WILSHIRE HILLS III

Lee's Summit, MO

MHDC Project No. #22-057 MT

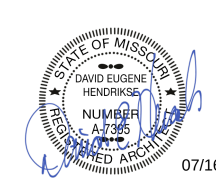
PROJECT CERTIFICATION

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

j-001	G-201	G-302	A-201	A-403
G-002	G-202	G-303	A-202	A-404
G-003	G-203	AS-101	A-203	A-410
3-004	G-204	A-101	A-300	A-411
3-005	G-205	A-102	A-301	A-500
3-006	G-206	A-103	A-302	A-501
G-007	G-207	A-104	A-303	A-502
G-100	G-208	A-120	A-304	A-503
G-101	G-209	A-121	A-400	A-600
G-102	G-300	A-122	A-401	A-700
G-200	G-301	A-200	A-402	

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

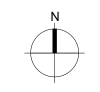
REGIONAL MAP



VICINITY MAP



WILSHIRE HILLS III LEE'S SUMMIT, MISSOURI



SHEET INDEX **GENERAL** Rev. Revision Date ■ 10/30/23 G-001 TITLE SHEET 4 07/16/24 ■ 10/30/23 G-002 GENERAL INFORMATION ■ 10/30/23 G-003 PLAN GENERAL NOTES ■ 10/30/23 G-004 GENERAL INFORMATION ■ 10/30/23 G-005 GENERAL INFORMATION ■ 10/30/23 G-006 GENERAL INFORMATION ■ 10/30/23 G-007 GENERAL INFORMATION ■ 10/30/23 G-100 CODE ANALYSIS ■ 10/30/23 G-101 CODE PLANS 3 04/19/24 ■ 10/30/23 G-102 ASSEMBLIES - PARTITION, CEILING, ROOF 1 | 12/15/23 ■ 10/30/23 G-200 UL ASSEMBLIES ■ 10/30/23 G-201 UL ASSEMBLIES ■ 10/30/23 G-202 UL ASSEMBLIES ■ 10/30/23 G-203 UL ASSEMBLIES ■ 10/30/23 G-204 UL ASSEMBLIES ■ 10/30/23 G-205 UL ASSEMBLIES ■ 10/30/23 G-206 UL ASSEMBLIES ■ 10/30/23 | G-207 | UL ASSEMBLIES ■ 10/30/23 G-208 UL ASSEMBLIES ■ 12/15/23 G-209 UL ASSEMBLIES 1 | 12/15/23 ■ 10/30/23 G-300 ACCESSIBILITY STANDARDS ■ 10/30/23 G-301 ACCESSIBILITY STANDARDS ■ 10/30/23 G-302 ACCESSIBILITY STANDARDS ■ 10/30/23 G-303 ACCESSIBILITY STANDARDS CIVIL Rev. Revision Date ■ 06/30/23 C0.01 COVER 1 02/22/24 ■ 06/30/23 C0.02 GENERAL NOTES 1 02/22/24 ■ 06/30/23 C1.01 OVERALL PLAN 1 02/22/24 ■ 06/30/23 C2.01 SITE PLAN 1 02/22/24 ■ 06/30/23 C3.01 JOINT PLAN 1 02/22/24 ■ 06/30/23 C4.01 GRADING & DRAINAGE PLAN 1 02/22/24 ■ 06/30/23 C5.01 STORM SEWER PLAN 1 02/22/24 1 02/22/24 ■ 06/30/23 C6.01 STORM SEWER PROFILES 1 02/06/24 ■ 06/30/23 | C7.01 | UTILITY PLAN & PROFILE ■ 06/30/23 C8.01 ACCESSIBILITY PLAN 1 02/22/24 ■ 06/30/23 C8.02 ACCESSIBILITY PLAN 1 02/22/24 ■ 06/30/23 C8.03 ACCESSIBILITY PLAN 1 02/22/24 ■ 06/30/23 C9.01 INITIAL EROSION CONTROL PLAN ■ 06/30/23 C9.02 FINAL EROSION CONTROL PLAN ■ 06/30/23 C10.01 SITE DETAILS ■ 06/30/23 C10.02 SITE DETAILS ■ 06/30/23 C10.03 SITE DETAILS ■ 06/30/23 C11.01 STORM SEWER DETAILS ■ 06/30/23 C11.02 STORM SEWER DETAILS ■ 06/30/23 C12.01 SANITARY SEWER DETAILS ■ 06/30/23 C13.01 WATER DETAILS 02/22/24 ■ 06/30/23 C14.01 EROSION CONTROL DETAILS ■ 06/30/23 C14.02 EROSION CONTROL DETAILS ■ 06/30/23 C14.03 EROSION CONTROL DETAILS ■ 06/30/23 C15.01 STORM SEWER DRAINAGE AREA MAP ■ 09/28/23 L1.01 LANDSCAPE PLAN 02/22/24 ■ 09/28/23 L1.02 LANDSCAPE PLAN 1 02/22/24 ■ 09/28/23 L1.03 LANDSCAPE PLAN 1 02/22/24 ■ 09/28/23 L1.04 LANDSCAPE PLAN ■ 09/28/23 L1.05 LANDSCAPE PLAN ■ 07/13/23 RW1.01 RETAINING WALL PLAN 1 02/22/24 ■ 07/13/23 RW2.01 RETAINING WALL DETAILS 1 02/23/24 **STRUCTURAL**

■ 10/30/23 S-001 STRUCTURAL GENERAL NOTES

■ 10/30/23 S-002 STRUCTURAL GENERAL NOTES

■ 10/30/23 S-003 SPECIAL INSPECTIONS

■ 10/30/23 S-100 SLAB DIMENSION PLAN

■ 10/30/23 S-102 2ND FLOOR FRAMING PLAN

■ 10/30/23 S-103 3RD FLOOR FRAMING PLAN

■ 10/30/23 S-101 FOUNDATION PLAN

■ 10/30/23 S-104 ROOF FRAMING PLAN ■ 10/30/23 S-500 STRUCTURAL DETAILS ■ 10/30/23 S-501 STRUCTURAL DETAILS ■ 10/30/23 S-502 STRUCTURAL DETAILS ■ 10/30/23 S-503 STRUCTURAL DETAILS

10 / 10/ 2020

SHEET INDEX LEGEND

1 12/15/23

SOLID FILL INDICATES INCLUSION IN ISSUE

10 / 10/ 2020

SHEET ISSUE DATE

SHEET NUMBER AND NAME

CURRENT REVISION NUMBER

A-000 SHEET NAME

ARCHITECTURAL Rev. Revision Date ■ 10/30/23 AS-101 ARCHITECTURAL SITE AMENITIES 4 07/16/24 ■ 10/30/23 A-101 FIRST FLOOR PLAN ■ 10/30/23 A-102 SECOND FLOOR PLAN ■ 10/30/23 A-103 THIRD FLOOR PLAN 10/30/23 A-104 ROOF PLAN ■ 10/30/23 A-120 FIRST FLOOR REFLECTED CEILING PLAN ■ 10/30/23 A-121 SECOND FLOOR REFLECTED CEILING PLAN ■ 10/30/23 A-122 THIRD FLOOR REFLECTED CEILING PLAN ■ 07/11/24 A-202 EXTERIOR ELEVATIONS - COLORED ■ 10/30/23 A-302 ELEVATOR SECTION & DETAILS ■ 10/30/23 A-303 STAIR SECTION & DETAILS ■ 10/30/23 A-304 FRONT CANOPY PLAN / ELEV. / SECTION / & DETAILS 10/30/23 A-400 ONE BEDROOM UNIT PLAN - TYPE A ■ 10/30/23 A-401 ONE BEDROOM UNIT PLAN - TYPE B ■ 10/30/23 A-402 TWO BEDROOM UNIT PLAN - TYPE A ■ 10/30/23 A-403 TWO BEDROOM UNIT PLAN - TYPE B ■ 10/30/23 A-404 TWO BEDROOM CORNER UNIT PLAN - TYPE B ■ 10/30/23 A-410 ENLARGED FLOOR PLANS - COMMON AREAS 1 | 12/15/23 ■ 10/30/23 A-411 ENLARGED FLOOR PLANS - COMMON AREAS 1 | 12/15/23 ■ 10/30/23 A-500 DETAILS ■ 10/30/23 A-501 DETAILS ■ 10/30/23 A-502 DETAILS ■ 10/30/23 A-503 SUSPENDED CEILING DETAILS ■ 10/30/23 A-600 WINDOW / DOOR / FINISH SCHEDULES 3 04/19/24 ■ 10/30/23 A-700 INTERIOR ELEVATIONS 1 | 12/15/23 ■ | 10/30/23 | MEP000 | MEP COVER SHEET ■ 10/30/23 | MEP101 | MEP SITE PLAN 1 | 12/15/23 ■ 10/30/23 MEP200 MEP PENETRATION DETAILS ■ 10/30/23 MEP201 MEP PENETRATION DETAILS ■ 10/30/23 M101 FIRST FLOOR HVAC PLAN 1 12/15/23 ■ 10/30/23 M102 SECOND FLOOR HVAC PLAN ■ 10/30/23 M103 THIRD FLOOR HVAC PLAN 1 12/15/23 ■ 10/30/23 | M201 | ENLARGED UNIT PLANS - HVAC ■ 10/30/23 M301 MECHANICAL SCHEDULES 1 | 12/15/23 ■ 10/30/23 M401 MECHANICAL DETAILS **PLUMBING** Sheet Issue Sheet Date Number ■ 10/30/23 P101 FIRST FLOOR PLUMBING PLAN 1 12/15/23 ■ 10/30/23 P102 SECOND FLOOR PLUMBING PLAN ■ 10/30/23 P103 THIRD FLOOR PLUMBING PLAN ■ 10/30/23 P201 ENLARGED UNIT PLANS - PLUMBING ■ 10/30/23 P301 PLUMBING SCHEDULES 1 12/15/23 ■ 10/30/23 P302 PLUMBING DETAILS **ELECTRICAL** Sheet Issue Sheet Date Number ■ 10/30/23 E101 FIRST FLOOR LIGHTING PLAN ■ 10/30/23 E102 SECOND FLOOR LIGHTING PLAN ■ 10/30/23 E103 THIRD FLOOR LIGHTING PLAN ■ 10/30/23 E111 ENLARGED UNIT PLANS - LIGHTING ■ 10/30/23 E201 FIRST FLOOR POWER PLAN 1 12/15/23 ■ 10/30/23 E202 SECOND FLOOR POWER PLAN ■ 10/30/23 E203 THIRD FLOOR POWER PLAN ■ 10/30/23 E211 ENLARGED UNIT PLANS - POWER 1 12/15/23 ■ 10/30/23 E301 ELECTRICAL RISER DIAGRAM ■ 10/30/23 E302 ELECTRICAL SCHEDULES ■ 10/30/23 E303 ELECTRICAL SCHEDULES ■ 10/30/23 E401 ELECTRICAL SCHEDULES/DETAILS ■ 10/30/23 E402 ELECTRICAL DETAILS ■ 10/30/23 SL100 SITE PHOTOMETRICS

PROJECT DATA PROJECT TEAM

OWNER PROJECT DESIGN INFORMATION WILSHIRE HILLS III, L.P. **NEW CONSTRUCTION:** YES ADDRESS: 206 PEACH WAY ZONING: MU - MIXED USE ZONING COLUMBIA, MO 65203 CONTACT: **BRIAN KIMES** EMAIL: bkimes@jesmith.com 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL RESIDENTIAL CODE PHONE: 573.443.2021 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL PLUMBING CODE

2017 NATIONAL ELECTRIC CODE 2009 ACCESSIBILITY CODE ICC/ANSI 117.1 2018 IECC ENERGY CODE OCCUPANCY GROUP: R-2 TYPE OF CONSTRUCTION: TYPE V-A CONTACT

NOTE: MHDC FORM 1200 FOR DESIGN/CONSTRUCTION COMPLIANCE GUIDELINES ARE UTILIZED IN THE DESIGN OF THE PROJECT

HEIGHT: 46' - 8" SQUARE FOOTAGES 3-STORY FIRST FLOOR 17,860 S.F.

2018 INTERNATIONAL FIRE CODE

CODE:

BUILDING SUMMARY:

ONE (1) TOTAL BUILDINGS

SECOND FLOOR 17,860 S.F. 17,437 S.F. 17,437 S.F. 53,580 S.F.

ENERGY CONSERVATION: SEE CODE ANALYSIS

UNIT SUMMARY: OVERALL UNIT TOTAL (3-STORY) = **50**

3-STORY (BLDG) UNITS TYPE "A" UNITS (5% OF TOTAL) (5) UNITS - TWO BEDROOM HI/VI UNITS (2% OF TOTAL) (1) UNITS - TWO BEDROOM (1) UNITS - ONE BEDROOM STANDARD UNITS (26) UNITS - TWO BEDROOM (14) UNITS - ONE BEDROOM

TOTAL UNITS SQUARE FOOTAGE: GROSS 880 S.F. TYPE "A" - 2 BEDROOM 880 S.F. TYPE "B" - 2 BEDROOM 711 S.F. TYPE "A" - 1 BEDROOM TYPE "B" - 1 BEDROOM 711 S.F. 660 S.F. TYPE "B" - 2 BEDROOM 1004 S.F. 935 S.F.

SITE SUMMARY: SEE CIVIL

EXTERIOR, AND CORRIDOR WALLS.

NOTE: SQUARE FOOTAGE -GROSS - COMMON SPACE CALCULATION: OUTSIDE PERIMETER OF STUD (ENTIRE BUILDING) LESS THE TOTAL OF THE GROSS UNIT SQUARE FOOTAGE PER FLOOR. <u>-GROSS - UNIT CALCULATION:</u> 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,

ARCHITECT

ROSEMANN & ASSOCIATES, P.C. 1526 Grand Boulevard Kansas City, MO 64108 MICHAEL GAILLARD PHONE: 816.472.1448

CONTRACTOR

FAIRWAY CONSTRUCTION CO., INC. 206 PEACH WAY ADDRESS: COLUMBIA, MO 65203 CONTACT: EMAIL: dbrown@fairwayconstruction.net PHONE:

STRUCTURAL ENGINEER

ROSEMANN & ASSOCIATES, P.C. ADDRESS: 1526 Grand Boulevard Kansas City, MO 64108 CONTACT srosemann@rosemann.com PHONE: 816.472.1448

MECHANICAL. ELECTRICAL. PLUMBING **ENGINEER**

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W. 98TH STREET LENEXA, KS 66215 MIKE RAAF CONTACT: mike.raaf@pkmreng.com EMAIL: PHONE: 913.492.2400

CIVIL ENGINEER

PHONE:

ENGINEERING SURVEYS & SERVICES ADDRESS: 802 EL DORADO DRIVE JEFFERSON CITY, MO 65101 CONTACT: SARAH THOMPSON EMAIL:

sthompson@ess-inc.com 573.449.2646

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Project

PRINTS ISSUED

REVISIONS:

2 03/14/24

3 04/19/24

10/30/23 PERMIT SUBMITTAI

Comments

Addendum 2

Comments #2

Addendum 1 - Response to City

Addendum 3 - Response to City

Addendum 4 - Response to City

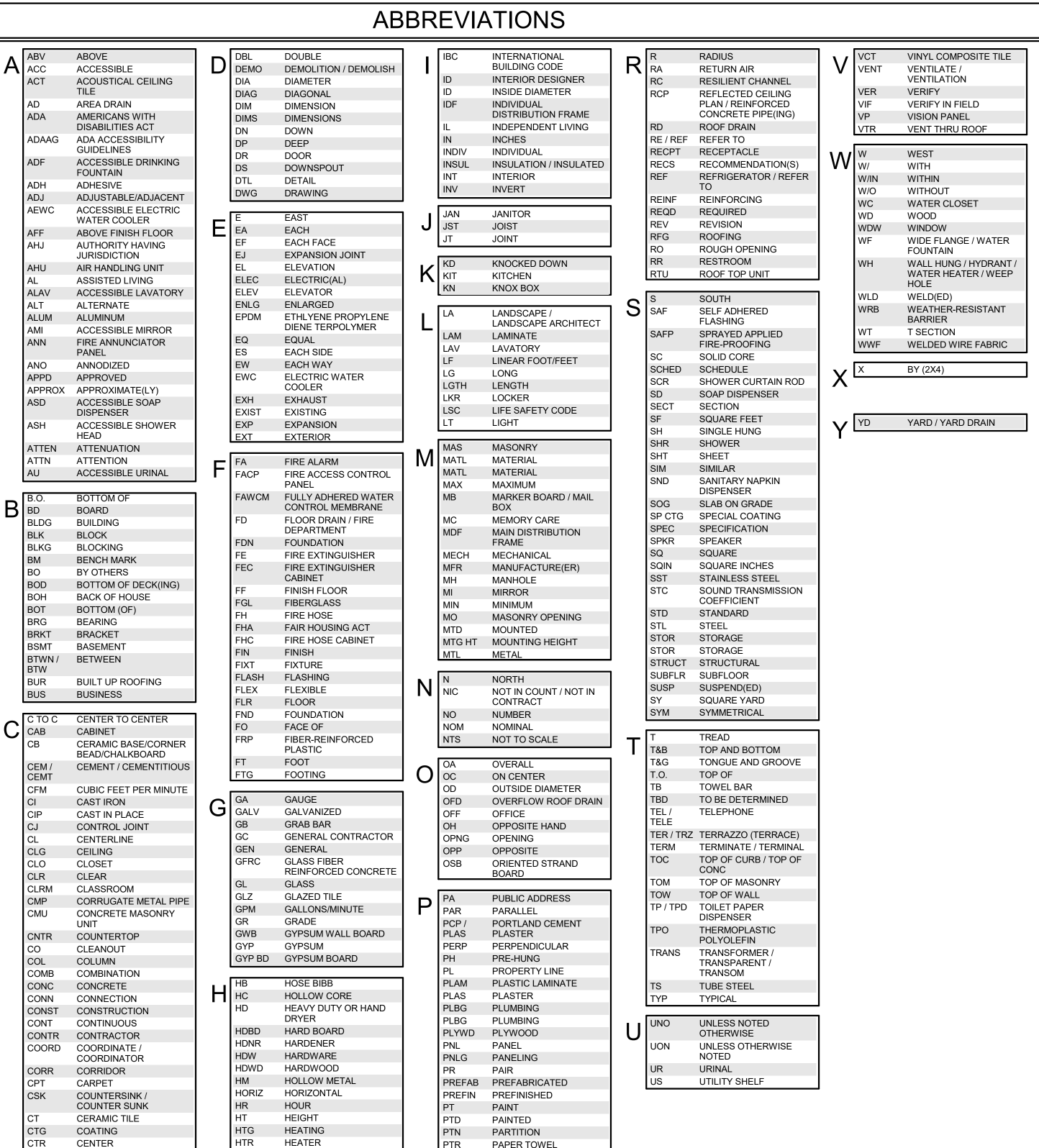
SHEET TITLE TITLE SHEET

PROJECT NUMBER: 23034

SHEET NUMBER:

SIGNATURE BLOCK

OWNER:		BONDING COMPANY:			
WILSHIRE HILLS III, L.P. 206 PEACH WAY COLUMBIA, MO 65203		OWNER NAME ADDRESS CITY, ST ZIP			
BY: NAME CONTRACTOR:	DATE:	BY: NAME	DATE:		
FAIRWAY CONSTRUCTION CO., INC. 206 PEACH WAY COLUMBIA, MO 65203		MISSOURI HOUSING DEVELOPMENT COMMISSI 920 MAIN STREET, SUITE 1400 KANSAS CITY, MO 64105	ON		
BY:	DATE:	_			
NAME ARCHITECT:		BY:	DATE:		
ROSEMANN & ASSOCIATES, P.C. 1526 GRAND BOULEVARD KANSAS CITY, MO 64108-1404					
BY:	DATE:	_			
DAVID E. HENDRIKSE, AIA					



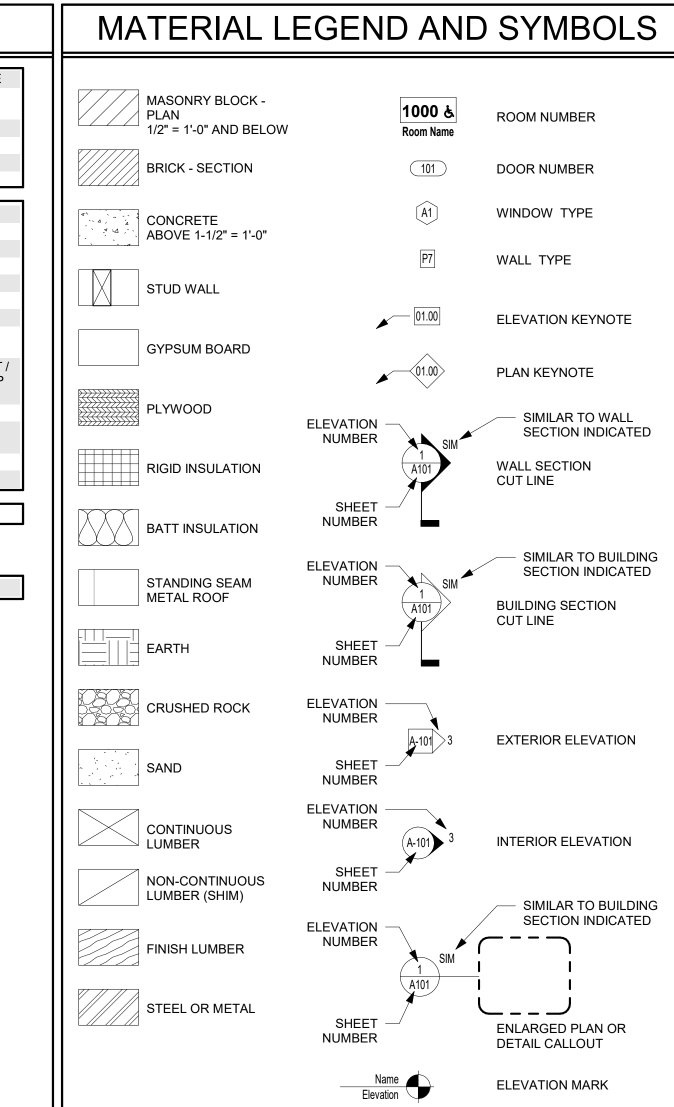
PAPER TOWEL

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HYDRANT



GENERAL NOTES

STANDARDS AND REGULATIONS

- CONTRACTOR SHALL PERFORM ALL WORK IN CONFORMANCE WITH APPLICABLE BUILDING CODES. REGULATIONS, ORDINANCES, UTILITY PROVIDER REQUIREMENTS, AND SIMILAR STANDARDS.
- 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.
- 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
- CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SAFETY OF ALL CONSTRUCTION PERSONNEL AND AUTHORIZED VISITORS.
- CONTRACTOR SHALL BECOME FULLY ACQUAINTED WITH THE CONDITIONS RELATED TO THE WORK. ANY KNOWN DISCREPANCIES BETWEEN THE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED
- 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

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

- CONTRACTOR SHALL BECOME FAMILIAR WITH AND COMPLY WITH GOVERNMENT'S PROCEDURES FOR MAINTAINING A SECURE SITE AND BUILDING.
- 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.
- CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS ON SITE AT ALL TIMES.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING COORDINATION EFFORTS OF ALL SUBCONTRACTORS.
- 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.
- 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
- DRAWINGS SHALL NOT BE REPRODUCED FOR SUBMITTALS. DRAWINGS OR PORTIONS OF DRAWINGS USED FOR SUBMITTALS WILL BE REJECTED AND RETURNED TO CONTRACTOR.
- DIMENSIONS ARE AS FOLLOWS UNLESS NOTED OTHERWISE:
- A. FACE OF STUD B. TO CENTERLINE OF COLUMNS, PARTY WALL, WINDOWS AND DOORS
- C. 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.
- "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.
- "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.
- "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.
- "TYPICAL" OR "TYP" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION OR DIMENSION IS THE SAME OR REPRESENTATIVE FOR SIMILAR CONDITIONS THROUGHOUT.
- . "+/-" AS USED IN THESE DOCUMENTS SHALL MEAN THE DIMENSION OR QUANTITY IS SLIGHTLY ADJUSTABLE TO ACCOMMODATE ACTUAL CONDITIONS.
- GENERAL CONSTRUCTION ISSUES
- HATCHED AREAS INDICATE AREA TO BE FURRED DOWN ABOVE FINISHED FLOOR UNLESS NOTED
- . ALL PLUMBING SUPPLY LINES IN EXTERIOR WALLS TO RECEIVE FULL INSULATION.
- 3. DO NOT ALLOW EXTERIOR SHEATHING TO BE IN CONTACT WITH CONCRETE SURFACE. HOLD ALL WOOD TRIM A MINIMUM OF 1/4-INCH ABOVE CONTACT WITH HORIZONTAL CONCRETE
- PASSIVE SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM
- PROVIDE UNDERSLAB RADON MITIGATION SYSTEM WITH REQUIRED VENTING.
- DESIGN OF SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- PROVIDE ELECTRICAL JUNCTION BOX IN ATTIC FOR POSSIBLE FUTURE INSTALLATION OF WARNING DEVICE FOR EACH VERTICAL STACK.
- PROVIDE 15 AMP, 115 VOLT ELECTRIC CIRCUIT AND JUNCTION BOX FOR FUTURE INSTALLATION OF VENT
- 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
- 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.
- EXHAUST CLEARANCES MUST CONFORM TO THE CURRENT NATIONAL STANDARD PLUMBING CODE, FOR EXHAUST TERMINATION LIMITATION AND REQUIREMENTS.

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAI

REVISIONS:



DAVID EUGENE HENDRIKS**E**✓

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SHEET TITLE GENERAL INFORMATION

PROJECT NUMBER: 23034

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 1202.
- 4. ALL FLOOR JOIST BEARING HEIGHTS ARE 9'-1 1/8". ALL ROOF TRUSS BEARING HEIGHTS ARE 9' - 1 1/8". REFERENCE WALL SECTIONS ON A-300 SHEETS.
- 5. 1'-6" ROOF SOFFIT, UNLESS NOTED OTHERWISE, REF: ROOF
- 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.
- 3. REFERENCE ALL INTERIORS DRAWINGS FOR COORDINATION
- 4. ALL CEILINGS TO CONFORM TO 2018 IBC TABLE 803.13
- 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.
- 9. DROP SOFFITS ABOVE KITCHEN CABINETS ARE INTENDED TO BE LOCATED AT 9'-0" ABOVE FINISHED FLOOR IN AREAS SHOWN TO ACCOMMODATE DUCT WORK, RECESSED LIGHTING, AND VENTING. INSTALL AS FRAMED GYPSUM BOARD SYSTEM.
- 10. ALL UN-HATCHED REGIONS ARE TO BE OPEN UNFINISHED CEILING TO THE STRUCTURAL DECK AND STRUCTURAL MEMBERS ABOVE. SURFACES TO BE CLEANED AND PATCHED/REPAIRED.
- 11. ALL EXISTING HISTORICAL CAPITALS, PEDIMENTS, PLASTER DETAILS, ETC. AT COLUMNS AND PILASTERS ARE TO REMAIN. SURFACES TO BE CLEANED AND PATCHED/REPAIRED. PAINT TO MATCH ADJACENT WALL.
- 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. ALL MECH DUCTS WHICH FEED TO PLENUM SPACE VIA MECH SHAFTS SHALL BE ENCLOSED ON THE BOTTOM ACCORDING TO PROGRESSIVE ENGINEERING REPORT AER-09-038.
- 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 INSTALL.
- 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 PA-1 (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.
- 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 G-200 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 718.
- 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-102 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 G-301 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. CONTRACTOR TO COORDINATE BLOCKING AT ALL ADJACENT POCKET DOORS, MEDICINE CABINETS, AND OTHER ELEMENTS.
- 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
- 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.
- 07 THERMAL AND MOISTURE PROTECTION

COORDINATE WITH STRUCTURAL DRAWINGS.

- 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
- INSTRUCTIONS C. PROVIDE SOUND ATTENUATION INSULATION OVER ALL BATHROOM CEILINGS AND IN BATHROOM WALLS, TYPICAL ALL
- D. AT EXTERIOR WALLS, CAULK CONTROL JOINTS IN FLOOR SLAB 12" INTO BUILDING TO PREVENT AGAINST WATER INFILTRATION.
- 08 OPENINGS 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
- B. ALL DOOR HARDWARE SHALL BE COORDINATED W/ OWNER BY DESIGN BUILD CONTRACTOR.

09 - FINISHES

- A. PRIME, PAINT AND SEAL ALL WALLS, COLUMNS AND CEILINGS AS REQUIRED PRIOR TO INSTALLATION OF M/E/P/F/TELEPHONE/SECURITY INSTALLATION.
- B. CONTRACTOR TO COORDINATE ALL WET WALLS WITH ADJACENT RATINGS AND TO ACCOMMODATE PLUMBING FIXTURES. WALLS TO BE ALIGNED.
- C. 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 D. FLOOR TRANSITION SHALL OCCUR AT MIDDLE OF WALL WHERE OCCURS IN DOORWAY. PROVIDE VINYL REDUCER STRIP.

PLAN GENERAL NOTES - (CONT.)

- 10 SPECIALTIES A. ALL PUBLIC SOAP DISPENSERS TO BE INSTALLED IN SIDE WALL OF
- SINK OVER COUNTER. B. ALL FIREPLACES TO BE INSTALLED PER MANUFACTURERS
- REQUIREMENTS AND TO MEET FIRE RATING OF WALLS ADJACENT. C. ALL BACK OF HOUSE CORNERS TO HAVE CORNER GUARDS, PER INTERIORS.
- D. ADDITIONAL CORNER GUARDS AT COMMON SPACES, PER INTERIORS
- E. PROVIDE VENTILATED WIRE SHELVING AT ALL CLOSETS AND PANTRY UNO. REFERENCE ENLARGED FLOOR PLAN NOTES ON A-400 SHEETS FOR LOCATIONS. DEPTH TO BE COORDINATED WITH ANY LIGHT FIXTURES TO NOT ENCROACH ON IFC CLEARANCES. F. TOILET PAPER DISPENSER TO BE INSTALLED PER A2/G-302 AND
- 2009 ICC ANSI 117.1 G. SEE G-301 FOR SIGNAGE REQUIREMENTS. NUMBERING OF UNITS AND ROOMS SHALL BE UPDATED TO MEET AHJ AND OWNER REQUIREMENTS PRIOR TO SIGNAGE PRODUCTION.

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. ALL UNITS TO BE ABLE TO COMMUNICATE WITH NURSE
- CALL SYSTEM, GENERAL CONTRACTOR TO COORDINATE. B. 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.
- C. 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 E. DRY SPRINKLERS TO BE COORDINATED WITH DESIGN-BUILD CONTRACTOR. ALL SPRINKLERS IN BUILDING CAN BE WET. 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 INTO COURTYARDS AND AT HARDSCAPE TO BE HARDPIPED TO STORM SEWER. GUTTERS/DOWNSPOUTS SHALL
- A. GC TO COORDINATE MECHANICAL PADS FOR ROOFTOP AND GROUND MOUNTED UNITS.

NOT FLOW OVER SIDEWALKS OR OTHER HARDSCAPE.

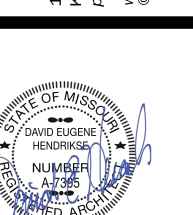
26 - ELECTRICAL

- A. SEE ELECTRICAL PLANS FOR ELECTRIC DEVICE LAYOUTS. B. SEE D4/G-300 FOR ELECTRICAL MOUNTING HEIGHT REQUIREMENTS.
- PROVIDE EXIT SIGNS AT LOCATIONS AND PER 1013, 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. F. 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 PER ANSI 117.1, 2010 ADAAG, AND THE FAIR HOUSING ACT. LOCATIONS AND GROUPINGS OF SWITCHES TO BE ACCEPTED BY ARCH PRIOR TO INSTALL.

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

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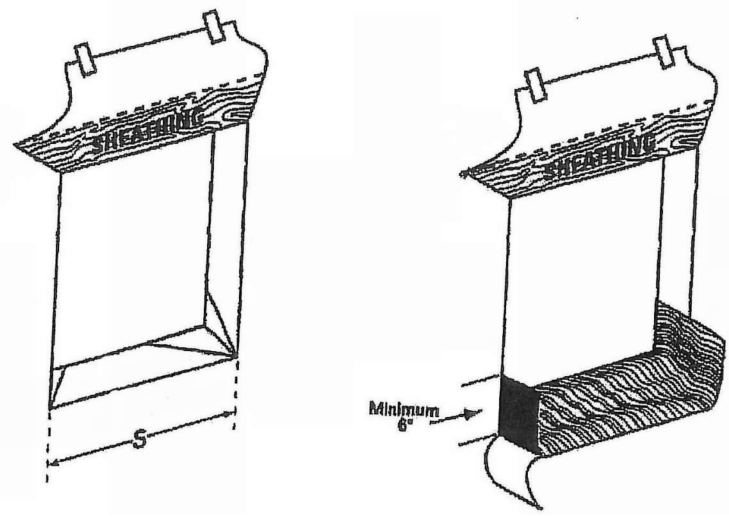
SHEET TITLE PLAN GENERAL NOTES

PROJECT NUMBER: 23034

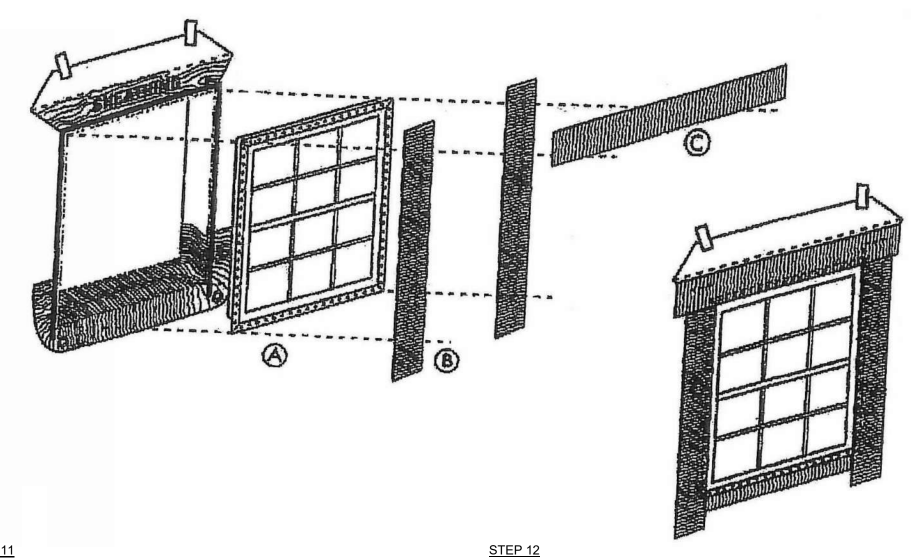
- A. FAN FLEXIBLE FLASHING ONTO WALL FACE AT BOTTOM CORNERS.
- B. PRESS SILL FLASHING FIRMLY TO ENSURE FULL ADHESION. C. FANNED EDGES TO BE SECURED WITH MECHANICAL FASTENERS.

STEP 9

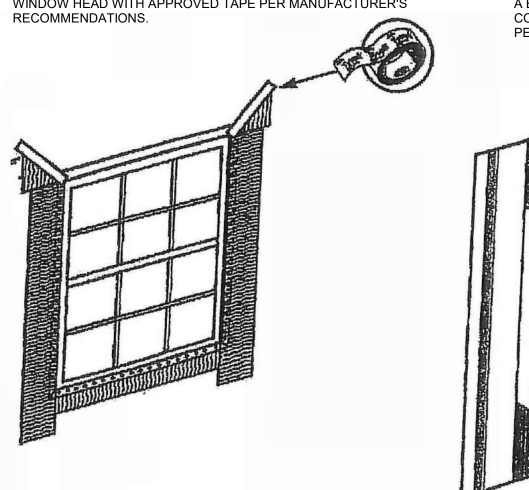
- A. AT WALL OR BACK SIDE OF WINDOW MOUNTING FLANGE, APPLY A CONTINUOUS BEAD OF CAULK ACROSS JAMBS AND
- HEAD BOTTOM SILL FLANGE TO REMAIN UNCAULKED. B. CAULK NOT TO BE APPLIED TO BOTTOM SILL FLANGE.



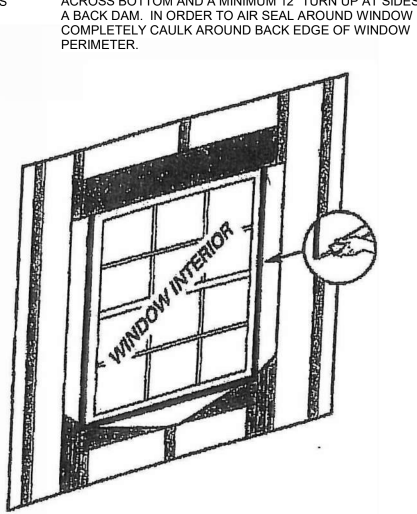
- A. INSTALL WINDOW/DOOR PER MANUFACTURER'S INSTRUCTIONS. (IMAGE A)
- B. CUT TWO PIECES OF FLASHING OR FLEXIBLE FLASHING FOR JAMB FLASHING TO EXTEND 1" ABOVE WINDOW HEAD FLANGE AND BELOW BOTTOM EDGE OF SILL FLASHING. REMOVE RELEASE PAPER AND TIGHTLY PRESS ALONG SIDES OF WINDOW FRAME. (IMAGE B)
- C. CUT 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,





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SHEET TITLE GENERAL INFORMATION

PROJECT NUMBER: 23034

PRINTS ISSUED

Step 3. Tape inside and outside corner seams.

that requires pressure for an adequate seal.

and smooth out any wrinkles.

an overlapping splice of at least 3".

bond between the panel and the tape.

and smooth out any wrinkles.

areas and T-joints.

Step 1. Tape all seams using ZIP System tape. Ensure that the tape is

Step 2. Wherever tape splices occur at a horizontal or vertical seam, create

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

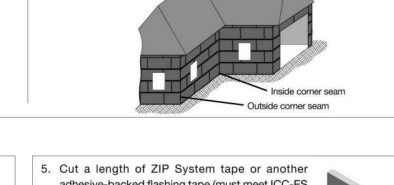
Use the ZIP System tape gun or roller to apply pressure to the tape

Take special care to remove any voids and/or trapped air at splice

coverage and that wrinkles in tape are minimal.

centered over the seam within +/- 1/2" to provide adequate

Use the ZIP System tape gun or roller to apply pressure to the tape



adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148))

*DO NOT tape bottom flange.

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**

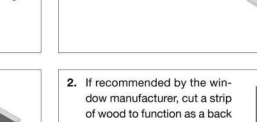
> and apply to the header, ensuring that the flashing overlaps the jamb flashings.* Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.

foam (for windows) between the rough opening

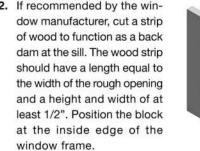
and the window frame. (Caulk sealant compatible with the sill flashing may be used at the sill if the opening between the sill flashing and window is too narrow to allow the use of low-pressure polyurethane foam.)

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.



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



WILSHIRE

GENERAL INFORMATION

SHEET TITLE

PROJECT NUMBER: 23034

SHEET NUMBER:

WALL ASSEMBLY ZIP SYSTEM® WALL SHEATHING WOOD OR LT. GA. METAL STUDS PANEL EDGES UNLESS OTHERWISE PROVIDED BY MACHINED PROFILED EDGES OVER ALL JOINTS IN ZIP SYSTEM®

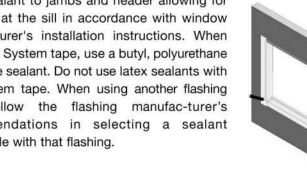
OVERLAP TAPE A MINIMUM OF 1-INCH AT ALL T-JOINTS INSTALL ZIP SYSTEM® TAPE AT ALL EXTERIOR CORNERS DESIGNER-OF-RECORD OR LOCAL BUILDING CODE

4. For vertical jambs, cut 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 jambs. Ensure that they cover the entire inside of the rough opening as well as overlap onto the sheathing by at least 2". Flashing shall also extend above the rough opening, such that it will project 1" beyond the exterior trim of the window.

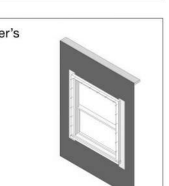
> Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.

Apply sealant to jambs and header allowing for drainage at the sill in accordance with window manufacturer's installation instructions. When using ZIP System tape, use a butyl, polyurethane or silicone sealant. Do not use latex sealants with ZIP System tape. When using another flashing tape, follow the flashing manufac-turer's recommendations in selecting a sealant compatible with that flashing.

with that flashing.

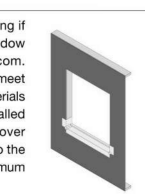


6. Install and level window per manufacturer's installation instructions.



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.



moulding of the window. Apply a bead of sealant to the back and bottom surface of the rigid head flashing. Use sealant recommended by the flashing manufacturer.

7. Cut a piece of rigid head flashing so that when

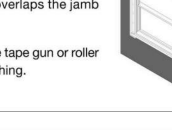
installed, it is flush with the edges of the exterior

8. Secure the rigid head flashing to ZIP System wall



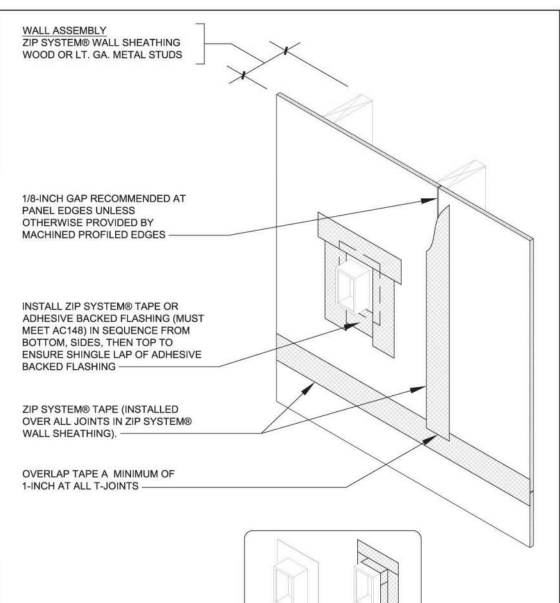
9. Cut a length of ZIP System tape or another adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) and apply to the rigid head flashing, ensuring that the adhesive-backed flashing overlaps the jamb

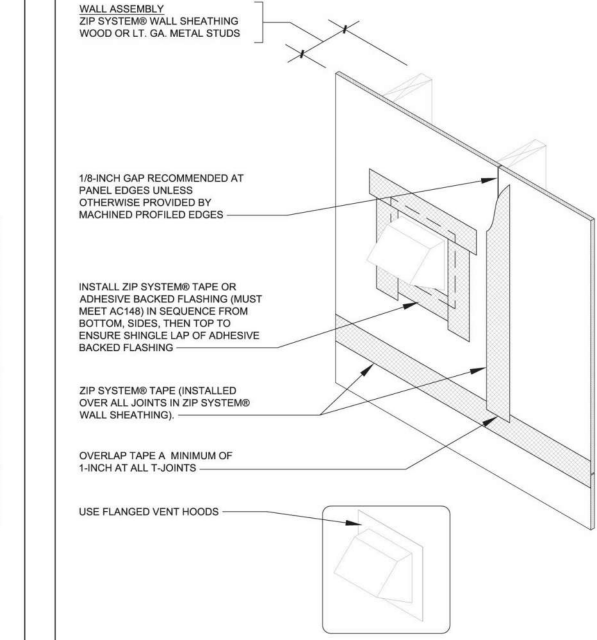
> Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing.

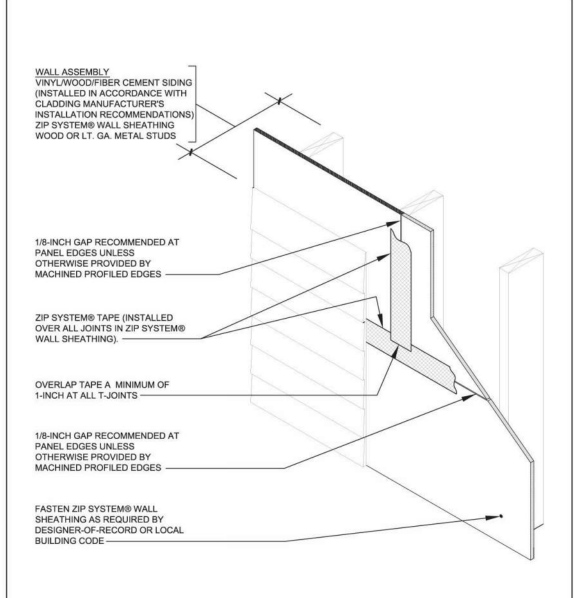


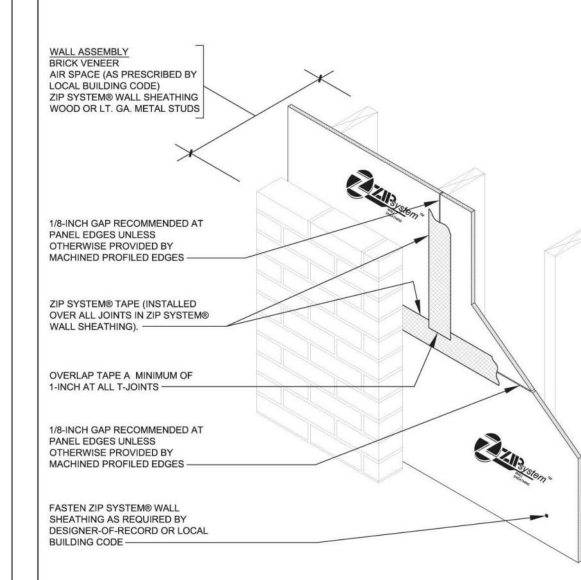
10. From the interior, apply low-pressure polyurethane foam (for windows) between the rough opening and the window frame. (Caulk sealant compatible with the sill flashing may be used at the sill if the opening between the sill flashing and window is too narrow to allow the use of low-pressure polyurethane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





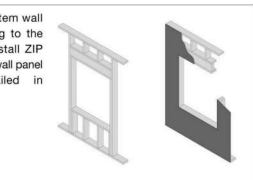




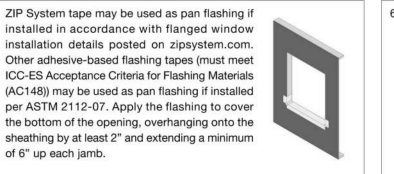
1. Fasten the ZIP System wall sheathing sheathing to the wood frame and install ZIP System tape to all wall panel seams, as de-tailed in sections 02 and 03.

of 6" up each jamb.

Flanged Windows

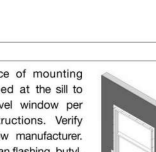


2. ZIP System tape may be used as pan flashing if installed in accordance with flanged window installation details posted on zipsystem.com. Other adhesive-based flashing tapes (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) may be used as pan flashing if installed per ASTM 2112-07.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

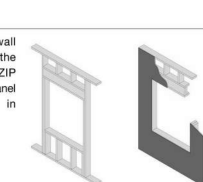


6. From the interior, apply low-pressure polyurethane

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.

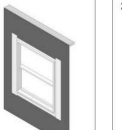


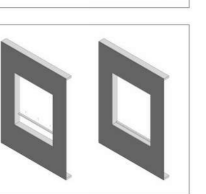
3. Apply sealant around inside face of mounting flange. Sealant must be gapped at the sill to permit drainage. Install and level window per manufacturer's installation instructions. Verify sealant compatibility with window manufacturer. When using ZIP System tape as pan flashing, butyl, silicone or polyurethane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



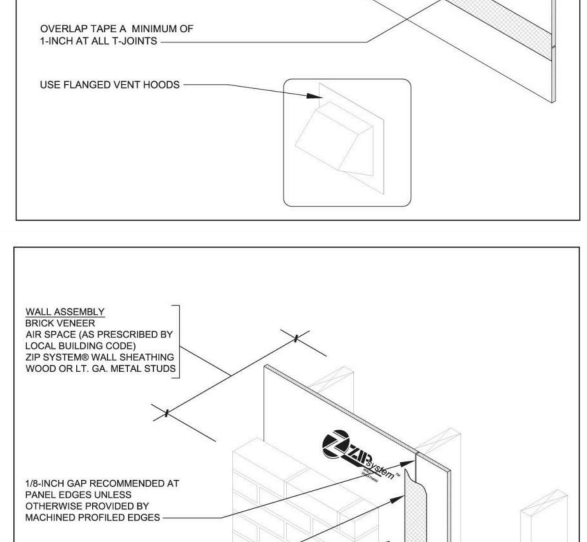
4. Cut two pieces of ZIP System tape or another adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) and apply to each of the window jamb flanges, ensuring the jamb flashings overlap the sill flashing

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





RECOMMENDATION



THIS SHEET IS PROVIDED

FOR REFERENCE ONLY. ALL INSTALLATION TO BE PER MANUFACTURER

USE FLANGED ELECTRICAL BOXES OR MEMBRANE FLASHING TO PROVIDE FLANGES FOR ELECTRICAL BOXES -

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

PANEL EDGES UNLESS OTHERWISE PROVIDED BY MACHINED PROFILED EDGES -

OVER ALL JOINTS IN ZIP SYSTEM® WALL SHEATHING).

INSTALL ZIP SYSTEM® TAPE AT ALL INTERIOR CORNERS

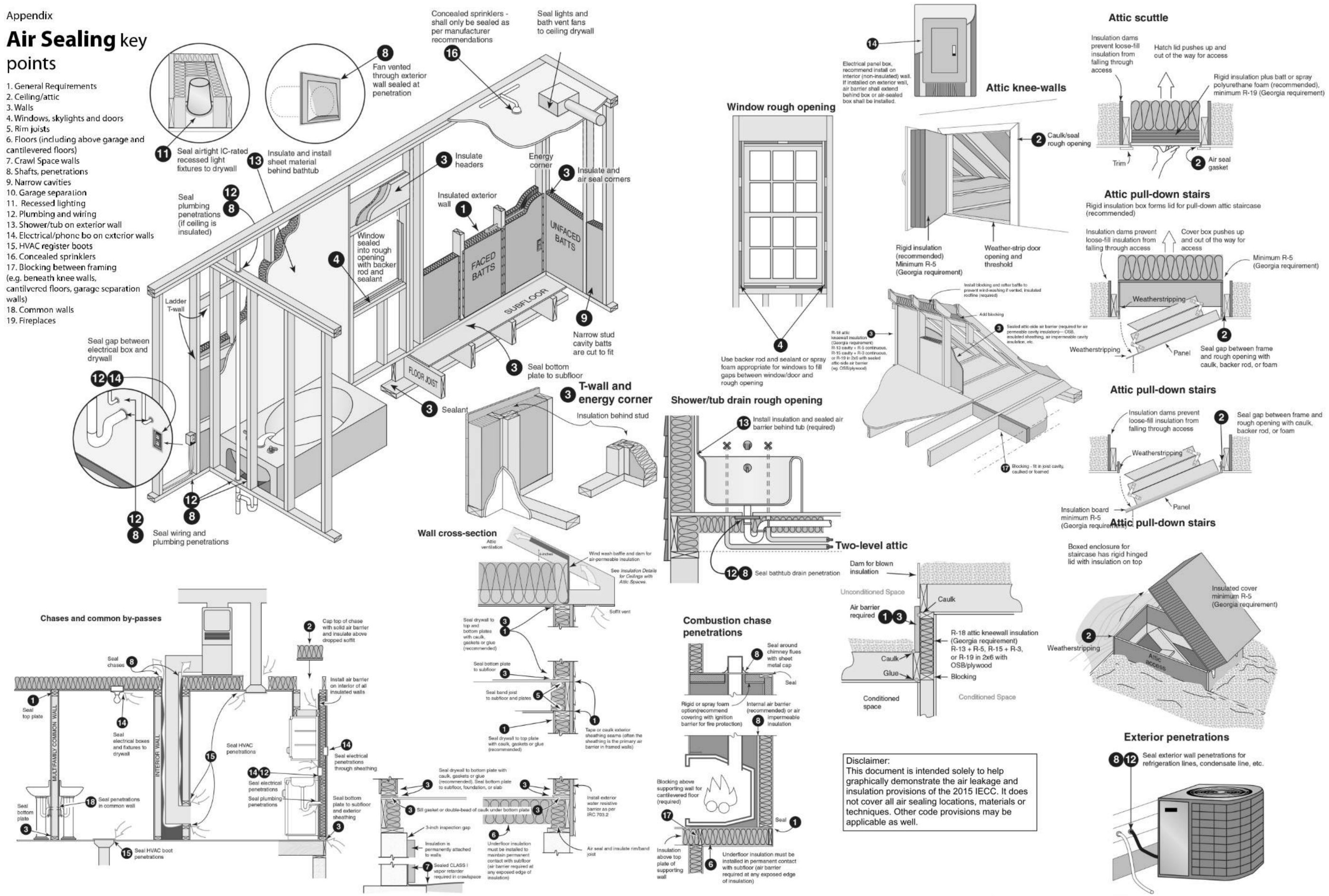
SHEATHING AS REQUIRED BY DESIGNER-OF-RECORD OR LOCAL BUILDING CODE

OVERLAP TAPE A MINIMUM OF

MISSOURI

LEE'S SUMMIT

REVISIONS:



DAVID EUGENE HENDRIKS**E**✓ ★

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MISSOURI LEE'S SUMMIT, WILSHIRE

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SHEET TITLE GENERAL INFORMATION

PROJECT NUMBER: 23034 SHEET NUMBER:

Poster prepared for inclusion in Georgia Energy Code Prepared by Southface Energy Institute www.southface.org

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SHIRE

at all levels

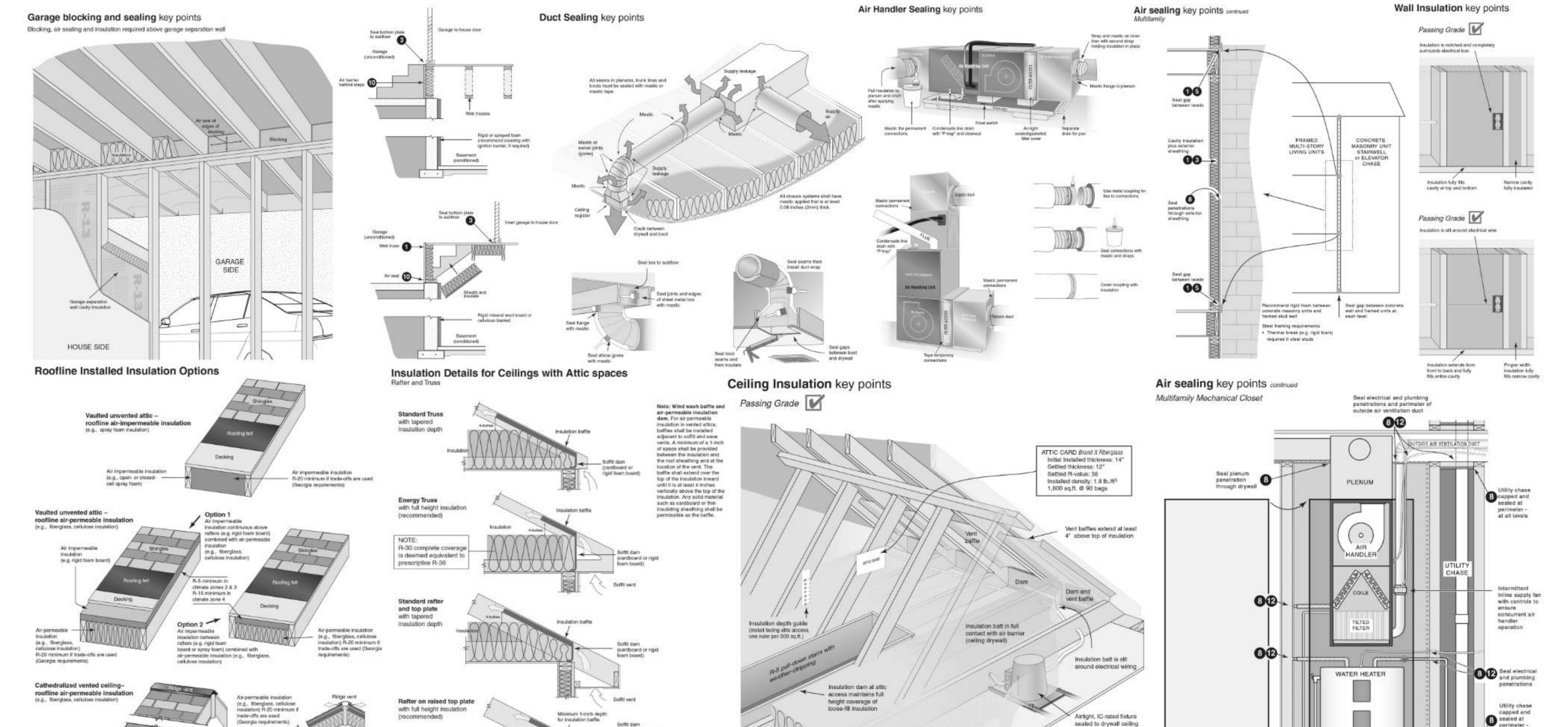
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SHEET TITLE

PROJECT NUMBER: 23034

GENERAL INFORMATION

SHEET NUMBER:



Air sealing key points continued

Sheathing or water-resistive barrier

Soffit vent

Vont baffies and dame create a channel that ulty extends from

soffit to ridge vent

Air-permeable insulation

trade-offs are used

(Georgia requirements)

insulation) R-20 minimum if

Oap and seal all chases including chases for on exterior sheathing grouped utility lines and radon vents Seal penetrations in mechanical closet including penetrations for the: supply plenum outside air ventilation 1 P refrigerant line plumbing 12 to electrical gas fuel Seal band area at exterior sheathing side and all Seal joints penetrations through band in sheathing 10 UL-compliant air sealing at drywall finishing for BATH EXHAUST VENT any wall adjacent to stairwell or elevator. Air seal this gap at every change in floor level Seal miscellaneous clustered penetrations through building envelope (e.g. refrigerant lines) Seal all band joist penetrations

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).

(cardboard or rigid

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

Compression/Incomplete Fill

R-30 complete coverage

is deemed equivalent to

prescriptive R-38

Multifamily Air-sealing Details

- 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.

Underfloor 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 minimal for Passing Grade (< 2% of overall component surface area)

Consistent, level insulation coverage

for all insulation types

- 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.
- 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.

Disclaimer: This document is intended solely to help graphically demonstrate the air leakage and insulation provisions of the 2015 IECC. It does not cover all air sealing locations, materials or techniques. Other code provisions may be applicable as well.

Floor Insulation key points

Seal perimeter of __

drain penetration

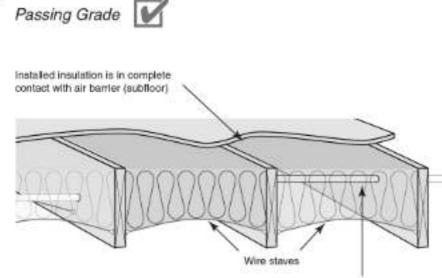
and completely covered by

loose-fill insulation or

fiberglass batt cut to fit

Compression/Incomplete Fill

Air-permeable underfloor insulation shall be permanently installed against the subfloor decking. Adequate insulation



insulation coverage Insulation is silt around plumbing is complete and wiring and securely fastened with minimal compression

1ST FLOOR CODE PLAN

TOTAL TRAVEL DISTANCE: 124

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 2018 IBC. SIGNAGE SHALL ALSO MEET 2018 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 2018 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) - COMCHECK REPORT INCLUDED IN THE SPECIFICATIONS.

AREA INCREASE

BASED ON TYPE V-A CONSTRUCTION WITH AN ALLOWABLE SF OF 12,000 SF

SECTION 506.2 (EQUATION 5-2)

If = [F/P - 0.25] W/30

If = [830/830 - 0.25] 30/30 If = [0.75] 1

SECTION 506.2 (EQUATION 5-1)

Aa = $\{At + [At \times If] + [At \times Is]\}$ Aa = $\{12,000 + [12,000 \times 0.75] + [12,000 \times 0]\}$ $Aa = \{12,000 + [9,000] + 0\}$

REFERENCE G-003 FOR GENERAL NOTES

CODE RE	VIEW	CHAPTER SEVEN		
PROJECT NAME: WILSHIRE HIL PROJECT LOCATION: LEE'S SUMMI CODE: 2018 IBC CODE REVIEW COMPLETED BY: SARAH BURE	T, MO	SECTION 704 FIRE-RESISTANCE RATING OF STRUCTURAL MEMBERS: TABLE 705.8 MAX AREA EXTERIOR WALL OPENINGS:	1 HR RE: 601 (UNPROTECTED)	
CHAPTER 1	THREE	SECTION 706 FIRE WALLS:	V-A - 2 HR (NONE REQ'D)	
SECTION 302 CLASSIFICATION: R-2		SECTION 707 FIRE BARRIERS: SECTION 708 FIRE PARTITIONS:	1 HR 1 HR	
CHAPTER	FOUR	SECTION 709 SMOKE BARRIERS:	DAMPERS REQUIRED	
311/11 1211		SECTION 710 SMOKE PARTITIONS:	0 HR	
SECTION 402 COVERED MALL BUILDINGS: SECTION 403 HIGH RISE BUILDINGS:	N/A N/A	SECTION 711 HORIZONTAL ASSEMBLIES:	1 HR	
SECTION 404 ATRIUMS:	N/A	SECTION 712 VERTICAL OPENINGS:	1 HR R-2	
SECTION 405 UNDERGROUND BUILDINGS: SECTION 406 MOTOR-VEHICLE-RELATED OCCU	N/A P: N/A	SECTION 713 SHAFT ENCLOSURES:	1 HR (< 3 STORIES)	
SECTION 407 GROUP I-2: SECTION 408 GROUP I-3:	N/A N/A	SECTION 714 PENETRATIONS:	VARIES	
SECTION 409 MOTION PICTURE PROJECTION RO	DOMS: N/A	SECTION 715 FIRE-RESISTANT JOINT SYSTEMS:	1 HR (TO MATCH SYSTEMS)	
SECTION 410 STAGES AND PLATFORMS: SECTION 411 SPECIAL AMUSEMENT BUILDINGS SECTION 412 AIRCRAFT RELATED OCCUP:	N/A : N/A N/A		DRRIDOR - 20 MIN., EXTERIOR - 3/4 HR DRRIDOR TO STAIR - 1 HR	
SECTION 413 COMBUSTIBLE STORAGE: SECTION 414 HAZARDOUS MATERIALS:	N/A N/A	SECTION 717 DUCTS AND AIR TRANSFER OPENINGS:	1.5 HOUR DAMPER RATING	
SECTION 415 GROUPS H-1, H-2, H-3, H-4, H-5:	N/A	SECTION 718 CONCEALED SPACES:	NONE	
CHAPTER	RFIVE	CHAPTER	NINE	
TABLE 504.3 ALLOWABLE HT IN FEET ABOVE GRADE:	R S13R: 60'	SECTION 903 AUTOMATIC SPRINKLER SYSTEM:	REQUIRED, NFPA 13R	
SECTION 504.4 ALLOWABLE # OF STORIES	13 1313.00	SECTION 905 STANDPIPE SYSTEM:	REQUIRED	
ABOVE GRADE:	R-2 TYPE V-A; 4 STORIES	SECTION 907 FIRE ALARM &	DECLURED MEDA 70	
506.2 ALLOWABLE AREA/FLOOR:	R-2 TYPE V-A: 12,000 SF	DETECTION SYSTEM: SECTION 909 SMOKE CONTROL SYSTEM:	REQUIRED, NFPA 72 NOT REQUIRED	
SECTION 504 HEIGHT MODIFICATIONS:	NONE TAKEN			
SECTION 506.2.3 AREA MODIFICATIONS:	ALLOWABLE ACTUAL 12,000 SF 17,860 SF	CHAPTER	TEN	

SEE AREA INCREASE CALCULATION

1 HR SEPARATION ACCESSORY

MAX 10% AREA / FLOOR

MAX 12,000 SF TOTAL

OCCUPANCIES ONLY

CHAPTER SIX

V-A - 1 HR

V-A - 1 HR

V-A - 1 HR

0 HOUR

V-A - 1 HR

V-A - 1 HR

BASED ON FIRE SEPARATION DISTANCE: R-2 VA 10 </= 1 HR, 0 HR >30 FEET

506.2 FRONTAGE INCREASE:

OF OCCUPANCIES:

STRUCTURAL FRAME:

BEARING WALLS, EXTERIOR:

BEARING WALLS, INTERIOR:

NONBEARING WALLS AND

PARTITIONS, INTERIOR:

ROOF CONSTRUCTION:

FLOOR CONSTRUCTION:

SECTION 507 UNLIMITED AREA BUILDINGS:

TABLE 508.2 ACCESSORY OCCUPANCIES:

TABLE 508.3.3 REQUIRED SEPARATION

TABLE 601 FIRE RESISTANCE REQUIREMENTS

TABLE 509 INCIDENTAL USE AREAS:

FOR BUILDING ELEMENTS (HOURS):

TABLE 602 FIRE RESISTANCE RATING

REQUIREMENTS FOR EXTERIOR WALLS

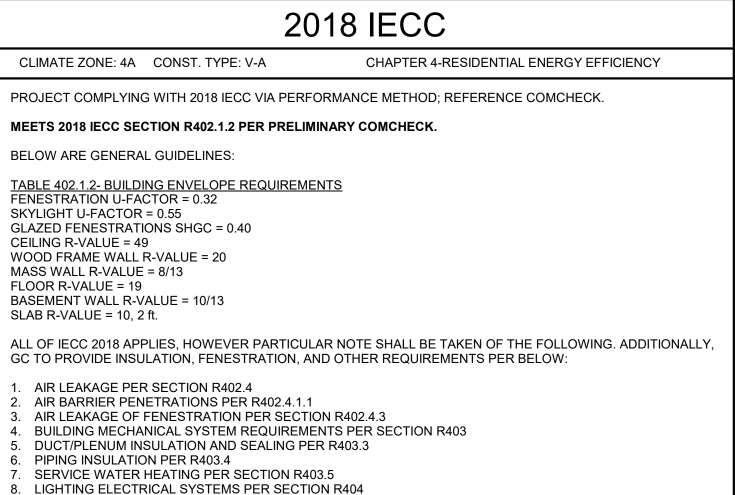
CHAPTER TEN				
TABLE 1004.1.1 MAX FLOOR AREA ALLOW/OCCUP:	200 GROSS - RESIDENTIAL			
SECTION 1005.3 EGRESS WIDTH/ OCCUP SERVED:	STAIRS 0.3/OCC, OTHER EGRESS 0.2/OCC.			
SECTION 1006.2.1 COMMON PATH OF TRAVEL:	125' COMMON PATH 20 OCC. MAX. SINGLE EXIT			
SECTION 1006.3.2 NUMBER OF EXITS & EXIT PER STORY	> 500 OCCUPANTS: 2 EXITS			
SECTION 1009 ACCESSIBLE EGRESS:	1 / 30x48 SPACE / 200 OCC.			
SECTION 1014 HANDRAIL HEIGHTS:	34" MIN 38" MAX.			
TABLE 1017.2 EXIT ACCESS TRAVEL DISTANCE:	250' SPRINKLED			
TABLE 1019.3 STAIRWELL EGRESS:	3 STORIES - RE: 713			
TABLE 1020.1 CORRIDOR FIRE RESISTANCE RATING:	RE: 708: 0.5 HR			
CHAPTER ELEVEN				
TABLE 1106.1 ACCESSIBLE PARKING SPACES:	AS PER CIVIL			
CHAPTER TWELVE				

AREA SERVED CHAPTER TWENTY NINE

TABLE 2902.1 PLUMBING FAC. NO. 1 WC / UNIT; 1 LAVATORY / UNIT

1203.5 NATURAL VENTILATION:

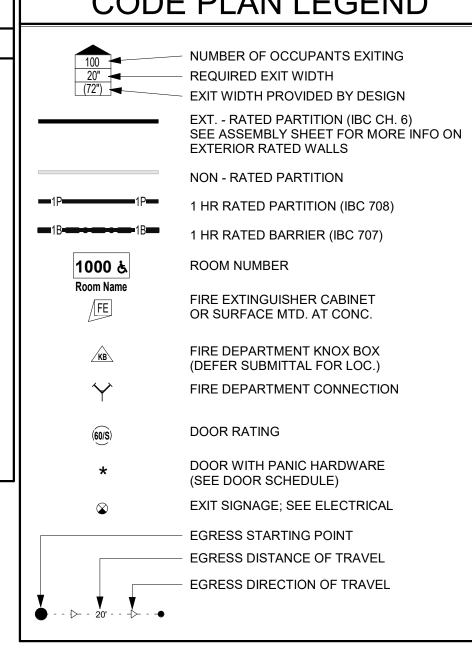
1205.2 NATURAL LIGHT:



CODE PLAN LEGEND

4% VENTILATION

NOT LESS THAN 8% FLOOR



PRINTS ISSUED

10/30/23 PERMIT SUBMITTAL

REVISIONS:

1 12/15/23 Addendum 1 - Response to City 3 04/19/24 Addendum 3 - Response to City

Comments #2

DAVID EUGENE HENDRIKS 5

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SHEET TITLE CODE ANALYSIS

PROJECT NUMBER: 23034

307& 1 BED TYPE A

65 13" (36") TOTAL TRAVEL DISTANCE: 184'

315 2 BED TYPE B

311 2 BED TYPE B

3002 FITNESS

<u>\$2-3</u> Stair 2

1 BED TYPE B

314 1 BED TYPE B

312 2 BED TYPE B

3rd Floor Occupancy Tabulation per 2018 IBC Table 1004.1.1

ROOM NAME

Occupant occupant

200

200 200 200

Area Load calc load factor

640 SF

822 SF

660 SF

822 SF

822 SF

822 SF

822 SF

660 SF

921 SF

660 SF

822 SF

822 SF

822 SF

822 SF

660 SF

822 SF

660 SF

660 SF

13096 SF 79 14097 SF 130 14097 SF 130

360 SF 8

1000 SF 51

ROOM OCCUPANCY

CHP.3

A-3 MEETING

A-3 FITNESS

2 BED TYPE B

1 BED TYPE B

2 BED TYPE B

2 BED TYPE B

2 BED TYPE B

2 BED TYPE B

1 BED TYPE A

2 BED TYPE B

1 BED TYPE B

2 BED TYPE A

2 BED TYPE B

2 BED TYPE B

2 BED TYPE B

1 BED TYPE B

2 BED TYPE B

1 BED TYPE B

1 BED TYPE B

NO.

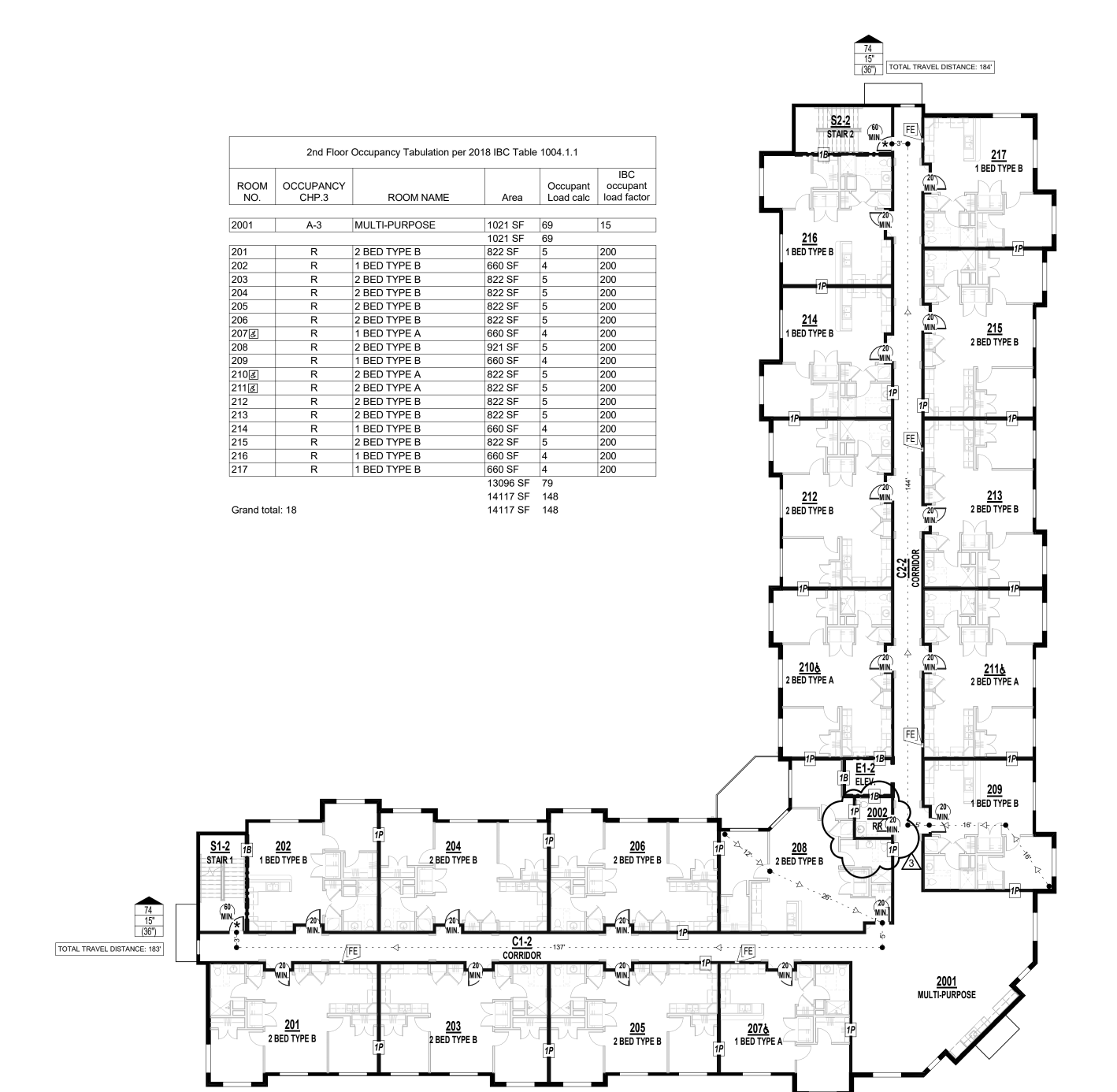
3002

302 303

Grand total: 19

TOTAL TRAVEL DISTANCE: 183'





DAVID EUGENE HENDRIKSE

3 04/19/24 Addendum 3 - Response to City Comments #2

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

REFERENCE G-003 FOR GENERAL NOTES REFERENCE G-100 FOR CODE LEGEND

#22-057 MT

LEE'S SUMMIT, MISSOURI

MHDC Project No.

WILSHIRE HILLS III

SHEET TITLE CODE PLANS

SHEET NUMBER:

PROJECT NUMBER: 23034

G-101

INTERIOR PARTITION ASSEMBLIES -**WOOD - NON RATED**

NOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR

 2x4 WOOD STUDS SPACED 16" O.C. • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

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

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

NOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 2x6 WOOD STUDS SPACED 16" O.C.

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

WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR SOUND (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C.

P3 3 1/2" BATT INSULATION IN STUD CAVITY • 1/2" RESILIENT CHANNEL, SPACED 24" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD

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

WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR SOUND DAMPENING

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x4 WOOD STUDS SPACED 16" O.C.

3 1/2" BATT INSULATION IN STUD CAVITY

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

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

WOOD 2X4 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.

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

WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR SOUND DAMPENING
• (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. 5 1/2" BATT INSULATION IN STUD CAVITY

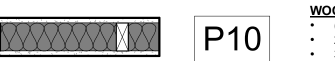
a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.

WOOD 2X2 STUD - NON-RATED FURRING - INTERIOR

(1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE • 2x2 WOOD STUDS SPACED 16" O.C. P6 a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.

P7

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.

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

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (JAN 14, 2020)

b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS

 (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 (JAN 14, 2020)

b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS

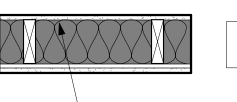
WOOD 2X4 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING • (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 2x4 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS.

WOOD 2X6 STUD - 1HR PARTITION - INTERIOR

 3-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

> a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (JAN 14, 2020) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. 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 e. 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. WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING



VERIFY IF WALL SHEATHING SHEATHING SHALL ATTACH

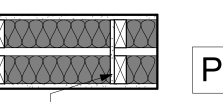
• (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS.

 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD

a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (JAN 14, 2020) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. 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 e. 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. 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.



10' O.C. (RE: IBC 718.3 FOR

LOCATION REQ'S)

1/2" GYP DRAFT STOP @ MAX

1" AIR GAP

a. ASSEMBLY TO COMPLY WITH UL U341 (SEPT 23, 2020)

 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

3 1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY

(STC 61 BASED UPON TESTING TL11-120)

. 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

Addendum 1 - Response to City

PRINTS ISSUED

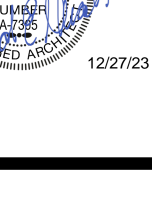
REVISIONS:

1 12/15/23

10/30/23 PERMIT SUBMITTAL

Comments





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M Signature

MWD:

S

EE'S

SHEET TITLE ASSEMBLIES - PARTITION, CEILING, ROOF

PROJECT NUMBER: 23034

10/30/23 PERMIT SUBMITTAL

UL Product **iO**^e



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 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 Design Criteria and Allowable Variances

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

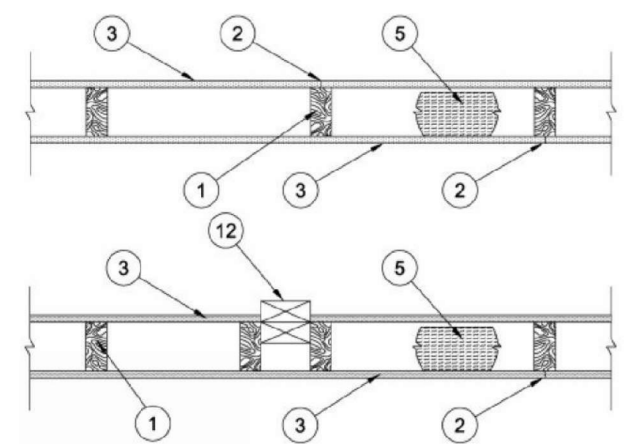
Design No. **U305**

August 4, 2023

Bearing Wall Rating — 1 Hr Finish Rating — See Items 3, 3A, 3D, 3E, 3F, 3G, 3H, 3J and 3L.

STC Rating - 56 (See Item 9) 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 <u>BXUV</u> or <u>BXUV7</u>

* 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 buglehead 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 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 buglehead 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 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 LGFC2A, 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 WRX (finish rating 24 min), Type ULIX (finish rating 20 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 DS, Type DAP, Type DD (finish rating 20 min), Type DA, 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), Sheathing Type- DGLW (finish rating 22 min), Soffit-Type DGLW (finish rating 22 min), Type LWX (finish rating 22 min), Type LW2X (finish rating 22 min), Veneer Plaster Base - Type LW2X (finish rating 22 min), Water Rated - Type LW2X (finish rating 22 min), Sheathing - Type LW2X (finish rating 22 min), Soffit - Type LW2X (finish rating 22 min), Type DGL2W (finish rating 22 min), Water Rated - Type DGL2W (finish rating 22 min), Sheathing - Type DGL2W (finish rating 22 min)

NATIONAL GYPSUM CO — Type FSK (finish rating 20 min), Type FSK-G (finish rating 20 min), Type FSW (finish rating 20 min), Type FSW-2 (finish rating 24 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 FSW-C (finish rating 20 min), Type FSMR-C, Type FSW-6 (finish rating 20 min), Type FSL (finish rating 24 min), Type FSW-8, Type FSLX (finish rating 21 min), Type RSX (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-5WS, 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 IPC-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 SCX (finish rating 24 min), Type SGX (finish rating 24 min), Type ULX (finish rating 22 min), Type WRX (finish rating 24 min), Type WRC (finish rating 24 min), Type ULIX (finish rating 20 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 (fi 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), SCX (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min), Type ULX (finish rating 22 min)

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

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 min.)

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 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 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 SCX (finish rating 24 min), Type SGX 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 SHX (finish rating 24 min), Type FRX-G (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IPC-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 (fi 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type SCX, Type IP-AR (finish rating 24 min), Type IPC-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. CGC INC — Types AR, IP-AR

UNITED STATES GYPSUM CO — 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)

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

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

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

MAYCO INDUSTRIES INC — "X-Ray Shielded Gypsum"

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 L 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 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 (finish rating 20 min), Type FSW-2 (finish rating 24 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 FSW-G (finish rating 20 min), min), Type FSW-C (finish rating 20 min), Type FSMR-C, Type FSW-6 (finish rating 20 min), Type FSL (finish rating 24 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".

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 LGFC2A, 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

CGC INC — Type SCX

PANEL REY S A — Type ARX, PRX

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

THAI GYPSUM PRODUCTS PCL — Type X

UNITED STATES GYPSUM CO — Types SCX and SGX

USG BORAL DRYWALL SFZ LLC — Types SCX and SGX

USG MEXICO S A DE C V — Type SCX

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

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. CERTAINTEED CORP

JOHNS MANVILLE

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 INS735, INS745, INS750LD, INS765LD, INS773LD or SANCTUARY.

Applegate Greenfiber Acquisition LLC — Insulmax and SANCTUARY for use with wet or dry application. INS515LD and INS541LD are to be used for dry application only

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 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 **SES FOAM INC** — Nexseal™ 2.0 or Nexseal™ 2.0 LE Spray Foam and Sucraseal Spray Foam.

51. Deleted.

5J. 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.

GACO WESTERN L L C — 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. CARLISLE SPRAY FOAM INSULATION — Types SealTite ONE, SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX,

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

BASF CORP - Types Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US, Walltite® US-N, Walltite® HP+, Spraytite® Comfort XL, and Walltite® XL.

SealTite Pro No Trim 21, SealTite Pro One Zero, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate 70, and Foamsulate HFO.

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



0 MISS

0

S

SUMMIT

EE'S

SHEET TITLE

UL ASSEMBLIES

SHEET NUMBER:

PROJECT NUMBER: 23034

UL DESIGN - U305 - CONT.

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. 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

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 studs 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 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 in Item 3.

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 clips.

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 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 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 studs 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 screw. 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 studs. 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

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.

the wall assembly.

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

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 wall.

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 companies.

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) \searrow 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 $^{\sf L}$ 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

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

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. BLUE RIDGE FIBERBOARD INC — SoundStop

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 3/4 in., spaced a max 8 in. o.c.

NATIONAL GYPSUM CO - Type PBCI

Solutions' Follow - Up Service. Always look for the Mark on the product.

* 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 2023-08-04

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UL DESIGN - U341

UL Product iQ°



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- 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

Design Criteria and Allowable Variances

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

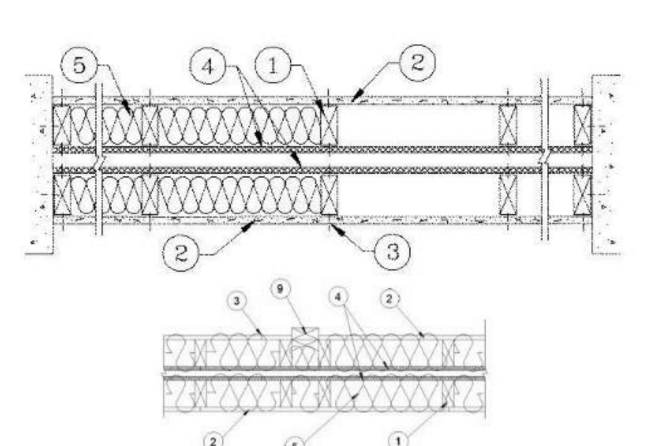
Design No. U341

August 4, 2023

Bearing Wall Rating — 1 Hr. Finish Rating - Min 20 min.

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 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.



HORIZONTAL SECTION

1. 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.

 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 screws spaced 12 in. OC.

When used in widths other than 48 in., gypsum board to be installed horizontally. AMERICAN GYPSUM CO (View Classification) — CKNX.R14196

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classification) — CKNX.R19374

CABOT MANUFACTURING ULC (View Classification) — CKNX.R25370

CERTAINTEED GYPSUM INC (View Classification) - CKNX.R3660

CGC INC (View Classification) - CKNX.R19751

GEORGIA-PACIFIC GYPSUM L L C (View Classification) - CKNX.R2717

CERTAINTEED GYPSUM INC (View Classification) — CKNX.R18482

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

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, Type FSK-G, Type FSW-Type FSW-3, Type FSW-5, Type FSW-G, Type FSK-C, Type FSM-C, Ty FSW-6, Type FSL

THAI GYPSUM PRODUCTS PCL - Type C or Type X

NATIONAL GYPSUM CO - Type FSW.

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 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 heads, 7 in. OC. Not for use with item #6. NATIONAL GYPSUM CO — Type SBWB

2G. Gypsum Board* — (As an alternate to Items 2 through 2F) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically and

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types QuietRock ES.

lb/ft3, in accordance with the application instructions supplied with the product.

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. CERTAINTEED GYPSUM INC - Type SilentFX

 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.

2J. 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.

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 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*. See Mineral and Fiber Boards (CERZ) category for names of Classified companies.

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 halves of wall. See Batts and Blankets (BZJZ) 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/ft3. Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5

Applegate Greenfiber Acquisition LLC — Insulmax and SANCTUARY for use with wet or dry application. INS515LD and INS541LD are to be used for dry application only.

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



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SHEET TITLE

UL ASSEMBLIES

SHEET NUMBER:

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SHIRE

PROJECT NUMBER: 23034

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-RL

5E. Deleted.

 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 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 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 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

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 screw.

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 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 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.

 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

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 5 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

9. Non-Bearing Wall 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 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 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

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

THAI GYPSUM PRODUCTS PCL - Type C

UNITED STATES GYPSUM CO — Type CTypes 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 2023-08-04

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UL DESIGN - L516

UL Product **iQ**®

July 11, 2023



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- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the produ manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materia 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 Design Criteria and Allowable Variances

 $\underline{\text{See General Information for Fire Resistance Ratings} - \text{CAN/ULC-S101 Certified for Canada}}$ Design Criteria and Allowable Variances

1 1/2"

end joint

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

Rosiliont Channel Detail

Design No. **L516**

Unrestrained Assembly Rating — 1 Hr. Finish Rating — 28 Min. or (16 Min. See Item 7B)

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 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.

board (OSB) wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to jois 🖺

Wire Reinforcement — Hexagonal mesh constructed of No. 19 SWG galv steel wire with No. 16 SWG galv steel wire woven longitudinally into t

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 🕒

mesh spaced 3 in. OC. Mesh installed with No. 16 SWG wires perpendicular to joists and lapped 5 in. at the sides.

Sheathing Material* — Polyethylene film vapor barrier.

See Sheathing Materials (BVDV) Category in the Building Materials Directory for names of manufacturers.

Finish Flooring Perlite Concrete — Min 1-5/8 in. thickness of perlite-sand concrete, having a min compressive strength of 2000 psi. Mixture sh consist of 1 part Portland cement, 2 parts sand and 3 parts Perlite Aggregate*.

See **Perlite Aggregate** (CFFX) category for names of manufacturers.

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 jois

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 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 jois

Floor Mat Materials* — (Optional) — Floor mat material nom 5/64 in. (2mm) 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. (6mm) thick adhered to subfloor with Hacker Floor Primer. Prime to be applied to the surface of the mat prior to the placement of a min 1-1/4 in. (32mm) 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 laid over the subfloor. Floor topping thickness shall be a min of 3/4 in. (19mm)

HACKER INDUSTRIES INC — FIRM-FILL SCM 125

Alternate Floor Mat Materials - (Optional) — Floor mat material nom 1/4 in. (6mm) thick loose laid over the subfloor. Floor topping thickness shall be a min of 1 in. (25mm)

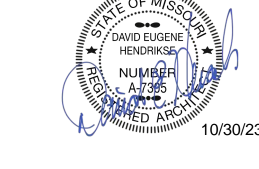
HACKER INDUSTRIES INC — Type FIRM-FILL SCM 250, Quiet Qurl 55/025

Alternate Floor Mat Materials - (Optional) — Floor mat material nom 3/8 in. (10mm) thick loose laid over the subfloor. Floor topping thicknes shall be a min of 1-1/4 in. (32mm)

HACKER INDUSTRIES INC — FIRM-FILL SCM 400, Quiet Qurl 60/040

Alternate Floor Mat Materials - (Optional) — Floor mat material nom 3/4 in. (19mm) thick loose laid over the subfloor. Floor topping thicknes shall be a min of 1-1/2 in. (38mm)

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 yd 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 ε

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.

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

Floor Mat Materials* - (Optional) — Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimu thickness of floor topping over each floor mat material. **MAXXON CORP** — Type Encapsulated Sound Mat.

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

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

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 jois

Finish Flooring — Floor Topping Mixture* — Min 3/4 in. thickness of floor topping mixture having a min compressive strength of 1000 psi.

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

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 jois

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

UNITED STATES GYPSUM CO — Types LRK, HSLRK, CSD

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

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 jois

Finish Flooring - Floor Topping Mixture* — Min 3/4 thickness of floor topping mixture having a minimum compressive strength of 1500 psi. MAXXON CORP — Type Maxxon Standard and Maxxon High Strength

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

Vapor Barrier — (Optional) Nom 0.010 in. thick commercial rosin-sized building paper.

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

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

with joints staggered.

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.

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

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PROJECT NUMBER: 23034

SHEET NUMBER:

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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) - Nom 3/8 in. thick floor mat material loose laid over the subfloor.

GRASSWORX L L C — Type SC50

a minimum of 1 in.

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 perpendicular to the joists with joints staggered.

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

Vapor Barrier — (Optional) - Nom 0.010 in. thick commercial rosin-sized building paper.

Finish Flooring* — Min 3/4 in, thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance, See Floor- an 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

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.

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

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

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. 3/4 in. thick loose laid over the subfloor. Floor topping thickness shall a minimum of 1-1/2 in.

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

KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 52/013 and Quiet Qurl 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. 8

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 jois with joints staggered.

Vapor Barrier - (Optional) — Nom 0.010 in. thick commercial rosin-sized building paper.

Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of floor topping mixture having a min compressive strength of 1000 psi. Ref 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 SC

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

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

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 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.

Gypsum Board* — One layer of nom 5/8 in. thick, 4 ft wide gypsum board, installed with long dimension perpendicular to joists. Gypsum board secured with 1 in. long No. 6 Type W bugle head steel screws spaced 12 in. OC and located a min of 1-1/2 in. from side and end joints. The joint

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 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.

System No. 10

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

structural panels respectively, having a min compressive strength of 1000 psi. Refer to manufacturer's instructions accompanying the material for specific mix design.

DEPENDABLE LLC — Types GSL M3.4, GSL K2.6, GSL-CSD and GSL RH

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

thickness shall be a minimum of 1 in. **KEENE BUILDING PRODUCTS CO INC** — Types Quiet Qurl 60/040 and Quiet Qurl 60/040 N

thickness shall be a minimum of 1-1/2 in.

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 1/8 in. thick loose laid over the subfloor. Floor topping thickness shall be a minimum of 3/4 in. KEENE BUILDING PRODUCTS CO INC — Types Quiet Qurl 52/013 and Quiet Qurl 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.

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 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 UL Classification Marking as to Fire Resistance with a minimum compressive strength of 1500 psi. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies.

Floor Mat Materials* — (Optional) — Floor mat material nom 1/8 in. to 3/4 in. thick. Loose laid over the subfloor. When used, Acousti-flor CSM (crack suppression mat) is loose laid over the floor mat material. Floor topping material thickness is dependent on

Acousti-flor (1/4 in. thick) - Floor topping thickness shall be a minimum of 1 in.

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

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 orient 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 joists with joints staggered.

Finish Flooring - Floor Topping Mixture* — Min 1 in. thickness of floor topping mixture having a min compressive strength of 450 psi. Refer to manufacturer's instructions accompanying the material for specific mix design. SIKA DEUTSCHLAND GMBH — Type SCHONOX AP Rapid Plus

System No. 13

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 orient 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 joists with joints staggered.

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

Vapor Barrier — (Optional) - Nom 0.010 in. thick commercial rosin-sized building paper.

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.

regarding the minimum thickness of floor topping over each floor mat material. LOW & BONAR INC — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus

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.

to joists. Channels overlapped 1/2 in. at ends and secured to each joist with one 1-1/4 in. long No. 7 Type S bugle head screw. Additional resilient channels positioned so as to coincide with end joints of gypsum board (Item 7). Additional channels shall extend min 3 in. beyond each side edge of board.

6. Resilient Channels — Resilient channels, formed from No. 25 MSG galv steel and shaped as shown, spaced 24 in. OC perpendicu 🔺

6A. Steel Framing Members* — (Not Shown) - As an alternate to Item 6. Used with Item 7A only.

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, forme from No. 25 ga. galv steel, spaced max. 16 in. OC perpendicular to joists and Cold Rolled Channels (Item 6Ab). 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. En 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. Optional Batts and Blankets may be draped over furring channels as described in Item 5. Two layers of gypsum board attached to furring channels as described in Item 7A.

b. Cold Rolled Channels — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to joists, friction fitted into the channel caddy on the Steel Framing Members (Item 6Ad). 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 joist 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 joists (Item 2) at the

d. Steel Framing Members* — Hangers spaced 48 in. OC. max along joist, and secured to the Blocking (Item 6Ac) on alternating joists 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 an leveling bolt height adjusted such that furring channels are flush with bottom of joists before gypsum board installation. Spring gau of hanger chosen per manufacturer's instructions. KINETICS NOISE CONTROL INC — Type ICW.

6B. Steel Framing Members* — (Not Shown) As an alternate to Item 6, furring channels and Steel Framing Members as described

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 joists. Channels secured to joists as described in Item b. Ends of adjoining channels overlapped 6 in. and tied

b. Steel Framing Members* — Used to attach furring channels (Item a) to joists (Item 2). Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) secured to alternating joists 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. RSIC-Si-X secured to alternating joists with No. 10 x 3-1/2 in. coarse screw. Furring channels are friction fitted into clips. RSIC-1, RSIC-Si-X, and RSIC-V cli 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. Additional clips required to hold furring channel that supports the gypsur

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

6C. Steel Framing Members* — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members as describe

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 joists. Channels secured to joists as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand

b. Steel Framing Members* — Used to attach furring channels (Item a) to joists (Item 2). Clips spaced 48 in. OC., and secured to Adjoining channels are overlapped as described in Item a. Additional clips required to hold furring channel that supports the gypsur

board butt joints, as described in Item 7.

PLITEQ INC — Type GENIECLIP

6D. Alternate Steel Framing Members* — (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, 2-5/8 in. wide by 7/8 in deep, spaced 24 in OC, perpendicular to joists. Channels secured to joists as described in Item b.

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

6E. Alternate Steel Framing Members* — (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, 2-1/2 in. wide by 7/8 in deep, spaced 24 in OC, perpendicular to joists. Channels secured to joists as described in Item b.

secured to the bottom of the joists 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

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

the joists. 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 positioned 3 in. OC, 1-1/ in. on each side of gypsum board (Item 7) end joints, each extending a min of 6 in. beyond both side edges of the board.

friction-fitted into the channel caddy on the Steel Framing Members (Item 6Fc) 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 togethe with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

in, screws through mounting holes on the hanger bracket. PAC INTERNATIONAL L L C — Type RSIC-SI-CRC EZ Clip

6G. **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 24 in. OC perpendicular to joists and friction fit into Steel Framing Members (Item 6Gb). 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. Tw furring channels positioned 6 in. OC, 3 in. on each side of gypsum board (Item 7) end joints. Butt joint channels held in place by stro 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 o 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. Steel Framing Members* — Used to attach furring channels (Item 6Ga) to joists. Clips spaced 48 in. OC and secured along joist 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, installed with long dimension perpendicular to resilient channel and side edges located between joists. Gypsum board secured with 1 in. long No. 7 Type S bugle head screws spaced 12 in. OC. End 7A. Gypsum Board — When Steel Framing Members (Item 6A) are used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board a installed with long dimensions perpendicular to furring channels (Item 6Aa). Base layer attached to the furring channels using 1 in. long Type S bugle head steel screws spaced 8 in. OC along butted end joints and 12 in. OC in the field of the board. Butted end joint centered on the continuous furring channels. Butted base layer end joints to be offset a min of 16 in. in adjacent courses. Outer laye 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.

joints of gypsum board similarly fastened to additional resilient channels positioned at end joint locations. Screws located 3/4 and 5 📥

When Steel Framing Members* (Item 6B, 6C) are used, sheets installed with long dimension perpendicular to furring channels and side joints of sheet located beneath joists. Nom 1 in. long No. 6 Type S bugle head screws are driven through channel spaced 12 in. OC in the field. Gypsum

board butt joints shall be staggered min. 2 ft. within the assembly, and occur between the main furring channels. At the gypsum board butt join 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 the joist with one clip at each end of the

When Steel Framing Members (Item 6D) 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. O

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 ti

gypsum board butt joint and along both additional channels shall be 8 in. OC. Additional screws shall be placed in the adjacent section of gypsu

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 furri

When Steel Framing Members (Item 6E) 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. C

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

in. from the continuous furring channels) to support the floating end of the gypsum board. Each of these shorter sections of furring channel sha

extend one joist beyond the width of the gypsum panel and be attached to the adjacent joists with one SonusClip at every joist involved with th

When Steel Framing Members (Item 6F) are used, nom 5/8 in. thick, 4 ft wide gypsum board, installed as described in Item 7. Adjacent butt joir

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

channel. Screw spacing along the butt joint to attach the gypsum board to the furring channels shall be 8 in. OC.

channels shall be attached with one RESILMOUNT Sound Isolation Clip at each end of the channel.

in. from side and end joints, respectively.

staggered minimum 48 in, OC.

staggered minimum 24 in. OC.

AMERICAN GYPSUM CO — Type AG-C

CERTAINTEED GYPSUM INC — Type C

CERTAINTEED GYPSUM INC — Type LGFC-C/A

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

NATIONAL GYPSUM CO — Types eXP-C, FSK-C, FSW-C, FSW-G

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type C or PG-C

CGC INC — Type C, IP-X2, IPC-AR

PANEL REY S A - Type PRC

THAI GYPSUM PRODUCTS PCL — Type C

USG BORAL DRYWALL SFZ LLC — Type C

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

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

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

USG BORAL DRYWALL SFZ LLC — Type C

CGC INC — Type C, IP-X2, IPC-AR

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

7B. Gypsum Board* — (Finish Rating - 16 min.) Required when Air Balance Inc. Type 299 ceiling damper (Item 4) is installed. Nom 5 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 SFZ LLC — Type C

USG MEXICO S A DE C V — Type C

7C. Gypsum Board* (As an alternative to Items 7, 7A and 7B) — Nom 5/8 in. thick, 48 in. wide gypsum board, installed and secur as described in Items 7, 7A and 7B with max screw spacing 8 in. OC. CGC INC — Type ULIX

UNITED STATES GYPSUM CO — ULIX

8. Finishing System - (Not Shown) — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads. Nom 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 — Steel grille, installed 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 - Optional) — For u with item 4, Ruskin Company's Model CFD7 damper (CABS). Ceiling damper to be provided with plenum box per damper manufacturer's instructions with side outlet only. Entire assembly to be installed into any UL Class 0 or Class 1 flexible air duct in accordance with the instructions provided by the automatic balancing valve/damper manufacturer. METAL INDUSTRIES INC — Model ABV-4, ABV-5, ABV-6

* 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 2023-07-

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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 orient

WALFLOR INDUSTRIES INC — Type Acousti-flor, Acousti-flor CSM. Floor topping thickness depends on products used as follows:

Acousti-flor (1/8 in. thick) - Floor topping thickness shall be a minimum of 3/4 in.

Acousti-flor (3/8 in. thick) - Floor topping thickness shall be a minimum of 1 in.

Acousti-flor (3/4 in. thick) - Floor topping thickness shall be a minimum of 1-1/2 in.

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

Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instruction

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

2. Wood Joists — Min 2 by 10, spaced 16 in. OC and effectively fireblocked in accordance with local codes. 3. **Cross Bridging** — Min 1 by 3 in. or min 2 by 10 in. solid blocking.

3A. Horizontal Bridging — Used in lieu of Item 3 in same joist bay as ceiling damper (Item 4), when ceiling damper is employed. Wood 2 by 4 in. secured between joists with nails.

4. Ceiling Damper* - (Optional) — Max nom area shall be 198 sq in. Max rectangular size shall be 12 in. wide by 16-1/2 in. long. M height of damper shall be 8-3/4 in. Aggregate damper openings shall not exceed 99 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.

AIR BALANCE INC — Type 299 (See Item 7B) AIR KING VENTILATION PRODUCTS — Series FRAS, Series FRAK, Series FRAKV

CENTRAL VENTILATION SYSTEMS CO L L C — Models C-S/R-HC(-A), C-RD-HC(-A)

JAMIL ALI NASSER AL-ZADJALI FOR INDUSTRY— Models C-S/R-HC(-A), C-RD-HC(-A)

BADR & ASFOUR COMPANY FOR ENGINEERING AND METAL INDUSTRIES — Models C-S/R-HC(-A), C-RD-HC(-A)

GREENHECK FAN CORP - Model CRD-1WJ

METAL-FAB INC — Models MSCDHC, MRCDHC

METAL INDUSTRIES INC — Models CD-S/R-HC, CD-S/R-HC-A, CD-RD-HC, CD-RD-HC-A

NCA MFG INC — Models CD-S/R-HC, CD-S/R-HC-A, CD-RD-HC, CD-RD-HC-A

PRICE INDUSTRIES LTD — Models CD-S/R-HC, CD-RD-HC

BRISK MFG INC — Model BMI-50-CRD-S/R-WT

RUSKIN COMPANY — Model CFD7

5. Batts and Blankets* - (Optional) — Nom 48 by 16 by 3 in. thickness of glass fiber batts secured to joists on both sides with stap spaced 12 in, OC.

KNAUF INSULATION LLC

CERTAINTEED CORP

JOHNS MANVILLE

KNAUF INSULATION LLC

MANSON INSULATION INC

OWENS CORNING

top and bottom of the blocking at each Steel Framing Member (Item 6Ad) location.

together with double strand of No. 18 SWG galv steel wire near each end of overlap.

board butt joints, as described in Item 7.

No. 18 SWG galv steel wire near each end of overlap. alternating joists with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clip

b. Steel Framing Members* — Used to attach furring channels (Item a) to the wood joists (Item 2). Clips spaced at 48 in. OC and

b. Steel Framing Members* — Used to attach furring channels (Item a) to the wood joists (Item 2). Clips spaced at 48 in. OC and

a. Furring Channels — Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced 24 in. OC, perpendicular to

b. Cold Rolled Channels — — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to joists,

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

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

of the gypsum board are to be staggered a minimum of 12 inches from the joints of the subfloor.

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 screen

GEORGIA-PACIFIC GYPSUM L L C — Type DS

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

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

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

KEENE BUILDING PRODUCTS CO INC — Types Quiet Qurl 65/075, Quiet Qurl 65/075 N

Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 3/4 in. thick loose laid over the subfloor. Floor topping

UNITED ENERTECH CORP — Models C-S/R-HC(-A), C-RD-HC(-A)

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

PRINTS ISSUED

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 UL Certified products, equipment, system, devices, and materials.

compliance with applicable requirements. The published information cannot always address every construction nuance

- 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
- 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

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

Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

Design Criteria and Allowable Variances

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

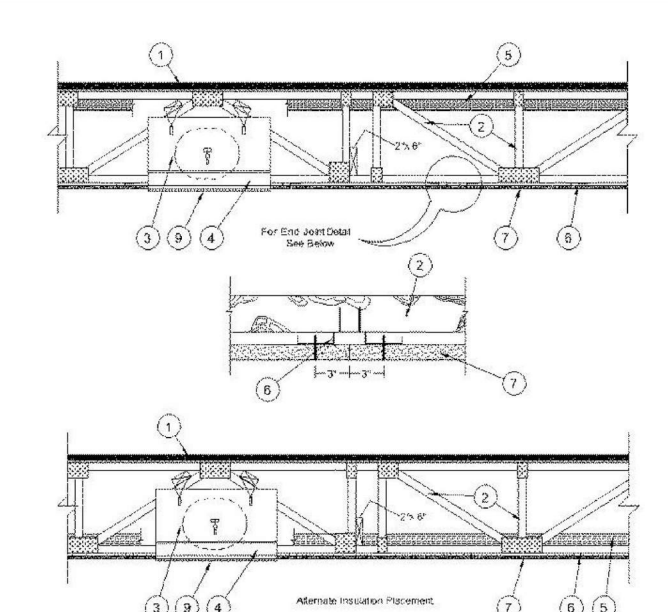
Design No. **L546**

August 4, 2023

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

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



1. **Flooring System** — The flooring system shall consist of one of the following: System No. 1

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 3/4 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.

MAXXON CORP — Types Maxxon Standard and Maxxon High Strength

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.

MAXXON CORP — Type Encapsulated Sound Mat

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

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

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 material.

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

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

ELASTIZELL CORP OF AMERICA — Type FF

System No. 3

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.

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

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 laid 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 min of 1 in. (25 mm)

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

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 a min of 1-1/4 in. (32mm)

HACKER INDUSTRIES INC — FIRM-FILL SCM 400, Quiet Qurl 60/040

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

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

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 yd 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 nom 1-1/4 in. over the floor mat.

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

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

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.2505, EM.375, EM.3755, EM.750, and

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).

System No. 8 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 LRK, 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 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.

Gypsum Board* — One layer of nom 5/8 in. thick, 4 ft wide gypsum board, installed with long dimension perpendicular to joists. Gypsum board secured with 1 in. long No. 6 Type W 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 from the joints of the subfloor.

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

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 LLC — GSL M3.4, GSL K2.6, GSL-CSD, GSL RH, and SKIMFLOW.

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 minimum of 1 in.

KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 60/040 and Quiet Qurl 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 Qurl 65/075, Quiet Qurl 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 minimum of 3/4 in.

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

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. LOW & BONAR INC — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus.

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. 13

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.

minimum thickness of floor topping over each floor mat material. **GRASSWORX L L C** — SC Types 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

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

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

and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor

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.

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

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

POTTORFF - Model CFD-521-BT.

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

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

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

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

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

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

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.

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 sg in. per 100 sg 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. **DELTA ELECTRONICS INC** — Model SMT-CRD

4I. 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

PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA — Model PC-RD05C5

4J. 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

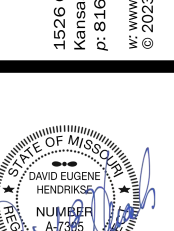
4K. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 79 sq

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 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



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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. GREENHECK FAN CORP — Model CRD-1WT

40. 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. GREENHECK FAN CORP — Model CRD-2WT

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.

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

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 CFDR7T

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. **GREENHECK FAN CORP** — Model CRD-320WT

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 CFD7T-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

5. Batts and Blankets* — (Optional with Items 7 and 7B; 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 edge of board.

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 L C — Types RSIC-1, RSIC-V, RSIC-Si-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 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.

USG INTERIORS LLC — Type DGL or RX.

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. 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, frictionfitted 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. KINETICS NOISE CONTROL INC — Type ICW.

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 5B. 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 S 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

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

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

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 7B. 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 7B. **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, frictionfitted 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 1-1/2 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. 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 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 edge of board.

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

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 perpendicular 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 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. 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 60a) 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

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

USG BORAL DRYWALL SFZ LLC — Type C

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 buglehead 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 S 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 gypsur 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 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 the gypsum panel and be attached to the adjacent trusses with one SonusClip at every truss involved with

CERTAINTEED GYPSUM INC — Type C

CGC INC — Types C, IP-X2, IPC-AR

CERTAINTEED GYPSUM INC — Type LGFC-C/A

USG BORAL DRYWALL SFZ LLC — Type C

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 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

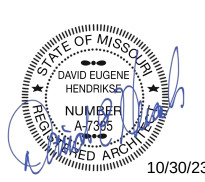
UNITED STATES GYPSUM CO — ULIX

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.



WISS(0 S SUMMIT MHD

SHEET TITLE UL ASSEMBLIES

WILSHIRE

PROJECT NUMBER: 23034

SHEET NUMBER:

EE'S

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. 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 50-95BT, 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

5E. 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 installation instructions provided with the damper. **LLOYD INDUSTRIES INC** — Models 45-CRD-LT-BT and 45-CRD-LTD-BT

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

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

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-521-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.

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

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

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.

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

5M. 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 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 L L C — Model RDFUWT

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.

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.

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 L C — Model RDMWT

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 L C — Model RDMWT2

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.

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, 1exceed 160 sq in. per 100 sq ft 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

5AC. Alternate Ceiling Damper* — Max nom 12-3/8 in. long by 14-1/2 in. wide, fabricated from galvanized steel. Installed in

GREENHECK FAN CORP — Model CRD-320WT

register opening fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not

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.

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.

5AH. Alternate Ceiling Damper* — 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.

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.

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

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.

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.

BROAN-NUTONE L L C — Models RDJ1 and RDH

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

5V. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 87 sq in. with the length not to exceed 9 in.

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

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 57IB.

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 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. AIRE TECHNOLOGIES INC — Model 51 w/Boot.

accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 76 sq in. per 100 sq ft of ceiling 🕱

GREENHECK FAN CORP — Model CRD-310WT

accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 90 sq in. per 100 sq ft of ceiling

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. exceed 72 sq. in. per 100 sq. ft. of ceiling area. Damper assembly installed in accordance with the manufacturer's installation

RUSKIN COMPANY — Model CFD7T-SR

SOUTHWARK METAL MFG CO — Model 800 w/Box

SOUTHWARK METAL MFG CO — CRD w/DB 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

GREENHECK FAN CORP — Model CRD-300WT

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

overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

PAC INTERNATIONAL L L C — Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75)

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.

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

horizontally. Truss members secured together min.0.0356 in. thick galv steel plates. Plates have 5/16 in. long teeth projecting

the furring channels. The Fiber, Sprayed (Item 5A or 5B) 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 2023-08-04

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

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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,

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

3A. Loose Fill Material* — As an alternate to Item 3 — Loose fill material bearing the UL Classification Marking for Surface Burning

ceiling membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and 7. The finished

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

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

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

APPLEGATE GREENFIBER ACQUISITION LLC — INS735, INS745, INS750LD, Insulmax, and SANCTUARY for use with wet or dry application.

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

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

ceiling damper (Items 5 through 5AC) in the concealed space, minimum 1 in. clearance to be maintained between damper housing

3D. Foamed 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

BASF CORP — Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US, Walltite® US-N, and

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

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

to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is used has not been determined.

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

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

3F. Foamed Plastic* — (As alternate to Item 3 - not to be used in combination with any alternates 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

insulation is installed, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum

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

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 70, Foamsulate HFO, and Foamsulate HFO 2.0.

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

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

NAILOR INDUSTRIES INC — Types 0755, 0755A, 0756, 0756D, 0757D, 0757D, 0757P, 0757DFP, 0758, 0759, 0760, 0761, 0762, 0763, CRD5D, CRD5D,

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.

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 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the

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

Aggregate damper openings shall not exceed 50 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the

Class 0 or Class 1 rigid air duct material. Installed in accordance with the instructions provided by the manufacturer. Max damper

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

board spaced maximum 3 in. away from gypsum butt joints. Gypsum board to be installed using minimum 1-1/4 in. long Type S

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.

gypsum board (Item 7). Spray foam insulation is limited for use with minimum 18 in. deep trusses (Item 2). When spray foam

and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished rating when this insulation is

joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a

insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in.

and 6C) — spray-applied cellulose insulation material, having a min density of 0.5 lb/ft³, applied with water, over the resilient

adhesive in accordance with the application instructions supplied with a minimum density of 0.5 lb/ft³ over the resilient

Characteristics, having a min density of 0.5 pcf, fitted in the concealed space, draped over the resilient channel/gypsum wallboard

in which case there is no minimum slope.

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

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

The finished rating when this insulation is used has not been determined.

INS510LD, INS515LD, INS541LD, INS735, INS765LD, and INS773LD are to be used for dry application only.

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.

used has not been determined.

used has not been determined.

SES FOAM INC — EasySeal.5, EasySeal ULD

provided by the damper manufacturer.

CRD6, CRD6D, CRD6FP, CRD6DFP.

openings not to exceed 180 sq in. per 100 sq ft of ceiling area.

manufacturers installation instructions provided with the damper.

manufacturers installation instructions provided with the damper.

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

Walltite® HP+

SES FOAM INC — Sucraseal

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

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

rating when this insulation is used has not been determined.

- 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 UL Certified products, equipment, system, devices, and materials.
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- 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

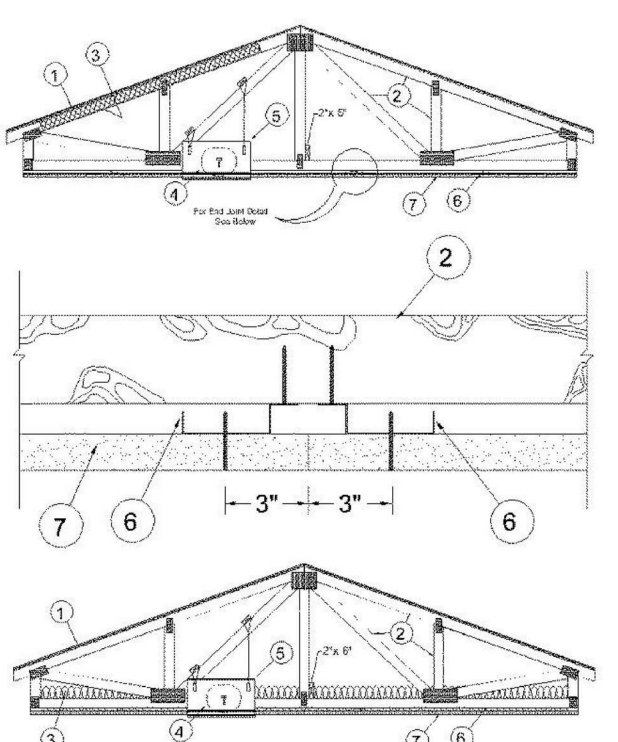
See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States Design Criteria and Allowable Variances

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

Design No. **P545**

June 26, 2023

Unrestrained Assembly Rating — 1 Hr. Finish Rating — 24 or 25 Min (See Items 3 and 3A) This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress



Alternate Insulation Placement

1. Roofing System* — Any UL 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 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 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.

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

5S. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 79 sq in. with the length not to exceed 10

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UL ASSEMBLIES

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SHIRE

PROJECT NUMBER: 23034

UL DESIGN - P545 (CONT.)

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

7. Gypsum Board* — Nom 5/8 in. thick, 48 in. wide, installed with long dimension perpendicular to resilient channels with 1 in. long Type S screws spaced 12 in. OC and located a min of 1/2 in. from side joints and 3 in. from the end joints. At end joints, two resilient channels are used, extending a min of 6 in. beyond both ends of the joint. When batt and blanket insulation, Item 3, is draped over the resilient channel/gypsum wallboard ceiling membrane, screws shall be installed at 8 in. OC. When Steel Framing Members (Item 6B) 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 end 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

When Steel Framing Members (Item 6C) 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 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 the gypsum panel and be attached to the adjacent trusses with one SonusClip at every truss involved with

AMERICAN GYPSUM CO — Types AG-C

GEORGIA-PACIFIC GYPSUM L L C — Type TG-C

7A. Gypsum Board* — (As an alternative to Item 7) — 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; paper tape, 2 in. wide, embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied 날 to the entire surface of gypsum wallboard.

9. Grille — Installed 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 - Optional) — For use with item 5L, Ruskin Company's Model CFD7T damper (CABS). Ceiling damper to be provided with plenum box per damper

manufacturer's instructions with side outlet only. Entire assembly to be installed into any UL Class 0 or Class 1 flexible air duct in accordance with the instructions provided by the automatic balancing valve/damper manufacturer. METAL INDUSTRIES INC — Model ABV-4, ABV-5, ABV-6

11. Netting — (Not shown) Fibrous, woven netting material fastened to underside of each joist with staples, with side joints

12. **Netting** — (Not shown) - Non-woven polypropylene fabric fastened to underside of each joist with staples, with side joints overlapped. For use with Type AG-C gypsum boards only.

* 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 2023-06-26

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UL DESIGN - W-L1003

2/25/2019 Through-penetration Firestop Systems: XHEZ.W-L-1003 - UL Product Spec

THROUGH-PENETRATION FIRESTOP SYSTEM

Assembly Usage Disclaimer

XHEZ - Through-penetration Firestop Systems

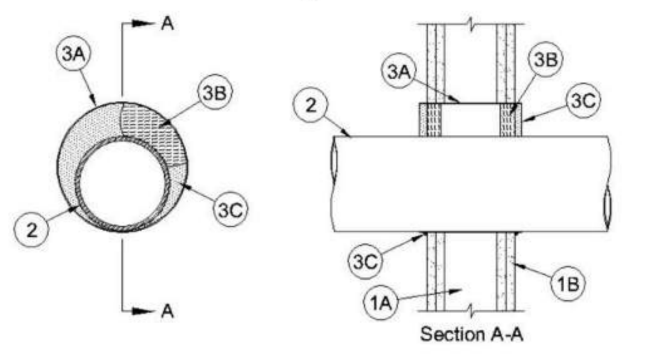
See General Information for Through-penetration Firestop Systems

System No. W-L-1003

February 14, 2008

F Ratings — 1 and 2 Hr (See Item 1)

T Rating - 0 Hr



 Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner described in the individual U300, U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following construction features:

> A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC with nom 2 by 4 in. (51 by 102 mm) lumber end plates and cross braces. Steel studs to be min

http://productspec.ul.com/document.php?id=XHEZ.W-L-1003

2/25/2019

Through-penetration Firestop Systems: XHEZ.W-L-1003 - UL Product Spec 3-1/2 in. (89 mm) wide by 1-3/8 in. (35 mm) deep channels spaced

max 24 in. (610 mm) OC.

B. Gypsum Board* — Nom 5/8 in. (16 mm) thick, 4 ft (1.2 m) wide with square or tapered edges. The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300, U400 or V400 Series Design in the UL Fire Resistance Directory. Max diam of opening is 15 in. (381

The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.

Through-Penetrant — One metallic pipe, conduit or tubing to be installed either concentrically or eccentrically within the firestop system. The space between pipes, conduits or tubing and the steel sleeve (Item 3A) shall be min of 0 in. (point contact) to max 2-3/8 in. (60 mm). Pipe, conduit or tubing to be rigidly supported on both sides of wall assembly. The following types and sizes of metallic pipes, conduits or tubing may be used:

> A. Steel Pipe — Nom 12 in. (305 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe.

B. Iron Pipe — Nom 12 in. (305 mm) diam (or smaller) service weight (or heavier) cast iron soil pipe, nom 12 in. (305 mm) diam (or smaller) or Class 50 (or heavier) ductile iron pressure pipe.

C. Conduit — Nom 6 in. (152 mm) diam (or smaller) steel conduit or nom 4 in. (102 mm) diam (or smaller) steel electrical metallic

D. Copper Tubing — Nom 6 in. (152 mm) diam (or smaller) Type L (or heavier) copper tubing.

E. Copper Pipe — Nom 6 in. (152 mm) diam (or smaller) Regular (or heavier) copper pipe.

Firestop System — Installed symmetrically on both sides of wall assembly. The details of the firestop system shall be as follows.

> A. Steel Sleeve — Cylindrical sleeve fabricated from min 0.019 in. thick (0.48 mm) galv sheet steel and having a min 2 in. (51 mm) lap along the longitudinal seam. Length of steel sleeve to be equal to thickness of wall plus 1 to 4 in. (25 to 102 mm) such that, when installed, the ends of the sleeve will project approx 1/2 to 2 in. (13 to 51 mm) beyond the surface of the wall on both sides of the wall

Sleeve installed by coiling the sheet steel to a diam smaller than the through opening, inserting the coil through the openings and releasing the coil to let it uncoil against the circular cutouts in the gypsum board layers.

Through-penetration Firestop Systems: XHEZ.W-L-1003 - UL Product Spec

B. Packing Material — Min 1 in. (25 mm) thickness of mineral wool batt insulation firmly packed into steel sleeve on both sides of the wall assembly as permanent forms. Packing material to be recessed min 1/2 in. (13 mm) from end of steel sleeve (flush with or recessed into gypsum board surface) on both sides of wall assembly.

B1. Packing Material — (Not shown) — As an alternate to Item B, nom 1 in. (25 mm) thick polyethylene backer rod may be used. The backer rod is to be recessed within the steel sleeve a min of 1 in. (25 mm) from each surface of wall.

C. Fill, Void or Cavity Materials* — Caulk or Sealant — When mineral wool batt insulation is used, caulk or sealant applied to fill the steel sleeve to a min depth of 1/2 in. (13 mm) on both sides of wall assembly. When backer rod is used, a min thickness of 1 in. (25 mm) of caulk or sealant is required flush with both sides of wall. A nom 1/4 in. (6 mm) diam continuous bead of caulk or sealant shall be applied around the circumference of the steel sleeve at its egress from the gypsum board layers on both sides of the wall

3M COMPANY - CP 25WB+, IC 15WB+ or FB-3000 WT

* 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 2008-02-14

Design/System/Construction/Assembly Usage Disclaimer

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- 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.
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Through-penetration Firestop Systems: XHEZ.W-L-1003 - UL Product Spec

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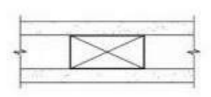
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UL DESIGN - WG3640

WALL ASSEMBLY **ASSEMBLY RATING - 1 HOUR**

RESOURCE: GA-600-2018 FIRE RESISTANCE AND SOUND CONTROL DESIGN MANUAL

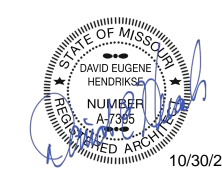


Thickness: 2-7/8" (Fire) Approx. Weight: 7 psf (Fire) Fire Test: UL R1319, 9-12-96, UL Design U338

GYPSUM WALLBOARD, WOOD STUDS

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of either 2 x 3 or 2 x 4 wood studs, turned flatwise, 24" o.c. with 6d cement-coated nails, 1-7/8" long, 0.0915" shank, 1/4" heads, 7" o.c. Horizontal joints staggered not less than 12" on OPPOSITE SIDES. (NLB)





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SHEET TITLE UL ASSEMBLIES

WILSHIRE

PROJECT NUMBER: 23034

SHEET NUMBER:

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2/25/2019

Through-penetration Firestop Systems: XHEZ.W-L-2003 - UL Product Spec

THROUGH-PENETRATION FIRESTOP SYSTEM

Assembly Usage Disclaimer

XHEZ - Through-penetration Firestop Systems

See General Information for Through-penetration Firestop Systems

System No. W-L-2003

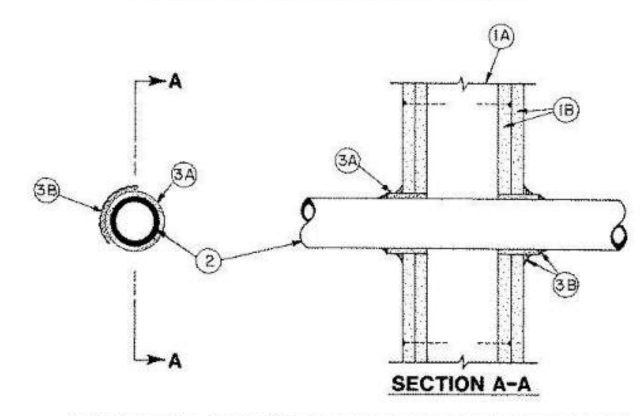
November 20, 2009

F Ratings — 1 and 2 Hr (See Item 3)

T Ratings — 1 and 2 Hr (See Item 3)

L Rating At Ambient — 7 CFM/sq ft (See Item 3B)

L Rating At 400 F - less than 1 CFM/sq ft (See Item 3B)



 Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner described in the individual U300,

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Through-penetration Firestop Systems: XHEZ.W-L-2003 - UL Product Spec 2/25/2019

U400 or V400 Series Wall or Partition Design in the UL Fire Resistance Directory and shall include the following construction features:

> A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC with nom 2 by 4 in. (51 by 102 mm) lumber end plates and cross braces. Steel studs to be min 3-5/8 in. (92 mm) wide by 1-3/8 in. (35 mm) deep channels spaced max 24 in. (610 mm) OC.

- B. Gypsum Board* 5/8 in. (16 mm) thick, 4 ft (122 cm) wide with square or tapered edges. The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300, U400 or V400 Series Design in the UL Fire Resistance Directory. Max diam of opening is 3-1/8 in. (79
- Through Penetrants One nonmetallic pipe or conduit to be centered in the through opening. The annular space between pipe or conduit and periphery of opening shall be min 1/4 in. (6 mm) and max 3/8 in. (10 mm). Pipe or conduit to be rigidly supported on both sides of the floor-ceiling assembly. The following types and sizes of nonmetallic pipes or conduits may be used:
 - A. Polyvinyl Chloride (PVC) Pipe Nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping system.
 - B. Rigid Nonmetallic Conduit++ Nom 2 in. (51 mm) diam (or smaller)(Schedule 40 or 80) PVC conduit installed in accordance with the National electric Code (NFPA No. 70).
 - C. Chlorinated Polyvinyl Chloride (CPVC) Pipe Nom 2 in. (51 mm) diam (or smaller) SDR13.5 CPVC pipe for use in closed (process or supply) piping systems.
 - D. Cellular Core Polyvinyl Chloride (ccPVC) Pipe Nom 2 in. (51 mm) diam (or smaller) Schedule 40 cellular core PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping system.
 - E. Acrylonitrile Butadiene Styrene (ABS) Pipe Nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems.
 - F. Cellular Core Acrylonitrile Butadiene Styrene (ccABS) Pipe - Nom 2 in. (51 mm) diam (or smaller) Schedule 40 cellular core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems.
- 3. Firestop System Installed symmetrically on both sides of wall assembly. The hourly F and T Ratings for the firestop system are equal to the hourly fire rating of

2/25/2019 Through-penetration Firestop Systems: XHEZ.W-L-2003 - UL Product Spec

> the wall assembly in which it is installed. The details of the firestop system shall be as follows.

> > A. Fill, Void or Cavity Materials* — Wrap Strip — Nom 1/4 in. (6 mm) thick intumescent elastomeric material faced on one side with aluminum foil, supplied in 2 in. (51 mm) wide strips. Nom 2 in. (51 mm) wide strip tightly wrapped around nonmetallic pipe (foil side out) with seam butted. Wrap strip layer securely bound with steel wire or aluminum foil tape and slid into annular space approx 1-1/4 in. (32 mm) such that approx 3/4 in. (19 mm) of the wrap strip protrudes from the wall surface. 3M COMPANY - FS-195+

> > B. Fill, Void or Cavity Materials* — Caulk, Sealant or Putty — Min 5/8 in. (16 mm) thickness of caulk or putty applied into annular space between wrap strip and periphery of opening. A nom 1/4 in. (6 mm) diam bead of caulk or putty to be applied to the wrap strip/wall interface and to the exposed edge of the wrap strip layers approx 3/4 in. (19 mm) from the wall surface. 3M COMPANY — CP 25WB+ caulk or MP+ Stix putty, IC 15WB+ caulk, FireDam 150+ caulk or FB-3000 WT sealant. (Note: L Ratings apply only when Type CP 25WB+ caulk or FB-3000 WT sealant is used. CP 25WB+ and FireDam 150+ not suitable for use with CPVC pipes.)

> > C. Foil Tape — (not shown) — Nom 4 in. (102 mm) wide, 3 mil thick aluminum tape wrapped around pipe prior to the installation of the wrap strip (Item 3A). Min of one wrap, flush with both sides of wall and proceeding outward. Tape is not required for pipes shown in Items 2A, 2B and 2C.

* 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 2009-11-20

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2/25/2019

Through-penetration Firestop Systems: XHEZ.W-L-2003 - UL Product Spec

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SHEET TITLE **UL ASSEMBLIES**

PROJECT NUMBER: 23034

SHEET NUMBER:

http://productspec.ul.com/document.php?id=XHEZ.W-L-2003 http://productspec.ul.com/document.php?id=XHEZ.W-L-2003 encountered in the field.

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10/30/23 PERMIT SUBMITTAL

Comments

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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

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

Design Criteria and Allowable Variances

Design No. **U356**

August 4, 2023

Bearing Wall Rating - 1 Hr Rating Exposed to Fire on Interior Face Only Bearing Wall Rating — 1 Hr Rating Exposed to Fire on Exterior Face (See Item 6E) Finish Rating — 23 Min or 25 Min (See Item 2C) 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 <u>BXUV</u> or <u>BXUV7</u>

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

FIRE SIDE FIRE SIDE

 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-y wood structural panel sheathing (Item 5). When Mineral and Fiber Boards* (Item 5A) are considered as bracing for the studs, the load is restricted to 76% of allowable axial load. Walls effectively fire stopped at top and bottom of wall.

 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, applied vertically and nailed to studs and bearing plates 7 in. OC with 6d cement-coated nails, 1-7/8 in. long with 1/4 in. diam head.

When Item Steel Framing Members* (Item 7 or any alternate clips), is used, gypsum panels attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC.

When Item 7A 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 buglehead steel screws spaced 12 in. OC. All joints in face layers staggered with joints in base layers.

AMERICAN GYPSUM CO (View Classification) — CKNX.R14196

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classification) — CKNX.R19374

CABOT MANUFACTURING ULC (View Classification) — CKNX.R25370

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 MEXICO S A DE C V (View Classification) — CKNX.R16089

2A. Gypsum Board* — (As an alternate to Item 2, Not Shown) — Any 5/8 in. thick 4 ft wide 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 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.

UNITED STATES GYPSUM CO

USG BORAL DRYWALL SFZ LLC

USG MEXICO S A DE C V

2B. Gypsum Board* — (As an alternate to Item 2, Not Shown) — 5/8 in. thick 4 ft wide gypsum panels applied 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.

AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, LightRoc

CABOT MANUFACTURING ULC — Type X, 5/8 Type X, Type Blueglass Exterior Sheathing

CERTAINTEED GYPSUM INC — Type C, Type X-1, Easi-Lite Type X-2

GEORGIA-PACIFIC GYPSUM L L C - Types X, Veneer Plaster Base-Type X, Water Rated-Type X, Sheathing Type-X, Soffit-Type X, Type X ComfortGuard Sound Deadening Gypsum Board.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types PG-11, PGS-WRS, PGI.

THAI GYPSUM PRODUCTS PCL — Type C or Type X

2C. Gypsum Board* — (As an alternate to Item 2, Not Shown) — For Use with Item 5A only - 5/8 in. thick 4 ft wide gypsum panels applied horizontally 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 screws 1 in.and 4 in. from edges of board. Finish Rating is 25 min. CABOT MANUFACTURING ULC — 5/8 Type X, Type Blueglass Exterior Sheathing

GEORGIA-PACIFIC GYPSUM L L C — Type X, Veneer Plaster Base-Type X, Water Rated-Type X, Sheathing Type-X, Soffit-Type X

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types PG-11, PGS-WRS, PGI

2D. Gypsum Board* — (As an alternate to Item 2) — Not to be used with item 7. 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 heads, 7 in. OC. NATIONAL GYPSUM CO — Type SBWB

2E Gypsum Board* — (As an alternate to Items 2 through 2D) — Nominal 5/8 in. thick, 4 ft wide panels, secured as described in Item PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock ES.

2F. Gypsum Board* — (As an alternate to Item 2) — Not to be used with item 7. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically or horizontally and fastened to the studs and 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. CERTAINTEED GYPSUM INC — Type SilentFX

2G. Wall and Partition Facings and Accessories* — (As an alternate to Items 2 through 2F) — Nominal 5/8 in. thick, 4 ft wide panels, secured as described in Item 2. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527.

2H. 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

 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 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.), LightRoc (finish rating

NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSW-5, Type FSW-G, Type FSK-C, Type FSM-C, Type FSMR-C, Type FSW-6, Type FSL

2J. 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 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., gypsum boards are to be installed

CERTAINTEED GYPSUM INC — Type C, Type X-1(finish rating 26 min), Easi-Lite Type X (finish rating 24 min), Easi-Lite Type X-2, Type EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min)

3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints covered with tape and joint compound. Fastener heads covered with joint compound.

 Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thick, pressure fit to fill wall cavities between studs and plates. Mineral fiber insulation to be unfaced and to have a min density of 3 pcf. Glass fiber insulation to be faced with aluminum foil or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulation rating).

See Batts and Blankets* (BKNV) Category in the Building Materials Directory and Batts and Blankets* (BKJZ) Category in the Fire Resistance Directory for names of Classified Companies.

4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — 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.

4B. Fiber, Sprayed* — As an alternate to Item 4 and 4A — 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. Nominal dry density of

Applegate Greenfiber Acquisition LLC — INSS15LD, INSS41LD, Insulmax, and SANCTUARY are to be used for dry application only.

4.58 lb/ft 3. NU-WOOL CO INC — Cellulose Insulation

4C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — 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-RL

4D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — 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

5. Wood Structural Panel Sheathing — Min 7/16 in. thick, 4 ft wide wood structural panels, min grade "C-D" or "Sheathing". Installed with long dimension of sheet (strength axis) or face grain of plywood parallel with or perpendicular to studs. Vertical joints centered on studs. Horizontal joints backed with nom 2 by 4 in, wood blocking, Attached to studs on exterior side of wall with 6d cement coated box nails spaced 6 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 sheathing, installed vertically to studs. Vertical joints centered on studs. Horizontal joints backed with nom 2 by 4 in. wood blocking. Attached to studs on exterior side of wall with 1-1/2 in. long galvanized roofing nails spaced 6 in. OC at perimeter of panels and 12 in. OC along interior studs. As an option a weather resistive barrier may be applied over the Mineral and Fiber Boards.

6. Exterior Facings — Installed in accordance with the manufacturer's installation instructions. One of the following exterior facings is to be applied over the sheathing:

A. Vinyl Siding — Molded Plastic* — Contoured rigid vinyl siding having a flame spread value of 20 or less. See Molded Plastic (BTAT) category in the Building Materials Directory for names of manufacturers.

B. Particle Board Siding — Hardboard exterior sidings including patterned panel or lap siding.

C. Wood Structural Panel or Lap Siding — APA Rated Siding, Exterior, plywood, OSB or composite panels with veneer faces and structural wood core, per PS 1 or APA Standard PRP-108, including textured, rough sawn, medium density overlay, brushed, grooved

D. Cementitious Stucco — Portland cement or synthetic stucco systems with self-furring metal lath or adhesive base coat. Thickness from 3/8 to 3/4 in., depending on system.

E. Brick Veneer — Any type on nom 4 in. wide brick veneer. When brick veneer is used, the rating is applicable with exposure on either face. Brick veneer fastened with corrugated metal wall ties attached over sheathing to wood studs with 8d nail per tie: ties spaced not more than each sixth course of brick and max 32 in. OC horizontally. One in. air space provided between brick veneer and sheathing.

F. Exterior Insulation and Finish System (EIFS) — Nom 1 in. Foamed Plastic* insulation bearing the UL Classification Marking, attached over sheathing and finished with coating system, or Portland cement or synthetic stucco systems, in accordance with manufacturer's instructions. See Foamed Plastic (BRYX and CCVW) categories for names of Classified companies.

G. Siding — Aluminum or steel siding attached over sheathing to studs.

H. Fiber-Cement Siding — Fiber-cement exterior sidings including smooth and patterned panel or lap siding.

 Wall and Partition Facings and Accessories* — Stone veneer is mortar bonded to a lath, scratch coat and water resistant barrier applied to sheathing, installed in accordance with the manufacturers installation instructions, and meeting the requirements of local code agencies.

ELDORADO STONE OPERATIONS L L C — Type Eldorado Stone

J. Cementitious Backer Units — 1/2 in. or 5/8 in., 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 3/4 in., spaced a max of 8 in. OC. Horizontal joints need not be backed by framing. When Cementitious Backer Units are used, the rating is applicable with exposure on either face. Cementitious Backer Units for use as substrate for exterior finishes such as ceramic tile, slate, marble, natural stone, manufactured stone, thin brick, or Portland cement or synthetic stucco. NATIONAL GYPSUM CO - Type PermaBase

K. Building Units - 1 in., 2 in. or 3 in. thick, 4 ft, wide composite exterior cement backer board with rigid insulation, finished with ceramic tile, marble, natural stone, manufactured stone, thin brick, Portland cement or synthetic stucco.

NATIONAL GYPSUM CO - Type PBCI

6A. Building Units* — As an alternate to Exterior Facing Item 6 — Insulated steel panels, 12 through 42 in. wide. Attached over sheathing through retainer clips to studs or support steel with No. 14 hex head self-tapping screws located at each joint in the concealed lip of the units and spaced in accordance with the structural design requirements. KINGSPAN INSULATED PANELS INC — Types 200, 300, 400, 900, or KS series, 2 through 6 in. thickness; CWP-V, H, 2 through 3 in. nominal thickness or Designwall 2000 or Designwall 4000, 2 and 3 in. nominal thickness.

7. 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. Gypsum board attached to furring channels as described in Item 2.

b. Steel Framing Members* — Used to attach furring channels (Item 7A) 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 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).

7A. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. Two layers of gypsum board attached to furring channels as described in Item 2.

 b. Steel Framing Members* — Used to attach furring channels (Item 7Aa) to interior side of studs. 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 clips.

KINETICS NOISE CONTROL INC - Type Isomax.

7B. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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.

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.

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.

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

7C. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 2.

 b. Steel Framing Members* — Used to attach furring channels (Item 7Ca) 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

7D. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 7Db. 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.

 Steel Framing Members* — Used to attach furring channels (Item 7Da) 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

7E. Steel 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 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.

 Steel Framing Members* — Used to attach resilient channels (Item 7Ea) 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

7F Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 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 2.

b Steel Framing Members* — Used to attach furring channels (Item 7Fa) 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

8. Non-Bearing Wall 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 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 wall.

* 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 2023-08-04

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OUR WISS(0 SUMMIT H

EE'S

SHEET TITLE

UL ASSEMBLIES

PROJECT NUMBER: 23034

SHIR

NOTE: VERIFY WITH ALL APPLICABLE CODES REGARDING OVERLAPPING OF CLEAR FLOOR SPACE AND TURNING SPACES.

60" MIN

CIRCULAR

WHEELCHAIR TURNING SPACE

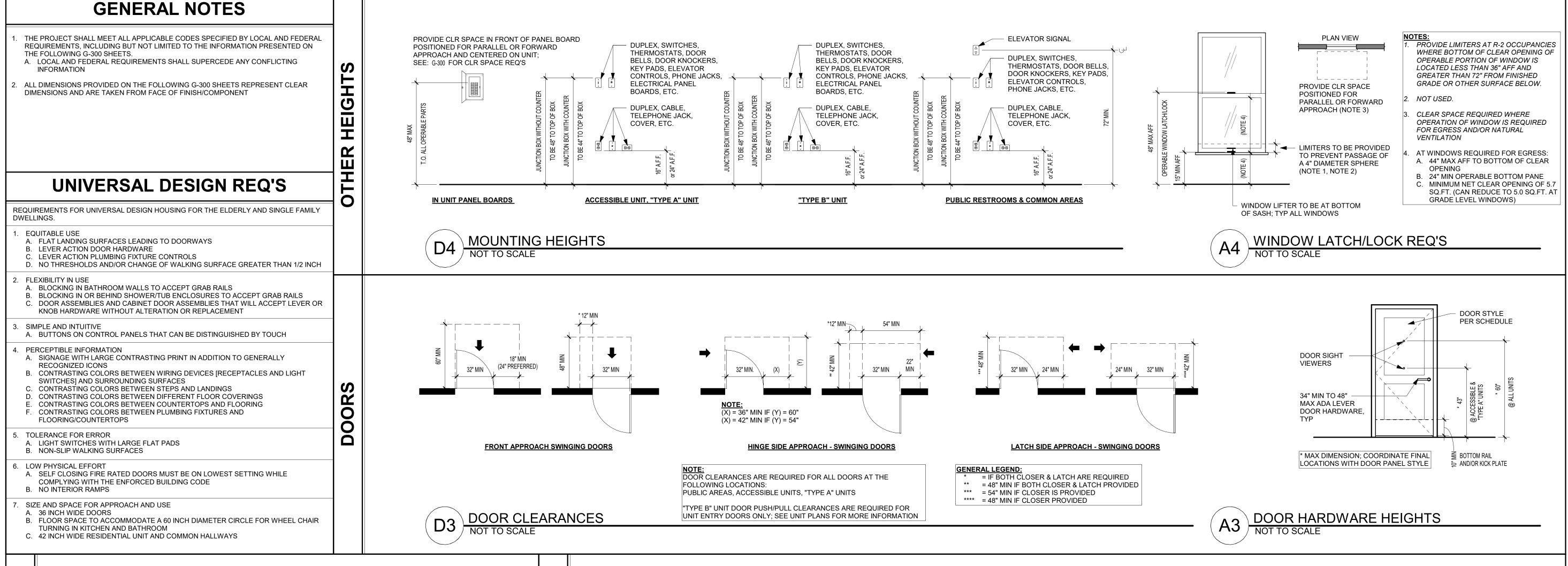
T-TURN REQUIREMENTS

T-SHAPED SPACE FOR 180° TURNS

PRINTS ISSUED

10/30/23 PERMIT SUBMITTAL

REVISIONS:



30" MIN

NOTE: ALL CLEAR SPACES ARE 30"x48"

UNLESS SPECIFIED OTHERWISE.

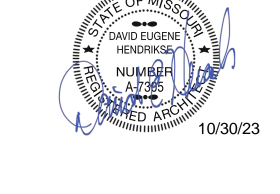
CLEAR FLOOR SPACE

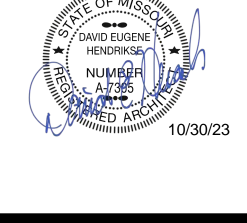
PARALLEL APPROACH

36" MIN 24" MIN

48" MIN

CLEAR FLOOR SPACE





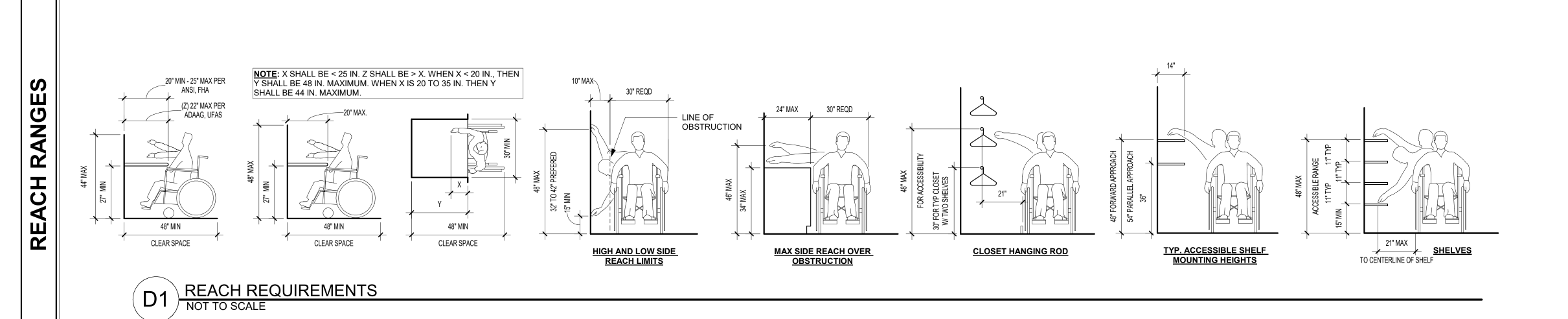


SUMMIT **LEE'S**

SHEET TITLE ACCESSIBILITY STANDARDS

PROJECT NUMBER: 23034

SHEET NUMBER:



1 RESIDENT LOCKER

2 USPS LOCK

100% OF MAILBOXES PROVIDED MEET

PROVIDE 30"x48" CLEAR FLOOR SPACE AT ALL ACCESSIBLE LOCKERS, CENTERED ON MAILBOX

36" MIN & 48" MAX AFF (CL OF LOCK)

MINIMUM OF 1 PARCEL LOCKER FOR EVERY

FULLY ACCESSIBLE MAIL BOXES

15" AFF MIN (T.O. BOTTOM SHELF

48" MAX AFF (CL OF LOCK)

ACCESSIBILITY GUIDELINES

ACCESSIBLE MAILBOXES

USPS ARROW LOCK

5 MAILBOXES

PARCEL LOCKER

BOXE

MAIL

3 PARCEL LOCKER

SPACE

FLOOR

CLEAR

불

SHIR

FASTENED TO FLOOR SURFACES AND HAVE TRIM ALONG THE ENTIRE LENGTH OF

MAX HORIZONTAL PROJECTION

30 FT.

40 FT.

THE EXPOSED EDGE. IF CARPET TILE IS USED ON AN ACCESSIBLE GROUND OF

FLOOR SURFACE, IT SHALL HAVE A MAXIMUM COMBINED THICKNESS OF PILE,

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

IN. MINIMUM, AND 2 IN. MAXIMUM, BASED ON THE UPPERCASE LETTER "I".

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

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

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

> MINIMUM HANDRAIL EXTENSION OF 12 IN. PLUS THE WIDTH OF TREAD IS REQUIRED AT EACH BOTTOM RISER PER, UFAS, ADAAG;

RE: PLANS FOR ADDITIONAL REQUIREMENTS.

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)

PICTOGRAPHS ON SIGNS SHALL BE RAISED OR INDENTED 1/32 IN MIN

MAX RISE

30 IN.

30 IN.

CUSHION, AND BACKING HEIGHT OF 1/2 IN.

1:12 TO 1:20 - REQUIRES A HANDRAIL

RAISED OR INDENTED CHARACTERS OR SYMBOLS

INTERIOR CHARACTER PROPORTION AND COLOR CONTRAST

MOUNTING LOCATION AND HEIGHT

MOUNTING LOCATION.

SLOPE

1:12 TO <1:16

1:16 TO <1:20

RAMPS

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAI

REVISIONS:

Mar & ASSC

DAVID EUGENE HENDRIKSE ★

O

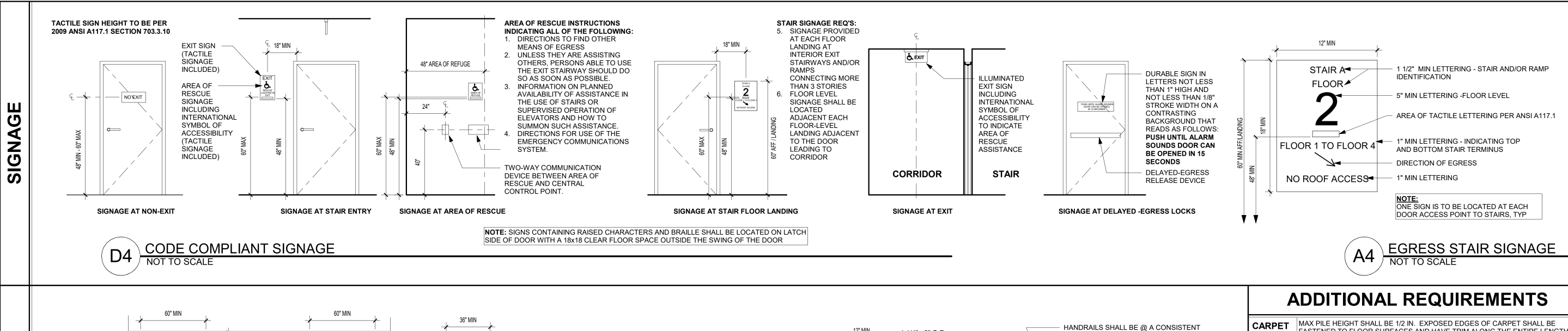
MISSOUR 블 SUMMIT SHIR LEE'S

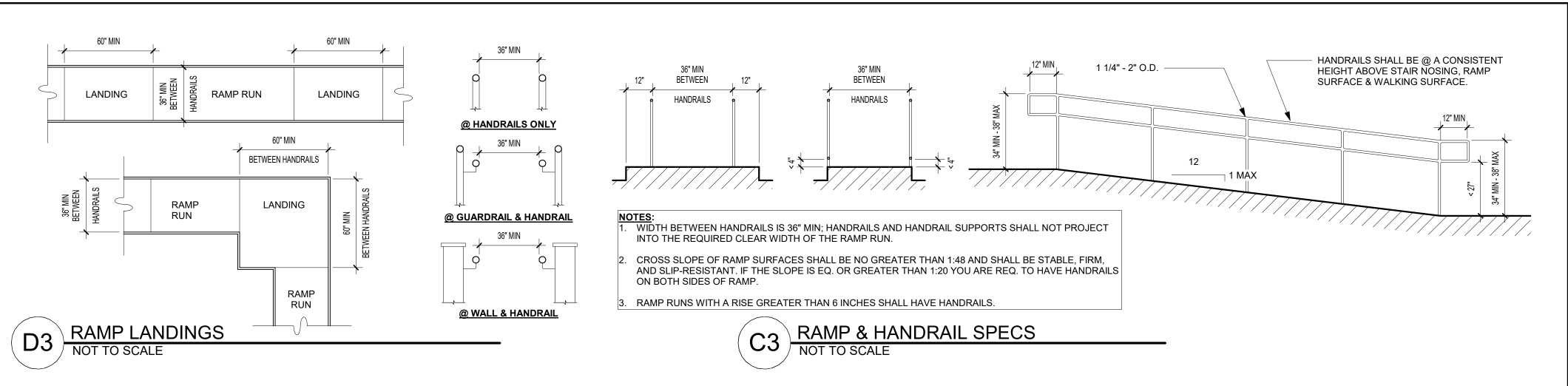
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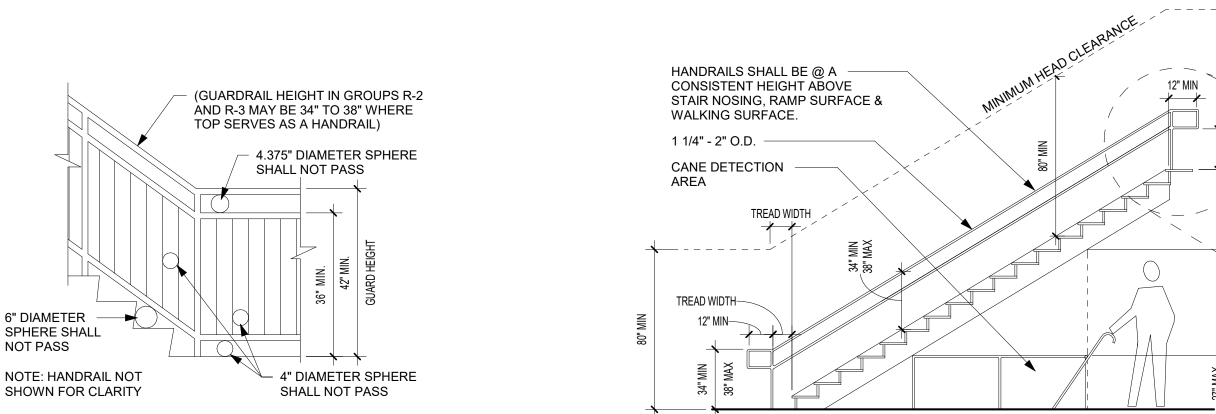
ACCESSIBILITY STANDARDS

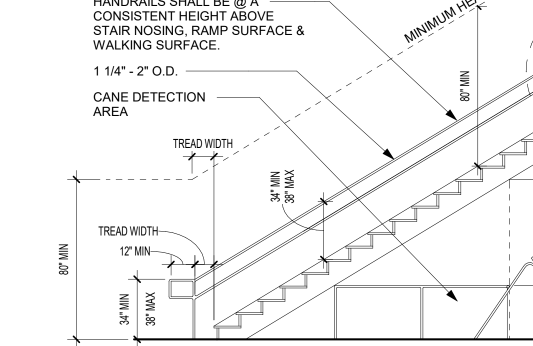
PROJECT NUMBER: 23034

SHEET NUMBER:





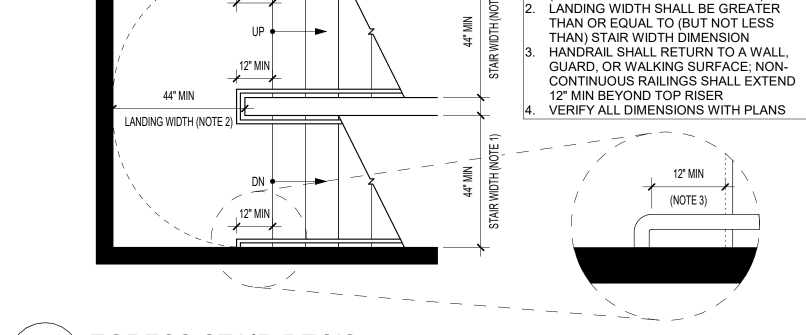




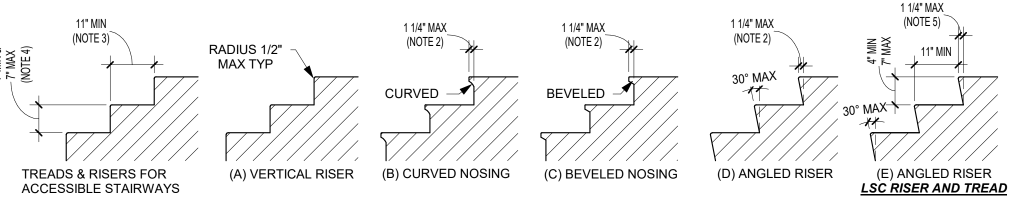
STAIR PROTECTION & HANDRAIL DETAIL

_1 1/4" TO 2"

IBC HANDRAIL DETAIL NOT TO SCALE



EGRESS STAIR REQ'S



NOTE:

1. STAIR WIDTH IS CALCULATED FROM

TO MISSING STRIN

(OR WALL FINISH TO WALL FINISH)

INSIDE STRINGER TO INSIDER STRINGER

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

VISUAL CONTRAST @ TREADS

6" DIAMETER

NOT PASS

THE LEADING 2" OF TREADS SHALL HAVE VISUAL CONTRAST OF DARK-ON-LIGHT OR LIGHT-ON-DARK FROM THE REMAINDER OF THE TREAD

MATERIAL CHANGES SHALL PROVIDE A FLUSH SURFACE

STAIR OPENING GUARD LIMITATIONS

SLOPED OR

SLOPED OR

PERFORATED LANDING

PERFORATED TREAD

TREADS AND LANDINGS SUBJECT TO WET CONDITIONS SHALL BE DESIGNED TO PREVENT ACCUMULATION OF WATER

EXTERIOR STAIRS

STAIR RISER AND TREAD REQ NOT TO SCALE

RAILING

AND

STAIRS

RAMP

PRINTS ISSUED

10/30/23 PERMIT SUBMITTAI

REVISIONS:

CIATES P.C.

ARCHITECTURE
INTERIOR DESIGN
ENGINEERING
PLANNING

SEMAIN SECTION IN THE SECTION IN THE

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DAVID EUGENE
HENDRIKSE
NUMBER
A-7305

LEE'S SUMMIT

MISSOUR

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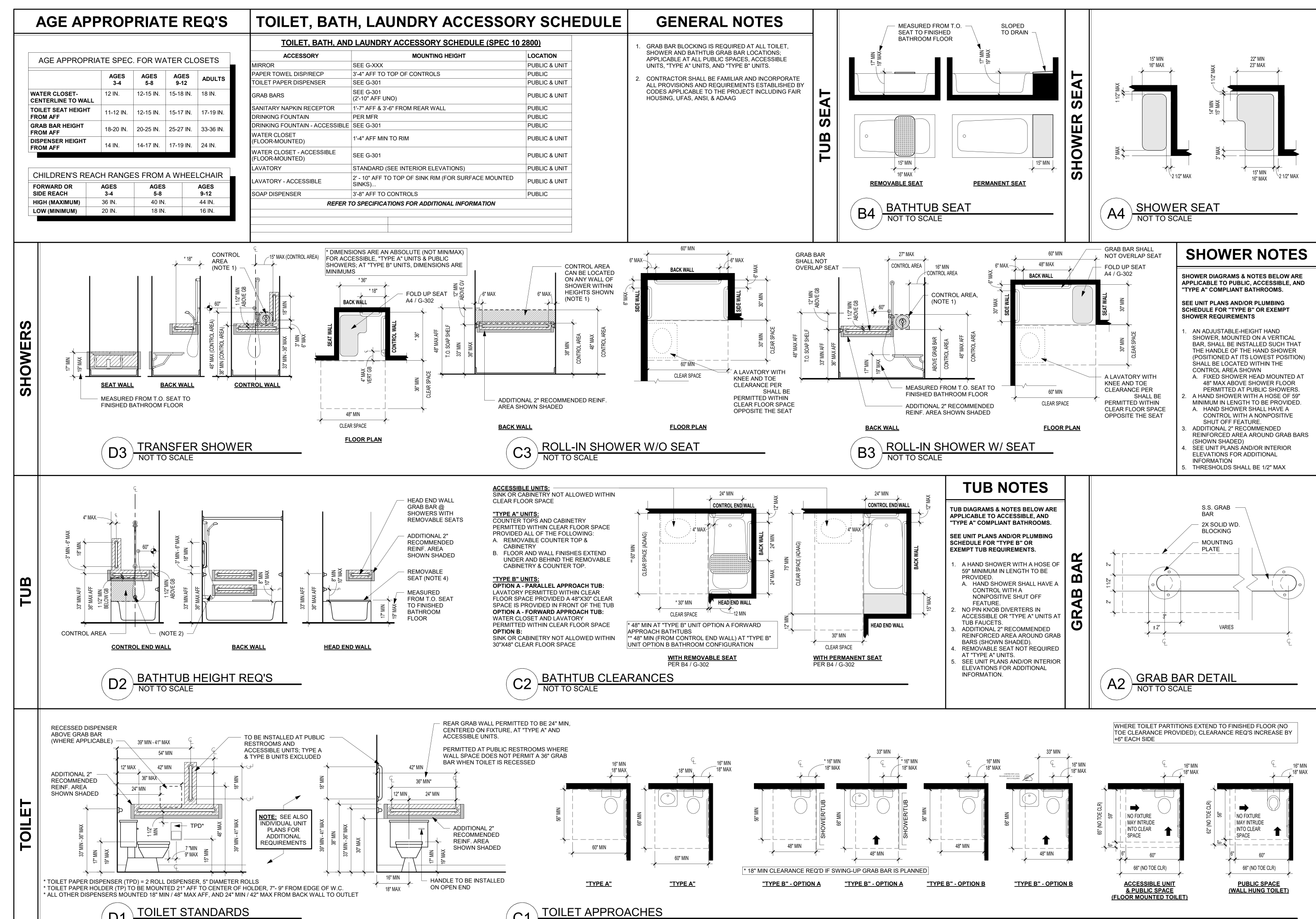
SHIRE

SHEET TITLE
ACCESSIBILITY STANDARDS

PROJECT NUMBER: 23034

SHEET NUMBER:

G-302



//27/2023 2:53:45 PM Revit I neal Cacha/2023/23034 Wilshire Hills III. Central R23 revit9TI ICAR rvt

DIAGRAMS BELOW ARE APPLICABLE TO PUBLIC SPACES AND ALL UNIT TYPES UNLESS NOTED OTHERWISE

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAI

REVISIONS:



CONTINUE TO UNDERSIDE OF SINK 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

PLAN VIEW

30" MIN

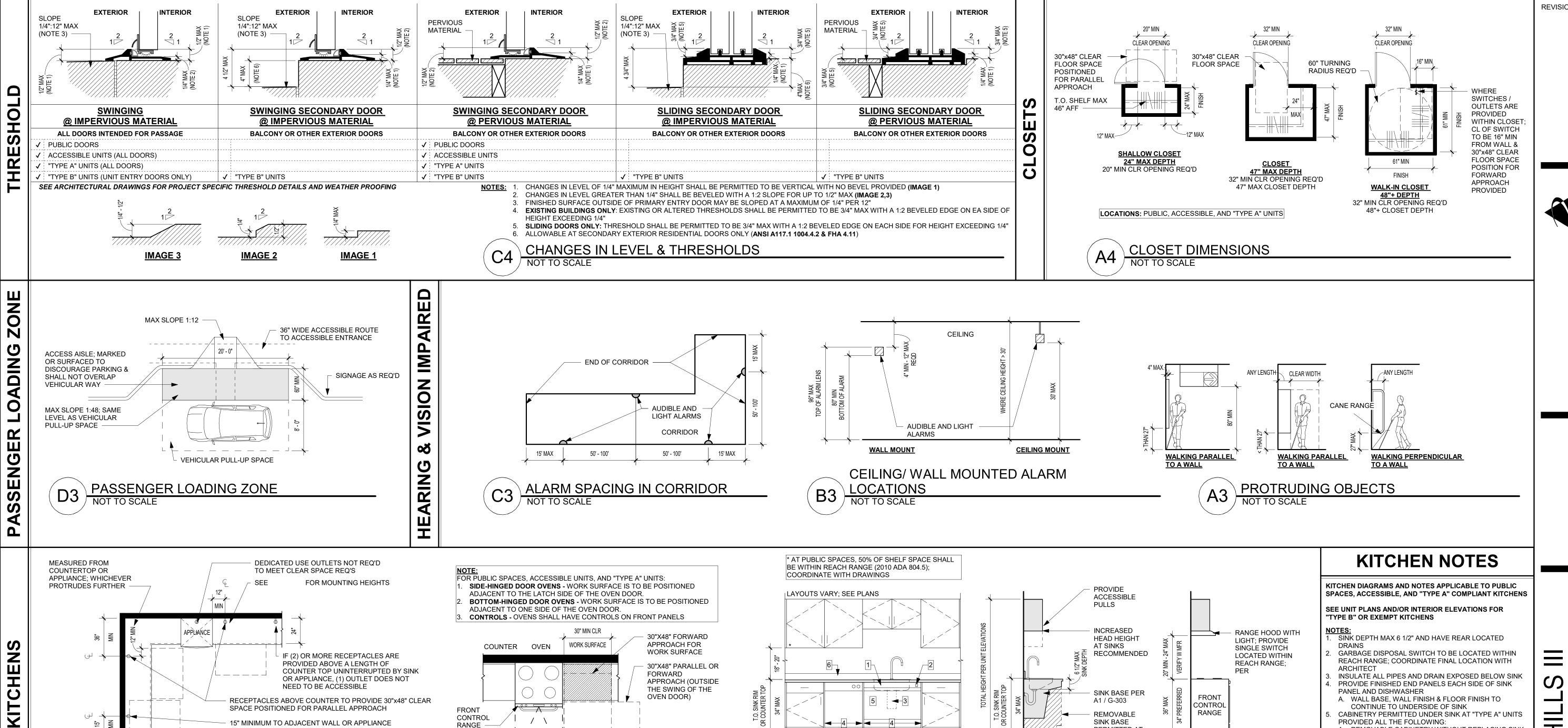
CLEAR

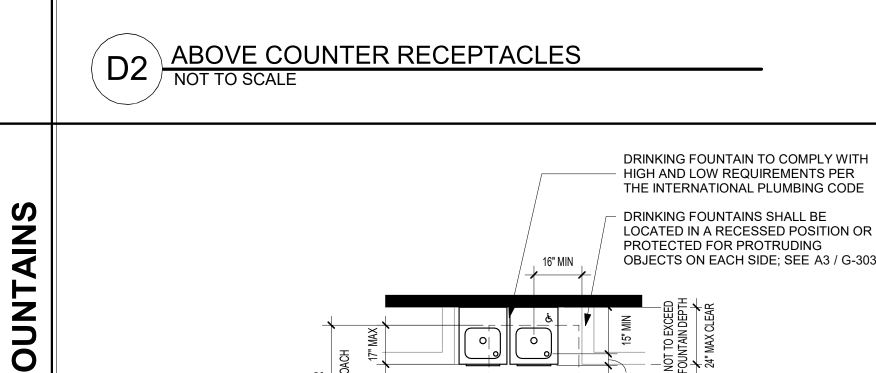
MISSOUR SUMMIT LEE'S

SHEET TITLE **ACCESSIBILITY STANDARDS**

PROJECT NUMBER: 23034

SHEET NUMBER:





DRINKING FOUNTAINS CLEAR SPACE

REQUIREMENTS

ALLOWABLE WHERE A 30"X48" CLEAR FLOOR PLACE

POSITIONED FOR FORWARD APPROACH WITH KNEE & TOE

PROTECTED FOR PROTRUDING

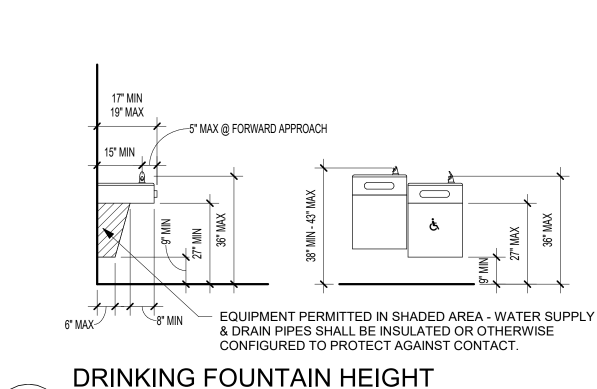
NOTE: PARALLEL APPROACH IS

NOT PERMITTED

30" MIN CLR

FORWARD APPROACH

OBJECTS ON EACH SIDE; SEE A3 / G-303



REQUIREMENTS

OVEN WITH WORK SPACE

1 /

SINK

BASE

CABINET

BASE

→ CABINET

KITCHEN REQUIREMENTS

30" MIN CLR

ELEVATION

WALL CLEATS SUPPORT AS REQD **REMOVABLE ADA** PANEL ON CLEATS FLOOR FINISH, WALL FINISH & WALL BASE TO CONTINUE UNDER 30" MIN CLR SINK BASE NOTES:
1. 34" MAX AFF TO TOP OF WALL MOUNTED SINKS SEE PLANS & ELEV. FOR PROJ. SPECIFIC DETAILS 3. SINKS SHALL BE 6 1/2" DEEP MAX 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 C. WALLS BEHIND AND SURROUNDING THE CABINETRY ARE FINISHED

11" MIN * 36" MAX T.O. SINK OR COUNTERTOP AT "TYPE B" UNITS

PERMITTED AT

"TYPE A" UNITS

(NOTE 5)

SECTION AT SINK

REAR DRAIN / ADA

COMPLIANT SINK

SECTION @ RANGE

SINK KNEE & TOE CLEARANCES & **HEIGHT REQUIREMENTS**

MIRROR, ANGLE TOWARD

SHADED AREA DENOTES KNEE &

HOT WATER SUPPLY & DRAIN LINES SHALL

BE FULLY INSULATED OR COVERED W/ A

A REMOVABLE FRONT PANEL MAY REPLACE THE ABOVE REQUIREMENT

REMOVABLE, NON-METALLIC INSULATION.

FLOOR **PREFERRED**

TOE SPACE REQ'D AT

ACCESSIBLE SINKS

LOCATIONS: PUBLIC AREAS, ACCESSIBLE UNITS, "TYPE A" UNITS

DRINKING

GENERAL REQUIREMENTS

- CONTRACTOR SHALL PERFORM ALL WORK IN CONFORMANCE WITH THE 2018 IBC CODE, AS AMENDED BY THE CITY OF LEE'S SUMMIT, MO.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO CONSTRUCTION AND SHALL BE RESPONSIBLE FOR COORDINATING ALL CONTRACT DOCUMENTS, INCLUDING ALL REQUIREMENTS, OPENINGS, ETC. WHETHER SHOWN ON STRUCTURAL DRAWINGS OR NOT CONTRACTOR SHALL REVIEW/VERIFY ALL DIMENSIONS & ELEVATIONS AND REPORT ANY DISCREPANCIES, INCONSISTENCIES, OR DIFFICULTIES AFFECTING THE WORK TO THE ARCHITECT AND ENGINEER BEFORE PROCEEDING WITH THE WORK.
- THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS, AND EQUIPMENT NECESSARY TO
- THESE DRAWINGS ARE FOR THIS SPECIFIC PROJECT AND NO OTHER USE IS AUTHORIZED, OR PERMITTED.
- THE BUILDING IS NOT STRUCTURALLY STABLE UNTIL ALL FRAMING, CONNECTIONS, SHEATHING, PERMANENT BRACING, ETC. ARE COMPLETE. THE CONTRACTOR IS THE SOLE PARTY RESPONSIBLE FOR THE STABILITY OF THE BUILDING UNTIL SUCH TIME AS IT IS COMPLETE. THE DESIGN OF ALL TEMPORARY BRACING SYSTEMS IS THE RESPONSIBILITY OF THE CONTRACTOR AS A MEANS AND METHODS OF CONSTRUCTION ITEM. ALL TEMPORARY BRACING SHALL REMAIN IN PLACE UNTIL ALL STRUCTURAL WORK IS COMPLETE. THE DESIGN LOADS SHALL NOT BE EXCEEDED AT ANY TIME DURING CONSTRUCTION.
- THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE MEANS, METHODS AND SEQUENCES OF CONSTRUCTION.

USE OF CONSTRUCTION DRAWINGS

- CONTRACTOR SHALL NOT SCALE DRAWINGS. ONLY WRITTEN DIMENSIONS OR KEYED NOTES SHALL BE USED. CONTACT ENGINEER IF CLARIFICATION OR ADDITIONAL INFORMATION IS REQUIRED.
- DRAWINGS SHALL NOT BE REPRODUCED FOR SUBMITTALS. DRAWINGS OR PORTIONS OF DRAWINGS USED FOR SUBMITTALS WILL BE REJECTED AND RETURNED TO CONTRACTOR.
- DIMENSIONS ARE AS FOLLOWS UNLESS NOTED OTHERWISE:
- FACE OF STUD TO CENTERLINE OF COLUMNS, FOOTINGS, DEMISING WALLS
- TO TOP OF STRUCTURAL STEEL

	STRUCTURAL DESIG	SN CRITERIA
1.	ROOF LIVE LOAD	= 30 psf (+ CODE PRESCRIBED DRIFT)
2.	FLOOR LIVE LOAD	= 40 psf @ UNITS = 100 psf @ CORRIDORS & COMMON AREAS
3.	STRUCTURE DEAD LOAD	= ACTUAL WEIGHT OF MATERIALS
4.	MISC. M.E.P. LOADS	= 10 psf
5.	SNOW LOAD GROUND SNOW LOAD, Pg ROOF SNOW LOAD, Pf	= 20 psf = 15.4 psf
6.	LATERAL LOADS - WIND: A. BASIC WIND SPEED, Vult B. EXPOSURE	= 109 MPH = B
7.	LATERAL LOADS - SEISMIC: A. OCCUPANCY CATEGORY = II	

- **B. IMPORTANCE** C. SITE CLASS = C (PER GEOTECH) = 0.087gD. Sps = 0.068g= 0.0435 G. BASE SHEAR = 89.3 KIPS H. DESIGN CATEGORY = B RESPONSE
 - J. ANALYSIS PROCEDURE = EQUIVALENT LATERAL FORCE PROCEDURE

	COMPONENTS & CLADDING PRESSURES (PSF):									
	ZC	DNE		EFFECTIVE AREA (SF)						
			1	0	2	0	5	0	100	
		1	27.0	-27.0	27.0	-27.0	27.0	-27.0	27.0	-27
	ROOF	2	27.0	-27.0	27.0	-27.0	27.0	-27.0	27.0	-27
	8	3	27.0	-27.0	27.0	-27.0	27.0	-27.0	27.0	-27
	WALL	4	27.0	-27.0	27.0	-27.0	27.0	-27.0	27.0	-27
	W	5	27.0	-27.0	27.0	-27.0	27.0	-27.0	27.0	-27
L										

NOTE: C&C ELEMENTS NOT SPECIFICALLY DESIGNED ON THESE DWGS SHALL BE DESIGNED TO THE WIND PRESSURES STIPULATED BY ASCE 7-16 FOR THE TRIBUTARY AREA OF THE SPECIFIC COMPONENTS.

a = 20' (ASCE 7-16, FIG. 30.4-1)

FOUNDATION CRITERIA

- THE GEOTECHNICAL REPORT WAS PREPARED BY ENGINEERING SURVEYS & SERVICES. THE PROJECT NUMBER IS L14879. AND THE ENGINEER CAN BE REACHED AT 573.449.2646.
- THE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS AND RECOMMENDATIONS CONTAINED IN THE GEOTECHNICAL REPORT UNLESS SPECIFIED OR DETAILED OTHERWISE. NOTIFY ENGINEER OF ANY DISCREPANCIES, INCONSISTENCIES OR DIFFICULTIES PRIOR TO PROCEEDING WITH THE
- THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY SOIL CONDITIONS THAT ARE IN VARIANCE WITH THE GEOTECHNICAL REPORT.
- FOUNDATIONS, GRADE BEAMS, AND RETAINING WALLS ARE DESIGNED TO BEAR ON SOIL CAPABLE OF SAFELY SUPPORTING 2,000 psf.
- SOURCE OF WATER.

THE CONTRACTOR SHALL PROVIDE FOR DEWATERING AT ALL EXCAVATIONS, REGARDLESS OF THE

- ALL FOUNDATION EXCAVATIONS SHALL BE INSPECTED BY A QUALIFIED GEOTECHNICAL ENGINEER, APPROVED BY THE ARCHITECT/ENGINEER, PRIOR TO PLACEMENT OF ANY FOUNDATION ELEMENT.
- RETAINING STRUCTURES ARE DESIGNED FOR 55 psf OF EQUIVALENT FLUID PRESSURE.
- ALL CONCRETE IN STRUCTURAL WORK, RETAINING BACKFILL, SHALL HAVE ATTAINED ITS DESIGN STRENGTH AND BE TEMPORARILY BRACED PRIOR TO BEING BACKFILLED.
- MOISTURE CONTENT IN ALL SOILS BELOW BUILDINGS SHALL NOT BE ALLOWED TO CHANGE AFTER EXCAVATIONS AND AFTER FINAL GRADING FOR SLABS ON GRADE ARE COMPLETE. ANY SUBGRADE MATERIALS THAT BECOME DESICCATED, SOFTENED BY WATER, OR OTHERWISE DISTURBED SHALL BE RECOMPACTED TO CONFORM TO THE GEOTECHNICAL REPORT.
- DO NOT PLACE ANY FOUNDATIONS OR CONCRETE ON FROZEN GROUND.
- COLUMN ANCHORS AND SHEAR WALL HOLDOWN ANCHORS SHOULD BE PRE-SET IN CONCRETE WHEN POSSIBLE, OR DRILLED AND EPOXIED IF NECESSARY. PERIMETER ANCHORS MAY BE "WET" SET IN CONCRETE.

CONCRETE CRITERIA

- ALL CONCRETE SHALL CONFORM TO THE LATEST EDITION OF THE AMERICAN CONCRETE INSTITUTE DOCUMENTS, AND CONCRETE REINFORCING STEEL INSTITUTE MANUAL OF STANDARD PRACTICE.
- ALL CAST-IN-PLACE CONCRETE, EXCEPT EXTERIOR FLATWORK, SHALL ACHIEVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3500psi. NOT LESS THAN 500 POUNDS OF CEMENT SHALL BE USED PER CUBIC YARD OF CONCRETE REGARDLESS OF STRENGTHS OBTAINED, AND NOT OVER 6 GALLONS OF WATER PER 100 POUNDS OF CEMENT. DESIGN MIX TO ACHIEVE A MAXIMUM OF 4 INCHES OF SLUMP. ALL FOOTING CONCRETE SHALL BE AIR-ENTRAINED WITH 6% +/-1% AIR. SLAB CONCRETE SHALL NOT BE AIR-ENTRAINED.

- ALL CAST-IN-PLACE CONCRETE FOR EXTERIOR FLATWORK SHALL ACHIEVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 4500psi. NOT LESS THAN 560 POUNDS OF CEMENT SHALL BE USED PER CUBIC YARD OF CONCRETE REGARDLESS OF STRENGTHS OBTAINED, AND NOT OVER 5 GALLONS OF WATER PER 100 POUNDS OF CEMENT. DESIGN MIX TO ACHIEVE A MAXIMUM OF 4 INCHES OF SLUMP. ALL EXTERIOR FLATWORK CONCRETE SHALL BE AIR-ENTRAINED WITH 6% +/-1% AIR.
- THE PRECEDING MIX DESIGNS MAY HAVE WATER-REDUCING ADMIXTURES INCLUDED TO IMPROVE WORKABILITY. ALL WATER-REDUCING ADMIXTURES SHALL CONFORM TO ASTM C494.
- THE PRECEDING MIX DESIGNS MAY HAVE ASTM C618 CLASS C FLY ASH SUBSTITUTED FOR UP TO 15% OF THE CEMENT CONTENT. THE TOTAL CEMENTITIOUS CONTENT MAY NOT BE REDUCED.
- ALL INTERIOR CONCRETE SLABS ON GRADE SHALL BE PLACED ABOVE 15mil VAPOR BARRIER EQUIVALENT TO STEGO WRAP. ALL VAPOR BARRIER JOINTS SHALL BE LAPPED A MIN. OF 6" AND SEALED PER MANUFACTURER'S RECOMMENDATIONS. THE VAPOR BARRIER SHALL BE PLACED ABOVE A COURSE OF FREE-DRAINING GRANULAR MATERIAL AS SPECIFIED IN THE GEOTECHNICAL REPORT. ALL DAMAGED AREAS OF THE VAPOR BARRIER SHALL BE SEALED PER THE MANUFACTURER'S RECOMMENDATIONS PRIOR TO PLACEMENT OF CONCRETE.
- PRIOR TO PLACEMENT OF ANY CONCRETE THE CONTRACTOR SHALL VERIFY THAT ALL DIMENSIONS ELEVATIONS, CONCRETE INSERTS, EMBEDDED ITEMS, AND ANY OPENINGS ARE CORRECT, AND RIGIDLY SECURED. THIS APPLIES TO ALL ITEMS SHOWN ON THE STRUCTURAL, ARCHITECTURAL, AND/OR M.E.P. DRAWINGS
- ALL CONTRACTION JOINTS IN CONCRETE SLABS ON GRADE SHALL BE LOCATED AS SHOWN ON PLANS. WHERE NOT SHOWN, LIMIT CONTROLLED AREAS TO NOT MORE THAN 225 SQUARE FEET, AND PANELS NOT GREATER THAN 15 FEET ON ANY SIDE, NOR HAVING A PANEL LENGTH TO WIDTH RATIO GREATER THAN 1.4 TO 1.0. ALL CONTRACTION JOINTS SHALL BE CUT TO A DEPTH OF A MINIMUM OF 1/3 OF THE SLAB DEPTH, AND SHALL BE CUT WITHIN 12 HOURS OF CONCRETE PLACEMENT.
- ALL CONCRETE IS TO BE REINFORCED UNLESS SPECIFICALLY NOTED AS UNREINFORCED. PROVIDE REINFORCING IN ALL CONCRETE NOT OTHERWISE SHOWN WITH THE SAME REINFORCING AS SIMILAR
- ALL REINFORCING SHALL BE DETAILED PER ACI 315 AND MEET THE REQUIREMENTS OF ACI 318, CURRENT EDITIONS, UNLESS NOTED OTHERWISE.
- CONSTRUCTION JOINTS IN BEAMS, SLABS, AND GRADE BEAMS SHALL OCCUR IN THE MIDDLE THIRD OF THE SPAN UNLESS NOTED OTHERWISE. PROVIDE 2x4 HORIZONTAL KEYS AT ALL CONSTRUCTION JOINTS.
- VERTICAL COLD JOINTS SHALL BE PROVIDED IN CONTINUOUS CONCRETE WALLS AT 25'-0" MAX.
- NO ALUMINUM ITEMS SHALL BE EMBEDDED IN CONCRETE.
- 14. LIMIT CHLORIDE-ION CONTENT OF ALL ADMIXTURES TO 0.06% BY WEIGHT OF CEMENT.

REINFORCING STEEL CRITERIA

- ALL REINFORCING SHALL BE DETAILED, FABRICATED, PLACED AND SUPPORTED IN ACCORDANCE WITH THE CURRENT EDITION OF ACI 315.
- ALL REINFORCING STEEL SHALL CONFORM TO THE REQUIREMENTS OF ASTM A615 GRADE 60, EXCEPT FOR ALL WELDED REINFORCING WHICH SHALL CONFORM TO ASTM A706 GRADE 60. WELDING SHALL CONFORM TO AWS D1.4. STRUCTURAL WELDING CODE.
- ALL WELDED PLAIN WIRE FABRIC SHALL BE SUPPLIED IN SHEETS AND SHALL CONFORM TO ASTM A185. PROVIDE REINFORCING CHAIRS FOR ALL SLAB-ON-GRADE REINFORCING. WWF SHALL NOT BE "PULLED UP" DURING PLACEMENT. ALL WWF SHALL BE 2" BELOW TOP OF SLAB FOR 4" THICK SLABS. OVERLAP EACH SHEET TWO FULL PANELS AND TIE CROSS WIRES ON EACH SIDE.
- CLEAR MINIMUM COVERAGE OF CONCRETE OVER ALL REINFORCING STEEL SHALL BE AS FOLLOWS: (ALL COVERAGE SHALL BE NOMINAL BAR DIAMETER MINIMUM.)
- CONCRETE PLACED AGAINST EARTH FORMED CONCRETE AGAINST EARTH FORMED SLABS 1-1/2" BEAMS OR COLUMNS

PLASTIC COATED FEET.

- PROVIDE CORNER BARS AT ALL WALLS, GRADE BEAMS AND BEAMS IN THE EXTERIOR FACE. ALL CORNER BARS SHALL LAP A MINIMUM OF 24" IN EACH DIRECTION, OR 40 BAR DIAMETERS. ALL CORNER BARS SHALL MATCH SIZE AND SPACING OF HORIZONTAL BARS. WHERE THERE ARE NO VERTICAL BARS IN THE EXTERIOR FACE, PROVIDE 3-#4 VERTICAL SUPPORT BARS.
- ALL REINFORCING BARS MARKED CONTINUOUS SHALL BE LAPPED 40 BAR DIAMETERS (24" MINIMUM) AT SPLICES AND EMBEDMENTS, UNLESS NOTED OTHERWISE AS CLASS 'B' SPLICES. SPLICE ALL TOP BARS AT MIDSPAN, AND ALL BOTTOM BARS OVER SUPPORTS, UNLESS NOTED OTHERWISE.
- 7. ALL REINFORCING STEEL ACCESSORIES SHALL BE IN ACCORDANCE WITH THE ACI DETAILING HANDBOOK. AND THE CONCRETE REINFORCING STEEL INSTITUTE DESIGN HANDBOOK. THE MAXIMUM SPACING OF ALL ACCESSORIES SHALL BE 4'-0" ON CENTER. ALL ACCESSORIES ON EXPOSED SURFACES ARE TO HAVE
- 8. ALL DOWELS SHALL BE THE SAME SIZE AND SPACING AS ADJOINING MAIN BARS (SPLICE LENGTHS SHALL BE 40 BAR DIAMETERS, OR 24" MINIMUM, UNLESS NOTED OTHERWISE).
- AT ALL OPENINGS IN CONCRETE WALLS AND SLABS, PROVIDE 2-#5 BARS (LENGTH = R.O. + 80 BAR DIAMETERS) AT EACH OF FOUR SIDES, AND 2-#5 X 5'-0" LG DIAGONALLY AT EACH OF FOUR CORNERS.
- ALL SLABS AND STAIRS NOT SHOWN OTHERWISE SHALL BE REINFORCED WITH #4 BARS @ 12" O.C. EACH WAY. ALL PORCHES SHALL BE DOWELED TO ADJACENT WALLS OR GRADE BEAMS WITH #4 BARS @ 12" O.C. AND SHALL BE SLOPED 1/8" PER FOOT (MINIMUM) FOR DRAINAGE, UNLESS NOTED OTHERWISE.
- ALLOW 1 TON OF REINFORCING STEEL TO BE USED IN THE FIELD AS DIRECTED BY THE ENGINEER-OF-RECORD (DELIVERY AND LABOR FOR SAME TO BE INCLUDED).

STRUCTURAL STEEL CRITERIA

- ALL STRUCTURAL STEEL BEAMS AND COLUMNS SHALL CONFORM TO ASTM A992, GRADE 50 STEEL ALL MISC. STEEL SHALL BE ASTM A36 GRADE STEEL. ALL HOLLOW STRUCTURAL SECTIONS (HSS) SHALL BE ASTM A500, GRADE B.
- ALL STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED, AND ERECTED IN ACCORDANCE WITH AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" IN THE 13TH EDITION OF THE AISC STEEL CONSTRUCTION MANUAL
- ALL WELDING SHALL CONFORM TO THE PROVISIONS OF AWS D1.1-10, AND ALL ELECTRODES SHALL BE E70XX. ALL WELDS SHALL BE PERFORMED BY CERTIFIED WELDERS.
- ALL ANCHOR BOLTS SHALL BE 3/4" DIAMETER, ASTM F1554, GRADE 36 UNLESS NOTED OTHERWISE.
- ALL BASE PLATES FOR COLUMNS SUPPORTING FLOORS OR ROOFS SHALL BE GROUTED BEFORE THE FLOOR OR ROOF FRAMING IS INSTALLED.
- ALL BOLTS NOT OTHERWISE SPECIFIED SHALL BE 3/4" DIAMETER HIGH-STRENGTH BOLTS (ASTM A325-N). ALL BOLTS SHALL BE FULLY PRETENSIONED, AND ALL CONNECTIONS SHALL HAVE A MINIMUM OF 2 BOLTS. ALL BEAM CONNECTIONS SHALL BE DESIGNED PER THE AISC MANUAL OF STEEL CONSTRUCTION "FRAMED BEAM CONNECTIONS" FOR THE INDICATED REACTIONS, OR AT LEAST 0.4x BEAM TOTAL SHEAR CAPACITY SHOWN IN THE ALLOWABLE UNIFORM LOAD TABLES, WHICHEVER IS GREATER. ALL CONNECTIONS SHALL ALSO ACCOUNT FOR ECCENTRICITY WHERE REQUIRED BY AISC. CONNECTION DESIGN AND SHOP DRAWING PREPARATION SHALL BE COMPLETED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROJECT STATE, AND ALL SHOP DRAWINGS AND CONNECTION CALCULATIONS SHALL BEAR THEIR SEAL. ALL BOLTED CONNECTIONS SHALL BE ASSEMBLED AND INSPECTED IN ACCORDANCE WITH RCSC-2009, SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MISCELLANEOUS METALS, WHETHER SHOWN ON STRUCTURAL DRAWINGS OR NOT. REFERENCE ARCHITECTURAL DRAWINGS FOR ADDITIONAL MISC. METALS.
- PROVIDE (1) L 6x3-1/2x3/8 LOOSE LINTEL FOR EACH 4" WIDTH OF MASONRY. MAX SPAN = 6'-0". LOOSE LINTELS SHALL BEAR ON 6" OF SOLID MASONRY ON EACH END. ALL LOOSE LINTELS SHALL BE GALVANIZED AND INSTALLED WITH THE LONG LEG VERTICAL (LLV).
- ALL DESIGN, FABRICATION, AND INSTALLATION OF STEEL DECKING SHALL COMPLY WITH THE RECOMMENDATIONS OF THE STEEL DECK INSTITUTE. ANY & ALL STEEL ROOF DECKING SHALL BE GALVANIZED, UNLESS NOTED OTHERWISE.

TIMBER AND WOOD FRAMING CRITERIA

- ALL WOOD FRAMING MEMBERS, WOOD CONSTRUCTION, AND FASTENERS SHALL BE IN ACCORDANCE WITH THE APPLICABLE CODE, AND THE CURRENT EDITION OF THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION
- ALL WOOD MEMBERS USED IN BENDING (ie HEADERS, BEAMS), SHALL BE DOUGLAS FIR-LARCH #1 OR ANY SPECIES WHICH MEETS THE FOLLOWING PROPERTIES: Fb=1000psi, E=1,600,000psi.
- ALL WOOD MEMBERS USED IN COMPRESSION (ie STUDS, POSTS), SHALL BE DOUGLAS FIR-LARCH #2 OR ANY SPECIES
- WHICH MEETS THE FOLLOWING PROPERTIES: Fc=1350psi, E=1,600,000psi.
- ALL WOOD MEMBERS SHALL BE SEASONED LUMBER WITH A MOISTURE CONTENT AT OR BELOW 19% IN SERVICE.
- ALL WOOD PLATES, SILLS AND SLEEPERS WHICH REST ON CONCRETE, MASONRY, OR WHICH ARE IN CONTACT WITH THE EARTH SHALL BE TREATED WOOD. ALL FASTENERS IN CONTACT WITH TREATED LUMBER SHALL BE GALVANIZED. ALL ANCHOR BOLTS SHALL BE 1/2" DIAMETER GALVANIZED BOLTS AT 32" O.C. UNLESS NOTED OTHERWISE. A MINIMUM OF (2) ANCHORS ARE REQUIRED PER SILL PLATE SEGMENT WITH (1) BOLT LOCATED FROM THE END OF EACH SEGMENT A MINIMUM OF 4" BUT NOT MORE THAN 12".
- ALL JOIST HANGERS SHALL HAVE ICC APPROVAL AND SHALL BE EQUAL TO SIMPSON STRONG-TIE "LUS" HANGERS FOR TYPICAL WOOD CONSTRUCTION, "HUCQ" OR "HGLTV" HANGERS FOR ATTACHMENT OF BEAMS AND GIRDERS, "LB" OR "HB" HANGERS FOR WELD-ON APPLICATIONS TO STEEL BEAMS, AND "WMU" HANGERS FOR MASONRY ATTACHMENT, UNLESS NOTED OTHERWISE. HANGERS SHALL BE WELDED TO STEEL BEAMS UNLESS OTHERWISE APPROVED BY THE EOR. ALL HANGERS SHALL HAVE MAXIMUM NAILING PER THE MANUFACTURER'S SPECIFICATIONS.
- ALL NAILS SHALL BE COMMON WIRE NAILS WITH SIZES AND SPACING CONFORMING TO TABLE 2304.9.1 OF THE SPECIFIED EDITION OF THE IBC.
- ALL FLOOR SHEATHING SHALL BE 3/4" APA RATED TONGUE AND GROOVE PLYWOOD, STRUCTURAL 1, EXTERIOR GRADE PANELS. ALL FLOOR SHEATHING SHALL BE GLUED AND NAILED WITH 10d COMMON NAILS AT 12" O.C. TO ALL SUPPORTS, 6" O.C. MAX. @ PANEL EDGES, AND @ 4" O.C. MAX. AT DIAPHRAGM EDGES, EXCEPT AS NOTED IN THE ROOF/FLOOR PLAN NAILING SCHEDULE. ALL PANEL EDGES SHALL BE STAGGERED. ANY STANDING WATER THAT ACCUMULATES ON FLOORS SHALL BE REMOVED WITHIN 24 HOURS.
- ALL ROOF SHEATHING SHALL BE 5/8" APA RATED TONGUE AND GROOVE SHEATHING (AT CONTRACTOR'S OPTION. SQUARE-EDGED PANELS MY BE USED WITH ROOF CLIPS), STRUCTURAL 1, EXPOSURE 1 PANELS. ALL ROOF SHEATHING SHALL BE ATTACHED WITH 10d COMMON NAILS AT 12" O.C. TO ALL SUPPORTS, 6" O.C. MAX. AT PANEL EDGES, AND @ 4" O.C. MAX. AT DIAPHRAGM EDGES, EXCEPT AS NOTED IN THE ROOF/FLOOR PLAN NAILING SCHEDULE. ALL PANEL EDGES SHALL BE STAGGERED.
- ALL WALL SHEATHING SHALL BE APA RATED OSB, EXPOSURE 1, STRUCTURAL 1 PANELS. ALL WALL SHEATHING SHALL BE ATTACHED WITH 8d COMMON NAILS AT 6" O.C. MAX. AT PANEL EDGES, AND AT 12" O.C. IN THE FIELD FOR 16" STUD SPACING (6" O.C. MAX. IN THE FIELD FOR 24" STUD SPACING). EXCEPT AS NOTED IN THE SHEATHING ATTACHMENT SCHEDULE. IF NAILING LESS THAN 2" O.C. IS REQUIRED, A 3X OR (2)2X STUDS SHALL BE REQUIRED AT ADJOINING PANELS, AND NAILING SHALL BE STAGGERED.
- ALL BEARING WALLS SHALL BE CONSTRUCTED PER STRUCTURAL DETAILS AND SHALL SUPERSEDE THE ARCHITECTURAL DRAWINGS. IF ANY DISCREPANCIES EXIST BETWEEN STRUCTURAL AND ARCHITECTURAL DRAWINGS. IN THE CONSTRUCTION OR SIZE OF BEARING WALLS, THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING THE ARCHITECT AND ENGINEER FOR CLARIFICATION.
- ALL STRUCTURAL HEADERS ARE TO BE CONSTRUCTED PER STRUCTURAL PLANS AND DETAILS. IF ANY OPENINGS IN BEARING WALLS GREATER THAN 1'-4" ARE NOT SPECIFIED ON THE DRAWINGS, THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING THE ENGINEER FOR CLARIFICATION.
- 13. ALL JOIST BLOCKING AND BRIDGING SHALL BE SOLID WOOD OR CROSS BRIDGING OF EITHER WOOD OR METAL STRAPS. SPACING OF BLOCKING SHALL NOT EXCEED 8'-0" O.C.
- 14. BRIDGING OF STUD BEARING WALLS AND SHEAR WALLS SHALL BE SOLID, AND MATCH SHEATHING JOINTS.
- 15. ALL LAMINATED VENEER LUMBER (LVL) SHALL BE EQUIVALENT TO TRUSS JOIST "MICROLLAM" WITH AN ALLOWABLE FLEXURAL BENDING STRESS (Fb) OF 2600psi AND A MODULUS OF ELASTICITY (E) OF 1,900,000psi.
- ALL PARALLEL STRAND LUMBER (PSL) SHALL BE EQUIVALENT TO TRUSS JOIST "PARALLAM" WITH AN ALLOWABLE FLEXURAL BENDING STRESS (Fb) OF 2900psi AND A MODULUS OF ELASTICITY (E) OF 2,000,000psi.
- ALL ENGINEERED WOOD ROOF AND FLOOR TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE TRUSS PLATE INSTITUTE'S NATIONAL DESIGN STANDARD FOR METAL-PLATE CONNECTED WOOD TRUSS CONSTRUCTION (ANSI/TPI-1 CURRENT EDITION). TRUSSES SHALL BE DESIGNED AND MANUFACTURED BY AN AUTHORIZED MEMBER OF THE WOOD TRUSS COUNCIL OF AMERICA (WTCA). TRUSS DESIGN SHALL CONFORM TO SPECIFIED CODES, ALLOWABLE STRESS
- INCREASES, DEFLECTION LIMITATIONS AND OTHER APPLICABLE CRITERIA OF THE GOVERNING CODE. 18. ENGINEERED WOOD TRUSS DESIGN CRITERIA:
- **ROOF TRUSSES:**
 - TOP CHORD LIVE LOAD TOP CHORD DEAD LOAD = 10 psf (NON-CONCURRENT W/ TCLL) BOTTOM CHORD LIVE LOAD = 20 psf BOTTOM CHORD DEAD LOAD = 15 psf ALLOWABLE DEFLECTION = L/360 TL (1/2" MAX LL. 1" MAX TL DEFLECTION) (TRUSS DESIGNER TO CALCULATE AND DESIGN FOR SNOW DRIFT AS APPLICABLE) FLOOR TRUSSES:
 - TOP CHORD LIVE LOAD = 40 psf (100 psf @ COMMON AREAS) TOP CHORD DEAD LOAD = 30 psf (INCLUDES 5 psf TRUSS WEIGHT) BOTTOM CHORD LIVE LOAD = 0 psf BOTTOM CHORD DEAD LOAD = 15 psf
- WOOD TRUSS SHOP DRAWINGS SHOWING COMPLETE ERECTION AND FABRICATION DETAILS AND CALCULATIONS (INCLUDING CONNECTIONS) SHALL BE SUBMITTED TO THE PROJECT ARCHITECT/ENGINEER FOR REVIEW PRIOR TO FABRICATION AND/OR ERECTION. THESE SHOP DRAWINGS SHALL BEAR THE SEAL OF A PROFESSIONAL ENGINEER. REGISTERED IN THE PROJECT STATE. SHOP DRAWINGS SHALL ALSO BE SUBMITTED TO THE LOCAL GOVERNMENT CONTROLLING AGENCY WHEN REQUIRED BY THAT AGENCY.

(1/2" MAX LL, 1" MAX TL DEFLECTION)

- ALL WOOD TRUSSES SHALL BE SECURELY BRACED BOTH DURING ERECTION AND PERMANENTLY, AS INDICATED ON THE APPROVED TRUSS DESIGN DRAWINGS AND IN ACCORDANCE WITH TPI'S COMMENTARY AND RECOMMENDATIONS FOR HANDLING, INSTALLING AND BRACING METAL-PLATE CONNECTED WOOD TRUSSES (HIB-91, BOOKLET), THE LATEST EDITION OF THE ANSI/TPI-1, AND "THE GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING, RESTRAINING. AND BRACING OF METAL PLATE CONNECTED WOOD TRUSSES" (BCSI 1-08) AND RELATED SUMMARY SHEETS.
- THE TRUSS MANUFACTURER SHALL SUPPLY ALL HARDWARE AND FASTENERS FOR JOINING TRUSS MEMBERS TOGETHER AND FASTENING TRUSS MEMBERS TO THEIR SUPPORTS. METAL CONNECTOR PLATES SHALL BE MANUFACTURED BY A MEMBER OF THE WOOD TRUSS COUNCIL OF AMERICA (WTCA) AND SHALL BE 20 GAUGE MINIMUM. CONNECTOR PLATES SHALL MEET OR EXCEED ASTM A653, GRADE 33, WITH ASTM A924 GALVANIZED COATING DESIGNATION G60.
- SHIPMENT, HANDLING, AND ERECTION OF TRUSSES SHALL BE BY EXPERIENCED, QUALIFIED PERSONS AND SHALL BE PERFORMED IN A MANNER SO AS NOT TO ENDANGER LIFE OR PROPERTY. APPARENT TRUSS DAMAGE SHALL BE REPORTED TO THE TRUSS MANUFACTURER FOR EVALUATION PRIOR TO ERECTION. CUTTING OR ALTERATION OF TRUSSES IS NOT PERMITTED.

CONCRETE MASONRY UNITS CRITERIA

ALLOWABLE DEFLECTION = L/360 TL

- CONCRETE BLOCK USED IN EXTERIOR WALLS OR LOAD BEARING WALLS SHALL MEET THE REQUIREMENTS OF ASTM C90 AND HAVE A MINIMUM NET COMPRESSIVE STRENGTH OF 2,000 PSI AND LAID UP USING TYPE N MORTAR SUCH THAT F'M EQUALS 1,500 PSI. ANY BLOCK IN CONTACT WITH EARTH SHALL BE NORMAL WEIGHT UNITS, LAID USING TYPE "S" MORTAR AND GROUTED SOLID.
- THE CONTRACTOR SHALL PROVIDE ADEQUATE TEMPORARY BRACING FOR ALL MASONRY WALLS DURING
- ALL CONCRETE BLOCK SHALL HAVE 9 GAUGE (OR LARGER) HOT-DIP GALVANIZED HORIZONTAL JOINT REINFORCING (LADDER OR TRUSS) PER SPECIFICATIONS (16" MAXIMUM VERTICAL SPACING).
- CAVITY WALL CONSTRUCTION SHALL BE REINFORCED AS DESIGNED FOR SPECIFIC CONCRETE BLOCK USED. THE HORIZONTAL JOINT REINFORCING SHALL BE OF THE LADDER OR TRUSS STYLE PER SPECIFICATION AND CONTINUOUS BETWEEN BRICK AND BLOCK, AS PRESCRIBED BY ARCHITECTURAL DRAWINGS, AND/OR
- CONCRETE BLOCK SHALL BE REINFORCED AS FOLLOWS IN 8" WALLS (U.N.O.): VERTICAL REINFORCING SHALL BE A MINIMUM OF 1 - #4 BAR IN 8" WALLS AT 32" ON CENTER, AT EACH CORNER, AT EACH DOOR AND WINDOW JAMB, EACH SIDE OF CONTROL JOINTS AND IN THE END VOID OF EACH LENGTH OF WALL. LAP SPLICES FOR MASONRY VERTICAL REINFORCING SHALL BE 48 BAR DIAMETERS OR 24" MIN.
- HORIZONTAL JOINT REINFORCING SHALL BE AS NOTED ABOVE. CONTINUOUS HORIZONTAL BARS SHALL BE INCLUDED PER SECTION OR DETAIL IN BOND BEAM OR OPTIONAL RUNNING BOND BEAM WHERE NOTED. WHERE BOND BEAMS ARE CONTINUOUS AT CORNERS OF WALLS, SUPPLY CORNER BARS MATCHING SIZE OF HORIZONTAL BARS (MINIMUM 2'-0" OR 40 BAR DIAMETERS IN EACH DIRECTION).

- GROUT, WHERE NOTED ABOVE, SHALL HAVE A MINIMUM DESIGN ULTIMATE COMPRESSIVE STRENGTH OF 2,500 PSI AT 28 DAY TEST AND 3/8" MAXIMUM AGGREGATE SIZE
- NON-LOAD BEARING CONCRETE BLOCK WALLS SHALL BE ISOLATED FROM ADJACENT STRUCTURAL ELEMENTS WITH VERTICAL 3/8" CONTROL JOINTS AND AT THE TOP OF THE WALL WITH 1" AIR SPACE OR COMPRESSIBLE MATERIAL AND SUPPORT PER ARCHITECTURAL DETAIL.
- WALLS SHALL BE ANCHORED TOP AND BOTTOM BY DOWELS MATCHING WALL VERTICAL REINFORCING (UNLESS NOTED OTHERWISE) FROM FLOOR SLAB BOTTOM AND BRACING ANGLES AT THE TOP. PER DETAILS ON THE DRAWINGS.

MASONRY VENEER CRITERIA

- MASONRY VENEER SHALL HAVE A MINIMUM AVERAGE NET-AREA COMPRESSIVE STRENGTH OF 3,000 PSI. GROUT SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI.
- WIRE TIES SHALL BE AT LEAST WIRE SIZE W1.7 (9 ga.) AND EXTEND AT LEAST HALFWAY THROUGH THE VENEER, BUT MAINTAIN AT LEAST 5/8" COVER ON THE OUTSIDE FACE. OUTER ENDS OF WIRES ARE TO BE BENT 90 DEGREES AND EXTEND 2" PARALLEL TO THE FACE OF THE VENEER
- ADJUSTABLE ANCHORS THAT ALLOW VERTICAL OR HORIZONTAL ADJUSTMENT BUT RESIST TENSION AND COMPRESSION FORCES PERPENDICULAR TO THE PLANE OF THE WALL SHALL BE USED FOR ATTACHMENT OVER SHEATHING TO WOOD STUDS. WIRE COMPONENTS OF ADJUSTABLE ANCHORS SHALL CONFORM TO THE SIZE AND INSTALLATION REQUIREMENTS OF THAT ANCHOR TYPE. ALL ANCHORS SHALL BE GALVANIZED.
- CORRUGATED OR SHEET METAL ANCHORS ARE NOT ALLOWED.
- MASONRY VENEER ANCHORS SHALL BE PROVIDED AT 32" ON CENTER HORIZONTALLY AND AT 16" ON CENTER VERTICALLY. AT LEAST ONE ANCHOR SHALL BE PROVIDED FOR EVERY 3.5 SQ. FT. OF WALL AREA (REDUCED TO 2.67 SQ. FT. FOR ADJUSTABLE TWO-PIECE ANCHORS). REFERENCE PROJECT SPECIFICATIONS FOR FURTHER INFORMATION ON ACCEPTABLE PRODUCTS.
- ALL MASONRY SHALL HAVE 9 GAUGE HOT-DIP GALVANIZED HORIZONTAL JOINT REINFORCING (LADDER OR TRUSS) PER SPECIFICATIONS (16" MAXIMUM VERTICAL SPACING).
- LINTELS OVER ALL OPENINGS IN WALLS NOT OTHERWISE COVERED SHALL BE ONE 6"x3-1/2"x3/8" ANGLE FOR EACH 4" WIDTH OF MASONRY. MAX SPAN = 6'-0". ALL EXTERIOR LINTELS TO BE

WOOD UPLIFT LOAD RESISTING SYSTEM

- THESE NOTES ARE INTENDED TO SUPPLEMENT THE STRUCTURAL PLANS, DETAILS, AND WALL ELEVATIONS. WHERE CONFLICT EXISTS, PLANS, DETAILS, AND WALL ELEVATIONS SHALL GOVERN. CONNECTIONS BELOW ARE MINIMUM AND DO NOT RELIEVE ENGINEERED TRUSS ENGINEER FROM CONNECTION DESIGN.
 - ROOF TRUSSES, TRUSS GIRDERS, JOISTS, AND BEAMS TO WALL CONNECTIONS: TYPICAL TRUSSES AND JOISTS: (1) SIMPSON H2.5A AT EA. END
- 2 SPAN TRUSSES AND JOISTS: (1) SIMPSON H2.5A AT EA. END & (2) H2.5A AT INTERMEDIATE SUPPORTS (ONE EA. SIDE)
- (2) SIMPSON H2.5A AT EA. END TOP PLATES TO FLOOR STUDS: (1) SIMPSON H6 @ 48" O.C.

C. GIRDER TRUSS, UNO:

- GROUND FLOOR STUDS TO MUD SILL PLATE: (2) SIMPSON H3 @ 48" O.C. FOR ROOF BEARING
- FASTEN ALL ROOF LOAD BEARING HEADERS UP TO 10'-0" SPAN W/ (1) CS20 STRAP TO JACK STUDS AT EA. END AND PROVIDE (1) CS20 FLOOR-TO-FLOOR STRAP AT KING STUDS BELOW.
- WHERE WALL OPENIN IS GREATER THAN 5'-0" WIDE, PROVIDE (1) CS22 STRAP AT MID-SPAN OF OPENING HEADER. STRAP SHALL EXTEND TO BOTTOM OF HEADER ON EA. SIDE.
- PROVIDE (1) CS22 STRAP @ 48" O.C. THROUGH ALL FLOOR CAVITIES AT ROOF BEARING WALLS.

SHOP DRAWING REVIEW CRITERIA

THE GENERAL CONTRACTOR WILL SUBMIT SHOP DRAWINGS FOR REVIEW BY ROSEMANN & ASSOCIATES, P.C. AS NOTED BELOW. THE CONTRACTOR WILL REVIEW ALL SHOP DRAWINGS PRIOR TO SUBMITTAL TO THE ENGINEER, AND ALL SHOP DRAWINGS SHALL BEAR THE GENERAL CONTRACTOR'S SHOP DRAWING STAMP. THE G.C.'S REVIEW SHALL DETERMINE THE CONFORMANCE WITH THE MEANS, METHODS, TECHNIQUES, SEQUENCES AND OPERATIONS OF CONSTRUCTION AND ALL SAFETY PRECAUTIONS; ALL OF WHICH ARE ITEMS THAT ARE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.

ROSEMANN & ASSOCIATES. P.C. SHALL ASSUME THAT NO SUBMISSION COMPRISES A VARIATION

- ALL SHOP DRAWINGS MUST BE ORIGINAL DOCUMENTS AND SHALL NOT BE REPRODUCTIONS OF THESE CONTRACT DOCUMENTS WITHOUT THE PRIOR, WRITTEN CONSENT OF ROSEMANN &
- UNLESS THE GC ADVISES ROSEMANN & ASSOCIATES, P.C. WITH WRITTEN DOCUMENTATION. ICC REPORTS, MATERIAL SAFETY DATA SHEETS, AND NATIONAL ASSOCIATION OR ORGANIZATION GUIDELINES, SPECIFICATIONS, OR GENERAL PRODUCT INFORMATION DO NOT
- THE GENERAL CONTRACTOR SHALL SUBMIT THE FOLLOWING SHOP DRAWINGS AND RELATED
 - MATERIALS (AS APPLICABLE): CONCRETE MIX DESIGNS AND MATERIAL CERTIFICATES REINFORCING STEEL SHOP DRAWINGS INCLUDING ERECTION DRAWINGS AND BENDING

CONSITUTE SHOP DRAWINGS AND WILL NOT BE REVIEWED. SUBMITTALS SHALL CLEARLY

INDICATE THE PRODUCT SELECTED AND ITS INTENDED PURPOSE. WHERE APPROPRIATE.

- DETAILS. BAR LISTS AND QUANTITIES WILL NOT BE REVIEWED WOOD TRUSS SHOP DRAWINGS INCLUDING ERECTION/PLACEMENT DRAWINGS AND INDIVIDUAL TRUSS DESIGNS AND CALCULATIONS, WHICH BEAR THE SEAL OF A PROFESSIONAL ENGINEER REGISTERED IN THE PROJECT STATE. TRUSSES ON PLACEMENT PLANS SHALL BE NUMBERED IN A LOGICAL, ORGANIZED ORDER. TRUSS CUT SHEETS SHALL BE PROVIDED IN A SIMILAR ORDER.
- MISCELLANEOUS ANCHORS SHOWN ON THE STRUCTURAL DRAWINGS STRUCTURAL STEEL SHOP DRAWINGS AND CONNECTION DESIGN ELEVATIONS OF ALL REINFORCED CMU WALLS SHOWING ALL REINFORCING
- STANDARD DETAILS AND BRIDGING INFORMATION FOR LIGHT GAUGE METAL FRAMING; ERECTION PLANS AND DETAILS FOR LIGHT GAUGE METAL JOISTS AND LINTELS
- THE FOLLOWING ITEMS ARE TO BE DEFERRED DESIGN SUBMITTALS: ENGINEERED WOOD TRUSSES, STEEL CONNECTION DESIGN AND DETAILING, ELEVATORS,

SPECIAL INSPECTION CRITERIA

CMU GROUT AND MORTAR MIX DESIGNS

- THE STRUCTURAL DESIGN FOR THIS PROJECT IS BASED ON THE COMPLETION OF STRUCTURAL INSPECTIONS DURING CONSTRUCTION IN ACCORDANCE WITH CHAPTER 17 OF THE INTERNATIONAL BUILDING CODE. ONE OR MORE, QUALIFIED SPECIAL INSPECTORS SHALL BE EMPLOYED BY THE OWNER
- THE SPECIAL INSPECTOR(S) SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL, OWNER, ARCHITECT, ENGINEER AND GENERAL CONTRACTOR.
- ALL OBSERVED DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR RESOLUTION. IF ANY DISCREPANCY IS NOT IMMEDIATELY RESOLVED BY THE CONTRACTOR, THE SPECIAL INSPECTOR SHALL IMMEDIATELY NOTIFY THE DESIGN AUTHORITY. BUILDING OFFICIAL, AND STRUCTURAL ENGINEER.
- THE SPECIAL INSPECTOR(S) SHALL SUBMIT A FINAL SIGNED REPORT STATING THAT THE WORK REQUIRING SPECIAL INSPECTION WAS COMPLETED IN CONFORMANCE WITH THE APPROVED CONTRACT DOCUMENTS TO THE BEST OF THEIR KNOWLEDGE, AND IN CONFORMANCE WITH THE APPLICABLE BUILDING CODE.
- THE FOLLOWING ITEMS WILL REQUIRE SPECIAL INSPECTION FOR THIS PROJECT (AS APPLICABLE): PLACEMENT OF CONCRETE **BOLTS INSTALLED IN CONCRETE**
- PLACEMENT OF REINFORCING STEEL
- **TESTING OF CONCRETE** VERIFICATION OF SOIL BEARING CAPACITIES

STRUCTURAL STEEL ERECTION, BOLTING AND WELDING H. METAL-PLATE CONNECTED WOOD TRUSS RESTRAINT/BRACING INSPECTION PER 2018 IBC)

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I, SCOTT M. ROSEMANN, P.E. DO HEREBY ACCEPT PROFESSIONAL RESPONSIBILITY AS REQUIRED BY THE PROFESSIONAL REGISTRATION LAWS OF THIS STATE FOR THE STRUCTURAL DESIGN DRAWINGS CONSISTING OF THE S-SERIES DRAWINGS. 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 ARCHITECTURE OR OTHER ENGINEERING PROJECT OR SURVEY.

PRINTS ISSUED

10/30/23 - PERMIT SUBMITTAL

REVISIONS:

1 12/15/23

Response to City Comments

Addendum 1 –



S **M**S

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SHEET TITLE STRUCTURAL GENERAL NOTES

PROJECT NUMBER: 23034

SHEET NUMBER:

	IBC TABLE 2304.10.1 FASTENING SCHEDULE	
CONNECTION	NUMBER AND TYPE OF FASTENER	SPACING AND LOCATION
	ROOF	
1. BLOCKING BETWEEN CEILING JOISTS, RAFTERS, OR TRUSSES TO TOP PLATE OR OTHER FRAMING BELOW	3-8d COMMON (2 1/2"x0.131") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	EACH END, TOENAIL
BLOCKING BETWEEN RAFTERS OR TRUSS NOT AT THE WALL TOP PLATE, TO RAFTER OR TRUSS	2-8d COMMON (2 1/2"x0.131") 2-3" x 0.131" NAILS 2-3" 14 GAGE STAPLES	EACH END, TOENAIL
	2-16d COMMON (3 1/2"x0.162") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES	END NAIL
FLAT BLOCKING TO TRUSS AND WEB FILLER	16d COMMON (3 1/2"x0.162") 3" x 0.131" NAILS 3" 14 GAGE STAPLES	FACE NAIL @ 6" O.C.
2. CEILING JOISTS TO TOP PLATE	3-8d COMMON (2 1/2"x0.131") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	EACH JOIST, TOENAIL
3. CEILING JOIST NOT ATTACHED TO PARALLEL RAFTER, LAPS OVER PARTITIONS (NO THRUST); SEE SECTION 2308.7.3.1, TABLE 2308.7.3.1	3-16d COMMON (3 1/2"x0.162") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL
4. CEILING JOIST ATTACHED TO PARALLEL RAFTER (HEEL JOINT); SEE SECTION 2308.7.3.1, TABLE 2308.7.3.1)	PER TABLE 2308.7.3.1	FACE NAIL
5. COLLAR TIE TO RAFTER	3-10d COMMON (3"x0.148") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL
6. RAFTER OR ROOF TRUSS TO TOP PLATE (SEE SECTION 2308.7.5, TABLE 2308.7.5)	3-10d COMMON (3"x0.148") 3-16d BOX (3 1/2"x0.135") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	TOENAIL°
7. ROOF RAFTERS TO RIDGE VALLEY OR HIP RAFTERS, OR ROOF RAFTERS TO 2" RIDGE BEAM	2-16d COMMON (3 1/2"x0.162") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	END NAIL
	3-10d COMMON (3 1/2"x0.148") 4-16d BOX (3 1/2"x0.135") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	TOENAIL
	WALL	
8. STUD TO STUD (NOT AT BRACED WALL PANELS)	16d COMMON (3 1/2"x0.162") 10d BOX (3"x0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ 24" OC. FACE NAIL @ 16" O.C.
9. STUD TO STUD AND ABUTTING STUDS AT INTERSECTING WALL CORNERS (AT	16d COMMON (3 1/2"x0.162")	FACE NAIL @ 16"
BRACED WALL PANELS)	16d BOX (3 1/2"x0.135") 3"x0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ 12" O C FACE NAIL @ 12" O.C.
10. BUILT-UP HEADER (2" TO 2" HEADER)	16d COMMON (3 1/2"x0.162") 16d BOX (3 1/2"x0.135")	FACE NAIL @ 16" O.C. EA. FDGF FACE NAIL @ 12" O.C. EA. EDGE
11. CONTINUOUS HEADER TO STUD	4-8d COMMON (2 1/2"x0.131") 4-10d BOX (3"x0.128")	TOENAIL @ 12 O.C. LA. LDGL
12. TOP PLATE TO TOP PLATE	16d COMMON (3 1/2"x0.162") 10d BOX (3"x0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ 16" FACE NAIL @ 12" O.C.
13. TOP PLATE TO TOP PLATE, AT END JOINTS	8-16d COMMON (3 1/2"x0.162") 12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN	EACH SIDE OF END JOINT, FACE NAIL (MIN. 24" LAP SPLICE LENGTH EACH SIDE OF END JOINT)
14. BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST, OR BLOCKING (NOT AT BRACED WALL PANELS)	16d COMMON (3 1/2"x0.162") 16d BOX (3 1/2"x0.135") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ 16" O.C. FACE NAIL @ 12" O.C.
15. BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST, OR BLOCKING AT BRACED WALL PANELS	2-16d COMMON (3 1/2"x0.162") 3-16d BOX (3 1/2"x0.135") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ 16" O.C.
16. STUD TO TOP OR BOTTOM PLATE	4-8d COMMON (2 1/2"x0.131") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	TOENAIL
	2-16d COMMON (3 1/2"x0.162") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	END NAIL
17. TOP PLATES, LAPS AT CORNERS AND INTERSECTIONS	2-16d COMMON (3 1/2"x0.162") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL
18. 1" BRACE TO EACH STUD AND PLATE	2-8d COMMON (2 1/2"x0.131") 2-10d BOX (3"x0.128") 2-3" x 0.131" NAILS 2-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL
19. 1" x 6" SHEATHING TO EACH BEARING	2-8d COMMON (2 1/2"x0.131") 2-10d BOX (3"x0.128")	FACE NAIL
20. 1" x 8" AND WIDER SHEATHING TO EACH BEARING	3-8d COMMON (2 1/2"x0.131") 3-10d BOX (3"x0.128")	FACE NAIL
	(CONTINUED)	

CONNECTION	FASTENING SCHEDULE (CONT.) NUMBER AND TYPE OF FASTENER	SPACING A	AND LOCATION	
	FLOOR			
21. JOIST TO SILL, TOP PLATE, OR GIRDER	3-8d COMMON (2 1/2"x0.131") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	TOENAIL		
22. RIM JOIST, BAND JOIST, OR BLOCKING TO TOP PLATE, SILL, OR OTHER FRAMING BELOW	8d COMMON (2 1/2"x0.131") 10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES	TOENAIL @ 6" O.C.		
23. 1" x 6" SUBFLOOR OR LESS TO EACH JOIST	2-8d COMMON (2 1/2"x0.131") 2-10d BOX (3"x0.128")	FACE NAIL		
24. 2 SUBFLOOR TO JOIST OR GIRDER	2-16d COMMON (3 1/2"x0.162")	FACE NAIL		
25. 2" PLANKS (PLANK & BEAM - FLOOR & ROOF)	2-16d COMMON (3 1/2"x0.162")	EACH BEARIN	NG, FACE NAIL	
26. BUILT-UP GIRDERS AND BEAMS, 2" LUMBER LAYERS	20d COMMON (4"x0.192")		T T&B @ 32" O.C. ON OPP. SIDES	
	10d BOX (3"x0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN		TT&B @ 24" O.C. ON OPP. SIDES	
	AND: 2-20d COMMON (4"x0.192") 3-10d BOX (3"x0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL @ EACH SPLICE	ENDS AND AT	
27. LEDGER STRIP SUPPORTING JOISTS OR RAFTERS	3-16d COMMON (3 1/2"x0.162") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	FACE NAIL EARAFTER	ACH JOIST OR	
28. JOIST TO BAND JOIST OR RIM JOIST	3-16d COMMON (3 1/2"x0.162") 4-10d BOX (3"x0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, 7/16" CROWN	END NAIL		
29. BRIDGING OR BLOCKING TO JOIST, RAFTER, OR TRUSS	2-8d COMMON (2 1/2"x0.131") 2-10d BOX (3"x0.128") 2-3" x 0.131" NAILS 2-3" 14 GAGE STAPLES, 7/16" CROWN	TOENAIL EAC		
	L LS, SUBFLOOR, ROOF, AND INTERIOR WALL SHEATHING T	O FRAMING		
AND P	ARTICLEBOARD WALL SHEATHING TO FRAMING ^a	EDGES (INCHES)	INTERMEDIATE SUPPORTS (INCHES)	
30. 3/8" - 1/2"	6d COMMON OR DEFORMED (2"x0.113") (SUBFLOOR AND WALL)	6	12	
	8d COMMON OR DEFORMED (2 1/2"x0.131") (ROOF) OR RSRS-01 (2 3/8"x0.113") NAIL (ROOF) ^d	6	12	
	2 3/8"x0.113" NAIL (SUBFLOOR AND WALL)	6	12	
	1 3/4" 16 GAGE STAPLE, 7/16" CROWN (ROOF)	4	8	
	2 3/8"x0.113" NAIL (ROOF) 1 3/4" 16 GAGE STAPLE, 7/16" CROWN (ROOF)	3	6	
31. 19/32" - 3/4"	4-8d COMMON (2 1/2"x0.131") 4-10d BOX (3"x0.128")	6	12	
	16d COMMON (3 1/2"x0.162")	6	12	
	10d BOX (3"x0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	4	8	
	3 14 GAGE STAPLES, 7/16 CROWN			
32. 7/8" - 1 1/4"	8-16d COMMON (3 1/2"x0.162") 12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS	6	12	
32. 7/8" - 1 1/4"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN	6	12	
32. 7/8" - 1 1/4" 33. 1/2" FIBERBOARD SHEATHING ^b	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.)	3	12	
	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.)			
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN	3 3	6	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR	3 3	6	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR	3 3 RAMING	6	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113")	3 3 RAMING 6	6 6	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS 36. 7/8" - 1"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113") 8d COMMON (2 1/2"x0.131") 8d COMMON (2 1/2"x0.131") 10d COMMON (3"x0.148")	3 3 RAMING 6 6	6 6 12 12	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS 36. 7/8" - 1"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113") 8d COMMON (2 1/2"x0.131") 8d DEFORMED (2 1/2"x0.131") 10d COMMON (3"x0.148") 8d DEFORMED (2 1/2"x0.131")	3 3 RAMING 6 6	6 6 12 12	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS 36. 7/8" - 1" 37. 1 1/8" - 1 1/4"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113") 8d COMMON (2 1/2"x0.131") 8d COMMON (2 1/2"x0.131") 10d COMMON (3"x0.148") 8d DEFORMED (2 1/2"x0.131") PANEL SIDING TO FRAMING 6d CORROSION-RESISTANT SIDING (1 7/8"x0.106")	3 3 RAMING 6 6	6 6 12 12 12	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS 36. 7/8" - 1" 37. 1 1/8" - 1 1/4" 38. 1/2" OR LESS 39. 5/8"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113") 8d COMMON (2 1/2"x0.131") 8d COMMON (3"x0.148") 8d DEFORMED (2 1/2"x0.131") PANEL SIDING TO FRAMING 6d CORROSION-RESISTANT SIDING (1 7/8"x0.106") 6d CORROSION-RESISTANT SIDING (2 3/8"x0.128")	3 3 RAMING 6 6 6	6 6 12 12 12	
33. 1/2" FIBERBOARD SHEATHING ^b 34. 25/32" FIBERBOARD SHEATHING ^b WOOD STRUCTURAL P 35. 3/4" AND LESS 36. 7/8" - 1" 37. 1 1/8" - 1 1/4" 38. 1/2" OR LESS 39. 5/8"	12-10d BOX (3"x0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, 7/16" CROWN OTHER EXTERIOR WALL SHEATHING 1 1/2" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/4" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN 1 3/4" GALVANIZED ROOFING NAIL (7/16" HEAD DIA.) 1 1/2" 16 GAGE STAPLE w/ 7/16" OR 1" CROWN ANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FR 8d COMMON (2 1/2"x0.131") 6d DEFORMED (2"x0.113") 8d COMMON (2 1/2"x0.131") 8d COMMON (3 1/2"x0.131") 10d COMMON (3"x0.148") 8d DEFORMED (2 1/2"x0.131") PANEL SIDING TO FRAMING 6d CORROSION-RESISTANT SIDING (1 7/8"x0.106") 6d CORROSION-RESISTANT CASING (2"x0.099") 8d CORROSION-RESISTANT CASING (2 1/2"x0.113") LS, SUBFLOOR, ROOF, AND INTERIOR WALL SHEATHING T	3 3 RAMING 6 6 6	6 6 12 12 12	

APPLICATIONS. PANEL SUPPORTS AT 16" (20" IF STRENGTH AXIS IN THE LONG DIRECTION OF THE PANEL, UNLESS OTHERWISE MARKED).

. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE AND THE CEILING

JOIST IS FASTENED TO THE TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE, THE NUMBER OF TOENAILS IN THE RAFTER SHALL BE

SPACING SHALL BE 6" ON CENTER ON THE EDGES AND 12" ON CENTER AT INTERMEDIATE SUPPORTS FOR NONSTRUCTURAL

d. RSRS-01 IS A ROOF SHEATHING RING SHANK NAIL MEETING THE SPECIFICATIONS IN ASTM F1667.

COMMON, BOX, OR CASING.

PERMITTED TO BE REDUCED BY ONE NAIL.

IBC TABLE 2304.10.1

@	AT	LG	LONG
A.B.	ANCHOR BOLT(S)	LLH	LONG LEG HORIZONTAL
A.B.C.	AGGREGATE BÀSE COURSE	LLV LO	LONG LEG VERTICAL
ADD'L ANCH.	ADDITIONAL ANCHOR	LOC.	LOW LOCATION OR LOCATED
APPROX.	APPROXIMATE(LY)	LT OR LGT.	LIGHT
ARCH.	ARCHITECT OR	LW	LIGHT WEIGHT
	ARCHITECTURAL	MACH.	MACHINE
	DOCUMENTS	MSRY	MASONRY
VG.	AVERAGE	MATL	MATERIAL
BLDG BLK	BUILDING BLOCK	MAX. M.B.	MAXIMUM MACHINE BOLT
BM	BEAM	MECH.	MECHANICAL
3.O.D.	BOTTOM OF DECK	MEMB.	MEMBRANE
OT. OR B.	BOTTOM	MEZZ.	MEZZANINE
BRG	BEARING	MFR.	MANUFACTURER
STWN OR B/W	BETWEEN	MID.	MIDDLE
SW SANT.	BUTT WELD CANTILEVER	MIN. MISC.	MINIMUM MISCELLANEOUS
C-C	CENTER TO CENTER	MTL	METAL
EIL. OR CLG.	CEILING	N.F.	NEAR FACE
i.l.P.	CAST IN PLACE	NO.	NUMBER
:J	CONTROL JOINT OR	N.S.	NEAR SIDE
	CONSTRUCTION JOINT	N-S	NORTH-SOUTH
CL OR CLR	CLEAR	N.T.S.	NOT TO SCALE
:MU	CONCRETE MASONRY UNIT CENTER LINE	NW O.C.	NORMAL WEIGHT
CL CLR	CLEAR	O.C. O.D.	ON CENTER OUTSIDE DIAMETER
OL	COLUMN	0.F.	OUTSIDE FACE
ONC	CONCRETE	O.H.	OVERHANG
ONN.	CONNECTION	OPNG	OPENING
ONSTR.	CONSTRUCTION	OPP	OPPOSITE
ONT.	CONTINUE OR CONTINUOUS	OPP HD	OPPOSITE HAND
CONTR. COV.	CONTRACTOR COVER	PAR. P.C. OR P/C	PARALLEL PRECAST
TR. OR CNTR	CENTER	PCF	POUNDS PER CUBIC FOOT
TR'D	CENTERED	PEN	PENETRATION
BL	DOUBLE	PL	PLATE
EPR	DEPRESSION	PERP.	PERPENDICULAR
ET OR DTL	DETAIL	P.L.	PROPERTY LINE
DIA. DIAG.	DIAMETER DIAGONAL	PLF PLY	POUNDS PER LINEAL FOOT PLYWOOD
IIM.	DIMENSION	PRELIM.	PRELIMINARY
N	DOWN	PSI	POUNDS PER SQUARE INCH
)P	DEEP	PT	PRESERVATIVE TREATED O
)WG	DRAWING(S)		POST-TENSIONED
)WL	DOWEL	R OR RAD.	RADIUS
A. F.	EACH	RAP RE. OR REF.	RAMMED AGGREGATE PIER
i.F. J	EACH FACE EXPANSION JOINT	REINF.	REFERENCE REINFORCED OR
OR ELEC.	ELECTRICAL	IXEIIVI .	REINFORCING
L. OR ELEV.	ELEVATION	REQ'D	REQUIRED
MBED.	EMBEDMENT OR EMBEDDED	SCHED.	SCHEDULE
NGR	ENGINEER	SECT	SECTION
OR	ENGINEER OF RECORD	SEOR	STRUCTURAL ENGINEER
Q .S.	EQUAL EACH SIDE	SHTHG	OF RECORD SHEATHING
.W.	EACH WAY	SH OR SHT	SHEET
-W	EAST-WEST	SIM.	SIMILAR
XC	EXCAVATE	SLV	SLEEVE OR SHORT LEG
XIST.	EXISTING		VERTICAL
XP.	EXPANSION	SLH	SHORT LEG HORIZONTAL
XT.	EXTERIOR	SOG	SLAB ON GRADE
AB DN OR FNDN	FABRICATION FOUNDATION	SP OR SPCS SPCG	SPACE(S) SPACING
.F.	FAR FACE OR	SPEC.	SPECIFICATION
	FINISHED FLOOR	SQ.	SQUARE
IN.	FINISH	STD.	STANDARD
LG.	FLANGE	STIFF.	STIFFENER
LR.	FLOOR	STL	STEEL STRUCTURE OR
.S. T.	FAR SIDE FOOT OR FEET	STRUCT.	STRUCTURE OR STRUCTURAL
TG	FOOTING	SYM.	SYMMETRIC(AL)
iA.	GAGE OR GAUGE	T.	TOP
ALV.	GALVANIZED	T&B	TOP AND BOTTOM
C OR GEN CONTR	GENERAL CONTRACTOR	T&G	TONGUE AND GROOVE
LU-LAM	GLUE-LAMINATED	THK	THICK
GR OR GRD GWB	GRADE GYPSUM WALL BOARD	THK'ND T.O.C.	THICKENED TOP OF CONCRETE
SYP	GYPSUM WALL BOARD GYPCRETE OR	T.O.C. T.O.F.	TOP OF CONCRETE TOP OF FOOTING
•••	GYPSUM WALL BOARD	TOPG	TOPPING
I.A.S.	HEADED ANCHOR STUD	T.O.S.	TOP OF STEEL OR
I	HIGH		TOP OF SLAB
IORIZ. OR HOR.	HORIZONTAL	T.O.W.	TOP OF WALL
IT.	HEIGHT	TR	TRUSS
D.	INSIDE DIAMETER	TYP.	TYPICAL
F. ₋O	INSIDE FACE IN LIEU OF	U.N.O VERT.	UNLESS NOTED OTHERWIS VERTICAL
.V.	INCH	W/	WITH
NCL	INCLUDE	W/O	WITHOUT
NFO	INFORMATION	WD	WOOD
NT.	INTERIOR	W.P.	WORKING POINT
T.	JOINT KIP (1000 LBS)	WT. OR WGT. WWF OR WWM	WEIGHT
(WELDED WIRE FABRIC

CONCRETE STRENGTH=4000 psi				со	CONCRETE STRENGTH=4500 psi				CC	ONCRETE STRENGTH=5000 psi				
CASE	LENG	OPMENT TH OR S A LAP		SS B \P	CASE	LENG	OPMENT TH OR S A LAP	CLA:	SS B AP	CASE	LENG	OPMENT TH OR S A LAP		ASS LAP
BAR SIZE	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	BAR SIZE	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	BAR SIZE	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS
#3	19	15	24	19	#3	18	14	23	18	#3	17	13	22	17
#4	25	19	33	25	#4	24	18	31	24	#4	23	17	29	23
#5	31	24	41	31	#5	30	23	38	30	#5	28	22	36	28
#6	37	29	49	37	#6	35	27	46	35	#6	34	26	43	34
#7	54	42	71	54	#7	51	40	67	51	#7	49	38	63	49
#8	62	48	81	62	#8	59	45	76	59	#8	56	43	72	56
#9	70	54	91	70	#9	66	51	86	66	#9	63	48	81	63
#10	79	61	102	79	#10	74	57	96	74	#10	70	54	92	70
#11	87	67	113	87	#11	82	64	107	82	#11	78	60	102	78

- 1. UNLESS SPECIFICALLY INDICATED OTHERWISE ON THE CONTRACT DRAWINGS, USE THE MINIMUM LENGTH FOR A CLASS B LAP SPLICE OR THE MINIMUM DEVELOPMENT LENGTH INDICATED IN THE TABLES ABOVE MULTIPLIED BY THE APPLICABLE FACTOR(S) LISTED BELOW.
- 2. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 INCHES OF CONCRETE CAST BELOW THE BARS. 3. WHERE THE CLEAR SPACING BETWEEN BARS LAP SPLICED OR EMBEDDED AT ANY SECTION IS LESS THAN 2 BAR DIAMETERS, OR WHERE THE BAR COVER IS LESS THAN OR EQUAL TO THE BAR DIAMETER. INCREASE THE TABULATED BAR SPLICE OR DEVELOPMENT LENGTH BY 50%.
- 4. TABLE IS FOR 1 OR 2 BAR BUNDLES ONLY. FOR DEVELOPMENT LENGTHS AND TENSION LAP SPLICE LENGTHS OF BUNDLED BARS REFER TO ACI 318-14, 25.6 OR CONTACT THE STRUCTURAL ENGINEER. 5. MECHANICAL COUPLERS MAY BE SUBSTITUTED FOR TENSION LAP SPLICED BARS PROVIDED THAT THEY MEET THE REQUIREMENTS OF ACI 318-14, 25.5.7.

ABBREVIATIONS				
)	AT	LG	LONG	
.B.	ANCHOR BOLT(S)	LLH	LONG LEG HORIZONTAL	
.B.C. DD'L	AGGREGATE BASE COURSE ADDITIONAL	LLV LO	LONG LEG VERTICAL LOW	
NCH.	ANCHOR	LOC.	LOCATION OR LOCATED	
PPROX.	APPROXIMATE(LY)	LT OR LGT.	LIGHT	
RCH.	ARCHITECT OR	LW	LIGHT WEIGHT	
	ARCHITECTURAL DOCUMENTS	MACH. MSRY	MACHINE MASONRY	
VG.	AVERAGE	MATL	MATERIAL	
LDG	BUILDING	MAX.	MAXIMUM	
LK M	BLOCK BEAM	M.B. MECH.	MACHINE BOLT MECHANICAL	
.O.D.	BOTTOM OF DECK	MEMB.	MEMBRANE	
OT. OR B.	BOTTOM	MEZZ.	MEZZANINE	
RG TWN OR B/W	BEARING BETWEEN	MFR.	MANUFACTURER MIDDLE	
W	BUTT WELD	MIN.	MINIMUM	
ANT.	CANTILEVER	MISC.	MISCELLANEOUS	
-C EIL. OR CLG.	CENTER TO CENTER CEILING	MTL N.F.	METAL NEAR FACE	
I.P.	CAST IN PLACE	NO.	NUMBER	
J	CONTROL JOINT OR	N.S.	NEAR SIDE	
LODOLD	CONSTRUCTION JOINT	N-S	NORTH-SOUTH NOT TO SCALE	
L OR CLR MU	CLEAR CONCRETE MASONRY UNIT	N.T.S. NW	NOT TO SCALE NORMAL WEIGHT	
L	CENTER LINE	O.C.	ON CENTER	
LR	CLEAR	O.D.	OUTSIDE DIAMETER	
OL ONC	COLUMN CONCRETE	O.F. O.H.	OUTSIDE FACE OVERHANG	
ONN.	CONNECTION	OPNG	OPENING	
ONSTR.	CONSTRUCTION	OPP	OPPOSITE	
ONT. ONTR.	CONTINUE OR CONTINUOUS CONTRACTOR	OPP HD PAR.	OPPOSITE HAND PARALLEL	
OV.	COVER	P.C. OR P/C	PRECAST	
TR. OR CNTR	CENTER	PCF	POUNDS PER CUBIC FOOT	
TR'D	CENTERED	PEN	PENETRATION	
BL EPR	DOUBLE DEPRESSION	PL PERP.	PLATE PERPENDICULAR	
ET OR DTL	DETAIL	P.L.	PROPERTY LINE	
IA.	DIAMETER	PLF	POUNDS PER LINEAL FOOT	
IAG. IM.	DIAGONAL DIMENSION	PLY PRELIM.	PLYWOOD PRELIMINARY	
N	DOWN	PSI	POUNDS PER SQUARE INCH	
P	DEEP	PT	PRESERVATIVE TREATED OR	
WG WL	DRAWING(S) DOWEL	R OR RAD.	POST-TENSIONED RADIUS	
A.	EACH	RAP	RAMMED AGGREGATE PIER	
.F.	EACH FACE	RE. OR REF.	REFERENCE	
J OR ELEC.	EXPANSION JOINT ELECTRICAL	REINF.	REINFORCED OR REINFORCING	
L. OR ELEV.	ELEVATION	REQ'D	REQUIRED	
MBED.	EMBEDMENT OR EMBEDDED	SCHED.	SCHEDULE	
NGR OR	ENGINEER ENGINEER OF RECORD	SECT SEOR	SECTION STRUCTURAL ENGINEER	
Q	EQUAL	SEGIT	OF RECORD	
.S.	EACH SIDE	SHTHG	SHEATHING	
.W. -W	EACH WAY EAST-WEST	SH OR SHT SIM.	SHEET SIMILAR	
XC	EXCAVATE	SLV	SLEEVE OR SHORT LEG	
XIST.	EXISTING		VERTICAL	
XP. XT.	EXPANSION EXTERIOR	SLH SOG	SHORT LEG HORIZONTAL SLAB ON GRADE	
AB	FABRICATION	SP OR SPCS	SPACE(S)	
DN OR FNDN	FOUNDATION	SPCG	SPACING	
.F.	FAR FACE OR	SPEC.	SPECIFICATION	
IN.	FINISHED FLOOR FINISH	SQ. STD.	SQUARE STANDARD	
LG.	FLANGE	STIFF.	STIFFENER	
LR.	FLOOR	STL	STEEL	
.S. T.	FAR SIDE FOOT OR FEET	STRUCT.	STRUCTURE OR STRUCTURAL	
TG	FOOTING	SYM.	SYMMETRIC(AL)	
Α.	GAGE OR GAUGE	T	TOP	
ALV. C OR GEN CONTR	GALVANIZED GENERAL CONTRACTOR	T&B T&G	TOP AND BOTTOM TONGUE AND GROOVE	
LU-LAM	GLUE-LAMINATED	THK	THICK	
R OR GRD	GRADE	THK'ND	THICKENED	
WB YP	GYPSUM WALL BOARD GYPCRETE OR	T.O.C. T.O.F.	TOP OF CONCRETE TOP OF FOOTING	
O11.	GYPCRETE OR GYPSUM WALL BOARD	TOPG	TOPPING	
.A.S.	HEADED ANCHOR STUD	T.O.S.	TOP OF STEEL OR	
I ORIZ. OR HOR.	HIGH	TOW	TOP OF WALL	
ORIZ. OR HOR. T.	HORIZONTAL HEIGHT	T.O.W.	TOP OF WALL TRUSS	
D.	INSIDE DIAMETER	TYP.	TYPICAL	
F.	INSIDE FACE	U.N.O	UNLESS NOTED OTHERWISE	
.O 1.	IN LIEU OF INCH	VERT.	VERTICAL WITH	

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PRINTS ISSUED

REVISIONS:

10/30/23 - PERMIT SUBMITTAL

SHEET TITLE STRUCTURAL GENERAL NOTES

PROJECT NUMBER: 23034

SHEET NUMBER:

STATEMENT OF SPECIAL INSPECTIONS

This Statement of Special Inspections is submitted in accordance with the requirements of the 2018 International Building Code (IBC) Sections 1704 and 1705.

NOT REQUIRED

NOT REQUIRED

Special Inspections and Structural Observations applicable to this project:

 Special Inspections for Standard Buildings (per IBC 1704.2) • Special Inspections for Seismic Resistance (per IBC 1705.12) Special Inspections for Wind Resistance (per IBC 1705.11)

additional special inspection requirements applicable to other disciplines.

 Structural Observations for Seismic Resistance (per IBC 1704.6.2)
 NOT REQUIRED • Structural Observations for Wind Resistance (per IBC 1704.6.3) NOT REQUIRED This Statement of Special Inspections is intended to apply only to items within the scope of work of the Structural Engineer. See Statement of Special Inspections prepared by the design professional in responsible charge for

The following Schedules of Special Inspections summarize the Special Inspections and Tests required. Special Inspectors shall refer to the approved plans and specifications for detailed special inspection requirements. Any additional tests and inspections required by the approved plans and specifications shall also be performed.

Special Inspections and Testing shall be performed in accordance with the approved plans and specifications, this statement and IBC Sections 1704 and 1705. The owner shall retain and directly pay for the special inspections and testing as required by IBC section 1704.2.

Interim Special Inspection Reports shall be submitted to the Building Official and the Registered Design Professional in Responsible Charge in accordance with IBC Section 1704.2.4. A Final Report of Special Inspections shall be submitted to the Building Official and the Registered Design Professional in Responsible Charge in accordance with IBC Section 1704.2.4.

This Statement of Special Inspections has been developed with the understanding that the Building Official will: • Review and approve the qualifications of the Special Inspectors who will perform the inspections. • Monitor special inspection activities on the job site to assure that the Special Inspectors are qualified and are performing their duties as called for in this Statement of Special Inspections. Review submitted inspection reports.

• Perform inspections as required by IBC Section 110 and the local building code.

Structural Observations, when required, will be performed by a registered professional engineer from **Rosemann** & Associates, P.C. or a specified delegate. At the conclusion of the work included in the permit, the structural observer shall submit to the Building Official a written statement that the site visits have been made and identify any reported deficiencies that, to the best of the structural observer's knowledge, have not been resolved.

Structural Observation does not include or waive the responsibility for the Special Inspections included in this Statement of Special Inspections or the inspections required by IBC Section 110.

STANDARD BUILDING SPECIAL INSPECTION REQUIREMENTS (per IBC Section 1704.2): Provide inspections required in the Schedule of Special Inspections for Standard Buildings.

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1704.2.5 INSPECTION OF FABRICATORS			
VERIFY FABRICATION/QUALITY CONTROL PROCEDURES	IN-PLANT REVIEW (3)	Υ	PERIODIC
1705.1.1 SPECIAL CASES (WORK UNUSUAL IN NATURE, INCLUDING BUT NOT LIMITED TO ALTERNATIVE MATERIALS AND SYSTEMS, UNUSUAL DESIGN APPLICATIONS, MATERIALS AND SYSTEMS WITH SPECIAL MANUFACTURER'S REQUIREMENTS)	SUBMITTAL REVIEW, SHOP (3) AND/OR FIELD INSPECTION	Y	

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.2 STEEL CONSTRUCTION			
1. FABRICATOR AND ERECTOR DOCUMENTS (VERIFY REPORTS AND CERTIFICATES AS LISTED IN AISC 360, CHAPTER N, PARAGRAPH 3.2 FOR COMPLIANCE WITH CONSTRUCTION DOCUMENTS)	SUBMITTAL REVIEW	Y	EACH SUBMITTAL
2. MATERIAL VERIFICATION OF STRUCTURAL STEEL	SHOP (3) AND FIELD INSPECTION	Y	PERIODIC
3. EMBEDMENTS (VERIFY DIAMETER, GRADE, TYPE, LENGTH, EMBEDMENT. SEE 1705.3 FOR ANCHORS)	FIELD INSPECTION	Υ	PERIODIC
4. VERIFY MEMBER LOCATIONS, BRACES, STIFFENERS, AND APPLICATION OF JOINT DETAILS AT EACH CONNECTION COMPLY WITH CONSTRUCTION DOCUMENTS	FIELD INSPECTION	Υ	PERIODIC
5. STRUCTURAL STEEL WELDING:			
A. INSPECTION TASKS PRIOR TO WELDING (OBSERVE, OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-1)	SHOP (3) AND FIELD INSPECTION	Υ	OBSERVE OR PERFORM AS NOTED (4)
B. INSPECTION TASKS DURING WELDING (OBSERVE, OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-2)	SHOP (3) AND FIELD INSPECTION	Y	OBSERVE (4)
C. INSPECTION TASKS AFTER WELDING (OBSERVE, OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-3)	SHOP (3) AND FIELD INSPECTION	Υ	OBSERVE OR PERFORM AS NOTED (4)
D. NONDESTRUCTIVE TESTING (NDT) OF WELDED JOINTS: SEE COMMENTARY			
1) COMPLETE PENETRATION GROOVE WELDS 5/16" OR GREATER IN RISK CATEGORY III OR IV	SHOP (3) OR FIELD ULTRASONIC TESTING - 100%	Υ	PERIODIC
2) COMPLETE PENETRATION GROOVE WELDS 5/16" OR GREATER IN <i>RISK CATEGORY</i> II	SHOP (3) OR FIELD ULTRASONIC TESTING - 10% OF WELDS MINIMUM	Y	PERIODIC
3) THERMALLY CUT SURFACES OF ACCESS HOLES WHEN MATERIAL T > 2"	SHOP (3) OR FIELD MAGNETIC PARTICAL OR PENETRANT TESTING	N	PERIODIC
4) WELDED JOINTS SUBJECT TO FATIGUE WHEN REQUIRED BY AISC 360, APPENDIX 3, TABLE A-3.1	SHOP (3) OR FIELD RADIOGRAPHIC OR ULTRASONIC TESTING	Υ	PERIODIC
5) FABRICATOR'S NDT REPORTS WHEN FABRICATOR PERFORMS NDT	VERIFY REPORTS	Υ	EACH SUBMITTAL (5)
6. STRUCTURAL STEEL BOLTING:	SHOP (3) AND FIELD INSPECTION		
A. INSPECTION TASKS PRIOR TO BOLTING (OBSERVE, OR PERFORM TASKS FOR EACH BOLTED CONNECTION, IN ACCORDANCE WITH QA TASKS LISTED IN AISC 360, TABLE N5.6-1)		Y	OBSERVE OR PERFORM AS NOTED (4)
B. INSPECTION TASKS DURING BOLTING (OBSERVE THE QA TASKS LISTED IN AISC 360, TABLE N5.6-2)		Y	OBSERVE (4)
1) PRE-TENSIONED AND SLIP-CRITICAL JOINTS		Y	
A) TURN-OF-NUT WITH MATCHING MARKINGS		N	PERIODIC
B) DIRECT TENSION INDICATOR		Υ	PERIODIC
C) TWIST-OFF TYPE TENSION CONTROL BOLT		Y	PERIODIC
D) TURN-OF-NUT WITHOUT MATCHING MARKINGS		N	CONTINUOUS
E) CALIBRATED WRENCH		Υ	CONTINUOUS
2) SNUG-TIGHT JOINTS		N	PERIODIC
C. INSPECTION TASKS AFTER BOLTING (PERFORM TASKS FOR EACH BOLTED CONNECTION IN ACCORDANCE WITH QA TASKS LISTED IN AISC 360, TABLE N5.6-3)			PERFORM (4)
7. INSPECTION OF STEEL ELEMENTS OF COMPOSITE CONSTRUCTION PRIOR TO CONCRETE PLACEMENT IN ACCORDANCE WITH QA TASKS LISTED IN AISC 360, TABLE N6.1	SHOP (3) AND FIELD INSPECTION AND TESTING	Υ	OBSERVE OR PERFORM AS NOTED (4)

SERVICE	Y/N	EXTENT
STRUCTURAL S	TEEL	
FIELD INSPECTION	N	PERIODIC
SUBMITTAL REVIEW	N	EACH SUBMITTAL
SHOP (3) AND FIELD INSPECTION	N	
	N	PERIODIC
	N	
	N	PERIODIC
	N	PERIODIC
SHOP (3) AND FIELD INSPECTION		
	N	PERIODIC
	Y	CONTINUOUS
	Y	CONTINUOUS
	Y	PERIODIC
FIELD INSPECTION	N	PERIODIC
	FIELD INSPECTION SUBMITTAL REVIEW SHOP (3) AND FIELD INSPECTION SHOP (3) AND FIELD INSPECTION	FIELD INSPECTION N SUBMITTAL REVIEW N SHOP (3) AND FIELD INSPECTION N N N SHOP (3) AND FIELD N N Y Y Y

MATERIAL / ACTIVITY 1705.3 INSPECTION OF CONCRETE CONSTR	SERVICE UCTION	Y/N	EXTENT
INSPECTION OF REINFORCING STEEL, INCLUDING	SHOP (3) AND FIELD	Y	PERIODIC
PRESTRESSING TENDONS AND PLACEMENT 2. REINFORCING BAR WELDING:	INSPECTION FIELD INSPECTION	Y	
A. VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A706; B. INSPECT SINGLE-PASS FILLET WELDS, MAXIMUM 5/16"; C. INSPECT ALL OTHER WELDS	TIEED INGI EGITON	<u> </u>	PERIODIC PERIODIC CONTINUOUS
INSPECTION OF ANCHORS CAST IN CONCRETE INSPECTION OF ANCHORS INSTALLED IN HARDENED	FIELD INSPECTION FIELD INSPECTION	Y Y	PERIODIC
A. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS B. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED IN 4A	TIELD INGI EGITON		PERIODIC OR AS REQUIRED BY MANUF.
5. VERIFYING USE OF REQUIRED DESIGN MIX	FIELD INSPECTION	Y	PERIODIC
6. AT THE TIME FRESH CONCRETE IS SAMPLED TO FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP & AIR CONTENT TESTS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE	FIELD TESTING	Y	CONTINUOUS
7. INSPECTION OF CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES	FIELD INSPECTION	Y	CONTINUOUS
8. INSPECTION FOR MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES	FIELD INSPECTION	Y	PERIODIC
INSPECTION OF PRESTRESSED CONCRETE: A. APPLICATION OF PRESTRESSING FORCES	FIELD INSPECTION	Y	CONTINUOUS
B. GROUTING OF BONDED PRESTRESSING TENDONS IN THE SEISMIC-FORCE-RESISTING SYSTEM	FIFLD INSPECTION		CONTINUOUS
ERECTION OF PRECAST CONCRETE MEMBERS A. INSPECT IN ACCORDANCE WITH CONSTRUCTION DOCUMENTS	FIELD INSPECTION	Y	PERIODIC
B. PERFORM INSPECTIONS OF WELDING AND BOLTING IN ACCORDANCE WITH SECTION 1705.2			PER SECTION 1705.2
11. VERIFICATION OF IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING OF TENDONS IN POST-TENSIONED CONCRETE AND PRIOR TO REMOVAL OF SHORES AND	FIELD INSPECTION AND TESTING	Y	PERIODIC
FORMS FROM BEAMS AND STRUCTURAL SLABS. 12. INSPECT FORMWORK FOR SHAPE, LOCATION, AND	FIELD INSPECTION	Y	PERIODIC
DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED 13. CONCRETE STRENGTH TESTING AND VERIFICATION OF COMPLIANCE WITH CONSTRUCTION DOCUMENTS	FIELD TESTING	Y	PERIODIC
NOTE: ADDITIONAL INSPECTION MAY BE REQUIRED FOR THE SEI	SMIC FORCE RESISTING S	SYSTEMS PE	ER IBC 1707.
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.4 INSPECTION OF MASONRY CONSTRU			
1. COMPLIANCE WITH REQUIRED INSPECTION	SUBMITTAL REVIEW	Y	PERIODIC
PROVISIONS OF THE CONSTRUCTION DOCUMENTS AND THE APPROVED SUBMITTALS SHALL BE VERIFIED	AND FIELD INSPECTION	·	
1. COMPLIANCE WITH REQUIRED INSPECTION	SUBMITTAL REVIEW	Y	PERIODIC
PROVISIONS OF THE CONSTRUCTION DOCUMENTS AND THE APPROVED SUBMITTALS SHALL BE VERIFIED	AND FIELD INSPECTION		
2. VERIFICATION OF I'M AND I AAC PRIOR TO CONSTRUCTION EXCEPT WHERE SPECIFICALLY EXEMPTED BY THIS CODE	SUBMITTAL REVIEW AND/OR SHOP (3)	Y	PERIODIC
VERIFICATION OF SLUMP FLOW & VSI AS DELIVERED TO THE SITE FOR SELF-CONSOLIDATING GROUT AS MASCANDY CONSTRUCTION DECING. THE FOLLOWING. A SCHOOL OF THE FOLLOWING.	FIELD INSPECTION AND TESTING	Y Y	CONTINUOUS
AS MASONRY CONSTRUCTION BEGINS, THE FOLLOWING SHALL BE VERIFIED TO ENSURE COMPLIANCE: A. PROPORTIONS OF SITE-PREPARED MORTAR	FIELD INSPECTION		PERIODIC
B. CONSTRUCTION OF MORTAR JOINTS C. LOCATION OF REINFORCEMENT, CONNECTORS,			PERIODIC PERIODIC
PRESTRESSING TENDONS, AND ANCHORAGES D. PRESTRESSING TECHNIQUE			PERIODIC
E. GRADE & SIZE OF PRESTRESSING TENDONS AND ANCHORAGES			PERIODIC
F. PROPERTIES OF THIN-BED MORTAR FOR AAC MASONRY			FOR 1ST 5000 SQ. FT; THEN PERIODIC
5. PRIOR TO GROUTING, THE FOLLOWING SHALL BE VERIFIED TO ENSURE COMPLIANCE:	FIELD INSPECTION	Y	PERIODIC
A. GROUT SPACE IS CLEAN			PERIODIC
B. PLACEMENT OF REINFORCEMENT AND CONNECTORS, AND PRESTRESSING TENDONS AND ANCHORAGES			PERIODIC
C. PROPORTIONS OF SITE-PREPARED GROUT AND			PERIODIC
D. CONSTRUCTION OF MORTAR JOINTS			PERIODIC
E. GRADE, TYPE, AND SIZE OF REINFORCEMENT AND ANCHOR BOLTS, AND PRESTRESSING TENDONS AND ANCHORAGES DURING CONSTRUCTION, THE INSPECTION PROGRAM	FIELD INSPECTION	Y	PERIODIC
SHALL VERIFY: A. SIZE AND LOCATION OF STRUCTURAL ELEMENTS			PERIODIC
B. TYPE, SIZE, AND LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS, FRAMES OR OTHER CONSTRUCTION C. WELDING OF REINFORCING BARS			PERIODIC
D. PREPARATION, CONSTRUCTION, AND PROTECTION OF MASONRY DURING COLD WEATHER (TEMP			PERIODIC
BELOW 40 DEG. F) OR HOT WEATHER (TEMP ABOVE 90 DEG. F) E. APPLICATION AND MEASUREMENT OF			CONTINUOUS
PRESTRESSING FORCE F. PLACEMENT OF GROUT AND PRESTRESSING			CONTINUOUS
GROUT FOR BONDED TENDONS IS IN COMPLIANCE G. PLACEMENT OF AAC MASONRY UNITS AND CONSTRUCTION OF THIN-BED MORTAR JOINTS			CONTINUOUS FOR 1ST 5000 SQ. FT; THEN PERIODIC
PREPARATION OF ANY REQUIRED GROUT SPECIMENS, MORTAR SPECIMENS, AND/OR PRISMS SHALL BE OBSERVED LEVEL C QUALITY ASSURANCE	FIELD INSPECTION	Y	PERIODIC
COMPLIANCE WITH REQUIRED INSPECTION PROVISIONS OF THE CONSTRUCTION DOCUMENTS AND THE APPROVED SUBMITTALS SHALL BE VERIFIED	SUBMITTAL REVIEW AND FIELD INSPECTION	Υ	PERIODIC
2. VERIFICATION OF f'M AND f'AAC PRIOR TO CONSTRUCTION EXCEPT WHERE SPECIFICALLY EXEMPTED BY THIS CODE	SUBMITTAL REVIEW AND/OR SHOP (3)	Y	PERIODIC
VERIFICATION OF SLUMP FLOW & VSI AS DELIVERED TO THE SITE FOR SELF-CONSOLIDATING GROUT VERIFICATION OF PROPORTION OF MATERIAL OF	FIELD INSPECTION AND TESTING	Y	CONTINUOUS
4. VERIFICATION OF PROPORTIONS OF MATERIALS IN PREMIXED OR PREBLENDED MORTAR, PRESTRESSING GROUT, AND OTHER GROUT OTHER THAN SELF-CONSOLIDATING GROUND, AS DELIVERED TO SITE 5. THE FOLLOWING SHALL BE VERIFIED TO ENSURE	FIELD INSPECTION AND TESTING	Y	CONTINUOUS
THE FOLLOWING SHALL BE VERIFIED TO ENSURE COMPLIANCE: A. PROPORTIONS OF SITE-PREPARED MORTAR, GROUT, A. PROPORTIONS	FIELD INSPECTION	Y	PERIODIC
AND PRESTRESSING GROUT FOR BONDED TENDONS B. GRADE, TYPE, AND SIZE OF REINFORCEMENT AND ANCHOR BOLTS AND PRESTRESSING			PERIODIC
AND ANCHOR BOLTS, AND PRESTRESSING TENDONS AND ANCHORAGES C. PLACEMENT OF MASONRY UNITS AND			PERIODIC
CONSTRUCTION OF MORTAR JOINTS			

CONSTRUCTION OF MORTAR JOINTS

E. GROUT SPACE PRIOR TO GROUTING

GROUT FOR BONDED TENDONS

I. WELDING OF REINFORCING BARS

D. LOCATION OF REINFORCEMENT, CONNECTORS, PRESTRESSING TENDONS, AND ANCHORAGES

F. PLACEMENT OF GROUT AND PRESTRESSING

G. SIZE AND LOCATION OF STRUCTURAL ELEMENTS

H. TYPE, SIZE, AND LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS, FRAMES OR OTHER CONSTRUCTION

J. PREPARATION, CONSTRUCTION, AND PROTECTION OF MASONRY DURING COLD WEATHER (TEMP BELOW 40 DEG. F) OR HOT WEATHER (TEMP ABOVE 90 DEG. F)

K. APPLICATION AND MEASUREMENT OF PRESTRESSING

CONSTRUCTION OF THIN-BED MORTAR JOINTS

M. PROPERTIES OF THIN-BED MORTAR FOR AAC

6. PREPARATION OF ANY REQUIRED GROUT SPECIMENS,

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.6 INSPECTION OF SOILS			
VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY	FIELD INSPECTION	Y	PERIODIC
VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL	FIELD INSPECTION	Y	PERIODIC
B. PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS	FIELD INSPECTION	Y	PERIODIC
 VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT THICKNESSES DURING PLACEMENT AND COMPACTION OF CONTROLLED FILL 	FIELD INSPECTION	Y	CONTINUOUS
5. PRIOR TO PLACEMENT OF CONTROLLED FILL, OBSERVE SUBGRADE AND VERIFY THAT THE SITE HAS BEEN PREPARED PROPERLY	FIELD INSPECTION	Y	PERIODIC

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.11 INSPECTION OF WOOD CONSTRUCT	TION		
VERIFY FABRICATION/QUALITY CONTROL AT FABRICATION PLANT FOR PREFABRICATED WOOD STRUCTURAL ELEMENTS AND ASSEMBLIES	SHOP (3) AND FIELD INSPECTION	Y	PERIODIC
FOR HIGH LOAD DIAPHRAGMS, VERIFICATION OF GRADE AND THICKNESS OF STRUCTURAL PANEL SHEATHING	SHOP (3) AND FIELD INSPECTION	Y	PERIODIC
3. FOR HIGH LOAD DIAPHRAGMS, VERIFICATION OF NOMINAL SIZE OF FRAMING MEMBERS AT ADJOINING PANEL EDGES NAIL OR STAPLE DIAMETER AND LENGTH, NUMBER OF FASTENER LINES, AND SPACING BETWEEN FASTENERS IN EACH LINE AND AT EDGE MARGINS AGREES WITH CONTRACT DOCUMENTS.	FIELD INSPECTION	Y	PERIODIC
INSPECTION OF FIELD GLUING OPERATIONS OF ELEMENTS OF THE LATERAL FORCE RESISTING SYSTEM	FIELD INSPECTION	Y	CONTINUOU
5. INSPECTION OF NAILING, BOLTING, ANCHORING, AND OTHER FASTENING OF COMPONENTS WITHIN THE LATERAL FORCE RESISTING SYSTEM, INCLUDING WOOD SHEARWALLS, WOOD DIAPHRAGMS, DRAG STRUTS, BRACES, SHEAR PANELS, AND HOLDOWNS (WHERE FASTENER SPACING IS 4" ON CENTER OR LESS)	FIELD INSPECTION	Y	PERIODIC

NOTE: ADDITIONAL INSPECTION MAY BE REQUIRED FOR THE WIND/SEISMIC FORCE RESISTING SYSTEMS PER	JDO 4700 0 4707

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.11.1 STRUCTURAL WOOD SPECIAL INS	PECTIONS FOR W	IND RE	SISTANCE
INSPECTION OF FIELD GLUING OPERATIONS OF ELEMENTS OF THE MAIN WINDFORCE-RESISTING SYSTEM	FIELD INSPECTION	Υ	CONTINUOU
2. INSPECTION OF NAILING, BOLTING, ANCHORING AND OTHER FASTENING OF COMPONENTS WITHIN THE MAIN WINDFORCE-RESISTING SYSTEM	SHOP (3) AND FIELD INSPECTION	Y	PERIODIC
1705.11.2 COLD-FORMED STEEL SPECIAL IN			
1. INSPECTION DURING WELDING OPERATIONS OF ELEMENTS OF THE MAIN WINDFORCE-RESISTING SYSTEM	SHOP (3) AND FIELD INSPECTION	N	PERIODIC
2.INSPECTIONS FOR SCREW ATTACHMENT, BOLTING, ANCHORING AND OTHER FASTENING OF COMPONENTS WITHIN THE MAIN WINDFORCE-RESISTING SYSTEM	SHOP (3) AND FIELD INSPECTION	N	PERIODIC
ANCHORING AND OTHER FASTENING OF COMPONENTS		N	PERIODIC
ANCHORING AND OTHER FASTENING OF COMPONENTS WITHIN THE MAIN WINDFORCE-RESISTING SYSTEM		N Y	PERIODIC

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.14 SPRAYED FIRE RESISTANT MATERIA	LS		
VERIFY SURFACE CONDITION PREPARATION OF STRUCTURAL MEMBERS	FIELD INSPECTION	Y	PERIODIC
2. VERIFY APPLICATION OF SPRAYED FIRE-RESISTANT MATERIALS	FIELD INSPECTION	Y	PERIODIC
3. VERIFY AVERAGE THICKNESS OF SPRAYED FIRE-RESISTANT MATERIALS APPLIED TO STRUCTURAL MEMBERS	FIELD INSPECTION	Y	PERIODIC
4. VERIFY DENSITY OF THE SPRAYED FIRE-RESISTANT MATERIAL COMPLIES WITH APPROVED FIRE-RESISTANT DESIGN	FIELD INSPECTION AND TESTING	Y	PER IBC SECTION 1705.13.5
5. VERIFY THE COHESIVE/ADHESIVE BOND STRENGTH OF THE CURED SPRAYED FIRE-RESISTANT MATERIAL	FIELD INSPECTION AND TESTING	Y	PER IBC SECTION 1705.13.6
1705.15 MASTIC AND INTUMESCENT FIRE-RE	SISTANT COATIN	IGS	
INSPECT MASTIC AND INTUMESCENT FIRE-RESISTANT COATINGS APPLIED TO STRUCTURAL ELEMENTS AND DECKS	FIELD INSPECTION	Y	PERIODIC

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT		
1705.16 EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS)					
VERIFY MATERIALS, DETAILS AND INSTALLATIONS ARE PER THE APPROVED CONSTRUCTION DOCUMENTS	FIELD INSPECTION	Y	PERIODIC		
2. INSPECTION OF WATER-RESISTIVE BARRIER OVER SHEATHING SUBSTRATE	FIELD INSPECTION	Y	PERIODIC		
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT		
1705.17 FIRE-RESISTANT PENETRATIONS AND JOINTS					
1. INSPECT PENETRATION FIRESTOP SYSTEMS	FIELD TESTING	Y	PER ASTM E2174		
		1			

MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT
1705.18 SMOKE CONTROL SYSTEMS			
LEAKAGE TESTING AND RECORDING OF DEVICE LOCATIONS PRIOR TO CONCEALMENT	FIELD TESTING	Y	PERIODIC
2. PRIOR TO OCCUPANCY AND AFTER SUFFICIENT COMPLETION, PRESSURE DIFFERENCE TESTING, FLOW MEASUREMENTS, AND DETECTION AND CONTROL VERIFICATION	FIELD TESTING	Y	PERIODIC

2. INSPECT FIRE-RESISTANT JOINT SYSTEMS

CONTINUOUS

CONTINUOUS

CONTINUOUS

PERIODIC

CONTINUOUS

CONTINUOUS

PERIODIC

CONTINUOUS

CONTINUOUS

FIELD INSPECTION

(3) SPECIAL INSPECTIONS AS REQUIRED BY SECTION 1704.2.5 ARE NOT REQUIRED WHERE THE FABRICATOR IS APPROVED IN ACCORDANCE WITH IBC SECTION 1704.2.5.1

FIELD TESTING Y PER ASTM

E2393

(4) OBSERVE ON A RANDOM BASIS; OPERATIONS NEED NOT BE DELAYED PENDING THESE INSPECTIONS. PERFORM THESE TASKS FOR EACH WELDED JOINT, BOLTED CONNECTION, OR STEEL ELEMENT.

(5) NDT OF WELDS COMPLETED IN AN APPROVED FABRICATOR'S SHOP MAY BE PERFORMED BY THAT FABRICATOR WHEN APPROVED BY THE AJH. REFER TO AISC 360, N7.

PRINTS ISSUED

REVISIONS:

10/30/23 - PERMIT SUBMITTAL

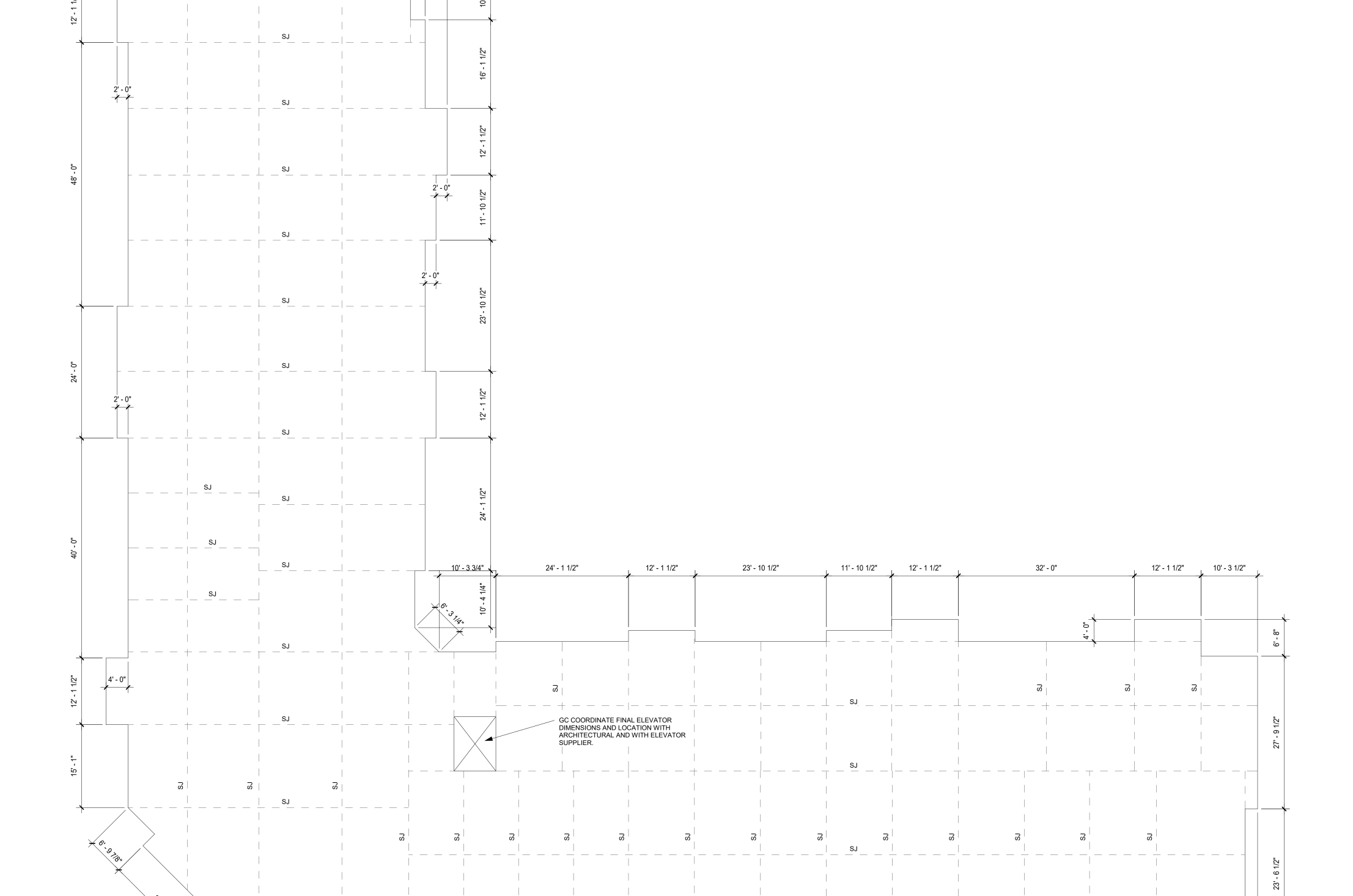




SHEET TITLE SPECIAL INSPECTIONS

PROJECT NUMBER: 23034

SHEET NUMBER:



24' - 0"

48' - 0"

11' - 10 1/4"

12' - 1 3/4"

25' - 6 1/2"

27' - 9 1/2"

15' - 1"

Slab Dimension Plan
3/32" = 1'-0"

12' - 1 3/4"

39' - 11 3/4"

2' - 8"4' - 0"

WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI

PRINTS ISSUED

REVISIONS:

10/30/23 - PERMIT SUBMITTAL

S-100

SHEET TITLE SLAB DIMENSION PLAN

PROJECT NUMBER: 23034

SHEET NUMBER:

16' - 1 1/2" 2' - 3 1/2"

	FOOTING SCHEE	DULE
MARK	FOOTING SIZE	REINFORCING (TOP & BOTTOM)
(3.0)	3'-0"x3'-0"x18" DP	#6 @ 12" O.C.
3.1	3'-0"x3'-0"x36" DP	#6 @ 12" O.C.
4.0	4'-0"x4'-0"x18" DP	#6 @ 12" O.C.
4.1	4'-0"x4'-0"x36" DP	#6 @ 12" O.C.
(5.0)	5'-0"x5'-0"x18" DP	#6 @ 12" O.C.
6.0	6'-0"x6'-0"x21" DP	#6 @ 12" O.C.

COLUMN SCHEDULE				
MARK	COLUMN	BASE PLATE & ANCHOR BOLTS		
A	HSS 4x4x5/16	10"x10"x3/4" w/ (4)3/4" DIA. X 18" LG BOLTS & 1" NON-SHRINK GROUT		
В	HSS 4x4x1/4	10"x10"x3/4" w/ (4)3/4" DIA. X 18" LG BOLTS & 1" NON-SHRINK GROUT		
С	HSS 8x8x1/2	15"x15"x1" w/ (8)1" DIA. X 18" LG BOLTS & 1" NON-SHRINK GROUT		
D	NOT USED	NOT USED		
E	NOT USED	NOT USED		
F	6x6 DFL POST	SIMPSON CB BASE (CAST IN FOOTING) & CC/ECC/ECCL CAP		

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SHEATHING ATTACHMENT SCHEDULE					
FLOOR	WALL TYPE				
FLOOK	"SHEAR WALLS"	EXTERIOR	CORRIDOR		
3RD	5/8" GYP BD DIRECTLY APPLIED TO "SHEARWALL" SIDE w/ 6d NAILS @ 7" O.C UNBLOCKED	7/16" OSB SHEATHING ON EXTERIOR SIDE w/ 8d NAILS @ 6" O.C. & 5/8" GYP BD ON INT. SIDE w/ 6d NAILS @ 7" O.C.	5/8" GYP BD DIRECTLY APPLIED TO ONE SIDE w/ 6d NAILS @ 7" O.C UNBLOCKED		
2ND	TWO-PLY 5/8" GYP BD: BASE SHEET: 6d NAILS @ 9" O.C BLOCKED FACE SHEET: 8d NAILS @ 7" O.C BLOCKED	7/16" OSB SHEATHING ON EXTERIOR SIDE w/ 8d NAILS @ 6" O.C. & 5/8" GYP BD ON INT. SIDE w/ 6d NAILS @ 7" O.C.	5/8" GYP BD DIRECTLY APPLIED TO ONE SIDE w/ 6d NAILS @ 7" O.C UNBLOCKED		
1ST	7/16" OSB SHEATHING ON "SHEAR WALL" SIDE w/ 8d NAILS @ 6" O.C BLOCKED	7/16" OSB SHEATHING ON EXTERIOR SIDE w/ 8d NAILS @ 6" O.C. & 5/8" GYP BD ON INT. SIDE w/ 6d NAILS @ 7" O.C.	5/8" GYP BD DIRECTLY APPLIED TO ONE SIDE w/ 6d NAILS @ 7" O.C UNBLOCKED		
2. FOR AL		6" O.C. & 5/8" GYP BD ON INT. SIDE w/ 6d NAILS @ 7" O.C. D BOTTOM PLATES, AND BLOCKINDCKING AT PANEL EDGES. NAIL S	W/ 6d NAILS @ 7" O.C UNBLOCKED		

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* INDICATES SHEAR WALL HOLDOWNS PER DETAILS.
REFERENCE ARCHITECTURAL DWGS FOR DIMENSIONS AND ELEVATIONS.
REFERENCE MEP FOR ALL MECHANICAL UNIT WEIGHTS AND LOCATIONS.

S-503 S-503

MISSOURI

SHEET TITLE FOUNDATION PLAN

PROJECT NUMBER: 23034

SHEET NUMBER:

S-101

DRAWN BY: SAH CHECKED BY: MIH

Foundation Plan

E3 S-500

----SHEARWALL ----*

--SHEARWALL

* - - SHEARWALL - - - -

· - - SHEARWALL - - - -

|| ★ _ _ _ _ -SHEARWALL_ _ _ - - - *****

--SHEARWALL----

- TYP. @ DOORS: #4 X 3'-0" LG DWLS @ 12" O.C. TOP

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4" CONCRETE SLAB ON GRADE ATOP VAPOR BARRIER PER GENERAL NOTES ATOP 4" A.B.C. ATOP SUBGRADE PER GEOTECH REPORT.

EINF. SLAB w/ 6x6-W2.1xW2.1 WWF.

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PRINTS ISSUED

REVISIONS:

(2)2x12 STRINGERS. 3 PER RUN

SHEARWALL

SHEARWALL

SHEARWALL

SHEARWALL

2nd Floor Framing Plan
3/32" = 1'-0"

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

SHEARWALL

_ . .SHEARWALL.

SHEARWALL

SHEARWALL

SHEARWALL

___SHEARWALL

SHEARWALL

(3)1 3/4"x 11 1/4" LVL

10/30/23 - PERMIT SUBMITTAL





MISSOURI

— (3)1 3/4"x 11 1/4" LVL

(2)2x12 STRINGERS.

-_2x10@

3 PER RUN

| Z2" Dp PRE-ENGINEERED | ≥ FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

TYP: 3/4" T&G PLYWOOD

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

2x10 @ 16"oc

PROVIDE QUAD STUD BEARING BELOW ALL TRUSS GIRDERS, LVL & PSL BEAMS.

* INDICATES SHEAR WALL HOLDOWNS PER DETAILS.

REFERENCE ARCHITECTURAL DWGS FOR DIMENSIONS AND ELEVATIONS.

REFERENCE MEP FOR ALL MECHANICAL UNIT WEIGHTS AND LOCATIONS.

ALL BEAMS ARE UPSET, U.N.O.

(3)2x12

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

(3)2x10

SHEET TITLE

SHEET NUMBER:

2ND FLOOR FRAMING PLAN

PROJECT NUMBER: 23034

(2)2x12 STRINGERS. 3 PER RUN

SHEARWALL

SHEARWALL

SHEARWALL

22" Dp PRE-ENGINEERED

FLOOR TRUSSES @ 24"oc

(3)2x10

(3)2x10

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

TYP: 3/4" T&G PLYWOOD

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

2x10 @ 16"oc

PROVIDE QUAD STUD BEARING BELOW ALL TRUSS GIRDERS, LVL & PSL BEAMS.

* INDICATES SHEAR WALL HOLDOWNS PER DETAILS.

REFERENCE ARCHITECTURAL DWGS FOR DIMENSIONS AND ELEVATIONS.

REFERENCE MEP FOR ALL MECHANICAL UNIT WEIGHTS AND LOCATIONS.

ALL BEAMS ARE UPSET, U.N.O.

(3)2x10

(3)2x10

22" Dp PRE-ENGINEERED | FLOOR TRUSSES @ 24"oc | \$\frac{2}{2}

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

(3)2x10

귇 22" Dp PRE-ENGINEERED

FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED

FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

22" Dp PRE-ENGINEERED FLOOR TRUSSES @ 24"oc

* ___SHEARWALL

-(3)1 3/4"x11 --1/4" LVL

3rd Floor Framing Plan
3/32" = 1'-0"

_.._SHEARWALL

(3)1 3/4"x 11 1/4" LVL

2x10@ 16"oc

(3)2x10

SHEARWALL

---SHEARWALL

SHEARWALL

SHEARWALL

---SHEARWALL

SHEARWALL

★.._.SHEARWALL.

. ___.SHEARWALL.

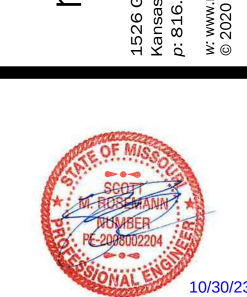


— (3)1 3/4"x 11 1/4" LVL

(2)2x12 STRINGERS.

3 PER RUN

2x10@





LEE'S SUMMIT,

SHEET TITLE

SHEET NUMBER:

3RD FLOOR FRAMING PLANS

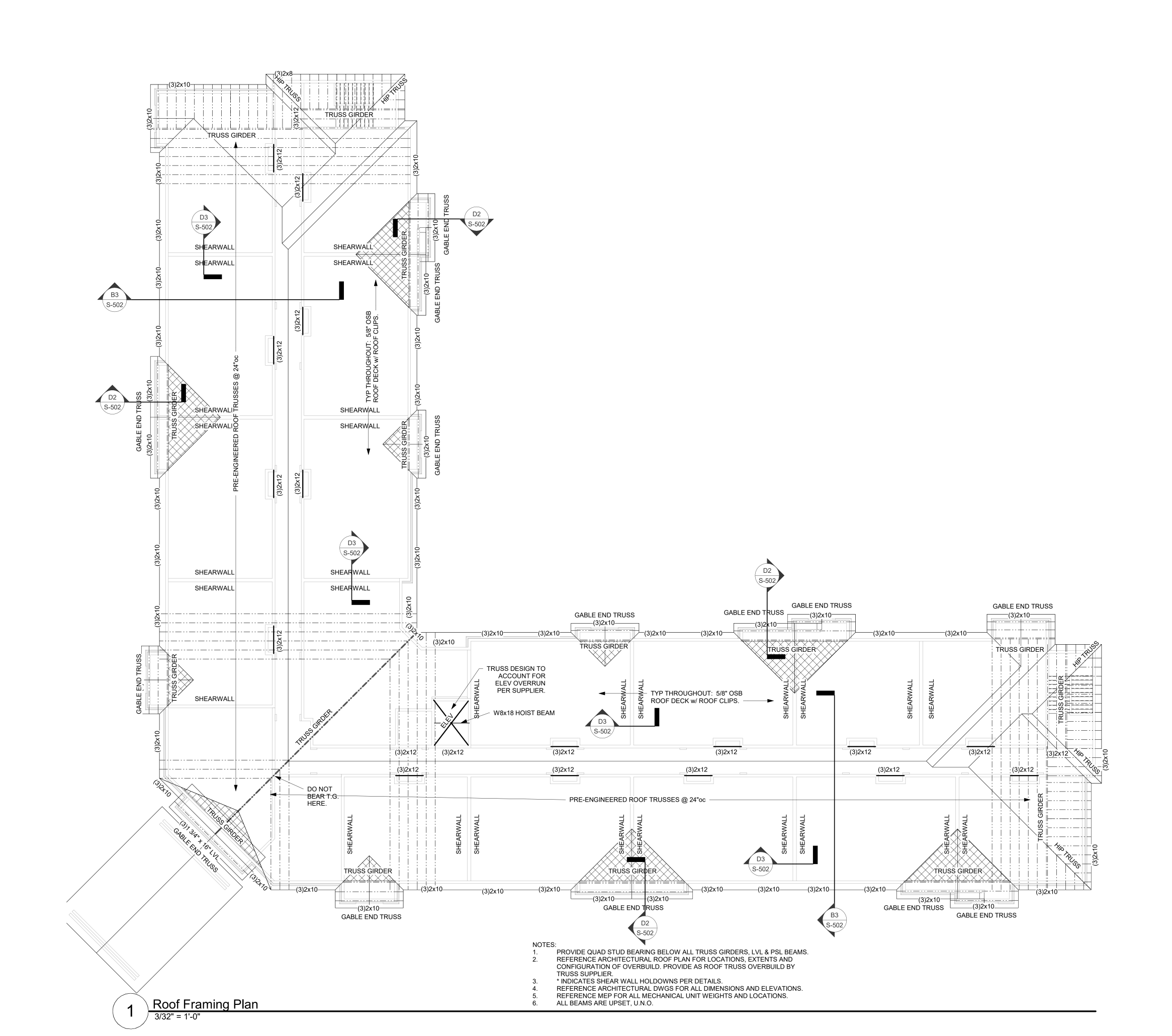
PROJECT NUMBER: 23034

MISSOURI

PRINTS ISSUED 10/30/23 - PERMIT SUBMITTAL **REVISIONS:**

DRAWN BY: SAH CHECKED BY: MIH

S-103



PRINTS ISSUED

REVISIONS:

10/30/23 - PERMIT SUBMITTAL

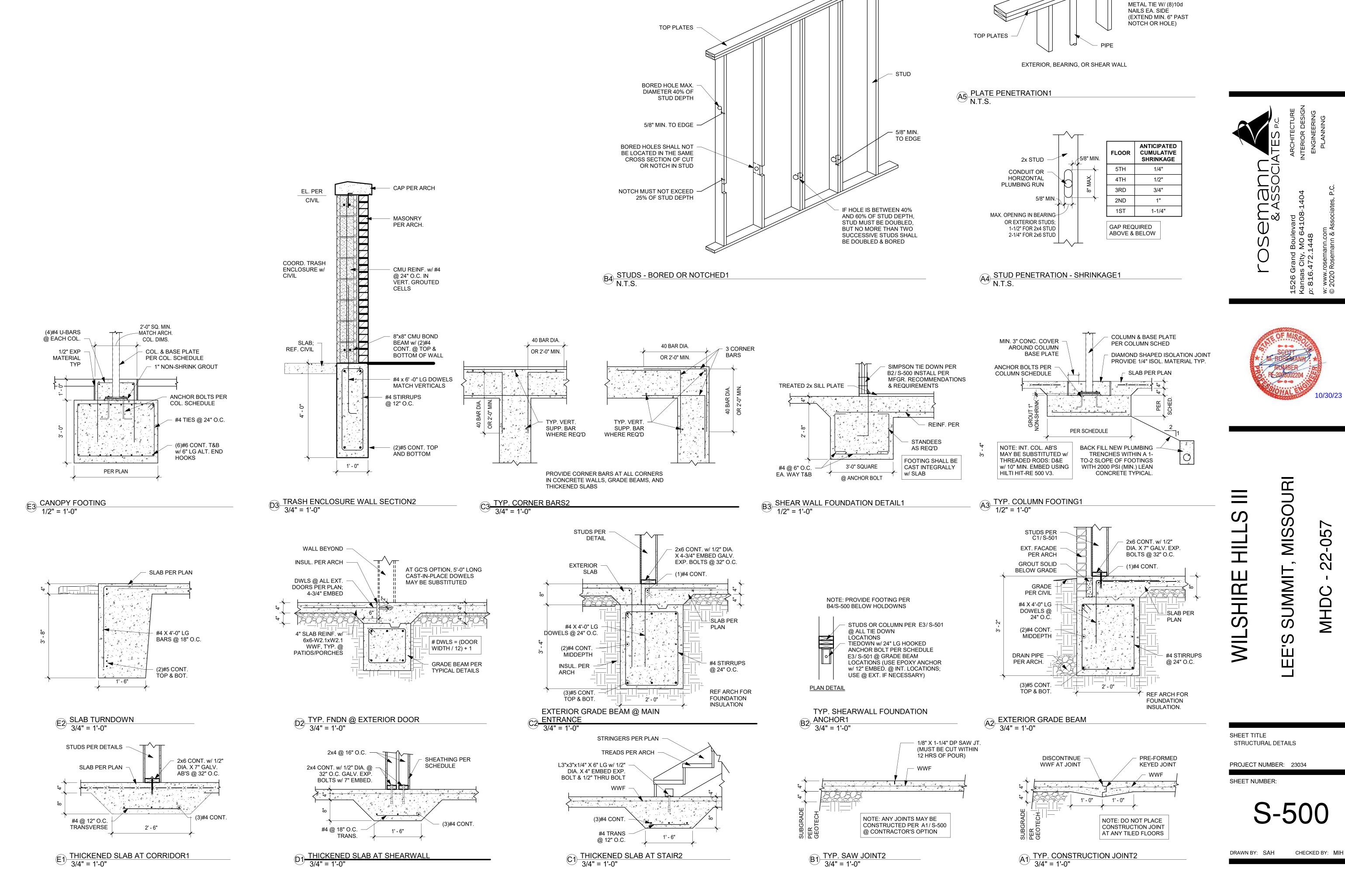
MISSOURI

LEE'S SUMMIT

SHEET TITLE

ROOF FRAMING PLAN

PROJECT NUMBER: 23034 SHEET NUMBER:



Semar

PRINTS ISSUED

REVISIONS:

16 GAGE X 1.5" WIDE

NOTCH OR HOLE IS GREATER THAN 50% OF PLATE WIDTH

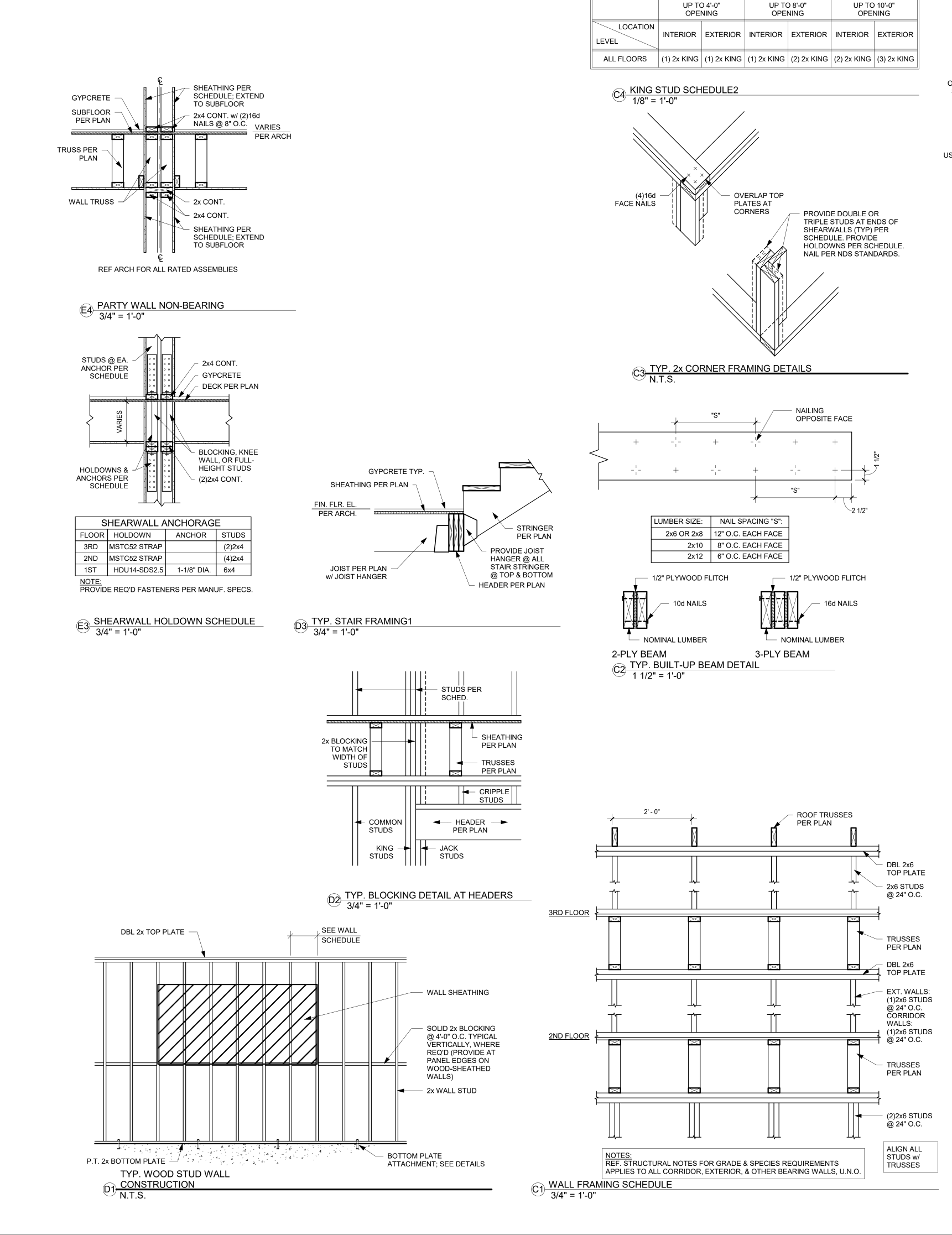
10/30/23 - PERMIT SUBMITTAL

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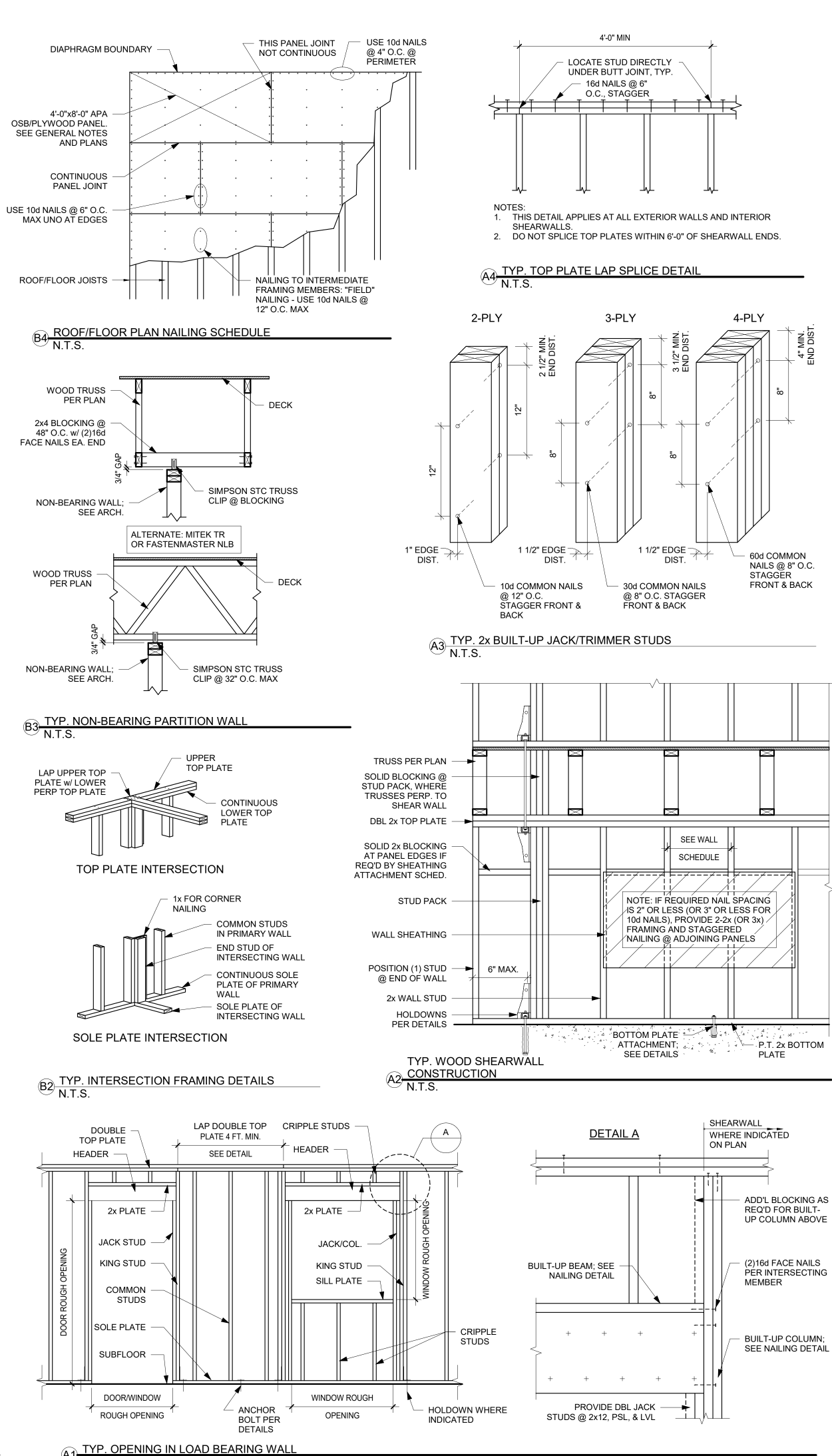
SUMMIT

LEE'S

S-500



KING STUD SCHEDULE



PRINTS ISSUED

10/30/23 - PERMIT SUBMITTAL **REVISIONS:**

SHEET NUMBER:

MISSOURI

SUMMIT

LEE'S

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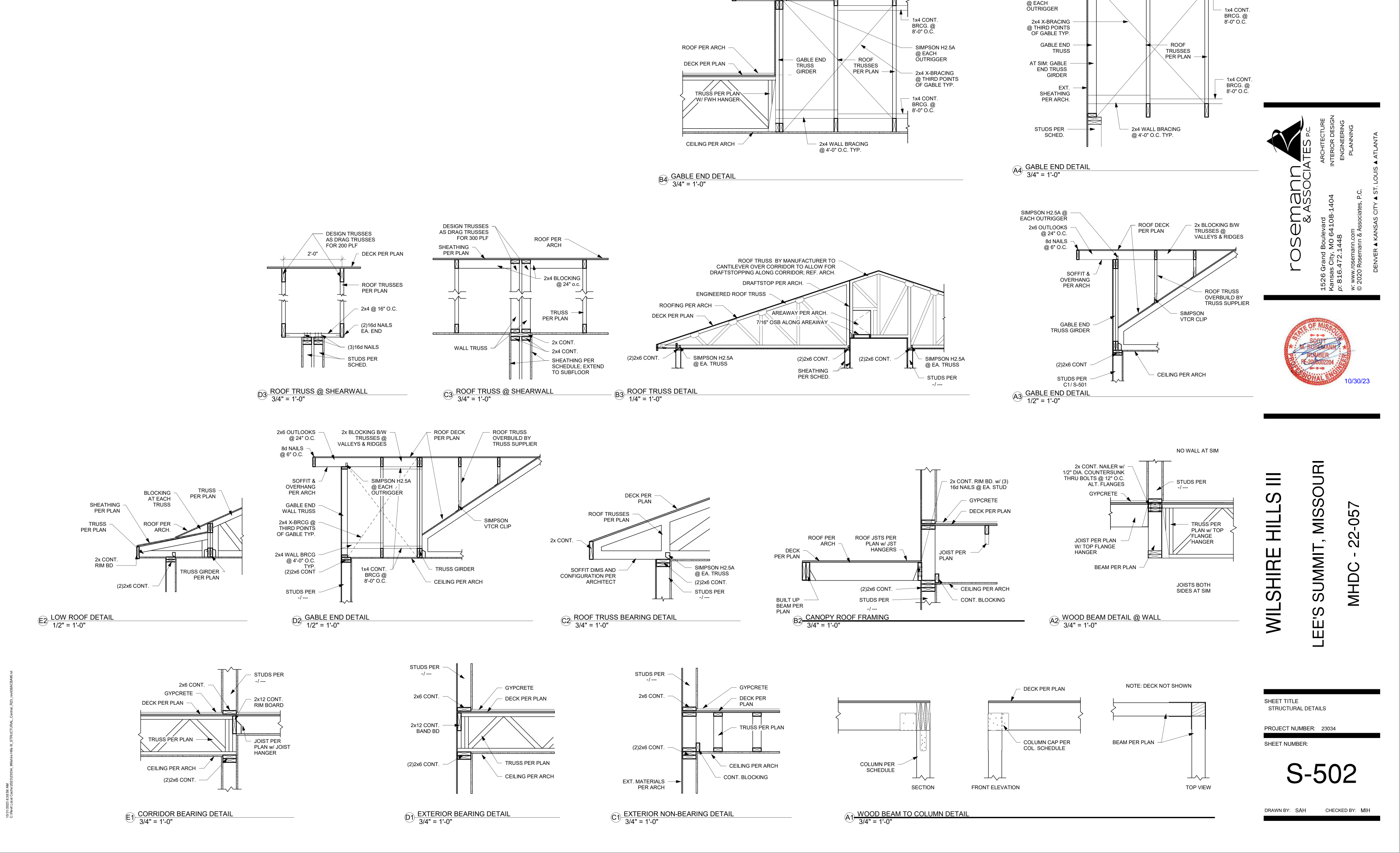
SHIRE

SHEET TITLE

STRUCTURAL DETAILS

PROJECT NUMBER: 23034

S-501



10/30/23 - PERMIT SUBMITTAL
REVISIONS:

PRINTS ISSUED

2x BLOCKING

B/W TRUSSES

2x4 OUTRIGGER

SIMPSON H2.5A

____ 2x BLOCKING

B/W TRUSSES

2x4 OUTRIGGER

@ 24" O.C.

DECK PER PLAN -

@ 24" O.C.

DECK PER PLAN







MISSOURI

REMAINDER

PER TYPICAL DETAILS

ROOF SHEATHING

HEADER STRAPPING TO JACK STUDS; SEE NOTES 5 & 6

HEADER STRAPPING;
PROVIDE WALL STUD

AT STRAP LOCATION. STRUCTURAL DETAILS

PER PLAN

ROOF TRUSSES

PER PLAN

SEE NOTE 6

KING STUD

KING STUD STRAPPING; SEE ROOF NOTES 5 & 6

FLOOR TRUSS PER PLAN

CONT. RIM BOARD

JOIST HANGER -

(3)16d NAILS @ EACH STUD

NOTE NUMBERS REFER TO "WOOD UPLIFT LOAD RESISTING SYSTEM" ON GENERAL NOTES SHEET S-001

2x8 CONT. w/ -

HEADER PER PLAN

SEE ARCH.

─ JACK STUD

ROOF TRUSS PER PLAN -

SIMPSON

TRUSS

- BEAM

ROOF TIEDOWN/STRAPPING DETAIL
1/4" = 1'-0"

PER PLAN

H2.5A @ EA.

- 6d NAILS @ 6" O.C.

- 2x CONT. RIM JST

 $(A2) \frac{\text{SHED ROOF FRAMING}}{3/4" = 1'-0"}$

ROOF TRUSS TIEDOWN TO

TOP PLATE;

SEE NOTE 2

TOP PLATE

TIEDOWN TO

WALL STUD BELOW; SEE NOTE 3

THRU CAVITY STRAPPING;

SEE NOTE 7

- SLAB PER PLAN

— #4 @ 12" O.C. HORIZ.

— #4 @ 12" O.C. VERT.

– #4 X 6'-0" LG @12" O.C. VERT. DWLS

#4 @ 12" O.C. EA. WAY TOP & BOT.

SUMP PIT PER ARCH/MEP

MSRY PER ARCH.

UINTEL PER
SCHED. TO BEAR
ON 6" SOLID MSRY

EA. SIDE

— L 1x1x1/8

- OPENING PER ARCH

SPAN

UP TO 6'-0"

HEADER

LINTEL

7"x3-1/2"x3/8" BENT PL | >6'-0" TO 9'-0"

8"x3-1/2"x3/8" BENT PL >9'-0" TO 12'-0"

NOTE: ALL LOOSE LINTELS SHALL BE

B2 TYP. LOOSE LINTEL DETAIL2
3/4" = 1'-0"

L 6"x3-1/2"x3/8"

GALVANIZED

(1)#4 CONT. ALL AROUND

PER ARCH (VERIFY w/ ELEVATOR SUPPLIER)

#4 X 4'-0" LG SLAB -DWLS @ 24" O.C.

DOOR PER -ELEV.

REINF. PER -OPP HAND

SUBGRADE PER -GEOTECH

B1 ELEVATOR PIT DETAIL 1/2" = 1'-0"

ANGLE PER
- ELEVATOR

SUPPLIER

PER PLAN

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REVISIONS:

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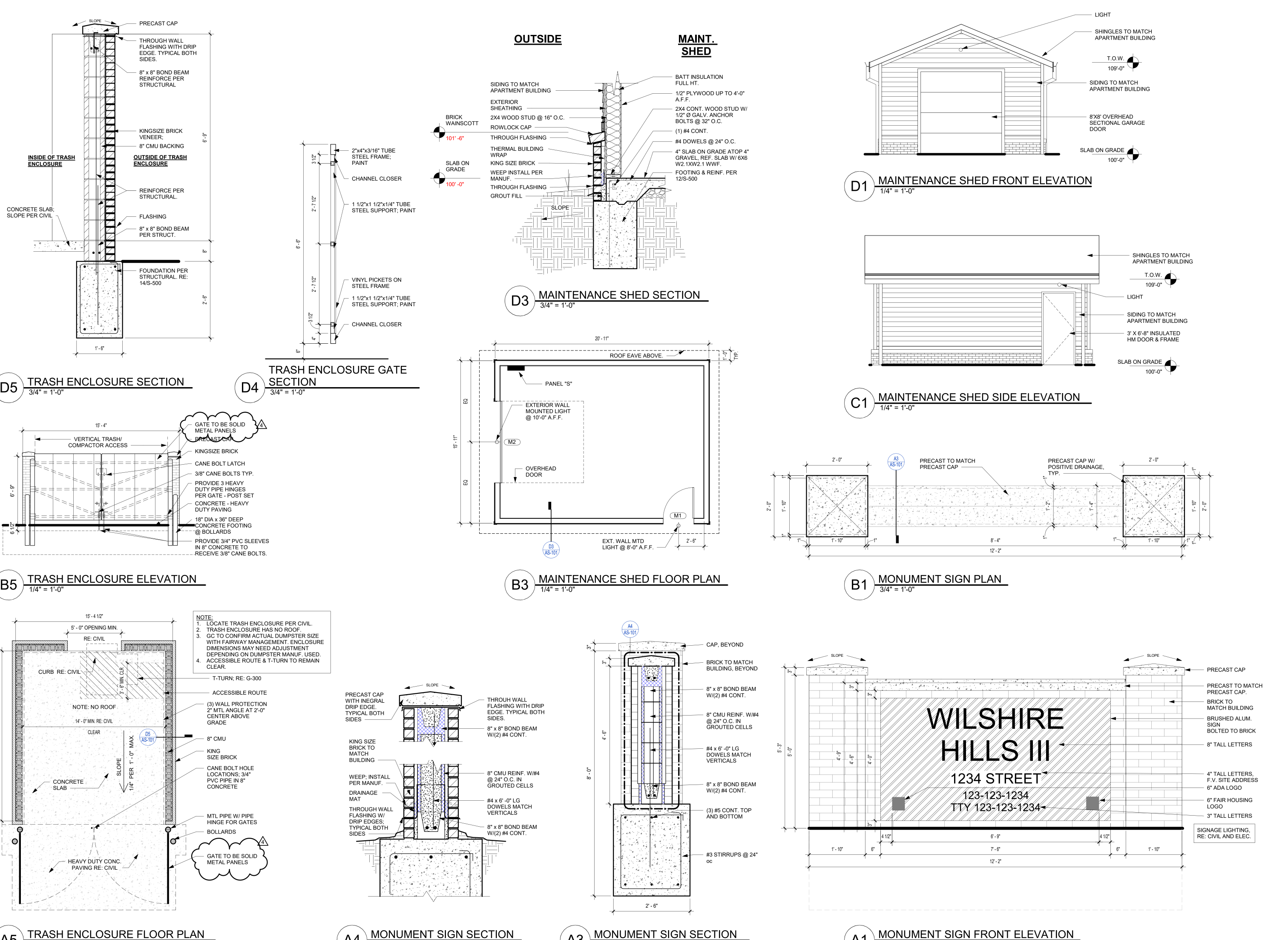
PROJECT NUMBER: 23034 SHEET NUMBER:

DRAWN BY: SAH CHECKED BY: MIH

LEE'S SUMMIT,

WILSHIRE

S-503



MONUMENT SIGN SECTION

1" = 1'-0"

MONUMENT SIGN SECTION

3/4" = 1'-0"

MONUMENT SIGN FRONT ELEVATION

HENDRIKSE

LEE'S SUMMIT

SHIRE

SHEET TITLE

SHEET NUMBER:

ARCHITECTURAL SITE AMENITIES

AS-101

PROJECT NUMBER: 23034

-057

Semani

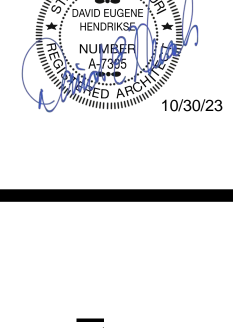
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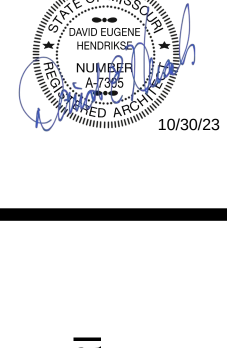
REVISIONS:

10/30/23 PERMIT SUBMITTAI

4 07/16/24 Addendum 4 - Response to City Comments

51' - 4"





LEE'S SUMMIT, MISSOURI

WILSHIRE HILLS III

SHEET TITLE FIRST FLOOR PLAN

SHEET NUMBER:

A1 FIRST FLOOR PLAN
3/32" = 1'-0"

PROJECT NUMBER: 23034

A-101

OSemanr & ASSOC

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

REFERENCE G-003 FOR GENERAL NOTES

PARTIAL HEIGHT PARTITION

WINDOW TYPE; SEE WINDOW SCHEDULE

DOOR TYPE; SEE DOOR SCHEDULE

PARTITION TYPE; SEE ASSEMBLIES

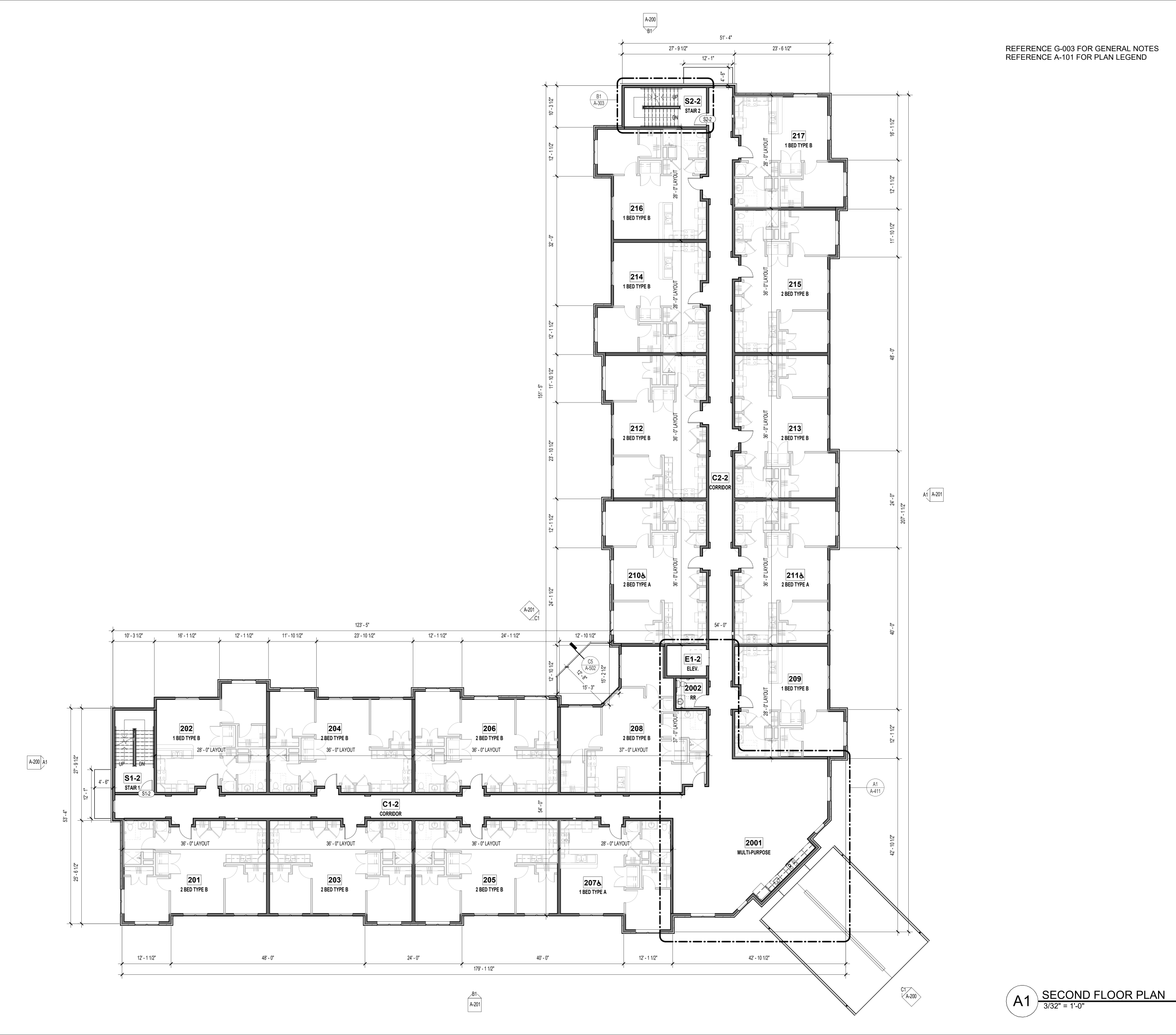
NON-RATED PARTITION; SEE ASSEMBLIES

1 HR RATED PARTITION; SEE ASSEMBLIES

PLAN LEGEND

FRAMING DIMENSIONS

LAYOUT LINE DIMENSIONS



WILSHIRE HILLS III

SHEET TITLE SECOND FLOOR PLAN

SHEET NUMBER:

PROJECT NUMBER: 23034

A-102

LEE'S SUMMIT, MISSOURI

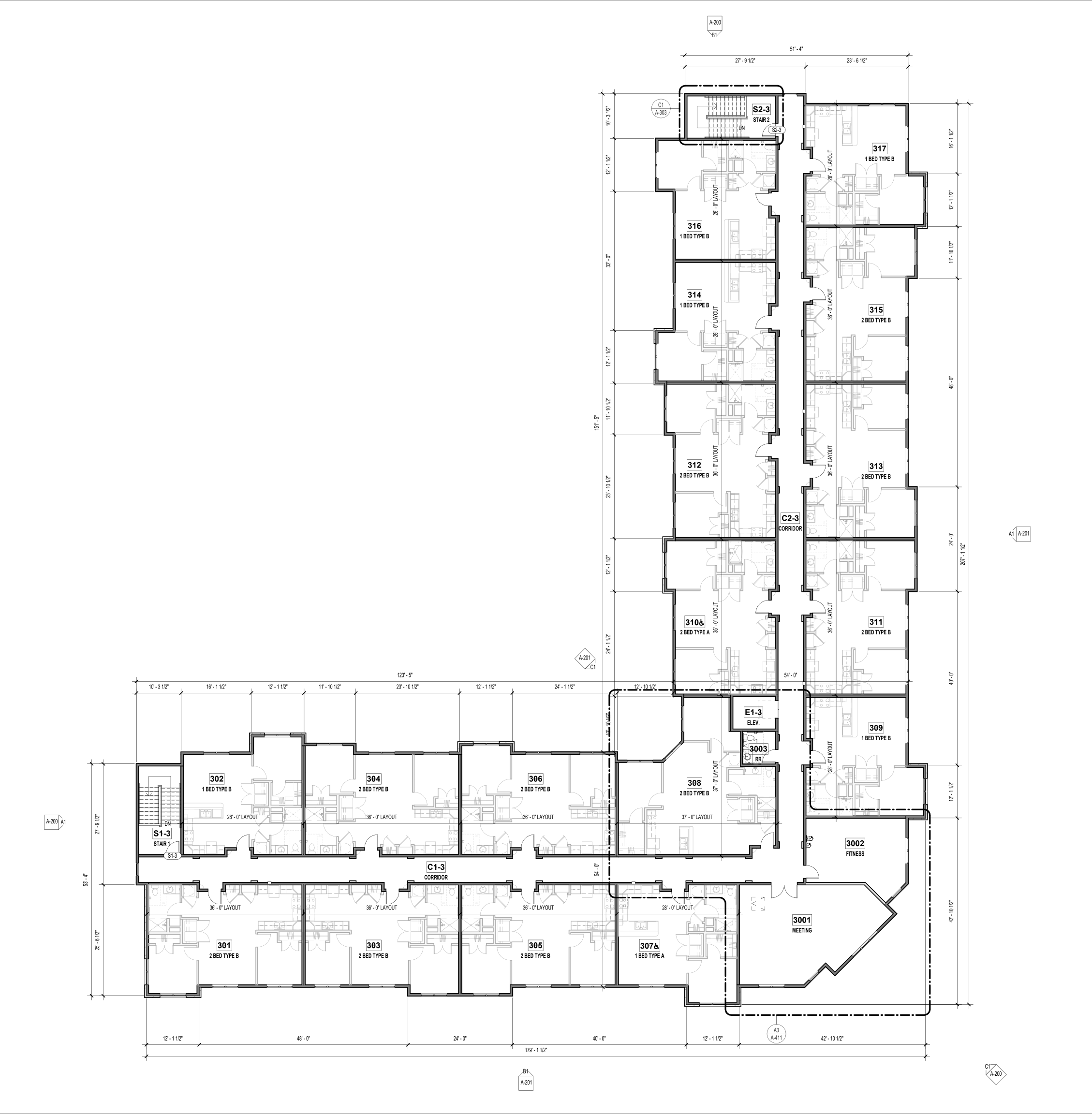
22-057

MHDC



PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

REVISIONS:



WILSHIRE HILLS III

SHEET TITLE THIRD FLOOR PLAN

SHEET NUMBER:

A1 THIRD FLOOR PLAN
3/32" = 1'-0"

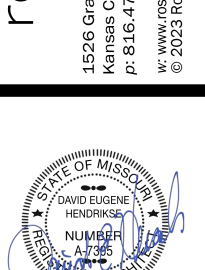
PROJECT NUMBER: 23034

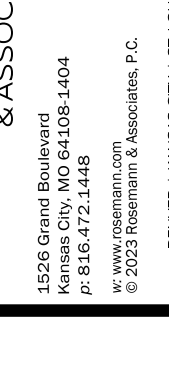
A-103

LEE'S SUMMIT, MISSOURI

22-057

MHDC





PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

REVISIONS:

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND

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REVISIONS:

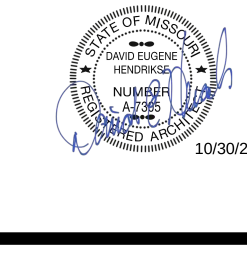
SHEET TITLE ROOF PLAN PROJECT NUMBER: 23034 SHEET NUMBER:

ROOF PLAN
3/32" = 1'-0"











	AREA A	4					AREA	В		
AREA TO BE VENTED			2065 S.F.		AREA TO BE VENTED				1783 S.F.	
VENTING CALCULATION FACTOR PER	R 2018 IBC		300		VENTING CALCULATION FACTOR	R PER	2018 IBC		300	
TOTAL REQUIRED VENTING =	(2065 S.F. x 1	44) / 300 =	991 SQ.IN.		TOTAL REQUIRED VENTING	=	(1783 S.F. x	144) / 300 =	856 SQ.IN.	
HIGH ROOF VENTING =	991 SQ.IN. x	0.4 =	396 SQ.IN.		HIGH ROOF VENTING	=	856 SQ.IN.	x 0.4 =	342 SQ.IN.	
LOW ROOF VENTING =	991 SQ.IN. x	0.6 =	595 SQ.IN.		LOW ROOF VENTING	=	856 SQ.IN.	x 0.6 =	514 SQ.IN.	
HIGH ROOF VENTING			396 SQ.IN.	REQUIRED	HIGH ROOF VENTING				342 SQ.IN.	REQUIRED
PROVIDED HIGH ROOF VENTING			416 SQ.IN.	PROVIDED ☑	PROVIDED HIGH ROOF VENTING	i			344 SQ.IN.	PROVIDED V
(12) LF RIDGE VENT	@	18 NFA =	216 SQ.IN./FT N	IFA	(8) LF RIDGE VENT		@	18 NFA =	144 SQ.IN./FT N	IFA
(4) BOX VENT	@	50 NFA =	200 SQ.IN./FT N	IFA	(4) BOX VENT		@	50 NFA =	200 SQ.IN./FT N	IFA
LOW ROOF VENTING			595 SQ.IN.	REQUIRED	LOW ROOF VENTING				514 SQ.IN.	REQUIRED
PROVIDED LOW ROOF VENTING			600 SQ.IN.	PROVIDED ☑	PROVIDED LOW ROOF VENTING				600 SQ.IN.	PROVIDED V
(12) LF SOFFIT VENT	@	50 NFA =	600 SQ.IN./FT N	IFA	(12) LF SOFFIT VENT		@	50 NFA =	600 SQ.IN./FT N	IFA
TOTAL ROOF VENTING PROVIDED			1016 SQ.IN.	PROVIDED ✓	TOTAL ROOF VENTING PROVIDE	<u>D</u>			944 SQ.IN.	PROVIDED [v
	AREA (C					AREA	D		
ADEA TO DE VENTED			0004.0.5		ADEA TO DE VENTED				0055.0.5	

	AREA	C						AREA	D			
AREA TO BE VENTED			2201 S.F.			AREA TO BE VENTED					2055 S.F.	
VENTING CALCULATION FACTOR P	ER 2018 IBC		300			VENTING CALCULATION FACTO	R PEI	R 2018 IBC			300	
TOTAL REQUIRED VENTING =	(2201 S.F. x	144) / 300 =	1056 SQ.IN.			TOTAL REQUIRED VENTING	=	(2055 S.F. x 1	44) / 3	= 00	986 SQ.IN.	
HIGH ROOF VENTING =	1056 SQ.IN.	x 0.4 =	422 SQ.IN.			HIGH ROOF VENTING	=	986 SQ.IN.	0.4 =		394 SQ.IN.	
LOW ROOF VENTING =	1056 SQ.IN.	x 0.6 =	634 SQ.IN.			LOW ROOF VENTING	=	986 SQ.IN.	0.6 =		592 SQ.IN.	
HIGH ROOF VENTING			422 SQ.IN.	REQUIRED	1	HIGH ROOF VENTING					394 SQ.IN.	REQUIRED
PROVIDED HIGH ROOF VENTING			452 SQ.IN.	PROVIDED 🗹		PROVIDED HIGH ROOF VENTIN	G				444 SQ.IN.	PROVIDED
(14) LF RIDGE VENT	@	18 NFA =	252 SQ.IN./FT N	IFA		(8) LF RIDGE VENT		@	18 NFA	=	144 SQ.IN./FT N	IFA
(4) BOX VENT	@	50 NFA =	200 SQ.IN./FT N	IFA		(6) BOX VENT		@	50 NFA	=	300 SQ.IN./FT N	IFA
LOW ROOF VENTING			634 SQ.IN.	REQUIRED	1	LOW ROOF VENTING					592 SQ.IN.	REQUIRED
PROVIDED LOW ROOF VENTING			700 SQ.IN.	PROVIDED ☑		PROVIDED LOW ROOF VENTING	G				600 SQ.IN.	PROVIDED
(14) LF SOFFIT VENT	@	50 NFA =	700 SQ.IN./FT N	IFA		(12) LF SOFFIT VENT		@	50 NFA	=	600 SQ.IN./FT N	IFA
TOTAL ROOF VENTING PROVIDED			1152 SQ.IN.	PROVIDED 🗹		TOTAL ROOF VENTING PROVID	<u>DED</u>				1044 SQ.IN.	PROVIDED
					•							

	ARE	A E			
AREA TO BE VENTED			2103 S.F.		AREA TO BE VENTED
VENTING CALCULATION FACTOR P	PER 2018 IBC		300		VENTING CALCULATION FACTO
TOTAL REQUIRED VENTING =	(2103 S.F. x	(144) / 300 =	1009 SQ.IN.		TOTAL REQUIRED VENTING
HIGH ROOF VENTING =	1009 SQ.IN	l. x 0.4 =	404 SQ.IN.		HIGH ROOF VENTING
LOW ROOF VENTING =	1009 SQ.IN	I. x 0.6 =	605 SQ.IN.		LOW ROOF VENTING
HIGH ROOF VENTING			404 SQ.IN.	REQUIRED	HIGH ROOF VENTING
PROVIDED HIGH ROOF VENTING			416 SQ.IN.	PROVIDED ☑	PROVIDED HIGH ROOF VENTING
(12) LF RIDGE VENT	@	18 NFA =	216 SQ.IN./FT N	IFA	(12) LF RIDGE VENT
(4) BOX VENT	@	50 NFA =	200 SQ.IN./FT N	IFA	(4) BOX VENT
LOW ROOF VENTING			605 SQ.IN.	REQUIRED	LOW ROOF VENTING
PROVIDED LOW ROOF VENTING			700 SQ.IN.	PROVIDED ☑	PROVIDED LOW ROOF VENTING
(14) LF SOFFIT VENT	@	50 NFA =	700 SQ.IN./FT N	IFA	(12) LF SOFFIT VENT
TOTAL ROOF VENTING PROVIDED			1116 SQ.IN.	PROVIDED ☑	TOTAL ROOF VENTING PROVID
					L

	ARE	A E						AREA	F		
A TO BE VENTED			2103 S.F.			AREA TO BE VENTED				1983 S.F.	
ING CALCULATION FACTOR P	ER 2018 IBC		300			VENTING CALCULATION FACTO	R PEF	R 2018 IBC		300	
L REQUIRED VENTING =	(2103 S.F.	(144) / 300 =	1009 SQ.IN.			TOTAL REQUIRED VENTING	=	(1983 S.F. x	144) / 300 =	952 SQ.IN.	
ROOF VENTING =	1009 SQ.II	N. x 0.4 =	404 SQ.IN.			HIGH ROOF VENTING	=	952 SQ.IN.	x 0.4 =	381 SQ.IN.	
ROOF VENTING =	1009 SQ.II	N. x 0.6 =	605 SQ.IN.			LOW ROOF VENTING	=	952 SQ.IN.	x 0.6 =	571 SQ.IN.	
ROOF VENTING			404 SQ.IN.	REQUIRED		HIGH ROOF VENTING				381 SQ.IN.	REQUIRED
/IDED HIGH ROOF VENTING			416 SQ.IN.	PROVIDED $\!$		PROVIDED HIGH ROOF VENTIN	G			416 SQ.IN.	PROVIDED
2) LF RIDGE VENT	@	18 NFA =	216 SQ.IN./FT N	NFA		(12) LF RIDGE VENT		@	18 NFA =	216 SQ.IN./FT N	IFA
(4) BOX VENT	@	50 NFA =	200 SQ.IN./FT N	NFA		(4) BOX VENT		@	50 NFA =	200 SQ.IN./FT N	IFA
ROOF VENTING			605 SQ.IN.	REQUIRED	1 1	LOW ROOF VENTING				571 SQ.IN.	REQUIRED
/IDED LOW ROOF VENTING			700 SQ.IN.	PROVIDED ☑		PROVIDED LOW ROOF VENTING	3			600 SQ.IN.	PROVIDED
4) LF SOFFIT VENT	@	50 NFA =	700 SQ.IN./FT N	NFA		(12) LF SOFFIT VENT		@	50 NFA =	600 SQ.IN./FT N	IFA
L ROOF VENTING PROVIDED			1116 SQ.IN.	PROVIDED ✓		TOTAL ROOF VENTING PROVID	<u>ED</u>			1016 SQ.IN.	PROVIDED
					, l						
	ADE] [ADEA			

		AREA (G		
AREA TO BE VENTED				1614 S.F.	
VENTING CALCULATION FACT	OR PE	R 2018 IBC		300	
TOTAL REQUIRED VENTING	=	(1614 S.F. x 1	44) / 300 =	775 SQ.IN.	
HIGH ROOF VENTING	=	775 SQ.IN. >	0.4 =	310 SQ.IN.	
LOW ROOF VENTING	=	775 SQ.IN. >	< 0.6 =	465 SQ.IN.	
HIGH ROOF VENTING				310 SQ.IN.	REQUIRED
PROVIDED HIGH ROOF VENTII	NG			330 SQ.IN.	PROVIDED 🗹
(10) LF RIDGE VENT		@	18 NFA =	180 SQ.IN./FT N	NFA
(3) BOX VENT		@	50 NFA =	150 SQ.IN./FT N	NFA
LOW ROOF VENTING				465 SQ.IN.	REQUIRED
PROVIDED LOW ROOF VENTIN	1G			500 SQ.IN.	PROVIDED ✓
(10) LF SOFFIT VENT		@	50 NFA =	500 SQ.IN./FT N	NFA

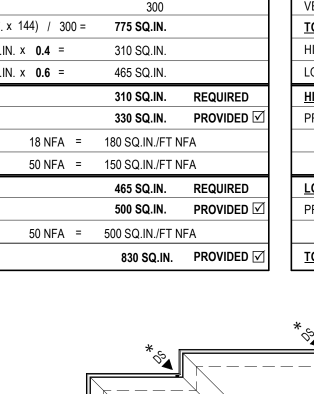
		AREA	Н			
AREA TO BE VENTED					1850 S.F.	
VENTING CALCULATION FACTO	R PEF	2018 IBC			300	
TOTAL REQUIRED VENTING	=	(1850 S.F. x	144) / 30	0 =	888 SQ.IN.	
HIGH ROOF VENTING	=	888 SQ.IN.	x 0.4 =		355 SQ.IN.	
LOW ROOF VENTING	=	888 SQ.IN.	x 0.6 =		533 SQ.IN.	
HIGH ROOF VENTING					355 SQ.IN.	REQUIRED
PROVIDED HIGH ROOF VENTING	3				380 SQ.IN.	PROVIDED
(10) LF RIDGE VENT		@	18 NFA	=	180 SQ.IN./FT N	FA
(4) BOX VENT		@	50 NFA	=	200 SQ.IN./FT N	FA
LOW ROOF VENTING					533 SQ.IN.	REQUIRED
PROVIDED LOW ROOF VENTING	}				600 SQ.IN.	PROVIDED
(12) LF SOFFIT VENT		@	50 NFA	=	600 SQ.IN./FT N	FA
TOTAL ROOF VENTING PROVID	<u>ED</u>				980 SQ.IN.	PROVIDED

2' PLYWOOD WALKWAY ON BOTTOM CORD OF TRUSS —

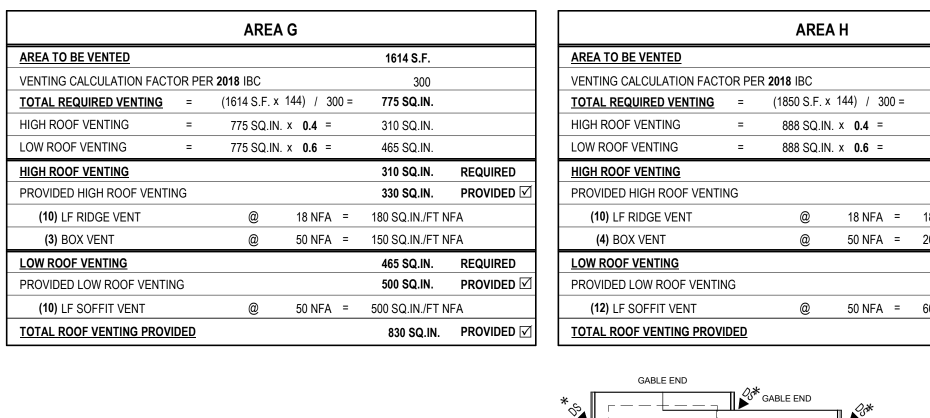
ARCHITECTURAL SHINGLES, TYP. ——

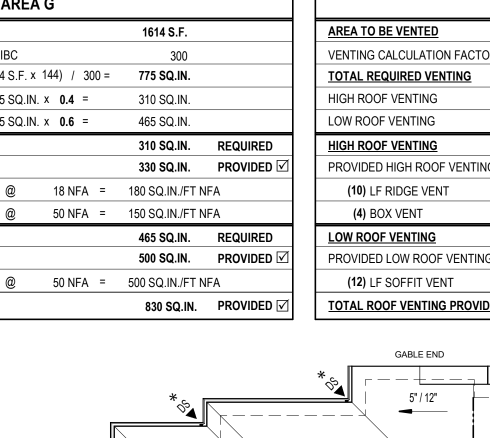
		AREA	G		
AREA TO BE VENTED				1614 S.F.	
VENTING CALCULATION FACT	OR PE	R 2018 IBC		300	
TOTAL REQUIRED VENTING	=	(1614 S.F. x	144) / 300 =	775 SQ.IN.	
HIGH ROOF VENTING	=	775 SQ.IN.	x 0.4 =	310 SQ.IN.	
LOW ROOF VENTING	=	775 SQ.IN.	x 0.6 =	465 SQ.IN.	
HIGH ROOF VENTING				310 SQ.IN.	REQUIRED
PROVIDED HIGH ROOF VENTII	NG			330 SQ.IN.	PROVIDED ☑
(10) LF RIDGE VENT		@	18 NFA =	180 SQ.IN./FT N	IFA
(3) BOX VENT		@	50 NFA =	150 SQ.IN./FT N	IFA
LOW ROOF VENTING				465 SQ.IN.	REQUIRED
PROVIDED LOW ROOF VENTIN	IG			500 SQ.IN.	PROVIDED $ ot \square$
(10) LF SOFFIT VENT		@	50 NFA =	500 SQ.IN./FT N	IFA
TOTAL ROOF VENTING PROVI	DFD			830 SQ IN	PROVIDED ✓

	ANLAG						ANLA	<u> </u>		
ITED			1614 S.F.		AREA TO BE VENTED					1850
ATION FACTOR PE	R 2018 IBC		300		VENTING CALCULATION FACT	OR PEI	R 2018 IBC			
<u>D VENTING</u> =	(1614 S.F. x 144	4) / 300 =	775 SQ.IN.		TOTAL REQUIRED VENTING	=	(1850 S.F. x	144) / 300) =	888 S0
ΓING =	775 SQ.IN. x	0.4 =	310 SQ.IN.		HIGH ROOF VENTING	=	888 SQ.IN.	x 0.4 =		355 S0
ING =	775 SQ.IN. x	0.6 =	465 SQ.IN.		LOW ROOF VENTING	=	888 SQ.IN.	x 0.6 =		533 S0
<u>ring</u>			310 SQ.IN.	REQUIRED	HIGH ROOF VENTING					355 SC
ROOF VENTING			330 SQ.IN.	PROVIDED $\overline{f ee}$	PROVIDED HIGH ROOF VENTIN	١G				380 S0
VENT	@	18 NFA =	180 SQ.IN./FT N	IFA	(10) LF RIDGE VENT		@	18 NFA	=	180 SQ.I
Т	@ :	50 NFA =	150 SQ.IN./FT N	IFA	(4) BOX VENT		@	50 NFA	=	200 SQ.I
'ING			465 SQ.IN.	REQUIRED	LOW ROOF VENTING					533 S0
ROOF VENTING			500 SQ.IN.	PROVIDED $\overline{\mathbf{V}}$	PROVIDED LOW ROOF VENTIN	IG				600 SC
T VENT	@ !	50 NFA =	500 SQ.IN./FT N	IFA	(12) LF SOFFIT VENT		@	50 NFA	=	600 SQ.I
NTING PROVIDED	•		830 SO IN	PROVIDED ☑	TOTAL ROOF VENTING PROVI	DFD				980



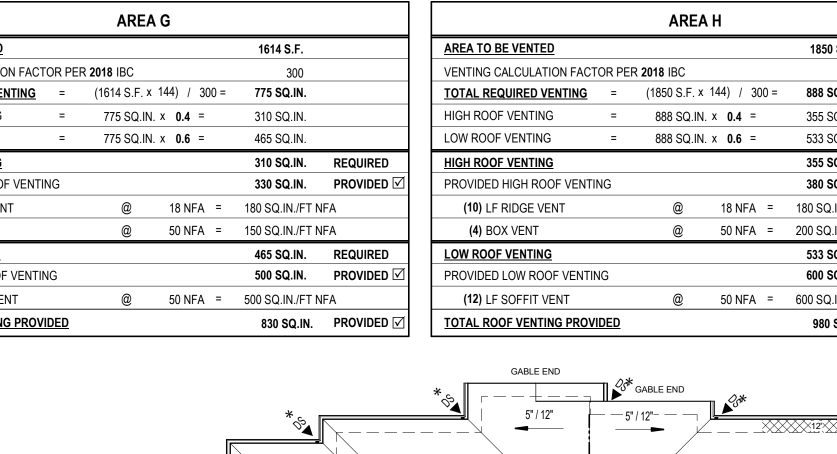
5" / 12"





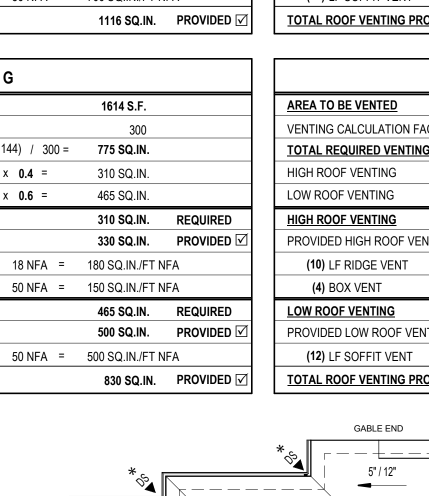
5" / 12"

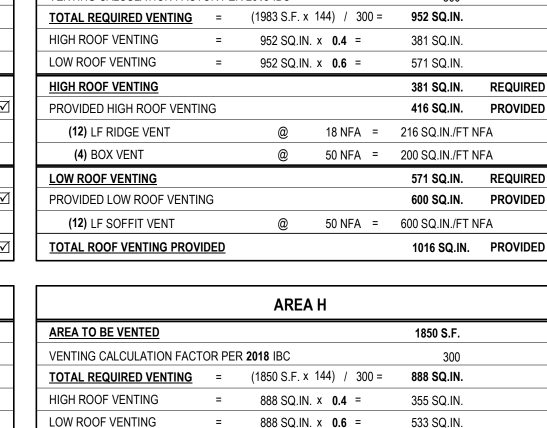
GABLE END

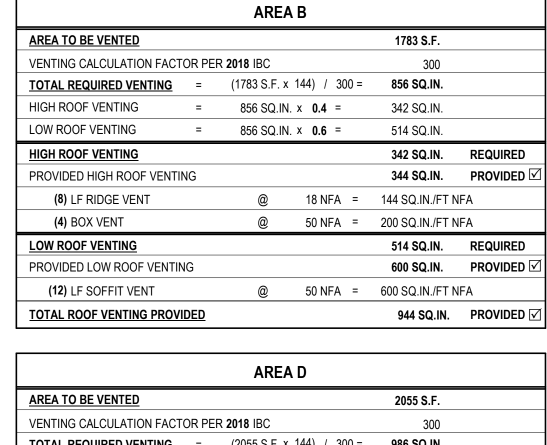


RIDGE ___

AREA A







AREA H

AREA G

DRAFTSTOP ACCESS RE: D4/A-501 (TYP.)

5" / 12"

AREA D

3'-0" X 3'-0" RATED ACCESS HATCH BELOW —

AREA E

GABLE END

DRAFTSTOPPING, TYP. ----

TRUSS UPSET 1'-0"
AT CORRIDORS

AREA C

GABLE END

AREA F

- 3'-0" X 3'-0" RATED ACCESS HATCH BELOW



REFERENCE G-003 FOR GENERAL NOTES

C2 - 2' X 4' ACT SYSTEM - CERAMAGUARD
UNPERFORATED SQUARE LAY-IN, PER 095113

C4 - SMOOTH FIBERCEMENT BOARD. PROVIDE 1X BATTEN @ SEAMS. PAINT FINISH

C8 - TONGUE & GROOVE (EXTERIOR) - SIZE: 1X6' PTD PER ARCH RECOMMENDATIONS

RCP LEGEND

C3 - GWB ON METAL STUD

(9'-0") INDICATES CEILING HEIGHT

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

DAVID EUGENE
HENDRIKSE
NUMBER
A-7305
A-7305
10/30

MISSOURI

WILSHIRE HILLS III

HEET TITLE
FIRST FLOOR REFLECTI

SHEET TITLE FIRST FLOOR REFLECTED CEILING PLAN

PROJECT NUMBER: 23034
SHEET NUMBER:

A-120

FIRST FLOOR REFLECTED
CEILING PLAN
3/32" = 1'-0"

| | NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT | RCP INFORMATION, TYP. | |

NOTE:

RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT

RCP INFORMATION, TYP.

8' - 0"

NOTE:

RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.

|| NOTE: ||
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
|| RCP INFORMATION, TYP. ||

NOTE:

RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

8' - 0"

8' - 0"

NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.

NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

E1-2 ELEV.

2001 MULTI-PURPOSE 8' - 6"

NOTE: ||| RE: ENLARGED UNIT PLANS ON 400's FOR UNIT RCP INFORMATION, TYP._____

SMOKE PROTECTION CURTAIN ABOVE ELEVATOR DOOR -- ALL FLOORS TYP.; RE: SPECS AND MANUF. FOR INSTALLATION

MISSOURI

22-057

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-120 FOR RCP LEGEND

WILSHIRE HILLS III

LEE'S SUMMIT,

SHEET TITLE SECOND FLOOR REFLECTED CEILING PLAN

PROJECT NUMBER: 23034 SHEET NUMBER:

SECOND FLOOR REFLECTED
CEILING PLAN
3/32" = 1'-0"

NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

| NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

8' - 0"

NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

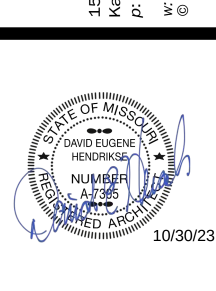
NOTE:
RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT
RCP INFORMATION, TYP.

8'-0"

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-120 FOR RCP LEGEND

MISSOURI

22-057



PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

WILSHIRE HILLS III

LEE'S SUMMIT,

SHEET TITLE THIRD FLOOR REFLECTED CEILING PLAN

PROJECT NUMBER: 23034 SHEET NUMBER:

THIRD FLOOR REFLECTED

CEILING PLAN

3/32" = 1'-0"

E1-3

ELEV.

7' - 10"

NOTE:

RE: ENLARGED UNIT PLANS ON 400's FOR UNIT
RCP INFORMATION, TYP.

RATED ATTIC ACCESS HATCH ABOVE

NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.

RATED ATTICACCESS HATCHABOVE

3002 8' - 6"

OFITNESS

3001

MEETING

8' - 6"

SMOKE PROTECTION CURTAIN ABOVE ELEVATOR DOOR -- ALL FLOORS TYP.; RE: SPECS AND MANUF. FOR INSTALLATION



ARCHITECTURAL SHINGLES, TYP. –

BOARD & BATTEN SIDING, TYP.

ARCHITECTURAL SHINGLES, TYP. –

6" PREFINISHED FIBER LAP SIDING, TYP.

BOARD & BATTEN SIDING, TYP.

Ø

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL REVISIONS:

REFERENCE G-003 FOR GENERAL NOTES

MATERIAL LEGEND

CAST STONE BANDING, WINDOW SILLS AND CAPS

BOARD & BATTEN SIDING

FACE BRICK

SPLIT FACE CMU

TRUSS BEARING 131' - 0 7/8"

6" PREFININISHED FIBER LAP SIDING

OSemann & ASSOCIA

DAVID EUGENE HENDRIKSE

LEE'S SUMMIT, MISSOURI

22-057

SHEET TITLE **EXTERIOR ELEVATIONS**

PROJECT NUMBER: 23034 SHEET NUMBER:

ARCHITECTURAL SHINGLES, TYP. -

T.O. 2nd BEARING 109' - 1 1/8" BRICK, TYP. T.O. 1st FLOOR SLAB 100' - 0" REAR ELEVATION

1/8" = 1'-0" TRUSS BEARING 131' - 0 7/8" T.O. 3rd SUBFLOOR 121' - 11 3/4"

TRUSS BEARING 131' - 0 7/8"

T.O. 3rd SUBFLOOR 121' - 11 3/4"

T.O. 3rd BEARING 120' - 1"

T.O. 2nd SUBFLOOR 110' - 11 7/8"

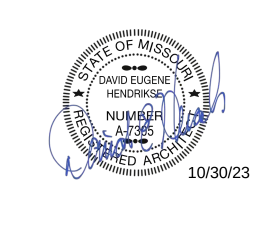
Ø

ARCHITECTURAL SHINGLES, TYP. –

BOARD & BATTEN SIDING, TYP.

CEMENTITIOUS TRIM, TYP.

6" PREFINISHED FIBER LAP SIDING, TYP. —



OSemanr & ASSOC

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-200 FOR MATERIALS LEGEND



LEE'S SUMMIT, MISSOURI

22-057

MHDC

SHEET TITLE EXTERIOR ELEVATIONS

A1 SOUTH ELEVATION
1/8" = 1'-0"



ARCHITECTURAL SHINGLES, TYP. -

6" PREFINISHED

FIBER LAP SIDING, TYP.

BOARD & BATTEN SIDING, TYP.

CEMENTITIOUS TRIM, TYP.

BRICK, TYP.

REFERENCE G-003 FOR GENERAL NOTES

MATERIAL LEGEND

6" PREFININISHED FIBER LAP SIDING JAMES HARDIE - MONTEREY TAUPE

BOARD & BATTEN SIDING JAMES HARDIE - COBBLE STONE

PRE-CAST STONE BANDING, WINDOW SILLS AND CAPS NATURAL COLOR

PREFINISHED FIBER TRIM 3-1/2" & 5-1/2" AT WINDOW
11-1/4" AT BANDING
3-1/2" VERTICAL OUTSIDE /
INSIDE CORNER TRIM
JAMES HARDIE - ARCTIC WHITE

FACE BRICK HERITAGE TRAIL

SPLIT FACE CMU

Ø

FRONT ELEVATION

1/8" = 1'-0"

TRUSS BEARING 131' - 0 7/8"

T.O. 3rd SUBFLOOR 121' - 11 3/4"

T.O. 3rd BEARING 120' - 1"

T.O. 2nd SUBFLOOR 110' - 11 7/8"

T.O. 2nd BEARING 109' - 1 1/8"

T.O. 1st FLOOR SLAB 100' - 0"

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

REVISIONS:

4 07/16/24 Addendum 4 - Response to City Comments

EXTERIOR ELEVATIONS -

PROJECT NUMBER: 23034

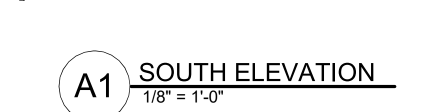
#22-057 MT

MHDC Project No.

ARCHITECTURAL SHINGLES, TYP. —

BOARD & BATTEN SIDING, TYP.

6" PREFINISHED





TRUSS BEARING 131' - 0 7/8" T.O. 3rd SUBFLOOR 121' - 11 3/4" T.O. 3rd BEARING 120' - 1"

TRUSS BEARING 131' - 0 7/8"

T.O. 3rd SUBFLOOR 121' - 11 3/4"

T.O. 3rd BEARING 120' - 1"

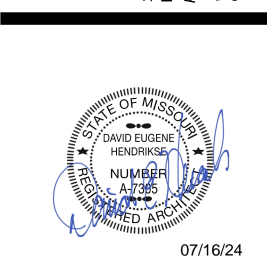
T.O. 2nd SUBFLOOR 110' - 11 7/8"

T.O. 2nd BEARING 109' - 1 1/8"

T.O. 1st FLOOR SLAB 100' - 0"

REAR ELEVATION

1/8" = 1'-0"

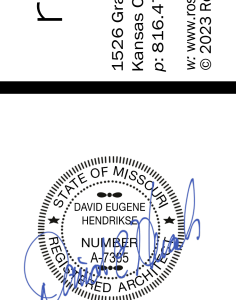


LEE'S SUMMIT, MISSOURI



#22-057 MT

MHDC Project No.



OSemani & ASSOC

4 07/16/24 Addendum 4 - Response to City Comments

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

REFERENCE G-003 FOR GENERAL NOTES

Ø

ARCHITECTURAL SHINGLES, TYP. –

BOARD & BATTEN SIDING, TYP. ———

CEMENTITIOUS TRIM, TYP.

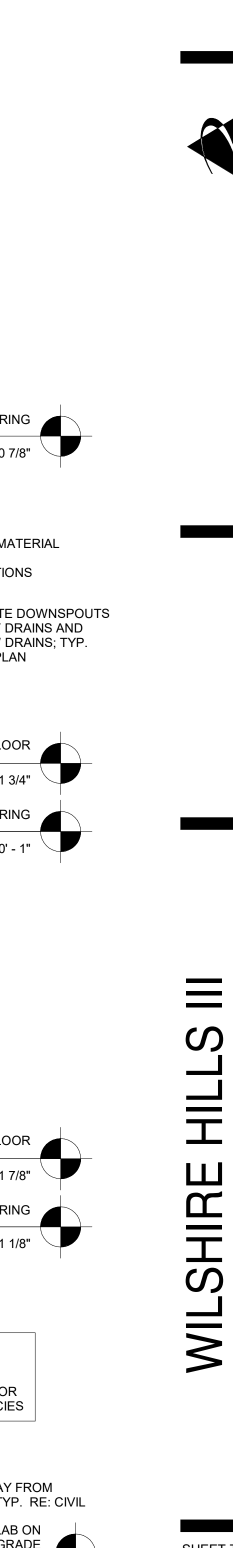
6" PREFINISHED FIBER LAP SIDING, TYP.

BRICK, TYP.

REFERENCE A-202 FOR COLORED MATERIALS LEGEND

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

REVISIONS:



MISSOURI LEE'S SUMMIT,

-05

DAVID EUGENE HENDRIKS**E**✓

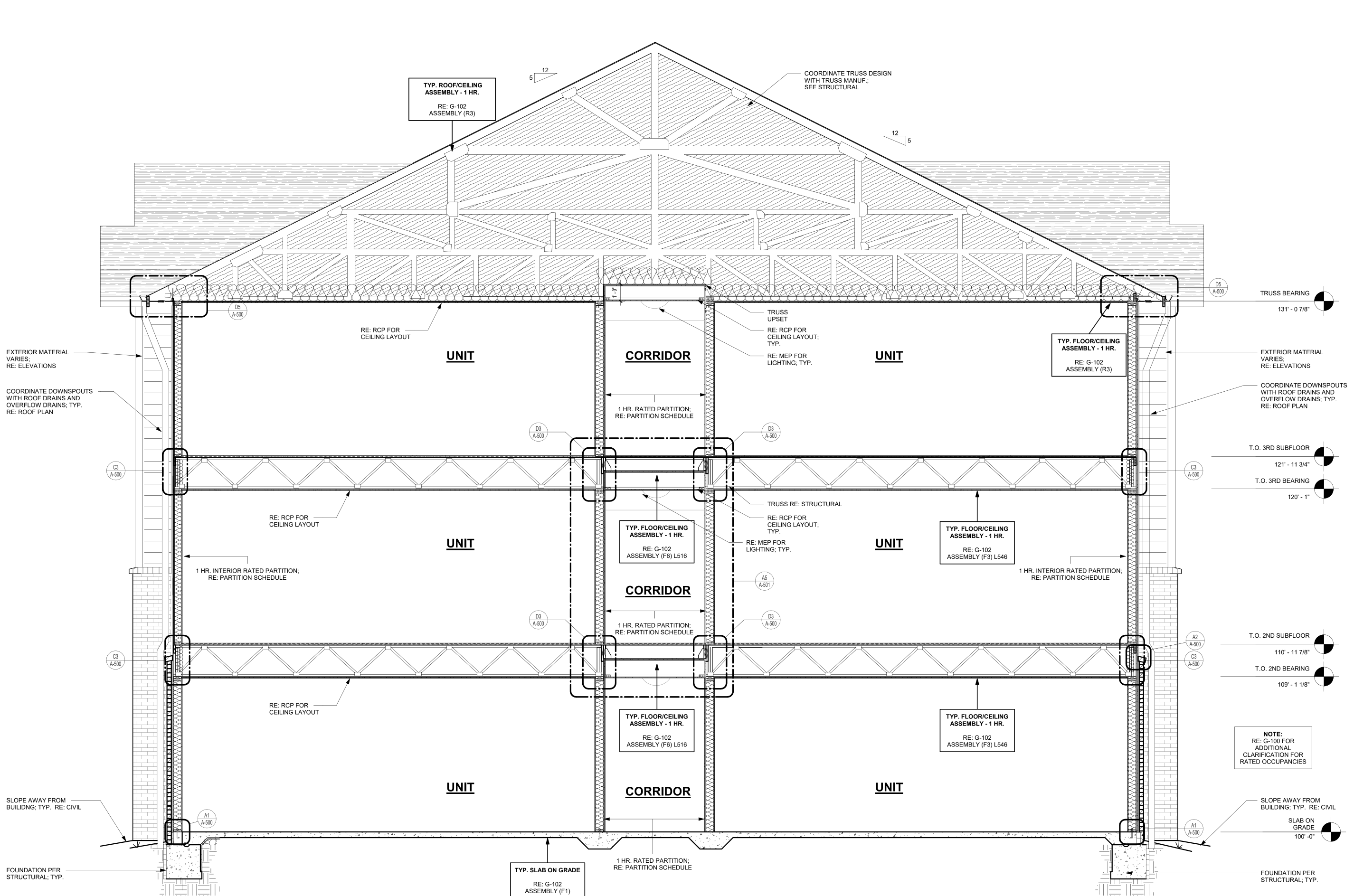
SHEET TITLE OVERALL BUILDING SECTION

PROJECT NUMBER: 23034

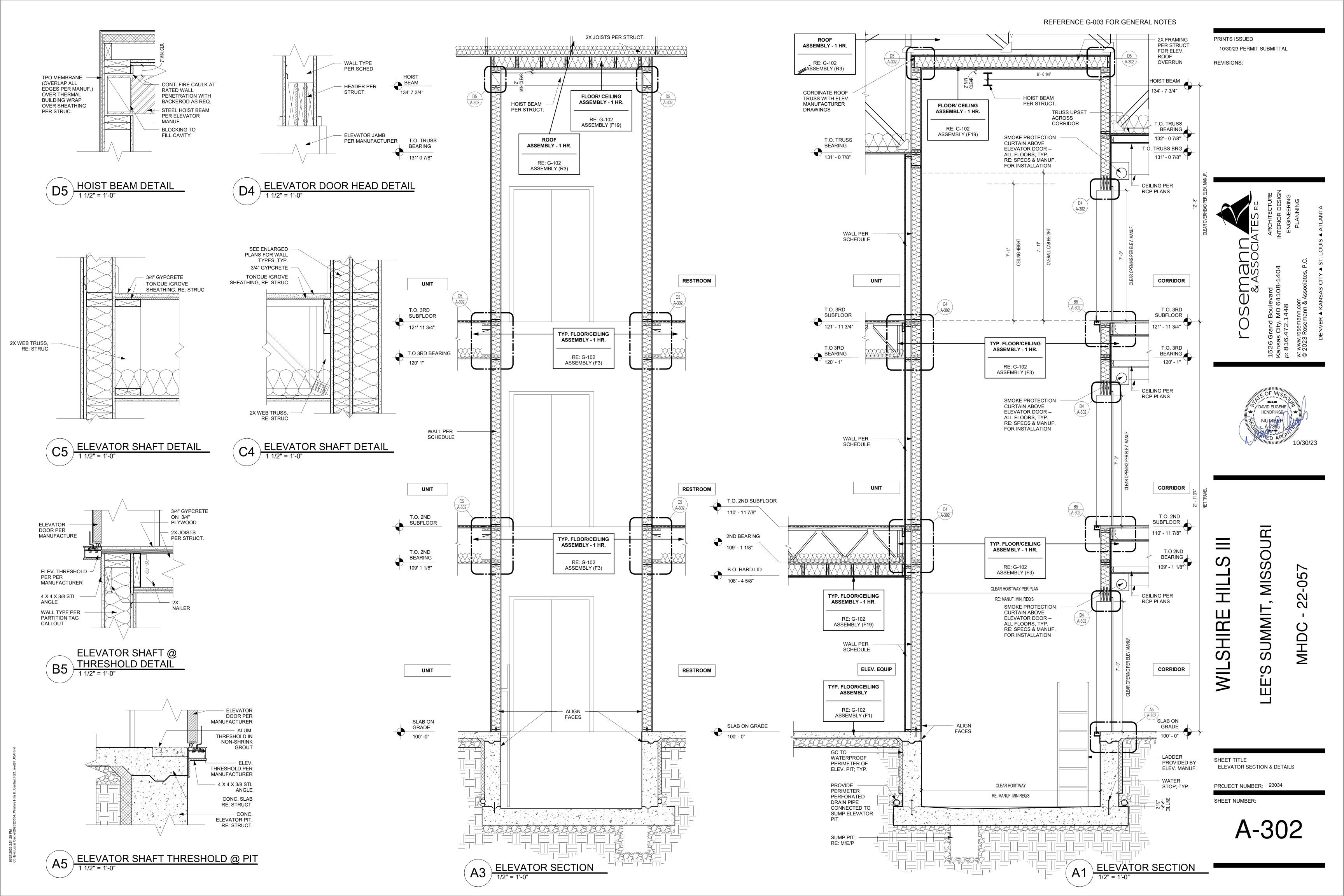
SHEET NUMBER:

A1 OVERALL BUILDING SECTION

3/8" = 1'-0"



10/27/2023 4:14:05 PM C:\Revit Local Cache\2023\23034_Wilshire Hills III_Central_R23_revit9TU0



6' - 7 5/8"

LANDING

S2-3

STAIR 2

20' - 10 1/2"

8' - 7 3/4"

(9) TREADS @ 11" = 8' - 3"

20' - 10 1/2"

(9) TREADS @ 11" = 8' - 3"

(9) TREADS @ 11" = 8' - 3"

18' - 2 1/2"

13' - 10"

1ST FLOOR STAIR PLAN
1/4" = 1'-0"

NOTE: STAIR 1 SIMILAR

(9) TREADS @ 11" = 8' - 3"

2ND FLOOR STAIR PLAN
1/4" = 1'-0"

27' - 9 1/2"

27' - 9 1/2"

7' - 0 3/8"

LANDING

S2-2

STAIR 2

3RD FLOOR STAIR PLAN
1/4" = 1'-0"

5' - 0 3/8"

LANDING

5' - 6 1/2"

5' - 0 3/8"

LANDING

5' - 6 1/2"

5' - 0 3/8" LANDING

3' - 5"

C2-3

C2-2

CORRIDOR

P13 CORRIDOR

CANOPY ROOF BELOW; RE: A-500

OUTLINE OF CANOPY ABOVE; RE: A-500

S2-1

STAIR 2

_ 2' - 8" _ 3' - 5" _ _ 🗜 _ _ 3' - 6" _

C2-1

CORRIDOR 4

6' - 0"

3' - 6"

TRUSS UPSET

TRUSS

131' -0 7/8"

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

> RE: G-102 ASSEMBLY (F6)

T.O 3RD FLOOR DECK 121' -11 3/4"

3RD FLOOR

CEILING PER

- WALL/DOOR

CORRIDOR

- CEILING PER RCP'S

---WALL/DOOR PER SCHED.

CORRIDOR

RCP'S

BEARING 120' -1"

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

RE: G-102 ASSEMBLY (F6)

T.O 2ND FLOOR DECK 110' -11 7/8"

2ND FLOOR BEARING 109' -1 1/8"

SLAB ON GRADE 100' -0"

CEILING PER

WALL/DOOR PER SCHED.

CORRIDOR

S2-3 STAIR 2

JOISTS PER STRUCT.

S2-2 STAIR 2

JOISTS PER STRUCT.

S2-1 STAIR 2

- MAINTAIN MIN. 6' -8" CLEARANCE ABOVE TREAD

NOTE: HANDRAIL EXTENSIONS TO

EXTEND 1'-0" PAST

WALL PER SCHED.

HANDRAIL; PAINTED TYP.

NOSING; TYP.

NOSING

RCP'S

BEARING
131' -0.7/8"

ACROSS CORRIDOR;

WOOD TRUSS; RE: STRUCT.

R-49 BLOWN-IN

TRUSS

BEARING

T.O. DECK

BEARING

T.O. DECK 110' -11 7/8"

TRUSS BEARING

TYP. ROOF/CEILING

ASSEMBLY - 1 HR.

RE: G-102 ASSEMBLY (R3)

UNIT

TYP. FLOOR/CEILING

ASSEMBLY - 1 HR.

RE: G-102

ASSEMBLY (F3)

UNIT

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

RE: G-102 ASSEMBLY (F3)

UNIT

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

ASSEMBLY (F1)

STAIRWELL SECTION
1/2" = 1'-0"

SLAB ON GRADE

FOUNDATION PER STRUCTURE

STAIR

TYP. FLOOR/CEILING

ASSEMBLY - 1 HR.

RE: G-102

ASSEMBLY (F6)

STAIR

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

RE: G-102

ASSEMBLY (F6)

STAIR

TRUSS

BEARING

131' -0 7/8

CEMENTITOUS 6" LAP SIDING;

T.O SUBFLOOR LANDING 116' -5"

T.O SUBFLOOR LANDING 105' -6"

KING SIZE BRICK; TYP

TYP. ROOF/CEILING ASSEMBLY - 1 HR.

RE: G-102

ASSEMBLY (R3)

MAINTAIN MIN. — 6' -8" CLEARANCE ABOVE TREAD

NOSING

WOOD CAP;

- JOISTS PER STRUCT.

- JOISTS PER STRUCT.

STAIR SECTION
1/2" = 1'-0"

TYP. FLOOR/CEILING ASSEMBLY - 1 HR.

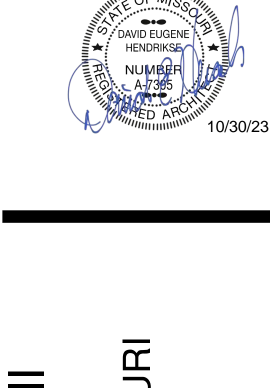
RE: G-102 ASSEMBLY (F1)

(9) TREADS @ 11" = 8' - 3"

PAINTED

INSULATION

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL **REVISIONS:**





LEE'S SUMMIT,

SHEET TITLE

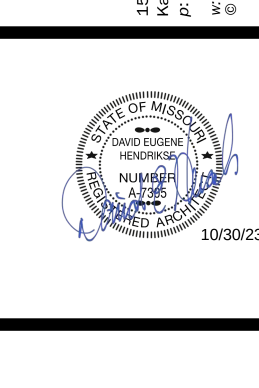
SHEET NUMBER:

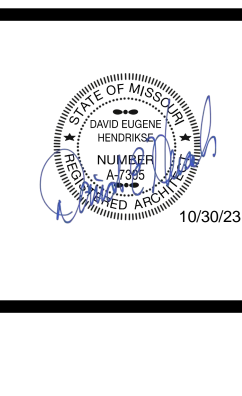
STAIR SECTION & DETAILS

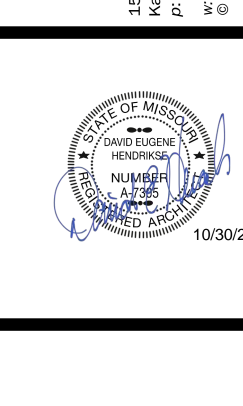
PROJECT NUMBER: 23034

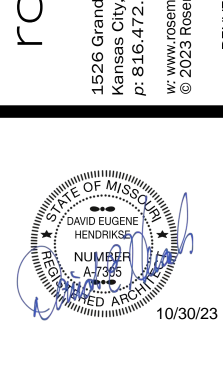
A-303

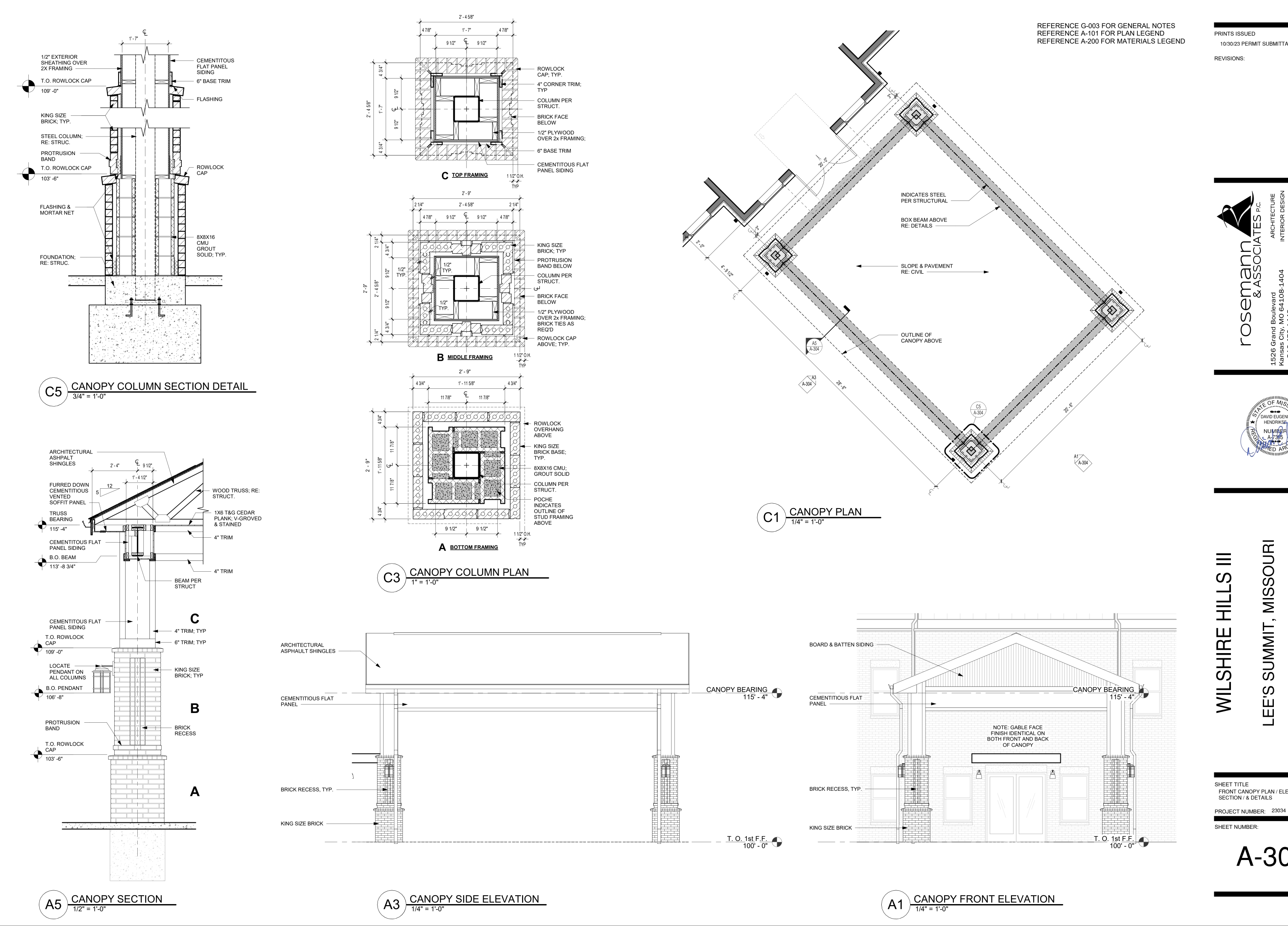
MHDC











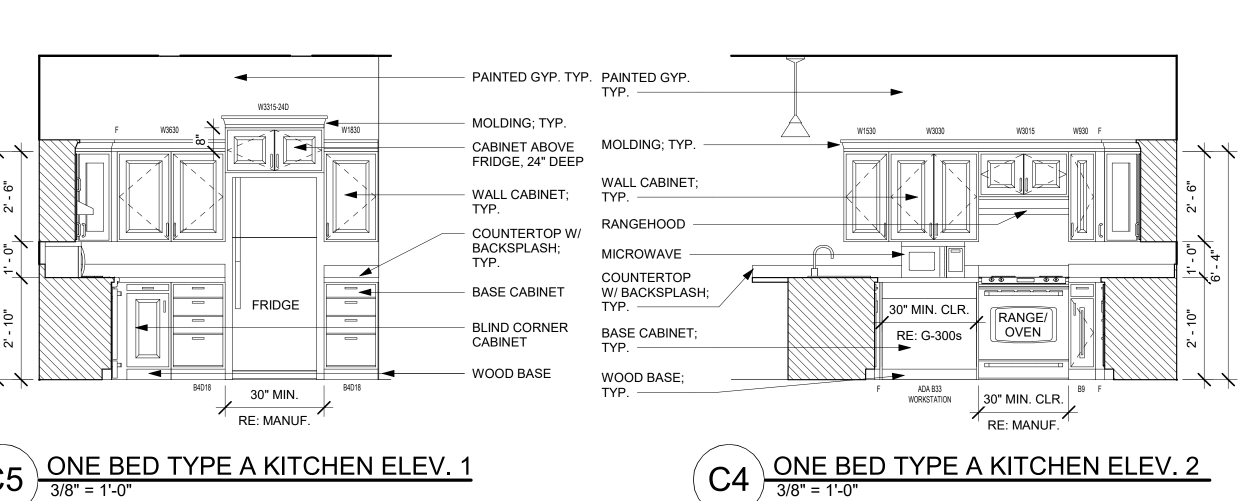
10/30/23 PERMIT SUBMITTAL **REVISIONS:**

LEE'S SUMMIT, MISSOURI

-05

SHEET TITLE FRONT CANOPY PLAN / ELEV. / SECTION / & DETAILS

SHEET NUMBER:



PAINTED GYP.

TENSION-

MOUNTED **CURTAIN ROD**

SHOWER -**ENCLOSURE**

OPEN LINEN SHELVING

CONTROLS

INTEGRAL SEAT

PER MANUF.

WOOD BASE;

TYP.

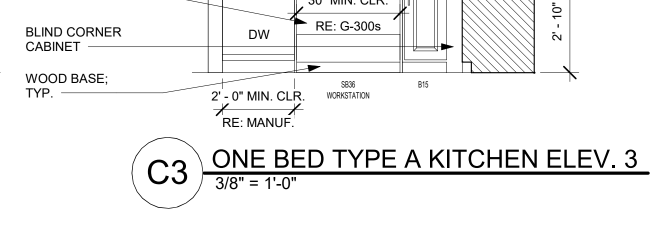
SHEET VINYL -- SV-1

CARPET -- CPT-1

ADD BLOCKING FOR

ONE BED TYPE A BATH ELEV.

PENDANT LIGHTING, RE: ELECT. FAUCET, SINK, GARBAGE **DISPOSAL RE:** PLUMBING COUNTERTOP INSULATE HC WATER AND WASTE BEHIND MOVEABLE PANEL -30" MIN. CLR. RE: G-300s **BLIND CORNER** DW CABINET WOOD BASE; 2' - 0" MIN. CLR. WORKSTATION RE: MANUF



30" MIN. CLR.

RE: G-303

GRAB BARS; RE: G - 302

WOOD 1'-6"

BASE,

ONE BED TYPE A BATH ELEV. 2

PAINTED GYP.;

LIGHT, CENTER

RE: ELEC. -

ABOVE MIRROR;

30" X 42" MIRROR (CENTER ON SINK)

TOWEL RING

COUNTERTOP

BACKSPLASH

PLUMBING

BEHIND

SINK / FAUCET RE:

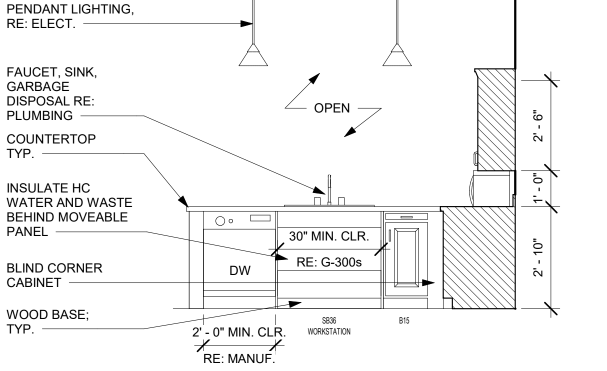
(CENTER ON CAB)

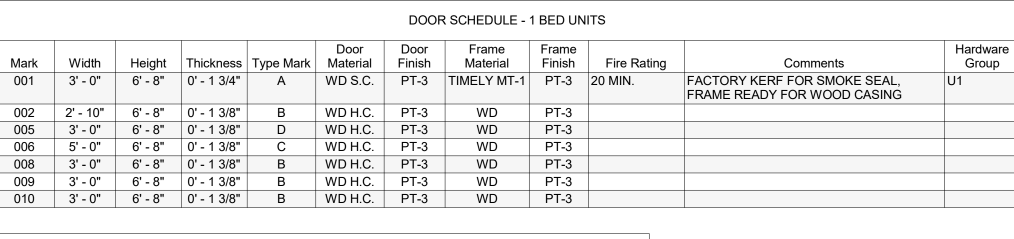
INSULATE H.C.

WATER & WASTE

MOVEABLE PANEL

(TYP.)





2 PANEL SWING

DOOR - UNIT ENTRY

2 PANEL SWING

DOOR

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND

DOOR TYPES

2 PANEL

LOUVERED

SWING DOOR

REFERENCE A-120 FOR RCP LEGEND

DOUBLE 2 PANEL

SWING DOORS

Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVP-1	WB-1, PT-3	PT-1	PT-2	
002	COAT	LVP-1	WB-1, PT-3	PT-1	PT-2	
003	LIVING	LVP-1	WB-1, PT-3	PT-1	PT-2	
004	KITCHEN	LVP-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASH
005	MECH					
006	LAUNDRY	SV-1	WB-1, PT-3	PT-1	PT-2	
800	BATH	SV-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASH
009	BEDROOM	LVP-1	WB-1, PT-3	PT-1	PT-2	
010	CLOSET	LVP-1	WB-1, PT-3	PT-1	PT-2	

DOOR SIGHTS AT TYPE

"A" UNITS PER G-300,

ONE SIGHT ONLY AT TYPE "B" UNITS

UNIT FINISH LEGEND

CPT-1 MOHAWK PROPERTIES COLLECTION: BROADLOOM (SMARTSTRAND W/ NANOLOC), PM395 NEUTRAL SHIFT, #859 TWILIGHT JUNGLE

LVP-1 MOHAWK REXFORD COLLECTION: 12MIL, RP811, #890 STURDY BROWN

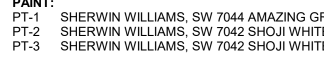
SV-1 MOHAWK PORTICO COLLECTION: #592 COOL SANDS

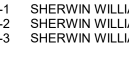
WB-1 WOOD BASE, FJ623, 9/16" X 3.25" COLONIAL, PT-3; WOOD SHOE MOLD,

FJ129, 7/16" X 11/16" COLONIAL, PT-3

PT-1 SHERWIN WILLIAMS, SW 7044 AMAZING GRAY, EGGSHELL

PT-2 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, FLAT

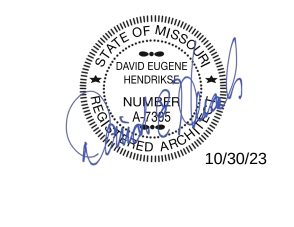




PT-3 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, SEMI-GLOSS



12' - 0"



MISSOURI

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-05

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

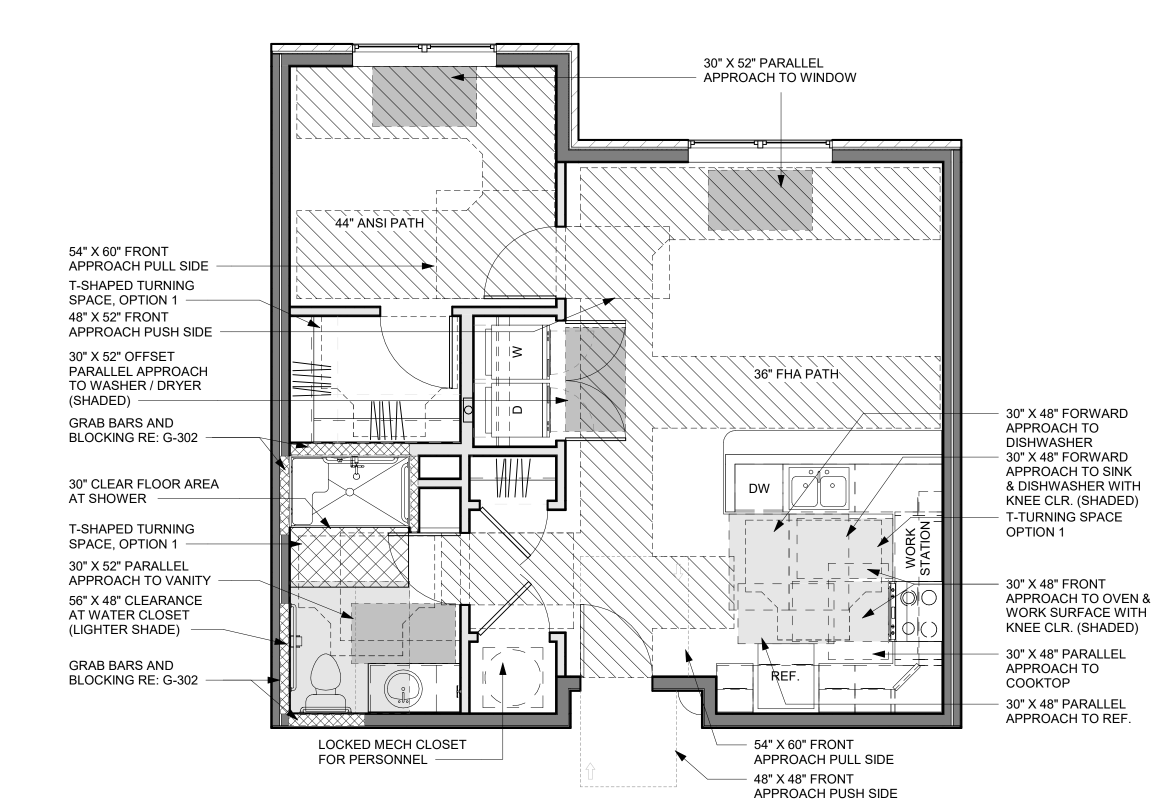
Semann & ASSOCIA

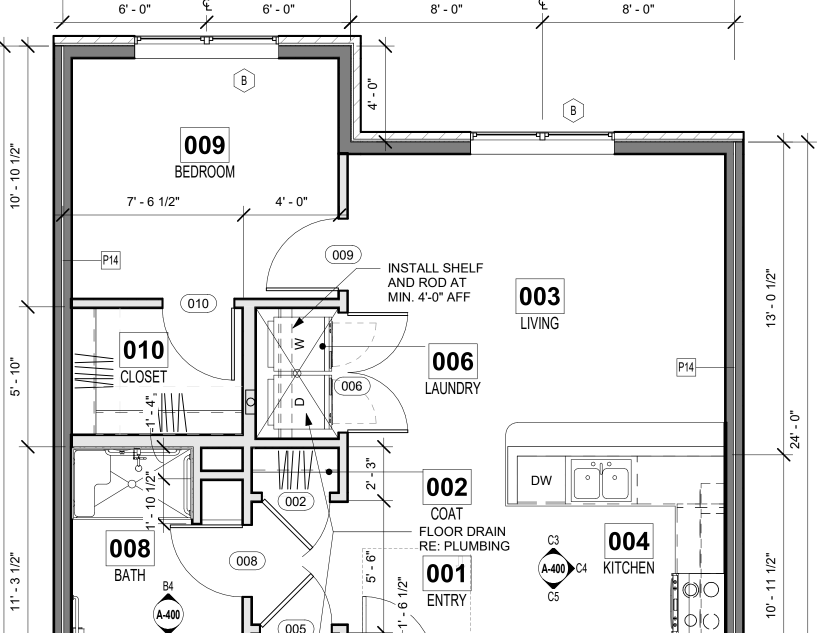
RE: ELEC. FOR FIXTURE

LOCATION & COUNT

GYP. BD CEILINGS @ STRUCTURE 9' -0" - 1ST, 2ND, & 3RD FLOOR

ECESSED CANS TO BE FIRE RATED FIXTURES





28' - 0" LAYOUT

16' - 0"

10' - 4"

불 WILSHIRE

SHEET TITLE ONE BEDROOM UNIT PLAN - TYPE PROJECT NUMBER: 23034

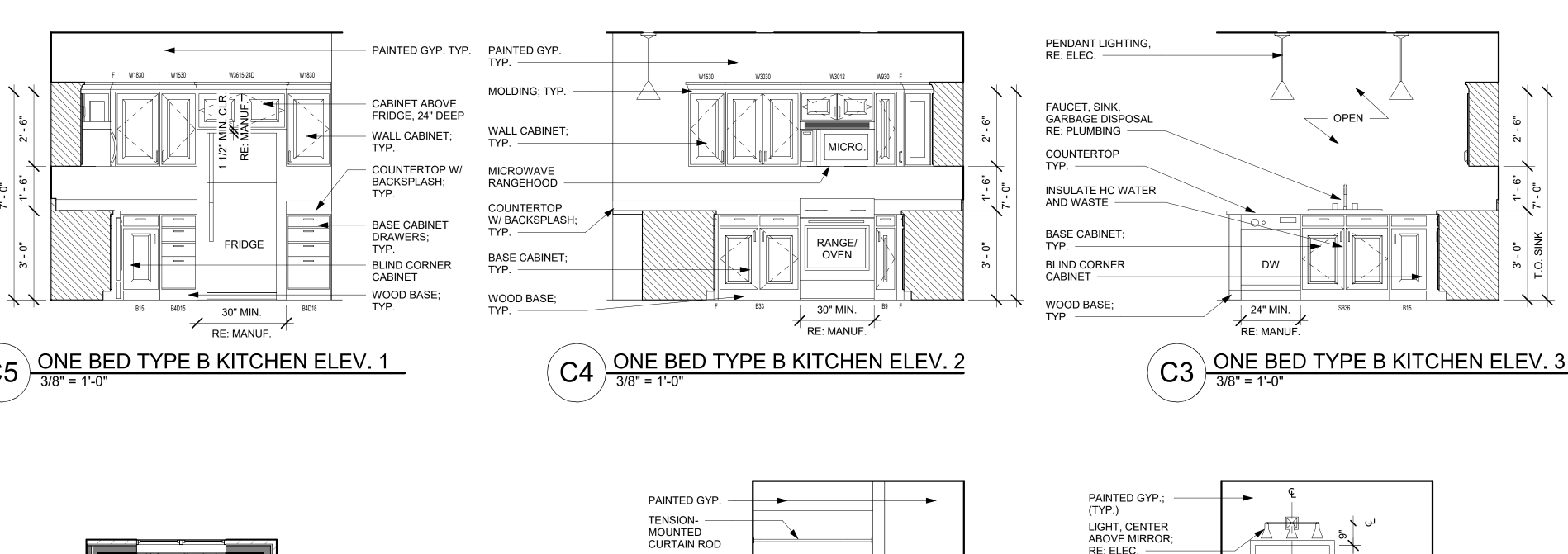
SHEET NUMBER:

ONE BEDROOM UNIT - TYPE A - CLEAR SPACE PLAN

4' - 5 1/2"

CENTER

LIGHTS OVER



SHOWER -**ENCLOSURE**

OPEN LINEN

CONTROLS -

WOOD BASE;

SHEET VINYL -- SV-1

VINYL PLANK -- LVP-1

CARPET -- CPT-1

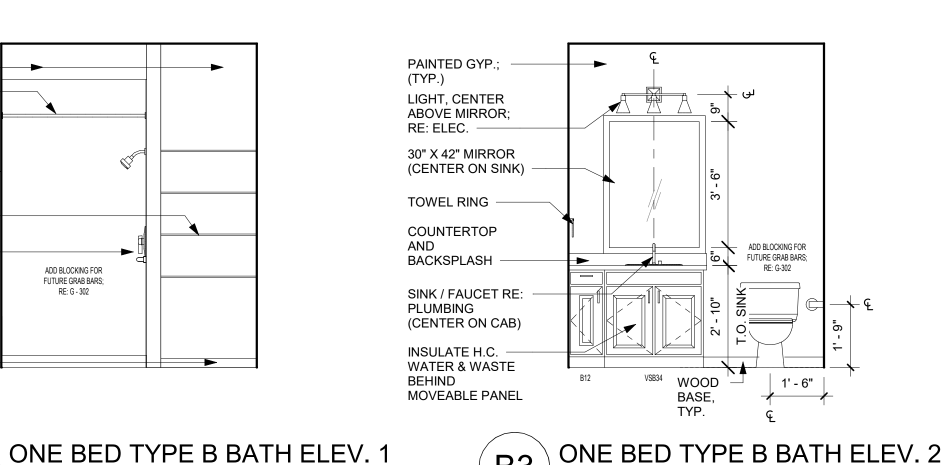
RE: ELEC. FOR FIXTURE LOCATION & COUNT

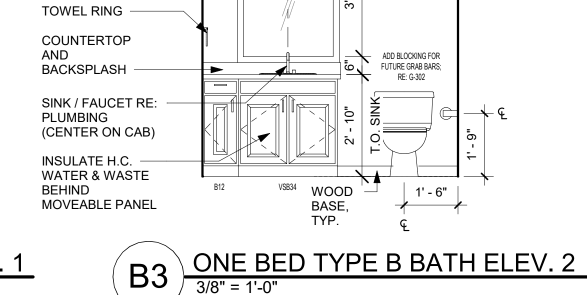
ONE BEDROOM UNIT - TYPE B -

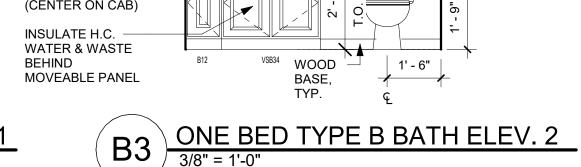
REFLECTED CEILING PLAN
3/16" = 1'-0"

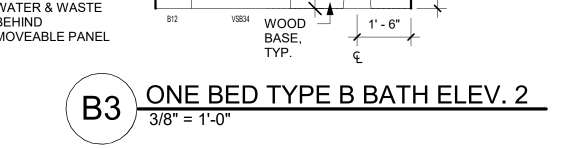
FUTURE GRAB BARS; RE: G - 302

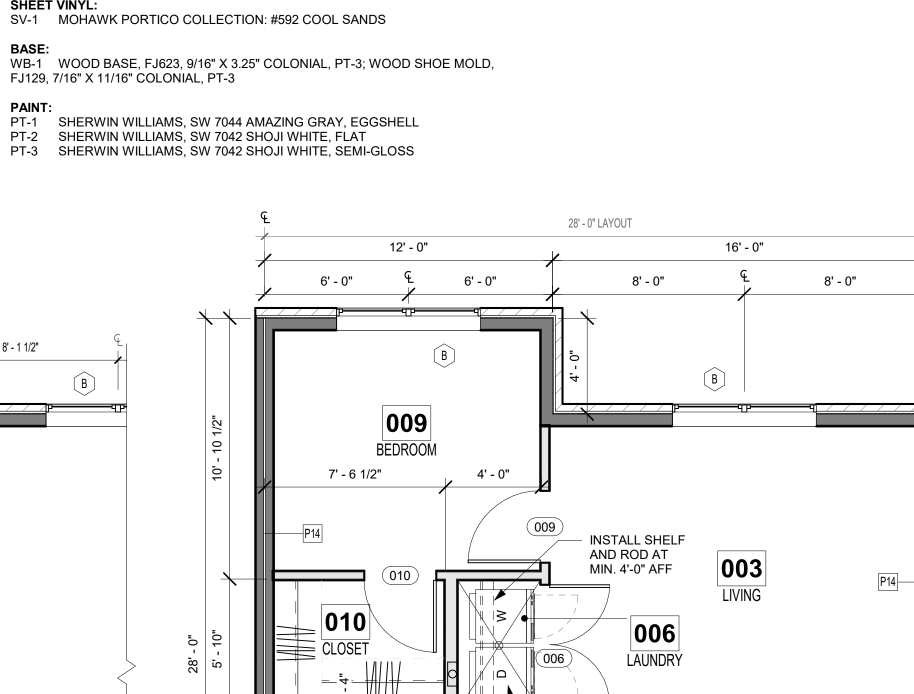
SHELVING











(002)

4' - 5 1/2"

DOOR SIGHTS AT TYPE

2 PANEL SWING

DOOR - UNIT ENTRY

Material

WD

WD

WD

DOOR SCHEDULE - 1 BED UNITS

PT-3 TIMELY MT-1 PT-3 20 MIN.

Finish

PT-3 PT-3

PT-3

Comments

CABS. W/ PL COUNTER W/ SPLASH

CABS. W/ PL COUNTER W/ SPLASH

2 PANEL SWING

DOOR

Fire Rating

"A" UNITS PER G-300, ONE SIGHT ONLY AT

Material

ROOM FINISH SCHEDULE - 1 BED TYPE B UNITS

PT-2

PT-2

| Floor Finish | Base Finish | Wall Finish | Ceiling Finish

WB-1, PT-3 PT-1

CPT-1 MOHAWK PROPERTIES COLLECTION: BROADLOOM (SMARTSTRAND

LVP-1 MOHAWK REXFORD COLLECTION: 12MIL, RP811, #890 STURDY BROWN

W/ NANOLOC), PM395 NEUTRAL SHIFT, #859 TWILIGHT JUNGLE

3' - 0" 6' - 8" 0' - 1 3/8" B WD H.C. 010 3' - 0" 6' - 8" 0' - 1 3/8" B WD H.C. PT-3

LIVING

LAUNDRY

UNIT FINISH LEGEND

LUXURY VINYL PLANK:

KITCHEN LVP-1

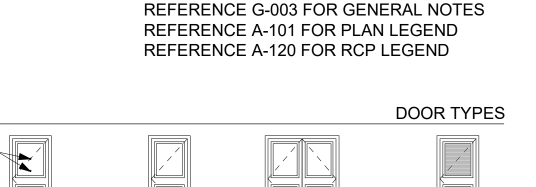
BEDROOM CPT-1

CLOSET CPT-1

Finish

PT-3

TYPE "B" UNITS



DOUBLE 2 PANEL

SWING DOORS

Comments

FACTORY KERF FOR SMOKE SEAL,

FRAME READY FOR WOOD CASING

2 PANEL

LOUVERED

SWING DOOR

Hardware

Group

PRINTS ISSUED 10/30/23 PERMIT SUBMITTAL

REVISIONS:

OSemanr & ASSOCI

DAVID EUGENE

MISSOURI

LEE'S SUMMIT,

-05

MHDC

HENDRIKSE

븦 WILSHIRE

SHEET TITLE ONE BEDROOM UNIT PLAN - TYPE PROJECT NUMBER: 23034

SHEET NUMBER: A-401

ONE BEDROOM UNIT - TYPE B - FLOOR PLAN

COAT

FLOOR DRAIN --RE: PLUMBING DW

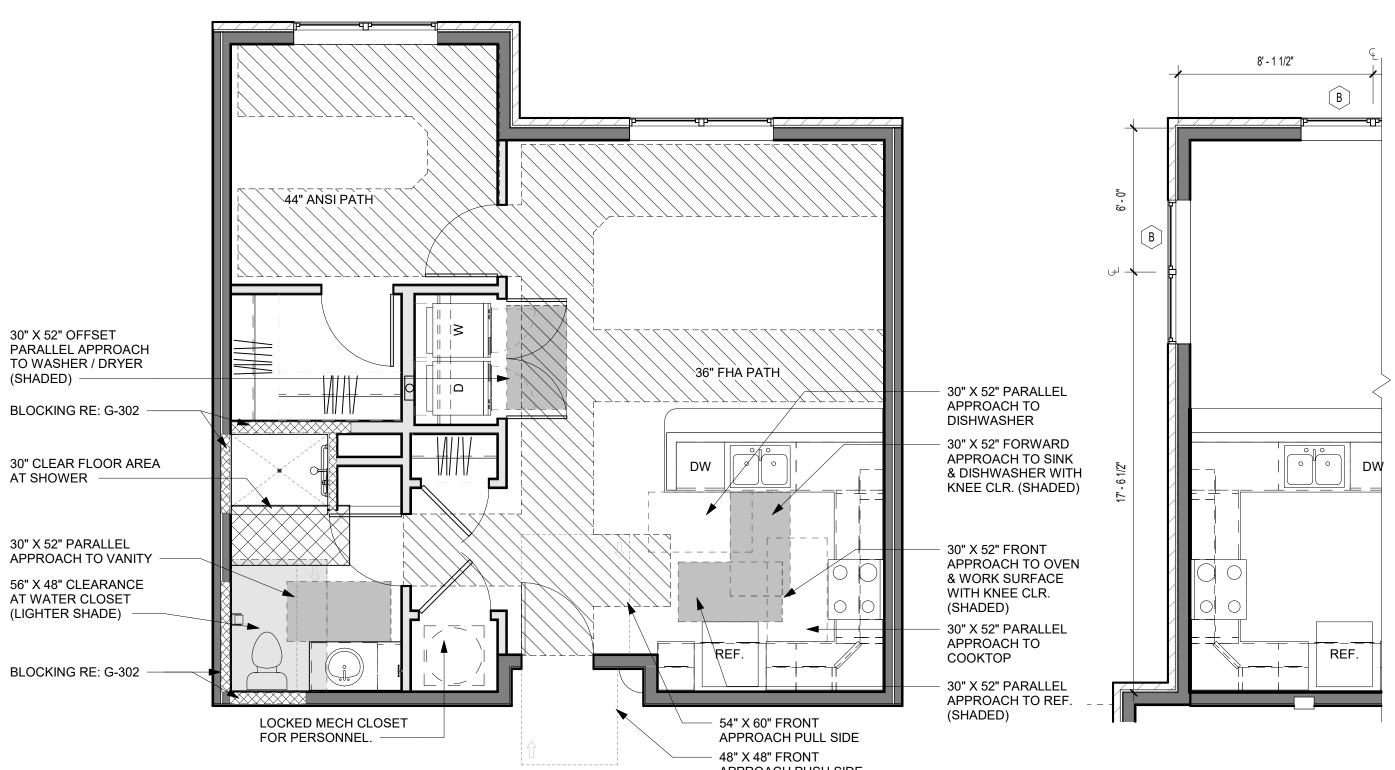
A-401 C4

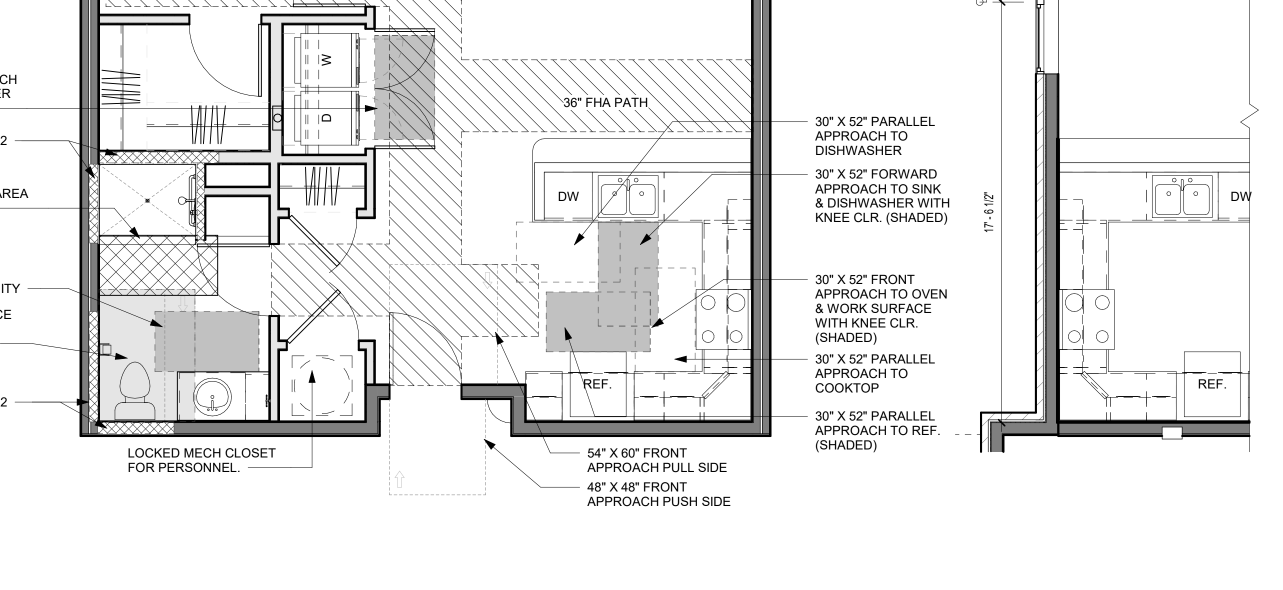
REF.

004

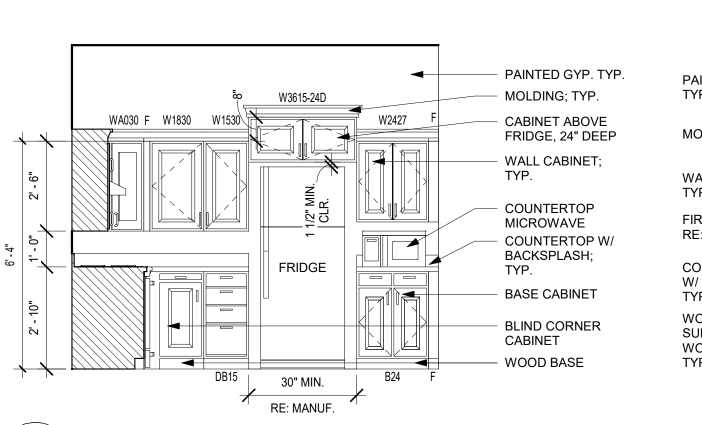
KITCHEN

10' - 4"





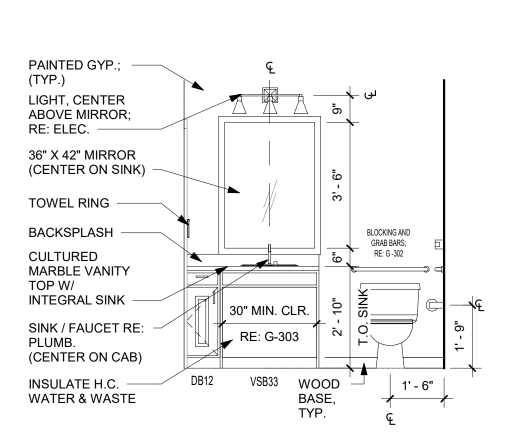
7' - 6 1/2"



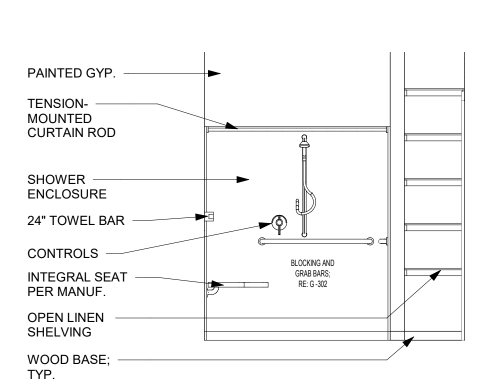
TWO BED TYPE A KITCHEN ELEV. 1

PAINTED GYP. TYP.	-	
MOLDING; TYP. ———WALL CABINET;	F W1530 W2430 W3615 W1830 F WA030	
TYP. ————————————————————————————————————		2'-6"
FAUCET, SINK, GARBAGE DISPOSAL RE: PLUMBING		1' - 0"
INSULATE HC WATER AND WASTE BLIND CORNER CABINET	30" MIN. CLR. DW RE: G-300s	2' - 10" T.O. SINK
WOOD BASE; TYP.	F DB15 2' - 0" MIN. CLR. ADA 36" PANEL B15 RE: MANUF.	

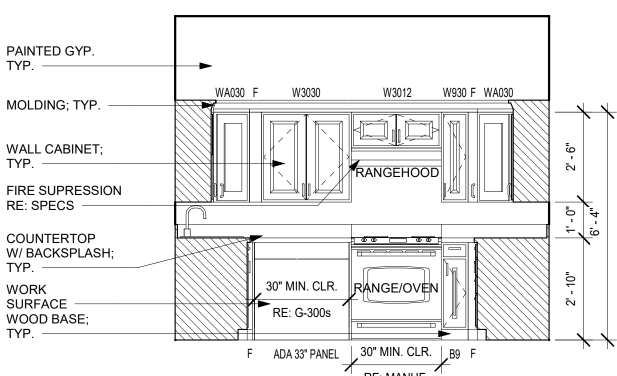
C5 TWO BED TYPE A KITCHEN ELEV. 3



B5 TWO BED TYPE A BATH ELEV. 2

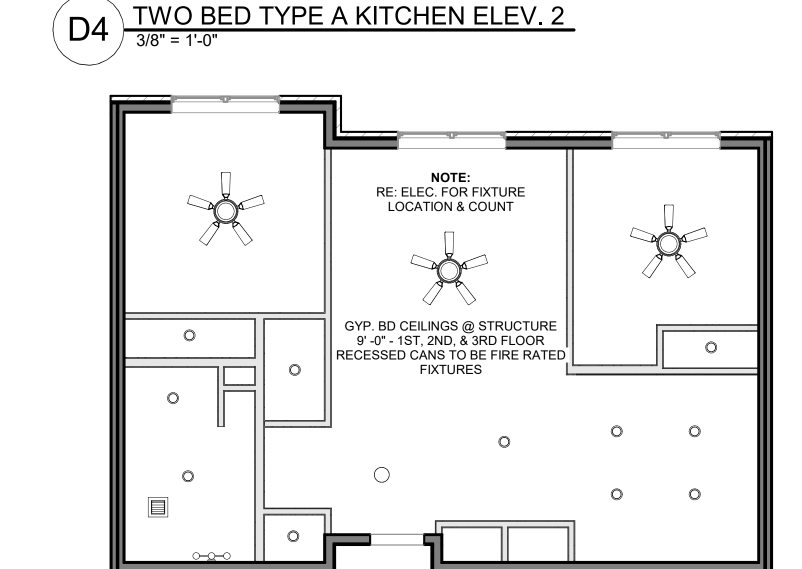


A5 TWO BED TYPE A BATH ELEV. 1

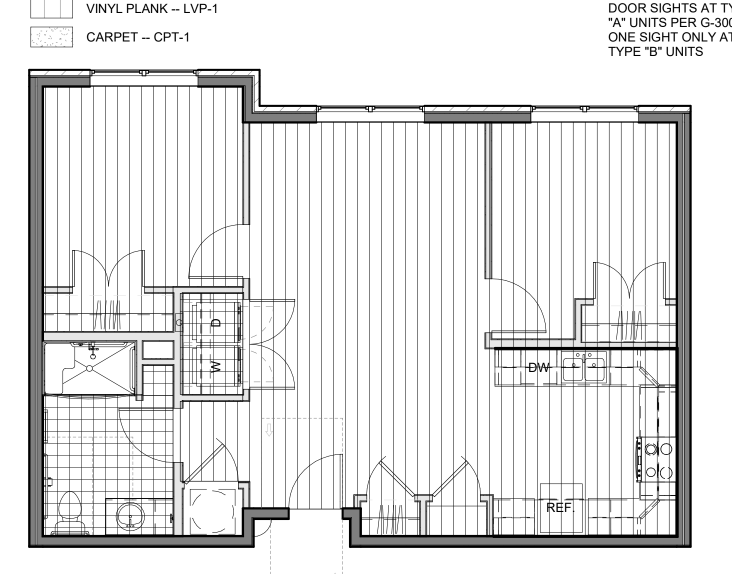


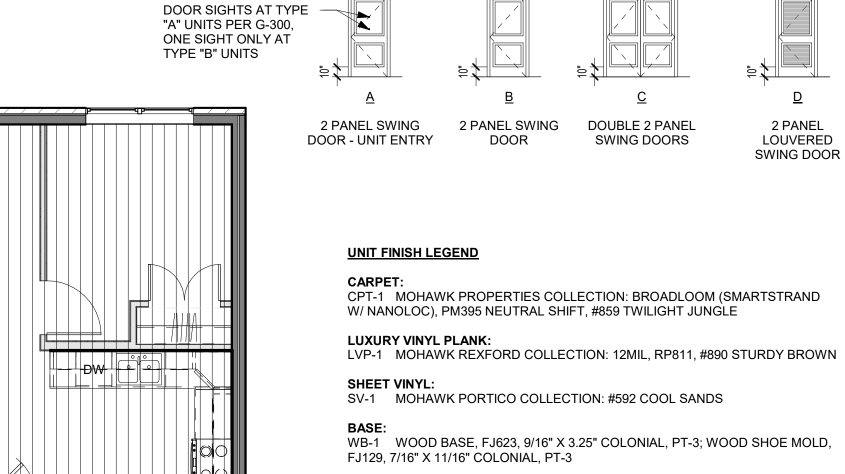
		RO	OM FINISH S	SCHEDULE -	- 2 BED TYPE	A UNITS
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVP-1	WB-1, PT-3	PT-1	PT-2	
002	CLOSET	LVP-1	WB-1, PT-3	PT-1	PT-2	
003	LIVING	LVP-1	WB-1, PT-3	PT-1	PT-2	
004	KITCHEN	LVP-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASH
005	MECH					
006	LAUNDRY	LVP-1	WB-1, PT-3	PT-1	PT-2	
800	BATH	SV-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASI
009	BEDROOM	LVP-1	WB-1, PT-3	PT-1	PT-2	
010	CLOSET	LVP-1	WB-1, PT-3	PT-1	PT-2	
012	BEDROOM	LVP-1	WB-1, PT-3	PT-1	PT-2	
013	CLOSET	LVP-1	WB-1, PT-3	PT-1	PT-2	
014	PANTRY	LVP-1	WB-1, PT-3	PT-1	PT-2	

						DOOK 3	CHEDULE - 2 B	ED ONITS	•		
Mark	Width	Height	Thickness	Type Mark	Door Material	Door Finish	Frame Material	Frame Finish	Fire Rating	Comments	Hardwa Group
001	3' - 0"	6' - 8"	0' - 1 3/4"	А	WD S.C.	PT-3	TIMELY MT-1	PT-3	20 MIN.	FACTORY KERF FOR SMOKE SEAL, FRAME READY FOR WOOD CASING	U1
002	2' - 8"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
005	3' - 0"	6' - 8"	0' - 1 3/8"	D	WD H.C.	PT-3	WD	PT-3			
006	5' - 0"	6' - 8"	0' - 1 3/8"	С	WD H.C.	PT-3	WD	PT-3			
800	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
009	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
010	4' - 0"	6' - 8"	0' - 1 3/8"	С	WD H.C.	PT-3	WD	PT-3			
012	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
013	4' - 0"	6' - 8"	0' - 1 3/8"	С	WD H.C.	PT-3	WD	PT-3			
014	2' - 8"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			



TWO BEDROOM UNIT - TYPE A REFLECTED CEILING PLAN
3/16" = 1'-0"





PAINT:
PT-1 SHERWIN WILLIAMS, SW 7044 AMAZING GRAY, EGGSHELL
PT-2 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, FLAT
PT-3 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, SEMI-GLOSS

REFERENCE G-003 FOR GENERAL NOTES

REFERENCE A-101 FOR PLAN LEGEND

REFERENCE A-120 FOR RCP LEGEND



MISSOURI

05

Semant

PRINTS ISSUED

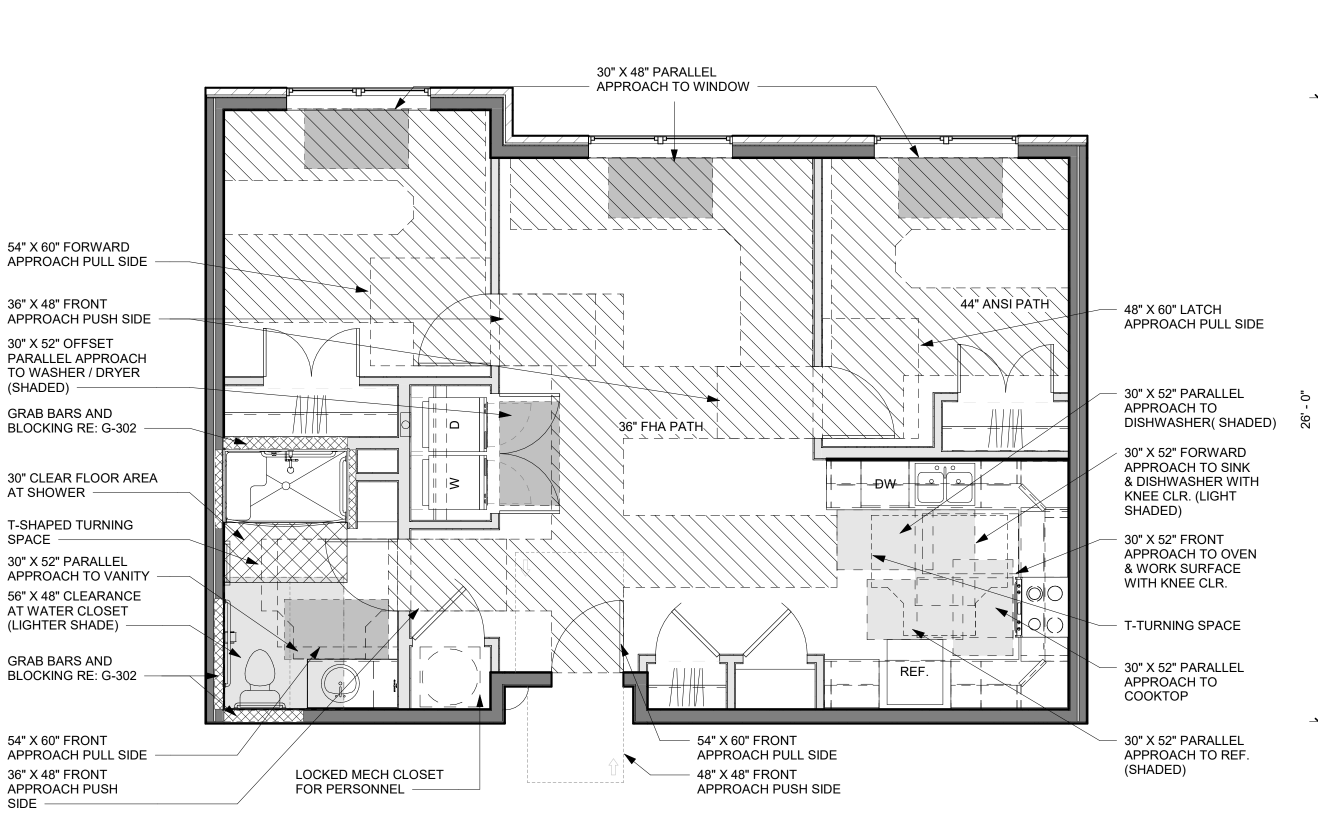
REVISIONS:

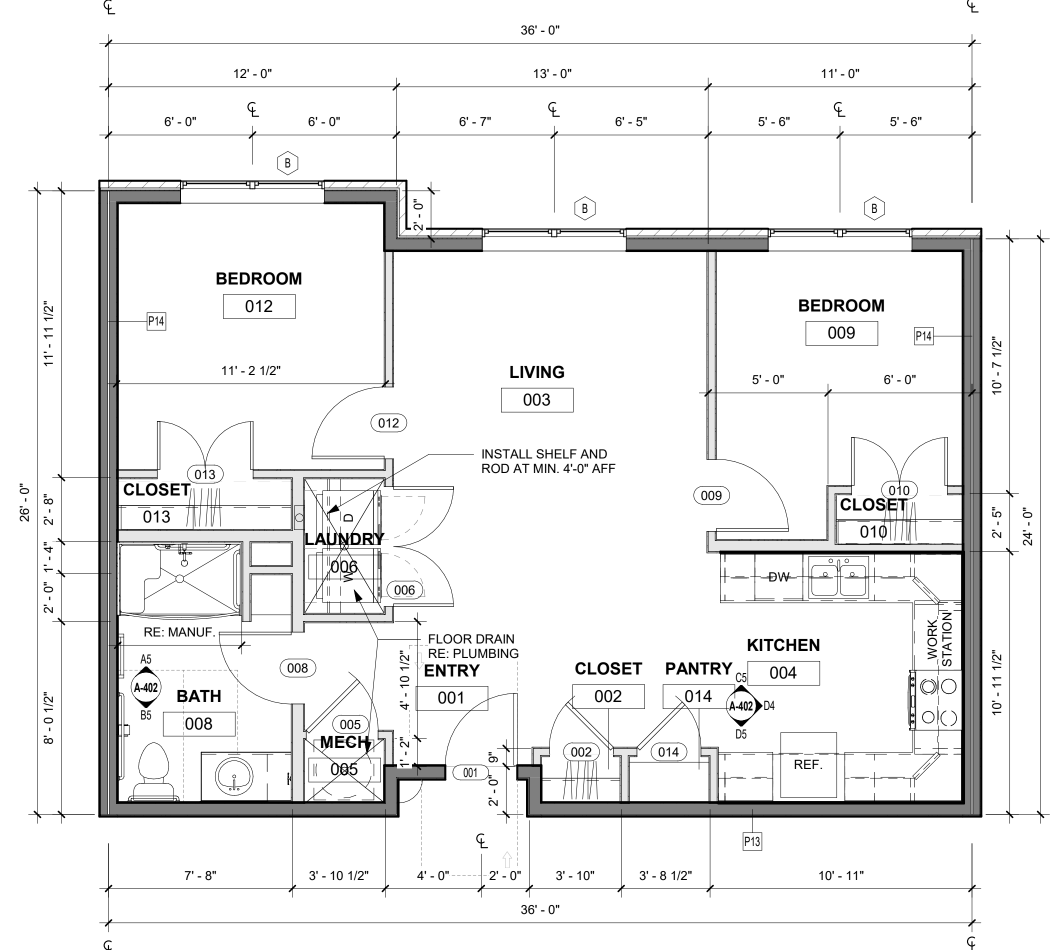
DOOR TYPES

10/30/23 PERMIT SUBMITTAL

TWO BEDROOM UNIT - TYPE A -

SHEET VINYL -- SV-1





WILSHIRE HILLS III

WILSHIRE I

SHEET TITLE TWO BEDROOM UNIT PLAN - TYPE A

PROJECT NUMBER: 23034

SHEET NUMBER:

Δ_402

TWO BEDROOM UNIT - TYPE A - CLEAR

SPACE PLAN

1/4" - 1' 0"

A1 TWO BEDROOM UNIT - TYPE A - FLOOR PLAN

PAINTED GYP.

CURTAIN ROD

TENSION-

MOUNTED

SHOWER -

ENCLOSURE

CONTROLS

24" TOWEL BAR

OPEN LINEN

SHELVING

FUTURE GRAB BARS;

TWO BED TYPE B BATH ELEV. 1
3/8" = 1'-0"

SHEET VINYL -- SV-1 VINYL PLANK -- LVP-1 CARPET -- CPT-1

ROOM FINISH SCHEDULE - 2 BED TYPE B UNITS

PT-2

PT-2

PT-2

CABS. W/ PL COUNTER W/ SPLASH

CABS. W/ PL COUNTER W/ SPLASH

Name | Floor Finish | Base Finish | Wall Finish | Ceiling Finish

WB-1, PT-3 PT-1

LAUNDRY SV-1

CPT-1

TWO BEDROOM UNIT - TYPE B -B2 FINISH PLAN
3/16" = 1'-0"

DOOR SCHEDULE - 2 BED UNITS Finish Material FRAME READY FOR WOOD CASING PT-3

REFERENCE G-003 FOR GENERAL NOTES

REFERENCE A-101 FOR PLAN LEGEND

REFERENCE A-120 FOR RCP LEGEND

10' - 11"

BEDROOM

009

5' - 6"

6' - 0"

CLOSET

010

A-403 D4

5' - 5"

PANTRY KITCHEN

014

3' - 8 1/2"

004

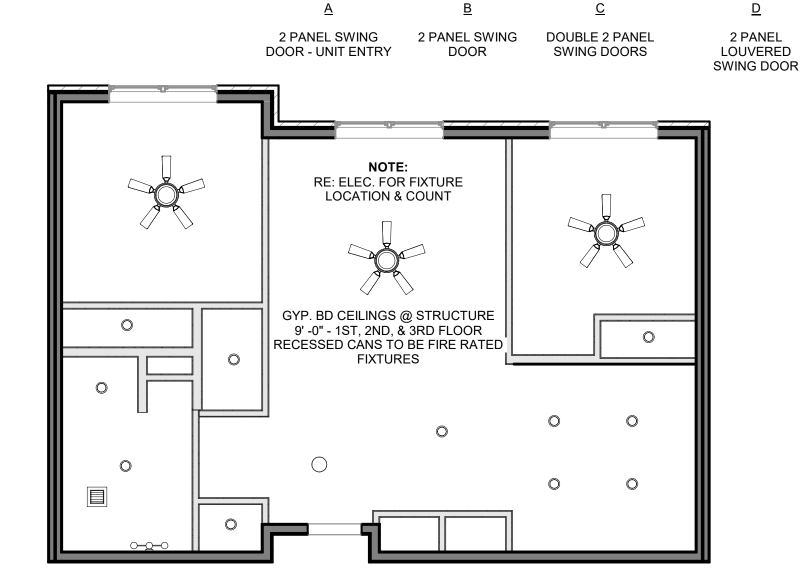
REF.

10' - 11"

Group FACTORY KERF FOR SMOKE SEAL, U1 013 4' - 0" 6' - 8" 0' - 1 3/8" WD H.C.

> DOOR SIGHTS AT TYPE "A" UNITS PER G-300, ONE SIGHT ONLY AT

TYPE "B" UNITS



TWO BEDROOM UNIT - TYPE B -REFLECTED CEILING PLAN

36' - 0"

LIVING

003

INSTALL SHELF AND

FLOOR DRAIN

ENTRY

4' - 0"

2' - 0"

ROD AT MIN. 4'-0" AFF

CLOSET

002

3' - 10"

6' - 0"

13' - 1"

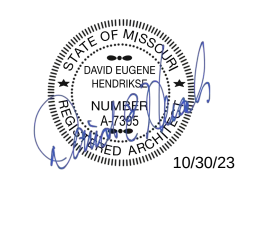


PRINTS ISSUED

REVISIONS:

DOOR TYPES

10/30/23 PERMIT SUBMITTAL



MISSOURI LEE'S SUMMIT,

HILLS III

WILSHIRE

-05 MHDC

SHEET TITLE TWO BEDROOM UNIT PLAN - TYPE

PROJECT NUMBER: 23034 SHEET NUMBER:

TWO BEDROOM UNIT - TYPE B - FLOOR PLAN

12' - 0"

BEDROOM

012

3' - 0 1/2"

3' - 10 1/2"

LAUNDRY

3' - 10 1/2"

6' - 0"

P14

CLOSET

013

A-403

7' - 8"

4' - 7 1/2"

44" ANSI PATH - 30" X 52" PARALLEL APPROACH TO BLOCKING RE: G-302 DISHWASHER 30" X 52" OFFSET PARALLEL APPROACH 30" X 52" FORWARD APPROACH TO SINK TO WASHER / DRYER & DISHWASHER WITH (SHADED) KNEE CLR. (LIGHT 30" CLEAR FLOOR AREA AT SHOWER 30" X 52" FRONT 36" FHA PATH APPROACH TO OVEN 30" X 52" PARALLEL & WORK SURFACE APPROACH TO VANITY WITH KNEE CLR. 56" X 48" CLEARANCE 30" X 52" PARALLEL AT WATER CLOSET APPROACH TO (LIGHTER SHADE) COOKTOP REF. BLOCKING RE: G-302 -LOCKED MECH CLOSET 30" X 52" PARALLEL 54" X 60" FRONT FOR PERSONNEL APPROACH TO REF. APPROACH PULL SIDE

UNIT FINISH LEGEND

CPT-1 MOHAWK PROPERTIES COLLECTION: BROADLOOM (SMARTSTRAND

LVP-1 MOHAWK REXFORD COLLECTION: 12MIL, RP811, #890 STURDY BROWN

WB-1 WOOD BASE, FJ623, 9/16" X 3.25" COLONIAL, PT-3; WOOD SHOE MOLD,

SHERWIN WILLIAMS, SW 7044 AMAZING GRAY, EGGSHELL

48" X 48" FRONT APPROACH PUSH SIDE

W/ NANOLOC), PM395 NEUTRAL SHIFT, #859 TWILIGHT JUNGLE

SV-1 MOHAWK PORTICO COLLECTION: #592 COOL SANDS

PT-2 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, FLAT

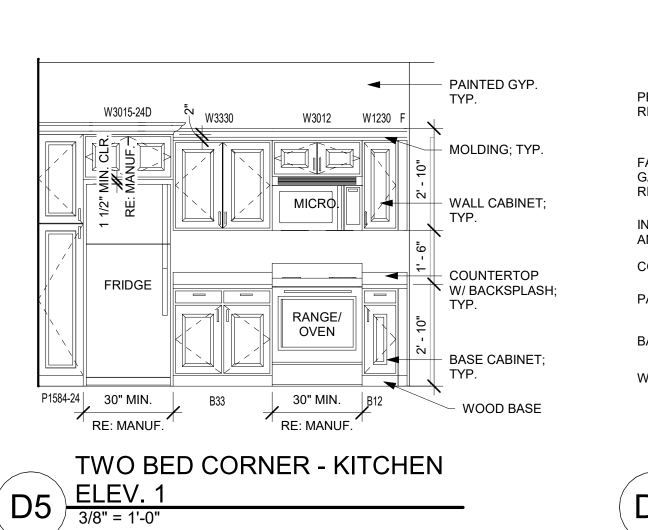
PT-3 SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, SEMI-GLOSS

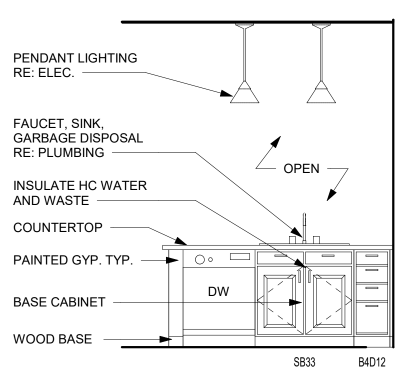
FJ129, 7/16" X 11/16" COLONIAL, PT-3

6' - 1 1/2"

TWO BEDROOM <u>UNIT - END UNIT</u> 1/4" = 1'-0"

TWO BEDROOM UNIT - TYPE B - CLEAR SPACE PLAN
1/4" = 1'-0"

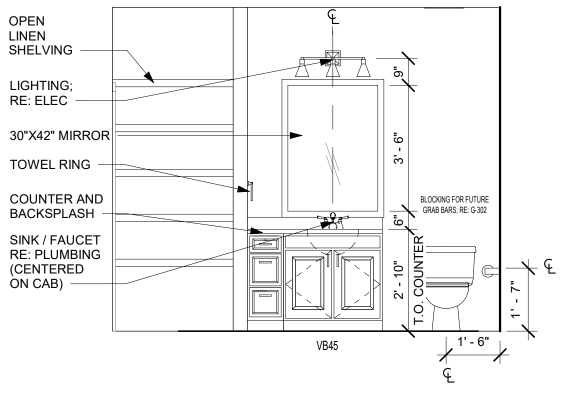




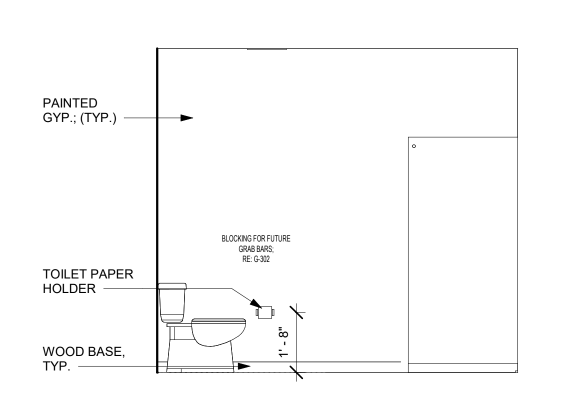
TWO BED CORNER - KITCHEN 3/8" = 1'-0"

TWO BED CORNER - BATH ELEV. 3

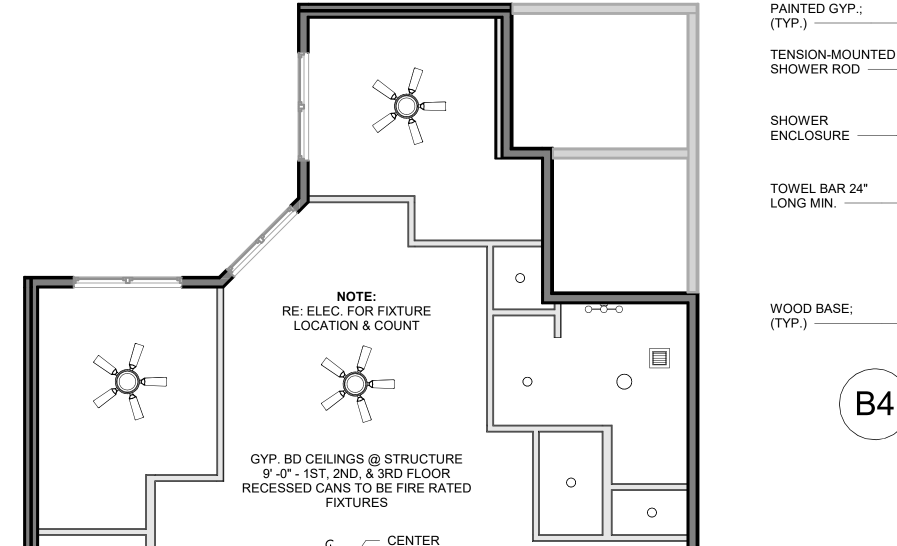
BLOCKING FOR FUTURE GRAB BARS; RE: G-302



TWO BED CORNER - BATH ELEV. 1



TWO BED CORNER - BATH ELEV. 2

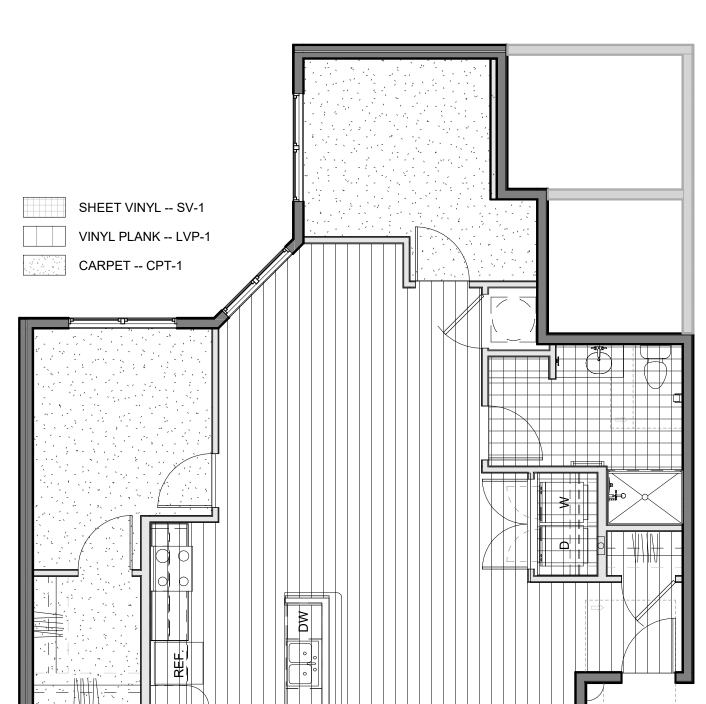


LIGHTS OVER

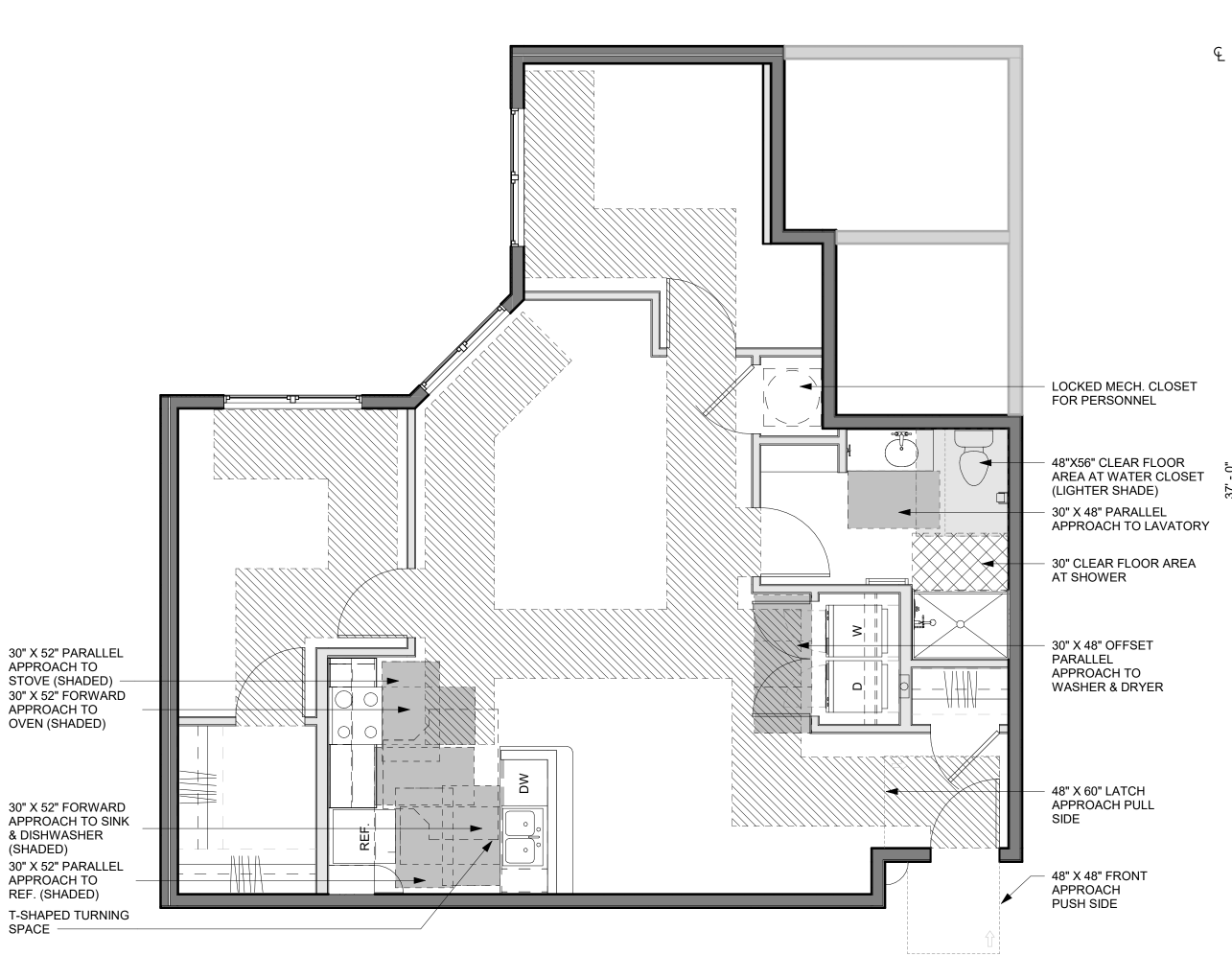
BAR

0





TWO BEDROOM CORNER UNIT -TYPE B - FINISH PLAN



TWO BEDROOM CORNER UNIT -TYPE B - CLEAR SPACE PLAN

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND REFERENCE A-120 FOR RCP LEGEND

DOOD SCHEDIJLE 2 RED CODNED LINIT

					Door	Door	Frame	Frame			Hardware
Mark	Width	Height	Thickness	Type Mark	Material	Finish	Material	Finish	Fire Rating	Comments	Group
001	3' - 0"	6' - 8"	0' - 1 3/4"	Α	WD S.C.	PT-3	TIMELY MT-1	PT-3	20 MIN.	FACTORY KERF FOR SMOKE SEAL, FRAME READY FOR WOOD CASING	U1
002	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
005	3' - 0"	6' - 8"	0' - 1 3/8"	D	WD H.C.	PT-3	TIMELY MT-1	PT-3			
006	5' - 0"	6' - 8"	0' - 1 3/8"	С	WD H.C.	PT-3	WD	PT-3			
007	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
800	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
010	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			
011	3' - 0"	6' - 8"	0' - 1 3/8"	В	WD H.C.	PT-3	WD	PT-3			

DOOR TYPES DOOR SIGHTS AT TYPE "A" UNITS PER G-300, ONE SIGHT ONLY AT TYPE "B" UNITS 2 PANEL LOUVERED 2 PANEL SWING 2 PANEL SWING **DOUBLE 2 PANEL SWING DOORS SWING DOOR**

						DOOR - UNIT ENTRY DOOR
		ROO	M FINISH SC	HEDULE - 2	BED CORNER	RUNITS
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
001	ENTRY	LVP-1	WB-1, PT-3	PT-1	PT-2	
002	COAT	LVP-1	WB-1, PT-3	PT-1	PT-2	
003	LIVING	LVP-1	WB-1, PT-3	PT-1	PT-2	
004	KITCHEN	LVP-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASH
005	MECH					
006	LAUNDRY	SV-1	WB-1, PT-3	PT-1	PT-2	
007	BATH	SV-1	WB-1, PT-3	PT-1	PT-2	CABS. W/ PL COUNTER W/ SPLASH
800	BEDROOM 2	CPT-1	WB-1, PT-3	PT-1	PT-2	
010	BEDROOM 1	CPT-1	WB-1, PT-3	PT-1	PT-2	
011	CLOSET 1	CPT-1	WB-1, PT-3	PT-1	PT-2	

UNIT FINISH LEGEND

CPT-1 MOHAWK PROPERTIES COLLECTION: BROADLOOM (SMARTSTRAND W/ NANOLOC), PM395 NEUTRAL SHIFT, #859 TWILIGHT JUNGLE

LUXURY VINYL PLANK: LVP-1 MOHAWK REXFORD COLLECTION: 12MIL, RP811, #890 STURDY BROWN

SV-1 MOHAWK PORTICO COLLECTION: #592 COOL SANDS

PAINT: PT-1 SHERWIN WILLIAMS, SW 7044 AMAZING GRAY, EGGSHELL

5' - 4 1/2"

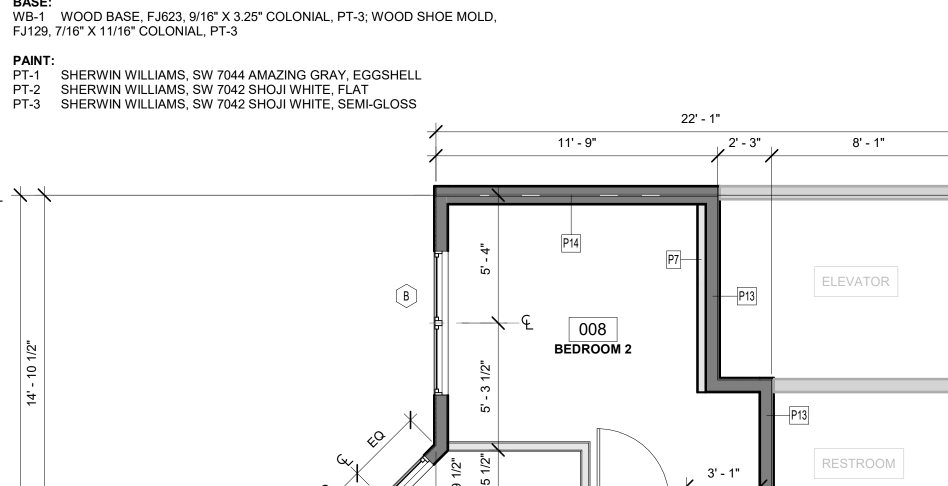
010

BEDROOM 1

011

CLOSET 1

6' - 5"



003

LIVING

FLOOR DRAIN

RE: PLUMBING

INSTALL SHELF AND ROD AT MIN. 4'-0" AFF —

37' - 0"

4' - 6 1/2"

D5 **(A-404)** D4

004

005

MECH

4' - 4 1/2"

006

LAUNDRY

/ 3' - 9"

BATH

3' - 10 1/2"_.

002 COAT

6' - 5"

불 WILSHIRE

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

Semar

MISSOURI LEE'S SUMMIT,

MHDC

SHEET TITLE TWO BEDROOM CORNER UNIT PLAN - TYPE B

PROJECT NUMBER: 23034

SHEET NUMBER:

TYPE B - FLOOR PLAN

TWO BEDROOM CORNER UNIT -

A1 1ST FLOOR ENLARGED PLAN

1/4" = 1'-0"

11' - 3 1/2"

A-700 B3

1008

ELEV. EQUIP.

4' - 5 1/4"

LINE OF CANOPY ABOVE; RE: A-502

PATIO PER CIVIL

10' - 9 1/2"

6' - 0"

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND

PRINTS ISSUED

10/30/23 PERMIT SUBMITTAL REVISIONS:

1 12/15/23 Addendum 1 - Response to City Comments

SHEET TITLE ENLARGED FLOOR PLANS -COMMON AREAS

PROJECT NUMBER: 23034

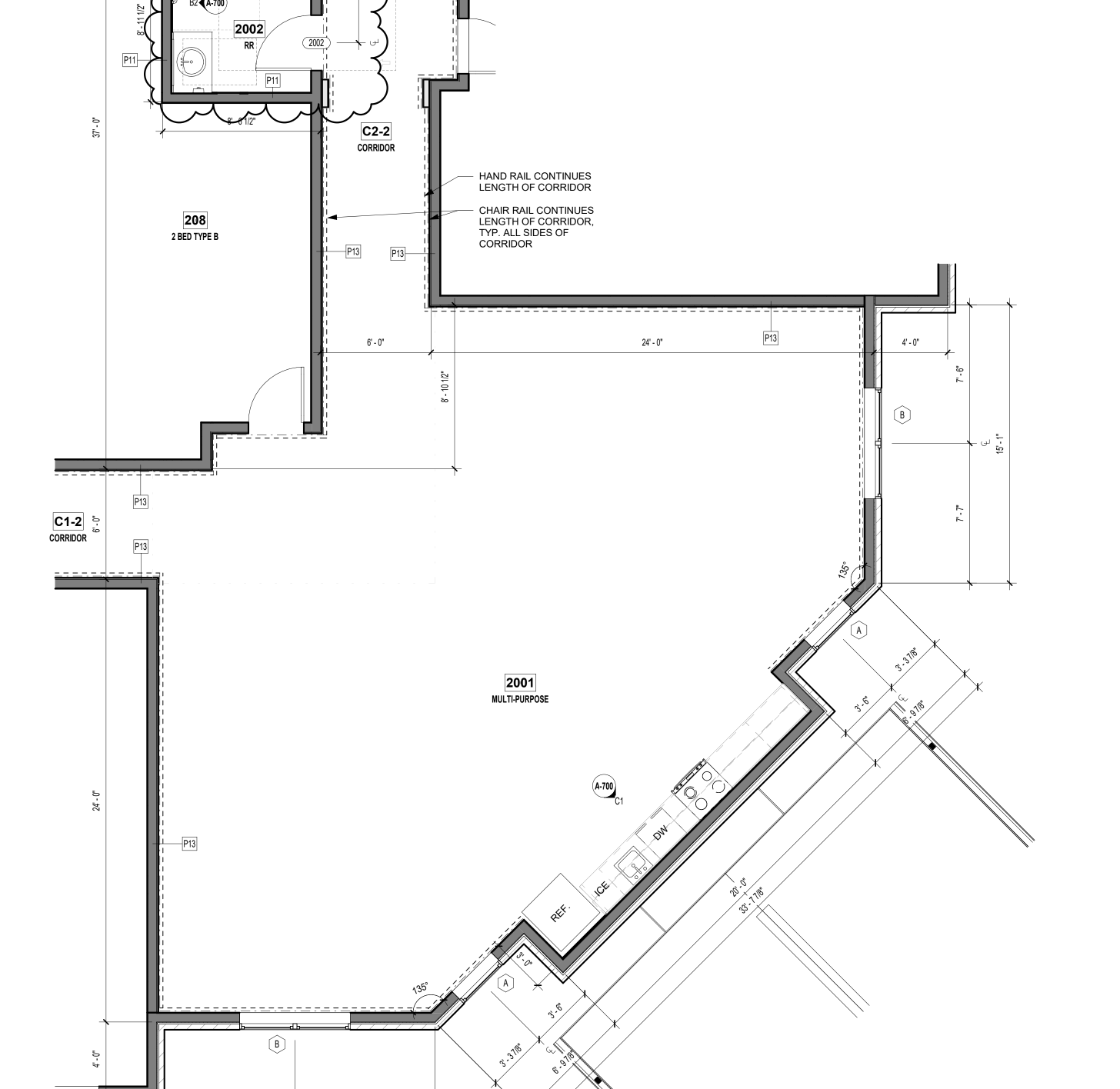
SHEET NUMBER: A-410

WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI



22-057



REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-101 FOR PLAN LEGEND

> LEE'S SUMMIT, MISSOURI WILSHIRE HILLS III

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

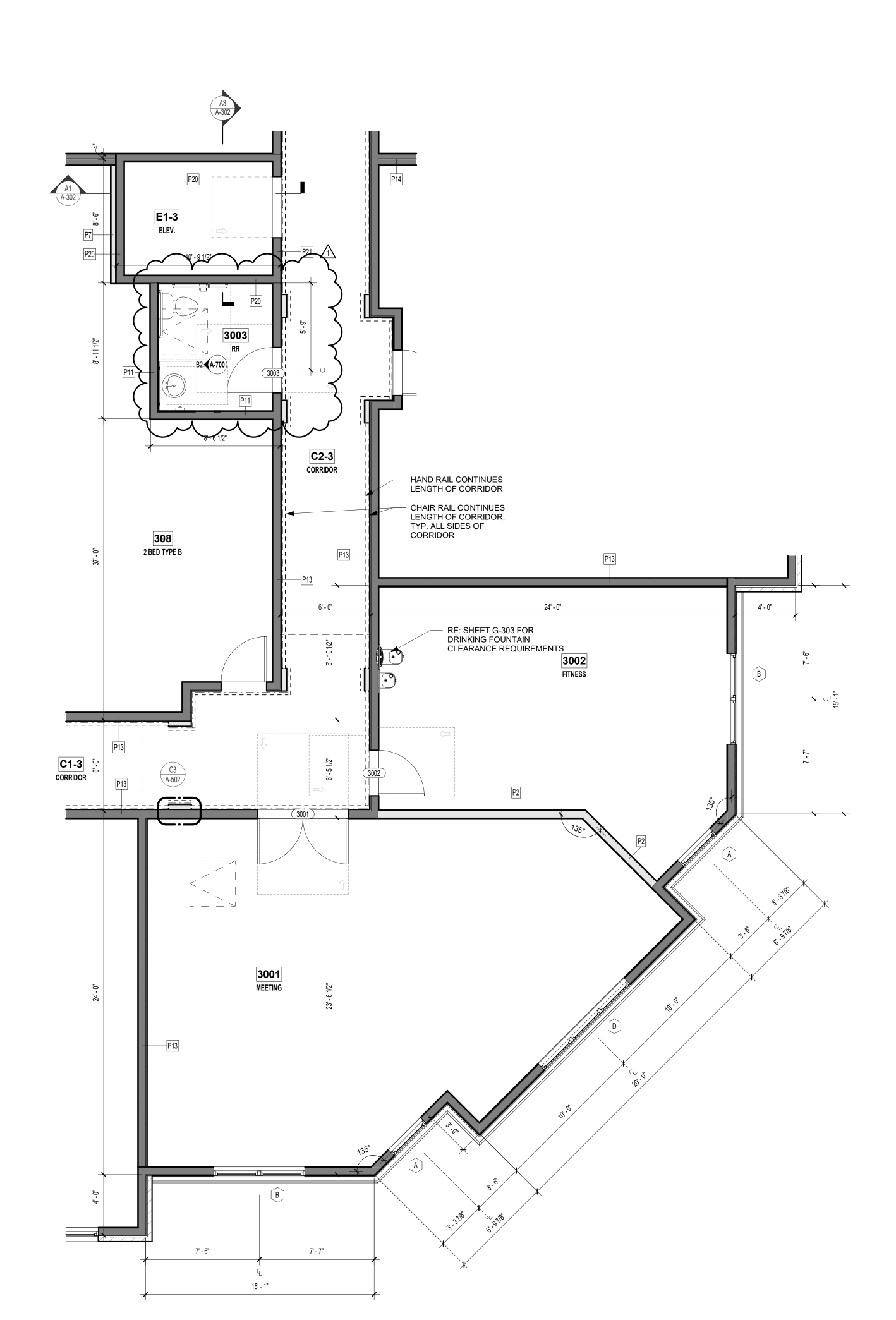
1 12/15/23 Addendum 1 - Response to City Comments

SHEET TITLE ENLARGED FLOOR PLANS -COMMON AREAS

PROJECT NUMBER: 23034

SHEET NUMBER: A-411 A1 2ND FLOOR ENLARGED PLAN

1/4" = 1'-0"



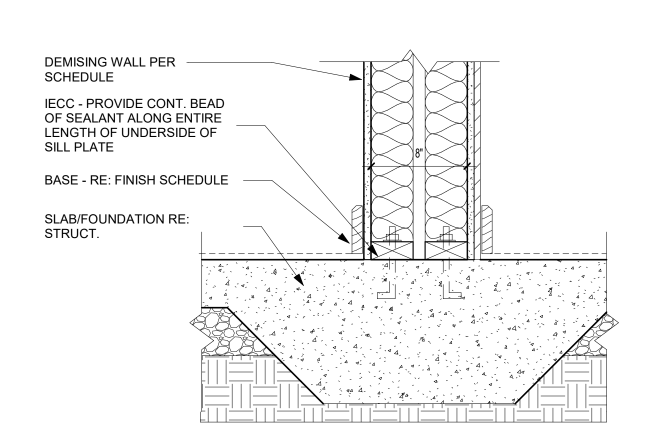
A3 3RD FLOOR ENLARGED PLAN

1/4" = 1'-0"

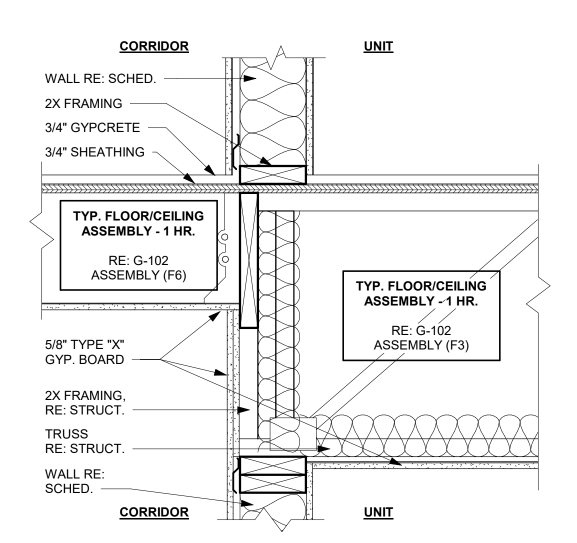
SHEATHING PER ASSEMBLY BRICK PER ELEVATIONS TYP. FLOOR/CEILING ROOF MEMBRANE OVER ASSEMBLY - 1 HR. TAPERED INSULATION. PRESSURE TREATED SLOPE TO DRAIN. STARTER STRIP CONT. BEAD OF SEALANT RE: G-102 2X BLOCKING ASSEMBLY (F3) THROUGH FLASHING W/ DRIP EDGE, TYP. 1/2" EXTERIOR SHEATHING T.O. 2ND BEARING W/ ADHERED WEATHER BARIER, TYP. EDGE FLASHING W/ DRIP EDGE, TYP. 2X JACK STUD AND TRUSS PER STRUCT. 2X BLOCKING BETWEEN 4' - 6" TYP. JOISTS PER STRUCT. OVERLAP WEATHER BARIER AT ALL EDGES ALUMINUM FASCIA W/ DRIP EDGE. FORM AND ATTACH SO FIBER CEMENT TRIM, TYP. AS TO PREVENT WARPING FIBER CEMENT TRIM BOARD, PAINTED STAINED BEAD BOARD TO MATCH CANOPY PRE-FINISHED METAL HEAD FLASHING SET IN CONTINUOUS SEALANT BRICK PER ELEVATIONS SELF FURRING EXPANDED CORROSION RESISTANT METAL MORTAR LATH WRB W/ POSITIVE OVERLAP

OF BASE FLASHING

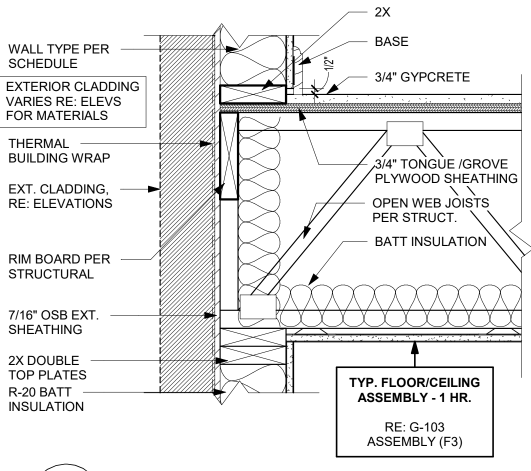
TYP. DETAIL @ CANOPY



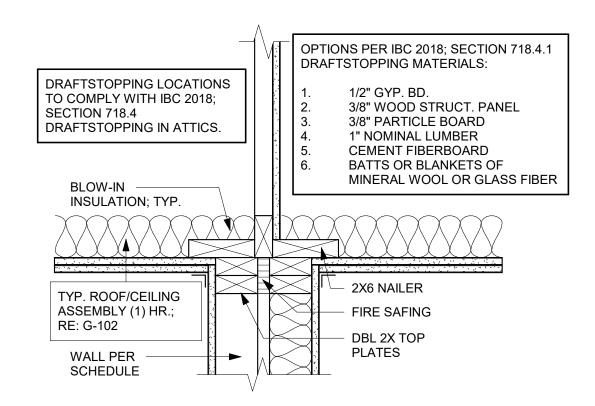
TYP. FOUNDATION @ DEMISING WALL



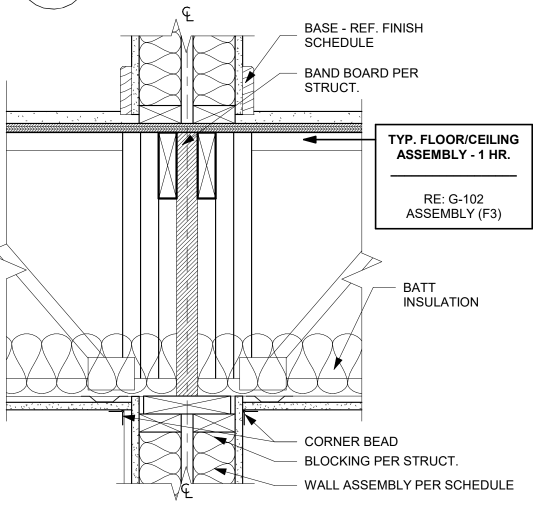
FRAMING FLOOR / CEILING DETAIL



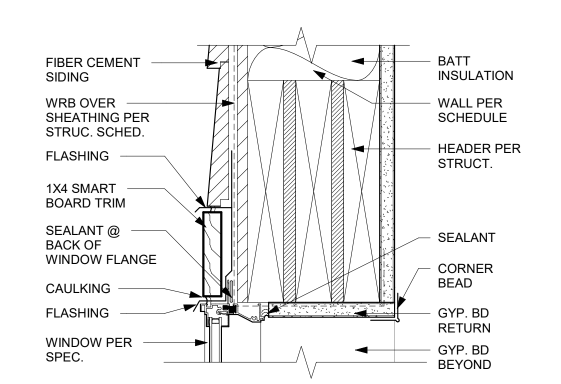
FRAMING FLOOR/CEILING DETAIL



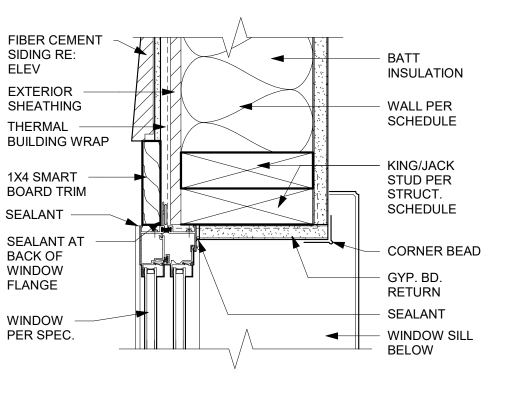
DRAFT STOP @ DEMISING WALL



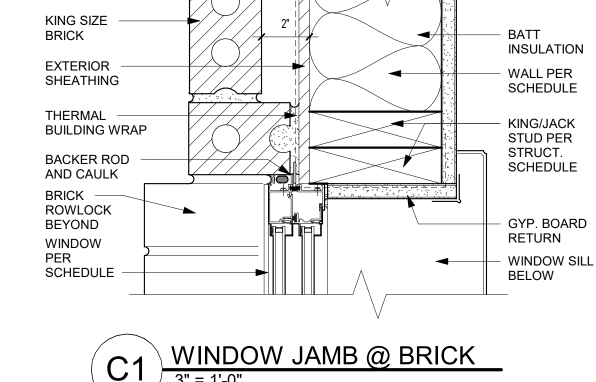
FRAMING FLOOR/ CEILING



WINDOW HEAD @ SIDING



WINDOW JAMB @ SIDING



WINDOW HEAD @ BRICK

DRAINAGE

WEEP HOLES

@ 24" O.C. W.

MATERIAL

EXTERIOR

THERMAL

BUILDING

CAST STONE

THROUGH

FLASHING

LINTEL PER

STRUCT.

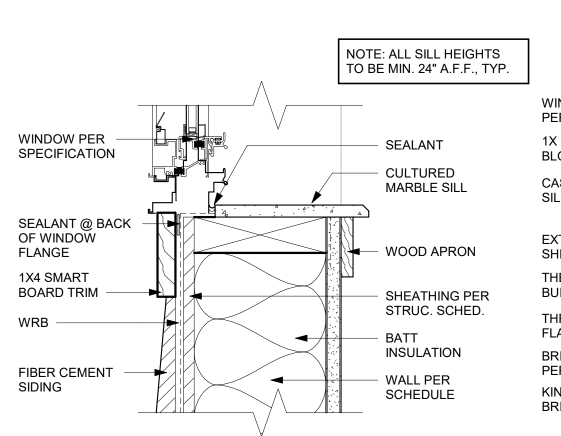
WRAP

CAP

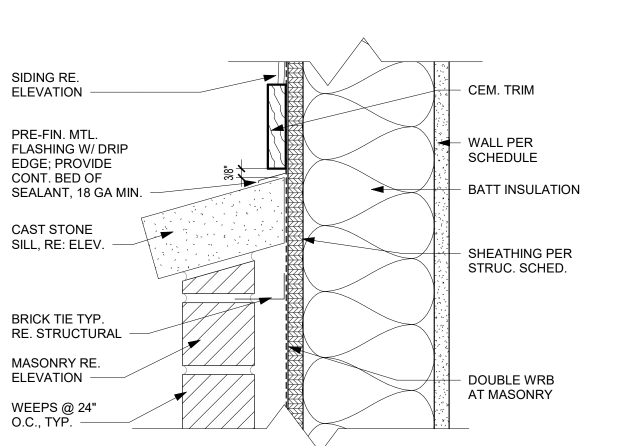
STEEL

SHEATHING

WICK



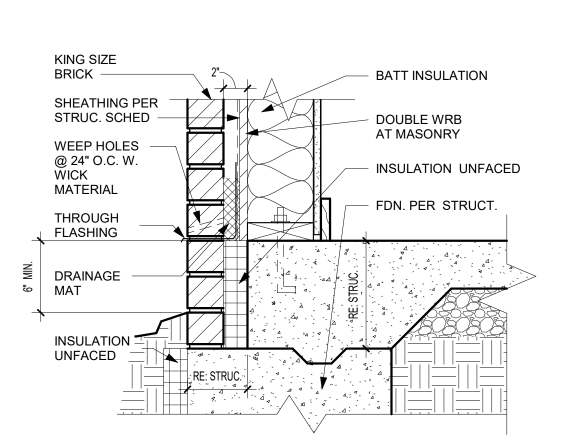
WINDOW SILL @ SIDING



BRICK TO SIDING TRANSITION

NOTE: ALL SILL HEIGHTS TO BE MIN. 24" A.F.F., TYP. WINDOW PER SPEC. SEALANT 1X CULTURED BLOCKING MARBLE WINDOW CAST STONE SILL WOOD **APRON EXTERIOR** SHEATHING **SEALANT** AT BACK OF THERMAL WINDOW **BUILDING WRAP FLANGE** THROUGH BATT FLASHING INSULATION **BRICK TIES** PER STRUCT WALL PER SCHEDULE KING SIZE BRICK

WINDOW SILL @ BRICK



FOUNDATION DETAIL @ BRICK

MISSOURI 불 LEE'S SUMMIT, WILSHIRE

PRINTS ISSUED

REVISIONS:

INSULATION

HEADER PER

STRUCT.

WALL PER

SCHEDULE

SEALANT @

BACK OF

WINDOW

FLANGE

RETURN

CORNER BEAD

GYP. BOARD

10/30/23 PERMIT SUBMITTAI

Semanr & ASSOC

DAVID EUGENE

HENDRIKS

05

MHDC

SHEET TITLE **DETAILS** PROJECT NUMBER: 23034

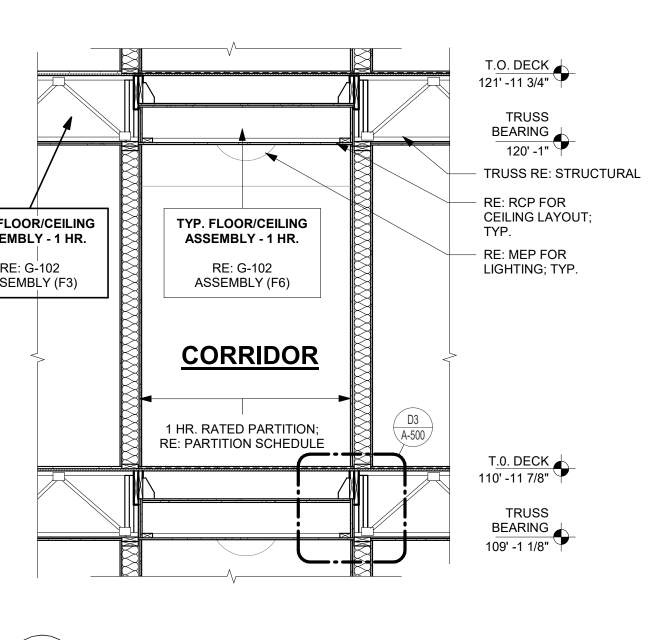
A-500

SHEET NUMBER:

DETAIL @ DEMISING WALL
1 1/2" = 1'-0"







TYP. ROOF ASSEMBLY - 1 HR.

RE: G-102

ATTIC ACCESS DETAIL

3/4" = 1'-0"

ROOF CONNECTION
3" = 1'-0"

TRUSS PER

STRUCTURAL.

1 HR. FIRE RATED

ASSEMBLY WITH

INTEGRAL FOLDING

STAIR BY "MEEKS

BUILDING CENTER"

R.O. TO BE 30" X 54".

DOUBLE SPRING

ARM BY MANUF.

COUNTER

PER MANUF.

ARCHITECTURAL

PER MANUF.

LAPS

- ROOF SHEATHING

SHINGLES INSTALL

FLASHING SET IN CONTINOUS CAULK AT

FLASHING INSTALL PER SMACNA

Z CLOSURE INSTALL

ACTION HEAVY DUTY OPERATING

ACCESS DOOR

1/8" STEEL BOX

FRAME W/ (6)

BRACKETS BY

MANUF. PAINT TO

ACCESS PANEL

DOOR W/ LOCK.

PAINT TO MATCH

DOOR HATCH AT

EXTERIOR

SHEATHING

INSULATION

ROOF FELT

WALL PER SCHEDULE

WRB LAPPED OVER

BATT

LADDER EXTENDS UP TO 22" BEYOND ATTIC

FINISH FLOOR LEVEL.

MOUNTING

MATCH CLG.

CLG. -

2X FRAME

2X FRAME

22" X 30" OPENING -

2X FRAMING

ALL AROUND, TYP.

1X FRAME

WALL PER

SCHEDULE

WOOD HEADER;

WOOD MOLDING

METAL FRAME;

PAINTED -

SHIM AS

TIMELY

FRAME

DOOR AS

SCHEDULED

WALL PER SCHEDULE

PAINTED

SHIM AS — REQUIRED

TIMELY METAL FRAME

DOOR AS SCHEDULED

WOOD MOULDING

APLIED TO TIMELY

METAL FRAME;

REQUIRED

APLIED TO TIMELY

RE: STRUCT.

WEATHERSTRIP

MOTE: DRAFTSTOPPING LOCATIONS TO COMPLY WITH IBC 2018; SECTION

3/8" WOOD STRUCT. PANEL

3/8" PARTICLE BOARD

CEMENT FIBERBOARD

BATTS OR BLANKETS OF

MINERAL WOOL OR GLASS

1" NOMINAL LUMBER

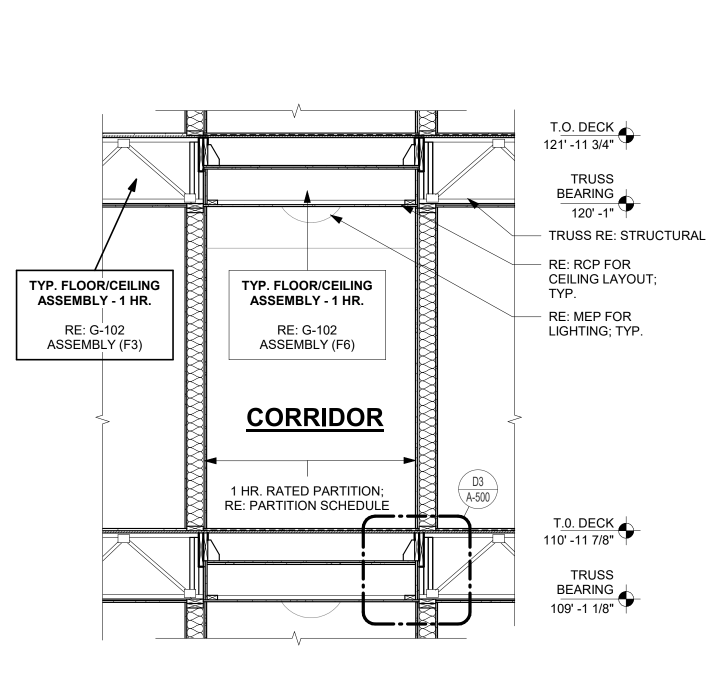
708.4.2 DRAFTSTOPPING IN ATTICS;

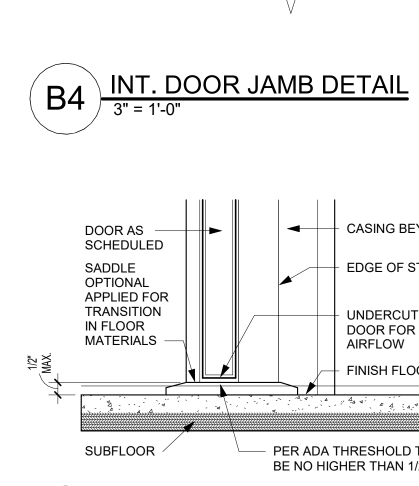
DRAFTSTOPPING MATERIALS:

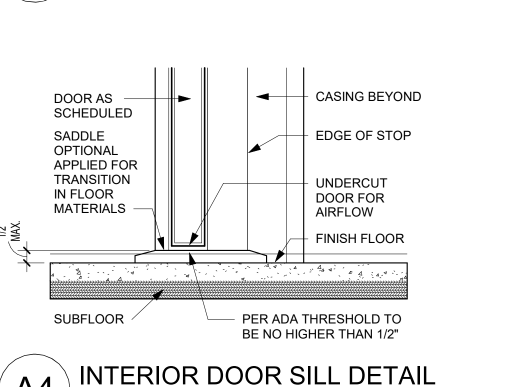
1/2" GYP. BD.

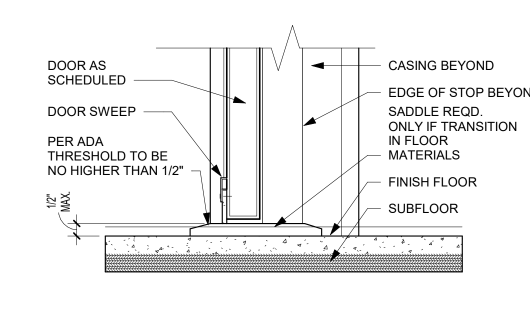
DRAFT STOP ACCESS PANEL

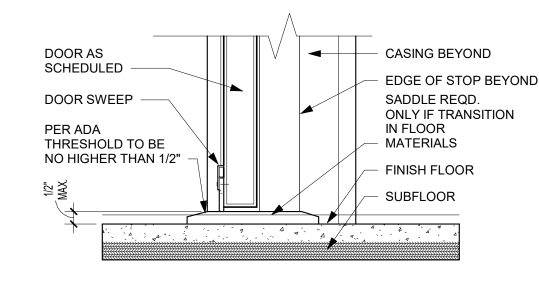
INT. DOOR FRAME HEAD
3" = 1'-0"







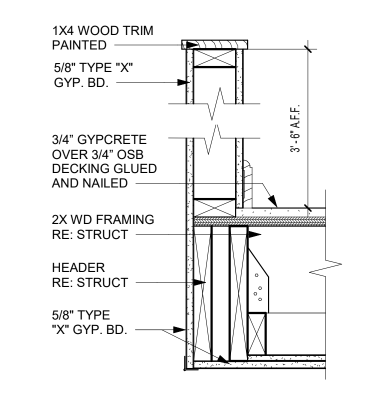




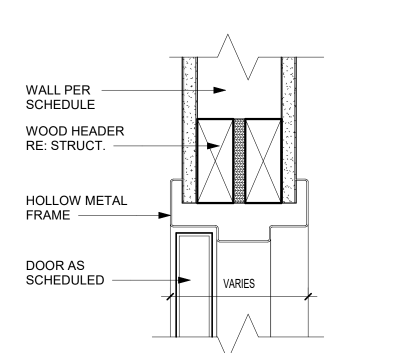
VARIES

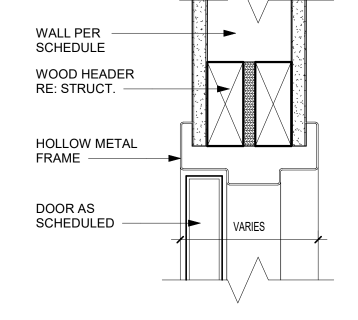
INT. DOOR METAL JAMB DETAIL
3" = 1'-0"











WALL PER SCHEDULE

CAULK EACH SIDE

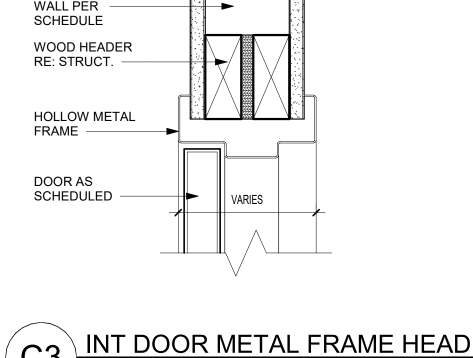
ANCHOR

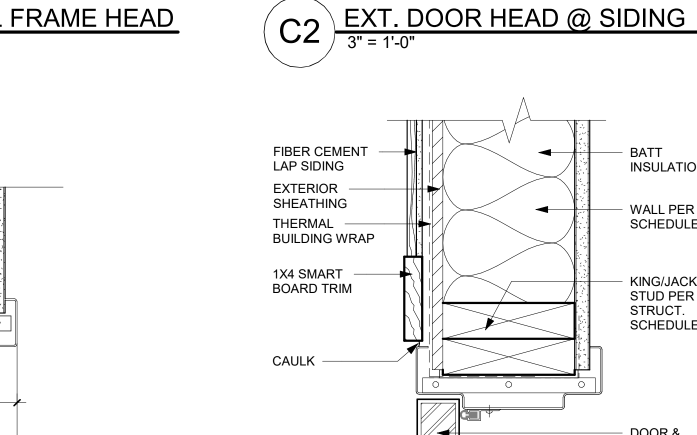
HOLLOW

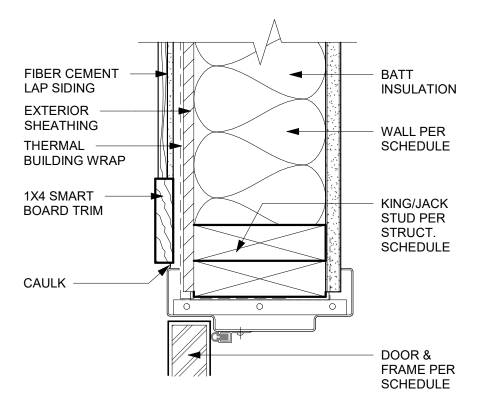
DOOR AS

SCHEDULED

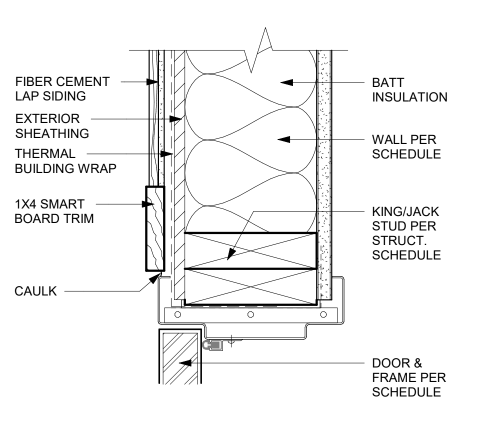
METAL FRAME







B2 EXT. DOOR JAMB @ SIDING



3/4" GYPCRETE

OVER 3/4" OSB

2X4 NOSING

3/4" PLY RISER

JOIST HANGER

RE: STRUCT

HEADER

> RE: STRUCT

STRINGER

RE: STRUCT

5/8" TYPE "X" GYP. BD.; TYP.

D2 STAIR DETAIL

FIBER

CEMENT

LAP SIDING

EXTERIOR

SHEATHING

THROUGH

1X4 SMART

THERMAL

BUILDING

WRAP

TRIM

FLASHING

2X TREAD

5/8" TYPE

2X WOOD

FRAMING

HEADER

BEYOND

5/8" TYPE — "X" GYP. BD.

1/2" TYPE — "X" GYP. BD.

INSULATION

- WALL PER

SCHED.

HEADER

STRUCT.

DOOR &
FRAME PER
SCHEDULE

PER

DRAINAGE

STONE CAP

WEEP HOLES

@ 24" O.C. W/

MAT

CAST

WICK

MATERIAL

EXTERIOR

SHEATHING

THROUGH

STEEL LINTEL

PER STRUCT.

THERMAL

BUILDING

FLASHING

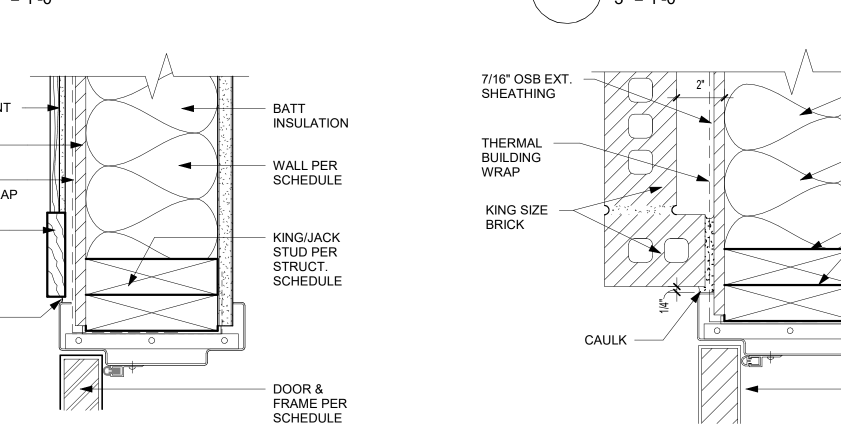
"X" GYP. BD.

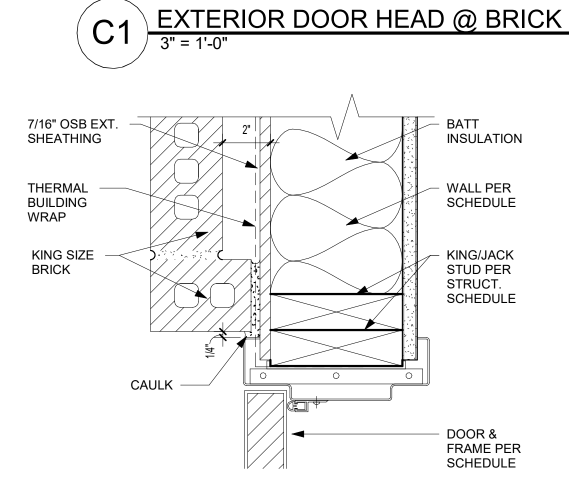
RE: STRUCT

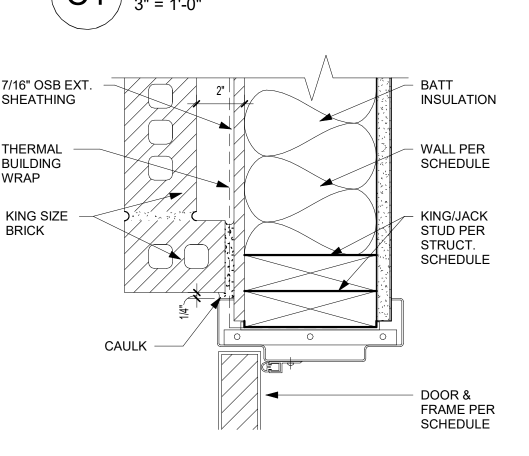
RE: STRUCT

STAIR -

DECKING GLUED AND NAILED







3/4" GYPCRETE

OVER 3/4" OSB

DECKING GLUED

AND NAILED

STAIR PLATFORM DTL.

BATT

INSULATION

WALL PER

SCHED.

HEADER

STRUCT.

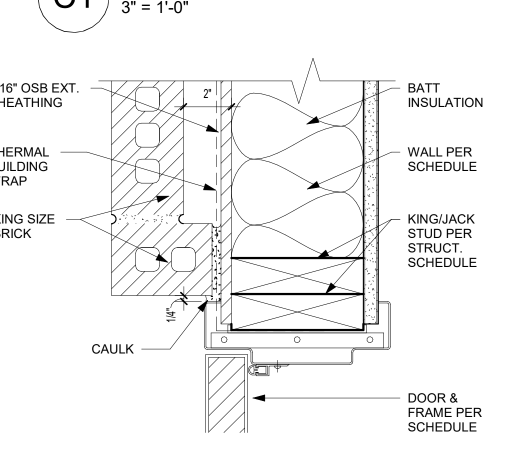
DOOR & FRAME PER SCHEDULE

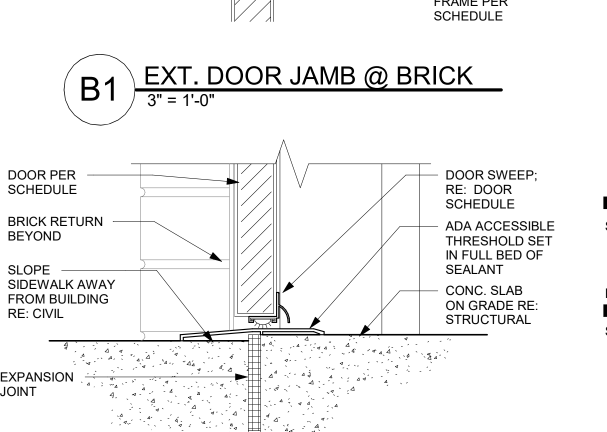
PER

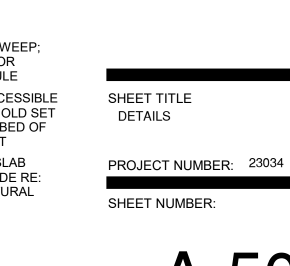
- 2X TREAD

3/4" PLY

RISER







A-501

EXT. THRESHOLD @ BRICK
3" = 1'-0"

븦 WILSHIRE LEE'S SUMMIT, MISSOURI MHDC

22-057

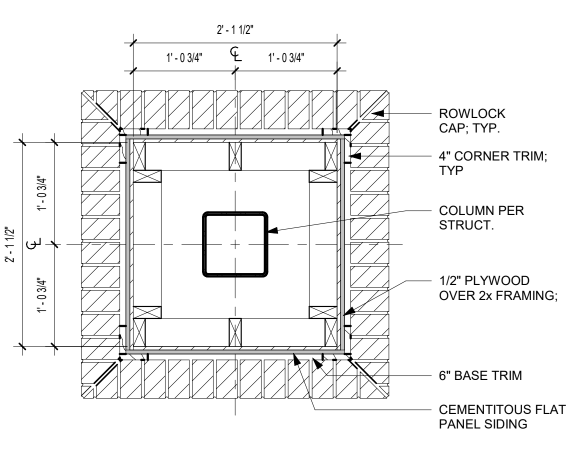
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REVISIONS:

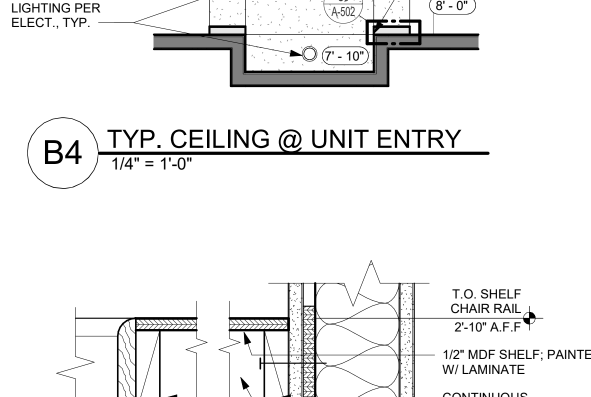
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DAVID EUGENE HENDRIKS**E**✓



EXTERIOR COLUMN PLAN DETAIL

1" = 1'-0"



8' - 6"

TYPICAL UNIT ENTRY SOFFIT SECTION

TYP. FLOOR/CEILING

ASSEMBLY - 1 HR.

RE: G-102

ASSEMBLY (F3)

3/4" GYPCRETE

3/4" SHEATHING

RE: STRUCT.

2X FRAMING

ACCOUSTICAL

LAY IN CEILING

2X10 - CORRIDOR ONLY,

- 5/8" TYPE "X" GYP. BD.

NOTE: SEE G-200s FOR

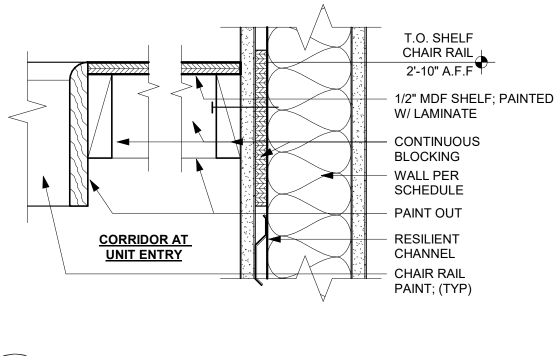
FLR./CLNG. ASSEMBLY

REFERENCE RCPS FOR

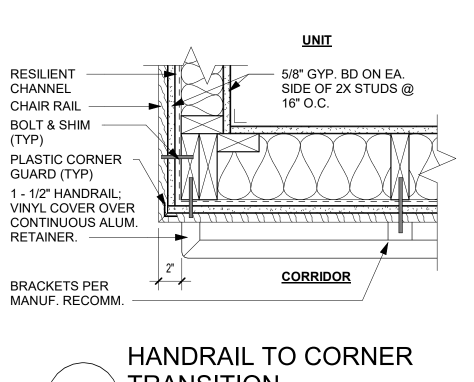
ALIGN SOFFIT & PILASTERS

WITH UNIT ENTRY WALLS

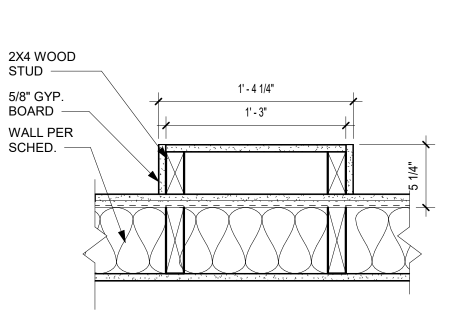
UPSET BEAM DETAIL



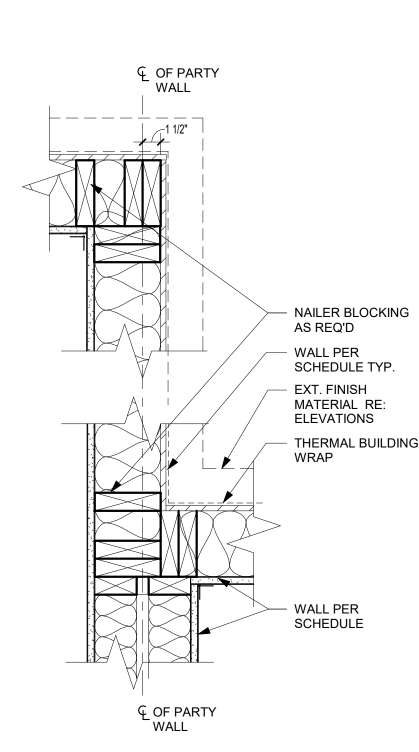
PURSE SHELF AT UNIT ENTRY
3" = 1'-0"



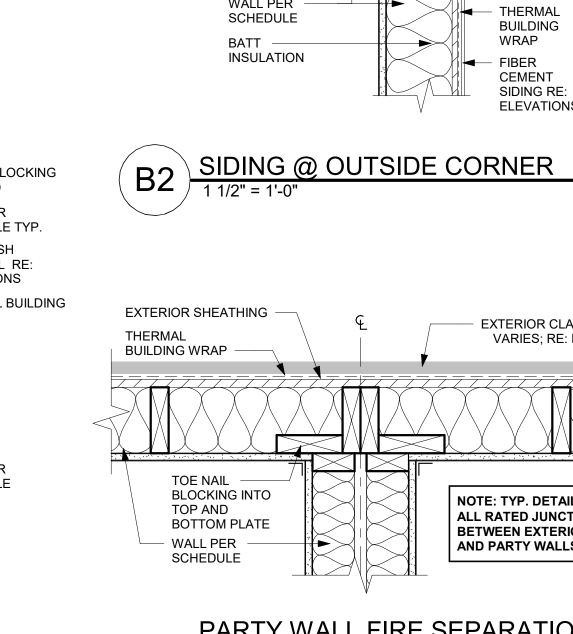
TRANSITION



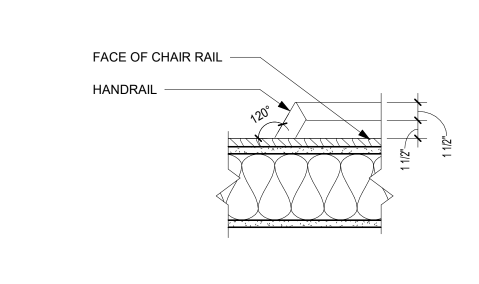
TYPICAL PILASTER DETAIL
1 1/2" = 1'-0"



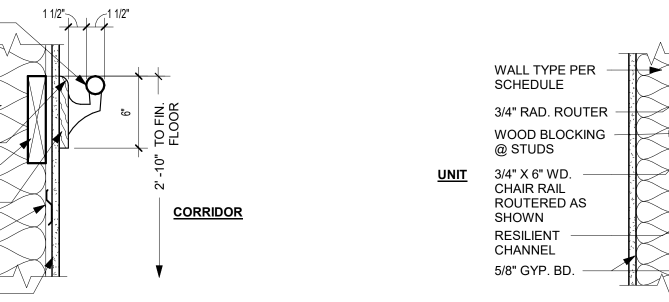
EXTERIOR DEMISING WALL FIRE SEPARATION DETAIL
1 1/2" = 1'-0"



PARTY WALL FIRE SEPARATION
PLAN DETAIL
1 1/2" = 1'-0"



HANDRAIL TO CHAIR RAIL **TRANSITION** É1



HANDRAIL DETAIL

NOTE: CONDITION SIMILAR AT HOLLOW METAL

INTERRUPTIONS/TERMINATIONS OF THE HANDRAIL

FRAMES, WINDOWS AND OTHER

1 - 1/2" HANDRAIL;

WALL TYPE PER

3/4" RAD. ROUTER

WOOD BLOCKING

@ STUD INTERIOR

3/4" X 6" WD. CHAIR

RAIL ROUTERED

AS SHOWN

5/8" GYP. BD

RESILIENT

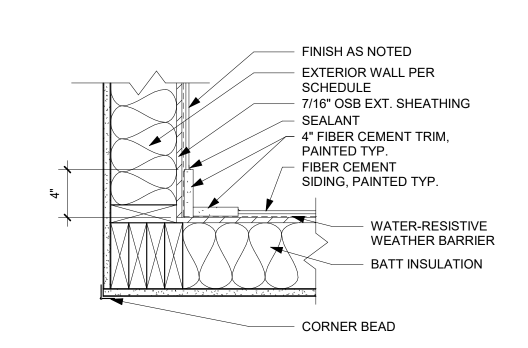
CHANNEL

RETAINER.

SCHEDULE

VINYL COVER OVER

CONTINUOUS ALUM.



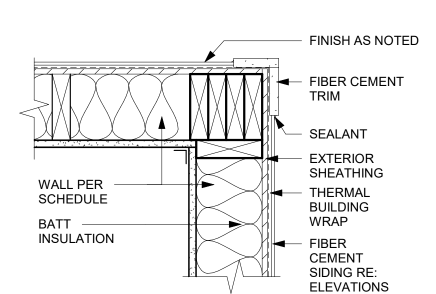
CHAIR RAIL

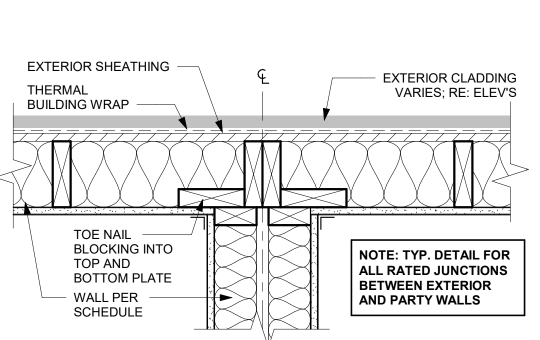
WOOD MOLDING APPLIED TO TIMELY METAL FRAME; PAINTED

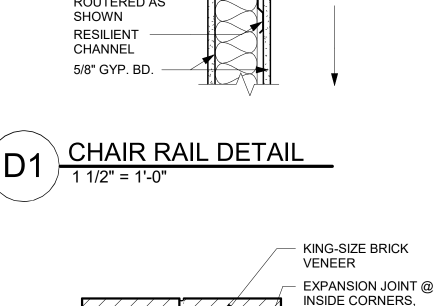
1/4" REVEAL, TYP.

HANDRAIL TO DOOR TRANSITION

SIDING @ INSIDE CORNER
1 1/2" = 1'-0"

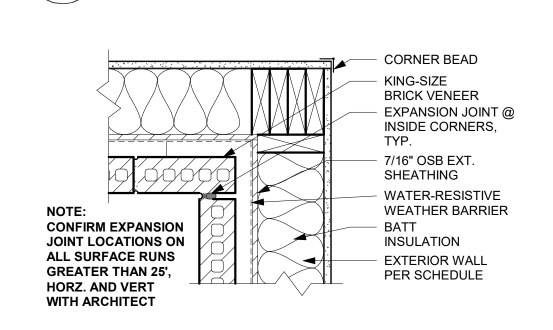




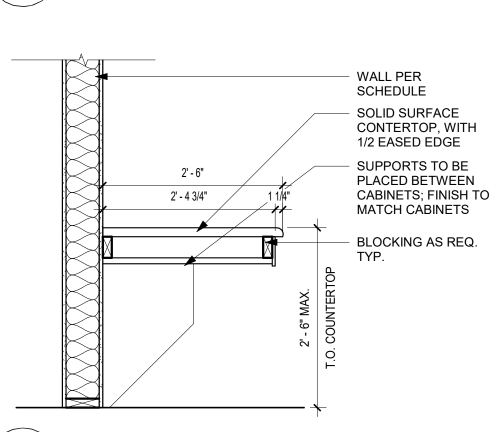


INSIDE CORNERS, 7/16" OSB EXT. SHEATHING WALL PER SCHEDULE RE: PLAN WATER-RESISTIVE WEATHER BARRIER 2X FRAMING BATT NOTE:
TYP. EXTERIOR
CORNER DETAIL INSULATION - CORNER BEAD

BRICK @ OUTSIDE CORNER



BRICK @ INSIDE CORNER
1 1/2" = 1'-0"



DESK SECTION

3/4" = 1'-0"

MISSOURI 븦 WILSHIRE

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Semani & ASSOC

SHEET TITLE **DETAILS** PROJECT NUMBER: 23034

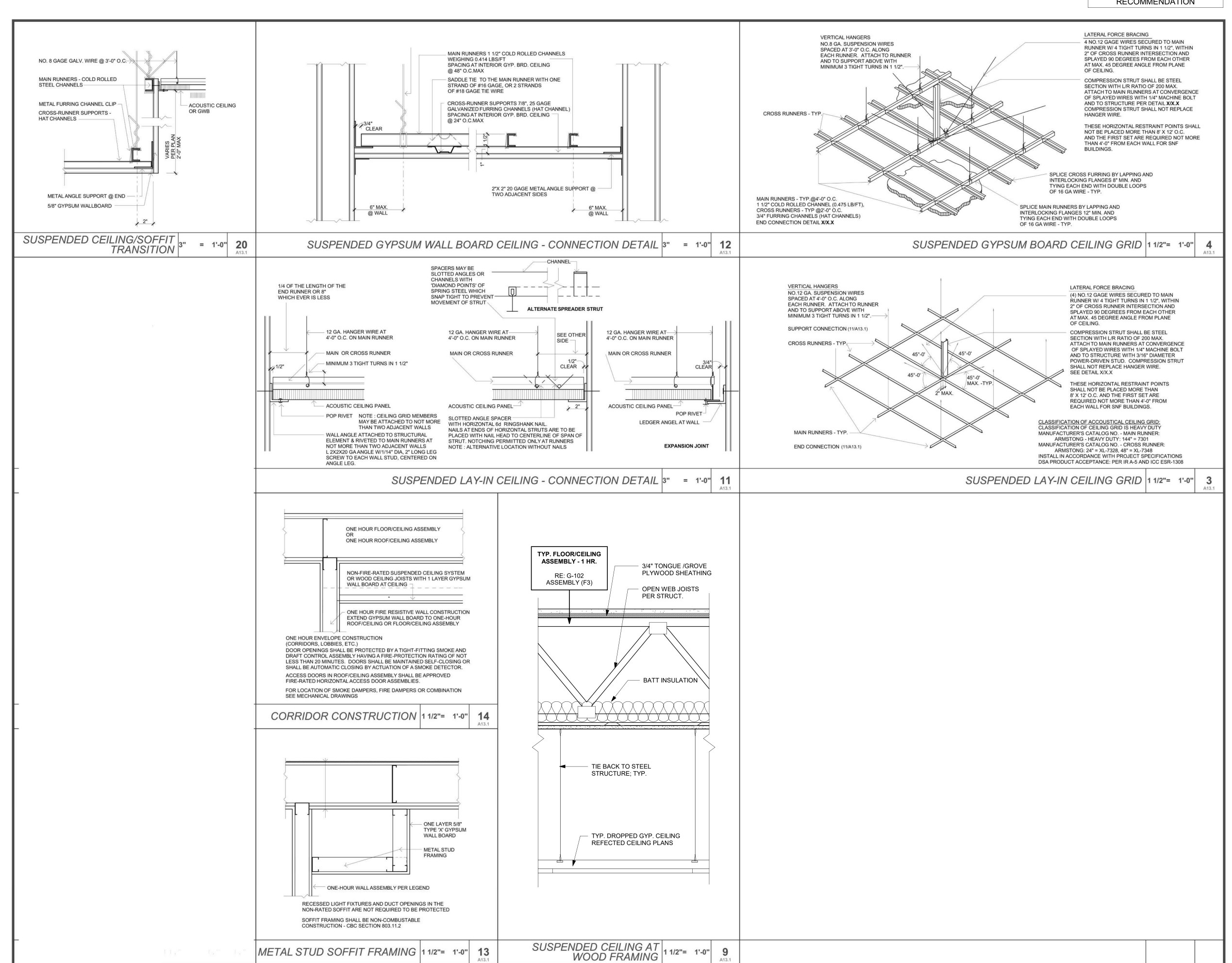
SHEET NUMBER:

A-502

DAVID EUGENE HENDRIKS**E**✓

LEE'S SUMMIT, MHDC

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

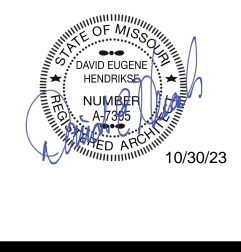


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WILSHIRE HILLS III-EE'S SUMMIT, MISSOURI

SHEET TITLE SUSPENDED CEILING DETAILS

PROJECT NUMBER: 23034

SHEET NUMBER:

4-503

CPT-1 MOHAWK GROUP: UNCHARTED RESTORE TILE, 359 ECOACTIVE,

BRICK ASHLAR PATTERN CPT-2 MOHAWK GROUP: UNCHARTED SOLVE II TILE, 359 ECOACTIVE, **BRICK ASHLAR PATTERN** CP-1 MOWHAWK GROUP: BROADLOOM, BIGLOW NEW BASICS II, 26OZ, # 7928 MAJOLICA TIN WOM-1 SHAW: PATH TILE - 5T034, PORTABELLA #34761, QUARTER TURN

LUXURY VINYL PLANK: LVP-1 MOHAWK REXFORD COLLECTION: 12MIL, RP811, #890 STURDY BROWN

SV-1 MOHAWK PORTICO COLLECTION: #592 COOL SANDS

PORCELAIN TILE: POR-1 DALTILE: ARTICULO, AR09 COLUMN GRAY, 18" X 18"; GROUT 1/8"

MAPEI #93 WARM GRAY POR-2 DALTILE: ARTICULO, AR09 COLUMN GRAY, 12" X 24"; GROUT 1/8" MAPEI #93 WARM GRAY, RUNNING BOND 33% OVERLAP POR-3 DALTILE: ARTICULO, AR09 COLUMN GRAY, 6" X 24"; GROUT 1/8"

FRP-1 MARLITE ARTIZAN VISUAL WALL PANELS, VERIFY COLOR WITH

WB-1 WOOD BASE, FJ623, 9/16" X 3.25" COLONIAL, PT3; WOOD SHOE MOLD, FJ129, 7/16" X 11/16" COLONIAL, PT3 RB-1 RUBBER BASE, STYLE AND COLOR BY OWNERSHIP

SHERWIN WILLIAMS, SW 7044 AMAZING GRAY, EGGSHELL SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, FLAT

SHERWIN WILLIAMS, SW 7042 SHOJI WHITE, SEMI-GLOSS SHERWIN WILLIAMS, SW 7069 IRON ORE, SEMI-GLOSS

SHERWIN WILLIAMS, SW 7015 REPOSE GRAY, EGGSHELL SHERWIN WILLIAMS, SW 7017 DORIAN GRAY, EGGSHELL SHERWIN WILLIAMS, SW 7633 TAUPE TONE, EGGSHELL PT-8 SHERWIN WILLIAMS, SW 7046 ANONYMOUS, EGGSHELL

PT-9 SHERWIN WILLIAMS, SW 9143 CADET, EGGSHELL PT-10 SHERWIN WILLIAMS, SW 9127 AT EASE SOLDIER, EGGSHELL PT-11 SHERWIN WILLIAMS, SW 9168 ELEPHANT EAR, EGGSHELL PT-12 SHERWIN WILLIAMS, SW 7048 URBANE BRONZE, EGGSHELL PT-13 SHERWIN WILLIAMS, SW 7048 URBANE BRONZE, SEMI-GLOSS

FINISH ABBREVIATIONS:

BCR BELOW CHAIR RAIL, VERIFY WITH PLANS AND OWNER ACR ABOVE CHAIR RAIL, VERIFY WITH PLANS AND OWNER

WINDOW COMMENTS:

I. GLAZING DEEMED TO BE IN A HAZARDOUS LOCATION PER 2406.4 IBC 2018 SHALL BE TEMPERED/SAFETY GLAZING.

2. EACH PANE OF SAFETY GLAZING INSTALLED IN HAZARDOUS LOCATIONS SHALL BE IDENTIFIED BY MANUFACTURER'S DESIGNATION PER 2406 IBC 2018.

3. CONFIRM OPERATION OF SASH LOCKS AT TYPE 'A' UNITS WILL BE WITHIN 48" REQUIRED REACH RANGE. RE: A117.1-2009 SECTION 1003.9 & 1004.5.

4. ALL WINDOWS IN PUBLIC SPACES RECEIVE TRIM; RE: SPECS FOR TRIM PROFILE.

5. REFERENCE EXTERIOR ELEVATIONS FOR EXTERIOR WINDOW

6. REFER TO CODE SHEET G-100 FOR ALL FIRE RATINGS

7. WINDOWS ON AND ABOVE SECOND FLOOR MUST HAVE WINDOW OPENING CONTROL DEVICES THAT COMPLY WITH ASTM F 2090.

8. WINDOW LOCATIONS PER A-400S UNO.

PUBLIC ROOM FINISH COMMENTS:

EXTEND BASE 4" MIN.

PAINT BULKHEADS

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.

A. RB-1 = VINYL TOED/TOELESS - STANDARD COLOR;

PUBLIC DOOR COMMENTS:

1. FINAL HARDWARE SCHEDULE AND FINAL GROUPS TO BE DETERMINED BY DOOR SUB-CONTRACTOR. VERIFY FINAL HARDWARE INSTALLATION WITH CLIENT AND ARCHITECT.

2. DOOR BEING USED FOR EGRESS SHALL BE IN ACCORDANCE WITH IBC 2018 SECT. 1008 AND SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING, OR TWISTING OF THE WRIST TO OPERATE.

4. PAINT / STAIN ALL DOORS AND FRAMES.

3. ALL FRAMES TO BE 2" UNLESS OTHERWISE NOTED.

5. VERIFY KEYING SCHEDULE WITH OWNER. ALL KEYS TO BE GIVEN TO OWNER AT SUBSTANTIAL COMPLETION.

6. DOOR SIGHTS AT UNIT ENTRY DOORS. RE: G-300 FOR HI/VI

7. MT (TIMELY) FRAMES TO RECEIVE FIELD INSTALLED WOOD TRIM, TYP. ALL LOCATIONS.

8. ALL DOOR HARDWARE TO BE LEVER TYPE HARDWARE, UNLESS OTHERWISE NOTED.

SEALS (GASKETS), CLOSURES AND LATCH HARDWARE. 10. UNIT DOORS TO HAVE SPRING HINGES & LATCH TYP

9. ALL COMMON AREA RATED DOORS TO HAVE **SMOKE**

11. ALL DOORS TO HAVE 32 CLEAR WIDTH PER SECTION 404.2.2 (ICC A117.1-2009).

S2-3

3' - 0"

6' - 8"

0' - 1 3/4"

WINDOW TYPES **TRIPLE** FIXED INTERIOR SINGLE DOUBLE DOUBLE SINGLE-HUNG SINGLE-HUNG SINGLE-HUNG SINGLE-HUNG SINGLE TEMPERED

WINDOW SCHEDULE				
Type Mark	Width	Height	Comments	
A	3' - 0"	5' - 0"		
В	6' - 0"	5' - 0"		
С	5' - 0"	5' - 0"		
D	8' - 0"	6' - 0"		
E	3' - 0"	5' - 0"		

REFERENCE A-500s FOR DOOR AND WINDOW DETAILS DOOR TYPES DOOR SIGHTS AT TYPE "A" UNITS PER G-300, ONE SIGHT ONLY AT

2 PANEL SWING 2 PANEL SWING DOUBLE 2 PANEL 2 PANEL DOOR - UNIT ENTRY DOOR SWING DOORS LOUVERED SWING DOOR



SINGLE SWING SWING DOOR DOOR WITH LITE SWING DOOR

PRINTS ISSUED

REVISIONS:

10/30/23 PERMIT SUBMITTAL

1 12/15/23 Addendum 1 - Response to City

Comments #2

Addendum 3 - Response to City

DAVID EUGENE HENDRIKS 5

5

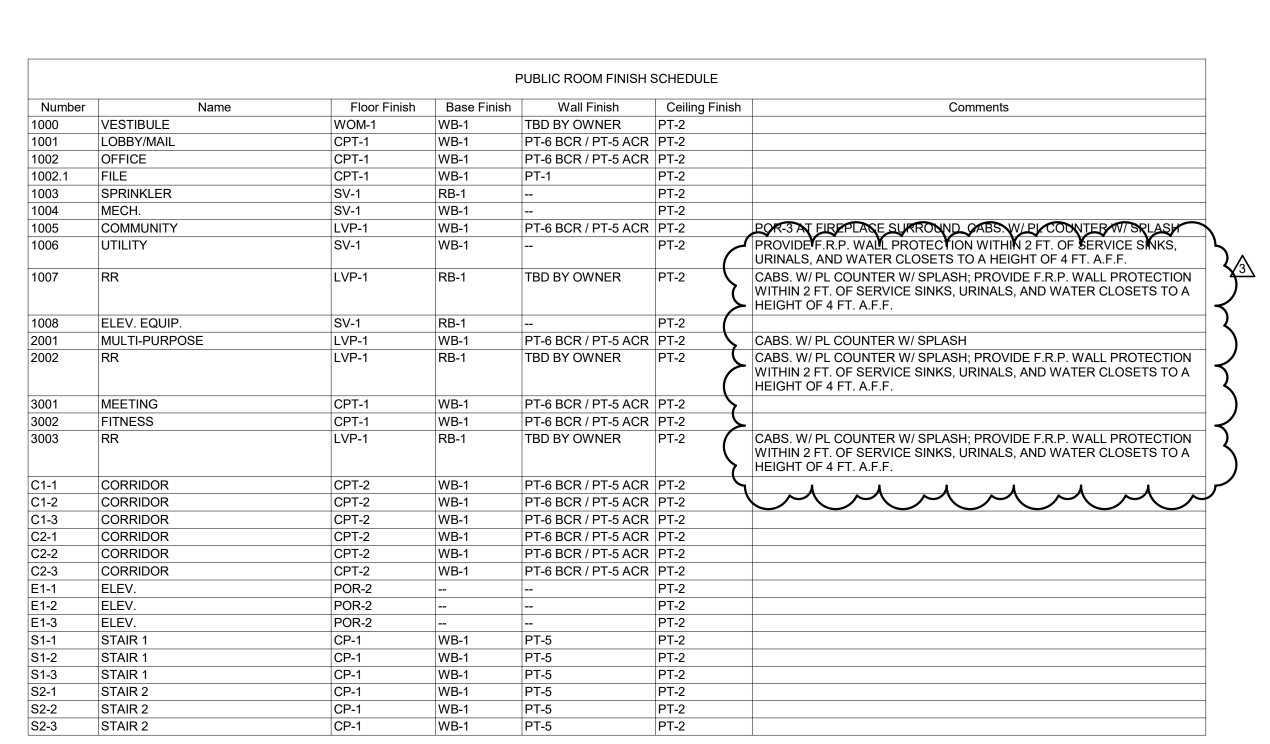
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SHEET TITLE WINDOW / DOOR / FINISH

PROJECT NUMBER: 23034

SCHEDULES

SHEET NUMBER:



DOOR SCHEDULE - PUBLIC Hardware Door Finish Thickness Type Mark Door Material Frame Material Frame Finish Group 1000 6' - 0" 7' - 0" 0' - 1 3/4" ALUM. PRE-FINISH ALUM. MT-1 PRE-FINISH CLOSER, ACCESSIBLE CONTROLS, PUSH PULL BARS, WEATHER GASKET, TEMPERED, RAIN DRIP, THRESHOLD PRE-FINISH ALUM. MT-1 PRE-FINISH CLOSER, ACCESSIBLE CONTROLS, PUSH PULL BARS, WEATHER 1001 6' - 8" 0' - 1 3/4" ASKET, TEMPERED, KEY FOB OPERATION, MOTION SENSORS, MERGENCY REQUEST TO EXIT BUTTON CLOSER, SMOKE SEALS, SWEEPS, LATCH HARDWARE, TEMPERED **TIMELY MT-1** 1002.1 6' - 8" 0' - 1 3/4" WD S.C. TIMELY MT-1 TCH HARDWARE 1003 3' - 0" 6' - 8" TIMELY MT-1 CLOSER, SMOKE SEALS, SWEEPS, LATCH HARDWARE 0' - 1 3/4" WD S.C. 1003.0 SLOSER, WEATHER GASKET, THRESHOLD, RAIN DRIP, LATCH HM MT-1 HA**N**RDWARE WD S.C. TIMELY MT-1 ATCH HARDWARE 0' - 1 3/4" TIMELY MT-1 1005 6' - 0" PRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE, 0' - 1 3/4" ALUM. PRE-FINISH 20 MIN. TJEMPERED. ALUM. MT-1 CLOSER, ACCESSIBLE CONTROLS, PUSH PULL BARS, WEATHER 1005.0 PRE-FINISH 0' - 1 3/4" ALUM. GAISKET, TEMPERED, RAIN DRIP, THRESHOLD 1006 WD S.C TIMELY MT-1 RING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE 0' - 1 3/4" 1007 PRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE 3' - 0" 6' - 8" 0' - 1 3/4" WD S.C. TIMELY MT-1 20 MIN. 1008 45 MIN. 3' - 0" WD S.C. TIMELY MT-1 CNOSER, SMOKE SEALS, SWEEPS, LATCH HARDWARE 0' - 1 3/4" 2002 3' - 0" 6' - 8" 0' - 1 3/4" WD S.C. TIMELY MT-1 20 MIN. SPRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE 3001 6' - 8" PRE-FINISH TIMELY MT-1 PT 20 MIN. SPRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE, 6' - 0" 0' - 1 3/4" ALUM. 20 MIN. PRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE, 3002 6' - 8" 0' - 1 3/4" ALUM. PRE-FINISH TIMELY MT-1 MPERED 3003 0' - 1 3/4" WD S.C. TIMELY MT-1 20 MIN. SPIRING HINGES, SMOKE SEALS, SWEEPS, LATCH HARDWARE C1-1 7' - 0" ALUM. MT-1 LOSER, ACCESSIBLE CONTROLS, PUSH PULL BARS, WEATHER 3' - 0" 0' - 1 3/4" ALUM. PRE-FINISH ASKET, TEMPERED, RAIN DRIP, THRESHOLD, PANIC HARDWARE. INTCH HARDWARE CLOSER. ACCESSIBLE CONTROLS. PUSH PULL BARS. WEATHER C2-1 7' - 0" PRE-FINISH ALUM. MT-1 3' - 0" 0' - 1 3/4" ALUM. GASKET, TEMPERED, RAIN DRIP, THRESHOLD, PANIC HARDWARE, ATCH HARDWARE HM MT-1 60 MIN. RANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH S1-1 3' - 0" 6' - 8" 0' - 1 3/4" PRE-FINISH RDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD CLOSER, KEY FOB OPERATION, WEATHER GASKET, TEMPERED, S1-1.0 ALUM. MT-1 0' - 1 3/4" PRE-FINISH TCH HARDWARE, PANIC HARDWARE 60 MIN. PANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH S1-2 3' - 0" 6' - 8" 0' - 1 3/4" PRE-FINISH HM MT-1 ARDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD S1-3 PRE-FINISH HM MT-1 60 MIN. PANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH 3' - 0" 0' - 1 3/4" RDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD RANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH S2-1 HM MT-1 0' - 1 3/4" PRE-FINISH 3' - 0" 6' - 8" ARDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD ALUM. MT-1 S2-1.0 0' - 1 3/4" ALUM. PRE-FINISH CLOSER, KEY FOB OPERATION, WEATHER GASKET, TEMPERED, 3' - 0" 7' - 0" CH HARDWARE, PANIC HARDWARE S2-2 HM MT-1 60 MIN. ANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH 0' - 1 3/4" PRE-FINISH ARDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD

PRE-FINISH

HM MT-1

60 MIN.

PANIC HARDWARE, CLOSER, SMOKE SEALS, SWEEPS, LATCH

ARDWARE, PANIC HARDWARE, KICK PLATE, MAG HOLD

TYPE "B" UNITS



PAINTED GYP., (TYP.)

WALL CABINET, (TYP.)

SKIRT @ 45 DEG MOVEABLE PANEL; PAINT

GYP BEHIND RE: G-303

INSULATE H.C. WATER &

TILE PER SPEC

COUNTERTOP

WASTE

MOLDING, (TYP.)

10/30/23 PERMIT SUBMITTAL **REVISIONS:** 1 12/15/23 Addendum 1 - Response to City

OSemanr & ASSOC

DAVID EUGENE HENDRIKS

MISSOURI

LEE'S SUMMIT,

05

WILSHIRE

PAINTED GYP., (TYP.)

- MOLDING, (TYP.)

PRINTS ISSUED

Comments

SHEET TITLE INTERIOR ELEVATIONS

PROJECT NUMBER: 23034

SHEET NUMBER:

WALL CABINET, (TYP.) TILE PER SPEC RANGEHOOD COUNTERTOP SKIRT @ 45 DEG MOVEABLE PANEL; PAINT GYP BEHIND RE: G-300s INSULATE H.C. WATER & RANGE SB33 STATION ICE | FRIDGE WASTE 2' - 6" MIN. CLR. 1' - 3" DB15 3' - 0" MIN. CLR. RE: G-300s MIN. CLR. RE: MANUF.

W3315

W1230 W2430

PENDANT LIGHTING, CENTER ABOVE ISLAND RE: ELEC COUNTERTOP -48" MAX ADA REACH PAINTED GYP, TYP. BASE CABINET, TYP. ——MICRO ☐ WOOD BASE, TYP.

C2 TYP. UNIT ENTRY

PAINTED GYP.

LIGHT, CENTERED

SINK/FAUCET RE:

SOAP DISPENSER

SKIRT @ 45 DEG

MOVEABLE PANEL;

PAINT GYP BEHIND RE: G-301

INSULATE H.C. WATER & WASTE BEHIND

WOOD BASE TYP.

MOVEABLE PANEL

NOTE: 3' - 4" MAX B.O. PAPER TOWEL DISPENSER & B.O. REFLECTIVE SURFACE

PLUMBING

ABOVÉ MIRROR: RE: ELECT.

DECORATIVE LIGHT RE: ELECTRICAL

GYP CEILING RE: RCPS

PAINTED GYP, TYP.

DOOR AND

FRAME RE:

HAND RAIL; RE:

PAINTED GYP, TYP.

PLANS FOR LOCATIONS

CHAIR RAIL CONT. PTD.

WOOD BASE; 5" COLONIAL, TYP.

BLOCKING FOR GRAB BARS RE:

G-300s

WC

PUBLIC RESTROOM ELEVATION

SCHED. PURSE SHELF IN-CABINET FIRE _SUPPRESSION RE: SPECS_

RANGE

DATA & ELEC. **OUTLET ABOVE**

ELEC. OUTLET

WPCR514 CROWN;

WPDB117 DECO; STAIN

WPCBS414 BASE STAIN

TO MATCH CABINETS

CONT. PTD. WD BASE;

5" COLONIAL, TYP.

TO MATCH CABINETS

STAIN TO MATCH

TILE PER SPECS

FIREPLACE PER

SPECS —

IN-CABINET FIRE SUPPRESSION RE: SPECS

W1830 W3330

CABINETS —

DW

MULTI-PURPOSE KITCHEN ELEVATION

' - 6" MIN. CLR. 1' - 3" | 3' - 2 1/2" MIN. CLR. MIN. CLR. RE: MANUF.

3' - 10 1/2"

PER MANUF.

5' - 3"

W3030

TYP. FIREPLACE ELEVATION

W361524D

W3330

MAILBOX ELEVATION 1
3/8" = 1'-0"

BE MIN. 28" AFF

DB15

30" MIN. CLR.

30" MIN. CLR.

DB15

4CADD-10+ 4CADD-10+ 4CADD-10+

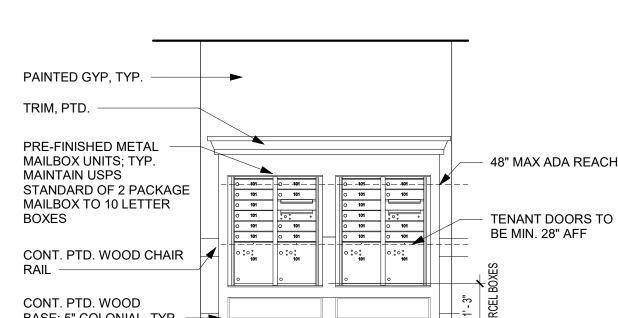
COMPUTER ELEVATION
3/8" = 1'-0"

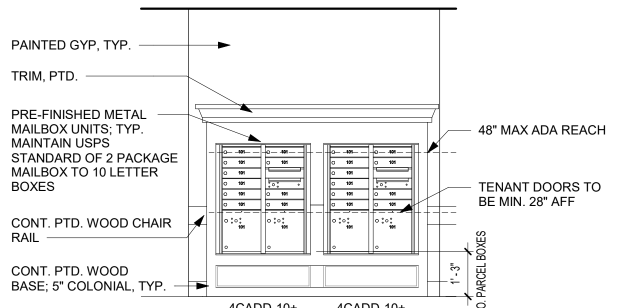
DB15

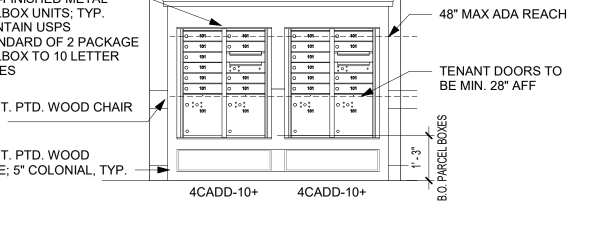
COMMUNITY KITCHEN ELEVATION 2
3/8" = 1'-0"

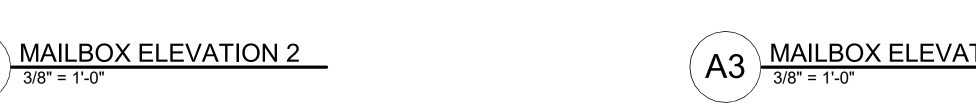
TENANT DOORS TO B18 2' - 6" MIN. CLR. RE: G-300s B15 DB12

COMMUNITY KITCHEN ELEVATION 1
3/8" = 1'-0"









PAINTED GYP., TYP.

EQUIPMENT BY OWNER

INCLUDE GROMMETS

AS REQ'D.

COUNTER AND

PAINTED GYP, TYP.

PRE-FINISHED METAL MAILBOX UNITS; TYP.

STANDARD OF 2 PACKAGE MAILBOX TO 10 LETTER

CONT. PTD. WOOD CHAIR

BASE; 5" COLONIAL, TYP.

MAINTAIN USPS

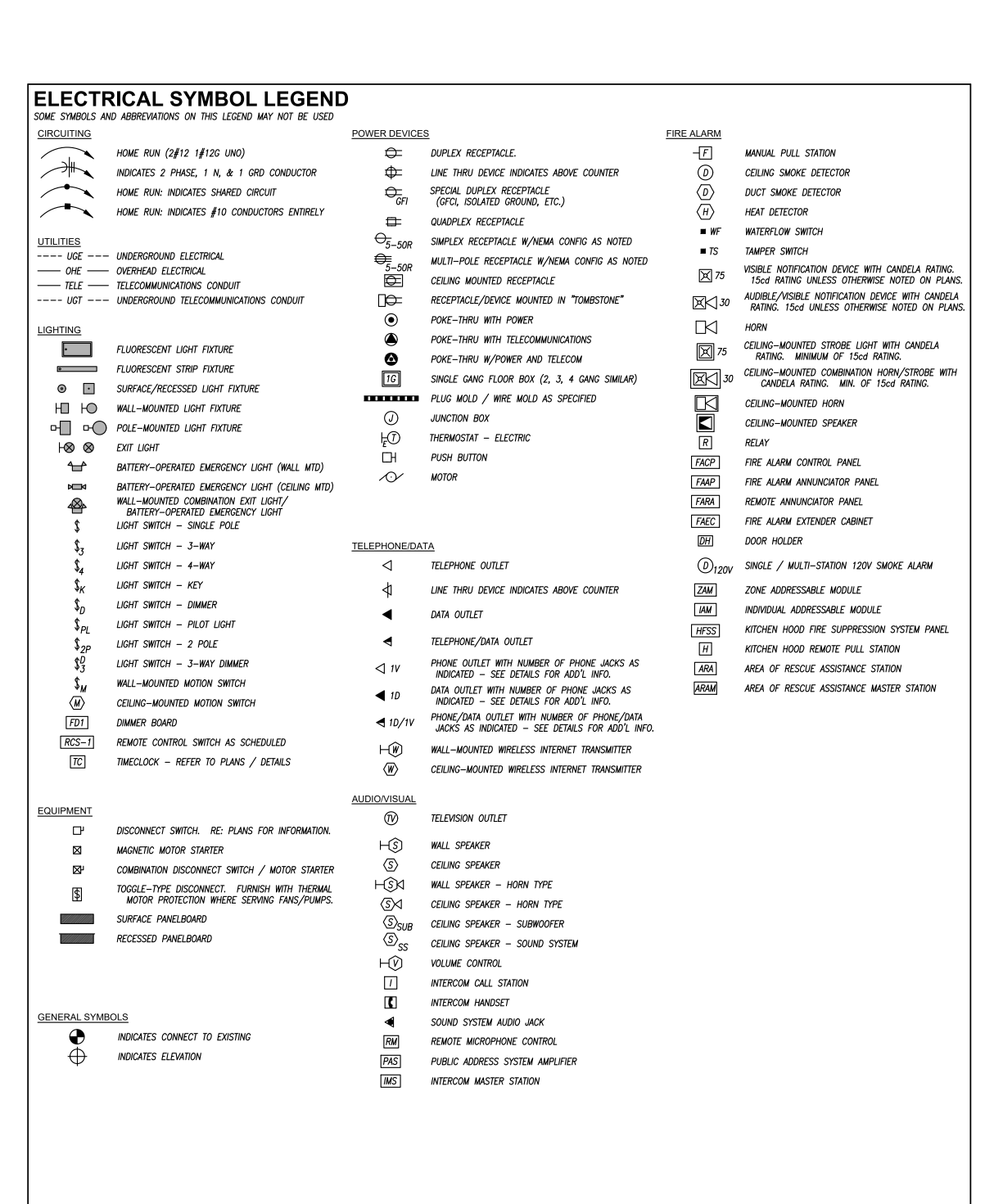
CONT. PTD. WOOD

TRIM, PTD.

BOXES

BACKSPLASH, TYP.

BASE CABINET, TYP.



------ RL ------ REFRIGERANT LIQUID HIGH EFFICIENCY ROUND DUCT TAKEOFF \longrightarrow SHUTOFF VALVE (WITH & WITHOUT MANUAL DAMPER) SHUTOFF VALVE IN RISER ------ RS ------ REFRIGERANT SUCTION -SPIN-IN ROUND DUCT TAKEOFF BALANCING VALVE — D — DRAIN (CONDENSATE) (WITH & WITHOUT MANUAL DAMPER) - \nearrow ------ CA ----- COMPRESSED AIR PLUG VALVE AUTO FLOW CONTROL VALVE CONICAL BELLMOUTH ROUND TAKEOFF PLUMBING PIPING PIPING ELBOW UP -- \bullet ----- DOMESTIC COLD WATER PIPING ELBOW DOWN ROUND DUCT RUNOUT WITH FLEX DUCT ---- DOMESTIC HOT WATER PIPING TEE ----- RECIRCULATING DOMESTIC HOT WATER PIPING ELBOW DUCTWORK ELBOW (WITH & WITHOUT TURNING VANES) ------ SAN ----- WASTE ABOVE GRADE OR FLOOR PIPING TEE UP $-\omega$ XD T — — SAN — — WASTE BELOW GRADE OR FLOOR PIPING TEE DOWN FD:FIRE DAMPER FS:FIRE/SMOKE DAMPER INCREASER / REDUCER -— — ST — — STORM BELOW GRADE OR FLOOR ---MD I AUTOMATIC MOTORIZED DAMPER ----] CAP 8" A 225 SUPPLY DIFFUSER AND DIFFUSER CALLOUT (NECV SIZE TYPE AND OFF) — − ST/O − − STORM OVERFLOW BELOW GRADE OR FLOOR (NECK SIZE, TYPE AND CFM) STRAINER ----- V ----- PLUMBING VENT LINEAR/SLOT DIFFUSER ----- W ----- WATER SERVICE CHECK VALVE **─/** INLINE STRAINER — G — GAS (NATURAL) RETURN GRILLE OR EXHAUST REGISTER ----- PD ----- FROM SUMP PUMP DISCHARGE TEST PLUG SUPPLY AIR FLOW INDICATOR ----- CA ----- COMPRESSED AIR $-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-$ GUIDE RETURN AND EXHAUST AIR FLOW INDICATOR ANCHOR ----- LP ----- PROPANE \longrightarrow THERMOSTAT —— SCW —— SOFT DOMESTIC COLD WATER TRIPLE DUTY VALVE \bullet TEMPERATURE SENSOR —— SHW —— SOFT DOMESTIC HOT WATER HUMIDISTAT AUTOMATIC 2-WAY CONTROL VALVE CONTROL WIRING AUTOMATIC 3-WAY CONTROL VALVE SOLENOID VALVE GENERAL SYMBOLS INDICATES CONNECT TO EXISTING PIPING SPECIALTIES INDICATES ELEVATION PRESS/ TEMP GAUGE WITH COCK **FIRE SPRINKLER** ---- F---- FIRE PROTECTION PIPING THERMOMETER. ——⊗—— SPRINKLER HEAD PRESSURE REDUCING VALVE SIDEWALL SPRINKLER HEAD FIRE PROTECTION SIAMESE CONNECTION — +⊗+ POST INDICATOR VALVE RELIEF VALVE WATER HAMMER ARRESTER PLUMBING FIXTURES/EQUIPMENT HOSE BIBB —ı HВ WALL HYDRANT **──** • CLEAN OUT REDUCED PRESSURE BACKFLOW PREVENTER DCBP DOUBLE CHECK BACKFLOW PREVENTER PLUMBING FIXTURE AND CALLOUT FD: FLOOR DRAIN, AD: AREA DRAIN, FS: FLOOR SINK RD: ROOF DRAIN ORD: OVERFLOW ROOF DRAIN **COORDINATION NOTES GENERAL NOTES GEN. MECHANICAL NOTES** 1. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE 1. COORDINATE REQUIREMENTS FOR INSTALLATION OF SYSTEMS AND 1. SOME ROOM NAMES MAY NOT BE SHOWN FOR PURPOSE OF LATEST ADOPTED VERSION OF THE INTERNATIONAL MECHANICAL EQUIPMENT WITH ALL OTHER TRADES. LARIFYING PLAN. REFER TO ARCHITECTURAL PLANS FOR LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ. REFERENCE TO ROOM NAMES NOT SHOWN. 2. THE CONTRACTOR SHALL COORDINATE THE ROUTING AND PATH OF 2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAINTAIN ALL SYSTEMS, CONDUITS, PIPES, DUCTS, ETC WITH THE POSITION 2. ANY POWER FOR CONTROL SYSTEMS TO BE PROVIDED BY E/C IS AND LAYOUT OF THE STRUCTURE. THE CONTRACTOR IS RESPONSIBLE AND KEEP AT THE JOB SITE, AN UP TO DATE SET OF "RECORD INDICATED ON ELECTRICAL PLANS. ANY ADDITIONAL LINE VOLTAGE FOR PROVIDING NECESSARY OFFSETS, TURNS, RISES AND DROPS DRAWINGS" SHOWING ALL CHANGES FROM THE ORIGINAL PLANS. OR LOW VOLTAGE POWER REQUIRED BY THE M/C OR

MECHANICAL PIPING

PIPING SYMBOLS

THE CONTRACTOR SHALL DELIVER THE "RECORD DRAWINGS" TO

THE ENGINEER AT THE CONCLUSION OF THE PROJECT

VERIFY ALL CONDITIONS (NEW AND EXISTING), DIMENSIONS, AND

CLEARANCES PRIOR TO THE COMMENCEMENT OF WORK AND

SHALL INCLUDE ALL COSTS. EQUIPMENT. MATERIAL

ACCESSORIES. ETC. REQUIRED FOR A FULLY COMPLETE.

4. FINAL LOCATIONS OF ALL DEVICES, LIGHT FIXTURES, EQUIPMENT

ETC SHALL BE INDICATED ON THE ARCHITECTURAL DRAWINGS.

ALL DIMENSIONAL INFORMATION SHALL BE OBTAINED FROM

ARCHITECTURAL PLANS. NO DIMENSIONAL INFORMATION SHALL

APPROVALS, LICENSES, ETC. AS NEEDED FOR THE COMPLETE

INSTALLATION AND PROJECT. THE CONTRACTOR SHALL

COORDINATE WITH THE OWNER FOR ALL FEES AND DATA

5. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS,

FUNCTIONAL AND CODE COMPLIANT INSTALLATION.

BE OBTAINED FROM MEP DRAWINGS.

3. THESE DRAWINGS ARE DIAGRAMMATIC. THE CONTRACTOR SHALL

ELECTRONICALLY.

NEEDED FOR THIS.

MECHANICAL AND PLUMBING SYMBOL LEGEND

SOME SYMBOLS AND ABBREVIATIONS ON THIS LEGEND MAY NOT BE USED

SHEET METAL

ABBREVIATIONS

ELEV ELEVATION

FL FLOW LINE

HD HOT DECK

HEATING

ISOLATED GROUND

LWT LEAVING WATER TEMPERATURE

M/C MECHANICAL CONTRACTOR

JUNCTION BOX

LED LIGHT EMITTING DIODE

MIXED AIR

MECH MECHANICAL

MANHOLE

MAU MAKE UP AIR UNIT

MCB MAIN CIRCUIT BREAKER

FP FIRE PROTECTION

FLR FLOOR

EXISTING ITEM

FFA FROM FLOOR ABOVE

FFB FROM FLOOR BELOW

EΧ

AD	DREVIATIONS
A/E	ARCHITECT / ENGINEER
•	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
AG	ABOVE GRADE
AHJ	AUTHORITY HAVING JURISDICTION
AHU	AIR HANDLING UNIT
ARCH	ARCHITECT
BFP	BACKFLOW PREVENTER
BG	BELOW GRADE
BLDG	BUILDING
BMS	BUILDING MANAGEMENT SYSTEM
С	CONDUIT
CD	CANDELA
CD	COLD DECK
CLG	COOLING
CM	COORDINATE MOUNTING HEIGHT
CO	CLEAN OUT
CTE	CONNECT TO EXISTING
DCVA	DOUBLE CHECK VALVE ASSEMBLY
DCW	DOMESTIC COLD WATER
DDC	DIRECT DIGITAL CONTROLS
DF	DRINKING FOUNTAIN
DHW	DOMESTIC HOT WATER
DHWR	DOMESTIC HOT WATER RETURN
DIA	DIAMETER

DN DOWN

EA EXHAUST AIR

E/C ELECTRICAL CONTRACTOR

EDF ELECTRIC DRINKING FOUNTAIN

- MLO MAIN LUGS ONLY EM EMERGENCY FIXTURE/DEVICE NFA NET FREE AREA NL NIGHT LIGHT EWT ENTERING WATER TEMPERATURE OA OUTSIDE AIR ORD OVERFLOW ROOF DRAIN P/C PLUMBING CONTRACTOR FFCO FINISHED FLOOR CLEAN OUT FGCO FLUSH GRADE CLEAN OUT PVC POLYVINYLCHLORIDE RA RETURN AIR
 - PSI POUNDS PER SQUARE INCH RE/REF REFER / REFERENCE
- RF RELIEF FAN FPM FEET PER MINUTE RL RELOCATED ITEM FWCO FLUSH WALL CLEAN OUT RPZ REDUCED PRESSURE ZONE G GROUND / GANG RR RESTROOM SA SUPPLY AIR G/C GENERAL CONTRACTOR GFCI GROUND FAULT CIRCUIT INTERUPTER SPD SURGE PROTECTIVE DEVICE ST SHUNT TRIP GPM GALLONS PER MINUTE TA TRANSFER AIR TFA TO FLOOR ABOVE

TFB TO FLOOR BELOW

TYP TYPICAL

TAMPERPROOF

VTR VENT THROUGH ROOF

WCO WALL CLEANOUT

WP WEATHERPROOF

WG WIRE GUARD

UNO UNLESS NOTED OTHERWISE

- VRF VARIABLE REFRIGERANT FLOW
 - 8. PROVIDE FIRE RATED ENCLOSURES OR WRAPS ON LIGHT FIXTURES AND OTHER ITEMS PENETRATING FIRE RATED CEILINGS, FLOOR/CEILING/ CEILING/ROOF ASSEMBLIES TO MAINTAIN UL LISTING FOR CONSTRUCTION.

GENERAL PLUMBING NOTES

MEASURED FROM THE UPSTREAM ENTRANCE OF THE CLEANOUT.

HORIZONTAL WASTE OR SOIL LINES GREATER THAN 45 DEGREES.

WHERE MORE THAN ONE CHANGE OF DIRECTION OCCURS IN A

RUN OF PIPING, ONLY ONE CLEANOUT SHALL BE REQUIRED FOR

EACH 40 FEET OF DEVELOPED LENGTH OF THE DRAINAGE PIPING.

3.5. NEAR THE JUNCTION OF THE BUILDING DRAIN AND BUILDING

GENERAL ELECTRICAL NOTES

1. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE

2. COORDINATE LOCATIONS OF RECEPTACLES, SWITCHES, ETC. WITH

3. REFER TO MOUNTING HEIGHTS DETAIL FOR MOUNTING HEIGHTS OF

4. PROVIDE ALL EMPTY CONDUITS WITH PULL STRINGS AND BUSHED

5. CONTRACTOR SHALL CONCEAL ALL CONDUIT, FITTINGS, AND DEVICES

LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ.

ARCHITECTURAL CASEWORK AND ELEVATIONS.

ALL DEVICES NOT INDICATED OTHERWISE.

FROM VIEW WHERE REASONABLY POSSIBLE.

LATEST ADOPTED VERSION OF THE NATIONAL ELECTRICAL CODE,

3.4. AT THE BASE OF EACH WASTE OR SOIL STACK.

3.3. EACH CHANGE OF DIRECTION OF THE BUILDING DRAIN OR

SUBCONTRACTORS TO HAVE A FULLY FUNCTIONING SYSTEM SHALL BE

3. ALL EQUIPMENT SHALL BE ADEQUATELY AND PROPERLY SUPPORTED

4. ALL EQUIPMENT AND ACCESSORIES INSTALLED IN CONCEALED SPACES

5. EACH AIR HANDLING UNIT OVER 2000CFM SHALL BE PROVIDED WITH

6. START UP AND ADJUST ALL EQUIPMENT AND VERIFY ALL MECHANICAL

REFER TO SPECIFICATIONS FOR ANY ADDITIONAL REQUIREMENTS.

REQUIRED BY AHJ. COORDINATE WITH OTHER TRADES.

REQUIRING ACCESS SHALL BE PROVIDED WITH ACCESS DOORS

MEETING ANY FIRE REQUIREMENTS OF THE WALL/CEILING THEY ARE

A SMOKE DETECTOR TO SHUT DOWN THE UNIT PER IMC 606 AS

SYSTEMS IN OPERATE IN ACCORDANCE WITH THEIR INTENDED

PURPOSES. SUBMIT BALANCE AND START UP REPORTS TO THE A/E.

PROVIDED BY THE M/C CONTRACTOR OR SUBS.

AND FASTENED FROM STRUCTURE.

- 1. COORDINATE CONSTRUCTION OF OPENINGS AND PENETRATING ITEMS 1. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED VERSION OF THE INTERNATIONAL PLUMBING CODE, TO ENSURE THAT THROUGH-PENETRATION FIRESTOP SYSTEMS ARE INSTALLED ACCORDING TO SPECIFIED AND APPLICABLE UL LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ. 2. NO PIPING SHALL BE INSTALLED WHERE IT WILL SUBJECT TO
- REQUIREMENTS. 2. COORDINATE SIZING OF SLEEVES, OPENINGS, CORE-DRILLED HOLES, FREEZING TEMPERATURES. PIPING IN EXTERIOR WALLS SHALL BE OR CUT OPENINGS TO ACCOMMODATE THROUGH—PENETRATION INSTALLED ON THE WARM SIDE OF BUILDING INSULATION. INSULATED FIRESTOP SYSTEMS. AND THE CHASE SHALL BE VENTILATED WITH GRILLES ALLOWING INDOOR AMBIENT CONDITIONS TO CIRCULATE THROUGH THE CHASE. 3. DO NOT COVER UP THROUGH-PENETRATION FIRESTOP SYSTEM
- INSTALLATIONS UNTIL EXAMINED BY INSPECTOR, IF REQUIRED BY 3. PROVIDE CLEANOUTS IN THE FOLLOWING LOCATIONS: AUTHORITIES HAVING JURISDICTION. 3.1. IN ALL HORIZONTAL DRAINS (WITHIN THE BUILDING) NOT MORE 4. COMPATIBILITY: PROVIDE THROUGH-PENETRATION FIRESTOP SYSTEMS THAN 100 FEET APART. 3.2. IN BUILDING SEWERS LOCATED NO MORE THAN 100 FEET APART
- THAT ARE COMPATIBLE WITH ONE ANOTHER; WITH THE SUBSTRATES FORMING OPENINGS; AND WITH THE ITEMS, IF ANY, PENETRATING THROUGH-PENETRATION FIRESTOP SYSTEMS, UNDER CONDITIONS OF SERVICE AND APPLICATION, AS DEMONSTRATED BY THROUGH-PENETRATION FIRESTOP SYSTEM MANUFACTURER BASED ON TESTING AND FIELD EXPERIENCE. 5. PROVIDE COMPONENTS FOR EACH THROUGH-PENETRATION FIRESTOP

SYSTEM THAT ARE NEEDED TO INSTALL FILL MATERIALS. USE ONLY

FIRE SEALING NOTES

- COMPONENTS SPECIFIED BY THROUGH—PENETRATION FIRESTOP SYSTEM MANUFACTURER AND APPROVED BY QUALIFIED TESTING AND INSPECTING AGENCY FOR FIRESTOP SYSTEMS INDICATED. 6. PROVIDE SLEEVES THROUGH ALL FIRE-RATED WALLS AND FILL VOIDS SURROUNDING SLEEVES AND INTERIOR TO SLEEVES AROUND PIPING WITH FIRE STOP PUTTY WITH U.L. LISTED 3 HOUR RATING INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS.
- 7. FIRE SEAL ALL PIPING, CONDUIT, CABLE, ETC PENETRATIONS ROUTED THROUGH FIRE RATED WALLS.

- FOR SYSTEMS AND COMPONENTS AS NEEDED TO INSTALL THE MEP SYSTEMS TO CLEAR STRUCTURE, CEILINGS, ETC AND OTHER SYSTEMS IN POTENTIAL CONFLICT WITH ROUTING.
- 3. COORDINATE WORK WITH OTHER TRADES TO INSTALL SYSTEMS ABOVE CEILING HEIGHTS INDICATED ON ARCHITECTURAL PLANS.
- 4. CHECK SPACE REQUIREMENTS WITH OTHER TRADES AND STRUCTURE/CONSTRUCTION TO ENSURE THAT ALL MATERIALS AND EQUIPMENT CAN BE INSTALLED IN THE SPACE ALLOTTED INCLUDING FINISHED SUSPENDED CEILINGS AND OTHER SPACES, CHASES, ETC WITHIN THE BUILDING. MAKE MODIFICATIONS THERETO AS REQUIRED
- AND APPROVED. . TRANSMIT TO OTHER TRADES ALL INFORMATION REQUIRED FOR WORK TO BE PROVIDED UNDER THEIR RESPECTIVE SECTIONS IN AMPLE
- TIME FOR INSTALLATION. 6. WHEREVER WORK INTERCONNECTS WITH WORK OF OTHER TRADES, COORDINATE WITH THOSE TRADES TO ENSURE THAT ALL SUBCONTRACTORS HAVE THE INFORMATION NECESSARY SO THAT THEY MAY PROPERLY INSTALL ALL CONNECTIONS AND EQUIPMENT. IDENTIFY ALL ITEMS OF WORK THAT REQUIRE ACCESS SO THAT THE CEILING TRADE WILL KNOW WHERE TO INSTALL ACCESS DOORS AND
- COORDINATE, PROJECT AND SCHEDULE WORK WITH OTHER TRADES IN ACCORDANCE WITH THE CONSTRUCTION SEQUENCE.
- 8. DRAWINGS SHOW THE GENERAL RUNS OF CONDUITS, PIPING AND DUCTWORK AND APPROXIMATE LOCATION OF OUTLETS. ANY SIGNIFICANT CHANGES IN LOCATION OF ITEMS NECESSARY IN ORDER TO MEET FIELD CONDITIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT/ENGINEER AND RECEIVE HIS APPROVAL BEFORE SUCH ALTERATIONS ARE MADE. ALL SUCH MODIFICATIONS SHALL BE MADE WITHOUT ADDITIONAL COST TO THE OWNER.
- 9. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION AND REPAIR OF SURFACES, AREAS AND PROPERTY THAT MAY BE DAMAGED AS A RESULT OF CONSTRUCTION ACTIVITIES.
- 10. ADJUST LOCATION OF PIPING. DUCTWORK, ETC. TO PREVENT INTERFERENCES. BOTH ANTICIPATED AND ENCOUNTERED. DETERMINE THE EXACT ROUTE AND LOCATION OF EACH ITEM PRIOR TO FABRICATION. MAKE OFFSETS, TRANSITIONS AND CHANGES IN DIRECTION IN SYSTEMS AS REQUIRED TO MAINTAIN ADEQUATE CLEARANCES AND HEADROOM.
- 11. WHEREVER THE WORK IS OF SUFFICIENT COMPLEXITY, PREPARE ADDITIONAL COORDINATION DRAWINGS AND ORGANIZE ON—SITE MEETINGS WITH ALL RELATED SUBCONTRACTORS TO COORDINATE THE WORK BETWEEN TRADES . DRAWINGS SHALL CLEARLY SHOW THE WORK AND ITS RELATION TO THE WORK OF OTHER TRADES. AND BE SUBMITTED FOR REVIEW PRIOR TO COMMENCING SHOP FABRICATION OR ERECTION IN THE FIELD.
- 12. COORDINATE WITH LOCAL UTILITY PROVIDERS FOR THEIR REQUIREMENTS FOR SERVICE CONNECTIONS AND PROVIDE ALL NECESSARY PAYMENTS, MATERIALS, LABOR AND TESTING TO ACCOMPLISH THE WORK.

SHEET INDEX

2115	ET INDEX
MEP000	MEP COVER SHEET
MEP101	MEP SITE PLAN
MEP200	MEP PENETRATION DETAILS
MEP201	MEP PENETRATION DETAILS
M101	FIRST FLOOR HVAC PLAN
M102	SECOND FLOOR HVAC PLAN
M103	THIRD FLOOR HVAC PLAN
M201	ENLARGED UNIT PLANS - HVAC
M301	MECHANICAL SCHEDULES
M401	MECHANICAL DETAILS
P101	FIRST FLOOR PLUMBING PLAN
P102	SECOND FLOOR PLUMBING PLAN
P103	THIRD FLOOR PLUMBING PLAN
P201	ENLARGED UNIT PLANS - PLUMBING
P301	PLUMBING SCHEDULES
P302	PLUMBING DETAILS
E101	FIRST FLOOR LIGHTING PLAN
E102	SECOND FLOOR LIGHTING PLAN
E103	THIRD FLOOR LIGHTING PLAN
E111	ENLARGED UNIT PLANS - LIGHTING
E201	FIRST FLOOR POWER PLAN
E202	SECOND FLOOR POWER PLAN
E203	THIRD FLOOR POWER PLAN
E211	ENLARGED UNIT PLANS - POWER
E301	ELECTRICAL RISER DIAGRAMS
E302	ELECTRICAL SCHEDULES
E303	ELECTRICAL SCHEDULES
E401	ELECTRICAL SCHEDULES/DETAILS

ELECTRICAL DETAILS

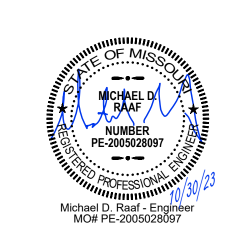
SITE PHOTOMETRICS

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 WWW.PKMRENG.COM 913.492.2400 MO State Certificate of Authority #E-2002020886

PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL



SM M S Ш

SHEET TITLE MEP COVER SHEET

PROJECT NUMBER: 23.161

SHEET NUMBER:

工 T T T S ANCHOR PLATE —

ANCHOR BOLT -(TYPICAL)

FLANGE COVER ----

1" CHAMFER —

UNPAVED AREA ---

CONCRETE BASE —

CAD WELD -

<u>SECTION</u>

RE: CIVIL PLAN FOR SHED LOCATION

NOT TO SCALE

– PANELBOARD S1

SHED - FLOOR PLAN

1/4" = 1' - 0"

MOUNT AT 8'-0"

OVERHEAD -

POLE BASE DETAIL

(1)#6 BARE COPPER WIRE -

1/2"x5'-0" COPPER — CLAD GROUND ROD

MOUNT AT 10'-0" -

TERMINATE (1)#6 BARE COPPER -WIRE ON GROUND LUG INSIDE POLE

BASE HEIGHT IF POLE IS —

MORE THAN 5'-0" FROM ANY PAVED AREAS

____ 24"ø BASE

/— ANCHOR PLATE

- ANCHOR BOLT

– PAVED AREA

— BASE HEIGHT IF POLE IS IN OR WITHIN 5'-0" OF ANY PAVED AREAS

#4 HORIZONTAL BAR. WIRE

AT 36" O.C. (TYP)

- #6 VERTICAL BAR. WIRE OR TACK WELD TO ANCHOR

BOLTS - LAP 24". (TYP. 4)

OR TACK WELD VERTICAL BARS

(TYPICAL)

GENERAL SITE PLAN NOTES

1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK. 2. REFER TO CIVIL PLANS FOR CONTINUATION OF SERVICES BEYOND 5'-0" FROM BUILDING UNLESS OTHERWISE SHOWN.

3. REFER TO RESPECTIVE FLOOR PLANS FOR CONTINUATION OF SERVICES INSIDE BUILDING AND/OR EXACT LOCATIONS OF EQUIPMENT. 4. CONTACT UTILITY LOCATING SERVICE TO LOCATE EXACT LOCATION OF ALL EXISTING UTILITIES BELOW GRADE.

SITE PLAN KEYED NOTES

- 1 REFER TO CIVIL PLANS FOR CONTINUATION OF SERVICES.
- 2 PAD-MOUNTED UTILITY COMPANY TRANSFORMER. COORDINATE EXACT LOCATION IN FIELD WITH UTILITY CO. STUB OUT ONE (1) 4" PVC CONDUIT FOR FUTURE EXTENSION. CAP AND FLAG SAME.
- (3) REFER TO RISER DIAGRAM FOR NUMBER AND SIZE OF WIRE AND/OR CONDUIT REQUIRED.
- ROUTE THROUGH REMOTE CONTROL SWITCH RCS-1, THEN HOMERUN. RE: SCHEDULES ON SHEET E401.

— OVERALL FIXTURE

WIDTH PLUS 2"

ANCHOR BOLTS

(NO. PER MANUFACTURER)

5 ONE (1) 4" EMPTY PVC CONDUIT FOR CABLE TELEVISION AND ONE (1) 4" EMPTY PVC CONDUIT FOR TELEPHONE. PROVIDE EACH WITH PULLSTRING AND TURN UP AT BACKBOARD LOCATION INSIDE BUILDING.

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215

MO State Certificate of Authority #E-2002020886

WWW.PKMRENG.COM

PRINTS ISSUED

REVISIONS:

913.492.2400

10/30/2023 - PERMIT SUBMITTAL

12/15/2023 - CITY COMMENTS

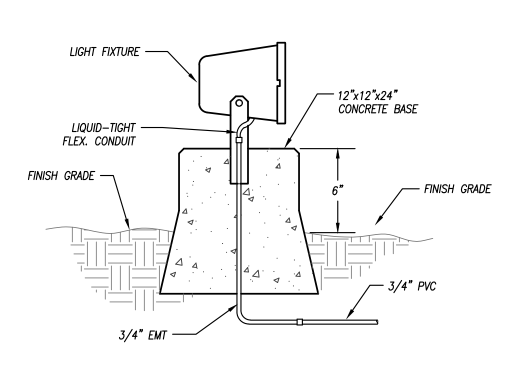


LEE'S SUMMIT, MISSOURI

BOLLARD BASE

NOT TO SCALE

ANCHOR BOLT



FLOOD LIGHT DETAIL NOT TO SCALE

HILLS III WILSHIRE

SHEET TITLE MEP SITE PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

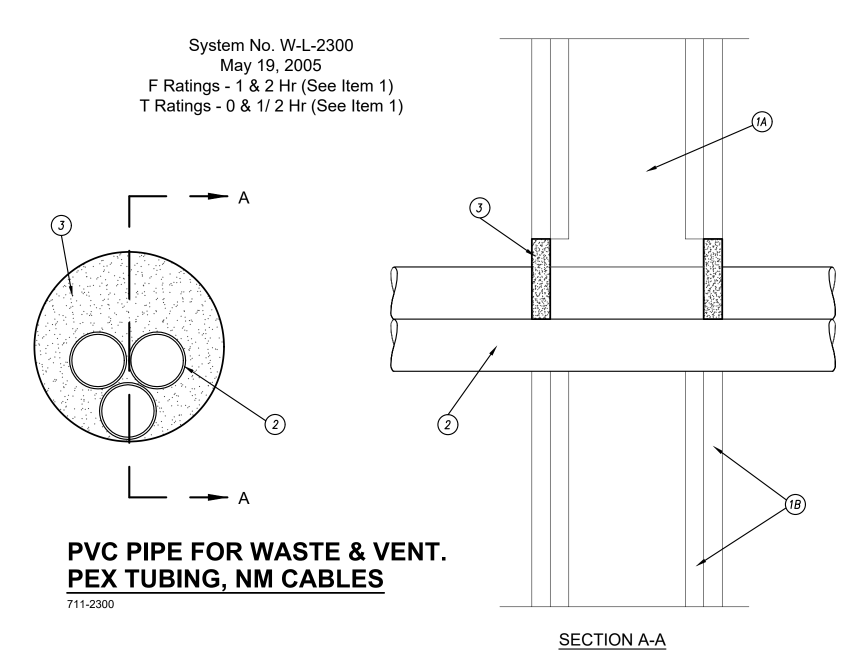
MEP101

- 1. WALL ASSEMBLY THE 1 OR 2 HR FIRE RATED GYPSUM BOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER DESCRIBED IN THE INDIVIDUAL U300, U400 OR V400 SERIES WALL OR PARTITION DESIGN IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:
- A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER SPACED 16 IN. (406 MM) OC. STEEL STUDS TO BE MIN 3-1/2 IN. (89 MM) WIDE SPACED MAX 24 IN. (610 MM)
- B. GYPSUM BOARD* THE GYPSUM BOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES DESIGN IN THE UL FIRE RESISTANCE DIRECTORY. MAX DIAM OF OPENING IS 2-1/2 IN. (64
- MM).
 THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE HOURLY FIRE RATING OF THE WALL ASSEMBLY IN WHICH IT IS INSTALLED.
 THE HOURLY T RATING IS 0 AND 1/2 HR FOR 1 AND 2 HR RATED ASSEMBLIES, RESPECTIVELY.
- 2. CABLE ONE CABLE INSTALLED ECCENTRICALLY OR CONCENTRICALLY WITHIN OPENING. ANNULAR SPACE BETWEEN CABLE AND PERIPHERY OF OPENING TO BE MIN 0 IN. (POINT CONTACT) TO MAX 1 IN. (0 MM TO MAX 25 MM). CABLE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF THE
- WALL. THE FOLLOWING TYPES AND SIZES OF CABLE MAY BE USED:
 A. MAX 200 PAIR NO. 22 AWG (OR SMALLER) COPPER CONDUCTOR WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKETING MATERIAL.
 B. MAX 1/C NO. 350 KCMIL (OR SMALLER) COPPER CONDUCTOR CABLE WITH CROSS—LINKED POLYETHYLENE (XLPE) OR PVC JACKET.
 C. MAX 7/C NO. 12 AWG (OR SMALLER) COPPER CONDUCTOR POWER AND CONTROL CABLES WITH XLPE OR PVC INSULATION WITH XLPE OR PVC
- D. MAX 3/C NO. 2/O AWG (OR SMALLER) COPPER OR ALUMINUM CONDUCTOR SER CABLES WITH XLPE OR PVC INSULATION AND JACKET. E. MAX 4/C NO. 2/O AWG (OR SMALLER) COPPER CONDUCTOR, ALUMINUM CLAD OR STEEL CLAD TECK 90 CABLE WITH OR WITHOUT PVC JACKETED.
- F. MAX 1/10/125 FIBER OPTIC (F.O.) CABLE WITH PVC INSULATION AND JACKET.
 G. MAX 3/C WITH GROUND NO. 8 AWG (OR SMALLER) COPPER CONDUCTOR NM CABLE WITH PVC INSULATION AND JACKET.
- G. MAX 3/C WITH GROUND NO. 8 AWG (OR SMALLER) COPPER CONDUCTOR NM CABLE WITH PVC INSULATION AND JACK H. MAX RG/U COAXIAL CABLE WITH FLUORINATED ETHYLENE INSULATION AND JACKET.
- I. MAX 4 PAIR NO. 24 AWG (OR SMALLER) COPPER CONDUCTOR DATA CABLE WITH HYLAR JACKET AND INSULATION.

 J. THROUGH PENETRATING PRODUCT* ANY CABLES, ARMORED CABLE+ OR METAL CLAD CABLE+ CURRENTLY CLASSIFIED UNDER THE THROUGH
 PENETRATING PRODUCT CATEGORY.
- PENETRATING PRODUCT CATEGORY.

 SEE THROUGH PENETRATING PRODUCT (XHLY) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS
- 3. FILL, VOID OR CAVITY MATERIAL* CAULK OR SEALANT MIN 5/8 IN. (16 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH
 BOTH SURFACES OF WALL. MIN 1/4 IN. (6 MM) DIAM BEAD OF CAULK APPLIED TO GYPSUM BOARD/CABLE INTERFACE AT POINT CONTACT LOCATION
 ON BOTH SIDES OF WALL.
 3M COMPANY IC 15WB+, CP 25WB+ CAULK OR FB—3000 WT SEALANT

*BEARING THE UL CLASSIFICATION MARKING



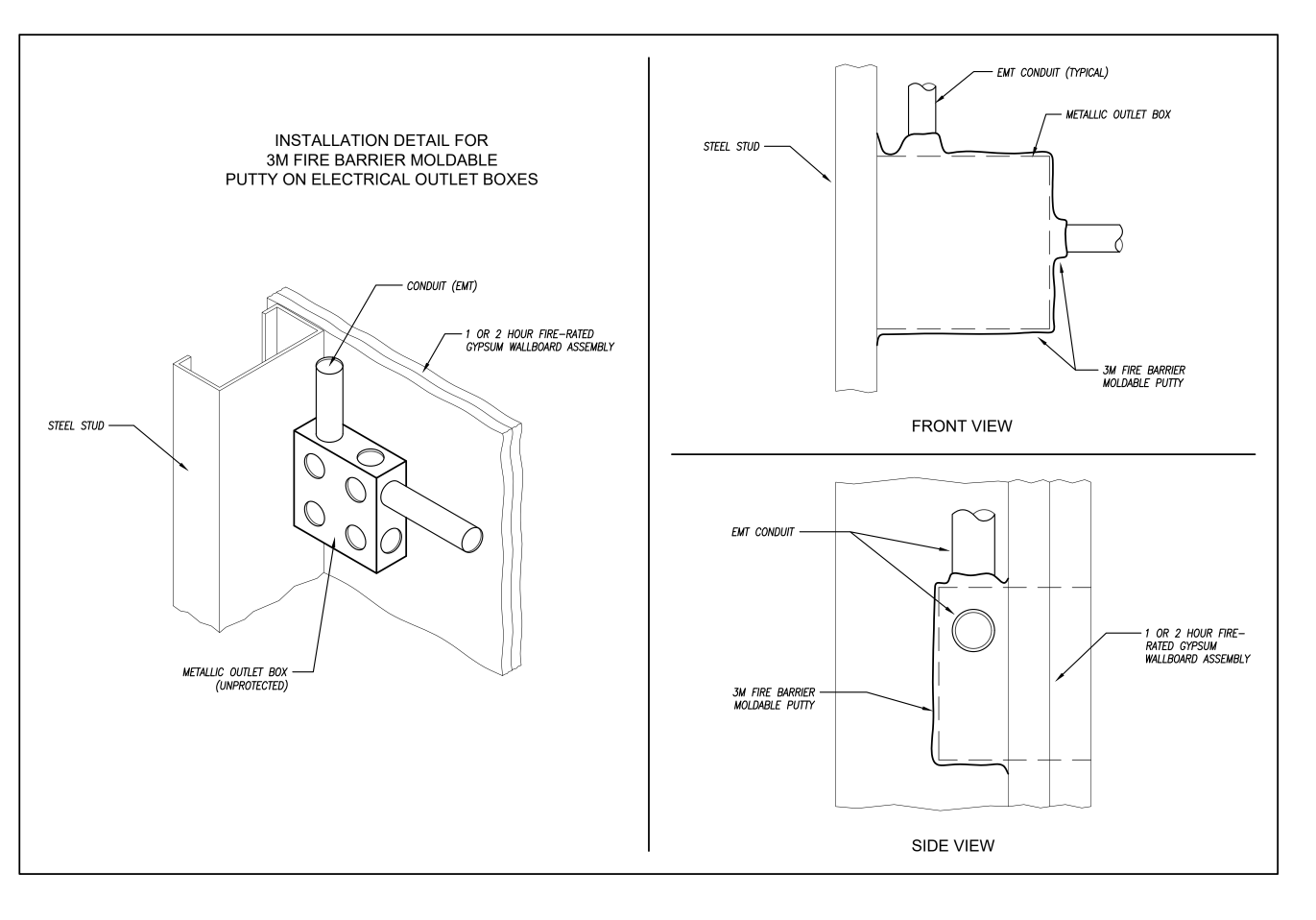
- 1. WALL ASSEMBLY THE 1 OR 2 HR FIRE RATED GYPSUM BOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER DESCRIBED IN THE INDIVIDUAL U300, U400 OR V400 SERIES WALL OR PARTITION DESIGN IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:
- A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER SPACED 16 IN. (406 MM) OC. STEEL STUDS TO BE MIN 3-1/2 IN. (89 MM) WIDE SPACED MAX 24 IN. (610 MM) OC. B. GYPSUM BOARD* THE GYPSUM BOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES DESIGN IN THE UL FIRE RESISTANCE DIRECTORY. MAX DIAM OF OPENING IS 4 IN. (102 MM). THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE HOURLY FIRE RATING OF THE WALL ASSEMBLY IN WHICH IT IS INSTALLED. THE HOURLY T RATING IS 0 AND 1/2 HR FOR 1 AND 2 HR RATED ASSEMBLIES, RESPECTIVELY.
- 2. THROUGH PENETRANTS ONE OR MORE NONMETALLIC PIPES, CONDUITS OR TUBES INSTALLED CONCENTRICALLY OR ECCENTRICALLY WITHIN OPENING.
 ANNULAR SPACE BETWEEN PENETRANTS AND PERIPHERY OF OPENING TO BE MIN 0 IN. (POINT CONTACT) TO MAX 1 IN. (0 MM TO MAX 25 MM). SPACE
 BETWEEN PENETRANTS SHALL BE MIN 0 IN. (POINT CONTACT) TO MAX 1 IN. (0 MM TO MAX 25 MM). PENETRANTS TO BE RIGIDLY SUPPORTED ON BOTH
- SIDES OF WALL. THE FOLLOWING TYPES AND SIZES OF PENÉTRANTS MAY BE USED:
 A. POLYVINYL CHLORIDE (PVC) PIPE NOM 1—1/2 IN. (38 MM) DIAM (OR SMALLER) SCHEDULE 40 SOLID OR CELLULAR CORE PVC PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) OR VENTED (DRAIN, WASTE OR VENT) PIPING SYSTEMS.
- B. RIGID NONMETALLIC CONDUIT++ NOM 1-1/2 IN. (38 MM) DIAM (OR SMALLER) SCHEDULE 40 PVC CONDUIT INSTALLED IN ACCORDANCE WITH ARTICLE 347 OF THE NATIONAL ELECTRICAL CODE (NFPA NO. 70).

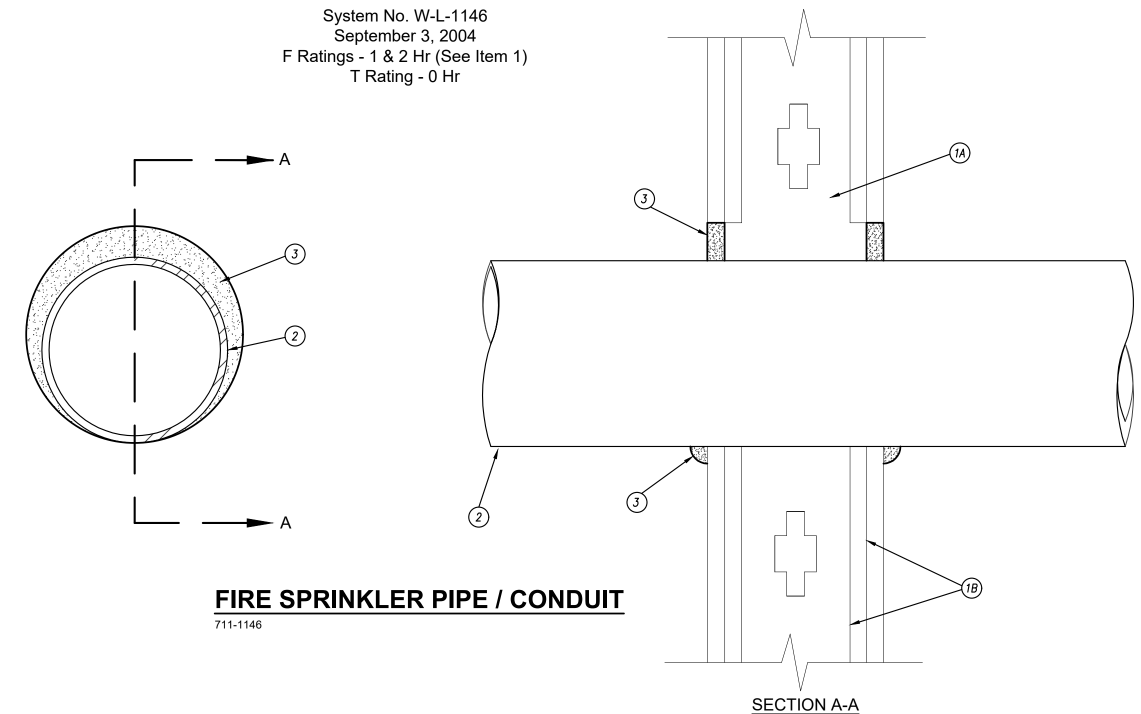
 C. CHLORINATED POLYVINYL CHLORIDE (CPVC) PIPE NOM 1-1/2 IN. (38 MM) DIAM (OR SMALLER) SDR13.5 CPVC PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) PIPING SYSTEMS.
- D. CROSSLINKED POLYETHYLENE (PEX) TUBING NOM 1 IN. (25 MM) DIAM (OR SMALLER) SDR 9 PEX TUBING FOR USE IN CLOSED (PROCESS OR SUPPLY) OR VENTED (DRAIN, WASTE OR VENT) PIPING SYSTEMS.

 3. FILL, VOID OR CAVITY MATERIAL* CAULK OR SEALANT MIN 5/8 IN. (16 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH BOTH
- SURFACES OF WALL. MIN 1/4 IN. (6 MM) DIAM BEAD OF CAULK APPLIED TO GYPSUM BOARD/PENETRANT INTERFACE AT POINT CONTACT LOCATION ON BOTH SIDES OF WALL.

 3M COMPANY IC 15WB+, CP 25WB+ CAULK OR FB—3000 WT SEALANT
 (NOTE: CP 25WB+ NOT SUITABLE FOR USE WITH CPVC PIPES.)

*BEARING THE UL CLASSIFICATION MARKING





- 1. WALL ASSEMBLY THE 1 OR 2 HR FIRE RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER DESCRIBED IN THE INDIVIDUAL U300 OR U400 SERIES WALL OR PARTITION DESIGN IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:
- A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER SPACED 16 IN. (406 MM) OC. STEEL STUDS TO BE MIN 3—1/2 IN. (89 MM) WIDE AND SPACED MAX 24 IN. (610 MM) OC. WHEN STEEL STUDS ARE USED AND THE DIAM OF OPENING EXCEEDS THE WIDTH OF STUD CAVITY, THE OPENING SHALL BE FRAMED ON ALL SIDES USING LENGTHS OF STEEL STUD INSTALLED BETWEEN THE VERTICAL STUDS AND SCREW—ATTACHED TO THE STEEL STUDS AT EACH END. THE FRAMED OPENING IN THE WALL SHALL BE 4 IN. TO 6 IN. (102 TO 152 MM) WIDER AND 4 IN. TO 6 IN. (102 TO 152 MM) HIGHER THAN THE DIAM OF THE PENETRATING ITEM SUCH THAT, WHEN THE PENETRATING ITEM IS CENTERED IN THE OPENING, A 2 IN. TO 3 IN. (51 MM TO 76 MM) CLEARANCE IS PRESENT BETWEEN THE PENETRATING ITEM AND THE FRAMING IN ALL FOUR SIDES.

 B. GYPSUM BOARD* THE GYPSUM WALLBOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES DESIGN IN THE UL
- B. GYPSUM BOARD* THE GYPSUM WALLBOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHELT ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL 0300 OR 0400 SERIES DESIGN IN THE ULFIRE RESISTANCE DIRECTORY. MAX DIAM OF OPENING IS 26 IN. (660 MM) FOR STEEL STUD WALLS. MAX DIAM OF OPENING IS 14-1/2 IN. (368 MM) FOR WOOD STUD WALLS.

 THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE HOURLY FIRE RATING OF THE WALL ASSEMBLY IN WHICH IT IS INSTALLED.
- 2. THROUGH PENETRANT ONE METALLIC PIPE, CONDUIT OR TUBING INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. THE ANNULAR SPACE BETWEEN PIPE, CONDUIT OR TUBING AND PERIPHERY OF OPENING SHALL BE MIN OF 0 IN. (POINT CONTACT) TO MAX 2 IN. (0 MM TO 51 MM). PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED:

 A. STEEL PIPE NOM 24 IN. (610 MM) DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE.
- B. IRON PIPE NOM 24 IN. (610 MM) DIAM (OR SMALLER) SERVICE WEIGHT (OR HEAVIER) CAST IRON SOIL PIPE, NOM 12 IN (305 MM) DIAM (OR SMALLER) OR CLASS 50 (OR HEAVIER) DUCTILE IRON PRESSURE PIPE.
- PIPE.
 C. CONDUIT NOM 6 IN. (152 MM) DIAM (OR SMALLER) STEEL CONDUIT OR NOM 4 IN (102 MM) DIAM (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING
- D. COPPER TUBING NOM 6 IN. (152 MM) DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING

 E. COPPER PIPE NOM 6 IN. (152 MM) DIAM (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
- 3. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT MIN 5/8 IN. (16 MM) THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTH SURFACES OF WALL. MIN 1/2 IN. (13 MM) DIAM BEAD OF CAULK APPLIED TO THE PENETRANT/WALLBOARD INTERFACE AT THE POINT CONTACT LOCATION ON BOTH SIDES OF WALL.

3M COMPANY - CP 25WB+ CAÜLK OR FB-3000 WT SEALANT.
*BEARING THE UL CLASSIFICATION MARK

PRINTS ISSUED

10/30/2023 - PERMIT SUBMITTAL

REVISIONS:





WILSHIRE HILLS III

NMM

S

SHEET TITLE
MEP PENETRATION DETAILS

PROJECT NUMBER: 23.161

SHEET NUMBER:

MEP200

1. FLOOR-CEILING ASSEMBLY - THE 1 HR FIRE-RATED SOLID OR TRUSSED LUMBER JOIST FLOOR-CEILING ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL L500 SERIES FLOOR-CEILING DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY. THE GENERAL CONSTRUCTION DETAILS OF THE FLOOR-CEILING ASSEMBLY ARE SUMMARIZED BELOW:
A. FLOORING SYSTEM - LUMBER OR PLYWOOD SUBFLOOR WITH FINISH FLOOR OF LUMBER, PLYWOOD OR FLOOR TOPPING MIXTURE* AS SPECIFIED IN THE INDIVIDUAL FLOOR-CEILING DESIGN. MAX DIAM

SECTION A-A

- B. WOOD JOISTS NOM 10 IN. (254 MM) DEEP (OR DEEPER) LUMBER, STEEL OR COMBINATION LUMBER AND STEEL JOISTS, TRUSSES OR STRUCTURAL WOOD MEMBERS* WITH BRIDGING AS REQUIRED AND WITH ENDS FIRESTOPPED.
 C. GYPSUM BOARD* NOM 4 FT (122 CM) WIDE BY 5/8 IN. (16 MM) THICK AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. MAX DIAM OF OPENING IS 3 IN. (76 MM).
- 1.1 CHASE WALL (OPTIONAL, NOT. SHOWN) THE THROUGH PENETRANTS (ITEM NO. 2) MAY BE ROUTED THROUGH A FIRE—RATED SINGLE, DOUBLE OR STAGGERED WOOD STUD/GYPSUM BOARD CHASE WALL HAVING A FIRE RATING CONSISTENT WITH THAT OF THE FLOOR—CEILING ASSEMBLY. THE CHASE WALL SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:
- A. STUDS NOM 2 IN. BY 6 IN. (51 MM BY 152 MM) OR DOUBLE NOM 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER STUDS.
 B. SOLE PLATE NOM 2 IN. BY 6 IN. (51 MM BY 152 MM) OR PARALLEL 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER PLATES, TIGHTLY BUTTED. MAX DIAM OF OPENING IS 3 IN. (76 MM).
 C. TOP PLATE THE DOUBLE TOP PLATE SHALL CONSIST OF TWO NOM 2 IN. BY 6 IN. (51 MM BY 152 MM) OR TWO SETS OF PARALLEL 2 IN. BY 4 IN. (51 MM BY 102 MM) LUMBER PLATES,
- TIGHTLY BUTTED. MAX DIAM OF OPENING IS 3 IN. (76 MM). D. GYPSUM BOARD* — THICKNESS, TYPE, NUMBER OF LAYERS AND FASTENERS SHALL BE AS SPECIFIED IN INDIVIDUAL WALL AND PARTITION DESIGN.
- 2. CABLES MAX 2 IN. DIAM CABLE BUNDLE INSTALLED ECCENTRICALLY OR CONCENTRICALLY WITHIN OPENING. ANNULAR SPACE BETWEEN CABLE BUNDLE AND PERIPHERY OF OPENING TO BE MIN 0 IN. (POINT CONTACT) TO MAX 1 IN. (O MM TO 25 MM). CABLE BUNDLE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL. THE FOLLOWING TYPES AND SIZES OF CABLES MAY BE USED:
- À. MAX 200 PAÍR NO. 22 AWG (ÒR SMALLER) COPPER CONDUCTOR WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKETING MATERIAL. B. MAX 1/C NO. 350 KCMIĻ (OR SMALLER) COPPER CONDUCTOR CABLE WITH CROSS—LINKED POLYETHYLENE (XLPE) OR PVC JACKET.
- C. MAX 7/C NO. 12 AWG (OR SMALLER) COPPER CONDUCTOR POWER AND CONTROL CABLES WITH XLPE OR PVC INSULATION WITH XLPE OR PVC JACKET.

 D. MAX 3/C NO. 2/O AWG (OR SMALLER) COPPER OR ALUMINUM CONDUCTOR SER CABLES WITH XLPE OR PVC INSULATION AND JACKET.
- E. MAX 4/C NO. 2/O AWG (OR SMALLER) COPPER CONDUCTOR, ALUMINUM CLAD OR STEEL CLAD TECK 90 CABLE WITH OR WITHOUT PVC JACKETED. F. MAX 110/125 FIBER OPTIC (F.O.) CABLE WITH PVC INSULATION AND JACKET.
- G. MAX 3/C WITH GROUND NO.`8 ÁWG (OR SMALLER) COPPER CONDUCTOR NM CABLE WITH PVC INSULATION AND JACKET. H. MAX RG/U COAXIAL CABLE WITH FLUORINATED ETHYLENE INSULATION AND JACKET.
- I. MAX 4 PAIR NO. 24 AWG (OR SMALLER) COPPER CONDUCTOR DATA CABLE WITH HYLAR JACKET AND INSULATION.
 J. THROUGH PENETRATING PRODUCT* ANY CABLES, ARMORED CABLE+ OR METAL CLAD CABLE+ CURRENTLY CLASSIFIED UNDER THE THROUGH PENETRATING PRODUCT CATEGORY.
- SEE THROUGH PENETRATING PRODUCT (XHLY) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS

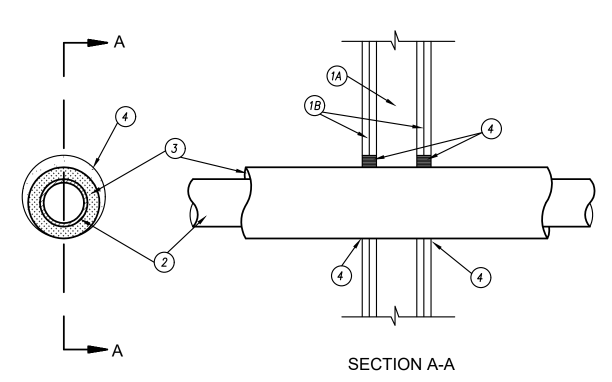
 3. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT MIN 3/4 IN. (19 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR SOLE PLATE. MIN 5/8 IN.
- (16 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH BOTTOM SURFACE OF CEILING OR TOP PLATE. MIN 1/4 IN. (6 MM) DIAM BEAD OF CAULK APPLIED AT POINT CONTACT LOCATIONS AT CABLE BUNDLE/FLOOR OR SOLE PLATE INTERFACE ON TOP SURFACE OF FLOOR OR SOLE PLATE AND AT CABLE BUNDLE/CEILING OR TOP PLATE INTERFACE.

 3M COMPANY CP 25WB+, IC 15WB+ CAULK OR FB—3000 WT SEALANT

*BEARING THE UL CLASSIFICATION MARKING

OF OPENING IS 3 IN. (76 MM).

System No. W-L-5040
September 7, 2004
F Ratings - 1 and 2 HR (See Item 1)
T Ratings - 1/4, 1/2 and 3/4 HR (See Item 2)



- 1. WALL ASSEMBLY THE 1 OR 2 HR FIRE—RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES WALL OR PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:

 A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 BY 4 IN. LUMBER SPACED 16 IN. OC. STEEL STUDS TO BE MIN 3—5/8 IN. WIDE AND SPACED MAX 24 IN. OC.
- B. GYPSUM BOARD* NOM 5/8 IN. THICK, 4 FT WIDE WITH SQUARE OR TAPERED EDGES. THE GYPSUM WALLBOARD TYPE, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL WALL AND PARTITION DESIGN. MAX DIAM OF OPENING IN WALLBOARD LAYERS IS 7 IN.

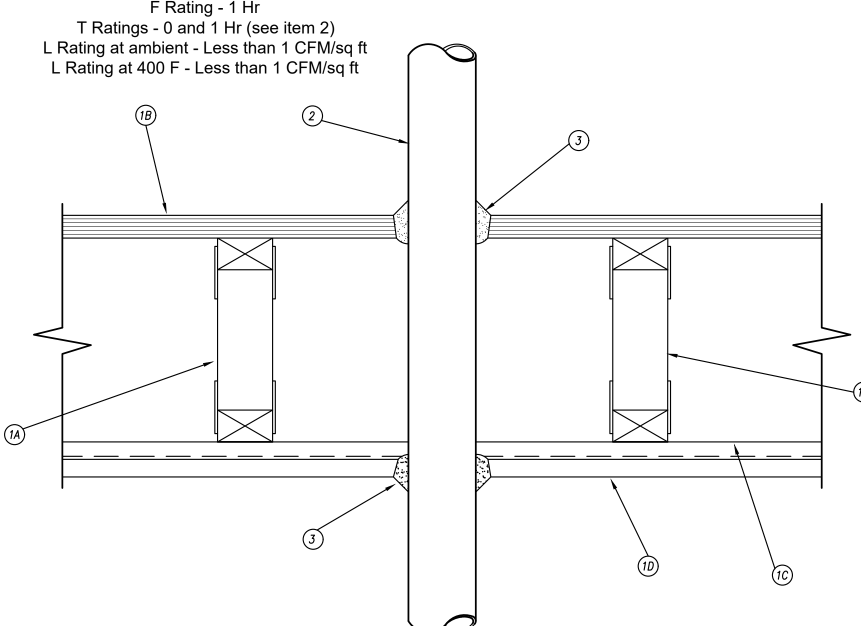
 THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS 1 HR WHEN INSTALLED IN A 1 HR FIRE RATED WALL AND 2 HR WHEN INSTALLED IN A
- 2. THROUGH PENETRANTS ONE METALLIC PIPE OR TUBING TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. PIPE OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES OR TUBING MAY BE USED:

 A. STEEL PIPE NOM 4 IN. DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE. WHEN STEEL PIPE IS USED, T RATING IS 3/4
- HR.
 B. COPPER TUBING NOM 4 IN. DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING. T RATING IS 3/4 HR FOR COPPER TUBING OF NOM 2 IN. DIAM AND SMALLER. FOR COPPER TUBING GREATER THAN NOM 2 IN. DIAM, T RATING IS 1/4 AND 1/2 HR WHEN INSTALLED IN 1 AND 2 HR RATED WALLS, RESPECTIVELY.
- C. COPPER PIPE NOM 4 IN. DIAM (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE. T RATING IS 3/4 HR FOR COPPER PIPE OF NOM 2 IN. DIAM, T RATING IS 1/4 AND 1/2 HR WHEN INSTALLED IN 1 AND 2 HR RATED WALL RESPECTIVELY.
- 3. PIPE INSULATION PLASTICS# NOM 3/4 IN. THICK ACRYLONITRILE BUTADIENE/POLYVINYL CHLORIDE (AB/PVC) FLEXIBLE FOAM FURNISHED IN THE FORM OF TUBING. THE ANNULAR SPACE BETWEEN THE INSULATED PIPE AND THE EDGE OF THE THROUGH OPENING SHALL BE MIN ZERO IN. (POINT CONTACT) TO MAX 1-1/4 IN.

 SEE PLASTICS# (QMFZ2) CATEGORY IN THE RECOGNIZED COMPONENT DIRECTORY FOR NAMES OF MANUFACTURERS. ANY RECOGNIZED COMPONENT TUBE INSULATION MATERIAL MEETING THE ABOVE SPECIFICATIONS AND HAVING A UL94 FLAMMABILITY CLASSIFICATION OF
- 4. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT MIN 5/8 IN. THICKNESS OF CAULK APPLIED WITHIN THE ANNULAR SPACE, FLUSH WITH EACH SURFACE OF WALL. A MIN 1/2 IN. DIAM BEAD OF CAULK SHALL BE APPLIED TO THE PIPE INSULATION/ WALLBOARD INTERFACE AT THE POINT CONTACT LOCATION ON BOTH SIDES OF WALL.

 3M COMPANY CP 25WB+ CAULK OR FB—3000 WT SEALANT

System No. F-C-1006 April 03, 2007



- 1. FLOOR-CEILING ASSEMBLY THE 1 HR FIRE RATED WOOD JOIST, WOOD TRUSS OR COMBINATION WOOD AND STEEL TRUSS FLOOR-CEILING ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER DESCRIBED IN THE INDIVIDUAL L500—SERIES DESIGN IN THE UL FIRE RESISTANCE DIRECTORY, AS SUMMARIZED BELOW:
- A. JOISTS OR TRUSSES NOM 2 BY 10 IN. (51 BY 254 MM) LUMBER JOISTS, MIN 12 IN. (305 MM) DEEP PARALLEL CHORD TRUSSES FABRICATED FROM NOM 2 BY 4 IN. (51 BY 102 MM) LUMBER IN CONJUNCTION WITH GALV STEEL TRUSS PLATES OR STRUCTURAL WOOD MEMBERS* WITH BRIDGING AS REQUIRED.
- B. FLOORING NOM 3/4 IN. (19 MM) THICK PLYWOOD FLOORING WITH OR WITHOUT FLOOR TOPPING MIXTURE*. DIAM OF CIRCULAR CUTOUTS IS 1/4 TO 1/2 IN. (6 TO 13 MM) LARGER THAN OUTSIDE DIAM OF THE PIPE.
- C. FURRING CHANNELS RIGID OR RESILIENT GALV STEEL FURRING CHANNELS INSTALLED PERPENDICULAR TO BOTTOM CHORD OF TRUSSES.

 D. GYPSUM BOARD* NOM 4 FT (1.2 M) WIDE BY 5/8 IN. (16 MM) THICK, SCREW—ATTACHED TO FURRING CHANNELS. DIAM OF CIRCULAR CUTOUTS IS 1/4 TO 1/2 IN. (6 TO 13 MM) LARGER THAN OUTSIDE DIAM OF THE PIPE.
- 1.1 CHASE WALL (OPTIONAL, NOW SHOWN) THE THROUGH PENETRANTS (ITEM NO. 2) MAY BE ROUTED THROUGH A 1 HR FIRE—RATED SINGLE, DOUBLE OR
 STAGGERED WOOD STUD/GYPSUM WALLBOARD CHASE WALL CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 SERIES
 WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:
- A. STUDS NOM 2 BY 6 IN. (51 BY 152 MM) OR DOUBLE NOM 2 BY 4 IN. (51 BY 102 MM) LUMBER STUDS.

 B. SOLE PLATE NOM 2 BY 6 IN. (51 BY 152 MM) OR PARALLEL 2 BY 4 IN. (51 BY 102 MM) LUMBER PLATES, TIGHTLY BUTTED. DIAM OF CIRCULAR CUTTOUTS IS 1/4 TO 1/3 IN. (6 TO 13 MM) LARGER THAN OUTSIDE DIAM OF THE BIRE.
- CUTOUTS IS 1/4 TO 1/2 IN. (6 TO 13 MM) LARGER THAN OUTSIDE DIAM OF THE PIPE.

 C. TOP PLATE THE DOUBLE TOP PLATE SHALL CONSIST OF TWO NOM 2 BY 6 IN. (51 BY 152 MM) OR TWO SETS OF PARALLEL 2 BY 4 IN. (51 BY 102 MM) LUMBER PLATES, TIGHTLY BUTTED. DIAM OF CIRCULAR CUTOUTS IS 1/4 TO 1/2 IN. (6 TO 13 MM) LARGER THAN OUTSIDE DIAM OF THE PIPE.

 D. GYPSUM BOARD* THICKNESS, TYPE, NUMBER OF LAYERS AND FASTENERS SHALL BE AS SPECIFIED IN INDIVIDUAL WALL AND PARTITION DESIGN.
- 2. THROUGH PENETRANT NOM 10 IN. (254 MM) DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE OR CAST IRON PIPE, NOM 4 IN. (102 MM) DIAM (OR SMALLER) STEEL CONDUIT OR STEEL EMT OR NOM 3 IN. (76 MM) DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING. PIPE TO BE INSTALLED APPROX MIDWAY BETWEEN JOISTS OR TRUSSES AND CENTERED IN CIRCULAR CUTOUTS. ANNULAR SPACE BETWEEN PENETRANT AND PERIPHERY OF OPENING SHALL BE MIN 1/8 IN. (3 MM) TO MAX 1/4 IN. (6 MM). PIPE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR—CEILING ASSEMBLY. T RATING IS 1 HR FOR NOM 4 IN. (102 MM) DIAM (OR SMALLER) PENETRANTS. T RATING IS 0 HR FOR ALL PENETRANTS GREATER THAN NOM 4 IN. (102 MM) DIAM.
- 3. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT MIN 3/4 IN. (19 MM) THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR SOLE PLATE. MIN 5/8 IN. (16 MM) THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTTOM SURFACE OF CEILING OR TOP PLATE. AN ADDITIONAL MIN 1/4 IN. (6 MM) CROWN OF FILL MATERIAL APPLIED TO PERIMETER OF PENETRANT AT ITS EGRESS FROM THE TOP OF FLOORING AND UNDERSIDE OF CEILING OR FROM TOP OF SOLE PLATE AND UNDERSIDE OF TOP PLATE.

3M COMPANY - CP 25WB+ OR FB-3000 WT

*BEARING THE UL CLASSIFICATION MARKING

SYSTEM NO. F-C-2026
May 18, 2005
F RATING - 1 HR
T RATING - 1 HR

- 1. FLOOR—CEILING ASSEMBLY THE FIRE—RATED SOLID OR TRUSSED LUMBER JOIST FLOOR—CEILING ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL L500 SERIES FLOOR—CEILING DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:

 A. JOISTS NOM 10 IN. (254 MM) DEEP (OR DEEPER) LUMBER, STEEL OR COMBINATION LUMBER AND STEEL JOISTS, TRUSSES OR
- STRUCTURAL WOOD MEMBERS* WITH BRIDGING AS RÉQUIRED AND WITH ENDS FIRESTOPPED.

 B. FLOORING SYSTEM LUMBER OR PLYWOOD SUBFLOOR WITH FINISH FLOOR OF LUMBER, PLYWOOD OR FLOOR TOPPING MIXTURE* AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. RECTANGULAR CUTOUT IN FLOORING TO ACCOMMODATE THE BATHTUB DRAIN
- PIPING (ITEM 2) TO BE MAX 8 BY 12 IN. (203 MM BY 305 MM).

 C. FURRING CHANNELS RIGID OR RESILIENT GALV STEEL FURRING CHANNELS INSTALLED PERPENDICULAR TO JOISTS.
- D. GYPSUM BOARD* NOM 4 FT (122 CM) WIDE BY 5/8 IN. (16 MM) THICK. WALLBOARD SCREW—ATTACHED TO FURRING CHANNELS AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. TWO PIECES OF GYPSUM WALLBOARD, EACH MIN 4 IN. (102 MM) LONGER AND WIDER THAN THE CUTOUT IN THE FLOORING, SCREW—ATTACHED TO BOTTOM OF FLOORING CONCENTRIC WITH CUTOUT. DIAM OF OPENING HOLE—SAWED THROUGH BOTH LAYERS OF THE GYPSUM WALLBOARD PATCH TO BE 1/2 IN. TO 5/8 IN. (13 MM TO 16 MM) LARGER THAN OUTSIDE DIAM OF BATHTUB DRAIN PIPING (ITEM 2).
- 2. DRAIN PIPING NOM 1—1/2 IN. (38 MM) DIAM SCHEDULE 40 PVC PIPE AND DRAIN FITTINGS CEMENTED TOGETHER AND PROVIDED WITH PVC BATHTUB WASTE/OVERFLOW FITTING.
- 3. FIRESTOP SYSTEM THE DETAILS OF THE FIRESTOP SYSTEM SHALL BE AS FOLLOWS:

 A. FILL, VOID OR CAVITY MATERIALS* WRAP STRIP NOM 1/4 IN. (6 MM) THICK INTUMESCENT ELASTOMERIC MATERIAL FACED ON ONE SIDE WITH ALUMINUM FOIL, SUPPLIED IN 2 IN. (51 MM) WIDE STRIPS. NOM 2 IN. (51 MM) WIDE STRIP TIGHTLY—WRAPPED AROUND PVC DRAIN PIPING (FOIL SIDE EXPOSED), SECURED WITH TWO STEEL WIRE TIES, AND SLID INTO HOLE—SAWED OPENING IN GYPSUM WALLBOARD PATCH (ITEM 1D). BOTTOM EDGE OF WRAP STRIP TO PROJECT APPROX 1/2 IN. (13 MM) BELOW BOTTOM SURFACE OF GYPSUM WALLBOARD PATCH.
- B. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT NOM 1/4 IN. (6 MM) DIAM BEAD OF CAULK TO BE APPLIED TO PERIMETER OF WRAP STRIP AT ITS EGRESS FROM THE UNDERSIDE OF THE GYPSUM WALLBOARD PATCH. NOM 1/4 IN. (6 MM) THICKNESS OF CAULK TO BE APPLIED TO THE EXPOSED EDGE OF THE WRAP STRIP LAYER AND TO FILL ALL GAPS BETWEEN THE WRAP STRIP LAYER AND THE TEE OF THE DRAIN FITTING ON THE TOP SURFACE OF THE GYPSUM WALLBOARD PATCH.

 3M COMPANY CP 25WB+, IC 15 WB+, FIREDAM 150+ CAULK OR FB-3000 WT SEALANT

*BEARING THE UL CLASSIFICATION MARKING

PRINTS ISSUED 10/30/2023 - PERMIT SUBMITTAL

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MO State Certificate of Authority #E-2002020886

SECTION A-A



M N

MM

S

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TOGGLE BOLTS (1-7/8 IN. (48 MM) GRIP) IN CONJUNCTION WITH 1-1/4 IN. (32 MM) DIAM STEEL FENDER WASHERS. MIN OF THREE FASTENERS, SYMMETRICALLY LOCATED, REQUIRED FOR NOM 1/2 IN. TO NOM 3 IN. (13 MM AND NOM 76 MM) DIAM PIPES. MIN OF FOUR FASTENERS, SYMMETRICALLY LOCATED, REQUIRED FOR NOM 3-1/2 IN. AND NOM 4 IN. (89 MM AND NOM 102 MM) AND NOM 4 IN. DIAM PIPES. AS A FINAL STEP, BEND WRAP STRIP RETAINER TABS 90 DEG TOWARD PIPE TO LOCK WRAP STRIP LAYERS IN POSITION.

5. FILL, VOID OR CAVITY MATERIALS* - CAULK OR SEALANT - GENEROUS BEAD OF CAULK TO BE APPLIED AROUND THE PERIMETER OF THE STEEL COLLAR (ITEM 4) AT ITS INTERFACE WITH THE SUBFLOOR (SECONDARY FIRESTOP SYSTEM) AND GYPSUM WALLBOARD CEILING (PRIMARY FIRESTOP SYSTEM). A NOM 1/4 IN. (6 MM) DIAM BEAD OF CAULK SHALL BE APPLIED AROUND THE PERIMETER OF THE NONMETALLIC PIPE AT ITS INTERFACE WITH THE WRAP STRIP LAYERS.

3M COMPANY - CP 25WB+, IC 15WB+, FIREDAM 150+ CAULK OR FB-3000 WT SEALANT

1. FLOOR-CEILING ASSEMBLY - THE FIRE-RATED WOOD JOIST FLOOR-CEILING ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED

A. FLOORING SYSTEM - LUMBER OR PLYWOOD SUBFLOOR WITH FINISH FLOOR OF LUMBER, PLYWOOD OR FLOOR TOPPING MIXTURE* AS SPECIFIED IN THE

B. WOOD JOISTS - NOM 2 IN. BY 10 IN. (51 MM BY 254 MM) LUMBER JOISTS SPACED 16 IN. OC WITH NOM 1 IN. BY 3 IN. (25 MM BY 76 MM) LUMBER

C. FURRING CHANNELS (NOT SHOWN) — RESILIENT GALV STEEL FURRING CHANNELS INSTALLED PERPENDICULAR TO WOOD JOISTS BETWEEN FIRST AND SECOND

WALLBOARD NAILED TO WOOD JOISTS. SECOND LAYER OF WALLBOARD SCREW-ATTACHED TO FURRING CHANNELS. THE SECONDARY FIRESTOP SYSTEM (ITEMS 3,

D. GYPSUM BOARD* — NOM 4 FT (122 CM) WIDE BY 5/8 IN. (16 MM) THICK AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. FIRST LAYER OF

2. NONMETALLIC PIPE - NOM 4 IN. DIAM (OR SMALLER) SCHEDULE 40 SOLID CORE POLYVINYL CHLORIDE (PVC) PIPE OR SCHEDULE 40 CHLORINATED POLYVINYL

HOLE-SAWÈD THROUGH FLOORING SYSTEM AND THROUGH TWO-LAYÉR GYPSUM WALLBOARD CEILING TO BE NO GREATER THAN 1/8 IN. (3.2 MM) LARGER THAN

3. FILL, VOID, OR CAVITY MATERIALS* - WRAP STRIP - NOM 1/4 IN. (6 MM) THICK INTUMESCENT ELASTOMERIC MATERIAL FACED ON ONE SIDE WITH ALUMINUM FOIL,

SUPPLIED IN 2 IN. (51 MM) WIDE STRIPS. NOM 2 IN. (51 MM) WIDE STRIPS TIGHTLY WRAPPED AROUND NONMETALLIC PIPE (FOIL SIDE EXPOSED) WITH THE

EDGES BUTTED AGAINST THE UNDERSIDE OF THE SUBFLOOR (SECONDARY FIRESTOP SYSTEM) AND AGAINST THE FINISHED GYPSUM WALLBOARD CEILING (PRIMARY

NOM 51 MM) DIAM PIPES, A MIN OF ONE LAYER OF WRAP STRIP IS REQUIRED. FOR NOM 2-1/2 IN. AND NOM 3 IN. (64 MM AND NOM 76 MM) DIAM PIPES, A

MIN OF TWO LAYERS OF WRAP STRIP IS REQUIRED. FOR NOM 3-1/2 IN. AND NOM 4 IN. (89 MM AND NOM 102 MM) DIAM PIPES, A MIN OF THREE LAYERS OF

WRAP STRIP IS REQUIRED. EACH LAYER OF WRAP STRIP TO BE INSTALLED WITH BUTTED SEAM, WITH BUTTED SEAMS IN SUCCESSIVE LAYERS STAGGERED. WRAP

4. STEEL COLLAR - NOM 2 IN. (51 MM) DEEP COLLAR WITH 1-1/4 IN. (32 MM) WIDE BY 2 IN. (51 MM) LONG ANCHOR TABS AND MIN 3/4 IN. (19 MM) LONG

MANUFACTURER. AS AN ALTERNATE, COLLAR MAY BE FIELD—FABRICATED FROM MIN 0.016 IN. (0.41 MM) THICK (30 GAUGE) GALV SHEET STEEL IN ACCORDANCE

FIRESTOP SYSTEM) OR THE FINISHED GYPSUM WALLBOARD CEILING (PRIMARY FIRESTOP SYSTEM), COMPRESS COLLAR AROUND WRAP STRIP LAYERS USING A MIN

1/2 IN. (13 MM) WIDE BY 0.028 IN. (0.71 MM) THICK STAINLESS STEEL BAND CLAMP WITH WORM DRIVE TIGHTENING MECHANISM AT THE COLLAR MIDHEIGHT. AS

ÁN ALTERNATE TO THE BAND CLAMPS, COLLARS MAY BE SECURED BY A MEANS NO 10 IN. BY 1/2 IN. (13 MM) LONG SHEET METAL SCREWS INSTALLED IN THE VERTICAL AXIS AT THE CENTER OF THE 1 IN. (25 MM) OVERLAP ALONG THE PERIMETER JOINT OF THE COLLAR. A MIN OF THREE SCREWS IS REQUIRED.

SECURE COLLAR TO SUBFLOOR (SECONDARY FIRESTOP SYSTEM) USING MIN 3/4 IN. (19 MM) LONG STEEL SCREWS IN CONJUNCTION WITH 1-1/4 IN. (32 MM)

WITH INSTRUCTION SHEET SUPPLIED BY WRAP STRIP MANUFACTURER. STEEL COLLAR, WITH ANCHOR TABS BENT OUTWARD 90 DEG, WRAPPED TIGHTLY AROUND

WRAP STRIP LAYERS WITH MIN 1 IN. (25 MM) OVERLAP AT THE SEAM. WITH STEEL ANCHOR TABS PRESSED TIGHTLY AGAINST THE SUBFLOOR (SECONDARY

TABS TO RETAIN WRAP STRIP LAYERS. COILS OF PRECUT 0.016 IN. (0.41 MM) THICK (30 GAUGE) GALV SHEET STEEL AVAILABLE FROM WRAP STRIP

DIAM STEEL FENDER WASHERS. SECURE COLLAR TO FINISHED GYPSUM WALLBOARD CEILING (PRIMARY FIRESTOP SYSTEM) USING 3/16 IN. (5 I

FIRESTOP SYSTEM). WRAP STRIPS FOR PRIMARY AND SECONDARY FIRESTOP SYSTEMS TO BE INSTALLED IDENTICALLY. FOR NOM 1/2 IN. TO NOM 2 IN. (13 MM TO

CHLORIDE (CPVC) PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) OR VENTED (DRAIN, WASTE, VENT) PIPING SYSTEMS. DIAM OF CIRCULAR OPENINGS

IN DESIGN NO. L505. L511 OR L536 IN THE UL FIRE RESISTANCE DIRECTORY, AS SUMMARIZED BELOW:

INDIVIDUAL FLOOR—CEILING DESIGN. MAX DIAM OF OPENING IN FLOORING IS 4-3/4 IN. (121 MM).

4 AND 5) MUST BE INSTALLED IN THE JOIST CAVITY PRIOR TO INSTALLATION OF THE GYPSUM WALLBOARD CEILING.

STRIP LAYER(S) TEMPORARILY HELD IN POSITION USING ALUMINUM FOIL TAPE, STEEL WIRE TIE, OR EQUIVALENT.

OUTSIDE DIAM OF PIPE. PIPE TO BE INSTALLED APPROX MIDWAY BETWEEN WOOD JOISTS AND CENTERED IN CIRCULAR OPENINGS.

LAYERS OF WALLBOARD (ITEM 1D) AND SPACED MAX 24 IN (610 MM) OC.

(NOTE: CP 25WB+ NOT SUITABLE FOR USE WITH CPVC PIPES.)

BRIDGING AND WITH ENDS FIRESTOPPED.

6. FIRESTOP DEVICE* (NOT SHOWN) — AS AN ALTERNATE TO ITEMS 3 AND 4 FOR NOM 1—1/2 IN., 2 IN., 3 IN. OR 4 IN. (38 MM, 51 MM, 76 MM OR 102 MM)
MM) DIAM NONMETALLIC PIPES, A FIRESTOP DEVICE CONSISTING OF A SHEET—STEEL SPLIT COLLAR LINED WITH INTUMESCENT MATERIAL AND PROVIDED WITH STEEL
CLIPS FOR ATTACHMENT MAY BE USED. FIRESTOP DEVICE TO BE INSTALLED ON UNDERSIDE OF SUBFLOOR AND AGAINST THE FINISHED GYPSUM WALLBOARD CEILING
IN ACCORDANCE WITH THE ACCOMPANYING INSTALLATION INSTRUCTIONS.
3M COMPANY — PPD 150, PPD 200, PPD 300, PPD 400

*BEARING THE UL CLASSIFICATION MARKING

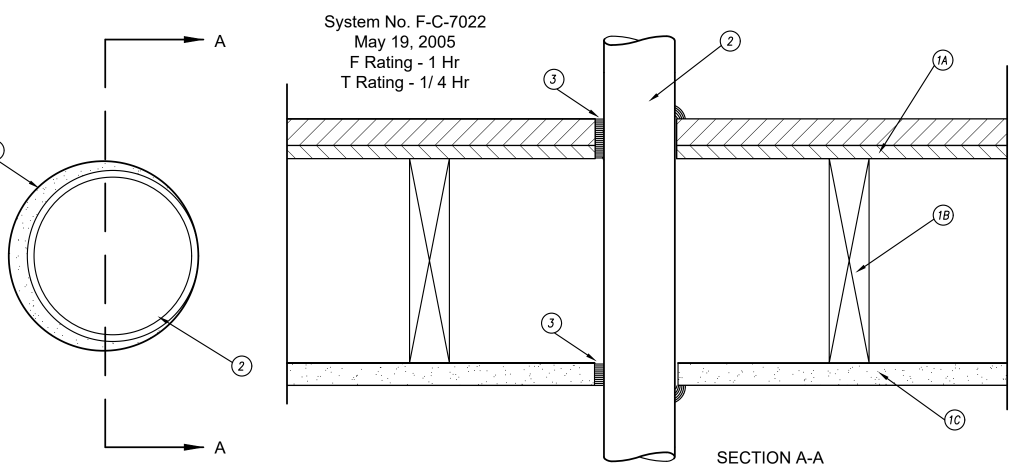
SYSTEM NO. F-C-2002

May 18, 2005

F RATING - 2 HR

T RATING - 2 HR

L RATING AT AMBIENT- 7 CFM/sq ft L RATING AT 400° F - LESS THAN 1 CFM/sq ft



- 1. FLOOR-CEILING ASSEMBLY THE 1 HR FIRE-RATED SOLID OR TRUSSED LUMBER JOIST FLOOR-CEILING ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL L500 SERIES FLOOR-CEILING DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY. THE GENERAL CONSTRUCTION DETAILS OF THE FLOOR-CEILING ASSEMBLY ARE SUMMARIZED BELOW:
- A. FLOORING SYSTEM LUMBER OR PLYWOOD SUBFLOOR WITH FINISH FLOOR OF LUMBER, PLYWOOD OR FLOOR TOPPING MIXTURE* AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. MAX DIAM OF OPENING IS 11 IN. (279 MM).
- B. WOOD JOISTS NOM 10 IN. (254 MM) DEEP (OR DEEPER) LUMBER, STEEL OR COMBINATION LUMBER AND STEEL JOISTS, TRUSSES OR STRUCTURAL WOOD MEMBERS* WITH BRIDGING AS REQUIRED AND WITH ENDS FIRESTOPPED.

 C. GYPSUM BOARD* NOM 4 FT. (122 CM) WIDE BY 5/8 IN. (16 MM) THICK AS SPECIFIED IN THE INDIVIDUAL FLOOR—CEILING DESIGN. MAX DIAM OF OPENING IS 11 IN. (279
- 2. STEEL DUCT NOM 10 IN. (254 MM) (OR SMALLER) NO. 28 GAUGE (OR HEAVIER) STEEL DUCT OR NOM 5 IN. (127 MM) (OR SMALLER) NO. 30 GAUGE (OR HEAVIER) STEEL DUCT TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN OPENING. THE ANNULAR SPACE BETWEEN DUCT AND PERIPHERY OF OPENING SHALL BE MIN 0 IN. (POINT CONTACT) TO MAX 1 IN. (O MM TO MAX 25 MM). DUCT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR ASSEMBLY.
- 3. FILL, VOID OR CAVITY MATERIALS* CAULK OR SEALANT MIN 3/4 IN. (19 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR. MIN 5/8
 IN. (16 MM) THICKNESS OF CAULK APPLIED WITHIN ANNULUS, FLUSH WITH BOTTOM SURFACE OF CEILING. MIN 1/4 IN. (6 MM) DIAM BEAD OF CAULK APPLIED AT POINT CONTACT
 LOCATIONS AT DUCT/FLOOR INTERFACE ON TOP SURFACE OF FLOOR AND AT DUCT/CEILING INTERFACE.
 3M COMPANY CP 25WB+, IC 15WB+ CAULK OR FB—3000 WT SEALANT

*BEARING THE UL CLASSIFICATION MARKING

WILSHIRE HILLS III

SHEET TITLE

MEP PENETRATION DETAILS

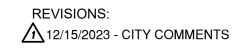
PROJECT NUMBER: 23.161

SHEET NUMBER:

MFP201

*BEARING THE UL CLASSIFICATION MARKING

GENERAL HVAC NOTES



PR SQUARE
FIRE, AND

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MO State Certificate of Authority #E-2002020886

MICHAEL D.
RAAF

NUMBER
PE-2005028097

Michael D. Raaf - Engineer
MO# PE-2005028097

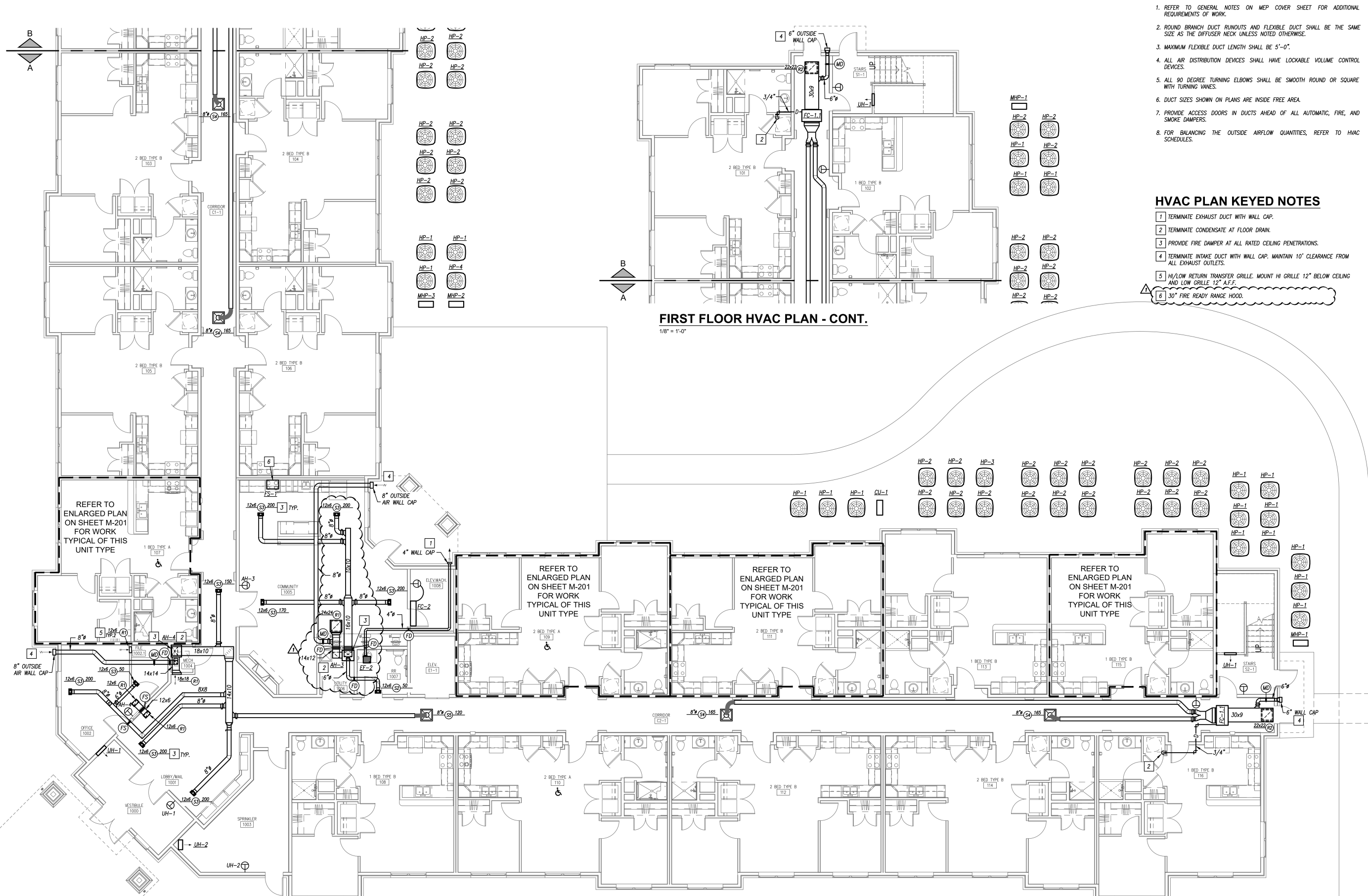
WILSHIRE HILLS III

SHEET TITLE FIRST FLOOR HVAC PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

M101



FIRST FLOOR HVAC PLAN

SECOND FLOOR HVAC PLAN

1/8" = 1'-0"

PRINTS ISSUED 10/30/2023 - PERMIT SUBMITTAL

REVISIONS:

GENERAL HVAC NOTES 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.





LEE'S SUMMIT, MISSOURI

SHEET TITLE SECOND FLOOR HVAC PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

M102

GENERAL HVAC NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. ROUND BRANCH DUCT RUNOUTS AND FLEXIBLE DUCT SHALL BE THE SAME SIZE AS THE DIFFUSER NECK UNLESS NOTED OTHERWISE.
- 3. MAXIMUM FLEXIBLE DUCT LENGTH SHALL BE 5'-0".
- 4. ALL AIR DISTRIBUTION DEVICES SHALL HAVE LOCKABLE VOLUME CONTROL

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 WWW.PKMRENG.COM 913.492.2400

MO State Certificate of Authority #E-2002020886

PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL



WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI

SHEET TITLE THIRD FLOOR HVAC PLAN

PROJECT NUMBER: 23.161

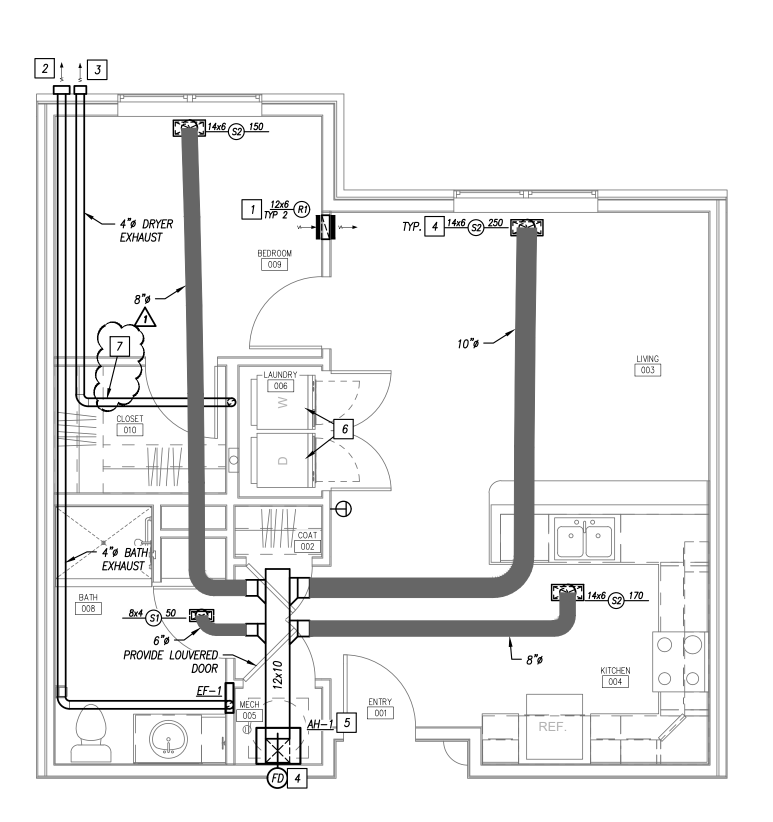
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M103

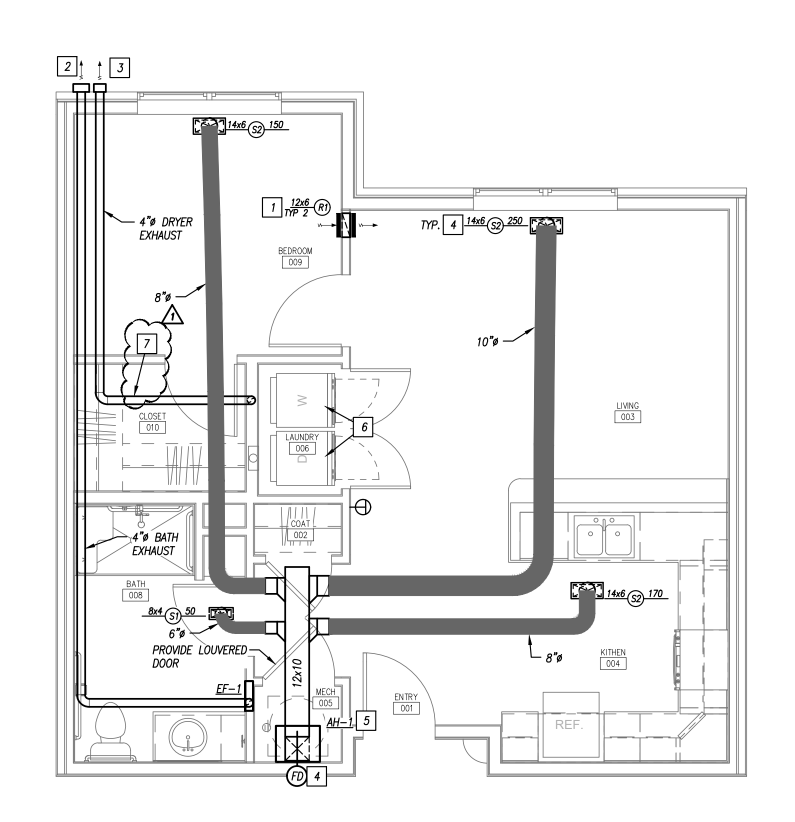
THIRD FLOOR HVAC PLAN

1/8" = 1'-0"

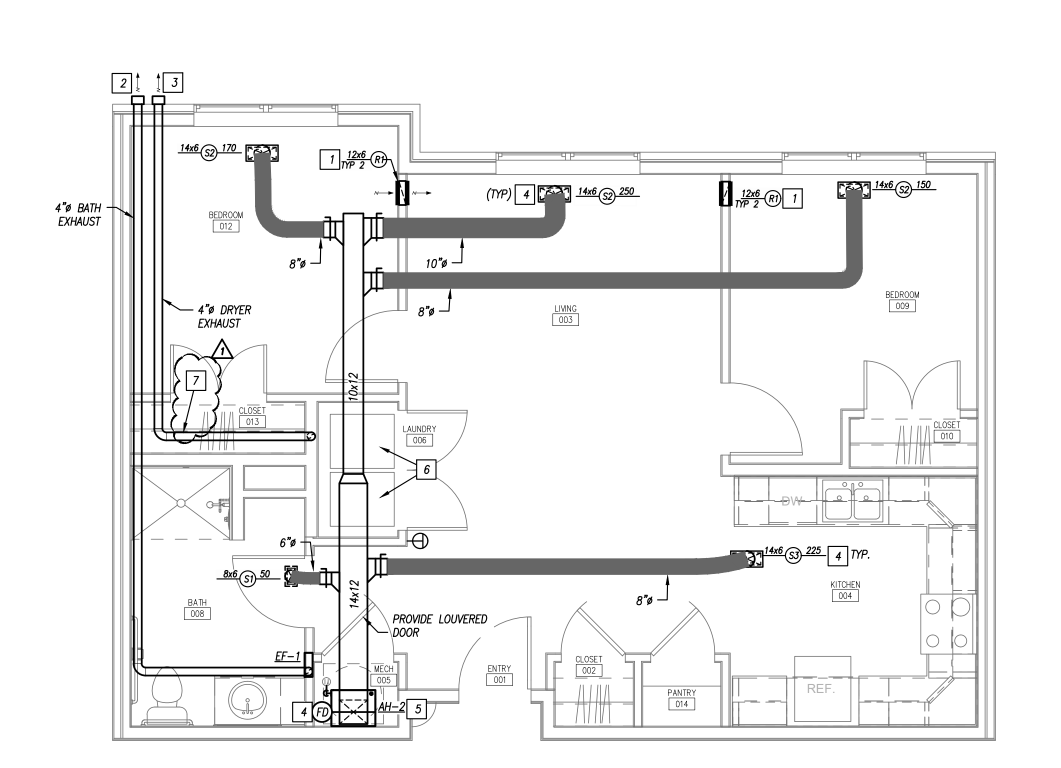
1 4" WALL CAP —



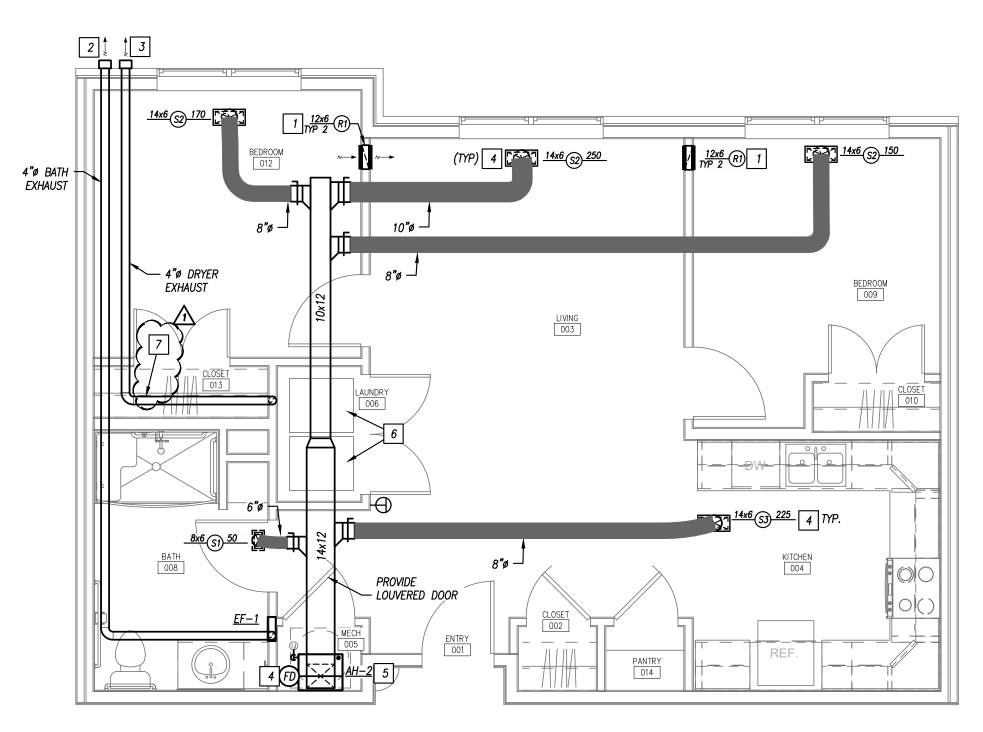
TYPE B - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - HVAC 1/4" = 1'-0"



TYPE A - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - HVAC 1/4" = 1'-0"



TYPE B - TWO BEDROOM TYPICAL UNIT FLOOR PLAN - HVAC



TYPE A - TWO BEDROOM TYPICAL UNIT FLOOR PLAN - HVAC

GENERAL HVAC NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. ROUND BRANCH DUCT RUNOUTS AND FLEXIBLE DUCT SHALL BE THE SAME SIZE AS THE DIFFUSER NECK UNLESS NOTED OTHERWISE.
- 3. ALL RUNOUTS TO TERMINAL BOXES SHALL BE ONE SIZE LARGER THAN BOX INLETS UNLESS NOTED OTHERWISE.
- 4. ALL AIR DISTRIBUTION DEVICES SHALL HAVE LOCKABLE VOLUME CONTROL
- 5. ALL 90 DEGREE TURNING ELBOWS SHALL BE SMOOTH ROUND OR SQUARE WITH TURNING VANES.
- 6. DUCT SIZES SHOWN ON PLANS ARE INSIDE FREE AREA.
- 7. PROVIDE ACCESS DOORS IN DUCTS AHEAD OF ALL AUTOMATIC, FIRE, AND SMOKE DAMPERS.
- 8. FOR BALANCING THE OUTSIDE AIRFLOW QUANTITIES, REFER TO HVAC
- 9. INSTALL RIGID DUCT WORK OR PULL ALL FLEX DUCTS WITH NO PINCHES AND SUPPORT AT INTERVALS OF 4' OR LESS.

HVAC PLAN KEYED NOTES

- 1 PROVIDE HIGH/LOW TRANSFER GRILLE.
- 2 4" BATH EXHAUST DUCT TERMINATED WITH WALL CAP WITH BACKDRAFT DAMPER AND BUG SCREEN.
- 3 4" DRYER EXHAUST DUCT TERMINATED WITH DRYER EXHAUST CAP.
- 4 PROVIDE FIRE DAMPER AT ALL RATED CEILING PENETRATIONS.
- 5 ROUTE CONDENSATE DRAIN LINE TO FLOOR DRAIN IN MECHANICAL CLOSET. 6 WASHER TO BE INSTALLED TO THE LEFT OF DRYER WHEN FACING DRYER.
- WHERE EXHAUST DUCT EQUIVALENT LENGTH EXCEEDS 35 FEET, THE EQUIVALENT LENGTH OF THE EXHAUST DUCT SHALL BE IDENTIFIED ON A PERMANENT LABEL OR TAG LOCATED WITHIN 6 FEET OF THE EXHAUST DUCT

CONNECTION.

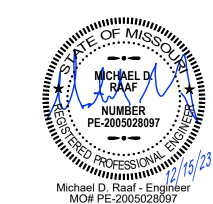


PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL

12/15/2023 - CITY COMMENTS



WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI

SHEET TITLE ENLARGED UNIT PLANS - HVAC

PROJECT NUMBER: 23.161

SHEET NUMBER:

M201

— PROVIDE LOUVERED DOOR

BEDROOM 1

4"ø DRYER EXHAUST

14x6 S3 150 4 TYP.

QU/	AD-ZONE	MULTI-	SPLIT HEA	T PUMP S	YSTE	M														
				OUTDO	OR HEAT P	UMP UN	IIT								IN	IDOOR FAN COII	UNITS			
PLAN MARK	MANUFACTURER	MODEL	COOLING CAPACITY (MBH)	HEATING CAPACITY (MBH)	AMBIENT	REF.	МСА	МОСР	SEER	HSPF	VOLTAGE	WEIGHT (LBS.)	MARK	MODEL	CFM	CAPACITY (MBH)	AMPS	VOLTAGE	WEIGHT (LBS.)	REMARKS
													FC-1.1	FDXS12LVJU	330	12.0	0.25	208V / 1PH	47	
MHP-1	DAIKIN	4MXS36RMVJUA	36.0	36.0	105°	R410A	23.9	25	14.00	8.20	208V / 1PH	139	FC-1.2	FDXS12LVJU	330	12.0	0.25	208V / 1PH	47	ALL
мпР-1	DAININ	4MX3JOKMVJUA	36.0	36.0	103	K41UA	25.9	23	14.00	0.20	2000 / 1711	139	FC-1.3	FDXS12LVJU	330	12.0	0.25	208V / 1PH	47	ALL
													FC-2.1	FFQ18Q2VJU	378	18.0	0.52	208V / 1PH	39	
MHP-2	DAIKIN	4MXS36RMVJUA	36.0	36.0	105*	R410A	23.9	25	14.00	8.20	208V / 1PH	139	FC-2.2	FFQ18Q2VJU	<i>378</i>	18.0	0.52	208V / 1PH	39	ALL
MITIF -2	DAININ	TWASSONWOODA	30.0	30.0	103	N470A	20.9	23	14.00	0.20	2007 / 1111	139					-			ALL
													FC-3.1	FFQ18Q2VJU	<i>378</i>	18.0	0.52	208V / 1PH	39	
MHP-3	DAIKIN	4MXS36RMVJUA	36.0	36.0	105*	R410A	23.9	25	14.00	8.20	208V / 1PH	139	FC-3.2	FFQ18Q2VJU	378	18.0	0.52	208V / 1PH	39	ALL
MITIT — 3	DAININ	TWASSORMVOOR	30.0	30.0	103	N410A	20.9	23	14.00	0.20	2007 / 1111	139								ALL

1. PROVIDE WITH WIRED WALL CONTROL.

- 2. PROVIDE INTEGRAL DISCONNECT SWITCH FOR INDOOR AND OUTDOOR UNITS.
- 3. PROVIDE WITH INSULATED REFRIGERANT LINE—SETS AND REFRIGERANT.
- 4. PROVIDE WITH CONDENSATE PUMP. PROVIDE DRAIN PAN UNDER FAN COIL UNITS WITH OVERFLOW SHUTOFF FLOAT SWITCH.

RIAL SCHE	DULE						
				FIELD TEST	ALLOWABLE IN	INSUL	ATION
SIZE	TYPE/SCHED	MATERIAL	ACCEPTABLE FITTINGS	PRESSURE/TIME	PLENUMS	TYPE	THICKNESS
3/4" - 2"	SCH. 40	PVC	SOLVENT JOINED	10 FT - 1/2HR	NO	_	_
3/4" - 2"	SCH. 40	CPVC	SOLVENT JOINED	10 FT - 1/2HR	YES	FIBERGLASS W/ ASJ	1/2" (PLENUM ONLY)
1/2" - 2"	L	COPPER	SOLDER, PRO-PRESS	10 FT - 1/2HR	YES	FIBERGLASS W/ ASJ	1/2" (PLENUM ONLY)
1/2" - 2"	∆CR	COPPER	RR47FD		YFS	FLASTOMERIC	3/4"
	SIZE 3/4" - 2" 3/4" - 2"	3/4" - 2" SCH. 40 3/4" - 2" SCH. 40 1/2" - 2" L	SIZE TYPE/SCHED MATERIAL 3/4" - 2" SCH. 40 PVC 3/4" - 2" SCH. 40 CPVC 1/2" - 2" L COPPER	SIZE TYPE/SCHED MATERIAL ACCEPTABLE FITTINGS 3/4" - 2" SCH. 40 PVC SOLVENT JOINED 3/4" - 2" SCH. 40 CPVC SOLVENT JOINED 1/2" - 2" L COPPER SOLDER, PRO-PRESS	SIZE TYPE/SCHED MATERIAL ACCEPTABLE FITTINGS PRESSURE/TIME 3/4" - 2" SCH. 40 PVC SOLVENT JOINED 10 FT - 1/2HR 3/4" - 2" SCH. 40 CPVC SOLVENT JOINED 10 FT - 1/2HR 1/2" - 2" L COPPER SOLDER, PRO-PRESS 10 FT - 1/2HR	SIZE TYPE/SCHED MATERIAL ACCEPTABLE FITTINGS PRESSURE/TIME PLENUMS 3/4" - 2" SCH. 40 PVC SOLVENT JOINED 10 FT - 1/2HR NO 3/4" - 2" SCH. 40 CPVC SOLVENT JOINED 10 FT - 1/2HR YES 1/2" - 2" L COPPER SOLDER, PRO-PRESS 10 FT - 1/2HR YES	SIZE TYPE/SCHED MATERIAL ACCEPTABLE FITTINGS PRESSURE/TIME PLENUMS TYPE 3/4" - 2" SCH. 40 PVC SOLVENT JOINED 10 FT - 1/2HR NO - 3/4" - 2" SCH. 40 CPVC SOLVENT JOINED 10 FT - 1/2HR YES FIBERGLASS W/ ASJ 1/2" - 2" L COPPER SOLDER, PRO-PRESS 10 FT - 1/2HR YES FIBERGLASS W/ ASJ

- 1. ALL PIPING AND MATERIALS IN PLENUMS MUST MEET ASTM E84 FLAME/SMOKE RATING OF 25/50.
- 2. ALL INSULATION THICKNESSES SHALL MEET ASHRAE 90.1 2007 REQUIREMENTS AT A MINIMUM. 3. REFER TO SPECIFICATIONS FOR MORE DETAILED INFORMATION.

ELE	CTRIC HE	ATER SO	CHEDUL	E			
PLAN MARK	MANUFACTURER	MODEL NUMBER	TYPE	CFM	KW	VOLTAGE	REMARKS
UH-1	QMARK	AWH SERIES	WALL HEATER	100	4.0	208V / 1PH	1
UH-2	QMARK	MUH SERIES	UNIT HEATER	350	3.0	208V / 1PH	1
<u>REMARKS:</u> 1. PROVIDI	E WITH REMOTE THERMO	OSTAT AND DISCONI	NECT.				

PLAN MARK	MANUFACTURER	MODEL NUMBER	RANGE SIZE (WIDTH x DEPTH, IN.)	REMARKS
FS-1	GUARDIAN	G300B	36"x24"	ALL

M	INI-SP	LIT SYSTE	MS																
PLAN		MANUFACTURER	MODEL	STYLE	NOM.		1		SUPPLY FAN	1			1	OUTDOOR H					REMARKS
MARK	SERVED				TON.	CFM	FLA	EAT/LAT	CAP. (MBH)	TYPE	VOLTAGE	MARK	MODEL	AMBIENT	REF.	MCA	MOCP	VOLTAGE	
FC-2	ELEVATOR EQUIPMENT	DAIKIN	FTKN24NMVJU	WALL MOUNTED	1	300	0.35	75° / 55°	24.0	DX	24V	CU-2	RKN24NMVJU	0°F /95°F	R-410A	18.3	20	208V / 1PH	ALL

1. PROVIDE WIRED WITH WALL MOUNTED THERMOSTAT / CONTROLLER.

- 2. PROVIDE INTEGRAL DISCONNECT FOR INDOOR EVAPORATOR AND CONDENSING UNIT. PROVIDE WIRING BETWEEN INDOOR AND OUTDOOR UNIT. COORDINATE WITH EC.
- 3. UNIT SHALL OPERATE DOWN TO 0°F IN COOLING MODE. PROVIDE ACCESSORIES AS REQUIRED.

GR	ILLE, REG	ISTER	& DIFFUS	ER SCHEDULE							
PLAN MARK	MANUFACTURER	MODEL NUMBER	STYLE	DESCRIPTION	SERVICE	NECK SIZE (IN)	FACE SIZE (IN)	VOLUME DAMPER	MATERIAL	FINISH COLOR	REMARKS
S1	HART AND COOLEY	682	CEILING / SIDEWALL	2-WAY DEFLECTION	SUPPLY	AS INDICATED	NECK + 1-3/4"	YES	STEEL	WHITE	3
S2	HART AND COOLEY	683	CEILING / SIDEWALL	3-WAY DEFLECTION	SUPPLY	AS INDICATED	NECK + 1-3/4"	YES	STEEL	WHITE	3
S3	HART AND COOLEY	684	CEILING / SIDEWALL	4-WAY DEFLECTION	SUPPLY	AS INDICATED	NECK + 1-3/4"	YES	STEEL	WHITE	3
S4	HART AND COOLEY	SRE	LAY — IN CEILING	STEEL LOUVERED CONCENTRIC CORE	SUPPLY	AS INDICATED	24"x24"	YES	STEEL	WHITE	1
S5	HART AND COOLEY	SRE	HARD CEILING	STEEL LOUVERED CONCENTRIC CORE	SUPPLY	AS INDICATED	18"x18"	YES	STEEL	WHITE	-
R1	HART AND COOLEY	650	CEILING / SIDEWALL	20 DEG LOUVERED RETURN 1/3" BLADE SPACING	RETURN	AS INDICATED	NECK + 1-3/4"	NO	STEEL	WHITE	-

- 1. PROVIDE WITHOUT SCREW HOLES WHERE USED IN GRID CEILING.
- 2. PROVIDE WITH 20x20x1 DISPOSABLE FILTER. 3. PROVIDE UL555C CEILING RADATION DAMPER ON BACKSIDE OF DEVICE.

EXH	AUST FAN	SCHE	DULE										
PLAN MARK	MANUFACTURER	MODEL NUMBER	TYPE	SERVICE	CFM	E.S.P. (IN)	FAN D	DATA DRIVE	SONES	RPM	ELECTRICAL	CONTROL	REMARKS
EF-1	BROAN	LP50100DC	WALL	BATHROOM	50	0.300	4W	DIRECT	6	1,334	120V / 1PH	SWITCH	-
EF-2	BROAN	XB80	CEILING CABINET	BATHROOM	80	0.250	12W	DIRECT	0.3		120V / 1PH	SWITCH	1

1. UNIT SHALL BE PROVIDED WITH CEILING RADIATION DAMPER WHEN INSTALLED IN RATED CEILING.

DUCTW	ORK INSULATION SO	CHEDULE				
	DUCT			INSULATION		
PURPOSE	LOCATION	STYLE	MATERIAL	APPLICATION	THICKNESS	NOTES
SUPPLY	CONCEALED	RECTANGULAR	FIBERGLASS	LINED	1/2"	
	CONCEALED	ROUND	MINERAL FIBER	WRAPPED	1-1/2"	
	UNCONDITIONED ATTICS	ALL	MINERAL FIBER	WRAPPED	1-1/2"	1
RETURN	CONCEALED	RECTANGULAR	FIBERGLASS	LINED	1/2"	
	CONCEALED	ROUND	MINERAL FIBER	WRAPPED	1-1/2"	
	RETURN/TRANSFER BOOTS	RECTANGULAR	FIBERGLASS	LINED	1/2"	
	UNCONDITIONED ATTICS	ALL	MINERAL FIBER	WRAPPED	1-1/2"	1
	EXTERIOR	ALL	FLEXIBLE ELASTOMERIC	WRAPPED	2"	
EXHAUST	CONCEALED	RECTANGULAR				
	CONCEALED	ROUND				
	DRYER EXHAUST WITHIN RATED ASSEMBLY	ROUND	UL LISTE	D FIRE RATED WRAP SYSTEM		
OUTSIDE AIR	CONCEALED OR MECH. SPACE	RECTANGULAR	MINERAL FIBER	WRAPPED	1-1/2"	
	CONCEALED OR MECH. SPACE	ROUND	MINERAL FIBER	WRAPPED	1-1/2"	

1. IN ADDITION TO OTHER SCHEDULED INSULATION.

GENERAL REMARKS (APPLICABLE TO ALL TYPES):

1) ALL DUCTWORK, INSULATION AND MATERIALS IN PLENUMS MUST MEET ASTM E84 FLAME/SMOKE RATING OF 25/50. 2) ALL INSULATION THICKNESSES SHALL MEET ASHRAE 90.1 - 2010 REQUIREMENTS AT A MINIMUM.

•												
3)	REFER	TO	SPECIFICATIONS	FOR	MORE	DETAILED	INFORMATION	FOR	INSULATION	PRODUCTS	AND	SYSTEMS.

AIR	HANDLEF	RSCHEDL	JLE										
PLAN	MANUFACTURER	MODEL NUMBER	CFM	O.A.	E.S.P. (IN.	FAN	TOTAL COOLING	HEATIN	1G	ELEC	TRICAL	_	REMARKS
MARK	WANDI ACTORER	WODEL NOWBER	CI W	CFM	W.C.)	HP	CAPACITY (MBH)	COIL KW	ΔΤ	VOLTAGE	MCA	MOCP	INLIVIAINING
AH-1	DAIKIN	AWUF 310516A	620	_	0.5"	1/2	17.2	5.0	19.1	208V / 1PH	27.0	30	1,2,4,5
AH-2	DAIKIN	AWUF 310816A	845	-	0.5"	1/3	24.0	5.0	23.7	208V / 1PH	27.0	30	1,2,4,5
AH-3	DAIKIN	ASPT33C14B	820	80	0.5"	3/4	23.4	8.0	23.1	208V / 1PH	41.0	45	1,2,3,4,5
AH-4	DAIKIN	ASPT35B14A	920	100	0.5"	3/4	27.2	10.0	25.8	208V / 1PH	49.0	50	1,2,3,4,5

<u>REMARKS:</u>

1. HEATING CAPACITIES ARE BASED ON 240V RATED VALUE AND WILL BE DERATED FOR 208V.

2. PROVIDE WITH INTEGRAL CIRCUIT BREAKER DISCONNECT.

3. PROVIDE WITH OUTSIDE AIR DUCT TO OUTDOORS WITH MOTORIZED DAMPER, BALANCING DAMPER, AND VENTILATION CONTROLLER (Honeywell Y8150 Fresh Air Ventilation System, W8150 Fresh Air Ventilation Control).

4. PROVIDE WITH DAIKIN D4271C AUTO-CHANGEOVER THERMOSTAT AND REMOTE OUTDOOR TEMPERATURE SENSOR.

5. ACCEPTABLE ALTERNATE MANUFACTURERS: AMERICAN STANDARD, CARRIER, GOODMAN, LENNOX, OXBOX, TRANE, YORK, OR OTHER APPROVED EQUAL.

HEA	AT PUMP	UNIT S	CHEDULI	=						
PLAN	MANUFACTURER	MODEL	COOLING	HEATING	MINIMUM	AMBIENT		CTRICAL		REMARKS
MARK		NUMBER	CAPACITY (MBH)	CAPACITY (MBH)	SEER	TEMP. (°F)	VOLTS / PH	M.C.A.	M.O.C.P.	
HP-1	DAIKIN	DZ14SA	18.0	17.6 / 9.6	14.0	105°	208V / 1PH	12.2	20	ALL
HP-2	DAIKIN	DZ14SA	24.0	23.0 / 13.4	14.0	105°	208V / 1PH	14.6	25	ALL
HP-3	DAIKIN	DZ14SA	24.0	23.0 / 13.4	14.0	105°	208V / 1PH	14.6	25	ALL
HP-4	DAIKIN	DZ14SA	30.0	28.4 / 16.2	14.0	105°	208V / 1PH	17.8	30	ALL
	_			_					•	

1. COOLING CAPACITY BASED ON A SUCTION TEMPERATURE OF 49°F. 2. HEATING CAPACITIES LISTED ARE AT 47°F AND 17°F.

3. PROVIDE 4" CONCRETE HOUSEKEEPING PAD.

4. ACCEPTABLE ALTERNATE MANUFACTURERS: AMERICAN STANDARD, CARRIER, GOODMAN, LENNOX, OXBOX, TRANE, YORK, OR OTHER APPROVED EQUAL.

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SHEET TITLE MECHANICAL SCHEDULES

PROJECT NUMBER: 23.161

SHEET NUMBER:

SUMMI

CEILING CASSETTE DUCTLESS FAN COIL DETAIL

DRAW THRU UNITS

BLOW THRU UNITS

NOT TO SCALE

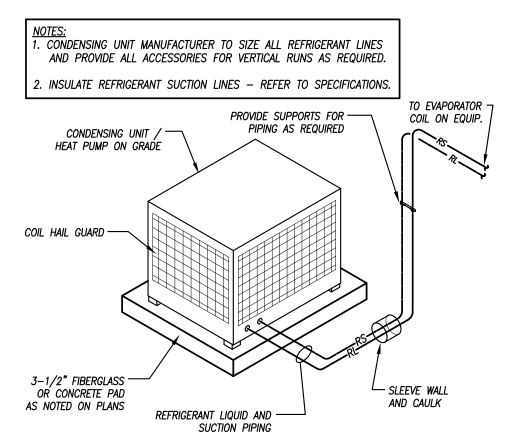
OR BRANCH DUCT

CONDENSATE TRAP DETAIL

1" FOR EACH 1" OF

MAXIMUM NEGATIVE

STATIC PRESSURE



CONDENSING UNIT / HEAT PUMP DETAIL

PROVIDE SUPPORTS FOR -

PIPING AS REQUIRED

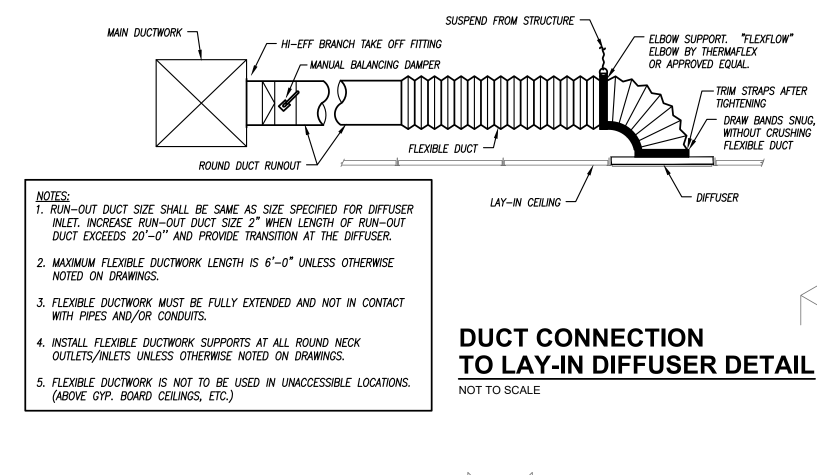
NOT TO SCALE

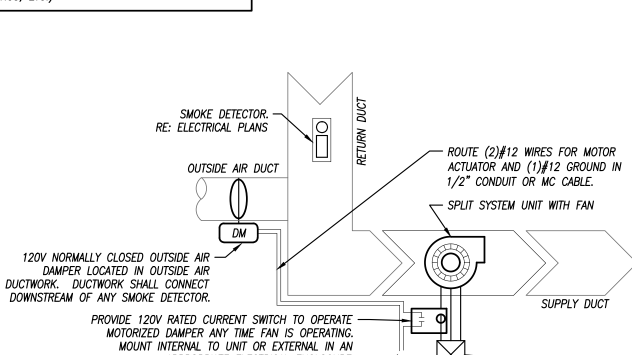
3-1/2" FIBERGLASS -

OR CONCRETE PAD

CONDENSING UNIT /

HEAT PUMP ON GRADE





APPROPRIATE ELECTRICAL ENCLOSURE. INTEGRAL MOTOR CONNECT TO NEAREST 120V POWER FROM UNIT -PACKAGED UNIT HVAC UNIT OR A NEARBY CONVENIENCE RECEPTACLE CIRCUIT. ALL WORK TO CONFORM TO ELECTRICAL CODES AND DIV. 26 SPECIFICATIONS.

OUTSIDE AIR DAMPER WIRING SCHEMATIC

NOT TO SCALE

- FLEXIBLE CONNECTION ROUTE BELOW RATED FLOOR/CEILING ASSEMBLY, OR PROVIDE UL-555C **REVISIONS:** RADIATION DAMPER AT PENETRATION. WIRING BY ELECTRICAL CONTRACTOR - CONTROL WIRING REFRIGERANT LINES — TO OUTDOOR UNIT. RE: PLANS/DETAILS. - THERMOSTAT. REFER TO PLANS FOR LOCATION. - CONSTRUCT PLATFORM FROM SHEET METAL STUDS OR ALTERNATIVELY, PROVIDE WALL-MOUNTED AIR HANDLING UNIT FILTER ACCESS - WATER HEATER. RE: DETAIL FOR CONNECTIONS. 913.492.2400 MO State Certificate of Authority #E-2002020886 TO FLOOR DRAIN -OR OPEN HUB CONNECTION ---- LOUVERED DOOR 1. NO COMBUSTIBLE MATERIALS ARE ALLOWED WITHIN RETURN AIR PATHWAY OR AIR HANDLER CLOSET. 2. ANY PVC/CPVC PIPING IN CLOSET SHALL BE INSULATED WITH 3/4" RUBBER PIPE INSULATION EQUAL TO "ARMAFLEX" WITH 25/50 JACKET IN ACCORDANCE WITH NFPA 90A.

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 WWW.PKMRENG.COM

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STARTER/RELAY WITH

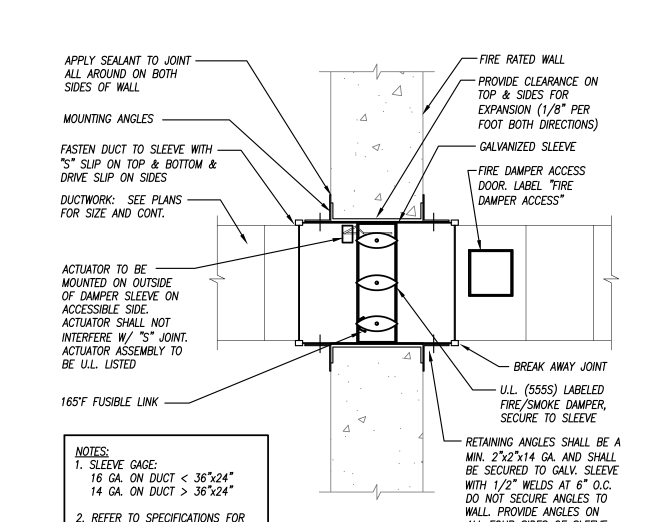
NOT TO SCALE

SUPPLY AIR DUCTWORK. —

AS NOTED ON PLANS REFRIGERANT LIQUID AND ---MINI SPLIT CONDENSING UNIT / HEAT PUMP DETAIL NOT TO SCALE

ADDITIONAL REQUIREMENTS.

- SLEEVE WALL



- TO EVAPORATOR

COIL ON EQUIP.

NOTES:
1. CONDENSING UNIT MANUFACTURER TO

PROVIDE ALL ACCESSORIES FOR

VERTICAL RUNS AS REQUIRED.

- REFER TO SPECIFICATIONS.

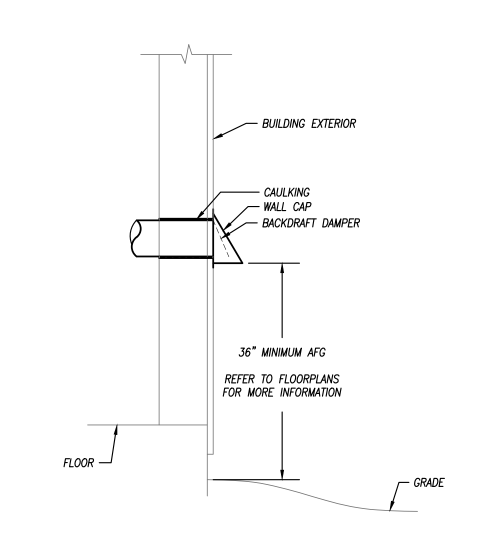
SIZE ALL REFRIGERANT LINES AND

. INSULATE REFRIGERANT SUCTION LINES

FIRE/SMOKE DAMPER DETAIL NOT TO SCALE

ALL FOUR SIDES OF SLEEVE

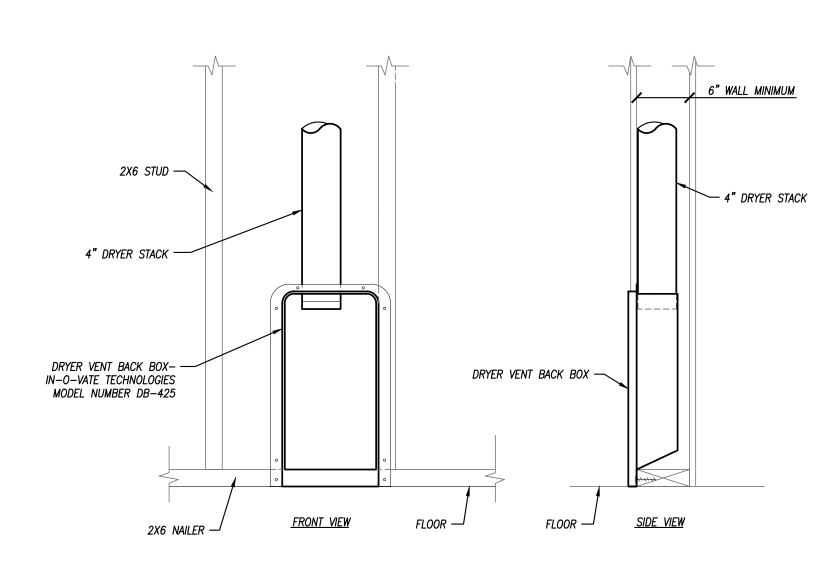
AND BOTH SIDES OF WALL.



EXHAUST/VENT CAP AT EXTERIOR WALL NOT TO SCALE

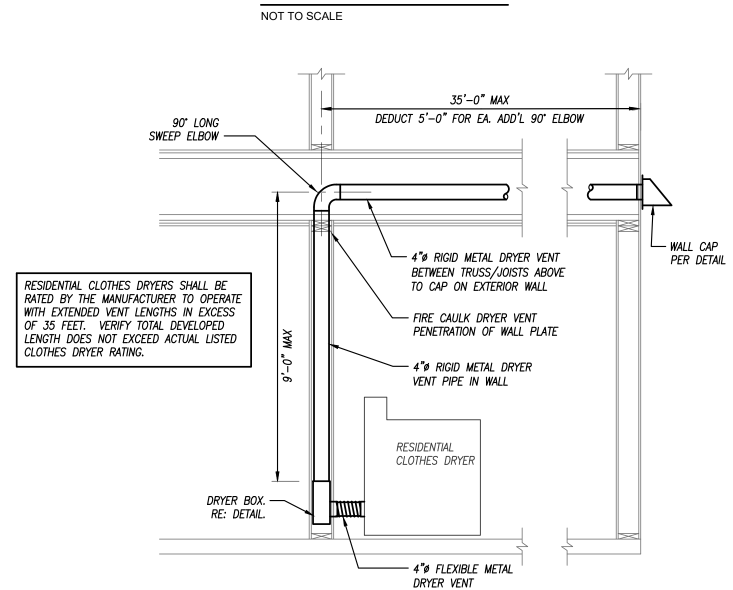
- TO OUTDOOR UNIT.

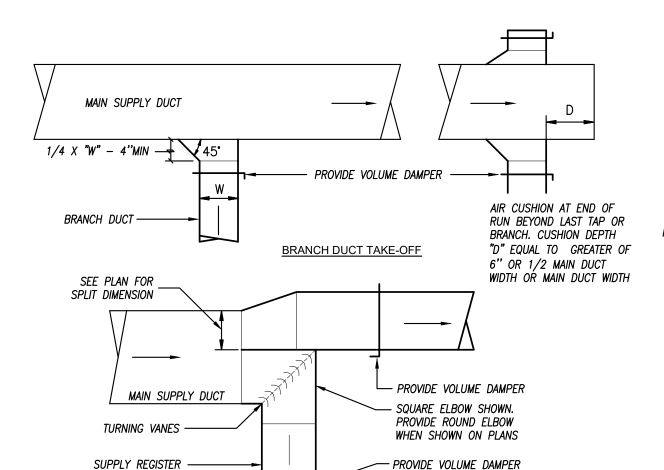
REFER TO PLANS



AIR HANDLING UNIT IN CLOSET DETAIL

DRYER BOX DETAIL





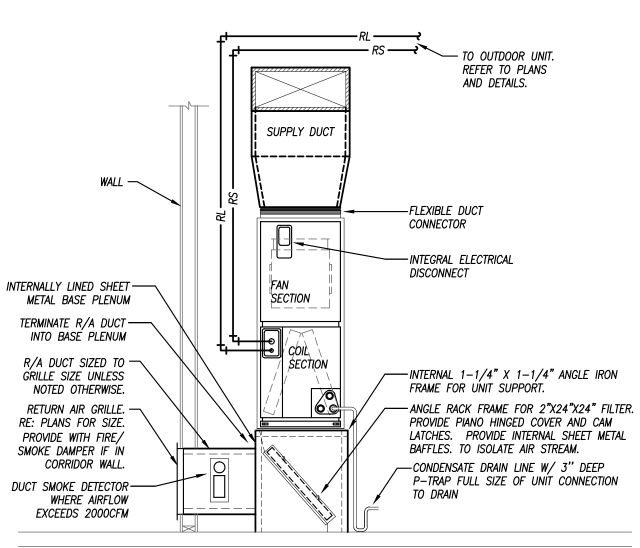
-1/2" PLUS MAX.

TOTAL STATIC

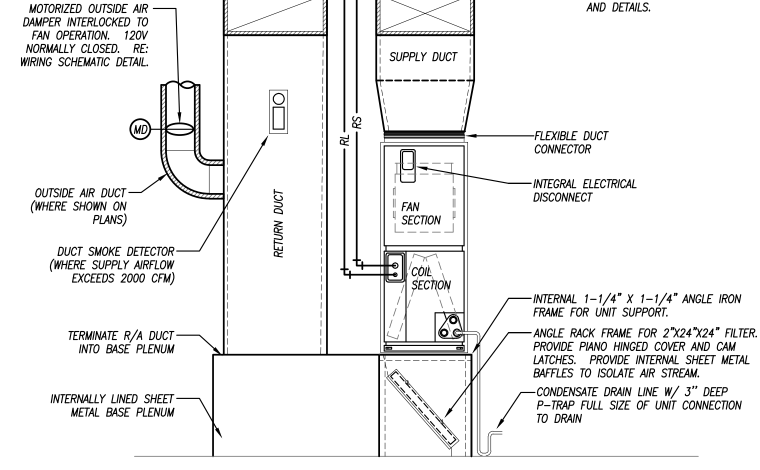
PRESSURE

DUCTWORK TAKEOFFS NOT TO SCALE

PLAN VIEW
AIR SPLIT TYPE DUCT TAKE-OFF



AIR HANDLING UNIT DETAIL



AIR HANDLING UNIT DETAIL NOT TO SCALE

CLOTHES DRYER VENT DETAIL NOT TO SCALE

MISSOU S 를 SUMMIT SHIRE LEE'S

SHEET TITLE MECHANICAL DETALS PROJECT NUMBER: 23.161

SHEET NUMBER:

GENERAL PLUMBING NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.

- 6. NOT ALL CLEANOUTS ARE SHOWN FOR DRAWING CLARITY. CONTRACTOR SHALL

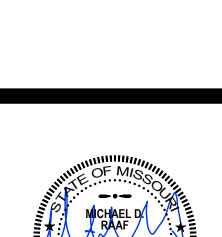
- (2) FIRE SPRINKLER RISER. REFER TO DETAIL FOR PIPING ARRANGEMENT.
- 4 LOCATION OF REMOTE READERS FOR WATER SUB-METERS IN LIVING UNITS. SHOWN HERE FOR CLARITY. COORDINATE LOCATION WITH OWNER/ARCHITECT.
- (5) TERMINATE DRAIN PIPE WITH LAMB'S TONGUE OVER SPLASH BLOCK.
- 6 WATER HEATER MOUNTED ON SHELF ABOVE MOP SINK. SHOWN IN THIS LOCATION FOR CLARITY. ROUTE DRAIN PIPE DOWN TO TERMINATE IN MOP
- 7) CONNECT TO 1/2" HW FROM SINK TO DISHWASHER WITH ACCESSIBLE 1/4
 TURN SHUT-OFF VALVE. CONNECT DRAIN LINE FROM DISHWASHER TO SINK
- 9 1/2" DHW, 1/2" DCW, AND 2" SANITARY PIPES UP TO SERVE SINK ON 2ND FLOOR.
- (10) WATER HEATER MOUNTED ON SHELF. ROUTE DRAIN PIPE DOWN TO TERMINATE OVER FLOOR DRAIN WITH AIR GAP. REFER TO DETAIL.
- 12) 3/4" DCW UP TO SERVE PUBLIC BATHROOM FIXTURES ON ALL THREE FLOORS.
- (13) IRRIGATION BACKFLOW PREVENTER INSTALLED ABOVE WATER SERVICE BACKFLOW PREVENTER. PROVIDE IRRIGATION SERVICE WITH DEDUCT METER. SHOWN IN THIS LOCATION FOR CLARITY. REFER TO WATER SERVICE DETAIL.

PRINTS ISSUED

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12/15/2023 - CITY COMMENTS



PEARSON KENT MCKINLEY RAAF ENGINEERS LLC

MO State Certificate of Authority #E-2002020886

LENEXA, KS 66215

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13300 W 98TH STREET

913.492.2400

WILSHIRE

SHEET TITLE FIRST FLOOR PLUMBING PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

P101

FIRST FLOOR PLUMBING PLAN

SECOND FLOOR PLUMBING PLAN

1/8" = 1'-0"

PRINTS ISSUED

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REVISIONS:

913.492.2400

GENERAL PLUMBING NOTES

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC
13300 W 98TH STREET LENEXA, KS 66215

MO State Certificate of Authority #E-2002020886

WWW.PKMRENG.COM

MICHAEL D.
RAAF

NUMBER
PE-2005028097

Michael D. Raaf - Engineer
MO# PE-2005028097

WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI

SHEET TITLE SECOND FLOOR PLUMBING PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

P102

GENERAL PLUMBING NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. REFER TO PLUMBING FIXTURE / DRAIN SCHEDULES FOR PIPING SIZES FOR INDIVIDUAL CONNECTIONS TO FIXTURES AND RISERS NOT SHOWN ON PLANS.
- 3. NO SANITARY OR VENT PIPING BELOW GRADE SHALL BE LESS THAN 2". 4. NO DOMESTIC WATER PIPING SHALL BE SMALLER THAN 3/4" UNLESS NOTED
- 5. ALL VENT PIPING SHOWN IS DIAGRAMMATIC. USE APPROPRIATE FITTINGS FOR VENT PIPING BELOW FLOOD RIM OF FIXTURE.

PLUMBING PLAN KEYED NOTES

2) 3/4" DHW AND DHWR PIPES DOWN, CONNECTED AT THE TOP TO CREATE DHW LOOP.





WILSHIRE

LEE'S SUMMIT, MISSOURI

SHEET TITLE
THIRD FLOOR PLUMBING PLAN

PROJECT NUMBER: 23.161

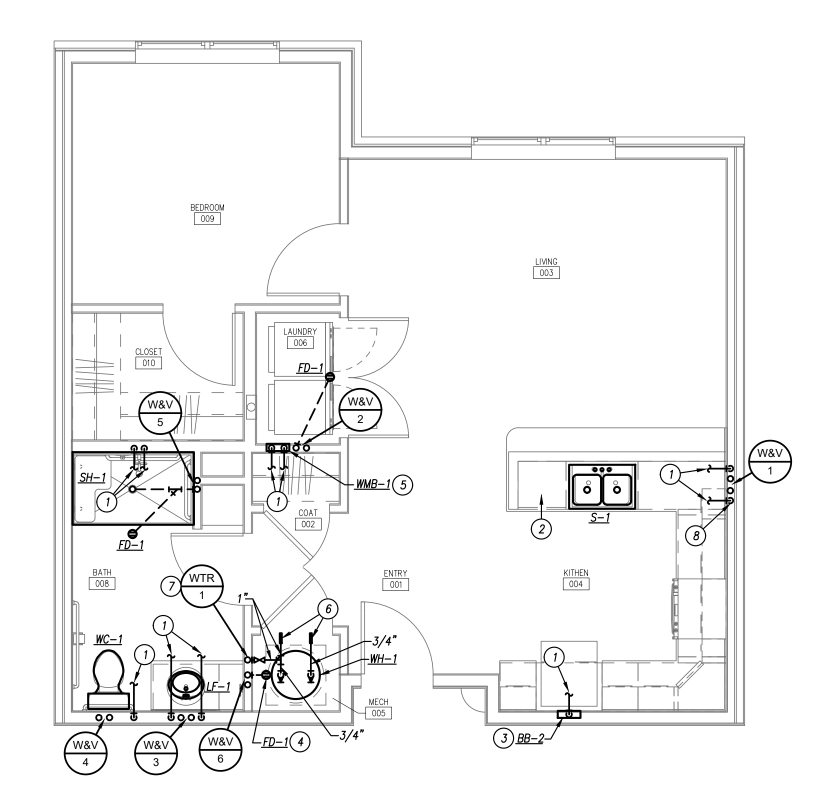
SHEET NUMBER:

P103

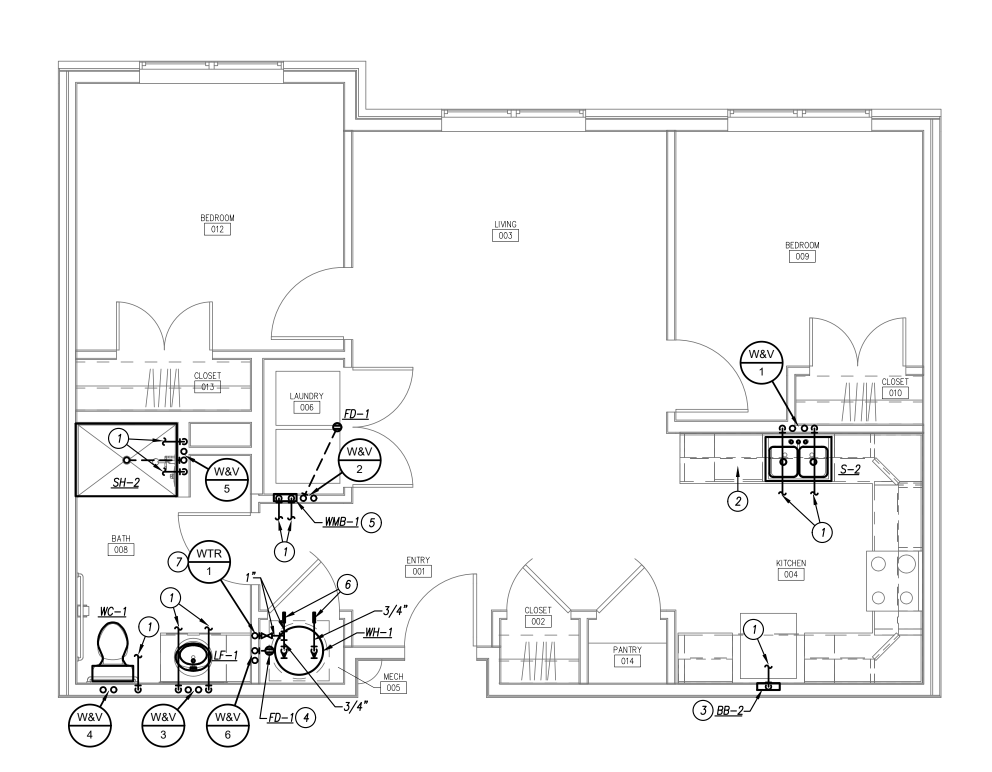
THIRD FLOOR PLUMBING PLAN

1/8" = 1'-0"

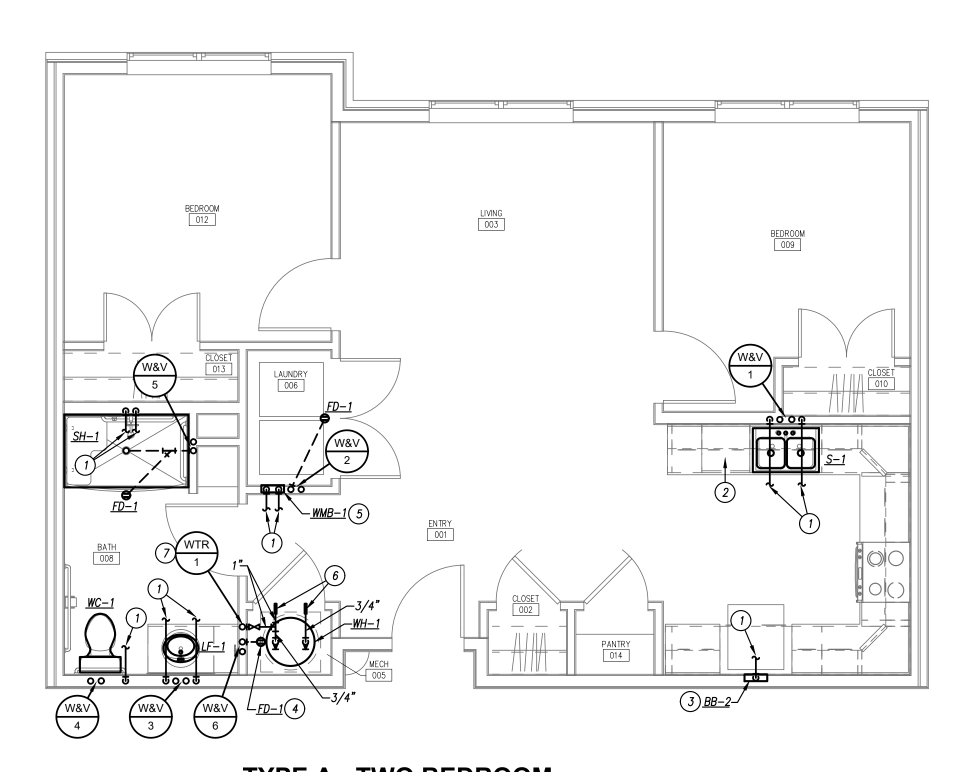
TYPE B - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - PLUMBING



TYPE A - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - PLUMBING 1/4" = 1'-0"



TYPE B - TWO BEDROOM
TYPICAL UNIT FLOOR PLAN - PLUMBING



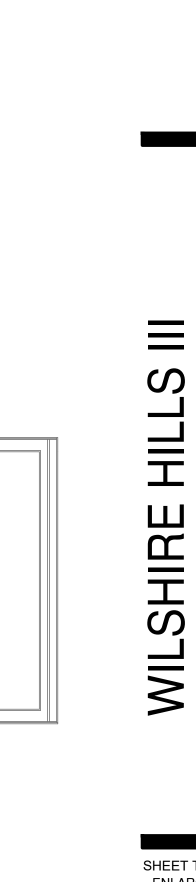
TYPE A - TWO BEDROOM
TYPICAL UNIT FLOOR PLAN - PLUMBING

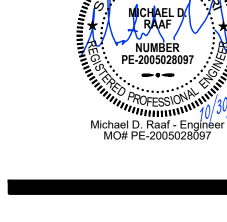
GENERAL PLUMBING NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. REFER TO PLUMBING FIXTURE / DRAIN SCHEDULES FOR PIPING SIZES FOR INDIVIDUAL CONNECTIONS TO FIXTURES AND RISERS NOT SHOWN ON PLANS.
- 3. NO SANITARY OR VENT PIPING BELOW GRADE SHALL BE LESS THAN 2".
- 4. NO DOMESTIC WATER PIPING SHALL BE SMALLER THAN 3/4" UNLESS NOTED
- 5. ALL VENT PIPING SHOWN IS DIAGRAMMATIC. USE APPROPRIATE FITTINGS FOR VENT PIPING BELOW FLOOD RIM OF FIXTURE.
- 6. NOT ALL CLEANOUTS ARE SHOWN FOR DRAWING CLARITY. CONTRACTOR SHALL INSTALL ALL CODE—REQUIRED CLEANOUTS (RE: GENERAL NOTES ON COVER SHEET). COORDINATE EXACT LOCATIONS OF CLEANOUTS WITH ARCHITECT.
- 7. PROVIDE 1/2" TRAP PRIMER PIPING FOR ALL FLOOR DRAINS TO NEAREST TRAP PRIMER VALVE. PIPING SHALL BE TYPE "K" SOFT COPPER SEAMLESS WITH NO JOINTS FROM VALVE TO DRAIN.

PLUMBING PLAN KEYED NOTES

- 1) 1/2" DOMESTIC WATER PEX LINE BACK TO PEX HEADER.
- 2) ROUTE 1/2" DHW CONNECTION FROM SINK TO STOP VALVE FOR DISHWASHER. CONNECT DISHWASHER TO SINK WASTE WITH FLEX HOSE. REFER TO DETAIL.
- 3) 1/2" DCW CONNECTION TO STOP VALVE FOR ICEMAKER. PROVIDE FIRE RATED BACK BOXES IN FIRE RATED WALLS. REFER TO ARCHITECTURAL
- 4 EXTEND 3/4" AIR HANDLER CONDENSATE DRAIN LINE AND WATER HEATER T&P TO 2" FLOOR DRAIN.
- (5) WASHING MACHINE SHALL ALWAYS BE LOCATED TO THE LEFT OF THE DRYER.
- 6 PROVIDE PEX MANIFOLD FOR 1" DCW LINE AND 3/4" DHW LINE. ROUTE 1/2" DCW PEX LINE TO EACH PLUMBING FIXTURE. ROUTE 1/2" DHW PEX LINE TO SINK, LAVATORY, WASHER BOX, AND SHOWER.
- 7) PROVIDE SHUTOFF VALVE AND ACCESS PANEL. PROVIDE MJ20 WATER SUB-METER WITH REMOTE READING CAPABILITY AFTER SHUT-OFF VALVE. REFER TO BUILDING PLAN FOR LOCATION OF REMOTE READERS.
- 8) ROUTE DHW, DCW, WASTE, AND VENT PIPING DOWN IN WALL, THEN THROUGH CABINETRY TO CONNECT TO SINK AND DISHWASHER.





PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC

MO State Certificate of Authority #E-2002020886

LENEXA, KS 66215

WWW.PKMRENG.COM

13300 W 98TH STREET

913.492.2400

SHEET TITLE ENLARGED UNIT PLANS - PLUMBING

PROJECT NUMBER: 23.161

SHEET NUMBER:

P201

TYPE B - TWO BEDROOM - (CORNER)
TYPICAL UNIT FLOOR PLAN - PLUMBING

LIVING 003

BEDROOM 1

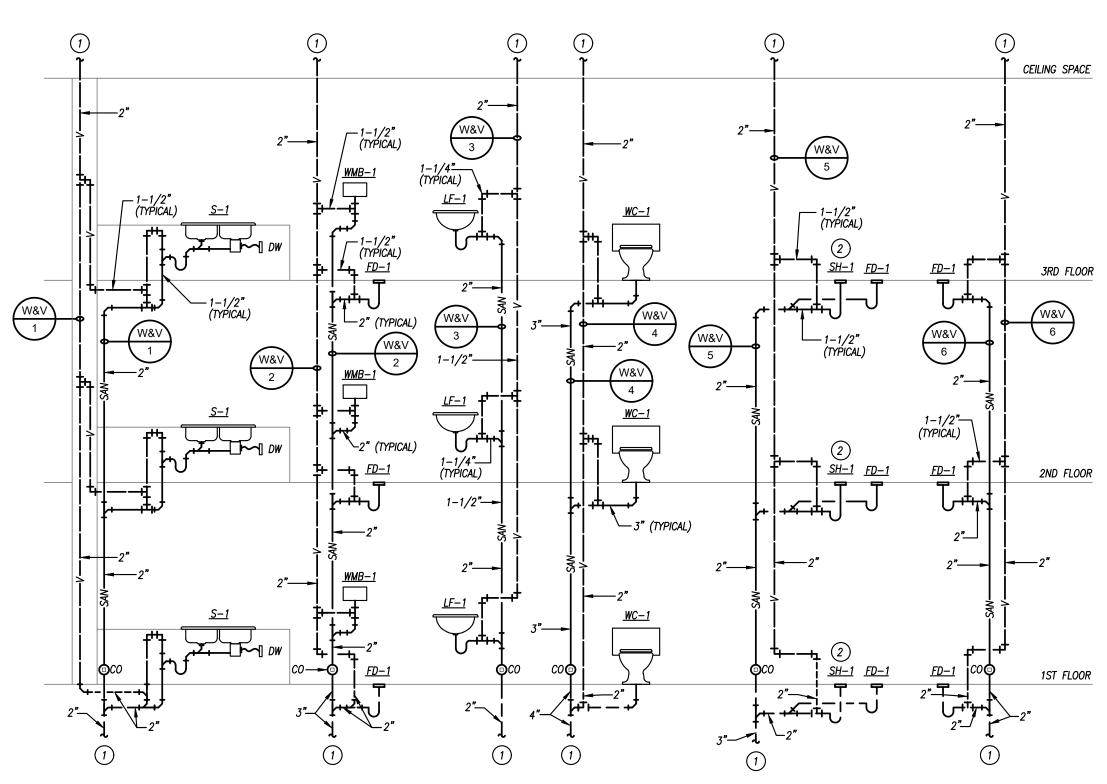
SOLVENT JOINED

1. ALL PIPING AND MATERIALS IN PLENUMS MUST MEET ASTM E84 FLAME/SMOKE RATING OF 25/50.

2. ALL INSULATION THICKNESSES SHALL MEET ASHRAE 90.1 - 2007 REQUIREMENTS AT A MINIMUM.

3. REFER TO SPECIFICATIONS FOR MORE DETAILED INFORMATION.

CONDENSATE DRAIN INTERIOR



SCH. 40

CPVC

SANITARY & VENT RISER DIAGRAMS

RISER KEYED NOTES

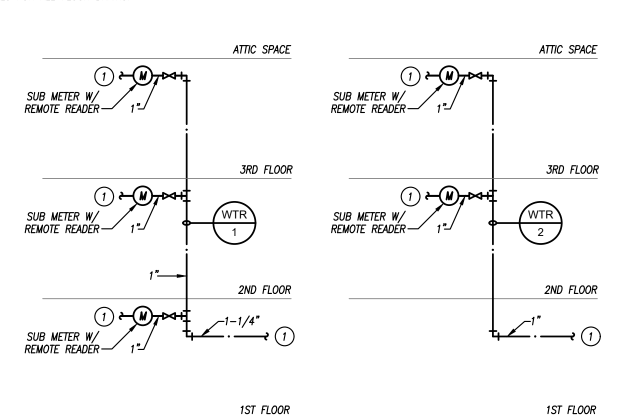
1) REFER TO OVER ALL PLANS FOR CONTINUATION.

2) NOT ALL ROOMS HAVE SHOWER AND FLOOR DRAIN ON SAME STACK. REFER TO PLAN LAYOUT EXACT LAYOUT.

RISER GENERAL NOTES:
1. PLUMBING RISER IS DIAGRAMMATIC — REFER TO THE FLOOR PLAN TO COORDINATE EXACT ROUTING OF PLUMBING

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR INDIVIDUAL CONNECTION SIZES AND TRAP REQUIREMENTS.

3. PROVIDE TRAP SEALS FOR ALL FLOOR DRAINS.



COLD WATER RISER DIAGRAMS

DO	MESTIC R	ECIRCUL	ATION	PUM	P SCH	IEDULI		
PLAN MARK	MANUFACTURER	MODEL NUMBER	GPM	HEAD (FT. WC)	HP	MAX. RPM	ELECTRICAL	NOTES
RCP-1	BELL & GOSSETT	ECOCIRC 20-18	3.0	15.0	70W	VARI	120V / 1 PH	1,2,3

<u>REMARKS:</u>

1. ENSURE PUMP IS NSF-61 CERTIFIED FOR POTABLE WATER SYSTEMS.

2. MOUNT PUMP AND ACCESSORIES NEAR WATER HEATER AND NO HIGHER THAN 6' AFF. 3. ECM MOTOR WITH INTEGRAL SPEED CONTROL AND TEMPERATURE SWITCH AND DISCONNECT.

WA	WATER HEATER SCHEDULE - ELECTRIC												
PLAN MANUFACTURER MODEL NUMBER GALLONS WATTS VOLTAGE/ PHASE REMARKS													
WH-1	A.O. SMITH	ENL-40	38.0	4,500	208V / 1PH	1							
WH-2	A.O. SMITH	ENL-30	28.0	4,500	208V / 1PH	1,2,3							

. "LOWBOY"—TYPE WATER HEATER.

2. MOUNT ON WALL.

3. ROUTE DRAIN TO MOP SINK/'FLOOR DRAIN.

MARK	FIXTURE MODEL	FIXTURE DESCRIPTION	F
WC-1	BRIGGS 4834	ADA—COMPLIANT, 1.28 GPF, FLUSH TANK WATER CLOSET. WHITE VITREOUS CHINA ELONGATED BOWL AND TANK. 17" HIGH. TWO PIECE, 12" ROUGH—IN. FURNISH WITH FLUSH ACTUATOR ON WIDE SIDE OF STALL.	
LF-1	CFG CA40712 (COMMUNITIY/UNIT)	LAVATORY FAUCET: SINGLE HANDLE CAST BRASS MIXING FAUCET, 4" CENTERS, 4-3/4" SPOUT, 1.5GPM VANDAL PROOF AERATOR, 4-5/8" METAL LEVER HANDLE. CERAMIC VOLUME CONTROL & HOT WATER LIMIT STOP CARTRIDGE. WITH POP UP. CHROME. 1.2 GPM MAX	
S-1	DAYTON GE23322 (UNIT)	ADA DOUBLE COMPARTMENT SINK. SEAMLESS #22 GAUGE, TYPE 300 SERIES STAINLESS STEEL. SATIN FINISH, BOTTOM ONLY UNDERCOATED, 5.375" BOWL DEPTH. 1—3/4" RADIUS COVED CORNERS. SELF RIMMING. 3 HOLE CONFIGURATION 4" ON CTR.	
	IN-SINK-ERATOR BADGER 5	GARBAGE DISPOSAL. 1/2 HP MOTOR, STAINLESS STEEL GALVANIZED STEEL CONSTRUCTION AND GRINDING ELEMENTS, PERMANENTLY LUBRICATED BEARINGS. PROVIDE WITH STAINLESS STEEL SINK FLANGE AND STOPPER.	
S-2	DAYTON K23322	DOUBLE COMPARTMENT SINK. SEAMLESS #20 GAUGE, TYPE 300 SERIES STAINLESS STEFL SATIN FINISH ROTTOM ONLY	

4401	FIVELIDE MODEL	FIVE DECODIDE ON		FITTINGS AND TRIM	DEMARKS	PLUM	IBING FIXT	URE PIPE	SIZES
MARK	FIXTURE MODEL	FIXTURE DESCRIPTION	FITTINGS MODEL	FITTINGS AND DESCRIPTION	REMARKS	WASTE	VENT	DCW	DHW
WC-1	BRIGGS 4834	ADA—COMPLIANT, 1.28 GPF, FLUSH TANK WATER CLOSET. WHITE VITREOUS CHINA ELONGATED BOWL AND TANK. 17" HIGH. TWO PIECE, 12" ROUGH—IN. FURNISH WITH FLUSH ACTUATOR ON WIDE SIDE OF STALL.	CHURCH 7200SLEC	WHITE, SOLID PLASTIC, CLOSED-FRONT SEAT FOR ELONGATED BOWL. INTEGRAL BUMPERS. EASY CLOSE, NON-CORROSIVE BOLTS AND WING NUTS.	3,6	4"	2"	1/2"	
LF-1	CFG CA40712 (COMMUNITIY/UNIT)	LAVATORY FAUCET: SINGLE HANDLE CAST BRASS MIXING FAUCET, 4" CENTERS, 4-3/4" SPOUT, 1.5GPM VANDAL PROOF AERATOR, 4-5/8" METAL LEVER HANDLE. CERAMIC VOLUME CONTROL & HOT WATER LIMIT STOP CARTRIDGE. WITH POP UP. CHROME. 1.2 GPM MAX			1,2,7	2"	2"	1/2"	1/2"
S-1	DAYTON GE23322 (UNIT)	ADA DOUBLE COMPARTMENT SINK. SEAMLESS #22 GAUGE, TYPE 300 SERIES STAINLESS STEEL. SATIN FINISH, BOTTOM ONLY UNDERCOATED, 5.375" BOWL DEPTH. 1-3/4" RADIUS COVED CORNERS. SELF RIMMING. 3 HOLE CONFIGURATION 4" ON CTR.	CFG/MOEN CA40512	SINGLE HANDLE KITCHEN SINK FAUCET. 1.5 GPM AERATOR, CHROME FINISH. PROVIDE WITH OFFSET DRAIN.	2,3,5,8	2"	2"	1/2"	1/2"
	IN-SINK-ERATOR BADGER 5	GARBAGE DISPOSAL. 1/2 HP MOTOR, STAINLESS STEEL GALVANIZED STEEL CONSTRUCTION AND GRINDING ELEMENTS, PERMANENTLY LUBRICATED BEARINGS. PROVIDE WITH STAINLESS STEEL SINK FLANGE AND STOPPER.							
S-2	DAYTON K23322 (UNIT)	DOUBLE COMPARTMENT SINK. SEAMLESS #20 GAUGE, TYPE 300 SERIES STAINLESS STEEL. SATIN FINISH, BOTTOM ONLY UNDERCOATED, HOLES AT 4" O.C. 6" BOWL DEPTH. 1-3/4" RADIUS COVED CORNERS. SELF RIMMING. 3 HOLE CONFIGURATION 4" ON CTR.	CFG/MOEN CA40512	SINGLE HANDLE KITCHEN SINK FAUCET. 1.5 GPM AERATOR, CHROME FINISH.	2,3,5,8	2"	2"	1/2"	1/2"
	IN—SINK—ERATOR BADGER 5	GARBAGE DISPOSAL. 1/2 HP MOTOR, STAINLESS STEEL GALVANIZED STEEL CONSTRUCTION AND GRINDING ELEMENTS, PERMANENTLY LUBRICATED BEARINGS. PROVIDE WITH STAINLESS STEEL SINK FLANGE AND STOPPER.							
S-3	DAYTON D12522 (COMMUNITY KITCHEN SINK)	ADA—COMPLIANT SINGLE COMPARTMENT SINK. OFFSET DRAIN, SEAMLESS HEAVY GAUGE, NICKEL BEARING STAINLESS STEEL, BOWL DEPTH 6—9/16", COVED CORNERS RAISED FAUCET DECK, UNDERSIDE FULLY SOUND DEADEND, SELF RIMMING, 3—1/2" DRAIN OPENING, HOLES AT 4" O.C. OTHERWISE NOTED SINK FURNISHEDW/(3) FAUCET HOLES.	MOEN CAMERIST 7545	SINGLE HANDLE KITCHEN SINK FAUCET WITH. PROVIDE ESCUTCHEON PLATE, 1.5 GPM AERATOR, CLASSIIC STAINLESS FINISH. PROVIDE WITH OFFSET DRAIN.	2,3,5,8	2"	2"	1/2"	1/2"
	IN—SINK—ERATOR BADGER 5	GARBAGE DISPOSAL. 1/2 HP MOTOR, STAINLESS STEEL GALVANIZED STEEL CONSTRUCTION AND GRINDING ELEMENTS, PERMANENTLY LUBRICATED BEARINGS. PROVIDE WITH STAINLESS STEEL SINK FLANGE AND STOPPER.							
SH-1	AQUATIC 1603 BFSD	ADA COMPLIANT GELCOAT SHOWER WITH SEAT AND L-SHAPED GRAB BAR. 60"W x 34"D x 75.625"H INSIDE DIMENSIONS. GRAB BARS, CURTAIN ROD, L-SHPAED FOLD-UP CUSHIONED SEAT. FITTINGS TO REMAIN AS SHOWN ON PLANS. PROVIDE IN WHITE WITH TILE LOOK.	CFG 40316C—SHOWER ONLY TRIM CFG 45320 CFG 40124 CHROME	ADA COMPLIANT SHOWER VALVE: PRESSURE BALANCE SHOWER VALVE, CERAMIC DISC VALVE CARTRIDGE WITH AN ADJUSTABLE HOT LIMIT SAFETY STOP, LOW LEAD FORGED BRASS BODY, ALL METAL LEVER HANDLE AND WALL ESCUTCHEON. 32" SLIDE BAR, PERSONAL HAND SHOWER, 59" LONG SHOWERHOSE, WALL SUPPLY, AND 1/2" NPT IN-LINE VACUUM BREAKER. 2.0 GPM.		1-1/2"	1-1/2"	1/2"	1/2"
6H−2	AQUATIC 1483TSTH	SHOWER WITH VERTICAL GRAB BAR. 48"W x 34.25"D x 73"H INSIDE DIMENSIONS. FACTORY INSTALLED GRAB BARS AND SEAT. PROVIDE WITH 18" GRAB BAR MOUNTED ON BACK WALL HORIZONTALLY. CURTAIN ROD. FITTINGS TO REMIAN AS SHOWN ON PLANS. PROVIDE IN WHITE WITH TILE LOOK. PROVIDE THRESHOLD.	CFG 40315C-SHOWER ONLY TRIM CFG 45320	SHOWER VALVE: PRESSURE BALANCE SHOWER VALVE WITH ROTATING LEVER, METAL ESCUTCHEON,. 2.0 GPM.		1-1/2"	1-1/2"	1/2"	1/2"
WC-1	HALSEY—TAYLOR HTHB—HAC8BLWF	ADA-COMPLIANT, DUAL-HEIGHT, BARRIER-FREE, ELECTRIC WATER COOLER. PROVIDES 8.0 GPM OF 50°F WATER AT 90°F AMBIENT. ADA-COMPLIANT FRONT AND SIDE PUSHBARS. LEAD FREE. INTEGRAL FILTER. MOUNT WITH MIN. 27" KNEE CLEARANCE AND SPOUT AT NO MORE THAN 36" A.F.F.	HALSEY—TAYLOR HTHB—HACDBLWF	BOTTLE FILLER SHALL INCLUDE ELECTRONIC SENSOR FOR NO-TOUCH ACTIVATION WITH AUTOMATIC 20-SECOND SHUT-OFF. SHALL PROVIDE 1.1 GPM LAMINAR FLOW. ANTI-MICROBIAL PROTECTED PLASTIC COMPONENTS.	4	2"	2"	1/2"	
3B-1	OATEY	ICE MAKER BACK BOX. PROVIDE WITH STOP VALVE.						1/2"	
BB-2	12K OATEY	FIRE RATED ICE MAKER BACK BOX. PROVIDE WITH STOP VALVE.						1/2"	
MB-1	38486 OATEY	WASHING MACHINE SUPPLY AND DRAIN BACK BOX. PROVIDE WITH				2"	2"	1/2"	1/2"
MB-2	38530 OATEY	DRAIN AND DRAIN FITTINGS. FIRE RATED WASHING MACHINE SUPPLY AND DRAIN BACK BOX.				2"	2"	1/2"	1/2"
HB—1	38470 ZURN Z1310	PROVIDE WITH DRAIN AND DRAIN FITTINGS. EXPOSED, AUTOMATIC DRAINING, NON-FREEZE, ANIT-SIPHON WALL HYDRANT COMPLETE WITH INTEGRAL BACKFLOW PREVENTER. BRASS CASING, ALL-BRONZE INTERIOR PARTS. NON-TURNING OPERATING ROD WITH FREE-FLOATING COMPRESSION CLOSURE VALVE. REPLACEABLE BRONZE SEAT AND SEAT WASHER. COMBINATION						3/4"	

- 1. PROVIDE CHROME-PLATED BRASS TAILPIECE AND GRID DRAIN.
- 2. PROVIDE CHROME-PLATED BRASS P-TRAP.

TSB-100

- 3. PROVIDE LOOSE KEY STOPS AND FLEXIBLE RISERS.
- 4. PROVIDE CONCEALED ARM TYPE CARRIER WITH SQUARE, TUBULAR STEEL UP-RIGHTS AND BLOCK TYPE BASES. 5. INSULATE EXPOSED TAILPIECE, P-TRAP, AND WATER RISERS. REFER TO SPECIFICATIONS FOR INSULATION METHODS.

INCLUDES OPERATING KEY.

- 6. PROVIDE FLUSH VALVE HANDLE ON WIDE SIDE OF STALL.
- 7. PROVIDE HANDLE STOPS AND FLEXIBLE RISERS.
- 8. PROVIDE CHROME-PLATED BRASS TAILPIECE AND BASKET STRAINER.

1. PROVIDE WITH NICKEL BRONZE TOP AND TRAP SEAL.

GENERAL NOTES (APPLICABLE TO ALL FIXTURES): 1) ALL PUBLIC LAVATORIES AND SINKS SHALL BE PROVIDED WITH ANTI-SCALD ASSE 1016 LISTED VALVE ON HOT WATER SUPPLY.

3/4" FEMALE AND 1" MALE IP INLET CONNECTION STANDARD.

JANITORS SINK: 24"x24"x12" PRECAST TERRAZO FLOOR SERVICE

SINK. STAINLESS STEEL CAP AND 2 SIDE WALL TILING FLANGE.

3" STAINLESS STEEL CAST DRAIN AND STAINLESS STEEL STRAINER PLATE. PROVIDE STAINLESS STEEL WALL GUARDS, MOP BRACKETS,

1/2"

1/2"

1/2"

1-1/2"

1-1/2"

1/2"

1/2"

FLO	OR DRAIN	SCHE	DULE			
PLAN MARK	MANUFACTURER	MODEL NUMBER	SERVICE	TOP/GRATE SIZE	WASTE SIZE	REMARKS
FD-1	WADE	1100	FLOOR DRAIN	6 " Ø	2"	1
FD-2	WADE	2340	FLOOR DRAIN	12"x12"	4"	1
555						

SU	SUMP PUMP SCHEDULE													
PLAN MARK	MANUFACTURER	MODEL NUMBER	GPM	HEAD (FT. WC)	HP	MAX. RPM	ELECTRICAL	DUTY	NOTES					
SP-1	WEIL	1411	50.0	20.0	1/2	1,750	120V / 1 PH	ELEVATOR SUMP (HYDRO)	1,2,3,4					
REMARE	<u>(S:</u>													

C.P. SERVICE SINK FITTING WITH VACUUM BREAKER, 3/4" HOSE

THREAD ON SPOUT, ADJUSTABLE WALL BRACE, PAIL HOOK, AND

1/2" FLANGED FEMALE ADJUSTABLE ARMS WITH INTEGRAL STOPS.

ĆAULK BETWEEN WALL AND FLANGE WITH GE SILICONE SEALANT.

1. PUMP SHALL BE PROVIDE WITH ACCESSORY OIL SENSORS/CONTROLLER CAPABLE OF SENSING OIL, DISABLING OPERATION UPON SENSING AND GENERATING AN ALARM. 2. PROVIDE CONTROL/ALARM PANEL WITH TETHERED LEVEL SWITCH CONTROL AND REMOTE ALARM LIGHT.

3. PROVIDE SPLIT DESIGN FLOOR PLATE AND 24"DIA. X 30" DEEP FIBERGLASS BASIN.

3" C.I. "P" TRAP.

4. COORDINATE ANY REQUIRED AREA DRAIN OR SUBSOIL CONNECTIONS TO BASIN. EXTEND DEPTH OF BASIN AS REQD.

FIXTURE TYPE	TRAP		PLUMBING FIXT	URE PIPE SIZES	
FIXTURE TIPE	IRAP	WASTE	VENT	DCW	DHW
WATER CLOSET (FLUSH VALVE)	INTEGRAL	4"	2"	1"	
URINAL (FLUSH VALVE)	INTEGRAL	2"	2"	3/4"	
FLUSH TANK WATER CLOSET	INTEGRAL	4"	2"	1/2"	
LAVATORY	PROVIDE TRAP	2"	1-1/2"	1/2"	1/2"
SINK	PROVIDE TRAP	4"	2"	1/2"	1/2"
MOP SINK	PROVIDE DEEP SEAL TRAP	3"	2"	1/2"	1/2"
FLOOR DRAIN	PROVIDE DEEP SEAL TRAP	AS SCHEDULED	1-1/2"		
FLOOR SINK	PROVIDE TRAP	AS SCHEDULED	1-1/2"		

PLUMBING FIXTURE BRANCH CONNECTION SCHEDULE

PROVIDE TRAP

PROVIDE TRAP

PROVIDE TRAP

PROVIDE TRAP

DRINKING FOUNTAINS/EWC'S

SHOWERS/TUBS

SHOWERS

ICE MACHINE HOOKUP BOX

WASHER HOOKUP BOXES

BACKFLOW PREVENTION DEVICE SCHEDULE FIXTURE TYPE BACKFLOW TYPE LISTING REMARKS SIMILAR TO SIZE DOMESTIC WATER SERVICE REDUCED PRESSURE ZONE WATTS LF009 or LF909 ASSE 1013 ASSE 1013 1 DOMESTIC WATER SERVICE REDUCED PRESSURE ZONE WATTS LF909 ASSE 1014 2,3 FIRE SPRINKLER SERVICE DOUBLE CHECK WATTS 709DCDA

CHICAGO FAUCET

897–CP

<u>REMARKS:</u> 1. LEAD-FREE DEVICE.

- 2. MAY BE MOUNTED HORIZONTALLY OR VERTICALLY.
- 3. DETECTOR ASSEMBLY. MODEL WITHOUT DETECTOR MAY BE FURNISHED IF ALLOWED BY LOCAL AHJ.
- GENERAL COMMENTS (APPLICABLE TO ALL BACKFLOW DEVICES)
- 1. ALL BACKFLOW PREVENTERS SHALL BE ON THE LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES AS PUBLISHED
- 2. ALL BACKFLOW PREVENTERS SHALL BE INSTALLED IN AN ACCESSIBLE LOCATION. RPZS SHALL BE INSTALLED AT A MINIMUM OF 12" A.F.F. AND A MAXIMUM OF 60" A.F.F.

3. VERIFY ALL REQUIREMENTS AND APPROPRIATE DEVICE TYPE FOR BACKFLOW PREVENTION WITH AHJ AND/OR STATE CROSS CONNECTION REQUIREMENTS.

BY THE USC FOUNDATION FOR CROSS—CONNECTION CONTROL AND HYDRAULIC RESEARCH.

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL

PRINTS ISSUED





S |

SUMMIT

LEE'S

SHEET TITLE PLUMBING SCHEDULES

SHEET NUMBER:

PROJECT NUMBER: 23.161

➤ ELEVATOR

ROUTE AS REQUIRED TO

TETHERED LEVEL CONTROL

24"x24"x24" CONCRETE BASIN PER

STRUCTURAL ENGINEER.

NOT TO SCALE

("WEIL" MODEL# 8233K1006)

EQUIPMENT. ANCHOR

CLEAR ELEVATOR

PIPING TO WALL.

ELEVATOR SUMP PUMP DETAIL

3/4" DCW

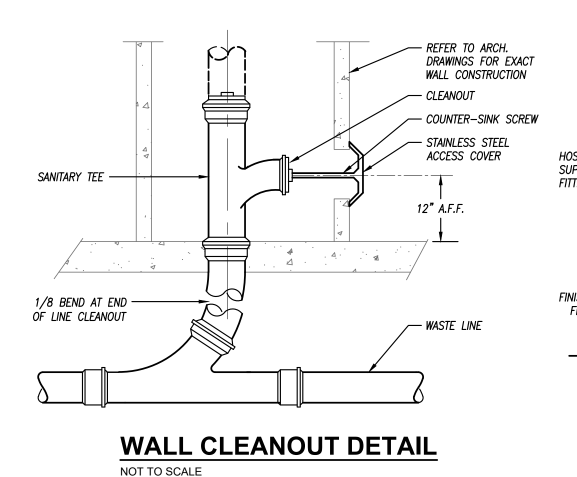
-FLOOR SLAB

SUBMERSIBLE SUMP PUMP

└─ OIL SMART PUMP SWITCH MODEL SWOW—R (BC2001)

"WEIL" MODEL #1411, 1/2hp, 50gpm

3" V TO



-WASHING MACHINE HOSE BIBB SUPPLY FITTINGS --12"x12" ACCESS PANEL FINISHED SAN. SEWER FLOOR -*∽CLEANOUT* **WASHING MACHINE**

HOOK-UP DETAIL

- HOT WATER

MIXED WATER -

SUPPLY

HAND WASHING SINK/LAVATORY

− FAUCET W∕ VACUUM BREAKER

-SPOUT WITH HOSE

END AND PAILHOOK

TEMPERED WATER SCHEMATIC

NOT TO SCALE

LEONARD #108 —

0 0 0

METAL EDGE-

NOT TO SCALE

SPOUT BRACE-

THERMOSTATIC WATER

1-1/2" NPT INSIDE TAILPIECE ----- CONNECT TO TEES AS REQUIRED OD TUBING-SLIP JOINT P-TRAP DETAIL

_ SECURE PIPE HANGER TO STRUCTURE

-THREADED STEEL ROD

WITH NUT AND WASHER

✓CLEVIS HANGER

PIPE WITH INSULATION

INSULATED PIPE SHALLBE

PROVIDED WITH INSULATION

PIPE SADDLE WITH HIGH

— HOT WATER RETURN FROM

- AQUASTAT CLAMPED

TO PIPING (CLOSED

TIMER/CONTROLLER.

OBTAÍN DIRECTION

AND SET PER OWNER

DIRECTED SCHEDULE

UNION (TYP)

- STOP VALVE (TYP)

- CHECK VALVE (TYP)

@100°, OPEN @120°)

- DENSITY INSULATION

RE: SPECIFICATIONS

BOTH SIDES

PIPE HANGER DETAIL

NOT TO SCALE

RECIRCULATION

TO WATER HEATER

SUPPLY PIPING. REFER TO WATER

HEATER DETAIL

LOCATION. -

RECIRCULTING PUMP DETAIL

FOR CONNECTION

NOT TO SCALE

- STOP VALVE

(TYPICAL)

- COLD WATER

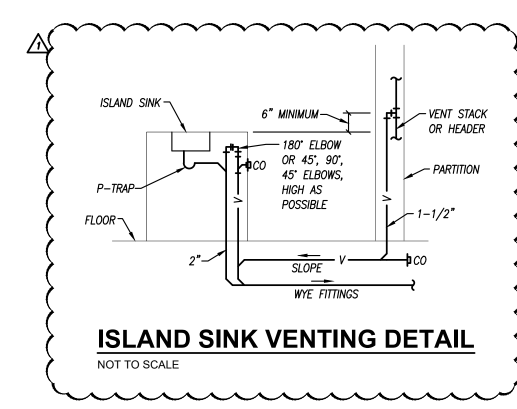
— 3/4" DHWR STOP VALVE (TYP.) —— DOMESTIC HOT WATER — RECIRC PUMP — T&P RELIEF \ VALVE AUTOMATIC VACUUM RELIEF ---- UNION (TYP.) VALVE (WHEN REQUIRED) — WATER HEATER CHECK VALVE (TYP.) RUN FULL SIZE TO -SUPPORT ROD. EXTEND AND PAN OR MOP BASIN CONNECT TO STRUCTURE. - STAINLESS STEEL EXPANSION TANK DRIP PAN −1−1/2" STEEL ANGLE CONTINUOUSLY WELDED 3/4" DRAIN TO MOP ŚINK OR FLOOR DRAIN - DOUBLE NUT ON THREADED ROD 18" X 18" X 3/4" PLYWOOD SHELF PAINTED. METAL BRACKET SUPPORTS AS REQUIRED.

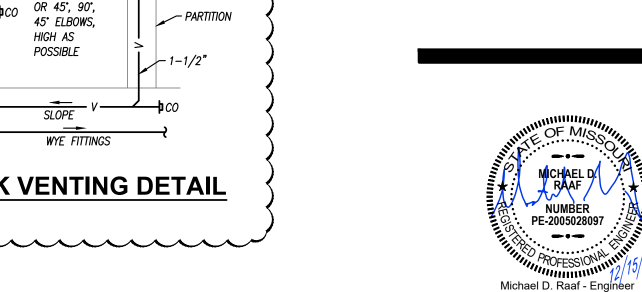
10/30/2023 - PERMIT SUBMITTAL REVISIONS: 12/15/2023 - CITY COMMENTS

PRINTS ISSUED

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 WWW.PKMRENG.COM 913.492.2400 MO State Certificate of Authority #E-2002020886



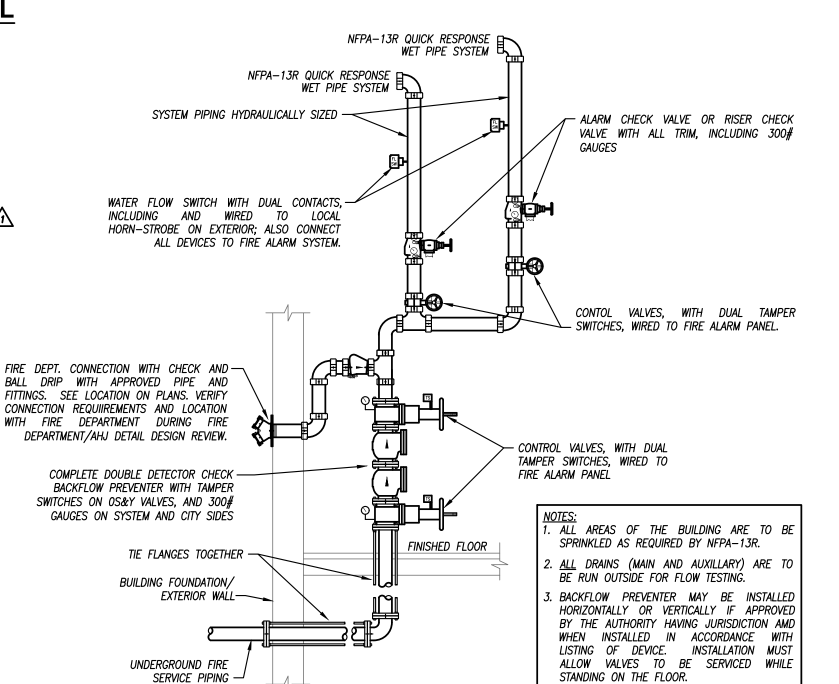




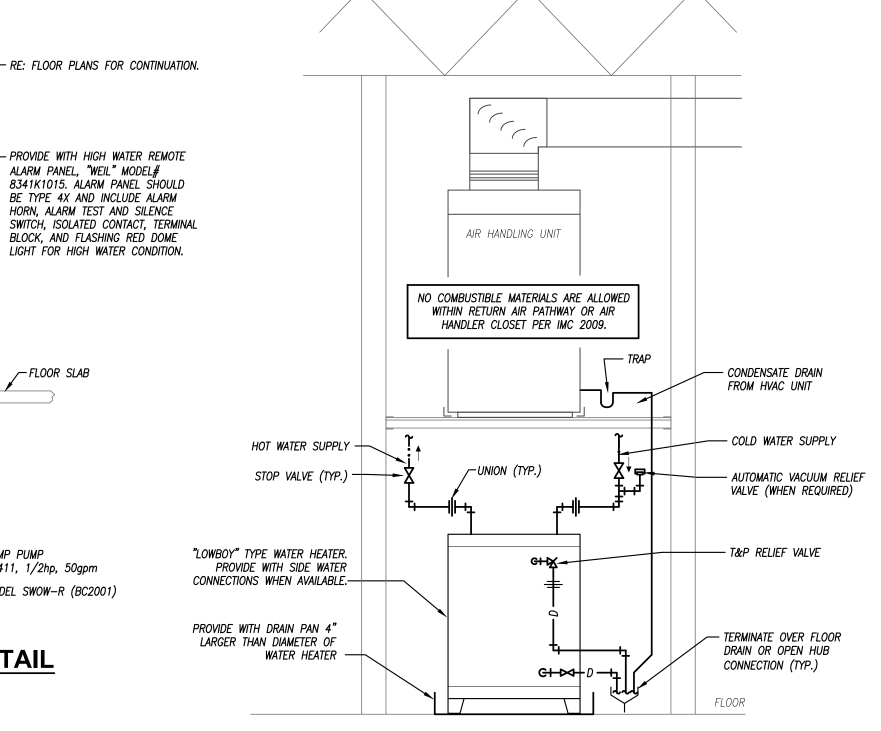
FIRE SPRINKLER SCOPE

A FULLY ENGINEERED SYSTEM SHALL BE PROVIDED BY THE CONTRACTOR AND SUBMITTED TO PROPER REGULATORY AGENCIES AND DIVISIONS. PROVIDE AN NFPA 13R SYSTEM THROUGHOUT THE ENTIRE FACILITY. REFER TO ARCHITECTURAL PLANS FOR CEILING CONSTRUCTION. BACKFLOW PREVENTER MAY BE INSTALLED HORIZONTALLY OR VERTICALLY IF APPROVED BY THE AUTHORITY HAVING JURISDICTION. INSTALLATION MUST ALLOW VALVES TO BE SERVICED WHILE STANDING

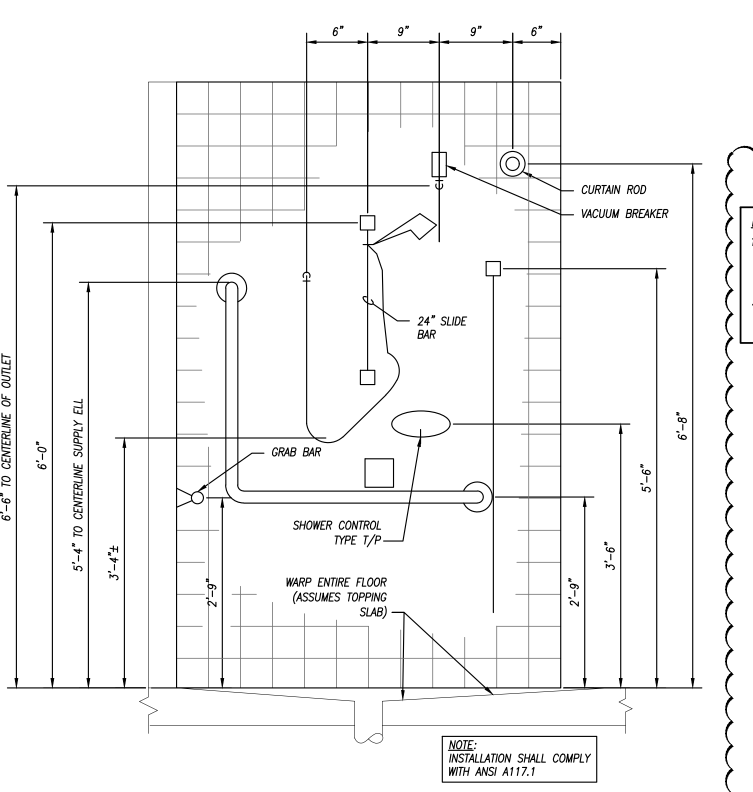
INTERIOR SPACES
PROVIDE WET SPRINKLER SYSTEM IN ALL AREAS WITH DROP CEILINGS AND ALL RESIDENT ROOMS. RESIDENT ROOMS SHALL BE SERVED BY ROUTING MAINS THROUGH HALLWAYS THEN ROUTING LATERALS THROUGH WALLS INTO EACH SPACE. ALL WET PIPING SHALL BE LOCATED IN CONDITIONED SPACES THAT



FIRE SPRINKLER RISER DETAIL NOT TO SCALE

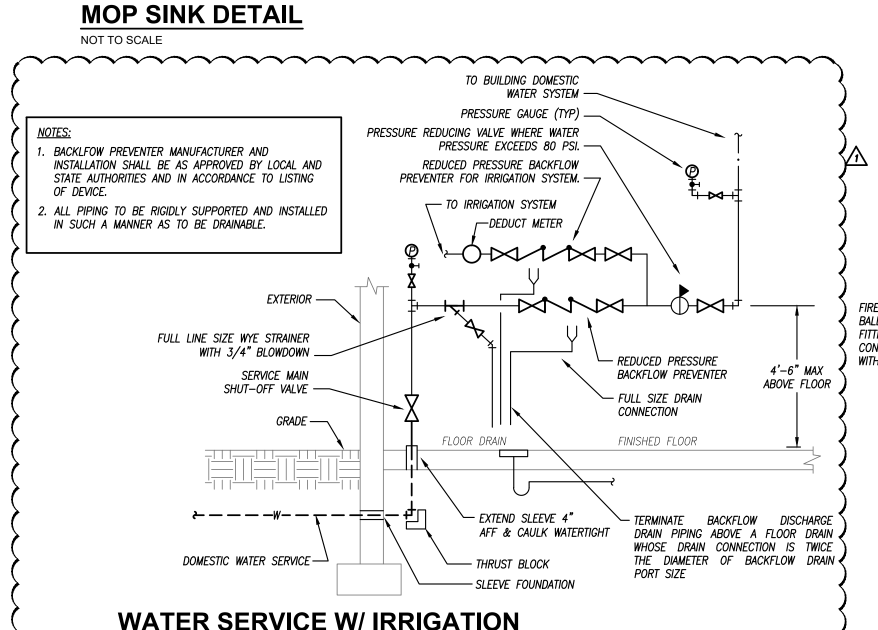


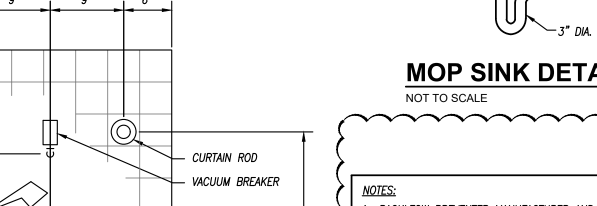
WATER HEATER BELOW FURNACE

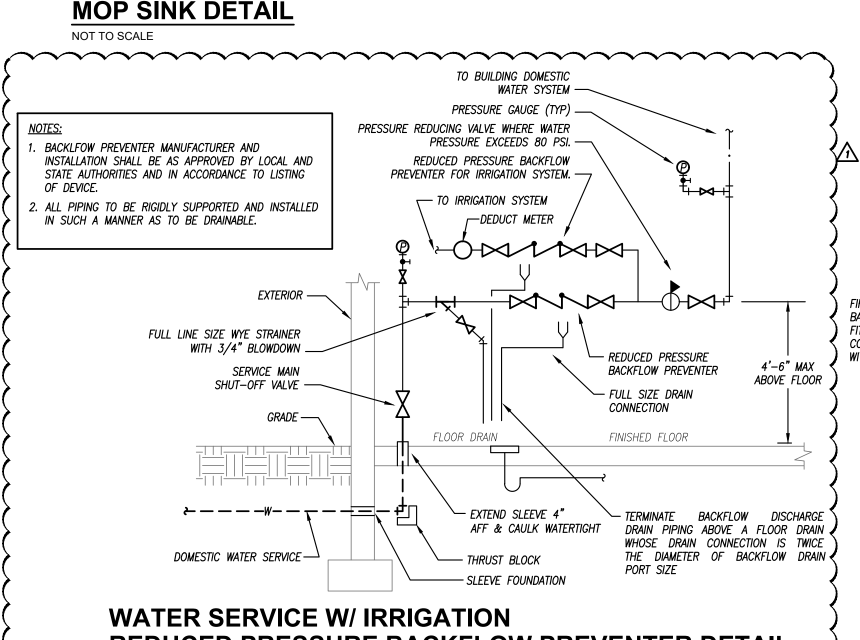


ADA COMPLIANT SHOWER

NOT TO SCALE







REDUCED PRESSURE BACKFLOW PREVENTER DETAIL NOT TO SCALE

SHIRE

> SHEET TITLE PLUMBING DETAILS PROJECT NUMBER: 23.161

SHEET NUMBER:

SUMMIT

TYPICAL COMMON RESTROOM PLUMBING RISER NOT TO SCALE _AIR GAP FITTING SIOUX CHIEF MODEL 249 COUNTERTOP -30" MAX. DRAIN HOSE -DISHWASHER —

<u>WC-1</u>

DISHWASHER/DISPOSAL/SINK PLUMBING

PUMP

— DISPOSAL

DISHCHARGE

NOT TO SCALE

PUMP DISHCHARGE

FIRST FLOOR LIGHTING PLAN

PRINTS ISSUED

10/30/2023 - PERMIT SUBMITTAL

REVISIONS:

GENERAL LIGHTING NOTES

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.





WILSHIRE

SHEET TITLE FIRST FLOOR LIGHTING PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

GENERAL LIGHTING NOTES

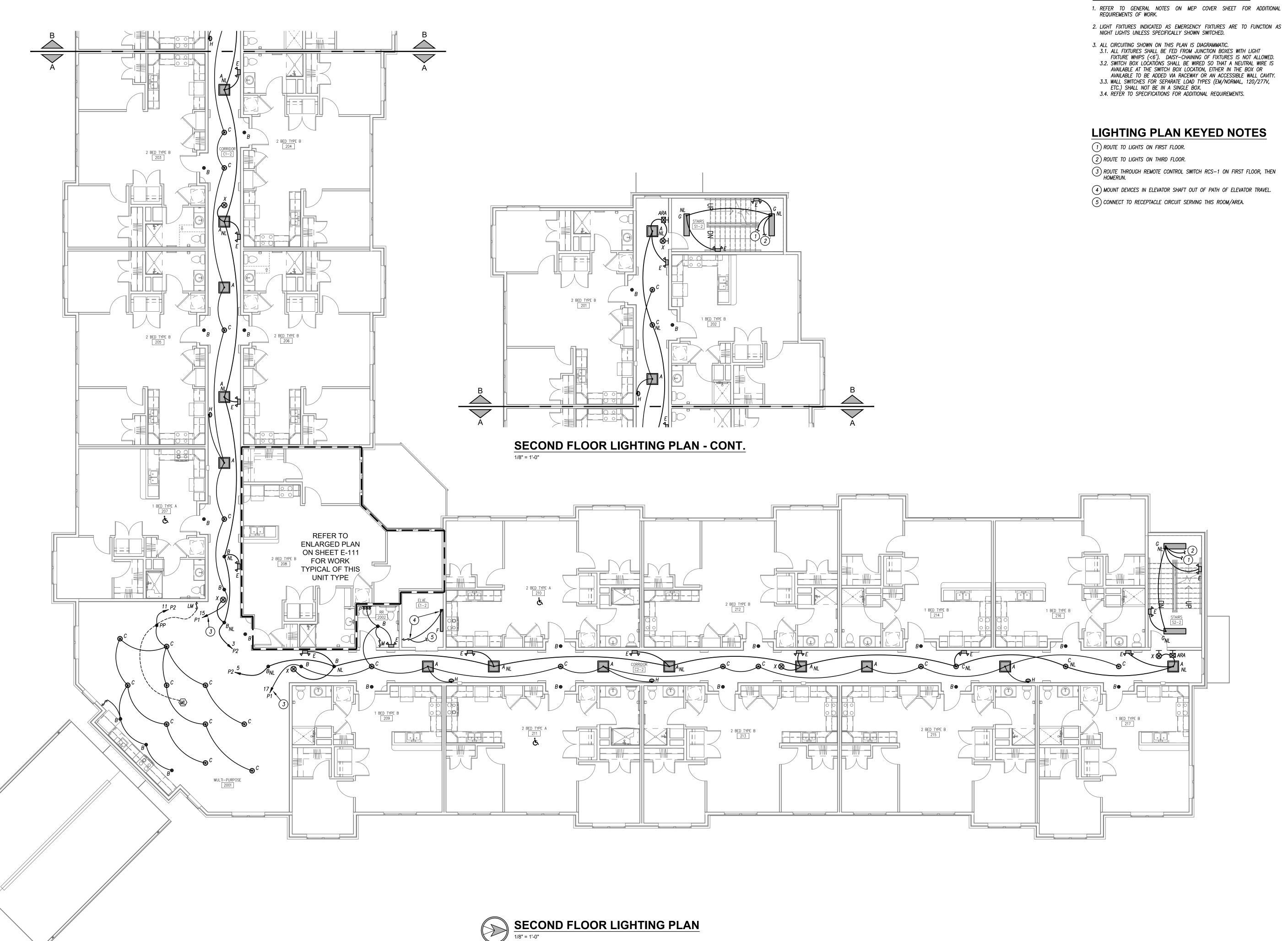




SHEET TITLE SECOND FLOOR LIGHTING PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:



1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.

LIGHT FIXTURES INDICATED AS EMERGENCY FIXTURES ARE TO FUNCTION AS NIGHT LIGHTS UNLESS SPECIFICALLY SHOWN SWITCHED.



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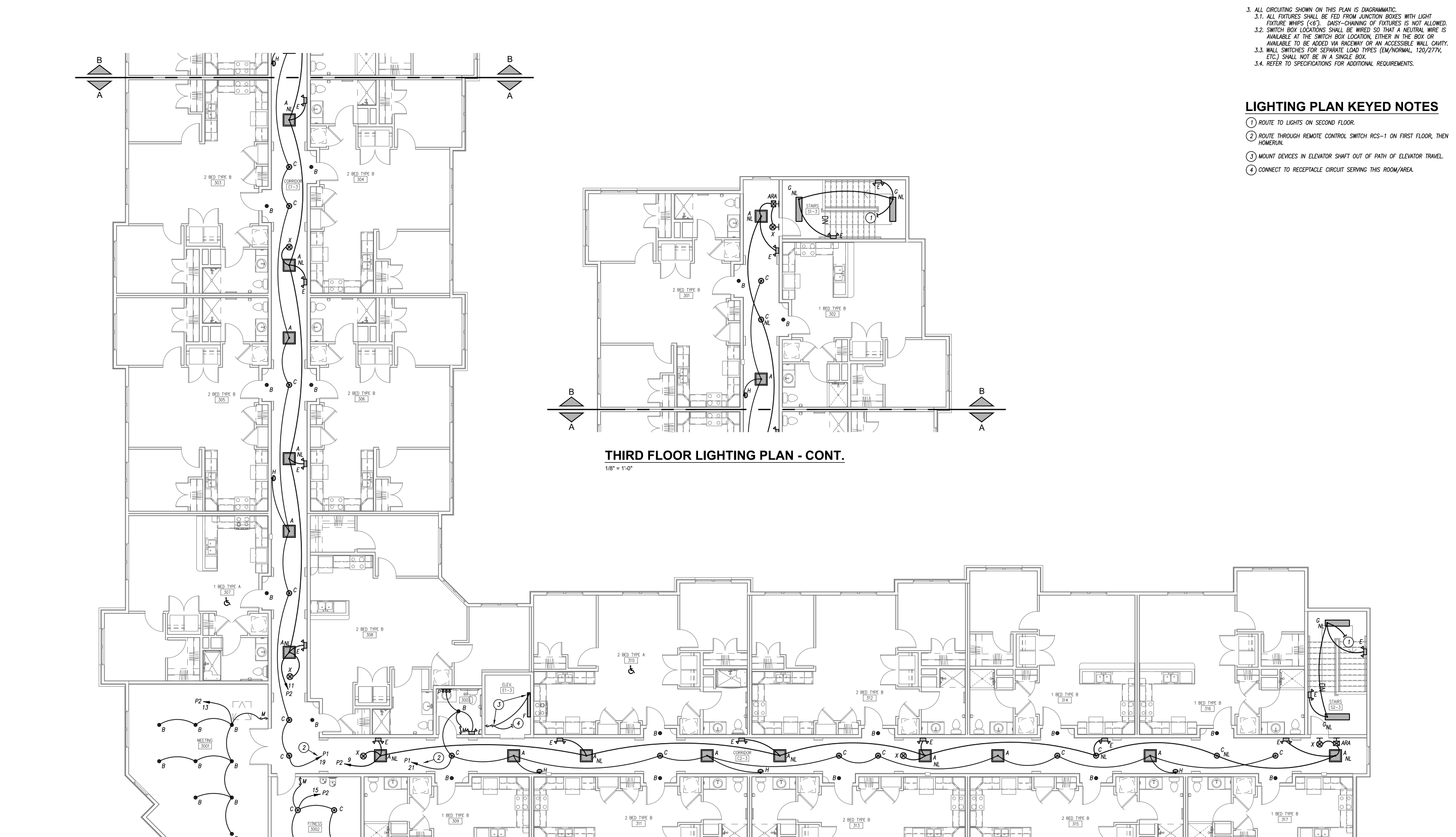


SHEET TITLE
THIRD FLOOR LIGHTING PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

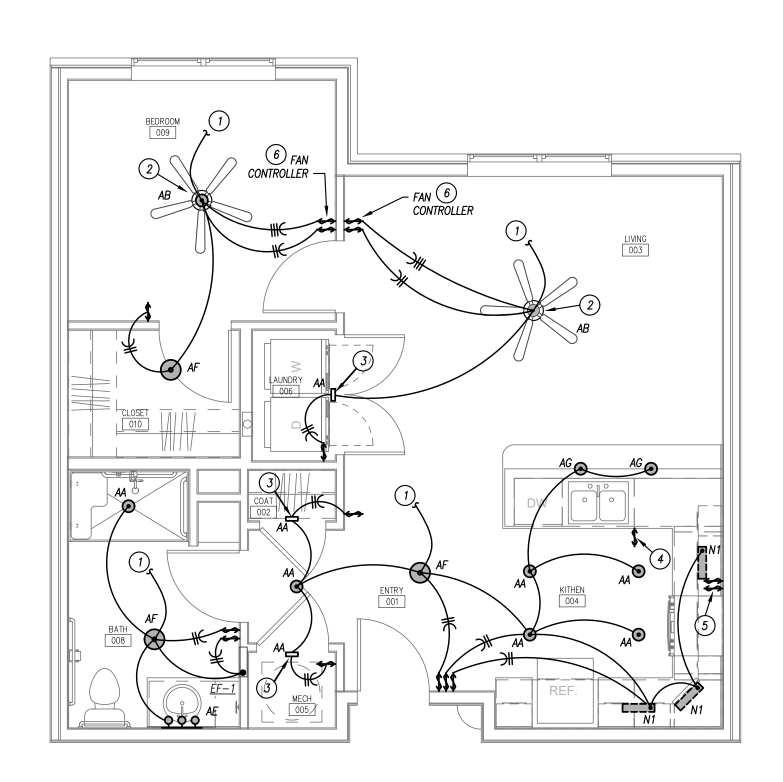
E103



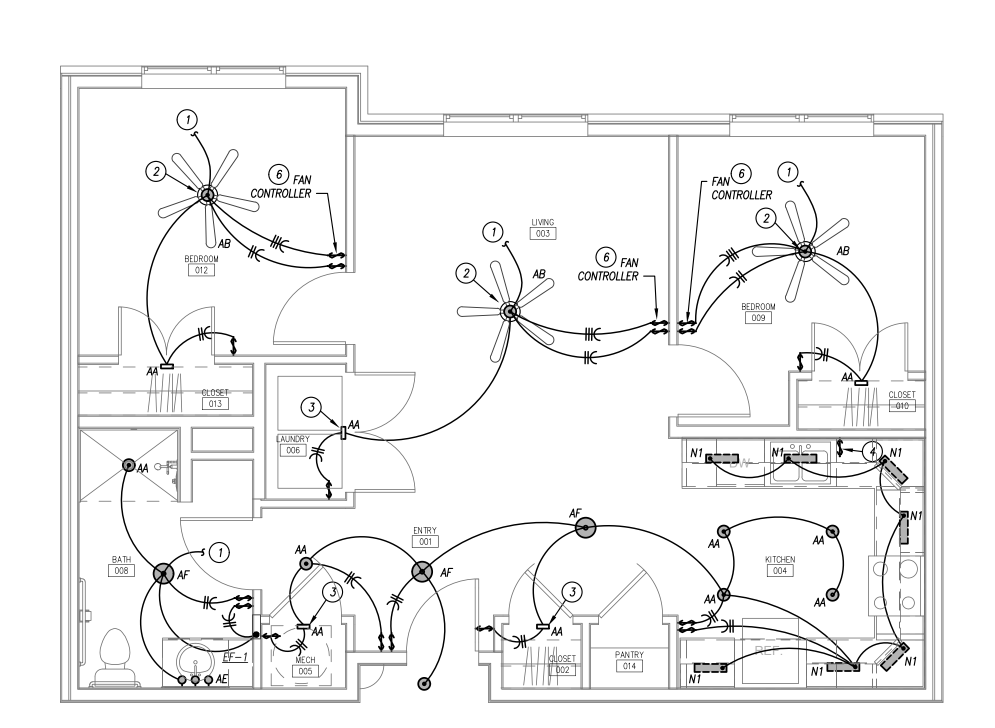
THIRD FLOOR LIGHTING PLAN

1/8" = 1'-0"

TYPE B - ONE BEDROOM
TYPICAL UNIT FLOOR PLAN - LIGHTING

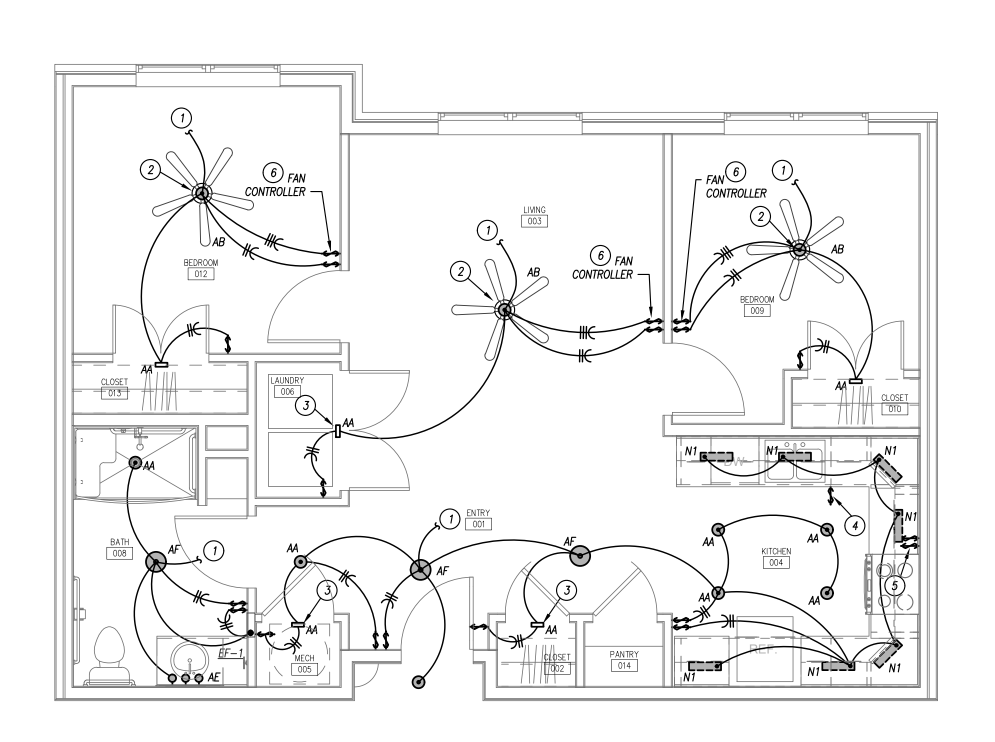


TYPE A - ONE BEDROOM
TYPICAL UNIT FLOOR PLAN - LIGHTING
1/4" = 1'-0"



TYPE B - TWO BEDROOM
TYPICAL UNIT FLOOR PLAN - LIGHTINIG

1/4" = 1'-0"



TYPE A - TWO BEDROOM
TYPICAL UNIT FLOOR PLAN - LIGHTING

GENERAL LIGHTING NOTES

- REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- LIGHT FIXTURES INDICATED AS EMERGENCY FIXTURES ARE TO FUNCTION AS NIGHT LIGHTS UNLESS SPECIFICALLY SHOWN SWITCHED.
- ALL CIRCUITING SHOWN ON THIS PLAN IS DIAGRAMMATIC.
 3.1. ALL FIXTURES SHALL BE FED FROM JUNCTION BOXES WITH LIGHT
 FIXTURE WHIPS (<6'). DAISY—CHAINING OF FIXTURES IS NOT ALLOWED.
 3.2. SWITCH BOX LOCATIONS SHALL BE WIRED SO THAT A NEUTRAL WIRE IS
 AVAILABLE AT THE SWITCH BOX LOCATION, EITHER IN THE BOX OR
 AVAILABLE TO BE ADDED VIA RACEWAY OR AN ACCESSIBLE WALL CAVITY.
 3.3. WALL SWITCHES FOR SEPARATE LOAD TYPES (EM/NORMAL, 120/277V,
 ETC.) SHALL NOT BE IN A SINGLE BOX.
 3.4. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

LIGHTING PLAN KEYED NOTES

- 1) CONNECT TO CIRCUIT SERVING RECEPTACLES THIS ROOM.
- (2) SWITCH FAN AND LIGHT SEPARATELY.
- (3) MOUNT FIXTURE VERTICALLY ON WALL ABOVE DOOR.
- (4) DISPOSAL SWITCH. SEE POWER PLAN.
- (5) ACCESSIBLE SWITCHES FOR HOOD FAN AND LIGHT. SEE POWER PLAN.
- 6 PROVIDE 3—SPEED TO OFF FAN SPEED CONTROLLER COMPATIBLE WITH CEILING FAN PROVIDED.



PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL



WILSHIRE HILLS III

SHEET TITLE ENLARGED UNIT PLANS - LIGHTING

PROJECT NUMBER: 23.161

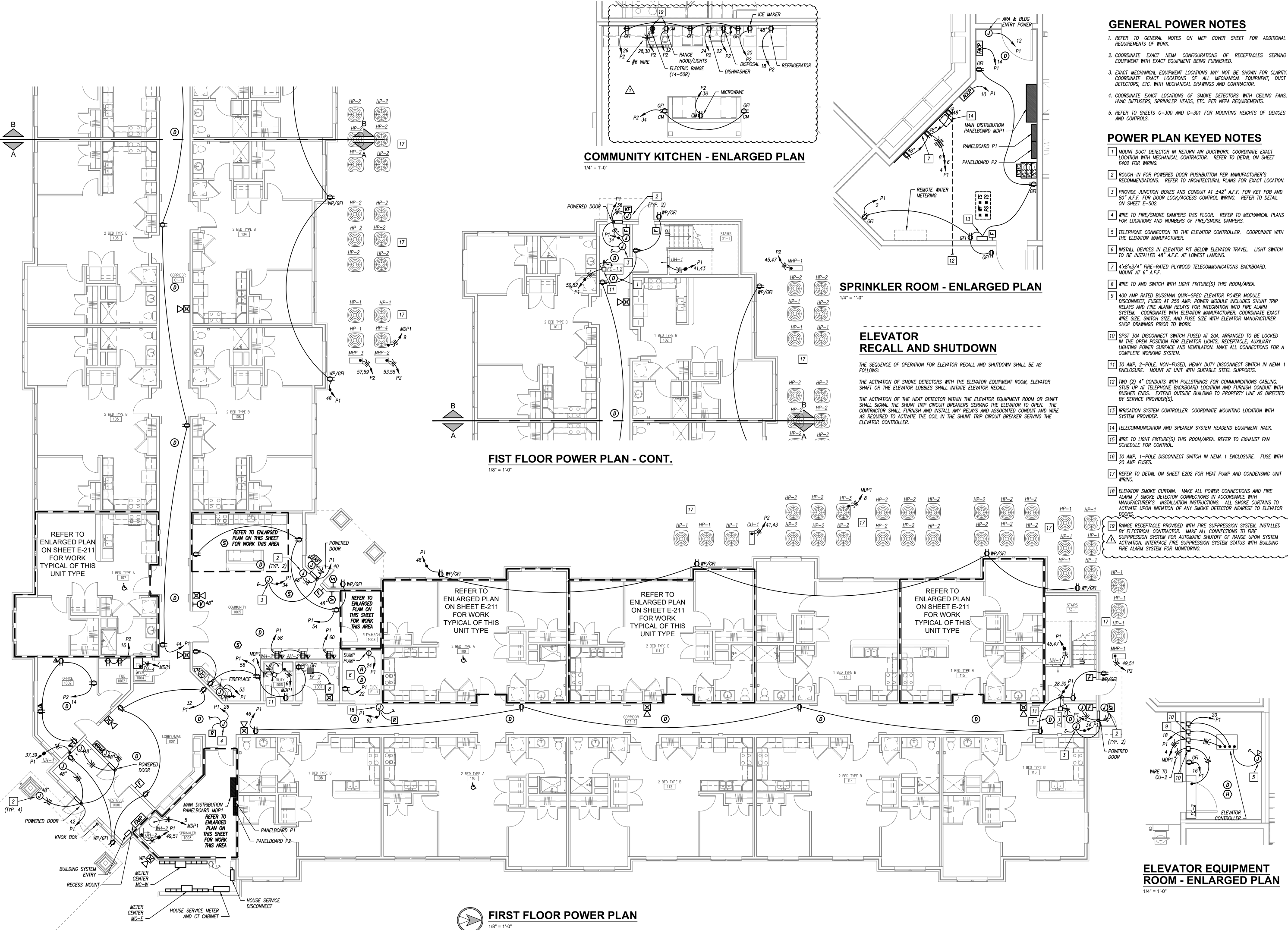
SHEET NUMBER:

E111

TYPE B - TWO BEDROOM - (CORNER)

TYPICAL UNIT FLOOR PLAN - LIGHTING

– FAN 6 CONTROLLER



- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. COORDINATE EXACT NEMA CONFIGURATIONS OF RECEPTACLES SERVING 12/15/2023 CITY COMMENTS EQUIPMENT WITH EXACT EQUIPMENT BEING FURNISHED.
- 3. EXACT MECHANICAL EQUIPMENT LOCATIONS MAY NOT BE SHOWN FOR CLARITY.

PRINTS ISSUED

REVISIONS:

13300 W 98TH STREET

MO State Certificate of Authority #E-2002020886

NUMBER PE-2005028097

913.492.2400

LENEXA, KS 66215

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10/30/2023 - PERMIT SUBMITTAL

- DETECTORS, ETC. WITH MECHANICAL DRAWINGS AND CONTRACTOR. 4. COORDINATE EXACT LOCATIONS OF SMOKE DETECTORS WITH CEILING FANS,
- 5. REFER TO SHEETS G-300 AND G-301 FOR MOUNTING HEIGHTS OF DEVICES

POWER PLAN KEYED NOTES

- 1 MOUNT DUCT DETECTOR IN RETURN AIR DUCTWORK. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRACTOR. REFER TO DETAIL ON SHEET
- $^{-\!-\!-\!-\!-\!-\!-\!-\!-\!-\!-\!-\!-\!-\!-}$ recommendations. Refer to architectural plans for exact location. 3 PROVIDE JUNCTION BOXES AND CONDUIT AT ±42" A.F.F. FOR KEY FOB AND [─] 80" A.F.F. FOR DOOR LOCK/ACCESS CONTROL WIRING. REFER TO DETAIL
- 4 WIRE TO FIRE/SMOKE DAMPERS THIS FLOOR. REFER TO MECHANICAL PLANS —— FOR LOCATIONS AND NUMBERS OF FIRE/SMOKE DAMPERS.
- 5 TELEPHONE CONNECTION TO THE ELEVATOR CONTROLLER. COORDINATE WITH PEARSON KENT MCKINLEY RAAF ENGINEERS LLC
- 6 INSTALL DEVICES IN ELEVATOR PIT BELOW ELEVATOR TRAVEL. LIGHT SWITCH TO BE INSTALLED 48" A.F.F. AT LOWEST LANDING.
- 7 4'x8'x3/4" FIRE—RATED PLYWOOD TELECOMMUNICATIONS BACKBOARD. MOUNT AT 6" A.F.F.
- 8 WIRE TO AND SWITCH WITH LIGHT FIXTURE(S) THIS ROOM/AREA.
- 9 400 AMP RATED BUSSMAN QUIK-SPEC ELEVATOR POWER MODULE DISCONNECT, FUSED AT 250 AMP. POWER MODULE INCLUDES SHUNT TRIP RELAYS AND FIRE ALARM RELAYS FOR INTEGRATION INTO FIRE ALARM SYSTEM. COORDINATE WITH ELEVATOR MANUFACTURER. COORDINATE EXACT WIRE SIZE, SWITCH SIZE, AND FUSE SIZE WITH ELEVATOR MANUFACTURER SHOP DRAWINGS PRIOR TO WORK.
- 10 SPST 30A DISCONNECT SWITCH FUSED AT 20A, ARRANGED TO BE LOCKED IN THE OPEN POSITION FOR ELEVATOR LIGHTS, RECEPTACLE, AUXILIARY LIGHTING POWER SURFACE AND VENTILATION. MAKE ALL CONNECTIONS FOR A COMPLETE WORKING SYSTEM.
- 11 30 AMP, 2-POLE, NON-FUSED, HEAVY DUTY DISCONNECT SWITCH IN NEMA 1 — ENCLOSURE. MOUNT AT UNIT WITH SUITABLE STEEL SUPPORTS.
- 12 TWO (2) 4" CONDUITS WITH PULLSTRINGS FOR COMMUNICATIONS CABLING. ☐ STUB`ÚP AT TELEPHONE BACKBOARD LOCATION AND FURNISH CONDUIT WITH BUSHED ENDS. EXTEND OUTSIDE BUILDING TO PROPERTY LINE AS DIRECTED BY SERVICE PROVIDER(S).
- 13 IRRIGATION SYSTEM CONTROLLER. COORDINATE MOUNTING LOCATION WITH
- 14 TELECOMMUNICATION AND SPEAKER SYSTEM HEADEND EQUIPMENT RACK.
- 15 WIRE TO LIGHT FIXTURE(S) THIS ROOM/AREA. REFER TO EXHAUST FAN SCHEDULE FOR CONTROL.
- 16 30 AMP, 1-POLE DISCONNECT SWITCH IN NEMA 1 ENCLOSURE. FUSE WITH 20 AMP FUSES.
- 17 REFER TO DETAIL ON SHEET E202 FOR HEAT PUMP AND CONDENSING UNIT
- 18 ELEVATOR SMOKE CURTAIN. MAKE ALL POWER CONNECTIONS AND FIRE --- ALARM / SMOKE DETECTOR CONNECTIONS IN ACCORDANCE WITH
- ACTIVATE UPON INITIATION OF ANY SMOKE DETECTOR NEAREST TO ELEVATOR V DUUKS. SUPPRESSION SYSTEM FOR AUTOMATIC SHUTOFF OF RANGE UPON SYSTEM

ELEVATOR

CONTROLLER -

SHIRE

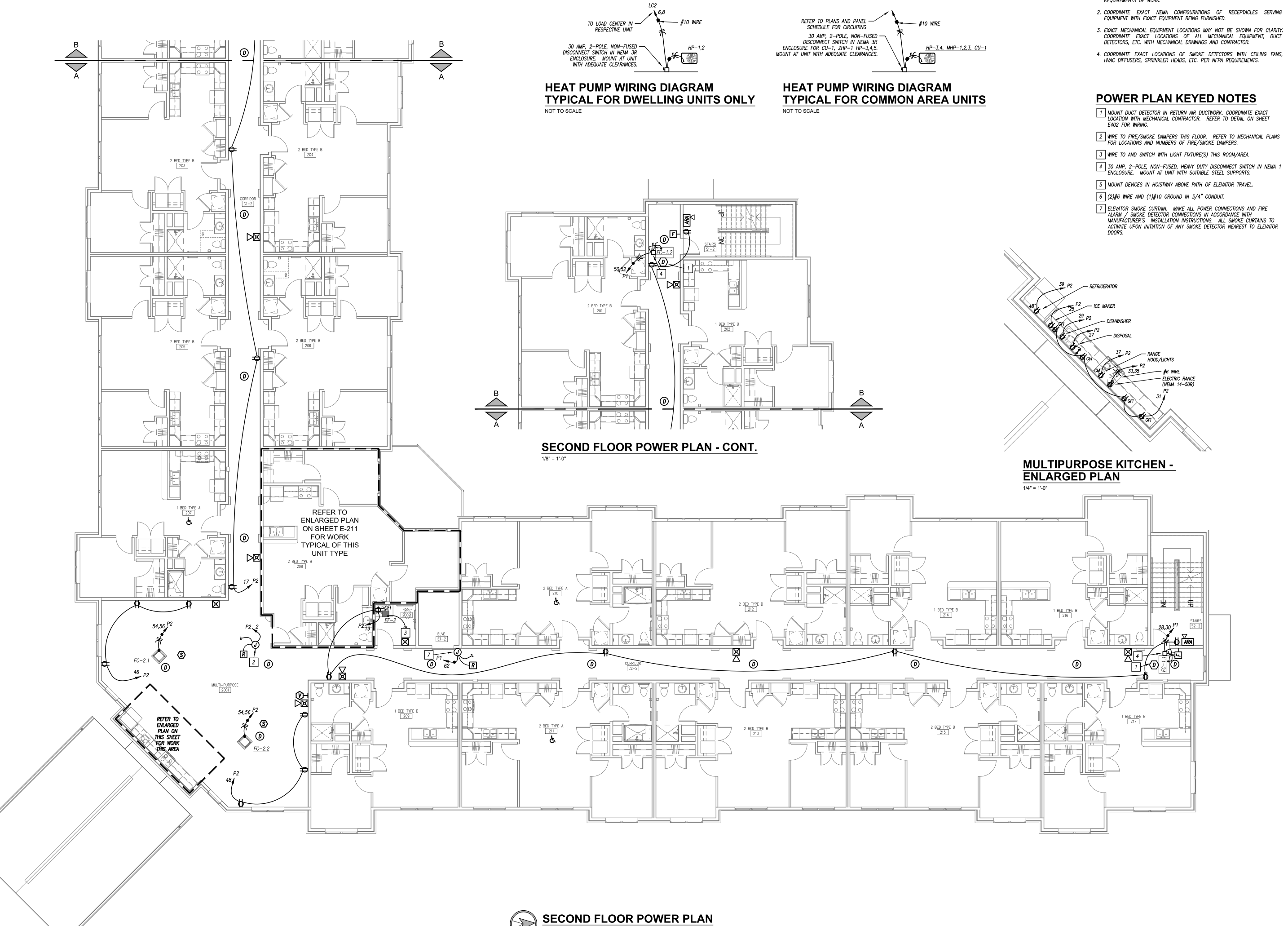
MIL

SHEET TITLE FIRST FLOOR POWER PLAN

SUMMI

PROJECT NUMBER: 23.161

SHEET NUMBER:



- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. COORDINATE EXACT NEMA CONFIGURATIONS OF RECEPTACLES SERVING
- 4. COORDINATE EXACT LOCATIONS OF SMOKE DETECTORS WITH CEILING FANS,

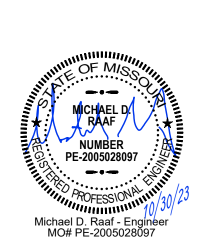
ACTIVATE UPON INITIATION OF ANY SMOKE DETECTOR NEAREST TO ELEVATOR



PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL



WILSHIRE

LEE'S SUMMIT, MISSOURI

SHEET TITLE SECOND FLOOR POWER PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.

2. COORDINATE EXACT NEMA CONFIGURATIONS OF RECEPTACLES SERVING EQUIPMENT WITH EXACT EQUIPMENT BEING FURNISHED.



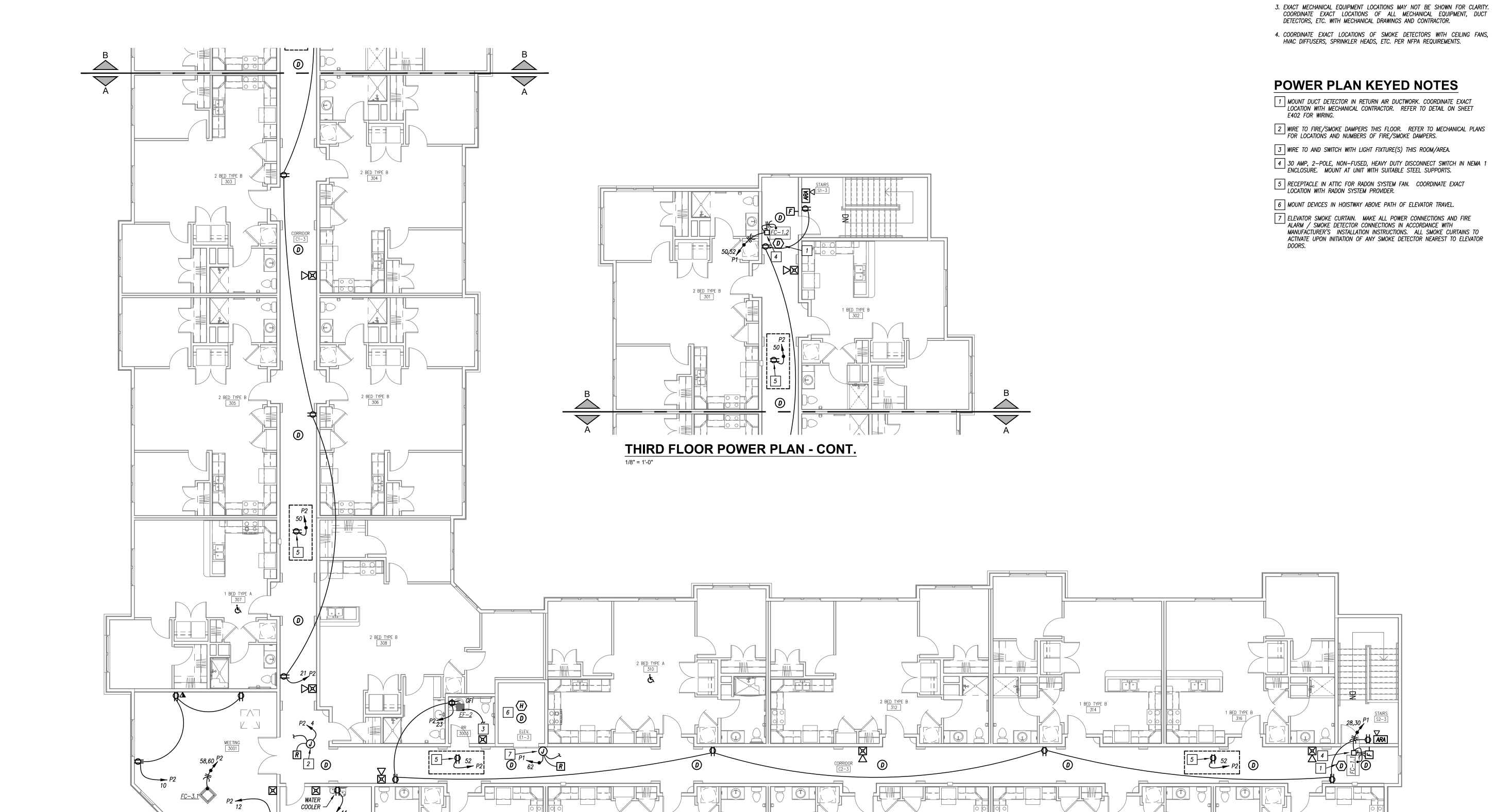
LEE'S SUMMIT, MISSOURI

SHEET TITLE
THIRD FLOOR POWER PLAN

PROJECT NUMBER: 23.161

SHEET NUMBER:

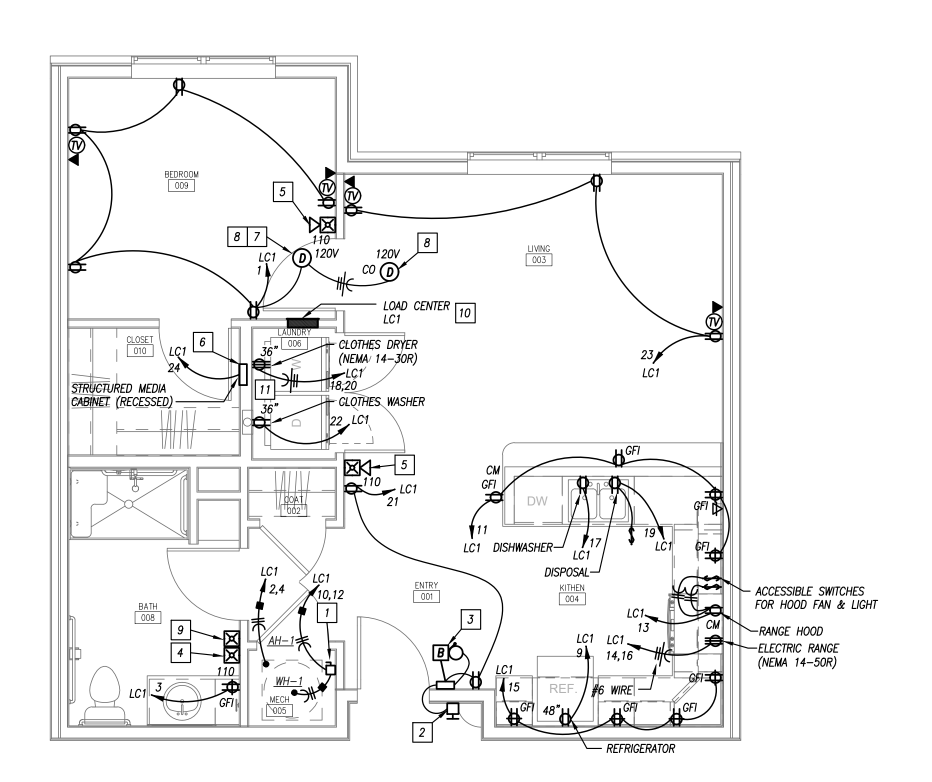
E203



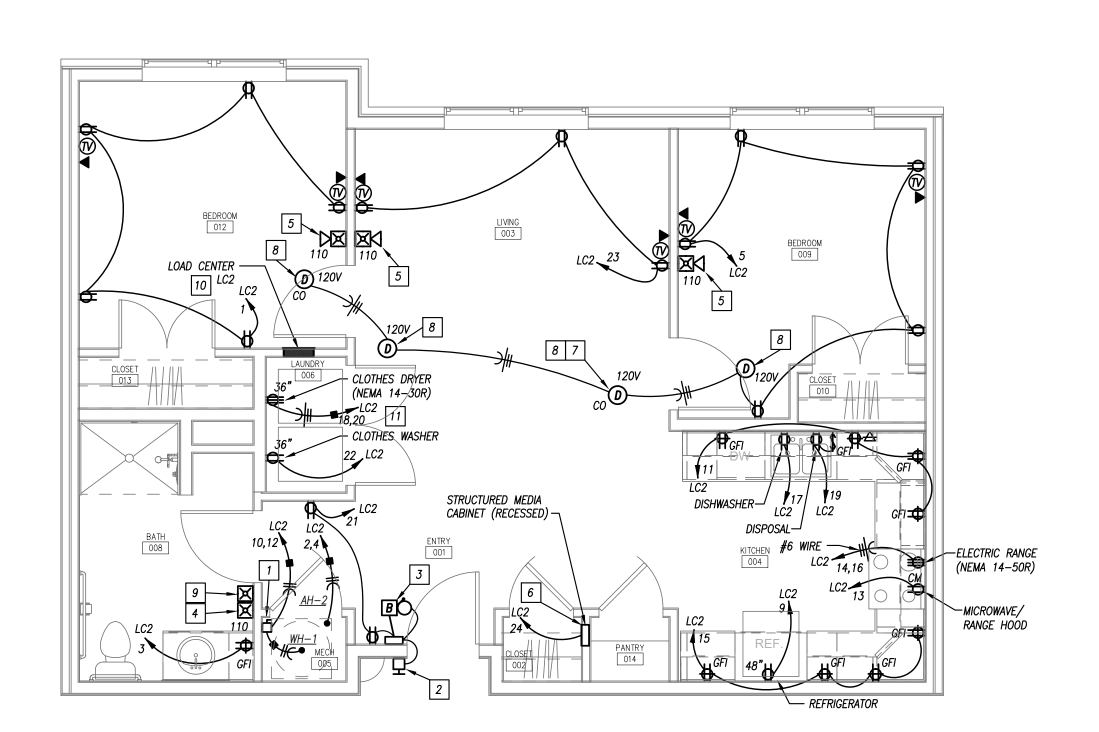
THIRD FLOOR POWER PLAN

1/8" = 1'-0"

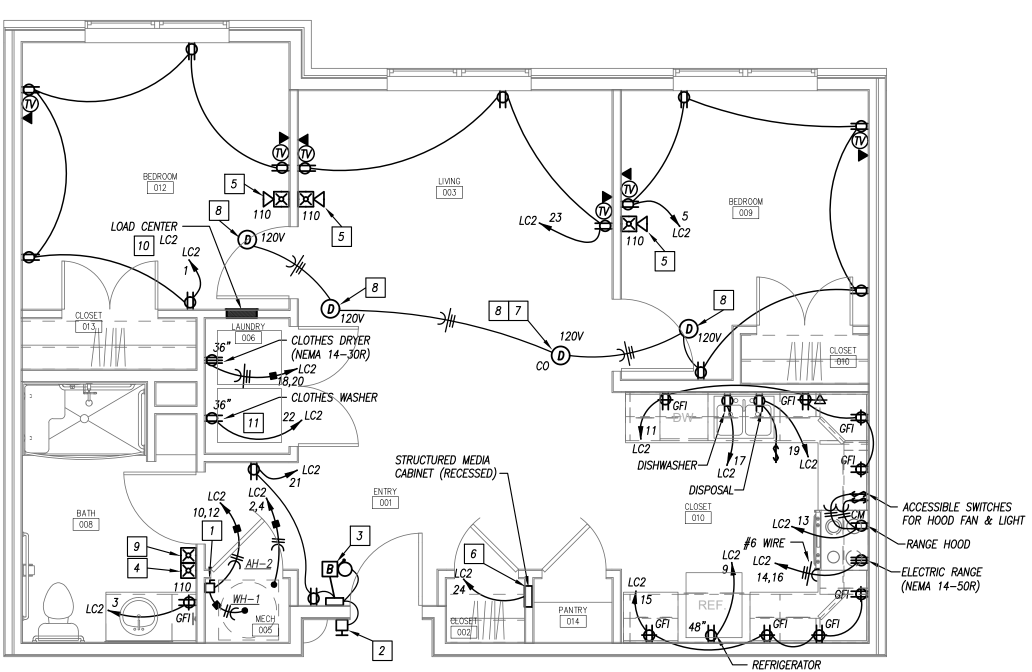
TYPE B - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - POWER 1/4" = 1'-0"



TYPE A - ONE BEDROOM TYPICAL UNIT FLOOR PLAN - POWER 1/4" = 1'-0"



TYPE B - TWO BEDROOM TYPICAL UNIT FLOOR PLAN - POWER 1/4" = 1'-0"



TYPE A - TWO BEDROOM TYPICAL UNIT FLOOR PLAN - POWER

- 1. REFER TO GENERAL NOTES ON MEP COVER SHEET FOR ADDITIONAL REQUIREMENTS OF WORK.
- 2. COORDINATE EXACT NEMA CONFIGURATIONS OF RECEPTACLES SERVING EQUIPMENT WITH EXACT EQUIPMENT BEING FURNISHED.
- 3. EXACT MECHANICAL EQUIPMENT LOCATIONS MAY NOT BE SHOWN FOR CLARITY. COORDINATE EXACT LOCATIONS OF ALL MECHANICAL EQUIPMENT, DUCT DETECTORS, ETC. WITH MECHANICAL DRAWINGS AND CONTRACTOR.
- 4. COORDINATE EXACT LOCATIONS OF SMOKE DETECTORS WITH CEILING FANS, HVAC DIFFUSERS, SPRINKLER HEADS, ETC. PER NFPA REQUIREMENTS.

POWER PLAN KEYED NOTES

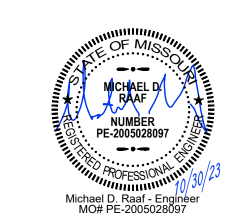
- 1 30 AMP, 2—POLE, NON—FUSED DISCONNECT SWITCH IN NEMA 1 ENCLOSURE. MOUNT AT UNIT WITH ADEQUATE CLEARANCES.
- 2 DOORBELL AND DOORBELL POWER SUPPLY. HEATH—ZENITH 57/M SERIES OR SIMILAR HARD—WIRED DOORBELL AND CHIME.
- 3 FOR HEARING/VISUALLY-IMPAIRED UNIT(S) ONLY, PROVIDE DOORBELL SIGNALER WITH INTEGRAL STROBE AND CHIME IN LIEU OF CHIME ONLY.
- 4 PROVIDE DEVICE IN HEARING AND VISUALLY IMPAIRED UNIT ONLY. PROVIDE ROUGH—IN AND WIRING FOR FUTURE DEVICE IN ALL OTHER LIVING UNITS.
- 5 PROVIDE 110cd HORN/STROBE IN HEARING AND VISUALLY-IMPAIRED LIVING UNITS. PROVIDE MINI-HORN IN ALL OTHER UNITS.
- 6 RECESSED STRUCTURED MEDIA CABINET. MOUNT HIGH ON WALL.
- 7 COMBINATION SMOKE ALARM AND CARBON MONOXIDE DETECTOR.
- 8 PROVIDE MULTI-STATION 120 VOLT SMOKE ALARM WITH BATTERY BACK-UP IN NON-HEARING IMPAIRED UNITS. PROVIDE MULTI-STATION 120V SMOKE
 ALARM WITH 177 CANDELA INTEGRAL VISUAL ALARM AND BATTERY BACK-UP
 IN HEARING IMPAIRED UNITS. REFER TO ARCHITECTURAL PLANS FOR UNIT
- 9 PROVIDE 120 VOLT 110 CANDELA STROBE IN HEARING IMPAIRED UNITS ONLY. WIRE TO SMOKE DETECTORS IN UNIT. REFER TO ARCHITECTURAL PLANS FOR UNIT TYPES.
- 10 INSTALL LOAD CENTER SUCH THAT TOP BREAKER IS AT 48" AFF.
- 11 WASHER AND DRYER SHALL ALWAYS BE ORIENTED WITH WASHER ON LEFT AND DRYER ON RIGHT.



PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL



WILSHIRE

SHEET TITLE ENLARGED UNIT PLANS - POWER

PROJECT NUMBER: 23.161

SHEET NUMBER:

E211

TYPE B - TWO BEDROOM - (CORNER)
TYPICAL UNIT FLOOR PLAN - POWER 1/4" = 1'-0"

— CLOTHES DRYER (NEMA 14—30R)

LIVING 003

STRUCTURED MEDIA
CABINET (RECESSED) -

LELECTRIC RANGE / 11 (14-50R) CO (D) 120V

Е	QUIPMENT DESIGNATION:	SERVICE/BUILDING/AREA		VOLTAGE:	<i>208</i> \	/
ľ	MC-W	SERVICE #	1	PHASE/WIRE: # OF UNITS:	3PH, 24	/4W
1	General Lighting and Receptacle Loads	220.84(C)(1)		1 " 01 01110.		<u> </u>
•	Do not include open porches, garages, and unfinished spaces not adaptable for future u	unused or _	18,2 (total sq. ft.		1	54,810
2	Small Appliance Branch-Circuits 220.84	1,500 x (av.	2 . # per unit) x	$\frac{24}{(number of units)} =$	2	72,000
3	Laundry Branch Circuit 220.84(C)(2)	1 500 ·· -	1 . # per unit) x	$\frac{24}{(number of units)} =$	3	36,000
4 1	through 11	Microwave / 1,2	200	24	4	28,800
	Appliances and Motors		eres each) x	(number)	4	20,000
	220.84(C)(3) and (4) Use the nameplate rating of ALL	- 	$\frac{000}{\text{eres each}}$ x	<u>24</u> (number) =	5	24,000
	appliances (fastened—in place, permanently connected, or connected to a specific circuit), ranges,	<u>-</u>	$\frac{00}{\text{eres each}}$ x	=	6	19,200
	wall—mounted ovens, counter—mounted cooking units, motors, water heaters, and clothes		eres each) x		7	108,000
	dryers. Number of units indicates only those units containing the respective appliance. Load values for	- 	eres each) x		8	240,000
	appliances are the average value per unit for the building or area.	Clothes Dryer / 5,	$\frac{000}{\text{eres each}}$ x	24 (number) =	9	120,000
		- /	eres each) x		10	0
1	Heating or Air—Conditioning System (Con	npare the heat and A/C, and or	nit the smaller.			
	Include the air handler when using either or and the maximum amount of electric heat trunning.	e. For heat pumps, include the co hat can be energized while the con	mpressor pressor is		11	187,027
2	Total Volt—Ampere Demand Load:					
	Multiply total VA by Table 220.84 demand factor percent.	889,837 (total volt-amperes from lines 1	through 11) x	35% (Table 220.84)	12	311,443
3	House Load 220.84(B) (If present, other Compute in accordance with Article 220, Pai	·	34 Demand Facto	ors.	13	0
4	Total Volt-Ampere Demand Load: Add	lines 12 and 13 to find the min	imum required	volt–amperes.	14	311,443
5	Minimum Amperes Divide the total volt— amperes by the voltage	15	864 16	Minimum Size Service and/or Feeder (240.6(A)	16	1,000

EQUIPMENT DESIGNATION:	SERVICE/BUILDING/AREA:	VOLTAGE:	208V	M.
MC-E	SERVICE #2	PHASE/WIRE: # OF UNITS:	26	W
1 General Lighting and Receptacle Loads		- •		<u> </u>
Do not include open porches, garages, and unfinished spaces not adaptable for future of	7	0,140 ft. of all units) =	1	60,420
2 Small Appliance Branch—Circuits 220.84	1,500 x $\frac{2}{(avg. \# per unit)}$	$x \frac{26}{(number of units)} =$	2	78,000
3 Laundry Branch Circuit 220.84(C)(2)	1 500	$x \frac{26}{(number of units)} =$	3	39,000
4 through 11 Appliances and Motors	Microwave / 1,200 (volt-amperes each)	x - 26 (number) =	4	31,200
220.84(C)(3) and (4) Use the nameplate rating of ALL	Dishwasher / 1,000 (volt-amperes each)	x 26 (number) =	5	26,000
appliances (fastened—in place, permanently connected, or connected	Disposal / 800	x 26 (number) =	6	20,800
to a specific circuit), ranges, wall—mounted ovens, counter—mounted cooking units,	Water Heater / 4,500	x 26 (number) =	7	117,000
motors, water heaters, and clothes dryers. Number of units indicates only those units containing the	Electric Range / 10,000 (volt-amperes each)	x 26 (number) =	8	260,000
respective appliance. Load values for appliances are the average value per unit for the building or area.	Clothes Dryer / 5,000 (volt-amperes each)	x 26 (number) =	9	130,000
	-/ -	x — =	10	0
Include the air handler when using either or and the maximum amount of electric heat running.	mpare the heat and A/C, and omit the smalle ne. For heat pumps, include the compressor that can be energized while the compressor is		11	205,066
2 Total Volt—Ampere Demand Load: Multiply total VA by Table 220.84 demand factor percent.	967,486 (total volt—amperes from lines 1 through 11)	x - 34% = (Table 220.84)	12	<i>328,945</i>
3 House Load 220.84(B) (If present, other Compute in accordance with Article 220. Pa		,	13	0
<u> </u>	lines 12 and 13 to find the minimum require		14	328,945
5 Minimum Amperes		Minimum Size		

METE	METER CENTER SCHEDULE													
PLAN MARK SERVICE MANUFACTURER VOLTAGE MAIN SERVICE MODULE METER STACKS # OF METER STACKS NO													NOTES	
MODEL LOAD (A) RATING (A) MODEL METER SIZE BUS RATING 2 METERS 3 METERS 4 METERS 5 METERS													NOTES	
MC-W	SERVICE #1	CUTLER-HAMMER	208V	ЗМСВ	864	1,000	1 MM	125 AMPS	800 AMPS	-	-	6	_	1,2,3,4
MC-E	SERVICE #2	CUTLER-HAMMER	208V	ЗМСВ	913	1,000	1 MM	125 AMPS	800 AMPS	1	-	6	-	1,2,3,5
2. EACH UNI		COPPER BUS. JLE TO HAVE 125A MA ATIONS THIS SHEET F												

4. DWELLING UNIT LOAD CENTERS ON NORTH PART OF BUILDING TO BE FED FROM THIS METER CENTER. (TOTAL OF 24). 5. DWELLING UNIT LOAD CENTERS ON SOUTH PART OF BUILDING TO BE FED FROM THIS METER CENTER. (TOTAL OF 26).

— 8'-0" LONG 5/8" COPPER

CLAD DRIVEN GROUND ROD

EQUIF	EQUIPMENT FEEDER SCHEDULE													
FEEDER	 EQUIPMENT	LOAD			FEEDE	₹		CONDUIT						
NO.	EQUIFIMENT	(AMPS)	SETS	SETS # OF WIRES		GROUND	MATERIAL	SIZE						
FH1	HOUSE SERVICE DISCONNECT	450.7	2	4	250 MCM	_	COPPER	2-1/2"						
FH2	DISTRIBUTION PANELBOARD MDP1	450.7	2	4	250 MCM	#2	COPPER	2-1/2"						
FW1	METER CENTER MC-W	864.5	3	4	400 MCM	_	COPPER	3"						
FW2	TYPICAL LOAD CENTER	110.5	1	3	#2/0	#4	ALUMINUM	2"						
FE1	METER CENTER MC-E	913.1	3	4	400 MCM	_	COPPER	3"						
FE2	TYPICAL LOAD CENTER	110.5	1	3	#2/0	#4	ALUMINUM	2"						

EQUIPMENT FAULT CURRENT R	ATING SCH	HEDULE	
EQUIPMENT	SCA **	SCCR	NOTES
HOUSE SERVICE DISCONNECT	45,106	65,000	1
DISTRIBUTION PANELBOARD MDP1	38,522	42,000	1
PANELBOARD P1	32,654	35,000	1,2
PANELBOARD S1	1,882	10,000	1,2
PANELBOARD P2	34,819	35,000	1,2
METER CENTER MC-W	55,391	65,000	1
METER CENTER MC-E	55,391	65,000	1
TYP. LOAD CENTER < 60' FEEDER	10,169	22,000	1,2
TYP. LOAD CENTER > 60' FEEDER	9,521	10,000	1
ELEVATOR #1	15,662	22,000	1

1. RATING BASED ON AN ASSUMED FAULT AT UTILITY CO. TRANSFORMER OF 75,022A. 2. EQUIPMENT MAY BE SERIES RATED.

** CALCULATIONS PERFORMED USING BUSSMANN POINT-TO-POINT METHOD.

LOAD CENTER FEEDER ALTERNATE: WHERE ALLOWABLE AND USE PERMITTED THE LOAD CENTER FEEDERS MAY BE ALUMINUM SER CABLE, 3-CONDUCTOR #2/0 WIRE WITH GROUND. INSTALLATION SHALL MEET ALL REQUIREMENTS OF NEC ARTICLE 338. FEEDERS TO BE INCREASED PROPORTIONAL FOR VOLTAGE DROP AS DESCRIBED

VOLTAGE DROP

FEEDERS TO LOAD CENTERS SHALL BE ADJUSTED AS LISTED BELOW FOR GIVEN LENGTHS OF FEEDER RUNS:

FEEDER < 250' = (3)#2/0 AL WIRE WITH #4 GROUND FEEDER > 250' = (3)#3/0 AL WIRE WITH #4 GROUND AND FURNISH LOAD CENTER RATED AT 150A TO ACCOMMODATE LUGS FOR #3/0 WIRE.

RISER DIAGRAM KEYED NOTES

- 1 TRANSFORMER PAD BY CIVIL. RE: CIVIL PLANS.
- 2 (1)#2/0 GROUNDING ELECTRODE CONDUCTOR IN 1" CONDUIT.
- 3 (1)#3/0 GROUNDING ELECTRODE CONDUCTOR IN 1" CONDUIT.
- 4 INSTALL ON SCREEN WALL PER UTILITY COMPANY STANDARDS.
- 5 500 AMP, 3-POLE, CIRCUIT BREAKER DISCONNECT IN NEMA 3R ENCLOSURE WITH EXTERNALLY OPERABLE HANDLE. BREAKER SHALL BE SUITABLE FOR SERVICE ENTRANCE EQUIPMENT AND FURNISHED WITH GROUND BUS.
- 6 (1)#3/0 BONDING JUMPER IN 1" CONDUIT.

LC1/LC2

LC1/LC2

7 PROVIDE PERMANENT LABEL WITH AVAILABLE FAULT CURRENT FROM UTILITY CO. RE: SPECIFICATIONS FOR LABELING REQUIREMENTS.

THIRD FLOOR

8 (1)#8 GROUNDING ELECTRODE CONDUCTOR IN 1/2" CONDUIT.

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 913.492.2400 WWW.PKMRENG.COM MO State Certificate of Authority #E-2002020886

PRINTS ISSUED

REVISIONS:

10/30/2023 - PERMIT SUBMITTAL

12/15/2023 - CITY COMMENTS



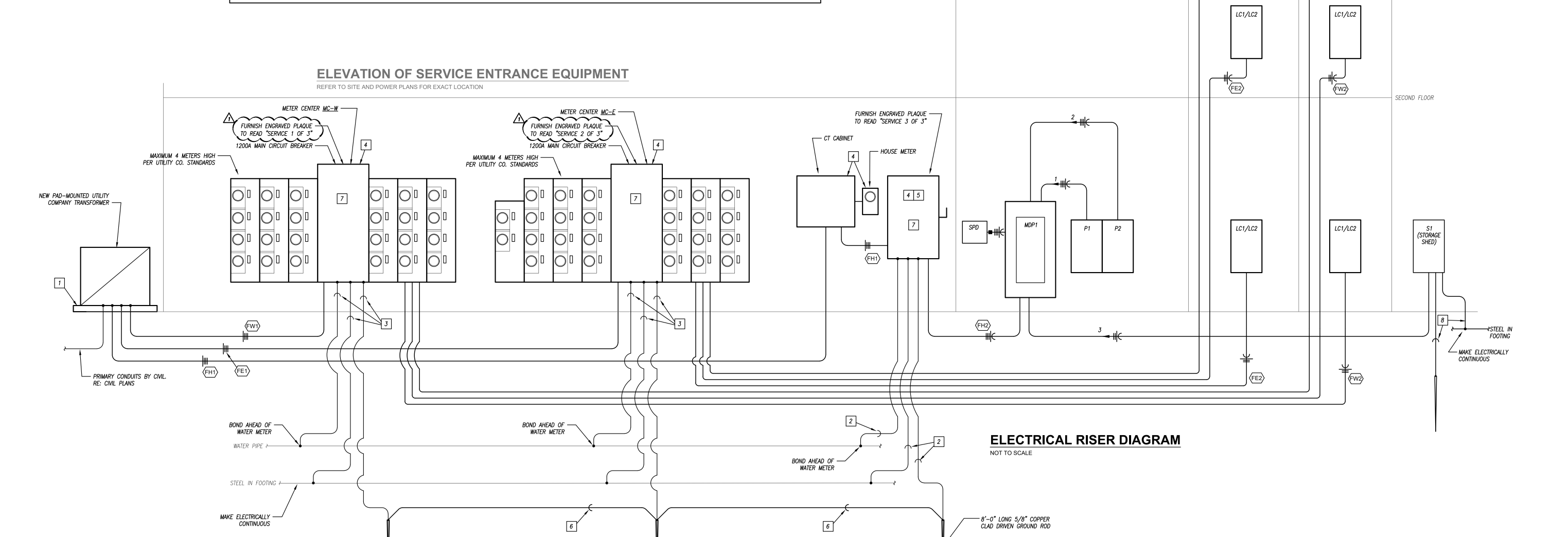
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SUMMIT

SHEET TITLE ELECTRICAL RISER DIAGRAM

PROJECT NUMBER: 23.161

SHEET NUMBER:



— 8'-0" LONG 5/8" COPPER

CLAD DRIVEN GROUND ROD

DIS	TRIBUT	TON PANELI	30A	RD S	SCH	EDU	LE						
PANEL [DESIGNATION	MAIN BUS AMPS:	600	V	OLTAGE:	208/120		MOUNTING:	FLOOR				
M	IDP1	MAIN BREAKER AMPS:	M.L.O.	PHAS	SE/WIRE:	3Ø, 4W		LOCATION:	LOCATION: SPRINKLER 1003				
CIRCUIT	OLD OLUT DEC	ICNIATION	KVA	CIRC	UIT BREA	KER			FEEDER				
NO.	CIRCUIT DES	CIRCUIT DESIGNATION		POLE	FRAME	TRIP	SETS	# OF WIRES	SIZE	GROUND	CONDUIT		
1	PANELBOARD F	43.0	3	200	175	1	4	#2/0	#6	2"			
2	PANELBOARD F	22	64.0	3	200	200	1	4	#3/0	#6	2"		
3	PANELBOARD S	61	6.2	2	100	60	1	2	#4	#10	1"		
4	ELEVATOR		43.2	3	400	250	1	3	250 MCM	250 MCM	2-1/2"		
5	WATER HEATER	WH-2	4.5	2	100	30	1	2	#10	#10	1/2"		
6	WATER HEATER	WH-2	4.5	2	100	30	1	2	#10	#10	1/2"		
7	AIR HANDLING	UNIT AH-3	8.0	2	100	45	1	2	#6	#10	3/4"		
8	AIR HANDLING	UNIT AH-4	10.0	2	100	50	1	2	#6	#10	3/4"		
9	HEAT PUMP HI	P_3	2.7	2	200	<i>2</i> 5	1	2	#10	#10	1/2"		
10	HEAT PUMP HI	P_4	3.3	2	200	30	1	2	#10	#10	1/2"		
11	EXTERNAL SUR	GE SUPPRESSION	0.0	3	100	30	1	3	#10	#10	1/2"		
12	PREPARED SPA	NCE	0.0	_	200	-	-	_			-		
13	PREPARED SPA	ACE	0.0	_	200	-	_	_	_	_	_		
14	PREPARED SPA	PREPARED SPACE			100	-	_	-	-	-	-		
15	PREPARED SPA	ACE	0.0	_	100	_	-	-	-	_	_		

Р	ANELBOARD SIZIN	NG LOAD	
LOAD DESCRIPTION	CONNECTED LOAD	DEMAND FACTOR	CODE MIN. (VA)
LIGHTS	12,409	1.25	15,512
RECEPTACLES	29,080	10KVA + 50% REST	19,540
MOTORS	48,278	1.25 x LARGEST + SUM OF REST	59,086
AIR CONDITIONING	21,674	0.00	0
SPACE HEATING	39,180	1.00	39,180
HEAT PUMP	6,065	0.00	0
CONTINUOUS	9,000	1.25	11,250
KITCHEN EQUIPMENT	0	1.00	0
NON-CONTINUOUS	26,664	1.00	26,664
TOTAL CONNECTED LOAD (VA):	192,351	SIZING LOAD (VA):	171,232
TOTAL CONNECTED LOAD (AMPS):	533.9	SIZING LOAD (AMPS):	475.3

1. CUTLER HAMMER POW-R-LINE 4B PANELBOARD OR EQUAL.

- 2. 42" WIDE, SINGLE SECTION PANELBOARD.
- 3. FURNISH PANELBOARD WITH EXTERNAL SURGE PROTECTION DEVICE.

PANELBOARD BREAKER KEYED NOTES

G FURNISH GFCI—PROTECTED BREAKER.

FA BREAKER SHALL BE PAINTED OR FURNISHED RED AND PROVIDED WITH A LOCK-ON DEVICE.

PANEL DESIGNATION:	S 1					#		_	G AMPS: REAKER:		
MOUNTING:	SURFACE	-			4.	CIRCUIT 4		VC	DLTAGE:	208/120)
LOCATION:	MAINT. S	HED				צ		PHAS	E/WIRE:	1Ø, 3W	
DESCRIPTION	PHA	ASE	С	:/B] [5	C	/B	PHA	ASE	DESCRIPTION
DESCRIPTION	Α	В	TRIP	POLE			POLE	TRIP	Α	В	DESCRIPTION
LTS: SHED	302		20	1	1	2	2	30	2500		ELECTRIC HEATER UH-3
RECEPT: SHED		180	20	1	3	4	2	30		2500	TELECTRIC HEATER OH-3
RECEPT: SHED	180		20	1	5	6	1	20	-		SPARE
RECEPT: OVERHEAD DOOR		500	20	1	7	8	1	20		-	SPARE
SPARE	-		20	1	9	10	1	20	-		SPARE
SPARE		-	20	1	11	12	1	20		-	SPARE
SPACE	-		_	1	13	14	1	-	-		SPACE
SPACE		-	_	1	15	16	1	_		-	SPACE
SPACE	-		-	1	17	18	1	-	-		SPACE
TOTALS	482	680		•					2500	2500	TOTALS

PAN	IELBOARD SIZI	NG LOAD	
LOAD DESCRIPTION	CONNECTED	DEMAND	CODE MIN. (VA
LIGHTS	302	1.25	378
RECEPTACLES	860	10KVA + 50% REST	860
MOTORS	0	1.25 x LARGEST + SUM OF RES	г 0
AIR CONDITIONING	0	0.00	0
SPACE HEATING	5,000	1.00	5,000
HEAT PUMP	0	1.00	0
CONTINUOUS	0	1.25	0
KITCHEN EQUIPMENT	0	1.00	0
NON-CONTINUOUS	0	1.00	0
		SIZING LOAD:	6,238
	S	SIZING LOAD (AMPS):	30

2	1017120	
С	ONNECTED PHA	SE LOADS
PH.	VA	AMPS
Α	2,982	24.9
В	3,180	26.5
TTI.	6.162	29.6

<u>REMARKS:</u> 1. CUTLER HAMMER POW—R—LINE 1A OR EQUAL.

SINGLE-SECT	ION	PA	NEI	_BC	AR	D	S	CHE	EDU	LE			
PANEL DESIGNATION:	P1									AMPS:		S	CCR RATING (AIC): 35,000
	<u> </u>						#	N.		EAKER:		_	
MOUNTING:							ווסאוס				208/12	0	
LOCATION:			3] }	ואַ			E/WIRE:	3Ø, 4W		
DESCRIPTION	Α	PHASE B	С	TRIP	/B POLE	- '	ر	POLE	/B TRIP	Α	PHASE B	С	DESCRIPTION
LTG: SPRINKLER, OFFICE	220			20	1	1	2	1	20	1080			REC: SPRINKLER 1005
LTG: LOBBY CHANDELIERS		1000		20	1	3	4	1	20		360		REC: TELECOM. BACKBOARD
LTG: COMMUNITY			836	20	1	5	6	1	20			360	REC: TELECOM. BACKBOARD
LTG: EM/NL CORR C1 1F	402			20	1	7	8	1	20	360			REC: TELECOM. BACKBOARD
LTG: EM/NL CORR C2 1F		365		20	1	9	10	1	20		500		ACCESS CONTROL PANEL
LTG: CORRIDOR C1 1F			421	20	1	11	12	1	20			500	BUILDING ENTRY SYSTEM
LTG: CORRIDOR C2 1F	679			20	1	13	14	1	20	500			FIRE ALARM CONTROL PANEL
LTG: CORRIDOR C1 2F		421		20	1	15	16	1	20		244		REC/LTG: ELEVATOR RM
LTG: CORRIDOR C2 2F			591	20	1	17	18	1	20			500	ELEVATOR CONTROLLER
LTG: CORRIDOR C1 3F	516			20	1	19	20	1	20	200			ELEVATOR CAB LTG
LTG: CORRIDOR C2 3F		524		20	1	21	22	1	20		191		REC/LTG: ELEVATOR PIT
LTG: MONUMENT SIGN,FLAGPOLE		<u> </u>	100	20	1	23	24	1	20			1176	SUMP PUMP
LTG: EXT. CANOPY	983		700	20	1	25	26	1	20	500		1170	FIRE/SMOKE DAMPERS
LTG: EXT. WALL MOUNTED	300	480		20	1	27	28		20	300	208		TINEY SMOKE BININ ENG
LIG. EXT. WALL MODIVIED		700	387	20	'	29	30	2	15		200	208	FAN COIL UNITS FC-1.1
LTG: EXT. BOLLARDS	387		307	20	2	31	32	1	20	900		200	REC: LOBBY
	307	702				33	34	1	20	900	500		DOOR ACCESS SYSTEM
LTG: PARKING LOT		702	702	20	2	35	36	1	20		300	500	
	2000		702			+	_	· ·		500		300	POWERED DOOR C1
ELEC HEAT UH-1; ENTRY	2000	0000		25	2	37	38	1	20	500	500		POWERED DOOR C2
		2000	0000			39	40	1	20		500	1000	POWERED DOOR DINING
ELEC HEAT UH-1; STAIRS S1	0000		2000	25	2	41	42	1	20	1000		1000	POWERED DOOR ENTRY
	2000	2000				43	44	1	20	1080	1000		REC: CORRIDOR C1 1F
ELEC HEAT UH-1; STAIRS S2		2000	2222	25	2	45	46	1	20		1080	1000	REC: CORRIDOR C2 1F
			2000			47	48	1	20			1080	REC: EXTERIOR
ELEC HEAT UH-2; SPRINKLER	2000			25	2	49	50	2	15	208			FAN COIL UNITS FC-1.2
		2000				-	52				208		
FIREPLACE			180	15	1	_	54	1	20			720	REC: COMMUNITY
SPARE	_			20	1	55	56	1	20	900			REC: COMMUNITY
SPARE		_		20	1	57	58	1	20		720		REC: COMPUTER
SPARE			_	20	1	59	60	1	20			360	REC: COMPUTER
SPARE	_			20	1	61	62	1	20	_			SPARE
SPARE		_		20	1	63	64	1	20		_		SPARE
SPARE			_	20	1	65	66	1	20				SPARE
SPARE	-			20	1	67	68	1	20	-			SPARE
SPARE		-		20	1	69	70	1	20		-		SPARE
SPARE				20	1	71	72	1	20			-	SPARE
SPACE	_			-	1	79	80	1	-	_			SPACE
SPACE		-		-	1	81	82	1	-		-		SPACE
SPACE			-	-	1	83	84	1	-			-	SPACE
TOTALS	9187	9492	7217		•					6228	4511	6404	TOTALS

P	ANELBOARD	SIZING LOAD	
LOAD DESCRIPTION	CONNECTED	DEMAND	CODE MIN. (VA)
LIGHTS	9,991	1.25	12,489
RECEPTACLES	9,360	10KVA + 50% REST	9,360
MOTORS	1,176	1.25 x LARGEST + SUM OF REST	1,470
AIR CONDITIONING	0	0.00	0
SPACE HEATING	16,180	1.00	16,180
HEAT PUMP	0	1.00	0
CONTINUOUS	0	1.25	0
NON-CONTINUOUS	6,332	1.00	6,332
MISC. LOADS 1	0	1.00	0
		SIZING LOAD:	45,831
		SIZING LOAD (AMPS):	127

CONNI	ECTED PHASE L	OADS
PHASE	VA	AMPS
Α	15,415	128.4
В	14,003	116.6
С	13,621	113.4
TOTALS	43,039	119.5

<u>REMARKS:</u> 1. CUTLER HAMMER POW-R-LINE 2A OR EQUAL. 2. FURNISH WITH INTEGRAL SURGE PROTECTION.

ı	PANEL DESIGNATION:	D2							М	AIN LUG	AMPS:	225		
	FANEL DESIGNATION.	P Z					7	#	N	IAIN BRI	EAKER:	M.L.O.		
Γ	MOUNTING:	SURFAC	Ε					CIRCUII		VO	LTAGE:	208/12	0	
ı	LOCATION:	SPRINKL	ER 1003	3			(ک ا		PHASE	E/WIRE:	3Ø, 4W		
Γ	DECORIDATION		PHASE		С	/B	7	5	С	/B		PHASE		DECODIDETION
ı	DESCRIPTION	Α	В	С	TRIP	POLE		Ī	POLE	TRIP	Α	В	С	DESCRIPTION
ſ	SPARE	_			20	1	1	2	1	20	500			FIRE/SMOKE DAMPERS 2
r	LTG: EM/NL CORR C1 2F		240		20	1	3	4	1	20		500		FIRE/SMOKE DAMPERS
t	LTG: EM/NL CORR C2 2F			294	20	1	5	6	1	20			500	FIRE EXTEND. CABINET
r	LTG: EM/NL CORR C1 3F	254			20	1	7	8	1	20	_			SPA
t	LTG: EM/NL CORR C2 3F		308		20	1	9	10	1	20		540		REC: MEETI
t	LTG: MULTIPURPOSE			579	20	1	11	12	1	20			540	REC: MEETI
t	LTG: MEETING	117			20	1	13	14	1	20	720			REC: OFFI
t	LTG: FITNESS		324		20	1	-	-	1	20	720	360		REC: F
H	REC: CORRIDOR C1 2F		02,	900	20	1	17	18	1	20			500	REFRIGERAT
ŀ	REC: CORRIDOR C2 2F	1080		300	20	1	19	20	1	20	500		000	ICE MAK
ŀ	REC: CORRIDOR C1 3F	7000	900		20	1	21	22	1	20	300	800		DISPOS
ŀ	REC: CORRIDOR C2 3F		300	900	20	1	_	24	1	20		000	1000	DISHWASH
ŀ	ICE MAKER	500		300	20	1	25	26	1	20	540		7000	REC: KITCHEN CENT
ŀ	DISPOSAL	300	800		20	1	27	28		20	340	4500		REC. KITCHEN CENT
ŀ	DISHWASHER		800	1000	20	1	29	30	2	50		4500	4500	ELECTRIC RAN
ŀ	REC: KITCHEN CENTER	720		7000	20	1	-	32	1	15	500		4300	RANGE HO
ŀ	REC: KITCHEN CENTER	/20	4500		20	<i>'</i>	_	-			300	700		
ı	ELECTRIC RANGE		4500	4500	50	2	_	34	1	20 20		360	1000	REC: KITCHEN CENT
ŀ	DANCE HOOD	500		4500	45		35	36	1		700		1000	MICROWA
ŀ	RANGE HOOD	500	500		15	1	37	38	1	20	720	1000		REC: FITNE REC: FITNESS EQUIPME
ŀ	REFRIGERATOR		500	004	20		39	40	1	20		1000	4000	· · · · · · · · · · · · · · · · · · ·
ı	CONDENSING UNIT CU-1	204		894	15	2		42	1	20	100		1000	REC: FITNESS EQUIPME
ŀ		894	0.400				43	44	1	20	180	540		WATER COOL
ı	MHP-1		2486	0.400	25	2		-	1	20		540	5.10	REC: MUTLIPURPO
ŀ				2486			47	48	1	20			540	REC: MULTIPURPO
ı	MHP-1	2486			25	2			1	20	360			REC: RADON FA
ŀ			2486				_	52	1	20		360		REC: RADON FA
ı	MHP-2			2486	25	2	_	54	2	15			208	FAN COIL UNITS FC-2.1,.
L		2486					_	-			208			•
ı	MHP-3		2486		25	2	-	58	2	15		208		FAN COIL UNITS FC-3.1,
L				2486		_		60		, , ,			208	
L	SPARE	_			20	1	61	62	1	20	_			SPA
L	SPARE		-		20	1	_	64	1	20		-		SPA
L	SPARE			-	20	1	65	66	1	20			-	SPA
L	SPARE	_			20	1	67	68	1	20	-			SPA
	SPARE		_		20	1	69	70	1	20		-		SPA
	SPARE			_	20	1	71	72	1	20				SPA
Γ	SPACE	_			_	1	79	80	1	-	_			SPA
	SPACE		-		-	1	81	82	1	-		-		SPA
Γ	SPACE			-	-	1	83	84	1	-			-	SPA
۲	TOTALS	9037	15029	16524		•					4228	9168	9996	TOTALS

F	ANELBOARD	SIZING LOAD	
LOAD DESCRIPTION	CONNECTED	DEMAND	CODE MIN. (VA)
LIGHTS	2,116	1.25	2,645
RECEPTACLES	18,860	10KVA + 50% REST	14,430
MOTORS	1,000	1.25 x LARGEST + SUM OF REST	1,125
AIR CONDITIONING	21,674	1.00	21,674
SPACE HEATING	0	0.00	0
HEAT PUMP	0	1.00	0
CONTINUOUS	0	1.25	0
NON-CONTINUOUS	20,332	1.00	20,332
MISC. LOADS 1	0	1.00	0
		SIZING LOAD:	60,206
		SIZING LOAD (AMPS):	167

_			
	CONNI	ECTED PHASE L	OADS
	PHASE	VA	AMPS
]	А	13,265	110.5
	В	24,197	201.5
	С	26,520	220.8
	TOTALS	63,982	177.6

REMARKS:

1. CUTLER HAMMER POW—R—LINE 1A OR EQUAL.

2. FURNISH WITH INTEGRAL SURGE PROTECTION.

PRINTS ISSUED 10/30/2023 - PERMIT SUBMITTAL

REVISIONS:





WILSHIRE HILLS III

LEE'S SUMMIT, MISSOURI

SHEET TITLE ELECTRICAL SCHEDULES

PROJECT NUMBER: 23.161

SHEET NUMBER:

		LOAD CENTER DESIGNATION:	LC1		2	O		JG AMPS: BREAKER		
		MOUNTING: LOCATION:			HIJOIC			/OLTAGE: SE/WIRE:	208/120V 1PH/3W	
		DESCRIPTION	C/] =	5		/B	DESCRIPTION	
ΓΑ	╗┞	BEDROOM 1	TRIP 15	POLE 1	1	2	POLE	TRIP		4
Ľ	'나	BATHROOM	20	1	3	4	2	30	AIR HANDLING UNIT AH—1	
E	╗ŀ	REFRIGERATOR	15	1	5	6	_			1
Ľ	긕	KITCHEN RECEPTACLES	20	1	7	8	2	20	HEAT PUMP HP-1	
A	4 ∏[MICROWAVE/RANGE HOOD	20	1	9	10	2	30	WATER HEATER WH-1	1
	=[KITCHEN RECEPTACLES	20	1	11	12	2	30	WAIER HEAIER WH-I	
E	3][DISHWASHER	15	1	13	14	2	40	 ELECTRIC RANGE	
		DISPOSAL	15	1	15	16	-		ELECTRIC TVINOL	
LA	<u>↓</u>	ENTRY/HALL/DINING/KITCH LTS	15	1	_	18	2	30	CLOTHES DRYER	
_	킈	LIVING ROOM	15	1	_	20	_			4
LA	┧╚	SPARE	15	1	_	22	1	20	CLOTHES WASHER	╀.
		SPARE	15	1	_	24	1	15	STRUCTURED MEDIA CABINET	
A	<u>↓</u>	SPARE	20	1	_	26	1	_	SPACE	
_	[SPARE	20	1	27	28	1	-	SPACE	
		SPACE	_	1	29	30	1	_	SPACE	1

- 1. CUTLER HAMMER "CH" LOAD CENTER OR EQUAL. 2. THIS SCHEDULE TYPICAL FOR LOAD CENTERS IN 1 BEDROOM UNITS IN THE 3 STORY BUILDING.
- A BREAKER SHALL BE ARC-FAULT PROTECTED.
- B BREAKER SHALL BE COMBINATION ARC-FAULT / GFCI PROTECTED.

U	NIT DESIGNATION:	LOAD CENTER DESIGNATION:		,	/120V
	JNIT 1 BED	LC1	PHASE/WIRE: TOTAL AREA:	•	/3W
I	General Lighting and Receptacle Loads Do not include open porches, garages, and unused or unfinished spaces not adaptable future use.	for 3 V	660 g outside dimensions) =	1	1,980
•	Small Appliance Branch-Circuits 220.82 At least two small appliance branch-circuits must be included. 210.11(C)(1)	1 500 ×	2 imum of two) =	2	3,000
,	Laundry Branch Circuit 220.82(B)(2) At least one laundry branch-circuit must be included. 210.11(C)(2)	1.500 x ———	1 imum of one) =	3	1,500
	Appliances 220.82(B)(3) and (4) Use the nameplate rating of ALL appliances (fastened-in-place, permanently	Do not include any heating or air—conditioning equipment in this section	Total volt—amperes of all appliances LISTED BELOW	4	22,500
	connected, or connected to a specific circuit), ranges, ovens, cook tops, motors, and clothes dryers.	Electric Range / 10,000 Clothes Drye Microwave / 1,200 Dishwasher / 1,000 Disposal / 800	- / -	r He	ater / 4,500 - / –
	A 220 22/D) damaged forten to the				
	Apply 220.82(B) demand factor to the 28,980 (total of lines 1 through 4) - 10,000	= <u>18,980</u> x 40% = <u>7,592</u>		5	17,592
	28,980 (total of lines 1 through 4) – 10,000 Heating or Air—Conditioning System 22	= 18,980 x 40% = 7,592 $0.82(C)$ Use the nameplate rating(s) in volt-ampere	es for all applicable system.	s in	lines a through
	28,980 (total of lines 1 through 4) – 10,000	= 18,980 x 40% = 7,592 $0.82(C)$ $= 0.82(C)$ $=$	es for all applicable system equipment, if less than four s	s in sepera	lines a through tely controlled uni
)	28,980 - 10,000 (total of lines 1 through 4) Heating or Air—Conditioning System 22: 100 percent of air—conditioning and cooling system	= 18,980 x 40% = 7,592 $0.82(C)$ Use the nameplate rating(s) in volt-amperorm(s) $= a) 2,779$ $= 5,000$ The strength is used without	es for all applicable system equipment, if less than four s	s in sepera	lines a through tely controlled uni 3,250
	28,980 (total of lines 1 through 4) Heating or Air—Conditioning System 22 100 percent of air—conditioning and cooling system 2,779 x 100% = 100 percent of heat pump system(s), where the any supplemental heating	= 18,980 x 40% = 7,592 $0.82(C)$ Use the nameplate rating(s) in volt-amperorm(s) $= a) 2,779$ $= 5,000$ The strength is used without	es for all applicable system. equipment, if less than four s	s in sepera	lines a through tely controlled uni 3,250
	28,980 (total of lines 1 through 4) Heating or Air—Conditioning System 22 100 percent of air—conditioning and cooling system 2,779 x 100% = 100 percent of heat pump system(s), where the any supplemental heating 1,749 x 100% = 100 percent of heat pump compressor(s) and 65 supplemental electric heating, where both can open	= 18,980	es for all applicable system. equipment, if less than four s x 65% = equipment, if four or more se	s in seperated) eperate e) where Systems	lines a through tely controlled uni 3,250 ely controlled units the usual load is ems qualifying uni
	28,980 (total of lines 1 through 4) Heating or Air—Conditioning System 22 100 percent of air—conditioning and cooling system 2,779 x 100% = 100 percent of heat pump system(s), where the any supplemental heating 1,749 x 100% =	= 18,980	es for all applicable systems equipment, if less than four s x 65% = equipment, if four or more se x 40% = e and other heating systems wous at full name plate value:	s in seperated) eperate e) where Systems	lines a through tely controlled unit 3,250 ely controlled units the usual load is ems qualifying und
)	28,980 - 10,000	= 18,980 x 40% = 7,592 0.82(C)Use the nameplate rating(s) in volt—amperent of the perate at the same time. x 40% = 7,592 0.82(C)Use the nameplate rating(s) in volt—amperent of the erate at the same time. f) Electric space—heating e) Electric space—heating f) Electric thermal storage expected to be continuative this selection shall not the same time.	equipment, if less than four s x 65% = equipment, if four or more se x 40% = e and other heating systems we look at full name plate value: be figured under any other s	d) eperati	lines a through tely controlled unit 3,250 ely controlled units — the usual load is ems qualifying uncon in 220.82(C).

		LOAD CENTER SCHEDULE											
		LOAD CENTER DESIGNATION:		<u> </u>	O		JG AMPS: BREAKER						
		MOUNTING: LOCATION:		CIRCUIT N		VOLTAGE: 208/120 PHASE/WIRE: 1PH/3W		•					
		DESCRIPTION	DESCRIPTION C/B C/B C/B POLE TRIP		DESCRIPTION								
	Α	BEDROOM 1	15	1	1	2	2	30	AIR HANDLING UNIT AH—2	1			
	Α	BATHROOM BEDROOM 2	20 15	1	3 5	6		05	UEAT DUMD UD O				
A	\dashv	LAUNDRY	15	1	7	8	2	25	HEAT PUMP HP-2				
	B	REFRIG/KITCHEN RECEPT KITCHEN RECEPTACLES	15 20	1	9	10 12	2	30	WATER HEATER WH-1				
	Α	MICROWAVE/RANGE HOOD	20	1	13		2	40	ELECTRIC RANGE				
	=	KITCHEN RECEPTACLES	20	1	15			70	ELECTRIC TANGE				
В	B	DISHWASHER DISPOSAL	15 15	1	17 19	_	2	30	CLOTHES DRYER				
	Α	ENTRY/HALL/DINING/KITCH LTS	15	1	21		1	20	CLOTHES WASHER	A			
A	\equiv	LIVING ROOM	15	1	23		1	15	STRUCTURED MEDIA CABINET				
	Α	SPARE	15	1	25	_	1	20	SPARE	<u> </u>			
	-	SPARE	15	1	27	28	1	20	SPARE				
		SPACE	_	1	29	30	1	_	SPACE				

<u>REMARKS:</u>

- CUTLER HAMMER "CH" LOAD CENTER OR EQUAL.
 THIS SCHEDULE TYPICAL FOR LOAD CENTERS IN 1 BEDROOM UNITS IN THE 3 STORY BUILDING.
- A BREAKER SHALL BE ARC-FAULT PROTECTED.
- B BREAKER SHALL BE COMBINATION ARC-FAULT / GFCI PROTECTED.

UNIT DESIGNATION:	LOAD CENTER DESIGNATION:	VOLTAGE:	208/120	v
UNIT 2-BED	LC2	PHASE/WIRE:	•	
		TOTAL AREA:	822	
1 General Lighting and Receptacle Loads Do not include open porches, garages, ar unused or unfinished spaces not adaptabl future use.	nd	822 outside dimensions) =	1	2,466
2 Small Appliance Branch—Circuits 220	0.82(B)(2)			
At least two small appliance branch—circumust be included. 210.11(C)(1)	1 500 🗸 ————	$\frac{2}{\text{imum of two}} =$	2	3,000
3 Laundry Branch Circuit 220.82(B)(2)				
At least one laundry branch-circuit must included. 210.11(C)(2)	1.500 x ———	$\frac{1}{\text{imum of one}}$ =	3	1,500
4 Appliances 220.82(B)(3) and (4) Use the nameplate rating of ALL appliances (fastened-in-place, permanently	Do not include any heating or air-conditioning equipment in this section	Total volt—amperes of all appliances LISTED BELOW	4	22,500
connected, or connected to a specific circuit), ranges, ovens, cook tops, motors, and clothes dryers.	Electric Range / 10,000 Clothes Drye Microwave / 1,200 Dishwasher / 1,000 Disposal / 800	- / -	er Heater –	<u>/ 4,500</u> / –
Apply 220.82(B) demand factor to th $ \frac{29,466}{\text{(total of lines 1 through 4)}} - 10,00$	•	+ 10,000 =	5	17,786
29,466 (total of lines 1 through 4) – 10,00	00 = 19,466 x 40% = 7,786 220.82(C)Use the nameplate rating(s) in volt—ampere	s for all applicable systen	ns in lines	a through f
29,466 (total of lines 1 through 4) 6 Heating or Air—Conditioning System 10,00 100 percent of air—conditioning and cooling sy	220.82(C) Use the nameplate rating(s) in volt-ampered stem(s) d) Electric space-heating		ns in lines seperately co	a through f ontrolled units:
29,466 (total of lines 1 through 4) 6 Heating or Air—Conditioning System 100 percent of air—conditioning and cooling sy 3,449 x 100% 100 percent of heat pump system(s), where the	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	s for all applicable system equipment, if less than four x 65% =	ns in lines seperately co	a through fontrolled units:
29,466 (total of lines 1 through 4) - 10,00 6 Heating or Air—Conditioning System 2 1) 100 percent of air—conditioning and cooling sy 3,449 x 100%	220.82(C) Use the nameplate rating(s) in volt-ampered vistem(s) a) $3,449$ The heat pump is used without b) $Electric space-heating$ c) $Electric space-heating$	s for all applicable systen	ns in lines seperately co	a through f ontrolled units:
29,466 (total of lines 1 through 4) 6 Heating or Air—Conditioning System 100 percent of air—conditioning and cooling sy 3,449 x 100% 100 percent of heat pump system(s), where the any supplemental heating 2,019 x 100% 100 percent of heat pump compressor(s) and supplemental electric heating, where both can	220.82(C) Use the nameplate rating(s) in volt-ampered vistem(s) a) 3,449 he heat pump is used without b) 2,019 65 percent of the operate at the same time. 65 percent of the operate at the same time. 67 percent of the same time. 68 percent of the same time. 69 Electric space-heating expected to be continuating this selection shall not	s for all applicable system equipment, if less than four x 65% = equipment, if four or more s	as in lines seperately co. (d) eperately co. (e) where the u Systems co.	a through f ontrolled units: 5,200 ntrolled units: — sual load is qualifying under
29,466 (total of lines 1 through 4) 6 Heating or Air—Conditioning System 1) 100 percent of air—conditioning and cooling sy 3,449 x 100% 1) 100 percent of heat pump system(s), where the any supplemental heating 2,019 x 100% 1) 100 percent of heat pump compressor(s) and	$220.82(C)$ Use the nameplate rating(s) in volt-ampered vistem(s) $= \begin{bmatrix} \mathbf{a} \end{bmatrix} 3,449$ $= \begin{bmatrix} \mathbf{b} \end{bmatrix} 2,019$ $65 \text{percent of the operate at the same time.}$ $\mathbf{a} 0.00 0.$	s for all applicable system equipment, if less than four x 65% = equipment, if four or more s x 40% = e and other heating systems ous at full name plate value:	as in lines seperately co. (d) eperately co. (e) where the u Systems co.	a through f ontrolled units: 5,200 ntrolled units: — sual load is qualifying under
29,466 (total of lines 1 through 4)	$220.82(C)$ Use the nameplate rating(s) in volt-ampered for the pump is used without \mathbf{e} \mathbf{b} \mathbf{b} \mathbf{c}	s for all applicable system equipment, if less than four x 65% = equipment, if four or more s x 40% = e and other heating systems ous at full name plate value: be figured under any other	as in lines seperately co d) eperately co e) where the u Systems co selection in	a through f ontrolled units: 5,200 Introlled units: — sual load is qualifying under

PRINTS ISSUED

10/30/2023 - PERMIT SUBMITTAL

REVISIONS:



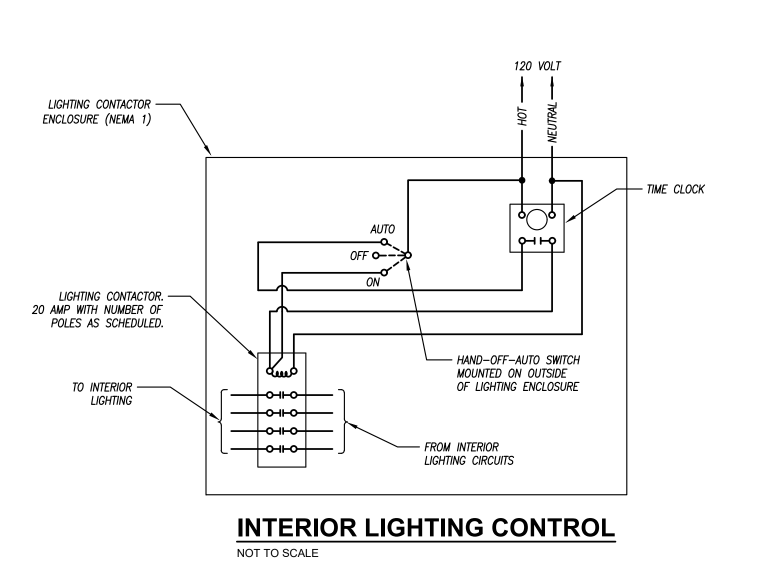


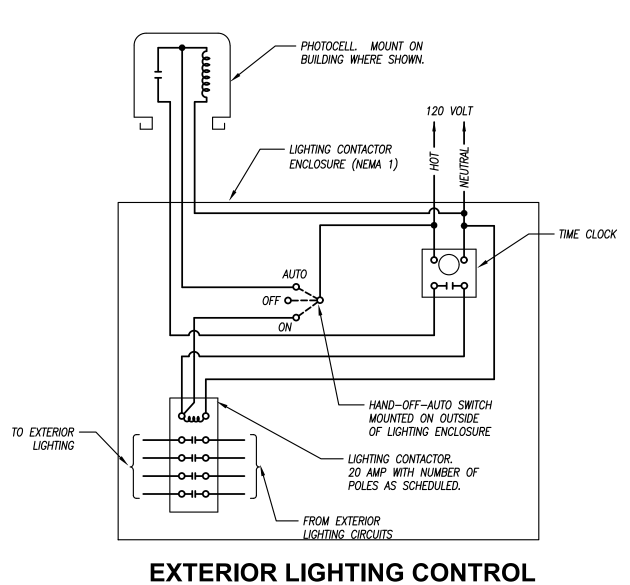
LEE'S SUMMIT, MISSOURI WILSHIRE HILLS III

SHEET TITLE
ELECTRICAL SCHEDULES

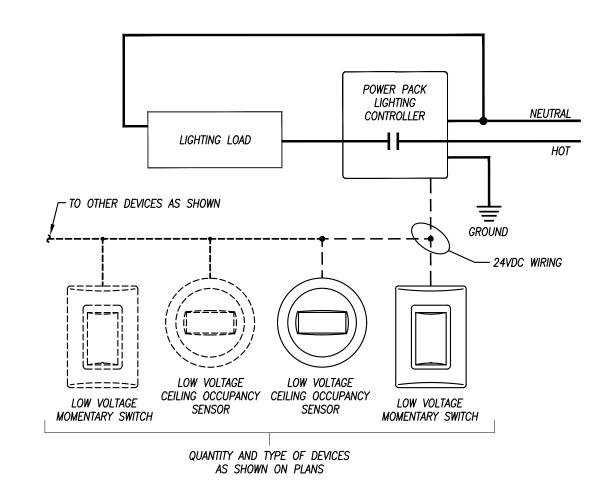
PROJECT NUMBER: 23.161

SHEET NUMBER:





NOT TO SCALE



TYPICAL LIGHTING CONTROL **SCHEMATIC WIRING DIAGRAM** NOT TO SCALE

SCHEDULE OF REMOTE CONTROL SWITCHES											
RCS	NUMBER OF	CONTROL DATA			LOAD DATA			CONTROL	NOTES		
NUMBER	POLES	VOLTAGE	CIRCUIT#	PANELBOARD	LOAD	VOLTAGE	PANEL & CIRCUITS CONTROLLED	CONTROL	NOTES		
RCS-1	8	120	2	P1	CORRIDOR LTS	120	P1: 3,5,17,19,21,23,25,27	PHOTOCELL ON / PHOTOCELL OFF	1,2,3		
RCS-2	4	120	2	P1	BUILDING EXTERIOR LTS	120	P1:31,33	PHOTOCELL ON / TIMECLOCK OFF	1,2,3		
RCS-3	8	120	2	P1	SITE LIGHTS	208	P1:(35,37),(39,41)	PHOTOCELL ON / TIMECLOCK OFF	1,2,3		
DEMADIC						•					

1. INSTALL IN NEMA 1 ENCLOSURE WITH MANUAL HOA SWITCH IN HINGED FRONT COVER.

2. REFER TO DETAIL THIS.

3. LOCATED IN MECH. SPRINKLER ROOM 1005.

В	SYLVANIA	ULTRA LIGHT DISK LED	RECESSED OR SURFACE MOUNT LED DOWNLIGHT, 900 LUMEN @ 13 WATT, 3000K, 82 CRI, SUITABLE FOR USE IN CLOSETS, COMPLIANT WITH NFPA 70, NEC SECTION 410.16 (A)(3) AND 410.16(C)(5), SUITABLE FOR DRY, DAMP AND WET LOCATIONS.	900 LUMENS, 13 WATTS, 3000K, 82 CRI	120	1,3
С	PROGRESS	P3569-09	SEMI-FLUSH MOUNTED FIXTURE. 19-3/8"Ø x 13-1/4" HIGH. BRUSHED NICKEL FINISH WITH GLASS BOWL.	THREE (3) 18 WATT LED REPLACEMENT LAMPS	120	1,3,4
D	PROGRESS LIGHTING	P5068-09	AVALON MINI-PENDANT, ALABASTER GLASS SHADE, BRUSHED NICKEL FINISH, ONE (1) 100 WATT MEDIUM BASE SOCKET, CEILING STEM MOUNT, TWO (2) 12" AND TWO (2) 15" SECTIONS OF MATCHING STEM INCLUDED TO ATTAIN VARIOUS DESIRED LENGTHS.	ONE (1) 100 WATT MEDIUM BASE LAMP	120	1,3,4
E	DUAL-LITE	EV SERIES	LOW-PROFILE EMERGENCY LIGHTING UNIT. FLAME-RATED, UV-STABLE THERMOPLASTIC HOUSING. TWO (2) SEMI-RECESSED, ADJUSTABLE "EYEBALL" HEADS WITH GLASS LENS. WHITE FINISH. MAINTENANCE-FREE BATTERY FOR 90 MINUTE OPERATION OF LAMPS. INTEGRAL TEST SWITCH AND AC-ON INDICATOR. FURNISH WITH 2 WATT LED HEADS FOR 33' SPACING AT 6' PATH WIDTH.	TWO (2) 2 WATT LED HEADS.	120	1
E2	DUAL-LITE	PG SERIES	EXTERIOR WALL—MOUNTED EMERGENCY LIGHTING FIXTURE. DIE—CAST HOUSING WITH ALUMINUM REFLECTOR AND ACRYLIC LENS. FURNISH WITH OPTIONAL BATTERY HEATER. UL—LISTED WET LOCATION. DARK BRONZE FINISH.	FOUR (4) HIGH-OUTPUT LEDS - TOTAL POWER CONSUMPTION = 15.2 WATTS.	120	1
F	WILLIAMS	SERIES 76	4'-0" LONG COMMERCIAL-GRADE STRIP FIXTURE. CHAIN MOUNT FROM CEILING AT 8-6" A.F.F. WHITE FINISH. INTEGRAL LED DRIVER PRE-WIRED FOR NON-DIMMING APPLICATIONS.	ONE (1) 44 WATT, 5500 LUMEN, L50 LED MODULE. 3500K CCT.	120	1
G	METALUX	SERIES 39	4'-0" LONG SURFACE MOUNTED WRAP-AROUND LED FIXTURE. STEEL HOUSING WITH CLEAR EXTRUDED ACRYLIC DIFFUSER. SQUARE WHITE END CAPS. WHITE POWDER COAT FINISH. INTEGRAL LED DRIVER.	ONE (1) 42.4 WATT, 4000 LUMEN, 40SL LED MODULE. 3000K CCT.	120	1
Н	MINKA LAVERY	4460-84	ADA—COMPLIANT DECORATIVE WALL SCONCE. 4.25" x 15.25" HIGH. BRUSHED NICKEL FINISH WITH ETCHED OPAL GLASS SHADE.	ONE (1) 9 WATT T-10 TUBULAR LED REPLACEMENT LAMP	120	1,3,4
J	PROGRESS	P4328-09	LARGE PENDANT-MOUNTED FIXTURE. 23"Ø x 24-1/2" HIGH WITH CHAIN. ETCHED GLASS SHADES. BRUSHED NICKEL FINISH. FIVE-LAMP, SINGLE TIER FOYER FIXTURE.	FIVE (5) 18W A19 LED REPLACEMENT BULBS	120	1,3,4
L	PROGRESS	P7250-0930K9	FLUSH MOUNTED FIXTURE. 19-3/8" Ø. BRUSHED NICKEL FINISH WITH WHITE ACRYLIC DIFFUSER.	ONE (1) 31 WATT LED MODULE. 3000K CCT	120	1,3
М	WILLIAMS	SERIES 29	4'-0" LONG WALL-MOUNTED UP/DOWN LIGHT. STEEL HOUSING WITH CLEAR ACRYLIC PRISMATIC LENS. ALL PARTS PAINTED WHITE AFTER FABRICATION. ELECTRONIC BALLAST.	ONE (1) 42.2 WATT, 5400 LUMEN, L54 LED MODULE. 3500K CCT.	120	1
Р	PROGRESS	P2010-09	21.5" WIDE, WALL-MOUNTED, DECORATIVE UPLIGHT VANITY FIXTURE. BRUSHED NICKEL FINISH ETCHED GLASS LAMP SHADES. DAMP LOCATION LISTED.	THREE (3) 18 WATT LED REPLACEMENT LAMPS	120	1,3,4
R	LUMARK	CROSSTOUR FLOODLIGHT KIT	EXTERIOR GROUND-MOUNTED RECTANGULAR WIDE FLOOD LED. FIXTURE. SWIVEL MOUNTING. FINISH AS DIRECTED BY ARCHITECT. U.L. LISTED WET LOCATION. FURNISH FIXTURE WITH STANCHION FOR MOUNTING ON GRADE. SET BASE IN CONCRETE AS DIRECTED BY FIXTURE MANUFACTURER — REFER TO DETAIL ON SITE PLAN FOR ADDITIONAL BASE WORK.	ONE (1) 26 WATT, 2804 LUMEN, LED MODULE. 3500K COLOR TEMPERATURE.	120	1
R2	RAB LIGHTING	LFLOOD	COMPACT BULLET STYLE LIGHT. SPOT DISTRIBUTION. DIE—CAST ALUMINUM HOUSING, HOOD, AND MOUNTING ARM WITH SET SCREW. CLEAR TEMPERED GLASS LENS AND ONE PIECE STAMPED SILICONE GASKET. COLD WEATHER RATED FOR —40°F STARTING. POWDER COAT BRONZE FINISH OR AS DIRECTED BY ARCHITECT. UL LISTED WET LOCATION.	ONE (1) 13 WATT LED, 3000K, 84 CRI	120	1
		MIGHTY POST	2-1/2" PVC MOUNTING POST WITH METAL CAP. CAST IN CONCRETE PER MANUFACTURER'S RECOMMENDATIONS. FINISH SAME AS FIXTURE HOUSING.			
S	SPAULDING	FN1 LED SERIES	6.75" SQUARE, 36" HIGH LIGHT BOLLARD. EXTRUDED ALUMINUM RISER WITH FLAT TOP. SEALED, ONE—PIECE ACRYLIC LENS. HEAVY CAST ALUMINUM ANCHOR BASE — REFER TO DETAIL ON SITE PLAN FOR ADDITIONAL BASE WORK. DARK BRONZE FINISH.	ONE (1) 31 WATT, LED MODULE. 3500K COLOR TEMPERATURE.	208	1
T	PROGRESS LIGHTING	P5673-108	DECORATIVE, WALL—MOUNTED LIGHT FIXTURE. 12" WIDE x 32—3/4" CAST ALUMINUM HOUSING WITH BEVELED GLASS LENS. OIL RUBBED BRONZE FINISH.	FOUR (4) 60 WATT CANDELABRA INCANDESCANT BULBS	120	1,3,5
T1	PROGRESS LIGHTING	P5671-108	DECORATIVE, WALL-MOUNTED LIGHT FIXTURE. $8-1/2$ " WIDE \times $16-3/4$ " CAST ALUMINUM HOUSING WITH BEVELED GLASS LENS. OIL RUBBED BRONZE FINISH.	TWO (2) 60 WATT CANDELABRA INCANDESCANT BULBS	120	1,3,5
U	WILLIAMS	6DR SERIES	6" ROUND RECESSED DOWNLIGHT. DIE—FORMED STEEL PAN WITH FINNED, EXTRUDED ALUMINUM PASSIVE HEAT SINK. SELF—FLANGED, SEMI—SPECULAR LOW IRIDESCENT FINISH ALUMINUM REFLECTOR WITH MEDIUM BEAM ANGLE/DISTRIBUTION AND REGRESSED LENS. INTEGRAL LED DRIVER PRE—WIRED FOR 0—10V DIMMING APPLICATIONS. WET LOCATION LISTED UNDER COVERED CEILING.	ONE (1) 43.9 WATT, 5000 LUMEN, L50 LUMEN PACKAGE. 3500K CCT.	120	1
W	RAB LIGHTING	ALED	POLE—MOUNTED 78W LED AREA LIGHT. ARCHITECTURAL, ONE—PIECE DIE—CAST ALUMINUM HOUSING. DIE—CAST ALUMINUM DOOR. FULLY GASKETED, CLEAR, FLAT, TEMPERED GLASS LENS. IES TYPE III DISTRIBUTION. IESNA FULL CUTOFF LIGHTING CLASSIFICATION. LOW TEMP STARTING. DECORATIVE UPSWEPT DIE CAST ALUMINUM MOUNTING ARM. POWDER COAT FINISH IN COLOR AS DIRECTED BY ARCHITECT. PROVIDE WITH 20'—0" HIGH, STRAIGHT, SQUARE STEEL POLE.	SIX (6) MULTI-CHIP, HIGH-OUTPUT LED MODULE. 8,765 LUMENS. 3000K.	208	1
W2	RAB LIGHTING	ALED	POLE-MOUNTED AREA LIGHT WITH TWO HEADS © 180 DEGREES APART. ARCHITECTURAL, ONE-PIECE DIE-CAST ALUMINUM HOUSING. DIE-CAST ALUMINUM DOOR. FULLY GASKETED, CLEAR, FLAT, TEMPERED GLASS LENS. IES TYPE II DISTRIBUTION. IESNA FULL CUTOFF LIGHTING CLASSIFICATION. LOW TEMP STARTING. DECORATIVE UPSWEPT DIE CAST ALUMINUM MOUNTING ARM. POWDER COAT FINISH IN COLOR AS DIRECTED BY ARCHITECT. PROVIDE WITH 20'-0" HIGH, STRAIGHT, SQUARE STEEL POLE.	PER HEAD — SIX (6) MULTI—CHIP, HIGH—OUTPUT LEDS. 8,765 LUMENS. 5000K.	208	1
X	DUAL-LITE	SEMPRA SERIES	COMPACT, LOW-PROFILE EXIT SIGN. CAST ALUMINUM CONSTRUCTION. FINISH BLACK WITH BRUSHED ALUMINUM FACE. RED LETTERS. END, TOP, OR WALL MOUNTED IN SINGLE/DOUBLE FACE CONFIGURATION WITH DIRECTIONAL ARROWS AS INDICATED ON PLANS. FURNISH WITH EMERGENCY OPTION FOR MAINTENANCE-FREE NICKEL-CADMIUM BATTERY FOR 2 HOUR OPERATION WITH INTEGRAL TEST SWITCH AND AC-ON LIGHT.	FOUR (4) HIGH-OUTPUT LEDS - TOTAL POWER CONSUMPTION = 3.8 WATTS.	120	1
ARA	DUAL-LITE	SEMPRA SERIES	COMPACT, LOW—PROFILE INDICATOR LIGHT. CAST ALUMINUM CONSTRUCTION. FINISH BLACK WITH BRUSHED ALUMINUM FACE. RED LETTERS. WALL MOUNTED. FURNISH WITH SPECIAL WORDING OPTION SW13 — SIGN TO READ "AREA OF RESCUE ASSISTANCE" WITH WHEELCHAIR SYMBOL. FURNISH WITH EMERGENCY OPTION FOR MAINTENANCE—FREE NICKEL—CADMIUM BATTERY FOR 2 HOUR OPERATION WITH INTEGRAL TEST SWITCH AND AC—ON LIGHT.	FOUR (4) HIGH-OUTPUT LEDS - TOTAL POWER CONSUMPTION = 3.8 WATTS.	120	1
AA	NORA LIGHTING	NLOPAC	5" SURFACE MOUNTED DOWNLIGHT. MOUNTS TO STANDARD JUNCTION BOX. INTEGRAL LINE VOLTAGE DIMMABLE LED DRIVER. UL—LISTED FOR WET CELING LOCATIONS. SUITABLE FOR USE IN CLOSETS.	ONE (1) 16.5 WATT, 1100 LUMEN, LED MODULE. 3000K CCT.	120	1
AB	PROGRESS LIGHTING	P2501-09	52" BUILDER AIR PRO ENERGY STAR CEILING FAN, BRUSHED NICKEL FINISH, FIVE (5) REVERSIBLE CHERRY/NATURAL CHERRY BLADES, REVERSIBLE, 12 DEGREE PITCH	-		1,3
	PROGRESS LIGHTING	P2612-09WB	LIGHT KIT. BRUSHED NICKEL FINISH, THREE (3) PORCELAIN CANDELABRA SOCKETS	TWO (2) 10 WATT LED LAMPS (INCLUDED)	120	1,3,4
AE	PROGRESS	P2010-09	3 LIGHT VANITY FIXTURE IN BRUSHED NICKEL FINISH WITH ETCHED GLASS FLUTED SHADES, 21–1/2" WIDE X 6–5/8" HIGH. FURNISH IN "DOWN" POSITION.	THREE (3) 100 WATT A19 INCANDESCENT.	120	1,2,3
AF	PROGRESS LIGHTING	P3925-09	FLUSHMOUNT 13 1/4" X 5-7/8", BRUSHED NICKEL FINISH, ALABASTER GLASS, WITH TWO (2) MEDIUM BASE 75 WATT MAX BULBS. SOLID TRIM AND DECORATIVE KNOBS. DAMP LOCATION LISTED.	TWO (2) 75 WATT MEDIUM BASE INCANDESCENT	120	1,3,4
AG	PROGRESS LIGHTING	P5068-09	AVALON MINI-PENDANT, ALABASTER GLASS SHADE, BRUSHED NICKEL FINISH, ONE (1) 100 WATT MEDIUM BASE SOCKET, CEILING STEM MOUNT, TWO (2) 12" AND TWO (2) 15" SECTIONS OF MATCHING STEM INCLUDED TO ATTAIN VARIOUS DESIRED LENGTHS.	ONE (1) 100 WATT MEDIUM BASE LAMP	120	1,3,4
N1	KICHLER	4U	22" LONG LOW-PROFILE UNDER-CABINET FIXTURE. FLAT, FROSTED DIFFUSE LENS. INTEGRAL LED DRIVER. WHITE FINISH. COORDINATE LENGTH WITH MILLWORK SHOP DRAWINGS.	ONE (1) 10 WATT, 551 LUMEN, LINEAR LED MODULE.	120	1,2

DESCRIPTION

2'x2' EDGE—LIT GRID TROFFER. LIGHTWEIGHT ALUMINUM HOUSING, STEEL PAN. FROSTED POLYSTYRENE LENS. INTEGRAL 0—10V DIMMING LED DRIVER.

<u>REMARKS:</u>

- 1. FURNISH WITH AND INSTALL ALL NECESSARY HARDWARE AND MOUNTING BRACKETS.
- 2. FURNISH FIXTURE WITH WIRE GUARD.

LIGHT FIXTURE SCHEDULE

MANUFACTURER

FIXTURE TYPE

- 3. FIXTURE HAS BEEN SELECTED BY OWNER. IN GENERAL, NO SUBSTITUTIONS WILL BE ALLOWED COORDINATE SAME WITH OWNER. 4. FURNISH FIXTURE WITH CREE SCREW-IN BASE OMNIDIRECTIONAL LED LAMPS IN LIEU OF INCANDESCENT LAMPS. USE 9W LAMPS FOR 60W INCANDESCENT, 6W FOR 40W, 13.5W FOR 75W, AND 18W FOR 100W.
- 5. INSTALL FIXTURE SUCH THAT BOTTOM IS AT OR ABOVE 84" AFF FOR ADA CLEARANCE REQUIREMENTS.

GENERAL NOTES (APPLICABLE TO ALL FIXTURES):

- 1) REFER TO SPECIFICATIONS FOR APPROVED EQUAL FIXTURE MANUFACTURERS AND ADDITIONAL FIXTURE/DRIVER/BALLAST REQUIREMENTS.
- 2) ALL FIXTURES WITH PAINTED METAL PARTS SHALL BE PAINTED AFTER FABRICATION. 3) LUMENS LISTED FOR LED FIXTURES ARE GENERALLY DELIVERED LUMENS UNLESS NOTED OTHERWISE.
- 4) ALL EXTERIOR LED FIXTURES ARE FULL CUTOFF UNLESS NOTED OTHERWISE.
- 5) ALL FIXTURES SHALL BE IC RATED OR PROVIDED WITH INSULATION SHIELDS WHEN INSTALLED IN INSULATED AREAS OF THE TRUSS SPACE.
- 6) FOR ALL FIXTURES INSTALLED IN RATED ASSEMBLIES, FURNISH AND INSTALL APPROVED FIRE BARRIER (E.Z. BARRIER OR TENMAT FF109 SERIES) OVER FIXTURE TO MAINTAIN 1 HOUR CEILING ASSEMBLY RATING.

PRINTS ISSUED 10/30/2023 - PERMIT SUBMITTAL

REVISIONS:

VOLTAGE | REMARKS

LAMP NUMBER /

DESCRIPTION

ONE (1) 40 WATT, 4218 LUMENS, 3000K LED MODULE

LUMEN, LINEAR LED MODULE. 3000K CCT.

PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215





WILSHIRE

SHEET TITLE

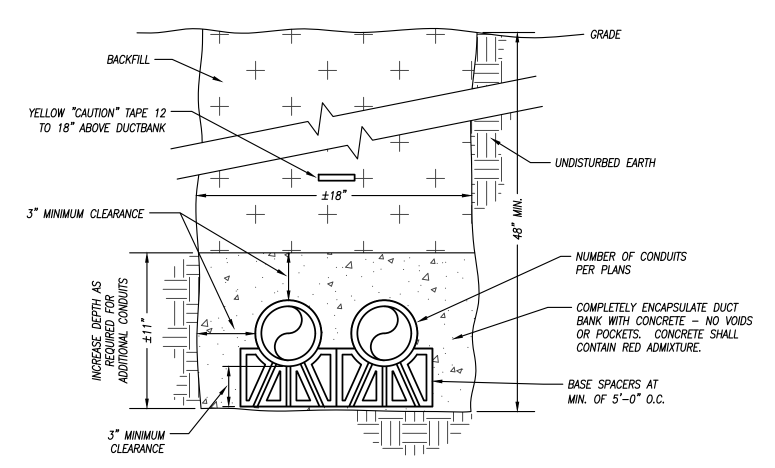
ELECTRICAL SCHEDULES/DETAILS

SUMMIT

PROJECT NUMBER: 23.161

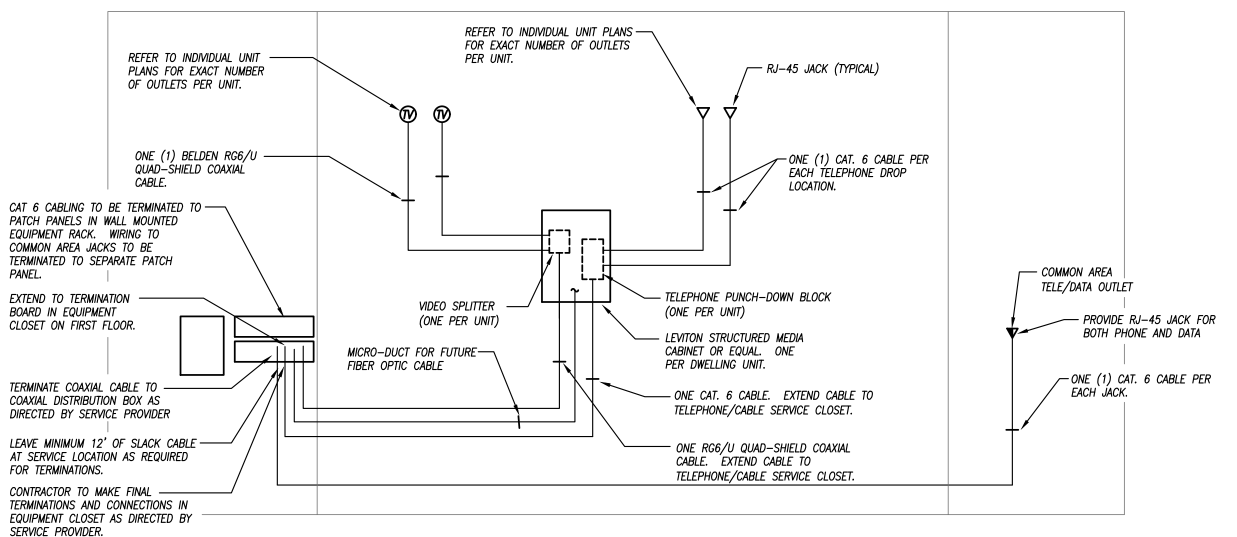
SHEET NUMBER:

DUCT SMOKE DETECTOR DIAGRAM NOT TO SCALE



UNDERGROUND ELECTRICAL DUCTBANK DETAIL

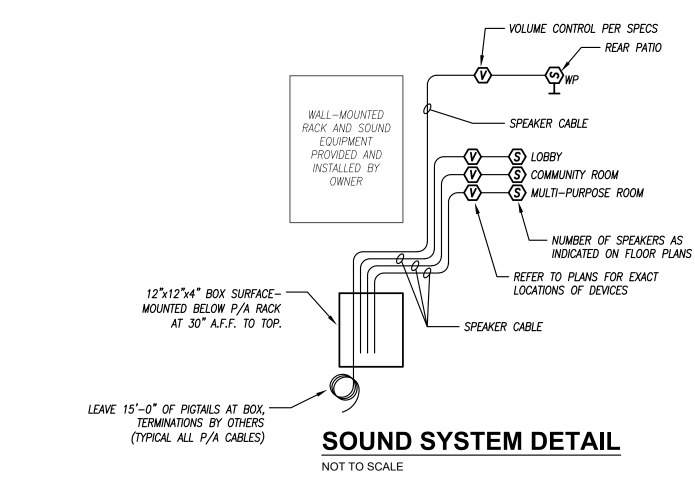
NOT TO SCALE



TYPICAL LOW-VOLTAGE CABLING RISER

NOT TO SCALE

TYPICAL FOR EACH DWELLING UNIT



SOUND SYSTEM SPECIFICATIONS: SOUND SYSTEM CABLING: ALL INTERCOM SYSTEM CABLING SHALL BE PLENUM—RATED AND PER MANUFACTURER'S RECOMMENDATIONS. ROOM SPEAKER CIRCUIT CABLING SHALL BE (4)#22 FOIL SHIELD PLENUM CABLE (WESTPENN 25357 OR EQUAL). TERMINATE ALL ROOM SPEAKER CABLE RUNS ON SPLIT PUNCH BLOCKS (R66B3-50W OR EQUAL).

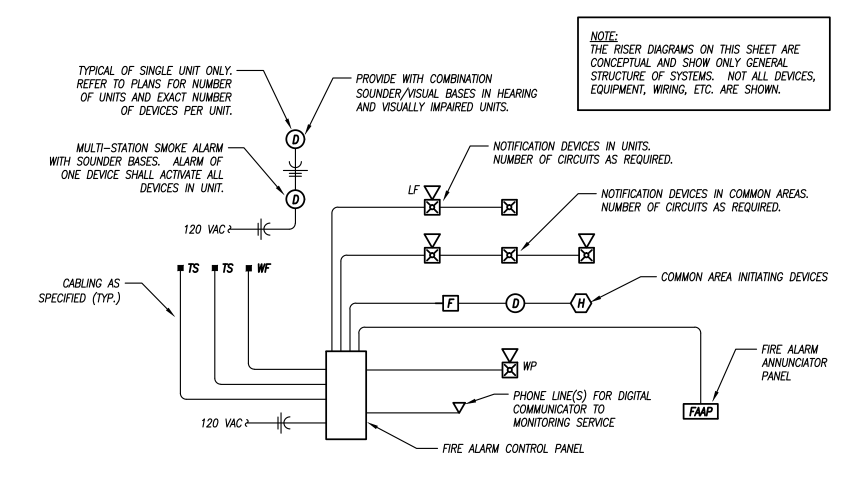
SPEAKERS SHALL BE DUKANE MODEL 5A606, OR EQUAL, WITH 710-3092 25/70V TRANSFORMERS HAVING TAPS AT 0.5, 1.0, 2.0 WATTS. SPEAKERS SHALL BE ENCLOSED IN WALL OR CEILING MOUNTED FLUSH BAFFLES, DUKANE MODEL 6A633, OR EQUAL. GRILLES SHALL BE CONSTRUCTED OF STEEL, FINISHED IN FLAT WHITE PAINT. GRILLES MAY BE PAINTED TO MATCH ROOM DECOR. THE 8" SPEAKER SHALL BE MOUNTED ON A SEPARATE STEEL PLATE. SPEAKER BACK BOXES SHALL BE DUKANE MODEL 145-222, OR EQUAL. SPEAKERS MOUNTED IN SUSPENDED CEILING TILES SHALL INCLUDE WEIGHT SUPPORTING BRIDGES, DUKANE MODEL 677-67, OR EQUAL.

CORRIDOR SPEAKER BAFFLES SHALL BE BI-DIRECTIONAL ATLAS/SOUNDOLIER MODEL 512-8, OR EQUAL. CYLINDRICAL BAFFLES CONSTRUCTED OF SPUN ALUMINUM SHALL NOT BE ACCEPTABLE. THE ASSEMBLY SHALL MOUNT TO A 4-INCH, 2-GANG J-BOX. MINIMUM MOUNTING HEIGHT SHALL BE 80" AFF, OR AS INDICATED ON DRAWINGS. SPEAKERS SHALL BE TAPPED AS FOLLOWS:

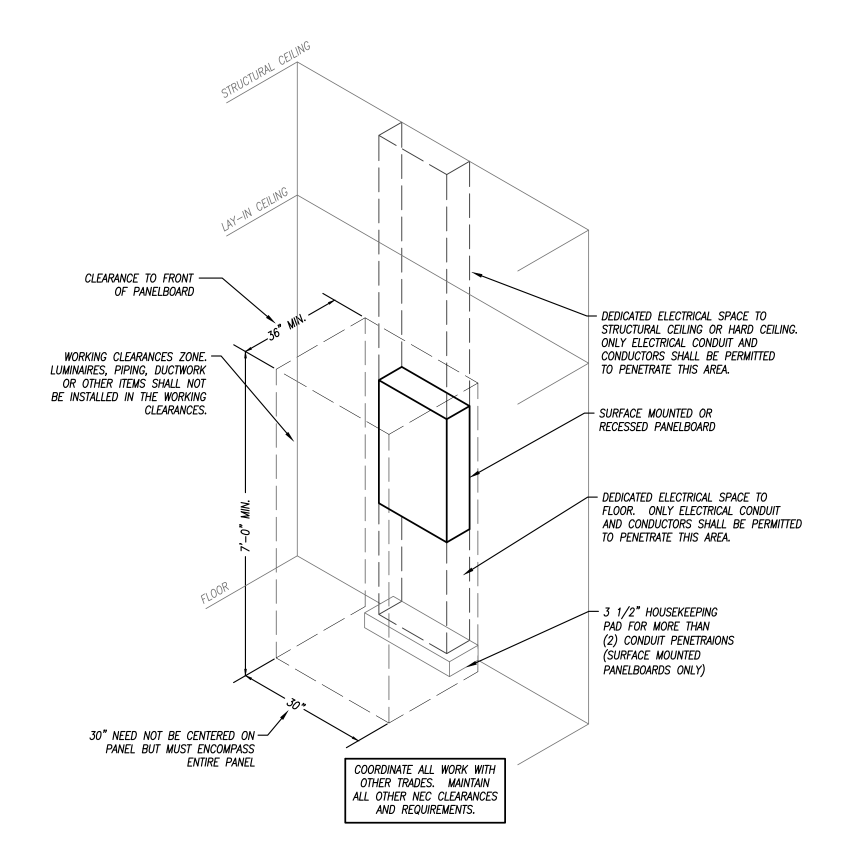
COMMUNITY ROOM AND FLOOR PARLOR: 0.5 WATTS REAR PATIO AND POOL TABLE AREA: 1.0 WATTS

NOT TO SCALE

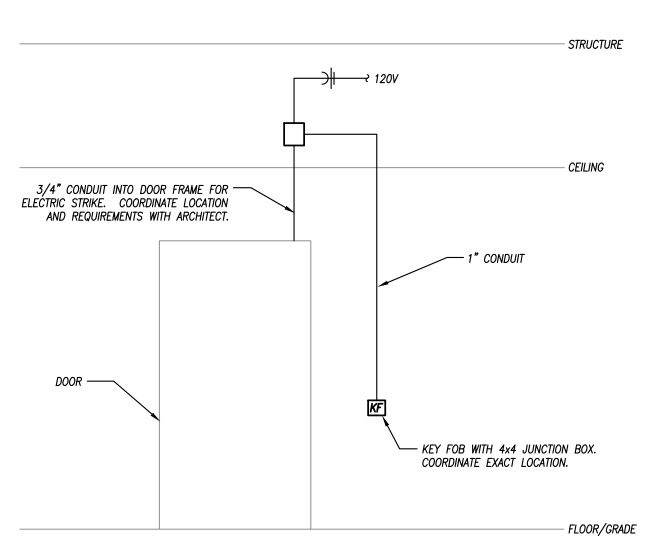
VOLUME CONTROLS: THE VOLUME CONTROLS SHALL BE DUKANE MODEL 9A1550A, OR EQUAL, AND WIRED INTO THE SPEAKER TRANSFORMER PRIMARY CIRCUITS. HEIGHT SHALL NOT EXCEED 48" A.F.F.



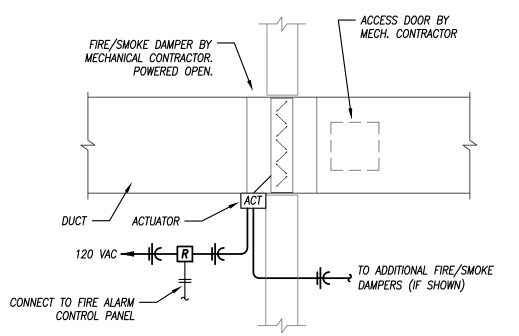
FIRE ALARM SYSTEM RISER DIAGRAM NOT TO SCALE



TYPICAL PANELBOARD INSTALLATION DETAIL



ACCESS CONTROL SYSTEM DETAIL



FIRE/SMOKE DAMPER WIRING DIAGRAM NOT TO SCALE

PROJECT NUMBER: 23.161

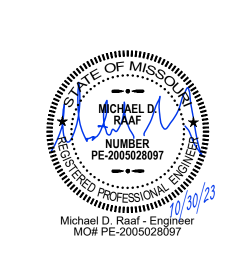
ELECTRICAL DETAILS

SHEET TITLE

SHEET NUMBER:

PRINTS ISSUED 10/30/2023 - PERMIT SUBMITTAL **REVISIONS:**





Color: Bronze Weight: 23.1 lbs 120V 0.66A Color Temp 3000K (Warm) Color Accuracy 70 CRI 0.41A 0.35A L70 Lifespan 100,000 Hours 240V 277V 0.30A Lumens 8,765 lm Input Watts 76.8W Efficacy 114.1 lm/W

Technical Specifications

Performance Construction IES Classification: 100,000-Hour LED lifespan based on IES LM-80 The Type III distribution is ideal for roadway, general Gaskets: results and TM-21 calculations parking and other area lighting applications where a larger pool of lighting is required. It is intended to be Wattage Equivalency: located near the side of the area, allowing the light EPA: Equivalent to 250W Metal Halide to project outward and fill the area. Compliance Ambient Temperature:

DLC Listed: This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. DLC Product Code: P0000179T

IP Rating: Ingress protection rating of IP66 for dust and water Lens: IESNA LM-79 & LM-80 Testing: RAB LED luminaires and LED components have been Housing: tested by an independent laboratory in accordance Die-cast aluminum housing, lens frame and with IESNA LM-79 and LM-80

mounting arm UL Listed: Mounting: Suitable for wet locations as a downlight

Reflector:

Specular vacuum-metallized polycarbonate High-temperature silicone gaskets 2 Fixtures at 90°: 1.2

2 Fixtures at 180°: 2.4 3 Fixtures at 90°: 2.4 4 Fixtures at 90°: 1.8 The minimum starting temperature is -40°C (-40°F)

Green Technology: Mercury and UV free. RoHS-compliant components. LED Characteristics

Color Consistency: 3-step MacAdam Ellipse binning to achieve

Universal mounting arm compatible for hole spacing consistent fixture-to-fixture color patterns from 1" to 5 1/2" center to center. Round Pole Adaptor plate included as a standard. Easy slide and lock to mount fixture with ease. Round pole diameter must be >4" to mount fixtures at 90° orientation.

TYPE: PROJECT:

CATALOG #:

Superior heat sinking with external Air-Flow fins

Suitable for use in up to 40°C (104°F)

Cold Weather Starting:

Thermal Management:

Tempered glass lens

Formulated for high durability and long-lasting color

Six (6) multi-chip, 13W, high-output, long-life LEDs

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

Need help? Tech help line: (888) 722-1000 Email: sales@rablighting.com Website: www.rablighting.com Copyright © 2023 RAB Lighting All Rights Reserved Note: Specifications are subject to change at any time without notice

Page 1 of 3



FRESNO Series

FEATURES

BOLLARDS

- Two size options available
- Sealed one-piece, clear acrylic lens
- Specular, anodized aluminum optical systems 30w and 46w energy-efficient LED systems
- Extruded aluminum square or round housing, with tamper resistant hardware
- Flat top, or optional dome top for round FN2



RELATED PRODUCTS 8 Bristol Park 8 Pavilion Family



SPECIFICATIONS

HOUSING Extruded aluminum 6061 alloy square

- or round housing, with tamper resistant hardware; flat top, for round FN2 Single screw access for service and
- maintenance Sealed one-piece, clear acrylic lens; Specular, anodized aluminum optical
- · Concealed, cast aluminum 360 alloy anchor base; four 1/2" x 10" anchor bolts
- Durable Lektrocote® TGIC themoset polyester powder coat paint finish assures long life and maintenance-free service

Available in 5000K, 4000K, 3000K CCT and Listed to UL1598 for use in wet locations

- Monochromatic Amber Long Life >60,000 hour L90 rated at 25°C
- Optional continuous dimming to 10% Rotatable LED assembly adjustment for ideal placement and aiming of asymmetric light

ELECTRICAL

 Universal voltage (120-277, 50/60Hz) drivers with +/- 10% tolerance, starting temperature rated at -20°F

CERTIFICATIONS

 5 year limited warranty See <u>HLI Standard Warranty</u> for additional information

SITE PLAN - PHOTOMETRICS

PARKING LOT STATISTICS

PARKING LOT STATISTICS										
DESCRIPTION	MAINTAIN	NED LIGHTING	UNIFORMITY							
DESCRIPTION	AVG. (F.C.)	MAX. (F.C.)	MIN. (F.C.)	MAX. / MIN.	AVG. / MIN.					
PARKING LOT	1.8	4.2	0.3	14.0 : 1	6.0 : 1					

3 STORY BUILDING 50 UNITS

— PROPERTY LINE

+0.0 **+0.1** +0.0 +0.0

₊0.4

₊0.6

- 1. NUMBERS INDICATE FOOTCANDLE LEVELS AT GRADE.
- 2. CALCULATIONS PERFORMED USING VISUAL 2020. 3. THERE SHALL BE NO DIRECT ILLUMINATION OF RESIDENTIAL PROPERTIES ADJACENT TO THIS PROPERTY OR ACROSS PUBLIC RIGHT-OF-WAY.

ONE (1) 31 WATT, LED MODULE. 3500K COLOR 6.75" SQUARE, 36" HIGH LIGHT BOLLARD. EXTRUDED ALUMINUM RISER WITH FLAT TOP. SEALED, ONE-PIECE ACRYLIC LENS. HEAVY CAST ALUMINUM ANCHOR BASE - REFER TO DETAIL ON SITE SERIES TEMPERATURE. PLAN FOR ADDITIONAL BASE WORK. DARK BRONZE FINISH. WILLIAMS 6DR SERIES 6" ROUND RECESSED DOWNLIGHT. DIE-FORMED STEEL PAN WITH FINNED, EXTRUDED ALUMINUM ONE (1) 43.9 WATT, 5000 PASSIVE HEAT SINK. SELF-FLANGED, SEMI-SPECULAR LOW IRIDESCENT FINISH ALUMINUM LUMEN, L50 LUMEN PACKAGE. REFLECTOR WITH MEDIUM BEAM ANGLE/DISTRIBUTION AND REGRESSED LENS. INTEGRAL LED 3500K CCT. DRIVER PRE-WIRED FOR 0-10V DIMMÍNG APPLICATIONS. WET LOCATION LISTED UNDER COVERED

UPSWEPT DIE CAST ALUMINUM MOUNTING ARM. POWDER COAT FINISH IN COLOR AS DIRECTED BY

ARCHITECT. PROVIDE WITH 20'-0" HIGH, STRAIGHT, SQUARE STEEL POLE.

DESCRIPTION

POLE-MOUNTED 78W LED AREA LIGHT. ARCHITECTURAL, ONE-PIECE DIE-CAST ALUMINUM HOUSING. SIX (6) MULTI-CHIP, DIE-CAST ALUMINUM DOOR. FULLY GASKETED, CLEAR, FLAT, TEMPERED GLASS LENS. IES TYPE III | HIGH-OUTPUT LED MODULE. DISTRIBUTION. IESNA FULL CUTOFF LIGHTING CLASSIFICATION. LOW TEMP STARTING. DECORATIVE 8,765 LUMENS. 3000K.

LIGHT FIXTURE SCHEDULE - SITE LIGHTING

CATALOG NUMBER

MANUFACTURER

RAB LIGHTING

TYPE

PRINTS ISSUED

10/30/2023 - PERMIT SUBMITTAL

REVISIONS:



MO State Certificate of Authority #E-2002020886



SHIRE

SHEET TITLE SITE PHOTOMETRICS

PROJECT NUMBER: 23.161

SHEET NUMBER:

LAMP NUMBER /

DESCRIPTION



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