THE VILLAGE AT DISCOVERY - LOT 5 LEE'S SUMMIT, MO

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

PROJECT CERTIFICATION

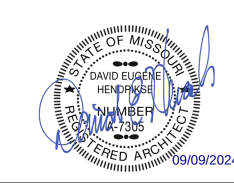
I, <u>David E. Hendrikse</u>, hereby specify pursuant to the governing requirements of the state, that the documents intended to be authenticated by my seal are limited to:

G-001 G-201 G-212 A-120 A-306 A-503

G-002	G-202	G-213	A-200	A-400	A-504	
G-003	G-203	G-300	A-201	A-401	A-505	
G-004	G-204	G-301	A-202	A-402	A-506	
G-005	G-205	G-302	A-203	A-403	A-600	
G-006	G-206	G-303	A-300	A-404	A-601	
G-007	G-207	AS-101	A-301	A-405	A-602	
G-100	G-208	A-101	A-302	A-415	A-603	
G-101	G-209	A-102	A-303	A-500	A-700	
G-102	G-210	A-103	A-304	A-501		
C 200	C 211	۸ ۱۵۶	A 205	A 502		

and I hereby disclaim any responsibility for all other plans, specifications, reports or other documents or instruments relating to or intended to be used for any part or parts of the architectural or engineering project or survey.

SEAL

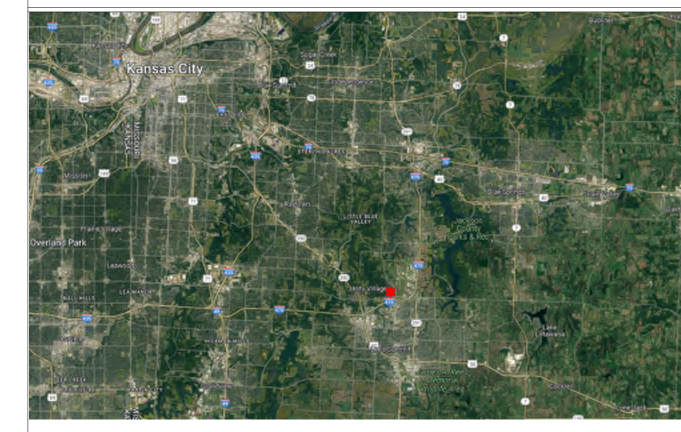


David E. Hendrikse, AIA

REGIONAL MAP



VICINITY MAP



THE VILLAGE AT DISCOVERY - LOT 5 LEE'S SUMMIT, MO



■ 09/09/24 S103A LEVEL 3 FRAMING PLAN - AREA A

■ 09/09/24 S103B LEVEL 3 FRAMING PLAN - AREA B

■ 09/09/24 S104A ROOF FRAMING PLAN - AREA A

■ 09/09/24 S104B ROOF FRAMING PLAN - AREA B

■ 09/09/24 S400 ENLARGED FRAMING PLANS

■ 09/09/24 S401 ENLARGED FRAMING PLANS

■ 09/09/24 S500 TYPICAL CONCRETE DETAILS

■ 09/09/24 S502 FOUNDATION PEDESTAL DETAILS

■ 09/09/24 S530 TYPICAL WOOD FRAMING DETAILS

ARCHITECTURAL

A-000 SHEET NAME

SOLID FILL INDICATES INCLUSION IN ISSUE

10 / 10/ 2024

SHEET ISSUE DATE

SHEET NUMBER AND NAME

CURRENT REVISION NUMBER

■ 09/09/24 S501 FOUNDATION DETAILS

■ 09/09/24 S510 TYPICAL STEEL DETAILS

■ 09/09/24 S511 TYPICAL STEEL DETAILS

■ 09/09/24 S512 PODIUM FRAMING DETAILS

■ 09/09/24 S513 PODIUM FRAMING DETAILS

■ 09/09/24 S531 FLOOR FRAMING DETAILS

■ 09/09/24 S532 FLOOR FRAMING DETAILS

■ 09/09/24 S533 FLOOR FRAMING DETAILS

■ 09/09/24 S534 FLOOR FRAMING DETAILS

■ 09/09/24 S540 ROOF FRAMING DETAILS

■ 09/09/24 S541 ROOF FRAMING DETAILS

■ 09/09/24 | S542 | ROOF FRAMING DETAILS

■ 09/09/24 S550 SHEAR WALL DETAILS

■ 09/09/24 S551 SHEAR WALL DETAILS

09/09/24 A-101 FIRST FLOOR PLAN
 09/09/24 A-102 SECOND FLOOR PLAN

■ 09/09/24 A-103 THIRD FLOOR PLAN

■ 09/09/24 A-120 REFLECTED CEILING PLANS
■ 09/09/24 A-200 EXTERIOR ELEVATIONS

■ 09/09/24 A-201 EXTERIOR ELEVATIONS

■ 09/09/24 A-105 ROOF PLAN

■ 10 / 10/ 2024

SHEET INDEX LEGEND

■ 09/09/24 S520 MASONRY DETAILS

■ 09/09/24 S521 MASONRY DETAILS

SHEET INDEX **GENERAL ARCHITECTURAL** ■ 09/09/24 A-202 EXTERIOR ELEVATIONS COLOR ■ 09/09/24 G-001 TITLE SHEET ■ 09/09/24 A-203 EXTERIOR ELEVATIONS COLOR ■ 09/09/24 G-002 GENERAL INFORMATION ■ 09/09/24 A-300 BUILDING SECTIONS ■ 09/09/24 G-004 GENERAL INFORMATION ■ 09/09/24 A-301 WALL SECTIONS ■ 09/09/24 A-302 ELEVATOR SECTION & PLANS G-005 GENERAL INFORMATION G-006 GENERAL INFORMATION ■ 09/09/24 A-303 ELEVATOR DETAILS ■ 09/09/24 G-007 GENERAL INFORMATION ■ 09/09/24 A-304 STAIR 1 - SECTION & DETAILS ■ 09/09/24 G-100 CODE ANALYSIS ■ 09/09/24 A-305 STAIR 2 - SECTION & PLANS ■ 09/09/24 G-101 PARTITION ASSEMBLIES - WOOD, CMU, CONCRETE ■ 09/09/24 G-102 PARTITION ASSEMBLIES - WOOD, CMU, CONCRETE ■ 09/09/24 A-400 CLARION UNIT PLAN - TYPE A G-200 UL ASSEMBLIES - D916 ■ 09/09/24 A-401 ARA UNIT PLAN - TYPE B G-201 UL ASSEMBLIES - D916 / L546 ■ 09/09/24 A-402 ARA ALT. UNIT PLAN - TYPE B ■ 09/09/24 G-202 UL ASSEMBLIES - L546 ■ 09/09/24 A-403 CLARION UNIT PLAN - TYPE B ■ 09/09/24 A-404 CLEMENT UNIT PLAN - TYPE B ■ 09/09/24 G-203 UL ASSEMBLIES - L546 / P545 ■ 09/09/24 G-204 UL ASSEMBLIES - P545 ■ 09/09/24 A-405 DYLAN UNIT PLAN - TYPE B G-206 UL ASSEMBLIES - U305 / U341 ■ 09/09/24 A-500 FOUNDATION & FRAMING DETAILS G-207 UL ASSEMBLIES - U341 / U415 ■ 09/09/24 A-501 FLOOR/ CEILING DETAILS G-208 UL ASSEMBLIES - U415 / U423 ■ 09/09/24 A-502 ROOF DETAILS ■ 09/09/24 G-209 UL ASSEMBLIES - U423 ■ 09/09/24 A-503 BRICK PENETRATION DETAILS ■ 09/09/24 A-504 BALCONY WATERPROOFING DETAILS ■ 09/09/24 G-210 UL ASSEMBLIES - X790 G-211 UL ASSEMBLIES - L516 ■ 09/09/24 A-505 BALCONY WATERPROOFING DETAILS G-212 UL ASSEMBLIES - L516 ■ 09/09/24 A-506 BALCONY DETAILS G-213 UL ASSEMBLIES - U356 ■ 09/09/24 A-600 WINDOW / DOOR / FINISH SCHEDULES G-300 ACCESSIBILITY STANDARDS ■ 09/09/24 A-601 TYPICAL STOREFRONT ELEVTIONS G-301 ACCESSIBILITY STANDARDS ■ 09/09/24 A-602 WINDOW / DOOR DETAILS ■ 09/09/24 A-603 WINDOW DETAILS ■ 09/09/24 G-302 ACCESSIBILITY STANDARDS ■ 09/09/24 G-303 ACCESSIBILITY STANDARDS ■ 09/09/24 A-700 INTERIOR TRANSISTIONS ■ 09/09/24 AS-101 ARCHITECTURAL SITE AMENITIES CIVIL UNDER SEPARATE REVIEW, REFERENCE FDP **MECHANICAL** ■ 09/09/24 MEP1 MECHANICAL ELECTRICAL PLUMBING COVER SHEET ■ 09/09/24 MEP2 SITE UTILITIES PLAN ■ 09/09/24 S001 GENERAL NOTES ■ 09/09/24 MEP3 SITE LIGHTING PLAN ■ 09/09/24 S002 GENERAL NOTES ■ 09/09/24 | MEP4 | MEP PLAN - ROOF ■ 09/09/24 | S003 | GENERAL NOTES M101 HVAC PLAN - 1ST FLOOF ■ 09/09/24 S004 SHEAR WALL SCHEDULE AND SCHEDULE OF ■ 09/09/24 M102 HVAC PLAN - 2ND FLOOR STRUCTURAL SPECIAL INSTRUCTIONS ■ 09/09/24 M103 HVAC PLAN - 3RD FLOOR ■ 09/09/24 S005 REINFORCING & LOAD PLANS ■ 09/09/24 | M501 | HVAC DETAILS ■ 09/09/24 S100 EXTERIOR FOUNDATION WALL AND SLAB-ON-GRADE ■ 09/09/24 M601 HVAC SCHEDULES DIMENSION PLAN ■ 09/09/24 S100A FOUNDATION PLAN - AREA A **ELECTRICAL** ■ 09/09/24 S100B FOUNDATION PLAN - AREA B ■ 09/09/24 S101A STOREFRONT OPENING STEEL SUPPORT - AREA A ■ 09/09/24 S101B STOREFRONT OPENING STEEL SUPPORT - AREA B Sheet Issue Date Number ■ 09/09/24 | EP101 | POWER PLAN - 1ST FLOOR ■ 09/09/24 S102A LEVEL 2 FRAMING PLAN - AREA A ■ 09/09/24 S102B LEVEL 2 FRAMING PLAN - AREA B

■ 09/09/24 | EP102 | POWER PLAN - 2ND FLOOR ■ 09/09/24 EP103 POWER PLAN - 3RD FLOOR ■ 09/09/24 | EL101 | LIGHTING PLAN - 1ST FLOOR ■ 09/09/24 EL102 LIGHTING PLAN - 2ND FLOOR ■ 09/09/24 | EL103 | LIGHTING PLAN - 3RD FLOOR ■ 09/09/24 E501 ELECTRICAL DETAILS ■ 09/09/24 E601 ELECTRICAL SCHEDULES ■ 09/09/24 FP101 FIRE PROTECTION PLAN - 1ST FLOOR ■ 09/09/24 FP102 FIRE PROTECTION PLAN - 2ND & 3RD FLOOR **PLUMBING** ■ 09/09/24 PS101 SANITARY SEWER PLAN - 1ST FLOOR ■ 09/09/24 PS102 SANITARY SEWER PLAN - 2ND FLOOR PS103 | SANITARY SEWER PLAN - 3RD FLOOR PS201 STORM DRAIN PLAN - 1ST FLOOR PS202 STORM DRAIN PLAN - 2ND FLOOR PS203 STORM DRAIN PLAN - 3RD FLOOR PW101 WATER & GAS PLAN - 1ST FLOOR PW102 WATER & GAS PLAN - 2ND FLOOR PW103 WATER & GAS PLAN - 3RD FLOOR P501 PLUMBING DETAILS & SCHEDULES ■ 09/09/24 UMEP1.1 MEP PLAN - ARA - TYPE B UNIT ■ 09/09/24 UMEP1.2 MEP PLAN - ARA - TYPE B SHAFT UNIT ■ 09/09/24 UMEP1.3 MEP PLAN - CLARION - TYPE A UNIT ■ 09/09/24 UMEP1.4 MEP PLAN - CLARION - TYPE B UNIT ■ 09/09/24 UMEP1.5 MEP PLAN - CLEMENT - TYPE B UNIT

■ 09/09/24 UMEP1.6 MEP PLAN - DYLAN - TYPE B UNIT

ZONING: PMIX - PLANNED MIXED USE DISTRICT CODE: 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL FIRE CODE 2017 NATIONAL ELECTRIC CODE 2009 ACCESSIBILITY CODE ICC/ANSI 117-1 LEE'S SUMMIT AMENDMENTS TO ENERGY CODE OCCUPANCY GROUP: R-2, APARTMENTS A-2, UNCONCENTRATED TYPE OF CONSTRUCTION: TYPE VA **BUILDING SUMMARY** 1 TOTAL BUILDING HEIGHT: 3 STORIES, (50') SQUARE FOOTAGES: FIRST FLOOR 13,580 S.F. 13 158 S F 13,327 S.F. **OVERALL BUILDING** 40,234 S.F. 37,515 S.F. 36 TOTAL UNITS **UNIT SUMMARY**: TYPE "A" UNITS (2% OF TOTAL) (1) UNITS - CLARION "A" TYPE 'B' UNITS (1) UNITS - CLARION "B" (4) UNITS - CLEMENT (4) UNITS - DYLAN TOTAL UNITS (36) UNITS **SQUARE FOOTAGE:** GROSS NET 520 S.F. ARA - ALT 1 523 S.F. 484 S.F. 518 S.F. ARA - ALT 2 559S.F. ARA - ALT 3 611 S.F. 568 S.F. ARA - ALT 4 673 S.F. 629 S.F. 543 S.F. ARA - ALT 5 585 S.F. ARA - ALT 6 609 S.F. 850 S.F. 794 S.F. CLARION CLEMENT 635 S.F. 580 S.F. CLEMENT - ALT 523 S.F. 682 S.F. 636 S.F. SEE CIVIL FOR SITE SUMMARY NOTE: SQUARE FOOTAGE -GROSS - COMMON SPACE CALCULATION: OUTSIDE PERIMETER OF STUD (ENTIRE BUILDING) LESS THE TOTAL OF THE GROSS UNIT SQUARE FOOTAGE PER FLOOR. -GROSS - UNIT CALCULATION: CENTERLINE OF PARTY WALL TO OUTSIDE OF EXTERIOR STUD WALL AND/OR OUTSIDE OF CORRIDOR STUD WALL. -NET - PAINT-TO-PAINT AT PERIMETER, TAKEN FROM INSIDE OF DEMISING, EXTERIOR, AND CORRIDOR WALLS.

PROJECT DATA

PROJECT DESIGN INFORMATION

PROJECT TEAM

OWNER

INTRINSIC DEVELOPMENT

ADDRESS: 3622 ENDEAVOR AVE., STE. 101
COLUMBIA, MO 65201

CONTACT: BRIAN MAENNER
EMAIL: bpmaenner@intrinsicdevelopment.com

PHONE: 573.881.0280

ARCHITECT

ROSEMANN & ASSOCIATES, P.C.

ADDRESS: 1526 Grand Boulevard Kansas City, MO 64108

CONTACT: AJ DOLPH
EMAIL: ajdolph@rosemann.com
PHONE: 816.472.1448

CONTRACTOR

PHONE:

INTRINSIC DEVELOPMENT

ADDRESS: 3622 ENDEAVOR AVE., STE. 101
COLUMBIA, MO 65201

CONTACT: BRIAN MAENNER
EMAIL: bpmaenner@intrinsicdevelopment.com

573.881.0280

STRUCTURAL ENGINEER

MCCLURE
ADDRESS: 1901 PENNSYLVANIA DRIVE
COLUMBIA, MO 65202

CONTACT: CELESTE SPICKERT
EMAIL: cspickert@mcclurevision.com
PHONE: 573.234.2609

MECHANICAL, ELECTRICAL, PLUMBING ENGINEER

J-SQUARED ENGINEERING

ADDRESS: 2400 BLUFF CREEK DRIVE, SUITE 101
COLUMBIA, MO 65201

CONTACT: ANDREW WHITE
EMAIL: andrew@j-squaredeng.com
PHONE: 573.234.4492

CIVIL ENGINEER

CROCKETT ENGINEERING CONSULTANTS

ADDRESS: 1000 W NIFONG BLVD BLDG. 1
COLUMBIA, MO 65203

CONTACT: TIM CROCKETT, P.E.
EMAIL: tim@crockettengineering.com
573.447.0292

LANDSCAPE ARCHITECT

NAME OF COMPANY
ADDRESS: ADDRESS LINE 1
CITY STATE ZIP

CONTACT: NAME
EMAIL: EMAIL.COM
PHONE: 000.000.0000

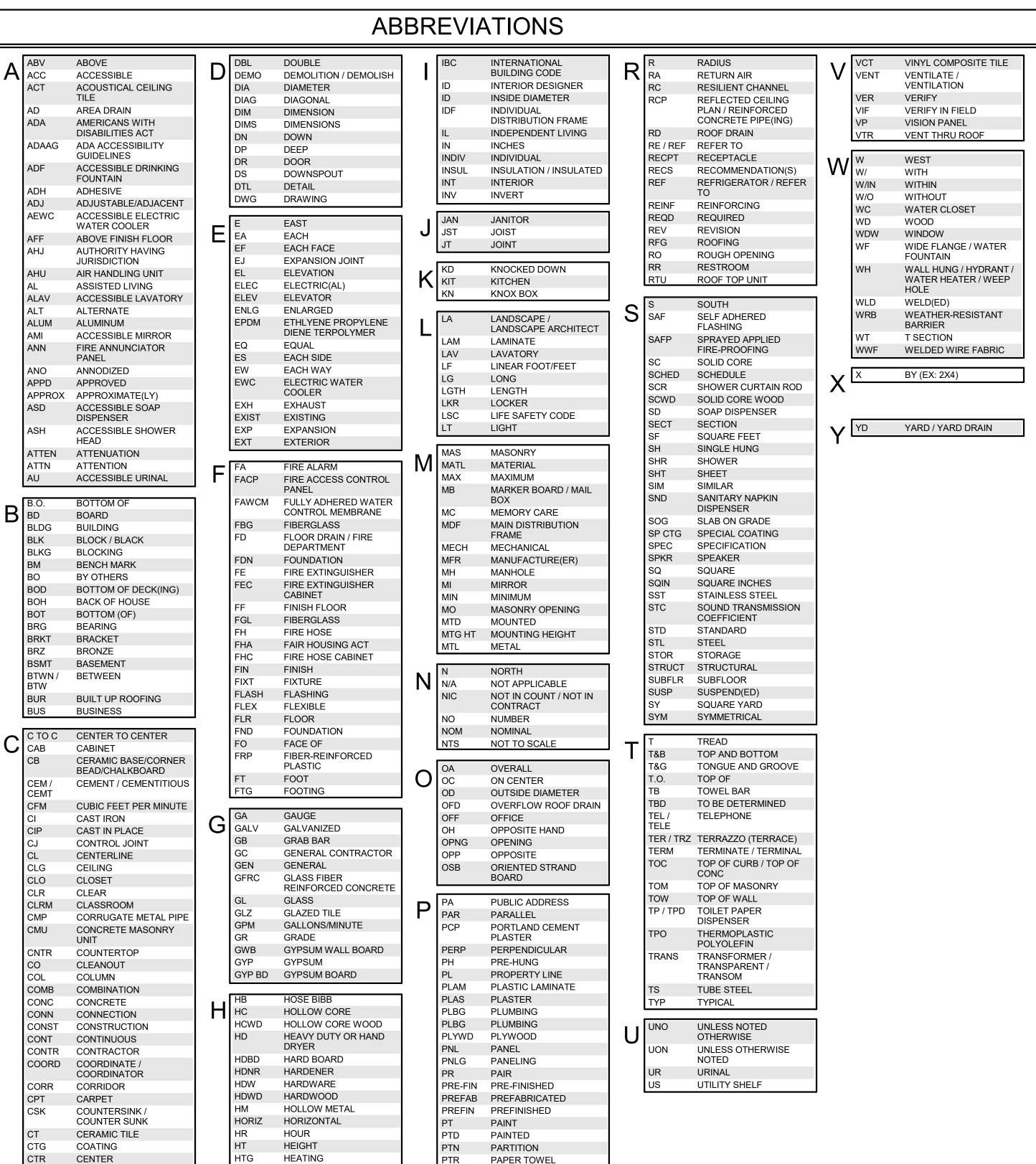
VILLAGE AT DISCOVERY LOT 5 LEE'S SUMMIT, MO

SHEET TITLE TITLE SHEET

PROJECT NUMBER: 23102

SHEET NUMBER:

G-001



RECEPTACLE

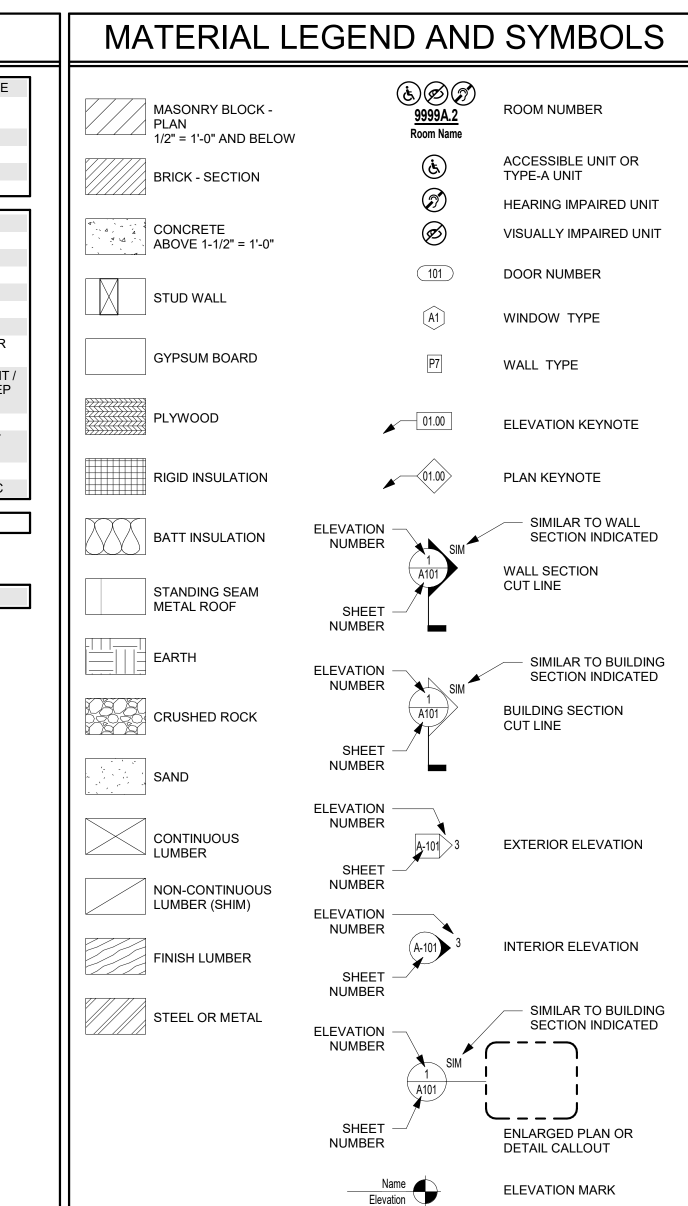
HTR

HYD

HEATER

HYDRANT

CUBIC YARD(S)



GENERAL NOTES

STANDARDS AND REGULATIONS

- CONTRACTOR SHALL PERFORM ALL WORK IN CONFORMANCE WITH APPLICABLE BUILDING CODES, REGULATIONS, ORDINANCES, UTILITY PROVIDER REQUIREMENTS, AND SIMILAR STANDARDS.
- 2. CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND SIMILAR RELEASES REQUIRED FOR CONSTRUCTION AND OCCUPANCY. CONTRACTOR SHALL FURNISH ALL COPIES OF SUCH ITEMS TO OWNER AND ARCHITECT WITHIN 10 DAYS OF RECEIPT. IF PERMITS ARE ISSUED SUBJECT TO CERTAIN CONDITIONS OR REVISIONS TO THE WORK OR PERMITS ARE DELAYED FOR ANY REASON, CONTRACTOR SHALL NOTIFY CONTRACTING OFFICER IMMEDIATELY.
- . CONTRACTOR SHALL OBTAIN ALL REQUIRED INSPECTIONS OF THE WORK. CONTRACTOR SHALL REGULARLY UPDATE OWNER AND ARCHITECT REGARDING THE STATUS OF THE INSPECTIONS.
- CONTRACTOR SHALL COORDINATE WORK WITH APPLICABLE UTILITY PROVIDERS
- 5. CONTRACTOR SHALL BE FAMILIAR WITH AND WORK SHALL BE IN COMPLIANCE WITH REFERENCED FIRE-RATED ASSEMBLY TESTS AND STANDARDS.

ADMINISTRATION OF THE WORK

- CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE MEANS, METHODS AND SEQUENCES OF CONSTRUCTION
- 2. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SAFETY OF ALL CONSTRUCTION PERSONNEL AND AUTHORIZED VISITORS.
- 3. CONTRACTOR SHALL BECOME FULLY ACQUAINTED WITH THE CONDITIONS RELATED TO THE WORK. ANY KNOWN DISCREPANCIES BETWEEN THE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED

TO THE OWNER FOR RESOLUTION PRIOR TO PROCEEDING WITH WORK RELATED TO THE DISCREPANCY.

- CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL CONSTRUCTION AND DEMOLITION DEBRIS. CONTRACTOR SHALL OBTAIN APPROVAL OF OWNER (AND GOVERNING AUTHORITIES, IF APPLICABLE) FOR DETAILS RELATED TO REMOVAL OF TRASH, INCLUDING SUCH ISSUES AS PATH OF
- 5. CONTRACTOR SHALL BECOME FAMILIAR WITH AND COMPLY WITH GOVERNMENT'S PROCEDURES FOR MAINTAINING A SECURE SITE AND BUILDING.
- 6. EACH INSTALLER SHALL EXAMINE SUBSTRATE CONDITION AND/OR SITE CONDITIONS WHICH AFFECT THE QUALITY OF EACH PRODUCT TO BE INSTALLED. IF ANY CONDITIONS EXIST WHICH WILL HAVE A DETRIMENTAL EFFECT ON THE QUALITY OF THE INSTALLATION, THE INSTALLER SHALL IMMEDIATELY NOTIFY THE CONTRACTOR. INSTALLATION SHALL NOT PROCEED UNTIL THE UNSATISFACTORY CONDITIONS ARE CORRECTED. PROCEEDING WITH THE INSTALLATION SHALL SIGNIFY ACCEPTANCE OF THE CONDITIONS.
- 7. CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS ON SITE AT ALL TIMES.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING COORDINATION EFFORTS OF ALL SUBCONTRACTORS.
- 9. CONTRACTOR SHALL NOT CLOSE UP CEILING UNTIL ARCHITECT HAS AN OPPORTUNITY TO INSPECT ALL WORK WHICH WILL BE CONCEALED BY CEILING. CONTRACTOR SHALL NOTIFY ARCHITECT AT LEAST TWENTY-FOUR HOURS PRIOR TO CLOSE-UP.
- 10. CONTRACTOR SHALL LAY OUT WORK AS SOON AS POSSIBLE. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT FOR RESOLUTION PRIOR TO PROCEEDING WITH THE WORK IN QUESTION.

USE OF CONSTRUCTION DOCUMENTS

- CONTRACTOR SHALL NOT SCALE DRAWINGS. ONLY WRITTEN DIMENSIONS OR KEYED NOTES SHALL BE USED. CONTACT ARCHITECT IF CLARIFICATION OR ADDITIONAL INFORMATION IS REQUIRED.
- 2. DRAWINGS SHALL NOT BE REPRODUCED FOR SUBMITTALS. DRAWINGS OR PORTIONS OF DRAWINGS USED FOR SUBMITTALS WILL BE REJECTED AND RETURNED TO CONTRACTOR.
- 3. DIMENSIONS ARE AS FOLLOWS UNLESS NOTED OTHERWISE:
- A. FACE OF STUD
- B. TO CENTERLINE OF COLUMNS, PARTY WALL, WINDOWS AND DOORSC. TO TOP OF STRUCTURAL DECK

D. TO BOTTOM OF FINISHED CEILING

DEFINITIONS

BUILDING CODES.

ARCHITECT TO VERIFY

- "ALIGN" AS USED IN THESE DOCUMENTS SHALL MEAN TO ACCURATELY LOCATE AND FINISH FACES IN THE SAME PLANE AND/OR TO INSTALL NEW CONSTRUCTION ADJACENT TO EXISTING CONSTRUCTION WITHOUT ANY VISIBLE JOINTS OR SURFACE IRREGULARITIES.
- 2. "CLEAR" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS NOT ADJUSTABLE WITHOUT THE APPROVAL OF THE ARCHITECT, CLEAR DIMENSIONS ARE TYPICALLY TO FINISH FACE.
- 3. "MAXIMUM" OR "MAX" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS SLIGHTLY ADJUSTABLE BUT MAY NOT VARY TO A DIMENSION OR QUANTITY GREATER THAN THAT SHOWN WITHOUT APPROVAL OF THE ARCHITECT.
- 4. "MINIMUM" OR "MIN." AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS SLIGHTLY ADJUSTABLE BUT MAY NOT VARY TO A DIMENSION OR QUANTITY LESS THAN THAT SHOWN WITHOUT APPROVAL OF THE ARCHITECT
- 5. "TYPICAL" OR "TYP" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION OR DIMENSION IS THE SAME OR REPRESENTATIVE FOR SIMILAR CONDITIONS THROUGHOUT.
- 6. "+/-" AS USED IN THESE DOCUMENTS SHALL MEAN THE DIMENSION OR QUANTITY IS SLIGHTLY ADJUSTABLE TO ACCOMMODATE ACTUAL CONDITIONS.
- HATCHED AREAS INDICATE AREA TO BE FURRED DOWN ABOVE FINISHED FLOOR UNLESS NOTED
- OTHERWISE.
- 3. DO NOT ALLOW EXTERIOR SHEATHING TO BE IN CONTACT WITH CONCRETE SURFACE.

ALL PLUMBING SUPPLY LINES IN EXTERIOR WALLS TO RECEIVE FULL INSULATION.

4. HOLD ALL WOOD TRIM A MINIMUM OF 1/4-INCH ABOVE CONTACT WITH HORIZONTAL CONCRETE SURFACES.

PASSIVE SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM

EXHAUST TERMINATION LIMITATION AND REQUIREMENTS.

GENERAL CONSTRUCTION ISSUES

- PROVIDE UNDERSLAB RADON MITIGATION SYSTEM WITH REQUIRED VENTING.
- 2. DESIGN OF SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 3. PROVIDE ELECTRICAL JUNCTION BOX IN ATTIC FOR POSSIBLE FUTURE INSTALLATION OF WARNING DEVICE FOR EACH VERTICAL STACK.
- 4. PROVIDE 15 AMP, 115 VOLT ELECTRIC CIRCUIT AND JUNCTION BOX FOR FUTURE INSTALLATION OF VENT
- 5. ALL CONCRETE SLABS THAT COME IN CONTACT WITH THE GROUND SHALL BE LAID OVER A GAS PERMEABLE MATERIAL MADE UP OF EITHER A MINIMUM 4" THICK UNIFORM OF CLEAN AGGREGATE OR A MINIMUM 4" THICK UNIFORM LAYER OF SAND, OVERLAIN BY A LAYER OR STRIPS OF MANUFACTURED MATTING DESIGNED TO ALLOW THE LATERAL FLOW OF SOIL GASES.
- . ALL CONCRETE FLOOR SLABS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL
- 7. ALL OPENINGS, GAPS, AND JOISTS IN FLOOR AND WALL ASSEMBLIES IN CONTACT WITH SOIL OR GAPS AROUND PIPES, TOILETS, BATHTUBS OR DRAINS PENETRATING THESE ASSEMBLIES SHALL BE FILLED OR CLOSED WITH MATERIALS THAT PROVIDE A PERMANENT AIR-TIGHT SEAL. SEAL LARGE OPENINGS WITH NON-SHRINK MORTAR, GROUTS OR EXPANDING FOAM MATERIALS AND SMALLER GAPS WITH ELASTOMERIC JOINTS SEALANT. AS DEFINED ASTM C920-A7.
- VENT PIPES SHALL BE INSTALLED SO THAT ANY RAINWATER OR CONDENSATION DRAINS DOWNWARD INTO THE GROUND BENEATH THE SLAB OR SOIL GAS RETARDER MEMBRANE.
- 9. EXHAUST CLEARANCES MUST CONFORM TO THE CURRENT NATIONAL STANDARD PLUMBING CODE, FOR

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

OCIATES P.C.

ARCHITECTURE
INTERIOR DESIGN
ENGINEERING
PLANNING

L448
ann.com
nann & Associates, P.C.



VILLAGE AT DISCOV LOT 5 LEE'S SUMMIT, MO

SHEET TITLE

GENERAL INFORMATION

PROJECT NUMBER: 23102

SHEET NUMBER:

G-002

2. CONTRACTOR IS RESPONSIBLE FOR PROPER NOTIFICATION AS MAY BE REQUIRED FOR LOCAL, STATE, OR FEDERAL ABATEMENT PROCEDURES AND PAYMENT OF ALL FEES TO THE REQUIRED JURISDICTION.

3. CONTRACTOR SHALL PROPERLY NOTIFY AND INFORM ALL SUB-CONTRACTORS AND ALL WORKERS/EMPLOYEES EITHER ENTERING OR WORKING ON SITE OF THE PRESENCE OF ANY AND ALL HAZARDOUS MATERIALS IDENTIFIED.

4. CONTRACTOR SHALL COORDINATE ALL ABATEMENT PROCEDURES, NOTIFICATION AND WORK WITH OWNER RETAINED THIRD PARTY ENVIRONMENTAL ENGINEER/CONSULTANTS IN IDENTIFICATION, ABATEMENT AND REMEDIATION OF ANY HAZARDOUS MATERIAL.

NOTE REMOVED

6. NOTE REMOVED

NOTE REMOVED

8. ALL HAZARDOUS MATERIALS SHALL BE SAMPLED BY A LICENSED ABATEMENT ENVIRONMENTAL ENGINEER/CONSULTANT AND REMOVED BY A LICENSED CONTRACTOR IN ACCORDANCE WITH APPLICABLE LOCAL, STATE AND FEDERAL LAWS AND REGULATIONS. CONTRACTOR SHALL NOTIFY OWNER AND ENVIRONMENTAL ENGINEER/CONSULTANT IMMEDIATELY UPON DISCOVERY OF ANY HAZARDOUS MATERIAL WHICH MAY BE CONCEALED AT TIME OF THE ORIGINAL PHASE I ENVIRONMENTAL REPORT AND MAY NOT HAVE BEEN PREVIOUSLY IDENTIFIED OR LOCATED.

9. CONTRACTOR SHALL PROVIDE CLEARANCE LETTER(S) FOR ALL WORK PERFORMED AND ALL REQUIRED LOCAL, STATE OR FEDERAL CLOSURE LETTER(S), REPORTS, AND DOCUMENTATION TO BOTH OWNER AND LENDER.

10. PLEASE REFERENCE THE PROJECT SPECIFICATIONS FOR THE PHASE I ENVIRONMENTAL SUMMARY REPORT. A COMPLETE COPY OF THE PHASE I REPORT AND FINDINGS IS AVAILABLE UPON REQUEST FROM THE OWNER, CONTRACTOR AND/OR ARCHITECT

ELEVATION GENERAL NOTES

1. ALL EXTERIOR SURFACES TO BE PAINTED U.N.O. INCLUDING BUT NOT LIMITED TO TRIM, SIDING, GRILLS, VENTS, ECT.

2. ALL FACADE MATERAL WRAP BACK TO BUILDING, TYP.

3. SOFFITS AND EXTERIOR CEILINGS ARE TO BE CEMENTITIOUS BOARD WITH BATTENS AT JOINTS

4. CAULK ALL JOINTS AND SEAM BETWEEN DISSIMILAR MATERIALS FOR WEATHERTIGHT, WATERTIGHT, AND AIRTIGHT PERFORMANCE.

5. ALL SURFACE RUNS GREATER THAN 25'-0" & INTERIOR CORNERS TO RECEIVE CONTROL JOINT, COORDINATE LOCATION WITH ARCH.

ROOF PLAN GENERAL NOTES

1. ALL NEW WORK TO MEET ALL APPLICABLE BUILDING, PLUMBING, MECHANICAL, HANDICAP, AND LIFE SAFETY CODES AND REQUIREMENTS.

2. THE MINIMUM NET FREE VENTILATING AREA SHALL BE 1/150 OF THE AREA OF THE SPACE VENTILATED. THE OPENINGS SHALL BE COVERED WITH CORROSION-RESISTANT MESH OR OTHER APPROVED MATERIALS WITH OPENINGS NOT MORE THAN 1/2" IN ANY DIRECTION.

3. WHERE RIDGE OR GABLE VENTS ARE UTILIZED, ADDITIONAL PROTECTION AGAINST SNOW INFILTRATION SHALL BE PROVIDED BY BALANCING THE AREA OF THE VENTS IN THE RIDGES AND THE EAVES SUCH THAT AT LEAST 1/2 OF THE VENTILATION AREA SHALL BE PROVIDED BY SOFFIT OR EAVE VENTS, WITH THE BALANCE OF THE VENTILATION OPENINGS PROVIDED BY THE GABLE OR RIDGE VENTS. REFERENCE IBC 2018 SECTION 1203.

4. THIRD FLOOR JOIST BEARING HEIGHTS ARE 10'-1 1/8". ALL ROOF TRUSS BEARING HEIGHTS ARE 10' - 1 1/8". REFERENCE WALL SECTIONS ON A300 SHEETS.

NOTE REMOVED.

6. CONTRACTOR TO INSTALL GUTTERS, DOWNSPOUTS AND ALL FLASHING PER APPLICABLE SMACNA GUIDELINES. IF ADDITIONAL DOWNSPOUTS ARE REQUIRED, CONTRACTOR SHALL CONFIRM LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

7. MEMBRANE ROOFING SYSTEM ON RIGID INSULATION, ALL ROOF LOCATIONS TYP. U.O.N.

8. COLORS T.B.D., COORDINATE WITH ARCHITECT.

REFLECTED CEILING PLAN GENERAL NOTES

1. SEE MEP SET FOR LOCATIONS OF ALL LIGHT FIXTURES AND MECHANICAL DIFFUSERS.

2. COORDINATE ANY DISCREPANCIES WITH MEP AND ARCHITECT PRIOR TO INSTALLATION.

REFERENCE ALL INTERIORS DRAWINGS FOR

4. ALL CEILINGS TO CONFORM TO 2018 IBC TABLE 803.9

5. ALL ACT TILES TO BE WHOLE DIMENSIONS AND ARE NOT TO BE FIELD CUT, ALL ACT TO BE FIELD CENTERED IN SPACE, U.N.O. OR DIMENSIONED

6. SEE ENLARGED UNIT PLANS (A-400 SERIES) FOR ALL UNIT RCP PLANS EXCEPT WHERE HEIGHTS ARE LISTED ON RCP PLANS IN A-100 SERIES.

7. DROPPED CEILINGS AT BATHROOMS ARE TO BE LOCATED AT 8'-0" ABOVE FINISHED FLOOR UNLESS OTHERWISE INDICATED ON THE PLAN.

8. DROPPED CEILINGS AT BEDROOMS ARE TO BE LOCATED AT 9'-0" ABOVE FINISHED FLOOR UNLESS OTHERWISE INDICATED ON THE PLAN.

NOTE REMOVED.

10. NOTE REMOVED.

COORDINATION

11. NOTE REMOVED

12. WHERE CEILING HEIGHT IS B.O. FLOOR ASSEMBLY, FINISH TO BE LEVEL FOUR FINISH. ALL UNITS TO HAVE A LEVEL FOUR FINISH AT CEILINGS.

13. NOTE REMOVED.

14. ACCESS TO EQUIPMENT SHALL BE THROUGH ACT WHERE AVAILABLE. WHERE NECESSARY, ACCESS THROUGH GWB CEILING TO USE ACCESS HATCHES. GC TO PROVIDE HATCHES AND HATCH LOCATION DIAGRAM PRIOR TO

15. ALL DIMENSIONS FOR CEILING TYPE C5 AND C1 ARE TO FINISHED FACE. ALL DIMENSIONS TO WALLS ARE TO F.O.

16. ALL DROPPED SOFFIT FRAMING IN COMMON AREAS SHALL BE OUT OF METAL STUDS. ONE (1) HOUR RATED CEILING THROUGHOUT BUILDING AT UNDERSIDE OF ROOF TRUSSES AND ARE PART OF THE FIRE RATED FLOOR-CEILING

17. ALL GYPSUM BOARD CEILINGS TO BE PAINTED (U.O.N.).

18. MISCELLANEOUS SYMBOLS INDICATED ON REFLECTED CEILING PLAN ARE MECHANICAL IN NATURE. REFER TO MEP DRAWING SHEETS FOR FURTHER CLARIFICATION FOR ITEM IDENTIFICATION AND LOCATIONS.

PLAN GENERAL NOTES

A. ALL NEW WORK TO MEET ALL APPLICABLE BUILDING, PLUMBING, MECHANICAL, ELECTRICAL, HANDICAP, AND LIFE SAFETY CODES

AND REQUIREMENTS. B. ALL WALL DIMENSIONS ARE TO FACE OF STUD, UNLESS NOTED OTHERWISE

C. DO NOT SCALE DRAWINGS.

D. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PROJECT DOCUMENTS AND EXISTING CONDITIONS. ANY MODIFICATIONS DUE TO DIMENSIONAL CHANGES SHOULD BE PART OF THE PROJECT COST.

E. GENERAL CONTRACTOR AND ALL SUBCONTRACTORS SHALL THOROUGHLY FAMILIARIZE THEMSELVES TO ALL SITE SPECIFIC REQUIREMENTS AND EXTENTS OF THE NEW WORK PRIOR TO BIDDING. NO CHANGES IN THE CONTRACT WILL BE CONSIDERED FOR INFORMATION DISCERNABLE FROM THE EXISTING CONDITIONS OR THE PROJECT DOCUMENTS.

F. CONTRACTORS SHALL BE FAMILIAR AND INCORPORATE ALL PROVISIONS AND REQUIREMENTS ESTABLISHED BY CODES APPLICABLE TO THE PROJECT INCLUDING FAIR HOUSING, UFAS,

ANSI, & ADAAG G. REPORT ALL EXISTING CONDITIONS THAT ARE DAMAGED OR MARRED TO THE ARCHITECT PRIOR TO COMMENCEMENT OF THE

NEW WORK H. TYPICAL TOP OF FIRST FLOOR SUBFLOOR ELEVATION IS REFERENCED AS 100'-0". CONTRACTOR SHALL VERIFY BUILDING FINISH FLOOR ELEVATION WITH ACTUAL CONDITIONS. COORDINATE ACTUAL GRADE WITH CIVIL DRAWINGS. I. FULLY ACCESSIBLE UNITS SHALL MEET THE REQUIREMENTS OF 2009 ICC/ANSI A117.1 - TYPE 'A' DWELLING UNITS AND 2010 ADAAG (DOJ). ALL OTHER DWELLING UNITS TO BE TYPE 'B'. J. MAIN LEVEL ELEVATION IS T.O. GYPCRETE, OR T.O. CONCRETE

SLAB, RESPECTIVELY. K. LEVELS ABOVE MAIN LEVEL ARE MEASURED TO T.O. SUBFLOOR.

. WHOLE BUILDING TO MEET FAIR HOUSING ACT. M. ALL PENETRATIONS INTO FIRE-RATED ASSEMBLIES ARE TO BE FIRESTOPPED WITH UL APPROVED FIRESTOPPING ASSEMBLIES. UL INFORMATION SHALL BE PROVIDED BY TRADE RESPONSIBLE FOR PENETRATION. REFERENCE THE G200 SERIES.

N. THROUGH PENETRATIONS NOT LOCATED WITHIN WALL CAVITY OR FLOOR/CEILING/ROOF ASSEMBLY SHALL BE REQUIRED TO HAVE FIRE RESISTIVE PENETRATION WITH A T-RATING EQUAL TO OR EXCEEDING THE ASSEMBLY THAT IS PENETRATED.

O. CONTROL JOINTS IN GWB AT ALL UNIT CORRIDORS SHALL BE LOCATED AT INSIDE CORNER OF PILASTERS AND ACROSS TOP OF DROP SOFFIT AT PILASTERS. AT LOCATIONS WHICH THERE IS A 30' SPAN BETWEEN PILASTERS, A CONTROL JOINT SHALL OCCUR AT THE CENTRAL LOCATION BETWEEN THE TWO PILASTERS ADJACENT TO THE NEAREST DOOR, RUNNING FROM HEAD TO T.O. PARTITION AT CORNER. AT LOCATIONS WHICH THERE IS A 30' SPAN BETWEEN SOFFIT WHERE PILASTER OCCURS, A CONTROL JOINT SHALL OCCUR AT THE INSIDE CORNER OF PILASTER AND SOFFITS. CONTROL JOINTS SHALL OCCUR AT THE CORNERS OF ALL STOREFRONT, RUNNING TO THE T.O. THE PARTITION. GC TO VERIFY WITH ARCHITECT DURING CONSTRUCTION ALL CONTROL JOINT LOCATIONS PRIOR TO INSTALL

P. PROVIDE FIREBLOCKING AND DRAFTSTOPPING AS REQUIRED AND IN ACCORDANCE WITH 2018 IBC, SECTION 717.0.

Q. CONTRACTOR TO PROVIDE FIRE BLOCKING AT FIRE SEPARATION PARTITION AT 10' ON CENTER VERTICALLY, TYPICAL. CONTRACTOR TO PROVIDE FIRE BLOCKING AT FIRE SEPARATION PARTITION AT ALL BACK-TO-BACK ELECTRICAL OUTLETS.

R. ALL INTERIOR WALLS ARE TYPE P1, UNLESS NOTED OTHERWISE ALL EXTERIOR WALLS ARE TYPE P30, UNLESS NOTED OTHERWISE. SEE SHEET G-101 FOR PARTITION SCHEDULE.

S. ALL EXTERIOR MATERIALS TO BE APPLIED PER MANUFACTURER RECOMMENDATIONS AND WITH ASSOCIATED PRODUCTS (SUCH AS STAPLES, NAILS, TAPER, SEALANT).

A. CONCRETE SEALANT TO BE USED ON FIRST FLOOR WHERE RECEIVING RESILIENT VINYL FLOORING. B. AT SLAB ON GRADE UNITS, LEVEL CONCRETE SURFACE AT

AREAS WHERE VCT FLOORING TO BE INSTALLED 04 - MASONRY

A. ALL EXTERIOR BRICK TO HAVE WEEP HOLES AT MAX 2' ABOVE B. ALL EXTERIOR BRICK TO EXTEND BELOW GRADE BY 3 COURSES

(8") MIN. AND HAVE A BRICK LEDGE. C. ALL LOCATIONS WITH EXTERIOR BRICK TO BE GROUTED SOLID FROM BELOW GRADE CONDITION TO LOWEST WEEP HOLE.

05 - METALS A. STAIR HANDRAILS, TREADS, STRINGERS TO BE PRE-FINISHED OR

PAINTED STEEL. B. ALL DOWNSPOUTS TO BE CONNECTED TO UNDERDRAINS, SLOPED AWAY FROM BUILDING.

C. ALL EXTERIOR METAL TO BE PRE-FINISHED OR PRIMED/PAINTED. COLOR PER ARCH.

06 - WOOD, PLASTICS AND COMPOSITES A. ALL COMMON SPACE, UNIT TOILET ROOMS, AND BATHROOMS TO HAVE BLOCKING FOR GRAB BARS. SEE G302 FOR HEIGHTS AND LOCATIONS. GRAB BARS TO BE INSTALLED IN ALL COMMON SPACE, UNIT TOILET ROOMS, AND BATHROOMS. BLOCKING TO BE PROVIDED FOR ALL SHOWER GRAB BARS AND SEATING AS REQUIRED BY MANUFACTURER.

B. NOTE REMOVED. C. AT ALL IDF, MDF & ELEC ROOMS; INTERIOR FINISH TO BE FIRE-

TREATED PLYWOOD PAINTED WHITE ON ALL WALLS D. ALL SHEAR WALL LOCATIONS & EXTENT OF SHEATHING TO BE COORDINATE WITH STRUCTURAL DRAWINGS.

E. ALL EXPOSED CABINET ENDS TO HAVE FINISHED PANELS, INCLUDING BUT NOT LIMITED TO END OF CABINET RUN, ADJACENT TO REFRIGERATOR, LOCATIONS OF VERTICAL OFFSETS AND INTERIOR BLIND CORNERS.

07 - THERMAL AND MOISTURE PROTECTION A. CAULK ALL JOINTS BETWEEN DISSIMILAR MATERIALS FOR WEATHER TIGHT, WATERTIGHT, AIRTIGHT, ETC. PERFORMANCE. B. ALL EXTERIOR WRB TO BE APPLIED, TAPERED AND SEALED PER

MANUF. INSTRUCTIONS C. PROVIDE SOUND ATTENUATION INSULATION OVER ALL BATHROOM CEILINGS AND IN BATHROOM WALLS, TYPICAL ALL

BATHROOMS D. AT EXTERIOR WALLS, CAULK CONTROL JOINTS IN FLOOR SLAB 12" INTO BUILDING TO PREVENT AGAINST WATER INFILTRATION.

A. DOORS- ELECTRICIAN IS REQUIRED TO COORDINATE WITH DOOR HARDWARE SCHEDULE FOR ALL ELECTRICAL ROUGH IN REQUIREMENTS FOR DOORS, INCLUDING AUTO OPERATORS, MAG HOLD OPENS, ELECTRONIC STRIKES, KEYPADS AND MAG LOCKS.

B. ALL DOOR HARDWARE SHALL BE COORDINATED W/ OWNER BY DESIGN BUILD CONTRACTOR.

C. INTERIOR DOORS ARE EITHER 4" FROM STUD FACE TO HINGE SIDE OF DOOR OR CENTERED IN OPENING, U.N.O.

09 - FINISHES

08 - OPENINGS

A. NOTE REMOVED.

B. NOTE REMOVED.

NOTE REMOVED. D. PRIME, PAINT AND SEAL ALL WALLS, COLUMNS AND CEILINGS AS REQUIRED PRIOR TO INSTALLATION OF

E. CONTRACTOR TO COORDINATE ALL WET WALLS WITH ADJACENT RATINGS AND TO ACCOMMODATE PLUMBING FIXTURES. WALLS TO BE ALIGNED. F. ALL WALLS TO BE ALIGNED AS INDICATED ON DRAWINGS - IF WALL IS MISALIGNED MID-WALL AND WILL AFFECT VISUAL

APPEARANCE IN ROOM (I.E. 'JOG' WILL APPEAR) GC TO BRING TO ARCH ATTENTION PRIOR TO FINISHING G. FLOOR TRANSITION SHALL OCCUR AT MIDDLE OF WALL WHERE OCCURS IN DOORWAY, PROVIDE VINYL REDUCER STRIP.

M/E/P/F/TELEPHONE/SECURITY INSTALLATION.

PLAN GENERAL NOTES - (CONT.)

10 - SPECIALTIES

A. NOTE REMOVED

NOTE REMOVED C. NOTE REMOVED NOTE REMOVED

CORNER GUARDS AT COMMON SPACES, PER INTERIORS PROVIDE VENTILATED WIRE SHELVING AT ALL CLOSETS AND PANTRY UNO. REFERENCE KEYED ENLARGED FLOOR PLAN ON A400 SHEETS FOR LOCATIONS. DEPTH TO BE COORDINATED WITH ANY LIGHT FIXTURES TO NOT ENCROACH ON IFC CLEARANCES.

G. TOILET PAPER DISPENSER TO BE INSTALLED PER D1/G-302 AND 2009 ICC ANSI 117.1 H. SEE G300 FOR SIGNAGE REQUIREMENTS.

NUMBERING OF UNITS AND ROOMS SHALL BE UPDATED TO MEET AHJ AND OWNER REQUIREMENTS PRIOR TO SIGNAGE

21 - FIRE SUPPRESSION A. ALL UNITS TO HAVE APPROPRIATE NUMBER OF SMOKE DETECTORS INSTALLED INTERCONNECTED AND HARD-WIRED WITH BATTERY BACKUP PER CODE, INCLUDING ONE (1) IN EACH

BEDROOM . FIRE EXTINGUISHERS SHALL BE LOCATED SO THAT THE MAXIMUM TRAVEL DISTANCE SHALL NOT EXCEED 75 FEET. GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED TYPE THROUGHOUT WITH RATED CABINET. PROVIDE (1) TYPE "CLASS K" WITHIN 30 FEET OF COMMERCIAL COOKING EQUIPMENT. PROVIDE RESIDENTIAL TYPE ANSUL SYSTEM AT ALL RESIDENTIAL RANGES AS REQUIRED BY FIRE DEPARTMENT HEIGHT TO MEET ANSI.

CONCEALED SPRINKLER HEADS TO BE USED U.N.O. D. IN RESIDENT UNITS, SEMI-RECESSED SPRINKLER HEADS TO BE USED. ALL COMMON AREA SPRINKLERS TO BE FULLY CONCEALED. SEE SPECIFICATION 21 00 00

 DRY SPRINKLERS TO BE COORDINATED WITH DESIGN-BUILD CONTRACTOR. SPRINKLER LOCATIONS AND SPRINKLER EQUIP TO BE COORDINATED W/ ARCH PRIOR TO INSTALL - GC TO PROVIDE LOCATIONS OF HEADS ON RCPS FOR ARCH REVIEW PRIOR TO INSTALL. GC TO COORD FIRE SPRINKLER LINER W/ ALL MEP IN CORRIDOR SPACE TO MAINTAIN CEILING TYPE & HT. PER ARCH

A. PLUMBING VENT STACKS, FLUES, FRESH AIR INTAKES, ETC. NOT SHOWN FOR CLARITY. SEE MEP DRAWINGS FOR HVAC/ELECTRICAL/PLUMBING

REQUIREMENTS/EQUIPMENT/LOCATIONS. GC TO VERIFY LOCATIONS OF ALL SIDEWALL VENTS PRIOR TO INSTALL B. PROVIDE FLOOR DRAINS AS INDICATED ON PLUMBING DRAWINGS AND PER APPLICABLE PLUMBING CODE C. DRAINAGE SHALL BE PER 2018 IBC 3201.4 - DRAINAGE WATER

COLLECTED FROM A ROOF, AWNING, CANOPY OR MARQUEE AND CONDENSATE FROM MECHANICAL EQUIPMENT SHALL NOT FLOW OVER A PUBLIC WALKING SURFACE D. CONTRACTOR TO COORDINATE MECHANICAL DUCT, SPRINKLER, PLUMBING, AND ELECTRICAL SUCH THAT CEILING HEIGHTS AND

LOCATIONS ARE MAINTAINED PER REFLECTED CEILING PLANS. E. ALL DOWNSPOUTS TO BE HARDPIPED TO STORM SEWER. GUTTERS/DOWNSPOUTS SHALL NOT FLOW OVER SIDEWALKS OR OTHER HARDSCAPE.

SHOWERS ARE REPRESENTED ON PLAN; COODINATE IN-FEILD R.O. DIMENSIONS OF SHOWER PER MANUF. INFO. BEFORE INSTALLATION OF WALLS.

A. GC TO COORDINATE MECHANICAL PADS FOR ROOFTOP AND GROUND MOUNTED UNITS.

A. SEE ELECTRICAL PLANS FOR ELECTRIC DEVICE LAYOUTS. B. SEE D4/G300 FOR ELECTRICAL MOUNTING HEIGHT REQUIREMENTS.

C. PROVIDE EXIT SIGNS AT LOCATIONS AND PER 1011.3. IBC. - A TACTILE SIGN STATING 'EXIT' AND COMPLYING WITH ICC A117.1 SHALL BE PROVIDED ADJACENT TO EACH DOOR TO AN AREA OF REFUGE. AN EXTERIOR AREA FOR ASSISTED RESCUE. AN EXIT STAIRWAY, AN EXIT RAMP, AN EXIT PASSAGEWAY AND THE EXIT DISCHARGE

D. PROVIDE DIMMER CAPABILITY FOR ALL COMMON AREA

DECORATIVE AND DOWNLIGHTS/SPOTS (CAN LIGHTS). E. TIMECLOCK AND PHOTOCELL FOR EXTERIOR LIGHTS. MULTIPLE ZONES MAY BE NECESSARY. INSTALL PER MANUFACTURERS RECOMMENDATIONS.

ALL ELECTRICAL AND IDF/MDF ROOMS TO HAVE SOLID BLOCKING TO ACCOMMODATE PANEL ATTACHMENT. BLOCKING TO BE PAINTED TO MATCH WALLS. WALLS TO REMAIN RATED AS INDICATED PER PLAN. G. FIRE PULL STATIONS TO BE PROVIDED PER 2018 IFC AND A.H.J.

H. ALL LIGHTING, T-STATS AND OTHER SWITCHES TO BE INSTALLED

LOCATIONS AND GROUPINGS OF SWITCHES TO BE ACCEPTED BY

PER ANSI 117.1. 2010 ADAAG. AND THE FAIR HOUSING ACT.

ARCH PRIOR TO INSTALL

· DAVID EUGĖNĖ

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

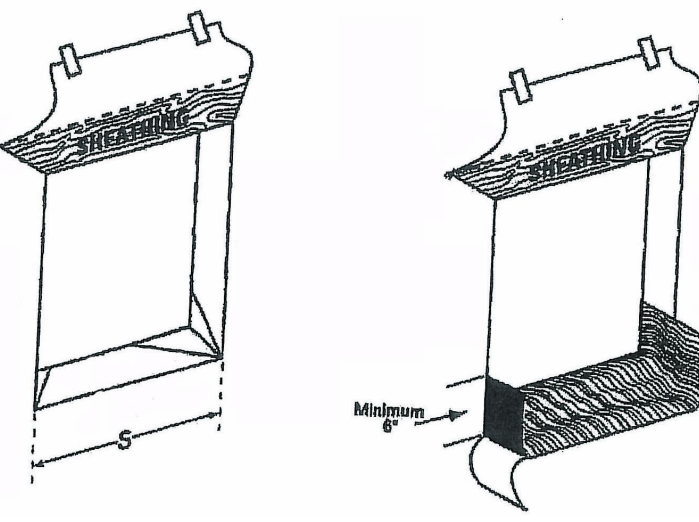
SHEET TITLE PLAN GENERAL NOTES

PROJECT NUMBER: 23102

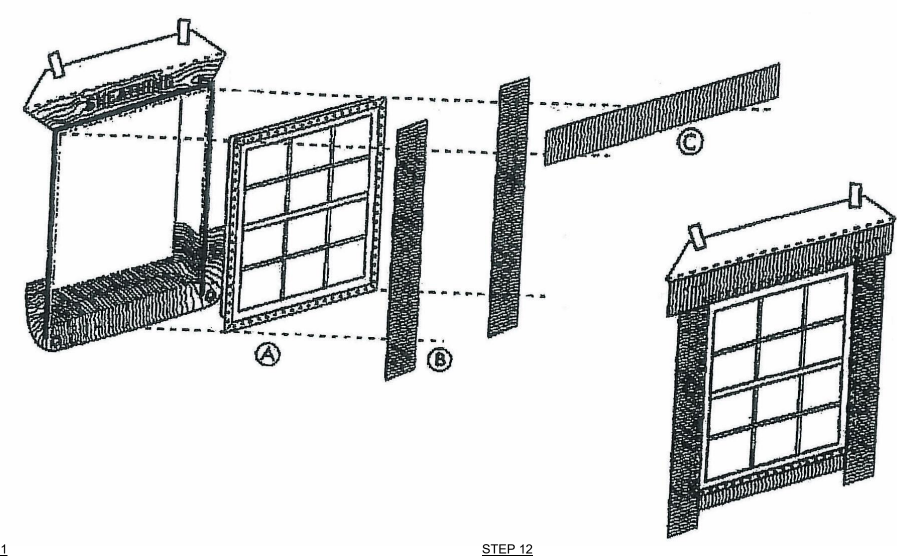
- A. FAN FLEXIBLE FLASHING ONTO WALL FACE AT BOTTOM CORNERS.
- B. PRESS SILL FLASHING FIRMLY TO ENSURE FULL ADHESION. C. FANNED EDGES TO BE SECURED WITH MECHANICAL FASTENERS.

STEP 9

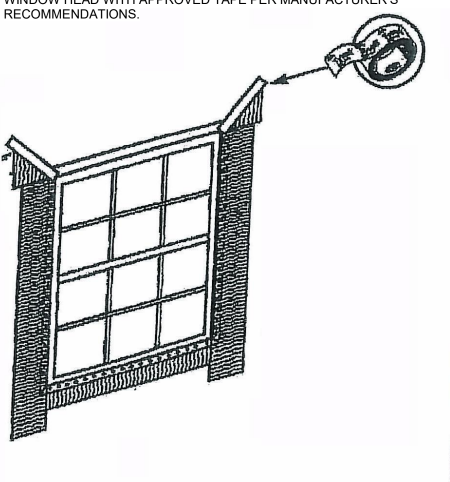
- A. AT WALL OR BACK SIDE OF WINDOW MOUNTING FLANGE, APPLY A CONTINUOUS BEAD OF CAULK ACROSS JAMBS AND
- HEAD BOTTOM SILL FLANGE TO REMAIN UNCAULKED. B. CAULK NOT TO BE APPLIED TO BOTTOM SILL FLANGE.



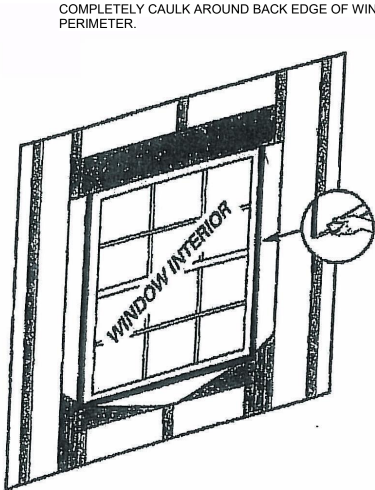
- A. INSTALL WINDOW/DOOR PER MANUFACTURER'S INSTRUCTIONS. (IMAGE A)
- B. CUT TWO PIECES OF FLASHING OR FLEXIBLE FLASHING FOR JAMB FLASHING TO EXTEND 1" ABOVE WINDOW HEAD FLANGE AND BELOW BOTTOM EDGE OF SILL FLASHING. REMOVE RELEASE PAPER AND TIGHTLY PRESS ALONG SIDES OF WINDOW FRAME. (IMAGE B)
- C. CUT A PIECE OF FLASHING OR FLEXIBLE FLASHING FOR HEAD FLASHING, TO EXTEND BEYOND OUTER EDGES OF JAMB FLASHING. REMOVE RELEASE PAPER AND INSTALL COMPLETELY COVERING MOUNTING FLANGE AND ADHERING TO EXPOSED SHEATHING OR FRAMING MEMBERS. (IMAGE C)



- A. FLIP DOWN WEATHER-RESISTIVE BARRIER UPPER FLAP SO THAT IT
- LAYS FLAT ACROSS HEAD FLASHING. B. TAPE ALONG ALL CUTS IN WEATHER-RESISTIVE BARRIER AND ACROSS WINDOW HEAD WITH APPROVED TAPE PER MANUFACTURER'S



CAULK (BACKER ROD, AS NECESSARY) AT REAR OF WINDOW/DOOR FRAME TO SEAL INSIDE OF ROUGH OPENING ACROSS BOTTOM AND A MINIMUM 12" TURN UP AT SIDES TO FORM A BACK DAM. IN ORDER TO AIR SEAL AROUND WINDOW OPENING, COMPLETELY CAULK AROUND BACK EDGE OF WINDOW



COVERY

PRINTS ISSUED

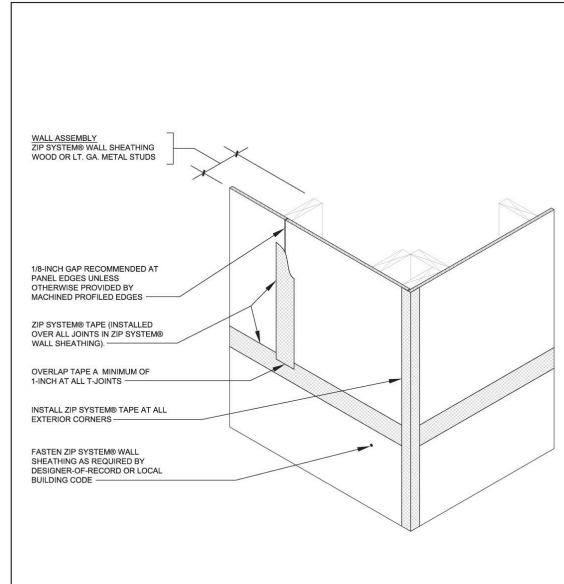
REVISIONS:

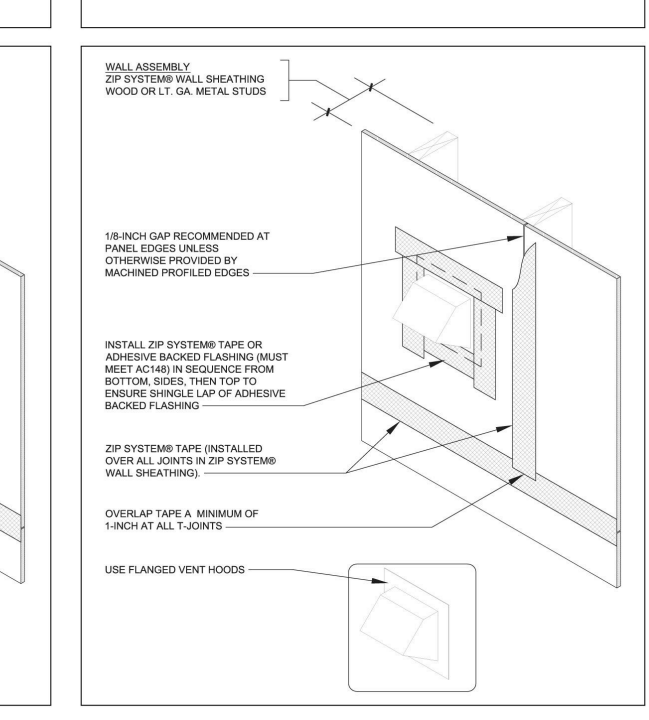
09/09/2024 - CITY SUBMISSION

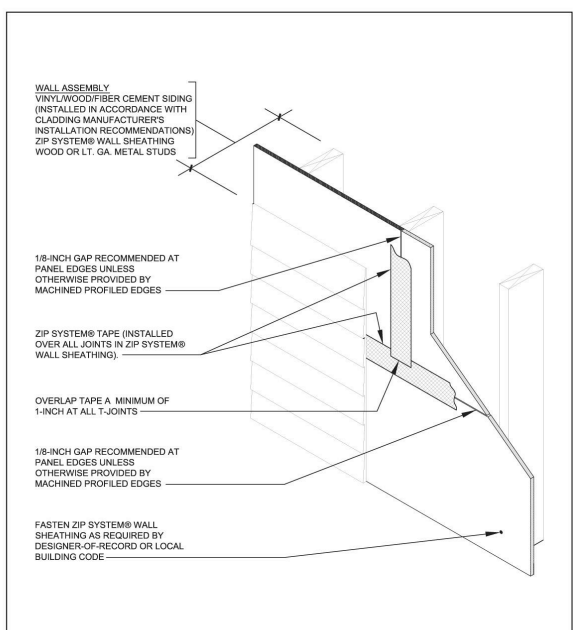
SHEET TITLE GENERAL INFORMATION

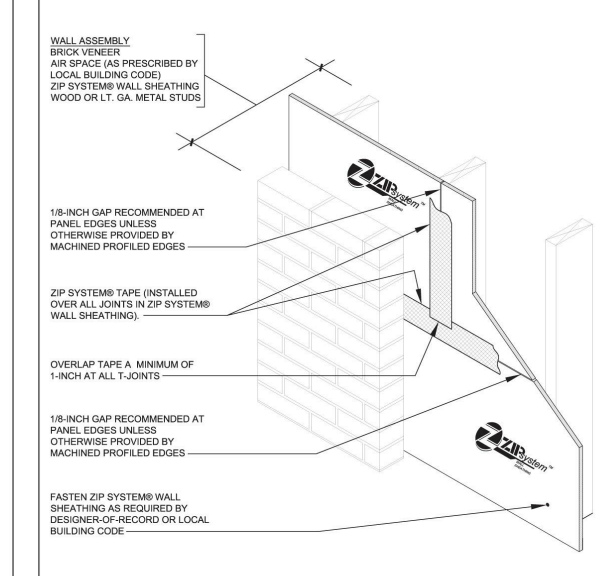
PROJECT NUMBER: 23102

PRINTS ISSUED





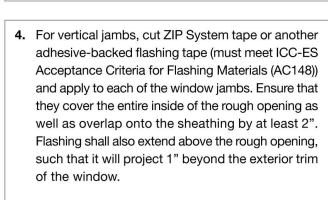




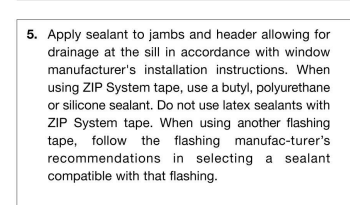
Brick Mould Windows (continued)

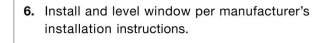
3. ZIP System tape may be used as pan flashing if installed in accordance with brick mould window installation details posted on zipsystem.com. Other adhesive-based flashing tapes (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) may be used as pan flashing if installed per ASTM 2112-07. Apply the flashing to cover the bottom of the opening, overhanging onto the sheathing by at least 2" and extending a minimum of 6" up each jamb.

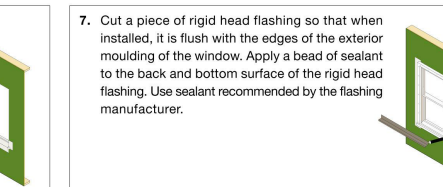




Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.







8. Secure the rigid head flashing to ZIP System wall



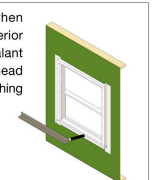
9. Cut a length of ZIP System tape or another adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) and apply to the rigid head flashing, ensuring that the adhesive-backed flashing overlaps the jamb

Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.



10. From the interior, apply low-pressure polyurethane foam (for windows) between the rough opening and the window frame. (Caulk sealant compatible with the sill flashing may be used at the sill if the opening between the sill flashing and window is too narrow to allow the use of low-pressure polyurethane foam.)

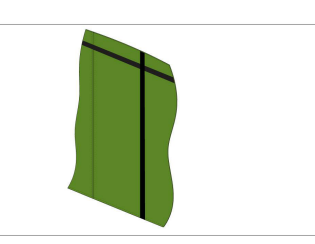
When using ZIP System tape, butyl, silicone or polyurethane sealants are acceptable. Do not use latex sealants with ZIP System tape. If using another flashing tape, follow the flashing manufacturer's recommendation in selecting a sealant compatible with that flashing.



Apply ZIP System tape after all ZIP System wall sheathing panels are fully fastened to wall-framing members. Only ZIP System tape should be used to seal the seams of ZIP System panels. Ensure that the panel surface is dry and free of sawdust and dirt prior to taping. ZIP System tape is a contact tape that requires pressure for an adequate seal.

Step 1. Tape all seams using ZIP System tape. Ensure that the tape is centered over the seam within +/- 1/2" to provide adequate coverage and that wrinkles in tape are minimal.

> Use the ZIP System tape gun or roller to apply pressure to the tape and smooth out any wrinkles.

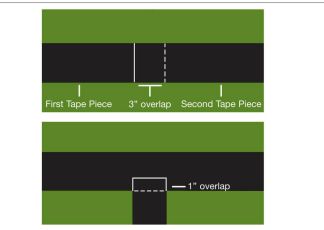


Step 2. Wherever tape splices occur at a horizontal or vertical seam, create an overlapping splice of at least 3".

At T-joints, the tape pieces should overlap by at least 1". Apply moderate pressure onto the surface of the tape to ensure a secure

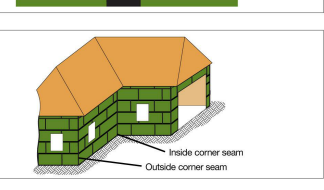
Use the ZIP System tape gun or roller to apply pressure to the tape and smooth out any wrinkles.

Take special care to remove any voids and/or trapped air at splice areas and T-joints.



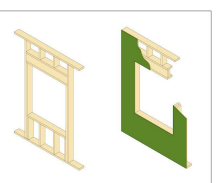
Step 3. Tape inside and outside corner seams.

bond between the panel and the tape.



Flanged Windows

1. Fasten the ZIP System wall sheathing sheathing to the wood frame and install ZIP System tape to all wall panel seams, as de-tailed in sections 02 and 03.



and apply to the header, ensuring that the flashing overlaps the jamb flashings.* Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.

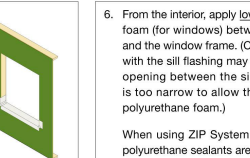
adhesive-backed flashing tape (must meet ICC-ES

Acceptance Criteria for Flashing Materials (AC148))

5. Cut a length of ZIP System tape or another

*DO NOT tape bottom flange.

2. ZIP System tape may be used as pan flashing if installed in accordance with flanged window installation details posted on zipsystem.com. Other adhesive-based flashing tapes (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) may be used as pan flashing if installed per ASTM 2112-07. Apply the flashing to cover the bottom of the opening, overhanging onto the sheathing by at least 2" and extending a minimum of 6" up each jamb.



6. From the interior, apply low-pressure polyurethane foam (for windows) between the rough opening and the window frame. (Caulk sealant compatible with the sill flashing may be used at the sill if the opening between the sill flashing and window is too narrow to allow the use of low-pressure

When using ZIP System tape, butyl, silicone or polyurethane sealants are acceptable. Do not use latex sealants with ZIP System tape. If using another flashing tape, follow the flashing manufacturer's recommendation in selecting a sealant compatible with that flashing.



3. Apply sealant around inside face of mounting flange. Sealant must be gapped at the sill to permit drainage. Install and level window per manufacturer's installation instructions. Verify sealant compatibility with window manufacturer. When using ZIP System tape as pan flashing, butyl, silicone or polyurethane sealants are acceptable. Do not use latex sealants.



Brick Mould Windows

1. Fasten the ZIP System wall sheathing sheathing to the wood frame and install ZIP System tape to all wall panel seams, as de-tailed in sections 02 and 03.

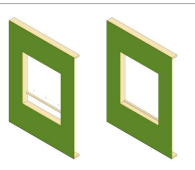


4. Cut two pieces of ZIP System tape or another adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) and apply to each of the window jamb flanges, ensuring the jamb flashings overlap the sill flashing

Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.



2. If recommended by the window manufacturer, cut a strip of wood to function as a back dam at the sill. The wood strip should have a length equal to the width of the rough opening and a height and width of at least 1/2". Position the block at the inside edge of the window frame.



SHEET TITLE GENERAL INFORMATION

DISCOVERY

PROJECT NUMBER: 23102

SHEET NUMBER:

THIS SHEET IS PROVIDED FOR REFERENCE ONLY. ALL INSTALLATION TO BE PER MANUFACTURER RECOMMENDATION

WALL ASSEMBLY
ZIP SYSTEM® WALL SHEATHING
WOOD OR LT. GA. METAL STUDS

PANEL EDGES UNLESS OTHERWISE PROVIDED BY MACHINED PROFILED EDGES

1-INCH AT ALL T-JOINTS -

OVER ALL JOINTS IN ZIP SYSTEM® WALL SHEATHING).

INSTALL ZIP SYSTEM® TAPE AT ALL INTERIOR CORNERS

ZIP SYSTEM® WALL SHEATHING

WOOD OR LT. GA. METAL STUDS

1/8-INCH GAP RECOMMENDED AT

PANEL EDGES UNLESS

OTHERWISE PROVIDED BY

MACHINED PROFILED EDGES -

INSTALL ZIP SYSTEM® TAPE OR

BOTTOM, SIDES, THEN TOP TO

ZIP SYSTEM® TAPE (INSTALLED

OVERLAP TAPE A MINIMUM OF

1-INCH AT ALL T-JOINTS -

USE FLANGED ELECTRICAL

TO PROVIDE FLANGES FOR

ELECTRICAL BOXES -

BOXES OR MEMBRANE FLASHING

OVER ALL JOINTS IN ZIP SYSTEM®

BACKED FLASHING -

WALL SHEATHING). -

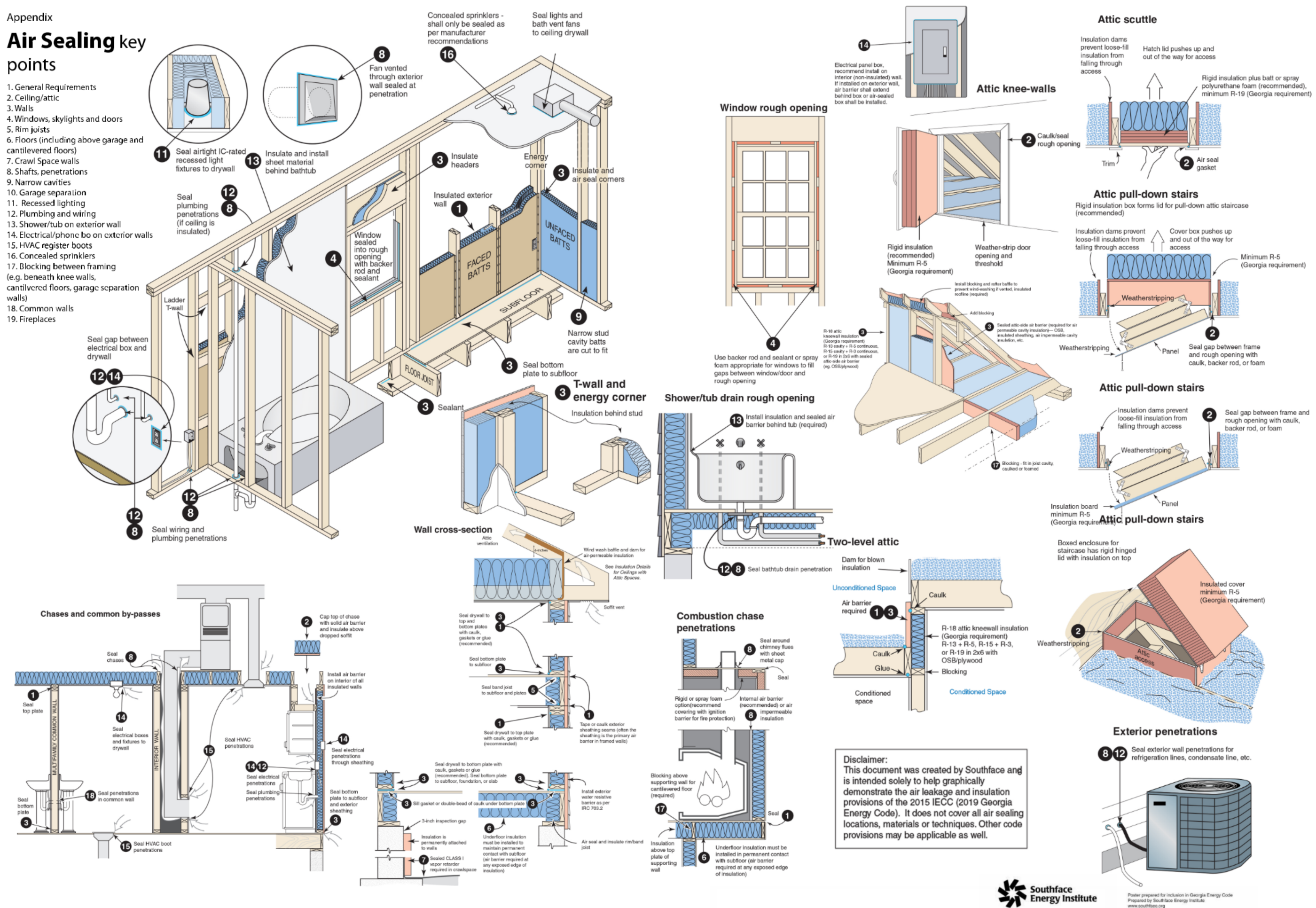
ADHESIVE BACKED FLASHING (MUST

ENSURE SHINGLE LAP OF ADHESIVE

MEET AC148) IN SEQUENCE FROM

SHEATHING AS REQUIRED BY DESIGNER-OF-RECORD OR LOCAL
BUILDING CODE

REVISIONS:



LAGE AT DISCOVERY - LOT 5
LEE'S SUMMIT, MO

SHEET TITLE
GENERAL INFORMATION

PROJECT NUMBER: 23102

SHEET NUMBER:

 $C \cap C$

REVISIONS:



S

SHEET TITLE **GENERAL INFORMATION**

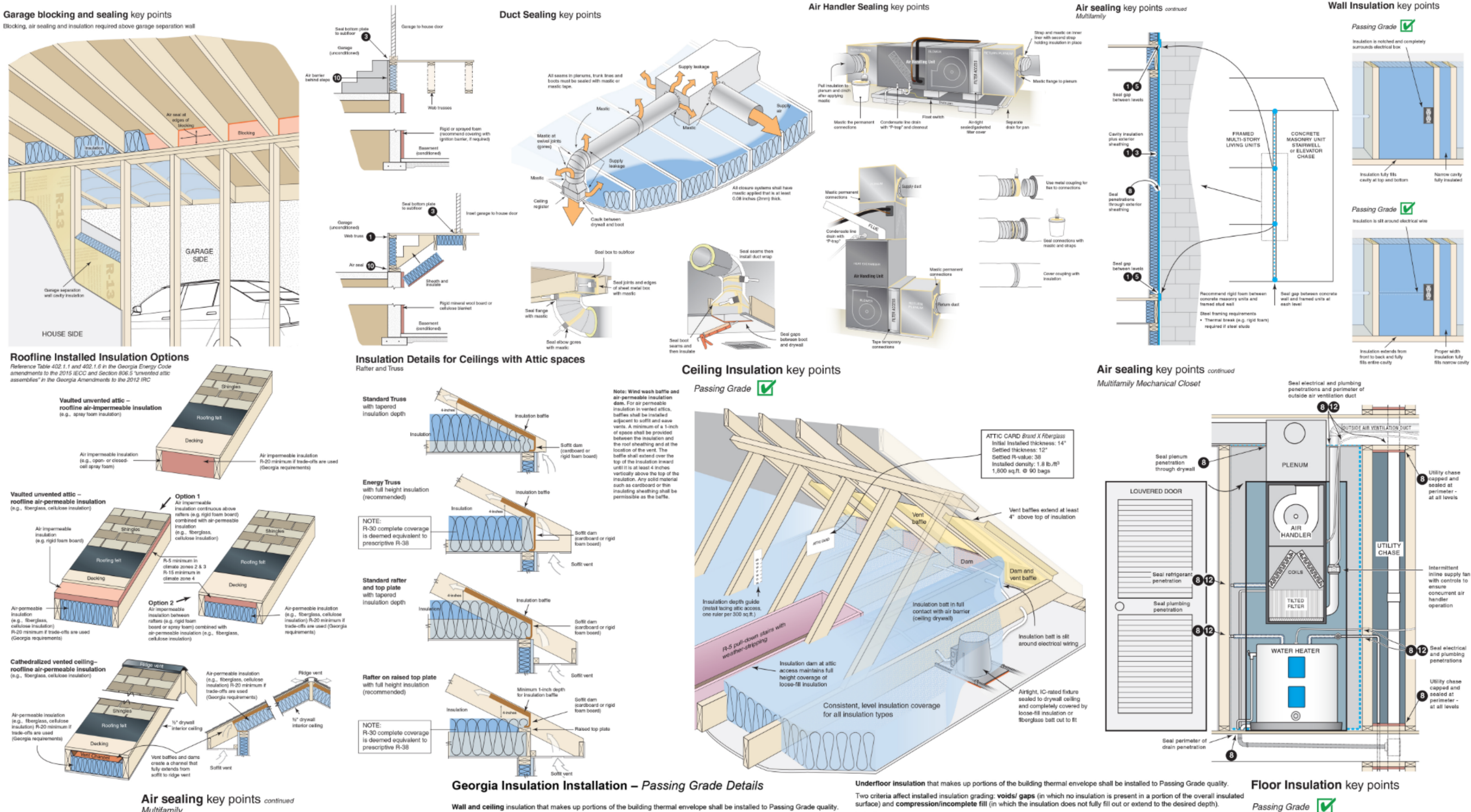
PROJECT NUMBER: 23102

SHEET NUMBER:

Insulation is slit around plumbing

and wiring and securely fastened

with minimal compression



Wall and ceiling insulation that makes up portions of the building thermal envelope shall be installed to Passing Grade quality. Two criteria affect installed insulation grading: voids/gaps (in which no insulation is present in a portion of the overall insulated surface) and compression/incomplete fill (in which the insulation does not fully fill out or extend to the desired depth).

 Voids or gaps in the insulation are < 1% of overall component surface area (only occasional and very small gaps allowed for Passing Grade)

Multifamily Air-sealing Details

penetrations for the:

② ② electrical

gas fuel

Seal all band joist

penetrations

supply plenum

B 12 refrigerant line

plumbing

Cap and seal all chases including chases for

Seal penetrations in mechanical closet including

Seal band area at exterior sheathing side and all

18 UL-compliant air sealing at drywall finishing for

Seal miscellaneous clustered penetrations

through building envelope (e.g. refrigerant lines)

this gap at every change in floor level

grouped utility lines and radon vents

outside air ventilation

penetrations through band

BATH EXHAUST VENT any wall adjacent to stairwell or elevator. Air seal

Sheathing or water-resistive barrier

on exterior sheathing

Seal joints

in sheathing

- Compression/Incomplete Fill for both air permeable insulation (e.g., fiberglass, cellulose) and air impermeable insulation (e.g., spray polyurethane foam) must be less than 1 inch in depth or less than 30% of the intended depth, whichever is more stringent. The allowable area of compression/incomplete fill must be less than 2% of the overall insulated surface to achieve a Passing Grade.
- Any compression/incomplete fill with a depth greater than the above specifications (up to 1" or 30% of the intended depth, whichever is more stringent) shall not achieve a Passing Grade.

Additional Wall Insulation Requirements

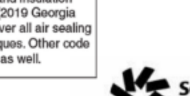
- All vertical air permeable insulation shall be installed in substantial contact with an air barrier on all six (6) sides. Exception: Unfinished basements, rim/band joist cavity insulation and fireplaces (insulation shall be restrained to stay in
- For unfinished basements, air permeable insulation and associated framing in a framed cavity wall shall be installed less than 1/4" from the basement wall surface.
- Attic knee wall details Attic knee walls shall be insulated to a total R-value of at least R-18 through any combination of cavity and continuous insulation. Air permeable insulation shall be installed with a fully sealed attic-side air barrier (e.g., OSB with seams caulked, rigid insulation with joints taped, etc.). Attic knee walls with air impermeable insulation shall not require an additional attic-side air barrier.

surface) and compression/incomplete fill (in which the insulation does not fully fill out or extend to the desired depth).

Voids or gaps in the insulation are minimal for Passing Grade (< 2% of overall component surface area) Compression/Incomplete Fill

- Compression/Incomplete Fill for both air permeable insulation (e.g., fiberglass, cellulose) and air impermeable insulation (e.g., spray polyurethane foam) must be less than 1 inch in depth or less than 30% of the intended depth, whichever is more stringent. The allowable area of compression/incomplete fill must be less than 10% of the overall insulated surface to achieve a Passing Grade.
- Any compression/incomplete fill with a depth greater than the above specifications (up to 1" or 30% of the intended depth, whichever is more stringent) shall not achieve a Passing Grade.
- Air-permeable underfloor insulation shall be permanently installed against the subfloor decking. Adequate insulation supports (e.g., wire staves) for air permeable insulation shall be installed at least every 18-24". Exception: The floor framing-cavity insulation shall be permitted to be in contact with the topside of sheathing or continuous insulation installed on the bottom side of floor framing where combined with insulation that meets or exceeds the minimum wood frame wall R-value and that extends from the bottom to the top of all perimeter floor framing members.

This document was created by Southface and is intended solely to help graphically demonstrate the air leakage and insulation provisions of the 2015 IECC (2019 Georgia Energy Code). It does not cover all air sealing locations, materials or techniques. Other code provisions may be applicable as well.



Installed insulation is in complete

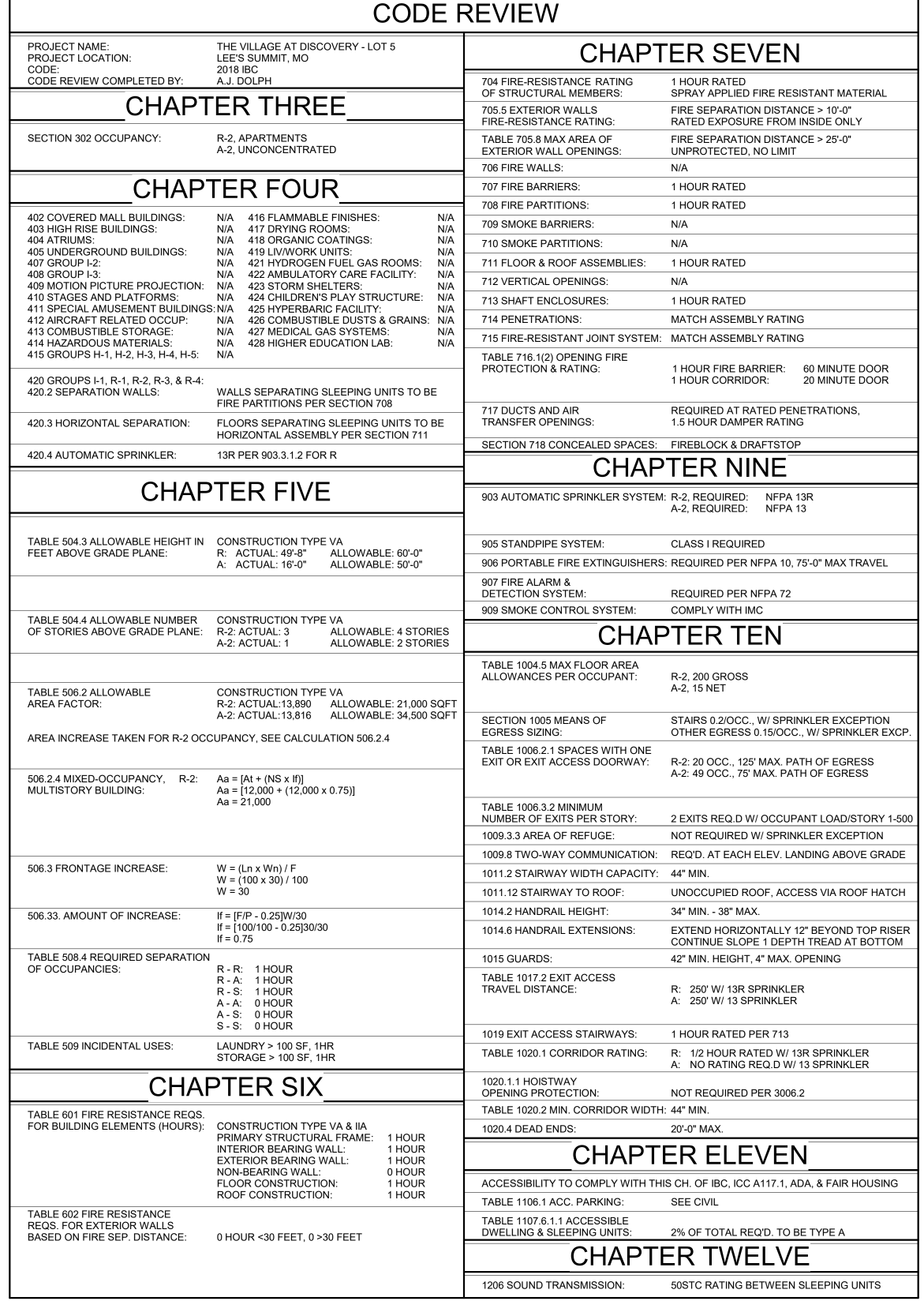
contact with air barrier (subfloor)

Insulation coverage

Poster prepared for inclusion in Georgia Energy Code

Prepared by Southface Energy Institute

is complete



CODE PLAN GENERAL NOTES:

- 1. FIRE EXTINGUISHERS SHALL BE LOCATED SO THAT THE MAXIMUM TRAVEL DISTANCE SHALL NOT EXCEED 75 FEET. GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED FIRE EXTINGUISHER CABINETS WITH FIRE EXTINGUISHERS THROUGHOUT AT ACCESSIBLE HEIGHT.
- 2. SIGNS IDENTIFYING FIRE PROTECTION EQUIPMENT, CONTROLS FOR AIR CONDITIONING SYSTEMS, SPRINKLER RISERS AND VALVES, OR OTHER FIRE DETECTION, SUPPRESSION OR CONTROL ELEMENTS SHALL BE IDENTIFIED FOR THE USE OF THE FIRE DEPARTMENT PER 2012 IBC. SIGNAGE SHALL ALSO MEET 2012 IFC REQUIREMENTS FOR HEIGHT AND LETTERING. GC TO COORDINATE WITH AUTHORITY HAVING JURISDICTION ON ALL SIGNAGE.
- 3. KNOX BOX QUANTITY AND LOCATION TO BE COORDINATED BY THE GENERAL CONTRACTOR WITH AUTHORITY HAVING JURISDICTION.
- 4. ANNUNCIATOR PANEL AND FACP QUANTITY AND LOCATION TO BE COORDINATED BY THE GENERAL CONTRACTOR WITH AUTHORITY HAVING JURISDICTION PRIOR TO INSTALL.
- 5. ALL DIMENSIONS ARE APPROXIMATE ON CODE PLAN. ACTUAL ARCHITECTURAL DIMENSIONS PER ARCHITECTURAL AND STRUCTURAL PLAN.
- 6. PROJECT COMPLIES WITH 20xx INTERNATIONAL ENERGY CONSERVATION CODE (IECC) COMCHECK REPORT INCLUDED IN THE SPECIFICATIONS.

CODE PLAN LEGEND			
100	NUMBER OF OCCUPANTS EXITING	123	ROOM NUMBER
(72")	 REQUIRED EXIT WIDTH EXIT WIDTH PROVIDED BY DESIGN 	FE	FIRE EXTINGUISHER CABINET OR SURFACE MOUNTED AT COLUMNS
	EXT RATED PARTITION (IBC CH. 6)	KB	FIRE DEPARTMENT KNOX BOX (DEFER SUBMITTAL FOR LOC.)
	NON - RATED PARTITION	\checkmark	FIRE DEPARTMENT CONENCTION
-1P1P-	1 HR RATED PARTITION (IBC 708)	·	
-1B1B	1 HR RATED BARRIER (IBC 707)	(60/S)	DOOR RATING
8=:1SH======:1SH:=3	1 HR RATED SHAFT ENCLOSURE (IBC 713)	*	DOOR WITH PANIC HARDWARE (SEE DOOR SCHEDULE)
		\otimes	EXIT SIGNAGE; SEE ELECTRICAL
			— EGRESS STARTING POINT
			— EGRESS DISTANCE OF TRAVEL
		▼ > - 20' → - •	— EGRESS DIRECTION OF TRAVEL

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:



1526 Grand Boulevard
Kansas City, MO 64108-2
p: 816.472.1448
w: www.rosemann.com
© 2024 Rosemann & Associa

HE VILLAGE AT DISCOVE LOT 5 LEE'S SUMMIT, MO

SHEET TITLE
CODE ANALYSIS

PROJECT NUMBER: 23102

SHEET NUMBER:

G-100

1 1/2" = 1'-0"

EXTERIOR PARTITION ASSEMBLIES (METAL)

EXTERIOR FINISH, MATERIAL VARIES -SEE ELEVATIONS AND DETAILS PROVIDE 2" GAP BETWEEN EXTERIOR FACE OF STUD AND INSIDE FACE OF MASONRY EXTERIOR

METAL 6" STUD - NON-RATED PARTITION - EXTERIOR

WEATHER RESISTANT BARRIER PER SPECIFICATIONS (1) LAYER OF SHEATHING PER STRUCT. DRAWINGS 6" METAL STUDS SPACED STRUCTURAL ENGINEER (MIN 20 MSG) BATT INSULATION PER UL AND IECC

a. R-11 MIN. INSULATION R-VALUE b. STUD CAVITIES TO BE LEFT EXPOSED INCOMMERCIAL SPACE

INTERIOR

EXTERIOR FINISH, MATERIAL VARIES -SEE ELEVATIONS AND DETAILS PROVIDE 2" GAP BETWEEN EXTERIOR FACE OF STUD AND INSIDE FACE OF MASONRY **EXTERIOR**

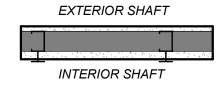
METAL DOUBLE 4" STUD - NON-RATED PARTITION - EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN WEATHER RESISTANT BARRIER PER SPECIFICATIONS (1) LAYER OF SHEETING PER STRUCT. DRAWINGS 4" METAL STUDS SPACED PER STRUCTURAL ENGINEER (MIN 20 MSG)

BATT INSULATION PER UL AND IECC 3/4" AIR GAP 4" METAL STUDS SPACED PER UL AND STRUCTURAL ENGINEER (MIN 20

(1) LÁYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

a. R-11 MIN. INSULATION R-VALUE b. STUD CAVITIES TO BE LEFT EXPOSED IN COMMERCIAL SPACE

INTERIOR SHAFT ASSEMBLIES (METAL-RATED)



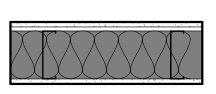
P74

METAL 2 1/2" C-H STUD - 1HR RATED SHAFT - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

• 2-1/2" C-H STUDS SPACED 24" O.C. • (1) LAYER 1" SHAFT WALL LINER

NOTES:
a. ASSEMBLY TO COMPLY WITH UL DESIGN U415, SYSTEM A (FEB 14, 2022) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS

INTERIOR BARRIER ASSEMBLIES (METAL-RATED)



METAL 6" STUD - 1HR BARRIER - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

- (1) LAYER 1/2" RESILIENT CHANNEL, 25 MSG, SPACED 24" O.C. 6" METAL STUDS SPACED PER UL AND STRUCTURAL ENGINEER (MIN 20
- 6" BATT INSULATION PER UL

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

a. ASSEMBLY TO COMPLY WITH UL DESIGN U423 (FEB 16, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. STC SHALL BE 50 OR OVER AT UNITS, MEETING ASTM E90 (STC 50

BASED UPON TESTING NGC 2013019 WITH STUDS SPACED 24" O.C.) d. WHERE BARRIER IS USED FOR STRUCTURAL SHEAR, GC TO COORDINATE ADDITIONAL LAYERS OF STRUCTURAL MATERIAL PER STRUCTURAL DRAWINGS. THESE LAYERS TO BE ADDITIVE TO THE ASSEMBLY LISTED ABOVE AND SHALL BE INCORPORATED PER UL 263.

INTERIOR PARTITION ASSEMBLIES -(METAL - NON RATED)



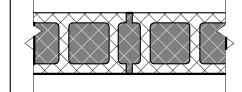


METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS SPACED 12" O.C.

INTERIOR ASSEMBLIES -CMU / CONCRETE

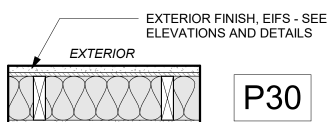


CMU 8" BLOCK - 1HR FIRE BARRIER - INTERIOR 8" CMU (REINFORCING PER STRUCT)

RATING SHALL MEET IBC 2018 SECTION 721 - PRESCRIPTIVE FIRE RESISTANCE FOR 1HR RATING. SHALL MEET TABLE 721.1(2).3. -CONCRETE MASONRY UNITS. ALL TIES. MORTAR TO MEET IBC

b. APPLY WATERPROOFING AT ALL SUBGRADE PORTION OF WALLS

EXTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED



INTERIOR

INTERIOR

WOOD 2X6 STUD - NON RATED - EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS

WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS.

2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" KRAFT OR FOIL FACED BATT INSULATION IN STUD CAVITY, R-VALUE PER DRAWINGS/SPECIFICATIONS TO MEET IECC. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. ASSEMBLY TO COMPLY WITH UL DESIGN U356 (JAN 29, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS EXTERIOR SYSTEM TO BE PER DETAILS AND ELEVATIONS

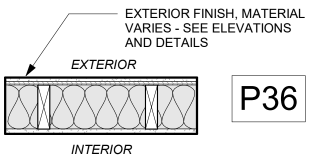
EXTERIOR FINISH, BRICK EIFS - SEE ELEVATIONS AND EXTERIOR DETAILS

WOOD 2X6 STUD - NON RATED - EXTERIOR

EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" KRAFT OR FOIL FACED BATT INSULATION IN STUD CAVITY, R-

VALUE PER DRAWINGS/SPECIFICATIONS TO MEET IECC. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD INTERIOR

a. ASSEMBLY TO COMPLY WITH UL DESIGN U356 (JAN 29, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. EXTERIOR SYSTEM TO BE PER DETAILS AND ELEVATIONS



WOOD 2x6 STUD - NON-RATED EXTERIOR

• EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS.

2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. INTERIOR TO BE PAINTED PER FINISH SCHEDULE b. SCREW PATTERN PER STRUCT.



1/2" GYP DRAFT STOP @ MAX 10' O.C. (RE: IBC 718.3 FOR LOCATION REQ'S)

WOOD 2x6 STUD - NON-RATED EXTERIOR

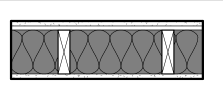
EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS. 2x4 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.

2x4 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. INTERIOR TO BE PAINTED PER FINISH SCHEDULE b. SCREW PATTERN PER STRUCT.

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR BARRIER ASSEMBLIES -WOOD - 1 HR RATED

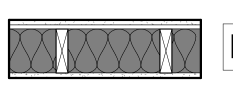


WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

 25 MSG GALVANIZED RESILIENT CHANNEL (1/2" DEPTH), SPACED 24" 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (FEB 16, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS SHALL COMPLY WITH IBC SECTION 7 FOR FIRE BARRIERS d. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 51 BASED UPON TESTING NGC 2011071)

e. WHERE BARRIER DIVIDES A CORRIDOR AND A UNIT. CORRIDOR SIDE SHALL RECEIVE THE RESILIENT CHANNEL



WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

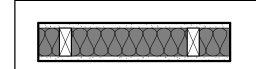
25 MSG GALVANIZED RESILIENT CHANNEL (7/8" DEPTH), SPACED 24" 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.

 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (FEB 16, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS

SHALL COMPLY WITH IBC SECTION 7 FOR FIRE BARRIERS d. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 51 BASED UPON TESTING NGC 2011071) e. WHERE BARRIER DIVIDES A CORRIDOR AND A UNIT, CORRIDOR SIDE SHALL RECEIVE THE RESILIENT CHANNEL

INTERIOR PARTITION ASSEMBLIES -WOOD - 1 HR RATED





WOOD 2X4 STUD - 1HR PARTITION - INTERIOR

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

• 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (FEB 16, 2024) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS



VERIFY IF WALL SHEATHING

SHEATHING SHALL ATTACH

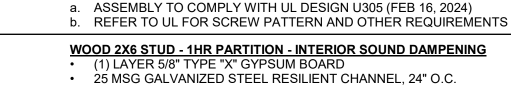
DIRECTLY TO STUDS PER

FOR SHEAR W/ STRUCT

DWGS. IS REQUIRED.

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR(1) LAYER 5/8" TYPE "X" GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS.

 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

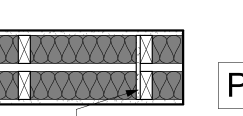


• 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (FEB 16, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 51 BASED UPON TESTING NGC 2011071) d. WHERE PARTITION DIVIDES A CORRIDOR AND UNIT, RESILIENT CHANNEL SHALL BE ON CORRIDOR SIDE OF WALL, GC TO COORDINATE WHERE PARTITION IS USED AS A DEMISING WALL AND/OR FOR STRUCTURAL SHEAR, GC TO COORDINATE ADDITIONAL LAYERS OF STRUCTURAL MATERIAL PER STRUCTURAL DRAWINGS. THESE LAYERS TO BE ADDITIVE TO THE ASSEMBLY LISTED ABOVE AND SHALL BE INCORPORATED PER UL 263. WHERE ONLY ONE LAYER IS ADDED FOR

STRUCTURAL SHEAR, THIS SHALL BE PLACED ON SIDE OF WALL WHERE

ONLY GYPSUM BOARD RESIDES, NOT ON RESILIENT CHANNEL SIDE.



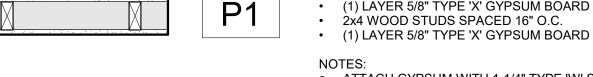
1/2" GYP DRAFT STOP @ MAX 10' O.C. (RE: IBC 718.3 FOR LOCATION REQ'S)

WOOD DOUBLE 2X4 STUD - 1HR PARTITION - INTERIOR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS.

 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY 1" AIR GAP 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. ASSEMBLY TO COMPLY WITH UL U341 (JAN 31, 2024) REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS PROVIDE 1/2" GYP BOARD DRAFT STOP AT MAX 10'-0" O.C. d. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90

INTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

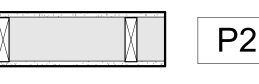


WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR

(STC 61 BASED UPON TESTING TL11-120)

a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.



• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.

FINISHED SIDE

FINISHED SIDE

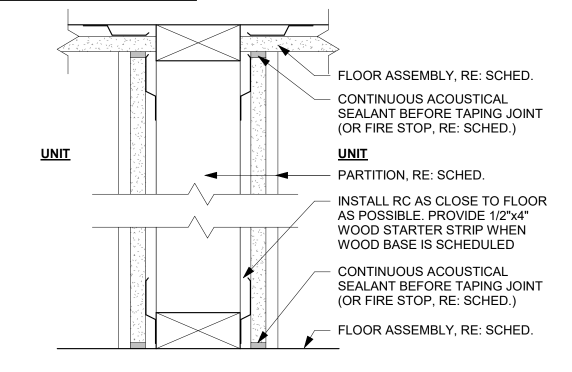
WOOD 2X4 STUD - NON-RATED FURRING - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE

• 2x4 WOOD STUDS SPACED 16" O.C. a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.

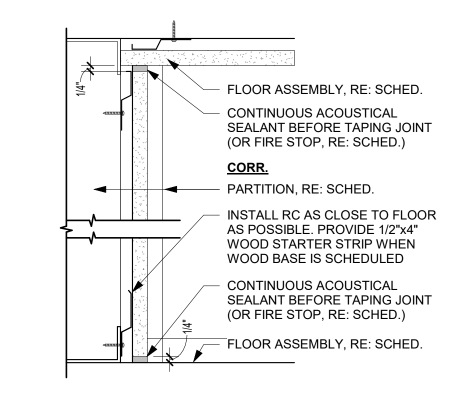
• 2x6 WOOD STUDS SPACED 16" O.C.

WOOD 2X6 STUD - NON-RATED FURRING - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE

a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.







ACOUSTIC SEALANT @ FLOOR/CEILING

S

· David Eugen

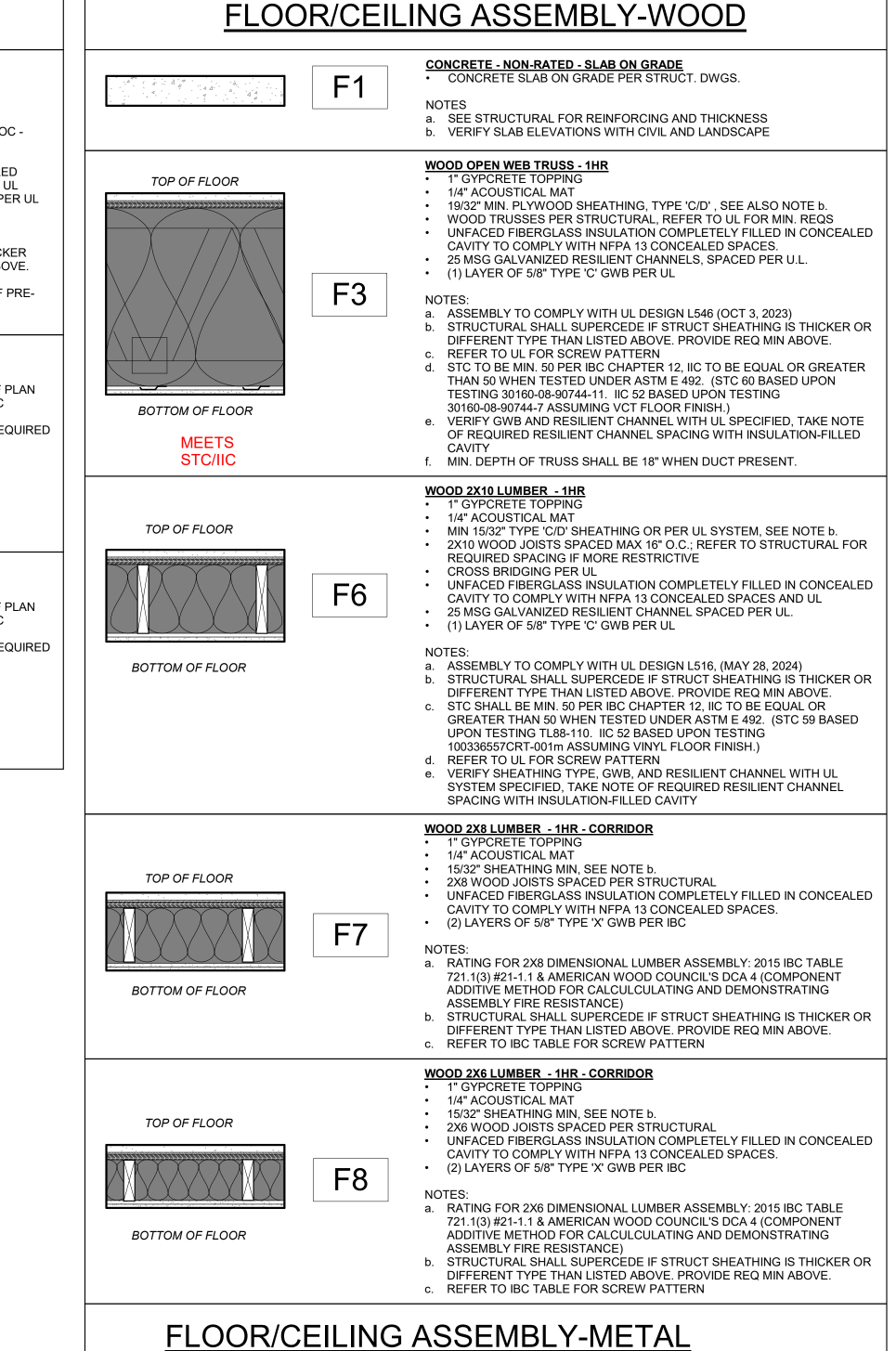
PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

SHEET TITLE PARTITION ASSEMBLIES - WOOD, CMU, CONCRETE

PROJECT NUMBER: 23102



METAL DECK AND CONCRETE - 1HR

NOTES:

CONCRETE TOPPING SLAB PER STRUCT.
 WELDED WIRE FABRIC PER STRUCT. DWGS.

a. SHALL COMPLY WITH UL DESIGN D916 (FEB 8, 2024)

METAL DECKING PER STRUCT. DWGS.

TOP OF FLOOR

BOTTOM OF FLOOR

F32



DAVID EUGEN

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

SHEET TITLE
PARTITION ASSEMBLIES - WOOD,
CMU, CONCRETE

PROJECT NUMBER: 23102

SHEET NUMBER:

100

- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UE. Certified products, equipment, system, devices, and materials.
- Authorities Having Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product
 manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each
 product category and each group of assemblies. The Guide Information includes specifics concerning alternate meterials and alternate
 methods of construction.
- . Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States

BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

See General Information for Fire-resistance Ratings - AAShtat, 153 Carolled for United States Design Criteria and Allowable Variances

Sex General Information for Fire Resistance Ratings - CANULEC-5101 Certified for Canada Design Criteria and Altomatide Variances

Design No. D916

February 8, 2024

Restrained Assembly Ratings — 3/4, 1, 1-1/2, 2 or 5 Hz.

(See Itsms 1, 6, 7, 8 and 11)

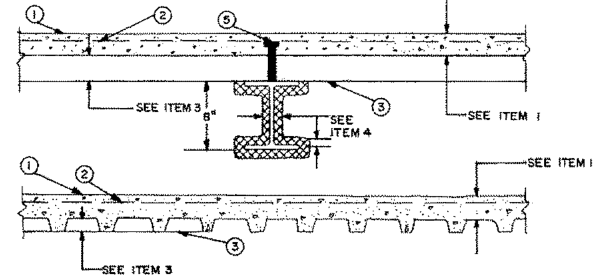
Unrestrained Assembly Rating — 0 Hz. (See Items 3, 6 and 6A)

Unrestrained Beam Ratings — 1, 1-1/2, 2 and 3 Hz.

(See Items 4, 6A, 7 and 11)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Gesign Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide 800JV or 800JV7

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canado), respectively.



Supports — 8x28 min size steel beams. Or steel joists or joist girders (not shown), composite or noncomposite. Welded or bolted to end supports. Designed per S.J.I. specifications for a max tensile stress of 30 ksi. May be either uncoated or provided with a shop coat of paint. For the 2 h or less Restrained or Unrestrained Beam Ratings, top and bottom chords shall each consist of two angles with a min total area of 0.96 and 0.77 sq in., respectively. Web members shall be either round bars or angles. Min area of the end diagonal web shall be 0.444 sq in. Min area of each of the first six interior diagonal webs shall be 0.406 sq in. All other interior webs shall have a min area of 0.196 sq in. For the 3 h Restrained or Unrestrained Beam Ratings, each of the top and bottom chords shall each consist of two angles with a min total area of 1.74 sq in. Web members shall be either round bars or angles. Min area of each of the first five end diagonal webs shall be 0.886 sq in. All other interior webs shall have a min area of 0.441 sq in. Bridging per S.J.I. specifications is required when noncomposite joists are used. For noncomposite joists, steel filler pieces of proper size, 1 to 2 in. long shall be welded to and between the top chord angles at midway between all top chord panel points.

1. **Normal Weight or Lightweight Concrete** — Normal weight concrete carbonate or siliceous aggregate, 3500 psi compressive strength, vibrated. Lightweight concrete, expanded shale, or slate aggregate by rotary-kiln method, or expanded clay aggregate by rotary-kiln or sintered-grate method, or pelletized expanded blast furnace slag aggregate, 3000 psi compressive strength, vibrated, 4 to 7 percent entrained air.

Restrained Assembly Rating Hr	Concrete (Type)	Concrete Unit Weight pcf	Concrete Thkns In.
1	Normal Weight	147-153	3-1/2
1-1/2	Normal Weight	147-153	4
2	Normal Weight	147-153	4-1/2
3	Normal Weight	147-153	5-1/4
3/4 or 1 (See Item 6)	Lightweight	107-113	2-1/2
1	Lightweight	107-120	2-5/8
1-1/2	Lightweight	107-113	3
2	Lightweight	107-113	3-1/4
2	Lightweight	107-116	3-1/4*
2	Lightweight	114-120	3-1/2
3	Lightweight	107-113	4-3/16
3	Lightweight	114-120	4-7/16

*For use with 2 or 3 in, steel floor and form units only.

2. Welded Wire Fabric — 6x6 - W1.4xW1.4.

3. Steel Floor and Form Units* — Composite or non-composite, 1-1/2, 1-5/8, 1-13/16, 2 or 3 in. deep galv units or 4-1/2 in. deep noncomposite galvanized units. Fluted units may be uncoated or phosphatized/painted. Min gauges are 22 MSG for fluted and 20/20 MSG for cellular units. The following combinations of units may be used:

(1) all 18, 24, 26, 28 or 36 in. wide cellular.

(2) all fluted.

(3) one or two 3 in. deep, 12 in. wide, 18/18 MSG min cellular units, alternating with 3 in. deep fluted or other cellular.

(4) any blend of fluted and 18, 24, 26, 28, or 36 in. wide cellular.

(5) 3 in. deep, 30 in. wide cellular with 8-1/8 in. wide valley along side joints may be used when 3/8 in. diam reinforcing bars are placed 1-1/2 in. to each side of side joints and 1 in. above bottom of unit.

(6) Corrugated, 1-5/16 in. deep, 30 in. wide, 24 MSG min galv units with shear wires factory welded to deck corrugations. Welded to supports 12 in. OC. through welding washers. For shear wire spacing of 8 in. or less the steel deck stress shall not exceed 20 KSI. For shear wire spacing greater than 8 in. OC. but less than or equal to 12 in. OC., steel deck stress shall not exceed 12 KSI.

ASC STEEL DECK, DIV OF ASC PROFILES L & C — 32 in. wide Types NH-32, NHF-32; 36 in. wide Types BH-36, BHN-36, BHN-35-1/4, BHF-36, BHF-36A, 2WHF-36, 2WHF-36, 2WHF-36, 3WHF-36, 3WH

CANAM GROUP INC — 36 in. wide Type P-3623, P-3606, P-3615 and 24 in wide Type P-2432 composite; 24 or 36 in. wide Type 3 in. LOK-Floor; 36 in. wide Types 1.5B, 1.5B, 1.5B, 1.5B, and 1.5BL; 24 in. or 36 in. wide, vented Types LF2 and LF3.

CANAM STEEL CORP --- 24 in, wide, Types 1-1/2, 2 or 3 in. EOK-Floor and EOK-Floor Cell; 36 in, wide, Types 2 or 3 in. EOK-Floor and EOK-Floor Cell; 24 in, wide, Types N-EOK and N-EOK Cell; 24, 30 or 36 in, wide, Type 1-1/2 in. B-EOK and B-EOK Cell.

KAM INDUSTRIES LTD, DBA CORDECK — QL Types, 24 in. wide 3 or 3 inverted, UKX, UKX-3, 2 in. 99, AKX, 21 or 21 inverted, 121, NKX, TKX; 24 or 30 in. wide GKX, GKXH, GKX-A; 36 in. wide 99, AKX, WKX; 24, 26, or 36 in. wide NKX; 1.5NKC, NKC, AKX, 2 or 3 in. TKC; 12 in. wide noncomposite Sec. 12; 17 in. wide 21; 26 or 28 in. wide UKX, 87.5 cm wide. Side joints of QL, 99, 121, WKX, TKX, TKX, and Metric units – QL-77-900; QLC-78-900 may be welded together 60 in. OC. Side joints of 99, AKX, WKX, GKX-A, TKX and Metric units – QL-77-900 and QLC-78-900 may be fastened together with min 1 in. long No. 12x14 self-drilling, self-tapping steel screws 36 in. OC.

CHIA TEH CONSTRUCTION MATERIAL CO LTD — 24 or 36 in, wide Mac-Lok 3; 24 in, wide CFD-3.

DECK WEST INC — 36 in. wide Type B-DW, Inverted B-DW, BA-DW, Inverted BA-DW, 2-DW or 3-DW. Side joints of Type 2-DW and 3-DW may be fastened together with min 1 in. long No. 12 x 14 self-drilling, self-tapping steel screws 36 in. OC.

DECKCO LLC – 36 in. wide, Types DC 1.5B, DC 1.5 Form, DC 1.5 Inverted Composite, DC 1.5 Inverted Form, DC 1.5 Composite, DC 2 Form, DC 2 Composite, DC 3 Form, DC 3 Composite.

DESIGN ASSISTANCE CONSTRUCTION SYSTEMS INC — 36 in. wide Type DACS1.5CD, or 24 in. wide Type DACS2.0CD, or DACS3.0CD.

EPIC METALS CORP — 24 in. wide Types EC150, ECP150, EC300, EC9300, EC366, ECP366, EC150, EC300 inverted, ECA, 30 in. wide Types ECB150, ECBR150; 36 in. wide Type EC266.

HAMBRO STRUCTURAL SYSTEMS, DIV OF CANAM STEEL CORP — 36 in. wide, 1-1/2 in. Type P3615HB. The max superimposed loadings for Type P3615HB units shall not exceed 250 PSF. For single spans, the use of the units shall be limited to 5 ft 6 in., 6 ft 0 in. and 6 ft 6 in. max spans for the 22, 20 and 18 gauge units, respectively. For multiple spans, 18 gauge units may be used on a max 7 ft 6 in. spans with a max total superimposed loading of 240

INTSEL STEEL EAST LLC — 36 in. wide Types 1.5" COMPOSITE/FLOOR, 2" COMPOSITE/FLOOR, 3" COMPOSITE/FLOOR.

 $\textbf{KAM INDUSTRIES LTD, DBA CORDECK} \leftarrow 24 \text{ in. wide, Types 2 or 3 in. WDR.}$

MARLYN STEEL DECKS INC — Type 1.5 CF, 2.0 CF or 3.0 C

NEW MILLENNIUM BUILDING SYSTEMS L L C — 24 in. wide Type Versa-Dek.

NEW MILLENNIUM BUILDING SYSTEMS L L C — 24 or 36 in. wide Types 2.0CD, 3.0CD, 2.0CFD, 3.0CFD, 3.0CFDES; 24, 30 or 36 in. wide Types 1.5CD, 1.5CDI, 1.5CDR, 1.5CFD, Fluted units may be phos/painted or galvanized.

ROOF DECK INC = 36 in, wide Types LOK 1 1/2, LOK 1 1/2 R; 24 in, wide Types LOK-2, LOK-3.

STEEL MASTERS INTERNATIONAL DEPENDABLE STEEL — 36 in, wide Types 2WH-36, 3WH-36. Units may be phos/painted or galvanized.

TATA STEEL INTERNATIONAL MIDDLE EAST FZE — 36 in. wide, Type Comffor 46.

VALEEY JOIST+DECK ---- 24 or 36 in, wide Types WVC 1-1/2 or WVC 2.

VERCO DECKING INC - A NUCOR CO — FORMLOK^M deck types PLB, B, BR, PLN3, N3, PLN, N, PLW2, W2, PLW3, W3. Units may be galvanized, phos./ptd., or mill finish. Units may be cellular or acoustical cellular, with the suffix "CD" or "CD-AC" added to the product name, respectively. All non-cellular deck may be vented or non-vented. 12 in, wide PLW2, W2, PLW3 or W3 units may be blended with 24 or in, wide PLW2, W2, PLW3 or W3 units, respectively; or Types N3, PLN3.

VICWEST INC. — Types HB938, HB938CL, HB938-INV, HB308-INV, HB306, HB30V; Types HBS938, HBS938CL and HBS938CL-IN Composite Steel Decks; Types RDS938, RDS938CL and RDS938CL-IN Non-Composite Steel Decks.

VULCRAFT, DIV OF NUCOR CORP — 24, 30 or 36 in. wide Types 1.5VL, 1.5VL, 1.5VLP, 1.5PLVLP, 1.5VLP, 1.5VLP, 24 or 36 in. wide Types 1.5VLPA, 1.5PLVLP, 2.0PLVLP, 2.0PLVLP, 2.0PLVLP, 2.0PLVLP, 2.0PLVLP, 3.0PLVLP, 3.0PLVL

Spacing of welds attaching units to supports shall be 12 in, OC for 12, 24, and 36 in, wide units, four welds per sheet for 30 in, wide units, 6 in, OC for 18 in, wide and Sec. 12 units. Unless noted otherwise, adjacent units button-punched or welded together 36 in, OC along side joints. Adjacent 18 in, wide units welded together 30 in, OC along side joints. For **3 Hr. Rating,** units with overlapping type side joints welded together 24 in, OC max.

When a superimposed load of 250 PSF is desired the spacing of welds or button-punches shall not exceed 24 in. OC along side joints.

++ Side joints of Types 2VLJ or 3VLJ units may be fastened together with No. 8, 3/4 in. long self-drilling Tek screws driven diagonally from the top side through the joint of the units at 36 in. O. C. max.

The Unrestrained Assembly Rating is equal to the Unrestrained Beam Rating for a max of 3 Hr. and is limited to the following units and limitations:

(a) 1-1/2 in. deep, 24 or 36 in. wide, 22 MSG or thicker fluted with clear spans not more than 7 ft 8 in.

(b) 1-1/2 in, deep, 24 or 36 in, wide, 20 MSG or thicker fluted with clear spans not more than 8 ft 8 in.

(c) 1-1/2 in, deep, 24 or 36 in, wide, 16 MSG or thicker fluted and 18/18 MSG or thicker cellular with clear spans not more than 9 ft 11 in.

(d) 3 in. deep, 36 in. wide, 18 MSG or thicker fluted and 24 in. wide, 20/18 MSG or thicker cellular with clear spans not more than 13 ft 2 in.

4. Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in one or more coats to a final thickness as shown in the tables below, in the tables below to steel beam surfaces which must be clean and free of dirt, loose scale and oil. Min avg and min ind density of 15/14 pcf respectively. Min avg and min ind density of 19/18 pcf respectively for Type 7GP and 7HD. For method of density determination, refer to Design Information Section.

Restrained	Unrestrained	Unrestrained	Spray Applied Fire Resistive
Assembly	Assembly	Beam	Mtl Thkns
Rating Hr	Rating Hr	Rating Hr	on Beam In.

	1	1	1	1/2	
:	1-1/2	1	1	1/2	
	1-1/2	1-1/2	1-1/2	13/16	
	2	1	1	1/2	
	2	2	2	1-1/16	
	3	1-1/2	1-1/2	13/16	
	3	3	3	1-9/16	

The thicknesses of Spray-Applied Fire Resistive Materials shown in the table below are applicable when the thickness applied to the beams' lower flange edges is reduced by 1/2 that shown in the table:

Restrained Assembly Rating Hr	Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Fire Resistive Mti Thkns on Beam In.	and the second s
	1	1	9/16	
-1/2	1	1	9/16	
-1/2	1-1/2	1-1/2	7/8	
-	1	1	9/16	
	2	2	1-3/16	
	1-1/2	1-1/2	7/8	
i	3	3	1-3/4	

The thicknesses of Spray-Applied Fire Resistive Materials shown in the table below are applicable when the thickness applied to the beams' lower flange edges is reduced by 1/2 that shown in the table and the beams are supporting all fluted floor or form units w/lightweight concrete only.

Restrained Assembly Rating Hr	Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Fire Resistive Mtl Thkns on Beam In.	
1	1	1	7/16+	
1-1/2	1	1	7/16+	
1-1/2	1-1/2	1-1/2	3/4	
2	1	1	7/16+	
2	2	2	1	
3	1-1/2	1-1/2	3/4	· .
3	3	3	1-9/16	

+Thickness applied to beams' lower flange edge to be 1/4 in. min.

The thickness of material required on the steel joist for the various ratings are shown in the following table:

jan .			<u>and the state of </u>
Restrained or Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Spray Applied Fire Resistive Mtl Thkns on Joist & Bridging In.	
1	1	1-1/8	
1-1/2	1-1/2	1-3/4	
2	2	2-1/4	· ,·
3	3	2-7/8	

GCP KOREA INC — Types MK-6/CBF, MK-6/ED, MK-6/HY, MK-6s, Monokote Acoustic 1.

PYROK INC --- Type LD.

SOUTHWEST FIREPROOFING PRODUCTS CO — Types 4, 5, 5EF, SGP, 5MD, 7GP, 7HD, 8EF, 8GP, 8MD, 9EF, 9GP, 9MD.

GCP APPLIED TECHNOLOGIES INC — Types MK-6/HY, MK-6s, RG, Monokote Acoustic 1.

4A. Alternate Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in one or more coats to a final thickness as shown in the tables below to steel beam surfaces which must be clean and free of dirt, loose scale and oil. When fluted steel deck is used the area between the steel deck and the beams top flange shall be sprayed min avg and min ind density of 19/18 pcf, respectively for Types 7GP, 7HD, 105. Min avg and min ind density of 22/19 pcf, respectively for Types Z-106, Z-106/G, Z-106/HY. For method of density determination, refer to Design Information Section.

Restrained Assembly Rating Hr	Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Spray Applied Fire Resistive Mtl Thkns on Beam In.	<u></u>
1	1	1	1/2] .
1-1/2	1	1	1/2	
1-1/2	1~1/2	1-1/2	13/16	
2	1	1	1/2	
2	2	2	1-1/16	
3	1-1/2	1-1/2	13/16	
3	3	3	1-9/16	

The thicknesses of Spray-Applied Fire Resistive Materials shown in the table below are applicable when the beams are supporting all fluted floor or form units w/lightweight concrete only:

Restrained Assembly Rating Hr	Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Fire Resistive Mtl Thkns on Beam In.
1	1	1	7/16
1-1/2	1	1	7/16
1-1/2	1-1/2	1-1/2	3/4
2	1	1	7/16

Spray Applied

2	2	2	1
3	1-1/2	1-1/2	3/4
3	3	3	1-5/16

 $\pm \text{Thickness}$ applied to beams lower flange edge to be 1/4 in, min.

The thickness of material required on the steel joist for the various Ratings are shown in the following table:

Restrained or Unrestrained Assembly Rating Hr	Unrestrained Beam Rating Hr	Type of Concrete Slab	Spray Applied Fire Resistive Mtl Thkns In. Joist & Bridging
1	1	NW or LW	1-1/8
1-1/2	1-1/2	NW or LW	1-3/4
2	2	NW or EW	2-1/4
3	3	NW or LW	2-7/8

GCP KOREA INC — Types Z-106, Z-106/G, Z-106/HY, Monokote Acoustic 5.

SOUTHWEST FIREPROOFING PRODUCTS CO --- Types 7GP, 7HD.

GCP APPLIED TECHNOLOGIES INC — Types Z- 105, Z-106, Z-106/G, Z-106/HY, Monokote Acoustic 5.

4B. **Alternate Spray-Applied Fire Resistive Materials** — Applied by mixing with water and spraying in one or more coats to a final thickness as shown in the tables below to steel beam surfaces which must be clean and free of dirt, loose scale and oil. The thicknesses shown in the table below are applicable to beams supporting all fluted floor or form units. Min avg and min ind density of 40/36 pcf, respectively. Min avg and min ind density of 40/36 pcf respectively for Types Z-146, Z-146PC and Z-146T cementitious mixture. Min avg and min ind density of 50/45 pcf respectively for Types Z-156, Z-156T and Z-156PC.

For density determination refer to Design Information Section.

Unrestrained Beam Rating Hr	Restrained Assembly Rating Hr	Concrete Type	Spray Applied Fire Resistive Mtl Thkns on Beam In.	
1	1, 1-1/2, 2	ŁW	9/16	
1-1/2	1, 1-1/2, 2, 3	ĿW	7/8	
1	1, 1-1/2, 2	LW	3/4	
1-1/2	1, 1-1/2, 2, 3	FM	3	

GCP KOREA INC --- Type Z-146 investigated for exterior use

GCP APPLIED TECHNOLOGIES INC ---- Types Z-146, Z-146T, Z146PC, Z-156, Z-156T and Z-156PC investigated for exterior use

5. **Shear-Connector Studs** — **Optional** — Studs 3/4 in. diam by 3 in. long, for 1-1/2 in. deep form units to 5-1/4 in. long for 3 in. deep form units, headed type or equivalent per AISC specifications. Welded to the top flange of the beam through the steel form units.

6. Electrical Inserts — (Not shown) Classified as "Outlet Boxes and Fittings Classified for Fire Resistance." KAM INDUSTRIES LTD, DBA CORDECK — Preset Inserts

For use with 2-1/2 in, lightweight concrete topping over QL-WKX steel floor units, installed over factory-punched holes in floor units per accompanying

UL NOTES

UL ASSEMBLY LISTINGS AS SHOWN ARE PROVIDED FOR CONVENIENCE AND REFERENCE ONLY. REFER TO MOST CURRENT AND APPROPRIATE **UL** OR **GA PUBLICATIONS** FOR COMPLETE LISTINGS. **ROSEMANN & ASSOCIATES, P.C.** IS NOT RESPONSIBLE FOR ANY ADDITIONS OR OMISSIONS TO ASSEMBLIES LISTED IN THIS DOCUMENT.

ALL ASSEMBLIES MUST BE INSTALLED EXACTLY AS SHOWN REFER TO MOST CURRENT AND APPROPRIATE **UL** OR **GA PUBLICATIONS** AND NO SUBSTITUTIONS ARE ACCEPTABLE WITHOUT PRIOR WRITTEN APPROVAL.

WHEN THE UL LEAF MARK OR LABEL IS ON THE PRODUCT, OR WHEN THE WORD "ENVIRONMENT" IS INCLUDED IN THE UL MARK, PLEASE SEARCH THE UL ENVIRONMENT DATABASE FOR ADDITIONAL INFORMATION REGARDING THIS PRODUCT'S CERTIFICATION.

THE APPEARANCE OF A COMPANY'S NAME OR PRODUCT IN THIS DATABASE OR ON THESE DRAWINGS DOES NOT IN ITSELF ASSURE THAT PRODUCTS SO IDENTIFIED HAVE BEEN MANUFACTURED UNDER UL'S FOLLOW-UP SERVICE. ONLY THOSE PRODUCTS BEARING THE UL MARK SHOULD BE CONSIDERED TO BE LISTED AND COVERED UNDER UL'S FOLLOW-UP SERVICE. ALWAYS LOOK FOR THE MARK ON THE PRODUCT.

UL PERMITS THE REPRODUCTION OF THE MATERIAL CONTAINED IN THE ONLINE CERTIFICATION DIRECTORY SUBJECT TO THE FOLLOWING CONDITIONS: 1. THE GUIDE INFORMATION, ASSEMBLIES, CONSTRUCTION, DESIGNS, SYSTEMS, AND/OR CERTIFICATIONS (FILES) MUST BE PRESENTED IN THEIR ENTIRETY AND IN A NON-MISLEADING MANNER, WITHOUT ANY MANIPULATION OF THE DATA (OR DRAWINGS). 2. THE STATEMENT "REPRINTED FROM THE ONLINE CERTIFICATIONS DIRECTORY WITH PERMISSION FROM UL" MUST APPEAR ADJACENT TO THE EXTRACTED MATERIAL. IN ADDITION, THE REPRINTED MATERIAL MUST INCLUDE A COPYRIGHT NOTICE IN THE FOLLOWING FORMAT "© 2015 UL LLC"

& ASSOCIATES INTERIOR INTERIOR

1526 Grand Boulevard Kansas City, MO 64108-1 p: 816.472.1448 w: www.rosemann.com © 2024 Rosemann & Associa



>

VILLAGE AT DISCOVE LOT 5

SHEET TITLE
UL ASSEMBLIES - D916

PROJECT NUMBER: 23102

SHEET NUMBER:

2 000

9/9/2024 10:11:13 AM C:\Revit Local Cache\2023\DPLS_LOT5_R23_jchristilles.rvt

installation instructions.

Spacing shall not be more than one insert in each 14 sq ft. of floor area with spacing along floor units not less than 48 in. OC. The holes cut in insert cover for passage of wires shall be no more than 1/8 in. larger diam, than wire. Restrained Assembly Rating is 3/4 hr with Tapmate II-FS-1 and 1 hr with Tapmate

KAM INDUSTRIES LTD, DBA CORDECK — Tapmate II-FS-1, II-FS-2; Series KEB.

(2) Wiremold Co. — After set Inserts.

Single-service after set inserts installed per accompanying installation instructions in 2-1/2 in, diam hole core-drilled through min 3-1/4 in, thick concrete topping to top of cell of any min 3 in, deep cellular steel floor unit specified under Item 3. Spacing shall be no more than one insert in each 10 sq ft of floor area in each span with a min center to center spacing of 16 in. If the high potential and low potential raceways of the cellular steel floor unit are separated by a valley filled with concrete, the center to center spacing of the high potential and low potential single-service after set inserts may be reduced to a min of 7-1/2 in. Restrained Assembly Rating is 2 hr or less with internally protected type 436 after set insert with Type M4-, M6- or M8- Series single-service

WIREMOLD CO — Internally protected Type 436 after set insert with Type M4-, M6- or M8- Series single-service activation fitting.

7. Mineral and Fiber Boards* — (Optional, not shown). Applied over concrete floor with no restriction on board thickness. When mineral and fiber boards are used, the unrestrained beam rating shall be increased by a minimum of 1/2 hr. See Mineral and Fiber Board (CERZ) category for names of manufacturers.

8. Roof Covering Materials* — (Optional, not shown)Consisting of materials compatible with insulations described herein which provide Class A, B or C coverings. See Built-Up Roof Covering Materials in Building Materials Directory.

9. Insulating Concrete — (not shown) Optional. Various types of insulating concrete prepared and applied in the thickness indicated: A. Vermiculite Concrete — (not shown) Optional.

1. Blend 6 to 8 cu. ft. of Vermiculite Aggregate* to 94 lb. Portland Cement and air entraining agent. Min thickness of 2 in, as measured to the top surface of the structural concrete or foamed plastic (Item 10) when it is used. ELASTIZELL CORP OF AMERICA

SIPLAST INC

VERMICULITE PRODUCTS INC

2. Blend 3.5 cu. ft. of Type NVC Concrete Aggregate* or Type NV5 Vermiculite Aggregate* coat, 1/8 in. thickness beneath foamed plastic (Item 10) when used, 1 in. min topping thickness.

VERMICULITE PRODUCTS INC

Vermiculite concrete may be covered with Roof Covering Materials (Item 8).

B. Cellular Concrete — Roof Topping Mixture* — concentrate mixed with water and Portland cement per manufacturers specifications, Min. thickness of 2-in, as measured to the top surface of the structural concrete or foamed plastic (Item 10A) when used. Cast dry density and 28 day min. compressive strength of 190 psi as determined with ASTM C495—66. AERIX INDUSTRIES --- Cast dry density of 37 (+ or -) 3.0 pcf.

CELCORE INC — Type Celcore with cast dry density of 31 (+ or - 3.0) pcf or Type Celcore MF with cast dry density of 29 (+ or - 3.0) pcf.

ELASTIZELL CORP OF AMERICA --- Type II. Mix #1 of cast dry density 39 (+ or -) 3.0 pcf, Mix #2 of cast dry density 40 (+ or -) 3.0 pcf, Mix #3 of cast dry density 47 (+ or -) 3.0 pcf.

C, Cellular Concrete-Roof Topping Mixture* — Concentrate mixed with water and Portland cement per manufacturers specifications. 28day min, compressive strength of 190 psi as determined with ASTM C495-66. SIPLAST INC — Mix No. 1 or 2. Cast dry density of 32+3 (Mix No. 1) or 36+3 (Mix No. 2) pcf.

D. Perlite Concrete — 6 cu ft. of Perlite Aggregate" to 94 lb of Portland Cement and 1-1/2 pt air entraining agent. Min. thickness 2 in. as measured to the top surface of structural concrete or foamed plastic (Item 10A) when it is used. See Perlite Aggregate (CFFX) in Fire Resistance Directory for names of manufacturers.

E. Cellular Concrete — Roof Topping Mixture* — Foam Concentrate mixed with water, Portland Cement and UL Classified Vermiculite Aggregate per manufacturer's application instructions. Cast dry density of 33 (+ or -) 3.0 pcf and 28-day compressive strength of min 250 psi as determined in accordance with ASTM C495-86. AERIX INDUSTRIES --- Mix No. 3.

SIPLAST INC --- Mix No. 3,

F. Floor Topping Mixture* — (Optional, not shown) — Approx 4.5 gal of water to 41 lbs of NVS Premix floor topping mixture. Slurry coat 1/8 in, thickness beneath foamed plastic (Item 10) when used , 1 in, min topping thickness.

Floor Topping Mixture may be covered with Built-Up or Single Membrane Roof Covering.

10. Foamed Plastic* — (optional — Not Shown) For use only with vermiculite (Item 9A) or cellular (Item 9C) concretes — Rigid polystyrene foamed plastic insulation having slots and/or holes sandwiched between vermiculite concrete slurry which is applied to the normal or lightweight concrete surface and vermiculite concrete topping (Item 9A). SIPLAST INC

VERMICULITE PRODUCTS INC

10A. Foamed Plastic* — For use only with cellular concrete. Nominal 24 by 48 in, polystyrene foamed plastic insulation boards having a density of 1.0 + 0.1 pcf encapsulated within cellular concrete topping (Item 9B). Each insulation board shall contain six nominal 3 in. diameter holes oriented in two rows of three holes each with the holes spaced 12 in. OC, transversely and 16 in. OC longitudinally. See Foarned Plastic* (BRYX) category in Building Materials Directory or Foarned Plastic* (CCVW) category in Fire Resistance Directory for list of manufacturers.

11. Foamed Plastic* — (Optional, not shown). Polyisocyanurate roof insulation, applied over concrete floor with no restriction on insulation thickness. When polyisocyanurate insulation is used, the unrestrained beam rating shall be increased by a minimum of 1/2 hr.

12. Metal Lath — (Not Shown) — (Required with Z-146, Z-146T, Z146PC, Z-156, Z-156T and Z-156PC, otherwise optional) - Metal lath may be used to facilitate the spray application of Spray-Applied Fire Resistive Materials on steel bar joist and trusses. The diamond mesh, 3/8 in. expanded steel lath, 1.7 to 3.4 lb per sq yd is secured to both sides of each steel joist with No. 18 SWG galv steel wire at joist web and bottom chord members spaced 15 in. OC max. When used, the metal lath is to be fully covered with Spray-Applied Fire Resistive. See Foamed Plastic (CCVW) category for list of manufacturers.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as

Last Updated on 2024-02-08

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service, Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UE Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

UL Product iQ°

- Design/System/Construction/Assembly Usage Disclaimer
- applicable requirements. The published information cannot always address every construction nuance encountered in the field. . When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each
- methods of construction. . Only products which bear UL's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United

BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

October 03, 2023

Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

For End Join Dota

Attende insulation Piscement

Subflooring — Min 15/32 or 19/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be

Finish Flooring - Floor Topping Mixture* — Min 3/4 thickness of floor topping mixture having a minimum compressive strength of 1500 psi. Refer to

Floor Mat Materials* — (Optional) — Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum

Floor Mat Reinforcement — (Optional) Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat

Fiber Glass Reinforcement - (Optional, Not Shown) - 0.015 in. thick PVC coated non-woven fiberglass mesh, 0.368 lbs/sq yd loose laid over the floor mat

Subflooring --- Min 1 by 6 in. T & G lumber fastened diagonally to joists, or min 15/32 in. thick plywood or min 7/16 in. thick oriented strand board (OSB)

wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints

Metal Lath — (Optional) — 3/8 in. expanded galvanized steel diamond mesh, 3.4 lbs/sq yd loose laid over the floor mat material.

1. Flooring System --- The flooring system shall consist of one of the following:

manufacturer's instructions accompanying the material for specific mix design.

MAXXON CORP — Types Maxxon Standard and Maxxon High Strength

perpendicular to trusses with joints staggered.

thickness of floor topping over each floor mat material.

MAXXON CORP — Type Encapsulated Sound Mat

reinforcement.

staggered.

- · Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials.
- · Authorities Having Jurisdiction should be consulted before construction.
- · Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

Design Criteria and Allowable Variances

Design No. **L546**

Unrestrained Assembly Rating — 1 Hr Finish Rating — 24 or 25 Min (See Item 5)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design

Finish Floor — Mineral and Fiber Board* — Min 1/2 in. thick, supplied in sizes ranging from 3 ft by 4 ft to 8 ft by 12 ft. All joints to be staggered a min of 12 in, with adjacent sub-floor joints.

HOMASOTE CO -- Type 440-32 Mineral and Fiber Board

Subflooring — Min 15/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with joints staggered.

Vapor Barrier — (Optional) — Nom 0.030 in thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* — Min 1-1/2 in, thickness of floor topping mixture having a min compressive strength of 1000 psi and a cast density of 100 plus or minus 5 pcf. Foam concentrate mixed 40:1 by volume with water and expanded at 100 psi through nozzle. Mixture shall consist of 1.4 cu feet of preformed foam concentrate to 94 lbs Type I Portland cement, 300 lbs of sand with 5-1/2 gal of water.

ELASTIZELL CORP OF AMERICA — Type FF

System No. 4

Subflooring — Min 15/32 or 19/32 in, thick wood structural panels, min grade C-D or Sheathing. Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Vapor Barrier — (Optional) Nom 0.030 in, thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* —Min 3/4 in thickness of floor topping mixture having a minimum compressive strength of 1500 psi. Refer to manufacturer's instructions accompanying the material for specific mix design.

FORMULATED MATERIALS LLC — Types FR-25, FR-30, and SiteMix

Alternate Floor Mat Material* — (Optional) Floor mat material nominal 2 - 9.5 mm thick loose laid over the subfloor. Floor topping thickness shall be a minimum of 3/4 in.

FORMULATED MATERIALS LLC — Types M1, M2, M3, Elite, Duo, R1, and R2

System No. 5

Subflooring — Min 15/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Floor Mat Materials* — (Optional) — Floor mat material nom 5/64 in. (2 mm) thick adhered to subfloor with Hacker Floor Primer. Primer to be applied to the surface of the mat prior to the placement of a min 1 in, of floor-topping mixture.

HACKER INDUSTRIES INC — Type Hacker Sound-Mat.

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 1/4 in. (6 mm) thick adhered to subfloor with Hacker Floor Primer. Primer to be applied to the surface of the mat prior to the placement of a min 1-1/4 in. (32 mm) of floor-topping mixture. HACKER INDUSTRIES INC — Type Hacker Sound-Mat II.

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 1/8 in. (3mm) thick loose faid over the subfloor. Floor topping thickness shall be a min of 3/4 in. (19 mm)

HACKER INDUSTRIES INC --- FIRM-FILL SCM 125

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 1/4 in. (6 mm) thick loose laid over the subfloor. Floor topping thickness shall be a

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 3/8 in. (10 mm) thick loose laid over the subfloor. Floor topping thickness shall be

HACKER INDUSTRIES INC — Type FIRM-FILL SCM 250. Quiet Qurl 55/025

a min of 1-1/4 in. (32mm) HACKER INDUSTRIES INC — FIRM-FILL SCM 400, Quiet Qurl 60/040

a min of 1-1/2 in. (38mm)

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 3/4 in. (19 mm) thick loose laid over the subfloor. Floor topping thickness shall be

HACKER INDUSTRIES INC — Type FIRM-Fill SCM 750, Quiet Qurl 65/075

Metal Lath — (Optional) — For use with 3/8 in. (10 mm) floor mat materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq vd placed over the floor mat material, Hacker Floor Primer to be applied prior to the placement of the metal lath. When metal lath is used, floor topping thickness a norm 1-1/4 in. over

Finish Flooring — Floor Topping Mixture* — Min 3/4 in. thickness of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall consist of 6.8 gal of water to 80 lbs of floor topping mixture to 1,9 cu ft of sand.

HACKER INDUSTRIES INC — Firm-Fill Gypsum Concrete, Firm-Fill 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant

System No. 6 Subflooring --- Min 15/32 or 19/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be

perpendicular to trusses with joints staggered.

Vapor Barrier — (Optional) — Nom 0.030 in. thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* — Min 3/4 or 1 in. thickness of floor topping mixture for 19/32 or 15/32 in. thick wood structural panels respectively, having a min compressive strength of 1000 psi. Refer to manufacturer's instructions accompanying the material for specific mix design. ARCOSA SPECIALTY MATERIALS — AccuCrete ® Types NexGen, Green, Prime and PrePour, AccuRadiant ®, AccuLevel ® Types G40, G50 and SD30

Alternate Floor Mat Material* — (Optional) — Floor mat material nominal 2 - 9.5 mm thick loose laid over the subfloor. Floor topping shall be a min of 3/4 in, or 1 in, thickness of floor topping for 19/32 or 15/32 in, thick wood structural panels respectively.

ARCOSA SPECIALTY MATERIALS — AccuQuiet ® Types D13, D-18, D25, DX38, EM.125, EM.1255, EM.250, EM.250S, EM.375. EM.375S, EM.750, and

System No. 7

Subflooring — 15/32 or 19/32 in. thick wood structural panels, min, grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered.

Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick.

Finish Flooring — Floor Topping Mixture* — Compressive strength to be 2100 psi min. Thickness to be 3/4 in, min for 19/32 in thick wood structural panels or 1 in, min, for 15/32 in thick wood structural panels. Refer to manufacturer's instructions accompanying the material for specific mix design. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).

Subflooring — Min 15/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with joints staggered.

Vapor Barrier — (Optional) — Nom 0.010 in, thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* — Min 3/4 in. thickness of floor topping mixture having a minimum compressive strength of 1800 psi. Refer to manufacturer's instructions accompanying the material for specific mix design.

UNITED STATES GYPSUM CO — Types LRK, HSLRK, CSD

USG MEXICO S A DE C V — Types ERK, HSLRK, CSD

Floor Mat Materials* — (Optional) — Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material.

UNITED STATES GYPSUM CO — Types SAM, LEVELROCK® Brand Sound Reduction Board, LEVELROCK® Brand Floor Underlayment SRM-25

Alternate Floor Mat Materials* --- (Optional) - Floor mat material loose laid over the subfloor, Refer to manufacturer's instructions regarding minimum thickness of floor topping over floor mat.

GRASSWORX L.L.C — SC Types

Subflooring — Min 23/32 in. thick T&G wood structural panels, min grade "Underlayment" or "Single-Floor". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with end joints staggered 4 ft. Panels secured to trusses with construction adhesive and No. 6d ringed shank nalls spaced 12 in, OC along each truss. Staples having equal or greater withdrawal and lateral resistance strength may be substituted for the 6d nails.



SHEET TITLE

UL ASSEMBLIES - D916 / L546

PROJECT NUMBER: 23102

GEORGIA-PACIFIC GYPSUM L L C --- Type DS

Floor Mat Materials* — (As an alternate to the single layer gypsum board) — Floor mat material loose laid over the subfloor.

MAXXON CORP — Type Encapsulated Sound Mat

Gypsum Board* — (For use when floor mat is used) Two layers of nom 5/8 in. thick, 4 ft wide gypsum board, installed with long dimension perpendicular to joists on top of the floor mat material. Gypsum board secured to each other with 1 in. long No. 6 Type G bugle head steel screws spaced 12 in. OC and located a min of 1-1/2 in. from side and end joints. The joints of the gypsum board are to be staggered a minimum of 12 inches in between layers and from the joints of the subfloor.

GEORGIA-PACIFIC GYPSUM L L C — Type DS

System No. 10

Subflooring — Min 15/32 or 19/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Vapor Barrier — (Optional) — Nom 0.030 in, thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* — Min 3/4 or 1 in. thickness of floor topping mixture for 19/32 or 15/32 in. thick wood structural panels respectively, having a min compressive strength of 1000 psi. Refer to manufacturer's instructions accompanying the material for specific mix design.

DEPENDABLE ELC — GSL M3.4, GSE K2.6, GSL-CSD, GSL RH, and SKIMFEOW.

Floor Mat Materials* — (Optional) — Nom. 1/4 in. thick loose laid over the subfloor. Floor topping thickness shall be a minimum of 3/4 in.

KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 55/025 and Quiet Qurl 55/025 N

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 3/8 in, thick loose laid over the subfloor. Floor topping thickness shall be a

KEENE BUILDING PRODUCTS CO INC — Type Quiet Quri 60/040 and Quiet Quri 60/040 N

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 3/4 in. thick loose laid over the subfloor. Floor topping thickness shall be a minimum of 1-1/2 in.

KEENE BUILDING PRODUCTS CO INC — Type Quiet Quri 65/075, Quiet Quri 65/075 N

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 1/8 in. thick loose laid over the subfloor. Floor topping thickness shall be a

KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurf 52/013 and Quiet Qurf 52/013 N

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 1/4 in. entangled net core with a compressible fabric attached to the bottom loose laid over the subfloor. Floor topping thickness shall be a minimum of 1 in.

KEENE BUILDING PRODUCTS CO INC — Quiet Qurl 55/025 MT and Quiet Qurl 55/025 N MT

System No. 11

Subflooring — Min 15/32 or 19/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Finish Flooring - Floor Topping Mixture* — Min 1 in. thickness of floor topping mixture having a min compressive strength of 4500 psi.

Refer to manufacturer's instructions accompanying the material for specific mix design.

SIKA DEUTSCHLAND GMBH — Type SCHONOX AP Rapid Plus

System No. 12

Subflooring — Min 15/32 or 19/32 in thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Vapor Barrier — (Optional) - Commercial asphalt saturated felt, 0.030 in. thick.

Finish Flooring - Floor Topping Mixture* — Min 3/4 in, thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).

Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material.

Freudenberg Performance Materials LP — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750,

Floor Mat Reinforcement — (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with

Metal Lath — (Optional) — Expanded steel diamond mesh, 2.5 lb / sq yd loose laid over floor mat material.

Fiberglass Mesh Reinforcement — (Optional) — Coated non-woven glass fiber mesh grid loose laid over floor mat material.

System No. 13

Subflooring — Min 15/32 or 19/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of phywood or strength axis of panel to be perpendicular to trusses with joints staggered.

Vapor Barrier — (Optional) — Nom 0.030 in. thick commercial asphalt saturated felt.

Floor Mat Materials* — (Optional) — Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor material.

GRASSWORX LLC — SC Types

and 750 Plus.

floor mat reinforcement.

Finish Flooring* Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).

Floor Mat Reinforcement — (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat reinforcement.

Metal Lath — (Optional) — Expanded steel diamond mesh, 2.5 lb / sq yd loose laid over floor mat material.

Fiberglass Mesh Reinforcement — (Optional) — Coated non-woven glass fiber mesh grid loose laid over floor mat material.

System No. 14

Subflooring — Subflooring — Min 23/32 in. thick T&G wood structural panels, min grade "Underlayment" or "Single-Floor". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with end joints staggered.

Finish Floor - Building Units* --- Min 1/2 in, thick magnesium oxide panels installed parallel, perpendicular, or diagonally to trusses with panel edges offset a min of 4 in, between subfloor and magnesium oxide panels. Panels secured to subfloor with construction adhesive and corrosion-resistant fasteners spaced 6 in, OC around panel edges and 12 in, OC in the field of the panel. Fasteners must be placed no closer than 1/2 in, from all panel edges and no closer than 2 in, from panel corners.

HUBER ENGINEERED WOODS LLC — Type 1/2 in. and 5/8 in. Square Edge Exacor® Board. Type ¾ in. T&G Exacor® Board.

2. **Trusses** — Parallel chord trusses spaced a max of 24 in. OC fabricated from nom 2 by 4 lumber, with lumber oriented vertically or horizontally. Min truss depth is 12 in. when dampers are not used and 18 in. when dampers are used. Truss members secured together with min 0.036 in. thick galv steel plates. Plates have 5/16 in. long teeth projecting perpendicular to the plane of the plate. The teeth are in pairs facing each other (made by the same punch), forming a split tooth type plate. Each tooth has a chisel point on its outside edge with these points being diagonally opposite each other for each pair. The top half of each tooth has a twist for stiffness. The pairs are repeated on approximately 7/8 in. centers with four rows of teeth per inch of plate width.

3. Air Duct* — (Optional) — Any UL Class 0 or Class 1 flexible air duct installed in accordance with the instructions provided by the damper manufacturer

4. Ceiling Damper* — (Optional. To be used with Air Duct Item 3) — For use with min 18 in. deep trusses. Max nom area shall be 324 sq in.

Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max width of 18 in. Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 162 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS — Model RD-521

POTTORFF -- Model CFD-521

4A. Alternate Ceiling Damper* — For use with min 18 in, deep trusses. Max nom area shall be 196 sq in. Max square size shall be 14 in, by 14 in. Rectangular sizes not to exceed 196 sq in, with a max width of 26 in. Max height of damper shall be 7 in. Aggregate damper openings shall not exceed 98 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper, A steel grille (Item 9) not to exceed 144 in.² shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS — Model RD-521-BT

POTTORFF — Model CFD-521-BT.

4B. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 3) — For use with min 18 in, deep trusses. Max nom area shall be 256 sq in, with the length not to exceed 24 in, and the width not to exceed 20 in. Max height of damper shall be 17 in. Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

CRS AIR PRODUCTS — Model RD-521-IP. RD-521-IP.

POTTORFF — Models CFD-521-IP, CFD-521-NP

4C. Alternate Ceiling Damper* — For use with min 18 in. deep trusses. Max nom area shall be 144 sq in. with the length not to exceed 14 in. and the width not to exceed 12 in. Max height of damper shall be 17-7/8 in. Aggregate damper openings shall not exceed 74 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS — Model RD-521-90, RD-521-NP90

POTTORFF --- Models CFD-521-90, CFD-521-90NP

4D. Alternate Ceiling Damper* — For use with min. 18 in, deep trusses. Max. nom area shall be 349 sq in, Max. overall length and width shall not exceed 18-11/16 in, by 18-11/16 in, with max, 16 in, by 16 in, register opening. Aggregate damper openings shall not exceed 175 sq in, per 100 sq ft of ceiling area, Damper installed in accordance with the manufacturers installation instructions provided with the damper. An aluminum or steel grille (Item 9) shall be installed in accordance with installation instructions.

MIAMI TECH INC — Model Series RXCRD, RXCRDS or RXCRPD

4E. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in, deep trusses. Max nom area shall be 75 sq in, with the length not to exceed 8-9/16 in, and the width not to exceed 8-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 38 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturers installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

DELTA ELECTRONICS INC — Models CRD2, GBR-CRD, ITG-CRD

4F. **Alternate Ceiling Damper*** — For use with min 18 in. deep trusses. Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max length of 20 in. and a max width of 22 in. Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 154 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturer's installation instructions provided with the damper. An aluminum or steel grille (Item 9) shall be installed in accordance with installation instructions.

UNITED ENERTECH CORP — Type C-S/R-WT or C-S/R-WTP (Max nom area 324 sq. in.) or C-S/R-WTS or C-S/R-WTPS (Max nom area 162 sq. in.)

4G. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 75 sq in. with the length not to exceed 9-1/4 in. and the width not to exceed 9-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 45 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. **DELTA ELECTRONICS INC** — Model SIG-CRD

4H. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 131 sq in. with the length not to exceed 11-1/16 in. and the width not to exceed 11-7/8 in. Aggregate damper openings shall not exceed 66 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

4l. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 103 sq in, with the length not to exceed 10-1/8 in. and the width not to exceed 10-1/8 in. Aggregate damper openings shall not exceed 52 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA — Model PC-RD05CS

4). **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in, deep trusses. Max nom area shall be 113 sq in, with the length not to exceed 10-1/8 in, and the width not to exceed 11-1/8 in. Aggregate damper openings shall not exceed 57 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation

instructions.

BROAN-NUTONE L L C — Model RDFUWT

GREENHECK FAN CORP - Model CRD-1WT

GREENHECK FAN CORP - Model CRD-2WT

DELTA ELECTRONICS INC --- Model SMT-CRD

4K. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in, deep trusses. Max nom area shall be 79 sq in, with the length not to exceed 10 in, and the width not to exceed 7-15/16 in. Aggregate damper openings shall not exceed 40 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A metallic grille (Item 9) shall be installed in accordance with installation instructions. **BROAN-NUTONE L. C.** — Models RDJ1 and RDH

4L. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 87 sq in. with the length not to exceed 9 in. and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

BROAN-NUTONE L L C — Model RDMWT

4M. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in, deep trusses. Max nom area shall be 87 sq in, with the length not to exceed 9 in, and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. **BROAN-NUTONE L.L.C** — Model RDMWT2

4N. **Alternate Ceiling Damper*** — (Optional, To be used with Air Duct Item 3) — For use with min 18 in. deep trusses. Max nom 21 in. long by 18 in. wide, fabricated from galvanized steel. Plenum box max size nom 21 in. long by 18 in. wide by 14 in. high (inner dimension) fabricated from either galvanized steel or min 1 in. thick Listed Duct Board bearing the UL Listing Marking having a min R-Value of 4.3. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in. per 100 sq ft of ceiling area.

4O. **Alternate Ceiling Damper*** — (Optional, To be used with Air Duct Item 3) — For use with min 18 in. deep trusses. Max nom 12 in. long by 12 in, wide with an 8 in. diameter damper, fabricated from galvanized steel, Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 72 sq in, per 100 sq ft of ceiling area.

4P. **Alternate Ceiling Damper*** — (Optional. To be used with Air Duct, Item 3) — For use with min 18 in. deep trusses. Max nom 18 in. long by 18 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 162 sq in. per 100 sq ft of ceiling area.

4Q. **Alternate Ceiling Damper*** — (Optional. To be used with Air Duct, Item 3) — For use with min 18 in, deep trusses, Max 8 in, diameter damper, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 25 sq in, per 100 sq ft of ceiling area. **RUSKIN COMPANY** — Model CEDR7T

RUSKIN COMPANY — Model CFD7T, CFD7T-END-BT, CFD7T-90-BT, CFD7T-ST-BT, CFD7T-SB, CFD7T-R6-DB, or CFD7T-IB6

4R. **Alternate Ceiling Damper*** — (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 11-1/8 in. long by 13-5/8 in, wide, fabricated from galvanized steel, Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 76 sq in, per 100 sq ft of ceiling area. **GREENHECK FAN CORP** — Model CRD-310WT

4S. **Damper*** — (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 12-3/8 in. long by 14-1/2 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 90 sq in. per 100 sq ft of ceiling area.

4T. Alternate Ceiling Damper* — (Optional, to be used with Air Duct Item 3) For use with min 18 in, deep trusses, Max 12 in, diameter damper within max 15 in, by 15 in, register box with max 12 in, by 12 in, register opening fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 72 sq. in, per 100 sq. ft. of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions.

RUSKIN COMPANY — Model CED7T-SR

4U. Alternate Ceiling Damper* - (Optional, to be used with Air Duct Item 3) For use with min 18 in, deep trusses. Maximum 20 in, long by 18 in, wide by 2-1/8 in, high, fabricated from galvanized steel. Plenum box maximum size nom, 21 in, long by 18 in, wide by 16 in, high fabricated from either galvanized steel or Classified Air Duct Materials bearing the UL Class 0 or Class 1 rigid air duct material. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in, per 100 sq ft of ceiling area.

NAILOR INDUSTRIES INC -- Types 0755, 0755A, 0756, 0756D, 0757, 0757D, 0757FP, 0757DFP, 0763

SAFE AIR DOWCO — 0455, 0455A, 0456, 0456D, 0457, 0457D, 0457-DB, 0457-CB, 0463-FB, 0457-EB, 0463-GB, 0463

4V. Alternate Ceiling Damper* — (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 10-3/8 in. long by 10-3/8 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 54 sq in. per 100 sq ft of ceiling area.

GREENHECK FAN CORP — Model CRD-300WT

GREENHECK FAN CORP ---- Model CRD-320WT

5. **Batts and Blankets*** — (Optional with Items 7 and 78; Required with Item 7A) — Glass fiber or mineral wool insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. When the resilient channels (Item 6) or furring channels (Item 6A, 6O) are spaced 16 in. OC, the insulation shall be a max of 3-1/2 in. thick, and shall be secured against the subflooring with staples at 12 in. OC or held suspended in the concealed space with 0.090 in. diam galv steel wires attached to the wood trusses at 12 in. OC. When the resilient channels (Item 6) or furring channels (Item 6A, 6O) are spaced a max of 12 in. OC or when the Steel Framing Members (Item 6B) are used, there is no limit in the overall thickness of insulation, and the insulation can be secured against the subflooring, held suspended in the concealed space or draped over the resilient or furring channels (or Steel Framing Members) and gypsum panel membrane. When **Steel Framing Members** (Item 6C) are used, max 3-1/2 in. thick insulation shall be draped over the furring channels (Item 6Ca) and gypsum board ceiling membrane, and friction-fitted between trusses and Steel Framing Members (Item 6Cd). The finished rating has only been determined when the insulation is secured to the subflooring.

5A. **Fiber, Sprayed*** — (Dry Dense Packed 100% Borate Formulation) — As an alternate to Item 5 — When used, the resilient channel and gypsum board attachment is modified as specified in Items 6 and 7 and wire mesh (Item 10) shall be attached to the furring channels to facilitate installation of the material. The finished rating when Fiber, Sprayed is used has not been determined. The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft³, in accordance with the application instructions supplied with the product. When Item 5A (Fiber, Sprayed) is used, two layers of gypsum board required as described in Item 7. Not evaluated for use with Items 6B, 6C or 6D. **APPLEGATE GREENFIBER ACQUISITION LLC** — Insulmax & SANCTUARY to be used with dry application only.

5B. **Fiber, Sprayed*** — (Loose Fill 100% Borate Formulation) — As an alternate to Items 5 and 5A — The finished rating when Fiber, Sprayed is used has not been determined. The fiber is applied without water or adhesive at a minimum dry density of 0.5 lb/ft³ and at a max thickness of 3-1/2 in., in accordance with the application instructions supplied with the product. Wire mesh (Item 10) shall be attached to the furring channels to facilitate installation of the material. When Item 5B (Fiber, Sprayed) is used, two layers of gypsum board required as described in Item 7. Not evaluated for use with Items 6B, 6C or 6D. **APPLEGATE GREENFIBER ACQUISITION LLC** — Insulmax & SANCTUARY to be used with dry application only.

5C. Cavity Insulation - Batts and Blankets* or Fiber, Sprayed* — (Required for Item 7C. As described above in Items 5 through 5B) — Min. 3-1/2 in thick with no limit on maximum thickness fitted in the concealed space, draped over the resilient channel (Item 6I)/gypsum board (Item 7C) ceiling membrane.

6. **Resilient Channels** — Resilient channels, formed of 25 MSG thick galv steel, spaced 16 in. OC perpendicular to trusses. When insulation (Items 5, 5A, 5B) is draped over the resilient channel/gypsum board ceiling membrane, the spacing shall be reduced to 12 in. OC. Channels secured to each truss with 1-1/4 in. long Type S bugle head steel screws. Channels overlapped 4 in. at splices. Two channels, spaced 6 in OC, oriented opposite each gypsum board end joint as shown in the above illustration. Additional channels shall extend 6 in beyond each side

6A. **Steel Framing Members*** — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. **Furring Channels** — Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet, RSIC-Si-X secured with No. 10 x 3-1/2 in. screws. RSIC-V and RSIC-V (2.75) clips secured to alternating trusses with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. RSIC-1, RSIC-Si-X, and RSIC-V clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in. wide furring channels. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7.

PAC INTERNATIONAL L. C.— Types RSIC-1, RSIC-V, RSIC-5i-X, RSIC-1 (2.75), RSIC-V (2.75)

6B. Alternate Steel Framing Members — (Not Shown) — As an alternate to Items 6 and 6A, main runners, cross tees, cross channels and wall angle as listed below.

a. Main Runners — Nom 10 or 12 ft long, 15/16 in, or 1-1/2 in, wide face, spaced 4 ft. OC. Main runners suspended by min 12 SWG galv steel

a. **Main Runners** — Nom 10 or 12 ft long, 15/16 in, or 1-1/2 in. wide face, spaced 4 ft. OC. Main runners suspended by min 12 SWG galv steel hanger wires spaced 48 in. OC. Hanger wires to be located adjacent to main runner/cross tee intersections. Hanger wires wrapped and twist-tied on 16d nails driven in to side of trusses at least 5 in. above the bottom face.

b. Cross Tees or Channels — Nom 4 ft long cross tees, with 15/16 in. or 1-1/2 in. wide face, or nom 4 ft long cross channels, with 1-1/2 in. wide face, either spaced 16 in. OC, installed perpendicular to the main runners. Additional cross tees or channels used 8 in. from each side of butted gypsum board end joints. The cross tees or channels may be riveted or screw-attached to the wall angle or channel to facilitate the ceiling installation.

c. Wall Angle or Channel — Painted or galv steel angle with 1 in, legs or channel with 1 in, legs, 1-9/16 in, deep attached to walls at perimeter of ceiling with fasteners 16 in. OC. To support steel framing member ends and for screw-attachment of the gypsum panel. CGC INC — Type DGL or RX.

USG INTERIORS LLC — Type DGL or RX.

KINETICS NOISE CONTROL INC — Type ICW.

edge of board.

6C. Steel Framing Members* — (Not Shown) — As an alternate to Items 6, 6A and 6B.

a. Furring Channels — Hat-shaped furring channels, 7/8 in. deep by 2-5/8 in. wide at the base and 1-1/4 in.

a. **Furring Channels** — Hat-shaped furring channels, 7/8 in. deep by 2-5/8 in. wide at the base and 1-1/4 in. wide at the face, formed from No. 25 ga. galv steel, spaced max. 16 in. OC perpendicular to trusses and Cold Rolled Channels (Item 6Cb). Furring channels secured to Cold Rolled Channels at every intersection with a 1/2 in. pan head self-drilling screw through each furring channel leg. Ends of adjoining channels overlapped 4 in. and tied together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap. Supplemental furring channels at base layer and outer layer gypsum board butt joints are not required. Batts and Blankets draped over furring channels as described in Item 5. Two layers of gypsum board attached to furring channels as described in Item 7.

b. **Cold Rolled Channels** — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into the channel caddy on the Steel Framing Members (Item 6Cd). Adjoining lengths of cold rolled channels lapped min. 6 in. and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. **Blocking** — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 6 in. long to permit full contact of the hanger bracket, to be secured vertically to the side of the truss (Item 2) at the top and bottom of the blocking at each Steel Framing Member (Item 6Cd) location.

d. **Steel Framing Members*** — Hangers spaced 48 in. OC. max along truss, and secured to the Blocking (Item 6Cc) on alternating trusses with a single 5/16 in. by 2 in. hex head lag bolt or four #6 1-1/4 in. drywall screws through mounting hole(s) on the hanger bracket. The two 1/4 in. long steel teeth on the hanger are embedded in the side of the blocking. Hanger positioned on blocking and leveling bolt height adjusted such that furring channels are flush with bottom of trusses before gypsum board installation. Spring gauge of hanger chosen per manufacturer\'s instructions.

6D. Steel Framing Members* — (Not Shown) — As an alternate to Items 6, 6A, 6B and 6C.

a. **Furring Channels** — Formed of No. 25 MSG galv steel, 2-3/8 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to wood structural members. When insulation, Items 5 or 5A is applied over the furring channel/gypsum panel ceiling membrane, the furring channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galv steel wire near each end of overlap.

b. **Steel Framing Members*** — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC, and secured to the bottom chord of alternating trusses with two No. 8 x 2-1/2 in. course drywall screws, one through the hole at each end of the clip. When insulation, Items 5 or 5A is applied over the furring channel/gypsum panel ceiling membrane, the clip spacing shall be reduced to 24 in. OC and secured to consecutive trusses. Furring channels are friction fitted into clips. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. Two layers of gypsum board required as described in Item 7. Not evaluated for use with Item 58.

KINETICS NOISE CONTROL INC — Type Isomax.

6E. **Steel Framing Members*** — (Optional, Not Shown) — Used as an alternate method to attach min. 1/2 in, deep resilient channels (Item 6) to wood trusses (Item 2). Resilient channels are friction fitted into clips, and then clips are secured to the bottom chord of each wood truss with a min. 1-3/4 in. long Type 5 bugle head steel screw through the center hole of the clip and the resilient channel flange. Adjoining resilient channels are overlapped 4 in. under trusses. The clip flange is opened slightly to accommodate the two overlapped channels. Additional clips required to hold resilient channel that supports the gypsum board butt joints, as described in Item 7. **KEENE BUILDING PRODUCTS CO INC** — Type RC Assurance.

6F. Steel Framing Members — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, 2-3/8 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. **Steel Framing Members*** — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. GenieClips secured to alternating joists with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. When insulation, Items 5 is applied over the furring channel/gypsum panel ceiling membrane, the clip spacing shall be reduced to 24 in. OC and secured to consecutive trusses. Furring channels are friction fitted into clips. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in, and secured together with two self-tapping No. 6 framing screws, min 7/16 in, long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. Not evaluated for use with Item 5A or 5B. **PLITEQ INC** — Type GENIECLIP

6G. **Alternate Steel Framing Members*** — (Not Shown) — As an alternate to items 6-6F, furring channels and Steel Framing Members as it described below

a. **Furring Channels** — Formed of No. 25 MSG galv steel, 2-5/8 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b.

b. **Steel Framing Members*** — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the joists with one 2 in. Coarse Drywall Screw with 1 in. diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire Additional clips are required to hold the Gypsum Butt joints as described in item 78. **STUDCO BUILDING SYSTEMS** — RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6H. **Alternate Steel Framing Members*** — (Not Shown) — As an alternate to items 6-6G, furring channels and Steel Framing Members as described below.

a. **Furring Channels** — Formed of No. 25 MSG galv steel, 2-1/2 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. When batt

insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the trusses with one 2-1/2 in. Coarse Drywall Screw with 1 in, diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire Additional clips are required to hold the Gypsum Butt joints as described in item 78.

REGUPOL AMERICA — Type SonusClip

61. **Resilient Channels** — For Use With Item 7C - Formed from min 25 MSG galv. steel installed perpendicular to trusses and spaced 16 in. OC. Channels secured to each truss with 1-5/8 in. long Type S bugle head steel screws. Channels overlapped 4 in. at splices. Two channels, spaced 6 in. OC, oriented opposite each gypsum panel end joint. Additional channels shall extend min 6 in. beyond each side edge of panel. Insulation, Item 5C is applied over the resilient channel/gypsum panel ceiling membrane.

6J. Steel Framing Members* — (Optional, Not Shown) — As an alternate to Item 6.

a. Furring Channels — Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to the trusses. Channels secured to Cold Rolled Channels at every intersection with a 3/4 in. TEK screw through each furring channel leg. Ends of adjoining channels overlapped 12 in. and fastened together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap, or with two 3/4 in. TEK screws in each leg of the overlap section. Two furring channels used at end joints of gypsum board (Item 7), each extending a min of 6 in. beyond both side edges of the board.

b. **Cold Rolled Channels** — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into the channel caddy on the Steel Framing Members (Item 6Jd) and secured with two 3/4 in. TEK screws. Adjoining lengths of cold rolled channels lapped min. 12 in. and secured along bottom legs with four 3/4 in. TEK screws and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. **Blocking** — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 12 in. long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Jd) location with 16d nails or minimum 2-1/2 in. screws.

d. Steel Framing Members* — Spaced 48 in. OC. max along truss, and secured to the truss on alternating trusses with two, #10 x 2 in. screws through mounting holes on the hanger bracket.

PAC INTERNATIONAL L L C — Type RSIC-SI-CRC EZ Clip

6K. Steel Framing Members* — (Not Shown) — As an alternate to Item 6.

a. Furring Channels — Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to trusses and friction fit into Steel Framing Members (Item 6Kc). Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap or with two TEK screws along each leg of the 6 in. overlap. Two furring channels used at end joints of gypsum board (Item 7). Butt joint channels held in place by strong back channels placed upside down, on top of, and running perpendicular to primary furring channels, extending 6 in. longer than length of gypsum side joint. Strong back channels spaced maximum 48 in. OC. Strong back channels secured to every intersection of primary furring channels with four 7/16 in. pan head screws, two along each of the legs at intersections. Butt joint channels run perpendicular to strong back channels and shall be minimum 6 in. longer than length of joint, secured to strong back channels with 7/16 in. pan head screws, two along each of the legs at intersection with strong back channels.

b. **Blocking** — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 12 in. long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Kc) location with 16d nails or minimum 2-1/2 in. screws.

c. **Steel Framing Members*** — Used to attach furring channels (Item 6Ka) to trusses, Clips spaced 48 in. OC and secured along truss webs at each furring channel intersection with min. 3/4 in. long self-drilling #10 x 1-1/2 in. screws through each of the provided hole locations. Furring channels are friction fitted into clips. **PAC INTERNATIONAL L.L.C** — Type RSIC-S1-1 Ultra

6L. Steel Framing Members* — (Optional - Not Shown) — Used to attach resilient channels (Item 6) to trusses (Item 2). Clips spaced 48 in. OC and secured to trusses with one No. 8 x 2-1/2 in. coarse drywall screw through center grommet hole. Channels secured to clips with one #10 x 1/2 in. pan-head self-drilling screw. Ends of adjoining channels overlapped 6 in. and secured together with two #8 15 x 1/2 in. Philips Modified screws spaced 2-1/2 in. from the center of the overlap. Gypsum board butt joints require additional resilient channels spaced 1-1/2 in. from the butt joint on either side. One edge of the extra channels will extend to an adjacent truss where it is secured with a clip. **KEENE BUILDING PRODUCTS CO INC** — Type RC+ Assurance Clip

6M. Steel Framing Members* — (Optional, Not Shown) — Used as an alternate method to attach resilient channels to structural members. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced max 24 in. O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the screws supplied with the accessory and per the accessory manufacturer's installation instructions. Gypsum Board butt joints staggered minimum 24 in. OC and Gypsum Board screws spaced 8 in. OC when used.

Evard ARCHITECTUR

and Boulevard City, MO 64108-1404 72.1448 Semann.com Sosemann & Associates, F



I

 \Box

 \coprod

VILLAGE AT DISCOV LOT 5 LEE'S SUMMIT, MO

SHEET TITLE
UL ASSEMBLIES - L546

ሦ

PROJECT NUMBER: 23102

SHEET NUMBER:

G-202

PAC INTERNATIONAL L.L.C — Type RC-1 Boost

6N. Resilient Channels — For use with American Gypsum Co. Type AG-C gypsum board only. Resilient channels, formed of 25 MSG thick galv steel, spaced 16 in. OC perpendicular to trusses. When insulation (Items 5, 5A, 5B) is applied over the resilient channel/gypsum board ceiling membrane, the spacing may remain at 16 in. OC. Channels secured to each truss with 1-1/4 in. long Type 5 bugle head steel screws. Channels overlapped 4 in. at splices. Two channels, spaced 6 in OC, oriented opposite each gypsum board end joint as shown in the above illustration. Additional channels shall extend 6 in beyond each side edge of board.

60. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as described below:

a. Furring Channels --- Formed of No. 25 MSG galv steel. 2-23/32 in, wide by 7/8 in. When there is no insulation installed in the concealed space the furring channels are spaced 24 in, OC max percendicular to trusses. When insulation (Item 5) is secured to the underside of the subfloor the furring channels are spaced 16 in. OC max. When insulation (Item 5) is applied over the furring channel/gypsum panel ceiling membrane, the furring channels are spaced 12 in. OC max. Channels secured to trusses as described in Item 60b. Ends of adjoining channels are overlapped 6 in. and fied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the wallboard butt joints, as described in Item 7.

b. Steel Framing Members* — Used to attach furring channels (Item 6Oa) to trusses (Item 2). Clips spaced 48 in, OC max with No. 8 x 2-1/2 in. course drywall screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clips

6P. Steel Framing Members* — (Optional, Not Shown) — Used as an alternate method to attach resilient channels (items 6 and 6l) to structural members. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced 16 in, O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the 2in, screws supplied with the accessory and per the accessory manufacturer's installation instructions. Gypsum Board butt joints staggered minimum 24 in, OC and Gypsum Board screws spaced 8 in, OC when used.

PAC INTERNATIONAL L.L.C -- Type RC-1 Boost

6Q. Steel Framing Members* — (Not Shown) — As an alternate to item 6I, furring channels and Steel Framing Members* as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet. RSIC-Si-X secured with No. 10 x 3-1/2 in. screws. RSIC-1, and RSIC-Si-X, clips for use with 2-9/16 in, wide furring channels, RSIC-1 (2.75) clips for use with 2-23/32 in, wide furring channels. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one 2in. screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7.

PAC INTERNATIONAL L.L.C — Types RSIC-1, RSIC-Si-X, RSIC-1 (2.75), RSIC-Si-X.

6R. Steel Framing Members* — (Optional, Not Shown) — As an alternate to Item 6l.

a. Furring Channels — Formed of No. 25 MSG galv steet, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to the trusses. Channels secured to Cold Rolled Channels at every intersection with a 3/4 in. TEK screw through each furring channel leg. Ends of adjoining channels overlapped 12 in, and fastened together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap, or with two 3/4 in. TEK screws in each leg of the overlap section. Two furring channels used at end joints of gypsum board (Item 7), each extending a min of 6 in, beyond both side edges of the board.

b. Cold Rolled Channels — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into the channel caddy on the Steel Framing Members (Item 6Jd) and secured with two 3/4 in. TEK screws, Adjoining lengths of cold rolled channels lapped min, 12 in, and secured along bottom legs with four 3/4 in, TEK screws and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. Blocking — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in, lumber (blocking), min. 12 in. long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Jd) location with 16d nails or minimum 2-1/2 in. screws.

d. Steel Framing Members* — Spaced 48 in. OC, max along truss, and secured to the truss on alternating trusses with two, #10 x 2in. screws

PAC INTERNATIONAL L.L.C --- Type RSIC-SI-CRC EZ Clip

6S. Steel Framing Members* — (Not Shown) — As an alternate to Item 6I.

a. Furring Channels — Formed of No. 25 MSG galv steel, nominal 2-1/2 in, wide by 7/8 in, deep, spaced as indicated in item 6, perpendicular to trusses and friction fit into Steel Framing Members (Item 6Kc). Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap or with two TEK screws along each leg of the 6 in, overlap. Two furring channels used at end joints of gypsum board (Item 7). Butt joint channels held in place by strong back channels placed upside down, on top of, and running perpendicular to primary furring channels, extending 6 in. longer than length of gypsum side joint. Strong back channels spaced maximum 48 in. OC. Strong back channels secured to every intersection of primary furring channels with four 7/16 in. pan head screws, two along each of the legs at intersections. Butt joint channels run perpendicular to strong back channels and shall be minimum 6 in. longer than length of joint, secured to strong back channels with 7/16 in. pan head screws, two along each of the legs at intersection with strong back channels.

b. Blocking — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 12 in, long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Kc) location with 16d nails or minimum 2-1/2 in. screws.

c. Steel Framing Members* — Used to attach furring channels (Item 6Ka) to trusses. Clips spaced 48 in. OC and secured along truss webs at each furring channel intersection with min. 3/4 in. long self-drilling #10 x 2 in. screws through each of the provided hole locations. Furring channels are friction fitted into clips.

PAC INTERNATIONAL L.L.C — Type RSIC-S1-1 Ultra

7. Gypsum Board* --- Nom 5/8 in. thick, 48 in. wide gypsum board. When resilient channels (Item 6) are used, gypsum board installed with long dimension perpendicular to resilient channels. Gypsum board secured with 1 in. long Type S bugle head screws spaced 12 in. OC and located a min of 1/2 in. from side joints and 3 in. from end joints. End joints secured to both resilient channels as shown in end joint detail. When batt insulation (Item 5) is draped over the resilient channel/gypsum board ceiling membrane, screws spacing shall be 8 in. OC. When Steel Framing Members* (Item 6A, 6F, 6O) are used, gypsum board installed with long dimension perpendicular to furring channels and side: joints of sheet located beneath joists. Gypsum board secured to furring channels with 1 in. long Type 5 bugle head screws spaced 12 in. OC in the field. Butted end joints shall be staggered min 2 ft within the assembly, and occur between the continuous furring channels. At butted end joints, each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in. on each end. The two furring channels shall be spaced approximately 3-1/2 in. OC and be attached to underside of the joist with one clip at each end of the channel. Screw spacing along the end joint shall be 8 in. OC.

When Steel Framing Members (Item 6J) are used, nom 5/8 in. thick, 4 ft wide gypsum board, installed as described in Item 7. Adjacent butt joints staggered minimum 48 in, OC.

When Steel Framing Members (Item 6K) are used, nom 5/8 in, thick, 4 ft wide gypsum board, installed as described in Item 7. Butt joints staggered minimum 24 in. OC.

AMERICAN GYPSUM CO - Type AG-C

CGC INC — Types C, IP-X2, IPC-AR

CERTAINTEED GYPSUM INC — Type LGFC-C/A

GEORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C

PABCO BUILDING PRODUCTS L.L.C, DBA PABCO GYPSUM --- Type C

UNITED STATES GYPSUM CO --- Types C, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ LLC -- Type C

USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR

7A. Gypsum Board* — Nom 5/8 in. thick, 48 in. wide gypsum board, installed with long dimension perpendicular to resilient channels. Gypsum board secured with 1-1/8 in, long Type S bugle head screws spaced 8 in, OC and located a min of 1/2 in, from side joints and 3 in. from the end joints. End joints secured to both resilient channels as shown in end joint detail. When Item 7A is used, the insulation must be used and must be draped over the resilient channel/gypsum board. NATIONAL GYPSUM CO --- Types eXP-C, FSW-G, FSW-C, FSK-G, FSK-C

7B. Gypsum Board* — Nom 5/8 in. thick, 48 in. wide gypsum panels. When resilient channels (Item 6) are used, gypsum panels installed with long dimension perpendicular to resilient channels. Gypsum panels secured with 1 in, long Type S bugle head steel screws spaced 12 in, OC and located a min of 1/2 in, from side joints and 3 in, from the end joints. When insulation (Items 5 or 5A) is applied over the resilient channel/gypsum panel ceiling membrane screw spacing shall be reduced to 8 in. OC. End joints secured to both resilient channels as shown in end joint detail. When Steel Framing Members (Item 6A, 6O) are used, gypsum panels installed with long dimensions perpendicular to furring channels. Panels attached to the furring channels using 1 in. long Type S bugle-head steel screws spaced 8 in. OC along butted end joints and in the field of the panel. Butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum panel shall be supported by a single length of furring channel equal to the width of the gypsum panel plus 6 in, on each end. The two support furring channels shall be spaced approximately 3-1/2 in. OC, and be attached to underside of the truss with one clip at each end of the channel. When Steel Framing Members* (Item 6B) are used, gypsum panels installed with long dimension perpendicular to cross tees with side joints centered along main runners and end joints centered along cross tees. Panels fastened to cross tees with 1 in, long. Type S bugle-head screws spaced in the field and 8 in. OC along end joints. Panels fastened to main runners with 1 in, long. Type S bugle-head screws spaced midway between cross tees, Screws along sides and ends of panels spaced 3/8 to 1/2 in. from panel edge. End joints of panels shall be staggered with spacing between joints on adjacent panels not less than 4.2 ft OC. When Fiber, Sprayed (Items 5A or 5B) is used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels. Base layer gypsum board secured with 1 in, long Type S bugle head steel screws spaced 12 in, OC and located a min of 1/2 in, from side joints and 3 in, from the end joints. End joints secured to both resilient channels as shown in end joint detail. Outer layer gypsum board secured with 1-5/8 in. long Type S bugle head steel screws spaced 12 in. OC and located a min of 1/2 in. from side joints and 3 in, from the end joints. Outer layer shall be finished as described in Item 8. When both Steel Framing Members (Item 6A) and Fiber, Sprayed (Items 5A or 5B) are used, furring channels spaced 12 in, OC and two layers of nom 5/8 in, thick, 4 ft wide gypsum board are installed with long dimension perpendicular to furring channels. Base layer secured to furring channels with nom 1 in. long Type S bugle head screws spaced 8 in. OC along butted end joints and in the field of the board. Butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in. on each end. The two support furring channels shall be spaced approximately 3-1/2 in. OC, and be attached to the underside of the truss with one clip at each end of the channel. Outer layer secured to furring channels using 1-5/8 in, long Type S screws spaced 8 in, OC and 1-1/2 in, from the end joint, Butted end joints to be offset a min, of 8 in. from base layer end joints. Butted side joints of outer layer to be offset min. 18 in. from butted side joints of base layer. When Steel Framing Members (Item 6C) are used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels (Item 6Ca). Base layer attached to the furring channels using 1 in. long Type 5 bugle head steel screws spaced 8 in. OC along butted end joints and 12 in. OC in the field of the board. Butted end joints centered on the continuous furring channels. Butted base layer end joints to be offset a min of 16 in. in adjacent courses. Outer layer attached to the furring channels using 1-5/8 in. long Type S bugle head steel screws spaced 8 in, OC at butted end joints and 12 in, OC in the field. Butted end joints centered on the continuous furring channels and offset a min of 16 in, from butted end joints of base layer, Butted side joints of outer layer to be offset min 16 in, from butted side joints of base layer. When Steel Framing Members (Item 6D) are used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels. Base layer attached to the furring channels using 1 in, long Type S bugle-head steel screws spaced 12 in, OC in the field of the board, Butted end joints shall be staggered min 2 ft. within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in. on each end. The two furring channels shall be spaced approximately 4 in. OC, and be attached to underside of the truss with one Isomax clip at each end of the channel. Screw spacing along the gypsum board butt joint shall be 8 in, OC. Outer layer attached to the furring channels using 1-5/8 in, long Type S bugle-head steel screws spaced 12 in, OC in the field. The end of the outer layer boards at the butt joint shall be attached to the base layer boards with 1-5/8 in, long Type G screws spaced 8 in, OC and 1-1/2 in, from the end joint, Butted end joints to be offset a min of 8 in, from base layer end joints. Butted side joints of outer layer to be offset min 18 in. from butted side joints of base layer. Outer layer shall be finished as described in Item 8. When Steel Framing Members (Item 6F) are used, two layers of nom 5/8 in. thick, 4 ft wide are installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels using 1 in, long No. 6 Type S bugle-head steel screws spaced 12 in, OC in the field of the board. Butted end joints shall be staggered minimum 2 ft. within the assembly. Additional furring channels constructed as per Item 6F shall be used to support each end of each gypsum board. These additional furring channels shall be attached to underside of the truss with Genie clips as described in Item 6F. Screw spacing along the gypsum board butt joint shall be 8 in. OC. Outer layer attached to the furring channels using 1-5/8 in. long No. 6 Type S bugle-head steel screws spaced 12 in. OC in the field. The outer layer boards at the butt joint shall be attached to the base layer boards with No. 10, 1-1/2 in, long drywall screws spaced 8 in, OC and 1-1/2 in, from the end joint, Butted end joints to be offset a min of 24 in, from base layer end joints. Butted side joints of outer layer to be offset min 16 in, from butted side joints of base layer. When Steel Framing Members (Item 6G) are used, one layer of nom 5/8 in. thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels with nom 1 in, long Type S bugle-head steel screws spaced 8 in, OC in the field of the board. Gypsum board butted end joints shall be staggered minimum 48 in. and centered over main furring channels. At the gypsum board butt joints, each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 3 in. on each end. The two support furring channels shall be spaced approximately 3 in. in from joint. Screw spacing along the gypsum board butt joint and along both additional channels shall be 8 in. OC. Additional screws shall be placed in the adjacent section of gypsum board into the aforementioned 3 in, extension of the extra butt joint channels as well as into the main channel that runs between. Butt joint furring channels shall be attached with one RESILMOUNT Sound Isolation Clip at each end of the channel. When Steel Framing Members (Item 6H) are used, one layer of nom 5/8 in. thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels, Gypsum board secured to furring channels with nom 1 in. long Type S bugle-head steel screws spaced 8 in. OC in the field of the board. Gypsum board butted end joints shall be staggered minimum 48 in. and centered over main furring channels. At the gypsum board butt joints, an additional single length of furring channel shall be installed and be spaced approximately 3 in, from the butt joint (6 in, from the continuous furring

the gypsum panel and be attached to the adjacent trusses with one SonusClip at every truss involved with the butt joint. **CERTAINTEED GYPSUM INC** — Type C

CERTAINTEED GYPSUM INC - Type LGFC-C/A

CGC INC — Types C, IP-X2, IPC-AR

GEORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C

PABCO BUILDING PRODUCTS L.L.C. DBA PABCO GYPSUM — Type C.

UNITED STATES GYPSUM CO - Types C, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ LLC -- Type C

USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR

7C. Gypsum Board* — (As an alternative to Items 7 and 7B, For use with Items 5C and 6I) — Nom 5/8 in. thick, 48 in. wide gypsum board, installed and secured as described in Items 7 and 7B but with max screw spacing 8 in, OC. When used with insulation (Batts and Blankets* or Fiber Sprayed*) that is installed over the resilient channel/Gypsum Board* ceiling membrane, the resilient channels may remain at 16 in. OC and not need to be reduced to 12 in. OC. CGC INC --- Type ULIX

channels) to support the floating end of the gypsum board. Each of these shorter sections of furring channel shall extend one truss beyond the width of

UNITED STATES GYPSUM CO — ULIX

7D. Gypsum Board* --- (As an alternative to Items 7, 7A, 7B and 7C) --- For use when no insulation is used. Nom 5/8 in. thick, 48 in. wide gypsum board, installed as described in item 7 with resilient channels (Item 6) spaced 24 in OC.

AMERICAN GYPSUM CO — Type AG-C

8. Finishing System --- (Not Shown) — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads. Nom 2 in. wide paper tape embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied to the entire surface of gypsum board.

9. **Grille** — Grille, installed in accordance with the installation instructions provided with the ceiling damper.

10. Wire Mesh — (Not Shown) — For use with Item 5A and 5B — 1 in. 20 gauge galvanized poultry netting installed between the furring channels and gypsum board. The poultry netting is attached with washers and 1/2 in. wafer head screws, spaced 24 in. OC., to the furring channels. The Fiber, Sprayed (Item SA or SB) is installed through cut-openings in the poultry netting, in-between trusses. The cut-openings in the poultry netting shall be staggered at a maximum of 6 ft.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2023-10-03

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL.

Solutions' Follow - Up Service, Only those products bearing the Ut, Mark should be considered to be Certified and covered under Ut, Solutions' Follow - Up Service. Always look for the Mark on the product.

UE Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies. Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings), 2. The statement "Reprinted from Product iQ with permission from UE Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

UL Product iQ^o

Design/System/Construction/Assembly-Usage Disclaimer

- Authorities Waving Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of
- Uli. Certified products, equipment, system, devices, and materials. Authorities Waving Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with.
- applicable requirements. The published information cannot always address every construction ruance encountered in the field. When field losses arise, it is recommended the first contact for assistance be the technical service staff provided by the product. manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of accembiles. The Guide Information includes specifics concerning alternate materials and alternate
- methods of construction. Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

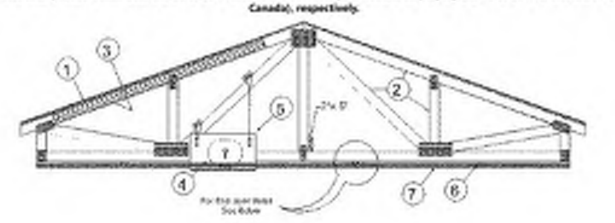
See General Information for Fire resistance Satirous - ANSIAS, 263 Certified for United States Design Criteria and Allowable Variances

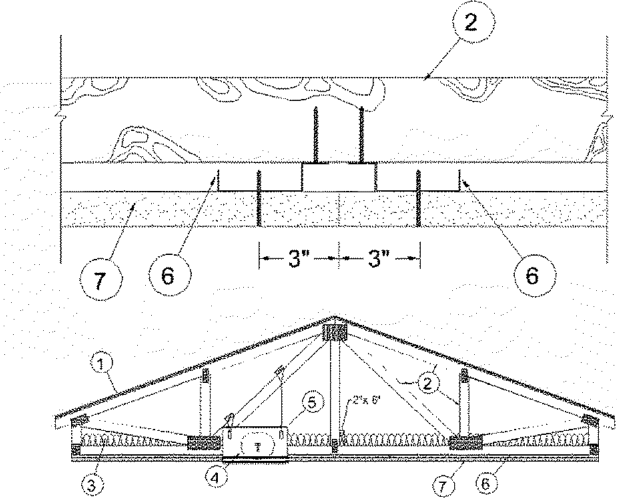
See General Information for Fire Resistance Ratings - CRAHLEC Stift Certified for Canada Besign Criteria and Allowable Variances

> Design No. P545 February 16, 2024

Unrestrained Assembly Rating — 1 Hr. Finish Rating -- 24 or 25 Min (See Hems 3 and 3A) This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used -- See Guide BOOLY or BOOLY?

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively





Alternate Insulation Placement

1. Roofing System* — Any Ut. Class A, B or C Roofing System (TGFU) or Prepared Roof Covering (TFWZ) acceptable for use over nom 15/32 in, thick wood structural panels, min, grade "C-D" or "Sheathing". Nom 15/32 in, thick wood structural panels secured to trusses with No. 6d ringed shank nails. Nails spaced 12 in. OC along each truss. Staples having equal or greater withdrawal and lateral resistance strength may be substituted for the 6d nails. Construction adhesive is optional.

2. Trusses — Pitch chord trusses, spaced a max of 24 in. OC, fabricated from nom 2 by 4 lumber, with lumber oriented vertically or horizontally. Truss members secured together min,0.0356 in. thick galv steel plates. Plates have 5/16 in. long teeth projecting perpendicular to the plane of the plate. The teeth are in pairs facing each other (made by the same punch), forming a split tooth type plate. Each tooth has a chisel point on its outside edge. These points are diagonally opposite each other for each pair. The top half of each tooth has a twist for stiffness. The pairs are repeated on approximately 7/8 in. centers with four rows of teeth per inch of plate width. Where the truss intersects with the interior face of the exterior walls, the min truss depth shall be 5-1/4 in. and a min, average depth of 18 in.. Where the truss intersects with the interior face of the exterior walls, the min truss depth may be reduced to 3 in. if the batts and blankets (Item 3) are used as shown in the above illustration (Alternate Insulation Placement) and are firmly packed against the intersection of the bottom chords and the plywood sheathing. Min roof slope of 3/12 unless American Gypsum boards are used, in which case there is no minimum slope.

3. Batts and Blankets* — (Optional) — Glass fiber insulation, secured to the wood structural panels with staples spaced 12 in, OC or to the trusses with 0.090 in. diam galv steel wires spaced 12 in. OC. Any glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance, having a min density of 0.5 pcf. As an option, the insulation may be fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and 7. The Finish Rating is 24 min, when the insulation is draped over the resilient channels and gypsum board ceiling membrane and 25 min, when it is installed on underside of the plywood deck or when it is omitted. When Type AG-C panels are installed there is no limit on maximum thickness.

When Type TG-C panels are installed the maximum thickness is 3-1/2 in.

3A. Loose Fill Material* — As an alternate to Item 3 — Loose fill material bearing the UL Classification Marking for Surface Burning Characteristics, having a min density of 0.5 pcf, fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling

COVE

Ш \triangleleft

> SHEET TITLE UL ASSEMBLIES - L546 / P545

PROJECT NUMBER: 23102

membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and 7. The finished rating when this insulation is used has not been determined.

When Type AG-C panels are installed there is no limit on maximum thickness.

When Type TG-C panels are installed the maximum thickness is 3-1/2 in.

3B. **Fiber**, **Sprayed*** — For Use With American Gypsum Type AG-C only. As an alternate to Item 3 (not evaluated for use with Item 6B and 6C) — spray-applied cellulose insulation material, having a min density of 0.5 lb/ft³, applied with water, over the resilient channel/gypsum board ceiling membrane when resilient channels and gypsum board attachment is modified as specified in Items 6 and 7. Fiber, Sprayed is applied with moisture in accordance with the application instructions supplied with the product. The finish rating when Fiber Sprayed is used has not been determined. Alternate application method: The fiber is applied without water or adhesive in accordance with the application instructions supplied with a minimum density of 0.5 lb/ft³ over the resilient channel/gypsum board ceiling membrane when resilient channels and gypsum board attachment is modified as specified in Items 6 and 7. Alternate application method: The fiber is applied without water or adhesive to a nominal density of 3.5 lb/ft³ behind netting (Item 11) stapled to the rafters. The netting is stapled at both lower edges of the rafters creating a cavity to accept the cellulose fiber The finished rating when this insulation is used has not been determined.

When Type AG-C panels are installed there is no limit on maximum thickness.

When Type TG-C panels are installed the maximum thickness is 3-1/2 in.

APPLEGATE GREENFIBER ACQUISITION LLC — Insulmax and SANCTUARY for use with wet or dry application. INSS10LD, INSS15LD, and INSS41LD are to be used for dry application only.

3C. Foamed Plastic* — For Use With American Gypsum Type AG-C only, (As an alternate to Item 3, Not Shown) — Spray foam insulation applied directly to the underside of the underside of the roofing system (Item 1). Spray foam insulation installed to a maximum thickness of 10 in. at a nominal 0.5 lb/ft³ density, while maintaining a minimum 8-1/2 in. clearance between the spray foam insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board (Item 7) installed at 6 in. OC to allow for maximum 3 in. spacing off ends of the gypsum board joints. Gypsum board to be installed using 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, minimum 1 in. clearance to be maintained between damper housing and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is used has not been determined.

Holcim Solutions and Products US, LEC — Sucraseal

3D. **Foarmed Plastic*** — For Use With American Gypsum Type AG-C only. (As alternate to Item 3 Not Shown) — Spray foam insulation applied directly to the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 10 in. at a nominal 0.5 lb/ft³ or 2.0 lb/ft³ density, depending on the product installed. When spray foam insulation is installed, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board spaced maximum 3 in. away from gypsum butt joints. Gypsum board to be installed using minimum 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, minimum 1 in. clearance to be maintained between damper housing and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is used has not been determined.

BASE CORP — Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® US, Walltite® US, Walltite® US, Walltite® US, Walltite® HP+,

3E. **Foamed Plastic*** — For Use With American Gypsum Type AG-C only. (As an alternate to Item 3, Not Shown) — Spray foam insulation applied directly to the underside of the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 17 in. at a nominal 0.5 lb/ft³ density, while maintaining a minimum 1-1/2 in. clearance between the spray foam insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board installed at 6 in. OC to allow for maximum 3 in. spacing off ends of the gypsum board joints. Gypsum board to be installed using 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through SAC) in the concealed space, no clearance is necessary between damper housing and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is used has not been determined.

3F. Foamed Plastic* — (As alternate to Item 3) — Spray foam insulation applied directly to the underside of the underside of the roofing

system. Spray foam insulation installed to a maximum thickness of 11 in. at a nominal 1.0 lb/ft³ - 2.5 lb/ft³ density, while maintaining a minimum 7 in. clearance between the spray foam insulation and the gypsum board (Item 7). Spray foam insulation is limited for use with minimum 18 in. deep trusses (Item 2). When spray foam insulation is installed, resilient channels (Item 6) shall be installed maximum 12 in. OC. with channels adjacent to butt joints of gypsum board spaced maximum 3 in. away from gypsum butt joints. Gypsum board to be installed using minimum 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels, as illustrated above. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, no clearance is necessary between damper housing and spray foam insulation. Only for use with item 5 not evaluated for use with alternates to item 5. Only for use with item 6 not evaluated for use with alternates to item 6.

CARLISLE SPRAY FOAM INSULATION — Types SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX, SealTite Pro No Trim 21, SealTite Pro One Zero, SealTite PRO HFO, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate TO, Foamsulate HFO, and Foamsulate HFO 2.0.

3G. **Foamed Plastic*** — For Use With American Gypsum Type AG-C only. (As an alternate to Item 3, Not Shown) — Spray foam insulation applied directly to the underside of the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 17 in. at a nominal 0.5 lb/ft³ density, while maintaining a minimum 1-1/2 in. clearance between the spray foam insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board installed at 6 in. OC to allow for maximum 3 in. spacing off ends of the gypsum board joints, Gypsum board to be installed using 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, no clearance is necessary between damper housing and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is used has not been determined.

EVEREST SYSTEMS LLC — Opticel 0.5

Walltite® MAX, and Walltite® v.5

Molcim Solutions and Products US, LLC — EasySeal.5, EasySeal ULD

4. Air Duct* — For use with Ceiling Damper* - Any UL Class 0 or Class 1 flexible air duct installed in accordance with the instructions provided by the damper manufacturer.

5. **Ceiling Damper*** — Nom 20 in. long by 18 in. wide by 2-1/8 in. high, fabricated from galvanized steel. Plenum box maximum size nom. 21 in. long by 18 in. wide by 16 in. high fabricated from either galavanized steel or Classified Air Duct Materials bearing the UL Class 0 or Class 1 rigid air duct material. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in. per 100 sq ft of ceiling area.

NAILOR INDUSTRIES INC — Types 0755, 0755A, 0756, 0756D, 0757, 0757D, 0757FP, 0757DFP, 0758, 0759, 0760, 0761, 0762, 0763, CRD5, CRD5D, CRD6D, CRD6DP, CRD6DPP, CRD6DFP, CRD6DF

SAFE AIR DOWCO — 0455, 0455A, 0456, 0456D, 0457, 0457D, 0457-DB, 0457-CB, 0463-FB, 0457-EB, 0463-GB, 0463

5A. Alternate Ceiling Damper* — Max plenum box size nom 19 in, long by 19 in, wide and 11-7/8 in, high fabricated from galv steel.

Aggregate damper openings shall not exceed 128 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper.

AIRE TECHNOLOGIES INC — Models: CRD model 50 w/Boot, CRD model 50EA w/Boot, CRD model 55 w/Boot, CRD model 55 EA w/Boot

LLOYD INDUSTRIES INC — Model CRD 50-BT, CRD 50-EA-BT, CRD 55-BT, CRD 55 EA-BT

5B. **Alternate Ceiling Damper*** — Max plenum box size nom 13 in. long by 13 in, wide and 11-7/8 in. high fabricated from galv steel.

Aggregate damper openings shall not exceed 50 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. **LLOYD INDUSTRIES INC** — Model CRD 50-BT-6, CRD 50-EA-BT-6, CRD 55-BT-6, CRD 55 EA-BT-6, CRD50-W X-BT-6

5C. **Alternate Ceiling Damper*** — Max size ceiling outlet in plenum box nom 12 in, long by 12 in, wide. Plenum box fabricated from galv steel. Aggregate damper openings shall not exceed 72 sq in, per 100 sq ft of ceiling area, installed in accordance with the manufacturers installation instructions provided with the damper.

installation instructions provided with the damper.

AIRE TECHNOLOGIES INC — Models: CRD model 50 w/Boot, CRD model 50EA w/Boot, CRD model 55 W/Boot, CRD model 55 EA w/Boot

LLOYD INDUSTRIES INC — Madel CRD 50-95BT, CRD 50-EA-95BT, CRD 55-95BT, CRD 55 EA-95BT

5D. **Alternate Ceiling Damper*** — Max size ceiling outlet in plenum box nom 16 in, long by 16 in, wide. Aggregate damper openings shall not exceed 128 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. **LLOYD INDUSTRIES INC** — Models CRD 50- FGPB-4.2, - 4.2 Ni, -6.0, -6.0 Ni; CRD50-EA-FGPB-4.2, -4.2 Ni, -6.0, -6.0 Ni

SE. Alternate Ceiling Damper* — Max plenum box size nom 15 in. long by 15 in. wide and 11-7/8 in. high fabricated from galv steel.

Aggregate damper openings shall not exceed 72 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers

5F. Alternate Ceiling Damper* — Max size ceiling outlet in plenum box nom 10 in, long by 10 in, wide. Plenum box fabricated from galv steel. Aggregate damper openings shall not exceed 50 sq in, per 100 sq ft of ceiling area, installed in accordance with the manufacturers installation instructions provided with the damper.

5G. Alternate Ceiling Damper* — Max plenum box size nom 19 in. long by 15 in. wide and 11-7/8 in. high fabricated from galv steel. Aggregate damper openings shall not exceed 96 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper.

LLOYD INDUSTRIES INC — Model CRD50-W X-BT

5H. **Alternate Ceiling Damper*** — Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in, with a max width of 18 in. Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 162 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions. **C&S AIR PRODUCTS** — Model RD-521

POTTORFF — Model CFD-521

installation instructions provided with the damper.

LLOYD INDUSTRIES INC - Model 45-LTD-95-BT-4

LLOYD INDUSTRIES INC — Models 45-CRD-LT-BT and 45-CRD-LTD-BT

51. Alternate Ceiling Damper* — Max nom area shall be 196 sq in. Max square size shall be 14 in. by 14 in. Rectangular sizes not to exceed 196 sq in. with a max width of 26 in. Max height of damper shall be 7 in. Aggregate damper openings shall not exceed 98 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper, A steel grille (Item 9) not to exceed 144 in.2 shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS — Model RD-521-BT

POTTORFF -- Model CFD-S21-BT

5J. Alternate Ceiling Damper* — Max nom area shall be 256 sq in. with the length not to exceed 24 in. and the width not to exceed 20 in. Max height of damper shall be 17 in. Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS — Model RD-521-IP, RD-521-NP

POTTORFF — Models CFD-521-IP, CFD-521-NP

5K. Alternate Ceiling Damper* — Max nom area shall be 144 sq in, with the length not to exceed 14 in, and the width not to exceed 12 in. — Max height of damper shall be 17-7/8 in. Aggregate damper openings shall not exceed 74 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions,

C&S AIR PRODUCTS — Model RD-521-90, RD-521-NP90

POTTORFF — Models CFD-521-90, CFD-521-90NP

5L. Alternate Ceiling Damper* — (Optional) Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max width and max length of 18 in. Max round size shall be 18 in. dia. Aggregate damper openings shall not exceed 162 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper.

the damper. **RUSKIN COMPANY** — Models CFD7T, CFD7T-END-BT, CFD7T-90-BT, CFD7T-ST-BT, CFD7T-SB, CFD7T-R6-DB, CFD7T-IB6, or CFDR7T

SM. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 75 sq in. with the length not to exceed 8-9/16 in. and the width not to exceed 8-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 38 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturers installation instructions provided with the damper, A plastic grille shall be installed in accordance with installation instructions.

DELTA ELECTRONICS INC — Models CRD2, GBR-CRD, ITG-CRD

5N. Alternate Ceiling Damper* — Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max length of 20 in, and a max width of 22 in, Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 154 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturer's installation instructions provided with the damper. An aluminum or steel grille shall be installed in accordance with installation instructions.

UNITED ENERTECH CORP — Type C-S/R-WT or C-S/R-WTP (Max nom area 324 sq. in.) or C-S/R-WTS or C-S/R-WTPS (Max nom area 162 sq. in.)

50. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly. Max nom area shall be 75 sq in. with the length not to exceed 9-1/4 in, and the width not to exceed 9-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 45 sq in. per 100 is sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. **DELTA ELECTRONICS INC** — Model SIG-CRD

5P. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly. Max nom area shall be 131 sq in. with the length not to exceed 11-1/16 in. and the width not to exceed 11-7/8 in. Aggregate damper openings shall not exceed 66 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. **DELTA ELECTRONICS INC** — Model SMT-CRD

5Q. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly. Max nom area shall be 103 sq in, with the length not to exceed 10-1/8 in, and the width not to exceed 10-1/8 in. Aggregate damper openings shall not exceed 52 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. **PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA** — Model PC-RD05C5

5R. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly. Max nom area shall be 113 sq in. with the length not to exceed 10-1/8 in. and the width not to exceed 11-1/8 in. Aggregate damper openings shall not exceed 57 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. **BROAN-NUTONE ELC** — Model RDFUWT

5S. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 79 sq in. with the length not to exceed 10 in. and the width not to exceed 7-15/16 in. Aggregate damper openings shall not exceed 40 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A metallic grille shall be installed in accordance with installation instructions.

BROAN-NUTONE LLC — Models RDJ1 and RDH

5T, Alternate Ceiling Damper* — Max plenum box size nom 19 in, long by 19 in, wide and 11-7/8 in, high fabricated from galv steel.

Aggregate damper openings shall not exceed 128 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper.

METAL-FAB INC — Models MSCD-HC and MRCD-HC

5U. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 87 sq in, with the length not to exceed 9 in, and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions.

BROAN-NUTONE L. C — Model RDMWT

5V. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 87 sq in. with the length not to exceed 9 in. and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions.

BROAN-NUTONE L C — Model RDMWT2

5W. Alternate Ceiling Damper* — Max nom 21 in, long by 18 in, wide, fabricated from galvanized steel, Plenum box max size nom 21 in, long by 18 in, wide by 14 in, high (inner dimension) fabricated from either galvanized steel or min 1 in, thick Listed Duct Board bearing the UL Listing Marking having a min R-Value of 4.3. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in, per 100 sq ft of ceiling area.

GREENHECK FAN CORP — Model CRD-1WT

5X. Alternate Ceiling Damper* — Max nom 12 in. long by 12 in. wide with an 8 in. diameter damper, fabricated from galvanized steel.

Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 72 sq in. per 100 sq ft of ceiling area.

GREENHECK FAN CORP — Model CRD-2WT

5Y. Alternate Ceiling Damper* — Max 12 in. diameter damper and insulated register box assembly. The maximum size of the register box assembly is nom. 20 in. long by 20 in. wide and 4 in. high fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions.

AIRE TECHNOLOGIES INC — Model 5718.

5Z. **Alternate Ceiling Damper*** — Max 20 in. long by 16 in, wide by 4 in, high rectangular damper with plenum box assembly. The maximum outer dimensions of the plenum box assembly is 23-1/2 in, long by 19-1/2 in, wide and 17 in, high fabricated from 6pcf, 1-1/2 to 2 in, thick Knauf Air Duct Board M*. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 160 sq in, per 100 sq ft ceiling area, Damper assembly installed in accordance with the manufacturers installation instructions. **AIRE TECHNOLOGIES INC** — Series 58.

5AA. **Alternate Ceiling Damper*** — Max 14 in. long by 14 in. wide and 18 in. high ceiling damper with boot or box assembly, fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 98 sq in. per 100 sq ft of ceiling area.

Damper assembly installed in accordance with the manufacturers installation instructions.

5AB. **Alternate Ceiling Damper*** — Max nom 11-1/8 in. long by 13-5/8 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 76 sq in. per 100 sq ft of ceiling area.

5AC. Alternate Ceiling Damper* — Max nom 12-3/8 in. long by 14-1/2 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 90 sq in. per 100 sq ft of ceiling area.

GREENHECK FAN CORP — Model CRD-320WT

5AD. **Alternate Ceiling Damper*** — Max 12 in. diameter damper within max 15 in. by 15 in. register box with max 12 in. by 12 in. register opening fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 72 sq. in. per 100 sq. ft. of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions. **RUSKIN COMPANY** — Model CFD7T-SR

5AE. Alternate Ceiling Damper* — Max 12 in. diameter damper and insulated register box assembly. The maximum size of the register box assembly is nom. 20 in. long by 20 in. wide and 4 in. high fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions.

SOUTHWARK METAL MFG CO — Model 800 w/Box

5AF. Alternate Ceiling Damper* — Max 20 in. long by 16 in. wide by 4 in. high rectangular damper with plenum box assembly. The maximum outer dimensions of the plenum box assembly are 23-1/2 in. long by 19-1/2 in. wide and 17 in. high fabricated from 6pcf, 1-1/2 to 2 in. thick Knauf Air Duct Board M*. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 160 sq in. per 100 sq ft ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions.

SOUTHWARK METAL MFG CO — CRD w/D8 Box

5AG. **Alternate Ceiling Damper*** — Max 14 in, long by 14 in, wide and 18 in, high ceiling damper with boot or box assembly, fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 98 sq in, per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions. **SOUTHWARK METAL MFG CO** — Model 500 w/Boot, 510 w/Boot, 500 w/Box or 510 w/Box

5AH. Alternate Ceiling Damper* — Max nom 10-3/8 in. long by 10-3/8 in. wide, fabricated from gaivanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 54 sq in. per 100 sq ft of ceiling area.

GREENHECK FAN CORP — Model CRD-300WT

5Al. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 4.) — For use with min. 18 in. deep trusses. Max 7-11/32 in. long by 7-11/16 in, wide fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 28.5 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions.

 $\textbf{AIRE TECHNOLOGIES INC} \leftarrow \textbf{Models ITG-CRD2}.$

AIRE TECHNOLOGIES INC --- Model 51 w/Boot.

GREENHECK FAN CORP --- Model CRD-310WT

5AJ. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 4.) — For use with min. 18 in, deep trusses. Max 9-11/16 in long by 9-1/16 in, wide fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 44.5 sq in, per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions.

AIRE TECHNOLOGIES INC — Models SIG-CRD2

SAK. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 4.) — For use with min. 18 in. deep trusses. Max 10-13/32 in. long by 10-22/32 in, wide fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 56 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions.

AIRE TECHNOLOGIES INC --- Models SMT-CRD2

5AL. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 4.) — For use with min. 18 in. deep trusses. Max 8-13/16 in. wide and 8-1/2 in. long fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 37.5 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions.

AIRE TECHNOLOGIES INC — Models GBR-CRD2

6. **Furring Channels** — Resilient channels formed of 25 MSG galv steel, spaced 16 in. OC, installed perpendicular to trusses. When insulations are installed or draped over the resilient channel/gypsum wallboard ceiling membrane, the spacing shall be as described below. Channels secured to each truss with 1·1/4 in. long Type S steel screws. Channels overlapped 4 in. at splices. Channels oriented opposite at wallboard butt joints (spaced 6 in. OC) as shown in the above illustration.

When Type AG-C panels are attached to the resilient channels, the channels may remain at 16 in. OC.

When Type TG-C panels are attached to the resilient channels, the channels are installed at 12 in. OC.

6A. Steel Framing Members* — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in, wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Item 3) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. **Steel Framing Members*** — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in, OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet. RSIC-V and RSIC-V (2.75) clips secured to alternating trusses with No. 8 x 1-1/2 in, coarse drywall screw through the center hole. Furring channels are friction fitted into clips. RSIC-1 and RSIC-V clips for use with 2-9/16 in, wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in, wide furring channels. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in, and secured together with two self-tapping No. 6 framing screws, min 7/16 in, long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. **PAC INTERNATIONAL L.L.C** — Types RSIC-1, RSIC-1 (2.75), RSIC-V (2.75)

6B. **Alternate Steel Framing Members*** — (Not Shown) — Not evaluated with Item 3 (Batts and Blankets). As an alternate to Items 6 or 6A, furring channels and Steel Framing Members as described below.

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-5/8 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. Channels secured to trusses as described in Item b.

b. Steel Framing Members* — Used to attach furring channels (Item a) to the wood trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the trusses with one 2 in. Coarse Drywall Screw with 1 in. diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire.

Additional clips are required to hold the Gypsum Butt joints as described in Item 7.

STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6C. **Alternate Steel Framing Members*** — (Not Shown) — Not evaluated with Item 3 (Batts and Blankets). As an alternate to Items 6 through 6B, furring channels and Steel Framing Members as described below.

a. **Furring Channels** — Formed of No. 25 MSG galv steel, 2-1/2 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. Channels secured to trusses as described in Item b.

b. **Steel Framing Members*** — Used to attach furring channels (Item a) to the wood trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the trusses with one 2-1/2 in. Coarse Drywall Screw with 1 in. diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire. Additional clips are required to hold the Gypsum Butt joints as described in Item 7. **REGUPOL AMERICA** — Type SonusClip

emani & ASSOC

ARCHITECTURE
ITERIOR DESIGN
ENGINEERING
PLANNING

ARCHITECTU INTERIOR DES ENGINEERIN PLANNING

MO 64108-1404 1448 ann.com nann & Associates, P.C.

1526 Grand Kansas City, p: 816.472.1 w: www.rosema © 2024 Rosen



VERY -

ILLAGE AT DISCOV LOT 5 LEE'S SUMMIT, MO

SHEET TITLE
UL ASSEMBLIES - P545

PROJECT NUMBER: 23102

SHEET NUMBER:

G-204

9/9/2024 10:11:18 AM C./Revit Local Cache/2023/DPLS_LOT5_R23_ichristilles.rvt

UL Product iQ*



Design/System/Construction/Assembly Usage Disclaimer

- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UE. Certified products, equipment, system, devices, and materials.
- Authorities Having Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product
 manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each
 product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate
 methods of construction.
- . Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

Sex General Information for Pire: resistance Rations - ANSI/GIL 263 Certified for United States Design Criteria and Altomatide Variances

Besign Criteria and Allowable Variances

See General Information for Fire Resistance Ratings - CRN/LEC S101 Certified for Canada

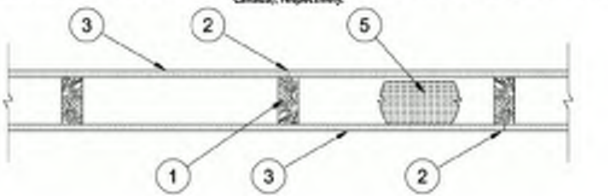
Design

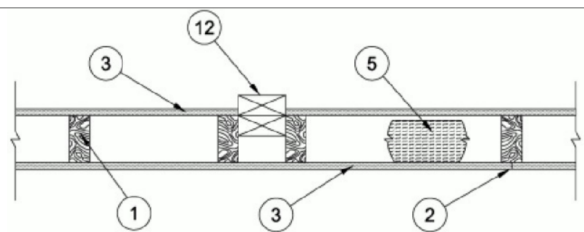
February 16, 2024

Bearing Wall Rating — 1 Hr Finish Rating — See Items 3, 3A, 3D, 3E, 3F, 3G, 3H, 32 and 3L. STC Rating : 56 (See Hom 9)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdistions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide 800JV or 800JV?

Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.





1. Wood Studs — Nom 2 by 4 in. spaced 16 in. OC max, effectively firestopped.

2. **Joints and Nail-Heads** — Joints covered with joint compound and paper tape. Joint compound and paper tape may be omitted when square edge boards are used. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with the joints reinforced with paper tape. Nailheads exposed or covered with joint compound.

3. **Gypsum Board*** — 5/8 in. thick paper or vinyl surfaced, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. When used in widths other than 48 in., gypsum panels are to be installed horizontally. For an alternate method of attachment of gypsum panels, refer to Items 6 through 6F, **Steel Framing Members***.

When Items 6, 6B, 6C, 6D, 6E, or 6F, **Steel Framing Members***, are used, gypsum panels attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC.

When Item 6A. **Steel Framing Members*** is used, two layers of gypsum panels attached to furring channels. Base layer attached to furring channels with

When Item 6A, **Steel Framing Members***, is used, two layers of gypsum panels attached to furring channels. Base layer attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC. Face layer attached to furring channels with 1-5/8 in. long Type S bugle-head steel screws spaced 12 in. OC. All joints in face layers staggered with joints in base layers. One layer of gypsum board attached to opposite side of wood stud without furring channels as described in Item 3.

When Item 7, resilient channels are used, 5/8 in. thick, 4 ft wide gypsum panels applied vertically. Screw attached furring channels with 1 in. long, self-drilling, self-tapping Type S or S-12 steel screws spaced 8 in. OC, vertical joints located midway between studs. **AMERICAN GYPSUM CO** — Types AGX-1(finish rating 23 min.), M-Glass (finish rating 23 min.), Type AGX-11 (finish rating 26 min), Type AGX-12 (finish rating 25 min.)

rating 22 min), Type LightRoc (finish rating 23 min.) or Type AG-C

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO — Type DBX-1 (finish rating 24 min)

CABOT MANUFACTURING ULC — Type X (finish rating 22 min), 5/8 Type X, Moisture Resistant Type X, Gypsum Sheathing Type X, Mold & Mildew Resistant Type X and Mold & Mildew Resistant AR Type X, Type Blueglass Exterior Sheathing

CERTAINTEED GYPSUM INC — Type C, Type X-1 (finish rating 26 min); Type EGRG or GlasRoc (finish rating 23 min), GlasRoc-2, Type Habito (finish rating 26 min), Type LWTX (finish rating 18 min), Type LGFC6A (finish rating 34 min), Type LGFC-C/A, Type LGFC-WD, Type LGLLX (finish rating 21 min), Type CLLX (finish rating 24 min)

CGC INC — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SCX (finish rating 24 min), Type SHX (finish rating 24 min), Type ULX (finish rating 22 min), Type WRC (finish rating 24 min), Type ULX (finish rating 24 min)

GEORGIA-PACIFIC GYPSUM L L C — Type 5 (finish rating 26 min), Type 6 (finish rating 23 min), Type 9 (finish rating 26 min), Type C (finish rating 26 min), Type DGG (finish rating 20 min), Type GPFS1 (finish rating 20 min), Type GPFS2 (finish rating 20 min), Type GPFS6 (finish rating 26 min), Type DAP, Type DD (finish rating 20 min), Type DAPC, Type LS (finish rating 23 min), Type X, Veneer Plaster Base - Type X, Water Rated - Type X, Sheathing - Type X, Soffit - Type X, Type LWX (finish rating 22 min), Veneer Plaster Base-Type LWX (finish rating 22 min), Water Rated-Type LWX (finish rating 22 min), Sheathing Type-LWX (finish rating 22 min), Soffit-Type LWX (finish rating 22 min), Type DGLW (finish rating 22 min), Water Rated-Type DGLW (finish rating 22 min), Type LWX (finish rating 22 min), Type LWX (finish rating 22 min), Type LWX (finish rating 22 min), Soffit - Type LW2X (finish rating 22 min), Type DGLW (finish rating 22 min), Sheathing - Type LW2X (finish rating 22 min), Soffit - Type LW2X (finish rating 22 min), Type DGLW (finish rating 22 min), Sheathing - Type DGLW (finish rating 22 min), Soffit - Type LW2X (finish rating 22 min), Type DGLZW (finish rating 22 min), Sheathing - Type DGLZW (finish rating 22 min)

NATIONAL GYPSUM CO Type FSK (finish rating 20 min), Type FSK-G (finish rating 20 min), Type FSW-2 (finish rating 20 min), Type FSW-3 (finish rating 20 min), Type FSW-5 (finish rating 22 min), Type FSW-G (finish rating 20 min), Type FSK-C (finish rating 20 min), Type FSK-C (finish rating 20 min), Type FSW-8, Type FSK-C (finish rating 21 min), Type FSX (finish rating 21 min), Type FSX (finish rating 21 min), Type FSX (finish rating 26 min).

NATIONAL GYPSUM CO - Riyadh, Saudi Arabia - Type FR, or WR.

PABCO BUILDING PRODUCTS L.L.C., DBA PABCO GYPSUM — Types C, PG-2 (finish rating 20 min), PG-3 (finish rating 20 min), Types PG-3W, PG-5W (finish rating 20 min), Type PG-4 (finish rating 20 min), Type PG-6 (finish rating 23 min), Types PG-3WS, PG-SWS, PGS-WRS (finish rating 20 min), Types PG-5, PG-9 (finish rating 26 min), PG-11 PG-13 (Nails increased to 2 in.), Type PG-C or PGI (finish rating 26 min)

PANEL REY S A — Type ARX, GREX, GRIX, PRX, PRC, PRC2; Types RHX, Guard Rey, MDX, ETX (finish rating 22 min), PRX2 (finish rating 21 min)

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD — Type EX-1 (finish rating 26 min)

THAI GYPSUM PRODUCTS PCL — Type C, Type X (finish rating 26 min)

UNITED STATES GYPSUM CO — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type FRX-G (finish rating 29 min), Type IP-AR (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type SHX (finish rating 24 min), Type ULIX (finish rating 20 min), Type WRX (finish rating 24 min), Type ULIX (finish rating 20 min), Type SCX (finish rating 24 min)

USG BORAL DRYWALL SFZ LLC --- Type SGX (finish rating 24 min).

USG MEXICO S A DE C V — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type WRX (finish rating 24 min), Type WRX (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type IP-AR (finish rating IP-AR (finish rating IP-AR (finish rating IP-AR (finish rating IP-AR (finish ratin

3A. **Gypsum Board*** — (As an alternate to Item 3) — 5/8 in. thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. When used in widths of other than 48 in., gypsum boards are to be installed horizontally.

AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rating 25 min.), AG-C (finish rating 25 min.), LighttRoc (finish rating 25

CERTAINTEED GYPSUM INC --- Type C, Type X-1 (finish rating 26 min), Type EGRG or GlasRoc, LWTX.

CGC INC — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type WRC (finish rating 24 min), Type WRX (finish rating 24 min)

NATIONAL GYPSUM CO — Type FSW (finish rating 24 min)

UNITED STATES GYPSUM CO — Type AR (finish rating 24 min), Type SGX (finish rating 24 min), Type C (finish rating 24 min), Type WRX (finish rating 24 min), Type WRC (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type FRX-G (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-AR (finish rating 24 min)

USG BORAL DRYWALL SFZ LLC --- Types C, SCX, SGX (finish rating 24 min).

USG MEXICO S A DE C V — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type WRX (finish rating 24 min), Type WRX (finish rating 24 min), Type WRX (finish rating 24 min), Type IP-XI (finish rating 24 min), Type IP-XI (finish rating 24 min), Type IP-XR (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-AR (finish rating 24 min)

3B. Gypsum Board* — (As an alternate to Item 3) — Nom 3/4 in. thick, installed with 1-7/8 in. long cement coated nails as described in Item 3 or 1-3/8 in, long Type W coarse thread gypsum panel steel screws as described in Item 3A.

UNITED STATES GYPSUM CO — Types AR, IP-AR

CGC INC — Types AR, IP-AR

USG MEXICO S A DE C V — Types AR. IP-AR

3C. **Gypsum Board*** — (As an alternate to Items 3, 3A and 3B) — 5/8 in. thick, 2 ft wide, tongue and groove edge, applied horizontally to one side of the assembly. Installed with 1-7/8 in. long cement coated nails as described in Item 3 or 1-1/4 in. long Type W coarse thread gypsum panel steel screws as described in Item 3A. Joint covering (Item 2) not required. **CGC INC** — Type SHX

UNITED STATES GYPSUM CO — Type SHX

USG MEXICO S A DE C V --- Type SHX

3D. **Gypsum Board*** — (As an alternate to Items 3, 3A, 3B, or 3C — Not Shown) — For Direct Application to Studs Only- Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. placed on the face of studs and attached to the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs or tabs may be used in lieu of or in addition to the lead batten strips or optional at other locations. Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards underneath screw locations prior to the installation of the screws. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

RAY-BAR ENGINEERING CORP — Type RB-LBG (finish rating 24 min)

3E. **Gypsum Board*** — (As an alternate to Items 3, 3A, 3B, 3C, and 3D) — 5/8 in. thick gypsum panels, with square edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last 2 screws 1 and 4 in. from edge of board or nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. When used in widths of other than 48 in.. gypsum boards are to be installed horizontally. **GEORGIA-PACIFIC GYPSUM L L C** — Type DGG (finish rating 20 min), GreenGlass Type X (finish rating 23 min)

3F, **Gypsum Board*** — (As an alternate to Items 3, 3A, 3B, 3C, 3D, and 3E) — 5/8 in. glass-mat faced with square edges, applied either horizontally or vertically. Gypsum panels nailed 7 in. OC around the perimeter and in the field with 6d cement coated nails 1-7/8 in. long. 0.0915 in. shank diam and 15/64 in. diam heads. Nails shall be placed 1 inch and 3 inch from horizontal joints and 7 inch OC thereafter. **CGC INC** — Type USGX (finish rating 22 min)

UNITED STATES GYPSUM CO — Type USGX (finish rating 22 min.)

USG BORAL DRYWALL SFZ LLC — , Type USGX (finish rating 22 min.)

USG MEXICO S A DE C V — Type USGX (finish rating 22 min.)

3G. **Gypsum Board*** — (As an alternate to Items 3 through 3F) — 5/8 in. thick paper surfaced applied vertically. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. **GEORGIA-PACIFIC GYPSUM L.1.C** — Type X ComfortGuard Sound Deadening Gypsum Board (finish rating 27 min)

3H. **Gypsum Board*** — (As an alternate to Items 3) — Not to be used with items 6 or 7, 5/8 in, thick paper surfaced applied vertically only. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads.

NATIONAL GYPSUM CO — Type SBWB

31. **Gypsum Board*** — (As an alternate to Items 3 through 3H, Not Shown) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically. Panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. Panel joints covered with paper tape and two layers of joint compound. Nailheads covered with two layers of joint compound.

PABCO BUILDING PRODUCTS L C, DBA PABCO GYPSUM — Type QuietRock ES (finish rating 20 min)

3J. **Gypsum Board*** — (As an alternate to Item 3) — 5/8 in. thick paper surfaced applied vertically or horizontally. Gypsum panels secured with 1-1/4 in. Type W coarse thread gypsum panel steel screws spaced a maximum of 12 in. OC. **CERTAINTEED GYPSUM INC** — Type SilentFX

3K. **Gypsum Board*** — (As an alternate to Item 3) — 5/8 in, thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a maximum 8 in. OC with the last screw 1 in. from the edge of the board. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

NATIONAL GYPSUM CO — Type FSK (finish rating 20 min), Type FSK-G (finish rating 20 min), Type FSW-2 (finish rating 20 min), Type FSW-3 (finish rating 20 min), Type FSW-5 (finish rating 20 min), Type FSW-G (finish rating 20 min), Type FSK-C (finish rating 20 min), Type FSW-C (finish rating 20 min), Type FSW-G (finish rating 20 min

3L. **Gypsum Board*** — (As an alternate to Item 3) — For Direct Application to Studs Only — Nom 5/8 in, thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in, long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in, wide, max 10 ft long with a max thickness of 0.140 in, placed on the face of studs and attached to the stud with two 1 in, long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, max 5/16 in, diam by max 0.140 in, thick, compression fitted or adhered over the screw heads. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D".

MAYCO INDUSTRIES INC — "X-Ray Shielded Gypsum"

3M. **Gypsum Board*** — (As an alternate to Items 3) — For Direct Application to Studs Only — For use as the base layer or as the face layer. Nom 5/8 in, thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field when applied as the base layer. When applied as the face layer screw length to be increased to 2-1/2 in. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in, wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Items 4, 4A or 4B) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle head steel screws spaced as described in Item 4.

RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

3N. **Gypsum Board*** — (As an alternate to Item 3) — 5/8 in. thick, 4 ft. wide, applied horizontally or vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Secured as described in Item 3 or 3A. **CERTAINTEED GYPSUM INC** — Easi-Lite Type X (finish rating 24 min), Easi-Lite Type X-2 (finish rating 24 min)

30. **Wall and Partition Facings and Accessories*** — (As an alternate to Item 3, Not Shown) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically. Panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. Panel joints covered with paper tape and two layers of joint compound. Nailheads covered with two layers of joint compound. **PABCO BUILDING PRODUCTS L. L. C. DBA PABCO GYPSUM** — Type QuietRock 527 (finish rating 24 min).

3P. **Gypsum Board*** — (As an alternate to Item 3, Not Shown) — Two layers nom. 5/16 in. thick gypsum panels applied vertically or horizontally. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered or backed by wood studs. Horizontal joints on the same side between face and base layers need not be staggered. Base layer gypsum panels fastened to studs with 1-1/4 in. long drywall nails spaced 8 in. OC. Face layer gypsum panels fastened to studs with 1-7/8 in. long drywall nails spaced 8 in. OC starting with a 4" stagger.

NATIONAL GYPSUM CO — Type FSW (finish rating 25 min)

3Q. **Gypsum Board*** — (As an alternate to Item 3) — 5/8 in. thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a maximum 10 in. OC with the last two screws 4 and 1 in. from the edges of the board. When used in widths other than 48 in., gypsum panels are to be installed horizontally. **CERTAINTEED GYPSUM INC** — Type LGFC6A (finish rating 21 min), Type LGFC-C/A, Type LGFC-WD, Type LGLLX

3R. **Gypsum Board***— (As an alternate to Item 3. For use with Item 5H) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 3 above. Applied either horizontally or vertically, and screwed to panels with 1-5/8 in. long Type W coarse thread steel screws at 8 in. OC at perimeter and in the field with the last two screws 4 and 3/4 in. from the edges of the board when applied as the base layer. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

3S. **Gypsum Board*** — 3/4 in. thick paper or vinyl surfaced, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels secured as described in Item 3 with nail length increased to 2 in. **PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM** — Type PG-13

3T. Wall and Partition Facings and Accessories* — (As an alternate to 5/8 in. thick board as outlined in Item 3) — Nominal 1-3/8 in. thick, 4 ft wide panels, applied vertically or horizontally. Fastened with #6 x 2 in. long drywall screws spaced 8 in. OC along the perimeter and 12 in. OC in the field.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 545

3U. **Gypsum Board*** — (As an alternate to Item 3 - For use with Foamed Plastic products, Item 5J) — 5/8 in, thick, 4 ft, wide, applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels nailed 7 in, OC with 6d cement coated nails 1-7/8 in, long, 0.0915 in, shank diam and 15/64 in, diam heads. **AMERICAN GYPSUM CO** — Types AGX-1

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO --- Type DBX-1

.

CABOT MANUFACTURING ULC --- Type X

CERTAINTEED GYPSUM INC — Type X

PANEL REY S A --- Type ARX, PRX

CGC INC — Type SCX

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD — Type EX-1

THAI GYPSUM PRODUCTS PCL — Type X

UNITED STATES GYPSUM CO ---- Types SCX and SGX

USG MEXICO S A DE C V — Type SCX

USG BORAL DRYWALL SFZ LLC — Types SCX and SGX

3V. **Gypsum Board*** — (As an alternate to Item 3. For use with Item 5K) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 3 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field.

3W. **Gypsum Board*** — (As an alternate to Item 3. For use with Item 5L) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 3 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1-1/4 in, long Type W screws spaced 8 in, OC at perimeter and in the field.

4. Steel Corner Fasteners — (Optional) — For use at wall corners. Channel shaped, 2 in. long by 1 in. high on the back side with two 1/8 in. wide cleats protruding into the 5/8 in. wide channel, fabricated from 24 gauge galv steel. Fasteners applied only to the end or cut edge (not along tapered edges) of the gypsum board, no greater than 2 in. from corner of gypsum board, max spacing 16 in. OC. Nailed to adjacent stud through tab using one No. 6d cement coated nail per fastener. Corners of wall board shall be nailed to top and bottom plate using No. 6d cement coated nails.

5. **Batts and Blankets*** — (Optional — Required when Item 6A is used (RC-1)) — Glass fiber or mineral wool insulation. Placed to completely or partially fill the stud cavities. When Item 6A is used, glass fiber or mineral wool insulation shall be friction-fitted to completely fill the stud cavities.

MANVILLE

CERTAINTEED CORP

KNAUF INSULATION LLC

MANSON INSULATION INC

ROCKWOOL — Types Acoustical Fire Batts and Type AFB, min. density 1.69 pcf / 27.0 kg/m³

ROCKWOOL MALAYSIA SDN BHD --- Type Acoustical Fire Batts

ROCK WOOL MANUFACTURING CO — Delta Board

THERMAFIBER INC — Type SAFB, SAFB FF

5A. **Fiber, Sprayed*** — (Not Shown — Not for use with Item 6) — As an alternate to Batts and Blankets (Item 5) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product with a nominal dry density of 2.7 lb/ft³. Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft³, in accordance with the application instructions supplied with the product. When Item 6B is used, Fiber, Sprayed shall be SANCTUARY.

Applegate Greenfiber Acquisition LLC - Insulmax and SANCTUARY for use with wet or dry application.

5B. **Fiber, Sprayed*** — (Not Shown - Not for use with Item 6) — As an alternate to Batts and Blankets (Item 5) - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. **NU-WOOL CO INC** — Cellulose Insulation

5C. **Batts and Blankets*** — Required for use with resilient channels, Item 7, 3 in. thick mineral wool batts, friction-fitted to fill interior of wall. **THERMAFIBER INC** — Type SAFB, SAFB FF

5D. **Glass Fiber Insulation** — (As an alternate to Item 5C) — 3 in, thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, friction-fitted to fill the interior of the wall. See **Batts and Blankets** (BKNV or BZJZ) Categories for names of Classified companies.

5E. **Batts and Blankets*** — (Required for use with Wall and Partition Facings and Accessories, Item 3D) — Glass fiber insulation, nom 3-1/2 in. thick, min. density of 0.80 pcf, with a flame spread of 25 or less and a smoke developed of 50 or less, friction-fitted to completely fill the stud cavities. See Batts and Blankets Category (BKNV) for names of manufacturers.

5F. **Fiber, Sprayed*** — (Optional, Not Shown — Not for use with Items 6, 6A, 6B, 6C, or 6D) — As an alternate to Batts and Blankets (Item 5) and Item 5A - Spray applied granulated mineral fiber material. The fiber is applied with adhesive, at a minimum density of 4.0 pcf. to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. See **Fiber, Sprayed** (CCAZ). **AMERICAN ROCKWOOL MANUFACTURING, LLC** — Type Rockwool Premium Plus

5G. **Fiber, Sprayed*** — (Optional, Not Shown — Not for use with Items 6, 6A, 6B, 6C, or 6D). — As an alternate to Batts and Blankets (Item 5) and Item 5A - Brown Colored Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed stud cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³.

INTERNATIONAL CELLULOSE CORP — Celbar-RL

5H. **Foamed Plastic*** — (Optional -For use with Item 3R) — Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity. **Holcim Solutions and Products US, LEC** — Nexseal™ 2.0 or Nexseal™ 2.0 LE Spray Foam and Sucraseal Spray Foam.

Applegate Greenfiber Acquisition LLC— Applegate Advanced Stabilized Cellulose Insulation

51. **Fiber, Sprayed*** — (Not Shown — Not for use with Item 6) — As an alternate to Batts and Blankets (Item 5) - Spray-applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any means possible to the outer face the studs. The material shall reach equilibrium moisture content before the installation of materials on either face of the studs. The minimum dry density shall be 5.79 lbs/ft³.

53. Foamed Plastic* — (Optional, Not Shown - For use with Item 3U) — Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

HOLCIM SOLUTIONS AND PRODUCTS US, LLC — Types GacoEZSpray F4500. GacoProFill FR6500R, Gaco 052N, GacoOnePass F1850, GacoOnePass Low GWP F1880, and Gaco WallFoam 183M

5K. **Foamed Plastic*** — (Optional, Not Shown - For use with Item 3V) — Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity. **CARLISEE SPRAY FOAM INSULATION** — Types SealTite ONE, SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (CC), SealTite Pro OCX, SealTite Pro No.

CARLISLE SPRAY FOAM INSULATION — Types SeafTite ONE, SeafTite Pro Closed Cell (CC), SeafTite Pro Open Cell (OC), SeafTite Pro OCX, SeafTite Pro No Trim 21, SealTite Pro One Zero, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate 70, and Foamsulate HFO.

5L. Foamed Plastic* - (Optional, Not Shown – For use with Item 3W) - Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

BASE CORP -- Types Enertite® NM, Enertite® G, FE178®. Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US, Walltite® US-N, Walltite® HP+,

Spraytite® Comfort XL, Walltite® XL, and Walltite® MAX.

6. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in, wide by 7/8 in. deep, spaced 24 in, OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured

SEMAINAIN
& ASSOCIATES
oulevard
oulevard
oulevard
oulevard
oulevard



SCOVERY -

VILLAGE AT DISCO'LOT 5
LOT 5
LEE'S SUMMIT, MO

SHEET TITLE
UL ASSEMBLIES - U305

PROJECT NUMBER: 23102

SHEET NUMBER:

C 205

9/9/2024 10:11:19 AM C:Revit Local Cache\2023\DPLS_LOT5_R23_jchristilles.rvt together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel, Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6a) to studs. Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet, RSIC-V and RSIC-V (2.75) clips secured to studs with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips, RSIC-1 and RSIC-V clips for use with 2-9/16 in, wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in, wide furring channels. PAC INTERNATIONAL L.L.C — Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75)

6A. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members on one side of studis as described

a. Furring Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. Batts and Blankets placed in stud cavity as described in Item 5. Two layers of gypsum board attached to furring channels as described

b. Steel Framing Members* — Used to attach furring channels (Item 6Aa) to one side of studs only. Clips spaced 48 in. OC., and secured to studs with two No. 8 x 2-1/2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are friction fitted into

KINETICS NOISE CONTROL INC -- Type Isomax

6B. Steel Framing Members* --- (Optional, Not Shown) --- Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to study as described in Item b. Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in, and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Ba) to studs. Clips spaced 48 in. OC. Genie clips secured to studs with No. 8 x 1-1/2 in, coarse drywall screw through the center hole. Furring channels are friction fitted into clips. PLITEQ INC --- Type Genie Clip

6C. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Ca) to studs. Clips spaced 48 in. OC., and secured to studs with No. 2 in, coarse drywall screw with 1 in, diam washer through the center hole. Furring channels are friction fitted into clips. STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6D. Steel Framing Members* --- (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to stude as described in Item b. Ends of adjoining channels overlapped 6 in, and secured in place with a double strand of No. 18 AWG twisted steel wire. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Da) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. REGUPOL AMERICA — Type SonusClip

6E. Steel Framing Members* — (Optional, Not Shown) — Resilient channels and Steel Framing Members as described below. a. Resilient Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws spaced 2-1/2 in. from the center of the overlap. Gypsum board attached to resilient channels as described in Item 3.

b. Steel Framing Members* — Used to attach resilient channels (Item 6Ea) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in, pan-head self-drilling

KEENE BUILDING PRODUCTS CO INC - Type RC+ Assurance Clip

6F. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in, and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Fa) to studs. Clips spaced 48 in. OC, Clips secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet. Furring channels are friction fitted into clips. CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip

6G. Steel Framing Members* --- (Optional, Not Shown) -- Used as an alternate method to attach resilient channels to wall study. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced max 16 in, O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the screws supplied with the accessory and per the accessory manufacturer's installation instructions. PAC INTERNATIONAL L.L.C — Type RC-1 Boost

7. Furring Channel — Optional — Not Shown — For use on one side of the wall - Resilient channels, 25 MSG galv steel, spaced vertically 24 in. OC, flange portion screw attached to one side of studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws. When resilient channels are used, insulation, Items 5C or 5D is required.

8. Caulking and Sealants — (Not Shown, Optional) — A bead of acoustical sealant applied around the partition perimeter for sound control.

9. STC Rating — The STC Rating of the wall assembly is 56 when it is constructed as described by Items 1 through 6, except:

A. Item 2, above — Nailheads Shall be covered with joint compound.

B. Item 2, above — Joints As described, shall be covered with fiber tape and joint compound.

C. Item 5, above — Batts and Blankets* The cavities formed by the studs shall be friction fit with R-19 unfaced fiberglass insulation batts measuring 6-1/4 in, thick and 15-1/4 in, wide,

D. Item 6, above — Steel Framing Members* Type RSIC-1 clips shall be used to attach gypsum board to studs on either side of the wall

E. Item 8, above — Caulking and Sealants (Not Shown) A bead of acoustical sealant shall be applied around the partition perimeter for sound control.

F. Steel Corner Fasteners (Item 4), Fiber, Sprayed (Items 5A and 5B) and Steel Framing Members (Item 6A), not evaluated as alternatives for obtaining STC rating.

10. Wall and Partition Facings and Accessories* — (Optional, Not Shown) — Nominal 1/2 in. thick, 4 ft wide panels, for optional use as an additional layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the QR-500 or QR-510 panel is installed between the wood framing and the UL Classified gypsum board, the required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. PABCO BUILDING PRODUCTS L.L.C, DBA PABCO GYPSUM ---- Type QuietRock QR-500 and QR-510

11. Cementitious Backer Units* — (Optional Item Not Shown — For Use On Face Of 1 Hr Systems With All Standard Items Required) - 7/16 in., 1/2 in., 5/8 in., 3/4 in. or 1 in. thick, min. 32 in. wide. Applied vertically or horizontally with vertical joints centered over studs. Fastened to studs and runners with cement board screws of adequate length to penetrate stud by a minimum of 3/8 in. for steel framing members, and a minimum of 3/4 in, for wood framing members spaced a max of 8 in, OC, When 4 ft. wide boards are used, horizontal joints need not be backed by framing.

NATIONAL GYPSUM CO — Type DuraBacker, PermaBase, DuraBacker Plus, or PermaBase Plus

12. Non-Bearing Wall Partition Intersection — (Optional) —Two nominal 2 by 4 in, studs or nominal 2 by 6 in, studs nailed together with two 3 in, long 10d nails spaced a max, 16 in, OC, vertically and fastened to one side of the minimum 2 by 4 in, stud with 3 in, long 10d nails spaced a max. 16 in. OC, vertically, Intersection between partition wood studs to be flush with the 2 by 4 in, studs. The wall partition wood studs are to be framed by with a second 2 by 4 in. wood stud fastened with 3 in. long 10d nails spaced a max. 16 in. OC. vertically. Maximum one non-bearing wall partition intersection per stud cavity. Non-bearing wall partition stud depth shall be at a minimum equal to the depth of the bearing walf.

13. Mesh Netting --- (Not Shown) --- Any thin, woven or non-woven fibrous netting material attached with staples to the outer face of one row of studs to facilitate the installation of the sprayed fiber from the opposite row.

14. Mineral and Fiber Board* — (Optional, Not Shown) — For optional use as an additional layer on one side of wall. Nom 1/2 in. thick, 4 ft wide with long dimension parallel and centered over studs. Attached to framing with 2 in. long Type W steel screws, spaced 12 in. OC. The required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. HOMASOTE CO --- Homasote Type 440-32

14A, Mineral and Fiber Board* — (Optional, Not Shown) — For use with Items 14B-14E) — For optional use as an additional layer on one side of wall. Nom 1/2 in, thick, 4 ft wide with long dimension parallel and centered over studs. Attached to framing with minimum 1-3/8 in. long ring shanked nails or 1-1/4 in. long Type W steel screws, spaced 12 in. OC along board edges and 24 in. OC in field of board along intermediate framing. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. **HOMASOTE CO** — Homasote Type 440-32

14B. Glass Fiber Insulation --- (For use with Item 14A) -- 3-1/2 in, thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, placed to fill the interior of the wall. See Batts and Blankets (BKNV or BZJZ) categories for names of Classified

14C. Batts and Blankets* — (As an alternate to Item 14B, For use with Item 14A), 3 in, thick mineral wool batts, placed to fill interior of wall, attached to the 3-1/2 in. face of the studs with staples placed 24 in. OC. THERMAFIBER INC ---- Type SAFB, SAFB FF

14D. Adhesive — (For use with Item 14A) — Construction grade adhesive applied in vertical, serpentine, nominal 3/8 in. wide beads down the length of both vertical edges of Mineral and Fiber Board (Item 14A).

14E. Gypsum Board* — (For use with Item 14A) — 5/8 in, thick, 4 ft wide, applied vertically over Mineral and Fiber Board (Item 14A) with vertical joints located anywhere over stud cavities. Secured to mineral and fiber boards with 1-1/2 in. Type G Screws spaced 8 in. OC along edges of each vertical joint and 12 in. OC in intermediate field of the Mineral and Fiber Board (Item 14A). Secured to outermost studs and bearing plates with 2 in. long Type S screws spaced 8 in. OC. Gypsum Board joints covered with paper tape and joint compound, Screw heads covered with joint compound. Finish Rating 30 Min. AMERICAN GYPSUM CO — Type AG-C

CGC INC — Types C, IP-X2, IPC-AR

CERTAINTEED GYPSUM INC --- Type LGFC-C/A

GEORGIA-PACIFIC GYPSUM L L C - Types 5, DAPC, TG-C

NATIONAL GYPSUM CO — Types FSK-C, FSW-C

PABCO BUILDING PRODUCTS L.L.C., DBA PABCO GYPSUM - Type PG-C

PANEL REY S A — Type PRC

UNITED STATES GYPSUM CO -- Types C, IP-X2, IPC-AR

THAI GYPSUM PRODUCTS PCL -- Type C

USG BORAL DRYWALL SFZ LLC — Type C

USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR

14F. Mineral and Fiber Board — (Optional, Not Shown) — For optional use as an additional layer on one side of wall - Nom 1/2 in, thick, 4 ft wide, square edge fiber boards applied vertically to studs on one side of the wall in between the wood studs and the UL Classified Gypsum Board (Item 3). Fiber boards installed with 1-1/4 in. long, Type W, bugle head, coarse thread gypsum board screws spaced 12 in. OC max, with the last screws spaced 2 in. and 6 in. from edge of board. Gypsum board (Item 3) installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.

14G. Building Units - (Optional Item Not Shown - For use over Gypsum Board, Item 3) 1 in., 2 in. or 3 in. thick, 4 ft. wide - Applied vertically or horizontally with vertical joints centered over studs. Fastened to studs and runners with wafer head screws of adequate length to penetrate framing by a minimum of of ¼ in,, spaced a max 8 in, o.c.

NATIONAL GYPSUM CO - Type PBCI

BLUE RIDGE FIBERBOARD INC — SoundStop

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Last Updated on 2024-02-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service, Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up 🖰 Service. Always look for the Mark on the product.

Ut. Solutions permits the reproduction of the material contained in Product IQ subject to the following conditions: 1. The Guide Information, Assemblies. Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UE Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

UL Product iQ'

Design/System/Construction/Assembly-Usage Disclaimer

UL Certified products, equipment, system, devices, and materials.

Authorities Waving Jurisdiction should be consulted before construction.

- applicable requirements. The published information cannot always address every construction reconcered in the field. When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product. manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of accembiles. The Guide Information includes specifics concerning alternate materials and alternate
- Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

methods of construction.

See General Information for Fire Resistance Ratings - CRAYULE C-Stdt Certified for Canada

Design No. **U341**

January 31, 2024

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method), For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BOOJY or BOOJY?

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as

HORIZONTAL SECTION

 Wood Studs — Nom 2 by 4 in., spaced 24 in. OC max. Cross braced at mid-height and effectively firestopped at top and bottom of wall. No min, air space between stud rows except to accommodate attachment of sheathing, where required. See items 4 and 5.

2. Gypsum Board* — Any 5/8 in. thick UL Classified Gypsum Board that is eligible for use in Design Nos. L501, G512 or U305. Nom 5/8 in, thick 4 ft wide, Gypsum board applied horizontally or vertically, unless specified below, and nailed to studs and bearing plates 7 in, OC with 6d cement coated nails, 1-7/8 in. long, 0.0915 in. shank diam and 1/4 in. diam head. As an alternate, No. 6 bugle head drywall screws, 1-7/8 in. long, may be substituted for the 6d cement coated nails. When Steel Framing Members* (Item 6 or any alternate clips) are used, wallboard attached to furring channels with 1 in. long Type S bugle-head steel

When used in widths other than 48 in., gypsum board to be installed horizontally.

AMERICAN GYPSUM CO (View Classification) — CKNX.R14196

CERTAINTEED GYPSUM INC (View Classification) — CKNX.R3660

CGC INC (View Classification) — CKNX.R19751

CERTAINTEED GYPSUM INC (View Classification) — CKNX.R18482

GEORGIA-PACIFIC GYPSUM L L C (View Classification) — CKNX.R2717

NATIONAL GYPSUM CO (View Classification) — CKNX.R3501

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM (View Classification) — CKNX.R7094

PANEL REY S A (View Classification) — CKNX.R21796

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD (View Classification) — CKNX.R19262

THAI GYPSUM PRODUCTS PCL (View Classification) — CKNX.R27517

UNITED STATES GYPSUM CO (View Classification) — CKNX.R1319

USG BORAL DRYWALL SFZ LLC (View Classification) — CKNX R38438

USG BORAL DRYWALL SFZ LLC (View Classification) - CKNX R38438

Authorities Waving Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of

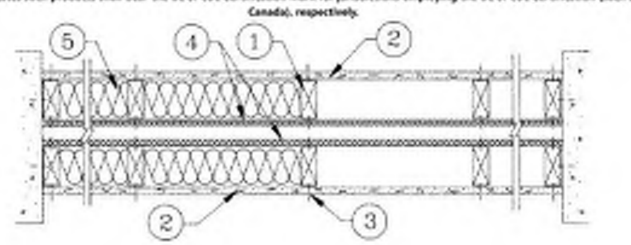
- . Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with

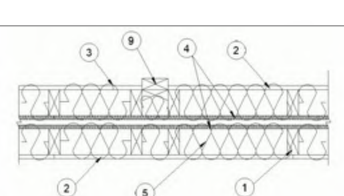
See General Information for Fire resistance Rations - ANSIASE 263 Certified for United States

Design Criteria and Allowable Variances

Besign Criteria and Allowable Variances

Bearing Wall Rating - 1 Hr. Finish Rating - Min 20 min.





screws spaced 12 in. OC.

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classification) — CKNX.R19374

CABOT MANUFACTURING ULC (View Classification) — CKNX.R25370

USG MEXICO S A DE C V (View Classification) --- CKNX.R16089

2A. Gypsum Board* — (As an alternate to Item 2, not shown) — Nominal 5/8 in, thick, 4 ft wide panels, applied vertically to study and bearing plates on one side of the assembly with 1-5/8 in, long Type S screws spaced 12 in, OC at perimeter of panels and 8 in, OC in the field. Horizontal joints of vertically applied panels need not be backed by studs. Panel joints covered with paper tape and two layers of joint compound. Screwheads covered with two layers of joint compound. Batts and Blankets placed in stud cavity as described in Item 5C. Not evaluated for use with Steel Framing Members, Furring Channels or Fiber, Sprayed.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM --- Type QuietRock QR-530 (finish rating 23 min).

2B. Gypsum Board* — (As an alternate to Item 2, not shown) — Any 5/8 in. thick gypsum panels that are eligible for use in Design Nos, L501, G512 or U305, supplied by the Classified companies listed below shown in the Gypsum Board* (CKNX) category. Applied horizontally or vertically and attached to studs and bearing plates with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. When used in widths other than 48 in., gypsum board to be installed horizontally. UNITED STATES GYPSUM CO

USG BORAL DRYWALL SFZ LLC

USG MEXICO S A DE C V

2C. Gypsum Board* — (As an alternate to Item 2, Not Shown) — 5/8 in. thick gypsum panels applied horizontally or vertically and attached to studs and bearing plates with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. When used in widths other than 48 in., gypsum board to be installed horizontally. AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, LightRoc

CERTAINTEED GYPSUM INC - Type C or Type X-1

NATIONAL GYPSUM CO --- Type FSK-G, Type FSW-Type FSW-Type FSW-S, Type FSW-G, Type FSW-C, Type FSW-C, Type FSW-F, T

THAI GYPSUM PRODUCTS PCL — Type C or Type X

PABCO BUILDING PRODUCTS L. L. C., DBA PABCO GYPSUM — Types QuietRock ES.

heads, 7 in, OC, Not for use with item #6.

CERTAINTEED GYPSUM INC — Type SilentFX

NATIONAL GYPSUM CO ---- Type \$8WB

2D. Gypsum Board* --- (As an alternate to Items 2, 2A, 2B and 2C) --- 5/8 in. thick gypsum panels, with square edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a max 8 in, OC, with last 2 screws 1 and 4 in, from edge of board or nailed as described in Item 2. When used in widths of other than 48 in, gypsum boards are to be installed horizontally. GEORGIA-PACIFIC GYPSUM L L C --- GreenGlass Type X, Type DGG.

2E. Gypsum Board* — (As an alternate to Items 2 through 2D) — 5/8 in. thick, 4 ft. wide, paper surfaced applied vertically only and secured

GEORGIA-PACIFIC GYPSUM L L C — Type X ComfortGuard Sound Deadening Gypsum Board. 2F. Gypsum Board* — (As an alternate to Items 2 through 2E) - Installed as described in Item 2, 5/8 in. thick, 4 ft, wide, paper surfaced,

applied vertically only and fastened to the studs and plates with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 1/4 in. diam

2G. Gypsum Board* — (As an alternate to Items 2 through 2F) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically and secured as described in Item 2

2H. Gypsum Board* — (As an alternate to Items 2 through 2G) — Installed as described in Item 2, 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically or horizontally fastened to the studs and plates with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a max 12 in, OC.

21. Wall and Partition Facings and Accessories* — (As an alternate to Items 2 through 2H) — Nominal 5/8 in, thick, 4 ft wide panels, applied

vertically and secured as described in Item 2. PABCO BUILDING PRODUCTS L.L.C., DBA PABCO GYPSUM — Type QuietRock 527.

2). Gypsum Board* — (As an alternate to 5/8 in. Type FSW in Item 2) — 2 layers nom. 5/16 in. thick gypsum panels applied vertically or horizontally. Horizontal joints on the same side need not be staggered. Inner layer attached with fasteners, as described in item 2, spaced 24 in, OC, Outer layer attached per Item 2. NATIONAL GYPSUM CO — Type FSW.

2K. Gypsum Board* — (As an alternate to Item 2) — 5/8 in, thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a maximum 10 in. OC with the last two screws 4 and 1 in. from the edges of the board. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

CERTAINTEED GYPSUM INC --- Type LGFC6A (finish rating 21 min), Type LGFC2A, Type LGFC-C/A, Type LGFC-WD, Type LGLLX

3. Joints and Nailheads --- Gypsum board joints of outer layer covered with tape and joint compound. Nail heads of outer layer covered with joint compound. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with joints reinforced with paper tape.

4. Sheathing — (Optional) — Septum may be sheathed with min 7/16 in. thick wood structural panels min grade "C-D" or "Sheathing" or min 1/2 in, thick Mineral and Fiber Boards*.

5. Batts and Blankets* — 3-1/2 in. max thickness glass or mineral fiber batt insulation. Optional when sheathing (Item 4) is used on both

See Mineral and Fiber Boards (CERZ) category for names of Classified companies.

the application instructions supplied with the product.

NU-WOOL CO INC --- Cellulose Insulation

See Batts and Blankets (BZIZ) category for list of Classified companies. 5A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product with a nominal dry density of 2.7 lb/ft^3 . Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft^3 , in accordance with

Applegate Greenfiber Acquisition LLC — insulmax and SANCTUARY for use with wet or dry application.

5B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft.

5C. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A, Use of Sheathing, Item 4, does not nullify requirement of Item 5C for use with Item 2A) — Glass fiber insulation, nom 3-1/2 in. thick, min. density of 0.80 pcf, with a flame spread of 25 or less and a smoke developed of 50 or less, friction-fitted to completely fill the stud cavities. See Batts and Blankets Category (BKNV) for names of manufacturers.

5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall -Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft3. INTERNATIONAL CELLULOSE CORP — Celbar-Ri.

SE. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item S) - Spray-applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any means possible to the outer face the studs. The material shall reach equilibrium moisture content before the installation of materials on either face of the studs. The minimum dry density shall be 5.79 lbs/ft3.

Applegate Greenfiber Acquisition LLC— Applegate Advanced Stabilized Cellulose Insulation

6. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: A. Furring Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Wallboard attached to furring channels as described in Item 2.

B. Steel Framing Members* — Used to attach furring channels (Item a) to studs (Item 1). Clips spaced 48 in. OC., and secured to studs with

Ш DISCO UMMIT, MO S C ĺШ Ш

SHEET TITLE

出

SHEET NUMBER:

PROJECT NUMBER: 23102

UL ASSEMBLIES - U305 / U341

No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips. RSIC-1 clip for use with 2-9/16 in. wide furring channels, RSIC-1 (2.75) clip for use with 2-23/32 in. wide furring channels. PAC INTERNATIONAL L.L.C — Types RSIC-1, RSIC-1 (2.75).

6A. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as

a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 2.

b. Steel Framing Members* — Used to attach furring channels (Item a) to studs. Clips spaced 48 in. OC. Genie clips secured to studs with No. 8 x 1-1/2 in, coarse drywall screw through the center hole, Furring channels are friction fitted into clips. PLITEQ INC — Type Genie Clip

6B. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as

a. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 2.

b. Steel Framing Members* — Used to attach furring channels (Item 6Ba) to studs. Clips spaced 48 in. OC., and secured to studs with 2 in. coarse drywall screw with 1 in, diam washer through the center hole. Furring channels are friction fitted into clips. STUDCO BUILDING SYSTEMS ---- RESILMOUNT Sound Isolation Clips - Type A237R

6C. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as

A. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item 6Cb. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 2.

B. Steel Framing Members* — Used to attach furring channels (Item 6CA) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips, **REGUPOL AMERICA** — Type SonusClip

6D. Steel Framing Members* --- (Optional, Not Shown, As an alternate to Item 6) -- Resilient channels and Steel Framing Members as

a. Resilient Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws spaced 2-1/2 in, from the center of the overlap, Gypsum board attached to resilient channels as described in Item 2.

b. Steel Framing Members* — Used to attach resilient channels (Item 6Da) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in, pan-head self-drilling

KEENE BUILDING PRODUCTS CO INC --- Type RC+ Assurance Clip

6E. Steel Framing Members* — (Optional, Not Shown) — Resilient channels and Steel Framing Members as described below: a. Resilient Channels —Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to resilient channels as described in Item 2.

b. Steel Framing Members* - Used to attach resilient channels to wall studs. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels to the studs. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the studs with the screws supplied with the accessory and per the accessory manufacturer's installation instructions.

PAC INTERNATIONAL L L C --- Type RC-1 Boost

6F Steel Framing Members* --- (Optional, Not Shown, As an alternate to Item 6) -- Furring channels and Steel Framing Members as

a Furring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in, wide by 7/8 in, deep, spaced 24 in, OC perpendicular to studs. Channels secured to studs as described in Item b, Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in, and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 2.

b Steel Framing Members* — Used to attach furring channels (Item 6Fa) to studs, Clips spaced maximum 48 in. OC, Clips secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip

7. Wall and Partition Facings and Accessories* — (Optional, Not shown) — Nominal 1/2 in thick, 4 ft wide panels, for optional use as an additional layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the QR-500 or QR-510 panel is installed between the wood framing and the UL Classified gypsum board, the required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock QR-500 and QR-510

8. Mineral and Fiber Board* --- ((Optional, Not Shown) -- For optional use as an additional layer on one or both sides of wall. Nom 1/2 in. thick, 4 ft wide with long dimension parallel and centered over studs. Attached to framing as described in Item 2. The required UI. Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. HOMASOTE CO --- Homasote Type 440-32

9. Non-Bearing Walf Partition Intersection — (Optional) — Two nominal 2 by 4 in, stud or nominal 2 by 6 in, stud nailed together with two 3in, long 10d nails spaced a max, 16 in, OC, vertically and fastened to one side of the minimum 2 by 4 in, stud with 3 in, long 10d nails spaced a max 16 in. OC, vertically, Intersection between partition wood studs to be flush with the 2 by 4 in. studs. The wall partition wood studs are to be framed by with a second 2 by 4 in, wood stud fastened with 3 in. long 10d nails spaced a max, 16 in, OC, vertically. Maximum one nonbearing wall partition intersection per stud cavity. Non-bearing wall partition stud depth shall be at a minimum equal to the depth of the bearing wall.

(Optional, Not Shown) Alternate Construction For Use On One Side Of The Wall.

10. Mineral and Fiber Board* --- For use with Items 10A-10D) -- Nom 1/2 in. thick, 4 ft wide with long dimension parallel and centered over studs. Attached to framing with minimum 1-3/8 in. long ring shanked nails or 1-1/4 in. long Type W steel screws, spaced 12 in. OC along board edges and 24 in. OC in field of board along intermediate framing. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.

HOMASOTE CO --- Homasote Type 440-32

10A. Glass Fiber Insulation — (For use with Item 10) — 3-1/2 in, thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, placed to fill the interior of the wall. See Batts and Blankets (BKNV or BZJZ) categories for names of Classified companies.

10B. Batts and Blankets* — (As an alternate to Item 10B, For use with Item 10), 3 in, thick mineral wool batts, placed to fill interior of wall, attached to the 3-1/2 in, face of the studs with staples placed 24 in, OC. THERMAFIBER INC - Type SAFB, SAFB FF

10C. Adhesive — (For use with Item 10) — Construction grade adhesive applied in vertical, serpentine, nominal 3/8 in. wide beads down the length of both vertical edges of Mineral and Fiber Board (Item 14A).

10D. Gypsum Board* --- (For use with Item 10) --- 5/8 in. thick, 4 ft wide, applied vertically over Mineral and Fiber Board (Item 14A) with vertical joints located anywhere over stud cavities. Secured to mineral and fiber boards with 1-1/2 in. Type G Screws spaced 8 in. OC along edges of each vertical joint and 12 in. OC in intermediate field of the Mineral and Fiber Board (Item 10). Secured to outermost studs and bearing plates with 2 in. long Type S screws spaced 8 in. OC. Gypsum Board joints covered with paper tape and joint compound. Screw heads covered with joint compound. Finish Rating 30 Min. AMERICAN GYPSUM CO --- Type AG-C

CERTAINTEED GYPSUM INC - Type C

GEORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C

NATIONAL GYPSUM CO --- Types FSK-C, FSW-C

CERTAINTEED GYPSUM INC - Type LGFC-C/A

PABCO BUILDING PRODUCTS L.L.C, DBA PABCO GYPSUM -- Type PG-C PANEL REY S A — Type PRC

THAI GYPSUM PRODUCTS PCL — Type C UNITED STATES GYPSUM CO —Types C, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ LLC - Type C

USG MEXICO S A DE C V --- Types C, IP-X2, IPC-AR

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2024-01-31

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service, Always look for the Mark on the product.

UE Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies. Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings), 2. The statement "Reprinted from Product iQ with permission from UE Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

UL Product iQ®

Design/System/Construction/Assembly Usage Disclaimer

(UL) Solutions

- · Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials. Authorities Having Jurisdiction should be consulted before construction.
- · Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning
- alternate materials and alternate methods of construction. · Only products which bear UL's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

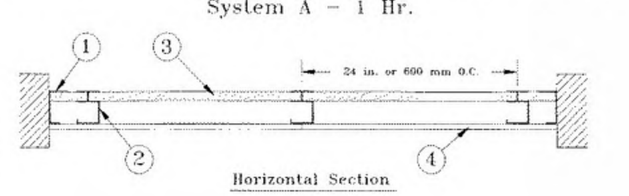
See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

Design No. **U415**

February 14, 2022

Design Criteria and Allowable Variances

Nonbearing Wall Ratings — 1, 2, 3 or 4 Hr * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



System B - 2 Hr.

Horizontal Section

System C - 2 Hr

Horizontal Section

System D - 2 Hr.

Horizontal Section

System E - 2 Hr.

Horizontal Section

2. Steel Studs -- "C-H" - shaped studs, min 2-1/2 in. deep (min 4 in. deep when System C is used), fabricated from min 25 MSG (min 20 MSG when Items 2D, 4A, 4B, 4C, 4D or 7 is used) galv steel. Cut to lengths 3/8 to 1/2 in. less than floor-to-ceiling height and spaced 24 in, or 600 mm OC (max 16 in, OC when Items 4A, 4B, 4C, or 4D are used).

2A. Steel Studs — (Not Shown) — "E" - shaped studs installed back to back in place of "C-H" - shaped studs (Item 2) "E" - shaped studs secured together with steel screws spaced a maximum 12 in. OC. Fabricated from min 25 MSG (min 20 MSG when Item 2D, 4A, 4B or 7 is used) galv steel, min 2-1/2 in, deep (min 4 in, deep when System C is used), with one leg 1 in, long and two legs 3/4 in. long. Shorter legs 1 in. apart to engage gypsum liner panels. Cut to lengths 3/8 to 1/2 in. less than floor to ceiling heights.

from min 25MSG corrosion protected steel, installed horizontally, and spaced vertically a max 24 in. OC. Flange portion of channel attached to each intersecting "C-H" or "E" stud on side of stud opposite the 1 in. liner panels with 1/2 in. long Type S or S-12 panhead steel screws. When furring channels are used, wallboard to be installed vertically only. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7).

layers of wallboard to each stud with 2 in. long Type S pan head steel screws. Screws alternate from top flange to bottom flange at each stud intersection. Furring channels spaced vertically max 24 in. OC.

furring channels as described in Item 4.

friction fitted into clips. RSIC-1 clip for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) clip for use with 2-23/32 in. wide furring channels. PAC INTERNATIONAL L.L.C — Types RSIC-1, RSIC-1 (2.75)

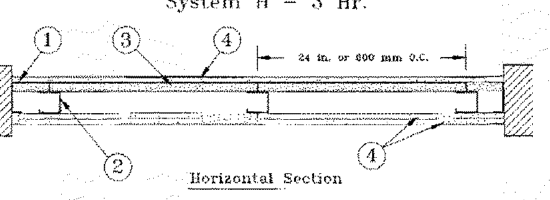
2E. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a, Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 AWG galvanized

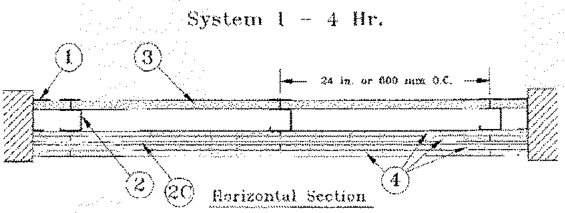
b. Steel Framing Members* — Used to attach furring channels (Item 2Ea) to studs. Clips spaced 24 in. OC., and secured to studs with 2 in. coarse drywall screw with 1 in. diam washer through the center hole. Furring channels are friction fitted into clips. STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237R

2F, Steel Framing Members* — (Optional, Not Shown) — For use with single or double layer systems. Furring channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to

b. Steel Framing Members* — Used to attach furring channels (Item 2Da) to studs (Item 2 or 2A). Clips spaced max. 24 in. OC. GENIECLIPS secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring

System F - 2 Hr. Horizontal Section System G - 3 Hr. Horizontal Section





1. Floor, Side and Celling Runners — "J" - shaped runner, min 2-1/2 in. deep (min 4 in. deep when System C is used), with unequal 🗀 legs of 1 in. and 2 in., fabricated from min 24 MSG (min 20 MSG when Item 4A, 4B, 4C, 4D or 7 are used) galv steel. Runners positioned with short leg toward finished side of wall. Runners attached to structural supports with steel fasteners located not greater than 2 in. from ends and not greater than 24 in. OC. "E" - shaped studs (Item 2A) may be used as side runners in place of "J" -

shaped runners.

described in Item 3.

PLITEQ INC — Type GENIECLIP

2B. Furring Channels — (Optional, Not Shown) — For use with single or double layer systems. Resilient furring channels fabricated

2C. Furring Channels — For use with System I - "Hat" - shaped, 25 MSG galv steel furring channels attached directly over the inner

2D. Steel Framing Members* — (Optional, Not Shown) — For use with single or double layer systems. Furring channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a, Furring Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in, wide by 7/8 in, deep, spaced max. 24 in. OC

perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board installed vertically only and attached to

b. Steel Framing Members* — Used to attach furring channels (Item 2Da) to studs (Item 2 or 2A). Clips spaced max. 24 in. OC., and secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are

steel wire. Gypsum board attached to furring channels as described in Item 4.

studs. Channels secured to studs as described in Item b. Gypsum board installed vertically only and attached to furring channels as

channels are friction fitted into clips.

2G. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below. Not to

Ш

SHEET TITLE UL ASSEMBLIES - U341 / U415

里

PROJECT NUMBER: 23102

be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item 2Gb. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 4.

b. Steel Framing Members* — Used to attach furring channels (Item 2Ga) to studs. Clips spaced 24 in. OC., and secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center hole. Furring channels are friction fitted into clips. REGUPOL AMERICA --- Type SonusClip

2H. Steel Framing Members* — (Optional, Not Shown) — Resilient channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a. Resilient Channels --- Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in, and secured in place with two No. 8 15 x 1/2 in, Philips Modified Truss screws spaced 2-1/2 in, from the center of the overlap, Gypsum board attached to resilient channels as described in Item 4.

b. Steel Framing Members* — Used to attach resilient channels (Item 2Ha) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in. pan-head self-drilling screw.

KEENE BUILDING PRODUCTS CO INC — Type RC+ Assurance Clip

21. Steel Framing Members* — (Optional, Not Shown) — For use with single or double layer systems, Furring channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7).

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-23/32 in, wide by 7/8 in, deep, spaced max. 24 in, OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board installed vertically only and attached to furring channels as

b. Steel Framing Members* — Used to attach furring channels (Item 2Ia) to studs (Item 2 or 2A). Clips spaced max. 24 in. OC., and secured to studs with No. 8 x 1-1/2 in, minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip

3. Gypsum Board* — Gypsum liner panels, nom 1 in. thick, 24 in. or 600 mm (for metric spacing) wide. Panels cut 1 in. less in length than floor to ceiling height. Vertical edges inserted in "H" portion of "C-H" studs or the gap between the two 3/4 in. legs of the "E" studs. Free edge of end panels attached to long leg of vertical "J" - runners with 1-5/8 in, long Type S steel screws spaced not greater than 12 in. OC. When wall height exceeds liner panel length, liner panel may be butted to extend to the full height of the wall. Horizontal joints need not be backed by steel framing. In System I, butt joints in liner panels are staggered min 36 in. Butt joints backed with 6 in, by 22 in, strips of 3/4 in, thick gypsum wallboard (Item 4). Wallboard strips centered over butt joints and secured to liner panels with six 1-1/2 in, long Type G steel screws, three screws along the 22 in, dimension at the top and bottom of the strips. CGC INC — Type SLX

UNITED STATES GYPSUM CO — Type SLX

USG BORAL DRYWALL SFZ LLC --- Type SLX

USG MEXICO S A DE C V --- Type SLX

4. Gypsum Board* ---

System A --- 1 Hr Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached to studs with 1 in, long Type S steel screws spaced 12 in, when installed vertically or 8 in OC when installed horizontally. Horizontal joints need not

CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULIX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO - Types C and SCX

UNITED STATES GYPSUM CO -- Tydes Ar. C. Frx-g. IP-Ar. IP-X1. IP-X2. IPC-Ar. SCX. SGX. SHX. UEIX. UEIX. WRC. WRX. USGX.

USG BORAL DRYWALL SFZ LLC — Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System 8 - 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 1/2 in, or 5/8 in, thick, 48 in, or 1200 mm wide, applied vertically or horizontally in two layers, Inner or base layer attached to studs with 1 in, long Type S steel screws spaced 24 in, OC when installed vertically or 16 in, OC when installed horizontally. Outer or face layer attached to study with 1-5/8 in. long Type S steel screws spaced 12 in. OC when installed vertically and staggered 12 in, from base layer screws or 8 in. OC when installed horizontally and staggered 8 in, from base layer screws, Horizontal joints between inner and outer layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in.

CGC INC — 1/2 in. Type C. IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Types C, IP-X2, IPC-AR, or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX. ULIX, ULX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC -- 1/2 in, Type C; 5/8 in, Types C, SCX, SGX, USGX

USG MEXICO S A DE C V --- 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, "

System C — 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 3/4 in, thick, 48 in, or 1200 mm wide, applied vertically or horizontally, secured with 1-1/4 in. long Type Sisteel screws spaced 8 in. OC along vertical edges and 12 in. OC in the field when installed vertically or 8 in. OC along the vertical edges and in the field when installed horizontally. Horizontal joints need not be backed by steel framing. Screws along side joints offset 4 in. Requires min 4 in, deep framing per Items 1, 2 and 3. Requires min 3 in, thick mineral wool batts per Item 6.

CGC INC --- Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO --- Types IP-X3 or ULTRACODE

USG BORAL DRYWALL SFZ LLC — Type ULTRACODE

USG MEXICO S A DE C V — Types IP-X3 or ULTRACODE

System D - 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached directly to studs with 1 in. long Type S steel screws spaced 24 in. when installed vertically or 16 in. OC when installed horizontally. Horizontal joints need not be backed by steel framing. Requires face layer of 1/2 or 5/8 in, thick cementitious backer units per Item 7 and min 1-1/2 in, thick mineral wool batts per Item 6.

CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULIX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC -- Types C, SCX, SGX, USGX

USG MEXICO S A DE C V --- Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System E --- 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached to studs with 1 in, long Type Sisteel screws spaced 12 in, OC when installed vertically or 8 in, when installed horizontally, Horizontal joints need not be backed by steel framing.

CGC INC — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX,

"USG BORAL DRYWALL SFZ LLC --- 1/2 in, Type C; 5/8 in, Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System F --- 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically in two layers. Inner or base layer attached to resilient furring channels (Item 2B) with 1 in, long Type 5 steel screws spaced 24 in. Outer or face layer attached to resilient furring channels (Item 2B) with 1-5/8 in, long Type S steel screws spaced 12 in, OC and staggered 12 in, from base layer screws, Joints between inner and outer layers staggered 24 in.

CGC INC — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHEA) CO --- Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX,

USG BORAL DRYWALL SFZ LLC — 1/2 in, Type C; 5/8 in, Types C, SCX

USG MEXICO S A DE C V --- 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC,

System G — 3 Hr

Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally in three layers. Inner or base layer attached to studs with 1 in, long Type S steel screws spaced 24 in, OC when installed vertically or 16 in OC when installed horizontally. Middle layer attached to studs with 1-5/8 in, long Type S steel screws spaced 24 in, when installed vertically or 16 in, OC when installed horizontally. Outer or face layer attached to study with 2-1/4 in, long Type S steel screws spaced 16 in, when installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in. from layer below. Horizontal joints on adjacent layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in. on adjacent layers. CGC INC --- Types C, IP-X2, IPC-AR, ULIX, WRC

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO - Type C

UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, ULIX, WRC

USG BORAL DRYWALL SFZ LLC — Type C

USG MEXICO S A DE C V — Types C. IP-X2, IPC-AR, WRO

Gypsum panels, with beveled, square or tapered edges, norn 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, two layers over the flange of the "C" section of the study one layer over the flange of the "H" section of the study inner or have layer attached to study with 1 in, long Type S steel screws spaced 24 in. OC when installed vertically or 16 in, OC when installed horizontally. Face layer attached to study with 1-5/8 in. long Type Sisteel screws spaced 16 in, when installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in, from layer below. Horizontal joints on adjacent layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in, on adjacent layers.

CGC INC — Types C, IP-X2, IPC-AR, ULIX, WRC

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO - Type C

UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, ULIX, WRC

USG BORAL DRYWALL SFZ LLC -- Type C

USG MEXICO S A DE C V --- Types C, IP-X2, IPC-AR, WRC

Gypsum panels, with beveled, square or tapered edges, nom 3/4 in. thick, 4 ft wide (or 1200 mm for metric spacing) wallboard with square of tapered edges. Total of four layers to be used. First and second (inner) layers applied vertically or horizontally over the steel studs. Horizontal joints need not be backed by steel framing. When applied vertically, joints centered over studs and staggered min 24 in., otherwise all joints staggered min 12 in. First layer secured to studs with 1-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 24 in. OC. Second layer secured to study with 2-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. Third layer applied vertically over the furring channels (Item 2C) with a 1-1/4 in, long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. Fourth layer applied vertically or horizontally with 2-1/4 in, long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. When applied vertically, joints to be staggered min 24 in. from third layer, otherwise all joints staggered min 12 in. CGC INC --- Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO -- Types IP-X3 or ULTRACODE

USG BORAL DRYWALL SFZ LLC -- Type ULTRACODE

USG MEXICO S A DE C V — Types IP-X3 or UETRACODE

4A. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nom 5/8 in. or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to study with 1-1/4 in, long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field, For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9) or Lead Discs or Tabs (see Item 10). RAY-BAR ENGINEERING CORP --- Type RB-LBG

4B. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or #6 by 1-1/4 in, long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. NEW ENGLAND LEAD BURNING CO INC, DBA NELCO — Type Nelco

4C. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) --- Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to study with 1-1/4 in, long Type S-12 steel screws spaced 8 in, OC at perimeter and 12 in, OC in the field. For

Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9A) or Lead Discs (see Item 10A). Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in, wide, max 10 ft long with a max thickness of 0.140 in, placed on the face of studs and attached to the stud with two 1 in, long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip. MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum

4D. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in, long Type S-12 steel screws gypsum panel steel screws spaced 8 in, OC at perimeter and 12 in, OC in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in, wide, max 8 ft long with a max thickness of 0.14 in, placed on the face of studs and attached to the stud with construction adhesive and two 1 in, long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in, diam by max 0.085 in, thick, Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

5. Joint Tape and Compound — (Not Shown)

Systems A, B, C, E, F, G, H, I

Joints on outer layers of gypsum boards (Item 4 and 4A) covered with paper tape and joint compound. Paper tape and joint compound may be omitted when gypsum boards are supplied with square edges. Exposed screw heads covered with joint compound.

6. Batts and Blankets* ---

Systems A, B, E, F, G, H, I

(Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity. Any mineral wool or glass fiber batt mineral bearing the UL Classification Marking as to Fire Resistance.

Systems C & D

Min 3 in. (System C) and min 1-1/2 in. (System D) thick mineral wool batts, friction fitted between the studs and floor and ceiling runners. **ROCKWOOL** — Type AFB, min. density 1.8 pcf / 28.8 kg/m³

THERMAFIBER INC — Type SAFB, SAFB FF

7. Cementitious Backer Units* — (System D) — Nom 1/2 or 5/8 in. thick panels, square edge, attached to studs over gypsum wallboard with 1-5/8 in. long, Type 5-12, corrosion resistant steel screws spaced 8 in. OC and staggered 8 in. from gypsum wall board screws. Joints covered with glass fiber mesh tape. Vertical joints staggered one stud cavity from gypsum wallboard joints. Horizontal joints staggered a min of 12 in. from the gypsum wallboard joints. UNITED STATES GYPSUM CO --- Type DCB

8. Laminating Adhesive* — (Optional, Not Shown) — Used to bond outer layer of Cementitious Backer Units (Item 7) to inner layers of Gypsum Board (Item 4) in System D. ANSI A136.1 Type 1 organic adhesive applied with 1/4 in. square notched trowel. See Adhesives (BYWR) in the Fire Resistance Directory or Adhesives (BJLZ) in the Building Materials Directory for names of Classified

9. Lead Batten Strips --- (Not Shown, For Use With Item 4A) -- Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4A) and optional at remaining stud locations. Required behind vertical joints.

9A. Lead Batten Strips — (Not Shown, for use with Item 4C) — Lead batten strips, 2 in, wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in, long min, Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D".. Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 6) and optional at remaining stud locations.

10. Lead Discs or Tabs — (Not Shown, For Use With Item 4A) ---- Used in lieu of or in addition to the lead batten strips (Item 9) or

optional at other locations - Max 3/4 in, diam by max 0.125 in, thick lead discs compression fitted or adhered over steel screw heads or may 1/2 in, by 1-1/4 in, by may 0.125 in, thick lead tabs placed on gypsym boards (Item 4A) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

10A, Lead Discs — (Not Shown, for use with Item 4C) — Max 5/16 in, diam by max 0.140 in, thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B, C or

0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip, Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4B) and optional at remaining stud locations.

11. Lead Batten Strips — (Not Shown, For Use With Item 4B) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of

12. Lead Tabs -- (Not Shown, For Use With Item 4B) -- 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 4B) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2022-02-14

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under U.L. Solutions' Follow - Up Service. Only those products bearing the UI. Mark should be considered to be Certified and covered under U.L. Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material, in addition, the reprinted material must include a copyright notice in the following format: "©2023 UL. UL Product iQ'

Design Criteria and Allowable Variances

(A) 144

Design/System/Construction/Assembly-Usage Disclaimer

UE Certified products, equipment, system, devices, and materials.

 Authorities Having Jurisdiction should be consulted before construction. Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with. applicable requirements. The published information cannot always address every construction reconcerned in the field.

 When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product. manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of accembiles. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.

Authorities Waving Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of

Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire resistance Satisfies - ANSI/UK 263 Certified for United States

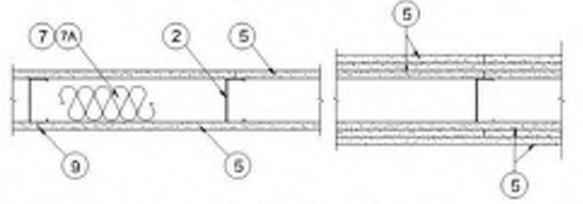
Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CREVILE C-Stift Certified for Canada

Design No. **U423**

February 16, 2024

Bearing Well Ratings -- 3/4 Hz, 5, 5-1/2 or 2 Hz (See Herns 5 & 7) This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BOJY or BOJY?

Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as



 Fleer and Ceiling Bunners — (91st Shown) — Channel shaped, fabricated from min 0.0329 in , bare metal thickness (No. 20 MSQ) contailor-protected steel, that provide a sound structural connection between steel studs and adjacent assemblies such as floors, collings. and/or other walls. Attached to floor and ceiling assemblies with steel fasteners spaced not greater than 24 in. OC.

1A. Flaor and Ceiling Runners — (Not Shown, As an alternate to Item 1, For Use With Item 1A and 5C) — Channel shaped runners min 3-1/2. in, deep with 1-1/4 in, flanges fabricated from min No. 25 MSG corrosion protected steel. Attached to floor and ceiling assembles with steel

ceilings and/or other walls. Attached to floor and ceiling assemblies with steel fasteners spaced not greater than 24 in. OC.

1A. Floor and Ceiling Runners — (Not Shown, As an alternate to Item 1, For Use With Item 5A and 5C) — Channel shaped runners min 3-1/2 in. deep with 1-1/4 in. flanges fabricated from min No. 20 MSG corrosion-protected steel. Attached to floor and ceiling assemblies with steel fasteners spaced not greater than 24 in. OC.

2. Steel Studs --- Min 0.0329 in., bare metal thickness (No. 20 MSG) corrosion-protected steel studs, min 3-1/2 in. wide, cold formed, designed in accordance with the current edition of the Specification for the Design of Cold-Formed Steel Structural Members by the American Iron and Steel Institute (AISI). All design details enhancing the structural integrity of the wall assembly, including the axial design load of the studs, shall be as specified by the steel stud designer and/or producer, and shall meet the requirements of all applicable local code agencies. The max stud spacing shall not exceed 24 in. OC. Studs attached to floor and ceiling runners with 1/2 in. long Type S-12 steel screws on both sides of the studs or by welded or bolted connections designed in accordance with the AISI specifications.

2A. Steel Studs — (As an alternate to Item 2, For use with Item 5A, 5C, 5D, and 5E) — Channel shaped, fabricated from min 20 MSG corrosion-protected or galv steel, 3-1/2 in. min width, min 1-1/2 in. flanges and 1/4 in. return, spaced a max of 16 in. OC. Studs friction-fit into floor and ceiling runners.

2B, Steel Studs — (As an alternate to Item 2 and 2A, For Use With Item 5B) — Min 0.0329 in., (No. 20 MSG) corrosion-protected cold formed steel studs, min 3-1/2 in. deep by 1-5/8 in. wide with 1/2 in. returns. Braced at mid-height and designed in accordance with the current edition of the Specification for the Design of Cold-Formed Steel Structural Members by the American Iron and Steel Institute (AISI). All design details enhancing the structural integrity of the wall assembly, including the axial design load of the studs, shall be as specified by the steel stud designer and/or producer, and shall meet the requirements of all applicable local code agencies. The max stud spacing shall not exceed 24 in. OC. Studs attached to floor and ceiling runners with 1/2 in. long Type S-12 steel screws on both sides of the studs or by welded or bolted connections designed in accordance with the AISI specifications.

2C. Framing Members - Steel Studs — (As an alternate to Item 2, For use with Item 5C) — Channel shaped, fabricated from min 20 MSG (0.0327 in. thick) corrosion-protected or galv steel, 3-1/2 in. min width, min 1-1/2 in. flanges and 1/4 in. return, spaced a max of 16 in. OC. Studs friction-fit into floor and ceiling runners. Studs to be cut 5/8 to 3/4 in. less than assembly height.

3. Lateral Support Members — (Not shown) — Where required for lateral support of studs, support shall be provided by means of steel straps, channels or other similar means as specified in the design of a particular steel stud wall system.

4. Wood Structural Panel Sheathing — (Optional, For use with Item 5 only) — (Not Shown) — 4 ft wide, 7/16 in. thick oriented strand board (OSB) or 15/32 in. thick structural 1 sheathing (plywood) complying with DOC PS1 or PS2, or APA Standard PRP-108, manufactured with exterior glue, applied horizontally or vertically to the steel studs. Vertical joints centered on studs, and staggered one stud space from wallboard joints. Attached to studs with flat-head self-drilling tapping screws with a min. head diam. of 0.292 in. at maximum 6 in. OC. in the perimeter and 12 in. OC. in the field. When used, gypsum panels attached over OSB or plywood panels and fastener lengths for gypsum panels increased by min. 1/2 in. The maximum loading on the steel studs was evaluated with the steel studs braced at mid-height and not braced by the plywood sheathing.

5. Gypsum Board* — Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered when load is reduced to 90 percent of max stud capacity. When load is at 100 percent, horizontal edge joints and horizontal butt joints on opposite sides of studs staggered a min of 12 in. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered at 100 percent load with Type ULIX. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. Horizontal edge joints and

48 in., gypsum panels to be installed horizontally. The thickness and number of layers and percent of design load for the 45 min, 1 hr, 1-1/2 hr, and 2 hr ratings are as follows: Wallboard Protection on Each Side of Wall

horizontal butt joints in adjacent layers (multilayer systems) with Type ULIX need not be staggered. When used in widths other than

& Thkns Design Load 1 layer, 1/2 in, thick

Ш 00

DIS

SHEET TITLE

UL ASSEMBLIES - U415 / U423

PROJECT NUMBER: 23102

1 hr	1 layer, 5/8 in. thick	100	
1-1/2 hr	2 layers, 1/2 in. thick	100	
2 hr	2 layers, 5/8 in. thick	80	
2 hr@	2 layers, 5/8 in. thick	100	
2 hr	3 layers, 1/2 in, thick	100	
2 hr	2 layers, 3/4 in. thick	100	

@Rating applicable when Batts and Blankets (Item 7) are used.

CGC INC — 1/2 in. thick Type IP-X2, IPC-AR, C. WRC, or; 5/8 in. thick Type SCX, SHX, WRX, IP-X1, AR, C, IP-AR, IP-X2, IPC-AR, ULIX, ULX, or WRC; 3/4 in. thick Types AR, IP-AR, IP-X3, ULTRACODE

UNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR, or WRC; 5/8 in. thick Type AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, WRX, or WRC; 3/4 in. thick Types AR, IP-AR or IP-X3, ULTRACODE

USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX, SGX, ULTRACODE

USG MEXICO S A DE C V — 1/2 in. thick Type C, IP-X2, IPC-AR, WRC; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, WRX or WRC; 3/4 in. thick Types AR, IP-AR, IP-X3, ULTRACODE

5A. **Gypsum Board*** — (As an alternate to Item 5 when used as the base layer on one or both sides of wall, For direct attachment only, not to be used with Item 4) — Nom 5/8 in. or 3/4 in. may be used as alternate to all 5/8 in. or 3/4 in. shown in Item 5. Wallboard Protection on Each Side of Wall table. Nom 5/8 in. or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1A, 2A 8, 8A(a). Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 12) or Lead Discs or Tabs (see Item 13).

RAY-BAR ENGINEERING CORP — Type RB-LBG

58. Gypsum Board* — (As an alternate to Items 5 and 5A) — Nom S/8 in. thick gypsum panels with square edges, applied horizontally or vertically. For the 1 hour single layer system -when the gypsum board panels are installed horizontally the joints are to be staggered by a minimum of 12 in. on opposite sides of assembly, they are to be secured on each side of the studs with 1-1/4 in. long Type S-12 bugle head steel screws spaced 8 in. OC to the top and bottom tracks and in the field with screws 1 in, and 4 in, from the horizontal joints. When the gypsum board panels are installed vertically all vertical joints must be centered over studs and staggered min 1 stud cavity on opposite sides of studs. Gypsum board secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in, OC to the top and bottom tracks and in the field with screws 1 in and 4 in. from the perimeter. For the 2 hour double layer system - when the gypsum board panels are installed horizontally the joints need not be staggered on opposite sides of assembly. Base layer secured on each side of the studs with 1-1/4 in, long Type S-12 bugle head steel screws spaced 16 in, OC to the top and bottom track and in the field with screws beginning 1 in. and 8 in. from the horizontal joints. Face layer horizontal joints staggered 8 in from base layer joints and secured with 1-5/8 in. long Type S-12 bugle head steel screws spaced 16 in, OC to the top and bottom tracks and in the field with screws beginning 1 in, and 8 in, from the horizontal joints. Face layer screws offset 8 in, from base layer screws. When the gypsum board panels are installed vertically all vertical joints must be centered over studs and staggered min 1 stud cavity on opposite sides of studs. Face layer gypsum boards secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 16 in. OC with screws 2 in. and 16 in. from the perimeter. Base layer gypsum boards secured to study with 1-1/4 in. long Type S-12 steel screws spaced 16 in. OC with screws 1-1/2 in and 8 in. from the perimeter, Face layer screws offset 8 in. from base layer screws. CGC INC — Type USGX

UNITED STATES GYPSUM CO --- 5/8 in. thick Type USGX (Joint tape and compound, Item 9, optional with Type USGX)

USG BORAL DRYWALL SFZ LLC --- 5/8 in. thick Type USGX (Joint tape and compound, Item 9, optional with Type USGX)

USG MEXICO S A DE C V — Type USGX

5C. **Gypsum Board*** — (As an alternate to Item 5 when used as the base layer on one or both sides of wall, For direct attachment only, not to be used with Item 4) — Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or #6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field.

NEW ENGLAND LEAD BURNING CO INC, DBA NELCO --- Nelco

5D. **Gypsum Board*** — (As an alternate to Item 5 when used as the base layer on one or both sides of wall, For direct attachment only, not to be used with Item 4) — Nom 5/8 or 3/4 in. may be used as alternate to all 5/8 or 3/4 in. shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1A, 2A 8, 8A(a). Wallboard secured to studs with 1-1/4 in. long Type 5-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 12A) or Lead Discs (see Item 13A).

MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum

SE. **Gypsum Board***— (As an alternate to Item 5 when used as the base layer on one or both sides of wall, For direct attachment only, not to be used with Item 4) — Nom 5/8 in. may be used as alternate to all 5/8, shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1A, 2A 8, 8A(a). Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field.. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

5F. **Gypsum Board*** — (As an alternate to Item 5 when Foam Plastic insulation (Item 17) is used) — Any 5/8 in. thick, 4 ft, wide, Gypsum Board listed in Item 5 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1 in. long Type S steel screws spaced 8 in. OC at perimeter and in the field. For 2 layer assemblies outer layer will be attached to studs over inner layer with the 1-5/8 in. long steel screws spaced 8 in. OC.

5G. **Gypsum Board*** — (As an alternate to Item 5 when Foam Plastic insulation (Item 18) is used) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 5 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1-1/4 in. long Type S steel screws spaced 8 in. OC at perimeter and in the field. For 2 layer assemblies outer layer will be attached to studs over inner layer with the 1-7/8 in. long steel screws spaced 8 in.

6. Fasteners — (Not Shown) — For use with Item 5 - Type S-12 steel screws used to attach panels to runners (Item 1 or 1A) and studs (Item 2 or 2A) or furring channels (Item 8). Single layer systems: 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 8 in. OC when panels are applied horizontally, or 12 in. OC when panels are applied vertically. Single layer system with Type ULIX: 1 in. long, spaced 12 in. OC along the perimeter and in the field when panels are applied horizontally or vertically. Two layer systems: First layer- 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC. Second layer- 1-5/8 in. long for 1/2 in. and 5/8 in. thick panels or 2-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC with screws offset 8 in. from first layer. Three-layer systems: First layer- 1 in. long for 1/2 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in. thick panels, spaced 24 in. OC. Screws offset min 6 in. from layer below.

7. Batts and Blankets* — (Required as indicated under Item 5) — Nom 2 in. thick mineral wool batts, friction fitted between stude and runners. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

7A. **Batts and Blankets*** — (Optional, Not Shown) — Placed in stud cavities, any glass fiber or mineral wool insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See **Batts and Blankets (BKNV or BZJZ) Categories** for names of Classified companies.

7B. **Batts and Blankets*** — (Optional, Not Shown) — Placed in stud cavities, glass fiber insulation bearing the UL Classification

Marking as to Surface Burning Characteristics and/or Fire Resistance.

OWENS CORNING — Type QuietZone Acoustic Batts

7C. **Fiber, Sprayed*** — (Optional) — As an alternate to Batts and Blankets (Item 7) — Not for use with Items 8A or 8B) — Spray applied mineral wool insulation. The fiber is applied with adhesive, at a minimum density of 4.0 pcf, to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. See Fiber, Sprayed (CCAZ).

AMERICAN ROCKWOOL MANUFACTURING, LLC — Type Rockwool Premium Plus

8. Furring Channels — (Optional on one or both sides, not shown, for single or double layer systems) — Resilient furring channels fabricated from min 25 MSG corrosion-protected steel, spaced vertically a max of 24 in. OC. Flange portion attached to each intersecting stud with 1/2 in. long Type S-12 panhead steel screws. Not for use with type FRX-G gypsum panels and Item 5A, 5C, 5D, or SE.

8A. Steel Framing Members (Not Shown)* — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 8, furring channels and Steel Framing Members as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with type FRX-G gypsum panels and Item 5A, 5C, 5D, or 5E.

b. **Steel Framing Members*** — Used to attach furring channels (Item 8a) to studs (Item 2). Clips spaced max, 48 in, OC., and secured to studs with No. 8 x 1-1/2 in, minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips. RSIC-1 clip for use with 2-9/16 in, wide furring channels. RSIC-1 (2.75) clip for use with 2-23/32 in, wide furring

PAC INTERNATIONAL L.L.C ---- Types RSIC-1, RSIC-1 (2.75).

PLITEQ INC ---- Type GENIECLIP

8B. Steel Framing Members* — (Not Shown) — (Optional on one or both sides, not shown, for single or double layer systems) —
As an alternate to Item 8, furring channels and Steel Framing Members as described below:
a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in, wide by 7/8 in, deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with type FRX-G gypsum panels and Item 5A, SC, 5D, or 5E.

b. **Steel Framing Members*** — Used to attach furring channels to studs (Item 2). Clips spaced max, 48 in. OC., and secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips.

8C. Steel Framing Members* — (Not Shown) — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 8, furring channels and Steel Framing Members as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel, spaced max, 24 in, OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 6. Not for use with type FRX-G gypsum panels and Item

b. **Steel Framing Members*** — Used to attach furring channels to studs (Item 2). Clips spaced max. 48 in. OC., and secured to studs with 2 in. coarse drywall screw with 1 in. diam washer through the center hole. Furring channels are friction fitted into clips. **STUDIO BUILDING SYSTEMS** — RESILMOUNT Sound Isolation Clips - Type A237R

8D. Steel Framing Members* — (Not Shown) — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 8, furring channels and Steel Framing Members as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item 8Db. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 6. Not for use with type FRX-G gypsum panels and Item 5A, 5C, 5D, or 5E.

b. **Steel Framing Members*** — Used to attach furring channels to studs (Item 2). Clips spaced max. 48 in. OC, and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole, Furring channels are friction fitted into clips. **REGUPOL AMERICA** — Type SonusClip

8E. **Steel Framing Members*** — (Not Shown) — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 8, resilient channels and Steel Framing Members as described below:

a. **Resilient Channels** — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws spaced 2-1/2 in. from the center of the overlap, Gypsum board attached to resilient channels as described in Item 5. Not for use with type FRX-G gypsum panels and Item 5A, 5C, 5D, or 5E.

b. **Steel Framing Members*** — Used to attach resilient channels (Item 8Ea) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in. pan-head self-drilling screw.

8F **Steel Framing Members*** — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to

Item 8, furring channels and Steel Framing Members as described below:

a. Furring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 5.

b. **Steel Framing Members*** — Used to attach furring channels (Item 8Fa) to studs. Clips spaced maximum 48 in. OC. Clips secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip

KEENE BUILDING PRODUCTS CO INC — Type RC + Assurance Clip

9. **Joint Tape and Compound** — Vinyl or casein, dry or premixed joint compound applied in two coats to joints and screw heads of outer layers. Paper tape, nom 2 in. wide, embedded in first layer of compound over all joints of outer layers. Paper tape and joint compound may be omitted when gypsum boards are supplied with square edges.

10. **Siding, Brick or Stucco** — (Optional, Not Shown) — Aluminum, vinyl or steel siding, brick veneer or stucco, meeting the requirements of local code agencies. Brick veneer attached to studs with corrugated metal wall ties attached to each stud with steel screws, not more than each sixth course of brick.

11. Caulking and Sealants* — (Optional, Not Shown) — A bead of acoustical sealant applied around the partition perimeter for sound control.

UNITED STATES GYPSUM CO — Type AS

12. **Lead Batten Strips** — (Not Shown, For Use With Item 5A) — Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5A) and optional at remaining stud locations. Required behind vertical joints.

12A. **Lead Batten Strips** — (Not Shown, for use with Item 5D) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 6) and optional at remaining stud locations.

13. **Lead Discs or Tabs** — (Not Shown, For Use With Item 5A) — Used in lieu of or in addition to the lead batten strips (Item 12) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 5A) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

13A. **Lead Discs** — (Not Shown, for use with Item 5D) — Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B, C or D".

14. **Lead Batten Strips** — (Not Shown, For Use With Item 5C) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5C) and optional at remaining stud locations.

15. **Lead Tabs** — (Not Shown, For Use With Item 5C) — 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 5C) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-1-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

16. Walf and Partition Facings and Accessories* — (CLBV) (Optional, Not Shown) — For use with Item 1, Item 2 to 2C, Item 3, Item 5, Item 6, Item 7A, Item 8 and Item 9. For a maximum fire rating of 1 hour. On one side of the wall, over the first layer of Gypsum Board (Item 5), install RefleXor membrane with the gold side facing outwards. Membrane installed with T50 staples spaced 12 inches on center in both directions as per manufacturer's instructions, seams in membrane to be overlapped by 2 inches. When RefleXor membrane is used an additional layer of Gypsum Board identical to the one used in the first layer and as specified in Item 5 shall be installed over the membrane. Additional layer of Gypsum Board to be installed through the membrane to the stud as specified in Item 5 except the fastener length shall be increased by a minimum of 5/8 inch. Install Batts and Blankets in the stud cavity as per

On the other side of the wall prior to the installation of the Gypsum Board install Resilient Channels as per Item 8. Over the Resilient Channels install 3/4 inch thick SONOpan panel secured to the Resilient Channels with min. 1-1/4 in. long drywall screws and washers spaced at 16 in. OC on the perimeter of the panel and 8 in. OC in the field of the panel. Over the SONOpan panel install the same Gypsum Board as specified in Item 5 with the fastener length increased by minimum 3/4 inch. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.

Alternately, on the other side of the wall prior to the installation of the Gypsum Board (Item 5), install 3/4 in, thick SONOpan panels, secured to one side of studs either horizontally or vertically. Panels secured to each stud with min. 1-1/4 in, long drywall screws spaced 12 in, OC. Over the SONOpan, install 25 MSG galv steel, Resilient Channels, spaced vertically 24 in. OC, Resilient Channels fastened through panels to each stud with min. 2 in, long drywall screws or self-tapping screws. Over the Resilient Channels install Gypsum Board as specified in Item 5 with drywall screws as specified in Item 6. Panels not evaluated or intended as a substitute for the required layer(s) of Ut. Classified Gypsum Board.

MSL --- RefleXor membrane, SONOpan panel.

completely filling stud cavity.

11.C."

17. Foamed Plastic* - (Optional, Not Shown) Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

CARLISLE SPRAY FOAM INSULATION – Types SeafTite ONE, SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX, SealTite Pro No Trim 21, SealTite Pro One Zero, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate 70, and Foamsulate HFO

18. Foamed Plastic*— (Optional, Not Shown for use with item 5G) Spray applied, foamed plastic insulation, at any thickness from partial fill to

BASF CORP - Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US and Walltite® US-N, and

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

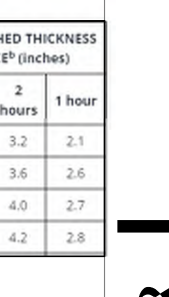
Last Updated on 2023-08-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow · Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow · Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions. Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL

TABLE 721.1(2) RATED FIRE-RESISTANCE PERIODS FOR VARIOUS WALLS AND PARTITIONS * O.P. MINIMUM FINISHED THICKNESS FACE-TO-FACE^b (inches) ITEM MATERIAL CONSTRUCTION NUMBER hours | hours | hours 3-1.1^{f, g} Expanded slag or pumice. 4.0 3.2 5.1 3-1.2^{f, g} Expanded clay, shale or slate. 4.4 3.6 Concrete masonry units 3-1.3 Limestone, cinders or air-cooled slag. 5.0 5.9 4.0

3-1.4^{f, g} Calcareous or siliceous gravel.



6.2

5.3

& ASSOCIATES P.C.

ARCHITECTURE
INTERIOR DESIGN
ENGINEERING

1526 Grand Boulevard
Kansas City, MO 64108-14
p: 816.472.1448
w: www.rosemann.com
© 2024 Rosemann & Associat



AGE AT DISCOVER LOT 5 E'S SUMMIT MO

SHEET TITLE UL ASSEMBLIES - U423

PROJECT NUMBER: 23102

SHEET NUMBER:

G-209

9/9/2024 10:11:25 AM C:\Revit Local Cache\2023\DPLS_LOT5_R23_johristilles.rvt

UL Product iQ°



Design/System/Construction/Assembly Usage Disclaimer

- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of Uil. Certified products, equipment, system, devices, and materials.
- Authorities Having Jurisdiction should be consulted before construction.
- . The resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction rusance encountered in the field. . When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product
- manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.
- Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

See General Information for Fire resistance flations - AASIAN, 263 Certified for United States Design Criteria and Allowable Variances

Design Collects and Allowable Variances

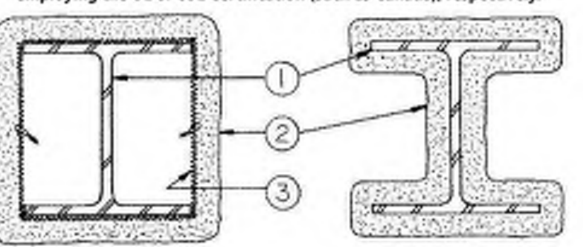
See General Information for Fire Resistance Ratings - CRESIAL SIGN Centified for Canada

Design No. X790

November 25, 2019

Ratings — 1, 1-1/2, 2, 3 and 4 Hr.

 Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



ider colume W/62 range of 2.5% to 6.6%;

- In a Spray-Applied Fire Resistive Materials thickness in the range of 1/4 to 4-1/2 in throunded up to the overest 1/56 in 1
- 8 = Per resistance rating period in available (66-240 mins).
- 10 in Heated perimeter of the steel column in viches.
- Wile Weight of the steel column in its per foot.

The Mickenson consumed in the table below are applicable when the Spray Applied Fire Resistive Materia's applied to the column's flaggraph are reduced to ene-half that shown in the table below (for contour application).

Min Thins in.					
1 Hτ	1-1/2 Br	2 Hr	3 Hr	4 H7	
·	1 3/8	عبو ا	? // In	3 1/6	
1/8	1.174	1 5/8	2 5/16	3-1716	
4/4	1-178	1-7/16	2 1/16	2-11/16	
27/26	:	1 5/16	1 :5/16	2.5/2	
£/8	1571b	1-3/15	1-2/4	2-3/8	
3/8	5/6	778	! J/ñ	1 13/16	
5/16	3/8	9/16	15/16	1 5/16	
£/16	5/16	5/16	//hb	5/2	
	7/8 5/4 57/16 5/8 3/8	3	1 Hr 1-1/2 Hr 2 Hr 3 3/8 1-3/8 1-3/2 7/8 1-1/4 1-5/8 3/4 3-1/8 1-7/16 3/76 1-3/76 1-3/16 3/76 3/8 3/8 3/76	1 Hr 1-1/2 Hr 2 Hr 3 Hr 0 1 3/8 1 3/4 2 1/16 7/8 1 -1/4 1 5/8 2 5/16 3/4 1 1/8 1 -7/16 2 3/16 2)/16 1 1 3/16 1 15/16 5/8 15/16 1 3/16 1 2/4 3/6 5/6 7/8 1 3/8 5/16 3/8 9/16 15/16	

The and Inickness of Spray Append Fire Resistive Materials required for various fire resistance ratings of contour sprayed steat pipes or runes are vices on the table bisco:

Column Size in.	A/P	1 Hr	1-1/2 Hr	Min Thkns In. Z Ht	3 Hr	4 Hr
SP 4V0 237	0.22	11/15	7	1 3/8	2 1/16	2 3/4
\$7 4x4x0 1675	Ola	3/4	1 :/16	1.7/16	2 1/16	2 89716
57 azast.5725	\$29	1/2	13/16	1 1/8	7 3/4	2.5/16
\$1.4x4x0.375	0.34	7/15	3/4	7	(+9) In	2-3/8
\$3 4x4x() (s	کدن	376	9/16	770	375)	1.7/8
5320x2G+0.75 av	0.72	5/16	1/2	17/16	1-)/16	1-7/16
\$120x20+1 m	0.95	1/4	3/8	1/2	13/16	1 3/8
\$720x20x1 \$ m	1,39	1/4	174	5/0	578	13/10
5720x20x1.75-n.	i.60	1/4	1/4	578	1/2	3/4
\$132*J2*1.25 m	1.20	1/4	5/16	7/16	11/56	15/16
5) 56×24×05	(,29	5/06	2/16	11/16	1.778	1 5/16

As an attendate to the table above, the required thickness of Spray-Applied Fice Resistive Materials to be applied to all surfaces of the steer pices or today for all rating periods may be determined from the following equation:

t (d --- t)

a + b

h w

This Spray Appried Fire Resistive Materials thickness in the range of 5/16 to 4-1/4 in. (rounderluip to the rearest 1/16 in.)

A/P ±

2A (As an alternate to Rem 2) Spray-Applied Fire Resistive Materials? — Applied by mixing with water and spraying is one or more coats to the thicknesses shown below, to steel surfaces which are clean and free of dirt, loose scale, and oil, Min average and min individual density of 37.5 and 16 acf, respectively, for Type 3007W. Min overage and min individual density of 22 and 19 pcf. respectively, for Type 400. For method of density determination, see Design Information Section, Sprayed Material. The min Prickness of Saray-Appited Fire Resistive Materials required for various fire resistance salings is shown in them 7.

BERLIN CO LTD --- Type 400

GREENTECH ASIA PACIFIC SON BOH ... Type 400

GREENTECH THERMAL INSULATION PRODUCTS MFG COILL C -- 1909 400.

PSOLATEX INTERNATIONAL --- Type 300TVV or Type 400.

NEWKEM PRODUCTS CORP --- Type 400.

28 (As an afternate to Stem 2 and 2A) --- Spray-Applied Fire Resistive Materials* --- Prepared by mixing with water according to instructions on each bag of mature and spray- or trowel-applied to steel surfaces which are free of dot, oil or scale. Min average density of 17.5 pcf with min-individual value of 37.0 pcf. For method of density determination, see Design Information Section. Sprayed Material.

The mid touckness of Spray Applied Fire Resistive Marchald required for various fire resistance ratings in shown to them.)

PSOLATEX INTERNATIONAL --- Type 280.

3 Motal Lath --- (Optional for contour application) --- 3.4 By/sq yd gaiv or painterl expanded stepBath Lath shall be lapped 1 in land -itier! together with No. 18 SWG galvistee! were spaced vertically 5 in, OC.

* Indicates such products shall bear the UE or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

<u>(ast Unidated</u> on 2019-11-25)

The appearance of a company's name or product in this database does not in deelf assure that products so identified have been manufactured under UL. Solutions: Following Dy Service, Only those products bearing the Uti Mark should be considered to be Certified and covered under Uti Solutions' Following to Service: Always look for the Mark on the product.

US Solutions permits the reproduction of the material contained in Product (Q subject to the following condition). The Guide origination. Assemblies, Constructions, Designs, Systems, and/or Cestrications filtest must be presented in their entriety and in a non-miseauling manner, without any manifoldation of the data (or areways). 2. The statement "Reprinted from Product IS with permission from UC bolizions" must appear arijacent to the extracted material. In addition, the reprinted coateral roust include a copyright notice in the following formal "602033 Of TEC".



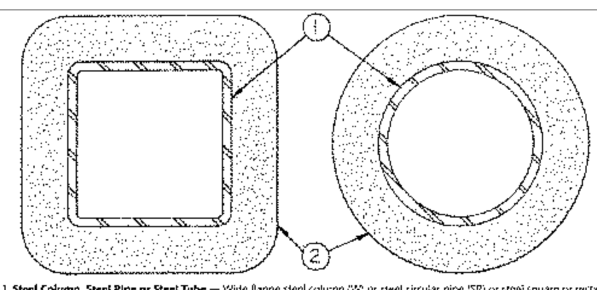


DISCOVE

SHEET TITLE UL ASSEMBLIES - X790

PROJECT NUMBER: 23102

SHEET NUMBER:



1 Steel Column, Steel Pipe or Steel Tube — Witte Bange steel column (W) or steel struker pipe (SP) or steel square or rectangular tube (\$7), min sizes as shown in the lables below.

2. Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in one or more coats to the thicknesses shown below, to seed surfaces which are clean and free of dut. loose scale, and oil. Min average and min individual density of 15 and 14 pct, for Types 300-3004C, 3005S, 3004S-300N, 3000, 3000ES and S8, For Types 400AC and 400ES min everage and min individual density of 22 and 19 pct respectively. Min any decarty of 44 pct with min indivatue of 40 pct for Types M. Riand TG. Min any density of 47 pct, with min individual value of 43 pcf for Type M-II/P. For method of density determination see Design Information Section. Sprayed Material

The min thinkness of Sprey-Applied Fire Resistivo Materials required for various fire resistance ratings of contour sprayed or boxed wide flange. columns are shown to the table below:

W/D			Min Tirkes in.						
,-	1 Hr	1-1/2 Hr	2 Hr	3 Hr	4 Hr				
0.33	15/16	1.374	7-9/16	2:3/8	2-11/16				
G.43	13/16	1 1/6	1-7/16	3	7-9/16				
0.57	11/16	1	1 5/16	1 7/8	2 5/8				
0.68	5/2	15/16	1-1/4	1 33/15	2-5/16				
(8)	9) (6	livin	1 178	1 5/0	2-178				
1,46	5,8	9/16	13/16	1 7/4	3-13/16				
2.52	1/4	3/8	1/2	//B	3-5/16				
800	1/4	1/2	1/4	N8	1/3				
	0.33 0.43 0.57 0.68 0.83 1.46 2.52	0.33 15/16 0.43 13/16 0.57 11/16 0.68 5/2 0.83 9/16 1.46 5/8 2.52 1/4	0.33 15/16 1 1/4 0.43 13/16 1 1/6 0.57 11/16 1 0.68 5/2 15/16 0.83 9/16 13/16 1.46 3/8 9/16 2.52 1/4 3/8	0.33 15/16 1 1/4 7 9/16 0.43 13/16 1 1/6 1 7/16 0.57 11/16 1 1 5/16 1 5/16 0.68 5/2 15/16 1 1/4 0.83 9/16 13/16 1 1/8 1.46 5/8 9/16 13/16 2.52 1/4 3/8 1/2	0.33 15/16 1 1/4 1 9/16 2 1/8 0.43 13/16 1 1/6 1 1/7/16 2 0.57 11/16 1 1 5/16 1 1/8 0.68 5/2 15/16 1 1/4 1 3/15 0.83 9/16 13/16 1 1/8 1 5/6 1.46 5/8 9/16 1 3/16 1 1/4 2.52 1/4 3/8 1/2 7/8				

As an attenute to the above table, the recovered thickness of Spray Acohod Fire Resistive Materials to be ecohed to all surfaces of the steecolumns for all rating periods may be determined from the foxowing equations:

> hπ 75 (W/D) + 32

(for column W/O range of 0.63 to 2.51).

75 (W/D) + 15

A/F v 0.18 rd 0,49.

id - the older Siamasor of the pipe (in !) it is the wall thickness of the pipe (ib.).

R in Fine resistance rating or morotes (60-240 mins.)

The A/P ratio of a circular pipe is determined by:

A 4 Cross-sectional area of pipe or take. P - Reased permoter of seed pipe or sube.

The A/P ratio of a rectangular tube is determined by

s (a • 15---21)

a – she outer width of the tube (in)

 b > the outer length of the tube (n.). tills the wall thickness of the table poli-

BERLIN CO LFD --- Types 300, 300ES, 000N, SB, M-9, TG and M-97P

GREENTECH ASIA PACEFIC SON BUH 10 Types 300, 2008S, 3004S, M 20 or M 309.

GREENYECH THERMAL INSULATION PRODUCTS MFG CO L L C --- Types R00-300AC, 300HS, 400AC, 3000 M-9, TG, and M-0.P --

ISOLAYEK INYERNATIONAL --- Type 300, 300AC, 300ES, 300HS, S00N, 400AC, 450ES, 58, 3000, 3000ES, M-III, IG and M-II/P.

NEWKEM PRODUCTS CORP --- Types 200, 30063, 300N, \$3, M-P, TG and M-B/F.

UL Product iQ^o



Design/System/Construction/Assembly Usage Disclaimer

- Authorities Waving Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of Uli. Certified products, equipment, system, devices, and materials.
- Authorities Waving Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with. applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product. manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.
- Only products which bear UE's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United

BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

See General Information for Fire-resistance Ratings - AASIAS; 153 Carolled for United States Design Criteria and Allowable Variances

Sex General Information for Fire Resistance Ratings - CRS/SLC-5101 Certified for Canada Deploy Criteria and Allowable Variances

Design No. L516

May 28, 2024

Unrestrained Assembly Rating - 1 Hr. Finish Rating -- 28 Min. or (16 Min. See Hom 78)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Methody, For jurisdictions employing the Limit States Design Method, such as Canada, a lead restriction factor shall be used — See Guide SXXIV or SXXIV?

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canadal, respectively.

Book of the stage of the higher report of the process of the stage of the process of the stage of the stage of

See Sheathing Materials (\$V5V) (atogory in the Keilding Malerial) (Erectory for names of manufacturers

Finish Flooring Peritie Concrete --- Min 1-578 in, thickness of peritie-sand concrete, having a min compressive strength of 2000 pp. Minaure shall consist Infil dark Poisland contest, 2 parts sand and 3 parts Perlite Aggregate*

System No. 2 Subflooring --- Mm 1 be 6 in 7 & S formier fasteried diagonally to joists, or min (5/32 in, thick diywood or min 7/16 in, thick oriented shand board (OSS) wood structural panels, minigrade 1C-D1 or 1Sheathory". Face gram of plywood or strength axis of panel to be carbendroular to press with joints struggered. Mineral and Fiber Board* --- Mix 1/2 in 19ids, supplied anxies ranging from 0 to by 4 to 6 ft by 42 ft. A6 joints to be staggered a rain of 12 in, with

HOMASOTE CO --- Type 440-32 Mineral and Fiber Board -

edjacent sub-floor joints

See Perlite Aggregate (CZEX) category for names of manufacturers

Subflooring --- Man 1 by Girc 7 & Gibenber featured diagonally to joints in min 15/32 in Itiach physicaet or min 1/16 in Itiack oriented strand board (CSB) recod structural panels, ruin grade 10-01 or 18 heathing". Face grant of physical or strength and of panel to be concentrated to joists with joints staggered. Floor Mat Materials* -- (Optional) -- Floor material non-Sy64 in (Janua) thick adhirred to subfloor with Backer Floor Pariser Printer to be applied to The surface of the mot prior to the placement of a then 1 m, of floor-topping posture.

HACKER INDUSTRIES INC -- Type Hacker Sound Mal-

Alternate Floor Mat Materials - (Optional) --- Floor mat material nom 3/4 in (filmin) thick appeared to subfoor with Hacker Floor Primer to be applied to the surface of the mat prior to the placement of a sain 1-174 in (32mm) of Foor topping mixture.

HACKER INDUSTRIES INC --- 1990 Backer School Mail 9

Alternate Floor Mat Materials - (Optional) --- Ploor met material nom 1/8 m. (3mm) thick loose laid over the subfield. Floor focusing thickness shall be a i cere ef 3/4 in 119mout

HACKER INDUSTRIES INC --- DRM-FREE SCM-328

Alternate Floor Mat Materials - [Optional] --- Floor mat material nom 3/4 in. (5mm) thick loose faid over the subfloor. Floor toxing thickness that be a - min of 1 vs. (75mm)

HACKER INDUSTRIES INC -- Type FRM-PR, SCM 255, Quiet Quik 55/025

Alternate Floor Mat Materials - (Optional) - Good must dissipate from 2/8 in Affirent thick boose laid over the subfloor. Door topping thinkness shall be airmo of 1-3/4 in (32mm)

HACKER INDUSTRIES INC --- FIRM FILL SCM 400, Quiet Quil 60/040

Alternate Floor Mat Materials - (Optional) - Floor mat material nom 3/4 in 1967/m, thick hope faid over the suzzilood Floor suppling thickness shall be amin of 1-3/2 in. (38mm)

HACKER INDUSTRIES INC --- Type PRM-FB1 SQM 750, Quot Quo 68/075

Metal Lath (Optional) --- For use with 3/8 in 300 mm) thor may materials, 3/8 in, expanded steel diamond mesh, 3/4 lbs/sq vid alaced over the foreign materials. intergreat Harryr Floor Primer to be applied prior to the planement of the rectal lath. When including his used, foor topping thinkness a condition, over

Finish Flooring - Floor Topping Mixture* -- Man 3,44 in thickness of Boor topping mixture having a min compressive strongth of \$100 psi. Medicin shall consist of 68 gal of water to 88 ibs of Poor topping moture to 7.9 cu ft of sand in

HACKER (NOUSTRIES INC --- Type Firm Fill Gyppum Concrete, Firm Fill 2010, Even Fill 4010, Firm Fill 4010, Strength, Gyp Span Radwar, Firm Fill 3310

System No. 4

Subflooring --- Min 1 by 6 is, 5 & 6 lumber fastened diagonally su joists, or min 55/32 in thick paywood or min 1/36 in thick priented strand board (05%). wood struktural pearls. This grade 10, D1 or 15 beatling? Pade grave of plywood or struktural pearls to be perpendicular to joists with youts staggards. Finish Flooring - Floor Topping Mixture* --- Min 3/4 thirkness of Foor copping rescure having a minimum compressive strength of 2500 psr. Refer to imanulacturer's instructions accompanying the material for specific medicing in

MAXXON CORP --- Type Maxxon Standard and Maxxon High Strength -

r Mat Materials? - (Optional) --. Foor mat material loose laid over the subfoor. Refer to manufacturer's instructions regarding the minimum thickness of flabs togging over each flabs shat material in

MAXXON CORP -- Type Encapsulated Sound Mat -

From Met Reinforcement - (Opinonal) - Refer to manufacturer's instructions regarding immenum thickness of floor topping for use with floor man. reinforcemeta,

Metal Latty (Optional) -- 378 or, expanded galvanized steel dramond aresty 3.4 (ba/sq yd loose laid over the floor mat material). Fiber Glass Reinforcement - (Optional Not Shown) - (1915 in thick 9VC control not invoved Phosphini metal - 0.368 (In/sq yd toese laid over the Foor metal-

Subfloaring -- Min 1 by 6 in 7 & 6 familiar fastered diagonally to joints or min 35/32 in thick plyshood or min 7/16 in thick oriented stand board (OSB) repod structural panels, ruin grade 10-01 or 1 Sheathing". Face grach of phyropid or strength and of panel to be percentricular to joints with joints staggered. Vapor Barrior --- (Optional) Non-0 010 in thick commercial rosin series holding paper.

System No. 5

Fulsh Flooring — Floor Topping Mixture* — Min 3/4 in, theorets of floor topping involve laving a run compressive strength of 1900 psi. Refer to inabulacturer's instructions accompanying the material for specific and design.

FORMULATED MATERIALS CLC -- Types PRI-25, ER-30, and SiteMov -

Foot Mat Material* — (Optional) Floor mat material reminal 2 - 9.5 mm thick loose fold over the subfloor. Floor tripping shall be a min of 3/4 in FORMULATED MATERIALS ELC --- Types M1, M2, M3, Fifte, Dub, R1, and R2.

Subflooring --- Min 1 by 6 in 7 & 6 furniser lestened diagonally to joists, or min 35/32 in, thick physical or min 7/16 in, thick priented shend board (OS9) wood structural panels, min grade "C-D" or "Sheathing". Face grace of plywood or strength and of panel to be carpendicular to joists with joints stringened. Vapor Barrier — (Optional) - Norti 0,930 in Thick commercial asphalt saturated lett.

Finish Flooring - Floor Topping Mixture* - - - Min 3/4 in Thickness of floor topping mediate basing a minimum compressive sciencials of 1800 ps/ Refer to manufacturer's instructions accompanying the material for specific mix design.

UNITED STATES GYPSUM CO --- 19007 (SK, 99)(SK, CSO)

USG MEXICO S A DE C V --- Types URK, HSURK, CSD -

From Mat Materials* --- (Cotional; --- Floor matinizersal loose faid over the subfloor Refer to manufacturer's instructions regarding the minimum. thickness of floor looping over each floor material.

UNITED STATES GYPSUM CO --- Types SASA, LEVELROCK F. Brand Sound Feduction Roard, LEVELROCK F. Brand Floor Underlayment SRM-25

Alternate Floor Met Materials* --- (Optional) - Noin 3/8 m, thick floor material end loove faid over the subfloor GRASSWORK Et C -- Type 9050

System No. 7

Subthooring --- Min 15/32 or shift wood structural panels, this grade 10 D1 or "Sheatbing". Face grad of plywood or strength axis of panels to be perpendicular to the joists with joints staggered.

Vapor Barrior -> (Optional) - Communical applical separated file, 0.030 in thick --

Vapor Barrier — (Optional) - Nom 0.030 in Thick commercial resin-sized building paper -

Finish Flooring* -- Min 3/4 in thickness of any Floor Topping Mindure bearing the UL Classification Marking as to Fire Resistance. See Flooring Mindure bearing the UL Classification Marking as to Fire Resistance. Teoping Maximes (CCDX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact. The manufacturer's reconstal support for specific and design and minimum thickness recommended for use with eligible floor matist.

Foor Mat Meterials* -- : Cotional: - Non., 1/4 to, thick loose laid over the socilloor. Foor topping thickness shall be a minimum of 5/4 to.

KEEKE SUILDING PRODUCTS CO INC --- Type Quiet Qui 55/025 and Quiet Qui 55/025 N

Alternate Floor Mat Materials* - (Optional) - Sport material Norm 3/8 in 156k toose laid over the subBook Floor tooping tookness shall be a net life countries

REENE BUILDING PRODUCTS CO INC ... Type Quict Quil 60/040 and Quict Quil 60/040 N

Alternata Floor Mat Materials* --- (Optional) - Piper material Norm 374 in thick topse laid over the subfloor. Floor logging thickness shall be a

REFRE BUILDING PRODUCTS CO INC --- Type Quiet Quit 65/075, Quiet Quit 65/075 N

Alternate Floor Mat Materials* --- (Oprional) - Door men material Agent 1/8 in Itrick loose laid over the subfloor. Floor tooping thickness shall be a

KEENE BUILDING PRODUCTS CO INC --- Type Quiet Qurl 52/013 and Quiet Qurl 52/013 N

KEEKE BUILDING PRODUCTS CO INC --- Quiet Quil 55/025 M7 and Quiet Quil 55/025 M/III

Vapor Barrier - (Optional) --- Nora 9.010 to thick commercial rosin-sacs busiding paper.

Alternate Floor Mat Materials* --- (Optional) - Floor met material Soon, 174 in lentangled net core with a compressible fabric attached to the bottom loose laid over the subfloor. Door topping thickness shall be a immorative of 1 in .

System No. 8

Subfleering -- Mar. I by 6 in 7 & 5 benien festerred diagonally to joists, or min 15/32 in Unck ptywood or min 2/16 in thick oriented shaed board (CSS). wood structural panels immigrade "C-D" or "Sheathing". Face gram of plywood or strength ans of panel to be denoemblicular to juicts with grants staggered.

Finish Flooring - Floor Topping Mixture* --- Min 3/4 in thickness of Boor topping mixture having a min compressive strongth of 1000 par Refer to -manufacturar's instructions accompanying the material for specific mix design -

ARCOSA SPECIALTY MATERIALS --- Accultiese® Types NovGen Green Permainst ProPrior, Accultant®, Accultant® Types 040, 050 and 5030 -

Roor Met Meterial* --- (Opnored) - facoungs material nominal 2 - 9.5 from thick Gose laid over the subficer. Floor teeping shall be a microst 3rd in. ARCOSA SPECIALTY MATERIALS --- Accordise Types 013-0-18-025-0238, CM 125-040, 125-040, CM 2505-040-375-040, CM 275-0-476-040, CM 275-0-476

System No. 9

Subflavering --- Man 23/32 in their, 18.G wood structural panels, one grade "Undersyment" or "Single-Floor". Face grain of physical or strength axis of panels to be perpendicular to the trosses with and joints staggered 4 ft. Panels second to busses with construction adhesive and No 6d linged chart, nails spaced 12 in 100 arong each tries. Stoples having equal or greater withdrawal and lateral reastance strength may be substituted for the 6d havis.

Gypsum Board* --- One layer of nom 5/8 in, thick, 4 ft wide gypsum board, installed with long dimension perceptional to joists. Gypsum board secured with 1 m, long No. 5 Type Wibug's head steek spacer 12 in ICC and located a root of 1-172 in from side and end exists. The joints of the curesion hoard are to be staggered a renimera of 32 inches from the joices of the subbook

GEORGIA-PACIFIC GYPSUM 6 E C -- Type 7/5

Foor Mat Materials* --- this an alternate to the single laver gypcom board; - Floor mat material loose laid over the subfloor.

MAXXON CORP -- Type Encapsulated Social Mat-

Gypsum Board* -- (for use whee Poor that is used) Two layers of room 5/8 in Trick, 4-6 wide gypsum board, installed with long dimension propordicates. to joints on log of the floor material Gyptom beard secured to each other with 1 in long No. 6 Type Glaught head street convet spaced (2 in IOC and II) Fucated a right of 1-1/2 in, from ode and end joints. The joints of the gyption board are to be staggered a monitrom of 12 inches in between layers and from the jourse of the subfloor.

GEORGIA-PACIFIC GYPSUM 1 E.C --- Type DS

Subflooring — Mic 15/32 in thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to the joists with joints staggered.

Vapor Barrier — (Optional) --- Isom 0.020 in, thick commercial asphalt saturated felt.

Finish Flooring — Floor Topping Mixture* — Min 3/4 or 1 :s. theckness of floor Topping materia for 19/32 or 15/32 in, their wood structural panels respectively, having a min compressive strength of 1000 ps., Refer to manufacturer's instructions accompanying the material for specific mix design.

DEPENDABLE LLC --- Types GSc M3 4 GSI, K2.C. GSc-C50 and GSc R01.

Floor Mat Materials* -- (Optional) -- Norm 1/4 in Thick lease had over the subPater Floor topping thickness shall be a minimum of 3/4 in -REENE BUILDING PRODUCTS COINC — Types Quet Quid 55/025 and Quet Quid 55/025 M

Alternate Floor Mat Materials* — (Optional) — Ploor mat material Nom. 3/8 in. thick loose laid over the subfloor. Floor lopining thickness. shag be a minimum of 1 ju KEENE BUILDING PRODUCTS CO INC - Types Qoot Quet 60/040 and Quet Quit 00/040 bill

Atternate Floor Mat Materials* — (Optional) — Floor mat material Nam, 3/4 in, thick loose last over the subfloor Floor topping thickness. shall be a minimum of 1-1/2 in-KEENE BUILDING PRODUCTS CO INC --- Types Quiet Quit 65/075, Quiet Quit 65/075 M. :

Atternate Floor Mat Materials* — (Optiocal) — Poor mat material Nom. 1/8 in, thick loose last over the subfloor. Ploor lopping thickness. shad be a minimum of 374 to. KEENE BUILDING PRODUCTS CO INC -- Types Qoxet Quet 92/013 and Qoxet Quit 92/010 bill

Alternate Floor Mat Materials* --- (Optional) --- Floor mat material Nam, 1/4 in, entangled not core with a compressible fabric stracked to the bottom large laid over the subfloor. Floor tooping thickness shall be a resonance of film. REENE BUILDING PRODUCTS COINC --- Types Dotel Coil 35/025 MT and Objet Coil 55/023 NIMT.

Subflooring — Mrs 1 by 6 in, 1 & 6 lumber fastered diagonally to joists, or min 15/32 in, thick plywood or min 7/16 in, thick oriented strand board (OSB) wood structural panels, minigrade "C-O" or "Sceathing", Face grain of plywood or strength axis of panels to be percendicular to joists with joints staggered.

Finish Flooring* -- Floor Topping Materials -- Min 3/4 in to 1, 1/2 in thickness of any Floor Topping Mixture bearing the Vt. Classification Marking as to Eur Resistance with a minimum compressive strength of 1500 psill. See **Floor- and Roof-Topping Mixtures** (CCOX) category for names of Classified Companies —

Floor Mat Materials? — (Optional) — Poor mat material nom 1/8 in to 3/4 in thick, Loose (aid over the subfloor, When used, Acousti-For CSM (grack suppression mat) is loose and ever the floor matimaterial. Floor topping material thickness is dependent on thickness of floor mati-

WALFLOR INDUSTRIES INC --- Type Apoint: For Accressible CSM Tippe Topping Heckness depends on products used as follows.

According (178 in thick). Elect topging thatkeess shall be a minimum of 3/4 in ...

Acousti-flor (174 is, thick) - Bloor topoing thickness shall be a minimum of 3 is,

Acousti-flor (378 in, thick) - Floor topping thickness shall be a minimum of 1 to. Activisti flor (3/4 in, thick) - Floor topoing thekness shall be a minimum of 1-1/2 in -

Motal Lath -- (Optional) -- Expanded steel diamond mesh, 2.5 to 7 sq yrl loose laid over floor mat material -

Fiberglass Mosh Reinforgerbent — (Optional) — Coated non-woven glass liber rendinged ionse laid over four mat material

Subflooring — Mrs 1 by 6 in, 1 & G lumber fastened diagonally to joists, or min 15/32 in, thick plywood or min 7/16 in, thick oriented strand board (OSB) wood structural panels, rein grade "C-O" or "Sheathing", face grain of plywood or strength axis of panel to be percendicular to

Finish Flooring - Floor Topping Mixture* — Mrs. I in thickness of floor topping morture having a min compressive strongth of 4500 par-Refer to invinidacturer's instructions accompanying the material for specific mix design. SIKA DEUTSCHLAND GMBH — Type SCHOROX AT Rapid Nos.

System No. 13

Subflooring — Miss 1 by 5 in, 1 & G lumber fastered diagonally to joists, or min 15/32 in, thick plywood or min 7/16 in, thick oriented strand

board (OSB) wood structural panels minigrade "C-O" or "Sheathing". Face grain of plywood or strength axis of pacel to be perpendicular to joists with joints staggered.

Vapor Barrier — (Optional) - Commercial asphalt soforated feit 0,030 in, thick -

Vapor Barrier --- (Optional) - Nort 5,010 in thick commercial rosin-sized heliding paper.

Finish Flooring - Floor Topping Mixture* -- Min 3/4 in thickness of any Floor Topping Mixture bearing the DI Classification Mailting as to Evr. Revistance, Sep Floor- and Roof-Topolog Mixtures (CCCX) category for nating of Classified Companies.

Floor Wat Materials* — (Optional, Not Shown) - Floor material loope land over the subfloor. Refer to manufacturer's instructions regarding the mickeum thickness of floor topping over each floor matimatenal. Froudenberg Porformance Materials CP - EnkaSpoid 8 by Colbond a member of the Low A Boster group Types 125, 250, 250 Ptils, 400, 400 Ptils, 750, -

Floor Mat Reinforcement -- (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with

Fiberglass Mesh Reinforcement — (Optional) — Coated non-woven glass (fiber mesh god loose laid over foor mat material.

Metal Eath — (Optional) — Expanded steel diamond mesh, 2.5 to / sq yil loose taid over floor mai material.

2. Wood Joists — Min 2 by 30, spaced 16 in IOC and affectively freblocked in accordance with local codes.

3. Cross Bridging — Mie 3 by 3 in les min 3 by 10 is, solid bracking :

3A Horizontal Bridging — Used in lieu of item 3 in same joist bay as coiling damper (tem 4), when coiling damper is employed. Wood 2 by

4. Ceiling Damper* - (Optional) — Max noon area shall be 198 squa Max rectangular size shall be 15 in wade by 16-1/7 in long. Max bright of damper shall be 5-3/4 in. Aggregate damper ripenings shall not exceed 99 sq to liper 100 sq ft of neiling area. Damper installed in accordance with the manufacturers installation restructions provided with the damper. A sleet price (tern 9) shall be installed in accordance. with installation instructions

AIR KING VENTILATION PRODUCTS -- Scoot 48AS, Series FRAK Soper FRAKV

CENTRAL VENTRATION SYSTEMS COILLIC --- Models C-S/8-PCI-AL C-PO-PCI-AL

JAMIL ALI NASSER AL-ZADJASI FOR INDUSTRY -- Models C-5:/R-0/C(-A): C-RB-0/C(-A):

BAOR & ASFOUR COMPANY FOR ENGINEERING AND METAL INDUSTRIES -- Models C-S/R-RC(-A) C-RO-RC(-A)

GREENHECK FAN CORP --- MOURI CRO-(W)

AIR SALANCE INC + Type 399 (Sea deat 78)

METAL-FAB INC --- Modely MISCORIC, MISCORIC

BRISK MEGING --- Model BMU-90-CRD-5/R-WC

PRICE INDUSTRIES LTD --- Models CD-577-9C, CD-RD-PC

RUSKIN COMPANY --- Model CF97

UNITED ENERTECH CORP ... Models (15/8 HC(14) (180 HC(14))

5. Satts and Blankets" - (Optional) — Norm 48 lbv 16 by 3 in, thickness of glass filter hatts secured to joints on both sides with staples spaced

CERTAINFEED CORP

NRAUF INSULATION LLC JOHNS MANVILLE

KNAUF INSULATION LLC

MANSON INSULATION INC. DWENS CORNING

KINETICS NOISE CONTROL INC --- Type (CW.)

No. 18 SWG galvistes) wire near each end of overlagi-

6. Resilient Channels — Resilient channels, formed from Mo. 25 MSG gain steel and shaped as shown, spaced 24 m, OC perpendicular to joists. Channels overlapped 1/2 in lat ends and secured to each joist with one. 1, 1/4 in long No. 7 Type Sibugic head strew. Additional resilient channels positioned so as to coincide with end joints of gypsum board (item 7). Additional channels shall extend min 3 in ibeyond. each side edge of board.

6A Steel Framing Members* — (Not Shown) - As an elemente to flom 5. Used with Item, 7A only, ia. Furring Channels — Hat-shaped furring channels, 7/8 in, deep by 2-5/8 in, wide at the bass and 1-3/4 in, wide at the face formed from No. 25 ga. galvisteel, spaced max, 35 in. OC perpendicular to joists and Cold Rolled Channels (Hem EAb). Furning channels secured to Cord Rosted Channels at every intersection with a 3/2 in, pain heart self-defiling screw through each furning channel leg. Ends of ucijoining channels overlapped 4 in, and fied together with two double strand No. 18 SWG galvisted wire fies, one at each and of overlap Supplemental lurring. channels at base layer and outer layer gypsim board bott joints are not required. Optional Batts and Stankets may be draped over furring channels as described in from 5. Two layers of gypssim broard attached to furring channels as described in from 7A.

h. Cold Rolled Channels — 3:1/2 in Try 1/2 in formed from No. 16 ga. galvisteel ipositioned vertically and parallel to joists, friction-fitted into the channel caddy on the Steel Francing Members (Item 6Ad). Adjoining lengths of cold rolled channels tapped min. 6 in, and wire-tied together with two double strand 18 SWG galvistes) was ties, one at each end of overlap.

 c. Blocking — Where joses design does not permit direct, full contact of the hanger practed a piece of normal 2 by 4 in Jumber (blocking). min, 6 in, long to permit full contact of the hanger bracket, to be secured vertically to the sitle of the joists (Rem 2) at the top and bottom of the blocking in each Steel Framing Member (Item 6Arl) Incotion -

ill Stock Framing Wembers* — Hangers spaced 46 in ICC, max along joist, and veruged to the Stocking (term 6Ac) on alternating joists with a single 5/16 in thy 3 in they bearfiled both or four 46-1-1/4 in lidrywaß stress through mounting bolids) on the hanger bracket. The two 1/4 in lilong steel teeth on the hanger are embedded in the side of the blocking. Hanger prisitioned on blocking and leveling boll beight adjusted. such that furring channels are flush with bottom of joists before gypsum board installation. Spring gauge of hanger chosen per magy lacture is instructions.

6B Steel Framing Members* --- (Not Shown) As an alternate to item 6 faming channels and Steel Framing Members as described below. a Furring Channels — Entented of No. 35 MSG galvisted, 3-9/36 in for 2-33/32 in leadingly 7/8 in ideep, spaced 24 or OC perpendicular to joists. Channels serviced in grists as described in Item 5. Ends of adjoining channels overlapped 6 in, and field together with double strainf in

b. Steel Framing Members* — Used to attach furring changels (Item a) to joists (Item 2), Clips spaced 48 in. OC. RSIC-3 and RSIC-1 (2.75) secured to alternating joists with No. 8 x 2-1/2 in localise drywall screw through the center grommer IRSIC-V and RSIC-V (2.75) caps secured to alternating trusses with No. 8 x 1.1/2 in, coarse drywall screw through the concertbold RSiC-Si-X secured to alternating joists with No. 10 x 3 1/2 in, coarse screw | Furring channels are friction fitted into clies IRSIC 3, RSIC 51 X, and RSIC V clips for use with 2-9/10 in wide furring thannels, RSC 1 (3.75) and RSC V (3.75) dips for use with 2.33/32 in, wide furning thannels. Adjoining channels are overlapped as described. in them a. Additional clips required to hold ferring channel that supports the gypsum board butt jourts, as described in them 7. PAC INTERNATIONAL L.C.C -- Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75), RSIC-V (2.75), RSIC-V

6C. Steel Framing Members* — (Not Shown) --- As an alternate to Stem 6, future channels and Steel Framing Members as described below: A. Furring Channels — Formed of No. 25 MSG galvisteri, 2-3/8 in, wide by 7/8 in, deep, spaced 24 in, OC perpendicular to joists. Channels secured to joists as described in Item It. Ends of arlyoining channels overlapped 6 in land tied together with double strand of No. 18 SWS gain. steel wire near each end of overlap.

MASSC & ASSC



Ш O **SIO** UMMIT S

SHEET TITLE

UL ASSEMBLIES - L516

I

PROJECT NUMBER: 23102

SHEET NUMBER:

Ш

 Flooring System — The flooring system shall consist of one of the following: Subfleoring — Min 1 by 6 in. T & Glumber fleored diagonally to joints, or min 15/12 in. thick plywood or min 7/16 in. thick priested strand board (OSB) wood structural pensis, min grade "C-0" or "Sheething". Face grain of plywood or strength axis of pensi to be perpendicular to joints with joints staggered. Wire Reinforcement — Hexagonal mesh constructed of No. 19 SWS galv deel wire with No. 16 SWS galv deel wire women tangitudinally into the mesh. apared it in OC. Mesh installed with No. 16 SWG wires perpendicular to juints and tapped 5 in at the sides: Sheething Material* — Polyethylene film repor berriet:

b. **Steel Framing Members*** — Used to attach furring channels (item at 10 posts (frem 2). Clips spaced 48 in. OC., and secured to alternating joists with No. 8 x 2-1/2 in. coarse drywalt sciew through the center grommet, furring channels are friction littled into clips. Adjoining channels are everlapped as described in Item a. Additional clips required to hold furring channel that supports the gypsum boord but I joints, as described in Item 7. **PRITEQ INC** — Type GENECOS

60 Attendate Steel Framing Members* — (Not Shown) As an alternate to Item 6, forming channels and Steel Framing Members as described below.

a. Furring Channels — Formed of No. 25 MSG galvistesi, 2-5/5 in. wide by 7/8 in deep, spaced 24 in OC, perpendicular to joists. Channels secured to joists as described in Item It.

b. **Steel Framing Members*** — Used to attach forming channels (item a) to the wood yoists (from 2). Clips spaced at 46 in IOC and secured to the bottom of the joists with one 2 in Coarse Drywall Screw with 1 in dram washer through the center hole. Furring channels are then histion fitted into clips. Cods of channels are overlapped 61 and tied together with double strand of No. 18 AWG galvanized steel wise. Additional rileps are required to half the Gypsum Bult joints as described in Item 7.

STUDICO BUILDING SYSTEMS -- RESIGMOUNT Sound Isolation Clips - Type A237 or A237R

66 Afternate Steel Framing Members* — (Not Shown) As an alternate to Item 6, forzing channels and Steel Framing Members as described below.

a **Furring Channels** — Formed of No. 25 MSG galvistesi, 2-1/2 in large by 7/8 in deep, speced 24 in OC, perpendicular to joists. Channels secured to joists as described in Item b.

Is **Steef Framing Members*** — Used to attach forming channels (them a) to the wood joists (ftern 2). Clips spaced at 48 m. OC and serving the bottom of the yorks with one 2-1/2 in. Coarse Drywall Screw with 1 to tham washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are riverlapped 61 and field together with double straint of No. 15 AWG galvanized street wire. Additional clips are required to hold the Gypsum Butt joints as described in flem 7. **REGUPOL AMERICA** — Type Spreadup

6F. Steel Framing Members* --- (Optional, Not Shown) --- As an alternate to Itom 6

e Furring Channels --- Firmed of No. 25 MSG galvisteel, nominal 7-1/2 in wide by 7/8 or deep, spaced 24 in IOC, perpendicular to the joists. Channels secured to Cold Rolled Channels at every intersection with a 3/4 in ITEK screw through each furring channel leg. Ends of adjoining channels overlapped 12 in, and fastened together with two double strand No. 35 SWG galvisteel wire lies, one at each end of overlap or with two 3/4 in. ITEK screws in each leg of the overlap section. Two furring channels positioned 3 in. OC. 1-3/2 in. on each side of gypsum board (item 7) and joints, each extending a min of 6 in, heyond both side edges of the board.

b. **Cold Rolled Channels** — — 1. 1/2 in thy 1/2 in., formed from No. 16 gall galvistees, positioned vertically and parallel to joists, friction-littled into the channel caddy on the Steel Framing Members (Item 6Fc) and secured with two 3/4 in TEX screws. Adjoining lengths of cold rolled channels lapped min 12 in and secured along bottom legs with four 3/4 in TEX screws and wire tied together with two double strand 15 SWG galvisted wire ties, one at each and of evenlap.

c. **Steel Framing Members*** — Spaced 48 in. OC max along joist, and secured to the joist on alternating joists with two, ¥10 x 1-1/2 in. screes through mounting holes on the hanger bracket. **PAC INTERNATIONAL L.L.C.** — figure RMC-SLCRG F2 CSp.

66. Steel Framing Members* — (Optional, Not Shown) --- As an alternate to Item 6.

a Furring Channels — Formed of No. 25 MSG galvisted, nominal 2-1/2 in wide by 7/8 in deep spaced 24 in OC percepticular to joists and friction fit into Steel Fracturg Members (item 6Gb). Ends of adjoining channels overlapped 6 in and field together with records strand of No. 18 SWG galvisted wire near each end of overlap or with two TEX screws along each leg of the 6 in invertap. Two forcing channels protocomed 6 in OC, 3 in, on each order of gypsum board (frem 7) and joints. Buth joint channels held in place by strong back channels placed upside down on top of, and running perpendicular to primary forcing channels, extending 6 in, longer than length of gypsum addition, Strong back channels secured to every intersection of primary furring channels with four 7/16 in, can head screws, two along each of the legs at intersection with strong back channels received to strong back channels with 17/16 in, pan head screws, two along each of the legs at intersection with strong back channels.

b **Steel Framing Members*** — Used to attach furring channels (item 65a) to joists. Clips spaced 45 in IOC and secured along joist sets) at each furring channel intersection with non. 3/4 in, long self-dolling #10 x 1-1/7 in, series through each of the provided hole locations. Furring channels are friction fried into clips.

PAC INTERNATIONAL LL C - Type PSIC ST 5 (Sta

7. **Gypsuin Board*** — Nom 5/8 is, thick, 48 in, wide gypsum board, installed with long dimension percendicular to resident channels and side edges located between joists. Gypsum board secured with 1 in, long No. 3 Type Situation hoad screws specified 12 in OC. End joints of gypsum board similarly fostened to additional resilient channels positioned at end joint locations, Screws located 3/4 and 5/8 in, from side and end locate respectively.

When **Steet Framing Members*** (from 68-60) are used isheets establish with long ordersion perpendicular to furning channe's and side joints of street located beneath joints. Norm 1 in long too, 6 Type 5 buglo head screws are driven through channels spaced 10 in. OC in the field, Gypsum board him joints shall be staggered min. 3 if, within the assembly and occur hasweet the main furning channels. At the gypsum board but joints, each end of each gypsum board shall be supported by a single longth of furning channels at the width of the gypsum board plus 6 in, on each end. The two furning channels shall be spaced approximately 2-1/2 in OC, and be attached to the joint with one doe at each end of the channel. Screw spacing along the butt joint to attach the gypsum board to the furning channels shall be 8 in, OC.

When Steet Framing Members (item 68) are used one layer of tront \$/8 m, thick if It wide gypsize board is cutated with long dimensions perpendicutar to furning channels. Gypsion board sectored to luring channels with norm 1 in long type 5 board steet screws spaced 8 m. OC in the held of the board Gypsion board butted end joints shall be stoppered minimum 48 m, and centered over many furning channels. At the gypsion board butt joints, each end of each gypsion board shall be suspected by a single length of furning channel entitle width of the gypsion board but goint 3 m, on each end the two support himaging channels shall be spaced approximately 3 in in. Entry joint. Screw spacing along the gypsion board butt joint and along both additional channels shall be 8 in OC. Additional screws shall be placed in the adjacent section of gypsion board into the aforementioned 3 m, extressor of the extra built joint channels as well as into the man channel that rans between, 5 mt joint furning channels shall be attached with one RESEMOGIAN Sound lessation. Clip at each end of the channel.

When Steet Framing Members (item 60) are used, one tayer of norm 5/8 in thick, 4 ft wide gypsoin board is installed with long dimensions perpendicular to furning channels. Gypsoin board secured to furning channels with honor 1 in long Type 5 bugle-heed steet screws spaced 8 in, OC in the field of the hoard. Gypsoin board butted and points and additional single tength of furning channel shall be installed and be spaced approximately 3 in from the form the continuous furning channels, to support the floating end of the gypsoin board. Each of these shorter sections of furning channels hall extend one joist beyond the width of the gypsoin band and be attached to the adjacent joists with one SoinusClip at every joist involved with the butt joint.

When Steel Framing Members (Nem 65) are used more S/B to the N, A 5, wide gypsom beard, and afed as described at Nem 7. Adjacent but joints.

When **Steet Framing Members** Stem 6G) are used from 5/8 in Pbrk, 4 ft wide gypsom beard installed as described in Item 7, 8oH yours staggioled in Piero 74 in OC.

AMERICAN GYPSUM CO 14 Type AG C

certainteed gypsum inc ... by \mathcal{C}

CGC RNC -- Pype C, IP-X2, IPC-AR

GEORGIA-PACIFIC GYPSUM £ L C --- Types S IDAPC, TG-C.

CERTAINTEED GYPSUM INC --- Type 1670-07A

NATIONAL GYPSUM CO --- TypewieXP C TSC-C, TSW-C, FSW-G

PASCO BUILDING PRODUCTS & L.C. DBA PABCO GYPSUM ++ Typo C or PG C

PANEL REY'S A -- Type 980

тнан**дурэим реописта Рс1** — Буре С

UNITED STATES GYPSUM CO -- Types C, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ (LC \sim Type C

USG MEXICO S A DE C V --- Types C, 19-72, IPC-AR

7A. **Gypsum Board** — When **Steel Framing Members** (item 6A) are used, two layers of corn 5/6 in thick, 4 it vode gypsum board are installed with long dimensions perpendicular to furing channels (item 6Aa). Base layer attached in the furing channels using 1 to, long Type 9 bugle head stoel screws spaced 8 in. OC along butted and joints and 32 in. OC in the field of the board. Butted and joints centered on the

continuous furring channels. Butted base layer end joints to be offset a min of 15 in. in adjacent courses. Onter layer attached to the furring channels using 1-5/8 in. long Pype 5 bugle head sleet screws spaced 5 in. OC at butted end joints and 12 in. OC in the field, Butted and joints centered on the continuous furring channels and offset a min of 16 in. From butted ond joints of base layer. Butted side joints of outer layer to be offset min 16 in. from butted side joints of base layer.

CGC FNC --- Type C, IP-X2, IPC-AR.

UNITED STATES GYPSUM CO --- Types C, IP-X2 IPC-AE

USG BORAL DRYWALL SEZILLE - Type C

USG MEXICO SIA DE CIVILI Typos (1,19-x), (RC A8)

76. **Gypsum Soard*** — (Finish Rating + 16 min.) Required when Air Balance Inc. Type 299 ceiting damper (item 4) is installed. Nom 5/8 in thick, 48 in wide gypsum board, installed and secured as described in items 7 and 7A.

UNITED STATES GYPSUM CO --- Type C

USG BORAL DRYWALL SEZ LLC --- Type C

USG MEXICO S A DE C V --- Type C

70. **Gypsum Board* (As an afternative to Items 7, 7A and 78)** --- Nom 5/8 in Thick, 46 in wide gypsum board, installed and secured as idescribed in Items 7, 7A and 7B with max serve spacing 8 in IOC. **CSC INC** — Type 8098

UNITED STATES GYPSUM CO --- BUX

8. **Finishing System - (Not Shown)** — Vinyl dry or premixed joint compound, applied in two coats to joints and screw-hearls. Nom 2 in, wide paper rape embedded to first layer of compound over all joints. As an alternate, nom 3/32 in, thick veneer plaster may be applied to the entire surface of applied to the Police.

9. **Grille** — Steel grille, instalked in accordance with the installation instructions provided with the ceiling damper.

10 **Discrete Products Installed in Air-handling Spaces*** — Automatic Balancing Valve/Damper — (Not Shown - Cotional) — For use with item 4, Ruskin Company's Model CEO7 damper (CABS). Cesting damper to be provided with plenum box per damper manufacturer's instructions with side routlet only. Entire assembly to be installed into any UL Class 0 or Class 3 flexible air fluct in accordance with the instructions provided by the automatic halancing valve/damper manufacturer. **METAL NEDUSTRIES NEC** — Model 469-4, ARV 5, ARV-6

' Indicates such products shall bear the UL or clfL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2024-09-28

The appearance of a company's name or product in this database does not to deal assure that products so identified have been manufactured under UI Solutions' Follow - Up Service. Only those gradiests bearing the UI Mark should be considered to be Contilled and covered under UI. Solutions' Follow - Up Service. Always look for the Mark on the product.

Us Solutions perceis the reproduction of the material contained in Product IQ subject to the following conditions 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (Blast most be presented in their entirety and in a non-mideading manner, without any managelation of the data (or drawings). 2. The statement Reprinted from Product IQ with permission from DC Solutions' most appear adjacent to the extracted material. In addition, the repented material material material and their material material material materials.



VILLAGE AT DIS LOT 5

SHEET TITLE
UL ASSEMBLIES - L516

PROJECT NUMBER: 23102

SHEET NUMBER:

G-212

Design/System/Construction/Assembly-Usage Disclaimer

- . Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UII. Certified products, equipment, system, devices, and materials.
- Authorities Waving Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with. applicable requirements. The published information cannot always address every construction reconcered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product. manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of accemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.
- . Only products which bear UE's Mark are considered Certified.

BWW - Fire Resistance Ratings - ANSUUL 263 Certified for United States 89UNT - Fire Resistance Ratings - CANUUC-5101 Certified for Canada

See General Information for Fire-resistance Ratinos - ANSI/US 363 Certified for United States Depos Citaria and Moustle Variances

See General Information for Fire Resistance Ratings - CAS/ULC.5101 Certified for Canada

Design No. U356

January 29, 2024

Straige Criteria and Allowable Variances

Bearing Wall Rating - 1 Hr Rating Exposed to Fire on Interior Face Only Bearing Wull Rating -- 1 Hr Rating Exposed to Fire on Exterior Face (See Item 68) Finish Rating -- 23 Min or 25 Min (See Item 20)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Warking Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide 800JY or 800JY?

* Indicates such products shall bear the UL or cUL Cartification Mark for jurisdictions employing the UL or cUL Cartification (such as Canada), respectively.

AMERICAN GYPSUM CO (View Classification) --- (KNX 814196-

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classification) --- CKRX.R39374

CABOT MANUFACTURING ULC (View Classification) --- CKNR R25370

CERTAINTEED GYPSUM INC (View Glassification): CXNX.R3660

CGC (NC)(new Classification) --- CKNX.R 19751

CERTAINTEED GYPSUM INC / View Classification! --- CKNX R16462

GEORGIA-PACIFIC GYPSUM 1 t C (View Classification) ... (KNR 82777

NATIONAL GYPSUM CO (View Classification) - CKINK R3501

PARCO BUILDING PRODUCTS & L.C., DRA PARCO GYPSUM (View Cossification) --- CKNX 67834

PANEL REY S A (View Classification) -- C356X R21796

SIAM GYPSUM INDUSTRY (SARABURI) CO LTO (View Classification) -> C kNX.R (9262

THAT GYPSUM PRODUCTS PC1 (View Classification) --- CKNX 837917

UNITED STATES GYPSUM CO (view Costolication) --- CKMX R1019

USG BORAL DRYWALL SEZ LLC (Voca: Classification) --- CKNX R38438

USG MEXICO S A DE CIVIJNew Classification: — CKNX R16089

2A Gypsum Board? — (As an attenuate to item 2, Not Shown) — Any 5/8 is, thick 4 ft wide gypsum gainels that are eligible for use in Casigo. Nos. 0561, GS12 or 0305, supplied by the Classified Companies listed below shown in the Gypsum Board* (CKNX) category. Applied vertically and attached to stude and bearing plates with 1.174 in Tong Type Wicoarde thread gyosoni panel step) screws spaced a max 8 in TOC with last strew 3 in from edge of board in CGC INC

UNITED STATES GYPSUM CO

USG BORAL DAYWALL SEZ LLC

USG MEXICO 5 A DE C V

28. Gypsum Board* — (As an alternate to Item 2. Not Shown) — 575 in. (buck 4 ft wide gypsum panels applied vertically and attached to studs and bearing plates with 1-174 in. long Type Wiccarso thread gypsium panel steel screws spaced a max 8 in. OC, with last strew 1 in, from

AMERICAN GYPSUM CO --- Types AGX+1 M. Glass, AG+C, EightRoc-

CABOT MANUFACTURING DLC --- Type X, first Type X, Type Blueglass Extends Sheathing

CERTAINTEED GYPSUM INC is Type C, Type X 1. Fast title Type X 3.

GEORGIA-PACIFIC GYPSUM 1.5.C --- Types X, Verger Master Raso Type X, Water Rased Type X, Sheathon Type X, Shifts Type X, Cype X ComfortSuard Sound Deadlering Gypture Board

PARCO SUILDING PRODUCTS LILC, DRA PARCO GYPSUM ... Type: PG-11-PSS-WRS, PS-

THAT GYPSUM PRODUCTS PC1 --- Type € or Type X

2C. Gypsum Board* — (As an atternate to Item 2, Not Shown) — For Use with Item SA only - 5/8 in, thick 4 ft wide gypsum panels applied. I horizontally and atteched to studs and bearing plotes with 1,174 in long Type Wiccarzo thread glyosum panel steel screws scaced a max 8 in. OC, with last screws 1 in and 4 in from edges of board. Finish Rating is 25 min. CABOT MANUFACTURING ULC --- 5/8 Type X, Type Sloeglass Exterior Sheathing

GEORGIA-PACIFIC GYPSUM L.E.C. --- Type X, Vencer Passer Basic-Type X, Water Rated Type X, Sneething Type X, Sedful-Type X

PARCO BUILDING PRODUCTS & L.C. DBA PARCO GYPSUM -- Typox PG 11, PGS WRS, PG:

20. Gypsim Board* -- (As an alternate to Itom 2) -- Not to be used with item 7, 5/8 in thick, 4 ht wicle, paper surfaced, applied vertically copy and fastened to the study and plates with 6d cement coated nulls 1,778 in Todg, 0,0915 in shank dram and 1/4 in dram heads, 7 in OC NATIONAL GYPSUM CO --- Type SEWB

2E Gypsum Board* — (As an externate to items 2 through 2D) — Frominal 5/8 in. thick, 4 ft wide panels, secured as described in Item 2. PARCO BUILDING PRODUCTS L.L.C., DBA PABCO GYPSUM -- Typo Questick ES

25 Gypsum Board* — IAs an alternate to Hern 2) --- Not to be used with Hern 7, 5/8 in Ithick, 4 ft, wide, paper surfaced, applied vertically or horizontally and fastened to the study and plates with 1.074 in long Type Wicoarse throad gypsom panel steel screws spaced a max 8 in IOC. with last screw 1 in from edge of heard. CERTAINTEED GYPSUM INC --- Type SilentEX

2G. Wall and Partition Facings and Accessories* — (As an atternate to tiems 2 through 2f) --- Nominal 5/8 in. thick, 4 ft wirle panels, secured as described in Hem 2.

PASCO SUILDING PRODUCTS E.E.C., DBA PABCO GYPSUM -- Type Cristoffick (Q2)

2H Gypskin Board* --- (As an alternate to Item 2) --- 5/8 in thick gypskin panels, with bevolod, square, or tapered edges, applied either his reportably or vertically. Gyasym panels fastened to framing with 3-1/4 in long Type Wichards thread gypsum panel steel screws spaced a maximum 10 in IOC with the last two screws 4 and 3 in from the origes of the board. When used in widths other than 45 in , gypsum pages. are to be installed horizontally.

CERTAINTEED GYPSUM INC -- Type LGFC64 (First rating 21 min) Type LGFC-C/A, Type LGFC-C/A, Type LGFC-WS, Type LGFL-WS,

21 Gypsum Board* — (As an attendate to Item 2) — 5/8 in thatk gypsum panels, with bevelled, square, or taisered edges, applied either. horizontally or vertically. Gypsum pane's fastened to framing with 3-1/4 in, long Type W coarse thread gypsum conel steel screws spaced a max 6 to 100, with last screw 3 in, from edge of board. When used in widths of other than 46 in , gypsom boards are to be installed.

AMERICAN GYPSUM CO --- Types AGX-1 directives 25 min : M-Grass Closh rating 25 min : AG-C (heigh rating 25 min); A

NATIONAL GYPSUM CO --- Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSW-6, Type FSW-G, Type FSK-C, Type FSW-C, Type FSW-6

2). Gypsum Board! — (As an alternate to Item 2) - 5/8 in. Thick gypsum panels, with beverso, square, or tapered edges, applied either Increportally or vertically. Gypsum panels fastened to fracting with 3-174 in, long Typs W coarse thread steel screws spaced a max 8 in, OC with the last screw 1 in from edge of board. When used in widths other than 48 in,, gypeum boards are to be installed horizontally. CERTAINTEED GYPSUM INC --- Type C. Type Xi-Dinish rating 26 mint, East-Life Type Xi linish rating 24 mint, East-Life Type Xi-Z. Type EGRG or GrasRoc or -Glasflou Sheathing (final) rating 72 mint

3. Joints and Fastener Heads — (Not Shown) --- Gypsum briain juints covered with tape and joint compound. (Asteney heads) overed with joint compound.

4. Batts and Blankets" — Mineral fiber or plass fiber insulation, 3-1/2 in, thick, pressure f4 to fill wall cavities between study and plates. Mineral Mer insulation to be unlaced and to have a minidensity of 3 pcf. Class fiber insulation to be faced with eluminum foll or kraft pasen. and to have a prin density of 6.9 pcf (min R-13 thermal insulation rating).

4A. Fiber, Spreyed* — As an alternate to Batts and Blankets (item 4) --- Spray applied cellulose material. The fiber is applied with water to completely filt the enclosed cavity in accordance with the application districtions supplied with the product with a nominal dry descrity of 2.7. Ib/ft¹. Alternate Application Method: The bbar is applied without water or adhesive at a nominal dry density of 3.5 fb/ft³. In accordance with the application instructions supplied with the product

Applegate Greenfiber Acquisition ELC --- insulmer and SANCTUARY are to be used for dry application only.

INTERNATIONAL CELLULOSE CORP --- Celber-Ru

48. Fiber, Sprayed* — As an alternate to Item 4 and 44. -- Spray applied cellulose insterial. The fiber is applied with water to completely fill. the enclosed cavity in accordance with the application instructions supplied with the product. Nominal dry density of 4.58 0.76%NU-WOOL CO INC - Collulose Insulation

40. Piber, Sprayed* — As an atternate to Batts and Blankets (Item 4) --- Spray applied celtylose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be

4D. Fiber, Sprayed* — As an alternate to Balls and Slankels (Item 4) — Spray applied, granulated miceral fiber material. The fiber is applied. with adhesive, at a minimum density of 4.0 pcf, to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. See Fiber, Sprayed (CCA2), AMERICAN ROCKWOOL MANUFACTURING, LLC --- Type Spreaked Premises Ploy

5. Wood Structural Panel Sheathing -- Min 7/16 in 1948, 4 ft wide wood structural panels min grade "C-D" or "Sheathing" knelabod with long dimension of Meet (strength exist or face grain of plywood parallel with or perpendicular to study. Vertical leads represented on study. Horizontal joints backed with nom 7 by 4 or wood blockno. Attached to study on exterior side of wall with 66 cement coated box nais: spaced 5 in, OC at perimeter of panels and 12 in, OC along interior studs.

5A Mineral and Fiber Boards* — As an alternate to Item 5 - Min 1/2 in, thick, 4 ft wide sheathton installed vertically to study. Vertical joints contered on study. Harizontel joints backed with norm 2 by 4 in, wood placking. Altached to study on exterior side of well with 1-172 in, long. galvanized realing halfs spaced 6 in IDC at perimeter of panels and 12 in IDC along interior study. As an option a weather resistive harrier may be applied over the Mineral and Filter Reards.

6 Exterior Facings — Installed in accordance with the manufacturer's installation instructions. One of the following exterior facings is to be

A. Vinyl Siding — Molded Plastic* — Contoured cord and strong having a flame spread value of 20 or less. See Motted Plastic (BIAT) casegory in the Building Materials Directory for cames of manufacturers.

8. Particle Board Siding — Hardboard exterior sidings including patterned panel or lap skiling.

C. Wood Structural Panel or Lap Siding --- APA Rated Siding Exterior, plywood, DSB or composite panels with veneer faces and structural wond core, per 95.1 or APA Standard PBP, 105, including textured, rough sawn, medium density overlay, brushed, grooved and lap siding

D. Comentitious Stuges — Portland rement or synthetic stocch systems with said-forming metal lath or adhesive base cost. Tieckness from 3/8 to 3/4 m, depending on system.

El Brick Veneer — Any type on nomit in: wide back veneer. When brick veneer is used, the rating is applicable with exposure on either face. Book venser fastened with corrugated metal wallities attached over sheathing to wood study with 8d harliber tiet has spaced not more than leach sixth course of brick and may 32 in, OC horizontalty. One in, air space provided between brick veneer and sheathing.

f. Exterior Insulation and Finish System (EIFS) — Normal in Foarmed Plastic* insulation bearing the Ut Classification Marking lattached over sheathing and linished with chatring system, or Portland coment or systemic stricco systems, in accordance with manufacturer's instructions. See Foarnof Plastic (BRYX and CCVW) categrass, for names of Classifier inarripanies.

G. Siding — Aluminum or steel siding attached over sheathing to study.

H. Fiber-Cement Siding — Piber-cement exterior sidings including smooth and patterned panel or lap siding.

! Wall and Partition Facings and Accessories* — Stone veneor is mortar bonded to a lath, screech coat and water resistant barrier applied. to sheathing, restalled in accordance with the manufacturers installation instructions, and meeting the requirements of local code agencies. ELDORADO STONE OPERATIONS L'E.C. -- Type Fidorado Stone -

J. Cementitious Backer Units — 1/2 in. or 5/8 in., prz. 32 in. vzde.: Applied vertically or horizontally with vertical joints centered over studs. Fastaned to study and runners with coment board screws of adequate length to penetrals slud by a printmom 2/4 in, spaced a max of 8 is. OC. Horizontal joints need not be backed by framing. When Comentinous Backer Units are used, the rating is applicable with exposure on either face. Cementitious Racker Units for use as substrate for exterior finishes such as ceramic fue, slute, marble, natural stone, manufactured. stone, thin brick, or Portland coment or synthetic stricco. NATIONAL GYPSUM CO --- Type Perchabase

K. Building Units - 1 in , 2 in, or 3 in thick 4 h, wide composed exterior cement backet Econd with rigid insulation, finished with ceramic file, marble. natural stone, manufactured stone, the Enck, Portland cement or synthetic stocks.

NATIONAL GYPSUM CO - Type PBC!

KINETICS NOISE CONTROL INC --- Type Isomak.

6A Building Units* --- As an alternate to Exterior Facing from 6 --- Insoluted steel panels, 16 through 40 in wilde, Attached over sheathing -through retainer clips to study or support steel with No. 14 hex bead self-tapping screws knowed at each joint in the conceased top of the units. and spaced in accordance with the structural design requirements.

KINGSPAN INSULATED PANELS INC -- Types KS senes with Kingspan PIR core, 3th, nominal thickness, or Designival 2000 of Designivals 4900D, 2 or 3 in pagernal thickness.

7. Steel Framing Members* — (Optional, Not Showd) --- Furring Channels and Steel Framing Members as described (selow) a Furring Channels — Formed of No. 25 MSG galvistee: 2-9/16 in, or 2-23/32 in, wide by 7/8 in, deep, special 24 in, OC perpendicular so studs. Channels secured to study as described in item b. Ends of adjoining channels are overlapped 6 in land field together with double strand. of No. 18 SWG galvisteel were mear each lead of everlap. As an Strenate, ends of adjoining channels may be overlapped 6 on and secured together with two self-tapping 46 framing sciews, min-7/16 in, long at the midporol of the inversap, with one sciew on each flange of the 🗆 channel. Gypsum board affacted to furning channels as described in Item 2.

b. Steel Framing Members* — Used to attach foring channels istem 7A) to stude. Clips spaced 48 in. CC., and secured to stude with No. 8 x 2.172 in, coarse drywall acrew through the center grommet. Furring channels are friction fitted into clips, RSIC-1 clip for use with 2.9716 in. wide furring channels, RSIC-4 (2.75) die for use with 2 23/32 in, wide furring channels in PACINTERNATIONAL L.L.C. -- Types RSIC-1 (RSIC-1 (2.75))

7A. Steel Framing Members* — (Optional Birk Shown, As an afternate to Herri 7) --- Ferriting Channels and Steel Framing Members as

a Furring Channels — Formed of No. 25 MSG galvisteel, spaced 24 to. OC perpendicular to studs. Channels secured to studs as described in Hamital Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galvisteet wire rear each end of i overlap. Two layers of gypsum board attached to furring channels as described in Item 2.

b. Steet Framing Members* -- Used to attach furning channels (item 7Aa) so imerior side of study. Caps spaced 48 in, OC, and secured to strids with two No. 8 x 2-1/2 in licease drywall strews, one through the hole in each end of the dip. Furring channels are iniction littled into

78. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item, 7: -- Furning Channels and Steel Framing Members as

a. Furring Channels — Formed of No. 25 MSG galvisteal, 2-3/8 in, wide by 7/8 in, deep, spaced 24 in, OC perpendicular to study. Channels secured to stude as described in Item b. Ends of adjoining channels are overlapped 6 in and fied together with double strand of No. 18 SWG. golvisted were near each end of overlap. As we afternate, ends of adjoining channels may be overlapped 6 in and secured together with two self-tapping 46 training screws, min 7/16 in lating at the midpoint of the overlap, with one screw on each badge of the channel. Gypsum board attached to furring channels as described in Item 2.

h. Steel Framing Membersh — Used to attach furring channels (flem a) to studs. Clips spaced 48 in, OC. Gente clips secured to study with No -8 x 1-1/2 in, coarse drywall screw through the center bole, Furring channels are friction fined into clips. PLITEQ INC -- Type Georg Cip -

70. Steef Framing Members* --- (Optional, Not Shown: As an alternate to Hern 7) --- Furzing charrens and Steel Framing Members as --

a Furring Channels — Formed of Nn. 25 MSG galvisteel. Spaced 24 m. OC perpendicular to studs. Channels secured to studs as described in -Hem b. Ends of adjoining chancels overlapped 6 in. and fied together with riouble strand of No. 35 AWG galvanized sized wire Gypsum board. attached to furring channels as described in Item 2.

b. Steel Framing Members? — Used to attach furning channels (item 7Ca) to starts, Clips spaced 48 in. OC., and secured to study with 2 in.

coarse drywali screw with 1 m, dram washer through the center hole. Furring channels are friction fitted into clos-STUDICO BUILDING SYSTEMS - RESEMBOUND Sound Belliting Clips - Type A2878

70. Steel Framing Members* --- (Ontional, Not Shown, As on alternate to bern 7) --- Furnag channels and Steel Framing Members as

a Furring Changels -- Epitied of No. 25 MSG galvisted. Specied 24 in IOC perpendicular to study. Changels secured to study as described in ... Hem 70h Ends of adjording chargest overlapped 6 m, and fied together with double strand of No. 18 AWG galvanized strett wire. Gypstum board attached to furring channels as described in Item 2.

b. Steel Framing Members? — Used to attach funing channels (frem 7Da) to study Clips spaced 48 in, OC., and secured to study with No. 8 kills. 2.172 in, coarse drywall screw torough the cemer ballo Furring channels are friction littled into class. REGUPOL AMERICA --- Typic SpruitClip

70. Steet Framing Members* --- (Optional, Not Shown, As an alternate to Item 7) -- Resilient channels and Steel Framing Members as

a Resilient Channels — Formed of No. 25 MSG galvistner, spaced 24 in IOC, and perpendicular to study. Channels secured to study as described in Item 5. Ends of agjoining channels overlapped 5 in, and secured in place with two No. 8.15 x 1/2 in Philips Modified Truss screws. spaced 2-1/2 sp. from the center of the overlag. Gypsum board attached to resilient channels as described in Item 2.

b. Steel Framing Members* — Used to attach resilient channels (bein 76a) to study. Chos spaced 48 in. OC, and secured to study with No. 8 × 2-1/2 in, coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 70 × 1/2 in, pan head relf-chilling REENE BUILDING PRODUCTS CO INC --- Type RC + Assurance Cho -

70 Steel Framing Members* — (Optional, Not Shown, As an abernate to Item 7) --- Furring channels and Steel Framing Members as idescribed below

a Furring Channels — Formed of No. 25 MSG galvistosi, 2-23/32 in, wide by 7/8 m, deep, spaced 24 in, CC perpendicular to study. Channels secured to stude as described in item b. Ends of adjoining channels are eventapped 6 in, and tied together with double strand of No. 18 SWG. galvisted wire near each end of overlap. As an alternate, unds of adjoining channels may be overlapped 0 in and secured together with two self-tapping 66 fraceog screws, min 7/16 in long at the midpoint of the overlap, with one strew as each flange of the channel Gypsum. board attached to furring channels as described in Item 2.

In Steel Framing Members* — Used to attach forcing chancels (fiers 7Fa) to study. Claps spaced maximum 48 to IOC. Claps secured in study. with No. $8 \times 2-1/2$ in, coasse drywall screw through the center grommet. Furning channels are friction filled into clips.

CLARKOIETRICH BUILDING SYSTEMS -- Type Clark(Felich Scienz Clip -

8. Non-Bearing Wall Partition Intersection — (Optional) --- Two poroings 2 by 4 in, studios nominal 2 by 6 in, studiosalded together with two 3in, long 10d hails spaced a max, 16 in, OC, vertically and fastoned to one side of the minimum 2 by 4 in, stud with 3 in, long 10d hails spaced. a may 16 in ICC, vertically Intersection between partition wood study to be flush with the 2 by 4 in Istudy, The wall partition wood study are to the framed by with a second 7 by 4 in levolal stud fastered with 3 in long 10d halfs spacing a max. 16 in IOC vertically, Maximum one nonbearing wall partition intersection per studicavity. Non-hearing wall partition studidepth shall be at a minimum equal in the itenth of the bearing wall.

* Indicates such products shall bear the UL or cUL Certification Mark for Jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

tast Updated on 2024-01-29

The appearance of a company's name or product in this database does not in decli assure that products so identified have been reagularitied under QL. Solutions' Foliave - Up Service. Only those products bearing the Ut Mark should be considered to be Cortified and covered under Ut Solutions' Foliave - Up -Service Always look for the Mark on the product.

UI Solutions permits the reproduction of the material contained in Product iO subject to the following conditions 1. The Guide exiptomation, Assemblies Constructions, Elesigns, Systems, and/or Certifications titlest must be presented in their entirety and in a non-mixed ding manner, without any improvulation of the data for drawings), 2. The statement "Reprinted from ProductiiC with permission from M. Subbrons, most appear adjacent to the extracted material. In addition, the reported material must include a copyright notice in the following roman, "X-2024 Ut. U.C."

emant & ASSOC

 \bigcirc

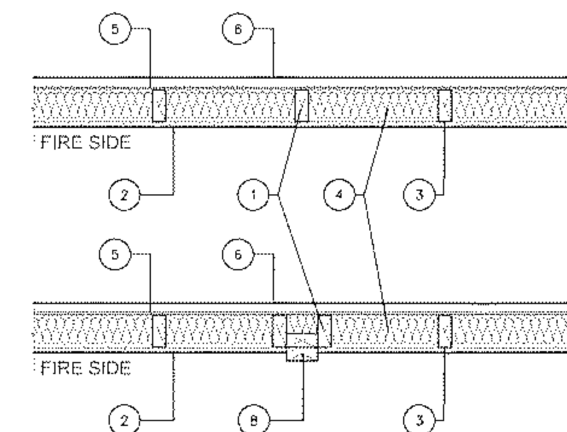
Ш

DISCOV

SHEET TITLE UL ASSEMBLIES - U356

PROJECT NUMBER: 23102

SHEET NUMBER:



1. Wood Studs — Nom 2 by 4 in, spaced 16 in, OC with two 2 by 4 in, top and one 2 by 4 in, bottom plates. Studs laterally-braced by wood istructural panel shearteng (Hern 5). When **Mineral and Fiber Boards!** (Item SA) are considered as bracing for the study, the load is restricted. to 76% of allowable sxial load. Walls effectively fire stopped at top and bottom of wall.

2 Gypsum Board* --- Any 5/8 in. thick VI. Classified Gypsum Board that is eligible for use in Design Nos. L501, G512 or L305, Nom 5/8 in thick, 4 th wide, applied vertically and called to study and bearing plates 7 in IGC with 6d cement coated mals, 1,778 to long with 174 in

When Item 7A Steel Framing Membersh, is used, two layers of gypsom panels attached to furning channels, Sase rayer extenhed to furning channels with 1. in Tong Type 5 bright-head steel science spaced 32 in IOC, Face rayer intented to furring channels with 1-578 in, long Type 5 bright head shed screws spaced.

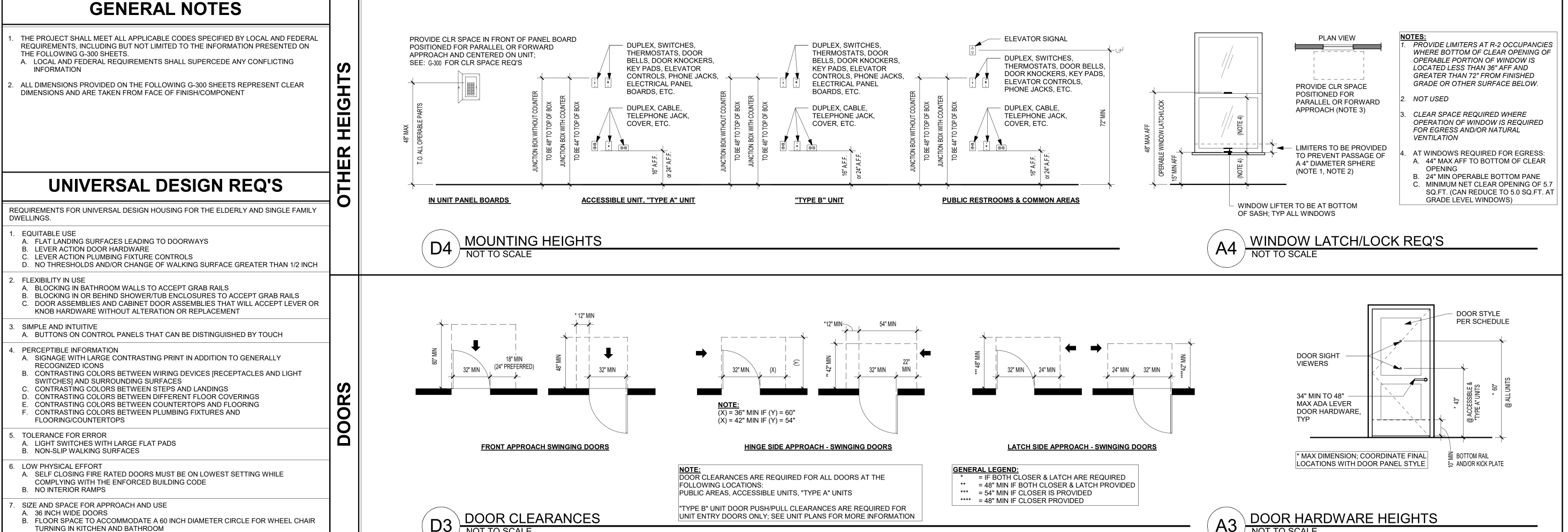
See Satts and Stankets* (BXNV) Category in the Solding Materials Directory and Satts and Stankets* (BZ)Z) Category in the Fire Resistance Directory for names of Classified Companies

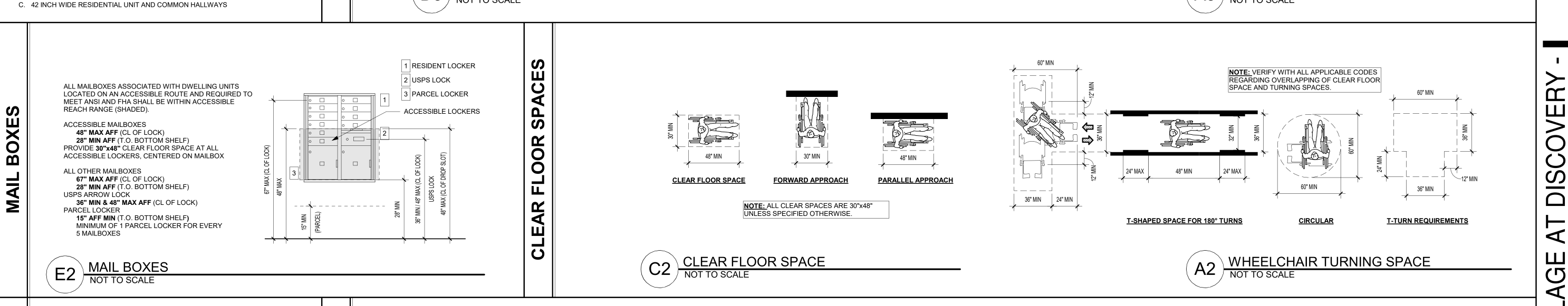
When Item Steel Framing Members* (Item 7 or any attematic kipps), is used, gypsom panels attached to furning thome's with 7 in, long Type 5 bugle-head steel straws spaced 10 in IOC. 12 in ICC All joints in face layers staggered with joints in have layers.

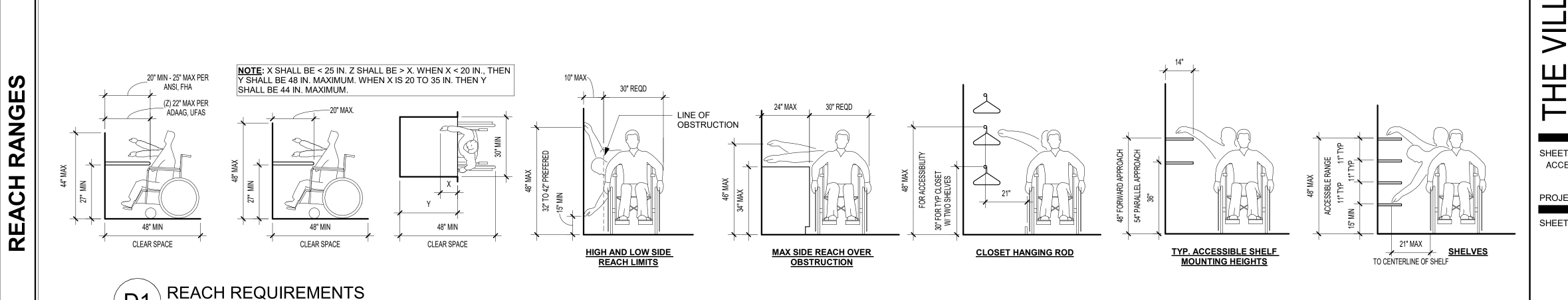
PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:







//9/2024 10:11:31 AM S:\Revit Local Cache/2023\DPLS_LOT5_R23_jchristilles.rvt SHEET TITLE
ACCESSIBILITY STANDARDS

PROJECT NUMBER: 23102

OJECT NOMBER.

SHEET NUMBER:

G - 300

SUMMIT,

S

S

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

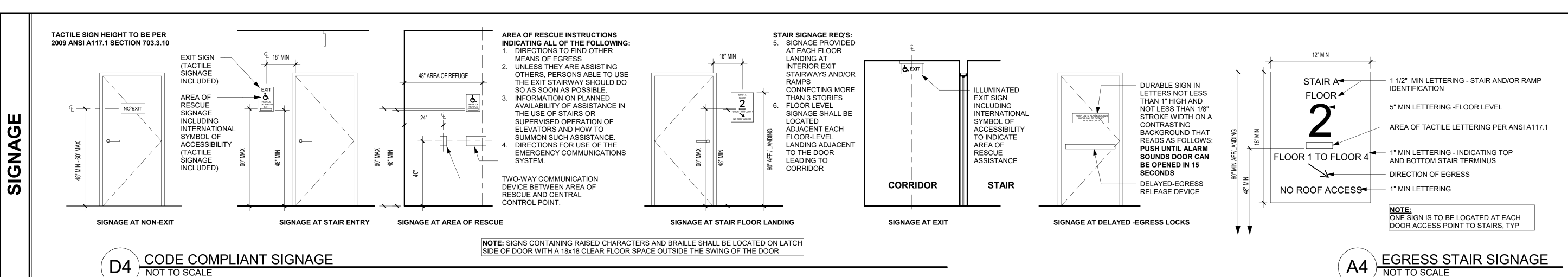
MASSC & ASSC

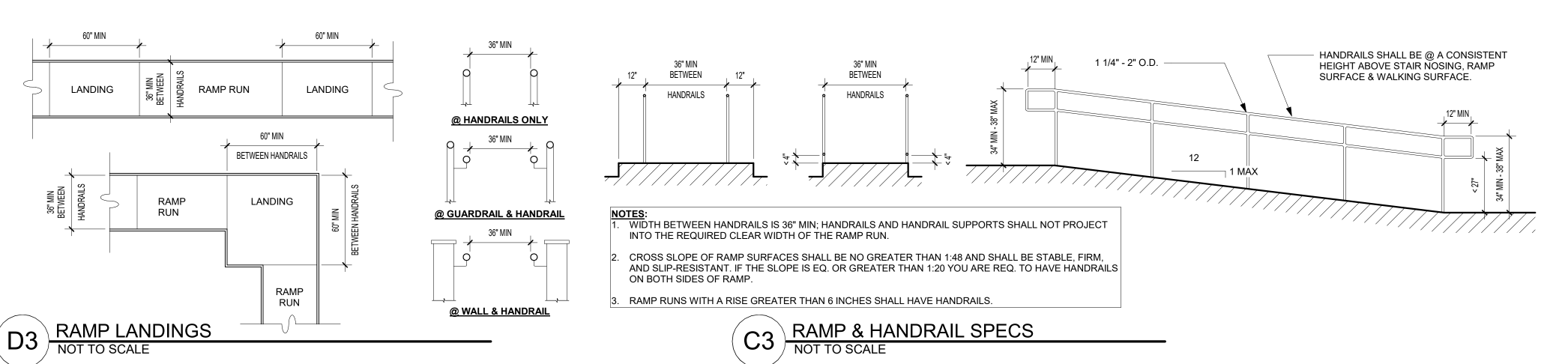
S Ш

SHEET TITLE ACCESSIBILITY STANDARDS

PROJECT NUMBER: 23102

SHEET NUMBER:





ADDITIONAL REQUIREMENTS

CARPET MAX PILE HEIGHT SHALL BE 1/2 IN. EXPOSED EDGES OF CARPET SHALL BE FASTENED TO FLOOR SURFACES AND HAVE TRIM ALONG THE ENTIRE LENGTH OF THE EXPOSED EDGE. IF CARPET TILE IS USED ON AN ACCESSIBLE GROUND OF FLOOR SURFACE, IT SHALL HAVE A MAXIMUM COMBINED THICKNESS OF PILE, CUSHION, AND BACKING HEIGHT OF 1/2 IN.

RAMPS	SLOPE	MAX RISE	MAX HORIZONTAL PROJECTION
10 4011	1:12 TO <1:16 1:16 TO <1:20	30 IN. 30 IN.	30 FT. 40 FT.
	1:12 TO 1:20 - REQU		4011.

INTERIOR CHARACTER PROPORTION AND COLOR CONTRAST SIGNAGE LETTERS AND NUMBERS ON SIGNS SHALL HAVE A WIDTH-TO-HEIGHT RATIO

BETWEEN 3:5 AND 1:1 AND A STROKE WIDTH-TO-HEIGHT RATIO BETWEEN 1:5 AND 1:10. CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND AND BE NON-GLARE. CHARACTERS SHALL BE UPPER CASE. CHARACTER HEIGHT MEASURED VERTICALLY FROM THE BASELINE OF THE CHARACTER, SHALL BE 5/8 IN. MINIMUM, AND 2 IN. MAXIMUM, BASED ON THE UPPERCASE LETTER "I".

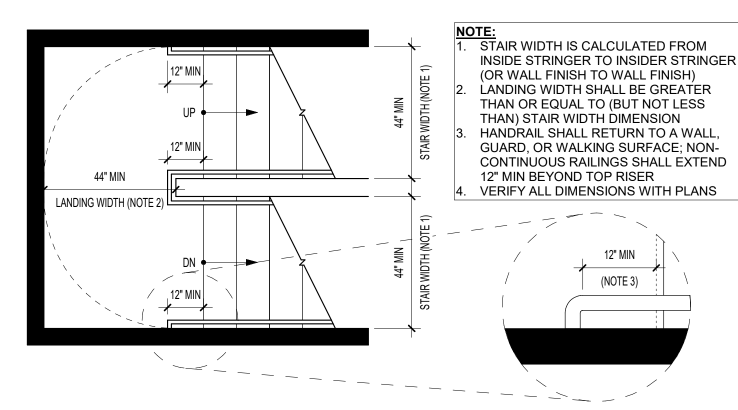
RAISED OR INDENTED CHARACTERS OR SYMBOLS LETTERS AND NUMBERS ON SIGNS SHALL BE RAISED OR INCISED 1/32 IN. MIN AND SHALL BE SANS SERIF CHARACTERS. RAISED CHARACTERS OR SYMBOLS SHALL

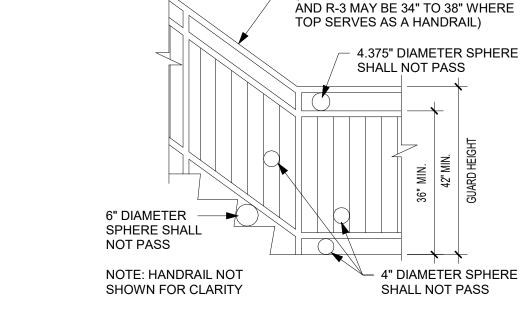
BE AT LEAST 5/8 IN HIGH, BUT NO HIGHER THAN 2 IN. INDENTED CHARACTERS OR SYMBOLS SHALL HAVE A STROKE WIDTH OF AT LEAST 1/4 IN. SYMBOLS OR PICTOGRAPHS ON SIGNS SHALL BE RAISED OR INDENTED 1/32 IN MIN **MOUNTING LOCATION AND HEIGHT**

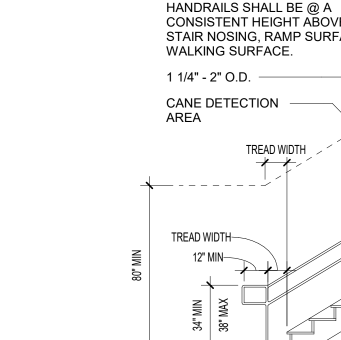
INTERIOR SIGNAGE SHALL BE LOCATED ALONGSIDE THE DOOR ON THE LATCH SIDE AND SHALL BE MOUNTED AT A HEIGHT OF BETWEEN 54 IN. AND 66 IN. ABOVE THE FINISHED FLOOR PER UFAS AND BETWEEN 48 IN. AND 60 IN. PER ANSI. REFER TO ICC/ANSI A117.1-2009, 703.2.8 FOR MORE REQUIREMENTS ON MOUNTING LOCATION.

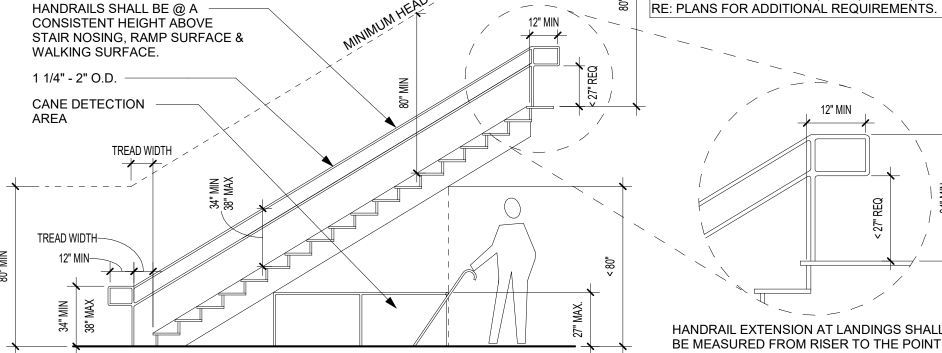
> MINIMUM HANDRAIL EXTENSION OF 12 IN. PLUS THE WIDTH OF TREAD IS REQUIRED AT EACH BOTTOM RISER PER, UFAS, ADAAG;

> > HANDRAIL EXTENSION AT LANDINGS SHALL



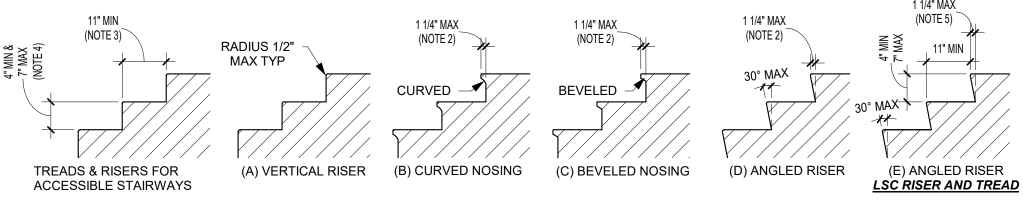


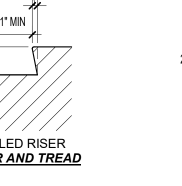


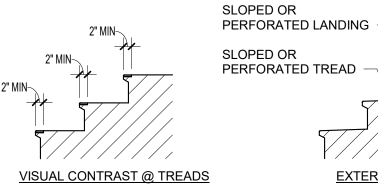


BE MEASURED FROM RISER TO THE POINT WHERE HANDRAIL TURNS DOWNWARD AND NO LONGER PARALLEL WITH LANDING (TYPICAL AT STAIRS AND RAMPS) STAIR PROTECTION & HANDRAIL DETAIL

STAIR OPENING GUARD LIMITATIONS







PERFORATED TREAD EXTERIOR STAIRS

(GUARDRAIL HEIGHT IN GROUPS R-2

THE LEADING 2" OF TREADS SHALL HAVE VISUAL CONTRAST OF DARK-ON-LIGHT OR LIGHT-ON-DARK FROM

TREADS AND LANDINGS SUBJECT TO WET CONDITIONS SHALL BE DESIGNED TO PREVENT ACCUMULATION OF WATER

MATERIAL CHANGES SHALL PROVIDE A FLUSH SURFACE

THE REMAINDER OF THE TREAD

STAIR RISER AND TREAD REQ NOT TO SCALE

EGRESS STAIR REQ'S

IBC HANDRAIL DETAIL NOT TO SCALE

_1 1/4" TO 2"

RAILING

AND

STAIRS

RAMP

Ш

DISC

DAVID EUGENE

NOTES:

1. REFER TO THE CODE OF THE CITY & STAIR DETAILS BEFORE DETERMINING THE STYLE OF THE STAIR 3/4" MIN NOSING PROJECTION WITHIN R-2 DWELLING UNITS WITH

SOLID RISERS WHERE THE TREAD DEPTH IS LESS THAN 11" 10" MIN TREAD DEPTH WITHIN INDIVIDUAL R-2 DWELLING UNITS. 4. 7 3/4" MAX RISER HEIGHT WITHIN INDIVIDUAL R-2 DWELLING UNITS 5. 1 1/2" PER LIFE SAFETY CODE WHERE ALLOWABLE

SLOPED OR

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:



& ASSOC ASSOC 64108-1404

6 Grand Boulevard sas City, MO 6410 16.472.1448 vw.rosemann.com 24 Rosemann & Asso

1526 Grar Kansas Cit p: 816.477 w: www.rose © 2024 Ros

DAVID EUGENE HENDRIKSE HEN

VILLAGE AT DISCOVER LOT 5 LEE'S SUMMIT, MO

SHEET TITLE
ACCESSIBILITY STANDAR

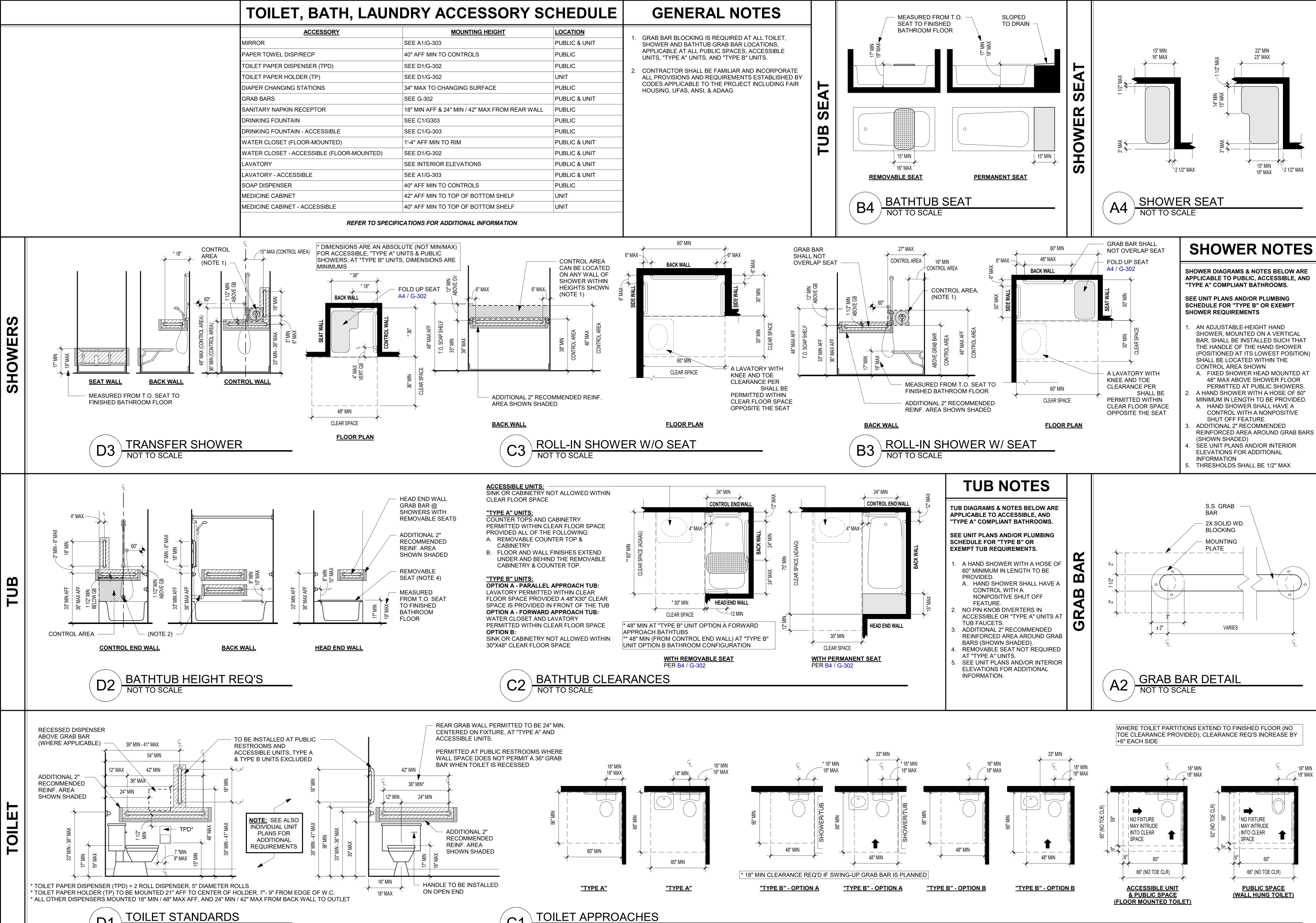
뽀

ACCESSIBILITY STANDARDS

PROJECT NUMBER: 23102

SHEET NUMBER:

3-302



DIAGRAMS BELOW ARE APPLICABLE TO PUBLIC SPACES AND ALL UNIT TYPES UNLESS NOTED OTHERWISE

09/09/2024 - CITY SUBMISSION

PRINTS ISSUED

REVISIONS:

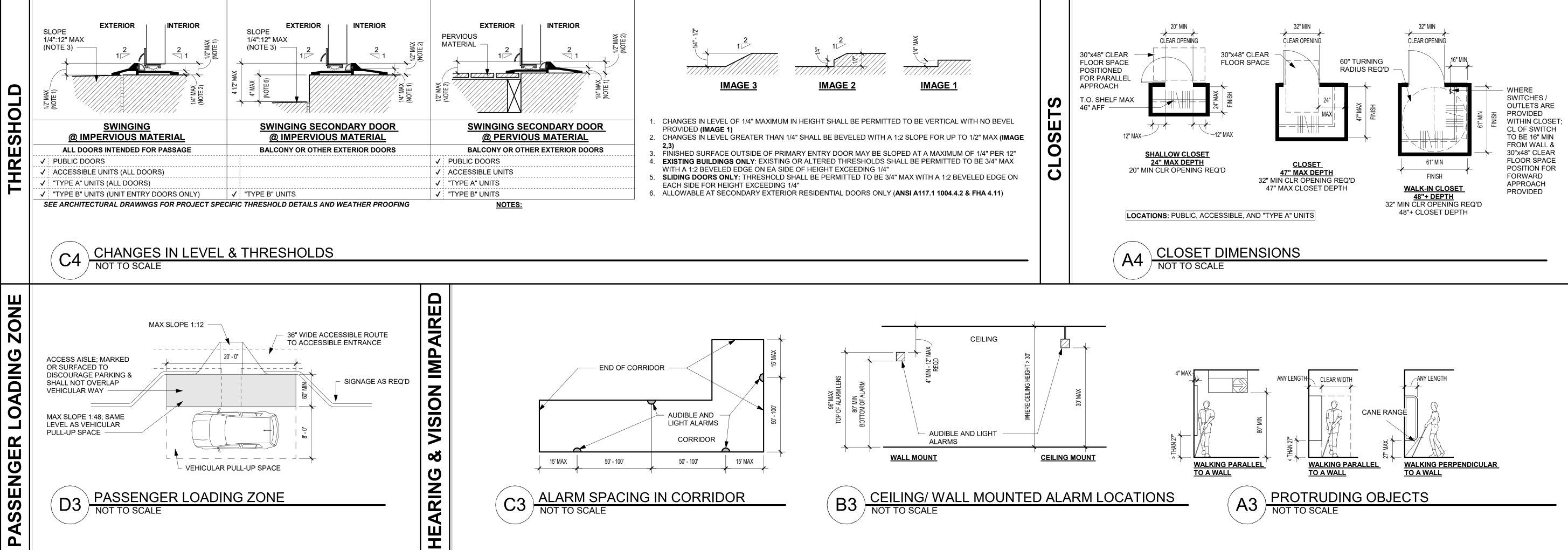


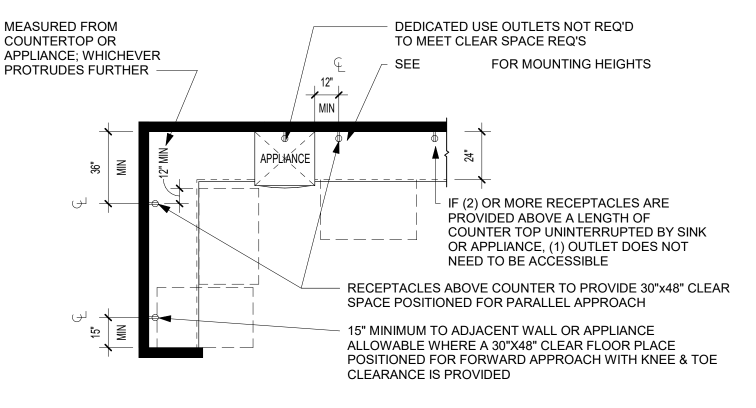
S

SHEET TITLE **ACCESSIBILITY STANDARDS**

PROJECT NUMBER: 23102

SHEET NUMBER:





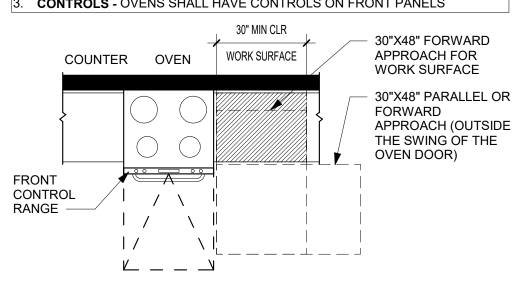
ABOVE COUNTER RECEPTACLES

KITCHEN

FOUNTAIN

DRINKING

FOR PUBLIC SPACES, ACCESSIBLE UNITS, AND "TYPE A" UNITS: SIDE-HINGED DOOR OVENS - WORK SURFACE IS TO BE POSITIONED ADJACENT TO THE LATCH SIDE OF THE OVEN DOOR BOTTOM-HINGED DOOR OVENS - WORK SURFACE IS TO BE POSITIONED ADJACENT TO ONE SIDE OF THE OVEN DOOR. CONTROLS - OVENS SHALL HAVE CONTROLS ON FRONT PANELS



OVEN WITH WORK SPACE

* AT PUBLIC SPACES, 50% OF SHELF SPACE SHALL BE WITHIN REACH RANGE (2010 ADA 804.5); COORDINATE WITH DRAWINGS PROVIDE LAYOUTS VARY; SEE PLANS **ACCESSIBLE** PULLS INCREASED RANGE HOOD WITH **HEAD HEIGHT** LIGHT: PROVIDE AT SINKS SINGLE SWITCH RECOMMENDED LOCATED WITHIN REACH RANGE; SINK BASE PER **FRONT** A1 / G-303 CONTROL **RANGE** REMOVABLE SINK BASE PERMITTED AT "TYPE A" UNITS BASE BASE 30" MIN CLR CABINET → CABINET (NOTE 5) **SECTION AT SINK** SECTION @ RANGE **ELEVATION**

C. WALLS BEHIND AND SURROUNDING THE CABINETRY ARE FINISHED

KITCHEN REQUIREMENTS

KITCHEN NOTES

KITCHEN DIAGRAMS AND NOTES APPLICABLE TO PUBLIC SPACES, ACCESSIBLE, AND "TYPE A" COMPLIANT KITCHENS

SEE UNIT PLANS AND/OR INTERIOR ELEVATIONS FOR "TYPE B" OR EXEMPT KITCHENS

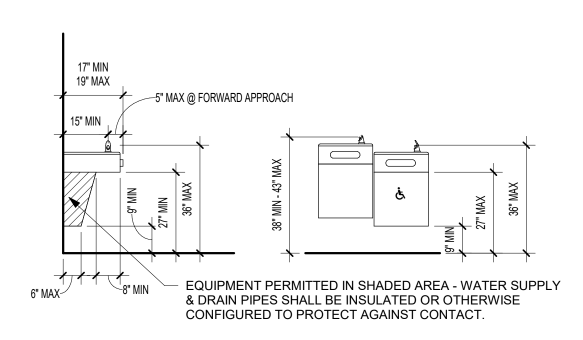
- SINK DEPTH MAX 6 1/2" AND HAVE REAR LOCATED GARBAGE DISPOSAL SWITCH TO BE LOCATED WITHIN REACH RANGE; COORDINATE FINAL LOCATION WITH
- INSULATE ALL PIPES AND DRAIN EXPOSED BELOW SINK PROVIDE FINISHED END PANELS EACH SIDE OF SINK PANEL AND DISHWASHER
- A. WALL BASE, WALL FINISH & FLOOR FINISH TO CONTINUE TO UNDERSIDE OF SINK CABINETRY PERMITTED UNDER SINK AT "TYPE A" UNITS PROVIDED ALL THE FOLLOWING:
- A. REMOVABLE CABINETRY WITHOUT REPLACING SINK B. FLOORING, WALL FINISH, AND WALL BASE TO
- CONTINUE TO UNDERSIDE OF SINK BACKSPLASH VARIES; COORDINATE WITH DRAWINGS SEE INDIVIDUAL UNIT PLANS AND INTERIOR ELEVATIONS FOR SPECIFIC LAYOUTS

HIGH AND LOW REQUIREMENTS PER THE INTERNATIONAL PLUMBING CODE DRINKING FOUNTAINS SHALL BE LOCATED IN A RECESSED POSITION OR PROTECTED FOR PROTRUDING OBJECTS ON EACH SIDE; SEE A3 / G-303 **NOTE: PARALLEL APPROACH IS NOT PERMITTED** 30" MIN CLR

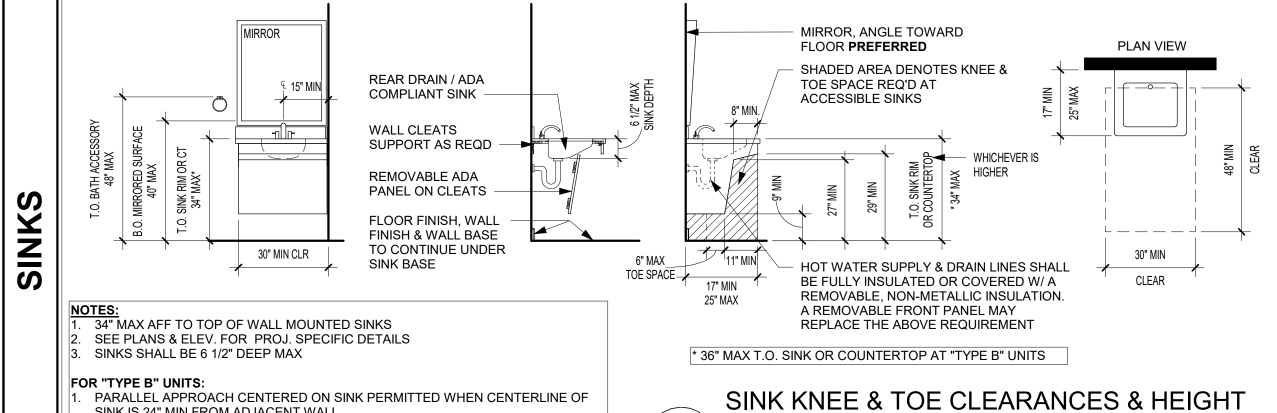
DRINKING FOUNTAIN TO COMPLY WITH

DRINKING FOUNTAINS CLEAR SPACE REQUIREMENTS

FORWARD APPROACH



DRINKING FOUNTAIN HEIGHT REQUIREMENTS

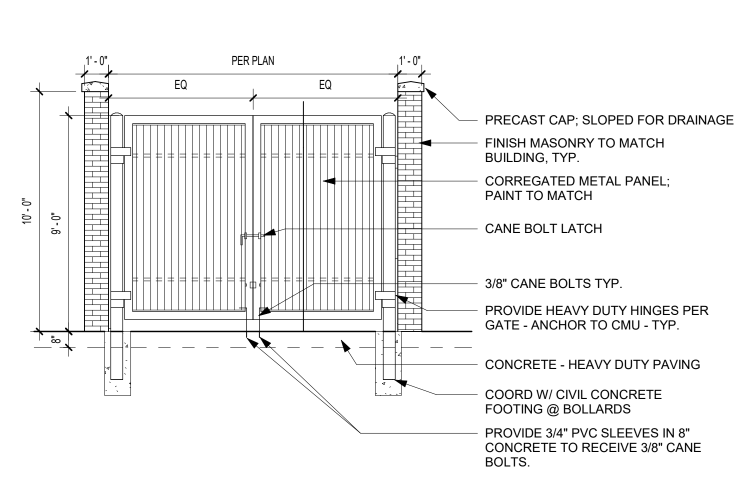


REQUIREMENTS

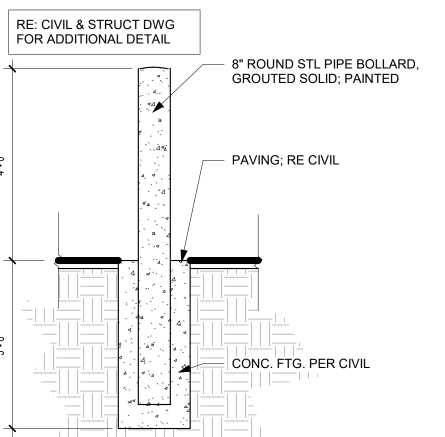
LOCATIONS: PUBLIC AREAS, ACCESSIBLE UNITS, "TYPE A" UNITS

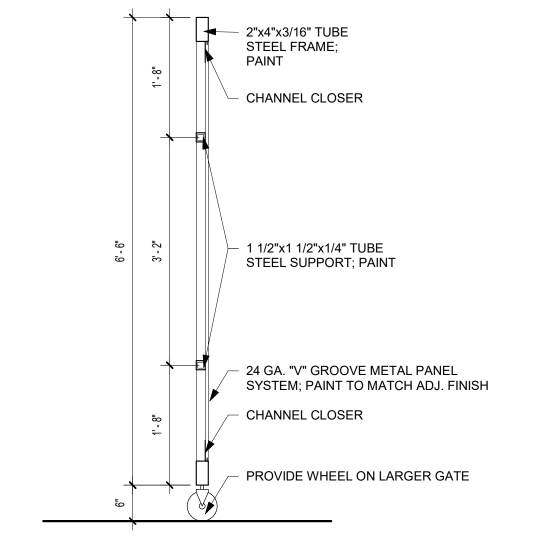
PARALLEL APPROACH CENTERED ON SINK PERMITTED WHEN CENTERLINE OF SINK IS 24" MIN FROM ADJACENT WALL IF FORWARD APPROACH IS PROVIDED, CABINETRY ALLOWED UNDER THE LAVATORY PROVIDED: A. CABINETRY CAN BE REMOVED WITHOUT REPLACEMENT OF THE LAVATORY B. FLOOR FINISH EXTENDS UNDER THE CABINETRY

SITE - BOLLARD - STEEL
1/2" = 1'-0"



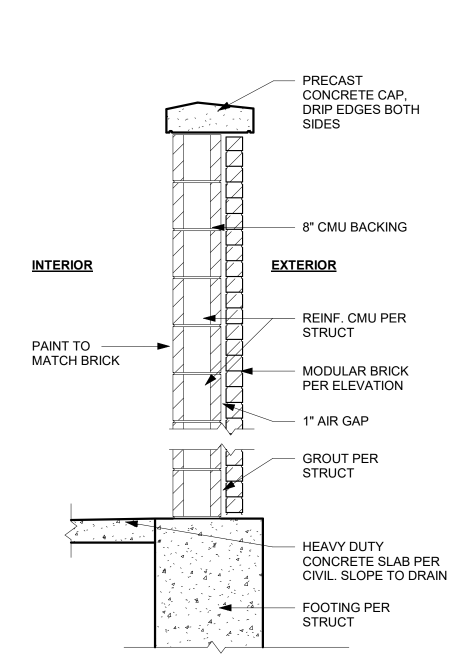
ENCLOSURE FRONT ELEVATION



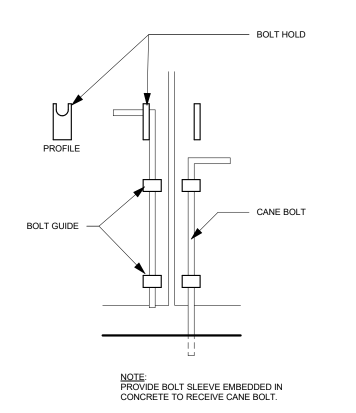


TRASH GATE SECTION

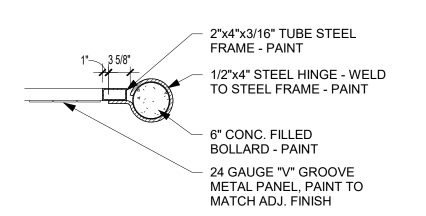
3/4" = 1'-0"



SITE - ENCLOSURE - CMU - WALL SECTION

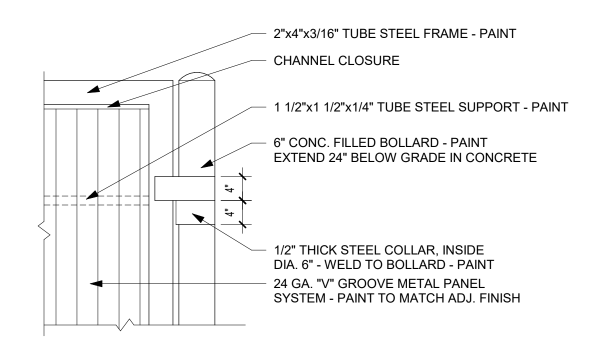


SITE - CANE BOLT DETAIL

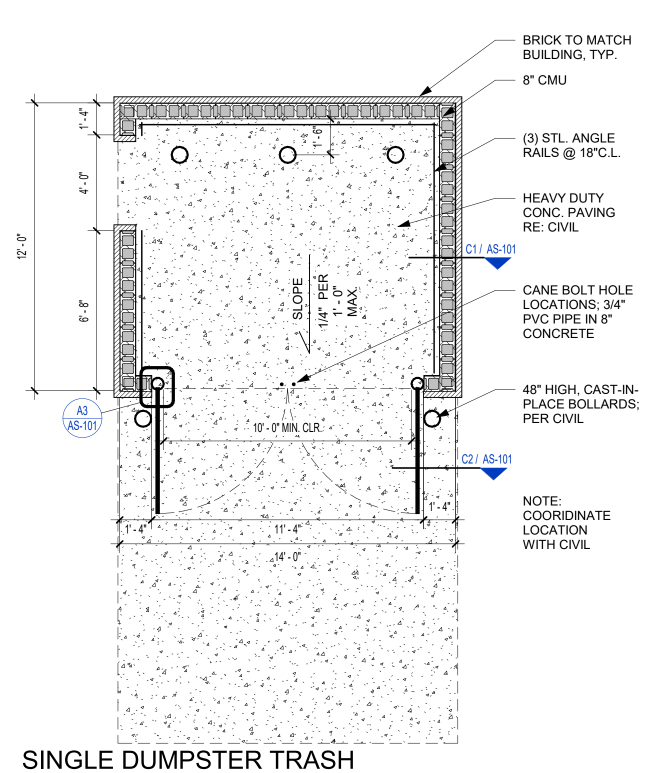


TRASH GATE CROSS SECTION

3/4" = 1'-0"



TRASH GATE DETAIL



ENCLOSURE PLAN

PRINTS ISSUED 09/09/2024 - CITY SUBMISSION **REVISIONS:**

DISCOVERY SUMMIT LEE'S

SHEET TITLE ARCHITECTURAL SITE AMENITIES

PROJECT NUMBER: 23102

SHEET NUMBER:

AS-101

A. DESIGN CRITERIA		
1. Design Codes:		
a. International Building Code: IBC 2018		
b. Minimum Design Loads for Buildings and Ot	her Structures: ASCE 7-16	
Design Loads: a. Dead Loads		
Wood Floors Composite Deck w/ LW Concrete	= 27 psf = 51 psf	
Addl Load In Residential Units To Account For Interior Walls King Size Brick Veneer Large Format Masonry	= 15 psf (additive to floor load) = 36 psf max allowed = 70 psf max allowed	
Roof	= 20 psf plus mechanical equipment shown on roof plan	
b. Live Loads (reducible per code UNO)		
Slab on Grade Residential Units	= 100 psf = 40 psf	
Public Rooms	= 100 psf (non-reducible)	
Corridors (Public) Mechanical/Storage	= 100 psf = 125 psf (non-reducible)	
Balconies Typical Boof	= 60 psf (1.5 x Occupancy Served) = 20 psf	
Typical Roof Handrails	= 200 lb point load at any point on handrail or on top rail	
Elevator Hoist Beam	= 50 plf linear load on top rail = 5 kips (non-reducible) verify w/ elevator supplier	
c. Roof Snow Load		eta ja tita tita kan ja
Ground Snow Load (pg)	= 20 psf	w = WIDTH OF BALCON
Flat Roof Snow Load (p _f) Balanced Snow Load (p _{bal})	= 14 psf pd = 50 psf = 14 psf	pd = 40 psf
Minimum Snow Load (p _{min})	= 20 psf	·····
Snow Exposure Factor (Ce) Snow Load Importance (I _s)	= 1.0 = 1.0	p _{bal} = 14 psf
Thermal Factor (Ct)	<u>= 1.0</u>	
Slope Factor (C _s) Parapet Snow Drift Load (p _d)	= 1.0 MAIN ROOF SNOW DRIFT AT P = 50 psf LOAD DIAGRAM	ARAPET BALCONY SNOW DRIFT LOAD DIAGRAM
Parapet Snow Drift width (w) Balcony Snow Drift Load (pd)	"= 12'-6"	
Balcony Snow Drift Load (p _d) Balcony Snow Drift width (w)	= 40 psf = Full Balcony Depth	
Rain on Snow Surcharge	= 5 psf (3)	
d. Wind Load Basic Design Wind Speed, V	= 109 mph (3 sec. Gust)	
ASD Wind Speed, V _{asd}	= 85 mph	
Risk Category Wind Exposure	=	5
Internal pressure Coefficient (GCpi)		4
Components and Cladding (psf):		§55
Zone A=10ft ² A=50 ft ² 1 +16/-51 +16/-44	A=100 ft ² +16/-40	
1' +16/-30 +16/-30	+16/-30	a a
2 +30/-68 +27/-58 3 +30/-68 +27/-58	+25/-53 +25/-53 GABLE, SAWTOOTH AND MUL	TISPAN WALLS h ≤ 60'
4 +30/-32 +27/-29 5 +30/-40 +27/-33	+25/-28 GABLE θ ≤ 7 DEGREES &	& ALT DESIGN h < 90'
Notes:	h ≤ 60' & ALT DESIGN h < 90'	
A is the Effective Wind Area as defined as the Linear interpolation between tabulated as the Linear interpola		that for the the configuration of the configuration
3. Elements with Tributary Area (A _t) >	700 ft ² shall be permitted to be designed using provisions for MWFRS.	
e. Earthquake Load Risk Category	- !!	
Seismic Importance Factor (I _e)	= 1.0	
Mapped Spectral Response Acceler Design Spectral Response Acceler	ration Parameters: $S_S = 0.099$ $S_1 = 0.068$ ation Parameters: $S_{DS} = 0.109$ $S_{01} = 0.109$	
Soil Site Class:	D	
Seismic Design Category Basic Seismic Force Resisting Syst	B em(s)	
Wood Walls with Wood St	ructural Panels (ASCE 7 Table 12.2-1 Line A.15)	
$R = 6.5$ $\Omega_0 = 3.0$ $\Omega_0 = 3.0$	$C_s = 0.013$ $C_D = 4.0$ a 2.5 per ASCE7-16 Table 12.2-1 footnote b)	
Wood Walls with Panels o $R = 2.0 \Omega_0 = 2.5$	f other Materials (Gypsum) (ASCE 7 Table 12.2-1 Line A.17)	
$(\Omega_0 \text{ reduced to})$	$C_s = 0.043$ $C_D = 2.0$ $color = 2.0$	
Ordinary Reinforced Maso $R = 2.0 \Omega_0 = 2.5$	onry Shear Walls (ASCE 7 Table 12.2-1 Line A.9) $C_s = 0.043$ $C_D = 1.75$	
Design Base Shear, V= C _s x W	= XXX kips	
Analysis Procedure	= Equivalent Lateral Force Procedure (ASCE 7-16 Chapter 12.8)	Mark and proceedings of
f. Rain Load 100 Year 15 min. Rain Intensity (i)	= 7.5 in/hr	to the second
3. Allowable Deflections:		
Total Load	Live/Snow/Wind Load Absolute Maximum	
Floor Joists/Trusses L/360	L/480 1"	
Roof Joists/Trusses L/240 Wall Framing (flexible finish)	L/360 1.5" L/360 0.75"	
Wall Framing (brittle/brick finish)	L/600 0.5°	
Cantilever deflection limits are the more rest absolute maximum value listed above, meas	rictive of 2 x the appropriate L/ limit (e.g. 2L/360 = L/180) or	
4. Soil Properties:	oreo at the up of the cartillever O.N.O.	
Pending Geotechnical Report		
		and the state of t

B. STRUCTURAL ENGINEERING DESIGN NARRATIVE

- 1. McClure Engineering Company (McClure, MEC) is the Structural Engineer of Record (EOR) responsible for the documentation of structural design criteria, strength and stability of the primary vertical and lateral load-carrying systems in their completed form, and conformance of the structural design to the applicable building codes. These drawings produced by McClure convey the structural engineering design for the project, which includes the following components and systems:
- a. Foundations pending geotechnical report.
- b. Slabs on grade. c. Residential Building Level 2 Walls and Above: Load-bearing wood wall and opening framing. Plywood sheathing on open web wood trusses – Level 3 and Roof
- iii. Steel framed balconies with non-composite deck. d. Commercial Building Framing Level 2 Floor and Below Structural steel framing identified on the drawings.
- Concrete on composite steel deck Level 2 iii. CMU stair and elevator walls. e. The lateral force resisting system of the structure consisting of plywood sheathed wood stud walls, gypsum
- sheathed wood stud walls, masonry shear walls, composite deck diaphragms, and wood sheathed diaphragms. 2. The following items are Deferred Submittals. Framing intent and additional requirements for these structural
- components are provided within these drawings*:
- a. Structural steel connections see general notes section "Structural Steel" b. Cold-formed steel framing (walls and miscellaneous) below Level 2
- c. Wood roof/floor trusses see general notes section "Wood Framing and Fastening" / see S001 and S003 for applicable design criteria
- d. All premanufactured canopy and awning framing including connections to the structure. e. Handrails at balconies – see S001 "Design Criteria" for applicable loading
- * Reference section "D. Submittal Requirements." Coordinate requirements of these drawings with those of other
- design consultant drawings and the Project Specifications. 3. The following items are specifically excluded from McClure's design scope as represented on these drawings:
- a. Requirements for fire rating of assemblies or fire protection of structural members
- b. Global stability of soil mass
- c. Any exterior slabs, bollards, curbs, and any enclosures not shown on these drawings d. Interior non-load-bearing wood framed walls or furring
- e. Shoring design, formwork design, temporary bracing, and other means and methods items

C. GENERAL NOTES

4. Contract Document Coordination:

- 1. All construction shall conform to the Design Codes in Section "A. Design Criteria," including all applicable standards and documents
- referenced within those codes. 2. Plan and detail notes provided on specific sheets within these drawings supplement information in these General Notes. Always coordinate
- the requirements of these notes with what is shown within the drawings
- 3. Unless noted specifically on a plan, all floor plans show framing for the floor indicated and vertical framing (walls, openings, posts, columns)
- a. The drawings contained herein are intended to be utilized in conjunction with other design consultant's drawings (architectural, civil, mechanical, etc.). It is the responsibility of the Contractor to coordinate the requirements of the drawings into their shop drawings and
- i. Refer to the Project Specifications issued as part of the contract documents for information supplemental to these drawings. Should conflicts between these drawings and the Specifications exist, the Contractor shall bring them to the attention of the structural engineer for clarification.
- b. Refer to the architectural, mechanical, electrical, and civil drawings for location and size of block outs, inserts, openings, curbs, bases & pads, and dimensions not shown on these drawings.
- c. Refer to the architectural drawings for size and location of doors and window openings, exterior wall assemblies, and floor, wall, and roof finishes. Refer to the mechanical and electrical drawings for additional information including locations of mechanical units.
- d. Omissions or conflicts between various elements of the drawings, notes and details shall be brought to the attention of the structural engineer and resolved before proceeding with the work.
- 5. Use of Drawings in Construction: a. The Contractor shall verify all dimensions and conditions at the job site before commencing work and shall report any discrepancies to
- the engineer responsible for the design of that work. b. Do not use scaled dimensions; use written dimensions or, where no dimension is provided, consult the structural engineer for
- clarification before proceeding with the work. i. Where member locations are not specifically dimensioned, members are either located on columns lines or are equally spaced between located members.
- c. Details and keynotes shown shall be incorporated into the project at all appropriate locations, whether specifically called out or not. d. McClure may provide the contractor with electronic files for their convenience and use in the preparation of shop drawings. These electronic files are not construction documents; the contractor is not relieved of his/her duty to fully comply with the contract documents, including the need to confirm and coordinate all dimensions and details, take field measurements, verify field conditions, and coordinate
- the contractor's work with that of other contractors for the project. 6. Changes During Construction: a. Openings shall not be cut or otherwise made in any structural member unless that opening is specifically shown on these drawings. The
- Contractor shall obtain written approval from the structural engineer for any design incorporating additional openings. b. Support details shown for Architectural, Mechanical, Electrical, and Plumbing equipment as well as elevators are based upon available information from the manufacturer (if any). The Contractor shall coordinate requirements of actual equipment supplied with details and
- shall provide any additional framing required. c. The Contractor has the responsibility to notify the structural engineer of any architectural, mechanical, electrical, or plumbing load imposed on the structure that is not documented on the Contract Documents or differs from what is shown. Provide documentation of location, load, size, and anchorage of all loads in excess of 250 lbs.
- 7. Construction Sequence and Methods: a. These drawings and the related Specifications represent the finished structure and, except where specifically shown, do not indicate the method or means of construction. Loads on the structure during construction shall not exceed 20 psf in addition to the self-weight of the structure. Design Criteria". The Contractor shall supervise and direct the work and shall be solely responsible for all construction

means, methods, procedures, techniques, and sequence.

- b. The Contractor is responsible for compliance with all applicable job-related safety standards proceeding from governing organizations " (e.a. OSHA).
- c. It is the responsibility of the Contractor to ensure the stability of the structural elements during construction as a result of means and sequence by providing shoring, bracing, etc. as required. Stability considerations should include all applicable temporary construction and environmental loads per ASCE 37 which
 - may include wind and seismic forces. ii. Temporary bracing shall remain in place until positive connection is made between the floor/roof diaphragm and the
- lateral force resisting elements. This is a means and methods item. iii. The Contractor may at their discretion employ a Specialty Structural Engineer, licensed in the state where the project is located, for the design of any temporary bracing, lifting, rigging, and shoring.
- d. The Contractor shall consider the effects of thermal movements due to hot or cold weather construction and the potential for extreme temperature variations before the structure is complete. Often the contractor will request that basement (retaining) walls be designed to be backfilled prior to floor construction. Walls designed for this loading should be clearly indicated; in general, the assumption should be that walls are not designed for this condition. Delete nested note "i." above when it is not applicable.
- e. The Contractor is responsible for the protection and repair of any adjacent existing structures, surfaces, and areas which may be damaged as a result of the work.

D. SUBMITTAL REQUIREMENTS

- a. The Contractor shall provide all submittals in PDF format unless otherwise requested or indicated in the Project Specifications. b. All submittals must be reviewed by the Contractor prior to McClure's review. The Contractor is responsible for reviewing each submittal for basic coordination with these drawings and to verify that all the required components of the submittal are incorporated. The submittal must bear the electronic review stamp of the Contractor before McClure will proceed with the review.
- c. Incomplete submittals or submittals not meeting the requirements of this section will not be reviewed. McClure will notify the contractor that the submittal is incomplete or unacceptable and that resubmission is required.
- i. Submittals requiring engineering calculations for all or a portion of the work are considered incomplete without the sealed calculations and will not be reviewed ii. Shop Drawings shall be original drawings. Submissions incorporating any portion or reproduction of the contract documents will not
- be reviewed. iii. Deferred Submittals not meeting the seal requirements of section D.2.b are considered incomplete and will not be reviewed. Resubmittals with comments from a previous review left unaddressed or without any response will not be reviewed.
- d. Allow two weeks for review of all submittals unless an agreement for expedited review is made in writing by McClure. e. McClure's submittal review scope of work includes a single submittal review and one review of the revised submittal if required (two reviews total of the same submittal). Time required for more than two reviews of a submittal is considered an additional service and will be billed hourly. McClure reserves the right to withhold review of a submittal surpassing this allowance until proper billing to the responsible party can be established.
- f. Submittals must be returned to the Contractor by McCure bearing a stamp marked "Reviewed No Exception Taken" or "Reviewed With Comments/Exceptions" prior to proceeding with the work. Submittals marked "Reject/Resubmit" must be revised, resubmitted, and approved prior to commencing with the respective scope of work.
- Deferred Submittals: a. See Section "B. Structural Engineering Design Narrative" for the list of items considered Deferred Submittals.
- b. Deferred Submittals shall bear the seal of a professional engineer licensed in the state where the project is located. If the project requires a licensed Structural Engineer (S.E.) as the Engineer of Record according to state laws, the same qualification level applies to the engineer sealing the Deferred Submittals.
- Deferred Submittal items shall not be installed until the Deferred Submittal documents have been approved by the Building Official.
- Submittal List: a. Submittals (product data, test records, shop drawings, and/or calculations) are required for the following:

Submittal Name	Items Required:						
	Product Data	Shop Drawings	Test Records	Engineering Drawings	Engineering Calculation		
Concrete Mix Designs	Х		Х				
Concrete Break Reports			Х				
Concrete Reinforcing Layout		X					
Concrete Anchor Bolts & Embedded Plates	X	X					
Concrete & CMU Anchors (Post-Installed)	Χ						
Post-Installed Anchor Substitutions	X		at the company of the		×		
7. Post-Installed Connection Geometry Alteration	X			X	X		
8. Structural Steel Framing	X	X					
Structural Steel Framing	X	X			X		
Connections	and the second						
10. Steel Floor Deck	X	X] 		
11. Wood Framing Materials	X		7				
 Wood Floor & Roof Trusses incl. Reactions 				X	X		
13. Wood Truss Connections to Supporting Structure				X	X		
14. Specialty Wood Fasteners	Х						
 Manufactured Wood Shear Panels 	X						
16. Exterior CFS Wall Framing below Podium Level	X	Х		X	Х		
Premanufactured Canopies and Awnings	X	X	٠.	X	Х		
18. Masonry Wali Materials	X		Х]			
19. Masonry Reinforcing		X					

- b. "Product Data" may indicate mill certifications, material data sheets, Evaluation Service Reports (ESRs), etc. See requirements of each material section of the general notes for further information. c. Where "Engineering Drawings" and/or "Engineering Calculations" are indicated, the submittal must comply with the requirements of item "2. Deferred Submittals" above.
- Submittals For Record: a. The following items impact the structural design and therefore must be submitted to the engineer; however, they do not require review. They will be returned stamped as "Received For Record".
 - i. Elevator Shop Drawings with Loads to Structure ii. Mechanical Equipment Shop Drawings with Weight iii. Brick & Stone Veneer with Weight

E. CONCRETE

	Rei	nforced concrete shall have the following minimum 2	8 day compressive strengths	
	a.	Interior Slabs on grade, unless noted otherwise	4000 psi normal weight	
٠.	b.	Foundations and Exterior Slabs on grade	5000 psi normal weight	**************************************
	C.	Drilled piers and pile caps	5000 psi normal weight	and the second and a second and a second and the second and a second a
	ď.	Slabs on non-composite metal deck	4000 psi normal weight	
٠	e.	Slabs on composite metal deck	. 4000 psi lightweight	
	All	concrete exposed to weather shall have 6% (4-4%)	oir entrainment	

All concrete exposed to weather shall have 6% (+- 1%) air entrainment. 3. Submit mix designs for all concrete mixes prior to placement. All submittals shall include the following:

a. Batch quantities including admixture dosage rates.

b. Strength test results for trial mixes.

c. Cured unit weight results (for lightweight concrete mixes only). d. Aggregate source(s) and gradation(s). e. Product data for cement, fly ash and other cementitious materials.

 f. Product data for all admixtures 4. Provide minimum concrete cover for reinforcing bars as follows (unless a greater amount is specified on sections and details): a. Cast-in-place concrete

Concrete cast against and permanently exposed to earth: 3"

Concrete exposed to earth and weather (formed) . #5 and smaller

2. #6 and larger iii. Concrete not exposed to weather and not in contact with ground:

Slabs and walls Beams and columns

5. Provide construction or control joints in slab on grade as shown on plans. If joint pattern is not shown, provide joints at 10'-0" x 10'-0" and at

locations to conform to bay spacing wherever possible (at column centerlines, half bays, third bays, etc.). 6. Interface of all slab and beam construction joints shall be roughened with 1/4" amplitude. Surface of construction joints shall be clean and

free of laitance. Immediately before new concrete is placed, construction joints shall be wetted and standing water removed. Construction joints in walls shall be keyed and placed at locations approved by the Architect and Structural Engineer.

Provide control joints in all retaining walls at 15 ft to 20 ft intervals.

 Elevator pit walls shall not have control joints as they are part of the lateral system. Provide PVC waterstops in all below grade construction joints and at other locations as shown.

11. Provide compressible filler and sealant in all slab-on-grade and wall and column interfaces that are not doweled together. 12. All column pockets shall be filled with concrete after column is erected.

13. Sleeves and openings in slabs not shown on structural drawings or outside the parameters of typical sleeve details are not permitted, unless approved by the Structural Engineer.

14. Conduit and pipes embedded in slabs, walls, or foundations shall be no larger in outside dimension than 1/3 the overall member thickness and shall be placed no closer than 3 diameters or widths on center.

15. Conduits and pipes shall not be permitted in concrete pilasters or columns.

16. See "G. Foundations" section 4 for slab-on-grade requirements. 17. Bond break material for slip joints shall be one of the following: 1/8" thick tempered wood particleboard, 1/8" thick high-density plastic

elastomeric strips, two layers of 10mil polyethylene sheeting or equivalent. 18. Provide concrete housekeeping pads under all mechanical, plumbing, fire protection, and electrical equipment per plans. Pads shall extend beyond equipment a nominal 6" on all sides. Provide reinforcing per details.

At floor drains, locally slope floor towards drain. See architectural and plumbing drawings for drain locations.

20. Foundation walls shall be temporarily braced until positive attachment is made to floor framing per details. This is a means and methods

F. REINFORCING FOR CONCRETE

- a. All reinforcing steel to be ASTM A615, Grade 60, deformed bars, unless noted otherwise. i. Any reinforcing to be welded shall be ASTM A706 and welded with E80 electrodes.
- Alternatively, ASTM A615 reinforcing may be welded with E90 electrodes and proper preheat according to AWS D1.4. iii. E70 electrodes are not permitted for welding rebar.
- b. Welded wire fabric shall be ASTM A185. Welded wire fabric shall be in flat sheets.
- . c. All reinforcing bars to be detailed and placed in accordance with the ACI "Manual of Standard Practice for Detailing Reinforced Concrete "Structures" specifications.
- d. All reinforcing, including dowels, shall be securely tied and cast with the lower member. Placing reinforcing after concrete has been placed will not be permitted.
- e. Field bending of reinforcing partially embedded in concrete will not be allowed unless specifically noted on the drawings or approved by the Structural Engineer.
- f. All reinforcing bars shall be contact lap spliced or doweled as follows, unless noted otherwise:

		Developm Iopment		Splice Length "B" Splice		5,000psi <i>ard 90 de</i>	a Hook	
Bar	Тор	Other	Top	Other	Embed	Leg	Bend	
Size	Bar	Bar	Bar	Bar	L.HIDEU	Leg	Dia.	
#3	17	13	22	17	6	6	2-1/4	
#4	22	17	29	22	6	8	3	
#5	28	22	36	28	8	10	3-3/4	
#6	33	26	43	33	9	12	4-1/2	
#7	49	37	63	49	11	14	5-1/4	
#8	55	43	72	55	12	16	6	
#9	63	48	81	63	14	. 19	9-1/2	
#10	70	54	91	70	15	22	- 10-3/4	
#11	78	60	101	78	17	24	. 12	
#14	94	72	·		- 29	31	18-1/4	
#18	125	96	- · · ·		39	41	24	
	Tensio	n Developm	ent and	Splice Lengtl	ns for f'c=	4,000psi		
	Deve	lopment	Class	"B" Splice	Stand	ard 90 de	g. Hook	
Bar	Тор	Other	Тор	Other	Embed	Leg	Bend	
Size	Bar	Bar	Bar	Bar		Length	Dia.	
#3	19	15	24	19	6	6	2-1/4	
#4	25	19	32	25	7	8	3	
#5	31	24	40	31	9	10	3-3/4	
#6	37	29	48	37	10	12	4-1/2	
#7	54	42	70	. 54	12	14	5-1/4	
#8	62	48	80	62	14	16	. 6	
#9	70	- 54	91	70	- 15	· · 19	9-1/2	
#10	79	61	102	79	17	22	10-3/4	
#11	87	67	113	87	19	24	12	
#14	105	81			32	31	18-1/4	
#18	139	107			• 43	41	24	
 Straight development and Class "B" splice lengths shown in above tables are based on uncoated bars assuming center-to-center bar spacing ≥ 3*d₀ without ties or stirrups, or ≥ 2*d₀ with ties or stirrups, and bar clear cover ≥ 1.0*d₀. Normal weight concrete as well as no transverse reinforcing are both assumed. Standard 90 deg. hook embedment lengths are based on bar side cover ≥ 2.5" and 								

Standard 90 deg, hook embedment lengths are based on bar side cover ≥ 2.5" and bar end cover ≥ 2" without ties around hook. For special seismic considerations, refer to ACI 318 Code Chapter 21.

4. All tension splices shall be Class "B" splices unless noted otherwise on plans.

- g. All welded wire fabric shall be lapped 12" or 48 wire diameters, whichever is greater.
- h. Provide (2) #5 x 6'-0" diagonals at all corners of openings and re-entrant corners, unless noted otherwise. i. Dowels between foundation and walls shall be the same grade, size, and spacing as the vertical wall reinforcing, unless noted otherwise. Provide corner bars to match longitudinal reinforcing in all footings. Provide (2) corner bars at tee intersections. Provide 500 pounds of miscellaneous straight bar reinforcing (#4 & #5) to be used in field for special conditions. Labor for placing same to be included.
- 2. Slabs and Slabs-on-Grade a. All slabs on grade to be reinforced with 6x6 – W2.9xW2.9 welded wire fabric, unless noted otherwise.
- a. Provide corner bars in the outside face and at wall intersections to match horizontal wall bars. Use (3) #5 vertical construction rods at
- b. Provide #4 at 12" o.c. each way in each face of walls, unless noted otherwise.

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:



P 573-814-1568

NOTICE: McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024



SHEET TITLE

SHEET NUMBER

GENERAL NOTES

PROJECT NUMBER: 2023000333

G. FOUNDATIONS

1. Foundation design is based on Geotechnical Report prepared by XXXXXXX, dated XXXXXXXX. See documents for additional information. The geotechnical report shall be considered part of the construction documents. 2. A geotechnical representative shall be retained on site for all construction activity to verify that all proper requirements have been met to meet the design requirements outlined in the geotechnical report. Representative shall be XXXXXXXX or someone familiar with all

documents of the geotechnical investigation provided for the project. The Contractor shall provide dewatering of excavations from surface water and ground water. Do not place concrete if water is present at base of excavation.

4. Slab on Grade Slabs shall be constructed as shown on the plans.

b. Slabs-on-grade shall be placed on subgrade prepared in accordance with the requirements of the geotechnical report and the details in these construction documents. c. A 10mil minimum vapor retarder shall be installed under all slabs on grade in occupied or conditioned spaces per the drawings. See the

geotechnical report for additional information regarding the installation of the vapor retarder. d. Provide joints at 30 x slab thickness (+/-) in both directions and located to conform to bay spacing wherever possible (at column centerlines, half bays, third bays, etc.). Submit control joint layout for approval to the Structural Engineer.

e. Saw cut control joints shall be done late enough to prevent raveling of the cut edges and early enough to prevent racking of the slab

f. Plumbing and utilities passing through the slab on grade shall be constructed with flexible fittings to allow for slab movement. The expected slab movement shall be considered up to 2" minimum for fittings. g. Concrete slab to be cured according to ACI Standards. Concrete slab cure to be compatible with any sealer, grout, or adhesive that

may be used in the floor later. h. Locally slope floor towards any floor drains. See architectural and plumbing drawings for drain locations.

5. Geotechnical Testing Agency Requirements a. If the geotechnical representative on site takes exception to anything in the Geotechnical Report and requires additional field investigation to clarify those exceptions, the cost of such investigation shall be included in the additional fee for field quality control and testing and identified as such. All other exceptions shall be documented and approved by the geotechnical engineer.

b. The geotechnical representative must have read all documents pertaining to the geotechnical report for the project and understood and accepted the criteria contained in the report.

c. The geotechnical representative must understand and be able to make decisions affecting the work for field observations and conditions described in the report during construction. The representative must be capable of advising the owner or contractor for procedures regarding, but not limited to: sub-grade preparation, dewatering activities, and other construction considerations.

H. POST-INSTALLED ANCHORS TO CONCRETE AND MASONRY

1. Post installed anchors shall be expansion, adhesive, or screw anchors as indicated in the details, unless noted otherwise. Only use the anchor type indicated. All anchors on the project of each type must be by the same manufacturer, see below for allowable substitutions.

a. Expansion anchors:

Hilti Kwik Bolt TZ (ICC-ES ESR1917). Simpson Strong-Bolt 2 (ICC-ES ESR3037). DeWalt Power-Stud+ SD2 (ICC-ES ESR2502).

 Grout-filled Concrete Masonry: Hilti Kwik Bolt 3 (ICC-ES ESR1385). Simpson Strong-Bolt 2 (UES ER0240)

DeWalt Power-Stud+ SD1 (ICC-ES ESR2966). b. Adhesive anchors (threaded rods shall be ASTM A193 B7 for all anchors):

Concrete: Hilti HIT RE 500-SD (ICC-ES ESR2322) or Hilti HIT-HY 200 (ICC-ES ESR3187).

> Simpson AT-XP (UES ER263), SET-XP (ICC-ES ESR2508) or ET-HP (ICC-ES ESR3372) DeWalt Pure 110+ (ICC-ES ESR3298), PE1000+ (ICC-ES ESR2583), Pure 50+ (ICC-ES ESR3576), AC 200+ (ICC-ES ESR4027), or AC100+ Gold (ICC-ES ESR2582)

ii. Solid grouted concrete masonry: Hilli HIT-HY 70 (ICC-ES ESR3342).

Simpson AT-XP (UES ER0281), SET-XP (UES ER0265) or ET-HP (UES ER0241 DeWalt AC100+ Gold (ICC-ES ESR3200)

iii. Hollow concrete or multi-wythe clay masonry: Hilti HIT-HY 70 with screen tubes (ICC-ES ESR3342).

Simpson SET-XP (UES ER0265)

DeWalt AC100+ Gold with screen tubes (ICC-ES ESR3200)

c. Screw anchors: i. Concrete:

Hilli Kwik HUS EZ (ICC-ES ESR3027) Simpson Titen HD (ICC-ES ESR2713) DeWalt Screw-Bolt+ (ICC-ES ESR2526)

Grout-filled concrete masonry: Hilti Kwik HUS EZ (ICC-ÉS ESR3056) Simpson Titen HD (ICC-ES ESR1056) DeWalt Screw-Bolt+ (ICC-ES ESR1678)

2. Post-installed anchors shall only be used where specified in the drawings. The Contractor shall obtain approval from the engineer prior to using post-installed anchors for missing or misplaced cast-in-place anchors.

All personnel installing anchors shall be trained and certified by the anchoring system manufacturer or by ACI. Contractor shall submit current certifications for all personnel. ACI certification is required for all personnel installing adhesive anchors in a horizontal or overhead conditions. If a failure occurs at any time during testing or construction, personnel shall be retrained and recertified.

Installation: a. Do not cut existing reinforcing.

b. The hole through the supported steel member shall be 1/16" larger in diameter (1/8" for screw anchors) than the anchor unless noted otherwise. Use plate washers with a standard size hole welded to steel members where oversized holes must be used. Holes shall be drilled per the manufacturer's written instructions as outlined in the ESR.

d. Where applicable, installation shall follow cleaning procedure indicated in the ESR. Holes shall be made with a hammer drill. Use of a core drill is not allowed.

Special inspection shall be provided for all post installed anchors as required by the building code and/or ICC-ES report. Written special inspection reports shall be submitted to the registered design professional in responsible charge by the special inspector. The reports shall record and report the following as a minimum:

a. One of every ten anchors installed by each technician in locations listed below shall be randomly tested in direct tension. At least one anchor shall be tested on each day that anchors are installed.

Test anchors in the following locations:

Shear wall hold down anchors. Shear wall sill plate anchors.

Anchors supporting dead or live loads in tension.

ii. Test anchor to twice the allowable tension load as provided in the ESR. Test load shall not exceed 80 percent of the yield strength of the anchor (0.8 x Ase x fya).

Post-installed anchors shall not be tested using a torque wrench.

iv. If any anchor fails quality control testing, all anchors of the same type shall be randomly tested until (10) consecutive anchors pass. Resume normal frequency after this with approval of the engineer. The failed anchor(s) shall be removed and the affected area patched per engineer's direction. Consult the engineer for anchor replacement instructions. The cost for additional work and testing required due to anchor failure is the responsibility of the installing contractor.

b. Prior to and during installation of anchors, inspection and report shall include: Installer shall have reviewed manufacturer's ESR report and written installation procedures and have been certified by the manu-General concrete or CMU block conditions (cracked or un-cracked, wet or dry, grouted or hollow, etc).

Whether manufacture's written procedures for preparation of hole were followed. Indicate if hole is wet or dry. Whether hole was made with a hammer drill

Whether manufacture's written procedures for anchor installation were followed. Embedment depth and concrete or block thickness.

vii. Anchor diameter, length, and type.

c. After installing anchors, inspection and report shall include:

code reports shall be included with the submittal package.

 All test locations. Anchor size and/or type.

Applied load, loading procedure, load increments and rate of loading.

Photographs of test equipment and typical failures. Substitution requests for products other than those listed above shall be submitted to the engineer with calculations that are prepared and sealed by a registered structural engineer at least two weeks prior to scheduled installation. Calculations shall demonstrate that the substituted product will achieve an equivalent capacity using the appropriate design procedure required by the building code. Product ICC-ES

I. STRUCTURAL STEEL

 Materials: Materials shall conform to the following, unless noted otherwise Rolled WF shapes ASTM A992. Fv = 50ksi Plates and angles ASTM A572-50 ASTM A36 iii. Channels

. HSS: Rectangular ASTM A500, Grade C ASTM A500, Grade C v. HSS: Round vi. Bolts ASTM F3125 . All bolts shall be Grade A325 or F1852, UNO

Bolts designed as "A490" shall be Grade A490 or F2280 ASTM A563 DH or A194 viii. Washers ASTM F436 ASTM F1554 Grade 36, UNO Anchor Bolts

Threaded Rod ASTM A36 ASTM A108, Type B Nelson headed shear stud connectors or equal. xi. Studs Matching weld metal, 70 ksi minimum strength. xii Electrodes

b. Finishes Prepare all surfaces that will be exposed in accordance with SSPC SP3.

All exterior steel components exposed to view or weather shall be galvanized in accordance with ASTM A123. All exterior welded connections shall be cold galvanized in accordance with ASTM A780.

Fabricator: a. Steel fabricator shall be AISC Certified.

Steel connections.

 Structural members shall be detailed, fabricated, and erected in accordance with the latest edition AISC Code of Standard Practice. c. Structural steel fabrication and erection drawings must be submitted to the engineer for review and approval prior to fabrication. d. Fabricator shall engage a professional engineer registered in the state of the project for the design and detailing of:

Temporary bracing.

Steel deck (for continuity and load transfer).

Connections: a. The contractor has the option to use bolted or welded connections. Any connections not specifically detailed on the drawings shall be designed by a professional structural engineer licensed in the project state and retained by the fabricator. In general, any connections shown on the drawings are schematic and are intended to show only the relative relationship of the connected members.

All plate dimensions and grades (minimum plate thickness shall be 3/8").

All weld sizes, lengths, pitches and returns.

Number and type of bolts. c. Connection design forces:

i. Beam shear connections shall be designed for the reactions shown in the "Minimum Design Reactions Schedule". Any design reactions exceeding the schedule are indicated on the plans. Forces shown are envelope reactions based on ASD load

b. Structural design calculations for all beam and bracing connections shall be submitted to the engineer prior to fabrication and include

Connections indicated on the drawings as moment-resisting shall be designed for the moment shown. If moment is not indicated

on the drawings, connection shall be designed to develop the full capacity of the member. Columns have not been checked for local effects at connections. Fabricator shall verify if stiffener or web doubler plates are

required and provide as necessary. Column size may also be increased with approval of the Structural Engineer. Connection loads indicated on the drawings include compensation for Code permitted stress increases and load reductions for connection design.

d. Bolted Connections: Minimum bolt diameter shall be 3/4".

Slip critical connections shall be used for bracing members, moment-resisting connections, cantilevers, and as indicated on the drawings. Standard oversized and long-slotted holes are permitted for friction-type connections. iii. All non-slip-critical connections shall be typical bearing type. Oversized or slotted holes are not permitted unless indicated on the

iv. The fabricator is responsible for verifying the tensile capacity of axially loaded members with the presence of bolt holes. Increase member size; add plates (etc) as required.

Welded Connections: All fillet welds shall be sized according to AISC minimums, but never less than 3/16" (UNO).

All welds shall be performed in accordance with the latest edition of the AWS Structural Welding Code. Erection:

a. All structural steel to be fabricated and erected in accordance with latest AISC specifications. It is the responsibility of the contractor to ensure that the structure is maintained in a safe, stable configuration at all times.

Any shoring required shall be submitted with engineering calculations for approval.

b. Splicing of steel members not specifically shown on the drawings is prohibited without prior approval from the engineer. c. All beams shall be installed with the mill camber up.

Steel Lintels: a. Loose lintels for brick masonry veneer at all openings shall be the following, one angle per 4" wythe of masonry, long leg vertical:

i. L 3-1/2 x 3-1/2 x 5/16 for spans less than 5'-9" ii. L 5 x 3-1/2 x 5/16 for spans between 5'-9" and 7'-11"

iii. L 6 x 3-1/2 x 5/16 for spans between 8'-0" and 9'-7" iv. L 7 x 4 x 3/8 for spans between 9'-8" and 11'-10"

b. Lintel sizes are based on 36 psf king brick weight with 8'-0" max height of brick above the lintel.

c. Loose lintels for large format masonry at all openings shall be the following: i. L 6 x 6 x 3/8 for spans less than 6'-6""

ii. L 6 x 6 x 1/2 for spans between 6'-6" and 9'-3"

d. Large format masonry sizes are based on 70 psf masonry weight with 10'-0" max height of masonry above lintel e. Lintels shall bear 8" minimum each end.

 Lintels shall be galvanized. g. All double angle lintels back-to-back shall be bolted at 32" o.c. maximum spacing, with 5/8" diameter A307 bolts, a minimum of two

h. See architectural and mechanical drawings for opening sizes and locations.

MINIMUM DESIGN REACTION SCHEDULE (FOR BEAM REACTIONS NOT SHOWN ON PLANS OR DETAILS)

`			,							
Beam	Min. No. of Bolts	Shear Tab to Column	Double Angle to Beam							
W8	2	12.4 Kips	12.4 Kips							
W10	2	13.8 Kips	13.8 Kips							
W12	3	23.0 Kips	23.0 Kips							
W14 3		26.4 Kips	26.4 Kips							
W16 4		39.0 Kips	39.0 Kips							
W18	5	53.0 Kips	59.1 Kips							
W21	6	63.6 Kips	83.6 Kips							
W24	7	74.2 Kips	110.6 Kips							
W27	7	74.2 Kips	128.6 Kips							
W30	8	84.8 Kips	151.3 Kips							
W33	9 95.4 Kips 185.0 Kip		185.0 Kips							
W36	10	103.0 Kips	205.0 Kips							
loto: Unlogo	ota: I blace reactions are peted an plan beam connections shall be designed for these									

Note: Unless reactions are noted on plan, beam connections shall be designed for these reactions & provided with these minimum bolt quantities. Fabricator shall provide shop

drawings indicating the provided capacity of all typical connections. Table assumptions:

- Least web thickness for beam depth series

- 3/8" 36 ksi single shear plate or 5/16" 36 ksi double angles - 3/4" dia. A325 bolts with threads included

- Standard size bolt holes - Beam coped top & bottom

- Distance from end of beam to center of bolt holes = 1 1/2" minimum - Distance from top of coped web to center of first bolt hole = 1 1/4" min. PRINTS ISSUED

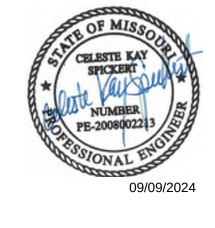
09/09/2024 PERMIT SUBMITTAL

REVISIONS:



McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253

EXPIRES: DECEMBER 31, 2024



SHEET TITLE GENERAL NOTES

PROJECT NUMBER: 2023000333

J. WOOD FRAMING AND CONNECTIONS 1. Install rough carpentry according to the American Institute of Timber Construction Manual. It is the responsibility of the contractor to verify all dimensions prior to erection. Material: a. Sawn lumber Sawn lumber shall be grade stamped and visually graded with maximum 19% moisture content. All members shall meet strength requirements in NDS "National Design Specification for Wood Construction". Joists, rafters, and naiters with nominal depth 8" or less shall be Southern Pine (SP) or Douglas Fir-Larch (DFL), No. 2 or better, Joists, rafters, and nailers with nominal depth greater than 8" shall be Southern Pine (SP) or Douglas Fir-Larch (DFL), No. 1 or better, UNO. All members used as columns or beams (including headers) shall be Void of any significant defects (ie. Checking, warping, etc.) at the time of erection. All exterior posts shall be Western Red Cedar No. 2 or better. vii. Bearing and shear wall studs, and wall plates, shall be Douglas Fir-Larch (DFL), No. 2 or better. b. Structural Composite Lumber SCL shall meet material specifications in ASTM D5456 SCL shall include laminated veneer lumber (LVL), laminated strand lumber (LSL), oriented strand lumber (OSL) and parallel strand iii. All SCL materials shall be graded as indicated on the plans. c. Structural Panels All plywood or oriented strand board (OSB) panels shall meet the strength requirements in Department of Commerce (DOC) PS 1 and PS 2 or ANSI/APA PRP 210. All structural panels (walls, floor and roof) shall meet the Structural 1 grading standard. d. Connectors and Fasteners Metal connectors and associated fasteners used for the applications indicated shall meet the following minimum standards: Untreated Lumber a. Connectors Bolts and Anchor RodsASTM F1554 Gr36ASTM F1667 Nails and Staples 2. Sodium Borate (SBX) Pressure Treated Lumber a. Connectors ..ASTM A653 G90 ...ASTM A307 b. Bolts ...ASTM F1554 Gr 55 c. Anchor RodsASTM F1667 with A153 Hot Dipped Galvanized d. Nails and Staples 3. All Other Pressure Treated Lumber (e.g. ACQ-C, ACQ-D, CA-B, CBA-A, ACZA) a. ConnectorsAISI SS Type 304 or 316 ASTM A193 GrB7 b. Bolts c. Anchor RodsASTM A193, GrB7ASTM F1667 using AISI Type 304 or 316 Stainless Steel d. Nails and Staples Fasteners utilizing dissimilar materials are prohibited. Power driven fasteners shall comply with NES NER-272. Fastener installation whether power driven or otherwise shall be in accordance with the Building Code and the manufacturer's recommendations. In general fastener heads shall be installed nominally flush with the outer ply of the connection. Sheathing and support framing damaged by overdriven fasteners shall be removed and replaced. Aluminum fasteners and flashing shall not be in contact with pressure treated lumber. General: All light framed wood construction shall be fastened as indicated on the plans. Connections not detailed shall be fastened in accordance with the Schedule Of Minimum Nailing For Standard Wood Connections. Plywood/OSB wall, floor or roof sheathing shall be fastened per the requirements shown on the drawings. Splicing of structural members is not permitted under any circumstances. d. All framing in direct contact with water, soil, concrete, masonry, or permanently exposed to weather shall be preservative treated lumber in accordance with the AWPA Standard U1 and M4 e. All framing indicated to be fire-retardant treated or fire resistive on the drawings (Architectural or Structural) shall comply with AWPA U1 UCFA, Type A or ICC-ES ESR 2645 and shall have UL FR-S surface burning characteristics. All wood shall be stored on site and protected from the elements to prevent warping, cupping, bowing, crooking and twisting. Use only material that is straight. All stored wood shall be held off the ground with sacrificial dunnage blocks. Wood connectors shall be installed to prevent wood from splitting or otherwise damaging either member. All wood denoted as requiring fire-resistive treatment shall be pressure treated according to AWPA Standard requirements. Use 4x4, 4x6 and 6x6 columns as shown on plans. Built-up sections of 2x studs shall not be substituted for timber posts. All multi-ply beams, joists and headers shall be fastened together. Fasten sawn lumber members per Schedule Of Minimum Nailing For Standard Wood Connections. Fasten structural composite lumber per manufacturer's literature k. Standard cut washers shall be used under bolt heads and nuts bearing against wood, unless noted otherwise per shear wall anchorage Wall studs are designed based on being fully braced by sheathing. Design of temporary or permanent blocking or bridging for support of construction loads by unsheathed walls is the responsibility of the contractor. m. Wood joists shall bear on the full width of supporting members (stud walls, beams, nailers, etc.) unless noted otherwise. n. Subject to compliance with the project requirements, wood connectors, joist hangers, post caps and bases, holdowns, and related hardware shall be manufactured by Simpson Strong-Tie Company, Inc. or approved equal. Contractor shall follow the manufacturer's latest recommendations for installation of connectors. Other manufacturers may be acceptable. Submit substitution request demonstrating that the proposed hardware has the same or greater capacity for each connection. Allow two weeks for review. o. All beams and joists not bearing on supporting members shall be framed with Simpson joist hangers. Use joist hangers per schedule and details. The joist hangers shall be installed using nails or screws supplied by the hanger manufacturer as required for the hanger Sill plates of all bearing walls on concrete shall be anchored with anchors as shown on the drawings. Sill plate anchors shall be located a maximum of 1'-0" from corners, ends of walls and sill plate splices. Provide (2) anchors minimum in each sill plate segment Refer to Nailers shall be anchored to steel beams and columns with 1/2" diameter A307 bolts with required washers at a maximum spacing of .24" on center (alternate sides), unless noted otherwise r. Wall studs, jamb studs, and beam support studs shall have adequate vertical blocking installed to transfer all vertical loads to the foundation. Wood Floor and Roof Trusses: a. Provide wood trusses capable of withstanding the design loads within the limits and under the conditions indicated. Truss design shall be in accordance with the Building Code and TPI-1 Nation Design Standard for Metal Plate Connected Wood Truss Construction. b. Metal gusset plates shall be designed, manufactured, and approved according to IBC requirements. Wood trusses shall be of sawn lumber with 2x nominal thickness d. In addition to the loads indicated below and in section "A. Design Criteria", wood trusses shall be designed for all applicable wind, seismic, and snow (including drift) loads required by Building Code and noted on plans. e. Truss design and shop drawing preparation shall be supervised by a registered professional engineer licensed in the state where the project is located. Submittals shall be signed and sealed and include comprehensive truss layout plans and design calculations that indicate species and grades of lumber, design stresses, size and type of connector plates used. f. Fabricator shall determine truss diagonal locations. Truss configurations shown on drawings are diagrammatic only. Bearing points shall coincide with intersections of diagonals and chords. All dimensions shall be determined by the truss manufacturer. The manufacturer and contractor shall coordinate all architectural and MEP components with the truss layout and profile. g. The manufacturer shall provide all open web trusses and accessories as shown on the structural and architectural drawings and as required for a complete project. This includes all blocking, bridging, bracing, and drag components required for construction. h. All truss-to-truss connections and truss to supporting member connections shall be designed and detailed by the truss supplier and the size and type of connectors included in the sealed shop drawing submittal. Coordinate size, species, and grade of supporting chord and web members with the truss hanger selected. All temporary and permanent bracing shall be in accordance with the TPI standards for bracing. The bracing shall be furnished and installed by the Contractor. Do not use ceilings as uplift bracing at truss bottom chord. Girder trusses shown on drawings shall be designed to carry concentrated reactions from supported members. Girder trusses shall not be located directly above openings unless coordinated with the Structural Engineer. Wood trusses shall be handled and erected in accordance with TPI HIB-91. Trusses shall be unloaded and stored in bundles in an upright position out of contact with the ground until ready for installation. Any damage to the trusses shall be brought to the immediate attention of the Structural Engineer and truss supplier. Field repair and modification of trusses shall not be made without prior written approval from the supplier, except for nominal trimming to correct lengther

where such trimming will not impair the load carrying capacity of the truss

TC LL = 40 psf Residential Areas/100 psf Common Areas/125 psf Storage Areas

(Coordinate LL with Architectural plans and general note section "A. Design Criteria")

£/360

L/480

TC DL = 17 psf typical + additional 15psf at residential units to account for interior non-structural walls

TC SL = 20 psf Per Section "A. Design Criteria" MWFRS TC WL = ±17 psf

End/Parapet C&C WL = +50/-34 psf (0.6W)

MWCRS BC WL = ±5 psf

C&C BC WL = ±5 psf

Roof trusses shall be designed for the following:

TC DL = 10 psf TC LL = 20 psf

Unbalanced Snow Load: See "A. Design Criteria"

"Floor trusses shall be designed for the following loads:

BC DL = 10 psf BC LL = N/A

Roof Live or Snow Load:

Absolute Maximum:

Absolute Maximum:

BC DL = 10 psf

BC LL = ±5 psf

7. The allowable deflection is:

Total Load:

Total Load:

a. Roof Trusses

b. Floor Trusses

ii. Live Load:

L. STEEL FLOOR AND ROOF DECK

Floor Deck

Connection^{2, 3}

Equiv. Common Nail

Joist to band joist

Bridging to joist

Joist to sill or girder

Rim joist to top plate

Built-up Girders & Beams

Spacing along edges,

Ceiling joists, laps over partitions

Ceiling joist to parallel rafter

Jack rafter to hip, toe-nailed

Jack rafter to hip, face nailed

Roof rafter to 2-by ridge beam

Roof rafter to 2-by ridge beam

Stud to top or sole plate (toe-nailed)

Cap/top plate laps and intersections (each

Sole plate to joist or blocking @ braced

panels (number per 16" joist space)

N/A – Fastener not applicable to connection

a. At installation (MC) = 19%

b. At equilibrium (EMC) = 8%

a. Mechanical, Electrical, Plumbing

dead load to be installed

maintain proper drainage.

Architectural Considerations

temporarily pond.

c. Construction tolerance

d. Material storage

e. Post occupancy

Estimated values are based upon the following moisture content:

Sole plate to joist or blocking

(toe-nail rafter to beam)

Top or sole plate to stud

End nailed)

side of lap)

Diagonal bracing

Double top plate

Double studs

Corner studs

on the drawings.

K. WOOD SHRINKAGE

(driven through beam into end of ridge)

at ends & splices

Ceiling joists to plate

Collar tie to rafter

Roof rafter to plate

a. Install steel deck according to procedures outlined in the latest edition of the "SDI Manual of Construction with Steel Deck" published by the Steel Deck Institute. One copy shall be maintained on site.

iii. Remedial self-leveling work may be required around concrete or CMU stair and elevator towers to accommodate shrinkage.

b. All steel roof deck shall be welded to supporting beams and joists and erected in accordance with manufacturer's latest Deck shall be continuous over 3 spans, unless noted otherwise. d. Parallel edges of deck to be fastened with the same fastener type and spacing as at supporting members. Fasten to all parallel

Schedule Of Minimum Nailing For Standard Wood Connections

Blocking between joist or rafter to top plate 3 3 3 4 3 4 4 N/A N/A N/A N/A N/A

Ceiling and Roof Framing

Wall Framing

This fastening schedule applies to framing members having an actual thickness of 1 ½"(Nominal "2-by" lumber)

quantity/spacing and fastener size (pennyweight and style, e.g., 8d common, "8-penny common nail").

ultimately up to the contractor or design professional responsible for the impacted trade.

All vertical sheet metal down spouts shall have intermediate slip joints.

Brick and stone finishes shall have ties that accommodate differential movement.

Structural wood panels shall have ½" relief gaps at each floor to limit bulging

Stored materials shall be covered and elevated from the elements.

as required to maintain watertight integrity.

fail per the architect's recommendations.

Limit shortening due to nesting by cutting all studs level square and tight against plates.

Floor sheathing shall have 1/8" gaps on all sides during installation to accommodate movement

Delay gyp topping around concrete and CMU stair or elevator shafts until competition of construction.

Shear wall hold downs shall be check and retightened immediately prior to sheathing walls.

Number, or spacing, of fasteners required per connection

24" o.c. 24" o.c. 24" o.c. 24" o.c. 16" o.c. 16" o.c. 16" o.c.

3 3 3 3 4 3 3 3

Nail shank diameters are minimum, nominal diameters, in inches

3 ½ x | 3 x | 3 ¼ x | 3 x | 2 ½ x | 3 ¼ x | 3 x | 2 ½ x | 2 ¼ x | 2 ¼ x

0.162 | 0.148 | 0.131 | 0.131 | 0.131 | 0.120 | 0.120 | 0.113 | 0.113 | 0.105 | 0.099

3 3 3 3 3 4 4 N/A N/A N/A N/A

8" o.c. 6" o.c. 6" o.c. 6" o.c. 6" o.c. 6" o.c. 4" o.c. 4" o.c. 3" o.c. 3" o.c. 3" o.c.

3 | 4 | 4 | 4 | 6 | 4 | 4 | N/A | N/A | N/A | N/A

3 | 3 | 3 | 4 | 4 | N/A | N/A | N/A |

6" o.c.] 8" o.c. | 8" o.c. | 8" o.c. | 6" o.c. | 8" o.c. | 8" o.c. | N/A | N/A | N/A | N/A

6" o.c. 16" o.c. 12" o.c. 12" o.c. 8" o.c. 12" o.c. 12" o.c. N/A N/A N/A N/A

24" o.c.|16" o.c.|16" o.c.|16" o.c.| 8" o.c.|12" o.c.|12" o.c.| N/A | N/A | N/A | N/A

2" o.c. 12" o.c. 8" o.c. 8" o.c. 6" o.c. 8" o.c. 8" o.c. N/A N/A N/A

Fastenings listed above may also be used for other connections that are not listed but that have the same configuration and the same code requirement for fastener

Fastening schedule only applies to buildings of conventional wood frame construction. Connections of shear walls and floor and roof diaphragms shall be as shown

1. IBC 2304.3.3 requires that architectural, mechanical, electrical, and plumbing systems be designed to accommodate movement due to

3. The following recommendations are intended to minimize the potential issues associated to wood shrinkage. Implementation and liability are

Rigid connections shall be adjusted before completion of construction of closing of wall and ceiling assemblies.

Stucco, EIFS and brittle finishes shall have horizontal expansion joints, slip joints with appropriate waterproofing.

Provide adjustable thresholds or transitions at rigid transitions such as CMU or concrete stair and elevator shafts.

Do not allow water to pond on floor sheathing. Provide drain holes if required to allow water to quickly drain if water does

McClure recommends a review of roof drains every 3 months for the first 24 months of occupancy and then annually. Adjust drains

McClure recommends review of joints at exterior doors, windows and finish transitions. Waterproof as needed where original joints

Allow construction gaps in the wood framing to close by delaying installation of MEP as long as possible to allow for additional

Provide oversized or long slotted holes at pipe penetrations. Holes must be within conformance of typical penetration details.

Roof Drains shall utilize adjustable fittings. Fittings must be adjusted at the completion of construction and then as required to

shrinkage. McClure Engineering Co. takes no responsibility for the naturally occurring shrinking that will occur.

3 3 3 4 3 3 N/A N/A N/A N/A

5 | 4 | 4 | N/A | N/A | N/A | N/A

4 | 4 | 4 | 6 | 4 | 4 | N/A | N/A | N/A | N/A

Nail lengths are minimum, nominal lengths, in inches.

supports - both at edges and in the field of the deck. Raise steel supports or provide shims at weld points if the deck valley does not e. Provide welding washers as required by manufacturer's recommendations. f. All miscellaneous accessories -- pour stops, column closures, etc. -- will be installed in accordance with manufacturer

recommendations and the Steel Deck Institute. Pour stops shall be A36 steel angles (1/4") to finish floor height unless otherwise noted.

1. The use of any equipment weighing over 150 pounds for installation or finishing of concrete or roofing is prohibited without prior approval from the Engineer. Request MUST be made prior to submittal of shop drawings for deck and supporting structure to be

i. Concrete placed on steel deck shall have a constant thickness. Thickness shall be maintained by probing the deck at supports and at mid-span between supports. It is not permissible to finish the deck to be flat unless a design is submitted demonstrating that the deck and supporting structure can support the additional concrete weight.

a. Floor deck properties shall be as follows based on deck type indicated on plans: i. Main Floor Slab: 5 1/2" Total Depth Lightweight Concrete with 3" Composite Deck a. Reinforcing: 6x6-W1.4xW1.4 Welded Wire Mesh

b. Deck: 3" Composite 20 Ga: $t_{min} = 0.0358$ ", $t_{p} = 0.919 \text{ in}^4/\text{ft}$ $t_{n} = 0.6921 \text{ in}^4/\text{ft}$, $S_{p} = 0.512 \text{ in}^3/\text{ft}$, $S_{n} = 0.539 \text{ in}^3/\text{ft}$, $F_{y} = 50 \text{ksi}$, c. Maximum Unshored Spans: Single Span = 12'-2", Double Span = 13'-1", Triple Span = 13'-7"

ii. Balcony Structural Slab: 2 1/2" Total Depth Light Weight Concrete With 9/16" form deck a. Reinforcing: 6x6-W1.4xW.14 Welded Wire Mesh

b. Deck: . 9/16" non-composite 28 Ga.: $t_{min} = .0149^{\circ}$, $t_p = 0.012$ in^4/ft $t_n = 0.012$ in^4/ft, $S_p = 0.035$ in^3/ft, $S_n = 0.036$ in^3/ft, $F_y = 60$ ksi,

b. Composite Floor deck shall be fastened to supports w/5/8" dia arc spot welds, 1 per flute perpendicular to deck and 12" o.c. max at edges parallel with deck. Sidelaps shall be fastened with #10 screws at 3'-0" o.c. max.

c. Non-Composite floor deck shall be fastened to supports with Hilti X-ENP-19 L15 PAFs with 30/4 pattern. Sidelaps shall be fastened with #10 screws at 3'-0" o.c. max. d. Metal floor deck shall be galvanized in accordance with the requirements of ASTM A653-94 G60.

e. Metal floor deck exposed to weather shall be galvanized in accordance with the requirements of ASTM A653-94 G90.

M. CONCRETE MASONRY

1. All construction shall comply with applicable provisions of the following latest ACI standards:

a. ACI 530/ASCE 52/TMS 402 - Building Code Requirements for Masonry Structures. b. ACI 530.1/ASCE 6/TMS 602- Specifications for Masonry Structures.

IBC Chapter 21 Masonry 2. Concrete block units shall conform to the requirements for Grade N Type 1, load-bearing normal-weight units per ASTM C-90. Use Grade S blocks below grade. All below grade block shall be solid grouted.

3. Net area compressive strength of masonry, $f_m = 2,000 \text{ psi}$. 4. Standard units shall have nominal face dimensions of 16 x 8 inches high. The minimum compressive strength of the masonry units shall

> Net Area Compressive Strength Of Concrete Masonry Compressive Strength Of Masonry (fm psi) Type M or S

5. Mortar for unit masonry shall be proportioned per ASTM C270. The minimum mortar compressive strength is as follows:

a. Type S: 1,800 psi Type M: 2,500 psi

6. Grout for unit masonry shall be proportioned per ASTM C476. The minimum grout compressive strength is the larger of 2,000 psi or fm. . Maximum coarse aggregate size is 3/8".

8. Reinforce all CMU walls with vertical rebar full height, centered in cell as shown on the drawings. Grout reinforced cells solid. a. When reinforcing is not specified, provide #5 @ 48" o.c., minimum.

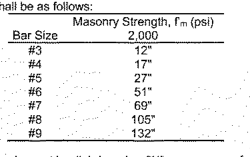
9. All vertical cells to be filled shall have vertical alignment to maintain an unobstructed cell area not less than 2 in. x 3 in. All bond beams shall be grouted solid and reinforced.

a. Provide bent dowels at all wall intersections - one per bond beam at corners, and two at tee intersections. 11. Provide bond beams at all walls supporting roof and floor slabs.

12. Grout solid under all beams and lintels for full height of wall. 13. All masonry walls shall have ladder type horizontal joint reinforcement with two 9 gage wires spaced at 16" o.c. vertically, unless noted

 All wall intersections shall be reinforced with prefabricated tee or corner units. 14. Use low lift method of grouting. Maximum grout lift = 5'-0". Alternative methods of grouting may be acceptable. Submit method for

approval two weeks in advance. 15. Masonry reinforcing lap lengths shall be as follows:



1. Development length is based on 2½" masonry cover for all bars. Use bar spacers to maintain cover

16. Brace all masonry walls until floor and roof framing and metal deck are installed. Design and installation of bracing is the responsibility of the masonry contractor.

Submit bracing plan for review. 17. When grouting is stopped for more than one hour, horizontal construction joints shall be formed by stopping the pour of grout 1-1/2"

below the top of the uppermost course. 18. Provide control joints in wall every 40 ft. Provide vertical reinforcing in first cell each side of control joint. Do not locate control joint

within 2'-0" of end or opening. 19. Conduit pipes and sleeves in masonry shall not displace more than 2 percent of the net cross-sectional area and shall be placed no

closer than 3 diameters or widths on center 20. The Contractor shall include in his bid an allowance of 300 lbs of reinforcing steel "in place" to be used in the field as the architect or structural engineer may direct.

N. COLD FORMED FRAMING - DELEGATED DESIGN

Any dimensional information shown is included for engineering purposes only. It is the responsibility of the contractor to verify building dimensions with the A/E and MEP drawings and to comply with all other requirements of the Contract Documents.

2. All materials shall have 33 ksi minimum yield strength, except studs and track of 16 gauge or heavier shall have a minimum yield strength of

3. All material properties, fabrication, and erection shall be in accordance the latest edition of the AISI "Specifications for the Design of Cold-Formed Structural Members."

4. All framing components shall be cut squarely or at an angle to fit squarely against abutting members. Splicing of axially loaded members shall not be permitted. Members shall be held firmly in place until properly fastened. Attachments of similar components shall be by welding, screw attachment, or bolting. Wire tying of components is not permitted.

All field cutting of members shall be done by sawing, drilling, or shearing. Torching is not permitted.

Members shall not be spliced other than at the locations indicated on the drawings. All splices shall conform to the details in the drawings. No notching or coping of any framing member is allowed, unless stated within this drawing package. Per AISI standard for cold-formed framing- wall design, the maximum allowable gap (measured between the web of the stud and of the

track) for a stud seated in a track is 1/4" for non-axial load bearing conditions and 1/8" for axial load bearing conditions (U.N.O.) Pressure should be applied to nest the study into the tracks until the tolerances listed above are achieved. Failure to do so could result in serviceabiloroblems in the future.

9. Design CFS framing to laterally support veneer.

N.1. COLD FORMED CONNECTIONS - DELEGATED DESIGN

1. All fasteners are to be installed per the manufacturer's recommendations. Do not substitute fasteners without written permission from

PAF point must penetrate through full base steel thickness. Notify PAF manufacturer for instructions where full penetration is not achieved. 3. If required, all welded connections are to be performed in accordance with the latest version of AWS D1.3 Structural Welding Code – Sheet

Steel. Consult AWS D19.0 Welding Zinc Coated Steet & ANSI Standard Z49.1 for information regarding safe welding procedures. 4. Minimum weld throat thickness (t) must match or exceed the base steel thickness of the thinnest connected part unless noted otherwise. . 5. In welding, the zinc coating on steel framing will be burned away; therefore, a zinc rich paint must be applied to the weld area to provide

corrosion resistance. 6. All screw connections are based on AISI S100 Section J4, which outlines the AISI Specification provisions for screw connections. Screw penetration through joined materials shall not be less than three exposed threads.

7. For screws, a minimum of 1.5 x screw diameter clearance must be maintained from all edges of the steel members. A minimum of 3.0 x screw diameter on-center spacing must be maintained between adjacent screws. Power driven fastener systems, expansion anchor systems, masonry screw systems, & adhesive anchor systems connections are based on

literature for fastener requirements (e.g. spacing, edge distance, base material thickness, etc.) Alternate manufacturer's fasteners of equivalent specifications & load capacities are acceptable. 9. All bottom tracks shall be fastened to each stud with #8 screws at each flange (min.).

O. POWER-ACTUATED FASTENERS (PAFS)

1. This section applies to all driven pin installation methods (e.g. powder, pneumatic, electric), regardless of terminology employe

All PAFs shall be of the brand, size, and quantity indicated in the sections or details. All PAFs shall be Hilti 0.157"Ø X-U, U.N.O

4. PAF length is dependent on installation penetration requirement in base material:

a. For concrete: PAFs shall have an embedment of 1-1/2".

b. For steel, the required penetration is dependent on the thickness of the steel substrate. The contractor shall select a PAF that satisfies the following requirements:

i. For steel 1/2"thickness or less, PAFs must penetrate through the full base steel thickness. ii. For steel thickness greater than 1/2", PAFs must penetrate the steel to a depth of at least 1/2" and the head of the PAF shall be flush with the surface.

c. For concrete masonry units (CMU): The PAF must penetrate 1" into the substrate.

d. The contractor must consider the thickness of the component attached to the substrate material to ensure adequate penetration or embedment. A PAF that is equal in length to the specified penetration or embedment is inadequate to comply with this requirement. Refer to PAF spacing and edge distance general details for minimum spacing and edge distance requirements in all base materials.

Notify the manufacturer for instructions if PAFs are not driven flush to surface.

7. Do not re-drive PAFs if they do not drive completely on the first charge. Remove and replace the PAF in question or contact the manufacturer for specific alternative instructions.

8. PAFs shall not be installed into concrete until the concrete has achieved the minimum compressive strength listed in the concrete requirements of the structural general notes.

9. PAFs shall not be driven into steel that is 3/16" thick or less. Notify McClure for alternate connection options. .10. PAFs driven into existing concrete may cause damage. The contractor is responsible for ensuring anchors do not damage existing structure. Notify McClure if alternate anchorage requirements are needed to protect existing concrete.

11. PAFs have limited use in seismic applications. Additional anchorage may be required as indicated in the details. Deferred submittals shall fully consider the most restrictive implications of ASCE 7 Section 13.1.4. and the manufacturer's product ESR for use of PAFs to resist seismic loads.

12. PAF installers must be certified by the manufacturer of the PAFs being installed. 13. PAFs shall not be substituted without the written approval of McClure prior to fabrication. Requests after installation may incur additional charges for evaluation.

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

EXPIRES: DECEMBER 31, 2024

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253



SHEET TITLE **GENERAL NOTES**

PROJECT NUMBER: 2023000333

STRUCTURAL STATEMENT OF SPECIAL INSPECTIONS

Project Name: Discovery Park Lee's Summit Lot 5 Address: 1900 NE Discovery Ave. Lee's Summit, MO 64064

1. This Statement of Special Inspections is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to this project as well as the name of the Special Inspector to be retained for conducting these inspections and...

2. The Special Inspector shall keep records of all inspections and shall furnish inspection reports to the Building Official and the Registered Design Professional in Responsible Charge. Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.

3. Interim reports shall be submitted to the Building Official and the Registered Design Professional in Responsible Charge.

4. A Final Report of Special Inspections documenting completion of all required Special Inspections, testing and correction of any discrepancies noted in the inspections shall be submitted prior to issuance of a Certificate of Use and Occupancy.

5. Job site safety and means and methods of construction are solely the responsibility of the Contractor. This Statement of Special Inspections includes the following building systems:

x Fabricators x Cast-In-Place Foundations Elements

o Driven Deep Foundation Elements o Helical Pile Foundations o Cast-In-Place Deep Foundation Elements x Concrete Construction x Masonry Construction - Level 1

o Masonry Construction - Level 2-3 x Structural Steel Construction x Steel Construction Other than Structural Steel x Wood Construction o Spray Fire-Resistant Materials

o Mastic and Intumescent Fire-Resistant Coatings o Exterior Insulation and Finish System (EIFS) o Fire-Resistant Penetrations and Joints

o Smoke Control o Wind Resistance

o Seismic Resistance

6. The following components are wind-resisting components or part of the main wind-force resisting system and are subject to special inspections in accordance with the Special Inspection Schedule - Wind Resistance:

7. Special Inspection Agency:

Special Inspection Schedule: Fabricators							
Verification And	Applicable To	To Frequence					
Inspection Task	This Project?	Continuous	Periodic				
1. Verify fabrication and implementation procedures:							
a. Steel Construction	X	-	X				
b. Concrete Construction (including rebar fabrication)	X	-	Х				
c. Masonry Construction	X	-	X				
d. Wood Construction	X	-	X				
e. Cold Formed Metal Construction	-	-	Х				
f. Other Construction	-	-	Х				

Special Inspection Schedule: Soils					
Verification And	Applicable To	Frequency			
Inspection Task	This Project?	Continuous	Periodic		
1. Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	Х	-	Х		
2. Verify excavations are extended to proper depth and have reached proper material.	Х	-	Х		
3. Perform classification and testing of compacted fill materials.	X	-	Х		
4. Verify use of proper materials, densities and lift thickness during placement and compaction of compacted fill.	Х	Х	-		
5. Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly.	X	-	Х		

Special Inspection Schedule: Cast-In-Place Foundation Elements					
Verification And	Applicable To	Frequency			
Inspection Task	This Project?	Continuous	Periodic		
1. Special Inspections and verifications for concrete foundation construction in accordance with the Special Inspection Schedule: Cast-In-Place Concrete for the following foundation elements:					
a. Isolated spread concrete footings.	-	-	X		
b. Continuous concrete Grade Beams.	-	-	-		
c. Concrete foundation walls.	X	Х	-		

Special Inspection Schedule: Concrete Con	struction		
Verification And	Applicable To	Frequency	
Inspection Task	This Project?	Continuous	Periodic
Inspect reinforcing steel, including prestressing tendons and placement.	X	-	X
2. Inspect reinforcing steel welding in accordance with the Special Inspection Schedule: Steel Construction (other than Item 3).	Х	-	-
3. Inspect anchors cast in concrete where allowable loads have been increased or where strength design is used.	Х	-	Х
4. Inspect anchors post-installed in hardened concrete members.	X	-	X
5. Verify use of required design mix.	X	-	Х
6. At the time fresh concrete is sampled to fabricate specimens for strength tests, perform slump and air content tests and record the temperature of the concrete.	Х	Х	-
7. Inspect concrete and shotcrete placement for proper application techniques.	X	X	-
8. Inspect for maintenance of specified curing temperature and techniques.	X	-	Х
9. Inspection of Prestressed Concrete:			
a. Observe application of prestressing forces.	-	Х	-
b. Observe grouting of bonded prestressing tendons in the seismic force resisting system.	-	X	-
10. Inspect erection of precast concrete members.	-	-	Х
11. Verify in-situ concrete strength prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms from beams and structural slabs.	-	-	Х
12. Inspect formwork for shape, location, and dimensions of the concrete member being formed.	Х	-	Х

Special Inspection Schedule: Masonry Construct Verification And	Applicable To	Freque	encv
Inspection Task	This Project?	Continuous	Periodi
Compliance with required inspection provisions of the Construction Documents and the approved submittals shall be verified.	X	-	X
2. Verify f'm and f'aac prior to construction except where specifically exempted by the building code.	Х	-	Х
3. Verify slump flow and VSI as delivered to the site for self-consolidating grout.	X	Х	-
4. As masonry construction begins, the following shall be verified to ensure compliance:			
a. Proportions of site-prepared mortar.	Х	-	Х
b. Construction of mortar joints.	Х	-	Х
c. Location of reinforcement, connectors, and anchorages.	Х	-	Х
d. Prestressing technique.	-	-	Х
e. Grade and size of prestressing tendons and anchorages.	-	-	Х
5. During construction, the inspection program shall verify:			
a. Size and location of structural elements.	Х	-	Х
b. Type, size, and location of anchors, including other details of anchorage of masonry to structural members, frames, or other construction.	Х	-	Х
c. Specified size, grade, and type of reinforcement, anchor bolts, and anchorages.	X	-	Х
d. Welding of reinforcing bars.	-	X	-
e. Preparation, construction, and protection of masonry during cold weather (temperature < 40°f) or hot weather (temperature > 90°f).	Х	-	Х
f. Application and measurement of prestressing force.	-	X	-
6. Prior to grouting, the following shall be verified to ensure compliance:			
a. Grout space is clean.	X	-	Х
b. Placement of reinforcement, connectors, prestressing tendons, and anchorages.	Χ	-	X
c. Proportions of site-prepared grout and prestressing grout for bonded tendons.	X	-	Х
d. Construction of mortar joints.	X	-	Х
7. Grout placement shall be verified to ensure compliance with Building Code and Construction Document provisions.			
a. Grouting of prestressing bonded tendons.	-	X	-
8. Preparation of any required grout specimens, mortar specimens, and/or prisms shall be observed.	Х	-	Х

shall be observed.			
Special Inspection Schedule: Structural Steel C	onstruction		
Verification And	Applicable To	Freque	ency
Inspection Task	This Project?	Continuous	Periodic
Material verification of high-strength bolts, nuts and washers:		1	1
a. Identification markings to conform to ASTM standards specified in the approved construction documents.	X	-	Х
b. Manufacturer's certificate of compliance required.	X	-	X
2. Inspection of high-strength bolting:			
a. Snug-tight joints.	X	-	Х
b. Pretensioned and slip-critical joints using turn-of-nut with match marking, twist-off bolt, or direct tension indicator methods of installation.	-	-	Х
c. Pretensioned and slip-critical joints using turn-of-nut without match marking or calibrated wrench methods of installation.	-	Х	-
3. Material verification of structural steel:		,	
a. Identification markings to conform to ASTM standards specified in the approved Construction Documents and AISC 360.	X	-	Х
b. Manufacturer's certified test reports.	X	-	X
4. Material verification of weld filler materials:			
a. Identification markings to conform to AWS specification in the approved Construction Documents.	X	-	Х
b. Manufacturer's certificate of compliance required.	X	-	Х
5. Inspection of welding, structural steel:		,	•
a. Complete and partial penetration groove welds.	X	Х	-
b. Multi-pass fillet welds.	X	X	-
c. Single-pass fillet welds > 5/16".	X	X	-
d. Single-pass fillet welds < 5/16".	X	-	X
6. Inspection of steel frame joint details for compliance with approved Construction Documents:			
a. Details such as bracing and stiffening.	X	-	Х
b. Member locations.	Х	-	Х
c. Application of joint details at each connection.	X	-	Х

	Shear Wall Schedule				
Shear Wall Label	Level	Sheathing/Fastener Layout	Post	Hold-Down	Base Connection
	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 8d Nail, 6" Edge fastening Unblocked	(2) 2x6	LSTA30 w/ (22) 0.148"x2-12" nails	(2) 16d Nails @ 16" o.c.
SW1	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 8d Nail, 6" Edge fastening Blocked	(2) 2x6	HTT4 w/ (18) 0.148Øx1-1/2" & 5/8"Ø Anchor Rod w /ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embe @ 48" o.c.
0.440	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 16"O.C. Blocked	(2) 2x6	MST37 w/ (20) 0.162x2-1/2" nails	(2) 16d Nails @ 16" o.c.
SW2	Level 2	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 16"O.C. Blocked	(2) 2x6	HTT4 w/ (18) 0.148Øx1-1/2" & 5/8"Ø Anchor Rod w /ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embe @ 32" o.c.
014/0	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 16" O.C. Blocked	(2) 2x4 (x2)	MSTA 49 w/ (26) 0.148"x2-12" nails	(2) 16d Nails @ 16" o.c.
SW3	Level 2	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 16" O.C. Blocked	(2) 2x4 (x2)	HTT4 w/ (18) 0.148Øx1-1/2" & 5/8"Ø Anchor Rod w /ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embed @ 36" o.c.
	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 16" O.C. Blocked	(2) 2x4 (x2)	MSTA48 w/ (32) 0.162"x2-12" nails	(2) 16d Nails @ 8" o.c.
SW4	Level 2	(2) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 8d Nail, 6" Edge fastening Blocked	(2) 2x4 (x2)	HTT5 w/ (26) 0.162"Øx2-1/2" & 5/8"Ø Anchor Rod w /ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embed @ 24" o.c.
	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, No. 6 Screw, 8/12 Edge Fastening, 16" O.C. Unblocked	(2) 2x6	LSTA9 w/ (8) 0.148"x2-12" nails	(2) 16d Nails @ 16" o.c.
SW5	Level 2	(2) Sided, Gypsum Wallboard - 5/8" Thick, No. 6 Screw, 8/12 Edge Fastening, 16" O.C. Unblocked	(2) 2x6	HTT4 w/ (18) 0.148Øx1-1/2" & 5/8"Ø Anchor Rod w /ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embed @ 48" o.c.
	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 19/32" Thick, 10d Nail, 6" Edge fastening Blocked	(2) 2x6	MSTA60 w/ (34) 0.162"x2-12" nails	(2) Simpson SDS 25300 @ 8" o.c.
SW6	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 3" Edge fastening	(2) 2x6	HDQ8-SDS3 w/ (20) 1/4"Øx3" SDS screws & 7/8"Ø Anchor Rod w/ATS-SBC7	1/2"Ø KH-EZ w/ 2-1/8" embed @ 16" o.c.
0)47	Level 3	(2) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 8d Nail, 6" Edge fastening	(2) 2x4 (x2)	MSTA48 w/ (32) 0.162"x2-12" nails	(2) 16d Nails @ 8" o.c.
SW7	Level 2	(2) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 8d Nail, 6" Edge fastening	(2) 2x4 (x2)	HTT5 w/ (26) 0.162"Øx2-1/2" & 5/8"Ø Anchor Rod w/ ATS-SBC5H	1/2"Ø KH-EZ w/ 2-1/8" embed @ 16" o.c.
	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 16" O.C. Blocked	(2) 2x6	MSTA37 w/ (22) 0.162"x2-12" nails	(2) 16d Nails @ 10" o.c.

Level 2 Sheathing - 15/32" Thick, 10d Nail, (2) 2x6 HTT4 w/ (18) 0.148Øx1-1/2" & 5/8"Ø 1/2"Ø KH-EZ w/ 2-1/8"

1. See sheets S520 & S521 for shear wall framing details.

2. Floor to floor strap ties at top of wall shall match that of the floor above.

16" O.C. Blocked

6" Edge fastening

3. All hold-downs and strap ties are Simpson Strong-Tie brand, U.N.O.

4. All drag trusses shall be connected to shear walls per detail 2/S540.

5. Provide floor to floor strapping on the same side as the OSB sheathing.

6. See 3/S551 for shear wall floor-to-floor strap tie detail.

7. Minimum spacing of Level 2 KH-EZ bottom plate fasteners = 4"

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

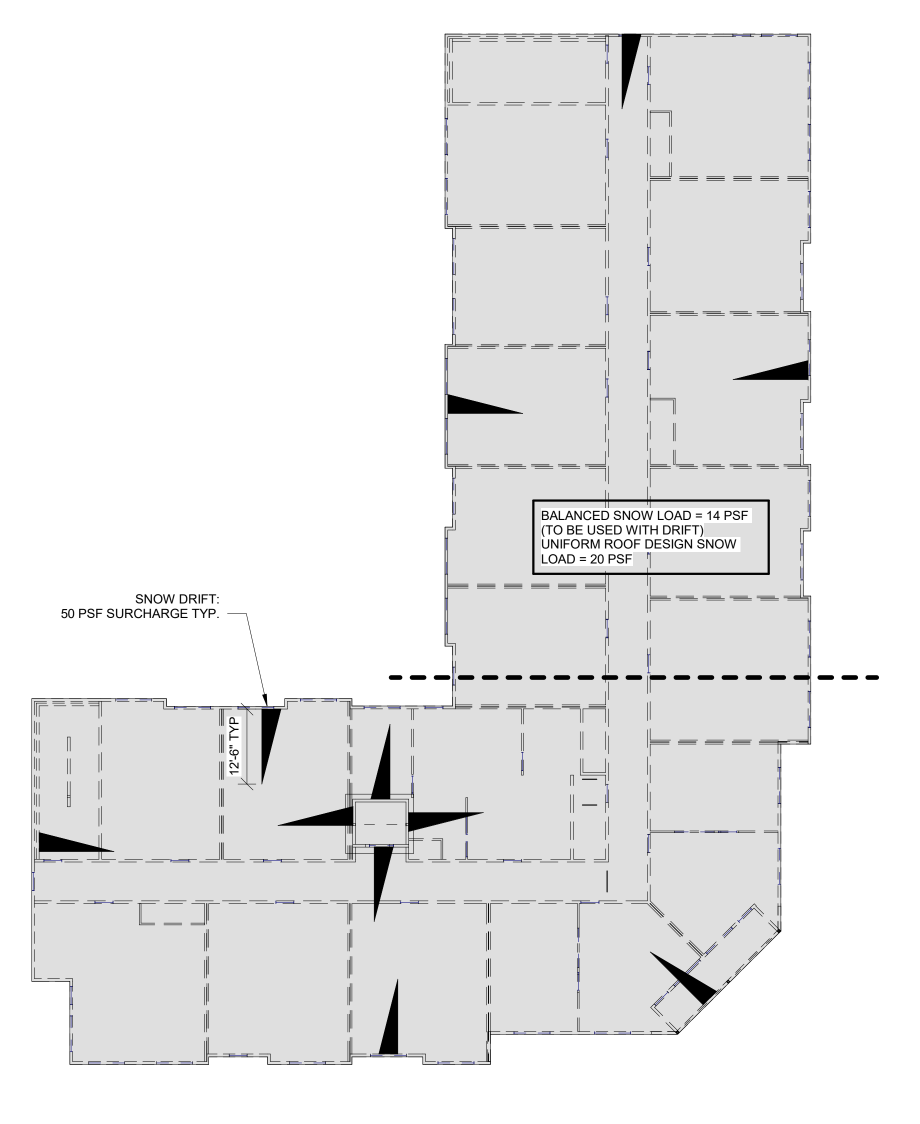
REVISIONS:

embed @ 24" o.c.

900 EE' 뿐

SHEET TITLE SHEAR WALL SCHEDULE AND SCHEDULE OF STRUCTURAL SPECIAL INSPECTIONS PROJECT NUMBER: 2023000333

1 02 - SLAB REINFORCING PLAN 1/16" = 1'-0"



2 ROOF LOAD PLAN 8005 1/16" = 1'-0" PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:



NOTICE:

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY
NO. E-2006023253
EXPIRES: DECEMBER 31, 2024



LOT 5 1900 NE DISCOVERY AVE. LEE'S SUMMIT, MO 64064

SHEET TITLE
REINFORCING & LOAD PLANS

PROJECT NUMBER: 2023000333

SHEET NUMBER:

뿓

S005

M°CLURETM

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE:
McClure Engineering Co. is not responsible or liable for any issues,

claims, damages, or losses (collectively, "Losses") which arise from failure to follow

these Plans, Specifications, and the

engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged

errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



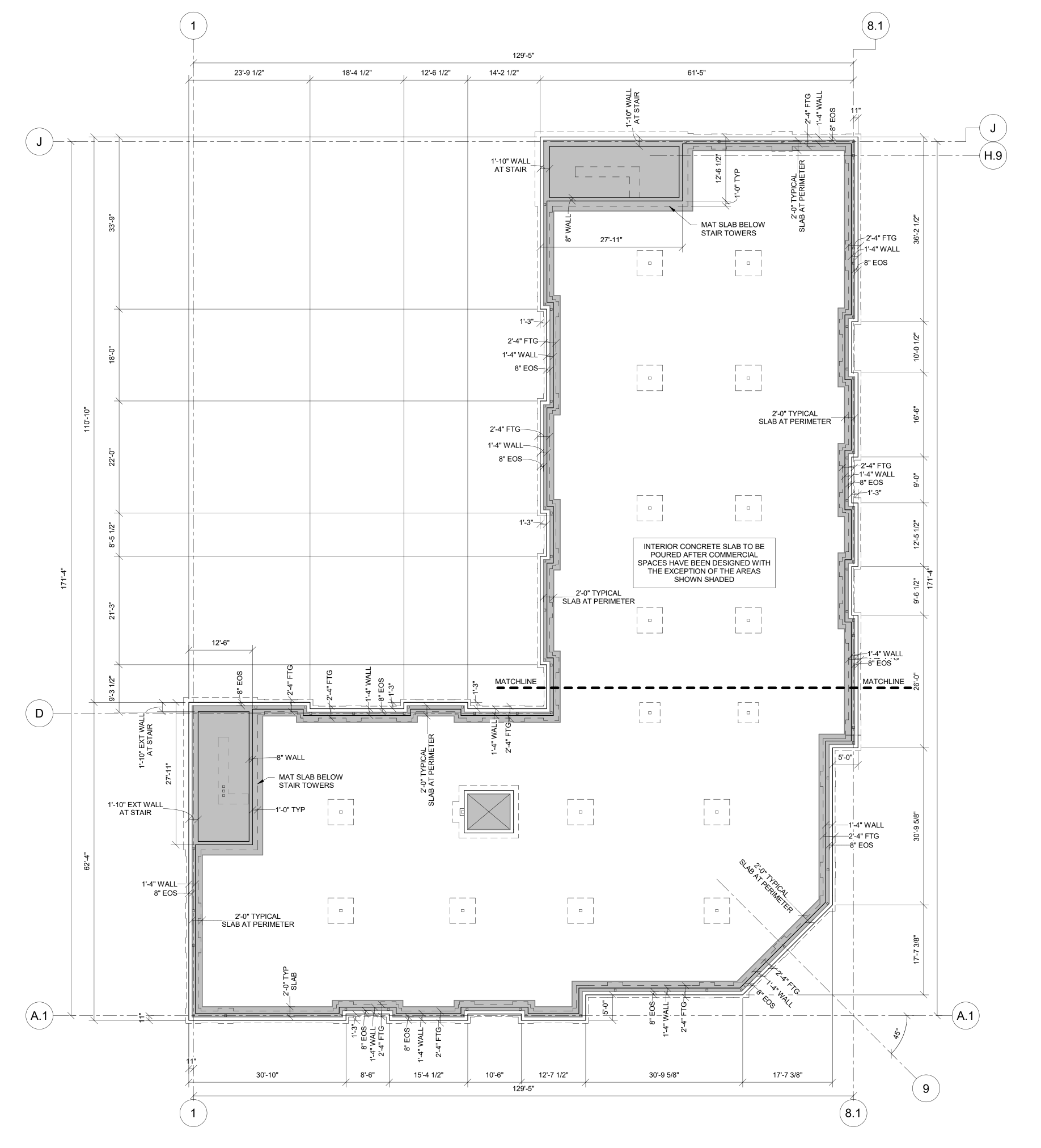


SHEET TITLE EXTERIOR FOUNDATION WALL AND SLAB-ON-GRADE DIMENSION PLAN

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S100



1 EXTERIOR FOUNDATION WALL AND SLAB-ON-GRADE DIMENSION PLAN 3/32" = 1'-0"

17'-4 1/2"

MATCHLINE

8'-4 1/2"

(2.5)(2.6)

11" S501

9'-8 1/2" 1'-0 1/2" 8'-5"

21'-4 1/2"

10'-7 1/2"

2'-4"

11'-2 1/8" 1'-0 7/8"

FOUNDATION PLAN - AREA A
1/8" = 1'-0"

D

(5.8)

F4.0 BP-1

19'-4"

19'-4"

FOUNDATION PLAN NOTES:

8)(8.1

1/S100B

MATCHLINE

11" U.N.O.

F3.0 ┌

19'-4"

-+- F4.0

- 1. SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEAVTION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS). LEVEL 01/PARKING T.O. SLAB 100'-0"
- 2. PROVIDE CONTROL JOINTS IN SLAB ON GRADE PER DETAIL 4/S500 AND PER GENERAL NOTES.
- 3. PLUMBING FIXTURES AND FLOOR DRAINS ARE TO BE COORDINATED PER ARCH. & MEP DRAWINGS. 4. REFER TO MANUFACTURER'S GUIDELINES FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- 5. SEE SHEETS S500 AND S501 FOR FOUNDATION DETAILS.

FOUNDATION PLAN LEGEND

F#.# FOOTING TYPE

P# PEDESTAL TYPE

BP-# BASE PLATE TYPE (SEE SHEET S503 FOR BASE PLATE AND ANCHOR DETAILS)

CMU WALL ABOVE

	FOOTING SCHEDULE				
Mark	Size	Reinforcing			
F3.0	3'-0"x3'-0"x1'-0"	(3) #5 bars, bottom each way			
F4.0	4'-0"x4'-0"x1'-0"	(4) #5 bars, bottom each way			
F5.0	5'-0"x5'-0"x1'-0"	(5) #5 bars, bottom each way			

1. All footings must be centered on walls and columns U.N.O.

REVISIONS:

PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive

Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





1900 NE DISCO LEE'S SUMMIT, 뿚

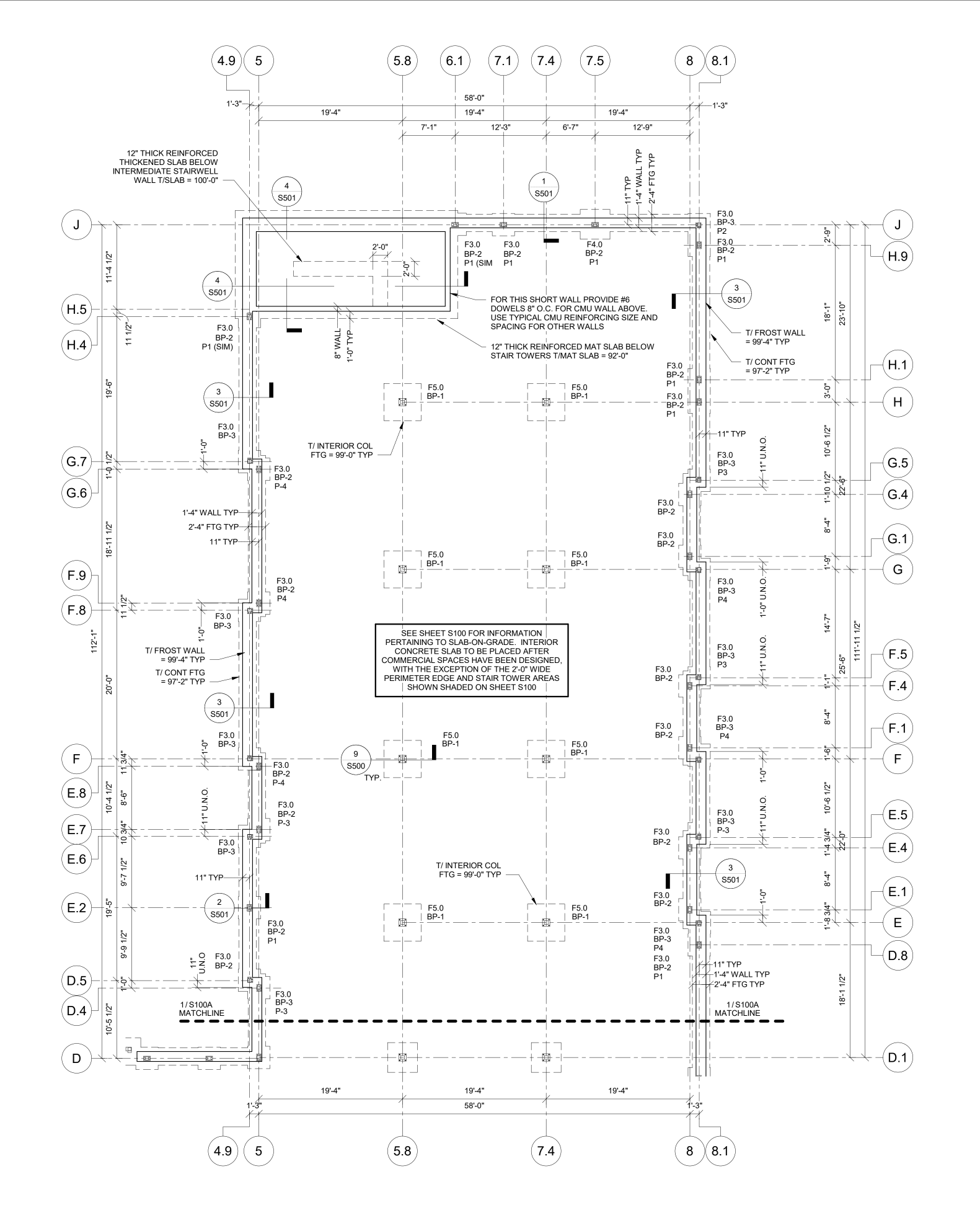
SHEET TITLE FOUNDATION PLAN - AREA A

В

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S100A



FOUNDATION PLAN NOTES:

1. SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEAVTION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS).

 LEVEL 01/PARKING T.O. SLAB 100'-0" 2. PROVIDE CONTROL JOINTS IN SLAB ON GRADE PER DETAIL 4/S500 AND PER GENERAL NOTES. 3. PLUMBING FIXTURES AND FLOOR DRAINS ARE TO BE COORDINATED PER ARCH. & MEP DRAWINGS. 4. REFER TO MANUFACTURER'S GUIDELINES FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER

CONNECTIONS. 5. SEE SHEETS S500 AND S501 FOR FOUNDATION DETAILS.

FOUNDATION PLAN LEGEND

F#.# FOOTING TYPE

P# PEDESTAL TYPE

BP-# BASE PLATE TYPE (SEE SHEET S503 FOR BASE PLATE AND ANCHOR DETAILS)

CMU WALL ABOVE

	FOOTING	SCHEDULE
Mark	Size	Reinforcing
F3.0	3'-0"x3'-0"x1'-0"	(3) #5 bars, bottom each way
F4.0	4'-0"x4'-0"x1'-0"	(4) #5 bars, bottom each way
F5.0	5'-0"x5'-0"x1'-0"	(5) #5 bars, bottom each way

1. All footings must be centered on walls and columns U.N.O.

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024





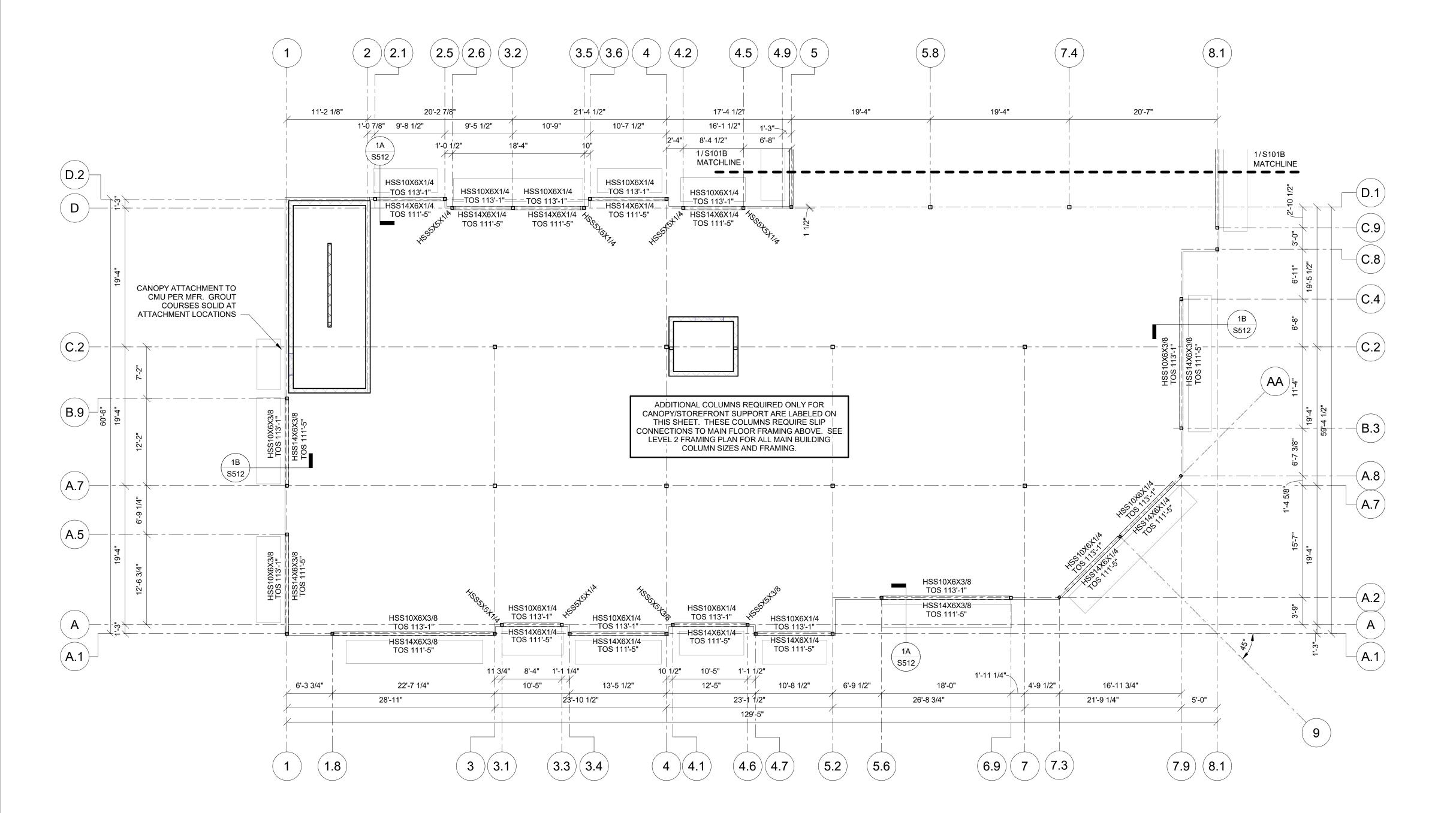
1900 NE DISCO LEE'S SUMMIT, 뿓

SHEET TITLE FOUNDATION PLAN - AREA B

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S100B



09/09/2024 PERMIT SUBMITTAL
REVISIONS:

M°CLURE[™]

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE: McClure Engineering Co. is not

responsible or liable for any issues,

"Losses") which arise from failure to follow

these Plans, Specifications, and the engineering intent they convey, or for

Losses which arise from failure to obtain

and/or follow the engineers' or surveyors'
guidance with respect to any alleged
errors, omissions, inconsistencies,
ambiguities, or conflicts contained within
the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

claims, damages, or losses (collectively,

PRINTS ISSUED



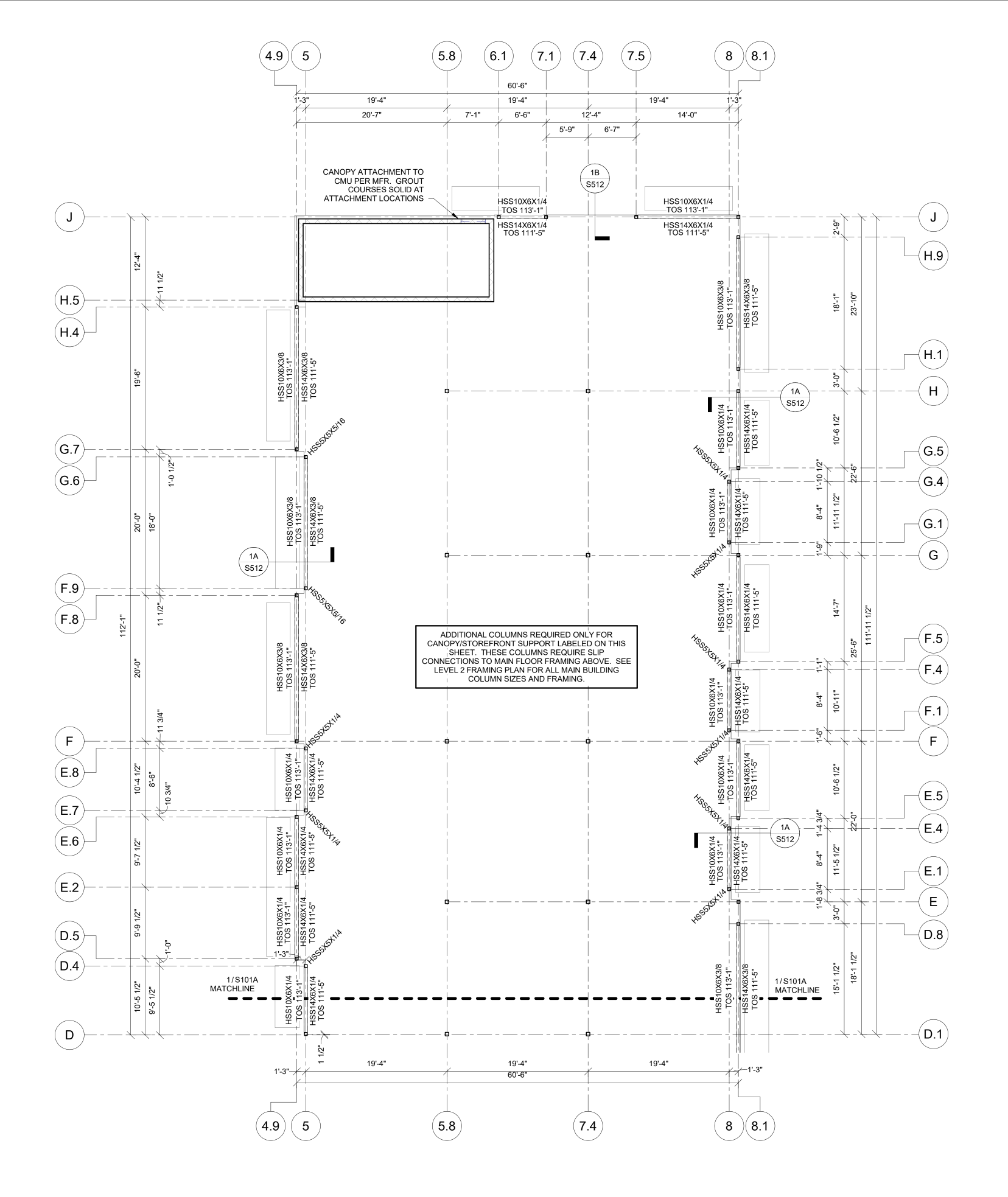
SHEET TITLE
STOREFRONT OPENING STEEL
SUPPORT - AREA A

202300

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S101A



PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

M°CLURE[™]

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE:
McClure Engineering Co. is not responsible or liable for any issues,

claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged

errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

1900 NE DISCO LEE'S SUMMIT, 뿓

SHEET TITLE

STOREFRONT OPENING STEEL SUPPORT - AREA B PROJECT NUMBER: 2023000333 SHEET NUMBER:

S101B

PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL **REVISIONS:**

BEAM SHAPE - NUMBER OF STUDS MAX. SHEAR REACTION (ASD) IF IN EXCESS OF DESIGN MAX. SHEAR REACTION (ASD) IF IN #k W##X## (#) REACTION SCHEDULE EXCESS OF DESIGN REACTION SCHEDULE **BEAM ANNOTATION LEGEND**

LEVEL 2 FRAMING PLAN NOTES:

- 1. SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.)
- LEVEL 02 F.F. (T.O. CONCRETE) 116'-0" 2. T.O. MAIN STEEL IS 115'-6 1/2" U.N.Ó. ON PLAN. HEADED ANCHOR STUDS TO BE 3/4" DIA, 4-1/2" LONG. 3. SEE SECTIONS AND DETAILS FOR BALCONY STEEL ELEVATIONS (VARIES)
- 4. LEVEL 2 FLOOR CONSTRUCTION: A. LEVEL 2 MAIN FLOOR: 3" DEEP 20GA. COMPOSITE DECK W/ 2 1/2" LIGHTWEIGHT CONCRETE (5 1/2" TOTAL) B. LEVEL 2 BALCONY DECKS: 9/16" DEEP 28 GAGE METAL FORM DECK W/ 1 1/2" NORMAL WEIGHT CONCRETE
- 5. PLUMBING FIXTURES, SHAFTS, AND FLOOR DRAINS ARE TO BE COORDINATED WITH ARCH. & MEP
- DRAWINGS. SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS.
- 7. SEE ARCHITECTURAL DRAWINGS FOR ALL RAILING DETAILS. REFER TO GENERAL NOTES FOR DESIGN
- REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- . ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE TREATED. 10. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL
- GENERAL NOTES FOR STAIR DESIGN CRITERIA. 11. ALL EXTERIOR BEAMS REQUIRE KICKERS TO UNDERSIDE OF SLAB SPACED 4'-0" O.C. MAX. SEE SECTIONS



Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies,

ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





MS 1900 LEE

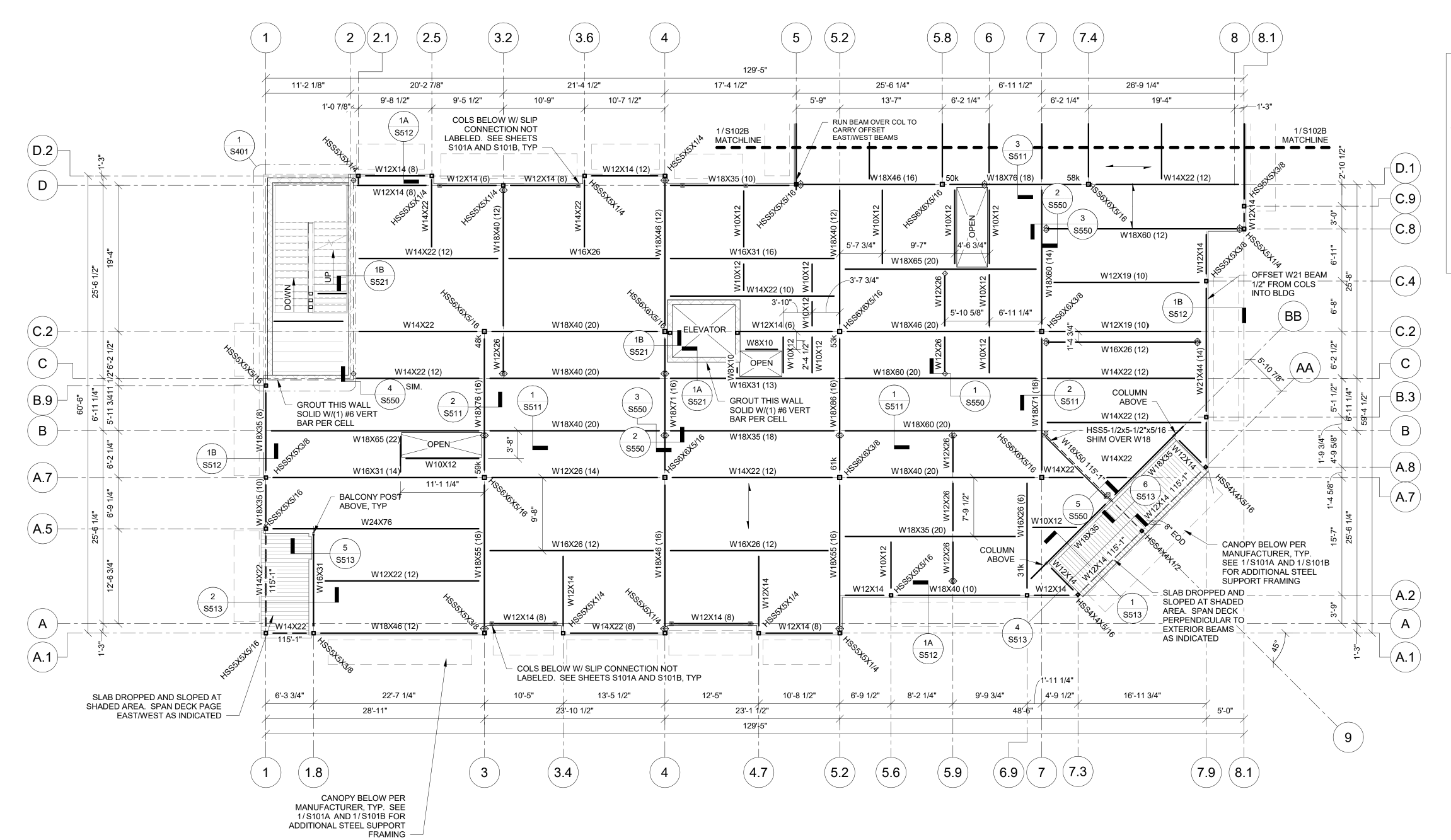
SHEET TITLE LEVEL 2 FRAMING PLAN - AREA A

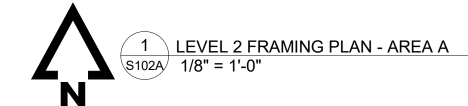
В

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S102A





58'-0"

6'-0 3/4"

`W18X35[⊥]¦

GROUT THIS

WALL SOLID W/(1

#6 BAR PER CELL

W10X12

6'-2 1/4"

10 3/4"~

6'-7"

\S512/

W18X35

5'-9"

─5 1/4"

12'-9"

14'-0 7/8"

C8X11.5

C8X11.5

C8X11.5

POST ABOVE FOR

ATTACHMENT, TYP

HANGER

MC8X22.8

W18X35

\S513

CANOPY BELOW PER

STEEL SUPPORT FRAMING

MANUFACTURER, TYP. SEE 1/S101A AND 1/S101B FOR ADDITIONAL

1'-3"

S400

19'-4"

DOWN

FRAMING PLAN LEGEND SHEAR WALL HOLD DOWN PER SHEAR WALL SCHEDULE, SEE SHEET S003 AND SHEET S550 CMU WALL

DENOTES COMPOSITE DECK SPAN

- NUMBER OF STUDS BEAM SHAPE - MAX. SHEAR REACTION (ASD) IF IN MAX. SHEAR EXCESS OF DESIGN #k W##X## (#) REACTION (ASD) IF IN EXCESS OF DESIGN REACTION SCHEDULE REACTION SCHEDULE **BEAM ANNOTATION LEGEND**

LEVEL 2 FRAMING PLAN NOTES:

- SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.) LEVEL 02 F.F. (T.O. CONCRETE) 116'-0"
- T.O. MAIN STEEL IS 115'-6 1/2" U.N.O. ON PLAN. HEADED ANCHOR STUDS TO BE 3/4" DIA, 4-1/2" LONG. 3. SEE SECTIONS AND DETAILS FOR BALCONY STEEL ELEVATIONS (VARIES)
- 4. LEVEL 2 FLOOR CONSTRUCTION: A. LEVEL 2 MAIN FLOOR: 3" DEEP 20GA. COMPOSITE DECK W/ 2 1/2" LIGHTWEIGHT CONCRETE (5 1/2" TOTAL)
- B. LEVEL 2 BALCONY DECKS: 9/16" DEEP 28 GAGE METAL FORM DECK W/ 1 1/2" NORMAL WEIGHT CONCRETE
- PLUMBING FIXTURES, SHAFTS, AND FLOOR DRAINS ARE TO BE COORDINATED WITH ARCH. & MEP DRAWINGS.
- SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS.
- SEE ARCHITECTURAL DRAWINGS FOR ALL RAILING DETAILS. REFER TO GENERAL NOTES FOR DESIGN 8. REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- CONNECTIONS. 9. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE TREATED.
- 10. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL
- GENERAL NOTES FOR STAIR DESIGN CRITERIA. 11. ALL EXTERIOR BEAMS REQUIRE KICKERS TO UNDERSIDE OF SLAB SPACED 4'-0" O.C. MAX. SEE SECTIONS FOR DETAILS.

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

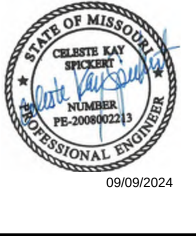
P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

1901 Pennsylvania Drive

Columbia, MO 65202

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





DISCOVERY 1900 NE DISCOVERY AVE LEE'S SUMMIT, MO 64064 뿔

SHEET TITLE LEVEL 2 FRAMING PLAN - AREA B

В

PROJECT NUMBER: 2023000333

SHEET NUMBER: S102B

1 LEVEL 2 FRAMING PLAN - AREA B \$102B 1/8" = 1'-0"

TY	TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)							
Header Kings/Jacks								
Туре	neauei	Level 2		Level 3				
(A)	(3) 2x8	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(B)	(3) 2x10	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(C)	(2) 1 3/4"x11 7/8" LVL	(2) 2x4 K	(2) 2x4 J	(2) 2x4 K	(2) 2x4 J			

(X) = Header Type

1. See 5/S530 for typical opening framing.

2. Coordinate all dimensions and elevations with architectural drawings.

3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.

	1 2	3	.2	129'-5"	5	6 7		8 8.1	5. Non-st 6. See sh
2 S401	11'-2 1/8"	20'-2 7/8" (B) (B)	21'-4 1/2" (B)	17'-4 1/2" 1/S103B MATCHLINE	25'-6 1/4"	6'-11 1/2"	25'-6 1/4"	1'-3" 1/S103B MATCHLINE	
D	SW2	(B) 3A S531	(B) (C) (E) (E) (E) (E) (E) (E) (E		3B 3B 553 € DBL	31/ 'Z'	SW4	1C S531	D.1 25'-10 1/2" C.8
C		(A)	SW5 (A)		, , , , ,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(C) (C) (C) (C)	1B S531 BB S531 AA	19-9 1/2" - 11 1/2" C
B 1A S531 S531 4B	(A) (B) (B) (C) (C) (C) (C) (D) (D) (D) (D	OPEN EMO	SW5 (A) SSS31	 	3A S531	(A) 2A 3A S531 U2 4 HSS4	HSS4X4X1/4	\$532 \$36.70 \$3.70	21'-9 1/4" 6' 25'-6 1/4" 8'
S532 A S532	MC10X28.5 (B)		(B) (B) (B) (B) (S531)	_ (2)		HSS4X4X1/4 HSS4X4X1/4 (B)	5 S532		A.2
(3) 2x6 B CH/	POST 2 S533 ANNEL 6'-3 3/4" 1.8	22'-7 1/4"	23'-10 1/2"	23'-1 1/2" 124'-5"	5.2	6'-11 1/2"	21'-9 1/4"	7.9	9

	STRUCTU	RAL WALL SCHE	DULE (WALLS SH	OWN ON FRAMING PLAN ARE LEVEL BELOW)
	Location	Wall stud size and number of plies @ 16" o.c. U.N.O. on plan		SHEATHING & FASTENING U.N.O.
		Level 2	Level 3	(See Note 4)
	EXTERIOR (1) 2x6 (1) 2x6		(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nails. 6" o.c. edges , 12" o.c. field
	DOUBLE WALLS BETWEEN UNITS			5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edges, 7" o.c. field
			(1) 2x4	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge, 7" o.c. field
	CORRIDOR	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge, 7" o.c. field

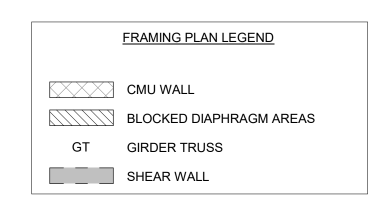
1. Level 2 bottom plates to be fastened w/ 1/2"Ø Hilti KH EZ anchors @ 48" o.c. w/ 2 1/8" embedment U.N.O.

- 2. Level 2 bottom plate connections shall have a 3"x3" steel plate washer at each anchor bolt on shear walls only.
- 3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.
- 4. Shear walls shall be sheathed per Shear Wall Schedule
- 5. Non-structural walls not shown, refer to architectural drawings.

ee shear wall schedule for additional sheating and plate fastening requirements.

LEVEL 3 FRAMING PLAN NOTES:

- SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.) LEVEL 03 T.O. SHEATHING
- LEVEL 03 T.O. STEEL AT BALCONIES 126'-6 7/8" U.N.O.
- 2. FLOOR SHEATHING IS TO BE 3/4" STRUCTURAL GRADE PLYWOOD FASTENED TO FRAMING W/ 10d COMMON NAILS SPACED 6" O.C. AT EDGES. 12" O.C. WITHIN FIELD U.N.O. ON PLANS.
- 3. **SLOPED** BALCONY SLABS: 2 1/2" MIN, 4" MAX TOTAL DEPTH LIGHTWEIGHT CONCRETE WITH 9/16" 22 GAGE STEEL FORM DECK W/ 6x6-W1.4xW1.4 WWF.
- 4. PLUMBING FIXTURES, SHAFTS, AND FLOOR DRAINS ARE TO BE COORDINATED WITH ARCH. & MEP DRAWINGS.
- 5. SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS.
- 6. FLOOR PLAN SHOWS FRAMING FOR THE FLOOR INDICATED & VERTICAL FRAMING (WALL, OPENINGS, POSTS, & COLUMNS) SUPPORTING THAT FLOOR.
- 7. SEE ARCHITECTURAL DRAWINGS FOR ALL RAILING DETAILS. REFER TO GENERAL NOTES FOR DESIGN
- 8. REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- 9. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE PRESSURE TREATED.
- 10. WOOD FLOOR TRUSSES TO BE DESIGNED BY THE TRUSS MANUFACTURER AND ARE SHOWN FOR THE
- INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA. 11. TRUSS MANUFACTURER TO DESIGN AND PROVIDE GIRDER TRUSSES AT ALL FLOOR OPENINGS AND
- SPECIFY HANGERS FOR GIRDERS AND SUPPORTED FRAMING. 12. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL GENERAL NOTES FOR STAIR DESIGN CRITERIA.



PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:



McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



LOT 5 1900 NE DISCOVERY AVE LEE'S SUMMIT, MO 64064

LEVEL 3 FRAMING PLAN - AREA A

В

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S103A

STRUCTU	RAL WALL SCHED	DULE (WALLS SH	IOWN ON FRAMING PLAN ARE LEVEL BELOW)		
Location	Wall stud size and number of plies @ 16" o.c. U.N.O. on plan		SHEATHING & FASTENING U.N.O.		
Location	Level 2	Level 3	(See Note 4)		
EXTERIOR	(1) 2x6	(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nails 6" o.c. edges , 12" o.c. field		
DOUBLE WALLS BETWEEN UNITS	(1) 2x4	(1) 2x4	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W scre 7" o.c. edges, 7" o.c. field		
WITHIN UNITS	(1) 2x4	(1) 2x4	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W scre 7" o.c. edge, 7" o.c. field		
CORRIDOR	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W scre 7" o.c. edge, 7" o.c. field		

- 1. Level 2 bottom plates to be fastened w/ 1/2"Ø Hilti KH EZ anchors @ 48" o.c. w/ 2 1/8" embedment U.N.O.
- 2. Level 2 bottom plate connections shall have a 3"x3" steel plate washer at each anchor bolt on shear walls only.
- 3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.
- 4. Shear walls shall be sheathed per Shear Wall Schedule
- 5. Non-structural walls not shown, refer to architectural drawings.
- 6. See shear wall schedule for additional sheating and plate fastening requirements.

TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)								
Header	Header	Kings/Jacks						
Туре	пеацеі	Level 2		Level 3				
(A)	(3) 2x8	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(B)	(3) 2x10	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(C)	(2) 1 3/4"x11 7/8" LVL	(2) 2x4 K	(2) 2x4 J	(2) 2x4 K	(2) 2x4 J			

(X) = Header Type

- 1. See 5/S530 for typical opening framing.
- 2. Coordinate all dimensions and elevations with architectural drawings.
- 3. Provide double sills below windows at openings greater than 6'-0" in length.
- 4. All LVL shall be stress class 2.0E-2500F.

LEVEL 3 FRAMING PLAN NOTES:

- SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.) LEVEL 03 T.O. SHEATHING
- LEVEL 03 T.O. STEEL AT BALCONIES 126'-6 7/8" U.N.O. FLOOR SHEATHING IS TO BE 3/4" STRUCTURAL GRADE PLYWOOD FASTENED TO FRAMING W/ 10d
- COMMON NAILS SPACED 6" O.C. AT EDGES. 12" O.C. WITHIN FIELD U.N.O. ON PLANS.
- SLOPED BALCONY SLABS: 2 1/2" MIN, 4" MAX TOTAL DEPTH LIGHTWEIGHT CONCRETE WITH 9/16" 22 GAGE STEEL FORM DECK W/ 6x6-W1.4xW1.4 WWF.
- PLUMBING FIXTURES, SHAFTS, AND FLOOR DRAINS ARE TO BE COORDINATED WITH ARCH. & MEP
- 5. SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS.
- 6. FLOOR PLAN SHOWS FRAMING FOR THE FLOOR INDICATED & VERTICAL FRAMING (WALL, OPENINGS, POSTS, & COLUMNS) SUPPORTING THAT FLOOR.
- SEE ARCHITECTURAL DRAWINGS FOR ALL RAILING DETAILS. REFER TO GENERAL NOTES FOR DESIGN
- 9. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE PRESSURE TREATED.
- 10. WOOD FLOOR TRUSSES TO BE DESIGNED BY THE TRUSS MANUFACTURER AND ARE SHOWN FOR THE INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA.
- 11. TRUSS MANUFACTURER TO DESIGN AND PROVIDE GIRDER TRUSSES AT ALL FLOOR OPENINGS AND
- SPECIFY HANGERS FOR GIRDERS AND SUPPORTED FRAMING. 12. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL GENERAL NOTES FOR STAIR DESIGN CRITERIA.

FRAMING PLAN LEGEND

CMU WALL

BLOCKED DIAPHRAGM AREAS

GT GIRDER TRUSS _____ SHEAR WALL

09/09/2024 PERMIT SUBMITTAL

PRINTS ISSUED

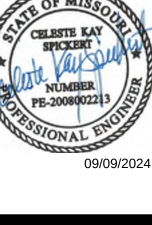
REVISIONS:



McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024



SHEET TITLE LEVEL 3 FRAMING PLAN - AREA B

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S103B

1 LEVEL 3 FRAMING PLAN - AREA A \$103B 1/8" = 1'-0"

TY	TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)							
Header	Header	Kings/Jacks Level 2 Level 3						
Туре	пеацеі							
(A)	(3) 2x8	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(B)	(3) 2x10	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(C)	(2) 1 3/4"x11 7/8" LVL	(2) 2x4 K	(2) 2x4 J	(2) 2x4 K	(2) 2x4 J			

(X) = Header Type

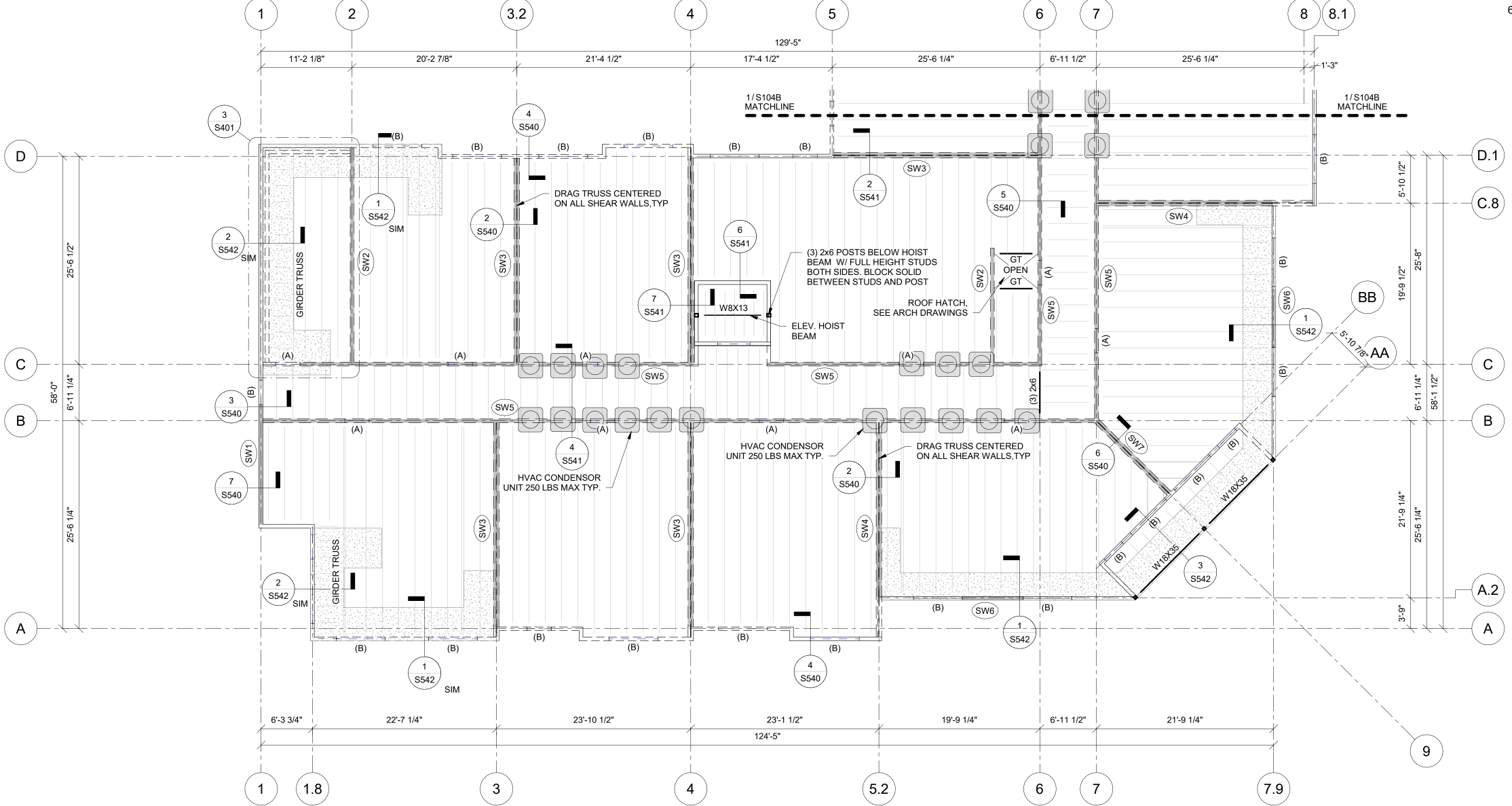
Notes:

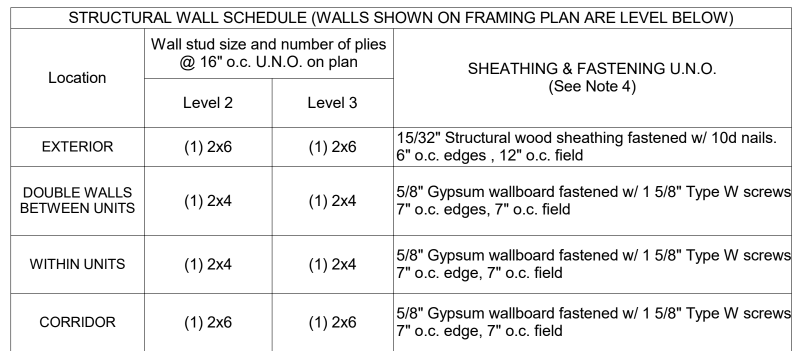
1. See 5/S530 for typical opening framing.

2. Coordinate all dimensions and elevations with architectural drawings.

3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.





Notes:

1. Level 2 bottom plates to be fastened w/ 1/2"Ø Hilti KH EZ anchors @ 48" o.c. w/ 2 1/8" embedment U.N.O.

2. Level 2 bottom plate connections shall have a 3"x3" steel plate washer at each anchor bolt on shear walls only.

3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.4. Shear walls shall be sheathed per Shear Wall Schedule

HANGERS FOR GIRDERS AND SUPPORTED FRAMING.

5. Non-structural walls not shown, refer to architectural drawings.

6. See shear wall schedule for additional sheating and plate fastening requirements.

ROOF FRAMING PLAN NOTES:

SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.)

ROOF TRUSS BEARING
 T.O. PARAPET
 VARIES, SEE ARCH. DRAWINGS
 POOF SHEATHING IS TO BE 3/4" STRUCTURAL CRADE BLYWOOD FASTENED

. ROOF SHEATHING IS TO BE 3/4" STRUCTURAL GRADE PLYWOOD FASTENED TO FRAMING W/ 10d COMMON NAILS SPACED 6" O.C. AT EDGES, 12" O.C. WITHIN FIELD.

3. RTU PENETRATIONS TO BE COORDINATED WITH ARCH. & MEP DRAWINGS.

4. PARAPET FRAMING TO BE PER DETAILS AND PART OF THE ROOF TRUSSES DESIGNED BY THE TRUSS

MANUFACTURER.

5. ROOF PLAN SHOWS FRAMING FOR THE ROOF AS INDICATED AND VERTICAL FRAMING (WALLS, OPENINGS,

POSTS, & COLUMNS) SUPPORTING THE ROOF.

6. REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER

CONNECTIONS.
7. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE PRESSURE TREATED.

8. WOOD ROOF TRUSS DESIGN PER TRUSS MANUFACTURER. TRUSSES ARE SHOWN FOR THE INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA.
9. TRUSS MANUFACTURER TO DESIGN AND PROVIDE GIRDER TRUSSES AT ALL OPENINGS AND SPECIFY

10. VERIFY SPECIFIED ELEVATOR HOIST BEAM AND SUPPORTING FRAMING W/ ELEVATOR MANUFACTURER.

ROOF PLAN LEGEND

CMU WALL

PARAPET OVERBUILD

GT GIRDER TRUSS

□□□□□□□ SHEAR WALL



PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568 NOTICE: McClure Engineering Co. is not

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY
NO. E-2006023253
EXPIRES: DECEMBER 31, 2024



TE VILLAGE AT DISCOVERY 1900 NE DISCOVERY AVE.

出上

SHEET TITLE ROOF FRAMING PLAN - AREA A

SHEET NUMBER:

В

PROJECT NUMBER: 2023000333

S104A

1 ROOF FRAMING PLAN - AREA A

S104A 1/8" = 1'-0"

STRUCTU	RAL WALL SCHEE	DULE (WALLS SF	HOWN ON FRAMING PLAN ARE LEVEL BELOW)
Location	Wall stud size and @ 16" o.c. U.		SHEATHING & FASTENING U.N.O.
Location	Level 2	Level 3	(See Note 4)
EXTERIOR	(1) 2x6	(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nails 6" o.c. edges , 12" o.c. field
DOUBLE WALLS BETWEEN UNITS	(1) 2x4	(1) 2x4	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screy 7" o.c. edges, 7" o.c. field
WITHIN UNITS	(1) 2x4	(1) 2x4	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screed on the control of the cont
CORRIDOR	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screy 7" o.c. edge, 7" o.c. field
Motoo:			

Notes:

- 1. Level 2 bottom plates to be fastened w/ 1/2"Ø Hilti KH EZ anchors @ 48" o.c. w/ 2 1/8" embedment U.N.O.
- 2. Level 2 bottom plate connections shall have a 3"x3" steel plate washer at each anchor bolt on shear walls only.

 3. Top and bottom plates at all other levels to be factored w/ (2) 16d pails @ 16" a.g. LLN O
- 3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.
- 4. Shear walls shall be sheathed per Shear Wall Schedule
- 5. Non-structural walls not shown, refer to architectural drawings.
- 6. See shear wall schedule for additional sheating and plate fastening requirements.

TY	TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)							
Header	Header	Kings/Jacks						
Туре	пеацеі	Lev	el 2	Level 3				
(A)	(3) 2x8	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(B)	(3) 2x10	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J			
(C)	(2) 1 3/4"x11 7/8" LVL	(2) 2x4 K	(2) 2x4 J	(2) 2x4 K	(2) 2x4 J			

(X) = Header Type

Notes

- 1. See 5/S530 for typical opening framing.
- 2. Coordinate all dimensions and elevations with architectural drawings.
- 3. Provide double sills below windows at openings greater than 6'-0" in length.
- 4. All LVL shall be stress class 2.0E-2500F.

ROOF FRAMING PLAN NOTES:

- 1. SEE ARCHITECTURAL DRAWINGS FOR SITE PLAN BENCHMARK ELEVATION. FOR REFERENCE
- ELEVATIONS, SEE BELOW (VERIFY ALL ELEVATIONS AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.)

 ROOF TRUSS BEARING 136'-3"
- T.O. PARAPET VARIES, SEE ARCH. DRAWINGS
 ROOF SHEATHING IS TO BE 3/4" STRUCTURAL GRADE PLYWOOD FASTENED TO FRAMING W/ 10d COMMON
- NAILS SPACED 6" O.C. AT EDGES, 12" O.C. WITHIN FIELD.

 3. RTU PENETRATIONS TO BE COORDINATED WITH ARCH. & MEP DRAWINGS.
- ATO PENETRATIONS TO BE COORDINATED WITH ARCH. & MEP DRAWINGS.

 4. PARAPET FRAMING TO BE PER DETAILS AND PART OF THE ROOF TRUSSES DESIGNED BY THE TRUSS

 MANUFACTURED.
- 5. ROOF PLAN SHOWS FRAMING FOR THE ROOF AS INDICATED AND VERTICAL FRAMING (WALLS, OPENINGS POSTS, & COLUMNS) SUPPORTING THE ROOF.
- 6. REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- CONNECTIONS.
 7. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE PRESSURE TREATED.
- ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING ETC.) TO BE PRESSURE TREATED.
 WOOD ROOF TRUSS DESIGN PER TRUSS MANUFACTURER. TRUSSES ARE SHOWN FOR THE INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA.
 TRUSS MANUFACTURER TO DESIGN AND PROVIDE GIRDER TRUSSES AT ALL OPENINGS AND SPECIFY
- HANGERS FOR GIRDERS AND SUPPORTED FRAMING.

 10. VERIFY SPECIFIED ELEVATOR HOIST BEAM AND SUPPORTING FRAMING W/ ELEVATOR MANUFACTURER.

ROOF PLAN LEGEND

CMU WALL

PARAPET OVERBUILD

GT GIRDER TRUSS

SHEAR WALL

THE VILLAGE AT DISCOVERY

LOT 5

1900 NE DISCOVERY AVE.

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202

P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow

these Plans, Specifications, and the engineering intent they convey, or for

Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies,

ambiguities, or conflicts contained within

the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

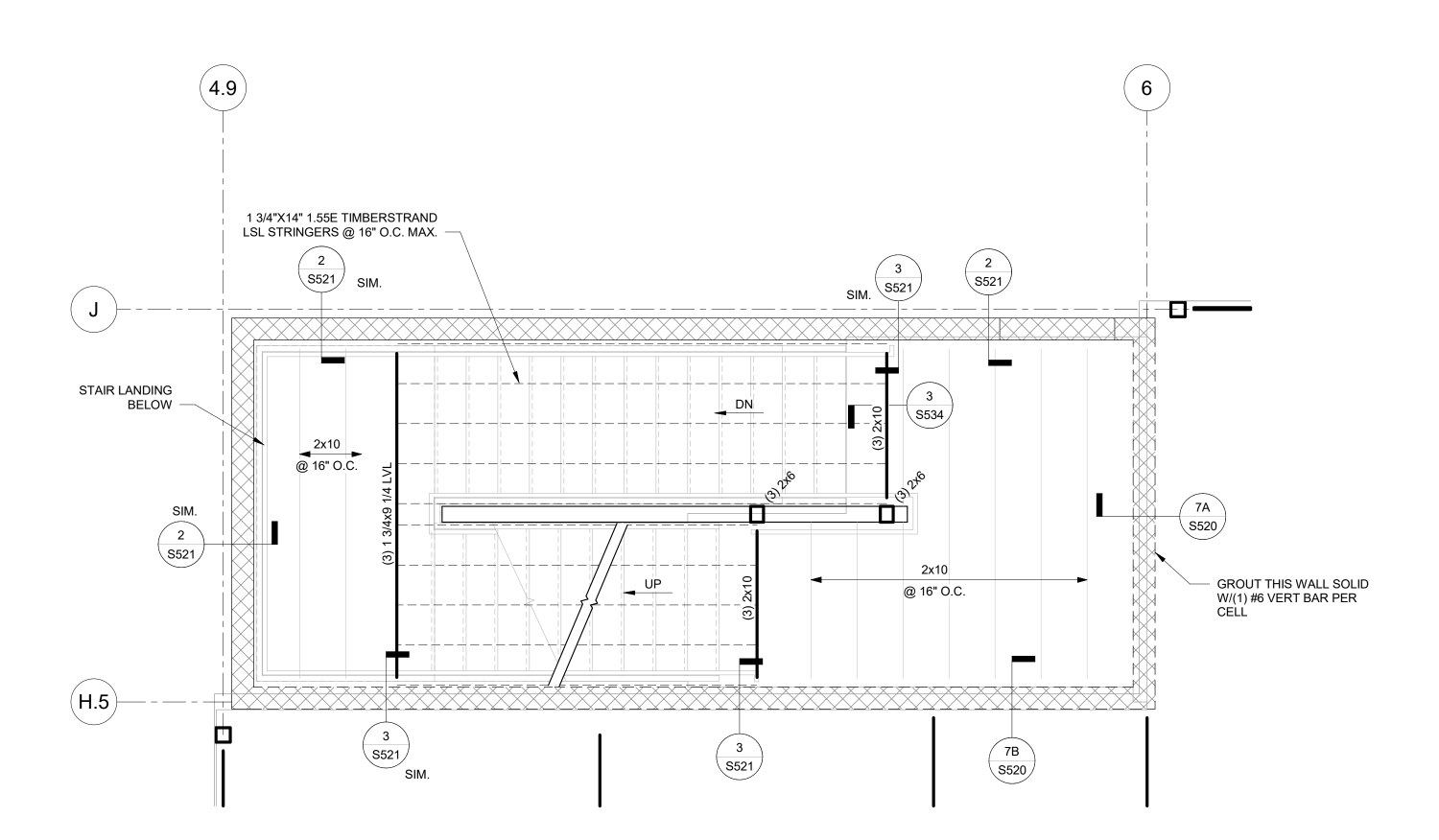
SHEET TITLE ROOF FRAMING PLAN - AREA B

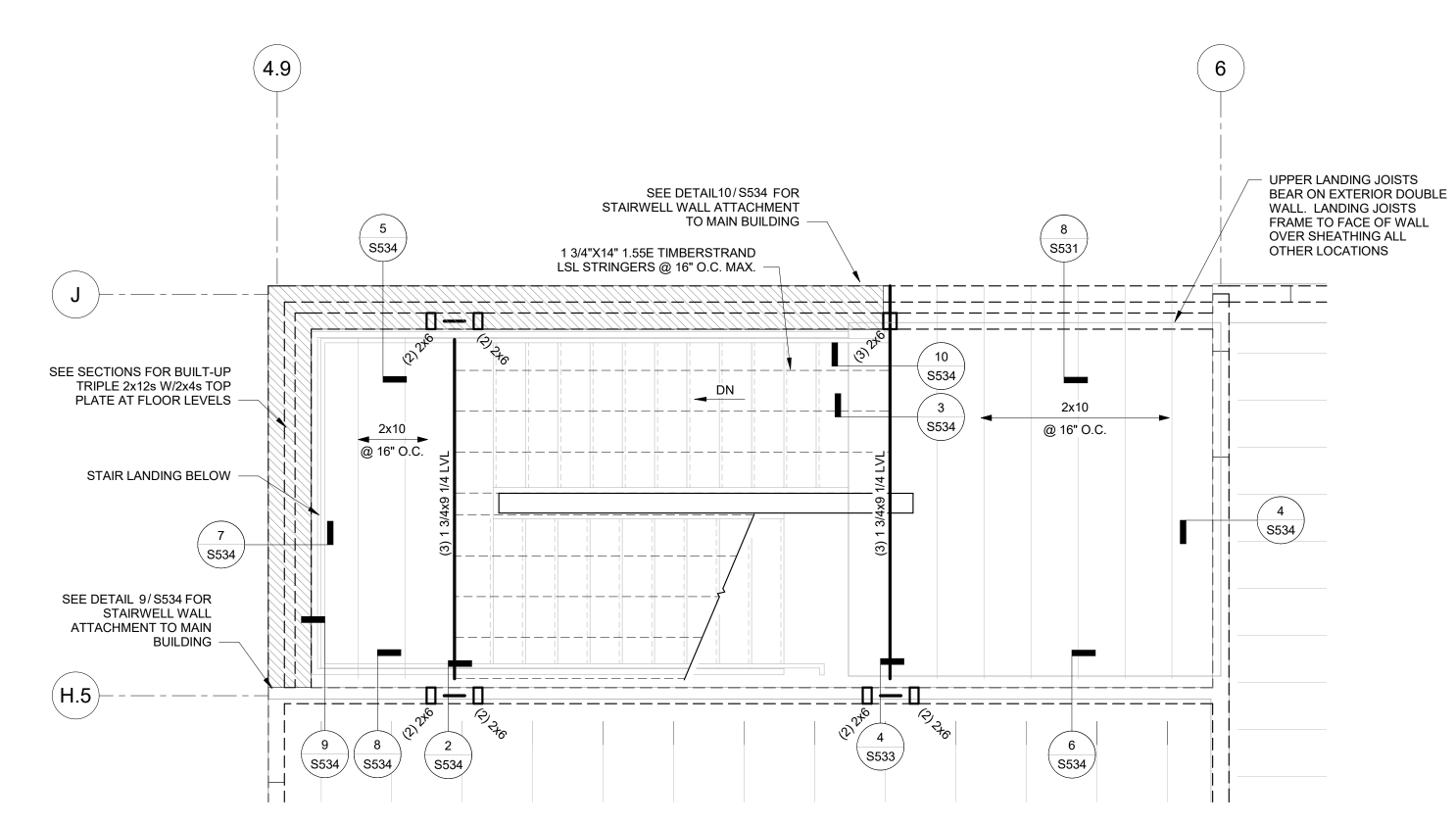
PROJECT NUMBER: 2023000333

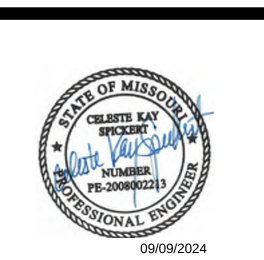
SHEET NUMBER:

S104B

1 ROOF FRAMING PLAN - AREA B
1/8" = 1'-0"







1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE:
McClure Engineering Co. is not responsible or liable for any issues,

claims, damages, or losses (collectively, "Losses") which arise from failure to follow

these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors'

guidance with respect to any alleged

errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications.

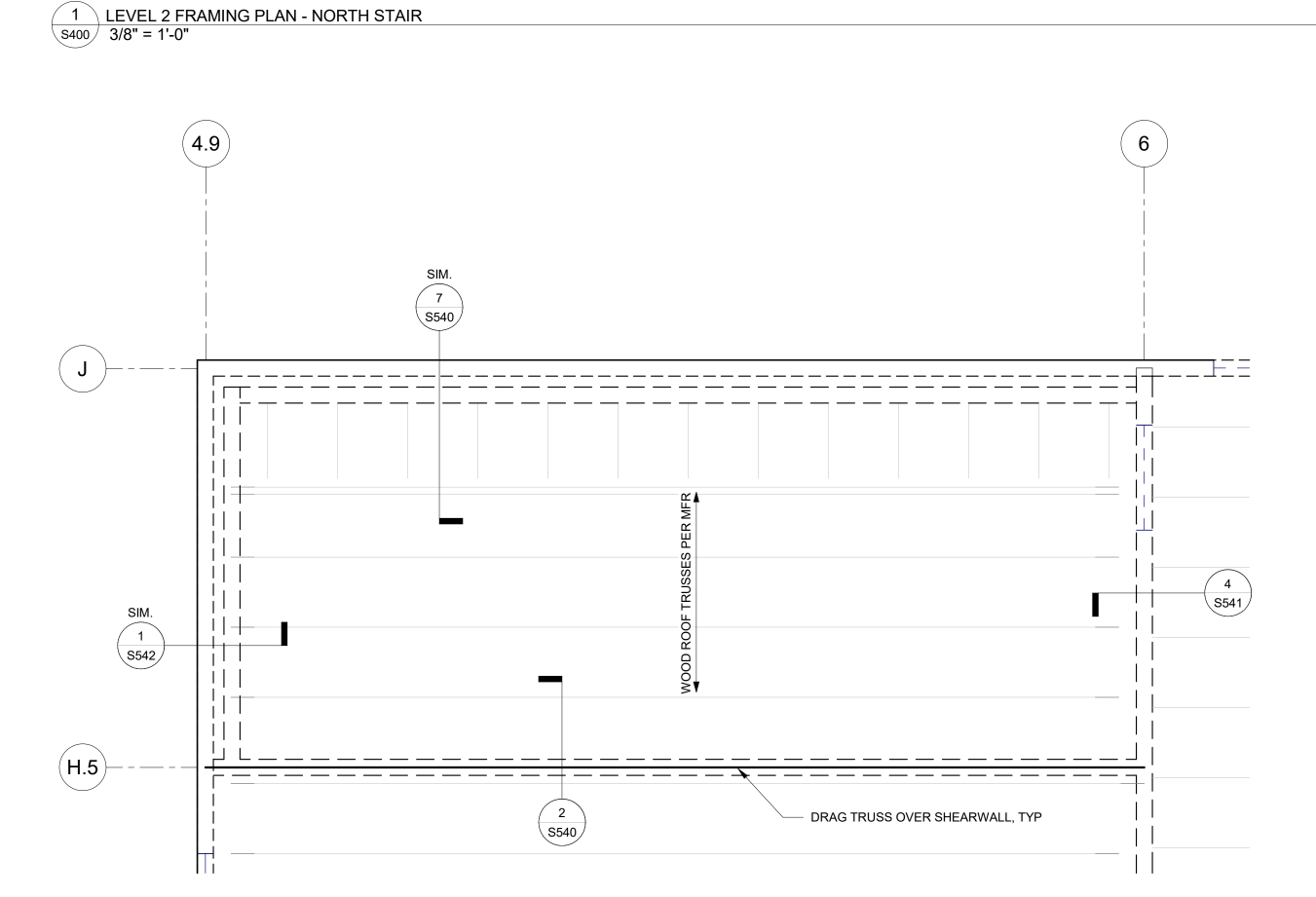
MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL





THE VILLAGE AT DISCOVE LOT 5

1900 NE DISCOVERY AVE.

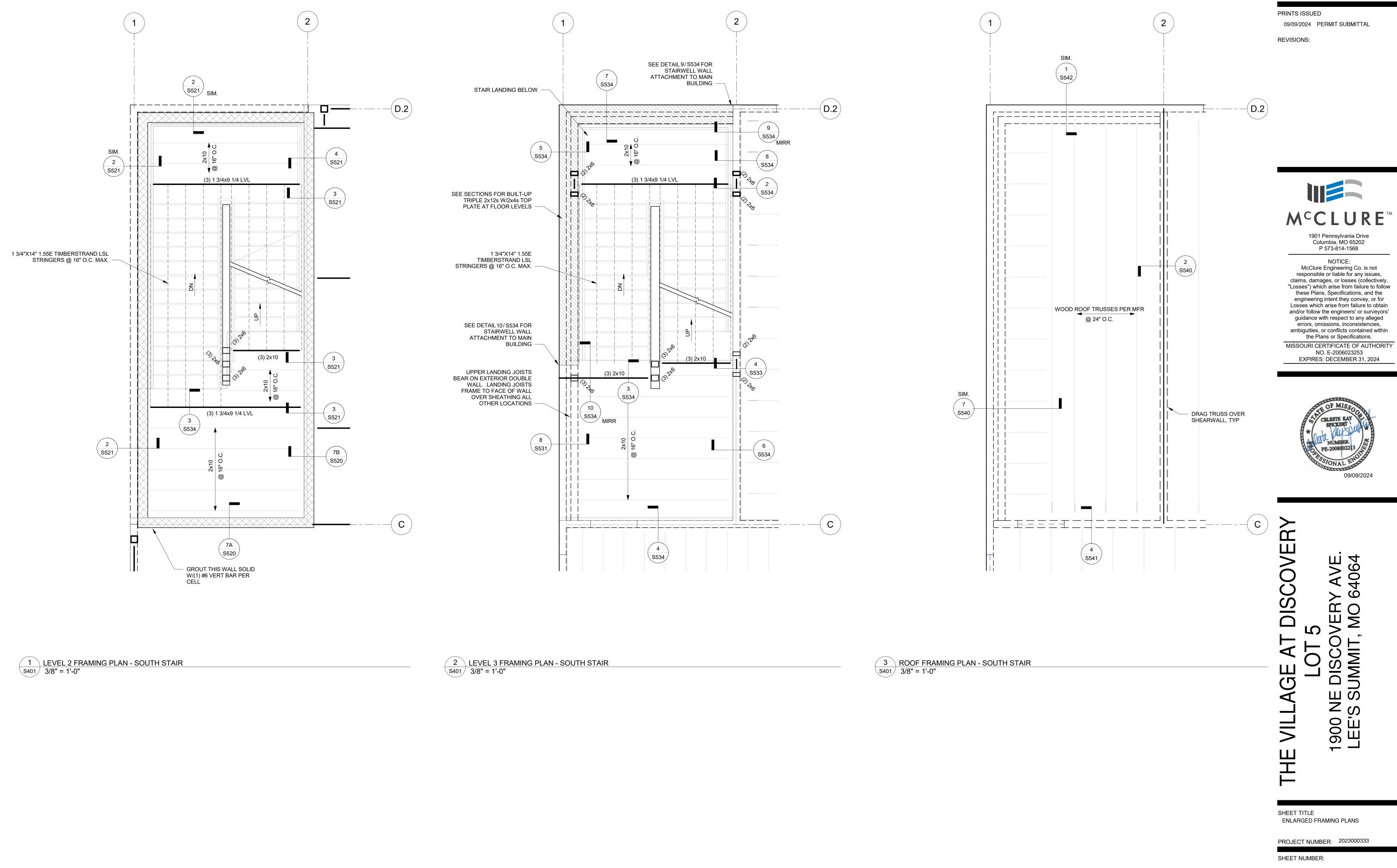
SHEET TITLE ENLARGED FRAMING PLANS

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S400

3 ROOF FRAMING PLAN - NORTH STAIR
S400 3/8" = 1'-0"



9/6/2024 12:03:23 PM Autodeek Docs://2023000333 - Discovery Park Lee's Summit/2023000333 - Rosemann - Lot 5 R

S401

LAP LENGTH

PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL

REVISIONS:

- ISOLATION JOINT

- 1/2" FULL DEPTH JOINT FILLER

- CONSTRUCTION

SEE NOTE 1

NOTES:

1. LOCATE CONSTRUCTION JOINTS AT SAW JOINT LOCATIONS.

MATCH SAW JOINT PROFILE. ALL CONSTRUCTION JOINT

2. MAXIMUM SPACING BETWEEN SAW JOINTS = 15'-0" FOR 6"

SLABS & 10'-0" FOR 4" SLABS. SEE PLAN FOR LOCATIONS.

(1) #4 MID DEPTH

ÒF SLAB, TYP.

CONSTRUCTION

OR SAW JOINT

(1) #4 MID DEPTH

ISOLATION JOINT

1 1/2" MIN. NON-SHRINK GROUT

F.F. ELEV.
SEE PLAN

SLAB PER PLAN

__×___×___×_

ÒF SLAB, TYP.

SLAB ON GRADE ISOLATION JOINT AT COLUMNS

PER FOOTING SCHEDULE

ISOLATION JOINT

3. CONTINUE SLAB ON GRADE REINFORCING, UNO. PROVIDE

4. DO NOT PLACE DOWELS WITHIN 12" OF A SLAB CORNER.

TO CONSTRUCTION.

TENSION LAP SPLICE AS REQUIRED.

LOCATIONS TO BE REVIEWED AND APPROVED BY ER PRIOR

M^cCLURETM 1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

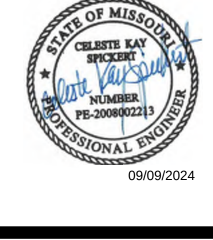
McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024







SHEET TITLE TYPICAL CONCRETE DETAILS

SHEET NUMBER:

PROJECT NUMBER: 2023000333

9 TYPICAL INTERIOR COLUMN FOOTING S500 1" = 1'-0"

CONTRACTION

1/8" SAWN OR

R=1/8" MAX.

PREFORMED JOINT

JOINT

4 TYPICAL SLAB ON GRADE JOINTS

CONCRETE INFILL

TYP.

CONSTRUCTION OR SAW JOINT

CONCRETE INFILL

INTERIOR

S500 3/4" = 1'-0"

COLUMN PER SCHEDULE -

ISOLATION JOINT -

-×----×----×----×-

REINFORCING PER FOOTING SCHEDULE

GEOTECH REPORT

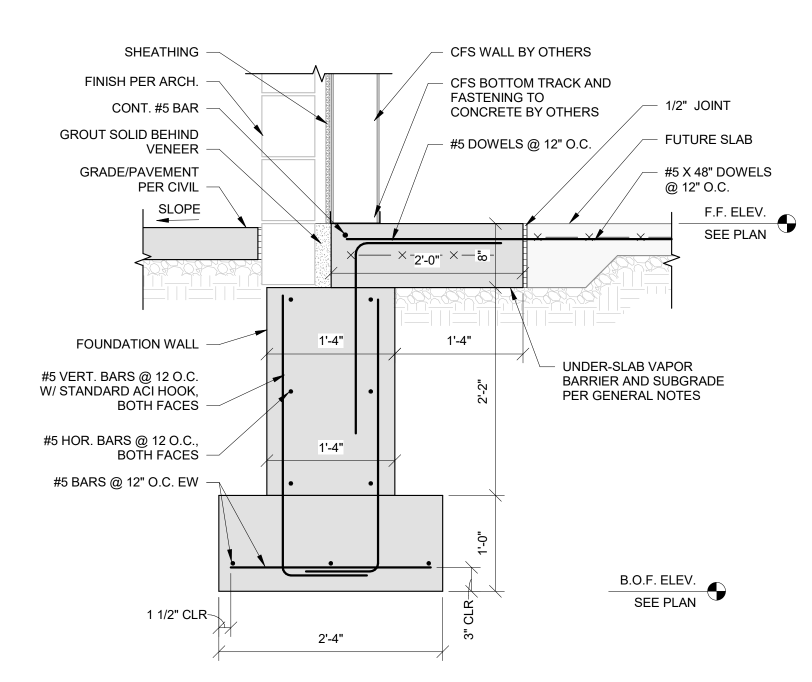
PROVIDE SUITABLE SUBGRADE BELOW ALL FOOTINGS PER

8" MIN.

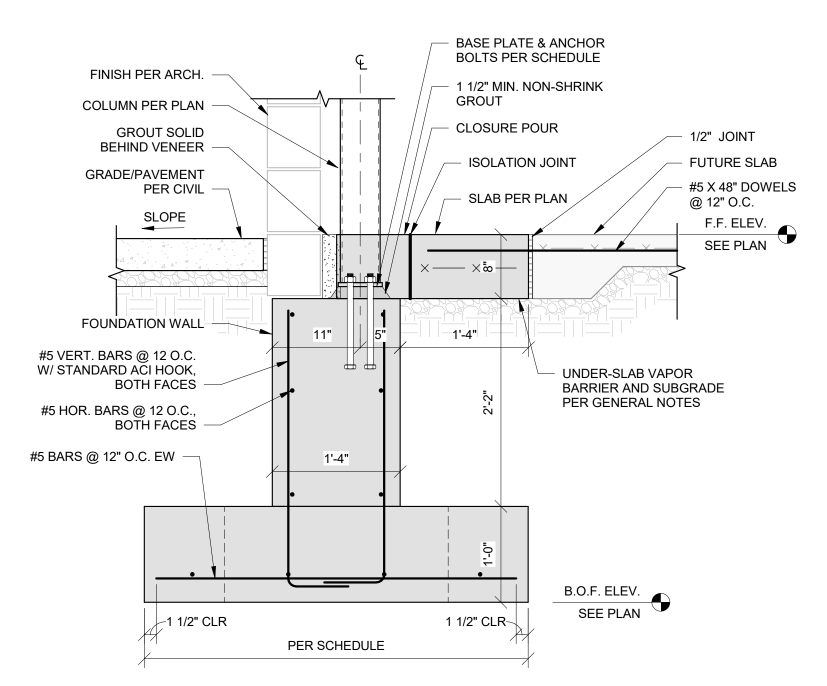
BASE PLATE & ANCHOR BOLTS

PER DETAILS ON SHEET S510 -

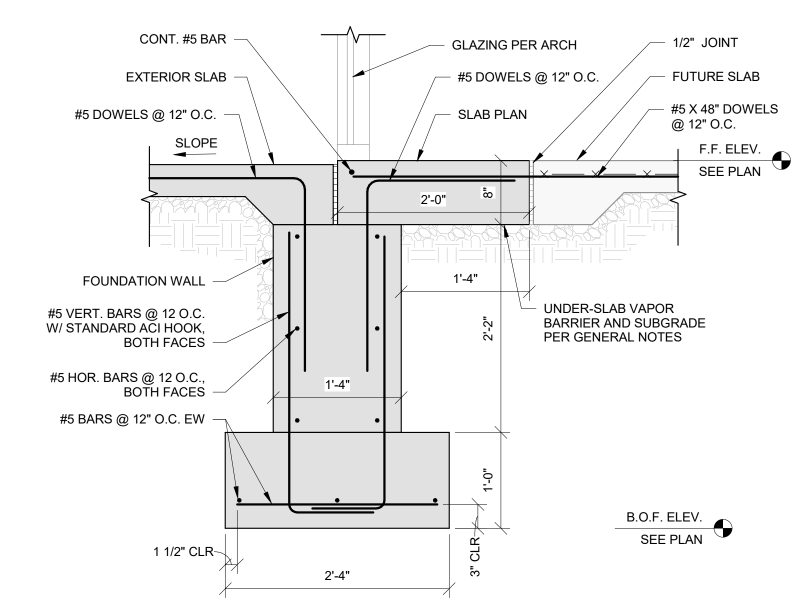
S500 1" = 1'-0"



1 TYPICAL SECTION AT EXTERIOR FOOTING
1" = 1'-0"



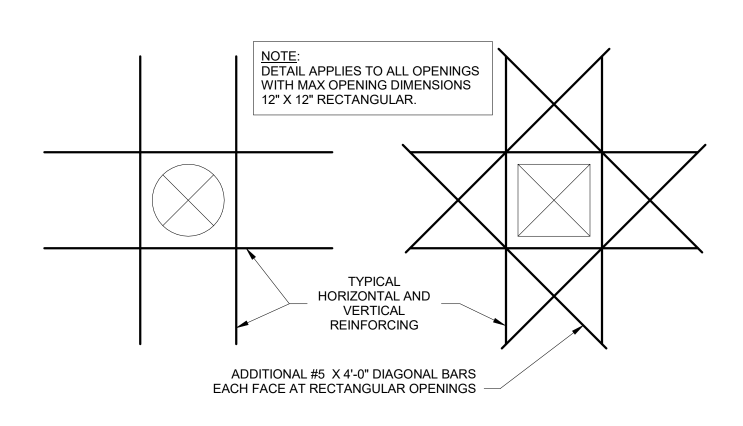
2 SECTION AT COLUMN PEDESTAL IN EXTERIOR STEM WALL 1" = 1'-0"



3 FOUNDATION SECTION AT STOREFRONT S501 1" = 1'-0"

GAP PER ARCH CFS WALL BY OTHERS TO SUPPORT NON-BEARING - 8" CMU WALL WITH #5 VERT BARS @ 32" O.C. EXCEPT WHERE NOTED ON WOOD WALL ABOVE PLAN. GROUT ALL REINFORCED CELLS SOLID FINISH PER ARCH. - #5 DOWELS @ 32" O.C. EXCEPT WHERE NOTED ON PLAN CMU WALL PER PLAN, INSULATION PER ARCH. - #5 BAR @ 12" O.C. W/ STD. HOOK INTO SLAB & WALL REINFORCE PER 1/S520 - 1/2" JOINT **GROUT SOLID** SLAB PER PLAN #5 DOWELS @ 12" O.C. **BEHIND VENEER** - FUTURE SLAB GRADE/PAVEMENT SLAB PER PLAN - #5 X 48" DOWELS PER CIVIL @ 12" O.C. F.F. ELEV. SLOPE SEE PLAN 2'-0" UNDER-SLAB VAPOR BARRIER AND SUBGRADE FOUNDATION WALL PER GENERAL NOTES #5 VERT. BARS @ 12 O.C. W/ STANDARD ACI HOOK #5 VERT. BARS @ 12 O.C. W/ STANDARD ACI HOOK, BOTH FACES -SPLICE LAP REBAR #5 HOR. BARS @ 12 O.C. -PER GENERAL NOTES #5 HOR. BARS @ 12 O.C., BOTH FACES TYP SEE PLAN TOP OF FOOTING #5 BARS @ 12" O.C. EW TOP & BOTTOM -

4 SECTION AT STAIR FOOTING S501 1" = 1'-0"



5 REINFORCING AT FOUNDATION WALL OPENING 3/4" = 1'-0"



PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE: McClure Engineering Co. is not

responsible or liable for any issues,

claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for

Losses which arise from failure to obtain and/or follow the engineers' or surveyors'

guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

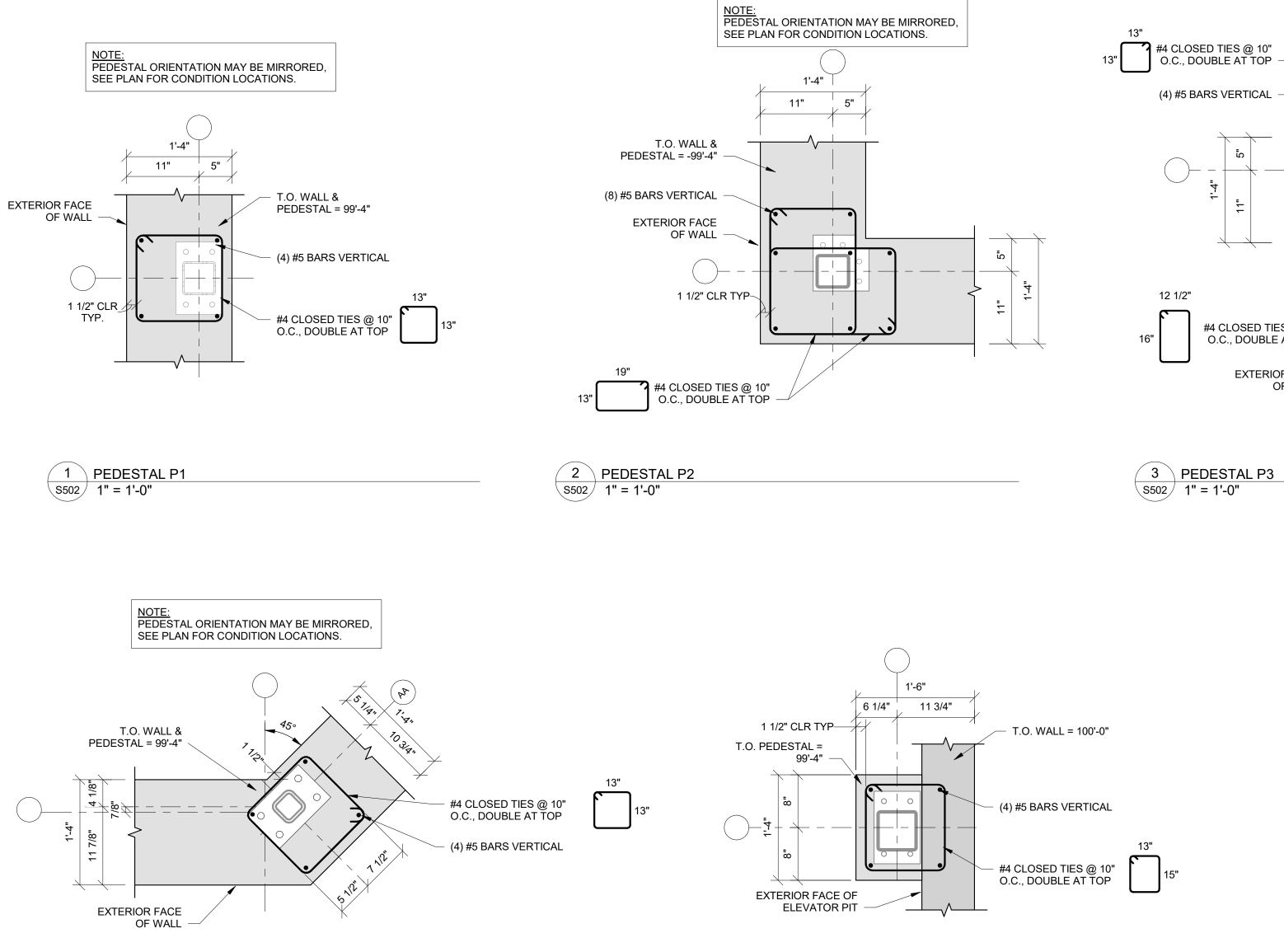
SHEET TITLE
FOUNDATION DETAILS

PROJECT NUMBER: 2023000333

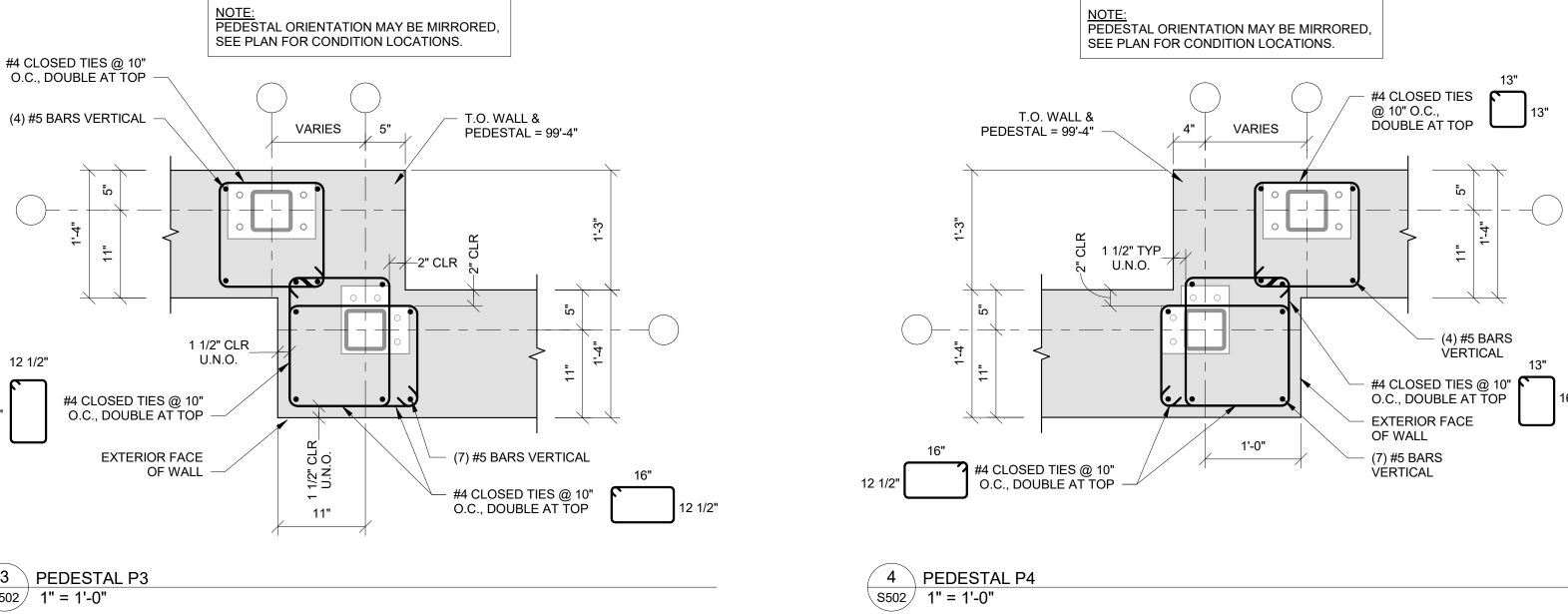
SHEET NUMBER:

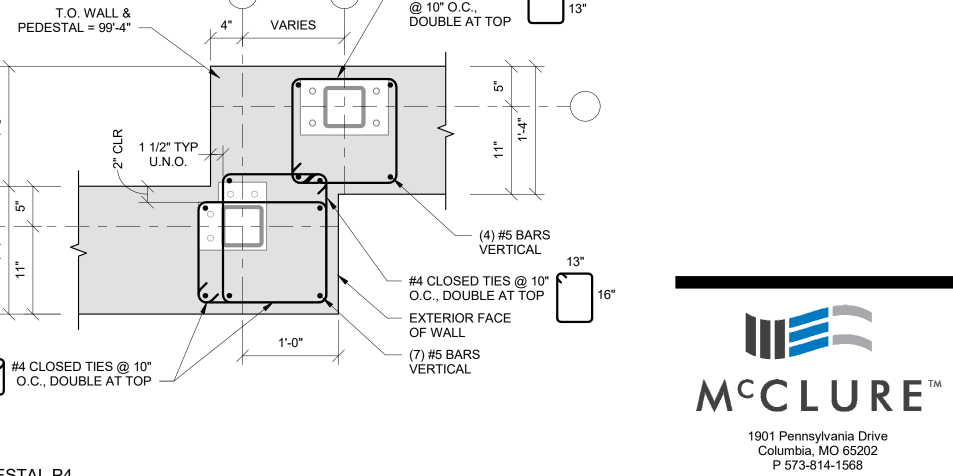
S501

Srozoza 12.30.24 Frvi Autodesk Docs://2023000333 - Discovery Park Lee's Summit/2023000333 - Rosemann - Lot 5 R23.rvt



6 PEDESTAL P6 S502 1" = 1'-0"







NOTICE:

McClure Engineering Co. is not responsible for any issues, claims, damages, or losses (collectively,

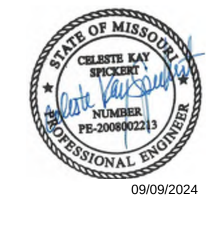
"Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged

errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL



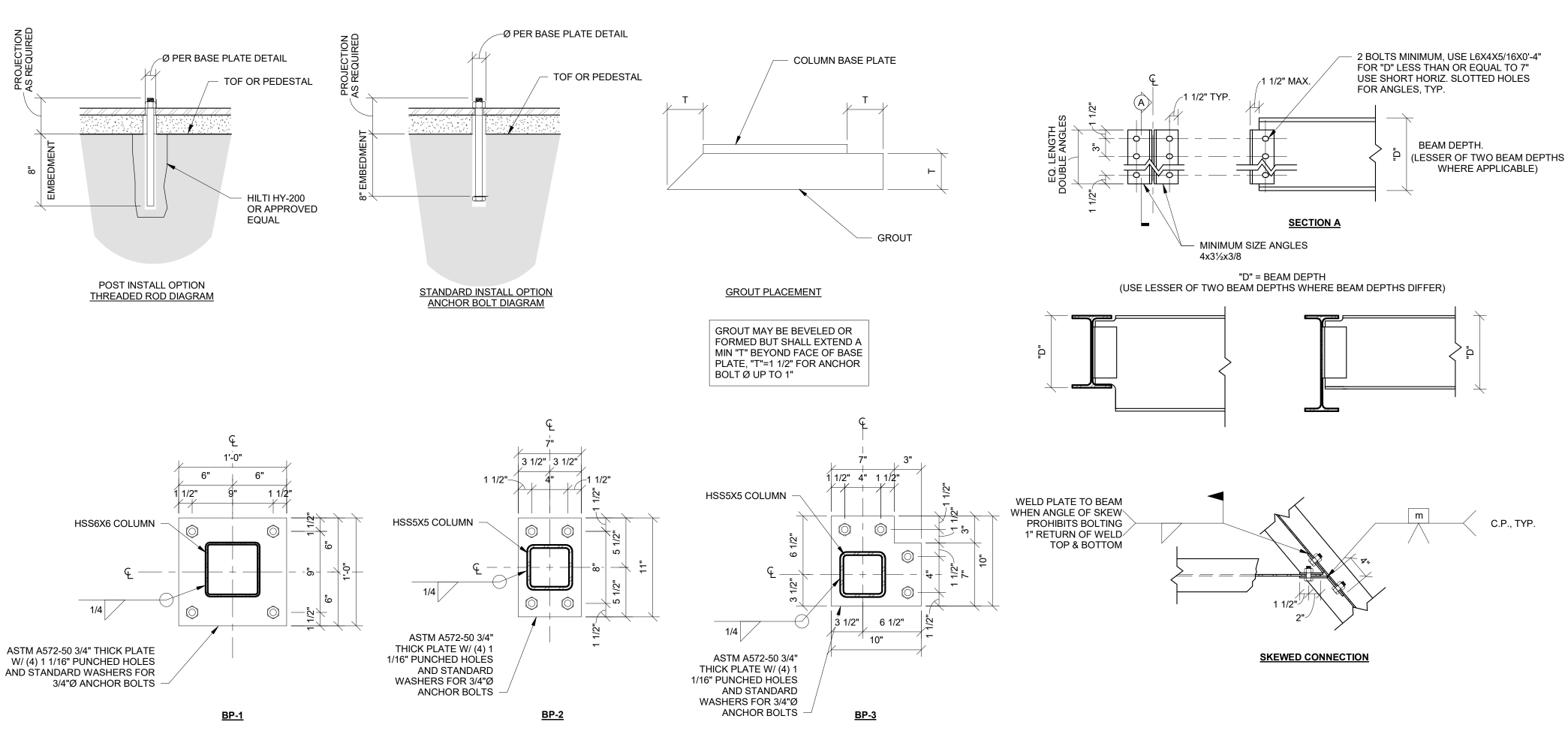
1900 NE DISCO LEE'S SUMMIT,

SHEET TITLE FOUNDATION PEDESTAL DETAILS

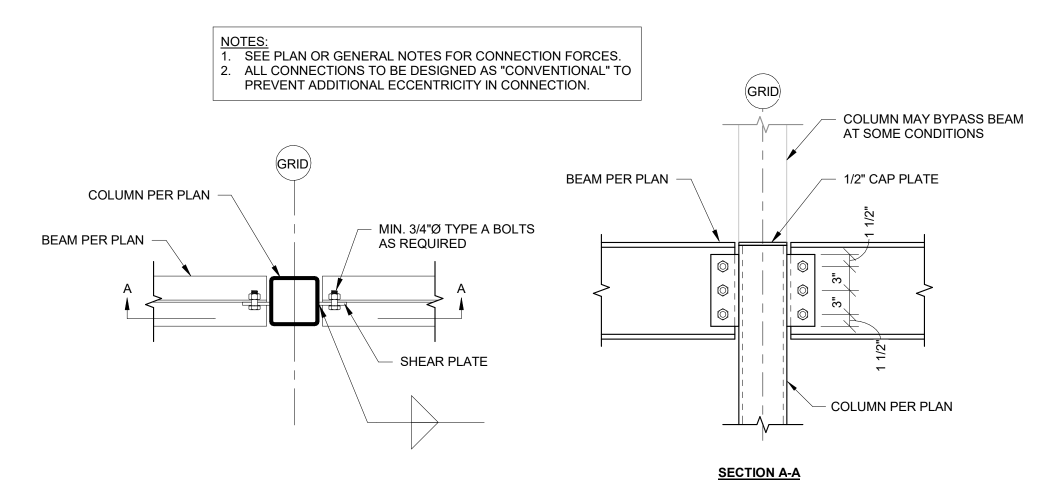
PROJECT NUMBER: 2023000333

SHEET NUMBER:

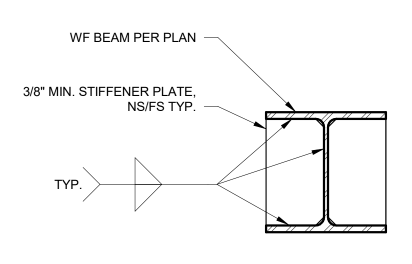
5 PEDESTAL P5 S502 1" = 1'-0"



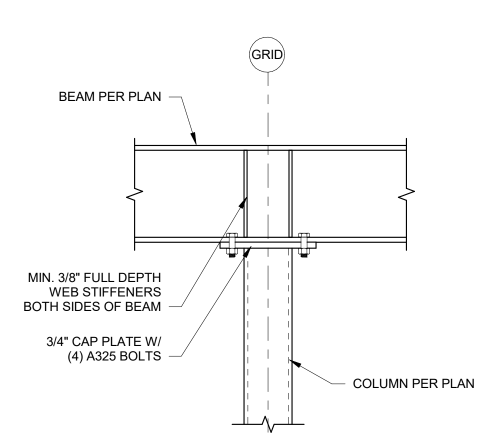
1 ANCHOR BOLTS AND BASE PLATES S510 1 1/2" = 1'-0"



3 TYP. BEAM TO COLUMN SHEAR CONNECTION S510 1" = 1'-0"

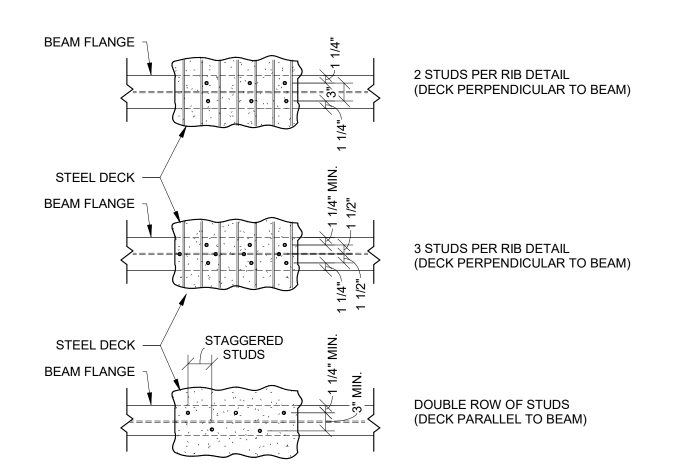


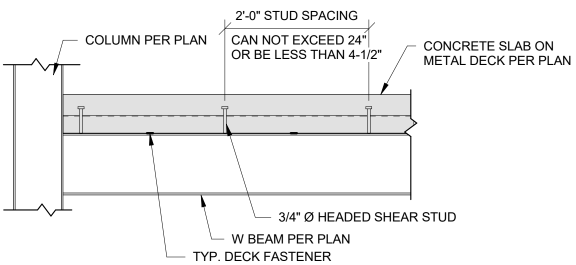
WEB STIFFENERS ARE SHOWN AS A GENERAL REQUIREMENT FABRICATOR AND CONNECTION ENGINEER TO VERIFY WEB STIFFENERS FOR ALL LOCAL EFFECTS AT CONNECTIONS. 2 BEAM TO BEAM CONNECTION



WIDE FLANGE BEAM TO HSS COLUMN

4 GUSSETED BEAM ON COLUMN **S510** 1" = 1'-0"



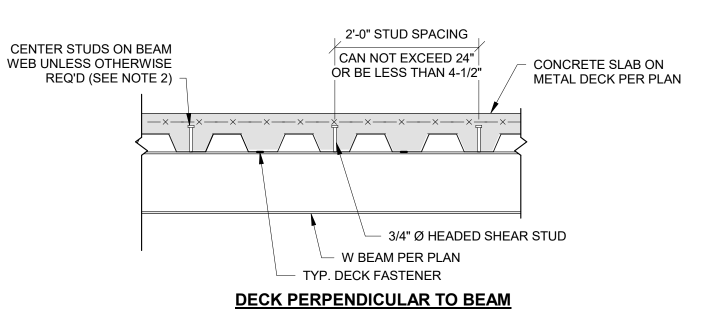


DECK IS PARALLEL TO BEAM

NOTES:

1. SPACE STUDS EQUALLY WITHIN BEAM SEGMENT. WHERE STUD SPACING EXCEEDS 24", PROVIDE ADDITIONAL

- STUDS AS NECESSARY TO MAINTAIN A 24" MAX STUD SPACING. 2. PLACE STUDS IN SINGLE ROW UNLESS NUMBER OF STUDS RESULTS IN SPACING LESS THAN 4-1/2". WHERE SPACING WOULD BE LESS THAN 4-1/2", PROVIDE A DOUBLE ROW OF STUDS IN A STAGGERED PATTERN
- RATHER THAN SIDE BY SIDE. 3. MAINTAIN TRANSVERSE SPACING BETWEEN STUDS & EDGE DIMENSIONS AS SHOWN ON PLAN DETAIL ABOVE.



NOTES:

1. SEE PLAN FOR REQUIRED NUMBER OF STUDS. STUDS SHALL BE PLACED AT A MAXIMUM SPACING OF 2'-0" ALONG THE BEAM AXIS UNLESS NOTED OTHERWISE ON PLAN. SEE "GENERAL NOTES" FOR MINIMUM

NUMBER OF STUDS AND MINIMUM STEEL COMPOSITE DECK TO STEEL BEAM FASTENING REQUIREMENTS. 2. SPACE STUDS AS EVENLY AS POSSIBLE IN AVAILABLE DECK FLUTES. WHERE STUD SPACING EXCEEDS 24", PROVIDE ADDITIONAL STUDS AS NECESSARY TO MAINTAIN A 24" MAX STUD SPACING. 3. WHERE THE NUMBER OF STUDS EXCEEDS THE NUMBER OF FLUTES, INSTALL REMAINING STUDS

IN DOUBLE OR TRIPLE ROWS, STARTING FROM THE BEAM ENDS & WORKING TOWARDS THE CENTER. UNLESS NOTED OTHERWISE, STUDS ARE TO BE EQUALLY SPACED ALONG THE BEAM LENGTH AND PLACED SYMMETRICALLY ABOUT THE BEAM CENTERLINE AXIS. IF EQUAL SPACING IS NOT POSSIBLE DUE TO DECK CONFIGURATION, THE STRUCTURAL ENGINEER SHALL BE NOTIFIED.

4. THE REQUIRED NUMBER OF STUD ROWS SHALL BE DETERMINED AS FOLLOWS (BEAM LENGTH IN FEET): A. FOR DECK FLUTES PERPENDICULAR TO THE BEAM:

- a. #ROWS = #STUDS / BEAM LENGTH B. FOR DECK FLUTES PARALLEL TO THE BEAM:
- a. #ROWS = (0.375 x # STUDS) / BEAM LENGTH
- 5. FOR DECK FLUTES PARALLEL TO THE BEAM, THE FIRST STUD (OR STUDS) SHALL BE PLACED 6" FROM THE BEAM ENDS. FOR DECK FLUTES PERPENDICULAR TO THE BEAM, THE FIRST STUD (OR STUDS) SHALL BE PLACED IN THE FLUTE CLOSEST TO THE BEAM ENDS.
- 6. FOR CANTILEVER SPANS, STUDS SHALL BE PLACED IN ONE ROW ALONG THE BEAM CENTERLINE AXIS AT A MAXIMUM SPACING OF 2'-0". STUDS PLACED ON THE CANTILEVER SPAN ARE NOT INCLUDED IN THE NUMBER OF STUDS SHOWN ON THE DRAWINGS.
- 7. WHERE BEAM FLANGE THICKNESS IS LESS THAN 0.30", STUDS MUST BE PLACED AT CENTERLINE OF THE BEAM

8. MAINTAIN TRANSVERSE SPACING BETWEEN STUDS & EDGE DIMENSIONS AS SHOWN ON PLAN DETAILS ABOVE.

5 SHEAR STUD PLACEMENT DIAGRAM \S510 / 3/4" = 1'-0"

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:



McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



300 EE'

SHEET TITLE TYPICAL STEEL DETAILS

PROJECT NUMBER: 2023000333

M^cCLURETM

1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

NOTICE:
McClure Engineering Co. is not responsible or liable for any issues,

claims, damages, or losses (collectively, "Losses") which arise from failure to follow

these Plans, Specifications, and the engineering intent they convey, or for

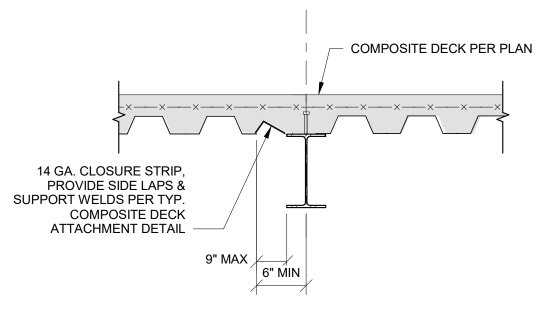
Losses which arise from failure to obtain and/or follow the engineers' or surveyors'

guidance with respect to any alleged

errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



COMPOSITE DECK PER PLAN -ALIGN LOW FLUTE W/ BEAM, BREAK DECK IF REQUIRED BEAM PER PLAN

BOTTOM SILL PLATE & FASTENING PER PLAN -

____ ×___ ×___ ×__ BRG. BEAM PER PLAN

WALL STUD SIZE AND

COMPOSITE DECK PER PLAN

SPACING PER PLAN

3/16 1-12 REINFORCING PER REINFORCING PLAN — COMPOSITE DECK PER PLAN CONT. 5 1/2"x3"x1/4" (LLV) BENT PLATE POUR STOP, TYP. -•×---×---×-DECK DIRECTION VARIES, 3/16 1-12 EDGE FASTENING PER GENERAL NOTES BEAM PER PLAN

1 COMPOSITE DECK BEARING AT BEAM 1" = 1'-0"

BOTTOM SILL PLATE &

FASTENING PER PLAN

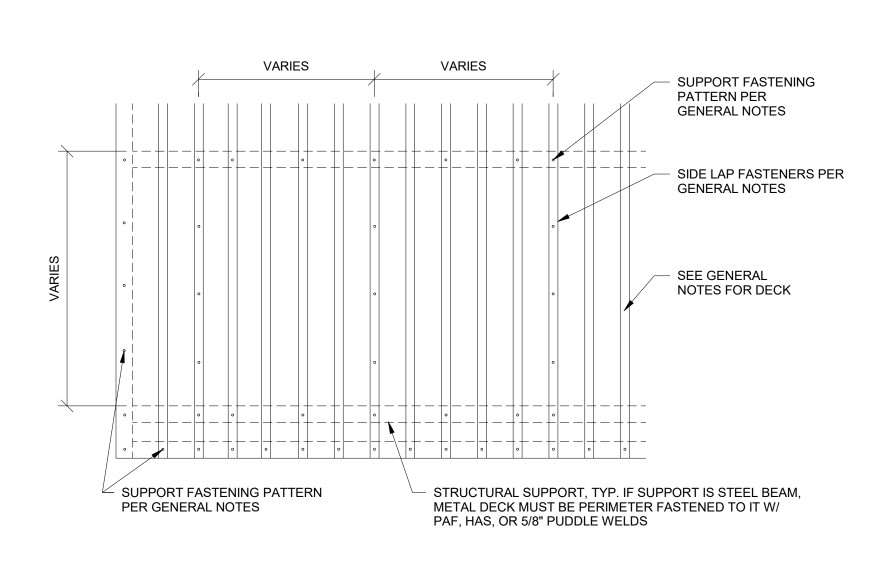
BEAM PER PLAN

2 COMPOSITE DECK PARALLEL TO BEAM 1" = 1'-0"

3 COMPOSITE DECK TRANSITION AT BEAM 1" = 1'-0"

4 TYPICAL POUR STOP 5511 1" = 1'-0"

5 TYPICAL CLOSURE DETAIL 3/4" = 1'-0"

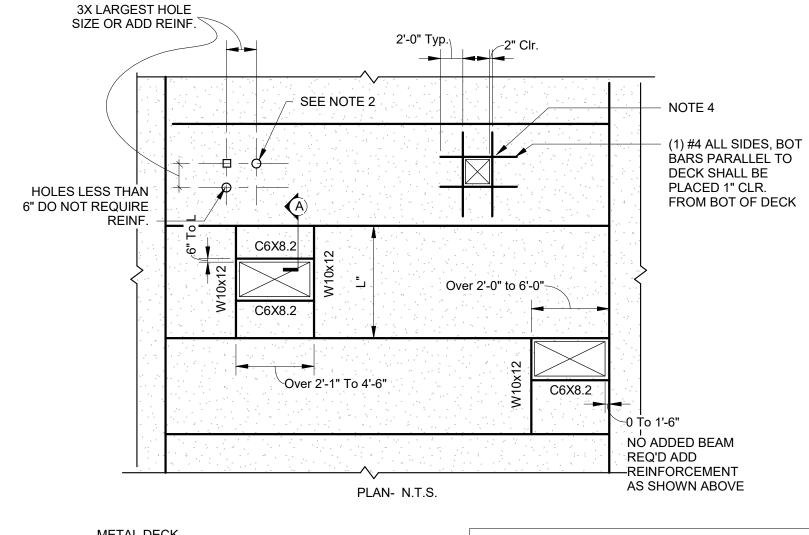


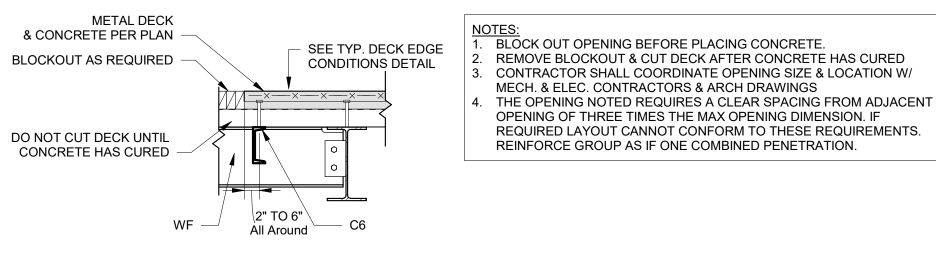
WALL STUD SIZE AND

SPACING PER PLAN

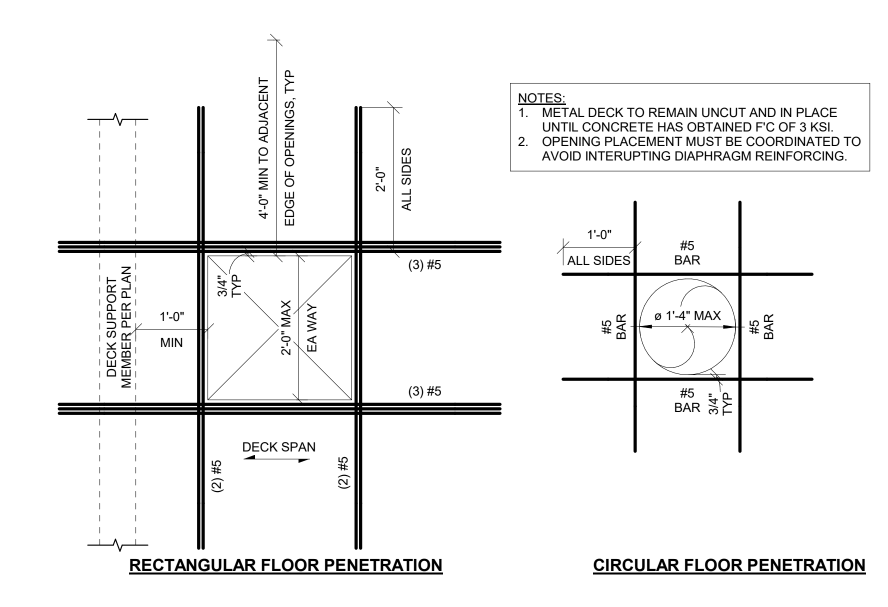
COMPOSITE DECK

PER PLAN





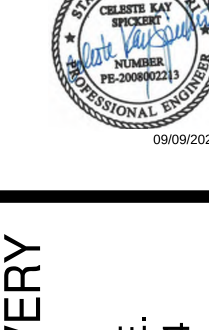
SECTION A



6 DECK FASTENING DETAIL 5511 1" = 1'-0"

7 TYP FRAMING OR REINFORCING OF FLOOR DECK OPENINGS LESS THAN OR EQUAL TO 6'-0" S511 3/4" = 1'-0"

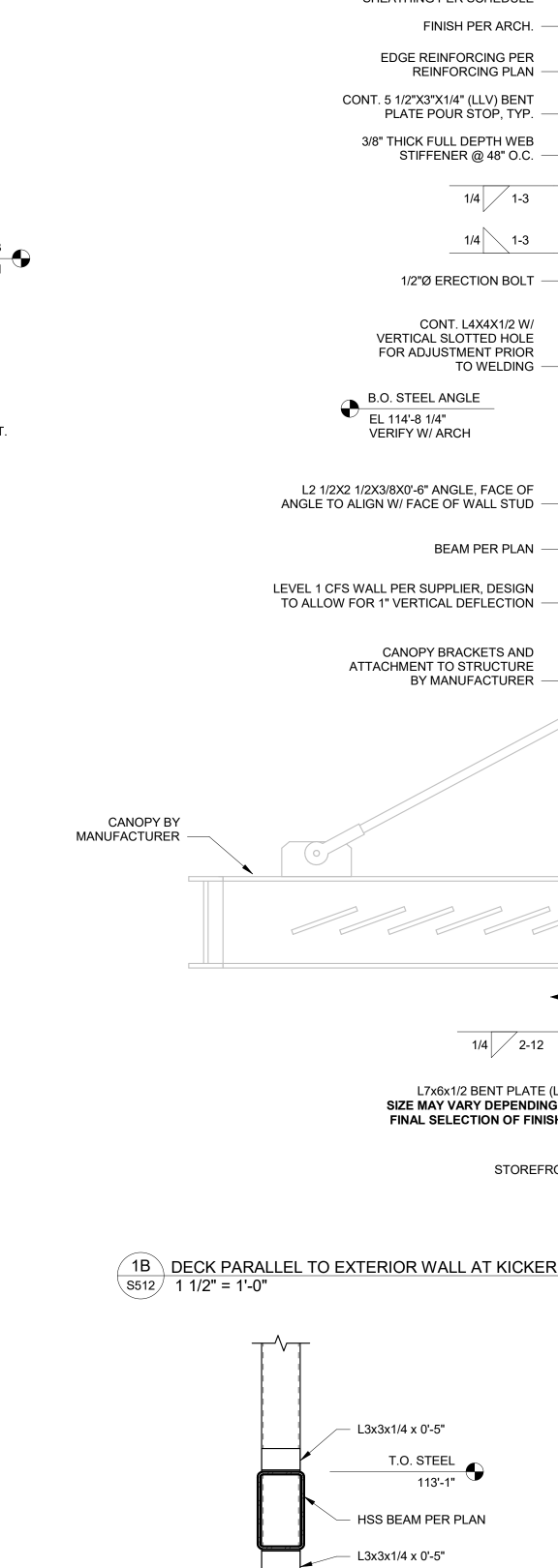
TYPICAL REINFORCED FLOOR DECK OPENING FOR OPENINGS LESS THAN OR EQUAL TO 8 2'-0" SQUARE OR 16" IN DIAMETER S511 3/4" = 1'-0"



MS 1900 LEE

SHEET TITLE TYPICAL STEEL DETAILS

PROJECT NUMBER: 2023000333



L3x3x1/4 x 0'-5" T.O. STEEL 113'-1" - HSS BEAM PER PLAN L3x3x1/4 x 0'-5" L4x4x1/4 x 0'-5" ANGLE TO BEAM 1/4 2 1/2 T.O. STEEL 111'-5" ANGLE TOE TO BEAM 1/2" GAP MAX.-AND COLUMN HSS BEAM PER PLAN T.O. ANGLE TO COLUMN, CONNECT TO VERT WELDS — L5x3x1/2 x 0'-5" (LLV) ANGLE TO COLUMN HSS COLUMN PER PLAN

ELEVATION

EOD, SEE PLAN

SHEATHING PER SCHEDULE

EDGE REINFORCING PER

PLATE POUR STOP, TYP.

STIFFENER @ 48" O.C.

1/2"Ø ERECTION BOLT

CONT. L4X4X1/2 W/

TO WELDING

BEAM PER PLAN

CANOPY BRACKETS AND

BY MANUFACTURER

1/4 / 2-12

L7x6x1/2 BENT PLATE (LLH)

STOREFRONT

SIZE MAY VARY DEPENDING ON

FINAL SELECTION OF FINISHES

ATTACHMENT TO STRUCTURE

VERTICAL SLOTTED HOLE FOR ADJUSTMENT PRIOR

B.O. STEEL ANGLE
EL 114'-8 1/4"

VERIFY W/ ARCH

1/4 / 1-3

1/4 \ 1-3

CONT. 5 1/2"X3"X1/4" (LLV) BENT

3/8" THICK FULL DEPTH WEB

FINISH PER ARCH.

REINFORCING PLAN

GAP PER ARCH

WALL PER SCHEDULE

— L3x2 1/2x3/8 (LLH) KICKER @ 4'-0" O.C.

— 3 1/2x3 1/2x3/8 PLATE

T.O. STEEL

113'-1"

T.O. STEEL

111'-5"

ATTACH. POINT

111'-0" VERIFY

110'-0 1/4" VERIFY

W/ARCH

B/ANGLE

W/ARCH

1/4 2-12

HSS PER PLAN, EXTERIOR

HSS PER PLAN, EXTERIOR

FACE OF BEAM TO BE FLUSH WITH EXTERIOR FACE OF

- 2xX NAILER FASTENED TO BEAM

W/ (2)HILTI X-U PAFS @ 8" O.C.

WELD PRIOR

INSTALLING WOOD NAILER

FACE OF BEAM TO BE FLUSH WITH EXTERIOR FACE OF

ATTACH. POINT

112'-8" VERIFY

L4X4X1/4X4'-0" LONG ANGLE AT EACH KICKER,

FASTEN TO BOTTOM OF DECK W/ 5/8"Ø HILTI KWIK BOLT TZ2 EXPANSION ANCHORS ((1) PER

FLUTE, (3) BOLTS MIN.), PROVIDE MIN. 4"
EMBEDMENT, FIELD LOCATE ANCHORS &

CENTER ANCHORS IN DECK FLUTES

COMPOSITE DECK PER PLAN/GENERAL NOTES

2 CANOPY FRAMING TO COLUMN CONNECTIONS
1" = 1'-0"

SECTION

PRINTS ISSUED

REVISIONS:

T.O. LEVEL 2 SLAB

SEE PLAN

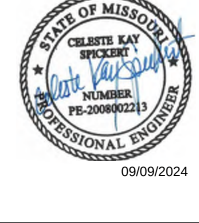
09/09/2024 PERMIT SUBMITTAL



P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





DISCOVERY ШS 900 -EE 분

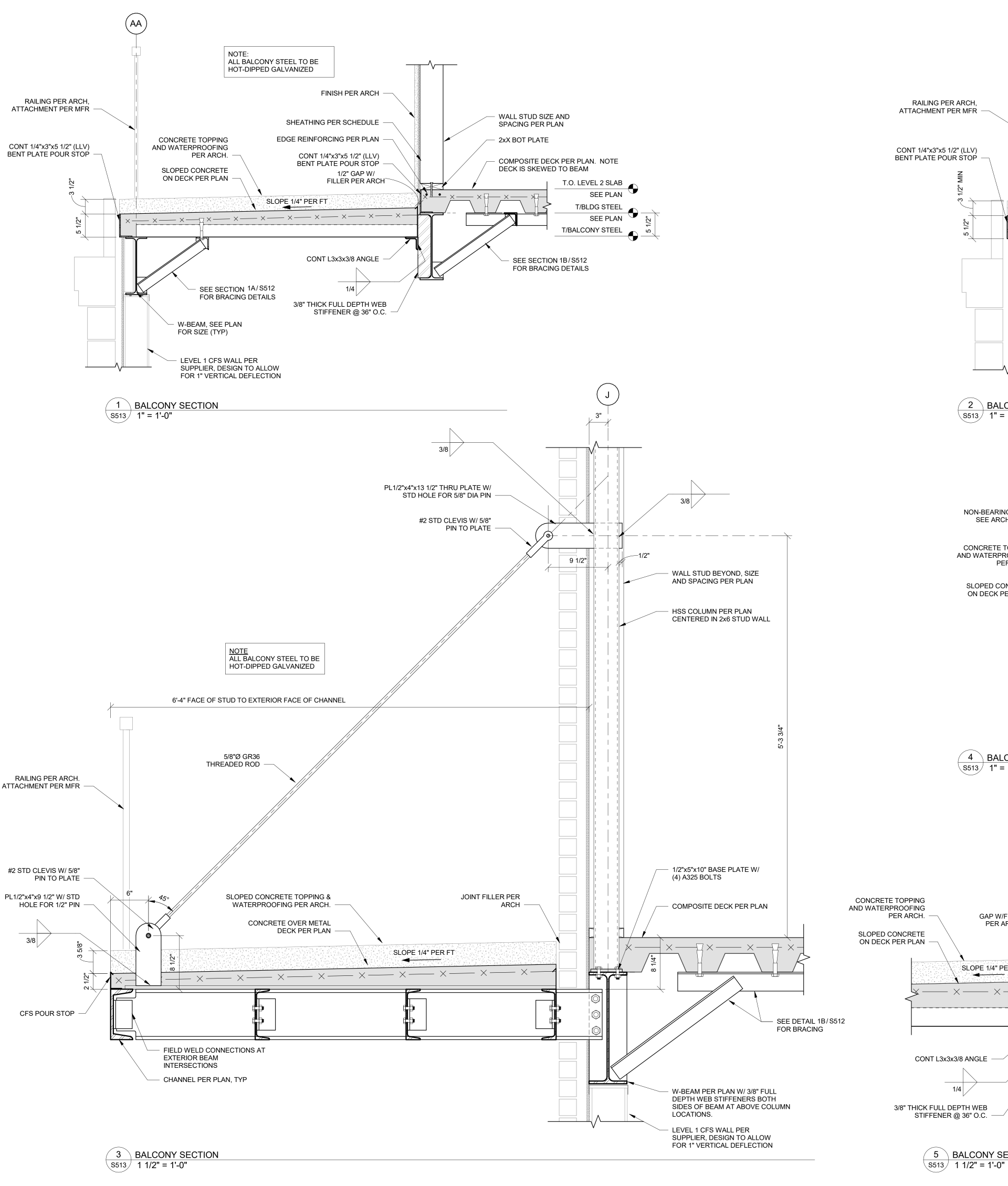
SHEET TITLE PODIUM FRAMING DETAILS

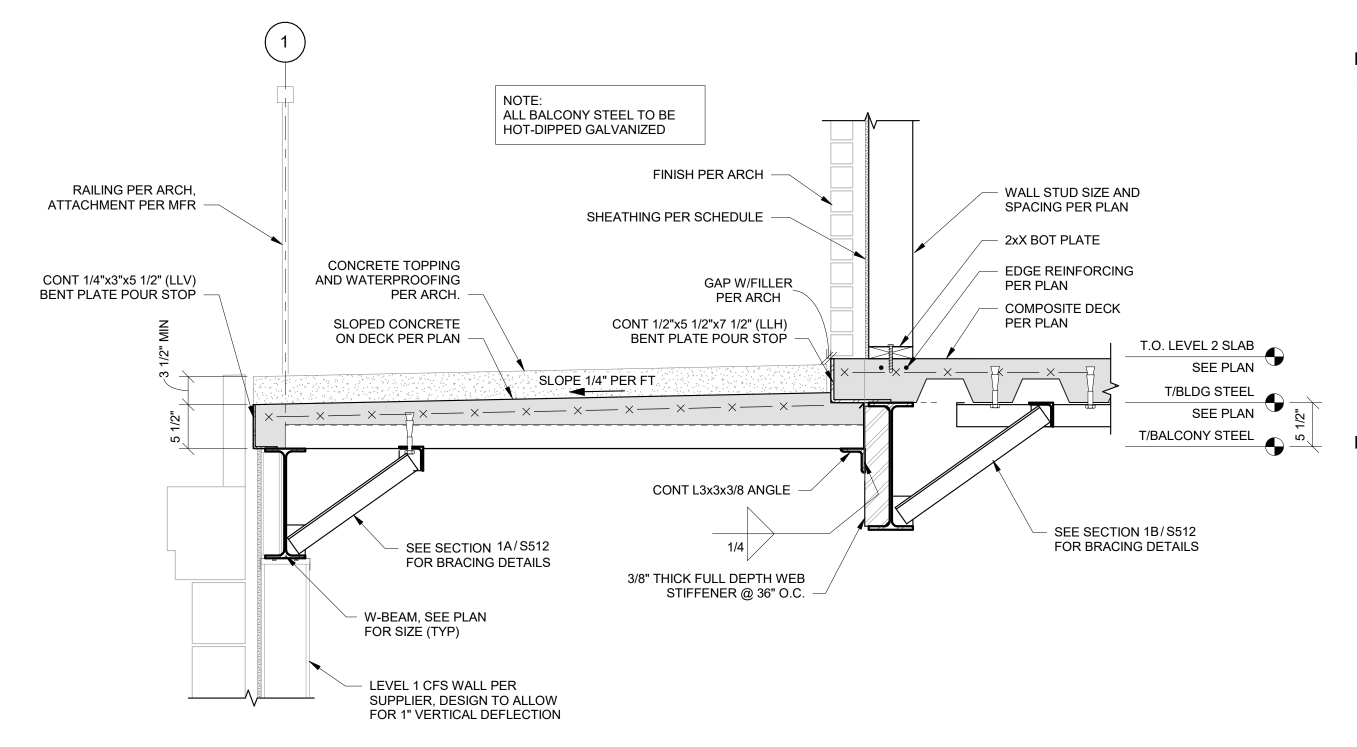
PROJECT NUMBER: 2023000333

SHEET NUMBER:

S512

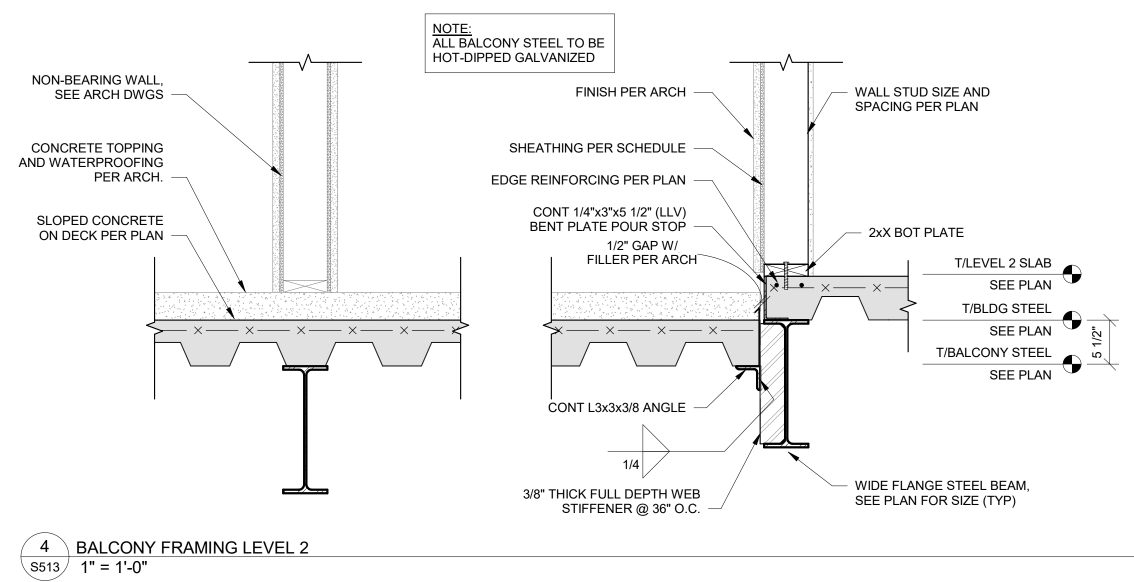
1A DECK TO EXTERIOR WALL AT KICKER 5512 1 1/2" = 1'-0"

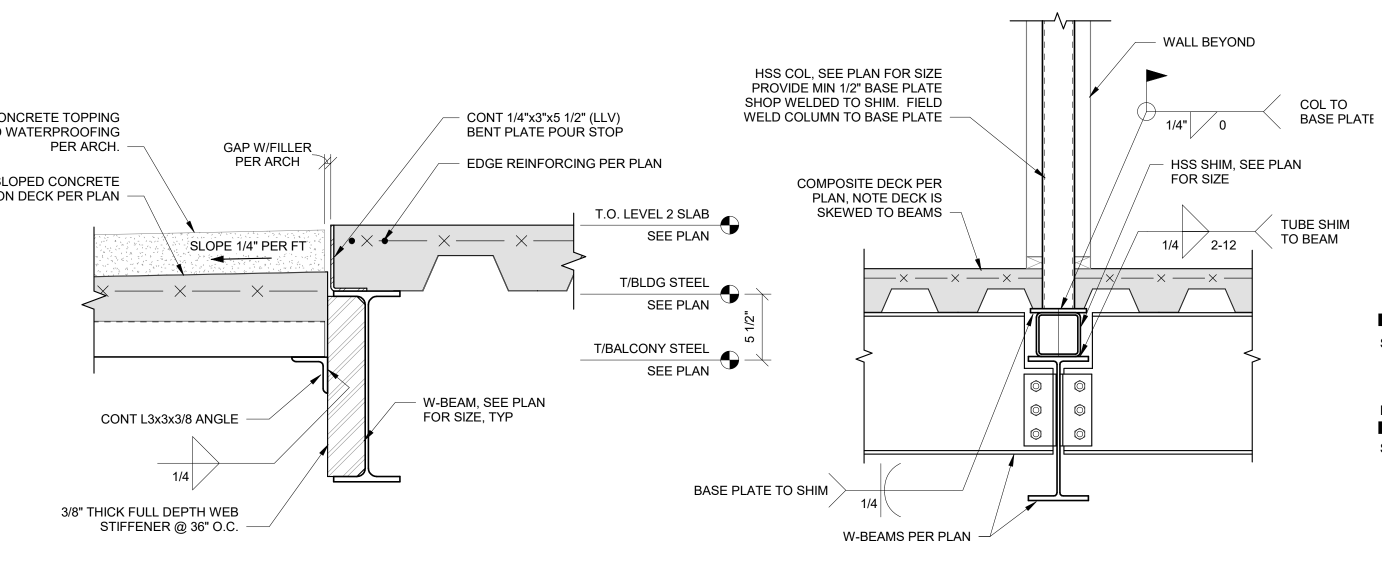




2 BALCONY SECTION

S513 1" = 1'-0"





5 BALCONY SECTION AT DOOR

6 COLUMN ON BEAM SHIM S513 1" = 1'-0"

PRINTS ISSUED

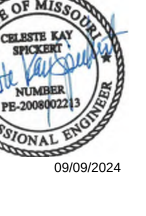
REVISIONS:

09/09/2024 PERMIT SUBMITTAL



P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

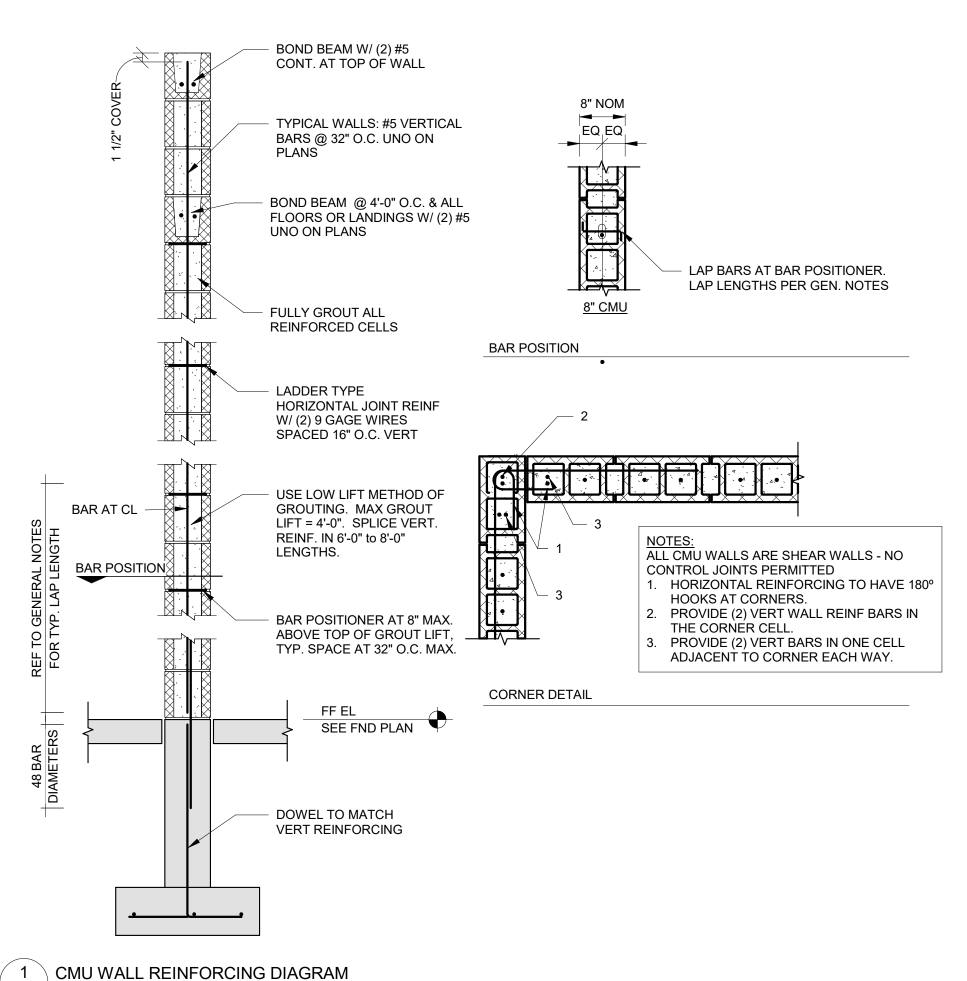
NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

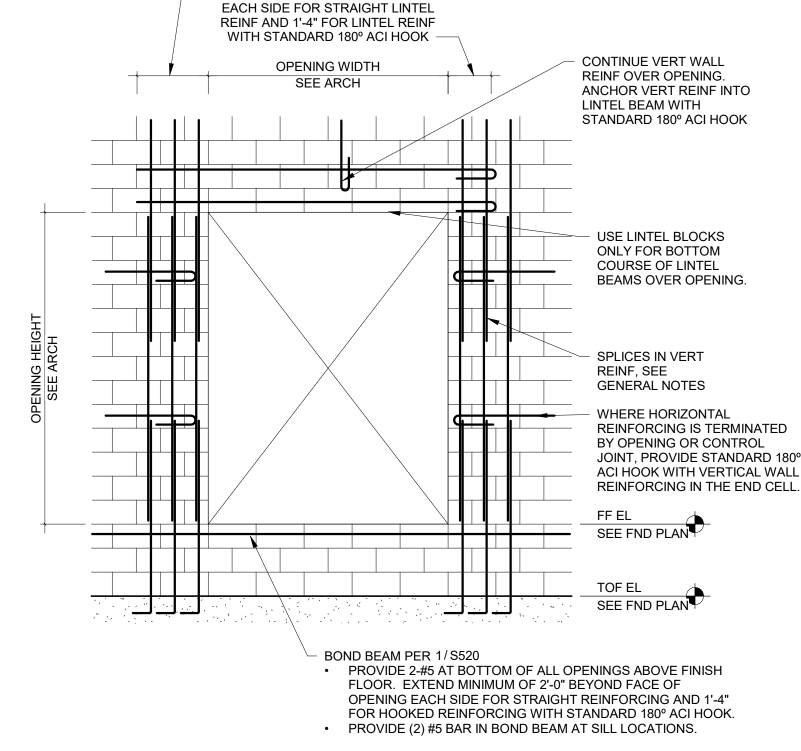


ШΩ 1900 LEE

SHEET TITLE PODIUM FRAMING DETAILS

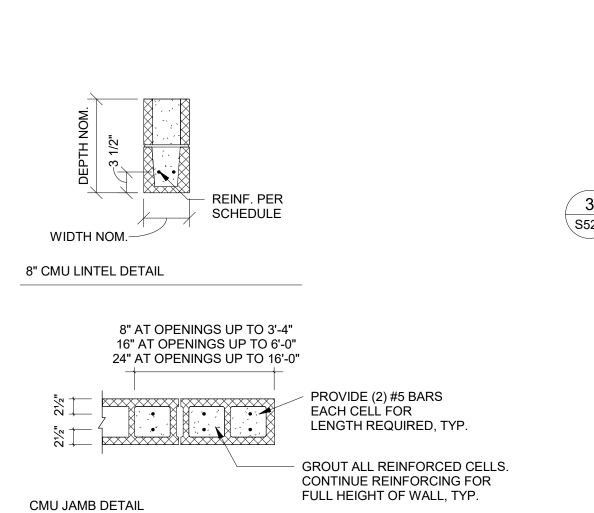
PROJECT NUMBER: 2023000333





EXTEND GROUTED LINTEL A MINIMUM

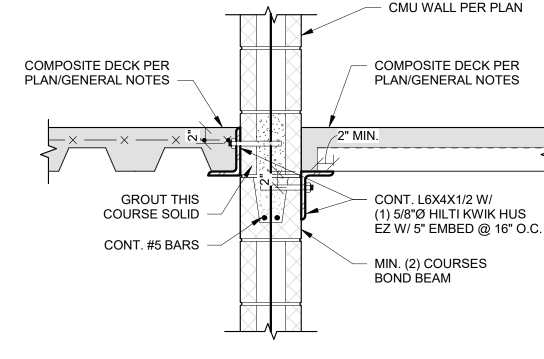
OF 2'-0" BEYOND FACE OF OPENING



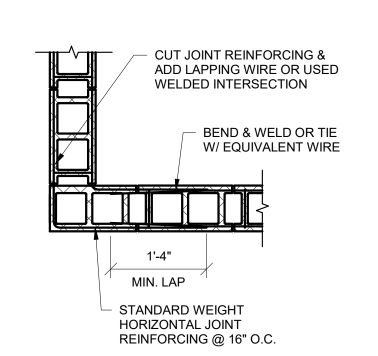
CMU LINTEL SCHEDULE

MARK WIDTH DEPTH REINFORCING STIRRUPS

ALL 8" 16" (2) #5

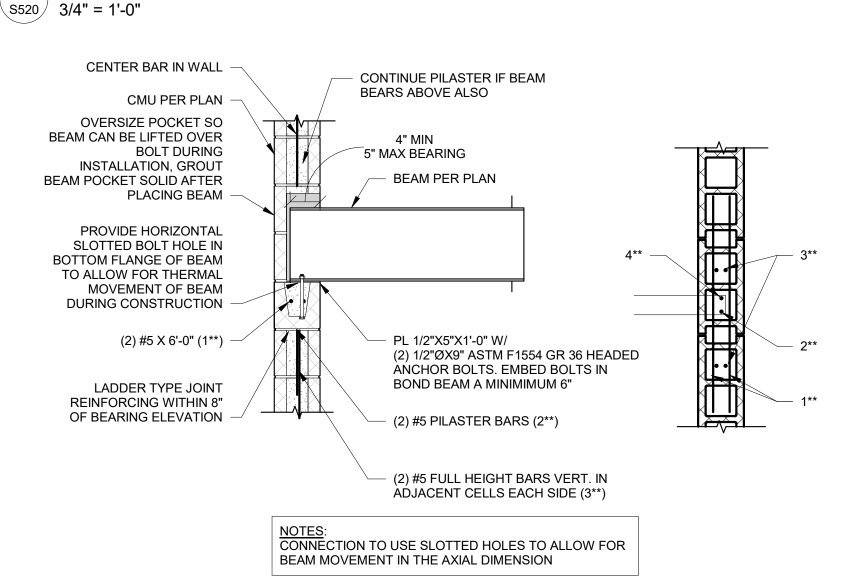


3 COMPOSITE DECK TRANSITION AT MASONRY WALL 5220 1" = 1'-0"

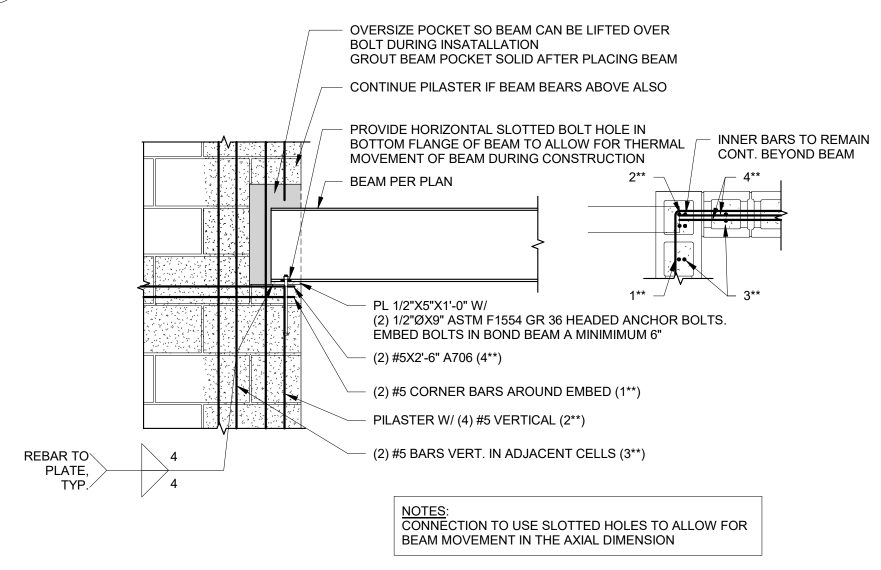


JOINT REINFORCING AT INTERSECTING CMU WALLS

| S520 | 3/4" = 1'-0"



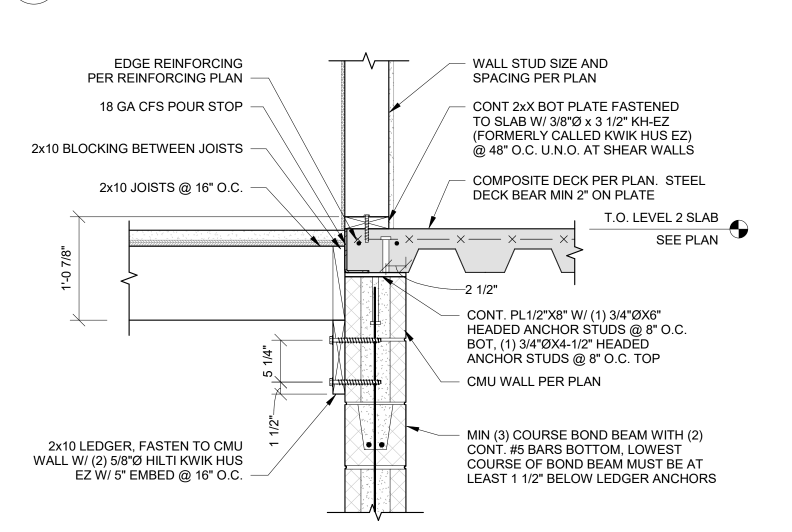




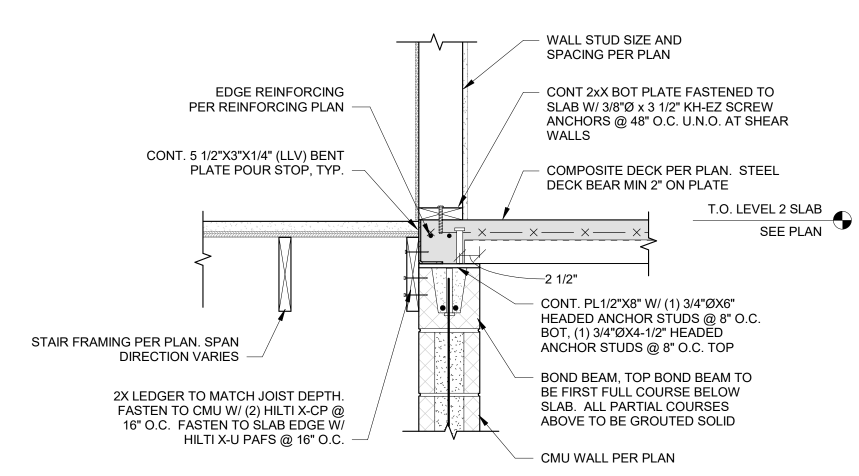
6 BEAM CONNECTION TO MASONRY - CORNER S520 3/4" = 1'-0"

2 TYPICAL MASONRY OPENING DIAGRAM & SCHEDULE

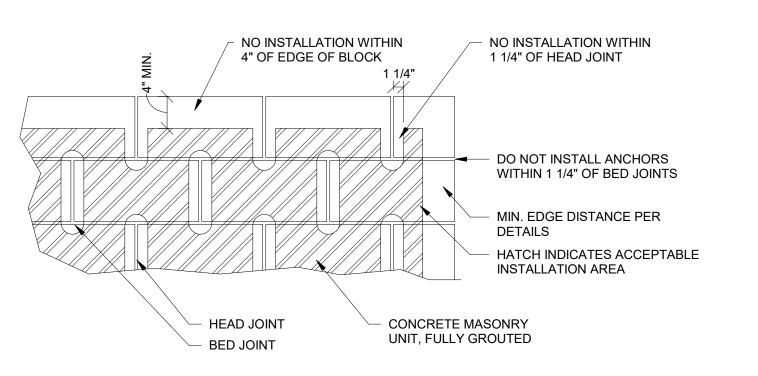
 $\sqrt{5520}$ 3/4" = 1'-0"



7B SECTION AT STAIRS AT LEVEL 2 - JOISTS BEARING 1" = 1'-0"



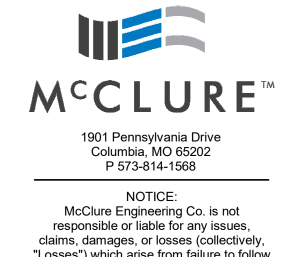
7A SECTION AT STAIRS AT LEVEL 2 - JOISTS PARALLEL 5520 1" = 1'-0"



8 ACCEPTABLE INSTALLATION LOCATIONS FOR ANCHORS IN CMU 5520 1" = 1'-0" PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:

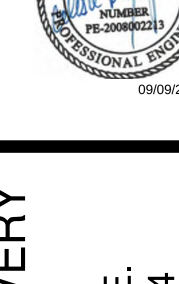


claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253

EXPIRES: DECEMBER 31, 2024





LOT 5

1900 NE DISCOVERY AVE.
LEE'S SUMMIT, MO 64064

SHEET TITLE
MASONRY DETAILS

PROJECT NUMBER: 2023000333

SHEET NUMBER:

S520

1A COMPOSITE DECK BEARING ON MASONRY WALL

1" = 1'-0"

WALL PER PLAN

PARTIAL CMU COURSE REQUIRED AT

WALLS W/O CONCRETE OVERPOUR

2x10 LEDGER FASTEN TO CMU WALL

W/ (2) 5/8"Ø HILTI KWIK HUS EZ W/ 5"

MIN (3) COURSE BOND BEAM WITH (2)

COURSE OF BOND BEAM MUST BE AT

LEAST 1 1/2" BELOW LEDGER ANCHORS

CONT. #5 BARS BOTTOM, LOWEST

REINFORCING PER DETAIL 1/S520

2x10 BLOCKING BETWEEN JOISTS

FLOOR SHEATHING PER PLAN

FLOOR JOIST PER PLAN

EMBED @ 16" O.C.

CMU WALL PER PLAN

UNO ON PLAN

WALL PER PLAN

FINISH PER ARCH.

WALL SHEATHING PER PLAN

TIE WALLS TOGETHER W/ 2X4 BRACE

STUD SPACES (24" O.C. HORIZONTAL).

TOP AND BOT & AT MID-HEIGHT OF

WALL. PROVIDE BRACES EVERY 3

FASTEN EACH END W/ (3) 12d NAILS -

CFS FASTENING TO CMU WALL BY CFS ENGINEER -

BRICK CORBEL

GAP PER ARCH.

CFS WALL BY BY CFS

WOOD WALL ABOVE

ENGINEER TO SUPPORT

NOTE:

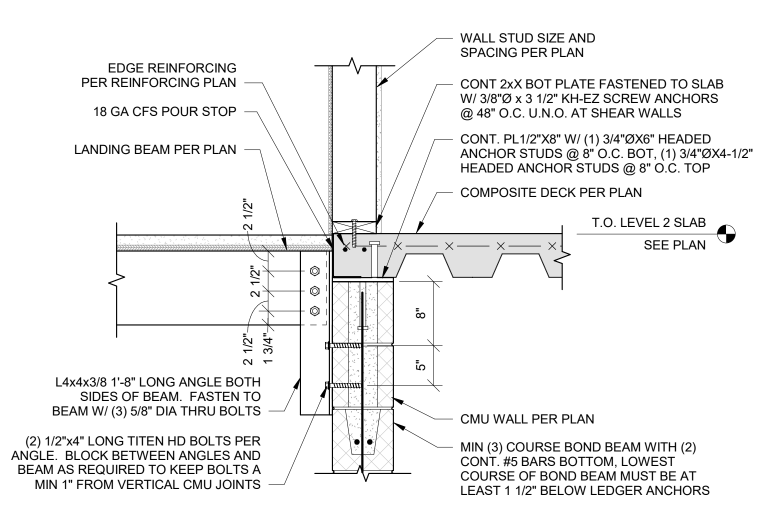
1. SIMILAR SECTION OCCURS AT A LOWER

ELEVATION OR PARALLEL TO FRAMING ALL WOOD IN CONTACT WITH CMU OR

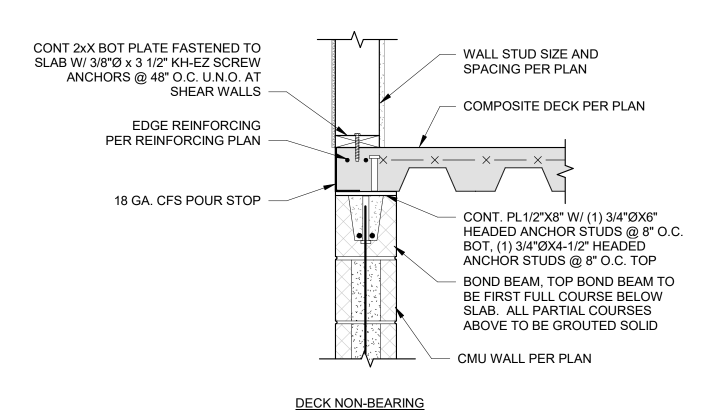
CONCRETE TO BE PRESSURE TREATED

2 LEVEL 2 STAIR TOWER CMU WALL S521 1" = 1'-0"

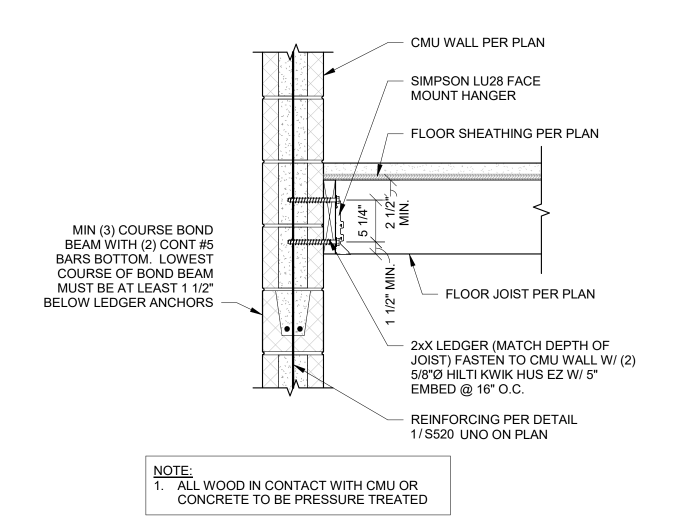
18 GA. CFS POUR STOP -2" MIN. CONT. PL1/2"X8" W/ (1) 3/4"ØX6" HEADED ANCHOR STUDS @ 8" O.C. BOT, (1) 3/4"ØX4-1/2" HEADED ANCHOR STUDS @ 8" O.C. TOP BOND BEAM, TOP BOND BEAM TO BE FIRST FULL COURSE BELOW SLAB. ALL PARTIAL COURSES ABOVE TO BE GROUTED SOLID CMU WALL PER PLAN **DECK BEARING**



3 STAIR LANDING BEAM ATTACHMENT TO CMU S521 1" = 1'-0"



1B COMPOSITE DECK PARALLEL AT MASONRY WALL S521 1" = 1'-0"



4 JOIST FRAMING TO CMU S521 1" = 1'-0"

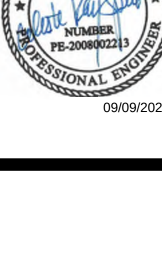
PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL **REVISIONS:**

2001 W Broadway Columbia, MO 65203

P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

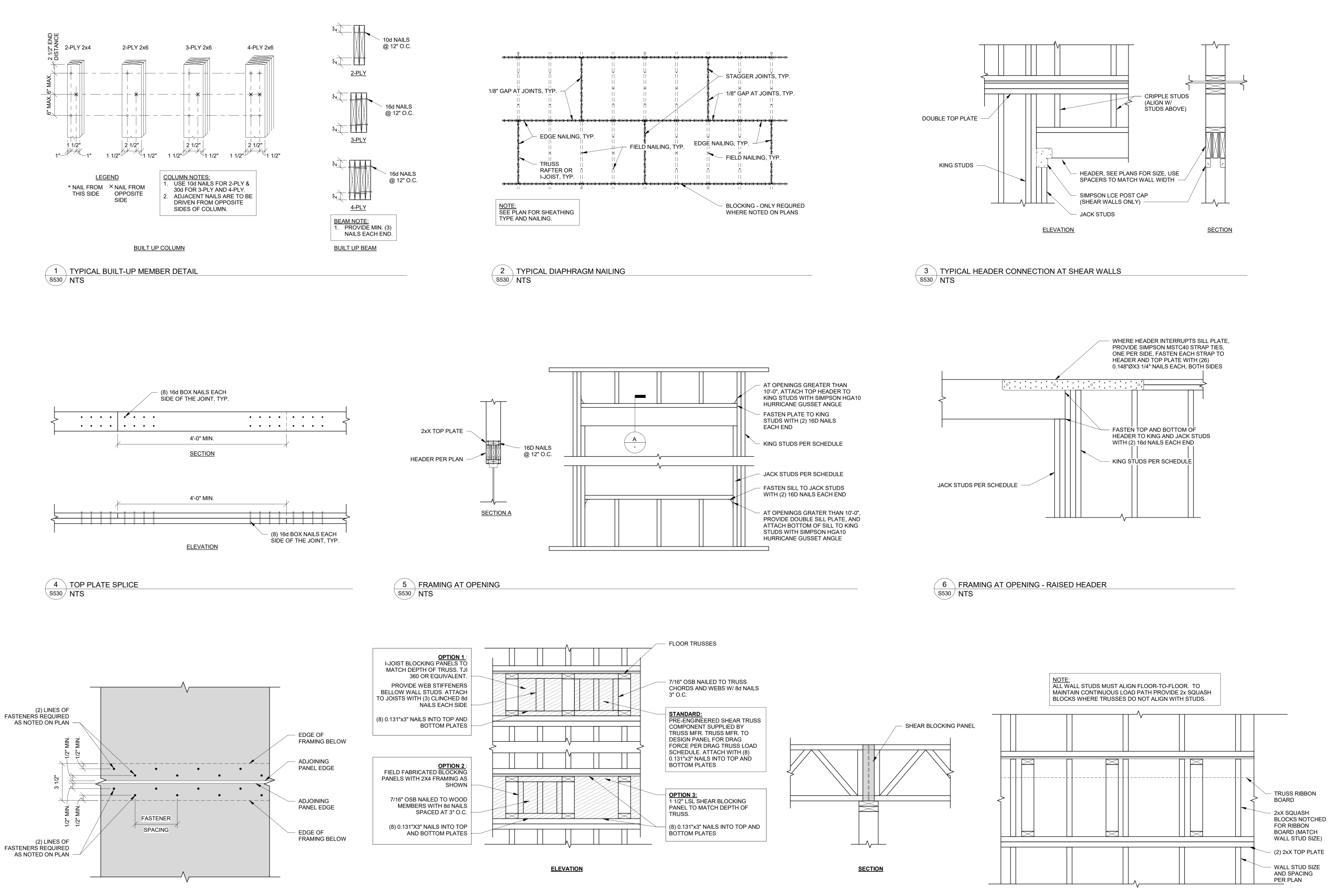




DISCOVERY DISCO UMMIT, ШS 900 EE' 뿚

SHEET TITLE MASONRY DETAILS

PROJECT NUMBER: 2023000333



8 SHEAR BLOCKING PANEL OPTIONS 5530 1" = 1'-0"

7 MULITPLE LINE FLOOR DIAPHRAGM EDGE FASTENING S530 3" = 1'-0"

PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL

REVISIONS:

M°C L U R ETM 1901 Pennsylvania Drive

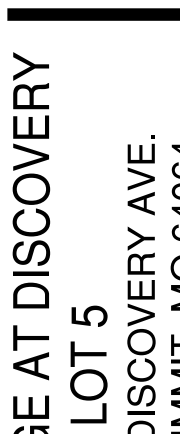
Columbia, MO 65202

P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within

the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024







ШS

1900 LEE

SHEET TITLE TYPICAL WOOD FRAMING **DETAILS**

SHEET NUMBER:

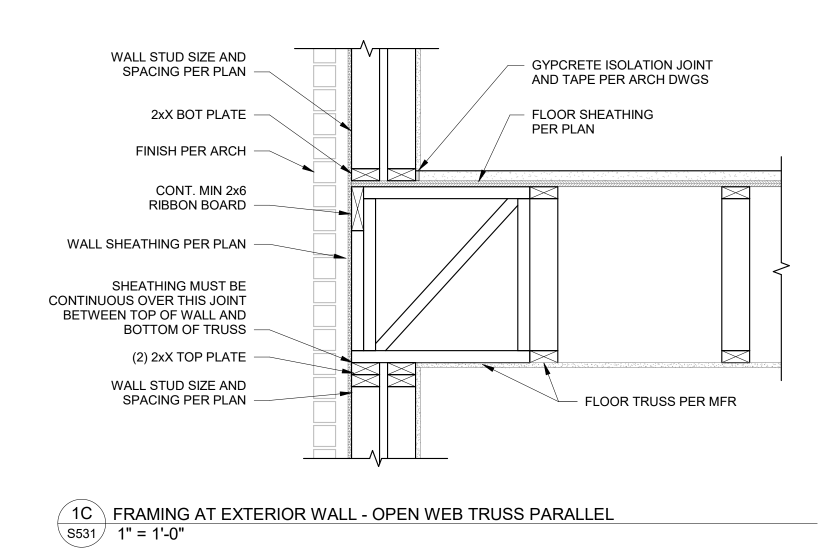
9 TYPICAL WALL FRAMING ELEVATION 1" = 1'-0"

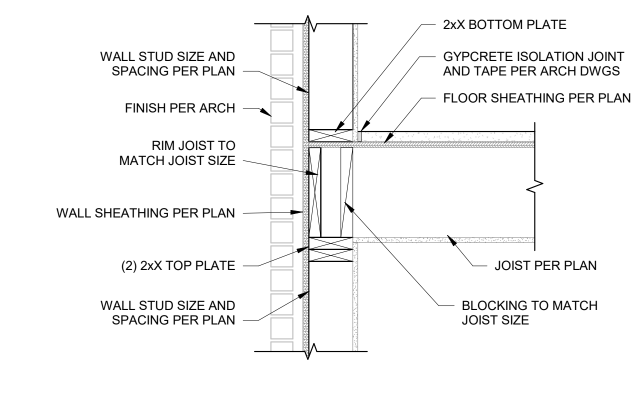
PROJECT NUMBER: 2023000333

1A FRAMING AT EXTERIOR WALL - OPEN WEB TRUSS BEARING
1" = 1'-0"

WALL STUD SIZE AND SPACING PER PLAN GYPCRETE ISOLATION JOINT AND TAPE PER ARCH DWGS 2xX BOT PLATE FLOOR SHEATHING PER PLAN FINISH PER ARCH CONT. MIN 2x6 RIBBON BOARD WALL SHEATHING PER PLAN SHEATHING MUST BE CONTINUOUS OVER THIS JOINT BETWEEN TOP OF WALL AND BOTTOM OF TRUSS (2) 2xX TOP PLATE WALL STUD SIZE AND SPACING PER PLAN FLOOR TRUSS PER MFR 1B FRAMING AT EXTERIOR WALL - OPEN WEB TRUSS PARALLEL

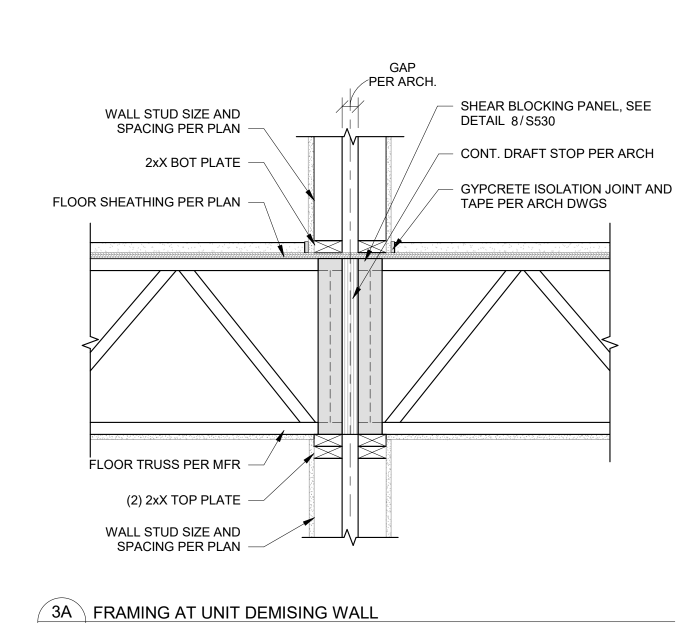
S531 1" = 1'-0"

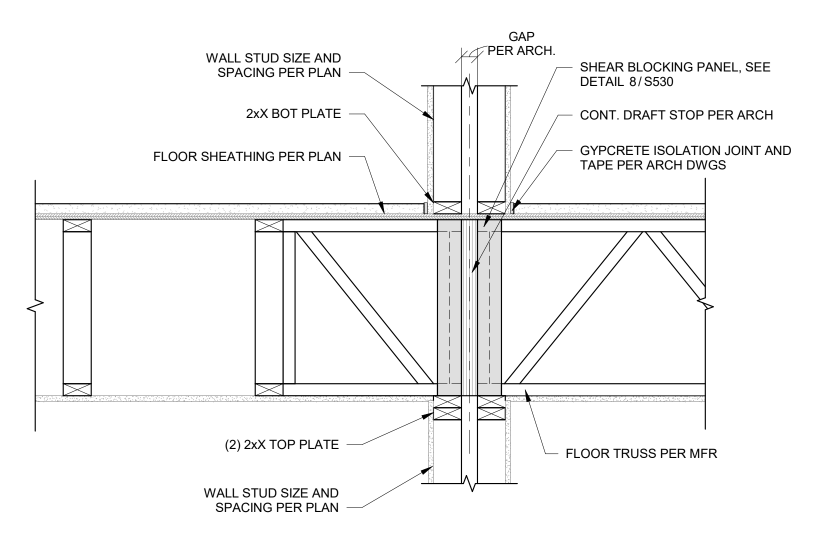


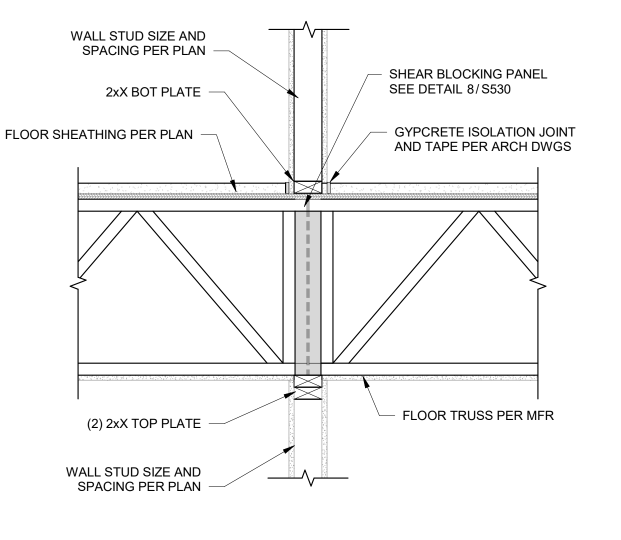


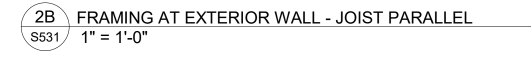
2A FRAMING AT EXTERIOR WALL - JOIST BEARING S531 1" = 1'-0"

2xX BOTTOM PLATE GYPCRETE ISOLATION JOINT AND TAPE PER ARCH DWGS WALL STUD SIZE AND SPACING PER PLAN FLOOR SHEATHING PER PLAN FINISH PER ARCH DOUBLE FLOOR JOIST @ WALL WALL SHEATHING PER PLAN (2) 2xX TOP PLATE JOIST PER PLAN BLOCKING TO MATCH JOIST SIZE @ 24" O.C. WALL STUD SIZE AND SPACING PER PLAN



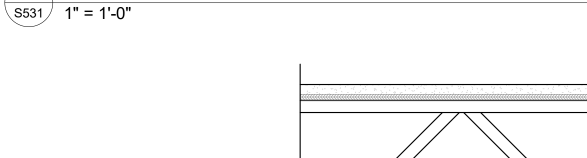






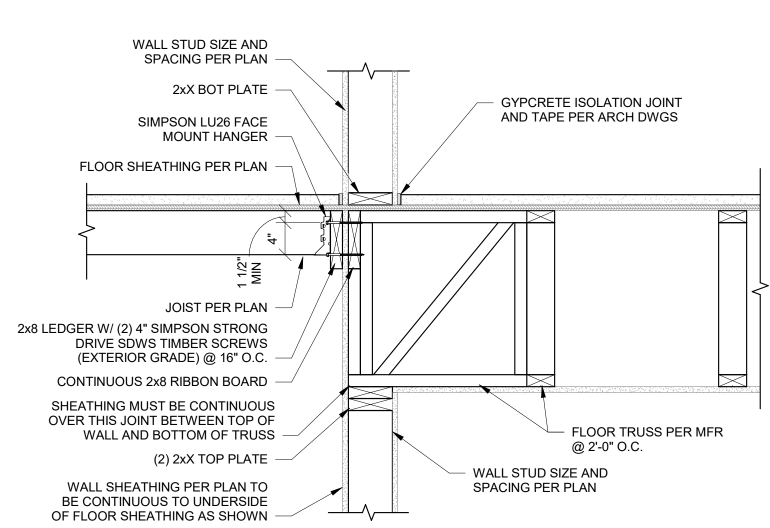
5 FRAMING AT CORRIDOR

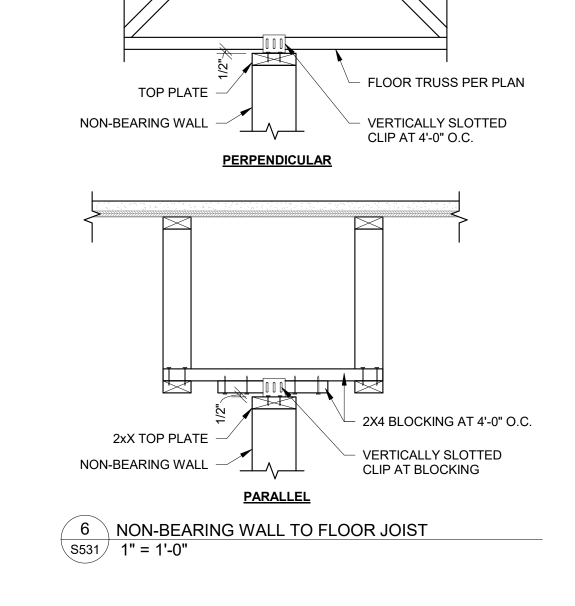
S531 1" = 1'-0"

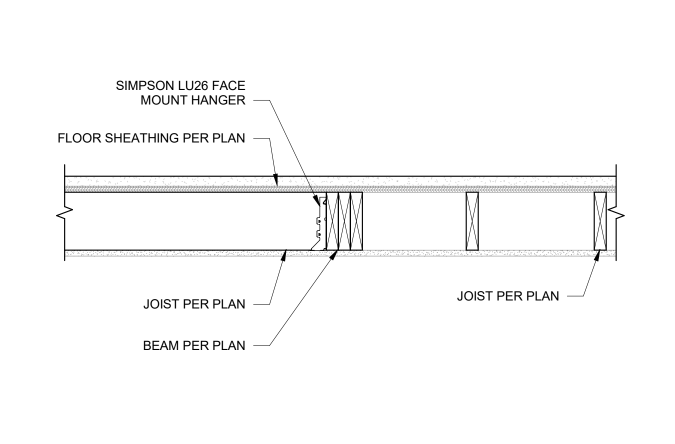




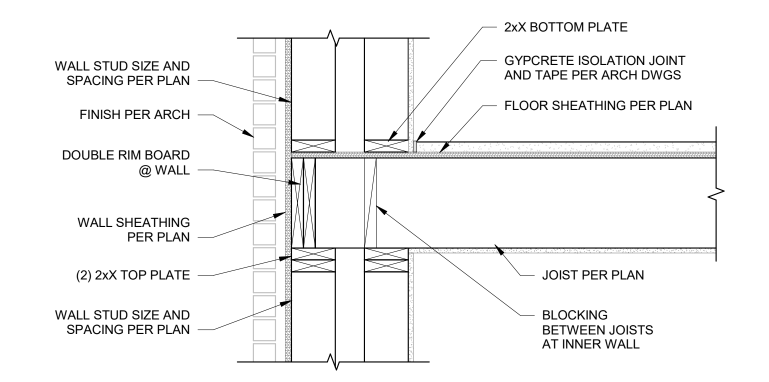












8 FRAMING AT DOUBLE EXTERIOR WALL S531 1" = 1'-0"

DISCOVERY ШΩ 900 _EE \equiv 뿓

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202

P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

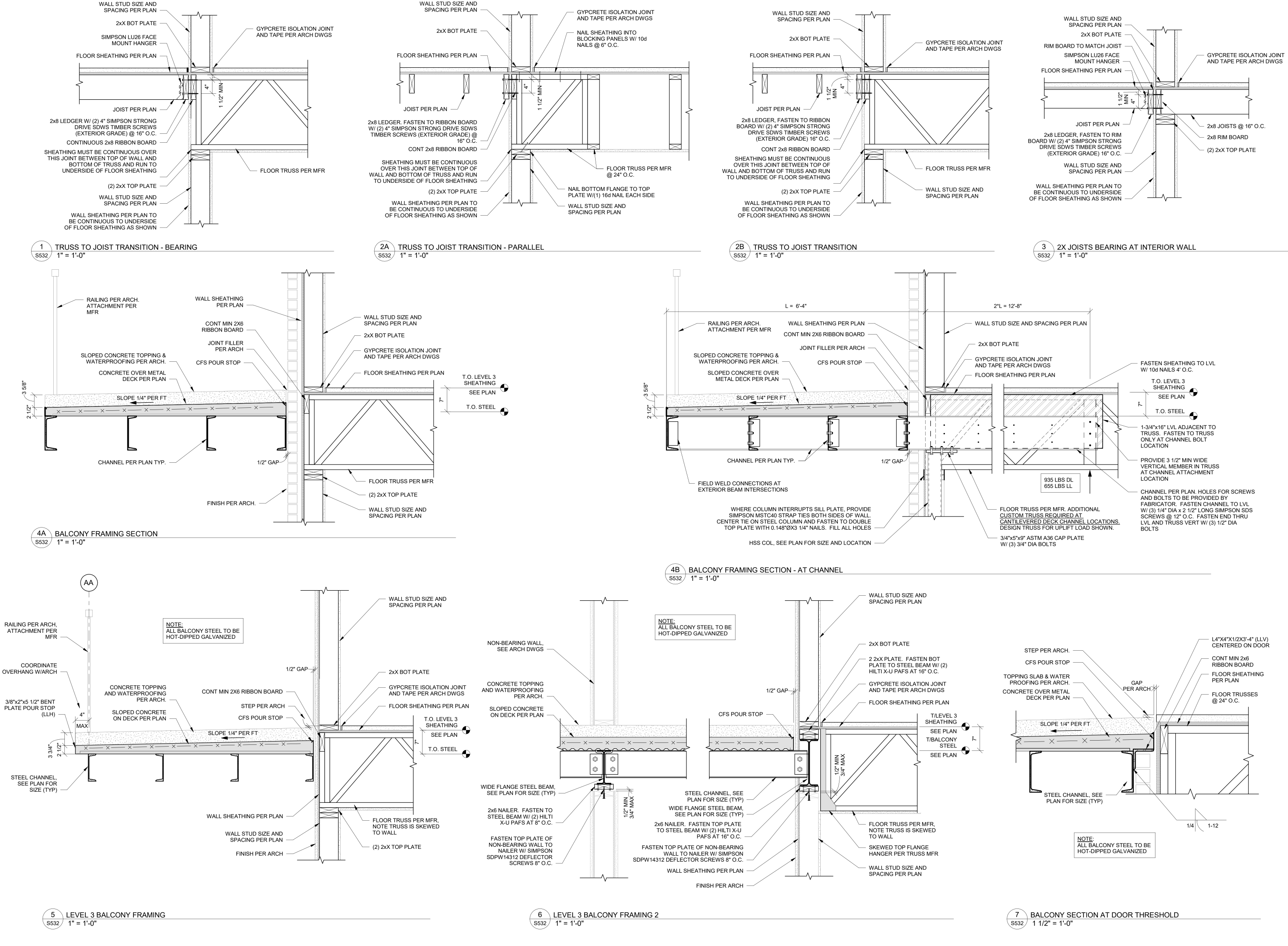
NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

SHEET TITLE FLOOR FRAMING DETAILS

SHEET NUMBER:

PROJECT NUMBER: 2023000333



PRINTS ISSUED 09/09/2024 PERMIT SUBMITTAL

REVISIONS:

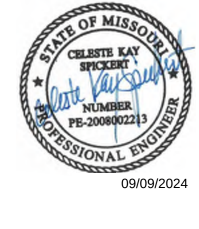
1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024





DISCOVE /ERY MO 6 ШS 900 EE' 뽀

SHEET TITLE FLOOR FRAMING DETAILS

SHEET NUMBER:

PROJECT NUMBER: 2023000333

CHANNEL PER PLAN. HOLES FOR SCREWS AND BOLTS TO BE

PROVIDED BY FABRICATOR. FASTEN CHANNEL TO LVL W/ (3)

FASTEN END THRU LVL AND TRUSS VERT W/ (3) 1/2" DIA BOLTS

1/4" DIA x 2 1/2" LONG SIMPSON SDS SCREWS @ 12" O.C.

- FLOOR TRUSS PER MFR @ 24" O.C.

CONT MIN 2x6 RIBBON BOARD BEYOND

- 3/4"x5"x9" ASTM A36 CAP PLATE

WHERE COLUMN INTERRUPTS SILL PLATE, PROVIDE SIMPSON MSTC40 STRAP TIES BOTH

AND FASTEN TO DOUBLE TOP PLATE WITH

HSS COL, SEE PLAN FOR SIZE AND LOCATION

(3) 2x10 BEAM ON WALL FOR

LÉDGER ATTACHMENT

WALL STUD SIZE AND

SPACING PER PLAN

ELEVATOR

0.148"ØX3 1/4" NAILS. FILL ALL HOLES

SIDES OF WALL. CENTER TIE ON STEEL COLUMN

(WRAP AROUND WALL CORNERS AS REQUIRED)

W/ (3) 3/4" DIA BOLTS

- FLOOR SHEATHING PER PLAN

P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY

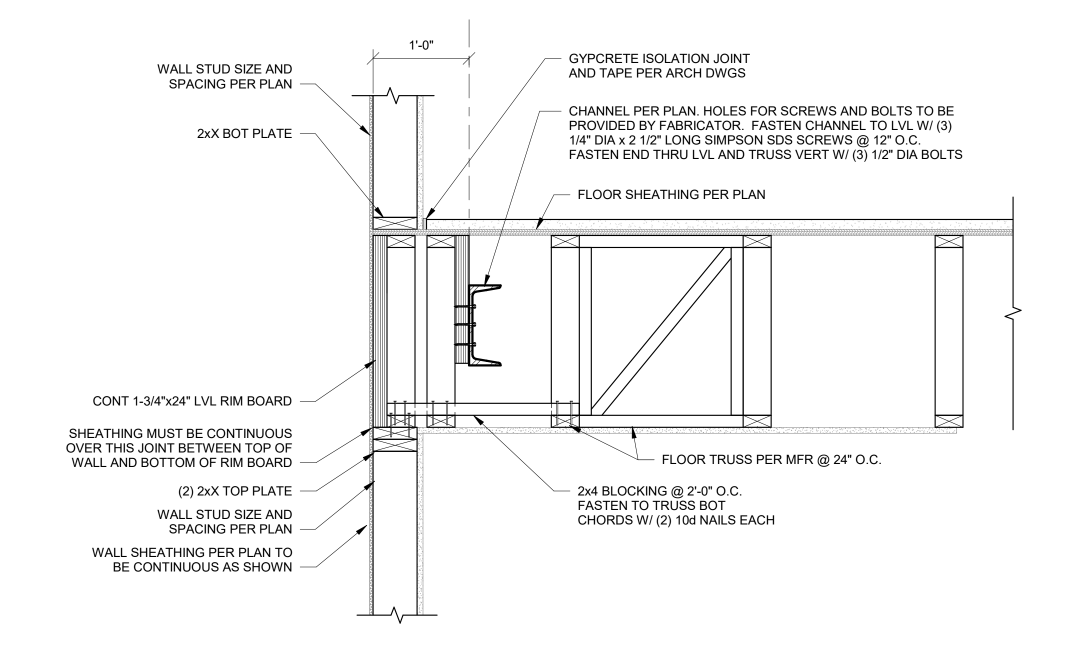
NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



PROJECT NUMBER: 2023000333

ШS

900 EE'



1 BALCONY FRAMING SECTION - CHANNEL PERPENDICULAR TO EXTERIOR WALL

2 BALCONY FRAMING SECTION - CHANNEL BEARING AT WALL \S533 \ 1" = 1'-0"

WALL STUD SIZE AND

2x8 LEDGER W/ (2) 4" SIMPSON STRONG

DRIVE SÓWS TIMBER SCREWS (EXTERIOR GRADE) @ 16" O.C. -

SPACING PER PLAN

2xX BOT PLATE

JOIST PER PLAN

SIMPSON LU26 FACE

MOUNT HANGER

(2) 2xX TOP PLATE -

CORRIDOR

5 CORRIDOR FRAMING AT ELEVATOR 5533 1" = 1'-0"

WALL SHEATHING MUST BE

OF FLOOR SHEATHING -

CONTINUOUS TO UNDERSIDE

WALL STUD SIZE AND

SPACING PER PLAN

2xX BOT PLATE

CHANNEL PER PLAN. HOLES FOR SCREWSTO BE PROVIDED BY FABRICATOR. FASTEN CHANNEL END TO LVL W/ (6) 1/4" DIA x 2 1/2"

LONG SIMPSON SDS SCREWS

CONT 1-3/4"x24" LVL RIM BOARD

BLOCK SOLID BELOW CHANNEL AND FASTEN BLOCKING TO LVL RIM BOARD -

SHEATHING MUST BE CONTINUOUS

OVER THIS JOINT BETWEEN TOP OF

WALL AND BOTTOM OF RIM BOARD -

PROVIDE MIN (3) 2x6 STUDS AT

WALL SHEATHING PER PLAN TO BE CONTINUOUS AS SHOWN

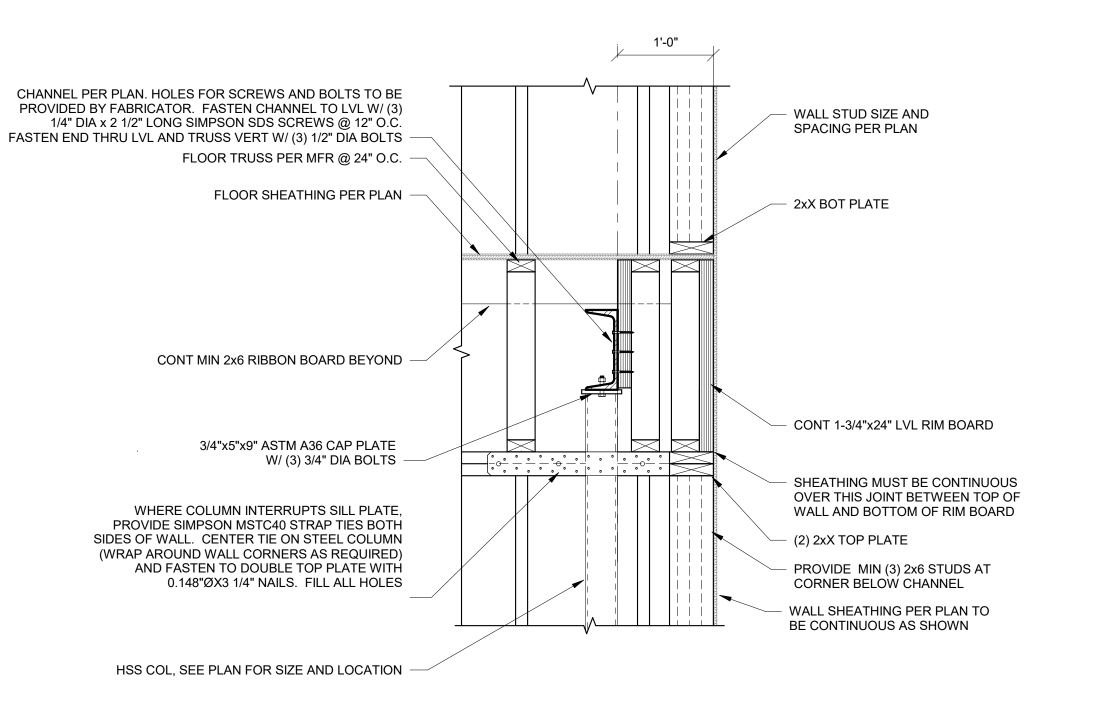
WHERE SUPPORT BEAM INTERRUPTS SILL PLATE, PROVIDE SIMPSON MSTC40 STRAP TIES, ONE PER SIDE, FASTEN EACH STRAP TO HEADER AND TOP PLATE WITH (26)

0.148"ØX3 1/4" NAILS EACH, BOTH SÌDÉS

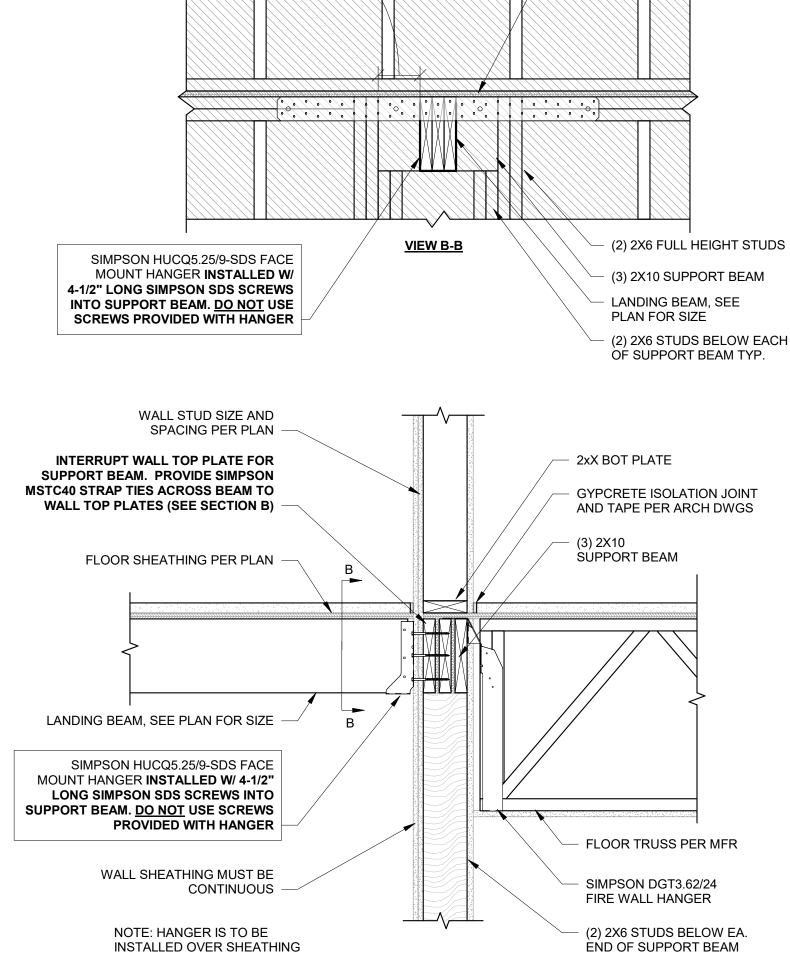
CORNER BELOW CHANNEL

(2) 2xX TOP PLATE -

1'-4"

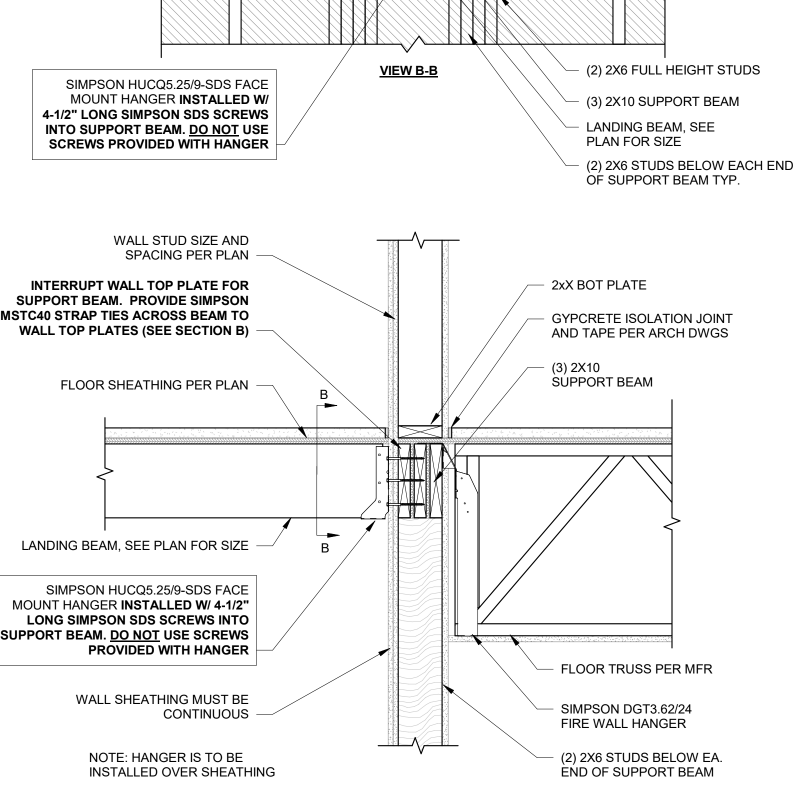


3 BALCONY FRAMING SECTION - CHANNEL BEARING AT WALL 2 S533 1" = 1'-0"



3 1/4" MIN. HANGER

TO POST TYP.



4 SECTION AT STAIR WALL - UPPER LANDING BEAM BEARING S533 1" = 1'-0"

SHEET TITLE FLOOR FRAMING DETAILS

2x10 JOIST @ 16" O.C.

NOTE: HANGER IS TO BE

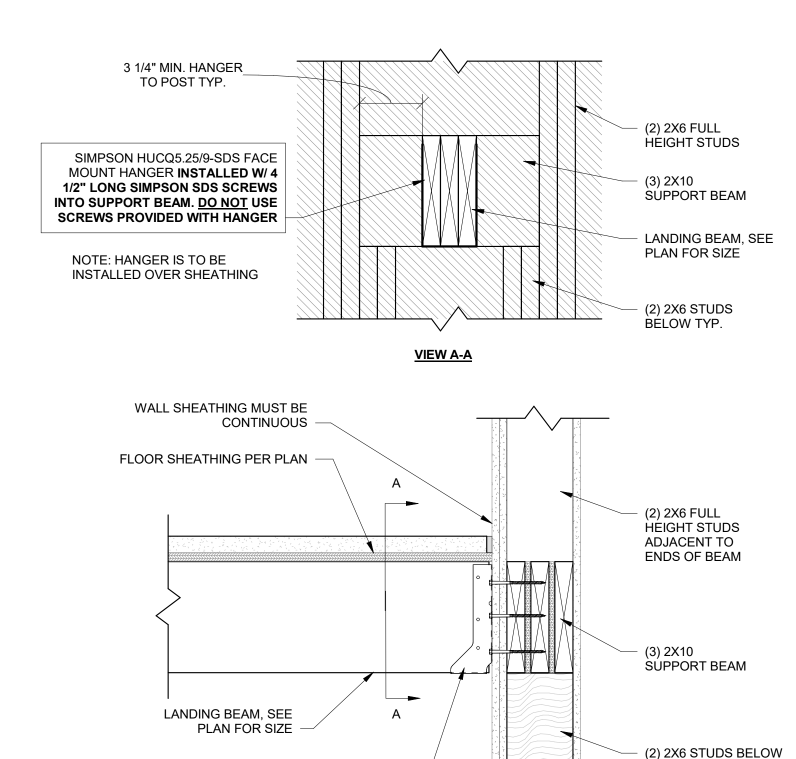
INSTALLED OVER SHEATHING

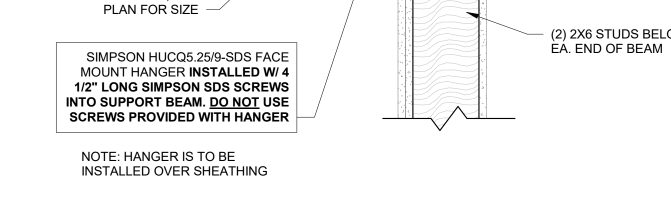
SIMPSON HUCQ1.81/9-SDS FACE MOUNT

USE SCREWS PROVIDED WITH HANGER

HANGER INSTALLED W/ 4 1/2" LONG SIMPSON

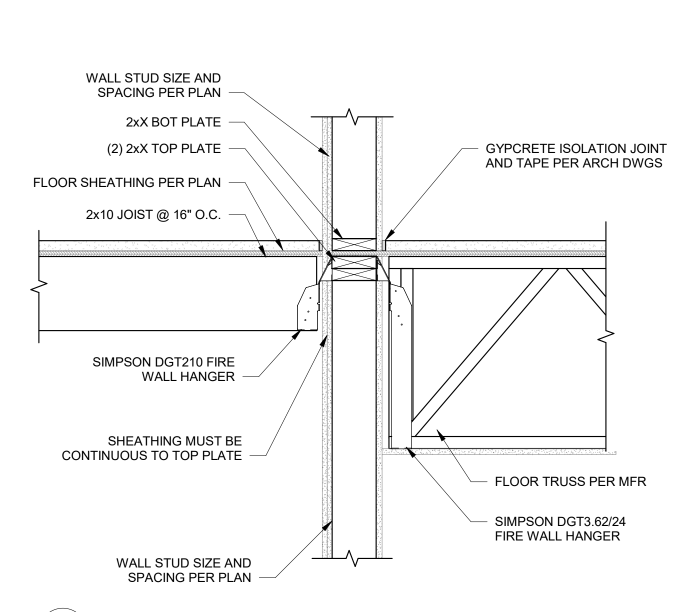
SDS SCREWS INTO SUPPORT BEAM. <u>DO NOT</u>



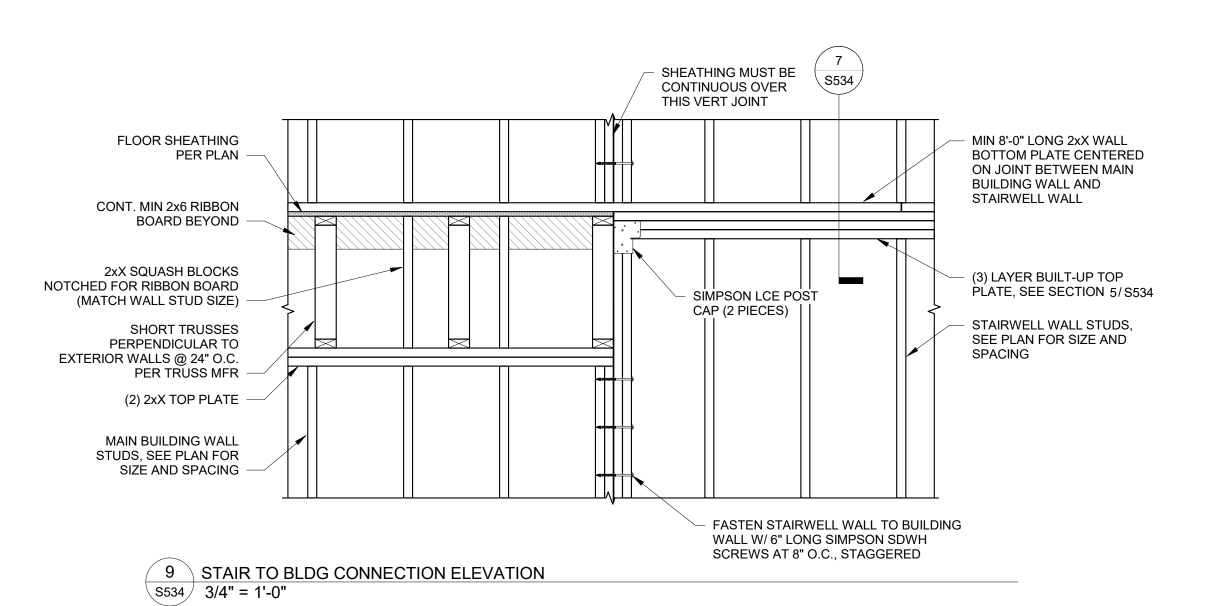


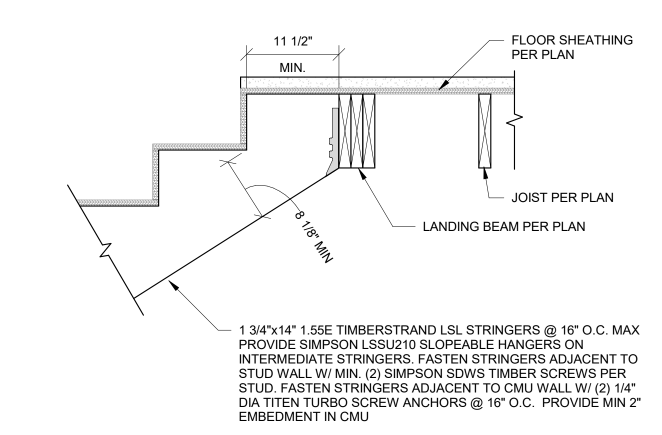
2 STAIR INTERMEDIATE LANDING BEAM TO SUPPORT BEAM

S534 1 1/2" = 1'-0"

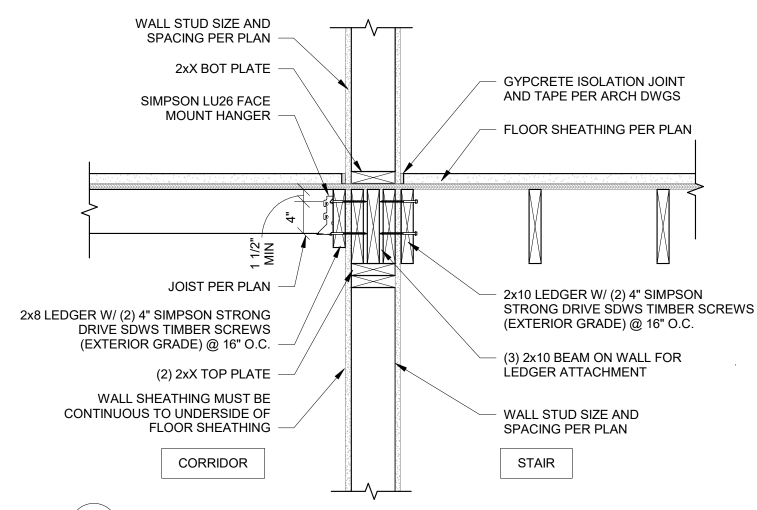




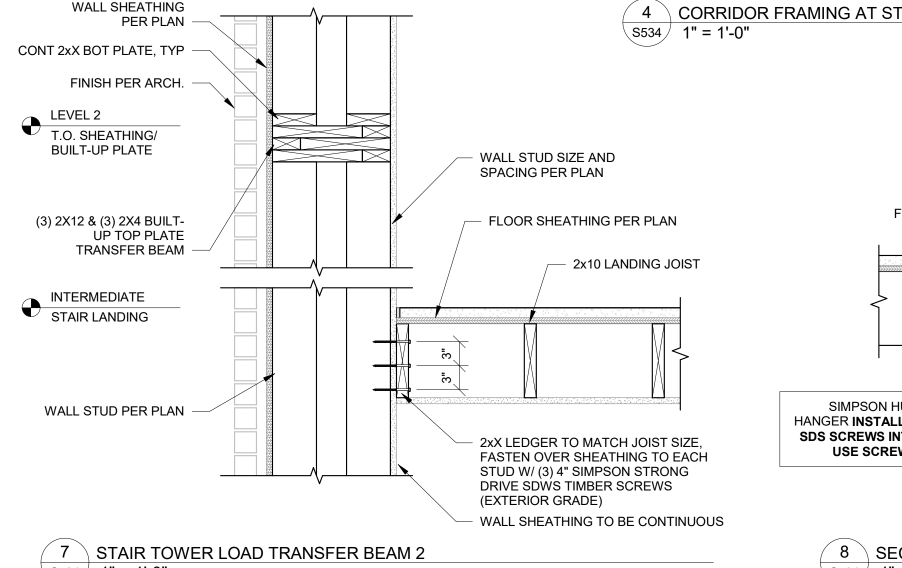




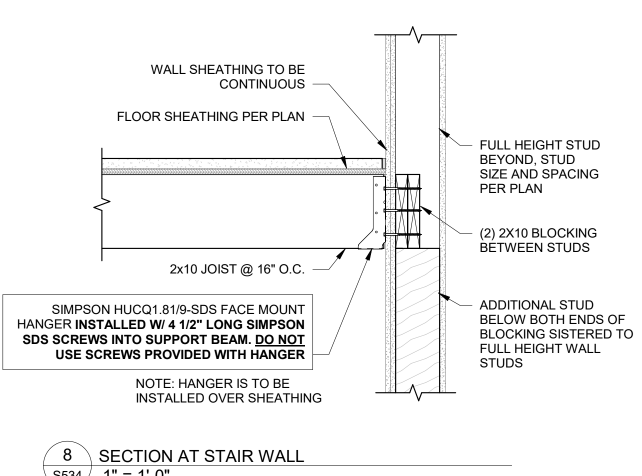
3 STRINGER TO LANDING BEAM SECTION



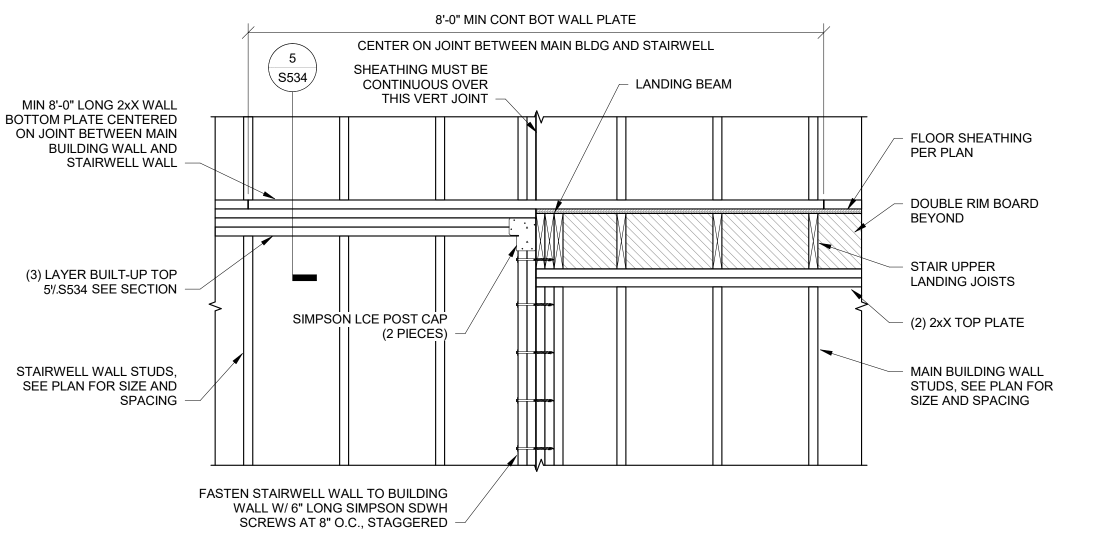
4 CORRIDOR FRAMING AT STAIR







\S534 / 1" = 1'-0"



10 STAIR TO BLDG CONNECTION ELEVATION 2 S534 3/4" = 1'-0"

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL **REVISIONS:**

M°C L U R ETM 1901 Pennsylvania Drive Columbia, MO 65202 P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



Ш /ER MO ШS

SHEET TITLE FLOOR FRAMING DETAILS

SHEET NUMBER:

PROJECT NUMBER: 2023000333

ADDITIONAL STUD BELOW BOTH ENDS OF BLOCKING

SISTERED TO FULL HEIGHT

S534 1" = 1'-0"

WALL STUDS

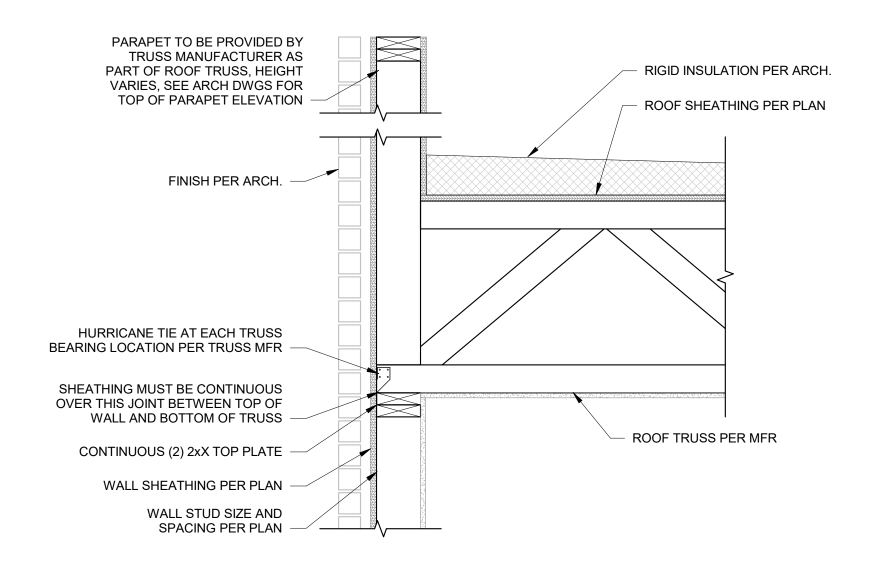
900 EE'

1 NON-STRUCTURAL WALL AT ROOF TRUSS

1" = 1'-0"

4 ROOF TRUSS AT EXTERIOR WALL

S540 1" = 1'-0"



RIGID INSULATION PER ARCH.

ROOF SHEATHING PER PLAN

ROOF TRUSS PER MFR

SIMPSON A33 ANGLE @ 24" O.C.
FASTEN TO TRUSS AND TOP PLATE
W/ (4) 0.148" x 3" NAILS EACH LEG

WALL STUD SIZE AND
SPACING PER PLAN

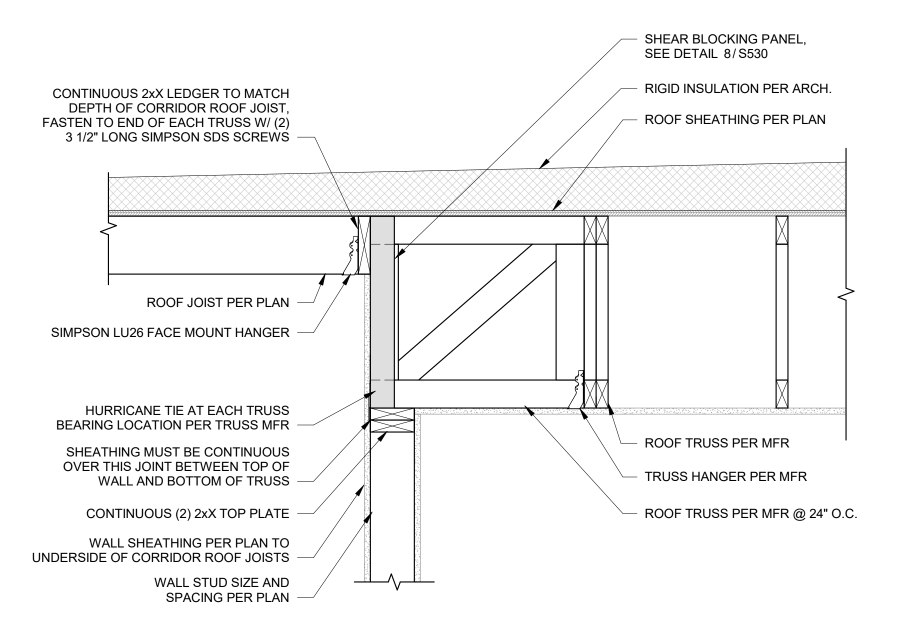
DRAG FORCE = 450 LBS ASD WIND

2 ROOF DRAG TRUSS SECTION AT SHEAR WALL

S540 1" = 1'-0"

5 CORRIDOR ROOF FRAMING SECTION - MAIN ROOF PARALLEL

S540 1" = 1'-0"



3 CORRIDOR ROOF FRAMING AT EXTERIOR WALL - PARALLEL

S540 1" = 1'-0"

8/S530

T.O. PARAPET

VARIES, SEE ARCH. DWGS

CONTINUOUS (2) 2xX TOP PLATE

FINISH PER ARCH

CONTINUOUS 2xX BOT PLATE

CONTINUOUS (2) 2xX TOP PLATE -

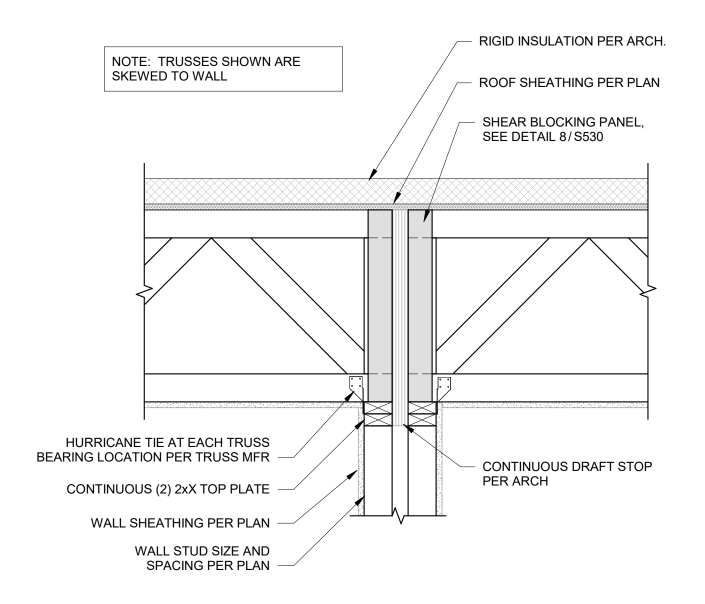
WALL STUD SIZE AND

WALL SHEATHING PER PLAN

SPACING PER PLAN

EVERY STUD -

SIMPSON LST18 STRAP TIE



FASTEN KICKER TO STUD WITH

- 2X6 KICKER @ 16" O.C. LAPPED TO SIDE OF WALL STUD

ROOF SHEATHING PER PLAN

RIGID INSULATION PER ARCH.

SIMPSON GA2 GUSSET ANGLE @
 EA. KICKER, FASTEN W/#9 x 1 1/2"
 SD SCREWS

DOUBLE JOIST BELOW

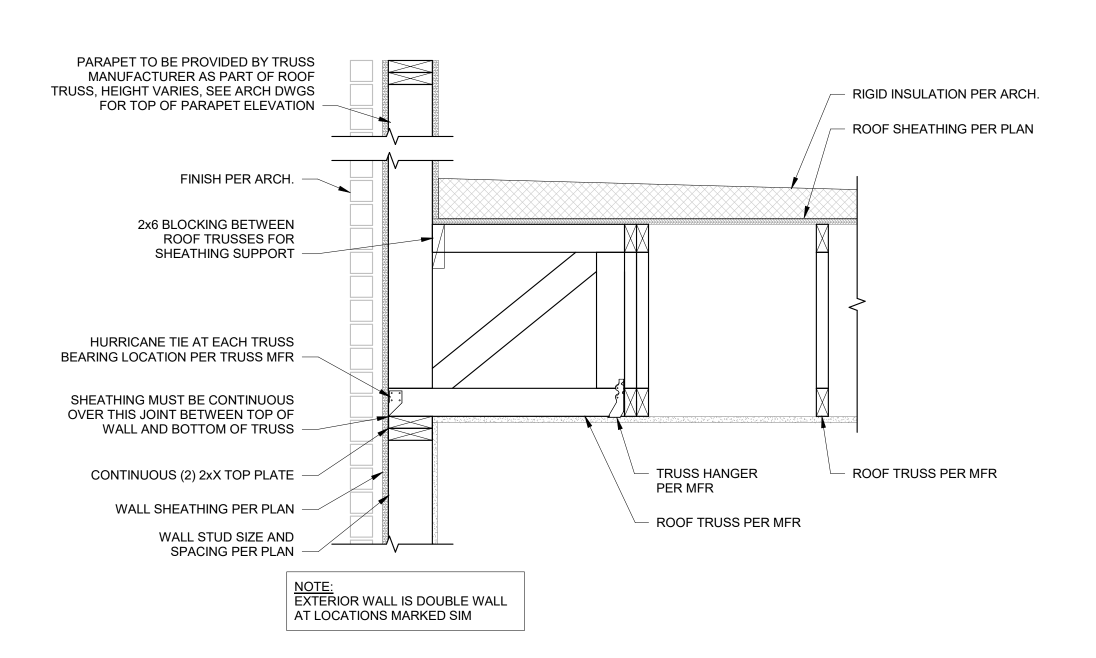
KICKER LOCATION

- 2x8 PLATE. FASTEN TO EACH PLY OF DOUBLE ROOF JOIST W/ (2) #10 x 3 1/2" SCREWS @ 16" O.C.

MIN (4) 10d NAILS EA

ROOF JOIST, SEE PLAN

6 ROOF TRUSS BEARING AT INTERIOR DEMISING WALL
1" = 1'-0"



7 ROOF TRUSS PARALLEL AT EXTERIOR WALL

S540 1" = 1'-0"

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:

MCCLURE

1901 Pennsylvania Drive
Columbia, MO 65202

NOTICE:

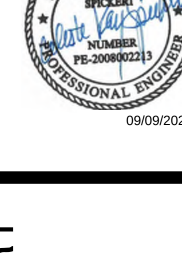
McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253

EXPIRES: DECEMBER 31, 2024

CELESTE KAY
SPICKENT
NUMBER
PE-2008002213
09/09/2024



4E VILLAGE AT DISCOVERY LOT 5 1900 NE DISCOVERY AVE. LEE'S SUMMIT, MO 64064

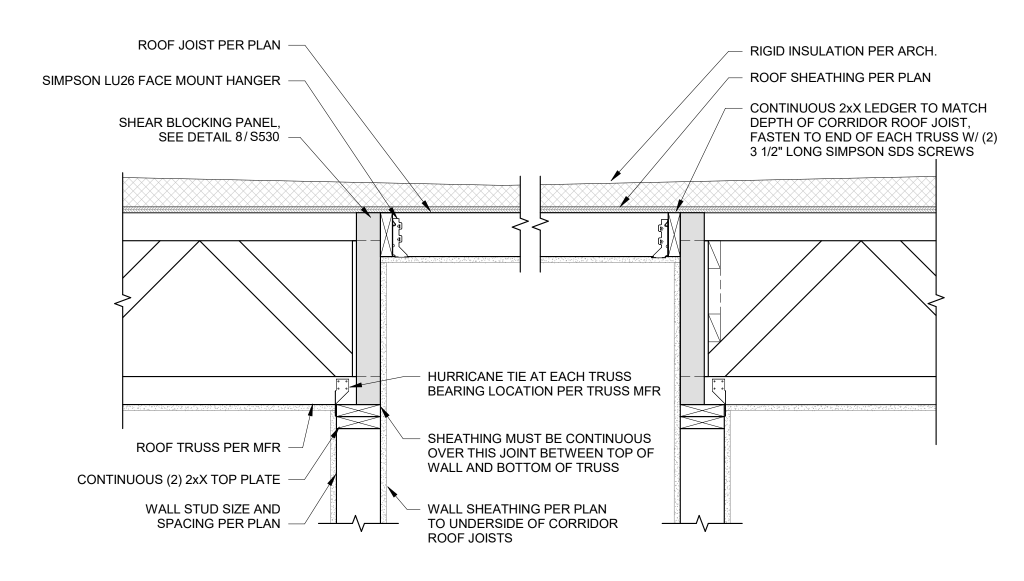
SHEET TITLE ROOF FRAMING DETAILS

PROJECT NUMBER: 2023000333

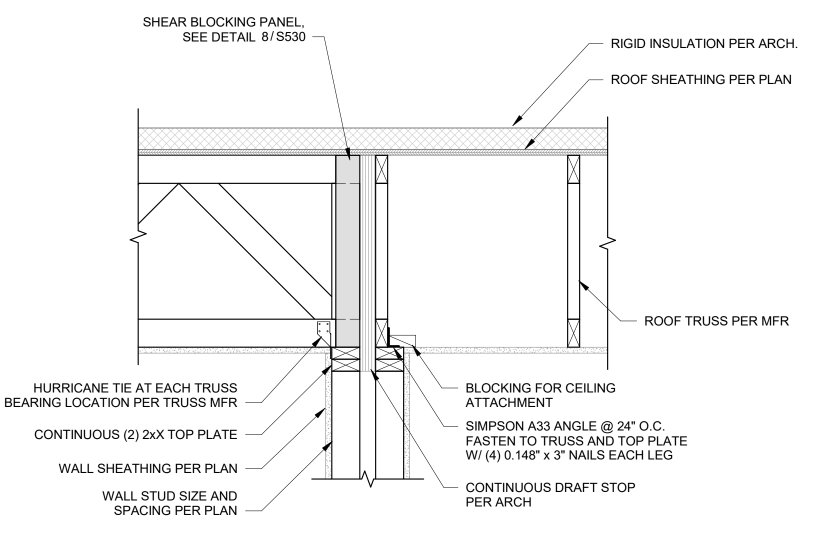
SHEET NUMBER:

S540



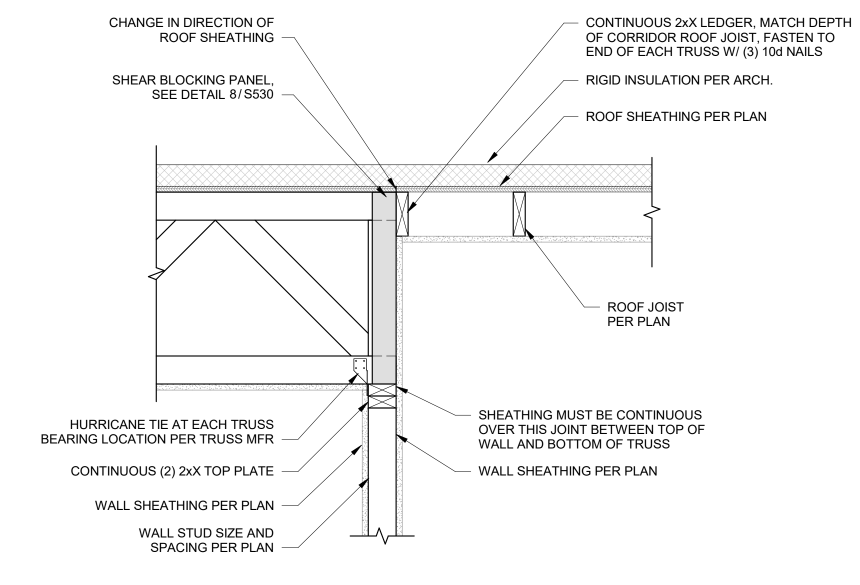


4 ROOF FRAMING SECTION AT CORRIDOR S541 1" = 1'-0"



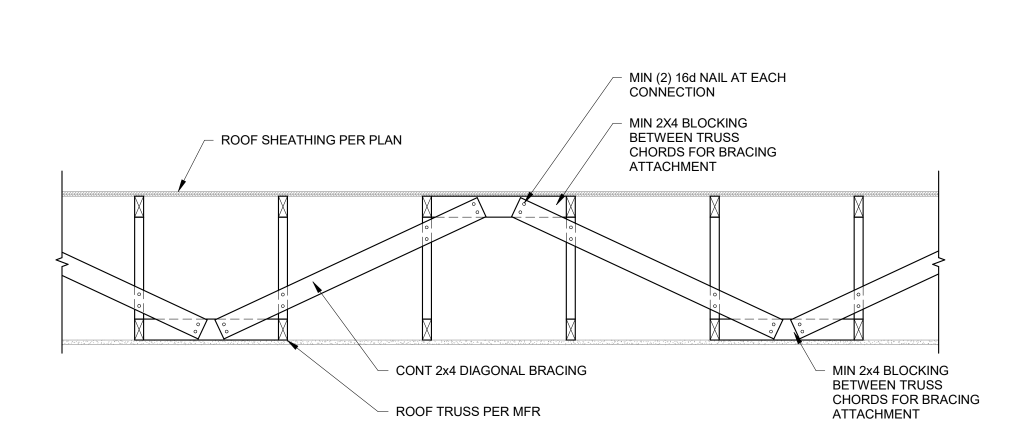
2 ROOF TRUSS BEARING TRANSITION AT DEMISING WALL 1" = 1'-0"

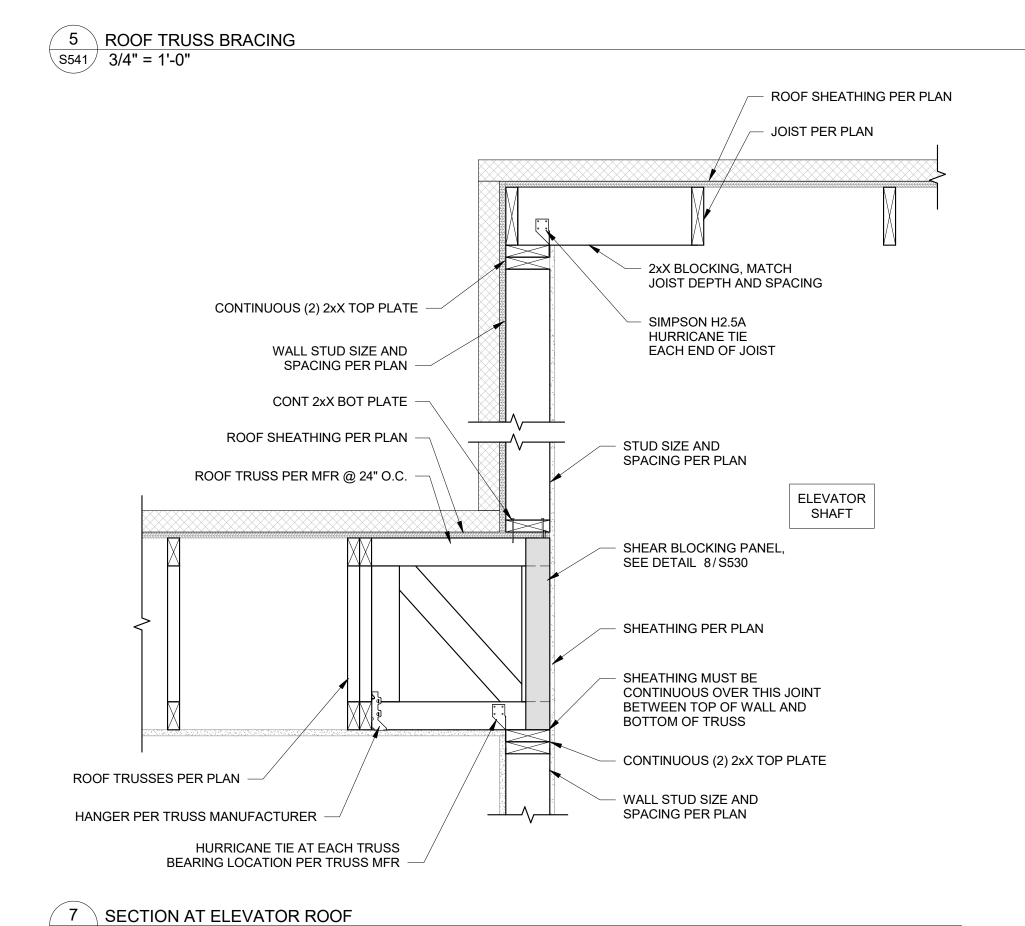
S541 1" = 1'-0"

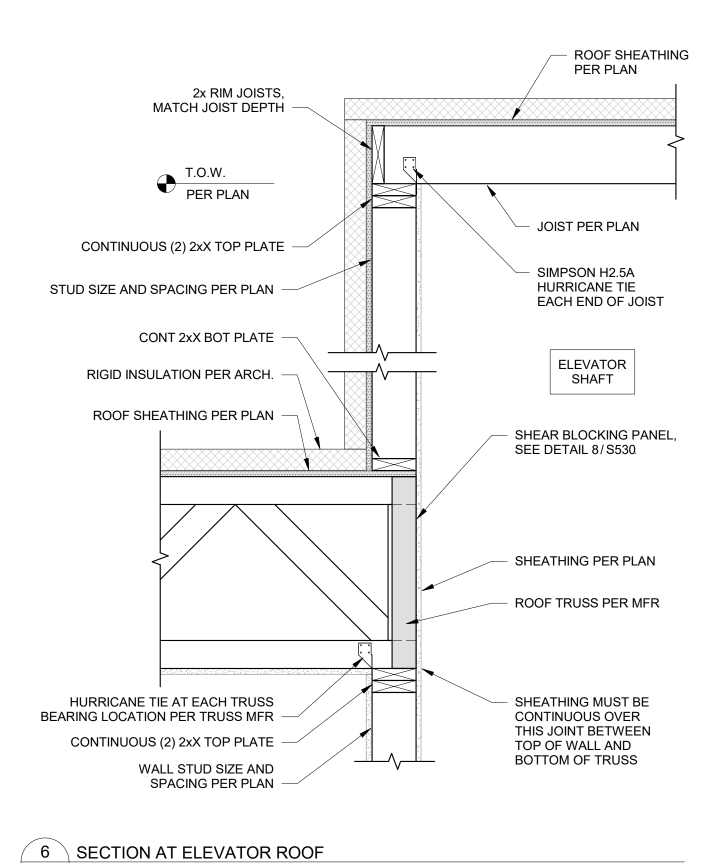


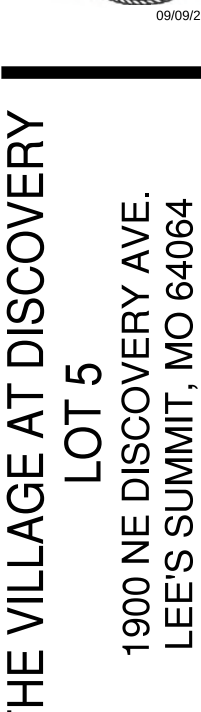
3 ROOF FRAMING TRANSITION S541 1" = 1'-0"

S541 1" = 1'-0"









PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive

Columbia, MO 65202

P 573-814-1568

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively,

"Losses") which arise from failure to follow

these Plans, Specifications, and the

engineering intent they convey, or for

Losses which arise from failure to obtain

and/or follow the engineers' or surveyors'

guidance with respect to any alleged

errors, omissions, inconsistencies,

the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

ambiguities, or conflicts contained within

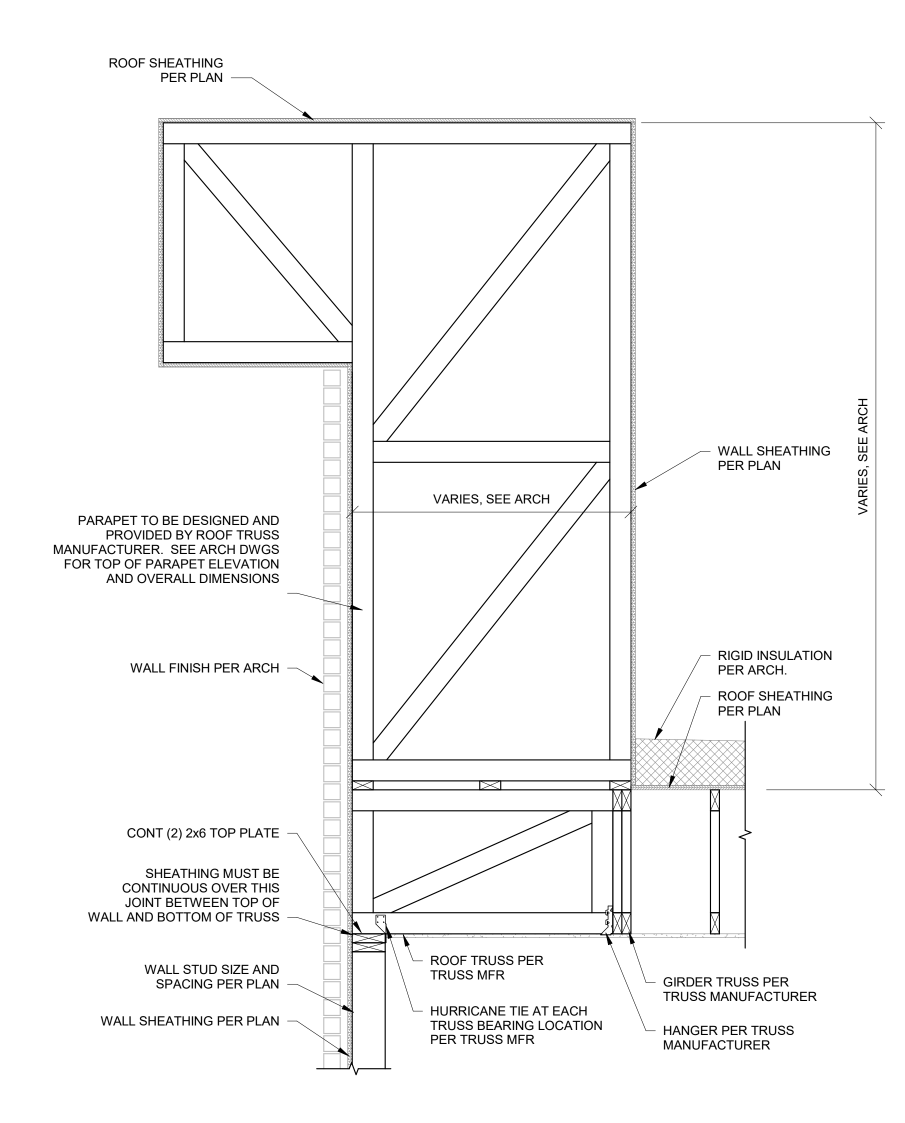
SHEET TITLE
ROOF FRAMING DETAILS

SHEET NUMBER:

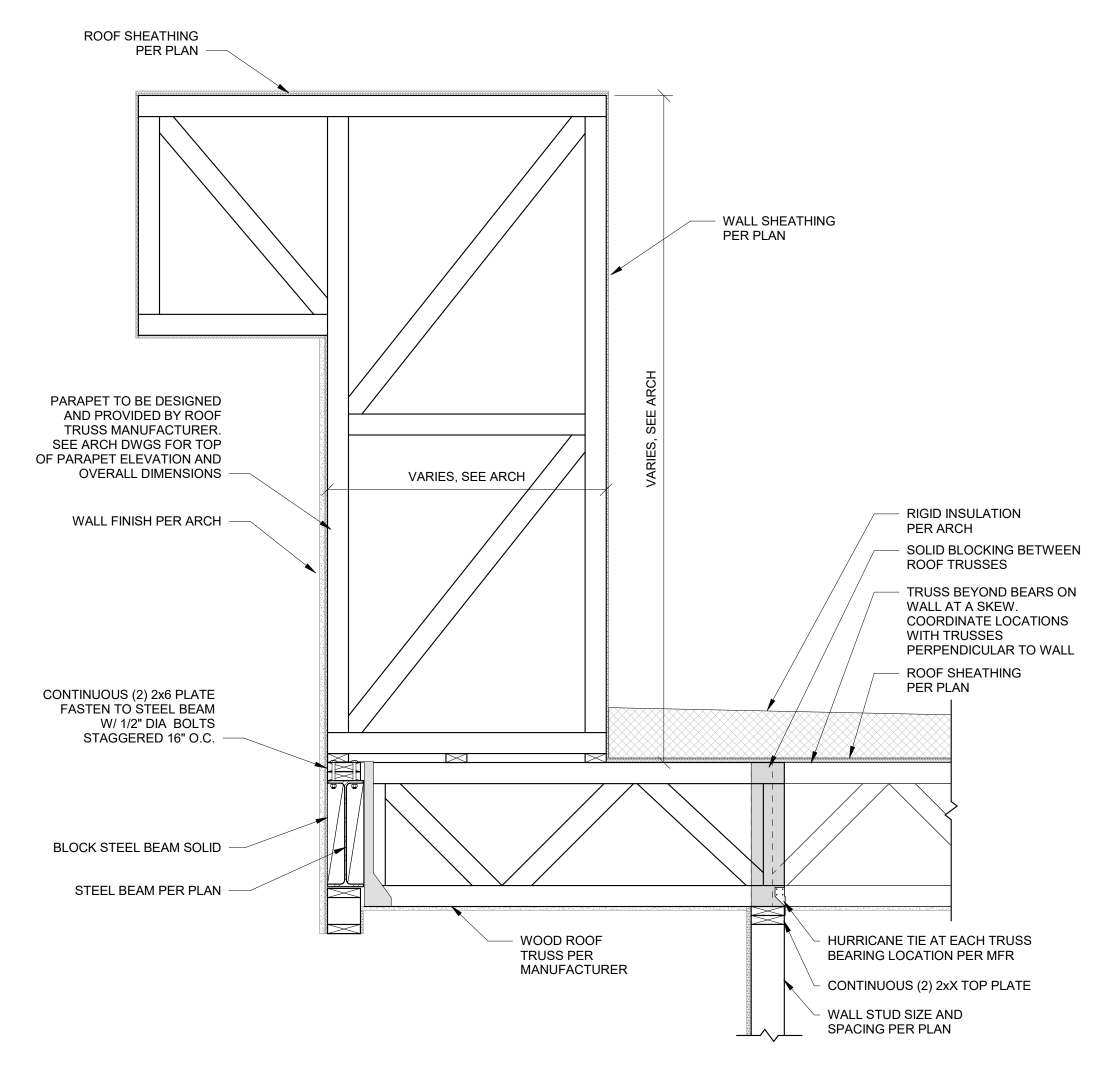
PROJECT NUMBER: 2023000333

CEAH

1 SECTION AT BUILT-UP PARAPET - MAIN FRAMING PERPENDICULAR TO EXTERIOR WALL 3/4" = 1'-0"



2 SECTION AT BUILT-UP PARAPET - MAIN FRAMING PARALLEL TO EXTERIOR WALL 3/4" = 1'-0"



3 BUILT-UP PARAPET FRAMING - STEEL BEARING 3/4" = 1'-0"

PRINTS ISSUED

09/09/2024 PERMIT SUBMITTAL

REVISIONS:



P 573-814-1568 McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



1900 NE DISCOVERY AVE LEE'S SUMMIT, MO 64064 뿚

SHEET TITLE ROOF FRAMING DETAILS

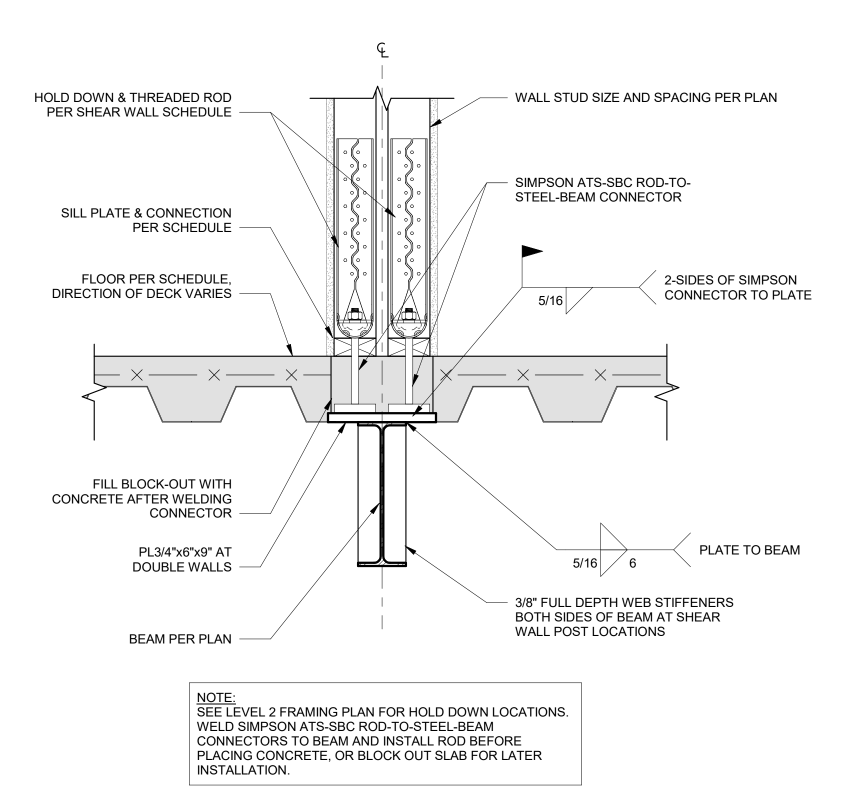
PROJECT NUMBER: 2023000333

CONNECTORS TO BEAM AND INSTALL ROD BEFORE

PLACING CONCRETE, OR BLOCK OUT SLAB FOR LATER

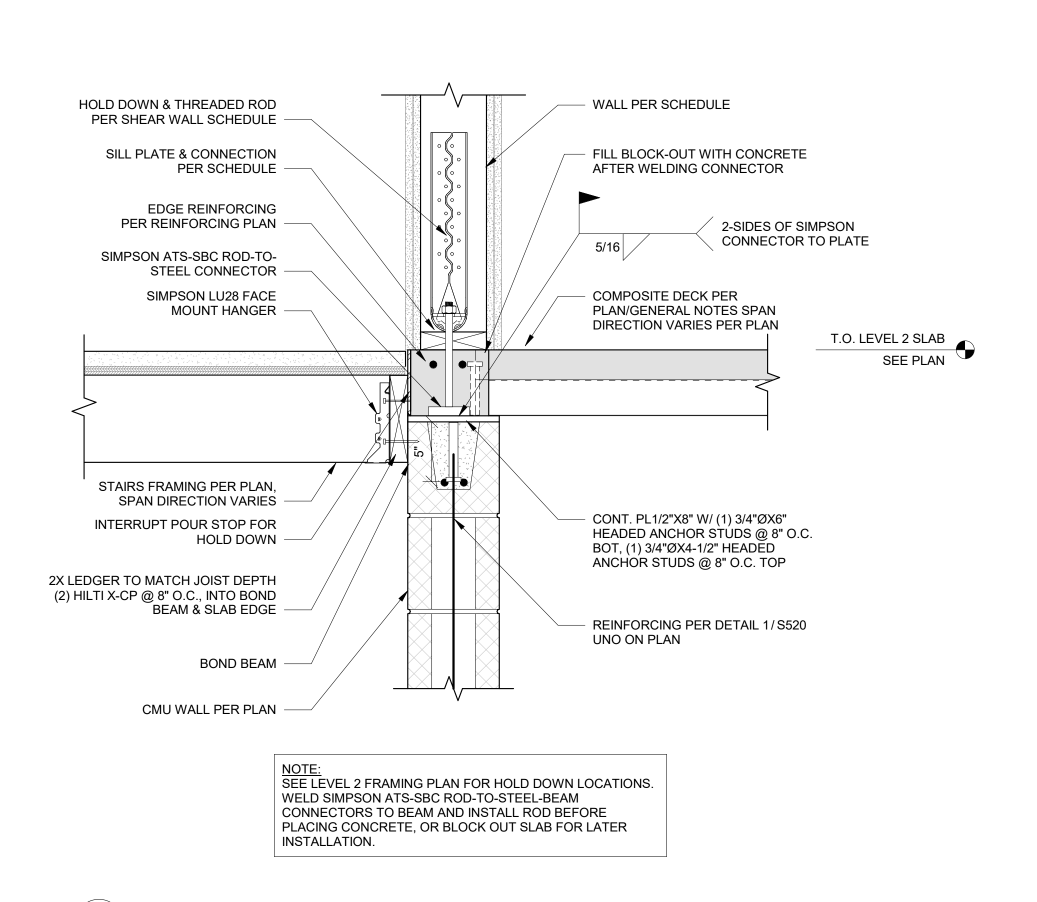
 ∫ 1 \ SHEAR WALL HOLD DOWN AT STEEL BEAM S550 1 1/2" = 1'-0"

INSTALLATION.

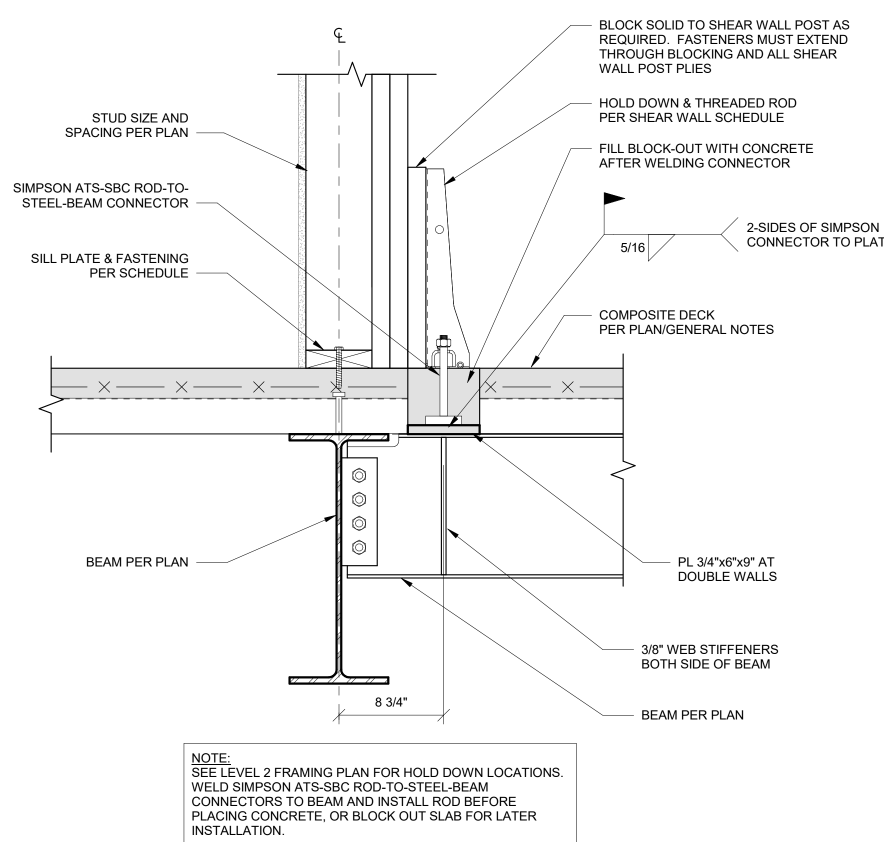


SHEAR WALL HOLD DOWN AT STEEL BEAM WITH DEMISING WALL

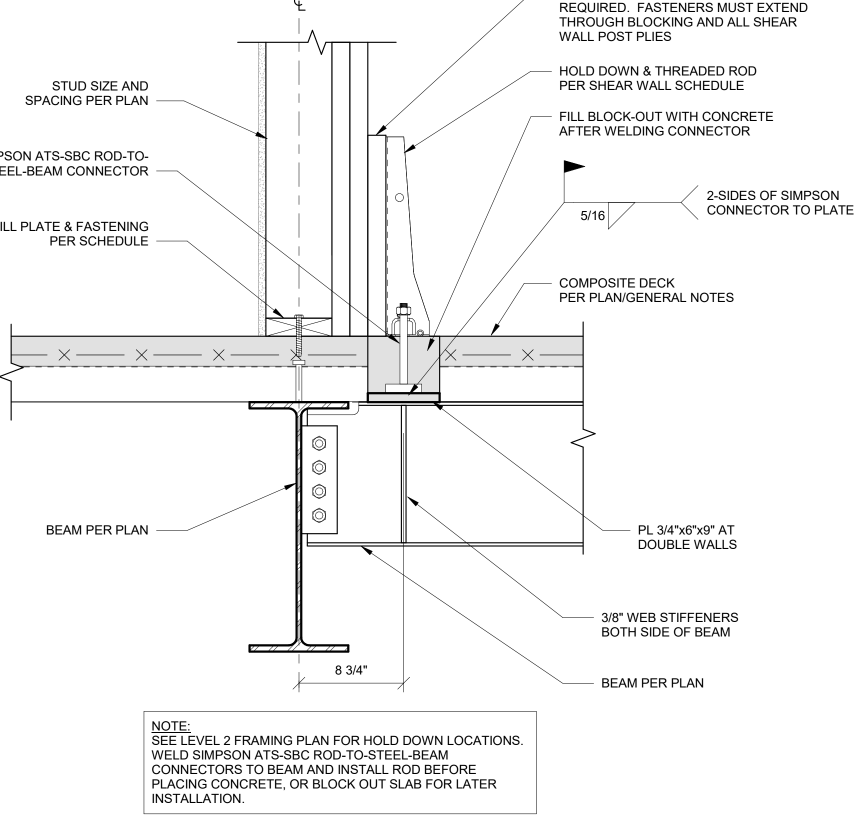
\S550 \ 1 1/2" = 1'-0"



4 SHEAR WALL HOLD DOWN AT CMU S550 1 1/2" = 1'-0"



3 SHEAR WALL HOLD DOWN AT TYPICAL INTERIOR WALL \S550 1 1/2" = 1'-0"



WALL STUD SIZE AND SPACING PER PLAN

2-SIDES OF SIMPSON

PLATE TO BEAM

3/8" FULL DEPTH WEB STIFFENERS

BOTH SIDES OF BEAM AT SHEAR

WALL POST LOCATIONS

CONNECTOR TO PLATE

HOLD DOWN & THREADED ROD

PER SHEAR WALL SCHEDULE

SIMPSON ATS-SBC ROD-TO-

STEEL-BEAM CONNECTOR

5/16 \ 2-12



PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive

Columbia, MO 65202 P 573-814-1568

NOTICE:

McClure Engineering Co. is not

responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow

these Plans, Specifications, and the

Losses which arise from failure to obtain

and/or follow the engineers' or surveyors'

guidance with respect to any alleged

errors, omissions, inconsistencies,

ambiguities, or conflicts contained within

the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

engineering intent they convey, or for

ШS 900 EE'

SHEET TITLE SHEAR WALL DETAILS

PROJECT NUMBER: 2023000333

SHEET NUMBER:

5 HOLD DOWN ON BEAM SHIM S550 1 1/2" = 1'-0"

INSTALLATION.

SEE LEVEL 2 FRAMING PLAN FOR HOLD DOWN LOCATIONS.

WELD SIMPSON ATS-SBC ROD-TO-STEEL-BEAM

CONNECTORS TO BEAM AND INSTALL ROD BEFORE

PLACING CONCRETE, OR BLOCK OUT SLAB FOR LATER

SILL PLATE & CONNECTION

FLOOR PER SCHEDULE,

FILL BLOCK-OUT WITH

CONNECTOR

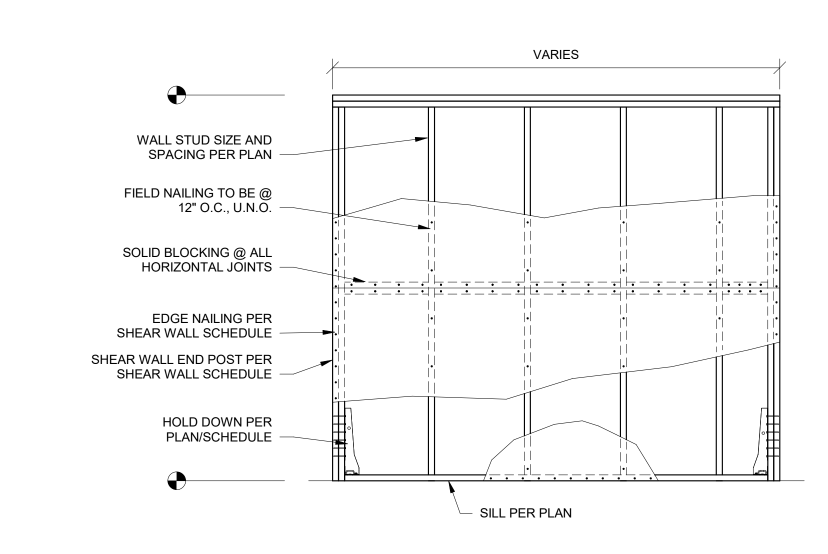
PL3/4"x6"x9" AT DOUBLE WALLS

W-BEAM PER PLAN

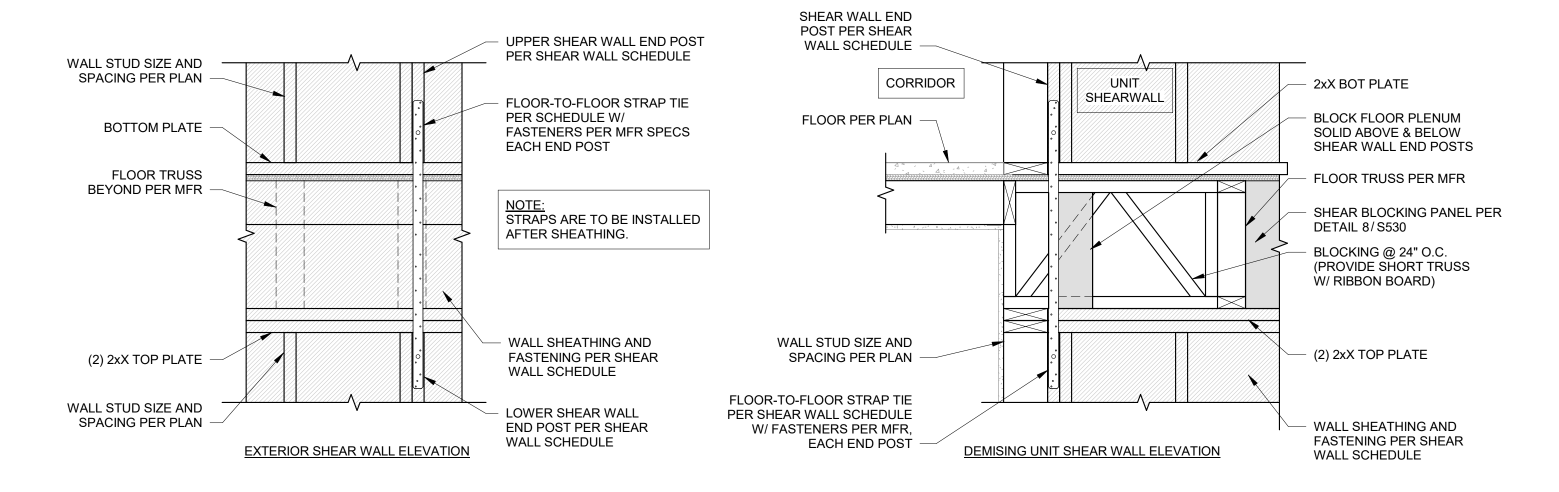
CONCRETE AFTER WELDING

DIRECTION OF DECK VARIES

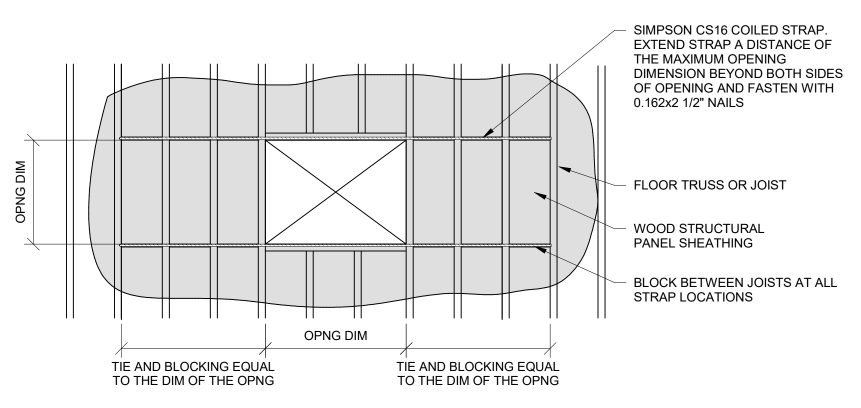
PER SCHEDULE -



SHEAR WALL NAILING S551 1/2" = 1'-0"







4 OPENINGS IN FLOOR DIAPHRAGMS GREATER THAN 4'-0"

1/4" = 1'-0"

DISCOVERY MS

PRINTS ISSUED

REVISIONS:

09/09/2024 PERMIT SUBMITTAL

1901 Pennsylvania Drive Columbia, MO 65202

P 573-814-1568

McClure Engineering Co. is not

responsible or liable for any issues, claims, damages, or losses (collectively,

"Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024

CELESTE KA

900 EE'

SHEET TITLE SHEAR WALL DETAILS

PROJECT NUMBER: 2023000333

EXTERIOR PARTITION ASSEMBLIES (METAL)

METAL 6" STUD - NON-RATED PARTITION - EXTERIOR
 EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN
 WEATHER RESISTANT BARRIER PER SPECIFICATIONS

• (1) LAYER OF SHEATHING PER STRUCT. DRAWINGS 6" METAL STUDS SPACED STRUCTURAL ENGINEER (MIN 20 MSG)
BATT INSULATION PER UL AND IECC

METAL DOUBLE 4" STUD - NON-RATED PARTITION - EXTERIOR

• EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN

WEATHER RESISTANT BARRIER PER SPECIFICATIONS

• (1) LAYER OF SHEETING PER STRUCT. DRAWINGS • 4" METAL STUDS SPACED PER STRUCTURAL ENGINEER (MIN 20 MSG)

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

INTERIOR BARRIER ASSEMBLIES (METAL-RATED)

 METAL 6" STUD - 1HR BARRIER - INTERIOR
 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL • (1) LAYER 1/2" RESILIENT CHANNEL, 25 MSG, SPACED 24" O.C. • 6" METAL STUDS SPACED PER UL AND STRUCTURAL ENGINEER (MIN 20

6" BATT INSULATION PER UL
(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

INTERIOR PARTITION ASSEMBLIES -(METAL - NON RATED)

METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

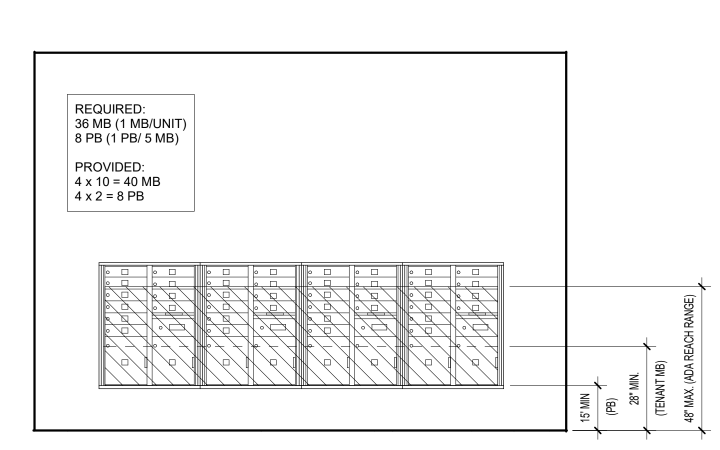
INTERIOR ASSEMBLIES -CMU / CONCRETE

CMU 8" BLOCK - 1HR FIRE BARRIER - INTERIOR
 8" CMU (REINFORCING PER STRUCT)

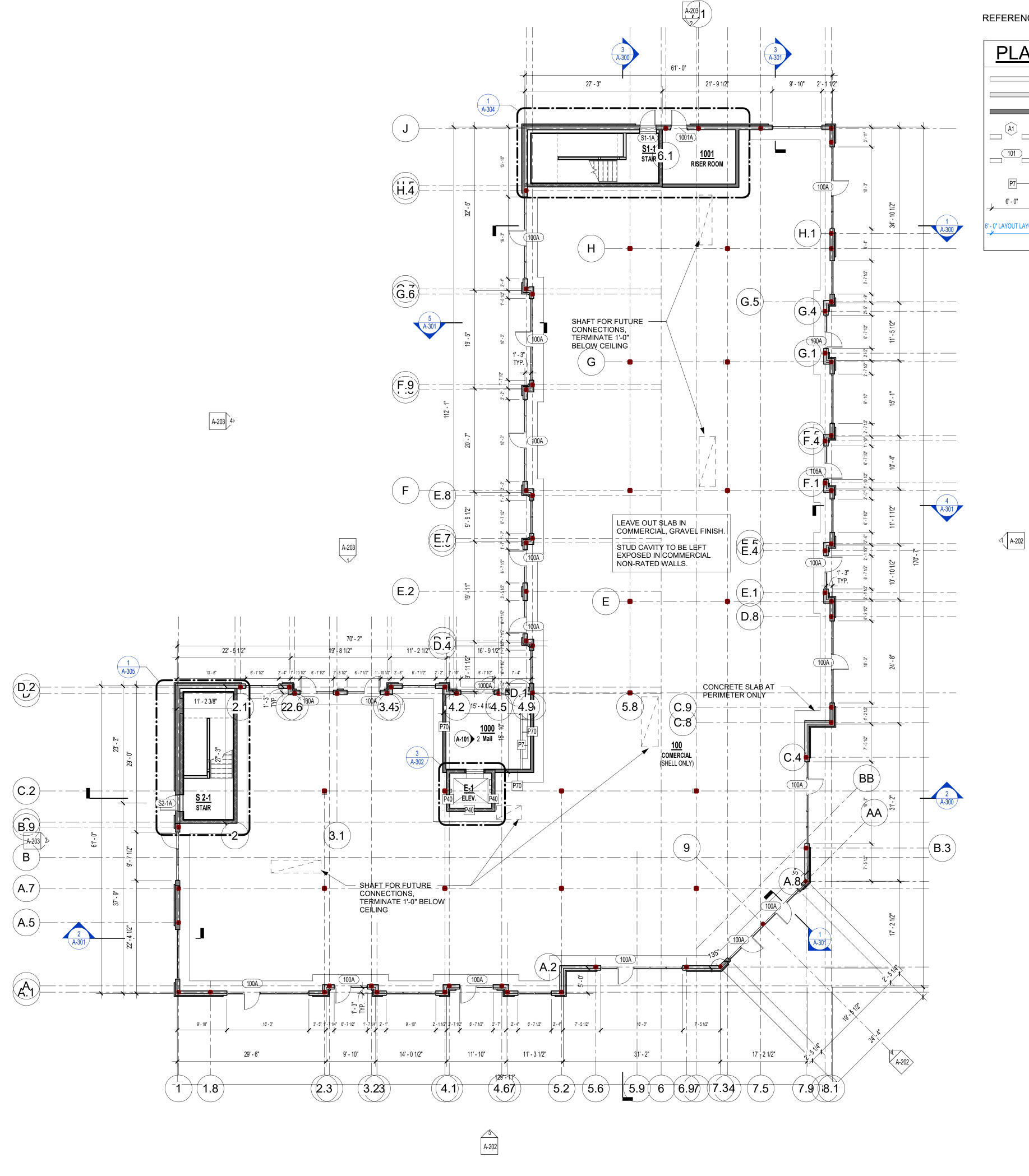
INTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD



MAILBOX ELEVATION
3/8" = 1'-0"



REFERENCE G-003 FOR GENERAL NOTES

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

PLAN LEGEND PARTIAL HEIGHT PARTITION NON-RATED PARTITION; SEE ASSEMBLIES 1 HR RATED PARTITION; SEE ASSEMBLIES ☐ MINDOW TYPE; SEE WINDOW SCHEDULE DOOR TYPE; SEE DOOR SCHEDULE PARTITION TYPE; SEE ASSEMBLIES FRAMING DIMENSIONS

LAYOUT LINE DIMENSIONS

SHEET TITLE FIRST FLOOR PLAN

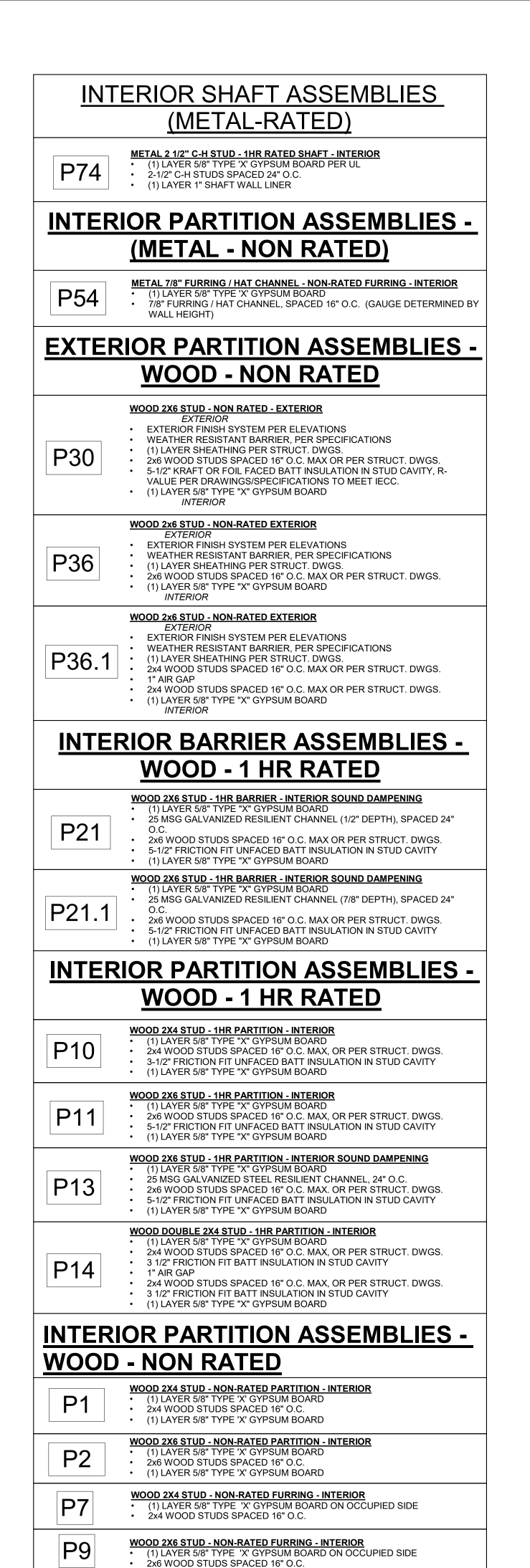
SHEET NUMBER:

PROJECT NUMBER: 23102

A-101

1ST FLOOR PLAN







REFERENCE G-003 FOR GENERAL NOTES

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

PLAN LEGEND PARTIAL HEIGHT PARTITION NON-RATED PARTITION; SEE ASSEMBLIES 1 HR RATED PARTITION; SEE ASSEMBLIES

DOOR TYPE; SEE DOOR SCHEDULE PARTITION TYPE; SEE ASSEMBLIES

FRAMING DIMENSIONS

LAYOUT LINE DIMENSIONS

UNITS - SHEET REFERENCE Sheet Number CLARION "A" A-400 ARA "B" A-401 ARA "B" A-402 **CLARION "B"** A-403 CLEMENT "B" A-404 DYLAN "B" A-405 A-415 DYLAN "B"

S

SHEET TITLE SECOND FLOOR PLAN

PROJECT NUMBER: 23102

PLAN LEGEND

PARTITION TYPE; SEE ASSEMBLIES FRAMING DIMENSIONS

LAYOUT LINE DIMENSIONS

<1 A-202

SHEET TITLE THIRD FLOOR PLAN

SHEET NUMBER:

PROJECT NUMBER: 23102

INTERIOR SHAFT ASSEMBLIES (METAL-RATED)

METAL 2 1/2" C-H STUD - 1HR RATED SHAFT - INTERIOR

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL • 2-1/2" C-H STUDS SPACED 24" O.C.

(1) LAYER 1" SHAFT WALL LINER

INTERIOR PARTITION ASSEMBLIES -(METAL - NON RATED)

METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

• 7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

EXTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2X6 STUD - NON RATED - EXTERIOR

EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS (1) LAYER SHEATHING PER STRUCT. DWGS

 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" KRAFT OR FOIL FACED BATT INSULATION IN STUD CAVITY, R-VALUE PER DRAWINGS/SPECIFICATIONS TO MEET IECC. • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD 2x6 STUD - NON-RATED EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS.

 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD 2x6 STUD - NON-RATED EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS.

 2x4 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR BARRIER ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED RESILIENT CHANNEL (1/2" DEPTH), SPACED 24"

 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD • 25 MSG GALVANIZED RESILIENT CHANNEL (7/8" DEPTH), SPACED 24"

 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR PARTITION ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X4 STUD - 1HR PARTITION - INTERIOR(1) LAYER 5/8" TYPE "X" GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR
(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

 2x6 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD DOUBLE 2X4 STUD - 1HR PARTITION - INTERIOR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY

 1" AIR GAP • 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C.

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

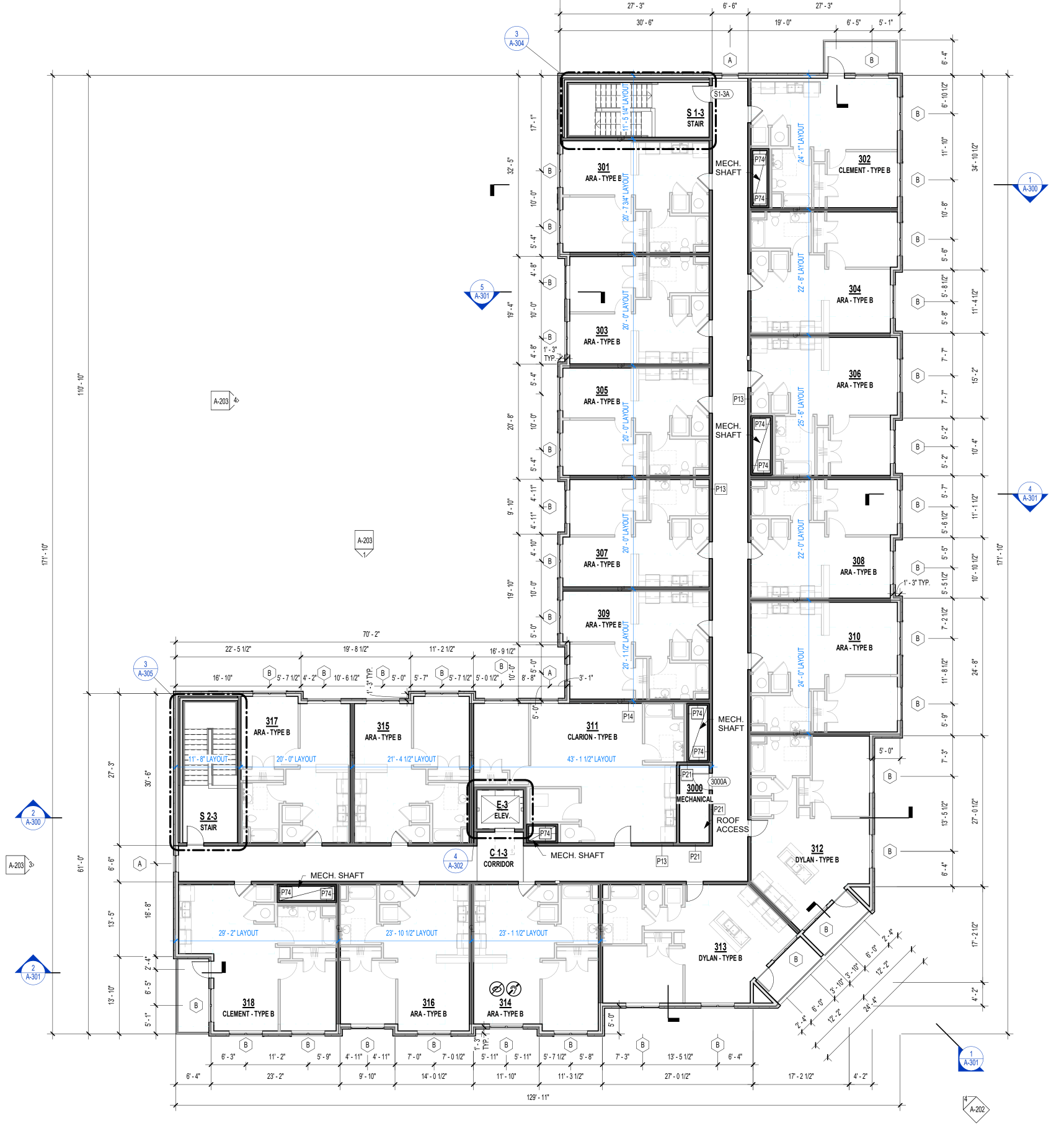
WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C.

WOOD 2X4 STUD - NON-RATED FURRING - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE

WOOD 2X6 STUD - NON-RATED FURRING - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE

2x4 WOOD STUDS SPACED 16" O.C.

• 2x6 WOOD STUDS SPACED 16" O.C.



A-203

61' - 0"

THIRD FLOOR PLAN

	ZONE 1			ZONE 7	
AREA TO BE VENTED		630 S.F.	AREA TO BE VENTED		1477 S.F.
VENTING CALCULATION FACTOR PER	2010 IDC	150	VENTING CALCULATION FACTOR PER	2019 IDC	150
TOTAL REQUIRED VENTING =	(630 S.F. x 144) / 150		TOTAL REQUIRED VENTING =	(1477 S.F. x 144) / 150 =	1418 SQ.IN.
HIGH ROOF VENTING =	605 SQ.IN. x 0.5 =	303 SQ.IN.	HIGH ROOF VENTING =	1418 SQ.IN. x 0.5 =	709 SQ.IN.
LOW ROOF VENTING =	605 SQ.IN. x 0.5 =	303 SQ.IN.	LOW ROOF VENTING =	1418 SQ.IN. x 0.5 =	709 SQ.IN.
HIGH ROOF VENTING	000 0Q.III. X 010	303 SQ.IN. REQUIRED	HIGH ROOF VENTING	1110 Oq.iiv. X - 010	709 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING		362 SQ.IN. PROVIDED ✓			713 SQ.IN. PROVIDED ✓
(1) EXHAUST VENT	@ 362 NFA =		(1) EXHAUST VENT	@ 713 NFA =	713 SQ.IN./FT NFA
LOW ROOF VENTING	@ 302 NI A	303 SQ.IN. REQUIRED	LOW ROOF VENTING	W MONTA	709 SQ.IN. REQUIRED
PROVIDED LOW ROOF VENTING		362 SQ.IN. PROVIDED ✓			713 SQ.IN. PROVIDED ✓
(1) INTAKE VENT	@ 362 NFA =	<u> </u>	(1) INTAKE VENT	@ 713 NFA =	713 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED	@ 302 NI A	724 SQ.IN. PROVIDED ✓		W MONTA	1426 SQ.IN. PROVIDED ✓
TOTAL ROOF VERTING PROVIDED		724 5Q.III. 1 10 TIDED (*	TOTAL ROOF VERTING FROM DED		1420 OQ.IN. 1 NOVIDED [*
	ZONE 2			ZONE 8	
AREA TO BE VENTED		1051 S.F.	AREA TO BE VENTED		2197 S.F.
VENTING CALCULATION FACTOR PER		150	VENTING CALCULATION FACTOR PER		150
TOTAL REQUIRED VENTING =	(1051 S.F. x 144) / 150		TOTAL REQUIRED VENTING =	(2197 S.F. x 144) / 150 =	2109 SQ.IN.
HIGH ROOF VENTING =	1009 SQ.IN. x 0.5 =	505 SQ.IN.	HIGH ROOF VENTING =	2109 SQ.IN. x 0.5 =	1055 SQ.IN.
LOW ROOF VENTING =	1009 SQ.IN. x 0.5 =	505 SQ.IN.	LOW ROOF VENTING =	2109 SQ.IN. x 0.5 =	1055 SQ.IN.
HIGH ROOF VENTING		505 SQ.IN. REQUIRED	HIGH ROOF VENTING		1055 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING		638 SQ.IN. PROVIDED ✓			1078 SQ.IN. PROVIDED ✓
(1) EXHAUST VENT	@ 638 NFA =		(1) EXHAUST VENT	@ 1078 NFA =	1078 SQ.IN./FT NFA
LOW ROOF VENTING		505 SQ.IN. REQUIRED	LOW ROOF VENTING		1055 SQ.IN. REQUIRED
PROVIDED LOW ROOF VENTING		638 SQ.IN. PROVIDED ✓			1078 SQ.IN. PROVIDED ✓
(1) INTAKE VENT	@ 638 NFA =		(1) INTAKE VENT	@ 1078 NFA =	1078 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED		1276 SQ.IN. PROVIDED ✓	TOTAL ROOF VENTING PROVIDED		2156 SQ.IN. PROVIDED ✓
	ZONE 3			ZONE 9	
AREA TO BE VENTED		1051 S.F.	AREA TO BE VENTED		1227 S.F.
VENTING CALCULATION FACTOR PER	R 2018 IBC	150	VENTING CALCULATION FACTOR PER	R 2018 IBC	150
TOTAL REQUIRED VENTING =	(1051 S.F. x 144) / 150		TOTAL REQUIRED VENTING =	(1227 S.F. x 144) / 150 =	1178 SQ.IN.
HIGH ROOF VENTING =	1009 SQ.IN. x 0.5 =	505 SQ.IN.	HIGH ROOF VENTING =	1178 SQ.IN. x 0.5 =	589 SQ.IN.
LOW ROOF VENTING =	1009 SQ.IN. x 0.5 =	505 SQ.IN.	LOW ROOF VENTING =	1178 SQ.IN. x 0.5 =	589 SQ.IN.
HIGH ROOF VENTING		505 SQ.IN. REQUIRED	HIGH ROOF VENTING		589 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING		638 SQ.IN. PROVIDED ✓	PROVIDED HIGH ROOF VENTING		638 SQ.IN. PROVIDED ☑
(1) EXHAUST VENT	@ 638 NFA =	638 SQ.IN./FT NFA	(1) EXHAUST VENT	@ 638 NFA =	638 SQ.IN./FT NFA
LOW ROOF VENTING		505 SQ.IN. REQUIRED	LOW ROOF VENTING		589 SQ.IN. REQUIRED
PROVIDED LOW ROOF VENTING		638 SQ.IN. PROVIDED ✓	PROVIDED LOW ROOF VENTING		638 SQ.IN. PROVIDED ✓
(1) INTAKE VENT	@ 638 NFA =	638 SQ.IN./FT NFA	(1) INTAKE VENT	@ 638 NFA =	638 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED		1276 SQ.IN. PROVIDED ✓	TOTAL ROOF VENTING PROVIDED		1276 SQ.IN. PROVIDED ✓
	ZONE 4			ZONE 10	
AREA TO BE VENTED	20112 4	1304 S.F.	AREA TO BE VENTED	ZONE TO	1025 S.F.
VENTING CALCULATION FACTOR PER	2 2018 IRC	150	VENTING CALCULATION FACTOR PER	2 2018 IRC	150
TOTAL REQUIRED VENTING =	(1304 S.F. x 144) / 150		TOTAL REQUIRED VENTING =	(1025 S.F. x 144) / 150 =	984 SQ.IN.
HIGH ROOF VENTING =	1252 SQ.IN. x 0.5 =	626 SQ.IN.	HIGH ROOF VENTING =	984 SQ.IN. x 0.5 =	492 SQ.IN.
LOW ROOF VENTING =	1252 SQ.IN. x 0.5 =	626 SQ.IN.	LOW ROOF VENTING =	984 SQ.IN. x 0.5 =	492 SQ.IN.
HIGH ROOF VENTING		626 SQ.IN. REQUIRED	HIGH ROOF VENTING		492 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING		638 SQ.IN. PROVIDED ✓			638 SQ.IN. PROVIDED ✓
(1) EXHAUST VENT	@ 638 NFA =		(1) EXHAUST VENT	@ 638 NFA =	638 SQ.IN./FT NFA
LOW ROOF VENTING	<u> </u>	626 SQ.IN. REQUIRED	LOW ROOF VENTING		492 SQ.IN. REQUIRED
PROVIDED LOW ROOF VENTING		638 SQ.IN. PROVIDED ✓			638 SQ.IN. PROVIDED ✓
(1) INTAKE VENT	@ 638 NFA =		(1) INTAKE VENT	@ 638 NFA =	638 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED		1276 SQ.IN. PROVIDED ✓			1276 SQ.IN. PROVIDED ✓
	70NF F			70NF 44	
	ZONE 5			ZONE 11	
AREA TO BE VENTED		1215 S.F.	AREA TO BE VENTED		679 S.F.
VENTING CALCULATION FACTOR PER		150	VENTING CALCULATION FACTOR PER		150
TOTAL REQUIRED VENTING =	(1215 S.F. x 144) / 150		TOTAL REQUIRED VENTING =	(679 S.F. x 144) / 150 =	652 SQ.IN.
HIGH ROOF VENTING =	1166 SQ.IN. x 0.5 =	583 SQ.IN.	HIGH ROOF VENTING =	652 SQ.IN. x 0.5 =	326 SQ.IN.
LOW ROOF VENTING =	1166 SQ.IN. x 0.5 =	583 SQ.IN.	LOW ROOF VENTING =	652 SQ.IN. x 0.5 =	326 SQ.IN.
HIGH ROOF VENTING		583 SQ.IN. REQUIRED	HIGH ROOF VENTING		326 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING	2	638 SQ.IN. PROVIDED ✓			362 SQ.IN. PROVIDED ☑
(1) EXHAUST VENT	@ 638 NFA =		(1) EXHAUST VENT	@ 362 NFA =	362 SQ.IN./FT NFA
LOW ROOF VENTING		583 SQ.IN. REQUIRED	LOW ROOF VENTING		326 SQ.IN. REQUIRED
PROVIDED LOW ROOF VENTING	• • • • • • • • • • • • • • • • • • • •	638 SQ.IN. PROVIDED ✓		•	362 SQ.IN. PROVIDED ☑
(1) INTAKE VENT	@ 638 NFA =	·	(1) INTAKE VENT	@ 362 NFA =	362 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED		1276 SQ.IN. PROVIDED ✓	TOTAL ROOF VENTING PROVIDED		724 SQ.IN. PROVIDED ✓
	ZONE 6				
AREA TO BE VENTED	ZONE 6	1305 S.F.	_		

VENTING CALCULATION FACTOR PER 2018 IBC

TOTAL REQUIRED VENTING

PROVIDED HIGH ROOF VENTING

PROVIDED LOW ROOF VENTING

TOTAL ROOF VENTING PROVIDED

(1) EXHAUST VENT

(1) INTAKE VENT

HIGH ROOF VENTING

LOW ROOF VENTING

HIGH ROOF VENTING

LOW ROOF VENTING

= (1305 S.F. x 144) / 150 = **1253 SQ.IN.**

627 SQ.IN.

627 SQ.IN.

@ 638 NFA = 638 SQ.IN./FT NFA

@ 638 NFA = 638 SQ.IN./FT NFA

627 SQ.IN. REQUIRED

638 SQ.IN. PROVIDED ✓

627 SQ.IN. REQUIRED

638 SQ.IN. PROVIDED ✓

1276 SQ.IN. PROVIDED ✓

= 1253 SQ.IN. x **0.5** =

= 1253 SQ.IN. x **0.5** =

A-203 <u>ZONE 2</u> 998 SQFT ZONE 1 581 SQFT PARAPET ROOF OVER-BUILD W/ CORNICE 4'0" EXTRA MEMBRAIN ——— LAYER FOR WALKING PATH TO SERVE ALL EQUIPMENT <u>ZONE 3</u> 1201 SQFT TPO ROOFING SYSTEM ON <u>ZONE 4</u> 1288 SQFT RIDGID INSULATION, SLOPED TO DRAIN, TYP. SLOPE 1/4" / 12" ──► A-203 4> ROOF DRAIN & OVERFLOW PIPED TO UNDERGROUND, TYP. RE: CIVIL ROOFTOP CONDENSING UNIT ON CURB TYP., RE: MECH A-203 <u>ZONE 6</u> 1292 SQFT **ZONE 5** 1223 SQFT ROOF ACCESS HATCH, 16 SQFT. MIN ELEVATOR OVERRUN, 1 HOUR ASSEMBLY, TYP. ■ SLOPE 1/4" / 12" <u>ZONE 8</u> 2307 SQFT <u>ZONE 10</u> 998 SQFT FUTURE ROOFTOP UNIT <u>ZONE 7</u> 1470 SQFT SLOPE 1/4" / 12" ----<u>ZONE 9</u> 1187 SQFT <u>ZONE 11</u> 642 SQFT

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND

PRINTS ISSUED 09/09/2024 - CITY SUBMISSION

REVISIONS:

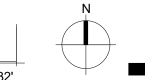
DISCOVERY

PROJECT NUMBER: 23102 SHEET NUMBER:

SHEET TITLE **ROOF PLAN**

A-105





A-203 3>

<1 A-202

A-202

RE: A-400'S FOR UNIT RCP'S TYP.

RE: ELEC. FOR FIXTURE LOCATION & COUNT

REFERENCE G-003 FOR GENERAL NOTES

RCP LEGEND

C1 - 2' X 2' ACT SYSTEM 15/16" THICKNESS- ANGULAR TEGULAR EDGE, PER 095113

C2 - EXTERIOR RATED GYP - SEE WALL SECTIONS FOR HEIGHTS

INDICATES CEILING HEIGHT

ES P.C.
CHITECTURE

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

ARCHITECTURE
ARCHITECTURE
104
INTERIOR DESIGN
ENGINEERING
PLANNING

6 Grand Boulevard sas City, MO 64108-1404 16.472.1448 ww.rosemann.com

DAVID EUGENE
HENDRIKSE
NHMBER
A-7305

RED ARCTIO9/09/2024

DISCOVERY - 5 MIT, MO

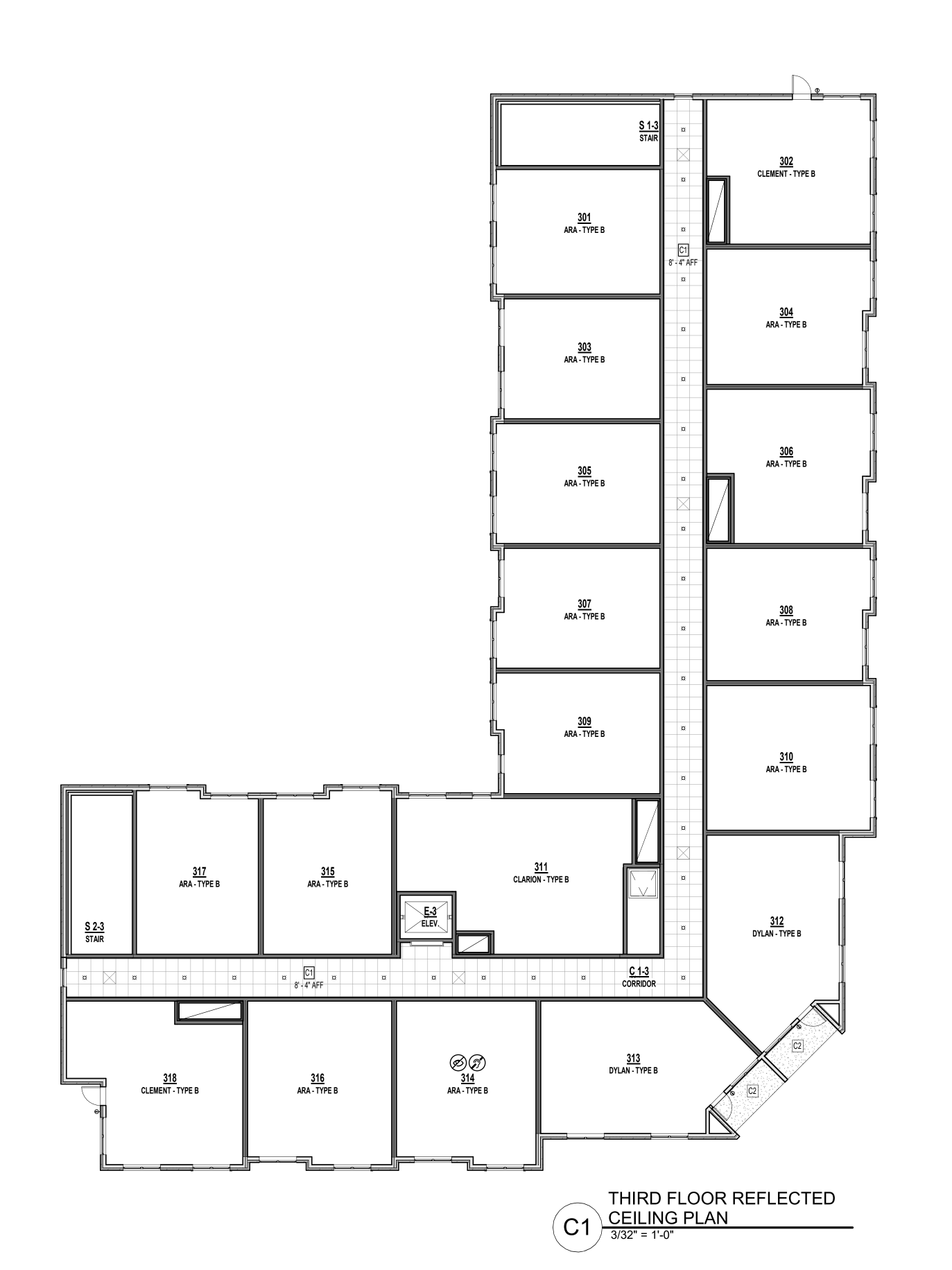
VILLAGE AT DI LOT 5 LEE'S SUMMIT

SHEET TITLE
REFLECTED CEILING PLANS

PROJECT NUMBER: 23102

SHEET NUMBER:

A-120





REFERENCE G-003 FOR GENERAL NOTES

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

OSemanr & ASSOCI

DAVID EUGENE

SUMMIT, MO

REVISIONS:

AGE **LEE'S** THE VILL

DISCOVERY

SHEET TITLE EXTERIOR ELEVATIONS

SHEET NUMBER:

PROJECT NUMBER: 23102

A-200



PRINTS ISSUED

EIFS BRICK, TYP. —

BRICK BAND, TYP.

STUCCO -COLOR 1, TYP.

BRICK BAND

SURROUNDING BRICK - COLOR 3, TYP.

147' - 8"

MATERIAL LEGEND KING SIZE BRICK - COLOR 1 - ALLENDALE HILL KING SIZE BRICK - COLOR 2 - GLEN GERY SADDLE BROWN KING SIZE BRICK - COLOR 3 - CAVALRY GRAY STONE CAP - ROUGH ASHLAR LARGE FORMAT MASONRY - ROUGH ASHLAR

TRUSS BEARING

OSemani & ASSOC

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION



DISCOVERY SUMMIT, MO LEE'S

SHEET TITLE EXTERIOR ELEVATIONS COLOR

PROJECT NUMBER: 23102

SHEET NUMBER:

THE VILL

PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

OSemani & ASSOC

EXTERIOR LIGHTING, TYP. PRE-FAB METAL BALCONY & RAILING, TYP. BRICK BAND, TYP. TRUSS BEARING 136' - 3" T.O. 3rd SUBFLOOR 127' - 1 7/8" EXTERIOR ____ LIGHTING, TYP. **BRICK BAND** SURROUNDING BRICK - COLOR 3, KING SIZE BRICK, TOP OF 2nd FLOOR 116' - 0" STONE BAND, TYP. PRE-FAB METAL -CANOPY W/ RECESSED LIGHTING, TYP. **EXTERIOR** LIGHTING, TYP. LARGE FORMAT MASONRY___

145' - 4 7/8" BRICK BAND, TYP. TRUSS BEARING 136' - 3" BRICK - COLOR 2 @ RECESS, TYP. BRICK - COLOR 3, T.O. 3rd SUBFLOOR 127' - 1 7/8" **EXTERIOR** LIGHTING, TYP. BRICK BAND SURROUNDING BRICK - COLOR 3, KING SIZE BRICK, TOP OF 2nd FLOOR 116' - 0" STONE BAND, TYP. PRE-FAB METAL CANOPY W/ RECESSED LIGHTING, TYP. **EXTERIOR** LIGHTING, TYP. LARGE FORMAT

3 WEST ELEVATION 1 - COLOR

4 WEST ELEVATION 2 - COLOR

1/8" = 1'-0"



BRICK - COLOR 2

@ RECESS, TYP.

BRICK - COLOR 3, TYP.

KING SIZE BRICK, TYP.

PRE-FAB METAL CANCESS.
LIGHTING, TYP.

EXTERIOR LIGHTING, TYP.

1 NORTH ELEVATION 1 - COLOR

1/8" = 1'-0"

SHEET TITLE
EXTERIOR ELEVATIONS COLOR

PROJECT NUMBER: 23102

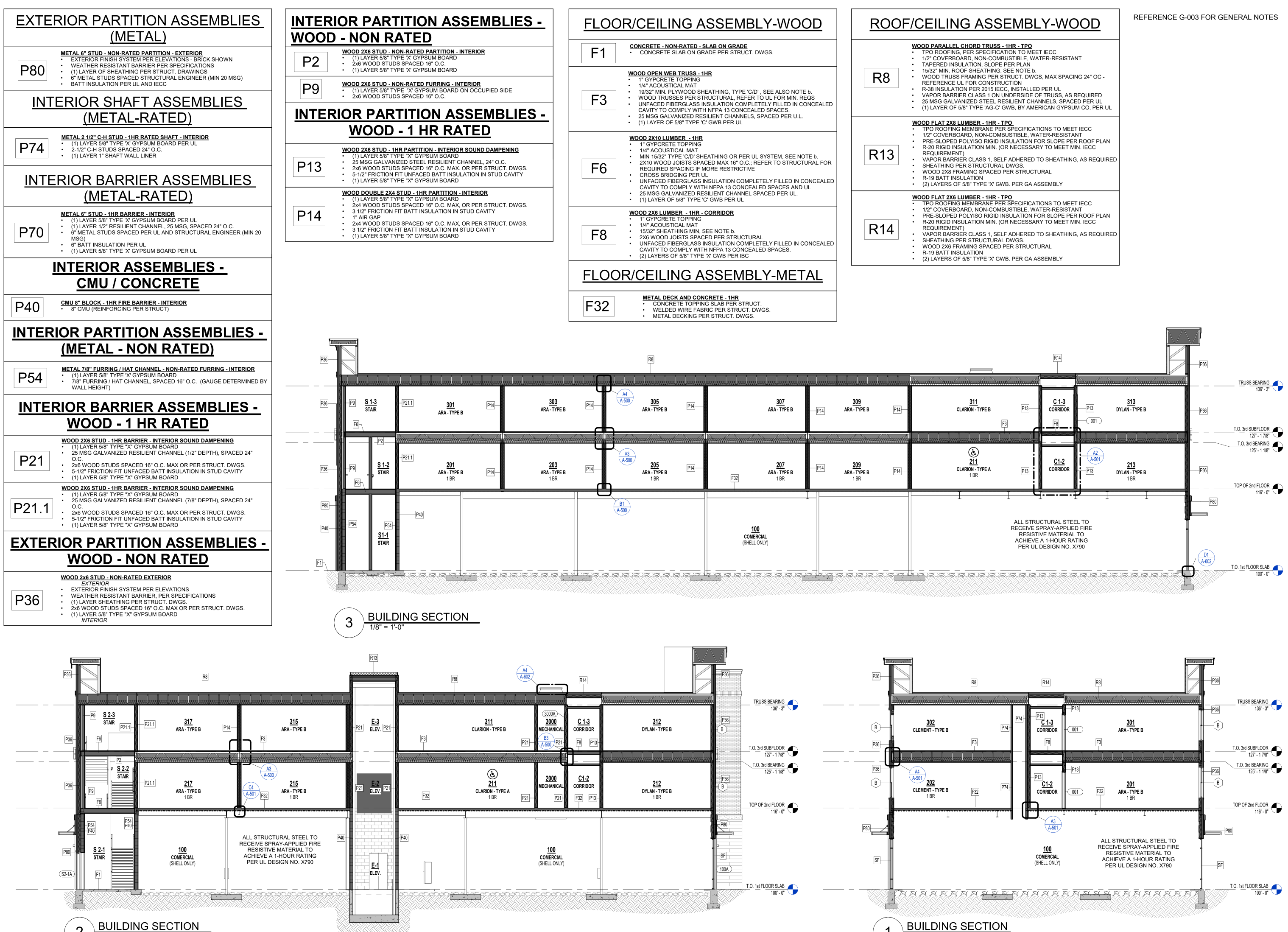
SUMMIT, MO

LEE'S

SHEET NUMBER:

DISCOVERY

A-203



PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

🕻 DAVID EUGĖNĖ

S

SHEET TITLE **BUILDING SECTIONS**

SHEET NUMBER:

PROJECT NUMBER: 23102

EXTERIOR PARTITION ASSEMBLIES (METAL)

EXTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2X6 STUD - NON RATED - EXTERIOR EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS

 (1) LAYER SHEATHING PER STRUCT. DWGS. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. • 5-1/2" KRAFT OR FOIL FACED BATT INSULATION IN STUD CAVITY, R-VALUE PER DRAWINGS/SPECIFICATIONS TO MEET IECC.

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD 2x6 STUD - NON-RATED EXTERIOR EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS

• (1) LAYER SHEATHING PER STRUCT. DWGS. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.
(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

FLOOR/CEILING ASSEMBLY-WOOD

WOOD OPEN WEB TRUSS - 1HR

1" GYPCRETE TOPPING

T.O. 3rd SUBFLOOR 127' - 1 7/8"

T.O. 3rd BEARING 125' - 1 1/8"

COMMERCIAL

ALL STRUCT. STEEL

SPRAY-APPLIED FIRE

TO RECEIVE

RESISTIVE

MATERIAL TO

ACHIEVE A 1-HR

RATING PER UL DESIGN NO. X790

1/4" ACOUSTICAL MAT
19/32" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b. WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR MIN. REQS UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED

CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. • 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER U.L

• (1) LAYER OF 5/8" TYPE 'C' GWB PER UL

METAL DECKING PER STRUCT. DWGS.

ROOF/CEILING ASSEMBLY-WOOD

WOOD PARALLEL CHORD TRUSS - 1HR - TPO
 TPO ROOFING, PER SPECIFICATION TO MEET IECC

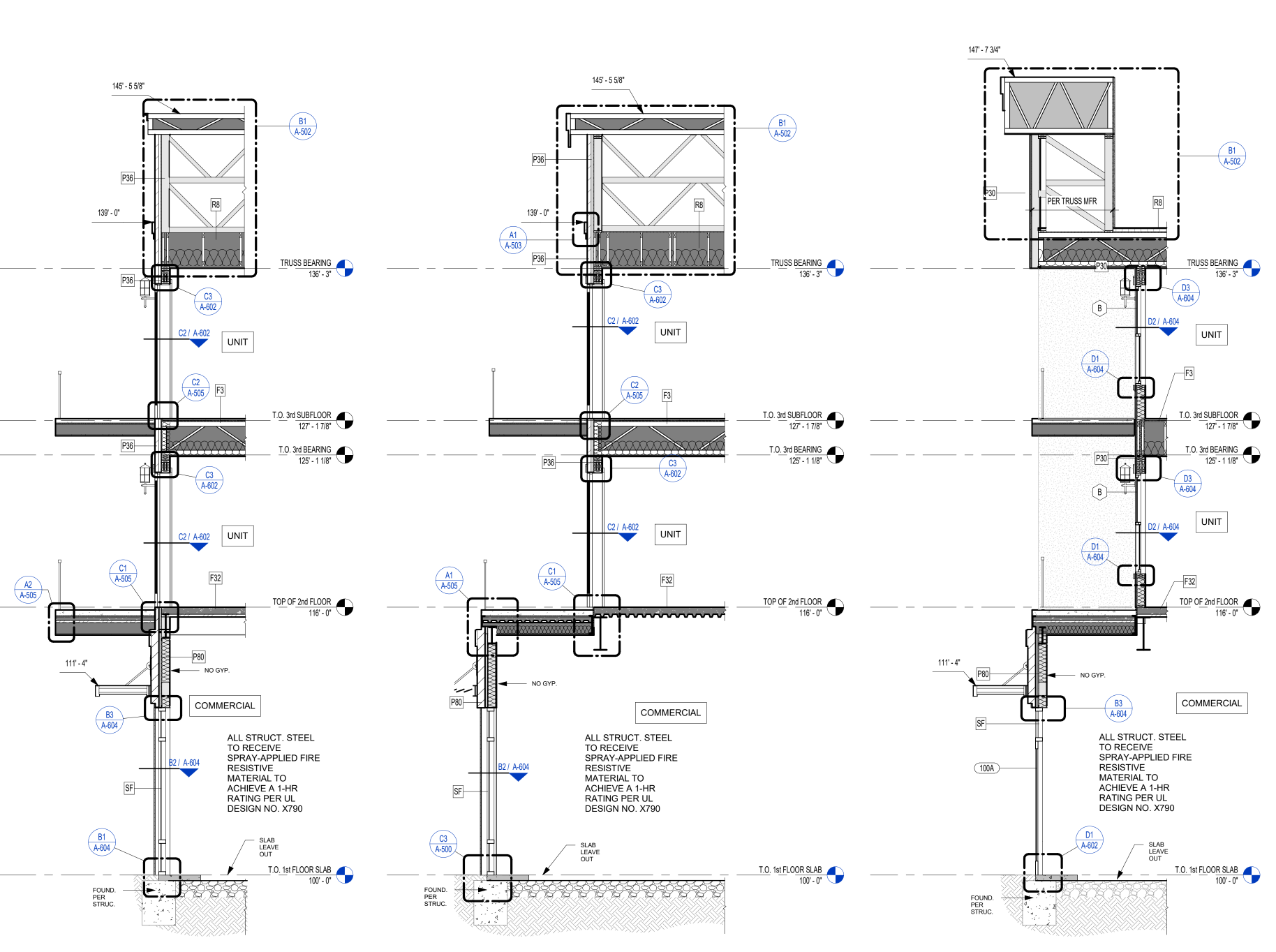
1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT
 TAPERED INSULATION, SLOPE PER PLAN

15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC -REFERENCE UL FOR CONSTRUCTION

R-38 INSULATION PER 2015 IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS REQUIRED

• 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL • (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UL





 METAL 6" STUD - NON-RATED PARTITION - EXTERIOR
 EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN WEATHER RESISTANT BARRIER PER SPECIFICATIONS (1) LAYER OF SHEATHING PER STRUCT. DRAWINGS
6" METAL STUDS SPACED STRUCTURAL ENGINEER (MIN 20 MSG)
BATT INSULATION PER UL AND IECC

FLOOR/CEILING ASSEMBLY-METAL





DISCOVERY S LEE'S

SHEET TITLE WALL SECTIONS

PROJECT NUMBER: 23102 SHEET NUMBER:

A-301

UNIT

UNIT

COMMERCIAL

ALL STRUCT. STEEL

TO RECEIVE SPRAY-APPLIED FIRE

RESISTIVE MATERIAL TO ACHIEVE A 1-HR

RATING PER UL DESIGN NO. X790

SLAB LEAVE OUT —

NEED DETAIL @ MTL DECK |

Section 1

111' - 4"

WALL SECTION - BALCONY 2

WALL SECTION - BALCONY 3

WALL SECTION - BALCONY 1

REVISIONS:

WOOD PARALLEL CHORD TRUSS - 1HR - TPO TPO ROOFING, PER SPECIFICATION TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN 15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC -REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER 2015 IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS REQUIRED 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL • (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UI

 SHEATHING PER STRUCTURAL DWGS. WOOD 2X8 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION

ELEVATOR - 1ST FLOOR

FLOOR/CEILING ASSEMBLY-METAL

• (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC

2X8 WOOD JOISTS SPACED PER STRUCTURAL

FLOOR/CEILING ASSEMBLY-WOOD

CONCRETE - NON-RATED - SLAB ON GRADE
 CONCRETE SLAB ON GRADE PER STRUCT. DWGS.

1/4" ACOUSTICAL MAT
19/32" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b.

WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR MIN. REQS

CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES.

• 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER U.L

CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES.

UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED

UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED

WOOD OPEN WEB TRUSS - 1HR

• (1) LAYER OF 5/8" TYPE 'C' GWB PER UL

WOOD 2X8 LUMBER - 1HR - CORRIDOR

15/32" SHEATHING MIN, SEE NOTE b.

1/4" ACOUSTICAL MAT

ELEVATOR - SECTION 2

METAL DECK AND CONCRETE - 1HR

CONCRETE TOPPING SLAB PER STRUCT. F32 WELDED WIRE FABRIC PER STRUCT. DWGS. METAL DECKING PER STRUCT. DWGS.

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

WOOD DOUBLE 2X4 STUD - 1HR PARTITION - INTERIOR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

• (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY 1" AIR GAP 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS.

INTERIOR BARRIER ASSEMBLIES -

WOOD - 1 HR RATED

INTERIOR PARTITION ASSEMBLIES -

WOOD - 1 HR RATED

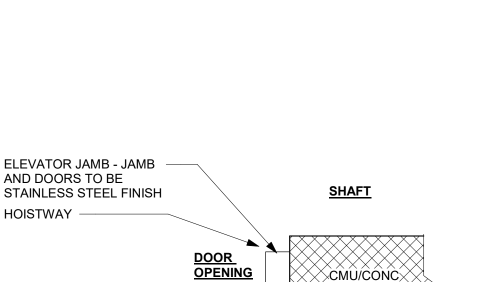
25 MSG GALVANIZED RESILIENT CHANNEL (1/2" DEPTH), SPACED 24"

2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS

5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY

2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS.

 3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD



INTERIOR BARRIER ASSEMBLIES

(METAL-RATED)

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL
(1) LAYER 1/2" RESILIENT CHANNEL, 25 MSG, SPACED 24" O.C.

• 6" METAL STUDS SPACED PER UL AND STRUCTURAL ENGINEER (MIN 20

METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR
 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
 7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

METAL 6" STUD - 1HR BARRIER - INTERIOR

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

INTERIOR PARTITION ASSEMBLIES -

(METAL - NON RATED)

INTERIOR ASSEMBLIES -

CMU / CONCRETE

CMU 8" BLOCK - 1HR FIRE BARRIER - INTERIOR

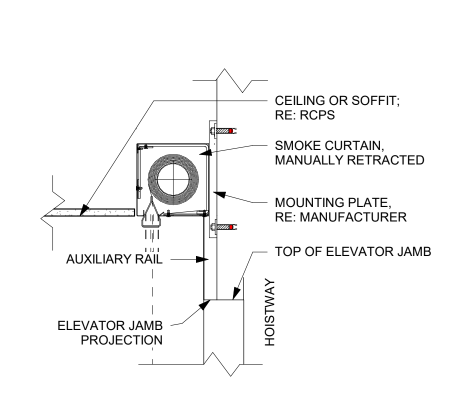
6" BÁTT INSULATION PER UL

WALL PER AUXILIARY RAIL MOUNTING CHANNELS **AUXILARY RAILS - STAINLESS** / WALL PEF STEEL FINISH PLAN RAIL RETURN GC TO PROVIDE BEAD OF SILICONE SEALANT ADJACENT TO FULL LENGTH OF EDGE OF **EACH AUXILIARY RAIL** (1) LAYER GWB, PTD TO MATCH

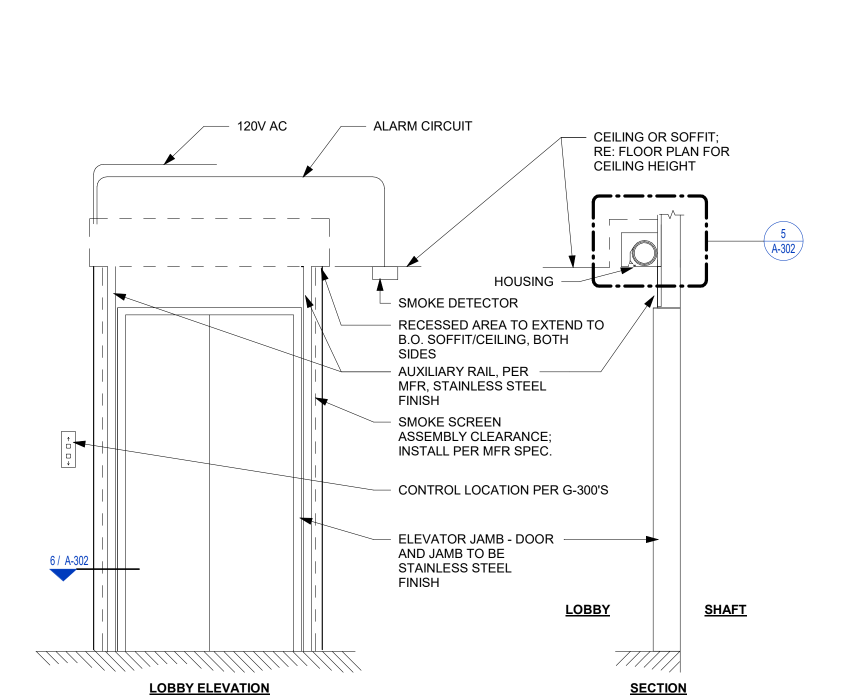
AND DOORS TO BE

HOISTWAY

SMOKE CURTAIN JAMB DTL

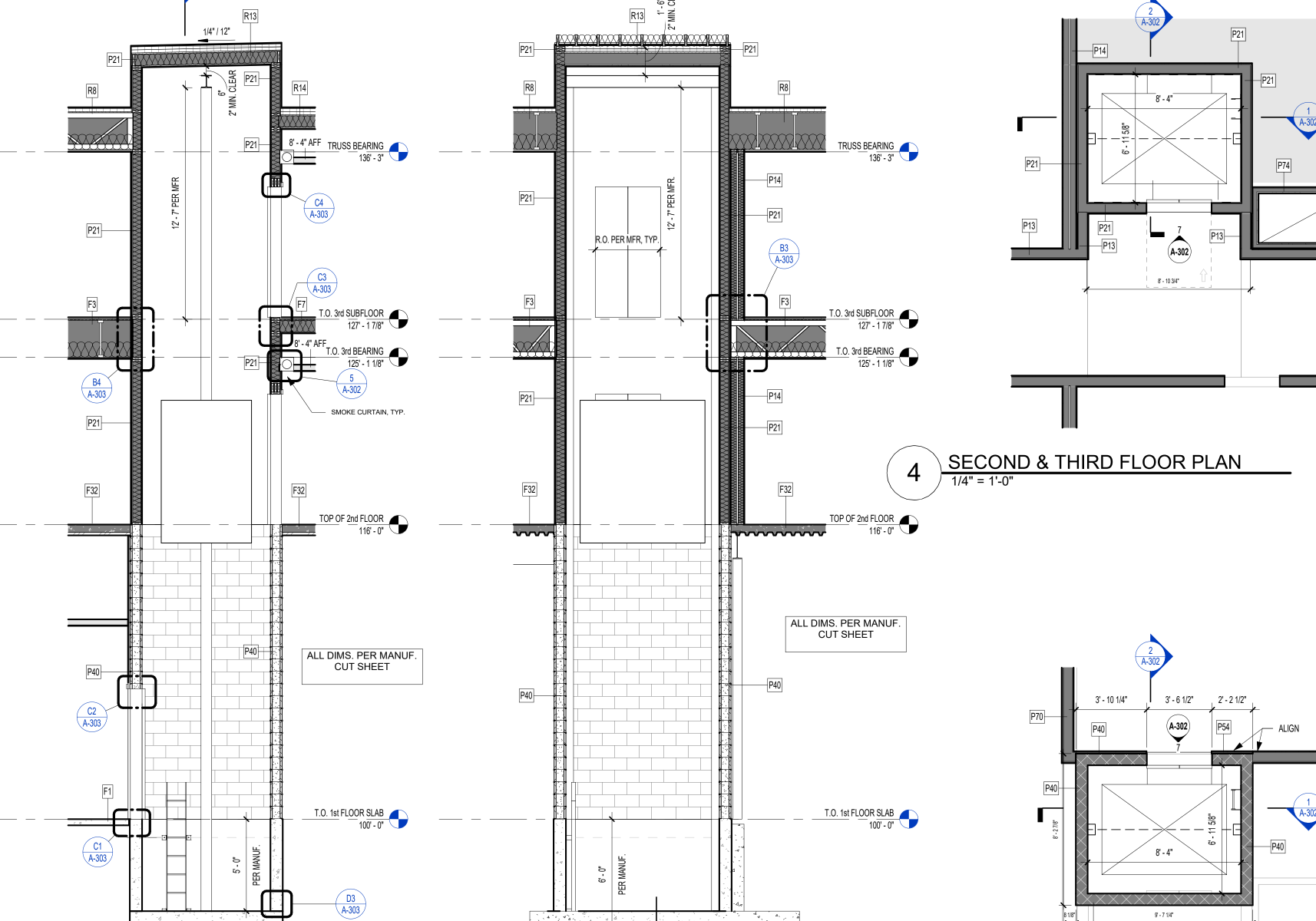


SMOKE CURTAIN ELEV HEAD DTL



SMOKE CURTAIN SECTION AND

ELEVATION



ELEVATOR - SECTION 1

ROOF/CEILING ASSEMBLY-WOOD WOOD FLAT 2X8 LUMBER - 1HR - TPO
 TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT PRE-SLOPED POLYISO RIGID INSULATION FOR SLOPE PER ROOF PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED • (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY WOOD FLAT 2X6 LUMBER - 1HR - TPO
 TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT PRE-SLOPED POLYISO RIGID INSULATION FOR SLOPE PER ROOF PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED SHEATHING PER STRUCTURAL DWGS. WOOD 2X6 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION • (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY

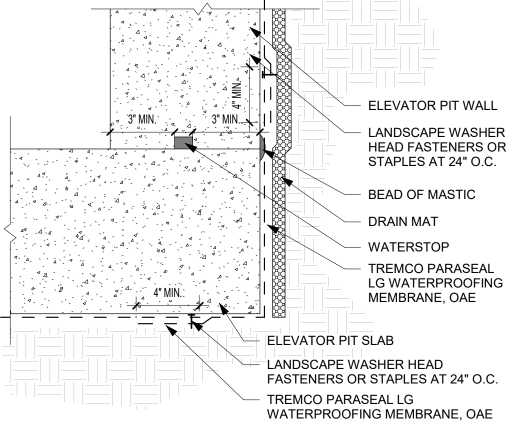
S

SHEET TITLE **ELEVATOR SECTION & PLANS**

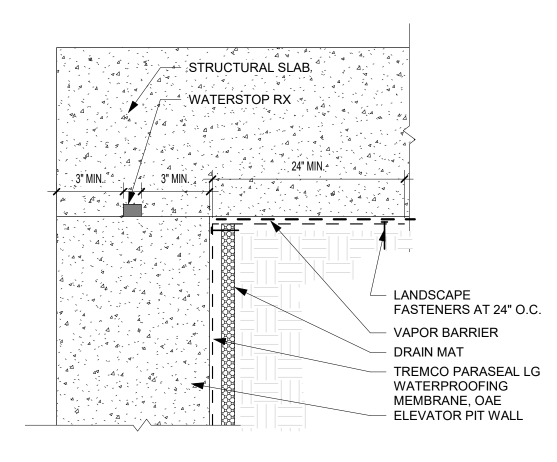
PROJECT NUMBER: 23102 SHEET NUMBER:

A-302

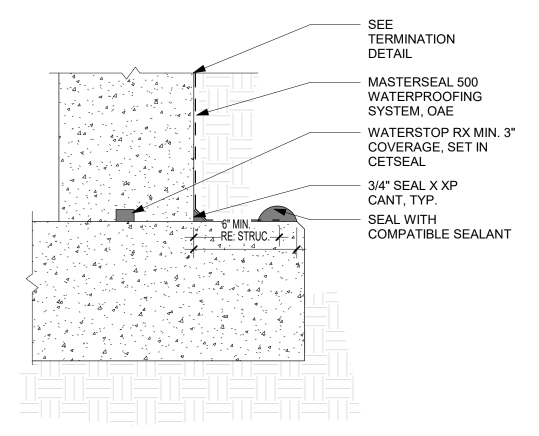
D4 WATERPROOFING TERMINATION N.T.S.



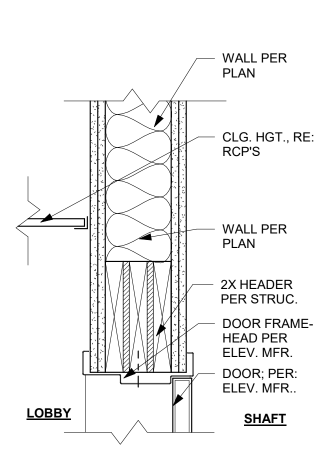
ELEVATOR PIT SLAB TO WALL TRANSITION



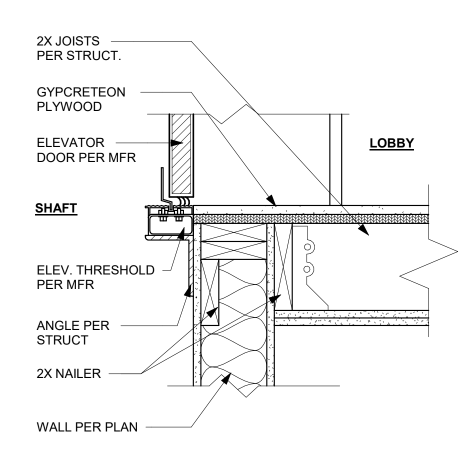
D2 ELEVATOR PIT WALL TO SLAB N.T.S.



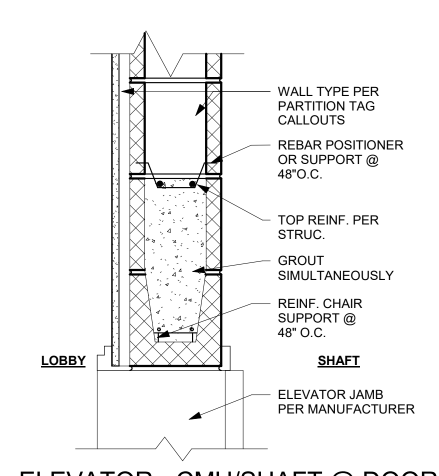
D1 SUBGRADE CONCRETE WALL



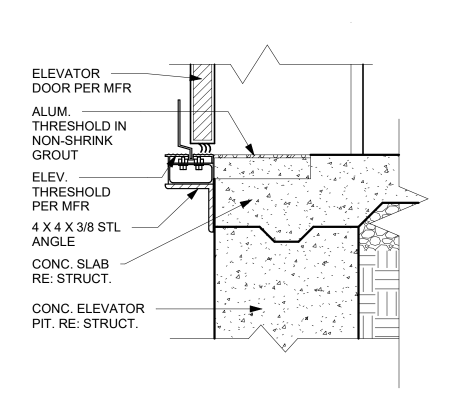
C4 ELEVATOR - WOOD/SHAFT @ DOOR HEAD



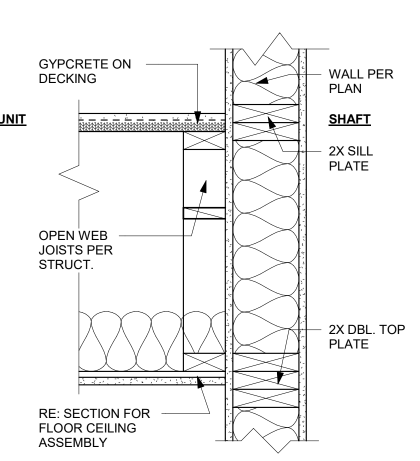
ELEVATOR - WOOD/SHAFT @
THRESHOLD



ELEVATOR - CMU/SHAFT @ DOOR
HEAD
1 1/2" = 1'-0"



ELEVATOR SHAFT THRESHOLD
AT PIT
1 1/2" = 1'-0"



ELEVATOR - WOOD/SHAFT @
THIRD FLOOR

VERIFY LADDER'S — PROTRUSION FROM

SHAFT WALL WITH

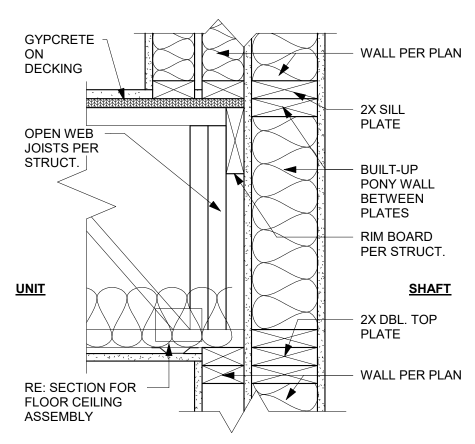
METAL ANGLES WELDED

TO LADDER AND SECURED TO ELEVATOR

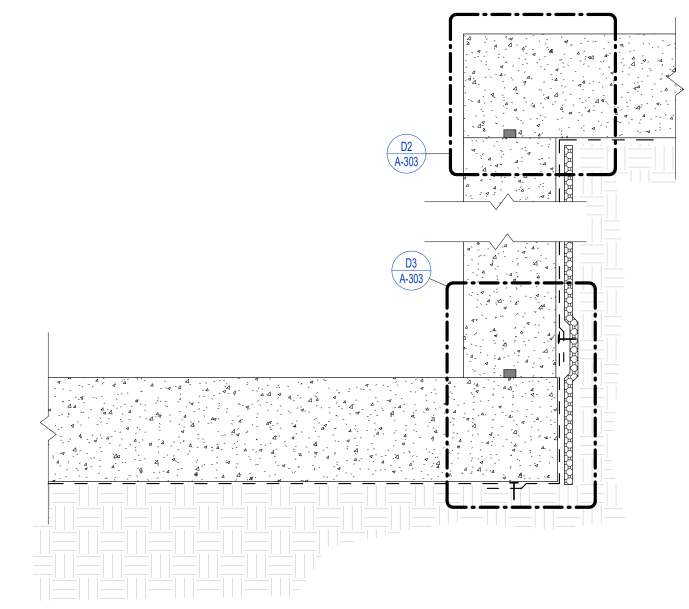
(SECTION)

(ELEVATION) 1/2" = 1'-0"

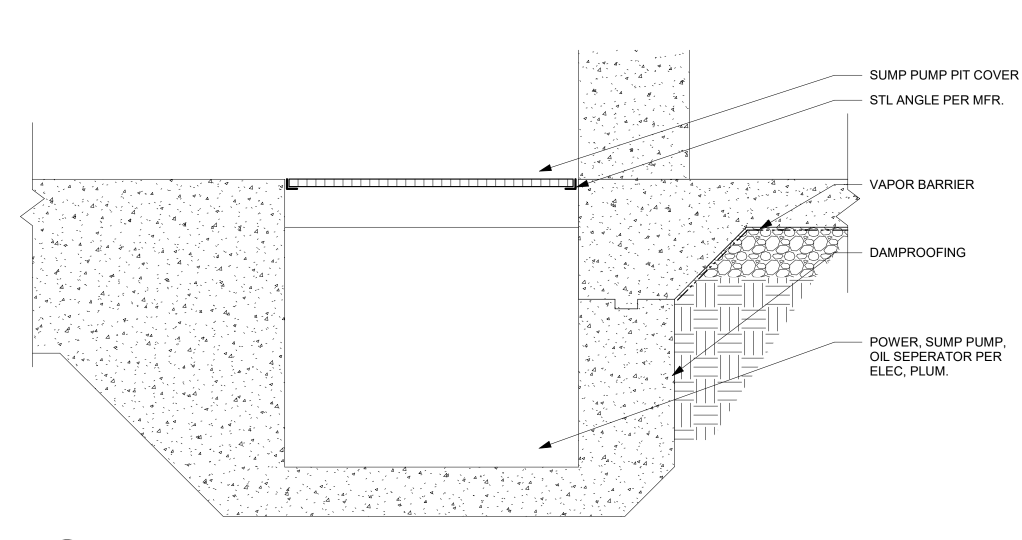
ELEVATOR MANUFACTURER



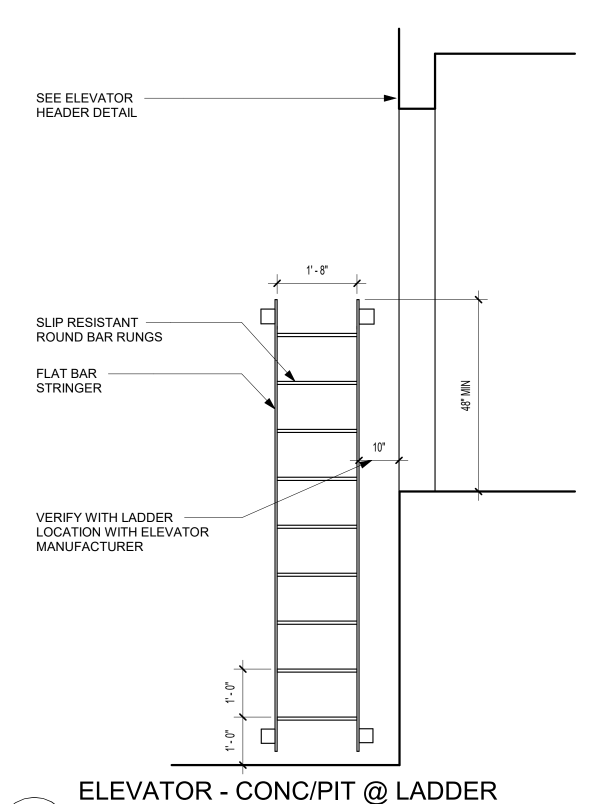
B3 ELEVATOR - WOOD/SHAFT @
THIRD FLOOR 2



A3 ELEVATOR PIT WATERPROOFING

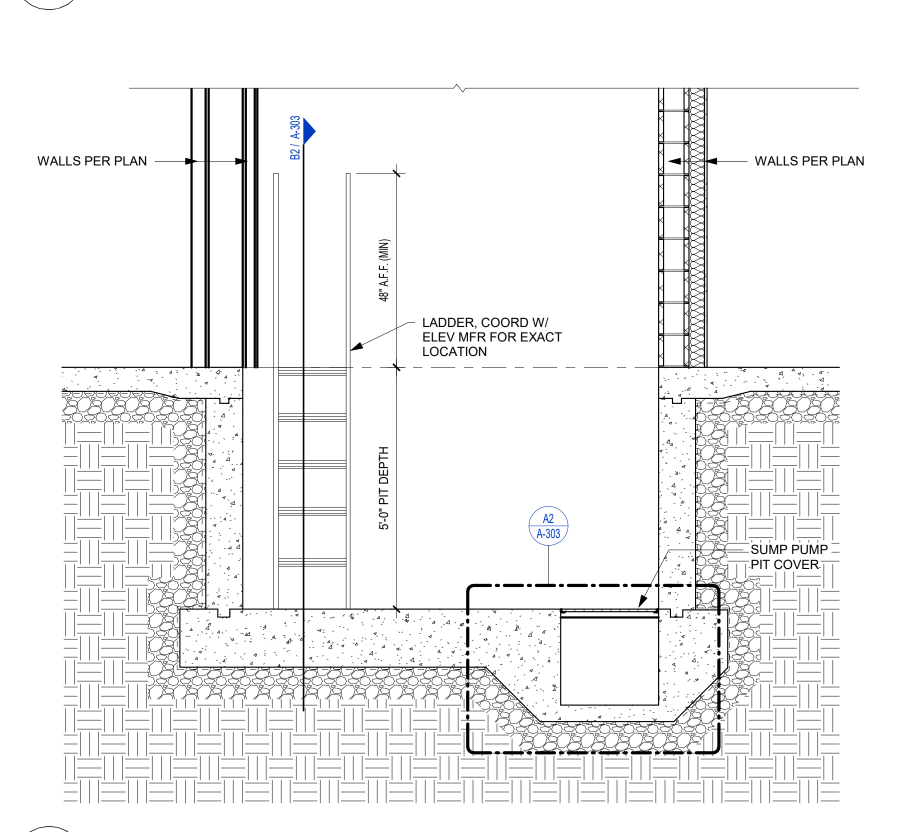


A2 ELEVATOR - CONC/PIT @ SUMP



ELEVATOR - CONC/PIT @ LADDER

ADDER _____



ELEVATOR - CONC/PIT (SECTION)

1/2" = 1'-0"

THE VILLAGE AT DISCOVLOT 5
LOT 5
LEE'S SUMMIT, MO

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

SHEET TITLE ELEVATOR DETAILS

PROJECT NUMBER: 23102

SHEET NUMBER:

_ _

A-303

 METAL 6" STUD - NON-RATED PARTITION - EXTERIOR
 EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN WEATHER RESISTANT BARRIER PER SPECIFICATIONS

(1) LAYER OF SHEATHING PER STRUCT. DRAWINGS
6" METAL STUDS SPACED STRUCTURAL ENGINEER (MIN 20 MSG)
BATT INSULATION PER UL AND IECC

INTERIOR PARTITION ASSEMBLIES -(METAL - NON RATED)

METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR
(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

INTERIOR ASSEMBLIES -CMU / CONCRETE

CMU 8" BLOCK - 1HR FIRE BARRIER - INTERIOR8" CMU (REINFORCING PER STRUCT)

EXTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2x6 STUD - NON-RATED EXTERIOR

 EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS

 (1) LAYER SHEATHING PER STRUCT. DWGS. • 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

ROOF/CEILING ASSEMBLY-WOOD

WOOD PARALLEL CHORD TRUSS - 1HR - TPO
 TPO ROOFING, PER SPECIFICATION TO MEET IECC

• 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN

15/32" MIN. ROOF SHEATHING, SEE NOTE b WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC -

REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER 2015 IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS. AS REQUIRED

 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL • (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UL

WOOD FLAT 2X6 LUMBER - 1HR - TPO

TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC • 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT PRE-SLOPED POLYISO RIGID INSULATION FOR SLOPE PER ROOF PLAN

R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC REQUIREMENT) VAPOR BARRIÉR CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED

 SHEATHING PER STRUCTURAL DWGS. WOOD 2X6 FRAMING SPACED PER STRUCTURAL

 R-19 BATT INSULATION • (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY

FLOOR/CEILING ASSEMBLY-WOOD

R14

CONCRETE - NON-RATED - SLAB ON GRADE
 CONCRETE SLAB ON GRADE PER STRUCT. DWGS.

WOOD 2X10 LUMBER - 1HR

 1/4" ACOUSTICAL MAT MIN 15/32" TYPE 'C/D' SHEATHING OR PER UL SYSTEM, SEE NOTE b. 2X10 WOOD JOISTS SPACED MAX 16" O.C.; REFER TO STRUCTURAL FOR

REQUIRED SPACING IF MORE RESTRICTIVE CROSS BRIDGING PER UL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES AND UL

• 25 MSG GALVANIZED RESILIENT CHANNEL SPACED PER UL. • (1) LAYER OF 5/8" TYPE 'C' GWB PER UL

WOOD 2X6 LUMBER - 1HR - CORRIDOR

1/4" ACOUSTICAL MAT

15/32" SHEATHING MIN, SEE NOTE b.

• (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC

 2X6 WOOD JOISTS SPACED PER STRUCTURAL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES.

FLOOR/CEILING ASSEMBLY-METAL

F32

METAL DECK AND CONCRETE - 1HR

CONCRETE TOPPING SLAB PER STRUCT.

 WELDED WIRE FABRIC PER STRUCT. DWGS. METAL DECKING PER STRUCT. DWGS.

INTERIOR PARTITION ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C.
2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. • 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR BARRIER ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

• 25 MSG GALVANIZED RESILIENT CHANNEL (1/2" DEPTH), SPACED 24" • 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.

 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING

 (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED RESILIENT CHANNEL (7/8" DEPTH), SPACED 24"

INTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

C1-3 CORRIDOR

C1-2 CORRIDOR

COMERCIAL (SHELL ONLY

WOOD 2X6 STUD - NON-RATED FURRING - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE 2x6 WOOD STUDS SPACED 16" O.C.

JOISTS PER

• 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

MAINTAIN MIN. 6 '- 8" CLEARANCE ABOVE

NOTE: HANDRAIL EXTENSIONS TO EXTEND

1' - 0" PAST NOISING; TYP.

WOOD HANDRAILS; PAINTED, TYP.

A-306

WOOD HANDRAILS; PAINTED, TYP.

T.O. 3rd SUBFLOOR 127' - 1 7/8"

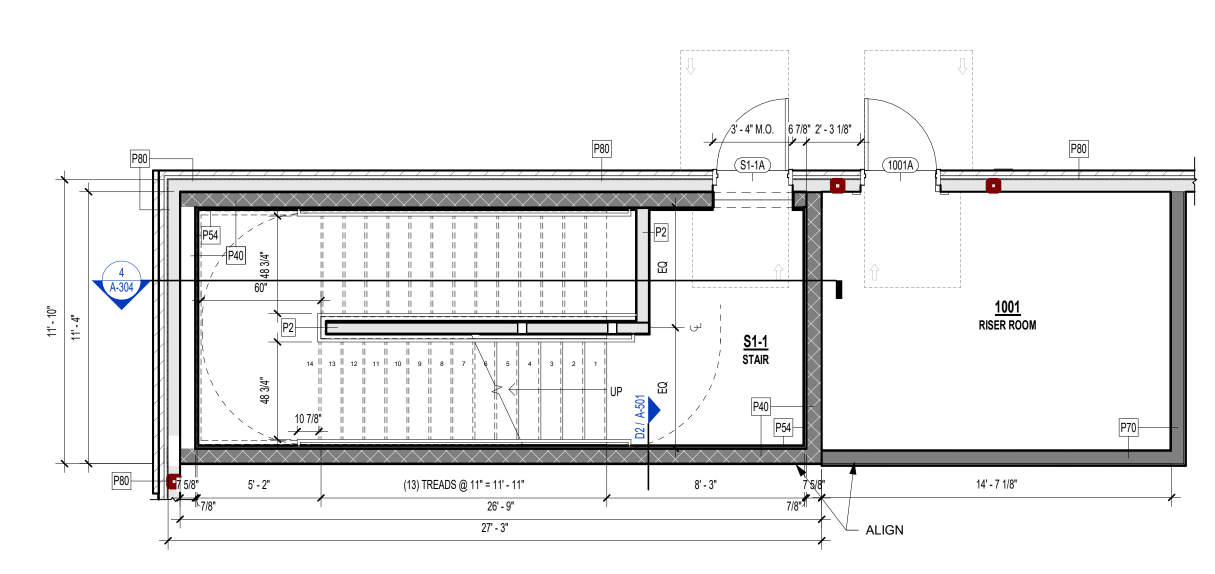
O. 1st FLOOR SLAB

27' - 3" (10) TREADS @ 11" = 10' - 1" 10' - 4" 5' - 2" C 1-3 CORRIDOR 5' - 2" (9) TREADS @ 11" = 8' - 3" 12' - 2" 27' - 3"

THIRD FLOOR PLAN

27' - 3" (13) TREADS @ 11" = 11' - 11" 5' - 2" 8' - 6" <u>S 1-2</u> STAIR <u>C1</u>.∳ Corri∞r (9) TREADS @ 11" = 8' - 3" 12' - 2" 27' - 3"

STAIR S1 - 2ND FLOOR PLAN



PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

REFERENCE G-003 FOR GENERAL NOTES

KEYNOTE LEGEND

OVERY S

SHEET TITLE

STAIR 1 - SECTION & DETAILS

PROJECT NUMBER: 23102 SHEET NUMBER:

STAIR 1 SECTION

S1-1 STAIR

STAIR S1 - 1ST FLOOR PLAN

EXTERIOR PARTITION ASSEMBLIES (METAL)

METAL 6" STUD - NON-RATED PARTITION - EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN WEATHER RESISTANT BARRIER PER SPECIFICATIONS

(1) LAYER OF SHEATHING PER STRUCT. DRAWINGS
6" METAL STUDS SPACED STRUCTURAL ENGINEER (MIN 20 MSG)
BATT INSULATION PER UL AND IECC

INTERIOR BARRIER ASSEMBLIES (METAL-RATED)

METAL 6" STUD - 1HR BARRIER - INTERIOR

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

• (1) LAYER 1/2" RESILIENT CHANNEL, 25 MSG, SPACED 24" O.C. • 6" METAL STUDS SPACED PER UL AND STRUCTURAL ENGINEER (MIN 20

6" BÁTT INSULATION PER UL

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD PER UL

INTERIOR PARTITION ASSEMBLIES -(METAL - NON RATED)

METAL 7/8" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR

• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 7/8" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY

INTERIOR ASSEMBLIES -CMU / CONCRETE

C1-3 CORRIDOR

CMU 8" BLOCK - 1HR FIRE BARRIER - INTERIOR 8" CMU (REINFORCING PER STRUCT)

EXTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

 $\frac{\text{WOOD 2x6 STUD - NON-RATED EXTERIOR}}{\text{EXTERIOR}}$

EXTERIOR FINISH SYSTEM PER ELEVATIONS

• WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT, DWGS.

• 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR BARRIER ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING

P21

P13

MAINTAIN MIN. 6 '- 8" CLEARANCE ABOVE

NOTE: HANDRAIL

EXTENSIONS TO EXTEND 1' - 0" PAST NOISING; TYP.

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED RESILIENT CHANNEL (1/2" DEPTH), SPACED 24"

• 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY

 (1) LAYER 5/8" TYPE "X" GYPSUM BOARD WOOD 2X6 STUD - 1HR BARRIER - INTERIOR SOUND DAMPENING

25 MSG GALVANIZED RESILIENT CHANNEL (7/8" DEPTH), SPACED 24" • 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS.

 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

(1) LAYER 5/8" TYPE "X" GYPSUM BOARD

T.O. 3rd SUBFLOOR 127' - 1 7/8"

INTERIOR PARTITION ASSEMBLIES -WOOD - 1 HR RATED

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

• 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. • 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

INTERIOR PARTITION ASSEMBLIES -WOOD - NON RATED

WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

• 2x6 WOOD STUDS SPACED 16" O.C. • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

WOOD 2X6 STUD - NON-RATED FURRING - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE • 2x6 WOOD STUDS SPACED 16" O.C.

ROOF/CEILING ASSEMBLY-WOOD

WOOD PARALLEL CHORD TRUSS - 1HR - TPO

TPO ROOFING, PER SPECIFICATION TO MEET IECC • 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN

• 15/32" MIN. ROOF SHEATHING, SEE NOTE b.

• WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC -REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER 2015 IECC, INSTALLED PER UL

 VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS REQUIRED 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL

• (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UL

WOOD FLAT 2X6 LUMBER - 1HR - TPO

R14

TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT PRE-SLOPED POLYISO RIGID INSULATION FOR SLOPE PER ROOF PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC REQUIREMENT)

VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED SHEATHING PER STRUCTURAL DWGS. WOOD 2X6 FRAMING SPACED PER STRUCTURAL

R-19 BATT INSULATION

• (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY

FLOOR/CEILING ASSEMBLY-WOOD

CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS.

WOOD 2X10 LUMBER - 1HR

 1/4" ACOUSTICAL MAT • MIN 15/32" TYPE 'C/D' SHEATHING OR PER UL SYSTEM, SEE NOTE b. 2X10 WOOD JOISTS SPACED MAX 16" O.C.; REFER TO STRUCTURAL FOR

REQUIRED SPACING IF MORE RESTRICTIVE CROSS BRIDGING PER UL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED

CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES AND UL

• 25 MSG GALVANIZED RESILIENT CHANNEL SPACED PER UL. • (1) LAYER OF 5/8" TYPE 'C' GWB PER UL

WOOD 2X6 LUMBER - 1HR - CORRIDOR 1" GYPCRETE TOPPING

 1/4" ACOUSTICAL MAT 15/32" SHEATHING MIN, SEE NOTE b.

2X6 WOOD JOISTS SPACED PER STRUCTURAL

UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC

FLOOR/CEILING ASSEMBLY-METAL

F32

METAL DECK AND CONCRETE - 1HRCONCRETE TOPPING SLAB PER STRUCT.

 WELDED WIRE FABRIC PER STRUCT. DWGS. METAL DECKING PER STRUCT. DWGS.

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION



DISCOVERY HE VILL

SHEET TITLE STAIR 2 - SECTION & PLANS

PROJECT NUMBER: 23102

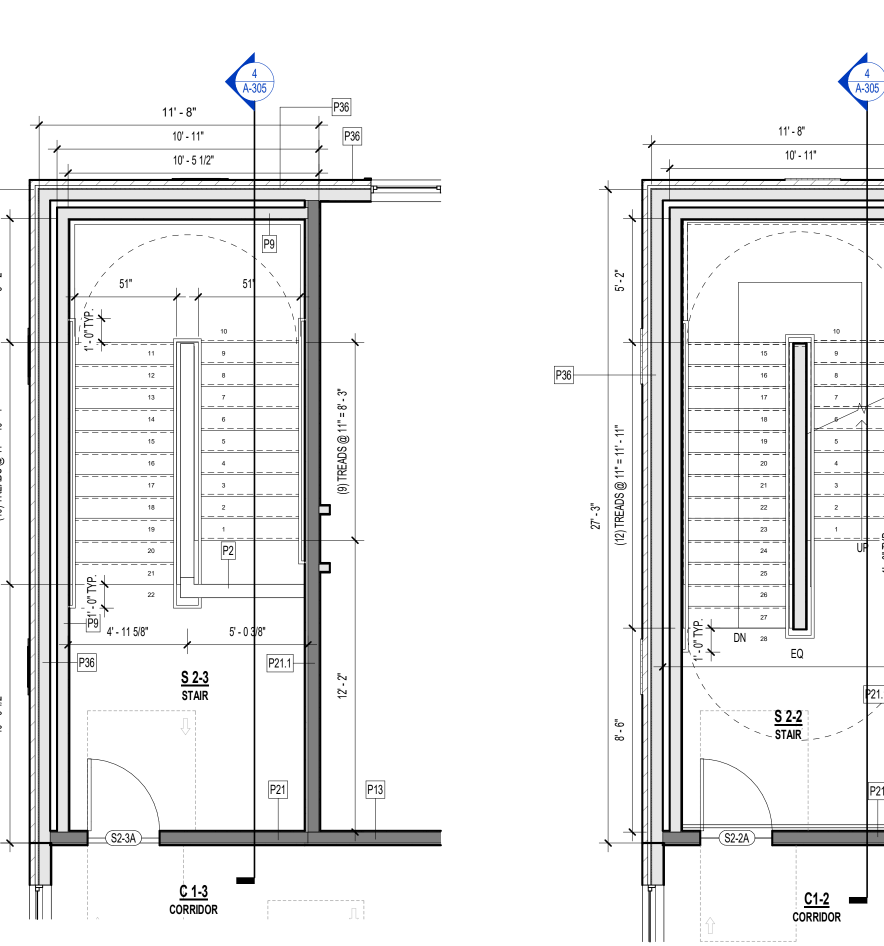
SHEET NUMBER:

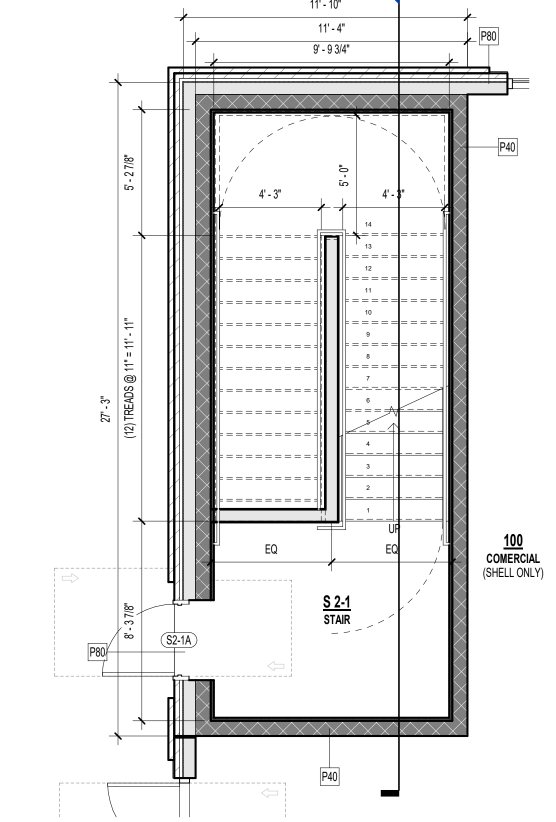
A-305

THIRD FLOOR PLAN

SECOND FLOOR PLAN

8' - 4" AFF S2-2 STAIR C1-2 CORRIDOR JOISTS PER -STRUCT. WOOD HANDRAILS; PAINTED, TYP. STAIR 2 SECTION

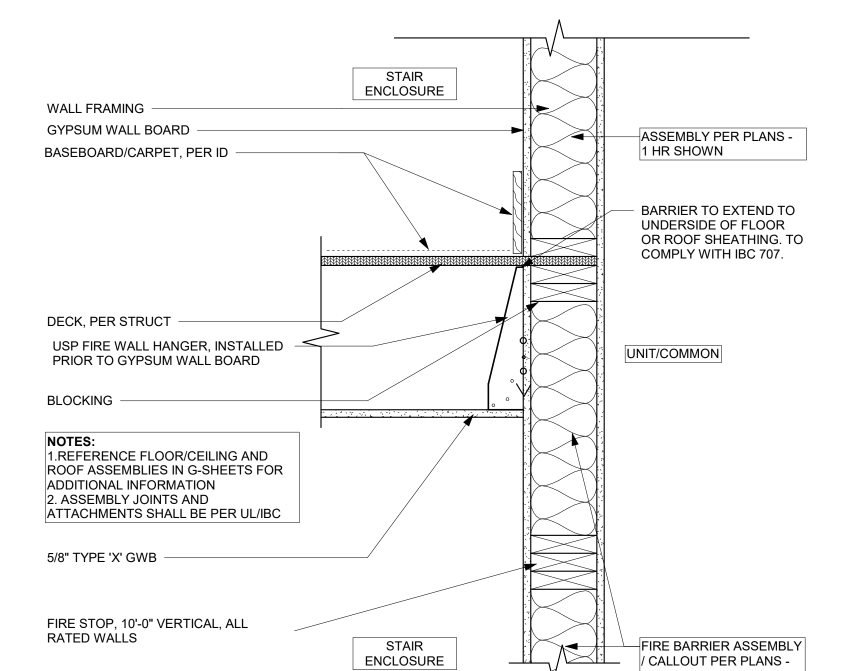




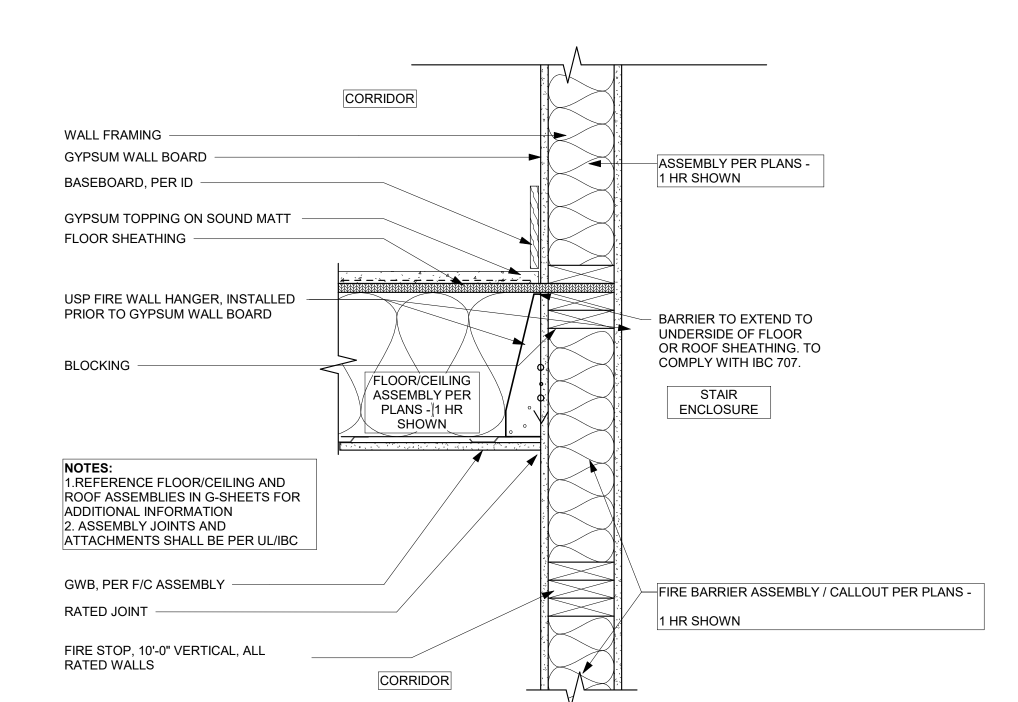
STAIR S2 - 1ST FLOOR PLAN

STAIR ENCAPSULATION - 1 HR: (2) LAYERS 5/8" TYPE "X" GWB. TO MEET IBC CHAPTER 722.6.2. VERTICAL DRYWALL AT BARRIER TO EXTEND UP TO B.O. R/C ASSEMBLY DECK. STAIR

ENCLOSURE TO BE 1 HR RATED, CONTINUOUSLY. STAIR - WOOD FRAMED 1 RATED CEILING (SECTION)
3/4" = 1'-0"



STAIR - WOOD FRAMED @ LANDING (SECTION)
1 1/2" = 1'-0"

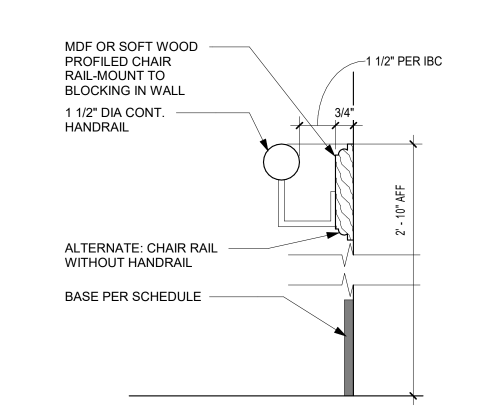


1 HR SHOWN

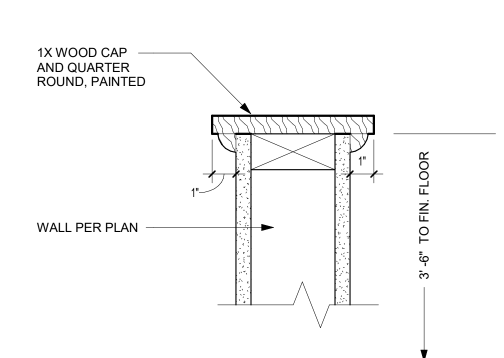
STAIR - WOOD FRAMED RATED WALL (SECTION) 1

-A sign shall be provided at each floor landing in exit enclosures designating the floor level, the terminus of the top and bottom of the exit enclosure and the identification of the stair. - story number - the direction to the exit discharge - and the availability of roof access from the enclosure for the fire department. - Located 5 feet above the floor landing in a position that is readily visible when the doors are in the open and closed positions. - Floor level identification signs in tactile characters complying with ICC A117.1 shall be located at each floor level landing adjacent to the door leading from the enclosure into the corridor to identify the floor level. NOTE:
Stairway identification signs shall comply with all of the following requirements:

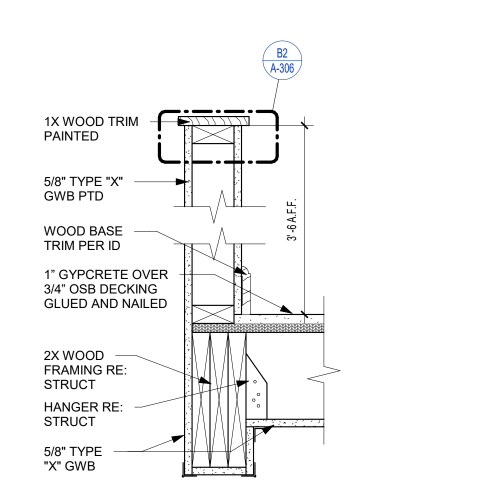
1. The signs shall be a minimum size of 18 inches by 12 inches. 2. The letters designating the identification of the stair enclosure shall be a minimum of 11/2 inches (38 mm) in height. 3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height and located in the center of the 4. All other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
5. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.



FINISHED - MDF @ HANDRAIL



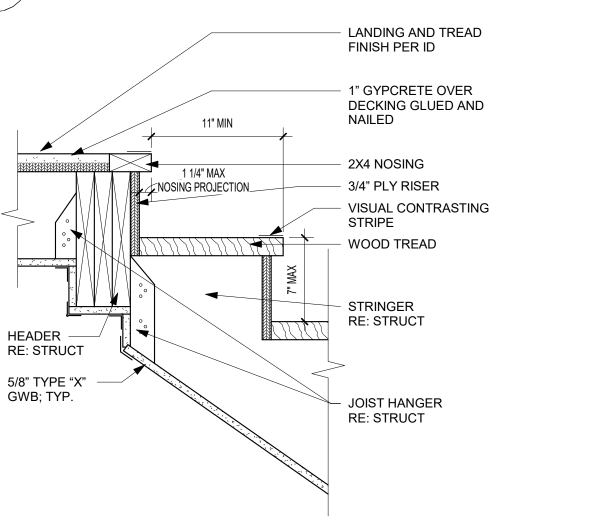
STAIR - WOOD FRAMED KNEE



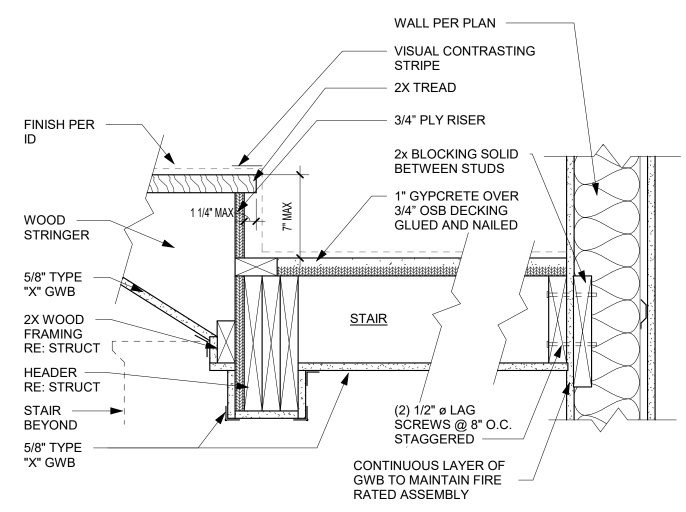
STAIR - WOOD FRAMED KNEE

NOSING EDGE 2" VISUAL CONTRAST STRIPE RISER BELOW

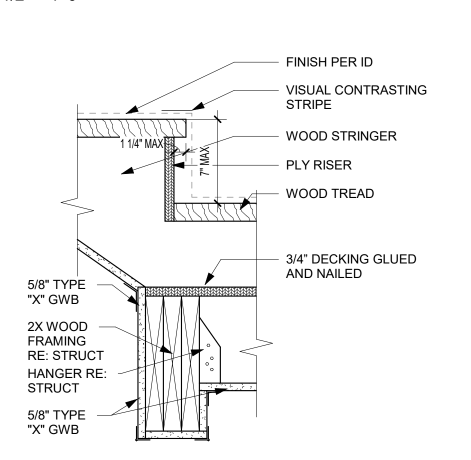
STAIR - (WOOD) - PLAN W. VISUAL CONTRAST



STAIR - (WOOD) TOP @ FLOOR



STAIR - (WOOD) BASE @ PLATFORM 1 1/2" = 1'-0"



STAIR - (WOOD) BASE @ LANDING

DISCOVERY S LEE'S

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

SHEET TITLE STAIR DETAILS

SHEET NUMBER:

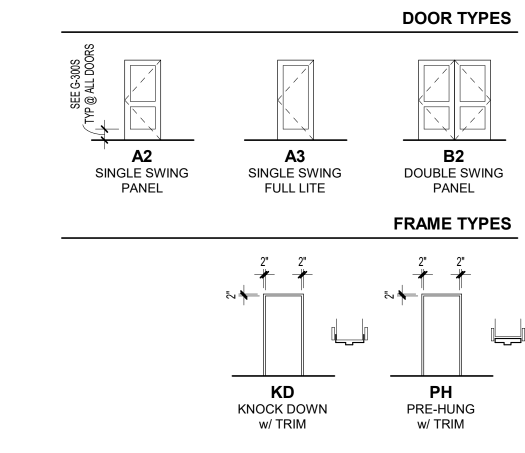
PROJECT NUMBER: 23102

B1



ROOM FINISH SCHEDULE - UNITS								
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments		
001	ENTRY	LVT1	WB,PT3	PT1	PT4			
003	LIVING	LVT1	WB,PT3	PT1	PT4			
004	KITCHEN	LVT1	WB,PT3	PT1	PT4			
005	MECH.	LVT1	-	PT2	PT4			
006	LAUNDRY	LVT1	WB,PT3	PT2	PT4			
800	BATHROOM	LVT1	WB,PT3	PT1	PT4			
009	BEDROOM	LVT1	WB,PT3	PT1	PT4			
010	CLOSET	LVT1	WB,PT3	PT2	PT4			

	DOOR SCHEDULE - UNIT DOORS (BY UNIT TYPE)										
Mark	Width	Height	Thickness	Fire Rating (Minutes)	Type Mark	Frame Type	OVT Hardware Set	Comments			
001	3' - 0"	7' - 0"	1 3/4"	20	A1	KN	07				
005B	2' - 8"	6' - 8"	1 3/4"		A2	PH	12	UNDERCUT IF REQ'D			
006B	2' - 8"	6' - 8"	1 3/4"		A2	PH	08	UNDERCUT IF REQ'D			
800	3' - 0"	6' - 8"	1 3/4"		A2	PH	10				
009	3' - 0"	6' - 8"	1 3/4"		A2	PH	10				
010	4' - 0"	6' - 8"	1 3/4"		B2	PH	09				



REF.

ARA KITCHEN ELEV.

PAINTED GYP

WALL CABINET; TYP.

BACKSPLASH;

FAUCET, SINK,

RE:PLUMBING

COUNTERTOP; TYP.

BASE CABINET;

WOOD BASE;

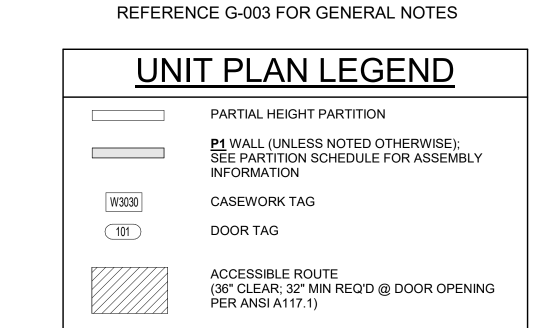
GARBAGE DISPOSAL

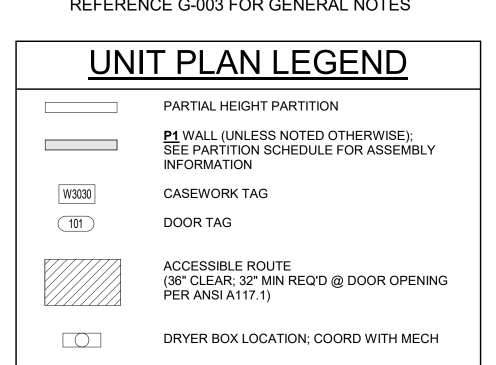
TYP.

TYP.

TYP.

TYP.







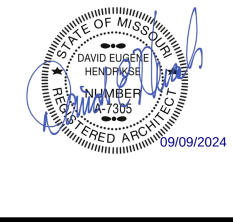
PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION



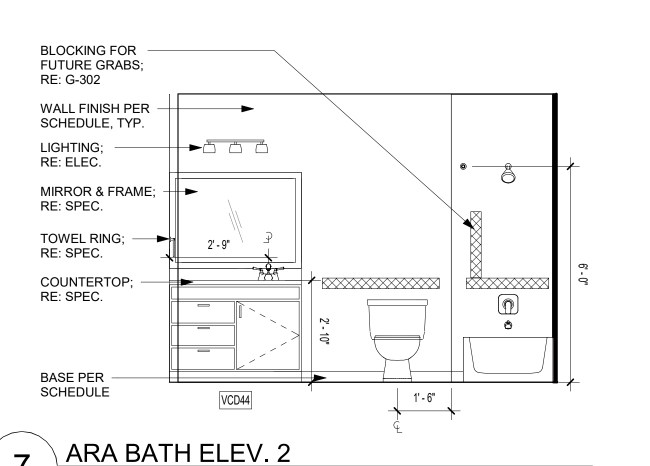


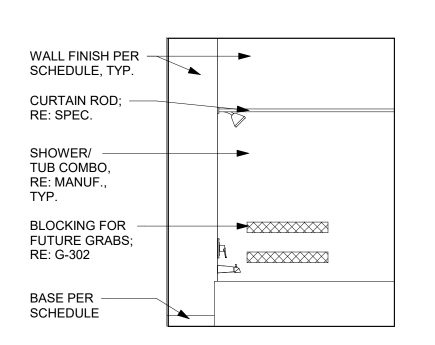




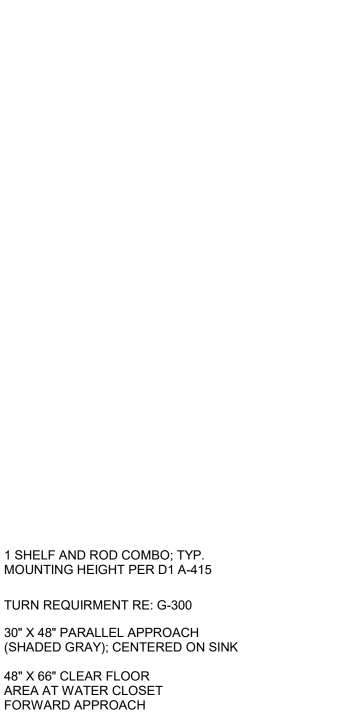
SHEET TITLE ARA UNIT PLAN - TYPE B

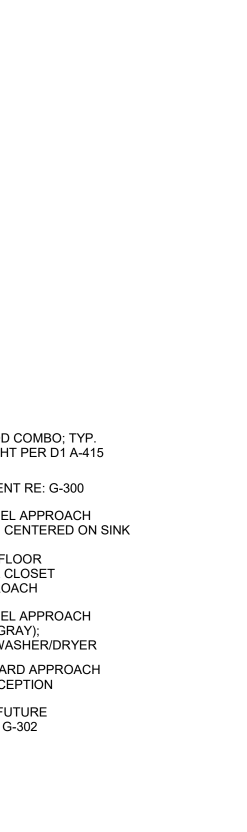
PROJECT NUMBER: 23102

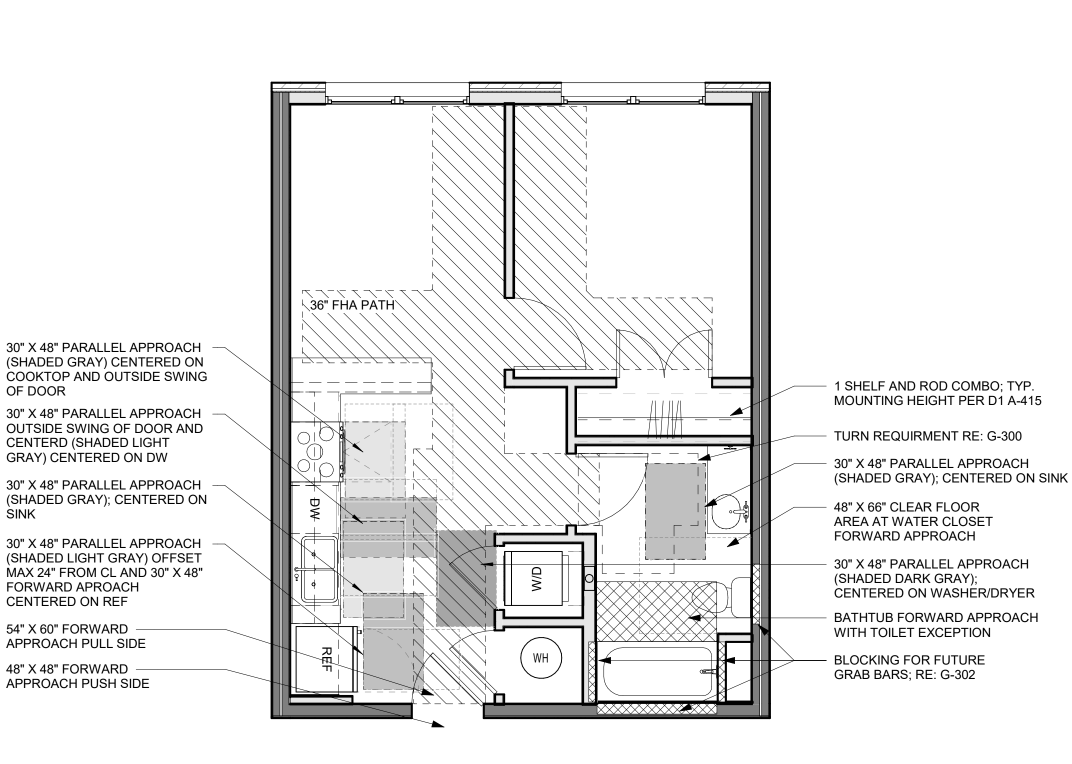














ARA UNIT - TYPE B - FINISH PLAN

1/8" = 1'-0"

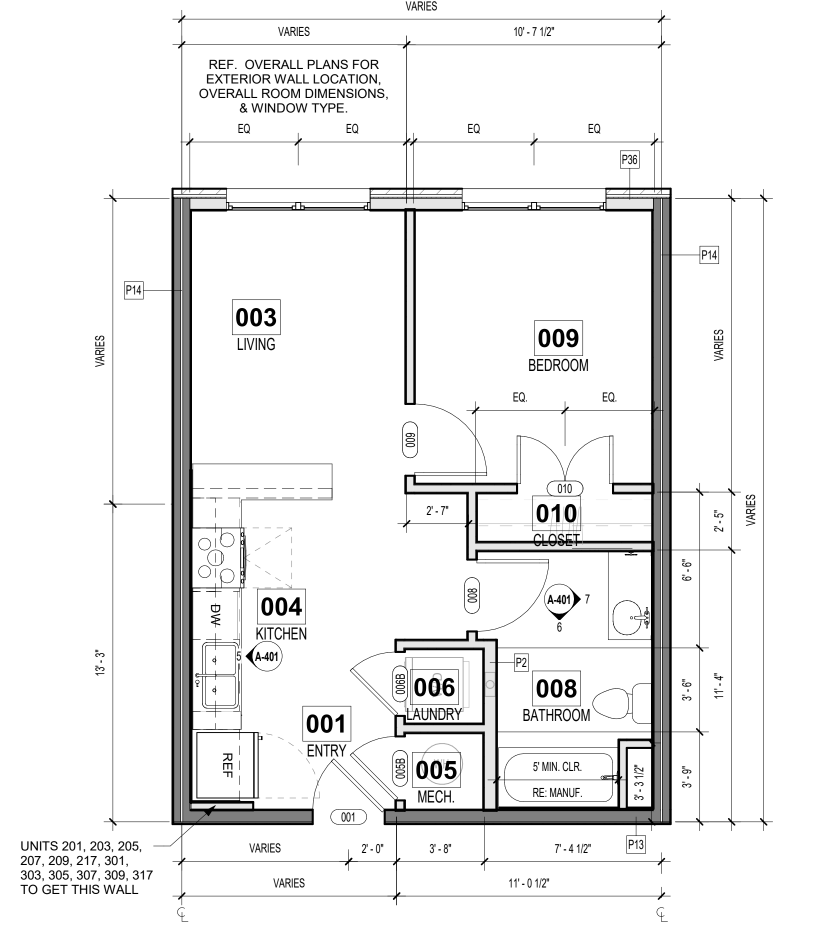
NOTE:

RE: ÉLEC FOR FIXTUR

LOCATION & COUNT.

8'-0"





W3018

MICRO. / HOOD

RE: MANUF.

DW F OVEN / RANGE DB15

' - 0" MIN. CLR. | 30" MIN. CLR

W2430

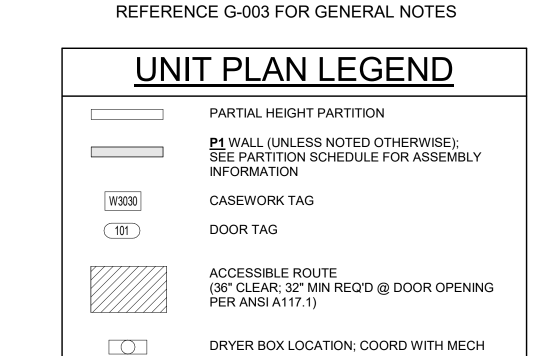
RE: MANUF.

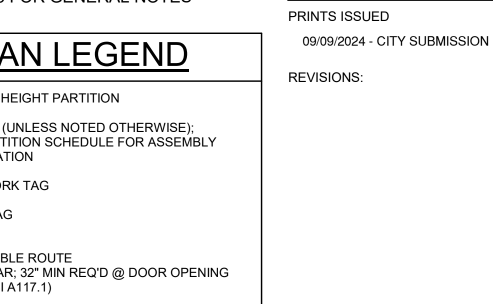
ARA UNIT - TYPE B - FLOOR PLAN

SHEET NUMBER:

ROOM FINISH SCHEDULE - UNITS								
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments		
001	ENTRY	LVT1	WB, PT3	PT1	PT4			
003	LIVING	LVT1	WB, PT3	PT1	PT4			
004	KITCHEN	LVT1	WB, PT3	PT1	PT4			
005	MECH.	LVT1	-	PT2	PT4			
006	LAUNDRY	LVT1	WB, PT3	PT2	PT4			
800	BATHROOM	LVT1	WB, PT3	PT1	PT4			
009	BEDROOM	LVT1	WB, PT3	PT1	PT4			
010	CLOSET	LVT1	WB, PT3	PT2	PT4			

				DC	OOR SCHEDULE	- UNIT DOC	RS (BY UNIT TYPI	E)
Mark	Width	Height	Thickness	Fire Rating (Minutes)	Type Mark	Frame Type	OVT Hardware Set	Comments
003	3' - 0"	7' - 0"	1 3/4"	20	A1			
005B	2' - 8"	6' - 8"	1 3/4"		108		12	
006B	2' - 8"	6' - 8"	1 3/4"		108		08	
800	3' - 0"	6' - 8"	1 3/4"		82			
009	3' - 0"	6' - 8"	1 3/4"		82		10	
010	4' - 0"	6' - 8"	1 3/4"		93		09	





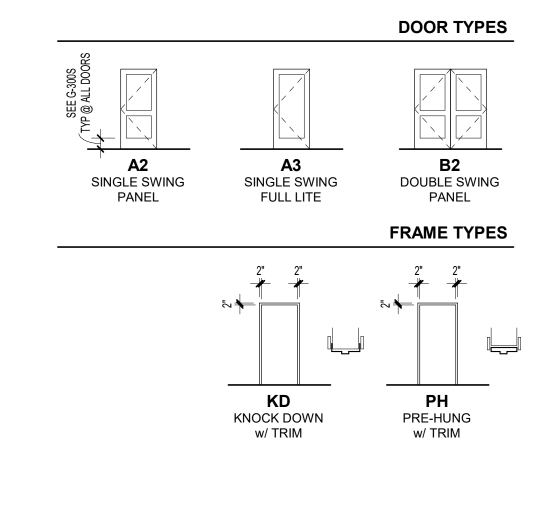


OSeman & ASSO

DISCOVERY S S LEE,

SHEET TITLE ARA ALT. UNIT PLAN - TYPE B

PROJECT NUMBER: 23102 SHEET NUMBER:



PAINTED GYP.

WALL CABINET; TYP.

BACKSPLASH;

FAUCET, SINK,

RE:PLUMBING

COUNTERTOP;

BASE CABINET; TYP.

WOOD BASE;

GARBAGE DISPOSAL

TYP.

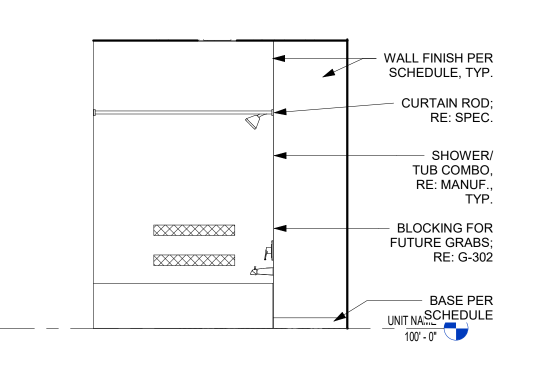
TYP.

TYP.

TYP.

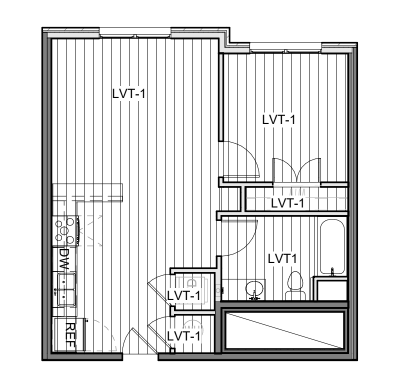




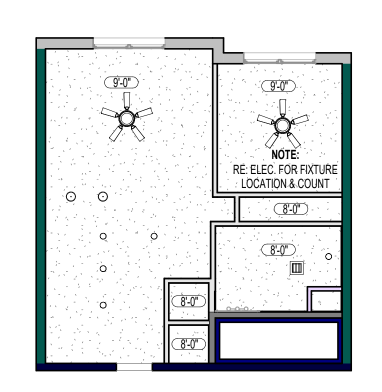


ARA ALT. BATH ELEV. 1

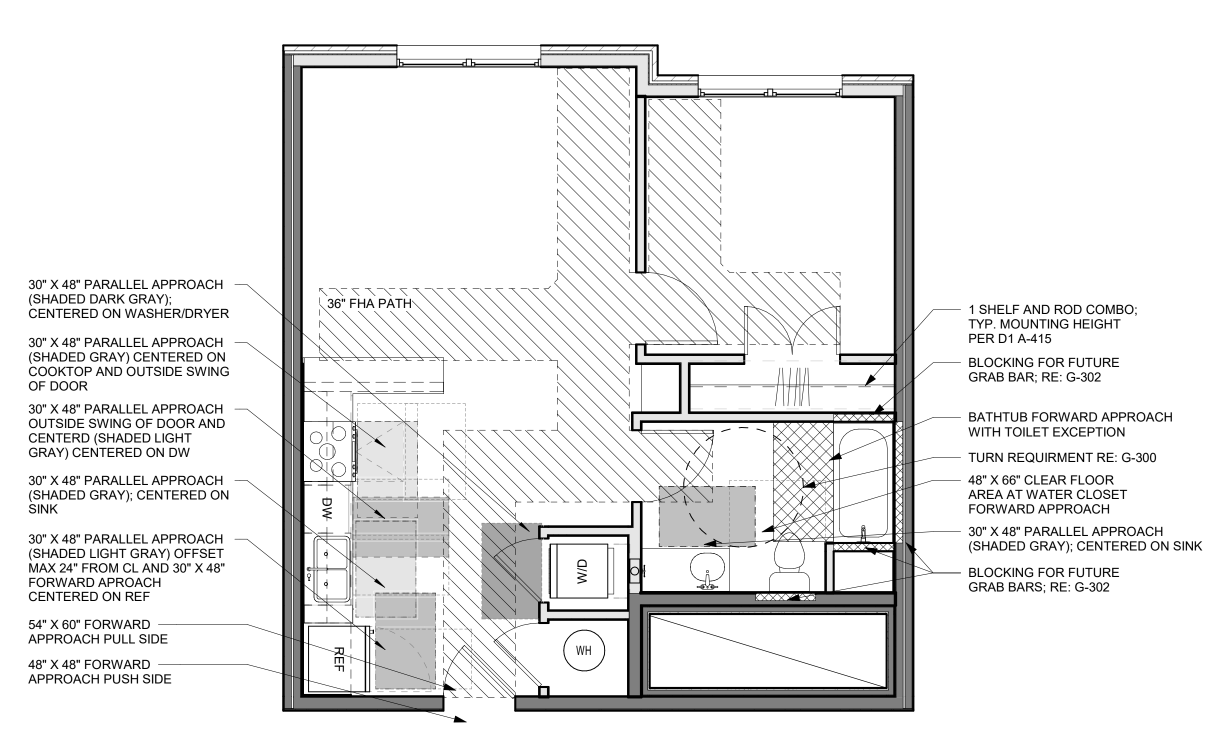




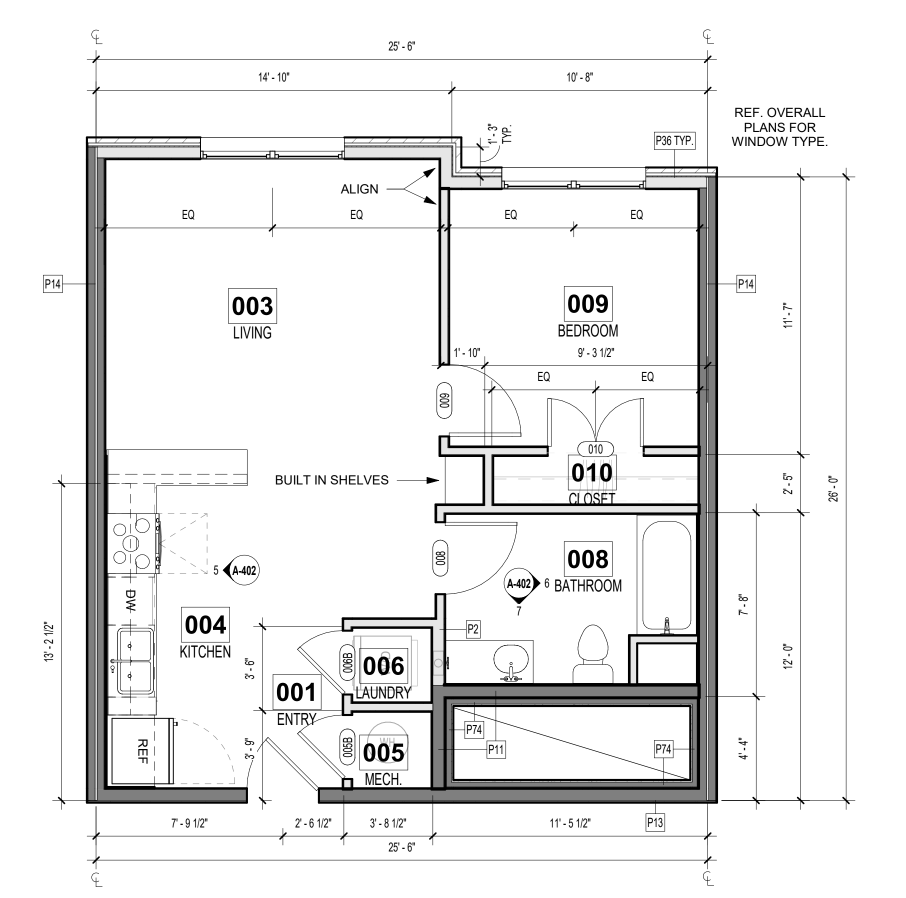
ARA ALT. UNIT - TYPE B - FINISH PLAN 1/8" = 1'-0"



ARA ALT. UNIT - TYPE B -REFLECTED CEILING PLAN
1/8" = 1'-0"



ARA ALT. UNIT - TYPE B - CLEAR SPACE PLAN



W2430

2' - 0" MIN. CLR. | 30" MIN. CLR

RE: MANUF.

DW F OVEN / RANGE DB15

RE: MANUF.

DB9

REF.

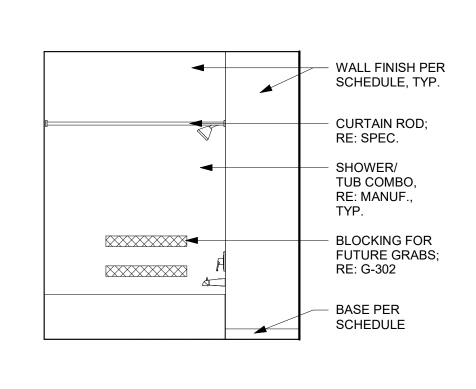
ARA ALT. KITCHEN ELEV.

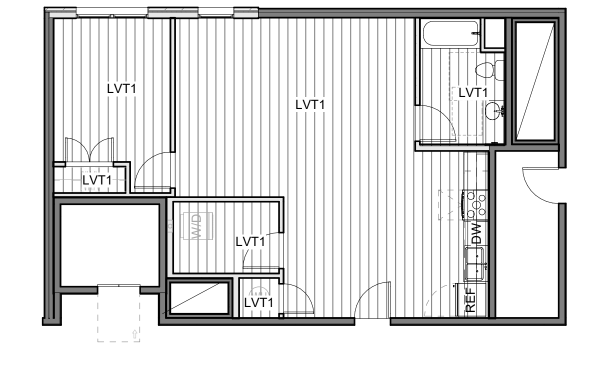
SB36

W3018

W1530

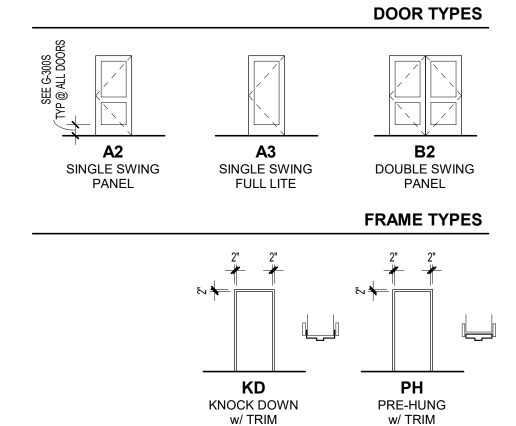
ARA ALT. UNIT - TYPE B - FLOOR PLAN 1/4" = 1'-0"





CLARION UNIT - TYPE B - FINISH

PLAN



2' - 6" 6' - 8" 1 3/4"

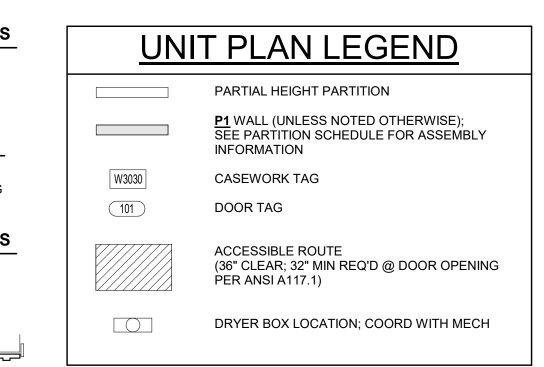
3' - 0" 6' - 8" 1 3/4"

3' - 0" 6' - 8" 1 3/4"

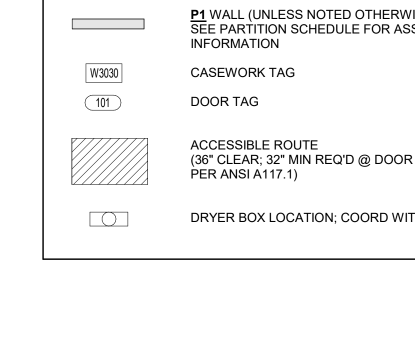
3' - 0" 6' - 8" 1 3/4"

CLOSET

LVT1



REFERENCE G-003 FOR GENERAL NOTES

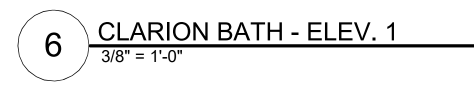


Comments

UNDERCUT IF REQ'D

UNDERCUT IF REQ'D

CLARION BATH - ELEV. 2	
3/8" = 1'-0"	



- PAINTED GYP.

WALL CABINET;

BACKSPLASH;

FAUCET, SINK, GARBAGE DISPOSAL RE:PLUMBING

COUNTERTOP;

BASE CABINET;

WOOD BASE;

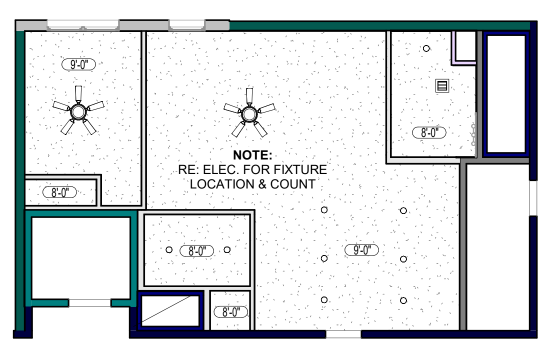
TYP.

TYP.

TYP.

TYP.

W3612-24D



010	4' - 0" 6' - 8"	1 3/4"	B2 P	H 09		
		ROO	M FINISH SCHE	DULE - UNITS		
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVT1	WB, PT3	PT1	PT4	
003	LIVING	LVT1	WB, PT3	PT1	PT4	
004	KITCHEN	LVT1	WB, PT3	PT1	PT4	
005	MECH.	LVT1	-	PT2	PT4	
006	W/D	LVT1	WB, PT3	PT1	PT4	
800	BATHROOM	LVT1	WB, PT3	PT1	PT4	
009	BEDROOM	LVT1	WB, PT3	PT1	PT4	

PT2

PT4

A2

WB, PT3

DOOR SCHEDULE - UNIT DOORS (BY UNIT TYPE)

PH

PH

PH

Frame OVT Hardware Type Set

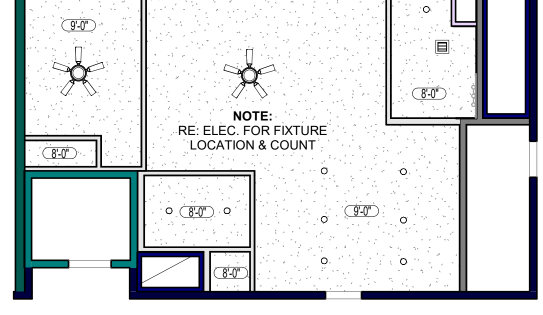
ļ ſ	•	DB19	OVEN / RANGE	F	DW	SB36
5	CLARI 3/8" = 1'-		KITCHE	N_	ELEV	/

F W2430

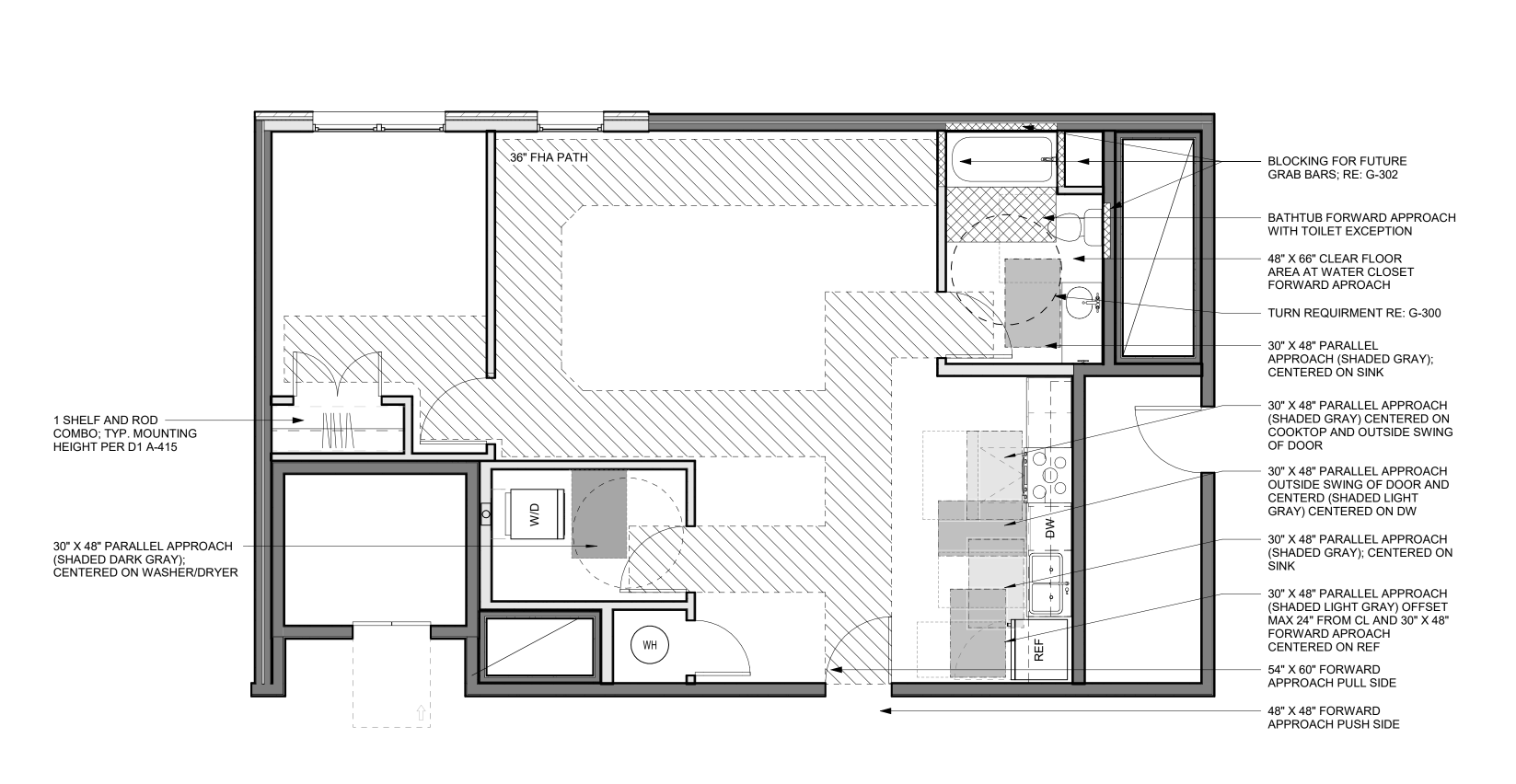
30" MIN. CLR | 2' - 0" MIN. CLR.

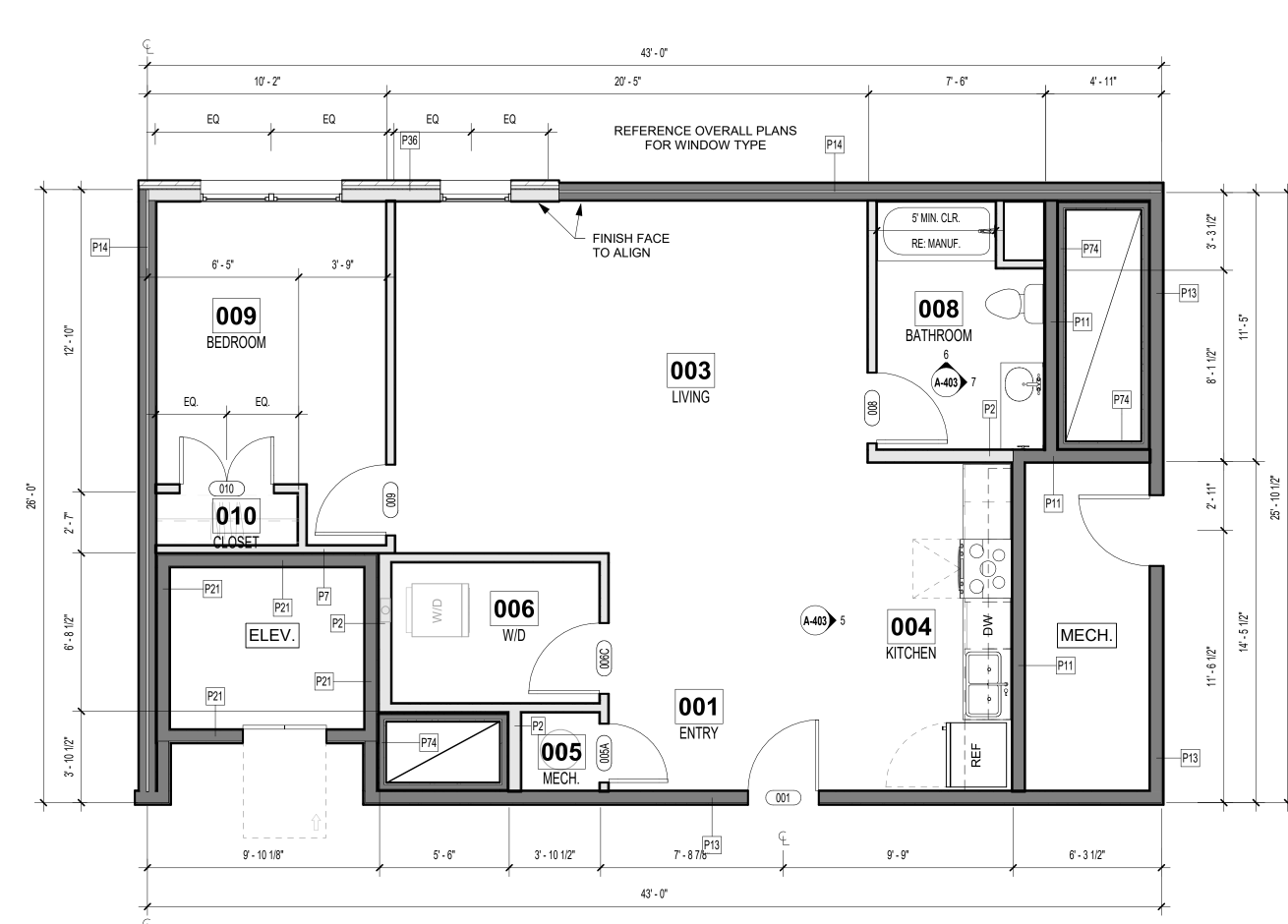
□RE: MANUF.□ | RE: MANUF.

W3618









DISCOVER SUMMIT, MO S LEE,

SHEET TITLE

SHEET NUMBER:

CLARION UNIT PLAN - TYPE B

PROJECT NUMBER: 23102

CLARION UNIT - TYPE B - FLOOR PLAN

CLARION UNIT - TYPE B - CLEAR SPACE PLANS
1/4" = 1'-0"

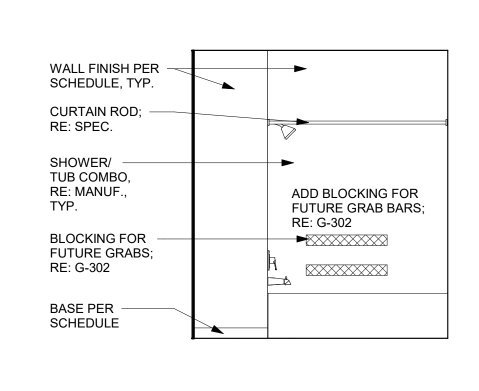
PRINTS ISSUED

REVISIONS:

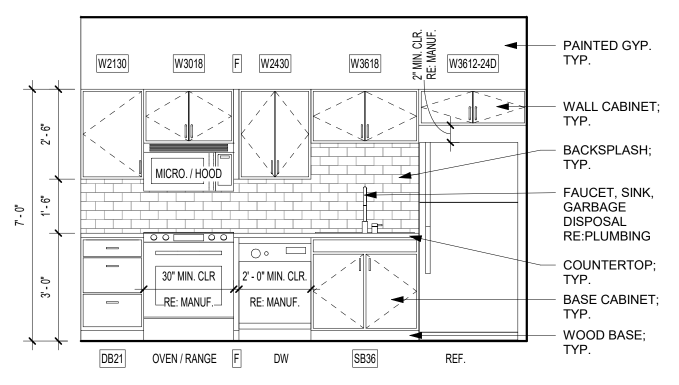
09/09/2024 - CITY SUBMISSION

OSeman & ASSO

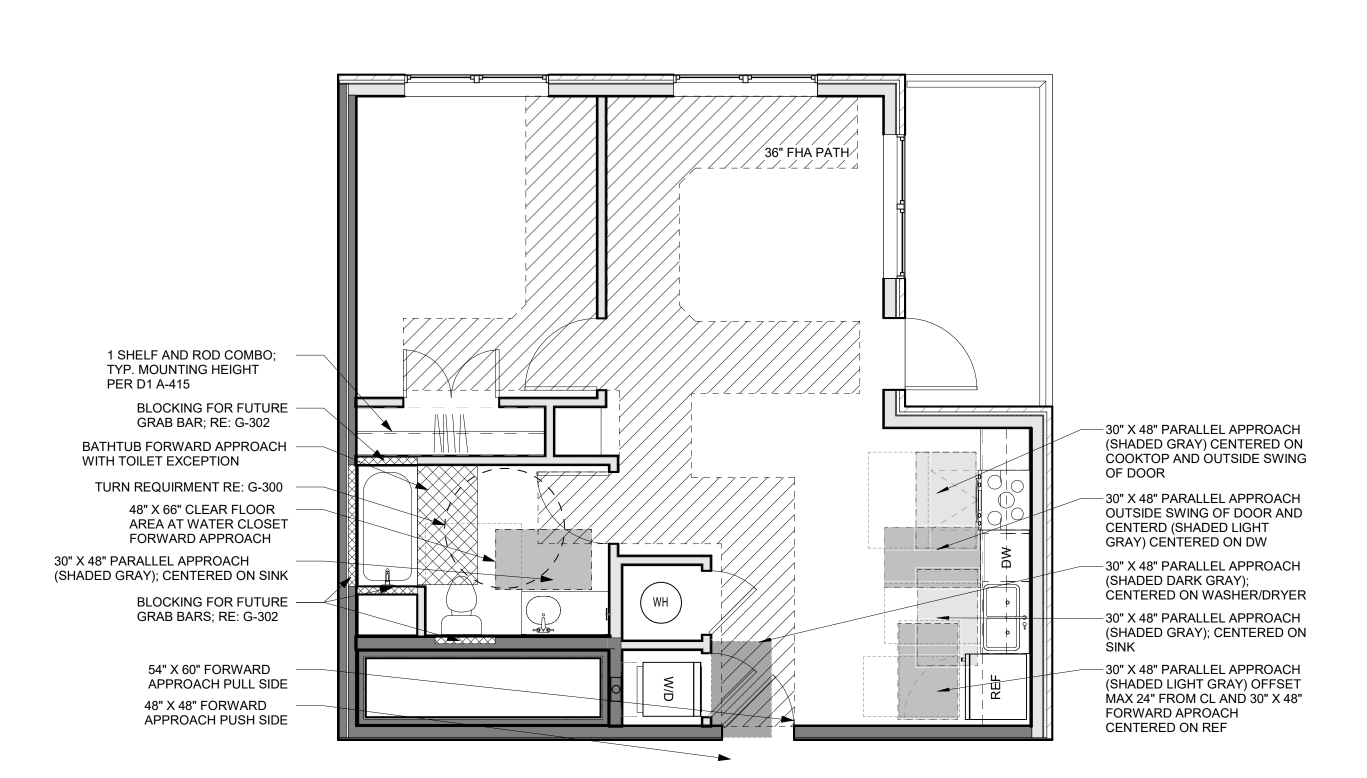
CLEMENT BATH ELEV. 2



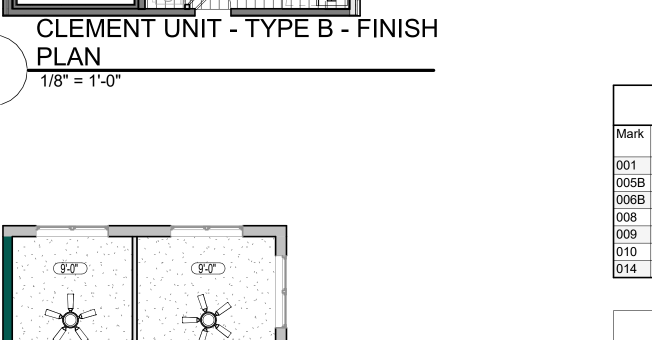
CLEMENT BATH ELEV. 1



CLEMENT KITCHEN ELEV.



LVT1 CLEMENT UNIT - TYPE B - FINISH



10' - 9"

2' - 2"

	8-0"	
	CLEMENT UNIT - TYPE B -	
2	REFLECTED CEILING PLAN	

NOTE:

RE: ELEC. FOR FIXTURE

LOCATION & COUNT

8'-0"

REFERENCE G-003 FOR GENERAL NOTES

UNIT PLAN LEGEND

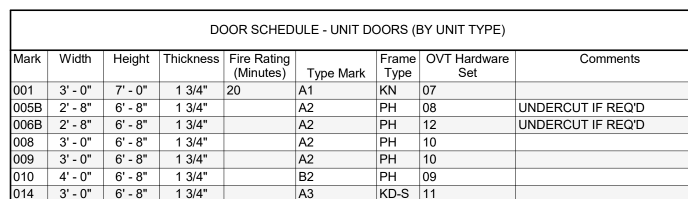
PARTIAL HEIGHT PARTITION <u>P1</u> WALL (UNLESS NOTED OTHERWISE); SEE PARTITION SCHEDULE FOR ASSEMBLY INFORMATION CASEWORK TAG

W3030 101 DOOR TAG

ACCESSIBLE ROUTE (36" CLEAR; 32" MIN REQ'D @ DOOR OPENING PER ANSI A117.1)

DRYER BOX LOCATION; COORD WITH MECH

PH KNOCK DOWN PRE-HUNG



DOOR TYPES

B2

DOUBLE SWING

PANEL

FRAME TYPES

w/ TRIM

A2

SINGLE SWING

PANEL

A3

SINGLE SWING

FULL LITE

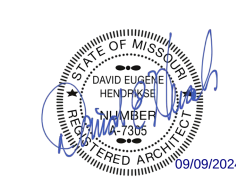
KD

w/ TRIM

		ROOM F	INISH SCHEDULE	- UNITS		
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVT1	WB, PT3	PT1	PT4	
003	LIVING	LVT1	WB, PT3	PT1	PT4	
004	KITCHEN	LVT1	WB, PT3	PT1	PT4	
005	MECH.	LVT1	-	PT2	PT4	
006	W/D	LVT1	WB, PT3	PT2	PT4	
800	BATHROOM	LVT1	WB, PT3	PT1	PT4	
009	BEDROOM	LVT1	WB, PT3	PT1	PT4	
010	CLOSET	LVT1	WB, PT3	PT2	PT4	
014	BALCONY	CONCRETE				

KD-S 11

		ROOM F	INISH SCHEDULE	- LIMITS		
		ROOMT	INION SCHEDULE	- OIVITO		
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVT1	WB, PT3	PT1	PT4	
003	LIVING	LVT1	WB, PT3	PT1	PT4	
004	KITCHEN	LVT1	WB, PT3	PT1	PT4	
005	MECH.	LVT1	-	PT2	PT4	
006	W/D	LVT1	WB, PT3	PT2	PT4	
800	BATHROOM	LVT1	WB, PT3	PT1	PT4	
009	BEDROOM	LVT1	WB, PT3	PT1	PT4	
010	CLOSET	LVT1	WB, PT3	PT2	PT4	
014	BALCONY	CONCRETE				



OSemanr & ASSOCI

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

DISCOVERY S LEE

SHEET TITLE CLEMENT UNIT PLAN - TYPE B

PROJECT NUMBER: 23102

SHEET NUMBER:

BEDROOM LIVING 003 BALCONY **BUILT IN SHELVES** KITCHEN 004 005 001 REF. OVERALL PLANS FOR EXTERIOR WALL LOCATION, 3' - 3 1/2" 8' - 1 1/2" OVERALL ROOM DIMENSIONS, & WINDOW TYPE. 11' - 5" 3' - 8 1/2" 2' - 0"

12' - 2"

CLEMENT UNIT - TYPE B - FLOOR PLAN

CLEMENT UNIT - TYPE B - CLEAR SPACE PLANS

- LIGHTING, RE: ELEC.

FAUCET, SINK, GARBAGE

RE:PLUMBING

COUNTERTOP;

BASE CABINET;

WOOD BASE;

DISPOSAL

∠ OPEN

2' - 0" MIN. CLR

RE: MANUF.

DYLAN KITCHEN ELEV. 2

WALL FINISH PER SCHEDULE, TYP. CURTAIN ROD; RE: SPEC. SHOWER/ TUB COMBO, RE: MANUF., ADD BLOCKING FOR FUTURE GRAB BARS: RE: G-302 **BLOCKING FOR** FUTURE GRABS; RE: G-302 BASE PER SCHEDULE

DYLAN BATH ELEV. 1

W3612-24D

REF

36" FHA PATH

DYLAN KITCHEN ELEV. 1

W3018

MICRO. / HOOD

┌30" MIN. CLR.┐

RE: MANUF.

OVEN / RANGE

B30

W2130

PAINTED GYP.

WALL CABINET;

BACKSPLASH;

COUNTERTOP;

BASE CABINET;

WOOD BASE;

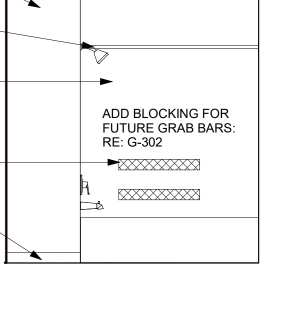
TYP.

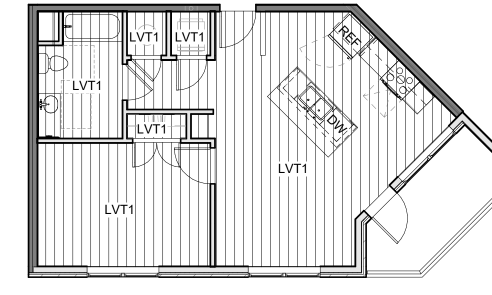
TYP.

TYP.

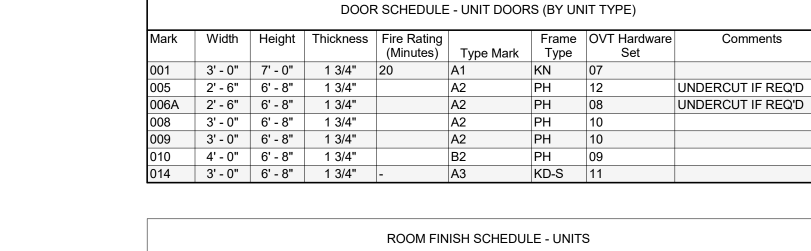
TYP.

TYP.









Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVT1	WB, PT3	PT1	PT4	
003	LIVING	LVT1	WB, PT3	PT1	PT4	
004	KITCHEN	LVT1	WB, PT3	PT1	PT4	
005	MECH.	LVT1	-	PT2	PT4	
006	W/D	LVT1	WB, PT3	PT2	PT4	
800	BATHROOM	LVT1	WB, PT3	PT1	PT4	
009	BEDROOM	LVT1	WB, PT3	PT1	PT4	
010	CLOSET	LVT1	WB, PT3	PT2	PT4	
014	BALCONY	CONCRETE				

DOOR TYPES

B2

DOUBLE SWING

PANEL

FRAME TYPES

PH

PRE-HUNG

w/ TRIM

A2

SINGLE SWING

PANEL

A3

SINGLE SWING

FULL LITE

KD

KNOCK DOWN

w/ TRIM

REFERENCE G-003 FOR GENERAL NOTES

UNIT PLAN LEGEND

PARTIAL HEIGHT PARTITION

INFORMATION

CASEWORK TAG

ACCESSIBLE ROUTE

PER ANSI A117.1)

DOOR TAG

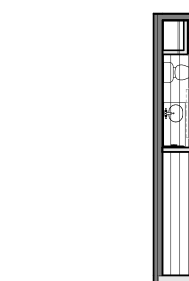
W3030

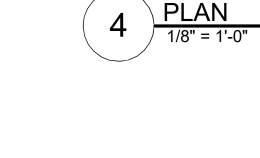
101

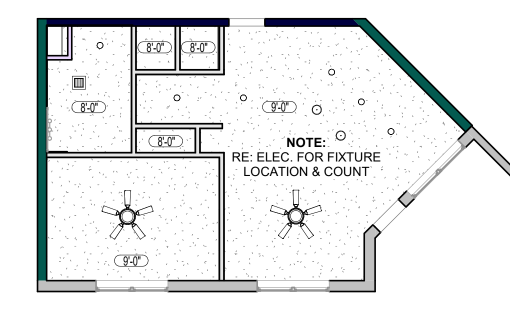
<u>P1</u> WALL (UNLESS NOTED OTHERWISE); SEE PARTITION SCHEDULE FOR ASSEMBLY

(36" CLEAR; 32" MIN REQ'D @ DOOR OPENING

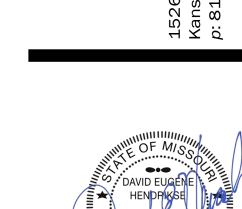
DRYER BOX LOCATION; COORD WITH MECH







DYLAN UNIT - TYPE B -REFLECTED CEILING PLAN

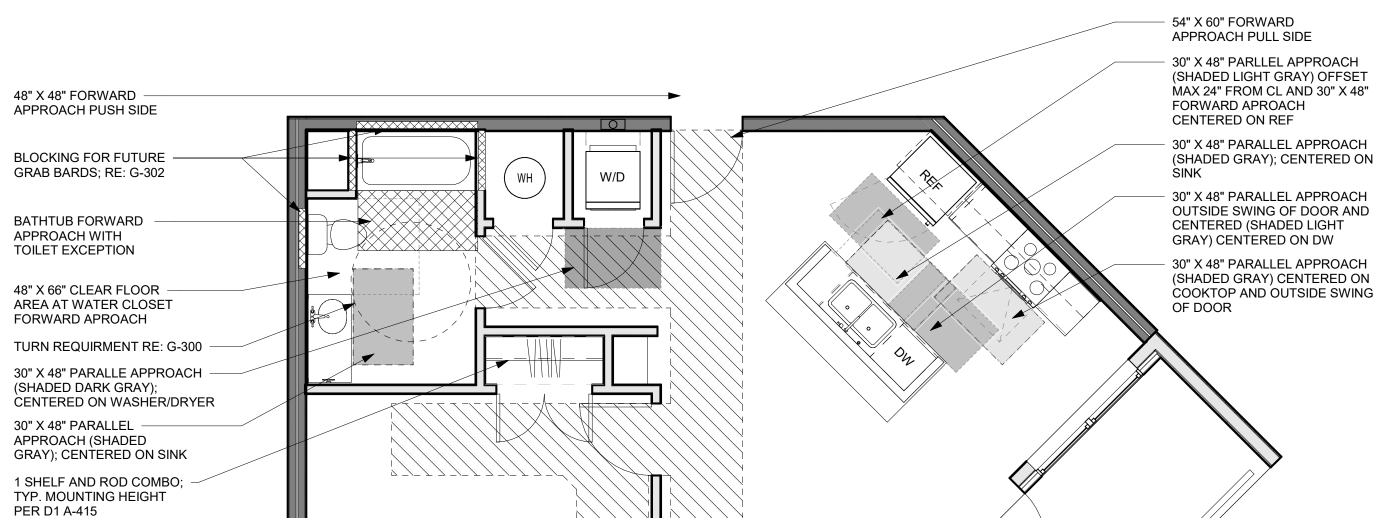


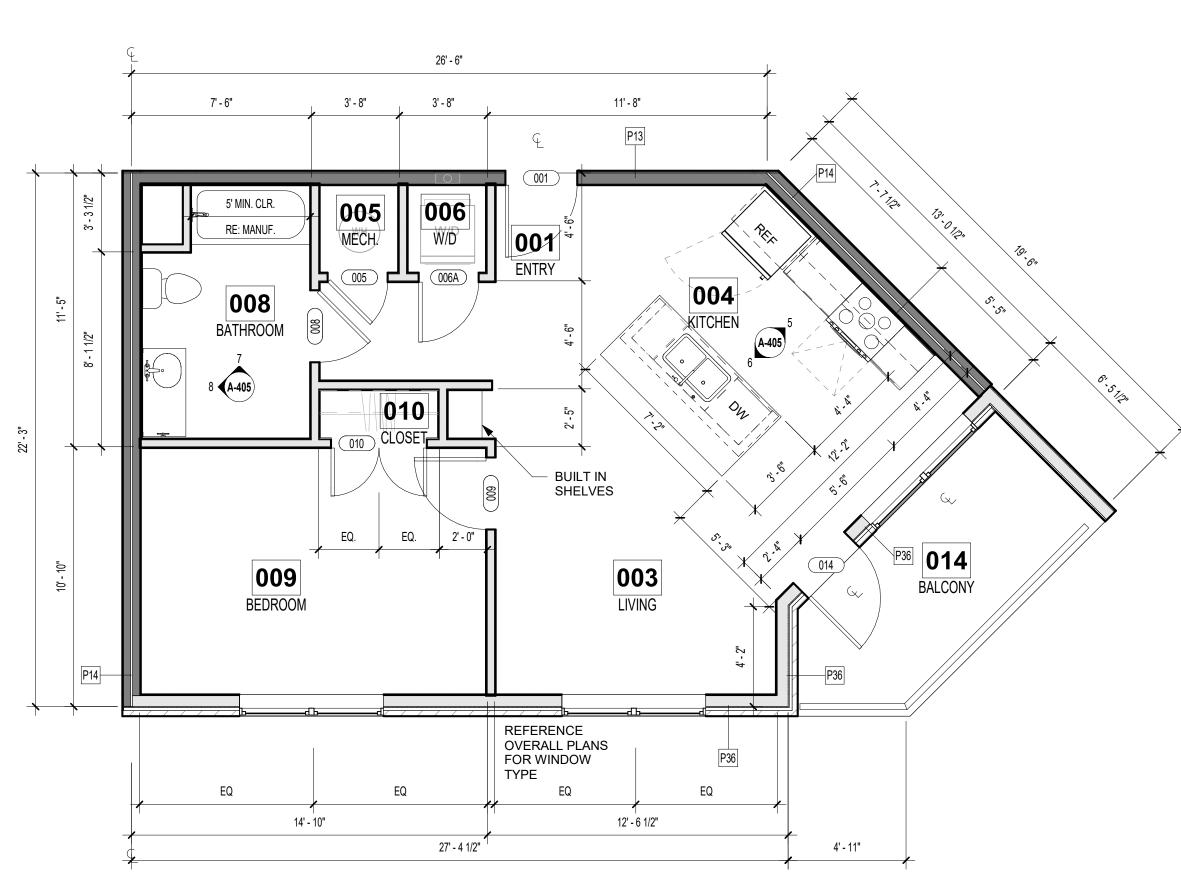
OSemani & ASSOC

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION





DYLAN UNIT - TYPE B - CLEAR SPACE PLANS

SHEET TITLE DYLAN UNIT PLAN - TYPE B

DISCOVERY

PROJECT NUMBER: 23102 SHEET NUMBER:

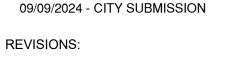
S

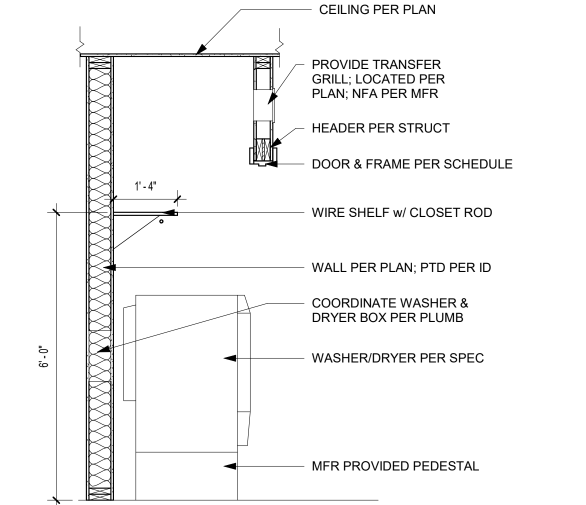
S

LEE

DYLAN UNIT - TYPE B - FLOOR PLAN

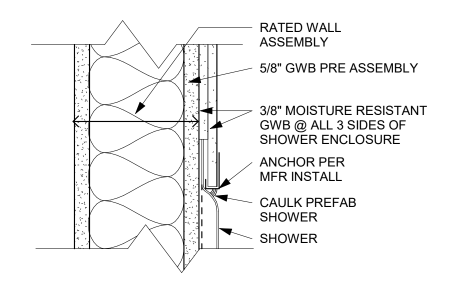
OSeman & ASSO

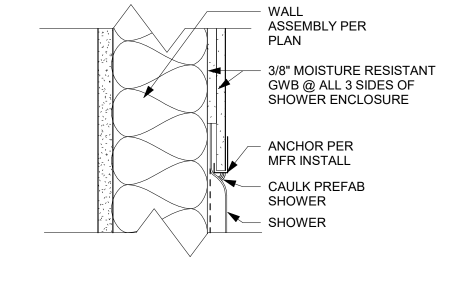


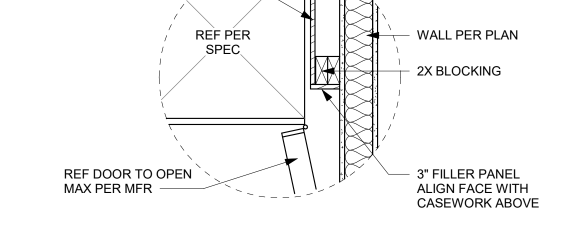


TYP W/D CLOSET SECTION

1/2" = 1'-0"





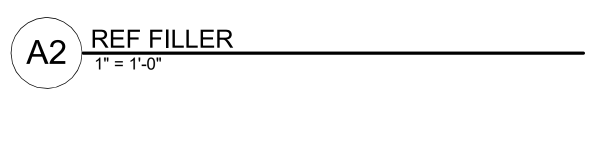


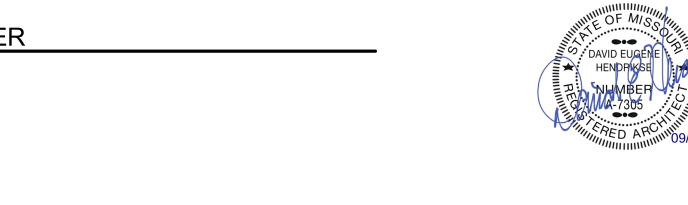


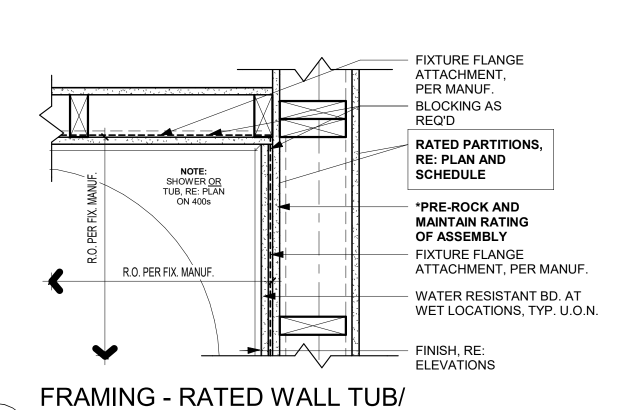


END PANEL; CONTINUE UP TO CASEWORK

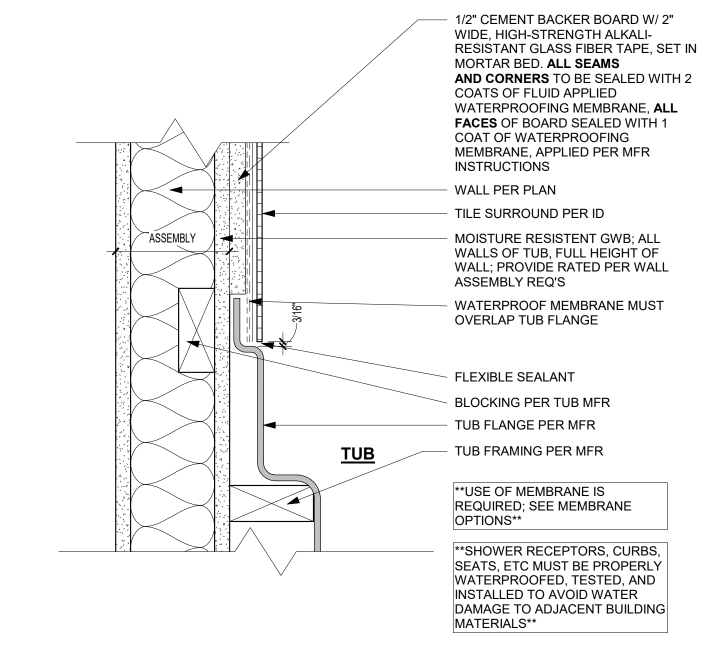
ABOVE



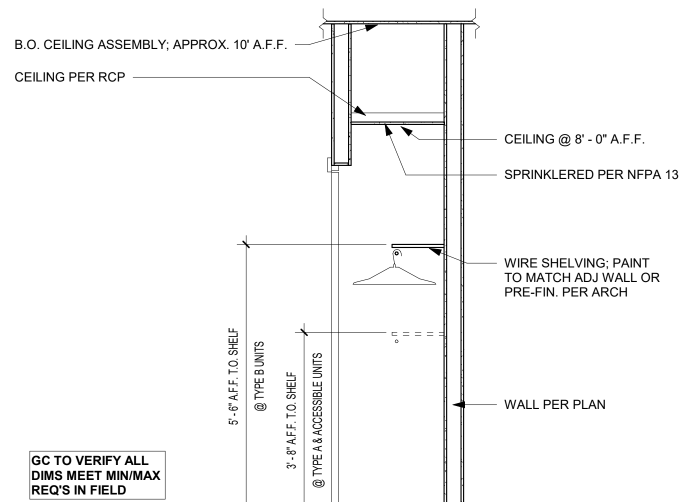




SHOWER 1 1/2" = 1'-0"



TUB SURROUND DETAIL



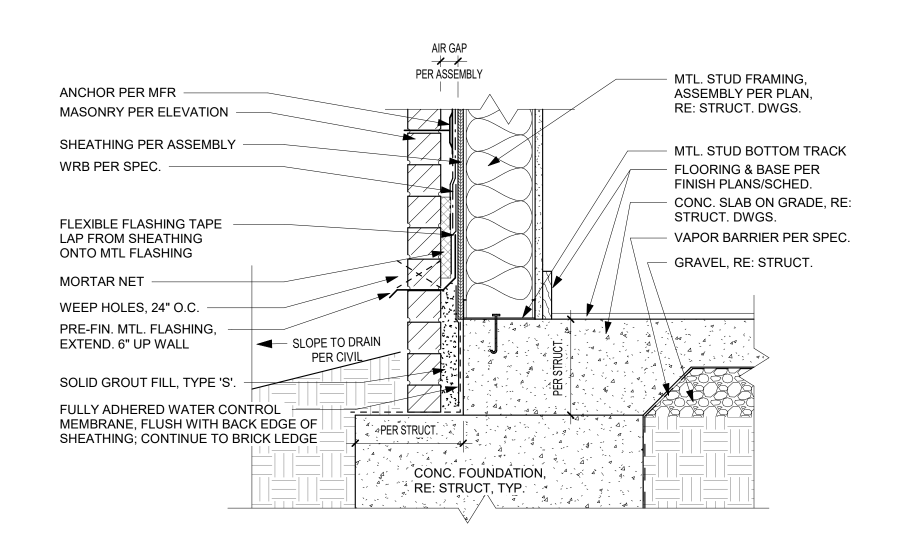
TYPICAL CLOSET SECTION

DISCOVERY S S LEE

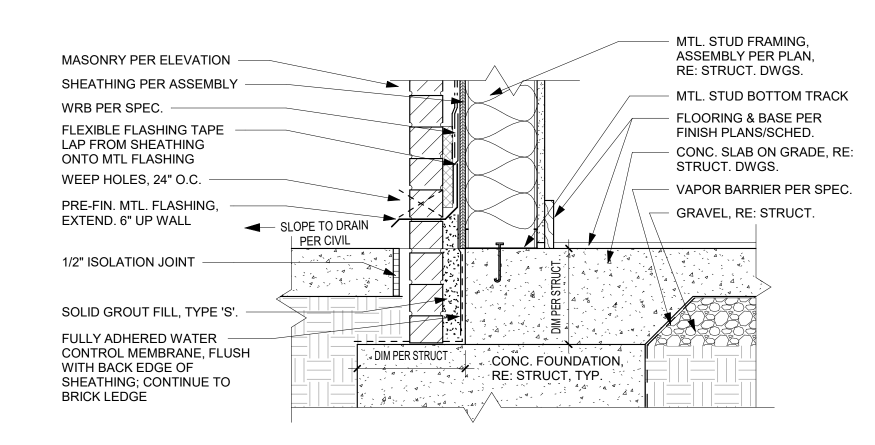
SHEET TITLE **UNIT DETAILS**

SHEET NUMBER:

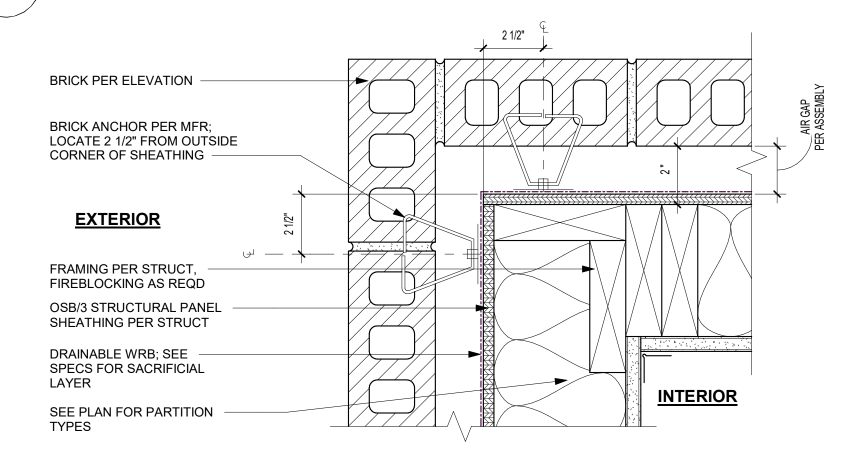
PROJECT NUMBER: 23102



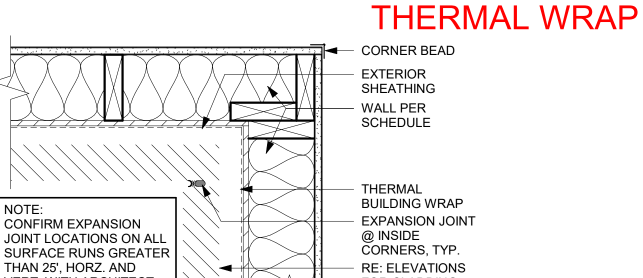
FOUNDATION AT GRADE



FOUNDATION AT HARDSCAPE $(C3)\frac{FOUNDA}{1.1/2" = 1'-0"}$



INSIDE BRICK CORNER DETAIL

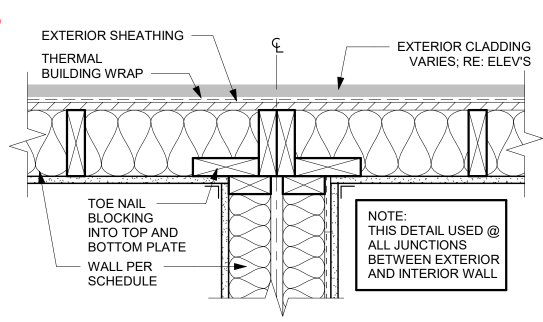


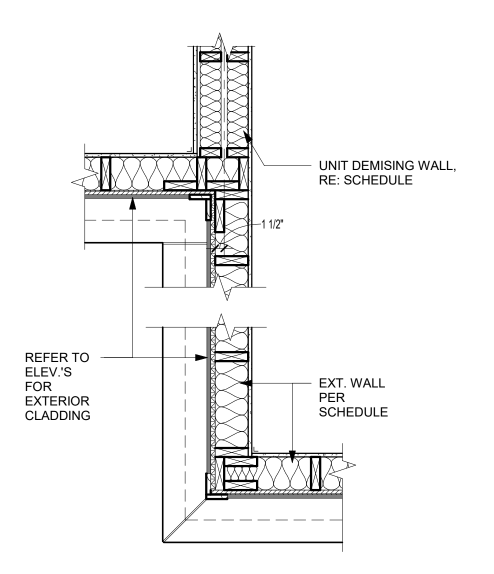
CONFIRM EXPANSION JOINT LOCATIONS ON ALL SURFACE RUNS GREATER THAN 25', HORZ. AND VERT. WITH ARCHITECT FOR CLADDING SELECTION **EXTERIOR**

PARTY WALL (PLAN)

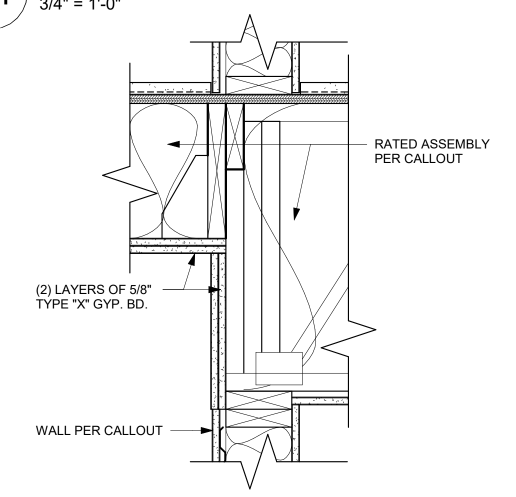
EXTERIOR SHEATHING **THERMAL BUILDING WRAP**

BRICK - OUTSIDE CORNER (PLAN)

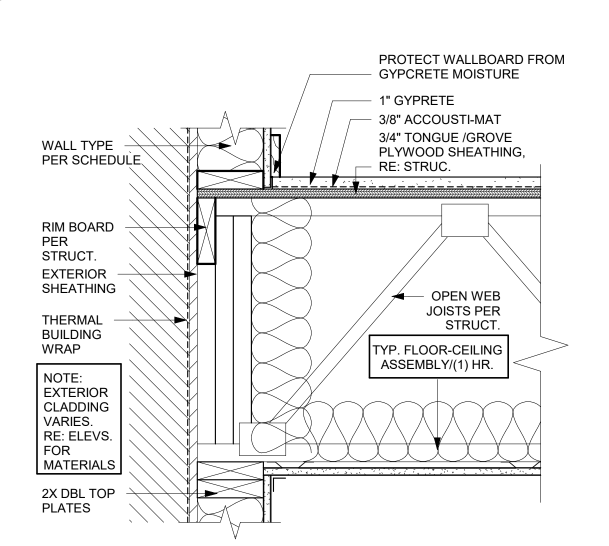




CORNER FRAMING DETAIL - PLAN



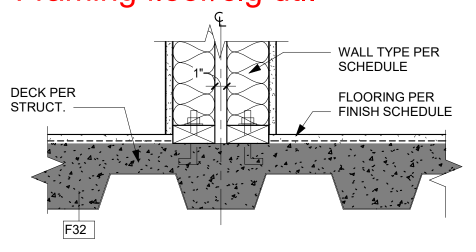
FRAMING UPSET @ CORRIDORS



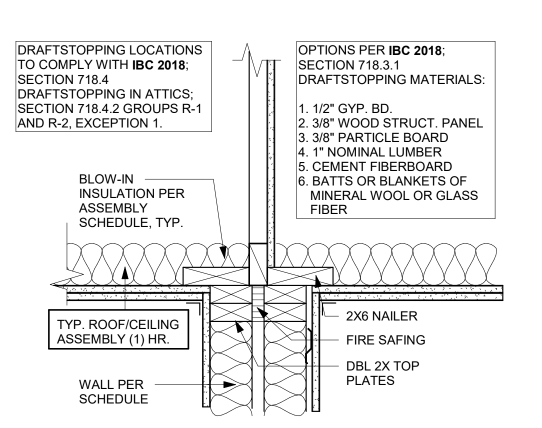
FRAMING FLOOR/CLG DTL.

WALL TYPE PER SCHEDULE DECK PER FLOORING PER STRUCT. FINISH SCHEDULE

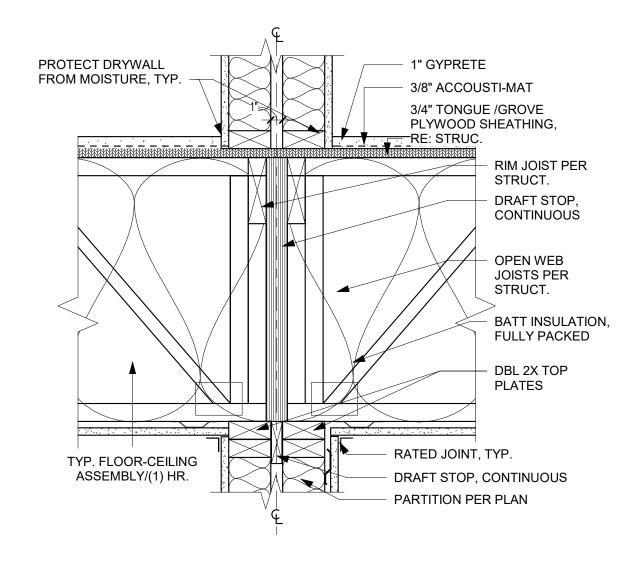
Framing floor/clg dtl.



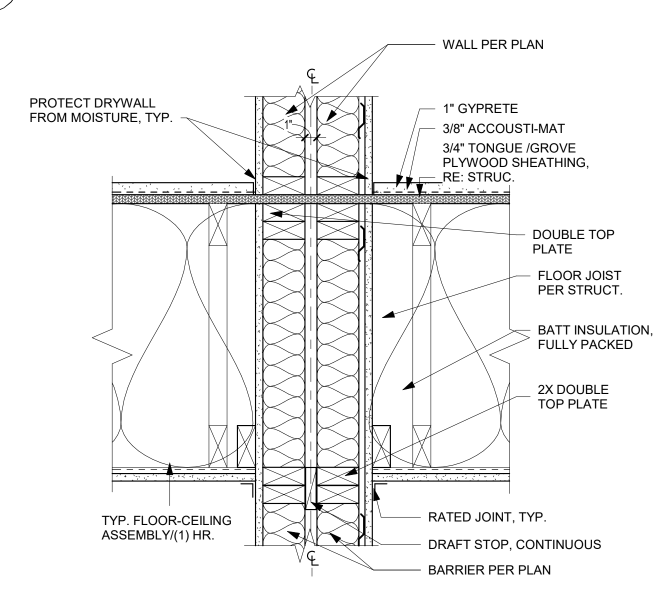
PARTY WALL @ DECK



PARTY WALL - DRAFTSTOP



PARTY WALL - SECTION 2 **1** 1/2" = 1'-0"



PARTY WALL - SECTION

OVER

DAVID EUGEN

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

SHEET TITLE FOUNDATION & FRAMING **DETAILS**

PROJECT NUMBER: 23102

SHEET NUMBER:

A-500

S

S

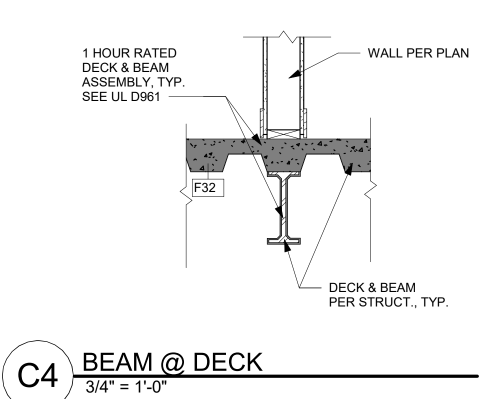
LEE

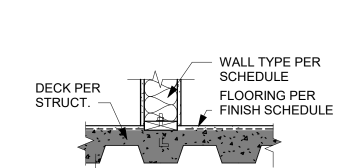
FRAMING INSIDE CORNER (PLAN)

- WALL PER SCHEDULE

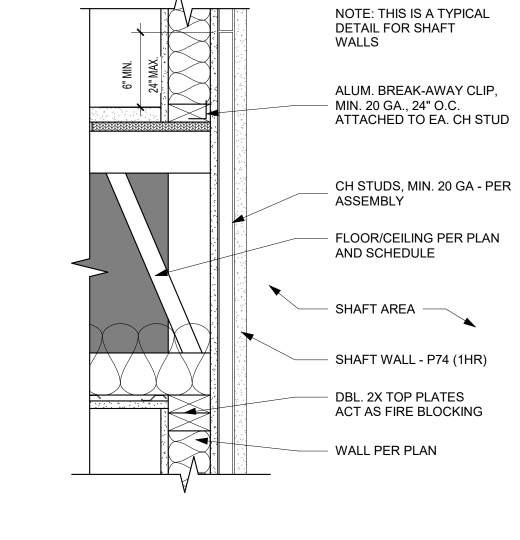
DECK PER STRUCT.

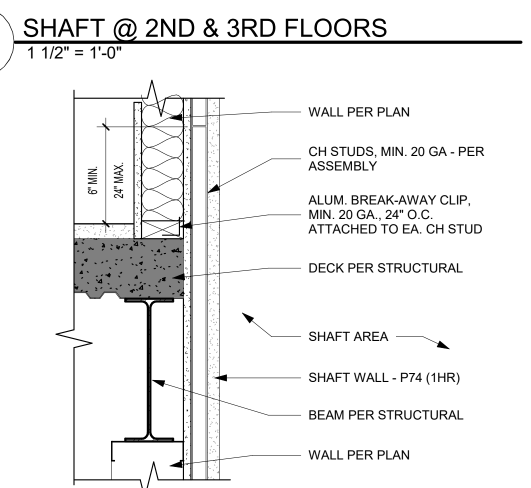
D2 DECK BEARING @ STAIRS



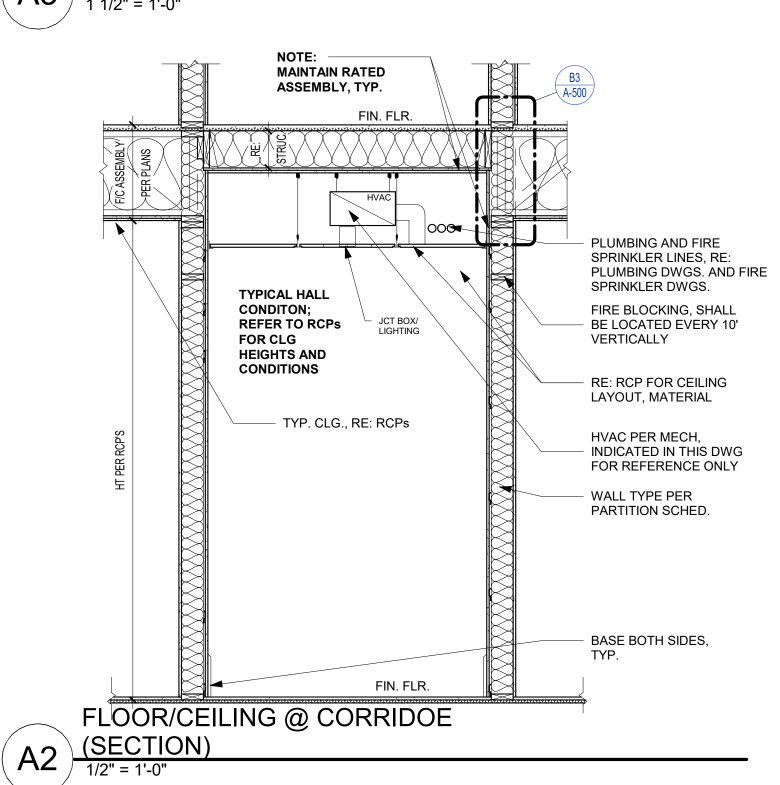


C3 WALL @ DECK





SHAFT @ 1ST FLOOR
COMMERCAIL SPACE
1 1/2" = 1'-0"



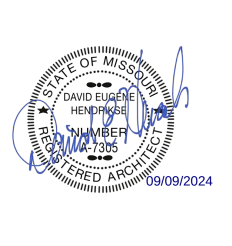


OSemani & ASSOC

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

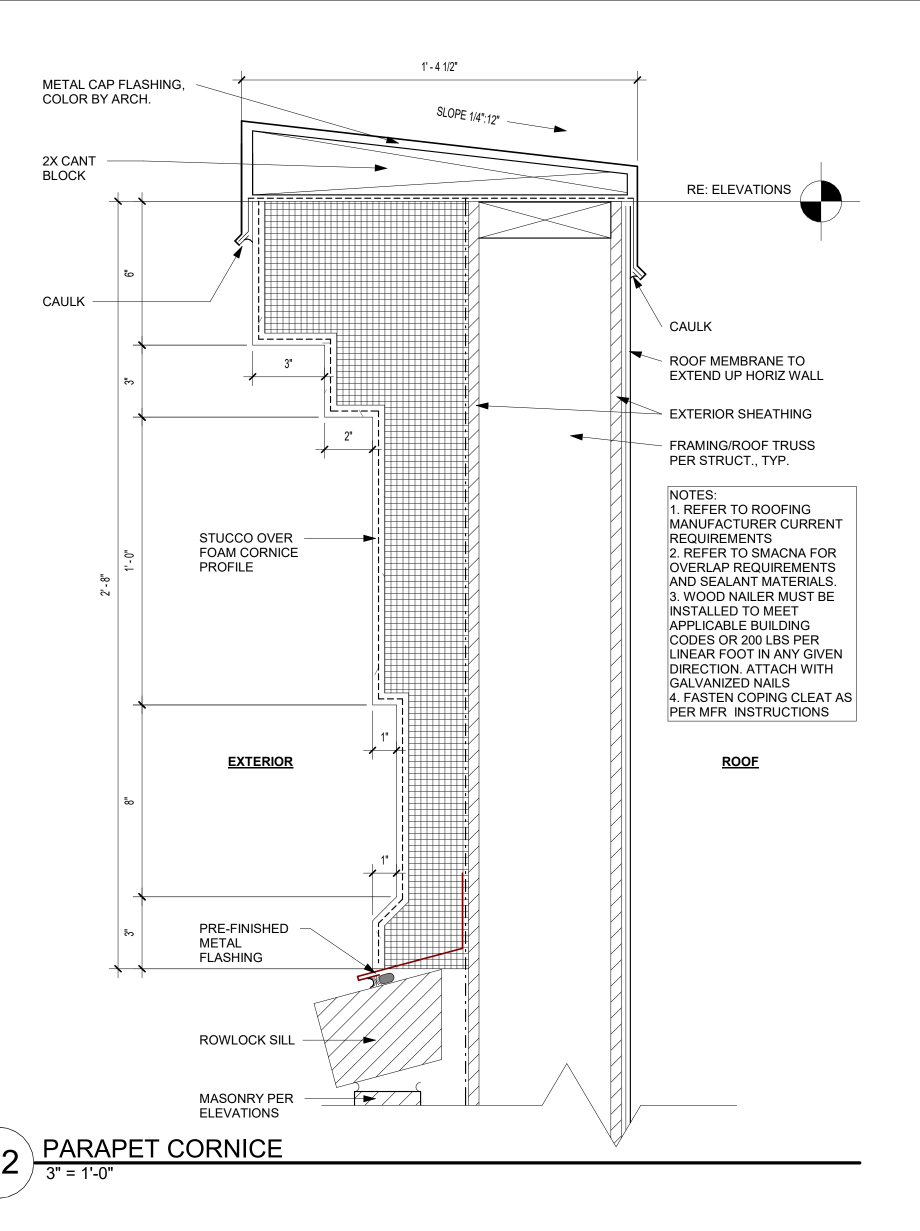


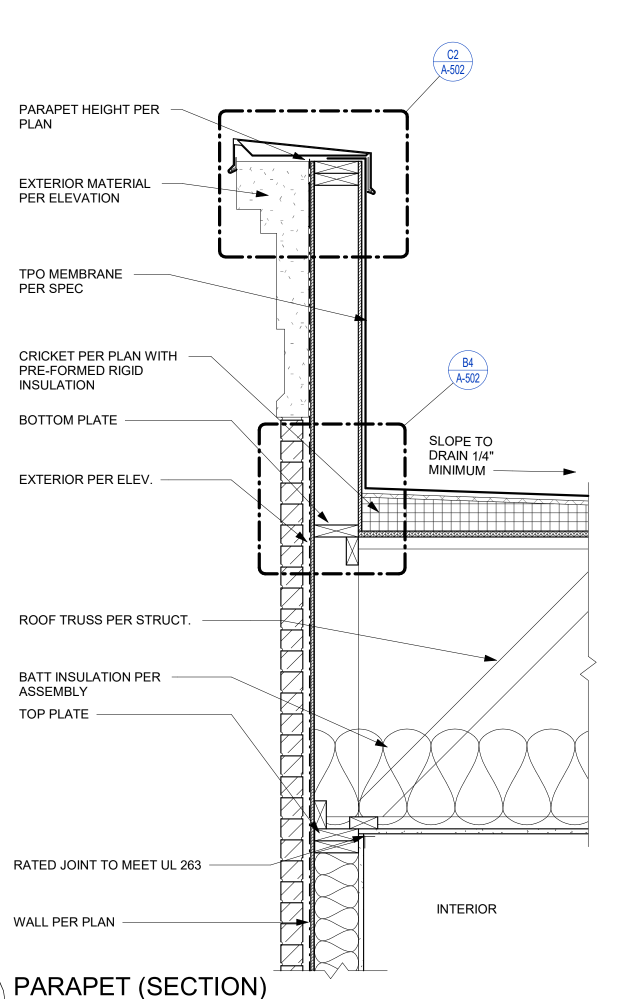
DISCOVERY SUMMIT, MO **LEE'S** THE VILL

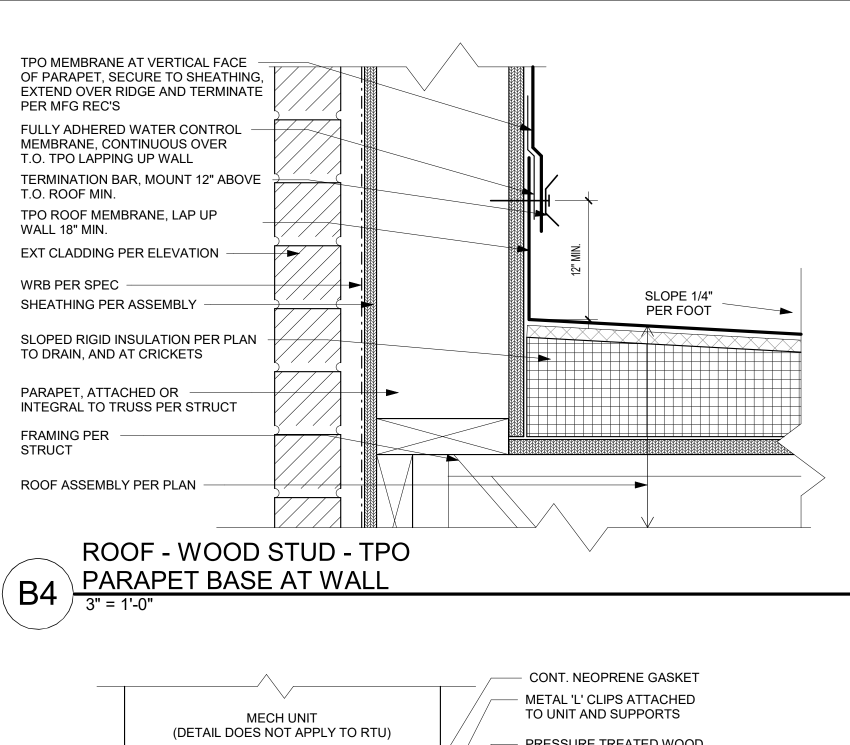
SHEET TITLE FLOOR/ CEILING DETAILS PROJECT NUMBER: 23102

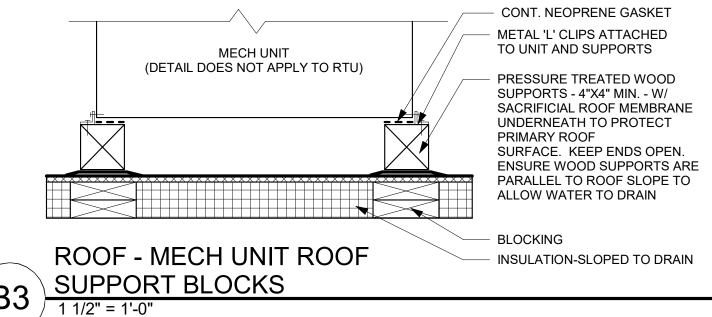
SHEET NUMBER:

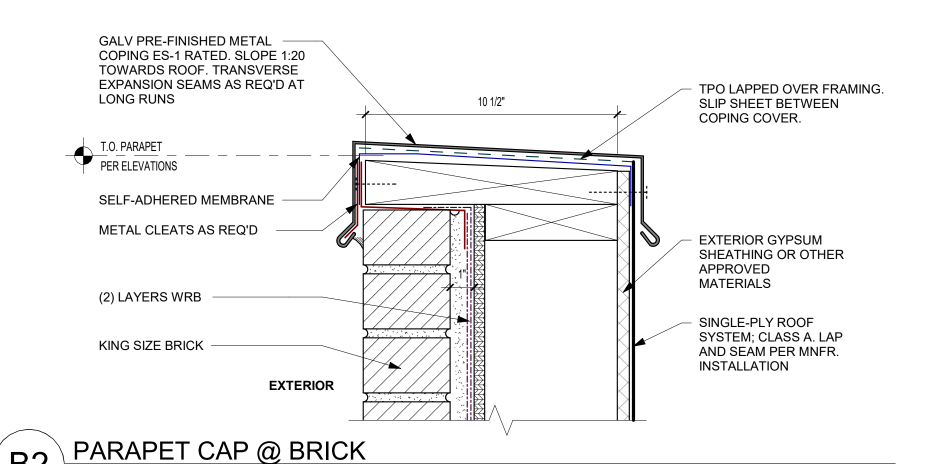
A-501

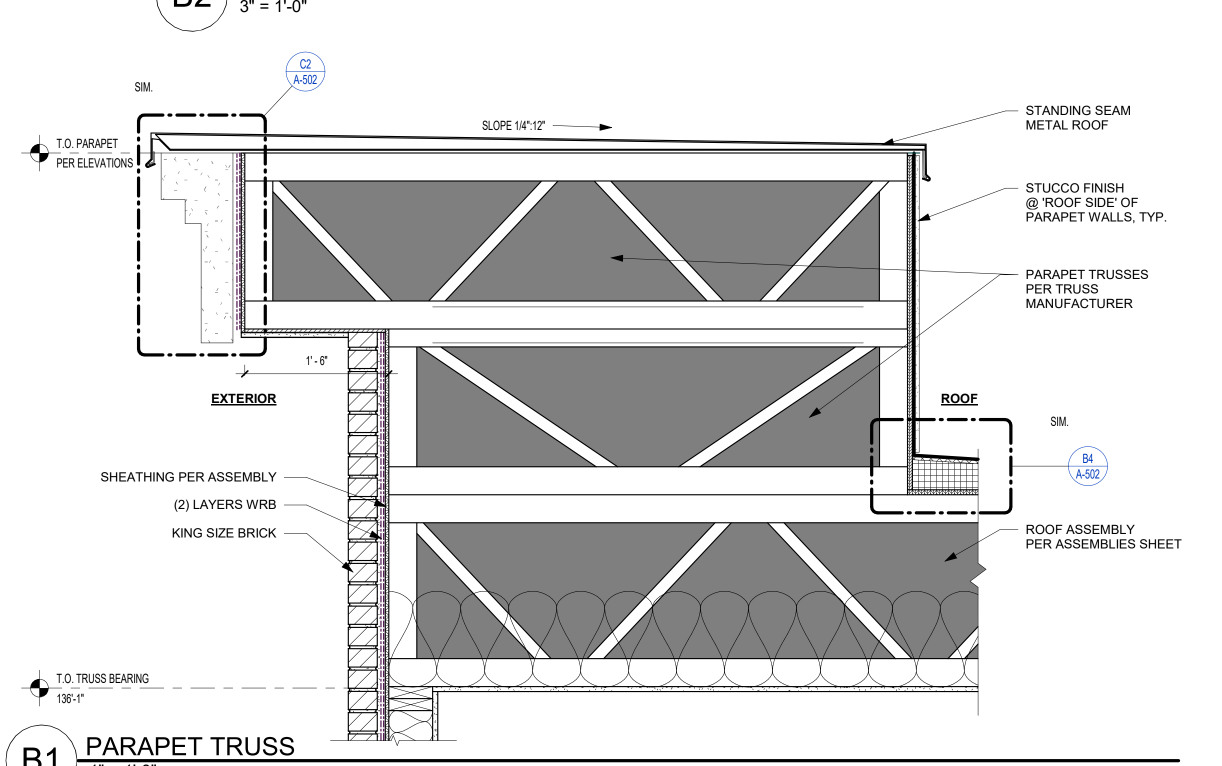


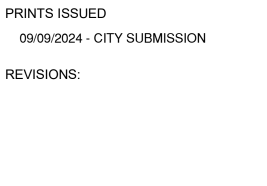


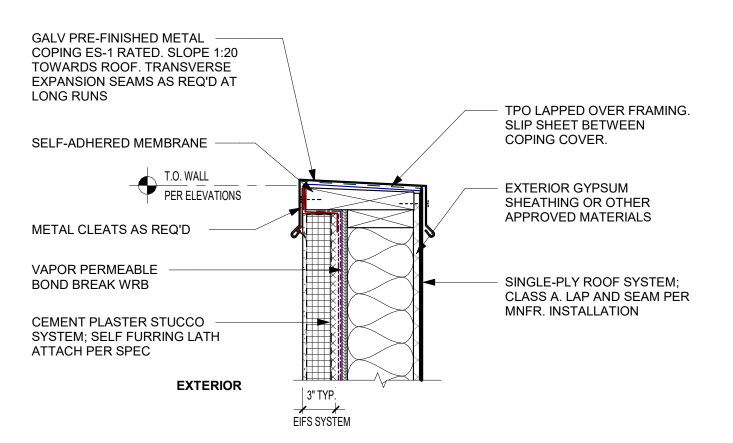




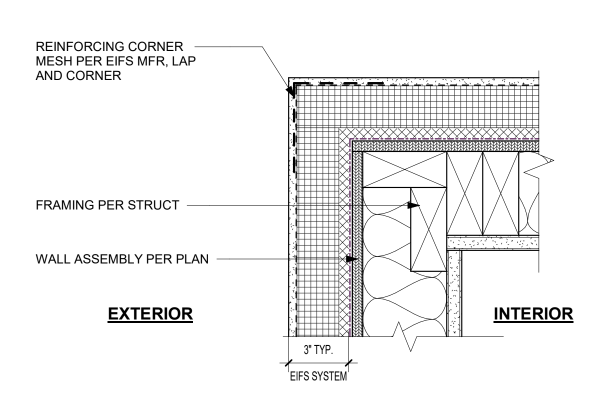




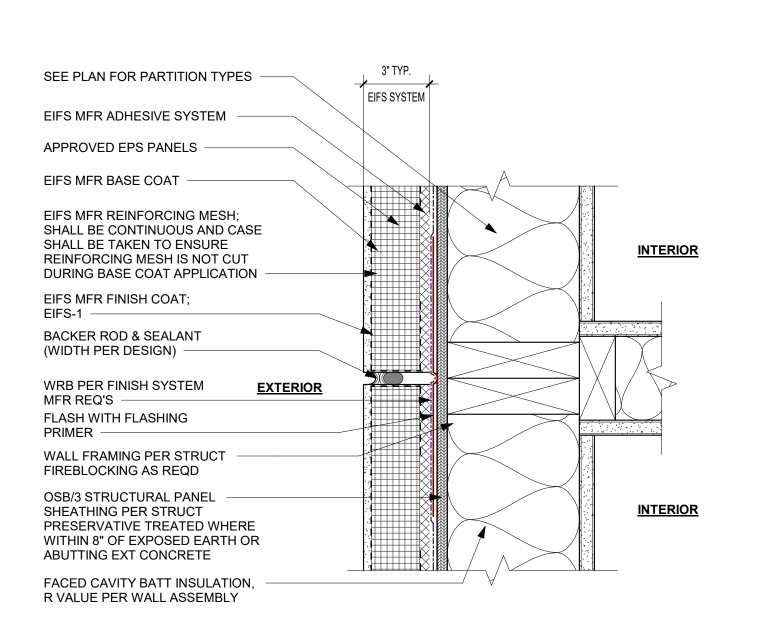




EIFS - ROOF @ HIGH PARAPET CAP



EIFS - OUTSIDE CORNER (PLAN) 3" = 1'-0"



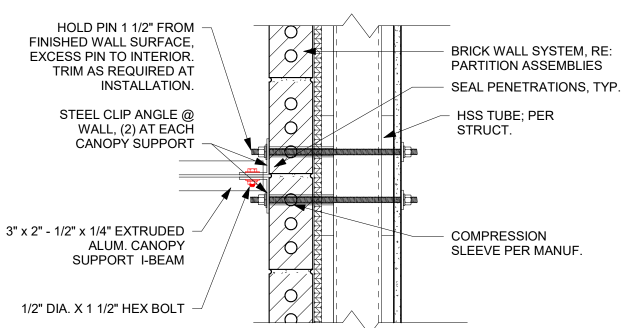
EIFS - TYPICAL EXPANSION JOINT

DISCOVERY S LEE

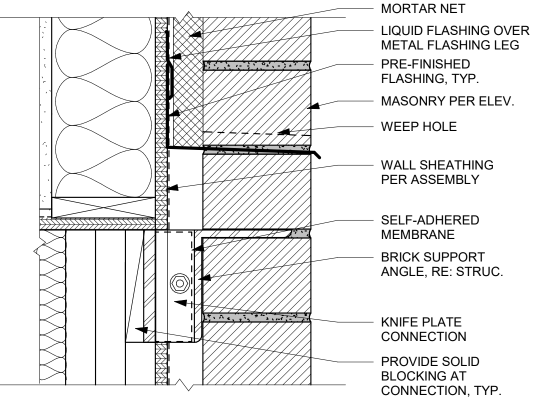
> SHEET TITLE **ROOF DETAILS** PROJECT NUMBER: 23102

SHEET NUMBER:

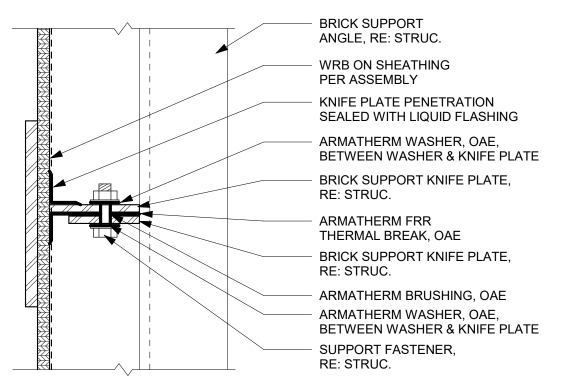
T.O. CONC. DECK
116' - 0" SEAL AT ALL PENETRATIONS, TYP. 6"x6"x.090" SQUARE WALL PLATE PER MANUF. B.O. STEEL ANGLE
114'- 0 1/4" HSS TUBE; PER STRUCT. 5/8" DIA. EYE NUT PER MANUF. LARGE FORMAT CORDOVA STONE BRICK PER ELEVATION - WALL PER PLAN ALUM. T-BAR CONNECTION PER MANUF. BRICK WALL SYSTEM, C.L. CANOPY ATTACHMENT
112' - 8" RE: PARTITION ASSEMBLIES 3"x2.5"x .25" ALUM. I-BEAM SUPPORT PER MANUF. HSS TUBE; PER STRUCT. PREMANUFACTURED METAL CANOPY, RE: SPEC. & EXTERIOR **ELEVATIONS** HEADER PER STRUCT., INSULATED PRE-FINISHED FLASHING W/ DRIP EDGE, TYP. **EXTERIOR** STOREFRONT/DOOR CANOPY @ STEEL (SECTION) @ SF



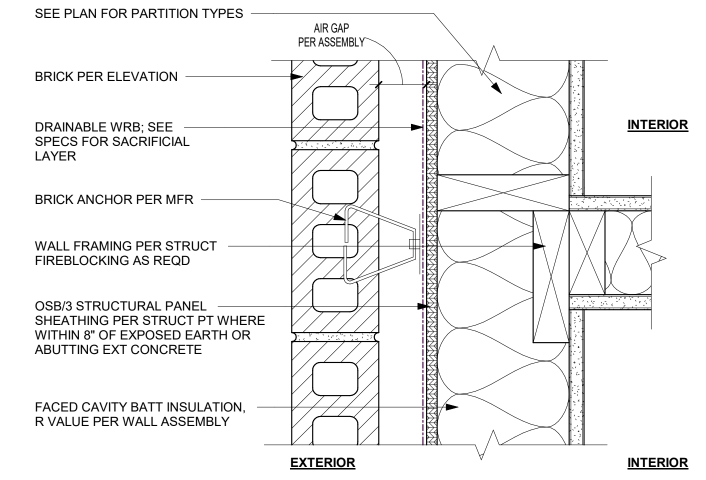
CANOPY DETAIL @ STEEL (PLAN)



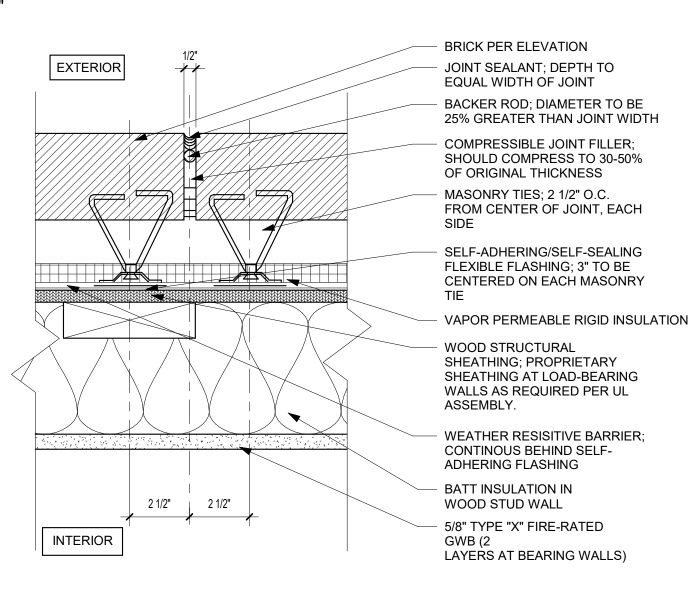
BRICK SUPPORT ANGLE



KNIFE PLATE CONNECTION



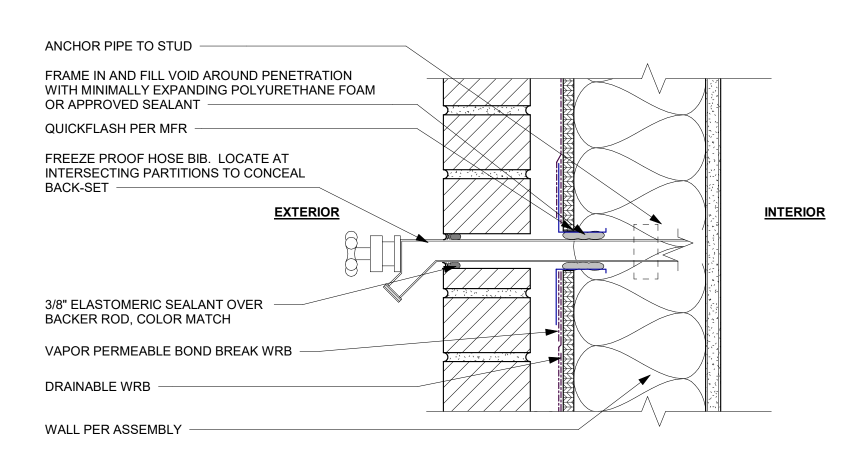
BRICK - INTERIOR PARTITION TO EXTERIOR WALL (PLAN)



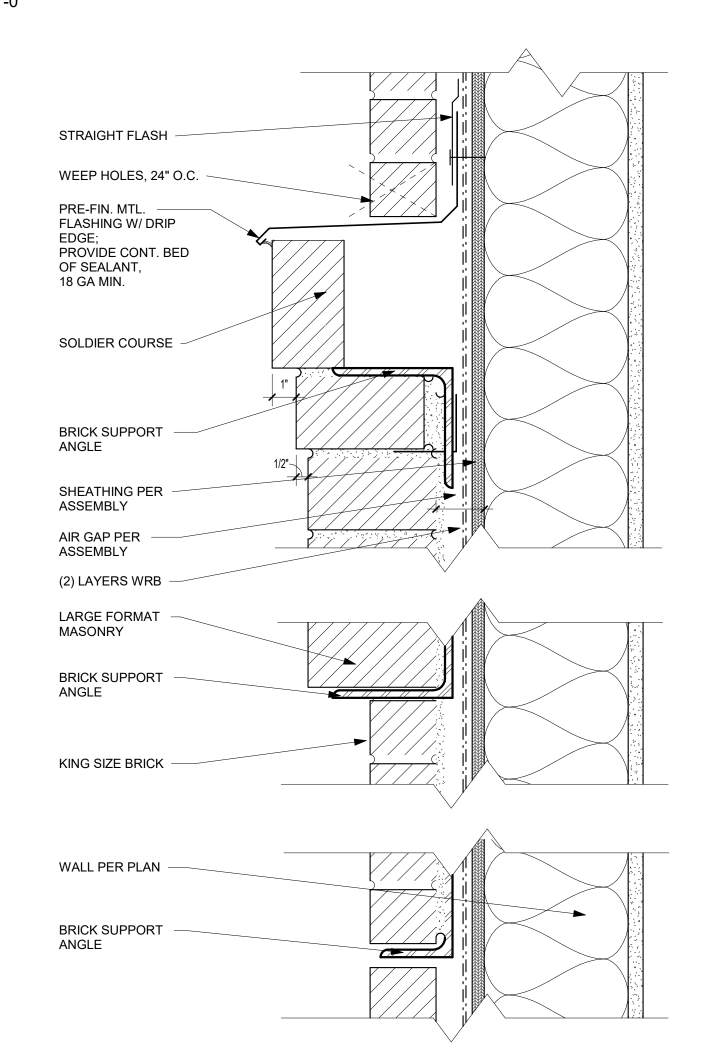
WALL/EXTERIOR - WOOD STUD/BRICK @ VERTICAL CONTROL JOINT (PLAN)

EXTERIOR <u>INTERIOR</u> QUICKFLASH PER MFR FRAME IN AND FILL VOID AROUND PENETRATION WITH MINIMALLY **EXPANDING** POLYURETHANE FOAM OR APPROVED SEALANT ELEC J-BOX IN WALL MOUNTING PLATE FACE PLATE OVER JBOX LIGHT FIXTURE FASTENERS BRICK PER ELEVATIONS

FIXTURE PENETRATION



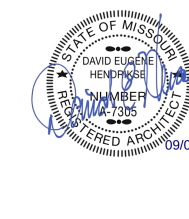
HOSEBIB PENETRATION



WALL/EXTERIOR - BRICK BAND

PRINTS ISSUED 09/09/2024 - CITY SUBMISSION **REVISIONS:**

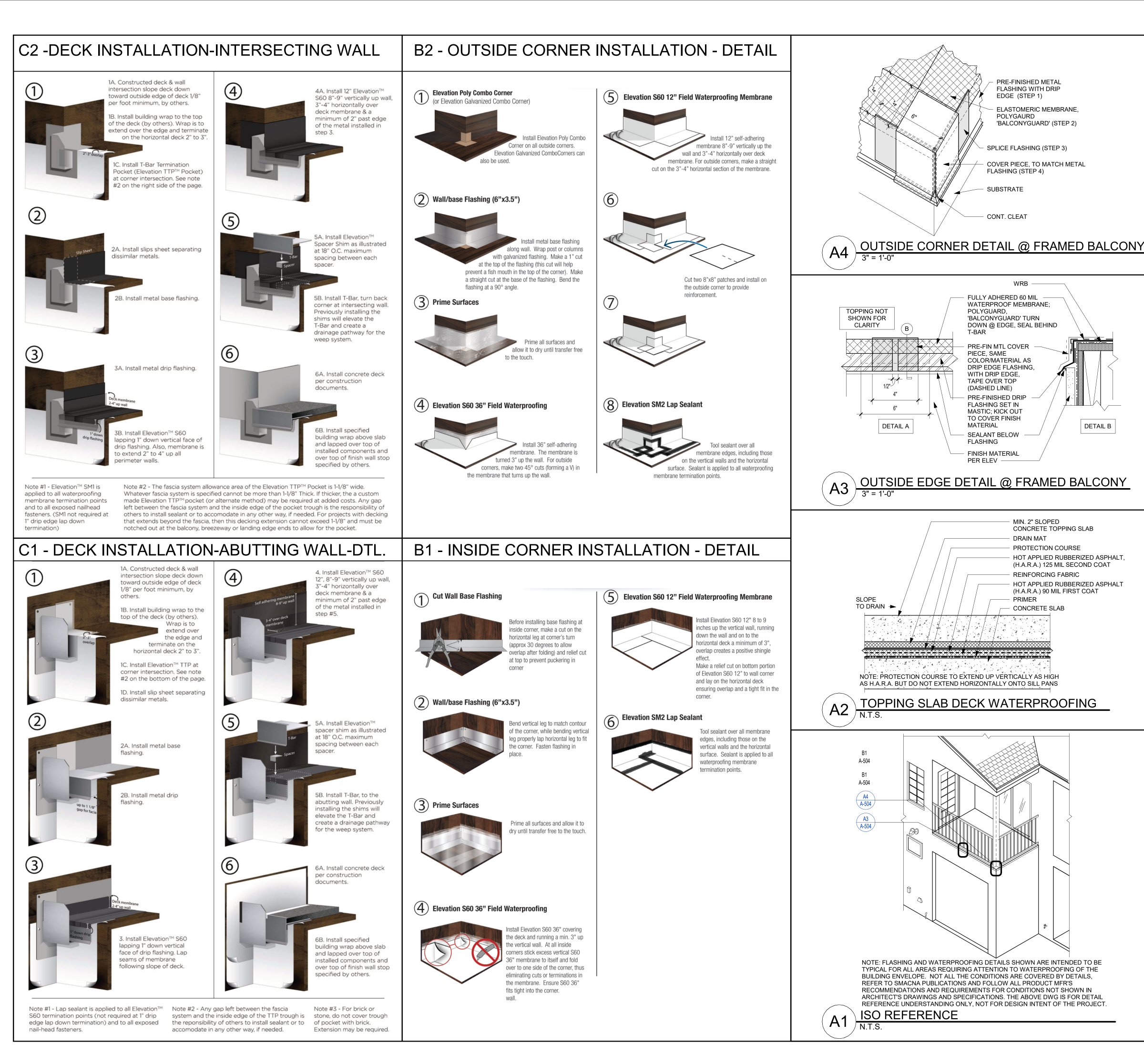




DISCOVERY S LEE'S THE VILL

SHEET TITLE BRICK PENETRATION DETAILS

PROJECT NUMBER: 23102 SHEET NUMBER:



9/9/2024 10:15:23 AM CABevit I ocal Cache/2023/DPLS TOT5 R23 ichristilles to PRINTS ISSUED

09/09/2024 - CITY SUBMISSION

REVISIONS:

SE AT DISCOVER LOT 5

SHEET TITLE
BALCONY WATERPROOFING
DETAILS

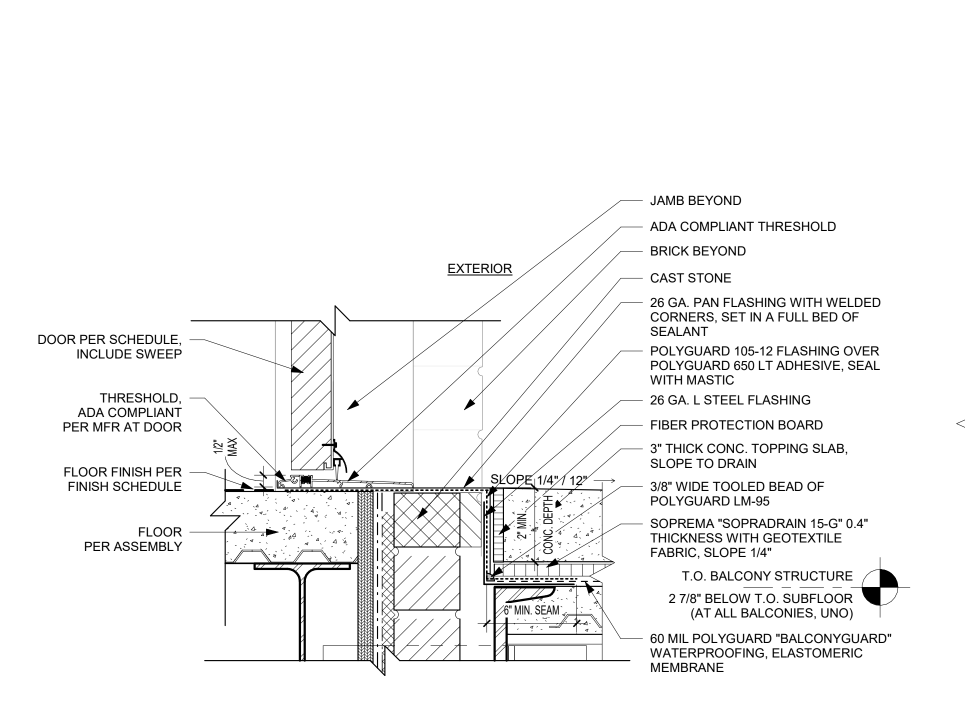
MILL

PROJECT NUMBER: 23102

SHEET NUMBER:

A FO

BALCONY THRESHOLD DETAIL @ 3RD FLOOR



BALCONY THRESHOLD DETAIL @ COMMERCIAL SPACE
3" = 1'-0"

BALCONY @ COMMERCIAL SPACE
3" = 1'-0"

TRAFFIC COATING TOPPING SLAB MIN. 2 1/2" LIGHTWEIGHT CONCRETE EXTRUDED ALUMINUM T-BAR W/ DRIP EDGE: NON-FERROUS ← SLOPE 1/4" / 12" EXTRUSION OR EQ; PAINT W/ HIGH PERFORMANCE COATING FILTER FABRIC (HPC); COLOR TBD BY ARCH 1/2" DRAINBOARD FIBERMESH REINFORCED 60 MIL SHIM SPACERS; 12" O.C. HOT APPLIED RUBBERIZED ASPHALT, (H.A.R.A.) 125 MIL SECOND COAT TURN DOWN MEMBRANE AND SEAL BEHIND T-BAR REINFORCING FABRIC FULLY ADHERED 60 MIL HOT APPLIED RUBBERIZED ASPHALT (H.A.R.A.) 90 MIL FIRST COAT WATERPROOF MEMBRANE; POLYGUARD, PRIMER 'BALCONYGUARD' TURN COMPOSITE DECK PER DOWN @ EDGE MIN. OF 1" STRUCT PRE-FINISHED 26 GA GALVANIZED DRIP FLASHING SET IN MASTIC; KICK OUT TO COVER FINISH MATERIAL MTL. FACIA WRAP W/ DRIP EDGE, COLOR PER ARCH. LEDGER CHANNEL PER STRUCT. METAL FRAMING PER STRUCT. BALCONY DETAIL - T-BAR AND FLASHING EXTRUDED ALUMINUM T-BAR W/ HIGH POINT OF CONC. DECK TO BE DRIP EDGE; NON-FERROUS 1/2" BELOW T.O. GYPCRETE FLR. EXTRUSION OR EQ; PAINT W/ HIGH PERFORMANCE COATING TRAFFIC COATING

7" (VERIFY W MFR)

-AIR GAP PER ASSEMBLY

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

1/2" DRAINBOARD FIBERMESH HOT APPLIED RUBBERIZED ASPHALT, (H.A.R.A.) 125 MIL SECOND COAT REINFORCING FABRIC

PRIMER COMPOSITE DECK PER STRUCT

TOPPING SLAB MIN. 2 1/2"

LIGHTWEIGHT CONCRETE

FILTER FABRIC

REINFORCED

HIGH POINT OF CONC. DECK TO BE 1/2" BELOW T.O. GYPCRETE FLR.

> DISCOVERY S S

SHEET TITLE BALCONY WATERPROOFING **DETAILS**

PROJECT NUMBER: 23102 SHEET NUMBER:

PRE-FINISHED 26 GA GALVANIZED WALL PER PLAN DRIP FLASHING SET IN MASTIC; KICK OUT TO COVER FINISH AIR GAP PER ASSEMBLY MATERIAL DRAINAGE MAT (2) LAYERS WRB AT MASONRY LEDGER CHANNEL VENEER PER STRUCT. MASONRY VENEER MTL. FACIA WRAP W/ DRIP **FULLY ADHERED WATER CONTROL** EDGE, COLOR PER ARCH. MEMBRANE, LAP UP 6" BEHIND WRB THROUGH WALL FLEXIBLE METAL FLASHING, EXTEND DOWN TO CONC. TOPPING SLAB, PRE-FIN. COLOR TO MATCH MASONRY PER ELEV SOLDIER COURSE SEE WEEPS @ 24" O.C. ELEVATIONS - SOLID MASONRY UNIT AT ENDS B.O. STL LEVEL 2 = 116'-2 1/8" B.O. STL LEVEL 3 = 128'-4" PAINT TO MATCH MASONRY PER ELEV BEAM PER STRUCT. SEALANT COMPRESSION BAR, COLOR TO MATCH BRICK PER ELEVATION 1/4":₁12" SLOPE -- 3" THICK CONC. TOPPING SLAB PER STRUCT. DWGS. STRAIGHT FLASH FIBER FABRIC OVER DRAINAGE 60 MIL WATERPROOF DECKING MEMBRANE, POLYGUARD WEEP VENT @ 24" O.C. 'BALCONYGUARD' CONCRETE OVER DECK PER STRUCT PRE-FIN METAL FLASHING W/ DRIP EDGE 26 GA. GALV. 'L' STEEL FLASHING POLYGUARD 105-12 FLASHING OVER POLYGUARD 650 LT ADHESIVE, SEAL WITH MASTIC MASONRY PER ELEVATION 3/8" WIDE TOOLED BEAD OF POLYGUARD LM-95 CHANNELS PER STRUCT SHEATHING PER ASSEMBLY STEEL FRAMING & BEAMS PER STRUCT. DWGS. 2 LAYERS WRB, PER SPEC

(HPC); COLOR TBD BY ARCH

60 MIL SHIM

POLYGUARD,

SPACERS; 12" O.C. TURN DOWN MEMBRANE AND SEAL BEHIND T-BAR

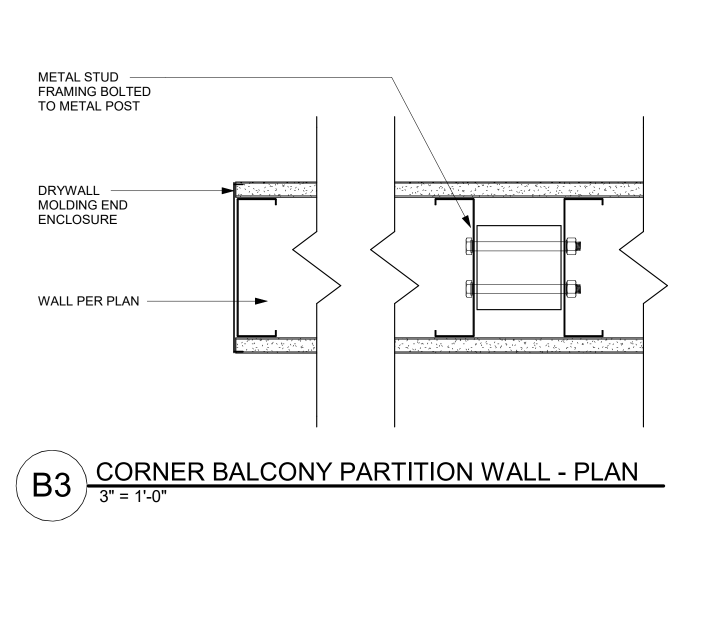
FULLY ADHERED 60 MIL

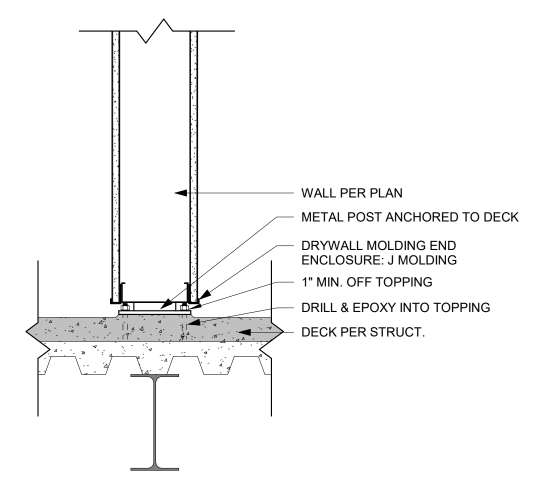
'BALCONYGUARD' TURN

DOWN @ EDGE MIN. OF 1"

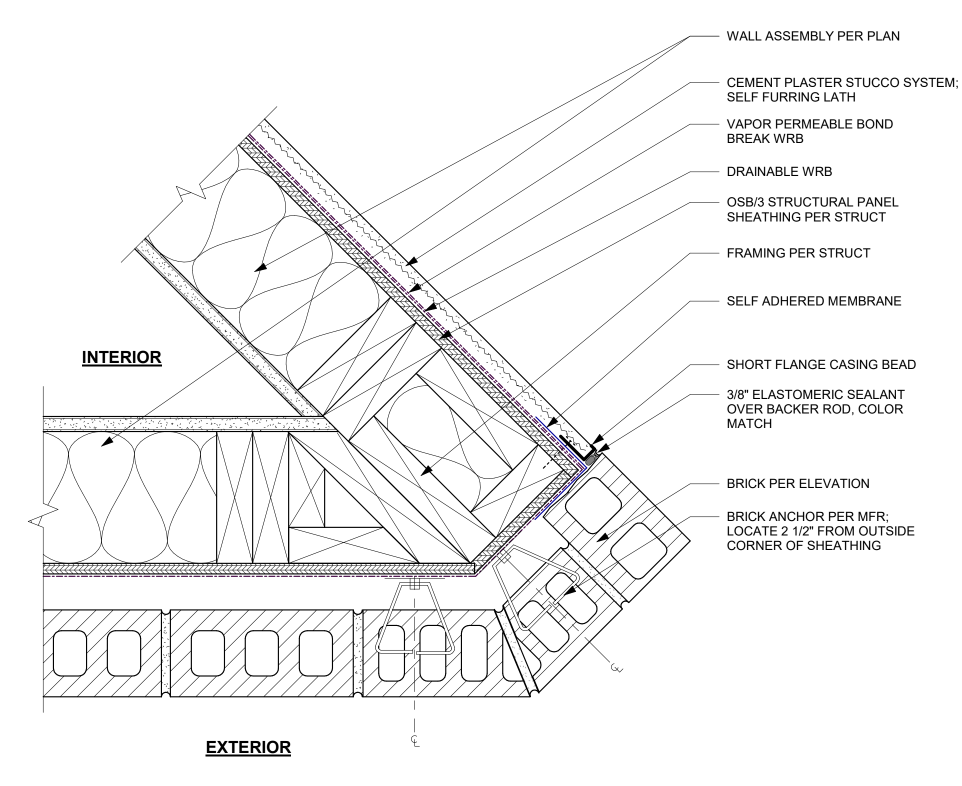
WATERPROOF MEMBRANE;

BALCONY DETAIL - T-BAR AND FLASHING BRICK TRANSITION
6" = 1'-0"

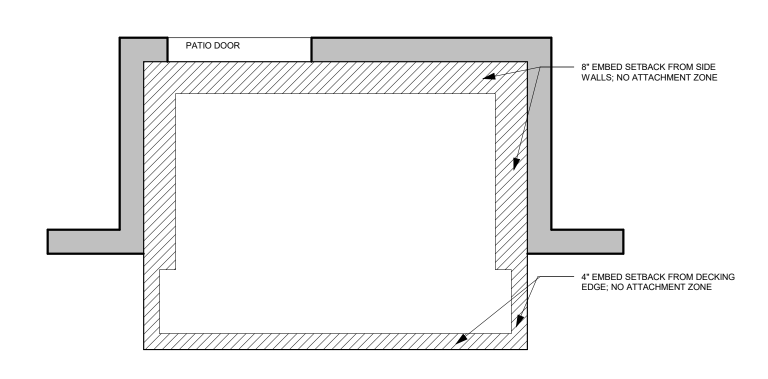




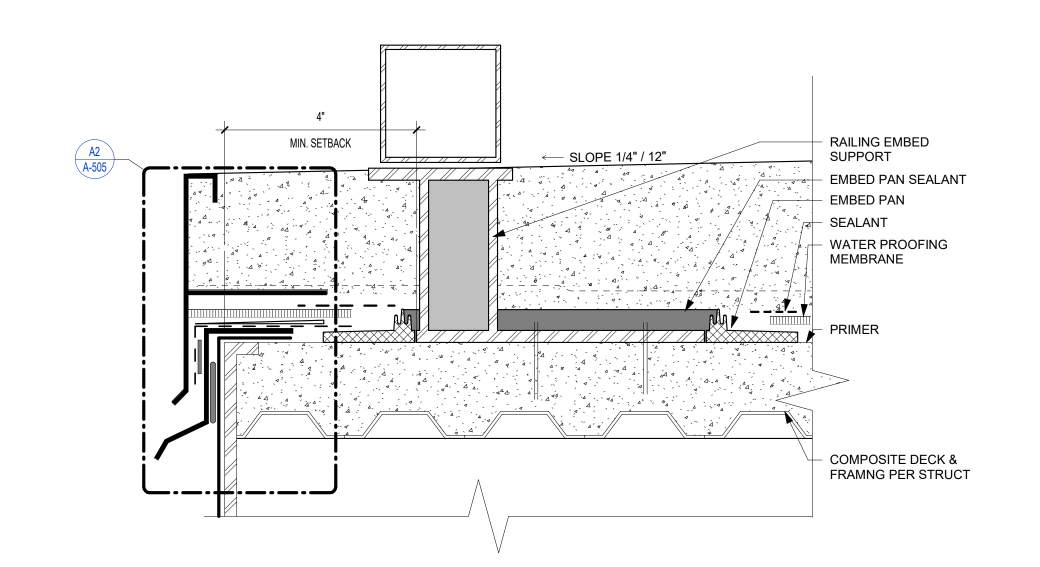
B2 CORNER BALCONY PARTITION WALL - SECTION



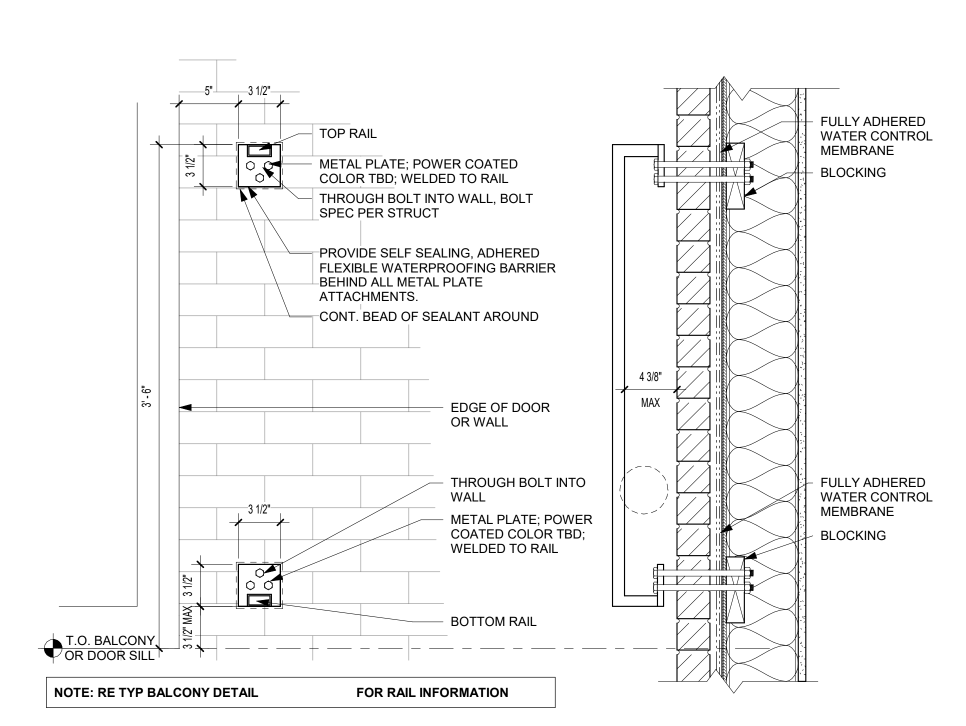
CORNER BALCONY - ENLARGED CORNER PLAN



RAILING EMBED SETBACK



A2 BALCONY DETAIL - RAILING EMBED MOUNT DET.



RAILING - CONNECTIONS @ MASONRY VENEER

THE VILLAGE AT DISCOVERY
LOT 5
LEE'S SUMMIT, MO

PRINTS ISSUED

REVISIONS:

09/09/2024 - CITY SUBMISSION

PROJECT NUMBER: 23102
SHEET NUMBER:

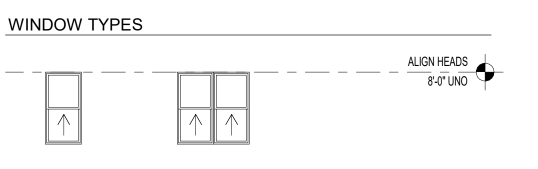
SHEET TITLE

A-506

09/09/2024 - CITY SUBMISSION

REVISIONS:

PRINTS ISSUED



Α	В
SINGLE HUNG	SINGLE HUN
SINGLE	DOUBLE

	WINI	DOW SCHEDULE	
Type Mark	Width	Height	Comments
Α	3' - 0"	6' - 0"	
В	6' - 0"	6' - 0"	

- WINDOW COMMENTS:

 1. GLAZING DEEMED TO BE IN A HAZARDOUS LOCATION SHALL BE TEMPERED / SAFETY GLAZING.
- 2. EACH PANE OF SAFETY GLAZING INSTALLED IN HAZARDOUS LOCATIONS SHALL BE IDENTIFIED BY MFR'S DESIGNATION.
- 3. CONFIRM OPERATION OF SASH LOCKS AT "TYPE A" UNITS WILL BE WITHIN 48" REQUIRED REACH RANGE PER A4 / G-300
- 4. ALL WINDOWS IN PUBLIC SPACES SHALL RECEIVE TRIM PER XX / XX
- 5. SEE XX / XX FOR EXTERIOR WINDOW & DOOR TRIM
- 6. REFER TO CODE SHEET FOR ALL FIRE RATINGS 7. WINDOWS ON AND ABOVE SECOND FLOOR MUST HAVE WINDOW LIMITERS PER A4 / G-300
- 8. WINDOW LOCATIONS PER PLANS
- 9. OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5.0 POUNDS (22.2 N) MAXIMUM
- 10. PROVIDE WINDOW OPENING CONTROL DEVICES (WOCDs) THAT COMPLY WITH ASTM F2090
- 11. WINDOW HEADERS TO ALIGN WITH ADJACENT DOOR HEADERS; UNO

PUBLIC ROOM FINISH COMMENTS: 1. PAINT BULKHEADS

GENERAL NOTES:

A. RB-1 = VINYL TOED/TOELESS - STANDARD COLOR

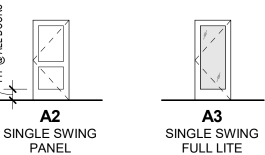
			ROOM	FINISH SCHEDULE		
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
100	COMERCIAL	-	-	-	-	
1000	Mail	LUXURY VINYL PLANK	WOOD	PAINTED GYP. BD.	PAINTED GYP. BD	
1001	RISER ROOM	-	VINYL	PAINTED GYP. BD.	-	
E-1	ELEV.	-	-	-	-	
S1-1	STAIR	CARPET TILE/RUBBER TREADS	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
S 2-1	STAIR	CARPET TILE/RUBBER TREADS	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
2000	MECHANICAL	LUXURY VINYL PLANK	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
C1-2	CORRIDOR	CARPET TILE		PAINTED GYP. BD.	PAINTED GYP. BD	
E-2	ELEV.	-	-	-	-	
S 1-2	STAIR	CARPET TILE/RUBBER TREADS	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
S 2-2	STAIR	CARPET TILE/RUBBER TREADS	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
3000	MECHANICAL	LUXURY VINYL PLANK	VINYL	PAINTED GYP. BD.	PAINTED GYP. BD	
C 1-3	CORRIDOR	CARPET TILE	WOOD	PAINTED GYP. BD.	PAINTED GYP. BD	
E-3	ELEV.	-	-	-	-	
S 1-3	STAIR	CARPET TILE/RUBBER TREADS	WOOD	PAINTED GYP. BD.	PAINTED GYP. BD	
S 2-3	STAIR	CARPET TILE/RUBBER TREADS	WOOD	PAINTED GYP. BD.	PAINTED GYP. BD	

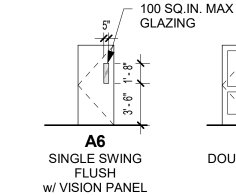
- DOOR COMMENTS:

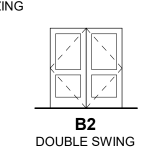
 1. BOTTOM RAIL TO BE MINIMUM 10" TO ALLOW FOR A 10" KICK PLATE; TYPICALL ALL DOORS. SEE: A3 / G-300
- 2. SEE SPECIFICATIONS FOR DOOR HARDWARE SCHEDULE; FINAL HARDWARE SCHEDULE AND FINAL GROUPS TO BE DETERMINED BY DOOR SUB-CONTRACTOR. VERIFY FINAL HARDWARE INSTALLATION WITH CLIENT AND ARCHITECT.
- 3. DOOR HARDWARE SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING, OR TWISTING OF THE WRIST TO OPERATE.
- 4. SEE A1 / A-600 FOR DOOR EXTERIOR AND INTERIOR
- 5. DOOR FRAMES TO BE FINISHED PER SCHEDULE.
- 6. VERIFY KEYING SCHEDULE WITH OWNER. ALL KEYS TO BE GIVEN TO OWNER AT SUBSTANTIAL COMPLETION.
- 7. ALL DOOR HARDWARE TO BE LEVER TYPE HARDWARE,
- 8. ALL COMMON AREA RATED DOORS TO HAVE SMOKE SEALS (GASKETS), CLOSURES, AND LATCH HARDWARE. 9. UNIT ENTRY DOORS TO HAVE SPRING HINGES & LATCH
- 10. ALL DOORS INTENDED FOR PASSAGE TO HAVE 32" CLEAR WIDTH PER ICC ANSI A117.1

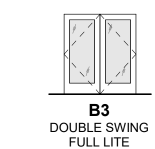
HARDWARE, TYP UNO.

.300S _ DOORS	
SEE G-300S P @ ALL DOORS	









DOOR PER SCHED

METAL (TYP)
INTERIOR DOOR
CASING

DOOR PER SCHED

WOOD (TYP)
INTERIOR DOOR
CASING

DOOR PER SCHED

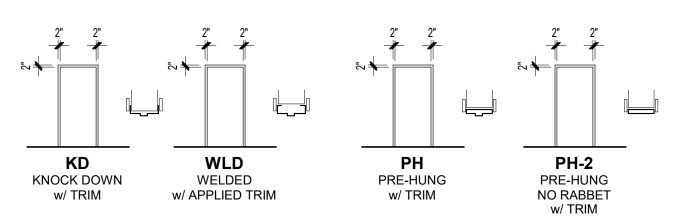
FRAME TYPES

DOOR TYPES

A1

SINGLE SWING

FLUSH



DOOR S	DOOR SCHEDULE ABBREVIATIONS:									
ALUM	ALUMINUM	FGL / FBG	FIBERGLASS	N/A	NOT APPLICABLE	STL	NOT APPLICABLE			
ANO	ANODIZED	HC WOOD / HCWD	HOLLOW CORE WOOD	PER MFR	PER MANUFACTURER	WD CLAD	WOOD CLAD			
BLK	BLACK	НМ	HOLLOW METAL	PRE-FIN	PRE-FINISHED					
BRZ	BRONZE	INSUL MTL	INSULATED METAL	PT / PTD	PAINTED					
CLR	CLEAR	MTL	METAL	SC WOOD / SCWD	SOLID CORE WOOD					

						D	OOR	SCHE	EDULE	- CON	MMON	AREA	DOOF	RS	
					Fire Rating		Panic		Door			Frame		Hardware	
Rev M	ark	Width	Height	Thickness	(Minutes)	(AC)	Hardware	Door Type	Door Material	Door Finish	Frame Type	Frame Material	Frame Finish	Group	Comments
T.O. 1st FL	OOR SL	.AB													
	3' -	- 0"	7' - 9 1/2"	1 3/4"			No	A3							
100/	3' -	- 0"	8' - 0"	1 3/4"	-	03	Yes	A3	ALUM	PRE-FIN	SF	-	PRE-FIN	01	
1000)A 3' -	- 0"	8' - 0"	1 3/4"	-	03	No	A3	ALUM	PRE-FIN	SF	-	PRE-FIN	02	
100	1A 3' -	- 0"	7' - 0"	1 3/4"	-	04	No	A1	INSUL MTL.	PTD	WLD-M	INSUL MTL.	PTD	05	
S1-1	A 3' -	- 0"	7' - 0"	1 3/4"	-	05	Yes	A1	INSUL MTL.	PTD	WLD-M	INSUL MTL.	PTD	03	
S2-1	A 3' -	- 0"	7' - 0"	1 3/4"	-	05	Yes	A1	INSUL MTL.	PTD	WLD-M	INSUL MTL.	PTD	03	
TOP OF 2r	nd FLOOI	R									1	-	1		
2000)A 3' -	- 0"	7' - 0"	1 3/4"	20	03	No	A1	SC WOOD	STAINED	KD	HM	PTD	04	
S1-2	2A 3' -	- 0"	7' - 0"	1 3/4"	60	05	Yes	A6	HM	PTD	WLD	HM	PTD	06	
S2-2	2A 3' -	- 0"	7' - 0"	1 3/4"	60	05	Yes	A6	HM	PTD	WLD	HM	PTD	06	
T.O. 3rd G	YPCRET	Έ	-1	1	1	1			1	1		1	1	1	•
3000)A 3' -	- 0"	7' - 0"	1 3/4"	45	03	No	A1	SC WOOD	STAINED	KD	HM	PTD	04	
S1-3	3' -	- 0"	7' - 0"	1 3/4"	60	05	Yes	A6	НМ	PTD	WLD	HM	PTD	06	
S2-3	3' ·	- 0"	7' - 0"	1 3/4"	60	05	Yes	A6	НМ	PTD	WLD	НМ	PTD	06	

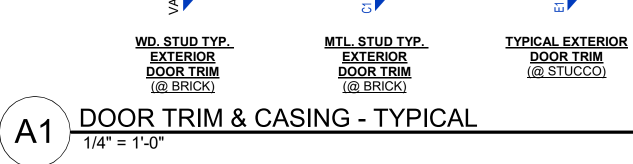




SHEET TITLE WINDOW / DOOR / FINISH SCHEDULES

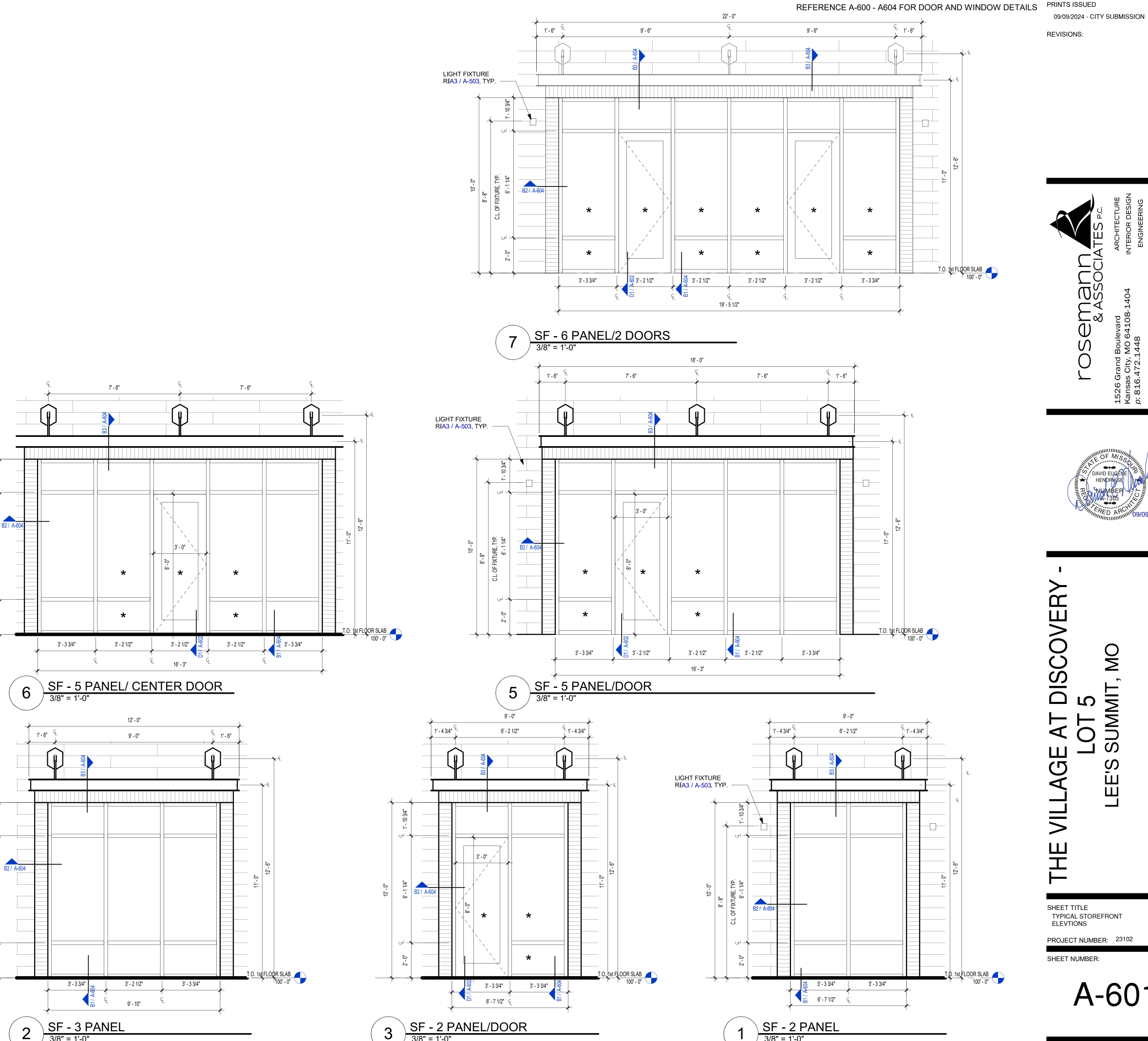
PROJECT NUMBER: 23102 SHEET NUMBER:

A-600



DOOR PER SCHED

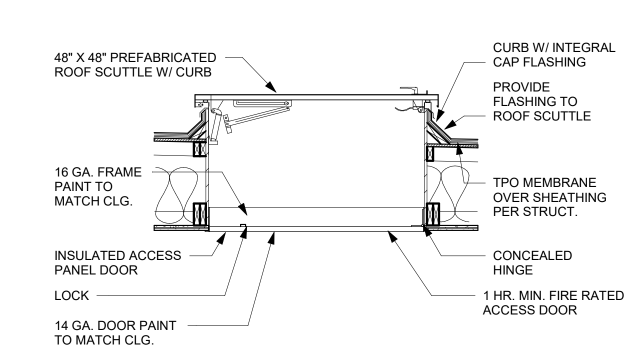
DOOR PER SCHED



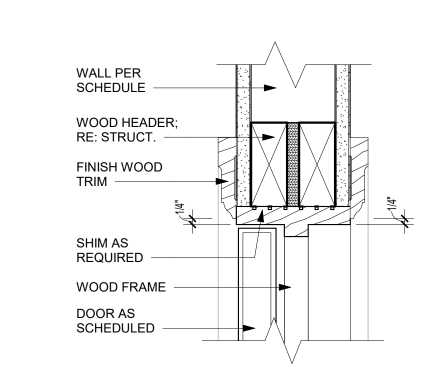
OSemann & ASSOCIA

09/09/2024 - CITY SUBMISSION

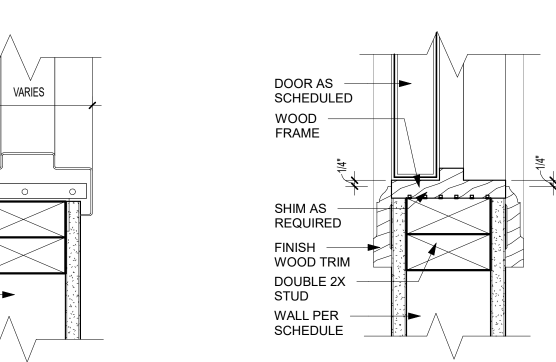














INTERIOR DOOR

WALL PER

SCHEDULE

WOOD

CAULK

EACH SIDE

HOLLOW

DOOR AS

DOOR AS

HOLLOW

METAL

FRAME

CAULK

EACH SIDE

WALL PER

SCHEDULE

ANCHOR

SCHEDULED

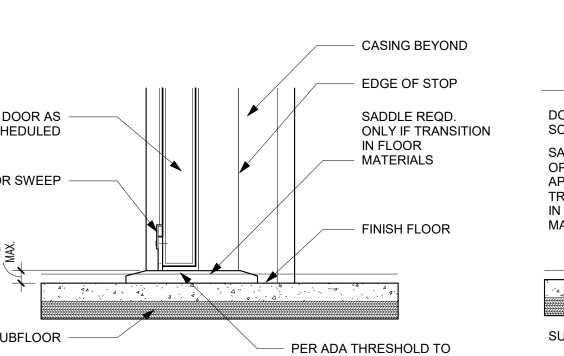
SCHEDULED

METAL

FRAME

HEADER

RE: STRUCT.



- CASING BEYOND DOOR AS SCHEDULED SADDLE EDGE OF STOP OPTIONAL APPLIED FOR TRANSITION UNDERCUT IN FLOOR DOOR FOR MATERIALS **AIRFLOW** FINISH FLOOF PER ADA THRESHOLD TO BE NO HIGHER THAN 1/2"

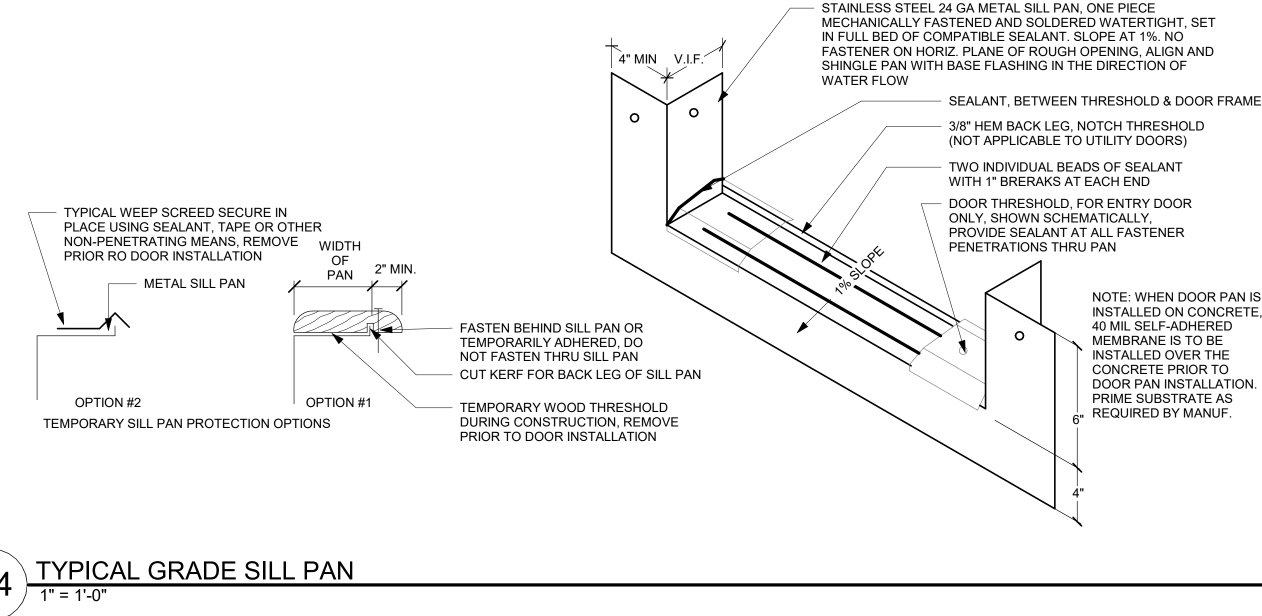
INTERIOR DOOR

JAMB - WOOD

PROJECT NUMBER: 23102 SHEET NUMBER:

SHEET TITLE

DISCOVER



INTERIOR

SPACE

NOTE: CONFIRM RATING IS

MAINTAINED WHEN TRIM IS

APPLIED ON RATED DOOR

FRAMES

<u>EXTERIOR</u>

INTERIOR

7 3/4" HM FRAME

7 3/4" FRAME

EXTERIOR DOOR HEAD - STUCCO

EXTERIOR DOOR JAMB - STUCCO

INSULATE ANNULAR

TRIM FILLER PIECE,

FINISH SIM TO

ADJACENT TRIM

TRIM PER ID, TRIM

TO BE INSTALLED

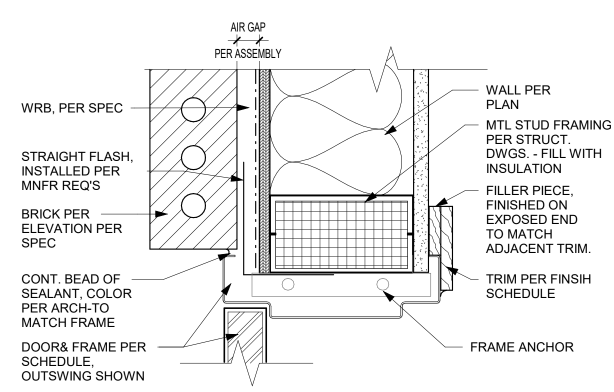
TO MAINTAIN THE

UL RATING OF THE

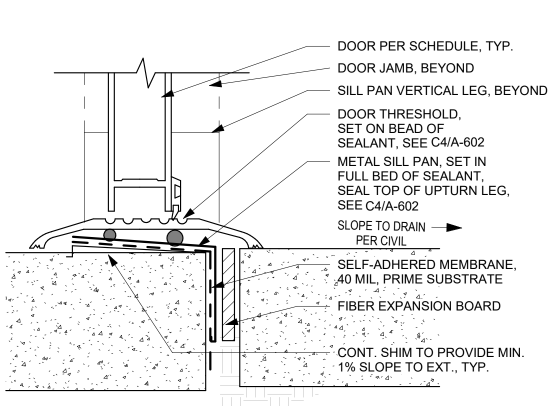
DOOR AND FRAME

AIR GAP <u>INTERIOR</u> / PER ASSEMBLY DRAINAGE MAT MORTAR NET WALL PER PLAN BRICK PER **ELEVATION** 2 LAYERS WRB, **HEADER PER** PER SPEC STRUCT., INSULATED STRAIGHT FLASH **ROW COARSE** HEAD, TYP. INSULATE ANNULAR SPACE WEEPS JOINTS @ 24" O.C. TRIM FILLER PIECE, GALV. METAL THRU FINISH SIM TO WALL FLASHING; ADJACENT TRIM EXTEND 6" VERTICAL TRIM PER ID, TRIM TO BE INSTALLED GALV. STEEL LINTEL TO MAINTAIN THE PER STRUCT. DWGS. UL RATING OF THE DOOR AND FRAME 3/8" ELASTOMERIC SEALANT OVER BACKER ROD, COLOR MATCH ANCHOR, PER DOOR& FRAME PER HARDWARE SCHEDULE

EXTERIOR MTL DOOR HEAD - BRICK



EXTERIOR MTL DOOR JAMB - BRICK



EXTERIOR STOREFRONT DOOR

EXTERIOR BRICK PER ELEVATIONS <u>INTERIOR</u> SOLDIER COARSE HEAD, WALL PER PLAN FLEXIBLE FLASHING TAPE LAP FROM **HEADER PER** SHEATHING ONTO MTL STRUC FLASHING INSULATE WEEP JOINTS @ 24" OC ANNULAR SPACE MORTAR NET TRIM FILLER PIECE, FINISH SIM TO GALV. METAL THRU ADJACENT TRIM WALL FLASHING; EXTEND 6" VERTICAL TRIM PER ID, TRIM LINTEL PER STRUC TO BE INSTALLED TO MAINTAIN THE 3/8" ELASTOMERIC UL RATING OF THE SEALANT OVER BACKER DOOR AND FRAME ROD, COLOR MATCH DOOR & FRAME PER SCHED

NOTE: WHEN DOOR PAN IS

INSTALLED ON CONCRETE 40 MIL SELF-ADHERED

MEMBRANE IS TO BE

INSTALLED OVER THE

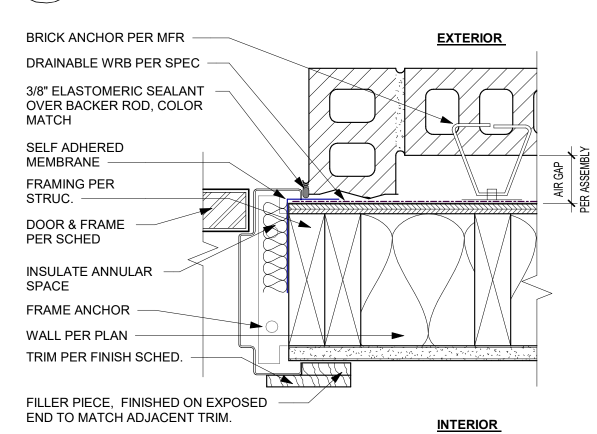
CONCRETE PRIOR TO

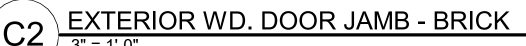
PRIME SUBSTRATE AS

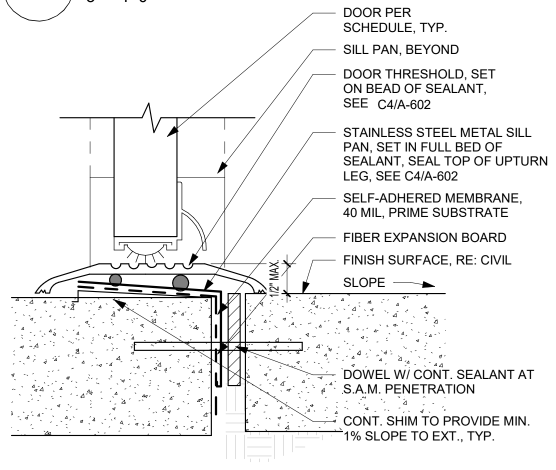
REQUIRED BY MANUF.

DOOR PAN INSTALLATION.

EXTERIOR WD. DOOR HEAD - BRICK







EXTERIOR DOOR THRESHOLD

DOOR AS **SCHEDULED** DOOR SWEEP SUBFLOOR

INTERIOR RATED DOOR SILL

BE NO HIGHER THAN 1/2"

EXTERIOR DOOR SILL - STUCCO

INTERIOR DOOR SILL

SWEEP TO SEAL TO THRESHOLD -CONT. BEAD OF ELASTOMERIC SEALANT HARDSCAPE PER CIVIL/LA DWGS., SHALL SLOPE MIN 1% PRE-FABRICATED SILL PAN DOWEL FLATWORK INTO FOUNDATION SELF ADHERED 40 mil FLASHING SILL PAN W/ INTEGRAL END AND BACK DAM; EXTEND MIN. 6" UP JACK STUDS COMPRESSIBLE FILLER BOARD

EXTERIOR

INTERIOR

CEMENT PLASTER STUCCO SYSTEM;

SELF FURRING LATH

VAPOR PERMEABLE

HEADER PER STRUCTURAL

BOND BREAK WRB

FLASHING TAPE

CLOSED ENDS

3/8" ELASTOMERIC

PER SCHED

ROD, COLOR MATCH

SEALANT OVER BACKER

NOTE: FACE OF FRAME TO BE INSET OF STUCCO

CEMENT PLASTER STUCCO SYSTEM;

DRAINABLE WRB PER SPEC

VAPOR PERMEABLE BOND

FLEXIBLE FLASHING TAPE

3/8" ELASTOMERIC SEALANT

OVER BACKER ROD, COLOR

BREAK WRB

MATCH

SPACE

J CASING BEAD -

DOOR & FRAME

INSULATE ANNULAR

FRAME ANCHOR

STUCCO PER ELEVS

ADA ACCESSIBLE

RAIN DRIP AND

THRESHOLD SET IN

FULL BED OF SEALANT

ADJUSTABLE SWEEP,

FILLER PIECE, FINISHED ON EXPOSED

END TO MATCH ADJACENT TRIM.

TRIM PER ID

SELF FURRING LATH ATTACH PER SPEC

GALV CASING BEAD

GALV DRIP FLASHING w/

ATTACH PER SPEC

DRAINABLE WRB

PER SPEC

WINDOW / DOOR DETAILS

emar & ASSC

DAVID EUGEN

UMMIT,

S

S

REVISIONS:

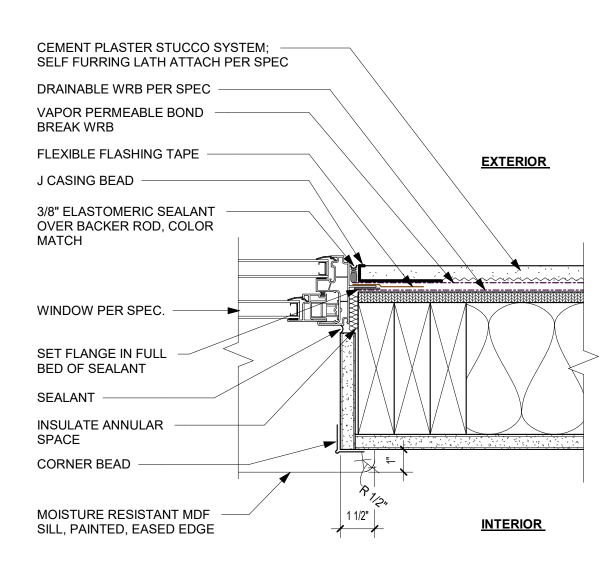
EXTERIOR <u>INTERIOR</u> CEMENT PLASTER STUCCO SYSTEM; SELF FURRING LATH ATTACH PER SPEC DRAINABLE WRB PER SPEC VAPOR PERMEABLE BOND BREAK WRB HEADER PER STRUCTURAL **FLEXIBLE** FLASHING TAPE **GALV WEEP** SCREED? INSULATE ANNULAR SPACE 3/8" ELASTOMERIC SEALANT OVER BACKER ROD, COLOR MATCH GALV DRIP FLASHING CORNER BEAD

SEALANT

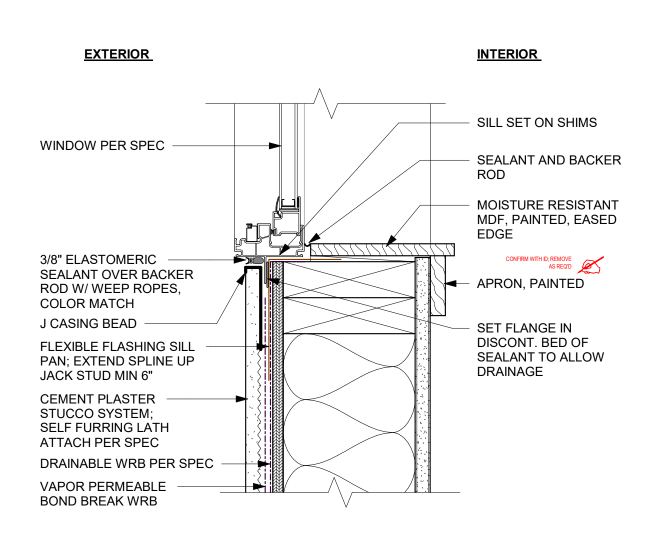
- GWB WRAP @ JAMB

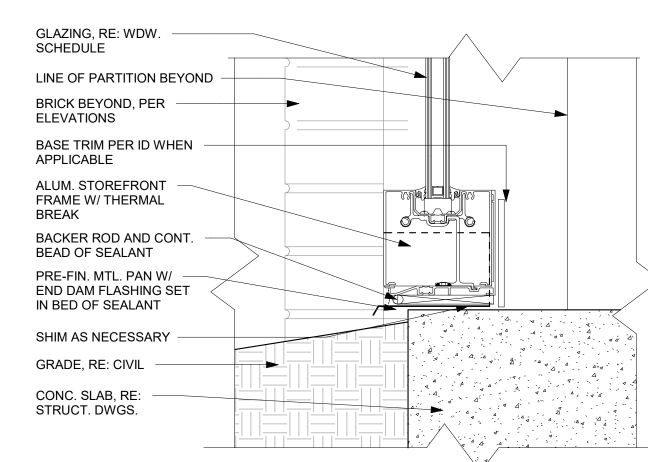
STUCCO - WINDOW @ HEAD 3" = 1'-0"

WINDOW PER SPEC.

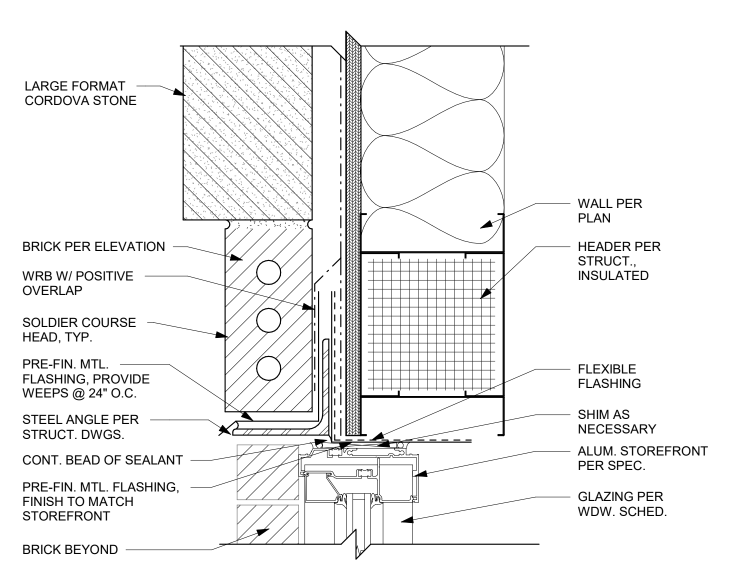


STUCCO - WINDOW @ JAMB

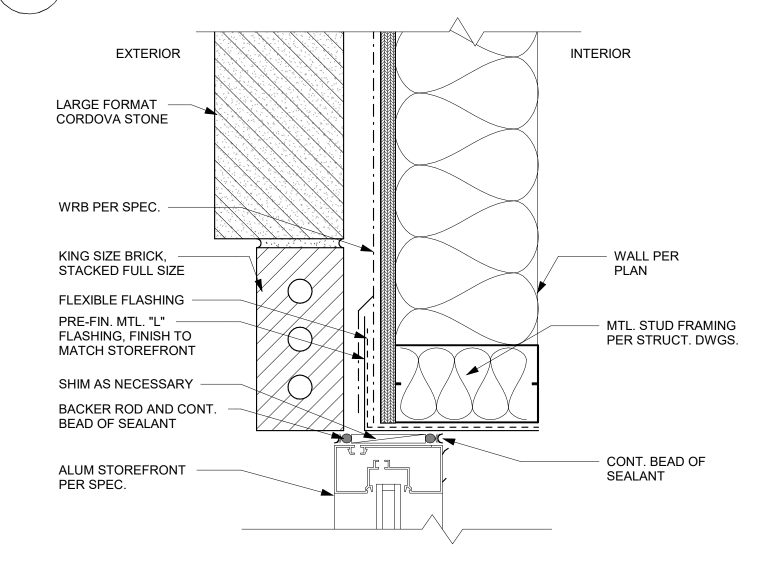




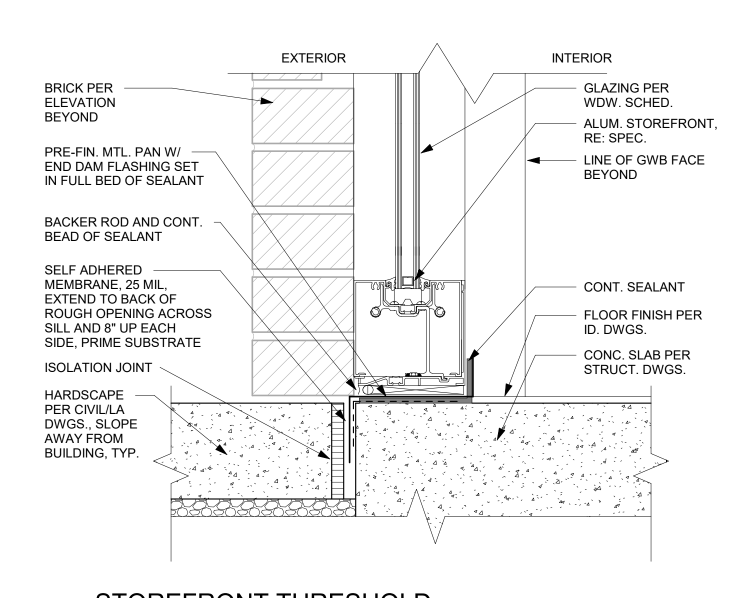
STORFRONT THRESHOLD -



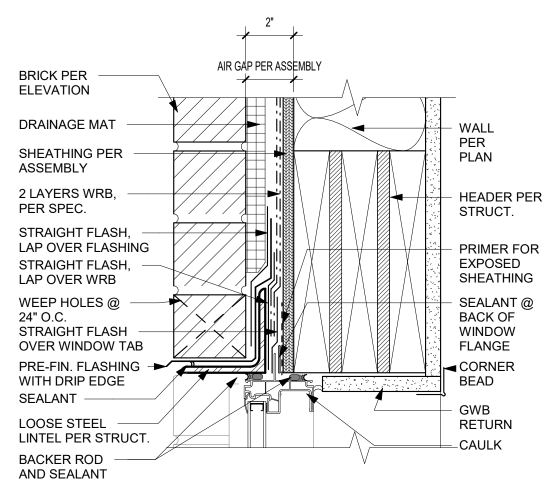
STOREFRONT MTL. HEAD - BRICK 3" = 1'-0"



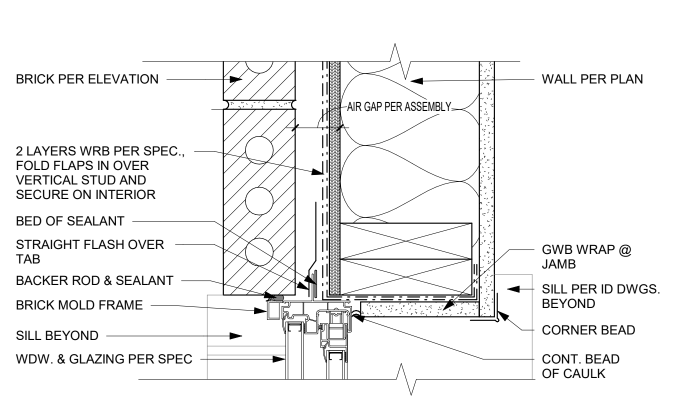
STOREFRONT MTL. JAMB - BRICK



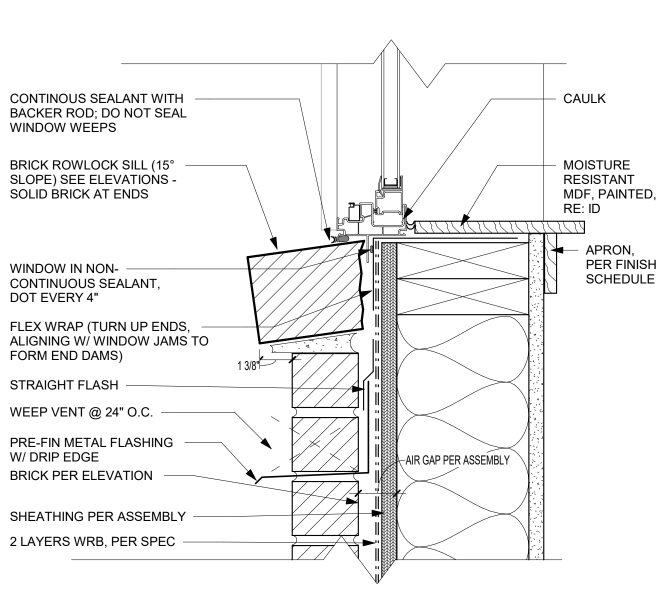
STOREFRONT THRESHOLD -HARDSCAPE B1



WINDOW HEAD - BRICK



WINDOW JAMB - BRICK



WINDOW SILL - BRICK

S S LEE

SHEET TITLE WINDOW DETAILS

PROJECT NUMBER: 23102

SHEET NUMBER:

STUCCO - WINDOW @ SILL

Semant & ASSOC

CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL. TILE FLOORING AS SPECIFIED SETTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP

TILE / WOOD TRANSITION
3" = 1'-0"

CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL. TILE FLOORING AS SPECIFIED SETTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP CARPET AS SPECIFIED

TILE / VINYL TRANSITION

OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD-VERIFIED DIMENSIONS. CARPET AS SPECIFIED SCHLUTER RENO-RAMP TRANSITION STRIP CONCRETE FLOOR

WOOD FLOORING AS SPECIFIED ADHESIVE AS REQUIRED

TILE / CARPET TRANSITION

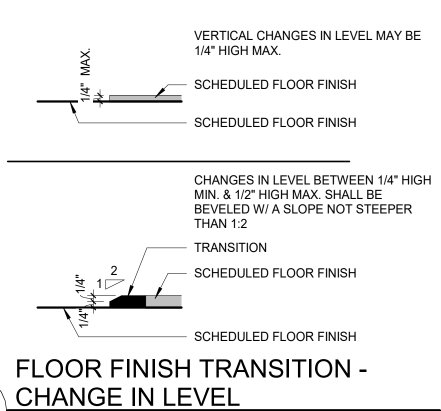
CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL. TILE FLOORING AS SPECIFIED SETTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP VINYL FLOORING AS SPECIFIED MAX. SLOPE 1:12 GRADUAL RAMP VINYL SUBFLOOR LEVELER SYSTEM BY JOHNSONITE. SIZE TO BE DETERMINED BY THICKNESS OF FINISH MATERIAL

G.C. TO PROVIDE MOCK-UP

DESIGNER TO REVIEW

INSTALLATION FOR ARCHITECT &

**NOTE: CONTRACTOR TO DETERMINE SIZE



NOTE: **REFER TO MATERIAL SCHEDULE/ DETAILS FOR TRANSITION FINISHES OF DOOR DOOR PER SCHEDULE (SIM. @ CASED OPENING) CENTER THE FLOOR CHANGE TRANSITION SCHEDULED FLOOR FINISH SCHEDULED FLOOR FINISH FLOOR FINISH TRANSITION **LOCATION**

**NOTE: CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL WALL TILE AS SPECIFIED SCHLUTER DILEX-HK FLOOR TILE AS SPECIFIED. SLOPE FLOOR TO DRAIN @ WET AREAS (WHERE INDICATED) WATERPROOFING MEMBRANE

FLOOR TO WALL TILE **TRANSITION**

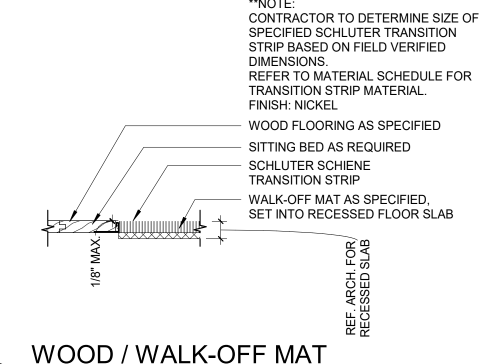
> **NOTE: CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL FINISH: NICKEL FINISHED WALL SCHLUTER QUADEC MTL. TRIM TO CAP TILE EDGE WALL TILE AS SPECIFIED

WALL TILE EDGE AT BASE (VERT. & HORIZ.)

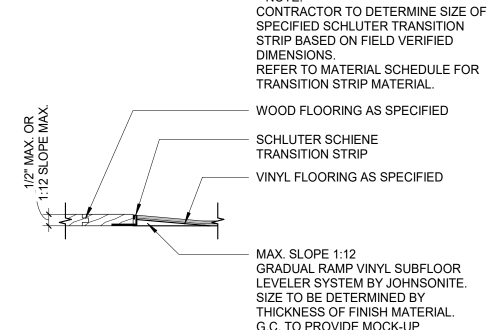
CONTRACTOR TO DETERMINE SIZE OF SPECIFIED JOHNSONITE TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS.

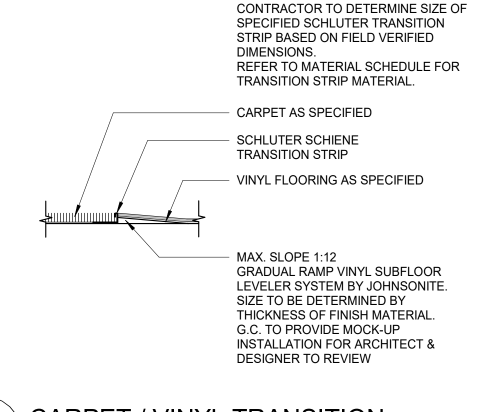


VINYL / CONCRETE TRANSITION



WOOD / WALK-OFF MAT TRANSITION





**NOTE:

CARPET / VINYL TRANSITION

CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL. WOOD FLOORING AS SPECIFIED SITTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP - CARPET AS SPECIFIED MAX. SLOPE 1:12 GRADUAL RAMP VINYL SUBFLOOR LEVELER SYSTEM BY JOHNSONITE. SIZE TO BE DETERMINED BY THICKNESS OF FINISH MATERIAL.

CONTRACTOR TO DETERMINE SIZE OF

REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL

SPECIFIED SCHLUTER TRANSITION

STRIP BASED ON FIELD VERIFIED

DIMENSIONS.

SCHLUTER DECO

TRANSITION STRIP

TILE FLOOR AS SPECIFIED

SETTING BED AS REQUIRED

CONTRACTOR TO DETERMINE SIZE OF

SPECIFIED SCHLUTER TRANSITION

REFER TO MATERIAL SCHEDULE FOR

STRIP BASED ON FIELD VERIFIED

TRANSITION STRIP MATERIAL

SCHLUTER RENO-RAMP

ADHESIVE AS REQUIRED

**NOTE: CONTRACTOR TO DETERMINE

TRANSITION BASED ON FIELD-VERIFIED

SIZE OF SPECIFIED SCHLUTER

DIMENSIONS.

WOOD FLOORING AS SPECIFIED

TRANSITION STRIP, 1:12 SLOPE

DIMENSIONS.

CONC. FLOOR

MAX.

WOOD / CONC. TRANSITION

TILE FLOOR AS SPECIFIED

TILT / TILE TRANSITION

WOOD / CARPET TRANSITION

TILE FLOORING AS SPECIFIED SCHLUTER RENO-RAMP TRANSITION STRIP CONCRETE FLOOR SETTING BED AS REQUIRED

TILE / CONC. TRANSITION

G.C. TO PROVIDE MOCK-UP INSTALLATION FOR ARCHITECT & DESIGNER TO REVIEW

G.C. TO PROVIDE MOCK-UP **INSTALLATION FOR ARCHITECT &** (@ WET AREAS) DESIGNER TO REVIEW WOOD / VINYL TRANSITION

CARPET / CONC. TRANSITION



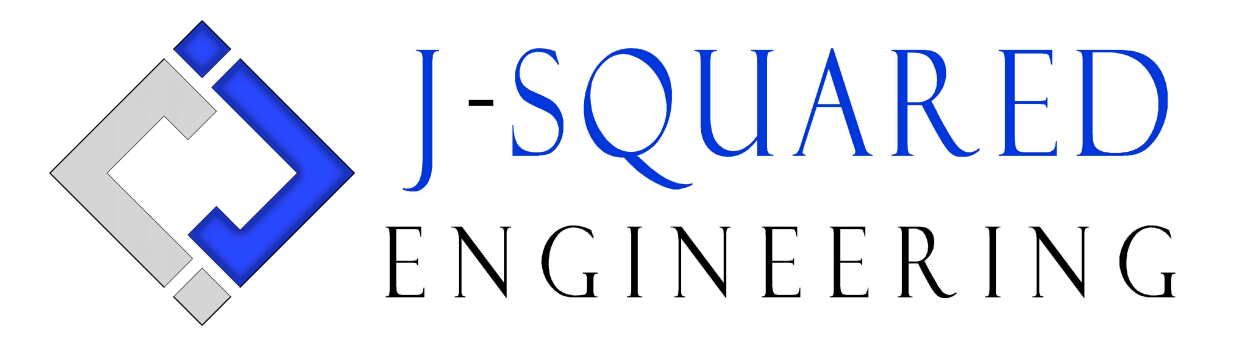
Semar

DISCOVERY S S Щ

SHEET TITLE INTERIOR TRANSISTIONS

PROJECT NUMBER: 23102

SHEET NUMBER:



MECHANICAL - ELECTRICAL - PLUMBING DESIGN DRAWINGS FOR:

The Village at Discovery - Lot 5

1900 Northeast Discovery Avenue Lee's Summit, Jackson County, MO

GENERAL MEP SPECIFICATIONS

1. GENER

- 1.1. ALL WORK SHALL BE PERFORMED IN COMPLIANCE WITH LOCALLY ADOPTED CODES AND ORDINANCES

 1.2. IT IS THE RESPONSIBILITY OF CONTRACTOR TO REVIEW AND UNDERSTAND ALL DRAWINGS AND

 SPECIFICATIONS IN CONTRACT DOCUMENTS. EACH CONTRACTOR IS RESPONSIBLE FOR ALL WORK

 ASSOCIATED WITH THEIR TRADE, REGARDLESS OF WHERE WORK IS DEPICTED IN PROJECT DRAWING
 OR SPECIFICATIONS.
- LAYOUT OF SYSTEMS SHOWN ON PLANS ARE APPROXIMATE AND SCHEMATIC IN NATURE. ALL SYSTEMS WILL NEED TO BE FIELD-COORDINATED. CONTRACTOR SHALL INCLUDE THIS COORDINATION IN THEIR SCOPE AND INCLUDE ALL COSTS OF MODIFYING LAYOUT AS REQUIRED IN THEIR BID. PLANS ARE NOT INTENDED TO BE SHOP DRAWINGS FROM WHICH MATERIALS CAN BE ORDERED, FABRICATED, OR INSTALLED WITHOUT ADDITIONAL FIELD MEASUREMENTS AND COORDINATION.
- 1.4. NOT ALL SPECIFIC PIECES AND COMPONENTS OF EACH SYSTEM ARE DETAILED OR OUTLINED ON PLANS. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY PARTS AND LABOR TO PRODUCE A COMPLETE AND FULLY OPERATIONAL SYSTEM UNLESS STATED OTHERWISE ON PLANS. CONTRACTOR IS TO PROVIDE AND INCLUDE ALL EQUIPMENT AND MATERIAL NEEDED TO COMPLETE WORK ASSOCIATED WITH THEIR BID UNLESS ANY ITEMS ARE SPECIFICALLY NOTED ON PLANS AS PROVIDED BY OTHERS. ALL MATERIALS TO BE NEW, FIRST CLASS, AND INSTALLED PER MANUFACTURER'S PUBLISHED INSTRUCTIONS.
- 1.5. WHERE CONFLICTS EXIST BETWEEN MEP PLANS AND CIVIL, ARCHITECTURAL, OR STRUCTURAL PLANS, NOTIFY MEP ENGINEER OF DISCREPANCIES FOR CLARIFICATION PRIOR TO PERFORMING ANY WORK THAT MAY CONTRADICT INFORMATION ELSEWHERE IN THE PROJECT PLANS.
- 1.6. THESE PLANS ARE NOT TO BE SCALED. SEE ARCHITECTURAL PLANS FOR DIMENSIONS. WHERE THERE IS A CONFLICT BETWEEN ARCHITECTURAL DIMENSIONS AND MEP DIMENSIONS, ARCHITECTURAL SHALL GOVERN.
- 1.7. CONTRACTOR IS TO INCLUDE IN THEIR SCOPE THE COST OF ALL PERMITS, INSPECTIONS, METERING, TAPS, ETC. ASSOCIATED WITH THEIR WORK.
- 1.8. CONTRACTOR IS RESPONSIBLE FOR ALL EXCAVATION, CUTTING, CORING, PATCHING, AND BACKFILL REQUIRED TO COMPLETE THEIR WORK, UNLESS NOTED OTHERWISE ON PLANS.
- 1.9. SPECIFIC EQUIPMENT MANUFACTURERS AND/OR MODEL NUMBERS LISTED ON PLANS ARE TO ESTABLISH A BASIS-OF-DESIGN FOR QUALITY AND PERFORMANCE, VERIFY THAT SUBSTITUTIONS WILL BE ACCEPTABLE PRIOR TO PURCHASE & INSTALLATION.
- 1.10. NOTIFY ENGINEER OF ANY MAJOR PLAN DISCREPANCIES OR CONFLICTS PRIOR TO PROVIDING BIDS OR
- COMPLETING ANY WORK.

 1.11. SEE DISCIPLINE SHEETS FOR ADDITIONAL TRADE SPECIFIC SPECIFICATIONS.
- .12. WHERE SHUTDOWN OF ANY EXISTING UTILITY OR SERVICE TO BUILDING IS REQUIRED FOR COMPLETION OF WORK, COORDINATE OUTAGE WITH OWNER AS TO NOT DISRUPT TYPICAL OPERATIONS

2. WORKMANSH

- 2.1. SYSTEMS SHALL BE INSTALLED IN A FIRST-CLASS MANNER USING BEST ACCEPTABLE METHODS AND
- 2.2. ALL SYSTEMS SHALL BE INSTALLED PARALLEL OR PERPENDICULAR TO BUILDING ORIENTATION.
 COMPONENTS SHALL BE INSTALLED LEVEL AND PLUMB WITH ATTENTION GIVEN TO OVERALL
- 2.3. CONTRACTOR IS RESPONSIBLE FOR COORDINATING EQUIPMENT LOCATIONS AND SYSTEM ROUTING WITH OTHER TRADES PRIOR TO INSTALLATION.
- 2.4. CONTRACTOR TO GUARANTEE ALL MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM THE DATE THE COMPLETED PROJECT IS RELEASED TO THE OWNER, UNLESS NOTED OTHERWISE ON PLANS.
- 2.5. DURING INSTALLATION OF MATERIALS OR ACTIVITIES IN NEW WORK SCOPE, AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN. ANY DAMAGE TO EXISTING SURFACES OR EQUIPMENT SHALL BE CORRECTED AT NO COST TO OWNER.

DEFERRED SUBMITTAL NOTES

1. FIRE ALARM SYST

- 1. FIRE ALARM SYSTEM COMPONENTS SHOWN (IF APPLICABLE) ARE GENERAL AND SCHEMATIC IN NATURI SHOWN FOR APPROXIMATE ROUGH-IN LOCATIONS AND QUANTITIES ONLY. CONTRACTOR TO VERIFY EXACT DEVICE LOCATIONS AND REQUIREMENTS WITH FIRE ALARM SYSTEM DESIGNER OF RECORD PRIOR TO ROUGH-IN
- 1.2. FIRE ALARM CONTRACTOR SHALL PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE ALARM SYSTEM. SUBMITTAL SHALL INCLUDE BATTERY CALCULATIONS, VOLTAGE DROP CALCULATIONS, EQUIPMENT SPECIFICATIONS FOR DEVICES AND PANELS, ETC. DESIGN SHALL BE SEALED BY A QUALIFIED DESIGN PROFESSIONAL LICENSED BY THE STATE.

2. FIRE SPRINKLER SYSTEM WHEDE COMBINED FIDE & DO

- 2.1. WHERE COMBINED FIRE & DOMESTIC WATER SUPPLY LINES ARE SHOWN ON PLANS, INSTALLING CONTRACTOR SHALL VERIFY WITH FIRE SPRINKLER CONTRACTOR THAT INCOMING LINE SIZE IS ADEQUATE FOR FIRE SUPPRESSION SYSTEM.
- FIRE SPRINKLER CONTRACTOR TO PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE SPRINKLER SYSTEM. SUBMITTAL SHALL INCLUDE HYDRAULIC CALCULATIONS AND SPRINKLER SYSTEM DRAWINGS SEALED BY A QUALIFIED DESIGN PROFESSIONAL LICENSED BY THE STATE.

REFERENCED CODES IN EFFECT

PROJECT HAS BEEN DESIGNED IN COMPLIANCE WITH THE FOLLOWING CODES LISTED BELOW, BUT THIS IS NOT AN EXHAUSTIVE LIST. PROJECT SHALL COMPLY WITH ALL APPLICABLE CODES, STANDARDS, AND LOCAL REQUIREMENTS

- 2018 INTERNATIONAL MECHANICAL (
- 2018 INTERNATIONAL PLUMBING CODE
 3018 INTERNATIONAL FLIEL CAS CODE
- 2018 INTERNATIONAL FUEL GAS CODE
 2018 INTERNATIONAL FIRE CODE
- 2018 INTERNATIONAL FIRE CODE2017 NATIONAL ELECTRIC CODE

FIRE RATED PENETRATION NOTES

- THIS BUILDING CONTAINS FIRE RATED ASSEMBLIES. SEE ARCHITECTURAL PLANS FOR LOCATIONS AND DETAILS.
 A UL-LISTED FIRESTOP SYSTEM SHALL BE INSTALLED AT EACH PENETRATION OF A HORIZONTAL OR VERTICAL RATED ASSEMBLY IN ACCORDANCE WITH ASTM E814 OR UL 1479.
- EACH CONTRACTOR IS RESPONSIBLE FOR PROVIDING PROTECTION FOR THEIR PENETRATIONS THRU RATED

 ACCEPTABLIES
- GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND MAINTAINING A CATALOG OF ALL UL LISTED FIRESTOP ASSEMBLIES, AND KEEPING A PHYSICAL COPY OF DETAILS FOR EACH USED FIRESTOP ASSEMBLY ON

SHEET LIST TABLE

SHEET #	SHEET TITLE
MEP1	MECHANICAL ELECTRICAL PLUMBING COVER SHEE
MEP2	SITE UTILITIES PLAN
MEP3	SITE LIGHTING PLAN
MEP4	MEP PLAN - ROOF
M101	HVAC PLAN - 1ST FLOOR
M102	HVAC PLAN - 2ND FLOOR

HVAC PLAN - 3RD FLOOR
HVAC DETAILS
HVAC SCHEDULES
POWER PLAN - 1ST FLOOR

EP102 POWER PLAN - 2ND FLOOR
EP103 POWER PLAN - 3RD FLOOR

EL101 LIGHTING PLAN - 1ST FLOOR
EL102 LIGHTING PLAN - 2ND FLOOR

EL103 LIGHTING PLAN - 3RD FLOOR E501 ELECTRICAL DETAILS

E601 ELECTRICAL SCHEDULES

FP101 FIRE PROTECTION PLAN - 1ST FLOOR

FP102 FIRE PROTECTION PLAN - 2ND & 3RD FLOOR
PS101 SANITARY SEWER PLAN - 1ST FLOOR
PS102 SANITARY SEWER PLAN - 2ND FLOOR

PS103 SANITARY SEWER PLAN - 3RD FLOOR
PS201 STROM DRAIN PLAN - 1ST FLOOR

PS202 STORM DRAIN PLAN - 2ND FLOOR
PS203 STORM DRAIN PLAN - 3RD FLOOR
PW101 WATER & GAS PLAN - 1ST FLOOR

PW102 WATER & GAS PLAN - 2ND FLOOR
PW103 WATER & GAS PLAN - 3RD FLOOR
P501 PLUMBING DETAILS & SCHEDULES

UMEP1.1 MEP PLAN - ARA - TYPE B UNIT

UMEP1.2 MEP PLAN - ARA - TYPE B - SHAFT UNIT

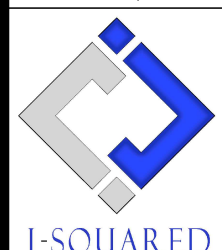
UMEP1.3 MEP PLAN - CLARION - TYPE A UNIT
UMEP1.4 MEP PLAN - CLARION - TYPE B UNIT
UMEP1.5 MEP PLAN - CLEMENT - TYPE B UNIT

JMEP1.6 MEP PLAN - DYLAN - TYPE B UNIT

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

ING DESIGN DRAWINGS FOR: SCOVERY - LO

The Villiage at Dis

AHJ APPROVAL STAMP

MECHANICAL ELECTRICAL PLUMBING COVER SHEET

SHEET NUMBER

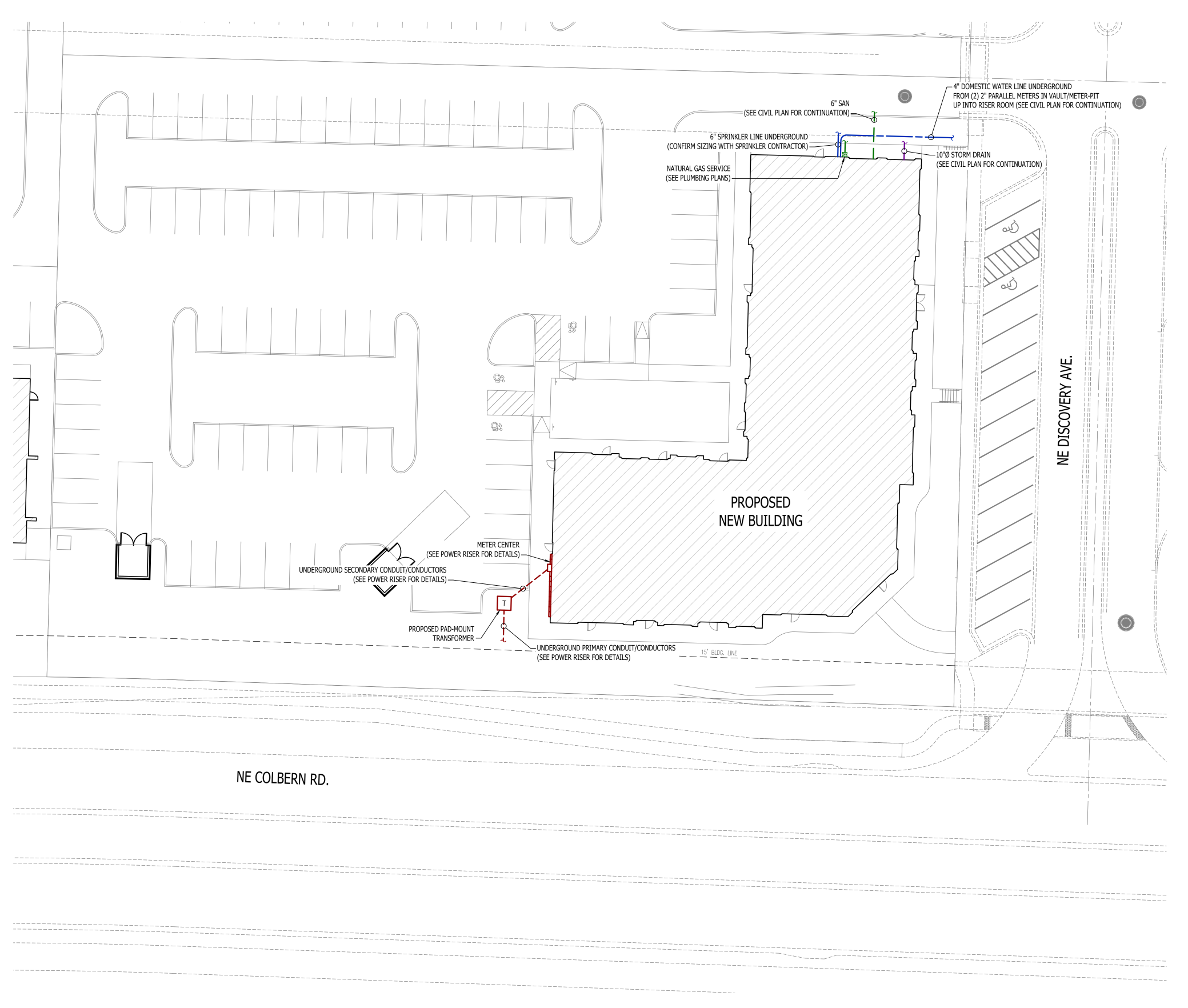
MEP1

— — SANITARY SEWER PIPING ———— COLD WATER LINE WATER METER TIE INTO EXISTING **————** ELECTRIC

SITE UTILITIES PLAN GENERAL NOTES:

1. REFER TO CIVIL PLANS FOR EXACT UTILITY LOCATIONS, CONNECTIONS, DETAILS, ETC.

2. COORDINATE EXACT LOCATIONS OF ALL ELECTRICAL CONDUITS & EQUIPMENT WITH EVERGY.





SITE UTILITIES PLAN

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squareder	ng.com
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE

09 - 09- 2024

CITY SUBMITTAL

Discov

at Villiag The

AHJ APPROVAL STAMP

SITE UTILITIES PLAN

SITE LIGHTING CALCULATION SUMMARY									
AREA	CALC TYPE	UNITS	AVG	MAX	MIN	AVG/MIN	MAX/MIN		
PARKING AREA	ILLUMINANCE	FC	2.25	7.5	0.6	3,8	12.5		
NOTES: 1. PHOTOMETRIC CALCULATIONS	DO NOT INCLUDE EXISTI	NG LIGHTING				******			

TYPICAL LIGHT POLE DETAIL

			SITE LIG	HTING FIXTURE	SCHED	ULE				
TAG	MANUFACTURER (OR EQUAL)	MODEL NUMBER (OR EQUAL)	DESCRIPTION	MOUNTING	LUMEN OUTPUT	сст (°к)	CRI	VOLTS	WATTS	NOTES
PL1	MCGRAW-EDISON	PRV-XL-PA4A-740-U-5WQ	LED SITE LUMINAIRE	20' POLE ON 30" BASE	33,525	4000	70	208	245	WITH #MS/DIM-L40W MOTION SENSING DIMMING
PL2	MCGRAW-EDISON	PRV-XL-PA48-740-U-T3	LED SITE LUMINAIRE	20' POLE ON 30" BASE	39,532	4000	70	208	303	WITH #MS/DIM-L40W MOTION SENSING DIMMING
PL3	MCGRAW-EDISON	PRV-XL-PA4B-740-U-T4W-H\$S	LED SITE LUMINAIRE	20' POLE ON 30" BASE	39,057	4000	70	208	303	WITH #MS/DIM-L40W MOTION SENSING DIMMING
OTES:				l						

SITE LIGHTING PLAN

SCALE: 1" = 20 ft

	1. VERIFY LIGHT FIXTURE FINISHES WITH OWNER / ARCHITECT PRIOR TO ORDERING.
SITE LIGHTING PLAN SYMBOL LEGEND	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
CIRCUIT WIRING	2.0 2.3 2.5 2.5 2.0 2.7 2.0 2.7 2.0 2.7 3.2 3.3 3.4 ===3.5 ==3.5 ==3
——> PX-XX CIRCUIT TAG	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
"X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE) POLE LIGHT	1.4 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4
ARROW INDICATES FORWARD AIMING DIRECTION	1.4 1.4 1.4 1.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.2 1.3 1.2 1.0
+ PHOTOMETRIC CALCULATIONS (IN FOOT-CANDLES)	1.7 1.5 1.2 1.0 0.8 0.9 1.0 1.3 1.4 1.5 1.4 1.2 0.9
SITE LIGHTING PLAN GENERAL NOTES:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
SITE PHOTOMETRIC VALUES SHOWN HAVE BEEN CALCULATED PER SPECIFIED LIGHT FIXTURES AT INDICATED MOUNTING HEIGHTS. ANY CHANGES OR ALTERATIONS TO LIGHTING LAYOUT SHOWN WILL REQUIRE RECALCULATING SITE PHOTOMETRICS AND WILL THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR /	3.0 3.3 2.7 2.0 1.3 0.9 0.7 0.8 1.1 1.7 2.4 2.9 2.5 1.7 1.0
EQUIPMENT SUPPLIER. 2. PHOTOMETRIC CALCULATIONS SHOWN DO NOT INCLUDE EXISTING LIGHT FIXTURE(S), ONLY NEW POLE LIGHT FIXTURE(S) SHOWN UNLESS NOTED OTHERWISE.	3.8 3.6 5.0 3.2 2.2 1.4 0.9 0.7 0.8 1.2 1.9 2.8 PL1 2.4 2.8 1.1 2.8 1.1
SITE LIGHTING PLAN KEY NOTES: (1) WIRE THRU 'LCP1' RELAYS #1 & #2	
2) 1" CONDUIT WITH (2) #10 CU. & (1) #10 CU. EQ. GRD. 3) EXISTING POLE LIGHT FED FROM ADJACENT BUILDING (DATA INCLUDED IN PHOTOMETRIC CALCULATION)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(3) EXISTING POLE LIGHT FED FROM ADJACENT BUILDING (DATA INCLUDED IN PHOTOMETRIC CALCULATION)	2.6 2.6 2.3 1.7 1.3 1.1 1.2 1.6 2.2 2.7 2.9 2.1 1.8 2.1 2.1 1.9 1.7 1.9 2.1 2.3 2.3 2.1 2.1 2.3 2.3 2.1 2.1 2.3 2.3 2.1 2.1 2.3 2.3 2.1 2.1 2.3 2.3 2.3 2.1 2.3 2.3 2.3 2.1 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3
POLE HEIGHT "X" DEPTH	1.3. 1.7 2.0 2.7 3.5 3.7 3.6 3.0 2.2 1.9 1.5 PROPOSED
10ft - 14ft 4'-6" 15ft - 20ft 6'-0" 21ft - 25ft 7'-0"	1.3 1.7 2.0 2.7 3.5 3.7 3.6 3.0 2.2 19 1.5 PROPOSED NEW BUILDING
26ft - 30ft 8'-0" E MUST MEET EPA RATING FOR	
BOMPH WIND (ASCE 7-93) WITH ECIFIED HEAD CONFIGURATION HANDHOLE @ COVER PLATE	PL3
PVC CONDUIT STUBBED UP ADJACENT TO HANDHOLE (NUMBER & SIZE DECLUBED) POLE ANCHOR BOLTS PER MANUFACTURER RECOMMENDATIONS	
(NUMBER & SIZE REQUIRED) ½" CHAMFER ALL EDGES	
24" MIN. TO CURB / PAVING	
FINISH GRADE A A A A A A A A A A A A A A A A A A	
Fall (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NE COLBERN RD.
CIRCUIT CONDUIT & CONDUCTORS TO POWER SOURCE / NEXT POLE	NE COLBERN RD.
ATTACH COPPER EQUIPMENT GROUND CONDUCTOR	NE COLBERN RD.
TO INTERIOR OF POLE	
HE TYP. POLE BASE REINFORCING:	
#3 HORIZONTAL TIES (20") AT 12" O.C. w/ #4 VERTICAL BARS AT PERIMETER AT 6" O.C.	
CONCRETE TO BE	
CONCRETE TO BE MIN. 3000psi Aura	



James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



J-SQUARED

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

ot 5

: Discovery - Lo

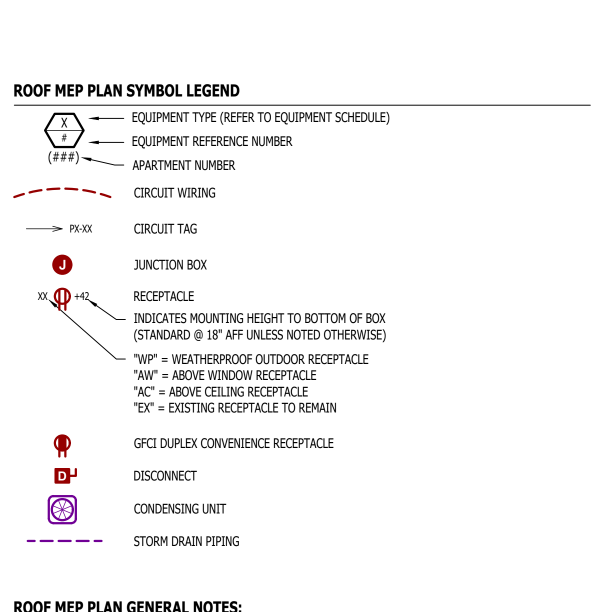
ne Villiage at Discov

AHJ APPROVAL STAMP

SITE LIGHTING PLAN

SHEET NUMBER

MEP3

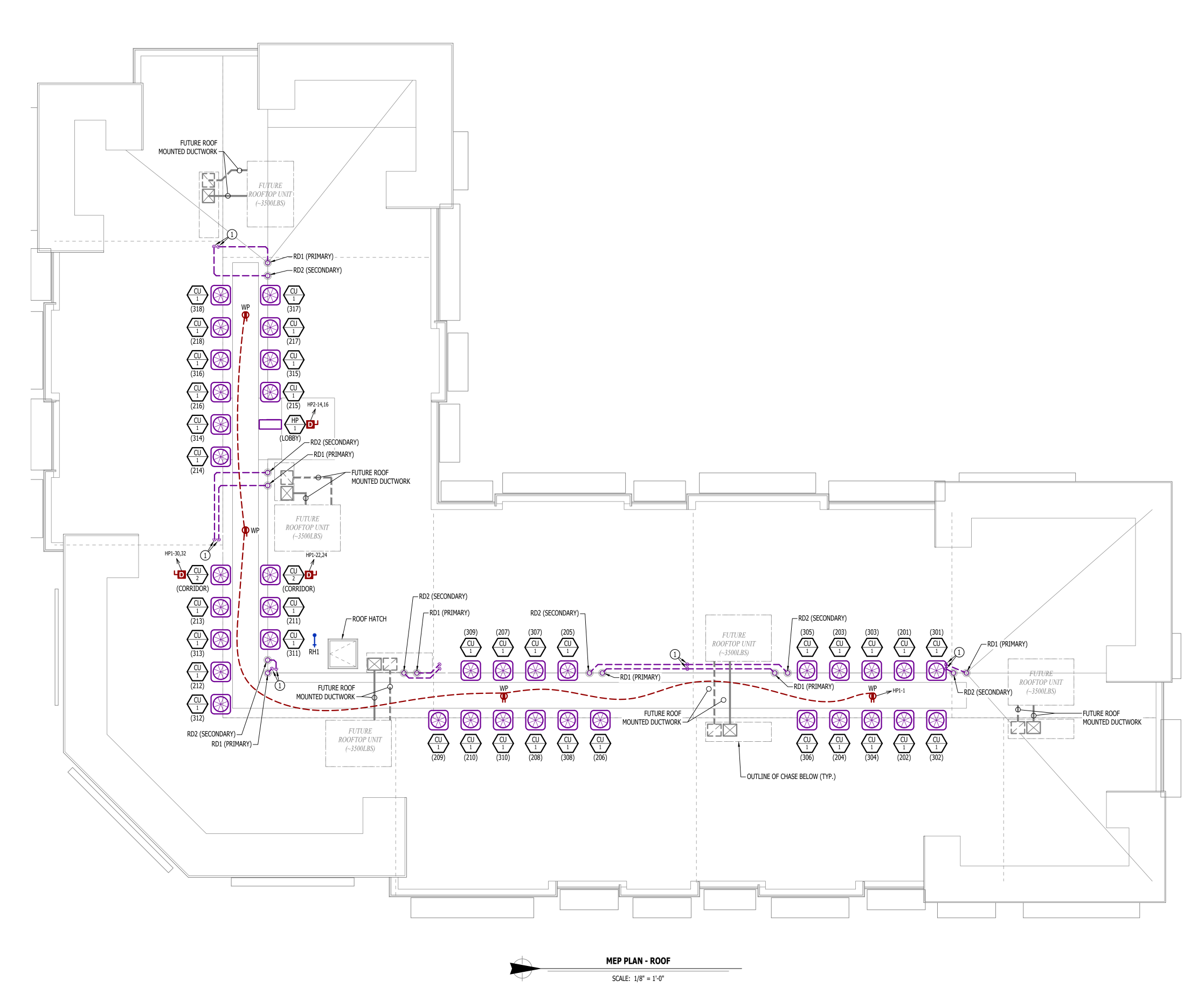


ROOF MEP PLAN GENERAL NOTES:

1. REFER TO TRADE SPECIFIC SHEETS FOR ADDITIONAL INFORMATION.

ROOF MEP PLAN KEY NOTES:

1) 6" PRIMARY & 6" SECONDARY STORM DRAIN DOWN TO LEVEL BELOW.





James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com		
J2 PROJECT No:	J21008	
J2 DESIGN:	ACW	
ISSUE TITLE	DATE	
CITY SUBMITTAL	09 - 09- 2024	

Discovery at Villiage

The

AHJ APPROVAL STAMP

MEP PLAN - ROOF

MEP4

HVAC PLAN SYMBOL LEGEND

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)

EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

OUTSIDE AIR DUCTWORK

- FLEX DUCT

----- CONDENSATION LINE

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER

BALANCE DAMPER

MOTORIZED DAMPER

CEILING RADIATION DAMPER

SMOKE DAMPER

THERMOSTAT

REMOTE SOUNDER WIRED TO RETURN DUCT SMOKE DETECTOR (EQUAL TO SYSTEM SENSOR #MHW)

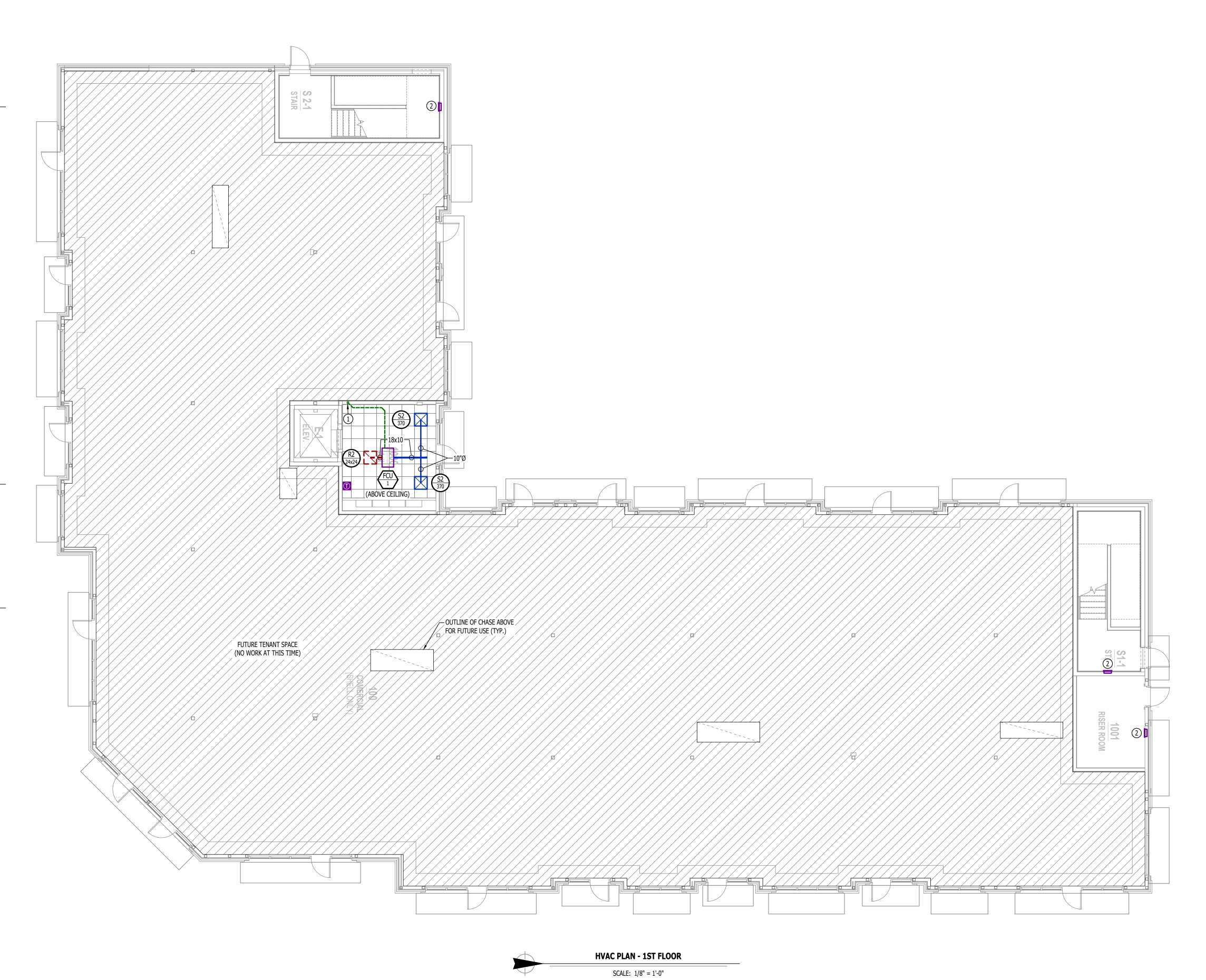
HVAC PLAN GENERAL NOTES:

- 1. REFER TO M500 AND/OR M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAILS, REQUIREMENTS, AND
- SCHEDULES.

 2. HVAC CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, DUCTWORK, REFRIGERANT PIPING, CONDENSATE PIPING, HANGERS / SUPPORTS, ETC. WITH PLUMBING AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

HVAC PLAN KEY NOTES:

- 1 $\frak{3}$ 4" CONDENSATE TO INDIRECT DISCHARGE INTO HUB DRAIN IN WALL; COORDINATE WITH PLUMBING CONTRACTOR.
- ② WALL HEATER PROVIDED & INSTALLED BY ELECTRICIAN.





James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680

ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 DESIGN:

ISSUE TITLE CITY SUBMITTAL 09 - 09- 2024

Discov Villiage

AHJ APPROVAL STAMP

The

HVAC PLAN - 1ST FLOOR

HVAC PLAN SYMBOL LEGEND

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)

EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

OUTSIDE AIR DUCTWORK

FLEX DUCT

CONDENSATION LINE

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER

BALANCE DAMPER

MOTORIZED DAMPER

CEILING RADIATION DAMPER

FIRE RATED DAMPER

SMOKE DAMPER

THERMOSTAT

REMOTE SOUNDER WIRED TO RETURN DUCT SMOKE DETECTOR (EQUAL TO SYSTEM SENSOR #MHW)

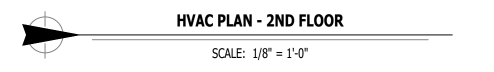
HVAC PLAN GENERAL NOTES:

- REFER TO M500 AND/OR M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.
- HVAC CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, DUCTWORK, REFRIGERANT PIPING, CONDENSATE PIPING, HANGERS / SUPPORTS, ETC. WITH PLUMBING AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

HVAC PLAN KEY NOTES:

- 1 BALANCE OA TO 100CFM
- 2) AHU CONDENSATE TO INDIRECT DISCHARGE INTO FLOOR DRAIN WITHIN MECHANICAL ROOM.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



J-SQUARED ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

DISCOVERY - LOT

Villiage at Discover

AHJ APPROVAL STAMP

The

SHEET TITLE

HVAC PLAN - 2ND FLOOR

SHEET NUMBER

M102

HVAC PLAN SYMBOL LEGEND EQUIPMENT TYPE (REFER TO EQUIPMENT REFERENCE NUMBER EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE) DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE SUPPLY DUCTWORK RETURN DUCTWORK EXHAUST DUCTWORK OUTSIDE AIR DUCTWORK - FLEX DUCT ----- CONDENSATION LINE SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE") RETURN DIFFUSER BALANCE DAMPER CEILING RADIATION DAMPER

HVAC PLAN GENERAL NOTES:

1. REFER TO M500 AND/OR M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.

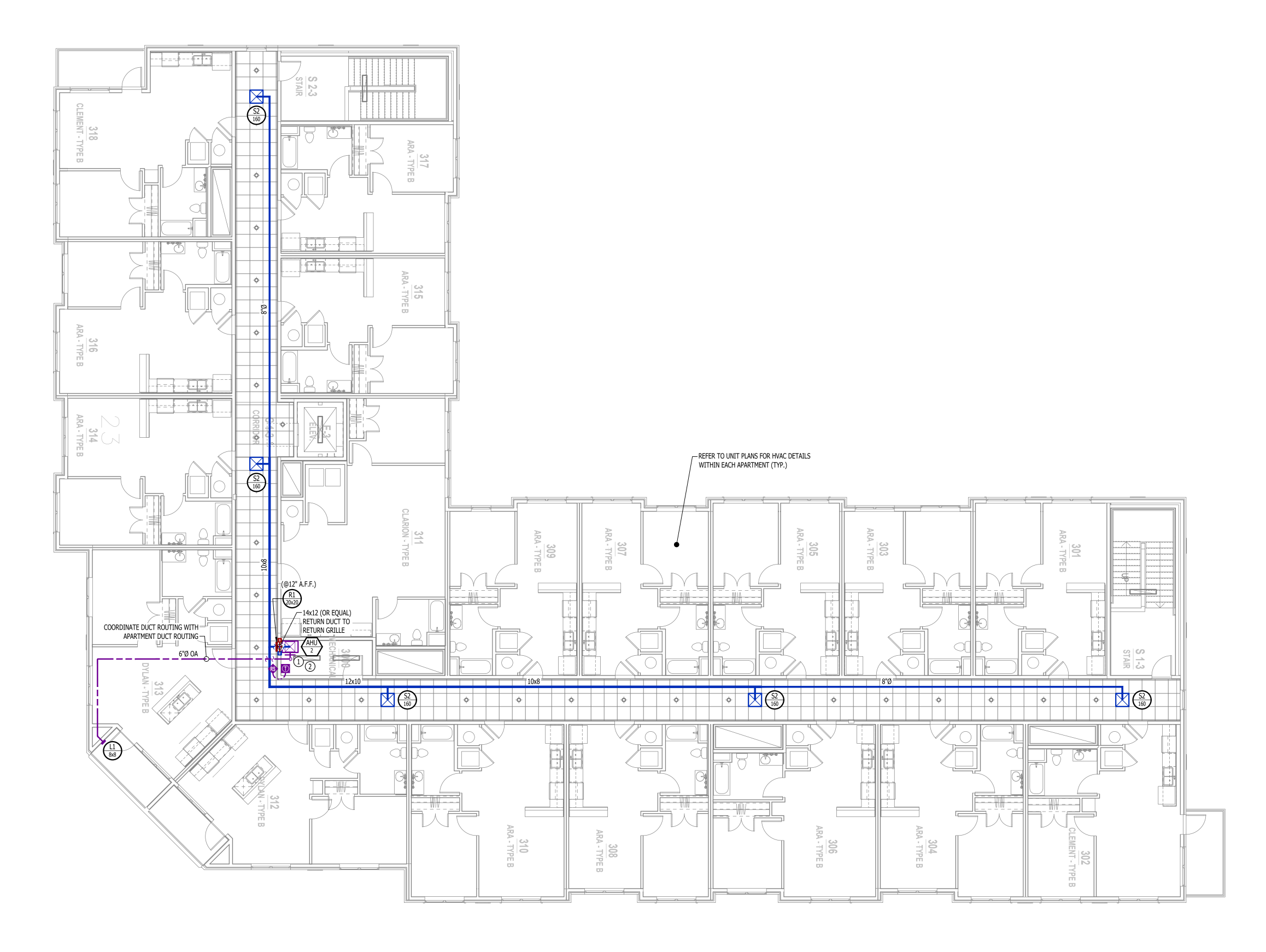
REMOTE SOUNDER WIRED TO RETURN DUCT SMOKE DETECTOR

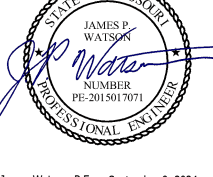
(EQUAL TO SYSTEM SENSOR #MHW)

2. HVAC CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, DUCTWORK, REFRIGERANT PIPING, CONDENSATE PIPING, HANGERS / SUPPORTS, ETC. WITH PLUMBING AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

HVAC PLAN KEY NOTES:

1 BALANCE OA TO 100CFM





James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
	_
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discover

at 0 Villia The

AHJ APPROVAL STAMP

HVAC PLAN - 3RD FLOOR

M103

HVAC PLAN - 3RD FLOOR SCALE: 1/8" = 1'-0"

HVAC SPECIFICATIONS

1. GENERAI

1.1. REFER TO GENERAL MEP SPECIFICATIONS SECTION FOR ADDITIONAL REQUIREMENTS.

2. WORKMANSHIP

- COORDINATE WITH ALL OTHER TRADES SO THAT HVAC EQUIPMENT AND DUCT WORK DOES NOT BLOCK REQUIRED ACCESS OR CLEARANCE TO ANY EQUIPMENT, ACCESS PANELS, ELECTRICAL JUNCTION BOXES, ELECTRICAL PANELS, ETC.
- 2.2. ALL HVAC EQUIPMENT IS TO BE INSTALLED PER MANUFACTURER'S PUBLISHED RECOMMENDATIONS AND/OR INSTALLATION INSTRUCTIONS.
- 2.3. ALL EQUIPMENT TO BE INSTALLED LEVEL AND PLUMB, PARALLEL OR PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE.
- 2.4. ROOFTOP MOUNTED RTU'S SHALL BE INSTALLED ON CURBS PER MANUFACTURER'S INSTRUCTIONS. CURB HEIGHT SHALL PROVIDE A MINIMUM OF 6" BETWEEN EQUIPMENT AND TOP OF ROOF IN ALL LOCATIONS.
- 2.5. GRADE MOUNTED RTUS, CONDENSING UNITS, AND HEAT PUMPS TO BE INSTALLED ON 4" REINFORCED CONCRETE PAD EXTENDING 4" BEYOND EACH EDGE OF THE EQUIPMENT, OR A MANUFACTURER APPROVED PRE-MANUFACTURED BASE.
- 2.6. APPROPRIATE ATTENTION SHALL BE GIVEN TO INDOOR AIR QUALITY THROUGHOUT CONSTRUCTION;
 PROTECT INSIDE OF NEW DUCTWORK & AIR-HANDLING EQUIPMENT FROM DUST, DIRT, DEBRIS, PAINT,
 MOISTURE, ETC. INSULATION SHALL BE REPLACED IF EXPOSED TO MOISTURE. AN INDEPENDENT,
 PROFESSIONAL DUCT CLEANING COMPANY SHALL CLEAN ALL NEW DUCTWORK IF EQUIPMENT WAS USED
 DURING CONSTRUCTION, AND EQUIPMENT/COILS SHALL ALSO BE THOROUGHLY CLEANED.
- DURING CONSTRUCTION, AND EQUIPMENT/COILS SHALL ALSO BE THOROUGHLY CLEANED.

 7. FIELD COORDINATE LOCATIONS OF ALL DIFFUSERS, GRILLES, REGISTERS, ETC. WITH LIGHT FIXTURE

. EOUIPMENT

- 3.1. ALL EQUIPMENT SHOWN ON MECHANICAL PLANS SHALL BE PROVIDED & INSTALLED BY MECHANICAL CONTRACTOR UNLESS NOTED OTHERWISE.
- 3.2. ALL EQUIPMENT MUST PROVIDE PERFORMANCE AS SPECIFIED ON PLANS. WHERE SPECIFIC MANUFACTURERS AND/OR MODELS ARE INDICATED ON PLANS, CONTRACTOR TO PROVIDE MODEL INDICATED OR APPROVED EQUAL. VERIFY SUBSTITUTION APPROVAL PRIOR TO PURCHASE OR
- INSTALLATION OF EQUIPMENT.

 3.3. CONTRACTOR TO SUPPLY SUBMITTALS FOR ALL EQUIPMENT FOR REVIEW BY ARCHITECT AND ENGINEER. FORMAL APPROVAL SHALL BE RECEIVED BY CONTRACTOR PRIOR TO EQUIPMENT PURCHASE.
- 3.4. CONTRACTOR TO SHARE APPROVED EQUIPMENT SUBMITTALS WITH ANY PERTINENT ELECTRICAL OR PLUMBING REQUIREMENTS WITH RESPECTIVE CONTRACTORS WITHIN TWO WEEKS OF RECEIVING
- APPROVED SUBMITTALS FROM ARCHITECT/ENGINEER.

 3.5. ALL EQUIPMENT SHOWN ON PLANS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS WITH
- ADEQUATE ACCESS AND CLEARANCE FOR SERVICING OR REPLACEMENT.

 3.6. ALL HORIZONTAL FURNACES WITH AC COILS SHALL BE EQUIPPED WITH CORROSION RESISTANT DRAIN PAIN. DRAIN PAN TO DISCHARGE TO SANITARY WASTE VIA INDIRECT CONNECTION WITH AIR GAP. DRAIN PAN TO PROVIDE SECONDARY OVERFLOW OR FLOAT SWITCH INTERLOCKED WITH UNIT TO SHUT DOWN UNIT ON HIGH WATER SIGNAL.
- 3.7. ALL EXTERIOR REFRIGERANT COILS TO BE PROTECTED BY FACTORY EQUIPPED HAIL GUARDS.
- 3.8. REFRIGERANT PIPING TO BE ACR COPPER OR TYPE L COPPER.

LOCATIONS AND ADJUST AS NECESSARY.

- 3.9. ALL AIR HANDLING EQUIPMENT SHALL BE EQUIPPED WITH MERV-8 FILTRATION AT RETURN OPENING UNLESS OTHERWISE NOTED.
- 3.10. ALL AIR FILTERS SHALL BE SIZED FOR A MAXIMUM FACE VELOCITY OF 500FPM.
- 3.11. PROVIDE & INSTALL ALL EQUIPMENT FLUES/VENTS PER MANUFACTURER'S SPECIFICATIONS. TERMINATIONS SHALL BE AT LEAST 10' FROM ANY FRESH AIR INTAKE.
- 3.12. PROVIDE NEW AIR FILTERS IN ALL EQUIPMENT PRIOR TO TESTING & BALANCING AND BEFORE TURNING OVER SYSTEM(S) TO OWNERSHIP.
- 3.13. IF ANY EXISTING EQUIPMENT IS TO BE REUSED, CLEAN AND INSPECT EQUIPMENT PRIOR TO BEGINNING WORK. VERIFY THAT EQUIPMENT IS IN GOOD WORKING CONDITION, REPORT ANY DEFICIENCIES TO ENGINEER.

4. DUCTWORK

- 4.1. DUCTWORK TO BE GALVANIZED STEEL, SEAL CLASS B, CONSTRUCTED PER SMACNA STANDARDS.
- DUCTWORK THICKNESS: 2.1. 26 GA. MINIMUM UP TO 16" DUCT
- 4.2.2. 24 GA. UP TO 20"
- i.2.3. 22 GA. UP TO 24" i.2.4. 20 GA. UP TO 28"
- 1.2.5. 18 GA. UP TO 36"
- .3. TURNING VANES SHALL BE PROVIDED AND INSTALLED AT ALL 90° BENDS AND TEES..4. ALL DUCT DIMENSIONS LISTED ARE TO INTERIOR OF DUCT LINER UNLESS NOTED OTHERWISE ON
- PLANS.
 4.5. BALANCE DAMPERS MUST BE PROVIDED TO ALLOW ADJUSTMENT AT EACH AIR TERMINAL.
- 4.5.1 BALANCE DAMPERS MUST BE PROVIDED TO ALLOW ADJUSTMENT AT EACH AIR TERMINAL.

 4.5.1. WHERE BRANCH TAKEOFF IS ACCESSIBLE (ABOVE LAY-IN CEILING OR EXPOSED DUCT), BALANCE
- DAMPER IS TO BE INSTALLED AT TAKEOFF.
 4.5.2. WHERE TAKEOFF IS INACCESSIBLE (IN ATTIC OR SOFFIT), BALANCE DAMPER IS TO BE LOCATED
- SUCH THAT IT IS ACCESSIBLE FROM FACE OF AIR DEVICE.

 4.6. HVAC CONTRACTOR RESPONSIBLE FOR ALL DUCTWORK TRANSITIONS AND FITTINGS AS REQUIRED FOR
- FINAL CONNECTIONS TO HVAC EQUIPMENT.
- 4.7. UNLESS NOTED OTHERWISE ON PLANS, FLEXIBLE DUCT CONNECTIONS MAY USED FROM BRANCH DUCTS TO FINAL AIR DEVICES, BUT SHALL NOT EXCEED 8'-0" IN LENGTH. FLEXIBLE DUCT CONNECTORS MUST BE SUPPORTED PER PLAN DETAILS.

5. INSULATION

5.1. DUCTWORK

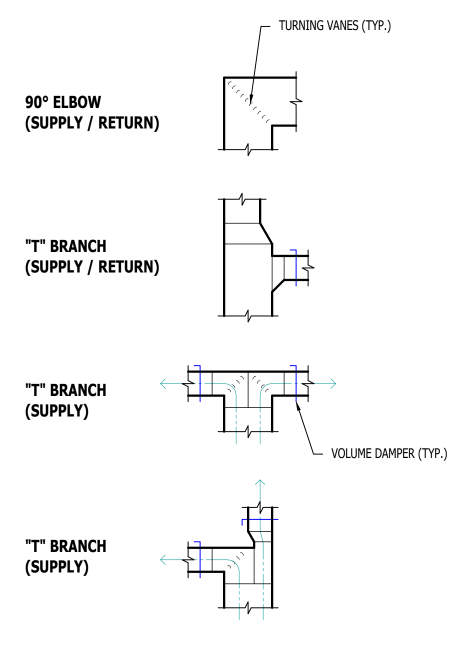
- 5.1.1. SEE "TYPICAL DUCT INSULATION DIAGRAM" FOR INSTALLATION SPECIFIC REQUIREMENTS.

 5.1.2. INTERNAL DUCT LINER TO BE FOUND TO TOHNS MANUFILE LINECOLISTIC P.300'
- 5.1.2. INTERNAL DUCT LINER TO BE EQUAL TO 'JOHNS MANVILLE LINACOUSTIC R-300'.
 5.1.3. EXTERNAL DUCT WRAP TO INCLUDE VAPOR BARRIER. EQUAL TO 'JOHNS MANVILLE MICROLITE'
- 5.1.3. EXTERNAL DUCT WRAP TO INCLUDE VAPOR BARRIER. EQUAL TO 'JOHNS MANVILLE MICROLIT WITH FSK JACKET.
- 5.2.1. SPLIT SYSTEM (SUCTION LINE ONLY) 1" CLOSED CELL ELASTOMERIC FOAM (EQUAL TO
- 5.3. VRV/VRF SYSTEMS (BOTH SUCTION AND HOT GAS LINES) 1 ½" EPDM (EQUAL TO 'AEROFLEX AEROCEL AC') WITHIN CONDITIONED SPACES & 2" EDPM (EQUAL TO 'AEROFLEX AEROCEL AC') IN UNCONDITIONED SPACES, AND WITH BANDED ALUMINUM SHIELDING IN EXTERIOR SPACES.
- 5.4. CONDENSATE PIPING5.4.1. SPLIT SYSTEMS WHERE CONDENSATE PIPING IS LOCATED IN UNCONDITIONED SPACE, INSULATE
- WITH $\frac{1}{2}$ " ELASTOMERIC. NO INSULATION REQUIRED WITHIN CONDITIONED SPACES. 5.4.2. VRV/VRF INSULATE WITH $\frac{1}{2}$ " ELASTOMERIC.

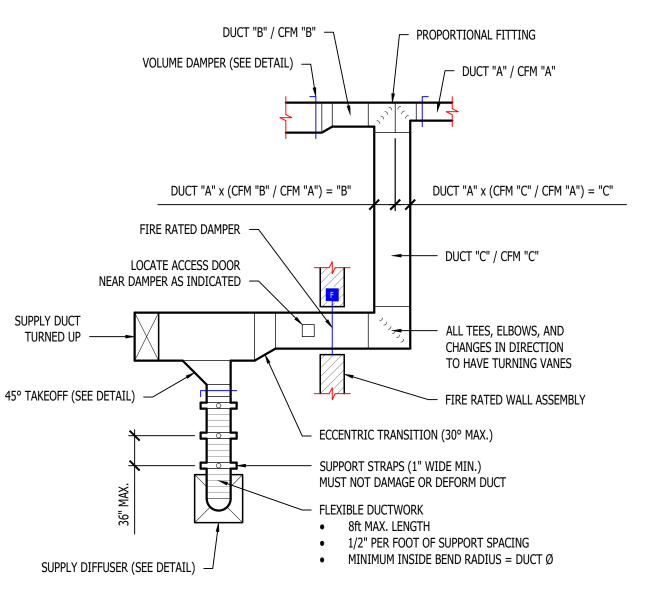
31.112. VIXI, VIX. 11.002

REFRIGERANT PIPING

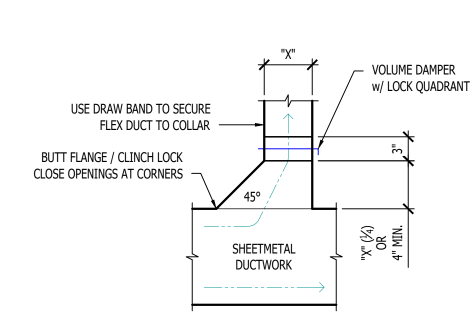
- 6. TESTING AND BALANCING
- 6.1. ALL SYSTEMS MUST BE BALANCED TO WITHIN 10% OF VALUES INDICATED ON PLAN.
 6.2. HVAC CONTRACTOR TO PROVIDE WRITTEN BALANCE REPORT INCLUDING FLOW VALUES INDICATED ON PLANS, INITIAL MEASURED FLOW VALUES, AND FINAL MEASURED VALUES.
- 5.3. THIRD PARTY CERTIFIED TEST AND BALANCE NOT REQUIRED UNLESS OTHERWISE NOTED ON PLANS OR WITHIN PROJECT MANUAL.



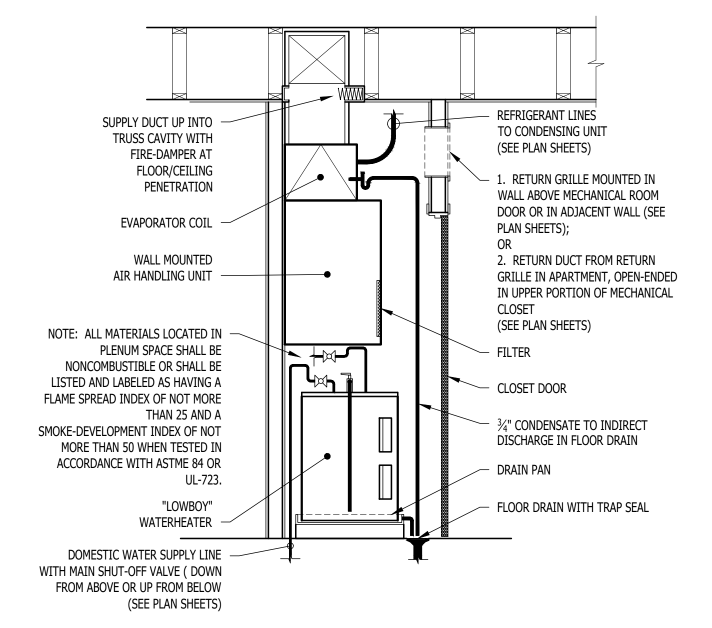
TYPICAL DUCTWORK FITTINGS DETAIL



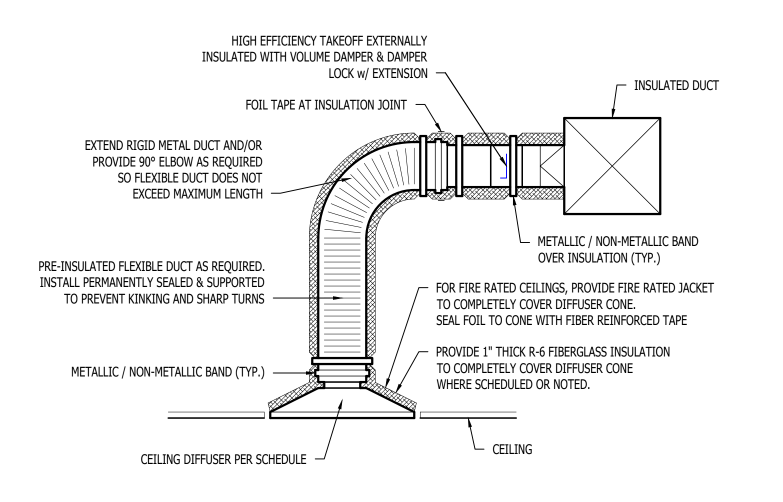
TYPICAL DUCTWORK DETAIL



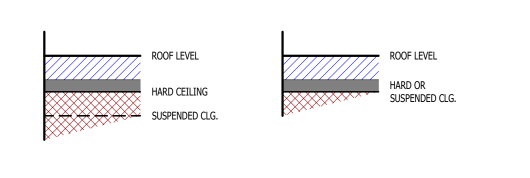
TYPICAL 45° TAKEOFF DETAIL



STACKED WATER HEATER / AHU DETAIL



TYPICAL LAY-IN DIFFUSER DETAIL



= INSULATION ////// = OUTSIDE

DUCT INSIDE THERMAL ENVELOPE INSULATION REQUIREMENTS	DUCT <u>OUTSIDE</u> THERMAL ENVELOPE INSULATION REQUIREMENTS
RECTANGULAR SUPPLY = 1" LINER RETURN = 1" LINER EXHAUST = NONE OUTSIDE AIR = 2" WRAP	RECTANGULAR SUPPLY = 1" LINER & 1½" WRAP RETURN = 1" LINER & 1½" WRAP EXHAUST = 1½" WRAP OUTSIDE AIR = NONE
ROUND • SUPPLY = 1½" WRAP	ROUND • SUPPLY = 2" WRAP
• RETURN = NONE	• RETURN = 2" WRAP
EXHAUST = NONE	• EXHAUST = 1½" WRAP
OUTSIDE AIR = 2" WRAP	• OUTSIDE AIR = NONE
IRAL	SPIRAL
SUPPLY = NONE	• SUPPLY = 2" WRAP
• RETURN = NONE	• RETURN = 2" WRAP

= INSIDE

EXHAUST =

OUTSIDE AIR =

2" WRAP

TYPICAL BUILDING INTERIOR DUCT INSULATION DIAGRAM

EXHAUST =

OUTSIDE AIR =

1½" WRAP

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squareder	ng.com
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
	_
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discovery - Lot

Villiage at Disco

AHJ APPROVAL STAMP

SHEET TITLE

HVAC DETAILS

SHEET NUMBER

M501

				S	PLIT SYS	STEM SCI	HEDULE						
***	EQUIPMENT	SIZE		TOTAL	E.S.P.	HEATING	(IA: 80	COOLING DB/67 WB, OA	: 95 DB)		ELECTRICAL		
TAG	DESCRIPTION	(TONS)	ORIENTATION	AIRFLOW (CFM)	(in. H20)	ELECTRIC (KW)	SENSIBLE (KBTU)	TOTAL (KBTU)	MIN EFF. (SEER2)	VOLTS/PH	MCA	ОСР	NOTES
AHU-1	AIR HANDLING UNIT	1.5	UPFLOW	600	0.5	8	-	-	-	208/1	44	45-2	1, 2
AHU-2	AIR HANDLING UNIT	2.0	UPFLOW	800	0,5	10	-	Т	-	208/1	51	60-2	1, 2
CU-1	CONDENSING UNIT	1,5	-	-	7	7	13.6	18.6	13.4	208/1	12	20	3, 4
CU-2	CONDENSING UNIT	2.0	-	-	-	-	18.2	24.5	13.4	208/1	14	25	3, 4
NOTES:		1	1	<u> </u>			<u> </u>	1			-	1	1

1. PROVIDE AND INSTALL 7 DAY PROGRAMABLE HONEYWELL THERMOSTAT. COORDINATE EXACT MOUNTING LOCATION WITH OWNER.

2. INCLUDE CORROSION RESISTANT DRAIN PAN WITH OVERFLOW SWITCH WIRED TO SHUT DOWN UNIT.

3. WITH FACTORY HAIL GUARD.

					M	NI-SPLIT S	SYSTEM SCH	EDULE								
TAG	FOURDMENT MANUFACTURER MODEL SIZE ON TOTAL AIRFLOW (IA:70 DB, OA:-2 DB) (IA: 80 DB/67 WB, OA: 95 DB)						NOTES									
TAG	EQUIPMENT TYPE	DESCRIPTION	(OR EQUAL)	(OR EQUAL)	(TONS)	ORIENTATION	(CFM)	TOTAL (KBTU)	EFFICIENCY (HSPF)	SENSIBLE (KBTU)	TOTAL (KBTU)	MIN EFF. (SEER)	VOLTS/PH	MCA	ОСР	NOTES
FCU-1	1:1 MINI-SPLIT	FAN COIL UNIT	MITSUBISHI	PEAD-A24AA9	2.0	WALL-MOUNT	742 (MAX)	-	-				POW	ERED THRU I	-IP-1	1, 2
HP-1	1:1 MIINI-SPLIT	HEA TPUMP	MITSUBISHI	NTXSKH24A112AA	2.0	STANDARD	-	23.1	9.2	18.0	24.0	16	208/1	17	30-2	3, 4

1. WITH WIRED REMOTE CONTROLLER

2. WITH DRAIN PAN SENSOR

3. WITH WIND BAFFLE 4. WITH HAIL GUARDS

EXHAUST FAN SCHEDULE											
TAG	MANUFACTURER MODEL FLOW ELECTRICAL PHYSICAL										
TAG	EQUIPMENT TYPE	(OR EQUAL)	(OR EQUAL)	CFM	S.P.	VOLT/PH	MCA	OCP	DIM.	WEIGHT	NOTES
EF-1	EXHAUST FAN	BROAN / NUTONE	AE50	50	1/8"	120	1	20	10x9	8 lbs.	1, 2
											<u> </u>

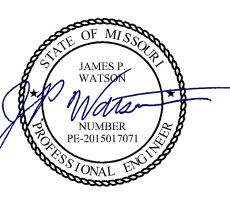
NOTES:

WITH BACKDRAFT DAMPER
 WITH CEILING RADIATION DAMPER

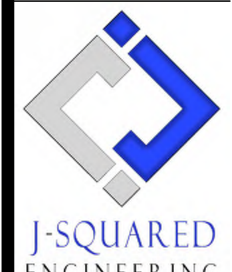
AIR DEVICE SCHEDULE							
TAG	SERVICE	MA NUFA CTURER (OR EQUAL)	MODEL (OR EQUAL)	SIZE	COLOR / FINISH	NOTES	
L1	OA / EXH	POTTORFF	EFD	AS INDICATED	PRIMED	PAINT TO MATCH EXTERIOR	
R1	RETURN	PRICE	530	AS INDICATED	WHITE		
R2	RETURN	PRICE	80	24x24	WHITE	Section 1 to 1	
S1	SUPPLY	PRICE	520	12x6	WHITE	WITH CEILING RADIATION DAMPER	
S2	SUPPLY	PRICE	SPD	24x24	WHITE		

1. VERIFY AIR DEVICE FINISHES WITH OWNER/ARCHITECT PRIOR TO INSTALLATION

DIFFUSER NECK SIZING SCHEDULE					
AIRFLOW (CFM)	NECK SIZE (in)				
0 - 120	6"				
120 - 210	8"				
210 - 325	10"				
325 - 470	12"				
470 - 640	14"				



James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

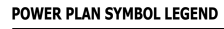
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discov(

AHJ APPROVAL STAMP

Villiage

SCHEDULES



CIRCUIT WIRING CIRCUIT TAG JUNCTION BOX ─ INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE) - "WP" = WEATHERPROOF OUTDOOR RECEPTACLE "AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "EX" = EXISTING RECEPTACLE TO REMAIN GFCI DUPLEX CONVENIENCE RECEPTACLE 208V RECEPTACLE

QUADPLEX CONVENIENCE RECEPTACLE WITH USB-A & USB-C CHARGING PORT

DATA / PHONE JACK BOX WITH 1" CONDUIT & PULL STRING UP TO CEILING SPACE (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

WIRELESS ACCESS POINT, CEILING MOUNTED

CEILING MOUNT CAMERA

(ARROW INDICATES VIEW DIRECTION)

DISCONNECT FUSED DISCONNECT

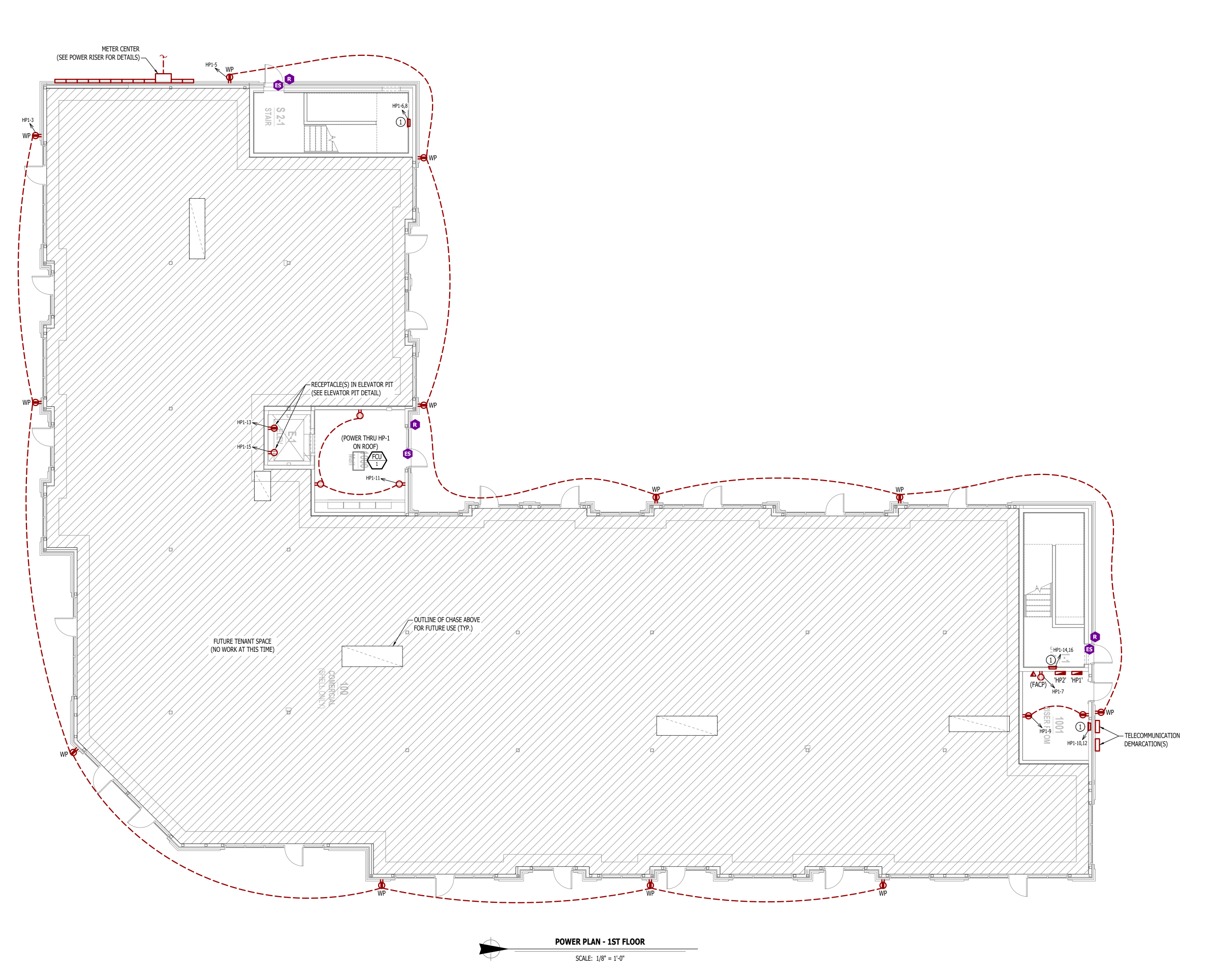
SECURITY PLAN SYMBOL LEGEND MOTION DETECTOR ALARM KEYPAD DOOR CONTACT GLASS BREAK SENSOR ELECTRIC STRIKE BURGLAR PANEL WALL MOUNT CAMERA (ARROW INDICATES VIEW DIRECTION)

POWER PLAN GENERAL NOTES:

- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, REQUIREMENTS,
- AND SCHEDULES. 2. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL ELECTRICAL EQUIPMENT, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

POWER PLAN KEY NOTES:

1) 208V, 1-PH, 3000W RECESSED WALL HEATER (EQUAL TO MARLEY #AWH4404F) WITH BACK BOX FOR RECESSED INSTALL.



James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discov

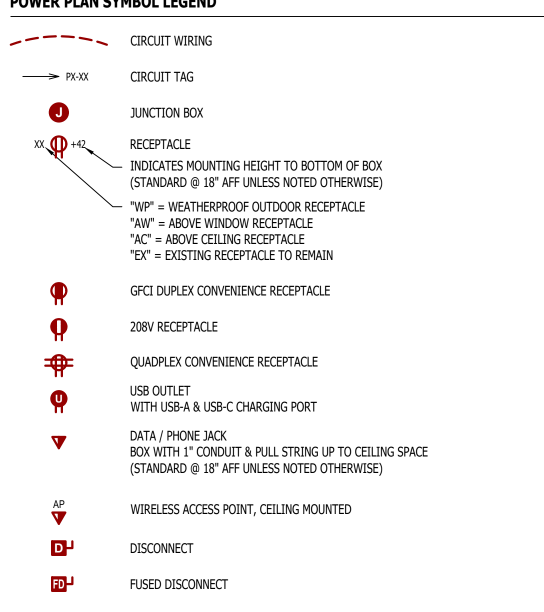
6 Villia The

AHJ APPROVAL STAMP

SHEET TITLE

POWER PLAN - 1ST FLOOR

POWER PLAN SYMBOL LEGEND



POWER PLAN GENERAL NOTES:

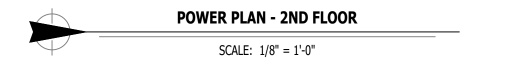
- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, REQUIREMENTS,
- AND SCHEDULES.

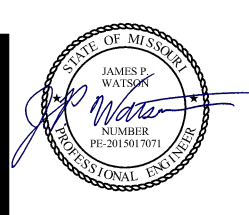
 2. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL ELECTRICAL EQUIPMENT, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE

POWER PLAN KEY NOTES:

- 1) POWER FOR MAG HOLD. WIRE THRU FIRE ALARM.
- (2) 4" CONDUIT UP FROM BELOW, STUBBED INTO I.T. ROOM
- 3 4" SLEEVE IN CEILING TO THIRD FLOOR.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
	_
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discov

at

Villia

The

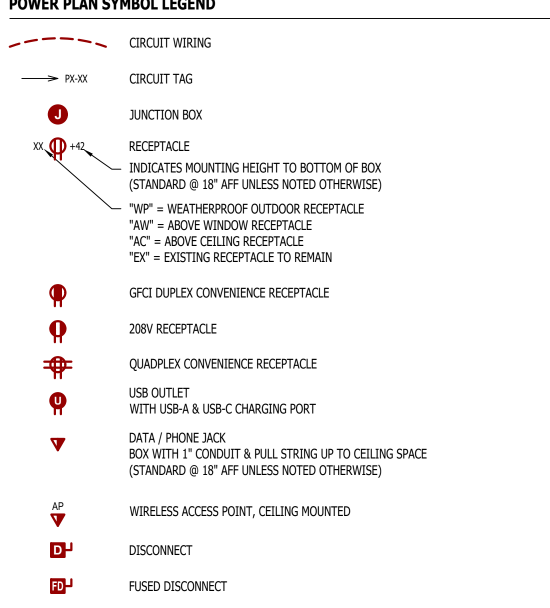
0

AHJ APPROVAL STAMP

SHEET TITLE

POWER PLAN - 2ND FLOOR

POWER PLAN SYMBOL LEGEND



POWER PLAN GENERAL NOTES:

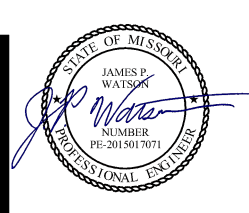
- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.
- 2. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL ELECTRICAL EQUIPMENT, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE

POWER PLAN KEY NOTES:

- 1 POWER FOR MAG HOLD. WIRE THRU FIRE ALARM.
- (2) ELEVATOR DISCONNECT(S) LOCATED IN SHAFT ON FOURTH FLOOR; COORDINATE LOCATION & DETAILS WITH ELEVATOR EQUIPMENT SUPPLIER/INSTALLER.
- (3) RECEPTACLE IN ELEVATOR SHAFT; COORDINATE EXACT LOCATION & REQUIREMENTS WITH ELEVATOR EQUIPMENT SUPPLIER.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008	
J2 DESIGN:	ACW	
ISSUE TITLE	DATE	
CITY SUBMITTAL	09 - 09- 2024	

COV Disc 6

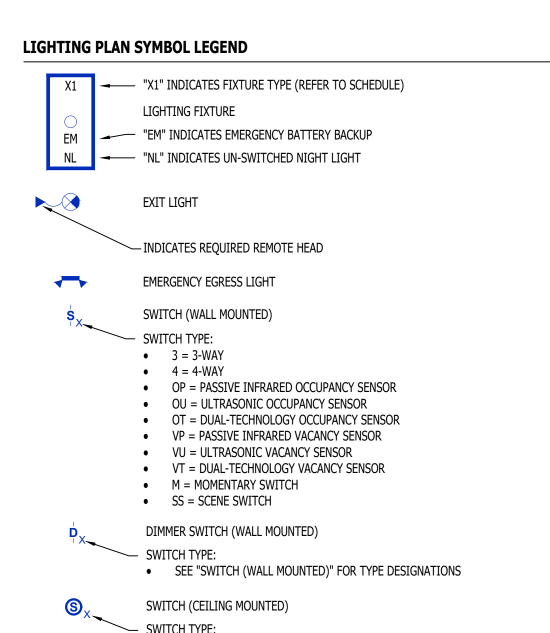
Villia

The

AHJ APPROVAL STAMP

SHEET TITLE

POWER PLAN - 3RD FLOOR



OCCUPANCY SENSOR

- AUTO FULL-ON (OR 50% IF NOTED)
- AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT

SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

WITH MANUAL OVERRIDE CONTROL (IF NOTED)

VACANCY SENSOR

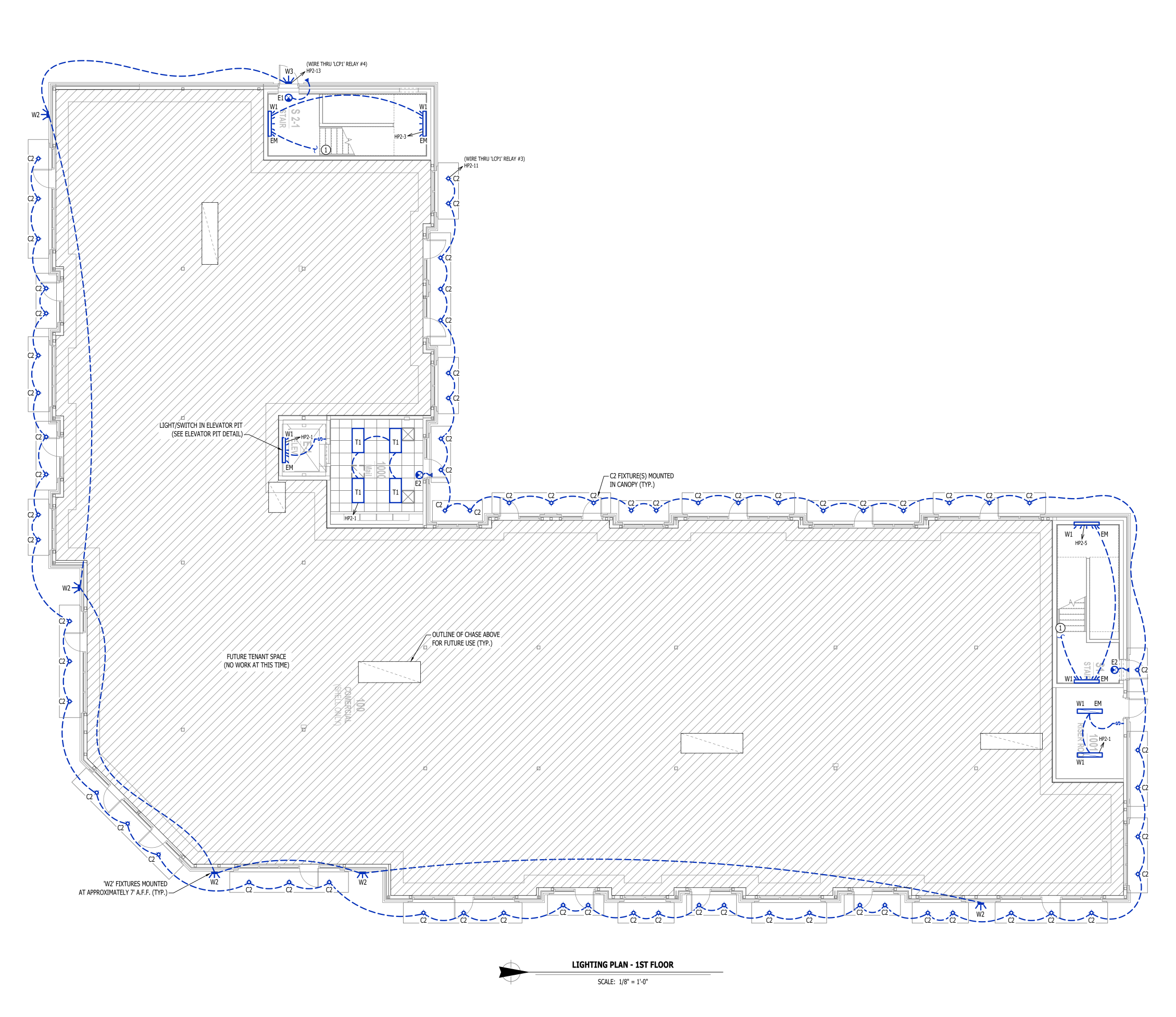
- MANUAL FU
- AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT DETECTION
- WITH MANUAL OVERRIDE CONTROL (IF NOTED)

LIGHTING PLAN GENERAL NOTES:

- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL LIGHTING NOTES, DETAILS, REQUIREMENTS, AND
- 2. OCCUPANCY/VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE & INSTALL SENSOR WITH SPACING PER MANUFACTURER'S SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURER'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- 3. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL FIXTURES, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL ABOVE





James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101
Columbia, Missouri 65201

573.234.4492

www.j-squarede	ng.com
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE

ISSUE TITLE DATE

CITY SUBMITTAL 09 - 09- 2024

scovery - Lot

e Villiage at Discove

AHJ APPROVAL STAMP

SHEET TITLE

LIGHTING PLAN - 1ST FLOOR

SHEET NUMBER

EL101

LIGHTING PLAN SYMBOL LEGEND

X1 - "X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE) LIGHTING FIXTURE "EM" INDICATES EMERGENCY BATTERY BACKUP ■ "NL" INDICATES UN-SWITCHED NIGHT LIGHT EXIT LIGHT

INDICATES REQUIRED REMOTE HEAD

EMERGENCY EGRESS LIGHT SWITCH (WALL MOUNTED)

- SWITCH TYPE:

• 3 = 3-WAY • 4 = 4-WAY

OP = PASSIVE INFRARED OCCUPANCY SENSOR

OU = ULTRASONIC OCCUPANCY SENSOR

 OT = DUAL-TECHNOLOGY OCCUPANCY SENSOR VP = PASSIVE INFRARED VACANCY SENSOR

 VU = ULTRASONIC VACANCY SENSOR VT = DUAL-TECHNOLOGY VACANCY SENSOR

M = MOMENTARY SWITCH

• SS = SCENE SWITCH DIMMER SWITCH (WALL MOUNTED)

SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

SWITCH (CEILING MOUNTED) SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

OCCUPANCY SENSOR

AUTO FULL-ON (OR 50% IF NOTED)

AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT

WITH MANUAL OVERRIDE CONTROL (IF NOTED)

VACANCY SENSOR

 AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT DETECTION

WITH MANUAL OVERRIDE CONTROL (IF NOTED)

LIGHTING PLAN GENERAL NOTES:

- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL LIGHTING NOTES, DETAILS, REQUIREMENTS, AND
- 2. OCCUPANCY/VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE & INSTALL SENSOR WITH SPACING PER MANUFACTURER'S SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURER'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- 3. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL FIXTURES, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL ABOVE/BELOW.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101

Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com

İ	
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discov

at 6 Villia

AHJ APPROVAL STAMP

LIGHTING PLAN - 2ND FLOOR

EL102

LIGHTING PLAN SYMBOL LEGEND

X1 - "X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE) LIGHTING FIXTURE "EM" INDICATES EMERGENCY BATTERY BACKUP ■ "NL" INDICATES UN-SWITCHED NIGHT LIGHT EXIT LIGHT

INDICATES REQUIRED REMOTE HEAD

EMERGENCY EGRESS LIGHT

SWITCH (WALL MOUNTED) - SWITCH TYPE:

• 3 = 3-WAY

• 4 = 4-WAY

 OP = PASSIVE INFRARED OCCUPANCY SENSOR OU = ULTRASONIC OCCUPANCY SENSOR

OT = DUAL-TECHNOLOGY OCCUPANCY SENSOR

VP = PASSIVE INFRARED VACANCY SENSOR

 VU = ULTRASONIC VACANCY SENSOR VT = DUAL-TECHNOLOGY VACANCY SENSOR

 M = MOMENTARY SWITCH • SS = SCENE SWITCH

DIMMER SWITCH (WALL MOUNTED)

SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

SWITCH (CEILING MOUNTED)

SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

OCCUPANCY SENSOR

AUTO FULL-ON (OR 50% IF NOTED)

AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT

WITH MANUAL OVERRIDE CONTROL (IF NOTED)

VACANCY SENSOR

 AUTOMATICALLY TURN OFF LIGHTING AFTER 20 MINUTES WITHOUT OCCUPANT DETECTION

WITH MANUAL OVERRIDE CONTROL (IF NOTED)

LIGHTING PLAN GENERAL NOTES:

- 1. REFER TO E500 AND/OR E600 SERIES SHEETS FOR ADDITIONAL LIGHTING NOTES, DETAILS, REQUIREMENTS, AND
- 2. OCCUPANCY/VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE & INSTALL SENSOR WITH SPACING PER MANUFACTURER'S SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURER'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- 3. ELECTRICAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL FIXTURES, WIRING, HANGERS / SUPPORTS, ETC. WITH HVAC AND PLUMBING TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

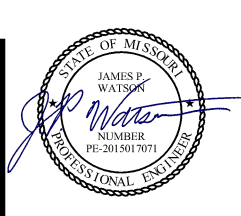
LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL ABOVE/BELOW.

2 LIGHT FIXTURE AT TOP OF ELEVATOR SHAFT; COORDINATE EXACT LOCATION & REQUIREMENTS WITH ELEVATOR EQUIPMENT SUPPLIER.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
	_
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

COV

Dis 6 Villia

AHJ APPROVAL STAMP

SHEET TITLE

LIGHTING PLAN - 3RD FLOOR

- CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL NECESSARY PIECES AND COMPONENTS TO PROVIDE A COMPLETE AND COMPLIANT ELECTRICAL SYSTEM UNLESS OTHERWISE NOTED ON PLANS.
- THE ENTIRE ELECTRICAL SYSTEM SHALL BE CONTINUOUSLY GROUNDED. EVERY BRANCH CONDUIT SHALL INCLUDE A GREEN GROUND CONDUCTOR SIZED PER NEC.
- ARC-FAULT CIRCUITS SHALL BE RUN WITH A DEDICATED NEUTRAL AS REQUIRED BY MANUFACTURER.
- PROVIDE PERMANENT ARC-FLASH LABEL AFFIXED TO EVERY DISCONNECT AND PANEL. PROVIDE TYPE WRITTEN PANEL SCHEDULE FOR EACH PANEL.

- ALL ELECTRICAL SYSTEM COMPONENTS SHALL BE INSTALLED LEVEL, PLUMB, AND
- PARALLEL/PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE. ALL ELECTRICAL DEVICES AND LIGHT FIXTURES SHALL BE INSTALLED IN A SAFE, FIRST-CLASS MANNER WITH ATTENTION GIVEN TO OVERALL AESTHETICS.

RELAY # ¬

WATTSTOPPER LIGHTING

CONTROL PANEL "LC8"

OPERATIONAL SCHEDULE

ON DURING NIGHT HOURS (PHOTOCELL INPUT)

LIGHTING CONTROL PANEL

ELECTRIC PANEL TO CIRCUIT #

EXTERIOR LIGHTING

POLE LIGHTS HP1-2,4

POLE LIGHTS HP1-2,4 –

HP2-13 -

LIGHTING CONTROL PANEL SCHEDULE

OVERRIDE SWITCH

EXTERIOR LIGHTING HP2-11 -

SPARE

SPARE

SPARE

SPARE

CARE SHOULD BE TAKEN TO ALLOW FOR FUTURE REPLACEMENT AND ACCESS FOR SERVICE.

- 3.1. CONDUIT & CONDUCTORS
- ALL CONDUCTORS SIZES INDICATED ARE COPPER UNLESS NOTED OTHERWISE ON PLANS.
- ABOVE GRADE CONDUCTORS SHALL BE TYPE THHN. BELOW GRADE CONDUCTORS SHALL BE TYPE XHHW-2.
- MINIMUM CONDUCTOR SIZE SHALL BE #12 AWG UNLESS NOTED OTHERWISE. 120-VOLT, 20-AMP CIRCUITS WITH CONDUCTOR LENGTHS GREATER THAN 100' SHALL BE #10 AWG MINIMUM. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR MEASURING ACTUAL CONDUCTOR LENGTH AND
- INCREASING CONDUCTOR SIZE TO COMPENSATE FOR VOLTAGE DROP AS REQUIRED BY NEC. RIGID GALVANIZED OR SCHEDULE 40 PVC CONDUIT SHALL BE USED FOR SERVICE WIRING, BELOW GRADE INSTALLATIONS, OR WHERE EXPOSED TO WEATHER.
- IN APPLICATIONS OTHER THAN THOSE LISTED IN 3.1.4, EMT OR MC CABLE IS ACCEPTABLE. WHERE CONDUCTORS ARE PROTECTED FROM DAMAGE, ENCLOSED IN BUILDING MATERIALS, AND CONSTRUCTION IS OF A PERMITTED TYPE, NM CABLE MAY BE USED.
- FOR CAST-IN-PLACE CONCRETE, TILT-UP WALL CONSTRUCTION, OR PRE-MANUFACTURED WALL SYSTEMS, COORDINATE EXACT LOCATIONS OF ALL DEVICES WITHIN WALLS WITH WALL SUPPLIER. CONDUIT EMBEDDED IN WALLS SHALL BE SCHEDULE 80 PVC OR LFMC, OR OTHER SYSTEM APPROVED BY WALL MANUFACTURER.
- EXPOSED CONDUIT SHALL BE PAINTED TO MATCH ADJACENT SURFACES, VERIFY COLOR WITH ARCHITECT/OWNER.

3.2. DEVICES

- CONTRACTOR TO PROVIDE J-BOXES, COVER PLATES, AND ANY ACCESSORIES REQUIRED TO PROVIDE A COMPLETE SYSTEM. SEE ARCHITECTURAL PLANS FOR DEVICE COLORS.
- DUPLEX RECEPTACLES SHALL BE TAMPER RESISTANT, 20-AMP, EQUAL TO LEVITON #TBR-20. SINGLE POLE TOGGLE WALL SWITCHES SHALL BE EQUAL TO LEVITON CS120-2.
- THREE-WAY TOGGLE WALL SWITCHES SHALL BE EQUAL TO LEVITON CS320-2.
- DIMMER SWITCHES SHALL BE TESTED WITH FIXTURES AND LAMPS FOR COMPATIBILITY. SEE LIGHTING PLANS FOR DETAILS. WHERE GFCI PROTECTION IS SHOWN ON PLANS AND UNLESS OTHERWISE NOTED, PROVIDE A
- LISTED GFCI-PROTECTED RECEPTACLE WHERE THE RECEPTACLE IS ACCESSIBLE ON PLANS. IF THE RECEPTACLE LOCATION IS NOT ACCESSIBLE AS DEFINED BY NEC, PROVIDE GFCI PROTECTION AT CIRCUIT BREAKER.
- DO NOT INSTALL OCCUPANCY/VACANCY SENSORS WITHIN 48" OF HVAC DIFFUSERS/GRILLES OR SIMILAR OBSTRUCTION THAT MAY AFFECT SENSOR FUNCTIONALITY. ALL SENSORS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS.
- ALL APPLICABLE SWITCHES, RECEPTACLES, CONTROLS, ETC. SHALL BE MOUNTED AT ADA-ACCESSIBLE HEIGHTS.
- WIRING DEVICES SHOWN ON PLANS NEXT TO ONE ANOTHER SHALL UTILIZE A SINGLE COVER PLATE UNLESS NOTED OTHERWISE.
- WIRING DEVICES SHOWN BACK-TO-BACK ON EACH SIDE OF A WALL SHALL BE OFFSET TO REDUCE SOUND TRANSMISSION.
- EACH RECEPTACLE COVER SHALL BE NEATLY AND LEGIBLY LABELED WITH CORRESPONDING PANEL AND CIRCUIT NUMBER FOR CIRCUIT IDENTIFICATION.

4. EMERGENCY LIGHTING

BRANCH CIRCUIT FEEDING EMERGENCY FIXTURE(S) SHALL BE SAME BRANCH CIRCUIT AS THAT SERVING NORMAL LIGHTING IN SAME AREA AND CONNECTED AHEAD OF ANY LOCAL SWITCHES.

SEE MEP SITE PLAN FOR APPROXIMATE TRANSFORMER & SERVICE ENTRANCE LOCATIONS.

5. PROVIDE MEANS FOR ARC-ENERGY REDUCTION ON MAIN ELECTRIC SERVICE PER NEC 240.87.

COORDINATE ALL DETAILS OF NEW ELECTRIC SERVICE WITH EVERGY.

4.1. TRANSFORMER LOCATED APPROXIMATELY WHERE SHOWN ON PLANS.

EMERGENCY LIGHTING SYSTEM SHALL PROVIDE 1FC AVERAGE AND 0.1FC MINIMUM ALONG EGRESS PATHS. ADJUST ANY EMERGENCY FIXTURES AS NECESSARY TO PROVIDE PROPER ILLUMINATION

WITHOUT OBSTRUCTION FROM FURNITURE OR OBSTACLES.

POWER RISER GENERAL NOTES:

4. AIC-RATINGS ARE BASED ON THE FOLLOWING:

THOSE SHOWN ON PLANS.

4.2. 750 kVA TRANSFORMER, 100% PF, 5.75% Z.

ELECTRICAL PANEL SWITCH THERMOSTAT PHONE / TV RECEPT FINISHED FLOOR

TYPICAL ADA MOUNTING HEIGHTS DETAIL

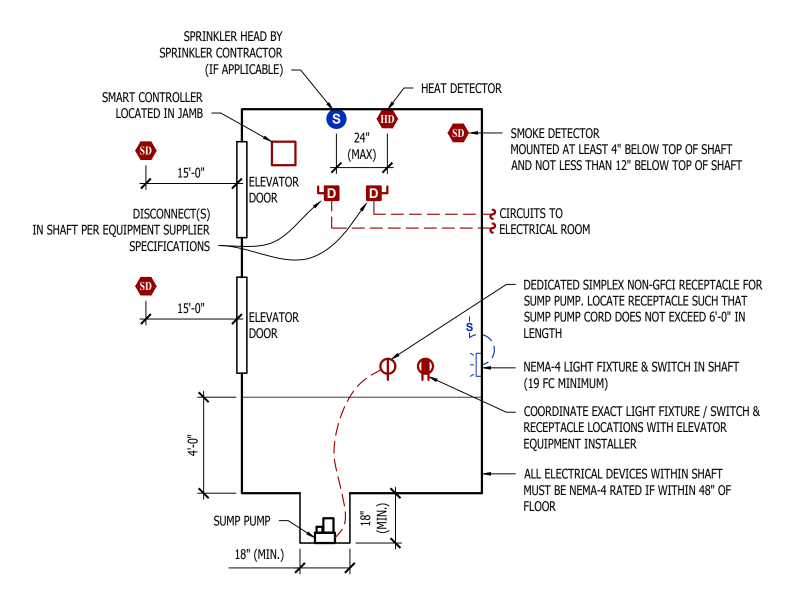
WATER PIPE WITHIN 5'-0" OF ENTRANCE INTO BUILDING . METAL WATER PIPE A MIN. OF 10ft BELOW GRADE ———? CONCRETE-ENCASED (REQUIRED) **BUILDING STEEL** (REQUIRED) **GROUND ROD** (REQUIRED) GROUNDING RING 5⁄8"Ø GROUND ROD (IF AVAILABLE) MIN. 8'-0" LONG -GROUNDING ELECTRODE CONDUCTOR **SYSTEM BONDING** ---(GEC) SIZED PER RISER TELEPHONE / DATA TERMINAL BOARD(S) SERVICE ENTRANCE EQUIPMENT OTHER SYSTEMS 94 BONDING JUMPER PER NEC 250-92(b) SIZE PER RISER ____ BOND OTHER PIPING SYSTEMS & STRUCTURAL STEEL PER NEC 250.104 ALL CONNECTIONS SHALL BE 2-HOLE LONG BARREL CONNECTION LUGS -WALL MOUNTED GROUNDING BAR COPPER BUS BAR ($\frac{1}{4}$ " x 4" x 16") w/ INSULATORS & MOUNTING BRACKETS

BURNDY# BBB14416H GROUND BAR

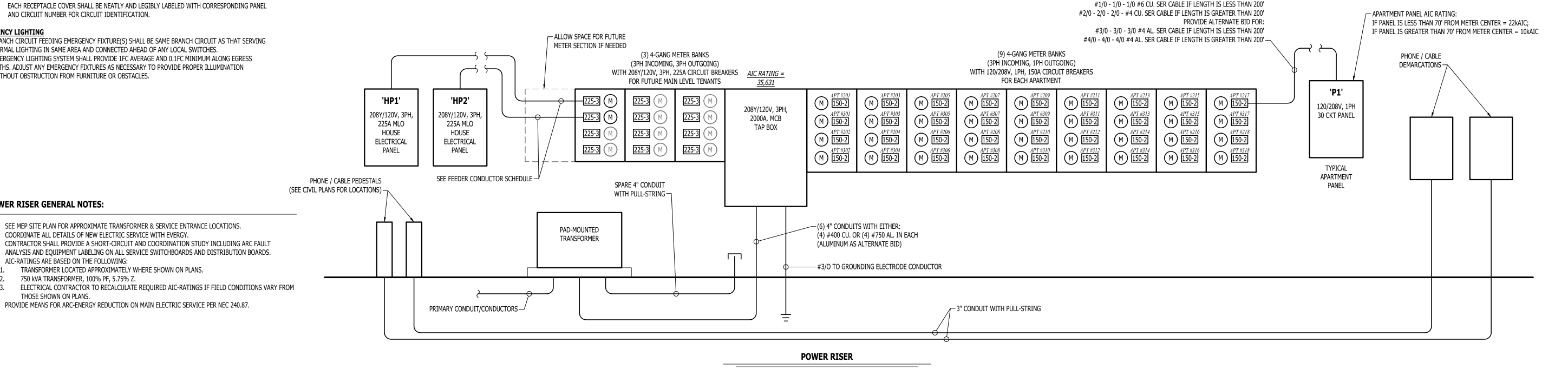
TYPICAL GROUNDING & BONDING DETAIL

NOTES:

- ALL ELECTRICAL CONDUCTORS WITHIN ELEVATOR PIT MUST COMPLY WITH NEC 620.21
- 2. SUMP PUMP RECEPTACLE, SHAFT / PIT RECEPTACLES, & SHAFT LIGHTING TO ALL BE ON EMERGENCY POWER IF ELEVATOR IS ON EMERGENCY POWER.
- ADDITIONAL SMOKE DETECTOR REQUIRED IN ELEVATOR MACHINE ROOM (IF APPLICABLE).
- 4. IN CASES WHERE ELEVATOR IS NOT SHUNT-TRIP PROTECTED, A LABELED SPRINKLER SHUT-OFF MUST BE
- LOCATED OUTSIDE THE ELEVATOR HOISTWAY AND/OR EQUIPMENT ROOM.
- 5. PERMANENTLY LABEL ALL CIRCUITS AND FEEDERS. 6. SUMP PUMP DISCHARGE LINE SHALL BE HARD PIPED (NO PVC).



MACHINE - ROOM - LESS ELEVATOR DETAIL



James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No: J2 DESIGN: ACW DATE ISSUE TITLE CITY SUBMITTAL 09 - 09- 2024

> **O** 8

0

AHJ APPROVAL STAMP

(1)

SHEET TITLE

ELECTRICAL DETAILS

SHEET NUMBER

TAG	MA NUFA CTURER	MODEL NUMBER	DESCRIPTION	MOUNTING	LUMEN	сст (°к)	CRI	VOLTAGE	WATTS	NOTES
	(OR EQUAL)	(OR EQUAL)			OUTPUT					
C1	HALO	HLS9129301EWH	9" LED SURFACE CAN	SURFACE / CEILING	1200	3000	90	120	18	
C2	HALO	SLD6129S1EMW	6" LED SURFACE CAN	SURFACE / CANOPY	1200	4000	90	120	16	WITH PAINTABLE TRIM - PAINT TO MATCH UNDERSIDE OF CANOPY
E1	SURE LITES	APC7R	INTERIOR EXIT LIGHT WITH HEADS	WALL / CEILING	-		-	120	1	WITH RED LETTERS
E2	SURE LITES	APCH7R WITH APWR1	INTERIOR EXIT LIGHT WITH EXTERIOR REMOTE HEAD	CEILING	-	-		120	1	WITH RED LETTERS
E3	SURE LITES	SEL50	EMERGENCY EGRESS LIGHT	INTERIOR WALL	-	-	-	120	1	
F1	MONTE CARLO	5HV52BS	CEILING FAN W/ LED LIGHT KIT	SURFACE/ CEILING	1275	3000	80	120	21	WITH #MC261BS LIGHT KIT
P1	RP LIGHTING	4430-BN	LED PENDANT	SURACE / CEILING	600	3000	80	120	8	
T1	METALUX	24FPSL2SCT3	2x4 LED FLAT PANEL	ACT GRID / SURFACE	4500	3000	80	120	40	
V1	RP LIGHTING	4904-BN-4	LED VANITY	SURFACE / WALL	2110	3000	80	120	30	
W1	METALUX	4SNX-SL3-LW-UNV-CC83-CD-1-FKO-U	4' LED WALL BRACKET	WALL / CEILING	4000	3500	85	120	42	WITH 'EL14W' EMERGENCY BATTERY BACKUP WHERE INDICATED & WITH DECORATIVE END COVERS
W2	TECH LIGHTING	700OWVEX9404ZUNV	UP / DOWN WALL SCONCE	EXTERIOR WALL	554	4000	90	120	19	
W3	LUMARK	XTOR4B-W	LED WALLPACK	EXTERIOR WALL	3995	4000	70	120	38	
W4	TERON LIGHTING	MTG-L13.0-120V-TRIAC-XX-40K	PATIO SCONCE	EXTERIOR WALL	1140	4000	80	120	13	

- VERIFY LIGHT FIXTURE FINISHES WITH OWNER / ARCHITECT PRIOR TO INSTALLATION.
- ALL FIXTURE QUANTITIES TO BE VERIFIED BY ELECTRICAL CONTRACTOR PRIOR TO ORDERING.
- 3. CONTACT JUSTIN HATFIELD (573) 289-0880 (JHATFIELD@LAIWEB.NET) PAUL WARNER (314) 531-3500 (PWARNER@LAIWEB.NET) AT LIGHTING ASSOCIATES FOR NATIONAL ACCOUNT DETAILS.
- 4. CONTACT TRAVIS VOGT (417) 621-5210 (TVOGT@CED1135.COM) AT CED-PHILLIPS & COMPANY FOR NATIONAL ACCOUNT DETAILS.

			1002E	PANE	LNP	T 20	HEDUL	·······	
	PA NEL S	PECIFICATIONS					······	TOTAL CONNECTED LO	AD
V	OLTAGE: 120/208V 3-PH	1					PHA SE "A" LOAD: 149.5	AMPS	
AM	PACITY: 225A MLO	PANEL MOUNTING:	RECESSED					PHA SE "B" LOAD: 119	AMPS
A IC-	RATING: 22ka							PHASE "C" LOAD: 130.5	AMPS
CIRCUIT NUMBER	DESCRI	PTION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	CIRCUIT NUMBER
1	ROOFTOP F	RECEPTS.	20-1	6	Α	4	20-2	POLE LIGHTS	2
3	EXTERIOR I	RECEPTS.	20-1	9	В	4	-		4
5	EXTERIOR I	RECEPTS.	20-1	9	С	14	20-2	WALL HEATER	6
7	FAC	P	20-1	3	A	14	-	-	8
9	riser room	RECEPTS.	20-1	3	В	14	20-2	WALL HEATER	10
11	LOBBY RECEPTS.		20-1	4.5	C	14	-		12
13	ELEVATOR PIT RECEPT.		20-1	1.5	Α	14	20-2	WALL HEATER	14
15	SUMP PUMP	RECEPT.	20-1	5	В	14	-	•	16
17	SECOND FLOOF	R MAG HOLDS	20-1	5	С	41	60-2	AHU-2 (SECOND FLOOR)	18
19	THIRD FLOOR	MAG HOLDS	20-1	5	Α	41	ž	-	20
21	SECOND FLOOR COI	RRIDOR RECEPTS.	20-1	9	В	14	25-2	CU-2 (SECOND FLOOR)	22
23	THIRD FLOOR COR	1120027787751010000112010112770000112711277477771111111111	20-1	9	С	14	-	٦	24
25	SECOND FLOOR MECHAN	VICAL ROOM RECEPTS.	20-1	3	Α	41	60-2	AHU-2 (THIRD FLOOR)	26
27	THIRD FLOOR MECHANI		20-1	3	В	41	-	.	28
29	SECOND FLOO		20-1	3	С	14	25-2	CU-2 (THIRD FLOOR)	30
31	SECOND FLOO	(=,,,,	20-1	3	Α	14	-	-	32
33	THIRD FLOOF		20-1	3	В			OPEN	34
35	THIRD FLOOR		20-1	3	С			OPEN	36
37	SPA		20-1		A			OPEN	38
39	SPA		20-1		В			OPEN	40
41	SPA	RE	20-1		С			OPEN	42

- A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"
- B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENT'S PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.
- C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

		-	IOUSE	PANE	L'HP	'2' SC	HEDUL	E			
	PANEL S	PECIFICATIONS							TOTAL CONNEC	TED LO	AD
V	OLTAGE: 120/208V 3-PH	1						PHASE "A" LOAD:	72	AMPS	
AM	PACITY: 225A MLO	PANEL MOUNTING:	RECESSED						PHA SE "B" LOA D:	76.5	AMPS
A IC-	RATING: 22kA								PHA SE "C" LOA D:	60	AMPS
CIRCUIT NUMBER	DESCRI	PTION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	1	DESCRIPTION		CIRCUIT NUMBER
1	INTERIOR	LIGHTING	20-1	3	Α	42	60-3	ELEVA	ATOR DISCONNECT		2
3	STAIR LI	GHTING	20-1	- 6	В	42	-		-		4
5	STAIR LI	GHTING	20-1	6	С	42	-		=		6
7	SECOND FLOOR CO	RRIDOR LIGHTING	20-1	5	Α		ST	SHR	JNT TRIP SPACE		8
9	THIRD FLOOR CORRIDOR LIGHTING		20-1	5	В	5	20-1	ELEVAT	OR LIGHTS & MISC.		10
11	EXTERIOR LIGHTING		20-1	12	C		ST	SH	JNT TRIP SPACE		12
13	EXTERIOR LIGHTING		20-1	5	Α	17	30-2		HP-1 / FCU-1		14
15	ELEVATOR SHA	AFT RECEPT.	20-1	1,5	В	17	-		-		16
17	SPA	RE	20-1		С				OPEN		18
19	SPA	RE	20-1		Α				OPEN		20
21	SPA		20-1		В				OPEN		22
23	SPA	RE	20-1		С				OPEN		24
25	SPA	RE	20-1		Α				OPEN		26
27	SPA	RE	201		В				OPEN		28
29	SPA	RE	20-1		С				OPEN		30
31	SPA	RE	20-1		Α				OPEN		32
33	SPA	RE	20-1		В				OPEN		34
35	SPA	RE	20-1		C				OPEN		36
37	SPA	RE	20-1		Α				OPEN		38
39	SPA	RE	20-1		В				OPEN		40
41	SPA	RE	20-1		С				OPEN		42

- A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"
- B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.
- C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

AMPACITY	COPPER A WG	1	Ø	3	Ø	MINIMUM CONDUIT SIZE	
	3121	120V	277V	208V	480V		
20	12	55'	130'	115'	260'	1/2"	
20	10	90'	205'	180'	415'	3/4"	
20	10	60'	135'	120'	275'	3/4"	
30	8	95'	220'	190'	445'	1"	
35	8	80'	190′	165'	380'	1"	
33	6	130'	300'	260'	605'	1"	
40	8	70'	165'	145'	330'	1"	
40	6	110'	260'	225'	525'	1"	
4E	6	100'	235'	200'	470'	1'	
45	4	160'	370'	325'	<i>7</i> 50'	1-1/4"	
FO	6	90'	210'	180'	420'	1-1/4"	
50	4	145'	335'	290'	675¹	1-1/4"	
<i>C</i>	6	75'	175'	150'	350'	1-1/4"	
60	4	120'	280'	240'	560'	1-1/4"	
70	4	105'	240'	205'	480'	1-1/4"	
70	3	130'	300'	260'	605'	1-1/4"	
80	4	55'	210'	180'	420'	1-1/4"	
80	3	90'	260′	230'	530'	1-1/4"	
90	3	100'	235'	200'	470'	1-1/4"	
90	2	125'	295'	255'	595'	1-1/4"	
400	3	90'	210'	180'	420'	1-1/4"	
100	2	115'	265'	230'	535'	1-1/4"	

- TEMPERATURE RATING OF 75°C & AMBIENT TEMPERATURE OF 30°C PER NEC.
- 2. DISTANCE SHOWN ABOVE IS LENGTH FROM OVERCURRENT PROTECTION TO DEVICE/EQUIPMENT.
- 3. REFER TO PLAN SHEETS FOR BRANCH CONDUCTOR SIZING LENGTHS GREATER THAN SHOWN ABOVE.
- 4. VOLTAGE DROP CALCULATIONS BASED ON 3% DROP, 80% CIRCUIT LOAD, THHN/THWN INSULATION, 100% POWER FACTOR, BALANCED LOAD, NEGLIGIBLE REACTANCE, & SIX OR LESS CURRENT-CARRYING CONDUCTORS IN RACEWAY.

	BRANCE	I CIRCUI	T CONDU	CTOR SC	HEDULE	· ·				EDER CO	NDUCTOR	R SCHEDU	ILE		
***************************************			MAXIMUM DI	STANCE (FEET)						CONDUCTORS			EQUIPMEN	VT GROUND	MINIMUM
CITY	COPPER A WG SIZE	1	Ø	3	Ø	MINIMUM CONDUIT SIZE	AMPACITY	# OF SETS	QUA MITT	Y PER SET	AWG SIZE		A WG SIZE		CONDUIT SIZE
	3121.	120V	277V	208V	480V	CONECUT SIZE		# UF 3E13	3Ø 'WYE'	1Ø OR 3Ø▲	COPPER	ALUMINUM	COPPER	ALUMINUM	(PER SET)
n	12	55'	130'	115'	260'	1/2"	30	1	4	3	10	8	10	8	3/4"
U	10	90'	205'	180'	415'	3/4"	40	1	4	3	8	8	8	8	1"
n	10	60'	135'	120'	275'	3/4"	45	1	4	3	8	6	8	8	1"
•	8	95'	220'	190'	445'	1"	50	1	4	3	- 8	6	10	8	1"
5	8	80'	190′	165'	380'	1"	60	1	4	3	6	4	10	6	1"
<i></i>	6	130'	300'	260'	605'	1"	70	1	4	3	4	2	8	6	1-1/4"
0	8	70'	165'	145'	330'	1"	80	1	4	3	4	2	8	6	1-1/4"
	6	110'	260'	225'	525'	1"	90	1	4	3	3	2	8	6	1-1/4"
5	6	100'	235'	200'	470'	1'	100	1	4	3	3	1	8	6	1-1/4"
	4	160'	370'	325'	750'	1-1/4"	110	1	4	3	2	1/0	- 6	4	1-1/4"
n	6	90'	210'	180'	420'	1-1/4"	125	1	4	3	1	2/0	6	4	2"
Y	4	1451	335'	290'	675'	1-1/4"	150	1	4	3	1/0	3/0	- 6	4	2"
60	6	75'	175'	150'	350'	1-1/4"	175	1	4	3	2/0	4/0	6	4	2"
Ů	4	120'	280'	240'	560'	1-1/4"	200	1	4	3	3/0	250	6	4	2-1/2"
'n	4	105'	240'	205'	480'	1-1/4"	225	1	4	3	4/0	300	4	2	2-1/2"
Y	3	130'	300'	260'	605'	1-1/4"	250	1	4	3	250	350	4	2	3"
:0	4	55'	210'	180'	420'	1-1/4"	300	1	4	3	350	500	4	2	4"
0	3	90'	260′	230'	530'	1-1/4"	350	1	4	3	400	600	3	1	4"
0	3	100'	235'	200'	470'	1-1/4"	400	1	4	3	500	750	3	1	4"
Y	2	125'	295'	255'	595'	1-1/4"	500	2	4	3	250	350	2	1/0	4"
00	3	90'	210'	180'	420'	1-1/4"	600	2	4	3	350	500	1	2/0	4"
,,,	2	115'	265'	230'	535'	1-1/4"	800	2	4	3	500	750	1/0	3/0	4"
:							1000	3	4	3	400	350	2/0	4/0	4"
. BRANCE	H CIRCUIT CONDU	JCTORS SHALL E	BE COPPER, ALL V	NIRE SIZES SHO	WN ARE BASED (ON CONDUCTOR I	1200	4	- 4	3	350	500	3/0	250	4"

	1. ALL WIRE SIZES SHOWN ARE BASED ON CONDUCTOR TEMPERATURE RATING OF 75°C & AMBIENT TEMPERATURE RATING OF 30°C PER NEC.
١	2. MAXIMUM ALLOWABLE VOLTAGE DROP FOR FEEDER CONDUCTORS SHALL BE 2%.
	3. ELECTRICAL CONTRACTOR TO ADJUST CONDUCTOR SIZES FOR LONG CIRCUIT LENGTHS & AMBIENT TEMPERATURES HIGHER THAN 30°C.

400

400

750

750

250

250

350

400

		TYPICA	L APAF	RTME	NT PA	NEL	'P1' SC	HEDULE			
	PANEL S	SPECIFICA TIONS							TOTAL CONNEC	TED LO	AD
VOLTAGE: 120/208V 1-PH NEMA RATING: 1									PHASE "A" LOAD:	167.5	AMPS
AMPACITY: 150A MLO PANEL MOUNTING: RECE									PHASE "B" LOAD:	164.5	AMPS
AIC-RAT	I NG: 22kA										
CIRCUIT DESCRIPTION			BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	Đ	ESCRIPTION		CIRCUIT NUMBER
1	REFRIGE	RATOR	<u>20-1</u>	8	Α	44	45-2	AIR HANE	OLING UNIT (AHU-XX)		2
3	OVEN /	RANGE	50-2	30	В	44	-		-		- 4
5	-			30	Α	22	30-2	W	ATER HEATER		6
Z	RANGE HOOD /	MICROWAVE	<u>20-1</u>	8	В	22	-		•		- 8
9	<u>KITCHEN I</u>	RECEPTS.	20-1	4,5	Α	12	20-2	CONDEN	ISING UNIT (CU-XX)		10
11	<u>DISHW</u>	<u>ASHER</u>	<u>20-1</u>	<u>8</u>	В	12	Ī		•		12
<u>13</u>	KTTCHEN F	RECEPTS.	<u>20-1</u>	<u>4.5</u>	Α		20-1		SPARE		14
<u>15</u>	<u>LIVING ROO</u> I	M RECEPTS.	<u>15-1</u>	<u>12</u>	В	<u>6</u>	<u>15-1</u>		LIGHTING		<u>16</u>
<u>17</u>	BEDROOM	RECEPTS.	<u> 15-1</u>	<u>9</u>	Α	<u>4</u>	<u>20-1</u>		<u>DISPOSAL</u>		<u>18</u>
19	BATHROOM	I RECEPT.	20-1	1,5	В				OPEN		20
<u>21</u>	<u>SPA</u>	RE	<u> 15-1</u>		Α				OPEN		22
23	SPA	RE	20-1		В				OPEN		24
<u>25</u>	<u>WASHING</u>	MACHINE	<u>20-1</u>	<u>8</u>	Α	<u>1.5</u>	<u>20-1</u>	M	IEDIA PANEL		<u>26</u>
27	DRY	ER	30-2	20	В	<u>1</u>	<u>15-1</u>	SMC	OKE DETECTORS		<u>28</u>
29	-		-	20	Α				OPEN		30

- A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "HOMELINE"
- B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.
- D: CIRCUIT BREAKERS SHOWN ABOVE IN **BOLD UNDERLINED** TEXT SHALL BE ARC-FAULT CIRCUIT INTERRUPTER (AFCI) PER NEC 210.12.
- E: TOTAL SIMULTANEOUS PHASE LOADS SHOWN MAY EXCEED PANEL AMPACITY AS SERVICE LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.82.

JAMES P. WATSON NUMBER PE-2015017071		TE OF MISSON	
PE-2015017071		JAMES P.	_
47	A SECTION OF THE PROPERTY OF T	PE-2015017071	

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No: J2 DESIGN: ISSUE TITLE

CITY SUBMITTAL 09 - 09- 2024

CO 6 Villia

AHJ APPROVAL STAMP

ELECTRICAL SCHEDULES

DEFERRED SUBMITTAL NOTES

- 1. FIRE ALARM CONTRACTOR SHALL PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE ALARM SYSTEM. SUBMITTAL SHALL INCLUDE BATTERY CALCULATIONS, VOLTAGE DROP CALCULATIONS, EQUIPMENT SPECIFICATIONS FOR DEVICES AND PANELS, ETC. DESIGN SHALL BE SEALED BY A QUALIFIED DESIGN PROFESSIONAL LICENSED BY THE STATE.
- 2. FIRE ALARM SYSTEM COMPONENTS SHOWN (IF APPLICABLE) ARE GENERAL AND SCHEMATIC IN NATURE, SHOWN FOR APPROXIMATE ROUGH-IN LOCATIONS AND QUANTITIES ONLY. CONTRACTOR TO VERIFY EXACT DEVICE LOCATIONS AND REQUIREMENTS WITH FIRE ALARM SYSTEM DESIGNER OF RECORD PRIOR TO

FIRE ALARM SYSTEM SPECIFICATIONS

- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION.
- 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72.
- ALL FIRE ALARM WIRING TO BE PLENUM RATED. 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES.
- 5. QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR INTERCONNECTION WITH FIRE SUPPRESSION MUST BE COORDINATED WITH CONTRACTORS THAT ARE RESPONSIBLE FOR THOSE SYSTEMS.

FIRE ALARM DEVICE TYPICAL LOCATIONS:

- VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;
- 2. <u>CEILING MOUNTED SMOKE / HEAT DETECTORS:</u>
- 2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS
 2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF
- 3. <u>WALL MOUNTED SMOKE / HEAT DETECTORS</u>:
- 3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF
- 3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE OF DEVICE)
- 4. MANUAL PULL STATIONS:
- 4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION TO NEAREST EDGE OF DOOR)
- 4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF PULL STATION)

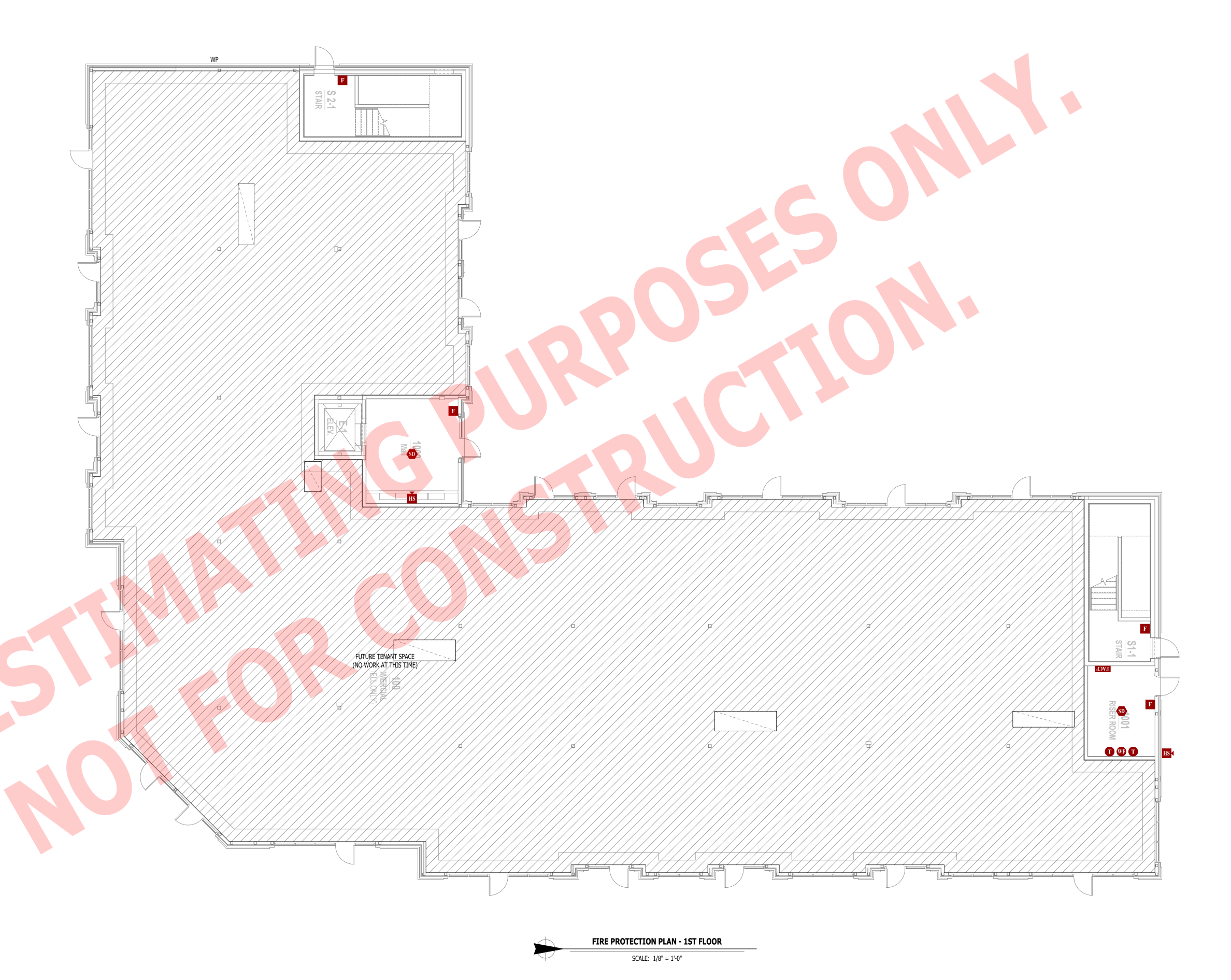
- 5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR
- 5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE OF HOLDER TO NEAREST EDGE OF DOOR).
- 6. FIRE ALARM CONTROL PANEL:
- 6.1. MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE
- 7.1. MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM ANNUNCIATOR PANEL)
- 8. <u>WALL MOUNTED STROBE DEVICES (VISUAL ONLY)</u>: 8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)
- MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS (MEASURED FROM WALL/CEILING INTERSECTION TO BOTTOM OF BACK BOX)
- 9. WALL-MOUNTED HORN / STROBE DEVICES (AUDIBLE & VISUAL): 9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)

FIRE ALARM PLAN SYMBOL LEGEND

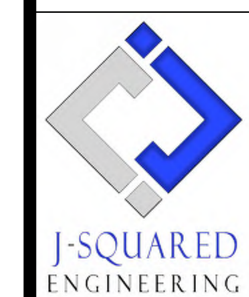
- MANUAL PULL STATION
- MODULE
- **OUTPUT MODULE**
- SMOKE DETECTOR
- HEAT DETECTOR
- STROBE CEILING MOUNT
- STROBE WALL MOUNT
- HORN STROBE WALL MOUNT
- SPEAKER STROBE WALL MOUNT

HORN STROBE - CEILING MOUNT

- SPEAKER STROBE CEILING MOUNT
- TAMPER SWITCH
- WATER FLOW SWITCH
- FIRE ALARM CONTROL PANEL
- FIRE ALARM ANNUNCIATOR







2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

COV

Dis 6 Villia

AHJ APPROVAL STAMP

FIRE PROTECTION PLAN - 1ST FLOOR

DEFERRED SUBMITTAL NOTES

- 1. FIRE ALARM CONTRACTOR SHALL PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE ALARM SYSTEM. SUBMITTAL SHALL INCLUDE BATTERY CALCULATIONS, VOLTAGE DROP CALCULATIONS, **EQUIPMENT SPECIFICATIONS FOR DEVICES AND PANELS, ETC. DESIGN SHALL BE SEALED BY A** QUALIFIED DESIGN PROFESSIONAL LICENSED BY THE STATE.
- 2. FIRE ALARM SYSTEM COMPONENTS SHOWN (IF APPLICABLE) ARE GENERAL AND SCHEMATIC IN NATURE, SHOWN FOR APPROXIMATE ROUGH-IN LOCATIONS AND QUANTITIES ONLY. CONTRACTOR TO VERIFY EXACT DEVICE LOCATIONS AND REQUIREMENTS WITH FIRE ALARM SYSTEM DESIGNER OF RECORD PRIOR TO ROUGH-IN.

FIRE ALARM SYSTEM SPECIFICATIONS

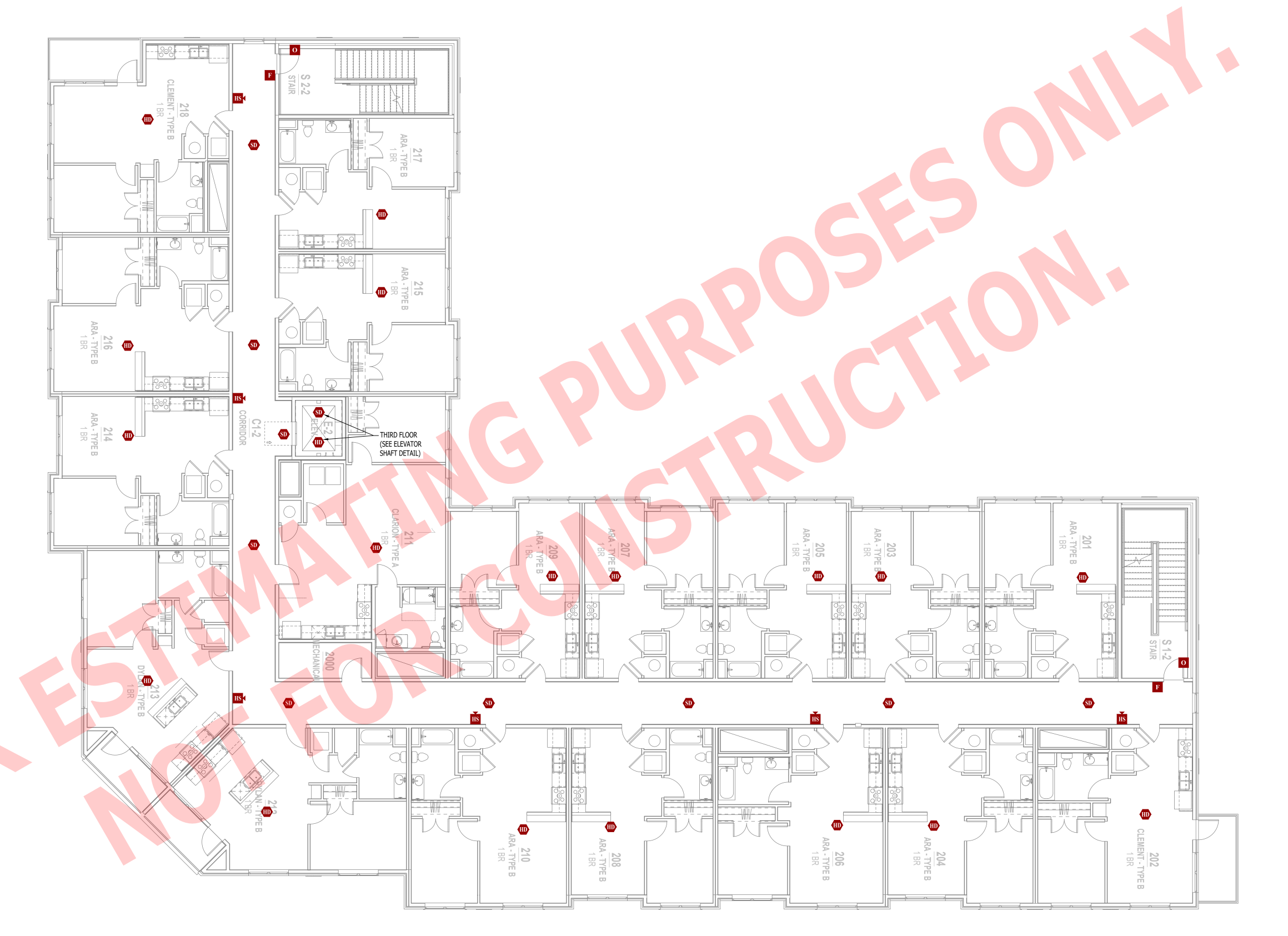
- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION.
- 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72. 3. ALL FIRE ALARM WIRING TO BE PLENUM RATED.
- 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES
- SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL
- BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES.
- QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR INTERCONNECTION WITH FIRE SUPPRESSION MUST BE COORDINATED WITH CONTRACTORS THAT ARE RESPONSIBLE FOR THOSE SYSTEMS.

FIRE ALARM DEVICE TYPICAL LOCATIONS:

- VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;
- CEILING MOUNTED SMOKE / HEAT DETECTORS:
- 2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS
- 2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF
- 3. <u>WALL MOUNTED SMOKE / HEAT DETECTORS</u>:
- 3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF
- 3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE OF DEVICE)
- 4. MANUAL PULL STATIONS: 4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION
- TO NEAREST EDGE OF DOOR) 4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF
- MAGNETIC DOOR HOLDER: 5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR
- 5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE
- OF HOLDER TO NEAREST EDGE OF DOOR).
- 6.1. MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM CONTROL PANEL)
- 7. <u>FIRE ALARM ANNUNCIATOR</u>:
- MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE
- ALARM ANNUNCIATOR PANEL) 8. WALL MOUNTED STROBE DEVICES (VISUAL ONLY):
- 8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)
- 8.2. MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS
- (MEASURED FROM WALL/CEILING INTERSECTION TO BOTTOM OF BACK BOX) 9. WALL-MOUNTED HORN / STROBE DEVICES (AUDIBLE & VISUAL):
- 9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)

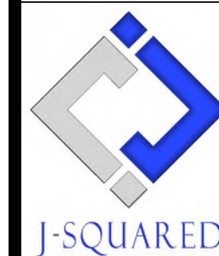
FIRE ALARM PLAN SYMBOL LEGEND

- MANUAL PULL STATION
- MODULE
- OUTPUT MODULE
- SMOKE DETECTOR
- HEAT DETECTOR
- STROBE CEILING MOUNT
- STROBE WALL MOUNT
- HORN STROBE WALL MOUNT
- HORN STROBE CEILING MOUNT
- SPEAKER STROBE WALL MOUNT
- SPEAKER STROBE CEILING MOUNT TAMPER SWITCH
- WATER FLOW SWITCH
- FIRE ALARM CONTROL PANEL
- FIRE ALARM ANNUNCIATOR









2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

ENGINEERING

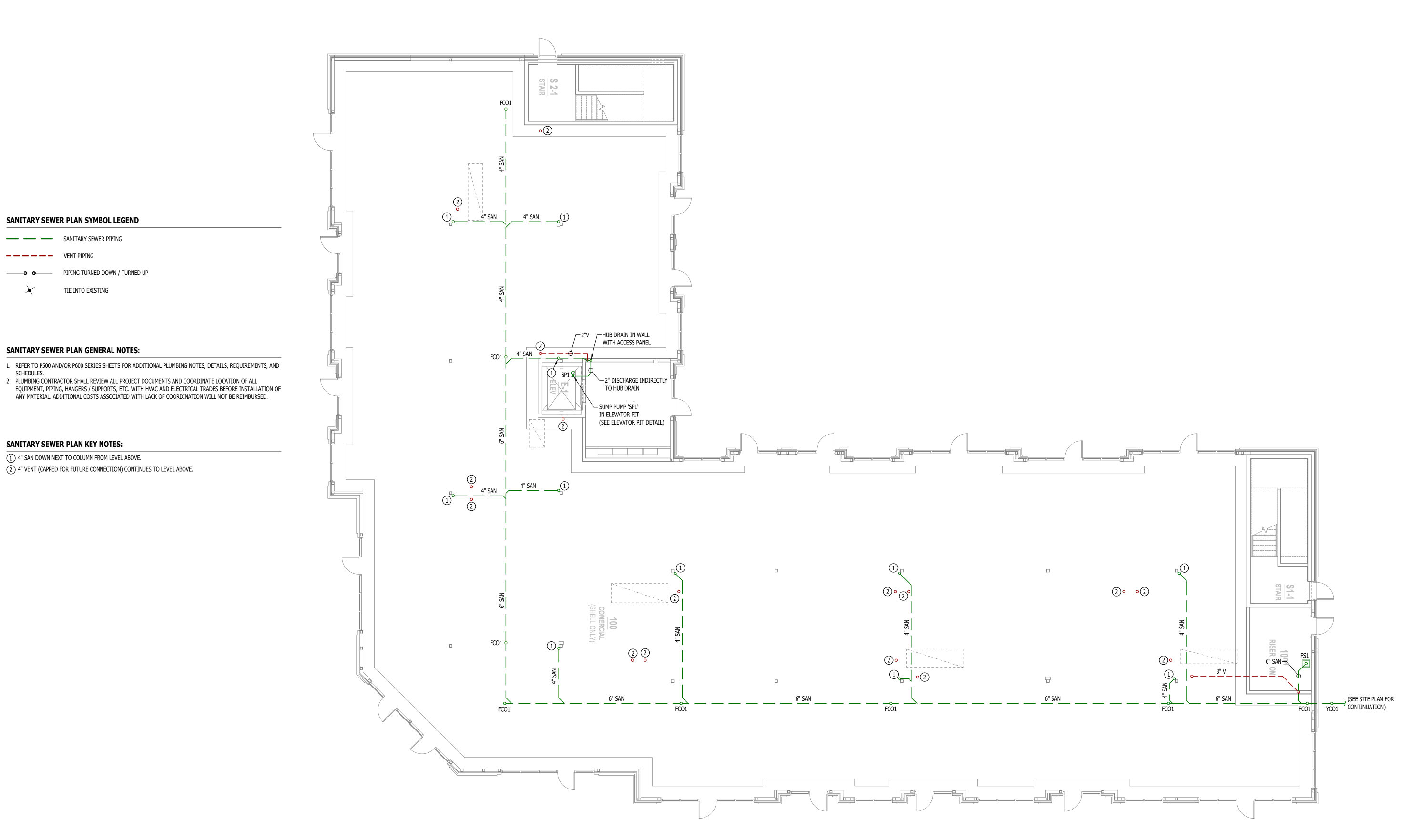
J2 PROJECT No: J21008 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMITTAL 09 - 09- 2024		
ISSUE TITLE DATE	J2 PROJECT No:	J21008
1	J2 DESIGN:	ACW
1		
CITY SUBMITTAL 09 - 09- 2024	ISSUE TITLE	DATE
	CITY SUBMITTAL	09 - 09- 2024

COV

Dis 6 Villia

AHJ APPROVAL STAMP

FIRE PROTECTION PLAN - 2ND & 3RD FLOOR



SANITARY SEWER PLAN - 1ST FLOOR

SCALE: 1/8" = 1'-0"

SANITARY SEWER PLAN SYMBOL LEGEND

PIPING TURNED DOWN / TURNED UP

SANITARY SEWER PLAN GENERAL NOTES:

SANITARY SEWER PLAN KEY NOTES:

(1) 4" SAN DOWN NEXT TO COLUMN FROM LEVEL ABOVE.

2) 4" VENT (CAPPED FOR FUTURE CONNECTION) CONTINUES TO LEVEL ABOVE.

TIE INTO EXISTING

2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL

ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

— SANITARY SEWER PIPING

———— VENT PIPING

SCHEDULES.

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com				
J2 PROJECT No: J21008				
J2 DESIGN:	ACW			
ISSUE TITLE	DATE			
CITY SUBMITTAL	09 - 09- 2024			

Discovery

at Villiage The

AHJ APPROVAL STAMP

SANITARY SEWER PLAN - 1ST FLOOR

PIPING TURNED DOWN / TURNED UP

TIE INTO EXISTING

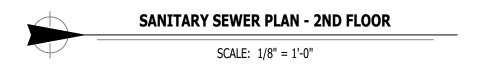
SANITARY SEWER PLAN GENERAL NOTES:

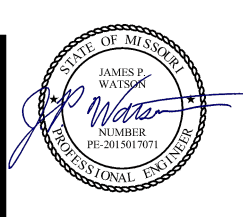
- REFER TO P500 AND/OR P600 SERIES SHEETS FOR ADDITIONAL PLUMBING NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.
- 2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, PIPING, HANGERS / SUPPORTS, ETC. WITH HVAC AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

SANITARY SEWER PLAN KEY NOTES:

- 1) 3" SAN STACK DOWN FROM ABOVE; 4" VENT UP FROM LEVEL BELOW; CONTINUES TO LEVEL ABOVE.
- 2 4" SAN DOWN TO LEVEL BELOW.
- 3 3" SAN DOWN TO LEVEL BELOW.
- 4) 3" SAN/VENT STACK UP TO LEVEL ABOVE.
- (5) 3" SAN DOWN FROM LEVEL ABOVE.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101
Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com				
J2 PROJECT No: J2100				
J2 DESIGN:	ACW			
ISSUE TITLE	DATE			
CITY SUBMITTAL	09 - 09- 2024			

PRAWINGS FOR: **ery - Lot 5**

Villiage at Discovery

AHJ APPROVAL STAMP

The

SHFFT TITLE

SANITARY SEWER PLAN
- 2ND FLOOR

SHEET NUMBER

SANITARY SEWER PLAN GENERAL NOTES:

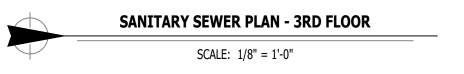
TIE INTO EXISTING

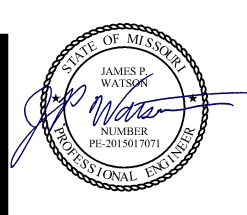
- 1. REFER TO P500 AND/OR P600 SERIES SHEETS FOR ADDITIONAL PLUMBING NOTES, DETAILS, REQUIREMENTS, AND
- 2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, PIPING, HANGERS / SUPPORTS, ETC. WITH HVAC AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

SANITARY SEWER PLAN KEY NOTES:

- 1) 3" SANITARY STACK DOWN / 4" VENT UP FROM BELOW TO 4" VENT THRU ROOF.
- ② 3" SANITARY STACK DOWN / 3" VENT UP TO VENT THRU ROOF.
- 3 3" SANITARY DOWN TO SECOND FLOOR.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

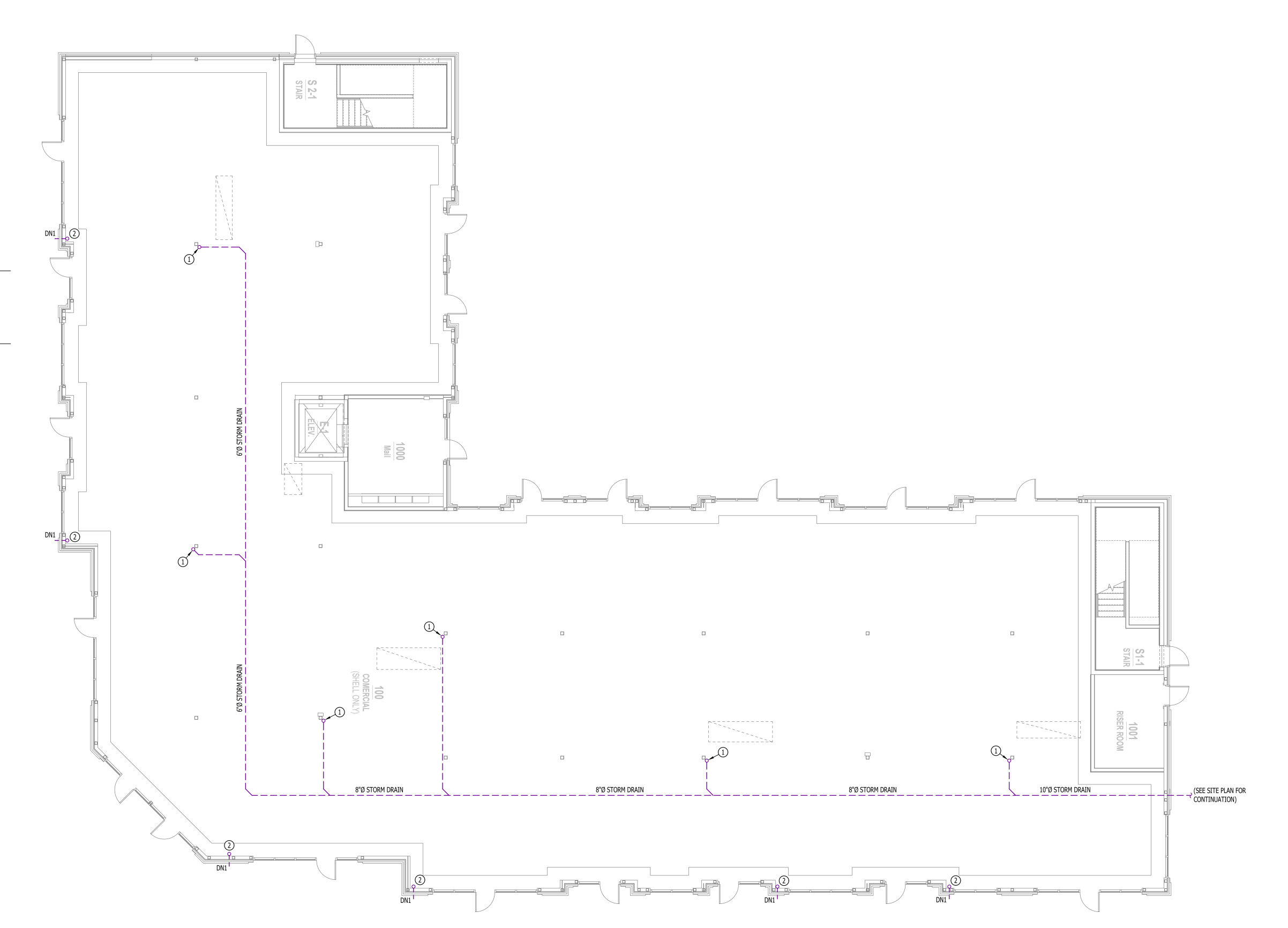
www.j-squaredeng.com				
J2 PROJECT No:	J21008			
J2 DESIGN:	ACW			
ISSUE TITLE	DATE			
CITY SUBMITTAL	09 - 09- 2024			

Discover

at Villiag

AHJ APPROVAL STAMP

SANITARY SEWER PLAN - 3RD FLOOR



STROM DRAIN PLAN - 1ST FLOOR

SCALE: 1/8" = 1'-0"

STORM DRAIN PLAN SYMBOL LEGEND

———— SANITARY SEWER PIPING

STORM DRAIN PLAN KEY NOTES:

1) 6"Ø PRIMARY STORM DRAIN DOWN FROM 2ND FLOOR TO BELOW GROUND.

© 6"Ø SECONDARY STORM DRAIN DOWN FROM 2ND FLOOR TO DOWNSPOUT NOZZLE (DN1) AT 12 A.F.F.

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101
Columbia, Missouri 65201
573.234.4492
www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

/ - Lot 5

Villiage at Discovery - I

AHJ APPROVAL STAMP

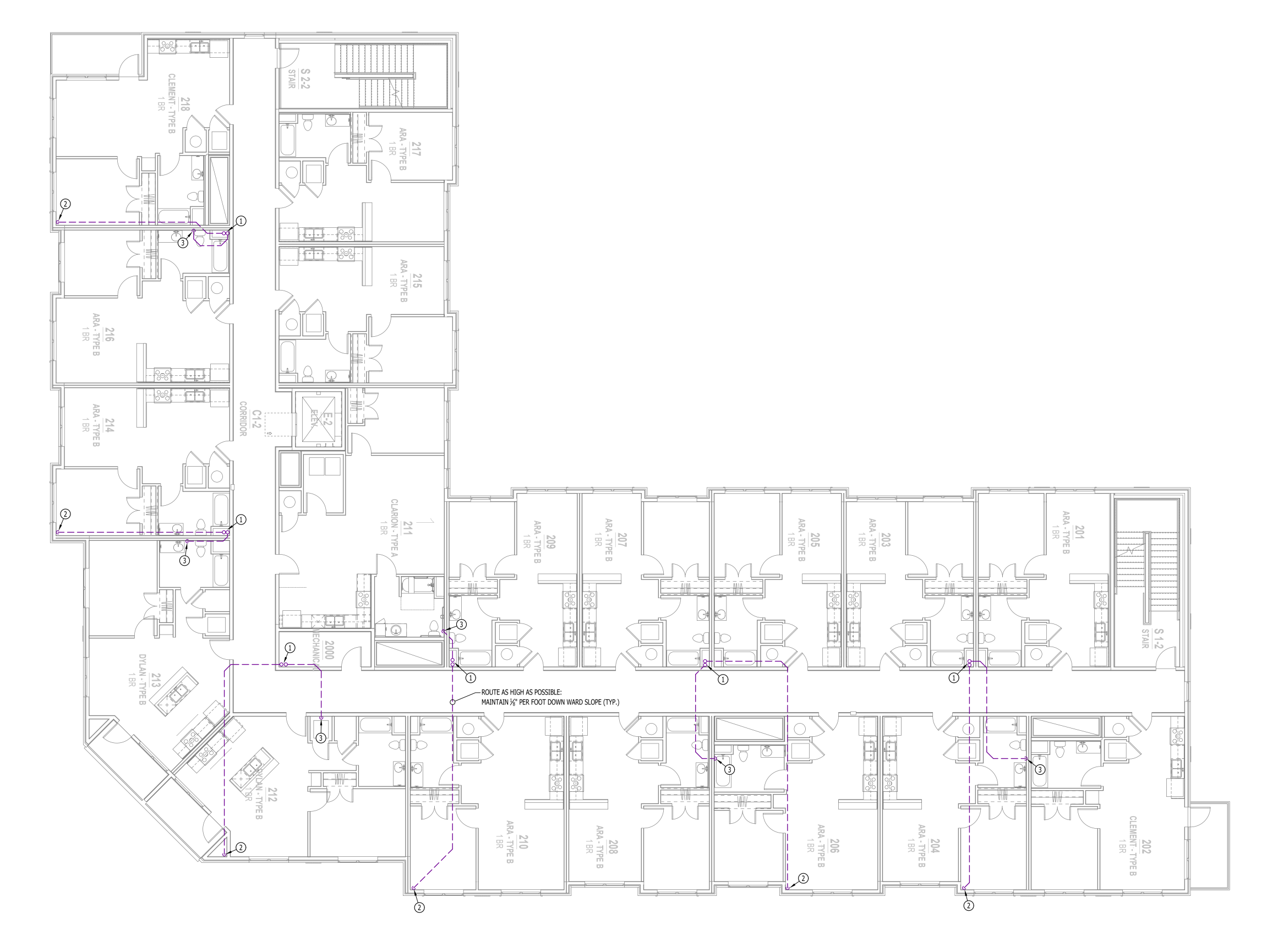
STROM DRAIN PLAN -1ST FLOOR

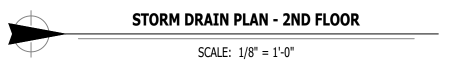
SHEET NUMBER

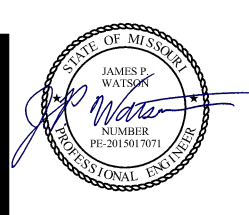
—————— SANITARY SEWER PIPING

STORM DRAIN PLAN KEY NOTES:

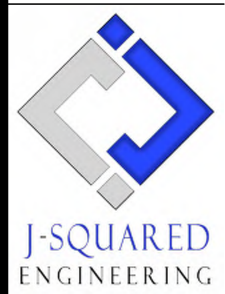
- 1) 6"Ø PRIMARY & SECONDARY STORM DRAIN PIPING DOWN FROM LEVEL ABOVE.
- (2) 6"Ø SECONDARY STORM DRAIN DOWN TO DOWN SPOUT NOZZLE ON 1ST FLOOR (SEE SHEET PS201).
- (3) 6"Ø PRIMARY STORM DRAIN DOWN TO FIRST FLOOR.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com

J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

Discovery - Lot 5

Villiage at Discove

AHJ APPROVAL STAMP

SHEET TIT

STORM DRAIN PLAN -2ND FLOOR

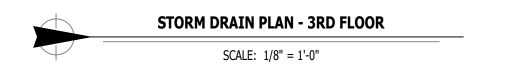
SHEET NUM

— — — — SANITARY SEWER PIPING

STORM DRAIN PLAN KEY NOTES:

1) 6"Ø PRIMARY & SECONDARY STORM DRAIN DOWN FROM ROOF; CONTINUES DOWN TO SECOND FLOOR.







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101
Columbia, Missouri 65201
573.234.4492

www.j-squaredeng.com				
J2 PROJECT No:	J21008			
J2 DESIGN:	ACW			
ISSUE TITLE	DATE			
CITY SUBMITTAL	09 - 09- 2024			

CITY SUBMITTAL 09 - 09- 2024

Discovery - Lot

e Villiage at Discov

AHJ APPROVAL STAMP

SHEET TIT

STORM DRAIN PLAN -3RD FLOOR

SHEET NUM

WATER & GAS PLAN SYMBOL LEGEND

COLD WATER LINE

HOT WATER RECIRCULATION LINE

WATER METER

VALVE

PUMP

GAS LINE

GAS METER

PIPING TURNED DOWN / TURNED UP

TIE INTO EXISTING

WATER & GAS PLAN GENERAL NOTES:

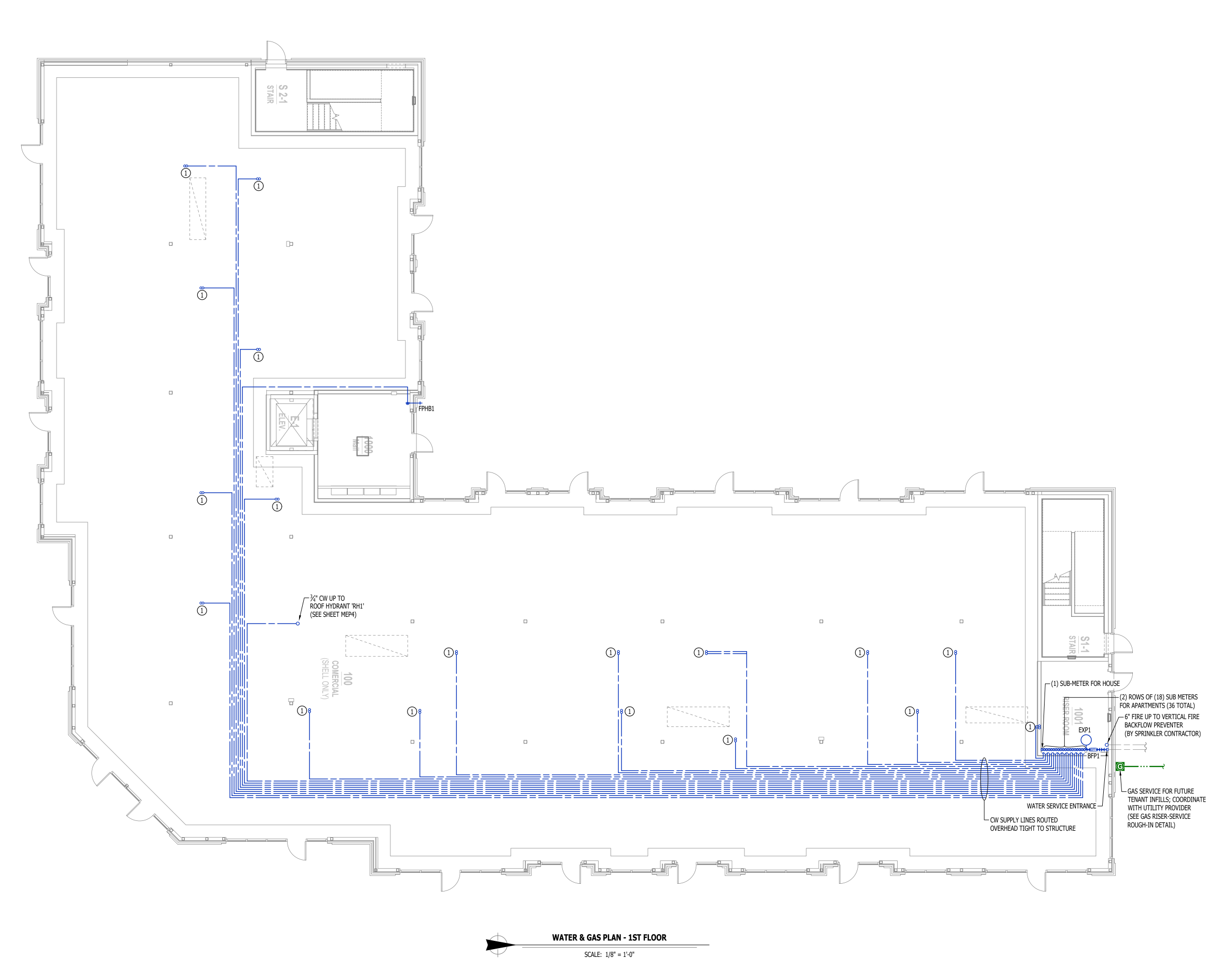
- 1. REFER TO P500 AND/OR P600 SERIES SHEETS FOR ADDITIONAL PLUMBING NOTES, DETAILS, REQUIREMENTS, AND
- SCHEDULES.

 2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, PIPING, HANGERS / SUPPORTS, ETC. WITH HVAC AND ELECTRICAL TRADES BEFORE INSTALLATION OF

ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

WATER & GAS PLAN KEY NOTES:

(1) (2) 1" CW UP INTO WALL ON SECOND LEVEL FOR APARTMENTS (SEE SHEET PW102 FOR CONTINUATION).



JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



J-SQUARED ENGINEERING

> 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J21008
ACW
DATE
09 - 09- 2024

Discovery - Lot 5

The Villiage at Discove

AHJ APPROVAL STAMP

SHEET TITLE

WATER & GAS PLAN -1ST FLOOR

SHEET NUM

PW101

———— COLD WATER LINE — — — HOT WATER LINE HOT WATER RECIRCULATION LINE WATER METER PIPING TURNED DOWN / TURNED UP TIE INTO EXISTING

WATER & GAS PLAN GENERAL NOTES:

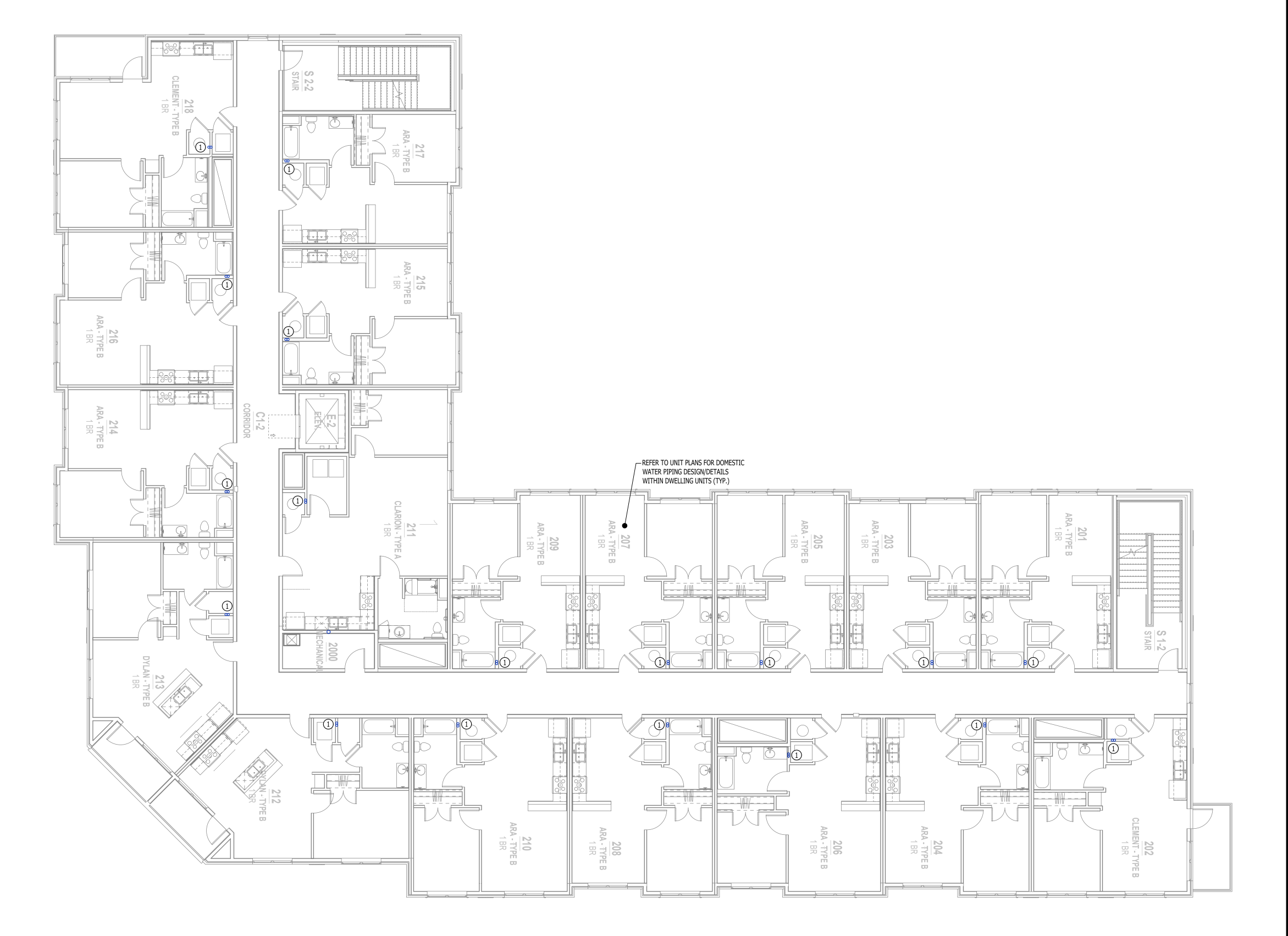
- 1. REFER TO P500 AND/OR P600 SERIES SHEETS FOR ADDITIONAL PLUMBING NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.
- 2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, PIPING, HANGERS / SUPPORTS, ETC. WITH HVAC AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

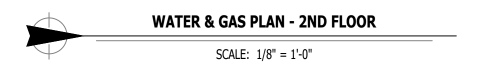
WATER & GAS PLAN KEY NOTES:

- (2) 1" CW UP INTO WALL FROM FIRST FLOOR

 (1) 1" CW TO SERVE APARTMENT ON SECOND FLOOR

 (1) 1" CW CONTINUES UP TO THIRD FLOOR (SEE SHEET PW103 FOR CONTINUATION).







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com				
J2 PROJECT No: J21008				
J2 DESIGN: ACW				
ISSUE TITLE DATE				
CITY SUBMITTAL	09 - 09- 2024			

Discover at Villiag

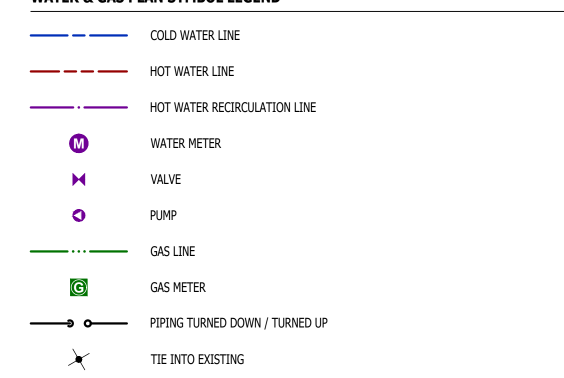
The

AHJ APPROVAL STAMP

WATER & GAS PLAN -2ND FLOOR

PW102

WATER & GAS PLAN SYMBOL LEGEND



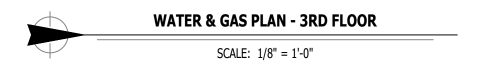
WATER & GAS PLAN GENERAL NOTES:

- 1. REFER TO P500 AND/OR P600 SERIES SHEETS FOR ADDITIONAL PLUMBING NOTES, DETAILS, REQUIREMENTS, AND SCHEDULES.
- 2. PLUMBING CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTS AND COORDINATE LOCATION OF ALL EQUIPMENT, PIPING, HANGERS / SUPPORTS, ETC. WITH HVAC AND ELECTRICAL TRADES BEFORE INSTALLATION OF ANY MATERIAL. ADDITIONAL COSTS ASSOCIATED WITH LACK OF COORDINATION WILL NOT BE REIMBURSED.

WATER & GAS PLAN KEY NOTES:

- (1) 1" CW UP FROM SECOND FLOOR TO SERVE APARTMENT ON THIRD FLOOR.
 3/4" CW UP TO ROOF HYDRANT (RH1).







James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101

Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com				
J2 PROJECT No: J210				
J2 DESIGN:	ACW			
ISSUE TITLE	DATE			
CITY SUBMITTAL	09 - 09- 2024			

Discovery

at Villiage The

AHJ APPROVAL STAMP

WATER & GAS PLAN -3RD FLOOR

PW103

PLUMBING SPECIFICATIONS

1. GENERAL

- 1.1. PLUMBING CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL ESCUTCHEONS, 1/4 TURN STOPS, P-TRAPS, AND SUPPLY LINES TO PROVIDE A COMPLETE SYSTEM AT EACH FIXTURE INDICATED ON PLANS UNLESS NOTED OTHERWISE
- 1.2. ALL PLUMBING SYSTEMS SHALL BE INSTALLED LEVEL, PLUMB, AND PARALLEL/PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE.
- 1.3. COORDINATE ALL PIPING INSTALLATIONS WITH STRUCTURAL GRADE BEAMS, FOOTINGS, COLUMN PIERS, ETC. SLEEVE PIPING THRU STRUCTURAL ELEMENTS AS NECESSARY, VERIFY WITH STRUCTURAL
- 1.4. VERIFY ALL UTILITY CONNECTION POINTS WITH PROPOSED PLUMBING LAYOUTS PRIOR TO BEGINNING
- 1.5. CLEAN ALL PLUMBING FIXTURES AND CHANGE FAUCET AERATORS AND SINK STRAINERS AT PROJECT COMPLETION PRIOR TO TURNING OVER TO OWNERSHIP.

2 FOLITOMENT / FIXTURES

- 2.1. ALL EQUIPMENT AND/OR FIXTURES MUST MEET OR EXCEED THE PERFORMANCE, FUNCTIONAL INTENT, AND AESTHETICS AS MODELS SPECIFIED ON PLANS. WHERE SPECIFIC MANUFACTURERS AND/OR MODELS ARE INDICATED ON PLANS OR WITHIN SCHEDULES, CONTRACTOR TO PROVIDE MODEL INDICATED ON PLANS OR WITHIN SCHEDULES, CONTRACTOR TO PURCHASE OR
- INSTALLATION OF EQUIPMENT.

 2.2. CONTRACTOR TO SUPPLY SUBMITTALS FOR ALL EQUIPMENT FOR REVIEW BY ARCHITECT AND ENGINEER. FORMAL APPROVAL SHALL BE RECEIVED BY CONTRACTOR PRIOR TO EQUIPMENT PURCHASE.
- 2.3. CONTRACTOR TO SHARE APPROVED EQUIPMENT SUBMITTALS WITH ANY PERTINENT ELECTRICAL REQUIREMENTS WITH ELECTRICAL CONTRACTORS WITHIN TWO WEEKS OF RECEIVING APPROVED SUBMITTALS FROM ARCHITECT/ENGINEER.

3. SANITARY

- 3.1. BELOW AND ABOVE GRADE WASTE AND VENT PIPING IN BUILDING TO BE SOLID CORE SCHEDULE 40 PVC LISTED FOR DWV APPLICATIONS.
- 3.2. NO WASTE OR VENT PIPING INSTALLED BELOW GRADE SHALL BE SMALLER THAN 2".
- 3.3. MINIMUM SLOPES FOR WASTE PIPING (UNLESS NOTED OTHERWISE ON PLANS):
- 3.3.1. $2\frac{1}{2}$ " OR LESS DIAMETER: $\frac{1}{4}$ " PER FOOT
- 3.3.2. 3" TO 6" DIAMETER: ½" PER FOOT
- 3.3.3. 8" OR LARGER DIAMETER: ½6" PER FOOT

 .4. ACCESSIBLE FULL PIPE SIZE CLEANOUTS SHALL BE PROVIDED & INSTALLED O
- 3.4. ACCESSIBLE FULL PIPE SIZE CLEANOUTS SHALL BE PROVIDED & INSTALLED ON BUILDING SANITARY LINES AT LOCATIONS SHOWN ON PLANS, AT INTERVALS OF NO MORE THAN 100', AT EVERY CHANGE IN DIRECTION GREATER THAN 45°, AND AT THE BASE OF EACH WASTE STACK.
- 3.5. WASTE AND VENT PIPING IN PLENUMS SHALL BE CAST IRON, PLENUM-RATED CPVC, OR PVC WITH AN INSULATION WRAP LISTED FOR USE AS SUCH AN ASSEMBLY.
- .6. ALL VENT PIPE TERMINATIONS SHALL BE LOCATED EITHER 10' HORIZONTALLY OR 3' ABOVE MECHANICAL AIR INTAKE LOCATIONS. TERMINATIONS SHALL NOT BE INSTALLED UNDER ANY OPERABLE BUILDING OPENING OR OPERABLE ADJACENT BUILDING OPENING. CONTRACTOR TO OFFSET VENT PIPING AS NECESSARY TO MEET THESE REQUIREMENTS.

4. **DOMESTIC WATER**

- 4.1. ALL DOMESTIC WATER PIPING TO BE EITHER COPPER OR PEX, SHALL CONFORM TO NSF 61 AND BE LISTED FOR USE IN POTABLE WATER SYSTEMS.
- 4.1.1. WHERE PEX PIPING IS USED, IT SHALL BE INCREASED ONE PIPE SIZE FROM WHAT IS INDICATED
- ON PLANS FOR ALL PORTIONS OF DISTRIBUTION SYSTEM.

 4.1.2. PEX-A MAY BE INSTALLED AT SIZES INDICATED ON PLANS ONLY IF AN ENGINEERED PLAN IS

 SUPPLIED SHOWING ACCEPTABLE PRESSURE PROPERTY AND SHAPE OF THE PROPERTY AND SHAPE OF T
- SUBMITTED SHOWING ACCEPTABLE PRESSURE DROPS AND FLUID VELOCITIES, APPROVAL MUST BE GRANTED PRIOR TO PURCHASE AND INSTALLATION.
- 4.1.3. COPPER WATER PIPING BELOW GRADE SHALL BE TYPE "K". BELOW GRADE JOINTS SHALL BE SILVER SOLDERED. THERE SHALL BE NO JOINTS IN WATER PIPING LOCATED BENEATH BUILDING
- 4.1.4. COPPER WATER PIPING ABOVE GRADE SHALL BE TYPE "L".
 4.2. PROVIDE WATER HAMMER ARRESTORS AT ALL QUICK-CLOSE VALVES. FIXTURES REQUIRING WATER
- HAMMER ARRESTORS INCLUDE BUT ARE NOT LIMITED TO FLUSH VALVES, SENSOR FAUCETS, AND WASHING MACHINE BOXES. AIR CHAMBERS SHALL NOT BE PERMITTED.

 4.3. ALL DOMESTIC WATER PIPING SHALL BE ROUTED WITHIN BUILDING THERMAL ENVELOPE AND WITHIN
- WALL CAVITIES, ABOVE FINISHED CEILINGS, OR BELOW SLAB TO REMAIN CONCEALED UNLESS
 OTHERWISE NOTED. NOTIFY ENGINEER OF ANY NECESSARY ADJUSTMENTS THAT REQUIRE PIPING TO BE

EXPOSED. 4.4. DOMESTIC WATER PIPING INSULATION

- 4.4.1. DOMESTIC WATER PIPING INSULATION
 4.4.1. ALL HW PIPING, WHETHER COPPER OR PEX, SHALL BE INSULATED WITH PLENUM RATED CLOSED
- CELL ELASTOMERIC INSULATION.
 4.4.1.1. FOR PIPING LESS THAN $1\frac{1}{2}$ ", INSULATION THICKNESS TO BE 1".
- 4.4.1.2. FOR PIPING 1½" OR GREATER, INSULATION THICKNESS SHALL BE 1½".
 4.4.2. CW COPPER PIPING TO INSULATED WITH ½" PLENUM RATED CLOSED CELL ELASTOMERIC
- INSULATION. CW PEX NEED NOT BE INSULATED UNLESS NOTED OTHERWISE ON PLANS.

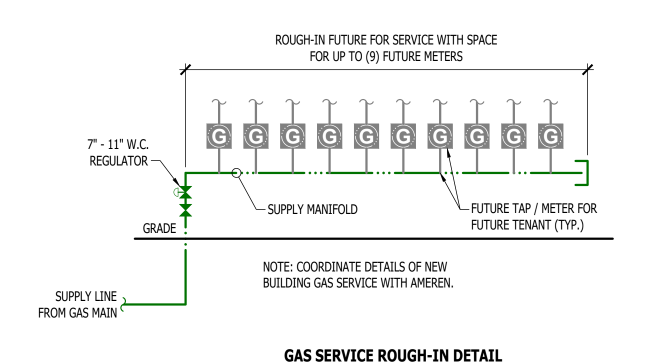
5. GAS PIPING

- 5.1. GAS PIPING SHALL BE INSTALLED LEVEL, PLUMB, AND PARALLEL OR PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE.
- 5.2. QUARTER-TURN FULL-PORT SHUTOFF VALVES SHALL BE INCLUDED AT EACH APPLIANCE CONNECTION, AS WELL AS AN IN-LINE REGULATOR FROM DELIVERY PRESSURE TO APPLIANCE OPERATING PRESSURE IF
- REQUIRED. INCLUDE SEDIMENT TRAPS PER IFGC REQUIREMENTS.

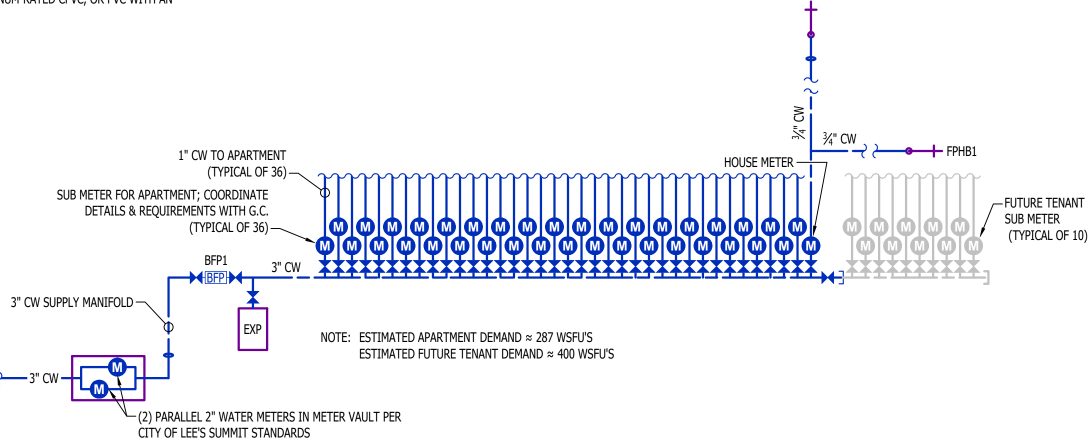
 5.1. NATURAL GAS AND LIQUID PROPANE (LP) PIPING TO SHALL BE SCHEDULE 40 BLACK STEEL.
- 5.2. PIPE JOINTS SHALL BE THREADED WITH CLASS 150 FITTINGS, OR WELDED. NOTIFY OWNER/GC OF ANY NECESSARY HOT-WORK ASSOCIATED WITH WELDED CONNECTIONS.
- 5.3. WHERE PIPING IS EXPOSED ON EXTERIOR FACE OF BUILDING, PAINT TO MATCH BUILDING. PAINT YELLOW IN ALL OTHER LOCATIONS.
 5.4. ON ROOFTOPS, INSTALL GAS PIPE WITH "ROOFTOP BLOX" PER MANUFACTURER'S INSTRUCTION.

6. STORM DRAIN PIPING

- 6.1. ABOVE AND BELOW GRADE STORM PIPING SHALL BE SOLID CORE SCHEDULE 40 PVC.
- 6.2. ALL PRIMARY & SECONDARY STORM DRAIN PIPING & FITTINGS SHALL BE INSULATED WITH ½" FIBERGLASS INSULATION WITH ASJ JACKET.
- 6.3. STORM DRAIN PIPING IN PLENUMS SHALL BE CAST IRON, PLENUM-RATED CPVC, OR PVC WITH AN INSULATION WRAP LISTED FOR USE AS SUCH AN ASSEMBLY.



(ON ROOF)



WATER RISER	SANITARY VENT THRU ROOF DETAIL

		PLUMBING FIXTURE SCHEDULE					
BFP1	TAG	DESCRIPTION			NOTES		
DN1	AAV1	AIR ADMITTANCE VALVE	OATEY	39020	1.5 - 6 DFU's MAX		
EXP1 EXPANSION TANK WATTS DETA-100 FCO1 FLOOR CLEANOUT ZURN 1400 FD1 FLOOR ORAIN ZURN Z415-BZ FPHB1 FROST PROOF HOSE BIB WOODFORD MODEL 67 FS1 FLOOR SINK ZURN FD2370 LAV1 LAVATORY - INTEGRAL BOWL - - RD1 ROOF DRAIN ZURN Z100 REF1 REFRIGERATOR BOX SIOUX CHIEF 696-G1000 RH1 ROOF HYDRANT WOODFORD SRH-MS SK1 KITCHEN SINK DAYTON DESERIZY22 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUARIS 2603SMTE WITH GAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STANLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O <td>BFP1</td> <td>BACKFLOW PREVENTER</td> <td>WILKINS</td> <td>375</td> <td>RPZ - 3"</td>	BFP1	BACKFLOW PREVENTER	WILKINS	375	RPZ - 3"		
FCO1	DN1	DOWNSPOUT NOZZLE	ZURN	Z199			
FD1	EXP1	EXPANSION TANK	WATTS	DETA-100			
FPHBI FROST PROOF HOSE BIB WOODFORD MODEL 67 FS1 FLOOR SINK ZURN FD2370 LAV1 LAVATORY - INTEGRAL BOWL WITH PFISTER #G142-8000 CHROME FAUCET RD1 ROOF DRAIN ZURN Z100 REF1 REFRIGERATOR BOX SIOUX CHIEF 596-G1000 RH1 ROOF HYDRANT WOODFORD SRH-MS SK1 KITCHEN SINK DAYTON DSEST12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELER 153-0002 120V, 1/2 HP TUBI TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHEID SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWN WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWN WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	FCO1	FLOOR CLEANOUT	ZURN	1400			
FS1 FLOOR SINK ZURN FD2370 LAV1 LAVATORY - INTEGRAL BOWL WITH PFISTER #G142-8000 CHROME FAUCET RD1 ROOF DRAIN ZURN Z100 REF1 REFRIGERATOR BOX SIOUX CHIEF 696-G1000 RH1 ROOF HYDRANT WOODFORD SRH-MS SK1 KITCHEN SINK DAYTON DSESR12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADAITUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	FD1	FLOOR DRAIN	ZURN	Z415-BZ	WITH Z1072 TRAP SEAL		
LAV1 LAVATORY - INTEGRAL BOWL WITH PFISTER #G142-8000 CHROME FAUCET RD1 ROOF DRAIN ZURN Z100 REF1 REFRIGERATOR BOX SIOUX CHIEF 696-G1000 RH1 ROOF HYDRANT WOODFORD SRH-MS SK1 KITCHEN SINK DAYTON DSESR12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	FPHB1	FROST PROOF HOSE BIB	WOODFORD	MODEL 67			
RD1 ROOF DRAIN ZURN Z100 REF1 REFRIGERATOR BOX SIOUX CHIEF 696-G1000 RH1 ROOF HYDRANT WOODFORD SRH-MS SK1 KITCHEN SINK DAYTON DSESR12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOEILER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	FS1	FLOOR SINK	ZURN	FD2370			
REF1 REFRIGERATOR BOX SIOUX CHIEF 696-G1000 RH1 ROOF HYDRANT WOODFORD SRIHMS SK1 KITCHEN SINK DAYTON DSESR12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUARIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	LAV1	LAVATORY - INTEGRAL BOWL	•	2	WITH PFISTER #G142-8000 CHROME FAUCET		
RH1 ROOF HYDRANT WOODFORD SRI+MS SK1 KITCHEN SINK DAYTON DSESR12722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SP1 SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	RD1	ROOF DRAIN	ZURN	Z100			
SKI KITCHEN SINK DAYTON DSESRI 2722 WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1 SPI SUMP PUMP ZOELLER 153-0002 120V, 1/2 HP TUBI TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	REF1	REFRIGERATOR BOX	SIOUX CHIEF	696-G1000			
SP1 SUMP PUMP ZOEILER 153-0002 120V, 1/2 HP TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWNER WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWNER WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	RH1	ROOF HYDRANT	WOODFORD	SRH-MS			
TUB1 TUB / SHOWER AQUARIS G6030TS WITH PFISTER #R89-0300 SHOWER TRIM KIT TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWNER WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OWNER WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	SK1	KITCHEN SINK	DAYTON	DSESR12722	WITH PFISTER #F-529-CRS FAUCET, INSINKERATOR DISPOSAL #BADGER-1		
TUB2 ADA TUB / SHOWER AQUATIC 2603SMTE WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	SP1	SUMP PUMP	ZOELLER	153-0002	120V, 1/2 HP		
WC1 WATER CLOSET - STANDARD HEIGHT - TANK AMERICAN STANDARD 215CA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	TUBI	TUB / SHOWER	AQUARIS	G6030TS	WITH PFISTER #R89-0300 SHOWER TRIM KIT		
WC2 WATER CLOSET - ADA - TANK AMERICAN STANDARD 215AA.004 WITH CHURCH 72005LEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-O WH1 WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	TUB2	ADA TUB / SHOWER	AQUATIC	2603SMTE	WITH GRAB BARS & ADA HANDHELD SHOWER ASSEMBLY		
WHI WATER HEATER - ELECTRIC - LOWBOY AO SMITH ECLB-40 38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'	WC1	WATER CLOSET - STANDARD HEIGHT - TANK	AMERICAN STANDARD	215CA.004	WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OFF		
			AMERICAN STANDARD	,	WITH CHURCH 7200SLEC SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OFF		
YCO1 YARD CLEAN OUT ZURN Z1400	WH1	WATER HEATER - ELECTRIC - LOWBOY	AO SMITH	ECLB-40	38 GALLON, 208V 1-PH, 4500W, WITH 'EXP1'		
	YCO1	YARD CLEAN OUT	ZURN	Z1400			

NOTE

1. VERIFY NECESSARY FIXTURES MEET ADA REQUIREMENTS WITH ARCHITECT PRIOR TO INSTALLATION.

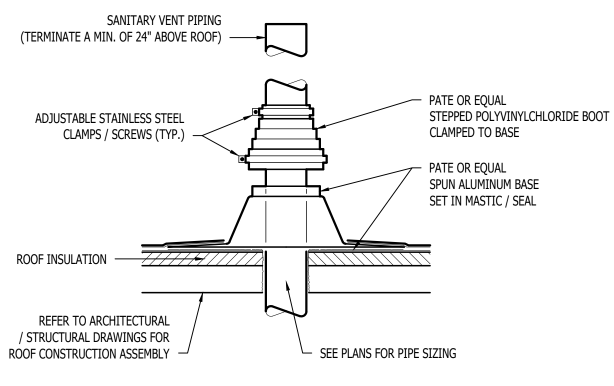
2. VERIFY FIXTURE FINISHES WITH OWNER / ARCHITECT.

FIXTURE		SANITARY PIPING		SUPPLY PIPING	
ТҮРЕ	TYPICAL ABBREVIATION	WASTE CONNECTION	VENT CONNECTION	COLD WATER CONNECTION	HOT WATER
DRINKING FOUNTAIN	DF	1-1/2"	1-1/4 ⁿ	1/2"	-
FLOOR DRAIN	FD	3"	2"	-	-
HAND / HAIR SINK	HS / SK	2"	1-1/4"	1/2"	1/2"
HOSE BIBB	HB		-	3/4"	-
LAVATORY	LAV	1-1/2"	1-1/4"	1/2"	1/2"
MOP SINK	MS	3"	1-1/2"	1/2"	1/2"
ICE MAKER OUTLET BOX	REF		<u>.</u>	1/2"	-
SHOWER	SH	3"	1-1/2"	1/2"	1/2"
URINAL	UR	2"	1-1/4"	3/4"	-
WATER CLOSET (FLUSH TANK)	WC .	3"	2"	1/2"	*
WATER CLOSET (FLUSH VALVE)	WC	3"	2"	1"	-

DRY VENTS TO CONNECT
ABOVE CENTERLINE AS SHOWN

CENTERLINE
OF HORIZONTAL
DRAIN PIPE

DRY VENT DETAIL



PRESSURE
TEMPERATURE
RELIEF VALVE

DISCHARGE PIPE INTO
INDIRECT CONNECTION
AT FLOOR DRAIN

WATER HEATER PAN
24 GA. (MINIMUM), 1 ½" DEEP (MINIMUM)

ANITARY VENT THRU ROOF DETAIL WATER HEATER DETAIL

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No: J21008

J2 DESIGN: ACW

ISSUE TITLE DATE

CITY SUBMITTAL 09 - 09- 2024

- Lot 5

at Discovery - I

The Villiage

AHJ APPROVAL STAMP

SHEET TITLE

PLUMBING DETAILS & SCHEDULES

SHEET NUMBER

P501

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)

EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

CODICTELLIER

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER

BALANCE DAMPER

MOTORIZED DAMPER

CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

HVAC PLAN GENERAL NOTES:

SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC.

2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED.

3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER.

INSTALL PER MANUFACTURERIS SPECIFICATIONS

INSTALL PER MANUFACTURER'S SPECIFICATIONS.
4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.

WIGH ALE DIVIENDOCTS WITH TIKE HASTER (OR EQUAL) DOCT WIGHT.
 TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4.

6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS (WINDOWS DOORS FTC.)

7. ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

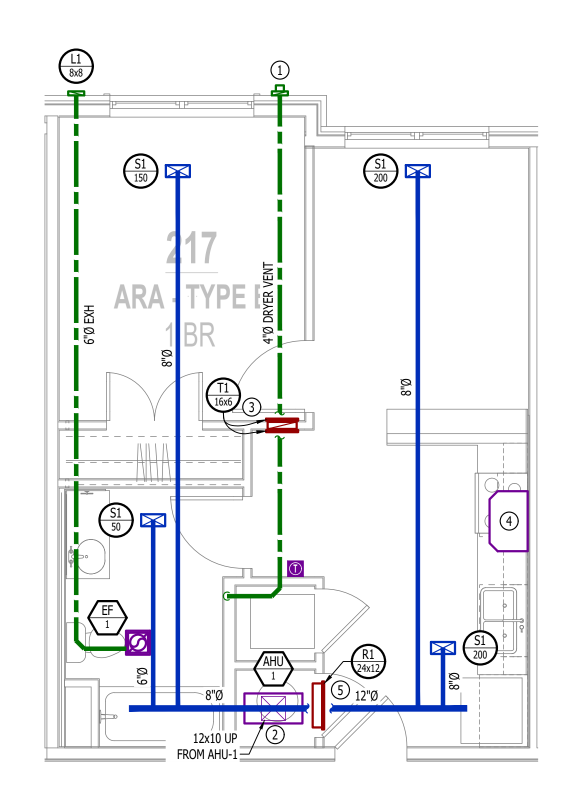
1) TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.

2 AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.

(3) HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).

(4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.

5 TRANSFER GRILLE CENTERED ABOVE DOOR.



HVAC PLAN - ARA

SCALE: 1/4'' = 1'-0''

POWER PLAN SYMBOL LEGEND

CIRCUIT WIRING

PX-XX

CIRCUIT TAG

RECEPTACLE

- INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX
(STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

- "WP" = WEATHERPROOF OUTDOOR RECEPTACLE

GFCI DUPLEX CONVENIENCE RECEPTACLE

208V RECEPTACLE

QUADPLEX CONVENIENCE RECEPTACLE

DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

(STANDARD @ 18" AFF UNLESS NOTED OT

DISCONNECT

120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

1. SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.

2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.

VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION.
 REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN "ANSI A" UNITS.

POWER PLAN KEY NOTES:

1 MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.

SCALE: 1/4" = 1'-0"

POWER PLAN - ARA

PLUMBING PLAN SYMBOL LEGEND

COLD WATER LINE

HOT WATER LINE

VA

PIPING TURNED DOWN / TURNED UP

WATER & GAS PLAN GENERAL NOTES:

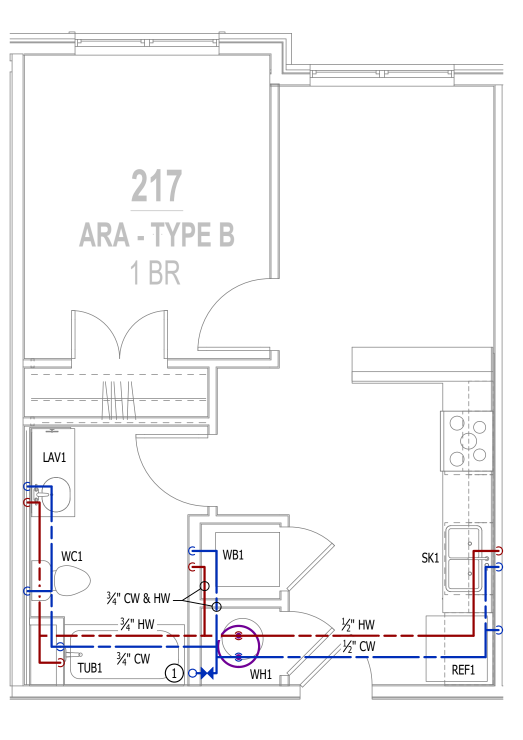
SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

ALL PLUMBING LOCATED ON EXTERIOR WALLS SHALL ROUTE WITHIN INSULATION BARRIER.

3. ALL DOMESTIC SUPPLY LINES SERVING MORE THAN (1) FIXTURE SHALL BE $\frac{3}{4}$ " UNLESS NOTED OTHERWISE.

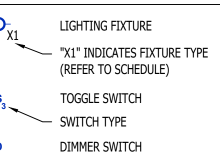
WATER & GAS PLAN KEY NOTES:

1" CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS FOR DETAILS.



WATER PLAN - ARASCALE: 1/4" = 1'-0"

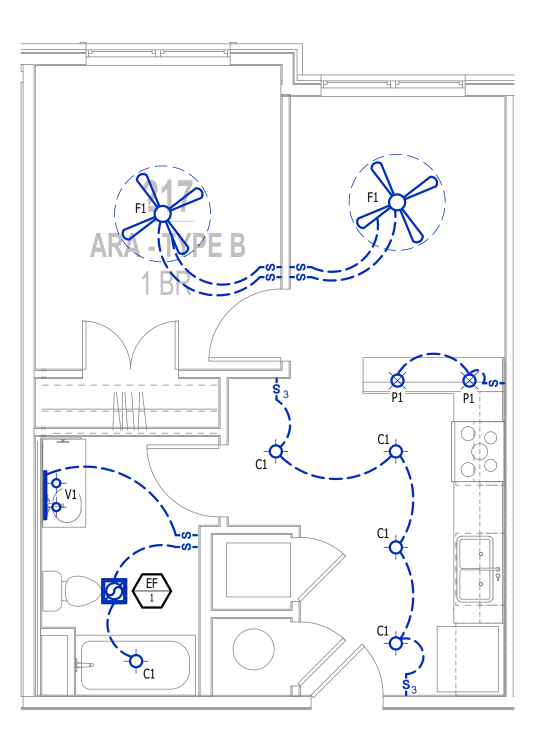
LIGHTING PLAN SYMBOL LEGEND



LIGHTING PLAN GENERAL NOTES:

SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.

SEE ESUO & EGUO SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, &
 ALL LIGHTING SHOWN SHALL BE ON CIRCUIT -16 UNLESS NOTED OTHERWISE.



POWER PLAN - ARA

SCALE: 1/4" = 1'-0"

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



-SQUAKED NGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com	
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
	_
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

IG DESIGN DRAWINGS FOR: SCOVERY - LOT

0

Villia

Street Address

AHJ APPROVAL STAMP

T TITLE

MEP PLAN - ARA -TYPE B UNIT

SHEET NUMBER

JMEP1.1

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)

EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

FLEX DUCT

RETURN DIFFUSER BALANCE DAMPER MOTORIZED DAMPER CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

HVAC PLAN GENERAL NOTES:

1. SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC.

2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED.

3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER.

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

INSTALL PER MANUFACTURER'S SPECIFICATIONS. 4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.

5. TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4.

6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS

7. ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

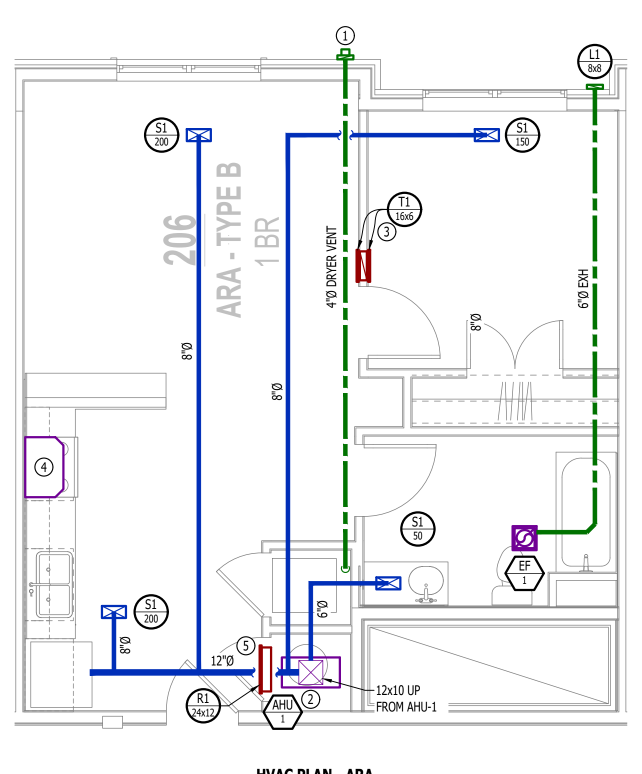
1) TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.

(2) AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.

(3) HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).

(4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.

(5) TRANSFER GRILLE CENTERED ABOVE DOOR.



HVAC PLAN - ARA SCALE: 1/4'' = 1'-0''

POWER PLAN SYMBOL LEGEND

——> PX-XX CIRCUIT TAG

CIRCUIT WIRING

JUNCTION BOX RECEPTACLE

INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE) - "WP" = WEATHERPROOF OUTDOOR RECEPTACLE

GFCI DUPLEX CONVENIENCE RECEPTACLE

208V RECEPTACLE

QUADPLEX CONVENIENCE RECEPTACLE

DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION

(STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

DISCONNECT

120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.

2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.

3. VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION. 4. REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN "ANSI A" UNITS.

POWER PLAN KEY NOTES:

(1) MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.

SCALE: 1/4'' = 1'-0''

206 RA

POWER PLAN - ARA

PLUMBING PLAN SYMBOL LEGEND

———— COLD WATER LINE ———— HOT WATER LINE

PIPING TURNED DOWN / TURNED UP

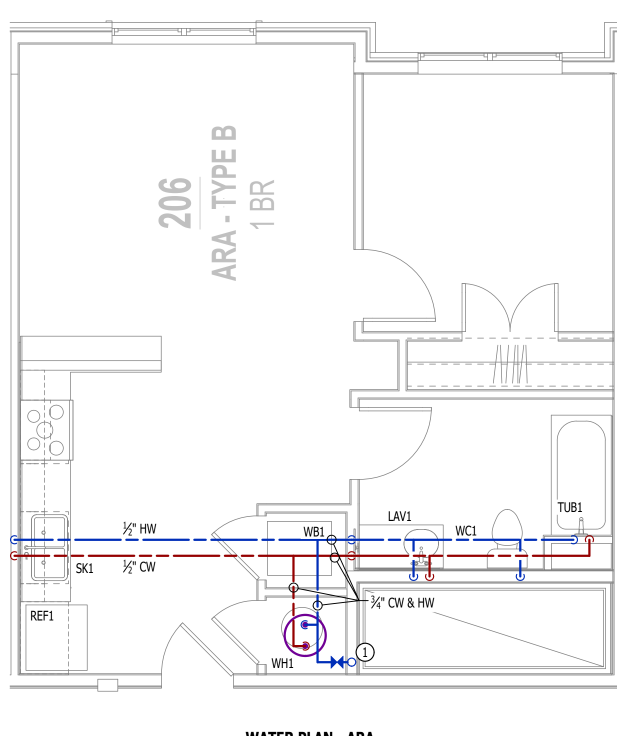
WATER & GAS PLAN GENERAL NOTES:

SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

ALL PLUMBING LOCATED ON EXTERIOR WALLS SHALL ROUTE WITHIN INSULATION BARRIER. 3. ALL DOMESTIC SUPPLY LINES SERVING MORE THAN (1) FIXTURE SHALL BE $\frac{3}{4}$ " UNLESS NOTED OTHERWISE.

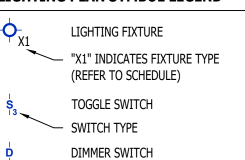
WATER & GAS PLAN KEY NOTES:

1" CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS FOR DETAILS.



WATER PLAN - ARA SCALE: 1/4" = 1'-0"

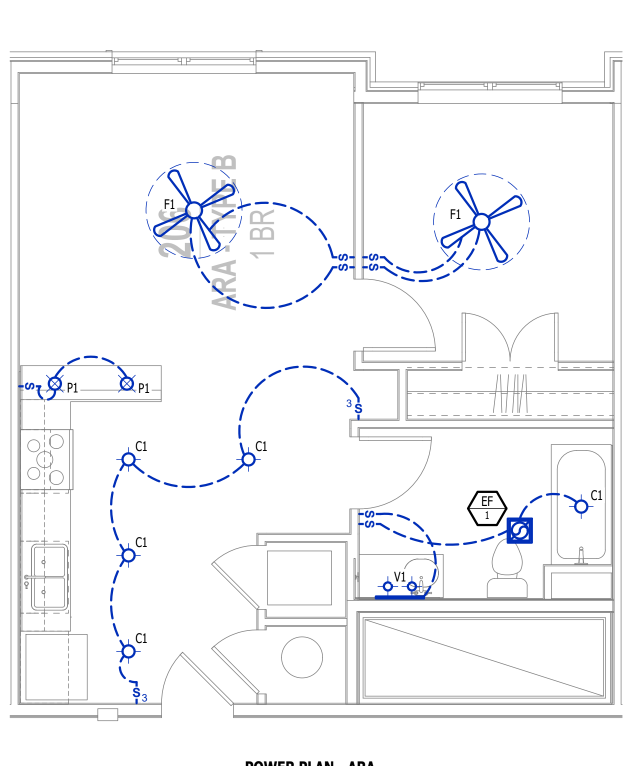
LIGHTING PLAN SYMBOL LEGEND



LIGHTING PLAN GENERAL NOTES:

SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.

ALL LIGHTING SHOWN SHALL BE ON CIRCUIT -16 UNLESS NOTED OTHERWISE.



POWER PLAN - ARA SCALE: 1/4" = 1'-0"

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101

Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com	
J2 PROJECT No:	J21008
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMITTAL	09 - 09- 2024

9

0

Villia

AHJ APPROVAL STAMP

MEP PLAN - ARA -**TYPE B - SHAFT** UNIT

SHEET NUMBER

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)

EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

FLEX DUCT

FLEX DOC!

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER

BALANCE DAMPER

MOTORIZED DAMPER

CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

HVAC PLAN GENERAL NOTES:

- SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC.
 SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE
- FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED.

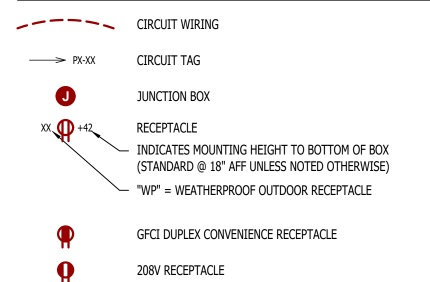
 3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER. INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.
- WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.
 TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH
- SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4.

 6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS
- ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

- 1) TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.
- 2 AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.
- 3 HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).
- (4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.
- (5) TRANSFER GRILLE CENTERED ABOVE DOOR.

POWER PLAN SYMBOL LEGEND



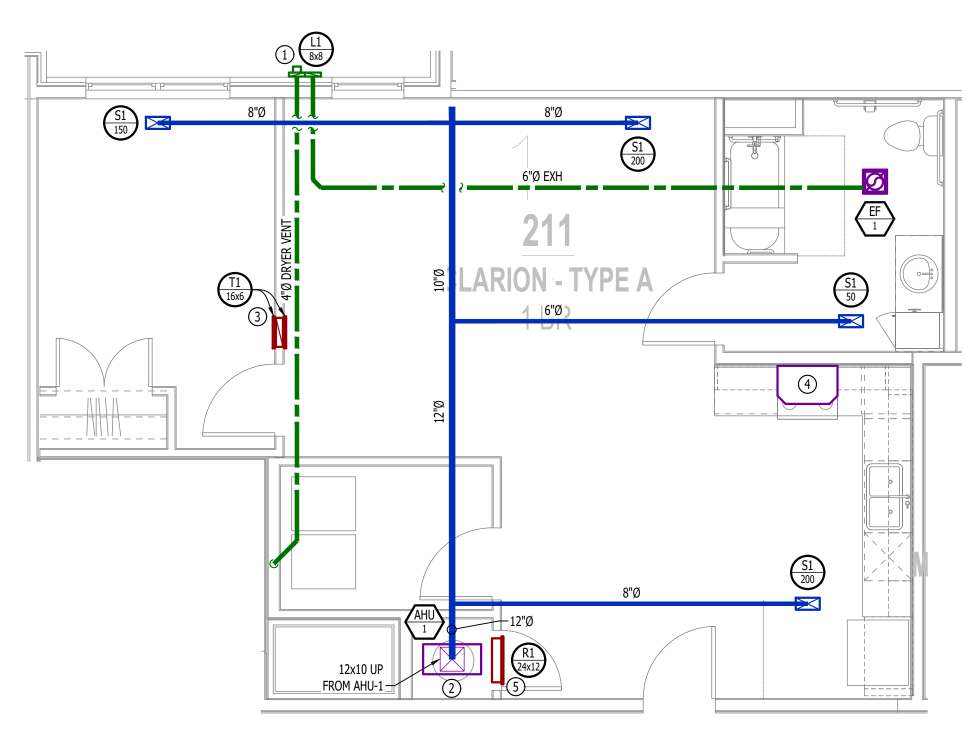
- QUADPLEX CONVENIENCE RECEPTACLE
 - DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
- DISCONNECT
 - 120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.
- 2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.
- VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION.
 REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN "ANSI A" UNITS.

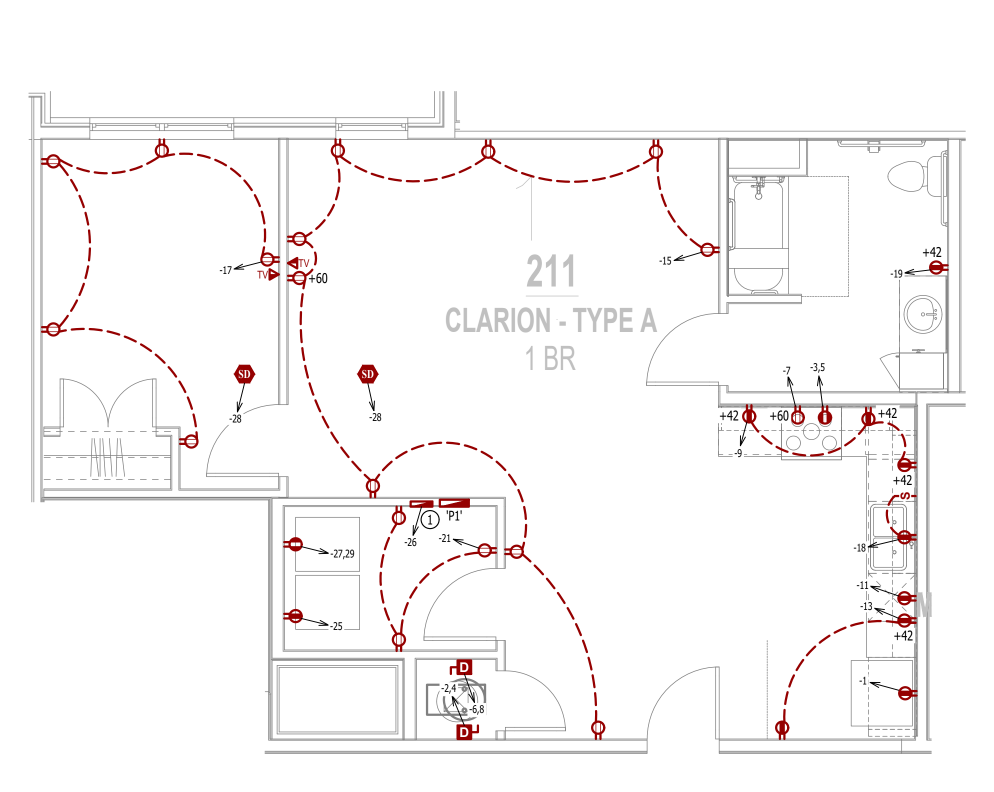
POWER PLAN KEY NOTES:

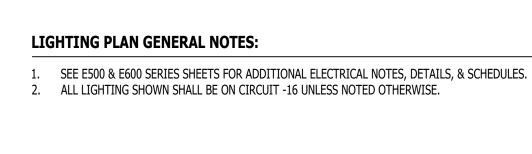
1 MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.



HVAC PLAN - CLARION TYPE A

SCALE: 1/4" = 1'-0"





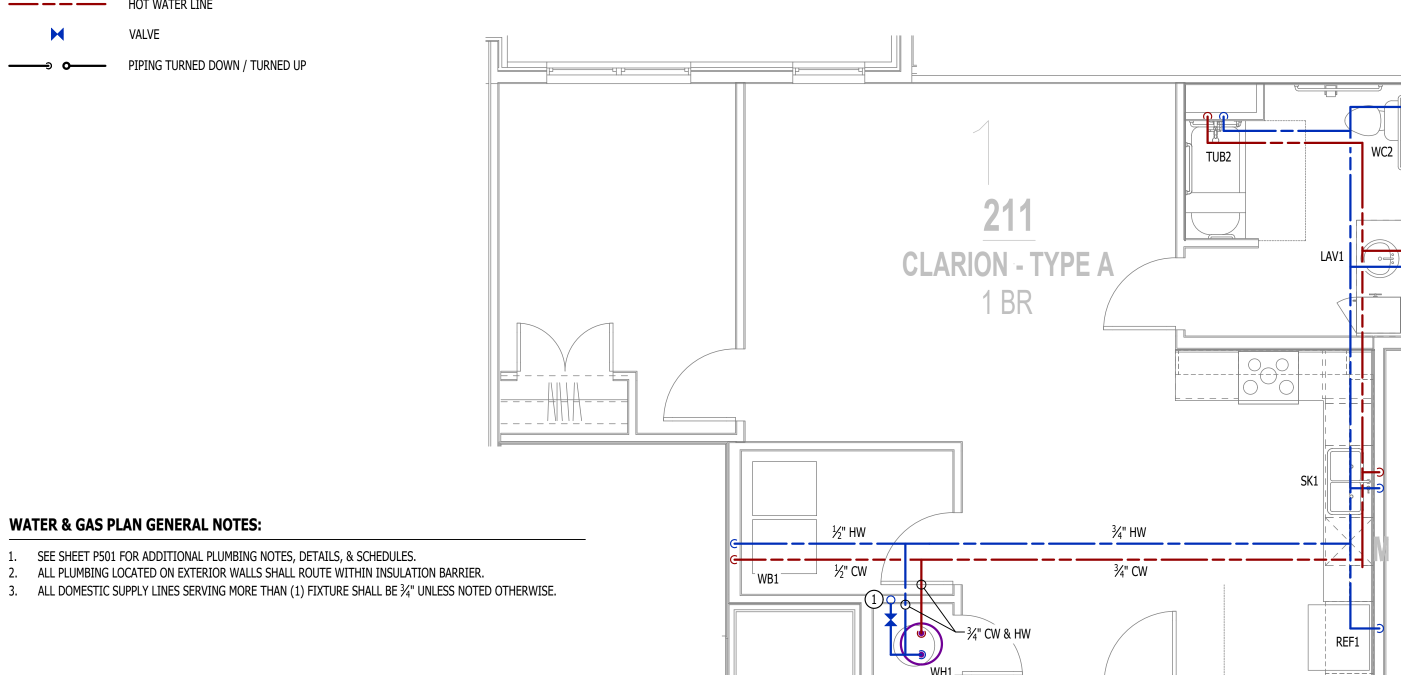
POWER PLAN - CLARION TYPE A

SCALE: 1/4" = 1'-0"

PLUMBING PLAN SYMBOL LEGEND

COLD WATER LINE

HOT WATER LINE





WATER & GAS PLAN KEY NOTES:

FOR DETAILS.

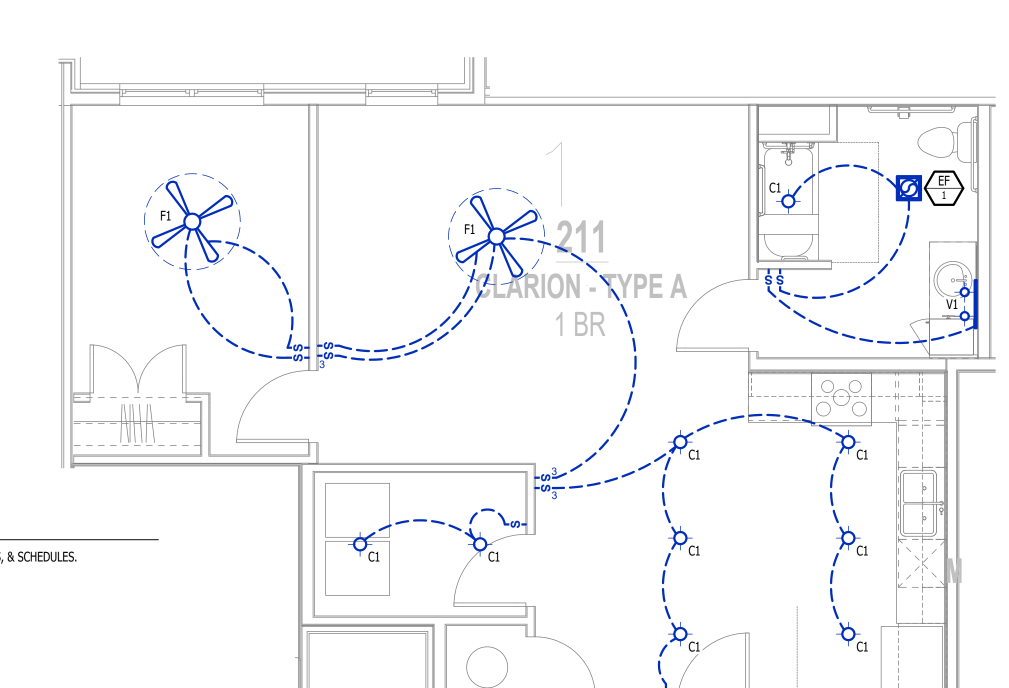
1 "CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS

LIGHTING FIXTURE

"X1" INDICATES FIXTURE TYPE
(REFER TO SCHEDULE)

TOGGLE SWITCH

TOGGLE SWITCH
SWITCH TYPE
DIMMER SWITCH



WATER PLAN - CLARION TYPE A

SCALE: 1/4'' = 1'-0''

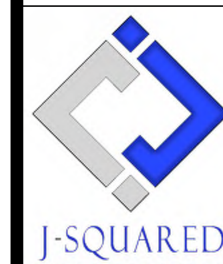
POWER PLAN - CLARION TYPE A

SCALE: 1/4" = 1'-0"

JAMES P. WATSON

NUMBER
PE-2015017071

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No: J21008

J2 DESIGN: ACW

ISSUE TITLE DATE

CITY SUBMITTAL 09 - 09- 2024

- PLUMBING DESIGN DRAWINGS FOR:

Discovery - Lot 5

The Villa

0

AHJ APPROVAL STAMP

EET TITLE

MEP PLAN -CLARION - TYPE A UNIT

SHEET NUMBER

UMEP1.3

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE) # EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE) CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK EXHAUST DUCTWORK

FLEX DUCT

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER BALANCE DAMPER MOTORIZED DAMPER CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

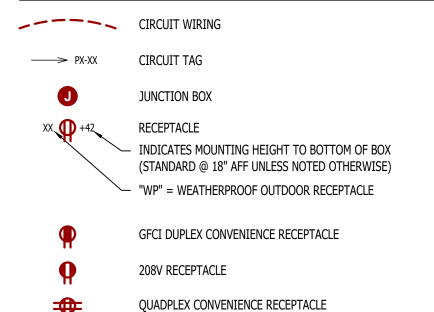
HVAC PLAN GENERAL NOTES:

- 1. SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC. 2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE
- FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED. 3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER. INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.
- 5. TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH
- SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4. 6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS
- 7. ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

- 1 TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.
- (2) AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.
- (3) HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).
- (4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.
- (5) TRANSFER GRILLE CENTERED ABOVE DOOR.

POWER PLAN SYMBOL LEGEND



DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

DISCONNECT

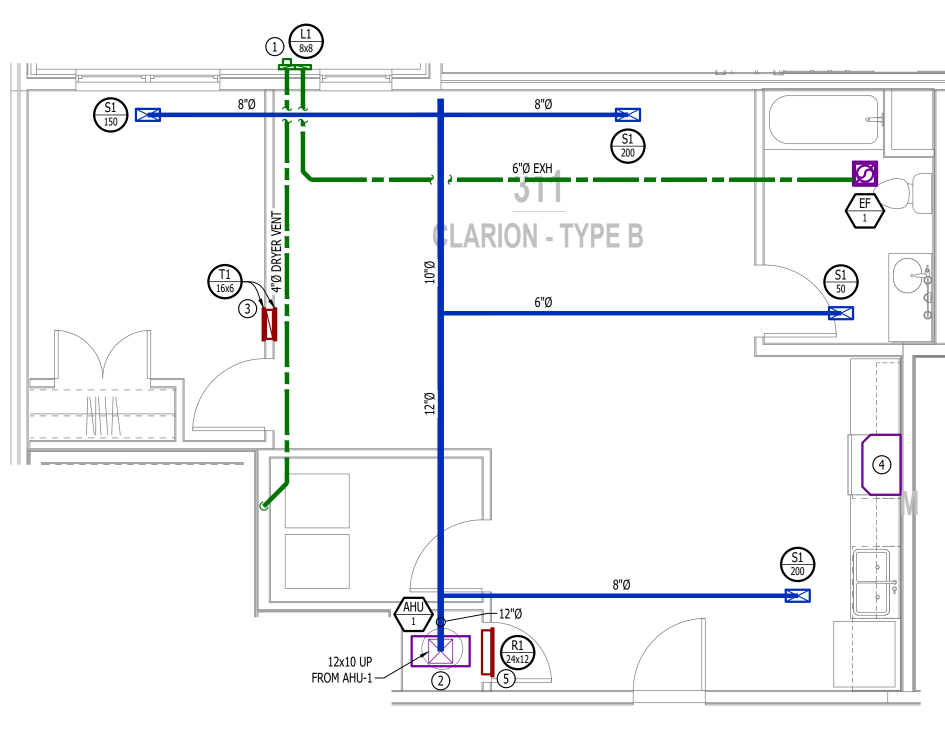
120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.
- SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.
- VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION. 4. REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN "ANSI A" UNITS.

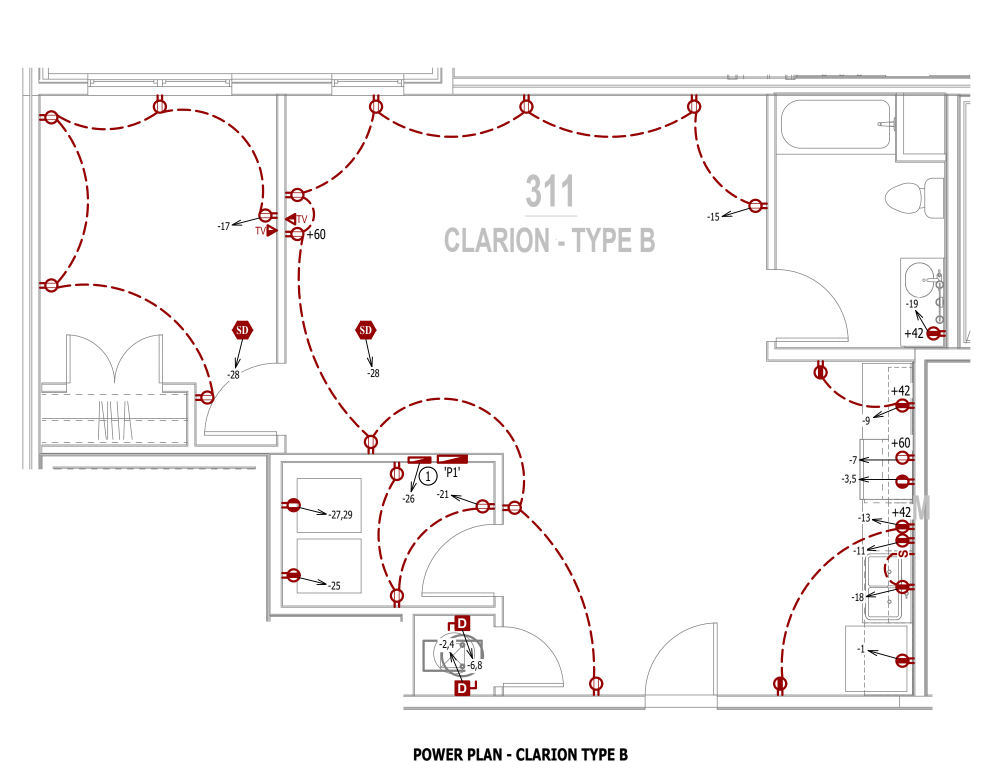
POWER PLAN KEY NOTES:

(1) MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.



HVAC PLAN - CLARION TYPE B

SCALE: 1/4" = 1'-0"



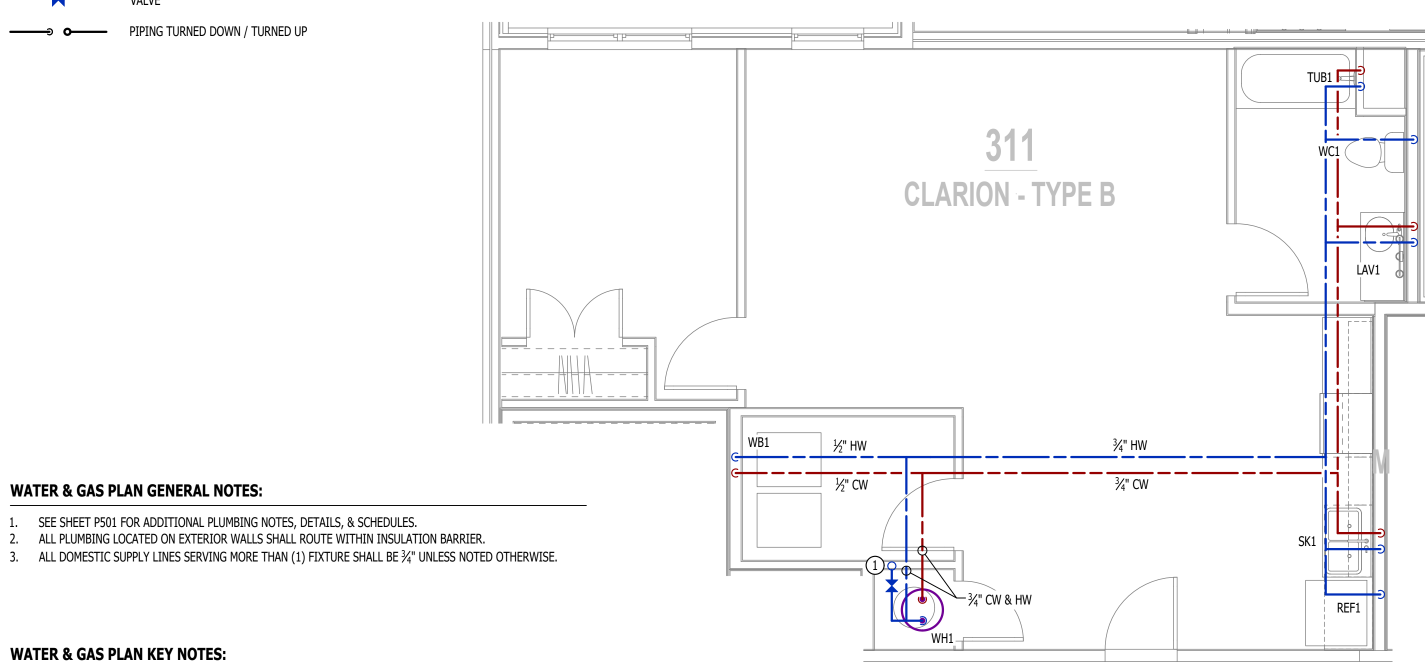
SCALE: 1/4" = 1'-0"

PLUMBING PLAN SYMBOL LEGEND

VALVE

———— COLD WATER LINE ———— HOT WATER LINE

PIPING TURNED DOWN / TURNED UP



LIGHTING PLAN SYMBOL LEGEND

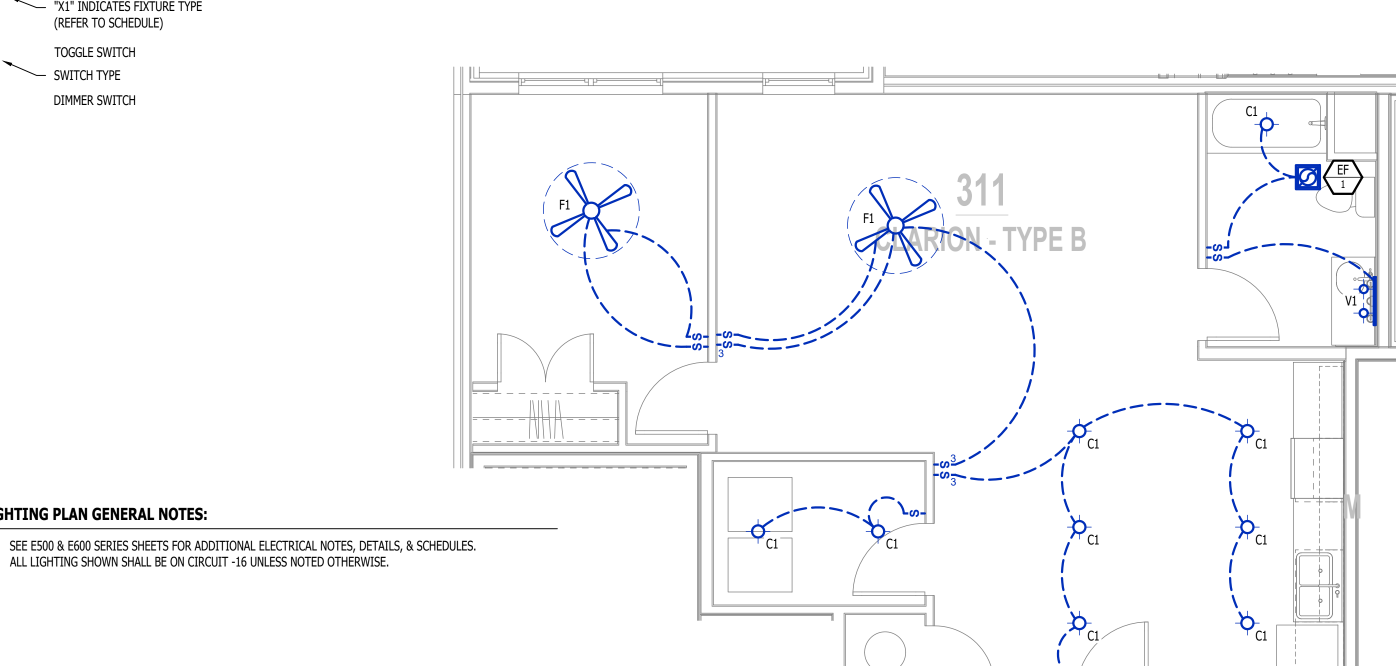
FOR DETAILS.

1 1" CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS

LIGHTING FIXTURE "X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE)

TOGGLE SWITCH SWITCH TYPE DIMMER SWITCH

LIGHTING PLAN GENERAL NOTES:



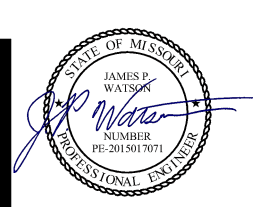
2. ALL LIGHTING SHOWN SHALL BE ON CIRCUIT -16 UNLESS NOTED OTHERWISE.

POWER PLAN - CLARION TYPE B

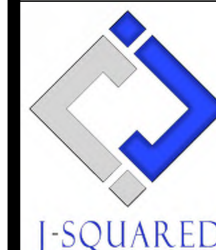
SCALE: 1/4" = 1'-0"

WATER PLAN - CLARION TYPE B

SCALE: 1/4'' = 1'-0''



James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492

www.j-squaredeng.com J2 PROJECT No: J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMITTAL 09 - 09- 2024

8

0 Villia

AHJ APPROVAL STAMP

MEP PLAN -CLARION -TYPE B UNIT

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE) # EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK EXHAUST DUCTWORK

FLEX DUCT

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER BALANCE DAMPER MOTORIZED DAMPER

CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

HVAC PLAN GENERAL NOTES:

- 1. SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC. 2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE
- FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED. 3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER.
- INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP. 5. TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF
- SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4. 6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS

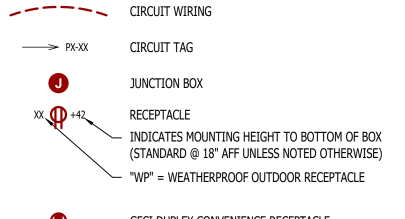
DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH

7. ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

- 1) TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.
- (2) AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.
- (3) HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).
- (4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.

POWER PLAN SYMBOL LEGEND



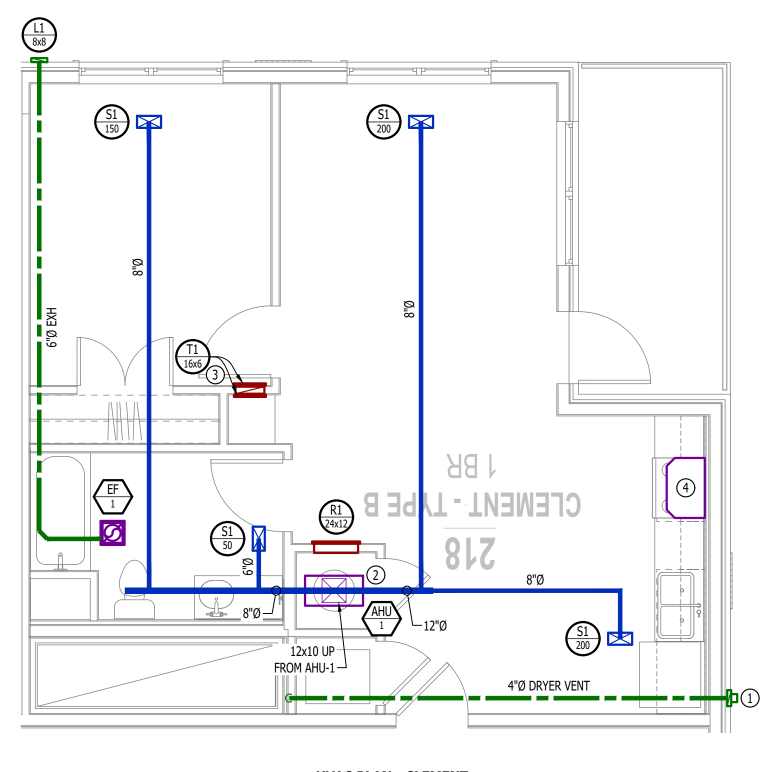
- GFCI DUPLEX CONVENIENCE RECEPTACLE
- 208V RECEPTACLE
- QUADPLEX CONVENIENCE RECEPTACLE
- DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
- DISCONNECT
 - 120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.
- SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.
- VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION. REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN "ANSI A" UNITS.

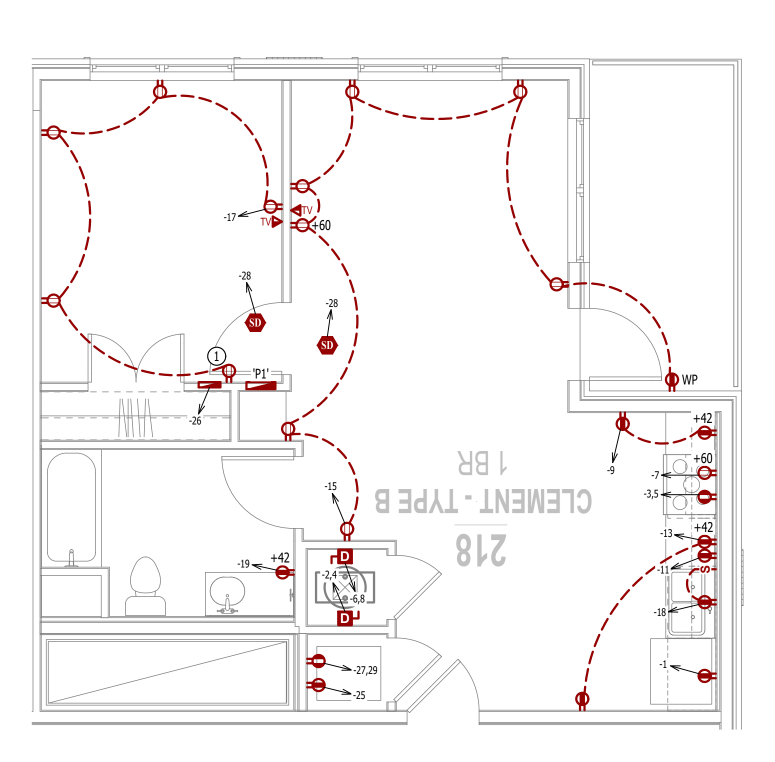
POWER PLAN KEY NOTES:

(1) MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.



HVAC PLAN - CLEMENT

SCALE: 1/4'' = 1'-0''



POWER PLAN - CLEMENT

SCALE: 1/4" = 1'-0"

PLUMBING PLAN SYMBOL LEGEND

———— COLD WATER LINE ———— HOT WATER LINE

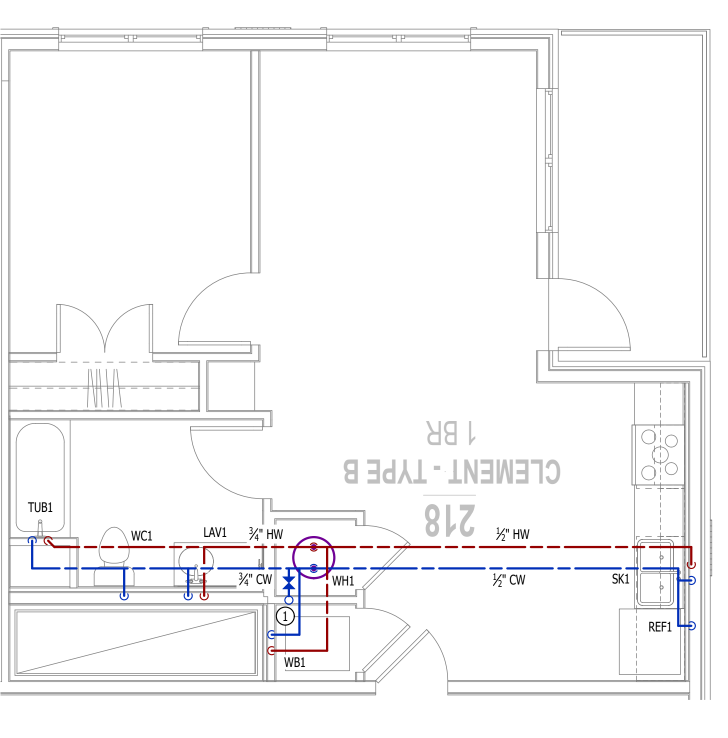
PIPING TURNED DOWN / TURNED UP

WATER & GAS PLAN GENERAL NOTES:

- 1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.
- ALL PLUMBING LOCATED ON EXTERIOR WALLS SHALL ROUTE WITHIN INSULATION BARRIER. 3. ALL DOMESTIC SUPPLY LINES SERVING MORE THAN (1) FIXTURE SHALL BE $\frac{3}{4}$ " UNLESS NOTED OTHERWISE.

WATER & GAS PLAN KEY NOTES:

1 "CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS FOR DETAILS.



WATER PLAN - CLEMENT

SCALE: 1/4'' = 1'-0''

LIGHTING PLAN SYMBOL LEGEND

LIGHTING FIXTURE

"X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE)

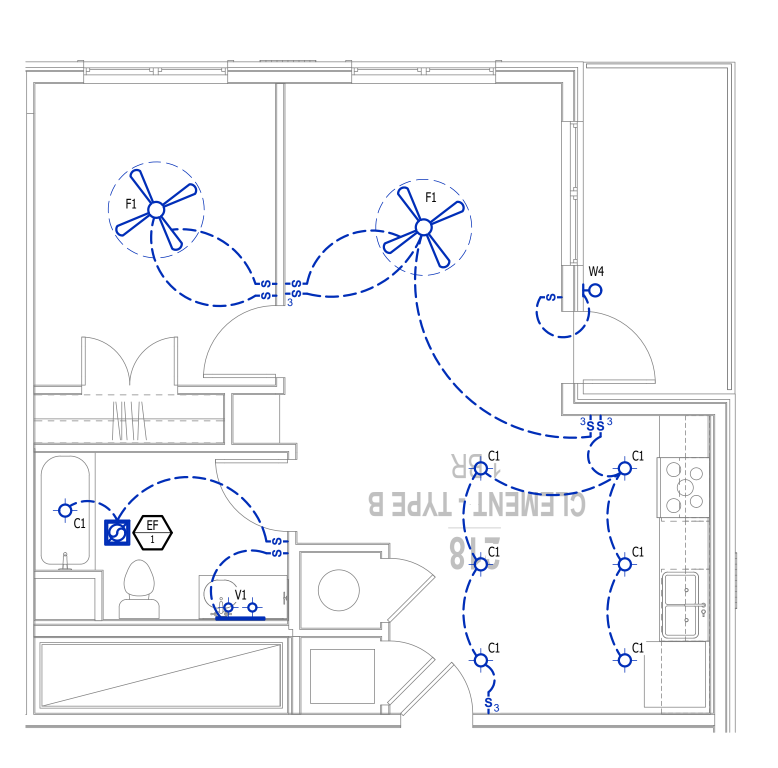
TOGGLE SWITCH

SWITCH TYPE

DIMMER SWITCH

LIGHTING PLAN GENERAL NOTES:

1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES. 2. ALL LIGHTING SHOWN SHALL BE ON CIRCUIT -16 UNLESS NOTED OTHERWISE.



POWER PLAN - CLEMENT

SCALE: 1/4" = 1'-0"

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201

573.234.4492

www.j-squaredeng.com J2 PROJECT No: J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMITTAL 09 - 09- 2024

9

0

AHJ APPROVAL STAMP

MEP PLAN -**CLEMENT - TYPE B**

UNIT

SHEET NUMBER

EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE) ■ EQUIPMENT REFERENCE NUMBER

DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)

CUBIC FEET PER MINUTE (CFM) / FACE SIZE

SUPPLY DUCTWORK

RETURN DUCTWORK

EXHAUST DUCTWORK

FLEX DUCT

SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

RETURN DIFFUSER BALANCE DAMPER

MOTORIZED DAMPER

CEILING RADIATION DAMPER

BACK DRAFT DAMPER

THERMOSTAT

HVAC PLAN GENERAL NOTES:

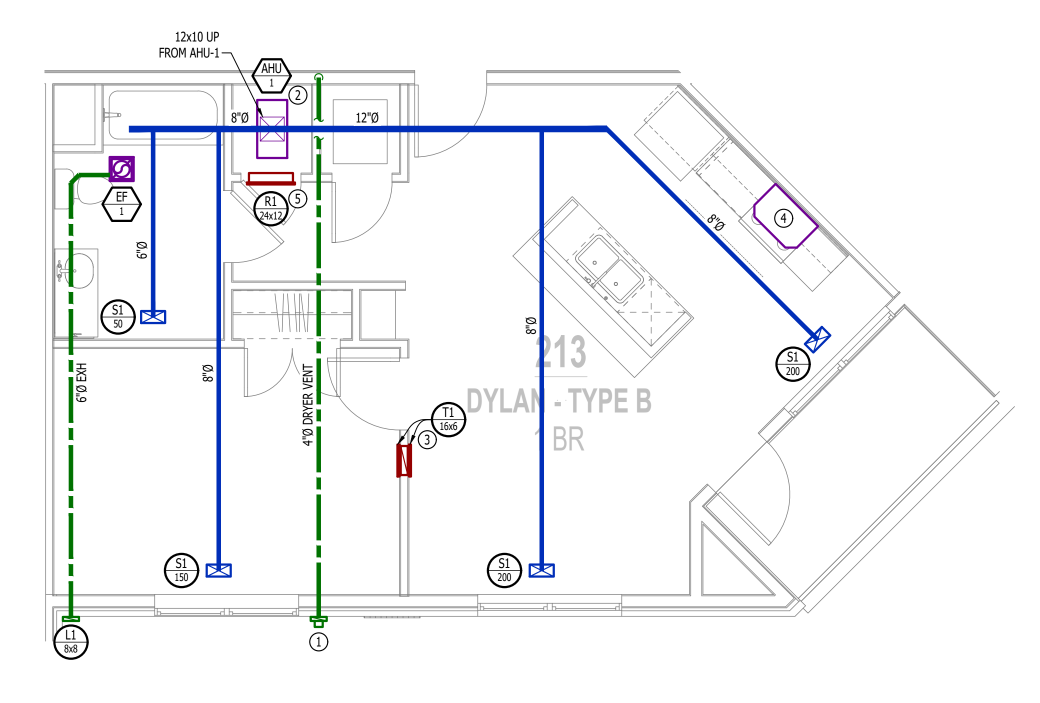
- 1. SEE SHEET M501 FOR HVAC SCHEDULES, DETAILS, REQUIREMENTS, ETC.
- 2. SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS. REFRIGERANT PIPING SHALL ROUTE IN SPACES ABOVE FINISHED CEILINGS AND WITHIN WALL CAVITIES TO REMAIN CONCEALED.
- 3. SUPPLY DUCTWORK FROM AHU AT FLOOR/CEILING PENETRATION SHALL BE PROTECTED BY A FIRE DAMPER. INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 4. WRAP ALL DRYER DUCTS WITH FIREMASTER (OR EQUAL) DUCT WRAP.

SHALL BE CALCULATED BY HVAC CONTRACTOR PER 2018 IMC 504.8.4.

- 5. TOTAL DEVELOPED LENGTH OF EXHAUST DUCT SHALL BE INDICATED ON A PERMANENT LABEL WITHIN 6' OF DRYER VENT CONNECTION. DRYER DUCT ROUTING SHOWN IS FOR REFERENCE ONLY. OVERALL DUCT LENGTH
- 6. LOCATE ALL EXHAUST / DRYER VENT TERMINATIONS AT LEAST 36" FROM OPERABLE OPENINGS INTO APARTMENTS
- 7. ALL DUCTWORK SHOWN SHALL ROUTE IN SPACE BETWEEN / THRU TRUSSES UNLESS NOTED OTHERWISE. SEE STRUCTURAL DRAWINGS FOR DETAILS.

HVAC PLAN KEY NOTES:

- 1) TERMINATE 4" DRYER EXHAUST WITH VENT EQUAL TO DRYER WALL VENT #DWV4.
- (2) AHU WALL MOUNTED ABOVE WATER HEATER, COORDINATE WITH PLUMBING CONTRACTOR. CONDENSATE TO DISCHARGE IN FLOOR DRAIN WITHIN CLOSET.
- (3) HI/LOW TRANSFER GRILLE (12" A.F.F. ON BEDROOM SIDE OF WALL; 84" A.F.F ON OPPOSITE SIDE OF WALL).
- (4) RESIDENTIAL RECIRCULATION HOOD TO BE SUPPLIED & INSTALLED BY GC.
- (5) TRANSFER GRILLE CENTERED ABOVE DOOR.



HVAC PLAN - DYLAN

SCALE: 1/4" = 1'-0"

POWER PLAN SYMBOL LEGEND

CIRCUIT WIRING

→ PX-XX CIRCUIT TAG JUNCTION BOX RECEPTACLE

INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE) "WP" = WEATHERPROOF OUTDOOR RECEPTACLE

GFCI DUPLEX CONVENIENCE RECEPTACLE 208V RECEPTACLE

QUADPLEX CONVENIENCE RECEPTACLE

DATA / PHONE JACK; BOX WITH 1" CONDUIT & CAT6 CABLE BACK TO MEDIA PANEL LOCATION (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)

DISCONNECT

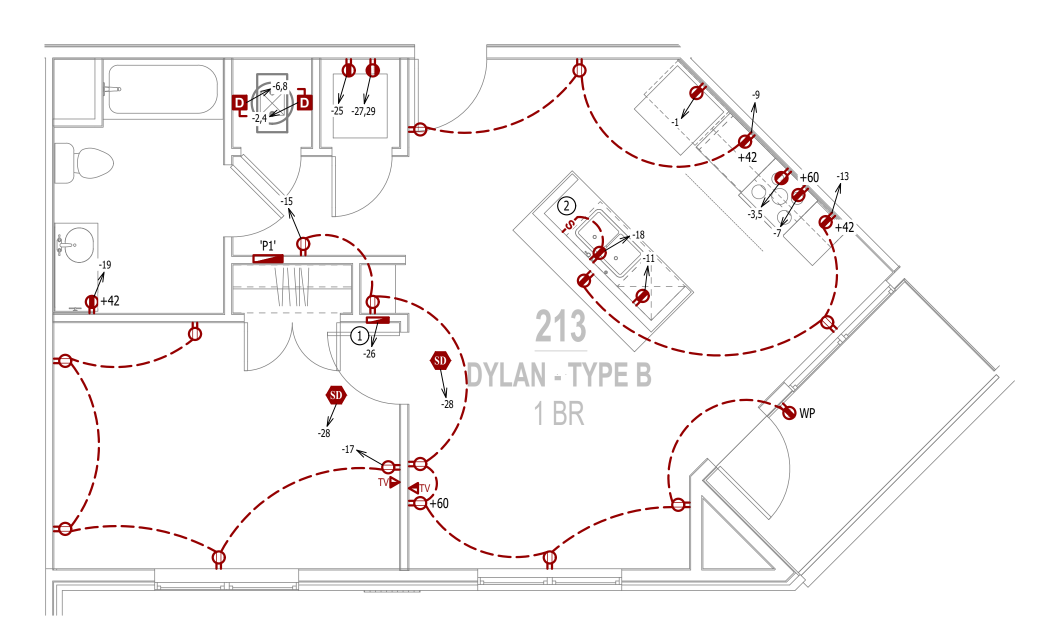
120V IONIZATION SMOKE 520Hz LOW FREQUENCY ALARM WITH SILENCING CAPABILITIES & LOW-VOLTAGE CONTACTS WIRED TO SHUT DOWN AHU UPON FIRE DETECTION. COORDINATE WITH HVAC CONTRACTOR. SMOKE DETECTOR MUST BE LOCATED AT LEAST 3' FROM CEILING FAN BLADES AND AT LEAST 10' FROM ANY COOKING APPLIANCE (FIELD-COORDINATE)

POWER PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR POWER SCHEDULES, DETAILS, REQUIREMENTS, ETC.
- . SEE SHEET MEP4 FOR CONDENSING UNIT LOCATIONS.
- VERIFY EACH DATA/RECEPTACLE LOCATION WITH OWNER PRIOR TO INSTALLATION. 4. REFER TO "TYPICAL ADA MOUNTING HEIGHTS DETAIL", SHEET E501, FOR MOUNTING HEIGHTS OF DEVICES IN
- "ANSI A" UNITS.

POWER PLAN KEY NOTES:

- (1) MEDIA PANEL LOCATION; DATA/TV WIRING TO TERMINATE AT THIS LOCATION. DETERMINE EXACT LOCATION & DETAILS WITH OWNER PRIOR TO INSTALLATION.
- (2) PROVIDE & INSTALL GARBAGE DISPOSAL AIR SWITCH EQUAL TO INSINKERATOR #STS-00 IN COUNTERTOP.



POWER PLAN - DYLAN

SCALE: 1/4" = 1'-0"

PLUMBING PLAN SYMBOL LEGEND

———— COLD WATER LINE

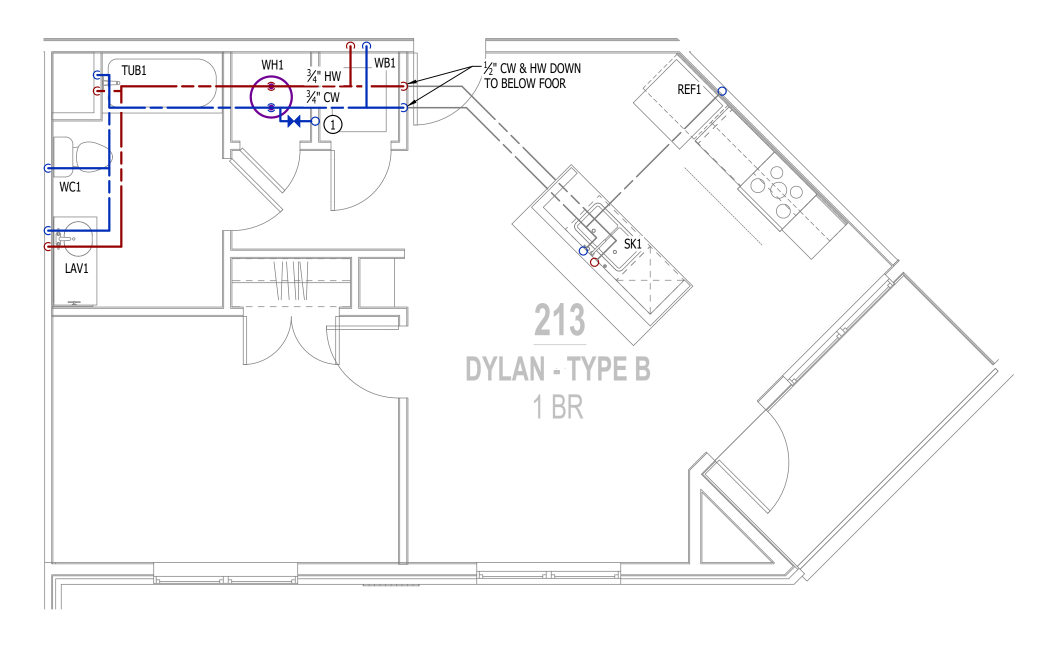
PIPING TURNED DOWN / TURNED UP

WATER & GAS PLAN GENERAL NOTES:

- 1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES. 2. ALL PLUMBING LOCATED ON EXTERIOR WALLS SHALL ROUTE WITHIN INSULATION BARRIER.
- 3. ALL DOMESTIC SUPPLY LINES SERVING MORE THAN (1) FIXTURE SHALL BE 3/4" UNLESS NOTED OTHERWISE.

WATER & GAS PLAN KEY NOTES:

1" CW PIPE UP FROM BELOW WITH SHUT-OFF VALVE IN ACCESSIBLE LOCATION. SEE OVERALL PLUMBING PLANS



WATER PLAN - DYLAN

SCALE: 1/4" = 1'-0"

LIGHTING PLAN SYMBOL LEGEND

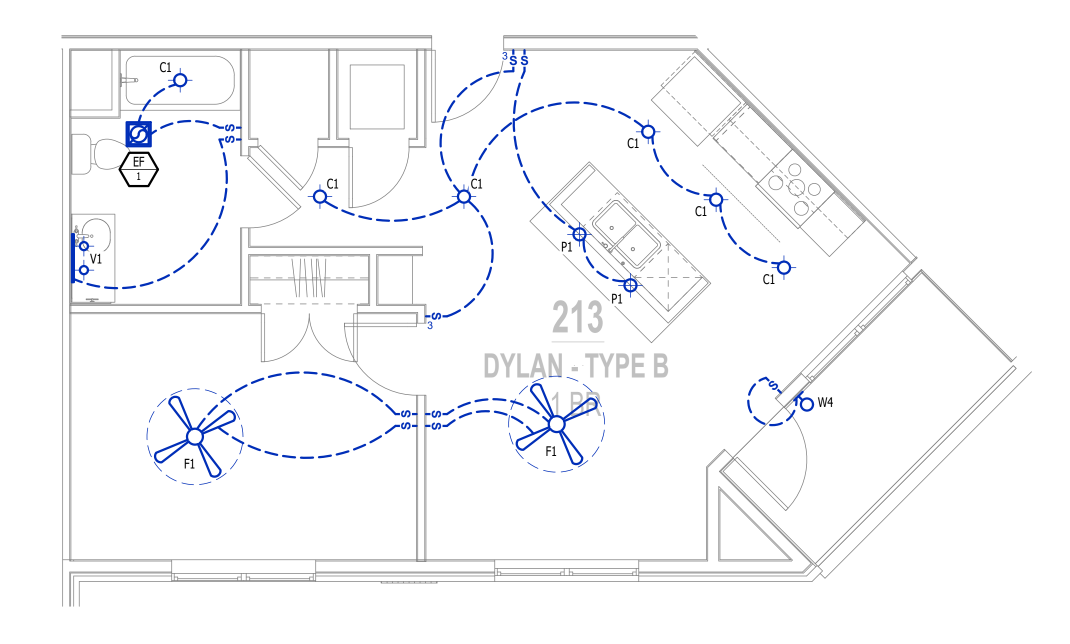
LIGHTING FIXTURE

"X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE) TOGGLE SWITCH

- SWITCH TYPE DIMMER SWITCH

LIGHTING PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.
- 2. ALL LIGHTING SHOWN SHALL BE ON CIRCUIT -16 UNLESS NOTED OTHERWISE.



POWER PLAN - DYLAN

SCALE: 1/4" = 1'-0"

James Watson, P.E. September 9, 2024 PE-2015017071 MO Certificate of Authority # 2018029680



ENGINEERING

2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com

J2 PROJECT No: J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMITTAL 09 - 09- 2024

9

0

AHJ APPROVAL STAMP

SHEET TITLE

MEP PLAN -DYLAN - TYPE B

UNIT

SHEET NUMBER