Bradley Heights Apartments A 236-Unit Apartment Development Puyallup, Washington

PROJECT TEAM

Owner/Developer

Architect:

Bradley Heights SS LLC 614 Boylston Ave E Seattle, WA 98102 (206) 557-7236

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Solutions 4 Structure, Inc

Azure Green Consultants

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Nature By Design

(206) 364-3343

Puyallup, WA 98372

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Structural Engineer

Civil Engineer

Landscape Architect

1320 Alameda Avenue, Suite B

MEP Engineer

Fircrest, WA 98466 (253) 460-6067 Robison Engineering Inc. 19401 40th Avenue W, Suite 302 Lynnwood, WA 98036

PROJECT INFORMATION Site Address:

202 27th Ave SE, Puyallup, WA 98374

Construction of 236 wood framed apartment units in eight Project Description: stacked flat buildings along with a leasing amenity building. 7.785 acres (+/- 339,107 SQ. FT.) Site Area: Tax Parcel Number:1 419036006 Occupancy Type: All Apartment Buildings are R2 occupancy All Apartment Buildings are Type V-B construction Type of Construction with NFPA 13R automatic sprinklers 2018 International Building Code Applicable Codes: 2018 Uniform Plumbing Code 2018 Washington State Energy Code 2018 International Mechanical code

2018 International Fire Code 2022 National Electrical Code ICC/ANSI A117.1-2009 Standard Washington State Amendments as modified and adopted by the local jurisdiction.

RATED ASSEMBLIES

Rated assemblies shall be provided in accordance with	IBC section 420	
Assembly	Fire Rating	Detail
Common walls separating dwelling units:	1-hour	4/D1
Exterior walls:	non-rated	1/D1
Interior bearing walls:	non-rated	2/D1
Interior non-bearing walls:	non-rated	2/D1
Corridor-to-unit walls:	1-hour	3/D1
Floor/ceiling:	1-hour	13/D1
Roof/ceiling:	1-hour	17/D1
Penetrations (firestopping)	Per situation	17/D8
\bigvee		D9
Stair fire barrier wall:	1-hour @ 3-story 2-hour @ 4-story	3/D1 7/D1

Fire Alarm systems and smoke alarms shall be provided in accordance with IBC section 420.5 Refer to unit plan sheets for smoke detector locations and requirements.

GENERAL NOTES

- 1. Comply with 2018 IBC and all applicable codes and ordinances of the local jurisdiction and the State of Washington. 2. Do not scale drawings.
- 3. Verify all rough-in dimensions for equipment provided in this contract or by All rough-ins shall be approved and fireblocking shall be installed prior to
- framing inspection. 4. Verify size and location of and provide all openings through floors and walls,
- furring, anchors, inserts, rough bucks and backing for surface mounted items. 5. Provide furring as required to conceal mechanical and electrical work in all
- finished areas. 6. All swinging doors not located by dimensions on plans, interior elevations, or details shall be 3" from face of stud to edge of rough openings or centered
- between room partitions as shown. 7. Plans are drawn assuming the following rough openings:
 - Swinging doors: Nominal size +2". Bi-Fold doors: Nominal size +1-1/2". Bi-Pass doors: Nominal size +0".
 - Windows: Nominal size +0".
 - Sliding glass doors: Nominal size +0".
- 8. Fill where required with earth free from organic material. Compact fill in 12" layers maximum.
- 9. "Finish Floor" refers to the top of concrete slab or top of wood floor sheathing.
- 10. Exterior walls shall be 2x6 studs at 16" o.c. and interior walls shall be 2x4 studs at 16" o.c., unless noted otherwise.
- 11. Unless otherwise noted, plan dimensions are to face of studs and face of
- concrete walls. 12. Refer to interior elevations for cabinet and counter lengths, dimensions, countertop materials and detail reference. Verify all existing dimensions
- before installation. 13. Provide caulking between sole plates and subfloor and between rim joists at both top plate and subfloor.
- 14. Hydrants shall be in service prior to start of framing. 15. Through penetrations and membrane penetrations of rated wall or floor/ceiling assembly will require firestopping per 2018 IBC Section 714. See detail sheets for diagram of specifics.
- 16. Shall be no asbestos used on this project. 17. All Tub-Shower valves installed shall conform to UPC 408.3 & ASSE 1016
- or ASME A112.18.1 18. Milbrandt Architects is not responsible for construction means, methods,
- techniques or procedures, or for the safety precautions and programs in connection with the work, and is not responsible for the failure of any contractor or subcontractor to carry out the work in accordance with the various contract documents and or governing jurisdiction, regardless of what is shown on these drawings.

FEDERALLY DECLARED SAFE HARBOR

Declared Safe Harbor: HUD Fair Housing Accessibility Guidelines published on March 6, 1991 and the Supplemental Notice to Fair Housing Accessibility Guidelines: Questions and Answers about the Guidelines, published on June 28, 1994.

ACCESSIBILITY

Design is based on the 2018 IBC Chapter 11 which has been amended by the State of Washington, & 2009 ICC A117.1 Accessible & Useable Buildings & Facilities. None of the buildings are an elevator type building.

There are a total of 84 one-story dwelling units at ground level. All ground floor units are 1 or 2-bed unit designs. Provided total 84 accessible units: 12 Type A and 72 Type B units. Type A units meet the requirements for Type B units.

The 12 Type A units are proportioned as follows (see Site Plan): • (7) 1-Bed units (1 BR) in each of Buildings A, C, D, E, F & G- for a total of 7. • (5) 2-Bed units (2 BR) in Buildings A, D, E, F & G - for a total of 5.

Parking: Section 1106.2 IBC requires 2% of each proposed parking stall type to be accessible. Of the 354 total open stalls, 12 are accessible, including 5 van stalls. Each accessible open stall is indicated by the wheelchair symbol on the site plan and further designated by the detail symbols 10/A3.

VENTILATION NOTES

- 1. Design Criteria: 2018 International Mechanical Code with Washington State Amendments.
- 2. System Type: Balanced whole house fan system with energy recovery
- ventilator
- 3. Use: Group R occupancy. 4. Specifics: See mechanical plans by others.

Bradley Heights SS LLC

ENERGY NOTES

Reference:	2018 WSEC		
	Chapter 4 using climate	zone catagory 5 & n	narine 4 for
	all calculations.		
All resident	ial units shall comply with	n the Requirements E	By Component Table 402.1.1.
Including b	ut not limited to the follow	ving:	Associated Notes/Details
-	Code Requiremen	nts	Showing Compliance
Wind	low U-Factor	.24 or better	See Insul. Notes on sheets U1,
			U2, U3, U4, U5
Ceili	ng R-Value	R-49	13 / D1
Woo	d Frame Wall R-Value	R-21 int.	1, 3, 4, 7 & 8 / D1
Floo	r R-Value	R-30	N/A
Slab	R-Value & Depth	R-10, 2ft	1, 3, 5 & 6/ D2
"int."	(intermediate framing) de	enotes standard fram	ing 16" o.c. with headers
insul	ated with a min. of R-10 (see 6/D6).	

All units need to have a certificate posted within 3 feet of the electrical distribution panel listing the following information: R-values, U-values, duct air leakage test results, building envelope air leakage test results, types and efficiencies of heating, cooling and service water heating equipment per R401.3

All insulation shall comply with table R402.4.1.1 WSEC

Hot water piping shall be insulated to a minimum of R-3 per R403.5.2 Water heaters in unheated spaces, or on concrete floors shall be placed on minimum

- of R-10 incompressible insulated surface per R403.5.5
- Mechanical ventilation shall be provided per R403.6 A minimum of 90% of all permanently installed lamps in lighting fixtures shall be

		er se se un perminerary merenere minpe m		
	high-efficac	y lamps per R404.1		
_	See Insulati	on Notes on the Unit Plans, and Insulation and	Energy Notes on sheet D7.	
٢	Energy Cred	its used (see 2018 WSEC table 406.3 for all r	equirements):	
	Fuel Normal	lization Credit System Type 0	0.0 CREDITS 🗸 🚽 🖌	
(Option 1.1	Efficient Building Envelope	0.5 CREDITS	
	> Option 2.1	Air Leakage Control	1.0 CREDITS $\langle \rangle$	
(Option 3.4	Ductless Mini-Split Heat Pump System	2.0 CREDITS)	
• \ /	Option 7.1	Appliance Package	1.5 CREDITS $\langle \rangle$	
•(TOTAL PRO	OVIDED	$\overline{5.0 \text{ CREDITS}}$ /	
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FIRE SYSTEMS

Buildings shall have an NFPA 13R sprinkler system installed throughout per 2018 IBC Section 903.3.1.2 which shall include a notification appliance which is activated upon sprinkler flow. Any alarms, bells or lights required due to the design of the sprinkler system or integral with the sprinkler system shall be considered part of the sprinkler system. The sprinkler system design, therefore, needs to include any and all integrated alarms.

Plans and specifications for sprinklers shall be submitted to the city of Puyallup as a separate permit for review and approval before installation.

DESIGN LOADS See structural notes Sheet SLO

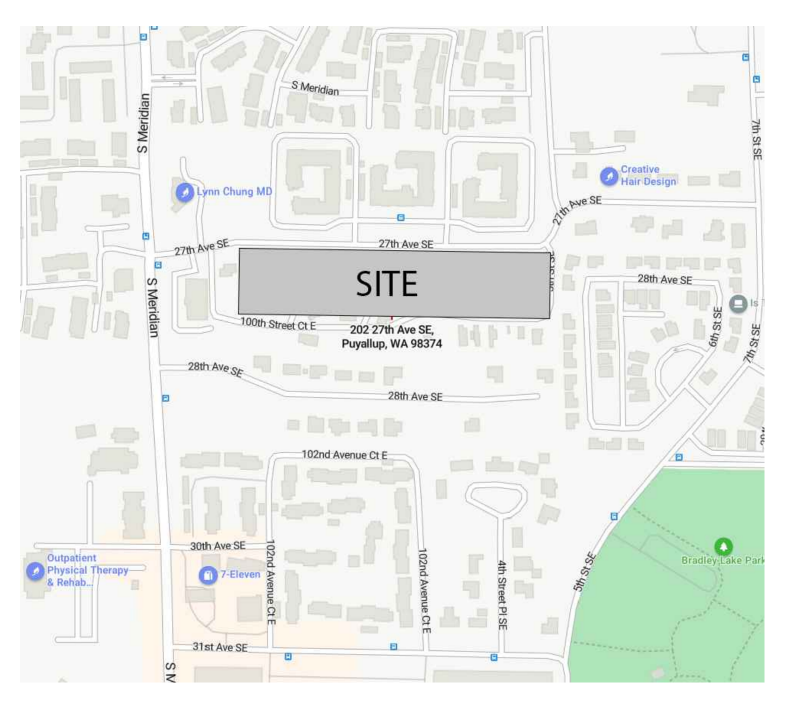
Shop drawings and calculations are required for:

DEFERRED SUBMITTALS

1. Firestopping details. Firestopping methods and materials shall be determined by the Contractor except where details or notes are indicated in these drawings. Firestopping locations are indicated in part Δ by detail sheet D9. Contractor shall submit UL assembly details and product cuts of all relevant situations to the Architect for conformance to the building design. Upon the Architect's approval, they shall be submitted to the Building Official for approval. Firestopping shall not be installed without City approval.

SEPARATE PERMITS

The following required permits will be submitted separately: 1. Automatic Fire Sprinkler System (See fire systems note, this sheet). 2. Fire Alarm System.







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Bradley Heights Apartments

> Puyallup, Wa

Timberlane Partners

Revisions No. Date Description 8-30-24 Owner Changes/ Permit Corrections

Initial Publish Date: Date Plotted: 2-18-25 Job No.: Drawn By: 23-06 TMK/HDM/APT Sheet No.:

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Bradley Heights Building Areas

All buildings are Type V-B construction; all occupancies are R-2; all have NFPA 13R sprinkler systems throughout.

a. Misc. Areas include SF of sprinkler riser rooms and basement storage rooms

b. Unheated Areas include SF of Decks, Patios, storage & sprinkler rooms. c. Base Area allowed is 7000SF per floor for Type V-B construction (Table 506.2). See area increase diagrams on sheet A4 for total area allowed.

Unit Area Summary

Unit		Unit SF	Patio/Deck SF	
1 Bed End	1BR/1BA	712	67	
1 Bed End Alt	1BR/1BA	625	78	
1 Bed Int	1BR/1BA	684	61	
1 Bed Int 2	1BR/1BA	684	71	
2 Bed	2BR/2BA	1019	66	
2 Bed Alt	2BR/2BA	1019	60	
2 Bed Alt (3rd Floor)	2BR/2BA	980	60	
2 Bed-2	2BR/2BA	1115	62	1
1-Bed-Int-Alt-1	1BR/1BA	634	74	
1-Bed-Int-Alt-2	1BR/1BA	634	86	
1-Bed-Int-Alt-3	1BŘ/1BĂ	795	57	
1-Bed-Int-Alt-4	1BR/1BA	795	59	\bigwedge
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SINGLE EXITS Per IBC 1006.3.2 section 5, Individual single-story or multistory dwelling units shall be permitted to have a single exit or access to a single exit provided that the dwelling unit has a maximum occupant load of 20, is equipped throughout with an automatic sprinkler system in accordance with section 903.3.1.1 or 903.3.1.2, is provided with emergency escape and rescue openings in accordance with section 1030, and the common path of egress travel does not exceed 125'.

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U1 U2	1-Be 1-Be
U4 U5	2-Be 2-Be
U6 1-Bed-l U9	Inter Int-Al Inter
U11 U12	Acce Stair
U14	
F14 F15	Builc Builc
R8	Builc
E17	Builc
E18	Builc
E19	Builc
S1.0	Struc
S1.1	Struc
S1.2	Shea
S1.3	Shea
S2.19	Four
S2.20	3rd F
S3.0	Deta
C2 1	Data

D1

Details D2 Details

Bradley Heights Apartments

Building H Puyallup, Washington

Bradley Heights SS LLC

LIST OF DRAWINGS

Cover Sheet A1 Building Areas and Statistics e Plan e Standards Increase Diagram

lding H - Building Floor Plans

ed-Int Unit - Basement & 1st Level Floor Plans ed-Int Unit - 2nd & 3rd Level Floor Plans ed Unit - Basement & 1st Level Floor Plans ed Unit - 2nd & 3rd Level Floor Plans erior Elevations - 1-Bed-Int-1, 1-Bed-Int-2, -It-1, & 1-Bed-Int-Alt-2 erior Elevations - 2-Bed & 2-Bed-Alt essibility Standards ir 1 - Floor Plans or Schedule $\overline{}$ ding H - Partial Architectural Foundation Plan ding H - Partial Architectural Foundation Plan

lding H - Roof Plan

lding H - Exterior Elevations

- lding H Building Sections Iding Glazing Diagram - Building H
- uctural Notes Building H
- uctural Notes & Tables Building H
- ear Wall Notes Building H
- ear Wall Notes Building H
- Indation & 2nd Floor Framing Plans Building H J Floor & Roof Framing Plans - Building H
- tails Building H
- S3.1 Details Building H
- S4.0 Details Building H
- S4.1 Details Building H
- S5.0 Details Building H
- S5.1 Details Building H

D5 Details D6 Details D7 Details \sim (D8) Details <u>∕1</u>\D9 Details BE1 Building Envelope Details < BE2 Building Envelope Details BE3 Building Envelope Details BE4 Building Envelope Details BE5 Building Envelope Details M0.0 Legend, General Notes & Drawing Index M0.1 Project Notes M0.2 Tables & Calculations M0.3 Mechanical Schedules & WSEC Forms M2.0 Building H - HVAC Plans M2.0 Building H - HVAC Plans M3.0 HVAC Enlarged Plan M3.1 HVAC Enlarged Plan E0.00 Electrical Cover Sheet E0.01 Electrical Cover Sheet E0.10 Power Site Plan E0.11 Power Site Plan E0.12 Lighting Site Plan E0.13 Lighting Site Plan E1.01 1st Floor Lighting Plan E1.02 2nd & 3rd Floor Lighting Plan E1.50 Lighting Notes E3.00 1st & 2nd Floor Power Plans E3.01 3rd Floor & Roof Power Plans E5.00 Unit Plan Notes E5.01 Unit Electrical Plans E5.02 Unit Electrical Plans E6.00 One-Line Diagram & Notes E6.01 Panel Schedule P0H.00 Plumbing - Legend, General Notes & Drawing Index P0H.01 Plumbing Notes & Tables

D3

D4

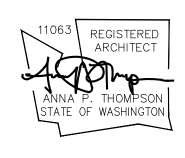
Details

Details

- P0H.02 Plumbing Calculations P0H.03 Plumbing Schedules
- P2H.00 Underslab Waste & Vent Plan
- P2H.01 1st Floor Waste & Vent Plan
- P2H.02 2nd Floor Waste & Vent Plan

P2H.03 3rd Floor Waste & Vent Plan P3H.01 1st Floor Plumbing Supply Plan P3H.02 2nd Floor Plumbing Supply Plan P3H.03 3rd Floor Plumbing Supply Plan P7H.00 Details

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Stati Sheet over O Buildinç

Bradley Heights Apartments

> Puyallup, Wa

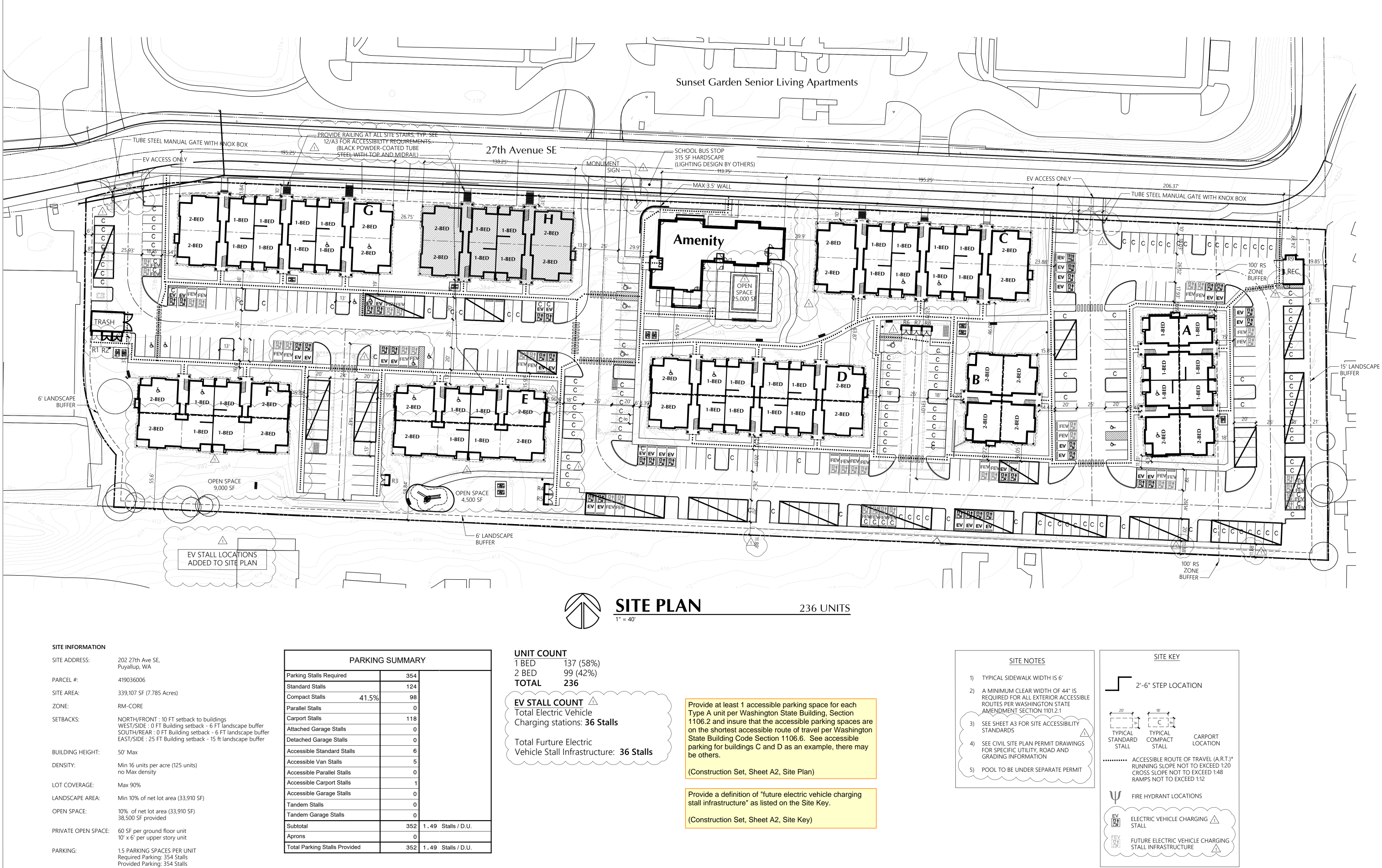
Timberlane Partners

Revisions No. Date Description 8-30-24 Owner Changes/

Permit Corrections

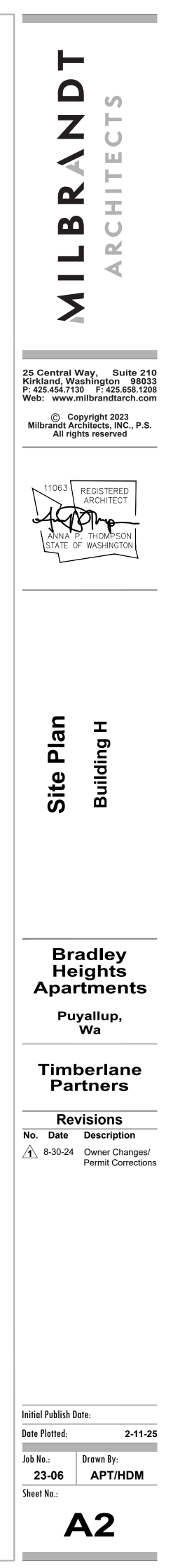
Initial Publish Date: Date Plotted: 12-20-24 Job No.: Drawn By: 23-06 TMK/HDM/APT Sheet No.:

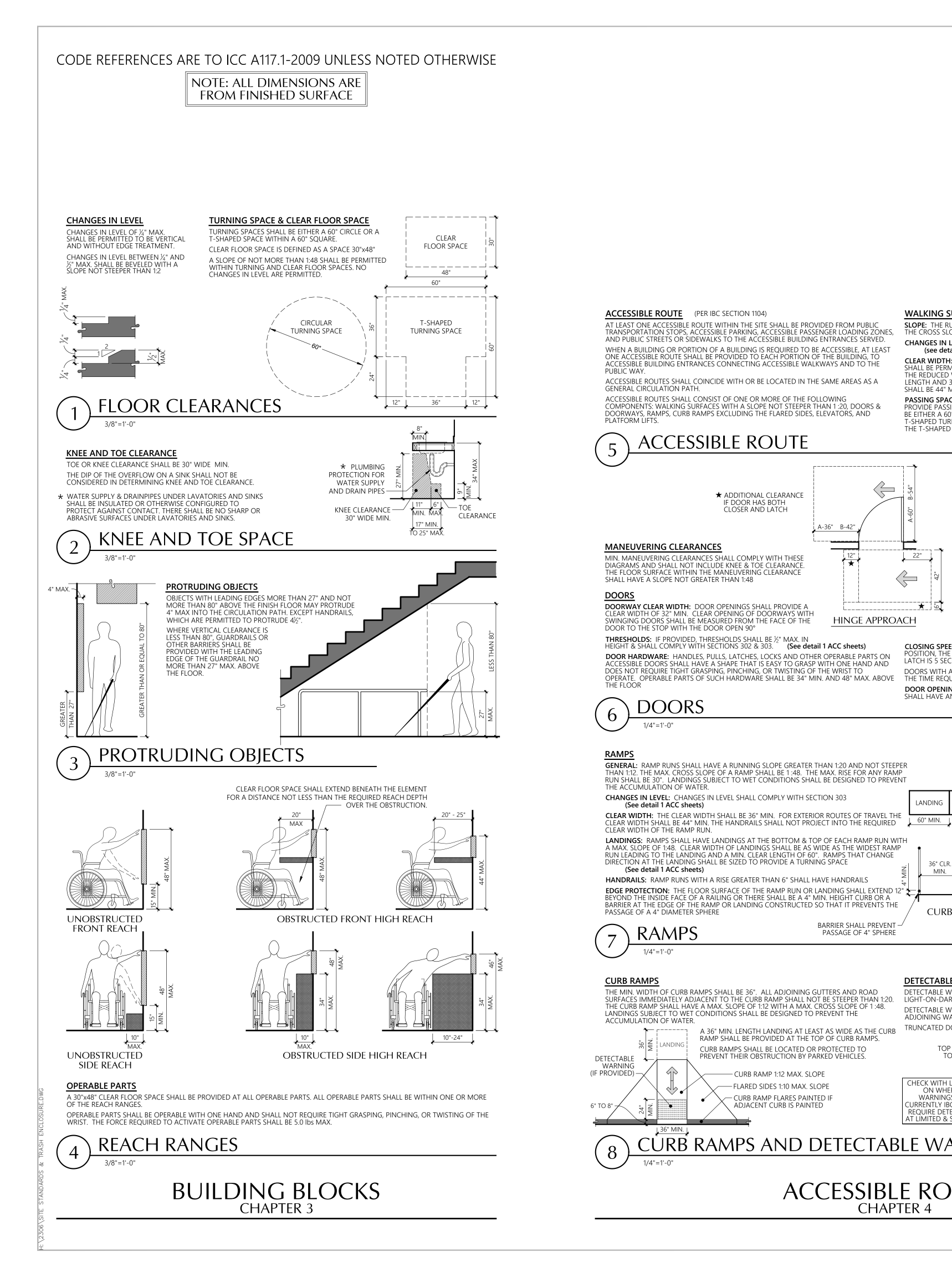




EASEMENTS: no existing easements on site

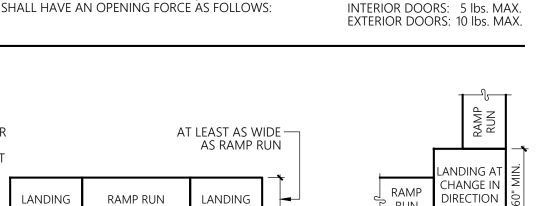
PARKIN			
Parking Stalls Required	354		
Standard Stalls	124		
Compact Stalls 41.5%	98		
Parallel Stalls	0		
Carport Stalls	118		
Attached Garage Stalls	0		
Detached Garage Stalls	0		
Accessible Standard Stalls	6		
Accessible Van Stalls	5		
Accessible Parallel Stalls	0		
Accessible Carport Stalls	1		
Accessible Garage Stalls	0		
Tandem Stalls	0		
Tandem Garage Stalls	0		
Subtotal	352	1.49	Stalls / D.U.
Aprons	0		
Total Parking Stalls Provided	352	1.49	Stalls / D.U.





HANDRAILS: RAMP RUNS WITH A RISE GREATER THAN 6" SHALL HAVE HANDRAILS MIN MIN. **EDGE PROTECTION:** THE FLOOR SURFACE OF THE RAMP RUN OR LANDING SHALL EXTEND 12" BEYOND THE INSIDE FACE OF A RAILING OR THERE SHALL BE A 4" MIN. HEIGHT CURB OR A EXTENDED BARRIER AT THE EDGE OF THE RAMP OR LANDING CONSTRUCTED SO THAT IT PREVENTS THE PASSAGE OF A 4" DIAMETER SPHERE CURB OR BARRIER FLOOR SURFACE RAMP EDGE PROTECTION BARRIER SHALL PREVENT -RAMPS PASSAGE OF 4" SPHERE 1/4"=1'-0" CURB RAMPS DETECTABLE WARNINGS THE MIN. WIDTH OF CURB RAMPS SHALL BE 36". ALL ADJOINING GUTTERS AND ROAD DETECTABLE WARNINGS SHALL CONTE SURFACES IMMEDIATELY ADJACENT TO THE CURB RAMP SHALL NOT BE STEEPER THAN 1:20. LIGHT-ON-DARK OR DARK-ON-LIGHT. DETECTABLE WARNINGS SHALL CONTRAST VISUALLY WITH ADJACENT SURFACES, EITHER THE CURB RAMP SHALL HAVE A MAX. SLOPE OF 1:12 WITH A MAX. CROSS SLOPE OF 1 :48. DETECTABLE WARNING SURFACES IN INTERIOR LOCATIONS SHALL DIFFER FROM LANDINGS SUBJECT TO WET CONDITIONS SHALL BE DESIGNED TO PREVENT THE ADJOINING WALKING SURFACES IN RESILIENCY OR SOUND-ON-CANE CONTACT ACCUMULATION OF WATER. TRUNCATED DOMES SHALL BE ALIGNED IN A SQUARE PATTERN. A 36" MIN. LENGTH LANDING AT LEAST AS WIDE AS THE CURB RAMP SHALL BE PROVIDED AT THE TOP OF CURB RAMPS. CENTER-TO-CENTER TOP DIAMETER 50% MIN. CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED VEHICLES TO 65% MAX. OF THE -SPACING 1.6" MIN. BASE DIAMETER ≻TO 2.4" MAX. CURB RAMP 1:12 MAX. SLOPE CHECK WITH LOCAL JURISDICTION — FLARED SIDES 1:10 MAX. SLOPE ON WHERE DETECTABLE WARNINGS ARE REQUIRED. — CURB RAMP FLARES PAINTED II URRENTLY IBC & ANSI A117.1 ONLY ADJACENT CURB IS PAINTED BASE DIAMETER **REOUIRE DETECTABLE WARNINGS** AT LIMITED & SPECIFIC LOCATIONS. HEIGH .9" MIN. TO 1.4" MAX. CURB RAMPS AND DETECTABLE WARNINGS ACCESSIBLE ROUTES **CHAPTER 4**

RAMPS GENERAL: RAMP RUNS SHALL HAVE A RUNNING SLOPE GREATER THAN 1:20 AND NOT STEEPER THAN 1:12. THE MAX. CROSS SLOPE OF A RAMP SHALL BE 1:48. THE MAX. RISE FOR ANY RAMP RUN SHALL BE 30". LANDINGS SUBJECT TO WET CONDITIONS SHALL BE DESIGNED TO PREVENT THE ACCUMULATION OF WATER. CHANGES IN LEVEL: CHANGES IN LEVEL SHALL COMPLY WITH SECTION 303 (See detail 1 ACC sheets)



EXTENDED SURFACE -

AT SAME LEVEL AS RAMP SURFACE

RUN

60" MIN.

CLOSING SPEED: DOORS WITH CLOSERS SHALL BE ADJUSTED SO THAT FROM A 90° OPEN

DOORS WITH A SPRING HINGE SHALL BE ADJUSTED SO THAT FROM A 70° OPEN POSITION

DOOR OPENING FORCE: HINGED, SLIDING OR FOLDING DOORS OTHER THAN FIRE DOORS

THE TIME REQUIRED TO MOVE THE DOOR TO A CLOSED POSITION IS 1.5 SECONDS MIN.

_____60" MIN.

POSITION, THE TIME REQUIRED TO MOVE THE DOOR TO A POSITION OF 12° FROM THE

OPERATE. OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34" MIN. AND 48" MAX. ABOVE

DOORS

1/4''=1'-0

(See detail 1 ACC sheets)

THRESHOLDS: IF PROVIDED, THRESHOLDS SHALL BE 1/3" MAX. IN HEIGHT & SHALL COMPLY WITH SECTIONS 302 & 303. (See detail 1 ACC sheets) DOOR HARDWARE: HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERABLE PARTS ON SIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO

SWINGING DOORS SHALL BE MEASURED FROM THE FACE OF THE DOOR TO THE STOP WITH THE DOOR OPEN 90°

SHALL HAVE A SLOPE NOT GREATER THAN 1:48 **DOORWAY CLEAR WIDTH:** DOOR OPENINGS SHALL PROVIDE A CLEAR WIDTH OF 32" MIN. CLEAR OPENING OF DOORWAYS WITH

MANEUVERING CLEARANCES MIN. MANEUVERING CLEARANCES SHALL COMPLY WITH THESE DIAGRAMS AND SHALL NOT INCLUDE KNEE & TOE CLEARANCE. THE FLOOR SURFACE WITHIN THE MANEUVERING CLEARANCE

★ ADDITIONAL CLEARANCE IF DOOR HAS BOTH CLOSER AND LATCH

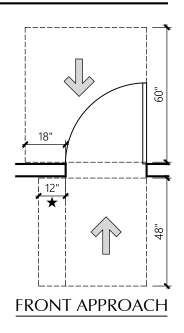
LATCH IS 5 SECONDS MIN.

36" CLR.

MIN.

HINGE APPROACH

24" \Longrightarrow LATCH APPROACH



PLATFORM LIFTS. CESSIBLE ROUTE

ACCESSIBLE ROUTES SHALL COINCIDE WITH OR BE LOCATED IN THE SAME AREAS AS A GENERAL CIRCULATION PATH. ACCESSIBLE ROUTES SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING COMPONENTS: WALKING SURFACES WITH A SLOPE NOT STEEPER THAN 1:20, DOORS & DOORWAYS, RAMPS, CURB RAMPS EXCLUDING THE FLARED SIDES, ELEVATORS, AND

ACCESSIBLE ROUTE (PER IBC SECTION 1104) AT LEAST ONE ACCESSIBLE ROUTE WITHIN THE SITE SHALL BE PROVIDED FROM PUBLIC TRANSPORTATION STOPS, ACCESSIBLE PARKING, ACCESSIBLE PASSENGER LOADING ZONES, AND PUBLIC STREETS OR SIDEWALKS TO THE ACCESSIBLE BUILDING ENTRANCES SERVED. WHEN A BUILDING OR PORTION OF A BUILDING IS REQUIRED TO BE ACCESSIBLE, AT LEAST ONE ACCESSIBLE ROUTE SHALL BE PROVIDED TO EACH PORTION OF THE BUILDING, TO ACCESSIBLE BUILDING ENTRANCES CONNECTING ACCESSIBLE WALKWAYS AND TO THE

> SHALL BE 44" MIN. PASSING SPACE: AN ACCESSIBLE ROUTE WITH A CLEAR WIDTH LESS THAN 60" SHALL PROVIDE PASSING SPACES AT MAXIMUM INTERVALS OF 200 FEET. PASSING SPACES SHALL BE EITHER A 60"x60" MIN. SPACE, OR AN INTERSECTION OF WALKING SURFACES WITH A -SHAPED TURNING SPACE (See detail 1 ACC sheets), PROVIDED THE BASE AND ARMS OF THE T-SHAPED SPACE EXTEND 48" MIN. BEYOND THE INTERSECTION.

(see detail 1 ACC sheets) CLEAR WIDTH: THE WIDTH OF AN ACCESSIBLE ROUTE SHALL BE 36" MIN. THE CLEAR WIDTH SHALL BE PERMITTED TO BE REDUCED TO 32" MIN. FOR A LENGTH OF 24" MAX. PROVIDED THE REDUCED WIDTH SEGMENTS ARE SEPARATED BY SEGMENTS THAT ARE 48" MIN. IN LENGTH AND 36" MIN. IN WIDTH. FOR EXTERIOR ROUTES OF TRAVEL, THE CLEAR WIDTH

WALKING SURFACES SLOPE: THE RUNNING SLOPE OF WALKING SURFACES SHALL NOT BE STEEPER THAN 1:20. THE CROSS SLOPE OF A WALKING SURFACE SHALL NOT BE STEEPER THAN 1:48. CHANGES IN LEVEL: CHANGES IN LEVEL SHALL COMPLY WITH SECTION 303

ACCESSIBLE PARKING SPACES

LOCATION: PER IBC SECTION 1106.6, ACCESSIBLE PARKING SPACES SHALL BE LOCATED ON THE SHORTEST ACCESSIBLE ROUTE OF TRAVEL FROM ADJACENT PARKING TO AN ACCESSIBLE BUILDING ENTRANCE. WHERE PRACTICAL THE ACCESSIBLE ROUTE SHALL NOT CROSS LANES OF TRAFFIC. WHERE CROSSING TRAFFIC LANES IS NECESSARY, THE ROUTE SHALL BE DESIGNATED AND MARKED AS A CROSSWALK.

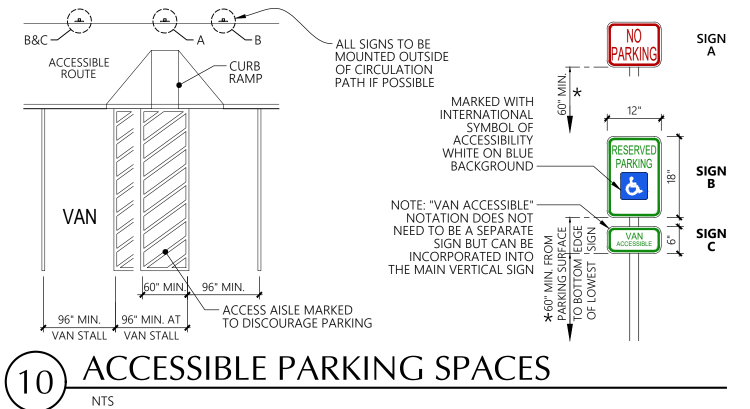
PARKING STALL SIZE: CAR AND VAN PARKING SPACES SHALL BE 96" MIN. WIDTH. ACCESS AISLES SERVING CAR PARKING SPACES SHALL BE 60" MIN. IN WIDTH. ACCESS AISLES SERVING VAN PARKING SPACES SHALL BE 96" MIN. IN WIDTH. ACCESS AISLE: CAR AND VAN PARKING SPACES SHALL HAVE AN ADJACENT ACCESS AISLE ON EITHER SIDE OF THE PARKING SPACE. THE ACCESS AISLES SHALL BE 60" MIN. IN WIDTH FOR CAR STALLS AND 96" MIN. IN WIDTH FOR VAN STALLS AND EXTEND THE FULL LENGTH OF AND AT THE SAME LEVEL AS THE PARKING SPACE THEY SERVE. ACCESS AISLES SHALL BE MARKED SO AS TO DISCOURAGE PARKING IN THEM

FLOOR SURFACES: PARKING STALLS & ADJACENT ACCESS AISLES SHALL HAVE A SURFACE SLOPE NOT GREATER THAN 1:48. VERTICAL CLEARANCE: ACCESSIBLE VAN PARKING STALLS, ACCESS AISLES SERVING THEM, & VEHICULAR ROUTES SERVING THE VAN SPACE SHALL HAVE A VERTICAL CLEARANCE OF 98" MIN.

IDENTIFICATION: ACCESSIBLE PARKING SPACES SHALL BE INDICATED BY A VERTICAL SIGN. SIGNS SHALL INCLUDE THE INTERNATIONAL SYMBOL OF ACCESSIBILITY THAT IS WHITE WITH A BLUE BACKGROUND. SIGNS IDENTIFYING VAN PARKING SPACES SHALL CONTAIN THE DESIGNATION "VAN ACCESSIBLE". A VERTICAL "NO PARKING" SIGN SHALL BE ERECTED AT THE HEAD OF EACH ACCESS AISLE LOCATED ADJACENT TO AN ACCESSIBLE PARKING SPACE. THESE SIGNS MAY INCLUDE ADDITIONAL LANGUAGE SUCH AS, BUT NOT LIMITED TO, AN INDICATION OF THE AMOUNT OF THE MONETARY PENALTY FOR PARKING IN THE SPACE WITHOUT A VALID PERMIT OR THE ACCESS AISLE. THESE SIGNS SHALL BE 60" MIN. ABOVE THE FLOOR OF THE PARKING SPACE MEASURED TO THE BOTTOM OF THE SIGN.

SIGN MOUNTING: SIGNS ARE TO BE MOUNTED COMPLETELY OUTSIDE OF CIRCULATION PATHS WHEREVER POSSIBLE WHERE MOUNTING IS NECESSARY WITHIN A PATH OF CIRCULATION, SIGNS SHALL MEET THE REQUIREMENTS OF IBC SECTION 1003.3 FOR PROTRUDING OBJECTS AND POST-MOUNTED OBJECTS.

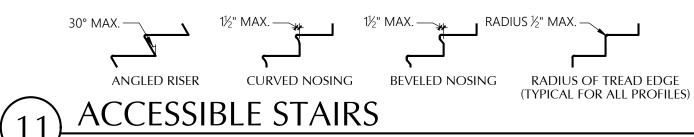
* SIGNS MOUNTED ON POSTS WITHIN A CIRCULATION PATH SHALL BE INSTALLED WITH A VERTICAL CLEARANCE OF 80" MIN. FROM THE LOWEST POINT OF THE SIGN(S) TO THE WALKING SURFACE. IF A POST MOUNTED SIGN IS SIZED SUCH THAT IT PROTRUDES 4" MAX. FROM THE MOUNTING POST, THEN THE MOUNTING HEIGHT SHALL BE MOUNTED AT 60" MIN. ABOVE THE PARKING SURFACE SO AS TO NOT BE OBSTRUCTED BY ANY PARKED VEHICLES.



ACCESSIBLE STAIR REQUIREMENTS

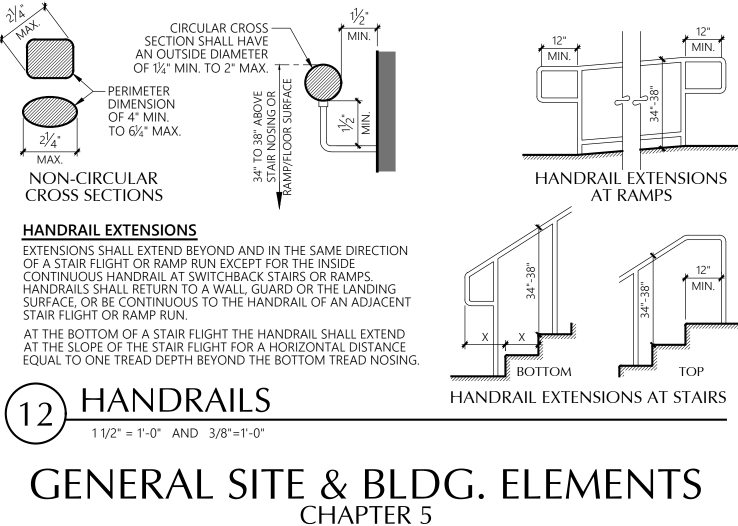
ALL STEPS ON A FLIGHT OF STAIRS SHALL HAVE UNIFORM RISER HEIGHTS AND UNIFORM TREAD DEPTHS. RISERS SHALL BE 4" HIGH MIN. AND 7" HIGH MAX. TREADS SHALL BE 11" DEEP MIN. OPEN RISERS ARE NOT PERMITTED & TREADS SHALL HAVE A SLOPE NOT MORE THAN 1:48.

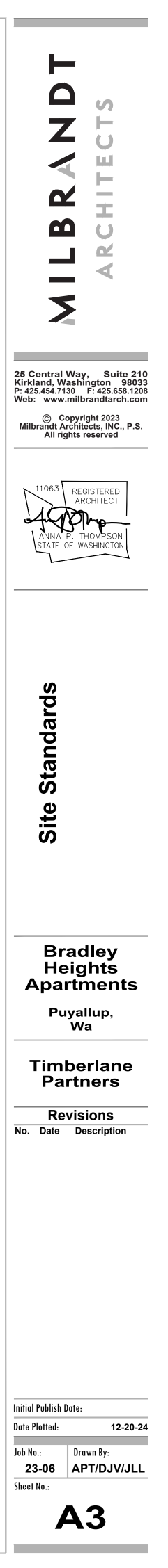
STAIR NOSINGS SHALL CONFORM TO THE DIAGRAMS SHOWN HERE AND THE LEADING 2" OF THE TREAD SHALL HAVE VISUAL CONTRAST OF DARK-ON-LIGHT OR LIGHT-ON-DARK FROM THE REMAINDER OF THE TREAD. STAIR TREADS & LANDINGS SUBJECT TO WET CONDITIONS SHALL BE DESIGNED TO PREVENT ACCUMULATION OF WATER. FLOOR IDENTIFICATION SIGNS SHALL BE LOCATED AT EACH FLOOR LANDING ADJACENT TO THE STAIRWELL DOOR LEADING INTO THE CORRIDOR. SIGNS SHALL BE IN RAISED CHARACTERS & BRAILLE. "EXIT" SIGNS SHALL BE LOCATED AT STAIRS LEADING TO THE EXTERIOR OF THE BUILDING. (See detail 21 ACC sheets)



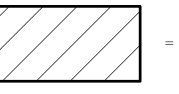
HANDRAILS

HANDRAILS SHALL BE PROVIDED ON BOTH SIDES OF STAIRS & RAMPS. THEY SHALL BE CONTINUOUS FOR THE FULL LENGTH OF EACH STAIR FLIGHT OR RAMP RUN. INSIDE HANDRAILS ON SWITCHBACKS SHALL BE CONTINUOUS BETWEEN FLIGHTS OR RUNS. HANDRAIL GRIPPING SURFACES & ANY SURFACES ADJACENT TO THEM SHALL BE FREE OF SHARP OR ABRASIVE ELEMENTS & SHALL HAVE ROUNDED EDGES. THEY SHALL BE CONTINUOUS ALONG THEIR LENGTH AND SHALL NOT BE OBSTRUCTED ALONG THEIR TOPS OR SIDES. THE BOTTOM SHALL NOT BE OBSTRUCTED FOR MORE THAN 20% OF IT'S LENGTH





LEGEND



FRONTAGE INCREASE TO BUILDING AREA

Per IBC Section 506.3 buildings that adjoin or have access to a public way or qualifying green space for more than 25% of their total perimeter are eligible for an area factor increase based on frontage.

To qualify for an area factor increase based on frontage, the public way or open space adjacent to the building perimeter shall have a minimum distance (W) of 20 feet, and only the first 30 feet shall be considered in the calculation. The measurement shall be to the nearest lot line, the entire width of a street, alley or public way, or the exterior face of an adjacent building on the

same property. For purposes of simplifying this calculation only those portions of perimeter fronting right of way or green space with a dimension of 30 feet or more are considered. Those portions of perimeter that front areas that may qualify (are more than 20 feet, but are less than 30 feet) are not included in the frontage calculation.

Frontage Area increase calculation: $I_{f} = [F/P-0.25]W/30$ I_f = area of increase due to frontage \vec{F} = Building perimeter that fronts on a public way or open space P = Full building perimeter W = Width of public way or open space (max of 30')

> For Building H F = 374.45'P = 416.26'

W = 30'

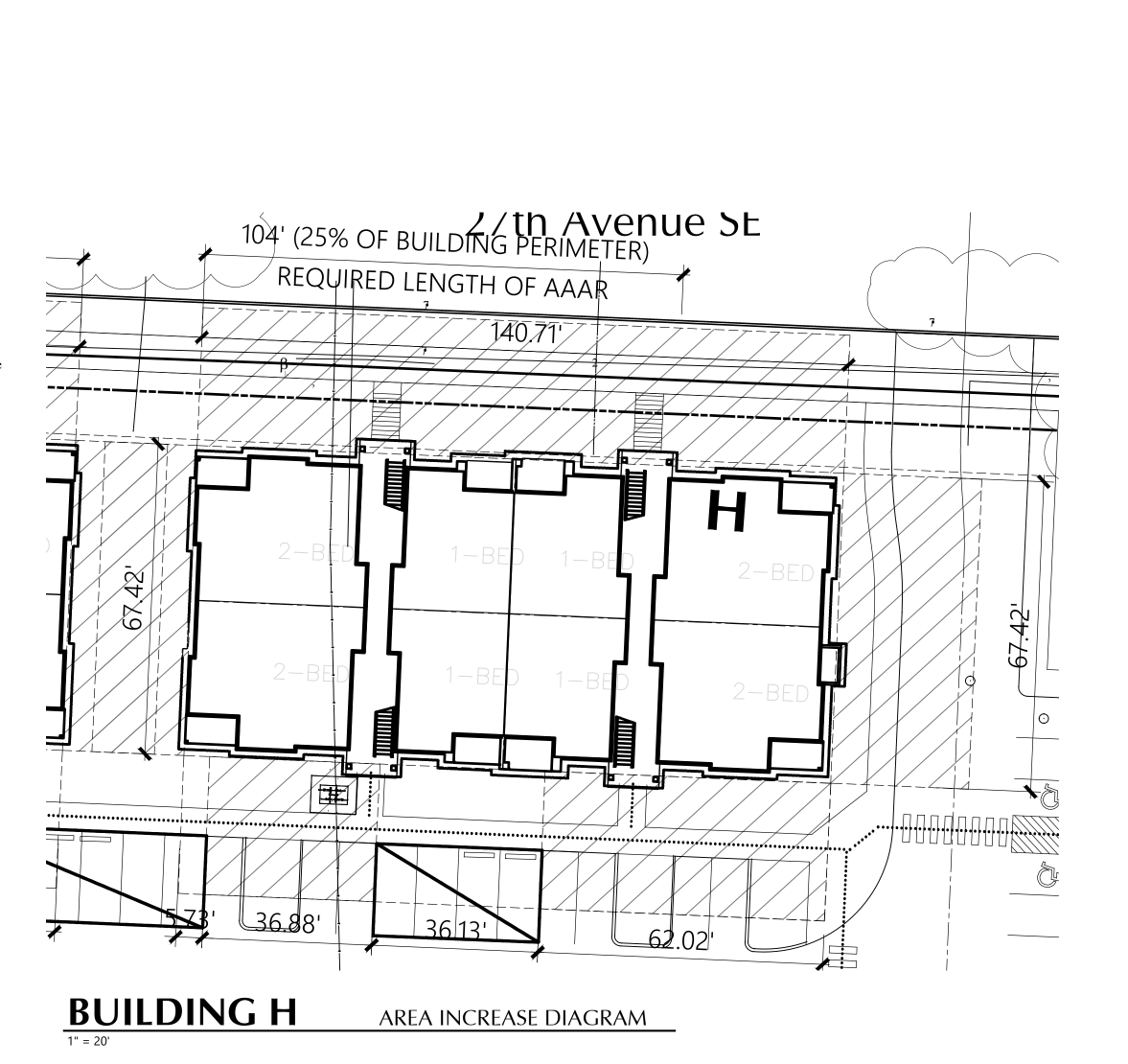
 $I_f = [374.45'/416.26'-0.25]30'/30' = 0.65$ factor of increase due to frontage

ALLOWABLE BUILDING AREA

Per IBC Table 506.2: Buildings of R-2 occupancy with VB construction type are allowed to have an area of 7,000 square feet per floor. With the area factor increase from above this allowable area per floor is increased as follows: 7,000 s.f. + (7,000 s.f. X 0.65) = 11,546 square feet per floor allowed

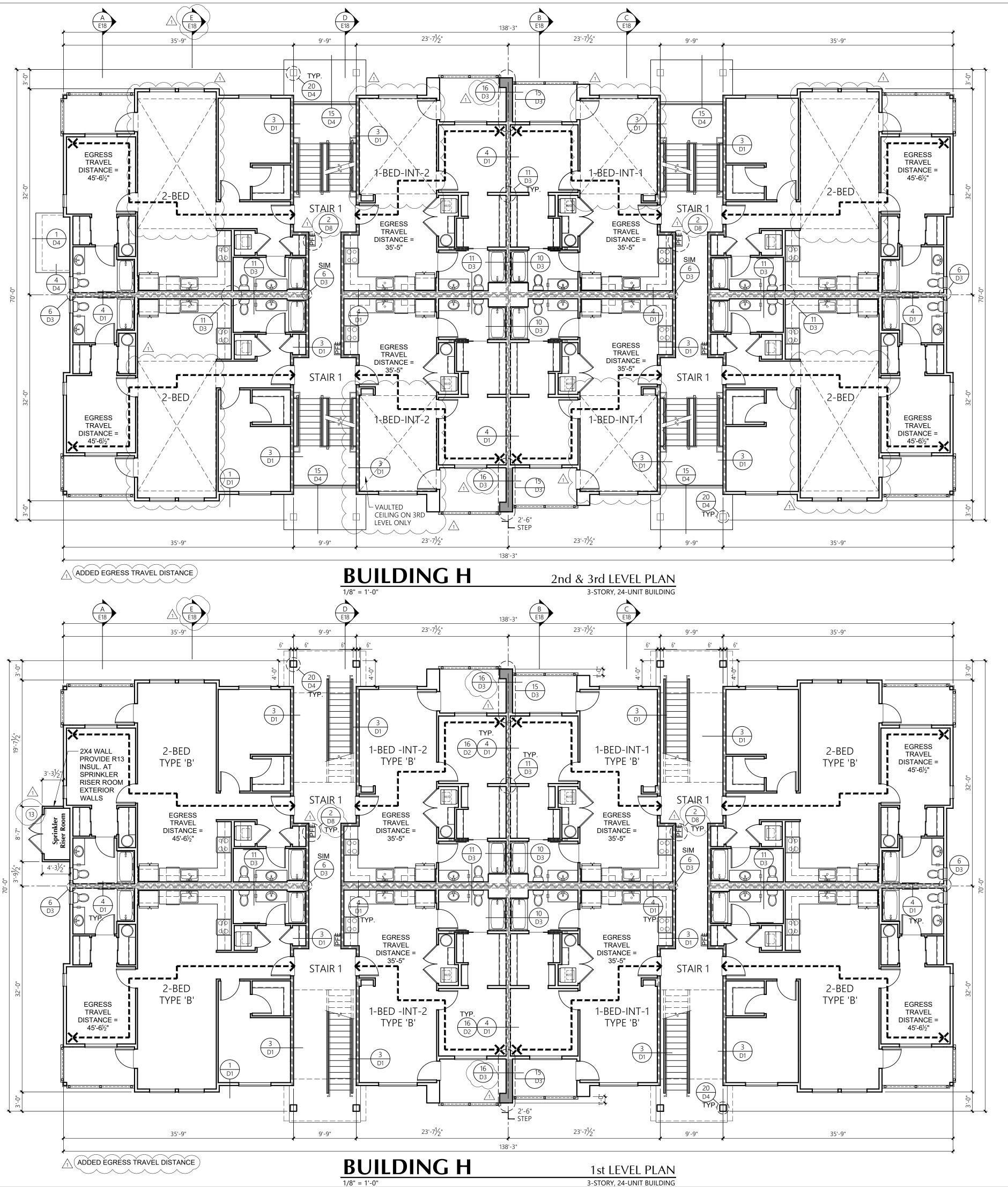
Proposed floor area for Building H Floor 1: 8,266 s.f. Floor 2: 8,028 s.f. Floor 3: 8,284 s.f.

= Portion of perimeter with 30 feet of open space



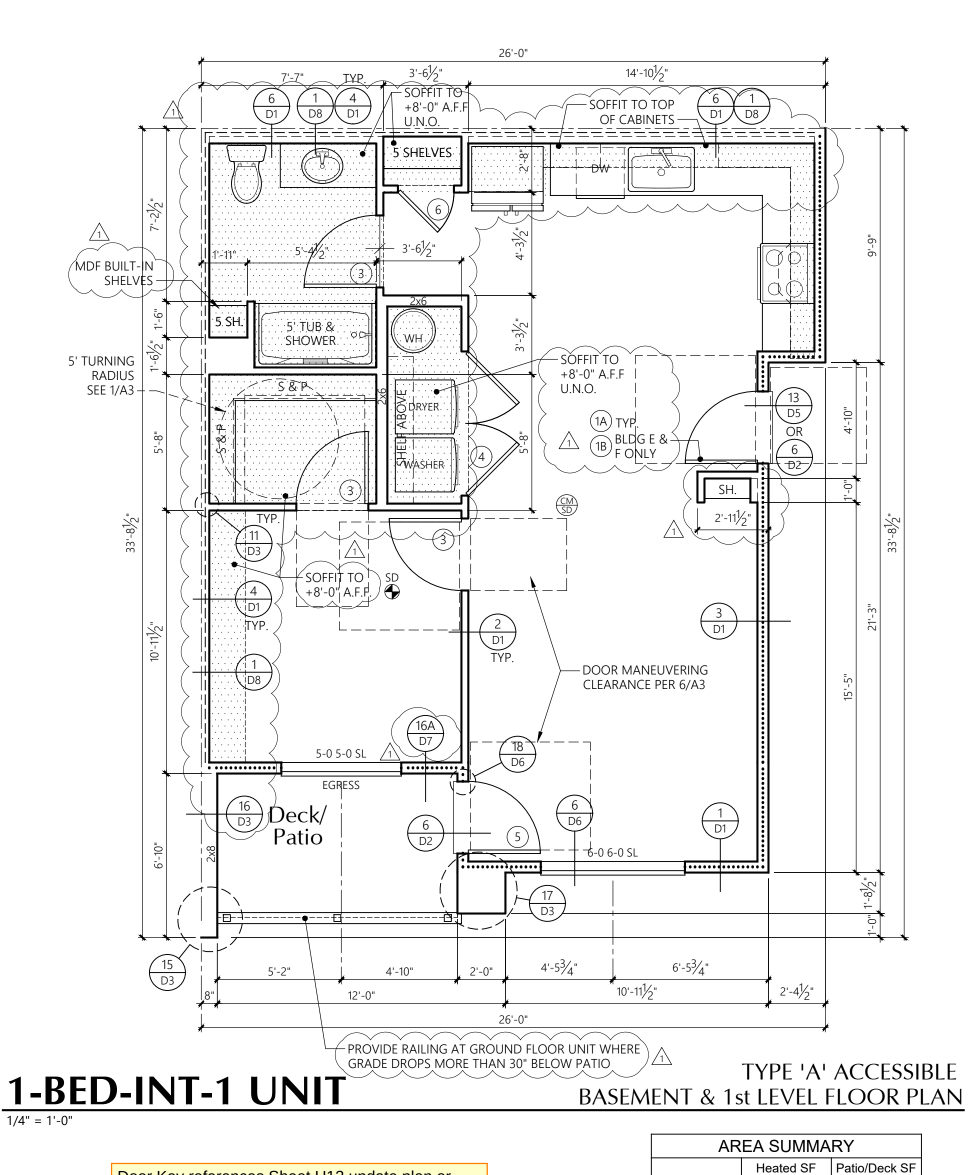
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ANNA P. THOMPSON STATE OF WASHINGTON
Area Increase Diagram Building H
Bradley Heights Apartments ^{Puyallup,} Wa
Timberlane Partners
Revisions No. Date Description
Initial Publish Date: Date Plotted: 12-20-24 Job No.: Drawn By:
23-06 TMK Sheet No.:
/~\+

LEGEND EXTENT OF 1-HR FIRE PARTITION 1-HR FIRE PARTITION SEPARATES THE INTERIOR SPACES BETWEEN UNITS IN THE SAME BUILDINGS. IT'S EXTENT ENDS WHERE ONE SIDE WOULD BE AN EXTERIOR FACE. SEE 4/D1 EXTENT OF 1-HR FIRE BARRIER AROUND EXIT STAIRS/CORRIDOR, SEE 3/D1 EXTENT OF 1-HR EXTERIOR WALL, SEE LOCATION SPECIFIC DETAIL FE* - SEMI RECESSED FIRE EXTINGUISHER CABINET/SEE DETAIL 2/D7 $\checkmark \checkmark \checkmark \checkmark \checkmark$ (X) DOOR TAG, SEE SHEET U14





3-STORY, 24-UNIT BUILDING



Unit Plan Notes state that no plumbing shall be located in the 1" air gap. See plumbing plans plumbing multiple penetrations are being made within the 1" air gap. Coordinate drawings for consistency and ease of construction.

(Construction Set, Sheet U1-U5.1, Unit Plan Notes)

Unit Plan Notes identify that R-13 insulation will be provided on 1 side U.N.O., but detail 4/D1states to insulate both sides U.N.O. Please clarify if the wall will be insulated on both sides or one side only.

(Construction Set, Sheet U1-U5.1, Unit Plan Notes)

UNIT PLAN NOTES

FRAMING:	2x6'S AT EXTERIOR WALLS 2x4'S AT INTERIOR WALLS UNLESS NOTED OTHERWISE.
	R-21 BATT INSULATION U.N.O.

– – – – – R-13 BATT INSULATION 3^½" ACOUSTICAL INSULATION ONE SIDE OF PARTYWALL, U.N.O.

> LOCATION OF SOFFIT FOR VENT RUNS. SOFFIT HEIGHT +8'-0" A.E.F. U.N.O. ON PLANS; SEE DETAIL 1/D8

SMOKE DETECTOR

r-----

CARBON MONOXIDE/SMOKE DETECTOR

CONCEALED SPACES SHALL BE FIRESTOPPED IN BOTH DIRECTIONS AT 10'-0" ON CENTER AND AT FLOORS. TYPICAL.

ALL ESCAPE OR RESCUE WINDOWS FROM SLEEPING ROOMS SHALL HAVE A MINIMUM NET CLEAR OPENING OF 5.7 SQUARE FEET. THE MINIMUM CLEAR OPENING HEIGHT DIMENSION SHALL BE 24". MINIMUM CLEAR OPENING WIDTH DIMENSION SHALL BE 20". EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE THE BOTTOM OF CLEAR OPENING NOT GREATER THAN 44 INCHES MEASURED FROM THE FLOOR.

WHERE THE OPENING OF THE SILL PORTION OF AN OPERABLE WINDOW IS LOCATED MORE THAN 72 INCHES ABOVE THE FINISHED GRADE OR OTHER SURFACE BELOW, THE LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE AT A HEIGHT NOT LESS THAN 36 INCHES ABOVE THE FINISHED FLOOR SURFACE OF THE ROOM IN WHICH THE WINDOW IS LOCATED. OPERABLE SECTIONS OF WINDOWS SHALL NOT PERMIT OPENINGS THAT ALLOW PASSAGE OF A 4 INCH DIAMETER SPHERE WHERE SUCH OPENINGS ARE LOCATED WITHIN 36 INCHES OF THE FINISHED FLOOR.

ALL GLAZING SHALL CONFORM TO THE 2018 IBC, CHAPTER 24, SEC. 2406, SAFETY GLAZING. GLAZING IN ALL DOORS SHALL BE SAFETY TYPE AND ALL GLAZING WITHIN A 24" ARC OF EITHER VERTICAL EDGE SHALL BE SAFETY TYPE.

PROVIDE ⁵/₈" TYPE 'X' (MIN.) GYPSUM SHEATHING ON WALLS BEHIND TUB/SHOWERS TO SATISFY FIRE REQUIREMENTS AT PARTYWALL CONDITION. PROVIDE $\frac{3}{4}$ " PLYWOOD UNDER TUB IN PLACE OF THE GYPCRETE, SEE DETAIL 14/D1

PROVIDE WATER RESISTANT GYPSUM WALLBOARD BEHIND TUB AND SHOWER ENCLOSURE MATERIALS TO A HEIGHT OF 70" MINIMUM ABOVE THE DRAIN INLET.

NO PLUMBING SHALL BE LOCATED IN THE 1" AIR SPACE OF FIRE PARTITIONS OR FIRE WALLS.

ALL BEDROOM AND BATHROOM DOORS SHALL BE UNDERCUT A MINIMUM OF 1/2" ABOVE THE ADJACENT FLOOR COVERING.

THE FRONT DOOR SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. IT MAY BE PROVIDED WITH A NIGHT LATCH, DEAD BOLT OR SECURITY CHAIN, PROVIDED SUCH DEVICES ARE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR TOOL, AND MOUNTED NOT TO EXCEED 48" ABOVE THE FINISHED FLOOR.

GYPSUM WALLBOARD SCHEDULE EXCEPT WHERE NOTED OTHERWISE, 5/8" TYPE 'X' GYPSUM WALLBOARD SHALL BE USED THROUGHOUT; ON INTERIOR NON-RATED WALLS, EXTERIOR WALLS, CORRIDOR WALLS, AND 1-HOUR AND 2-HOUR FIRE-RATED WALLS.

STANDARD PLATE HEIGHT: 9'-1" SEE ELEVATION SHEETS FOR

FLOOR TO FLOOR HEIGHTS

WINDOW HDR IS 8'-0" UNLESS NOTED OTHERWISE

SEE SHEET U6 FOR INTERIOR ELEVATIONS AND ACCESSIBILITY REQUIREMENTS.

Door Key references Sheet U13 update plan or sheet numbers as needed, as there is no Sheet U13.

(Construction Set, Sheet U1-U5.1, Door Key)

DOOR KEY: (X) DOOR TAG. SEE SHEET U13 FOR SCHEDULE 1 Contraction of the second se WINDOW KEY: TYPE

FIX = FIXED/PICTURE SL = SLIDER SH = SINGLE HUNG SGD = SLIDING GLASS DOOR

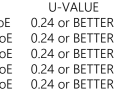
INSU	ULATIC) N
	ERIMETER - R-10 R 24" OR TO TOP O TER	
EXTERIOR WALL 2x6 WALLS - R2 ⁻	S: FIBERGLASS BA 1	tts or blanke
FLOORS OVER L	JNHEATED SPACES	5 - R30
FULL HEIGHT OF	OF ASSEMBLIES - F UNCOMPRESSED THE WALL TOP PL/	INSULATION
EXTERIOR DOOF ALL OTHERS U=	rs: main entry (=0.40	J=0.20
	GARD VINYL MODEL 6110 ARGON/LoE 6310 ARGON/LoE 6210 ARGON/LoE 8125 ARGON/LoE 6610 ARGON/LoE	0.24 or BET 0.24 or BET 0.24 or BET
SHALL HA	CEALED OR EXPOS AVE A FLAME SPRE IAN 25 AND A SMO F NOT MORE THAN	AD INDEX OF N OKE-DEVELOPE





BATTS OR BLANKETS

ES - R30 - R-49) INSULATION late at



DSED INSULATION READ INDEX OF NOT NOKE-DEVELOPED AN 450

Total SF

684

61

ACCESSIBILITY NOTES:

ALL GROUND FLOOR UNITS IN THIS PROJECT MUST MEET THE ACCESSIBILITY REQUIREMENTS OF 'TYPE B' ACCESSIBLE UNITS AS REQUIRED BY CHAPTER 11 OF THE 2018 IBC.

INCLUDED IN THE ABOVE GROUND FLOOR UNITS 5% OF ALL UNITS NEED TO MEET THE ACCESSIBILITY REQUIREMENTS OF 'TYPE A' ACCESSIBLE UNITS AS REQUIRED BY CHAPTER 11 OF THE 2018 IBC. SEE BUILDING PLANS FOR LOCATION OF 'TYPE A' UNITS

SEE SHEET U9 FOR SPECIFIC ADAPTABILITY STANDARD FOR BOTH 'TYPE A' AND 'TYPE B' ACCESSIBLE UNITS. SEE INTERIOR ELEVATION SHEETS FOR ADDITIONAL ACCESSIBILITY REQUIREMENTS.

LIGHTING CONTROLS, ELECTRICAL SWITCHES, ENVIRONMENTAL CONTROLS, OPERATING HARDWARE FOR DOORS AND WINDOWS, AND PLUMBING FIXTURE CONTROLS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST TO OPERATE. EXCEPT FOR OPERABLE DOOR HARDWARE, SUCH ITEMS SHALL BE 15" MINIMUM AND 44" MAXIMUM ABOVE THE FLOOR (48" FOR WINDOWS).

OPERABLE ENTRY DOOR HARDWARE SHALL BE 34" MINIMUM AND 48" MAXIMUM ABOVE THE FLOOR.

OPENING FORCES FOR ENTRY DOOR SHALL BE: 15 POUNDS TO RELEASE THE LATCH 30 POUNDS TO SET DOOR IN MOTION 15 POUNDS TO OPEN DOOR TO FULL 90° FORCE MEASURED AT LATCH SIDE OF DOOR.

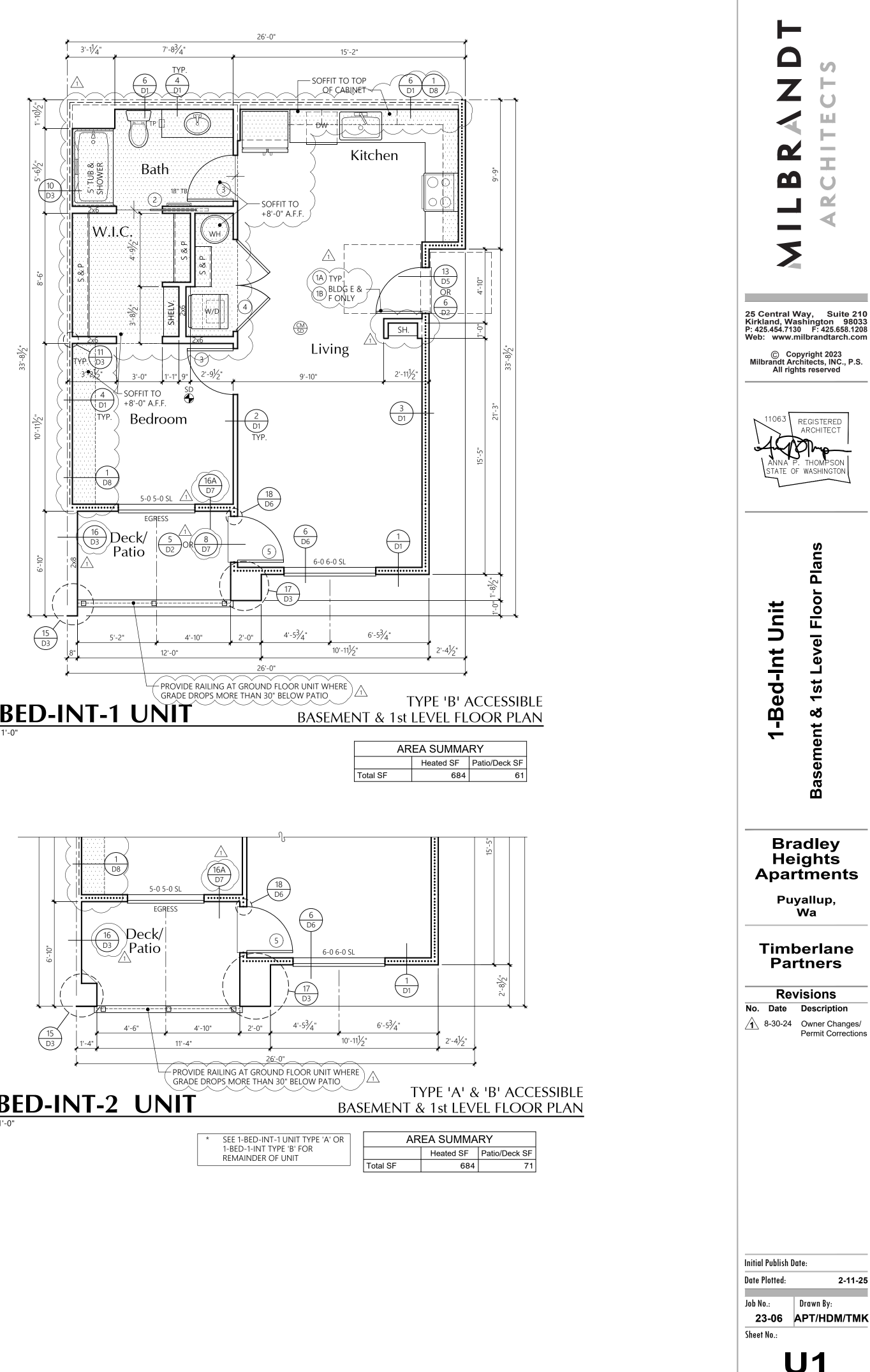
THE DOOR CLOSER ON THE ENTRY DOOR SHALL BE ADJUSTED TO CLOSE FROM AN OPEN POSITION OF 90° TO AN OPEN POSITION OF 12° IN NOT LESS THAN 5 SECONDS.

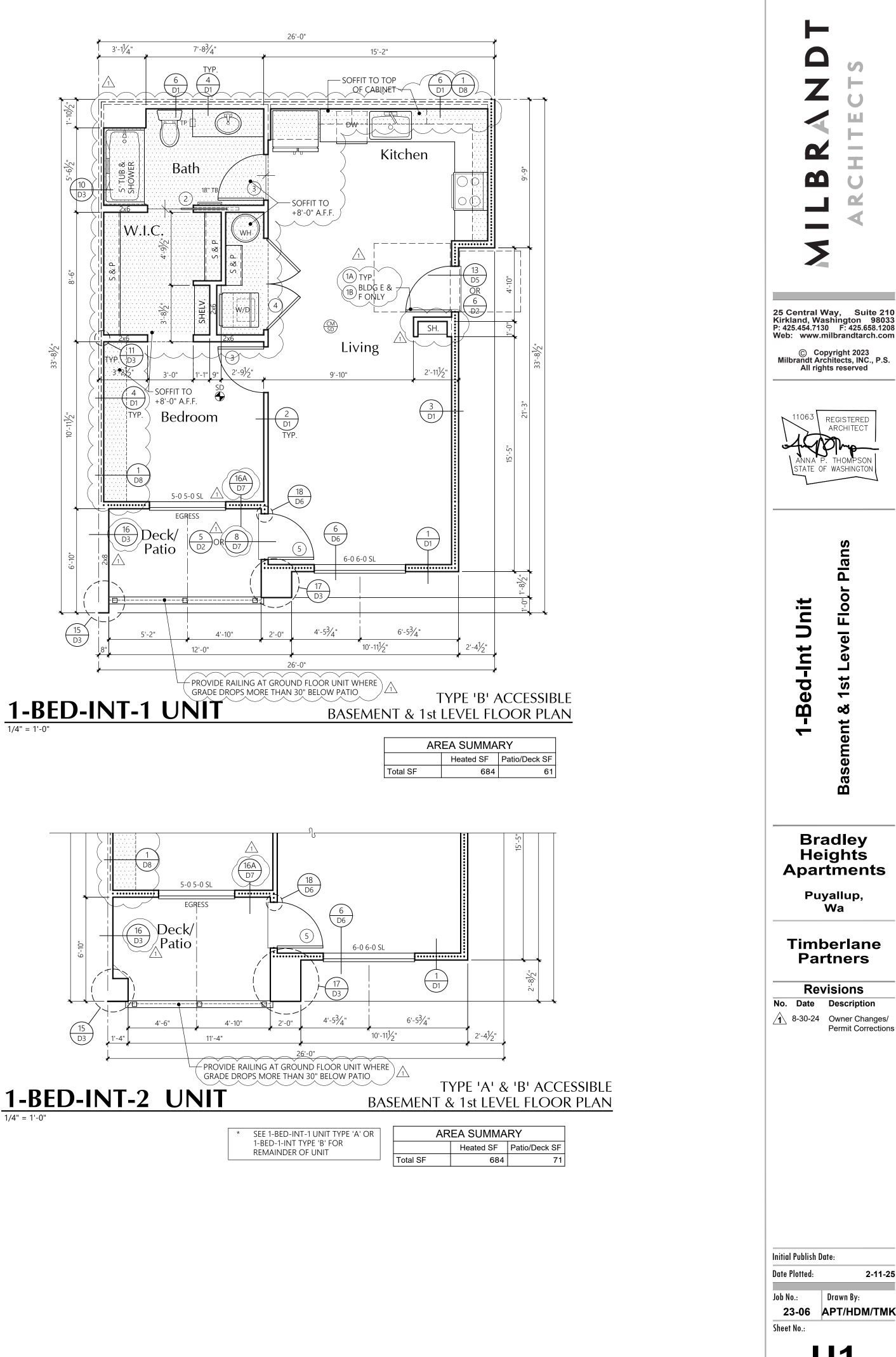
OPENING FORCE OF ALL SWINGING INTERIOR DOORS AND THE SLIDING GLASS DOOR SHALL NOT EXCEED 5 POUNDS APPLIED TO THE LATCH SIDE OF THE DOOR.

THE FORCE REQUIRED TO ACTIVATE ALL OTHER OPERABLE ITEMS LISTED ABOVE SHALL BE 5 POUNDS.

*BIFOLD DOOR HARDWARE AT LAUNDRY TO BE 'FULL ACCESS HARDWARE'.

_____ THE 30"x48" CLEAR FLOOR 30X48 SPACE IS REOUIRED AT EACH FIXTURE OR LOCATION SHOWN ON THE FLOOR PLAN.





UNIT PLAN NOTES

RAMING:	2x6'S AT EXTERIOR WALLS 2x4'S AT INTERIOR WALLS UNLESS NOTED OTHERWISE.
• • • • • • • • • • • • • • •	R-21 BATT INSULATION U.N.O.
	R-13 BATT INSULATION 3½" ACOUSTICAL INSULATION ONE SIDE OF PARTYWALL, U.N.O.
	LOCATION OF SOFFIT FOR VENT RUNS. SOFFIT HEIGHT +8'-0" A.F.F. U.N.O. ON PLANS; SEE DETAIL 1/D8
SD	SMOKE DETECTOR

(CM) CARBON MONOXIDE/SMOKE DETECTOR

CONCEALED SPACES SHALL BE FIRESTOPPED IN BOTH DIRECTIONS AT 10'-0" ON CENTER AND AT FLOORS. TYPICAL.

ALL ESCAPE OR RESCUE WINDOWS FROM SLEEPING ROOMS SHALL HAVE A MINIMUM NET CLEAR OPENING OF 5.7 SQUARE FEET. THE MINIMUM CLEAR OPENING HEIGHT DIMENSION SHALL BE 24". MINIMUM CLEAR OPENING WIDTH DIMENSION SHALL BE 20". EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE THE BOTTOM OF CLEAR OPENING NOT GREATER THAN 44 INCHES MEASURED FROM THE FLOOR.

WHERE THE OPENING OF THE SILL PORTION OF AN OPERABLE WINDOW IS LOCATED MORE THAN 72 INCHES ABOVE THE FINISHED GRADE OR OTHER SURFACE BELOW, THE LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE AT A HEIGHT NOT LESS THAN 36 INCHES ABOVE THE FINISHED FLOOR SURFACE OF THE ROOM IN WHICH THE WINDOW IS LOCATED. OPERABLE SECTIONS OF WINDOWS SHALL NOT PERMIT OPENINGS THAT ALLOW PASSAGE OF A 4 INCH DIAMETER SPHERE WHERE SUCH OPENINGS ARE LOCATED WITHIN 36 INCHES OF THE FINISHED FLOOR.

ALL GLAZING SHALL CONFORM TO THE 2018 IBC, CHAPTER 24, SEC. 2406, SAFETY GLAZING. GLAZING IN ALL DOORS SHALL BE SAFETY TYPE AND ALL GLAZING WITHIN A 24" ARC OF EITHER VERTICAL EDGE SHALL BE SAFETY TYPE.

PROVIDE $\%^{"}$ Type 'X' (MIN.) Gypsum sheathing on Walls behind tub/showers to satisfy fire requirements at PARTYWALL CONDITION. PROVIDE $\frac{3}{4}$ " PLYWOOD UNDER TUB IN PLACE OF THE GYPCRETE, SEE DETAIL 14/D1

INSULATION

FOUNDATION PERIMETER - R-10 RIGID INSULATION TO A DEPTH OF 24" OR TO TOP OF FOOTING AT HEATED PERIMETER

EXTERIOR WALLS: FIBERGLASS BATTS OR BLANKETS 2x6 WALLS - R21

FLOORS OVER UNHEATED SPACES - R30 ATTICS AND ROOF ASSEMBLIES - R-49

FULL HEIGHT OF UNCOMPRESSED INSULATION EXTENDS OVER THE WALL TOP PLATE AT

THE EAVES EXTERIOR DOORS: MAIN ENTRY U=0.20

ALL OTHERS U=0.40

WINDOWS: MILGARD VINYL MODEL U-VALUE TYPE (VINYL) 6110 ARGON/LoE 0.24 or BETTER SLIDING 6310 ARGON/Loe 0.24 or BETTER FIXED SINGLE HUNG 6210 ARGON/LoE 0.24 or BETTER DBL. SLIDER 8125 ARGON/LoE 0.24 or BETTER

SGD 6610 ARGON/LoE 0.24 or BETTER NOTE: ALL CONCEALED OR EXPOSED INSULATION SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED

INDEX OF NOT MORE THAN 450

STANDARD PLATE HEIGHT: 9'-1"

SEE ELEVATION SHEETS FOR FLOOR TO FLOOR HEIGHTS

WINDOW HDR IS 8'-0" UNLESS NOTED OTHERWISE

SEE SHEET U6 FOR INTERIOR ELEVATIONS AND ACCESSIBILITY REQUIREMENTS.

PROVIDE WATER RESISTANT GYPSUM WALLBOARD BEHIND TUB AND SHOWER ENCLOSURE MATERIALS TO A HEIGHT OF 70" MINIMUM ABOVE THE DRAIN INLET.

NO PLUMBING SHALL BE LOCATED IN THE 1" AIR SPACE OF FIRE PARTITIONS OR FIRE WALLS.

ALL BEDROOM AND BATHROOM DOORS SHALL BE UNDERCUT A MINIMUM OF 1/2" ABOVE THE ADJACENT FLOOR COVERING.

THE FRONT DOOR SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. IT MAY BE PROVIDED WITH A NIGHT LATCH, DEAD BOLT OR SECURITY CHAIN, PROVIDED SUCH DEVICES ARE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR TOOL, AND MOUNTED NOT TO EXCEED 48" ABOVE THE FINISHED FLOOR.

GYPSUM WALLBOARD SCHEDULE EXCEPT WHERE NOTED OTHERWISE, 5/8" TYPE 'X' GYPSUM WALLBOARD SHALL BE USED THROUGHOUT; ON INTERIOR NON-RATED WALLS, EXTERIOR WALLS, CORRIDOR WALLS, AND 1-HOUR AND 2-HOUR FIRE-RATED WALLS.

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DOOR KEY:

(X) DOOR TAG. SEE SHEET U13 FOR SCHEDULE

WINDOW KEY:

FIX = FIXED/PICTURE SL = SLIDERSH = SINGLE HUNG SGD = SLIDING GLASS DOOR

ACCESSIBILITY NOTES:

ALL GROUND FLOOR UNITS IN THIS PROJECT MUST MEET THE ACCESSIBILITY REQUIREMENTS OF 'TYPE B' ACCESSIBLE UNITS AS REQUIRED BY CHAPTER 11 OF THE 2018 IBC.

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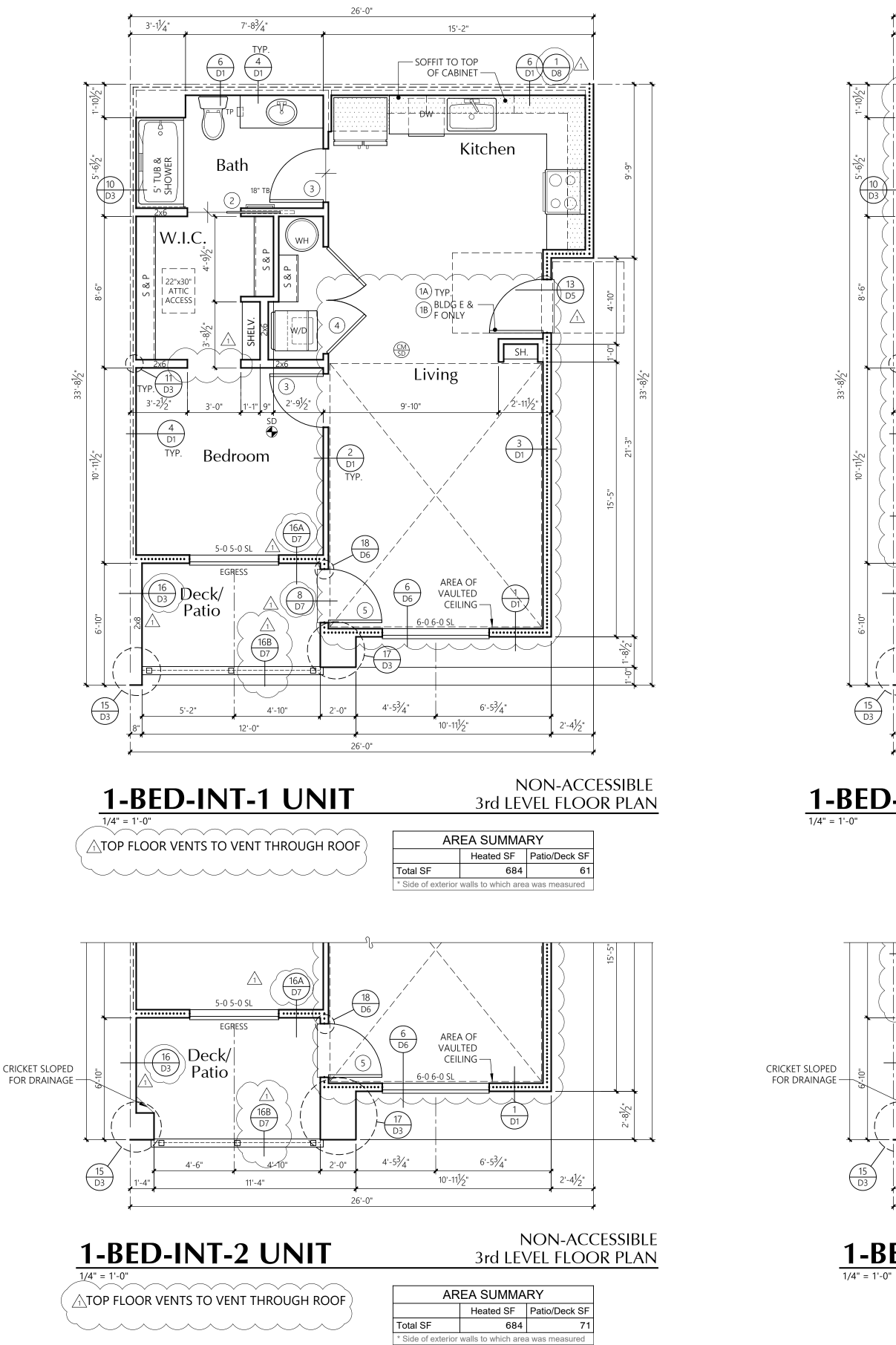
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_____ 30X48

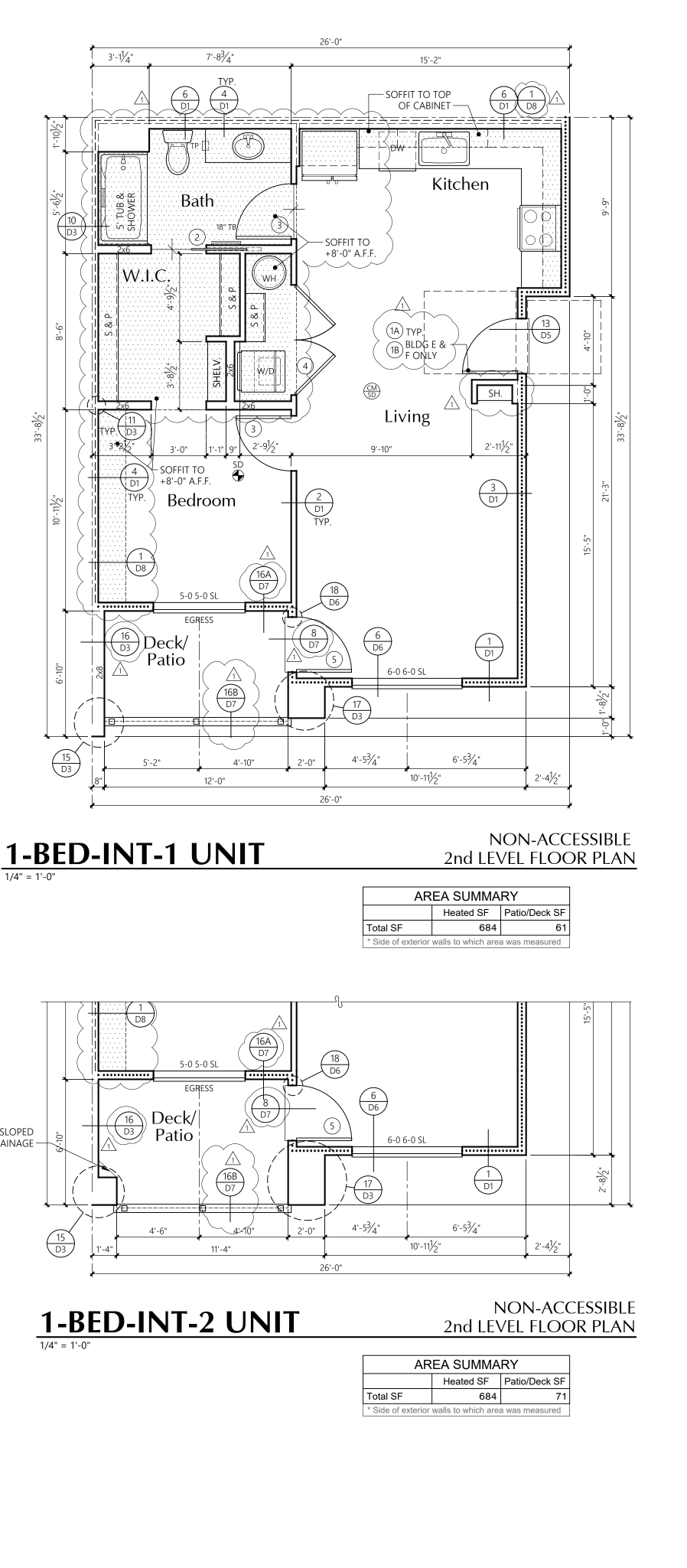
CRICKET SLOPED



1/4" = 1'-0"

(15 D3)

(15)



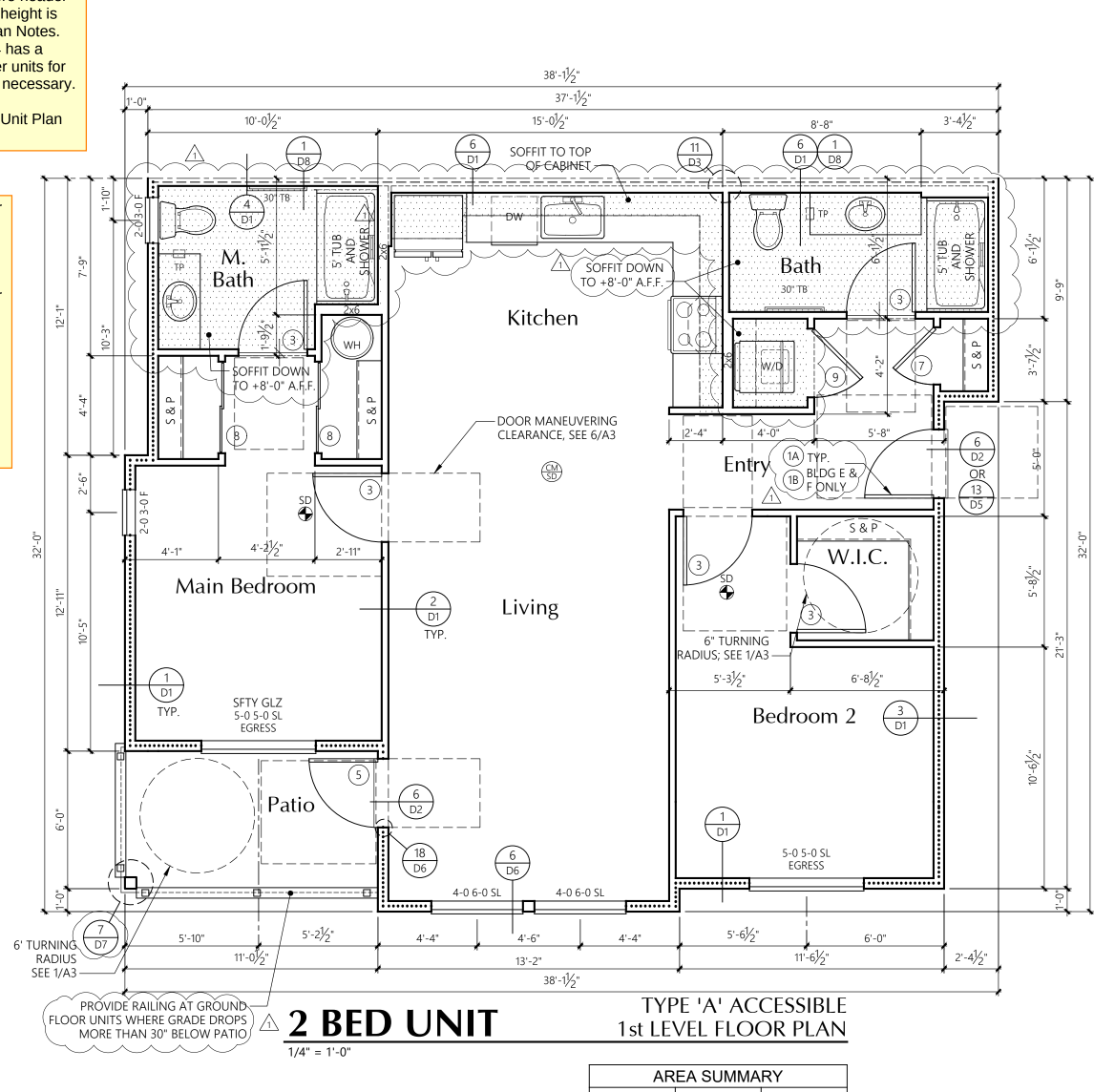


Review and clarify instances where header height will change as the header height is called out as 8' U.N.O. in Unit Plan Notes. Example 2 Bed Unit on Sheet U4 has a furred down ceiling. Review other units for additional instances and adjust if necessary.

(Construction Set, Sheet U1-U5, Unit Plan Notes)

Review and clarify how washer and dryer in all Type A units shall meet Washington Accessibility Code 2009, Section 611. Example 2 Bed Unit shows a washer and dryer that appear to be stackable which could put the loading openings outside the perimeters set by 611.4. Review and updated as needed.

(Construction Set, Sheet U1-U6, Unit Plan Plans)



UNIT PLAN NOTES

2x6'S AT EXTERIOR WALLS 2x4'S AT INTERIOR WALLS UNLESS NOTED OTHERWISE. R-21 BATT INSULATION U.N.O.

– – – – – R-13 BATT INSULATION 3¹/₂" ACOUSTICAL INSULATION ONE SIDE OF PARTYWALL, U.N.O.

LOCATION OF SOFFIT FOR VENT RUNS. SOFFIT HEIGHT +8'-0" A.E.F. U.N.O. ON PLANS; SEE DETAIL 1/D8

SMOKE DETECTOR

FRAMING:

CM

CARBON MONOXIDE/SMOKE DETECTOR

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PROVIDE ⁵/₈" TYPE 'X' (MIN.) GYPSUM SHEATHING ON WALLS BEHIND TUB/SHOWERS TO SATISFY FIRE REQUIREMENTS AT PARTYWALL CONDITION. PROVIDE $\frac{3}{4}$ " PLYWOOD UNDER TUB IN PLACE OF THE GYPCRETE, SEE DETAIL 14/D1

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HEIGHT: 9'-1" SEE ELEVATION SHEETS FOR FLOOR TO FLOOR HEIGHTS

STANDARD PLATE

WINDOW HDR IS 8'-0" UNLESS NOTED OTHERWISE

SEE SHEET U9 FOR INTERIOR ELEVATIONS AND ACCESSIBILITY REQUIREMENTS.

DOOR KEY: (X) DOOR TAG. SEE SHEET U13 FOR SCHEDULE $\wedge \land$ WINDOW KEY: IYPE: FIX = FIXED/PICTURE

SL = SLIDER SH = SINGLE HUNG SGD = SLIDING GLASS DOOR

Total SF

	11	V	S	U	L	A	Т	I	Ο	Ν	
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EXTER 2x6 W					FIB	ERG	LAS	S	BAT	ts c	R I
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EXTER ALL O						AIN	ENT	٢R	YU	=0.2	0
WIND TYPE SLIDIN FIXED SING DBL. SGD	(VI NG LE	NYI	L) NG	61 63 62 81	110 310 210 125	o VIN Moi Arc Arc Arc Arc Arc	DEL JON JON JON JON	/L /L /L /L	.oE .oE .oE	0.2 0.2 0.2	U 24 24 24 24 24 24
NOTE:	SI M	HAI 10r	LL F RE T	IAV	E A N 25	FLA 5 AN	ME ID A	SF A S	REA	d in Ke-e	1D

Heated SF | Patio/Deck SF 1019 66

ΟN RIGID INSULATION FOOTING AT

TTS OR BLANKETS

R-49 INSULATION ATE AT

J=0.20 U-VALUE

0.24 or BETTER SED INSULATION

EAD INDEX OF NOT 10KE-DEVELOPED 1 450

ACCESSIBILITY NOTES:

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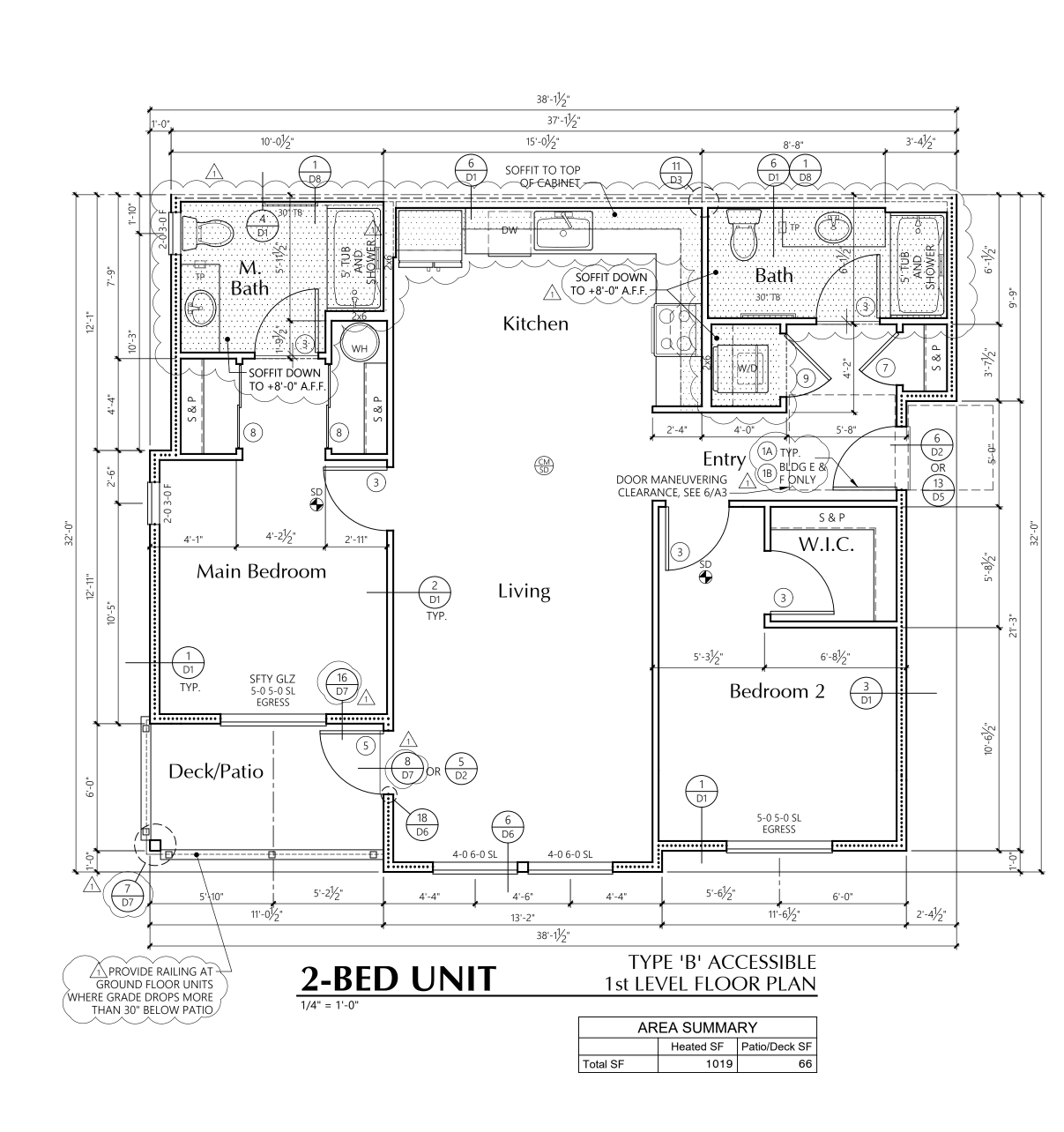
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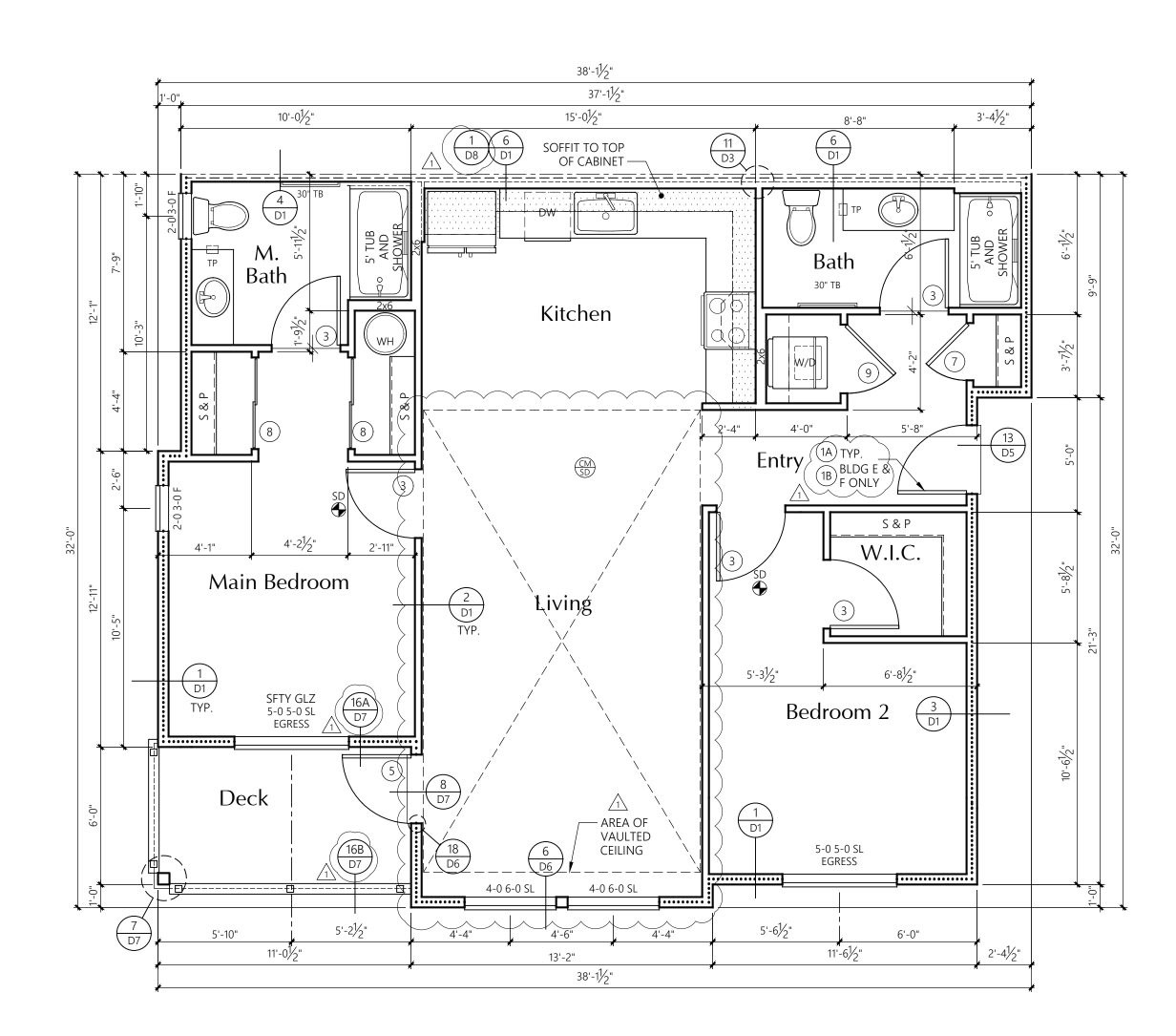
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30X48







2-BED UNIT 1/4" = 1'-0"

	AR	EA S
		Hea
Total SF		

DOOR KEY:

WINDOW KEY:

TYPE: FIX = FIXED/PICTURE SL = SLIDER SH = SINGLE HUNG

HEATED PERIMETER 2x6 WALLS - R21 FLOORS OVER UNHEATED SPACES - R30 THE EAVES ALL OTHERS U=0.40

WINDOWS: MILGARD VINYL TYPE (VINYL) SLIDING

FIXED SINGLE HUNG DBL. SLIDER

SGD NOTE: ALL CONCEALED OR EXPOSED INSULATION SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 450

UNIT PLAN NOTES

FRAMING:

2x4'S AT INTERIOR WALLS UNLESS NOTED OTHERWISE. R-21 BATT INSULATION U.N.O.

2x6'S AT EXTERIOR WALLS

SMOKE DETECTOR

CM CARBON MONOXIDE/SMOKE DETECTOR

 $3^{1}\!\!2"$ acoustical insulation one side of partywall, u.n.o.

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STANDARD PLATE HEIGHT: 9'-1" SEE ELEVATION SHEETS FOR

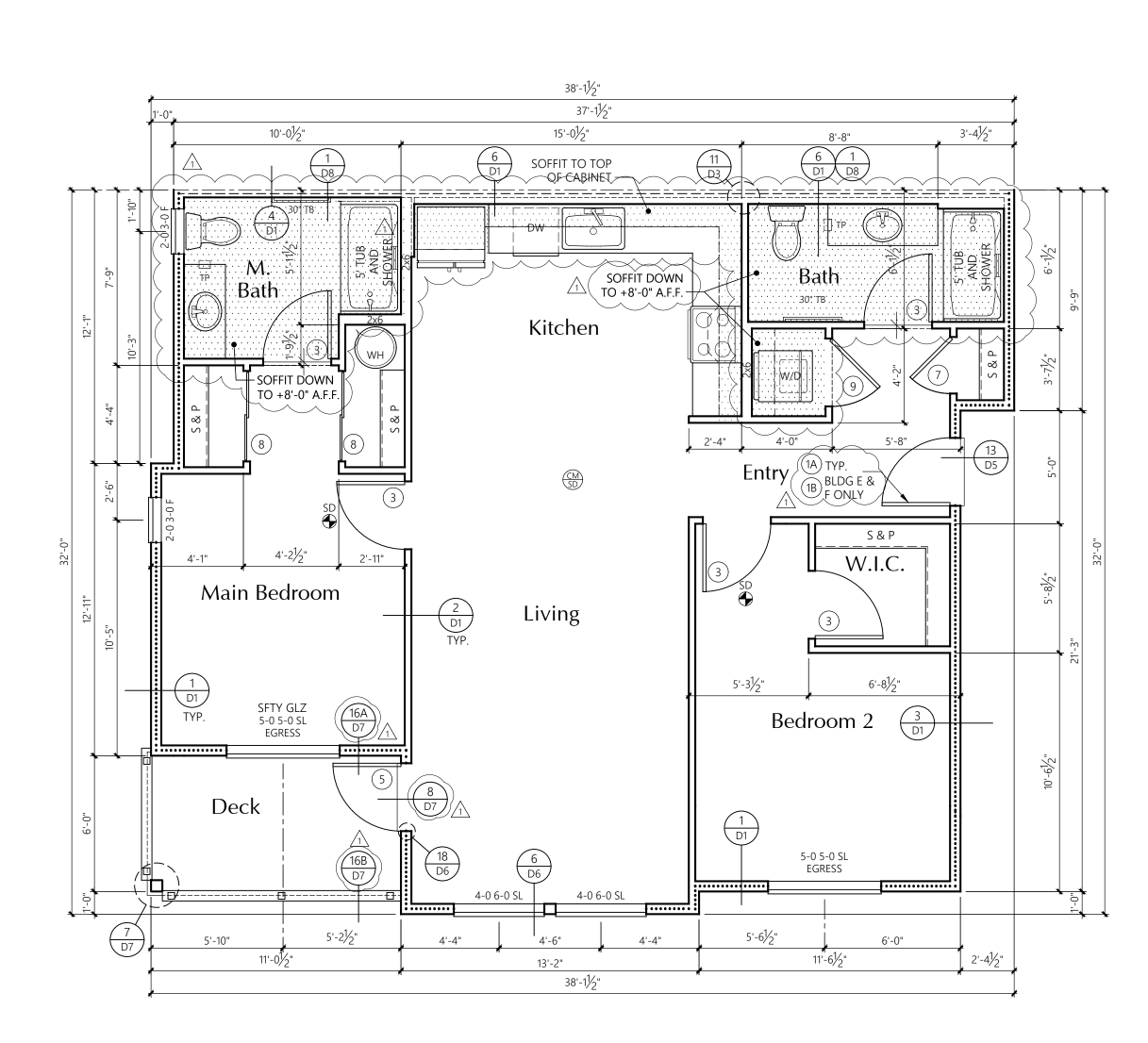
FLOOR TO FLOOR HEIGHTS

WINDOW HDR IS 8'-0" UNLESS NOTED OTHERWISE

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LOCATION OF SOFFIT FOR VENT RUNS. SOFFIT HEIGHT +8'-0" A.F.F. U.N.O. ON PLANS; SEE DETAIL 1/D8

– – – – – R-13 BATT INSULATION



2-BED UNIT 1/4" = 1'-0"

NON-ACCESSIBLE 3rd LEVEL FLOOR PLAN

SUMMARY ated SF Patio/Deck SF 1019 66

(X) DOOR TAG. SEE SHEET U13 FOR SCHEDULE

SGD = SLIDING GLASS DOOR

INSULATION

FOUNDATION PERIMETER - R-10 RIGID INSULATION TO A DEPTH OF 24" OR TO TOP OF FOOTING AT

EXTERIOR WALLS: FIBERGLASS BATTS OR BLANKETS

ATTICS AND ROOF ASSEMBLIES - R-49 FULL HEIGHT OF UNCOMPRESSED INSULATION EXTENDS OVER THE WALL TOP PLATE AT

EXTERIOR DOORS: MAIN ENTRY U=0.20

.GARD VINYL	
MODEL	U-VALUE
6110 ARGON/LoE	0.24 or BETTER
6310 ARGON/LoE	0.24 or BETTER
6210 ARGON/LoE	0.24 or BETTER
8125 ARGON/LoE	0.24 or BETTER
6610 ARGON/LoE	0.24 or BETTER

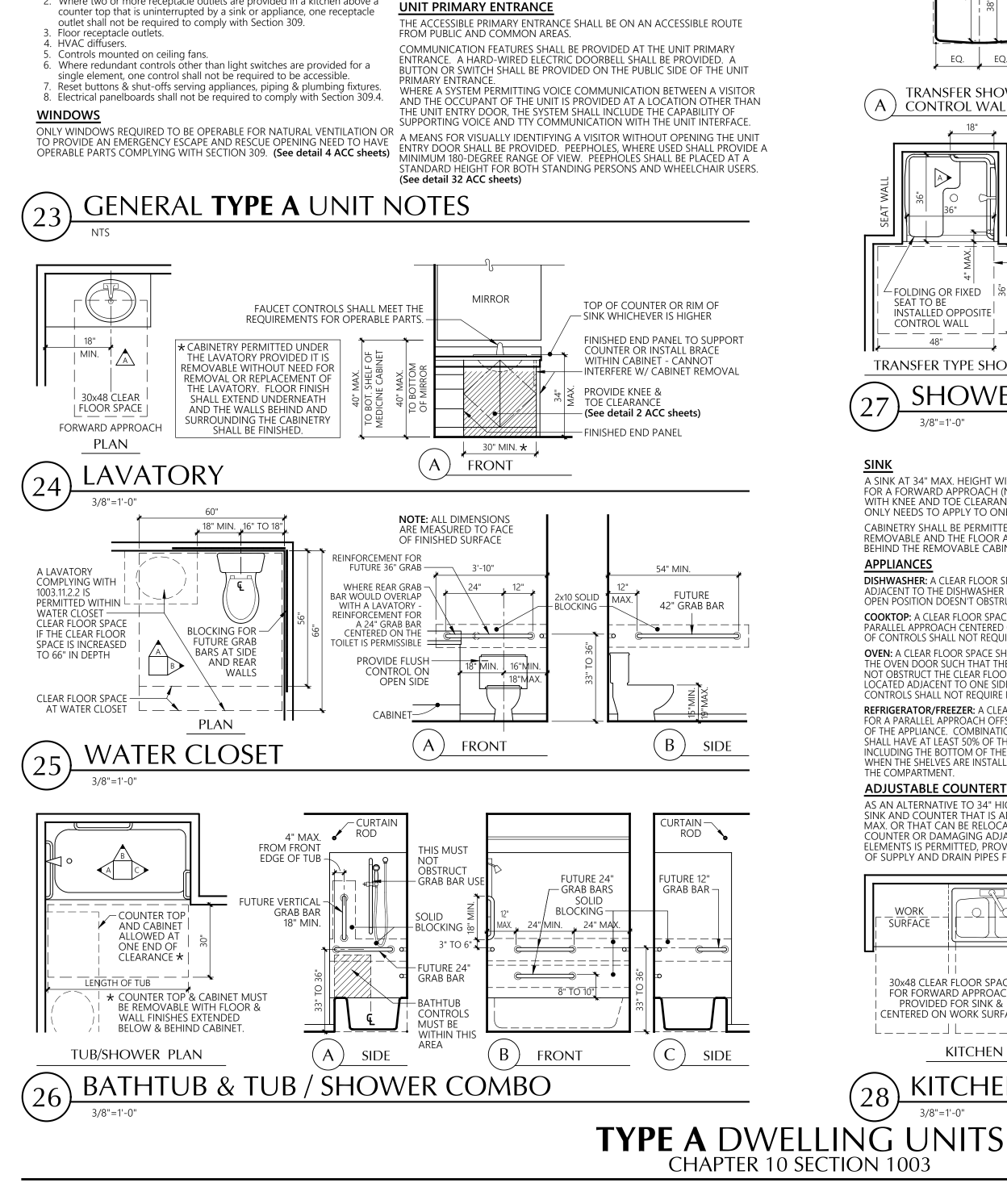
NON-ACCESSIBLE 2nd LEVEL FLOOR PLAN

AREA SUMMARY						
	Heated SF Patio/Deck SF					
Total SF	1019	66				









LIGHTING CONTROLS, ELECTRICAL PANELBOARDS, ELECTRICAL SWITCHES & RECEPTACLE OUTLETS, ENVIRONMENTAL CONTROLS, APPLIANCE CONTROLS, OPERATING HARDWARE FOR OPERABLE WINDOWS, PLUMBING FIXTURE CONTROLS, AND USER CONTROLS FOR SECURITY OR INTERCOM **EXCEPTIONS:** . Receptacle outlets serving a dedicated use.

SYSTEMS SHALL COMPLY WITH SECTION 309. (See detail 4 ACC sheets)

2. Where two or more receptacle outlets are provided in a kitchen above a

ALARM. THE SAME VISIBLE NOTIFICATION APPLIANCE CAN BE USED FOR BOTH SMOKE DETECTION AND FIRE ALARM ACTIVATION, BUT SHALL NOT BE USED FOR ANY OTHER PURPOSE WITHIN THE UNIT.

VISIBLE NOTIFICATION APPLIANCES, WHERE PROVIDED AS PART OF THE UNIT

SMOKE DETECTION SYSTEM OR BUILDING FIRE ALARM SYSTEM, SHALL BE

WITH THE CAPABILITY TO SUPPORT VISIBLE ALARM NOTIFICATION APPLIANCES. SUCH CAPABILITY SHALL ACCOMMODATE WIRED OR WIRELESS EQUIPMENT. THE FUTURE CAPABILITY SHALL INCLUDE ONE OF THE FOLLOWING: The interconnection of the building fire alarm system with the unit smoke alarms. Replacement of audible appliances with combination audible/visible appliances. The future extension of the existing wiring from the unit smoke alarm location to required locations for visible appliances.

ACTIVATED UPON SMOKE DETECTION OR WITH ACTIVATION OF THE BUILDING FIRE

ACCESSIBLE AUDIBLE AND VISIBLE ALARMS AND NOTIFICATION APPLIANCES SHALL BE INSTALLED IN ACCORDANCE WITH NFPA 72 LISTED IN SECTION 105.2.2, BE POWERED BY A COMMERCIAL LIGHT AND POWER SOUCE, BE PERMANENTLY CONNECTED TO THE WIRING OF THE PREMISES ELECTRIC SYSTEM, AND BE

PERMANENTLY INSTALLED.

VISIBLE NOTIFICATION APPLIANCES IN GROUP R-2 OCCUPANCIES REOUIRED TO HAVE A FIRE ALARM SYSTEM, EACH

STORY THAT CONTAINS DWELLING UNITS & SLEEPING UNITS SHALL BE PROVIDED

CLOSETS, BATHTUBS AND SHOWER SEATS. REINFORCEMENT IS NOT REQUIRED IN A ROOM CONTAINING ONLY A LAVATORY AND A WATER CLOSET, PROVIDED THE ROOM DOES NOT CONTAIN THE ONLY LAVATORY OR WATER CLOSET ON THE ACCESSIBLE LEVEL OF THE DWELLING UNIT. ALARMS

THAT MEETS THE REQUIREMENTS DETAILED FOR **TYPE A** FIXTURES (See details 23 thru 28 ACC sheets). THE ACCESSIBLE TOILET AND BATHING FIXTURES SHALL BE IN A SINGLE TOILET/BATHING AREA SUCH THAT TRAVEL BETWEEN FIXTURES DOES NOT REQUIRE TRAVEL THROUGH OTHER PARTS OF THE UNIT ALL TOILET & BATHING FACILITIES WITHIN A TYPE A UNIT SHALL PROVIDE REINFORCEMENT FOR THE FUTURE INSTALLATION OF GRAB BARS AT WATER

TOILET AND BATHING FACILITIES AT LEAST ONE TOILET AND BATHING FACILITY SHALL CONTAIN: ONE LAVATORY, ONE WATER CLOSET AND EITHER A BATHTUB OR SHOWER WITHIN THE UNIT ALL ROOMS SERVED BY AN ACCESSIBLE ROUTE SHALL PROVIDE A TURNING

LAUNDRY EQUIPMENT WASHING MACHINES AND CLOTHES DRYERS SHALL COMPLY WITH SECTION 611. (See detail 20 ACC sheets)

IN GROUP R-2 OCCUPANCIES CONTAINING MORE THAN 10 DWELLING UNITS OR SLEEPING UNITS AT LEAST 5% BUT NOT LESS THAN ONE OF THE UNITS HALL BE A TYPE A UNIT. ALL UNITS ON THE SITE SHALL BE CONSIDERED TO DETERMINE THE TOTAL NUMBER OF UNITS AND THE REQUIRED NUMBER OF TYPE A UNITS. EXISTING STRUCTURES ON A SITE SHALL NOT CONTRIBUTE TO THE TOTAL NUMBER OF UNITS ON A SITE. TYPE A UNITS SHALL BE DISPERSED AMONG THE VARIOUS CLASSES OF UNITS. THE NUMBER OF TYPE A UNITS IS PERMITTED TO BE REDUCED IN ACCORDANCE WITH CONDITIONS DEFINED IN SECTION 1107.7 OF THE IBC.

NUMBER OF TYPE A UNITS

ACCESSIBLE ROUTE

IN DFPTH

A MAX SLOPE OF

OUTSIDE OF THE DOOR.

ARC OF THE DOOR SWING.

OPERABLE PARTS

CIRCULATION PATH. (See detail 5 ACC sheets)

TURNING SPACE & CLEAR FLOOR SPACE

NOT NEED TO HAVE A TURNING SPACE

DOORS AND DOORWAYS

AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ALL SPACES AND

ELEMENTS THAT ARE PART OF THE UNIT. ACCESSIBLE ROUTES SHALL

COINCIDE WITH OR BE LOCATED IN THE SAME AREA AS THE GENERAL

SPACE EXCEPT FOR BATHROOMS THAT ARE NOT REQUIRED TO MEET

ACCESSIBILITY STANDARDS, OR CLOSETS OR PANTRIES THAT ARE 48" MAX

(See detail 1 ACC sheets)

THE PRIMARY ENTRANCE DOOR AND ALL DOORS INTENDED FOR USER PASSAGE, SHALL COMPLY WITH SECTION 404. (See detail 6 ACC sheets)

BALCONY DOORS: THRESHOLDS AT EXTERIOR SLIDING DOORS SHALL BE

PERMITTED TO BE $\frac{3}{4}$ " MAX. IN HEIGHT PROVIDED THEY ARE BEVELED WITH

WHERE EXTERIOR SPACE DIMENSIONS OF BALCONIES ARE LESS THAN THE

BATHROOM DOORS: BATHROOMS NOT REQUIRED TO BE ACCESSIBLE

BATHROOM DOORS MAY SWING INTO THE BATHROOM AND INTO THE

REQUIRED CLEAR FLOOR SPACE AT ANY FIXTURE WHEN A CLEAR FLOOR

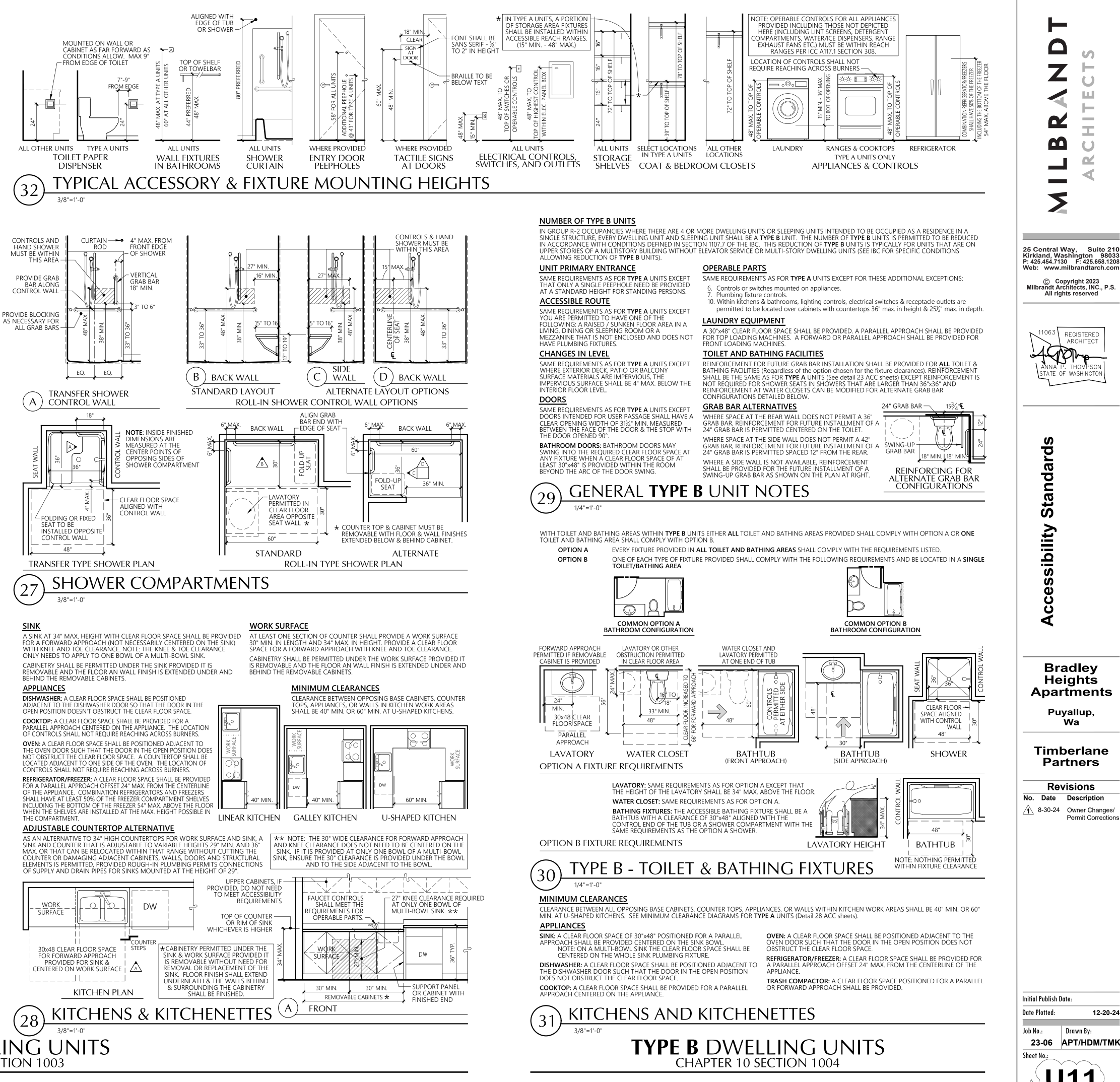
SPACE OF AT LEAST 30"x48" IS PROVIDED WITHIN THE ROOM BEYOND THE

ONLY NEED TO PROVIDE DOOR MANEUVERING CLEARANCE ON THE

ARE NOT REQUIRED ON THE EXTERIOR SIDE OF THE DOOR.

REQUIRED MANEUVERING CLEARANCE, DOOR MANEUVERING CLEARANCES

NOTE: BALCONIES AND CORRIDORS ARE NOT ROOMS AND AS SUCH DO



Initial Publish Date: Date Plotted: 12-20-24 Job No.: Drawn By: 23-06 APT/HDM/TMK Sheet No.:

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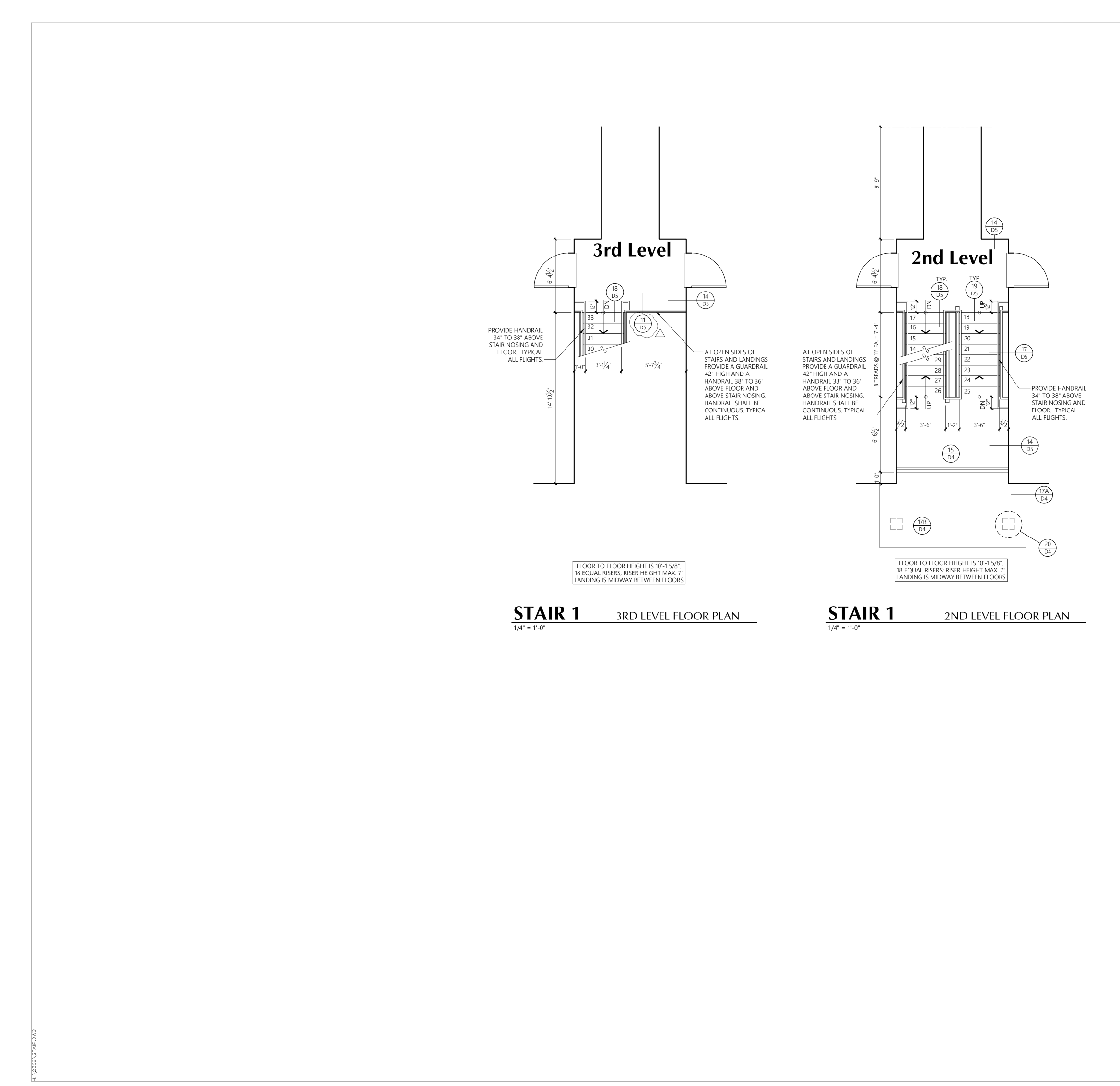
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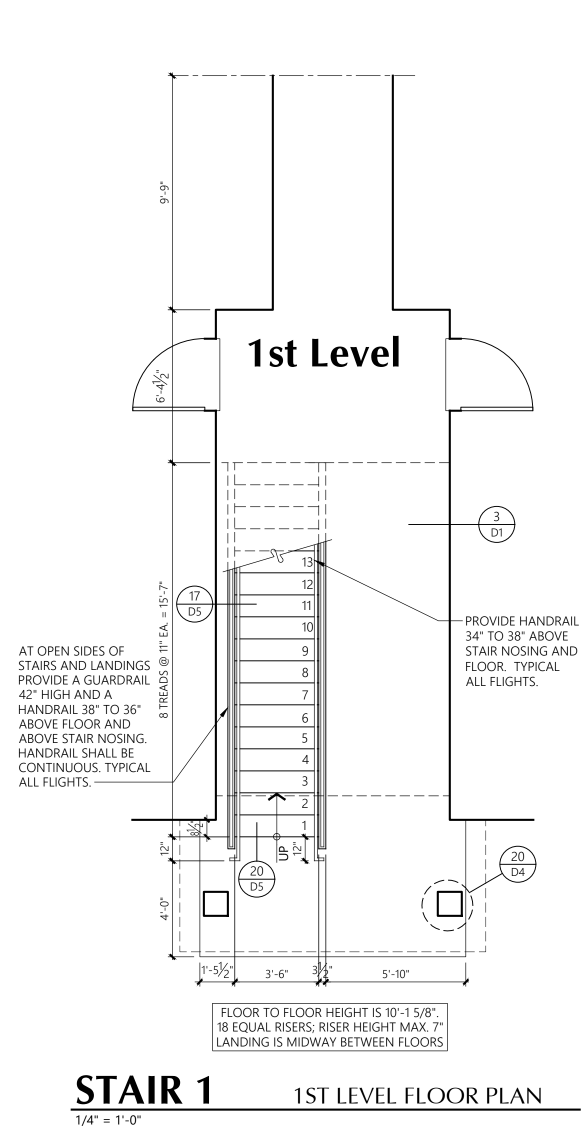
Partners

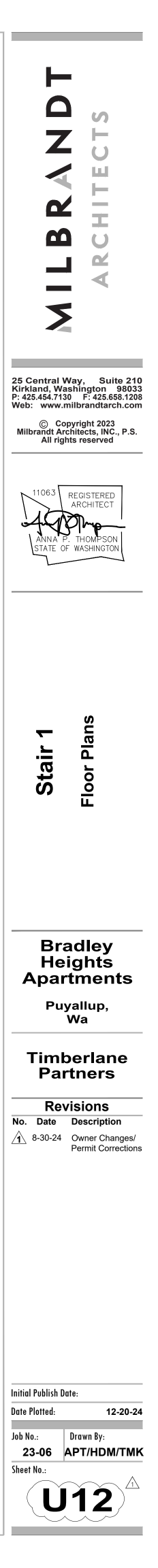
Revisions

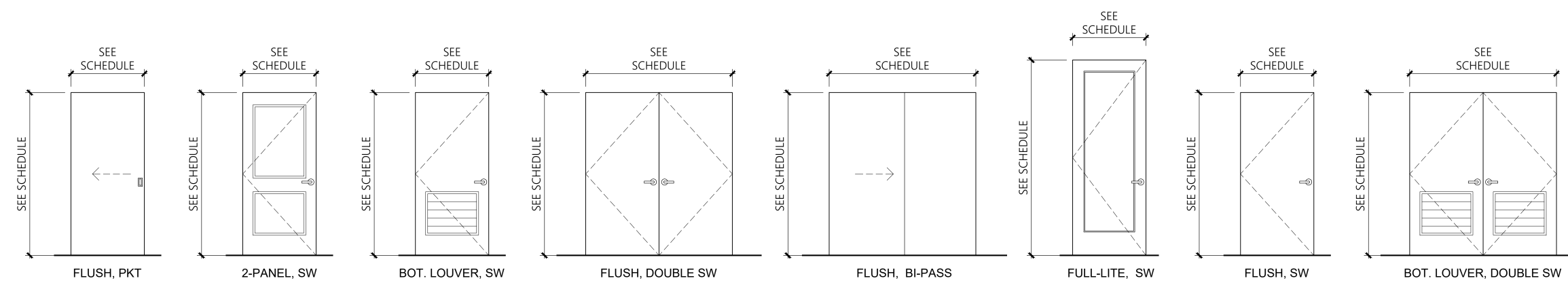
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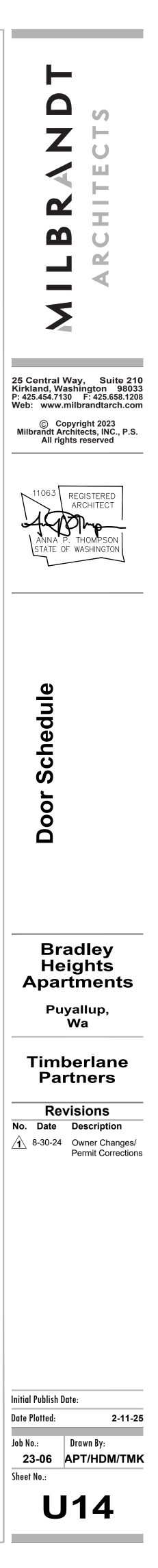
Door Schedule - Units

Door No.	Туре	Size	Thickness	Construct	Finish	Fire Rating	Frame or Head/Jamb		Remarks	Min. U	Max.
							Construct.	Finish		Factor	SHGC
1A	2-Panel, SW	3'-0" x 8'-0"	1-3/4"	INSUL MTL	РР	20 min.	Wood	РР	Keylock, Dead Bolt w/Thumb, Self Closure/Smoke Seal, Flush Threshold, Weatherstrip, Ext. Grade Door, Peep Sight, Self Closing	0.24	-
1B	2-Panel, SW	3'-0" x 8'-0"	1-3/4"	INSUL MTL	PP	90 min.	MTL	PP	Keylock, Dead Bolt w/Thumb, Self Closure/Smoke Seal, Flush Threshold, Weatherstrip, Ext. Grade Door, Peep Sight, Self Closing	0.24	-
2	2-Panel, PKT	3'-0" x 6'-8"	1-3/8"	HCW	РР		Wood	PP	Privacy Lock @ Bath	-	-
3	2-Panel, SW	3'-0" x 6'-8"	1-3/8"	HCW	РР		Wood	PP	Privacy Lock @ Bath	-	-
4	Bot. Louver Dbl, SW	6'-0" x 6'-8"	1-3/8"	HCW	РР		Wood	PP		-	-
5	Full-Lite, SW	3'-0" x 8'-0"	1-3/4"	INSUL MTL	PP		Wood	PP	Keylock, Safety Glass, Flush Threshold, Weatherstrip, Ext. Grade Door	0.24	0.61
6	2-Panel, SW	2'-4" x 6'-8"	1-3/8"	HCW	PP		Wood	PP		-	-
7	2-Panel, SW	2'-6" x 6'-8"	1-3/8"	HCW	PP		Wood	PP		-	-
8	BP	4'-0" x 6'-8"	1-3/8"	HCW	PP		GWB	PP		-	-
9	Bot. Louver, SW	3'-0" x 6'-8"	1-3/8"	HCW	PP		Wood	PP		-	-
10	BP	5'-0" x 6'-8"	1-3/8"	HCW	PP		GWB	PP		-	-
11	2-Panel, SW	2'-0" x 6'-8"	1-3/8"	HCW	PP		Wood	PP		-	-
12	Flush, SW	3'-0" x 8'-0"	1-3/8"	MTL	PP	90 min.	Wood	PP	Lockable from outside, Ext. Grade Door	-	-
13	Flush, Dbl SW	6'-0" x 6'-8"	1-3/8"	INSUL MTL	PP		Wood	PP	Lockable from outside, Ext. Grade Door	0.24	-
14	Flush, SW	3'-0" x 8'-0"	1-3/8"	MTL	РР	20 min.	Wood	PP	Lockable from outside, Ext. Grade Door	-	-

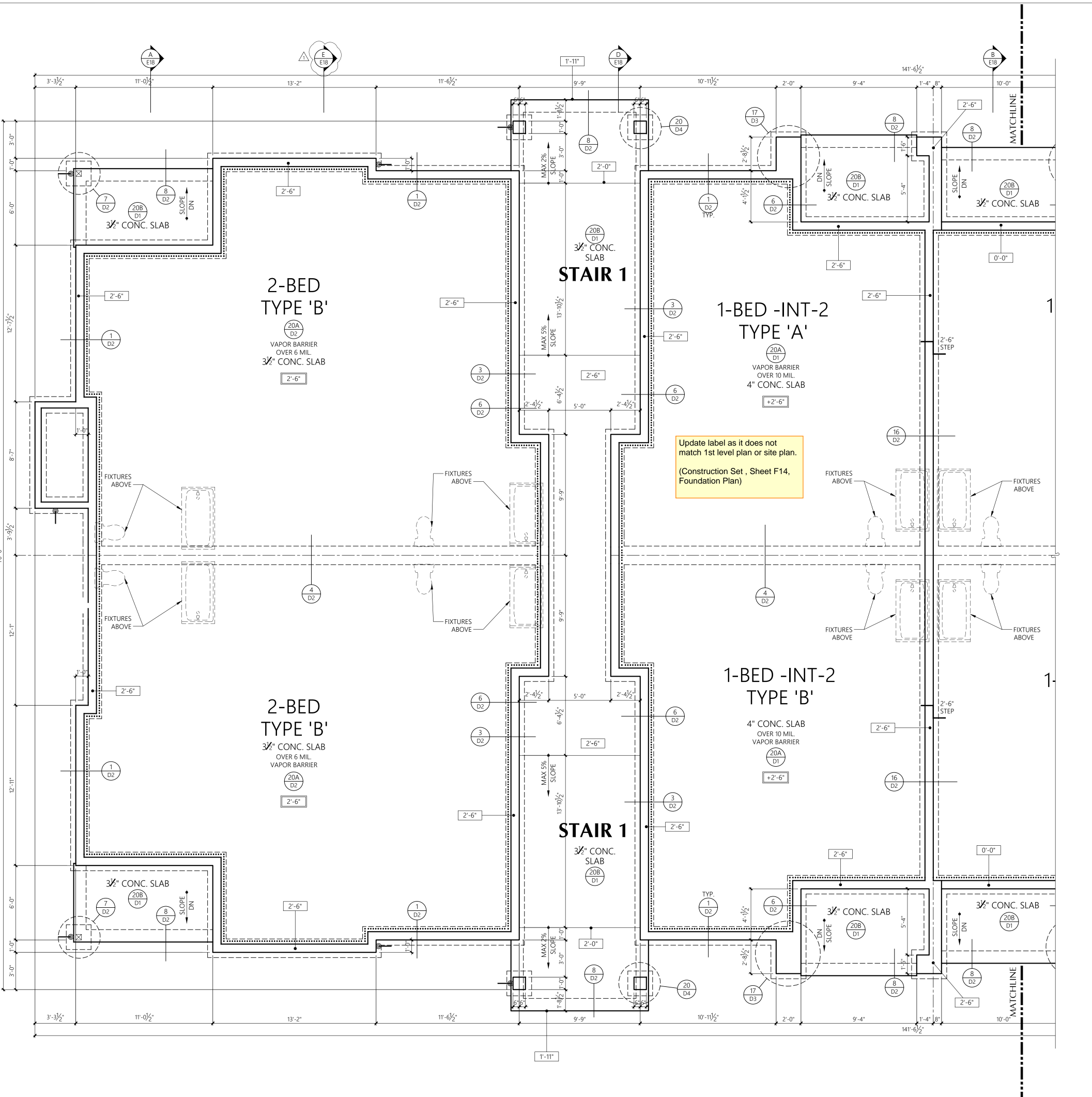
DOOR KEY:

TYPE: SCW = SOLID CORE WOOD MTL = METAL SW = SWING DBL SW = DOUBLE SWING SOHD = SECTIONAL OVERHEAD DOOR PP = PRIME & PAINT FF = FACTORY FINISH

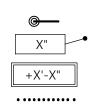




A SHEET ADDED



FOUNDATION NOTES



LOCATION OF DOWNSPOUT: PROVIDE TIGHT LINE AND RISER BOOT ELEVATION AT TOP OF CONCRETE (TOP OF FOOTING MAY VARY BECAUSE OF EXCAVATION) R-10 RIGID PERIMETER INSULATION

BUILDING H

PARTIAL ARCHITECTURAL FOUNDATION PLAN 3 SPLIT LEVEL, 24-UNIT BUILDING

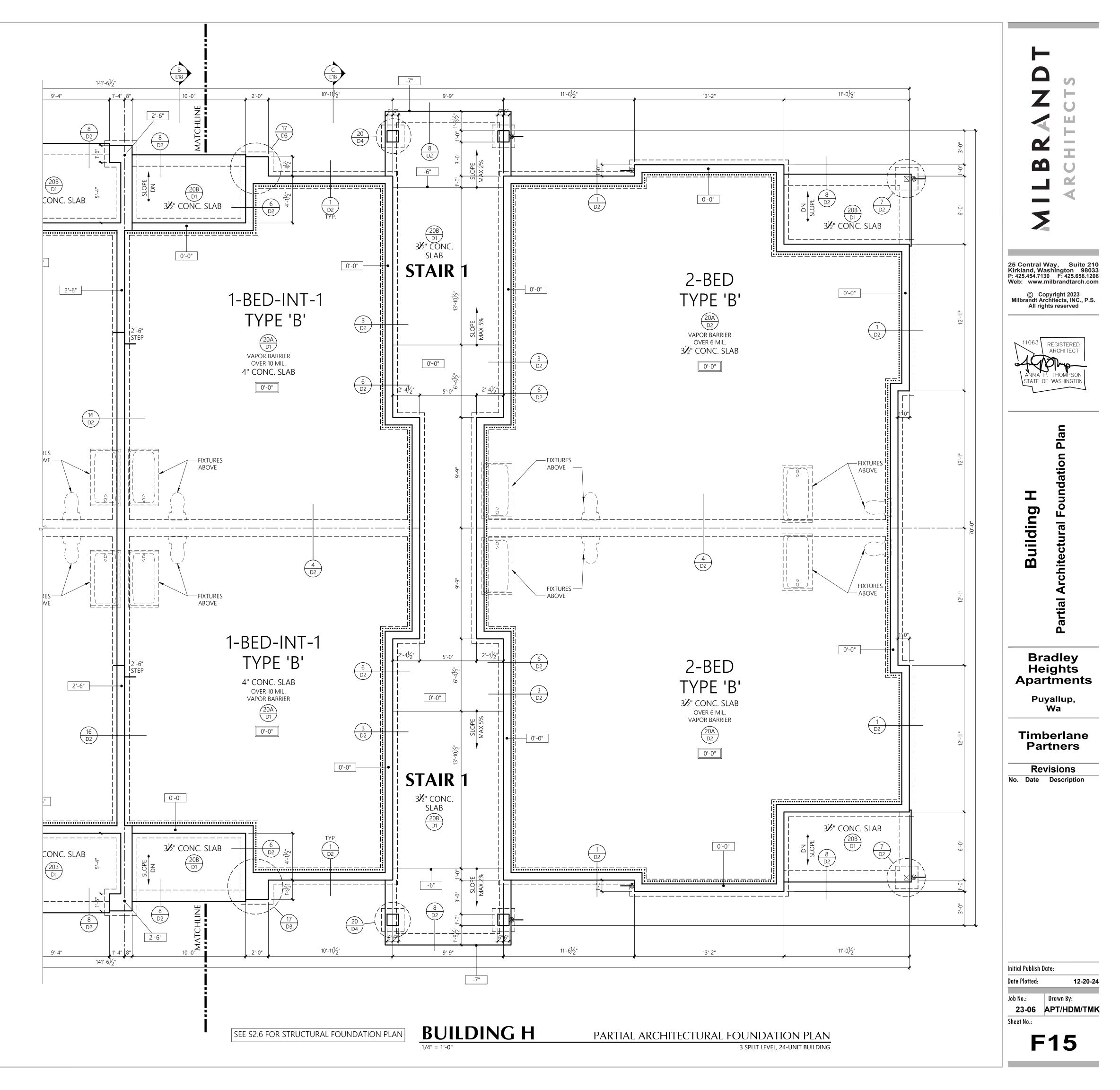
SEE S2.6 FOR STRUCTURAL FOUNDATION PLAN



FOUNDATION NOTES

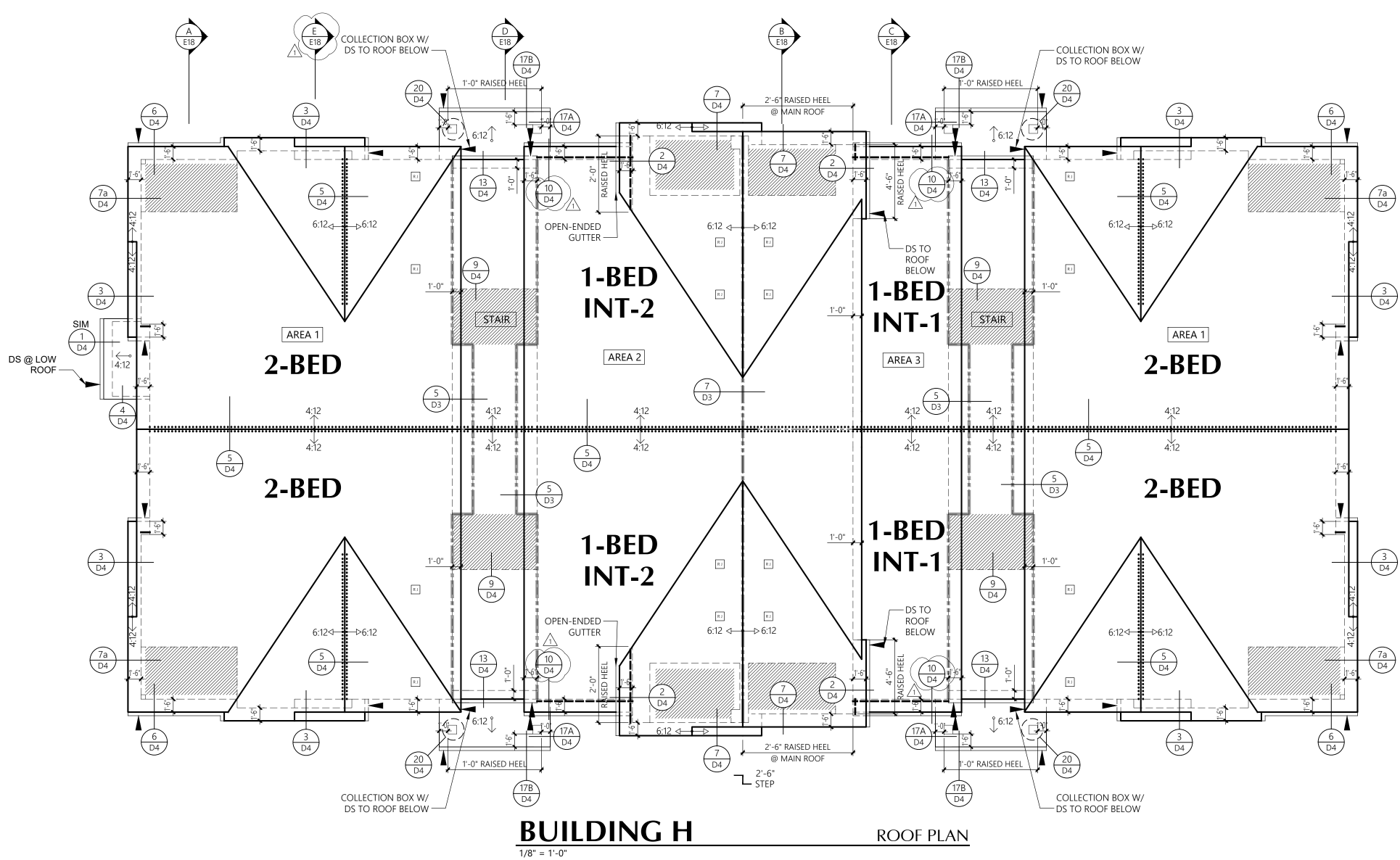


LOCATION OF DOWNSPOUT: PROVIDE TIGHT LINE AND RISER BOOT ELEVATION AT TOP OF CONCRETE (TOP OF FOOTING MAY VARY BECAUSE OF EXCAVATION) FINISH SLAB ELEVATION R-10 RIGID PERIMETER INSULATION



ROOF LEGEND

RJ	ROOF JACK	50	SQ.IN. NET FREE AREA
\longleftrightarrow	4:12 SLOPE IN	IDIC	CATOR U.N.O.
⊲⊳	6:12 SLOPE IN	IDIC	ATOR U.N.O.
	BUILDING OU	ITLI	NE
	EAVE VENTIN	G	2.4 SQ.IN./LF. NET FREE AREA
: ::: :	RIDGE VENTI	١G	12 SQ.IN./LF. NET FREE AREA
	UNIT SEPARA		N AND DRAFT STOPPING
	GUTTER (DOL	JBLI	E LINE)
	DOWNSPOUT	Г LC	CATION
	VENTED FIBEI 5.9 SQ.IN./LF. NET		EMENT SOFFIT E AREA



	ROOF VENTING CALCULATIONS														
Area Description	Attic Area (SF)		nting atio	Required Venting	Low Eave Vent (LF)	Low Jacks (Qty)	High Jacks (Qty)	Vented Soffit (SF)	Ridge Vent (LF)		Ver	nting Provi	ded (SI)	* %	6 of req'd
Description	(37)	Ra	llo	(SI)	2.4	50.0	50.0	5.9	12.0	Lower	%	Upper	%	Total	%*
AREA 1	2,265	1/	300	1,087	0	4	0	116	68	884	52%	816	48%	1,700	156%
AREA 2	1,580	1/	300	758	36	0	4	102	25	688	58%	500	42%	1,188	157%
AREA 3	1,556	1/	300	747	20	0	4	108	24	685	58%	488	42%	1,173	157%
STAIR	492	1/	150	472	0	0	0	124	5	732	92%	60	8%	792	168%

Detail and show draftstops in attic as needed per Washington State Building Code, 708.4.2. Update the attic ventilation as needed based upon changes for draftstops.

(Construction Set, Sheet R8, Unit Plans)





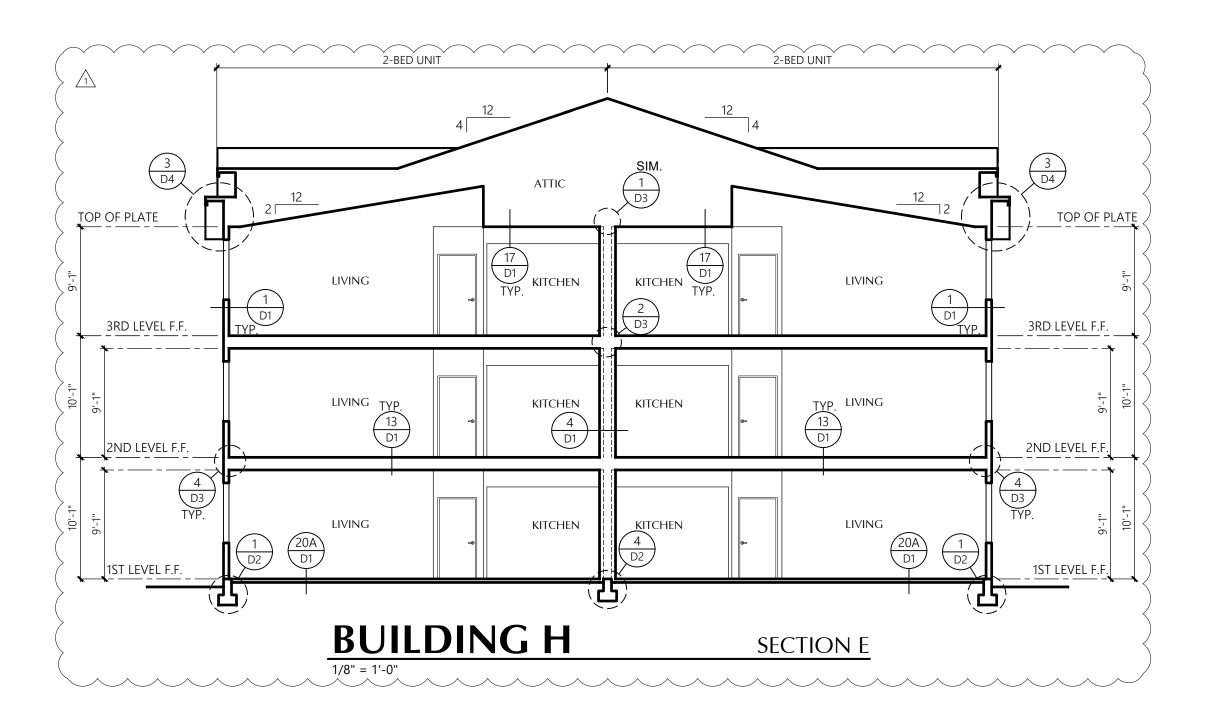


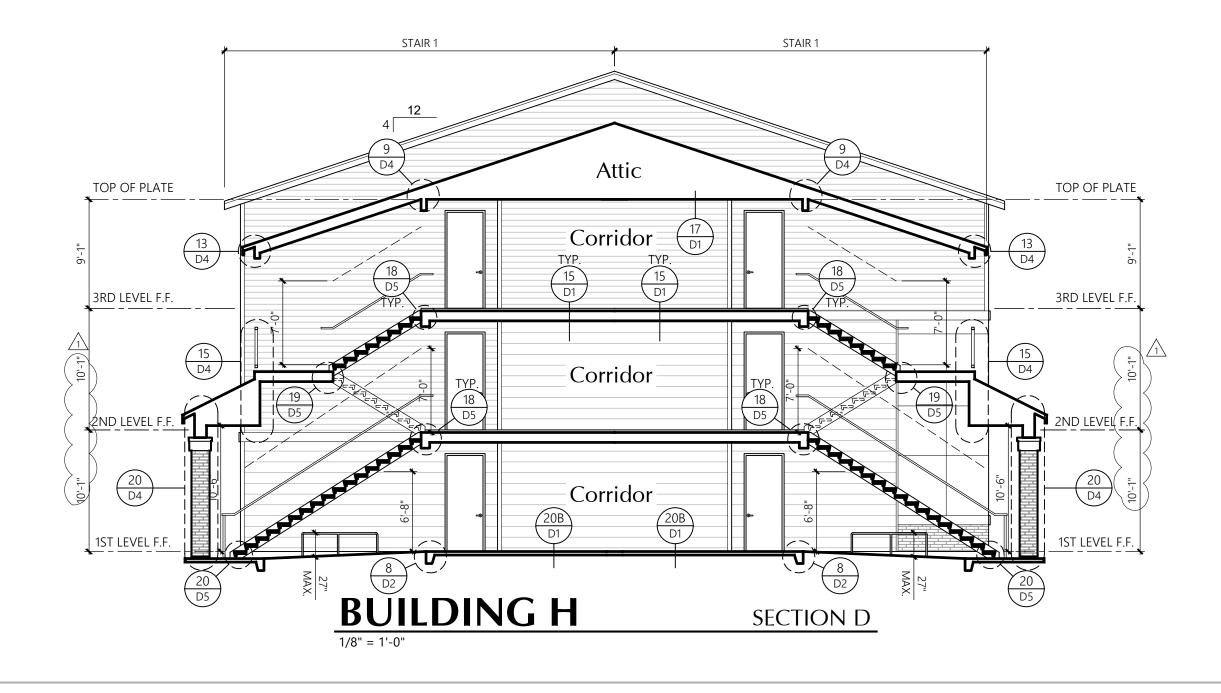


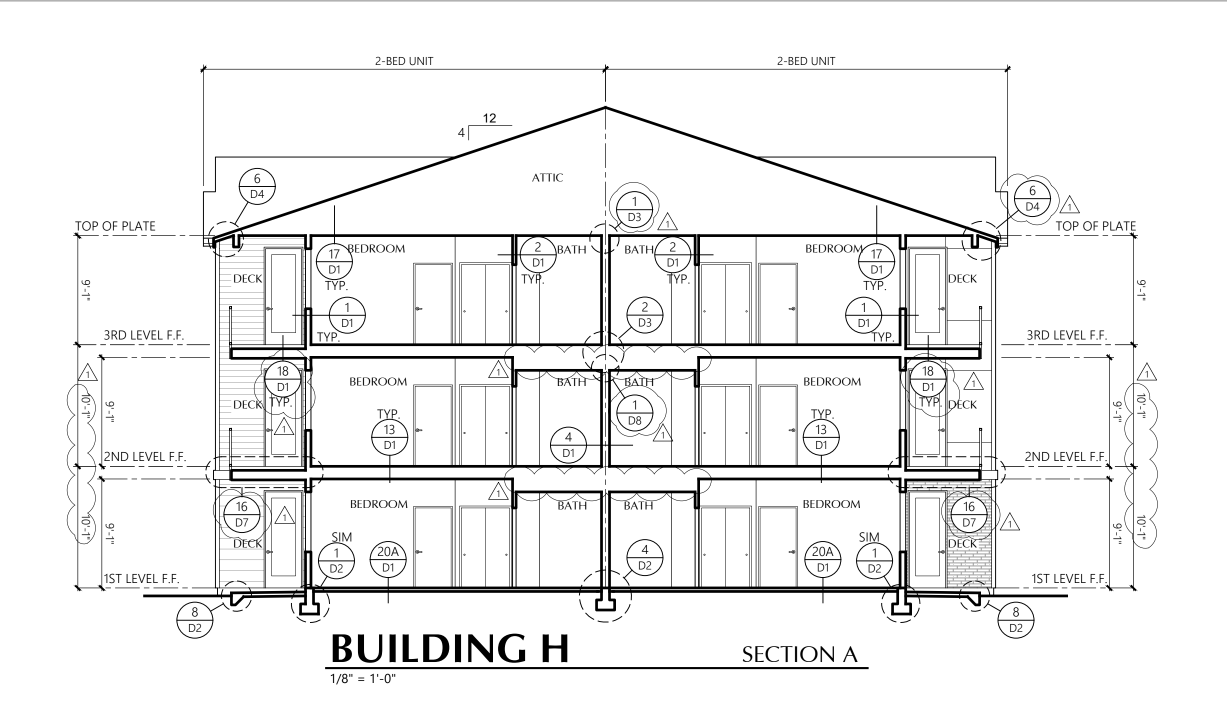
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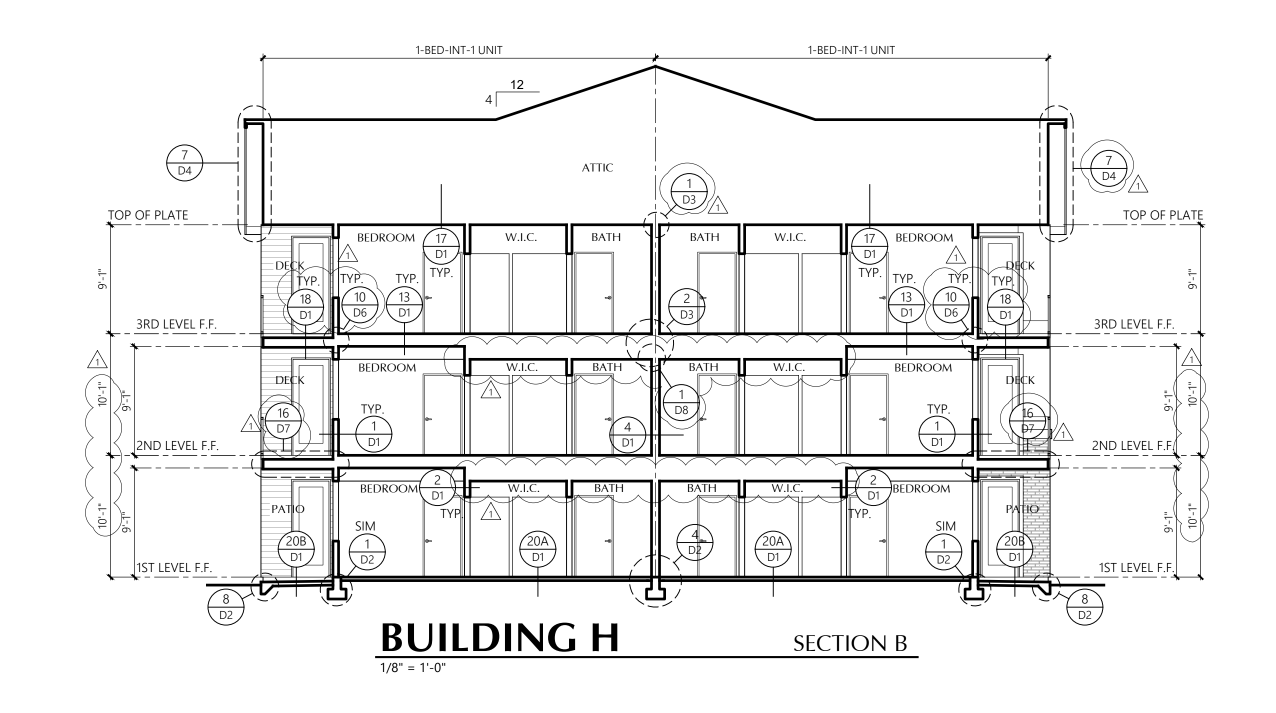
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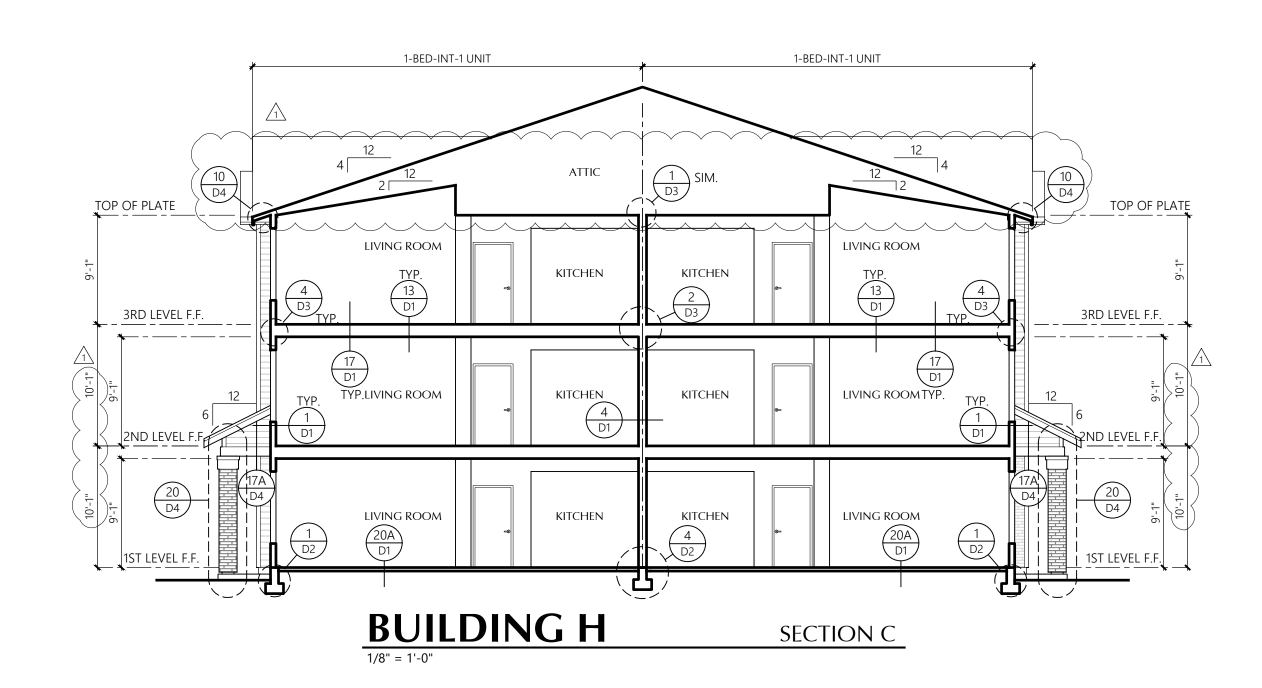
Studs shall be continuous from support at sole plate to a support at the top plate, per Washington State Building Code 23080.5.1



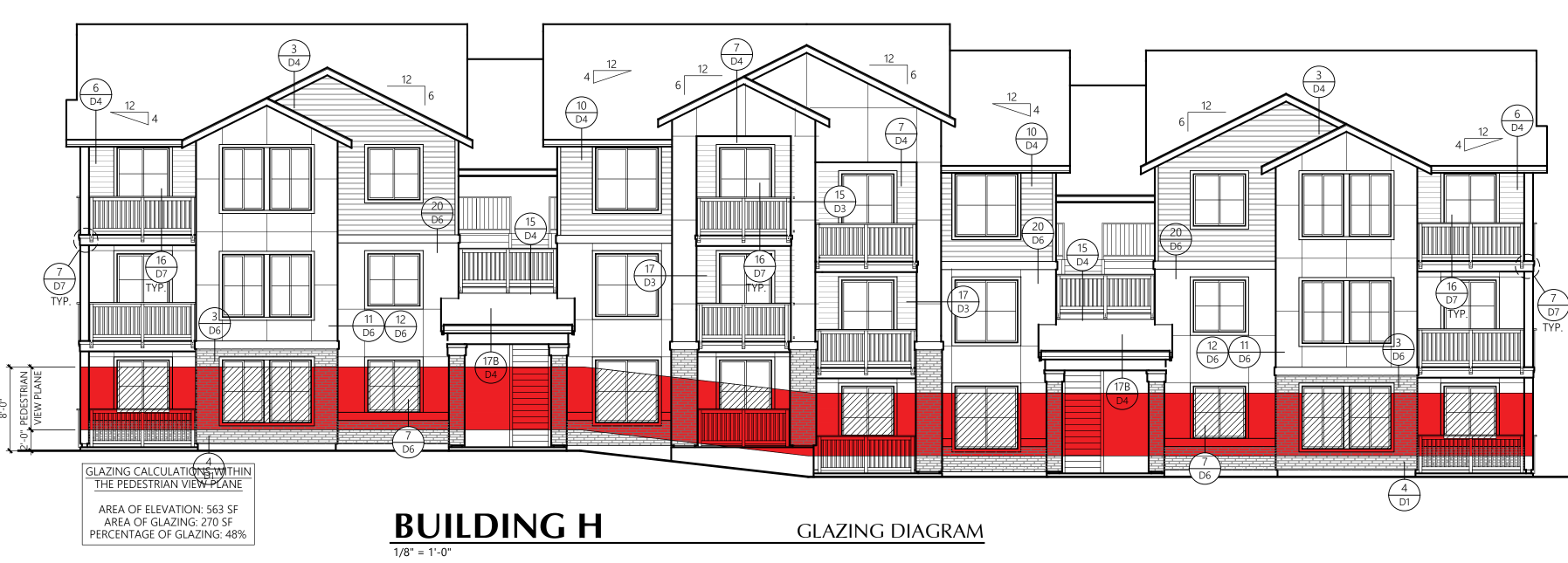








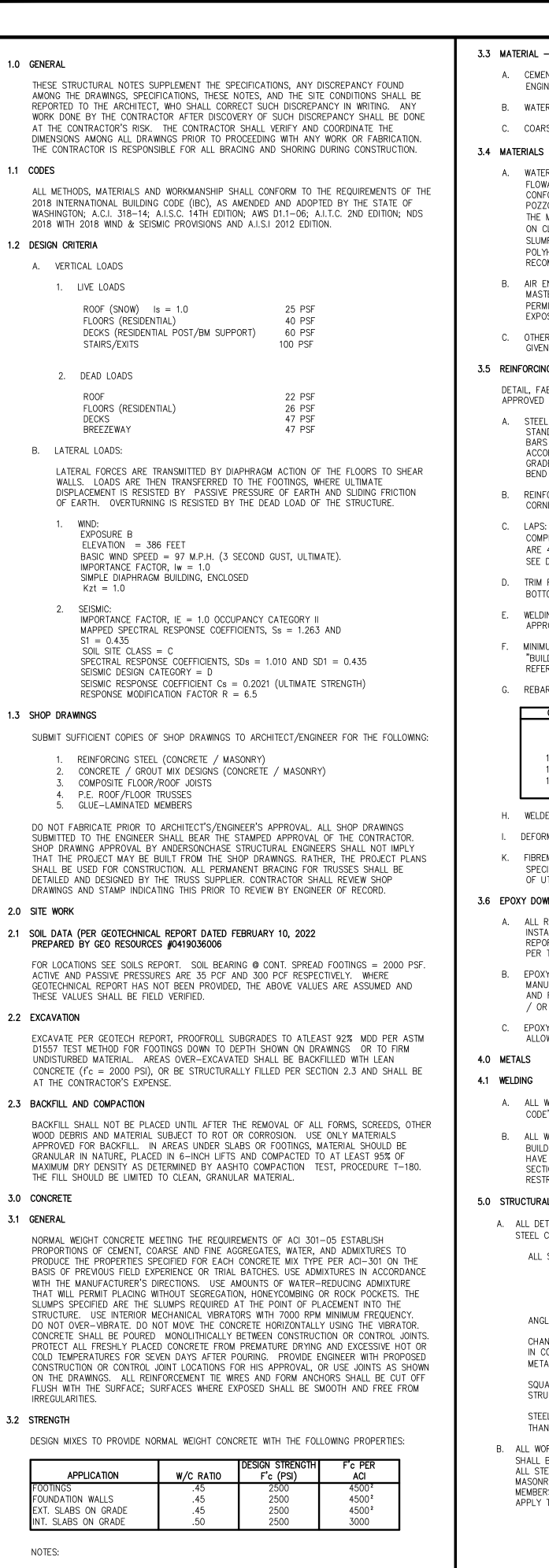






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11063 REGISTERED ARCHITECT ANNA P. THOMPSON STATE OF WASHINGTON
Building Glazing Diagram Building H
Bradley Heights Apartments ^{Puyallup,} Wa
Timberlane Partners Revisions
No. Date Description

Structural Notes



- 1. CONCRETE EXPOSED TO WEATHER FOR EXPOSURE CLASS F2 AND SLABS ON GRADE
- SHALL HAVE A MIN F'C PER TABLE AND HAVE 5% AIR ENTRAINMENT. 2. DESIGN STRENGTH F'C (USED IN DESIGN). F'C PER ACI TABLE 19.3.2.1 FOR F2
- EXPOSURE CLASS. 3. PER IBC 1705.3 SPECIAL INSPECTION STRENGTH TESTS NOT REQUIRED FOR CONCRETE f'c>2500 WHERE STRENGTH IS INCREASED FOR DURABILITY.

- 3.3 MATERIAL CEMENT, WATER & AGGREGATES PER ACI 301
- A. CEMENT MUST CONFORM TO ASTM C-150, TYPE I OR TYPE II. ENGINEER'S APPROVAL IS REQUIRED FOR USE OF TYPE III CEMENT.
- B. WATER TO BE CLEAN AND POTABLE.
- C. COARSE AND FINE AGGREGATES TO CONFORM TO ASTM-C33.

- A. WATER REDUCING ADMIXTURES: CONCRETE USING POZZOLITH ADMIXTUR FLOWABLE CONCRETE MAY BE USED WITH THE ENGINEER'S APPROVAL CONFORM TO ASTM-C494, POZZOLITH POLYHEED, POZZOLITH 100XR, POZZOLITH SHALL BE INCORPORATED INTO ALL CONCRETE IN EXACT THE MANUFACTURER'S INSTRUCTIONS. ADMIXTURES AND DOSAGES WIL ON CLIMATIC CONDITIONS AND THE CONTRACTOR'S JOBSITE REQUIREME SLUMP FOR SUCH CONCRETE SHALL NOT EXCEED 8" WITH A MINIMUM POLYHEED PER 100 OUNCES OF CEMENT. USE IN ACCORDANCE WITH RECOMMENDATIONS.
- B. AIR ENTRAINMENT: CONFORM TO ASTM-C260 AND ASTM-C494, MBVF MASTER BUILDER. NO AIR ENTRAINMENT IN COLUMNS WITHOUT PRIOR PERMISSION BY ENGINEER OF RECORD. ENTRAIN 5% +/- 1% AIR BY EXPOSED CONCRETE.
- C. OTHER ADMIXTURE: NO OTHER ADMIXTURES PERMITTED UNLESS PRIOR GIVEN BY THE ENGINEER. NO ADMIXTURES CONTAINING CHLORIDES ARE

3.5 REINFORCING STEEL

DETAIL, FABRICATE AND PLACE PER ACI-315 AND ACI-318. SUPPORT REIN APPROVED CHAIRS, SPACERS, OR TIES.

- A. STEEL REINFORCEMENT SHALL BE NEW, DEFORMED BILLET STEEL, MEET STANDARD A-615, A-706 AT BOUNDARY ELEMENTS; GRADE 60 FOR BARS UNLESS NOTED OTHERWISE ON THE PLANS. SHOP DRAWINGS ACCORDINGLY AND SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR GRADE 60 REBARS SHALL NOT BE BENT IN FIELD AFTER CONCRETE BEND SHALL BE PER ACI.
- B. REINFORCEMENT IN ALL WALLS, SLABS, AND FOOTINGS SHALL BE CON CORNERS OR CORNER BARS PROVIDED, BOTH VERTICAL AND HORIZON
- C. LAPS: ALL TENSION SPLICES ARE ACCORDING TO ACI 318, CLASS B A COMPRESSION SPLICES ARE 30 DIAMETERS FOR I'C GREATER THAN 30 ARE 40 DIAMETERS FOR I'C WHICH IS LESS THAN 3000 PSI, UNLESS I SEE DETAIL 17/S3.0 FOR TYPICAL SPLICE AMOUNTS BASE ON BAR SIZ
- D. TRIM REINFORCING: AROUND ALL OPENINGS SHALL BE A MINIMUM 1-BOTTOM, EXTENDING 2'-6" BEYOND OPENING AT EACH CORNER. SEE
- WELDING: TACK WELDING OF REBAR IS NOT PERMITTED UNLESS CALLED APPROVED BY THE ENGINEER.
- MINIMUM REINFORCING: WHERE REINFORCEMENT IS NOT SHOWN ON THE "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" (ACI 318 REFERRED TO FOR PROPER REINFORCEMENT.

G. REBAR COVER: PROVIDE CONCRETE PROTECTION FOR REINFORCEMEN

COVER	CONDITION
3"	CONCRETE DEPOSITED AGAINST EARTH
2"	CONCRETE DEPOSITED AGAINST FORMS BUT
	EXPOSED TO EARTH
1-1/2"	MAIN REINFORCING IN BEAMS
1-1/2"	TO TIES IN COLUMNS, AND TIED REBAR IN WALLS
1-1/2"	TO TIES IN COLUMNS, AND TIED REBAR IN WALLS FOR BARS IN SLABS ON GROUND
3/4"	FOR BARS IN SLABS ON FORMS

- H. WELDED WIRE FABRIC: ASTM-A185 AND ASTM-A82
- I. DEFORMED BAR ANCHORS: ASTM-A496
- K. FIBREMESH: PROVIDE FIBREMESH STRANDS WITHIN CONCRETE PER THE SPECIFICATION (1.5#/CU. YARD TYPICALLY) WHERE REQUIRED BY THE OF UTILIZING WELDED WIRE FABRIC WITHIN SLABS ON GRADE.

3.6 EPOXY DOWELED REINFORCEMENT

- A. ALL REINFORCEMENT WHICH IS TO BE DOWELED INTO EXISTING CONCRE INSTALLED USING THE SIMPSON SET-XP ADHESIVE ANCHORING SYSTEM REPORT ESR-2508 OR APPROVED EQUAL. ADHESIVE ANCHORS SHALL PER THE MANUFACTURERS SPECIFICATIONS OR APPROVED EQUAL.
- B. EPOXY SHALL BE MIXED, APPLIED, AND CURED IN ACCORDANCE WITH MANUFACTURERS GUIDELINES. REINFORCEMENT AND CONCRETE SHALL AND FREE OF IRREGULARITY. EPOXY SHALL NOT BE MIXED OR CURE / OR CONCRETE TEMPERATURES BELOW MINIMUM PER MANUFACTURE
- C. EPOXY DOWELING OF REINFORCEMENT IN OVERHEAD APPLICATIONS SHA ALLOWED WITHOUT PRIOR WRITTEN APPROVAL FROM THE ENGINEER OF

- A. ALL WELDING SHALL BE IN ACCORDANCE WITH AWS D1.1 "STRUCTURAL CODE" & D1.3 "STRUCTURAL WELDING CODE - SHEET STEEL."
- B. ALL WELDING SHALL BE DONE BY AWS/WABO (WASHINGTON STATE AS BUILDING OFFICIALS) CERTIFIED WELDERS. FOR ALL MOMENT FRAMES HAVE ADDITIONAL CERTIFICATION SHOWING QUALIFIED IN ACCORDANCE SECTION 5, WELDER QUALIFICATION, THE SUPPLEMENTAL WELDER QUAL RESTRICTED ACCESS WELDING.

5.0 STRUCTURAL STEEL

A.	ALL DETAILING, STEEL CONSTRU		,						
	ALL STEEL,	UNO		,	ASTM	A992			

ALL STEEL, UNO	ASTM A992.
	ASTM A572, GRADE 50, A447, Fy = 50 KSI OR A588 Fy = 50 KS PRIOR APPROVAL OF ENGINEER OF
ANGLES	ASTM A36, Fy = 36 ksi
CHANNELS, EMBEDMENTS IN CONCRETE AND MISC. METALS, UNO	ASTM A36, Fy = 36 ksi OR STEEL TYPES LISTED UNDER "ALL STEEL"
SQUARE AND RECTANGULAR STRUCTURAL TUBES	ASTM A500, GRADE B, $Fy = 46$ ks

- STEEL PIPE DIAMETER LESS ASTM A53, TYPE E OR S,
- THAN OR EQUAL TO 12" NOM GRADE B, Fy = 35 ksi B. ALL WORK SHALL BE IN ACCORDANCE WITH THE AISC SPECIFICATION. SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER BEFORE COMMENCING ALL STEEL ANCHORS AND TIES AND OTHER MEMBERS EMBEDDED IN CON MASONRY SHALL BE LEFT UNPAINTED. DIMENSIONAL TOLERANCE FOR BU MEMBERS SHALL BE PER AWS D1.1. GENERAL NOTES FOR STEEL CONNE APPLY TO ALL STEEL CONNECTIONS, UNO.

	C. STEEL BEAMS ARE EQUALLY SPACED BETWEEN DIMENSIONAL POINTS. MINIMUM CONNECTIONS SHALL BE A TWO-BOLT CONNECTION USING 7/8-INCH DIAMETER	Spec INSF
	A325 BOLTS IN SINGLE SHEAR. OPTIONAL TO USE F1554 BOLTS WITH PRIOR APPROVAL OF ENGINEER OF RECORD. ALL HIGH-STRENGTH BOLTS SHALL BE	7.8 MANUFACTURED TIMBER BEAMS A. GLULAMINATED TIMBER BEAMS (GLULAM BEAMS)
	INSTALLED, TIGHTENED AND INPSECTED IN ACCORDANCE WITH THE AISC SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS. THE CRITERIA FOR SLIP-CRITICAL CONNECTIONS SHALL APPLY TO ALL CONNECTIONS	ALL STRUCTURAL GLUE-LAMINATED TIMBER, MATERIALS, MANUFACTURE AND QUALITY CONTROL SHALL BE IN CONFORMANCE WITH VOLUNTARY PRODUCT STANDARD P.S.56
	UNLESS SPECIFICALLY NOTED AS SNUG TIGHT ON THE STRUCTURAL DRAWINGS. WHERE CONNECTIONS ARE NOTED SNUG TIGHT THE CONTRACTOR MAY INSTALL PER CRITERIA FOR SNUG TIGHT BOLTS. SLIP CRITICAL CONNECTIONS SHALL USE LOAD	"STRUCTURAL GLUED LAMINATED TIMBER", AND ALL MEMBERS SHALL BE MARKED WITH A QUALITY MARK THEREOF. ALL PLY LAYOUTS SHALL BE PER P.S. 56. CAMBERS ARE AS SHOWN ON THE DRAWINGS. ALL MEMBERS SHALL BE EITHER COMBINATION 24F-V4
RES TO PRODUCE . AND MUST	INDICATOR WASHERS OR TENSION CONTROL BOLTS. ALL ASTM A307 BOLTS SHALL BE PROVIDED WITH LOCK WASHERS UNDER NUTS OR SELF-LOCKING NUTS. ALL BOLT HOLES SHALL BE STANDARD SIZE, UNO.	(SIMPLE SPAN) OR 24F–V8 (CANTILEVERED OR CONTINUOUS SPAN) AS APPLICABLE. ALL MEMBERS SHALL BE ARCHITECTURAL APPEARANCE AND SHALL BE GLUED WITH WATERPROOF ADHESIVE PER P.S. 56. ARCHES SHALL BE COMBINATION 24F–V8 AND
OR POZZUTECH 20. ACCORDANCE WITH ILL VARY DEPENDING	D. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ERECTION AIDS THAT INCLUDE, BUT ARE NOT LIMITED TO: ERECTION ANGLES; LIFT HOLES, AND OTHER AIDS.	HAVE EXTERIOR GLUE, ARCHITECTURAL GRADE.
IENTS. MAXIMUM 1 OF 10 OUNCES OF	E. METAL PROTECTION – ALL MISCELLANEOUS STEEL AND HARDWARE EXPOSED TO VIEW OR IN UNHEATED PORTION OF BUILDING SHALL BE GALVANIZED PER ASTM A-123 WITH	WOOD MEMBERS WERE EVALUATED USING KILN DRIED (KD) OR SURFACE DRIED (SD) LUMBER (HEM-FIR WITH MOISTURE CONTENT = 19% OR LESS). THE FLOOR TO FLOOR COMPRESSION
I MANUFACTURER'S	1.25 OZ OF ZINC SPELTER PER SQUARE FOOT OF SURFACE AREA. ALL OTHER STEEL SURFACES TO BE SHOP PAINTED AFTER FABRICATION.	OF SUCH WOOD MEMBERS (PLATES AND JOISTS TOTALING 15.25") DUE TO A MOISTURE CONTENT CHANGE OF 10% WILL BE APPROXIMATELY 3/8 INCHES PER FLOOR. ADDITIONAL
R OR MICRO-AIR BY WRITTEN VOLUME IN ALL	F. ALL STEEL BEAM COPING SHALL CONFORM TO AISC STANDARD PRACTICE.G. GROUT FOR BEARING PLATES SHALL BE NON-SHRINK EMBECO BY MASTER BUILDERS,	FLOOR TO FLOOR COMPRESSION OF WOOD STUDS DUE TO FULL COMPRESSIVE LOAD WILL BE APPROXIMATELY 1/32 INCHES PER FLOOR. ADDITIONAL COMPRESSION OF WOOD FRAMING MAY OCCUR DUE TO FRAMING TECHNIQUES AND LOCAL STRESS CONCENTRATIONS. ALL FULL
APPROVAL IS	INC. OR APPROVED EQUAL. ALL EXPOSED STRUCTURAL MATERIALS OR MATERIAL IN CONTACT WITH CONCRETE SHALL BE	BUILDING HEIGHT ELECTRICAL, MECHANICAL, AND PLUMBING SYSTEMS AS WELL AS EXTERIOR FINISHES SHOULD BE DESIGNED TO ACCOMMODATE THESE MOVEMENTS. USE OF WOOD STUDS, PLATES & JOISTS WHICH WILL HAVE MOISTURE CONTENT CHANGES GREATER THAN 10% WILL
E PERMITTED.	PRESSURE TREATED (SEE SECTION 7.10). 6.0 LIGHT GAUGE STEEL	EXPERIENCE GREATER MOVEMENT. FLOOR ASSEMBLIES UTILIZING DEPTHS GREATER THAN THOSE ASSUMED ABOVE MAY EXPERIENCE GREATER MOVEMENTS. LOCALIZED HEADERS MAY EXPERIENCE SIMILAR SHRINKAGE AS DESCRIBED ABOVE.
NFORCEMENT WITH	7.0 CARPENTRY	7.10 PRESERVATIVE TREATMENT
TING ASTM #3 AND LARGER	7.1 ROUGH CARPENTRY	A. PRESERVATIVE TREATMENTS SEE ARCH FOR ALL PRESERVATIVE TREATED REQUIREMENTS AND FINISHES OF EXPOSED
SHALL BE MARKED TO FABRICATION. PLACEMENT. ALL	ALL 2x FRAMING LUMBER SHALL BE STUD GRADE HEM—FIR FOR STUDS AND STANDARD OR BETTER FOR PLATES UNLESS OTHERWISE NOTED ON THE DRAWINGS OR BELOW. ALL 2" LUMBER SHALL BE KILN DRIED (KD) OR SURFACE DRIED (SD). EACH PIECE OF LUMBER	TIMBER MEMBERS AND AT EXTERIOR CONDITIONS. ALL EXPOSED FRAMING LUMBER, PLYWOOD AND DECK MATERIALS SHALL BE PRESSURE
ITINUOUS AROUND	SHALL BEAR THE STAMP OF THE WEST COAST LUMBER INSPECTION BUREAU (WCLIB) OR WESTERN WOOD PRODUCTS ASSOCIATION (WWPA) SHOWING GRADE MARK OR APPROVED EQUAL. OTHER MATERIALS SHALL BE AS SHOWN BELOW: MEMBER SPECIES	TREATED PER AWPA SPECIFICATION $P-5$ OR OTHER APPROVED TREATMENT. ALL CUTTING AND BORING AFTER PRESSURE TREATMENT SHALL BE CARED FOR IN ACCORDANCE WITH AWPA SPECIFICATION M-4.
AND ALL 000 PSI AND	2x & 3x STUDS STUD GRADE HEM FIR 2x JOISTS #2 HEM FIR	ACZA PRESERVATIVE TREATMENT SHALL NOT BE PERMITTED EXCEPT WHERE HARDWARE (INCLUDING NAILS) IN CONTACT WITH THE TREATED PRODUCT IS COMPOSED ENTIRELY OF STAINLESS STEEL MATERIAL. STAINLESS STEEL HARDWARE SUBSTITUTED FOR HDG
NOTED OTHERWISE. IZE.	4x HEADERS#2 HEM FIR6x HEADERS#2 DOUGLAS FIR4x COLUMNS#2 HEM FIR	PRODUCTS SHALL MEET OR EXCEED THE STRENGTH AND PERFORMANCE OF THE SUBSTITUTED HDG PRODUCT ORIGINALLY SPECIFIED.
#5 TOP AND E TYPICAL DETAILS.	6x COLUMNS #2 DOUGLAS FIR	B. GALVANIZATION OF HARDWARE (EXPOSED OR IN CONTACT WITH PRESERVATIVE TREATED WOOD)
D FOR AND	ALL EXPOSED STRUCTURAL MATERIALS OR MATERIAL IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED (SEE SECTION 7.10).	1. PROTECTED ENVIRONMENT
E DRAWINGS, THE 8) SHALL BE	7.3 PRE-ENGINEERED ROOF TRUSSES	ALL HARDWARE (HANGERS, NAILS, BOLTS, LAG SCREWS, FLASHING ETC) SHALL BE HOT-DIP GALVANIZED (HDG) TO A MINIMUM COATING LEVEL OF G185 (1.85 oz/ft2 OF ZINC) WHEN IN CONTACT WITH PRESERVATIVE TREATED WOOD
T AS FOLLOWS:	ALL PREFABRICATED WOOD ROOF AND FLOOR TRUSSES SHALL BE DESIGNED BE OR UNDER THE DIRECT SUPERVISION OF A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE STATE WHERE THE STRUCTURE IS LOCATED. THE TRUSS SHOP DRAWINGS SHALL BEAR THE STAMP	CONTAINING PRODUCTS SUCH AS, BUT NOT LIMITED TO; CCA, ACQ, OR CBA. HDG PRODUCTS SHALL CONFORM TO THE FOLLOWING ASTM STANDARDS AS APPLICABLE ASTM A653, ASTM A123, AND ASTM A153. WHEN USING STAINLESS STEEL OR
	OF THAT ENGINEER. ALL NECESSARY BRIDGING, BLOCKING, PRE-NOTCHED PLATES, HANGERS, ETC. SHALL BE DETAILED OR SPECIFIED, AND FURNISHED BY THE MANUFACTURER. ALL PERMANENT BRACING FOR TRUSSES SHALL BE DETAILED AND DESIGNED BY THE TRUSS	HOT-DIP GALVANIZED CONNECTORS, THE CONNECTORS AND FASTENERS SHALL BE OF THE SAME MATERIAL.
	SUPPLIER. THE TRUSS MANUFACTURER SHALL VERIFY ALL SETBACKS, DIMENSIONS, AND BEARING POINTS PRIOR TO FABRICATION. MAXIMUM ALLOWABLE DEFLECTIONS SHALL BE AS FOLLOWS:	2. EXPOSED ENVIRONMENT ALL HARDWARE (INCLUDING CONNECTORS) IN CONTACT WITH PRESSURE TREATED
	ROOF TOTAL LOAD SPAN/240 OR 1.5" ROOF LIVE LOAD SPAN/360 OR 1"	WOOD IN AN EXPOSED OR POTENTIAL TO BE EXPOSED ENVIRONMENT (HAVING POTENTIAL FOR WIND BLOWN RAIN TO REACH) SHALL BE STAINLESS STEEL.
	TRUSSES SHALL BE DESIGNED FOR THE SPANS AND CONDITIONS SHOWN ON THE PLANS AND SHALL BE FURNISHED AND INSTALLED IN CONFORMANCE WITH THE MANUFACTURER'S	8.0 MECHANICAL AND EPOXY FASTENERSA. MECHANICAL FASTENERS (PRE-DRILLED ANCHORS)
	PUBLISHED SPECIFICATIONS. ADDITIONAL CONCENTRATED LOADS FROM MECHANICAL UNITS, AND MISCELLANEOUS EQUIPMENT, ETC. SHALL BE ACCOUNTED FOR/COORDINATED WITH THE SUB-CONTRACTORS, ARCHITECT AND TRUSS ENGINEER. ALTERATION OF THE TRUSS LAYOUT	 MECHANICAL FASTENERS (FRE=DRIELD ANCHORS) 1. TYPICAL MECHANICAL ANCHORS WHICH ARE INSTALLED IN CONCRETE SHALL BE AS MANUFACTURED BY THE SIMPSON, INC. AND SHALL BE INSTALLED IN
E MANUFACTURERS OWNER IN LIEU	INDICATED ON THE PLANS MAY REQUIRE SUPPORTING STRUCTURAL AND FOUNDATION CHANGES, THEREFORE PRIOR APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER IS REQUIRED. TRUSSES SHALL NOT BE FIELD ALTERED PRIOR TO WRITTEN APPROVAL OF THE ENGINEER OF RECORD DESIGNING THE TRUSSES.	CONFORMANCE WITH THE MANUFACTURERS GUIDELINES AND PER ICC REPORT ESR-1771 FOR WEDGE ANCHORS OR PER ICC REPORT ESR-2713 FOR SCREW TYPE ANCHORS OR APPROVED EQUALS.
ETE SHALL BE M PER ICC	TRUSS CONNECTIONS TO NON-LOAD BEARING WALLS SHALL BE PER THE TYPICAL DETAILS. SLIDE CLIPS SHALL NOT BE USED UNLESS APPROVED BY THE ENGINEER.	 SPECIAL CARE SHALL BE TAKEN DURING THE DRILLING / INSTALLATION OF FASTENERS WITHIN POST-TENSIONED CONCRETE. ANCHORS SHALL BE INSTALLED IN SUCH A MANNER SO AS NOT TO INTERFERE WITH / DAMAGE REINFORCEMENT.
L BE INSTALLED	7.4 CARPENTRY HARDWARE	B. EPOXY CONNECTIONS (PRE-DRILLED ANCHORS)
THE L BE CLEAN D IN AIR AND	A. BOLTS SHALL BE ASTM A-307.B. WASHERS SHALL BE STANDARD CUT WASHERS OR MALLEABLE IRON WASHERS.	1. ADHESIVE ANCHORS SHALL BE OF THE SIZE AND LENGTH AS CALLED OUT ON THE PLANS USING THE SIMPSON SET-XP ADHESIVE ANCHORING SYSTEM PER ICC REPORT ESR-2508 OR APPROVED EQUAL. ADHESIVE ANCHORS SHALL BE
ALL NOT BE	C. ALL NAILS SHALL BE COMMON WIRE NAILS OR EQUIVALENT PNEUMATICALLY DRIVEN NAILS (P-NAILS), AMERICAN OR CANADIAN MANUFACTURER ONLY AS INDICATED BELOW.	INSTALLED PER THE MANUFACTURERS SPECIFICATIONS. 2. ALL EPOXY ANCHORS OR FASTENERS REQUIRE SPECIAL INSPECTION.
F RECORD.	P-NAILS SHALL BE INSTALLED PER THE MANUFACTURERS GUIDELINES.	 ANCHORS SHALL BE INSTALLED IN SUCH A MANNER SO AS NOT TO INTERFERE WITH / DAMAGE REINFORCEMENT.
	NAILLENGTHAPPLICATION16d COMMON0.162" P-NAIL3-1/2"FRAMING12d COMMON0.148" P-NAIL3-1/4"FRAMING	9.0 SPECIAL INSPECTIONS:
L WELDING	N/A 0.131" P-NAIL 3 ["] FRAMING 10d COMMON 0.148" P-NAIL 2-1/2" SHEATHING	SPECIAL INSPECTIONS SHALL CONFORM TO SECTION 1704 OF THE 2018 IBC AND ARE REQUIRED DURING THE FOLLOWING:
SSOCIATION OF WELDERS SHALL WITH AWS D1.8,	8d COMMON 0.131" P-NAIL 2-1/2" SHEATHING D. LAG SCREWS, SHEAR PLATES	A. THE EXCAVATION OF FOOTINGS PRIOR TO CONCRETE PLACEMENT,B. THE TAKING OF CONCRETE TEST SPECIMENS. SEE PARAGRAPH 3.2, NOTE 4 FOR
LIFICATION FOR	E. ANCHORS AND CONNECTORS SHALL BE SIMPSON, USP, OR OTHER ICBO APPROVED.F. HARDWARE EXPOSED TO WEATHER OR TO VIEW SHALL BE GALVANIZED OR PROTECTED	EXCEPTION WITH I'C GREATER THAN 2500 PSI. C. THE PLACEMENT OF REINFORCING STEEL OF ALL STRUCTURAL FOOTINGS, COLUMNS,
AISC "MANUAL OF	WITH OTHER APPROVED MEANS OF CORROSION PROTECTION. FOR ADDITIONAL REQUIREMENTS REGARDING HARDWARE IN EXPOSED CONDITIONS SEE SECTION 7.10.	WALLS, SLABS AND APPENDAGES, D. THE CONSTRUCTION OF THE LATERAL WOOD SYSTEM TO VERIFY APPROPRIATE ELEMENTS,
D:	7.5 MINIMUM NAILING - PER IBC TABLE 2304.9.1 SEE SHEET S1.1 7.6 ANCHOR BOLTS	NAILING, HARDWARE & CONNECTIONS PRIOR TO FINAL APPROVAL. E. ALL EPOXY DOWELED APPLICATIONS.
KSI ONLY W/	FOUNDATION PLATE OR SILL BOLTING SHALL BE PER IBC CHAPTER 23. PER IBC 2308.6 & 2304.3.1 ALL FOUNDATION PLATES OR SILLS SHALL BE BOLTED TO CONCRETE OR MASONRY WITH MINIMUM 1/2" NOMINAL DIAMETER ANCHOR BOLTS EMBEDDED AT LEAST 7" AND SPACED	PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE A SCHEDULE OF REQUIRED INSPECTIONS AND SHALL SUBMIT THIS SCHEDULE TO THE ARCHITECT AND ENGINEER FOR APPROVAL.
DF RECORD.	NOT MORE THAŃ 6 FEET APART. THERE SHALL BE A MINIMUM OF TWO BOLTS PER PIECE WITH ONE BOLT LOCATED NOT MORE THAN 12 INCHES OR LESS THAN 4 INCHES FROM EACH	INSPECTION IS INSPECTION PERFORMED BY THE BUILDING OFFICIAL AT VARIOUS STAGES OF A PROJECT AS OUTLINED IN IBC SECTION 109 TO ENSURE COMPLIANCE TO THE BUILDING CODE.
	END OF EACH PIECE. $3^{"} \times 3^{"} \times 0.229^{"}$ WASHERS ARE REQUIRED AT ALL ANCHOR BOLTS PER AF&PA SDPWS-2008 SECTION 4.3.6.4.3 THE PLATE WASHER ARE PERMITTED TO HAVE A DIAGONAL SLOT. FOR SHEAR WALL TYPES W3 AND GREATER THE PLATE WASHER MUST	SPECIAL INSPECTION SHALL BE DONE BY AN INDEPENDENT 3RD PARTY INSPECTOR BY OWNER. WHERE IBC CHAPTER 17 (REF SECTION 1704) REQUIRES SPECIAL EXPERTISE TO ENSURE
ksi	EXTEND TO WITHIN 1/2" OF THE EDGE OF THE BOTTOM PLATE ON SIDE(S) WITH SHEATHING. 7.7 PLYWOOD/OSB SHEATHING	COMPLIANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS. STRUCTURAL OBSERVATION SHALL BE PERFORMED BY A REGISTERED DESIGN PROFESSIONAL
	EACH SHEET SHALL BEAR THE TRADEMARK OF THE AMERICAN PLYWOOD ASSOCIATION. ALL GRADING AND INSTALLATION SHALL CONFORM TO MOST CURRENT VERSION OF PS2 FOR OSB.	FOR GENERAL CONFORMANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS AS DEFINED IN IBC SECTION 1702. STRUCTURAL OBSERVATION DOES NOT INCLUDE OR WAIVE THE RESPONSIBILITY FOR INSPECTION AS REQUIRED BY IBC.
SHOP DRAWINGS	USE THICKNESS AND NAILING AS SHOWN ON THE DRAWINGS. SHEATHING SHALL HAVE EXPOSURE RATING AS APPROPRIATE PER THE CONTRACTOR'S CONSTRUCTION AND WEATHER CONDITIONS SPECIFIED BY CONTRACTOR. EXCEPT AS OTHERWISE SHOWN OR NOTED, PROVIDE	10.0 MISCELLANEOUS
NG FABRICATION. NCRETE OR BUILD-UP	0.131" DIA P-NAILS OR 8d COMMON NAILS AT 6" ON CENTER @ SUPPORTED PANEL EDGES AND 0.131" DIA P-NAILS OR 8d COMMON NAILS AT 12" ON CENTER ON OTHER SUPPORTING MEMBERS FOR WALLS AND ROOFS. FOR FLOORS, USE THE SAME SPACING PATTERN AS STATED	VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO PROCEEDING. PROVIDE ERECTION BRACING AS NECESSARY UNTIL PERMANENT SUPPORT AND STIFFNESS ARE INSTALLED. REFER TO ARCHITECTURAL PLANS FOR WALL OPENING, ARCHITECTURAL TREATMENT AND DIMENSIONS
ECTIONS SHALL	FOR WALLS OR ROOF EXCEPT USE 0.148" DIA P-NAILS OR 10d COMMON NAILS.	NOT SHOWN. REFER TO MECHANICAL AND ELECTRICAL PLANS FOR SIZE AND LOCATION OF ALL OPENINGS FOR DUCTS, PIPES, CONDUITS, ETC., NOT SHOWN.
	NOTE: EQUIVALENT RATED PLYWOOD MAY BE USED IN LIEU OF OSB CALLED OUT. ALL THICKNESS AND GRADING SHALL CONFORM TO PS1 OR PS2. SHEATHING SHALL HAVE EXPOSURE RATING AS APPROPRIATE PER THE CONTRACTOR'S CONSTRUCTION AND WEATHER CONDUTIONS SPECIFIED BY CONTRACTOR	
	CONDITIONS SPECIFIED BY CONTRACTOR. ROOF DIAPHRAGM: $1/2^{"}$ MIN OSB (MIN PANEL INDEX = $24/16$), WITH 0.131" DIA P-NAILS OR	
	8d COMMON NAILS AT 6" O.C. AT SUPPORTED PANEL EDGES AND AT 12" O.C. AT FIELD TYPICAL UNLESS NOTED OTHERWISE ON PLAN. WHERE REQUIRED, USE PLY-CLIPS INSTALLED PER MANUFACTURER'S GUIDELINES AND APA GUIDELINES.	
	FLOOR DIAPHRAGM: $3/4$ " TONGUE AND GROOVE OSB (MIN PANEL INDEX = $32/16$). WITH	

0.148" DIA P-NAILS OR 10d COMMON NAILS AT 6" O.C. AT SUPPORTED PANEL EDGES AND AT 12" O.C. AT FIELD TYPICAL UNLESS NOTED OTHERWISE ON PLAN. SHEATHING SHALL BE

GLUE-NAILED TO FRAMING WITH APPROVED ADHESIVE PER THE ARCHITECT. FIELD NAILING SHALL BE 6" O.C. AT ALL INTERIOR SHEARWALL LOCATIONS INSTEAD OF TYPICAL 12" O.C.

SPACING

Abbreviations 2018 IBC - SUBMIT RE ter 17 of the Special Inspec

UYALLU

E.F

Sheet Contents

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INSPECTORS

RIED (SD) LUMBER OOR COMPRESSION) A MOISTURE OOR. ADDITIONAL SIVE LOAD WILL BE WOOD FRAMING MAY ONS. ALL FULL WELL AS EXTERIOR SE OF WOOD STUDS ER THAN 10% WILL GREATER THAN ZED HEADERS MAY

SERVATIVE TREATED

Sheet

S1.0

S1.1

S1.2

S1.3

S2.2

S2.3

S2.5

S2.7

S2.8

S2.9

S2.10

S2.14

S2.17

S2.18

S2.22

S2.23

S3.0

S3.1

S4.0

S4.1

S5.0

S5.1

Structural Notes

Holdown Details

Special Inspection Tables

Shearwall & Holdown Tables & Details

2nd & 3rd Floor Framing Plans - Bldg A

Roof Framing Plan & Notes - Bldg A

S2.4 2nd & 3rd Floor Framing Plans - Bldg B

Roof Framing Plan & Notes - Bldg B

S2.6 Foundation & 2nd Floor Framing Plans - Bldg C

3rd Floor & Roof Framing Plans - Bldg C

2nd & 3rd Floor Framing Plans - Bldg D

S2.11 Foundation & Basement Floor Framing Plans - Bldg E

Roof Framing Plan & Notes - Bldg D

S2.12 2nd & 3rd Floor Framing Plans - Bldg E

S2.13 Roof Framing Plan & Notes - Bldg E

S2.15 2nd & 3rd Floor Framing Plans - Bldg F

S2.16 Roof Framing Plan & Notes - Bldg F

S2.0 Foundation & Basement Floor Framing Plans - Bldg A

Foundation & Basement Floor Framing Plans - Bldg B

Foundation & Basement Floor Framing Plans - Bldg D

Foundation & Basement Floor Framing Plans - Bldg F

Foundation & 2nd Floor Framing Plans - Bldg G

3rd Floor & Roof Framing Plans - Bldg G

S2.19 Foundation & 2nd Floor Framing Plans - Bldg H

Roof Framing Plan - Recreation Building

Foundation Plans - Trash Enclosure & Recycle Centers

TOTAL NUMBER OF SHEETS

* LATEST INDIVIDUAL SHEET REVISION ISSUED

S2.20 3rd Floor & Roof Framing Plans - Bldg H

S2.21 Foundation Plan - Recreation Building

Concrete Details

Concrete Details

Framing Details

Framing Details

Framing Details

Framing Details

HING ETC ...) SHALL L OF G185 (1.85 TED WOOD ACQ, OR CBA. HDG RDS AS APPLICABLE; NLESS STEEL OR ASTENERS SHALL

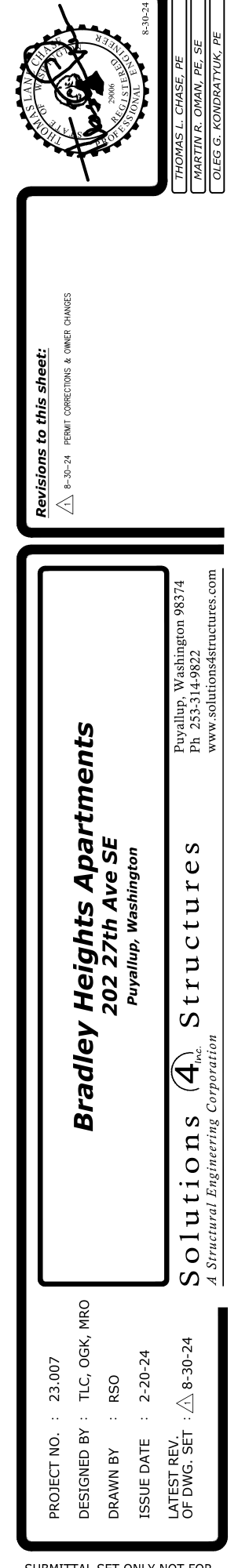
	iired per Chapt HE CITY OF P
ALT.	ALTERNATE
APPROX.	APPROXIMATE
ARCH.	ARCHITECTURAL
BD.	BOARD
BLDG.	BUILDING
BLK	BLOCK
BLK'G.	BLOCKING
BM.	BEAM
BOT.	BOTTOM
BTWN.	BETWEEN
C.J.	CONTROL JT.
CLR.	CLEAR
C.M.U.	CONCRETE
	MASONRY
COL.	ROFTWN
CONC.	CONCRETE
CONN.	CONNECTION
CONSTR. CONT.	CONSTRUCTION
CONT. CSE	CONTINUOUS COMPONENTS
USL	STRUCTURAL ENGR
DEG.	DEGREE
DET./DTL.	DETAIL
DIAG.	DIAGONAL
DIA. ø	DIAMETER
DN.	DOWN
DWG.	DRAWING
(E)	EXISTING
EA.	EACH
E.J.	EXPANSION JOINT
E.I.F.S.	EXTERIOR INSULATION AND FINISH SYSTEM
EL. ELEV.	ELEVATION
ELEV.	ELEVATION
EQ.	EQUAL
EQUIP.	EQUIPMENT
E.W.	EACH WAY
EXP.	EXPANSION
EXT.	EXTERIOR

7 of the 2	2018 IBC - SL
LLUP	
F.F.	FINSH FLOOR
FIN.	FINISH
FLR.	FLOOR
FND.	FOUNDATION
F.O.B.	FACE OF BRICK
F.O.C.	FACE OF CONCRETE
F.S.	FULL SIZE
FT.	FOOT OR FEET
FTG.	FOOTING
FURR.	FURRING
GA.	GAUGE
GALV.	GALVINIZED
GR.	GRADE
GYP.	GYPSUM
GYP. BD.	GYPSUM BOARD
HT.	HEIGHT
HVAC	HEATING, VENT AND
	AIR CONDITIONING
I.D.	INSIDE DIAMETER
INSUL.	INSULATION
INT.	INTERIOR
JNT.	JOINT
JST.	JOIST
MAX.	MAXIMUM
MFR.	MANUFACTURER
MIN.	MINIMUM
MISC.	MISCELLANEOUS
M.O.	MASONRY OPENING
MTL.	METAL
NO.	NUMBER
N.T.S.	NOT TO SCALE
0.C.	ON CENTER
0.D.	OUTSIDE DIAMETER
OH.	OVERHEAD
OPG.	OPENING
OPP.	OPPOSITE
PCT.	PRE-CAST

Sheet Index

REPOR	RTS TO
R.D.	ROOF DRAIN
RE:	REFER TO
REINF.	REINFORCED
REQ'D.	REQUIRED
RM	ROOM
R.0.	ROUGH OPENING
SCHED.	SCHEDULE
SECT.	SECTION
SER	STRUCTURAL ENGINEER OR RECORD
S.F.	SQUARE FOOT
SHT.	SHEET
SIM.	SIMILAR
SPEC.	SPECIFICATION
SQ.	SQUARE
S.S.	STAINLESS STEEL
STAGG.	STAGGERED
STD.	STANDARD
STIFF	STIFFENER
STL.	STEEL
STRUC.	STRUCTURAL
TR	TREAD
Т&В	TOP AND BOTTOM
T & G	TONGUE & GROOVE
THK.	THICK
T/	TOP OF
TYP.	TYPICAL
U.N.O.	UNLESS NOTED OTHERWISE
VER	VERIFY
VERT.	VERTICAL
W/	WITH
W/0	WITHOUT
¢.	CENTERLINE
PL.	PLATE

Revisions*



SUBMITTAL SET ONLY NOT FOR CONSTRUCTION THESE DRAWINGS ARE SUBJECT TO REVISIONS PENDING LOCAL JURISDICTIONAL REVIEW.



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STRUCTURAL NOTES-TABLES

	TABLE FOR	
COMPONENTS & C	LADDING (ASD)	
ROOF SURFACE	S ¹	
FECTIVE POSITIVE PRESSURE (PSF)	NEGATIVE PRESSURE (PSF)	

WIND AREA	ZONE ²									
Г	1	2	3	1	2	3				
10 SF	7.80	7.80	7.80	-12.39	-21.56	-31.89				
20 SF	7.04	7.04	7.04	-12.01	-19.65	-29.59				
50 SF	6.27	6.27	6.27	-11.62	-17.74	-27.30				
100 SF	5.51	5.51	5.51	-11.24	-15.83	-25.01				
500 SF	5.51	5.51	5.51	-11.24	-15.83	-25.01				
		٧	VALL SURFACES							
EFFECTIVE	POSI	TIVE PRESSURE	E (PSF)	NEGA	NEGATIVE PRESSURE (PSF)					
WIND AREA			Z	ONE ²	NE ²					
	4		5	4		5				
10 SF	12.18		12.18	-13.21		-16.31				
20 SF	11.56		11.56	-12.59		-15.07				
50 SF	10.94		10.94	-11.98		-13.83				
100 SF	10.32		10.32	-11.36		-12.57				
500 SF	9.08		9.08	-10.12		-10.12				

. NET WIND PRESSURES AT ROOF SURFACES = VALUE FROM TABLE ABOVE +2/3 DEAD LOAD (DEAD LOAD REDUCES NEGATIVE PRESSURE + ADDS TO POSITIVE PRESSURES)

ZONES ARE DEFINED BY FIGURE 30.6-1 ASCE/SE1 07-10 FOR ROOF AND WALL ELEMENTS

MATERIAL/ TYPE	IBC CODE	REFERENCE	FF	REQUENCY APPLICA		
INSPECTION	REFERENCE	STANDARD		TO THIS PROJEC		SCOPE OF SERVICE
	NEI EREINGE	STANDARD	CONT.	PERIODIC	REQUIRED	
Site Preparation	Table 1705.6 Item 5	-	-	Х	N/A	Inspection to determine that the site has been prepared in accordance with the approved soils or geotechnical report.
Prepared Fill — During Fill Preparation	Table 1705.6 Item 4	-	Х	-	YES	Inspection to determine that the materials being used and maximum lift thicknesses comply with the approved report as specified in Section 180
Evaluation of in-place Density	Table 1705.6 Item 3	-		Х	YES	Tests to determine, at the approved frequency, that the in-place dry density of the compacted fill complies with the approved report.
Footings and Foundations	1805.1 — 1805.9 Table 1705.6 Item 1	_	-	Х	YES	Confirm soils suitable for the design allowable soil bearing pressure are present at bearing grade. Confirm the footing dimensions are as specif on the project plans.
Foundation Depth	Table 1705.6 Table 1705.6 Item 2	_	-	Х	YES	Confirm excavation are extended to proper depth and have reached proper materials.

2018 International Building Code – Statement of Special Inspection

MATERIAL/ TYPE	IBC CODE			EQUENCY APPLICA TO THIS PROJEC		SCOPE OF SERVICE
INSPECTION	REFERENCE	STANDARD	CONT.	PERIODIC	REQUIRED	
Materials	1705.3.1, Table 1705.3 Item 1	Applicable ASTM material spec.; AISC 360, Section A3.3	_	Х	YES	Manufacturer's Certificates of Compliance or Tests per Chapter 3 of ACI 318, per ASTM A 706, and per 1705.3.1
Installation of Reinforcing Steel	1910.4 Table 1705.3 Item 1	ACI 318:3.5; 7.1 – 7.7	_	Х	YES	Inspection to confirm compliance with details shown on approved Construction Documents, Shop Drawings, ACI 318 and Code Section 1910.4
Welding of Reinforcing Steel	Table 1705.3 Item 2	AWS D1.4, ACI 318:3.5.2	l	-	N/A	Observation of reinforcing steel welding in accordance with Table 1705.2.2, Item 2, (see attached steel construction table).
Bolt Installation	1908.5, 1901.1 Table 1705.3 Item 3	ACI 318: 8.1.3, 21.2.8	Х	-	YES	Observation of anchor bolts to be installed in concrete prior to and during placement of concrete where allowable loads have been increased.
Formwork	Table 1705.3 Item 12	ACI 318:6.1.1	l	Х	YES	Inspection for compliance with ACI 318, Section 6.1, 6.2, for shape, location and dimensions of concrete member being formed.
Concrete Strength	1910.10, Table 1705.3 Item 6	ASTM C 172, ASTM C 31, ACI 318:5.6, 5.8	l	Х	NO	Evaluation of Concrete strength in accordance with ACI 318, Section 5.6 and in accordance with the requirements of IBC 1905.6.
Concrete Mixes	1904.2, 1910.2, 1910.3 Table 1705.3 Item 5	ACI 318: 4, 5.2-5.4	_	Х	YES	Inspection for use of proper mix proportions and techniques, ACI 318, Chapter 4, Sections 5.2 — 5.4.
-	-		-	-	-	-
Concrete Sampling	1910.10 Table 1705.3 Item 6	ASTM C 172, ASTM C 31, ACI 318:5.6, 5.8	Х	-	МО	
Concrete Placement	1910.6, 1910.7, 1910.8, Table 1705.3 Item 7	ACI 318:5.9, 5.10	Х	-	YES	Inspection for proper application techniques; ACI 318, Sections 5.9 and 5.
Curing Temperatures and Techniques	1910.9 Table 1705.3 Item 8	ACI 318: 5.11-5.13	_	Х	NO	Inspection for maintenance of curing temperatures and techniques; ACI 318, Sections 5.11, 5.12 and 5.13.
Prestressed Concrete: Application Prestressing Forces	Table 1705.3 Item 9a	ACI 318: 18.20, ACI 18.18.4	Х	-	NO	Field inspections of precast concrete members in accordance with ACI 318, Section 18.20.
Prestressed Concrete: Grouting of unbonded prestressing tendons in seismic-force-resisting system	Table 1705.3 Item 9b	ACI 318: 18.20, ACI 18.18.4	Х	-	NO	Field inspections of precast concrete members in accordance with ACI 318, Chapter 18.18.4.
Manufacture of Precast Concrete	1704.2.1	_	_	Х	NO	Certificate from Independent Agency and current agreement for periodic (minimum 6 month intervals) in-plant quality assurance inspections.
Erection of Precast Concrete	Table 1705.3 Item 10	ACI 318: 16	_	Х	NO	Field inspections of precast concrete members in accordance with ACI 318, Chapter 16.
Post Tensioning	Table 1705.3 Item 11	ACI 318: 6.2	_	Х	NO	Verification of in-situ concrete strength, prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms for beams and structural slabs in accordance with ACI 318, Section, 6.2.
Post Installed Anchors	1909.1, Table 1705.3 Item 11	ACI 318: 3.8.6, 8.1.3, 21.1.8	_	Х	YES	Verification of anchors post installed in hardened concrete members.

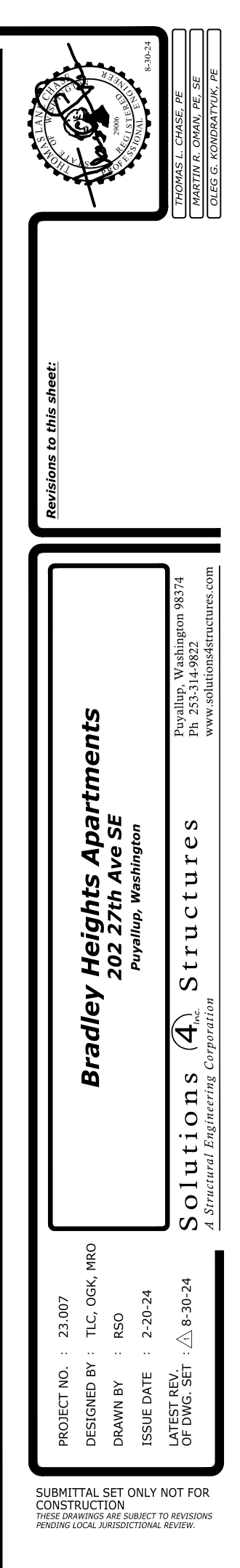
2018 International Building Code - Statement of Special Inspection WOOD CONSTRUCTION

MATERIAL/ TYPE INSPECTION	IBC CODE REFERENCE	REFERENCE STANDARD		QUENCY APPLICA TO THIS PROJECT		SCOPE OF SERVICE			
INSPECTION	REFERENCE	STANDARD	CONT.	PERIODIC	REQUIRED				
Fabrication — Inspection of Fabricator's Quality Control Procedures	1704.2.5	_	_	Х		Certificate from Independent Agency and current agreement for periodic (minimum 6 month intervals) in-plant quality assurance inspections.			

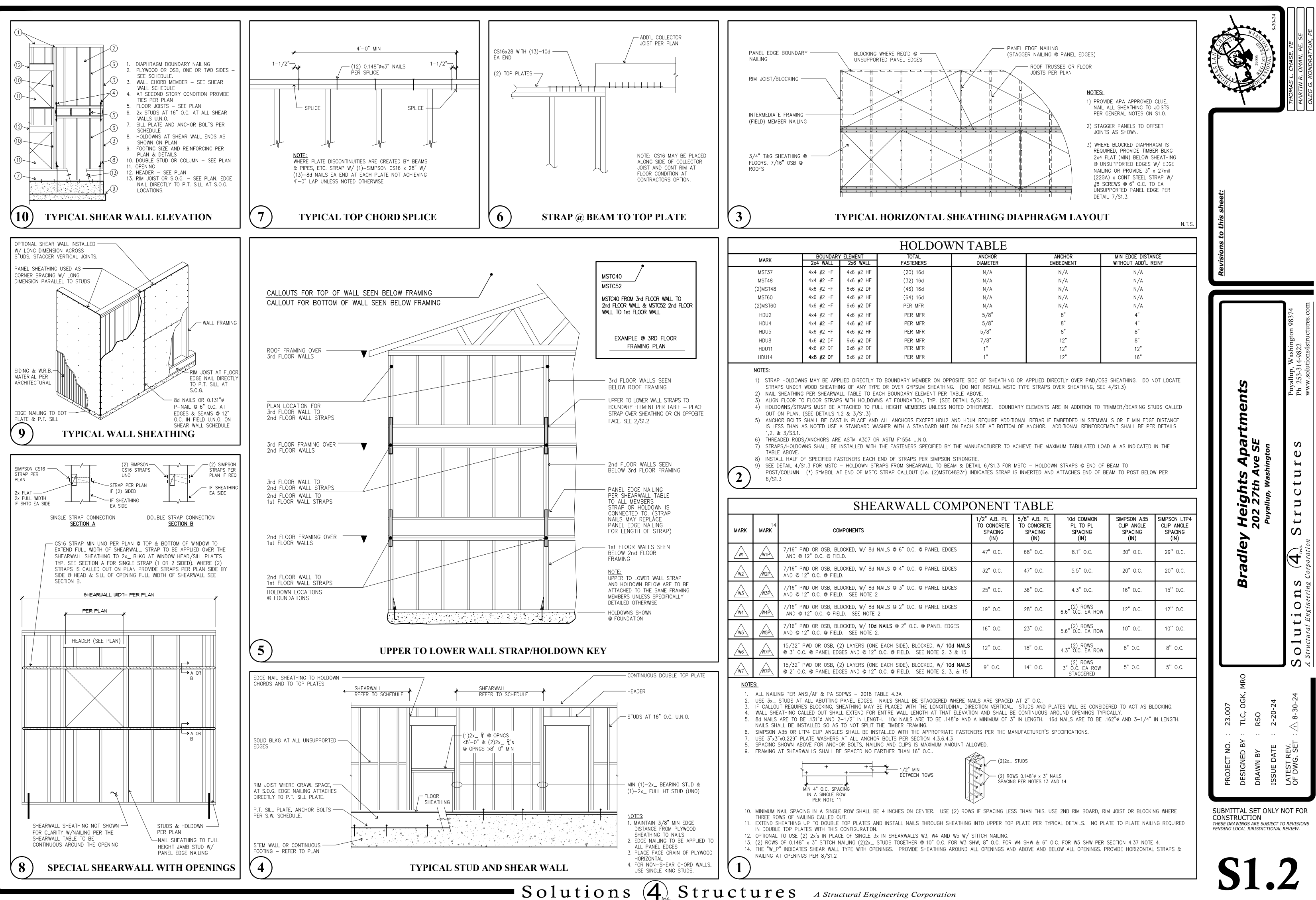
2018	International	Building	Code -	Statement	of	Special	Inspection	
SPFCI	AL INSPECTIO	NS FOR	SEISMIC	RESISTANCE				

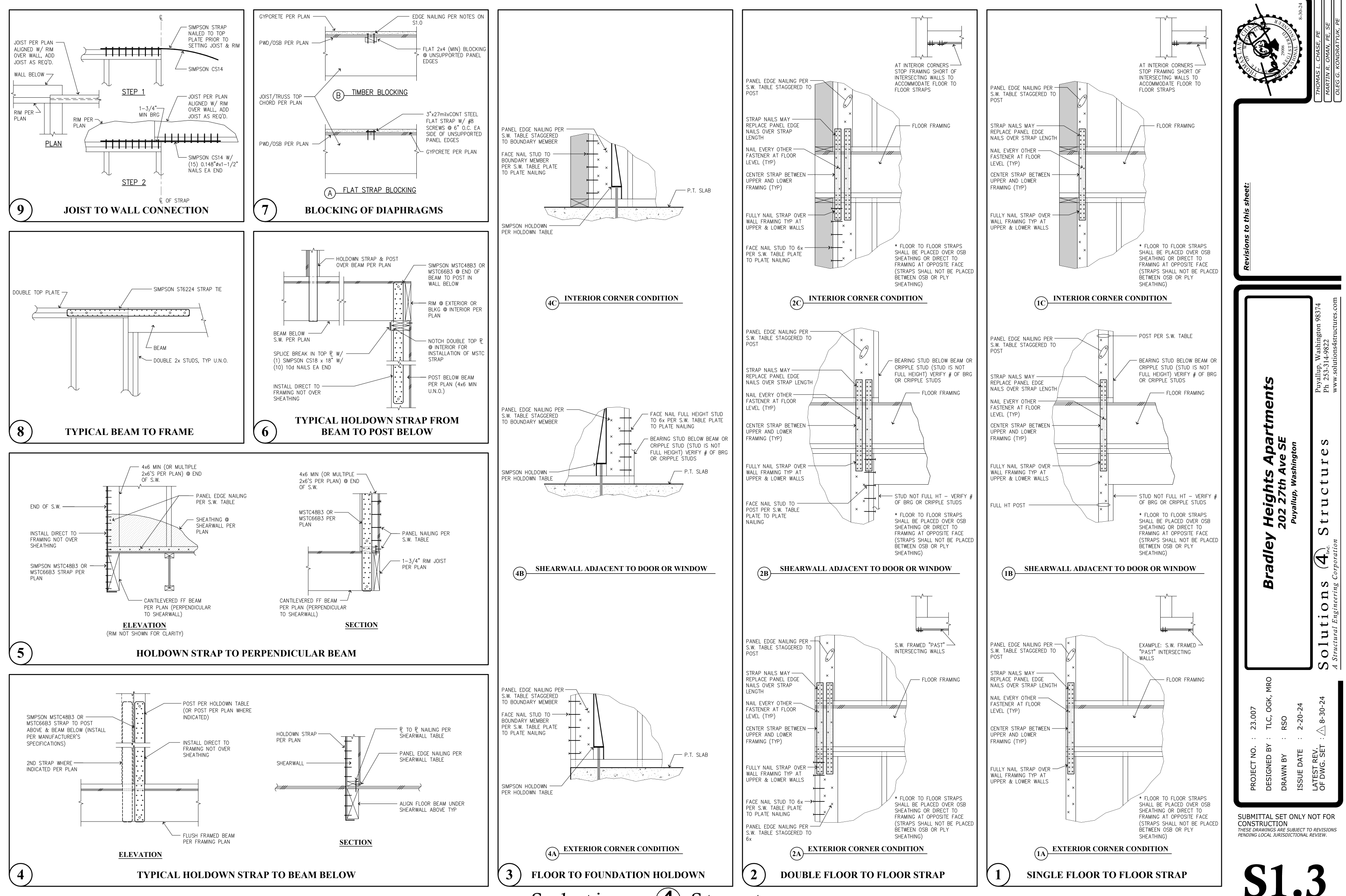
MATERIAL/ TYPE INSPECTION	IBC CODE REFERENCE REFERENCE STANDARD			EQUENCY APPLICA TO THIS PROJEC		SCOPE OF SERVICE	
INSPECTION	NEF ENERGE	STANDARD	CONT.	PERIODIC	REQUIRED		
Structural Steel	1705.11.1	AISC 341	Х	-	N/A	Observation of structural welding in accordance with AISC Seismic. Not required for 5/16" single pass fillet welds or welding of metal deck.	
Structural Wood: Inspection of field gluing operations of elements of the seismic force resisting system.	1705.11.2	_	Х	-	N/A	Inspection of field gluing operations of elements of the seismic force resisting system.	
Structural Wood: Inspection of nailing, bolting, anchoring and other fastening components the seismic force resisting system, including drag struts, braces and hold-downs.	1705.11.2	_	_	х	YES	Inspection of nailing, bolting, anchoring and other fastening components within the seismic force resisting system, including drag struts, braces and hold—downs. Not required for nailing o.c. spacing greater that 4" o.	
Cold-formed Steel Framing	1705.11.3	-	-	Х	NO	Inspection of welding operations of elements of the seismic force resisting system.	
Cold-formed Steel Framing	1705.11.3	_	_	Х	NO	Inspection of screw attachments, bolting, anchoring and other fastening components within the seismic force resisting system, including struts, braces and hold-downs.	
2018 International Building Code — Statement of Sp	ecial Inspection						
TRUCTURAL: OBSERVATIONS							
MATERIAL/ TYPE INSPECTION	IBC CODE	REFERENCE		FREQUENCY APPLICABLE TO THIS PROJECT		SCOPE OF SERVICE	
INSPECTION	REFERENCE	STANDARD	CONT.	PERIODIC	REQUIRED		
Strucutral Observations	1704.5	_	_	Х	lf required by jurisdiction	Structural observations to be preformed to observe general conformance to the construction documents.	

Special Inspection required per Chapter 17 of the 2018 IBC - SUBMIT REPORTS TO INSPECTORS WITH THE CITY OF PUYALLUP

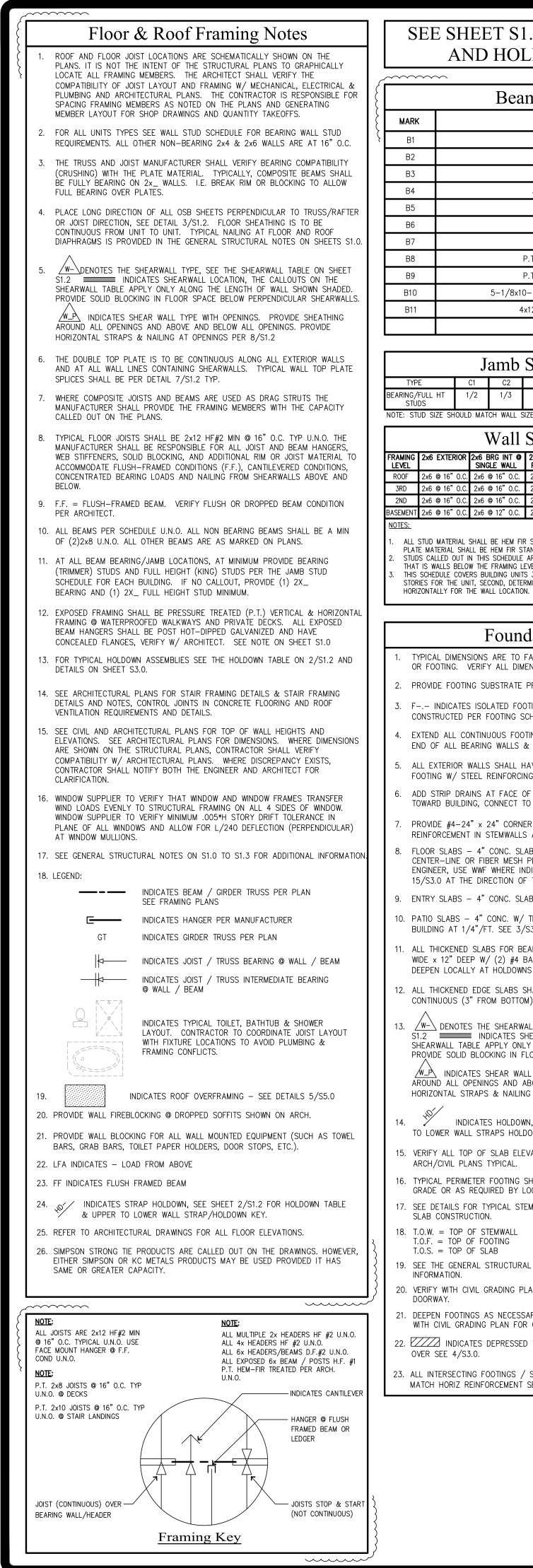


S1.1





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SEE SHEET S1.2 FOR SHEARWALL AND HOLDOWN TABLES

Beam Schedule

	Bealli Schedule	
MARK	BEAM SIZE	
B1	4x8	
B2	4x10	
B3	6x10 DF #2	
B4	3-1/8 x 10-1/2 GLB	
B5	P.T. 4x8	
B6	P.T. 4x10	
B7	P.T. 6x10 HF#1	
B8	P.T. 3-1/8 x 10-1/2 GLB	
B9	P.T. 5-1/8 x 10-1/2 GLB	
B10	5-1/8x10-1/2 GLB OR 5-1/4x11-7/8 PSL	
B11	4x12 OR 3-1/2x11-7/8 LSL	
		J

Jamb Stud Schedule											
TYPE	C1	C2	C3	C4	C5	C6	-	-			
ARING/FULL HT STUDS	1/2	1/3	2/1	2/2	2/3	2/4	-	_			
IE: STUD SIZE SHOULD MATCH WALL SIZE PER PLAN.											

Wall Stud Schedule

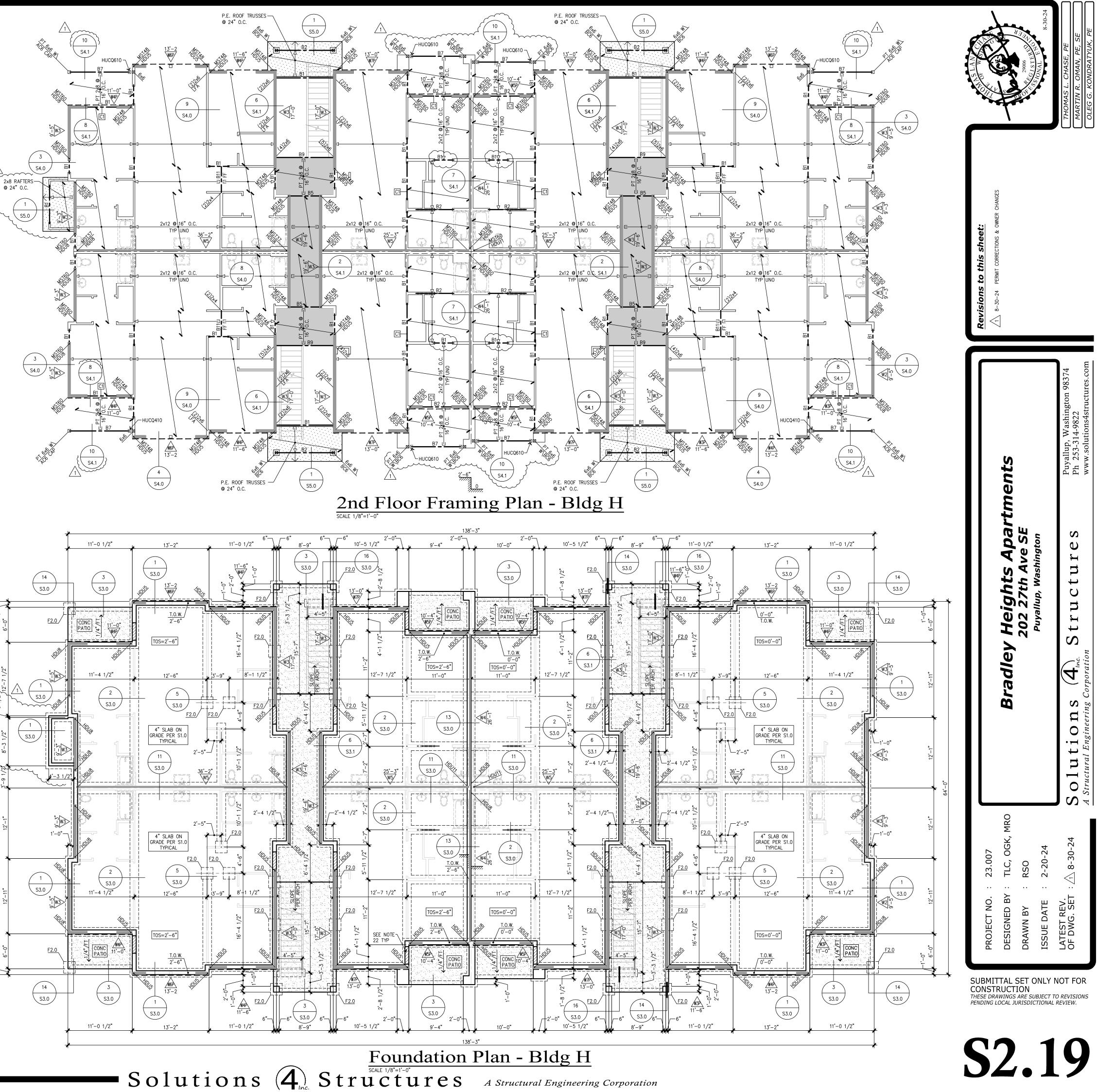
FRAMING LEVEL	2x6 EXTERIOR	2x6 BRG INT OP	2x6 BRG INT @ PARTY WALLS	2x4 BRG @ SINGLE WALL	2x4 BRG @ PARTY WALLS		
	2x6 @ 16" 0.C.	2x6 @ 16" 0.C.			2x4 HF#2 @ 16" 0.C.		
3RD	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x4 HF#2 @ 16" O.C.	2x4 HF#2 @ 16" O.C.		
2ND	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	(2)2x4 HF#2 @ 16" O.C.	2x4 HF#2 @ 16" O.C.		
BASEMENT	2x6 @ 16" 0.C.	2x6 @ 12" O.C.	2x6 @ 16" 0.C.	(2)2x4 HF#2 @ 12" O.C.	2x4 HF#2 @ 16" O.C.		
NOTES:							

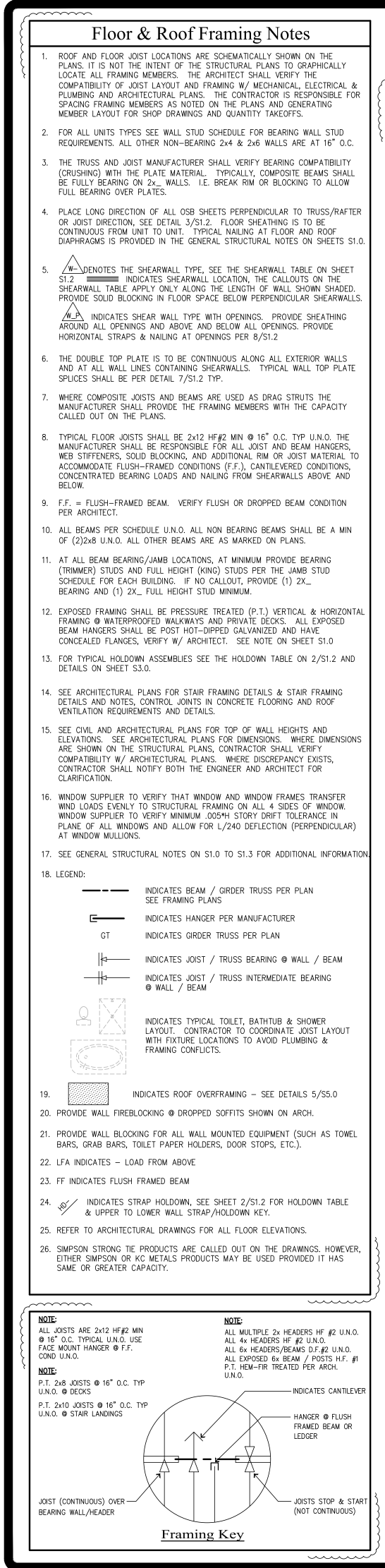
- ALL STUD MATERIAL SHALL BE HEM FIR STUD GRADE OR BETTER UNLESS NOTED OTHERWISE AND PLATE MATERIAL SHALL BE HEM FIR STANDARD OR BETTER UNLESS NOTED OTHERWISE.
- STUDS CALLED OUT IN THIS SCHEDULE ARE FOR WALL SUPPORTING THE FRAMING LEVEL INDICATED, THAT IS WALLS BELOW THE FRAMING LEVEL SHOWN.
- THIS SCHEDULE COVERS BUILDING UNITS 3 STORIES IN HEIGHT. FIRST, DETERMINE THE NUMBER OF STORIES FOR THE UNIT, SECOND, DETERMINE THE FRAMING LEVEL, THIRD, READ SCHEDULE

Foundation Notes

- TYPICAL DIMENSIONS ARE TO FACE OF WALL OR TO CENTERLINE OF COLUMN OR FOOTING. VERIFY ALL DIMENSIONS & ELEVATIONS WITH THE ARCHITECT.
- PROVIDE FOOTING SUBSTRATE PREPARATION PER THE SOILS REPORT 3. F-.- INDICATES ISOLATED FOOTING TYPICAL ISOLATED FTG SHALL BE
- CONSTRUCTED PER FOOTING SCHEDULE 5/S3.0. . EXTEND ALL CONTINUOUS FOOTINGS AT END WALLS 1'-0" MIN. BEYOND
- END OF ALL BEARING WALLS & SHEARWALLS. (TYPICAL) UNO
- ALL EXTERIOR WALLS SHALL HAVE AN 8" STEMWALL AND A 18" WIDE x 8" DEEP FOOTING W/ STEEL REINFORCING 3" CLR. OF SOIL UNLESS NOTED OTHERWISE
- ADD STRIP DRAINS AT FACE OF BUILDINGS WHEN WALKS SLOPE TOWARD BUILDING, CONNECT TO TIGHTLINE.
- PROVIDE #4-24" x 24" CORNER BARS TO MATCH ALL HORIZONTAL REINFORCEMENT IN STEMWALLS AND FOOTINGS. (TYPICAL)
- FLOOR SLABS 4" CONC. SLAB ON GRADE 6x6 W1.2xW1.2 WWF @ CENTER-LINE OR FIBER MESH PER MANUFACTURER OVER SUBSTRATE PER SOILS ENGINEER, USE WWF WHERE INDICATED. PROVIDE CONTROL JOINTS PER DETAIL 15/S3.0 AT THE DIRECTION OF THE ARCHITECT.
- 9. ENTRY SLABS 4" CONC. SLAB (BROOM FINISH)
- 10. PATIO SLABS 4" CONC. W/ THICKENED EDGES. SLOPE AWAY FROM BUILDING AT 1/4"/FT. SEE 3/S3.0
- . ALL THICKENED SLABS FOR BEARING WALLS AND PARTY WALLS SHALL BE 18" WIDE \times 12" DEEP W/ (2) #4 BARS CONTINUOUS UNLESS NOTED OTHERWISE.
- DEEPEN LOCALLY AT HOLDOWNS TO OBTAIN EMBEDMENT DEPTH +3" MIN. 12. ALL THICKENED EDGE SLABS SHALL BE 8" WIDE \times 8" DEEP W/ (1) #4 BAR CONTINUOUS (3" FROM BOTTOM) UNLESS NOTED OTHERWISE. SEE 3/S3.0.
- 13. /W- DENOTES THE SHEARWALL TYPE, SEE THE SHEARWALL TABLE ON SHEET INDICATES SHEARWALL LOCATION. THE CALLOUTS ON THE SHEARWALL TABLE APPLY ONLY ALONG THE LENGTH OF WALL SHOWN SHADED. PROVIDE SOLID BLOCKING IN FLOOR SPACE BELOW PERPENDICULAR SHEARWALLS.
- INDICATES SHEAR WALL TYPE WITH OPENINGS. PROVIDE SHEATHING AROUND ALL OPENINGS AND ABOVE AND BELOW ALL OPENINGS. PROVIDE HORIZONTAL STRAPS & NAILING AT OPENINGS PER 8/S1.2
- INDICATES HOLDOWN, SEE 2/S1.2 FOR HOLDOWN TABLE & UPPER TO LOWER WALL STRAPS HOLDOWN/KEY.
- 15. VERIFY ALL TOP OF SLAB ELEVATIONS AND BUILDING STEPS WITH ARCH/CIVIL PLANS TYPICAL.
- 16. TYPICAL PERIMETER FOOTING SHALL BE LOCATED A MIN. 18" BELOW GRADE OR AS REQUIRED BY LOCAL JURISDICTION.
- 17. SEE DETAILS FOR TYPICAL STEMWALL/FOOTING & THICKENED
- 18. T.O.W. = TOP OF STEMWALL
- SLAB CONSTRUCTION.
- T.O.F. = TOP OF FOOTING

- T.O.S. = TOP OF SLAB
- 19. SEE THE GENERAL STRUCTURAL NOTES ON SHEET S1.0 FOR ADDITIONAL INFORMATION.
- 20. VERIFY WITH CIVIL GRADING PLAN FOR GARAGE SLAB ELEVATION @ GARAGE
- DOORWAY.
- . DEEPEN FOOTINGS AS NECESSARY TO MAINTAIN MINIMUM COVER. COORDINATE
- WITH CIVIL GRADING PLAN FOR GRADE CONDITIONS. 22. ZZZZ INDICATES DEPRESSED TOP OF STEMWALL AT DOORWAY. POUR SLAB OVER SEE 4/S3.0.
- 23. ALL INTERSECTING FOOTINGS / STEM WALLS SHALL HAVE CORNER BARS TO MATCH HORIZ REINFORCEMENT SEE 10/S3.0





SEE SHEET S1.2 FOR SHEARWALL AND HOLDOWN TABLES

C 1 1 1 D

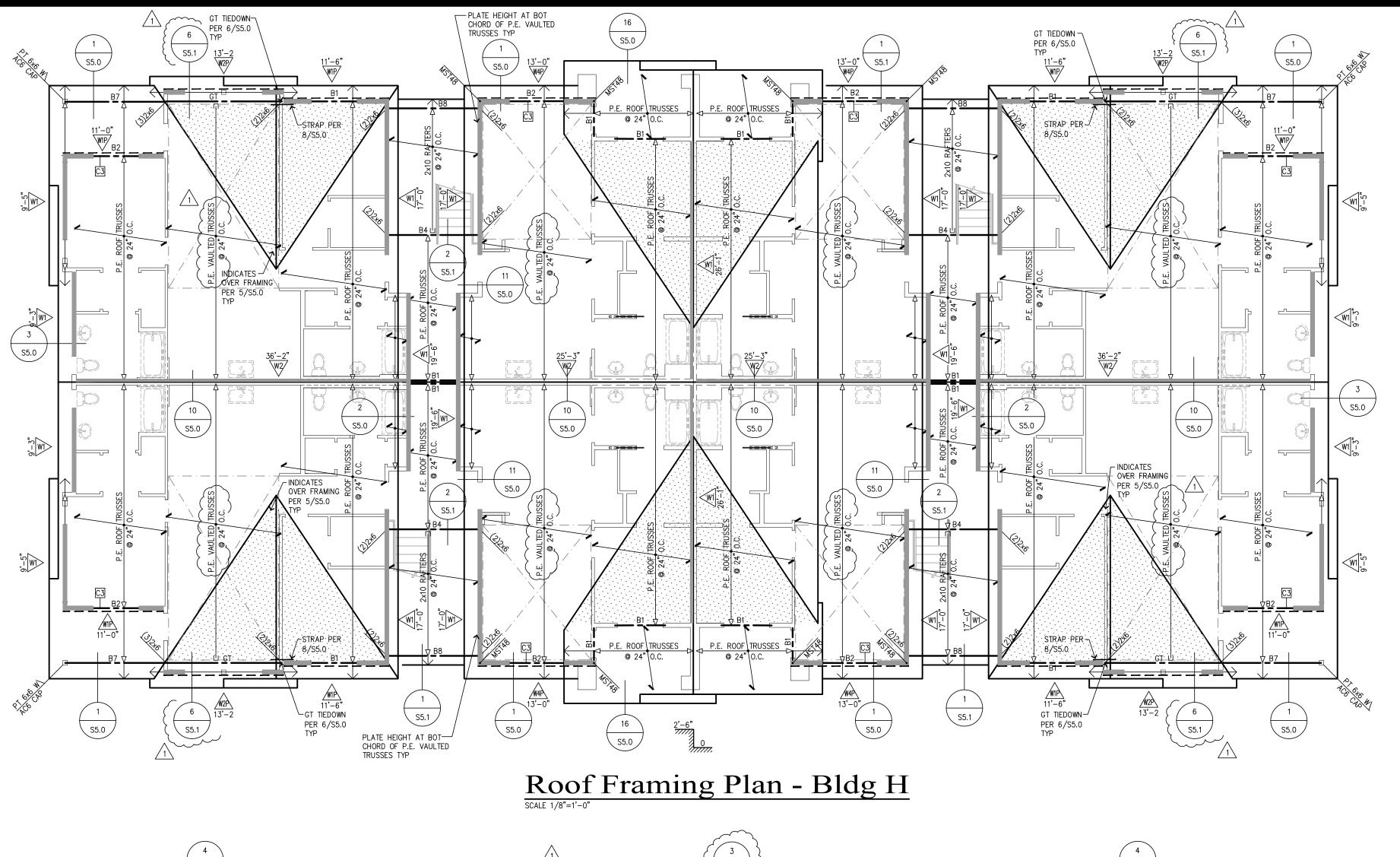
MARK	BEAM SIZE	
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B7	P.T. 6x10 HF#1	
B8	P.T. 3-1/8 x 10-1/2 GLB	
B9	P.T. 5-1/8 x 10-1/2 GLB	
B10	5-1/8x10-1/2 GLB OR 5-1/4x11-7/8 PSL	
B11	4x12 OR 3-1/2x11-7/8 LSL	

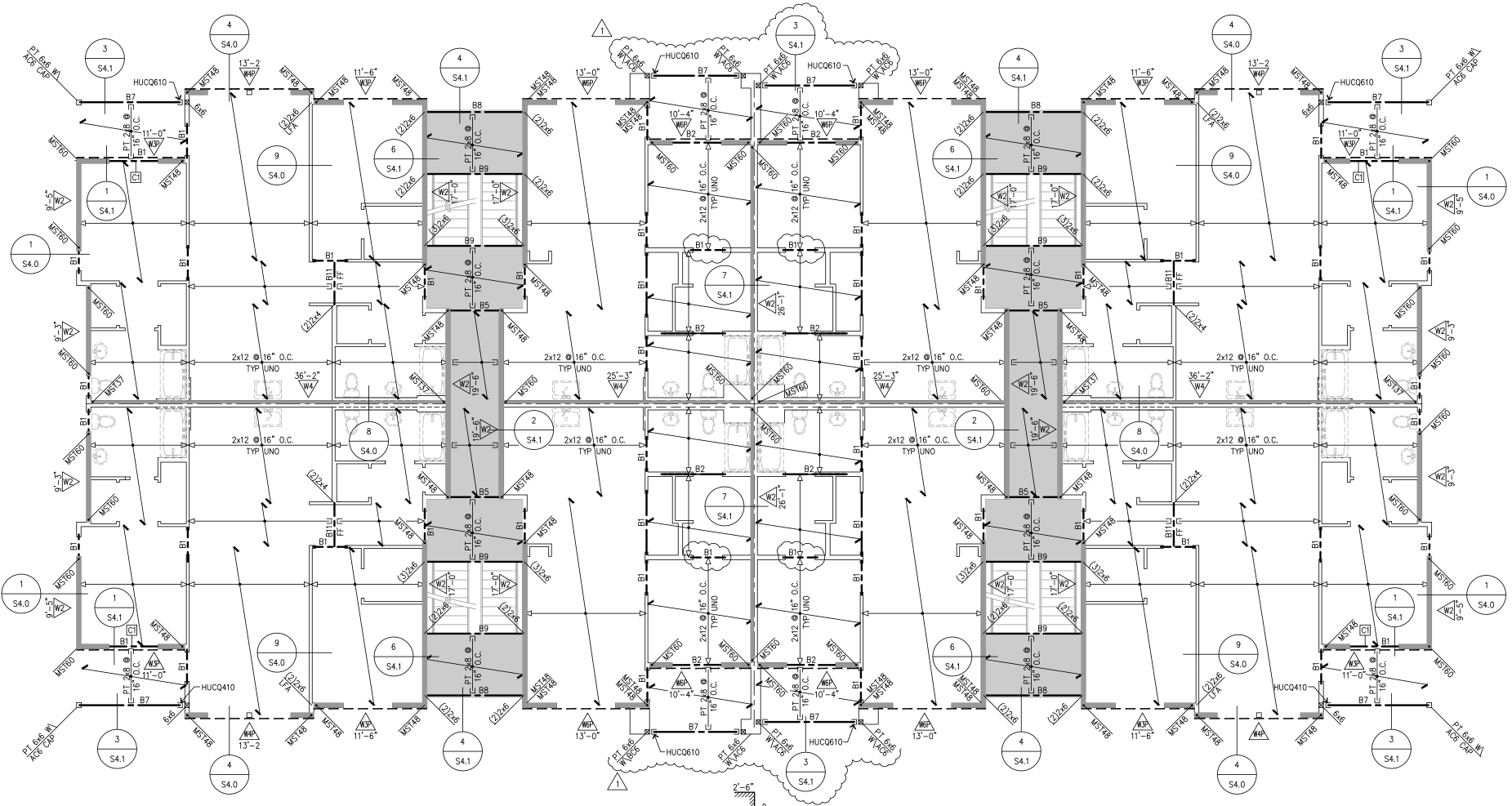
Jamb Stud Schedule								
TYPE	C1	C2	C3	C4	C5	C6	-	-
EARING/FULL HT STUDS	1/2	1/3	2/1	2/2	2/3	2/4	-	-
DTE: STUD SIZE SHOULD MATCH WALL SIZE PER PLAN.								

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Wall Stud Schedule FRAMING 2x6 EXTERIOR 2x6 BRG INT @ 2x6 BRG INT @ 2x4 BRG @ LEVEL SINGLE WALL PARTY WALLS SINGLE WALL 2x4 BRG © PARTY WALLS LEVEL ROOF 2x6 @ 16" O.C. 2x6 @ 16" O.C. 2x6 @ 16" O.C. 2x4 HF#2 @ 16" O.C. 2x4 HF#2 @ 16" O.C. 3RD 2x6 @ 16" O.C. 2x6 @ 16" O.C. 2x6 @ 16" O.C. 2x4 HF#2 @ 16" O.C. 2x4 HF#2 @ 16" O.C 2ND 2x6 @ 16" 0.C. 2x6 @ 16" 0.C. 2x6 @ 16" 0.C. (2)2x4 HF#2 @ 16" O.C. 2x4 HF#2 @ 16" O.C BASEMENT 2x6 @ 16" 0.C. 2x6 @ 12" 0.C. 2x6 @ 16" 0.C. (2)2x4 HF#2 @ 12" 0.C. 2x4 HF#2 @ 16" 0.

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- STORIES FOR THE UNIT, SECOND, DETERMINE THE FRAMING LEVEL, THIRD, READ SCHEDULE HORIZONTALLY FOR THE WALL LOCATION.

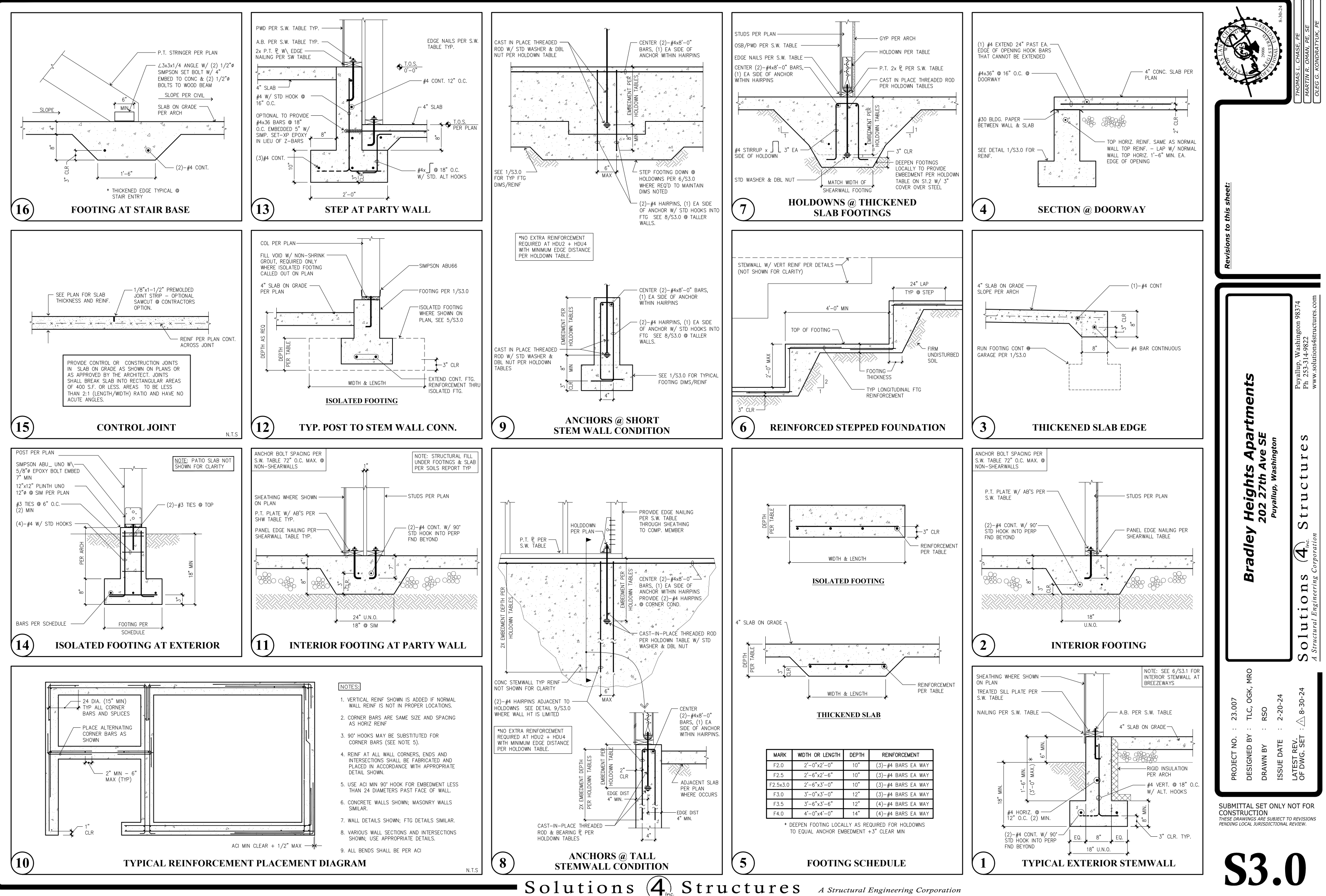


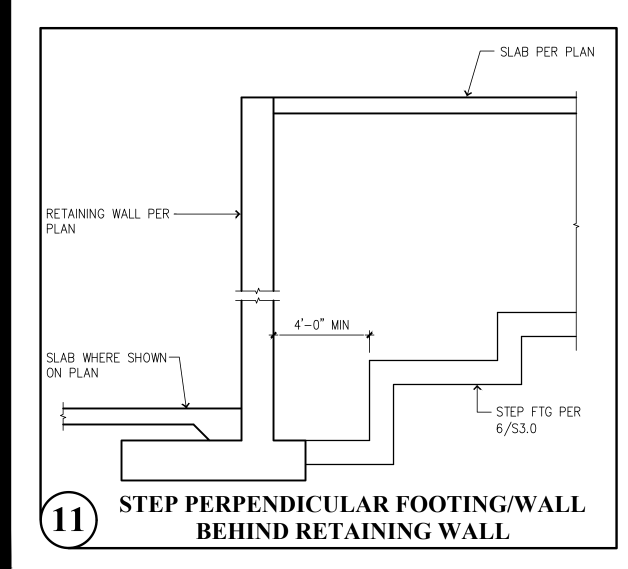


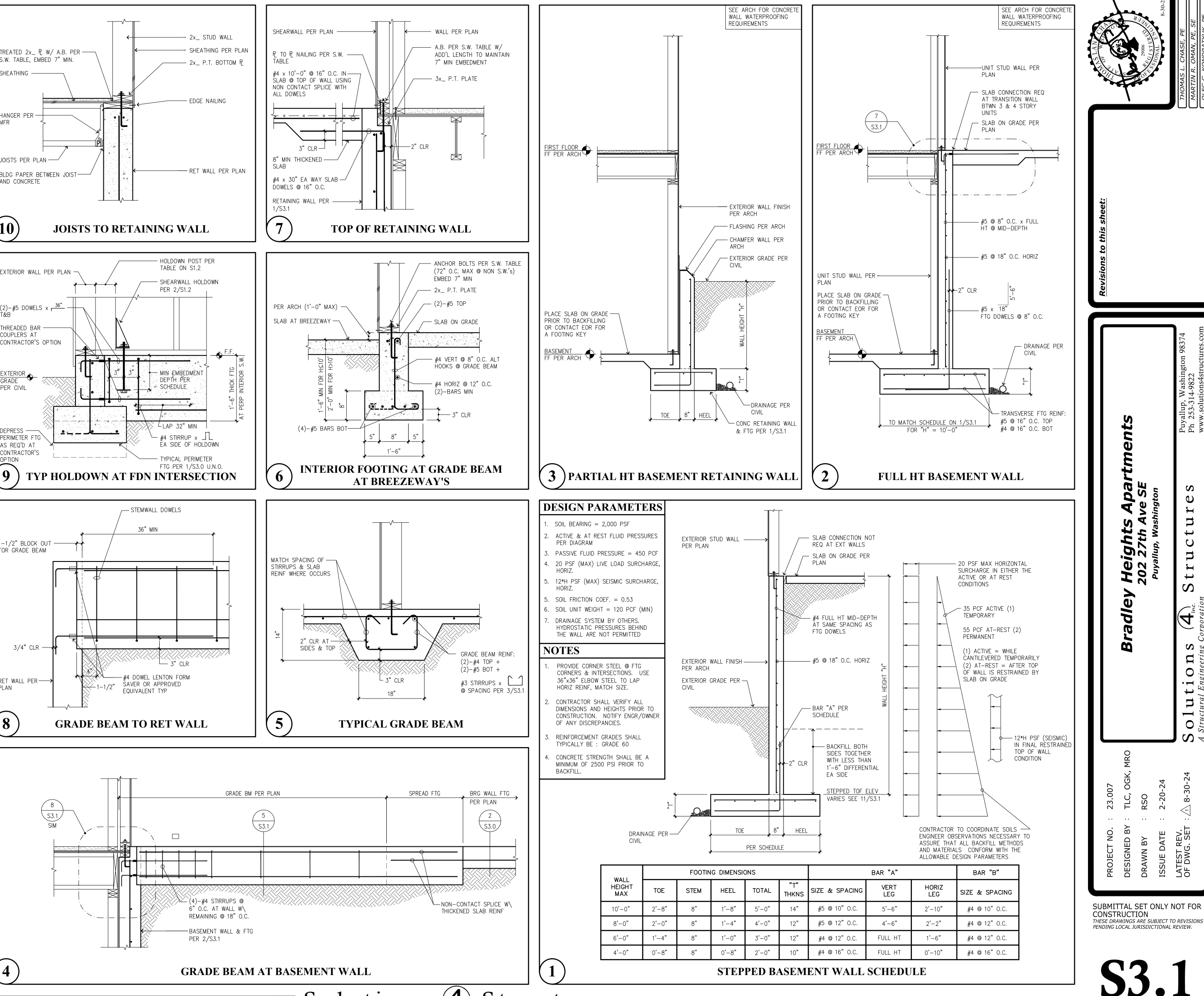
<u>3rd Floor Framing Plan - Bldg H</u> • Solutions (4) Structures A Structural Engineering Corporation

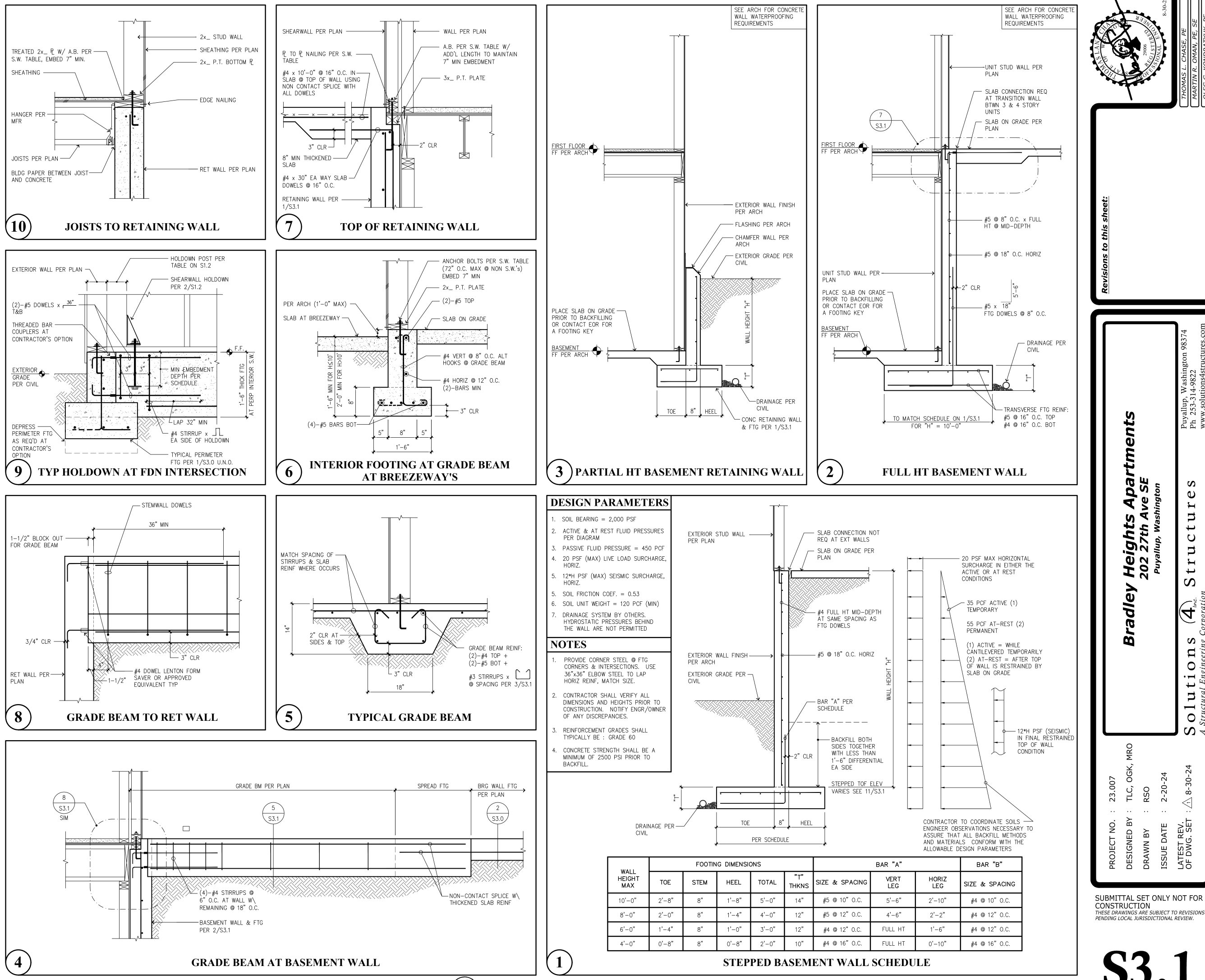
Sheet: CTONS & OWER CHANGES	THOMAS L. CHASE, PE MARTIN R. OMAN, PE, SE OLEG G. KONDRATYUK, PE
ts France the second for the second	Puyallup, Washington 98374 Ph 253-314-9822 www.solutions4structures.com
Bradley Heights Apartments 202 27th Ave SE Puyallup, Washington	Solutions (4) Structures P A Structural Engineering Corporation w
PROJECT NO. : 23.007 DESIGNED BY : TLC, OGK, MRO DRAWN BY : RSO ISSUE DATE : 2-20-24	OF DWG. SET : A 8-30-24

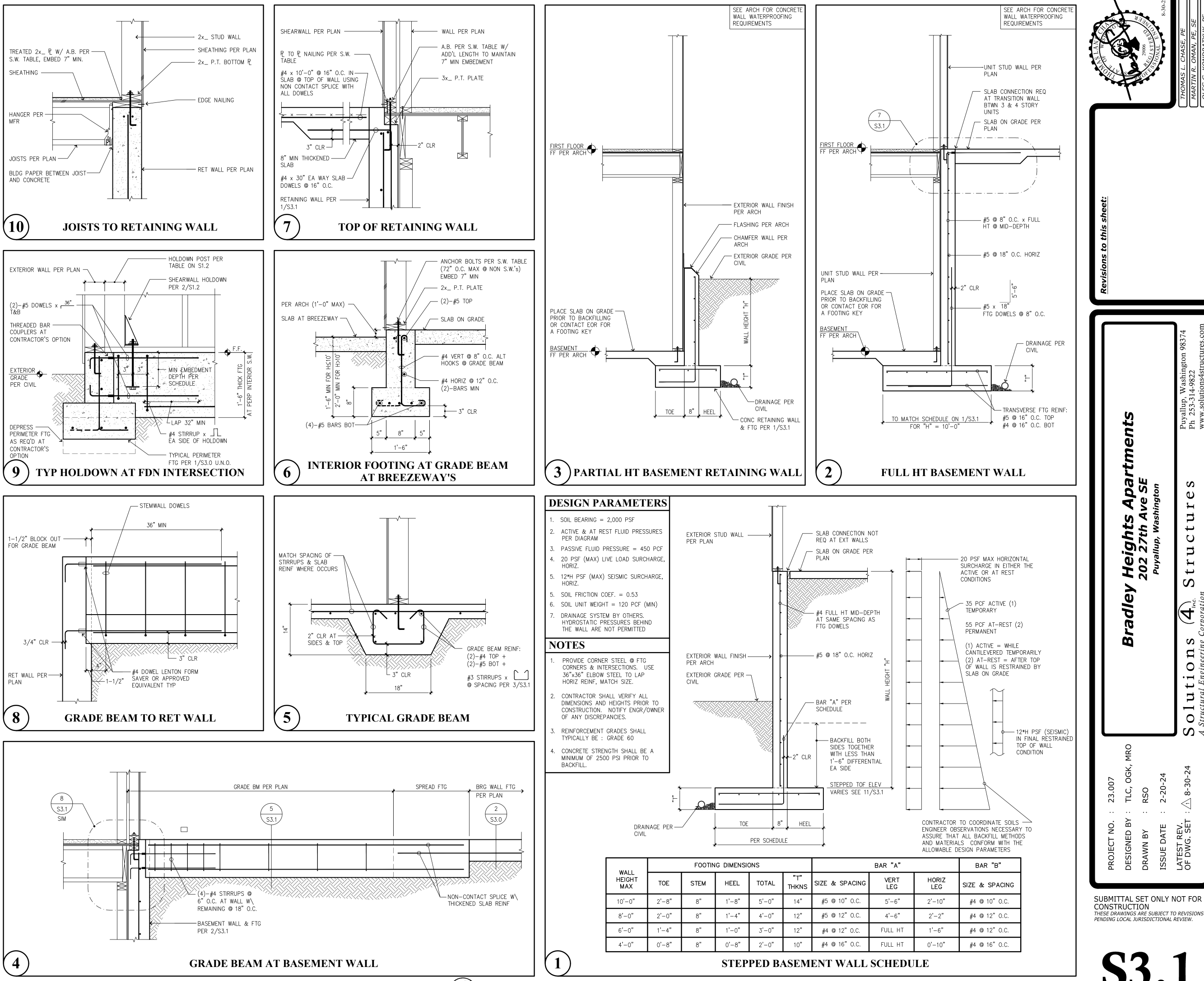
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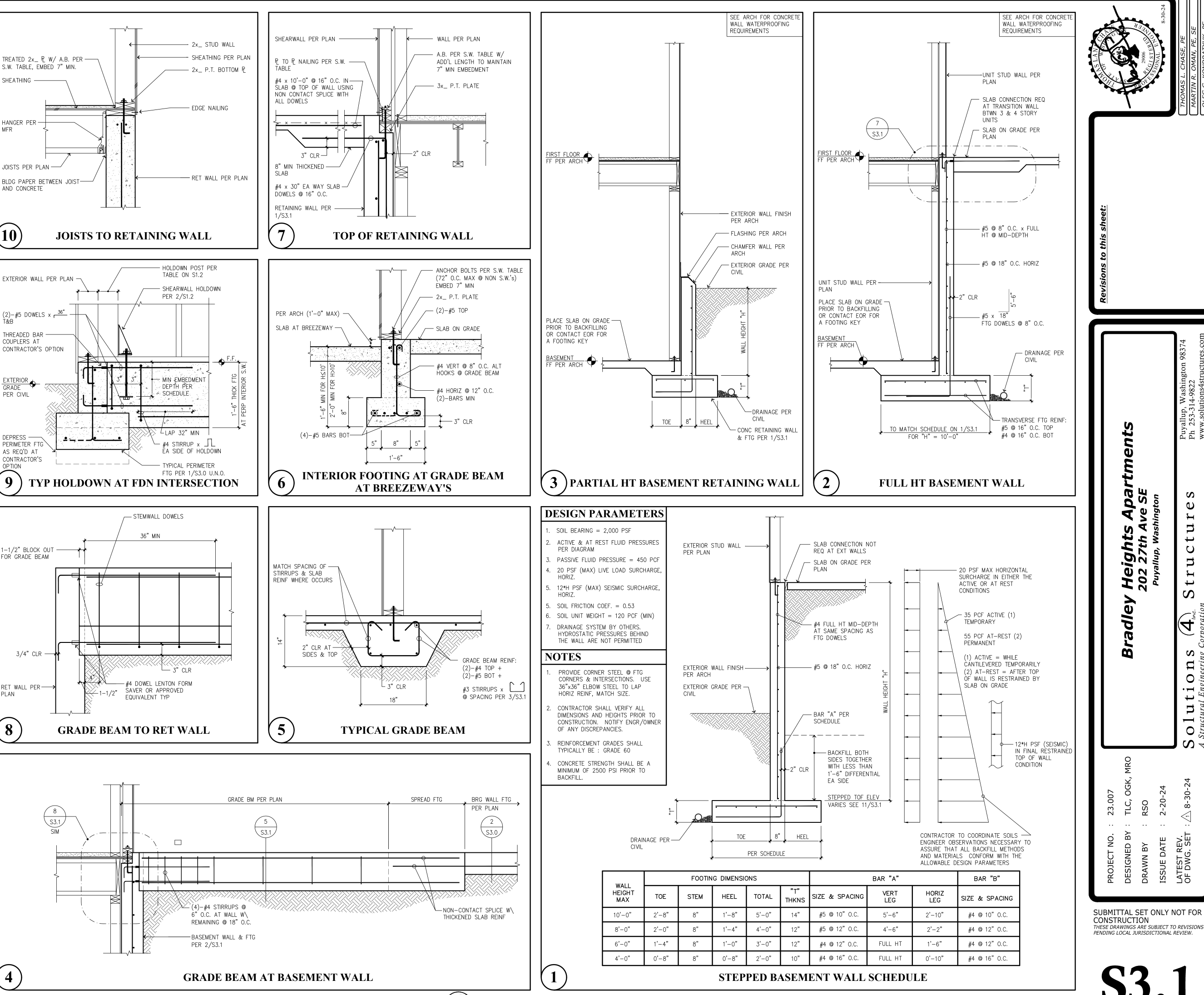




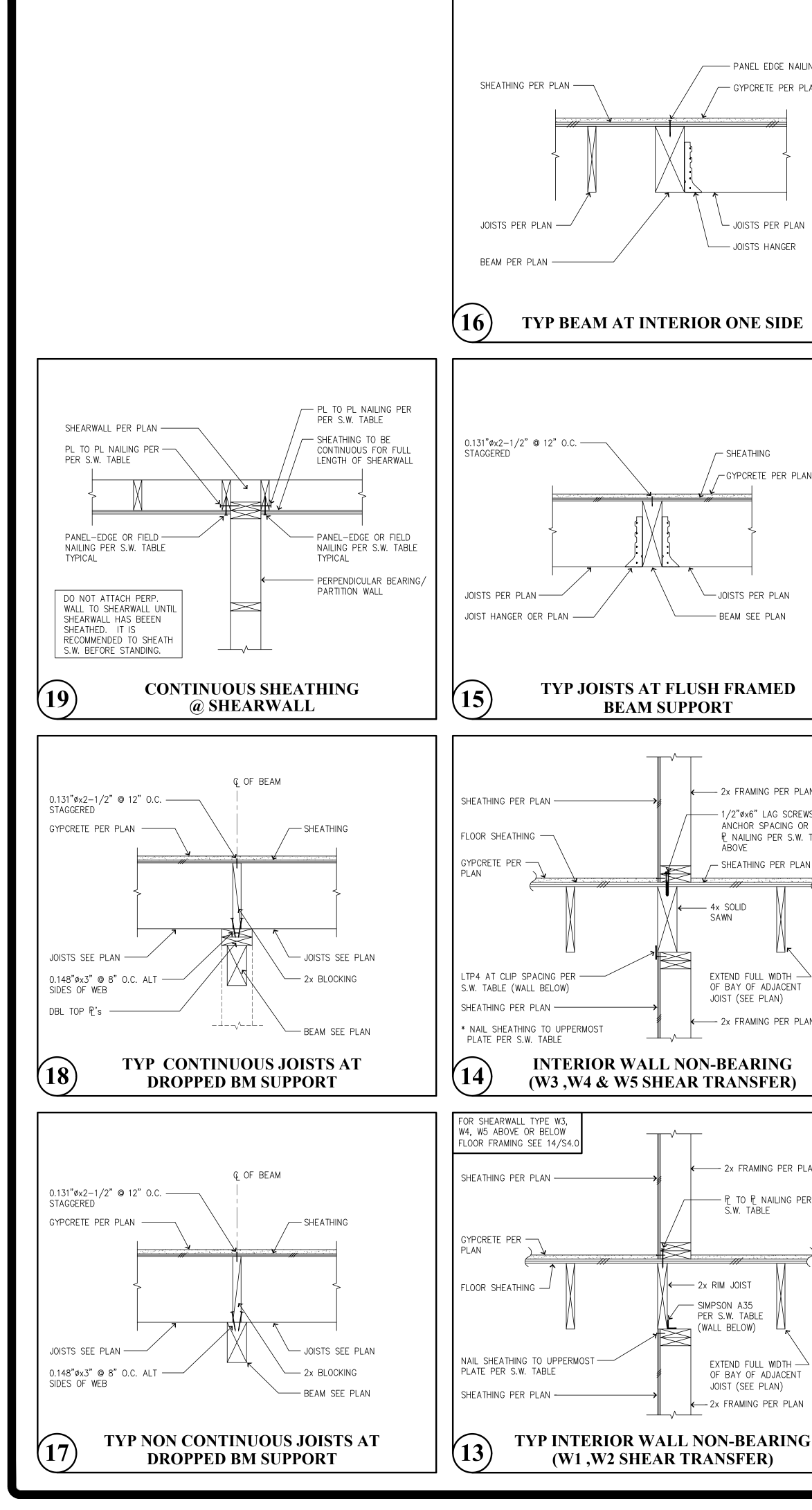






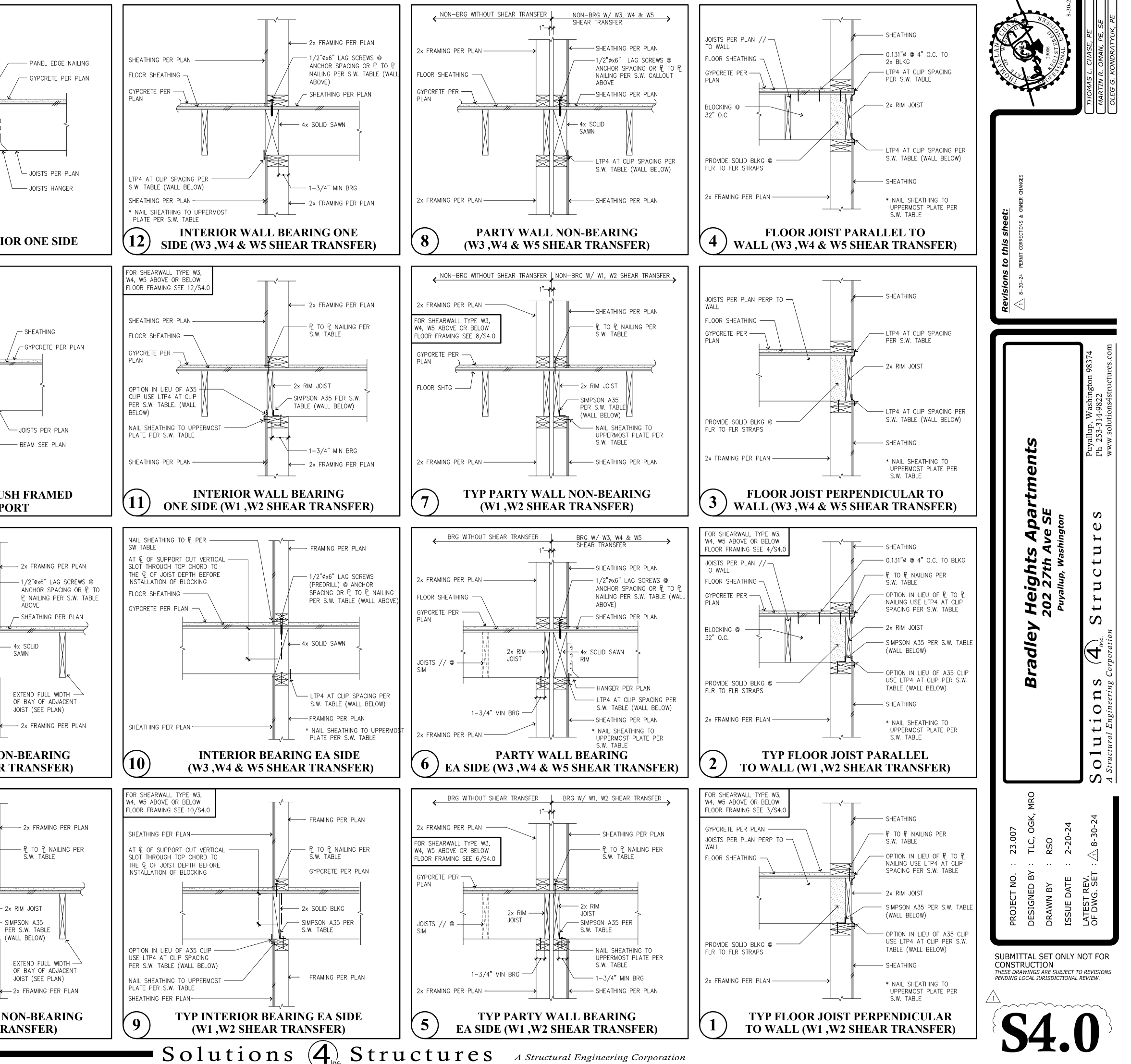


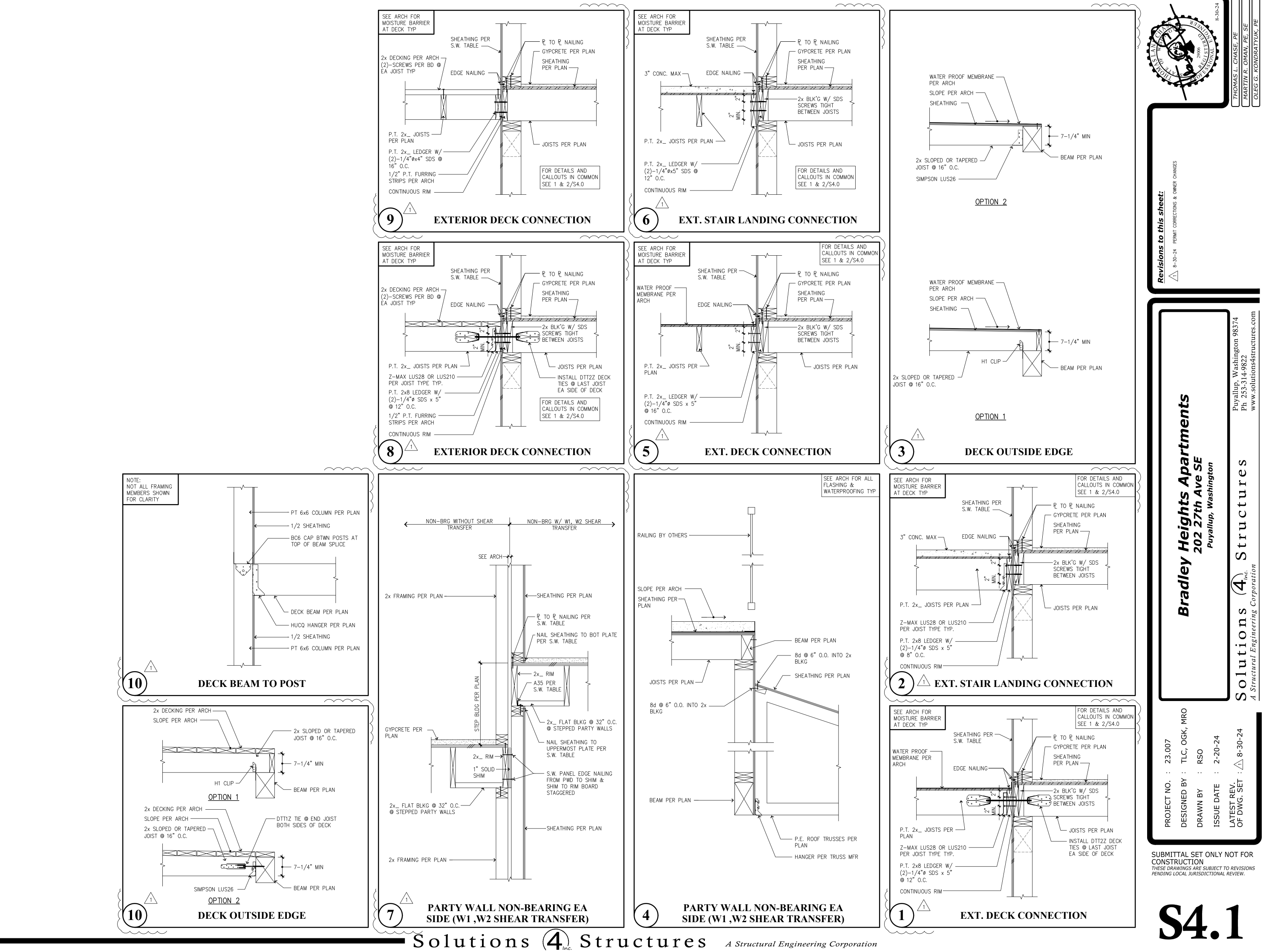
Solutions (4), Structures A Structural Engineering Corporation

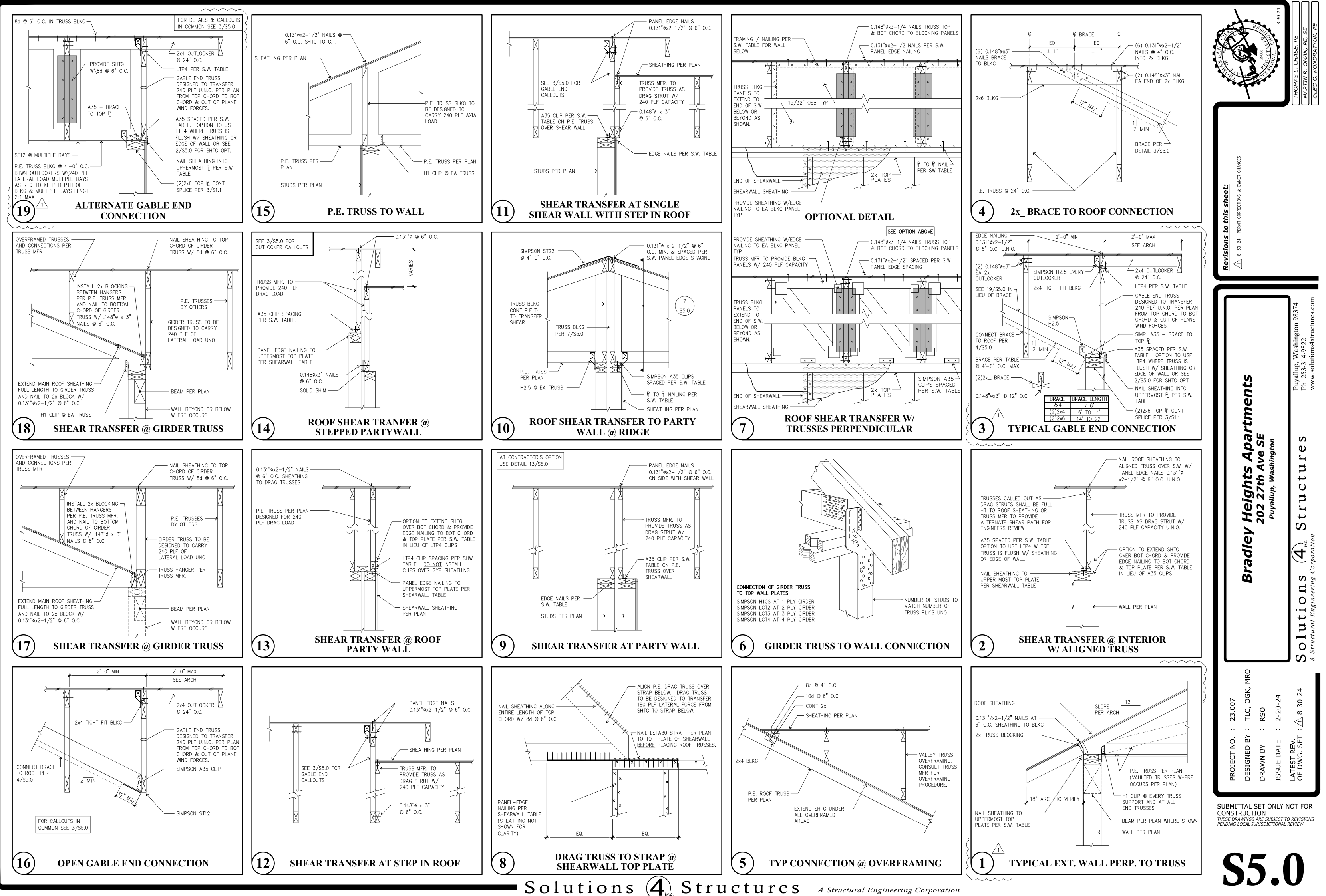


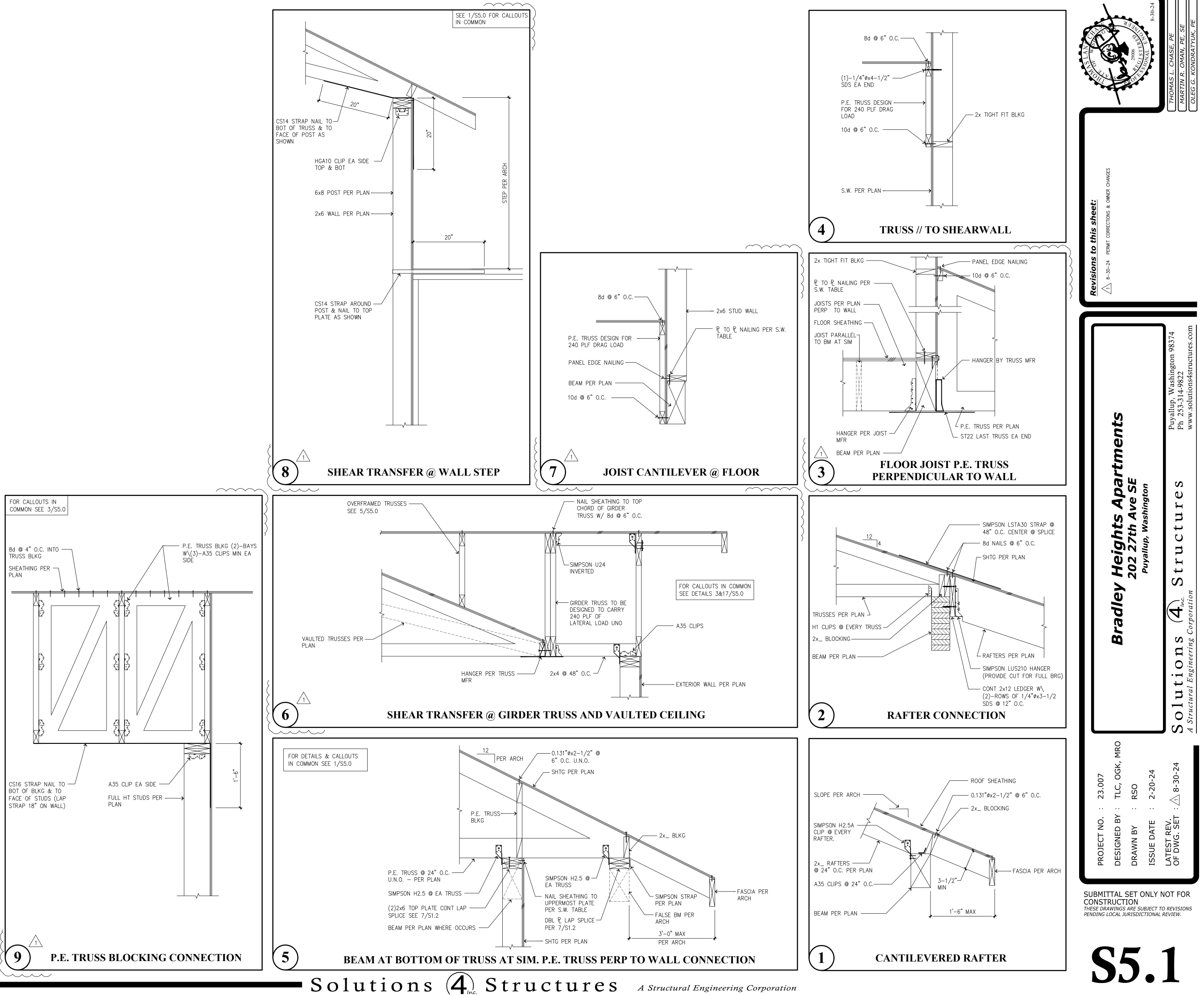
- SHEATHING

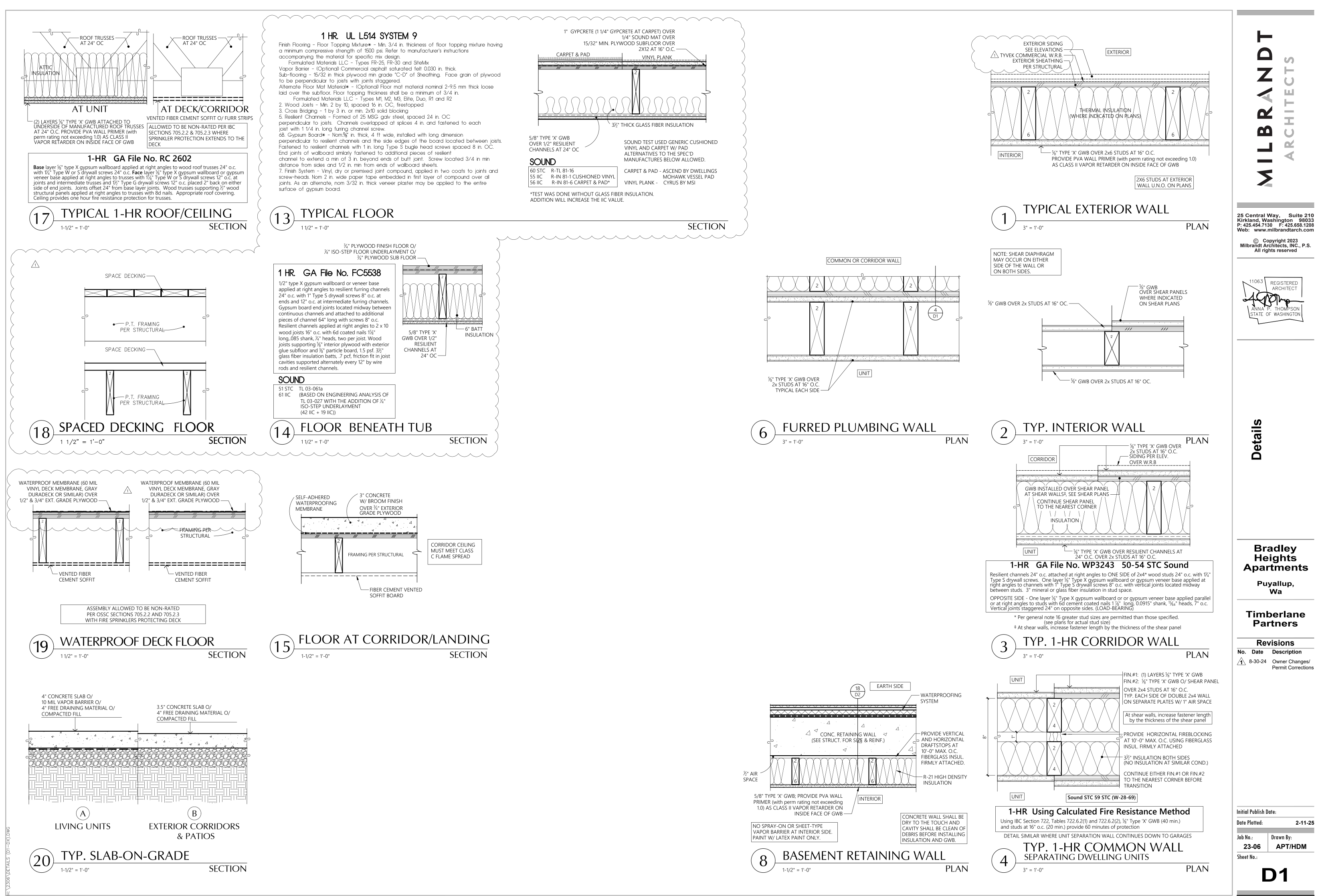
ABOVE

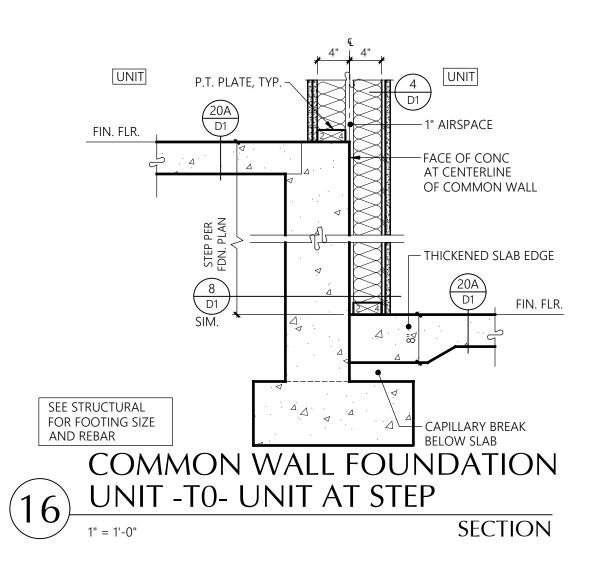




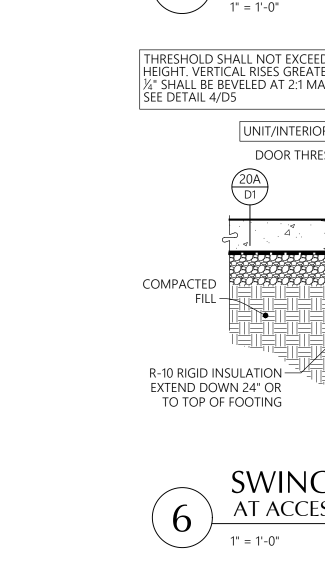


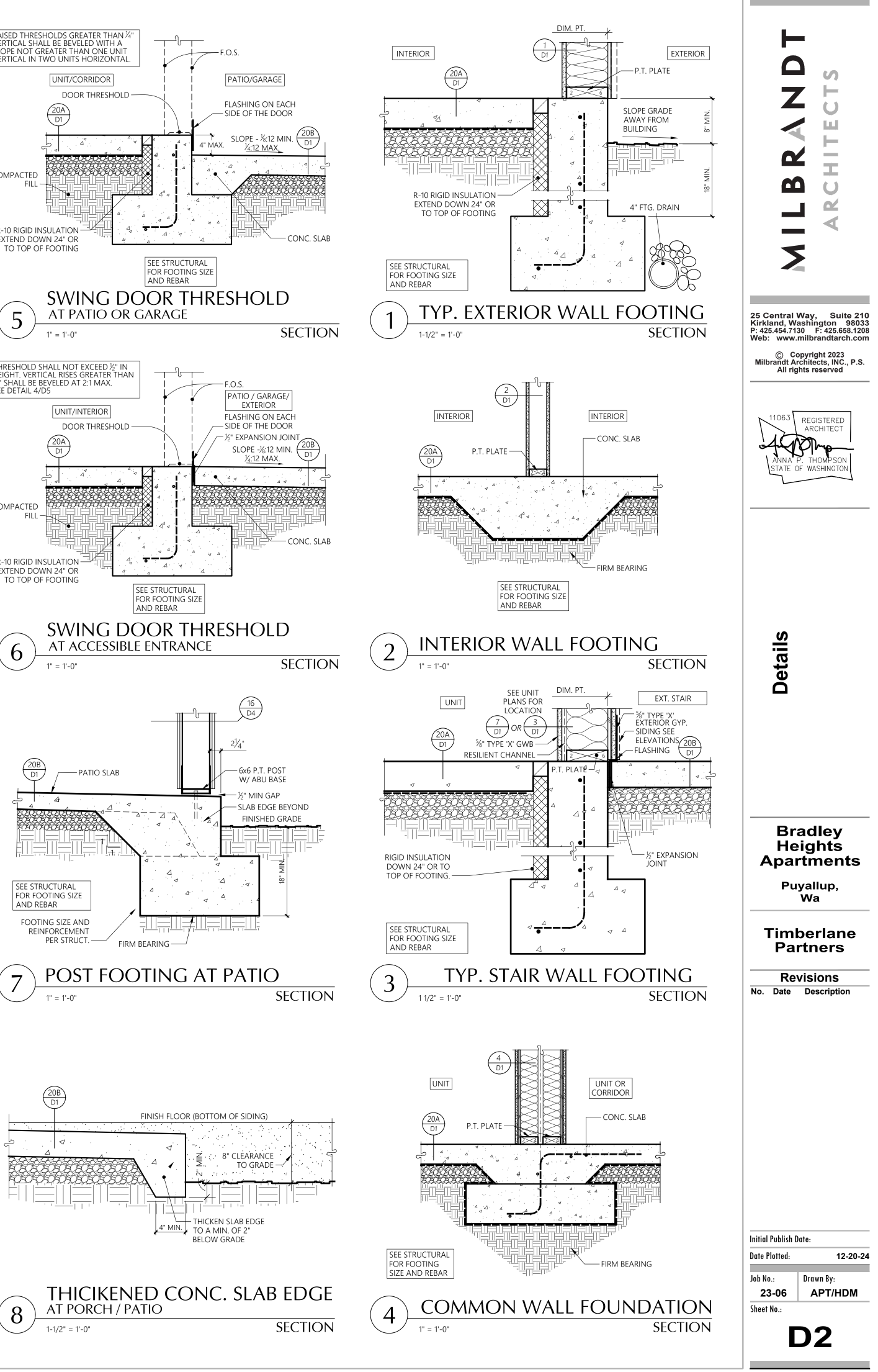


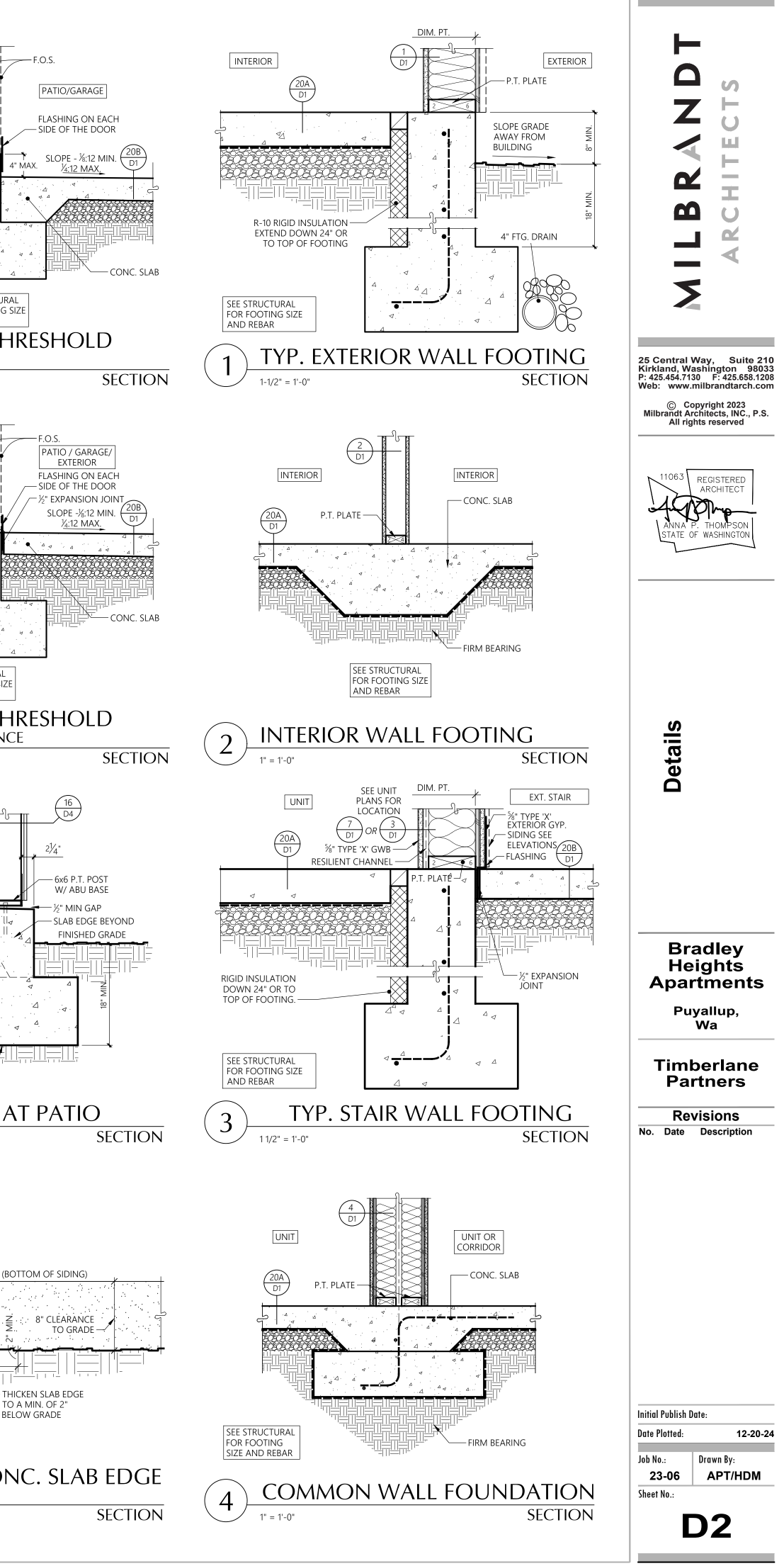


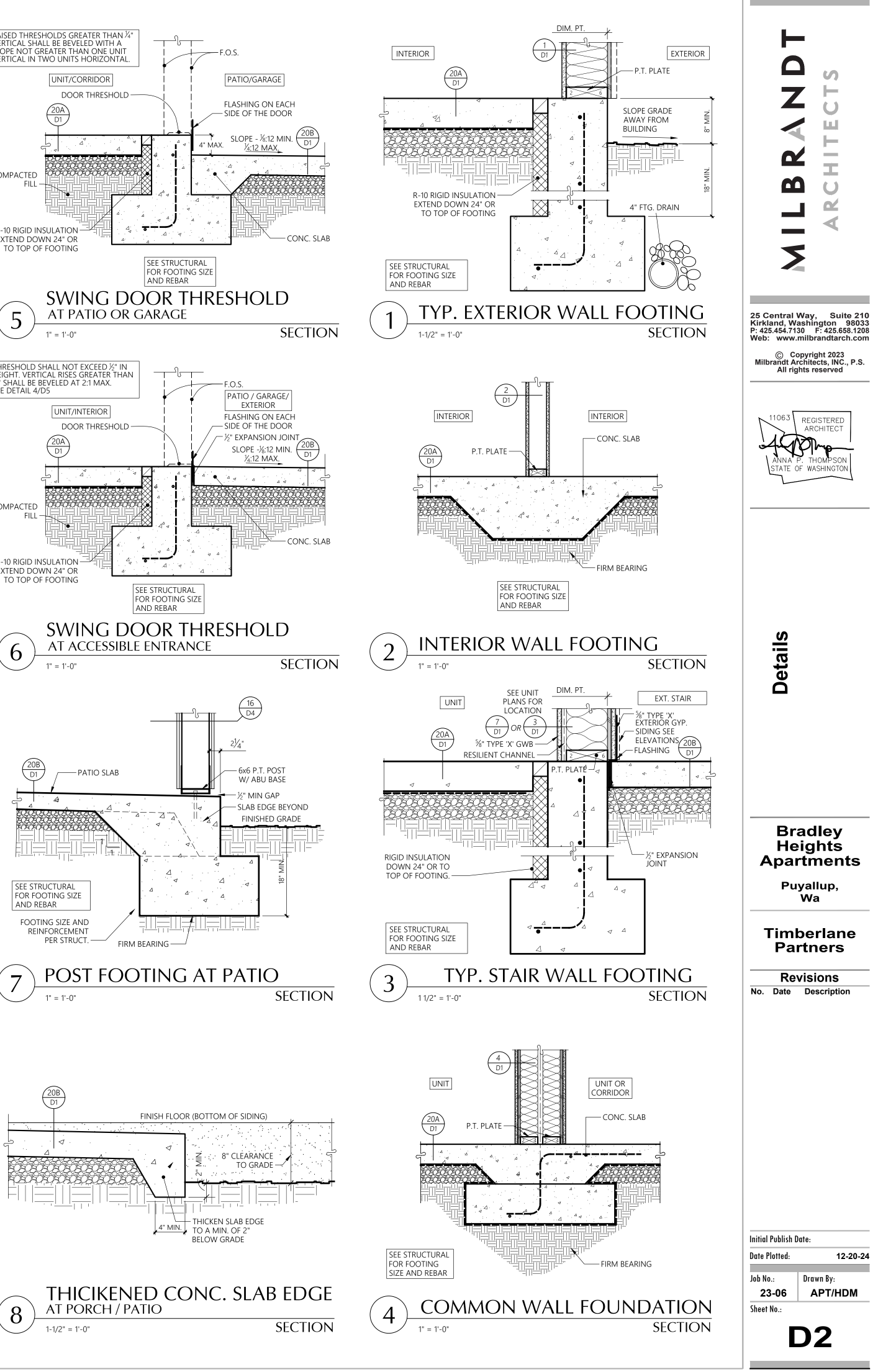


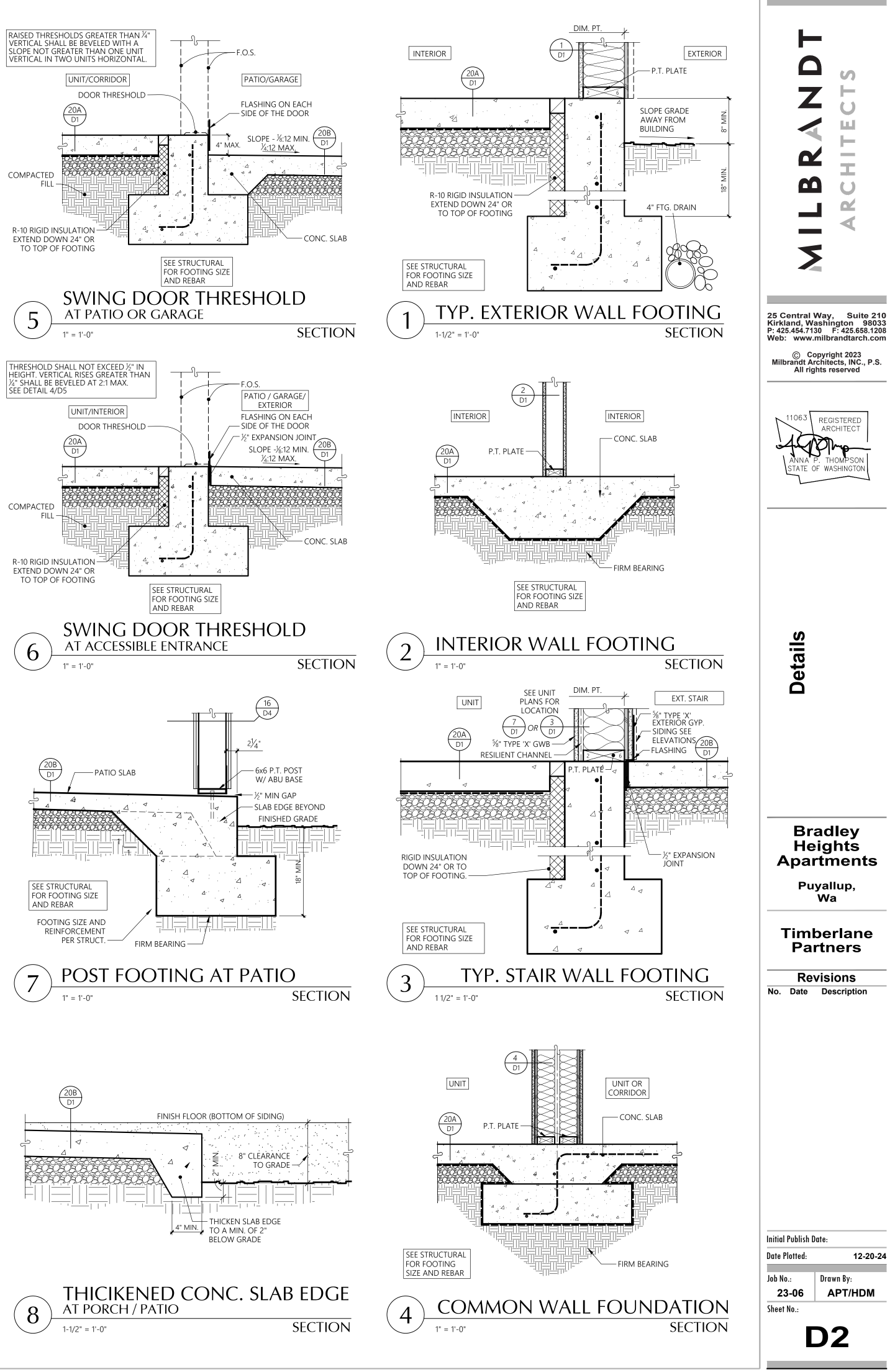


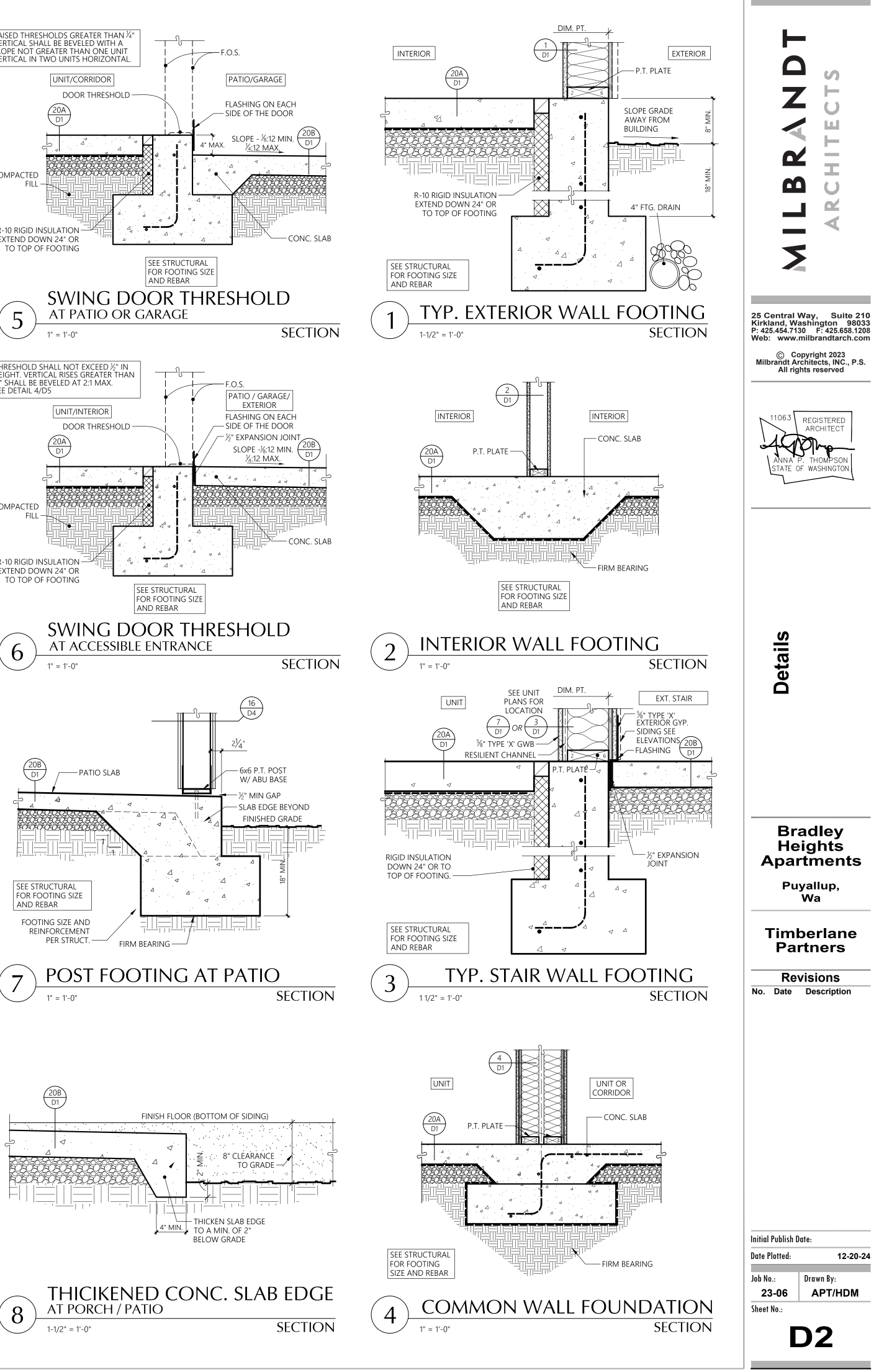


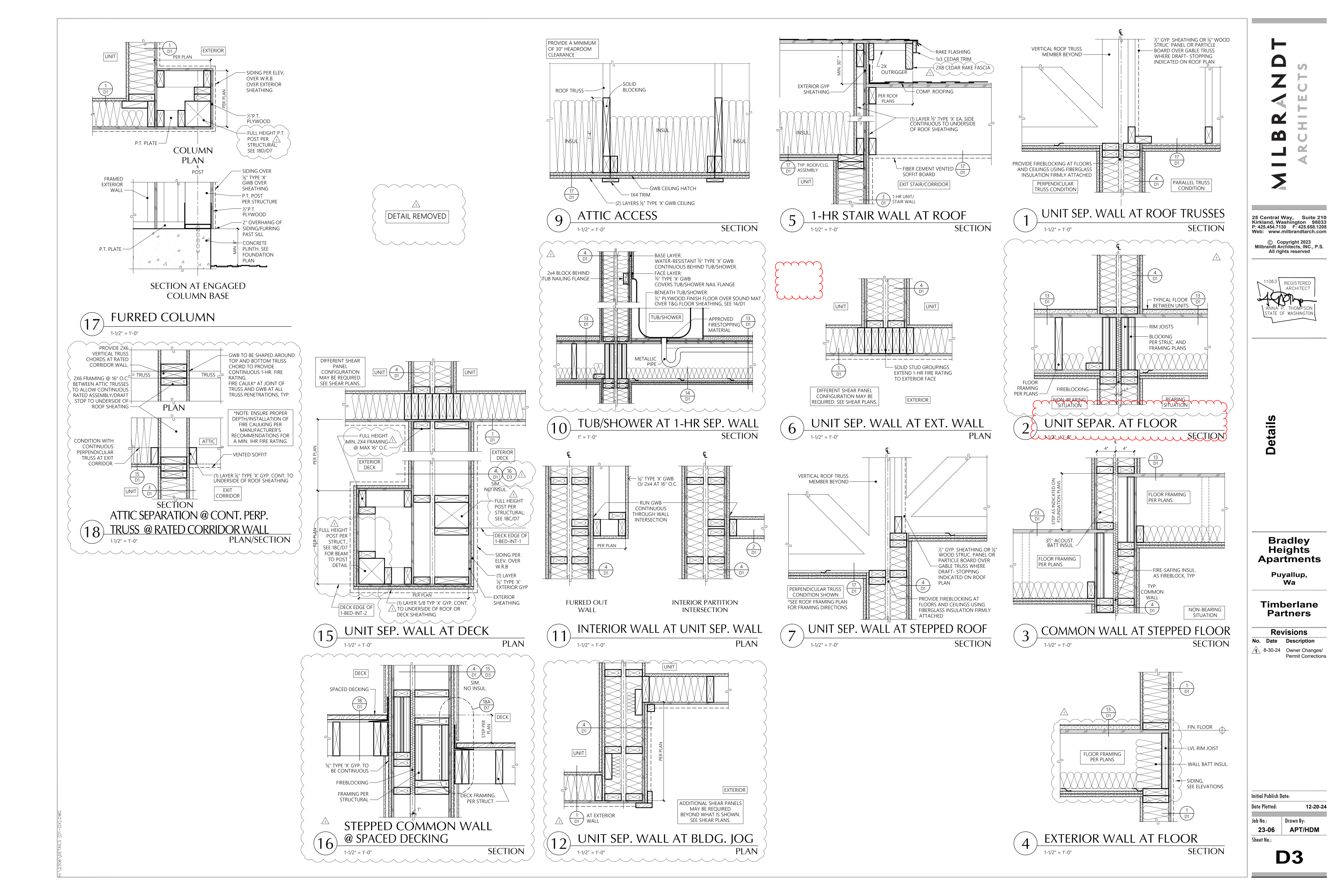


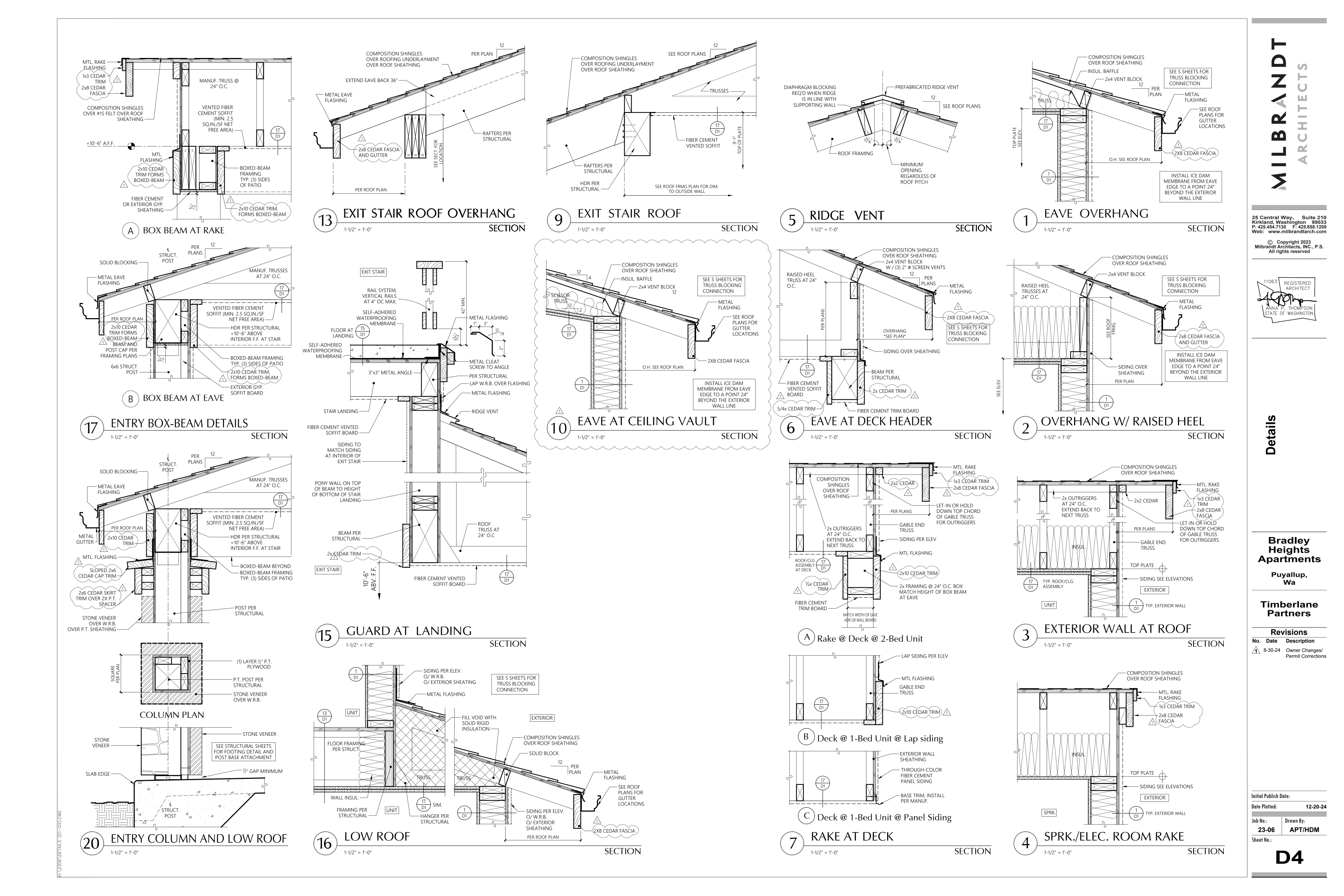


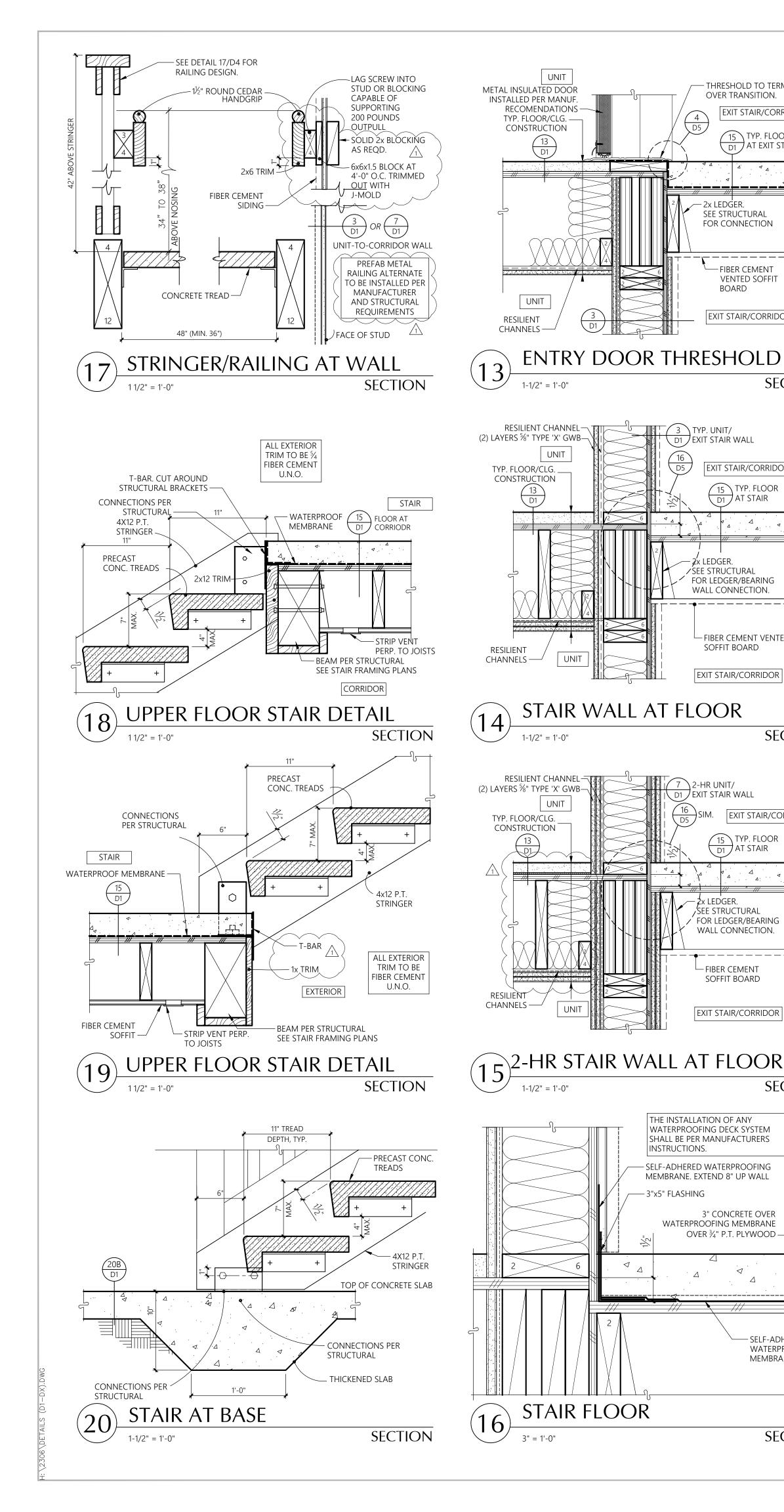


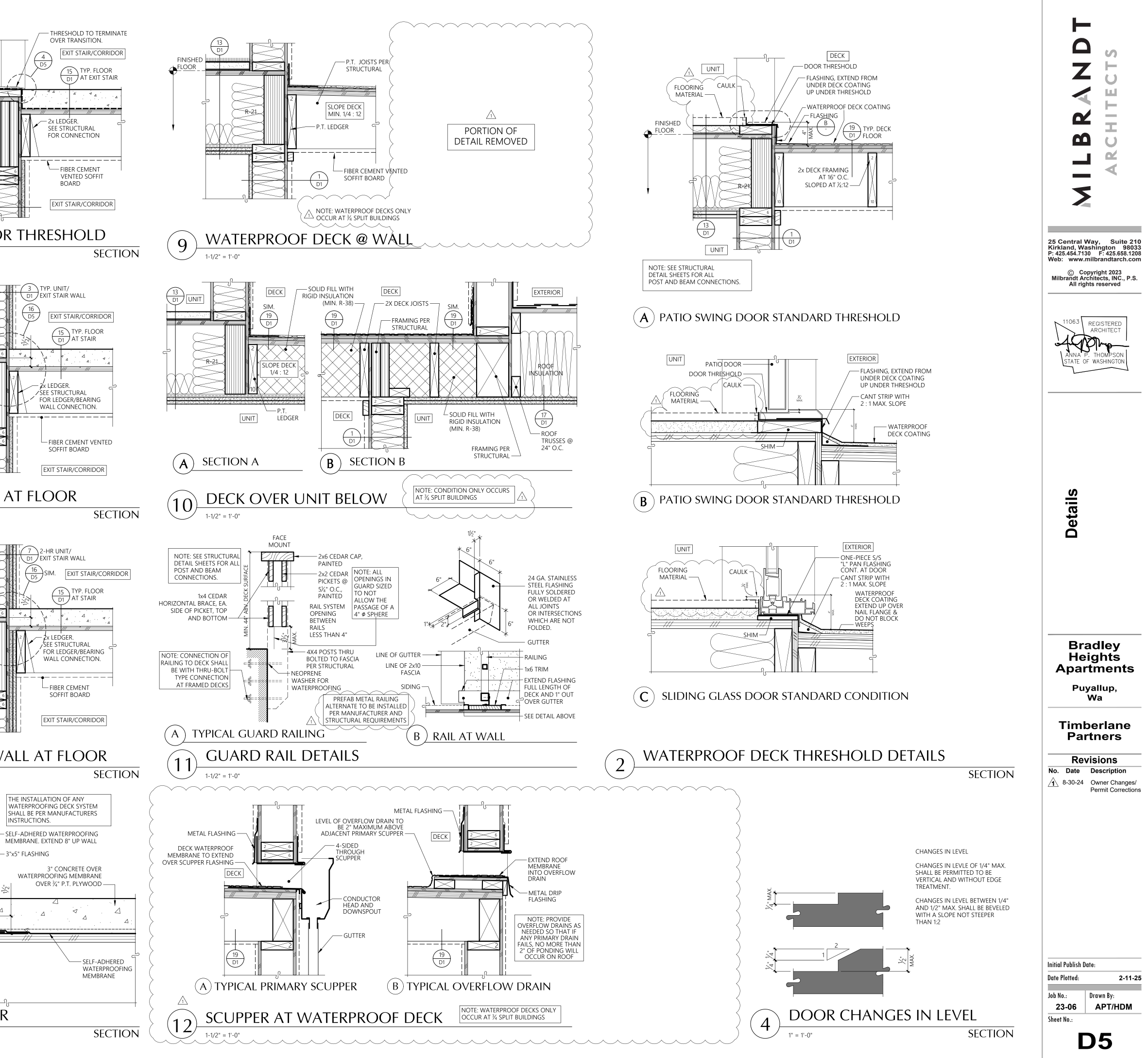


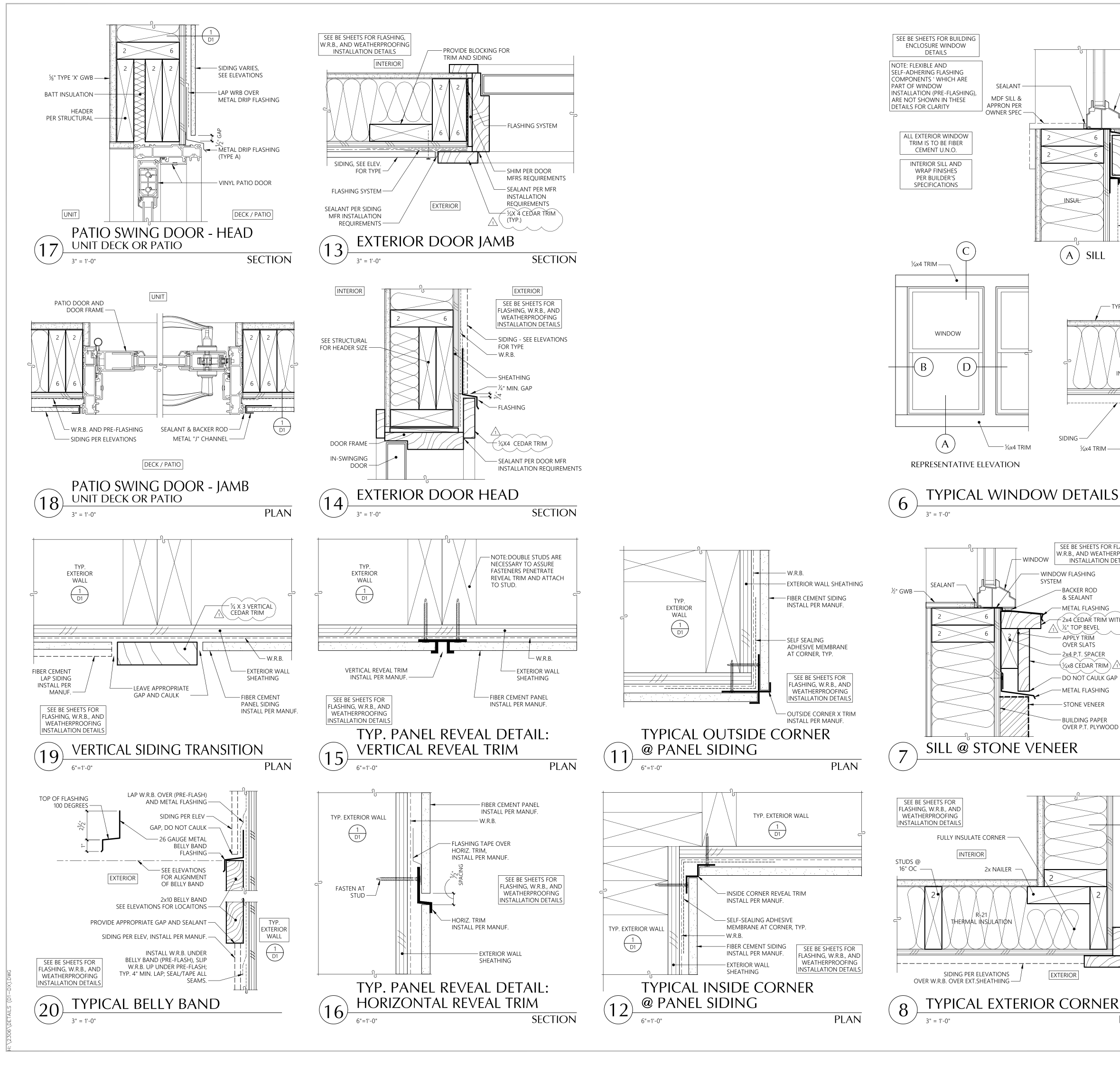


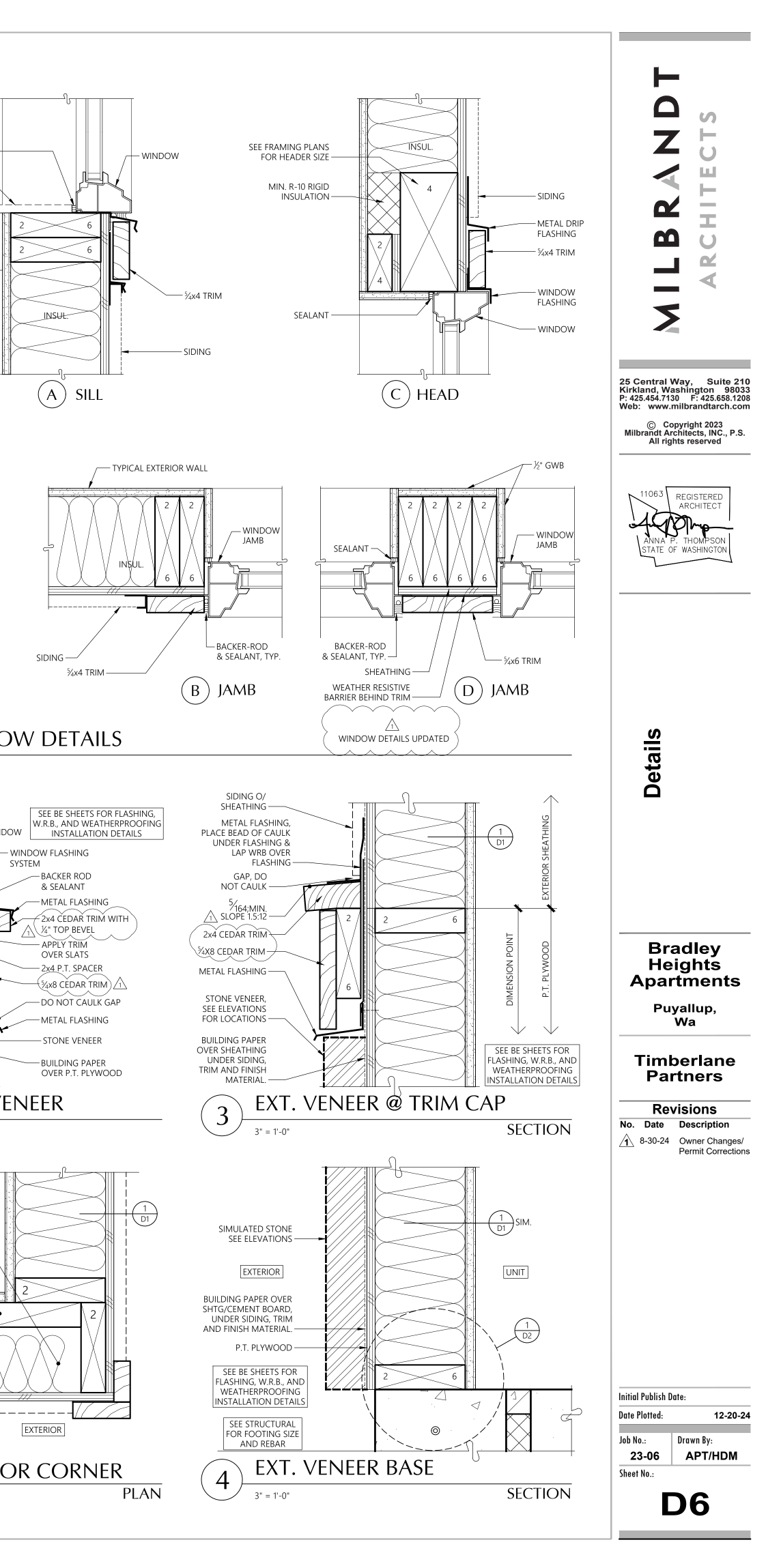


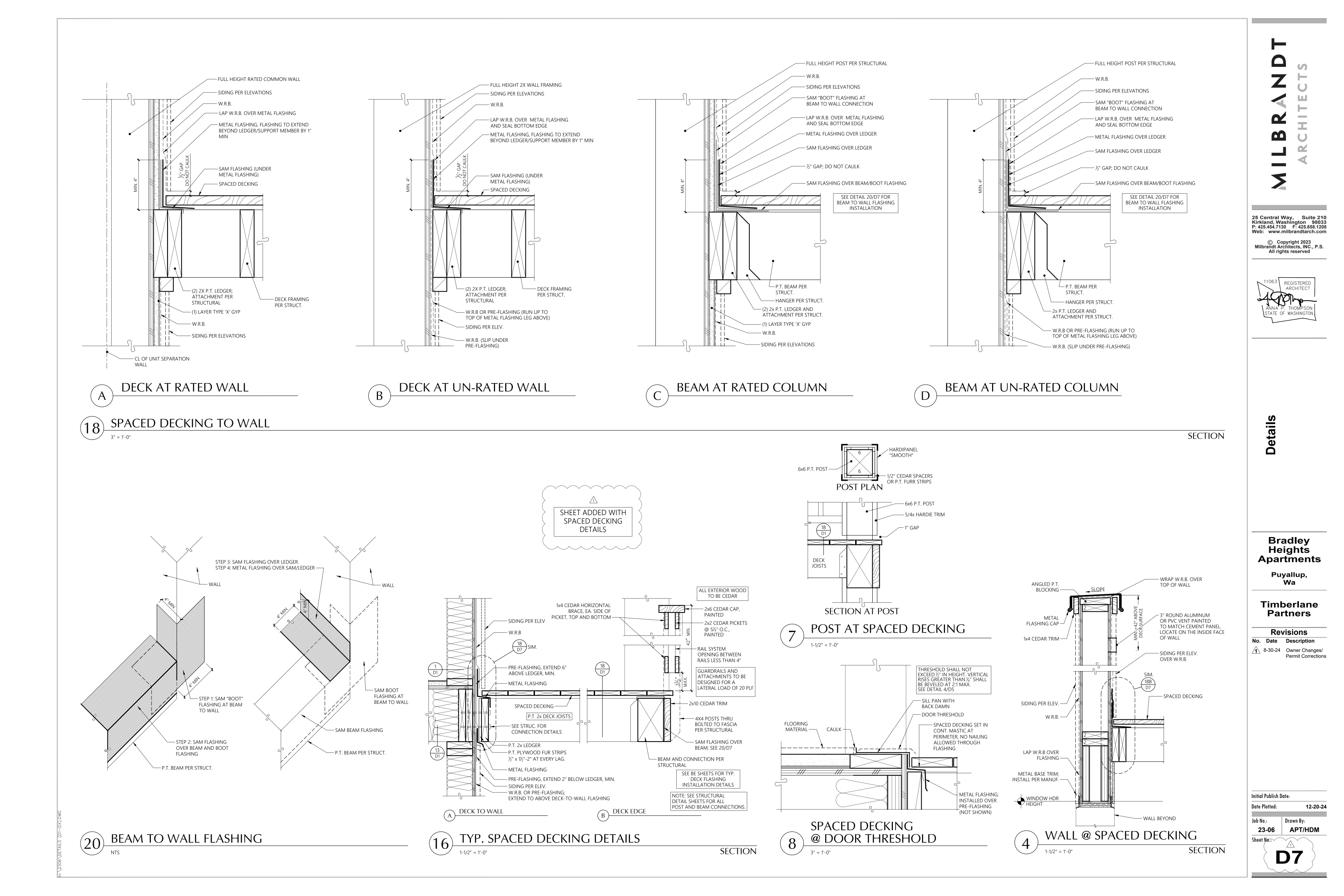


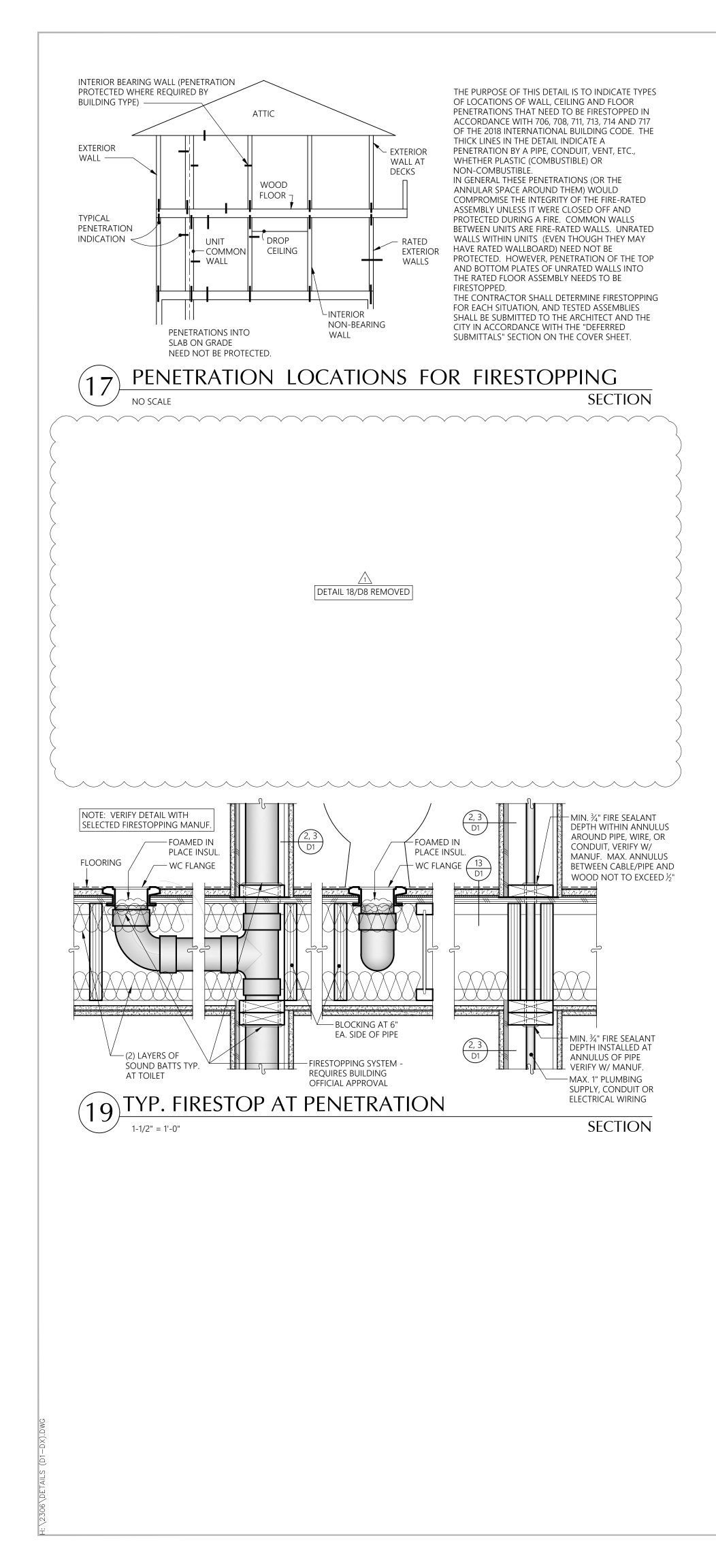


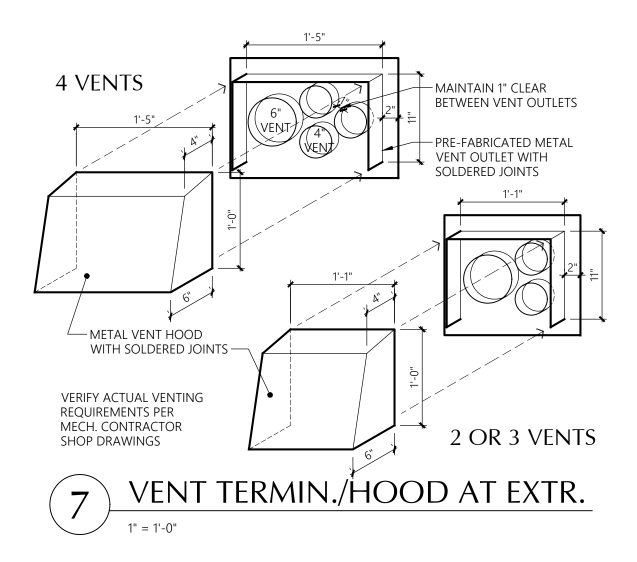












INSULATION AND ENERGY NOTES

Insulation - General

All insulation materials shall be installed according to the manufacturer's instructions to achieve proper densities, and maintain uniform R-values. Substantial contact of the insulation with the surface being insulated is required.

Where required, insulation shall be installed with clearances according to manufacturer's specifications. Insulation shall be installed so that required ventilation is unobstructed. For blown or poured loose fill insulation clearances shall be maintained through installation of a permanent retainer.

Slab on Grade

R-10 slab on grade insulation shall be installed inside the foundation wall.

Insulated Floors

Floor insulation shall be installed in a permanent manner in substantial contact with the surface being insulated. Insulation supports shall be installed so spacing is no more than twenty-four inches on center.

Floors separating conditioned space from unconditioned space shall have a vapor barrier installed. Vapor barrier shall be installed on the warm side of the insulation. The vapor barrier shall have a one perm dry cup rating or less (i.e. four mil. polyethylene or kraft faced material). The floor sheathing may be used as the vapor barrier if rated (and so stamped) at one perm (max.) Otherwise place vapor barrier on top of joists before placing sheathing.

Exterior Walls

All wall insulation shall fill the entire cavity. Exterior wall cavities isolated during framing shall be fully insulated to the levels of the surrounding walls. All faced insulation shall be face stapled to avoid compression.

Walls separating conditioned space from unconditioned space shall have a vapor barrier installed. Faced batt insulation shall be face stapled. Vapor barrier shall be installed on the warm side of the insulation.

Air Leakage

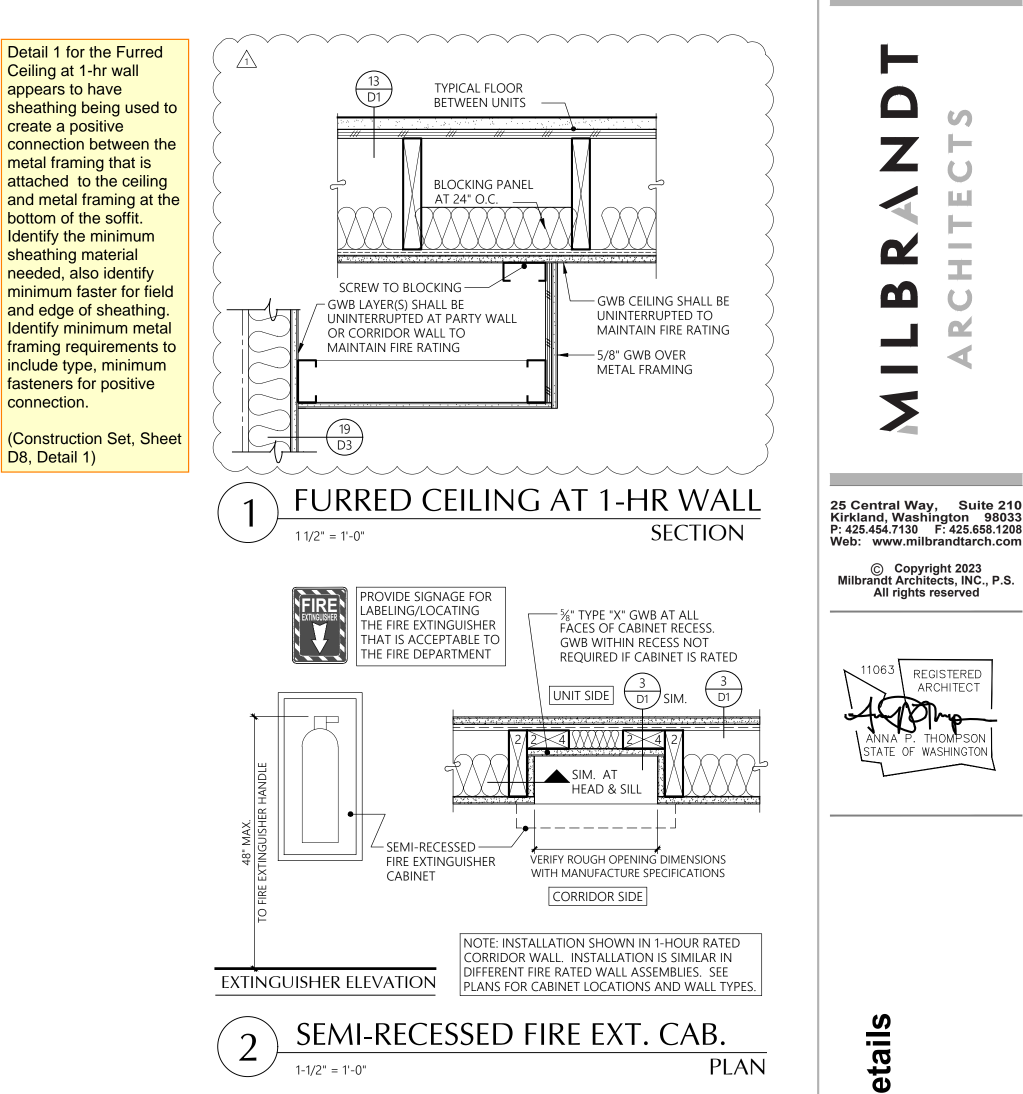
These air leakage notes apply to those locations separating outdoor ambient conditions from interior spaces that are heated or mechanically cooled.

Exterior joints around windows and door frames, between wall cavities and window or door frames, openings between walls and foundation, between walls and roof and wall panels; openings at penetrations of utility services through walls, floors and roof; and all other openings in the building envelope shall be sealed, caulked, gasketed, or weatherstripped to limit air leakage in a manner approved by the building official.

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REMOVED DETAIL 6/D7

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Doors

All exterior doors or doors serving as access to an enclosed unheated area shall be weatherstripped to limit leakage around their perimeter when in a closed position.

The thermal transfer characteristics of insulated doors shall be determined per NFRC 100-91.

Windows:

Glazing U-values shall be determined in accordance with NFRC 100-91.

Windows and SGD shall be double glazed vinyl type with the U-values indicated on the unit plans.

Windows shall be furnished with outdoor air inlets as indicated on the Unit Electrical plans. Inlets shall have a controllable and secure opening and be capable of a total opening area of not less than four (4) square inches and tested by a nationally recognized standard or approved agency and located to avoid drafts. Inlets shall be screened or otherwise protected from entry by insects, leaves, or other material.

Roof/Ceilings:

Roof/Ceiling insulation: Open-Blown or poured loose fill insulation may be used in attic spaces where the slope of the ceiling is more than 4 in 12 and there is at least 44 inches of clear distance from the top of the bottom chord of the truss or ceiling joist to the underside of the sheathing. When eave vents are installed, baffling of the vent openings shall be provided so as to deflect the incoming air above the surface of the insulation. Baffles shall be rigid material, resistant to wind driven moisture. When feasible, the baffles shall be installed from the top of the outside of the exterior wall, extending inward, to a point six inches vertically above the height of noncompressed insulation, and twelve inches vertically above loose fill insulation. Baffles shall be in place at the time of framing inspection.

Where the ventilation space above the insulation is less than an average of twelve inches roof ceiling assemblies shall be provided with a vapor barrier having a 0.5 perm cup rating or less. Faced batt insulation where used as a vapor barrier shall be face stapled.

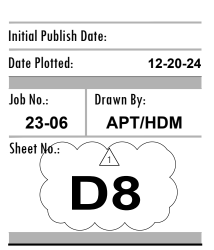
Vapor barriers shall not be required in roof/ceiling assemblies where the ventilation space above the insulation averages twelve inches or greater.

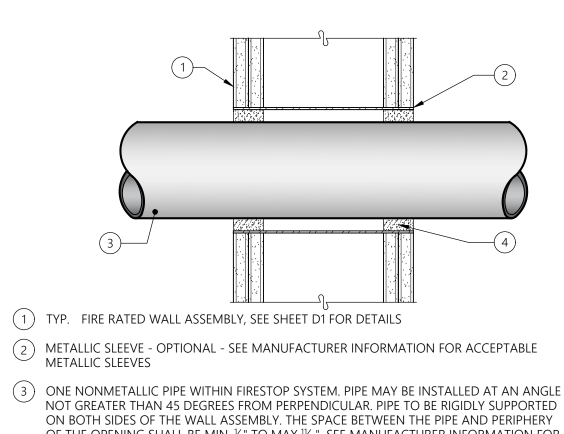
Vapor barriers shall be installed on the warm side of the insulation.

Bradley Heights Apartments Puyallup, Wa Timberlane Partners Revisions No. Date Description

A-30-24 Owner Changes/

Permit Corrections





OF THE OPENING SHALL BE MIN. $\frac{1}{4}$ " TO MAX $\frac{1}{16}$ ". SEE MANUFACTURER INFORMATION FOR ACCEPTABLE PIPE TYPES AND SIZES. (4) FOR 1 HR F RATING, MIN. 5/8" THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTH SURFACES OF THE WALL. FOR 2 HOUR F RATING, MIN 1-1/4" THICKNESS

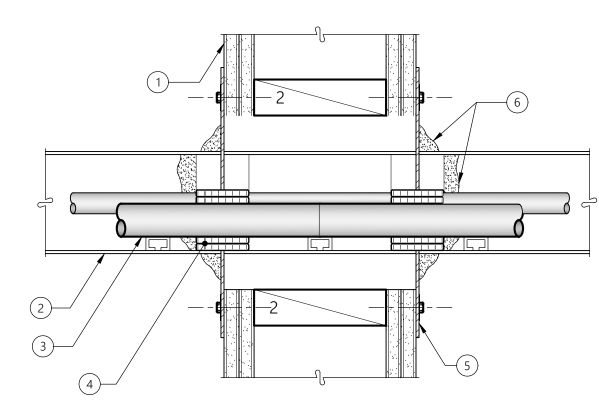
OF FILL MATERIAL APPLIED WITHIN ANNULUS, FLUSH WITH BOTH SURFACES OF WALL.

HILTI FS-ONE OR FS-ONE MAX INTMESCENT SEALANT



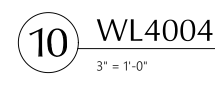
SECTION

NOTE: ALL DETAILS ON THIS SHEET ARE RECOMMENDED FIRE RATED PENETRATION DETAILS BASED ON PRODUCTS LISTED IN 12/D9. OTHER PRODUCTS MEETING THE SAME LEVEL OF ASSEMBLY SHALL BE DEEMED ACCEPTABLE.



- (1) TYP. FIRE RATED WALL ASSEMBLY, SEE SHEET D1 FOR DETAILS
- (2) MAX 24" WIDE BY MAX 4" DEEP OPEN LADDER STEEL OR ALUMINUM CABLE TRAY. CABLE TRAY TO CONSIST OF CHANNEL-SHAPED SIDE-RAILS WITH BOXED CHANNEL RUNGS SPACED 9" O.C. CABLE TRAY CENTERED IN FRAMED OPENING AND RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY.
- (3) AGGREGATE CROSS-SECTIONAL AREA OF CABLES IN CABLE TRAY NOT TO EXCEED 32% OF THE CROSS-SECTIONAL AREA OF THE CABLE TRAY BASED ON A MAX 3" CABLE LOADING DEPTH WITHIN THE CABLE TRAY. ACCEPTABLE TYPES AND SIZES OF CABLE AS NOTED BY MANUF.
- (4) RIGID ALUMINUM FOIL-FACED SHEET WITH GALV. STEEL SHEET BACKER. SHEETS CUT TO TIGHTLY FOLLOW THE CONTOURS OF THE CABLES AROUND THE ENTIRE PERIMETER OF THE CABLE TRAY AND CABLE FILL. SHEETS CUT TO LAP A MIN. OF 2" ON THE WALL ON ALL SIDES OF THE OPENING ON BOTH SIDES OF THE WALL.
- (5) MIN. 2" WIDE STRIP OF MIN 0.020" THICK (26 GAUGE) GALV. STEEL CENTERED OVER ENTIRE LENGTH OF EACH BUTTED SEAM OR SLIT MADE IN THE INTUMESCENT SHEET. INSTALL PER MANUF.
- (6) ONE LAYER OF $\frac{1}{2}$ " x $\frac{1}{16}$ " ADHESIVE BACKED GRAPHITE INTUMESCENT SEAL POSITIONED UNDER INTUMESCENT SHEET AROUND ENTIRE PERIMETER OF THROUGH OPENING OR MIN. $\frac{1}{4}$ " DIAM. CONTINUOUS BEAD OF CAULK OR PUTTY APPLIED TO EDGE OF INTUMESCENT SHEET AT ITS INTERFACE WITH SURFACE OF FLOOR OR WALL AROUND ENTIRE PERIMETER OF THROUGH OPENING. CAULK APPLIED TO FILL ALL INTERSTICES BETWEEN CABLES AND BETWEEN CABLES AND WRAP STRIP (ITEM 4). CAULK DEPTH TO BE MIN. 2" WITHIN CONFINES OF WRAP STRIP ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. GENEROUS APPLICATION OF CAULK TO BE APPLIED AROUND THE BASE OF THE CABLE TRAY SIDE-RAILS AND CONTOUR APPLIED WRAP STRIPS AT THEIR EGRESS FROM THE INTUMESCENT SHEET ON BOTH SIDES OF THE WALL ASSEMBLY. CAULK ALSO APPLIED TO COVER ALL EXPOSED EDGES OF WRAP STRIPS TO A MIN. THICKNESS OF %"

SEE MANUF. INFORMATION FOR USE OF PUTTY AS CAULKING ALTERNATIVE.

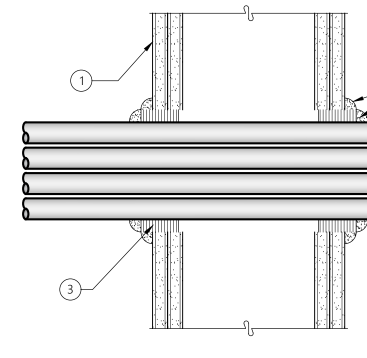


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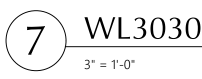
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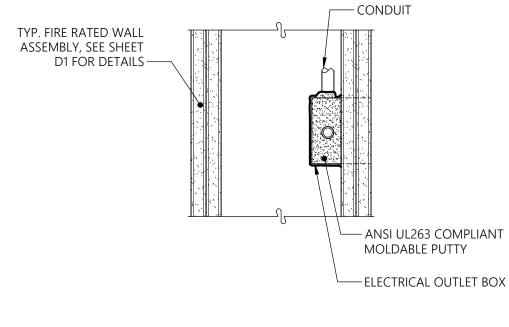
- (1)— (2)-(1) TYP. FIRE RATED WALL ASSEMBLY, SEE SHEET D1 FOR DETAILS
- (2) NOM. 36" x 30" (OR SMALLER) NO. 24 GAUGE (OR HEAVIER) GALV. STEEL DUCT TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. AN
- (3) PACKING MATERIAL (OPTIONAL) POLYETHYLENE BACKER ROD, MINERAL WOOL BATT INSULATION OR FIBERGLASS BATT INSULATION FRICTION-FIT INTO ANNULAR SPACE FOR 2 HR RATED WALL ASSEMBLIES ONLY. PACKING MATERIAL TO BE RECESSED FROM BOTH SURFACES OF WALL TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL (ITEM
- (4) MIN. ⁵/₈" THICKNESS OF FILL MATERIAL APPLIED WITHIN ANNULUS, FLUSH WITH BOTH SURFACES OF WALL ASSEMBLY. AT THE POINT CONTACT LOCATION BETWEEN DUCT AND WALLBOARD, A MIN $\frac{1}{4}$ " DIAM. BEAD OF SEALANT SHALL BE APPLIED AT THE WALLBOARD/DUCT INTERFACE ON BOTH SURFACES OF WALL ASSEMBLY.
- (5) MIN. 16 GAUGE GALV. STEEL ANGLES SIZED TO LAP DUCT A MIN OF 2" AND LAP WALL SURFACES OF A MIN OF 1". ANGLES ATTACHED TO DUCT ON BOTH SIDES OF WALL WITH MIN ½" LONG, NO. 10 (OR LARGER) SHEET METAL SCREWS SPACED A MAX OF 1" FROM EACH END OF DUCT AND SPACED A MAX OF 6" OC.





- (1) TYP. FIRE RATED WALL ASSEMBLY, SEE SHEET D1 FOR DETAILS
- (2) CABLES MAX 4 IN. DIAM TIGHT BUNDLE OF CABLES CENTERED IN CIRCULAR CUTOUTS IN GWB AND RIGIDLY SUPPORTED ON BOTH SIDES OF THE WALL ASSEMBLY. SEE MANUFACTURER INFORMATION FOR ACCEPTABLE TYPES AND SIZES CABLES.
- (3) WRAP STRIP NOM ¼" THICK INTUMESCENT MATERIAL FACED ON ONE SIDE WITH ALUMINUM FOIL, SUPPLIED IN NOM 2 IN. WIDE STRIP TIGHTLY WRAPPED AROUND CABLE BUNDLE (FOIL SIDE OUT) WITH SEEM BUTTED. WRAP STRIP SECURELY BOUND WITH STEEL WIRE TIE AND SLID INTO ANGULAR SPACE APPROX. 1-1/4" SUCH THAT APPROX 3/4" OF THE WRAP WIDTH PROTRUDES FROM WALL SURFACE ON EACH SIDE OF ASSEMBLY
- (4) MIN. ¼" THICKNESS DIAM OF MOLDABLE PUTTY APPLIED TO THE WRAP STIP/WALL INTERFACE AND TO THE EXPOSED EDGE OF WRAP STRIP APPROX 3/4" FROM WALL SURFACE ON EITHER SIDE OF ASSEMBLY. PUTTY TO BE FORCED INTO INTERSTICES OF CABLE BUNDLE TO MAX EXTENT POSSIBLE WITHIN CONFINES OF THE WRAP STRIP EACH SIDE OF ASSEMBLY

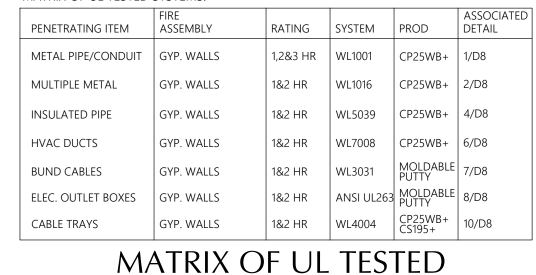




ANSI / UL 263

8

3" = 1'-0"



SYSTEMS FOR FIRESTOPPING

FIRESTOPPING PENETRATIONS AND VOIDS IN RATED CONSTRUCTION: MATRIX OF UL TESTED SYSTEMS:

THESE FIRESTOPPING DETAILS ARE REPRESENTATIVE OF TYPICAL SITUATIONS ONLY. FOR OTHER CONDITIONS REFER TO 3M MATRIX OF UL TESTED SYSTEMS BELOW. IF CONDITION IS NOT COVERED IN THIS MATRIX, CONTACT MANUFACTURER FOR TESTED ASSEMBLY RECOMMENDATION. ALL FIRESTOP DETAILS TO BE EXECUTED BY LICENSED AND/OR CERTIFIED INSTALLER.

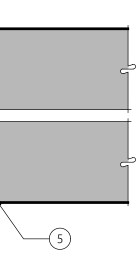
NOTE:

12

(Construction Set, Sheet D9, Detail 12, Matrix of UL Tested)

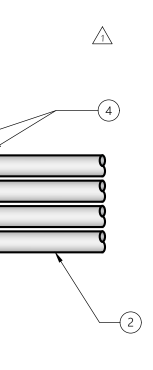
details and detail sheets in matrix.

Update details call outs to reflect correct

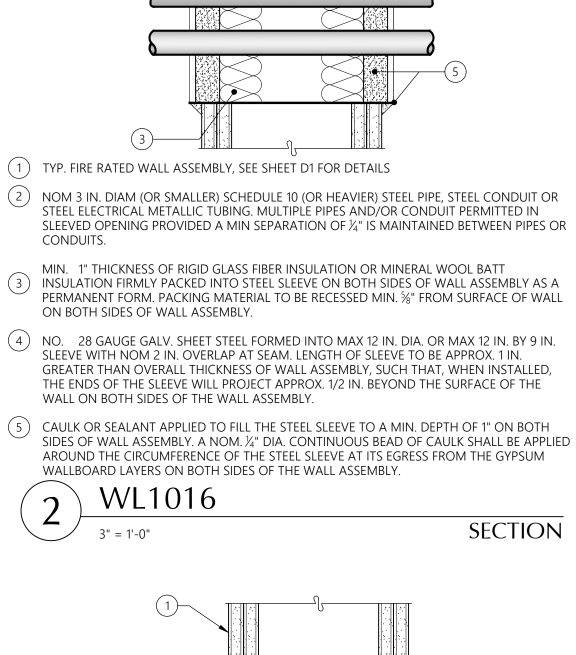


ANNULAR SPACE OF MIN 0" TO MAX 2" IS REQUIRED WITHIN THE FIRESTOP SYSTEM.

SECTION



SECTION



BOTH SIDES OF WALL.

CONTACT) TO MAX 2 IN.

(2)-

" = 1'-0

WL1001

(1) TYP. FIRE RATED WALL ASSEMBLY, SEE SHEET D1 FOR DETAILS

(2) MIN. 5/8", 11/4", 17/8" THICKNESS OF CAULK FOR 1, 2, 3 HOUR, RESPECTIVELY, APPLIED

(3) METALLIC PIPE, CONDUIT OR TUBING INSTALLED EITHER CONCENTRICALLY OR

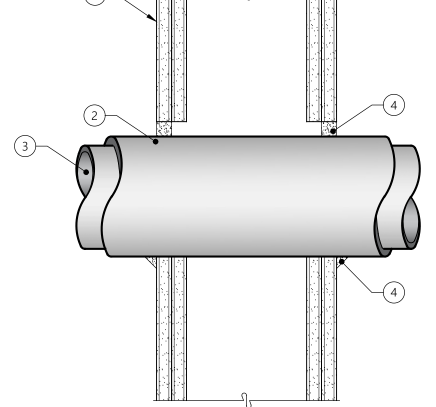
ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. ANNULAR SPACE BETWEEN PIPE,

CONDUIT OR TUBING AND PERIPHERY OF OPENING SHALL BE MIN OF 0 IN. (POINT

WITHIN ANNULUS, FLUSH WITH BOTH SURFACES OF WALL. MIN ¼" DIA. BEAD OF CAULK

APPLIED TO GYPSUM BOARD/PENETRANT INTERFACE AT POINT CONTACT LOCATION ON

SECTION



(1) TYP. FIRE RATED WALL ASSEMBLY, SEE SHEET D1 FOR DETAILS

(2) NOM. ½" TO 2" THICK HOLLOW CYLINDRICAL HEAVY DENSITY (MIN 3.5 PCF) GLASS FIBER UNITS FOR 1 HR RATED ASSEMBLIES, NOM $\frac{1}{2}$ " TO $\frac{1}{2}$ " THICK CYLINDRICAL HEAVY DENSITY GLASS FIBER UNITS FOR 2 HR RATED ASSEMBLIES, JACKETED ON THE OUTSIDE WITH AN ALL SERVICE JACKET. THE ANNULAR SPACE BETWEEN THE INSULATED PIPE AND THE EDGE OF THE THROUGH OPENING SHALL BE MIN 0" TO MAX. 11/4"

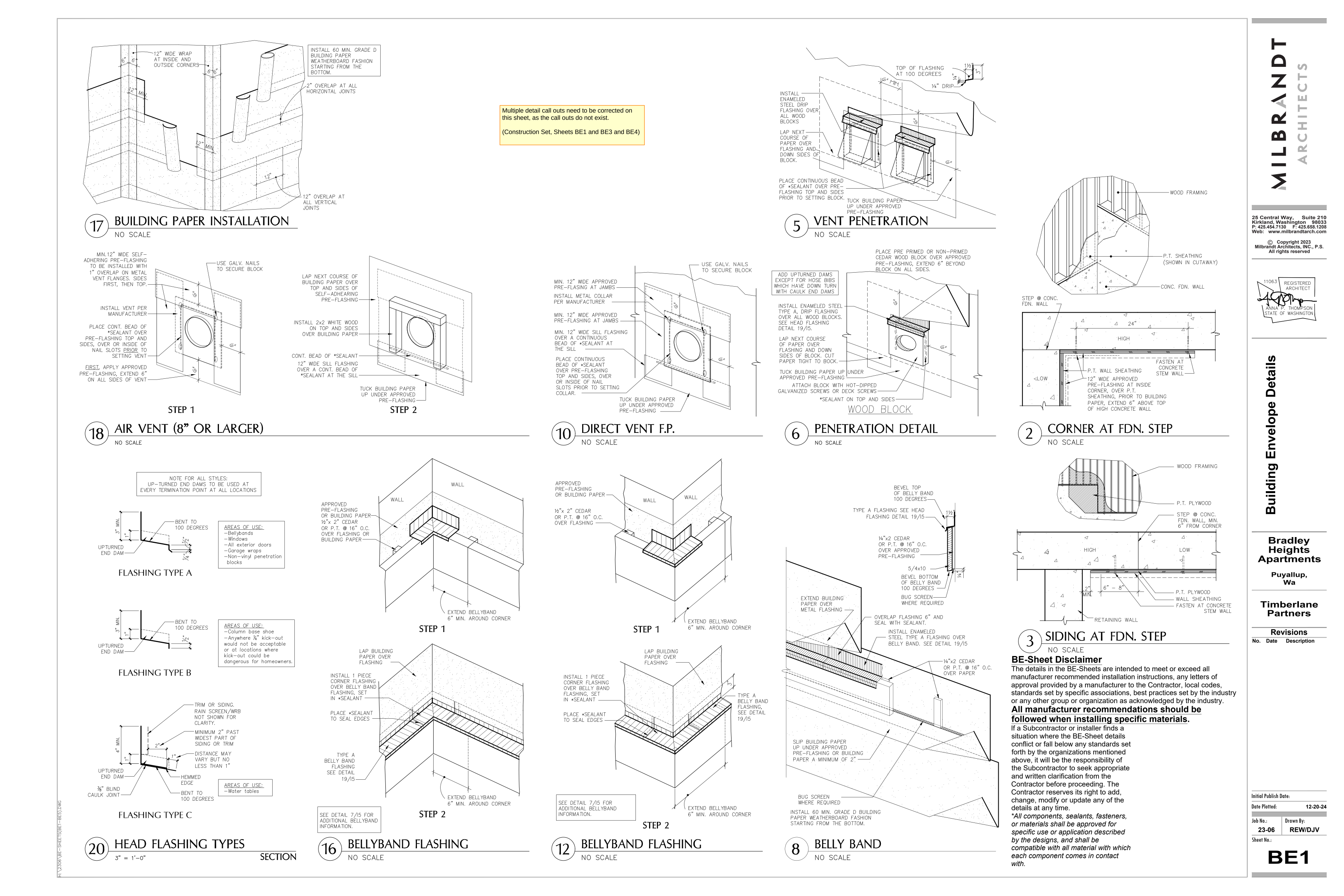
(3) ONE METALLIC PIPE OR TUBE TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. PIPE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY.

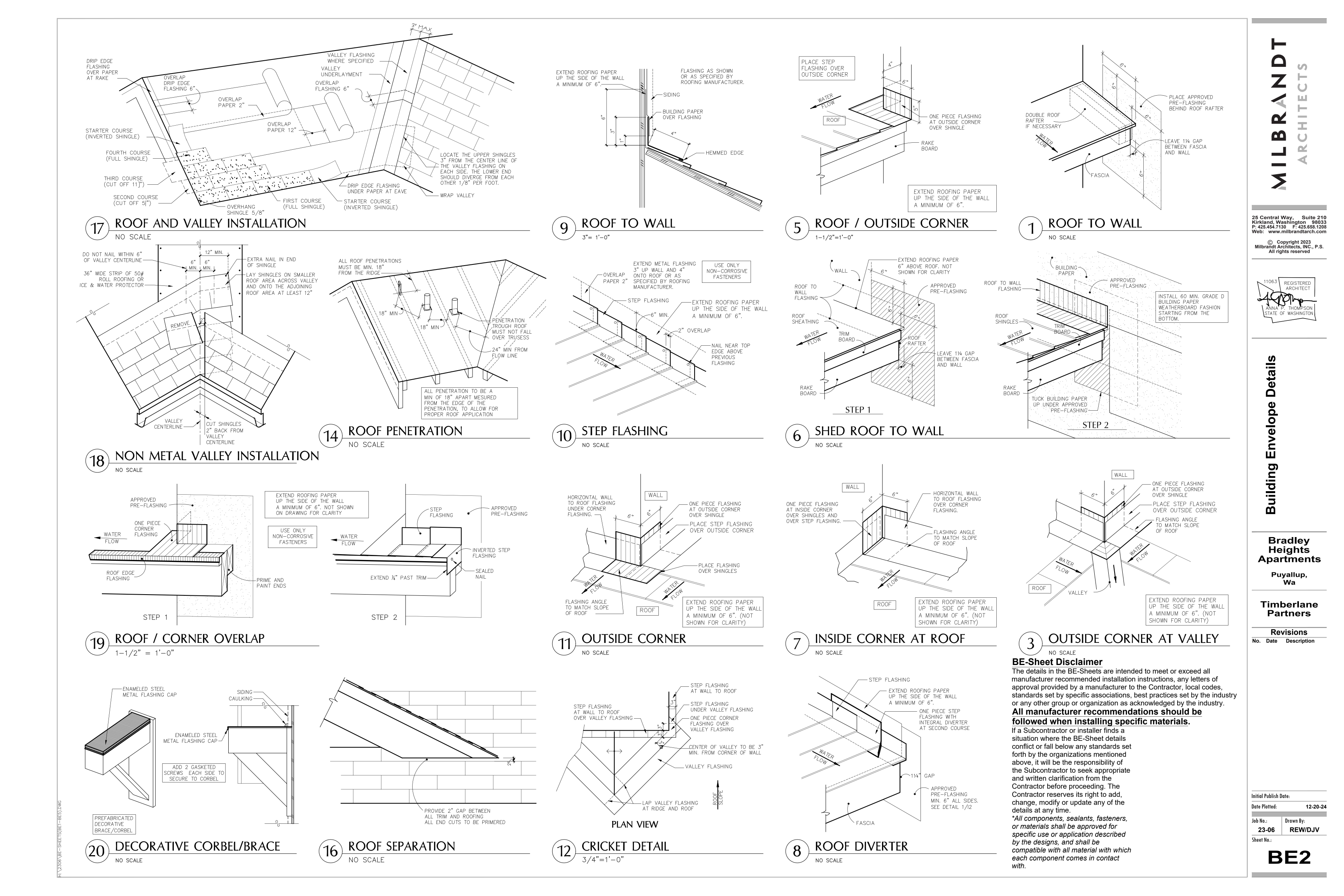
(4) MIN. ⁵/₈" THICKNESS OF CAULK APPLIED WITHIN ANNULAR SPACE FLUSH WITH EACH SURFACE OF WALL. A MIN. ½" DIAM. BEAD OF CAULK SHALL BE APPLIED TO THE PIPE INSULATION/ WALLBOARD INTERFACE AT THE POINT CONTACT LOCATION ON BOTH SIDES OF WALL.

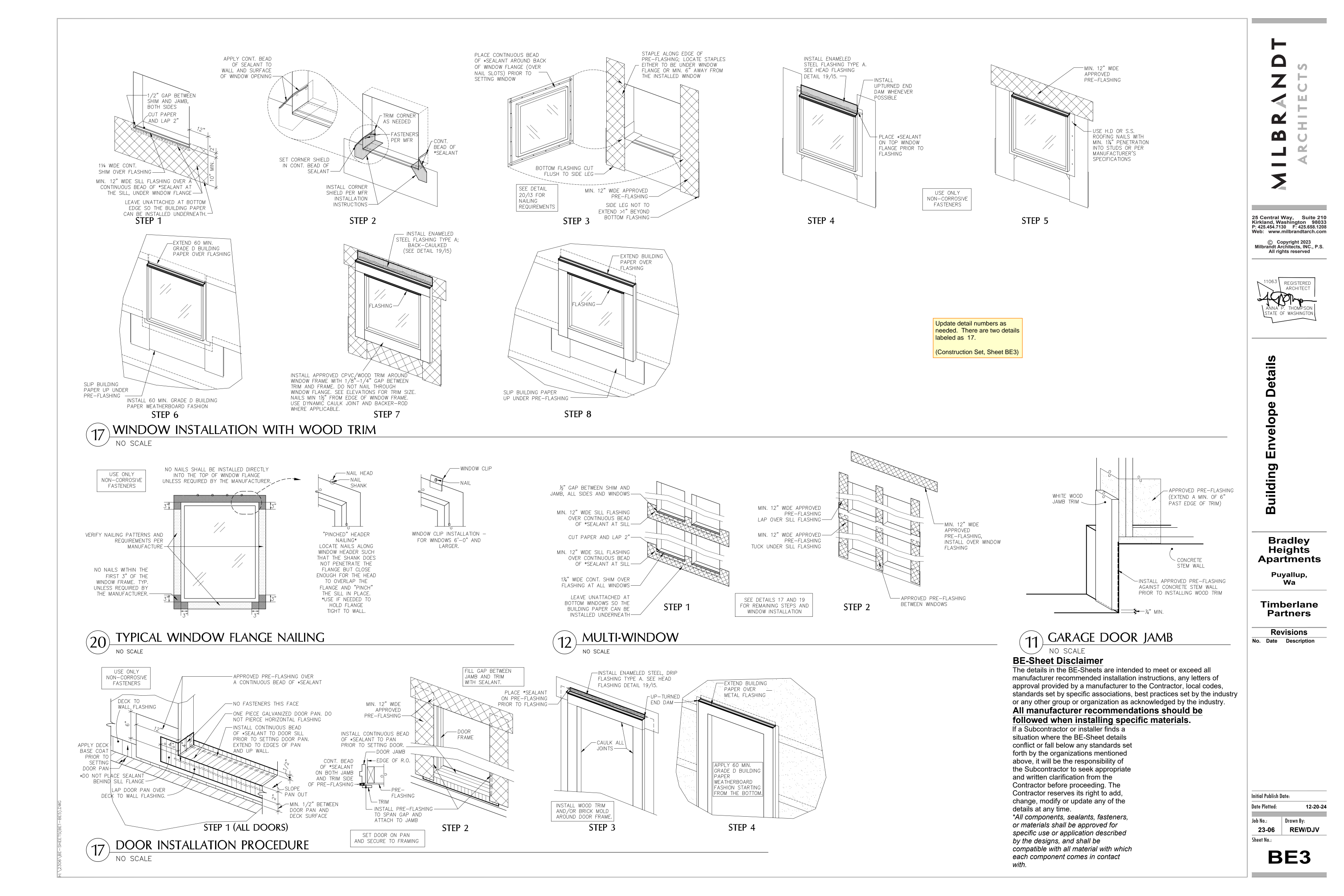


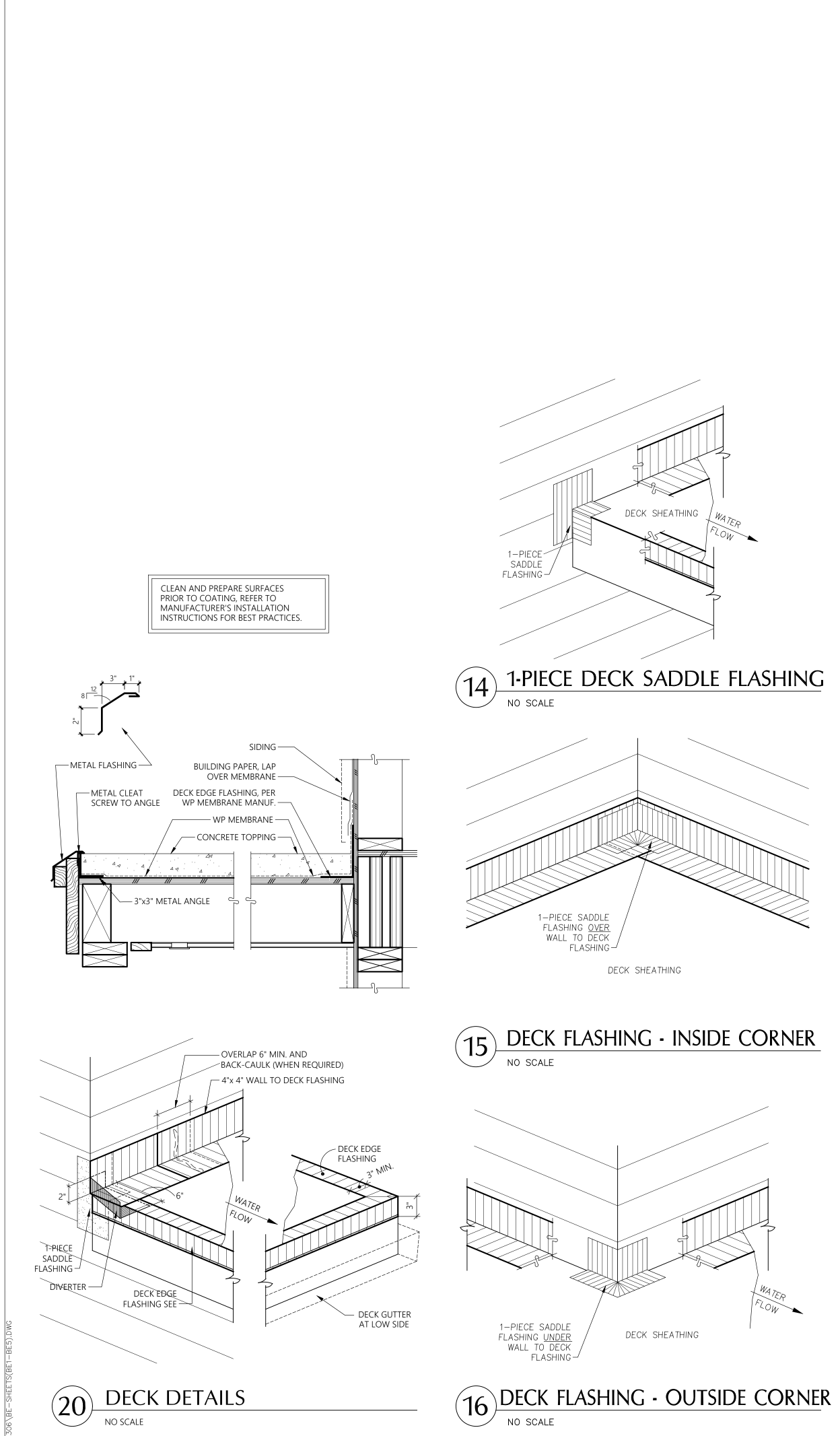
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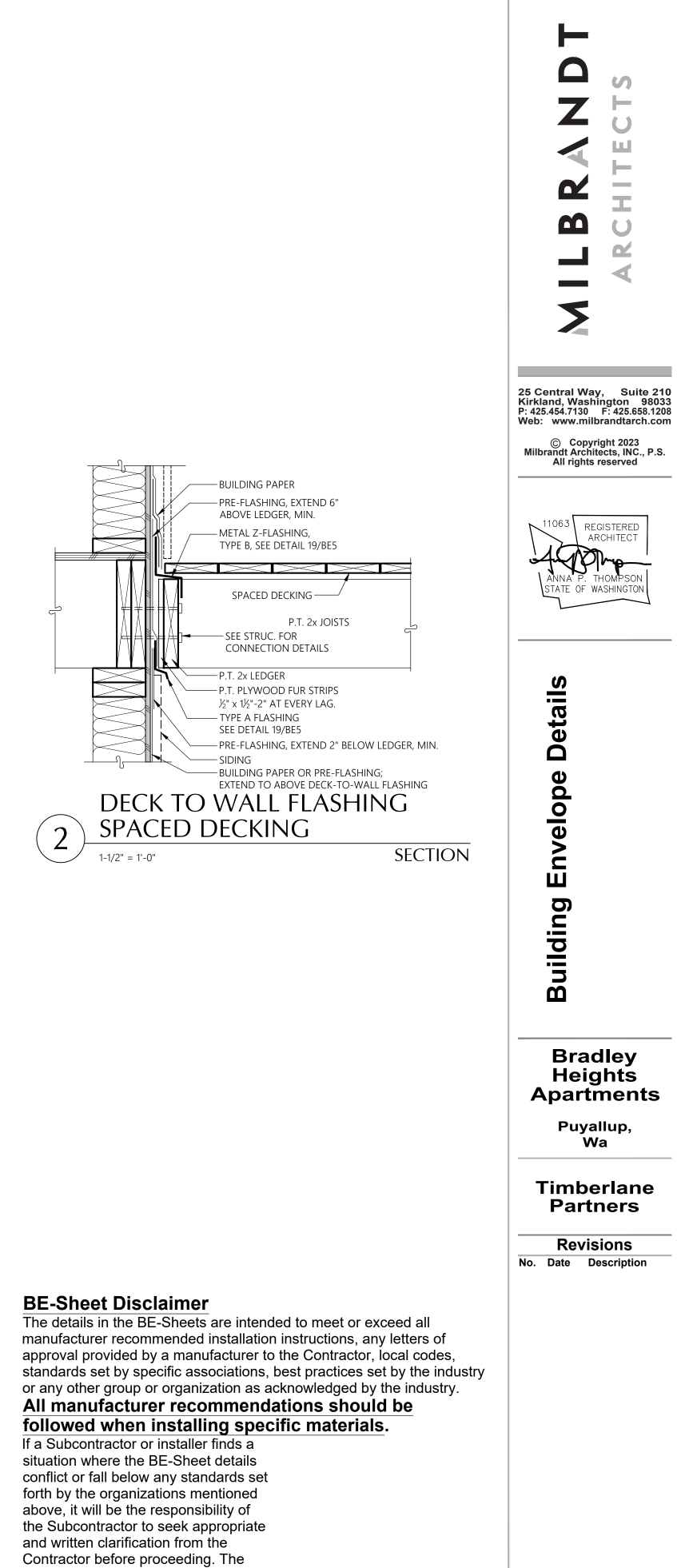












Contractor reserves its right to add,

details at any time.

with.

change, modify or update any of the

*All components, sealants, fasteners,

specific use or application described

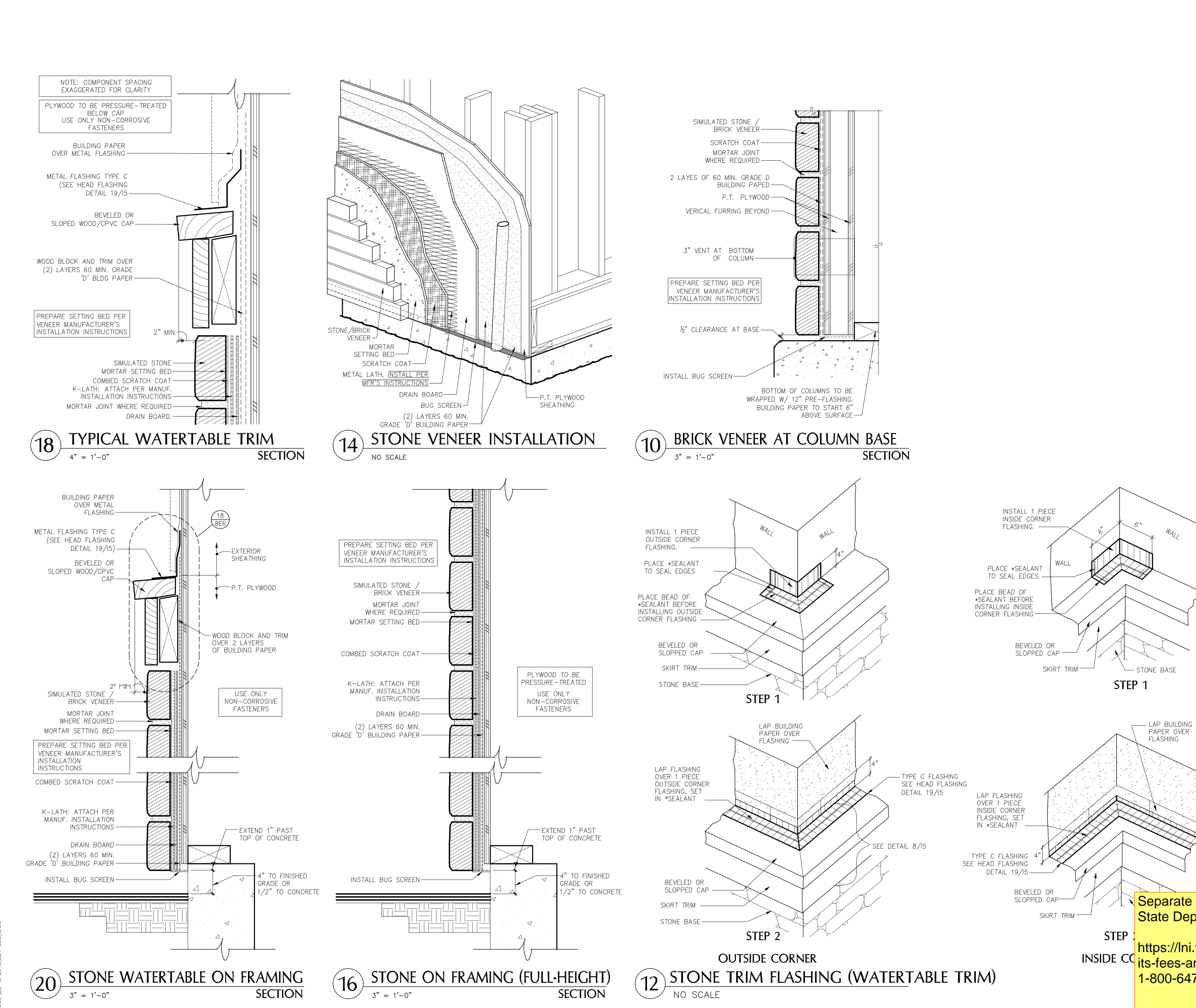
compatible with all material with which

each component comes in contact

or materials shall be approved for

by the designs, and shall be

Initial Publish Date: Date Plotted: 12-20-24 Job No.: Drawn By: 23-06 **REW/DJV** Sheet No.: BE4





6" - STONE BASE

BE-Sheet Disclaimer

The details in the BE-Sheets are intended to meet or exceed all manufacturer recommended installation instructions, any letters of approval provided by a manufacturer to the Contractor, local codes, standards set by specific associations, best practices set by the industry or any other group or organization as acknowledged by the industry. All manufacturer recommendations should be followed when installing specific materials. If a Subcontractor or installer finds a situation where the BE-Sheet details conflict or fall below any standards set forth by the organizations mentioned above, it will be the responsibility of the Subcontractor to seek appropriate and written clarification from the Separate electrical permit is required with Washington

State Department of Labor & Industries.

https://lni.wa.gov/licensing-permits/electrical/electrical-perm INSIDE CO its-fees-and-inspections or Licensing information: Call 1-800-647-0982

<u>GENERAL NOTES – MECHANICAL</u>

- REFERENCE TO RELATED WORK: "REF" INDICATIONS DENOTE WORK COVERED ELSEWHERE (ARCHITECTURAL, STRUCTURAL, CIVIL, ELECTRICAL, LANDSCAPE, OR KITCHEN), OR ITEM BASED ON A SPECIFIC MANUFACTURER'S DIMENSIONS (VERIFY).
- 2. ELECTRICAL CHARACTERISTICS: REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL CHARACTERISTICS (VOLTAGES, ETC. OF MECHANICAL EQUIPMENT, UNLESS OTHERWISE INDICATED.
- CODES: COMPLETE INSTALLATION OF THE MECHANICAL SYSTEM SHALL BE PER THE APPLICABLE BUILDING, MECHANICAL, ENERGY, PLUMBING, FIRE, AND HEALTH CODES AND REGULATIONS AS ADOPTED BY THE LOCAL AHJ.
- PREPARE AND SUBMIT FOR REVIEW A SHOP DRAWING BASED ON FINAL STRUCTURAL SHOP DRAWINGS FOR LOCATING AND ROUTING ALL DUCTWORK, DAMPERS, EQUIPMENT, PIPING, ETC.
- A. COORDINATE FLOOR AND BEAM PENETRATIONS WITH STRUCTURAL B. COORDINATE FINAL LOCATION AND ROUTING WITH
- CEILING, LIGHTS, WALLS, FIRE SPRINKLER PIPING, AND OTHER TRADES WORK C. INCLUDE ADDITIONAL OFFSETS, ELBOWS, ROUTING,
- EQUIVALENT DUCT SIZING EXCHANGE, RELOCATING, ETC. AS REQUIRED FOR A COMPLETE OPERATING MECHANICAL SYSTEM.
- D. PROVIDE SHOP DRAWINGS AT NO ADDITIONAL COST TO THE OWNER.
- MECHANICAL CONTRACTOR SHALL LOCATE AND COORDINATE EXACT LOCATION OF ALL MECHANICAL EQUIPMENT WITHIN THE STRUCTURE.
- ACCESS DOORS: COORDINATE WITH ARCHITECT AND LOCATE ALL ACCESS DOORS ON SHOP DRAWINGS PRIOR TO BEGINNING OF CONSTRUCTION. ACCESS DOORS IN FIRE RATED STRUCTURE SHALL BE FIRE RATED. VERIFY ACCESS DOOR LOCATIONS WITH GENERAL CONTRACTOR PRIOR TO BIDDING.
- RATED PENETRATION: DUCT PENETRATIONS THROUGH RATED ENCLOSURES SHALL BE FIRE/SMOKE DAMPERED PER THE LATEST EDITION OF THE UNDERWRITERS LABORATORIES(UL) FIRE RESISTANCE WITH HOURLY RATINGS FOR THROUGH-PENETRATION FIRE STOPS SYSTEM VOLUME #2, OR SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S UL LISTINGS (3M OR EQUIVALENT). DETERMINE REQUIREMENTS WITH GENERAL CONTRACTOR PRIOR TO BID.
- EXHAUST OUTLETS: SOURCE-SPECIFIC FANS SHALL BE VENTED TO OUTDOORS WITH A MINIMUM 3' CLEARANCE BETWEEN VENT OUTLETS AND BUILDING OPENINGS, AND 10' MINIMUM BETWEEN VENT OUTLETS AND MECHANICAL AIR INTAKES.
- ROOF PENETRATIONS: SEE ARCHITECTURAL DRAWINGS FOR ROOF CAP, ROOF CURB, ROOF DRAIN, AND VTR DETAILS.
- 10. EXPOSED PIPING: PROVIDE CHROME PLATING FOR EXPOSED PIPING IN FINISHED ROOMS.
- 11. PENETRATIONS: PROVIDE ESCUTCHEON PLATES FOR EXPOSED PIPING PENETRATIONS AND SHEET METAL FLASHING FOR EXPOSED DUCTWORK PENETRATIONS.
- 12. SHAFT AND PLENUM CONNECTIONS: SEAL CONNECTIONS TO AIR SHAFTS AIRTIGHT. PROVIDE AIRTIGHT SEAL AROUND PENETRATIONS IN AIR PLENUMS.
- 13. LIGHT FIXTURE CLEARANCE: COORDINATE LOCATIONS OF MECHANICAL WORK TO PROVIDE CLEARANCES OVER LIGHTING FIXTURES FOR REMOVAL AND REPLACEMENT.
- 14. MOTORS: COMPLY WITH ENERGY CODE ENFORCED BY AHJ FOR MINIMUM EFFICIENCIES UNDER FULL LOAD.
- 15. ACCESS CLEARANCES FOR MAINTENANCE AND REPLACEMENT: VERIFY PHYSICAL DIMENSIONS OF EQUIPMENT TO ENSURE THAT ACCESS CLEARANCES CAN BE MET. COORDINATE LOCATIONS OF MECHANICAL WORK AND WORK OF OTHER TRADES TO PROVIDE ACCESS CLEARANCES FOR SERVICE AND MAINTENANCE.

COORDINATION REQUIREMENTS

- PIPING: COORDINATE WITH STRUCTURAL FOR EXACT LOCATION OF ALL STRUCTURAL FRAMING AND FOOTINGS AND FINALIZE THE EXACT ROUTING OF ALL PIPES WITH STRUCTURAL AND AT THE SITE PRIOR AND DURING THE CONSTRUCTION.
- DUCTWORK: LOCATE AND COORDINATE THE EXACT LOCATION OF DUCTWORK WITH STRUCTURAL PLANS AND WITH THE GENERAL CONTRACTOR PRIOR TO INSTALLATION OF ANY STRUCTURE OR EQUIPMENT. COORDINATE WITH FRAMING CONTRACTOR TO ASSURE JOIST SPACES LINE UP WHEN DUCTWORK MUST PASS THROUGH DIFFERENT JOIST SPACES.
- ADJUSTMENTS: ALL EQUIPMENT, MOTORS, FANS GAS BURNERS, IGNITION DEVICES, DRIVES, ETC. SHALL BE ADJUSTED AND BALANCED TO OPERATE AT SPECIFIED RATINGS AS REQUIRED FOR THIS PROJECT SITE AND ACCOUNTING FOR ELEVATION ABOVE SEA LEVEL.
- APPROVALS: MECHANICAL AND PLUMBING EQUIPMENT SHALL BE APPROVED FOR INSTALLATION IN THE PROJECT LOCATION AND SHALL HAVE ALL CERTIFICATIONS AND RATINGS TO MEET ALL ENERGY, POLLUTION, ENVIRONMENTAL, SEISMIC, ETC. CODES AND REGULATIONS. THE CONTRACTOR SHALL COORDINATE WITH HIS MANUFACTURE SUPPLIERS AND SHALL INCLUDE ALL COSTS REQUIRED TO MEET THESE REQUIREMENTS IN HIS BID.
- FIRE PROTECTION: CONTRACTOR SHALL PROVIDE A FULLY DESIGNED FIRE PROTECTION SPRINKLER SYSTEM IN COMPLIANCE WITH NFPA AND LOCAL CODES. PROVIDE DESIGN, PERMITS, MATERIALS, INSTALLATION, TESTING AND ALL OTHER FOR A FULLY OPERATIONAL SYSTEM. LOCATION OF ALL PIPING TO BE COORDINATED WITH OTHER TRADES.

GENERAL NOTES

PIPING NOTES

- 1. DISASSEMBLY PROVISIONS: PROVIDE UNIONS OR FLANGES AT PIPING CONNECTIONS TO EQUIPMENT, COILS, TRAPS, CONTROL VALVES, AND OTHER COMPONENTS TO ALLOW DISASSEMBLY FOR MAINTENANCE.
- REDUCERS: PROVIDE AS REQUIRED FROM LINE PIPE SIZE TO EQUIPMENT, TRAP, COIL, AND CONTROL VALVE CONNECTION SIZES.
- 3. OFFSETS: PROVIDE FOR BRANCH LINES TO EQUIPMENT.
- 4. DIELECTRIC UNIONS: PROVIDE AT CONNECTIONS OF DISSIMILAR PIPE.
- 5. REFRIGERANT PIPING: PROVIDE SIZING & INSTALLATION IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 6. CONDENSATE DRAIN: PROVIDE A P-TRAP FOR EACH HVAC UNIT CONDENSATE PAN WITH PLUG TEES FOR CLEANING. CONDENSATE DRAINS SHALL BE DISCHARGED TO AN INDIRECT WASTE OR OUTSIDE.

INSULATION/LINING NOTES

- 1. ENERGY CODE: AS A MINIMUM, COMPLY WITH THICKNESSES AND TYPES LISTED IN ENERGY CODE ENFORCED BY AHJ.
- EXTENT OF INTERNAL DUCT LINING: A. GRILLE AND DIFFUSER BOXES AND BOOTS.
- TRANSFER DUCTS. C. THE FIRST 10 FEET OF SUPPLY AND RETURN DUCTWORK FROM THE AIR HANDLER.
- EXTENT OF EXTERNAL DUCT INSULATION: A. SUPPLY AND RETURN AIR IN UNCONDITIONED SPACES,
- MECHANICAL ROOMS, ELECTRICAL ROOMS, AND EQUIPMENT ROOMS NOT SPECIFIED TO BE INTERNALLY I INFD
- B. SUPPLY AIR ABOVE CEILINGS OR EXPOSED NOT SPECIFIED TO BE INTERNALLY LINED.
- C. OUTDOOR AIR INTAKE.
- MISCELLANEOUS DUCT FITTINGS (CONICAL TAKEOFFS, ETC.): WRAP WITH INSULATION FOR CONDENSATION CONTROL.

<u>PLAN NOTES</u>

- 1. DUCTWORK SHALL BE METALLIC DUCTWORK
- 2. TEST AND BALANCE WORK SHALL BE PERFORMED BY AN INDEPENDENT TEST AND BALANCE AGENCY. PROVIDE (3) COPIES OF TEST AND BALANCE REPORT TO OWNER.
- 3. COORDINATE DUCTWORK WITH MISCELLANEOUS OBSTRUCTIONS IN CEILING SPACE.
- 4. RESTROOM EXHAUST SHALL BE A MINIMUM OF 10' FROM ANY MECHANICAL OUTSIDE AIR INTAKES.
- 5. ROUTE DUCTWORK UNDERNEATH JOISTS UON.
- 6. TRANSITION DUCT UNDER BEAMS AND DUCTS. FIELD VERIFY AVAILABLE CEILING CAVITY DIMENSIONS.
- 7. COORDINATE MOUNTING HEIGHT OF DIFFUSERS WITH ARCHITECTURAL PLANS.

SHEET METAL NOTES

- REFERENCE: SMACNA HVAC DUCT CONSTRUCTION 1. STANDARDS, METAL AND FLEXIBLE, CURRENT EDITION.
- 2. CLEARANCE: COORDINATE DUCTWORK WITH MISCELLANEOUS OBSTRUCTIONS IN CEILING SPACE.
- ROUND ELBOWS AND OFFSETS: FULL RADIUS (R/D = 1.5), 5-PIECE SEGMENTED OR STAMPED. REFER TO SMACNA HVAC FIG 2-7, 3-3. DO NOT USE ANGLED OFFSET (TYPE 1). MITERED OFFSET (TYPE 2) MAY BE USED UP TO 30 DEGREE OFFSET ANGLE.
- ROUND TEES AND LATERALS: CONICAL TEE PER SMACNA HVAC FIG 3-5; DO NOT USE STRAIGHT TEE; DO NOT USE CONICAL SADDLE TAP FOR EXPOSED DUCTWORK IN FINISHED SPACES. 90-DEGREE TEE WITH OVAL TO ROUND TAP, LATERAL, AND 45-DEGREE RECTANGULAR LEAD-IN PER SMACNA HVAC FIG 3-4.
- 5. RECTANGULAR ELBOWS AND OFFSETS: FULL RADIUS WHERE SPACE PERMITS, R/W = 1.5; OTHERWISE USE SQUARE CORNER ELBOW WITH TURNING VANES.
- RECTANGULAR DIVIDED FLOW FITTINGS: USE GENERALLY, 6. EXCEPT BRANCHES TO TERMINALS; SMACNA HVAC FIG 2-5, TYPES 1, 2, 4A, AND 4B. DO NOT USE TYPE 3.
- TURNING VANES: H.E.P. MANUFACTURER OR APPROVED 7. HIGH EFFICIENCY PROFILE AIRFOIL TYPE FOR RECTANGULAR SQUARE THROAT ELBOWS. ACOUSTICAL TYPE FOR RETURN AIR MITERED ELBOWS.
- 8. TAKEOFFS TO OPENINGS: CONICAL TYPE WITH VOLUME DAMPER FOR ROUND DUCT BRANCHES PER SMACNA HVAC FIG 2-6, MINIMUM INLET DIAMETER 2 INCHES LARGER THAN DUCT SIZE. 45 DEGREE ENTRY FITTING FOR RECTANGULAR DUCT BRANCHES PER SMACNA HVAC FIG 2-6.
- FLEXIBLE CONNECTIONS: PROVIDE AT EACH DUCT 9. CONNECTION TO FANS, PACKAGED HVAC EQUIPMENT, EXTERNALLY ISOLATED AIR HANDLING UNITS, FAN COIL UNITS, AND SIMILAR EQUIPMENT. EXCEPTION: EQUIPMENT IN CORRIDOR CEILING SPACES WHERE FIRE RATING IS REQUIRED.
- 10. ALL DUCT WORK SHALL BE CLASSIFIED FOR LOW PRESSURE SYSTEMS PER IMC SECTION 603.

11. ALL DUCTS AND JOINTS SHALL BE SEALED PER IMC SECTION 603.

<u>HVAC NOTES</u>

1. ATTACHMENTS: AIR DISTRIBUTION OUTLETS AND LOUVERS

SHALL HAVE ALL REQUIRED ACCESSORIES AND ATTACHMENTS FOR A COMPLETE CONNECTION TO THE SPECIFIC TYPE OF STRUCTURE THAT THEY ARE BEING ATTACHED TO. THIS INCLUDES, BUT IS NOT LIMITED TO, EXTERIOR BRICKS, GWB WALLS, GWB CEILING, ETC.

- DUCTWORK: DUCTWORK SHALL BE SMOOTH SHEET METAL (CLASS-1). DUCTWORK THROUGH FIRE RATED STRUCTURE AND FLOOR SHALL BE MIN. 26 GA. STEEL, MAXIMUM LENGTH OF FLEXIBLE DUCTS SHALL BE 5'-0", UNLESS OTHERWISE NOTED ON DRAWINGS. DUCTWORK SIZES SHOWN ARE INSIDE CLEAR DIMENSIONS.
- SEISMIC: PROVIDE SEISMIC RESTRAINTS FOR MECHANICAL EQUIPMENT, PIPING, AND DUCTWORK PER SMACNA AND LOCAL REGULATIONS.
- FILTER CLEARANCE: PROVIDE ADEQUATE CLEARANCE FOR CHANGING AIR FILTERS.
- DUCTWORK AND PIPING OUTSIDE OF MECHANICAL ROOMS SHALL BE CONCEALED, COORDINATE WITH THE GENERAL CONTRACTOR TO FUR-OUT AS REQUIRED.
- FIRE RATINGS: RATED FLOOR/CEILING JOINT SPACES HAVING DUCTWORK INSIDE THEM SHALL BE FIRE/SMOKE PROTECTED TO MAINTAIN THE 1-HOUR FLOOR/CEILING RATING PER LOCAL JURISDICTIONS. EXHAUST DUCTWORK PENETRATING THE 1-HOUR ROOF/CEILING OR FLOOR/CEILING ASSEMBLY SHALL HAVE ACCESSIBLE CEILING FIRE DAMPERS. ALTERNATIVELY, THE EXHAUST DUCTWORK SHALL BE ROUTED INSIDE A RATED SHAFT TO PROTECT THE CEILING/ROOF RATING PER THE LOCAL JURISDICTIONS.
- 7. FIRESTOP: PIPE, DUCT AND CONDUIT PENETRATIONS THROUGH RATED ASSEMBLIES SHALL BE FIRE AND SMOKE STOPPED PER CODE.
- DUCTWORK: DUCTWORK SHALL BE SMOOTH SHEET METAL (CLASS-1). DUCTWORK THROUGH FIRE RATED STRUCTURE AND FLOOR SHALL BE MIN. 26 GA. STEEL. MAXIMUM LENGTH OF FLEXIBLE DUCTS SHALL BE 5'-0" UNLESS OTHERWISE NOTED ON DRAWINGS. DUCTWORK SIZES SHOWN ARE INSIDE CLEAR DIMENSIONS.
- VOLUME DAMPERS: PROVIDE AN ACCESSIBLE MANUAL VOLUME DAMPER FOR EACH SUPPLY, RETURN, OSA AND EXHAUST OPENING, LOCATED AS FAR UPSTREAM AS POSSIBLE FROM THE OPENING. PROVIDE A MANUAL VOLUME DAMPER FOR BRANCH MAINS SERVING MORE THAN ONE OPENING. VOLUME DAMPERS IN NON-ACCESSIBLE CEILING SHALL HAVE A CONTROL ARM EXTENDED TO AN ACCESSIBLE LOCATION. PROVIDE "YOUNG" REGULATOR OR EQUAL. EXACT LOCATION OF CONTROL DEVICES VISIBLE IN FINISHED SPACES SHALL BE COORDINATED WITH THE ARCHITECT.
- 10. CORRIDOR THERMOSTAT: PROVIDE TAMPERPROOF THERMOSTATS IN CORRIDORS. DO NOT PROVIDE PLASTIC GUARDS TO MAKE THE THERMOSTATS TAMPERPROOF. PROVIDE BLANK SECURABLE THERMOSTAT COVERS.

APPLICABLE CODE

BUILDING CODE:

2018 WASHINGTON STATE ENERGY CODE-RESIDENTIAL BY WASHINGTON ADMINSTRATIVE CODE CHAP 51-50 (WSEC)

2018 INTERNATIONAL RESIDENTIAL CODE WITH ADMINISTRATIVE CODE CHAP 51-51 (WSRC)

2018 INTERNATIONAL MECHANICAL CODE WITH ADMINISTRATIVE CODE CHAP 51-52 (WSMC)

DRAWINGS ARE DIAGRAMMATIC, SHOWING THE GENERAL LOCATION, TYPE, LAYOUT, AND EQUIPMENT REQUIRED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENT. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS. REFER TO MANUFACTURER'S STANDARD INSTALLATION DRAWINGS FOR EQUIPMENT CONNECTIONS AND INSTALLATION REQUIREMENTS. PROVIDE DUCTWORK, CONNECTIONS, ACCESSORIES, OFFSETS, AND MATERIALS NECESSARY FOR A COMPLETE SYSTEM.

PRE-CON MEETING NOTES

CONTRACTORS SHALL ATTEND A PRE-CONSTRUCTION MEETING WITH THE ENGINEER FOR THE PURPOSE OF REVIEWING THE WORK PRIOR TO ORDERING ANY EQUIPMENT OR PERFORMING ANY WORK. THE MEETING SHALL BE LOCATED AT THE PROJECT SITE ON A DATE AND TIME TO BE MUTUALLY AGREED. THE MEETING WILL BE A WORKING SESSION. THE MEETING WILL BE FACILITATED BY THE ENGINEER AND THE AGENDA WILL INCLUDE A DETAILED REVIEW OF THE PLANS AND SPECIFICATIONS, CROSS CHECK WITH OTHER TRADES FOR COORDINATION ISSUES, REVIEW OF PROPOSED PRODUCTS, REVIEW OF PLANNED MEANS AND METHODS.AND ON-SITE INVESTIGATION OF FIELD CONDITIONS RELATIVE TO EXISTING CONDITIONS THAT COULD AFFECT THE WORK. PERSONS ATTENDING THE MEETING SHALL BE KNOWLEDGEABLE OF THE PROJECT AND SHALL BE THE SPECIFIC PERSONS INTENDED TO CONTINUE WITH THE PROJECT THROUGH TO COMPLETION. IF REQUIRED, REVISED PLANS WILL BE ISSUED THROUG OFFICIAL CHANNELS. CHANGES IN THE BID PRICE WILL BE DISCUSSED. BUT NO CHANGE ORDERS WILL BE ISSUED UNLESS PROCESSED THOUGH OFFICIAL CHANNELS. IT SHALL BE UNDERSTOOD THAT THE ENGINEER HAS NO AUTHORITY TO ISSUE CHANGE ORDERS. THE FOLLOWING TRADES SHALL BE REPRESENTED FOR THE MINIMUM TIME INDICATED: 4 HOURS

4 HOURS

4 HOURS

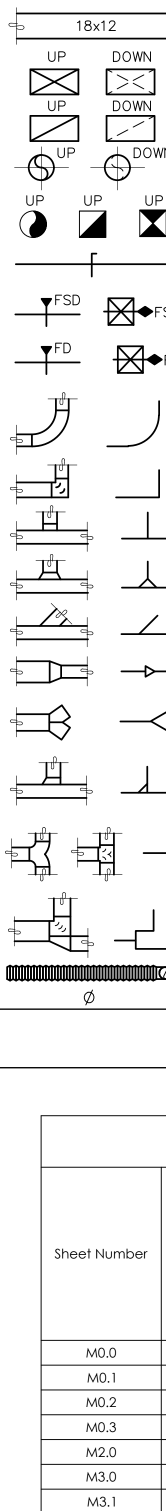
2 HOURS

ALL SESSIONS

MECHANICAL SHEET METAL
PLUMBING/PIPING
ELECTRICÁL
SPRINKLER
GENERAL CONTRACTOR

ANNOTATIONS

ACU	AIR CONDITIONING UNIT
AFF	ABOVE FINISHED FLOOR
AHJ	
AHU	AIR HANDLING UNIT
BDD	BACKDRAFT DAMPER
BHP	
BTUH	
C CAP	COMMON CAPACITY
CC CD	CEILING DIFFUSER
CFM	
CLG	
CO	CLEANOUT
COMB	COMBUSTION
CONT	CONTINUE, CONTROL
CONTR	CONTRACTOR
COP	COEFFICIENT OF PERFORMANCE
CWS	CHILLED WATER SUPPLY CHILLED WATER RETURN
CWR D	DIAMETER
DB	DRY BULB, DECIBEL
DEG	
DIM	DIMENSION
DISCH	DISCHARGE
DN	DOWN
EA	EXHAUST AIR
	ENTERING AIR TEMPERATURE
EF	ENERGY EFFICIENCY RATIO EXHAUST FAN
EFF	EFFICIENCY
EG	EXHAUST GRILLE, ENGINE
	GENERATOR
ELEC	ELECTRIC
EQUIV	EQUIVALENT
ESP	EXTERNAL STATIC PRESSURE
EXH	EXHAUST
EXT F	EXTERIOR, EXTERNAL FAHRENHEIT
FD	FIRE DAMPER
	FAN COIL UNIT
FLR	FLOOR
FPM	FEET PER MINUTE
FPS	FEET PER SECOND
FSD	FIRE/SMOKE DAMPER
G	GAS
GRD	
	DIFFUSERS
GWB	
HP	HORIZONTAL HORSEPOWER, HEAT PUMP
HRU	
	HEATING, VENTILATING, AND AIR
	CONDITIÓNING
	HEATING AND VENTILATION UNIT
HWR	
11110	RETURN
HWS	HIGH WALL SUPPLY, HOT WATER
нγ	SUPPLY HEAT EXCHANGER
	INDIRECT DRAIN, INSIDE DIAMETER
IN	INCH
	KILOWATT
L	LONG, LENGTH
LB	
	LOW WALL RETURN
	LOW WALL SUPPLY
	THOUSAND BTU PER HOUR MECHANICAL
	MINIMUM CIRCUIT AMPACITY
	MAXIMUM OVER CURRENT
	PROTECTION
MTD	MOUNTED
OSA	OUTDOOR AIR
OBD	OPPOSED BLADE DAMPER
OD	OUTSIDE DIMENSION OR DIAMETER
OPNG P	OPENING PUMP
P PD	PRESSURE DROP
POC	
PRV	PRESSURE REDUCING VALVE
PSIG	POUNDS PER SQUARE INCH GAUGE
RA	RETURN AIR
REF	REFERENCE
RF	RELIEF FAN
RG RPM	RETURN GRILLE REVOLUTIONS PER MINUTE
SA	SUPPLY AIR
SCH	SCHEDULE
SF	SUPPLY FAN, SQUARE FOOT
SENS	SENSIBLE
SG	SUPPLY GRILLE
SMACNA	
	CONDITIONING CONTRACTORS
	NATIONAL ASSOCIATION
SO	SCREENED OPENING
SP	STATIC PRESSURE
SS	STAINLESS STEEL, SANITARY
	SEWER
SQ	SQUARE
TG	TRANSFER GRILLE
ТҮР UH	TYPICAL UNIT HEATER
UH UON	UNIT HEATER UNLESS OTHERWISE NOTED
V	VENT
VENT	VENTILATION, VENTILATOR
VTR	VENT THRU ROOF
W WB	WASTE, WATT, WIDE WET BULB (TEMPERATURE)



SYMBOLS

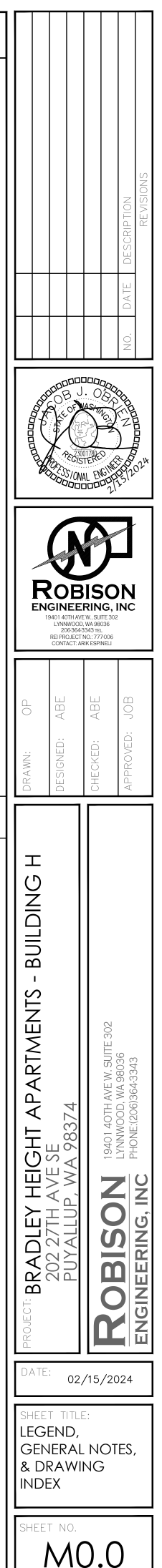
	3 1 IVIE	JULJ
	DUCTWORK	
J	DUCT (1ST FIGURE = SIDE SHOWN, 2ND FIGURE = SIDE NOT SHOWN)	
	DUCT SECTION, POSITIVE PRESSURE	
	DUCT SECTION, NEGATIVE PRESSURE	
/N	ROUND DUCT SECTION	(\exists)
	DUCT PENETRATION THRU FLOOR OR ROOF	© ©
_	VOLUME DAMPER	
SD	FIRE/SMOKE DAMPER $(4 =$ HORIZ DUCT, $ =$ VERT DUCT), 2-HR RATED, UON FIRE DAMPER $(4 =$ HORIZ	$\frac{CD-12x12}{400} OR \frac{CD-400}{400}$
·FD	DUCT,◆ = VERT DUCT), 2-HR RATED, UON	<\/
	90° ELBOW, R/D OR R/W=1.5	
	SQUARE CORNER ELBOW WITH TURNING VANES	
	90° TAKE-OFF OR TEE	
	90° CONICAL TAKE-OFF	$-\sqrt{2}$
	45° LATERAL TAKE-OFF	
	TRANSITION OR REDUCER (FOT = FLAT ON TOP, FOB = FLAT ON BOTTOM)	
<	WYE FITTING	
	90° RECTANGULAR TAKE-OFF WITH 45° TAPER	
$\left \right $	90° DIVERGING RECTANGULAR TEE, EITHER RADIUS OR TURNING VANES	
	PARALLEL FLOW BRANCH CONNECTION, EITHER RADIUS OR TURNING VANES	
D	FLEXIBLE DUCT	
	ROUND DUCT INDICATOR	
	DRAWIN	G INDE

	EQUIPMENT
	TYPICAL EQUIPMENT DESIGNATION (EXHAUST FAN SHOWN)
~	DUCT SMOKE DETECTOR
	ROOM THERMOSTAT OR TEMPERATURE TRANSMITTER
	ROOM HUMIDISTAT OR HUMIDITY TRANSMITTER
	CARBON MONOXIDE SENSOR
	SMOKE DETECTOR
-1	<u>TERMINALS</u> -DIFFUSER/GRILLE TYPE, AND
	NUMBER OR SIZE DESIGN CFM (WHERE APPLICABLE) CEILING DIFFUSER (FLOW ARROWS
	CEILING DIFFUSER (FLOW ARROWS SHOWN FOR NON SYMMETRICAL AIRFLOW)
	CEILING RETURN/EXHAUST GRILLE
	LINEAR DIFFUSER, CEILING OR WALL MOUNTED (FLOW ARROWS SHOWN FOR NON SYMMETRICAL AIRFLOW)
\rightarrow	WALL SUPPLY GRILLE (SG)
V	WALL RETURN/EXHAUST GRILLE (RG, EG)
	TRANSFER GRILLE (TG), DUCT
	CONNECTED, WALL MOUNTED W/ OPTIONAL CFM SHOWN
\rightarrow	TRANSFER GRILLE, CEILING MOUNTED WITH FULL-SIZED LINED DUCT CONNECTION

UKAWING INDEX

Sheet	List	Table

٢	Sheet Title	PERMIT SET 02/15/2024		
	LEGEND, GENERAL NOTES, & DRAWING INDEX	Х		
	PROJECT NOTES	Х		
	TABLES & CALCULATIONS	Х		
	MECHANICAL SCHEDULES & WSEC FORMS	Х		
	HVAC PLAN - FLOOR PLANS	Х		
	HVAC ENLARGED PLANS	Х		
	HVAC ENLARGED PLANS	Х		



ENERGY CODE NOTES

WASHINGTON STATE ENERGY CODE

1. HVAC THERMOSTATS SHALL BE SET TO MAINTAIN A MINIMUM DEADBAND OF 5°F IN AREAS SERVED AS REQUIRED PER WSEC C403.2.4.2.

2. PER WSEC, ALL DUCTS SHALL BE INSULATED AS FOLLOWS:

	, ALL DUCIS SHA	LL BE INSULATED AS FULLOWS:		
		DUCT INSULATION SCHEDULE		
CODE	DUCT SYSTEM	DUCT LOCATION AND USE (1)(2)(3)	MATERIAL	R-VALUE (MIN. INSTALLED)
		>= 2800 CFM INSIDE CONDITION SPACE AND UPSTREAM OF AUTOMATIC SHUTOFF DAMPER	MINERAL-WOOL BLANKET	16.0
WSEC TABLE C403.10.1.1	OUTSIDE AIR (4)	>= 2800 CFM INSIDE CONDITION SPACE AND DOWNSTREAM OF AUTOMATIC SHUTOFF DAMPER TO HVAC UNIT UNIT OR ROOM	MINERAL-WOOL BLANKET	8.0
		< 2800 CFM INSIDE CONDITION SPACE	MINERAL-WOOL BLANKET	7.0
		OUTSIDE THE BUILDING (OUTDOOR AND EXPOSED TO WEATHER) WHICH INCLUDE ATTICS ABOVE INSULATION CEILINGS, PARKING GARAGE AND CRAWL SPACE	MINERAL—WOOL BLANKET	8.0
	SUPPLY AIR &	UNCONDITIONED SPACE (ENCLOSED BUT NOT IN THE BUILDING CONDITIONED ENVELOPE)	MINERAL-WOOL BLANKET	6.0
	RETURN AIR (4)	UNCONDITIONED SPACE WHERE THE DUCT CONVEYS AIR THAT IS WITHIN 15°F OF THE AIR TEMPERATURE OF THE SURROUNDING UNCONDITIONED SPACE (5)	MINERAL-WOOL BLANKET	3.3
		WHERE LOCATED IN THE BUILDING ENVELOPE ASSEMBLY	MINERAL-WOOL BLANKET	16.0
WSEC TABLE C403.10.1.2		WITHIN CONDITIONED SPACE WHERE SUPPLY DUCT CONVEYS AIR <55°F OR >105°F	MINERAL-WOOL BLANKET	3.3
		WITHIN CONDITIONED SPACE THAT THE DUCT DIRECTLY SERVES WHERE SUPPLY DUCT CONVEYS AIR <55°F OR >105°F	MINERAL-WOOL BLANKET	0.0
		WITHIN CONDITIONED SPACE WHERE SUPPLY DUCT CONVEYS AIR >55°F OR <105°F	MINERAL-WOOL BLANKET	0.0
	RETURN OR EXHAUST AIR	WITHIN CONDITION SPACE, DOWNSTREAM OF AN ENERGY RECOVERY MEDIA, UPSTREAM OF AUTOMATIC SHUTOFF DAMPER	MINERAL-WOOL BLANKET	8.0
	RELIEF OR EXHAUST AIR	CONDITION SPACE AND DOWNSTREAM OF AN AUTOMATIC SHUTOFF DAMPER	MINERAL-WOOL BLANKET	16
		NOTES (1) DUCT INSULATION SHALL COMPLY WITH WSEC (2) INSULATION SHALL HAVE A MAXIMUM FLAME SPREAD INDEX OF 25 INDEX OF 50 PER WSEC 604.3 (3) EXTERAL DUCT INSULATION IS IDENTIFIABLE PER WSEC 604.7 (4) VAPOR RETARDER IS INSTALLED ON SUPPLY AND OUTSIDE AIR DUC ^T (5) CONDENSATION CONTROL FOR DUCTWORK		E DEVELOPED

MOTORIZED DAMPERS: PER WSEC C403.7.8.1 PROVIDE MOTORIZED DAMPERS ON ALL OUTSIDE AIR INTAKES, EXHAUST OUTLETS AND 3. RELIEF OUTLETS SERVING CONDITIONED SPACES WHICH CLOSE AUTOMATICALLY WHEN THE SYSTEM IS OFF. RETURN AIR DAMPERS SHALL BE EQUIPPED WITH MOTORIZED DAMPERS. SEE WSEC C402.4.5.2 FOR EXCEPTIONS AND ADDITIONAL REQUIREMENTS.

RESIDENTIAL ENERGY CODE

1. WHOLE-HOUSE FAN EFFICACY PER TABLE R403.6.1.

- 2. EQUIPMENT AND APPLIANCE SIZING PER R403.7, HEATING AND COOLING EQUIPMENT AND APPLIANCES SHALL BE SIZED IN ACCORDANCE WITH ACCA MANUAL S OR OTHER APPROVED SIZING METHODOLOGIES BASED ON BUILDING LOADS CALCULATED IN ACCORDANCE WITH ACCA MANUAL J OR OTHER APPROVED HEATING AND COOLING CALCULATION METHODOLOGIES
- 3. ELECTRIC RESISTANCE ZONE PER R403.7.1, ELECTRIC ZONAL HEATING AS PRIMARY HEAT SOURCE SHALL INSTALL DUCTLESS MINI-SPLIT HEAT PUMP IN THE LARGEST ZONE IN THE DWELLING UNLESS TOTAL INSTALLED HEATING CAPACITY OF 2 KW PER DWELLING OR LESS.

4. PROVIDED ONE THERMOSTAT FOR EACH HEATING AND COOLING SYSTEM PER R403.1 5. PER R403.3.6, SUPPLY AND RETURN DUCTS IN CEILING INSULATION SHALL HAVE MIN R-8 INSULATION ALL AROUND. THE SUM OF THE

CEILING INSULATION OF THE TOP AND BELOW OF THE DUCT SHALL BE MIN R-19, EXCLUDING THE R-VALUE OF THE DUCT INSULATION

MECHANICAL SYSTEM PIPING CARRYING FLUIDS ABOVE 105F OR BELOW 55F SHALL BE INSULATED WITH MIN R-6 PER R403.4. 6. INSULATION SHALL BE PROTECTED FROM DAMAGE AND SHALL PROVIDE SHIELDING FROM SOLAR RADIATION. ADHESIVE TAPE SHALL NOT BE PERMITTED.

WHOLE HOUSE VENTILATION NOTES

EACH DWELLING UNIT OR SLEEPING UNIT SHALL BE EQUIPPED WITH A WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM THAT COMPLIES WITH SECTIONS 403.4.1 THROUGH 403.4.6. EACH DWELLING UNIT OR SLEEPING UNIT SHALL BE EQUIPPED WITH LOCAL EXHAUST COMPLYING WITH SECTION 403.4.7. ALL OCCUPIED SPACES, INCLUDING PUBLIC CORRIDORS, OTHER THAN GROUP R DWELLING UNITS AND/OR SLEEPING UNITS, THAT SUPPORT THESE GROUP R OCCUPANCIES, SHALL MEET THE VENTILATION REQUIREMENTS OF SECTION 402 OR THE MECHANICAL VENTILATION REQUIREMENTS OF SECTIONS 403.1 THROUGH 403.3.

THE WHOLE HOUSE VENTILATION SYSTEM SHALL CONSIST OF ONE OR MORE SUPPLY FANS, ONE OR MORE EXHAUST FANS, OR AN ERV/HRV WITH INTEGRAL FANS; AND THE ASSOCIATED DUCTS AND CONTROLS. LOCAL EXHAUST FANS SHALL BE PERMITTED TO SERVE AS PART OF THE WHOLE-HOUSE VENTILATION SYSTEM WHEN PROVIDED WITH THE PROPER CONTROLS IN ACCORDANCE WITH SECTION 403.4.5. THE SYSTEMS SHALL BE DESIGNED AND INSTALLED TO SUPPLY AND EXHAUST THE MINIMUM OUTDOOR AIRFLOW RATES PER SECTION 403.4.2 AS CORRECTED BY THE BALANCED AND/OR DISTRIBUTED WHOLE-HOUSE VENTILATION SYSTEM COEFFICIENTS IN ACCORDANCE WITH SECTION 403.4.3 WHERE APPLICABLE.

THE DWELLING UNIT WHOLE-HOUSE MECHANICAL VENTILATION MINIMUM OUTDOOR AIRFLOW RATE SHALL BE DETERMINED IN ACCORDANCE WITH EQUATION 4-10 OR TABLE 403.4.2.

RESIDENTIAL DWELLING AND SLEEPING UNITS IN GROUP R-2 OCCUPANCIES SYSTEM SHALL INCLUDE SUPPLY AND EXHAUST FANS AND BE A BALANCED WHOLE-HOUSE VENTILATION SYSTEM IN ACCORDANCE WITH SECTION 403.4.6.3. THE SYSTEM SHALL INCLUDE A HEAT OR ENERGY RECOVERY VENTILATOR WITH A SENSIBLE HEAT RECOVERY EFFECTIVENESS AS PRESCRIBED IN SECTION C403.3.6 OF THE WASHINGTON STATE ENERGY CODE. THE WHOLE-HOUSE VENTILATION SYSTEM SHALL OPERATE CONTINUOUSLY AT THE MINIMUM VENTILATION RATE DETERMINED IN ACCORDANCE WITH SECTION 403.4. THE WHOLE-HOUSE SUPPLY FAN SHALL PROVIDE DUCTED OUTDOOR VENTILATION AIR TO EACH HABITABLE SPACE WITHIN THE RESIDENTIAL UNIT.

CONTROLS FOR THE WHOLE-HOUSE VENTILATION SYSTEM SHALL COMPLY WITH THE FOLLOWING:

- OCCUPANT. 2. THE WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM SHALL BE PROVIDED WITH CONTROLS THAT ENABLE MANUAL OVERRIDE OFF OF THE SYSTEM BY THE OCCUPANT DURING PERIODS OF POOR OUTDOOR AIR QUALITY. CONTROLS SHALL
- INCLUDE PERMANENT TEXT OR A SYMBOL INDICATING THEIR FUNCTION. RECOMMENDED CONTROL PERMANENT LABELING TO INCLUDE TEXT SIMILAR TO THE FOLLOWING; "LEAVE ON UNLESS OUTDOOR AIR QUALITY IS VERY POOR." MANUAL CONTROLS SHALL HAVE READY ACCESS FOR THE OCCUPANT. 3. WHOLE-HOUSE VENTILATION SYSTEMS SHALL BE CONFIGURED TO OPERATE CONTINUOUSLY EXCEPT WHERE INTERMITTENT OFF CONTROLS ARE PROVIDED IN ACCORDANCE WITH SECTION 403.4.6.5 AND ALLOWED BY SECTION 403.4.4.2.

WHOLE HOUSE VENTILATION SUPPLY AND EXHAUST FANS SPECIFIED IN THIS SECTION SHALL HAVE A MINIMUM EFFICACY AS PRESCRIBED IN THE WASHINGTON STATE ENERGY CODE. THE FANS SHALL BE RATED FOR SOUND AT A MAXIMUM OF 1.0 SONE AT DESIGN AIRFLOW AND STATIC PRESSURE CONDITIONS. DESIGN AND INSTALLATION OF THE SYSTEM OR EQUIPMENT SHALL BE CARRIED OUT IN ACCORDANCE WITH MANUFACTURERS' INSTALLATION INSTRUCTIONS

A BALANCED WHOLE HOUSE VENTILATION SYSTEM SHALL INCLUDE BOTH SUPPLY AND EXHAUST FANS. THE SUPPLY AND EXHAUST FANS SHALL HAVE AIRFLOW THAT IS WITHIN 10 PERCENT OF EACH OTHER. THE TESTED AND BALANCED TOTAL MECHANICAL EXHAUST AIRFLOW RATE IS WITHIN 10 PERCENT OR 5 CFM, WHICHEVER IS GREATER, OF THE TOTAL MECHANICAL SUPPLY AIRFLOW RATE. THE FLOW RATE TEST RESULTS SHALL BE SUBMITTED AND POSTED IN ACCORDANCE WITH SECTION 403.4.6.6. THE EXHAUST FAN SHALL MEET THE REQUIREMENTS OF SECTION 403.4.6.2. THE SUPPLY FAN SHALL MEET THE REQUIREMENTS OF SECTION 403.4.6.3. FOR R-2 DWELLING AND SLEEPING UNITS, THE SYSTEM IS REQUIRED TO HAVE BALANCED WHOLE-HOUSE VENTILATION BUT IS NOT REQUIRED TO HAVE DISTRIBUTED WHOLE-HOUSE VENTILATION WHERE THE NOT DISTRIBUTED SYSTEM COEFFICIENT FROM TABLE 403.4.3 IS UTILIZED TO CORRECT THE WHOLE-HOUSE MECHANICAL VENTILATION RATE. THE SYSTEM SHALL BE DESIGNED AND BALANCED TO MEET THE PRESSURE EQUALIZATION REQUIREMENTS OF SECTION 501.4. INTERMITTENT DRYER EXHAUST, INTERMITTENT RANGE HOOD EXHAUST, AND INTERMITTENT TOILET ROOM EXHAUST AIRFLOW RATES ABOVE THE RESIDENTIAL DWELLING OR SLEEPING UNIT MINIMUM VENTILATION RATE ARE EXEMPT FROM THE BALANCED AIRFLOW CALCULATION.

FACTORY-BUILT INTAKE/EXHAUST COMBINATION TERMINATIONS

PER 2018 IMC 401.4.3, ITEM 3, EXCEPTION, SEPARATION IS NOT REQUIRED BETWEEN INTAKE AIR OPENINGS AND LIVING SPACE RELIEF AIR EXHAUST AIR OPENINGS OF AN INDIVIDUAL DWELLING UNIT OR SLEEPING UNIT, NOT TO INCLUDE COMMON AREAS OUTSIDE OF THE DWELLING OR SLEEPING UNIT, WHERE A FACTORY-BUILT INTAKE/EXHAUST COMBINATION TERMINATION FITTING, LISTED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, IS USED TO SEPARATE THE AIR STREAMS. A MINIMUM OF 5 FEET HORIZONTAL SEPARATION BETWEEN OTHER ENVIRONMENTAL AIR EXHAUST OUTLETS AND OTHER DWELLING OR SLEEPING UNIT FACTORY-BUILT INTAKE/EXHAUST COMBINATION TERMINATION FITTINGS SHALL BE MAINTAINED.

CALCULATIONS

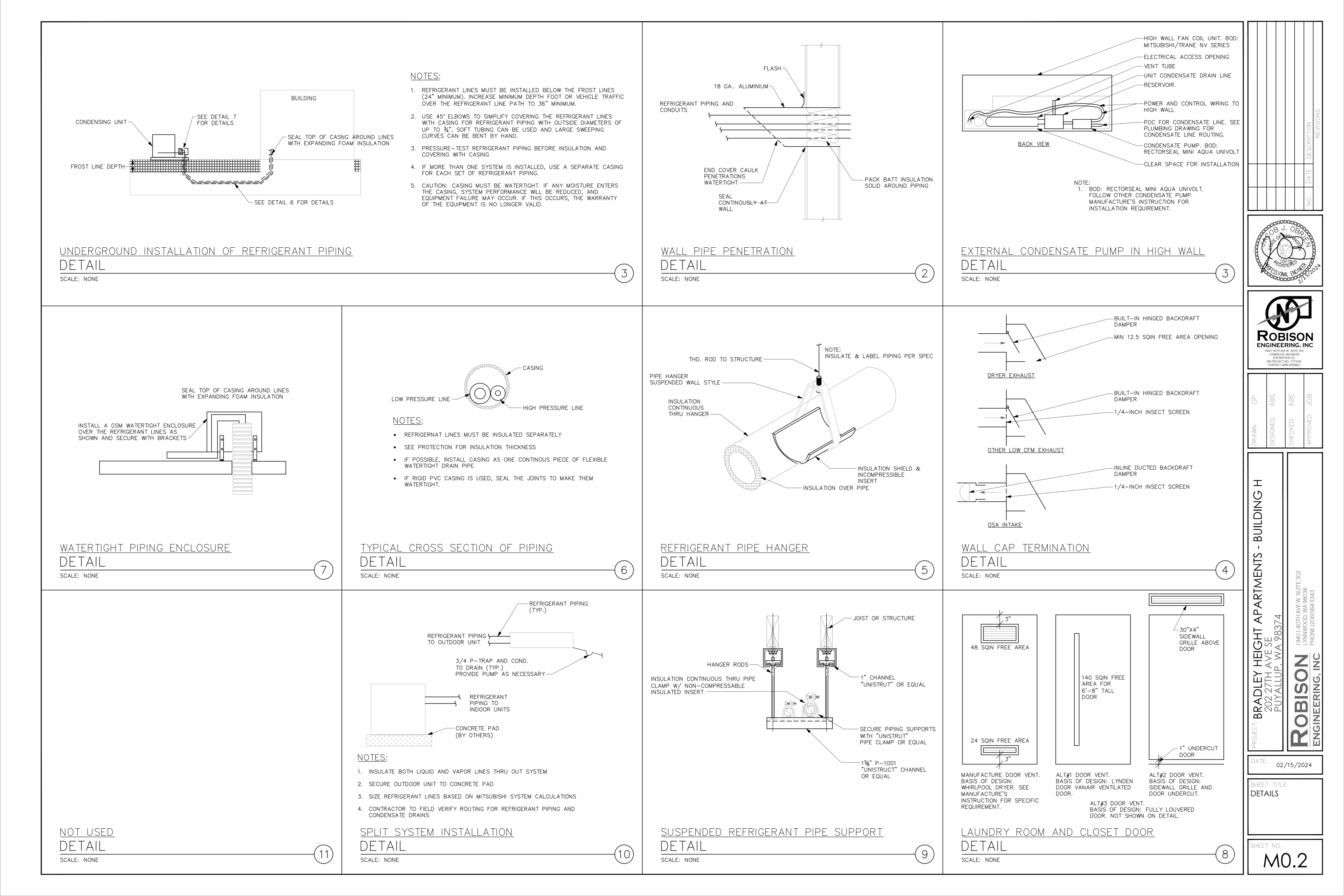
RESIDENTIAL VENTILATION CALCULATIONS										
			2018 IN	MC CRITERIA (1)		VENTILATION QUALITY		TOTAL CFM PROVIDED		
UNIT TYPE	UNIT SQUARE FOOTAGE	NUMBER OF BEDROOMS			REQUIRED CFM (2)	ADJUSTMENT COEFFICIENT (3)	MINIMUM WHOLE HOUSE VENTILATION RATE, CFM	BY WHOLE HOUSE FAN SYSTEM		
1 BEDROOM	660	1	500 - 1,000	1	30	1.5	45	55		
2 BEDROOM	1000	2	500 - 1,000	2	35	1.5	53	55		
NOTE:	(1) VENTILATION CRITERIA IS PER THE	2018 WA RESIDENTIAL COD	E SECTION M1505.4.3							

(2) MINIMUM OSA FOR CONTINUOUSLY OPERATING FAN(S).

(3) ADJUSTMENT COEFFICIENT IS PER 2018 WRC, TABLE M1505.4.3(2) FOR A NOT BALANCED, AND NOT DISTRIBUTED WHOLE HOUSE VENTILATION SYSTEM.

1. THE WHOLE-HOUSE VENTILATION SYSTEM SHALL BE CONTROLLED WITH MANUAL SWITCHES, TIMERS OR OTHER MEANS THAT PROVIDE FOR AUTOMATIC OPERATION OF THE VENTILATION SYSTEM THAT HAVE READY ACCESS FOR THE

8.			NJIIII NO. DATE DESCRIPTION REVISIONS	
F	A CONTACT A	AL ENGINE AL ENG	INC	
PROJECT: BRADLEY HEIGHT APARTMENTS - BUILDING H	20 10 10	19401 40TH AVE W. SUITE 302	ENGINE	
SHE PR	OJE COJE DTES ALC	CT &		



WSEC FORMS

MECHANI	CAL CO	MPLIA	NCE SUI	MMAR	RY						
2018 WSEC Compl	iance Forms for	Commercial	Buildings inclu	iding Group	o R2, I	R3 & R4 over 3 st	ories and	all R1			
			Project Title			Bradley He	ights Apar	tments Building H	- 2018 WSEC	2	
			Project Add	ress				2 27th Ave SE			
Project & Applican Information	it		Applicant Na	ame				ullup, WA 98374 Arik Espineli			
	Applicant Pl					06-364-3343					
			Applicant Er				<u> </u>	obisonengineering.			
		For	questions abo	ut this repo	rt, con	tact WSEC Comr	nercial Te	chnical Support at 3	860-539-5300	or via en	
General Occupanc	v		All Group	R - R2. R3	& R4	over 3 stories and	all R1	General Building	Use Type	N	
General Project Types			New Bui	ilding	New 1 or Ad	Building Idition Ianical Scope		Single Zone Syste		A1	
Mechanical Project	t Description					1		Full mecha	nical design	for new 3	
5	-		•	1	1			1			
Mechanical Compliance Scope and Method				Project Ty	уре	Mechanical	•	Economi Exceptio Applied	n(s)	DOAS Pro	
	Scope and M	cinou		New Building	r	Single Zone S Equipm		No			
Additional Efficien Credits Included (#				Dunung	5	Equipin			I		
Does building inclu DOAS?	de occupancy c	lassifications	s requiring	requiring No				Does project	Does project include DOAS equipm		
Based on project so	cope do TSPR ro	equirements	apply?	No Do all s TSPR?					systems comply with Append ?		
Scope & Space	Conditioning		NEW BUI	LDING -	SIN	GLE ZONE S	YSTEM	IS & EQUIPM	ENT		
Single Zone Air Sy	stems Category	- Unit heater	rs & duct heat	ers							
Air Systems Summ											
System/Eq			antity of Item	s	Ventilation Standard			rd	Ventilation		
	EWH-1		48		+-	IMC V	/entilation	lation (Total if Mul			
	EWH-2		12				/entilation				
Air Systems & Equ	ipment - Heatir	ıg									
System /Equip ID Heating System/Equi		ір Туре		Speci	ific Type	Hea	ting Capacity	HC Units Btu/h			
	EWH-1 Unit heater					resistance		1			
EWH-1		Unit heater		E	lectric	resistance		2	Btu/h		
EWH-1 EWH-2 Air Systems & Equ						Area(s) Served					
EWH-1 EWH-2	uip ID									Loca	
EWH-1 EWH-2 Air Systems & Equ		Ocerta D	APAR	TMENT U	NITS			41-11-41 0	1	Loca	
EWH-1 EWH-2 Air Systems & Equ	uip ID	System/Equ	APAR ip ID for a sing	TMENT U	NITS ole iter	ms?: Multiple iter	ns w/ iden	tical heating & coo	ling capacity	Loca	

https://waenergycodes.com/print_project_summary_form.php?k=aWQ9MTkxMzMmZnZpPTE3JmN0aT00Ng==&print=1

MECHANICAL SCHEDULES

ELECTRIC HEATERS

EQUIP NO.	SERVICE	MOUNTING/ DISCHARGE	HEATING	ELECTRICAL	BASIS OF DESIGN (3)				
EQUIF NO.		MOUNTING/ DISCHARGE	KW	VOLTAGE					
EWH-1	APARTMENT UNIT	WALL	1.0	208V/1P	(1)(2)				
EWH-2	APARTMENT UNIT	WALL	1.5	208V/1P	(1)(2)				
NOTES: (1) BROAN, KING, CADET OR EQUIVALENT.									

(2) PROVIDE REMOTE THERMOSTAT. COORDINATE FINAL LOCATION WITH ELECTRICAL DRAWINGS. (3) ALL ELECTRIC HEATERS TO BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR.

	FAN SCHEDULE										
EQUIP NO.	SERVICE	ТҮРЕ	AIRFLOW,	ESP. IN WG	ELECT	ELECTRICAL		WEIGHT, LBS	BASIS OF DESIGN		
	JERVICE		CFM		VOLTAGE HP		OPERATION WEIGHT, LB		(1)(2)(3)		
BEF-1	RESTROOM	CEILING MOUNTED	55/80	0.5	115V/1P	FHP	CONTINUOUS	10	GREENHECK SP-AP0511W (4)		
BEF-2	RESTROOM	CEILING MOUNTED	50	0.5	115V/1P	FHP	(2)	10	GREENHECK SP-AP0511W		
NOTES:											

SPLIT SYSTEM HEAT PUMP SCHEDULE - INDOOR UNIT

			FAN		ELECTRICAL			BASIS OF DESIGN	CONNECTED OUTDOOR	
EQUIP NO.	SERVICE	MOUNTING/ DISCHARGE	AIRFLOW, CFM	ESP. IN WG	VOLTAGE	MCA	МОСР	(1)(2)(4)	UNIT	
FCU-1-X	RES. UNIT	HIGH WALL	473	N/A	(3)	(3)	(3)	DAIKIN FTXB12BXVJU	HP-1-X	
FCU-2-X	RES. UNIT	HIGH WALL	716	N/A	(3)	(3)	(3)	DAIKIN FTXB18BXVJU	HP-2-X	
NOTES:	(1) INSTALL IN ACCORDANCE WITH MANUF	ACTURER'S INSTALLAT	ION REQUIREMEN	TS.		•			· ·	
	(2) PROVIDE MANUFACTURER'S OPTIONAL	CONDENSATE PUMP	with reservoir a	ND SENSOR.						

(3) INDOOR UNIT POWERED FROM OUTDOOR UNIT.

(4) "X" DENOTES THE UNIT BEING SERVED.

SPLIT SYSTEM HEAT PUMP SCHEDULE - OUTDOOR UNIT

EQUIP NO.	SERVICE	CAPACITY,		SEER2	TOTAL HEATING CAPACITY, BTUH	HSPF2	ELECTRICAL		WEIGHT,		CONNECTED FAN	
		TONS	CAPACITY, BTUH		CAPACIT, BIUH		VOLTAGE	MCA	MOCP	LBS	(1)(2)(3)(4)(5)(6)	COIL UNIT
HP-1-X	RES. UNIT	1.0	11,000	18.0	11,300	9.0	208V/1P	12.40	15	62	DAIKIN RXB12BXVJU	FCU-1
HP-2-X	RES. UNIT	1.5	18,000	18.0	17,900	8.5	208V/1P	16.55	20	97	DAIKIN RXB18BXVJU	FCU-1
NOTES:	(1) INSTALL IN ACCORDANCE WITH	MANUFACTUR	ER'S INSTALLATION RE	QUIREMEN	ITS.				•			

(2) ARI LISTED WITH ALL STANDARD FEATURES, INSTALLATION ACCESSORIES AND COMPRESSOR SHORT CYCLING PROTECTION. FILTER DRIVER, REFRIGERANT LINE FILTER, LIQUID SOLENOID VALVE, AND SAFETY PRESSURE SWITCHES. INSTALL REFRIGERANT TUBING AND LENGTH IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

(3) PROVIDE ALL REQUIRED ACCESSORIES FOR LOW-AMBIENT.

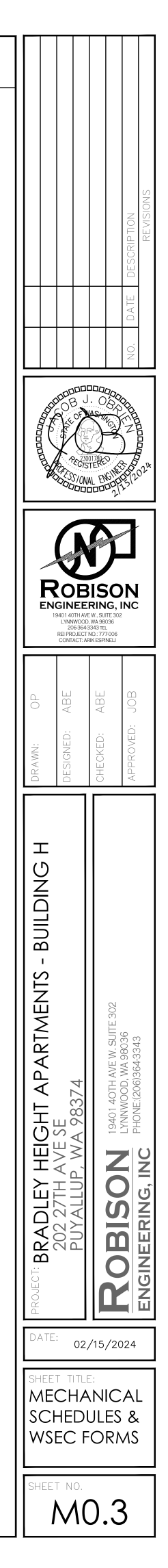
(4) ROUTING OF REFRIGERANT LINES FROM INDOOR TO OUTDOOR UNITS NOT SHOWN ON PLANS. CONTRACTOR TO FIELD COORDINATE ROUTING. (5) REFRIGERANT SHALL BE R-410A.

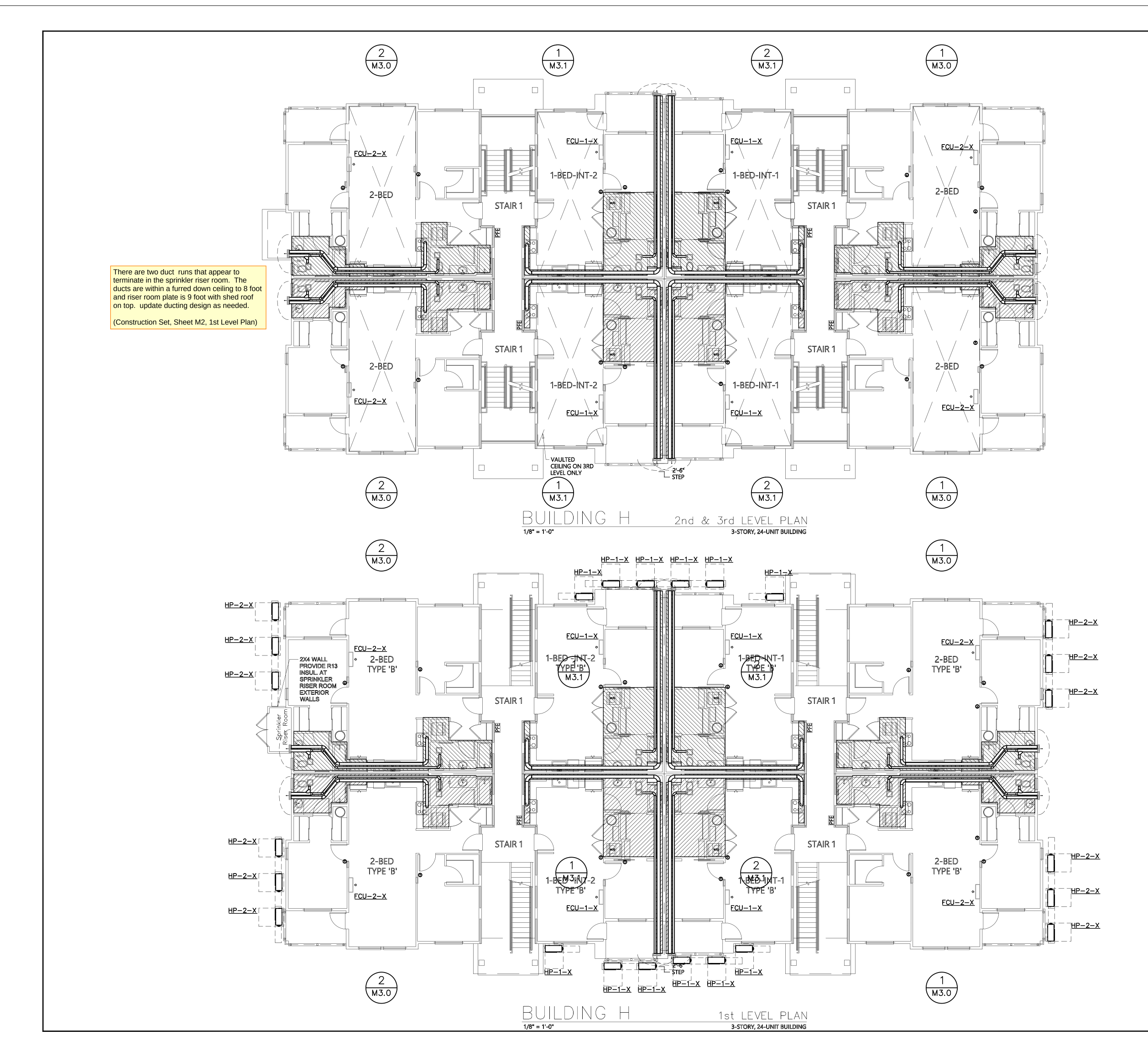
(6) "X" DENOTES THE UNIT BEING SERVED.

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		Administered by	y: ©2023 N	EEA, All rights reserved
For Building De	partment Use:		Date:	Jun 16, 2023
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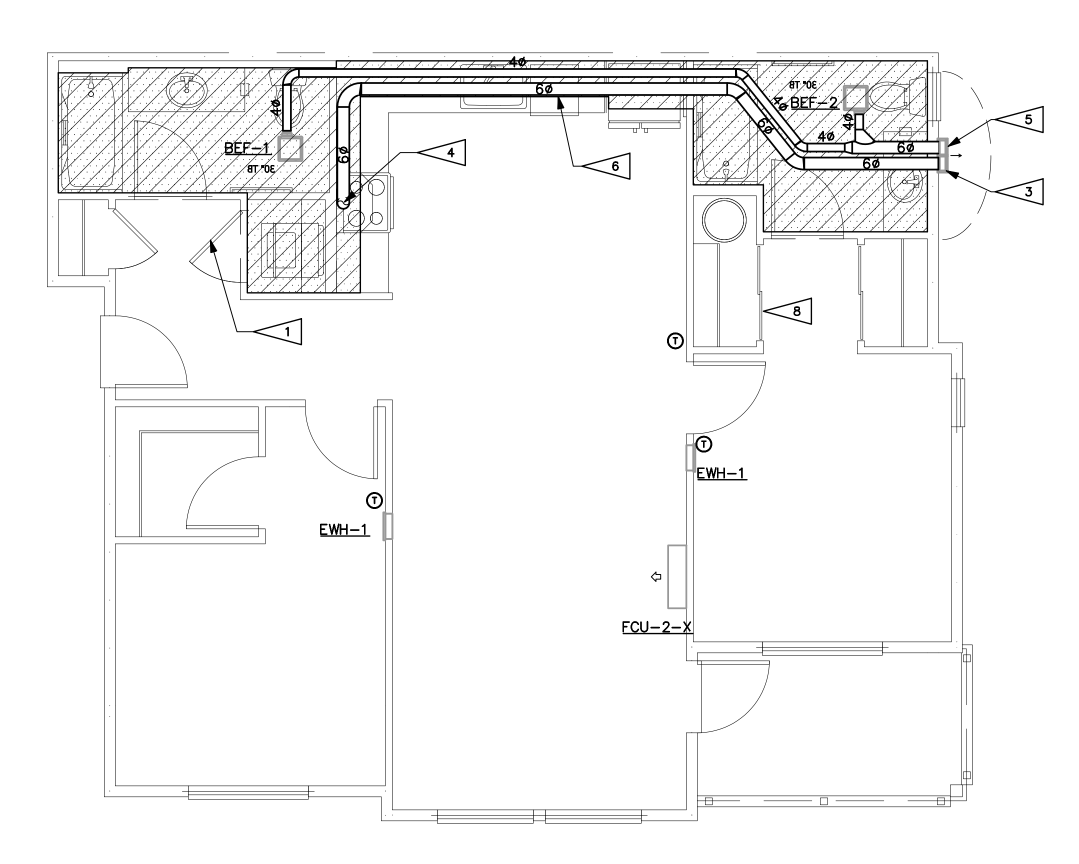
FAN SHALL BE 2-SPEED: 35 CFM CONTINUOUS LOW SETTING AND 80 CFM HIGH SPEED ACTIVATED BY INTEGRAL OCCUPANCY SENSOR ON GRILLE.





Duct runs for range hoods on interior units appear to be about 63 feet. Provide specifications on range hood that will accommodate a long run.

(Construction Set, Sheet M2 and M3.1)

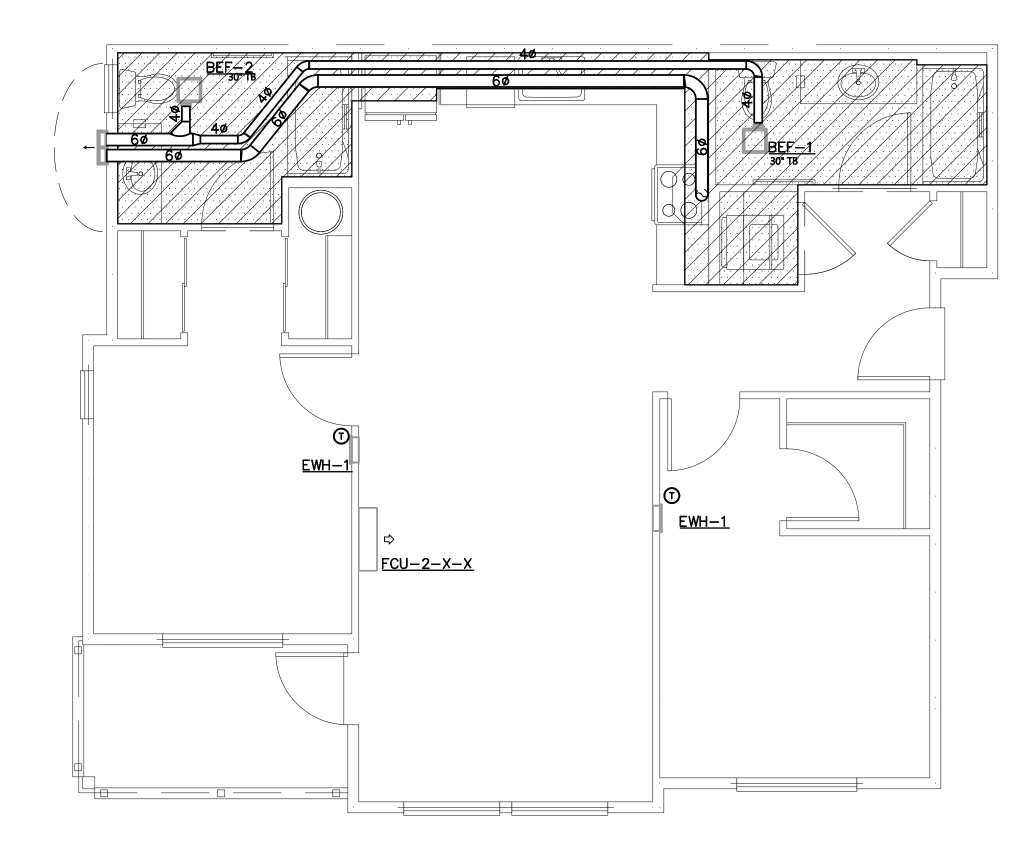


HVAC ENLARGED PLANS



GENERAL NOTES:

- 1. ENVIRONMENTAL EXHAUST TERMINATIONS: MAINTAIN 3 FOOT SEPARATION FROM PROPERTY LINES AND OPERABLE OPENINGS INTO BUILDING, 10 FEET FROM MECHANICAL AIR INTAKES.
- 2. MOUNT REMOTE THERMOSTATS 48" AFF. PER WSEC C403.4.9, AT LEAST ONE THERMOSTAT SHALL BE PROGRAMMABLE ON A 5-2 SCHEDULE.
- 3. UNDERCUT ALL BATHROOM DOORS BY MINIMUM 1/2" TO ALLOW TRANSFER OF MAKEUP AIR FOR BATHROOM EXHAUST.
- 4. ELECTRIC WALL HEATERS SHALL BE RECESSED IN WALL UNLESS FIRE RATED OR EXTERIOR WALL. FOR HEATERS MOUNTED ON SUCH WALL, PROVIDE SURFACE-MOUNT WALL CAN.
- 5. PROVIDE ACCESSIBLE MANUAL VOLUME DAMPERS AT BRANCHES OR OPPOSED-BLADE DAMPERS AT GRILLES FOR AIR BALANCING PER VOLUME DAMPERS NOTE ON SHEET MO.OO.

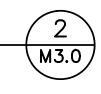


HVAC ENLARGED PLANS

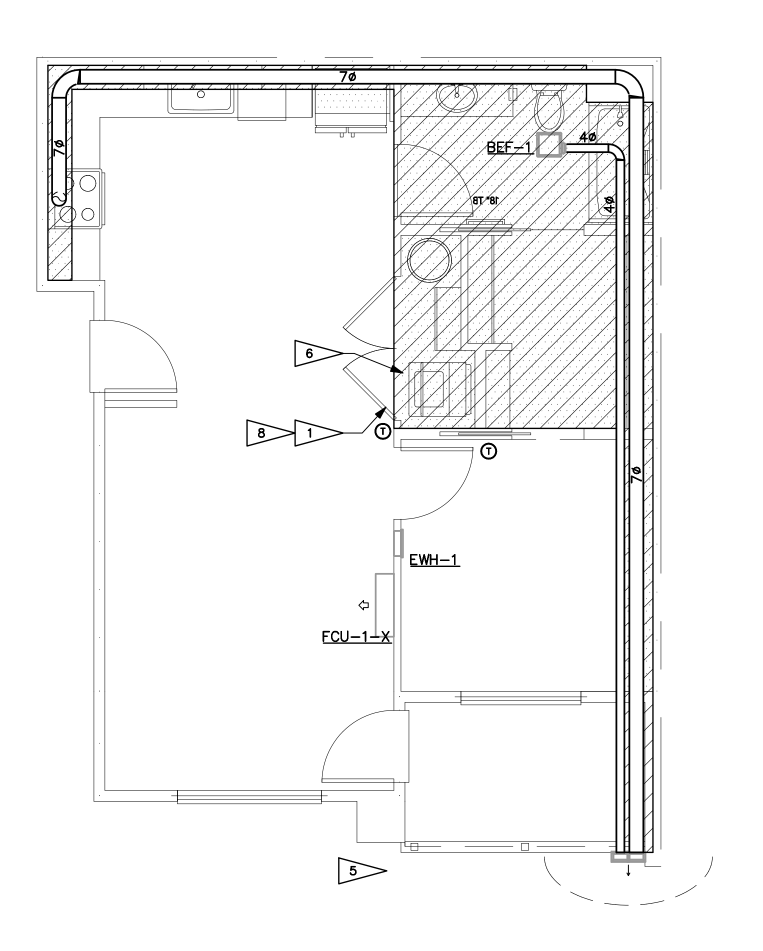
2-BED-ALT SCALE: 1/4" = 1'-0"

FLAG NOTES:

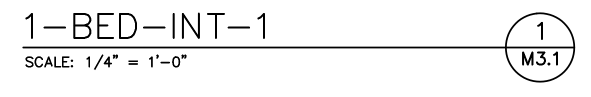
- 1. CLOSETS CONTAINING DRYERS SHALL BE PROVIDED WITH LOUVERED DOOR OR 100 SQ. IN FREE-AREA OPENING ABOVE DOOR. OPENING PROVIDES PATH FOR EXHAUST AIR DURING WASHER OPERATION PER WSMC TABLE 403.3.1.1 NOTE (i) AND MAKEUP AIR DURING DRYER OPERATION PER 504.6.
- 2. 40 POC TO DRYER. PROVIDE METAL DRYER BOX WHERE DUCT IS ROUTED IN 2x6 FRAMED WALL. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS AND WSMC 7. 80 POC FOR HEAT PUMP WATER HEATER EXHAUST. 504.8.4.1 FOR THE MAXIMUM ALLOWED LENGTH OF THE DRYER VENT. PROVIDE PERMANENT PLACARD OF TYPE PLAC34 SHOWING NET EQUIVALENT LENGTH. DUCT SHALL REMAIN SEPARATE FROM OTHER EXHAUST SYSTEMS UP TO TERMINATION.
- 3. 4" DRYER EXHAUST TERMINATION WALL CAP. PROVIDE BACKDRAFT DAMPER AT TERMINATION. DO NOT INSTALL SCREENS ON DRYER EXHAUST TERMINATIONS. CLEARANCES PER GENERAL NOTE 1.
- 4. POC TO DOMESTIC KITCHEN RANGE HOOD. SEE PLANS FOR SIZE. DUCT SHALL REMAIN SEPARATE FROM OTHER EXHAUST SYSTEMS UP TO TERMINATION.
- 5. DOMESTIC KITCHEN RANGE HOOD EXHAUST TERMINATION WALL CAP WITH SCREEN. PROVIDE BACKDRAFT DAMPER AT TERMINATION. CLEARANCES PER GENERAL NOTE 1.
- 6. LOWERED SOFFIT FOR MECHANICAL EQUIPMENT.
- 8. CLOSETS CONTAINING WATER HEATERS SHALL BE PROVIDED WITH MINIMUM 3/4" UNDERCUT.



DRAWN: OP	LYNN 20 REI PR	LEER WWOOD, WA 06364-334; OJECT NO. ACT: ARIKE	., SUITE 302 A 98036 3 TEL :: 777-006	APPROVED: JOB	
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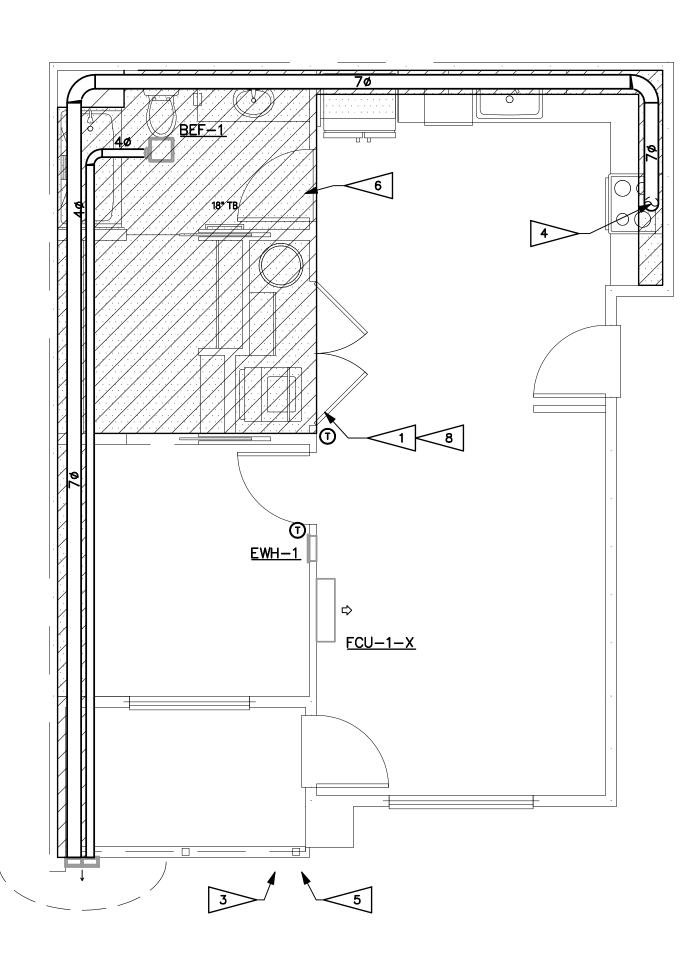


HVAC ENLARGED PLANS

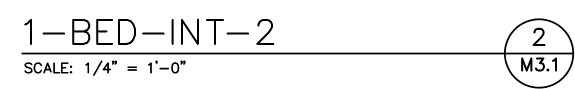


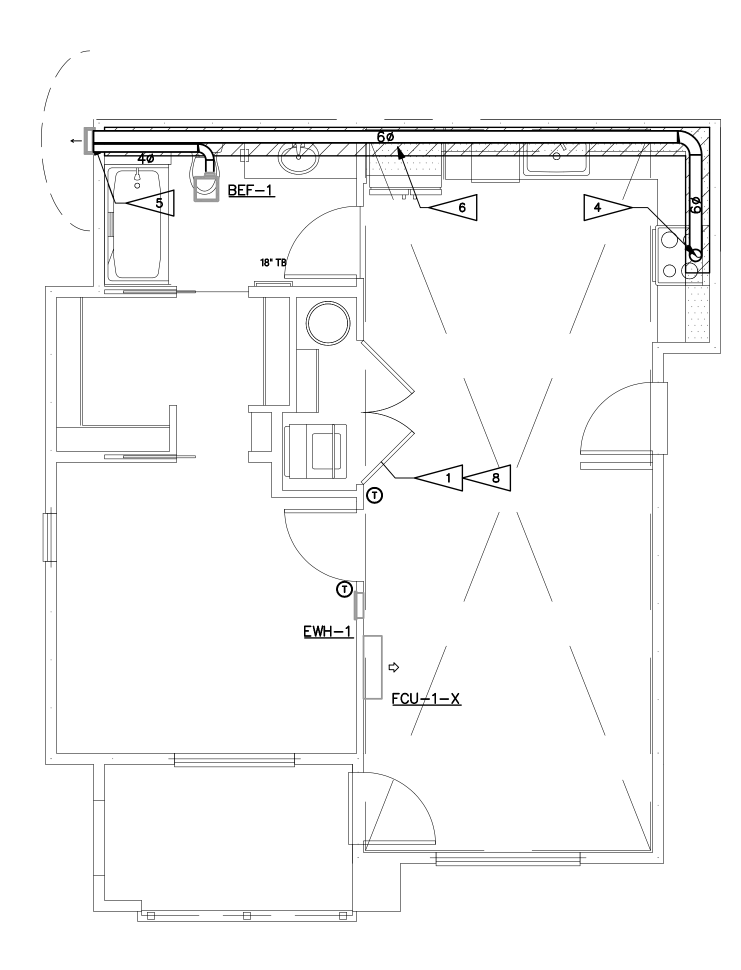
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HVAC ENLARGED PLANS



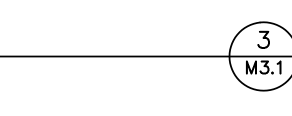


HVAC ENLARGED PLANS

1-BED-END
SCALE: $1/4" = 1'-0"$

FLAG NOTES:

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			NO. DATE DESCRIPTION REVISIONS
R	OCE OCE OCE OCE OCE OCE OCE OCE OCE OCE	CHECKED: BISC RING, WA 98036 3343 TEL NO.: 777-006 RIK ESPINELI	INC
PROJECT: BRADLEY HEIGHT APARTMENTS - BUILDING H	PUYALLUP, WA 98374	NODICON	ENGIN
HV EN	ANS t no.	GE	D

	SYMBOLS				
GENERAL	LIGHT LINE INDICATES NON-ELECTRICAL OR BACKGROUND				
	(THIS IS NOT CONTRACTUAL DEFINITION OF WORK) HEAVY LINE INDICATES NEW WORK (THIS IS NOT				
DETAIL IDENTIFICATION	CONTRACTUAL DEFINITION OF WORK)				
SYMBOL	NAME				
	FLAG NOTE				
	REVISION NOTE REVISION DEFINITION, AREA ENCIRCLED CONTAINS DRAWING				
$\langle \dots \rangle$	CHANGES MADE SUBSEQUENT TO PREVIOUS ISSUE				
<u>SWITCHES</u> \$₀	SWITCH, SINGLE POLE; WITH SWITCHING SUBSCRIPT				
\$os	OCCUPANCY SENSOR SWITCH SWITCH, SINGLE POLE; WITH SWITCHING SUBSCRIPT "D" INDICATES WALLBOX				
¢ Ø	CEILING MOUNTED OCCUPANCY SENSOR				
\$⊤ \$3	SWITCH, TIMER.				
$\mathbf{\Phi}^3$	SWITCH, THREE WAY.				
RECEPTACLES O	SINGLE RECEPTACLE				
Ф Фа	DUPLEX RECEPTACLE: WALL MOUNTED, +18" AFF CONTROLLED AND NON CONTROLLED DUPLEX RECEPTACLE (SPLIT WIRED REC				
θ	DUPLEX RECEPTACLE - ABOVE COUNTER				
GFCI GFCI	DUPLEX GFCI ABOVE COUNTER DUPLEX GFCI				
• +42"	DUPLEX RECEPTACLE, WITH HEIGHT ABOVE FINISHED FLOOR INDICATED				
Ö ⊕ D	CEILING MOUNTED DUPLEX RECEPTACLE DOUBLE DUPLEX RECEPTACLE: WALL MOUNTED, +18" AFF				
	FLOOR BOX ONE DUPLEX RECEPTACLE				
	FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA + ONE VOICE				
$\overline{\mathbf{Q}}$	SPECIAL PURPOSE RECEPTACLE, AS NOTED				
MISCELLANEOUS O	JUNCTION BOX: 4SQ MOUNTED				
	JUNCTION BOX: 4SQ WALL MOUNTED JUNCTION BOX: 4SQ TRACK				
Ø	CONNECTION FOR LIGHTED MIRROR COORDINATE LOCATION AND ELEVATION WITH ARCHITECT PRIOR TO ROUGH-IN				
T	THERMOSTAT				
SIGNAL/COMMUNICATION					
∇	DATA OUTLET: WALL MOUNTED @ +18" AFF U.O.N. TELEPHONE/DATA OUTLET: WALL MOUNTED @ +18" AFF U.O.N.				
Ψ	TELEVISION OUTLET: WALL MOUNTED @ +18" AFF U.O.N.				
POWER	PANELBOARD				
	NON-FUSED DISCONNECT SWITCH (WP = NEMA 3R WHERE APPROPRIATE)				
∠ '	FUSED DISCONNECT SWITCH				
今 MAU-1,5HP,480,3	MOTOR CONNECTION (EQUIPMENT NAME, HORSEPOWER, VOLTAGE, AND PHASE INDICATED)				
	EQUIPMENT CONNECTION (EQUIPMENT NAME, LOAD, VOLTAGE, AND PHASE INDICATED)				
T	TRANSFORMER, DRY TYPE, SHOWN TO SCALE				
м	KW METER AND BASE				
FACP	FIRE ALARM SYSTEM CONTROL PANEL				
P	FIRE ALARM SYSTEM PULL STATION				
	FIRE ALARM SYSTEM STROBE/SPEAKER				
PART OF THE -	FIRE ALARM PHOTOELECTRIC SMOKE DETECTOR AND SPEAKER.				
DESIGN/BUILD FIRE ALARM	FIRE ALARM COMBINATION PHOTOELECTRIC SMOKE DETECTOR, CARBON MONOXIDE DETECTOR, AND SPEAKER, GUESTROOM.				
SYSTEM ©	CARBON MONOXIDE DETECTOR.				
OH	ELECTRO-MAGNETIC DOOR HOLDER				
DSD					

	ABBREVIATIONS		GEN
ALLBOX DIMMER	A AMPERE AC ALTERNATING CURRENT, ABOVE COUNTER AFF ABOVE FINISHED FLOOR AIC AMPS INTERRUPTING CAPACITY AL ALUMINUM AMP AMPERE AWG AMERICAN WRE GAUGE BKR BREAKER BLDG BUILDING C COLL or CONDUIT CXT CIRCENT TRANSFORMER GU COOPER CW COU WHITE D DIMMER DED DEDICATED EC ELECTRICAL EMT ELECTRICAL EMT ELECTRICAL EMT ELECTRICAL EMT ELECTRICAL EMT ELECTRICAL EMT ELECTRICAL ENT EXISTING FAA FIRE ALARM ANNUNCIATOR FACP FIRE ALARM ANNUNCIATOR FACP FIRE ALARM CONTROL PANEL FLUOR FLUORESCENT GC GENADD FAULT CIRCUIT INTERRUPTER GND GRUND GRS GALVANIZED RIGID STEEL	 GENERAL PROVIDE ELECTRICAL INSTALLATION IN ACCORDAN ELECTRICAL CODE, LOCAL CODES, ORDINANCES A COMPANIES FURNISHING SERVICES TO INSTALLATI PROVIDE ALL WORK AND ITEMS NECESSARY FOR ELECTRICAL SYSTEMS. THE ELECTRICAL DRAWING NOT NECESSARILY SHOW EVERY CONDUIT, BOX, O FOR A COMPLETE INSTALLATION. THE CONTRACTOR SHALL WIST THE SITE PRIOR ' CONDITIONS WHICH MAY AFFECT BID. ANY ITEM BE BROUGHT TO THE ATTENTION OF THE ARCHIT . "REF" INDICATIONS DENOTE WORK COVERED ELSE STRUCTURAL, OR MECHANICAL). REFERENCE ARCHITECTURAL DRAWING FOR EXACT QUESTIONS CONCERNING THE LOCATION OF DEVIC DIRECTED TO THE ARCHITECT, FAILURE TO COOR NO WAY RESULT IN ADDITIONAL COMPENSATION CONTRACTOR. WHEREVER THE WORD "PROVIDE" IS USED, IT ME COMPLETE AND READY FOR USE." COORDINATE LOCATION OF ELECTRICAL WITH OTH REFER TO EQUIPMENT DRAWINGS FOR MECHANIC/ LOCATION, ETC.) OF MECHANICAL EQUIPMENT, UN COORDINATE INSTALLATION AND LOCATION OF AL CONTRACTOR. MATERIALS AND METHODS PROVIDE RACEWAY AND WIRING ROUTED CONCEA WHERE POSSIBLE. WHERE RACEWAY CANNOT BE INSTALLED IN NEAT SYMMETRICA LINES HORIZON BUILDING COLUMNS AND ROOF LINES. CONDUITS SUPPORTS WHEREVER POSSIBLE. EXPOSED CONDUIT ROUTING: CONDUITS SUPPORTS WHEREVER POSSIBLE. CLEARANCES: VERIFY PHYSICAL DIMENSIONS OF ACCESS CLEARANCES CAN BE MET. CONNECTIONS IN ONTORS OR MOTORIZED E WERTHER SHALL BE GRC, PVC OR LIQUID-THC CONNECTIONS AND FITTINGS. CLEARANCES: VERIFY PHYSICAL DIMENSIONS OF ACCESS CLEARANCES CAN BE MET. CONNECTIONS IN MOTORS OR MOTORIZED E WIRING: PROVIDE MINIMUM #12 AWG WRE SIZE. MINIMUM IS TO BE 1/2". FLEXIBLE CONDUIT AN THROUGHOUT THE BUILDING. 	NCE WITH THE GOVI AND REQUIREMENTS ION. COMPLETE AND FL GS ARE DIAGRAMMA CONDUCTOR OR SIM TO BID AND DETERI S NOT FULLY UNDE ECT PRIOR TO BIDE EWHERE (ARCHITECT T LOCATION OF DEV CES AND EQUIPMEN DINATE REQUIREMEN BEING PROVIDED TO ANS, "FURNISH ANI IER TRADES. AL CHARACTERISTIC NLESS OTHERWISE II L EQUIPMENT WITH SIZES AND DISCONN LED WITHIN BUILDIN CONCEALED, IT SHA ALL CONDUIT SHAI ALL CONDUIT SHAI TAL OR PERPENDIO SHALL BE GROUPEI FOSED CONDUITS S TS ROUTED ON ROO GHT FLEX. PROVIDE
-	Z TRANSFER Z IMPEDANCE OR ZONE GENERAL REQU	 JIREMENTS	
TE) PHASE ASE	 DRAWINGS ARE DIAGRAMMATIC, SHOWING THE O EQUIPMENT REQUIRED. THE DRAWINGS SHALL NOT BE SCALED FOR EX REFER TO ARCHITECTURAL DRAWINGS FOR DIME REFER TO MANUFACTURER'S STANDARD INSTAL AND INSTALLATION REQUIREMENTS. PROVIDE CONNECTIONS, ACCESSORIES, OFFSETS SYSTEM. PLEASE SUBMIT PROPOSALS FOR SUBSTITUTIONS OR ORDERING MATERIAL OR DOING WORK. FOR EQUIPMENT THAT IS SCHEDULED BY MANUFACT MANUFACTURER'S PUBLISHED DATA AND/OR SPECIF SPECIFICATION. ENGINEERING COSTS FOR REVISING MEP PLANS SHA SUBSTITUTION PROPOSAL. CONTRACTOR TO COORDINATE WITH ENGINEER AND 	SENERAL LOCATION, TYPE, LAYOUT, AND (ACT MEASUREMENT. INSIONS. LATION DRAWINGS FOR EQUIPMENT CONNECTIONS 5, AND MATERIALS NECESSARY FOR A COMPLETE TUTIONS & REVISIONS FOR REVIEW AND APPROVAL PRIOR TO URER'S NAME AND CATALOG DESIGNATIONS, THE ICATION FOR THAT ITEM ARE CONSIDERED PART OF ILL BE ADDRESSED IN THE COST ANALYSIS OF THE DETERMINE ASSOCIATED DESIGN AND PERMITTING OTHER COSTS ASSOCIATED WITH UNFORESEEN ISSUES NOENCLES NECTIONS WITH THE ENGINEER FOR THE RING ANY EQUIPMENT OR PERFORMING ANY OJECT SITE ON A DATE AND TIME TO BE IG SESSION. THE MEETING WILL BE FACILITATED A DETAILED REVIEW OF THE PLANS AND FOR COORDINATION ISSUES, REVIEW OF AND METHODS,AND ON-SITE INVESTIGATION OF 5 THAT COULD AFFECT THE WORK, PERSONS E OF THE PROJECT AND SHALL BE THE E PROJECT THROUGH TO COMPLETION. IF 4 OFFICIAL CHANNELS, CHANGES IN THE BID 5 WILL BE ISSUED UNLESS PROCESSED THOUGH T HE ENGINEER HAS NO AUTHORITY TO	DWG E0.00 E0.01 E0.10 E0.11 E0.11 E0.11 E1.00 E1.01 E1.02 E1.03 E3.00 F E3.01 F E3.02 F E5.01 U E6.00 E6.00
	MECHANICAL SHEET METAL 4 HOURS PLUMBING/PIPING 4 HOURS ELECTRICAL 4 HOURS SPRINKLER 2 HOURS GENERAL CONTRACTOR ALL SESSIONS		

NERAL NOTES

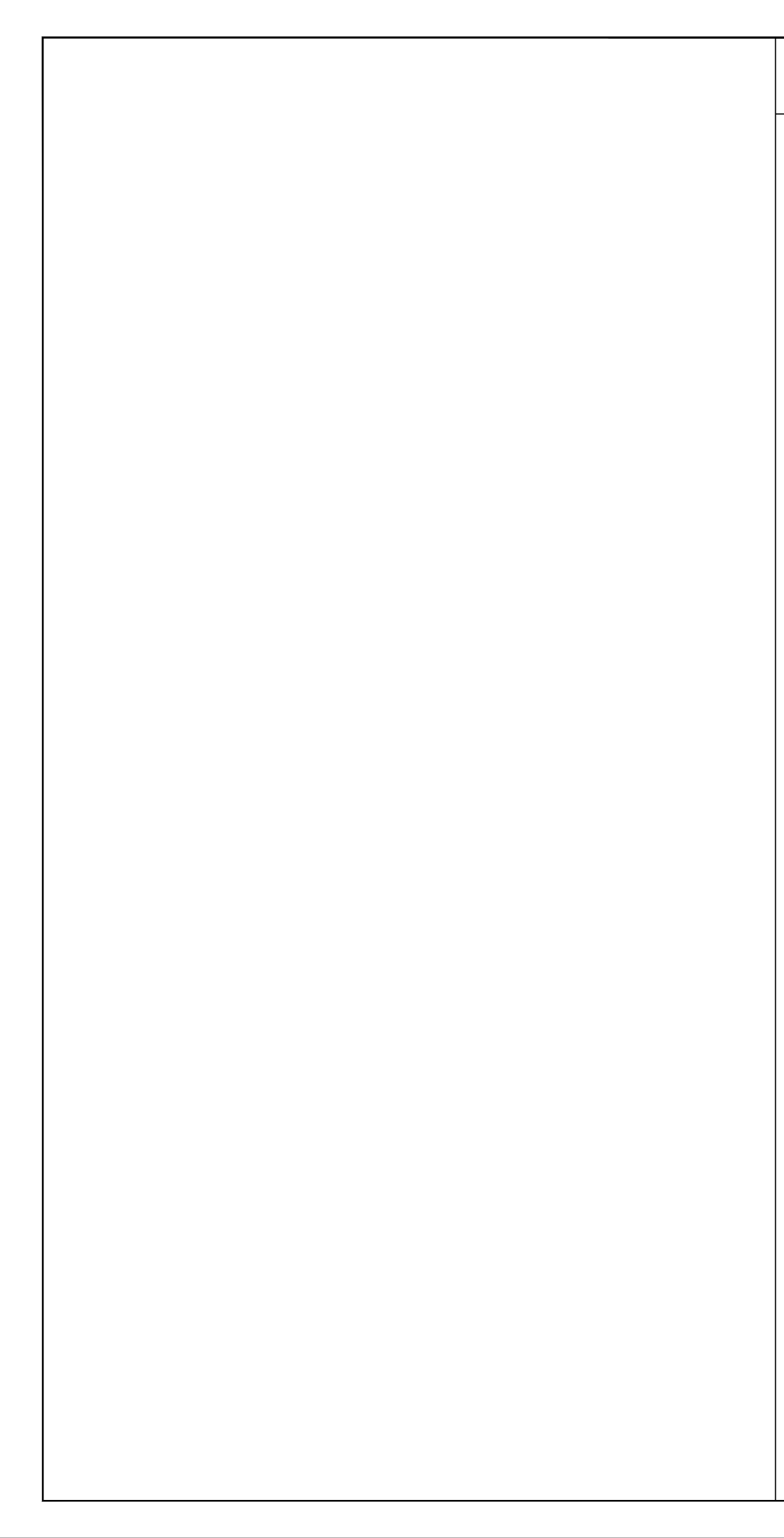
						l
VERNING S OF UTILITY	7. WIRING: PROVIDE MINIMUM #10 AWG COPPER CONDUCTOR SIZE IN 120V BRANCH CIRCUIT RUNS OVER 75' IN LENGTH.					
S OF OTHERT	SITE ELECTRICAL					
FUNCTIONAL MATIC AND DO SIMILAR ITEMS	1. TRENCHING: COORDINATE ALL TRENCHING WORK WITH OTHER UTILITY LOCATIONS AND DRAINAGE TRENCHES.					
RMINE	2. UNDERGROUND CONDUITS: PROVIDE PVC, SCHEDULE 40, 3/4" MINIMUM. PROVIDE GRC CONDUIT TRANSITION ELBOW WHEN TURNING UP TO ABOVE GRADE.				IONS	
DERSTOOD SHALL DDING. CTURAL,	3. DIRECT-BURIED CONDUITS: CONDUIT FOR BRANCH CIRCUITS OUTSIDE BUILDINGS NOT BENEATH DRIVEWAYS OR PARKING AREAS SHALL BE DIRECTLY BURIED WITHOUT CONCRETE ENCASEMENT. THE DEPTH TO THE TOP OF BURIED CONDUITS SHALL BE 36". PROVIDE MARKER TAPE 12" BELOW GRADE.				SCRIPTION REVISIONS	
EVICES. ENT SHALL BE	4. BELOW SLAB: CONDUIT ROUTED BELOW ON-GRADE FLOOR SLABS SHALL BE INSTALLED PRIOR TO FLOOR SLAB POUR. ROUTE CONDUITS BELOW SLAB AS STRAIGHT AS POSSIBLE TO MINIMIZE BENDS.	+			ATE DE	
ENTS SHALL IN TO THE	5. ALL CONDUITS PENETRATING THE BUILDING ENVELOPE BELOW GRADE SHALL FOLLOW WATERPROOFING REQUIREMENTS IN THE ARCHITECTURAL DRAWINGS.	+				
ND INSTALL	NEUTRALS				NON	
ICS (SIZE,	1. AT CONTRACTORS OPTION, NEUTRALS MAY BE SHARED ON COMBINED HOMERUNS UNLESS THE CIRCUIT HAS A GFCI BREAKER, AN ISOLATED GROUND, OR IS FROM A PANEL WITH TVSS PROTECTION. ANY NEUTRAL DOWNSTREAM FROM A DIMMER SHALL BE DEDICATED TO THE DIMMED LOAD.		ELECTION OF	STE //		
INDICATED. TH MECHANICAL NNECT SIZES	2. NEUTRAL WIRES SHOWN FOR TWO AND THREE POLE MECHANICAL AND KITCHEN EQUIPMENT MAY BE OMITTED UPON VERIFICATION THAT THEY ARE NOT REQUIRED EITHER FOR OPERATION OR CONTROL CIRCUITS PER MANUFACTURER'S SPECIFICATIONS.			TIDE STERED		
	LIGHTING	·				
NING STRUCTURE HALL BE	1. PROVIDE LIGHT FIXTURES WITH PROPER FITTING FLANGES, MOUNTING SUPPORTS, AND ACCESSORY ITEMS, UL LISTED FOR CONDITIONS OF USE.				30/24	
ALL BE DICULAR TO	LOW VOLTAGE LIGHTING					
PED ON COMMON	1. PROVIDE LOW VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE.		V	V		
D IN SHALL BE	2. PROVIDE LOW VOLTAGE CONDUCTORS SIZED PER MANUFACTURER'S GUIDELINES TO MINIMIZE VOLTAGE DROP.		GINEE			
	LIGHTING CONTROL	1	206-364	D, WA 98036 ŀ3343 tel		
DOF OR EXPOSED DE WATER-TIGHT	1. THE MAXIMUM LIGHTING POWER THAT MAY BE CONTROLLED FROM A SINGLE SWITCH OR AUTOMATIC CONTROL SHALL NOT EXCEED THAT WHICH IS PROVIDED BY A TWENTY AMPERE CIRCUIT LOADED TO NOT MORE THAN EIGHTY PERCENT. A			NO.: 1219-00 ARIK ESPINELI	1	
ENSURE THAT	MASTER CONTROL MAY BE INSTALLED PROVIDED THE INDIVIDUAL SWITCHES RETAIN THEIR CAPABILITY TO FUNCTION INDEPENDENTLY.		St	SR	ΑΥ	
X CONDUITS	2. EMERGENCY FIXTURES: EMERGENCY BATTERY/CHARGER SHALL BE CONNECTED TO AN UNSWITCHED LEG OF THE DESIGNATED CIRCUIT.	\leq	MH 			
TO BE USED E IS PERMISSIBLE)RAWN:	ESIGNED	CHECKED:	APPROVED:	

DRAWING INDEX

			NCL	UD.	ed in	S	ΕT	
DESCRIPTION	DD SET 04/10/23	PERMIT REVIEW SET 10/06/23	PERMIT SET 02/15/24	PROGRESS SET 08/16/2024	OWNER CHANGES/PERMIT CORRECTIONS 08/30/24			
LEGEND, GENERAL NOTES, DRAWING INDEX	X	Х	Х	X	X			
PROJECT NOTES	X	Х	Х		Х			
<u>SITE POWER PLAN – EAST</u> SITE LIGHTING PLAN – EAST	X X X	X X	X X	X X X	XXX			
LIGHTING & PHOTOMETRIC PLAN-BASEMENT LIGHTING & PHOTOMETRIC PLAN-1ST FLOOR LIGHTING PLAN - 2ND & 3RD FLOOR LIGHTING NOTES & LUMINAIRE SCHEDULES	X X X X	X X X X	X X X X	X X X X	X X X X			
POWER PLAN – BASEMENT & 1ST FLOOR POWER PLAN – 2ND & 3RD FLOOR POWER PLAN – ROOF	X X X	X X X	X X X	X X X	X X X			
UNIT PLANS NOTES UNIT PLANS & SCHEDULES UNIT PLANS & SCHEDULES	X X X	X X X	X X X	X X X	X X X			
ONE-LINE DIAGRAM & NOTES PANELS SCHEDULES	X	X X	X	X	X			

			But	-X		P. N.		
)						G , I G , I G , I G , I G , I		
7	DRAWN: KL		DESIGNED: MHS		CHECKED: PSR		APPROVED: JAY	
		EE ⁻	T T ien t n	08, D, S, C	GE DRA DEX			

Separate Electrical Permit is required with the Washington State Department of Labor & Industries. https://Ini.wa.gov/licensing-permits/electrical/ electrical-permits-fees-and-inspections or call for Licensing Information: 1-800-647-0982



APPLICABLE CODES

THE FOLLOWING PROJECT DESIGN IS BASED ON THE FOLLOWING CODES:

- -2020 NATIONAL ELECTRICAL CODE (NEC)
- -2018 WASHINGTON STATE ENERGY CODE (WSEC)
- -2018 INTERNATIONAL BUILDING CODE (IBC) & WASHINGTON STATE AMENDMENTS -2018 INTERNATIONAL FIRE CODE (IFC) & WASHINGTON STATE AMENDMENTS
- -2018 INTERNATIONAL MECHANICAL CODE (IMC) & WASHINGTON STATE AMENDMENTS
- -2018 UNIFORM PLUMBING CODE (UPC) & WASHINGTON STATE AMENDMENTS

VIBRATION AND ACOUSTICAL ISOLATION

THE FOLLOWING MEASURES SHALL BE TAKEN TO MINIMIZE VIBRATION AND NOISE TRANSMISSION FROM MECHANICAL AND ELECTRICAL EQUIPMENT TO THE INTERIOR SPACES:

TRANSFORMERS:

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION.

B) MOUNT TRANSFORMERS ON NEOPRENE GROMMET ISOLATORS.

SUBDUCT EXHAUST FANS:

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION. ENCLOSED GARAGE EXHAUST FANS:

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION. ROOFTOP AIR HANDLERS:

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION. <u>FAN COIL UNITS:</u>

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION. ROOF MOUNTED CONDENSERS:

A) PROVIDE FLEXIBLE CONDUIT OR MC CABLE AT EQUIPMENT CONNECTION.

FLEXIBLE CONDUIT OR MC CABLE CONNECTIONS FOR VIBRATION ISOLATION SHALL BE A MINIMUM OF TWO FEET LONG.

TEMPERATURE LIMITATION OF CONDUCTORS

ADDITIONAL ADJUSTMENTS FOR CONDUITS EXPOSED TO SUNLIGHT ON OR ABOVE ROOFTOPS SHALL BE FACTORED PER NEC TABLE 310.15(B)(2)(C)

CONDUIT & CONDUCTOR FIRE RATING

1. CONDUIT FOR ELECTRICAL CONDUCTORS BY THE FACP OR FIRE ALARM SYSTEM SHALL BE IN 2 HOUR RATED ENCLOSURES OR ENCASED IN 2-INCH OF CONCRETE AND RATED CABLE ASSEMBLIES, OR BE CONDUCTORS IN 2 HOUR-RATED RACEWAYS PER NFPA 72.

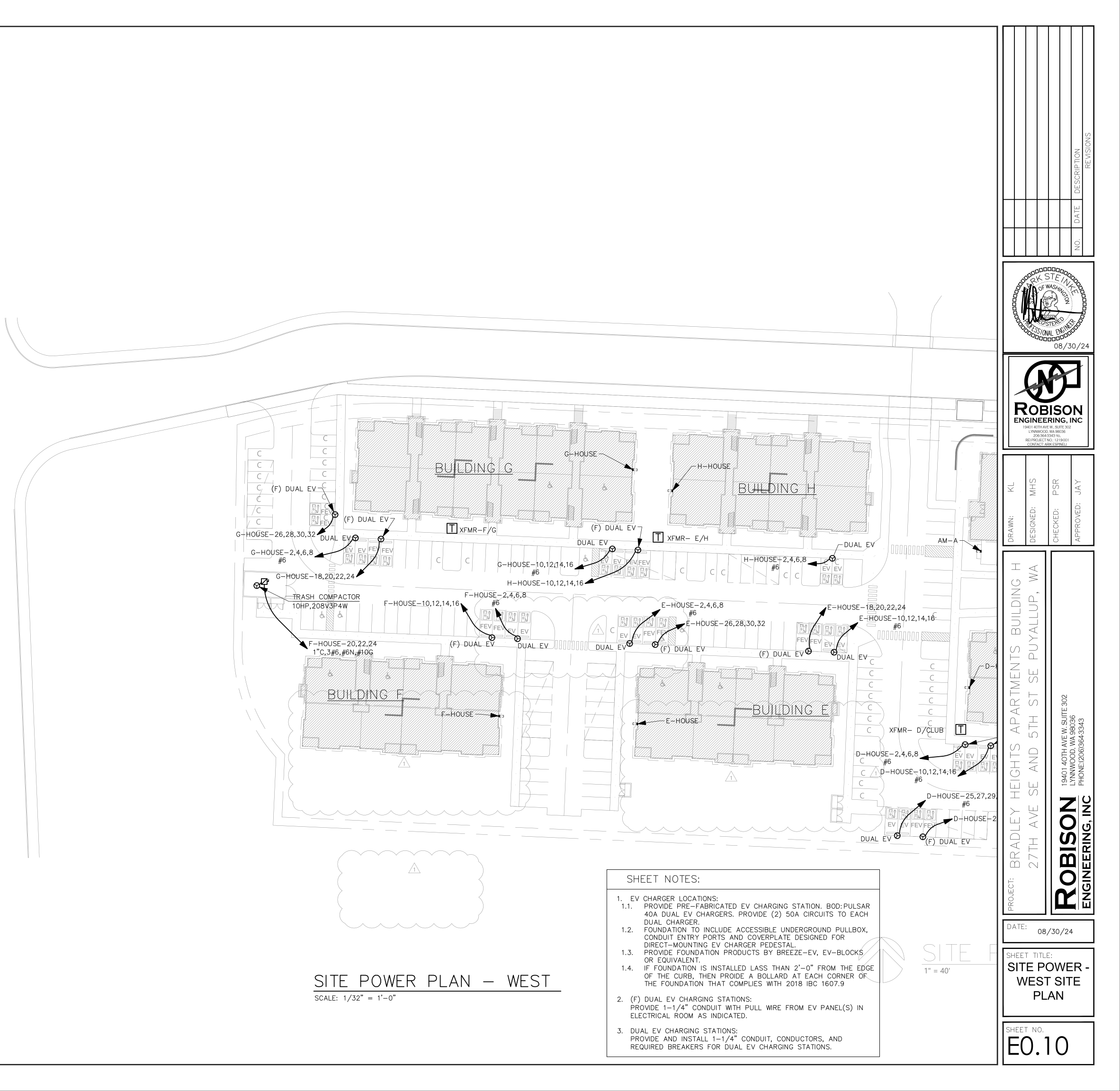
2. THE EQUIPMENT AND CONTROL WIRING SHALL BE ENCLOSED BY FIRE BARRIERS CONSTRUCTED IN ACCORDANCE WITH IBC SECTION 707 OR HORIZONTAL ASSEMBLIES CONSTRUCTED IN ACCORDANCE WITH IBC SECTION 711, OR USING A 2 HR RATED CABLE SYSTEM OR ENCLOSED WITHIN 2" OF CONCRETE.

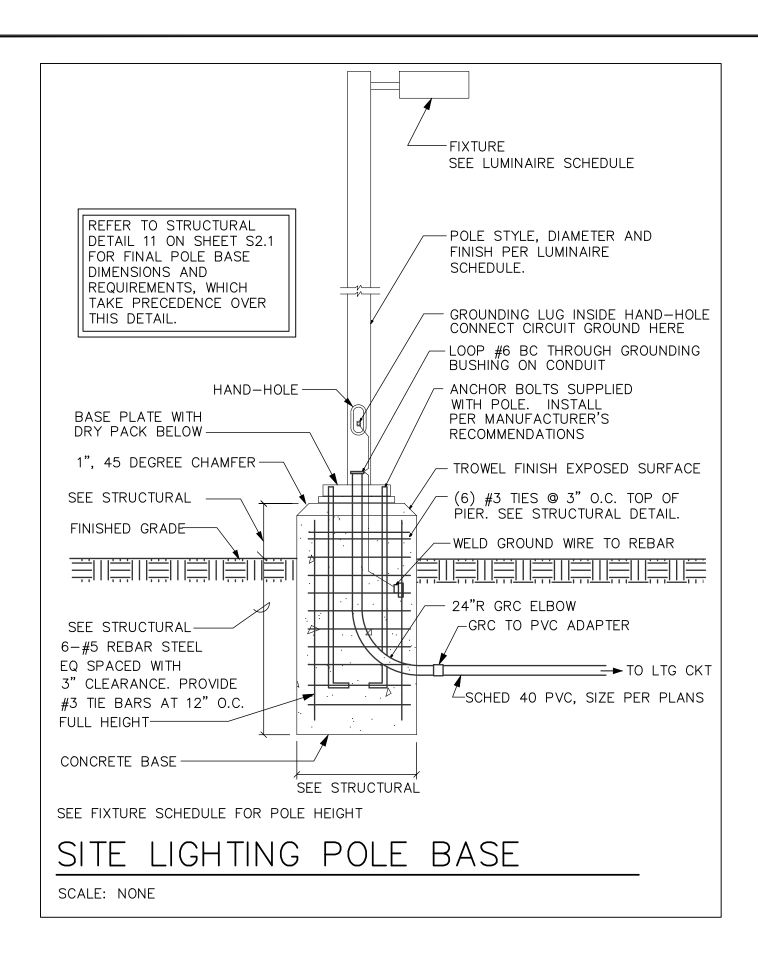
3. FIRE ALARM WIRING SHALL COMPLY WITH IBC 907.6.1. WIRING SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 70.

4. RACEWAYS FOR THE DEDICATED BRANCH CIRCUIT(S) REQUIRED FOR PRIMARY POWER TO THE FIRE ALARM CONTROL PANEL (FACP) SHALL BE IN 2 HOUR RATED ENCLOSURES OR ENCASED IN 2-INCH OF CONCRETE AND RATED CABLE ASSEMBLIES, OR BE CONDUCTORS IN 2 HOUR-RATED RACEWAYS PER IBC 907 AND NFPA 72 SECTION 10.6.11.3.1.3

BRADLEY HEIGHTS APARTMENTS BUILDING H 27TH AVE SE AND 5TH ST SE PUYALLUP, WA BISON 1940140THAVEW.SUITE302 IVNWWOD, WA 98036 HONE:(206)3643343 IEERING, INC PORE: JAY APPROVED: JAY



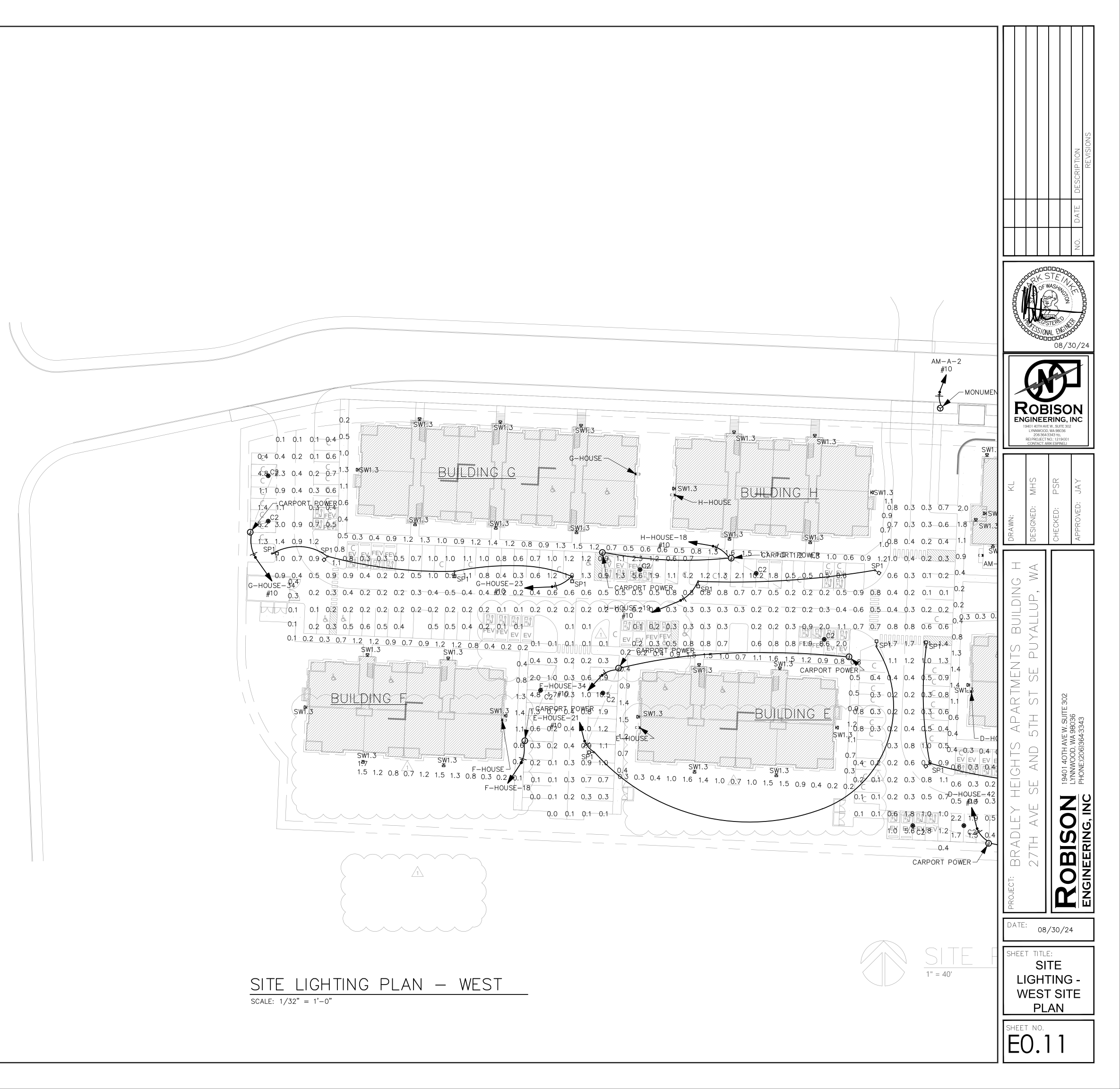


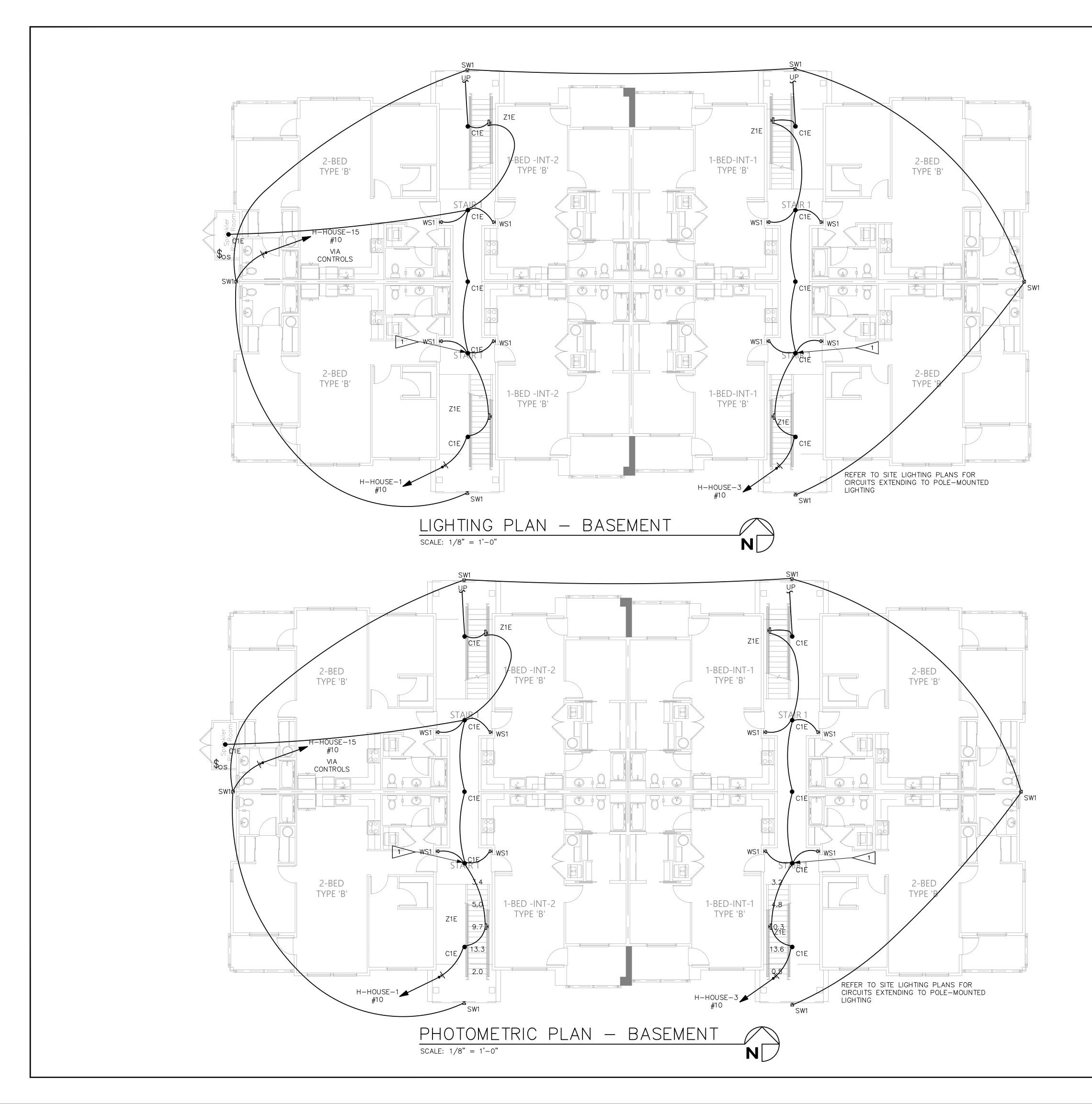


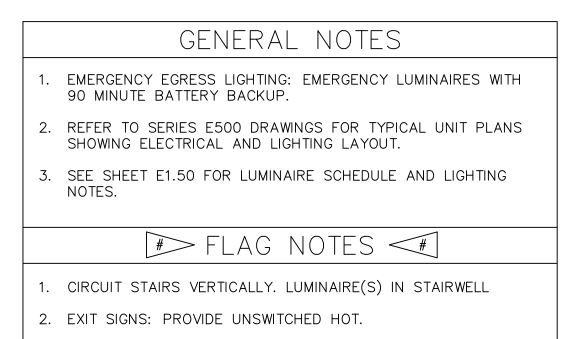
Drive Aisle Photometric Schedule

AVERAGE FOOT-CANDLES	0.74
MAXIMUM FOOT-CANDLES	10.5
MINIMUM FOOT-CANDLES	0.0
MAXIMUM TO MINIMUM FC RATIO	912.07
AVERAGE TO MINIMUM FC RATIO	64.31

Walkway F Schedule	Photometric
AVERAGE FOOT-CANDLES	0.82
MAXIMUM FOOT-CANDLES	3.1
MINIMUM FOOT-CANDLES	0.1
MAXIMUM TO MINIMUM FC RATIO	41.68
AVERAGE TO MINIMUM FC RATIO	11.02

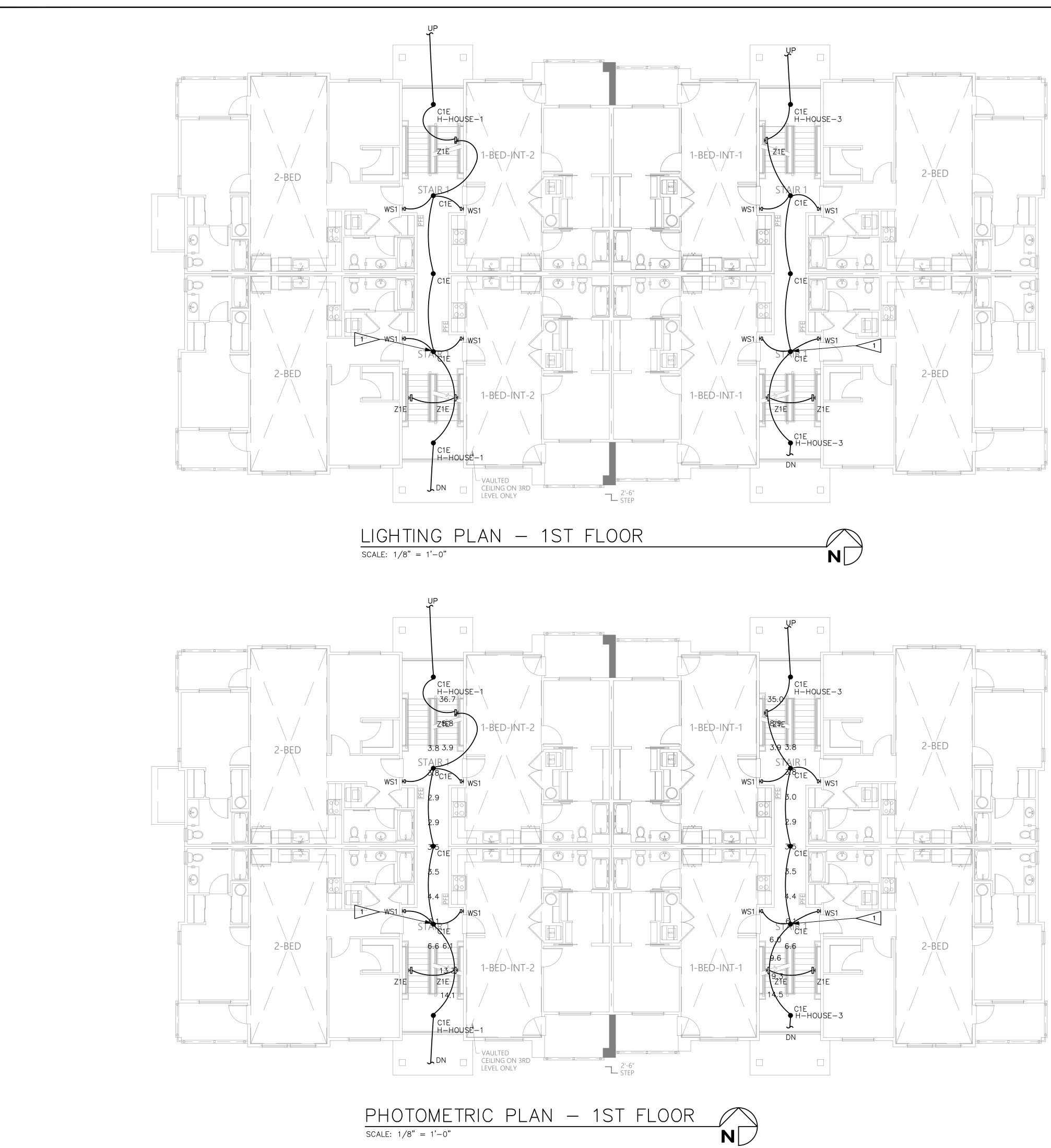






-					NO. DATE DESCRIPTION	REVISIONS
	F	20 REI PR		0 10 10 10 10 10 10 10 10 10 10 10 10 10		24
	DRAWN: KL	DESIGNED: MHS	CHECKED: PSR		APPROVED: JAY	
	PROJECT: BRADIFY HFIGHTS APARTMENTS BUILDING H		/30	TODION 19401 40TH AVE W. SUITE 302		ENGINEERING, INC
	L PH	ET T IGI OT BAS ET N 1	'IN Me An	ET -	RI	C

Egress Bas Stairs Pho Schedule	
AVERAGE FOOT-CANDLES	6.67
MAXIMUM FOOT-CANDLES	13.3
MINIMUM FOOT-CANDLES	2.0
MINIMUM TO MAXIMUM FC RATIO	0.15
MAXIMUM TO MINIMUM FC RATIO	6.74
AVERAGE TO MINIMUM FC RATIO	3.38



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GENERAL NOTES

- EMERGENCY EGRESS LIGHTING: EMERGENCY LUMINAIRES WITH 90 MINUTE BATTERY BACKUP.
- 2. REFER TO SERIES E500 DRAWINGS FOR TYPICAL UNIT PLANS SHOWING ELECTRICAL AND LIGHTING LAYOUT.
- 3. SEE SHEET E1.50 FOR LUMINAIRE SCHEDULE AND LIGHTING NOTES.

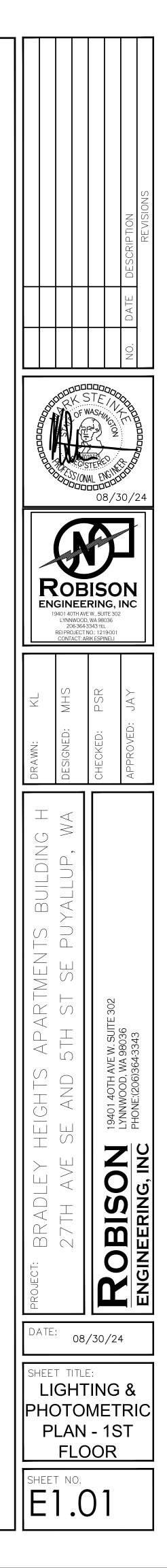
FLAG NOTES

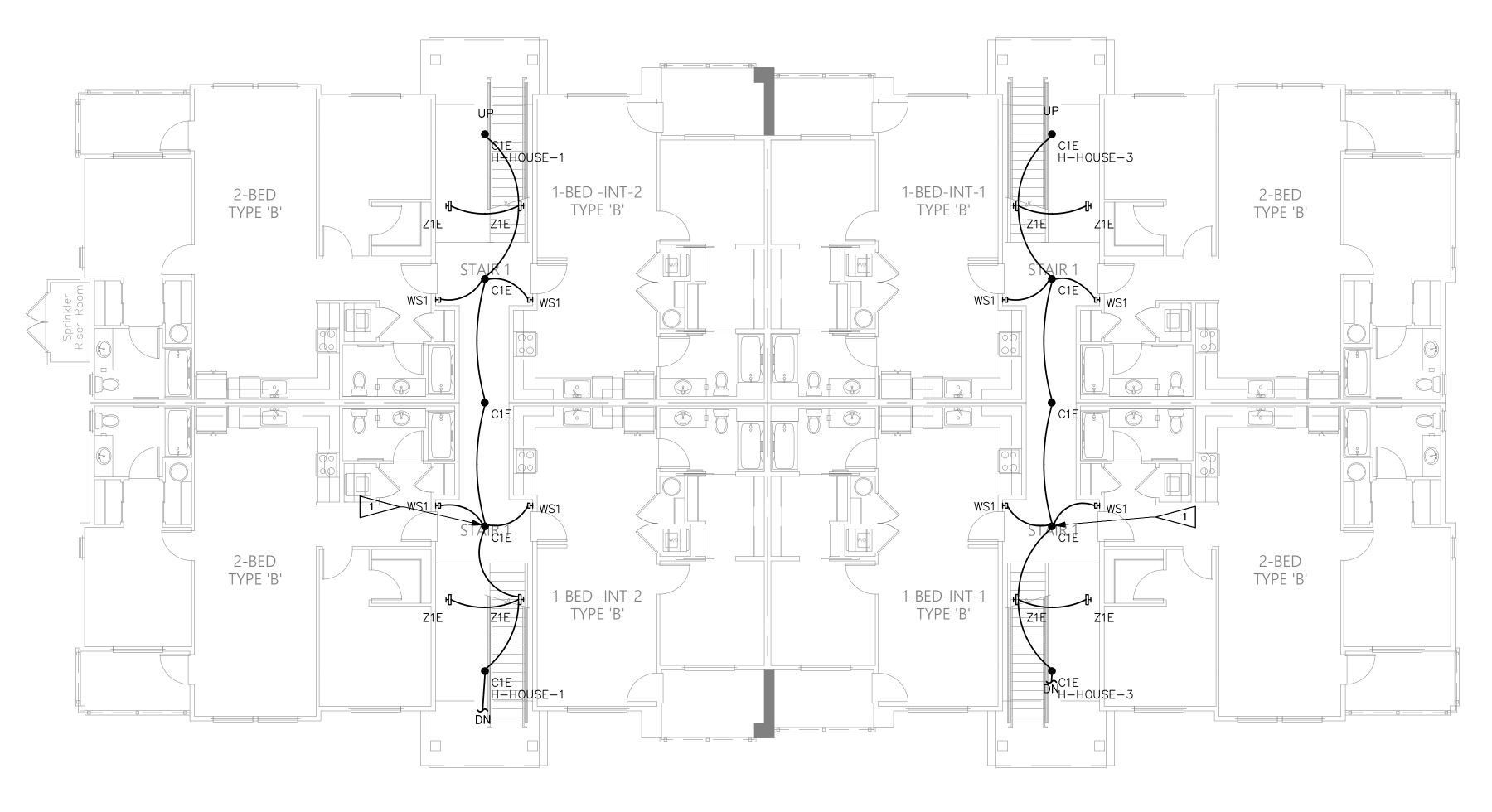
- 1. CIRCUIT STAIRS VERTICALLY. LUMINAIRE(S) IN STAIRWELL
- 2. EXIT SIGNS: PROVIDE UNSWITCHED HOT.

Egress Sta Photometri	
AVERAGE FOOT-CANDLES	11.16
MAXIMUM FOOT-CANDLES	14.1
MINIMUM FOOT-CANDLES	6.1
MINIMUM TO MAXIMUM FC RATIO	0.44
MAXIMUM TO MINIMUM FC RATIO	2.30
AVERAGE TO MINIMUM FC RATIO	1.82

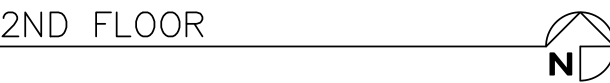
Egress Cor Photometri	
AVERAGE FOOT-CANDLES	4.18
MAXIMUM FOOT-CANDLES	6.6
MINIMUM FOOT-CANDLES	2.9
MINIMUM TO MAXIMUM FC RATIO	0.44
MAXIMUM TO MINIMUM FC RATIO	2.26
AVERAGE TO MINIMUM FC RATIO	1.43

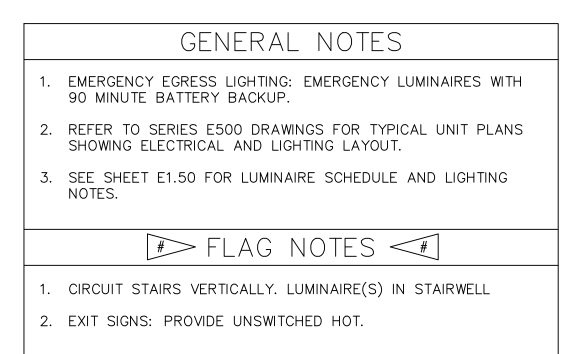
Egress Lon Photometri	•
AVERAGE FOOT-CANDLES	16.50
MAXIMUM FOOT-CANDLES	36.7
MINIMUM FOOT-CANDLES	3.9
MINIMUM TO MAXIMUM FC RATIO	0.11
MAXIMUM TO MINIMUM FC RATIO	9.32
AVERAGE TO MINIMUM FC RATIO	4.19





LIGHTING PLAN – 2ND FLOOR SCALE: 1/8" = 1'-0"





NO. DATE DESCRI	REVISIONS				
of WASSHIELD OF WA	NAME OF THE ACCOUNT O				
DRAWN: KL Designed: MHS checked: PSR Approved: JAY					
PROJECT: BRADLEY HEIGHTS APARTMENTS BUILDING H 27TH AVE SE AND 5TH ST SE PUYALLUP, WA 27TH AVE SE SE SE PUYALLUP, WA 27TH AVE SE					

FYTERIOR LUMINAIRE SCHEDULE

	EATERIOR LOWINAIRE SCHEDULE								
CALLOUT	SYMBOL	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	TYPE	CRI / CCT	LAMPING	WATTAGE
SP1	○ —□	16' POLE	POLE LIGHT – PARKING & DRIVE AISLE – COMFORT OPTICS – B2 U0 G2	GARDCO: P20 C A02 830 T1S AR1 120 BL30-MW PCB	MULTIPLE	INTEGRAL CONTROLS	80 / 3000K	(1) 36W LED	36
SW1	ю	SURFACE – 12'AFF	WALL SCONCE – AREA LIGHT – B1 UO G1	GARDCO: GWM A06 830 T3M 120 MW30 PCB	120	INTEGRAL CONTROLS	80 / 3000K	(1) 16W LED	16

NOTES:

1. CONTRACTOR TO FURNISH AND INSTALL ALL FIXTURES.

LUMINAIRE SCHEDULE IS BOD ONLY. CONTRACTOR TO SUBMIT FIXTURE MODEL OR EQUIVALENT. CONTRACTOR TO COORDINATE FIXTURE FINISHES WITH ARCHITECT/OWNER.

3. FIXTURE CATALOG NUMBERS DO NOT NECESSARILY DENOTE SPECIFIC MOUNTING ACCESSORIES. CONTRACTOR TO PROVIDE ALL NECESSARY ACCESSORIES TO SUCCESSFULLY COMPLETE THE INSTALLATION. 4. 'BUG' RATING ON EXTERIOR FIXTURES INDICATES 'BACKLIGHT', 'UPLIGHT', AND 'GLARE' AS STANDARDS IN CLASSIFYING OUTDOOR LIGHT FIXTURES.

CENEDAL IIIMINALDE SCHEDILE

$\mid GENE$	ERAL I	LUMINA.	IRE' SCHE'DULE'						
CALLOUT	SYMBOL	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	TYPE	CRI / CCT	LAMPING	WATTAGE
B1		SURFACE	4' NARROW WRAP - BOH	DAY-BRITE CFI: FSW440L835 UNV DIM	120	0-10V DIMMING	80 / 3000K	(1) 31.4W LED	31.4
C1E	•	SURFACE	4" SURFACE DOWNLIGHT	DMF: DRDH N JO 70S EM / DRD5S 4 R 07 9 30 EM	120	0-10V DIMMING	90 / 3000K	(1) 9W LED	9
D1	o	RECESSED	RECESSED DOWNLIGHT - SLOPED CEILING	DMF: DRD4M 10 9 30 FL X 0 / DRDH N JS 1004	120	0-10V DIMMING	90 / 3000K	(1) 12W LED	12
P1	o	PENDANT	STEM MOUNT DOWNLIGHT – SLOPED CEILING – 4' STEM	DMF: DCR T4 S X A 30 FL 0 00 30 XX O 00 [FINISH]	120	0-10V DIMMING	90 / 3000K	(1) 40W LED	40
WS1	ю	SURFACE	WALL SCONCE - EM BATTERY BACKUP	TBD	120	TBD DIMMING	TBD / TBD	(1) 5W LED	5
X1	8	SURFACE	EXIT SIGN – EMERGENCY BATTERY BACKUP – HATCH INDICATES LIT FACE	LSI: EMS WB SERIES (OR EQUAL)	MULTIPLE	EM	EM / EM	(1) 5W EM	5
X2	Å¢,	SURFACE	COMBO EXIT SIGN	LSI: CEC (OR EQUAL)	MULTIPLE	EM	EM / EM	(1) 5W EM	5
Х3		SURFACE	EMERGENCY LIGHT – EMERGENCY BATTERY BACKUP DAMP LOCATION RATED – MAX 35' SPACING	LITHONIA: ELM2LF (OR EQUAL)	120	EM	EM / EM	(1) 5W EM	5
X4	H	WALL	EXTERIOR EMERGENCY LIGHT – EMERGENCY ON ONLY – MAX SPACING 35'	NORA LIGHTING: NE-902LED	120	EM	35' MAX SPACING	(1) 5W LED	5
Z1E	Н	WALL	WALL PACK	LITHONIA: WPX1 LED P1 30K MVOLT	120	EM	70 / 3000K	(1) 11W LED	11

NOTES:

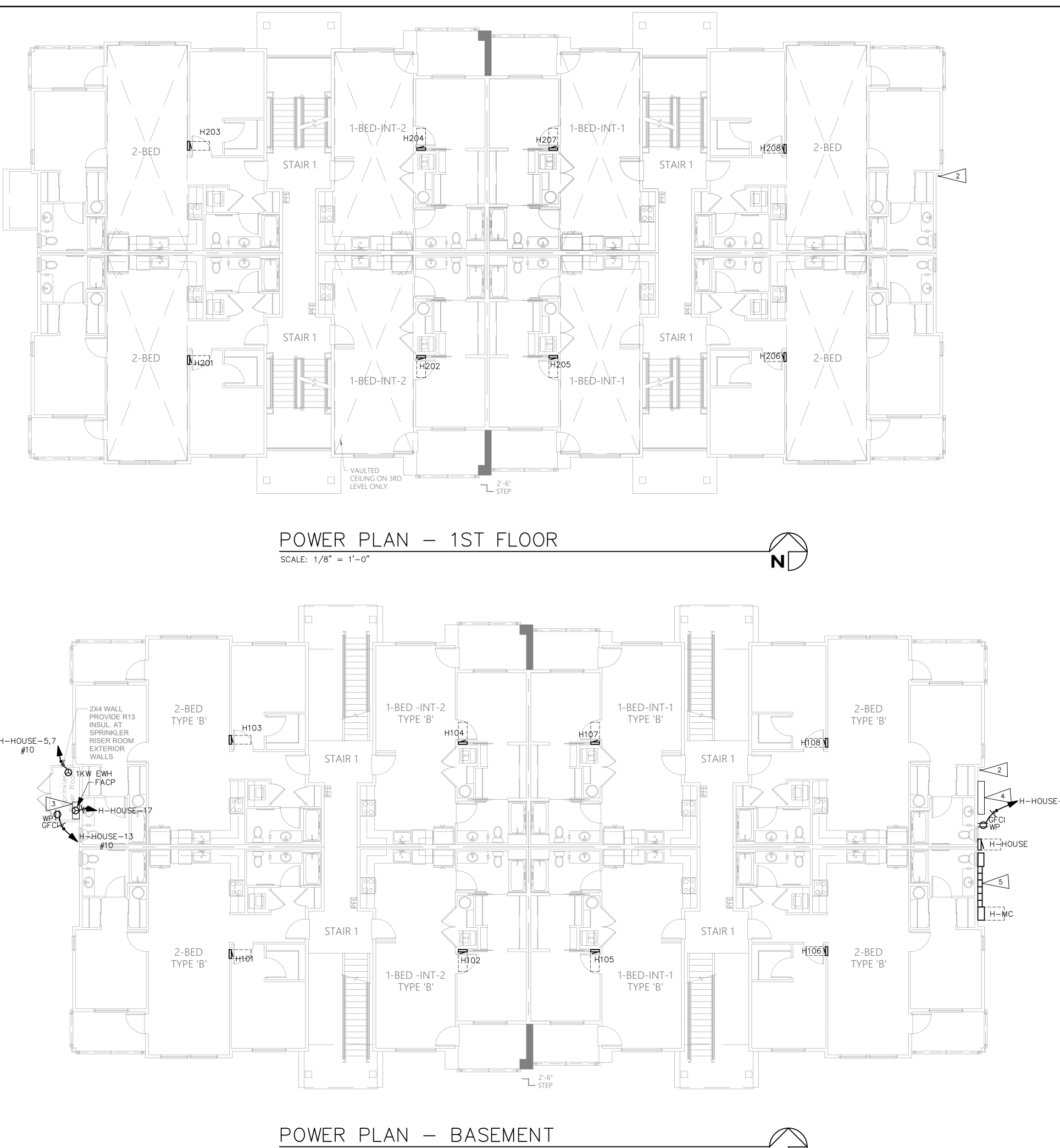
1. CONTRACTOR TO FURNISH AND INSTALL ALL FIXTURES.

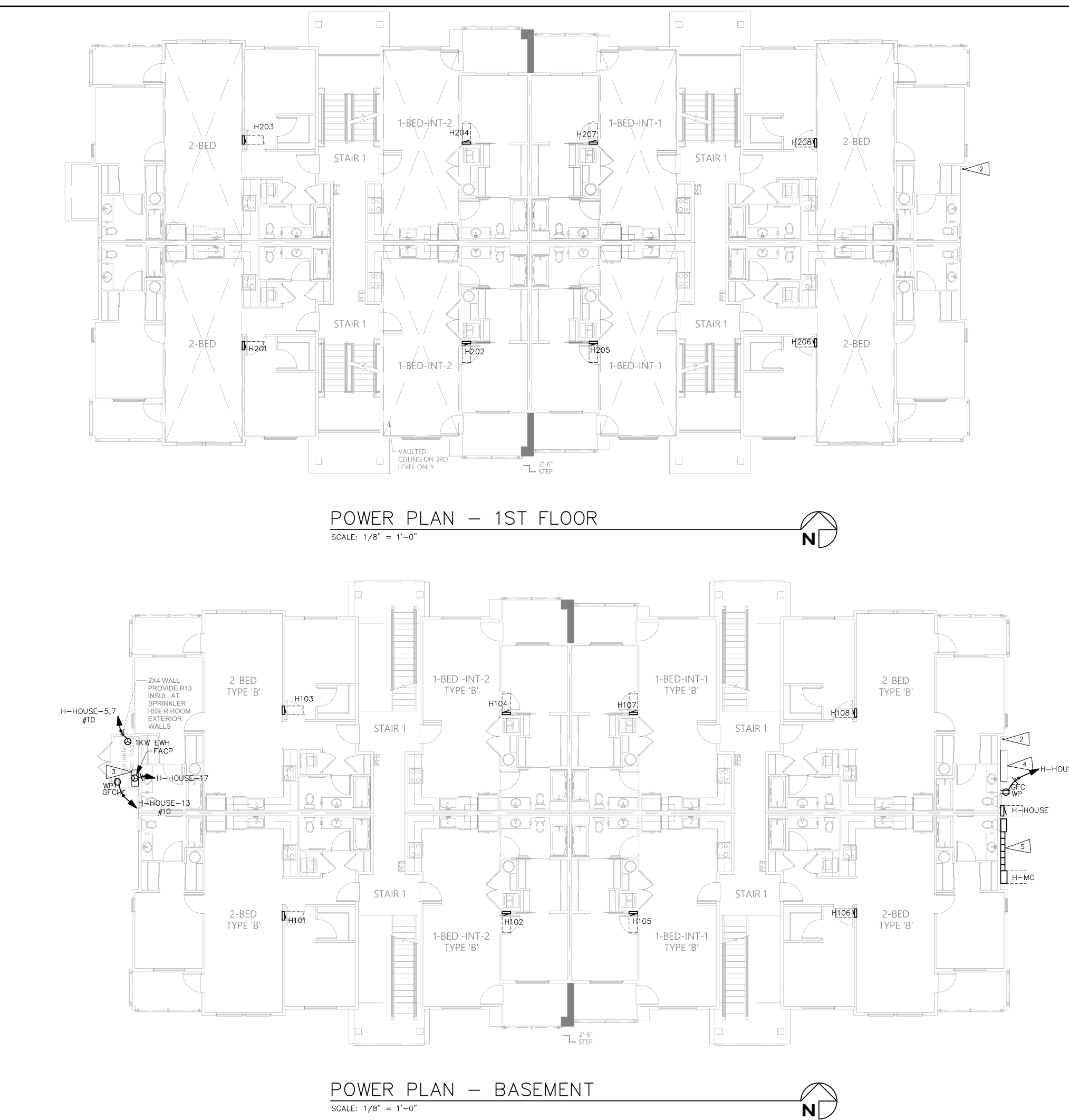
LUMINAIRE SCHEDULE IS BOD ONLY. CONTRACTOR TO SUBMIT FIXTURE MODEL OR EQUIVALENT. CONTRACTOR TO COORDINATE FIXTURE FINISHES WITH ARCHITECT/OWNER. 3. FIXTURE CATALOG NUMBERS DO NOT NECESSARILY DENOTE SPECIFIC MOUNTING ACCESSORIES. CONTRACTOR TO PROVIDE ALL NECESSARY ACCESSORIES TO SUCCESSFULLY COMPLETE THE INSTALLATION.

	LIGHT	ING CONTROLS LEGEND
SYMBOL	CONTROL TYPE	CONTROL FUNCTION
\$ \$ \$	TOGGLE SWITCH	MANUAL ON/OFF LIGHTING CONTROL. SUBSCRIPT INDICATES WHICH FIXTURES ARE TO BE CONTROLLED BY WHICH SWITCH (WSEC C405.2.3). SUBSCRIPT 'k' INDICATES TAMPER RESISTANT KEYED SWITCH FOR USE BY AUTHORIZED PERSONNEL ONLY.
ΦĎ	DIMMER SWITCH	MANUAL MULTI-LEVEL LIGHTING CONTROL. SWITCH SHALL ALSO HAVE MANUAL ON/OFF FUNCTIONALITY. SUBSCRIPT INDICATES WHICH FIXTURES ARE TO BE CONTROLLED BY WHICH DIMMER. (C405.2.3)
vs vs os os \$	TOGGLE/DIMMER SWITCH WITH OCCUPANCY SENSOR	SWITCHES LABELED 'os' OR 'vs' SHALL TURN OFF ALL CONNECTED LUMINAIRES WITHIN 20 MINUTES OF SPACE BEING VACANT. (C405.2.1.1)
CS-01	CONTROL STATION; SEE LIGHTING CONTROL ZONE TABLE ON PLANS.	MANUAL LOCAL LIGHTING CONTROL (C405.2.1.1). CONTROL STATION SHALL HAVE CAPACITY TO CONTROL MULTIPLE ZONES AND MULTIPLE SCENES AS NEEDED. SUBSCRIPT CORRESPONDS TO 'LIGHTING CONTROLS' TABLE ON PLANS.
05	SURFACE MOUNTED OCCUPANCY SENSOR	AUTOMATIC LIGHTING CONTROL SHALL TURN OFF ALL CONNECTED LUMINAIRES WITHIN 20 MINUTES OF SPACE BEING VACANT. (C404.2.1.1)
ax PS	MULTIZONE PHOTOSENSOR	AUTOMATIC LIGHTING CONTROL SHALL AUTOMATICALLY ADJUST THE LIGHT OUTPUT OF ALL CONNECTED LUMINAIRES BASED ON THE DAYLIGHT LEVEL IN THE PRIMARY AND SECONDARY ZONES (C405.2.4). SUBSCRIPT INDICATES WHICH FIXTURES ARE TO BE CONTROLLED BY ZONE; 'x' INDICATES MULTIPLE ZONE CONTROL.

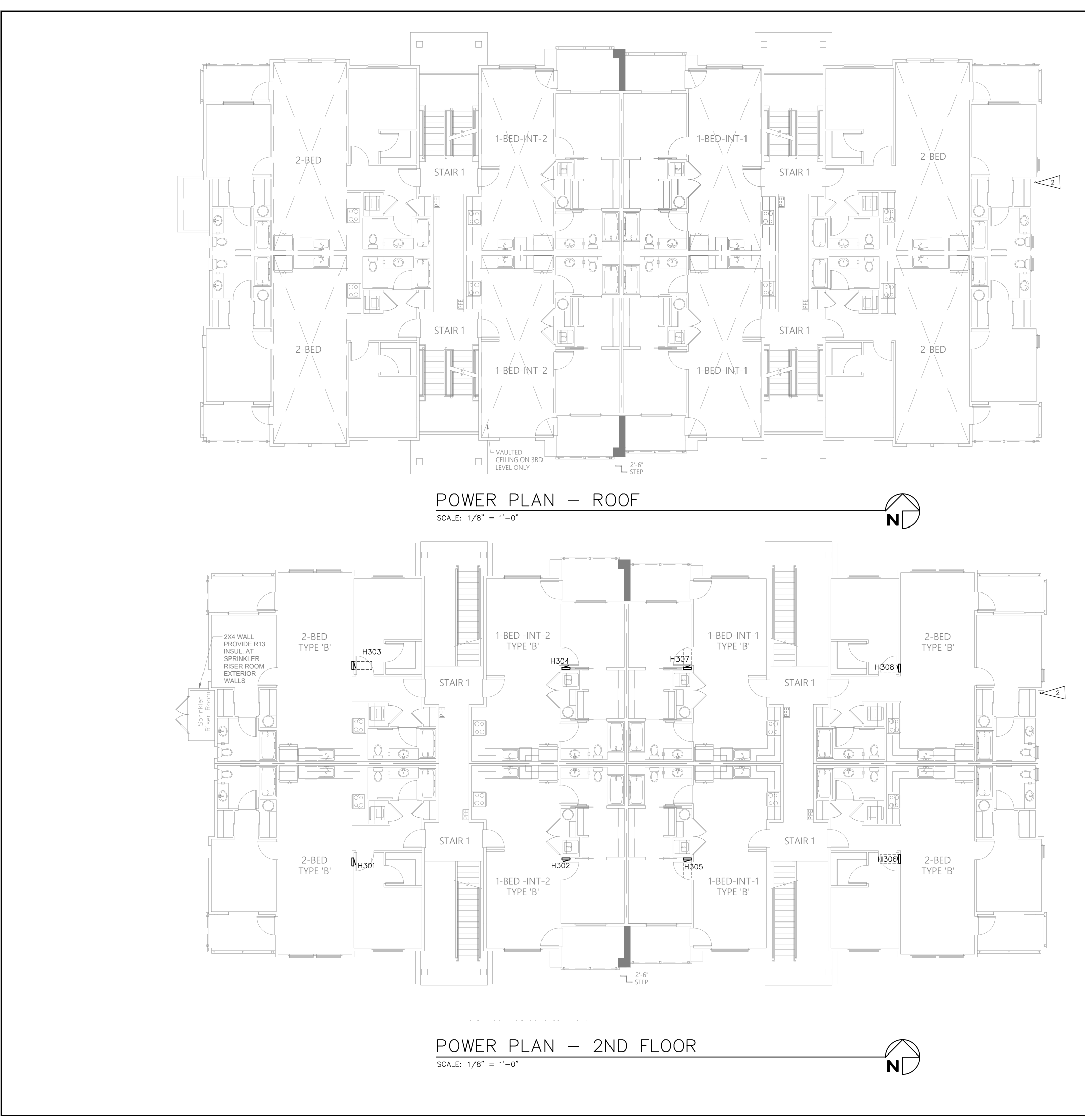
5.2.3.





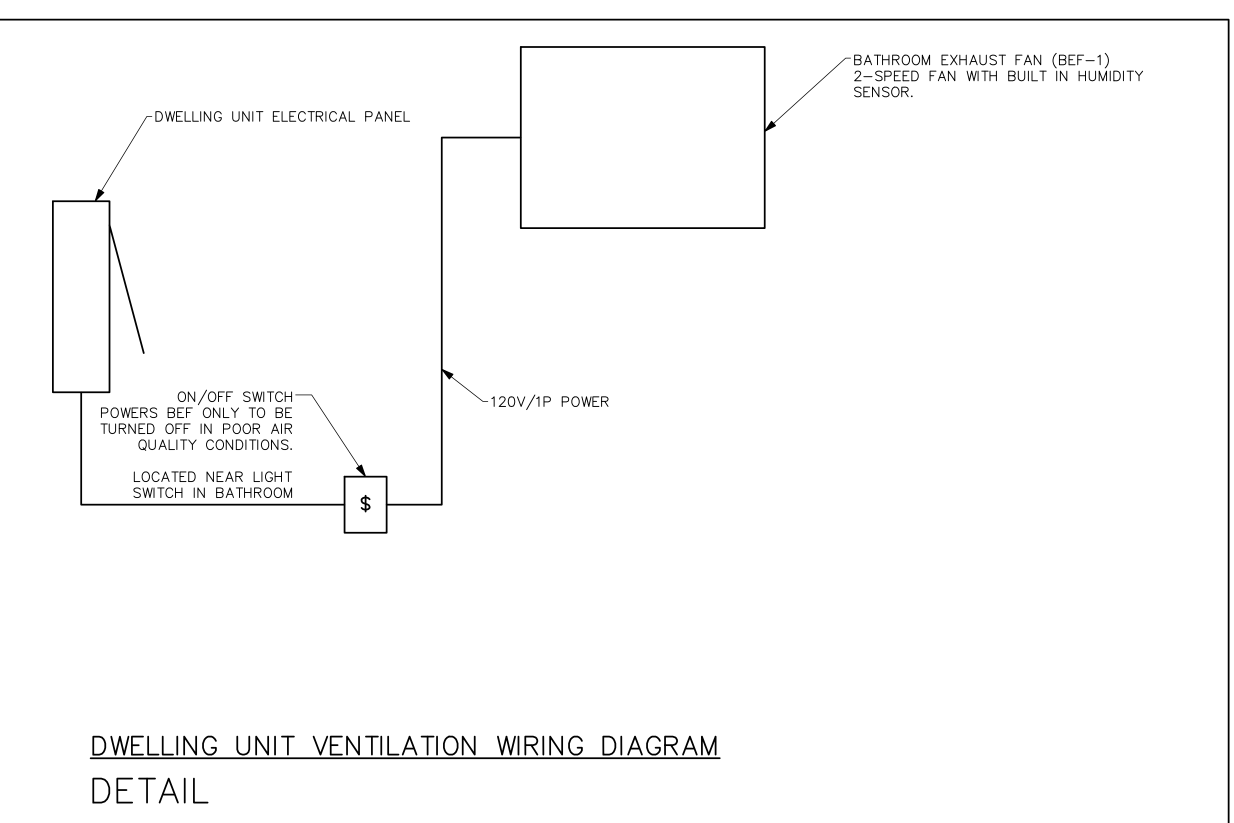


SHEET NOTES:	
1. WIRING METHOD FOR APARTMENT FEEDERS MUST BE SUITABLE FOR THE TYPE OF CONSTRUCTION. SEE NEC 334.10	NO. DATE DESCRIPTION REVISIONS
FLAG NOTES: (NOT EVERY FLAG IS USED ON EVERY SHEET) 1. FUTURE EV CHARGING STATIONS: PROVIDE 1–1/4" CONDUIT WITH PULL WIRE FROM EV PANEL(S) IN	AND THE CONTRACT OF WASHING TO THE OF WASHING TO
 MAIN ELECTRÍCAL ROOM. TERMINATE CONDUIT IN A J-BOX ÔN WALL FOR FUTURE USE. PROVIDE 2½"C WITH PULL STRING WEATHER CAP TO ROOF FOR FUTURE SOLAR PATHWAY. COORDINATE RISER LOCATION WITH ARCHITECT. LOCATION OF FIRE ALARM PANEL TO BE COORDINATED BY FIRE ALARM CONTRACTOR WITH FIRE AUTHORITES. SPACE FOR FUTURE SOLAR EQUIPMENT. PROVIDE LEVEL ACCESS SURFACE IN FRONT OF ELECTRICAL EQUIPMENT. 	PROJECT: BRADLEY HEIGHTS APARTMENTS BUILDING H 27TH AVE SE AND 5TH ST SE PUYALLUP, WA 27TH AVE SE AND 5TH ST SE PUYALLUP, WA 27TH AVE SE AND 5TH ST SE PUYALLUP, WA 1940140TH AVE W. SUITE 302 INNWWOOD, WA 98036 PHONE:(206)364:3343 IST EPONE PLANE PHONE:(206)364:3343
	sheet no. E3.00



	SHEET NOTES:				
	. WIRING METHOD FOR APARTMENT FEEDERS MUST BE SUITABLE FOR THE TYPE OF CONSTRUCTION. SEE NEC 334.10	EN			30/24
1.	FLAG NOTES: (NOT EVERY FLAG IS USED ON EVERY SHEET) . FUTURE EV CHARGING STATIONS: PROVIDE 1–1/4" CONDUIT WITH PULL WIRE FROM EV PANEL(S) IN MAIN ELECTRICAL ROOM. TERMINATE CONDUIT IN A J-BOX ON WALL	DRAWN: KL	DESIGNED: MHS	CHECKED: PSR	APPROVED: JAY
	ALARM CONTRACTOR WITH FIRE AUTHORITIES.	NAMENARY APPLEY HEIGHTS APARTMEN Pate PC - 2		/30/2 E: & RC	

CALLOUT	SYMBOL	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	TYPE	LAMPING	WATTAGE	NOTES
U1	0	CEILING	4" DOWNLIGHT	DMF: DRD5S-4-R-10-9-30-0	120	0-10V DIMMING	(1) 12W LED 3000K	12	
U2	0	CEILING	4" DOWNLIGHT WET RATED	DMF: DRD5S-4-S-10-9-30-0	120	0-10V DIMMING	(1) 12W LED 3000K	12	
U3	Н	WALL	24" VANITY LIGHT	MAXIM - 52102	120	ELV DIMMING	(1) 16W LED 3000K	16	
∪4	Ю	WALL	SLIM BALCONY LIGHT	MAXIM – 26106BK	120	NON DIMMING	(1) 10W LED 3000K	10	
U5	0	SURFACE	6" FLUSH MOUNT DOWNLIGHT	MAXIM - 57413WTWT	120	0-10V DIMMING	(1) 11W LED 3000K	11	

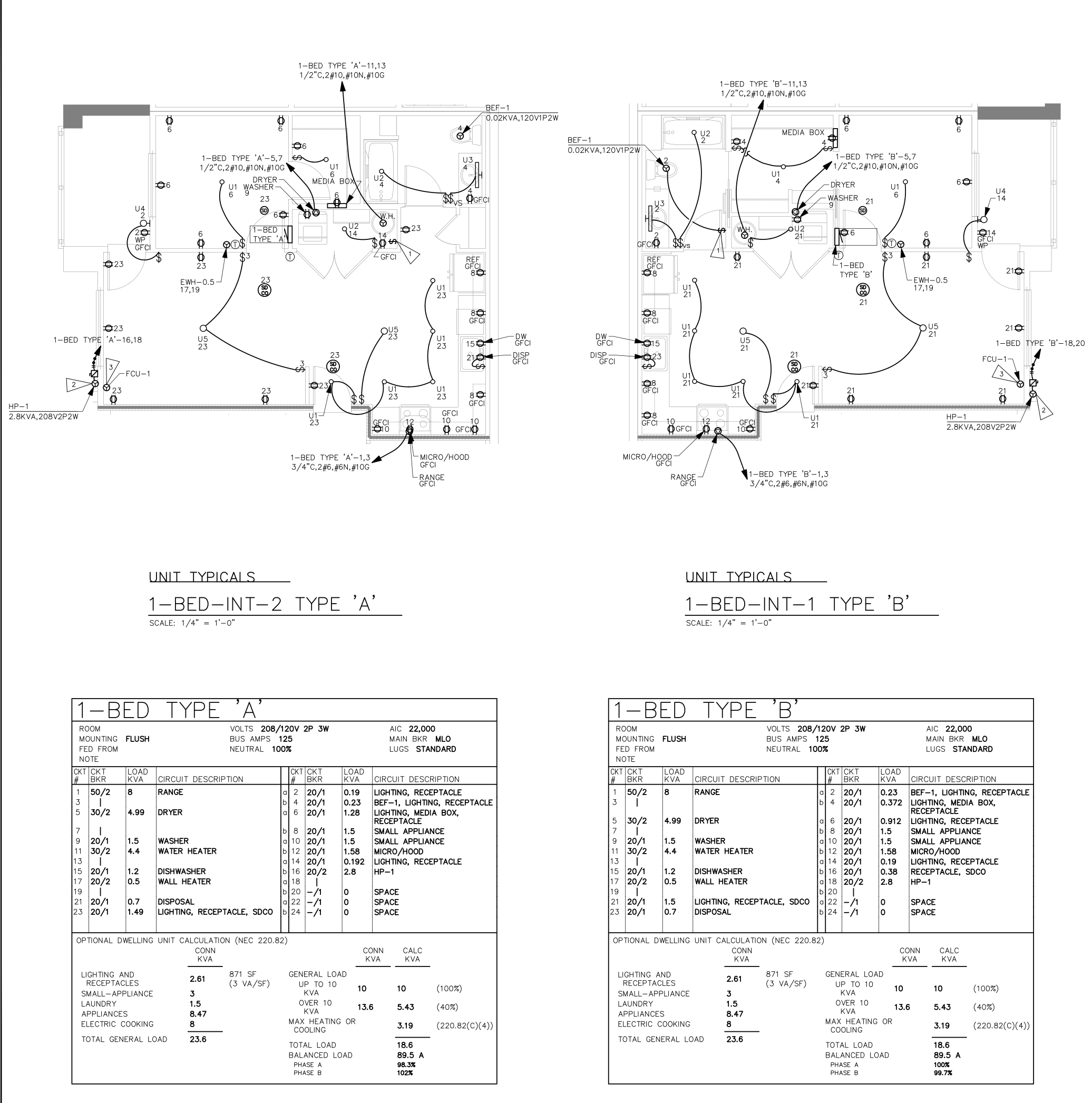


- ALL SWITCHES AND CONTRO 48" MAX TO CONTROL.
- 2. GENERAL OUTLETS MIN 18"
- 3. ALL SWITCHES/CONTROLS COUNTERTOPS 48" MAX.
- 4. ELECTRICAL SUB-PANELS I COMPLY WITH ABOVE REAC
- 5. SWITCHES FOR EXHAUST H GARBAGE DISPOSALS MUST ABOVE REACH RANGES. IN ON FACE OF CABINETS IF COMPLY.

ELECTRIC HEATERS											
EQUIP NO.	SERVICE	MOUNTING/	HEATING	ELECTRICAL	- BASIS OF DESIGN						
	SERVICE	DISCHARGÉ	KW	VOLTAGE	DASIS OF DESIGN						
EWH-1	EWH-1 BEDROOM		1	208V/1P	(1)						
EWH-2	LIVING ROOM	WALL	1.5	208V/1P	(1)						
NOTES:	(1) BROAN, CADET OR EQU	IVALENT.									

(2) PROVIDE REMOTE THERMOSTAT.

Y NOTES:	APARTMENT NOTES:	
TROLS – 15" MIN;	1. ALL ELECTRICAL WORK SHALL COMPLY WITH ALL LOCAL AND NATIONAL CODES.	
8"AFF. S ABOVE	2. DEVICE BOXES ON OPPOSITE SIDES OF DEMISING WALLS SHALL BE IN SEPARATE STUD BAYS. PROVIDE BACKING EQUIVALENT TO LOWRY'S OUTLET BOX PADS. CONDUIT FROM ONE UNIT SHALL NOT PASS THROUGH STUDS OF A SHARED WALL(DOUBLE STUDS) FROM AN ADJACENT	
S IN UNITS MUST ACH RANGES. HOODS AND ST COMPLY WITH	UNIT(BRIDGING). 3. PROVIDE ARC-FAULT PROTECTION, TAMPER PROOF AND GFCI RECEPTACLES AS REQUIRED BY CODE AND LOCAL AHJ. ARC-FAULT PROTECTION MUST BE PROVIDED FOR	SCRIPTION REVISIONS
INSTALL SWITCHES F REQUIRED TO	CIRCUITS IN THE AREAS LISTED IN NEC 210.12(A). 4. PROVIDE SUFFICIENT DUPLEX RECEPTACLES TO MEET NEC 210.52.	ATE
	5. THERMOSTATS SHALL NOT INTERFERE WITH DOOR SWINGS.	NO.
	6. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS FOR KITCHEN APPLIANCES. COORDINATE ALL J-BOX LOCATIONS WITH APPLIANCE INSTALLATION INSTRUCTIONS PRIOR TO ROUGH-IN.	STE / T
	7. ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL CORD AND PLUG ASSEMBLY FOR EACH DISPOSER.	
	8. PROVIDE A DEDICATED 20 AMP CIRCUIT TO EACH UNIT BATHROOM RECEPTACLE. BATHROOM LIGHTS, FAN TO BE ON SAME CIRCUIT PER 210.11(C)(3) EXCEPTION.	SS/ONAL ENGINEER 08/30/24
	9. HOME RUNS AND LOOPS CONNECTING LIGHT FIXTURES, WIRING DEVICES, AND HVAC EQUIPMENT ON PLANS INDICATE CIRCUITING SCHEME. SEE TYPICAL PANEL SCHEDULES FOR ACTUAL CIRCUIT NUMBERS FOR TYPICAL APARTMENT.	
	10. LIGHTS WITHIN 3' HORIZONTAL OF SHOWER OR TUB TO BE WET LOCATION RATED AND HAVE FULLY ENCLOSED TRIMS. PROVIDE GFCI PROTECTION IF THE LUMINAIRE INSTALLATION MANUAL STATES IT IS REQUIRED.	ROBISON ENGINEERING, INC 19401 40TH AVE W., SUITE 302 LYNNWOOD, WA 98036 206364 3334 TEL REI PROJECT NO.: 1219001 CONTACT: ARIK ESPINELI
	11. PROVIDE SMOKE DETECTORS AND CO ALARMS AS REQUIRED. DETECTORS AND ALARMS TO BE HARDWIRED AND PROVIDED WITH BATTERY BACKUP.	A Y AY
	12. ELECTRICAL CONTRACTOR SHALL INSTALL RECEPTACLES AND TV, DATA/PHONE OUTLETS UNDER COMMON COVER PLATE WHERE POSSIBLE. PROVIDE AND INSTALL DIVIDERS AS REQUIRED FOR CABLE/POWER SEPARATION.	DESIGNED: KL DESIGNED: MHS CHECKED: PSR APPROVED: JAY
	13. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND LAYOUTS OF ALL DEVICES.	DE S API
	14. ALL WALL PENETRATIONS SHALL BE CAULKED WITH APPROVED MATERIAL TO MAINTAIN THE FIRE RATING OF ALL WALLS AND FLOORS.	T C X C
	15. ALL CONDUIT SHALL BE INSTALLED IN NEAT SYMMETRICAL LINES HORIZONTAL OR PERPENDICULAR TO BUILDING COLUMNS AND ROOF LINES. CONDUITS SHALL BE GROUPED ON COMMON SUPPORTS WHEREVER POSSIBLE.	BUILDIN, YALLUP,
	16. REFERENCE MECHANICAL DRAWINGS FOR EXACT LOCATION OF ALL MECHANICAL EQUIPMENT.	
	17. ELECTRICAL CONTRACTOR SHALL VERIFY ALL FUSE RATING WIRE SIZES AND DISCONNECT SIZES WITH EQUIPMENT SERVED ON THE JOB PRIOR TO INSTALLATION.	APARTMENT THSTSEF w.suite302 8036 3343
	18. SEE ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR ADDITIONAL DETAILS AND CASEWORK DIMENSIONS.	APA 5TH Ew. Sult A 98036
	19. DEVICE LOCATIONS IN 1ST DWELLING/RESIDENT UNIT SHALL BE REVIEWED AND APPROVED BY OWNER PRIOR TO ROUGH-IN OF REMAINING UNITS	EIGHTS APAR E AND 5TH ST 19401 40TH AVE W. SUITE 302 LYNNWOOD, WA 98036 PHONE:(206)364-3343
	20. CONFIRM FINAL LOCATION OF HEATERS AND THERMOSTATS IN FIELD PRIOR TO ROUGH-IN	HEIGHTS SE AND 1940140THA LYNNWOOD, V
		ала в В В В В В В В В В В В В В В В В В В
		EROJEC
		DATE: 08/30/24
		SHEET TITLE: UNIT PLANS
		NOTES
		sheet no. E5.00



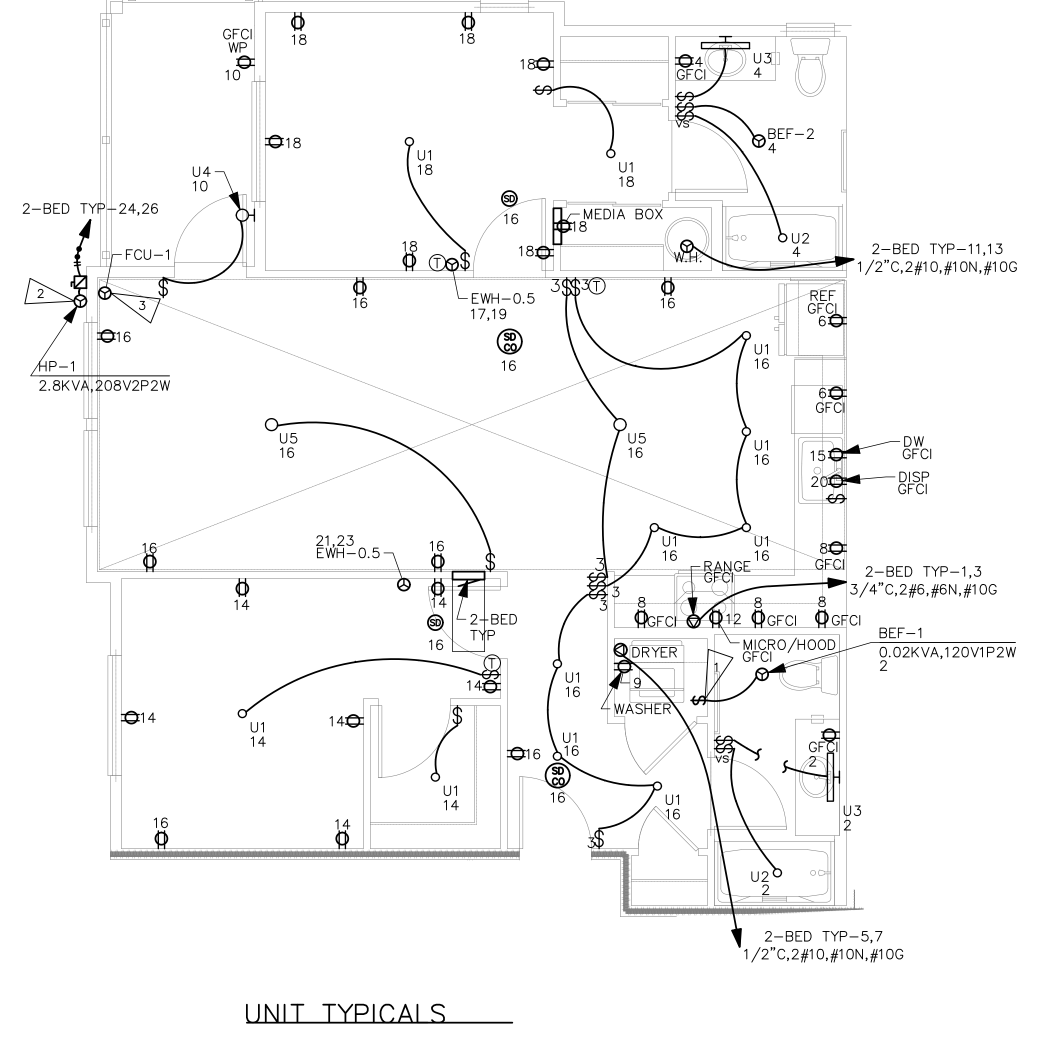
COPYRIGHT 2022, ROBISON ENGINEERING, INC. MSTEINKE G:_RESOURCE FOLDER\STEINKE LEAVENS TEMPLATES\APARTMENT 30X42\E3.00 POWER ENLARGED.DWG 09-26-2022 11:41

UNIT TYPICALS	_
1-BED-INT-1	TYPE 'B'
SCALE: $1/4" = 1'-0"$	

	-B	ED	ΤY	ΈE	В' Volts 208,			2P 3W				AIC 22,00	
FE NC	DUNTING D FROM DTE	FLUSH	1		BUS AMPS NEUTRAL 1(6					MAIN BKR _UGS STA	
СКТ #	CKT BKR	LOAD KVA	CIRCUIT	DESCRIF	TION		CKT #	CKT BKR)AD /A	CIRC	UIT DESC	RIPTION
1 3	50/2 	8	RANGE			a b	2 4	20/1 20/1	+	23 372	LIGH	-1, LIGHTII TING, MED EPTACLE	NG, RECEPTACLE IA BOX,
57	30/2 	4.99				a b	6 8	20/1 20/1	1.5		LIGH SMAI	TING, REC LL APPLIA	NCE
9 11 13	20/1 30/2 	1.5 4.4	WASHER WATER H	IEATER		a b a	10 12 14	20/1 20/1 20/1	1.5 1.5	58	MICR	LL APPLIA 0/HOOD TING, REC	
15 17 19	20/1 20/2	1.2 0.5	DISHWAS WALL HE			a	16 18 20	20/1 20/2	0. 2.	38 8	RECE	EPTACLE, 1	SDCO
21 23	20/1 20/1	1.5 0.7	LIGHTING DISPOSA	-	TACLE, SDCO	a	20 22 24		0 0		SPA(SPA(
0P	tional D	WELLING	UNIT CA	LCULATIC CONN KVA	N (NEC 220.8	32)					DNN VA	CALC KVA	
LIGHTING AND RECEPTACLES 2.61 SMALL-APPLIANCE 3		3	871 SF (3 VA/SF)	GENERAL LOAD UP TO 10 KVA		ad 10			10	(100%)			
A	LAUNDRY 1.5 APPLIANCES 8.47 ELECTRIC COOKING 8		8.47		OVER 10 KVA MAX HEATING		13.6 G OR		5	5.43 3.19	(40%) (220.82(C)(4))		
Т	TOTAL GENERAL LOAD 23.6					TOT. BAL PH	OLING AL LOAD ANCED LC ASE A ASE B)AD)		18.6 89.5 A 100% 99.7%		

	GENERAL NOTES:				
1.	COORDINATE FINAL LOCATION OF THERMOSTATS, SWITCHES, RECEPTACLES, DATA, PHONE, LIGHT FIXTURES AND J-BOXES WITH ARCHITECTURAL ELEVATIONS AND INTERIOR DESIGN PLANS PRIOR TO ROUGH-IN.				
2.	ADA UNITS SHALL HAVE HOOD CONTROLS INSTALLED IN THE FACE OF THE LOWER CABINET WORK.				S
3.	PROVIDE TAMPER RESISTANT RECEPTACLES PER NEC 406.12.				SCRIPTION REVISIONS
4.	ALL UNITS: PROVIDE SWITCH CONTROLLING GARBAGE DISPOSAL TO BE LOCATED ABOVE BACKSPLASH NEXT TO SINK OR ON COUNTER. SEE ARCHITECTURE.				DESCRI
5.	BATHROOM GFCI RECEPTACLES TO HAVE INTEGRAL NIGHTLIGHT.				DATE
6.	RECESSED CEILING LIGHT IN BATHROOM SHALL BE LED RATED FOR WET LOCATIONS W/ SHATTER PROOF LENS.				NO.
7.	ALL RECEPTACLES SHALL MEET REQUIREMENTS OF NEC ARTICLE 210.		RK	STEIN	
8.	PROVIDE TELEPHONE & CABLE T.V. MEDIA TERMINATION ENCLOSURE (MEDIA BOX): PROVIDE LEVITON COMPACT MEDIA ENCLOSURE OR EQUVALENT IN WALL WITH TOP NO HIGHTER THAN 60" AFF WITH 120V RECEPTACLE ADJACENT.			WASKING READ STEPPED VAL ENGIN	TE CON
9.	PROVIDE COMBINATION HARDWIRED 120VAC PHOTOELECTRIC SMOKE DETECTOR AND CARBON MONOXIDE DETECTOR WITH			08/3	30/24
••	BATTERY-BACKUP DETECTOR SHALL BE MINIMUM 6' HORIZONTAL DISTANCE FROM PERMANENT COOKING APPLIANCE PER CFC 90.2.11.8. DETECTOR SHALL BE MINIMUM 3' HORIZONTAL DISTANCE FROM THE DOOR OF A BATHROOM THAT CONTAINS A BATHTUB OR SHOWER PER CFC 90.2.11.8. PROVIDE INTERCONNECTION WIRING SUCH THAT ACTUATION OF ONE ALARM WILL ACTIVATE ALL ALARMS IN THE DWELLING UNIT.	EN EN	GINEE 9401 40TH AV LYNNWOOI 206-364 REI PROJECT	BISC BISC CRING , <i>VE W. SUITE 30</i> , <i>VA 398036</i> 3343 TEL NO.: 1219001 RRIK ESPINELI	
••	COORDINATE WITH AHJ ON INTERCONNECTING EACH DWELLING UNIT INTO THE FIRE ALARM SYSTEM FOR THE		S		\succ
••	BUILDING. COORDINATE WITH AHJ AS TO THE NUMBER AND LOCATION OF DEVICES PRIOR TO ROUGH-IN. DEVICES SHOWN ARE DIAGRAMMATIC.	N:	NED: MH	CKED: PS	PROVED: JA
10.	DISHWASHER OUTLET SHALL BE ACCESSIBLE. RECEPTACLE SHALL BE LOCATED IN SPACE ADJACENT TO THE DISHWASHER.	DRAWN:	DESIGNE	CHECH	APPR
11.	PROVIDE 7-DAY PROGRAMMABLE THERMOSTAT FOR THE LIVING ROOM.		МА		
			JP,		
#	>FLAG NOTES	BUIL	ALL		
1.	INTERLOCK ERV/BEF TO ON/OFF SWITCH. PROVIDE PERMANENT LABEL SAYING, "WHOLE HOUSE VENTILATION. LEAVE ON UNLESS OUTDOOR AIR QUALITY IS VERY POOR." ADHERE PERMANENT LABEL TO WALL ABOVE WALL SWITCH.	APARTMENTS	- SE PUYALLUP,		
2.	COORDINATE OUTDOOR LOCATION OF INDIVIDUAL HP UNITS WITH MECHANICAL PLANS.	↓ ↓ ↓	H S	SUITE 302	036 13
3.	POWERED FROM OUTDOOR UNIT.	V S	0 51	H AVE W.	D, WA 98(6)364-33.
	AFCI/GFCI REQUIREMENTS FOR DWELLING UNITS:	HEIGHTS	SE AND 4	19401 40T	 LYNNWOOD, WA 98036 PHONE:(206)364-3343
	ALL 15 AND 20A, 120V SINGLE PHASE CIRCUITS NOT INCLUDING THE BATHROOM SHALL BE AFCI PROTECTED (210.12).	$\Box \vdash \Box \land$	27th ave		NG, IN
	ALL DWELLING UNIT CIRCUITS IN BATHROOMS, GARAGES, OUTDOORS, KITCHENS, LAUNDRY AREAS,AND AREAS WITHIN 6' OF A SINK SHALL BE GFCI PROTECTED (210.8). . BATHROOM CIRCUIT TO BE GFCI PROTECTED VIA A GFCI RECEPTACLE, WHILE OTHER CIRCUITS SHALL BE PROTECTED AT THE BREAKER.	PROJECT: BRAI	27TH		ENGINEERING,
	UTILIZE "DUAL FUNCTION" BREAKER WHEN BOTH AFCI AND GFCI PROTECTION IS	DATE	: 08	/30/2	4
	REQUIRED.		τ τιτι ΙΤ Ρ	E: LAN	<u></u> S &
				DUL	
			t no. 5.(21	
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COPYRIGHT 2022, ROBISON ENGINEERING, INC. MSTEINKE G:_RESOURCE FOLDER\STEINKE LEAVENS TEMPLATES\APARTMENT 30X42\E3.00 POWER ENLARGED.DWG 09-26-2022 11:41



2-BED TYP
SCALE: $1/4" = 1'-0"$

2	-B	ED	TYP										
МС	DOM DUNTING D FROM DTE	FLUSH		VOLTS 208, BUS AMPS NEUTRAL 1(12	5	2P 3W			AIC 22,00 Main BKR Lugs STA	MLO		
CKT #	CKT BKR	LOAD KVA	CIRCUIT DESCRI	PTION		CKT #	CKT BKR	LOAE KVA		CUIT DESC	RIPTION		
1 3	50/2 	8	RANGE		a b	2	20/1 20/1	0.23 0.30	в ват	BEF-1, LIGHTING, RECEPTACLE			
7 9 11 13 15	30/2 20/1 30/2 20/1 20/2	4.99 1.5 4.4 1.2 0.5	DRYER WASHER WATER HEATER DISHWASHER WALL HEATER		а Ь а Ь а С	8 10 12 14 16	20/1 20/1 20/1 20/1 20/1 20/1 20/1	1.5 1.5 0.19 1.58 1.1 1.19 1.28	SMA SMA LIGH MICF LIGH LIGH				
19 21 23 25	 20/2 -/1	0.5 0	WALL HEATER SPACE			22 24	20/1 20/1 20/2 	0.7 0.2 2.8	DISF SDC				
0P ⁻	TIONAL D	WELLING	UNIT CALCULATIO CONN KVA	DN (NEC 220.8	2)		·		CONN KVA	CALC KVA			
F	GHTING A RECEPTAC MALL—APF	LES	3.52 3	1,173 SF (3 VA/SF)				0	10	(100%)			
	UNDRY	5	1.5 8.47				VER 10 KVA	6	.49	2.6	(40%)		
	TOTAL GENERAL LOAD 16.5			MAX HEATING OR COOLING				3.51	(220.82(C)(4))				
TOTAL GENERAL LOAD					BAL PH	AL LOAD ANCED LC ASE A ASE B)AD		16.1 77.4 A 98.8% 101%	-			

	GENERAL NOTES:						
1.	COORDINATE FINAL LOCATION OF THERMOSTATS, SWITCHES, RECEPTACLES, DATA, PHONE, LIGHT FIXTURES AND J-BOXES WITH ARCHITECTURAL ELEVATIONS AND INTERIOR DESIGN PLANS PRIOR TO ROUGH-IN.						
2.	ADA UNITS SHALL HAVE HOOD CONTROLS INSTALLED IN THE FACE OF THE LOWER CABINET WORK.					<u>(</u>	
3.						SCRIPTION	KE VISION
4.	ALL UNITS: PROVIDE SWITCH CONTROLLING GARBAGE DISPOSAL TO BE LOCATED ABOVE BACKSPLASH NEXT TO SINK OR ON COUNTER. SEE ARCHITECTURE.					DE	
5.	BATHROOM GFCI RECEPTACLES TO HAVE INTEGRAL NIGHTLIGHT.					DATE	
6.	RECESSED CEILING LIGHT IN BATHROOM SHALL BE LED RATED FOR WET LOCATIONS W/ SHATTER PROOF LENS.					NO.	
7.	ALL RECEPTACLES SHALL MEET REQUIREMENTS OF NEC ARTICLE 210.			ALARK S	STE/A		
8.	PROVIDE TELEPHONE & CABLE T.V. MEDIA TERMINATION ENCLOSURE (MEDIA BOX): PROVIDE LEVITON COMPACT MEDIA ENCLOSURE OR EQUVALENT IN WALL WITH TOP NO HIGHTER THAN 60" AFF WITH 120V RECEPTACLE ADJACENT.		And a		MASXING OZ INTERED STERED VAL ENGIN	TE de la	
9.	PROVIDE COMBINATION HARDWIRED 120VAC PHOTOELECTRIC SMOKE DETECTOR AND CARBON MONOXIDE DETECTOR WITH				08/3	30/24	4
••	BATTERY-BACKUP DETECTOR SHALL BE MINIMUM 6' HORIZONTAL DISTANCE FROM PERMANENT COOKING APPLIANCE PER CFC 90.2.11.8. DETECTOR SHALL BE MINIMUM 3' HORIZONTAL DISTANCE FROM THE DOOR OF A BATHROOM THAT CONTAINS A BATHTUB OR SHOWER PER CFC 90.2.11.8. PROVIDE INTERCONNECTION WIRING SUCH THAT ACTUATION OF ONE ALARM WILL ACTIVATE ALL ALARMS IN THE DWELLING UNIT.		EN	GINEE 19401 40TH AV LYNNWOOI 206-364 REI PROJECT	BISC RING , 1343TEL NO: 1219001 RIKESPINELI		
••	COORDINATE WITH AHJ ON INTERCONNECTING EACH DWELLING UNIT INTO THE FIRE ALARM SYSTEM FOR THE			S		 ≻	
••	BUILDING. COORDINATE WITH AHJ AS TO THE NUMBER AND LOCATION OF DEVICES PRIOR TO ROUGH-IN. DEVICES SHOWN ARE DIAGRAMMATIC.			IED: MH	S L 	OVED: JAY	
10.	DISHWASHER OUTLET SHALL BE ACCESSIBLE. RECEPTACLE SHALL BE LOCATED IN SPACE ADJACENT TO THE DISHWASHER.		DRAWN:	DESIGNE	CHECKED	APPRO	
11.	PROVIDE 7-DAY PROGRAMMABLE THERMOSTAT FOR THE LIVING ROOM.			$\forall \forall$			
#	>FLAG NOTES			LUP, /			
1.	INTERLOCK ERV/BEF TO ON/OFF SWITCH. PROVIDE PERMANENT LABEL SAYING, "WHOLE HOUSE VENTILATION. LEAVE ON UNLESS OUTDOOR AIR QUALITY IS VERY POOR." ADHERE PERMANENT LABEL TO WALL ABOVE WALL SWITCH.		MENTS BU	5TH ST SE PUYALLUP,			
2.	COORDINATE OUTDOOR LOCATION OF INDIVIDUAL HP UNITS WITH MECHANICAL PLANS.		1 P A R T	TH ST	/. SUITE 302	LYNNWOOD, WA 98036 PHONE:(206)364-3343	
3.	POWERED FROM OUTDOOR UNIT.			\Box	TH AVE W	0, WA 98 06)364-3	
	AFCI/GFCI REQUIREMENTS FOR DWELLING UNITS:			SE AND 3	19401 40T	PHONE:(20	ر
•	ALL 15 AND 20A, 120V SINGLE PHASE CIRCUITS NOT INCLUDING THE BATHROOM SHALL BE AFCI PROTECTED (210.12).			27th ave			5 C.
2. 2.1	ALL DWELLING UNIT CIRCUITS IN BATHROOMS, GARAGES, OUTDOORS, KITCHENS, LAUNDRY AREAS,AND AREAS WITHIN 6' OF A SINK SHALL BE GFCI PROTECTED (210.8). . BATHROOM CIRCUIT TO BE GFCI PROTECTED VIA A GFCI RECEPTACLE, WHILE OTHER CIRCUITS SHALL BE PROTECTED AT THE BREAKER.		PROJECT: BRA	27TH			- SNIRAANDUA
	UTILIZE "DUAL FUNCTION" BREAKER WHEN BOTH AFCI AND GFCI PROTECTION IS		DATE	: 08	/30/2	4	
	REQUIRED.			τ τιτι ΙΤ Ρ	E: LAN	<u> </u>	
				t no. 5.()2		
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REQUIRED ELECTRIC VEHICLE CHARGING INFRASTRUCTURE WAC 427:

- WHERE PARKING IS PROVIDED, TEN PERCENT OF PARKING SPACES SHALL BE PROVIDED WITH ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.
- ELECTRICAL ROOM(S) SERVING PARKING AREAS SHALL BE DESIGNED TO ACCOMMODATE THE ELECTRICAL EQUIPMENT AND DISTRIBUTION REQUIRED TO SERVE A MINIMUM OF 20 PERCENT OF THE TOTAL PARKING SPACES WITH 208/240 V 40-AMP ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.
- MINIMUM ONE ACCESSIBLE PARKING SPACE SHALL BE SERVED BY ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.

TOTAL NUMBER OF PARKING SPACES = 354AVERAGE NUMBER OF PARKING SPACES PER BUILDING = 354/8 = 45; $45 \times 0.2 = 9$ 5 OUTDOOR EV CHARGERS WITH INFRASTRUCTURE

4 CONDUITS TO FUTURE EV CHARGING LOCATIONS CAPACITY FOR 9 CHARGERS x $208V/1PH \times 40A = 74.9 \text{ KVA} = (208)A 3$

PHASE POWER @ 120/208V UTILIZING LOAD MANAGEMENT INFRASTRUCTURE, EV LOAD CAN BE REDUCED BY 50%. 208A/2 = 37.5KVA (104)A @ 208V 3 PHASE

PER WAC 427, ELECTRICAL INFRASTRUCTURE FOR EACH BUILDING SHALL BE DESIGNED TO ACCOMMODATE 104 AMPS OF EV ELECTRICAL LOAD.



THE ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR, POWER COMPANY, PHONE COMPANY, INTERNET COMPANY, CABLE TV COMPANY, AND THE SATELLITE TV COMPANY TO ENSURE REQUIRED GROUNDING IS INSTALLED FOR EACH SYSTEM.

THIS SHALL BE DONE PRIOR TO AND DURING INSTALLATION OF FOUNDATION RE-BAR AND CONTINUE DURING THE CONSTRUCTION PHASES, TO ENSURE EACH SYSTEM HAS IT'S REQUIRED GROUNDING INSTALLED FOR PROPER OPERATION OF THE SYSTEM.

- 1. THE ELECTRICAL CONTRACTOR SHALL COORDINATE AND PROVIDE WHAT IS REQUIRED TO DO THE FOLLOWING:
- 2. FOOTING GROUND RE-BAR COMES UP IN THE ELECTRICAL ROOM AND THE RE-BAR IS SNUGLY SECURED TO THE FOOTING RE-BAR.
- 3. THE MSB GROUNDING TIES TO THE FOOTING RE-BAR, COUNTERPOISE, BUILDING STEEL, AND WATER PIPING.
- 4. THE GROUND WIRE FOR THE COUNTERPOISE SHALL BE STRANDED, INSULATED WIRE IN CONDUIT UNTIL IT REACHES THE FIRST BAR OF THE COUNTERPOISE. BETWEEN THE COUNTERPOISE BARS IT SHALL BE A STRANDED BARE COPPER WIRE.

GENE	ERAL I	FEEDER SCHEDULE	
ID	FEEDER AMPS	CONDUIT AND FEEDER	FEEDING THESE DEVICES
$\langle 1 \rangle$	100	1-1/2"C,3#1/0 AL,#1/0 AL N,#6 AL G	POOL
2	125	2"C,3#2/0 AL,#2/0 AL N,#4 AL G	AM-B
$\langle \overline{3} \rangle$	200	2"C,3#3/0,#3/0N,#6G	A-HOUSE, B-HOUSE, C-HOUSE, D-HOUSE, E-HOUSE, F-HOUSE, G-HOUSE, H-HOUSE
$\langle 4 \rangle$	400	(2)2–1/2"C,3#250kcmil AL,#250kcmil AL N,#1/0 AL G	AM-CT
(5)	400	(2)2–1/2"C,3#250kcmil AL,#250kcmil AL N,#1 AL G	AM-DISC
6	400	3–1/2"C,3#500kcmil,#500kcmil N,#2G	AM-A
$\langle 7 \rangle$	800	(3)3"C,3#400kcmil AL,#400kcmil AL N,#4/0 AL G	B-MC
8	1000	(4)3"C,3#350kcmil AL,#350kcmil AL N,#4/0 AL G	H-MC
(9)	1200	(4)3–1/2"C,3#500kcmil AL,#500kcmil AL N,#250kcmil AL G	A-MC, C-MC, E-MC, F-MC, G-MC
(10)	1600	(5)4"C,3#600kcmil AL,#600kcmil AL N,#500kcmil AL G	D-MC
(11)	125	1-1/2"C,2#2/O AL,#2/O AL N,#4 AL G	A-001, A-002, A-003, A-004, A-101, A-102, A-103, A-104, A-105, A-106, A-107, A-108, A-201, A-202, A-203, A-204, A-205, A-206, A-207, A-208, A-301, A-302, A-303, A-304, A-305, A-306, A-307, A-308, B-001, B-002, B-101, B-102, B-103, B-104, B-201, B-202, B-203, B-204, B-301, B-302, B-303, B-304, C-101, C-102, C-103, C-104, C-105, C-106, C-107, C-108, C-109, C-110, C-111, C-112, C-201, C-202, C-203, C-204, C-205, C-206, C-207, C-208, C-209, C-210, C-211, C-212, C-301, C-302, C-303, C-304, C-305, C-306, C-307, C-308, C-309, C-310, C-311, C-312, D001, D002, D003, D004, D005, D006, D101, D102, D103, D104, D105, D106, D107, D108, D109, D110, D111, D112, D201, D202, D203, D204, D205, D206, D207, D208, D209, D210, D211, D212, D301, D302, D303, D304, D305, D306, D307, D308, D309, D310, D311, D312, E001, E002, E003, E004, E101, E102, E103, E104, E105, E106, E107, E108, E201, E202, E203, E204, E205, E206, E207, E208, E301, E302, E303, E304, E305, E306, E307, E308, F001, F002, F003, F004, F101, F102, F103, F104, F105, F106, F107, F108, F201, F202, F203, F204, F205, F206, F207, F208, F301, F302, F303, F304, F305, F306, F307, F308, G101, G102, G103, G104, G105, G106, G107, G108, G109, G110, G111, G112, G201, G202, G203, G204, G205, G206, G207, G208, G209, G210, G211, G212, G301, G302, G303, G304, G305, G306, G307, G308, G309, G310, G311, G312, H101, H102, H103, H104, H105, H106, H107, H108, H201, H202, H203, H204, H205, H206, H207, H208, H301, H302, H303, H304, H305, H306, H307, H308

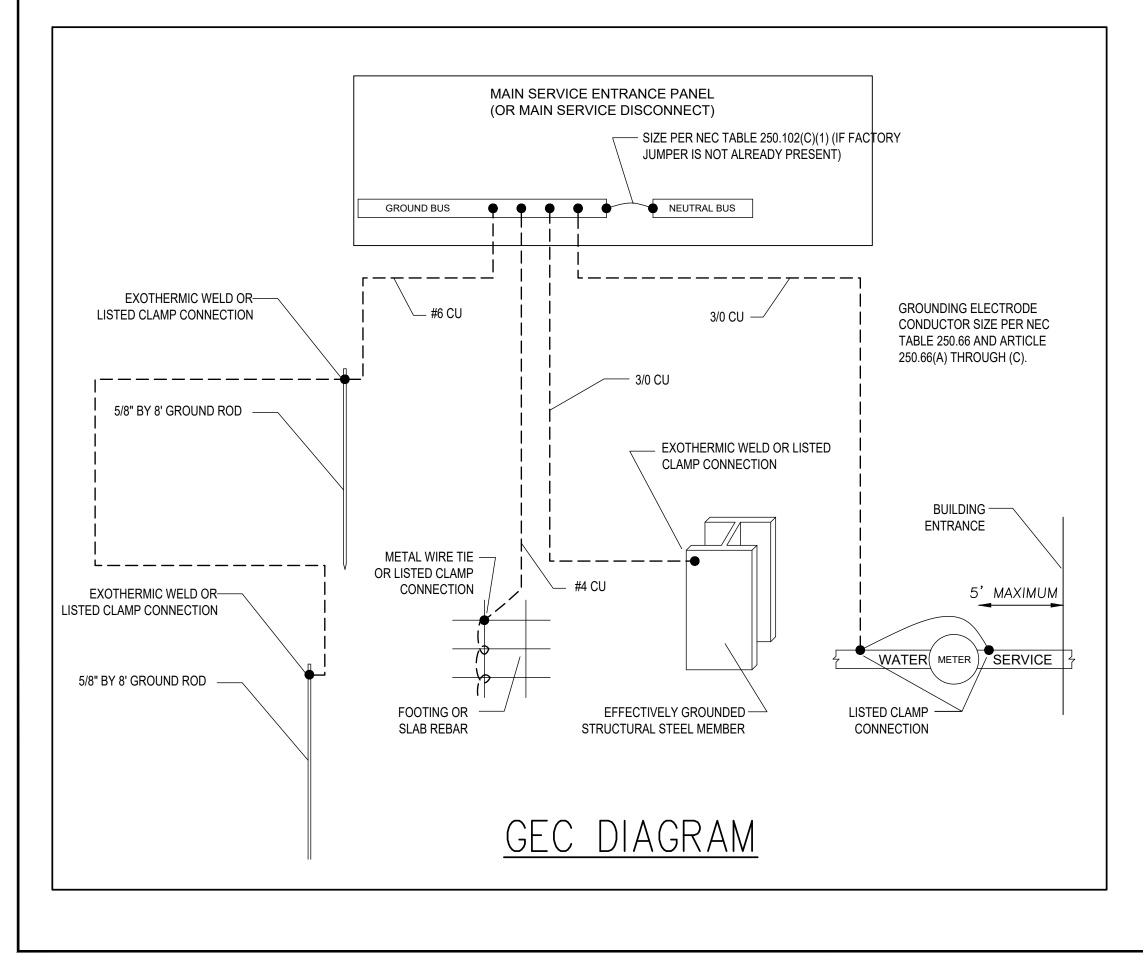
SIZING METHOD: COPPER, 60°C #12 THROUGH #1, 75°C 1/O AND ABOVE FEEDER SCHEDULE NOTES:

CONDUIT FILL: * FOR CONDUIT SIZES 1-1/2" AND BELOW, FILL IS BASED ON EMT. * FOR CONDUIT SIZES 2" AND ABOVE, FILL IS BASED ON SCHEDULE 40 PVC. IN LOCATIONS APPROVED FOR THE PURPOSE, CONTRACTOR MAY USE MC CABLE. IN LOCATIONS APPROVED FOR THE PURPOSE CONTRACTOR MAY USE OTHER CONDUIT TYPES, INCLUDING RMC, FMC AND LFMC. CONTRACTOR REQUIRED

TO ENSURE CONDUIT FILL DOES NOT EXCEED 40%.

CONTRACTOR RESPONSIBLE TO ENSURE TERMINATION/LUG CAPACITY FOR ALL SCHEDULED FEEDERS.

XHHW/THHN/THWN SHALL BE USED FOR INSULATION OF THE CONDUCTOR.



COPYRIGHT 2023, ROBISON ENGINEERING, INC. MSTEINKE G:_RESOURCE FOLDER\STEINKE LEAVENS TEMPLATES\APARTMENT 30X42\E5.00 ONE LINE.DWG 10-03-2022 10:41 COORDINATION AND ARC FLASH STUDIES:

IMMEDIATELY UPON SELECTION OF ACTUAL EQUIPMENT BEING PROVIDED FOR THE PROJECT, THE ELECTRICAL CONTRACTOR SHALL PERFORM AN ARC FLASH ANALYSIS AND COORDINATION STUDY ON THE STANDBY DISTRIBUTION BASED ON ACTUAL EQUIPMENT TO BE PROVIDED, CONDUCTOR TYPES/SIZES/LENGTHS, ETC. COORDINATION SHALL BE CONFIRMED BASED ON FAULT NUMBERS SHOWN ON THIS DRAWING.

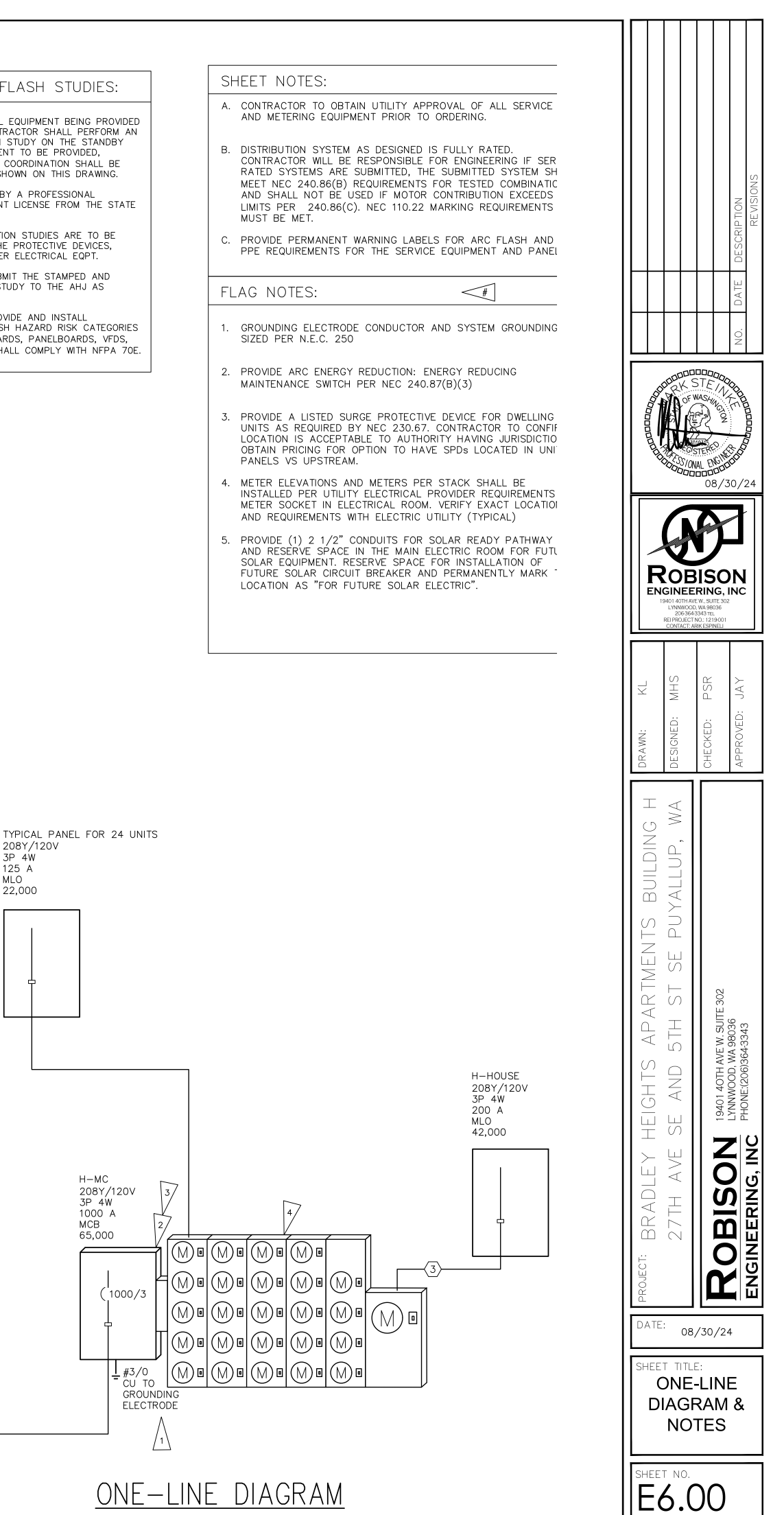
STUDIES SUBMITTED SHALL BE STAMPED BY A PROFESSIONAL ELECTRICAL ENGINEER HOLDING A CURRENT LICENSE FROM THE STATE OF WA.

PRELIMINARY ARC FLASH AND COORDINATION STUDIES ARE TO BE SUBMITTED WITH THE SUBMITTALS FOR THE PROTECTIVE DEVICES, PANELBOARDS, SWITCHBOARDS, AND OTHER ELECTRICAL EQPT.

THE ELECTRICAL CONTRACTOR SHALL SUBMIT THE STAMPED AND SIGNED ARC FLASH AND COORDINATION STUDY TO THE AHJ AS REQUIRED.

THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL PERMANENT LABELS INDICATING ARC FLASH HAZARD RISK CATEGORIES ON ALL DISTRIBUTION POINTS (SWITCHBOARDS, PANELBOARDS, VFDS, DISCONNECT SWITCHES, ETC). LABELS SHALL COMPLY WITH NFPA 70E.

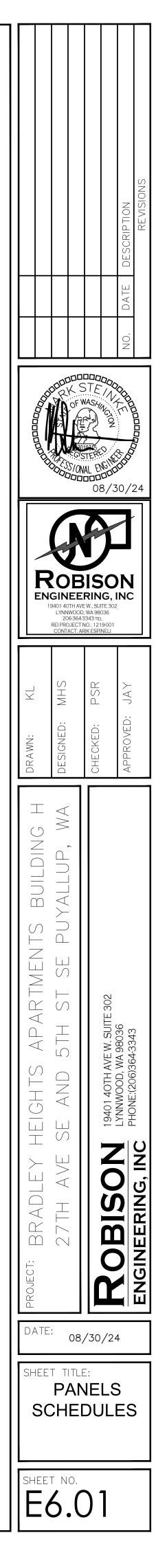
> 208Y/120V 3P 4W 125 A MLO 22,000



DEVICE	FAULT	AIC	SC			FROM				DER	
DEVICE	TAULI	RATING	FAL		DEVICE	FAU	JLT	SI.		LENGTH	- <u>M</u> (
XFMR	64,512	N/A	60,30	0							4,21
A/B/C A-MC	32,461	65,000	30,318		XFMR	60,30	0		00kcm	il150'	2,14
A-HOUSE	22 509	42,000	21,485		A/B/C A-MC	30,31	8	AL #3/0		21'	1,02
B-MC	43,399	65,000	41,135	5 >	XFMR	60,30		(3)#4	00kcm		2,26
B-HOUSE	28.836	42,000	27,88		A/B/C B-MC	41,13	5	AL #3/0		18'	956
C-MC	45,208	65,000	42,184	4 >	XFMR A/B/C	60,30		1	00kcm		3,02
C-HOUSE	29,060	42,000	27,82		с-мс	42,18	4	#3/0		19'	1,23
AM-CT	35,911	42,000	35,07	7 >	XFMR D/CLUB	60,30			50kcm		834
AM-DISC	26,938	42,000	26,40		AM-CT	35,07	7		50kcm	il 23'	537
AM-A	20,059	22,000	19,654	4	AM-DISC	26,40	1	#500	cmil	33'	405
AM-B	5,305	22,000	5,134		AM-A	19,65		#2/0		108'	171
POOL	14,058	22,000	13,842		AM-A	19,65			AL-1		216
D-MC	25,827	65,000	23,50	~	XFMR D/CLUB	60,30	0	(5)#6 AL	00kcm	il 311'	2,32
D-HOUSE	19,593	42,000	18,23		D-MC	23,50	0	#3/0		19'	1,36
E-MC	44,735	65,000	42,57	8)	XFMR E/H	60,30	0	(4)#5 AL	00kcm	il66'	2,15
E-HOUSE	28,149	42,000	27,30	9 6	E-MC	42,57	8	4L #3/0		21'	840
H-MC	37,230	65,000	35,44		XFMR E/H	60,30		(4)#3	50kcm		1,78
H-HOUSE	21,037	42,000	20,47	5	H-MC	35,44	7	AL #3/0		30'	562
F-MC	30,384	65,000	28,32		XFMR F/G	60,30		(4)#5	00kcm		2,0
F-HOUSE	18,612	42,000	17,763	3 6	F-MC	28,32	9	AL #3/0		31'	849
G-MC	49,103	65,000	46,216		XFMR F/G	60,30		1	00kcm		2,88
G-HOUSE	31,135	42,000	29,99					AL			
VOLT		DROP .		EDU	BRANCH		UIT	#3/0		19' TOTAL TAGE DROP	
	AGE voltage	FEEDER DROP W.	SCH	EDU	ILE	CIRCL	VIT WI	RE ZE		TOTAL	
<i>DEVICE</i> XFMR		FEEDER DROP W.	IRE	EDU	ILE branch	CIRCL	VIT WI	TRE		TOTAL	
DEVICE	VOLTAGE	FEEDER DROP W. S. (4)#	IRE	EDU Max	ILE branch	CIRCL	VIT WI	TRE	VOL1	TOTAL TAGE DROP	
DEVICE XFMR A/B/C A-MC	<i>VOLTAGE</i> 0% 1.61%	FEEDER DROP W. S. (4)# AL	I <i>RE</i> IZE 500kcmi	EDU MAX -	ILE branch voltage	CIRCL	71T W1 S1 -	TRE	<i>VOLT</i> 0% 1.61%	TOTAL 'AGE DROP	
DEVICE XFMR A/B/C	<i>VOLTAGE</i> 0% 1.61%	FEEDER DROP W. S. S. (4)#3 AL #3/0 (3)#4	I <i>RE</i> IZE 500kcmi	<i>EDU</i> <i>MAX</i> - 1.06%	ILE branch	CIRCL	TIT WI SI	TRE	<i>VOL1</i>	TOTAL 'AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE	<i>VOLTAGE</i> 0% 1.61% 1.93% 0.51%	FEEDER DROP W. S. (4)#3 (4)#3	I <i>RE</i> IZE 500kcmi) 400kcmi	<i>EDU</i> <i>MAX</i> - 1.06%	ILE branch voltage (ckt 19)	CIRCL	<i>VIT</i> <i>WI</i> <i>SI</i> – – #10	TRE	<i>VOLT</i> 0% 1.61% 2.99%	TOTAL AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC	<i>VOLTAGE</i> 0% 1.61% 1.93% 0.51%	FEEDER DROP W. S. (4)#3 #3/0 (3)#4 AL #3/0	I <i>RE</i> IZE 500kcmi) 400kcmi	<i>EDU</i> <i>MAX</i> – 1.06%	ILE branch voltage (ckt 19)	CIRCL	<i>TIT</i> <i>WI</i> <i>SI</i> - #10 -	TRE	<i>VOLT</i> 0% 1.61% 2.99% 0.51%	TOTAL TAGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE	<i>VOLTAGE</i> 0% 1.61% 1.93% 0.51% 0.79% 0.74%	FEEDER DROP W. S. (4)#3 (3)#4 AL #3/0 (4)#3 (4)#3 (4)#4 (4)#4 (4)#4 (4)#4 (4)#4 (4)#4 (4)#4 (4)#4 (4)#4	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi	<i>EDU</i> <i>MAX</i> – 1.06% 1.4% ((ILE branch voltage (ckt 19)	CIRCL	<i>VIT</i> <i>WI</i> <i>SI</i> - #10 - #10	TRE	<i>VOLT</i> 0% 1.61% 2.99% 0.51% 2.18%	TOTAL AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC	<i>VOLTAGE</i> 0% 1.61% 1.93% 0.51% 0.79% 0.74%	FEEDER DROP W. S. (4)#3 (4)#3 (3)# AL #3/0 (4)#3 (4)#4 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) <td< td=""><td><i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi</td><td><i>EDU</i> <i>MAX</i> – 1.06% 1.4% ((</td><td>ILE branch voltage (ckt 19) ckt 3)</td><td>CIRCL</td><td><i>VIT</i> <i>WI</i> <i>SI</i> - #10 - #10 -</td><td>TRE</td><td><i>VOLT</i> 0% 1.61% 2.99% 0.51% 2.18% 0.74%</td><td>TOTAL AGE DROP</td><td></td></td<>	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi	<i>EDU</i> <i>MAX</i> – 1.06% 1.4% ((ILE branch voltage (ckt 19) ckt 3)	CIRCL	<i>VIT</i> <i>WI</i> <i>SI</i> - #10 - #10 -	TRE	<i>VOLT</i> 0% 1.61% 2.99% 0.51% 2.18% 0.74%	TOTAL AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR	<i>VOLTAGE</i> 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91%	FEEDER DROP W. 0 (4) #3 43 / 0 (3) #4 43 / 0 (4) #3 43 / 0 (4) #3 43 / 0 (4) #3 43 / 0 (4) #3 43 / 0 (4) #3 44 (4) #3 45 (4) #3 46 (4) #3 47 (4) #3 (10) (10) (10) (10) (10) (10) (10) (10)	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi	<i>EDU</i> <i>MAX</i> - 1.06% 1.4% (0 1.56%	ILE branch voltage (ckt 19) ckt 3)	CIRCL	<i>TIT</i> <i>WI</i> <i>SI</i> - #10 - #10 - #10	TRE	<i>VOLT</i> 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48%	TOTAL 'AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35%	FEEDER DROP W. 0 (3) 43/0 (3) 43/0 (4) 43/0 (3) 41 (4) 43/0 (3) 41 (4) 42 (3) 43/0 (3) 41 (4) 42 (4) 43/0 (4) 41 (4) 42 (4) 43/0 (4) 43/0 (4) 41 (4) 42 (4) 43/0 (4) 43/0 (4) 43/0 (4) 41 (4) 42 (4) 43 (4) 43 (4) 44 (4) 45 (4) 46 (4) 47 (4) 48 (4) 49 (4) 40 (4) 41 (4) 42 (4)	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi	<i>EDU</i> <i>MAX</i> – 1.06% 1.4% ((1.4% () 1.56%	ILE branch voltage (ckt 19) ckt 3)	CIRCL	<i>TIT</i> <i>WI</i> <i>SI</i> - #10 - #10 - #10 -	TRE	<i>VOLT</i> 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0%	TOTAL 'AGE' DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35%	FEEDER DROP W. Image: strate	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi	<i>EDU</i> <i>MAX</i> - 1.06% (1.4% (1.4% (1.56% (-	ILE branch voltage (ckt 19) ckt 3)	CIRCL	<i>VIT</i> <i>WISI</i> - #10 - #10 - #10 -	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35%	TOTAL AGE DROP	
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.85% 2.33%	FEEDER DROP W. S. (4) #3 (4) #3 (3) # (3) # (4) #3 (3) # (4) #3 (3) # (4) #3 (3) # (4) #3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi) kcmil) AL	<i>EDU</i> <i>MAX</i> - 1.06% 1- 1.4% (0 1- 1.56% - 1.56% 2.18%	<i>ILE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 41) (СКТ 33,35		<i>TIT WI SI</i> - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 12 <i>H</i> 8	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B POOL	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.55% 0.55% 0.85% 2.33% 0.89%	FEEDER DROP W. Image: Constraint of the strength of the strengt of the strength of the strengt of the streng	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi) 250kcmi	EDU MAX - 1.06% 1- 1.4% (0 1- 1.56% - 1.56% - 1.56% - 1.95% 0.28%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 7)		<i>TIT WI SI</i> - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 12 <i>H</i> 12 <i>H</i> 12 <i>H</i> 12	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 2.79% 4.51% 1.18%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B POOL D-MC	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.51% 0.91% 0.85% 2.33% 0.89% 2.76%	FEEDER DROP W Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Comparison of the structure Image: Compari	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi) 250kcmi) 250kcmi	EDU MAX = 1.06% 1 - 1.4% (0 1 - 1.56% - 1.56% - 1.56% - 1.95% 0.28% 1 -	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 41) (СКТ 33,35 (СКТ 1)		<i>TIT WI SI</i> - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 12 <i>H</i> 12 <i>H</i> 12 - <i>H</i> 12 -	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B POOL D-MC D-HOUSE	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.57% 0.85% 2.33% 0.89% 2.76% 3.01%	FEEDER DROP W. Image: Constraint of the strength of the strengt of the strength of the strengt of the streng	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi) 250kcmi) 250kcmi	EDU MAX - 1.06% 1.4% (0) 1.4% (0) 1.56% - 1.56% 0.28% 0.28% 1.52% 0.28%	<i>ILE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 41) (СКТ 33,35		<i>TIT WI SI</i> - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 12 <i>H</i> 1 <i>H</i> 12 <i>H</i> 1	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.35% 2.79% 4.51% 1.18% 2.76% 4.53%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B POOL D-MC	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.55% 0.85% 2.33% 0.89% 2.76%	FEEDER DROP W Image: Constraint of the second sec	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi 250kcmi) 250kcmi) 250kcmi	EDU MAX - 1.06% 1.06% 1.4% (0) 1.56% - 1.56% 0.28% 0.28% 1.52% 0.28%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 41) (СКТ 33,35 (СКТ 1)		<i>TIT WI SI</i> - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 10 - <i>H</i> 12 <i>H</i> 12 <i>H</i> 12 - <i>H</i> 12 -	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-DISC AM-A AM-B POOL D-MC D-HOUSE XFMR E/H E-MC	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.85% 2.33% 0.89% 2.76% 3.01% 0% 0.64%	FEEDER DROP W Image: Comparison of the second of the sec	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi) 250kcmi) 0 AL 1 600kcmi	EDU MAX - 1.06% 1.06% 1.4% 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - 1.56% - - 1.56% - $--$	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) (СКТ 7) (СКТ 7) (СКТ 41) (СКТ 33,35 (СКТ 1) (СКТ 21)		<i>TIT WI SI</i> - <i>WI SI</i> - <i>WI</i> - <i>WI WI</i>	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0% 0.64%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-A AM-B POOL D-MC D-HOUSE XFMR E/H	VOLTAGE 0% 1.61% 1.93% 0.51% 0.79% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.85% 2.33% 0.89% 2.76% 3.01% 0% 0.64%	FEEDER DROP W Image: Stress of the stress	<i>IRE</i> <i>IZE</i> 500kcmi) 400kcmi) 500kcmi) 250kcmi) 250kcmi) 0 AL 1 600kcmi	EDU MAX - 1.06% 1.06% 1.4% 0.28% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 1.5	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) СКТ 3) (СКТ 7) (СКТ 41) (СКТ 33,35 (СКТ 1)		<i>TIT WI SI</i> - <i>WI SI</i> - <i>WI</i> - <i>WI WI</i>	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-DISC AM-DISC AM-A AM-B POOL D-HOUSE XFMR E/H E-MC E-HOUSE	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.85% 2.33% 0.89% 2.76% 3.01% 0% 0.82% 0.97%	FEEDER DROP W Image: Constraint of the strength of the strengt of the strength of the strengt of the strenge	<i>IRE</i> <i>IZE</i> 500kcmi 500kcmi 500kcmi 250kcmi 250kcmi 0 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1	EDU MAX - 1.06% 1.06% 1.4% 1.4% 0.28% 0.28% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.10% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 1.5%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) (СКТ 7) (СКТ 7) (СКТ 7) (СКТ 33,35 (СКТ 1) (СКТ 21) СКТ 19)		IT IT ISI - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #12 #12 #10 - #110 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - - #10	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0% 0.64% 1.92% 0.97%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-A AM-DISC AM-A AM-B POOL D-MC D-HOUSE XFMR E/H E-MC H-MC H-HOUSE	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.85% 2.33% 0.89% 2.76% 3.01% 0% 0.64% 0.82% 0.97% 1.11%	FEEDER DROP W Image: Constraint of the strength of the strengt of the strength of the strengt of the strenge	<i>IRE</i> <i>IZE</i> 500kcmi 500kcmi 500kcmi 250kcmi 250kcmi 0 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1	EDU MAX - 1.06% 1.06% 1.4% 1.4% 0.28% 0.28% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.10% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 0.28% 1.52% 1.5%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) (СКТ 7) (СКТ 7) (СКТ 41) (СКТ 33,35 (СКТ 1) (СКТ 21)		IIT IIT IIT IIT III IIII IIII IIII IIII IIII IIII IIIII IIIII IIIII IIIIII IIIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0% 0.64% 1.92% 0.97% 2.21%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-MC C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-DISC AM-DISC AM-A AM-B POOL D-HOUSE XFMR E/H E-MC E-HOUSE	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.35% 0.85% 2.33% 0.89% 2.76% 3.01% 0% 0.82% 0.97%	FEEDER DROP W Image: Constraint of the strength of the strengt of the strength of the strengt of the strenge	<i>IRE</i> <i>IZE</i> 500kcmi 500kcmi 500kcmi 250kcmi 250kcmi 0 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1 AL 1	EDU MAX - 1.06% 1.06% 1.06% 1.06% 1.4% 0.28% 1.52% 0.28% 1.52% 1.52% 1.52% 1.1% 0.28% 1.1% 0.28% 1.1% 0.2% 0.2% 1.1% 0.2%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) (СКТ 7) (СКТ 7) (СКТ 7) (СКТ 33,35 (СКТ 1) (СКТ 21) СКТ 19)		IT IT IT ISI - #10 - #10 - #10 - #10 - #10 - #10 - #12 #8 #12 #8 #12 #8 #12 #8 #12 #8 #12 - #10 - #10 - #10 - #10	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0% 0.64% 1.92% 0.97%		
DEVICE XFMR A/B/C A-MC A-HOUSE B-MC B-HOUSE C-HOUSE XFMR D/CLUB AM-CT AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-DISC AM-A AM-DISC AM-A AM-DISC AM-A AM-DISC AM-A AM-B POOL D-MC B-HOUSE XFMR E/H E-MC H-MC H-MC	VOLTACE 0% 1.61% 1.93% 0.51% 0.79% 0.74% 0.91% 0% 0.35% 0.35% 0.85% 2.33% 0.85% 2.76% 3.01% 0% 1.11% 0% 1.11% 0% 1.6%	FEEDER DROP W Image: Constraint of the strength of the strengt of the strength of the strengt of the strenge	IRE IZE 500kcmi 500kcmi 0 500kcmi 0 250kcmi 0 250kcmi 0 250kcmi 0 250kcmi 0 250kcmi 0 250kcmi 0 500kcmi 0 500kcmi 0 500kcmi 0	EDU MAX - 1.06% 1.06% 1.06% 1.06% 1.06% 1.06% 1.06% 1.06% 1.06% 1.06% 1.1%	<i>ГLE</i> <i>BRANCH</i> <i>VOLTAGE</i> (СКТ 19) (СКТ 7) (СКТ 7) (СКТ 7) (СКТ 33,35 (СКТ 1) (СКТ 21) СКТ 19)		IT IT ISI - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #12 #8 #12 - #10 - #10 - #10 - #10 - #10 - #10 - #10 - #10	TRE	VOLT 0% 1.61% 2.99% 0.51% 2.18% 0.74% 2.48% 0% 0.35% 0.35% 0.35% 0.57% 2.79% 4.51% 1.18% 2.76% 4.53% 0% 0.64% 1.92% 0.97% 2.21%		

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1 3 5	20/1 20/1 20/2	0.294 0.294 1	LIGHTIN LIGHTIN EWH			а Ь С	2 4 6	50/2 50/2	8.3 8.3		HARGER HARGER	
7 9 11 13	20/1 -/1 20/1	0.18 0 0.18	RECEPT SPACE RECEPT			а р а	8 10 12 14	50/2 50/2	8.3 8.3		V CHARG	
15 17 19 21 23 25 27 29 31 33 35 37 39	20/1 20/1 20/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/3 	0.096 0.5 0.072 0 0 0 0 0 0 0 0 0 0 0 0	LIGHTIN FACP SITE LIC SPACE SPACE SPACE SPACE SPACE SPACE SPACE SPACE	G		b c a	16 18 20 22 24 26 28 30 32 34 36 38 40	 20/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1	0.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		PORT POW E E E E E E E E E E E E E E E E E E E	
41			CONN KVA	CALC KVA		С	42	-/1		SPAC	CALC KVA	
RI	GHTING ECEPTACI V LOAD	_es C).756).36 33.2	0.945 0.36 20.8	(125%) (50%>10) (63%)		NON	TINUOUS CONTINUC TING	0.5 DUS 0.1 1		0.625 0.1 1	(125%) (100%) (100%)
							BAL LO PH, PH,	AL LOAD ANCED 3- AD ASE A ASE B ASE C	-PHASE		23.8 66 A 113% 109% 77.7%	

	TING SURFAC FROM XFMR E		BUS	TS 208Y, Amps 1 Tral 100	000	P 4W			AIC 65,000 Main BKR 10 Lugs stand		
KT						oad kv	-				S
#	TRIP/POLES	CIRCUIT DESCRIP	TION		A	В	С		RACEWAY AND		
1	125/2	PANEL H101			16.2	16.1	10.1		,2#2/0 AL,#2/	••	
2 3	125/2 125/2	PANEL H102 PANEL H103			16.1	16.2	16.1 16.2		;,2#2/0 AL,#2/ ;,2#2/0 AL,#2/		
4	125/2	PANEL H104			16.2	16.1	10.2		,2#2/0 AL,#2/		
5	125/2	PANEL H105			10.2	16.2	16.1		;2#2/0 AL,#2/		
6	125/2	PANEL H106			17.1		16.6		,2#2/0 AL,#2/		
7	125/2	PANEL H107			16.2	16.1		1–1/2"C	,2#2/0 AL,#2/	′O AL N,#4 A	L G
8	125/2	PANEL H108				16.6	17.1		,2#2/0 AL,#2/		
9	125/2	PANEL H201			16.1		16.2		,2#2/0 AL,#2/		
10 11	125/2	PANEL H202			16.2	16.1 16.2	16 1		;,2#2/0 AL,#2/		
12	125/2 125/2	PANEL H203 PANEL H204			16.1	10.2	16.1 16.2		;,2#2/0 AL,#2/ ;,2#2/0 AL,#2/		
13	125/2	PANEL H205			16.2	16.1			;,2#2/0 AL,#2/ ;,2#2/0 AL,#2/		
14	125/2	PANEL H206				16.6	17.1		,2#2/0 AL,#2/		
15	125/2	PANEL H207			16.1		16.2	1-1/2"C	,2#2/0 AL,#2/	'O AL N,#4 A	L G
16	125/2	PANEL H208			16.6	17.1			,2#2/0 AL,#2/		
17	125/2	PANEL H301			10.4	16.2	16.1		,2#2/0 AL,#2/		
18 19	125/2	PANEL H302 PANEL H303			16.1 16.2	16.1	16.2		,2#2/0 AL,#2/		
20	125/2 125/2	PANEL H303 PANEL H304			10.2	16.1	16.1		;,2#2/0 AL,#2/ ;,2#2/0 AL,#2/		
20	125/2	PANEL H305			16.1	10.2	1		;2#2/0 AL,#2/		
22	125/2	PANEL H306			16.6	17.1			,2#2/0 AL,#2/		
23	125/2	PANEL H307				16.2	16.1		,2#2/0 AL,#2/		
24	125/2	PANEL H308			17.1		16.6		,2#2/0 AL,#2/	'O AL N,#4 A	L G
25	200/3	PANEL H-HOUSE			13.5	13	9.4	2″C,3#3,	/0,#3/0N,#6G		
		TOTAL CONNE	ECTED KVA B	Y PHASE	274	274	270				
PTIC	NAL MULTIFA	MILY DWELLING CA	LCULATION (N	IEC 220.8	34)						
				C	OWELLIN	g unit	LOADS				
			KVA							KVA	
LICH	TING AND RE		68.1	22,705		CON	NECTED	LOAD		644	
				(3 VA/S	SF)	DWF	LLING U	NITS		24	
	LL-APPLIANCE NDRY	_	72 36				AND FA			(35%)	
	LIANCES		203			CAL	CULATE	D LOAD		225	
	CTRIC COOKING	3	144								
	TING		121	(100%)							
					HOU	SE LOAI	DS				
		CONN KVA	CALC KVA						CONN KVA	CALC KVA	
LIGH	TING	0.756	0.945	(125%)		CON	TINUOUS	5	0.5	0.625	(125%)
	EPTACLES	0.36	0.36	(50%>10))		CONTINU		0.1	0.1	(100%)
	LOAD	33.2	20.8	(63%)			TING		1	1	(100%)
						тот	AL HOU	SE LOAD		23.8	
					тот	AL LOA					
			KVA							KVA	
TOT	AL DWELLING		225			т∩т	AL LOA[)		249	
	AL HOUSE LO		23.8					J 3–PHASE		249 692 A	



	GENERAL NOTES	
1.	REFERENCE TO RELATED WORK: "REF" INDICATIONS DENOTE WORK COVERED ELSEWHERE (ARCHITECTURAL, STRUCTURAL, CIVIL, ELECTRICAL, LANDSCAPE, OR KITCHEN), OR ITEM BASED ON A SPECIFIC MANUFACTURER'S DIMENSIONS (VERIFY).	
2.	ELECTRICAL CHARACTERISTICS: REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL CHARACTERISTICS (VOLTAGES, ETC. OF MECHANICAL EQUIPMENT, UNLESS OTHERWISE INDICATED.	
3.	CODES: COMPLETE INSTALLATION OF THE PLUMBING SYSTEM SHALL BE PER THE APPLICABLE BUILDING, MECHANICAL, ENERGY, PLUMBING, FIRE, AND HEALTH CODES AND REGULATIONS AS ADOPTED BY THE LOCAL AHJ.	
4.	 PREPARE AND SUBMIT FOR REVIEW A SHOP DRAWING BASED ON FINAL STRUCTURAL SHOP DRAWINGS FOR LOCATING AND ROUTING ALL EQUIPMENT, PIPING, ETC. A. COORDINATE FLOOR AND BEAM PENETRATIONS WITH STRUCTURAL. B. COORDINATE FINAL LOCATION AND ROUTING WITH CEILING, LIGHTS, WALLS, FIRE SPRINKLER PIPING, AND OTHER TRADES WORK. C. INCLUDE ADDITIONAL OFFSETS, ELBOWS, ROUTING, EQUIVALENT DUCT SIZING EXCHANGE, RELOCATING, ETC. AS REQUIRED FOR A COMPLETE OPERATING MECHANICAL SYSTEM. D. PROVIDE SHOP DRAWINGS AT NO ADDITIONAL COST TO THE OWNER. 	
5.	PLUMBING CONTRACTOR SHALL LOCATE AND COORDINATE EXACT LOCATION OF ALL PLUMBING EQUIPMENT WITHIN THE STRUCTURE.	
6.	ACCESS DOORS: COORDINATE WITH ARCHITECT AND LOCATE ALL ACCESS DOORS ON SHOP DRAWINGS PRIOR TO BEGINNING OF CONSTRUCTION. ACCESS DOORS IN FIRE RATED STRUCTURE SHALL BE FIRE RATED. VERIFY ACCESS DOOR LOCATIONS WITH GENERAL CONTRACTOR PRIOR TO BIDDING.	
7.		P-3 P-3
8.	EXPOSED PIPING: PROVIDE CHROME PLATING FOR EXPOSED PIPING IN FINISHED ROOMS.	
9.	PENETRATIONS: PROVIDE ESCUTCHEON PLATES FOR EXPOSED PIPING PENETRATIONS AND SHEET METAL FLASHING FOR EXPOSED DUCTWORK PENETRATIONS.	
10.	SHAFT AND PLENUM CONNECTIONS: SEAL CONNECTIONS TO AIR SHAFTS AIRTIGHT. PROVIDE AIRTIGHT SEAL AROUND PENETRATIONS IN AIR PLENUMS.	
11.	LIGHT FIXTURE CLEARANCE: COORDINATE LOCATIONS OF MECHANICAL WORK TO PROVIDE CLEARANCES OVER LIGHTING FIXTURES FOR REMOVAL AND REPLACEMENT.	
12.	CABLE TRAYS: PIPING INSTALLED ADJACENT TO ELECTRICAL CABLE TRAYS SHALL ALLOW MINIMUM ACCESS OF 6" ABOVE AND TO THE SIDE OF CABLE TRAYS.	
13.	MOTORS: COMPLY WITH ENERGY CODE ENFORCED BY AHJ FOR MINIMUM EFFICIENCIES UNDER FULL	
14.	LOAD. ACCESS CLEARANCES FOR MAINTENANCE AND REPLACEMENT: VERIFY PHYSICAL DIMENSIONS OF EQUIPMENT TO ENSURE THAT ACCESS CLEARANCES CAN BE MET. COORDINATE LOCATIONS OF MECHANICAL WORK AND WORK OF OTHER TRADES TO PROVIDE ACCESS CLEARANCES FOR SERVICE AND MAINTENANCE.	<u>HWCP-1</u>
СС	ORDINATION REQUIREMENTS	W
<u> </u>	IRRIGATION SYSTEM: COORDINATE IRRIGATION WATER DEMAND, MINIMUM WATER PRESSURE	
2.	REQUIREMENTS & CONTROL CABINET LOCATIONS WITH IRRIGATION CONTRACTOR. GAS: CONTRACTOR/GAS COMPANY SHALL FINALIZE GAS METER AND GAS SERVICE LOCATIONS.	—IW SS
3.	INSTALL SEISMIC GAS SHUT OFF VALVE PER GAS COMPANY REGULATIONS. UTILITIES: COORDINATE WITH SITE UTILITY CONTRACTOR AND CIVIL DRAWINGS FOR UTILITY	
4.	CONNECTIONS AND EXTENSIONS. ROOF DRAINAGE: COORDINATE WITH GENERAL CONTRACTOR FOR ROOF DRAIN AND OVERFLOWS,	PSS V
5.	SCUPPER DRAINS, AND CONDENSATE DRAINS. PLUMBING FIXTURES & EQUIPMENT: COORDINATE EXACT LOCATION OF ALL PLUMBING FIXTURES &	SD OD
	EQUIPMENT WITH ARCHITECTURAL AND OTHER TRADES DOCUMENTS.	
6.	PIPING: COORDINATE EXACT LOCATION OF ALL STRUCTURAL FRAMING & FOOTINGS AND FINALIZE THE EXACT ROUTING OF ALL PIPES WITH STRUCTURAL ENGINEER AT THE SITE PRIOR TO AND DURING THE CONSTRUCTION. COORDINATE UNDER GRADE PIPING & FOUNDATION DRAINAGE PIPING WITH CIVIL ENGINEER.	PCD
7.	ADJUSTMENTS: ALL EQUIPMENT, MOTORS, FANS GAS BURNERS, IGNITION DEVICES, DRIVES, ETC. SHALL BE ADJUSTED AND BALANCED TO OPERATE AT SPECIFIED RATINGS AS REQUIRED FOR THIS PROJECT SITE AND ACCOUNTING FOR ELEVATION ABOVE SEA LEVEL.	140
8.	APPROVALS: MECHANICAL AND PLUMBING EQUIPMENT SHALL BE APPROVED FOR INSTALLATION IN THE PROJECT LOCATION AND SHALL HAVE ALL CERTIFICATIONS AND RATINGS TO MEET ALL ENERGY, POLLUTION, ENVIRONMENTAL, SEISMIC, APPLICABLE CODES AND REGULATIONS. THE CONTRACTOR SHALL COORDINATE WITH MANUFACTURE SUPPLIERS AND SHALL INCLUDE ALL COSTS REQUIRED TO MEET THE BID DOCUMENTS.	
9.	FIRE PROTECTION: CONTRACTOR SHALL PROVIDE A FULLY DESIGNED FIRE PROTECTION SPRINKLER SYSTEM IN COMPLIANCE WITH NFPA AND LOCAL CODES. PROVIDE DESIGN, PERMITS, MATERIALS, INSTALLATION, TESTING AND ALL OTHER FOR A FULLY OPERATIONAL SYSTEM. LOCATION OF ALL PIPING TO BE COORDINATED WITH OTHER TRADES.	FOF FOS
10.	PRIOR TO PIPING INSTALLATION: PLUMBING CONTRACTOR TO COORDINATE PIPING LAYOUT WITH ALL OTHER TRADES.	— — FOR — —
11.	ACCESS: COORDINATE ALL ACCESS LOCATIONS WITH GENERAL CONTRACTOR AND ARCHITECT TO ENSURE ALL REQUIRED ACCESS HATCHES, ACCESS PANELS & ACCESS COVERS ARE PROVIDED.	
12.	PROVIDE WATER TIGHT SEALS FOR ANY PIPING PENETRATING THE EXTERIOR FOUNDATION WALLS OR SLABS.	G MPG
13.	ANY DISCREPANCIES SHOULD BE REPORTED TO THE ARCHITECT IMMEDIATELY.	
14.	PROVIDE FIRE PROOFING FOR ALL PIPING PENETRATING FIRE BARRIER WALLS OR FLOOR SLABS.	———— F ————
<u>DI</u> 3	SINFECTION OF POTABLE WATER SYSTEM REQUIREMENTS	
	NEW OR REPAIRED POTABLE WATER SUPPLY SYSTEMS SHALL BE DISINFECTED PRIOR TO USE.	
2. 3.	INITIAL COLIFORM SAMPLE IS REQUIRED PRIOR TO ADMINISTERING WATER-CHLORINE SOLUTION. SECTION 609.9 ITEMS #2 OR #3 CAN BE USED PRECEDED BY AND FOLLOWED BY	Ŷ
	ITEM #1. 1. NOTE FILL PORT TO ADD CHLORINE MUST BE WHERE WATER SUPPLY ENTERS BUILDING AND A FLOW METER TO MEASURE SOLUTION. AFTER WATEROCHLORINE SOLUTION IS INCORPORATED INTO THE NEW OR REPAIRED WATER SUPPLY SYSTEM A 48 HOUR WAITING PERIOD MUST BE OBSERVED PRIOR	
5.	WATER SUPPLY STSTEM A 48 HOUR WATTING PERIOD MUST BE OBSERVED PRIOR TO BACTERIOLOGICAL TEST. BACTERIOLOGICAL TEST SHALL BE CONDUCTED BY A LABORATORY CERTIFIED FOR DRINKING WATER IN WASHINGTON STATE AFFIRMING WATER QUALITY CONTAINS NO COLIFORM BY SAMPLE TESTING THE FURTHEST FIXTURE FROM PUBLIC WATER SOURCE AND NOT LESS THAN TWO OTHER LOCATIONS PART OF THE WATER	
6.	SUPPLY SYSTEM. CHLORINE LEVEL IN THE NEW OR REPAIRED WATER SUPPLY SYSTEM SHALL NOT BE LESS THAN THE MEAN AVERAGE OF THE AREA IN RELATIONSHIP FROM THE	
7.	WATER PURVEYOR SOURCE. WARNING: IN CASE A WATER SOFTENER IS PART OF THE COLD WATER SYSTEM, CONTRACTOR TO ENSURE THE WATER SOFTENER IS CONNECTED AND OPERATIONAL	
	BEFORE STARTING THE DISINFECTION PROCESS. FAILURE TO FOLLOW THE INSTRUCTIONS WILL VOID THE WATER HEATER OR HEAT PUMP WARRANTY.	

SYMBOLS

<u>general</u>

ARCHITECTURAL BACKGROUND (THIN LINE)

NEW PIPING (HEAVY LINE)

EXISTING PIPING (THIN LINE)

EXISTING WORK TO BE REMOVED

MATCHLINE OR PROPERTY LINE

CONNECTION TO EXISTING

SECTION IDENTIFICATION

PLANE

- LETTER INDICATES SECTION (NO. INDICATES DETAIL)

DRAWN TAKEN

DETAIL IDENTIFICATION

----- DRAWING/SHEET NUMBER

<u>EQUIPMENT</u>

TYPICAL EQUIPMENT DESIGNATION

<u>PIPING</u>	
WASTE BELOW GRADE	•
WASTE ABOVE GRADE	\bigotimes
PUMPED WASTE	
INDIRECT WASTE	
SANITARY SEWER BELOW GRADE	
SANITARY SEWER ABOVE GRADE	
PUMPED SANITARY SEWER	
VENT	
STORM DRAIN	
OVERFLOW STORM DRAIN	
PUMPED STORM DRAIN	
CONDENSATE DRAIN	
PUMPED CONDENSATE DRAIN	
COLD WATER (CW)	
HOT WATER (HW), POTABLE, 120°F	
HOT WATER, POTABLE, TEMPERATURE OTHER THAN 120°F	
HOT WATER CIRCULATING (HWC), POTABLE, 120°F	
HOT WATER CIRCULATING, POTABLE, TEMPERATURE OTHER THAN 120°F	
FUEL OIL FILL	
FUEL OIL SUPPLY	
FUEL OIL RETURN	
FUEL OIL VENT	
RELIEF VENT	
LOW PRESSURE NATURAL GAS	
MEDIUM PRESSURE NATURAL GAS	
IRRIGATION (NON POTABLE)	

FIRE MAIN

<u>PIPE SYMBOLS</u>

TOP PIPE CONNECTION BOTTOM PIPE CONNECTION PIPE TURNING UP PIPE TURNING DOWN/DROP PIPE CAP PIPE PLUG UNION FLANGE WYE STRAINER WYE STRAINER WITH CAPPED HOSE END BLOWDOWN VALVE BALL VALVE

	BALL VALVE
	GLOBE VALVE
I^\	CHECK VALVE
	BALANCING O
\	BUTTERFLY V
	FLEXIBLE CON
PRV	PRESSURE RE
	AUTOMATIC C
	AUTOMATIC C
	RELIEF VALVE
	BALANCING/M
BV	REDUCER
	DIRECTION OF
——————————————————————————————————————	PIPE ANCHOR
	PIPE ALIGNME
PS	PIPE SUPPOR
c	VALVE STATIO
↓ ID	INDIRECT DRA
- \$ -	POINT OF CO
O OD	ROOF DRAIN,
Ø 回 ───────────────────────────────────	FLOOR DRAIN
<u> </u>	HOSE BIBB
	BREAK IN PIF
GM	GAS METER
M	INLINE WATER
	PUMP
\oslash	
Y	PRESSURE GA
Y I	PRESSURE GA
	THERMOMETER PRESSURE/TE TEST PORT
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER
 _	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC CATCH BASIN
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC CATCH BASIN TRENCH DRAI
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC CATCH BASIN TRENCH DRAI
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC CATCH BASIN TRENCH DRAI
	THERMOMETER PRESSURE/TE TEST PORT REDUCED PRE PREVENTER DOUBLE CHEC CATCH BASIN TRENCH DRAI EMERGENCY C SEISMIC GAS

BALL VALVE
GLOBE VALVE
CHECK VALVE
BALANCING OR PLUG VALVE BUTTERFLY VALVE
FLEXIBLE CONNECTION IN PIPING
PRESSURE REDUCING VALVE (PRV)
AUTOMATIC CONTROL VALVE, 2-WAY
AUTOMATIC CONTROL VALVE, 3-WAY
RELIEF VALVE
BALANCING/METERING VALVE
REDUCER
DIRECTION OF FLOW
PIPE ANCHOR
PIPE ALIGNMENT GUIDE
PIPE SUPPORT VALVE STATION OR ASSEMBLY
INDIRECT DRAIN, PIPE TO DRAIN
POINT OF CONNECTION
ROOF DRAIN, OVERFLOW DRAIN
FLOOR DRAIN
HOSE BIBB
BREAK IN PIPING OR DUCTWORK
GAS METER
INLINE WATER METER
PUMP
PRESSURE GAUGE
THERMOMETER
PRESSURE/TEMPERATURE TEST PORT
REDUCED PRESSURE BACKFLOW PREVENTER
DOUBLE CHECK VALVE ASSEMBLY
CATCH BASIN - SAND/OIL INTERCEPTO
TRENCH DRAIN
EMERGENCY GAS SHUT-OFF VALVE
SEISMIC GAS SHUT-OFF VALVE
WASHER BOX
GREASE INTERCEPTOR

ABV AD AFF AHJ BFF BFP BOH BV C CAP CB CFF CFM CI CLG CONT CONT CONT CONT CONT CONT CONT CONT	ABOVE AREA DRAIN ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION BELOW FINISHED FLOOR BACKFLOW PREVENTER BACK OF HOUSE BOOSTER PUMP BATHTUB BRITISH THERMAL UNIT PER HOUR BALANCING VALVE COMMON CAPACITY CATCH BASIN CONDENSATE DRAIN CAPPED FOR FUTURE CUBIC FEET PER MINUTE CAST IRON CEILING, COOLING CLOTHES WASHER CLEANOUTS COMBUSTION CONTINUE, CONTROL CONTRACTOR CLEANOUTS COMBUSTION CONTINUE, CONTROL CONTRACTOR CLEANOUTS TO GRADE CIRCULATING PUMP CHECK VALVE COLD WATER DIAMETER DRY BULB, DECIBEL DRINKING FOUNTAIN DRAIN FIXTURE UNITS DUCTILE IRON DIMENSION DOWN DOWN SPOUT DRAWING EXISTING EFFICIENCY ELECTRIC EQUIVALENT ELECTRIC WATER COOLER ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXTERIOR, EXTERNAL FAHRENHEIT FLOOR CLEANOUTS FLOOR DRAIN FIRE DEPARTMENT CONNECTION FINISHED FLOOR	

	DRAWING INDEX								
DWG	DESCRIPTION	INCLUDED IN SET							
		PERMIT SET 2/15/2024	OWNER CHANGE SET 9/5/2024						
P0H.00	LEGEND, GENERAL NOTES, AND DRAWING INDEX	×	×						
P0H.01	PLUMBING NOTES AND TABLES	х	х						
P0H.02	PLUMBING CALCULATIONS	х	х						
P0H.03	PLUMBING SCHEDULES	×	X						
P2H.00	UNDERSLAB WASTE & VENT PLAN	×	×						
P2H.01	LEVEL 1 WASTE & VENT PLAN								
P2H.02	LEVEL 2 WASTE & VENT PLAN	×	×						
P2H.03	LEVEL 3 WASTE & VENT PLAN	х	×						
P2H.04	ROOF WASTE & VENT PLAN	×	×						
P3H.01	LEVEL 1 PLUMBING SUPPLY PLAN	×	×						
P3H.02	LEVEL 2 PLUMBING SUPPLY PLAN	х	x						
P3H.03	LEVEL 3 PLUMBING SUPPLY PLAN	х	х						
P4H.00	WASTE & VENT RISER DIAGRAMS		×						
P5H.00	SUPPLY RISER DIAGRAMS		х						
P7H.00	DETAILS	×	×						
P7H.01	DETAILS	×	×						

Update code references with plans to be consistent with s Washington State Plumbing would be Sheet P0G.01, Pipe Schedule, note references t Another example would be o Fixture Unit Calculations refe Review and update code ref

(Construction Set, Sheet P0G.00 and others)

Update references in plumbing sheets to either details or other plumbing plan pages. There a multiple references to either incorrect pages or pages that do not exist. Example sheet P4G.00 refers to P200 for riser diagram, which are on sheets P4G.00 and P5G.00. See comment on sheet P0G.03 for another example. Review and update plumbing sheets as needed.

(Construction Set, Sheet P0G.00 and others)

ABBREVIATIONS

FLR FPM FPS FS FT G G G D G D G D G C D G D G D G C D G D G	FLOOR FEET PER MINUTE FEET PER SECOND FLOOR SINK FEET FIXTURE UNITS GAS (LOW PRESSURE) GALLONS GARAGE DRAIN GAS METER GRAINS PER GALLON GALLONS PER MINUTE GATE VALVE GYPSUM WALLBOARD GAS WATER HEATER HOSE BIBB HEAD HUB DRAIN HOSE END DRAIN VALVE HORIZONTAL HORSEPOWER HIGH PRESSURE COLD WATER HOT WATER RE—CIRCULATION HOT WATER RE—CIRCULATION HOT WATER RETURN HOT WATER CIRCULATION PUMP HOT WATER RETURN HOT WATER RETURN	OPD OPNG P PD POC PRV PS PSIG PSD PSS PSW PW RD FSD PSS PSW PW RD REF RPBP SCH SCW SD SEP SF SGSV SH SO SP SR SSS STD SQ TD TMV	REVOLUTIONS PER MINUTE SINK SCHEDULE SOFTENED COLD WATER STORM DRAIN SEWAGE EJECTOR PUMP SQUARE FOOT SEISMIC GAS SHUT-OFF VALVE SHOWER STORM OVERFLOW STATIC PRESSURE/SUMP PUMP SUDS RELIEF STAINLESS STEEL/SANITARY SEWER SIDE SANITARY SEWER SIDE SANITARY SEWER STANDARD SQUARE TRENCH DRAIN THERMOSTATIC MIXING VALVE
		REF	REFERENCE
			SEWAGE EJECTUR PUMP Sollare foot
–		5r 500V	SEISMIC GAS SHUT-OFF VALVE
		363 V CH	
		02	
		50 50	STATIC PRESSURE /SUMP PLIMP
ICW		SR	SUDS RELIEF
ID			
IE		SSS	SIDE SANITARY SEWER
IN			
		TD	
L	LONG, LENGTH	TP	TRAP PRIMER
LAV		TYP	TYPICAL
LB M	POUND WATER METER	UH	UNIT HEATER
M MBH	THOUSAND BTU PER HOUR	UON	UNLESS OTHERWISE NOTED
MECH	MECHANICAL	UR	
MCA	MIN. CIRCUIT AMPACITY	V VTR	VENT VENT THRU ROOF
MOCP	MAX. OVER CURRENT PROTECTION	W	WASTE, WATT, WIDE
MPG	MEDIUM PRESSURE GAS	WC	WASTE, WATT, WIDE WATER CLOSET
MTD	MOUNTED	WCO	WATER CLOSET WALL CLEANOUTS
(N)	NEW	WHD	WALL HYDRANT
NC	NORMALLY CLOSED	WM	WALL HIDRAN
NO	NORMALLY OPEN	WSFU	WATER SUPPLY FIXTURE UNITS
OD	OUTSIDE DIMENSION/DIAMETER		

thin the plumbing
submittal of 2018
g Code. Example
pe Insulation
the 2019 CEC.
on sheet P0G.02
ferences 2021UPC.
eferences as needed.
$0C_{00}$ and others)

BRADLEY HEIGHT APARTMENTS - BUILDING H 202 27TH AVE SE 202 27TH AVE SE	Image: State of the state			DATE DESCRIPTION	REVISIONS
Image: Branch State Sta	Induction in the second method method in the second method	REN			
	DATE: 09/05/2024 SHEET TITLE: LEGEND GENERAL	WIC :NV			
	DATE: 09/05/2024 SHEET TITLE: LEGEND GENERAL		202 27 I MAVE SE PUYALLUP, WA 98374	LYNNWOOD, WA 98036 PHONE-(206)364-33/3	

PLUMBING TABLES

PIPE INSULATION SCHEDULE

SERVICE	OPTION	1	OP	TION 2	VAPOR RETARDER	NOTES	
SERVICE	MATERIAL	THICKNESS	MATERIAL	THICKNESS	REQUIRED	NULS	
DOMESTIC COLD WATER, IRRIGATION WATER, CONDENSATE DRAINS, STORM DRAIN (IN CONDITIONED SPACE)	MINERAL-FIBER WITH JACKET	ALL SIZES: ½"	PVC/NBR	ALL SIZES: ¾"	YES	12,13	
DOMESTIC COLD WATER, IRRIGATION WATER, CONDENSATE DRAINS, WASTE (OUTSIDE THE CONDITIONED SPACE)	MINERAL-FIBER WITH JACKET	(R-3) 炎"PIPE: ½" ALL OTHER SIZES: 1"	PVC/NBR	(R-3) ½" PIPE: ½" ALL OTHER SIZES: ¾"	YES	7,8,10	
ROOF DRAIN BODIES	MINERAL-FIBER OR CELLULAR GLASS WITH JACKET	1"	PVC/NBR	1"	YES	12	
DOMESTIC HOT WATER AND RECIRCULATED HOT WATER (RESIDENTIAL)	MINERAL-FIBER WITH JACKET	(R-3) 炎"PIPE: ½" ALL OTHER SIZES: 1"	PVC/NBR	(R-3) ½" PIPE: ½" ALL OTHER SIZES: ¾"	NO	2,10	
DOMESTIC HOT WATER AND RECIRCULATED HOT WATER (NONRESIDENTIAL)	MINERAL-FIBER WITH JACKET	½"-1¼" PIPE: 1" 1½"-4" PIPE:1.5"	PVC/NBR	½"–1¼" PIPE: 1" 1½"–4" PIPE:1.5"	NO	3,9	
EXPOSED SANITARY DRAINS AND DOMESTIC WATER SUPPLIES AND STOPS FOR ADA FIXTURES.	TRUEBRO LAV-GUARD	N/A	N/A	N/A	NO	11	

<u>NOTES:</u>

1. PIPING INSULATION EXPOSED TO THE WEATHER SHALL BE PROTECTED FROM DAMAGE. CONTRACTOR SHALL PROVIDE SHIELDING FROM SOLAR RADIATION THAT CAN CAUSE DEGRADATION OF THE MATERIAL. ADHESIVE TAPE SHALL NOT BE PERMITTED

2. PER 2019 CEC SECTION R403.5.3 (RESIDENTIAL) INSULATION FOR HOT WATER PIPE SHALL HAVE A MINIMUM R-VALUE OF R-3.

3. PIPING FROM WATER HEATER TO THE TERMINATION OF HEATED WATER SUPPLY PIPE SHALL BE INSULATED IN ACCORDANCE WITH TABLE C403.2.9.

- 4. ON BOTH THE INLET AND OUTLET PIPING OF A STORAGE HOT WATER HEATER, THE FIRST 8 FEET OF PIPING OR PIPING FROM WATER HEATER TO HEAT TRAP SHALL BE INSULATED. 5. HEAT TRACED PIPING SHALL BE INSULATED IN THE SAME MANNER AS NON HEAT TRACED PIPING OR PER THE HEAT TRACE MANUFACTURER'S INSTRUCTIONS. 6. TUBULAR PIPING INSULATION SHALL NOT BE REQUIRED FOR THE FOLLOWING:
- 6.1. THE TUBING FROM THE CONNECTION AT THE TERMINATION OF THE FIXTURE SUPPLY PIPING TO A PLUMBING FIXTURE OR PLUMBING APPLIANCE. 6.2. VALVES, PUMPS, STRAINERS, AND THREADED UNIONS IN PIPING THAT IS 1 INCH OR LESS IN NOMINAL DIAMETER.
- 6.3. PIPING FROM USER-CONTROLLED SHOWER AND BATH MIXING VALVES TO THE WATER OUTLETS.
- 6.4. COLD WATER PIPING OF A DEMAND RECIRCULATION WATER SYSTEM. TUBING FROM A HOT DRINKING-WATER HEATING UNIT TO THE WATER OUTLET. 6.5.
- 6.6. PIPING AT LOCATIONS WHERE A VERTICAL SUPPORT OF THE PIPING IS INSTALLED.

4 FT. |

EVERY

OTHER JOINT

10 FT.

15 FT.

- 6.7. PIPING SURROUNDED BY BUILDING INSULATION WITH A THERMAL RESISTANCE (R-VALUE) OF NOT LESS THAN R-3. 6.8. HOT WATER PIPING THAT IS PART OF THE FINAL PIPE RUN TO THE PLUMBING FIXTURE AND IS NOT PART OF THE HEATED-WATER CIRCULATION SYSTEM CIRCULATION PATH IS NOT REQUIRED TO MEET THE
- MINIMUM INSULATION REQUIREMENTS OF C404.6. 7. PER 2018 UPC SECTION 312.6 NO WATER, SOIL, OR WASTE PIPE SHALL BE INSTALLED OR PERMITTED OUTSIDE OF A BUILDING, IN ATTICS OR CRAWL SPACES, OR IN AN EXTERIOR WALL UNLESS, WHERE NECESSARY, ADEQUATE PROVISION IS MADE TO PROTECT SUCH PIPE FROM FREEZING. ALL HOT AND COLD WATER PIPES OUTSIDE THE CONDITIONED SPACE SHALL BE PROVIDED WITH INSULATION WITH A MINIMUM R-VALUE OF R - 3
- SUCH AS HEAT TRACING OF OUTDOOR PIPING, SHALL INCLUDE AUTOMATIC CONTROLS CONFIGURED TO SHUT OFF THE SYSTEMS WHEN OUTDOOR AIR TEMPERATURES ARE ABOVE 40°F.
- 8. HEAT TRACING SHALL BE PROVIDED FOR COLD WATER AND IRRIGATION WATER IN UNCONDITIONED SPACES. CONTACT ENGINEERING IF NECESSARY. PER 2019 CEC SECTION C403.12.3 FREEZE PROTECTION SYSTEMS.

FIXTURE TYPE

- 9. PER 2019 CEC TABLE C403.2.9 INSULATION FOR HOT WATER AND HOT WATER RECIRCULATION SHALL HAVE A THERMAL CONDUCTIVITY OF 0.21-0.28 (BTU.IN/H.FT².°F) AT OPERATING TEMPERATURE.
- 10. INSULATION R-VALUE SHALL MEET THE MINIMUM REQUIREMENT. THICKNESS IS BASED ON GRAINGER SAMPLE DATA FOR K-FLEX(PVC/NBR) AND OWENS CORNING(FIBER GLASS). 11. ALL ADA P-TRAPS, HOT WATER SUPPLY TUBING, AND SHUT-OFF COCKS SHALL BE PROTECTED WITH APPROVED COVERS TO PREVENT SCALDING.

SHOWERHEADS

LAVATORY FAUCETS, RESIDENTIAL

LAVATORY FAUCETS, NON-RESIDENTIAL

- 12. REQUIRED BY ENGINEERING BASED ON BEST PRACTICE.
- 13. INSULATION IS NOT REQUIRED ON PLASTIC COLD WATER PIPING.

HANGER SPACING FOR WATER PIPING										
	ALL SUSPENDED WATER SUPPLY PIPE SHALL BE SUPPORTED AS FOLLOWS PER 2018 UPC TABLE 313.3:									
MAX. HORIZONTAL MAX. VERTICAL SPACING SPACING										
COPPER PIPE ≤1½"	6 FT.	10 FT.								
COPPER PIPE >2"	10 FT.	10 FT.								
COPPER TUBING $\leq 1\frac{1}{2}$ "	6 FT.	10 FT.								
COPPER TUBING >2"	10 FT.	10 FT.								
CPVC <u><</u> 1"	3 FT.	10 FT.								
CPVC > 1¼"	4 FT.	10 FT.								

*CAST-IRON OVER 4' SHALL BE SUPPORTED AT EVERY JOIN

PVC (TYPE DWV)

CAST-IRON HUBLESS*

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		0 FI. 0 FT.		KITCHEN	FAUCETS
CPVC > 1/4" 4 FT.		0 FT.		GRAVITY	TANK-TYPE WATER CLOSETS
			J	FLUSHOM	ETER TANK WATER CLOSETS
				FLUSHOM	ETER VALVE WATER CLOSETS
HANGER SPACING FOR WAST				ELECTRO	MECHANICAL HYDRAULIC WATER CLOSETS
ANGER SPACING FOR WAST		II PIPING		URINALS	
ALL SUSPENDED SANITARY AND VENT SUPPORTED AS FOLLOWS PER 2018			- [NOTES:	
	MAX. HORIZ. SPACING	MAX. VERT. SPACING		l. 2.	LAVATORY FAUCETS SHALL NOT HAVE WHERE COMPLYING FAUCETS ARE UNAV
ABS	4 FT.	10 FT.			REDUCTION.

- REDUCTION.
- 3. DEFAULT TO A MAXIMUM FLOW RATE OF 1.8 GPM @ 60 PSI. 4.

NOTE TO CONTRACTOR	PRE-CONSTRUCTION ME
DRAWINGS ARE DIAGRAMMATIC, SHOWING THE GENERAL LOCATION, TYPE, LAYOUT, AND EQUIPMENT REQUIRED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENT. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS. REFER TO MANUFACTURER'S STANDARD INSTALLATION DRAWINGS FOR EQUIPMENT CONNECTIONS AND INSTALLATION REQUIREMENTS. PROVIDE DUCTWORK, CONNECTIONS, ACCESSORIES, OFFSETS, AND MATERIALS NECESSARY FOR A COMPLETE SYSTEM.	CONTRACTORS SHALL ATTEND A PRE-CONSTRUCTION MEETING WITH THE REVIEWING THE WORK PRIOR TO ORDERING ANY EQUIPMENT OR PERFORM LOCATED AT THE PROJECT SITE ON A DATE AND TIME TO BE MUTUALLY WORKING SESSION. THE MEETING WILL BE FACILITATED BY THE ENGINEER DETAILED REVIEW OF THE PLANS AND SPECIFICATIONS, CROSS CHECK W ISSUES, REVIEW OF PROPOSED PRODUCTS, REVIEW OF PLANNED MEANS INVESTIGATION OF FIELD CONDITIONS RELATIVE TO EXISTING CONDITIONS
CONTRACTOR SUBSTITUTIONS	PERSONS ATTENDING THE MEETING SHALL BE KNOWLEDGEABLE OF THE PERSONS INTENDED TO CONTINUE WITH THE PROJECT THROUGH TO COM WILL BE ISSUED THROUGH OFFICIAL CHANNELS. CHANGES IN THE BID PR
& REVISIONS	CHANGE ORDERS WILL BE ISSUED UNLESS PROCESSED THOUGH OFFICIAL THAT THE ENGINEER HAS NO AUTHORITY TO ISSUE CHANGE ORDERS.
PLEASE SUBMIT PROPOSALS FOR SUBSTITUTIONS OR REVISIONS FOR REVIEW AND APPROVAL	THE FOLLOWING TRADES SHALL BE REPRESENTED FOR THE MINIMUM TIME INDICATED:

PRIOR TO ORDERING MATERIAL OR DOING WORK. FOR EQUIPMENT THAT IS SCHEDULED BY MANUFACTURER'S NAME AND CATALOG DESIGNATIONS, THE MANUFACTURER'S PUBLISHED DATA AND/OR SPECIFICATION FOR THAT ITEM ARE CONSIDERED PART OF SPECIFICATION. ENGINEERING COSTS FOR REVISING MEP PLANS SHALL BE ADDRESSED IN THE COST ANALYSIS OF THE SUBSTITUTION PROPOSAL. CONTRACTOR TO COORDINATE WITH ENGINEER AND DETERMINE ASSOCIATED DESIGN AND PERMITTING COSTS. CONTRACTOR SHALL BE RESPONSIBLE FOR OTHER COSTS ASSOCIATED WITH UNFORESEEN ISSUES RESULTING FROM SUBSTITUTIONS OR REVISIONS.

MECHANI PLUMBIN ELECTRIC SPRINKLE GENERAL

PLUMBING FIXTURE FLOW RATES PER 2018 UPC CH. 4

	FLOW RATE	NOTES
	1.8 GPM @ 80 PSI	
	1.2 GPM @ 60 PSI	1
	0.5 GPM @ 60 PSI	2
	1.8 GPM @ 60 PSI	3
	1.28 GALLONS/FLUSH	4
	1.28 GALLONS/FLUSH	4
	1.28 GALLONS/FLUSH	4
ſS	1.28 GALLONS/FLUSH	4
	0.5 GALLONS/FLUSH	

ETS SHALL NOT HAVE A FLOW RATE LESS THAN 0.8 GPM AT 20 PSI.

NG FAUCETS ARE UNAVAILABLE, AERATORS RATED AT 0.35 GPM OR OTHER MEANS MAY BE USED TO ACHIEVE

KITCHEN FAUCETS MAY TEMPORARILY INCREASE FLOW ABOVE THE MAXIMUM RATE, BUT NOT ABOVE 2.2 GPM @ 60 PSI AND MUST

INCLUDES SINGLE AND DUAL FLUSH WATER CLOSETS WITH AN EFFECTIVE FLUSH OF 1.6 GALLONS OR LESS. SINGLE FLUSH TOILETS - THE EFFECTIVE FLUSH VOLUME SHALL NOT EXCEED 1.6 GALLONS. THE EFFECTIVE FLUSH VOLUME IS THE AVERAGE FLUSH VOLUME WHEN TESTED IN ACCORDANCE WITH ASME A112.19.2 DUAL FLUSH TOILETS - THE EFFECTIVE FLUSH VOLUME SHALL NOT EXCEED 1.6 GALLONS. THE EFFECTIVE FLUSH VOLUME IS DEFINED AS THE COMPOSITE, AVERAGE FLUSH VOLUME OF TWO REDUCED FLUSHES AND ONE FULL FLUSH. FLUSH VOLUMES WILL BE TESTED IN ACCORDANCE WITH ASME A112.19.2 AND ASME A112.19.14.

E-CONSTRUCTION MEETING NOTES

HALL ATTEND A PRE-CONSTRUCTION MEETING WITH THE ENGINEER FOR THE PURPOSE OF WORK PRIOR TO ORDERING ANY EQUIPMENT OR PERFORMING ANY WORK. THE MEETING SHALL BE PROJECT SITE ON A DATE AND TIME TO BE MUTUALLY AGREED. THE MEETING WILL BE A ON. THE MEETING WILL BE FACILITATED BY THE ENGINEER AND THE AGENDA WILL INCLUDE A OF THE PLANS AND SPECIFICATIONS, CROSS CHECK WITH OTHER TRADES FOR COORDINATION OF PROPOSED PRODUCTS, REVIEW OF PLANNED MEANS AND METHODS, AND ON-SITE OF FIELD CONDITIONS RELATIVE TO EXISTING CONDITIONS THAT COULD AFFECT THE WORK. DING THE MEETING SHALL BE KNOWLEDGEABLE OF THE PROJECT AND SHALL BE THE SPECIFIC DED TO CONTINUE WITH THE PROJECT THROUGH TO COMPLETION. IF REQUIRED, REVISED PLANS THROUGH OFFICIAL CHANNELS. CHANGES IN THE BID PRICE WILL BE DISCUSSED, BUT NO WILL BE ISSUED UNLESS PROCESSED THOUGH OFFICIAL CHANNELS. IT SHALL BE UNDERSTOOD

ICAL SHEET METAL	4 HOURS
IG/PIPING	4 HOURS
CÁL	4 HOURS
ER	2 HOURS
_ CONTRACTOR	ALL SESSIONS

- CONNECTIONS: PROVIDE PLUMBING FIXTURE (WASTE, VENT, COLD WATER, AND HOT WATER WITH DRAWINGS, MANUFACTURER'S RECOMMEN CODES. CONNECT TO EACH FIXTURE, EQUIPME ACCESSORIES, VALVES, VACUUM BREAKERS, ETC. AS REQUIRED AND AS RECOMMENDED E REFER TO PLUMBING FIXTURE CONNECTION SC
- 2. HOT AND COLD: WATER PIPING CONNECTION BE COLD WATER ON THE RIGHT HAND SIDE AN LEFT HAND SIDE.
- 3. HOT WATER: NON-CIRCULATING HOT WATER 10' UNLESS OTHERWISE SHOWN ON DRAWINGS.
- 4. VENT STACKS: COORDINATE VENT STACK WIT MAINTAIN MINIMUM 10' CLEARANCE FROM OUT
- 5. CLEANOUTS: PROVIDE CLEANOUTS PER CURRE REQUIRED BY LOCAL JURISDICTIONS. CLEANOU IN WALLS/FLOORS WHERE THEY ARE NOT HIG CLEANOUTS IN CARPETED AREAS TO BE FITTE LOCATIONS SHALL BE SUBMITTED TO ARCHITE NOTE: NOT ALL CLEANOUTS ARE SHOWN ON
- 6. SUDS RELIEF: PROVIDE SUDS RELIEF IN ACCO SECTION 711.0, STATE AND LOCAL CODES.
- 7. SHUT-OFFS: PROVIDE 1/4 TURN BALL VALVE VALVES AND BRAIDED STAINLESS STEEL FLEX AND COLD WATER SUPPLY TO EACH FIXTURE SCREWDRIVER STOPS AT BATH/SHOWERS.
- 8. TUB SPOUTS SHALL BE THREADED (NO PUSH-
- 9. TRAP ARMS: PROVIDE TRAP ARMS SUCH THA WILL NOT EXCEED CODE REQUIREMENTS.
- 10. ADA INSULATION: AT PLUMBING PIPING EXPOS INSULATE THE EXPOSED PIPING AND TRAPS SPECIFICALLY DESIGNED FOR THIS APPLICATIC REQUIREMENTS. PROVIDE HANDI-LAV GUARD P-TRAPS TO CLEAR WHEELCHAIR ACCESS.
- 11. GAS EQUIPMENT: GAS EQUIPMENT SHALL BE EQUIPMENT LISTINGS, APPLICABLE SFGC, SPC, STANDARDS.
- 12. GAS CONNECTIONS: INSTALL FLEXIBLE QUICK FOR ALL GAS FIRED KITCHEN EQUIPMENT PER LOCAL CODES & NFPA STANDARDS. PROVIDE SHUT-OFF VALVES FOR FIREPLACES & BBQS LOCATIONS IN THE BUILDING.
- 13. GAS PIPING CONNECTIONS TO WATER HEATERS FURNACES SHALL HAVE DIRT LEGS AND UNION APPLIANCE SIDE OF SHUTOFF VALVE.
- 14. GAS PIPING INSTALLATION: STEEL OR MALLE OR SMALLER SHALL BE ASSEMBLED USING TH FOR NATURAL GAS. GAS PIPING LARGER THA WELDED FITTINGS.
- 15. GAS PIPING UNDERGROUND: WHERE INSTALLE THE OUTER FOUNDATION OR BASEMENT WALL BE ENCASED IN A PROTECTIVE PIPE SLEEVE. BETWEEN THE GAS PIPING AND THE SLEEVE
- 16. GAS PIPING ABOVE GROUND: WHERE PASSING WALL, GAS PIPING SHALL BE PROTECTED AGA COATING OR WRAPPING WITH AN INERT MATE ENCASED IN A PROTECTIVE PIPE SLEEVE, THE BETWEEN THE PIPING AND THE SLEEVE SHALL
- 17. GAS PIPE SUPPORT: FUEL LINES SHALL BE SU AND SHALL BE PLUMB AND SQUARE.
- 18. GAS PIPING ON ROOFTOPS SHALL BE SUPPOR THE ROOF.
- 19. GAS PIPING SHALL NOT BE BURIED UNDER A OTHER STRUCTURE.
- 20. GAS PIPING PROTECTIVE COATING: PAINT ALL PIPING WITH TWO COATS OF RUST INHIBITIVE
- 21. WATER HAMMER ARRESTORS: PROVIDE AT THE WATER LINES SERVING TWO OR MORE FIXTURE WITH PLUMBING AND DRAINAGE INSTITUTE (PD HAMMER ARRESTORS ARE REQUIRED FOR QUIC SUCH AS LAUNDRY WASHERS, FLUSH VALVES
- 22. TRAP PRIMERS AS SPECIFIED: PROVIDE TRAP FOR FLOOR DRAINS, FLOOR SINKS, AREA DRA ARRANGE PIPING TO ACHIEVE EQUAL FLOW TO FLOOR SINK FOR TRAP PRIMERS SERVING MUL FLOOR SINKS. COORDINATE EXACT LOCATIONS ELECTRICAL ENGINEER.
- 23. P-TRAPS: ALL EXPOSED P-TRAPS SHALL BE P-TRAPS SERVING HANDICAPPED COUNTER T INSULATED.
- 24. THROUGHOUT THE PROJECT PROVIDE BALL VAI SHALL NOT BE USED. NO EXCEPTIONS.
- 25. HOT WATER RECIRCULATING BALANCING VALVE GOSSETT CIRCUIT SETTER (WATTS OR EQUAL) PORTS, ADJUSTMENT KNOB, DRAIN CONNECTION SHUTOFF.

THE FOLLOWING PROJECT DESIGN IS BASED ON THE FOLLOWING CODES:

-2018 INTERNATIONAL BUILDING CODE (IBC) -2018 INTERNATIONAL MECHANICAL CODE (IMC) -2018 UNIVERSAL PLUMBING CODE (UPC) -2018 WASHINGTON STATE ENERGY CODE (WSEC) - COMMERCIAL PROVISIONS

PLUMBING NOTES

	U					
CONNECTIONS TO BUILDING R SYSTEM IN ACCORDANCE ENDATIONS, AND LOCAL	26.	DISASSEMBLY PROVISIONS: PROVIDE UNIONS OR FLANGES AT PIPING CONNECTIONS TO EQUIPMENT, COILS, TRAPS, CONTROL VALVES, AND OTHER COMPONENTS TO ALLOW DISASSEMBLY FOR MAINTENANCE.				
IENT, ETC. WITH ALL REGULATORS, UNIONS, BY THE MANUFACTURERS.	27.	REDUCERS: PROVIDE AS REQUIRED FROM LINE PIPE SIZE TO EQUIPMENT, TRAP, COIL, AND CONTROL VALVE CONNECTION SIZES.				
SCHEDULE ON PLANS. TO EACH FIXTURE SHALL	28.	VALVE TAGS: PROVIDE VALVE TAGS PER SPECIFICATIONS TO IDENTIFY VALVE AND THE AREA IT SERVES.				
AND HOT WATER ON THE	29.	OFFSETS: PROVIDE FOR BRANCH LINES TO EQUIPMENT.				TION
PIPE SHALL NOT EXCEED SS.	30.	ALL TEMPERATURE MIXING VALVES SHALL COMPLY WITH ASSE-1070 SAFETY STANDARDS.				ESCRIPTION
TH HVAC EQUIPMENT TO JTSIDE AIR INTAKES.	31.	PROVIDE PIPE MARKER WITH DIRECTION OF FLOW. LABEL "NON—POTABLE WATER DO NOT DRINK" CLEARLY ON NON—POTABLE WATER PIPING.				E DES(
RENT UPC AND AS DUTS SHALL BE LOCATED IGHLY VISIBLE. FLOOR	32.	PROVIDE EXPANSION LOOPS/EXPANSION JOINTS IN PIPING PER 2018 UPC TABLE 313.3 AND MANUFACTURER INSTALLATION INSTRUCTIONS.				DATE
TED WITH CARPET INSERTS. TECT FOR APPROVAL. I THE PLUMBING DRAWINGS.	33.	PROVIDE APPROVED PIPE HANGERS & PIPE SUPPORTS IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS AND 2018 UPC TABLES 313.3 & 313.6. SUBMIT FOR APPROVAL.				NO.
ORDANCE WITH 2018 UPC	34.	DIELECTRIC UNIONS: PROVIDE AT CONNECTIONS OF DISSIMILAR PIPE.				×
E ANGLE STOP SHUT-OFF	35.	REFRIGERANT PIPING: PROVIDE SIZING & INSTALLATION IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.		A OFW	ASHING	
E. EXCEPTION: PROVIDE	36.	CONDENSATE DRAIN: PROVIDE A P-TRAP FOR EACH HVAC UNIT CONDENSATE PAN WITH PLUG TEES FOR CLEANING. CONDENSATE DRAINS SHALL BE DISCHARGED TO AN INDIRECT WASTE OR OUTSIDE.		Interior	Jen LERED	
H-ON FITTINGS). IAT THE MAXIMUM LENGTH	37.	PIPING & EQUIPMENT SUPPORTS/HANGERS & SEISMIC RESTRAINTS TO BE DESIGNED BY DESIGN BUILT CONTRACTOR.	Ch/			, ddo
OSED UNDER LAVATORIES,	38.	IF NEEDED, PROVIDE VACUUM BREAKERS AT ALL HOSE BIBBS.				
WITH PRODUCT ION MEETING ADA OR EQUIVALENT. OFFSET	39.	FLOOR DRAINS OR SIMILAR TRAPS DIRECTLY CONNECTED TO THE DRAINAGE AND SUBJECT TO INFREQUENT USE SHALL BE PROVIDED WITH AN APPROVED AUTOMATIC MEANS OF MAINTAINING THEIR WATER SEALS IN ACCORDANCE WITH 2018 UPC 1007.0.			D	
INSTALLED PER C, LOCAL CODES & NFPA	40.	INSULATION MATERIAL SHALL MEET CITY OF FERNDALE QUALITY STANDARDS.	ENG	GINEEI	RING, I	INC
C DISCONNECT ASSEMBLIES ER APPLICABLE SFGC, SPC,	41.	ALL PIPING AND DUCTWORK SHALL BE INSULATED CONSISTENT WITH THE 2018 WASHINGTON STATE ENERGY CODE.		LYNNWOOD, 206-364-3 REI PROJECT N CONTACT: JEFF	, WA 98036 3343 tel NO.: 1219-001	
E LOCKABLE GAS S IN UNATTENDED PUBLIC	42.	BUILDING DRAIN AND VENT PIPING MATERIALS SHALL COMPLY WITH 2018 UPC 701.0 AND 903.0.				
RS, BOILERS AND ONS PROVIDED ON	43.	ALL SANITARY SYSTEM MATERIAL SHALL BE LISTED BY AN APPROVED LISTING AGENCY.	ML	MU	RJ	JR
EABLE IRON FUEL LINES 2" THREAD SEALANT SUITABLE HAN 2" SHALL HAVE	44.	ALL STORAGE WATER HEATING EQUIPMENT SHALL BE PROVIDED WITH AN APPROVED, LISTED EXPANSION TANK OR OTHER DEVICE DESIGNED FOR INTERMITTENT OPERATION FOR THERMAL EXPANSION CONTROL PER 2018 UPC 608.3.	DRAWN:	ESIGNED:	CHECKED:	APPROVED:
ED BELOW GRADE THROUGH L OF A BUILDING, SHALL	45.	WATER HEATERS SHALL BE ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMENTS DUE TO SEISMIC MOTION PER 2018 UPC 507.2.	DR/	DES	CHE	APF
. THE ANNULAR SPACE SHALL BE SEALED.	46.	MATERIAL EXPOSED WITHIN A DUCT OR PLENUM SHALL COMPLY WITH 2018 IMC 602.2.1.	Т			
IG THROUGH AN OUTSIDE GAINST CORROSION BY ERIAL. WHERE PIPING IS	47.	HVAC EQUIPMENT AND WATER HEATERS SHALL COMPLY WITH 2018 IMC CHAPTER 3.	DING			
IE ANNULAR SPACE LL BE SEALED.	48.	BOILERS SHALL COMPLY WITH ALL THE REQUIREMENTS OF 2018 IMC CHAPTER 10.				
SUPPORTED OR STRAPPED,	49.	PROVIDE EXPANSION TANKS FOR BOILERS PER 2018 IMC SECTION 1009.0.	BUIL			
DRTED AND ANCHORED TO	50.	SHOWERS AND TUB/SHOWER COMBINATIONS SHALL BE PROVIDED WITH MIXING VALVES PER 2018 UPC 408.0.	Ś			
A BUILDING, SLAB OR	51.	PLUMBING FIXTURES AND FITTINGS SHALL COMPLY WITH CITY OF FERNDALE WATER CONSERVATION STANDARDS.	ENT			
L EXTERIOR EXPOSED GAS PAINT. COLOR: GRAY. HE END OF HOT AND COLD	52.	CONTRACTOR SHALL PROVIDE FIRESTOPPING AT PENETRATIONS AS NECESSARY TO RETAIN THE FIRE RATING OF ALL ASSEMBLIES. ALL WORK SHALL BE IN COMPLIANCE WITH CODE REQUIREMENTS FOR THE BUILDING CONSTRUCTION TYPE.	APARTMENT		SUITE 302)36 43
RES; SIZE IN ACCORDANCE PDI) REQUIREMENTS. WATER JICK CLOSING VALVES, 'S (PUBLIC TOILETS), ETC.	53.	ALL GARAGE DRAINS, TRASH ROOMS DRAINS & GARAGE TRENCH DRAINS SHALL BE TAKEN TO SAND/OIL INTERCEPTOR(S) BEFORE CONNECTING TO THE SANITARY SEWER SYSTEM.			DTH AVE W.	LYNNWOOD, WA 98036 PHONE:(206)364-3343
P PRIMERS AND PIPING AINS & HUB DRAINS. TO EACH DRAIN AND ULTIPLE DRAINS AND IS WITH ARCHITECT &		PLUMBING CONTRACTOR SHALL PROVIDE REDUCED PRESSURE BACKFLOW PREVENTERS OR OTHER APPROVED BACKFLOW PREVENTION DEVICE WHERE REQUIRED BY HEALTH AUTHORITIES, FOOD SERVICE DRAWINGS, APPLIANCE MANUFACTURER INSTRUCTIONS AND BY CODE.	T	SE A 98374		PHONE:((
BE CHROME-PLATED BRASS. TOP LAVATORIES SHALL BE		PROVIDE REQUIRED & PROPER BACK FLOW PREVENTERS AS SPECIFIED FOR THE APPLIANCES INCLUDING, BUT NOT LIMITED TO THE FOLLOWING:	ILEY	\leq		G, ING
VALVES. GATE VALVES		 a. ICE MACHINES AND ICE MAKERS b. CARBONATED BEVERAGE DISPENSING SYSTEMS c. COFFEE BREWERS d. ESPRESSO MACHINES 	BRAD	UYALL	210	L RIN
VES SHOULD BE BELL & _) WITH INTEGRAL READOUT TON, AND POSITIVE		e. WATER FILTERS f. STEAM OR HOT WATER BOILERS g. IRRIGATION SYSTEM h. FIRE PROTECTION SYSTEM i. CHEMICAL TREATMENT SYSTEM j. SOAP/CHEMICAL DISPENSER SYSTEM k. COMMERCIAL WASHER	PROJECT:	V C	D D	ENGINEE
			DATE:	09/0	5/2024	
APPLICAB	LE	CODES	QUEET			

HEET TITLE: **PLUMBING NOTES** AND TABLES SHEET NO.

DUL

1 Bedroom Units (1	Bath)
	FIXTUR
WATER CLOSET	
LAVATORY	
BATHTUB	
CLOTHES WASHER	R
KITCHEN SINK W/ E	DISHWASH
2 Bedroom Unit (2 I	Bath)
	FIXTUR
WATER CLOSET	
LAVATORY	
BATHTUB	
CLOTHES WASHER	R
KITCHEN SINK W/ D	DISHWASH
Public Fixtures	
	FIXTUR
HOSE BIB	
4" FLOOR DRAIN	
	٦
REQU	IRED SER
	R

PLUMBING CALCULATIONS

PROJECT NAM		Bradley Heights - Bui	-	Total I	ner en	nents in the Buildin	
lick for Drop-down Mer	iu →	Multi-Family Build	ing 🔹	Total Apartments in this Calculation			
FIXTURE GROUPS		FIXTURE	ENTER TOTAL NUMBER OF FIXTURES	PROBABILITY OF USE (%)	ENTER FIXTURE FLOW RATE (GPM)	MAXIMUM RECOMMENDED FIXTURE FLOW RATI (GPM)	
	1	Bathtub (no Shower)	0	0.54	5.5	5.5	
	2	Bidet	0	0.60	2.0	2.0	
Bathroom Fixtures	3	Combination Bath/Shower	36	2.08	5.5	5.5	
	4	Faucet, Lavatory	36	1.37	1.5	1.5	
5		Shower, per head (no Bathtub)	0	1.42	2.0	2.0	
	6	Water Closet, 1.28 GPF Gravity Tank	36	0.60	3.0	3.0	
Kitchen Fixtures	7	Dishwasher	24	0.36	1.3	1.3	
Kitchen Fixtures	8	Faucet, Kitchen Sink	24	1.37	2.2	2.2	
Laundry Room Fixtures	9	Clothes Washer	24	2.01	3.5	3.5	
	10	Faucet, Laundry	0	1.37	2.0	2.0	
Bar/Prep Fixtures	11	Faucet, Bar Sink	0	1.37	1.5	1.5	
	12	Fixture 1	0	0.00	0.0	6.0	
Other Fixtures	13	Fixture 2	0	0.00	0.0	6.0	
	14	Fixture 3	0	0.00	0.0	6.0	

NOTES: 1. ADD 4 GPM FLOW RATE FOR HOSE BIBBS - <u>TOTAL FLOW IS 26.5 GPM.</u>

		-												
ED ON 2021 UPC														
Bath)														
		FIXTU	IRE UNITS					_	# OF FIXTURES	TOTAL QTY		TOTAL FI	XTURE UNITS	!
FIXTURE	TOTAL	CW	HW	W/V	- 1	2	3	R	PER UNIT	OF FIXTURES	SERVICE	CW ONLY	HW ONLY	W/V ONLY
	2.5	2.5	0	3	4	4	4	0	1	12	30	30	0	36
	1	0.75	0.75	1	4	4	4	0	1	12	12	9	9	12
	4	3	3	2	4	4	4	0	1	12	48	36	36	24
	4	3	3	3	4	4	4	0	1	12	48	36	36	36
SHWASHER	3	2.25	2.25	2	4	4	4	0	1	12	36	27	27	24
										TOTAL:	174	138	108	132
ath)														
FIXTURE		FIXTU	IRE UNITS			2	3	R	# OF FIXTURES	TOTAL QTY		TOTAL FIX	XTURE UNITS	
	TOTAL	CW	HW	W/V					PER UNIT	OF FIXTURES	SERVICE	CW ONLY	HW ONLY	W/V ONLY
	2.5	2.5	0	3	4	4	4	0	2	24	60	60	0	72
	1	0.75	0.75	1	4	4	4	0	2	24	24	18	18	24
	4	3	3	2	4	4	4	0	2	24	96	72	72	48
	4	3	3	3	4	4	4	0	1	12	48	36	36	36
SHWASHER	3	2.25	2.25	2	4	4	4	0	1	12	36	27	27	24
										TOTAL:	264	213	153	204
		FIXTU	IRE UNITS		1	2	2			TOTAL QTY		TOTAL FIXTURE UNITS		-
FIXTURE	TOTAL	CW	HW	W/V	1	2	3	R		OF FIXTURES	SERVICE	CW ONLY	HW ONLY	W/V ONLY
	2.5/1	2.5/1	0	0	2	0	0	0		2	3.5	3.5	0	0
	0	0	0	8	1	0	0	0		1	0	0	0	8
										TOTAL:	3.5	3.5	0	8
	TOTAL	CW	HW	W/V										
TOTAL FIXTURE UNITS:	441.5	354.5	261	344										-
PEAK FLOW:	FOR SUPPLY	USE APPEND	IX M CALCULA	TIONS	·	·								
	SUPPLY	WASTE												
RED SERVICE SIZE IN BUILDING:	1 1/2"	6"												
REQUIRED METER SIZE:	1"													
· · · · · · · · · · · · · · · · · · ·														

24 24

10:48 PM COMPUTED RESULTS FOR PEAK PERIOD CONDITIONS Total No. of Fixtures in Calculation N = 180 99th Percentile Demand Flow Q = 22.5 GPM Hunter Number H(n,p) = 2.36 **Stagnation Probability** Pr[Zero Demand] = 9%

Wednesday, September 4, 2024

Method of Computation Modified Wistort's Method

BRADLEY HEIGHTS APARTMENTS - WATER SUPF CALCULATIONS ARE BASED ON 2018 UPC AI		RE
FROM STREET TO RPBP		
STREET PRESSURE, PSI		75
MINIMUM STREET PRESSURE, PSI		75
ASSUME +/- 5 PSI FLUCTUATION		
EQUIPMENT LOSSES, PSI		
WATER METER LOSS		4
BACKFLOW PREVENTER		10
SITE SERVICE LINE (ESTIMATE)		
PIPING SYSTEM LENGTH, FEET	50	
FITTING ALLOWANCE, FEET	12.5	
FROM STREET TO RPBP		
ZONE FRICTION LOSS FACTOR, PSI/100'	3.0	
TOTAL ZONE FRICTION LOSS, PSI		1.88
MINIMUM PRESSURE AT RPBP, PSI		59.13
FROM RPBP TO FURTHEST APARTMENT		
MINIMUM PRESSURE AT END PREVIOUS ZONE, PSI		59.1
EQUIPMENT LOSSES, PSI		
THERMOSTATIC MIXING VALVE LOSS		4
STATIC HEAD, PSI		
TOTAL ELEVATION GAIN, FT	30	13.0
PIPING FRICTION LOSSES		
PIPING SYSTEM LENGTH, FEET	150	
FITTING ALLOWANCE, FEET	22.5	
ZONE FRICTION LOSS FACTOR, PSI/100'	3.0	
TOTAL ZONE FRICTION LOSS, PSI		5.175
MINIMUM PRESSURE AT FURTHEST APARTMENT UNIT, PSI		37.0
FROM FURTHEST APARTMENT UNIT TO FURTH	EST FIXTURE	Ē
MINIMUM PRESSURE AT FURTHEST APARTMENT UNIT, PSI		37.0
PIPING FRICTION LOSSES		
RISER TO MANIFOLD, FEET	4	
FITTING ALLOWANCE, FEET	6	
FROM MANIFOLD TO FURTHEST FIXTURE	35	
ZONE FRICTION LOSS FACTOR, PSI/100'	14.0	
TOTAL ZONE FRICTION LOSS, PSI		6.3
MINIMUM PRESSURE AT FURTHEST FIXTURE, PSI		30.7

1000000 ROBISON ENGINEERING, INC 19401 40TH AVE W, SUUTE 302 LYNNWOOD, WA 8003 206364:33:43 TEL REI PROJECT NO:: 1219:001 CONTACT: JEFF MACGILLIVRAY NL LA AL \leq BRADLEY HEIGHT APARTMENTS - BUILDING H 202 27TH AVE SE PUYALI UP WA 98374 19401 40TH AVE W. SUITE 302 LYNNWOOD, WA 98036 PHONE:(206)364-3343 OBISON DATE: 09/05/2024 SHEET TITLE: PLUMBING CALCULATIONS SHEET NO. 1.02

F	PIPE MATERIALS						
PIPE TYPE	MATERIAL	JOINT	NOTES				
WATER DISTRIBUTION PIPING	COPPER, TYPE L.	SOLDERED	2				
APARTMENT WATER PIPING	PEX-A	EXPANSION OR PUSH-FIT FITTINGS	2				
WASTE AND VENT PIPING	SCHEDULE 40 SOLID CORE PVC	SOLVENT CEMENT	1,3				
CONDENSATE DRAIN PIPING	COPPER, TYPE M.	SOLDERED OR PROPRESS FITTINGS					

<u>NOTES:</u>

1. ALL SANITARY SYSTEM MATERIALS SHALL BE LISTED BY AN APPROVED LISTING AGENCY.

2. PROVIDE THERMAL EXPANSION LOOPS FOR ALL WATER PIPING IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.

3. PROVIDE CAST IRON PIPING FOR WASTE DISCHARGE EXCEEDING 110 DEGREES FAHRENHEIT.

PIPE SIZING SCHEDULE - COPPER TYPE L AT 3.0 PSI/100 FEET						
	CO	LD WATER, FLUSH	ΓΑΝΚ			
PIPE SIZE	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS
1/2"	0.8	1.8	2.4	1.0	2.0	2.8
3/4"	5.5	4.7	3.1	6.5	5.5	3.6
1"	12.8	9.8	3.8	15.2	11.2	4.4
1-1/4"	25.5	17.3	4.4	29.3	19.6	5.0
1-1/2"	46.6	27.7	5.0	46.8	27.7	5.0
2"	166.0	58.2	6.0	116.9	48.2	5.0
2-1/2"	395.0	104.0	7.0	246.9	74.4	5.0
3"	735.1	167.3	7.9	405.8	106.2	5.0
4"	1782.4	303.2	8.0	872.0	189.5	5.0
6"	6381.3	669.1	8.0	2847.0	418.2	5.0

PIPE SIZING SCHEDULE - PEX AT 14.0 PSI/100 FEET

	CC	DLD WATER, FLUSH T	USH TANK HOT WATER			
PIPE SIZE	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS
1/2"	1.9	2.9	5.3	3.4	3.4	6.2
3/4"	9.0	7.5	6.8	11.2	8.6	7.8
1"	21.2	14.7	8.1	20.9	14.6	8.0
1-1/4"	40.8	25.3	9.3	33.5	21.8	8.0
1-1/2"	76.3	37.9	10.0	53.3	30.3	8.0
2"	199.8	65.0	10.0	134.8	52.0	8.0
2-1/2"	369.5	98.9	10.0	270.6	79.1	8.0
3"	588.9	141.0	10.0	439.0	112.8	8.0

PLUMBING SCHEDULES

		REDUCED	PRESSURE BACKFLOW	ASSEMBLY
EQUIP NO.	QTY	SERVICE	INLET/OUTLET SIZE	BASIS OF DESIGN
RPBP-1	1	DOMESTIC WATER	11/2"	ZURN WILKINS 375XL

<u>NOTES:</u>

1. INSTALL IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.

2. ALL DOMESTIC WATER EQUIPMENT SHALL BE NSF-61 LISTED.

ELECTRIC WATER HEATER														
		GPH RECOVERY	STORAGE	STORAGE	STORAGE INI	STORAGE IN FT OUT FT OF	NLET/OUTLET OPERATING WEIGHT ELEC		INLET/OUTLET OPERATING WEIGHT		ELECTRICAL			NOTEO
EQUIP NO.	SERVICE	AT 100°F TR	(GAL)	CONŃECTION	(LBS)	VOLTAGE	AM	1PS	HEATER KW	- BASIS OF DESIGN	NOTES			
WH-1	APARTMENTS	16	50	3⁄4"	550	208V/3P	18	.75	4.5	BRADFORD WHITE RE250T6-1NCWW	1,2,3,4,5			
<u>NOTES:</u> . PROVIDE CONDENSATE NEUTRALIZER. VENT PER MANUFACTURER'S INSTRUCTIONS. 2. FOR WATER HEATER PIPING SEE DETAIL 1/P4.00. (Construction Set, Sheet P0G.03, Electric Water Heater)														

3. UNITS SHALL BE CERTIFIED IN THE AIR QUALITY MANAGEMENT DISTRICT HAVING JURISDICTION.

4. FACTORY AUTHORIZED START-UP AND OWNERS TRAINING REQUIRED. OWNER, ENGINEER, AND CONTRACTOR TO RECEIVE A COPY OF START UP REPORT.

5. ALL DOMESTIC WATER EQUIPMENT SHALL BE NSF-61 LISTED.

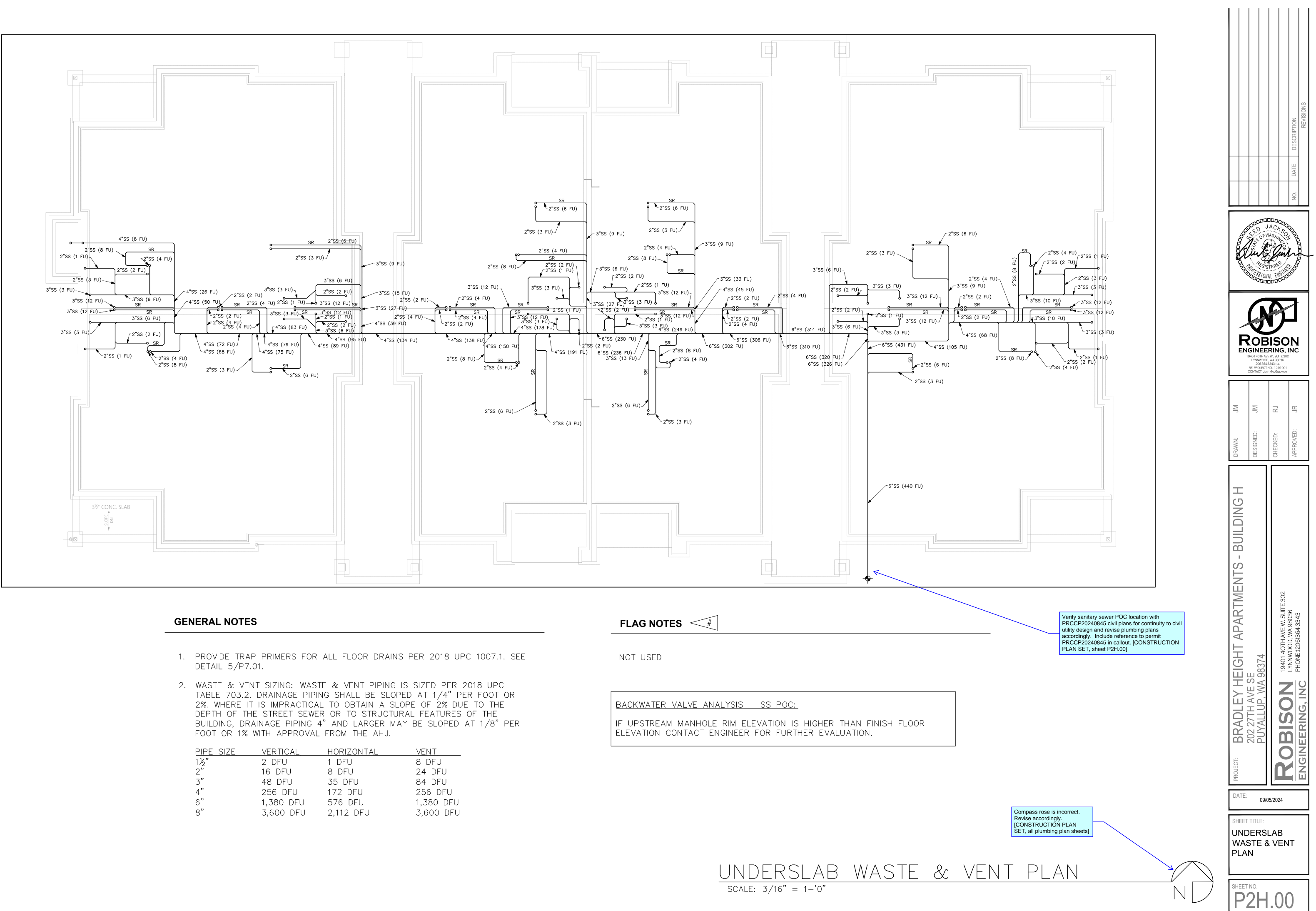
EXPANSION TAIK								
EQUIP	SERVICE	CAPACITY	PRE-CHARGE PRESSURE,	TANK	SIZE	OPERATING WEIGHT, LBS	BASIS OF DESIGN	NOTES
NO.	NO. SERVICE GAL.	GAL.	PSI	DIAMETER	HEIGHT			NOILS
ET-1	DOMESTIC HOT WATER	4.5	50	11	15	9	THERM-X-TROL ST-12	1

<u>NOTES:</u>

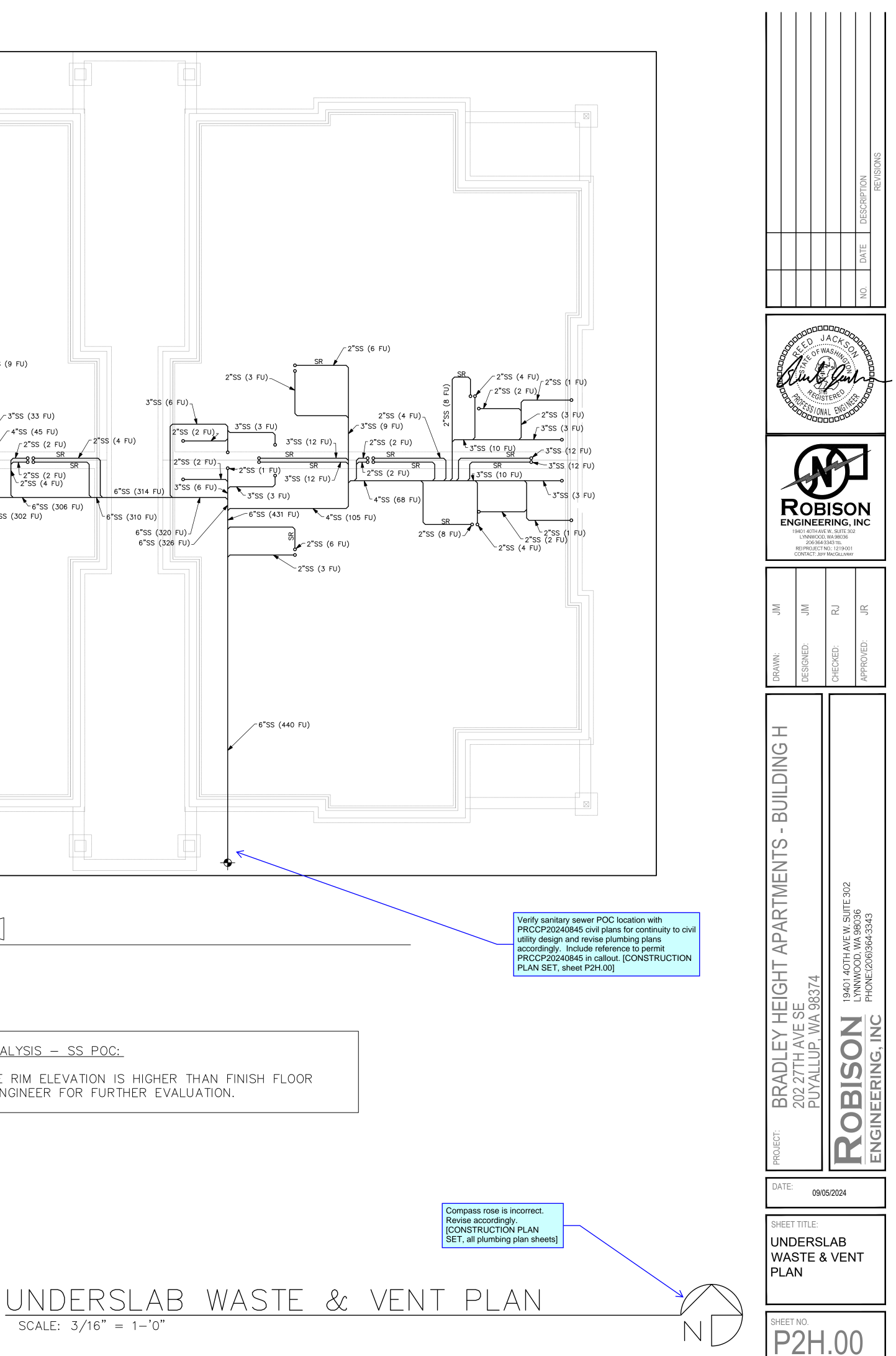
1. INSTALL PER MANUFACTURER'S RECOMMENDATIONS

NOTES

1,2



PIPE SIZE	VERTICAL	HORIZONTAL
11/2"	2 DFU	1 DFU
2"	16 DFU	8 DFU
3"	48 DFU	35 DFU
4"	256 DFU	172 DFU
6"	1,380 DFU	576 DFU
8"	3,600 DFU	2,112 DFU





GENERAL NOTES

- 1. PROVIDE TRAP PRIMERS FOR ALL FLOOR DRAINS PER 2018 UPC 1007.1. SEE DETAIL 5/P7.01.
- 2. WASTE & VENT SIZING: WASTE & VENT PIPING IS SIZED PER 2018 UPC TABLE 703.2. DRAINAGE PIPING SHALL BE SLOPED AT 1/4" PER FOOT OR 2%. WHERE IT IS IMPRACTICAL TO OBTAIN A SLOPE OF 2% DUE TO THE DEPTH OF THE STREET SEWER OR TO STRUCTURAL FEATURES OF THE BUILDING, DRAINAGE PIPING 4" AND LARGER MAY BE SLOPED AT 1/8" PER FOOT OR 1% WITH APPROVAL FROM THE AHJ.

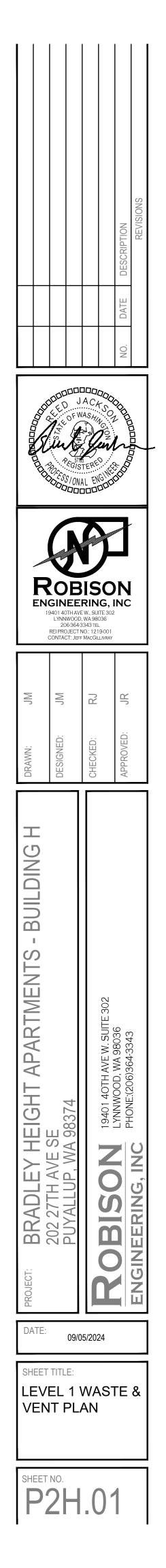
PIPE SIZE	VERTICAL	HORIZONTAL
$1\frac{1}{2}$ "	2 DFU	1 DFU
2"	16 DFU	8 DFU
3"	48 DFU	35 DFU
4"	256 DFU	172 DFU
6"	1,380 DFU	576 DFU
8"	3,600 DFU	2,112 DFU

FLAG NOTES <#

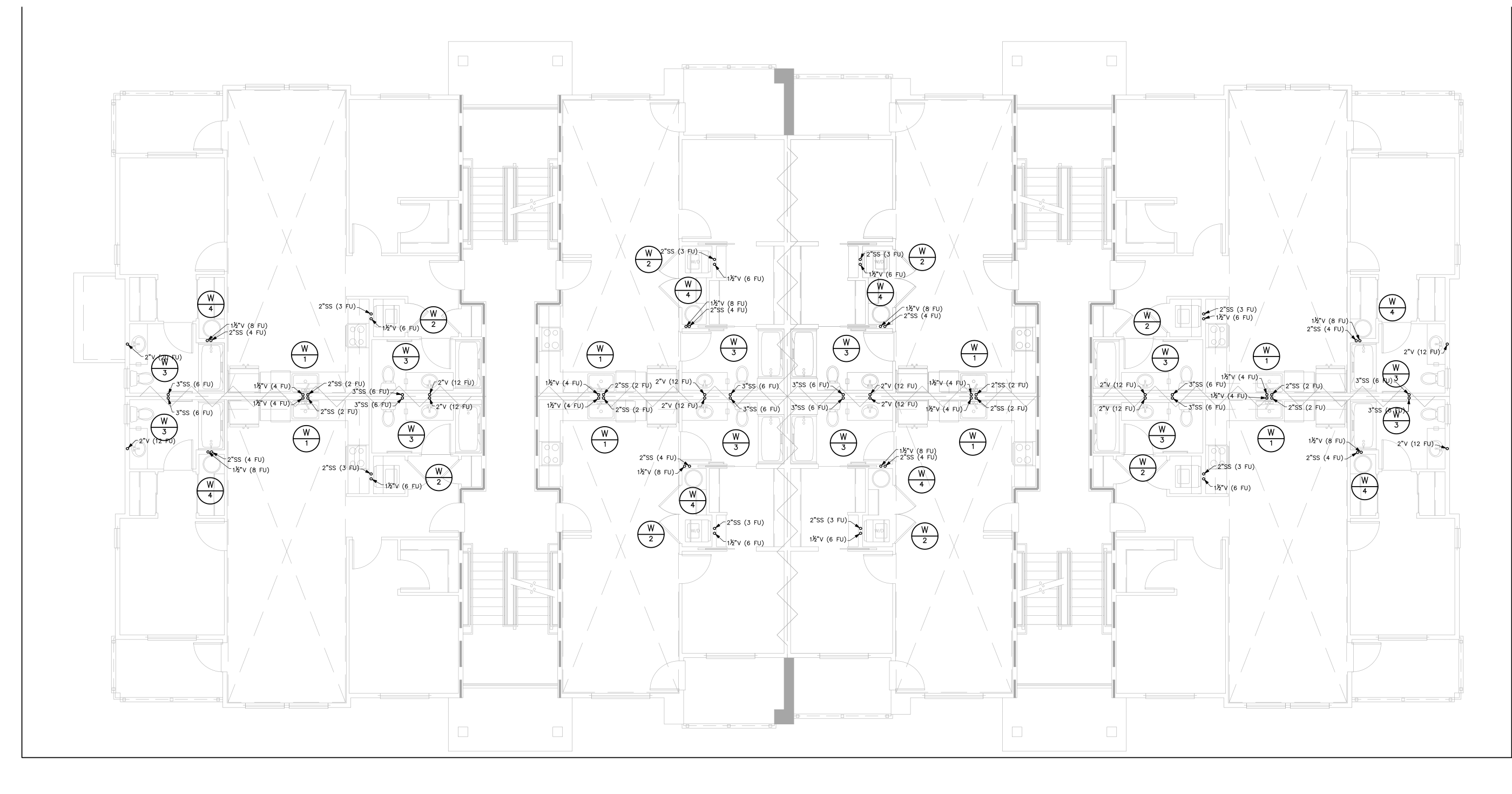
NOT USED

VENT 8 DFU 24 DFU 84 DFU 256 DFU 1,380 DFU 3,600 DFU

LEVEL 1 WASTE & VENT PLAN SCALE: 3/16" = 1-'0"



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GENERAL NOTES

- 1. PROVIDE TRAP PRIMERS FOR ALL FLOOR DRAINS PER 2018 UPC 1007.1. SEE DETAIL 5/P7.01.
- 2. WASTE & VENT SIZING: WASTE & VENT PIPING IS SIZED PER 2018 UPC TABLE 703.2. DRAINAGE PIPING SHALL BE SLOPED AT 1/4" PER FOOT OR 2%. WHERE IT IS IMPRACTICAL TO OBTAIN A SLOPE OF 2% DUE TO THE DEPTH OF THE STREET SEWER OR TO STRUCTURAL FEATURES OF THE BUILDING, DRAINAGE PIPING 4" AND LARGER MAY BE SLOPED AT 1/8" PER FOOT OR 1% WITH APPROVAL FROM THE AHJ.

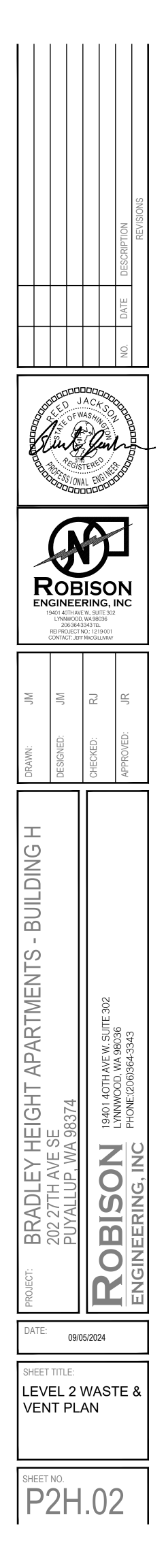
<u>PIPE SIZE</u>	VERTICAL	HORIZONTAL
11/2"	2 DFU	1 DFU
2"	16 DFU	8 DFU
3"	48 DFU	35 DFU
4"	256 DFU	172 DFU
6"	1,380 DFU	576 DFU
8"	3,600 DFU	2,112 DFU

FLAG NOTES <#

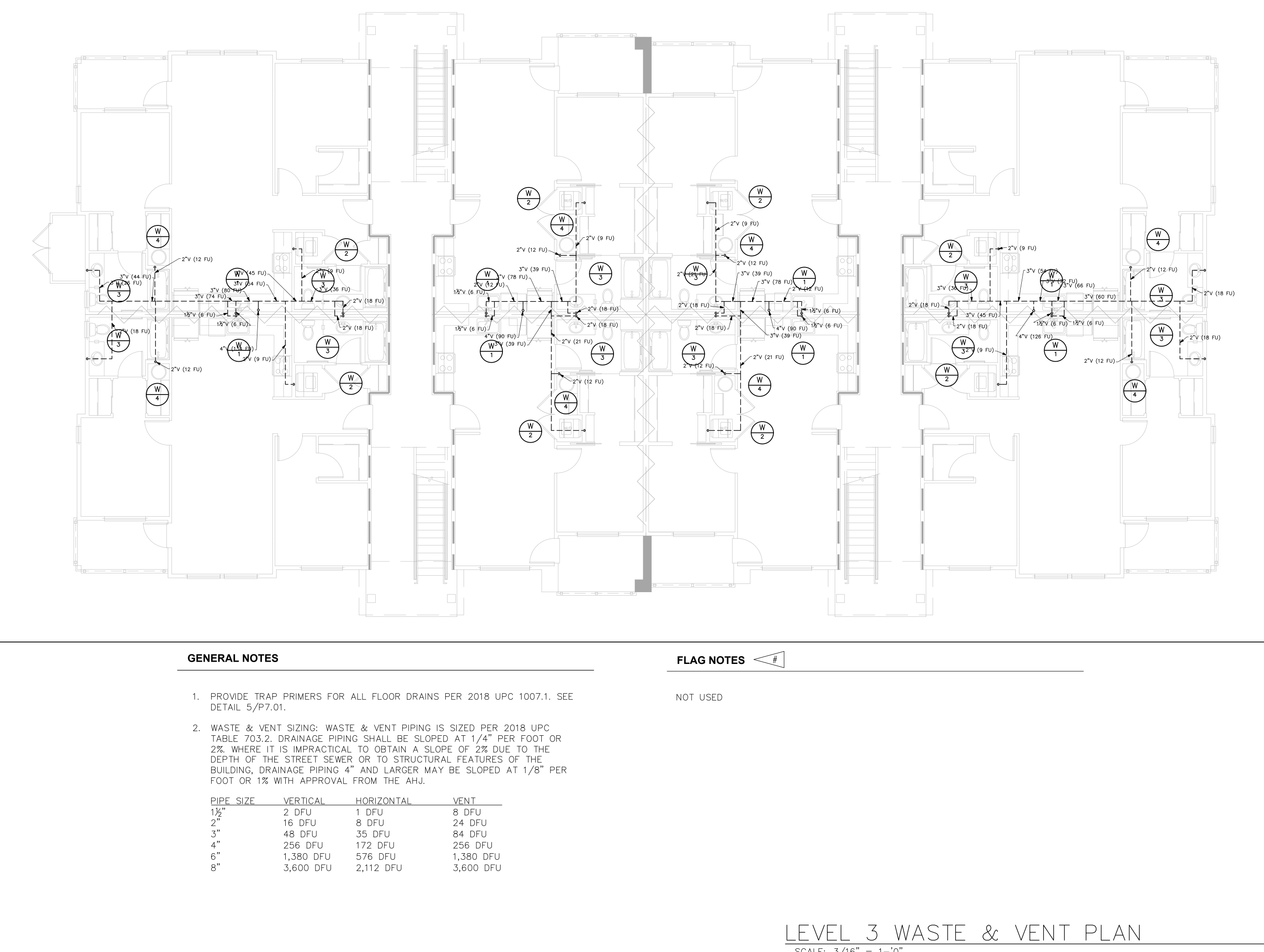
NOT USED

VENT 8 DFU 24 DFU 84 DFU 256 DFU 1,380 DFU 3,600 DFU

LEVEL 2 WASTE & VENT PLAN SCALE: 3/16" = 1-'0"

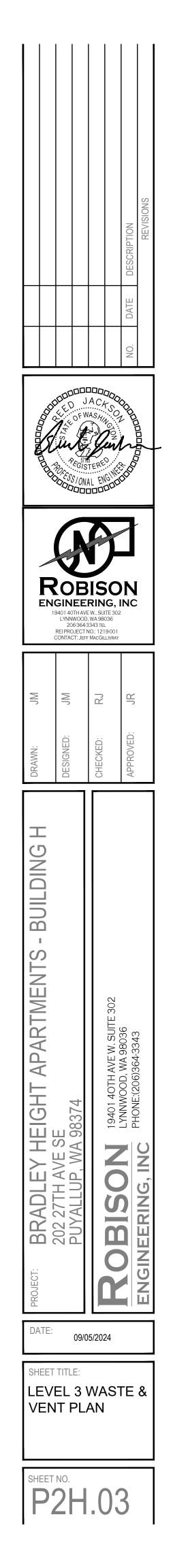


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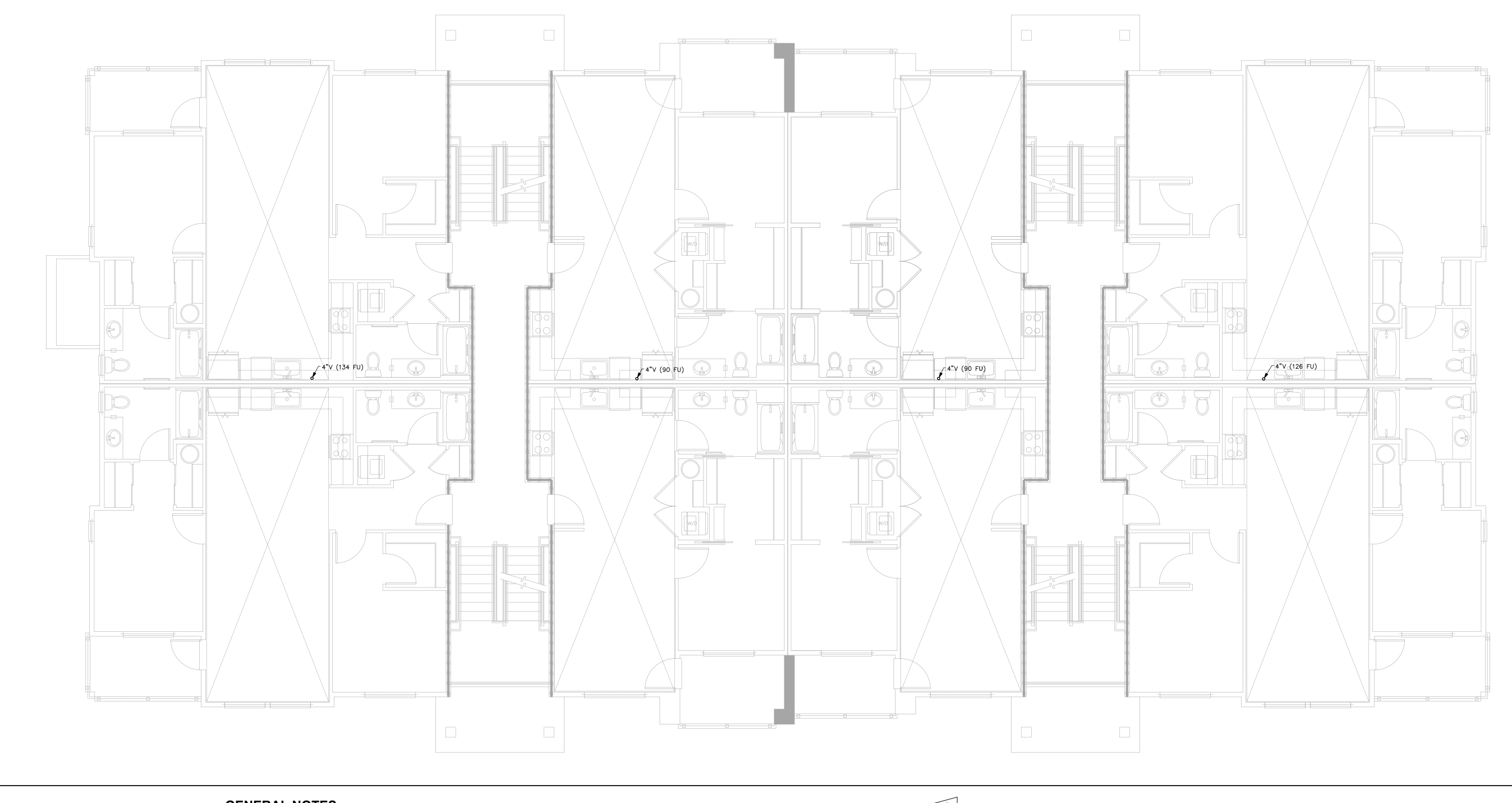


PIPE SIZE	VERTICAL	HORIZONTAL
11/2"	2 DFU	1 DFU
2"	16 DFU	8 DFU
3"	48 DFU	35 DFU
4"	256 DFU	172 DFU
6"	1,380 DFU	576 DFU
8"	3,600 DFU	2,112 DFU

SCALE: 3/16" = 1-'0"



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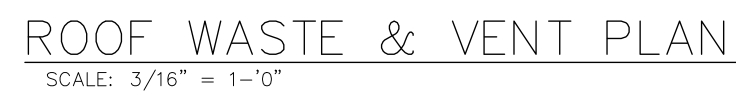
GENERAL NOTES

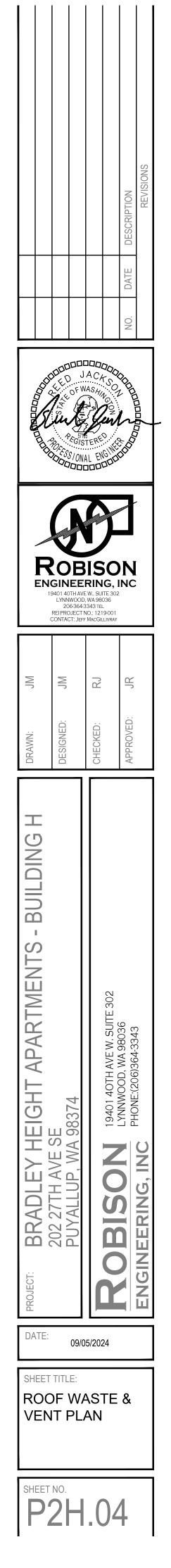
- 1. PROVIDE TRAP PRIMERS FOR ALL FLOOR DRAINS PER 2018 UPC 1007.1. SEE DETAIL 5/P7.01.
- 2. WASTE & VENT SIZING: WASTE & VENT PIPING IS SIZED PER 2018 UPC TABLE 703.2. DRAINAGE PIPING SHALL BE SLOPED AT 1/4" PER FOOT OR 2%. WHERE IT IS IMPRACTICAL TO OBTAIN A SLOPE OF 2% DUE TO THE DEPTH OF THE STREET SEWER OR TO STRUCTURAL FEATURES OF THE BUILDING, DRAINAGE PIPING 4" AND LARGER MAY BE SLOPED AT 1/8" PER FOOT OR 1% WITH APPROVAL FROM THE AHJ.

PIPE SIZE	VERTICAL	HORIZONTAL
11/2"	2 DFU	1 DFU
2"	16 DFU	8 DFU
3"	48 DFU	35 DFU
4"	256 DFU	172 DFU
6"	1,380 DFU	576 DFU
8"	3,600 DFU	2,112 DFU

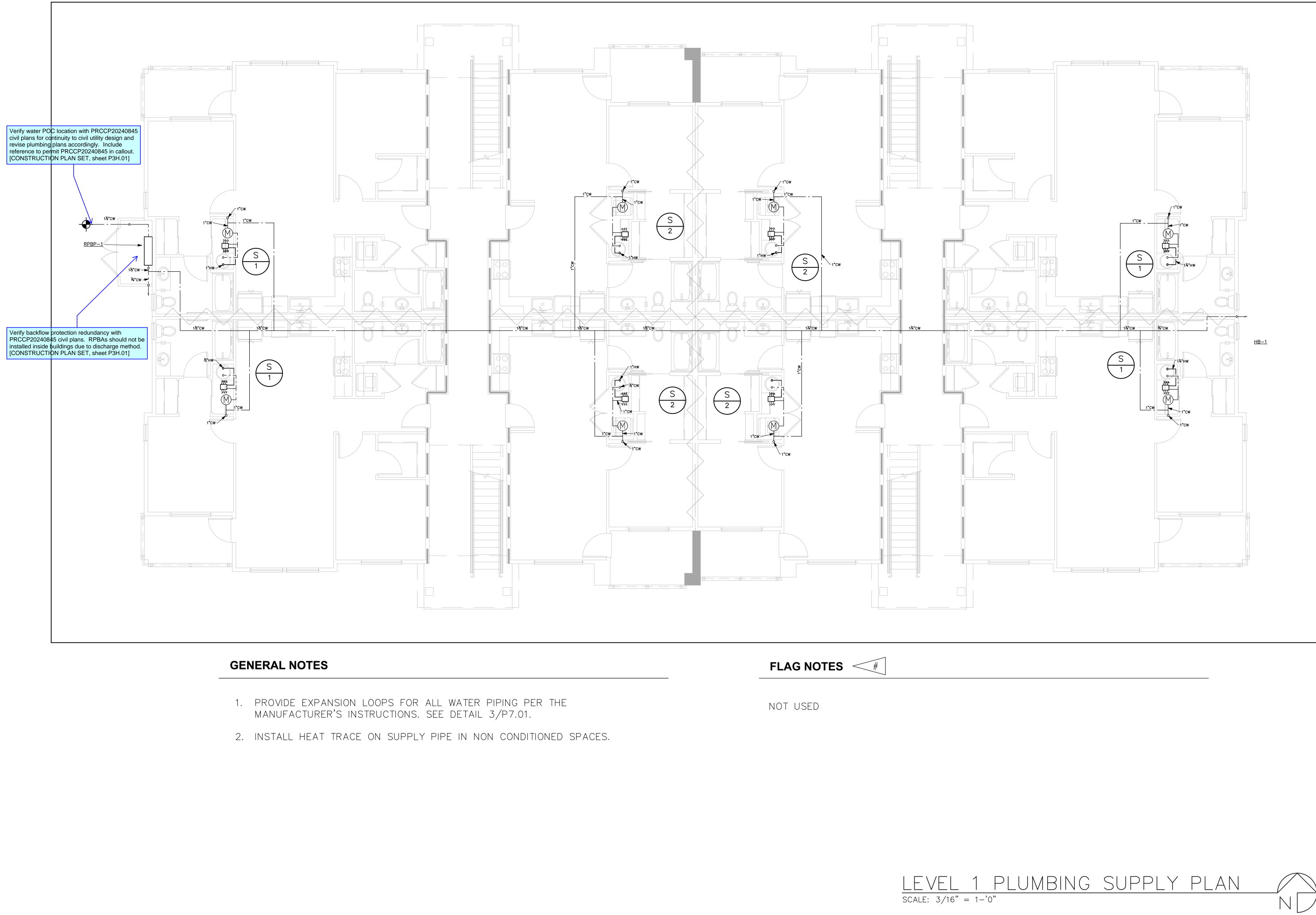
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VENT 8 DFU 24 DFU 84 DFU 256 DFU 1,380 DFU 3,600 DFU

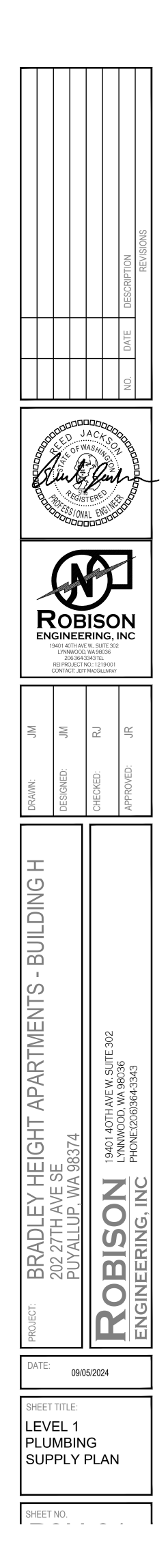


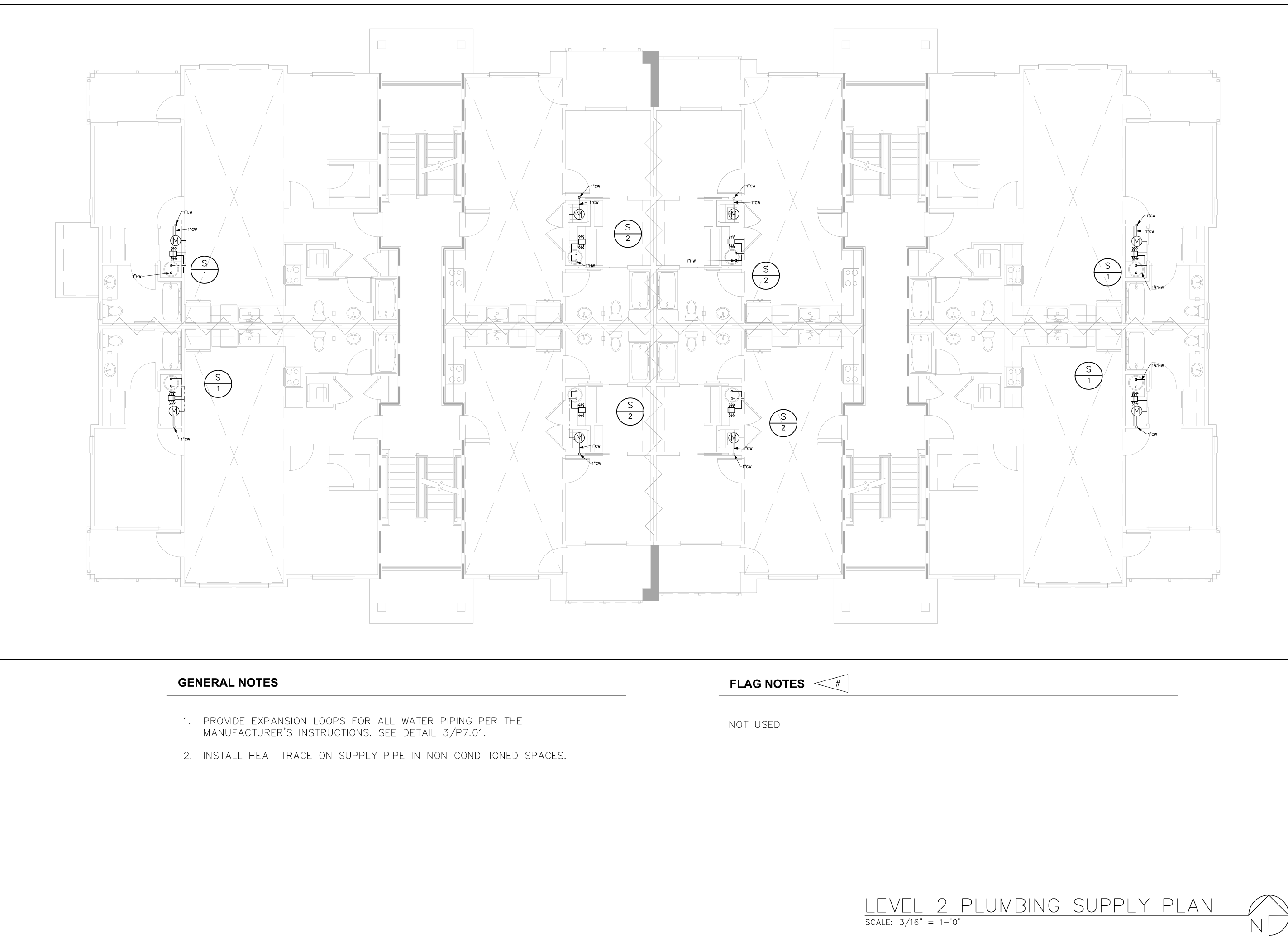


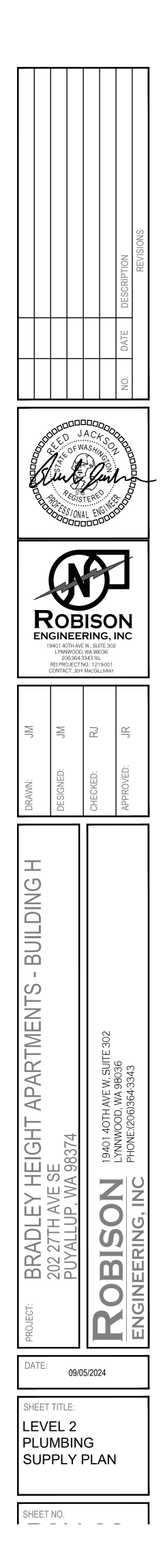


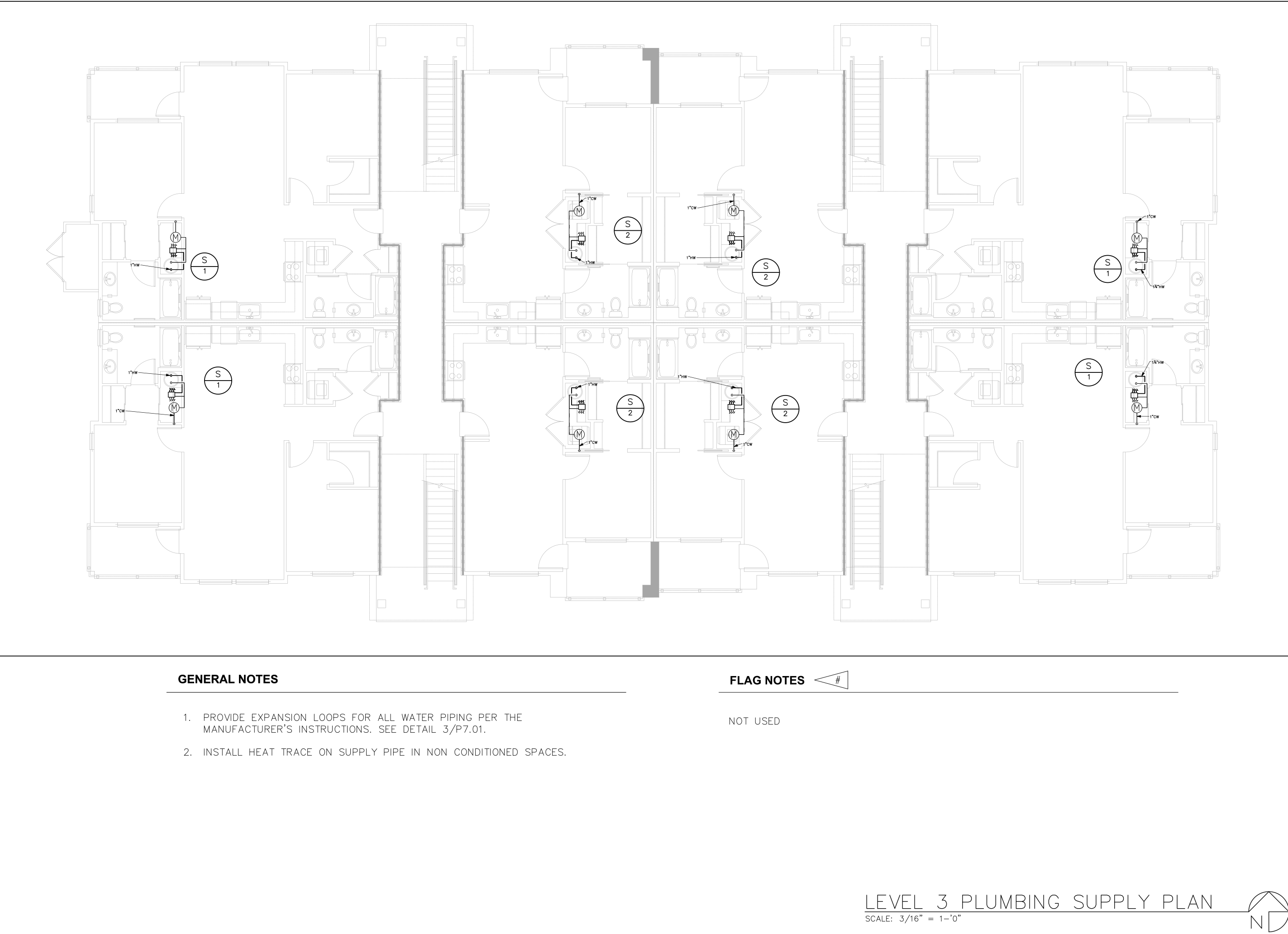


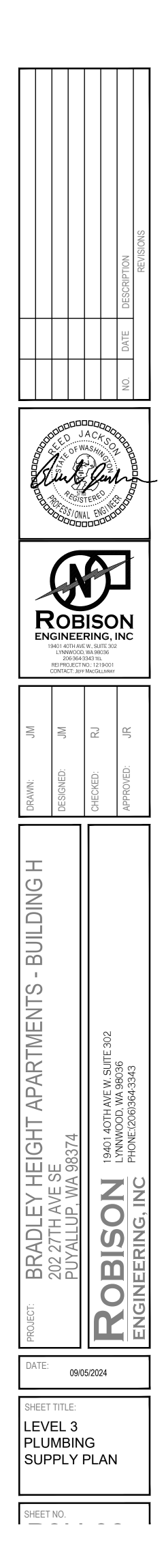
SCALE: 3/16" = 1-'0"

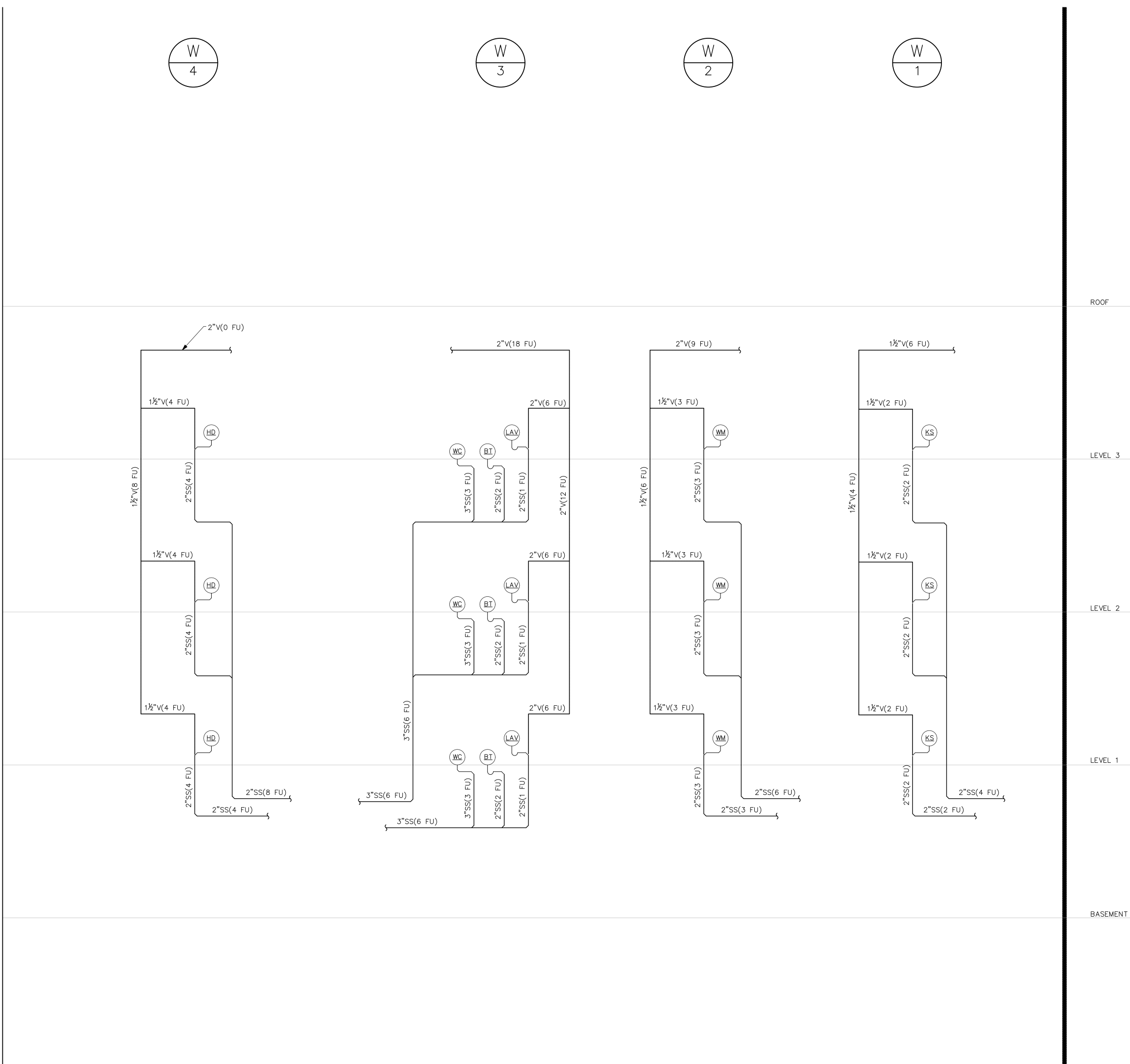


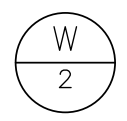


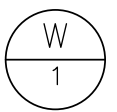












(W) = WASTE & VENT RISER IDENTIFICATION (I.E. RISER "#"). REFER TO P4 SERIES FOR RISER DIAGRAMS.

PROVIDE TRAP PRIMERS FOR ALL FLOOR DRAINS AND HUB DRAINS PER 2015 SPC 1007.1. SEE DETAIL 6/P7.01.

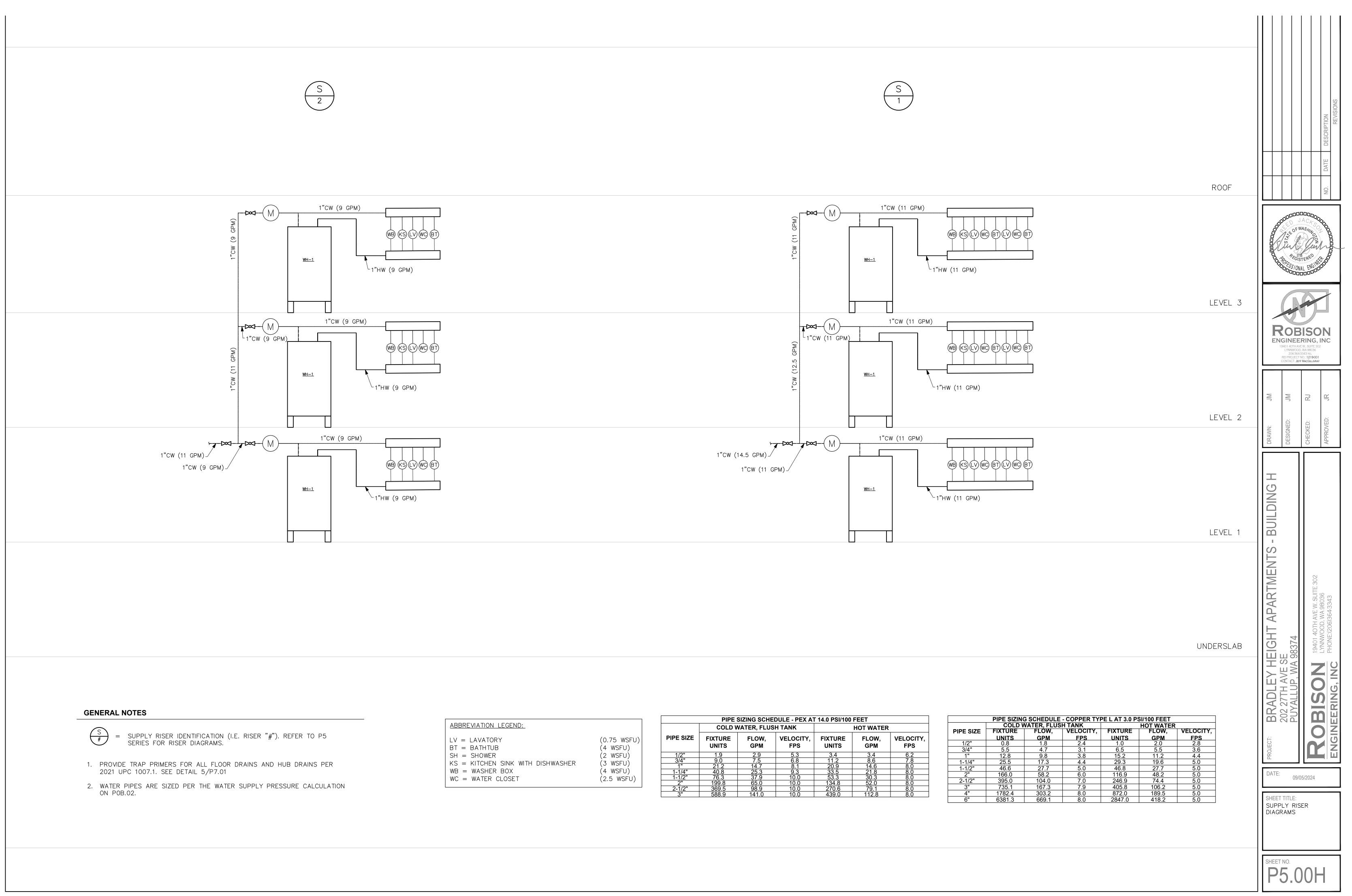
2. WASTE & VENT SIZING: WASTE & VENT PIPING IS SIZED PER 2015 SPC TABLE 703.2. DRAINAGE PIPING SHALL BE SLOPED AT 1/4" PER FOOT OR 2%. WHERE IT IS IMPRACTICAL TO OBTAIN A SLOPE OF 2% DUE TO THE DEPTH OF THE STREET SEWER OR TO STRUCTURAL FEATURES OF THE BUILDING, DRAINAGE PIPING MAY BE SLOPED AT 1/8" PER FOOT OR 1% WITH APPROVAL FROM THE AHJ.

PIPE SIZE	VERTICAL	HORIZONTAL	VENT
1½" 2"	2 DFU	1 DFU	8 DFU
	16 DFU	8 DFU	24 DFU
3"	48 DFU	35 DFU	84 DFU
4"	256 DFU	172 DFU	256 DFU
6"	1,380 DFU	576 DFU	1,380 DFU
8"	3,600 DFU	2,112 DFU	3,600 DFU

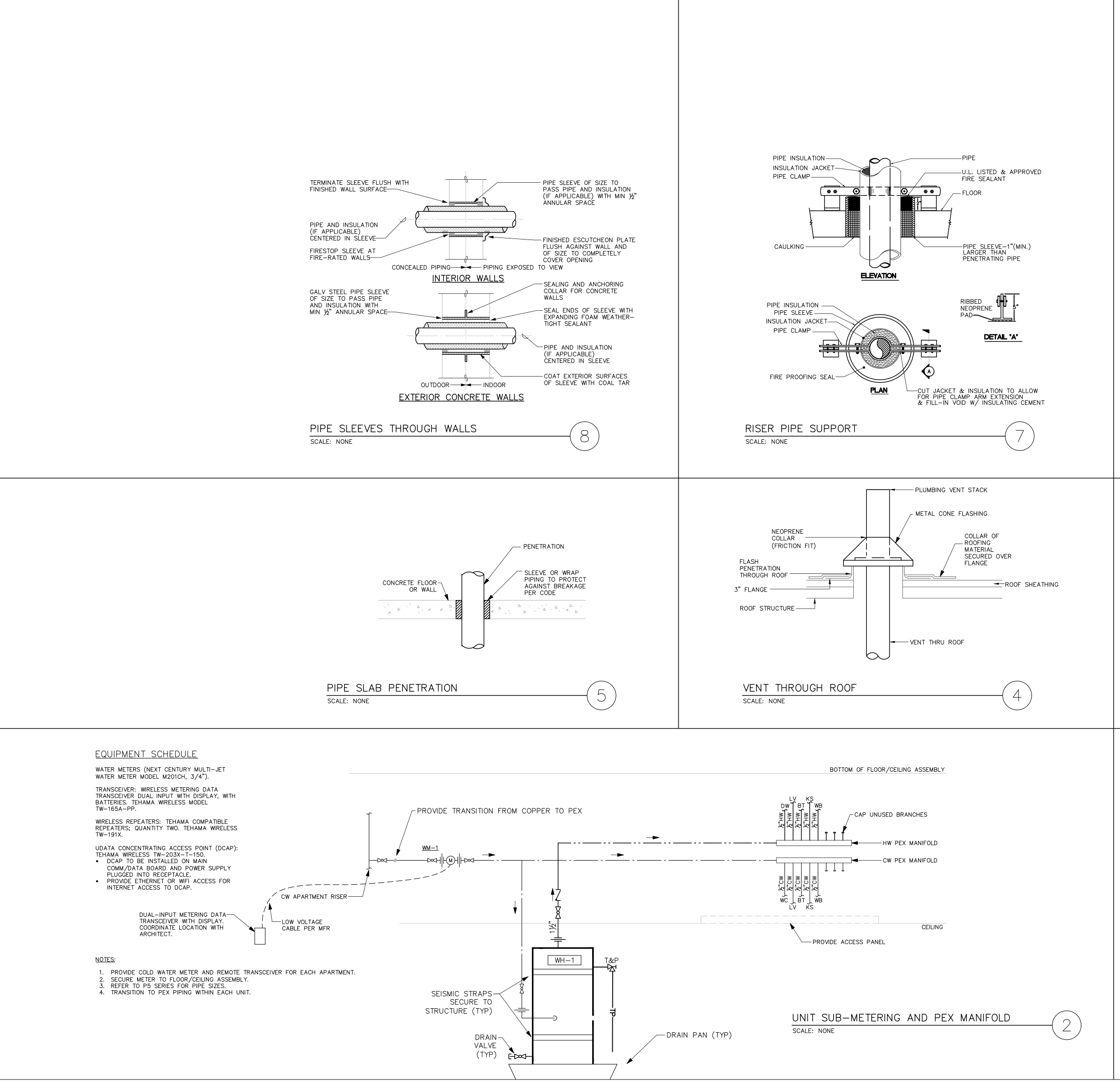
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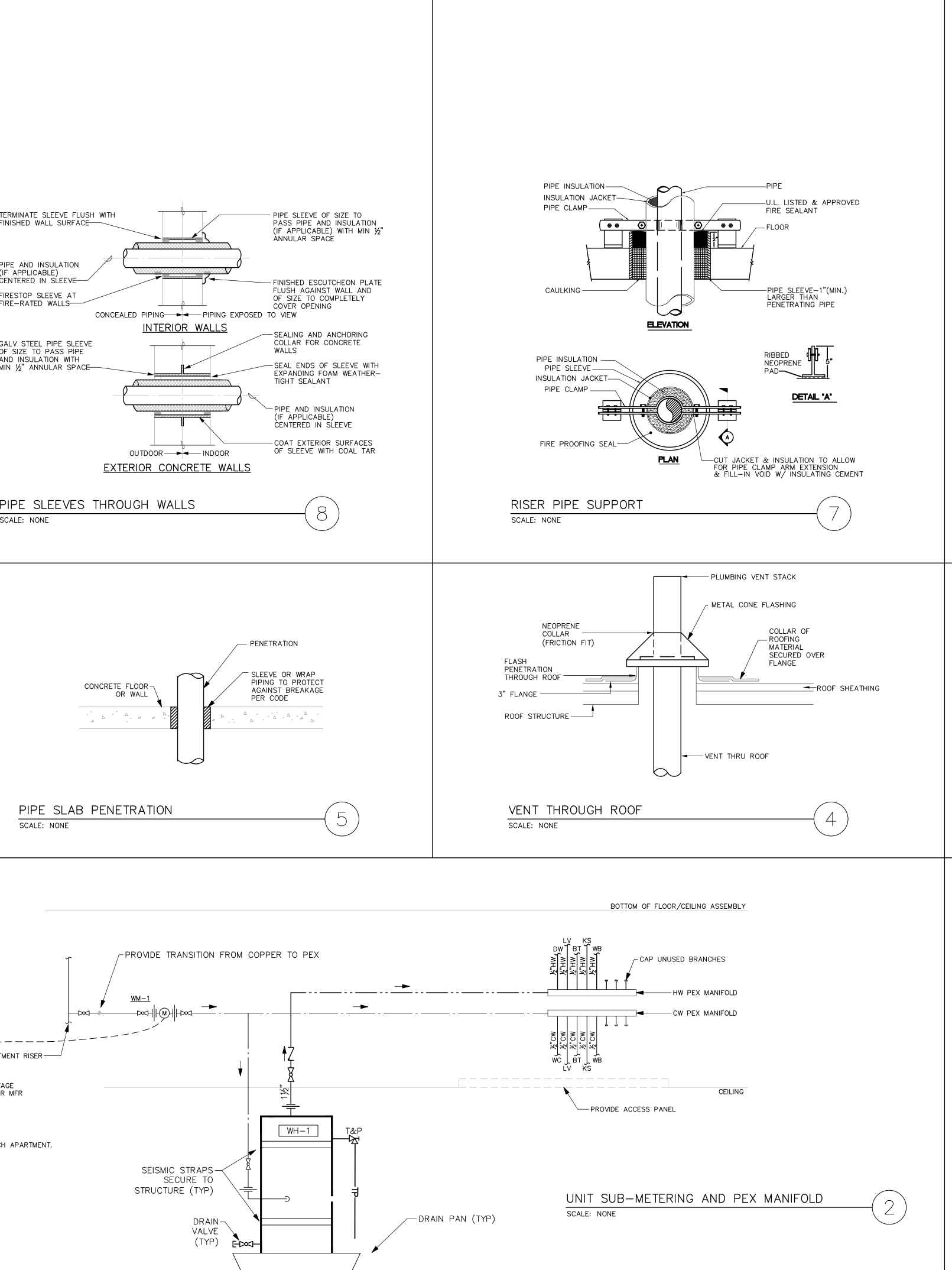
ABBREVIATION	LEGEND:	

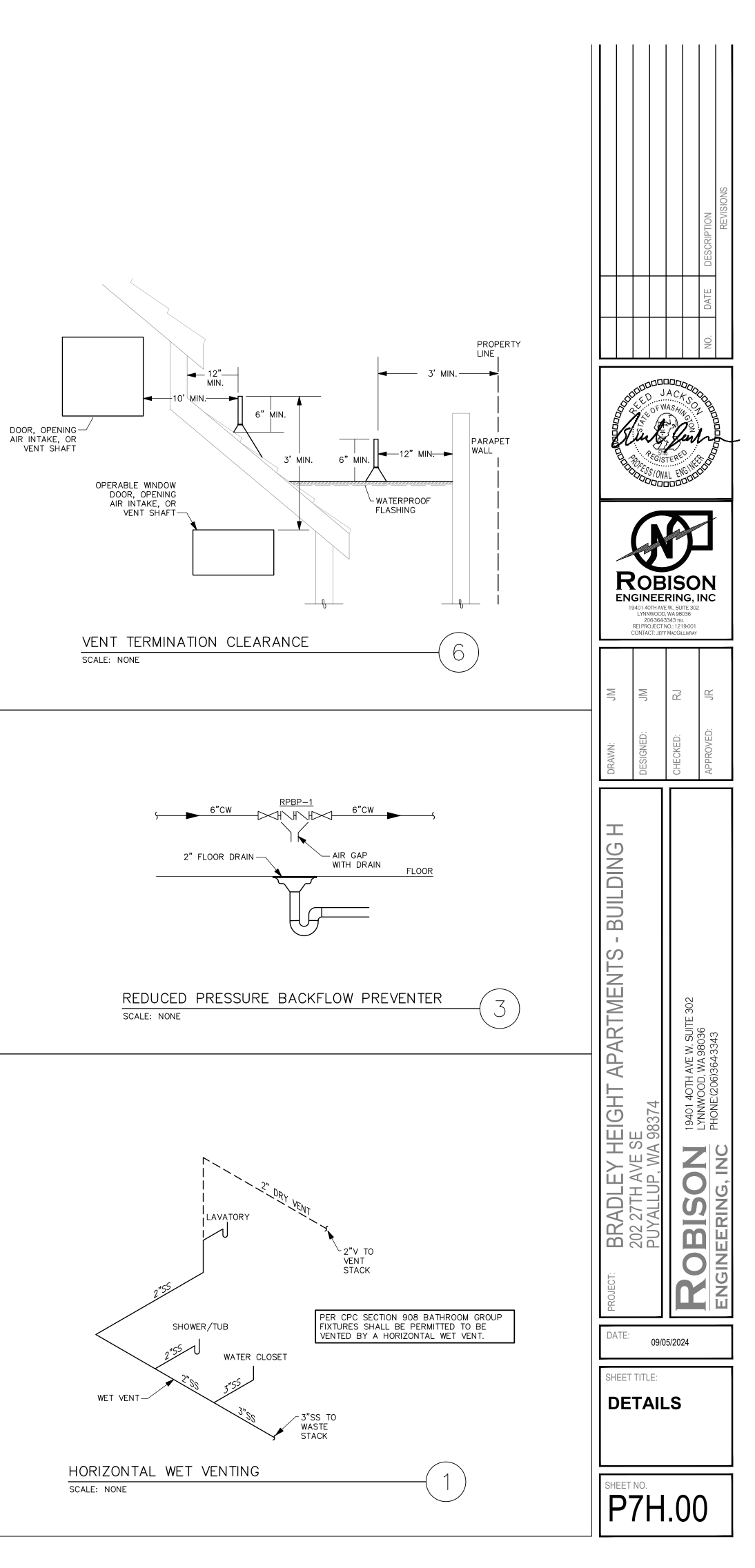
ROLET: BRADLEY HEIGHT APARTMENTS - BUILDING H RAWN: JM RAMNE - BUILDING H RAWN: JM RAWN: JM RAWNE - BUILDING H RAWN: JM RAWNE - BUILDING H RAWNE - B					NO. DATE DESCRIPTION	REVISIONS
Image: State Stat			A C A A S A J TERE	Noroz Noroz		
PROJECT: BRADLEY HEIGHT APARTMENTS - BUILDING H 202 27TH AVE SE 202 27TH AVE SE 203 27TH AVE SE 202 27TH AVE SE 203 27TH AVE SE 203 27TH AVE SE 204 20000000000000000000000000000000000		GINEE 9401 40TH AVE LYNNWOOD 206-364-3 REI PROJECT 1	RIN E W., SUI , WA 980 3343 TEL NO.: 121	G, I ITE 302 036 9-001		
PROJECT: BRADLEY HEIGHT APARTMENTS - BUILDING H 202 27TH AVE SE 202 27TH AVE SE PUYALLUP, WA 98374 19401 40TH AVE N. SUITE 302 LYNNWOOD, WA 98036 PHONE:(206)364:3343 PHONE:(206)364:3343	ML	ML	RJ		JR	
PROJECT: BRADLEY HEIGHT APARTMENTS - BUILDI 202 27TH AVE SE 202 27TH AVE SE PUYALLUP, WA 98374 19401 40TH AVE W. SUITE 302 19401 40TH AVE W. SUITE 302 19401 40TH AVE W. SUITE 302 19401 40TH AVE W. SUITE 303 19401 40TH AVE W. S	DRAWN:	DESIGNED:	CHECKED:	CHECKED:		
DATE: 09/05/2024	CIE BRADLEY HEIGHT APARTMENTS - BUILDI					
			ENT	RI	SEF	2
WASTE & VENT RISER DIAGRAMS						

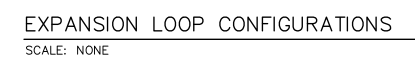


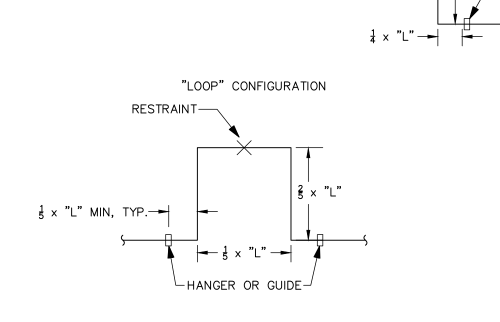
	PIPE SIZING SCHEDULE - PEX AT 14.0 PSI/100 FEET							
ABBREVIATION LEGEND:			COLD WATER, FLUSH TANK HOT WATER					
LV = LAVATORY BT = BATHTUB	(0.75 WSFU) (4 WSFU)	PIPE SIZE	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS
SH = SHOWER	(2 WSFU)	1/2"	1.9	2.9	5.3	3.4	3.4	6.2
KS = KITCHEN SINK WITH DISHWASHER	(3 WSFU)	3/4"	9.0	7.5	6.8	11.2	8.6	7.8
	· · · ·	1"	21.2	14.7	8.1	20.9	14.6	8.0
WB = WASHER BOX	(4 WSFU)	1-1/4"	40.8	25.3	9.3	33.5	21.8	8.0
WC = WATER CLOSET	(2.5 WSFU)	1-1/2"	76.3	37.9	10.0	53.3	30.3	8.0
		2"	199.8	65.0	10.0	134.8	52.0	8.0
		2-1/2"	369.5	98.9	10.0	270.6	79.1	8.0
		3"	588.9	141.0	10.0	439.0	112.8	8.0









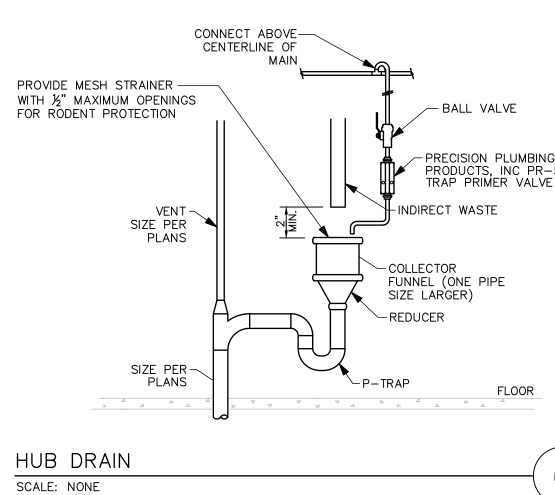


"OFFSET" CONFIGURATION

► + 1 × "|"

¼ × "L" ─►

hanger or guide –





← PRECISION PLUMBING PRODUCTS, INC PR-500 TRAP PRIMER VALVE

6

"CORNER" CONFIGURATION

"|" LONG RUN OF PIPE HANGER OR GUIDE-

3

