EVREN APARTMENTS NEW CONSTRUCTION

EVREN APARTMENTS CLUBHOUSE LEE'S SUMMIT, MISSOURI



PROJECT TEAM

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GENERAL

CH-G000 COVER SHEET CH-G001 LIFE SAFETY PLAN CH-G051 ABBREVIATIONS, SYMBOLS LEGEND, & GENERAL CONDITIONS CH-G052 ACCESSIBILITY

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S0.03	WOOD SHEARWALL DETAILS
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S2.40	FOUNDATION PLAN
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STRUCTURAL ENGINEER

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LATIMER SOMMERS & ASSOCIATES, P.A.

BOB D. CAMPBELL AND COMPANY INC

COURTNEY ROESSLER - SR PROJECT DESIGNER 200 SOUTH RANGELINE ROAD, SUITE 226

ARCHITECTURAL

M101

MP101

MP102

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CH-A101	CONSTRUCTION PLAN - OVERALL
CH-A102	CONSTRUCTION PLAN -SIDE A
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CH-A605	INTERIOR ELEVATIONS
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CH-A652	INTERIOR SECTIONS/DETAILS
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CH-A701	INTERIOR FINISH PLAN- SIDE A
CH-A702	INTERIOR FINISH PLAN- SIDE B
CH-A751	ENLARGED FINISH PLANS
MEP	
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CLUBHOUSE PLAN - HVAC MECHANICAL DETAILS MECHANICAL SCHEDULES PARTIAL CLUBHOUSE PLAN - POWER PARTIAL CLUBHOUSE PLAN - POWER PARTIAL CLUBHOUSE PLAN - LIGHTING PARTIAL CLUBHOUSE PLAN - LIGHTING ELECTRICAL DETAILS AND SCHEDULES ELECTRICAL DETAILS AND SCHEDULES ELECTRICAL DETAILS AND SCHEDULES CLUBHOUSE PLAN - BELOW-GRADE PLUMBING PARTIAL CLUBHOUSE PLAN - PLUMBING CLUBHOUSE FLOOR PLAN - TELECOM TELECOM DETAILS AND SCHEDULES

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SHEET ID FORMAT

AREA INDICATOR (IF APPLICABLE) FLOOR LEVEL(IF APPLICABLE) SHEET SERIES SHEET SERIES DISCIPLINE DESIGNATOR



RELEASED FOR CONSTRUCTION As Noted on Plans Review

Carmel, Indiana 46032

317.573.2222 www.mitschdesign.com



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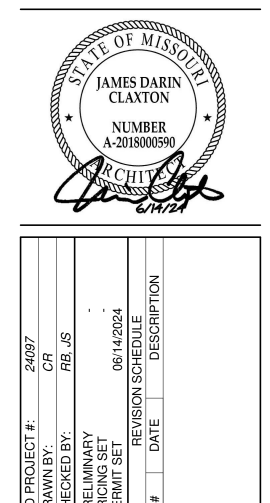
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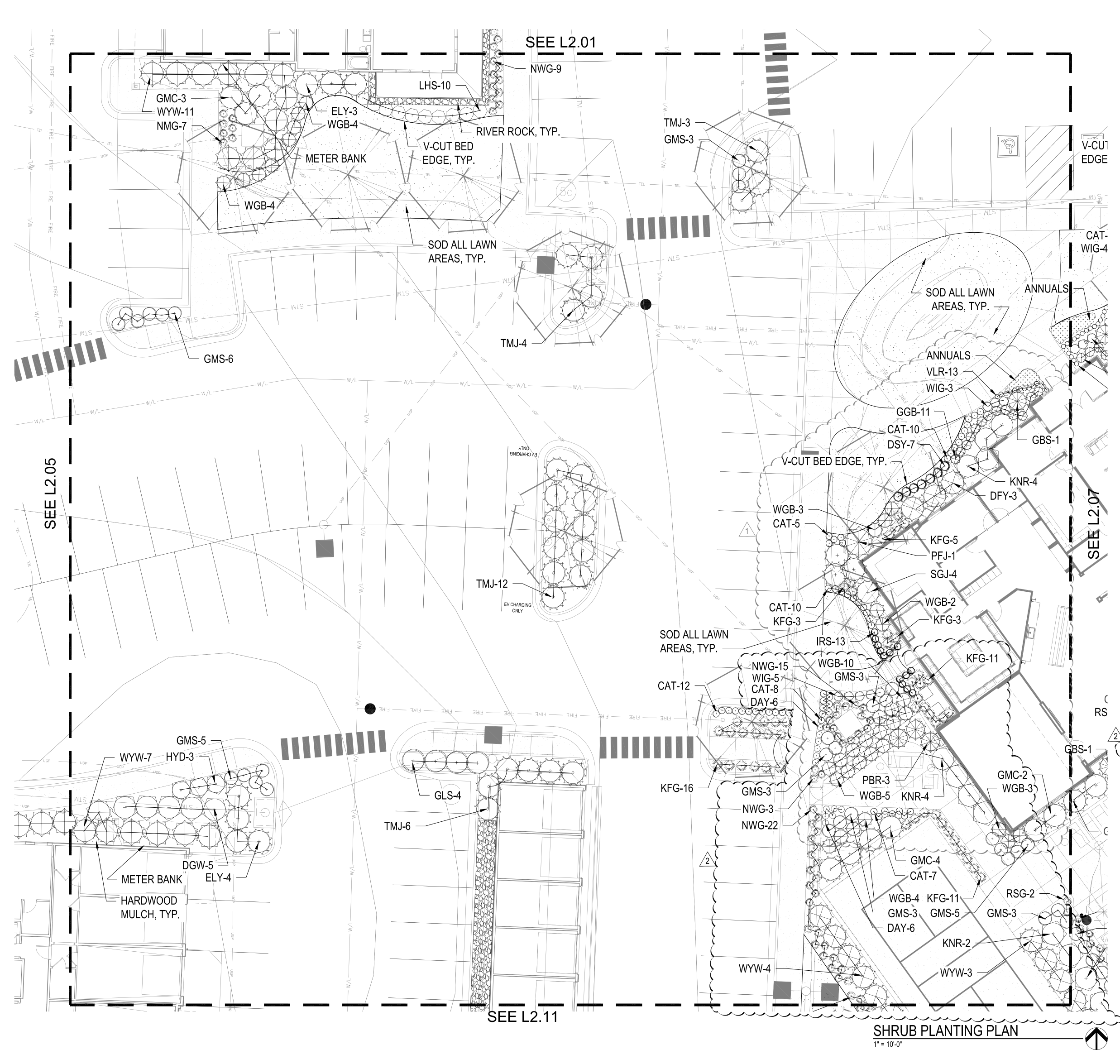
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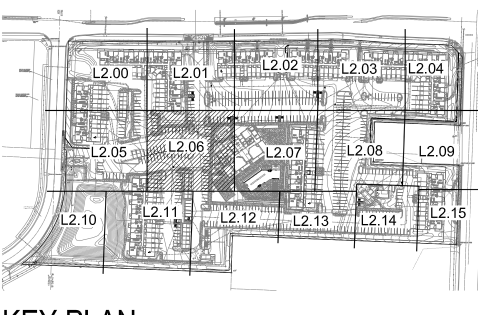


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COVER SHEET







KEY PLAN NTS

Code	Common Name	Botanical Name
Evergr	een Shrubs	
CGH	China Boy Holly	llex x meserveae 'Mesdob'
CGH	China Girl Holly	llex x meserveae 'Mesog'
DFY	Densifomis Yew	Taxus x media 'Densiformis'
ELY	Everlow Yew	Taxus x media 'Everlow'
GBS	Globe Blue Spruce	Picea pungens 'Glauca globosa'
GGB	Green Gem Boxwood	Buxus microphylla x 'Green Gem'
GMC	Gold Mop Cypress	Chamaecyparis pisifera 'Yellow Thread Bran
PFJ	Perfecta Juniper	Juniperus chinensis 'Perfecta'
PRB	Green Mountain Boxwood (Pyramidal)	Buxus microphylla 'Green Mountain'
SJG	Sea Green Juniper	Juniperus chinensis 'Sea Green'
TMJ	Tam Juniper	Juniperus sabina 'Tamariscifolia'
WGB	Winter Green Boxwood	Buxus microphylla 'Winter Green'
WTB	Red Sprite Winterberry	llex verticillata 'Nana'
WYW	Wardii Yew	Taxus x media 'Wardii'
	ous Shrubs	
CPR	Red Carpet Rose	Rosa 'Flower Carpet Red'
DGW	Variegated Red Twigged Dogwood	Cornus alba 'lvory Halo'
DRT	Dwarf Red Twig Dogwood	Cornus sericea 'Kelseyi''
ESH	Endless Summer Hydrangea	Hydrangea macrophylla 'Bailmer'
GLS	Gro-Low Sumac	Rhus aromatica 'Gro-Low'
GMS	Goldmound Spirea	Spiraea japonica 'Goldmound'
HYD	Annabelle Hydrangea	Hydrangea arborescens 'Annabelle'
KNR	Knockout Rose	Rosa knockout
LHS	Little Henry Sweetspire	Itea virginica 'Little Henry'
LPS	Little Princess Spirea	Spiraea japonica 'Little Princess'
MCS	Magic Carpet Spirea	Spiraea japonica 'Magic Carpet'
ROS	Rose of Sharon - Lavender Chiffon	Hibiscus syriacus 'Notwoodone'
WIG	Fine Wine Weigela	Weigela florida 'Bramwell'
Perenn	ials	
CAT	Catmint	Nepeta x faassenii 'Walker's Low'
DAY	Rosy Returns Daylily	Hemerocallis 'Rosy Returns'
DSY	Daisy	Leucanthemum x superbum 'Becky'
HOS	Sum & Substance Hosta	Hosta 'Sum & Substance'
IRS	Blue Flag Iris	Iris virginica v. shrevei
MSG	Blue Salvia	Salvia nemorosa 'May Night'
SBA	Summer Beauty Allium	Allium 'Summer Beauty'
Grasse	S	
KFG	Karl Foerster Grass	Calamagrostis x acutiflora 'Karl Foerster'
MLG	Morning Light Maiden Grass	Miscanthus sinensis 'Morning Light'
NWG	Northwind Switch Grass	Panicum virgatum 'Northwind'
RSG	Red Switch Grass	Panicum virgatum 'Prairie Fire'
VLR	Variegated Liriope	Liriope muscari variegata

GENERAL NOTES:

1. EACH BIDDER SHALL VISIT THE SITE OF THE PROPOSED WORK AND EXAMINE THE SITE CONDITIONS. HE SHALL ALSO CAREFULLY EXAMINE THE DRAWINGS FOR THE PROPOSED WORK AND FAMILIARIZE HIMSELF WITH ALL CONDITIONS, WHICH MAY AFFECT THE PROPOSED WORK.

- . THE PLANTING PLAN GRAPHICALLY ILLUSTRATES OVERALL PLANT MASSINGS. EACH PLANT SPECIES MASSING SHALL BE PLACED IN THE FIELD TO UTILIZE GREATEST COVERAGE OF GROUND PLANE. THE FOLLOWING APPLIES FOR INDIVIDUAL PLANTINGS: A. CREEPING GROUNDCOVER SHALL BE A MINIMUM OF 6" FROM PAVING EDGE. B. ALL TREES SHALL BE A MINIMUM OF 3' FROM PAVING EDGE. C. ALL PLANTS OF THE SAME SPECIES SHALL BE EQUALLY SPACED APART AND PLACED
- FOR BEST AESTHETIC VIEWING. D. ALL SHRUBS SHALL BE A MINIMUM OF 2' FROM PAVED EDGE. 3. NOTIFY LANDSCAPE ARCHITECT 1 WEEK PRIOR TO ANTICIPATED START OF PLANT MATERIAL

INSTALLATION. LANDSCAPE CONTRACTOR SHALL STAKE ALL PROPOSED PLANTING BED EDGES, SET OUT SHRUBS IN INTENDED LOCATIONS, AND STAKE TREE LOCATIONS FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

4. ALL NEW PLANT BED AREAS TO BE IRRIGATED. REFER TO SPECIFICATIONS FOR IRRIGATION SYSTEM DESCRIPTION.

- 5. REFER TO L1.00 SERIES SHEETS FOR TREE PLANTINGS.
- 6. REFER TO L2.00 SERIES SHEETS FOR SHRUB PLANTINGS & ROCK MATERIALS.

7. REFER TO L3.00 SERIES SHEETS FOR PLANTING DETAILS & SPECIFICATIONS. 8. IN THE EVENT OF WORK IN OR ON THE JCW SANITARY MAIN. ANY TREES OR PLANTINGS PLACED WITHIN THE SEWER EASEMENT MAY BE REMOVED WITHOUT REPLACEMENT OR

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12. FINISHED GRADE TO BE TOP OF MULCH OR TURF FOR ALL LANDSCAPE AREAS. REFER TO CIVIL PLANS FOR GRADING INFORMATION.

SEEDING & SOD NOTES:

- REFER TO GENERAL NOTES ON PLANTING DETAILS PAGE FOR SEED MIX AND SOD MATERIAL. 2. REFER TO PROJECT SPECIFICATIONS SECTION 3.1 FOR TURF AREA PREPARATION, AND THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA, DIVISION II, SECTION 2406.2 FOR ADDITIONAL GRADING
- AND TILLAGE GUIDELINES & PROCEDURES. REFER TO THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA, DIVISION II, SECTION 2406.3 FOR FERTILIZATION GUIDELINES & PROCEDURES.
- 4. REFER TO PROJECT SPECIFICATION SECTION 3.3, AND THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA, DIVISION II, SECTION 2406.4.D FOR SOD INSTALLATION GUIDELINES & PROCEDURES. SEEDING OPTIONS:
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- SOWN SEED PROTECTION & SECURING METHODS. PROTECT ALL SEEDED AREAS WITH SLOPES NOT EXCEEDING 6:1 (15+%) BY EITHER METHOD LISTED IN THE PROJECT SPECIFICATION SECTION 3.2.D. IF ANY DISCREPANCIES ARE FOUND BETWEEN THE PROJECT GENERAL NOTES, PROJECT SPECIFICATIONS, AND APWA SECTION 2400, THE MOST STRINGENT GUIDELINE APPLIES.



	Size
	5 Gal.
ch'	5 Gal.
	2 Gal.
	1 Gal.
	1 Gal.





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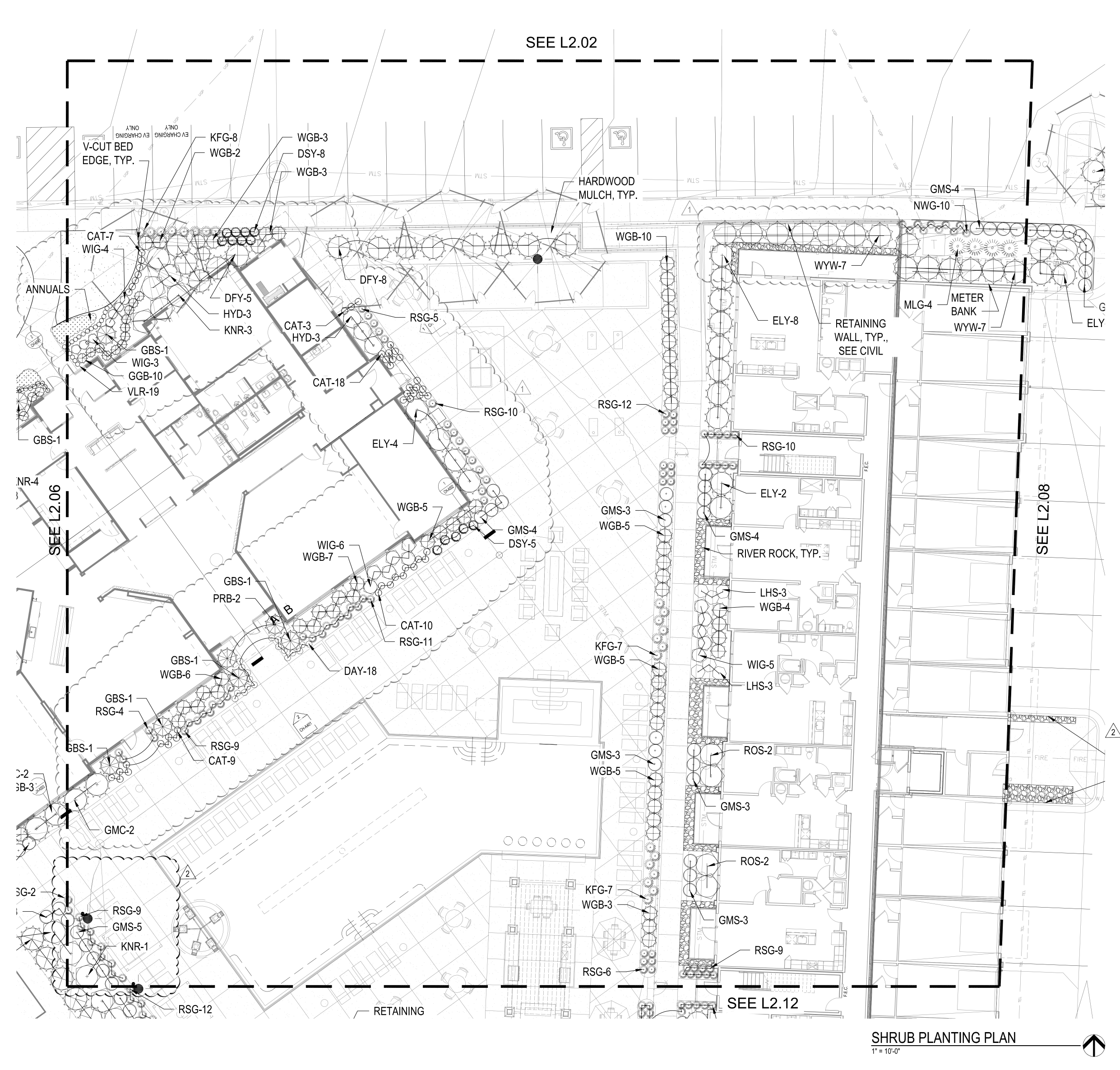
10.28.24 CITY COMMENTS

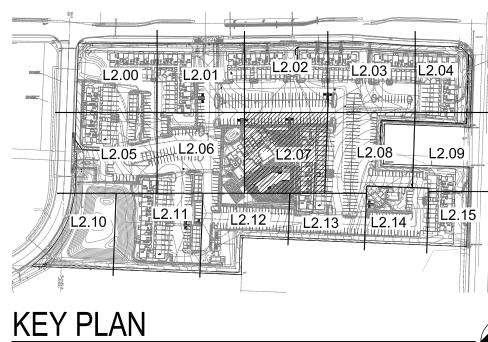
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DATE 09.16.2024







NTS PLANT LIST

	1	1
Code	Common Name	Botanical Name
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DSY	Daisy	Leucanthemum x superbum 'Becky'
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MSG	Blue Salvia	Salvia nemorosa 'May Night'
SBA	Summer Beauty Allium	Allium 'Summer Beauty'
Grasse	S	
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	Size
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	2 Gal.
	2 Odi.
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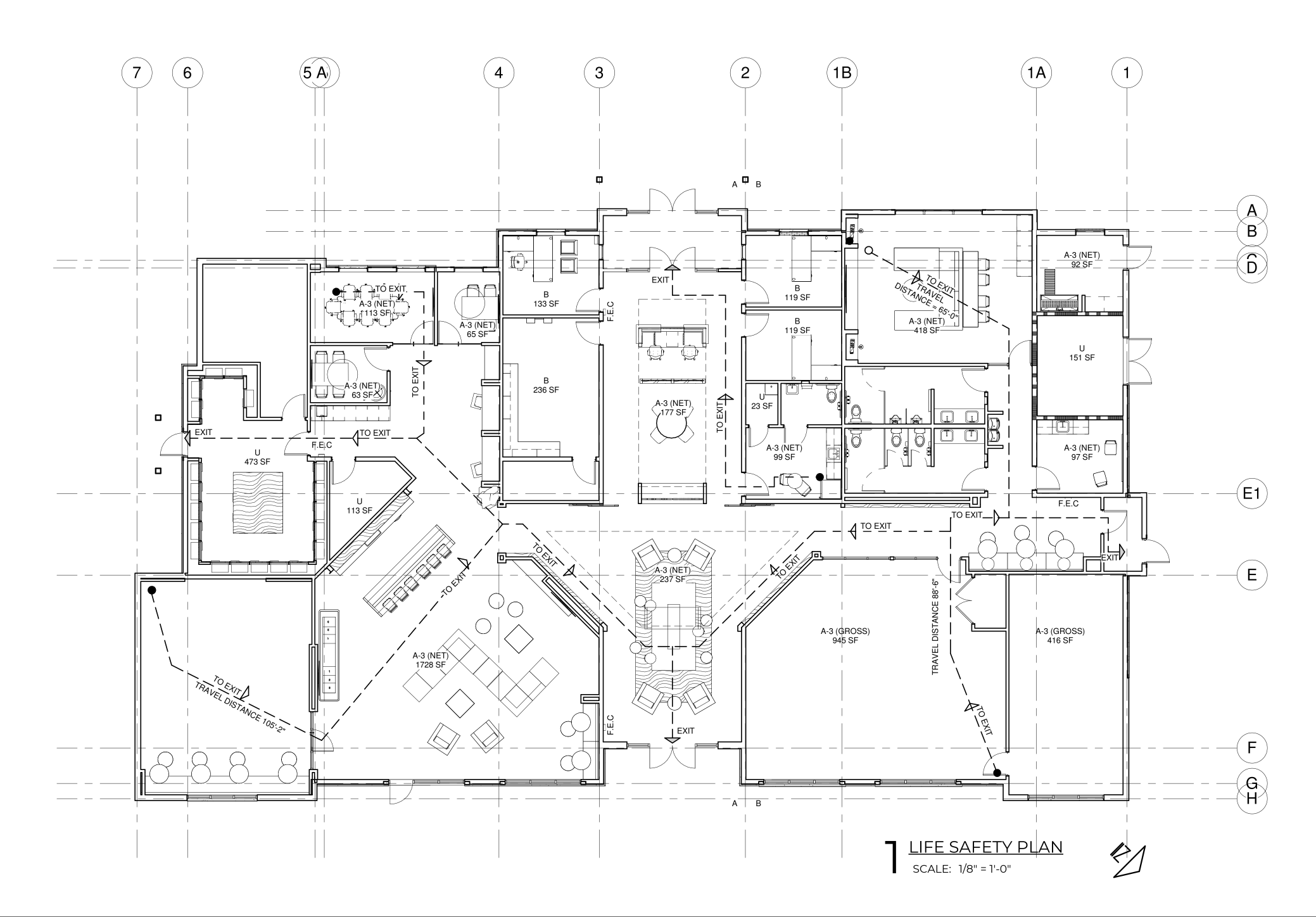
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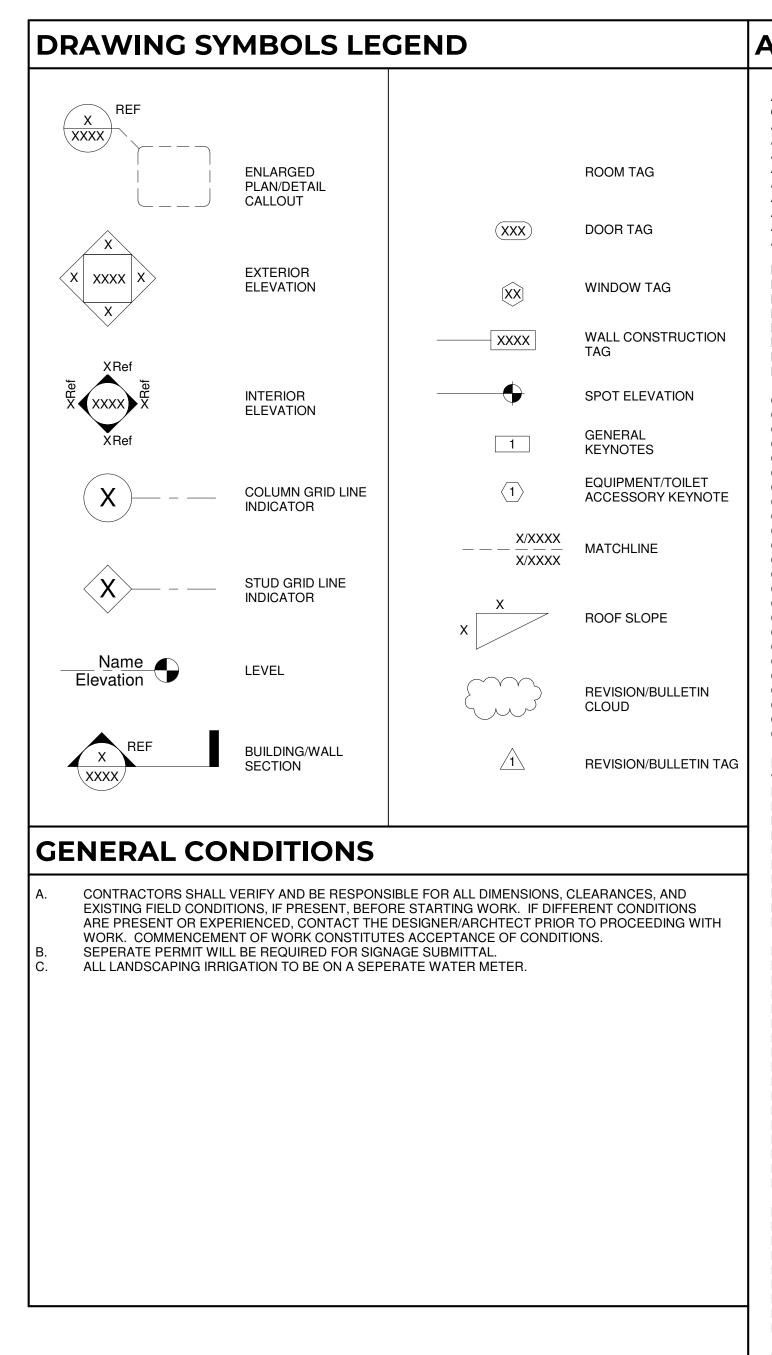
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SHEET NAME SHRUB PLANTING PLAN SHEET NO. L2107



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NOTE: COORDINATE FINAL				-	317.573.2222 mitschdesign.com	ı
		LOCATIONS WITH LOCAL FIRE	E CHIEF.			
CODE ANA	AL 1313					
1. BUILDING CONSTRUCTIO	ON TYPE	VB				
2. OCCUPANCY CLASSIFIC		A3 ASSEMBLY (B ACCESSOR)	Y OCC.))
 FIRE SUPPRESSION SYS BUILDING HEIGHT 	TEM	NONE 1 STORY- 40'-0" ALLOWABLE		CIT	YSCA	PE
		MAXIMUM PROVIDED: 27'-3" T HIGHEST PEAK, 26'-8 1/2" AT F		RES	SIDENTIA	L
5. BUILDING AREA (IBC TAE	3LE 503)	AVERAGE SLOPE FIRST 8,963 SQUARE FEET (A				
5A. ALLOWABLE AREA CAL		,				
		6,000 SQ.FT				
FRON	NTAGE INCREASE	$I_{f} = [F/P25]W/30$ $W = (131.44X30 + 72.77X30 + 1)$ $+ 72.77X30)/408.42 = 30.1$ $I_{h} = (408.42)(408.42) = 25120(20) = 72$				
		$I_{f} = [408.42/408.4225]30/30 = .7$	10			
TOTAL A	LLOWABLE AREA	= 6,000 + (6,000*.75) = 10,500 SQ.FT			л П	
6. OCCUPANT LOAD		10,500 SQ. FT. > 8,963 SQ. FT	(PASSES)			
	<u>1864</u> 2992 <u>FACTC</u>	0 <u>R</u> 15 = <u>LOAD</u> 200			BHO	
A-3 (GROSS)- <u>AR</u>				S S S S S S S S S S S S S S S S S S S	B	
B - <u>ARE</u>	EA 607 <u>FACTC</u>	<u>DR</u> 100 = <u>LOAD</u> 7			Ľ.	
U- <u>ARE</u>	<u>EA</u> 724 <u>FACTC</u>	<u>DR</u> 300 = <u>LOAD</u> 3			O 10	
7. PROPOSED USE OF FAC	ILITY	AMENITY SPACE		-MENT	TS	
8. EXITS REQUIRED		2 (4 PROVIDED)		IF	EN Uri	
9. RATED STORAGE ROOM	IS	NO			Sol	
10. RATED CORRIDORS		NO			MISS	
11. OCCUPANCY SEPARAT 12. ENCLOSED STAIRS REC		NO (IBC 500.2) N/A		AF	∀ , ⊥	ŀ
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APPLICAB	LE CODI	ES			OF MIC	
CODE	DESCRIPT				AMES DARIN	
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IECHANICAL CODE	2018 GARDENER				A-2018000590	
	MECHANICAL COE	DE MECAHNICAL COI	DE		CHITCHE	5
	2018 GARDENER F GAS CODE	FUEL 2018 INTERATION GAS CODE	AL FUEL		6/14/24	
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	2018 GARDENER F	FIRE 2018 INTERNATIO	INAL		024 E RIPTION	
	CODE	2018 INTERNATIO		24097 CR RB, JS	06/14/203 SCHEDULE DESCF	
IRE CODE	2018 GARDENER					
IRE CODE	CODE	PLUMBING CODE				
IRE CODE LUMBING CODE	2018 GARDENER	2017 NATIONAL	DE	۲: ۲: ۲: ۲: ۲: ۲:		
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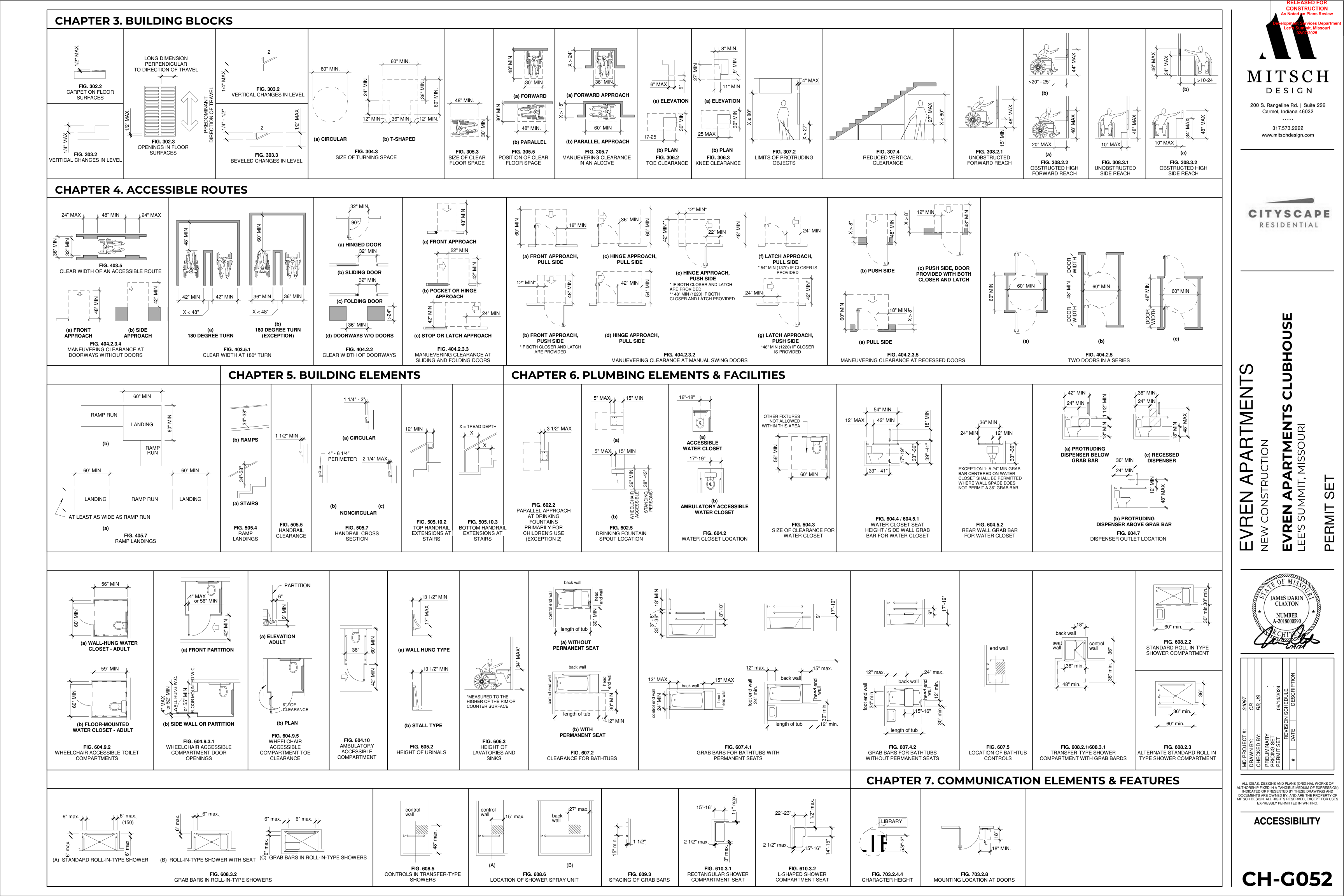
ARCHITECTURAL/SITE ABBREVIATIONS

ADA @ ACT ADJ AFF ALT	AMERICAN;S WITH DIABILITY ACT AT ACOUSTICAL CEILING TILE ADJUSTABLE ABOVE FINISH FLOOR ALTERNATE	N NA NIC NO/# NOM NR
AL/ALUM APROX ARCH ASPH AWT BLDG	ALUMINUM APROXIMATE ARCHITECT(URAL) ASPHALT ACOUTICAL WALL TREATMENT BUILDING	NTS OC OCC OD OPNG OPP
BLKG BM BO BOS BRG BRK	BLOCKING BENCH MARK/BEAM BOTTOM OF BOTTOM OF STEEL BEARING BRICK	OH OW OZ P/PT PA
BU CAB CAR CAT CB CJ CL CLR CLR CLG CMT CMU CO	BULLETIN CABINET CARPET CATALOG CHALKBOARD CONTROL JOINT CENTERLINE CLEAR CEILING CERAMIC MOSAIC TILE CONCRETE MASONRY UNIT CLEANOUT	PLAS PL PLBG PLY PREFAB PS PSF PSI PT PVC PVMT
COL COMP CONC CONSTR CONTR CONTR CORR CT CSK CU FT/CF CU YF/CY CW CWF	COLUMN COMPACTED CONCRETE CONSTRUCTION CONTINUOUS/CONTINUE CONTRACTOR CORRUGATED CERAMIC TILE COUNTER SINK CUBIC FEET CUBIC YARD COLDWATER CEMENTITOUS WOOD FIBER	R RA RD REF REFR REINF REQ'D REV RM RO ROW RTG
D DEPT DET DF DIA / Ø DIM DIV DL DR DWG DS	DEPTH/DEEP DEGREE DEPT DETAIL DRINKING FOUNTAIN DIAMETER DIMENSION DIVISION DEAD LOAD DOOR DRAWING DOWNSPOUT	S SA SAN SCHED SD SECT SEW SHT SIM SP SPEC(S) SPKR
E EA EJ EL ELEC ELEV EP EQ EQUIP EFS (OR DFS) EIFS ETR EXH EXTG/EXIST EXP EXT EXT	EAST EACH EXPANSION JOINT ELEVATION ELECTRIC(AL) ELECTRICAL PANELBOARD EQUAL EQUIPMENT DIRECT APPLIED EXTERIOR FINISH SYSTEM EXTERIOR INSULATED FINISH SYSTEM EXISTING TO REMAIN EXHAUST EXISTING EXPANSION EXTERIOR EXTERIOR EXTERIOR EXTERIOR EXTENSION	SQ SQ FT/SF SQ IN/SI SW YD/SY SP SS ST STD STL
FD FIN FL FIN FL FLR FDN FT FTG FE FEC	FLOOR DRAIN FINISH FINISH FLOOR FLOOR FOUNDATION FEET FOOTING FIRE EXSTIGUISHER FIRE EXSTIGUISHER CABINET	TA TB TBD TC TEL TERR TO TOC TOF TOM TOS
GA GALV GB GL GWB/GYP	GAUGE GALVANIZED GRAB BAR GLASS GYPSUM WALLBOARD	TV TYP TWS UNO UV
HGT HB HDW HM HORIZ HS HTG HVAC HW HWY	HEIGHT/HIGH HOSE BIB HARDWARE HOLLOW METAL HORIZONTAL HIGH STRENGTH HEATING HEATING/VENTILATING/AIR CONDITIONING HOT WATER HIGHWAY	UR V VB VCT VCGWB VERT VFWC VIF VOL VR
ID IN INCL INFO INSUL INT INV	INSIDE DIAMETER INCH INCLUDE(D),(ING) INFORMATION INSULATION INTERIOR INVERT	VRB VS VT W/ W/
JS JST JT KIT	JOIST SUPPORT JOIST JOINT KITCHEN	WB WC WD WH WP WWF
L LAM LAV LB/# LKR LL LVR	LENGTH LAMINATE LAVATORY POUND LOCKER LIVE LOAD LOUVER	YD
M MAS MAT MAX MB MECH MEXX MFR MH MIN MISC MM MON MON MTL	METER MASONRY MATERIAL MAXIMUM MARKER BOARD MECHANICAL MEZZANINE MANUFACTURER MOP HOLDER MINIMUM MISCELLANEOUS MILLIMETER MASONRY OPENING MONITOR METAL	

	NORTH NOT APPLICABLE NOT IN CONTRACT NUMBER NOMINAL NON OR NOT RATED NOT TO SCALE
	ON CENTER OCCUPANT OUTSIDE DIAMETER OPENING OPPOSITE OPPOSITE HAND OPERABLE WALL OUNCE
3	PAINT PUBLIC ADDRESS PLASTIC PLASTIC LAMINATE PLUMBING PLYWOOD PREFABRICATED PROTECTION SCREEN POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PORCELAIN TILE POLYVINYL CHLORIDE PAVEMENT
	QUARRY TILE
	RISER RETURN AIR RADIUS ROOF DRAIN REFERENCE REFRIGERATOR REINFORCING REQUIRED REVISION(S) ROOM ROUGH OPENING RIGHT-OF-WAY RATING
	SOUTH SUPPLY AIR SANITARY SCHEDULE STORM DRAIN/SMOKE DETECTOR SECTION SEWER SHEET SIMILAR
)	SPACE SPECIFICATION(S) SPRINKLER
SF I	SQUARE SQUARE FEET SQUARE INCH
SY	SQUARE YARD SPANDREL PANEL STAINLESS STEEL STORM/STREET
Г	STANDARD STEEL STRUCTURAL
	SUSPENDED SHORT WAT/SIDE WALK SYMMETRY(ICAL) SYNTHETIC
	TREAD TONGUE AND GROOVE TOILET ACCESSORY(IES) TACKBOARD TO BE DETERMINED TOP OF CURB
	TELEPHONE TERRAZZO TOP OF TOP OF CONCRETE
	TOP OF FOOTING TOP OF MASONRY TOP OF STEEL TELEVISION
	TYPICAL TACKABLE WALL SURFACE
	UNLESS OTHERWISE NOTED UNIT VENTILATION URINAL
3	VISION VINYL BASE VINYL COMPOSITE TILE VINYL COVERED GYPSUM WALLBOARD VERTICAL VINYL FABRIC WALLCOVERING VERIFY IN FIELD
	VOLUME VAPOR RETARDER VENTED RESILIANT BASE VENT STACK VINYL TILE
	WEST/WIDE/WIDTH WITH
	WITHOUT WOOD BASE WATER CLOSET/WALL COVERING WOOD WATER HEATER
	WATER HEATER WORKING POINT WELDED WIRE FRAME
	YARD/YARD DRAIN



CH-G051



GENERAL NOTES - STRUCTURAL

1. General Information:

- A. The contractor shall verify dimensions and conditions before construction and notify the engineer of any discrepancies, inconsistencies, or difficulties affecting the work before proceeding.
- B. The contractor shall coordinate all disciplines, verifying size and location of all openings, whether shown on structural drawings or not, as called for on architectural, mechanical, or electrical drawings. In the case of work in an existing building the contractor shall scan existing structure to locate all rebar in the area of the new core/opening using ground penetrating radar and notify the engineer of record for review prior to coring/cutting. Conflicts,
- inconsistencies, or other difficulties affecting structural work shall be called to the architect or engineer's attention for direction before proceeding. C. All design and construction work for this project shall conform to the
- requirements of the following governing design codes:
- 1. International Building Code (IBC 2018) as amended by the City of Lee's Summit, Missouri. 2. Minimum Design Loads for Buildings and Other Structures (ASCE7-16) 3. Specification for Structural Steel Buildings (AISC 360-16)
- Member Design Basis is Allowable Stress Design (ASD)
- Connection Design Basis is Allowable Stress Design (ASD)
- 4. Structural Welding Code (AWS D1.4-17) 5. Building Code Requirements for Structural Concrete (ACI 318-14)
- Building Code Requirements for Masonry Structures (TMS 402-16)
- 7. North American Specification for the Design of Cold-Formed Steel Structural Members (AISI S100-16)

= 25 psf

= 20 psf

- 8. National Design Specification (NDS) for Wood Construction with 2012 Supplements (ANSI/AWC NDS-2018)
- 9. Special Design Provisions for Wind and Seismic (AWC SDPWS-2015)
- D. These drawings are for this specific project and no other use is authorized.
- 2. Structural Design Load Criteria:
 - A. Dead Loads: Roof
 - B. Live Loads:

 - C. Snow = Pg= 20 psf, Pf=14.0psf, ls = 1.0 Ce=1.0, Ct=1.0, Cs=1.0 Drift per ASCE/SEI 7-16
 - D. Lateral Loads:
 - 1. Wind V= 110 mph, exposure C Occupancy [Risk] Category II, Iw=1.0 GCpi=+/-0.18 Design wind pressures to be used for the design of exterior component and cladding materials on the designated zones of wall and roof surfaces shall be per section 30.7 and Table 30.7-2 of
 - ASCE/SEI 7-16. Tabulated pressures shall be multiplied by effective area reduction factors, exposure adjustment factors, and topographic factors where applicable. 2. Seismic = Ss = 0.099g, S1 = 0.068g
 - Occupancy [Risk] Category II, le=1.0
 - Site Classification C; Sds=0.086g; Sd1=0.068g Seismic Design Category B
 - Equivalent Lateral Force Procedure
 - A.17 Light framed walls with shear panels of all materials R = 2; Omega = 2.5; Cd = 2; V = 0.283W
 - E. This project is designed to resist the most critical effects resulting from the load combinations of section 1605.3 of the 2018 International Building Code.
- 3. Concrete:
 - A. All concrete for foundations (grade beams and footings) shall develop minimum ultimate compressive design strength of 3500 psi in 28 days, but not less than 500 pounds of cement shall be used per cubic yard of concrete regardless of strengths obtained, not over 6 gallons of water per 100 pounds of cement and not over 4 inches of slump.
 - B. All concrete for interior flat work and walls shall develop minimum ultimate compressive design strength of 4000 psi in 28 days, but not less than 550 pounds of cement shall be used per cubic yard of concrete regardless of strengths obtained, not over 5.5 gallons of water per 100 pounds of cement and not over 4 inches of slump.
 - C. Concrete for exterior flatwork shall have a minimum design compressive strength of 4500psi in 28 days, with not less than 560 pounds of cement per cubic yard of concrete, not over 5 gallons of water per 100 pounds of cement, with 6% +/- 1% air entrainment, and a maximum of 4 inches of D. The preceding minimum mix requirements may have water-reducing
 - admixtures conforming to ASTM C494 added to the mix at manufacturer's dosage rates for improved workability.
 - E. The preceding minimum mix requirements may have up to 15% maximum of the cement content replaced with an approved ASTM C618 Class C fly ash, provided the total minimum cementitious content is not reduced.
 - F. Combined aggregate (coarse plus fine) for all concrete shall be well graded from coarsest to finest with no more than 18 percent and not less than 8 percent retained on an individual sieve, except that less than 8 percent may be retained on coarsest sieve and on No. 50 and finer sieves. Submit this gradation report with the concrete mix design shop drawings.
 - G. All interior concrete slabs on grade shall be placed over 15 mil, Class A Vapor Barrier per ASTM E1745 with less than 0.01 perms, tested after mandatory conditioning. All joints shall be lapped and sealed per manufacturer's recommendations. All penetrations, as well as damaged vapor barrier material shall also be sealed per manufacturer's recommendation prior to concrete placement. Install barrier per manufacturer recommended details at all discontinuous edges (at interior columns, exterior edge of slab, etc.) to ensure terms of warranty are followed. The vapor barrier shall be placed over free-draining granular material as prescribed by the project soils report.
 - H. All concrete is reinforced concrete unless specifically called out as unreinforced. Reinforce all concrete not otherwise shown with same steel as in similar sections or areas. Any details not shown shall be detailed per ACI 315 and meet requirements of ACI 318, current editions.
 - I. Contractor shall verify that all concrete inserts, reinforcing and embedded items are correctly located and rigidly secured prior to concrete placement J. No aluminum items shall be embedded in any concrete.
- 4. Reinforcing Steel:
- A. All reinforcing steel shall conform to the requirements of ASTM A615 or A706 grade 60 steel. Welded plain wire fabric shall be supplied in sheets and conform to the requirements of ASTM A185.
- B. Clear minimum coverage of concrete over reinforcing steel shall be as follows: Concrete placed against earth: 3"

1-1/2"

- 2. Formed concrete against earth: 2" Slabs:
- 4. Beams or Columns:
- . Other All coverage shall be nominal bar diameter minimum
- C. All dowels shall be the same size and spacing as adjoining main bars (splice lap 48 bar diameters or 24" minimum unless noted otherwise).
- D. At corners of all walls, beams, and grade beams supply corner bars (minimum 2'-0" in each direction or 48 bar diameters) in outside face of wall, matching size and spacing of horizontal bars. Where there are no vertical bars in outside face
- of wall, supply 3 #4 vertical support bars for corner bars. E. Bars marked continuous and all vertical steel shall be lapped 48 bar diameters (2'-0" minimum) at splices and embedments, unless shown otherwise. Splice top bars near midspan and splice bottom bars over supports, unless noted
- otherwise F. At all holes in concrete walls and slabs, add 2 - #5 bars (opening dimension plus 96 diameters long) at each of four sides and add 2 - #5 x 5'-0" diagonally at each of four corners of hole. Openings in 8" thick walls are reinforced similar, but with 1 - #5 instead of 2 - #5, respectively.
- G. Accessories shall be as specified in latest edition of the ACI Detailing Handbook and the concrete Reinforcing Steel Institute Design Handbook. Maximum accessory spacing shall be 4'-0" on center, and all accessories on exposed surfaces are to have plastic coated feet.
- H. Allow 0.5 tons of reinforcing bars #4 or larger to be used as directed in the field for special conditions by the engineer of record (labor for placing same to be included)

5. Foundations:

- A. The soil investigation was prepared by Terracon Consultants, Inc., and the project number is 02225125 and the telephone number is 913-492-7777.
- B. Spread footings, grade beams, and retaining walls are designed to bear on undistrurbed clay soil or geotechnical approved structural fill capable of safely sustaining 2,500 psf.
- C. Concrete contractor shall provide for dewatering at excavations from either
- surface water or seepage. D. Moisture content in soils beneath building locations should not be allowed to change after footing excavations and after grading for slabs on grade are completed. If subgrade materials become desiccated or softened by water content specified for engineered fill. Do not place concrete on frozen ground.
- Post-Installed Anchors:
- A. Post-installed anchors shall be used only where specified on the drawings unless approved in writing by the engineer of record. See drawings for anchor diameter, spacing and embedment. Performance values of the anchors shall be obtained for specified products using appropriate design procedures and/or standards as required by the governing building code. Anchors installed in concrete shall have an ICC-ES Evaluation Service Report. Special inspection is required for all post installed anchors. The contractor shall coordinate an on-site meeting with the post installed anchor manufacturer field representative to educate the construction team on the anchor installation guidelines and requirements.
- B. Mechanical anchors used in cracked and uncracked concrete shall have been tested and qualified for use in accordance with ACI 355.2 and ICC-ES AC193. All anchors shall be installed per the anchor manufacturer's written instructions.
- Adhesive anchors used in cracked and uncracked concrete shall have been tested and qualified for use in accordance with ICC-ES AC308. All anchors shall be installed per the anchor manufacturer's written instructions.
- 7. Timber and Wood Framing:
- A. Quality and construction of wood framing members and their fasteners for load supporting purposes not otherwise indicated on the drawings shall be in accordance with the 2018 International Building Code.
- B. All studs shall be Douglas Fir No. 2 grade or Southern yellow pine No. 2 grade, visually graded lumber, with an allowable fiber stress in bending of 900si minimum and an elastic modulus of 1,400,000 psi unless noted otherwise. All joist, top & bottom plates, and headers to be Douglas Fir or Southern yellow pine, No. 2 grade, (unless noted otherwise). All lumber for exterior decks and balconies shall be preservative-treated Southern yellow pine No. 2 grade,
- visually graded unless noted otherwise. C. Bridging of stud bearing walls and shear walls shall be solid, matching sheathing joints.
- D. Joist blocking and bridging shall be solid wood or cross bridging of either wood or metal straps. Spacing, in any case, shall not exceed 8'-0".
- E. Wood members and sheathing shall be fastened with number and size of fasteners not less than that set forth in Table 2304.9.1 of the 2018 International Building Code. All fasteners into chemically treated material shall be hot-dipped galvanized. Floor sheathing shall be APA rated tongue and groove Sturd-I-Floor, exposure 1, glued and nailed with 10d nails or # 10 screws at 6" on center to supports at edges and 12" on center field. Roof diaphragms shall be edge screwed with #10 screws at 6" on center and screwed to intermediate framing and/or blocking members with #10 screws at 12"on center unless noted on the drawings.
- F. Sill plates shall be bolted to concrete slabs with 1/2" diameter bolts at 32" on center (UNO, Re: shearwall sched). Provide plate washers at sill plate anchors for shearwalls per shearwall sched. Plates in direct contact with concrete or masonry shall be treated lumber.
- G. All hangers, ties and connections shown are based on Simpson Strong Tie as the basis of design, provide Simpson Strong Tie or an approved equal. Joist hangers shall be equal to "LUS" for wood application and "LB" for steel weld-on application. Roof truss ties shall be equal to "H2.5A" and tie the roof truss to the top plate (provide 2) "H2.5A" Diagonally across from each other when uplift load shown in truss shop submittal exceeds 545 lbs). Roof girder ties shall be equal to a "LGT2", "LGT3" or "LGT4" tie (dependent on number of plies) and tie the truss girder to the top track. Provide "H2.5A" at the top of each stud to top plate when the top track has roof truss attached."
- I. Service condition dry with moisture content at or below 19% in service. Laminated strand lumber (LSL) shall have an allowable flexural stress (Fb) of 1,700 psi (reduced by size factor) and an elastic modulus (E) of 1,300,000
- J. Laminated veneer lumber (LVL) shall have an allowable flexural stress (Fb) of 2,600 psi (reduced by size factor) and an elastic modulus (E) of 2,000,000 psi K. Parallel Strand Lumber (PSL) shall have an allowable flexural stress (Fb) of 2,900 psi (reduced by size factor) and an elastic modulus (E) of 2,000,000 psi.
- ((E) = 2,200,000 psi for members > 18")Glulams shall have the following minimum structural properties: flexural stress (Fb) of 2,400 psi, shear stress (Fv) of 265 psi, compressive stress (Fc) of 560
- psi and elastic modulus (E) of 1,800,000 psi M. Pre-engineered wood 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 latest 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
- N. 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. Calculations shall bear the seal of a professional engineer, registered in the state of the project location. Shop drawings shall also be submitted to the local government controlling agency when requested by that agency.
- O. All 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 metalplate connected wood trusses (HIB-91, booklet) and the latest edition of ANSI/TPI-1.
- P. 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.
- Q. 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.

			-	
- R.	Roof Truss Design criteria:			
	Top Chord Dead Load	=	15 psf.	
	Top Chord Live Load	=	20 psf. (Plus Rooftop Equipment)	
	Top Chord Snow Load	=	20 psf or 14 psf plus Drift	
	Bottom Chord Dead Load	=	10 psf	
	Bottom Chord Live Load	=	0 psf	
	Live Load Deflection	=	L/360	
	Total Load Deflection	=	L/300 (1" MAX)	

- S. Roof trusses shall be designed per IBC 2018 for net uplift resulting from wind
- loading based on component and cladding loading. T. Construction bracing shall be provided by the contractor as required to keep the

building and studs plumb.

- U. Structural members shall not be cut for pipes, etc., unless specifically detailed. Notching and boring of studs and top of plates shall conform to the provisions of section 2308.9.10 and 2308.9.11 of the IBC. Where top plates or sole plates are cut for pipes, ametal tie with minimum 0.058 inches thick and 1 1/2" inches wide shall be fastened to each plate across and to each side of the opening with not less than (6) 16d nails, in accordance section 2308.9.8 of the IBC. V. All fasteners for wood to wood connections and wood connectors shall be as
- indicated in structural drawings or manufacturer literature to achieve full capacity of connector. Submittal must show that alternative will not reduce the capacity of the connection. All fasteners into chemically treated material shall be hotdipped galvanized.

8. Shop Drawing Review:

- A. Bob D. Campbell and Company, Inc. will review the General Contractor's (GC) shop drawings and related submittals (as indicated below) with respect to the ability of the detailed work, when complete, to be a properly functioning integral element of the overall structural system designed by Bob D. Campbell and Company, Inc.
- B. Prior to submittal of a shop drawing or any related material to Bob D. Campbell and Company, Inc., the GC shall: 1. Review each submission for conformance with the means, methods, techniques, sequences and operations of construction and safety precautions and programs incidental thereto, all of which are the sole responsibility of the GC.
- 2. Review and approve each submission. Stamp each submission as approved.
- C. Bob D. Campbell and Company, Inc. shall assume that no submission comprises a variation unless the GC advises Bob D.
- Campbell and Company, Inc. with written documentation. D. Shop drawings and related material (if any) required are indicated below. Should Bob D. Campbell and Company, Inc. require more than ten (10) working days to perform the review, Bob D. Campbell
- and Company, Inc. shall so notify the GC. Miscellaneous anchors shown on the structural drawings.
- 2. Construction and control joint plans and/or elevations.
- 3. Wood truss design and calculations and detailed erection and fabrication drawings. 4. Wood shearwall holdown system.
- 5. Concrete mix designs and material certificates including admixtures and compounds applied to the concrete after placement.
- E. Bob D. Campbell and Company, Inc. shall review shop drawings and related materials with comments provided that each submission has met the above requirements. Bob D. Campbell and Company, Inc. shall return without comment unrequired material or submissions without GC approval stamp.

Deferred Submittals:

- A. Submit deferred submittals to Bob D. Campbell and Company for review. After review by Bob D. Campbell and notation indicating that the deferred submittal are in general conformance with the design of the building, the contractor shall forward the deferred submittal documents to the building official.
- B. Do not install deferred submittal items until their design and submittal documents have been appoved by the building official. C. Deferred submittals shall be prepared under the direct supervision of a
- licensed professional engineer licensed in the state for which the projected is located and the submittal shall bear their seal and signature. D. Deferred submittals shall include supporting calculations.
- E. Submittal requiring a deferred submittal:
- 1. Wood truss design calculations and detailed erection and fabrication drawings
- 2. Handrails, guardrails, and grab bar.
- 3. Pre-fabricated canopies.

10. Structural Special Inspection:

- A. The structural design for this project is based on completion of special inspections during construction in accordance with section 1704 of the International Building Code. The owner shall employ one or more qualified special inspectors to provide the required special inspections.
- B. The special inspector shall furnish inspection reports to the building official,
- owner, architect and structural engineer, and any other designated person. All discrepancies shall be brought to the immediate attention of the contractor for correction, then, if uncorrected, to the proper design authority, building official and structural engineer.
- D. The special inspector shall submit a final signed report stating that the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of the building code.
- E. The following inspections and tests are required with the frequency (continuous or periodic) as defined within the referenced section or standard listed below. The General Contractor shall provide notification to the inspector when items requiring inspection are ready to be inspected and provide access
- for those inspections. 1. Shop Fabrication – pre-engineered wood trusses per Section 1704.2.5 unless TPI certified shop 2. Concrete Construction per Section 1705.3 and Table 1705.3
- a. Cast in Place Anchors
- b. Post Installed Anchors c. Design Mix Verification
- d. Concrete Sampling and Testing
- e. Concrete Placement
- Concrete Curing g. Formwork Shape, Location and Dimensions
- Verification of Soils per Table 1705.6
- 6. Wood Lateral System (periodic)
- a. Wood shearwalls (include sheathing, rim board and bottom plate attachments)
- b. Portal frames
- Shear wall and portal frame holdowns d. Shear wall tension rod system
- 7. Wood Gravity Framing and Placement (adjust frequency of random
- sampling where indicated as required) a. Heavy timber/SCL/glulam beams and supports (periodic)
- b. Headers and jambs (random sampling)
- c. Bearing walls (random sampling) d. Connector/hardware installation (random sampling)
- e. Floor and roof trusses (random sampling)

11.Copyright and Disclaimer:

- A. All drawings in the structural set (S-series drawings) are the copyrighted work of Bob D. Campbell and company, Inc. These drawings may not be photographed, traced, or copies in any manner without the written permission of Bob D. Campbell and Company, Inc. Exception: Original drawings may be printed for distribution to the owner, architect, and general contractor for coordination, bidding, and construction. Subcontractors may not reproduce these drawings for any purpose or in any manner.
- B. I, Christopher A. Beverlin, P.E., registered engineer and a representative of Bob D. Campbell and Company, Inc., do hereby accept professional responsibility as required by the professional registration laws of this state for the structural design drawings consisting of S-series drawings. I hereby disclaim responsibility for all other drawings in the construction document package, they being the responsibility of other design professionals whose seals and signed statements may appear elsewhere in the construction document package.

LEGEND:

EG	END.	
		SPAN DIRECTION OF DECK - DECK TYPE PER SCHEULE ON S0.01
A#		BEAM OR HEADER PER SCHED ON S0.02
A#-u		UPSET BEAM OR HEADER PER SCHED ON S0.02
#		BEARING WALL TYPE PER SCHED ON S0.02
A		SHEARWALL HOLDDOWN TYPE PER SCHED ON S0.03
#/#		NUMBER OF RESPECTIVE JACK/KING STUDS IN A STUD PACK. REFER TO DETAIL 4/S0.02
#		NUMBER OF WALL STUDS IN STUD PACK EQUAL TO KING & JAMB STUDS FROM HEADER ABOVE TYP @ ALL LOCATIONS WITHIN A PILASTER
		INDICATED PLAN NOTE PER SCHEDULE ON PLAN SHEET WHERE INDICATED
SW#		SHEARWALL TYPE PER SCHED ON S0.03
3.0		SPREAD FOOTING PER CONCRETE FOOTING SCHEDULE ON S0.01

\emptyset	AT	FLR	FLOOR	PL	PLATE		
@ &	AND	FS	FAR SIDE	PLF	POUNDS PER LINEAR FOOT		
õ	ROUND, DIAMETER	FTG	FOOTING	PJP	PARTIAL JOINT PENETRATION		
ADTL	ADDITIONAL	FV	FIELD VERIFY	PSF	POUNDS PER SQUARE FOOT		
		GA					
AFF	ABOVE FINISHED FLOOR		GAGE	PSI	POUNDS PER SQUARE INCH		
ALT	ALTERNATE	GALV	GALVANIZE(D)	QTY	QUANTITY		
ARCH	ARCHITECTURAL	GEN	GENERAL	RAD	RADIUS		
BLDG	BUILDING	GR	GRADE	RD-#	ROOF DECK TYPE		
В/	BOTTOM OF	HORIZ	HORIZONTAL	REF	REFERENCE		
BM	BEAM	HSS	HOLLOW STRUCTURAL SECTION	REINF	REINFORCEMENT		
BOTT	BOTTOM	IF	INSIDE FACE	REQD	REQUIRED		
BRG	BEARING	INFO	INFORMATION	REV	REVISION		
C	CAMBER	INT	INTERIOR	RLL	ROOF LIVE LOAD		
CD-#	CONCRETE DECK TYPE	JST	JOIST	RTU	ROOF TOP UNIT		
CJ	CONSTRUCTION/CONTROL JOINT	JT	JOINT	SC	SLIP CRITICAL		
CJP	COMPLETE JOINT PENETRATION	K		SCHED	SCHEDULE(D)		
			KIPS (1000 LBS)				
CL	CENTERLINE	KSF	KIPS PER SQUARE FOOT	SECT	SECTION		
CMU	CONCRETE MASONRY UNIT	KSI	KIPS PER SQUARE INCH	SHT	SHEET		
COL	COLUMN	LBS, #	POUNDS	SIM	SIMILAR		
CONC	CONCRETE	Ld	DEVELOPMENT LENGTH	SJ	SAW JOINT		
CONN	CONNECTION	LL	LIVE LOAD	SL	SNOW LOAD		
CONT	CONTINUOUS	LLH	LONG LEG HORIZONTAL	SOG	SLAB-ON-GRADE		
COORD	COORDINATE	LLV	LONG LEG VERTICAL	SOG-#	SLAB-ON-GRADE TYPE		
COV, CVR	COVER	LONG	LONGITUDINAL	SPCG	SPACING		
DBL	DOUBLE	LSLT	LONG-SLOTTED HOLE TRANSVERSE	SPEC	SPECIFICATION		
DET	DETAIL	LTWT	LIGHTWEIGHT	SPRT	SUPPORT		
DIA	DIAMETER	M	MOMENT FORCE	SQ	SQUARE		
DIM	DIMENSION	MAX	MAXIMUM	SS	STAINLESS STEEL		
DL	DEAD LOAD	MECH	MECHANICAL	SSLT	SHORT-SLOTTED HOLE TRANSVERSE		
DWG		MECH		STD	STANDARD		
	DRAWING		MANUFACTURER				
EA	EACH	MIN	MINIMUM	STIFF	STIFFENER		
EF	EACH FACE	MISC	MISCELLANEOUS	STIR	STIRRUP		
EJ	EXPANSION JOINT	MSRY	MASONRY	STL	STEEL		
EL, ELEV	ELEVATION	MTL	METAL	STRUCT	STRUCTURE, STRUCTURAL		
EMBED	EMBEDMENT, EMBEDDED	NF	NEAR FACE	Τ/	TOP OF		
ENGR	ENGINEER	NS	NEAR SIDE	THRU	THROUGH		
EOD	EDGE OF DECK	NTS	NOT TO SCALE	TOS	TOP OF STEEL, TOP OF SLAB		
EOR	ENGINEER OF RECORD	NW	NORMAL WEIGHT	TRANS	TRANSVERSE		
EOS	EDGE OF SLAB	OC	ON CENTER	TRS	TRUSS		
EQ	EQUAL	OF	OUTSIDE FACE	TYP	TYPICAL		
EQUIP	EQUIPMENT	OPNG	OPENING	UNO	UNLESS NOTED OTHERWISE		
EW	EACH WAY	OPP	OPPOSITE	V	SHEAR FORCE		
		OVS					
EXP	EXPANSION	0v5 P		VERT			
EXT	EXTERIOR		AXIAL FORCE	W/	WITH		
EXTG, EXIST	EXISTING	PAF	POWDER ACTUATED FASTENER	W/0	WITHOUT		
FD-#	FLOOR DECK TYPE	PC	PRECAST	WF	WIDE FLANGE		
FDN	FOUNDATION	PCF	POUNDS PER CUBIC FOOT	WL	WIND LOAD		
FF	FAR FACE	PEMB	PRE-ENGINEERED METAL BUILDING	WP	WORK POINT		
FIN	FINISH	PERP	PERPENDICULAR	WWF	WELDED WIRE FABRIC		

Sheet Number	Sheet Name	Current Revision	Current Revision Date
		T C VISION	Dute
S0.01	GENERAL NOTES		
S0.02	TYPICAL WOOD DETAILS & SCHEDULES		
S0.03	WOOD SHEARWALL DETAILS		
S0.04	TYPICAL WOOD DETAILS		
S2.40	FOUNDATION PLAN		
S2.41	ROOF FRAMING PLAN		
S2.42	SHEARWALL & BEARING WALL PLAN		
S3.00	FOUNDATION SECTIONS		
S3.01	FOUNDATION SECTIONS		
S3.10	FRAMING SECTIONS		
S3.11	FRAMING SECTIONS		
S3.12	FRAMING SECTIONS		

STRUCTURAL DECK & SLAB SCHEDULE

MARK	DESCRIPTION					
SOG-1	4" CONC. SLAB (4000psi) REINFORCE WITH 6x6-W2.9xW2.9 WWF OR MACRO FIBER REINFORCMENT BATCHED TO BE EQUAL ATOP 4" OF 3/4" CLEAN GRANULAR LEVELING COURSE, ATOP SUITABLE SUBGRADE MATERIAL PER GEOTECH SPECIFICATIONS. T/SLAB EL. = PER PLAN, SLOPE TO DRAIN.					
SOG-2	4" CONC. SLAB (4500psi, AIR ENTRAINED) REINFORCE WITH 6x6-W2.9xW2.9 WWF OR MACRO FIBER REINFORCMENT BATCHED TO BE EQUAL ATOP 4" OF 3/4" CLEAN GRANULAR LEVELING COURSE, ATOP SUITABLE SUBGRADE MATERIAL PER GEOTECH SPECIFICATIONS. T/SLAB EL. = PER PLAN, SLOPE TO DRAIN.					
RD-1	19/32" APA-RATED, EXP I SHEATHING ATTACHED WITH #10 SCREWS @ 6"o.c. AT EDGES & 12"o.c. AT FIELD					
NOTES: 1. FD = FLOOR DECK TYPE. 2. SOG = SLAB-ON-GRADE TYP.						

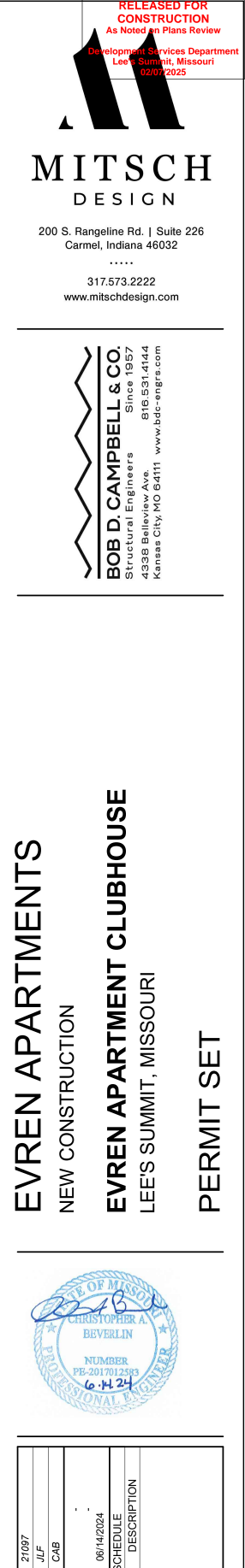
3. RD = ROOF DECK TYP.

CONCRETE FOOTING SCHEDULE						
BRG PRES	SURE (PSF): 2,000	REBAR (KSI): 60				
TYPE	FOOTING S THICKNE		QTY/SIZE OF BARS			
3.0	3'-0" x 3'-0'	ESS (IN.)	e 6"oc EA WAY BOTTOM			
(3A)	3'-0" x 3'-0"	x 2'-8"	#4 @ 6"oc EA WAY TOP & BOTTOM			

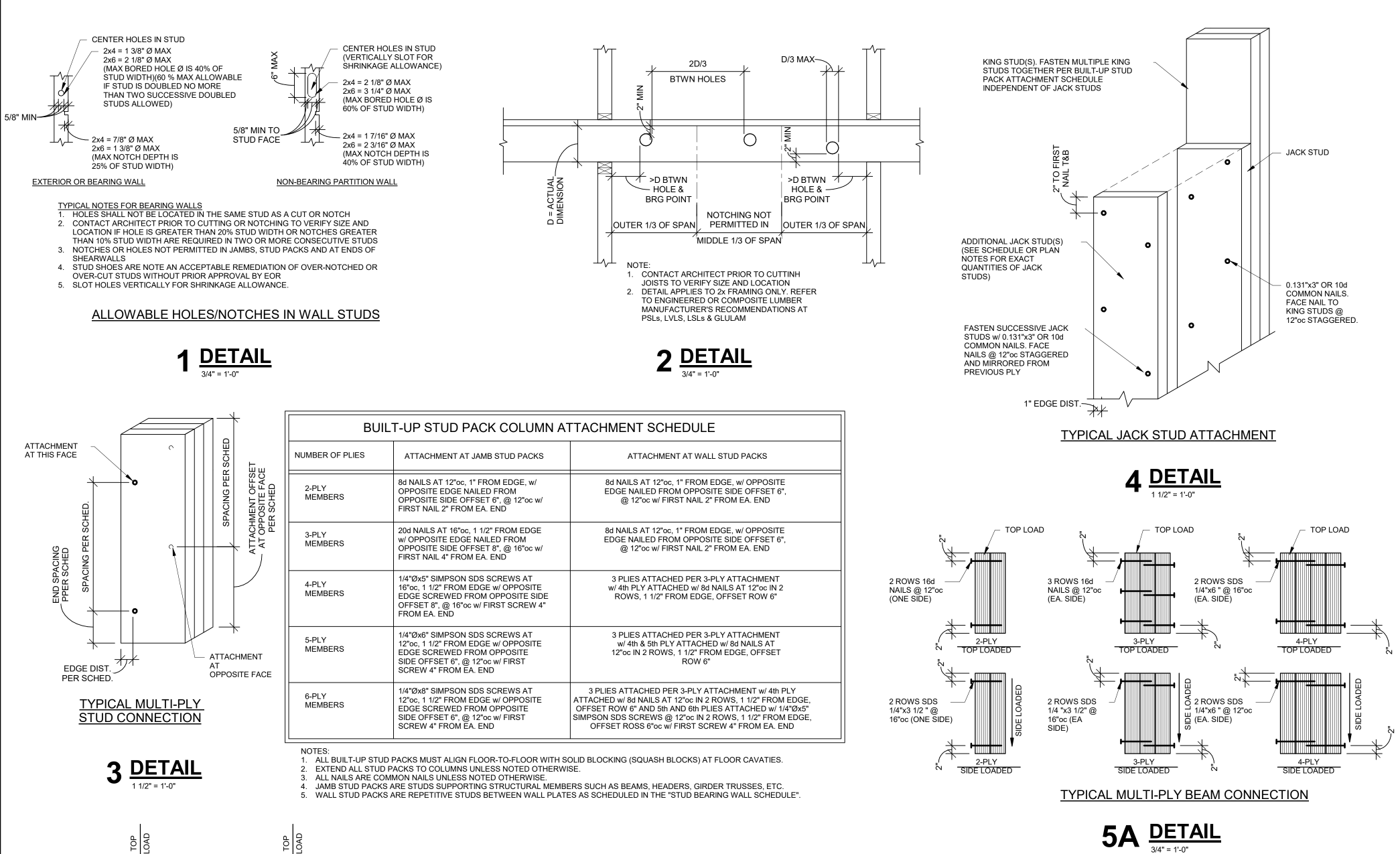
1.) EXTERIOR FOOTINGS OR FOOTING AT GRADE BEAM SHALL MATCH GRADE BEAM DEPTH AND BE PLACE WITH GRADE BEAM. PROVIDE SPECIFIED REBAR TOP AND BOTTOM WITH 4 STANDEES TO SUPPORT MATS.

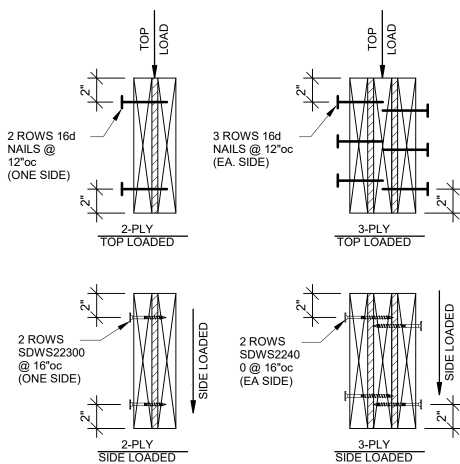
2.) CENTER FOOTINGS ON COLUMNS AND/OR WALL CENTER LINES PER PLAN U.N.O. 3.) SPREAD FOOTINGS LOCATED AT INTERIOR SHALL BE POURED MONOLITHIC WITH THE SLAB AS A THICKENED PORTION OF SLAB INLESS THEY HAVE A STEEL COLUMN BEARING ATOP.

STRUCTURAL ABBREVIATIONS



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TYPICAL MULTI-PLY HEADER CONNECTION



STUD BEARING WALL SCHEDULE

WALL TYPE	1st FLOOR WALLS (ROOF FRAMING)	NOTES
EXTERIOR WALL	2x6 @ 16"oc	-
TYPICAL INTERIOR	2x6 @ 16"oc OR 2x4 @ 16"oc WITH AN ADDT'L 2x4 AT 32oc	REFER TO ARCH DWGS FOR WALL SIZE
1	(2)2x8 @ 16"oc	SEE S2.42 FOR LOCATION
2	(2)2x6 @ 16"oc	SEE S2.42 FOR LOCATION

NOTES: 1. PROVIDE 2x BLOCKING AT MID HEIGHT (5'-0" MAX) AT ALL LOAD BEARING WALLS NOT SHEATHED ON BOTH SIDES AND ALL STUDS LARGER THAN 2x6. 2. ALL STUDS TO BE №. 2 GRADE U.N.O.

- 3. RE: 3/S0.02 FOR NAILING OF MULTIPLE STUDS
- 4. REFER TO ARCH/MEP DRAWING FOR LOCATIONS OF FURRED OUT WALLS TO ACCOMODATE PLUMBING OR MEP ITEMS.
- 5. REFER TO FRAMING PLANS AND ARCH PLANS FOR LEVEL(S) AT WHICH WALLS OCCUR. 6. WHERE SCHEDULE LISTS DIFFERENT WALL SIZES WITH AN "OR", REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS WHERE EACH SIZE IS TO BE USED.

	HEADER SCHEDULE							
MARK	MEMBER SIZE	JAMB TYPE	NOTES					
A1	(2) 2x8	1 JACK / 2 KING	-					
<u>C1</u>	(2) 2x12	1 JACK / 1 KING	-					
D1	(3) 2x8	1 JACK / 1 KING	-					
D2	(3) 2x8	1 JACK / 3 KING	-					
E1	(3) 2x10	1 JACK / 2 KING	-					
E2	(5) 2x10	COLUMN PER PLAN	-					
F1	(3) 2x12							
F2	(4) 2x12 BOX HEADER WITH 2x10 PLATE ABOVE & BELOW	2 JACK / 3 KING 2x10s	-					
N1	(3) 1 3/4" x 11 1/4" LVL	2 JACK / 2 KING	-					
Q1	(3) 1 3/4" x 14" LVL	3 KING	-					

	PLAN NOTES	
A	24" DEEP (MIN) PRE-ENGINEERED ROOF TRUSSES @ 24"oc (MAX) WITH 1/4"/FT SLOPED TOP CHORD	
B	2x10 AT 16"oc	
¢	8x8 WOOD COLUMN ATOP SIMPSON ABU88Z BASE WITH (2)5/8Øx6"Lg SIMPSON TITEN HD SCREW ANCHORS AND A SIMPSON BC8 COLUMN CAP	
	(3)2x10 STRUCTURAL FACIA WITH SIMPSON HUC210-3 AT EA END	
E	(3)2x10 STRUCTURAL FACIA WITH SIMPSON HHUS210-4 INVERTED TO AT 3 JACKS / 2 KINGS AT WALL	E2

NAILING SCHEDULE

(REFER TO NOTES #1 and #2)

			· · · · · · · · · · · · · · · · · · ·
	CONNECTION	ATTACHMENTS	(REF NOTE #3 and #4)
	JOIST TO SILL OR GIRDER	3- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
	BRIDGING TO JOIST	2- 3" x 0.131" NAILS-TOENAIL EACH END	2-8d NAILS-TOENAIL EACH END
	SOLE PLATE TO JOIST OR BLOCKING	3" x 0.131" NAILS AT 8"o.c TYPICAL FACE NAIL 4-3" x 0.131" NAILS AT 6"o.c. BRACED WALL PANELS	16d BOX NAILSZ AT 16"o.c. MAX. FACE NAILING 3-16d BOX NAILS AT 16"o.c. BRACED WALL PANEL
	TOP PLATE TO STUD	3- 3" x 0.131" NAILS-END NAIL	2-16d NAILS-END NAIL
	STUD TO SOLE PLATE	4- 3" x 0.131" NAILS-TOENAIL OR 3- 3" x 0.131" NAILS-END NAIL	4-8d NAILS-TOENAIL OR 2-16d NAILS-END NAIL
	DOUBLE STUDS	3" x 0.131" NAILS AT 8"o.cFACE NAIL	16d BOX NAILS AT 24"o.c. MAX. FACE NAIL
	DOUBLED TOP PLATES	3" x 0.131" NAILS AT 12"o.cFACE NAIL	16d BOX NAILS AT 16"o.c. MAX. FACE NAIL
	DOUBLE TOP PLATE LAPS AND INTERSECTIONS	12-3" x 0.131" NAILS	8-16d NAILS
	BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	3-3" x 0.131" NAILS -TOENAIL	3-8d NAILS-TOENAIL
	RIM JOIST TO TOP PLATE	3" x 0.131" NAILS AT 6"o.cTOENAIL	8d NAILS AT 6"o.c. MAXTOENAIL
	TOP PLATE LAPS AND INTERSECTIONS	3- 3" x 0.131" NAILS-FACE NAIL	2-16d NAILS-FACE NAIL
	CONTINUOUS HEADER, TWO PIECES	3" x 0.131" NAILS AT 10"o.c. ALONG EACH EDGE	16d NAILS AT 16"o.c. MAX. ALONG EACH EDGE-TOENAIL
	CEILING JOISTS TO PLATE	5- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
	CONTINUOUS HEADER TO STUD	4- 3" x 0.131" NAILS-TOENAIL	4-8d NAILS-TOENAIL
	CEILING JOISTS, LAPS OVER PARTITIONS	4- 3" x 0.131" NAILS-FACE NAIL	3-16d NAILS-FACE NAIL
	CEILING JOISTS TO PARALLEL RAFTERS	4- 3" x 0.131" NAILS-FACE NAIL	3-16d NAILS-FACE NAIL
	RAFTER TO PLATE	3- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
	1" BRACE TO EACH STUD AND PLATE	2- 3" x 0.131" NAILS-FACE NAIL	2-8d NAILS-FACE NAIL
	BUILT-UP CORNER AND MULTIPLE STUDS	3" x 0.131" NAILS AT 16"o.c.	16d NAILS AT 24"o.c. MAX.
-	BUILT-UP GIRDER AND BEAMS	3" x 0.131" NAILS AT 24"o.c. FACE NAILED TOP AND BOTTOM STAGGERED ON OPPOSITE SIDES 3- 3" x 0.131" NAILS AT ENDS AND EACH SPLICE	20d NAILS AT 32"o.c. MAX. TOP AND BOTTOM, STAGGERED ON 0PPSITE SIDES. 2-20d NAILS AT ENDS AND EACH SPLICE
	BUILT-UP LAMINATED VENEER LUMBER BEAMS	3" x 0.131" NAILS AT 6"o.c. TOP AND BOTTOM ALONG EDGE	16d NAILS AT 12"o.c. TOP AND BOTTOM ALONG EDGE
	2" PLANKING	4- 3" x 0.131" NAILS AT EACH SUPPORT	16d NAILS AT EACH SUPPORT
	RIM BOARD TO TRUSS	2- 3" x 0.131" FACE NAILS (IT/IB @ EA. TRUSS)	2- 10d NAILS - FACE NAILS (IT/IB @ EA. TRUSS)
	BUILD-UP STUD-PACK COLUMNS	REFER TO DETAIL 3/S0.02	REFER TO DETAIL 3/S0.02

1. ALL NAILS SHALL BE AS NOTED UNO SPECIFIED ON STRUCTURAL DWGS OR ALTERNATE PROVIDED BY EOR IN WRITING. 2. CONDITIONS NOT SPECIFIED SHALL BE IN ACCORDANCE WITH CURRENT INTERNATIONAL BUILDING CODE 3. NAILING DESIGNATION:

4 - 3" x 0.131" NAILS

— NAIL LENGTH

— QUANITY 4. ALL NAILS NOTED AS 8d, 10d, 16d, ETC. SHALL BE COMMON NAILS UNLESS NOTED BOX.

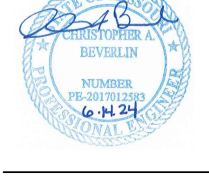


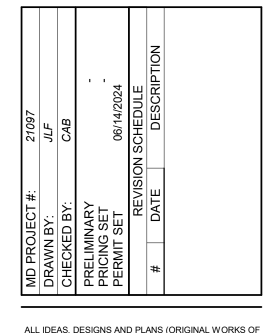
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CONSTRUCTION





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TYPICAL WOOD DETAILS & SCHEDULES

S0.02

SHEARWALL SCHEDULE

		OTLAN	OCHEDOLL	
SHEARWALL TYPE		FLOOR	SILL PLATE	NUMBER OF WALL STUDS AT
		1st FLOOR WALLS	CONNECTION (RE: HOLDOWN	
SW-1	MATERIAL & THICKNESS	5/8" GYPSUM SHEATHING ONE SIDE, w/ EDGES BLOCKED		
	NAIL SIZE & SPACING	6d NAILS 4/4		
SW-2	MATERIAL & THICKNESS	7/16" OSB SHEATHING ONE SIDE, w/ EDGES BLOCKED		
	NAIL SIZE & SPACING	8d NAILS 6/12		

NOTES 1. NAILING SHALL BE TO ALL STUDS, TOP & BOTTOM PLATES, AND BLOCKING WHERE INDICATED.

- 2. HOLDOWNS PER PLAN & SCHEDULE ON THIS SHEET. WHERE THE ENDS OF PERPENDICULAR SHEAR WALLS INTERSECT AND ONLY ON HOLDOWN SHOWN ON PLAN, FASTEN ALL STUDS TOGETHER PER SCHEDULE AND USE LARGER OF THE TWO HOLDOWNS SHOWN IN THE SHEARWALL SCHEDULE. 4. PROVIDE 2 WALL STUDS AT EACH HOLDDOWN UNLESS NOTED OTHERWISE IN SCHEDULE. AT LOCATIONS WHERE A SHEARWALL TERMINATES AT AN OPENING
- JAMB, PROVIDE NUMBER OF STUDS PER JAMB SCHEDULE PLUS AN ADDITIONAL STUD FOR THE SHEARWALL. ATTACH ALL STUDS TOGETHER PER 3/S0.02. NAIL AND STAPLE SPACING SHOWN AS (#/#) INDICATES FASTENERS SPACING IN INCHES AT THE EDGES/FIELD WHERE FIELD IS THE INTERMEDIATE MEMBERS.
 TYPICAL SILL PLATE TO WOOD SHALL BE 1/4"Ø SDS SCREWS PER DETAIL 3/S3.00 AT 12"oc UNLESS NOTED OTHERWISE IN SCHEDULE. 7. TYPICAL SILL PLATE TO CONCRETE SHALL BE 1/2"Øx6" Lg SIMPSON TITEN HD ANCHOR:
- AT 2x4 WALLS SPACE AT 24"oc MAX WITH 1/4"x2 1/2"x2 1/2" PLATE WASHER OR SIMPSON BPS1/2-3 @ CONTRACTORS OPTION AT 2x6 WALLS SPACE AT 24"oc MAX WITH 1/4"x2 1/2"x4 1/2" PLATE WASHER OR SIMPSON BPS1/2-6 @ CONTRACTORS OPTION
- 8. PLATE WASHERS TO MAINTAIN MAX OF 1/2" BETWEEN EDGE OF SILL PLATE AND EDGE OF PLATE WASHER. 9. OSB @ INTERIOR WALL SHALL BE IN ADDITION TO 5/8" GYP SHEATHING.

HOLDOWN SCHEDULE								
MARK	HOLDOWN							
A	HDU2							
В	SIMPSON DTT2Z TO STUD PACK SUPPORTING GIRDER TRUSS OR HEADER ABOVE							

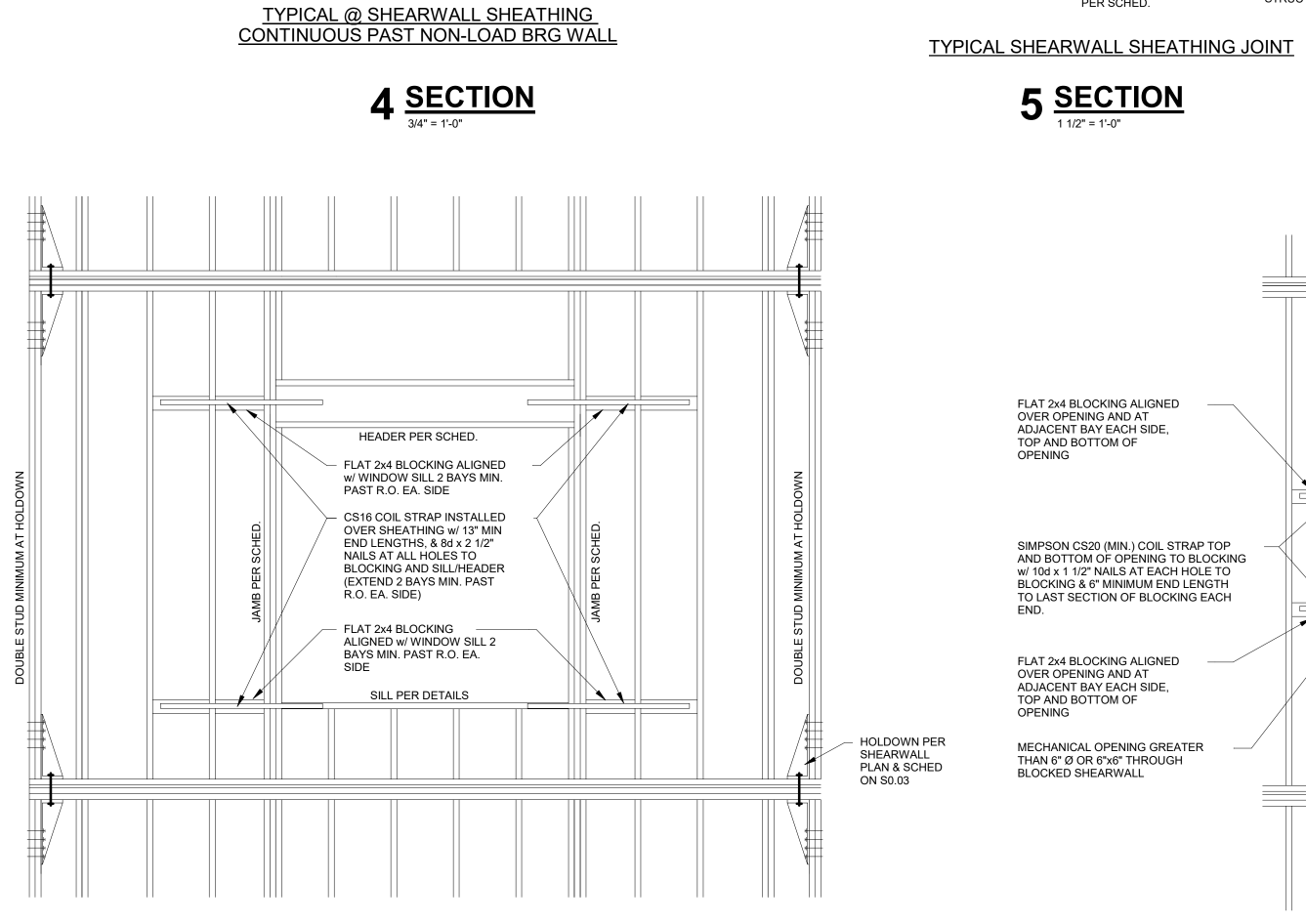
INTO SLAB AT HDUs AND 1/2"Ø AT DTT2Zs.

NOTES: 1. HOLDOWN TYPES ARE BASED UPON MANUFACTURER SIMPSON STRONG-TIE. 2. REFER TO SECTION DETAILS ON S0.03 FOR TYPICAL HOLDOWN DETAILS. 3. WHERE THE ENDS OF PERPENDICULAR SHEAR WALLS INTERSECT AND ONLY ONE HOLDOWN SHOWN ON PLAN, FASTEN ALL STUDS TOGETHER PER SCHEDULE AND USE LARGER OF THE TWO HOLDOWNS SHOWN ON THE SHEARWALL SCHEDULE. AT LOCATINS WHERE A SHEARWALL TERMINATES AT AN OPENING JAMB, PROVIDE NUMBER OF STUDS PER JAMB SCHEDULE PLUS

- AN ADDITIONAL STUD FOR THE SHEARWALL. 4. ALL HOLDOWN POSTS TO BE (2) 2x's (MIN.) (U.N.O.) TO MATCH STUD SIZE & GRADE NOTED IN WALL SCHEDULE. PROVIDE ADDITIONAL STUDS AS REQ'D TO
- MEET QUANTITY NOTED IN SCHED. 5. USE 5/8"Ø ASTM F1554 (GR 36) THREADED ROD, DRILL & EPXOY w/ 10" EMBED







SHEARWALL SHEATHING TO BE

CONT. PAST INTERIOR WALL

SHEARWALL SCHED.

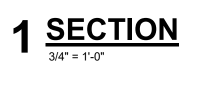
SHEATHING

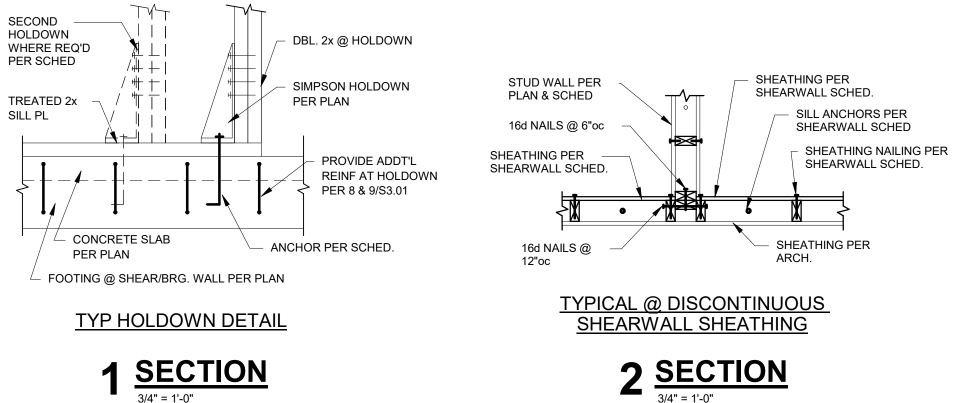
NAILING PER

SHEARWALL SCHED.

SHEATHING PER ARCH.

SHEATHING PER





INTERIOR NON-LOAD BRG. WALL

PER ARCH.

 $-\pi\sqrt{\pi}$

PER SCHED



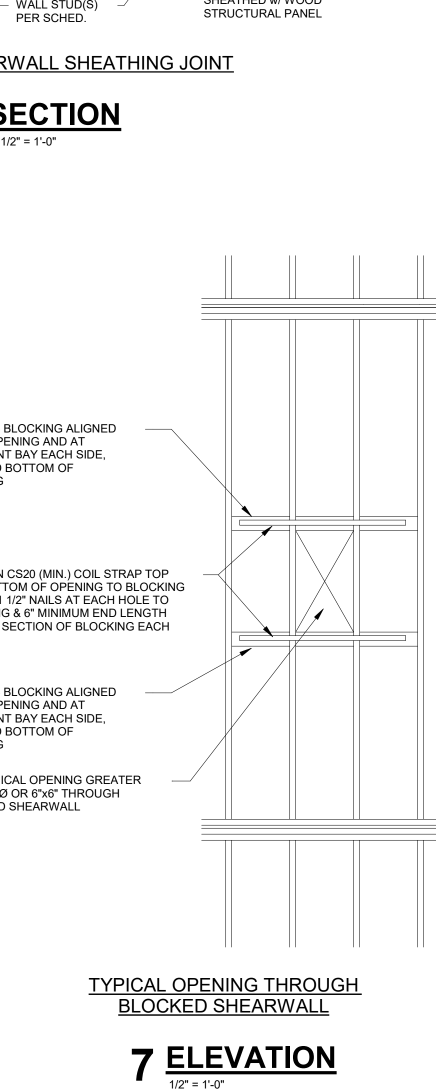
WOOD SHEARWALL

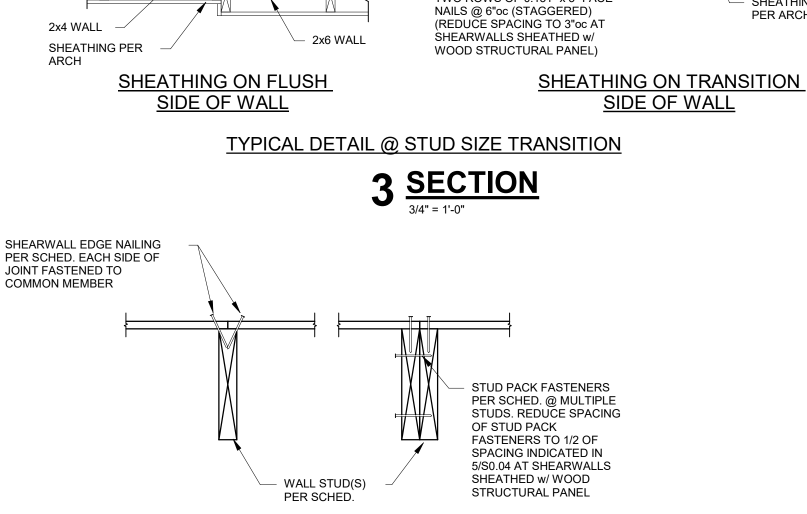
DETAILS

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NUMBEI

6.4.2





16d NAILS

@ 6"oc

SHEARWALL EDGE

SHEATHING PER

SHEARWALL

SCHED.

2x4 WALL

PER SCHED. EACH SIDE OF JOINT FASTENED TO COMMON MEMBER

ARCH

SHEATHING PER

NAILING PER SCHED.

SHEARWALL EDGE

PER SCHED.

NAILING PER SCHED.

SHEARWALL SHEATHING

TWO ROWS OF 0.131" x 3" FACE

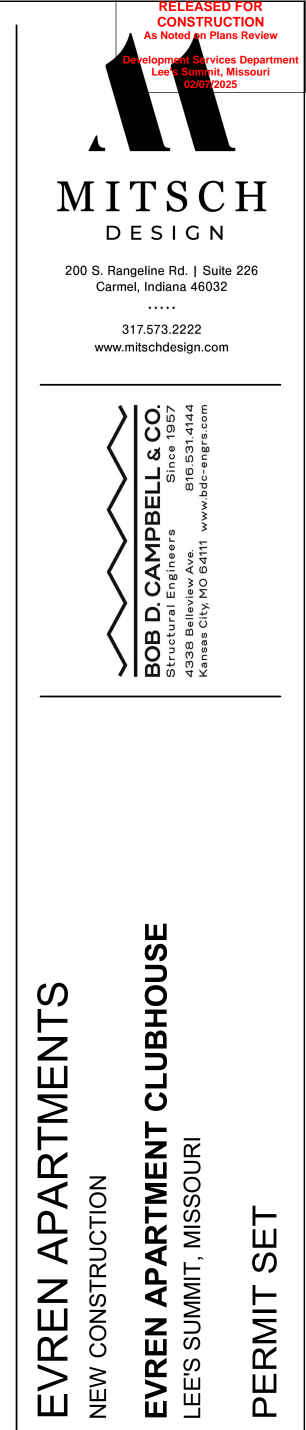
SHEARWALL

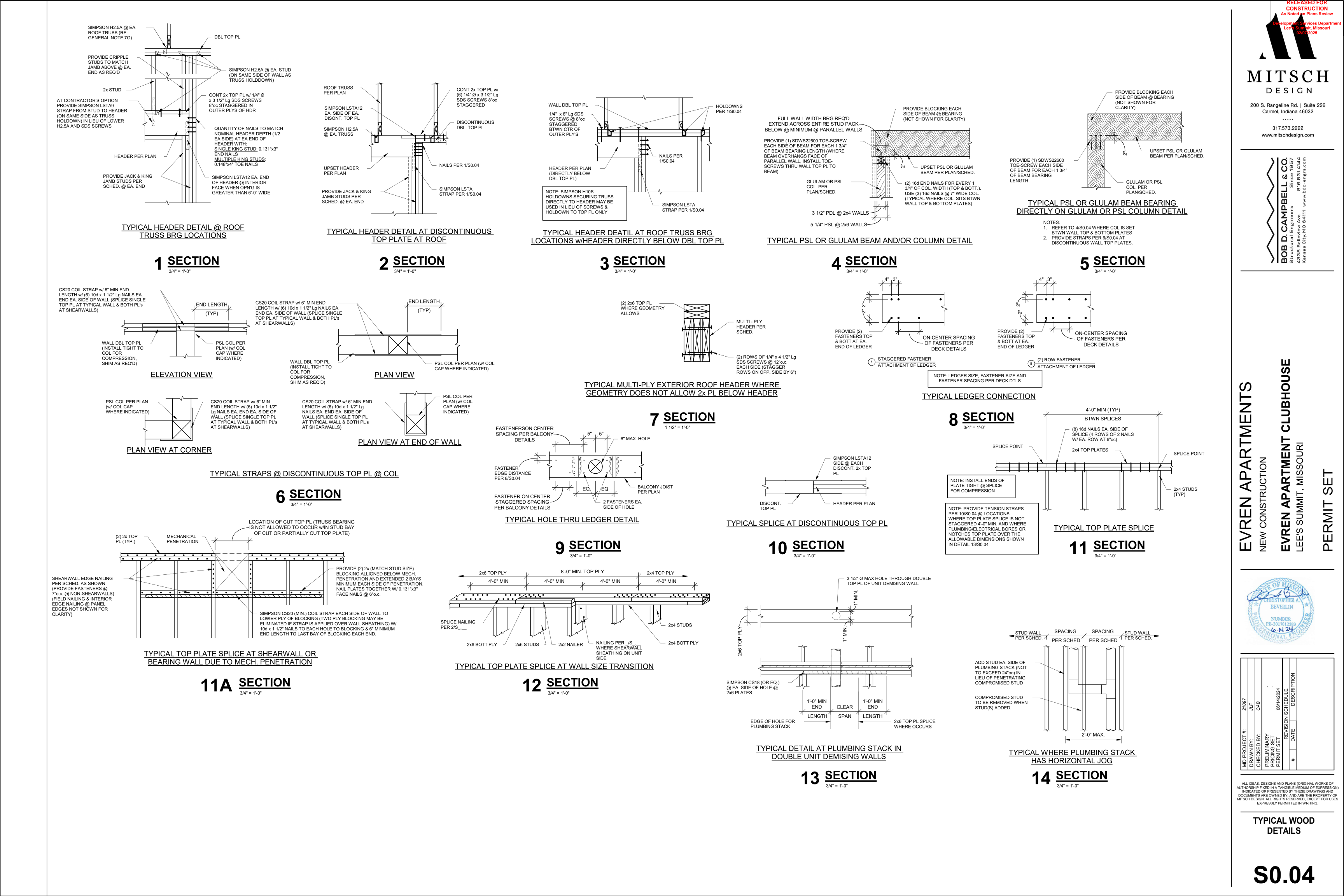
SHEATHING

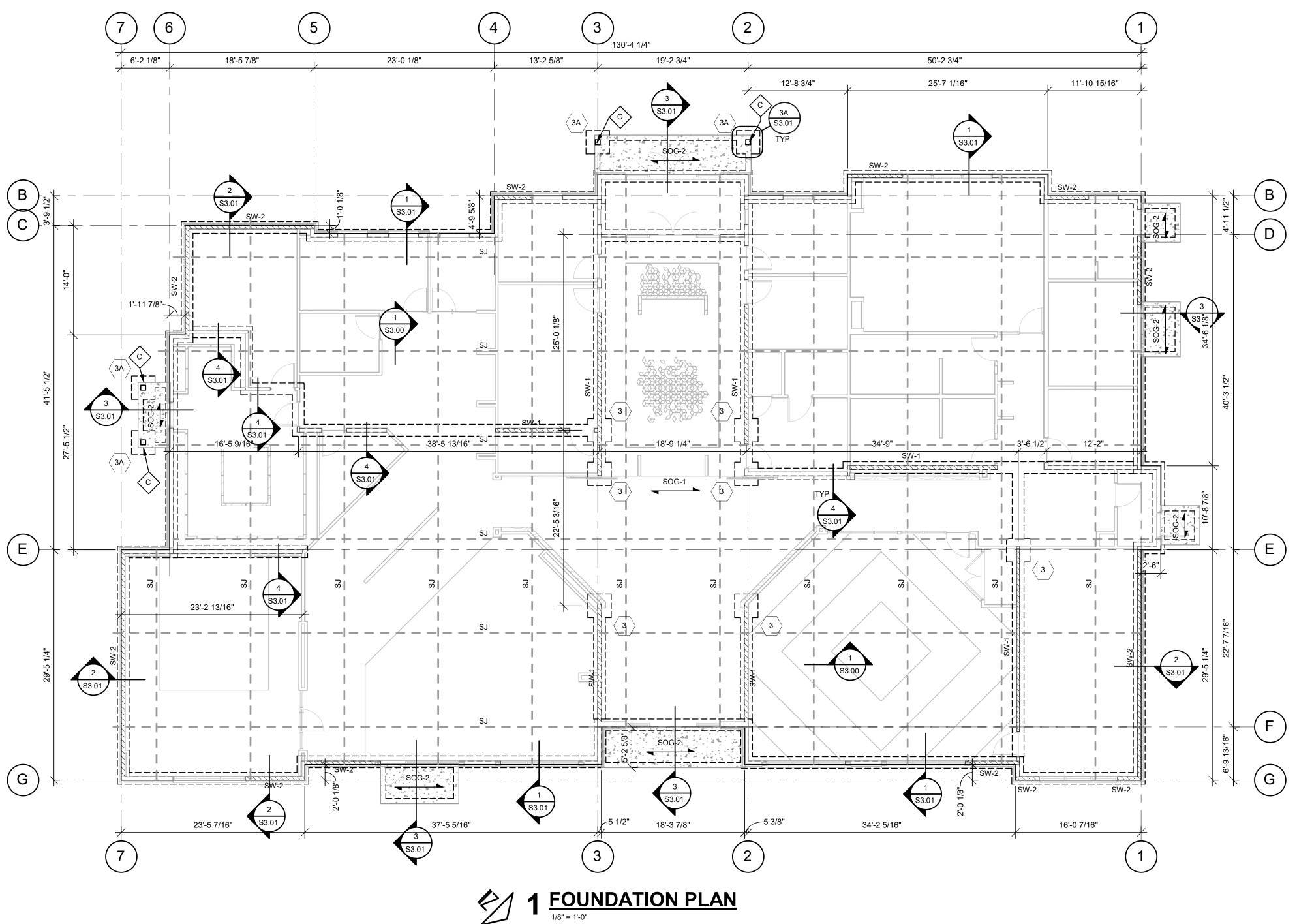
PER SCHED.

SHEATHING

PER ARCH

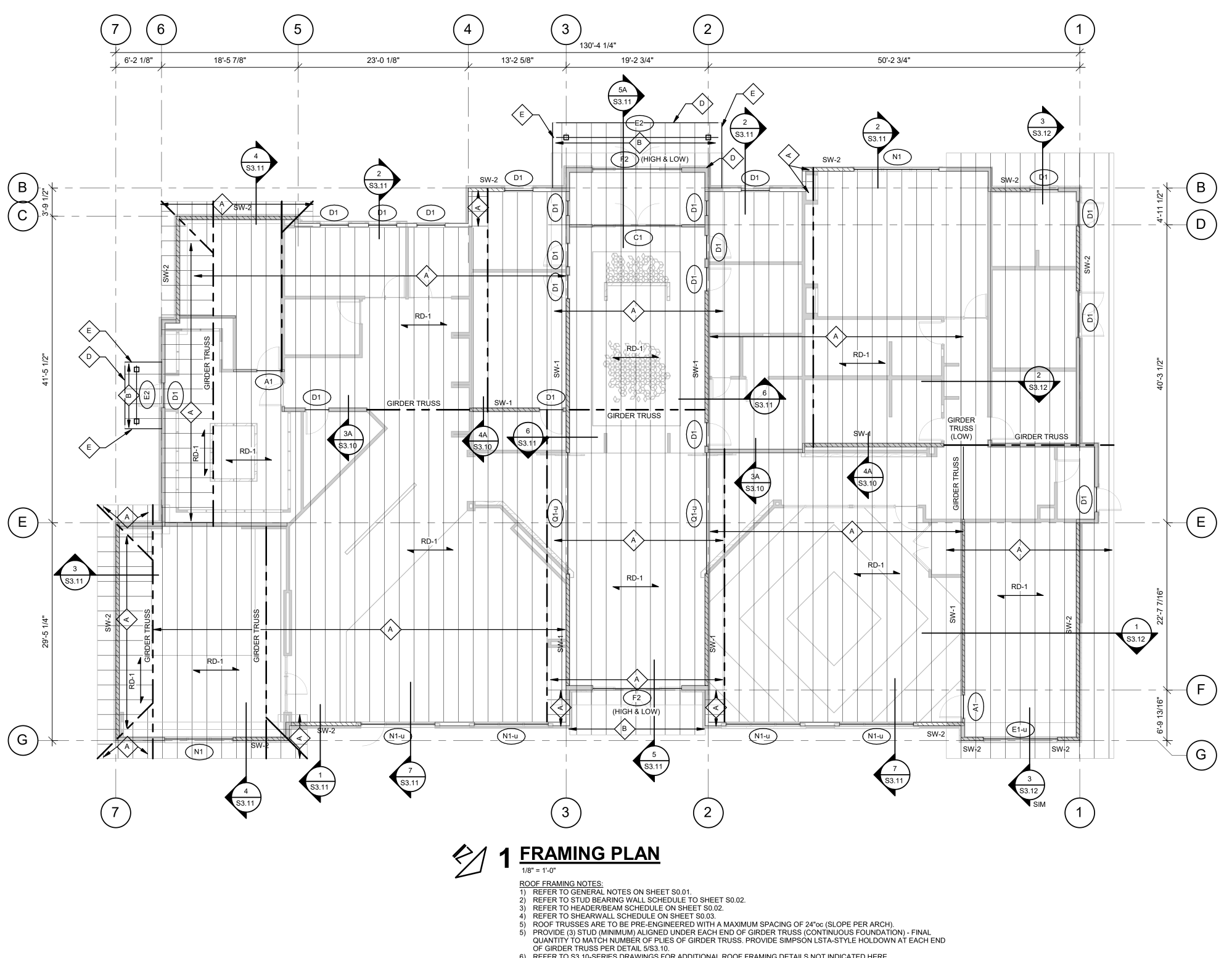






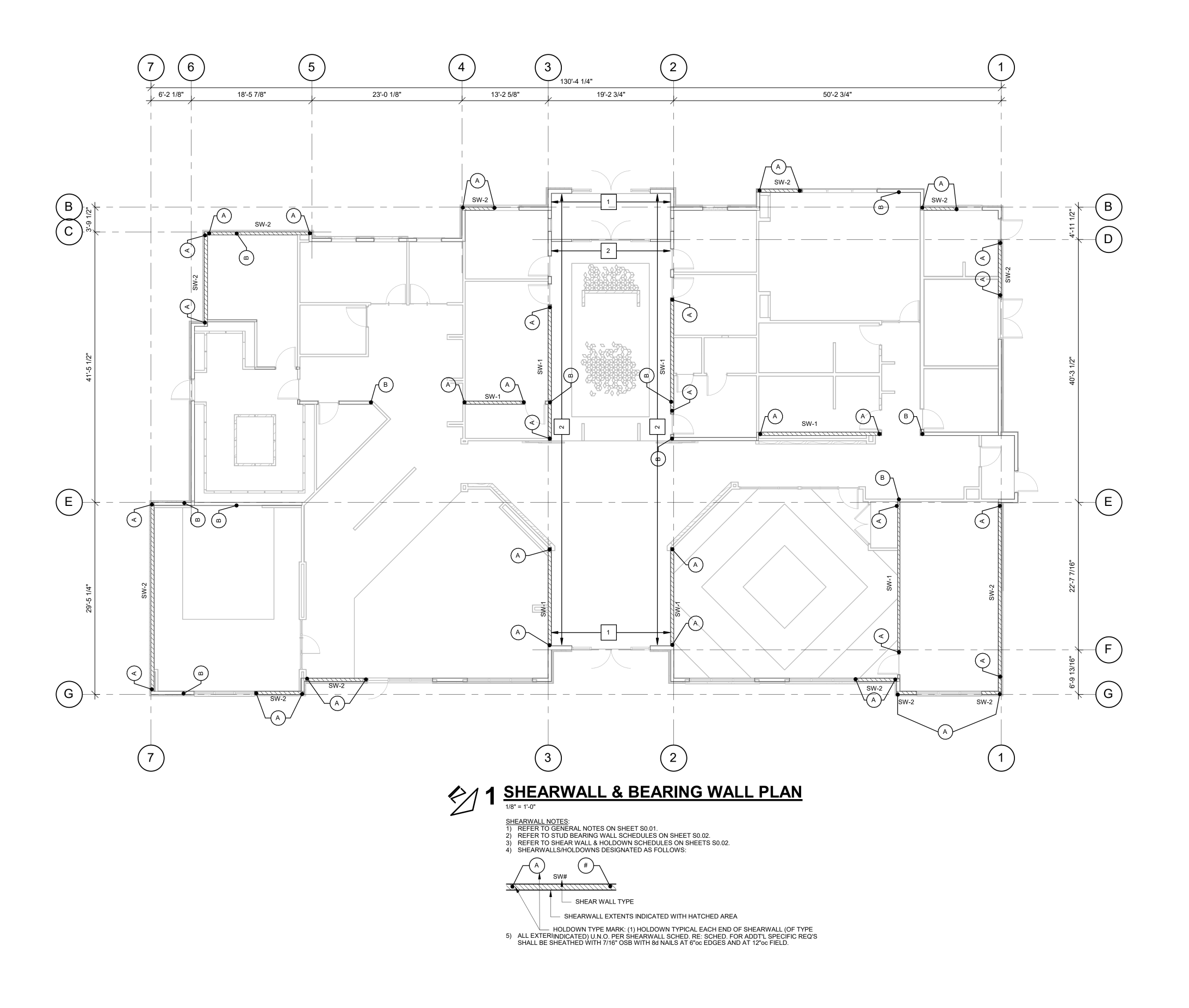
- FOUNDATION NOTES:
 REFER TO GENERAL NOTES ON SHEET S0.01.
 REFER TO CIVIL AND ARCH DRAWING FOR SLAB ELEVATIONS.
 ELEVATION 100'-0" EQUALS CIVIL DATUM ELEVATION.
 TOP OF FOOTING ELEVATIONS = 99'-0" U.N.O. ON PLAN
- REFER TO FOOTING SCHEDULE ON S0.01.
- REFER TO ARCH AND MECH DRAWINGS FOR LOCATIONS OF SPOT AND TRENCH DRAINS. REFER TO S3.00 SERIES DRAWINGS FOR TYPICAL FOUNDATION DETAILS.



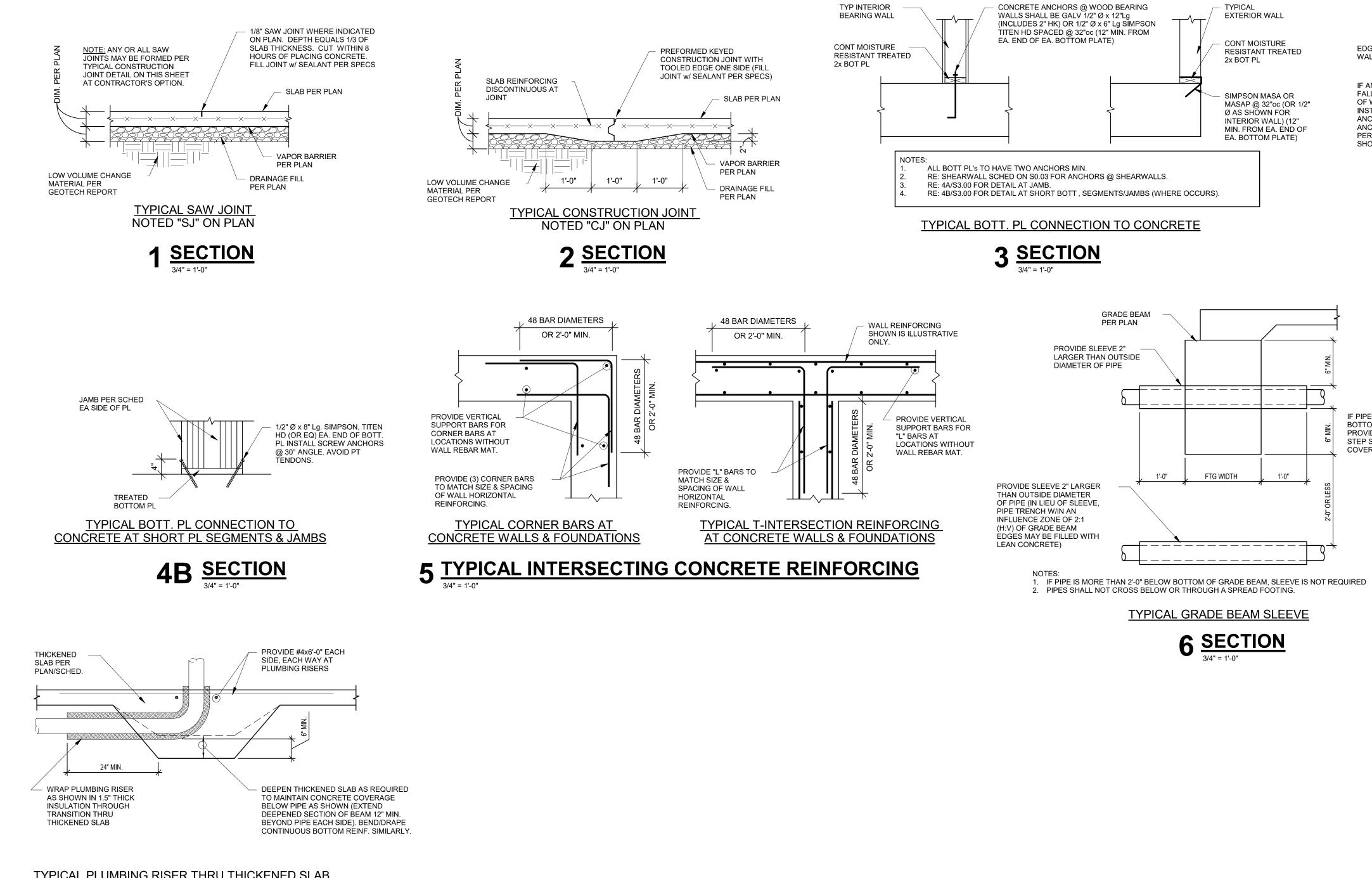


- 6) REFER TO S3.10-SERIES DRAWINGS FOR ADDITIONAL ROOF FRAMING DETAILS NOT INDICATED HERE.







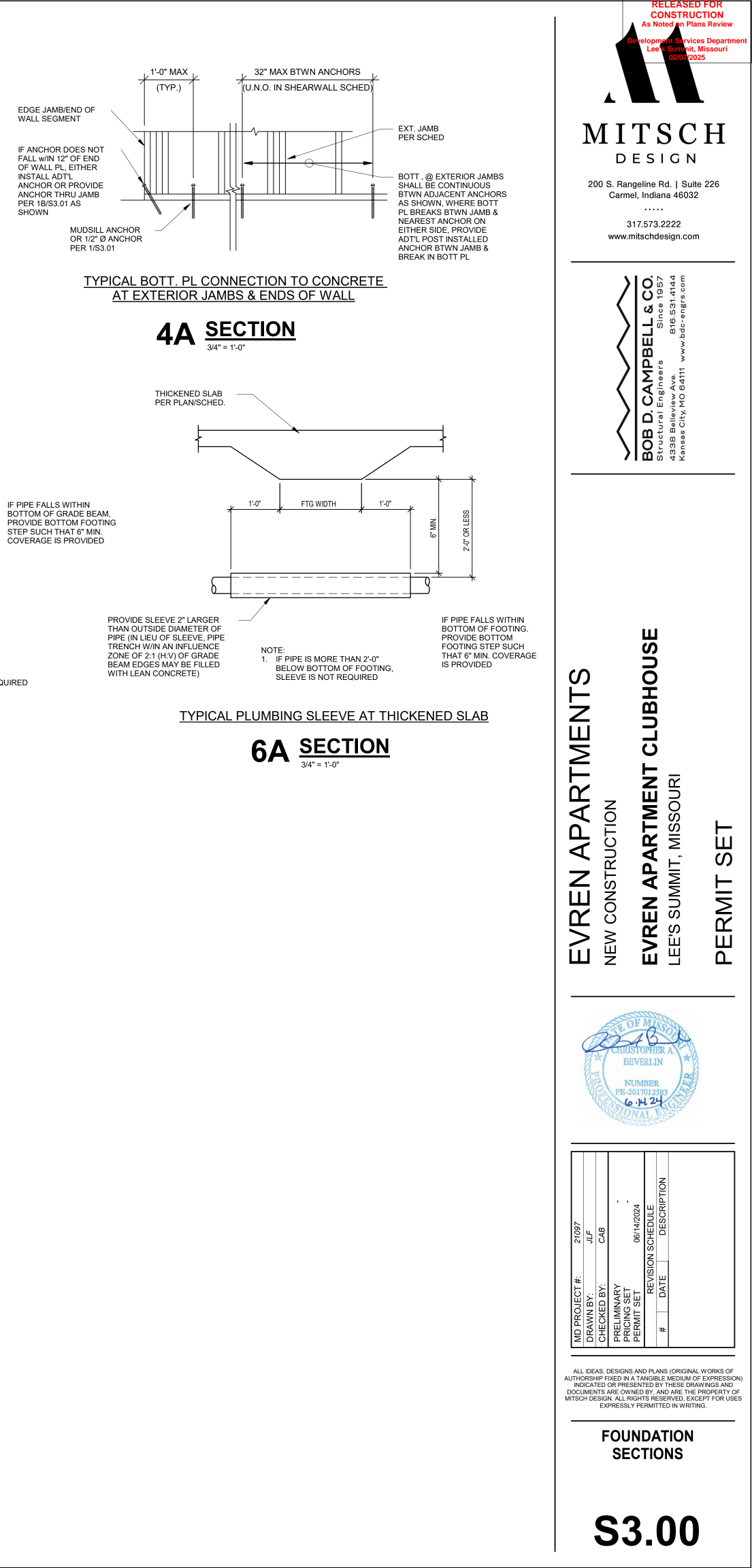


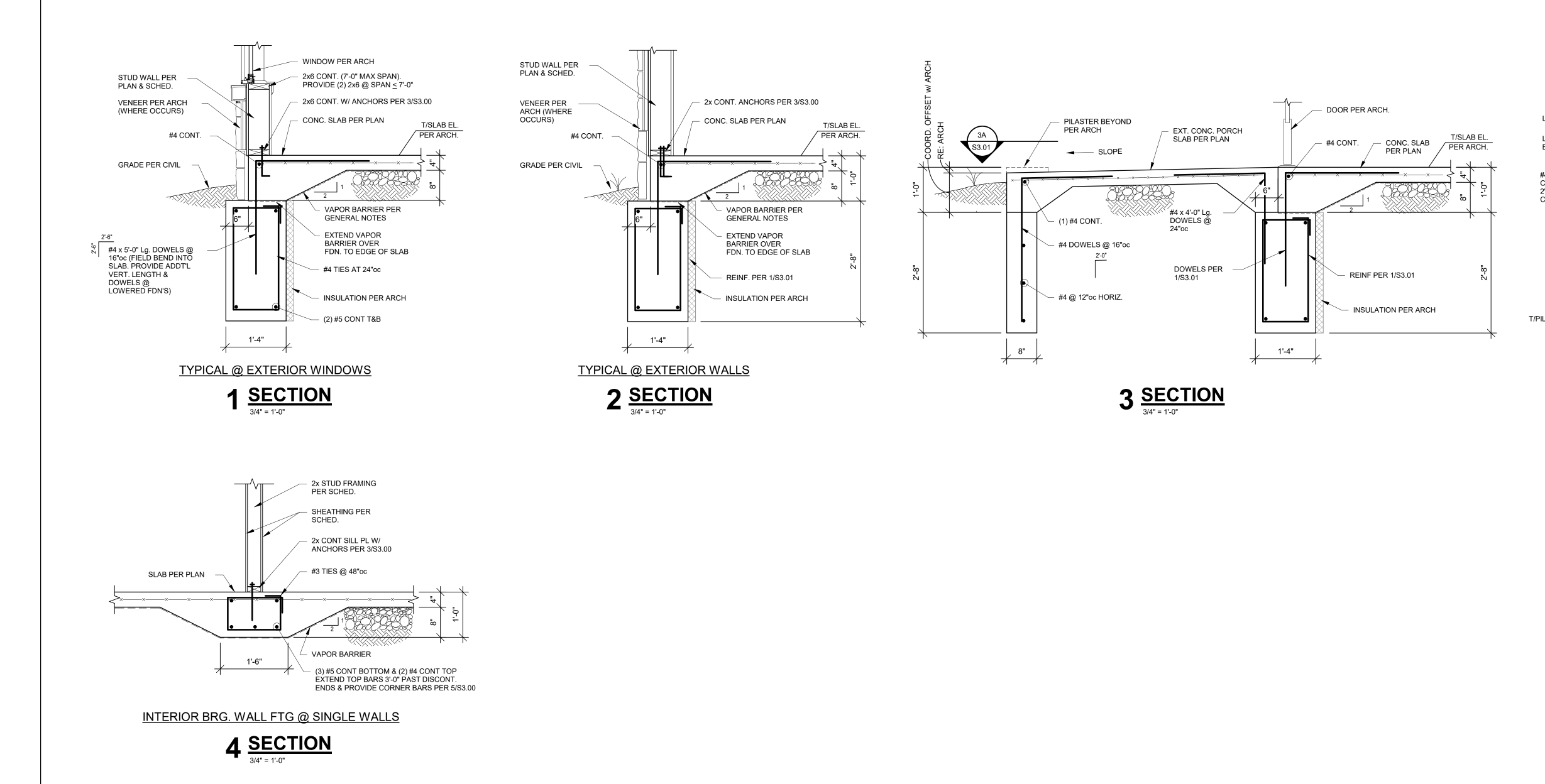
TYPICAL PLUMBING RISER THRU THICKENED SLAB

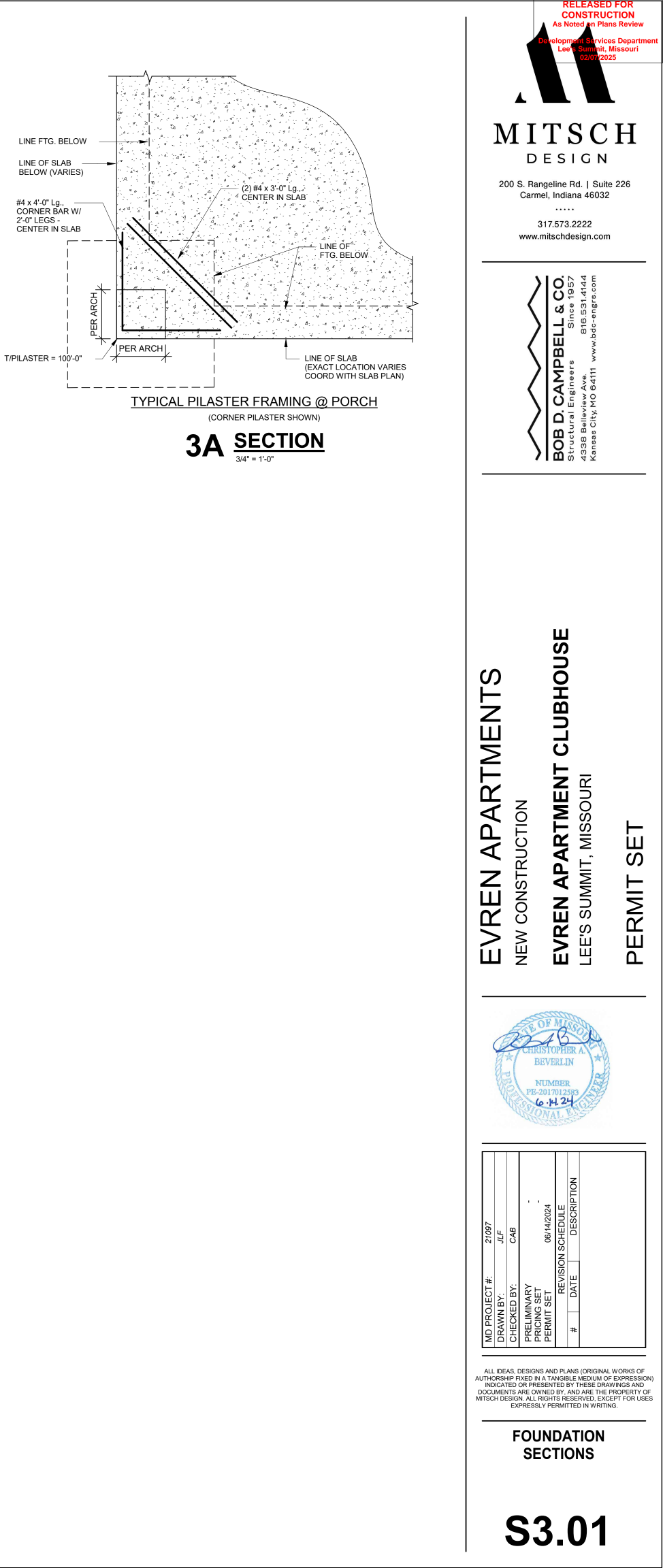


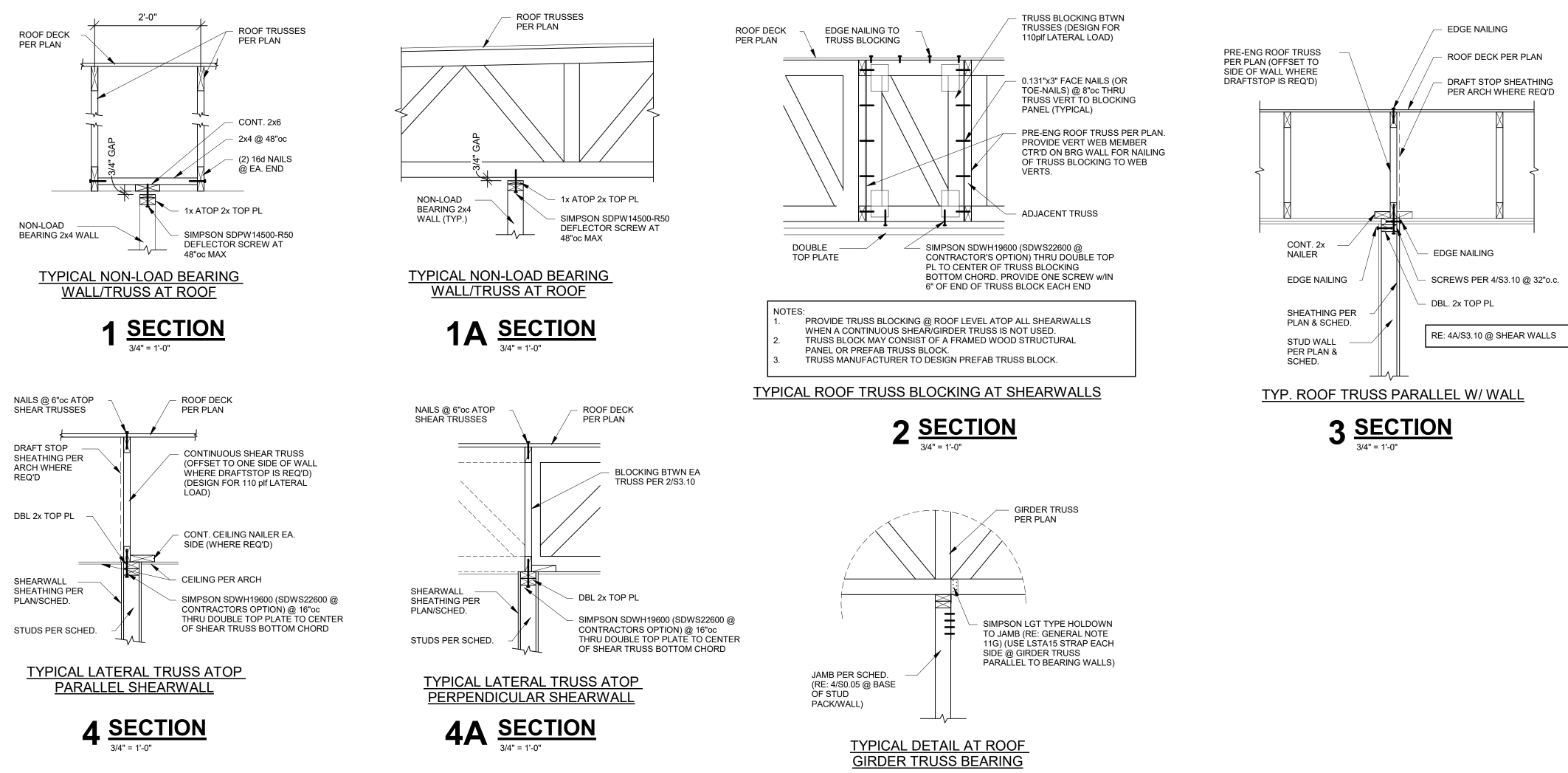
TYP INTERIOR

TYPICAL

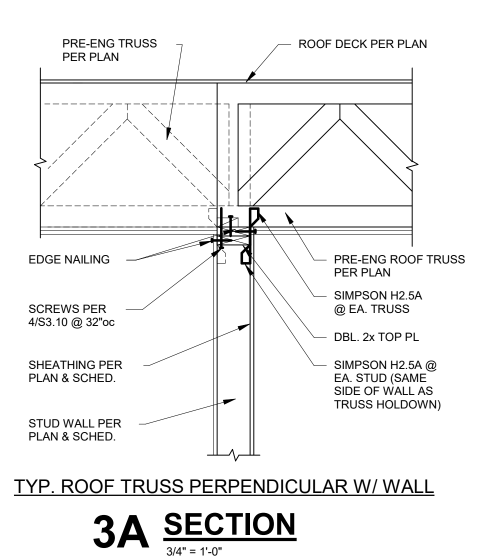


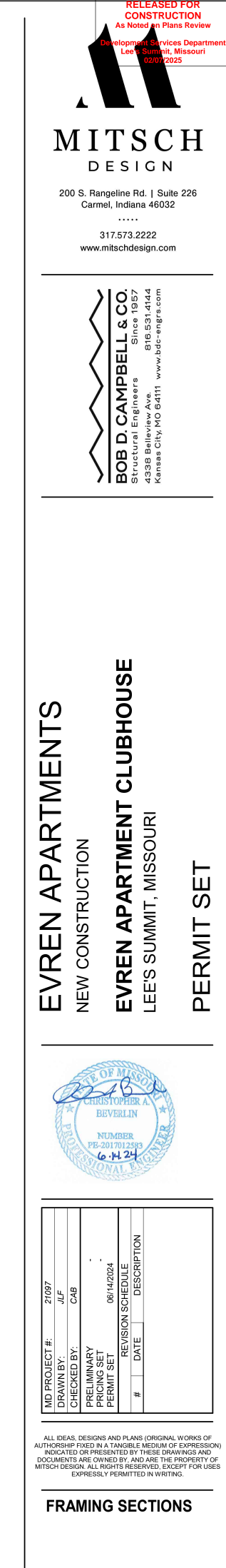




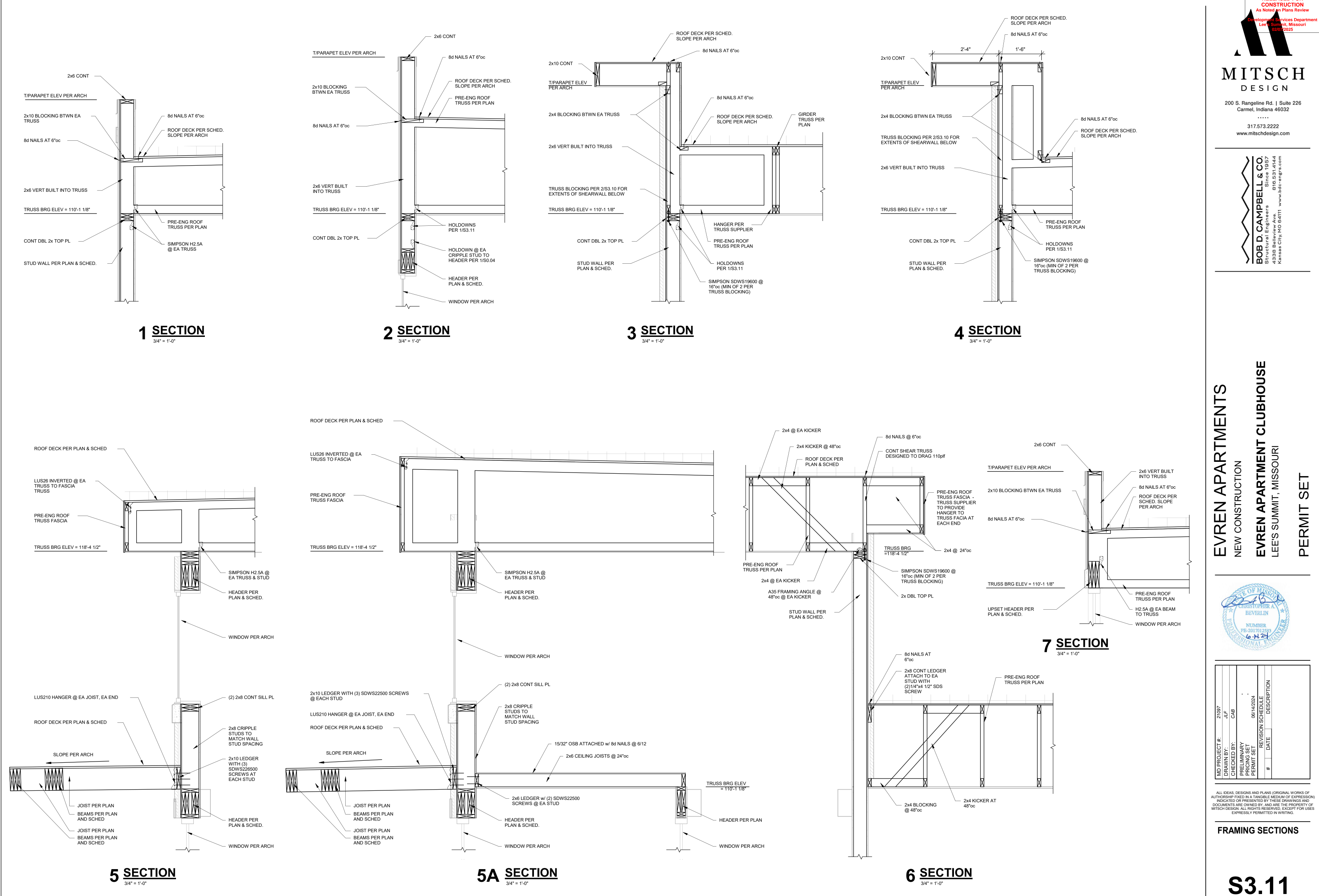


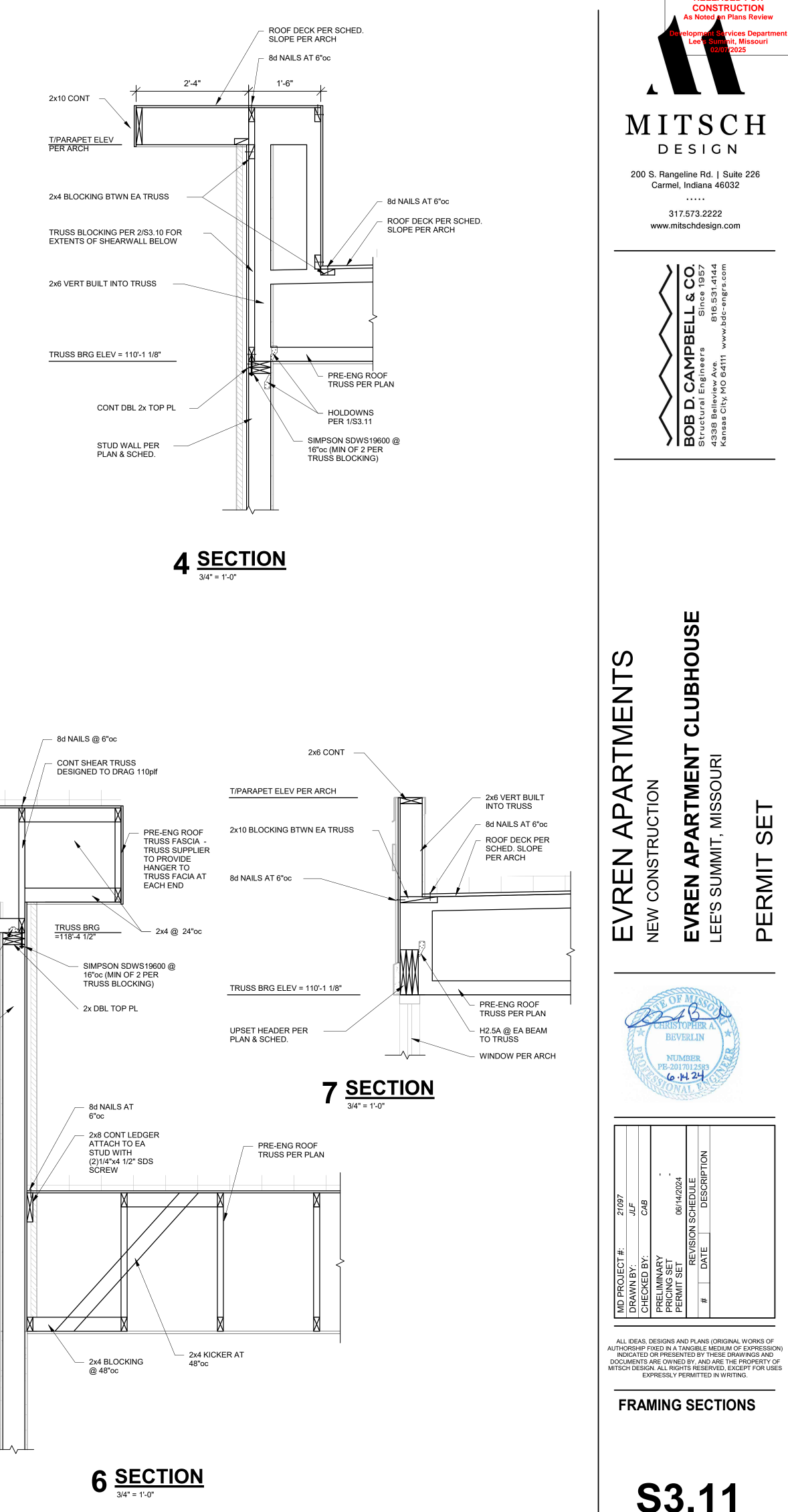
5 $\frac{\text{SECTION}}{3/4" = 1'-0"}$

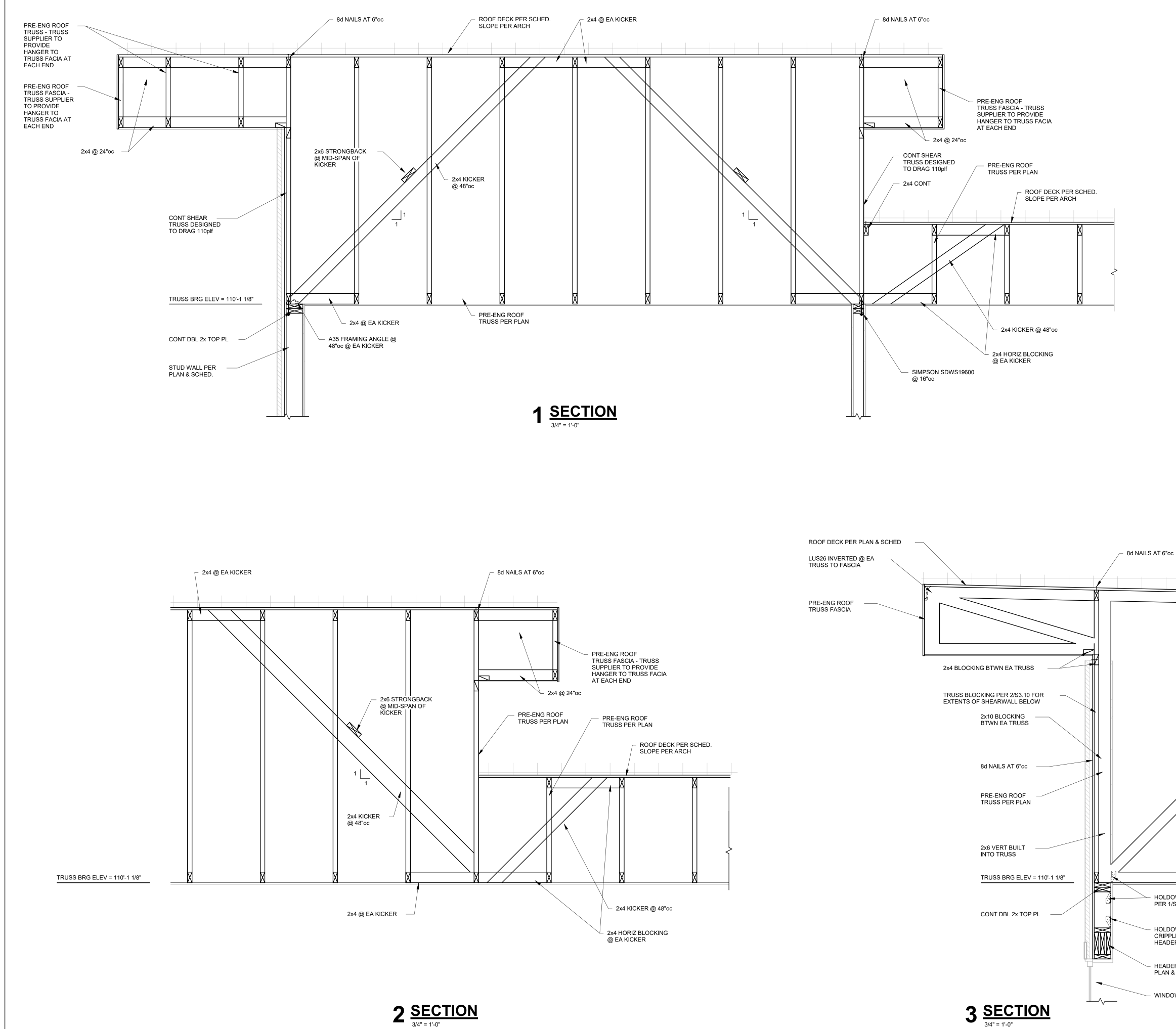




S3.10

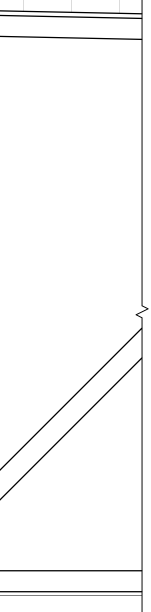






2 <u>SECTION</u> 3/4" = 1'-0"



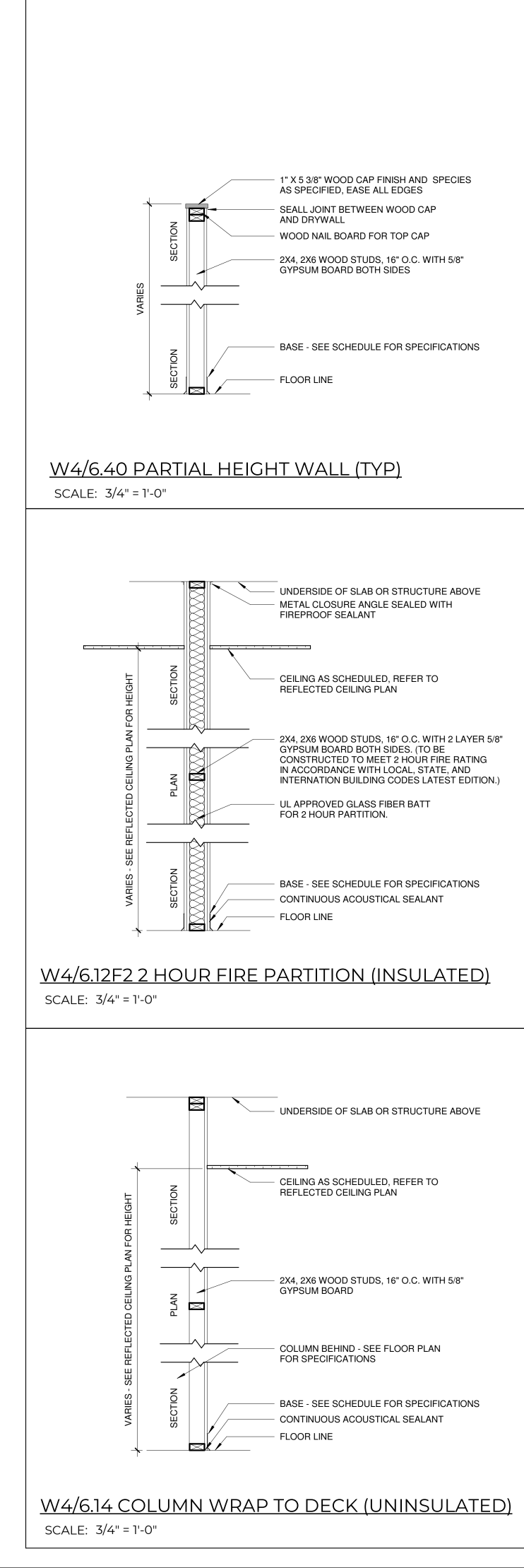


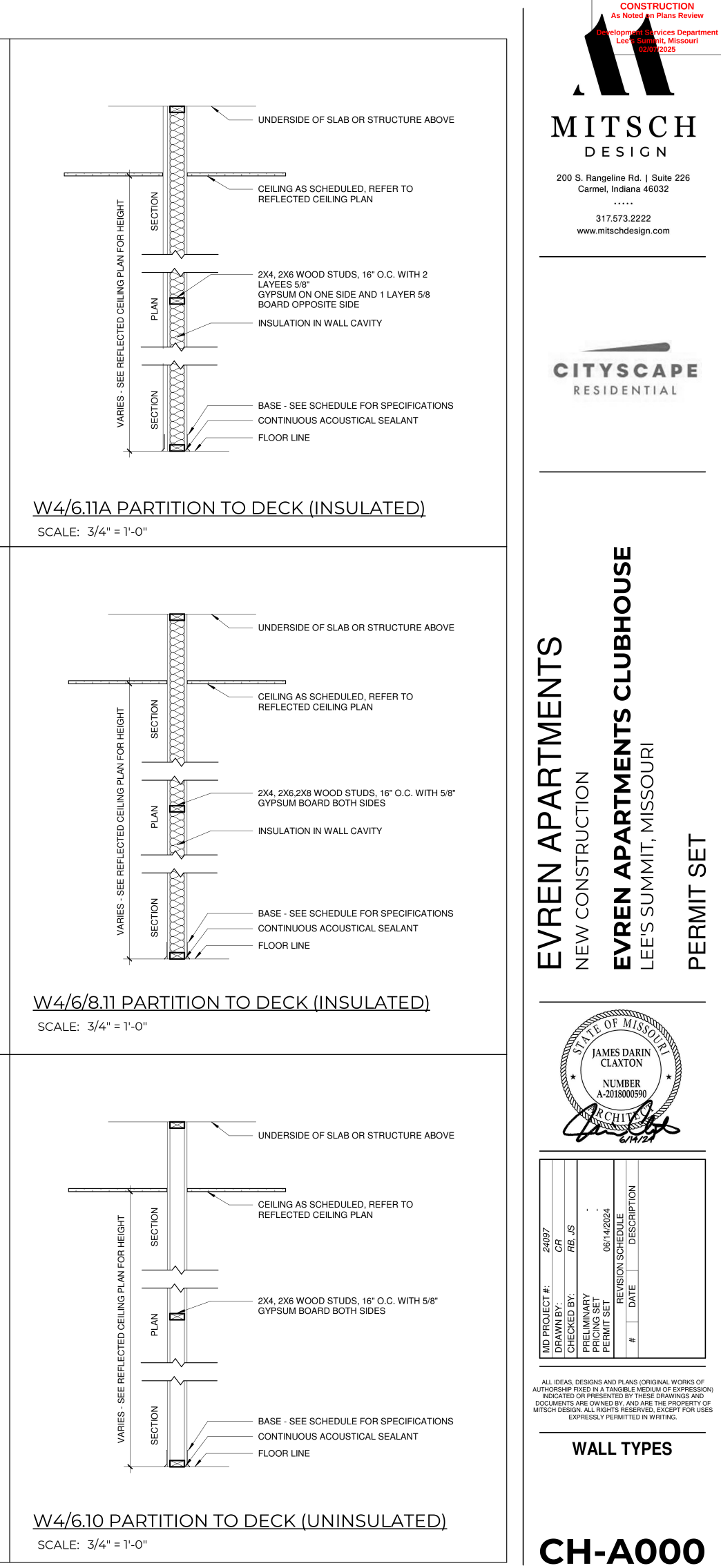
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HOLDOWN @ EA
 CRIPPLE STUD TO
 HEADER PER 1/S0.04

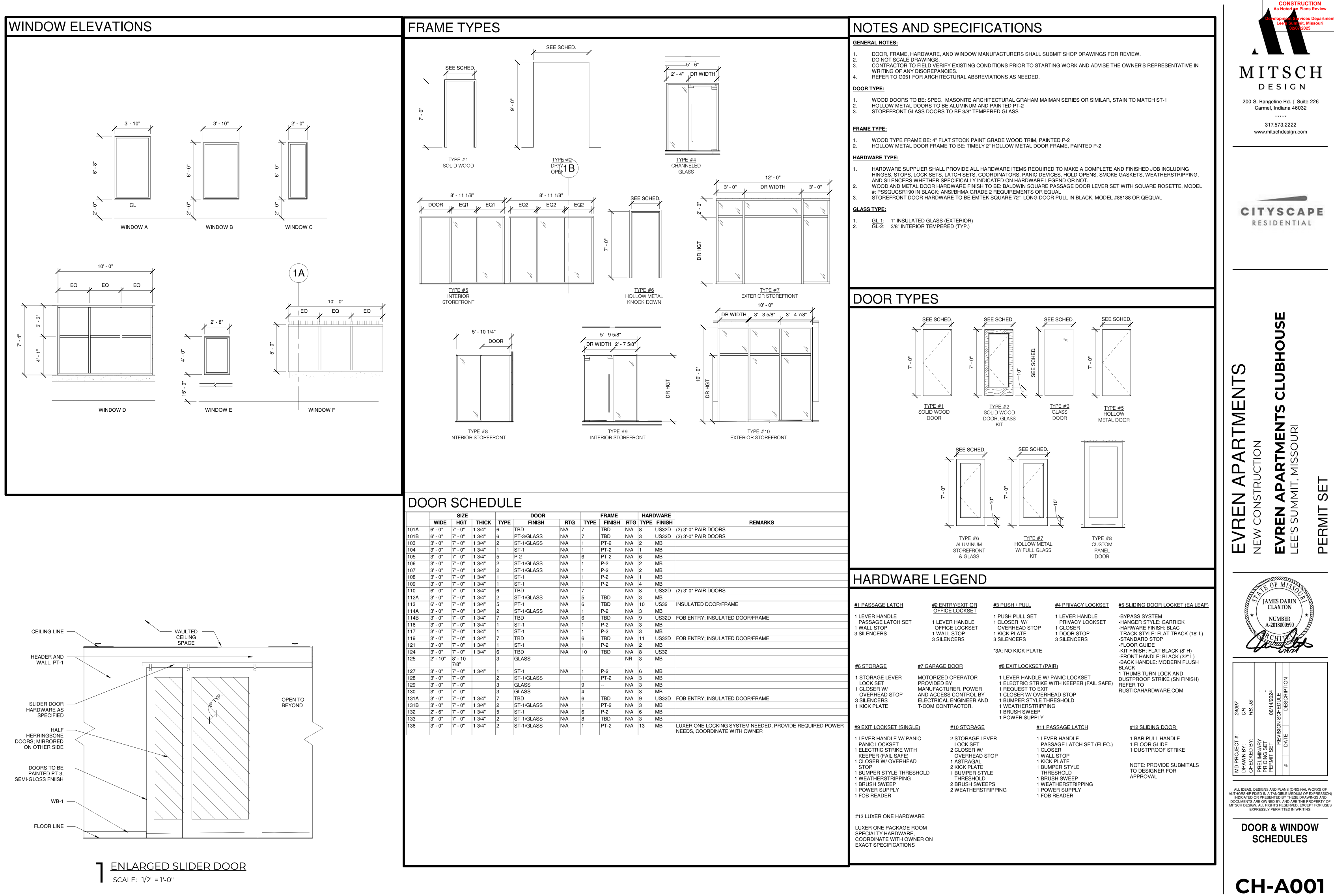
HEADER PER PLAN & SCHED.

WINDOW PER ARCH



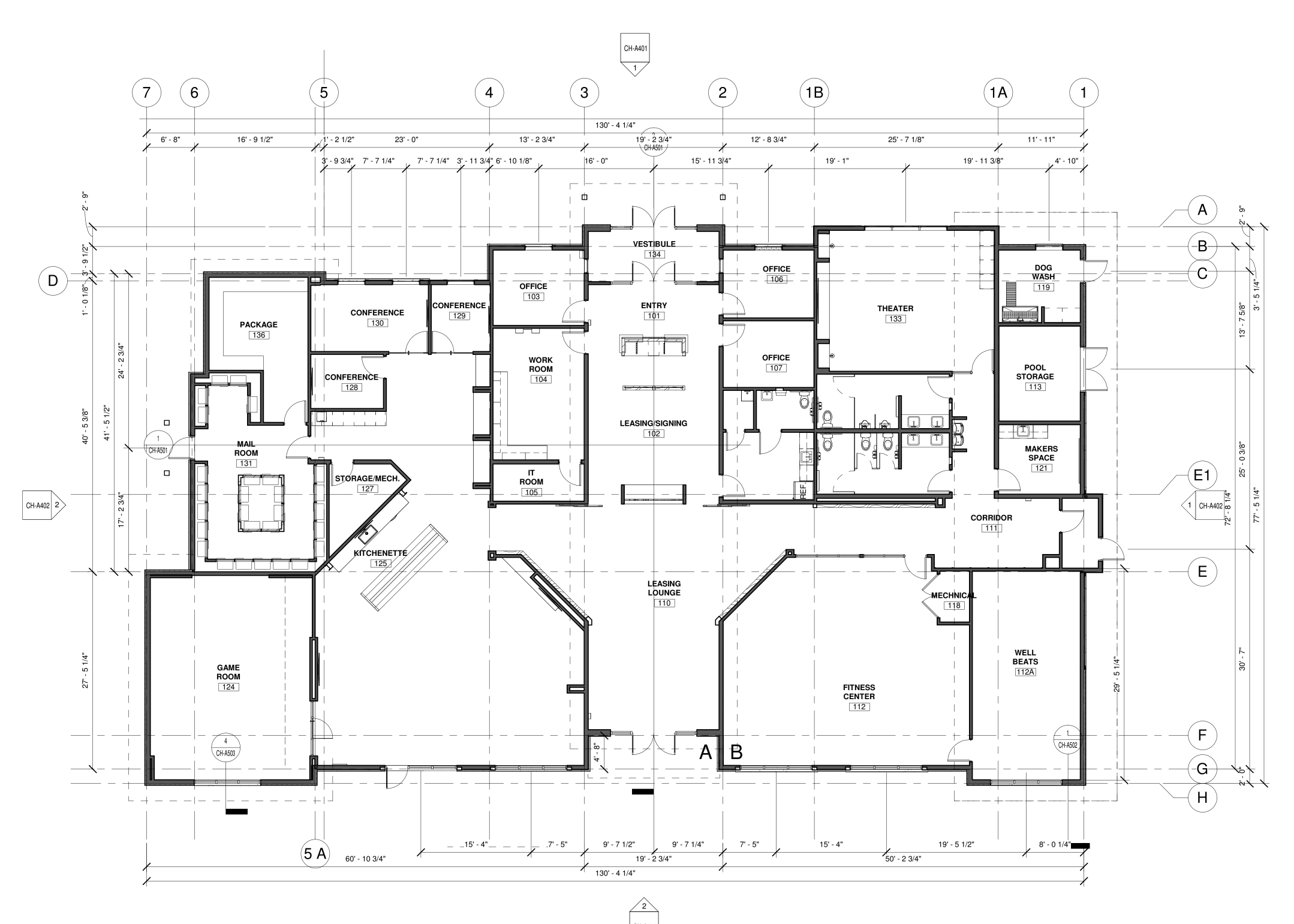


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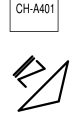
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SIZE		DOOR		DOOR FRAME		HAR	HARDWARE						
	HGT	THICK	TYPE	FINISH	RTG	TYPE	FINISH	RTG	TYPE	FINISH	REMARKS		
	7' - 0"	1 3/4"	6	TBD	N/A	7	TBD	N/A	8	US32D	(2) 3'-0" PAIR DOORS	1	
	7' - 0"	1 3/4"	6	PT-3/GLASS	N/A	7	TBD	N/A	3	US32D	(2) 3'-0" PAIR DOORS	1	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	PT-2	N/A	2	MB		1	
	7' - 0"	1 3/4"	1	ST-1	N/A	1	PT-2	N/A	1	MB		1	
	7' - 0"	1 3/4"	5	P-2	N/A	6	PT-2	N/A	6	MB		1	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	P-2	N/A	2	MB		1	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	P-2	N/A	2	MB			
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A	1	MB		HARDWA	RF
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A	4	MB			<u>1 1 L</u>
	7' - 0"	1 3/4"	6	TBD	N/A	7		N/A	8	US32D	(2) 3'-0" PAIR DOORS		
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	5	TBD	N/A	3	MB		1	
	7' - 0"	1 3/4"	5	PT-1	N/A	6	TBD	N/A	10	US32	INSULATED DOOR/FRAME	<u>#1 PASSAGE LATCH</u>	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	P-2	N/A	3	MB			
	7' - 0"	1 3/4"	7	TBD	N/A	6	TBD	N/A	9	US32D	FOB ENTRY; INSULATED DOOR/FRAME	1 LEVER HANDLE	
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A	3	MB		PASSAGE LATCH SET 1 WALL STOP	
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A	3	MB		3 SILENCERS	
	7' - 0"	1 3/4"	7	TBD	N/A	6	TBD	N/A	11	US32D	FOB ENTRY; INSULATED DOOR/FRAME	0 000	
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A	2	MB		1	
	7' - 0"	1 3/4"	6	TBD	N/A	10	TBD	N/A	8	US32		1	
	8' - 10		3	GLASS				NR	3	MB			
	7/8"											<u>#6 STORAGE</u>	<u>#7</u>
	7' - 0"	1 3/4"	1	ST-1	N/A	1	P-2	N/A		MB			
	7' - 0"		2	ST-1/GLASS		1	PT-2		3	MB		1 STORAGE LEVER LOCK SET	MC PR
	7' - 0"		3	GLASS		9			3	MB		1 CLOSER W/	MA
	7' - 0"		3	GLASS		4			3	MB		OVERHEAD STOP	AN
	7' - 0"	1 3/4"	7	TBD	N/A	6	TBD		9	US32D	FOB ENTRY; INSULATED DOOR/FRAME	3 SILENCERS	EL
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	PT-2		3	MB		1 KICK PLATE	T-C
	7' - 0"	1 3/4"	5	ST-1	N/A	6	P-2		6	MB		1	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	8	TBD		3	MB		1	
	7' - 0"	1 3/4"	2	ST-1/GLASS	N/A	1	PT-2	N/A	13	MB	LUXER ONE LOCKING SYSTEM NEEDED, PROVIDE REQUIRED POWER NEEDS, COORDINATE WITH OWNER	#9 EXIT LOCKSET (SING	<u>LE)</u>
												1 LEVER HANDLE W/ PA PANIC LOCKSET	NIC

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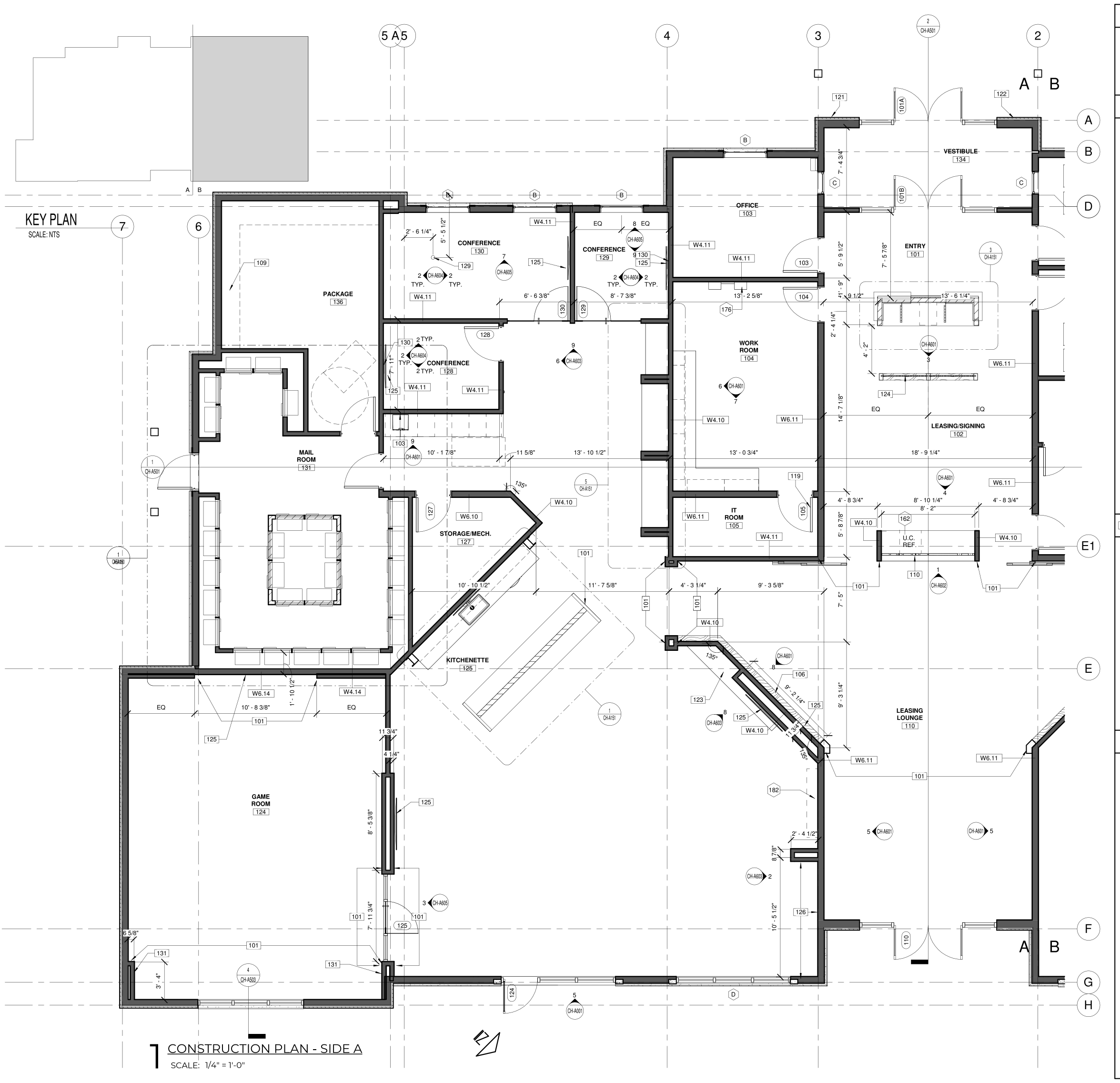


SCALE: 1/8" = 1'-0"

CONSTRUCTION PLAN -OVERALL







NOT IN CONTRACT, IF APPLICABLE



PARTIAL HEIGHT WALL

NEW CONSTRUCTION ITEM

GENERAL CONSTRUCTION NOTES

- REFER TO SHEET CH-A000 WALL TYPES AND CH-A001 FOR DOOR AND WINDOW TYPES. PROVIDE BLOCKING IN WALLS TO ACCOMMODATE ALL CASEWORK AND WALL MOUNTED EQUIPMENT. В. REFER TO ELECTRICAL LOCATION PLANS FOR MORE INFORMATION.
- ALL WORK IS TO BE COMPLETED IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, ORDINANCES, RULES, REGULATIONS AND STANDARDS, INCLUDING, BUT NOT LIMITED TO: THE
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- D. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL CONDITIONS AND DIMENSIONS PRIOR TO THE START OF WORK. REPORT ANY DISCREPANCIES TO THE ARCHITECT/DESIGNER IMMEDIATELY.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL STATE AND LOCAL PERMITS REQUIRED FOR COMPLETION OF THIS PROJECT. ALL WORK IS TO BE COORDINATED BY THE GENERAL CONTRACTOR TO ASSURE ADEQUATE FIT,
- FINISH, SYSTEM OPERATION, AND FULL COMPLETION OF THE WORK, INCLUDING SERVICE REQUIREMENTS OF THE OWNERS F.F.E. ALL DIMENSIONS ARE SHOWN ON THE DRAWINGS. ANY DIMENSIONS NOT SHOWN OR DEEMED G. QUESTIONABLE ARE TO BE VERIFIED WITH THE ARCHITECT/DESIGNER. DO NOT SCALE DIMENSIONS ON THE DRAWINGS. ALL DIMENSIONS ARE TO THE FACE OF NEW STUD, MASONRY/CONCRETE
- WALLS, CENTERLINE OF COLUMNS/WINDOWS, OR FINISH FACE OF EXISTING WALL UNLESS NOTED OTHERWISE.
- CONTRACTOR IS TO SIGN EACH SHOP DRAWING SUBMITTAL AFTER IT HAS BEEN REVIEWED, Η. APPROVED, AND THE CONTRACTOR COORDINATION HAS BEEN PERFORMED.
- FINISHED DOOR OPENINGS IN NEW PARTITIONS SHALL BE SET 4" FROM ADJACENT PERPENDICULAR
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- ALL FIRE EXTINGUISHER CABINET LOCATIONS ARE TO BE COORDINATED WITH THE CONTRACTOR, Κ. DESIGNER AND THE LOCAL FIRE OFFICIALS PRIOR TO INSTALLATION. CONTRACTOR(S) SHALL PROVIDE ALL NECESSARY LABOR, MATERIALS, AND EQUIPMENT FOR THE
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- THE DESIGNER. REFER TO CH-G052 FOR MOUNTING HEIGHTS ON ALL TOILET ACCESSORIES AND FIXTURES AS Ν.
- REQUIRED.
- SUBMIT THE REQUIRED NUMBER OF SUBMITTALS FOR DESIGNER REVIEW AND APPROVAL PLUS ONE EXTRA COPY FOR DESIGNERS RECORDS. CONTRACTOR TO INSTALL MAXIMUM OCCUPACY SING FOR THE CLUBHOUSE ASSEMBLY AREAS AND POOL/POOL DECK.

******** CONSTRUCTION PLAN KEYNOTES

- 101 ALIGN. 103 PROVIDE WATER LINE IN THIS LOCATION.
- 106 STAIN GRADE OAK PLYWOOD FRAMING FOR FUTURE GREEN WALL IN THIS LOCATION
- 109 (5) HIGH, 24" DEEP WHITE MELAMINE SHELVING FOR LUXER ONE PACKAGE SYSTEM. BTM SHELF TO START AT 2'10" AFF.
- 110 METAL SCREEN TO SIT ON COUNTERTOP AND BE FRAMED BY FLOATING CEILING BULKHEAD, USE MANUFACTURERS PROVIDED INSTALLATION INSTRUCTIONS, MS-1
- 119 SIGNAGE ON EXTERIOR DOOR TO STATE 'FIRE ALARM PANEL' 121 PROVIDE KNOX BOX NEAR ENTRANCE OF MAIN DOOR. VERIFY LOCATION WITH FIRE MARSHAL
- 122 PROVIDE BUILDING ADDRESS IN THIS AREA. NUMBERS SHALL BE 6" MINIMUM AND PLAINLY VISIBLE
- 123 FLOATING HEARTH, STAIN GRADE WHITE OAK PLYWOOD 124 METAL PANEL DIVIDING WALL, FRAMED IN STAIN GRADE WHITE OAK PLYWOOD. SEE ELEVATION FOR
- MORE INFORMATION 125 WALL MOUNTED EQUIPMENT IN THIS LOCATION, SEE ELEVATION FOR MOUNTING HEIGHTS AND
- DETAILS 126 INSTALL WALL BASE AFTER THE INSTALLATION OF THE BANQUETTE IN THIS LOCATION BY
- FURNITURE PROVIDER 129 PROVIDE PROVIDE HMDI TV CONNECTION CONDUIT GROM ELECT/DATA FLOOR CORE TO TV. REFER TO MEP FOR MORE INFORMATION.
- 130 PROVIDE HDMI CONDUIT FROM TV TO 34" AFF IN THIS LOCATION. 131 OUTLETS ON THIS WALL TO BE MOUNTED 24" AFF. REFER TO MEP FOR MORE INFORMATION.

EQUIPMENT KEYNOTES

- 162 ADA UNDERCOUNTER REFRIGERATOR TO BE: SUMMIT APPLIANCES, AL54, STAINLESS STEEL FINISH 176 KEY CONTROL SYSTEM, "HANDYTRAC", DOUBLE CABINET, MOUNT AT +48" AFF TO CARD READER OPERABLE PARTS. COORDINATE FINAL MOUNTING ELEVATION WITH OWNER.
- 182 REJUVENATION DOUBLE MODULAR SHELVING UNIT WITH STORAGE & 72" RAILS, OIL-RUBBED BRONZE WHITE OAK 9"-SHELF WITH DRAWERS



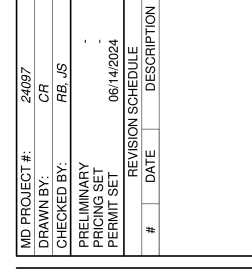


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ALL IDEAS, DESIGNS AND PLANS (ORIGINAL WORKS OF AUTHORSHIP FIXED IN A TANGIBLE MEDIUM OF EXPRESSION) INDICATED OR PRESENTED BY THESE DRAWINGS AND OCUMENTS ARE OWNED BY, AND ARE THE PROPERTY OF MITSCH DESIGN. ALL RIGHTS RESERVED, EXCEPT FOR USES EXPRESSLY PERMITTED IN WRITING.

CONSTRUCTION PLAN -SIDE A



XXXX WALL TYPE \mathbf{x}

WINDOW TYPE



CONSTRUCTION PLAN LEGEND						
	NOT IN CONTRACT, IF APPLICABLE	XXXX —	WALL TYPE			
		X	WINDOW TYPE			

PARTIAL HEIGHT WALL NEW CONSTRUCTION ITEM

GENERAL CONSTRUCTION NOTES

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- POOL/POOL DECK.

******* CONSTRUCTION PLAN KEYNOTES

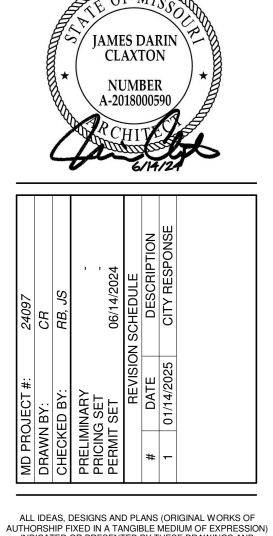
- 101 ALIGN. 105 MIRRORS IN THIS LOCATION TO BE 7'-0" TALL; MOUNTED 1'-0" AFF; CUT EACH GLASS PANEL TO NO GREATER THAN 4'-0" WIDE; EACH PANEL TO BE EQUAL IN SIZE; TREAT EACH EXPOSED MIRROR EDGE WITH 1/2" METAL CHANNEL FRAME.
- 106 STAIN GRADE OAK PLYWOOD FRAMING FOR FUTURE GREEN WALL IN THIS LOCATION
- 107 DOG WASH TO BE: GROOMER'S BEST ADA WALK-THRU TUB 24" D X 58" W
- 108 INSTALL COAT HOOKS IN THIS LOCATION. SPEC: DESIGN HOUSE, DOUBLE HAT AND COAT HOOK 3", SATIN NICKEL, #202879 (ROOM 121 - QTY. 3, ROOM 112 - QTY. 6, ROOM 118 - QTY. 6, ROOM 109 - QTY. 1) 116 BOTTOM WINDOW IN THIS LOCATION TO RECEIVE ROLLER SHADE. HUNTER DOUGLAS, DESIGNER SERIES DUOLITE, AKRON, PASSIVE.
- 117 4'-0" X 6'-0" PEG BOARD MOUNTED TO WALL IN THIS LOCATION. FINISHES EDGES WITH TRIM, PAINTED RT-2. CENTERED ON WALL AND MOUNTED 4'-0" AFF. PROVIDE BLOCKING AS REQUIRED.
- 120 SIGNAGE ON EXTERIOR DOOR TO STATE 'POOL CHEMICAL STORAGE' IN ACCORDANCE TO NFPA 704. PROVIDE 704 PLACARD ON DOOR FACE. 125 WALL MOUNTED EQUIPMENT IN THIS LOCATION, SEE ELEVATION FOR MOUNTING HEIGHTS AND DETAILS 126 INSTALL WALL BASE AFTER THE INSTALLATION OF THE BANQUETTE IN THIS LOCATION BY FURNITURE
- PROVIDER 132 FLOOR CORE IN THIS LOCATION. REFER TO MEP FOR MORE INFORMATION.

EQUIPMENT KEYNOTES

- BREAKROOM FAUCET TO BE: ELKAY ALLURE SINGLE HOLE KITCHEN FAUCET WITH LEVER HANDLE, LK7921SSS, STAINLESS STEEL FINISH
- 174 KITCHEN REFRIGERATOR TO BE: SUMMIT APPLIANCES, BKRF18SS, STAINLESS STEEL FINISH, HANDLE TO BE ON RIGHT SIDE OF REFRIGERATOR
- 175 KITCHEN SINK TO BE: KOHLER, VAULT 25" X 22" SINGLE BOWL, DUAL UNDERMOUNT KITCHEN SINK WITH SINGLE FAUCET HOLE, K-3894, STAINLESS STEEL FINISH



TME RTMEN¹ 11SSOURI Ĩ CTION A **EVREN APAF** LEE'S SUMMIT, M TRU A Ш Ζ S ONS⁻ PERMIT VREI NEW Ш

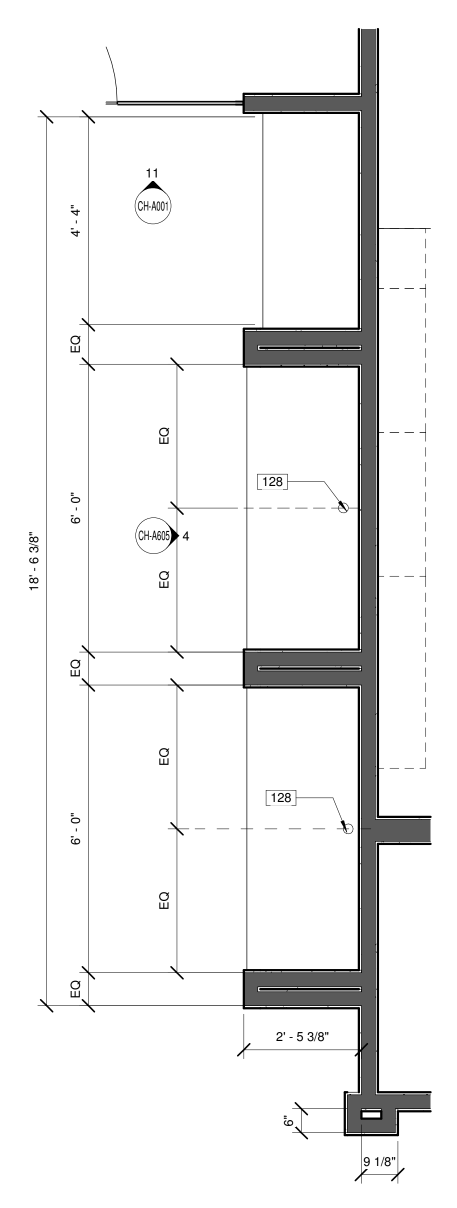


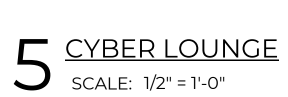
INDICATED OR PRESENTED BY THESE DRAWINGS AND OCUMENTS ARE OWNED BY, AND ARE THE PROPERTY OF MITSCH DESIGN. ALL RIGHTS RESERVED, EXCEPT FOR USES EXPRESSLY PERMITTED IN WRITING.

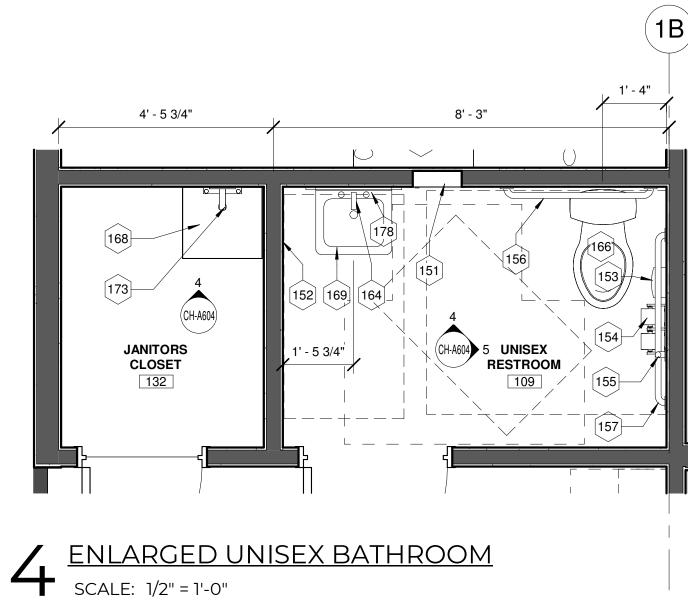
CONSTRUCTION PLAN-SIDE B

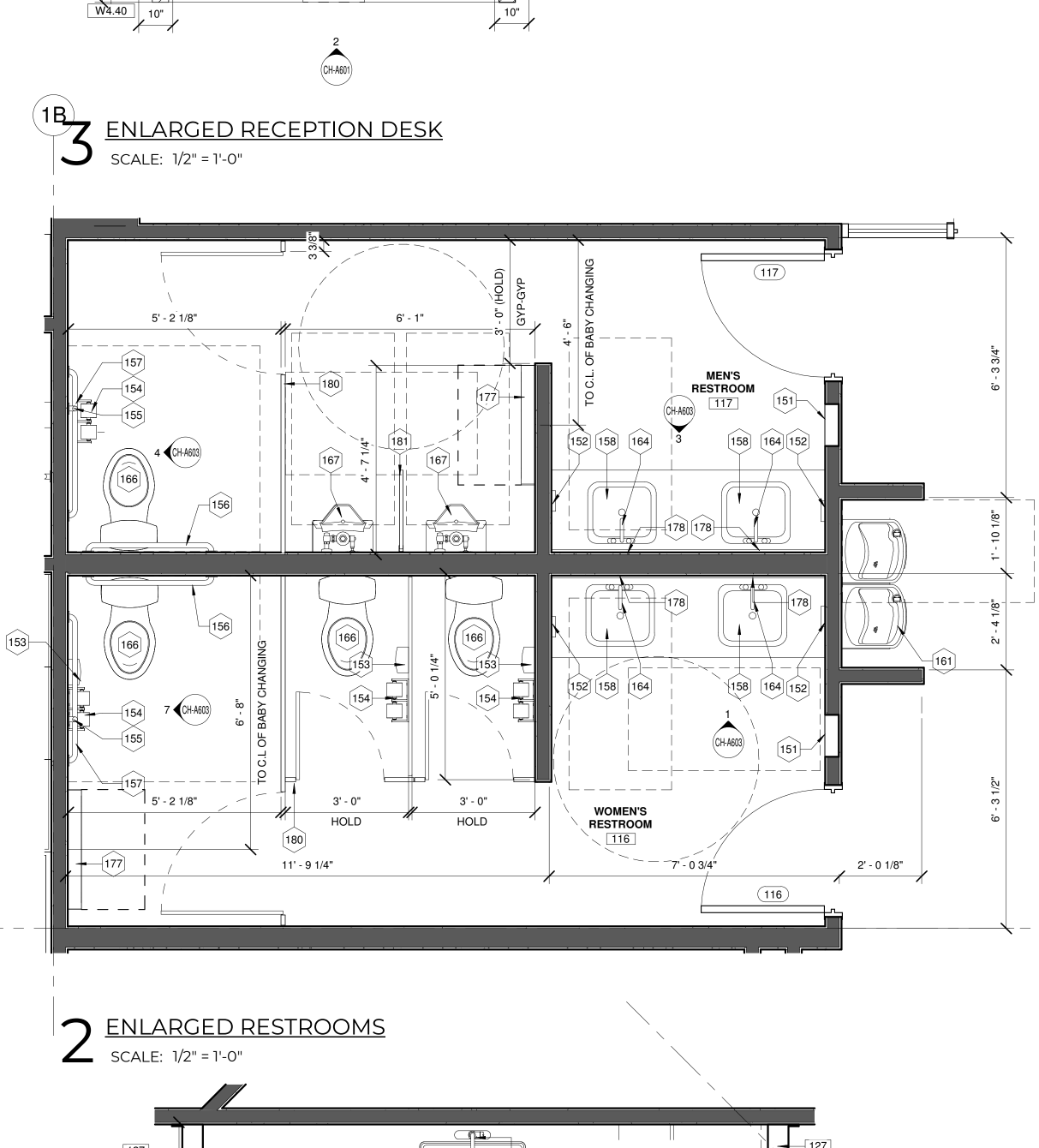


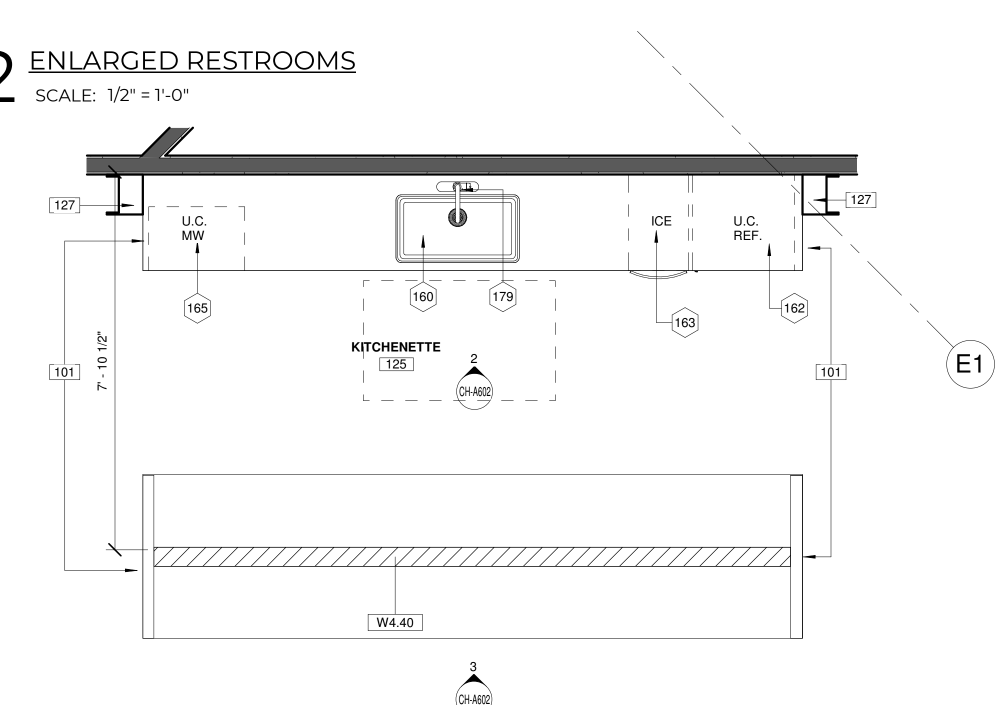
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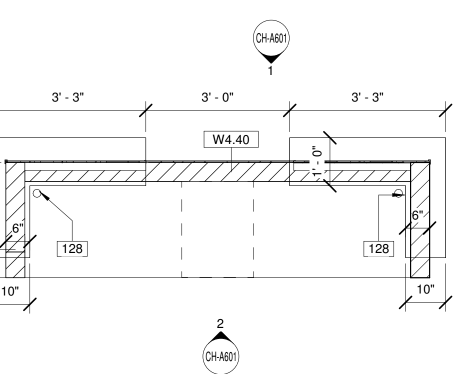








ENLARGED KITCHEN SCALE: 1/2" = 1'-0"



CONSTRUCTION PLAN LEGEND							
	NOT IN CONTRACT, IF APPLICABLE	XXXX	WALL TYPE				
	PARTIAL HEIGHT WALL	X	WINDOW TYPE				

NEW CONSTRUCTION ITEM

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- CONTRACTOR TO INSTALL MAXIMUM OCCUPACY SING FOR THE CLUBHOUSE ASSEMBLY AREAS AND POOL/POOL DECK.

CONSTRUCTION PLAN KEYNOTES

101 ALIGN.

E1

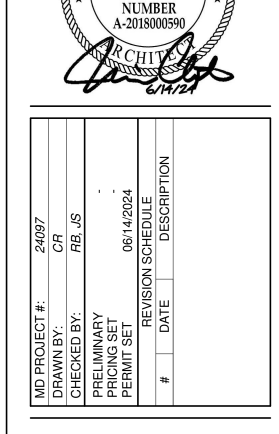
- 127 FAUX I-BEAM, SEE CALL OUT FOR DETAILS
- 128 BLACK 2" GROMMET IN COUNTER

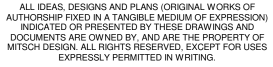
EQUIPMENT KEYNOTES

- ENSER/WASTE RECEPTACLE, B-36903, STAINLESS STEEL FINISH. MOUN ADA STANDARDS
- 152 SOAP DISPENSER TO BE: BOBRICK, CONTURA SERIES RECESSED SOAP DISPENSER, B-4063, STINALESS STEEL FINISH. MOUNT PER ADA STANDARDS 153 SANITARY NAPKIN DISPOSAL TO BE: BOBRICK, SURFACE MOUNTED SANITARY NAPKIN DISPOSAL, B-254,
- STAINLESS STEEL FINISH. MOUNT PER ADA STANDARDS 154 TOILET TISSUE DISPENSER TO BE: BOBRICK, DOUBLE-ROLL TOILET TISSUE DISPENSER, B-2740, STAINLESS
- STEEL FINISH, MOUNT PER ADA STANDARDS 155 18" GRAB BAR TO BE BOBRICK, B-6806 X 18, GRAB BAR SERIES WITH FLANGES FOR CONCEALED MOUNTING AND PEENED SURFACE FOR NON-SLIP GRIPPING.
- 156 36" GRAB BAR TO BE BOBRICK, B-6806 X 36, GRAB BAR SERIES WITH FLANGES FOR CONCEALED MOUNTING AND PEENED SURFACE FOR NON-SLIP GRIPPING. 157 42" GRAB BAR TO BE BOBRICK, B-6806 X 42, GRAB BAR SERIES WITH FLANGES FOR CONCEALED MOUNTING
- AND PEENED SURFACE FOR NON-SLIP GRIPPING. 158 SINK TO BE: KOHLER, VERTICYL RECTANGLE UNDER-MOUNT BATHROOM SINK, K-2882, WHITE FINISH
- 160 SINK TO BE: ELKAY LISTERTON STAINLESS STEEL, EQUAL DOUBLE BOWL UNDERMOUNT ADA SINK, ELUHAD311855, STAINLESS STEEL FINISH 161 DRINKING FOUNTAINS; TO BE ELKAY LZSTL8WSLK WATER REFILLING STATION, BI-LEVEL REVERSIBLE,
- W/FILTER, LIGHT GRAY.; PROVIDE WATER SOFTNER FOR FIXTURES. 162 ADA UNDERCOUNTER REFRIGERATOR TO BE: SUMMIT APPLIANCES, AL54, STAINLESS STEEL FINISH
- ADA UNDERCOUNTER ICE MACHINE TO BE: SUMMIT APPLIANCES, BIM44GADA, STAINLESS STEEL FINISH 163 RESTROOM FAUCET TO BE: DELTA FAUCET, BOWERY, SINGLE HANDLE FAUCET, POLISHED NICKEL FINISH. 164 UNDERCOUNTER MICROWAVE TO BE: GE APPLIANCES, GE CAFE SERIES 1.5 CU. FT. BUILT-IN 165
- CONVECTION/MICROWAVE OVEN WITH TRIM KIT, CEB1599SJSS, STAINLESS STEEL FINISH
- 166 TOILET TO BE: KOHLER, CIMARRON COMFORT HEIGHT TOILET, K-3887-RA, WHITE FINISH 167 URINAL TO BE: KOHLER, BARDON HIGH-EFFICIENCY URINAL, K-4991-ER, WHITE FINISH. MOUNT PER ADA STANDARDS
- 168 JANITOR'S MOP SINK TO BE GRAINGER 24" X 24" X 10" WHITE MOP SINK KIT, 10" BOWL DEPTH, DURASTONE, ITEM #11U264, MFR MODEL # 63CM 169 RESTROOM SINK TO BE: KOHLER PINOIR WALL-MOUNT BATHROOM SINK WITH 8" WIDESPREAD FAUCET
- HOLES, WHITE FINISH, K-2035-8-0 173 WALL MOUNTED MOP SINK FAUCET TO BE: GRAINGER RIGID MOP SINK FAUCET, LEVER HANDLE TYPE,
- CHROME PLATED FINISH. ITEM #40D653, MFR. MODEL #8230 177 BABY CHANGING STATION, BOBRICK KB200_00.
- 178 MIRROR, REJUVENATION FRAMELESS RECTANGULAR MIRROR; MODEL # 1248656 30"X42" 179 FAUCET TO BE: DELTA FAUCET, PIVOTAL SINGLE-HANDLE PULL DOWN FAUCET, POLISHED NICKEL FINISH, 9193-PN-DST.
- 180 HADRIAN PARITIONS FREE STANDING STALLS IN PL-4 181 HADRIAN URINAL PRIVACY SCREEN IN PL-4



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ENLARGED CONSTRUCTION PLANS





REFLEC	TED	CEILING PLAN LEGEND
		NOT IN SCOPE DENOTES DRYWALL BULKHEAD
		DENOTES 2X2 LIGHT FIXTURE: BEGHELLI PLANEX ECO FLAT PANEL, 3500K
		DENOTES 2X2 GRID/TILE (ACT-1 - SEE A700 FOR SPECIFICATION)
0		DENOTES 6" LED SURFACE MOUNT MODULE, RAYON LIGHTING, RJL56, WHITE FINISH
\bigcirc		DENOTES WALL WASH RECESSED CAN; PROGRESS LIGHTING (E26) INTEGRATED RECESSED FIXTURE 6" ADJUSTABLE RECESSED TRIM, MODEL # P800020-028
	L-1	DENOTES DECORATIVE CHANDELIER: TROY LIGHTING, ANDROMEDA CHANDELIER, 42" DIA., 12 LAMP, BLACK AND POLISHED NICKEL FINISH, # F4826-TBK/PN; BOTTOM OF FIXTURE TO BE MOUNTED 10'-6" AFF.
\bigcirc	L-2	DENOTES DECORATIVE PENDANT: VISUAL COMFORT & CO, NIDO LARGE PENDANT, 15" DIA., MIDNIGHT BLACK FINISH, #KP1161MBK. BOTTOM OF FIXTURE TO BE MOUNTED 6'-6" AFF.
	L-3	DENOTES DECORATIVE PENDANT: WAC LIGHTING, OYSTER PENDANT, 33" DIA., BLACK/CHROME FINISH, #PD41433. BOTTOM OF FIXTURE TO BE MOUNTED 8'-0" AFF.
	L-4	DENOTES DECORATIVE PENDANT: WAC LIGHTING,CAPPE PENDANT, 21" DIA., BLACK FINISH, #PD-17421. BOTTOM OF FIXTURE TO BE MOUNTED 6'-6" AFF.
\bigcirc	L-5	DENOTES DECORATIVE PENDANT: WAC LIGHTING, KNOT PENDANT, 13" DIA., BLACK FINISH, #PD-27413. BOTTOM OF FIXTURE TO BE MOUNTED 6'-6" AFF.
Ø	L-6	DENOTES DECORATIVE PENDANT: WAC LIGHTING, SOLO PENDANT, 48" DIA., BLACK FINISH, #PD-19348. BOTTOM OF FIXTURE TO BE MOUNTED 6'-6" AFF.
	L-7	DENOTES DECORATIVE PENDANT: VISUAL COMFORT & CO, PHOBOS WIDE FLUSH PENDANT, 28" DIA., DARK BRONZE FINISH, #700FMPHB.
	SC-1	DENOTES DECORATIVE WALL SCONCE: VISUAL COMFORT & CO; JONI 16 WALL, MATTE BLACK FINISH, MODEL #700WSJNI. REFER TO ELEVATIONS FOR MOUNTING HEIGHT AND PLACEMENT.
Ō	SC-2	DENOTES DECORATIVE WALL SCONCE: VISUAL COMFORT & CO, GESTURE SCONCE/FLUSH MOUNT, MIDNIGHT BLACK FINISH, #KWL1071MBK. REFER TO ELEVATIONS FOR MOUNTING HEIGHT AND PLACEMENT.
<u> </u>	SC-3	DENOTES DECORATIVE WALL SCONCE: VISUAL COMFORT & CO, PHOBOS 2 LIGHT WALL SCONCE, POLISHED NICKEL FINISH, #00WSPHB . REFER TO ELEVATIONS FOR MOUNTING HEIGHT, ORIENTATION AND PLACEMENT.
		DENOTES TAPE LIGHT; WAC LIGHTING INVISILED PRO 24V TAPE LIGHT SYSTEM; MODEL #: LED-T24-35-3500K-85
	F-1	DENOTES CEILING FAN: VISUAL COMFORT; ROZZEN 52" HUGGER CEILING FAN, MIDNIGHT BLACK FINISH, #3RZHR52MBK. BOTTOM OF FIXTURE TO BE MOUNTED 11'-0" AFF IN "FITNESS CENTER 112", AND FLUSH MOUNTED IN "WELL BEATS 118"

NOTE: ALL LIGHTING AND MECHANICAL ITEMS FOR LOCATION PURPOSES ONLY. REFER TO ENGINEERING DRAWINGS FOR MORE INFORMATION.

GENERAL REFLECTED CEILING NOTES

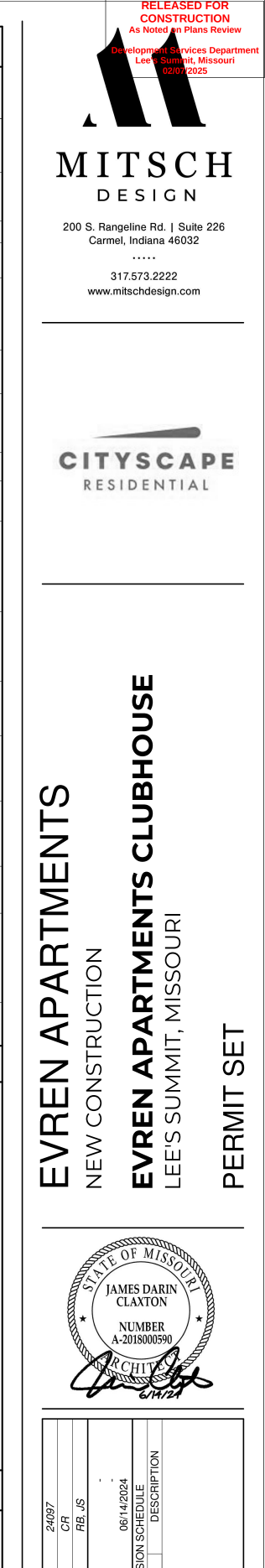
- PROVIDE FIRE DAMPERS AT FIRE-RATED PARTITIONS AS REQUIRED PER APPLICABLE BUILDING CODES. CEILING IN ALL AREAS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS, AND ALL APPLICABLE BUILDING CODES.
- MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DUCTWORK, SUPPLY AND RETURN AIR AND THERMOSTATS. COORDINATE ALL ELEMENTS OF THE HVAC SYSTEM TO PROVIDE A COMPLETELY BALANCED AND EFFICIENT HEATING AND COOLING SYSTEM.
- THE GENERAL CONTRACTOR AND THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL CEILING HEIGHTS AND CEILING PLENUM CONDITIONS FOR CLEARANCE OF DUCTWORK, LIGHTING, AND OTHER OBSTRUCTIONS TO ASSURE THE FINISHED CEILING HEIGHT INDICATED. ANY DISCREPANCY SHALL BE BROUGHT TO THE DESIGNER'S ATTENTION PRIOR TO PERFORMING ANY WORK.
- CEILING HEIGHT THROUGHOUT THE SPACE ARE TO BE BTM OF STRUCTURE, UNLESS NOTED OTHERWISE. ALL NEW SWITCHES FOR LIGHTING SHALL BE LOCATED AS SHOWN ON PLANS. MOUNT CENTER OF SWITCH 6"-9" FROM EDGE OF DOOR FRAME, UNLESS NOTED OTHERWISE. EXIT SIGNS, DOWN LIGHTS, SPRINKLER HEADS, ETC. SHALL BE CENTERED WITHIN TILE, UNLESS NOTED
- OTHERWISE. COLOR OF LIGHT SWITCH DEVICES AND COVERPLATE TO BE WHITE, UNLESS NOTED OTHERWISE. ALL MULTIPLE SWITCH LOCATIONS TO BE GROUPED TOGETHER AND LABELED WITH A SINGLE DEVICE COVERPLATE.
- REFER TO ENGINEERING DOCUMENTS FOR INFORMATION, LOCATION AND SPECIFICATIONS ON EXIT SIGNAGE, LIFE SAFETY SYSTEMS, 24 EMERGENCY LIGHTING, VENTILATIONS, HVAC SYSTEMS, CIRCUITING OF LIGHTS AND THERMOSTAT LOCATION ETC. THERMOSTATS SHALL BE LOCATED ADJACENT TO LIGHT SWITCH AND WITHIN REACH RANGES OUTLINED IN ANSI A117.1-2009 SECTION 308 AND 309. ALL THERMOSTAT POSITIONS AND LOCATIONS TO BE
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- ALL DIMENSIONS ARE TO THE CENTERLINE OF FIXTURE, UNLESS NOTED OTHERWISE. IF REQUIRED, ALL CEILING MOUNTED EQUIPMENT LOCATIONS TO BE COORDINATED WITH THE DESIGNER PRIOR TO INSTALLATION. CONTRACTOR TO VERIFY WITH FIRE MARSHAL CORRECT QUANTITY AND PLACEMENT.

REFLECTED CEILING PLAN KEYNOTES

- 201 CONTRACTOR TO PROVIDE OVERHEAD BRACING IN THIS LOCATION FOR CURTAIN TRACK INSTALLATION (PROVIDED BY OWNER/DESIGNER)
- 202 CEILING TO BE PAINTED P-2 IN FLAT IN THIS LOCATION 203 CEILING MOUNTED PROJECTOR. ACTUAL LOCATION AND SPECIFICATION INFORMATION PROVIDED BY OWNER'S SPECIALTY EQUIPMENT PROVIDER
- 205 BULKHEAD WRAPPED IN WD-1 ON ALL SIDES IN THIS LOCATION
- 206 FAUX I-BEAM, SEE SECTION FOR DETAILS 207 CEILING IN THIS LOCATION TO BE VAULTED. REFER TO CH-301 FOR MORE INFORMATION.
- 208 CENTER LIGHT WITHIN ROOM
- 211 DECORATIVE TRUSS, REFER TO 2/A301 FOR MORE INFORMATION
- 213 GYPSUM BOARD CONTROL JOINT, PAINT TO MATCH WALL ALIGN TO BACK SIDE OF TRUSS AND WALL AS INDICATED. 215 PAINT GRADE PLYWOOD PAINTED P-4, CENTERED IN ROOM WITH FIXTURED MOUNTED IN CENTER. FAUX
- SUSPENDED CEILING, SEE SECTION. 216 ALIGN TRIM WITH TRIMWORK ON FACE OF DRYWALL, UNDERSIDE OF BULKHEAD TO BE PAINTED P-6, LEAVE FACE OF DRYWALL P-1
- 217 ALIGN.

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- 219 CEILING IN THIS LOCATION TO BE PAINTED P-5
- 220 CEILING IN THIS LOCATION TO BE PAINTED P-6
- 221 CENTER LIGHT FIXTURES OVER ISLAND IN THIS LOCATION 223 TAPE LIGHT IN THIS LOCATION, SEE SECTION FOR DETAILS
- 224 ARMSTRONG CEILING ACOUSTIBUILT CEILING PANELS TO CLAD DRYWALL CEILING IN THIS LOCATION, INTEGRATE RECESS CAN LIGHT
- 225 WC-6 APPLIED TO CEILING INSET IN THIS LOCATION, WRAP ALL SIDES OF POP-UP CEILING

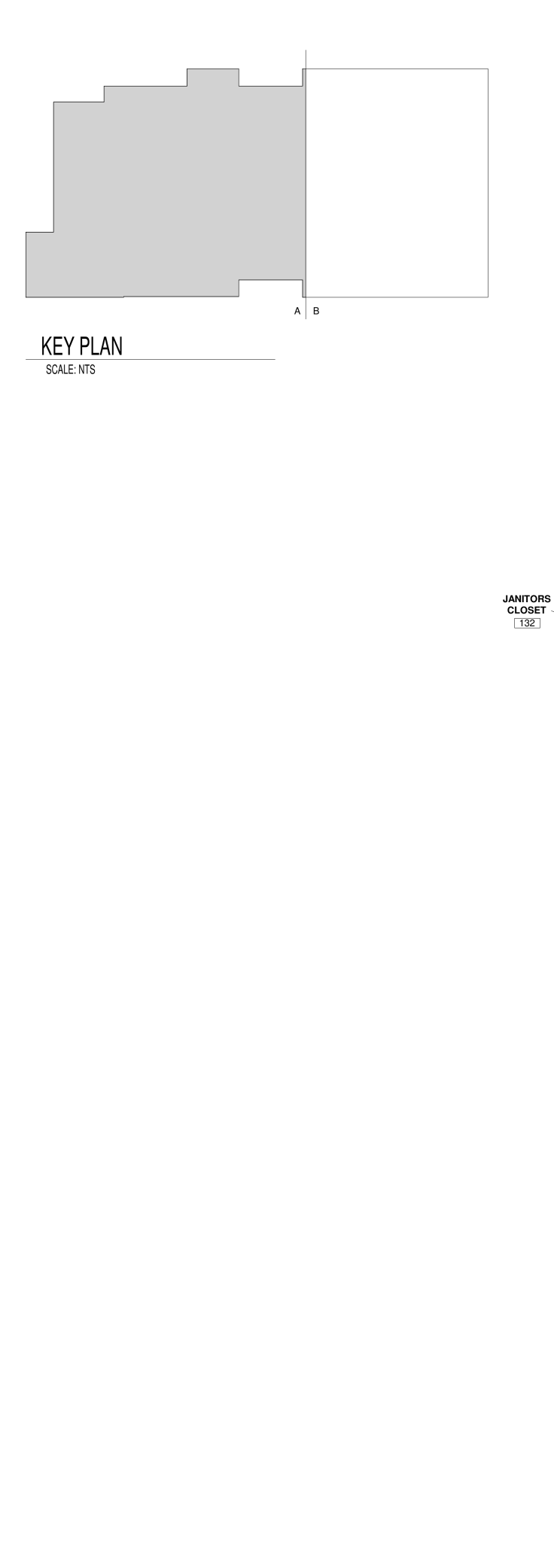


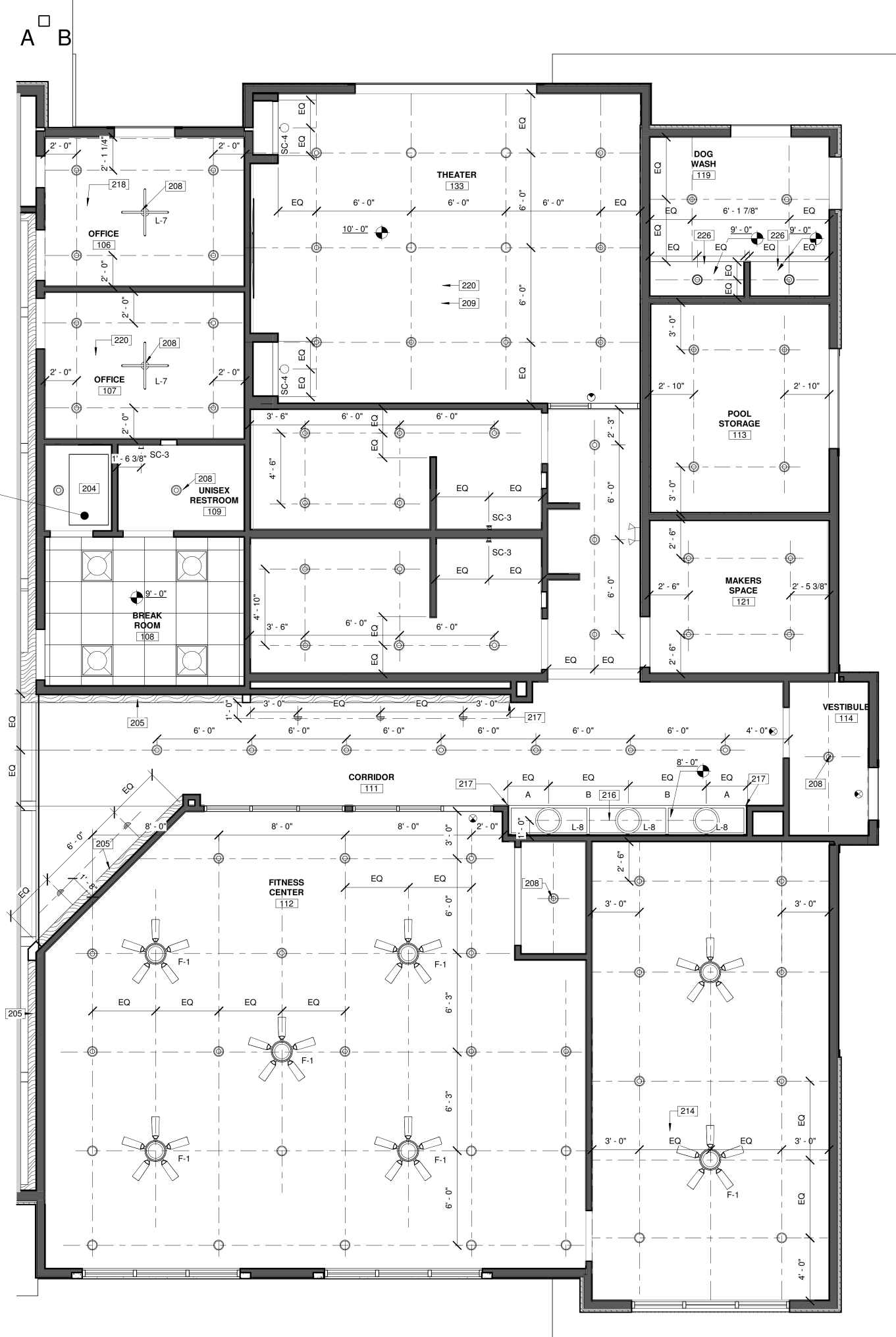
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ALL IDEAS DESIGNS AND PLANS (ORIGINAL WORKS OF

REFLECTED CEILING PLAN - SIDE A (REFERENCE ONLY)







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REFLEC	IED	CEILING PLAN LEGEND	
		NOT IN SCOPE DENOTES DRYWALL BULKHEAD	
		DENOTES 2X2 LIGHT FIXTURE: BEGHELLI PLANEX ECO FLAT PANEL, 3500K	
+++		DENOTES 2X2 GRID/TILE (ACT-1 - SEE A700 FOR SPECIFICATION)	
0		DENOTES 6" LED SURFACE MOUNT MODULE, RAYON LIGHTING, RJL56, WHITE FINISH	
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REFLECTED CEILING PLAN KEYNOTES

- 204 ATTIC ACCESS IN THIS LOCATION
- 205 BULKHEAD WRAPPED IN WD-1 ON ALL SIDES IN THIS LOCATION
- 208 CENTER LIGHT WITHIN ROOM
- 209 LIGHTING IN THIS ROOM TO BE DIMMABLE 214 WC-5 APPLIED TO CEILING IN THIS LOCATION.
- 216 ALIGN TRIM WITH TRIMWORK ON FACE OF DRYWALL, UNDERSIDE OF BULKHEAD TO BE PAINTED P-6, LEAVE FACE OF DRYWALL P-1
- 217 ALIGN.
- 218 CEILING IN THIS LOCATION TO BE PAINTED P-4
- 220 CEILING IN THIS LOCATION TO BE PAINTED P-6 226 BULKHEAD PAINTED P-6 ON ALL SIDES



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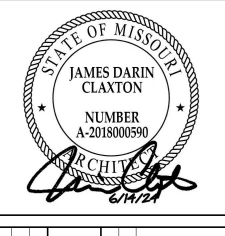
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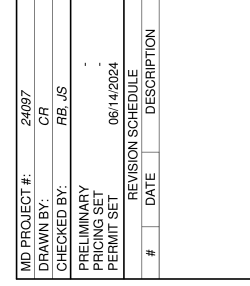
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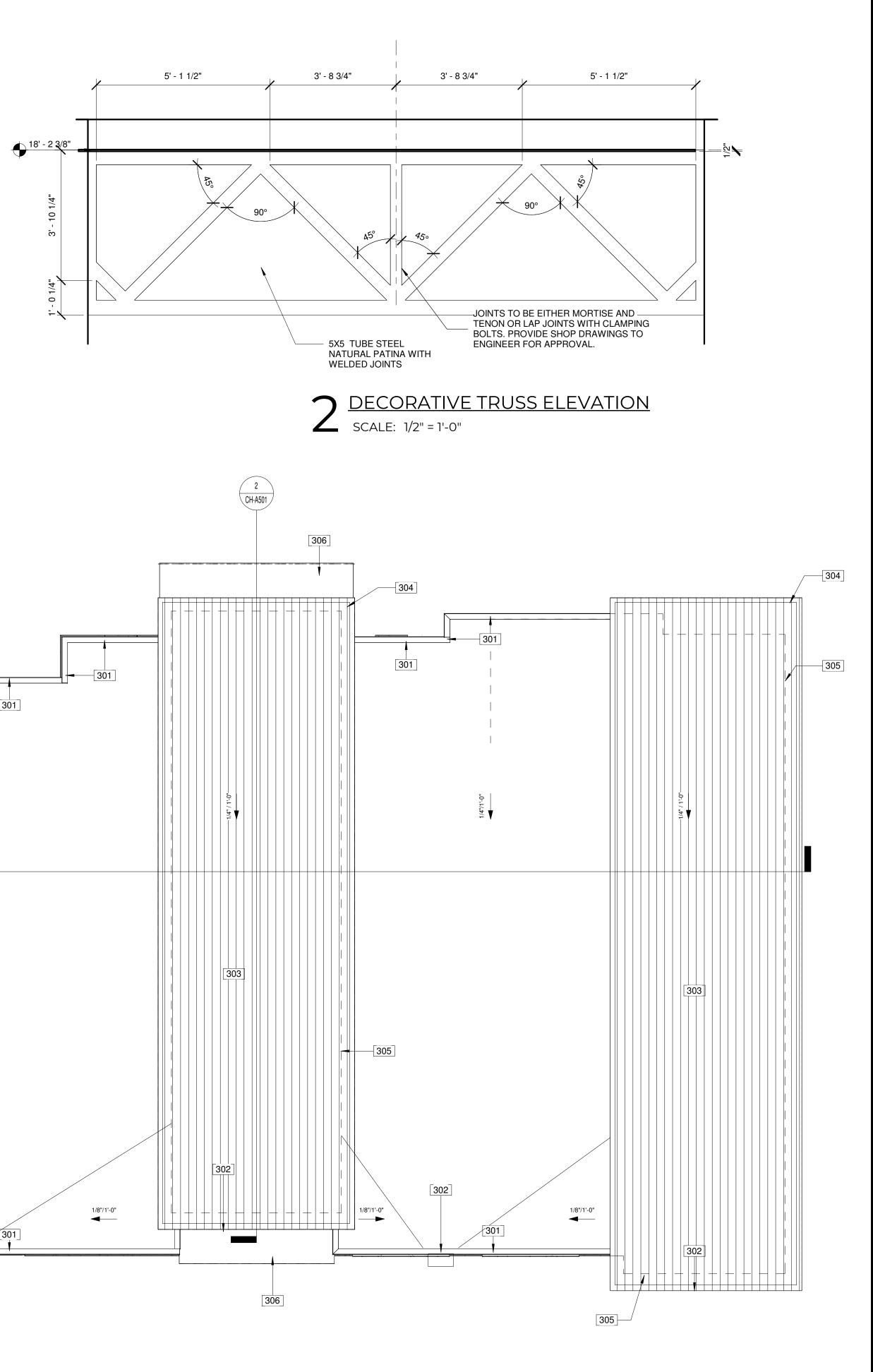


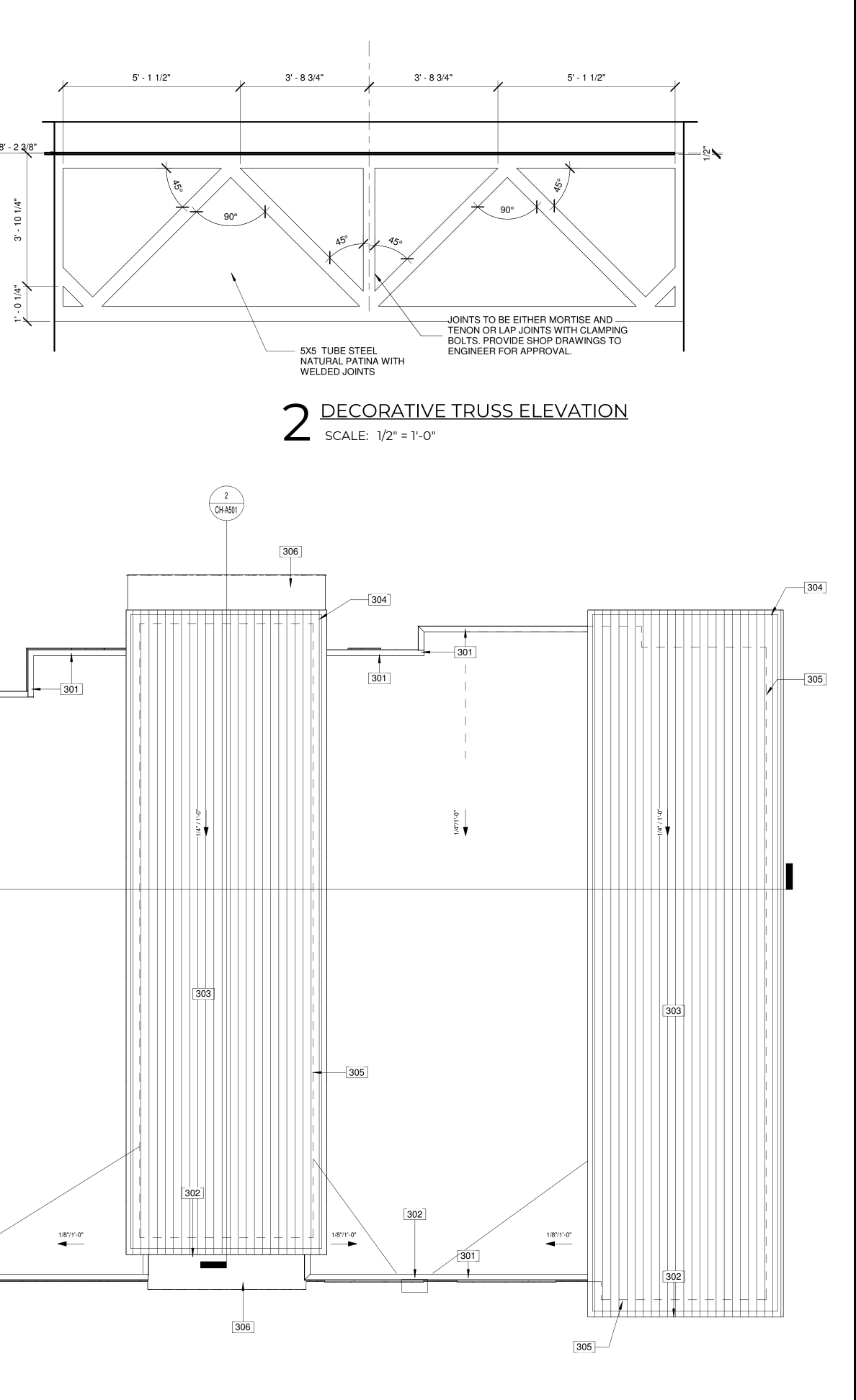


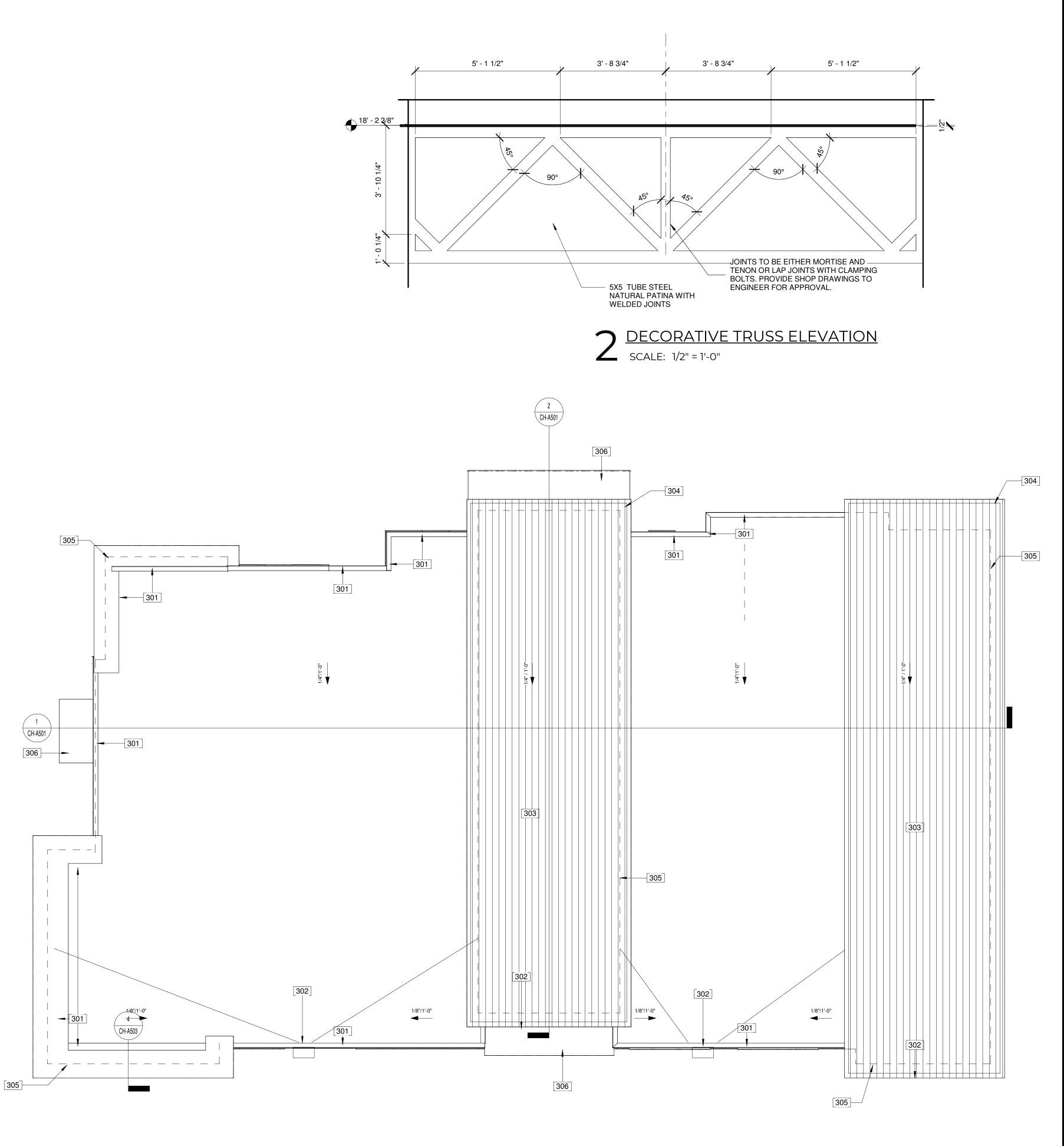
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REFLECTED CEILING PLAN- SIDE B (REFERENCE ONLY)









 ROOF PLAN

 SCALE: 1/8" = 1'-0"

×2

ROOF LEGEND

----- OUTLINE OF ITEMS BELOW

PROVIDE ICE/WATER SHIELD. FROM EDGE OF EAVE TO 2'-0" MINIMUM (HORIZONTALLY) FROM INSIDE OF WARM WALL, AND IN ALL DIRECTIONS FROM VERTICAL AND HORIZONTAL TRANSITIONS, AND PENETRATIONS.

SLOPE DIRECTION

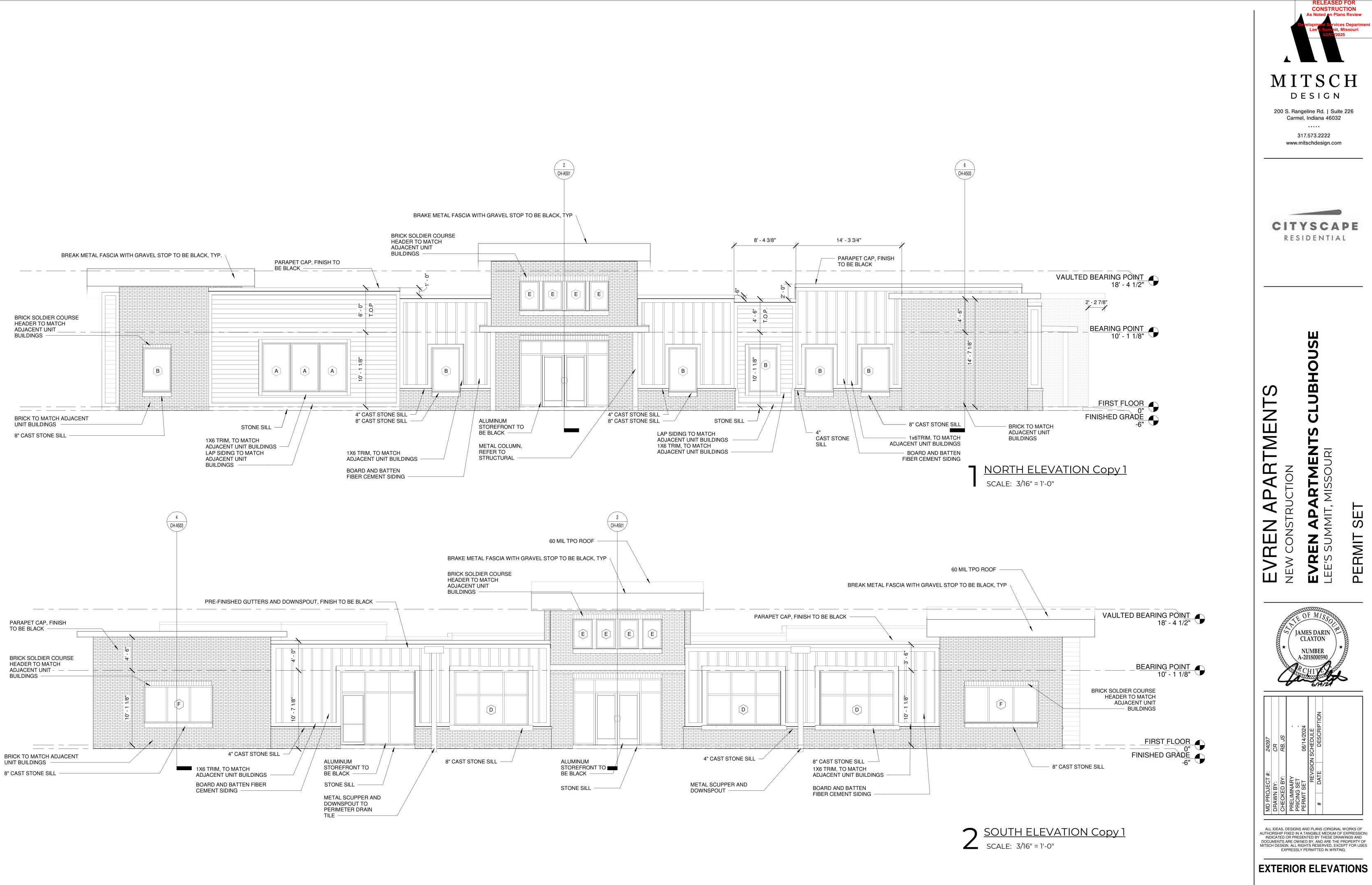
60 MIL TPO ROOFING

ROOF KEYNOTES

301 METAL PARAPET, TO BE MBCI OR EQUAL PREFINISHED SILVER METALLIC 302 METAL PARAPET, TO BE:MBCI OR EQUAL PREFINISHED BLACK METALLIC 303 60 MIL TPO ROOFING OVER RIGID INSULATION. COLOR TO BE GREY 304 BREAK METAL FASCIA WITH GRAVEL STOP. TO BE BLACK 305 WALL LOCATION BELOW

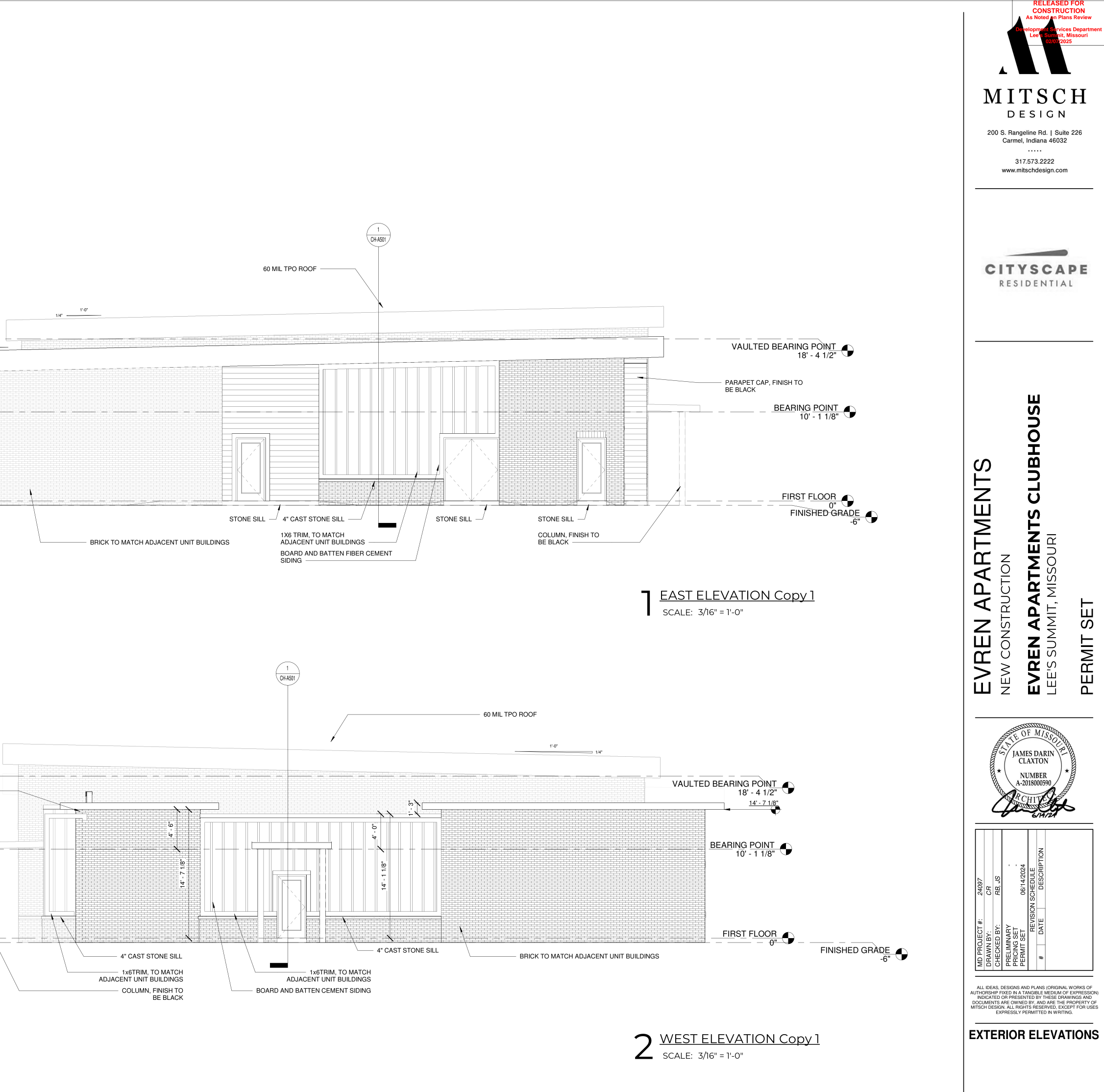
306 AWNING, REFER TO ELEVATION AND DETAILS FOR MORE INFORMATION



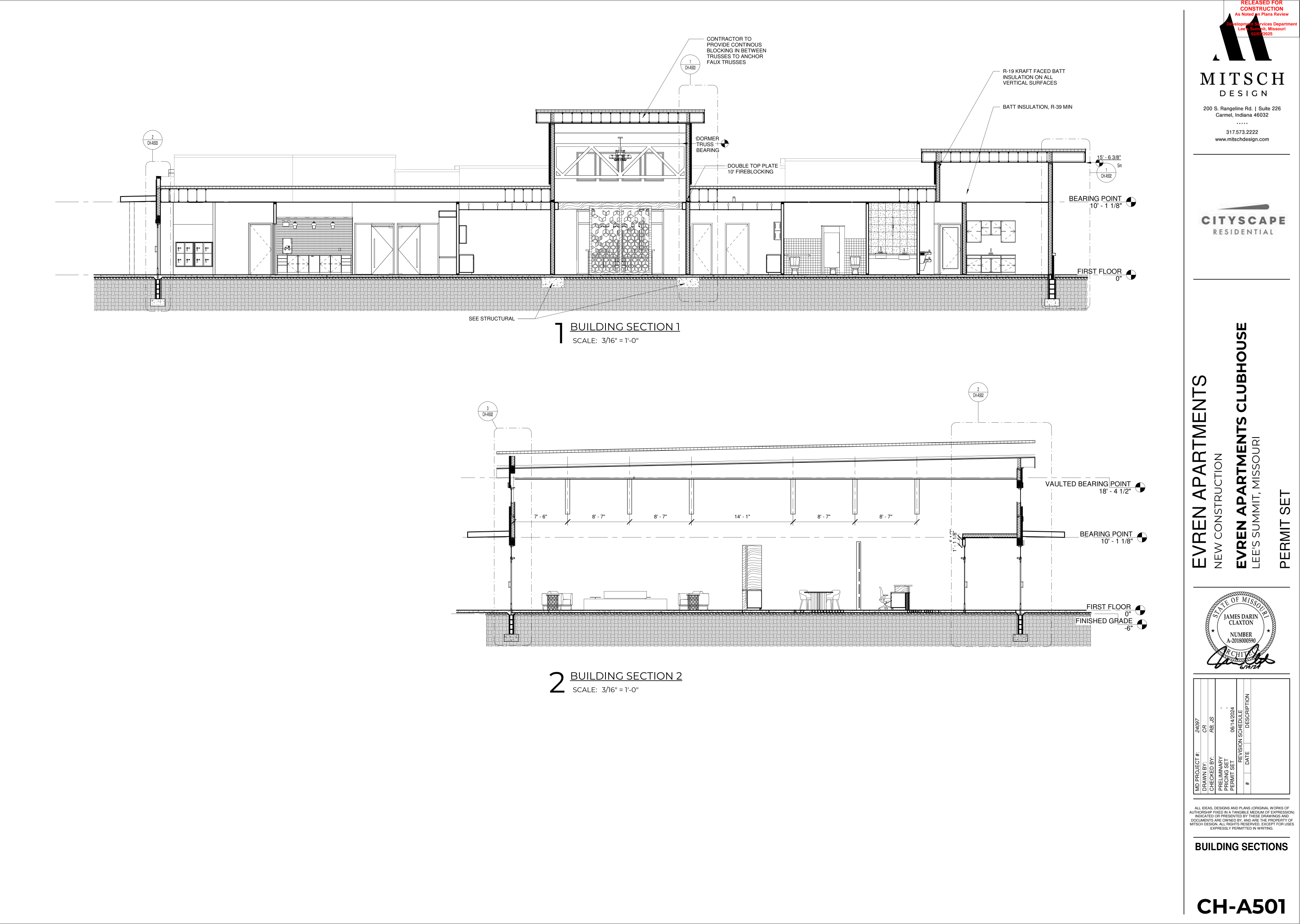


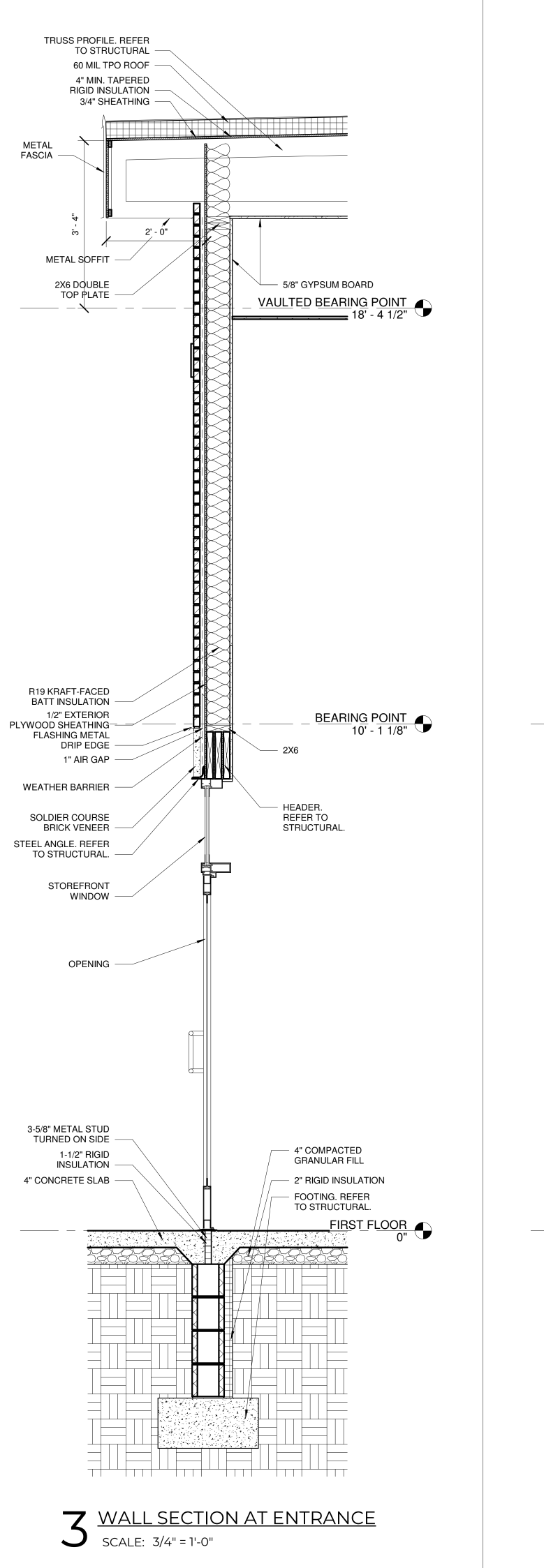
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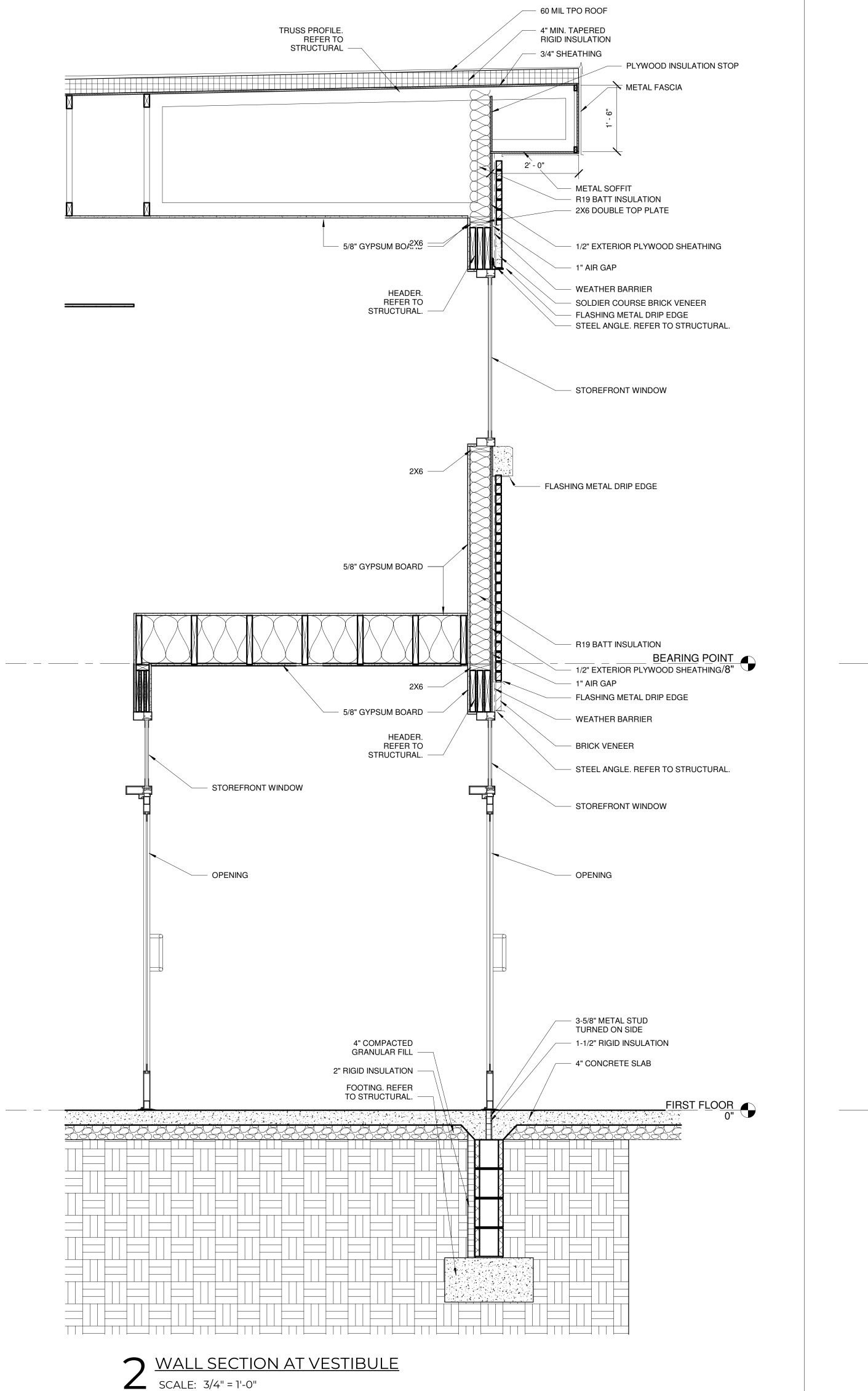
> PARAPET CAP, FINISH TO BE BLACK

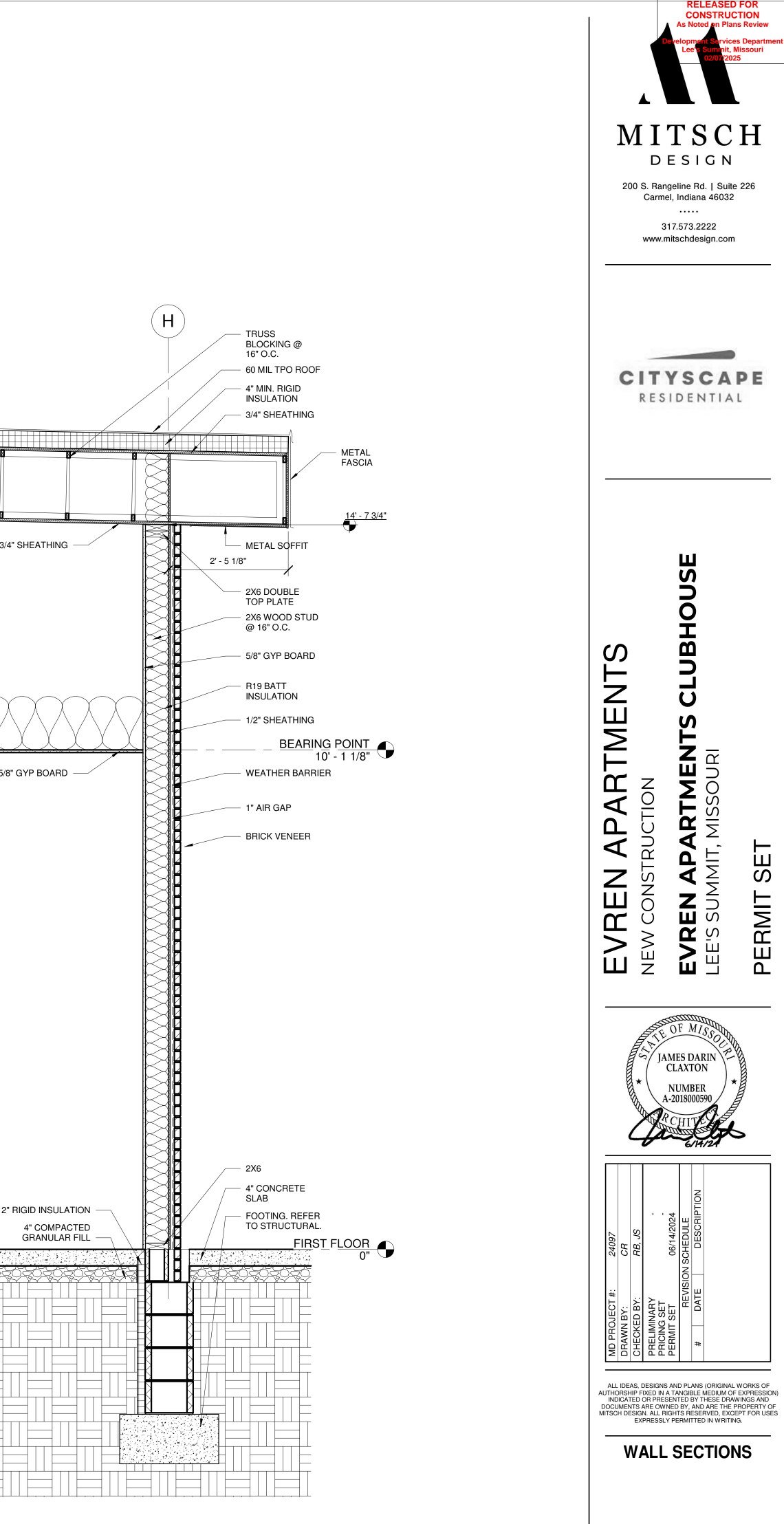


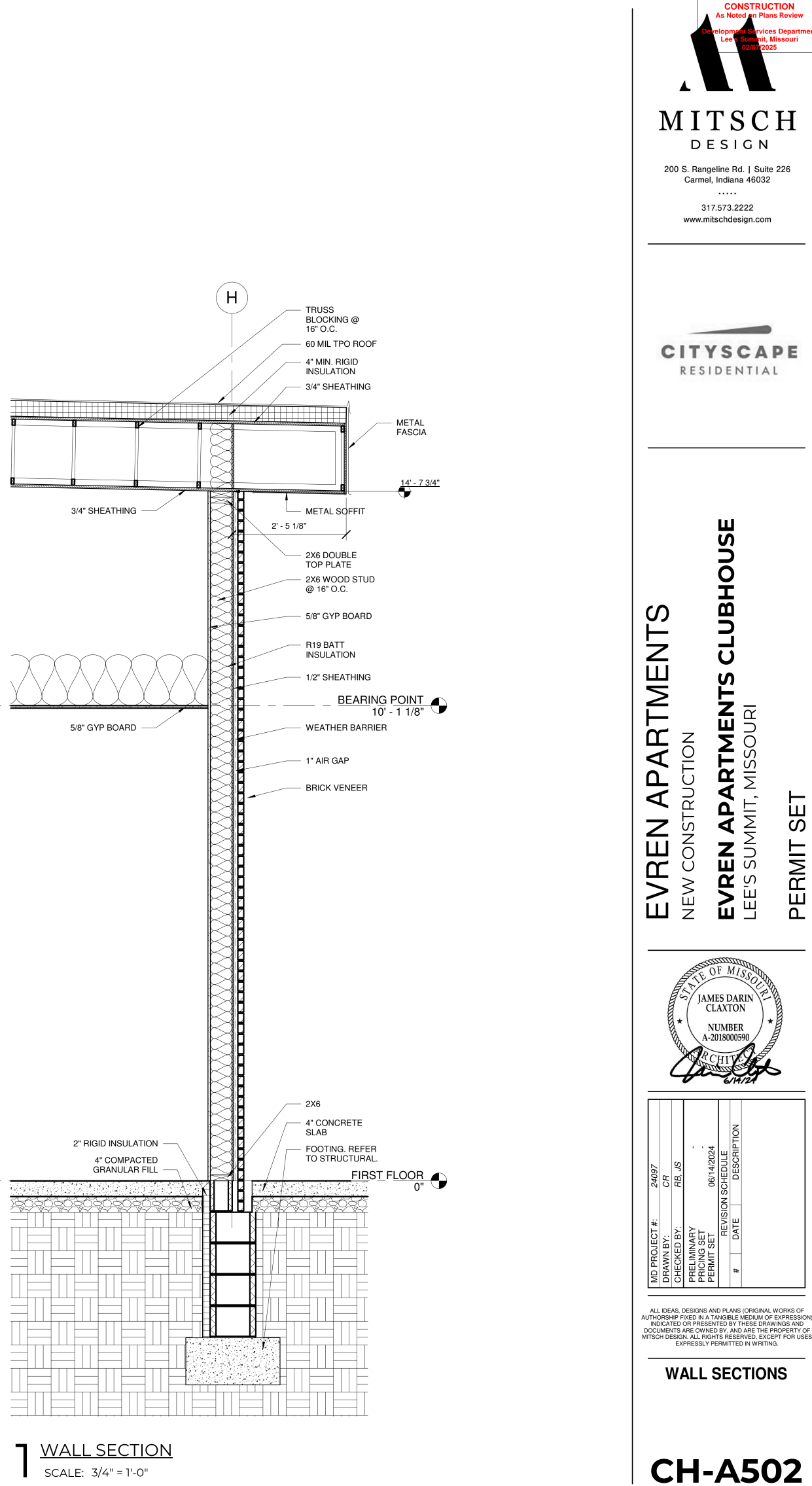


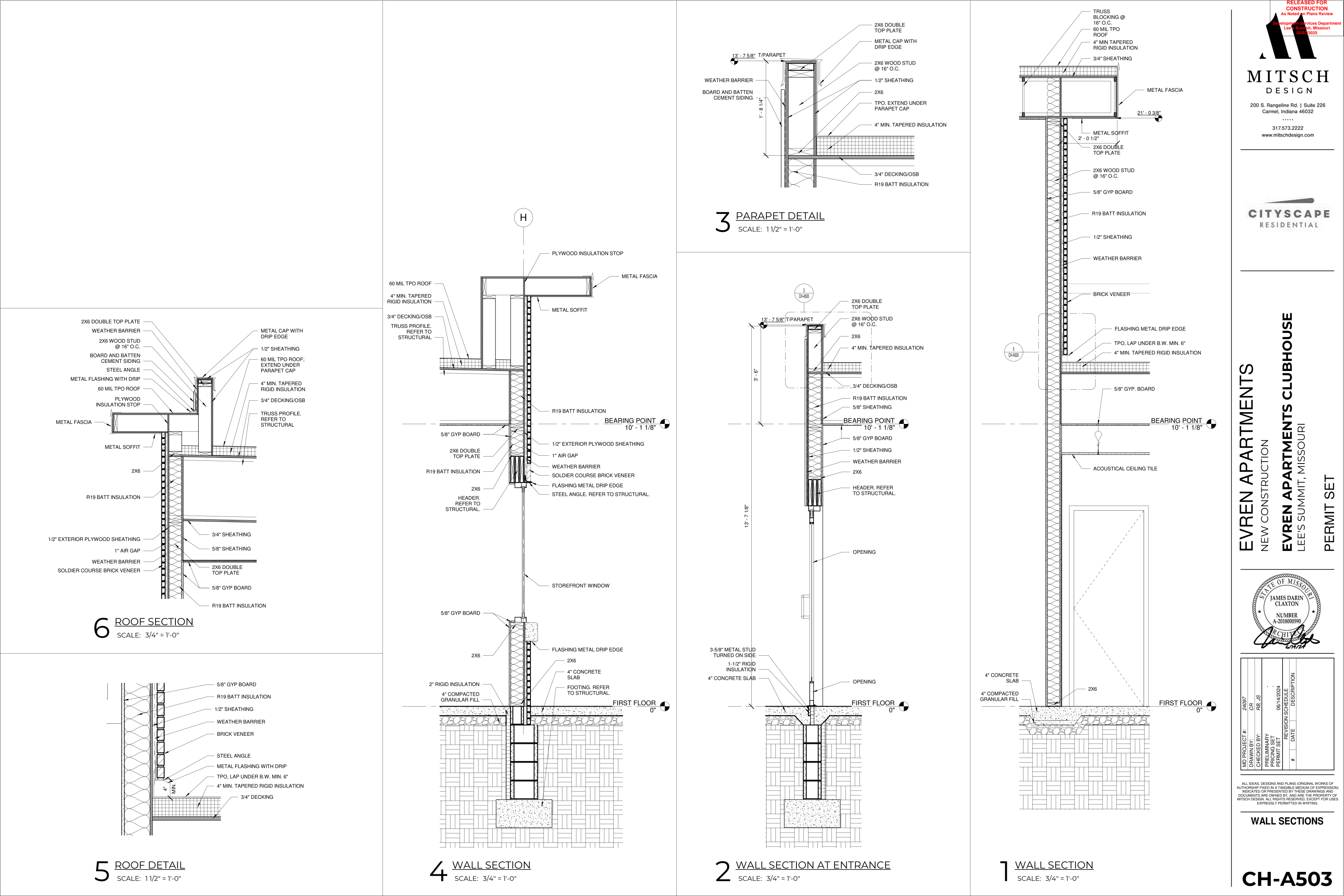


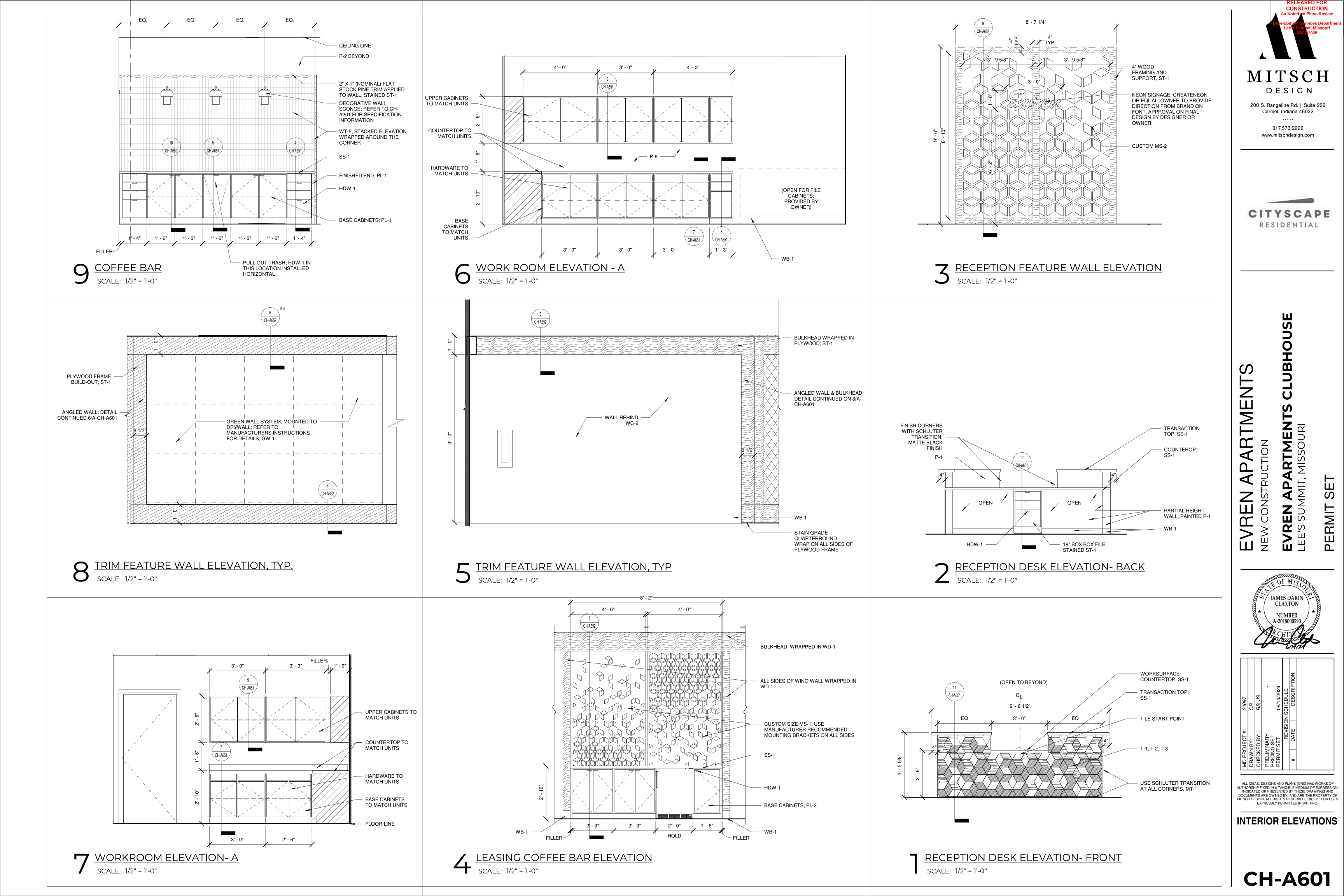


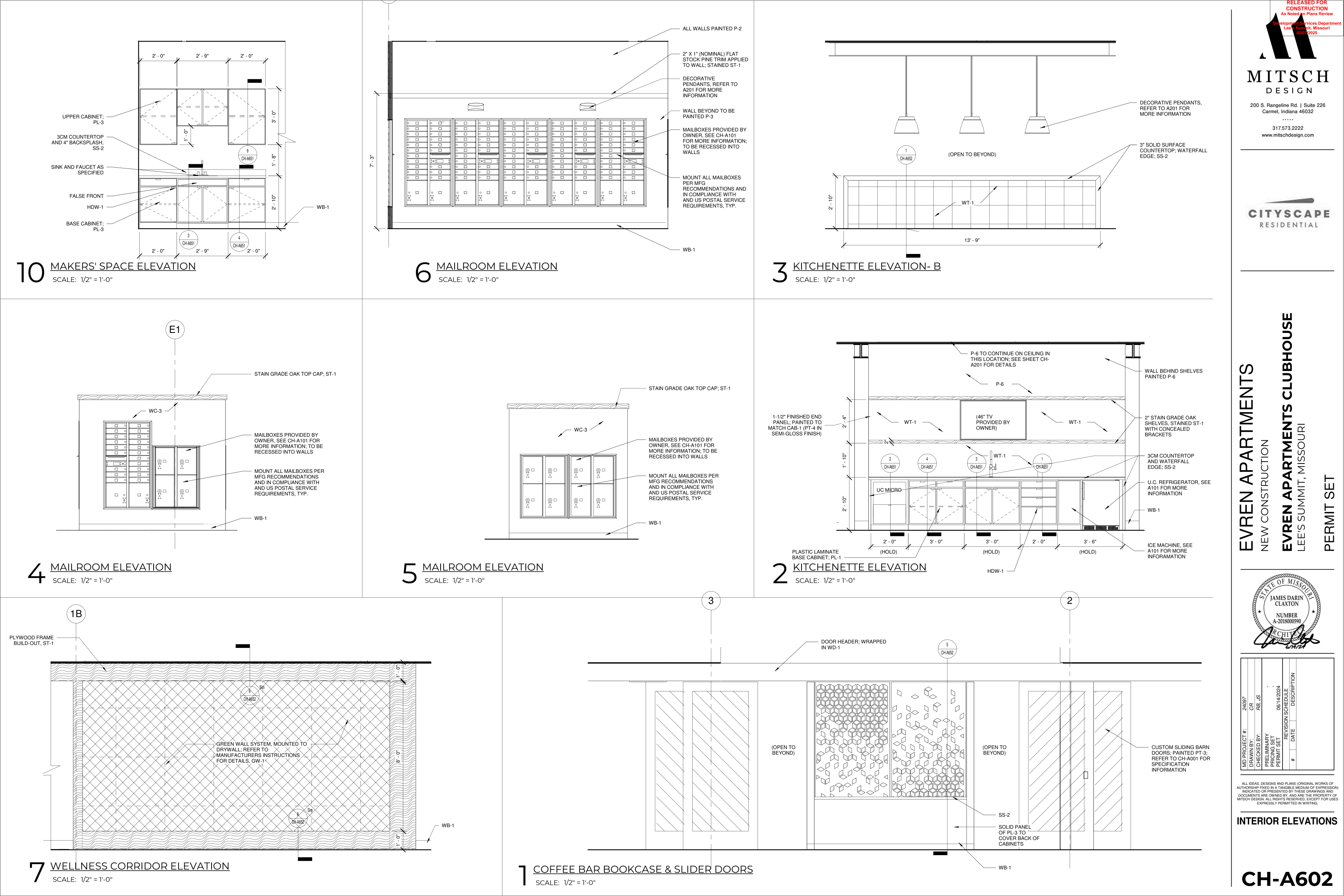


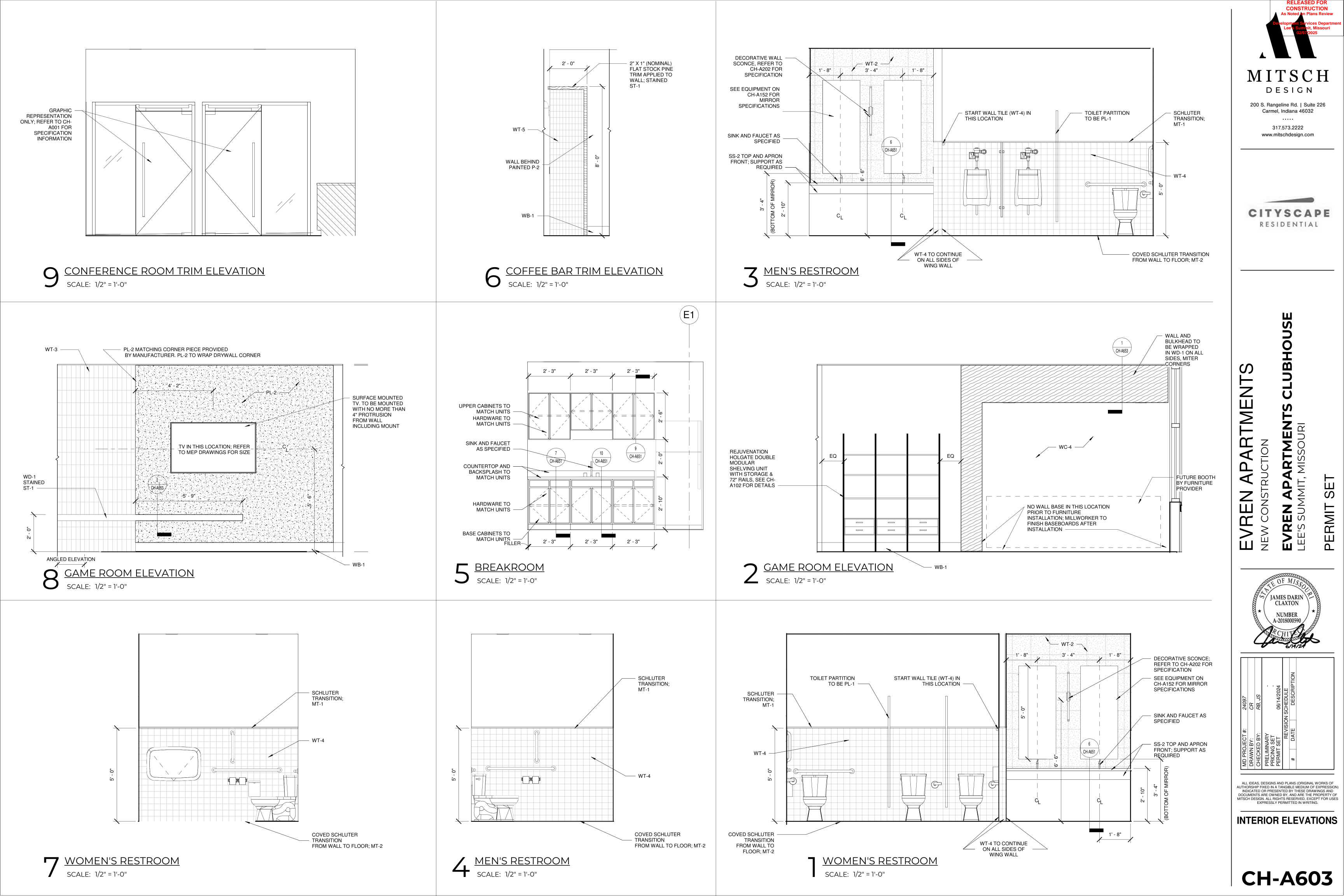


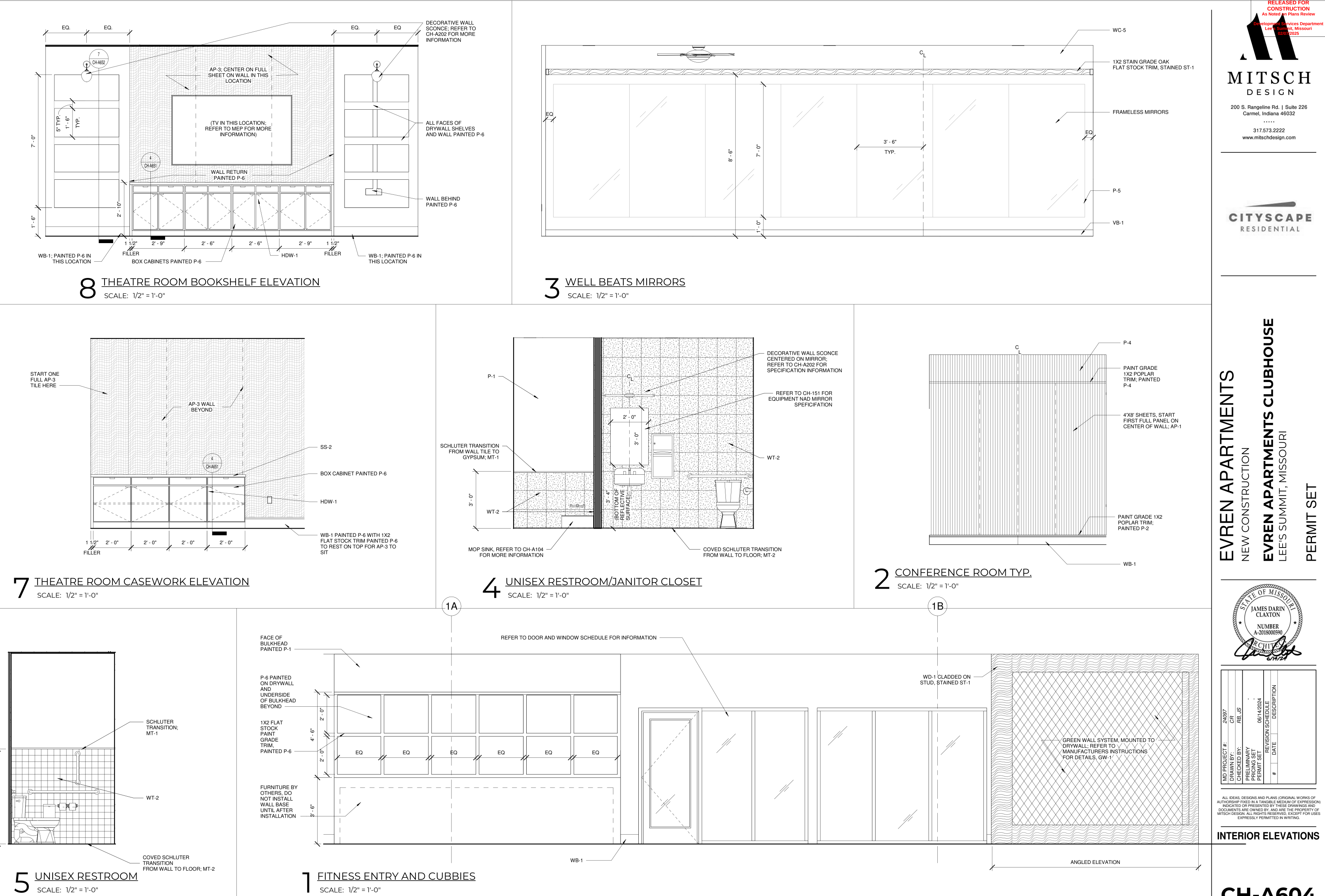




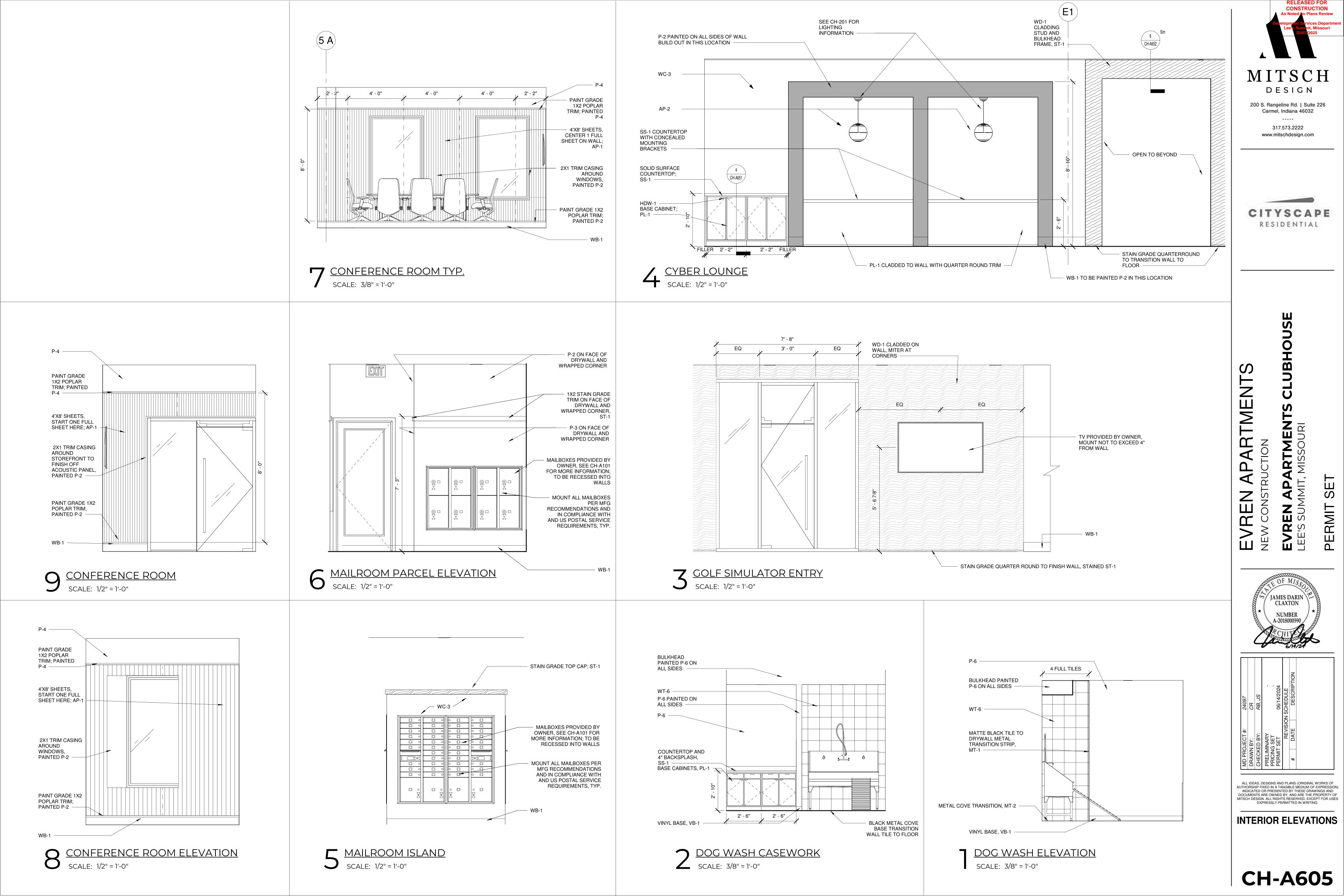




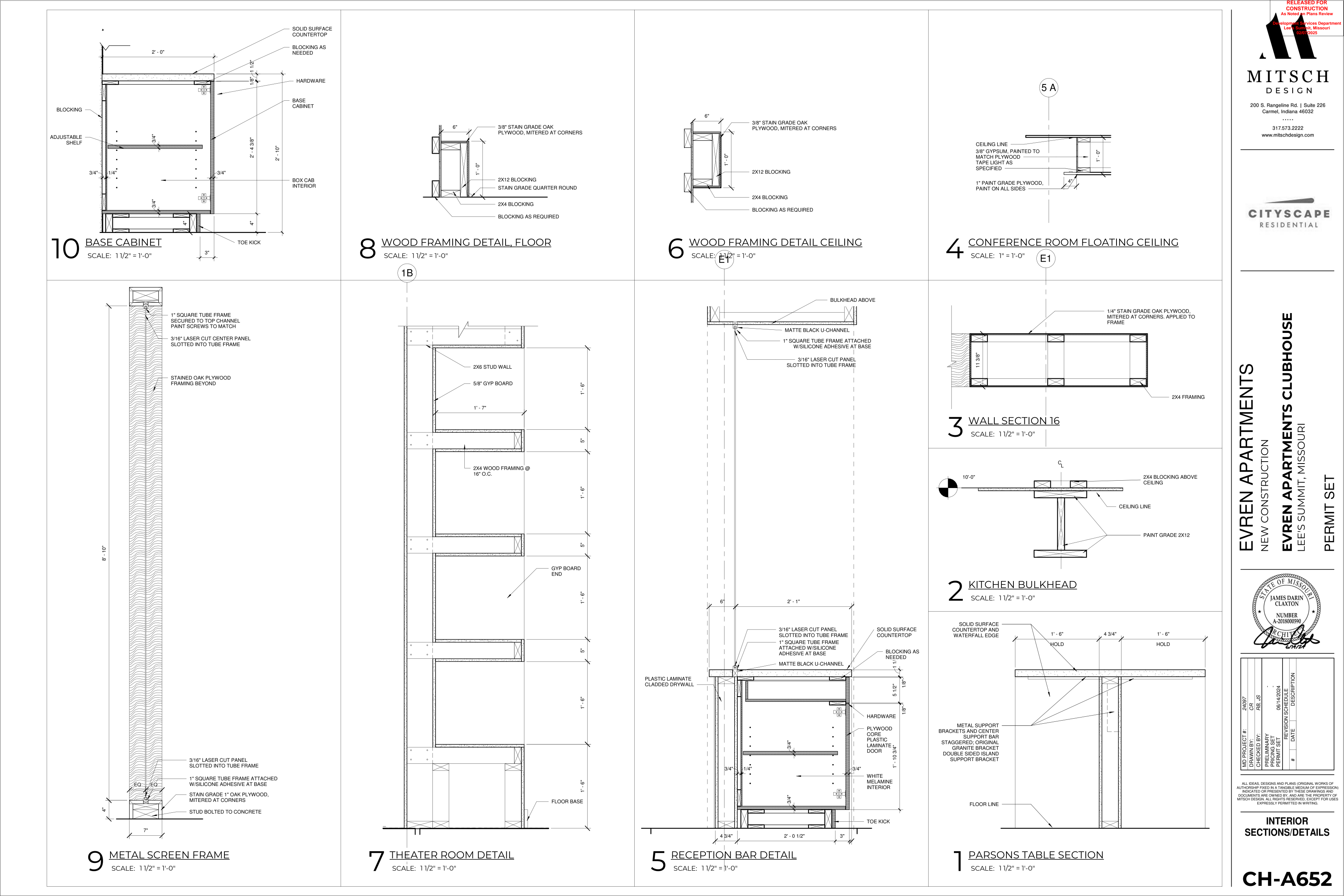


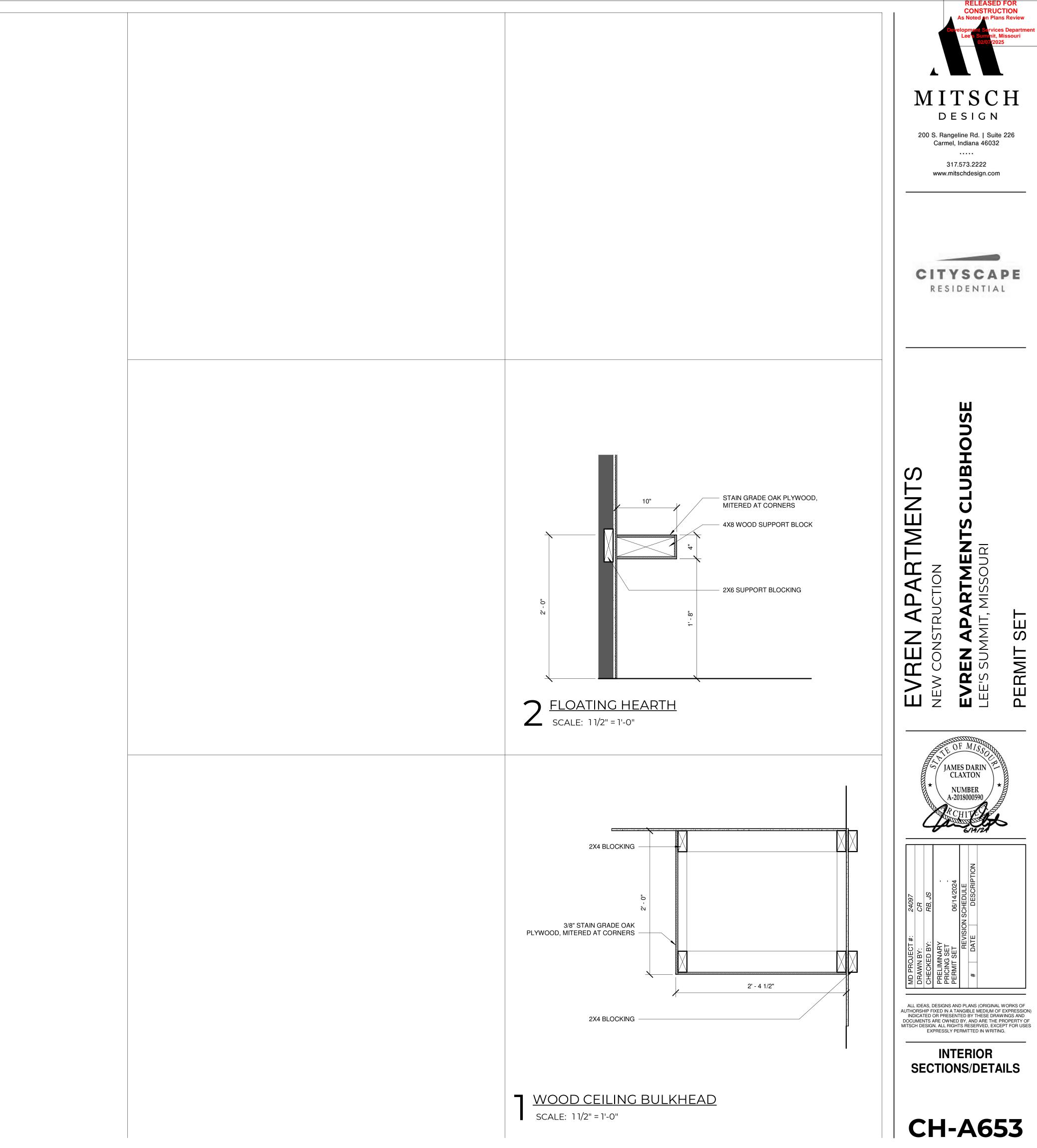


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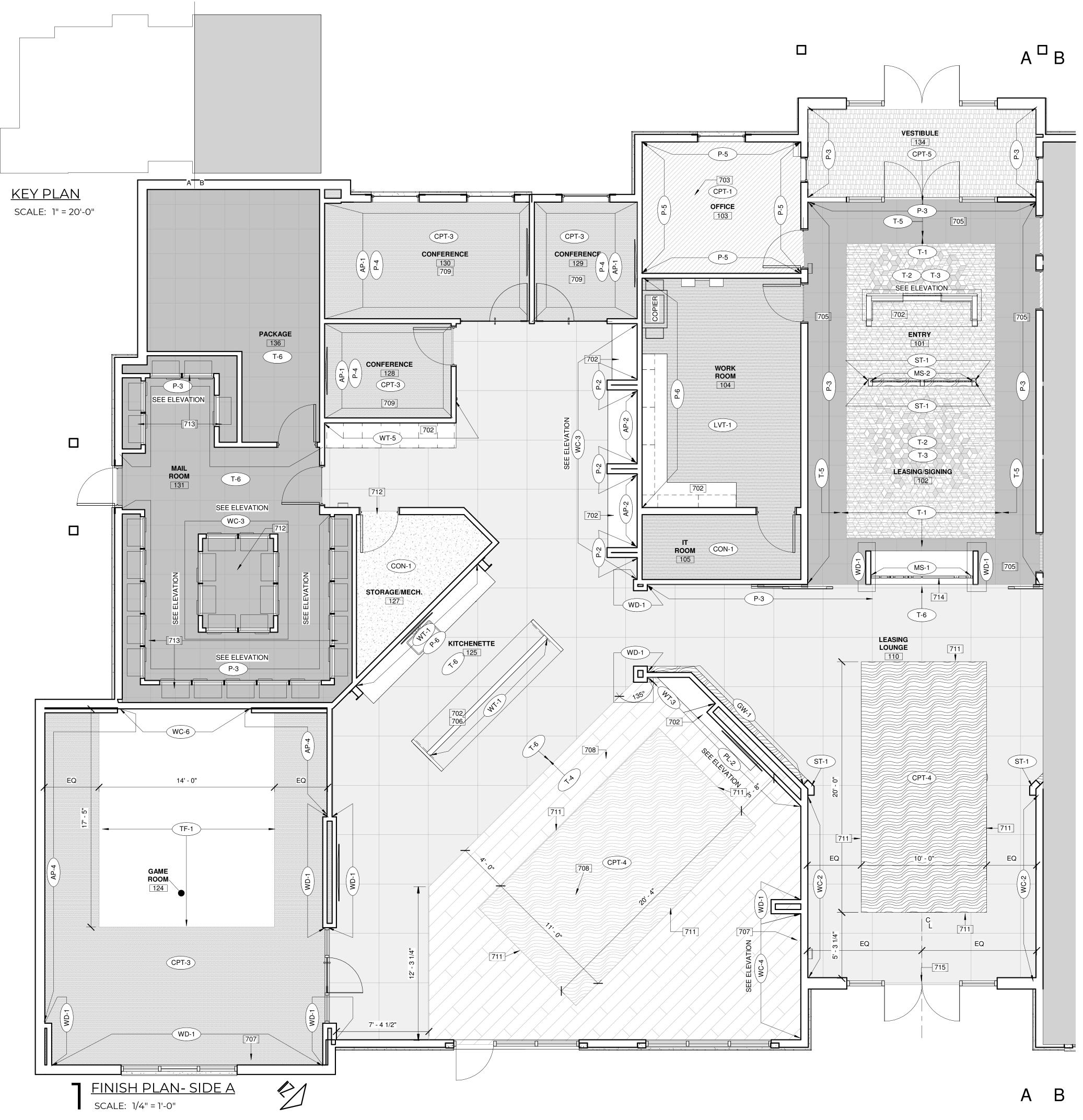


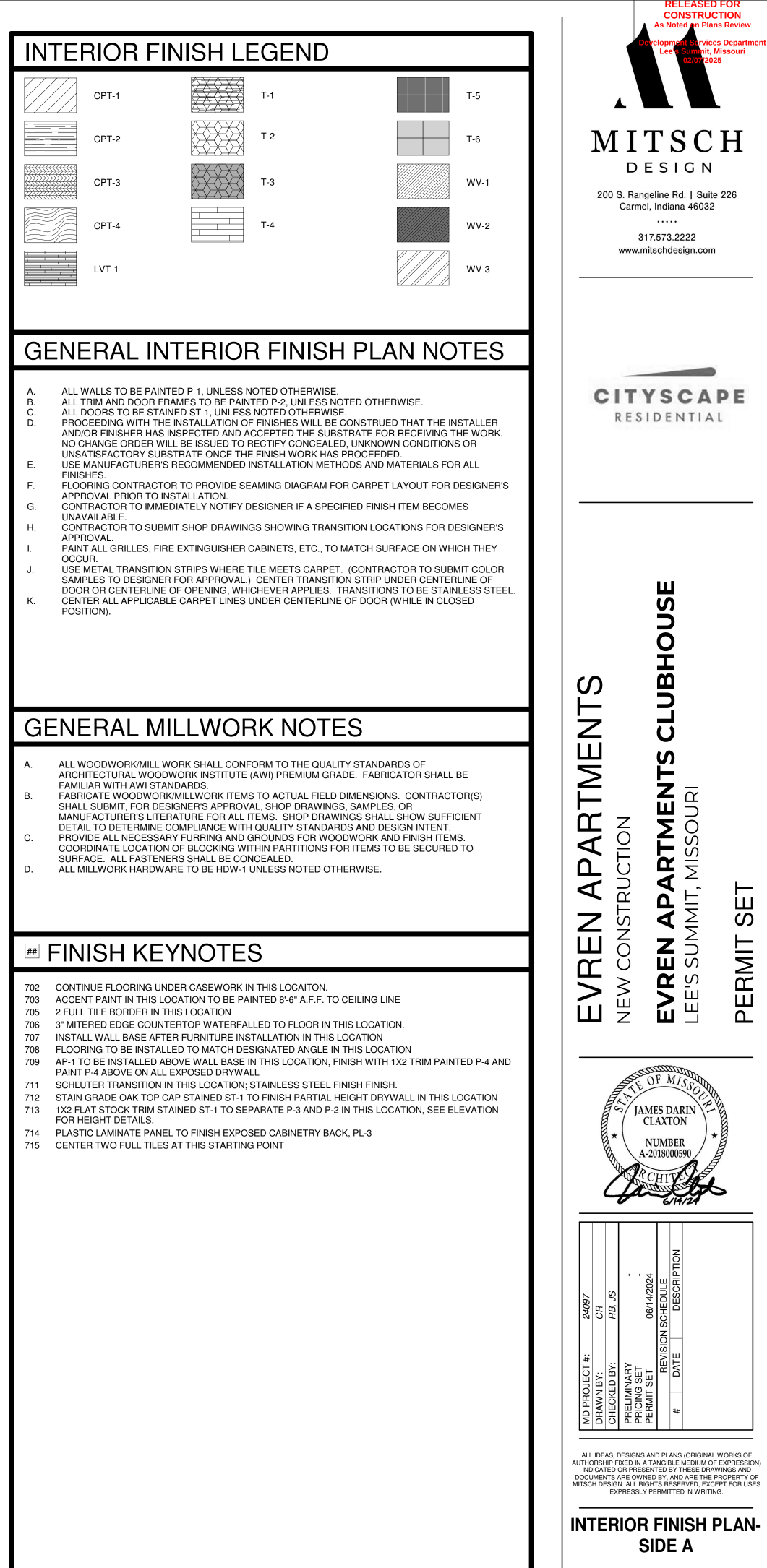


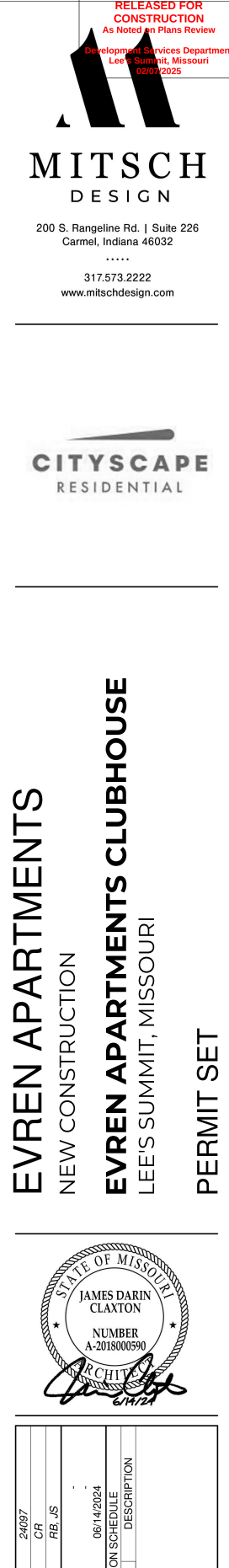


					W	ALL FINISH SCHEDU	LE	
MARK	MANUFACTURER TIC PANEL	STYLE	COLOR	NUMBER	INSTALL METHOD	CONTACT NAME	CONTACT EMAIL	COMMENTS
	MOMENTUM TEXTILES		CRISP WHITE	09575707	STRAIGHT VERTICAL	MISTY CHANDLER	MCHANDLER@MOMTEX.COM	
P-2	WOLF GORDON	COLOR BOUQUET	SUNLIGHT	BOQT	MONOLITHIC	NATALIE	NATALIE.KNEZEVIC@WOLFGORDON.	
P-3	MOMENTUM TEXTILES	BENGAL SOLID	CAMEL	09575773	STRAIGHT VERTICAL	KNEZEVIC MISTY CHANDLER	COM MCHANDLER@MOMTEX.COM	
	MOMENTUM TEXTILES	COLOR			N/A		MCHANDLER@MOMTEX.COM	
REEN	WALL						-	
W-1 AINT	VERTICALLY GREEN	VISTAFOLIA ARTIFICIAL GREEN WALL PANEL	LUSH GREEN TEXTURE BOX	N/A	BY MANUFACTURER'S INSTRUCTIONS	MARK PEDERSEN	MARK@VERTICALLYGREEN.COM	
	SHERWIN WILLIAMS	EGGSHELL		SW 7636	N/A	N/A	N/A	GENERAL PAINT
P-2	SHERWIN WILLIAMS	SEMI-GLOSS		SW 6258	N/A	N/A	N/A	TRIM PAINT; EGGSHELL STYLE WHEN APPLIED TO WALLS
-3	SHERWIN WILLIAMS	EGGSHELL	BLACK WATERY	SW 6478	N/A	N/A	N/A	ACCENT PAINT
-4	SHERWIN WILLIAMS	EGGSHELL	RAYO DE SOL	SW 9020	N/A	N/A	N/A	ACCENT PAINT; FLAT STYLE ON CEILING APPLICATION
	SHERWIN WILLIAMS	EGGSHELL EGGSHELL	FRAMBOISE GEORGIAN	SW 6566 SW 6509	N/A N/A	N/A N/A	N/A N/A	ACCENT PAINT; FLAT STYLE ON CEILING APPLICATION ACCENT PAINT; FLAT STYLE ON CEILING APPLICATION
TAIN			BAY					
T-1		STAIN GRADE OAK	N/A					MILLWORKER TO MATCH STAIN OF T-1
/ALL T /T-1	ILE TILEBAR	DEXTER	WHITE	N/A	RANDOM,	DEE RUNDELL	DRUNDELL@TILEBAR.COM	USE CUSTOM BUILDING PRODUCTS GROUT; CHARCOAL #60
	TILEBAR	ENCAUSTIC		N/A	MONOLITHIC MONOLITHIC	DEE RUNDELL	DRUNDELL@TILEBAR.COM	USE CUSTOM BUILDING PRODUCTS GROUT; CHARCOAL #60
	WOW DESIGN	HAMMER DECOR - GLOSS	AQUA	129177 (W38)	VERTICAL STACKED RANDOM, MONOLITHIC	JOSH FESMIRE	JFESMIRE@LOUTILE.COM	USE CUSTOM BUILDING PRODUCTS GROUT; GRAYSTONE #542
	WOW DESIGN	ROOTS S - GLOSS	TURQUES	128207 (W34)	MONLITHIC	JOSH FESMIRE		USE CUSTOM BUILDING PRODUCTS GROUT; SHADOW #644
	WOW DESIGNS	FEZ- GLOSS	MUSTARD		STACKED MONOLITHIC	JOSH FESMIRE	JFESMIRE@LOUTILE.COM	USE CUSTOM BUILDING PRODUCTS GROUT; LINEN #122
/T-6	AUDREY LANE	PAWSH PUPS	N/A	N/A	ALIGN FACES, MONOLTHIC	ERIKA THOMAS	ERIKA@AUDREYLANE.COM	USE CUSTOM BUILDING PRODUCTS GROUT; CHARCOAL #60
								ı
	MOMENTUM TEXTILES DROP IT MODERN	HEIRLOOM UNTAMED	BLUE LAGOON STONE	2VHE-15 N/A	N/A N/A	MISTY CHANDLER N/A	MCHANDLER@MOMTEX.COM N/A	MATTE TYPE II VINYL
	MOMENTUM TEXTILES	ARTIST PROOF		2TAP-03	N/A	MISTY CHANDLER	MCHANDLER@MOMTEX.COM	
	DROP IT MODERN	MAGMA	EMERALD		N/A	N/A	N/A	MATTE TYPE II VINYL
/C-5	HD WALLS	CHRYSANTHEMUM	CHALK	HDW-CHRYSA NTHEMUM-03	N/A	N/A	N/A	
	VENEER							
'D-1	NA	STAIN GRADE OAK	1/4" PLYWOOD	N/A	VERTICAL WOOD GRAIN	N/A	N/A	ALL WOOD TO BE STAINED ST-1 TO MATCH T-1, MITER AT CORNE
					MILL	WORK FINISH SCHE	DULE	
IARK		STYLE	COLOR	NUMBER	INSTALL METHOD	CONTACT NAME	CONTACT EMAIL	COMMENTS
	SCREEN MOZ DESIGNS	CASCADE	BLACK MATTE	CUSTOM SIZE:	VERTICAL	AMY FEHRIBACH	AMY@WMBAKERCO.COM	LASER DESIGN PROVIDED BY DESIGNER, CONTACT REP FOR
	MOZ DESIGNS	CASCADE	BLACK MATTE	SEE ELEVATION CUSTOM SIZE; SEE		AMY FEHRIBACH	AMY@WMBAKERCO.COM	QUOTATION LASER DESIGN PROVIDED BY DESIGNER, CONTACT REP FOR QUOTATION
1ETAL	TRIM			ELEVATION				
			MATTE BLACK		N/A	N/A		SCHLUTER SCHIENE OR EQUAL
	METAL TRIM C LAMINATE	COVE TILE BASE	MATTE BLACK	N/A	N/A	N/A	N/A	SCHLUTER OR EQUAL
	FORMICA MATERIALS-INC	STANDARD N/A	WOODLINE ARIA VISION	5883 D.MBT.100.	VERTICAL WOOD GRAIN N/A	COLIN ANDERSON	COLIN.ANDERSON@FORMICA.COM KYLE@MATERIALS-INC.COM	
L-3	FORMICA	STANDARD GLOSS	CONCRETE LIQUID GLASS	8240-90	N/A	COLIN ANDERSON	COLIN.ANDERSON@FORMICA.COM	
		CASUAL RUSTIC FINISH WITH AEON	WESTERN WHITE PINE	Y0693K-16	VERTICAL WOOD GRAIN	LUKE BASKETT	LUKEBASKETT@LUMBERMENS-INC.C OM	
					I			
	CAMRBIA	POLISHED	FIELDSTONE		3 CM	LUKE BASKETT	LUKEBASKETT@LUMBERMENS-INC.C OM	
S-2	CAMBRIA	POLISHED	FOGGY CITY	N/A	3 CM	LUKE BASKETT	LUKEBASKETT@LUMBERMENS-INC.C OM	
S-3	CAMBRIA	POLISHED	HUNTLEY	N/A	3 CM	LUKE BASKETT	LUKEBASKETT@LUMBERMENS-INC.C	
TAIN					l			I
T-1	MINWAX OR EQUAL	STAIN GRADE OAK	N/A					MILLWORKER TO MATCH STAIN OF T-1
						OOR FINISH SCHED		
IARK	MANUFACTURER					CONTACT NAME	CONTACT EMAIL	COMMENTS
		STYLE	COLOR	NUMBER	INSTALL METHOD	CONTACT NAME		
F-1	SYN LAWN	STYLE PLAY PREMIUM	COLOR FIELD GREEN		N/A	N/A	N/A	
F-1 ARPE	SYN LAWN T	PLAY PREMIUM	FIELD GREEN	ST343_PLAY	N/A		N/A	USE FLOR DOTS TO ATTACH TO FLOOR
F-1 ARPE PT-1 PT-2	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE	PLAY PREMIUM STEP BY STEP SAVILE ROW	FIELD GREEN BLACK TITANIUM	ST343_PLAY N/A N/A	N/A QUARTERTURN QUARTERTURN	N/A JAE PARK JAE PARK	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
¹ ARPE PT-1 PT-2 PT-3	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE	PLAY PREMIUM STEP BY STEP	FIELD GREEN BLACK TITANIUM BLACK	ST343_PLAY	N/A QUARTERTURN	N/A JAE PARK	N/A JAE.PARK@INTERFACE.COM	
1 ARPE PT-1 PT-2 PT-3 PT-4	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE	ST343_PLAY N/A N/A N/A	N/A QUARTERTURN QUARTERTURN QUARTERTURN	N/A JAE PARK JAE PARK JAE PARK	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
1 PT-1 PT-2 PT-3 PT-4 PT-5 DNCR	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL	ST343_PLAY N/A N/A N/A 31549	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 DNCR DNCR	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL	ST343_PLAY N/A N/A N/A N/A	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN	N/A JAE PARK JAE PARK JAE PARK JAE PARK	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 DNCR DN-1 JXUR	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL	ST343_PLAY N/A N/A N/A 31549 N/A	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
1 PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 JXUR ¹ /T-1	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL	ST343_PLAY N/A N/A N/A 31549 N/A	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR' VT-1 TAIN T-1	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL	ST343_PLAY N/A N/A N/A 31549 N/A	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 JXUR VT-1 TAIN T-1 ILE	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY	ST343_PLAY N/A N/A N/A 31549 N/A 72103	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR VT-1 UXUR VT-1 TAIN T-1 ILE -1 -2	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND DIAMOND MATT	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY N/A WOOD MID PURE WHITE	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25)	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES JOSH FESMIRE JOSH FESMIRE	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR' VT-1 TAIN T-1 ILE -1 -2 -3	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY N/A WOOD MID	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25) 117394 (W25)	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN DIAMOND PATTERN	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR VT-1 UXUR VT-1 TAIN T-1 ILE -1 -2 -3 -4	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN WOW DESIGNS CROSSVILLE	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND DIAMOND MATT DIAMOND MATT NEST 8X36	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY N/A WOOD MID PURE WHITE TEAL MINDFUL OAK	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25) 117394 (W25) AV354.10836U PS	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN DIAMOND PATTERN 1/3 ASHLAR	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR VT-1 UXUR VT-1 TAIN T-1 ILE -1 -2 -3 -4 -5 -6	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN WOW DESIGN WOW DESIGNS CROSSVILLE ATLAS CONCORDE ATLAS CONCORDE	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND DIAMOND MATT DIAMOND MATT	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY N/A WOOD MID PURE WHITE TEAL MINDFUL OAK TARMAC	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25) 117394 (W25) AV354.10836U PS A2TP	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN DIAMOND PATTERN	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR' VT-1 UXUR' VT-1 ILE -1 -2 -3 -4 -5 -6 (OVEN	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN WOW DESIGNS CROSSVILLE ATLAS CONCORDE ATLAS CONCORDE I VINYL	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND DIAMOND MATT DIAMOND MATT NEST 8X36 BOOST 23X23 PRISM 47X47	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL CHARCOAL VALLEY N/A WOOD MID PURE WHITE TEAL MINDFUL OAK TARMAC FOG	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25) 117394 (W25) 117394 (W25) AV354.10836U PS A2TP A4OK	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN DIAMOND PATTERN 1/3 ASHLAR MONOLITHIC MONOLITHIC	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541
F-1 ARPE PT-1 PT-2 PT-3 PT-4 PT-5 ONCR ON-1 UXUR VT-1 UXUR VT-1 TAIN T-1 ILE -1 -2 -3 -4 -5 -6 /OVEN /V-1	SYN LAWN T FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE FLOR BY INTERFACE SHAW CONTRACT ETE N/A Y VINYL TILE SHAW CONTRACT MINWAX OR EQUAL WOW DESIGN WOW DESIGN WOW DESIGNS CROSSVILLE ATLAS CONCORDE ATLAS CONCORDE I VINYL	PLAY PREMIUM STEP BY STEP SAVILE ROW TWIN PALMS MARSTON WELCOME II TILE 24X24 SEALED INLET II STAIN GRADE OAK DIAMOND DIAMOND MATT DIAMOND MATT NEST 8X36 BOOST 23X23	FIELD GREEN BLACK TITANIUM BLACK BLACK/BONE CHARCOAL NATURAL VALLEY N/A WOOD MID PURE WHITE TEAL MINDFUL OAK TARMAC	ST343_PLAY N/A N/A N/A 31549 N/A 72103 118701 (W25) 117391 (W25) 117394 (W25) 117394 (W25) AV354.10836U PS A2TP A4OK	N/A QUARTERTURN QUARTERTURN QUARTERTURN QUARTERTURN MONOLITHIC CLEAR COAT ASHLAR DIAMOND PATTERN DIAMOND PATTERN DIAMOND PATTERN 1/3 ASHLAR MONOLITHIC	N/A JAE PARK JAE PARK JAE PARK JAE PARK JASON HAYES N/A JASON HAYES JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE JOSH FESMIRE	N/A JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JAE.PARK@INTERFACE.COM JASON.HAYES@SHAWCONTRACT.CO M N/A JASON.HAYES@SHAWCONTRACT.CO M JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM JFESMIRE@LOUTILE.COM	USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR USE FLOR DOTS TO ATTACH TO FLOOR MILLWORKER TO MATCH STAIN OF T-1 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541 USE CUSTOM BUILDING PRODUCTS GROUT; WALNUT #541



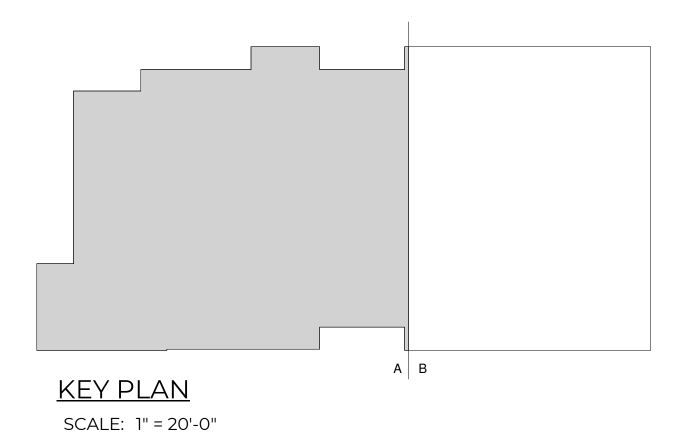


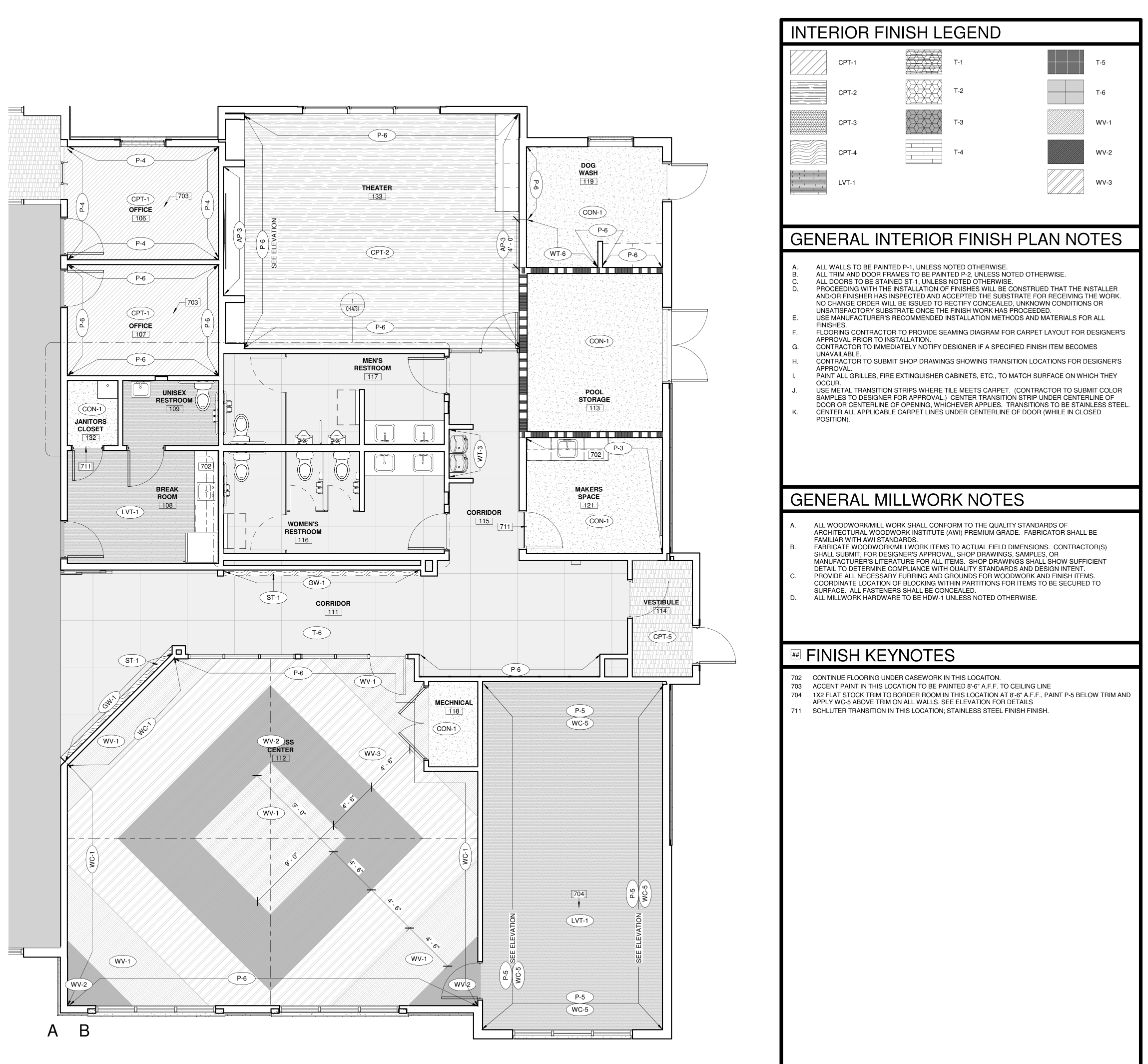




SIDE A

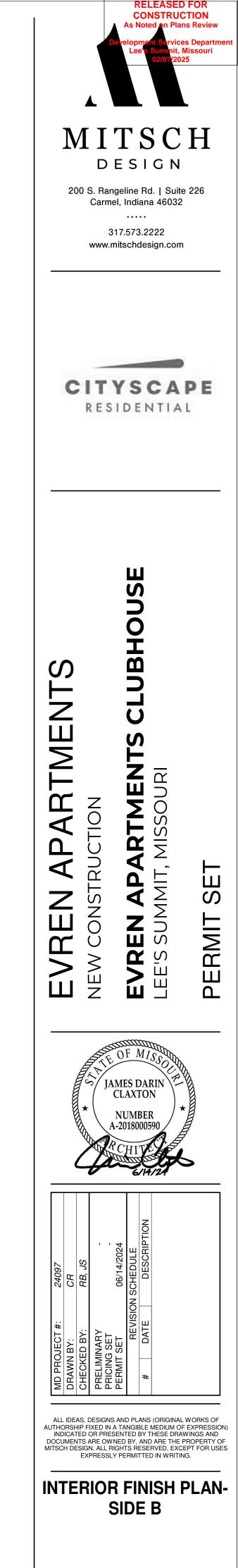
CH-A701



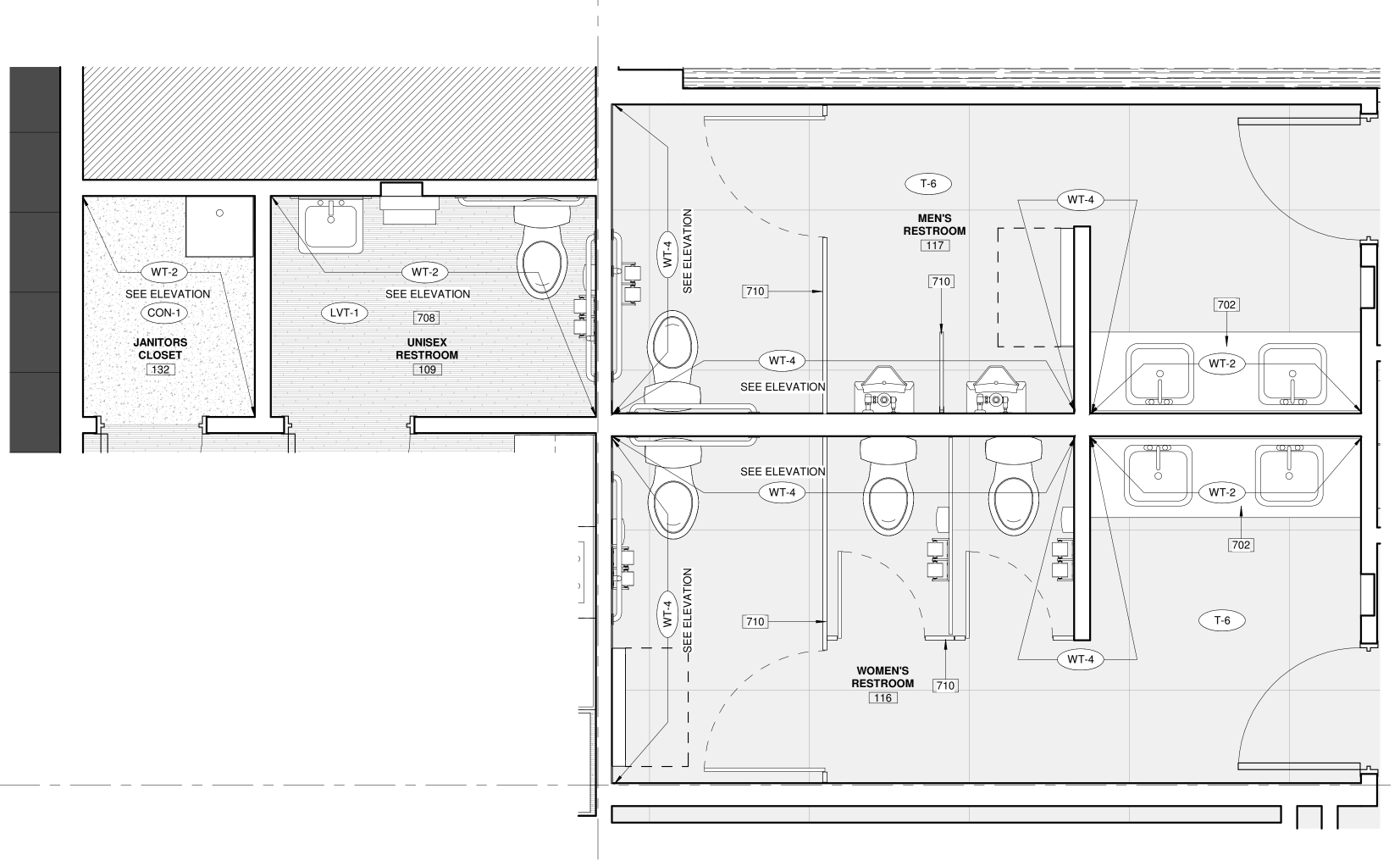


FINISH PLAN- SIDE B SCALE: 1/4" = 1'-0"







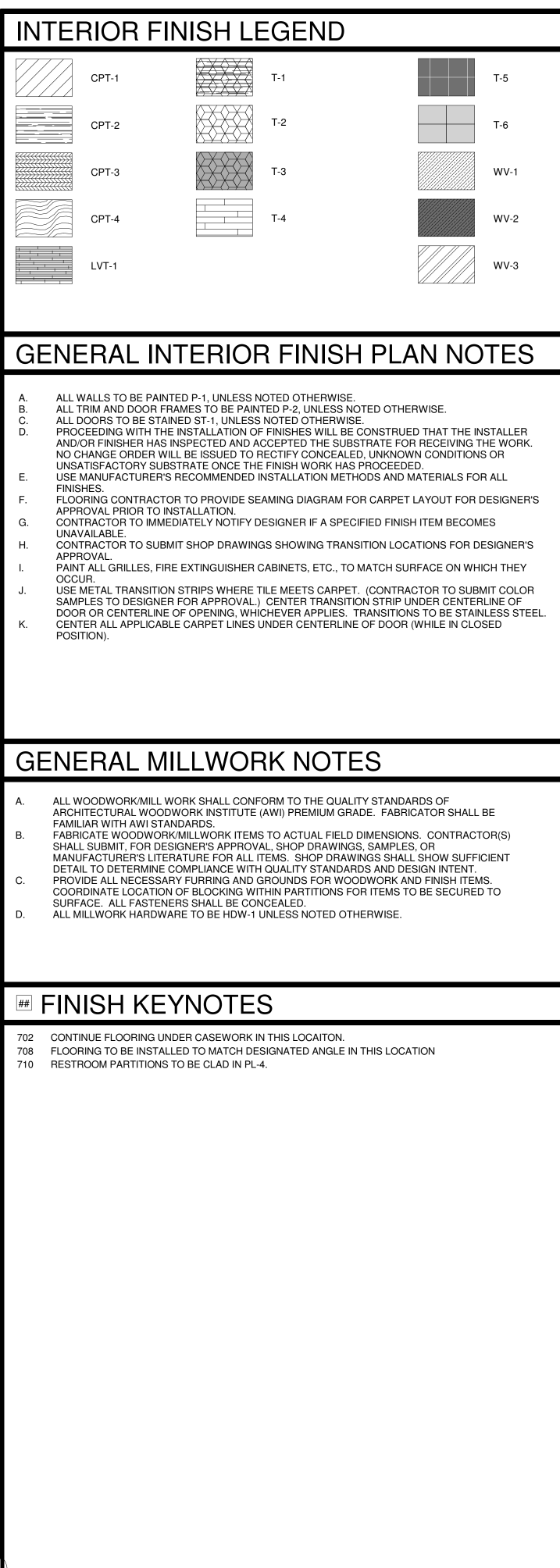


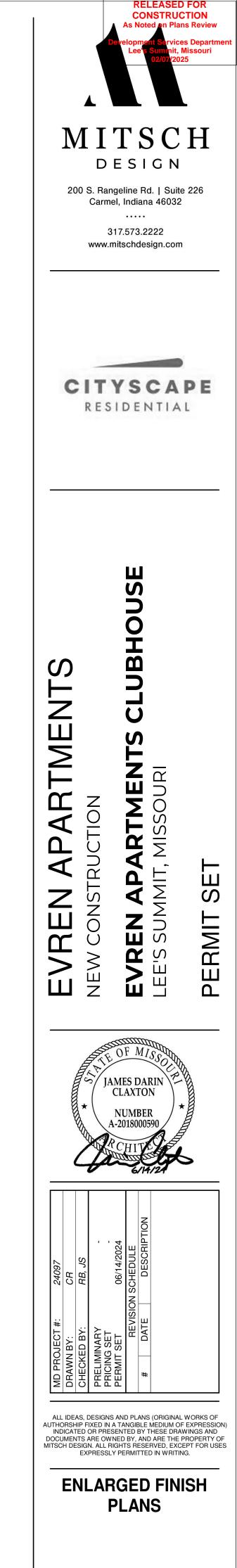
(1B)



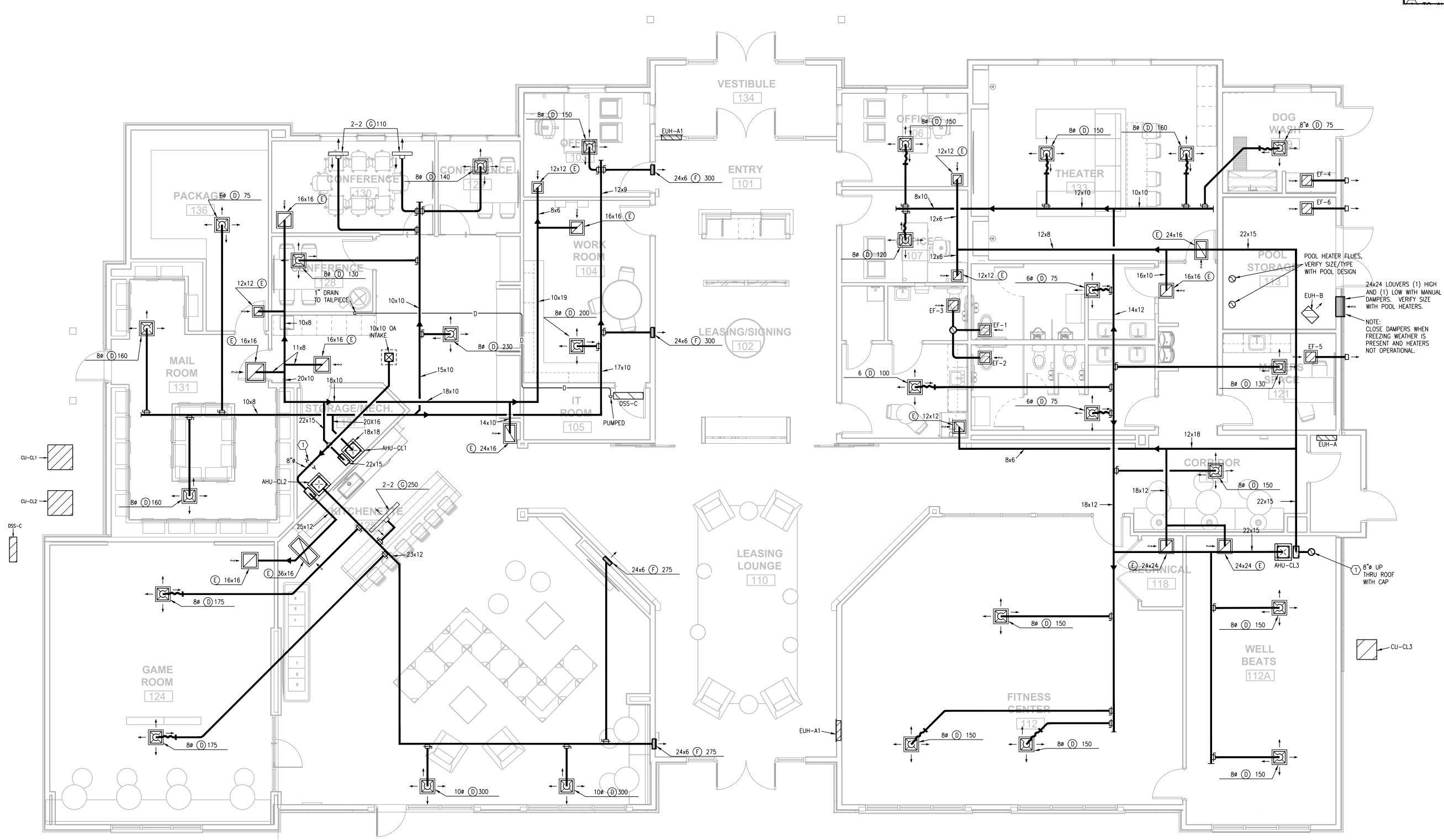
G.

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- ALL INDIVIDUAL BRANCH DUCTS ARE THE SIZE OF THE DIFFUSER NECK LISTED AND HAVE A MANUAL BALANCING DAMPER WHERE NOT INTEGRAL WITH THE DIFFUSER.
- 2. SEE THE ARCHITECTURAL, LIGHTING AND STRUCTURAL DRAWINGS FOR CLEARANCES.
- 3. MAINTAIN 3 FEET CLEARANCE IN EXHAUST DUCTS TO BUILDING OPENINGS AND 10 FEET TO AIR INTAKES.
- 4. ROUTE NO DUCTS OVER ELECTRICAL EQUIPMENT.
- 5. FLEXIBLE DUCT LENGTHS SHALL BE SUPPORTED AT 4' O.C. MIN AND SHALL BE AS STRAIGHT AS POSSIBLE AND NOT KINKED AT DIFFUSER OR TAKE-OFF.
- 6. MOUNT OUTDOOR CONDENSING UNITS ON 3 1/2" CONCRETE PRE-FABRICATED PADS. SEAL ALL DX/CONDUIT PENETRATIONS WATERTIGHT.
- 7. ROUTE AHU CONDENSATE DRAINS TO FLOOR DRAINS.

LEGEND:

(1) ETO: AUTO DAMPER AND BALANCING DAMPER, CONNECT

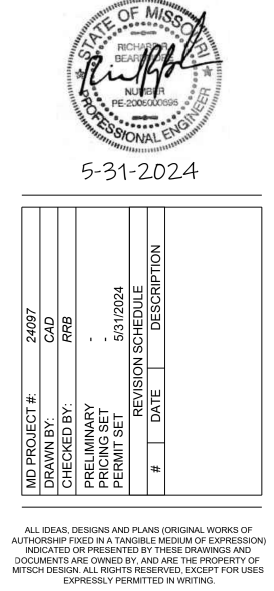


317.573.2222 www.mitschdesign.com



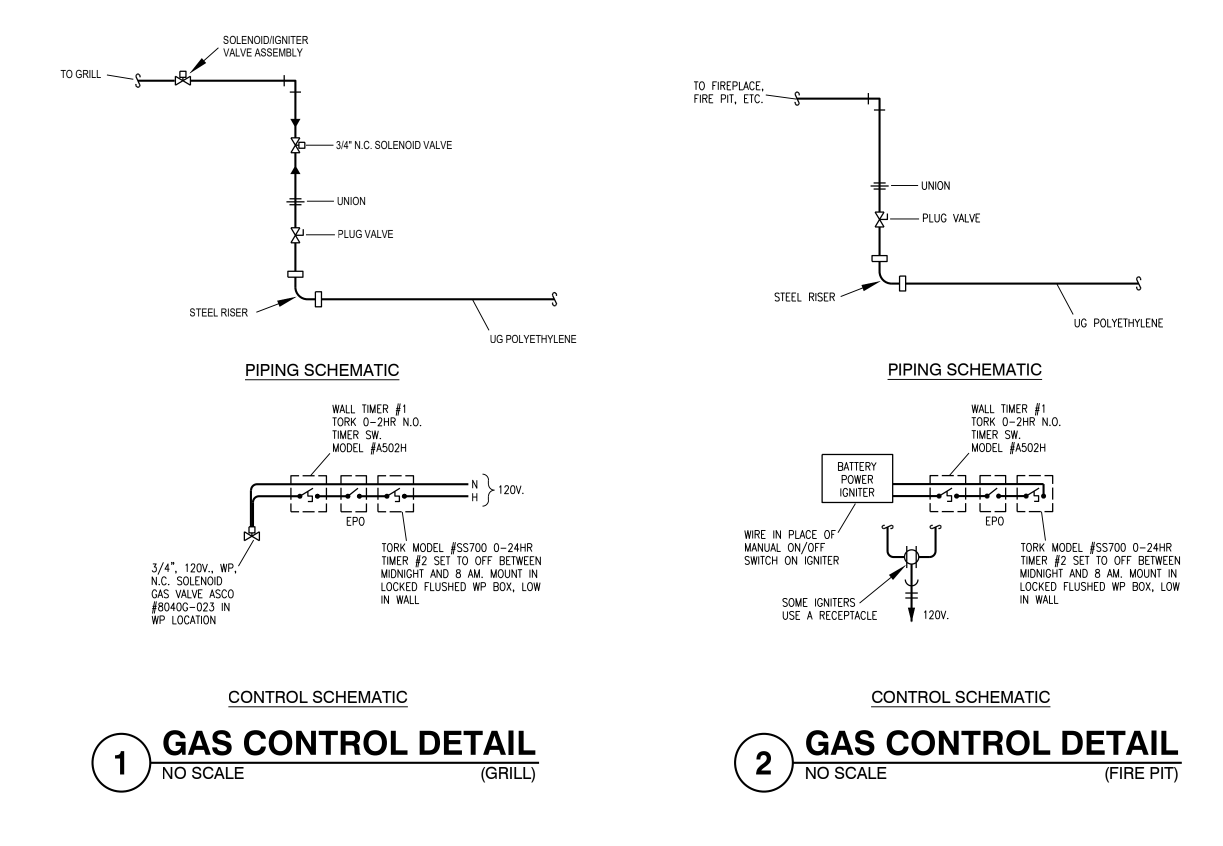


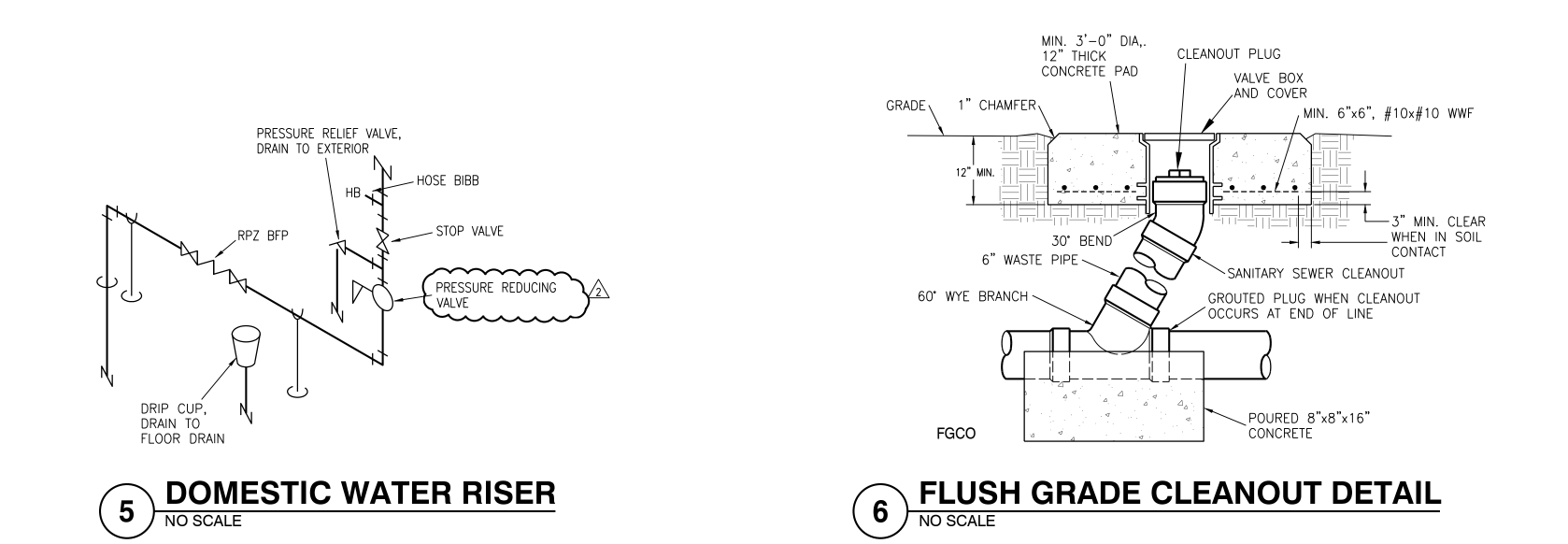
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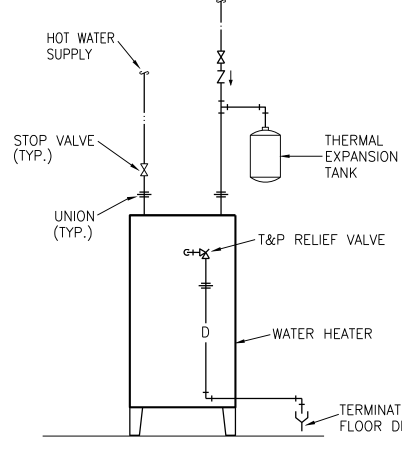


CLUBHOUSE PLAN -HVAC

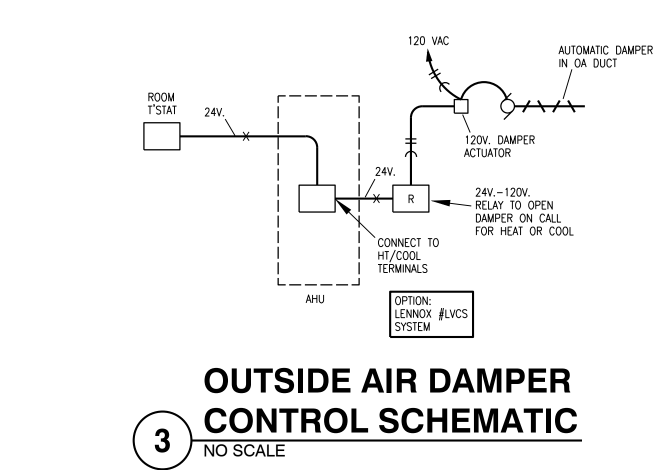
M101







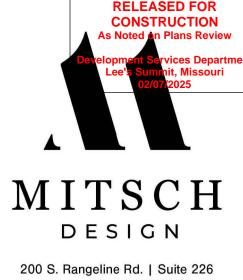




WATER CLOSET & TYPE (TYP. FOR ALL PLUMBING FIXTURES)	T	FLEXIBLE PIPE CONNECTION
WASTE LINE ABOVE EARTH (W.)		MANUAL DAMPER
WASTE LINE IN EARTH (W.)		BACKDRAFT DAMPER
CLEAN OUT		AUTOMATIC DAMPER
FLUSH FLOOR CLEAN OUT		FIRE DAMPER
FLUSH GRADE CLEAN OUT	<u>-</u>	FIRE/SMOKE DAMPER
FLOOR DRAIN AND TYPE		SMOKE DAMPER
ROOF DRAIN	6x6 (A) 80	GRILLE, REGISTER OR DIFFUSER, SIZE, TYPE & CFM
OVERFLOW DRAIN		VOLUME EXTRACTOR AND TURNING VANES
ROOF DRAIN AND TYPE		RETURN, EXHAUST OR FRESH AIR DUCT SECTION UP & DOWN
VENT LINE (V.)	\boxtimes	SUPPLY AIR DUCT SECTION UP AND DOWN
DOMESTIC COLD WATER SUPPLY (DCW)		FLEXIBLE DUCT CONNECTION
DOMESTIC HOT WATER SUPPLY (DHW)		ROUND OR RECTANGULAR DUCT
DOMESTIC HOT WATER RETURN (DHWR)		FLEXIBLE DUCT
HOSE BIBB AND MOUNTING HEIGHT	φ	THERMOSTAT
WALL HYDRANT	— L —	REFRIGERANT LIQUID
FIRE LINE/STANDPIPE	— s —	REFRIGERANT SUCTION
DRAIN LINE	AD	ACCESS DOOR
NATURAL GAS LINE	AFF	ABOVE FINISHED FLOOR
RISE & DROP IN PIPE WITH CUT-OFF VALVE	EA	EXHAUST AIR
REDUCER	OA	OUTSIDE AIR
CHECK VALVE	RA	RETURN AIR
STOP VALVE	SA	SUPPLY AIR
BALANCING VALVE/AUTOFLOW VALVE	VBS	VENT BELOW SLAB
PLUG VALVE	VTR	VENT THRU ROOF
2-WAY CONTROL VALVE OR SOLENOID VALVE	•	CONNECT NEW TO EXISTING
3-WAY CONTROL VALVE OR SOLENOID VALVE		LOCKABLE GUARD
PRESSURE REDUCING VALVE	VFD	VARIABLE FREQUENCY DRIVE
STRAINER		
UNION		

COLD WATER SUPPLY

_TERMINATE OVER FLOOR DRAIN



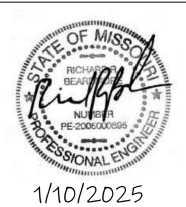
Carmel, Indiana 46032

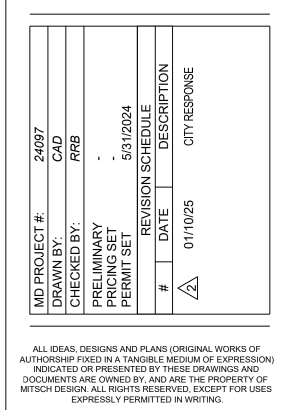
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CLUBHOUSE S EVREN APARTMENT NEW CONSTRUCTION EVREN APARTMENTS LEE'S SUMMIT, MISSOURI

PERMIT SET





MECHANICAL DETAILS

MP101

Mark	ltem	Model	Description	Indi	vidual (Connec	tions			Access	ories		
	New York (1997)	and a second control		W	V	CW	HW	Supplies	Stops	Carrier	P-Trap	Drain	Othe
P-1P	Water Closet, Tank Type	Proflo #1201WH with PF1400T	Floor-mounted standard height white vitreous china elongated bowl 1.6 gpf gravity type with Fluidmaster 400A flush mechanicsm and bolt covers. Provide solid plastic open front elongated white seat with integral bumpers, external check hinges with stainle		2"	1"		2					
P-1HP	Accessible Water Closet, Tank Type	Proflo #1201WH with PF1400T	Floor-mounted ADA height white vitreous china elongated bowl 1.6 gpf gravity type with Fluidmaster 400A flush mechanicsm and bolt covers. Provide solid plastic open front elongated black seat with integral bumpers, external check hinges with stainless st	3" or 4"	2"	1"		2					
P-2P	Accessible Lavatory, Countertop	Kohler K-2882 with Delta Bowery	20" x 17" vitreous china countertop lavatory with overflow. Faucet is 4" o.c. single lever ADA handle, copper waterways, chrome finish, 1.5 GPM.	2"	1 1/2" or 2"	1/2"	1/2"	2, 4	1		1	1	1
P-2W	Lavatory, Wall-Hung	Kohler 2035-8-0 with Delta Bowery	20" x 18" vitreous china with high backsplash, overflow. Faucet is 4" o.c. single lever ADA handle, copper waterways, brushed nickel finish, 1.5 GPM. Stainless steel under-mount 20 ga.dual bowl 25" X 22" X 6	2"	1 1/2" or 2"	1/2"	1/2"	2, 4	1	1	1	1	
P-4DM	Maker Space Sink	Kohler K-3894 with Delta 9193-PN-DST	5/16". Single handle faucet.	2"	2"	1/2"	1/2"	1	1		2	2	
P-4HD	Accessible Kitchen Sink	Delta 9193-PN-DST	ADA clearnaces.	2"	2"	1/2"	1/2"	1	1		2	2	
P-4B	Break room sink	Kohler K-3894 with Elkay LK7921SSS	Stainless steel under-mount 20 ga.dual bowl 25" X 22" X 6 5/16". Single handle faucet.	2"	2"	1/2"	1/2"	1	1		2	2	
P-6	Water Outlet Box	Guy Gray #BIM877QTS Kohler K-4991-ER/Sloan	Recessed non-metallic with two angle quarter tum stops. White vitreous china wall hung with 3/4" top spud, 1.0 gallon siphon jet flushing action. Mount rim per Architectural elevation. Flush valve to be 3/4" battery operated no-touch			1/2"		1					
P-7	Urinal Janitor's Sink	Royal #8186 Grainger #63CM with #8230	piston type with activation button. 24" x 24" x 10" white molded stone with stainless steel integral drain, chrome plated brass wall mounted faucet with VB, integral stops, adjustable wall brace, pail hook, 3/4" hose threaded spout.	2" 2" or	2"	3/4"	1/2"			3	2		2
P-11	Dog Wash	Flying Pig	ADA Walk Thru 24" D X 58" W.	3"	2"	1/2"	1/2"		-		2		2
P-13	Dual Height Drinking Fountain/Bottle Filler	Elkay EZH20 LZSTL8WSVRLK	ADA compliant dual height electric water cooler/bottle filler. Barrier free water cooler with two bubbler stations and bottle filling station providing 8 GPM of 50 degree water at 90 degree ambient. Front and side pushbars, filter, ADA compliant, lead f		2"	1/2"		1	1		2		1
P-14	Exterior Shower	Symmons #4-420/4-151	Metering shut-off shower valve in chrome with fixed institutional showerhead.			1/2"					2		
P-15	Exterior Drinking Fountain	Elkay #EHWM14FPK	Wall-moounted freeze-resistant fountain constructed of #14ga polished SS. Contoured front, front button, vandal-resistant.			1/2"		5					
Supplies		npression hose. auto flush valve mpression hose with thermost	atic mixing valve per ASSE 1070 and post placard in equipment room to drain during freezing ter	mperat	ures.								
Stops	1 - Angle handle compr	ression											
Carrier	1 - Steel tube floor-mou	inted in-wall carrier with arms											

Carrier 1 - Steel tube floor-mounted in-wall carrier with arms

P-Trap 1 - PVC with deep escutcheon 2 - PVC

3 - deep seal PVC trap and 30" standpipe.

1 - Metal pop-up with tailpiece Drain 2 - Basket strainers in finish to match faucet, tailpiece.

Other 1 - Provide trap and supply guard if exposed. 2 - Hose and bracket, mop hanger and hose rack, wall guards.

				DRAIN SCHED	ULE		
MARK	APPLICATION	MFGR	MODEL	BODY MATL	DEPTH	GRATE MATL	GRATE SHAPE
FD-1	FLOOR	ZURN	ZN-415S	COATED CAST IRON	3"	NICKEL BRONZE	6" ROUND
FD-2	FLOOR	ZURN	Z-611-S	COATED CAST IRON	6"	COATED CAST IRON	9" SQUARE

ACCESSORIES:

1 - DEEP TRAP, ADJUSTABLE GRATE 2 - ACID-RESISTANT COATING

3 - INTERNAL STRAINER

4 - SLOPED TO END , MEDIUM DUTY GRATE

5 - 2" DAM FOR OVERFLOW SERVICE 6 - SEDIMENT BUCKET

	WATER HEATER SCHEDULE													
	MARK	MFGR	MODEL	FUEL	VOLTAGE/P H/AMPS	INPUT	EFFICIENCY/ PF	STORAGE	RECOVERY	TYPE	NOT			
٧	NH- CL1	A.O. SMITH	ELIC-10	ELEC	120/1/12.5	1.5KW		10	8	N/A	1, 2,			
١	WH- CL2	A.O. SMITH	ECLN-40	ELEC	208/1/19	4.5 KW	0.92	38	23	N/A	<mark>1</mark> , 2,			

NOTES

1- PROVIDE ASME P&T VALVE, DRAIN VALVE, ANODE RODS

2- PROVIDE COMBINATION STOP AND OPERATING PRESSURE RELIEF VALVE

3- LOW TYPE 4 - TALL TYPE

	HVAC SYSTEM SCHEDULE																		
								HU							OUTDOOR	UNIT			
MARK	MFGR	NOM TON	MODEL	CFM	OA CFM	E.S.P.	HP	SMBH	TMBH	HEAT CAP	ELEC	FLA	OCP	MODEL	ELEC	FLA	OCP	SEER	NOTES
UNITS																			
DSS-C	FUJITSU	1.5	ASU18RLF	540	0	0			18	21 MBH	240/1	W/HP		AOU18RXLFW1	240/1	13	25	19	WALL T-STAT, LOW AMB
CL1	GOODMAN	5	ARUF61D14	1990	280	0.4	0.75	41	57.5	15 KW	240/1	60	80	GSX14-0601	240/1	26.3	50	14.0	
CL2	GOODMAN	5	ARUF61D14	1750	250	0.4	0.75	41	57.5	15 KW	240/1	60	80	GSX14-0601	240/1	26.3	50	14.0	
CL3	GOODMAN	5	ASPT61D14AC	1990	300	0.4	0.75	41	57.5	15 KW	240/1	60	80	GSX14-0601	240/1	26.3	50	14.0	SMOKESTAT SHUT DOWN

EXHAUST FAN SCHEDULE

							ELI	ECTRICA	L	
					FAN	VOLTS/				CONFIGURATION -
MARK	MFGR	MODEL	CFM	ESP	HP	PH	FLA	OCP	WIRING	NOTES
EF-1, 2, 5 Club	GREENHECK	SP-A110	70	0.25	Fr.	120/1	1	15	(3) #12	ceiling, 1, 2
EF-3 Club	GREENHECK	SP-A110	70	0.25	Fr.	120/1	1	15	(3) #12	ceiling, 1, 2
EF-4 Club	GREENHECK	SP-A190	<mark>150</mark>	0.25	Fr.	120/1	1	15	(3) #12	ceiling, 1, 2
EF-6	GREENHECK	SP-A290	250	0.25	Fr.	120/1	1	15	(3) #12	ceiling, 1, 2
NOTES:	1-CEILING GRILLE									
	A DD DAMPED DO ODEED CONTR	OULER MALLIPAGE O	A D							

2-BD DAMPER, DS, SPEED CONTROLLER, WALL/ROOF CAP

3-FULLY RECESSED 4-DISCONNECT 5-INTEGRAL TSTAT 6-WALL T'STAT

PRICE

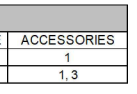
	ELECTRIC UNIT HEATER SCHEDULE													
							ELEC.	TRICAL						
MARK	MFGR	MODEL	KW	MBH	CFM	VOLTS/ PH	FLA	OCP	WIRING	CONFIGURATION - NOTES				
EUH - A	BERKO	FRC-4024F	3.0	10.2	100	208-1	14.4	20	(3) #12	WALL, 1, 4				
EUH - B	BERKO	HUH-524TA	2.5	8.5	270	208/1	13.3	20	(3) #12	SUSPENDED, 4, 6				
NOTES:	IOTES: 1-SURFACE MOUNTED 2-SEMI-RECESSED													

AIR TERMINAL DEVICE SCHEDULE
 FINISH
 DAMPER
 FRAME TYPE
 NOTES

 WHITE
 NO
 GYP. BD.

 WHITE
 YES
 GYP. BD.
 MARK MANUFACTURER D PRICE E PRICE MODEL AMD/6/4A/B12 635DAL/L/A/B12 F G WHITENOGYP. BD.WHITENOGYP. BD. PRICE LHP

SDS



DTES 2, 3





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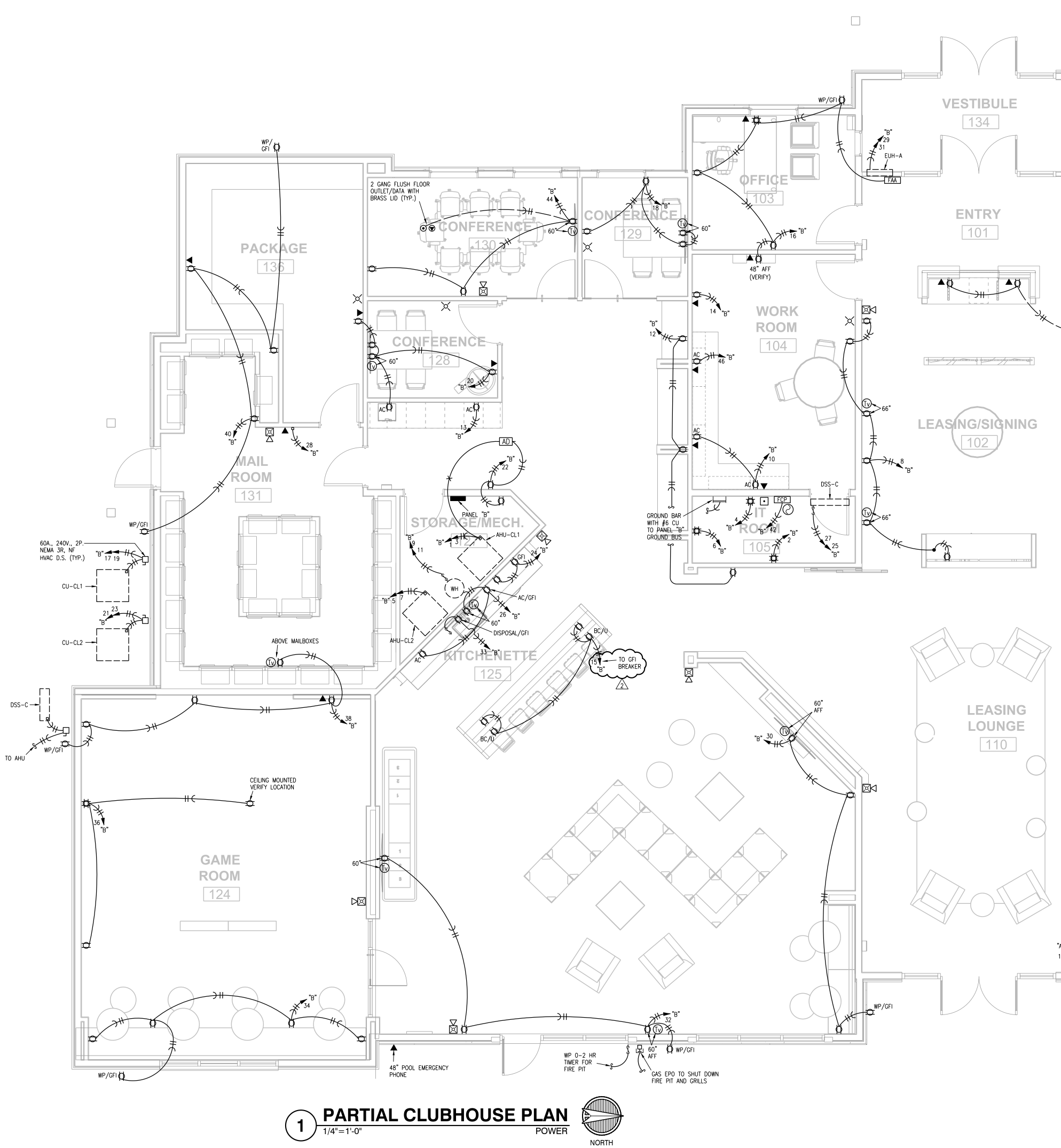


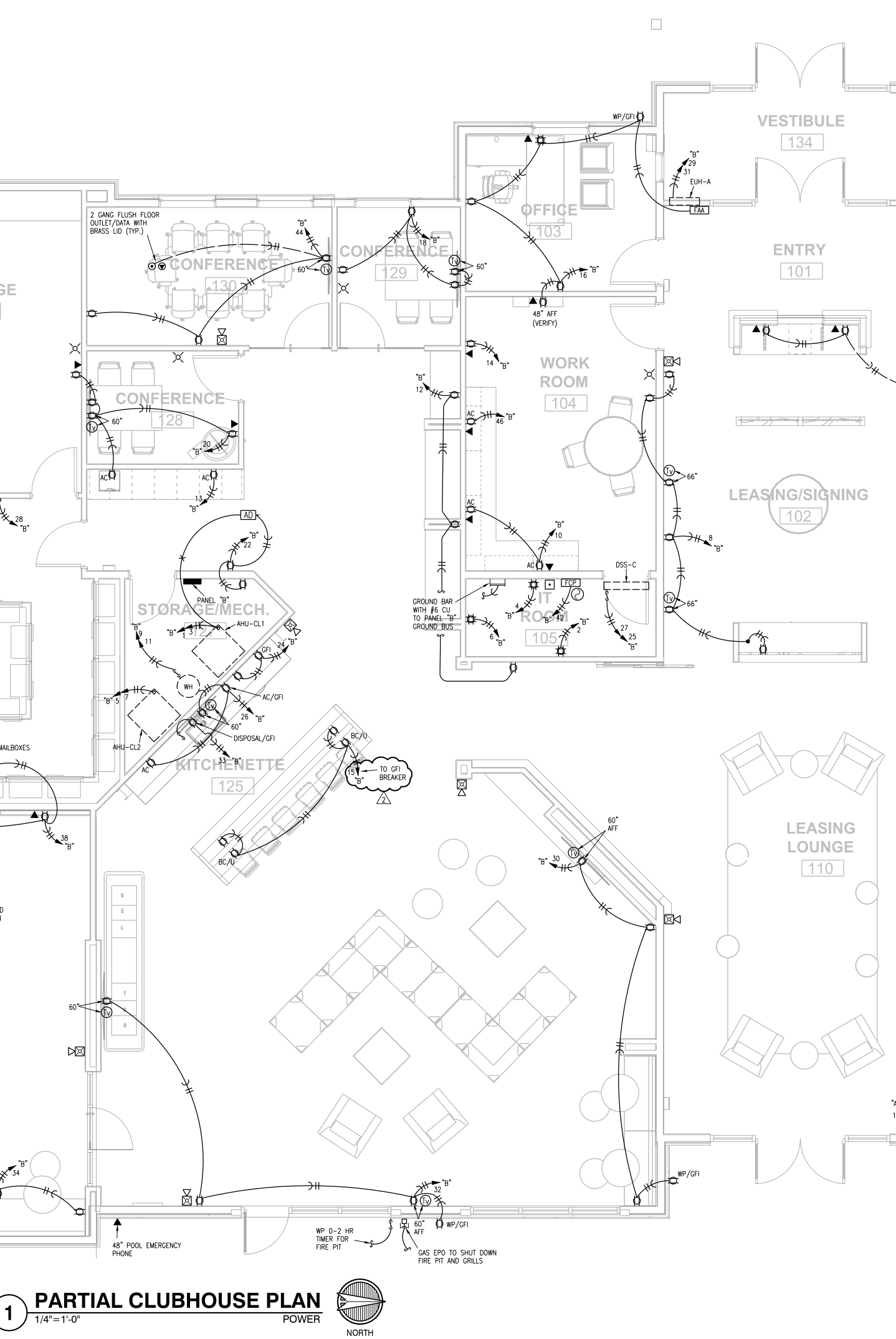
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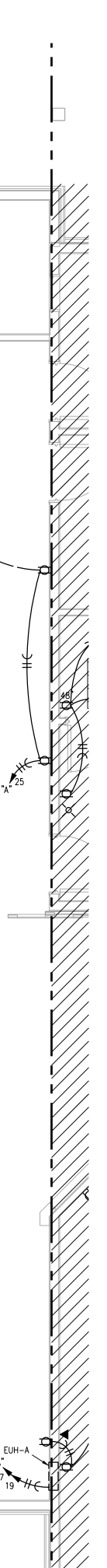
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MP102







NOTES:

- PROVIDE NEC CLEARANCE FOR ALL PANELS AND ELECTRICAL EQUIPMENT.
- FOLLOW THE DRAWINGS FOR HOME RUNS AND CIRCUIT NUMBERS. DO NOT COMBINE CIRCUITS IN LARGER CONDUITS UNLESS PRE-APPROVED BY THE ENGINEER.
- LABEL ALL JUNCTION BOXES AS TO THE PANEL AND CIRCUIT NUMBER SERVED.
- PANEL DIRECTORIES SHALL BE SPECIFIC TO THE ROOMS SERVED.
- SEE SHEETS CH-A251, CH-A252 FOR DEVICE MOUNTING HEIGHTS AND LATERAL DIMENSIONS.
- CONFIRM LOCATION OF FLOOR OUTLETS WITH INTERIOR DESIGNER PRIOR TO INSTALLATION.



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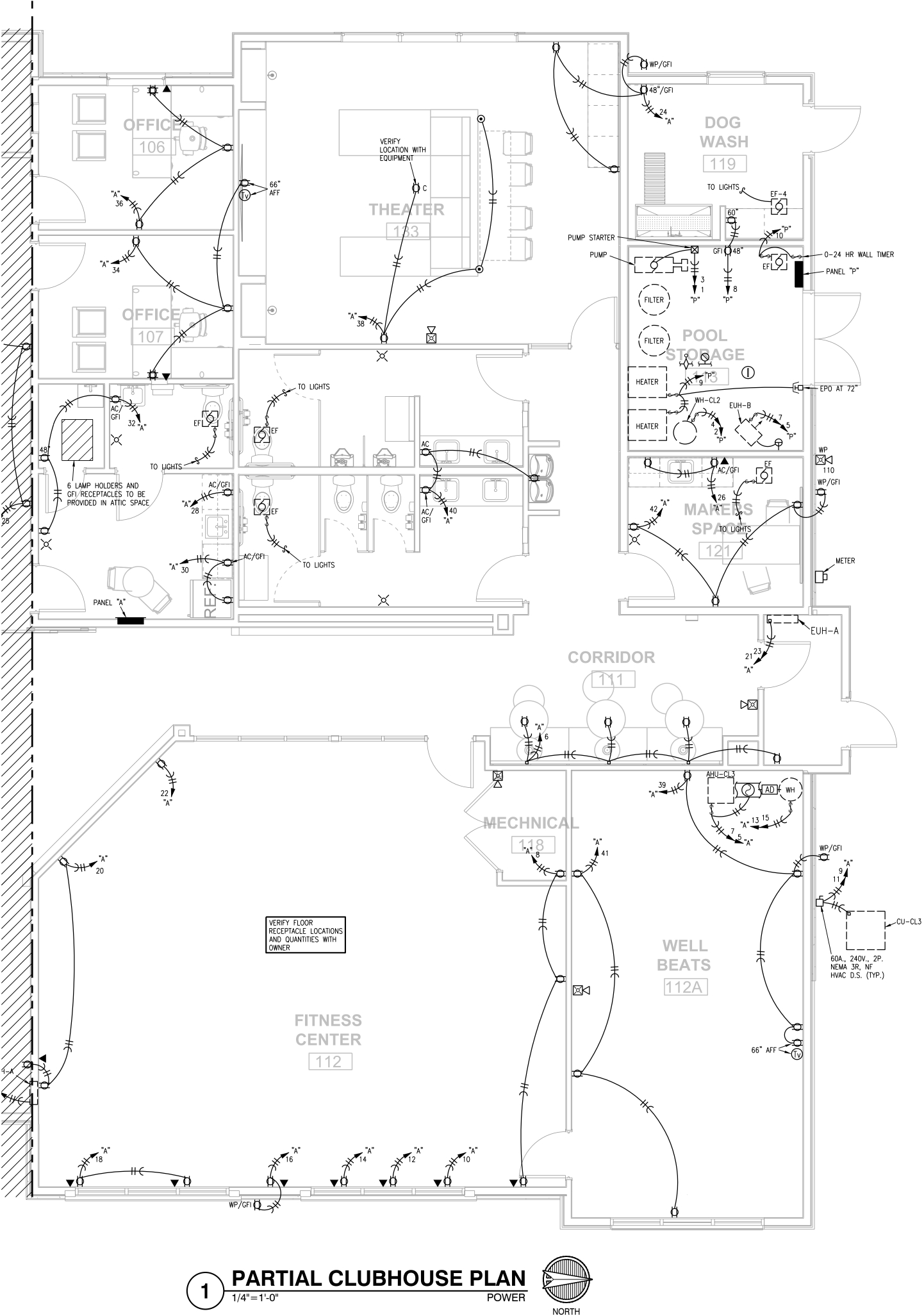
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20001	Z4U9/ CAD	RRB	1 1	5/31/2024	REVISION SCHEDULE	DESCRIPTION	TRACKER REVISION	CITY RESPONSE
	DRAWN BY:	CHECKED BY:	PRELIMINARY PRICING SET	PERMIT SET	REVISIO	# DATE	07/08/24	01/10/25

PARTIAL **CLUBHOUSE FLOOR** PLAN - POWER

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20070	24097	CAD	RRB	1		5/31/2024	REVISION SCHEDULE	DESCRIPTION	
	MU PROJECT #:	DRAWN BY:	CHECKED BY:	PRELIMINARY	PRICING SET	PERMIT SET	REVISIC	# DATE	

PARTIAL **CLUBHOUSE FLOOR** PLAN - POWER



SEE INTERIOR DESIGN PLANS FOR FURTHER WORK AND FIXTURE SPECS.

REFLEC1	ED C		N LEGEND	
		NOT IN SCOPE		DENOTES DRYWALL BULKHEAD
		DENOTES 2X2 LIGHT	FIXTURE: BEGHELLI	PLANEX ECO FLAT PANEL, 3500K
		DENOTES 2X2 GRID/	TILE (ACT-1 - SEE A70	0 FOR SPECIFICATION)
0		DENOTES 6" LED SUF	RFACE MOUNT MODU	LE, RAYON LIGHTING, RJL56, WHITE FINISH
\bigcirc				ROGRESS LIGHTING (E26) INTEGRATED ESSED TRIM, MODEL # P800020-028
	L-1		ACK AND POLISHED	DY LIGHTING, ANDROMEDA CHANDELIER, NICKEL FINISH, # F4826-TBK/PN; BOTTOM
\bigcirc	L-2		IIDNIGHT BLACK FINIS	L COMFORT & CO, NIDO LARGE SH, #KP1161MBK. BOTTOM OF
	L-3			IGHTING, OYSTER PENDANT, 33" DIA., DM OF FIXTURE TO BE MOUNTED 8'-0" AFF.
•••	L-4			IGHTING,CAPPE PENDANT, 21" DIA., (TURE TO BE MOUNTED 6'-6" AFF.
\odot	L-5			IGHTING, KNOT PENDANT, 13" DIA., XTURE TO BE MOUNTED 6'-6" AFF.
				IGHTING, SOLO PENDANT, 48" DIA., (TURE TO BE MOUNTED 6'-6" AFF.
	L-6			
	L-7		IVE PENDANT: VISUAL " DIA., DARK BRONZE	- COMFORT & CO, PHOBOS WIDE FINISH, #700FMPHB.
Ō	SC-1		H, MODEL #700WSJNI.	ISUAL COMFORT & CO; JONI 16 WALL, REFER TO ELEVATIONS FOR MOUNTING
Ō	SC-2	SCONCE/FLUSH MOU		ISUAL COMFORT & CO, GESTURE (FINISH, #KWL1071MBK. REFER TO) PLACEMENT.
	SC-3	WALL SCONCE, POLI		ISUAL COMFORT & CO, PHOBOS 2 LIGHT , #00WSPHB . REFER TO ELEVATIONS FOR _ACEMENT.
		DENOTES TAPE LIGH MODEL #: LED-T24-35	-	/ISILED PRO 24V TAPE LIGHT SYSTEM;
	> F-1 >	MIDNIGHT BLACK FIN 11'-0" AFF IN "FITNES	NSH, #3RZHR52MBK. I S CENTER 112", AND	I; ROZZEN 52" HUGGER CEILING FAN, BOTTOM OF FIXTURE TO BE MOUNTED FLUSH MOUNTED IN "WELL BEATS 118"
ΝΟΤΕΛΔΗΤΗΩΗΤ		AECHANICAL ITEMS FOR	R LOCATION PURPOS	ES ONLY, REFER TO ENGINEERING

<u>NOTE</u>: ALL LIGHTING AND MECHANICAL ITEMS FOR LOCATION PURPOSES ONLY. REFER TO ENGINEERING DRAWINGS FOR MORE INFORMATION.



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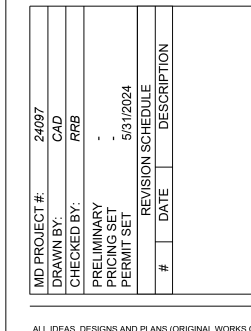
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EVREN APARTMENTS NEW CONSTRUCTION EVREN APARTMENTS CLUBHOI LEE'S SUMMIT, MISSOURI

PERMIT SET

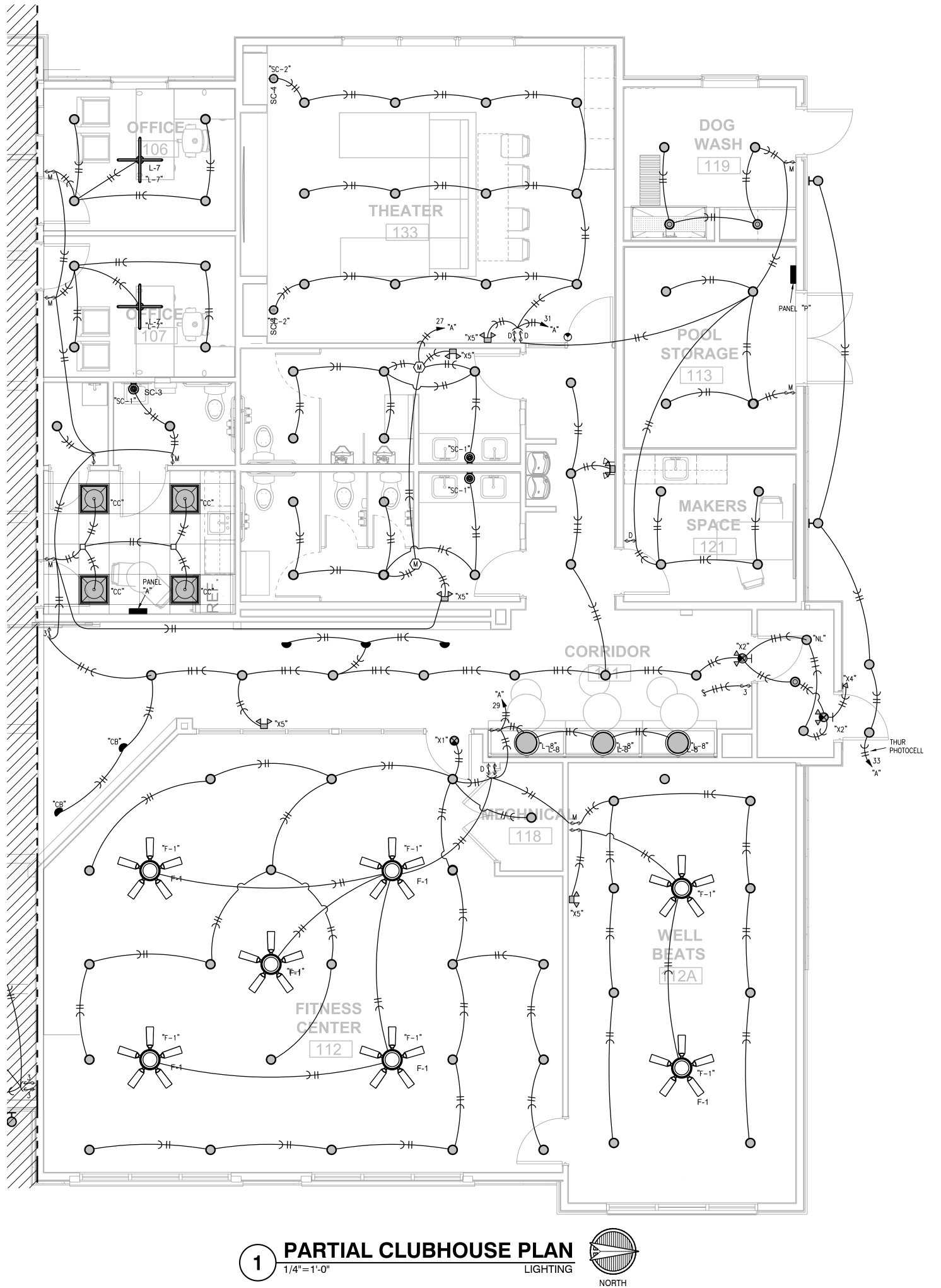


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PARTIAL CLUBHOUSE FLOOR PLAN - LIGHTING



SEE INTERIOR DESIGN PLANS FOR FURTHER WORK AND FIXTURE SPECS.

REFLECTED C	EILING PLAN	LEGEND	
	NOT IN SCOPE		DENOTES DRYWALL BULKHEAD
	DENOTES 2X2 LIGHT I	FIXTURE: BEGHELLI I	PLANEX ECO FLAT PANEL, 3500K
	DENOTES 2X2 GRID/T	ILE (ACT-1 - SEE A70	0 FOR SPECIFICATION)
0	DENOTES 6" LED SUR	FACE MOUNT MODU	ILE, RAYON LIGHTING, RJL56, WHITE FINISH
Θ			ROGRESS LIGHTING (E26) INTEGRATED ESSED TRIM, MODEL # P800020-028
L-1		ACK AND POLISHED I	OY LIGHTING, ANDROMEDA CHANDELIER, NICKEL FINISH, # F4826-TBK/PN; BOTTOM
L-2		DNIGHT BLACK FINIS	L COMFORT & CO, NIDO LARGE SH, #KP1161MBK. BOTTOM OF
L-3			IGHTING, OYSTER PENDANT, 33" DIA., DM OF FIXTURE TO BE MOUNTED 8'-0" AFF.
L-4			IGHTING,CAPPE PENDANT, 21" DIA., KTURE TO BE MOUNTED 6'-6" AFF.
· L-5			LIGHTING, KNOT PENDANT, 13" DIA., XTURE TO BE MOUNTED 6'-6" AFF.
			IGHTING, SOLO PENDANT, 48" DIA., (TURE TO BE MOUNTED 6'-6" AFF.
L-6			
L-7	DENOTES DECORATIN FLUSH PENDANT, 28"		- COMFORT & CO, PHOBOS WIDE FINISH, #700FMPHB.
SC-1		, MODEL #700WSJNI.	ISUAL COMFORT & CO; JONI 16 WALL, REFER TO ELEVATIONS FOR MOUNTING
SC-2		NT, MIDNIGHT BLACH	ISUAL COMFORT & CO, GESTURE < FINISH, #KWL1071MBK. REFER TO) PLACEMENT.
SC-3		SHED NICKEL FINISH	ISUAL COMFORT & CO, PHOBOS 2 LIGHT , #00WSPHB . REFER TO ELEVATIONS FOR _ACEMENT.
	DENOTES TAPE LIGH MODEL #: LED-T24-35-		/ISILED PRO 24V TAPE LIGHT SYSTEM;
F-1	MIDNIGHT BLACK FINI 11'-0" AFF IN "FITNESS	SH, #3RZHR52MBK. I S CENTER 112", AND	T; ROZZEN 52" HUGGER CEILING FAN, BOTTOM OF FIXTURE TO BE MOUNTED FLUSH MOUNTED IN "WELL BEATS 118" ES ONLY, REFER TO ENGINEERING

<u>NOTE</u>: ALL LIGHTING AND MECHANICAL ITEMS FOR LOCATION PURPOSES ONLY. REFER TO ENGINEERING DRAWINGS FOR MORE INFORMATION.



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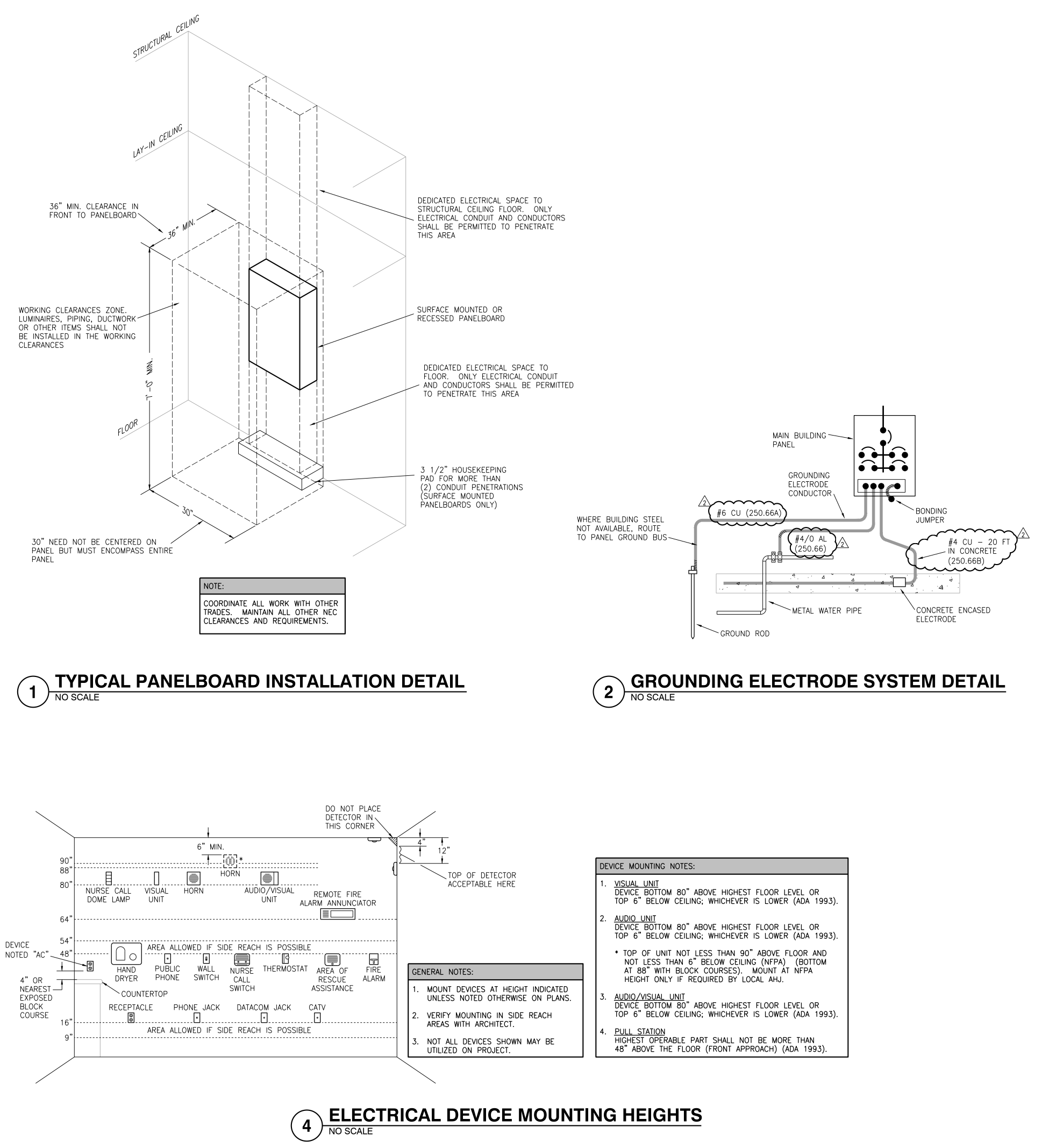
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24097	CAD	RRB	I		5/31/2024	REVISION SCHEDULE	DESCRIPTION	
MD PROJECT #:	DRAWN BY:	CHECKED BY:	PRELIMINARY	PRICING SET	PERMIT SET	REV	# DATE	

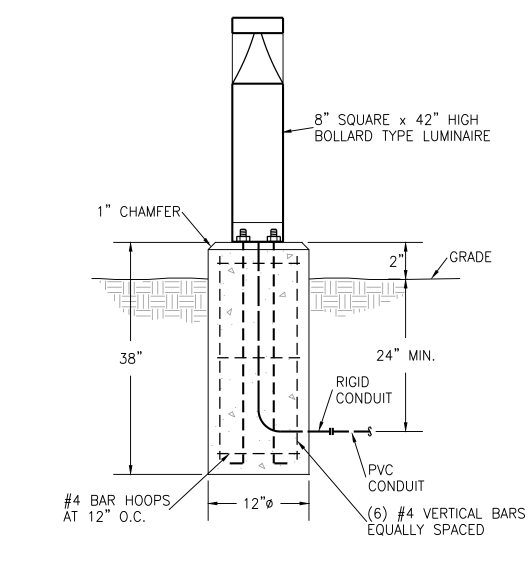
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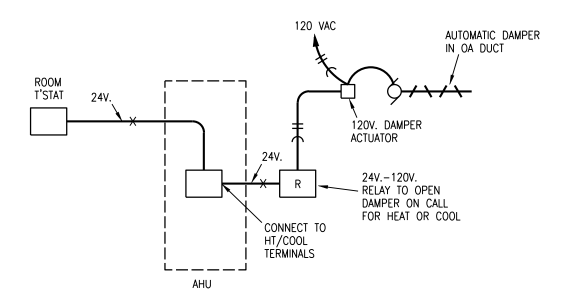
PARTIAL **CLUBHOUSE FLOOR** PLAN - LIGHTING





$\overline{+}$	CONDUIT CONCEALED IN CEILING OR WALL	\$	SWITCH - SINGLE POLE
/#~	CONDUIT CONCEALED IN FLOOR SLAB	\$ 3, 4	3-WAY, 4-WAY
<u>/-</u> #	EXPOSED CONDUIT	"A"	LIGHT FIXTURE AND TYPE
	HOMERUN – ARROW INDICATES CKT., LINES INDICATE WIRES		FLUORESCENT LIGHT FIXTURE
\rightarrow	GROUND WIRE	\bowtie	EMERGENCY LIGHT FIXTURE WITH BATTERY PACK
Ir-	GROUNDING ROD		FIXTURE ON LIFE SAFETY BRANCH OF EMERGENCY SYSTEM
ф	SINGLE RECEPTACLE	0 🗆	INCANDESCENT OR H.I.D. LIGHT FIXTURE
Ø	DUPLEX RECEPTACLE (20 AMP UNLESS NOTED)	С П	INCANDESCENT OR H.I.D. LIGHT FIXTURE (WALL MOUNTED)
₽	FOURPLEX RECEPTACLE	ଷ ହା	EXIT LIGHT (CEILING OR WALL MOUNTED)
ф	208 OR 240 VOLT RECEPTACLE (20 AMP UNLESS NOTED)		FLUSH PANELBOARD (LIGHT & RECEPTACLES)
Ô	CLOCK RECEPTACLE		SURFACE PANELBOARD (LIGHT & RECEPTACLES)
▼	TELE/DATA OUTLET *		DISTRIBUTION PANEL OR SWITCHBOARD
\bigtriangledown	TELE/DATA OUTLET *	AC	DEVICE LOCATED ABOVE COUNTER
Б	PUSHBUTTON	AFF	ABOVE FINISHED FLOOR
S	CEILING SPEAKER	D	DIMMER
£	BELL	E	INDICATES EXISTING DEVICE
م	MOTOR	EDF	ELECTRIC DRINKING FOUNTAIN
\$	FUSIBLE SWITCH (BUSSMAN SSU)	GFI	GROUND FAULT INTERRUPTER
Ю	DISCONNECT SWITCH (D.S.)	NL	NIGHTLIGHT FIXTURE, WIRED HOT
Ч⊠	COMBINATION MOTOR STARTER (CMS)	WP	WEATHERPROOF
R	RELAY	•	CONNECT NEW TO EXISTING
	JUNCTION BOX		LOCKABLE GUARD
φ	THERMOSTAT		











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MITSCH

DESIGN

200 S. Rangeline Rd. | Suite 226 Carmel, Indiana 46032 317.573.2222 www.mitschdesign.com

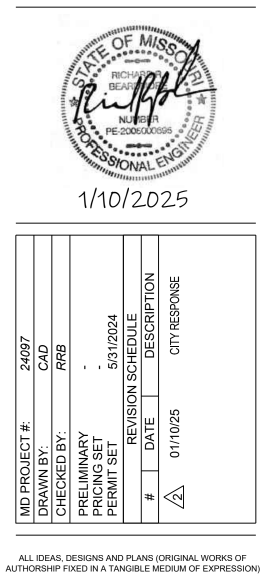
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) BOLLARD TYPE LUMINAIRE DETAIL

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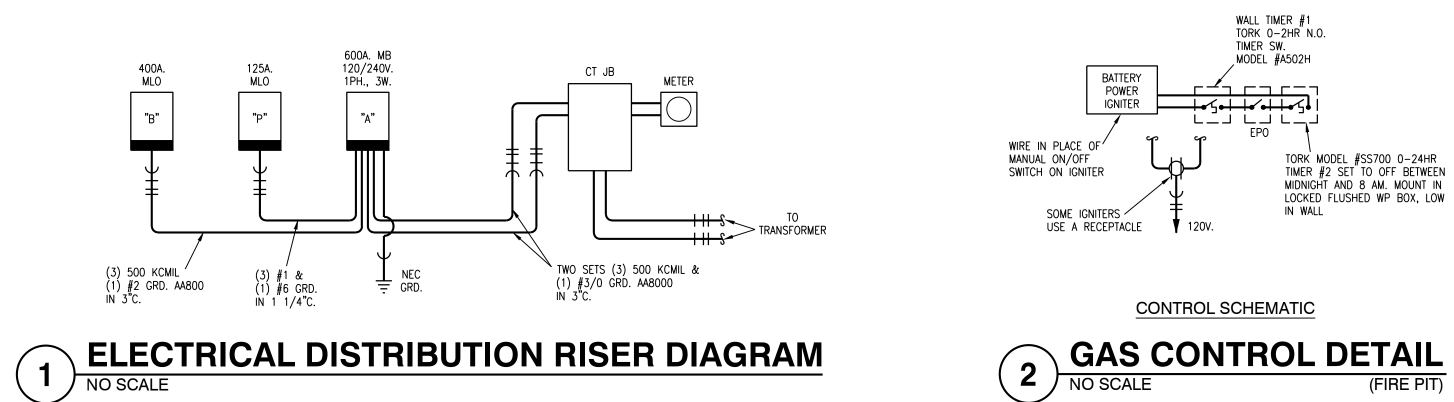


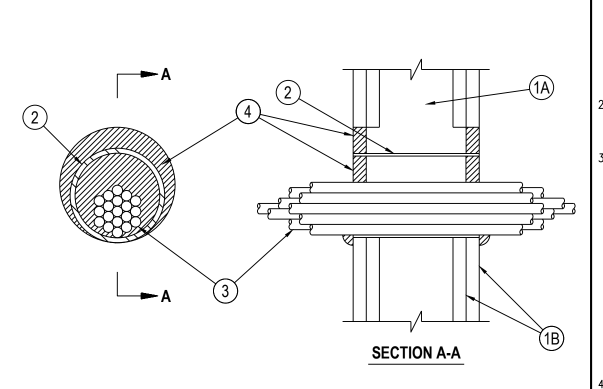
ELECTRICAL DETAILS

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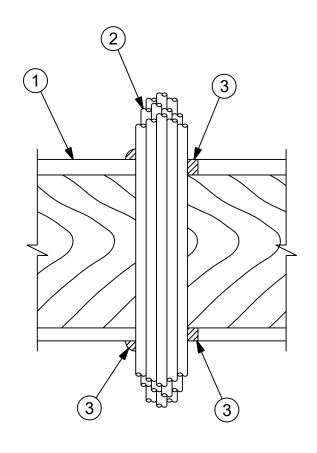
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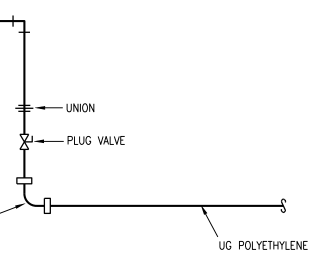


NOTES AND LEGENDS:

- U400 or V400 Series Wall and 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. (51 by 102 mm) lumber spaced 16 in (406 mm) OC. Steel studs to be min 2-1/2 in. (64 mm) wide and spaced max 24 in. (610 mm) OC. B. Gypsum Board* — Nom 5/8 in. (16 mm) thick gypsum board, 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 5-1/2 in. (138 mm) when sleeve (Item 2) is employed. Max diam of opening is 4 in. (102 mm) when sleeve (Item 2) is not employed. The F Rating of the firestop system is equal to the fire rating of the wall assembly.
- Metallic Sleeve (Optional) Nom 4 in. (102 mm) diam (or smaller) steel electrical metallic tubing (EMT) or Schedule 5 (or heavier) steel pipe or min 0.016 in. thick (0.41 mm, NZo. 28 ga) galv steel sleeve installed flush with wall surfaces. The annular space between steel sleeve and periphery of opening shall be min 0 in. (0 mm, point contact) to max 1 in. (25mm). When Schedule 5 steel pipe or EMT is used, sleeve may extend up to 18 in. (457 mm) beyond the wall surfaces.
- Cables Aggregate cross-sectional area of cable in opening to be max 45 percent of the cross-sectional area of the opening. The annular space between the cable bundle and the periphery of the opening to be min 0 in. (0 mm, point contact) to max 1 in. (25 mm) Cables to be rigidly supported on both sides of the wall assembly. Any combination of the following types and sizes of copper conductor cables may be used: A. Max 7/C No. 12 AWG with polyvinyl chloride (PVC) insulation and jacket.
- B. Max 25 pair No. 24 AWG telephone cable with PVC insulation and jacket C. Type RG/U coaxial cable with polyethylene (PE) insulation and PVC jacket having a max outside diameter of ½ in. (13 mm). D. Multiple fiber optical communication cable jacketed with PVC and having a max OD of 5/8 in. (16 mm). Through Penetrating Products*- Max three copper conductor No. 8 AWG . Metal-Clad Cable+
- AFC CABLE SYSTEMS INC F. Max 3/C (with ground)(or smaller) No. 8 AWG copper conductor cable with PVC insulation and jacketing. G. Max 3/4 in. (19 mm) diam copper ground cable with or without a PVC jacket.
- H. Fire Resistive Cables* Max 1-1/4 in. (32 mm) diam single conductor or multi conductor Type MI cable. A min 1/8 in. (3 mm) separation shall be maintained between MI cables and any other types of cable. Through Penetrating Product* - Any cables, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating Products category. See Through
- Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers.
- symmetrically on both sides of the wall. A min 5/8 in. (16 mm) thickness of sealant is required for the 1 or 2 hr F Rating . An additional 1/2 in. (13 mm) diam bead of fill material shall be applied around the perimeter of sleeve on both sides of the wall when sleeve extends beyond surface of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC - CP601S, CP606, FS-One Sealants or CP618 Putty *Bearing the UL Classification Mark +Bearing the UL Listing Mark

NOTES AND LEGENDS:

- 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 features 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 shall be 3 in. B. Wood Joists* - Nom 10 in. 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 wide by 5/8 in. thick as specified in the individual Floor-Ceiling Design. Gypsum board secured to wood joists or furring channels as specified in the individual Floor-Ceiling Design.
- Chase Wall (Optional, Not Shown) The through penetrants (Item 2) may be routed through a 1 hr fire rated single, double or staggered wood stud/gypsum board chase wall. Depth of chase wall stud cavity to be min 1/2 in. greater than diameter of opening cut in sole and top plates to accommodate the through penetrant (Item 2). 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 by 4 in., 2 by 6 in. or double nom 2 by 4 in. lumber studs. B. Sole Plate - Nom 2 by 4 in., 2 by 6 in. or parallel 2 by 4 in. lumber plates, tightly butted. Max diam of opening is 3 in.
- C. Top Plate The double top plate shall consist of two nom 2 by 4 in., two nom 2 by 6 in. or two sets of parallel 2 by 4 in. lumber plates, tightly butted. Max diam of opening is 3 in. D. Gypsum Board* - Thickness, type, number of layers and fasteners shall be as specified in the individual Wall and Partition Design.
- Cables Aggregate cross—sectional area of cable in opening to be max 50 percent of the cross—sectional area of the opening. The annular space between the cable bundle and the periphery of the opening to be min 0 in. (point contact) to max 1 in. Cables to be rigidly supported on both sides of the floor-ceiling assembly. Any combination of the following types and sizes of copper conductor cables may be used: A. Max 150 pair No. 24 AWG telephone cable with PVC insulation and jacket. B. Max 2/C No. 10 with ground Type NM nonmetallic sheathed (Romex) cable with PVC insulation and jacket.
- C. Max 3/C with ground 2/O AWG aluminum SER cable with PVC insulation and jacket. D. Max 3/C No. 10 AWG copper conductor steel clad cable. E. Max 24 fiber optic cable.
- F. RG 59U coaxial cable. G. CAT 5 data cable.
- Fill, Void or Covity Materials*-Sealant Min 3/4 in. thickness of sealant applied within the annulus flush with the top surface of the floor or sole plate and min 5/8 in. thickness of sealant applied within the annulus flush with the bottom surface of gypsum board or lower top plate. A min 1/2 in. diameter bead of sealant applied at the cable bundle/subflooring or sole plate interface and the cable bundle/gypsum board or top plate interface at point contact locations. HILTI CONSTRUCTION CHEMICALS, DIV OF
- HILTI INC CP 606 Flexible Firestop Sealant
- *Bearing the UL Classification Mark

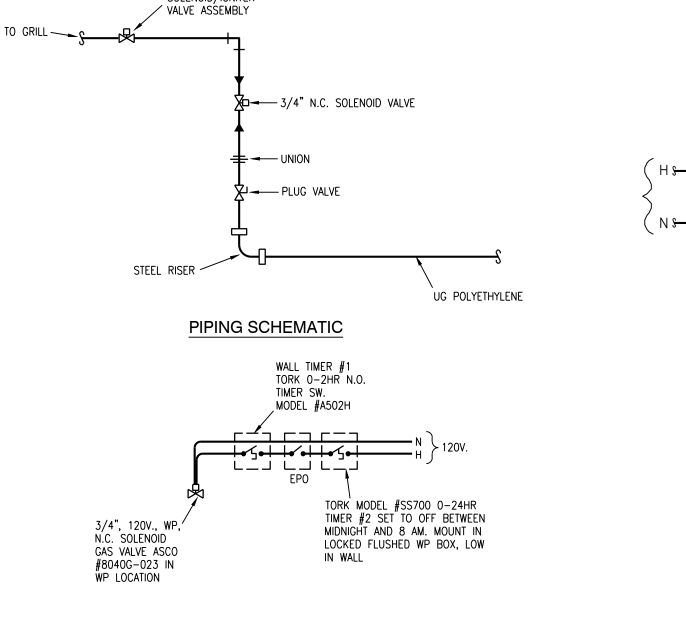


PIPING SCHEMATIC



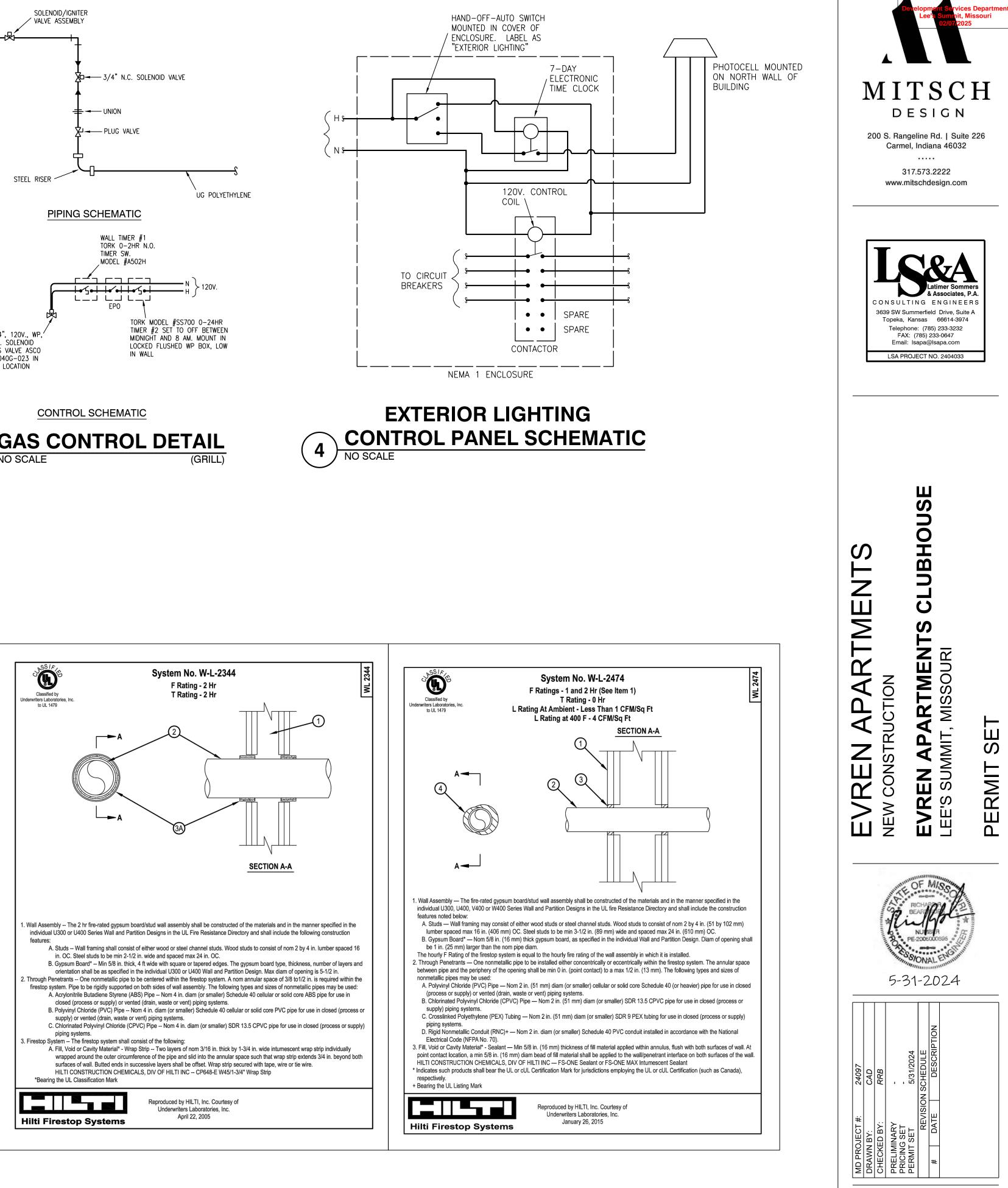
1. Wall Assembly — The 1 or 2 fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300,

Fill, Void or Cavity Material*- Sealant or Putty - Fill material applied within the annulus, flush with each end of the steel sleeve or wall surface. Fill material installed



CONTROL SCHEMATIC







ELECTRICAL DETAILS

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RELEASED FOR CONSTRUCTION s Noted 🛕 Plans Review

		ELEC	TRIC	AL F	۶A	N	EL S	CHE	DULE		
Panel: A			LOCATIC	N:						MOUNTING:	
BUS: 600 A	MAINS:	MB	VOLTAG	E:	120	/240		PHASEN	VIRE:	1 Ph 3 Wire	KAIC: 42
	WA	TTS			PC)LE			WA	TTS	
DESCRIPTION	A	В	BRKR	WIRE			WIRE	BRKR	A	В	DESCRIPTION
PANEL B	35550		300		1	2		100	6650		PANEL P
		37150	2P		3	4		2P		7000	
AHU - CL3	7200		80	10	5	6	12	20	1200		RECEPTACLES
		7200	2P	10	7	8	12	20		600	RECEPTACLES
CU - CL3	3300		50	10	9	10	12	20	1000		TREAD
		3300	2P	10	11	12	12	20		1000	TREAD
WATER HEATER	2250		30	10	13	14	12	20	1000		TREAD
		2250	2P	10	15	16	12	20		500	RECEPTACLES
EUH -A	1500		20	12	17	<mark>18</mark>	12	20	500		RECEPTACLES
		<mark>1500</mark>	2P	12	19	20	12	20		600	RECEPTACLES
EUH -A	1500		20	12	21	22	12	20	500		RECEPTACLES
		1500	2P	12	23	24	12	20		200	RECEPTACLES
RECEPTACLES	400		20	12	25	26	12	20	400		RECEPTACLES
LIGHTING		500	20	12	27	28	12	20		400	RECEPTACLES
LIGHTING	500		20	12	29	30	12	20	800		RECEPTACLES
LIGHTING		500	20	12	31	32	12	20		600	RECEPTACLES
LIGHTING	500		20	12	33	34	12	20	1000		RECEPTACLES
LIGHTING		500	20	12	35	36	12	20		1000	RECEPTACLES
RECEPTACLES	400		20	12	37	38	12	20	1000		RECEPTACLES
RECEPTACLES		600	20	12	39	40	12	20		800	RECEPTACLES
RECEPTACLES	600		20	12	<mark>41</mark>	42	12	20	800		RECEPTACLES
CONNECTED LOAD-WATTS	68550	67700			FI	EEDE	R LOAD-	WATTS			
CONNECTED LOAD-AMPS	571	564			F	EED	ER LOAD-	AMPS			
CONTINUOUS LOAD						FE	EDER WI	RE			
RECEPTACLES						F	EEDER OO	CP			600 A
NON-CONTINUOUS LOAD											
OTHER DIVERSIFIED LOAD			@	0							

Light Fixture Schedule							
MARK	DESCRIPTION	MFGR	MODEL	MOUNTING	FINISH	LAMPS	NOTES
X1	Exit	Royal Pacific	RXL-5-RW	surface	white/red	1.5W LED	remote capable
X2	Exit w/heads	Royal Pacific	RXEL39 - RW	surface	white/red	1.5W LED	
X4	Remote Head	Lithonia	ELA-LED	surface	std	1W LED	
X5	Dual-Head Emergency	Lithonia	ELM4L	surface	std	640 lumen	

			-		A				DULE		
PANEL: B			LOCATIC	DN:						MOUNTING:	
BUS: 400 A	MAINS:	MLO	VOLTAG	E:	212-241	/240		PHASEA	-	1 Ph 3 Wire	KAIC: 42
		ITS			PC	ILE			2, 332, 3	TTS	
DESCRIPTION	A	В	BRKR	WIRE			WIRE	BRKR	A	В	DESCRIPTION
AHU - CL1	7200		80	4	1	2	12	20	400		RECEPTACLES
		7200	2P	4	3	4	12	20		400	RECEPTACLES
AHU - CL2	7200		80	4	5	6	12	20	400		RECEPTACLES
		7200	2P	4	7	8	12	20		800	RECEPTACLES
WATER HEATER	2250		30	10	9	10	12	20	600		RECEPTACLES
		2250	2P	10	11	12	12	20		600	RECEPTACLES
COFFEE MAKER	1000		20	12	13	14	12	20	400		RECEPTACLES
RECEPTACLES		800	20	12	15	16	12	20		1000	RECEPTACLES
CU - CL1	3300		<mark>50</mark>	8	17	18	12	20	400		RECEPTACLES
		3300	2P	8	19	20	12	20		1000	RECEPTACLES
CU - CL2	3300		50	8	21	22	12	20	600		RECEPTACLES
		3300	2P	8	23	24	12	20		800	RECEPTACLES
DSS - C	1200		25	10	25	26	12	20	800		RECEPTACLES
		1200	2P	10	27	28	12	20		800	RECEPTACLES
EUH - A	1500		20	12	29	30	12	20	1200		RECEPTACLES
		1500	2P	12	31	32	12	20		1200	RECEPTACLES
RECEPTACLES	600		20	12	33	34	12	20	800		RECEPTACLES
LIGHTING		1000	20	12	35	36	12	20		600	RECEPTACLES
LIGHTING	1000		20	12	37	38	12	50	800		RECEPTACLES
LIGHTING		1000	20	12	39	40	12	2P		800	RECEPTACLES
SPARE					41	42	12	20	200		FACP (HLO)
SPARE					43	44	12	20		400	RECEPTACLES
SPARE					45	46	12	20	400		RECEPTACLES
SPARE					47	48					SPACE
SPACE					49	50					SPACE
SPACE					51	52					SPACE
SPACE					53	54					SPACE
CONNECTED LOAD-WATTS	35550	37150			FI	EDE	R LOAD-	WATTS			
CONNECTED LOAD-AMPS	296				F	EEDE	RLOAD	AMPS			
CONTINUOUS LOAD							EDER WI				
RECEPTACLES							EEDER OO				300 A
NON-CONTINUOUS LOAD											
OTHER DIVERSIFIED LOAD			@	0							

		ELEC	TRIC	AL F	PAN	IEL S	SCHE	EDULE		
PANEL: P			LOCATIO	N:					MOUNTING:	
BUS: 125 A	MAINS:	MLO	VOLTAG	E	120/24	0	PHASEA	NIRE:	1 Ph <mark>3 Wi</mark> re	KAIC: 10
	WA	TTS			POLE			WA	TTS	
DESCRIPTION	A	В	BRKR	WIRE		WIRE	BRKR	A	В	DESCRIPTION
PUMP	2000		40	8	1 2	12	30	1500		WH-CL2
VERIFY HP		2000	2P	8	3 4	12	2P		1500)
EUH-B	2500		30	10	5 6					
		2500	2P	10	7 8	12	20		400	RECEPTACLES
HEATERS	200		20	12	9 1	12	20	250		EXHAUST FAN
RECEPTACLES		400	20	12	11 1	2				
GRILLS	200		20	12	13 1	4 12	20			
FIRE PIT		200	20	12	15 1	6 12	20			
					17 1	3 12	20			
					19 2	12	20			
					21 2	2 12	20			
					23 2	4 12	20			
CONNECTED LOAD-WATTS	6650	7000			FEE	ER LOAD	WATTS			
CONNECTED LOAD-AMPS	55	58			FEE	DERLOAD	-AMPS			
CONTINUOUS LOAD						FEEDER WIRE				
RECEPTACLES						FEEDER O	CP			100 A
NON-CONTINUOUS LOAD										
OTHER DIVERSIFIED LOAD			0	0						

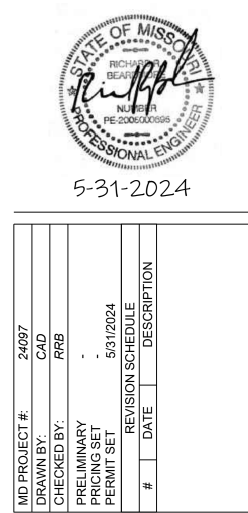


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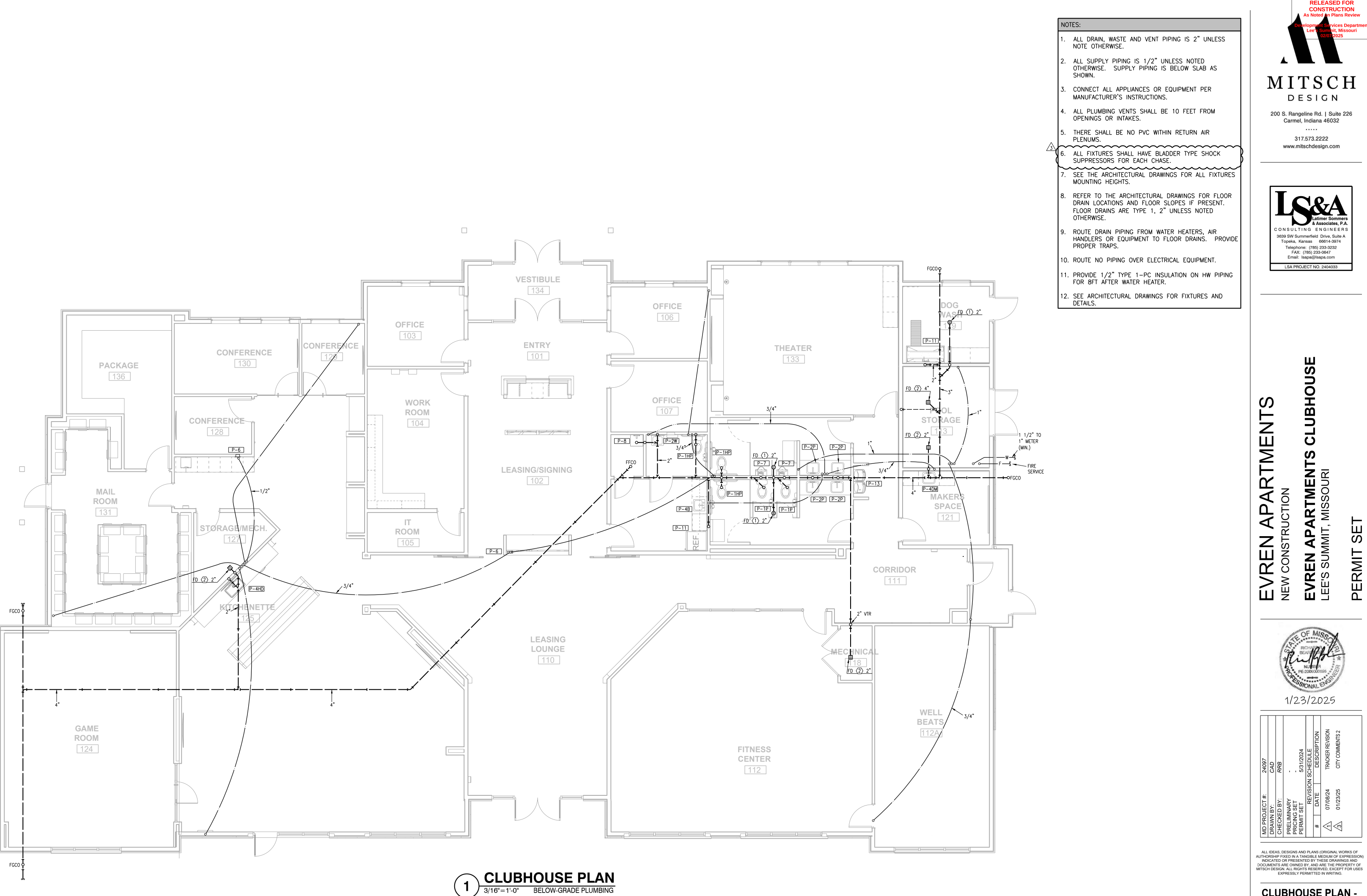


EVREN APARTMENTS NEW CONSTRUCTION EVREN APARTMENTS CLUBHOUSE LEE'S SUMMIT, MISSOURI

PERMIT SET



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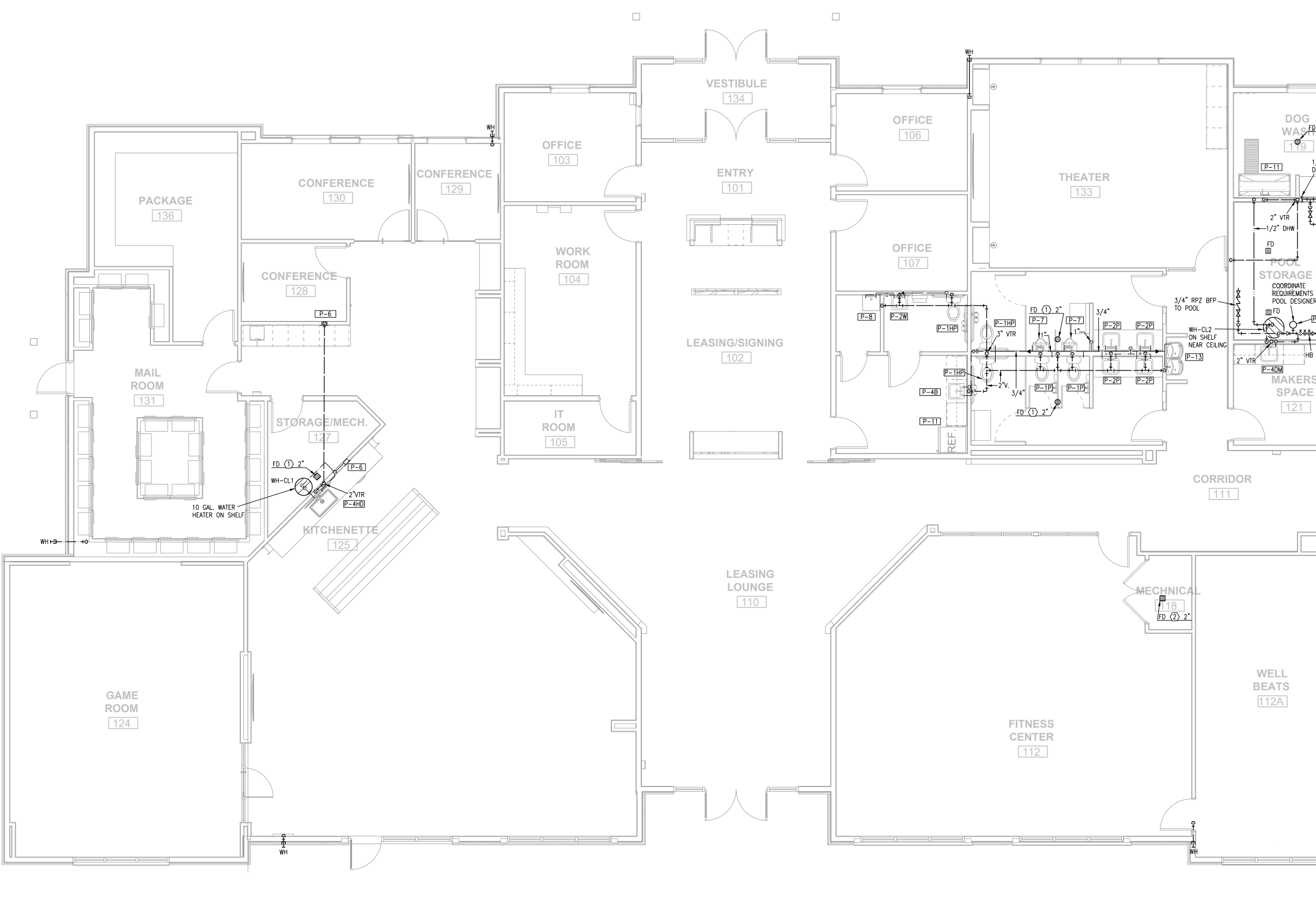


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24097	CAD	RRB			5/31/2024	REVISION SCHEDULE	DESCRIP	TRACKER RE	CITY COMME	
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MD PROJECT #:	DRAWN BY:	CHECKED BY:	PRELIMINARY	PRICING SET	PERMIT SET		#	$\overline{\mathbb{V}}$	3	
ALL	IDE	AS, C	DESIG	SNS	ANE) PLA	NS (ORIGIN	IAL WC	RKS

CLUBHOUSE PLAN -BELOW-GRADE PLUMBING

P101

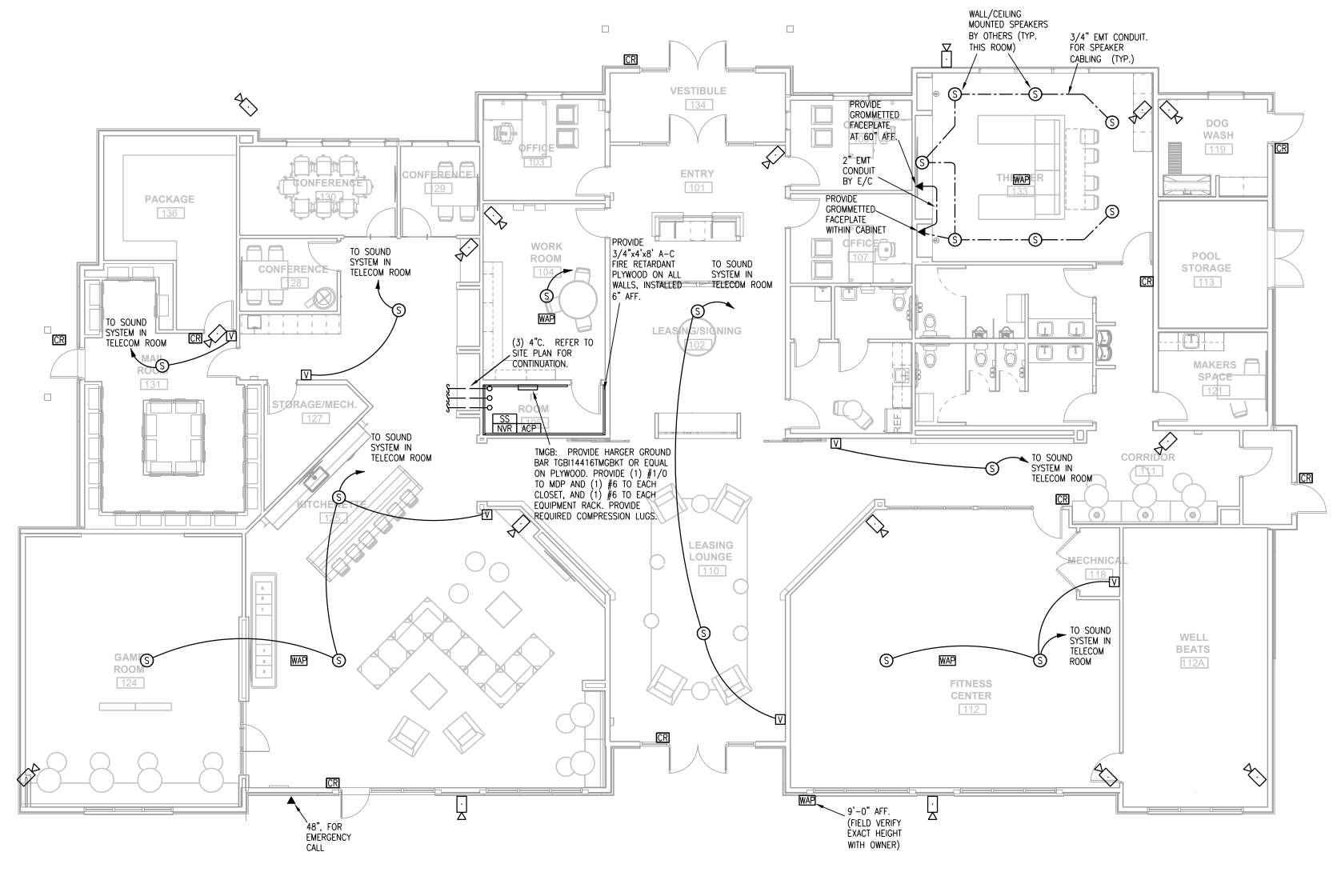




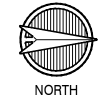
				RELEASED CONSTRUC As Noted on Plan	TION
		TES: ALL DRAIN, WASTE AND VENT PIPING IS 2" UNLESS		Development Services Lee's Summit, M 02/07/202	s Departm lissouri 5
		NOTE OTHERWISE. ALL SUPPLY PIPING IS 1/2" UNLESS NOTED			
	3.	OTHERWISE. SUPPLY PIPING IS BELOW SLAB AS SHOWN. CONNECT ALL APPLIANCES OR EQUIPMENT PER	MI	TSC	Η
	4.	MANUFACTURER'S INSTRUCTIONS. ALL PLUMBING VENTS SHALL BE 10 FEET FROM		ESIGN	006
		OPENINGS OR INTAKES. THERE SHALL BE NO PVC WITHIN RETURN AIR		ngeline Rd. Suite el, Indiana 46032 	226
$\sqrt{3}$	\downarrow	PLENUMS.		317.573.2222 mitschdesign.com	
		ALL FIXTURES SHALL HAVE BLADDER TYPE SHOCK SUPPRESSORS FOR EACH CHASE. SEE THE ARCHITECTURAL DRAWINGS FOR ALL FIXTURES			
	8.	MOUNTING HEIGHTS. REFER TO THE ARCHITECTURAL DRAWINGS FOR FLOOR DRAIN LOCATIONS AND FLOOR SLOPES IF PRESENT.			
	9.	FLOOR DRAINS ARE TYPE 1, 2" UNLESS NOTED OTHERWISE. ROUTE DRAIN PIPING FROM WATER HEATERS, AIR HANDLERS OR EQUIPMENT TO FLOOR DRAINS. PROVIDE	3639 SW 5	Latimer Somm & Associates, I .TING ENGINEE Summerfield Drive, Suite	P.A. RS ∌A
	10	PROPER TRAPS. ROUTE NO PIPING OVER ELECTRICAL EQUIPMENT.	Telep FA	Kansas 66614-3974 hone: (785) 233-3232 X: (785) 233-0647 il: Isapa@Isapa.com	
		PROVIDE 1/2" TYPE 1-PC INSULATION ON HW PIPING	LSA P	ROJECT NO. 2404033	
	12.	FOR 8FT AFTER WATER HEATER. SEE ARCHITECTURAL DRAWINGS FOR FIXTURES AND			
		DETAILS.			
1/2" TO DOG WASH					
ро <mark>5-т<u>1</u> е-</mark> т wн				SП	
W COORDINATE REQUIREMENTS WITH POOL DESIGNER				CLUBHOUS	
			L S	ВН	
			Ż	LU	
DESIGNER DRY SPRINKLER F SYSTEM			Щ	ာ ပ	
HB @ 36" 1 1/2" MAIN SERVICE RPZ BFP. VALVED BRANCHES DOWN TO BELOW SLAB					
ACE			CTIO	RTI MISS	
			EVREN APARTMENT NEW CONSTRUCTION	EVREN APARTMEN LEE'S SUMMIT, MISSOURI	SЕ
					PERMIT SE
			× S		2
			Шz		Ш Д
			1/2	OF MISS RICHARDEN BEARDEN NUTIER PE-2005000995 S/ONALENG	-un fuinting
			24097 24097 CAD RRB	5/31/2024 N SCHEDULE DESCRIPTION TRACKER REVISION CITY COMMENTS 2	
			MD PROJECT #: DRAWN BY: CHECKED BY: PRELIMINARY PRICING SET]
<u>ر الــــــــــــــــــــــــــــــــــــ</u>			AUTHORSHIP FIXED IN INDICATED OR PRE- DOCUMENTS ARE OW MITSCH DESIGN. ALL R	S AND PLANS (ORIGINAL W A TANGIBLE MEDIUM OF E SENTED BY THESE DRAW! NED BY, AND ARE THE PR IGHTS RESERVED, EXCEF Y PERMITTED IN WRITING	EXPRESSION INGS AND OPERTY OF PT FOR USES
			PARTIA		

CLUBHOUSE PLAN -PLUMBING

P102









CLUBHOUSE FLOOR PLAN - TELECOM

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24097 CAD RRB





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CLUBHOUSE EVREN APARTMENTS LEE'S SUMMIT, MISSOURI

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MITSCH

DESIGN

200 S. Rangeline Rd. | Suite 226 Carmel, Indiana 46032 317.573.2222 www.mitschdesign.com

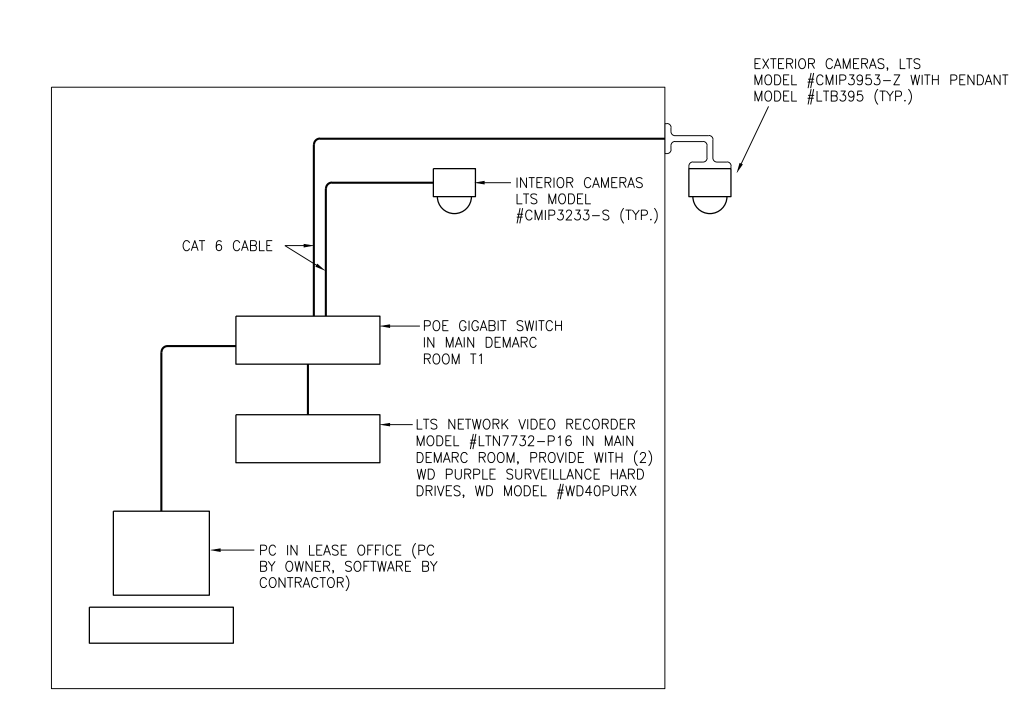
Associates. P

CONSULTING ENGINEERS 3639 SW Summerfield Drive, Suite A Topeka, Kansas 66614-3974 Telephone: (785) 233-3232 FAX: (785) 233-0647

Email: Isapa@Isapa.com

LSA PROJECT NO. 2404033

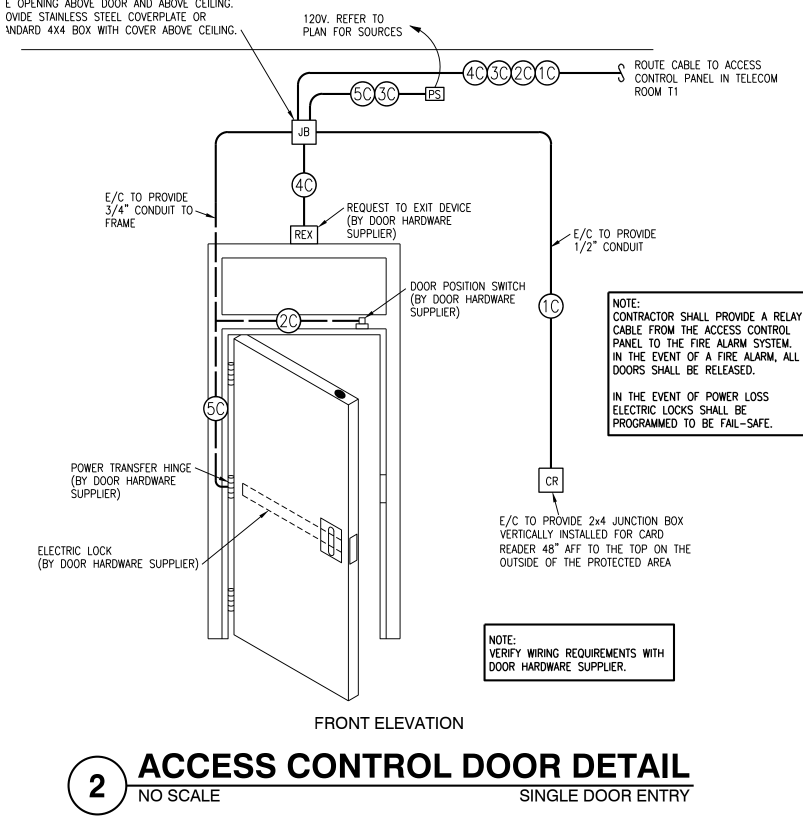
PERMIT SET



TYPICAL SECURITY CAMERA DETAIL NO SCALE

1	LEGEND:	
	(1C) PROXIMITY CARD READER (ORANGE) 18GA./6 COND. TWISTED OVERALL SHIELD, RISER RATED	С
	© MAGNETIC SWITCH (WHITE) 18GA./2 COND. TWISTED OVERALL SHIELD, RISER RATED	С
	C ELECTRIC LOCK (GRAY) 16GA./4 COND. TWISTED OVERALL SHIELD, RISER RATED	С
	CREQUEST TO EXIT (BLUE) 18GA./4 COND. TWISTED OVERALL SHIELD, RISER RATED	С
	5C ELECTRIC LOCK FROM PS TO PUSHBAR 18GA./4 COND. TWISTED OVERALL SHIELD, RISER RATED	С





ACCESS CONTROL CABLE SCHEDULE							
MARK	MANUFACTURER	MODEL/PART NUMBER	DESCRIPTION	REMARKS			
10203040	BELDEN	538AFS	INSIDE ACCESS CONTROL CABLE (COMBO CABLE)	1			
50	BELDEN	5302UE	ELECTRIC LOCK CABLE 18 GA 4 COND STRANDED	1, 2			
60	CSC	759218	OUTSIDE ACCESS CONTROL CABLE (COMBO CABLE)	1			
REMARKS:		I contraction of the second se					

1 – PROVIDED AND INSTALLED BY E/C.

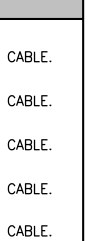
2 - E/C TO ROUTE CABLE FROM DÉVICE AND LEAVE A 8'-0" SERVICE LOOP AT THE BURGLAR ALARM PANEL. PROVIDE A 24" SERVICE LOOP AT DEVICE. PROVIDE A MECHANICALLY PRINTED LABEL ON EACH END OF EACH CABLE FOR REFERENCE. 3 – PROVIDED AS A PART OF THE DOOR HARDWARE PACKAGE.

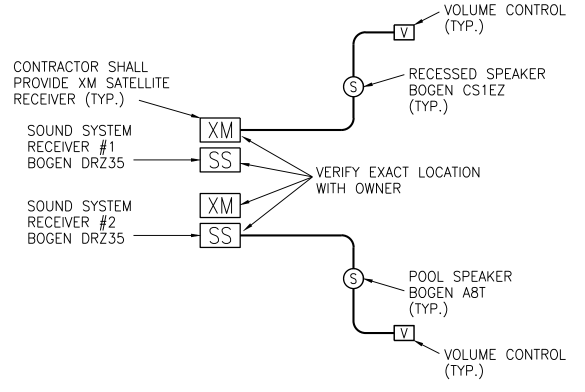
	SECURITY SCHEDULE							
MARK	MANUFACTURER	MODEL NUMBER	DESCRIPTION	REMARKS				
CR	HID	RP40/RP15	PROXIMITY CARD READER	1				
			FOBs	3				
ACP1	KANTECH	KT-400	ACCESS CONTROL PANEL					
REMARKS:				•				

1 – AT GARAGE ONLY.

2 - DOUBLE POLE, DOUBLE THROW FOR ACCESS CONTROL AND BURGLAR ALARM. 3 – PROVIDE 300

4 - BY DOOR HARDWARE PROVIDER, REFER TO DOOR HARDWARE SPECIFICATIONS.





TYPICAL TUNER/SOUND SYSTEM 3) NO SCALE

	ACCESS CONTROL LEGEND
ACP	ACCESS CONTROL PANEL
CR	HID CARD READER
REX	REQUEST TO EXIT *
DP	DOOR POSITION SWITCH *
EL	ELECTRIC LOCK (24V DC.) *
PS	POWER SUPPLY (24V DC.) *
ADA	ADA PUSH BUTTON *
DADA	DUAL ADA PUSH BUTTON *
ADAM	ADA MOTORIZED OPERATOR *
AIMS	AUDIO INTERCOM MASTER STATION
AIC	AUDIO INTERCOM
DPP	DOUBLE THROW, DOUBLE POLE DOOR POSITION SWITCH *

* – INDICATES PROVIDED BY DOOR HARDWARE SUPPLIER. REFER TO DOOR HARDWARE SPECIFICATIONS FOR FURTHER WIRING/POWER REQUIREMENTS.



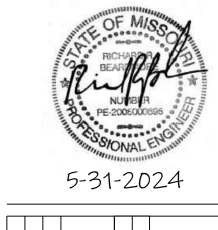
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SET PERMIT



24097	CAD	RRB	•		5/31/2024	REVISION SCHEDULE	DESCRIPTION	
MD PROJECT #:	DRAWN BY:	CHECKED BY:	PRELIMINARY	PRICING SET	PERMIT SET	REVISION	# DATE	

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