CLUBHOUSE

BRADLEY HEIGHTS APARTMENTS

Pierce County, Washington

Bradley Heights SS, LLC

PROJECT TEAM

Owner/Developer Bradley Heights SS LLC 614 Boylston Ave E Seattle, WA 98102

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Puyallup, WA 98372 (253) 770-3144

Landscape Architect Nature By Design 1320 Alameda Avenue, Suite B Fircrest, WA 98466 (253) 460-6067

MEP Engineer Robison Engineering Inc. 19401 40th Avenue W. Suite 302 Lynnwood, WA 98036

(206) 364-3343

PROJECT INFORMATION

202 27th Ave SE, Puyallup, WA 98374 Site Address:

Construction of one-story clubhouse for a 236 apartment Unit **Project Description:**

Development

7.785 acres (+/- 339,107 SQ. FT.)

Tax Parcel Number: 419036006

Type V-B construction, non-sprinkled Type of Construction:

Occupancy Classification Main Occupancy: A3

Building Area: Interior Building Area: 4,644 SF Covered Outdoor Area: 642 SF

Total Area: 5,286

Allowable Building Area: 6,000 SF (per IBC Table 506.2)

Separation of Occupancies No separation

Applicable Codes: 2018 International Building Code

2018 Uniform Plumbing Code 2018 Washington State Energy Code 2018 International Mechanical code 2018 International Fire Code

ICC/ANSI A117.1-2009 Standard

Washington State Amendments as modified and adopted by

the local jurisdiction.

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.

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.

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 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 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
- 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
- 12. Refer to interior elevations for cabinet and counter lengths, dimensions, countertop materials and detail reference. Verify all existing dimensions
- 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. Shall be no asbestos used on this project.
- 16. All Tub-Shower valves installed shall conform to UPC 408.3 & ASSE 1016
- 17. 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

FIRE SYSTEMS

The Club House is not required to have a fire sprinkler system per 2018 IBC Section 903.2.1.3.

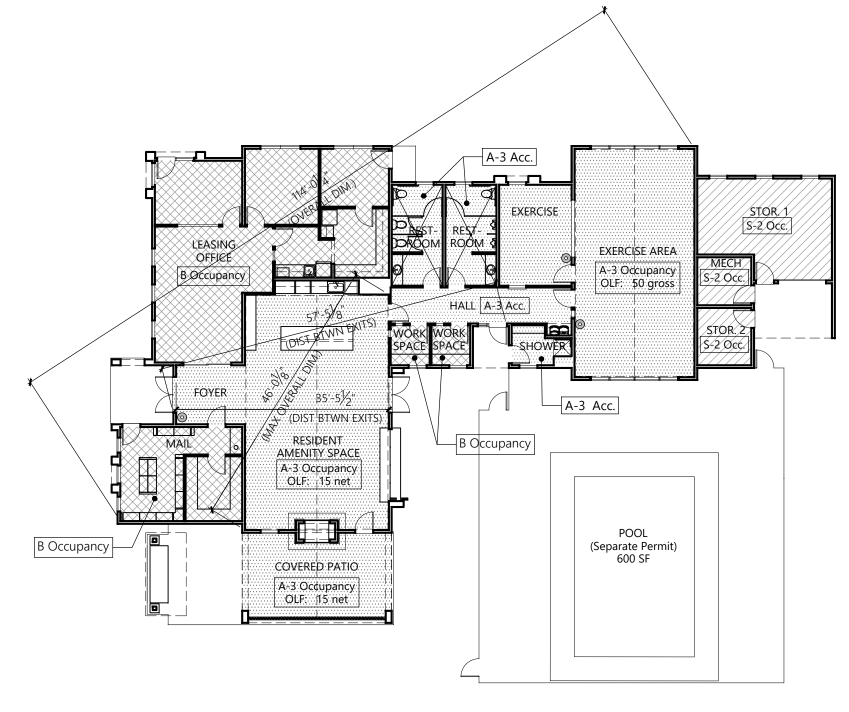
ENERGY NOTES

- 1. Code: 2018 Washington State Energy Code, Commercial Provisions. 2. Fuel: Fuel for water and space heating is electricity. 3. Compliance: Chapter 4 - Commercial Energy Efficiency.
- 4. For installed insulation values, see the Insulation Box on the floor plan sheets.

Air barrier leakage test is required per Section C402.5.1.2 2015 Washington State **Energy Code Commercial Provisions**

DESIGN LOADS

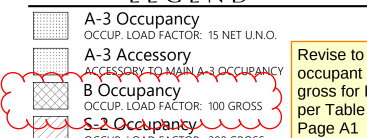
See structural notes. Sheet S1.0



Clubhouse

Occupancy Diagram

LEGEND



Revise to correct occupant load of 150 gross for Business use per Table 1004.5

OCCUP. LOAD FACTOR: 300 GROSS * Actual occupant load assigned by building official per IBC 1004.5

Occupant Load SignEVERY ASSEMBLY OCCUPANCY ROOM/SPACE SHALL HAVE THE OCCUPANT LOAD POSTED IN A CONSPICUOUS PLACE, NEAR THE MAIN EXIT OR EXIT ACCESS DOORWAY. POSTED SIGNS SHALL BE OF AN APPROVED LEGIBLE PERMANENT DESIGN WITH 1 INCH LETTERS ON CONTRASTING BACKGROUND. SEE DETAIL 1/D3

Occupant Load at Egress Door Keynote PER IBC 1004, 1005 & 1010 SEE OCCUPANT LOAD AT EGRESS DOOR TABLE

Clubhouse Occupant Load

Room Name	Occupancy	Area (Sq. Ft.)	Factor from the Table 1004.5	Occupant Load Assigned	Number of Exits
Residential Amenity & Foyer	A-3	966	15 net**	65	2
Exercise Area	A-3	965	50 gross	20	1
Covered Patio	A-3	336	15 net**	23	2
Mail		18YY	Mo diose	4	1
Leasing Offices	В	1026	100 gross	11	1
Work Space	В	43	100 gross	1	1
Work Space	В	43	100 gross	1	1
Mech./Elec.	Usel		Wished Get Will	1	1
Storage 1	S-2	341	300 gross	2	1
Storage 2	S-2	87	300 gross	1	1
Men's Restroom	A-3 acc.	143	accessory*	-	-
Women's Restroom	A-3 acc.	143	accessory*	-	-
Shower Room	A-3 acc.	67	accessory*	-	-
Hall	A-3 acc.	180	accessory*	-	-
		•	Total Clubhouse Occupant Load	129	

Accessory use or same occupants as those using adjoining spaces; does not add to OL ** Design occupant load factor; actual occupant load assigned by building official per IBC 1004.5

Plumbing Fixtures Required for Clubhouse area								
			f Waterclos	et	Requ	ired # o	of Lavatorie	es
	Male	9	Fema	le	Male	9	Fema	ile
A-3	1/125	0.43	1/65	0.83	1/200	0.27	1/200	0.27
В	1/25	0.34	1/25	0.34	1/40	0.21	1/40	0.21
S-2	1/100	0.02	1/100	0.02	1/100	0.02	1/100	0.02
Total Required		•	2 1			1		
Total Provided		Urinal	3		1		1	
	B S-2 quired	Requi Male A-3 1/125 B 1/25 S-2 1/100 quired 1	Required # or Male A-3 1/125 0.43 B 1/25 0.34 S-2 1/100 0.02 quired 1	Required # of Waterclos Male Fema A-3 1/125 0.43 1/65 B 1/25 0.34 1/25 S-2 1/100 0.02 1/100 quired 1 2	Required # of Watercloset Male Female A-3 1/125 0.43 1/65 0.83 B 1/25 0.34 1/25 0.34 S-2 1/100 0.02 1/100 0.02 quired 1 2	Required # of Watercloset Required # Required # Male Male Female Male A-3 1/125 0.43 1/65 0.83 1/200 B 1/25 0.34 1/25 0.34 1/40 S-2 1/100 0.02 1/100 0.02 1/100 quired 1 2 1	Required # of Watercloset Required # of Watercloset Required # of Watercloset Male Female Male A-3 1/125 0.43 1/65 0.83 1/200 0.27 B 1/25 0.34 1/25 0.34 1/40 0.21 S-2 1/100 0.02 1/100 0.02 1/100 0.02 quired 1 2 1	Required # of Watercloset Required # of Lavatorie Male Female Male Female A-3 1/125 0.43 1/65 0.83 1/200 0.27 1/200 B 1/25 0.34 1/25 0.34 1/40 0.21 1/40 S-2 1/100 0.02 1/100 0.02 1/100 0.02 1/100 quired 1 2 1 1 1

	Plumbing Fixtures Required for Limited Use Pool						
	Based on WAC 246-260-031, Table 031.6 for limited use pools with a bathe load of less than 80* and serving living units within 1/4 mile						
	# of Toilets	# of Showers	# of Sinks	# of changing Stations			
Total Required	1	1	1	1			
Total Provided	4 WC + 2 Urinal	1	2	2			

Per WAC 246-260-041 Table 041.2, the bather load of a 600 sf outdoor pool is 40.

LIST OF DRAWINGS

- Cover Sheet
- Site Plan
- Site Standards
- Clubhouse Partial Floor Plan
- Clubhouse Partial Floor Plan A10 Clubhouse - Interior Elevations
- A11 Clubhouse Interior Elevations
- A12 Clubhouse Accessibility Standards A13 Clubhouse - Partial Foundation Plan
- A14 Clubhouse Partial Foundation Plan A16 Clubhouse - Exterior Elevations and Building Sections
- S1.0 Structural Notes S1.1 Structural Notes & Tables
- S1.2 Sheer Wall Notes
- S1.3 Sheer Wall Notes
- S2.21 Clubhouse Foundation Plan
- S2.22 Clubhouse Roof Framing Plan
- S3.0 Details
- S3.1 Details S4.0 Details
- S4.1 Details
- S5.0 Details S5.1 Details
- Details
- D3
- Storefront Schedule Clubhouse
- M0.0 Legend, General Notes, & Drawings
- M0.1 Project Notes
- M0.2 Tables & Calculations
- M0.3 Mechanical Schedules M2.0 HVAC Plan - Clubhouse
- M2.1 HVAC Roof Plan Clubhouse
- E0.00 Legend, General Notes, & Drawing Index
- E0.01 Legend, General Notes, & Drawing Index
- E0.10 Site Power West Site Plan
- E0.11 Site Power East Site Plan E0.12 Site Lighting - West Site Plan
- E0.13 Site Lighting East Site Plan
- E1.00 Photometric Plan Clubhouse 1st Floor E1.01 Lighting Plan - Clubhouse 1st Floor
- E1.50 Lighting Notes & Luminaire Schedule E3.00 Power Plan - Clubhouse
- E6.00 One-Line Diagrams & Notes E6.01 Panel Schedules E7.00 Lighting Compliance Forms
- PV0.00 Legend, General Notes, & Index
- PV1.09 Solar Layout Clubhouse
- PV2.09 Solar One-Line Diagram Clubhouse
- P0.00 Legend, General Notes, & Drawing Index P0.01 Plumbing Notes & Tables
- P0.02 Plumbing Calculations
- P0.03 Plumbing Schedule P2.00 Underslab Waste & Vent Plan
- P2.01 1st Floor Waste & Vent Plan P2.02 Roof Waste & Vent Plan
- P3.01 Plumbing Supply Plan P7.00 Plumbing Details
- P7.01 Plumbing Details

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Clubh

Bradley

Heights

Apartments

Puyallup,

Timberlane

Partners

Revisions

No. Date Description

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Clubhouse

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> Puyallup, Wa

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Clubhouse
Partial Floor Plan

Bradley Heights Apartments

Puyallup,

Timberlane Partners

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A9

10'-51/2" 10'-51/2" Storage Yoga Golf Cart Storage Room | 22"x30" | 6 | ATTIC | D1 L __ _ J **Fitness** Electrical/ 15' PLATE HEIGHT VAULTED CEILING Mechanical 8-0 8-0 SOHD Pool Equipment Shower Room [[chem.] 3-0 8-0 MTL INSUL stor. 5'-51/2" 10'-51/2" 10'-5¹/2" 9'-51/2" 10'-5½" 13'-5¹/2" **CLUBHOUSE** PARTIAL FLOOR PLAN Depict and label the proposed mop sink in the storage area and the proposed floor drain. [CONSTRUCTION PLAN SET, sheet A9]

PLAN NOTES

(1) INTERNALLY OR EXTERNALLY LIT EXIT SIGN & (1) TACTILE SIGN CONTAINING BOTH RAISED CHARACTERS AND BRAILLE COMPLYING WITH SECTION 1013.4 OF THE 2018 IBC AND ICC SECTION 703 LOCATED BETWEEN 40" AND 70" ABOVE THE FLOOR

SINKS TO BE UNDERMOUNT AND COMPLY WITH ADA ON SHEET A11 DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES

LOCKS AND OTHER OPERATING DEVICES
ON DOORS REQUIRED TO BE
ACCESSIBLE BY CHAPTER 11 SHALL NOT
REQUIRE TIGHT GRASPING, TIGHT
PINCHING OR TWISTING OF THE WRIST
TO OPERATE PER SECTION 1010.1.9.1 IBC
2018.

PORTABLE FIRE EXTINGUISHER
(CLASS 3A:10B:C - U.N.O.),
MAXIMUM TRAVEL DISTANCE TO
EXTINGUISHER TO BE 75'. SEE
DETAIL 12/D3.

GYPSUM WALLBOARD SCHEDULE

%" GYPSUM WALLBOARD (GWB) SHALL BE USED THROUGHOUT ON INTERIOR WALLS, INTERIOR SIDE OF EXTERIOR WALLS AND CEILINGS EXCEPT AT EXTERIOR WALLS AND COMMON WALLS REQUIRED TO HAVE A 1-HR OR 2-HR FIRE-RESISTANCE RATING IN WHICH CASE %" TYPE 'X' GWB SHALL BE USED.

WINDOW HDR: 8'-0" A.F.F. U.N.O. WITH X-X

SEE SHEETS A9, A10 & A11 FOR INTERIOR ELEVATIONS AND ACCESSIBILITY REQUIREMENTS

INSULATION NOTES

• FOUNDATION PERIMETER
R-10 RIGID INSULATION TO THE LESSER
OF A DEPTH OF 24" OR TO TOP OF
FOOTING AT HEATED PERIMETER
• WALLS
2x6 WALLS WITH FIBERGLASS BATTS OR
BLANKETS R21
• ATTICS AT TRUSSES
R-49
• EXTERIOR DOORS (UNGLAZED)
DOORS BETWEEN HEATED AND
UNHEATED SPACES SHALL BE MAX. U=0.3
OR BETTER

OR BETTER

• WINDOWS

U=0.30

• SGD & DOORS WITH 50% OR MORE GLAZING

MAX. U=0.30



Clubhouse terior Elevations

Bradley Heights Apartments

> Puyallup, Wa

Timberlane Partners

Revisions

No. Date Description

SB36 SB36 SB36

VERIFY CABINET LAYOUT WITH INTERIOR DESIGN DRAWINGS

OPEN

NOTE: SEE SHEET A11 FOR ADA REQUIREMENTS

CLEAR FLOOR SPACE LEGEND

D 60" DIAMETER TURNING CIRCLE OR T-SHAPE TURNING SPACE

(AA) 30"x48" CLEAR FLOOR SPACE AT SINK.

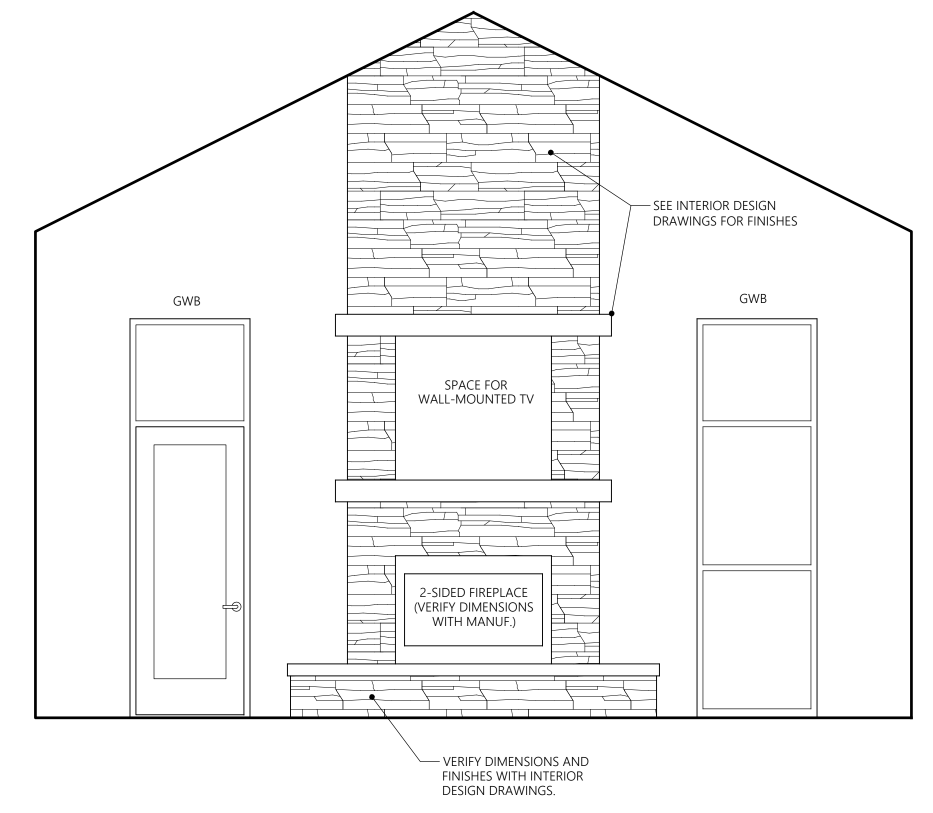
(DD) 30"x48" CLEAR FLOOR SPACE AT OVEN

(BB) 30"x48" CLEAR FLOOR SPACE AT DISHWASHER.

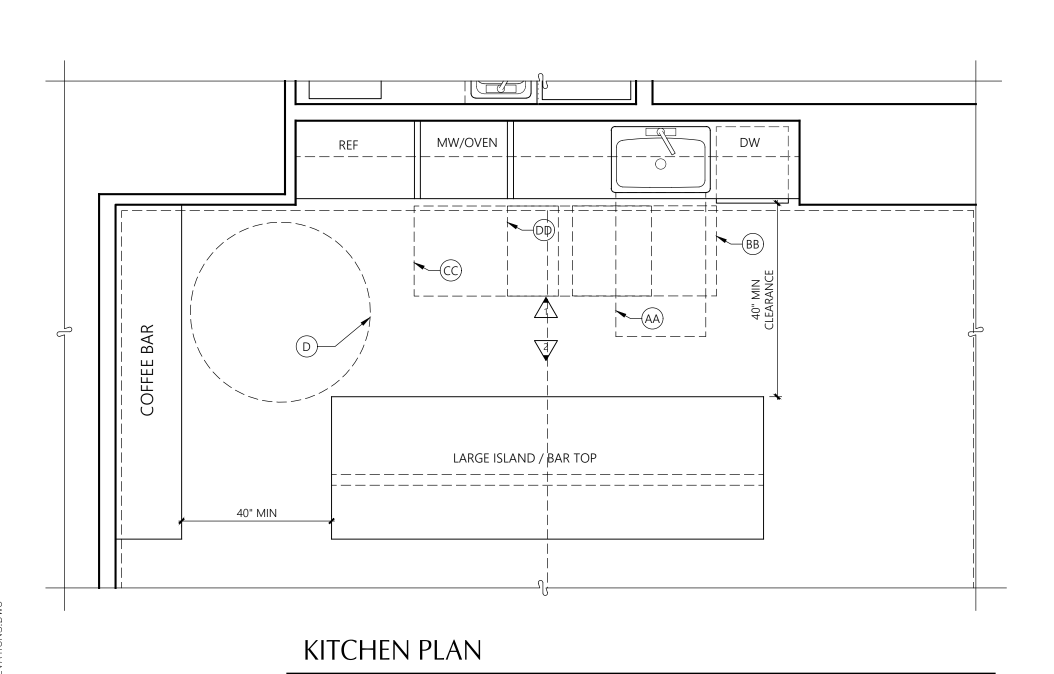
CC 30"x48" CLEAR FLOOR SPACE AT REFRIGERATOR.

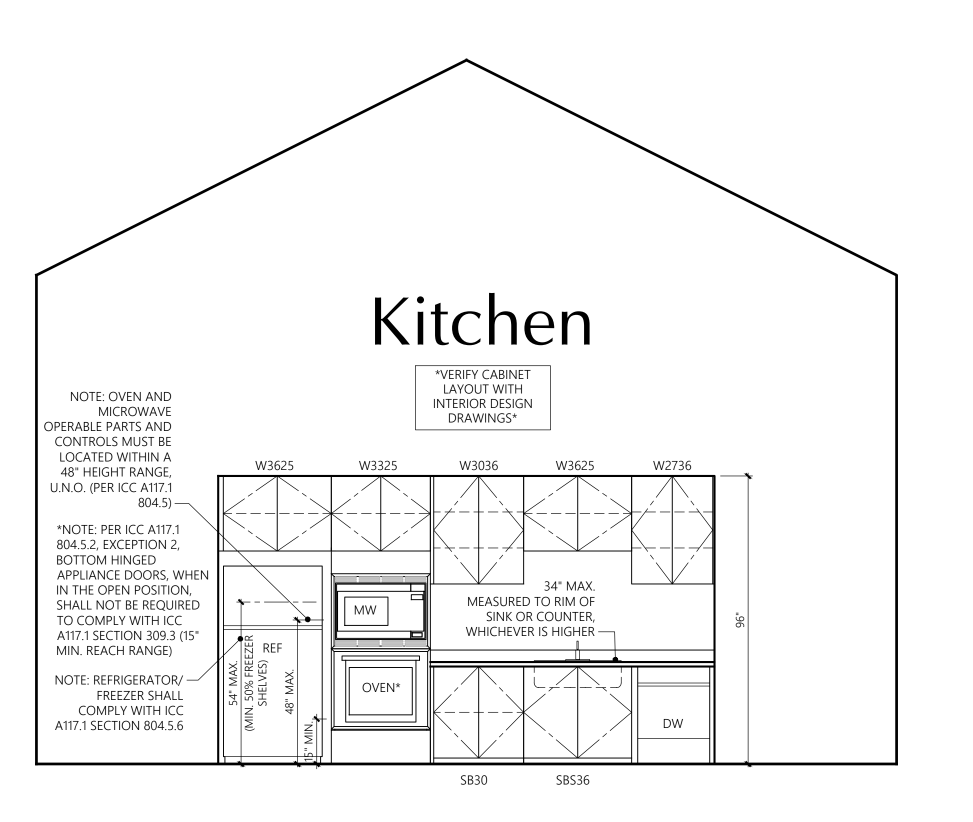
2 KITCHEN

GREAT ROOM FIREPLACE PLAN



1) GREAT ROOM FIREPLACE



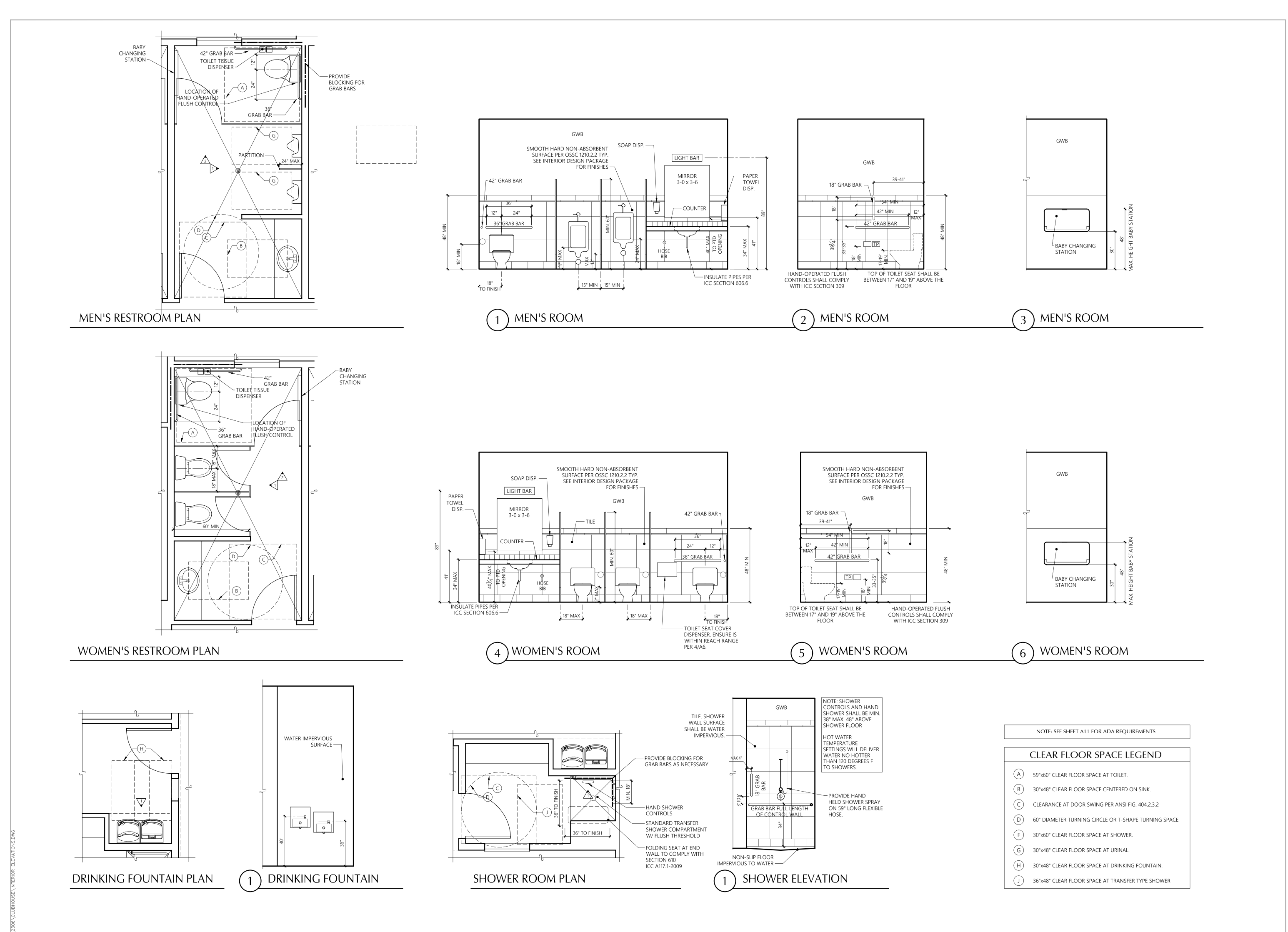


(1) KITCHEN

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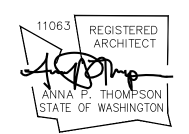
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Clubh

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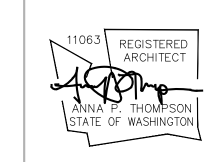
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Apartments Puyallup,

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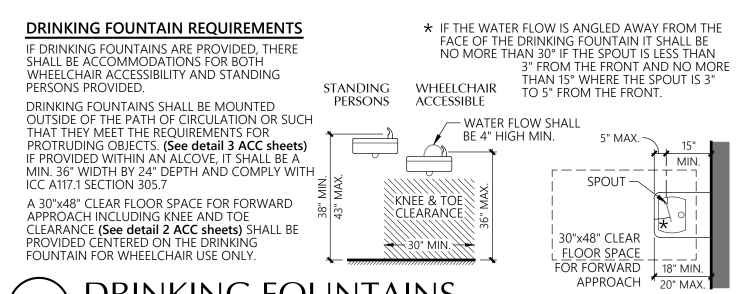
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– 27" KNEE CLEARANCE REQUIRED AT ONLY ONE **BOWL OF MULTI-BOWL SINK** - TOP OF COUNTER _ OR RIM OF SINK WHICHEVER IS HIGHER SUPPORT PANEL 30" MIN. 30" MIN. REFRIGERATOR OR CABINET WITH

PUBLIC KITCHENS & KITCHENETTES

SPECIAL ROOMS AND SPACES



DRINKING FOUNTAINS

PUBLIC TOILET AND BATHING ROOMS

TURNING SPACE: A 60" TURNING SPACE SHALL BE PROVIDED WITHIN THE ROOM. THE REQUIRED TURNING SPACE SHALL NOT BE WITHIN A TOILET COMPARTMENT DOOR SWING: DOORS SHALL NOT SWING INTO THE CLEAR FLOOR SPACE OR CLEARANCE REQUIRED FOR ANY FIXTURE EXCEPT WHERE THE ROOM IS FOR INDIVIDUAL USE AND A 30"x48" CLEAR FLOOR SPACE IS PROVIDED WITHIN THE ROOM

MIRRORS: MIRRORS ABOVE LAVATORIES SHALL HAVE THE BOTTOM EDGE AT 40" MAX. ABOVE THE FLOOR. IF NOT ABOVE LAVATORIES THAN THE BOTTOM EDGE IS TO BE 35" MAX. ABOVE THE FLOOR.

FLOOR SURFACES: FLOOR FINISH MATERIALS IN TOILET AND BATHING ROOMS SHALL HAVE A SMOOTH, HARD, NONABSORBENT SURFACE. THIS SURFACE SHALL EXTEND UP ONTO THE WALLS TO A HEIGHT OF NOT LESS THAN 4". WALL SURFACES: WALLS AND PARTITIONS WITHIN 2'-0" OF SERVICE SINKS, URINALS AND WATER CLOSETS SHALL HAVE A SMOOTH, HARD, NONABSORBENT SURFACE TO A HEIGHT OF NOT LESS THAN 4'-0" ABOVE THE FLOOR.

ACCESSORIES

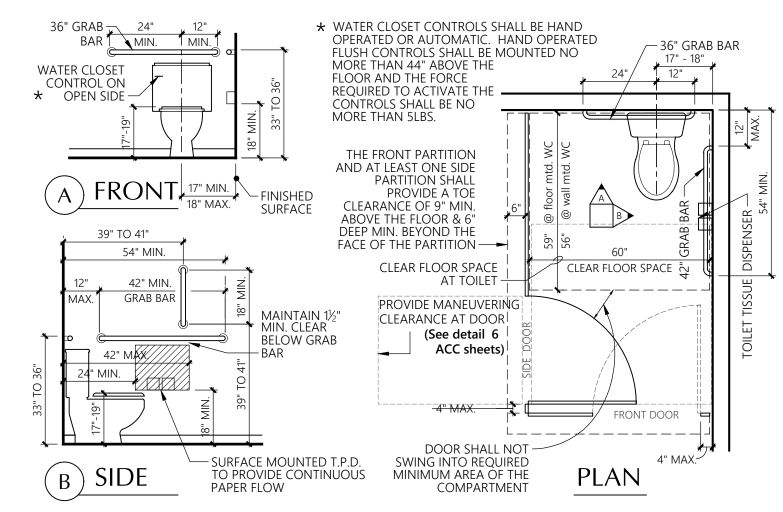
OPERABLE PARTS ON DRYING EQUIPMENT, TOWEL OR CLEANSING PRODUCT DISPENSERS, AND DISPOSAL FIXTURES SHALL COMPLY WITH THE FOLLOWING TABLE.

MAX. REACH DEPTH | .5" | 2" | 5" | 6" | 9" | 11"

CIRCULAR CROSS SECTIONS SHALL HAVE AN OUTSIDE DIAMETER OF 1¼" TO 2". GRAB BARS SHALL BE SPACED 1½" AWAY FROM THE WALL OR PROTRUDING OBJECTS BELOW AND 12" FROM PROTRUDING OBJECTS ABOVE.

HEIGHT OF GRAB BARS IS TO BE BETWEEN 33" & 36" A.F.F. MATERIALS AND FASTENERS SHALL WITHSTAND A 250 lb MAX. REACH HEIGHT | 48" | 46" | 42" | 40" | 36" | 34" | FORCE APPLIED AT ANY POINT ON THE GRAB BAR.

IBLIC TOILET AND BATHING ROOMS



WATER CLOSET / TOILET COMPARTMENT

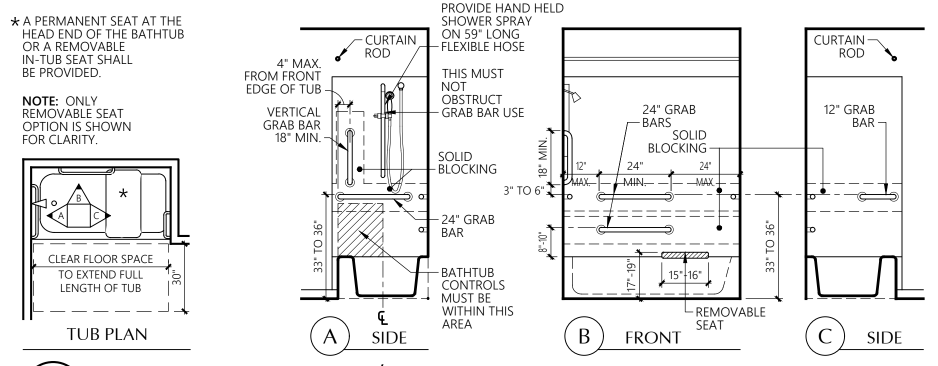
ADDITIONAL URINAL REQUIREMENTS

URINALS SHALL BE EITHER WALL-HUNG OR STALL TYPE. URINAL FLUSH CONTROLS SHALL BE HAND OPERATED OR AUTOMATIC. HAND OPERATED FLUSH CONTROLS SHALL BE MOUNTED WITHIN THE ACCESSIBLE REACH RANGES (See detail 4 ACC sheets) AND THE FORCE REQUIRED TO ACTIVATE THE CONTROLS SHALL BE NO MORE THAN 5 lbs.

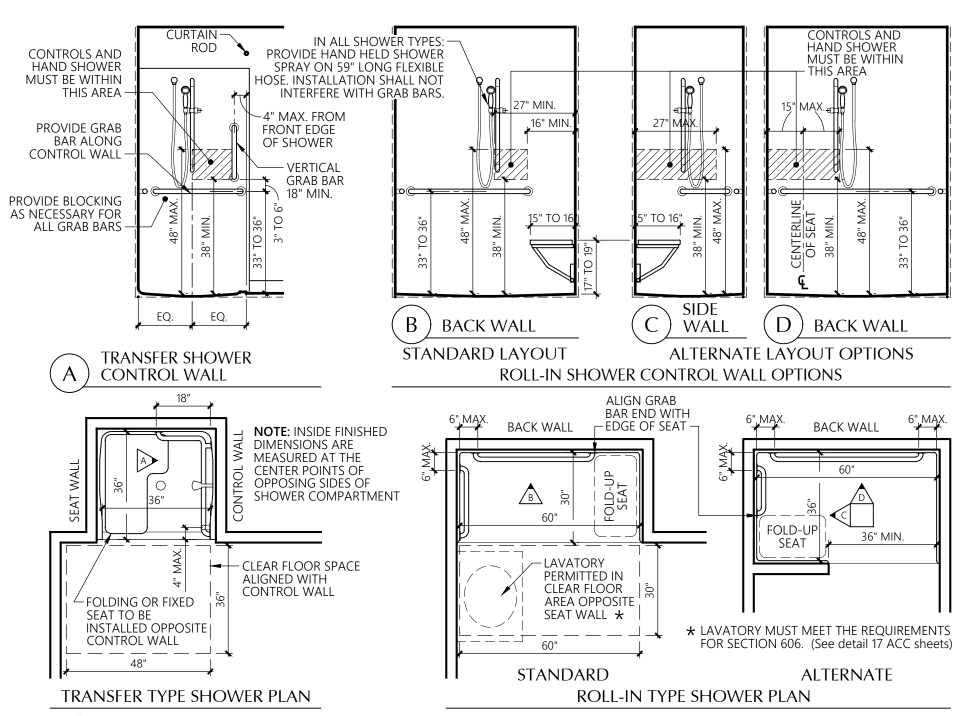
A 30"X48" CLEAR FLOOR SPACE FOR FORWARD APPROACH SHALL BE PROVIDED CENTERED URINAL. WHERE THE URINAL IS MOUNTED WITHIN AN ALCOVE WHERE THE SIDES ARE MORE THAN 24" DEEP THE MANEUVERING SPACE SHALL BE INCREASED TO 36"x48" (SEE ICC A117.1 SECTION 305.7.2)



LAVATORIES AND SINKS



BATHTUB & TUB / SHOWER COMBO



SHOWER COMPARTMENTS

PLUMBING ELEMENTS AND FACILITIES

%" TO 2" IN HEIGHT WITH CHARACTERS RAISED 1/32 MIN. OFF OF BACKGROUND BRAILLE TO BE **BELOW TEXT**

MEN

PICTOGRAM

FIELD

U-SHAPED KITCHEN

EITHER LIGHT ON DARK OR DARK ON LIGHT. VISUAL AND RAISED CHARACTERS: RAISED CHARACTERS SHALL BE RAISED 1/32" MIN. ABOVE THE BACKGROUND. RAISED CHARACTERS SHALL ALL BE UPPERCASE WITH A FONT THAT IS SANS SERIF. ALL CHARACTERS SHALL NOT BE ITALIC, OBLIQUE, SCRIPT, HIGHLY DECORATIVE, OR OF OTHER UNUSUAL FORMS. CHARACTERS TO BE MOUNTED AT A HEIGHT OF 40" TO 70" AND TO BE READ AT A DISTANCE OF LESS THAN 15 FEET SHALL BE 3/4" TO 2" IN HEIGHT **SYMBOLS:** WHERE THE INTERNATIONAL SYMBOL OF ACCESSIBILITY IS REQUIRED, IT SHALL BE PROPORTIONED AS SHOWN HERE AND SHALL BE WHITE WITH A BLUE BACKGROUND.

GENERAL: ACCESSIBLE SIGNS AND INTERIOR & EXTERIOR SIGNS IDENTIFYING

PERMANENT ROOMS AND SPACES SHALL CONTAIN BOTH VISUAL AND RAISED

Characters. Signs that provide direction to or information about

INTERIOR SPACES & FACILITIES ONLY NEED TO PROVIDE VISUAL CHARACTERS.

PICTOGRAMS: PICTOGRAMS SHALL HAVE VISUAL AND RAISED CHARACTER TEXT DESCRIPTORS LOCATED DIRECTLY BELOW THE PICTOGRAM FIELD.

PICTOGRAMS SHALL HAVE A FIELD 6" MIN. IN HEIGHT, CHARACTERS OR

BRAILLE SHALL NOT BE LOCATED IN THE PICTOGRAM FIELD. THEY SHALL

HAVE A NON-GLARE FINISH AND THEY SHALL CONTRAST WITH THE FIELD

COMMUNICATION ELEMENTS

FONT SHALL BE SANS SERIF

- WHITE SYMBOL

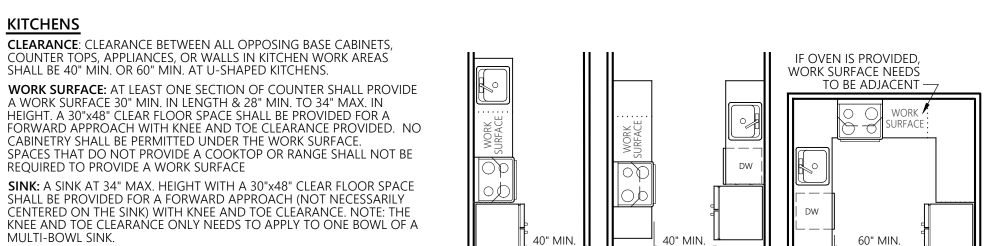
WITH A BLUE

BACKGROUND

INTERNATIONAL

SYMBOL OF

ACCESSIBILITY



OVEN: A CLEAR FLOOR SPACE SHALL BE POSITIONED ADJACENT TO THE OVEN DOOR SUCH THAT THE DOOR IN THE OPEN POSITION DOES NOT OBSTRUCT THE CLEAR FLOOR SPACE. A WORK SURFACE SHALL BE LOCATED ADJACENT TO ONE SIDE OF THE OVEN. THE LOCATION

REFRIGERATOR/FREEZER: A CLEAR FLOOR SPACE SHALL BE PROVIDED FOR A PARALLEL

APPROACH OFFSET 24" MAX. FROM THE CENTERLINE OF THE APPLIANCE. COMBINATION

REFRIGERATORS AND FREEZERS SHALL HAVE AT LEAST 50% OF THE FREEZER COMPARTMENT

SHELVES INCLUDING THE BOTTOM OF THE FREEZER 54" MAX. ABOVE THE FLOOR WHEN THE

TACTILE SIGNS

AT DOORS

A PARALLEL APPROACH TO THE SINK AND CABINETRY MAY BE PROVIDED TO THE SINK WHERE A COOKTOP OR CONVENTIONAL RANGE IS NOT PROVIDED. **APPLIANCES**

CLEARANCE: CLEARANCE BETWEEN ALL OPPOSING BASE CABINETS

COUNTER TOPS, APPLIANCES, OR WALLS IN KITCHEN WORK AREAS

A WORK SURFACE 30" MIN. IN LENGTH & 28" MIN. TO 34" MAX. IN

CABINETRY SHALL BE PERMITTED UNDER THE WORK SURFACE.

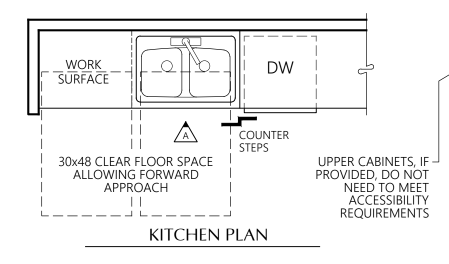
HEIGHT. A 30"x48" CLEAR FLOOR SPACE SHALL BE PROVIDED FOR A

SHALL BE 40" MIN. OR 60" MIN. AT U-SHAPED KITCHENS.

REQUIRED TO PROVIDE A WORK SURFACE

DISHWASHER: A 30"x48" CLEAR FLOOR SPACE SHALL BE POSITIONED ADJACENT TO THE DISHWASHER DOOR SUCH THAT THE DOOR IN THE OPEN POSITION DOES

NOT OBSTRUCT THE CLEAR FLOOR SPACE FOR THE DISHWASHER OR AN ADJACENT SINK. COOKTOP: A 30"x48" CLEAR FLOOR SPACE SHALL BE PROVIDED FOR A PARALLEL APPROACH CENTERED ON THE APPLIANCE. THE LOCATION OF CONTROLS SHALL NOT REQUIRE REACHING ACROSS BURNERS.



SHELVES ARE INSTALLED AT THE MAX. HEIGHT POSSIBLE IN THE COMPARTMENT WORK SURFACE AT SINK FINISHED END

PASS THROUGH KITCHENS

OF CONTROLS SHALL NOT REQUIRE REACHING ACROSS BURNERS.

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Partial Foundation Plan

Bradley Heights Apartments

> Puyallup, Wa

Timberlane Partners

Revisions
. Date Description

Initial Publish Date:

Job No.: Drawn By: 23-06 APT/HDM

Sheet No.:

SEE ENGINEER FOUNDATION PLAN SHEET S2.21

FOUNDATION NOTES

ELEVATION AT TOP OF CONCRETE

+20"

FINISH SLAB ELEVATION R-15 PERIMETER INSULATION

LOCATION OF DOWNSPOUT: PROVIDE TIGHTLINE AND RISER BOOT

SEE STRUCTURAL FOUNDATION
PLAN FOR ADDITIONAL FOUNDATION INFORMATION

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Bradley Heights Apartments

Puyallup, Wa

Timberlane **Partners**

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23-06 APT/HDM Sheet No.:

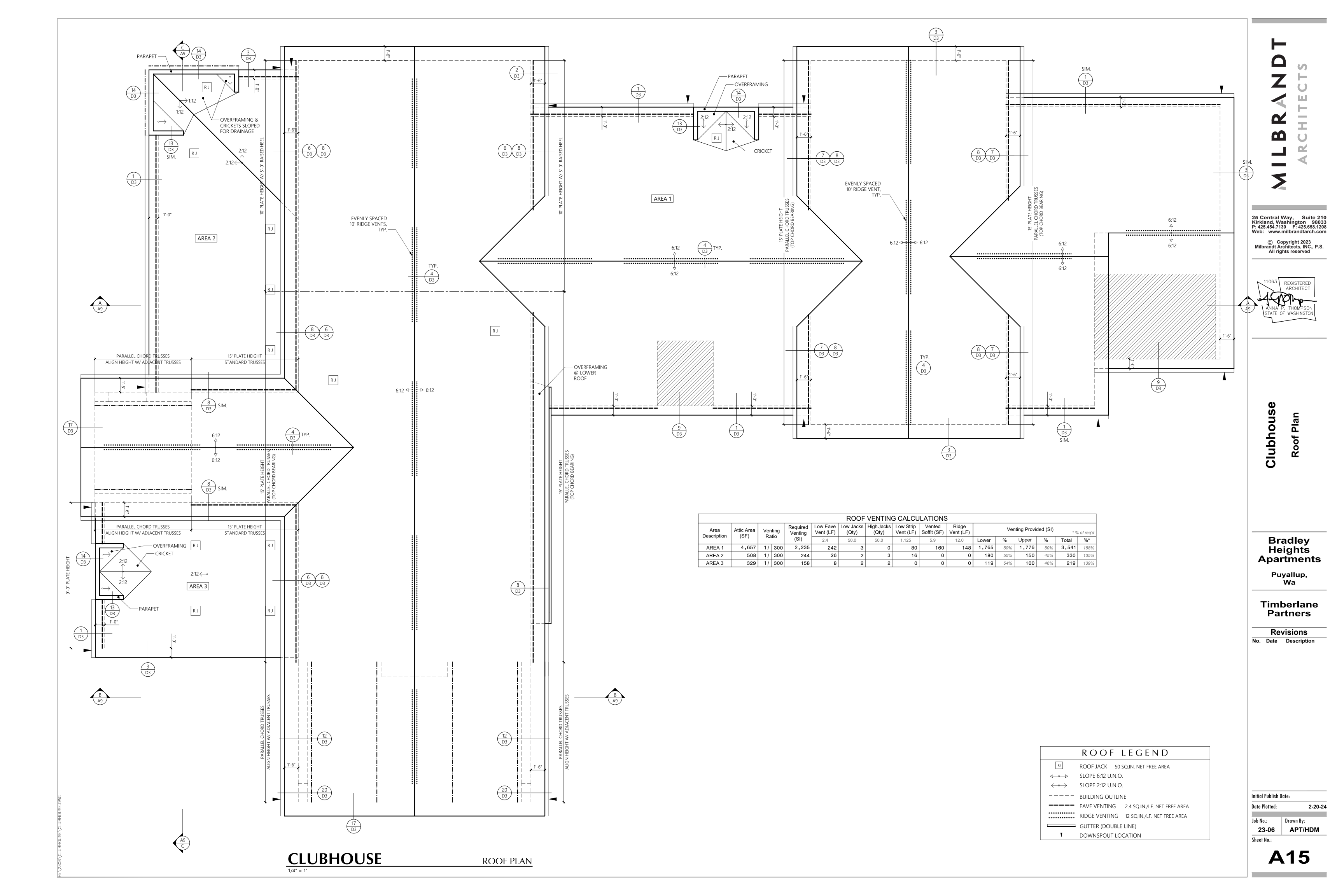


PLATE HEIGHT @ FITNESS ROOM

+9'-0" A.F.F. +9'-0" A.F.F.

NORTH (27TH AVE) ELEVATION

SOUTH ELEVATION

+9'-0" A.F.F.

 $Oldsymbol{1}$ SIM.

Fitness

5 D1 TYP.

SECTION A





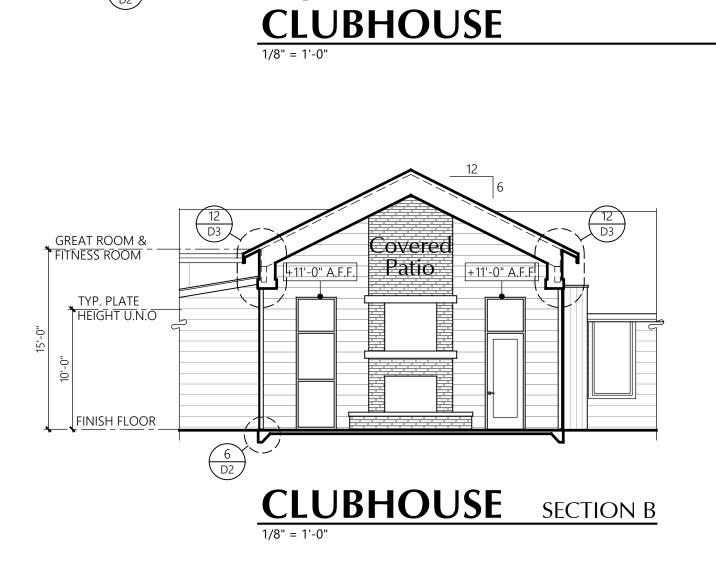
Clubhouse

Bradley Heights **Apartments**

Puyallup, Wa

Timberlane Partners

Revisions No. Date Description



Kitchen

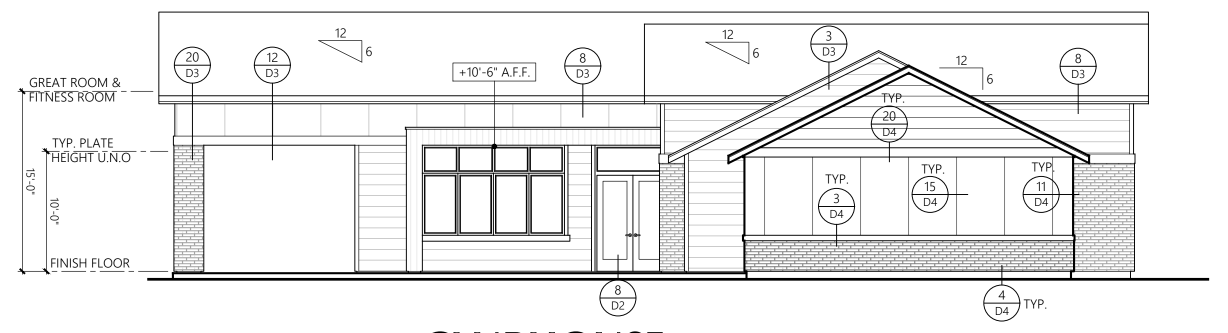
1A D2

WINDOW HDR IS 8'-0" A.F.F.
U.N.O. WITH X-X
ON ELEVATIONS
PLATE HEIGHT IS 10'-0" A.F.F.
U.N.O. ON PLANS / SECTIONS

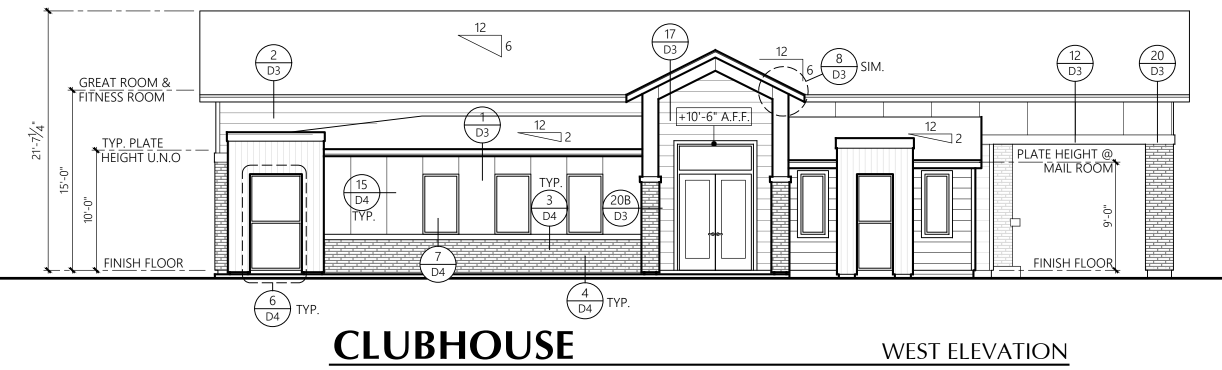
Elec./

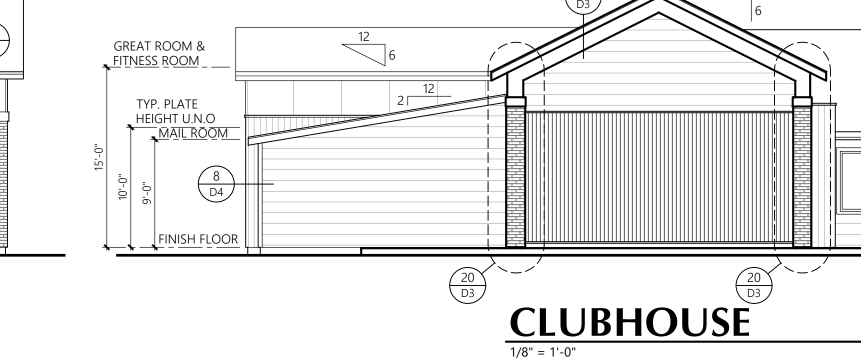
Mech

7 D2



CLUBHOUSE EAST ELEVATION





D1 TYP.

Leasing TYP.

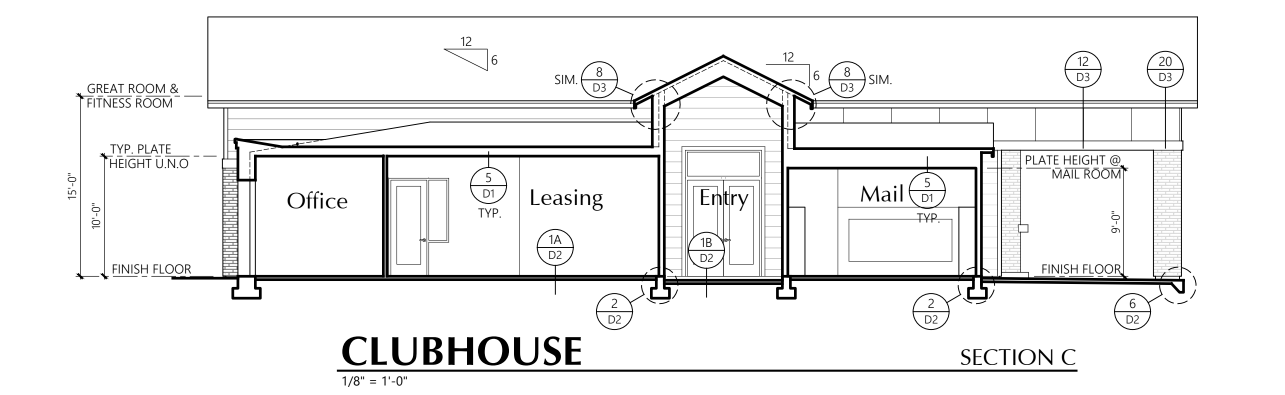
GREAT ROOM & FITNESS ROOM
PLATE HEIGHT 1

FINISH FLOOR

Elevation. 30% glazing is only required in the 'pedestrian view plane' located between 2ft and 8ft from the ground.

+9'-0" A.F.F.

CLUBHOUSE



23-06 APT/HDM Sheet No.:

Drawn By:

2-20-24

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ALL METHODS, MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE REQUIREMENTS OF THE 2018 INTERNATIONAL BUILDING CODE (IBC), AS AMENDED AND ADOPTED BY THE STATE OF WASHINGTON; A.C.I. 318-14; A.I.S.C. 14TH EDITION; AWS D1.1-06; A.I.T.C. 2ND EDITION; NDS 2018 WITH 2018 WIND & SEISMIC PROVISIONS AND A.I.S.I 2012 EDITION

THE CONTRACTOR IS RESPONSIBLE FOR ALL BRACING AND SHORING DURING CONSTRUCTION.

1.2 DESIGN CRITERIA

A. VERTICAL LOADS

LIVE LOADS

25 F
40 F
60 F
100 P

DEAD LOADS

ROOF	22 PSF
FLOORS (RESIDENTIAL)	26 PSF
DECKS	47 PSF
BREEZEWAY	47 PSF

B. LATERAL LOADS:

LATERAL FORCES ARE TRANSMITTED BY DIAPHRAGM ACTION OF THE FLOORS TO SHEAR WALLS. LOADS ARE THEN TRANSFERRED TO THE FOOTINGS, WHERE ULTIMATE DISPLACEMENT IS RESISTED BY PASSIVE PRESSURE OF EARTH AND SLIDING FRICTION OF EARTH. OVERTURNING IS RESISTED BY THE DEAD LOAD OF THE STRUCTURE.

EXPOSURE B ELEVATION = 386 FEET BASIC WIND SPEED = 97 M.P.H. (3 SECOND GUST, ULTIMATE). IMPORTANCE FACTOR, Iw = 1.0SIMPLE DIAPHRAGM BUILDING, ENCLOSED

Kzt = 1.0SFISMIC:

IMPORTANCE FACTOR, IE = 1.0 OCCUPANCY CATEGORY II MAPPED SPECTRAL RESPONSE COEFFICIENTS, Ss = 1.263 AND S1 = 0.435

SOIL SITE CLASS = CSPECTRAL RESPONSE COEFFICIENTS, SDs = 1.010 AND SD1 = 0.435 SEISMIC DESIGN CATEGORY = DSEISMIC RESPONSE COEFFICIENT Cs = 0.2021 (ULTIMATE STRENGTH) RESPONSE MODIFICATION FACTOR R = 6.5

1.3 SHOP DRAWINGS

SUBMIT SUFFICIENT COPIES OF SHOP DRAWINGS TO ARCHITECT/ENGINEER FOR THE FOLLOWING:

- REINFORCING STEEL (CONCRETE / MASONRY) CONCRETE / GROUT MIX DESIGNS (CONCRETE / MASONRY)
- COMPOSITE FLOOR/ROOF JOISTS
- P.E. ROOF/FLOOR TRUSSES GLUE—LAMINATED MEMBERS

DO NOT FABRICATE PRIOR TO ARCHITECT'S/ENGINEER'S APPROVAL. ALL SHOP DRAWINGS SUBMITTED TO THE ENGINEER SHALL BEAR THE STAMPED APPROVAL OF THE CONTRACTOR. SHOP DRAWING APPROVAL BY ANDERSONCHASE STRUCTURAL ENGINEERS SHALL NOT IMPLY THAT THE PROJECT MAY BE BUILT FROM THE SHOP DRAWINGS. RATHER. THE PROJECT PLANS SHALL BE USED FOR CONSTRUCTION. ALL PERMANENT BRACING FOR TRUSSES SHALL BE DETAILED AND DESIGNED BY THE TRUSS SUPPLIER. CONTRACTOR SHALL REVIEW SHOP DRAWINGS AND STAMP INDICATING THIS PRIOR TO REVIEW BY ENGINEER OF RECORD.

2.0 SITE WORK

2.1 SOIL DATA (PER GEOTECHNICAL REPORT DATED FEBRUARY 10, 2022 PREPARED BY GEO RESOURCES #0419036006

FOR LOCATIONS SEE SOILS REPORT. SOIL BEARING @ CONT. SPREAD FOOTINGS = 2000 PSF. ACTIVE AND PASSIVE PRESSURES ARE 35 PCF AND 300 PCF RESPECTIVELY. WHERE GEOTECHNICAL REPORT HAS NOT BEEN PROVIDED, THE ABOVE VALUES ARE ASSUMED AND THESE VALUES SHALL BE FIELD VERIFIED.

2.2 EXCAVATION

EXCAVATE PER GEOTECH REPORT, PROOFROLL SUBGRADES TO ATLEAST 92% MDD PER ASTM D1557 TEST METHOD FOR FOOTINGS DOWN TO DEPTH SHOWN ON DRAWINGS OR TO FIRM UNDISTURBED MATERIAL. AREAS OVER-EXCAVATED SHALL BE BACKFILLED WITH LEAN CONCRETE (f'c = 2000 PSI), OR BE STRUCTURALLY FILLED PER SECTION 2.3 AND SHALL BE AT THE CONTRACTOR'S EXPENSE.

2.3 BACKFILL AND COMPACTION

BACKFILL SHALL NOT BE PLACED UNTIL AFTER THE REMOVAL OF ALL FORMS, SCREEDS, OTHER WOOD DEBRIS AND MATERIAL SUBJECT TO ROT OR CORROSION. USE ONLY MATERIALS APPROVED FOR BACKFILL. IN AREAS UNDER SLABS OR FOOTINGS, MATERIAL SHOULD BE GRANULAR IN NATURE, PLACED IN 6-INCH LIFTS AND COMPACTED TO AT LEAST 95% OF MAXIMUM DRY DENSITY AS DETERMINED BY AASHTO COMPACTION TEST, PROCEDURE T-180. THE FILL SHOULD BE LIMITED TO CLEAN, GRANULAR MATERIAL.

3.0 CONCRETE

3.1 GENERAL

NORMAL WEIGHT CONCRETE MEETING THE REQUIREMENTS OF ACI 301-05 ESTABLISH PROPORTIONS OF CEMENT, COARSE AND FINE AGGREGATES, WATER, AND ADMIXTURES TO PRODUCE THE PROPERTIES SPECIFIED FOR EACH CONCRETE MIX TYPE PER ACI-301 ON THE BASIS OF PREVIOUS FIELD EXPERIENCE OR TRIAL BATCHES. USE ADMIXTURES IN ACCORDANCE WITH THE MANUFACTURER'S DIRECTIONS. USE AMOUNTS OF WATER-REDUCING ADMIXTURE THAT WILL PERMIT PLACING WITHOUT SEGREGATION, HONEYCOMBING OR ROCK POCKETS. THE SLUMPS SPECIFIED ARE THE SLUMPS REQUIRED AT THE POINT OF PLACEMENT INTO THE STRUCTURE. USE INTERIOR MECHANICAL VIBRATORS WITH 7000 RPM MINIMUM FREQUENCY. DO NOT OVER-VIBRATE. DO NOT MOVE THE CONCRETE HORIZONTALLY USING THE VIBRATOR. CONCRETE SHALL BE POURED MONOLITHICALLY BETWEEN CONSTRUCTION OR CONTROL JOINTS. PROTECT ALL FRESHLY PLACED CONCRETE FROM PREMATURE DRYING AND EXCESSIVE HOT OR COLD TEMPERATURES FOR SEVEN DAYS AFTER POURING. PROVIDE ENGINEER WITH PROPOSED CONSTRUCTION OR CONTROL JOINT LOCATIONS FOR HIS APPROVAL, OR USE JOINTS AS SHOWN ON THE DRAWINGS. ALL REINFORCEMENT TIE WIRES AND FORM ANCHORS SHALL BE CUT OFF FLUSH WITH THE SURFACE; SURFACES WHERE EXPOSED SHALL BE SMOOTH AND FREE FROM IRREGULARITIES.

3.2 STRENGTH

DESIGN MIXES TO PROVIDE NORMAL WEIGHT CONCRETE WITH THE FOLLOWING PROPERTIES:

APPLICATION	W/C RATIO	DESIGN STRENGTH F'c (PSI)	F'c PER ACI
FOOTINGS	.45	2500	4500²
FOUNDATION WALLS	.45	2500	4500°
EXT. SLABS ON GRADE	.45	2500	4500²
INT. SLABS ON GRADE	.50	2500	3000

- 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
- 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.

3.4 MATERIALS

- A. WATER REDUCING ADMIXTURES: CONCRETE USING POZZOLITH ADMIXTURES TO PRODUCE FLOWABLE CONCRETE MAY BE USED WITH THE ENGINEER'S APPROVAL AND MUST CONFORM TO ASTM-C494, POZZOLITH POLYHEED, POZZOLITH 100XR, OR POZZUTECH 20. POZZOLITH SHALL BE INCORPORATED INTO ALL CONCRETE IN EXACT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. ADMIXTURES AND DOSAGES WILL VARY DEPENDING ON CLIMATIC CONDITIONS AND THE CONTRACTOR'S JOBSITE REQUIREMENTS. MAXIMUM SLUMP FOR SUCH CONCRETE SHALL NOT EXCEED 8" WITH A MINIMUM OF 10 OUNCES OF POLYHEED PER 100 OUNCES OF CEMENT. USE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- B. AIR ENTRAINMENT: CONFORM TO ASTM-C260 AND ASTM-C494, MBVR OR MICRO-AIR BY MASTER BUILDER. NO AIR ENTRAINMENT IN COLUMNS WITHOUT PRIOR WRITTEN PERMISSION BY ENGINEER OF RECORD. ENTRAIN 5% +/- 1% AIR BY VOLUME IN ALL EXPOSED CONCRETE.
- C. OTHER ADMIXTURE: NO OTHER ADMIXTURES PERMITTED UNLESS PRIOR APPROVAL IS GIVEN BY THE ENGINEER. NO ADMIXTURES CONTAINING CHLORIDES ARE PERMITTED.

3.5 REINFORCING STEEL

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

- A. STEEL REINFORCEMENT SHALL BE NEW, DEFORMED BILLET STEEL, MEETING ASTM STANDARD A-615, A-706 AT BOUNDARY ELEMENTS; GRADE 60 FOR #3 AND LARGER BARS UNLESS NOTED OTHERWISE ON THE PLANS. SHOP DRAWINGS SHALL BE MARKED ACCORDINGLY AND SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO FABRICATION. GRADE 60 REBARS SHALL NOT BE BENT IN FIELD AFTER CONCRETE PLACEMENT. ALL BEND SHALL BE PER ACI.
- B. REINFORCEMENT IN ALL WALLS, SLABS, AND FOOTINGS SHALL BE CONTINUOUS AROUND CORNERS OR CORNER BARS PROVIDED, BOTH VERTICAL AND HORIZONTAL.
- C. LAPS: ALL TENSION SPLICES ARE ACCORDING TO ACI 318, CLASS B AND ALL COMPRESSION SPLICES ARE 30 DIAMETERS FOR I'C GREATER THAN 3000 PSI AND ARE 40 DIAMETERS FOR I'C WHICH IS LESS THAN 3000 PSI, UNLESS NOTED OTHERWISE. SEE DETAIL 17/S3.0 FOR TYPICAL SPLICE AMOUNTS BASE ON BAR SIZE.
- D. TRIM REINFORCING: AROUND ALL OPENINGS SHALL BE A MINIMUM 1-#5 TOP AND BOTTOM, EXTENDING 2'-6" BEYOND OPENING AT EACH CORNER. SEE TYPICAL DETAILS.
- WELDING: TACK WELDING OF REBAR IS NOT PERMITTED UNLESS CALLED FOR AND APPROVED BY THE ENGINEER.
- MINIMUM REINFORCING: WHERE REINFORCEMENT IS NOT SHOWN ON THE DRAWINGS, THE "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" (ACI 318) SHALL BE REFERRED TO FOR PROPER REINFORCEMENT.
- G. REBAR COVER: PROVIDE CONCRETE PROTECTION FOR REINFORCEMENT AS FOLLOWS:

1	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"	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 MANUFACTURERS SPECIFICATION (1.5#/CU. YARD TYPICALLY) WHERE REQUIRED BY THE OWNER IN LIEU OF UTILIZING WÈLDËD WIRE FABRIC WITHIN SLABS ON GRADE.

3.6 EPOXY DOWELED REINFORCEMENT

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

4.0 METALS 4.1 WELDING

- A. ALL WELDING SHALL BE IN ACCORDANCE WITH AWS D1.1 "STRUCTURAL WELDING CODE" & D1.3 "STRUCTURAL WELDING CODE - SHEET STEEL."
- B. ALL WELDING SHALL BE DONE BY AWS/WABO (WASHINGTON STATE ASSOCIATION OF BUILDING OFFICIALS) CERTIFIED WELDERS. FOR ALL MOMENT FRAMES WELDERS SHALL HAVE ADDITIONAL CERTIFICATION SHOWING QUALIFIED IN ACCORDANCE WITH AWS D1.8, SECTION 5, WELDER QUALIFICATION, THE SUPPLEMENTAL WELDER QUALIFICATION FOR RESTRICTED ACCESS WELDING.

5.0 STRUCTURAL STEEL

ANGLES.

A. ALL DETAILING, FABRICATION, AND ERECTION SHALL CONFORM TO THE AISC "MANUAL OF STEEL CONSTRUCTION." STEEL SHALL CONFORM TO THE FOLLOWING, UNO:

> ALL STEEL, UNO ASTM A992.

ASTM A572, GRADE 50, A447, Fy = 50 KSI OR A588 Fy = 50 KSI ONLY WPRIOR APPROVAL OF ENGINEER OF RECORD.

ASTM A36, Fy = 36 ksi

CHANNELS, EMBEDMENTS ASTM A36, Fy = 36 ksi OR STEEL TYPES LISTED UNDER IN CONCRETE AND MISC. "ALL STEEL" METALS, UNO

SQUARE AND RECTANGULAR ASTM A500, GRADE B, Fy = 46 ksi STRUCTURAL TUBES

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. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER BEFORE COMMENCING FABRICATION. ALL STEEL ANCHORS AND TIES AND OTHER MEMBERS EMBEDDED IN CONCRETE OR MASONRY SHALL BE LEFT UNPAINTED. DIMENSIONAL TOLERANCE FOR BUILD-UP MEMBERS SHALL BE PER AWS D1.1. GENERAL NOTES FOR STEEL CONNECTIONS SHALL 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 A325 BOLTS IN SINGLE SHEAR. OPTIONAL TO USE F1554 BOLTS WITH PRIOR APPROVAL OF ENGINEER OF RECORD. ALL HIGH-STRENGTH BOLTS SHALL BE 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 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 INDICATOR WASHERS OR TENSION CONTROL BOLTS. ALL ASTM A307 BOLTS SHALL BE PROVIDED WITH LOCK WASHERS UNDER NUTS OR SELF-LOCKING NUTS. ALL

- D. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ERECTION AIDS THAT INCLUDE, BUT ARE NOT LIMITED TO: ERECTION ANGLES; LIFT HOLES, AND OTHER AIDS.
- 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 1.25 OZ OF ZINC SPELTER PER SQUARE FOOT OF SURFACE AREA. ALL OTHER STEEL SURFACES TO BE SHOP PAINTED AFTER FABRICATION.
- F. ALL STEEL BEAM COPING SHALL CONFORM TO AISC STANDARD PRACTICE.

BOLT HOLES SHALL BE STANDARD SIZE, UNO.

G. GROUT FOR BEARING PLATES SHALL BE NON-SHRINK EMBECO BY MASTER BUILDERS, INC. OR APPROVED EQUAL.

ALL EXPOSED STRUCTURAL MATERIALS OR MATERIAL IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED (SEE SECTION 7.10).

6.0 LIGHT GAUGE STEEL

Structural Notes

7.0 CARPENTRY

7.1 ROUGH CARPENTRY

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 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
2x & 3x STUDS	STUD GRADE HEM FIR
2x JOISTS	#2 HEM FIR
4x HEADERS	#2 HEM FIR
6x HEADERS	#2 DOUGLAS FIR
4x COLUMNS	#2 HEM FIR
6x COLUMNS	#2 DOUGLAS FIR

ALL EXPOSED STRUCTURAL MATERIALS OR MATERIAL IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED (SEE SECTION 7.10).

7.3 PRE-ENGINEERED ROOF TRUSSES

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 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 SUPPLIER. THE TRUSS MANUFACTURER SHALL VERIFY ALL SETBACKS, DIMENSIONS, AND BEARING POINTS PRIOR TO FABRICATION. MAXIMUM ALLOWABLE DEFLECTIONS SHALL BE AS FOLLOWS:

ROOF TOTAL LOAD SPAN/240 OR 1.5" ROOF LIVE LOAD SPAN/360 OR 1"

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 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 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.

TRUSS CONNECTIONS TO NON-LOAD BEARING WALLS SHALL BE PER THE TYPICAL DETAILS. SLIDE CLIPS SHALL NOT BE USED UNLESS APPROVED BY THE ENGINEER.

7.4 CARPENTRY HARDWARE

- A. BOLTS SHALL BE ASTM A-307.
- B. WASHERS SHALL BE STANDARD CUT WASHERS OR MALLEABLE IRON WASHERS.
- C. ALL NAILS SHALL BE COMMON WIRE NAILS OR EQUIVALENT PNEUMATICALLY DRIVEN NAILS (P-NAILS), AMERICAN OR CANADIAN MANUFACTURER ONLY AS INDICATED BELOW. P-NAILS SHALL BE INSTALLED PER THE MANUFACTURERS GUIDELINES.

COMMON WIRE NAIL	PNEUMATIC NAIL	MINIMUM NAIL LENGTH	NAIL APPLICATION
16d COMMON	0.162" P-NAIL	3-1/2"	FRAMING
12d COMMON	0.148" P-NAIL	3-1/4"	FRAMING
N/A	0.131" P-NAIL	3 [*]	FRAMING
10d COMMON	0.148" P-NAIL	2-1/2"	SHEATHING
8d COMMON	0.131" P-NAIL	2-1/2"	SHEATHING

- D. LAG SCREWS, SHEAR PLATES
- 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 WITH OTHER APPROVED MEANS OF CORROSION PROTECTION. FOR ADDITIONAL REQUIREMENTS REGARDING HARDWARE IN EXPOSED CONDITIONS SEE SECTION 7.10.

7.5 MINIMUM NAILING — PER IBC TABLE 2304.9.1. — SEE SHEET S1.1

7.6 ANCHOR BOLTS

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 NOT MORE THAN 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 FND OF FACH PIECE. 3" x 3" x 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 EXTEND TO WITHIN 1/2" OF THE EDGE OF THE BOTTOM PLATE ON SIDE(S) WITH SHEATHING.

7.7 PLYWOOD/OSB SHEATHING

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. 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 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 FOR WALLS OR ROOF EXCEPT USE 0.148" DIA P-NAILS OR 10d COMMON NAILS.

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 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.

7.8 MANUFACTURED TIMBER BEAMS

A. GLULAMINATED TIMBER BEAMS (GLULAM BEAMS)

ALL STRUCTURAL GLUE-LAMINATED TIMBER, MATERIALS, MANUFACTURE AND QUALITY CONTROL SHALL BE IN CONFORMANCE WITH VOLUNTARY PRODUCT STANDARD P.S.56 "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 (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 HAVE EXTERIOR GLUE, ARCHITECTURAL GRADE.

7.9 SHRINKAGE

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 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 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 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 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.

7.10 PRESERVATIVE TREATMENT

A. PRESERVATIVE TREATMENTS

SEE ARCH FOR ALL PRESERVATIVE TREATED REQUIREMENTS AND FINISHES OF EXPOSED TIMBER MEMBERS AND AT EXTERIOR CONDITIONS.

ALL EXPOSED FRAMING LUMBER, PLYWOOD AND DECK MATERIALS SHALL BE PRESSURE 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.

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 PRODUCTS SHALL MEET OR EXCEED THE STRENGTH AND PERFORMANCE OF THE SUBSTITUTED HDG PRODUCT ORIGINALLY SPECIFIED.

B. GALVANIZATION OF HARDWARE (EXPOSED OR IN CONTACT WITH PRESERVATIVE TREATED WOOD)

PROTECTED ENVIRONMENT

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 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 HOT-DIP GALVANIZED CONNECTORS, THE CONNECTORS AND FASTENERS SHALL BE OF THE SAME MATERIAL.

2. EXPOSED ENVIRONMENT ALL HARDWARE (INCLUDING CONNECTORS) IN CONTACT WITH PRESSURE TREATED

8.0 MECHANICAL AND EPOXY FASTENERS A. MECHANICAL FASTENERS (PRE-DRILLED ANCHORS)

1. TYPICAL MECHANICAL ANCHORS WHICH ARE INSTALLED IN CONCRETE SHALL BE AS MANUFACTURED BY THE SIMPSON, INC. AND SHALL BE INSTALLED IN CONFORMANCE WITH THE MANUFACTURERS GUIDFLINES AND PER ICC REPORT ESR-1771 FOR WEDGE ANCHORS OR PER ICC REPORT ESR-2713 FOR SCREW

WOOD IN AN EXPOSED OR POTENTIAL TO BE EXPOSED ENVIRONMENT (HAVING

POTENTIAL FOR WIND BLOWN RAIN TO REACH) SHALL BE STAINLESS STEEL.

2. 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.

B. EPOXY CONNECTIONS (PRE-DRILLED ANCHORS)

TYPE ANCHORS OR APPROVED EQUALS.

- 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 RFPORT ESR-2508 OR APPROVED EQUAL. ADHESIVE ANCHORS SHALL BE INSTALLED PER THE MANUFACTURERS SPECIFICATIONS.
- 2. ALL EPOXY ANCHORS OR FASTENERS REQUIRE SPECIAL INSPECTION.
- 3. ANCHORS SHALL BE INSTALLED IN SUCH A MANNER SO AS NOT TO INTERFERE WITH / DAMAGE REINFORCEMENT.

9.0 SPECIAL INSPECTIONS:

SPECIAL INSPECTIONS SHALL CONFORM TO SECTION 1704 OF THE 2018 IBC AND ARE REQUIRED DURING THE FOLLOWING:

- A. THE EXCAVATION OF FOOTINGS PRIOR TO CONCRETE PLACEMENT,
- B. THE TAKING OF CONCRETE TEST SPECIMENS. SEE PARAGRAPH 3.2, NOTE 4 FOR EXCEPTION WITH I'C GREATER THAN 2500 PSI.

C. THE PLACEMENT OF REINFORCING STEEL OF ALL STRUCTURAL FOOTINGS, COLUMNS,

WALLS, SLABS AND APPENDAGES, D. THE CONSTRUCTION OF THE LATERAL WOOD SYSTEM TO VERIFY APPROPRIATE ELEMENTS,

NAILING, HARDWARE & CONNECTIONS PRIOR TO FINAL APPROVAL. E. ALL EPOXY DOWELED APPLICATIONS.

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.

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. 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 COMPLIANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS.

STRUCTURAL OBSERVATION SHALL BE PERFORMED BY A REGISTERED DESIGN PROFESSIONAL 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.

10.0 MISCELLANEOUS

AS NECESSARY UNTIL PERMANENT SUPPORT AND STIFFNESS ARE INSTALLED. REFER TO ARCHITECTURAL PLANS FOR WALL OPENING, ARCHITECTURAL TREATMENT AND DIMENSIONS NOT SHOWN. REFER TO MECHANICAL AND ELECTRICAL PLANS FOR SIZE AND LOCATION OF ALL OPENINGS FOR DUCTS, PIPES, CONDUITS, ETC., NOT SHOWN.

VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO PROCEEDING. PROVIDE ERECTION BRACING

PROPERTY LINE

ROOF DRAIN

REFER TO ..

REINFORCED

ROUGH OPFNING

REQUIRED

SCHEDULE

SECTION

SHEET

SIMILAR

SQUARE

STAGGERED

STANDARD

STIFFENER

STRUCTURAL

TOP AND BOTTOM

UNLESS NOTED

OTHERWISE

STEEL

TREAD

T & G TONGUE & GROOVE

THICK

TOP OF

VERIFY

WITH

VERTICAL

WITHOUT

PLATE

CENTERLINE

Revisions*

TYPICAL

STRUCTURAL

SOLIARE FOOT

SPECIFICATION

STAINLESS STEEL

ENGINEER OR RECOF

ROOM

PLYWD. PLYWOOD

P.L.

R.D.

RE:

REINF.

REQ'D.

RM

R.O.

SCHED.

SECT.

SER

SIM.

SPEC.

S.S.

STAGG.

STD.

STIFF

STL.

TR

THK.

TYP.

U.N.O.

VER

VERT.

W/

W/0

STRUC.

T & B

Abbreviations

FLOOR DRAIN

FOUNDATION

FINSH FLOOR

FINISH

FLOOR

FOUNDATION

F.O.C. FACE OF CONCRETE

FULL SIZE

FOOTING

FURRING

GAUGE

GRADE

GYP. BD. GYPSUM BOARD

HEIGHT

HEATING, VENT AND

AIR CONDITIONING

INSIDE DIAMETER

INSULATION

INTERIOR

MAXIMUM

MINIMUM

METAL

NUMBER

NOT TO SCALE

ON CENTER

OVFRHEAD

OPENING

OPPOSITE

Sheet Index

PCT. PRE-CAST

MANUFACTURER

MISCELLANEOUS

MASONRY OPENING

OUTSIDE DIAMETER

JOINT

JOIST

GYPSUM

GALVINIZED

FOOT OR FEET

FACE OF BRICK

FDN.

FLR.

FND.

F.O.B.

F.S.

FTG.

FURR.

GALV.

GYP.

INSUL.

JST.

MAX.

MFR.

MIN.

MISC.

M.O.

MTL.

N.T.S.

0.D.

OPG.

OPP.

Sheet Contents

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 E

Foundation & Basement Floor Framing Plans - Bldg F

Foundation & 2nd Floor Framing Plans - Bldg G

Foundation & 2nd Floor Framing Plans - Bldg H

Foundation Plan & Details - Trash Compactor Enclosure

TOTAL NUMBER OF SHEETS

* LATEST INDIVIDUAL SHEET REVISION ISSUED

Provide floor framing plan

hold-downs required.

with location of all

Page S1.0

3rd Floor & Roof Framing Plans - Bldg G

ANCHOR BOL

AGGREGATE

ALTERNATE

BOARD

BUILDING

BLOCK

RFAM

ROTTOM

CONTROL JT

CONCRETE

MASONRY

CONCRETE

CONNECTION

CONTINUOUS

COMPONENTS

STRUCTURAL ENGR

PALTIMN

CONSTR. CONSTRUCTION

DEG. DEGREE

DET./DTL. DETAIL

DIAG. DIAGONAL

DIA. ø DIAMETER

DRAWING

FXISTING

EXPANSION JOINT

AND FINISH SYSTEM

E.I.F.S. EXTERIOR INSULATION

EACH

EQUAL

EACH WAY

EXPANSION

Structural Notes

Holdown Details

Special Inspection Tables

Shearwall & Holdown Tables & Details

2nd & 3rd Floor Framing Plans - Bldg A

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

Roof Framing Plan & Notes - Bldg D

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

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

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

Concrete Details

Concrete Details

raming Details

raming Details

Framing Details

Framing Details

Foundation Plan - Recreation Building

Roof Framing Plan - Recreation Building

S2.16 Roof Framing Plan & Notes - Bldg F

S2.13 Roof Framing Plan & Notes - Bldg E

Roof Framing Plan & Notes - Bldg A

EL. ELEV. ELEVATION

ELEV. ELEVATION

EQUIP. EQUIPMENT

EXT. EXTERIOR

CLEAR

BLK'G. BLOCKING

BTWN. BETWEEN

ARCHITECTURAL

APPROX. APPROXIMATE

AGGR.

ALT.

ARCH.

BLDG.

BLK

BM.

BOT.

C.J.

CLR.

COL.

C.M.U.

CONC.

CONN.

CONT.

DWG.

(E)

EQ.

EXP.

Sheet

S1.0

S2.7

S3.0

S4.0

S5.0

CSE

BD.

SO

SUBMITTAL SET ONLY NOT FOR CONSTRUCTION THESE DRAWINGS ARE SUBJECT TO REVISIONS

PENDING LOCAL JURISDICTIONAL REVIEW.

- Solutions (4) Structures A Structural Engineering Corporation

STRUCTURAL NOTES-TABLES

Post Installed Anchors

2018 International Building Code - Statement of Special Inspection

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

7	WIND	PRES	SURE	TABL	E F(ЭR	
CO	MPON	ENTS	& CI	LADDIN	G (ASD)	
			ROOF SURFACES	1			
EFFECTIVE	POSI	TIVE PRESSUR	_ / /		TIVE PRES	SURE (PSF)	
WIND AREA			Z	ONE ²			
	1	2	3	1	2	3	3
10 SF	7.80	7.80	7.80	-12.39	-21.56	6 –31	.89
20 SF	7.04	7.04	7.04	-12.01	-19.65	5 –29).59
50 SF	6.27	6.27	6.27	-11.62	-17.74	4 –27	7.30
100 SF	5.51	5.51	5.51	-11.24	-15.83	3 –25	5.0
500 SF	5.51	5.51	5.51	-11.24	-15.83	3 –25	5.0
			WALL SURFACES				
EFFECTIVE	POSI	TIVE PRESSUR	E (PSF)	NEGA	TIVE PRES	SURE (PSF)	
WIND AREA			Z	ONE 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 $\pm 2/3$ 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

_	2018 International Building Code — Statement of Speci	al Inspection					
1	SOIL & FOUNDATIONS						
l	MATERIAL/ TYPE	IBC CODE	REFERENCE	FRE	EQUENCY APPLICA	BLE	
l	INSPECTION	REFERENCE	STANDARD		TO THIS PROJECT	T	SCOPE OF SERVICE
ł	INSECTION	NEFENENCE	STANDARD	CONT.	PERIODIC	REQUIRED	SCOPE OF SERVICE
	Site Preparation	Table 1705.6 Item 5	1	-	X	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	-	X	-		Inspection to determine that the materials being used and maximum lift thicknesses comply with the approved report as specified in Section 1804.2.
	Evaluation of in-place Density	Table 1705.6 Item 3	-		X	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	-	-	X	YES	Confirm soils suitable for the design allowable soil bearing pressure are present at bearing grade. Confirm the footing dimensions are as specified on the project plans.
	Foundation Depth	Table 1705.6 Table 1705.6 Item 2	-	-	X		Confirm excavation are extended to proper depth and have reached proper materials.

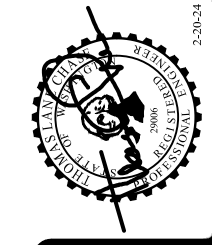
2018 International Building Code — Statement of Special Inspection CONCRETE CONSTRUCTION FREQUENCY APPLICABLE IBC CODE REFERENCE MATERIAL/ TYPE TO THIS PROJECT SCOPE OF SERVICE STANDARD INSPECTION REFERENCE CONT. PERIODIC REQUIRED Manufacturer's Certificates of Compliance or Tests per Chapter 3 of ACI 318, per ASTM A 706, and per 1705.3.1 Applicable ASTM material spec.; 1705.3.1, Table 1705.3 Item Materials AISC 360, Section A3.3 nspection to confirm compliance with details shown on Table 1705.3 ACI 318:3.5; 7.1 - 7.7 approved Construction Documents, Shop Drawings, ACI 318 and Installation of Reinforcing Steel Code Section 1910.4 Item 1 Observation of reinforcing steel welding in accordance with Table Table 1705.3 Item 2 AWS D1.4, ACI 318:3.5.2 Welding of Reinforcing Steel 705.2.2, Item 2, (see attached steel construction table). Observation of anchor bolts to be installed in concrete prior to and ACI 318: 8.1.3, 21.2.8 Bolt Installation Table 1705.3 Item 3 during placement of concrete where allowable loads have been increased. Inspection for compliance with ACI 318, Section 6.1, 6.2, for shape, Formwork Table 1705.3 Item 12 ACI 318:6.1.1 YES location and dimensions of concrete member being formed. ASTM C 172, ASTM C 31, Evaluation of Concrete strength in accordance with ACI 318, Section 5.6 Concrete Strength Table 1705.3 Item 6 ACI 318:5.6, 5.8 and in accordance with the requirements of IBC 1905.6. 1904.2, 1910.2, 1910.3 nspection for use of proper mix proportions and techniques, Table 1705.3 Concrete Mixes ACI 318: 4, 5.2-5.4 ACI 318, Chapter 4, Sections 5.2 — 5.4. Item 5 1910.10 Table ASTM C 172, ASTM C 31, Concrete Sampling 1705.3 Item 6 ACI 318:5.6, 5.8 1910.6, 1910.7, 1910.8, Table 1705.3 ACI 318:5.9, 5.10 Concrete Placement Inspection for proper application techniques; ACI 318, Sections 5.9 and 5.10 Item 7 Inspection for maintenance of curing temperatures and techniques; ACI 318: 5.11-5.13 Curing Temperatures and Techniques Table 1705.3 Item 8 ACI 318, Sections 5.11, 5.12 and 5.13. Table 1705.3 Field inspections of precast concrete members in accordance Prestressed Concrete: Application ACI 318: 18.20, ACI 18.18.4 with ACI 318, Section 18.20. ltem 9a Prestressing Forces Prestressed Concrete: Grouting Table 1705.3 Field inspections of precast concrete members in accordance of unbonded prestressing tendons ACI 318: 18.20, ACI 18.18.4 with ACI 318, Chapter 18.18.4. ltem 9b in seismic-force-resisting system Certificate from Independent Agency and current agreement for periodic 1704.2.1 Manufacture of Precast Concrete minimum 6 month intervals) in—plant quality assurance inspections. Field inspections of precast concrete members in accordance Table 1705.3 Item 10 ACI 318: 16 Erection of Precast Concrete with ACI 318, Chapter 16. Verification of in—situ concrete strength, prior to stressing of tendons Table 1705.3 ACI 318: 6.2 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. 1909.1, Table 1705.3 Item 11

2018 International Building Code — Statement of Special Inspection								
WOOD CONSTRUCTION								
MATERIAL/ TYPE IBC CODE REFERENCE FREQUENCY APPLICABLE INSPECTION REFERENCE STANDARD FROJECT	SCOPE OF SERVICE							
INSPECTION REPERENCE STANDARD CONT. PERIODIC REQUIRED								
Fabrication - Inspection of Fabricator's Quality Control Procedures 1704.2.5 - X YES Certificate from (minimum 6 mo	Independent Agency and current agreement for periodic onth intervals) in—plant quality assurance inspections.							

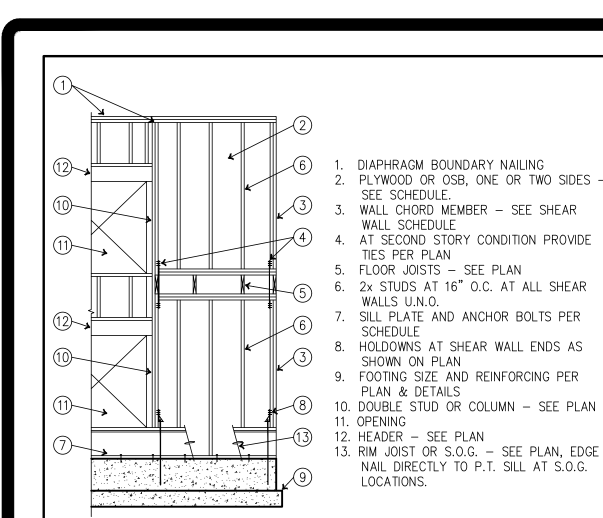
ACI 318: 3.8.6, 8.1.3, 21.1.8

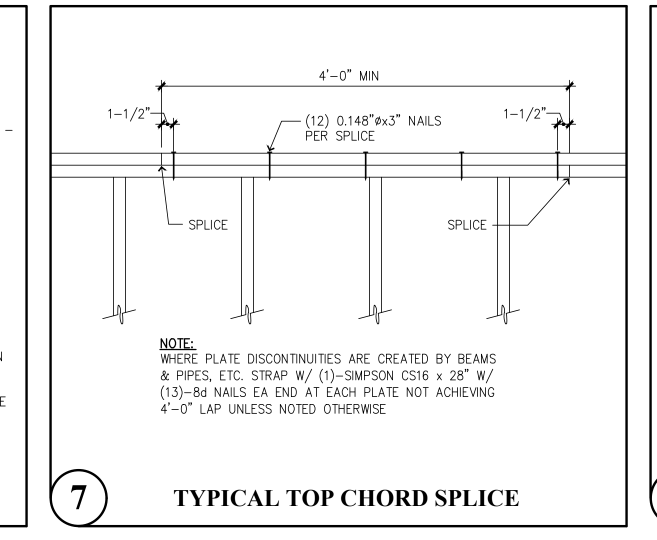
MATERIAL/ TYPE INSPECTION	IBC CODE REFERENCE REFERENCE STANDARD		FREQUENCY APPLICABLE TO THIS PROJECT			SCOPE OF SERVICE
INSFECTION	NEFENEROL	STANDARD	CONT.	PERIODIC	REQUIRED	
Structural Steel	1705.11.1	AISC 341	Х	-	N/A	Observation of structural welding in accordance with AISC Seismic. Not required for 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	-	-	X	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.

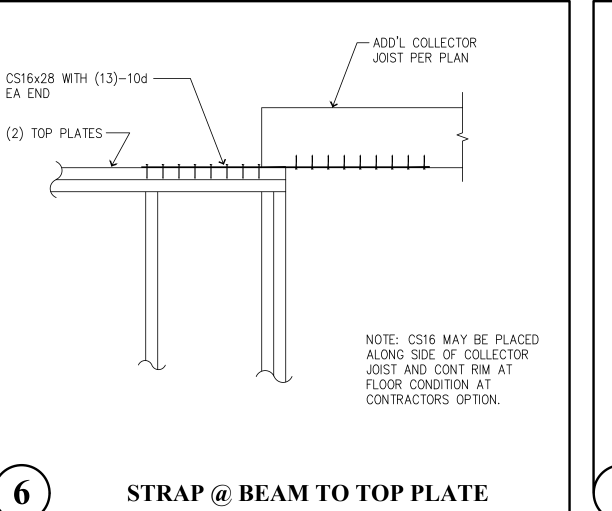
2018 International Building Code — Statement of Special Inspection								
STRUCTURAL: OBSERVATIONS								
MATERIAL/ TYPE IBC CODE REFERENCE INSPECTION REFERENCE STANDARD		REFERENCE STANDARD	FREQUENCY APPLICABLE TO THIS PROJECT			SCOPE OF SERVICE		
INSPECTION	REFERENCE	STANDARD	CONT.	PERIODIC	REQUIRED			
Strucutral Observations	1704.5	_	_	X	,	Structural observations to be preformed to observe general conformance to the construction documents.		

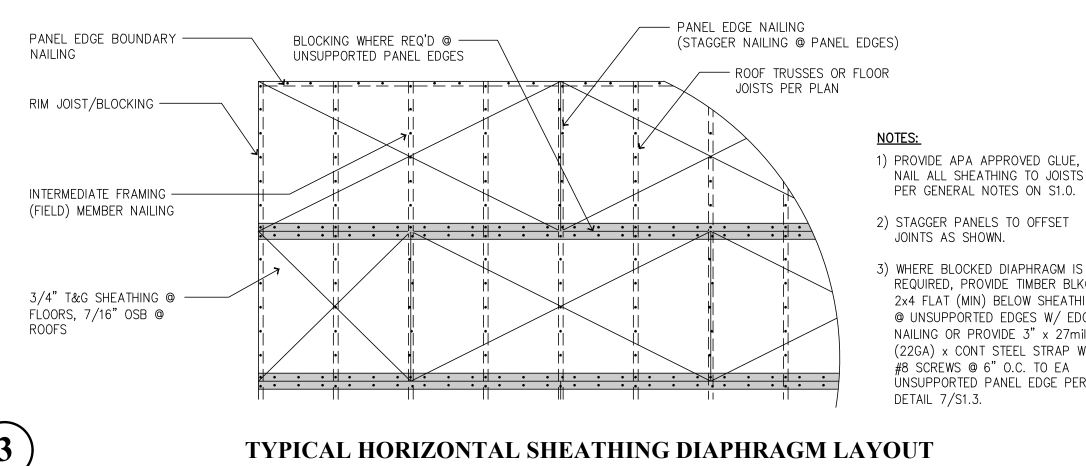


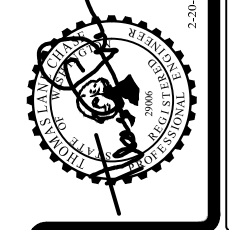
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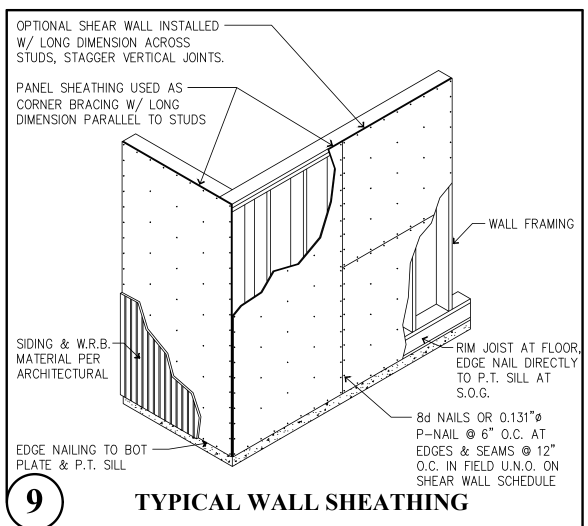




N.T.S.

2) STAGGER PANELS TO OFFSET

3) WHERE BLOCKED DIAPHRAGM IS REQUIRED, PROVIDE TIMBER BLKG 2x4 FLAT (MIN) BELOW SHEATHING @ UNSUPPORTED EDGES W/ EDGE NAILING OR PROVIDE 3" x 27mil (22GA) x CONT STEEL STRAP W/ #8 SCREWS @ 6" O.C. TO EA UNSUPPORTED PANEL EDGE PER



— STRAP PER PLAN

SECTION B

| --> A OR |

STUDS & HOLDOWN ----

acksimnail sheathing to full

HEIGHT JAMB STUD W/

PANEL EDGE NAILING

PER PLAN

SPECIAL SHEARWALL WITH OPENINGS

IF (2) SIDED

─ IF SHEATHING

EA SIDE

SHEARWALL WIDTH PER PLAN

HEADER (SEE PLAN)

SHEARWALL SHEATHING NOT SHOWN -

FOR CLARITY W/NAILING PER THE

CONTINUOUS AROUND THE OPENING

SHEARWALL TABLE TO BE

SINGLE STRAP CONNECTION

SECTION A

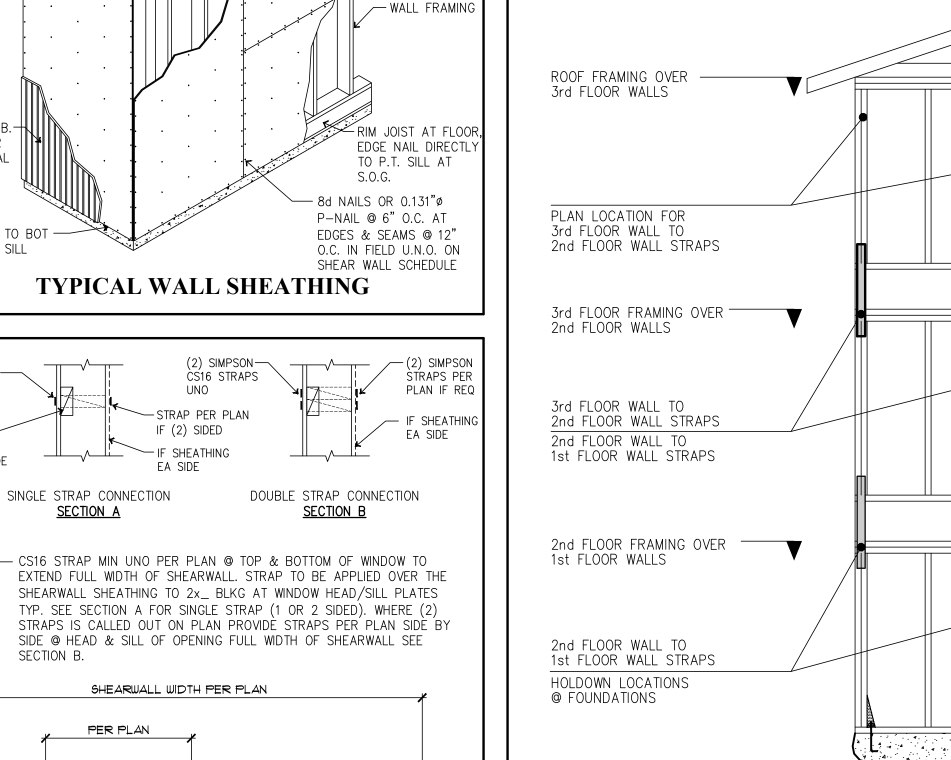
SECTION B.

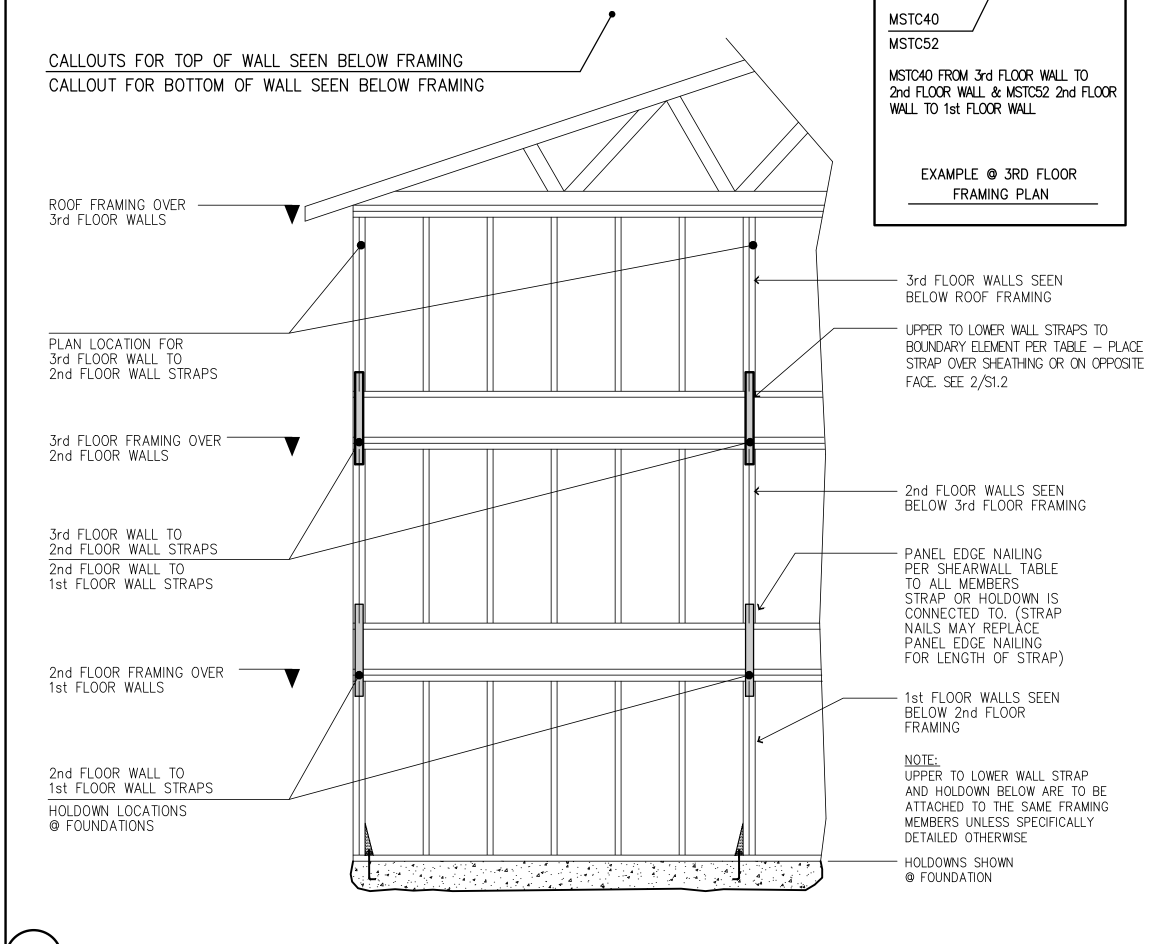
STRAP PER

2x FULL WIDTH

IF SHTG EA SIDE

TYPICAL SHEAR WALL ELEVATION





UPPER TO LOWER WALL STRAP/HOLDOWN KEY							
EDGE NAIL SHEATHING TO HOLDOWN ————————————————————————————————————	- CONTINUOUS DOUBLE TOP PLATE						
CHORDS AND TO TOP PLATES SHEARWALL REFER TO SCHEDULE SHEARWALL REFER TO SCHEDULE	- HEADER						
SOLID BLKG AT ALL UNSUPPORTED SOLID BLKG AT ALL UNSUPPORTED (1)2x_ R @ OPNGS (8'-0" & (2)2x_ R's @ OPNGS >8'-0" MIN	-STUDS AT 16" O.C. U.N.O.						
RIM JOIST WHERE CRAWL SPACE, AT S.O.G. EDGE NAILING ATTACHES DIRECTLY TO P.T. SILL PLATE.	- MIN (1)—2x_ BEARING STUD & (1)—2x_ FULL HT STUD (UNO)						
P.T. SILL PLATE, ANCHOR BOLTS PER S.W. SCHEDULE.	NOTES: 1. MAINTAIN 3/8" MIN EDGE DISTANCE FROM PLYWOOD SHEATHING TO NAILS 2. EDGE NAILING TO BE APPLIED TO						
STEM WALL OR CONTINUOUS FOOTING - REFER TO PLAN TYPICAL STUD AND SHEAR WALL	ALL PANEL EDGES 3. PLACE FACE GRAIN OF PLYWOOD HORIZONTAL 4. FOR NON-SHEAR CHORD WALLS, USE SINGLE KING STUDS.						

HOLDOWN TABLE BOUNDARY ELEMENT MIN EDGE DISTANCE 2x4 WALL 2x6 WALL **FASTENERS** DIAMETER **EMBEDMENT** WITHOUT ADD'L REINF 4x4 #2 HF 4x6 #2 HF (20) 16d N/A MST37 N/A N/A 4x4 #2 HF 4x6 #2 HF MST48 (32) 16d N/A N/A N/A 4x6 #2 HF 6x6 #2 DF (46) 16d N/A N/A (2)MST48 4x6 #2 HF 4x6 #2 HF MST60 (64) 16d N/A N/A N/A (2)MST60 4x6 #2 HF 6x6 #2 DF PER MFR N/A N/A N/A 4x4 #2 HF 4x6 #2 HF PER MFR 5/8" HDU2 5/8" HDU4 4x4 #2 HF 4x6 #2 HF PER MFR 4x6 #2 HF 4x6 #2 HF 5/8" PER MFR HDU8 4x6 #2 DF 6x6 #2 DF PER MFR 7/8" 6x6 #2 DF 4x6 #2 DF PER MFR 12" HDU11 4x8 #2 DF 6x6 #2 DF HDU14 PER MFR

1) STRAP HOLDOWNS MAY BE APPLIED DIRECTLY TO BOUNDARY MEMBER ON OPPOSITE SIDE OF SHEATHING OR APPLIED DIRECTLY OVER PWD/OSB SHEATHING. DO NOT LOCATE STRAPS UNDER WOOD SHEATHING OF ANY TYPE OR OVER GYPSUM SHEATHING. (DO NOT INSTALL MSTC TYPE STRAPS OVER SHEATHING, SEE 4/S1.3) 2) NAIL SHEATHING PER SHEARWALL TABLE TO EACH BOUNDARY ELEMENT PER TABLE ABOVE.

3) ALIGN FLOOR TO FLOOR STRAPS WITH HOLDOWNS AT FOUNDATION, TYP. (SEE DETAIL 5/S1.2)

- 4) HOLDOWNS/STRAPS MUST BE ATTACHED TO FULL HEIGHT MEMBERS UNLESS NOTED OTHERWISE. BOUNDARY ELEMENTS ARE IN ADDITION TO TRIMMER/BEARING STUDS CALLED OUT ON PLAN. (SEE DETAILS 1,2 & 3/S1.3)
- 5) ANCHOR BOLTS SHALL BE CAST IN PLACE AND ALL ANCHORS EXCEPT HDU2 AND HDU4 REQUIRE ADDITIONAL REBAR IF EMBEDDED IN STEMWALLS OR IF MIN EDGE DISTANCE IS LESS THAN AS NOTED USE A STANDARD WASHER WITH A STANDARD NUT ON EACH SIDE AT BOTTOM OF ANCHOR. ADDITIONAL REINFORCEMENT SHALL BE PER DETAILS

6) THREADED RODS/ANCHORS ARE ASTM A307 OR ASTM F1554 U.N.O.

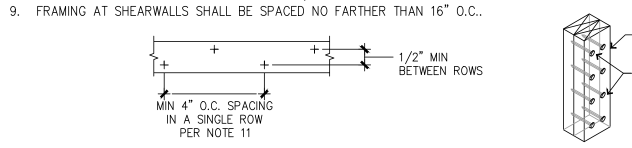
7) STRAPS/HOLDOWNS SHALL BE INSTALLED WITH THE FASTENERS SPECIFIED BY THE MANUFACTURER TO ACHIEVE THE MAXIMUM TABULATED LOAD & AS INDICATED IN THE

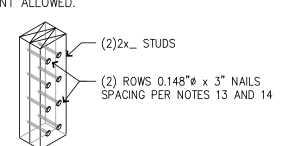
8) INSTALL HALF OF SPECIFIED FASTENERS EACH END OF STRAPS PER SIMPSON STRONGTIE.

9) SEE DETAIL 4/S1.3 FOR MSTC - HOLDOWN STRAPS FROM SHEARWALL TO BEAM & DETAIL 6/S1.3 FOR MSTC - HOLDOWN STRAPS @ END OF BEAM TO POST/COLUMN. (*) SYMBOL AT END OF MSTC STRAP CALLOUT (i.e. (2)MSTC48B3*) INDICATES STRAP IS INVERTED AND ATTACHES END OF BEAM TO POST BELOW PER

	SHEARWALL COMPONENT TABLE									
MARK	14 MARK	COMPONENTS	1/2" A.B. PL TO CONCRETE SPACING (IN)	5/8" A.B. PL TO CONCRETE SPACING (IN)	10d COMMON PL TO PL SPACING (IN)	SIMPSON A35 CLIP ANGLE SPACING (IN)	SIMPSON LTP4 CLIP ANGLE SPACING (IN)			
W1	W1P	7/16" PWD OR OSB, BLOCKED, W/ 8d NAILS @ 6" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD.	47" O.C.	68" O.C.	8.1" O.C.	30" O.C.	29" O.C.			
W2	W2P	7/16" PWD OR OSB, BLOCKED, W/ 8d NAILS @ 4" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD.	32" O.C.	47" O.C.	5.5" O.C.	20" O.C.	20" O.C.			
	W3P	7/16" PWD OR OSB, BLOCKED, W/ 8d NAILS @ 3" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD. SEE NOTE 2	25" O.C.	36" O.C.	4.3" O.C.	16" O.C.	15" O.C.			
W4	W4P	7/16" PWD OR OSB, BLOCKED, W/ 8d NAILS @ 2" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD. SEE NOTE 2	19" O.C.	28" O.C.	(2) ROWS 6.6" O.C. EA ROW	12" O.C.	12" O.C.			
W5	W5P	7/16" PWD OR OSB, BLOCKED, W/ 10d NAILS @ 2" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD. SEE NOTE 2.	16" O.C.	23" O.C.	(2) ROWS 5.6" O.C. EA ROW	10" O.C.	10" O.C.			
W6	W7P	15/32" PWD OR OSB, (2) LAYERS (ONE EACH SIDE), BLOCKED, W/ 10d NAILS @ 3" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD. SEE NOTE 2. 3 & 15	12" O.C.	18" O.C.	(2) ROWS 4.3" O.C. EA ROW	8" O.C.	8" O.C.			
	W7P	15/32" PWD OR OSB, (2) LAYERS (ONE EACH SIDE), BLOCKED, W/ 10d NAILS @ 2" O.C. @ PANEL EDGES AND @ 12" O.C. @ FIELD. SEE NOTE 2, 3, & 15	9" O.C.	14" O.C.	(2) ROWS 3" O.C. EA ROW STAGGERED	5" O.C.	5" O.C.			

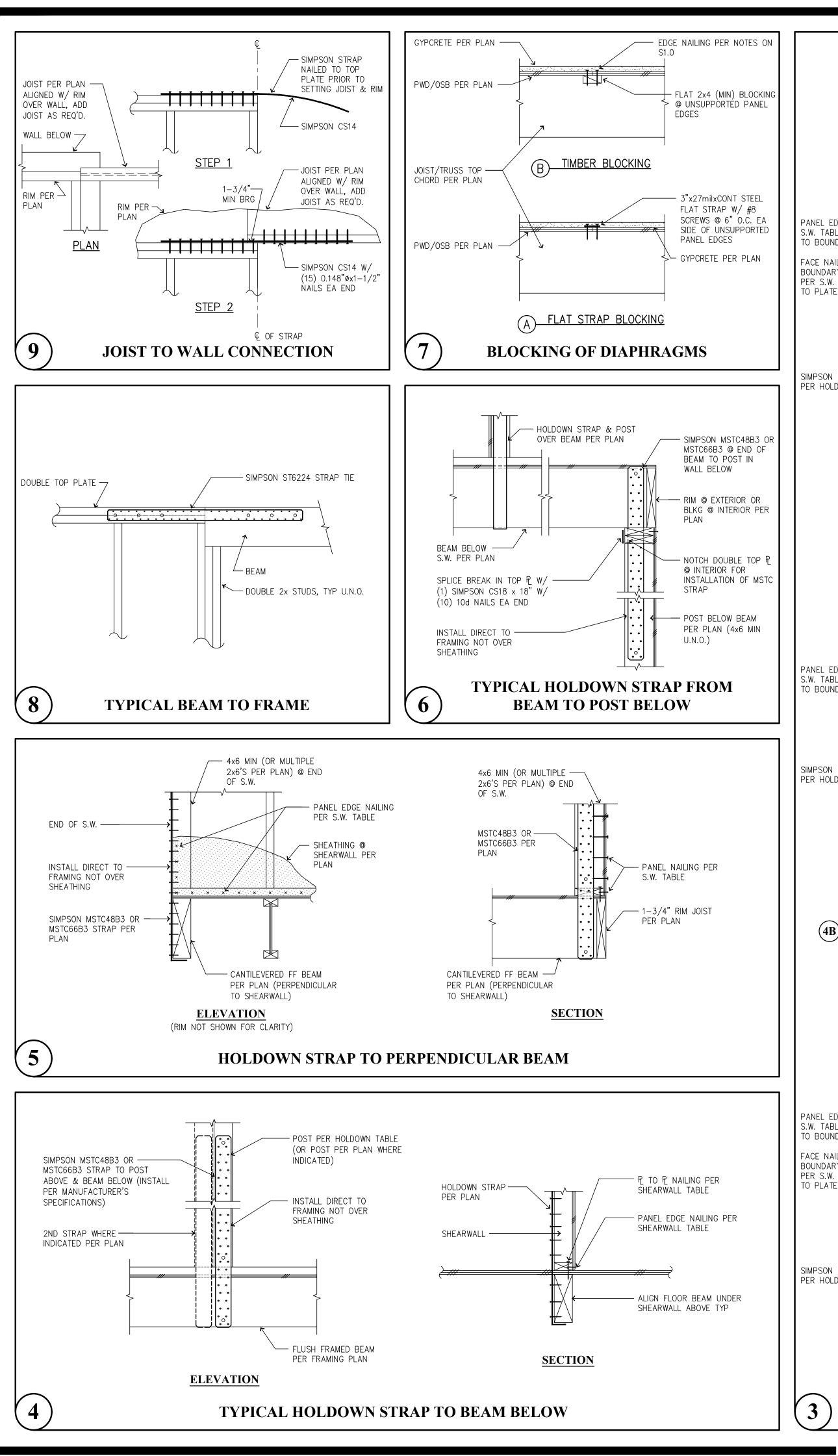
- 1. ALL NAILING PER ANSI/AF & PA SDPWS 2018 TABLE 4.3A
- 2. USE 3x_ STUDS AT ALL ABUTTING PANEL EDGES. NAILS SHALL BE STAGGERED WHERE NAILS ARE SPACED AT 2" O.C.. 3. IF CALLOUT REQUIRES BLOCKING, SHEATHING MAY BE PLACED WITH THE LONGITUDINAL DIRECTION VERTICAL. STUDS AND PLATES WILL BE CONSIDERED TO ACT AS BLOCKING.
- 4. WALL SHEATHING CALLED OUT SHALL EXTEND FOR ENTIRE WALL LENGTH AT THAT ELEVATION AND SHALL BE CONTINUOUS AROUND OPENINGS TYPICALLY.
- 5. 8d NAILS ARE TO BE .131"Ø AND 2-1/2" IN LENGTH. 10d NAILS ARE TO BE .148"Ø AND A MINIMUM OF 3" IN LENGTH. 16d NAILS ARE TO BE .162"Ø AND 3-1/4" IN LENGTH. NAILS SHALL BE INSTALLED SO AS TO NOT SPLIT THE TIMBER FRAMING.
- 6. SIMPSON A35 OR LTP4 CLIP ANGLES SHALL BE INSTALLED WITH THE APPROPRIATE FASTENERS PER THE MANUFACTURER'S SPECIFICATIONS.
- 7. USE 3"x3"x0.229" PLATE WASHERS AT ALL ANCHOR BOLTS PER SECTION 4.3.6.4.3
- 8. SPACING SHOWN ABOVE FOR ANCHOR BOLTS, NAILING AND CLIPS IS MAXIMUM AMOUNT ALLOWED.

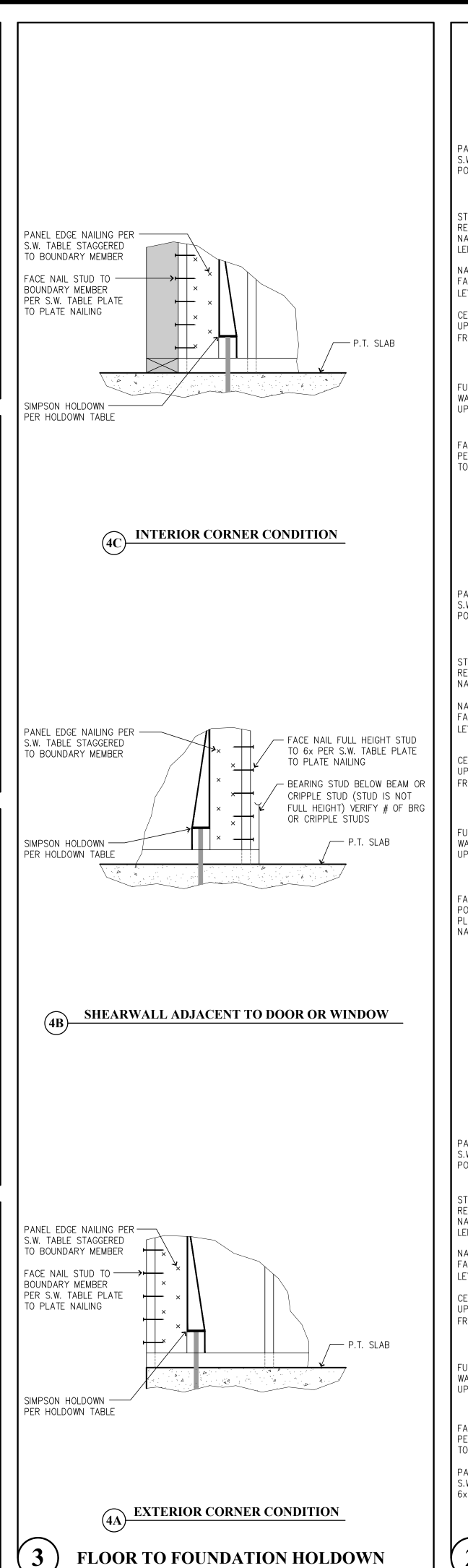


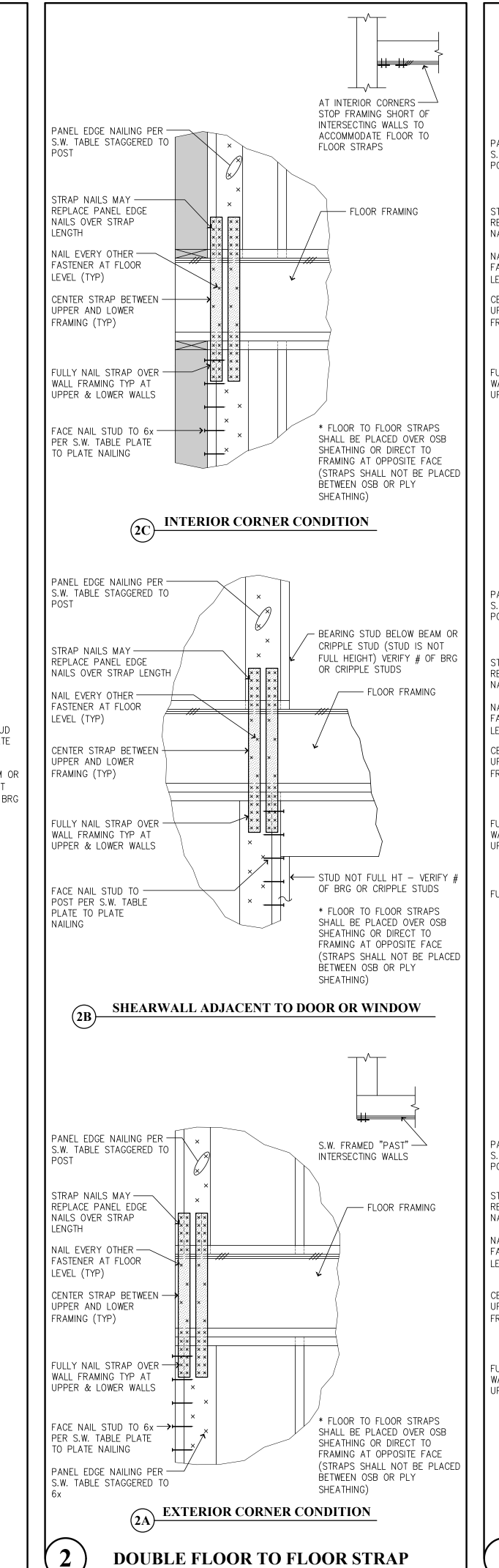


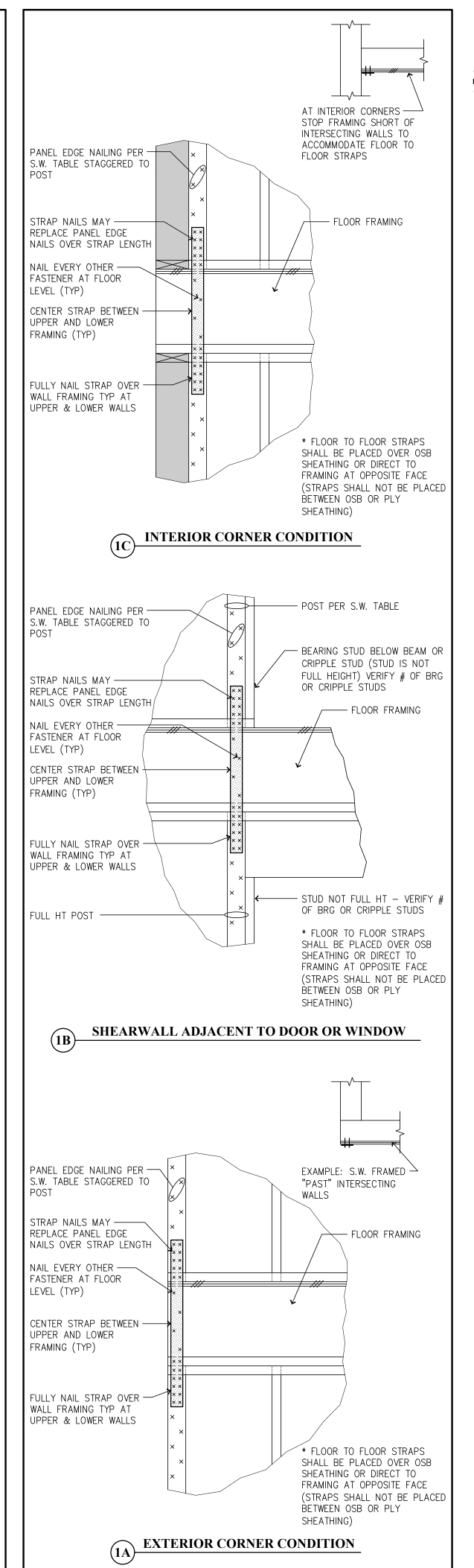
- 10. MINIMUM NAIL SPACING IN A SINGLE ROW SHALL BE 4 INCHES ON CENTER. USE (2) ROWS IF SPACING LESS THAN THIS. USE 2ND RIM BOARD, RIM JOIST OR BLOCKING WHERE THREE ROWS OF NAILING CALLED OUT.
- 11. EXTEND SHEATHING UP TO DOUBLE TOP PLATES AND INSTALL NAILS THROUGH SHEATHING INTO UPPER TOP PLATE PER TYPICAL DETAILS. NO PLATE TO PLATE NAILING REQUIRED IN DOUBLE TOP PLATES WITH THIS CONFIGURATION.
- 12. OPTIONAL TO USE (2) 2x's IN PLACE OF SINGLE 3x IN SHEARWALLS W3, W4 AND W5 W/ STITCH NAILING. 13. (2) ROWS OF 0.148" x 3" STITCH NAILING (2)2x_ STUDS TOGETHER @ 10" O.C. FOR W3 SHW, 8" O.C. FOR W4 SHW & 6" O.C. FOR W5 SHW PER SECTION 4.37 NOTE 4. 14. THE "W_P" 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

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

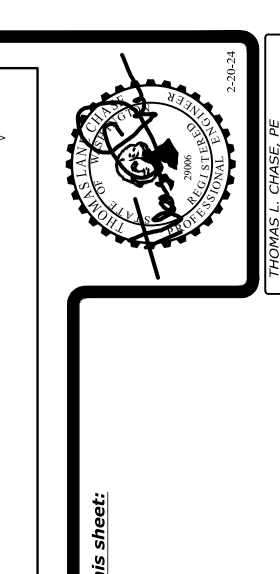








SINGLE FLOOR TO FLOOR STRAP

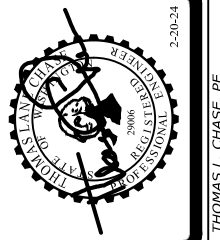


SUBMITTAL SET ONLY NOT FOR CONSTRUCTION
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S1.3

- Solutions (4). Structures A Structural Engineering Corporation

- PROVIDE FOOTING SUBSTRATE PREPARATION PER THE SOILS REPORT.
- 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.
- 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 x 12" DEEP W/ (2) #4 BARS CONTINUOUS UNLESS NOTED OTHERWISE. DEEPEN LOCALLY AT HOLDOWNS TO OBTAIN EMBEDMENT DEPTH +3" MIN.
- 2. 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. $\frac{\sqrt{w-\lambda}}{w-\lambda}$ DENOTES THE SHEARWALL TYPE, SEE THE SHEARWALL TABLE ON SHEET S1.2 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.
- W_P 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 SLAB CONSTRUCTION.
- 18. T.O.W. = TOP OF STEMWALL
- T.O.F. = TOP OF FOOTINGT.O.S. = TOP OF SLAB
- 19. SEE THE GENERAL STRUCTURAL NOTES ON SHEET S1.0 FOR ADDITIONAL
- 20. VERIFY WITH CIVIL GRADING PLAN FOR GARAGE SLAB ELEVATION @ GARAGE
- 21. DEEPEN FOOTINGS AS NECESSARY TO MAINTAIN MINIMUM COVER. COORDINATE WITH CIVIL GRADING PLAN FOR GRADE CONDITIONS.
- 22. INDICATES DEPRESSED TOP OF STEMWALL AT DOORWAY. POUR SLAB OVER SEE 4/S3.0.
- 3. ALL INTERSECTING FOOTINGS / STEM WALLS SHALL HAVE CORNER BARS TO MATCH HORIZ REINFORCEMENT SEE 10/S3.0



4" SLAB ON

GRADE PER S1.0 TYPICAL (SLOPE

PER ARCH)

9'-5 1/2"

13'-5 1/2"

S2.21

Foundation Plan - Clubhouse

SCALE 1/8"=1'-0"

- Solutions 4. Structures A Structural Engineering Corporation

∖ s3.0 /

4" SLAB ON GRADE PER S1.0 TYPICAL

- 2. FOR ALL UNITS TYPES SEE WALL STUD SCHEDULE FOR BEARING WALL STUD REQUIREMENTS. ALL OTHER NON-BEARING 2x4 & 2x6 WALLS ARE AT 16" O.C.
- 3. THE TRUSS AND JOIST MANUFACTURER SHALL VERIFY BEARING COMPATIBILITY (CRUSHING) WITH THE PLATE MATERIAL. TYPICALLY, COMPOSITE BEAMS SHALL BE FULLY BEARING ON 2x_ WALLS. I.E. BREAK RIM OR BLOCKING TO ALLOW

FULL BEARING OVER PLATES.

- 4. PLACE LONG DIRECTION OF ALL OSB SHEETS PERPENDICULAR TO TRUSS/RAFTER OR JOIST DIRECTION, SEE DETAIL 3/S1.2. FLOOR SHEATHING IS TO BE CONTINUOUS FROM UNIT TO UNIT. TYPICAL NAILING AT FLOOR AND ROOF DIAPHRAGMS IS PROVIDED IN THE GENERAL STRUCTURAL NOTES ON SHEETS S1.0.
- 5. W_DENOTES THE SHEARWALL TYPE, SEE THE SHEARWALL TABLE ON SHEET
 S1.2 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.

 W_P INDICATES SHEAR WALL TYPE WITH OPENINGS PROVIDE SHEATHING.
- W_A 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
- 5. THE DOUBLE TOP PLATE IS TO BE CONTINUOUS ALONG ALL EXTERIOR WALLS AND AT ALL WALL LINES CONTAINING SHEARWALLS. TYPICAL WALL TOP PLATE SPLICES SHALL BE PER DETAIL 7/S1.2 TYP.
- . WHERE COMPOSITE JOISTS AND BEAMS ARE USED AS DRAG STRUTS THE MANUFACTURER SHALL PROVIDE THE FRAMING MEMBERS WITH THE CAPACITY CALLED OUT ON THE PLANS.
- 8. TYPICAL FLOOR JOISTS SHALL BE 11-7/8" TJI/110 @ 16" O.C. TYP U.N.O. THE MANUFACTURER SHALL BE RESPONSIBLE FOR ALL JOIST AND BEAM HANGERS, WEB STIFFENERS, SOLID BLOCKING, AND ADDITIONAL RIM OR JOIST MATERIAL TO ACCOMMODATE FLUSH-FRAMED CONDITIONS (F.F.), CANTILEVERED CONDITIONS, CONCENTRATED BEARING LOADS AND NAILING FROM SHEARWALLS ABOVE AND
- 9. F.F. = FLUSH-FRAMED BEAM. VERIFY FLUSH OR DROPPED BEAM CONDITION
 PER ARCHITECT
- 10. ALL BEAMS PER SCHEDULE U.N.O. ALL NON BEARING BEAMS SHALL BE A MIN OF (2)2x8 U.N.O. ALL OTHER BEAMS ARE AS MARKED ON PLANS.
- 11. AT ALL BEAM BEARING/JAMB LOCATIONS, AT MINIMUM PROVIDE BEARING (TRIMMER) STUDS AND FULL HEIGHT (KING) STUDS PER THE JAMB STUD SCHEDULE FOR EACH BUILDING IF PROVIDED. IF NO SCHEDULE, PROVIDE (1) 2X_ BEARING AND (1) 2X_ FULL HEIGHT STUD MINIMUM.
- 12. EXPOSED FRAMING SHALL BE PRESSURE TREATED (P.T.) VERTICAL & HORIZONTAL FRAMING @ WATERPROOFED WALKWAYS AND PRIVATE DECKS. ALL EXPOSED BEAM HANGERS SHALL BE POST HOT—DIPPED GALVANIZED AND HAVE CONCEALED FLANGES, VERIFY W/ ARCHITECT. SEE NOTE ON SHEET S1.0
- 13. FOR TYPICAL HOLDOWN ASSEMBLIES SEE THE HOLDOWN TABLE ON 2/S1.2 AND DETAILS ON SHEET S3.0.
- 14. SEE ARCHITECTURAL PLANS FOR STAIR FRAMING DETAILS & STAIR FRAMING DETAILS AND NOTES, CONTROL JOINTS IN CONCRETE FLOORING AND ROOF VENTILATION REQUIREMENTS AND DETAILS.
- 15. SEE CIVIL AND ARCHITECTURAL PLANS FOR TOP OF WALL HEIGHTS AND ELEVATIONS. SEE ARCHITECTURAL PLANS FOR DIMENSIONS. WHERE DIMENSIONS ARE SHOWN ON THE STRUCTURAL PLANS, CONTRACTOR SHALL VERIFY COMPATIBILITY W/ ARCHITECTURAL PLANS. WHERE DISCREPANCY EXISTS, CONTRACTOR SHALL NOTIFY BOTH THE ENGINEER AND ARCHITECT FOR CLARIFICATION
- 16. WINDOW SUPPLIER TO VERIFY THAT WINDOW AND WINDOW FRAMES TRANSFER WIND LOADS EVENLY TO STRUCTURAL FRAMING ON ALL 4 SIDES OF WINDOW. WINDOW SUPPLIER TO VERIFY MINIMUM .005*H STORY DRIFT TOLERANCE IN PLANE OF ALL WINDOWS AND ALLOW FOR L/240 DEFLECTION (PERPENDICULAR)
- 17. SEE GENERAL STRUCTURAL NOTES ON S1.0 TO S1.3 FOR ADDITIONAL INFORMATION

18. LEGEND:	
	INDICATES BEAM / GIRDER TRUSS PER PLAN SEE FRAMING PLANS
	INDICATES HANGER PER MANUFACTURER
GT	INDICATES GIRDER TRUSS PER PLAN
 ↓	INDICATES JOIST / TRUSS BEARING @ WALL / BEAM
	INDICATES JOIST / TRUSS INTERMEDIATE BEARING WALL / BEAM

WALL / BEAM

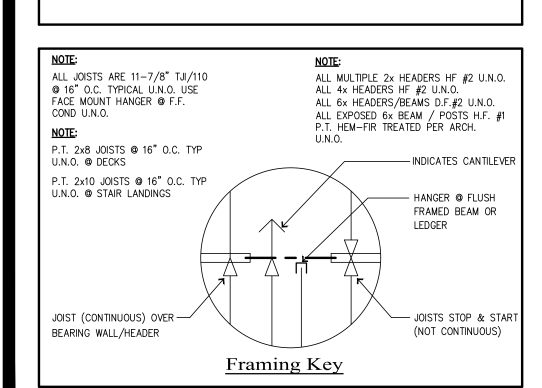
INDICATES TYPICAL TOILET, BATHTUB & SHOWER
LAYOUT. CONTRACTOR TO COORDINATE JOIST LAYOUT
WITH FIXTURE LOCATIONS TO AVOID PLUMBING &
FRAMING CONFLICTS.

19. INDICATES ROOF OVERFRAMING - SEE DETAILS 5/S5.0

O. PROVIDE WALL FIREBLOCKING @ DROPPED SOFFITS SHOWN ON ARCH.

- 21. PROVIDE WALL BLOCKING FOR ALL WALL MOUNTED EQUIPMENT (SUCH AS TOWEL
- BARS, GRAB BARS, TOILET PAPER HOLDERS, DOOR STOPS, ETC.).

 22. LFA INDICATES LOAD FROM ABOVE
- 23. FF INDICATES FLUSH FRAMED BEAM
- 24. INDICATES STRAP HOLDOWN, SEE SHEET 2/S1.2 FOR HOLDOWN TABLE & UPPER TO LOWER WALL STRAP/HOLDOWN KEY.
- 25. REFER TO ARCHITECTURAL DRAWINGS FOR ALL FLOOR ELEVATIONS.
- 26. SIMPSON STRONG TIE PRODUCTS ARE CALLED OUT ON THE DRAWINGS. HOWEVER, EITHER SIMPSON OR KC METALS PRODUCTS MAY BE USED PROVIDED IT HAS



SEE SHEET S1.2 FOR SHEARWALL AND HOLDOWN TABLES

	Beam Schedule				
MARK	BEAM SIZE				
B1	4x8				
B2	4x10				
В3	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	5-1/4x11-7/8 PSL				
B11	3-1/2x11-7/8 LSL				

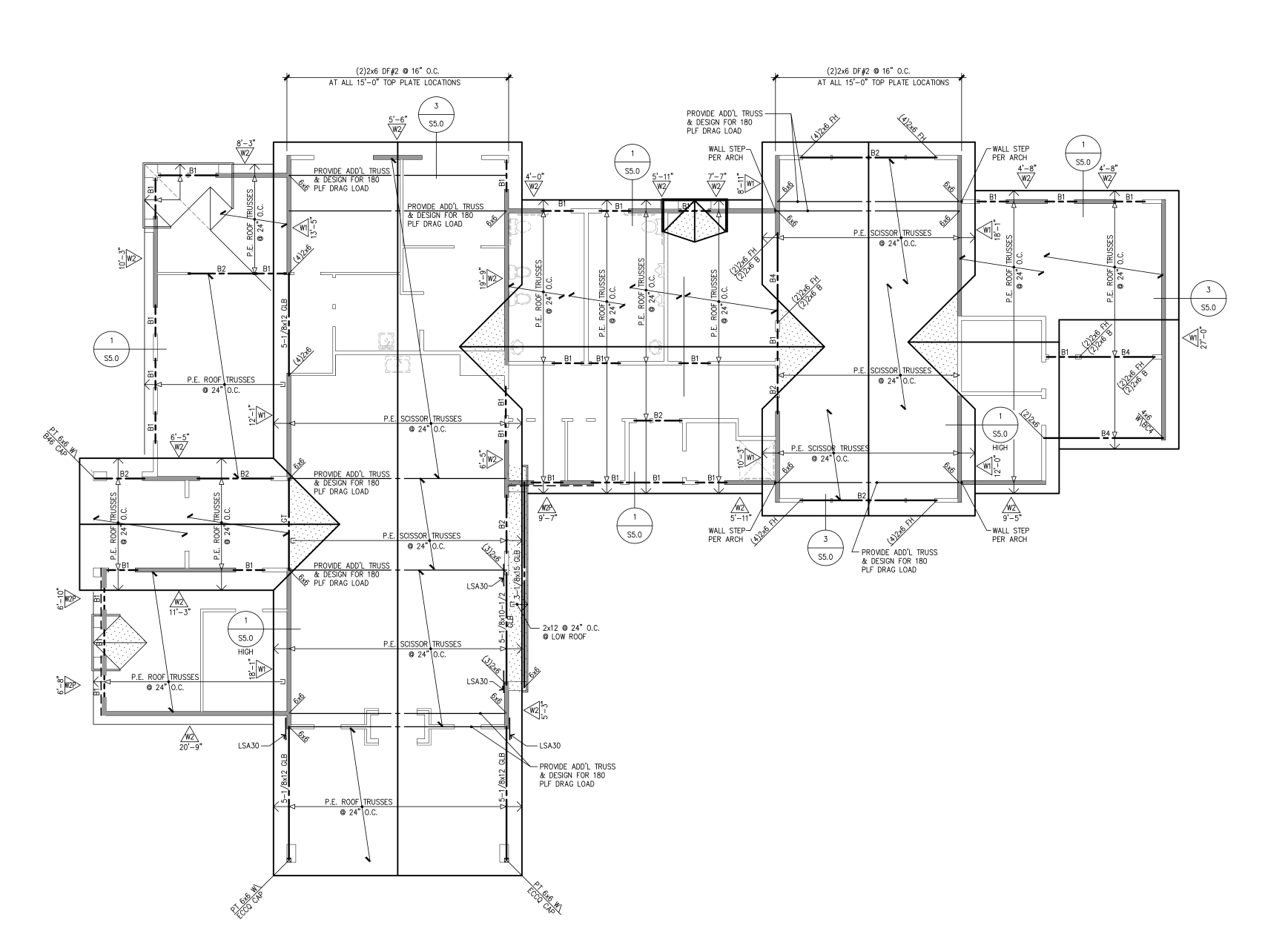
Jamb Stud Schedule								
TYPE	C1	C2	C3	C4	C5	C6	_	_
BEARING/FULL HT STUDS	1/2	1/3	2/1	2/2	2/3	2/4	-	-
NOTE: STUD SIZE SH	NOTE: STUD SIZE SHOULD MATCH WALL SIZE PER PLAN.							

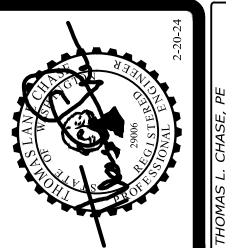
	Wall Stud Schedule							
FRAMING LEVEL	2x6 EXTERIOR	2x6 BRG INT @ SINGLE WALL	2x6 BRG INT @ PARTY WALLS	2x4 BRG © SINGLE WALL	2x4 BRG @ PARTY WALLS			
ROOF	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x4 HF#2 @ 16" O.C.	2x4 HF#2 @ 16" O.C.			
3RD	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x4 HF#2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

IOTES:

- 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.
- THAT IS WALLS BELOW THE FRAMING LEVEL SHOWN.

 3. 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 HORIZONTALLY FOR THE WALL LOCATION.





evisions to this sheet:

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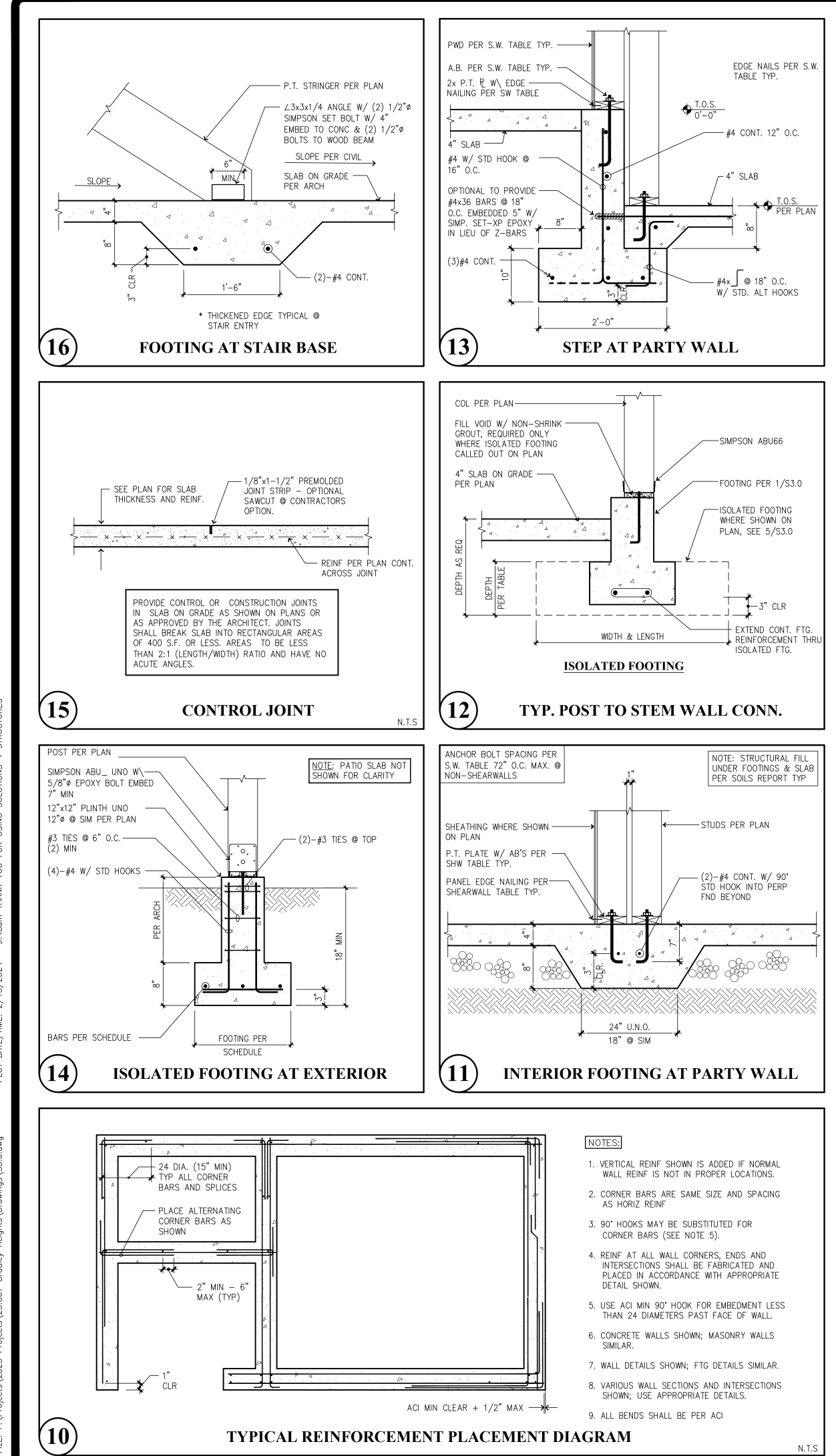
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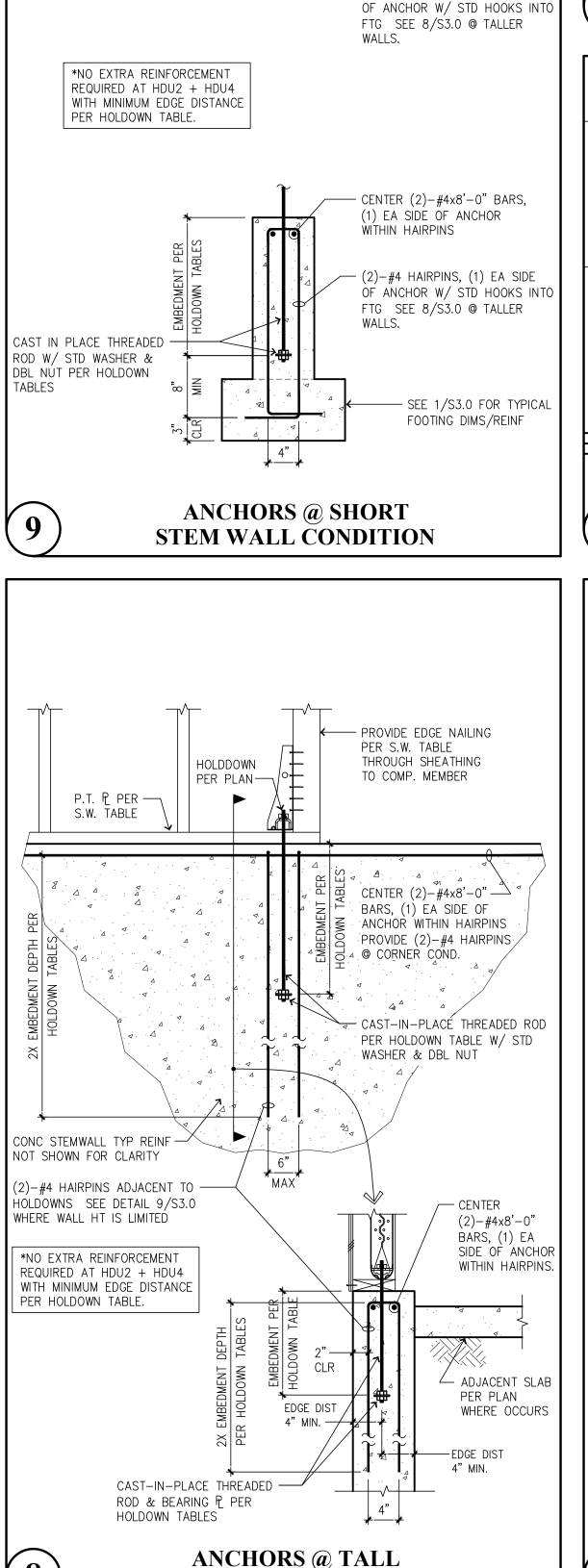
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S2.22

Roof Framing Plan - Clubhouse

SCALE 1/8"=1'-0"





STEMWALL CONDITION

CAST IN PLACE THREADED $-\!-\!$

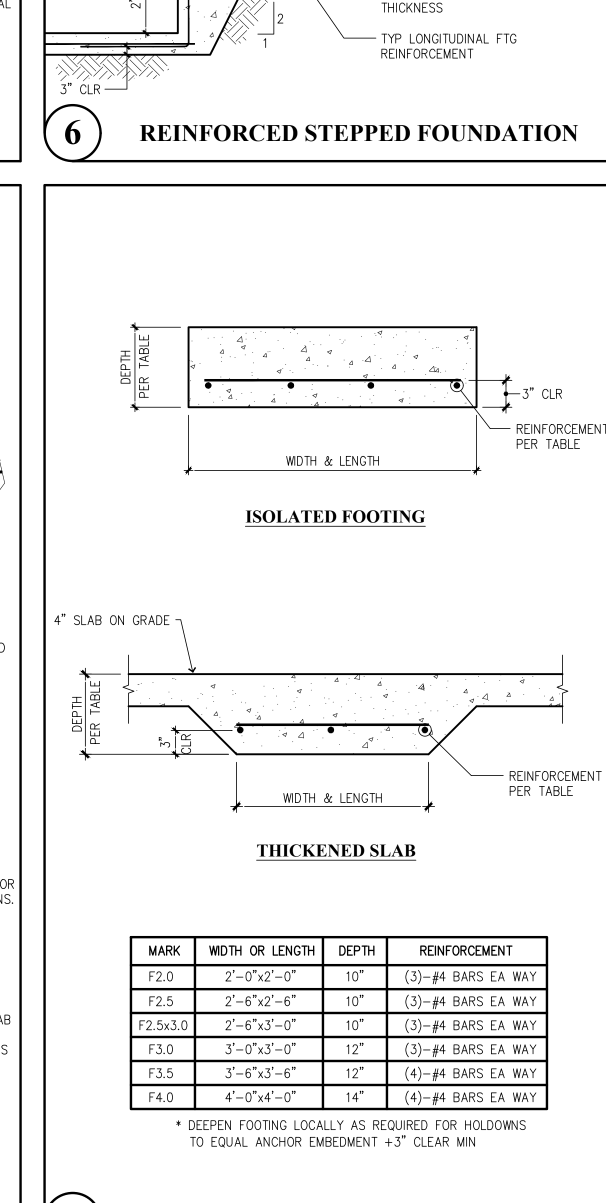
ROD W/ STD WASHER & DBL

NUT PÉR HOLDOWN TABLE

SEE 1/S3.0 -

FOR TYP FTG

DIMS/REINF



FOOTING SCHEDULE

STUDS PER PLAN ----

OSB/PWD PER S.W. TABLE -

EDGE NAILS PER S.W. TABLE -

CENTER (2)-#4x8'-0" BARS,-

I) EA SIDE OF ANCHOR

#4 STIRRUP x 📙 3" EA

STD WASHER & DBL NUT -

(NOT SHOWN FOR CLARITY)

STEMWALL W/ VERT REINF PER DETAILS —

SIDE OF HOLDOWN

WITHIN HAIRPINS

— CENTER (2)-#4x8'-0"

BARS, (1) EA SIDE OF

- STEP FOOTING DOWN @

HOLDOWNS PER 6/S3.0

DIMS NOTED

WHERE REQ'D TO MAINTAIN

(2)-#4 HAIRPINS, (1) EA SIDE

ANCHOR WITHIN HAIRPINS

----- HOLDOWN PER TABLE

P.T. 2x P PER S.W. TABLE

PER HOLDOWN TABLES

DEEPEN FOOTINGS

MATCH WIDTH OF

SHEARWALL FOOTING

4'-0" MIN

- FOOTING —

TOP OF FOOTING -

HOLDOWNS @ THICKENED

SLAB FOOTINGS

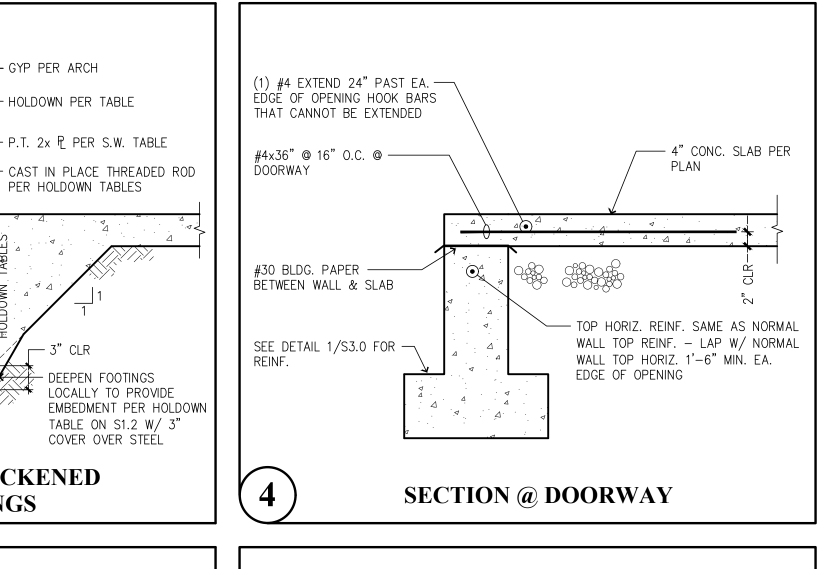
LOCALLY TO PROVIDE

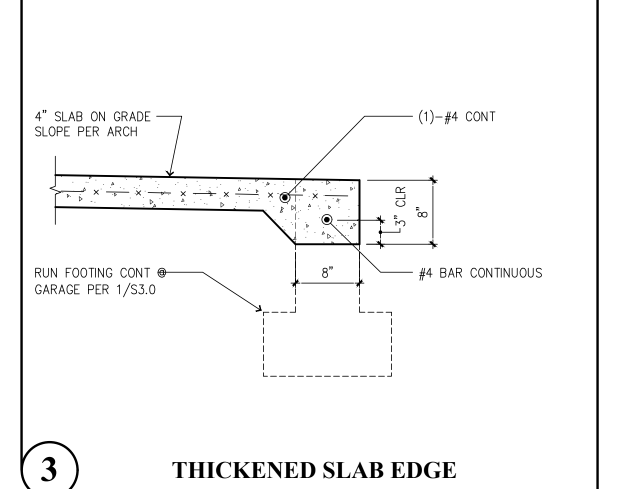
COVER OVER STEEL

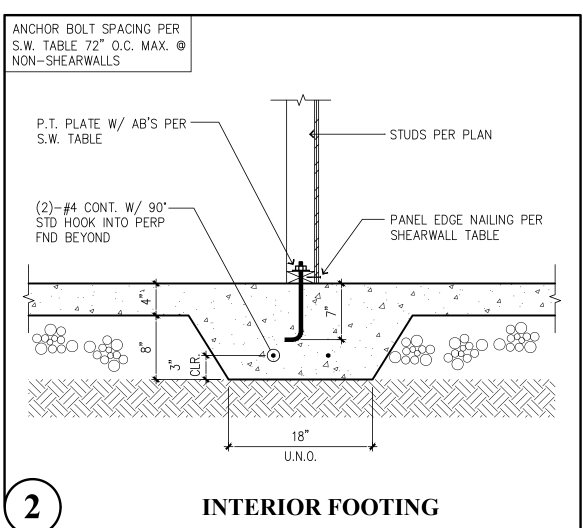
24" LAP

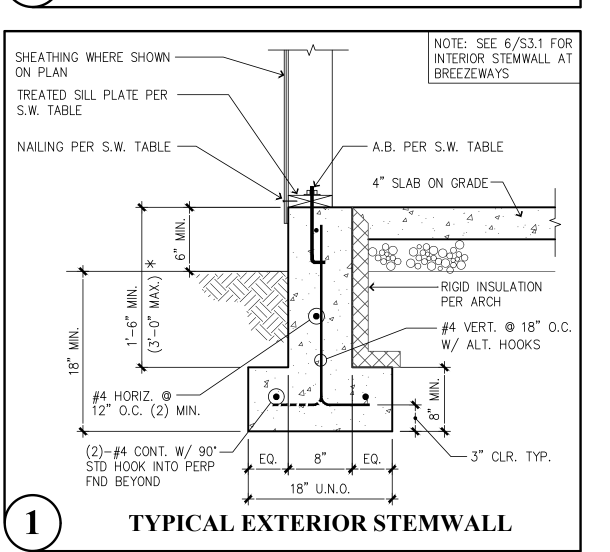
TYP @ STEP

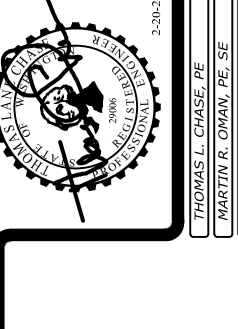
UNDISTURBE











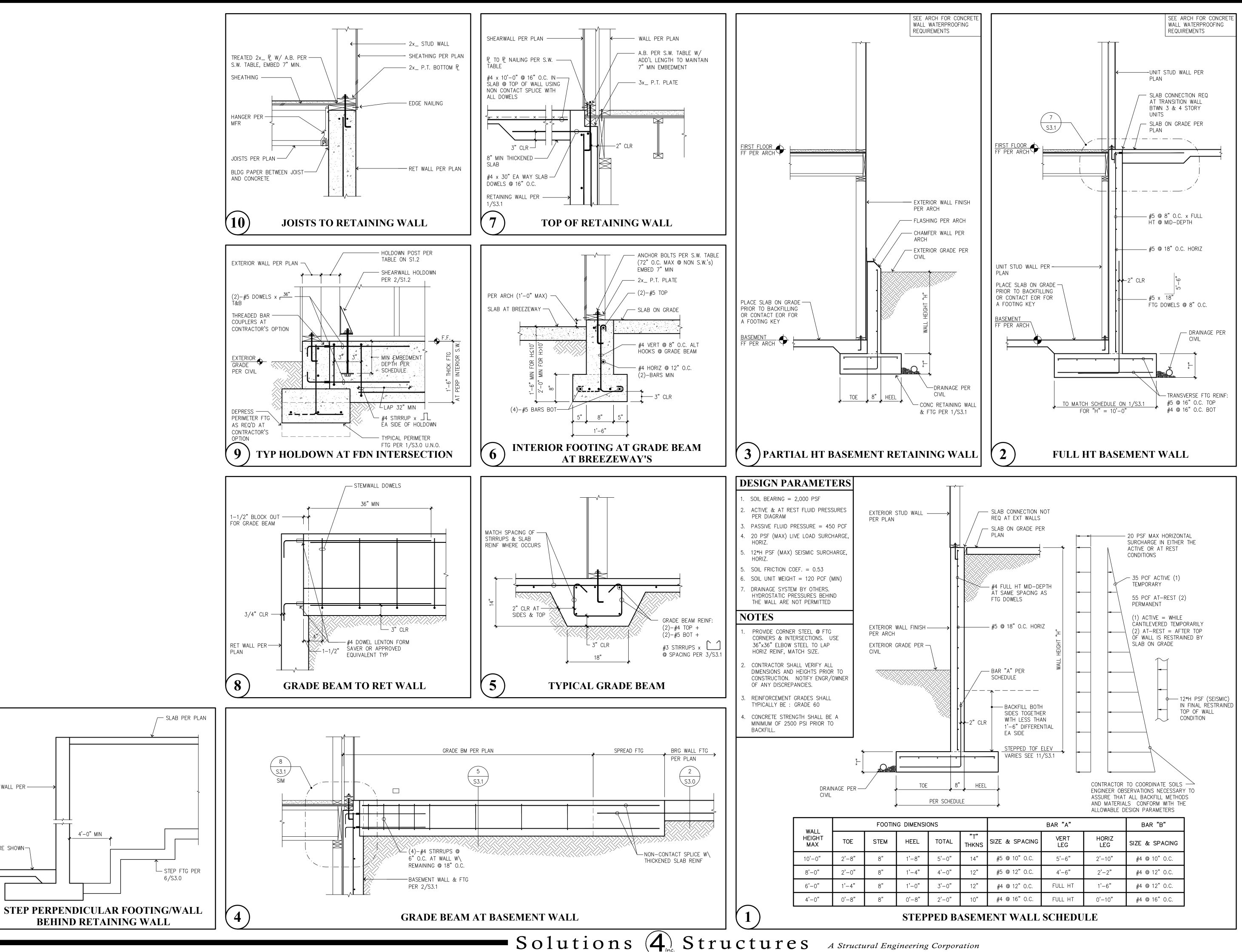
Heights
202 27th Av

 $\overline{}$

RSO

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

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RETAINING WALL PER ---

SLAB WHERE SHOWN -

ON PLAN

4'-0" MIN

CONSTRUCTION

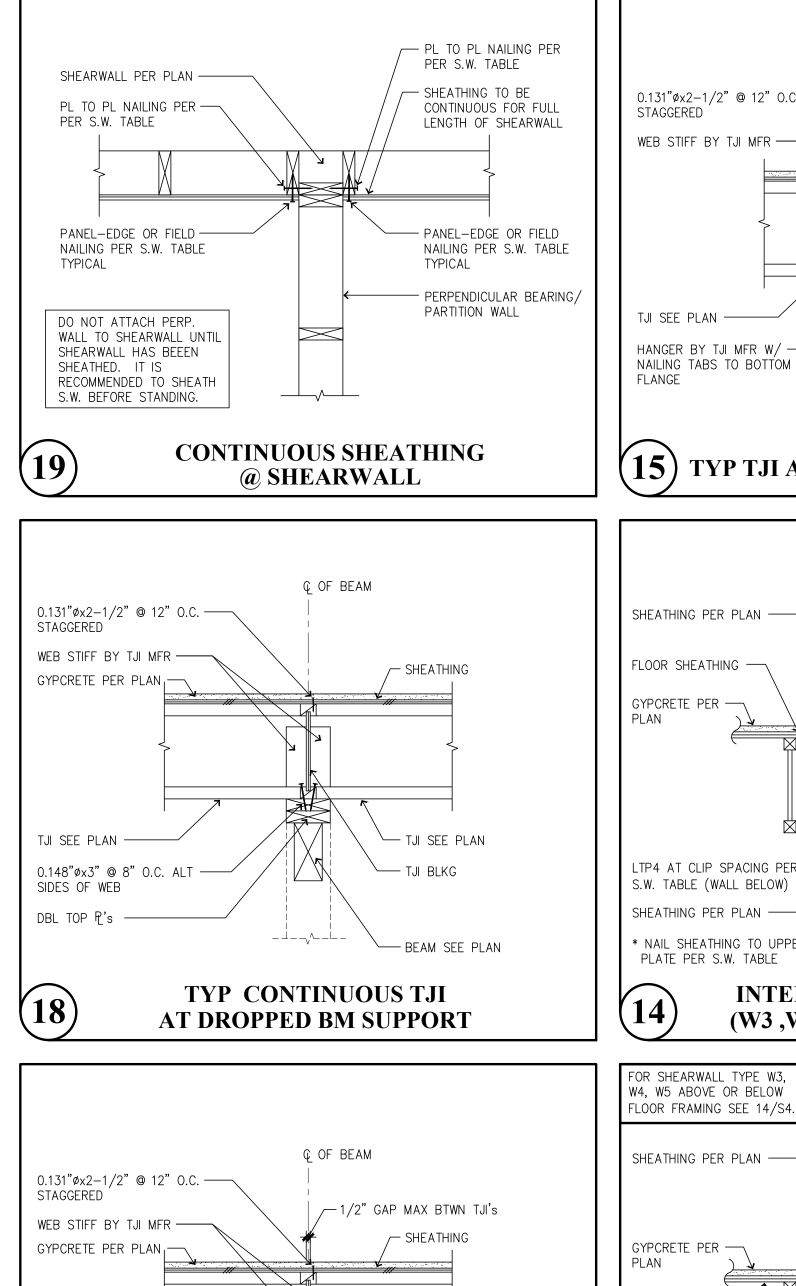
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PENDING LOCAL JURISDICTIONAL REVIEW.

0 1



— TJI SEE PLAN

- BEAM SEE PLAN

— TJI BLKG

TYP NON CONTINUOUS TJI

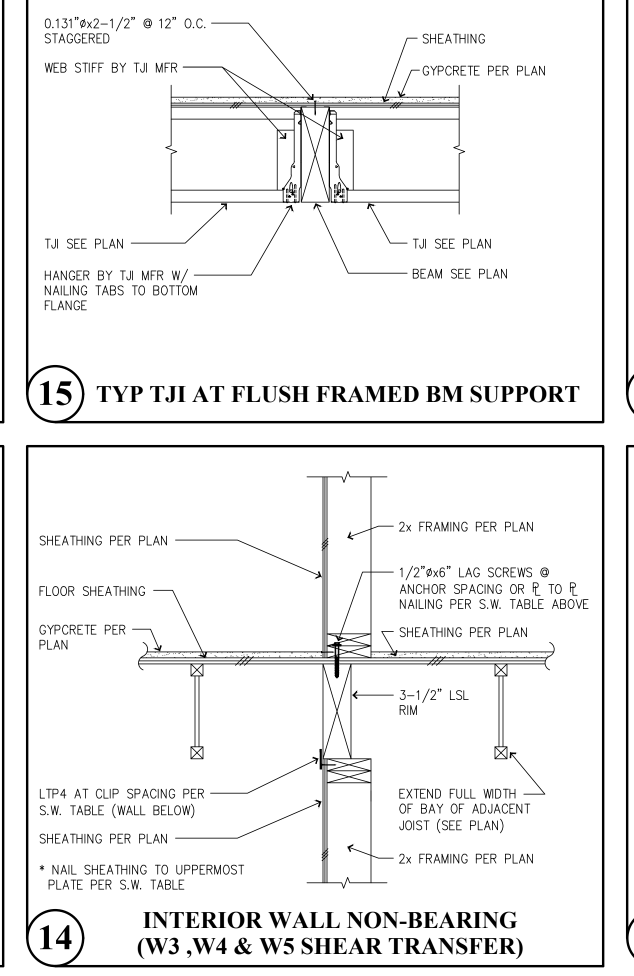
AT DROPPED BM SUPPORT

TJI SEE PLAN -

SIDES OF WEB

(17)

0.148"øx3" @ 8" 0.C. ALT



TYP BEAM AT INTERIOR ONE SIDE

— PANEL EDGE NAILING

GYPCRETE PER PLAN

- JOISTS PER PLAN

JOISTS HANGER

— 2x FRAMING PER PLAN

— ₱ TO ₱ NAILING PER

S.W. TABLE

← 1-3/4" LSL RIM

TYP INTERIOR WALL NON-BEARING

(W1, W2 SHEAR TRANSFER)

— SIMPSON A35

PER S.W. TABLE

(WALL BELOW)

EXTEND FULL WIDTH —

OF BAY OF ADJACENT

— 2x FRAMING PER PLAN

JOIST (SEE PLAN)

FLOOR SHEATHING -

PLATE PER S.W. TABLE

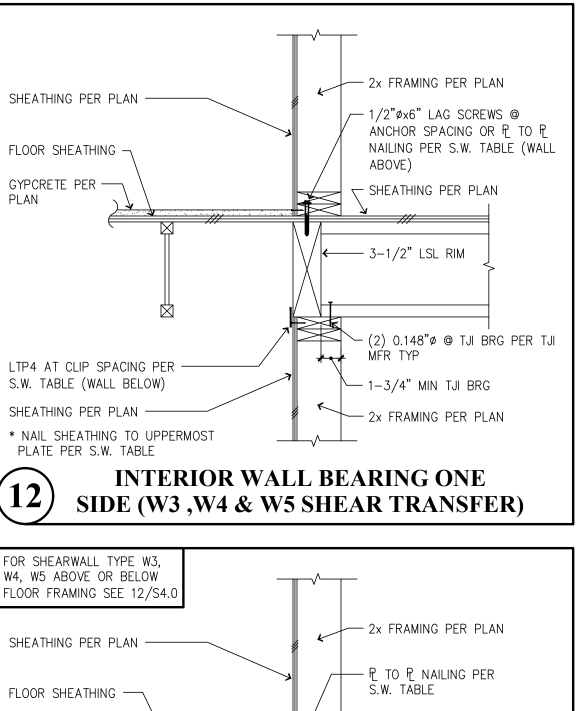
SHEATHING PER PLAN —

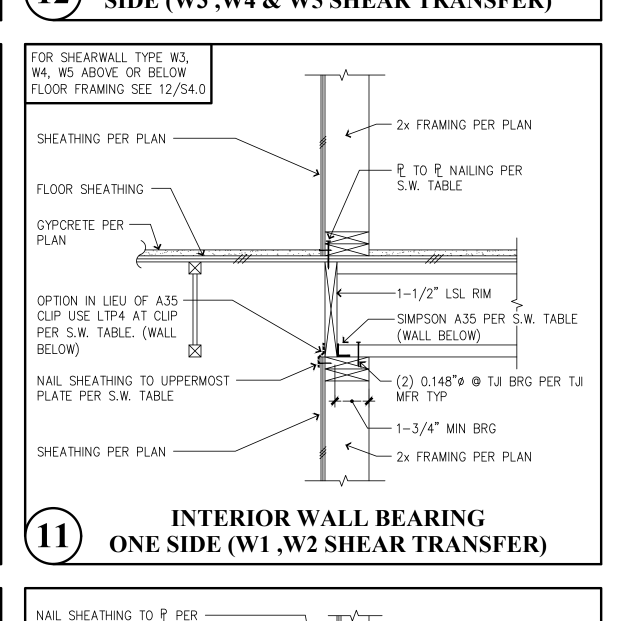
NAIL SHEATHING TO UPPERMOST —

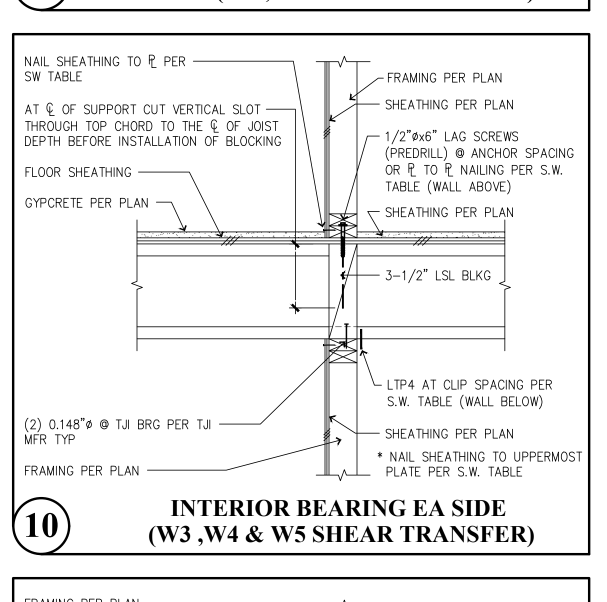
SHEATHING PER PLAN ---

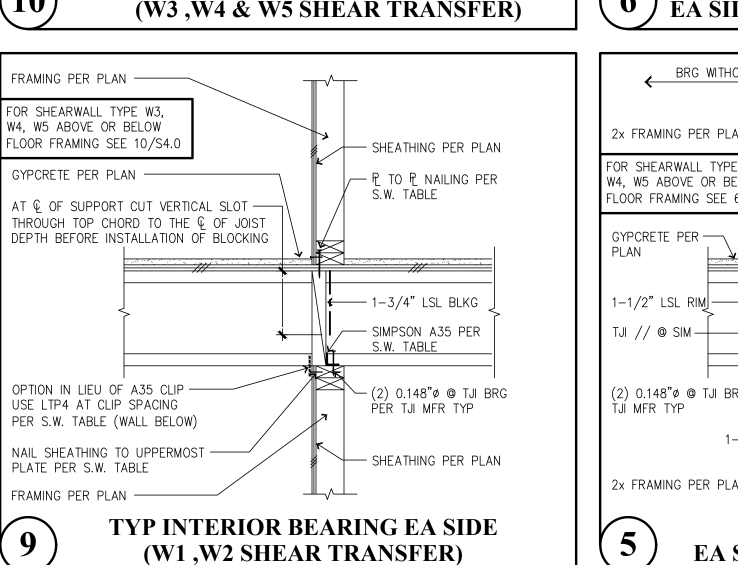
JOISTS PER PLAN -

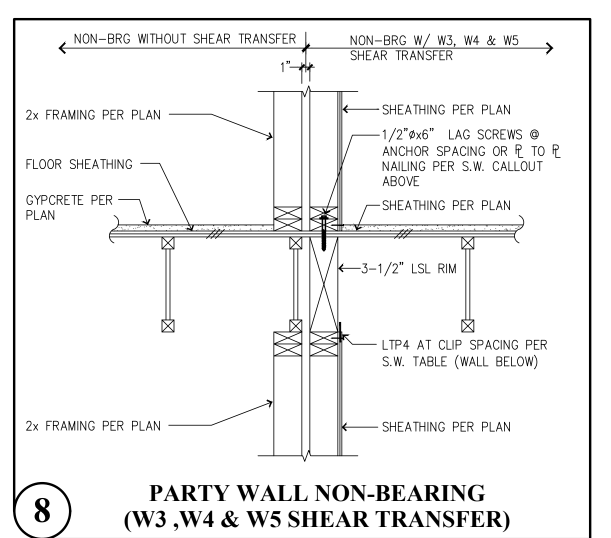
BEAM PER PLAN

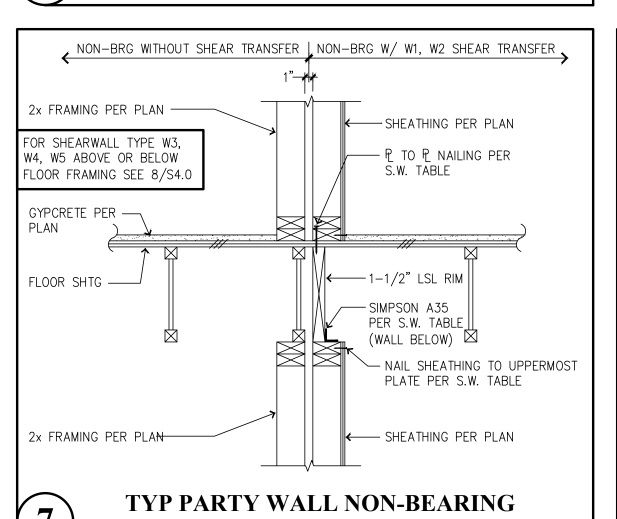


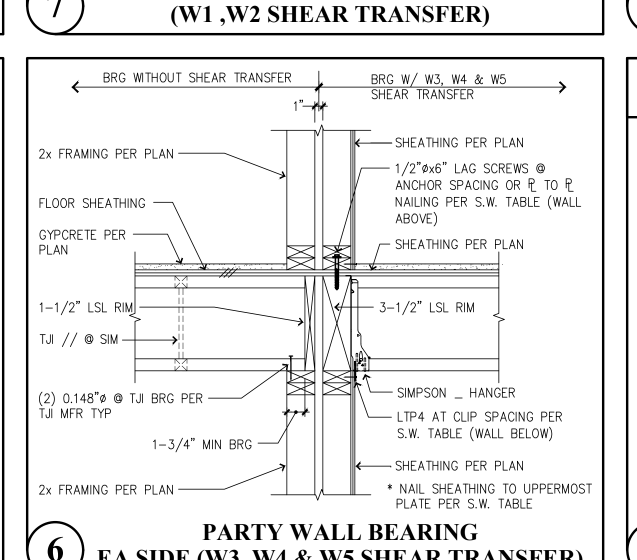


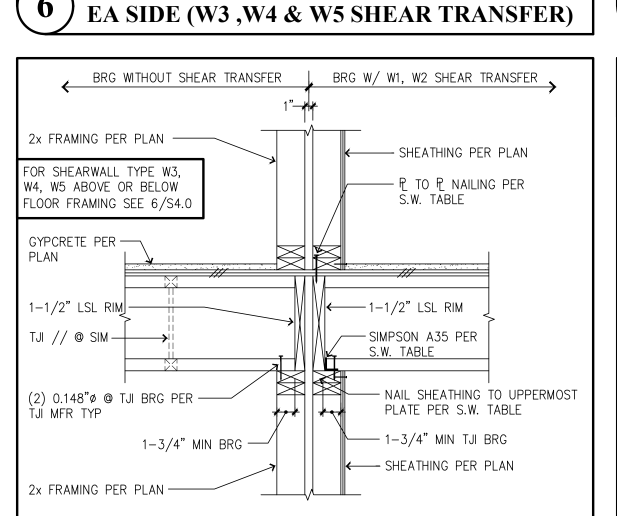


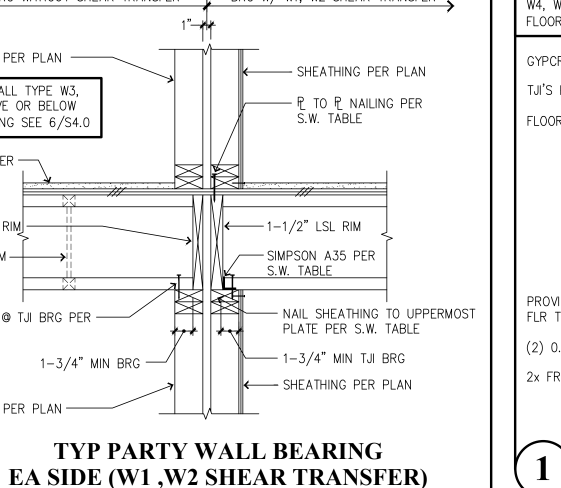


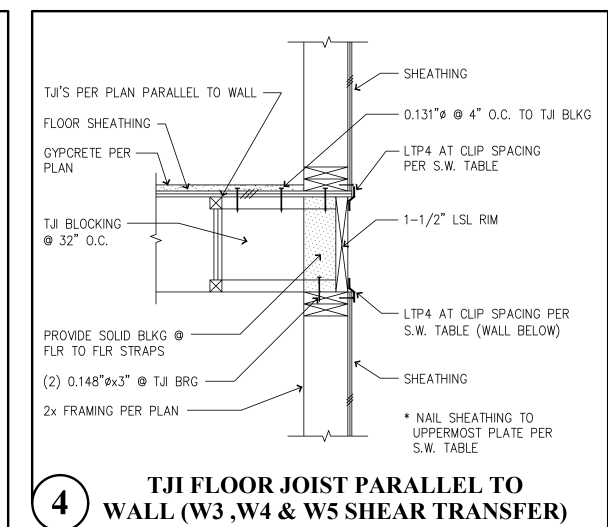


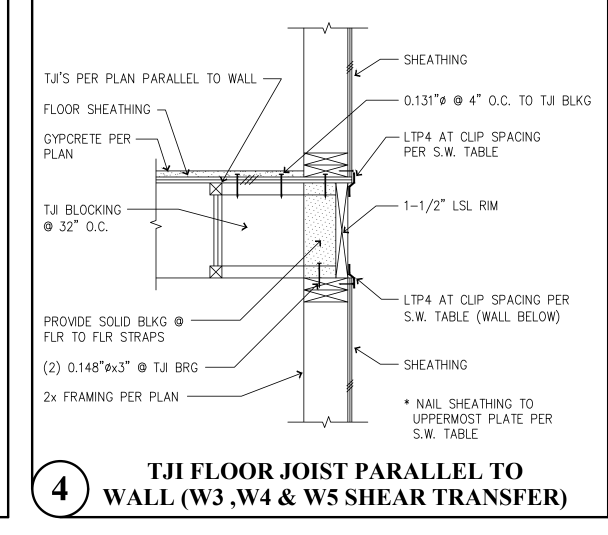


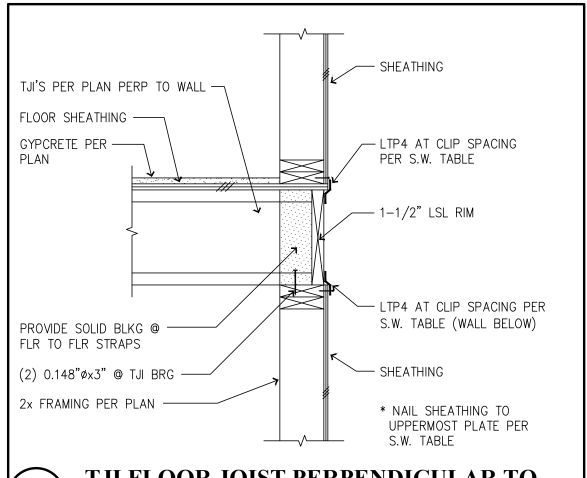




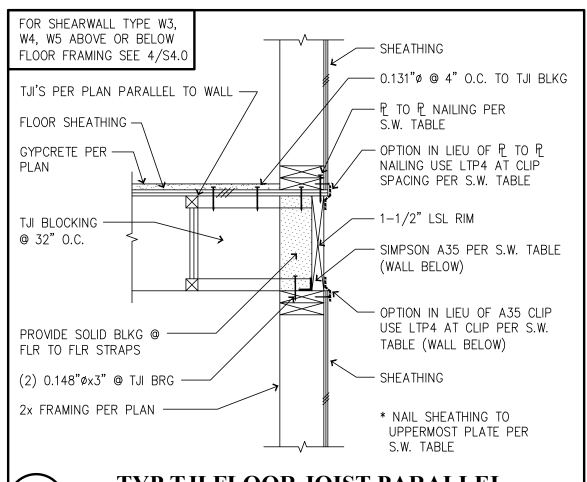




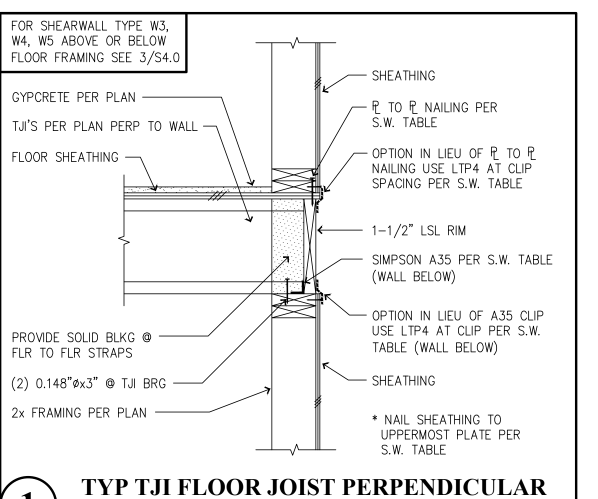




TJI FLOOR JOIST PERPENDICULAR TO WALL (W3, W4 & W5 SHEAR TRANSFER)



TYP TJI FLOOR JOIST PARALLEL TO WALL (W1, W2 SHEAR TRANSFER)



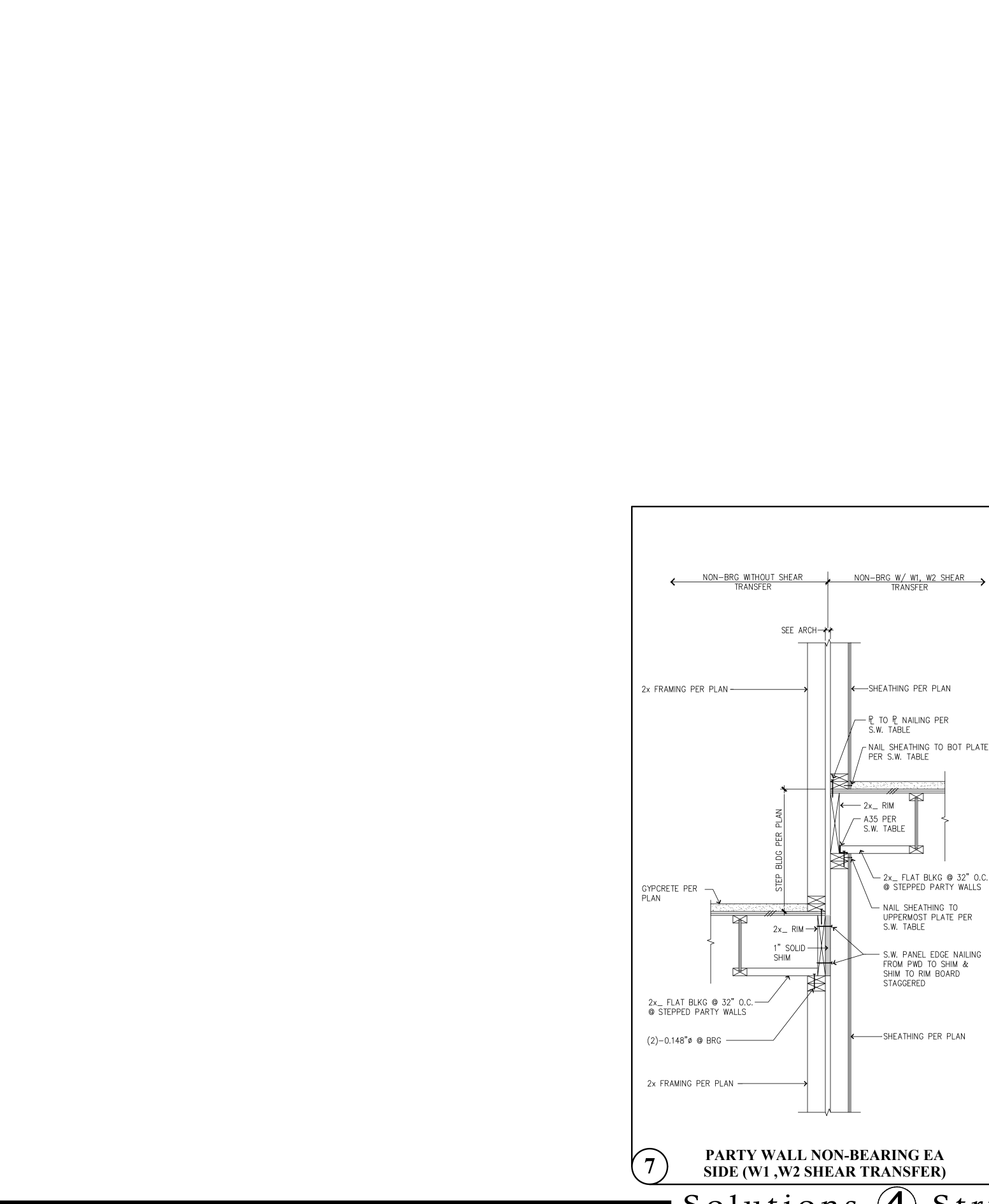
TO WALL (W1, W2 SHEAR TRANSFER)

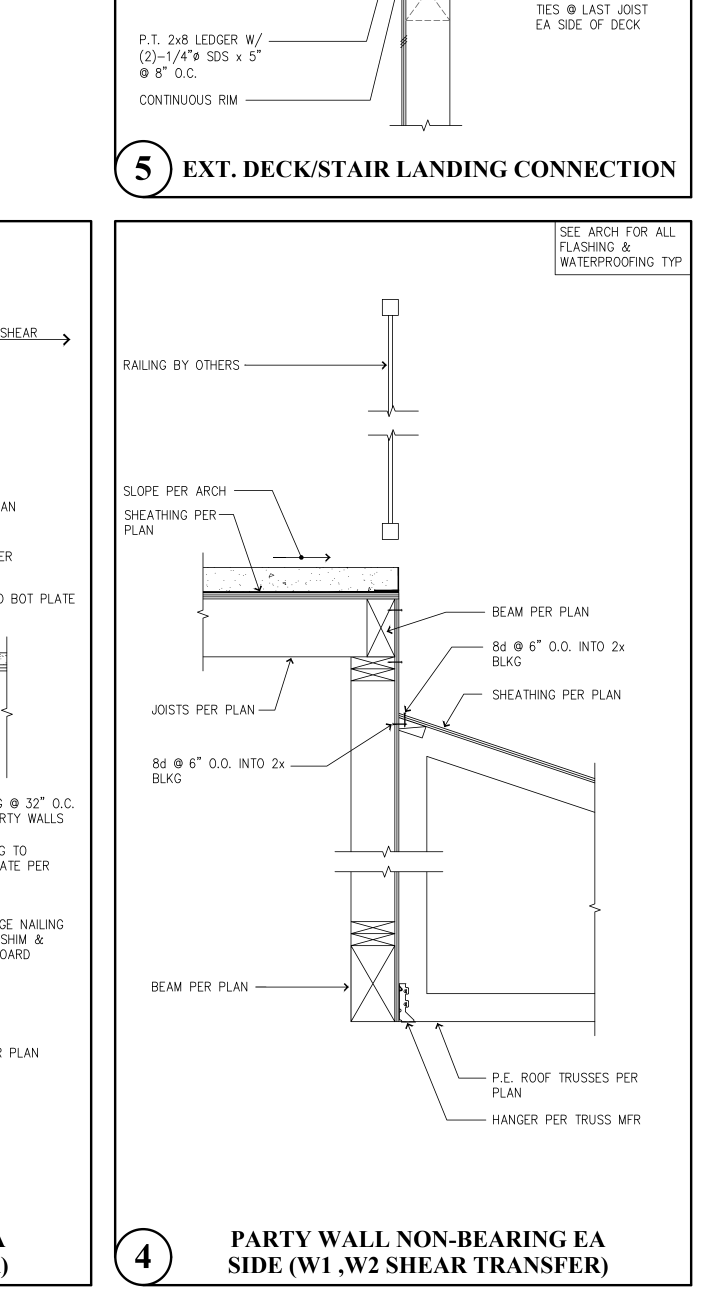
CONSTRUCTION THESE DRAWINGS ARE SUBJECT TO REVISIONS PENDING LOCAL JURISDICTIONAL REVIEW

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RSO





SEE ARCH FOR MOISTURE BARRIER AT DECK TYP

3" CONC. MAX ─

P.T. 2x10 JOISTS PER PLAN

P.T. 2x10 LEDGER W/

(2)-1/4"øx5" SDS @

CONTINUOUS RIM

8" O.C.

SEE ARCH FOR

MOISTURE BARRIER AT DECK TYP

P.T. 2x8 JOISTS PER —

PLAN

SHEATHING PER

S.W. TABLE —

EDGE NAILING

SHEATHING PER -

EDGE NAILING —

S.W. TABLE

— P TO P NAILING

71 71 71 11 11 11 11 11 11 11

GYPCRETE PER PLAN

-2x BLK'G W/ SDS

SCREWS TIGHT

BETWEEN JOISTS

— JOISTS PER PLAN

FOR DETAILS AND CALLOUTS IN COMMON

FOR DETAILS AND

SEE 1 & 2/S4.0

CALLOUTS IN COMMON

SEE 1 & 2/S4.0

— ₱ TO ₱ NAILING

SHEATHING

PER PLAN ——

71 71 71 11 11 11 11 11 11

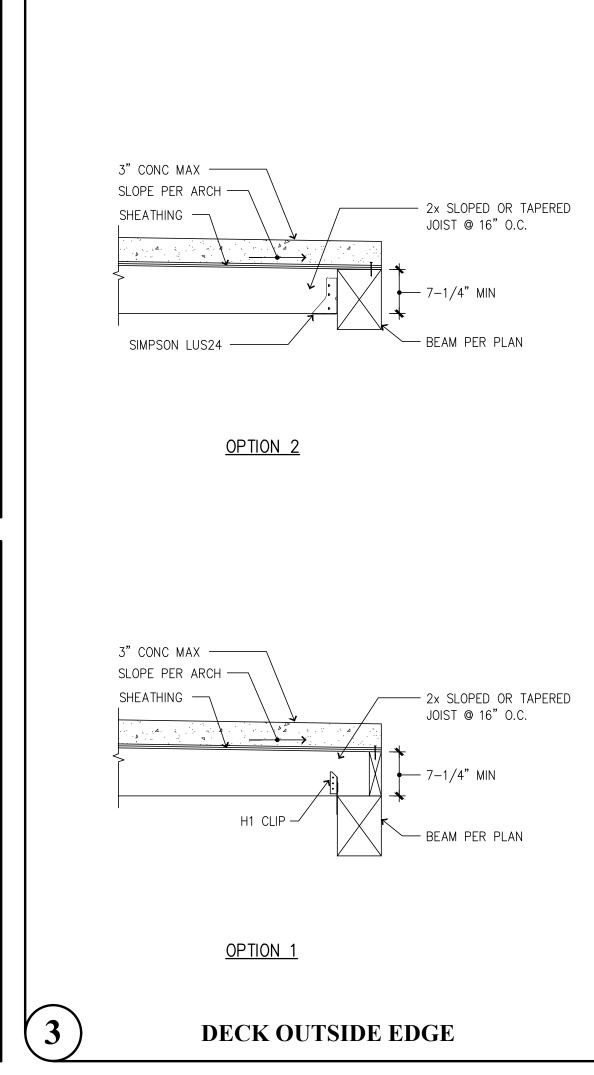
SCREWS TIGHT
BETWEEN JOISTS

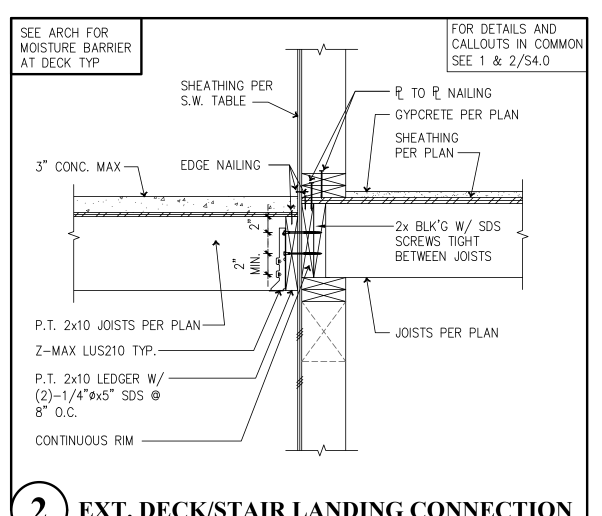
GYPCRETE PER PLAN

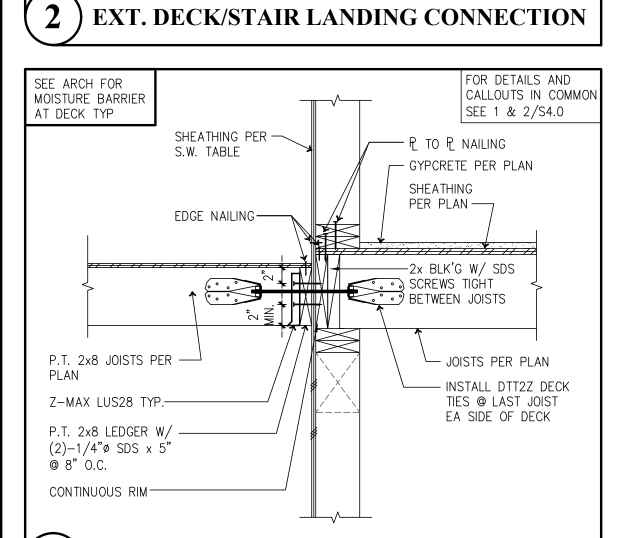
JOISTS PER PLAN

— INSTALL DTT2Z DECK

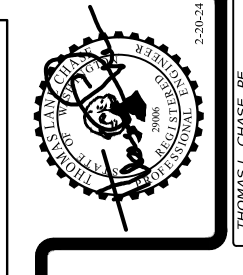
EXT. DECK/STAIR LANDING CONNECTION







EXT. DECK/STAIR LANDING CONNECTION



202 27th Ave SE
Puyallup, Washington

S (4) Structures
Physllup,
Physllup,
Physllup,

01-

PROJECT NO. : 23.007

DESIGNED BY : TLC, OGK, I

DRAWN BY : RSO

ISSUE DATE : 2-20-24

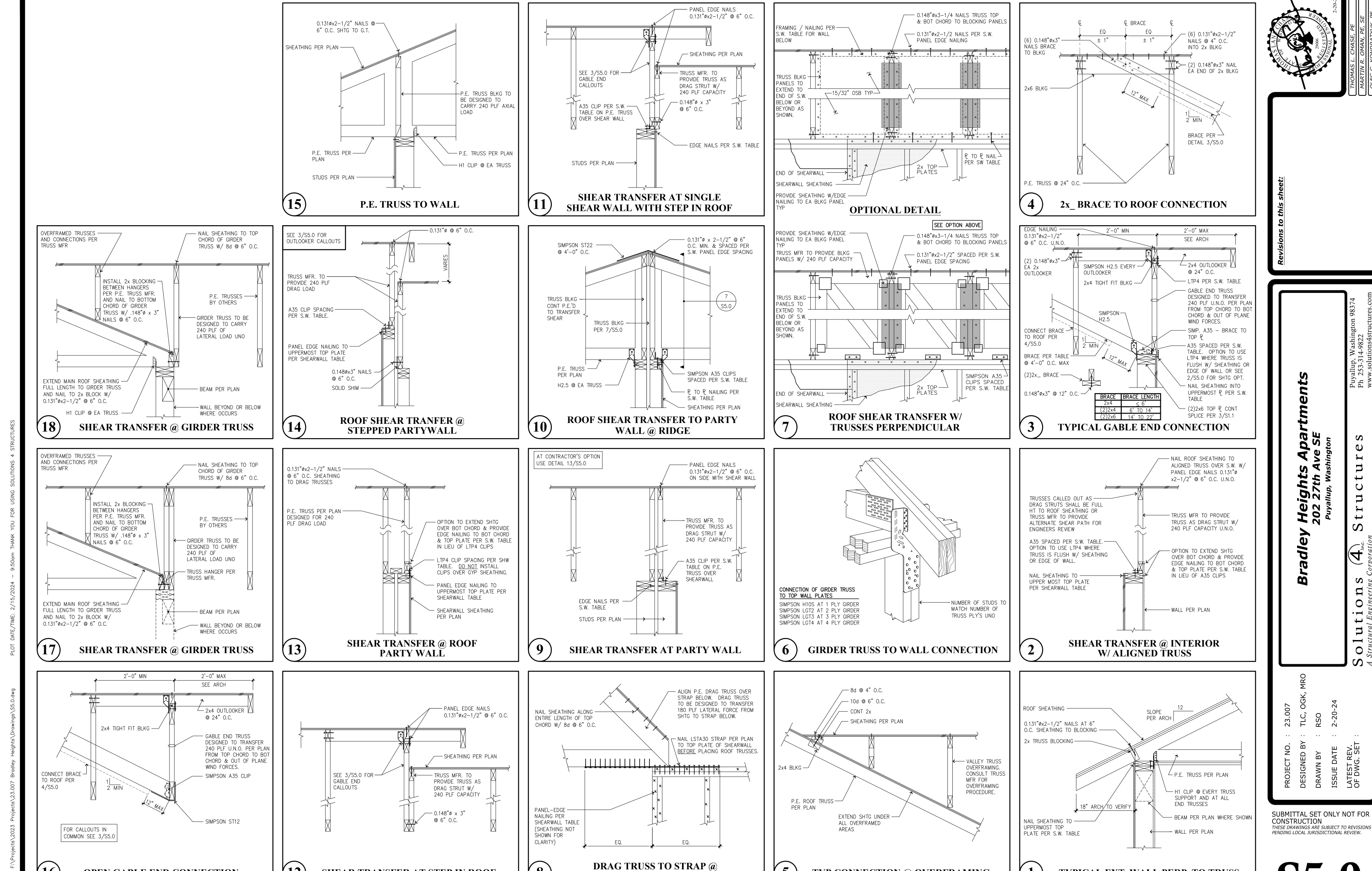
LATEST REV.

OF DWG, SET :

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S4.1

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SHEARWALL TOP PLATE

OPEN GABLE END CONNECTION

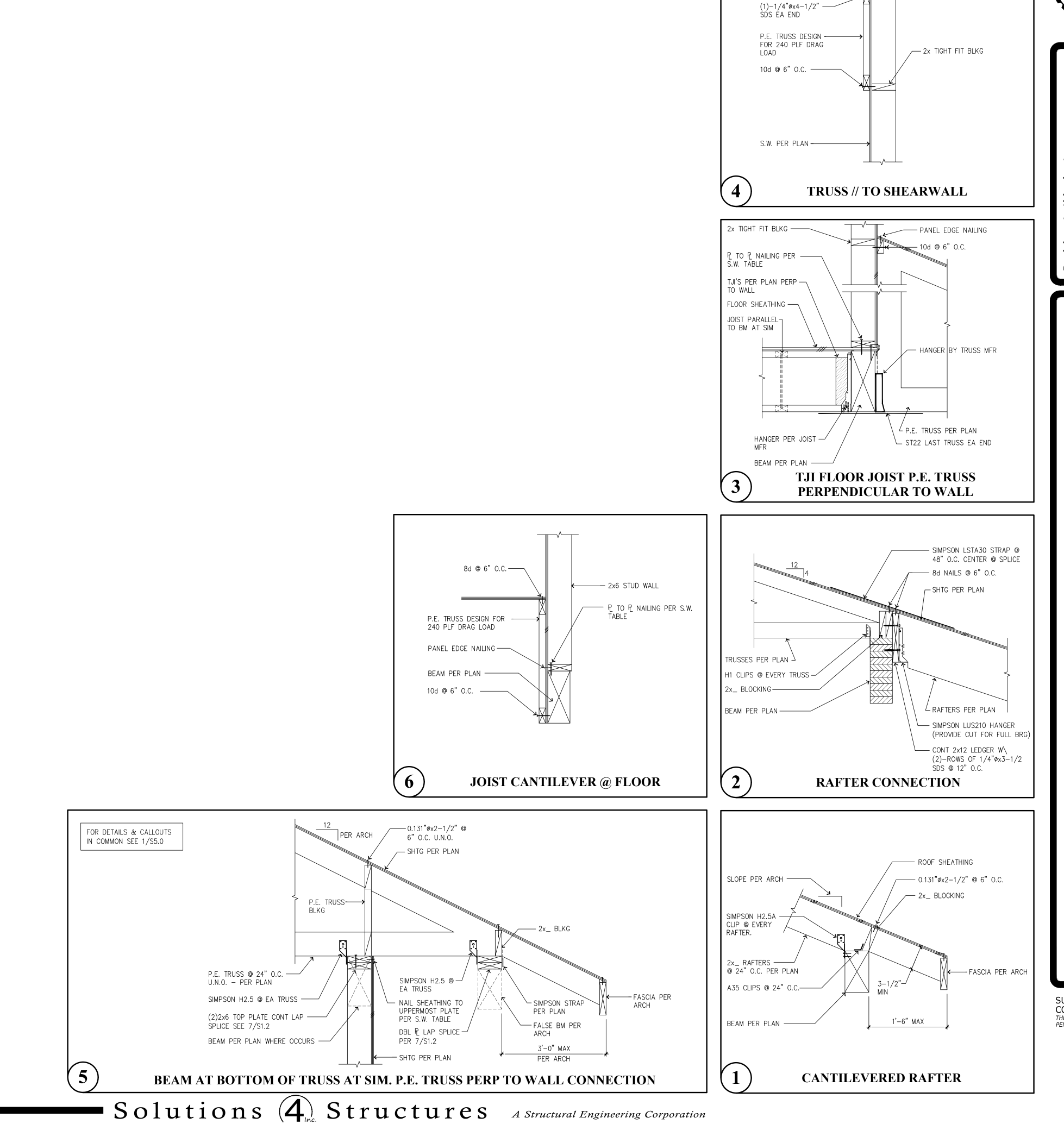
SHEAR TRANSFER AT STEP IN ROOF

- Solutions (4) Structures A Structural Engineering Corporation

TYP CONNECTION @ OVERFRAMING

TYPICAL EXT. WALL PERP. TO TRUSS

01



8d @ 6" O.C.——

olutions

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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-15 slab on grade insulation shall be installed inside the foundation wall and shall extend down vertically 24" or to the top of the footing whichever is less.

No slab insulation required at Amenity Building.

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

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.

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 U-value 0.30 or as determined per NFRC 100-91 and ASHRAE 90.1-2016

Windows:

Glazing U-values shall be determined in accordance with

NFRC 100-91. and ASHRAE 90.1-2016 Windows and SGD shall be double glazed vinyl type with the U-values indicated on the unit plans and Amenity building plan. 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.

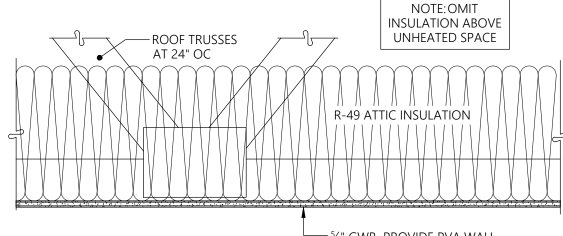
Roof/Ceilings:

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

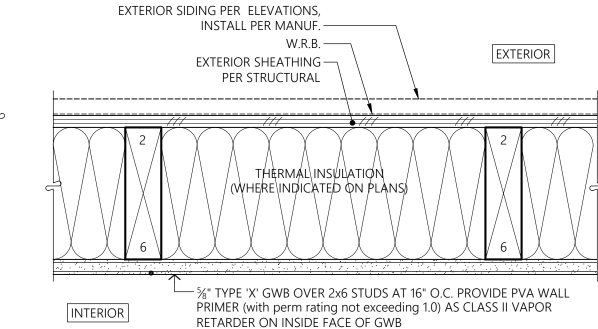
average of twelve inches roof ceiling assemblies shall be provided with a vapor barrier having a 0.5 perm cup rating or less. Faced batt insulation where used as a vapor barrier shall be face stapled.

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

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



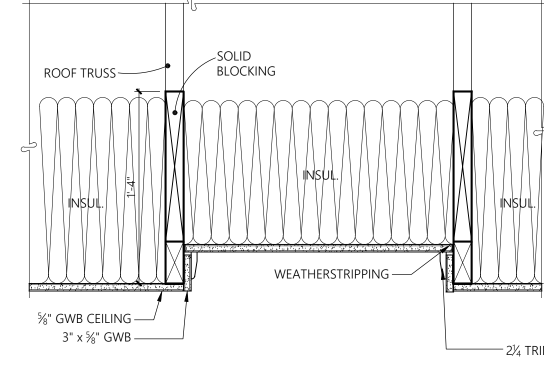
− ¾" GWB PROVIDE PVA WALL PRIMER AS VAPOR BARRIER ON INSIDE FACE OF GWB



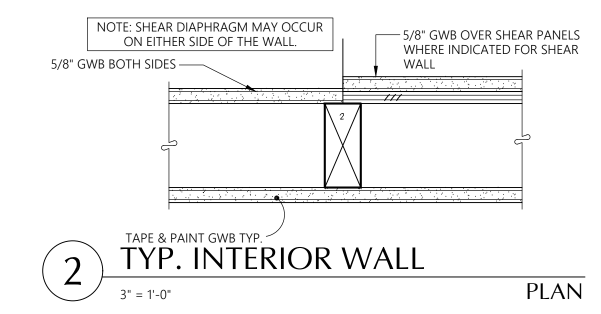
TYPICAL ROOF/CEILING

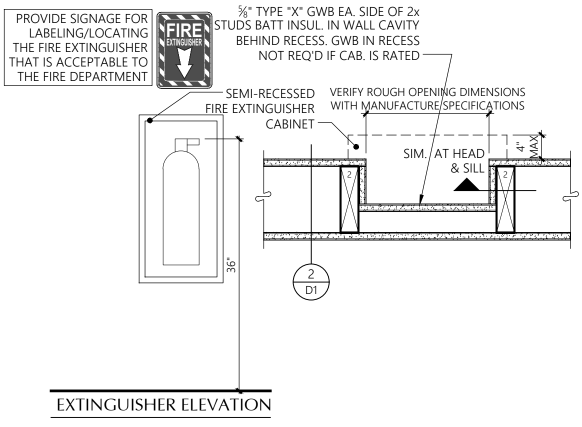
SECTION

(A) CLUBHOUSE PLAN

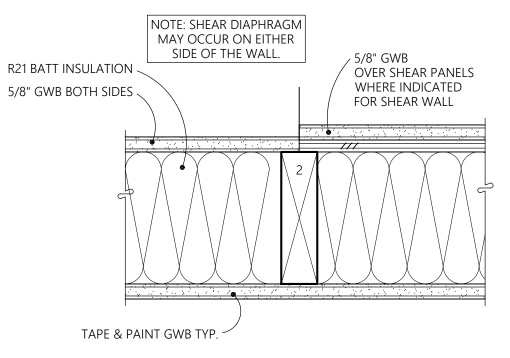


ATTIC ACCESS SECTION





SEMI-RECESSED FIRE EXT. CAB. PLAN



INSULATED INTERIOR WALL PLAN

25 Central Way, Suite 210 Kirkland, Washington 98033 P: 425.454.7130 F: 425.658.1208 Web: www.milbrandtarch.com

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Bradley Heights **Apartments**

Timberlane

Partners

Puyallup,

Revisions No. Date Description

Initial Publish Date: Date Plotted: Job No.: Drawn By:

23-06 Sheet No.:

2-20-24

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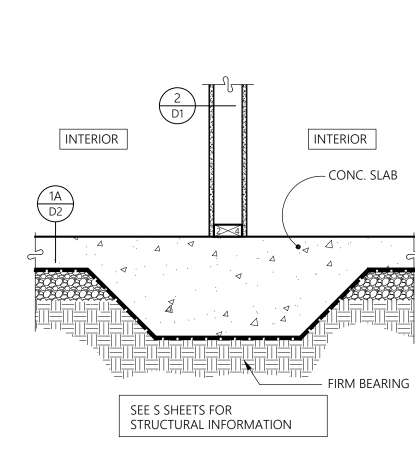
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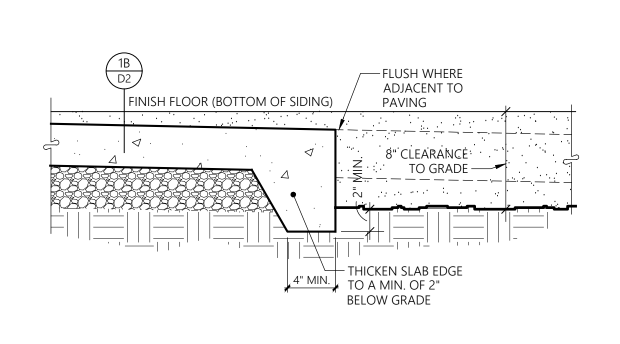
Bradley Heights **Apartments**

> Puyallup, Wa

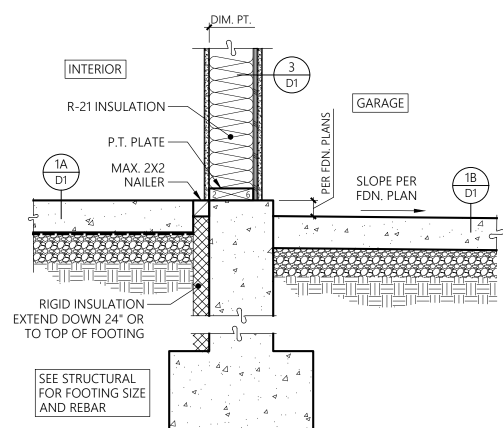
Timberlane Partners

Revisions No. Date Description

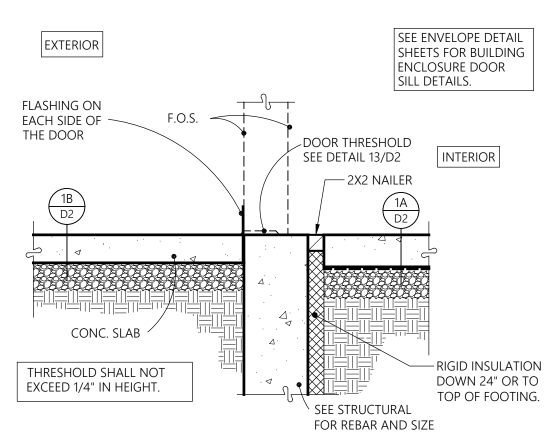




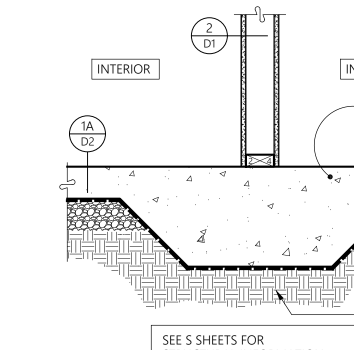




FDN. AT GARAGE/INTERIOR WALL SECTION



FLUSH DOOR DETAIL SECTION



4" CONCRETE SLAB O/ 10 MIL VAPOR BARRIER O/ 4" FREE DRAINING MATERIAL O/

INTERIORS

UNIT P.T. PLATE ON TOP

1A D2

FDN. WALL STEPS SEE FDN. PLAN —

RIGID INSULATION DOWN 24" OR TO

TOP OF FOOTING. -

SEE STRUCTURAL FOR FOOTING SIZE AND REBAR

GARAGE

SEE STRUCTURAL

AND REBAR

FOR FOOTING SIZE

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

TYP. SLAB-ON-GRADE

NAILER —

TYP. EXTERIOR WALL FOOTING

P.T. PLATE DIM. PT.

FDN. AT GARAGE EXTR. WALL

COMPACTED FILL

4" CONCRETE SLAB O/ 4" FREE DRAINING MATERIAL O/

EXTERIOR

SECTION

EXTERIOR

SLOPE GRADE AWAY FROM

4" FTG. DRAIN

SECTION

EXTERIOR

SECTION

FOIL-FACED SAM,
EXTEND ONTO

CONCRETE, TYP

SLOPE GRADE

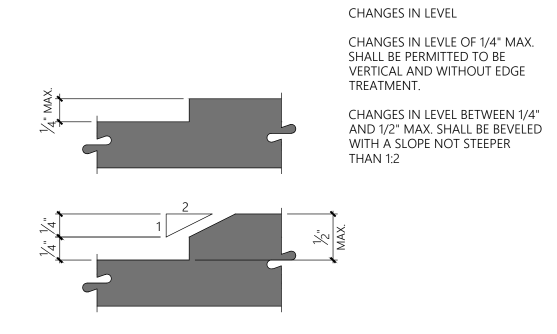
AWAY FROM BUILDING

4" FTG. DRAIN PER GEOTECH

BUILDING

COMPACTED FILL

INTERIOR WALL FOOTING SECTION



DOOR CHANGES IN LEVEL SECTION 1" = 1'-0"

Sheet No.: **D2**

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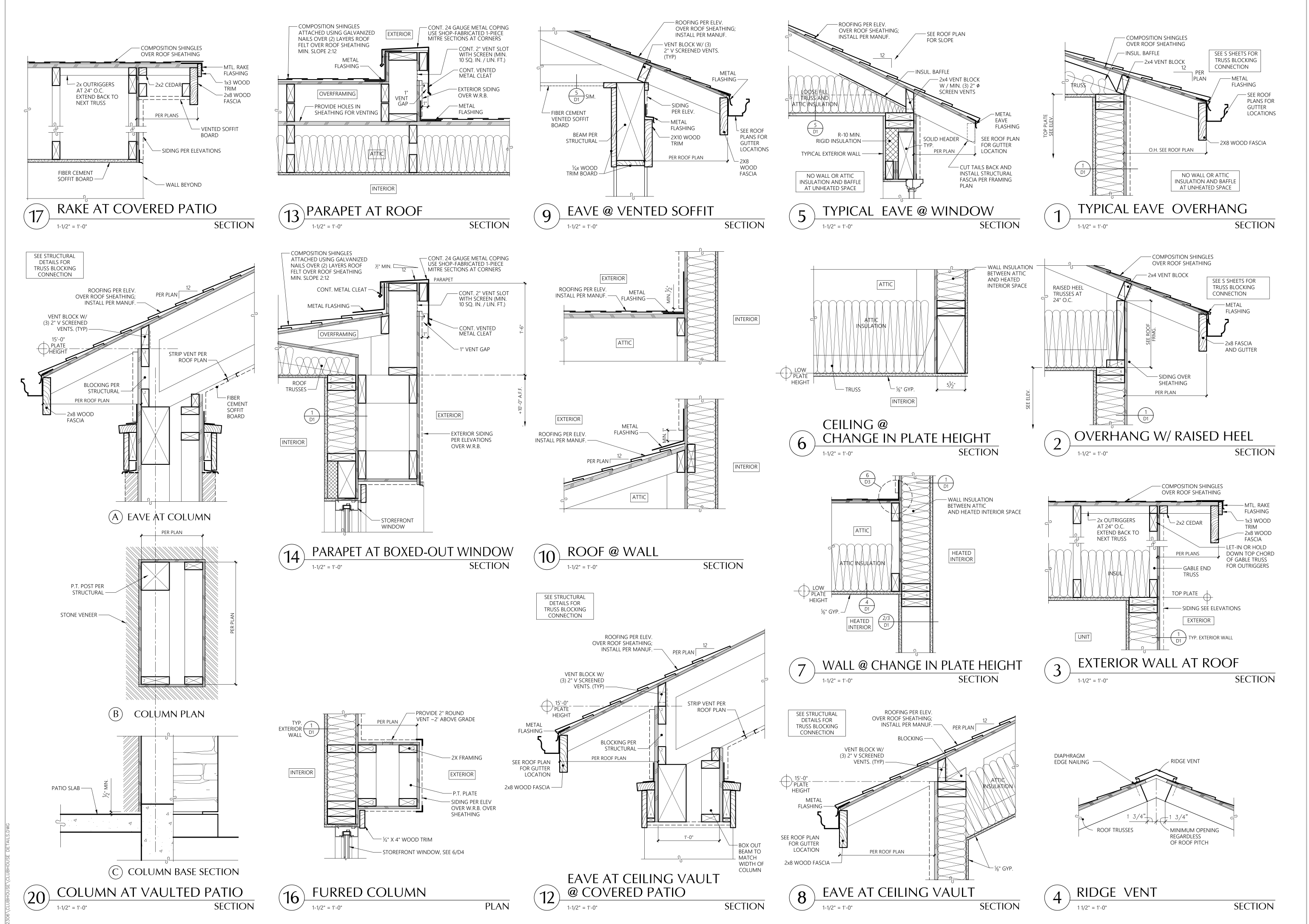
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DetailsClubhouse

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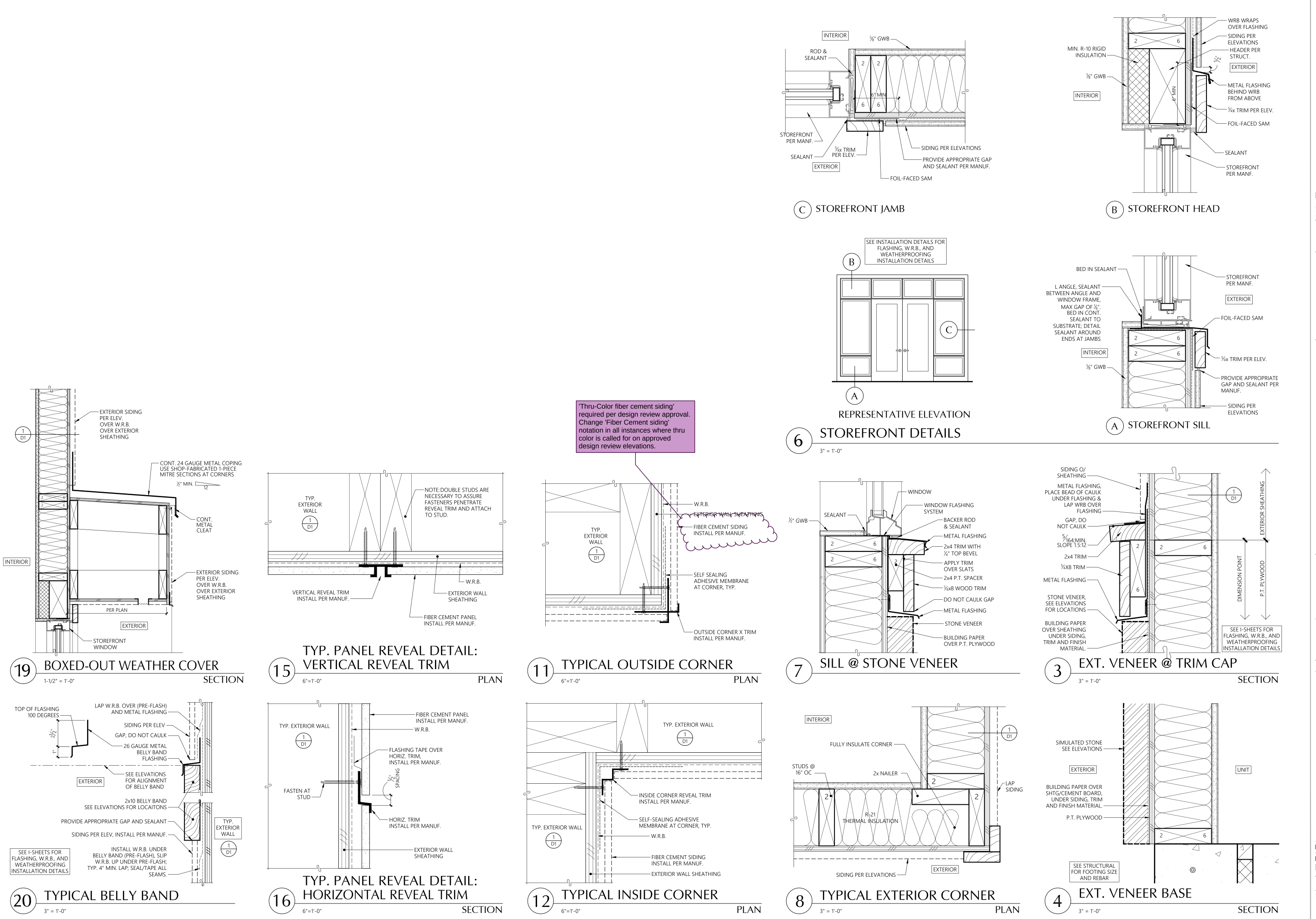
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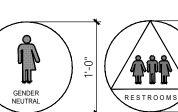
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No. Date Description





DOOR SIGNAGE (TYP.)

RESTROOM SIGNAGE

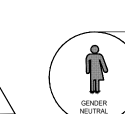
MOUNTING REQUIREMENTS

FOR RESTROOM DOOR SIGNAGE

A117.1-2009 703 PROVIDE WALL-MOUNTED SIGNAGE AS SHOWN; SIGNAGE TO BE PLACED AT THE LATCH/STRIKE

SIDE OF DOOR AND BE CLEAR OF THE DOOR SWING; SHALL COMPLY WITH A117.1-2009 703

ALL SIGNAGE SHALL BE PLACED ON THE APPROACH SIDE OF THE DOOR AS ONE ENTERS THE ROOM OR SPACE



1. DOORWAYS LEADING TO TOILET ROOMS SHALL HAVE THE APPROPRIATE SYMBOL MOUNTED AT THE CENTERLINE OF THE DOOR AT THE HEIGHTS INDICATED. THEY SHALL BE ¼" THICK IN A COLOR AND CONTRAST DIFFERENT FROM THE DOOR.

2. USE OF A117.1-2009 703.4 BRAILLE ONLY.

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Sheet No.:

Date Plotted:

Initial Publish Date:

D5

2-20-24

REQUIREMENTS PER ICC A117.1-2009 CARRIER DOOR ACCESS LOCK MUST FALL BETWEEN THESE REACH SHALL BE 48" AFF AND 28" AFF LOWEST PATRON SHELF SURFACE MINIMUM LOW REACH SHALL BE mailboxes."

ACCESSIBILITY REQUIREMENTS ADDITIONAL USPS REGULATIONS The mailboxes must be installed according to USPS-STD-4C regulations as listed

1. "At least one customer compartment shall be positioned less than 48" from the finished floor." 2. "No parcel locker compartment (interior bottom shelf) shall be

positioned less than 15" from the finished floor." "No patron lock shall be located more than 67" above the finished

ALTERNATE WORDING & CORRESPONDING BRAILLE AS OCCURS - REFER TO SPECIFIC LOCATION ON PLANS:

• "EXIT ROUTE" OR "TO EXIT" 4. "No customer compartment (interior bottom shelf) shall be positioned less than 28" from the finished floor." "The USPS Arrow lock shall be located between 36" and 48" above the finished floor." 6. "There must be at least one parcel

locker for every ten patron mailboxes in installation of 10 or more patron

• "EXIT STAIR DOWN" OR "EXIT STAIR UP", ETC. MAX. ••• ••• LETTERING HEIGHT (1/32" RAISED)

1" LETTERING ON CONTRASTING BACKGROUND (1/32" RAISED) —

> **MAXIMUM** OCCUPANT LOAD: XXX

> > OCCUPANT LOAD SIGN

• ANY ROOM THAT IS USED FOR AN ASSEMBLY, DINING, DRINKING OR SIMILAR PURPOSE

WHERE FIXED SEATS ARE NOT INSTALLED

SHALL HAVE THE CAPACITY OF THE ROOM POSTED IN A CONSPICUOUS PLACE ON AN

APPROVED SIGN NEAR THE MAIN EXIT OR

EXIT-ACCESS DOORWAY FROM THE ROOM.

LOAD SIGN LOCATIONS WHEN REQUIRED.

ALL HAND-ACTIVATED DOOR OPENING

AND OTHER OPERATING DEVICES ON

TWISTING OF THE WRIST TO OPERATE.

BOTTOM 10" OF ALL DOORS MUST BE A

SMOOTH, UNINTERRUPTED SURFACE. 6. DOOR CLOSERS PER A117.1-2009 404.2.7.1

4. DOOR HARDWARE PER A117.1-2009 404.2.6

34"-48" A.F.F.

PROVIDE PASSAGE.

DOORS AS REQUIRED.

THAN 5 lbs.

Ensuring doors L

ARE UNLOCKED PER IBC 1010.1.9.3

5. DOOR SURFACE PER A117.1-2009 404.2.9

• SEE CODE SUMMARY SHEET FOR OCCUPANCY

• ALL HARDWARE SHALL BE MOUNTED WITHIN

HARDWARE, HANDLES, PULLS, LATCHES, LOCKS

ACCESSIBLE DOORS TO HAVE A SHAPE THAT IS

NOT REQUIRE TIGHT GRASPING, PINCHING OR

• ALL HAND ACTIVATED DOORS IN THE PATH OF

TRAVEL SHALL BE OPERABLE WITH A SINGLE

EFFORT BY LEVER-TYPE HARDWARE, PANIC

BARS, OR OTHER HARDWARE DESIGNED TO

PROVIDE CLOSER AT ENTRY AND RESTROOM

• FORCE FOR PULLING/PUSHING MUST BE LESS

CENTERED ON TACTILE

CHARACTERS

CLEAR FLOOR SPACE

AT TACTILE SIGNS

EASILY GRASPED WITH ONE HAND & DOES

1. PROVIDE TACTILE EXIT SIGNAGE AT ALL EXITS & 3. OCCUPANT LOAD

UPON EXIT DOORS; ALL LETTERING SHALL BE PER

SHALL BE IDENTIFIED BY A TACTILE SIGN WITH

EACH EXIT DOOR THAT LEADS DIRECTLY TO A

GRADE LEVEL EXTERIOR EXIT BY MEANS OF A

"EXIT STAIR DOWN" "EXIT RAMP DOWN"

ADJACENT TO THE LATCH SIDE OF THE DOOR

(AT DOUBLE LEAF DOORS & WHEN THERE IS

NO WALL SPACE AT THE LATCH SIDE, SIGNS

SHALL BE PLACED ON THE NEAREST ADJACENT

WALL). TACTILE SIGNAGE SHALL BE PLACED

CHARACTERS SHALL BE 48" MIN. FROM THE

BASELINE OF THE LOWEST LINE OF BRAILLE

AND 60" MAX. FROM THE BASELINE OF THE

2. PROVIDE INTERNATIONAL SYMBOL OF ACCESS

ALL BUILDING ENTRANCES THAT AREA

LEAST (1) INTERNATIONAL SYMBOL OF ACCESSIBILITY AND WITH ADDITIONAL

DECAL, PER A117.1-2009 703.6.3.1

HIGHEST LINE OF BRAILLE FROM FINISH FLOOR.

ACCESSIBLE TO & USABLE BY PERSONS WITH

DISABILITIES SHALL BE IDENTIFIED WITH AT

DIRECTIONAL SIGNS, UTILIZING THE SYMBOL, AT JUNCTIONS TO BE VISIBLE TO PERSONS

ALONG APPROACHING PEDESTRIAN WAYS.

THESE DOORS TO REMAIN UNLOCKED WHEN THIS SPACE IS OCCUPIED PROVIDE SIGNAGE

PREFERABLY ON THE RIGHT AND RAISED

EACH GRADE-LEVEL EXTERIOR EXIT DOOR

STAIRWAY OR RAMP IS IDENTIFIED BY A

"EXIT STAIR UP" "EXIT RAMP UP"

TACTILE EXIT SIGN THAT STATES:

• SIGNS ARE INSTALLED ON THE WALL

A117.1-2009 703:

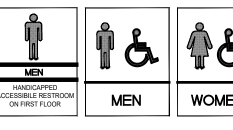
THE WORD 'EXIT'

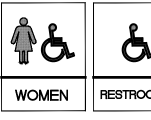
BRAILLE PER A117.1-2009 703.4 EXAMPLE SIGN (1) EXAMPLE SIGN (2)

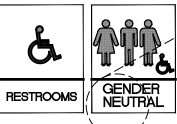
EXIT DOOR SIGNAGE MAILBOX CONFIGURATION ELEVATION

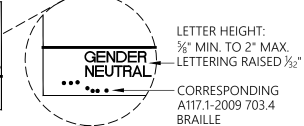
MEN

PROVIDE DOOR-MOUNTED SIGN AS SHOWN; SHALL COMPLY WITH

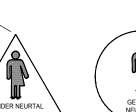








WALL SIGNAGE (TYP.)



STOREFRONT SCHEDULE

1/4" = 1'-0"

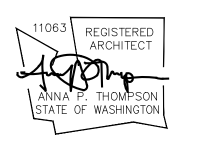
DOOR/GATE HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES ON DOORS REQUIRED TO BE ACCESSIBLE BY CHAPTER 11 SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING OR TWISTING OF THE WRIST TO OPERATE. KEY-LOCKING HARDWARE MAY BE USED ON THE MAIN EXIT WHEN THE MAIN EXIT CONSISTS OF A SINGLE DOOR OR PAIR OF DOORS IF THERE IS A SIGN STATING THIS DOOR MUST REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED. WHEN UNLOCKED, DOOR(S) MUST SWING WITHOUT OPERATION OF ANY LATCHING DEVICE PER SECTION 1010.1.9.1 OSSC 2019.

OPERABLE PART OF HARDWARE TO BE INSTALLED BETWEEN 34" AND 48" A.F.F.

MILBRANDT

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Storefront Schedule

Bradley Heights Apartments

Puyallup,

Timberlane Partners

Revisions

No. Date Description

Initial Publish Date:

Job No.: Drawn By:

23-06Sheet No.:

D6

GENERAL NOTES

GENERAL NOTES - MECHANICAL

- 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).
- 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
- 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
- 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.

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.
- DIELECTRIC UNIONS: PROVIDE AT CONNECTIONS OF DISSIMILAR PIPE.
- 5. REFRIGERANT PIPING: PROVIDE SIZING & INSTALLATION IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 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.

EXTENT OF EXTERNAL DUCT INSULATION:

- C. THE FIRST 10 FEET OF SUPPLY AND RETURN DUCTWORK FROM THE AIR HANDLER.
- A. SUPPLY AND RETURN AIR IN UNCONDITIONED SPACES. MECHANICAL ROOMS, ELECTRICAL ROOMS, AND EQUIPMENT ROOMS NOT SPECIFIED TO BE INTERNALLY
- 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 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, 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 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 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.

HVAC NOTES

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
- 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

THE FOLLOWING TRADES SHALL BE REPRESENTED FOR THE MINIMUM TIME INDICATED:

MECHANICAL SHEET METAL 4 HOURS 4 HOURS PLUMBING/PIPING ELECTRICAL 4 HOURS 2 HOURS SPRINKLER GENERAL CONTRACTOR ALL SESSIONS

ANNOTATIONS

18x12

UP

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UP

 $\vdash \vdash \vdash$

45° TAPER

90° DIVERGING RECTANGULAR TEE,

EITHER RADIUS OR TURNING VANES

CONNECTION, EITHER RADIUS OR

PARALLEL FLOW BRANCH

ROUND DUCT INDICATOR

TURNING VANES

FLEXIBLE DUCT

AIR CONDITIONING UNIT ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION AIR HANDLING UNIT BDD BACKDRAFT DAMPER BHP BRAKE HORSEPOWER BTUH BRITISH THERMAL UNIT PER HOUR COMMON CAP CAPACITY CC COOLING COIL CD CEILING DIFFUSER CFM CUBIC FEET PER MINUTE CLG CEILING, COOLING CO CLEANOUT COMB COMBUSTION CONT CONTINUE. CONTROL CONTR CONTRACTOR COP COEFFICIENT OF PERFORMANCE CHILLED WATER SUPPLY CWS CHILLED WATER RETURN CWR DIAMETER DB DRY BULB, DECIBEL DEG DEGREE DIM DIMENSION DISCH DISCHARGE DN DOWN EXHAUST AIR ENTERING AIR TEMPERATURE EER ENERGY EFFICIENCY RATIO EXHAUST FAN EFFICIENCY EXHAUST GRILLE, ENGINE **GENERATOR** ELEC ELECTRIC EQUIV EQUIVALENT ESP EXTERNAL STATIC PRESSURE EXH **EXHAUST** EXT EXTERIOR. EXTERNAL **FAHRENHEIT** FD FIRE DAMPER FCU FAN COIL UNIT FLR FLOOR FPM FEET PER MINUTE FPS FEET PER SECOND FSD FIRE/SMOKE DAMPER GRD GRILLES, REGISTERS, AND DIFFUSERS GWB GYPSUM WALLBOARD HORIZ HORIZONTAL HORSEPOWER, HEAT PUMP HRU HEAT RECOVERY UNIT HEATING, VENTILATING, AND AIR HVAC CONDITIONING HEATING AND VENTILATION UNIT HIGH WALL RETURN, HOT WATER HWRRETURN HIGH WALL SUPPLY, HOT WATER HWS SUPPLY HEAT EXCHANGER НΧ ID INDIRECT DRAIN, INSIDE DIAMETER ΚW KILOWATT LONG, LENGTH POUND

LOW WALL RETURN LWR LOW WALL SUPPLY LWS THOUSAND BTU PER HOUR MBH MECH MECHANICAL MINIMUM CIRCUIT AMPACITY MCA MAXIMUM OVER CURRENT MOCP PROTECTION MTD MOUNTED

OSA OUTDOOR AIR OBD OPPOSED BLADE DAMPER OUTSIDE DIMENSION OR DIAMETER OD OPNG OPENING PD PRESSURE DROP POINT OF CONNECTION POC PRV PRESSURE REDUCING VALVE

PSIG POUNDS PER SQUARE INCH GAUGE RA RETURN AIR REF REFERENCE RELIEF FAN RG RETURN GRILLE RPM REVOLUTIONS PER MINUTE SUPPLY AIR

SCH SCHEDULE SUPPLY FAN, SQUARE FOOT SENS SENSIBLE SUPPLY GRILLE

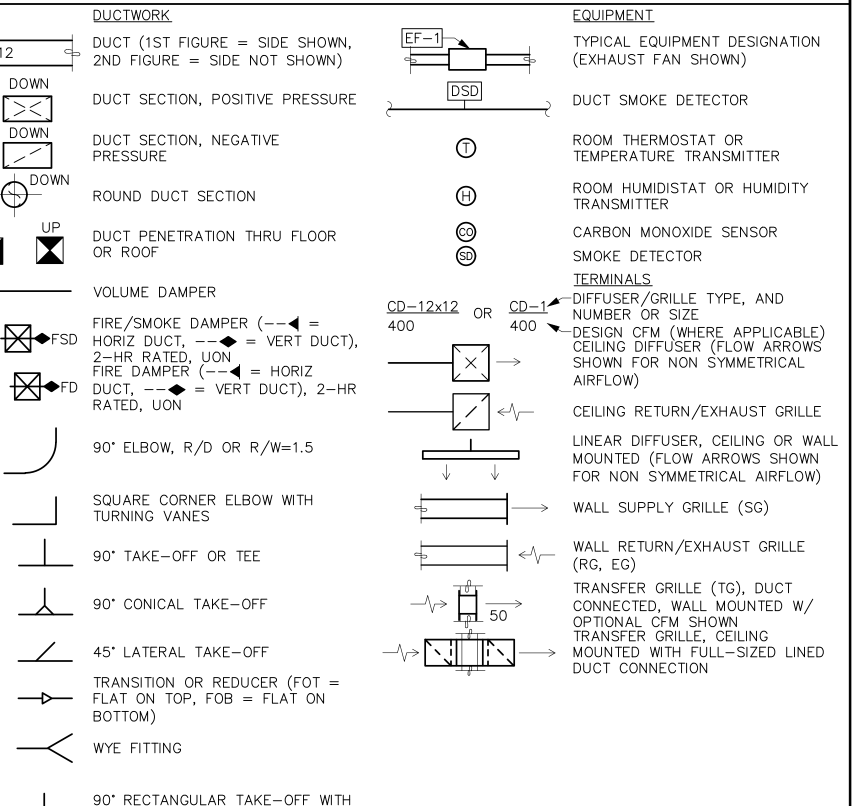
SMACNA SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION SCREENED OPENING STATIC PRESSURE

SS STAINLESS STEEL, SANITARY SEWER SQUARE TRANSFER GRILLE TYP TYPICAL UNIT HEATER

UH

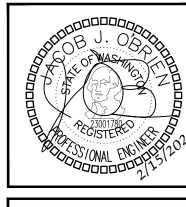
UON UNLESS OTHERWISE NOTED VENT VENTILATION, VENTILATOR VTR VENT THRU ROOF WASTE, WATT, WIDE WET BULB (TEMPERATURE)

SYMBOLS



DRAWING INDEX

Sheet List Table						
Sheet Number	Sheet Title	PERMIT SET 02/15/2024				
M0.0	LEGEND, GENERAL NOTE, & DRAWINGS	X				
M0.1	PROJECT NOTES	X				
M0.2	TABLES & CALCULATIONS	X				
M0.3	MECHANICAL SCHEDULES	X				
M0.4	WSEC FORMS	Х				
M2.0	HVAC PLAN - CLUBHOUSE	X				
M2.1	HVAC PLAN - CLUBHOUSE - ROOF	х				





BH C APARTME

HEIGHTS

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02/15/2024

LEGEND, GENERAL NOTE, & DRAWINGS

ENERGY CODE NOTES

WASHINGTON STATE COMMISSIONING REQUIREMENTS

C408.1.1CONSTRUCTION DOCUMENTS SHALL CLEARLY INDICATE PROVISIONS FOR COMMISSIONING PROCESS. THE CONSTRUCTION DOCUMENTS SHALL MINIMALLY INCLUDE THE FOLLOWING:

1. A NARRATIVE DESCRIPTION OF THE ACTIVITIES THAT WILL BE ACCOMPLISHED DURING THE COMMISSIONING PROCESS. AT A MINIMUM, THE COMMISSIONING PROCESS IS REQUIRED TO

- INCLUDE:
 1.1. DEVELOPMENT AND EXECUTION OF THE COMMISSIONING PLAN, INCLUDING ALL
- SUBSECTIONS OF SECTION C408.1.2;

 1.2. THE CERTIFIED COMMISSIONING PROFESSIONAL'S REVIEW OF THE BUILDING

 DOCUMENTATION AND CLOSE OUT SUBMITTALS IN ACCORDANCE WITH SECTION
- DOCUMENTATION AND CLOSE OUT SUBMITTALS IN ACCORDANCE WITH SECTION C103.6; AND

 1.3. THE COMMISSIONING REPORT IN ACCORDANCE WITH SECTION C408.1.3.
- 2. ROLES, RESPONSIBILITIES AND REQUIRED QUALIFICATIONS OF THE CERTIFIED COMMISSIONING
- 3. A LISTING OF THE SPECIFIC EQUIPMENT, APPLIANCES OR SYSTEMS TO BE TESTED.

C408.1.2 A COMMISSIONING PLAN SHALL BE DEVELOPED BY THE PROJECT'S CERTIFIED COMMISSIONING PROFESSIONAL AND SHALL OUTLINE THE ORGANIZATION, SCHEDULE, ALLOCATION OF RESOURCES, AND DOCUMENTATION REQUIREMENTS OF THE COMMISSIONING PROCESS. THE PLAN SHALL ALSO INCLUDE THE FOLLOWING:

- 1. A NARRATIVE DESCRIPTION OF THE ACTIVITIES THAT WILL BE ACCOMPLISHED DURING EACH PHASE OF COMMISSIONING, INCLUDING THE PERSONNEL INTENDED TO ACCOMPLISH EACH OF THE ACTIVITIES, SYSTEMS TESTING AND BALANCING, FUNCTIONAL PERFORMANCE TESTING, AND VERIFICATION OF THE BUILDING DOCUMENTATION REQUIREMENTS IN SECTION
- C103.6.

 2. ROLES AND RESPONSIBILITIES OF THE COMMISSIONING TEAM, INCLUDING THE NAME AND STATEMENT OF QUALIFICATIONS OF THE CERTIFIED COMMISSIONING PROFESSIONAL.

 3. A LISTING OF THE SPECIFIC EQUIPMENT, APPLIANCES OR SYSTEMS TO BE TESTED AND A

C408.1.2.1 WHERE THE CERTIFIED COMMISSIONING PROFESSIONAL'S CONTRACT OR EMPLOYMENT IS OTHER THAN DIRECTLY WITH THE BUILDING OWNER, AN IN—HOUSE COMMISSIONING DISCLOSURE AND CONFLICT MANAGEMENT PLAN SHALL BE A PART OF THE COMMISSIONING PROCESS. A COPY SHALL BE INCLUDED IN THE COMMISSIONING PLAN. THIS PLAN SHALL DISCLOSE THE CERTIFIED COMMISSIONING PROFESSIONAL'S CONTRACTUAL RELATIONSHIP WITH OTHER TEAM MEMBERS AND PROVIDE A CONFLICT MANAGEMENT PLAN DEMONSTRATING THAT THE CERTIFIED COMMISSIONING PROFESSIONAL IS FREE TO IDENTIFY ANY ISSUES DISCOVERED AND REPORT DIRECTLY TO THE OWNER.

C408.1.2.2 FUNCTIONAL PERFORMANCE TESTING SHALL BE CONDUCTED FOR MECHANICAL SYSTEMS IN SECTIONS C403; SERVICE WATER HEATING SYSTEMS IN SECTION C404; CONTROLLED RECEPTACLES AND LIGHTING CONTROL SYSTEMS IN SECTION C405; EQUIPMENT, APPLIANCES AND SYSTEMS INSTALLED TO COMPLY WITH SECTION C406 OR C407; ENERGY METERING IN SECTION C409; AND REFRIGERATION SYSTEMS IN SECTION C410. WRITTEN PROCEDURES WHICH CLEARLY DESCRIBE THE INDIVIDUAL SYSTEMATIC TEST PROCEDURES, THE EXPECTED SYSTEM RESPONSE OR ACCEPTANCE CRITERIA FOR EACH PROCEDURE, THE ACTUAL RESPONSE OR FINDINGS, AND ANY PERTINENT DISCUSSION SHALL BE FOLLOWED. THIS TESTING SHALL INCLUDE CONTROL SYSTEMS WHICH WILL BE TESTED TO DOCUMENT THAT CONTROL DEVICES, COMPONENTS, EQUIPMENT, AND SYSTEMS ARE CALIBRATED AND ADJUSTED TO OPERATE IN ACCORDANCE WITH APPROVED CONSTRUCTION DOCUMENTS. TESTING SHALL AFFIRM THE CONDITIONS REQUIRED WITHIN SECTIONS C408.2 THROUGH C408.7 UNDER SYSTEM TESTING.

C408.1.2.3 FOR PROJECTS WITH SEVEN OR FEWER SIMILAR SYSTEMS, EACH SYSTEM SHALL BE TESTED. FOR PROJECTS WITH MORE THAN SEVEN SYSTEMS, TESTING SHALL BE DONE FOR EACH UNIQUE COMBINATION OF CONTROLS TYPE. WHERE MULTIPLES OF EACH UNIQUE COMBINATION OF CONTROL TYPES EXIST, NO FEWER THAN 20 PERCENT OF EACH COMBINATION SHALL BE TESTED UNLESS THE CODE OFFICIAL OR DESIGN PROFESSIONAL REQUIRES A HIGHER PERCENTAGE TO BE TESTED. WHERE 30 PERCENT OR MORE OF THE TESTED SYSTEM FAIL, ALL REMAINING IDENTICAL COMBINATIONS SHALL BE TESTED.

C408.1.2.4 DEFICIENCIES FOUND DURING TESTING SHALL BE RESOLVED INCLUDING CORRECTIONS

C408.1.3 A FINAL COMMISSIONING REPORT SHALL BE COMPLETED AND CERTIFIED BY THE CERTIFIED COMMISSIONING PROFESSIONAL AND DELIVERED TO THE BUILDING OWNER OR OWNER'S AUTHORIZED AGENT. THE REPORT SHALL BE ORGANIZED WITH MECHANICAL, SERVICE WATER HEATING, CONTROLLED RECEPTACLE AND LIGHTING CONTROL SYSTEMS, ENERGY METERING, AND REFRIGERATION FINDINGS IN SEPARATE SECTIONS TO ALLOW INDEPENDENT REVIEW. THE REPORT SHALL RECORD THE ACTIVITIES AND RESULTS OF THE COMMISSIONING PROCESS AND BE DEVELOPED FROM THE FINAL COMMISSIONING PLAN WITH ALL OF ITS ATTACHED APPENDICES.

THE REPORT SHALL INCLUDE:

1. RESULTS OF FUNCTIONAL PERFORMANCE TESTS.

DESCRIPTION OF THE TESTS TO BE PERFORMED.

- 2. DISPOSITION OF DEFICIENCIES FOUND DURING TESTING, INCLUDING DETAILS OF CORRECTIVE
- MEASURES USED OR PROPOSED.

 3. FUNCTIONAL PERFORMANCE TEST PROCEDURES USED DURING THE COMMISSIONING PROCESS INCLUDING MEASURABLE CRITERIA FOR TEST ACCEPTANCE, PROVIDED HEREIN FOR
- REPEATABILITY.
 4. COMMISSIONING PLAN.
- 5. TESTING, ADJUSTING AND BALANCING REPORT. EXCEPTION: DEFERRED TESTS WHICH CANNOT BE PERFORMED AT THE TIME OF REPORT PREPARATION DUE TO CLIMATIC CONDITIONS.

C408.1.4 PRIOR TO THE FINAL MECHANICAL, PLUMBING AND ELECTRICAL INSPECTIONS OR OBTAINING A CERTIFICATE OF OCCUPANCY, THE CERTIFIED COMMISSIONING PROFESSIONAL SHALL PROVIDE EVIDENCE OF BUILDING COMMISSIONING IN ACCORDANCE WITH THE PROVISIONS OF THIS

C408.1.4.1 BUILDINGS, OR PORTIONS THEREOF, SHALL NOT BE CONSIDERED ACCEPTABLE FOR A

FINAL INSPECTION PURSUANT TO SECTION C104.2.6 UNTIL THE CODE OFFICIAL HAS RECEIVED A LETTER OF TRANSMITTAL FROM THE BUILDING OWNER OR OWNER'S REPRESENTATIVE ACKNOWLEDGING THAT THE BUILDING OWNER OR OWNER'S AUTHORIZED AGENT HAS RECEIVED THE COMMISSIONING REPORT. COMPLETION OF COMMISSIONING COMPLIANCE CHECKLIST (FIGURE C408.1.4.1) IS DEEMED TO SATISFY THIS REQUIREMENT. PHASED ACCEPTANCE OF COMMISSIONING COMPLIANCE CHECKLIST FOR PORTIONS OF THE WORK SPECIFIC TO THE TRADE THAT IS BEING INSPECTED IS PERMISSIBLE WHERE ACCEPTED BY THE CODE OFFICIAL AND WHERE THE CERTIFIED COMMISSIONING PROFESSIONAL REMAINS RESPONSIBLE FOR COMPLETION OF THE COMMISSIONING PROCESS. IF THERE ARE UNRESOLVED DEFICIENCIES WHEN THE FINAL INSPECTION IS SCHEDULED, THE COMMISSIONING REPORT SHALL BE SUBMITTED AND SHALL DESCRIBE THE UNRESOLVED DEFICIENCIES.

C408.1.4.2 THE CODE OFFICIAL SHALL BE PERMITTED TO REQUIRE THAT A COPY OF THE COMMISSIONING REPORT BE MADE AVAILABLE FOR REVIEW BY THE CODE OFFICIAL.

C408.2 MECHANICAL EQUIPMENT AND CONTROLS SUBJECT TO SECTION C403 SHALL BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1. THE COMMISSIONING PROCESS SHALL MINIMALLY INCLUDE ALL ENERGY CODE REQUIREMENTS FOR WHICH THE CODE STATES THAT EQUIPMENT OR CONTROLS SHALL"BE CAPABLE OF OR CONFIGURED TO PERFORM SPECIFIC FUNCTIONS. EXCEPTION: MECHANICAL SYSTEMS ARE EXEMPT FROM THE COMMISSIONING PROCESS WHERE THE INSTALLED TOTAL MECHANICAL EQUIPMENT CAPACITY IS LESS THAN 240,000 BTU/H COOLING CAPACITY AND LESS THAN 300,000 BTU/H HEATING CAPACITY.

C408.2.2 HVAC SYSTEMS SHALL BE BALANCED IN ACCORDANCE WITH GENERALLY ACCEPTED ENGINEERING STANDARDS. AIR AND WATER FLOW RATES SHALL BE MEASURED AND ADJUSTED TO DELIVER FINAL FLOW RATES WITHIN THE TOLERANCES PROVIDED IN THE PROJECT SPECIFICATIONS. TEST AND BALANCE ACTIVITIES SHALL INCLUDE AIR SYSTEM AND HYDRONIC SYSTEM BALANCING.

C408.2.2.1 EACH SUPPLY AIR OUTLET AND ZONE TERMINAL DEVICE SHALL BE EQUIPPED WITH MEANS FOR AIR BALANCING IN ACCORDANCE WITH THE REQUIREMENTS OF CHAPTER 6 OF THE INTERNATIONAL MECHANICAL CODE. DISCHARGE DAMPERS USED FOR AIR SYSTEM BALANCING ARE PROHIBITED ON CONSTANT VOLUME FANS AND VARIABLE VOLUME FANS WITH MOTORS 10 HP (18.6 KW) AND LARGER. AIR SYSTEMS SHALL BE BALANCED IN A MANNER TO FIRST

MINIMIZE THROTTLING LOSSES THEN, FOR FANS WITH SYSTEM POWER OF GREATER THAN 1 HP (0.74 KW), FAN SPEED SHALL BE ADJUSTED TO MEET DESIGN FLOW CONDITIONS. EXCEPTION: FANS WITH FAN MOTORS OF 1 HP (0.74 KW) OR LESS.

C408.2.2.2 INDIVIDUAL HYDRONIC HEATING AND COOLING COILS SHALL BE EQUIPPED WITH MEANS FOR BALANCING AND MEASURING FLOW. HYDRONIC SYSTEMS SHALL BE PROPORTIONATELY BALANCED IN A MANNER TO FIRST MINIMIZE THROTTLING LOSSES, THEN THE PUMP IMPELLER SHALL BE TRIMMED OR PUMP SPEED SHALL BE ADJUSTED TO MEET DESIGN FLOW CONDITIONS. EACH HYDRONIC SYSTEM SHALL HAVE EITHER THE CAPABILITY TO MEASURE PRESSURE ACROSS THE PUMP, OR TEST PORTS AT EACH SIDE OF EACH PUMP. EXCEPTION: THE FOLLOWING EQUIPMENT IS NOT REQUIRED TO BE EQUIPPED WITH MEANS FOR BALANCING OR MEASURING FLOW:

1. PUMPS WITH PUMP MOTORS OF 5 HP (3.7 KW) OR LESS.
2. WHERE THROTTLING RESULTS IN NO GREATER THAN FIVE PERCENT OF THE NAMEPLATE

C408.2.3 FUNCTIONAL PERFORMANCE TESTING SHALL DEMONSTRATE THE COMPONENTS, SYSTEMS, AND SYSTEM-TO-SYSTEM INTERFACING RELATIONSHIPS ARE INSTALLED AND OPERATE IN ACCORDANCE WITH APPROVED CONSTRUCTION DOCUMENTS. TESTING SHALL INCLUDE THE SEQUENCE OF OPERATION, AND BE CONDUCTED UNDER FULL-LOAD, OART-LOAD AND THE FOLLOWING CONDITIONS:

HORSEPOWER DRAW ABOVE THAT REQUIRED IF THE IMPELLER WERE TRIMMED.

1. ALL MODES AS DESCRIBED IN THE SEQUENCE OF OPERATION; 2. REDUNDANT OR AUTOMATIC BACK-UP MODE;

CONTROLS IS LESS THAN 10 KW.

3. PERFORMANCE OF ALARMS; AND 4. MODE OF OPERATION UPON LOSS OF POWER AND RESTORATION OF POWER.

C408.3 SERVICE WATER HEATING EQUIPMENT AND CONTROLS SUBJECT TO SECTION C404 SHALL BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1. THE COMMISSIONING PROCESS SHALL MINIMALLY INCLUDE EQUIPMENT AND COMPONENTS INSTALLED TO MEET ALL ENERGY CODE REQUIREMENTS FOR DEVICES TO "START," "AUTOMATICALLY TURN OFF," "AUTOMATICALLY ADJUST," "LIMIT OPERATION," AND "LIMIT THE TEMPERATURE" AND "BE

CONFIGURED TO."

C408.4 CONTROLLED RECEPTACLES AND LIGHTING CONTROL SYSTEMS SUBJECT TO SECTION C405 SHALL BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1. THE CONFIGURATION AND FUNCTION OF CONTROLLED RECEPTACLES AND LIGHTING CONTROL SYSTEMS REQUIRED BY THIS CODE SHALL BE TESTED AND SHALL COMPLY WITH SECTION C408.4.1 EXCEPTION: LIGHTING CONTROL SYSTEMS ARE EXEMPT FROM THE COMMISSIONING PROCESS IN BUILDINGS WHERE:

1. THE TOTAL INSTALLED LIGHTING LOAD IS LESS THAN 20 KW, AND 2. THE LIGHTING LOAD CONTROLLED BY OCCUPANCY SENSORS OR AUTOMATIC DAYLIGHTING

C408.5 EQUIPMENT, COMPONENTS, CONTROLS OR CONFIGURATION SETTINGS FOR SYSTEMS WHICH ARE INCLUDED IN THE PROJECT TO COMPLY WITH SECTION C406 OR C407 SHALL BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1.

C408.6 ENERGY METERING SYSTEMS REQUIRED BY SECTION C409 SHALL COMPLY WITH SECTION C408.6 AND BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1. THE COMMISSIONING PROCESS SHALL INCLUDE ALL ENERGY METERING EQUIPMENT AND CONTROLS REQUIRED BY SECTION C409.

C408.7 ALL INSTALLED REFRIGERATION SYSTEMS SUBJECT TO SECTION C410 SHALL BE INCLUDED IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1. EXCEPTIONS: 1. SELF—CONTAINED REFRIGERATION SYSTEMS ARE EXEMPT FROM THE COMMISSIONING

PROCESS.

2. TOTAL INSTALLED CAPACITY FOR REFRIGERATION IS EQUAL TO OR LESS THAN 240,000 BTUH.

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C103.6 THE CONSTRUCTION DOCUMENTS SHALL SPECIFY THAT THE DOCUMENTS DESCRIBED IN THIS SECTION BE PROVIDED TO THE BUILDING OWNER OR OWNER'S AUTHORIZED AGENT WITHIN A MAXIMUM 90 DAYS OF THE DATE OF RECEIPT OF THE CERTIFICATION OF OCCUPANCY. (C103.6.1 RECORD DOCUMENTS, C103.6.2 BUILDING OPERATIONS AND MAINTENANCE INFORMATION, C103.6.2.1 MANUALS, C103.6.3 COMPLIANCE DOCUMENTATION, C103.6.4 SYSTEMS OPERATION TRAINING)

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C403.4.1 THE SUPPLY OF HEATING AND COOLING ENERGY TO EACH ZONE SHALL BE CONTROLLED BY INDIVIDUAL THERMOSTATIC CONTROLS CAPABLE OF RESPONDING TO TEMPERATURE WITHIN THE ZONE.

C403.4.1.1 UNITARY AIR COOLED HEAT PUMPS SHALL INCLUDE MICROPROCESSOR CONTROLS THAT MINIMIZE SUPPLEMENTAL HEAT USAGE DURING START-UP, SET-UP, AND DEFROST CONDITIONS. THESE CONTROLS SHALL ANTICIPATE NEED FOR HEAT AND USE COMPRESSION HEATING AS THE FIRST STAGE OF HEAT. CONTROLS SHALL INDICATE WHEN SUPPLEMENTAL HEATING IS BEING USED THROUGH VISUAL MEANS (E.G., LED INDICATORS). HEAT PUMPS EQUIPPED WITH SUPPLEMENTAL HEATERS SHALL BE INSTALLED WITH CONTROLS THAT PREVENT SUPPLEMENTAL HEATER OPERATION ABOVE 40°F.

C403.4.1.2 WHERE USED TO CONTROL BOTH HEATING AND COOLING, ZONE THERMOSTATIC CONTROLS SHALL BE CONFIGURED TO PROVIDE A TEMPERATURE RANGE OR DEADBAND OF AT LEAST 5°F WITHIN WHICH THE SUPPLY OF HEATING AND COOLING ENERGY TO THE ZONE IS SHUT OFF OR REDUCED TO A MINIMUM.

C403.7.8.1 OUTDOOR AIR SUPPLY, EXHAUST OPENINGS AND RELIEF OUTLETS AND STAIRWAY AND ELEVATOR HOISTWAY SHAFT VENTS SHALL BE PROVIDED WITH CLASS I MOTORIZED DAMPERS. SEE SECTIONS C403.10.1 AND C403.10.2 FOR DUCTWORK INSULATION REQUIREMENTS UPSTREAM AND DOWNSTREAM OF THE SHUTOFF DAMPER. EXCEPTION:

1. GRAVITY (NONMOTORIZED) DAMPERS SHALL BE PERMITTED IN LIEU OF MOTORIZED

- DAMPERS`AS FOLLOWS: 1.1. RELIEF DAMPERS SERVING SYSTEMS LESS THAN 5,000 CFM TOTAL SUPPLY SHALL
- BE PERMITTED IN BUILDINGS LESS THAN THREE STORIES IN HEIGHT.

 1.2. GRAVITY (NONMOTORIZED) DAMPERS WHERE THE DESIGN OUTDOOR AIR INTAKE OR EXHAUST CAPACITY DOES NOT EXCEED 400 CFM.
- 1.3. SYSTEMS SERVING AREAS WHICH REQUIRE CONTINUOUS OPERATION FOR 24/7 OCCUPANCY SCHEDULES.

2. SHUTOFF DAMPERS ARE NOT REQUIRED IN: 2.1. COMBUSTION AIR INTAKES.

- 2.2. SYSTEMS SERVING AREAS WHICH REQUIRE CONTINUOUS OPERATION IN ANIMAL HOSPITALS, KENNELS AND POUNDS, LABORATORIES, GROUP H, I AND R OCCUPANCIES.
 2.3. SUBDUCT EXHAUST SYSTEMS OR OTHER SYSTEMS THAT ARE REQUIRED TO OPERATE
- CONTINUOUSLY BY THE INTERNATIONAL MECHANICAL CODE.

 2.4. TYPE I GREASE EXHAUST SYSTEMS OR OTHER SYSTEMS WHERE DAMPERS ARE PROHIBITED BY THE INTERNATIONAL MECHANICAL CODE TO BE IN THE AIRSTREAM.
- 2.5. UNCONDITIONED STAIRWELLS OR UNCONDITIONED ELEVATOR HOISTWAY SHAFTS THAT ARE ONLY CONNECTED TO UNCONDITIONED SPACES.

C403.7.8.2 RETURN AIR OPENINGS USED FOR AIRSIDE ECONOMIZER OPERATION SHALL BE EQUIPPED WITH CLASS I MOTORIZED DAMPERS.

C403.7.8.3 CLASS I DAMPERS SHALL HAVE A MAXIMUM LEAKAGE RATE OF 4 CFM/SF WHEN TESTED IN ACCORDANCE WITH AMCA 500D AND SHALL BE LABELED BY AN APPROVED AGENCY FOR SUCH PURPOSE. GRAVITY (NONMOTORIZED) DAMPERS SHALL HAVE AN AIR LEAKAGE RATE NOT GREATER THAN 20 CFM/SF WHERE NOT LESS THAN 24 INCHES IN EITHER DIMENSION. THE RATE OF AIR LEAKAGE SHALL BE DETERMINED AT 1.0 INCH W.G. WHEN TESTED IN ACCORDANCE WITH AMCA500D FOR SUCH PURPOSE. THE DAMPERS SHALL BE LABELED BY AN APPROVED AGENCY. GRAVITY DAMPERS FOR VENTILATION AIR INTAKES SHALL BE PROTECTED FROM DIRECT EXPOSURE TO

WIND. EXCEPTIONS:

- 1. GRAVITY (NONMOTORIZED) DAMPERS ARE NOT REQUIRED TO BE TESTED TO VERIFY THE AIR LEAKAGE RATING WHEN INSTALLED IN EXHAUST SYSTEMS WHERE THE EXHAUST CAPACITY DOES NOT EXCEED 400 CFM AND THE GRAVITY DAMPER IS PROVIDED WITH A
- 2. MOTORIZED DAMPERS ON RETURN AIR OPENINGS IN UNITARY PACKAGED EQUIPMENT THAT HAVE THE MINIMUM LEAKAGE RATE AVAILABLE FROM THE MANUFACTURER.

C403.7.8.4 OUTDOOR AIR INTAKE, RELIEF AND EXHAUST SHUTOFF DAMPERS SHALL BE INSTALLED WITH AUTOMATIC CONTROLS CONFIGURED TO CLOSE WHEN THE SYSTEMS OR SPACES SERVED ARE NOT IN USE OR DURING UNOCCUPIED PERIOD WARM—UP AND SETBACK OPERATION, UNLESS THE SYSTEMS SERVED REQUIRE OUTDOOR OR EXHAUST AIR IN ACCORDANCE WITH THE INTERNATIONAL MECHANICAL CODE OR THE DAMPERS ARE OPENED TO PROVIDE INTENTIONAL ECONOMIZER COOLING. STAIRWAY AND ELEVATOR HOISTWAY SHAFT VENT DAMPERS SHALL BE INSTALLED WITH AUTOMATIC CONTROLS CONFIGURED TO OPEN UPON THE ACTIVATION OF ANY FIRE ALARM INITIATING DEVICE OF THE BUILDING'S FIRE ALARM SYSTEM OF THE INTERRUPTION OF POWER TO THE DAMPER.

C403.10.1.1 DUCTS, SHAFTS AND PLENUMS CONVEYING OUTSIDE AIR FROM THE EXTERIOR OF THE BUILDING TO THE MECHANICAL SYSTEM SHALL MEET ALL AIR LEAKAGE AND BUILDING ENVELOPE INSULATION REQUIREMENTS OF SECTION C402, PLUS BUILDING ENVELOPE VAPOR CONTROL REQUIREMENTS FROM THE INTERNATIONAL BUILDING CODE, EXTENDING CONTINUOUSLY FROM THE BUILDING EXTERIOR TO THE AUTOMATIC SHUTOFF DAMPER OR HEATING OR COOLING EQUIPMENT. FOR THE PURPOSES OF BUILDING ENVELOPE INSULATION REQUIREMENTS, DUCT SURFACES SHALL BE INSULATED WITH THE MINIMUM INSULATION VALUES IN TABLE C403.10.1.1. DUCT SURFACES INCLUDED AS PART OF THE BUILDING ENVELOPE SHALL NOT BE USED IN THE CALCULATION OF MAXIMUM GLAZING AREA AS DESCRIBED IN SECTION C402.4.1. EXCEPTIONS:

1. OUTDOOR AIR DUCTS SERVING INDIVIDUAL SUPPLY AIR UNITS WITH LESS THAN 2,800 CFM

INSULATION VALUES IN TABLE C403.10.1.1.

2. UNHEATED EQUIPMENT ROOMS WITH COMBUSTION AIR LOUVERS, PROVIDED THEY ARE ISOLATED FROM CONDITIONED SPACE AT SIDES, TOP AND BOTTOM OF THE ROOM WITH R-11 NOMINAL INSULATION.

OF TOTAL SUPPLY AIR CAPACITY, PROVIDED THESE ARE INSULATED TO THE MINIMUM

C403.10.1.2 ALL OTHER SUPPLY AND RETURN AIR DUCTS AND PLENUMS SHALL BE INSULATED WITH A MINIMUM OF R-6 INSULATION WHERE LOCATED IN UNCONDITIONED SPACES, AND WHERE LOCATED OUTSIDE THE BUILDING WITH A MINIMUM OF R-8 INSULATION IN CLIMATE ZONE 4 AND R-12 INSULATION IN CLIMATE ZONE 5. WHERE LOCATED WITHIN A BUILDING ENVELOPE ASSEMBLY, THE DUCT OR PLENUM SHALL BE SEPARATED FROM THE BUILDING EXTERIOR OR UNCONDITIONED OR EXEMPT SPACES BY A MINIMUM INSULATION VALUE AS REQUIRED FOR EXTERIOR WALLS BY SECTION C402.1.3. EXCEPTIONS:

1. WHERE LOCATED WITHIN EQUIPMENT.

2. SUPPLY AND RETURN DUCTWORK LOCATED IN UNCONDITIONED SPACES WHERE THE DESIGN TEMPERATURE DIFFERENCE BETWEEN THE INTERIOR AND EXTERIOR OF THE DUCT OR PLENUM DOES NOT EXCEED 15°F AND INSULATED IN ACCORDANCE WITH TABLE C403.10.1.2.

WHERE LOCATED WITHIN CONDITIONED SPACE, SUPPLY DUCTS WHICH CONVEY SUPPLY AIR AT TEMPERATURES LESS THAN 55°F OR GREATER THAN 105°F SHALL BE INSULATED WITH A MINIMUM INSULATION R-VALUE IN ACCORDANCE WITH TABLE C403.10.1.2. EXCEPTION: DUCTWORK EXPOSED TO VIEW WITHIN A ZONE THAT SERVES THAT ZONE IS NOT REQUIRED TO BE INSULATED.

WHERE LOCATED WITHIN CONDITIONED SPACE, RETURN OR EXHAUST AIR DUCTS THAT CONVEY RETURN OR EXHAUST AIR DOWNSTREAM OF AN ENERGY RECOVERY MEDIA SHALL BE INSULATED WITH A MINIMUM R-VALUE IN ACCORDANCE WITH TABLE C403.10.1.2.

ALL DUCTS, AIR HANDLERS, AND FILTER BOXES SHALL BE SEALED. JOINTS AND SEAMS SHALL COMPLY WITH SECTION 603.9 OF THE INTERNATIONAL MECHANICAL CODE.

C403.10.2 DUCTWORK SHALL BE CONSTRUCTED AND ERECTED IN ACCORDANCE WITH THE INTERNATIONAL MECHANICAL CODE.

C403.10.3 ALL PIPING SERVING AS PART OF A HEATING OR COOLING SYSTEM SHALL BE THERMALLY INSULATED IN ACCORDANCE WITH TABLE C403.10.3. EXCEPTIONS:

1. FACTORY—INSTALLED PIPING WITHIN HVAC EQUIPMENT TESTED AND RATED IN ACCORDANCE

- WITH A TEST PROCEDURE REFERENCED BY THIS CODE.

 2. FACTORY—INSTALLED PIPING WITHIN ROOM FAN—COILS AND UNIT VENTILATORS TESTED AND RATED ACCORDING TO AHRI 440 (EXCEPT THAT THE SAMPLING AND VARIATION PROVISIONS
- OF SECTION 6.5 SHALL NOT APPLY) AND 840, RESPECTIVELY.
 3. PIPING THAT CONVEYS FLUIDS THAT HAVE A DESIGN OPERATING TEMPERATURE RANGE
- BETWEEN 60°F AND 105°F.

 4. PIPING THAT CONVEYS FLUIDS THAT HAVE NOT BEEN HEATED OR COOLED THROUGH THE USE OF FOSSIL FUELS OR ELECTRIC POWER.
- 5. STRAINERS, CONTROL VALVES, AND BALANCING VALVES ASSOCIATED WITH PIPING 1 INCH OR LESS IN DIAMETER.

6. DIRECT BURIED PIPING THAT CONVEYS FLUIDS AT OR BELOW 60°F.

C403.5 AIR ECONOMIZERS SHALL BE PROVIDED ON ALL NEW COOLING SYSTEMS INCLUDING THOSE SERVING COMPUTER SERVER ROOMS, ELECTRONIC EQUIPMENT, RADIO EQUIPMENT, AND

TELEPHONE SWITCHGEAR. ECONOMIZERS SHALL COMPLY WITH SECTIONS C403.5.1 THROUGH

C403.5.5. NOTE: ECONOMIZERS ARE NOT REQUIRED FOR SYSTEMS THAT MEET THE REQUIREMENTS OF SECTION C403.5, EXCEPTIONS 1 THROUGH 11.

C403.5.1 ECONOMIZER SYSTEMS SHALL BE INTEGRATED WITH THE MECHANICAL COOLING SYSTEM AND BE CONFIGURED TO PROVIDE PARTIAL COOLING EVEN WHERE ADDITIONAL MECHANICAL COOLING IS REQUIRED TO PROVIDE THE REMAINDER OF THE COOLING LOAD. CONTROLS SHALL NOT BE CAPABLE OF CREATING A FALSE LOAD IN THE MECHANICAL COOLING SYSTEM BY

LIMITING OR DISABLING THE ECONOMIZER OR ANY OTHER MEANS, SUCH AS HOT GAS BYPASS,

- EXCEPT AT THE LOWEST STAGE OF MECHANICAL COOLING. UNITS THAT INCLUDE AN AIR ECONOMIZER SHALL COMPLY WITH THE FOLLOWING:

 1. UNIT CONTROLS SHALL HAVE THE MECHANICAL COOLING CAPACITY CONTROL INTERLOCKED WITH THE AIR ECONOMIZER CONTROLS SUCH THAT THE OUTDOOR AIR DAMPER IS AT THE 100 PERCENT OPEN POSITION WHEN MECHANICAL COOLING IS ON AND THE OUTDOOR AIR DAMPER DOES NOT BEGIN TO CLOSE TO PREVENT COIL FREEZING DUE TO MINIMUM
- 2. DIRECT EXPANSION (DX) UNITS WITH COOLING CAPACITY 65,000 BTUH OR GREATER OF RATED CAPACITY SHALL COMPLY WITH THE FOLLOWING:3. 2.1 DX UNITS THAT CONTROL THE CAPACITY OF THE MECHANICAL COOLING DIRECTLY

COMPRESSOR RUN TIME UNTIL THE LEAVING AIR TEMPERATURE IS LESS THAN 45°F.

BASED ON OCCUPIED SPACE TEMPERATURE SHALL HAVE NOT FEWER THAN TWO STAGES OF MECHANICAL COOLING CAPACITY.

4. 2.2 OTHER DX UNITS, INCLUDING THOSE THAT CONTROL SPACE TEMPERATURE BY MODULATING THE AIRFLOW TO THE SPACE, SHALL BE IN ACCORDANCE WITH TABLE

C403.5.2 HVAC SYSTEM DESIGN AND ECONOMIZER CONTROLS SHALL BE SUCH THAT ECONOMIZER OPERATION DOES NOT INCREASE BUILDING HEATING ENERGY USE DURING NORMAL OPERATION. EXCEPTION: ECONOMIZERS ON VAV SYSTEMS THAT CAUSE ZONE LEVEL HEATING TO INCREASE DUE TO A REDUCTION IN SUPPLY AIR TEMPERATURE. C403.5.3.1 AIR ECONOMIZER SYSTEMS SHALL BE CONFIGURED TO MODULATE OUTDOOR AIR AND RETURN AIR DAMPERS TO PROVIDE UP TO 100 PERCENT OF THE DESIGN SUPPLY AIR QUANTITY AS OUTDOOR AIR FOR COOLING.

C403.5.3.2 ECONOMIZER CONTROLS AND DAMPERS SHALL BE CONFIGURED TO SEQUENCE THE DAMPERS WITH MECHANICAL COOLING EQUIPMENT AND SHALL NOT BE CONTROLLED BY ONLY MIXED AIR TEMPERATURE. AIR ECONOMIZERS ON SYSTEMS WITH COOLING CAPACITY GREATER THAT 65,000 BTUH SHALL BE CONFIGURED TO PROVIDE PARTIAL COOLING EVEN WHEN ADDITIONAL MECHANICAL COOLING IS REQUIRED TO MEET THE REMAINDER OF THE COOLING LOAD. EXCEPTION: THE USE OF MIXED AIR TEMPERATURE LIMIT CONTROL SHALL BE PERMITTED FOR SYSTEMS THAT ARE BOTH CONTROLLED FROM SPACE TEMPERATURE (SUCH AS SINGLE ZONE SYSTEMS) AND HAVING COOLING CAPACITY LESS THAN 65,000 BTUH.

C403.5.3.3 AIR ECONOMIZERS SHALL BE CONFIGURED TO AUTOMATICALLY REDUCE OUTDOOR AIR INTAKE TO THE DESIGN MINIMUM OUTDOOR AIR QUANTITY WHEN OUTDOOR AIR INTAKE WILL NO LONGER REDUCE COOLING ENERGY USAGE. HIGH-LIMIT SHUTOFF CONTROL TYPES SHALL BE CHOSEN FROM TABLE C403.5.3.3. HIGH-LIMIT SHUTOFF CONTROL SETTINGS FOR THESE CONTROL TYPES SHALL BE THOSE SPECIFIED TO TABLE C403.5.3.3.

C403.5.3.4 SYSTEMS SHALL BE CAPABLE OF RELIEVING EXCESS OUTDOOR AIR DURING AIR ECONOMIZER OPERATION TO PREVENT OVER—PRESSURIZING THE BUILDING. THE RELIEF AIR OUTLET SHALL BE LOCATED TO AVOID RECIRCULATION INTO THE BUILDING.

C403.5.3.5 RETURN, EXHAUST/RELIEF AND OUTDOOR AIR DAMPERS USED IN ECONOMIZERS SHALL COMPLY WITH SECTION C403.7.8.

C409.1 ALL NEW BUILDINGS AND ADDITIONS SHALL HAVE THE CAPABILITY OF METERING SOURCE ENERGY FOR ON—SITE RENEWABLE ENERGY PRODUCTION IN ACCORDANCE WITH SECTION C409.2.4 AND THE END—USE ENERGY USAGE FOR ELECTRIC VEHICLE CHARGING IN ACCORDANCE WITH SECTION C409.3.4. NEW BUILDINGS AND ADDITIONS WITH A GROSS CONDITIONED FLOOR AREA OVER 50,000 SQUARE FEET SHALL COMPLY SECTION C409. BUILDINGS SHALL BE EQUIPPED TO MEASURE, MONITOR, RECORD AND DISPLAY ENERGY CONSUMPTION DATA FOR EACH ENERGY SOURCE AND END USE CATEGORY PER THE PROVISIONS OF THIS SECTION, TO ENABLE EFFECTIVE ENERGY MANAGEMENT. EXCEPTIONS:

1. TENANT SPACES SMALLER THAN 50,000 SQUARE FEET WITHIN BUILDINGS IF TENANT SPACE HAS ITS OWN UTILITY SERVICE AND UTILITY METERS.

2. BUILDINGS IN WHICH THERE IS NO GROSS CONDITIONED FLOOR AREA OVER 25,000 SQUARE FEET, INCLUDING BUILDING COMMON AREA, THAT IS SERVED BY ITS OWN UTILITY SERVICES AND METERS.

	DUCT INSULATION S	SCHEDULE	
	SERVICE (1)(3)(4)(5)	MATERIAL (6)	R-VALUE (MIN. INSTALLED)
		MINERAL-WOOL BLANKET	6.0
		MINERAL-WOOL BLANKET	8.0
		MINERAL-WOOL BLANKET	3.3
	SUPPLY DUCTS EXPOSED WITHIN CONDITIONED SPACE	MINERAL-WOOL BLANKET	0.0
WSEC		MINERAL-WOOL BLANKET	NOTE 2
	OUTSIDE AIR FROM EXTERIOR OF BUILDING TO AUTOMATIC SHUT-OFF DAMPER OR HEATING OR COOLING EQUIPMENT AND LESS THAN 2,800 CFM	MINERAL-WOOL BLANKET	7.0
		MINERAL—WOOL BLANKET	0.0
	OUTSIDE AIR DUCT IN CONDITION SPACE	MINERAL—WOOL BLANKET	4.0
WSMC	1/ENTTH A TITUE	MINERAL-WOOL BLANKET	4.0
	EXHAUST DUCTS IN UNCONDITIONED SPACE	MINERAL—WOOL BLANKET	4.0

NOTES

(1) DUCT INSULATION SHALL COMPLY WITH WSMC AND WSEC
(2) DUCT SHALL MEET THE REQUIREMENTS OF METAL FRAMED WALLS PER

WSEC TABLE C402.1.4

(3) VAPOR RETARDER IS INSTALLED ON SUPPLY DUCT THAT DOES COOLING AND OUTSIDE AIR DUCT PER WSMC 604.11

(4) STEEL BLOCK BLOCK BENEFIT OF THE PER WOLLD COLD TO THE PER WSMC 604.7

(4) EXTERAL DUCT INSULATION IS IDENTIFIABLE PER WSMC 604.7

(5) ALL DUCTWORK IS CONSTRUCTED AND SEALED PER WSMC(6) INSULATION SHALL HAVE A MAXIMUM FLAME SPREAD INDEX OF 25 AND MAXIMUM SMOKE DEVELOPED INDEX OF 50 PER WSMC 604.3

TABLE C403.10.3: MINIMUM PIPE INSULATION THICKNESS

FLUID OPERATING TEMPERATURE	INSULATION C	ONDUCTIVITY	ELECTRICAL				
DANCE AND LICACE	CONDUCTIVITY BTU*IN/(H*FT ² ** F)	MEAN RATING TEMPERATURE, °F	< 1	1 TO < 1-1/2	1-1/2 TO < 4	4 TO < 8	≥ 8
> 350	0.32 - 0.34	250	4.5	5.0	5.0	5.0	5.0
251 - 350	0.29 - 0.32	200	3.0	4.0	4.5	4.5	4.5
201 - 250	0.27 - 0.30	150	2.5	2.5	2.5	3.0	3.0
141 – 200	0.25 - 0.29	125	1.5	1.5	2.0	2.0	2.0
105 - 140	0.21 - 0.28	100	1.0	1.0	1.5	1.5	1.5
40 - 60	0.21 - 0.27	75	0.5	0.5	1.0	1.0	1.0
< 40	0.20 - 0.26	75	0.5	1.0	1.0	1.0	1.5



DESIGNED: ABE
CHECKED: ABE
APPROVED: JOB

CLUBHOUSE DESIGNE CHECKE

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APARTME

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374 140TH AVE W. SUITE 302

ADLEY HEIGHTS

227TH AVE SE

JYALLUP, WA 98374

SISON LYNNWOOD, W LYNNWOOD, W

02/15/2024

PROJECT NOTES

HEET NO.

WSEC C406 EFFICIENCY PACKAGES

2018 WSEC SECTION C406: ADDITIONAL ENERGY EFFICIENCY CREDIT REQUIREMENTS

NEW BUILDINGS AND CHANGES IN SPACE CONDITIONING, CHANGE OF OCCUPANCY AND BUILDING ADDITIONS IN ACCORDANCE WITH CHAPTER 5 SHALL COMPLY WITH SUFFICIENT PACKAGES FROM TABLE C406.1 SO AS TO ACHIEVE A MINIMUM NUMBER OF SIX CREDITS. EACH AREA SHALL BE PERMITTED TO APPLY FOR DIFFERENT PACKAGES PROVIDED ALL AREAS IN THE BUILDING COMPLY WITH THE REQUIREMENT FOR SIX CREDITS. AREAS INCLUDED IN THE SAME PERMIT WITHIN MIXED USE BUILDINGS SHALL BE PERMITTED TO DEMONSTRATE COMPLIANCE BY AN AREA WEIGHTED AVERAGE NUMBER OF CREDITS BY BUILDING OCCUPANCY ACHIEVING A MINIMUM NUMBER OF SIX CREDITS. **EXCEPTIONS:**

- 1. LOW ENERGY SPACES IN ACCORDANCE WITH SECTION C402.1.1.1 AND EQUIPMENT BUILDINGS IN ACCORDANCE WITH SECTION C402.1.2 SHALL COMPLY WITH SUFFICIENT PACKAGES FROM TABLE C406.1 TO ACHIEVE A MINIMUM NUMBER OF THREE CREDITS.
- BUILDING ADDITIONS THAT HAVE LESS THAN 1,000 SQUARE FEET OF CONDITIONED FLOOR AREA SHALL COMPLY WITH SUFFICIENT PACKAGES FROM TABLE C406.1 TO ACHIEVE A MINIMUM NUMBER OF THREE CREDITS.

TABLE C406.1						
CODE SECTION	DESCRIPTION		GROUP R-2 CREDITS	CREDIT TAKEN		
1	MORE EFFICIENT HVAC PERFORMAN WITH SECTION C40		3.0	_		
2	REDUCED LIGHTING POWER: OPTION WITH SECTION C400		1.0	1.0		
3	REDUCED LIGHTING POWER: OPTION WITH SECTION C406.3		3.0	_		
4	ENHANCED LIGHTING CONTROLS IN SECTION C406.4		N/A	_		
5	ON-SITE SUPPLY OF RENEWA ACCORDANCE WITH C		3.0	_		
6		DEDICATED OUTDOOR AIR SYSTEM IN ACCORDANCE WITH SECTION C406.6 (B)		4.0		
7	HIGH PERFORMANCE DEDICATED OUT ACCORDANCE WITH SECTION		4.0	_		
8	HIGH-EFFICIENCY SERVICE WAS ACCORDANCE WITH SECTIONS C40		5.0	_		
9	HIGH PERFORMANCE SERVICE W MULTI-FAMILY BUILDINGS IN ACCOR C406.9		8.0	-		
10	ENHANCED ENVELOPE PERFORMANCE IN ACCORDANCE WITH SECTION C406.10 (C)		6.0	_		
11	REDUCED AIR INFILTRATION IN ACCORDANCE WITH SECTION C406.11 (C)		2.0	2.0		
12	ENHANCED COMMERCIAL KITCHE ACCORDANCE WITH SECTION		N/A	_		
		TOTAL CREDIT	ΓS	7.0		

NOTES:(A) PROJECTS USING THIS OPTION MAY NOT USE ITEM 2.

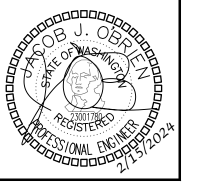
- (B) THIS OPTION IS NOT AVAILABLE TO BUILDINGS SUBJECT TO THE
- PRESCRIPTIVE REQUIREMENTS OF SECTION C403.3.5.
- (C) BUILDINGS OR BUILDING AREAS THAT ARE EXEMPT FROM THERMAL ENVELOPE REQUIREMENTS IN ACCORDANCE WITH SECTIONS C402.1.1 AND C402.1.2 DO NOT QUALIFY FOR THIS PACKAGE.

CALCULATIONS

	PUBLIC SF	PACES OUTSI	ide air ven	TILATION CA	ALCULATIONS	S(1)		
ROOM	ROOM SQUARE FOOTAGE	ROOM OCCUPANTS	MINIMUM CFM PER SQUARE FOOT	MINIMUM CFM PER PERSON	MINIMUM REQUIRED CFM BY AREA	MINIMUM REQUIRED CFM BY PERSON	TOTAL REQUIRED OSA CFM (AREA + PEOPLE)	TOTAL OSA CFM PROVIDED
OFFICE	155	3	0.06	5	9	15	24	25
OFFICE	156	3	0.06	5	9	15	24	25
LEASING OFFICE	464	7	0.06	5	28	35	63	75
MAINT. OFFICE	30	1	0.06	5	2	5	7	25
GREAT ROOM	1090	14	0.06	5	65	70	135	150
YOGA ROOM	203	6	0.06	20	12	120	132	150
FITNESS	742	19	0.06	20	45	380	425	425
ZOOM ROOM	88	2	0.06	5	5	10	15	25

NOTES: (1) VENTILATION RATES ARE PER THE 2018 IMC, TABLE 403.4.2.

- (2) OUTSIDE AIR TO ROOM PROVIDED VIA ENERGY RECOVERY VENTILATOR (ERV-4).
- (3) OUTSIDE AIR TO ROOM PROVIDED VIA ENERGY RECOVERY VENTILATOR (ERV-5).





ESIGNED:	ABE
CHECKED:	ABE
APPROVED:	JOB

BRADLEY HEIGHTS APARTMENTS - CLUBHOUSI PUYALLUP, WA 98374

TABLES & CALCULATIONS

	PUBLIC SF	PACES OUTS	ide air ven	ITILATION CA	ALCULATIONS	S(1)		
ROOM	ROOM SQUARE FOOTAGE	ROOM OCCUPANTS	MINIMUM CFM PER SQUARE FOOT	MINIMUM CFM PER PERSON	MINIMUM REQUIRED CFM BY AREA	MINIMUM REQUIRED CFM BY PERSON	TOTAL REQUIRED OSA CFM (AREA + PEOPLE)	TOTAL OSA CFM PROVIDED
OFFICE	155	3	0.06	5	9	15	24	25
OFFICE	156	3	0.06	5	9	15	24	25
LEASING OFFICE	464	7	0.06	5	28	35	63	75
MAINT. OFFICE	30	1	0.06	5	2	5	7	25
GREAT ROOM	1090	14	0.06	5	65	70	135	150
YOGA ROOM	203	6	0.06	20	12	120	132	150
FITNESS	742	19	0.06	20	45	380	425	425
ZOOM ROOM	88	2	0.06	5	5	10	15	25

MECHANICAL SC	CHEDULES
---------------	-----------------

	SPLIT SYSTEM HEAT PUMP SCHEDULE - INDOOR UNIT												
	FAN ELECTRICAL PASIS OF DESIGN (1) CONNECTED OUT												
EQUIP NO.	SERVICE MOUNTING/ DISCHARG		AIRFLOW, CFM	ESP. IN WG	VOLTAGE	MCA	МОСР	BASIS OF DESIGN (1)	UNIT				
FCU-1-1	LEASING	DUCTED CONCEALED	1400	0.8	208V/1P	3.4	15	DAIKIN FBQ48PVJU	HP-1-1				
FCU-1-2	YOGA ROOM	WALL CASSETTE	431	-	208V/1P	0.3	15	DAIKIN FTX09AXVJU	HP-1-2				
FCU-1-3	FITNESS	DUCTED CONCEALED	1400	0.8	208V/1P	3.4	15	DAIKIN FBQ48PVJU	HP-1-3				

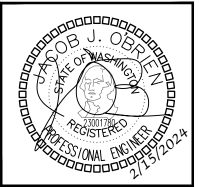
	SPLIT SYSTEM HEAT PUMP SCHEDULE - OUTDOOR UNIT														
EQUIP NO.	SERVICE	CAPACITY, TONS	TOTAL COOLING CAPACITY, BTUH	SEER	TOTAL HEATING CAPACITY, BTUH	HSPF	ELEC VOLTAGE	TRICAL MCA	МОСР		MENSIC INCHES W		WEIGHT, LBS	BASIS OF DESIGN (1)(2)(3)(4)(5)	CONNECTED FAN COIL UNIT
HP-1-1	LEASING	4.0	48,000	14.0	54,000	8.4	208V/1P	29.1	35	53	35	13	225	DAIKIN RZQ48TAVJUA	FCU-1-1
HP-1-2	YOGA ROOM	0.75	8,900	19	10,000	10.0	208V/1P	8.7	15	22	26	11	57	DAIKIN RX09AXVJU	FCU-1-2
HP-1-3	FITNESS	4.0	48,000	14.0	54,000	8.4	208V/1P	29.1	35	53	35	13	225	DAIKIN RZQ48TAVJUA	FCU-1-3

			ENERGY R	ECOVER'	/ VENTIL/	ATOR			
EQUID NO	CEDVICE	MOUNTING/	FAN	EL	ECTRICAL		SENSIBLE HEAT	D V CIC OE DECION (1) (0)(3)	
EQUIP NO.	EQUIP NO. SERVICE		AIRFLOW, CFM	ESP. IN WG	VOLTAGE	AMPS	МОСР	RECOVERY EFFICIENCY	BASIS OF DESIGN (1)(2)(3)
ERV-1	LEASING OFFICE & COWORKING SPACE	HORIZONTAL	300	0.64	208V/1P	1.6	15	0.60	DAIKIN VAM300GVJU
ERV-2	FITNESS & STUDIO	HORIZONTAL	600	0.76	208V/1P	4.2	15	0.60	DAIKIN VAM600GVJU

		DIFFUSER SCHEDULE		
CALLOUT	DESCRIPTION	AIRFLOW RANGE, CFM	FACE SIZE, IN	BASIS OF DESIGN
CD-1	CEILING DIFFUSER	0-349	12X12	TITUS MCD
SG-1	SUPPLY GRILLE	0-456	12X8	TITUS 300RL
RG-1	RETURN GRILLE	0-700	12X12	TITUS 350ZRL
RG-2	RETURN GRILLE	0-2250	24X24	TITUS 350ZRL
RG-3	RETURN GRILLE	0-1043	24X10	TITUS 350ZRL
RG-4	RETURN GRILLE	0-413	10X10	TITUS 350ZRL
EG-1	EXHAUST GRILLE	0-100	10x10	TITUS 350ZRL
EG-2	EXHAUST GRILLE	0-2250	24x24	TITUS 350ZRL

					FAN SCH	IEDULE			
EQUIP NO.	SERVICE	TYPE	AIRFLOW, CFM	ESP. IN WG	ELECTRICAL		OPERATION	WEIGHT, LBS	BASIS OF DESIGN (1)
LQUII NO.	SERVICE	111 6	AIRI LOW, CIW	L31 . IIV W G	VOLTAGE	HP	OFERATION	WEIGHT, EBS	DIOIS OF BESICIA (1)
EF-1	restroom	CEILING MOUNTED	150	0.5	115V/1P	FHP	CONTINUOUS	10	GREENHECK SP-B150
EF-2	RESTROOM	CEILING MOUNTED	150	0.5	115V/1P	FHP	CONTINUOUS	10	GREENHECK SP-B150
EF-3	SHOWER ROOM	CEILING MOUNTED	50	0.3	115V/1P	FHP	CONTINUOUS	10	GREENHECK SP-AP0511W

PROVIDE BACKDRAFT DAMPERS ON EXHAUST FANS.
FAN SHALL BE ACTIVATED VIA WALL SWITCH.
1.0 SONES MAXIMUM. NOTES:





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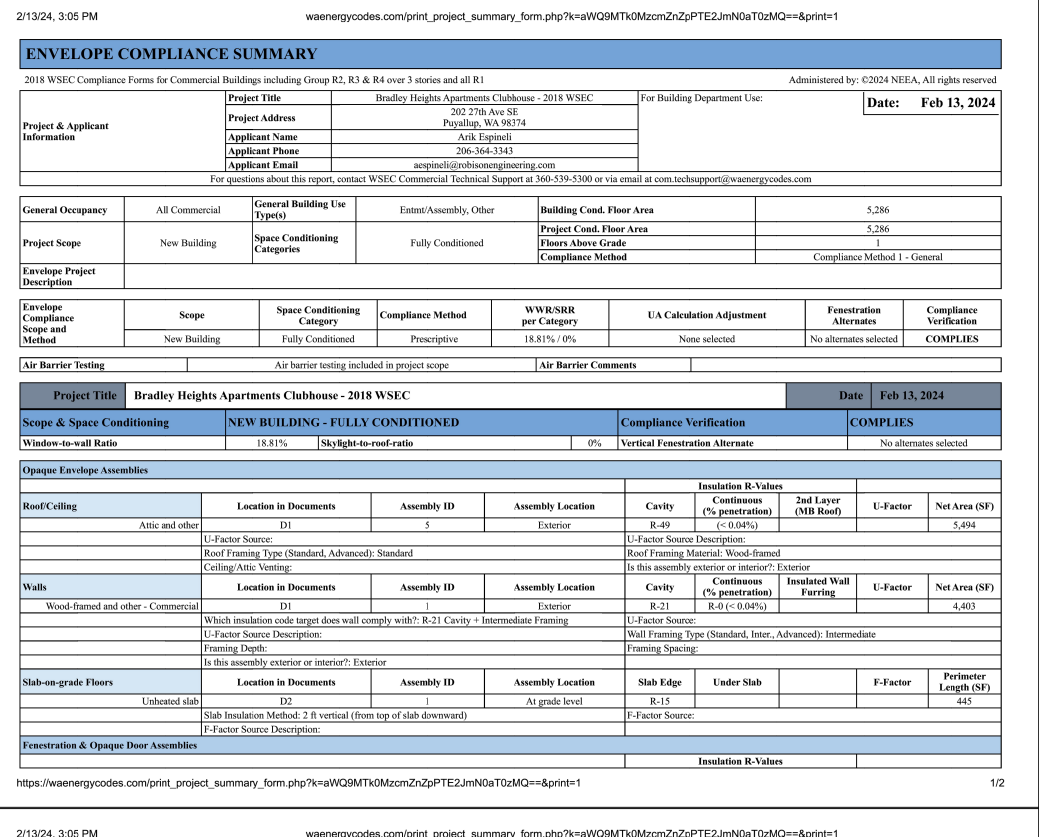
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02/15/2024

MECHANICAL SCHEDULES

M0.3

WSEC FORMS



ertical Fenestration	Location in Documents	Assembly ID	Assembly Location	Shading (PF)	Fenestration SHGC	Fenestration U-Factor	Rough Opening (SF)			
Fixed - Class AW or site built	D3	STOREFRONT	Exterior	,	PF < 0.2	SHGC-0.38	U-0.30	373		
	U-Factor & SHGC Source:			U-Factor Source	U-Factor Source Description:					
	Is this assembly exterior or interior?: Exte	rior	,			•				
Fixed - Class AW or site built	D6	STOREFRONT	Exterior		PF < 0.2	SHGC-0.38	U-0.30	452		
	U-Factor & SHGC Source:		,	U-Factor Source	Description:	•				
	Is this assembly exterior or interior?: Exte	erior								
Slazed Doors	Location in Documents	Assembly ID	Assembly Location	Shading (PF)	Fenestration SHGC	Fenestration U-Factor	Rough Opening (SF)	•		
Swinging entrance door	D3	STOREFRONT	Exterior	,	PF < 0.2	SHGC-0.38	U-0.30	25		
	U-Factor & SHGC Source:			U-Factor Source Description:						
	Is this assembly exterior or interior?: Exte	rior	,	Is this a public entrance door?: Yes						
	Door enclosed within a vestibule?: No ves	stibule				•				
Swinging entrance door	D3	STOREFRONT	Exterior	, i	PF < 0.2	SHGC-0.38	U-0.30	170		
	U-Factor & SHGC Source:			U-Factor Source Description:						
1	Is this assembly exterior or interior?: Exte	Is this a public entrance door?: Yes								
	Door enclosed within a vestibule?: No ves	stibule				•				

 $https://waenergycodes.com/print_project_summary_form.php?k=aWQ9MTk0MzcmZnZpPTE2JmN0aT0zMQ==&print=1$

HP-1-1 I	Heat pump, air cooled, heating	Split systen	34,000	30,000	1	9.2	HSPF	COP	COMPLIES			
	Heat pump, air cooled, heating	Split system	10,000	8,900	1	10.0	HSPF	COP	COMPLIES			
HP-1-3 I	Heat pump, air cooled, heating	Split systen	20,000	18,000	1	9.5	HSPF	COP	COMPLIES			
HP-1-4, HP-1-5 I	Heat pump, air cooled, heating	Split systen		30,000	1	9.2	HSPF	COP	COMPLIES			
HP-1-6, HP-1-7	Heat pump, air cooled, heating	Single packa	ge 34,000	30,000	1	9.2	HSPF	COP	COMPLIES			
4 C4 8 F-												
Air Systems & Eq System/Equip ID		·	Location In Project Documents	_ Plan/Datail #	1							
HP-1-1	LEASING		M0.3	- I lall/Detail #								
111-1-1	System/Equip ID for a single	or multiple ite										
	Heating Section/Auxiliary Heating				Economizer Compliance Method: Applying air side economizer exception							
			1 - DOAS paired with cooling system (Note	equip location limitations)	Economizer Compliance Method: Applying air-side economizer exception WSEC Equip Efficiency Reference Table - Cooling: Table C403.3.2(2) - Unitary and Applied Heat Purr							
	Proposed Low OSA Temp Eff		1 - BOMS paned with cooling system (Note	equip location mintations)	LTH Units: COP	eichey Reference Tabl	e - Cooling. Table C-	+03.3.2(2) - Ontary an	d Applied Heat			
	1		Heating: Table C403.3.2(2) - Unitary and App	nlied Heat Pumps	LIII Omis. COI	,						
HP-1-2			M0.3	price from fumps				4:				
111.12	System/Equip ID for a single											
	Heating Section/Auxiliary Heating			Economizer Compliance Method: Applying air-side economizer exception								
			1 - DOAS paired with cooling system (Note	11110								
	Proposed Low OSA Temp Eff		5 7		LTH Units: COP							
	WSEC Equip Efficiency Refer	rence Table - H	Heating: Table C403.3.2(2) - Unitary and App				i e					
HP-1-3	YOGA ROOM		M0.3	'			'	,				
	System/Equip ID for a single	or multiple iter	ns?: Single item	·								
	Heating Section/Auxiliary Heating	ating Type: Ele	ectric resistance (or None)	Economizer Compliance Method: Applying air-side economizer exception								
	Air-side economizer exception	n applied: Exp	1 - DOAS paired with cooling system (Note	equip location limitations)								
	Proposed Low OSA Temp Eff	iciency:			LTH Units: COP							
	WSEC Equip Efficiency Refer	rence Table - I	Heating: Table C403.3.2(2) - Unitary and App	plied Heat Pumps								
HP-1-4, HP-1-5	FITNESS		M0.3			,						
	System/Equip ID for a single	or multiple iter	ns?: Multiple items w/ identical heating & c	ooling capacity								
	Heating Section/Auxiliary Heating	<u> </u>				pliance Method: Apply						
	*		1 - DOAS paired with cooling system (Note	equip location limitations)	WSEC Equip Effi	ciency Reference Tabl	e - Cooling: Table C4	403.3.2(2) - Unitary an	d Applied Heat			
	Proposed Low OSA Temp Eff				LTH Units: COP							
		rence Table - I	Heating: Table C403.3.2(2) - Unitary and App	plied Heat Pumps								
HP-1-6, HP-1-7	GREAT ROOM		M0.3			+		1				
	7 1 1		ms?: Multiple items w/ identical heating & c	ooling capacity								
	Heating Section/Auxiliary Heating	0 71	/	Economizer Compliance Method: Applying air-side economizer exception								
			1 - DOAS paired with cooling system (Note	WSEC Equip Efficiency Reference Table - Cooling: Table C403.3.2(2) - Unitary and Applied Heat Pun								
	Proposed Low OSA Temp Eff		1	LTH Units: COP								
	WSEC Equip Efficiency Refer	rence Table - H	Heating: Table C403.3.2(2) - Unitary and App									

2/2

6/30/23, 1:04 PM MECHANICAL COMPLIANCE SUMMARY 2018 WSEC Compliance Forms for Commercial Buildings including Group R2, R3 & R4 over 3 stories and all R1 Administered by: ©2023 NEEA, All rights reserved Bradley Heights Apartments Clubhouse - 2018 WSEC For Building Department Use: **Date:** Jun 30, 2023 Project Address Puyallup, WA 98374 Project & Applicant Applicant Name Arik Espineli 206-364-3343 Applicant Email aespineli@robisonengineering.com For questions about this report, contact WSEC Commercial Technical Support at 360-539-5300 or via email at com.techsupport@waenergycodes.com General Occupancy General Building Use Type Entmt/Assembly, Other Building Cond. Floor Area Project Cond. Floor Area 4.439 New Building General Project Types New Building or Addition Single Zone Systems & Equipment Floors Above Grade Mechanical Scope Compliance Method Compliance Method 1 - General **Mechanical Project Description Equipment Efficiency** DOAS Ventilation **Higher Equipment** Compliance Verification Exception(s) **Mechanical Compliance** Provided? Efficiency Option Applied? Scope and Method Single Zone Systems & Yes NA COMPLIES Additional Efficiency Credits Included (AEC) Dedicated outside air system (DOAS) option Does building include occupancy classifications requiring Does project include DOAS equipment? Yes Do all systems comply with Appendix D standard reference design or qualify for an exception to No Based on project scope do TSPR requirements apply? Compliance Verification COMPLIES Scope & Space Conditioning NEW BUILDING - SINGLE ZONE SYSTEMS & EQUIPMENT Single Zone Air Systems Category - Heat pump, unitary, thru-wall, SDHV System/Equip ID Quantity of Items Supply Airflow Control Ventilation Standard Ventilation energy recovery Paired with DOAS (Total if Multiple Items) IMC Ventilation Provided but not required Constant volume Other System 60 IMC Ventilation Other System Provided but not required Constant volume IMC Ventilation Other System Constant volume Provided but not required HP-1-4, HP-1-5 2 Constant volume IMC Ventilation
HP-1-6, HP-1-7 2 Constant volume IMC Ventilation Other System Provided but not required Provided but not required Other System Air Systems & Equipment - Cooling Cooling System/Equip Type Specific Type Specific Type Per item (Btu/h) Multiplier Multiplier (FL & PL) Multiplier (AEC & Econo) Proposed Cooling CE Efficiency Units Specific Type Proposed Part Load Efficiency Units Specific Type Proposed Part Loa HP-1-1 Heat pump, air cooled Split system 30,000 COMPLIES HP-1-2 Heat pump, air cooled Split system 8,900 HP-1-3 Heat pump, air cooled Split system 18,000
HP-1-4, HP-1-5 Heat pump, air cooled Split system 30,000
HP-1-6, HP-1-7 Heat pump, air cooled Split system 30,000 COMPLIES COMPLIES System | Heating System/Equip Type | Specific Type | Heat Pump Heating Capacity (Btu/h) | Cooling Capacity (Btu/h) | Cooling Capacity (Btu/h) | AEC Efficiency | Proposed Heat Pump | HPH | Proposed Low OSA | LTH | Efficiency | Verification | Verification | Verification | Cooling Capacity (Btu/h) | Cooling Capacity (Btu/h) | AEC Efficiency | Proposed Heat Pump | HPH | Proposed Low OSA | LTH | Efficiency | Verification | Verification | Cooling Capacity (Btu/h) | Cooling Capacity https://waenergycodes.com/print_project_summary_form.php?k=aWQ9MTk0MzcmZnZpPTE3JmN0aT00Ng==&print=1

HP-1-1 F	Heat pump, air cooled, heating	Split system	34,000	30,000	1	9.2	HSPF	COP	COMPLIES				
		Split system	10,000	8,900	1	10.0	HSPF	COP	COMPLIES				
		Split system	20,000	18,000	1	9.5	HSPF	COP	COMPLIES				
		Split system	34,000	30,000	1	9.2	HSPF	COP	COMPLIES				
	Heat pump, air cooled, heating Si			30,000	1	9.2	HSPF	COP	COMPLIES				
u Svotomo P. Ea	uipment Details												
r Systems & Eq stem/Equip ID			Location In Project Documents	- Plan/Detail #	<u> </u>								
HP-1-1	LEASING		M0.3	- I lan/Detan #	,		.						
	System/Equip ID for a single or r	nultiple item											
	Heating Section/Auxiliary Heating				Economizer Compliance Method: Applying air-side economizer exception								
		<u> </u>	- DOAS paired with cooling system (Note	equip location limitations	1 11 1								
	Proposed Low OSA Temp Efficie		z erre panea mar econing system (creat		LTH Units: COP								
	1 1		eating: Table C403.3.2(2) - Unitary and App	olied Heat Pumps				,					
HP-1-2	MAINTENANCE OFFICE		M0.3	, , , , , , , , , , , , , , , , , , ,			•		•				
	System/Equip ID for a single or n		s?: Single item										
,	Heating Section/Auxiliary Heatin			+	Economizer Compl	iance Method: App	lying air-side economiz	zer exception					
		0 71	- DOAS paired with cooling system (Note	equip location limitations			ole - Cooling: Table C4		d Applied Heat Pun				
	Proposed Low OSA Temp Efficie			1 1	LTH Units: COP		<u> </u>		**				
			ating: Table C403.3.2(2) - Unitary and App	olied Heat Pumps			+		i-				
HP-1-3	YOGA ROOM		M0.3	•			+		+				
	System/Equip ID for a single or r	nultiple item	s?: Single item	'	'		'		,				
'	Heating Section/Auxiliary Heatin				Economizer Compliance Method: Applying air-side economizer exception								
'	Air-side economizer exception ap	plied: Exp 1	- DOAS paired with cooling system (Note	equip location limitations	1 111 0								
	Proposed Low OSA Temp Efficie	ency:			LTH Units: COP								
	WSEC Equip Efficiency Reference	ce Table - He	ating: Table C403.3.2(2) - Unitary and App	olied Heat Pumps									
HP-1-4, HP-1-5	FITNESS		M0.3		·								
·	System/Equip ID for a single or r	nultiple item	s?: Multiple items w/ identical heating & co	ooling capacity									
·	Heating Section/Auxiliary Heatin	g Type: Elec	tric resistance (or None)		Economizer Compl	iance Method: App	lying air-side economiz	zer exception					
	Air-side economizer exception ap	plied: Exp 1	- DOAS paired with cooling system (Note	equip location limitations	WSEC Equip Effici	iency Reference Tal	ole - Cooling: Table C4	03.3.2(2) - Unitary an	d Applied Heat Pun				
	Proposed Low OSA Temp Efficie	ency:			ons) WSEC Equip Efficiency Reference Table - Cooling: Table C403.3.2(2) - Unitary and Applied Heat Pu LTH Units: COP								
	WSEC Equip Efficiency Reference	ce Table - He	eating: Table C403.3.2(2) - Unitary and App	olied Heat Pumps									
HP-1-6, HP-1-7	GREAT ROOM												
	System/Equip ID for a single or r	nultiple item:	s?: Multiple items w/ identical heating & co	ooling capacity									
	Heating Section/Auxiliary Heatin		Economizer Compl	iance Method: App	lying air-side economiz	zer exception							
	Air-side economizer exception ap	plied: Exp 1	- DOAS paired with cooling system (Note	equip location limitations	WSEC Equip Effici	iency Reference Tal	ole - Cooling: Table C4	03.3.2(2) - Unitary an	d Applied Heat Pur				
	Proposed Low OSA Temp Efficie	mor!		· ·	LTH Units: COP								

CLUBHOUSE

HEIGHTS APARTMENTS

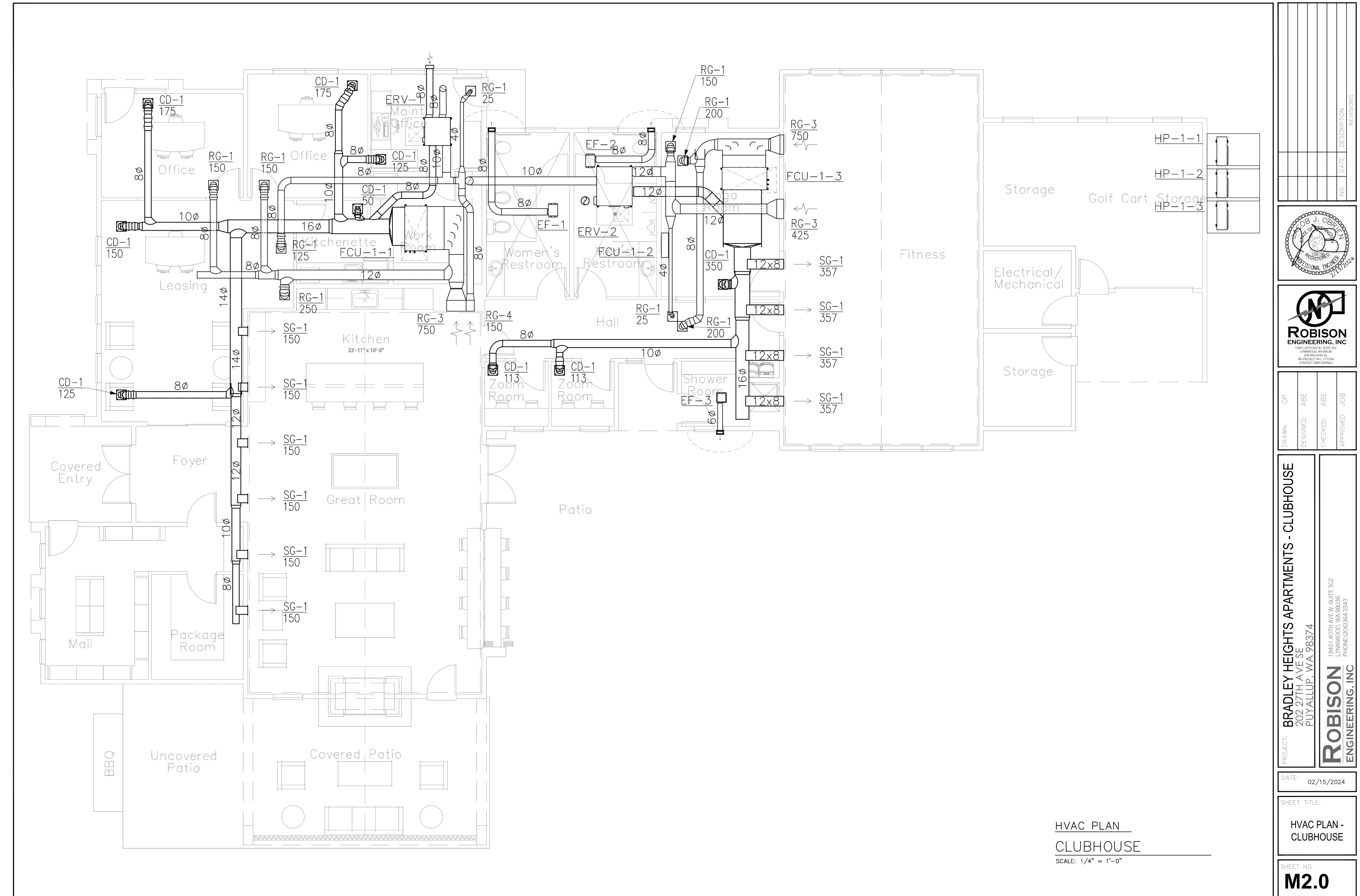
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ENGINEERING, INC

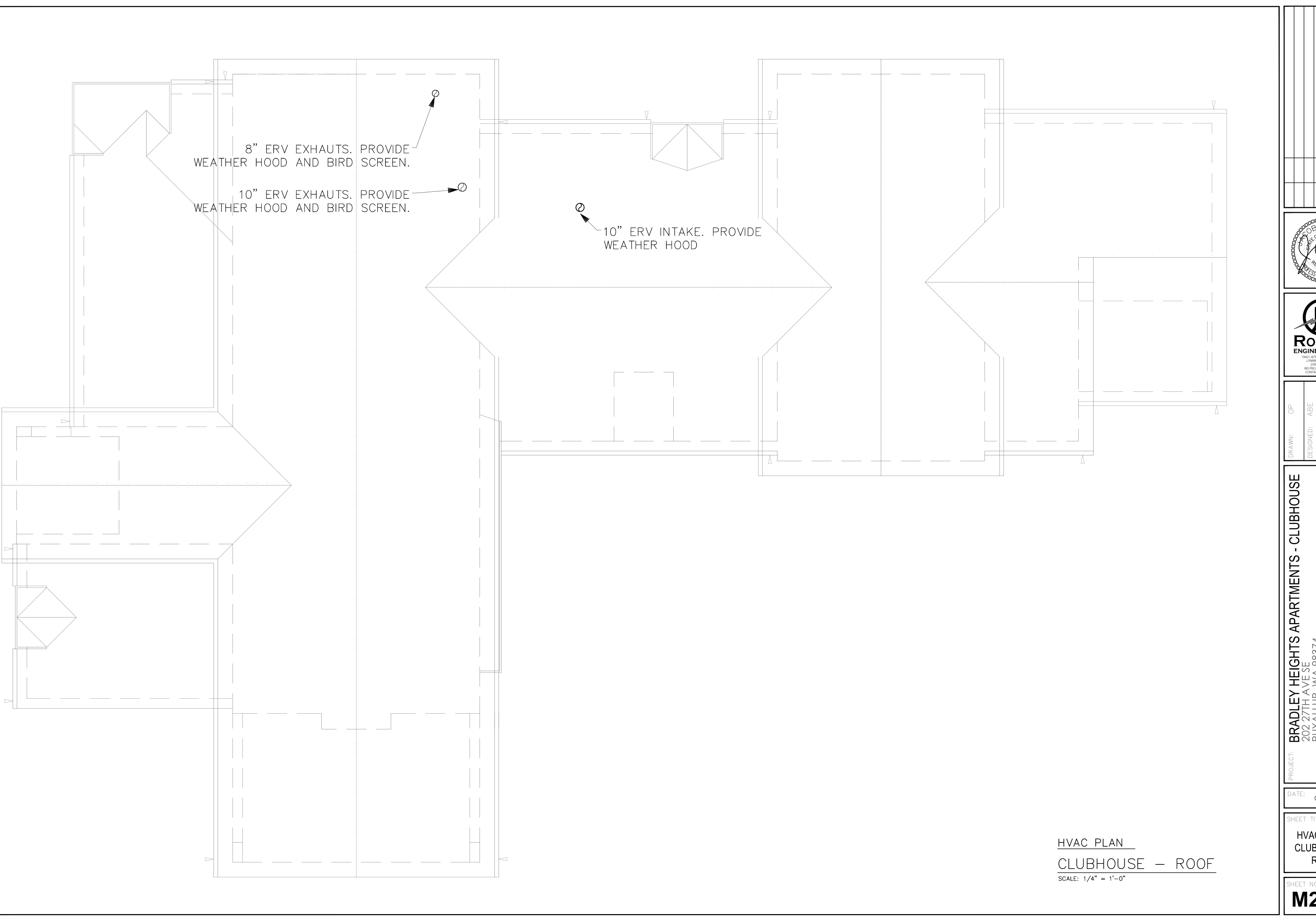
LYNNWOOD, WA 98036 206-364-3343 TEL REI PROJECT NO.: 777-006 CONTACT: ARIK ESPINELI

19401 40TH AVE W., SUITE 302

02/15/2024



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AESPINELI F:\1219-001 BRADLEY HEIGHT APARTMENTS\DWG\M200-CLUBHOUSE.DWG 06-22-2023 11:42



HVAC PLAN -CLUBHOUSE -

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3 I VIDOLO		ADDREVIATIONS		GENERAL NOTES	
DETAIL IDENTIFICATION SYMBOL 1 A	LIGHT LINE INDICATES NON-ELECTRICAL OR BACKGROUND (THIS IS NOT CONTRACTUAL DEFINITION OF WORK) HEAVY LINE INDICATES NEW WORK (THIS IS NOT CONTRACTUAL DEFINITION OF WORK) NAME FLAG NOTE REVISION NOTE REVISION DEFINITION, AREA ENCIRCLED CONTAINS DRAWING CHANGES MADE SUBSEQUENT TO PREVIOUS ISSUE	A AMERICA FINISHED FLOOR AFF ABOVE PINISHED FLOOR AND A MITTERS ABOVE PINISHED FLOOR AND AMERICA MANUAL PROPERTY AND AMERICAN WHILE GAUGE BUSINESS		NCE WITH THE GOVERNING AND REQUIREMENTS OF UTILITY ION. COMPLETE AND FUNCTIONAL GS ARE DIAGRAMMATIC AND DO CONDUCTOR OR SIMILAR ITEMS TO BID AND DETERMINE S NOT FULLY UNDERSTOOD SHALL TECT PRIOR TO BIDDING. EWHERE (ARCHITECTURAL,	. WIRING: PROVIDE MINIMUM #10 AWG COPPER CONDUCTOR SIZE IN 120V BRANCH CIRCUIT RUNS OVER 75' IN LENGTH. ITE ELECTRICAL . TRENCHING: COORDINATE ALL TRENCHING WORK WITH OTHER UTILITY LOCATIONS AND DRAINAGE TRENCHES. . UNDERGROUND CONDUITS: PROVIDE PVC, SCHEDULE 40, 3/4" MINIMUM. PROVIDI GRC CONDUIT TRANSITION ELBOW WHEN TURNING UP TO ABOVE GRADE. . 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 CONDUIT SHALL BE 36". PROVIDE MARKER TAPE 12" BELOW GRADE. . BELOW SLAB: CONDUIT ROUTED BELOW ON—GRADE FLOOR SLABS SHALL BE INSTALLED PRIOR TO FLOOR SLAB POUR. ROUTE CONDUITS BELOW SLAB AS
<u>SWITCHES</u> \$a \$os \$	SWITCH, SINGLE POLE; WITH SWITCHING SUBSCRIPT OCCUPANCY SENSOR SWITCH SWITCH, SINGLE POLE; WITH SWITCHING SUBSCRIPT "D" INDICATES WALLBOX DIMMER CEILING MOUNTED OCCUPANCY SENSOR SWITCH, TIMER. SWITCH, THREE WAY.			CES AND EQUIPMENT SHALL BE CDINATE REQUIREMENTS SHALL IN BEING PROVIDED TO THE 5 CANS, "FURNISH AND INSTALL N HER TRADES. AL CHARACTERISTICS (SIZE, NLESS OTHERWISE INDICATED. LL EQUIPMENT WITH MECHANICAL 2	STRAIGHT AS POSSIBLE TO MINIMIZE BENDS. ALL CONDUITS PENETRATING THE BUILDING ENVELOPE BELOW GRADE SHALL FOLLOW WATERPROOFING REQUIREMENTS IN THE ARCHITECTURAL DRAWINGS. EUTRALS 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. 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.
RECEPTACLES	SINGLE RECEPTACLE DUPLEX RECEPTACLE: WALL MOUNTED, +18" AFF CONTROLLED AND NON CONTROLLED DUPLEX RECEPTACLE (SPLIT WIRED RECEPTACLE) DUPLEX RECEPTACLE — ABOVE COUNTER DUPLEX GFCI ABOVE COUNTER DUPLEX GFCI DUPLEX RECEPTACLE, WITH HEIGHT ABOVE FINISHED FLOOR INDICATED CEILING MOUNTED DUPLEX RECEPTACLE DOUBLE DUPLEX RECEPTACLE: WALL MOUNTED, +18" AFF FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA + ONE VOICE SPECIAL PURPOSE RECEPTACLE, AS NOTED JUNCTION BOX: 4SQ MOUNTED JUNCTION BOX: 4SQ MOUNTED JUNCTION BOX: 4SQ WALL MOUNTED JUNCTION BOX: 4SQ TRACK CONNECTION FOR LIGHTED MIRROR COORDINATE LOCATION AND ELEVATION WITH ARCHITECT PRIOR TO ROUGH—IN THERMOSTAT			ALED WITHIN BUILDING STRUCTURE CONCEALED, IT SHALL BE ALL CONDUIT SHALL BE NTAL OR PERPENDICULAR TO SHALL BE GROUPED ON COMMON E ROUTED EXPOSED IN KPOSED CONDUITS SHALL BE ITS ROUTED ON ROOF OR EXPOSED GHT FLEX. PROVIDE WATER—TIGHT OR LIQUIDTITE FLEX CONDUITS EQUIPMENT. IF CONDUIT IS TO BE USED	GHTING PROVIDE LIGHT FIXTURES WITH PROPER FITTING FLANGES, MOUNTING SUPPORTS, AND ACCESSORY ITEMS, UL LISTED FOR CONDITIONS OF USE. OW VOLTAGE LIGHTING PROVIDE LOW VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE. PROVIDE LOW VOLTAGE CONDUCTORS SIZED PER MANUFACTURER'S GUIDELINES TO MINIMIZE VOLTAGE DROP. IGHTING CONTROL 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 MASTER CONTROL MAY BE INSTALLED PROVIDED THE INDIVIDUAL SWITCHES RETAINED CAPABILITY TO FUNCTION INDEPENDENTLY. EMERGENCY FIXTURES: EMERGENCY BATTERY/CHARGER SHALL BE CONNECTED TO AN UNSWITCHED LEG OF THE DESIGNATED CIRCUIT.
\(\bullet \)	DATA OUTLET: WALL MOUNTED @ +18" AFF U.O.N. TELEPHONE/DATA OUTLET: WALL MOUNTED @ +18" AFF U.O.N.	MOUNTED @ +18" AFF U.O.N. GENERAL REQUIRE		DRAWING INDEX	
₩P WP	INDICATED)	 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 CONNECTIONS, ACCESSORIES, OFFSETS, AND MATERIALS NECESSARY FOR A COMPLETE SYSTEM. 		DWG DESCR E0.00 LEGEND, GENERAL NOT	PERMIT REVIEW SET 10/06/23 PERMIT SET 02/15/24 C C T T T T T T T T T T T T T T T T T
T	TRANSFORMER, DRY TYPE, SHOWN TO SCALE			E0.01 PROJECT NOTES	XXX
FACP P SD PART OF THE	FIRE ALARM SYSTEM CONTROL PANEL FIRE ALARM SYSTEM PULL STATION FIRE ALARM SYSTEM STROBE/SPEAKER FIRE ALARM PHOTOELECTRIC SMOKE DETECTOR AND SPEAKER.	CONTRACTOR SUBSTITUTIONS & REVISIONS 1. PLEASE SUBMIT PROPOSALS FOR SUBSTITUTIONS OR REVISIONS FOR REVIEW AND APPROVAL PRIOR TO ORDERING MATERIAL OR DOING WORK. 2. 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. 3. ENGINEERING COSTS FOR REVISING MEP PLANS SHALL BE ADDRESSED IN THE COST ANALYSIS OF THE SUBSTITUTION PROPOSAL. 4. 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.		E0.10 SITE POWER PLAN — E E0.11 SITE LIGHTING PLAN — E1.00 PHOTOMETRIC PLAN — E1.01 LIGHTING PLAN — AME E1.50 LIGHTING NOTES & LUN E3.00 POWER PLAN — AMENI E6.00 ONE—LINE DIAGRAM &	AMENITY 1ST FLOOR X X X NITY 1ST FLOOR X X X NITY 1ST FLOOR X X X NINAIRE SCHEDULES X X X TY BUILDING X X X
DESIGN/BUILD (8)	FIRE ALARM COMBINATION PHOTOELECTRIC SMOKE DETECTOR, CARBON MONOXIDE DETECTOR, AND SPEAKER, GUESTROOM.	PRE-CON MEETING	G NOTES	E6.00 ONE-LINE DIAGRAM & E6.01 PANELS SCHEDULES	NOTES X X X
SYSTEM © H DSD	CARBON MONOXIDE DETECTOR. ELECTRO—MAGNETIC DOOR HOLDER DUCT SMOKE DETECTOR	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 THROUGH 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: MECHANICAL SHEET METAL 4 HOURS PLUMBING/PIPING 4 HOURS SPRINKLER 2 HOURS GENERAL CONTRACTOR ALL SESSIONS		Department of La https://lni.wa.gov/	al permit is required with Washington State

ABBREVIATIONS

SYMBOLS

GENERAL NOTES

02/15/24

LEGEND, GENERAL NOTES, DRAWING INDEX

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

APPLICABLE CODES

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

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.

FAN COIL UNITS:

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

ROOF MOUNTED CONDENSERS:

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

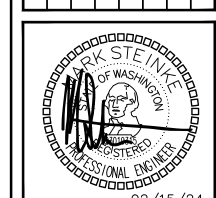
FLEXIBLE CONDUIT OR MC CABLE CONNECTIONS FOR VIBRATION ISOLATION SHALL BE A MINIMUM OF TWO FEET LONG.

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

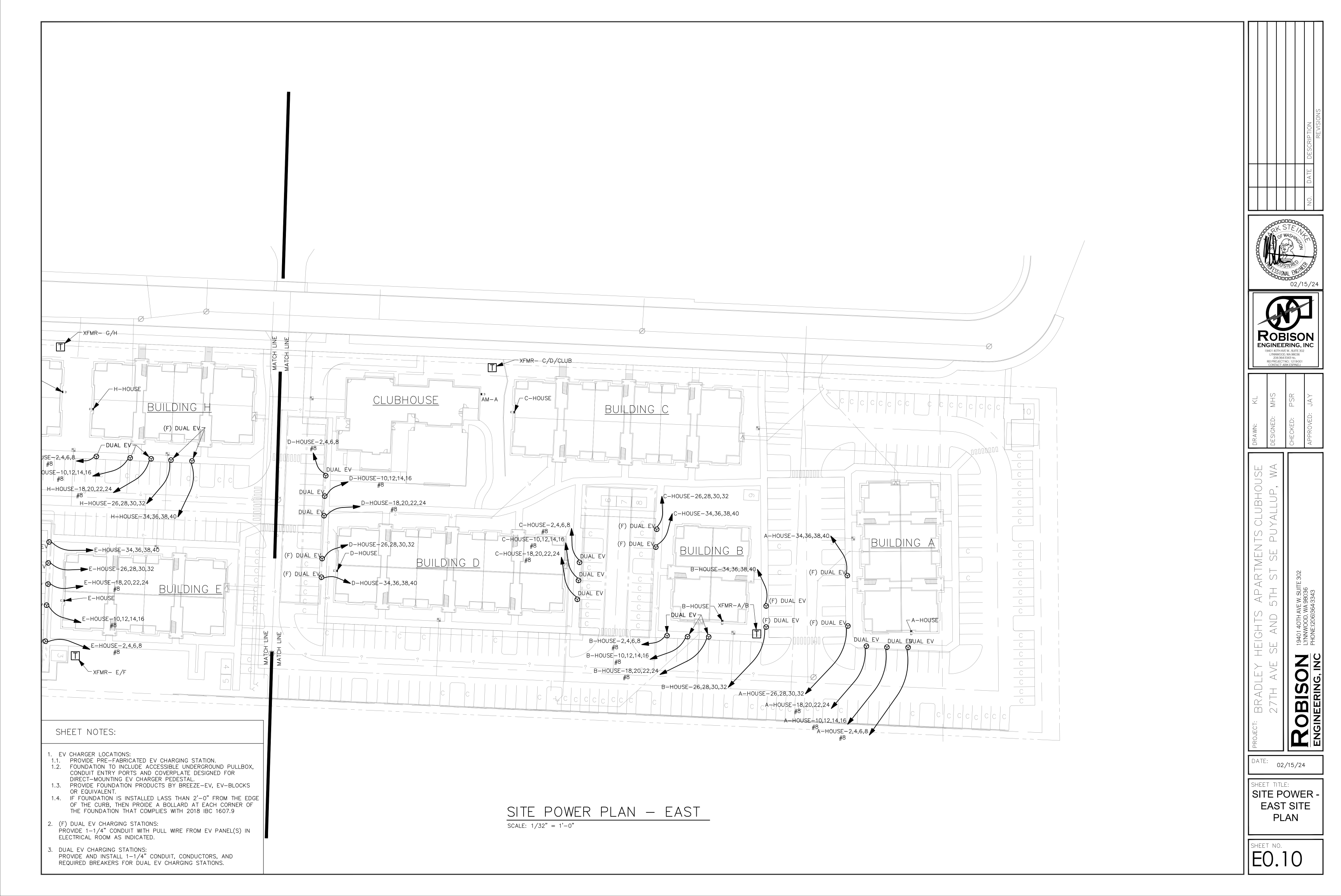
- 1. CONDUIT FOR ELECTRICAL CONDUCTORS BY THE FACP OR FIRE ALARM SYSTEM SHALL BE IN 2 HOUR RATED ENCLOSURES OR ENCASED IN 2-INCH OF CONCRETE AND RATED CABLE ASSEMBLIES, OR BE CONDUCTORS IN 2 HOUR-RATED RACEWAYS PER NFPA 72.
- 2. THE EQUIPMENT AND CONTROL WIRING SHALL BE ENCLOSED BY FIRE BARRIERS CONSTRUCTED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

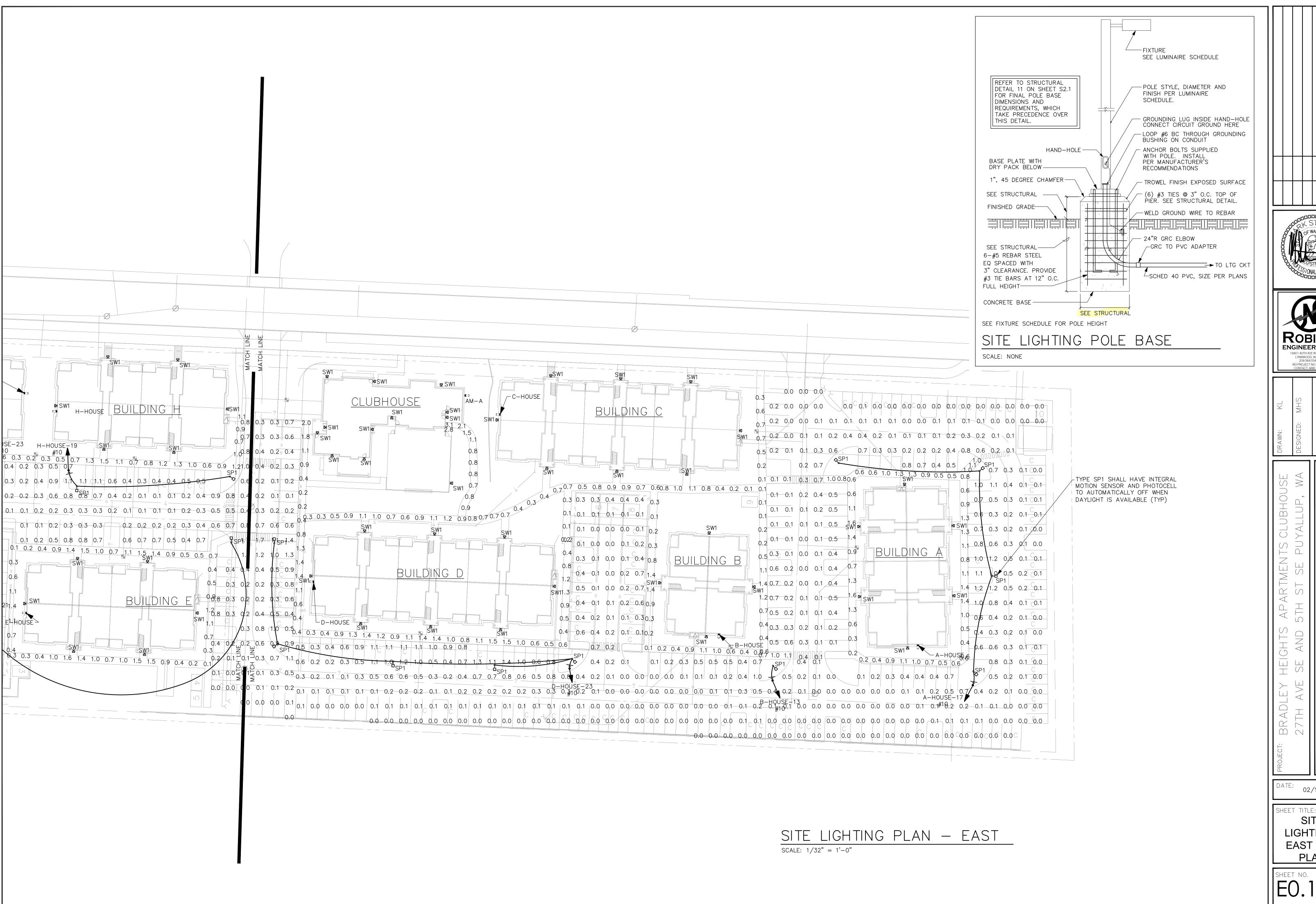




02/15/24

SHEET TITLE: LEGEND, GENERAL NOTES, DRAWING INDEX





ROBISON **ENGINEERING, INC** 19401 40TH AVE W., SUITE 302 LYNNWOOD, WA 98036 206-364-3343 TEL REI PROJECT NO.: 1219-001

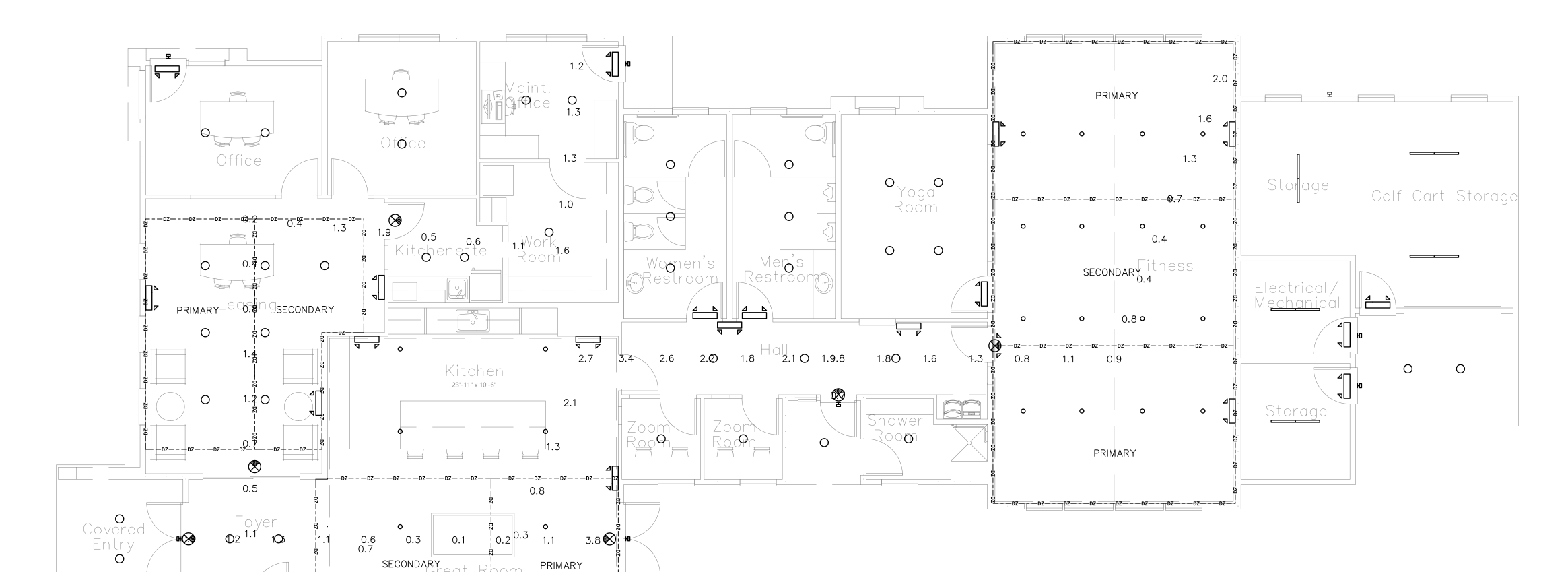
02/15/24

SITE LIGHTING -EAST SITE PLAN

SHEET NO.



- 1. PHOTOMETRIC CALCULATIONS BASED ON AVAILABLE IES FILES FROM FIXTURE MANUFACTURER (OR EQUIVALENT). FIXTURE SUBSTITUTIONS MAY COMPROMISE FOOT CANDLE (FC) LEVELS.
- 2. PHOTOMETRIC CALCULATION ELEVATION FROM CEILING HEIGHT UON IN LUMINAIRE SCHEDULE ON SHEET E150 OR ARCH/ID PLANS.
- 3. EMERGENCY EGRESS PHOTOMETRIC CALCULATIONS BASED ON EMERGENCY LIGHTING ONLY. CALCULATION ELEVATION AFF.



Patio

Egress Pho Schedule	otometric
AVERAGE FOOT-CANDLES	1.16
MAXIMUM FOOT-CANDLES	3.8
MINIMUM FOOT-CANDLES	0.1
MINIMUM TO MAXIMUM FC RATIO	0.03
MAXIMUM TO MINIMUM FC RATIO	30.77
AVERAGE TO MINIMUM FC RATIO	9.28

PHOTOMETRIC PLAN - AMENITY 1ST FLOOR

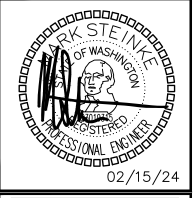
SCALE: 3/16" = 1'-0"

0.2

Uncovered Patio









DESIGNED: MHS
CHECKED: PSR
APPROVED: JAY

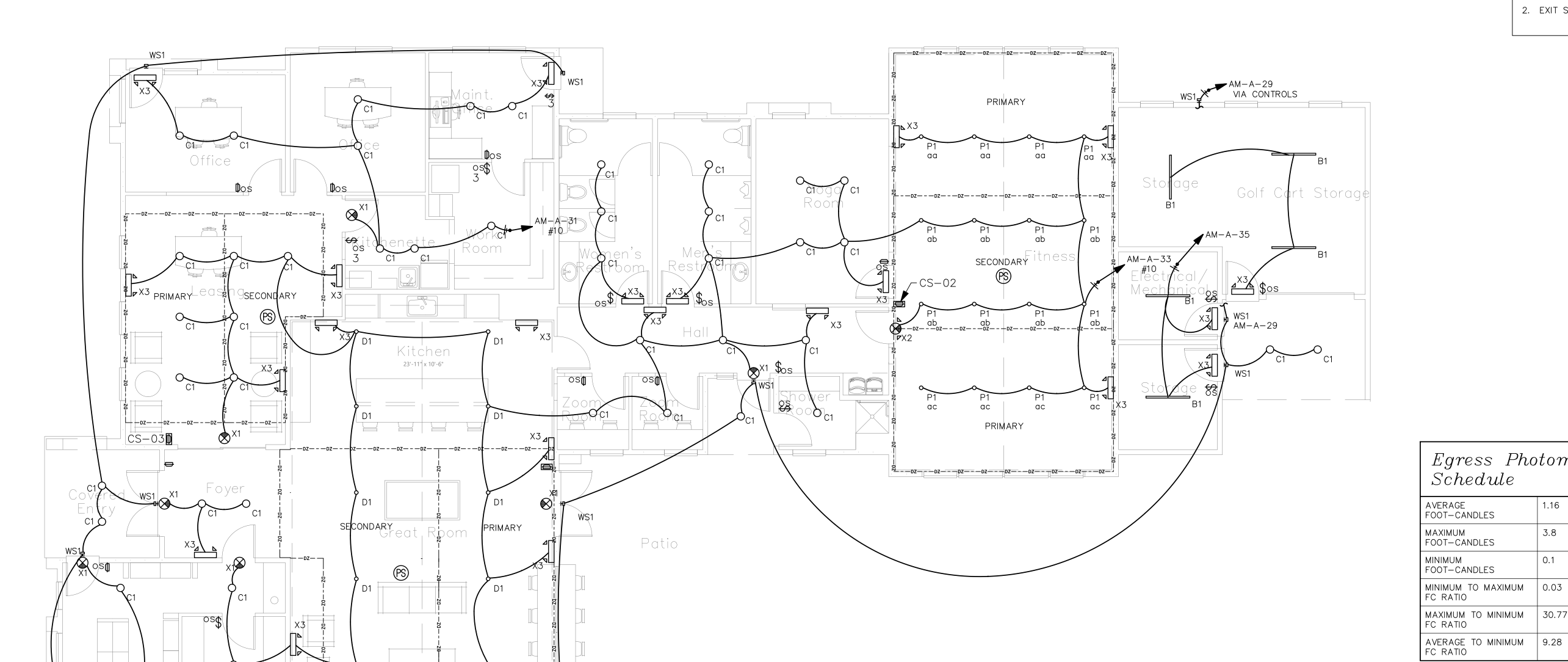
AND 5TH ST SE PUYALLUP, V

OBISON 19401 40 LYNNWC LYNNWC PHONE:(

DATE: **02/15/**2

SHEET TITLE:
PHOTOMETRIC
PLAN AMENITY 1ST
FLOOR

SHEET NO.
E1.00



- 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

#> FLAG NOTES <#

- 1. CIRCUIT STAIRS VERTICALLY. LUMINAIRE(S) IN STAIRWELL SHALL HAVE INTEGRAL OCCUPANCY SENSOR WHICH REDUCES LIGHTING POWER OF FIXTURE(S) BY 50% WHEN SPACE IS VACANT. (TYP)
- 2. EXIT SIGNS: PROVIDE UNSWITCHED HOT.

Egress Pho Schedule	tometric
AVERAGE FOOT-CANDLES	1.16
MAXIMUM FOOT-CANDLES	3.8
MINIMUM FOOT-CANDLES	0.1
MINIMUM TO MAXIMUM FC RATIO	0.03
MAXIMUM TO MINIMUM FC RATIO	30.77



LIGHTING PLAN -**AMENITY 1ST** FLOOR

||E1.01

LIGHTING PLAN — AMENITY 1ST FLOOR

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

Uncovered Patio



GENERAL LIGHTING NOTES

- 1. LIGHTING CONTROLS SHALL BE INSTALLED WHICH MEET ALL REQUIREMENTS OF LOCAL ENERGY CODES.
- 2. EMERGENCY LIGHT FIXTURES: IN ADDITION TO SWITCH-LEG, PROVIDE UNSWITCHED HOT TO SERVE INTERNAL BATTERY AND CHARGER.
- 3. LOCATIONS OF OCCUPANCY SENSORS, PHOTO SENSORS, DIMMERS, AND SWITCHES ARE DIAGRAMMATIC. CONTRACTOR TO COORDINATE QUANTITIES AND OPTIMAL LOCATIONS WITH LIGHTING CONTROL MANUFACTURER AND ARCH/OWNER.
- 4. AUTOMATIC LIGHTING SHUT-OFF CONTROLS SHALL BE PROVIDED BY LOCAL OCCUPANCY SENSORS UNLESS OTHERWISE NOTED. PUBLIC SPACES ARE ACTIVE 24/7 AND THEREFORE EXEMPT FROM AUTOMATIC LIGHTING SHUT-OFF REQUIREMENTS FOR SECURITY. (WSEC C405.2)
- 5. DAYLIGHT ZONES ARE SHOWN ON PLANS AS DEFINED BY WASHINGTON STATE ENERGY CODE (WSEC) C405.2.4.2. SIDELIGHT DAYLIGHT ZONES ARE REFERRED TO AS 'PRIMARY' AND 'SECONDARY' ON PLANS AND DENOTED BY DASHED LINES.
- 6. FOR CUSTOM FF&E FIXTURES, IT IS THE MANUFACTURER'S RESPONSIBILITY TO FURNISH PRODUCTS WHICH ARE COMPLIANT WITH ALL REQUIREMENTS OF LOCAL ENERGY CODES, AS WELL AS MATCH THE ELECTRICAL SPECIFICATIONS PROVIDED IN THE LUMINAIRE SCHEDULES. PROVIDE SUBMITTAL SHOP DRAWINGS WITHIN 30 DAYS OF RECEIVING FIXTURE ORDER. SUBMITTALS SHALL CLEARLY INDICATE LAMPING AND MAXIMUM WATTAGE RATING OF LAMP SOCKETS. NON—COMPLIANT FIXTURES REJECTED BY ELECTRICAL INSPECTOR SHALL BE RETURNED TO THE MANUFACTURER FOR REWORKING AND/OR RE—LABELING.
- 7. ALL FIXTURES SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.
- 8. CONTRACTOR SHALL BE RESPONSIBLE TO ORDER ALL NECESSARY HARDWARE, ELECTRICAL CABLE, TIMERS, TRANSFORMERS, ETC., AS REQUIRED FOR COMPLETION OF INSTALLATION OF A FULLY FUNCTIONING SYSTEM.
- 9. CONTRACTOR SHALL BE RESPONSIBLE FOR EQUIPPING ALL FIXTURES WITH THE EXACT LAMPS SPECIFIED IN THE FIXTURE SCHEDULE.
- 10. WHERE FIXTURES REQUIRE REMOTE TRANSFORMERS OR BALLASTS, THE CONTRACTOR SHALL DETERMINE LOCATIONS AS REQUIRED FOR EVEN LOAD DISTRIBUTION, SERVICE ACCESS, AND VENTILATION.
- 11. THE CONTRACTOR SHALL COORDINATE WITH THE ELECTRICAL ENGINEER FOR EXACT LOCATIONS OF TIMERS AND/OR PHOTO CELLS, IF ANY.
- 12. WHERE APPLICABLE, THE CONTRACTOR SHALL AIM AND ADJUST LIGHTING FIXTURES AS DIRECTED BY THE LIGHTING DESIGNER UPON COMPLETION OF THE INSTALLATION.

SPECIAL NOTE TO THE CONTRACTOR:

1. FIXTURE SUBMITTALS THAT DO NOT INCLUDE LAMP SPECIFICATIONS WILL BE CONSIDERED INCOMPLETE AND WILL NOT BE REVIEWED.

EXIT SIGN NOTES

DURING CONSTRUCTION UPON COMPLETION OF A TYPICAL FLOOR FRAMING AND BEFORE WALL COVER, ELECTRICAL CONTRACTOR SHALL WALK THE EGRESS PATHS WITH THE LOCAL INSPECTOR (AHJ) TO CONFIRM THAT ALL THE EXIT SIGNS ARE LOCATED PER THE AHJ'S SATISFACTION AND IDENTIFY ANY ADDITIONAL EXIT SIGNS THAT THE AHJ WISHES TO BE INSTALLED (IBC 1013.1). CONTRACTOR SHALL PROVIDE UP TO 10% ADDITIONAL EXIT SIGNS AT NO ADDITIONAL COST.

LIGHTING CONTROL SYSTEM REQUIREMENTS

- 1. CONTRACTOR TO PROVIDE A FULLY OPERATIONAL LIGHTING CONTROL SYSTEM.
- 2. CONTRACTOR SHALL VERIFY THE COMPATIBILITY OF DIMMING AND CONTROL MODULES WITH FIXTURE TYPES PRIOR TO INSTALLATION.
- 3. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH A LIGHTING CONTROLS VENDOR TO OBTAIN LIGHTING CONTROL SYSTEM PACKAGE COMPLETE WITH DEVICES, WIRING DIAGRAMS, ANNOTATED PLANS INDICATING WHICH DEVICE TO BE USED IN EACH LOCATION, CONNECTION REQUIREMENTS, SET UP INSTRUCTIONS, COMMISSIONING AND CHECK—OUT FOLLOWING COMPLETION. PROVIDE ALL LOW VOLTAGE WIRING AS REQUIRED FOR CONTROL DEVICE INTERCONNECTIONS.
- 4. AUTOMATIC LIGHTING CONTROLS:
- 4.1.1. UNLESS OTHERWISE NOTED ON PLANS, OCCUPANCY SENSORS SHALL AUTOMATICALLY TURN OFF ALL CONNECTED LIGHTING WITHIN 20 MINUTES OF SPACE BEING UNOCCUPIED. OCCUPANCY SENSORS SHALL EITHER BE MANUAL ON OR SHALL BE CONTROLLED TO AUTOMATICALLY TURN THE LIGHTING ON TO NOT MORE THAN 50 PERCENT POWER EXCEPT WHERE MANUAL ON WOULD ENDANGER THE SAFETY OR SECURITY OF THE ROOM OR BUILDING OCCUPANTS. (C405.2.1.1)
- 4.1.2. MULTI-ZONE PHOTO-SENSORS SHALL PROVIDE SEPARATE CONTROL FOR LÚMINAIRES IN EACH TYPE OF DAYLIGHT ZONE. (C405.2.4.1)
- 4.1.3. EXTERIOR LIGHTING CONTROLS SHALL AUTOMATICALLY TURN OFF ALL EXTERIOR LIGHTING AS A FUNCTION OF AVAILABLE DAYLIGHT. BUILDING FACADE AND LANDSCAPE LIGHTING SHALL HAVE CONTROLS THAT AUTOMATICALLY SHUT OFF THE LIGHTING FOR A MINIMUM OF 6 HOURS PER NIGHT OR NOT LATER THAN ONE HOUR AFTER BUSINESS CLOSING TO NOT EARLIER THAN ONE HOUR BEFORE BUSINESS OPENING, WHICHEVER IS LESS. OTHER LIGHTING SHALL HAVE CONTROLS CONFIGURED TO AUTOMATICALLY REDUCE THE CONNECTED LIGHTING POWER BY AT LEAST 30 PERCENT FROM NO LATER THAN 12 MIDNIGHT TO 6 AM OR FROM ON HOUR AFTER BUSINESS CLOSING TO ONE HOUR BEFORE BUSINESS OPENING OR DURING ANY PERIOD WHEN NO ACTIVITY HAS BEEN DETECTED FOR A TIME OF NO LONGER THAN 15 MINUTES. (C405.2.6)
- 5. MEANS OF EGRESS ILLUMINATION: AT ANY TIME THE BUILDING IS OCCUPIED, THE MEANS OF EGRESS SHALL BE ILLUMINATED AT AN INTENSITY OF NOT LESS THAN 1 FOOTCANDLE AT FLOOR LEVEL. (IBC 1008.2.1)
- 6. DURING EMERGENCY CONDITIONS EMERGENCY LIGHTING CIRCUITS SHALL BYPASS ALL LIGHTING CONTROLS IN ORDER TO ENERGIZE ALL CONNECTED LUMINAIRES AT FULL CAPACITY. PROVIDE UL924 RELAYS AS REQUIRED TO BYPASS AREA CONTROLS.
- 6.1. EMERGENCY PATHWAY EGRESS LIGHTING: ILLUMINATION PROVIDED ALONG THE EGRESS PATH AT FLOOR LEVEL SHALL AVERAGE AT LEAST 1 FOOT CANDLE. (IBC 1008.3.5)
- 6.2. EMERGENCY EGRESS LIGHTING SHALL BE SUPPLIED BY ELECTRICAL CONTRACTOR: EMERGENCY LUMINAIRES WITH 90 MINUTE BATTERY BACKUP.

LIGHTING CONTROLS LEGEND

- DIMMER SWITCH FOR 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 SWITCHES LABELED 'os' OR 'vs' SHALL TURN OFF ALL CONNECTED LUMINAIRES WITHIN 20 MINUTES OF SPACE BEING VACANT. (C405.2.1.1)
- TR ax
 SHALL ALSO HAVE MANUAL ON/OFF FUNCTIONALITY OF ALL CONNECTED LUMINAIRES.
 SUBSCRIPT INDICATES WHICH FIXTURES ARE TO BE CONTROLLED BY ZONE ACCORDING TO LIGHTING CONTROL SCHEDULE; 'x' INDICATES MULTIPLE ZONE CONTROL. SUBSCRIPT 'TR' INDICATES TAMPER RESISTANT CONTROLS TO BE ACCESSED BY AUTHORIZED PERSONNEL ONLY.
- CS-01 CONTROL STATION FOR MANUAL LOCAL LIGHTING CONTROL (C405.2.3). WALLBOXES SHALL HAVE MANUAL ON/OFF AND DIMMING FUNCTIONALITY OF ALL CONNECTED LUMINAIRES. SUBSCRIPT CORRESPONDS TO 'LIGHTING CONTROLS' TABLE.
- OCCUPANCY SENSOR SHALL AUTOMATICALLY TURN OFF ALL CONNECTED LUMINAIRES WITHIN 20 MINUTES OF SPACE BEING VACANT. (C404.2.1.1)
 - MUTLIZONE PHOTOSENSOR FOR DAYLIGHT ZONE 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 ACCORDING TO LIGHTING CONTROL SCHEDULE; 'x' INDICATES MULTIPLE ZONE CONTROL.

GENERAL LUMINAIRE SCHEDULE

CALLOUT	SYMBOL	LAMP	DESCRIPTION	BALLAST	MOUNTING	MODEL	NOTE 1
B1		(1) 31.4W LED	4' NARROW WRAP — BOH	0-10V DIMMING	SURFACE	DAY-BRITE CFI: FSW440L835 UNV DIM	80 / 3000K
C1	0	(1) 13.5W LED	8" SURFACE DOWNLIGHT	0-10V DIMMING	SURFACE	MAXIM 57613WTWT	3000K/1200LM
C1E		(1) 12W DMF DRD5S MODULE, 4R-10-9-30-EM	DMF_DRD5S4R-10-9-30-EM	EM	SURFACE	DMF Lighting, DMF_DRD5S4R-10-9-30	EM / EM -EM
D1	o	(1) 12W LED	RECESSED DOWNLIGHT - SLOPED CEILING	0-10V DIMMING	PENDANT	DMF LIGHTING - DRD4M 10 9 30 FL X 0 / DRDH N JS 1004	93 / 3000K
P1	o	(1) 40W LED	STEM MOUNT DOWNLIGHT — SLOPED CEILING — 4' STEM	0-10V DIMMING	PENDANT	DMF - DCR T4 S X A 30 FL 0 00 30 XX O 00 [FINISH] DMF LIGHTING - DRD4M 10 9 30 FL X 0 / DRDH N JS 1004	93 / 3000K
WS1	ю	(1)	WALL SCONCE - EM BATTERY BACKUP	ELECTRONIC	WALL	TBD	
X1	⊗	(1) 5W EM	EXIT SIGN — EMERGENCY BATTERY BACKUP — HATCH INDICATES LIT FACE	EM	SURFACE	LSI: EMS WB SERIES (OR EQUAL)	EM / EM
X2	Å P	(1) 5W EM	COMBO EXIT SIGN	EM	SURFACE	LSI: CEC (OR EQUAL)	EM / EM
X3		(1) 5W EM	EMERGENCY LIGHT — EMERGENCY BATTERY BACKUP	ЕМ	SURFACE	LITHONIA: ELM2LF (OR EQUAL)	35' MAX SPACING
X4	H	(1) 5W NE	Nora Lighting	EM	WALL	Nora Lighting NE-902LED	35' MAX SPACING
Z1E		(1) 12W DMF DRD5S MODULE, 4R-10-9-30-EM	WPX1 LED wallpack 1500lm 3000K color temperature 120-277 Volts	ЕМ	WALL	Lithonia Lighting, WPX1 LED P1 30K Mvolt	EM / EM

1. CONTRACTOR TO FURNISH AND INSTALL ALL FIXTURES.

- 2. 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.

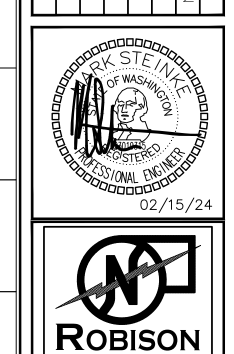
GENE	ZRAL I	LUMINA	IRE SCHEDULE						
CALLOUT	SYMB0L	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	TYPE	CRI / CCT	LAMPING	WATTAGE
B1		SURFACE	4' NARROW WRAP - BOH	DAY-BRITE CFI: FSW440L835 UNV DIM	120	0-10V DIMMING	80 / 3000K	(1) 31.4W LED	31.4
C1E	•	SURFACE	4" SURFACE DOWNLIGHT	DMF: DRDH N JO 70S EM / DRD5S 4 R 07 9 30 EM	120	0-10V DIMMING	90 / 3000K	(1) 9W LED	9
D1	0	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	0	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	⊗	SURFACE	EXIT SIGN — EMERGENCY BATTERY BACKUP — HATCH INDICATES LIT FACE	LSI: EMS WB SERIES (OR EQUAL)	MULTIPLE	ЕМ	EM / EM	(1) 5W EM	5
X2	Ø _P	SURFACE	COMBO EXIT SIGN	LSI: CEC (OR EQUAL)	MULTIPLE	EM	EM / EM	(1) 5W EM	5
X3		SURFACE	EMERGENCY LIGHT — EMERGENCY BATTERY BACKUP DAMP LOCATION RATED — MAX 35' SPACING	LITHONIA: ELM2LF (OR EQUAL)	120	ЕМ	EM / EM	(1) 5W EM	5
X4	H	WALL	EXTERIOR EMERGENCY LIGHT — EMERGENCY ON ONLY — MAX SPACING 35'	NORA LIGHTING: NE-902LED	120	ЕМ	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.

2. 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.



DESIGNED: MHS
CHECKED: PSR
APPROVED: JAY

ENGINEERING, INC

LYNNWOOD, WA 98036 206-364-3343 TEL REI PROJECT NO.: 1219-001

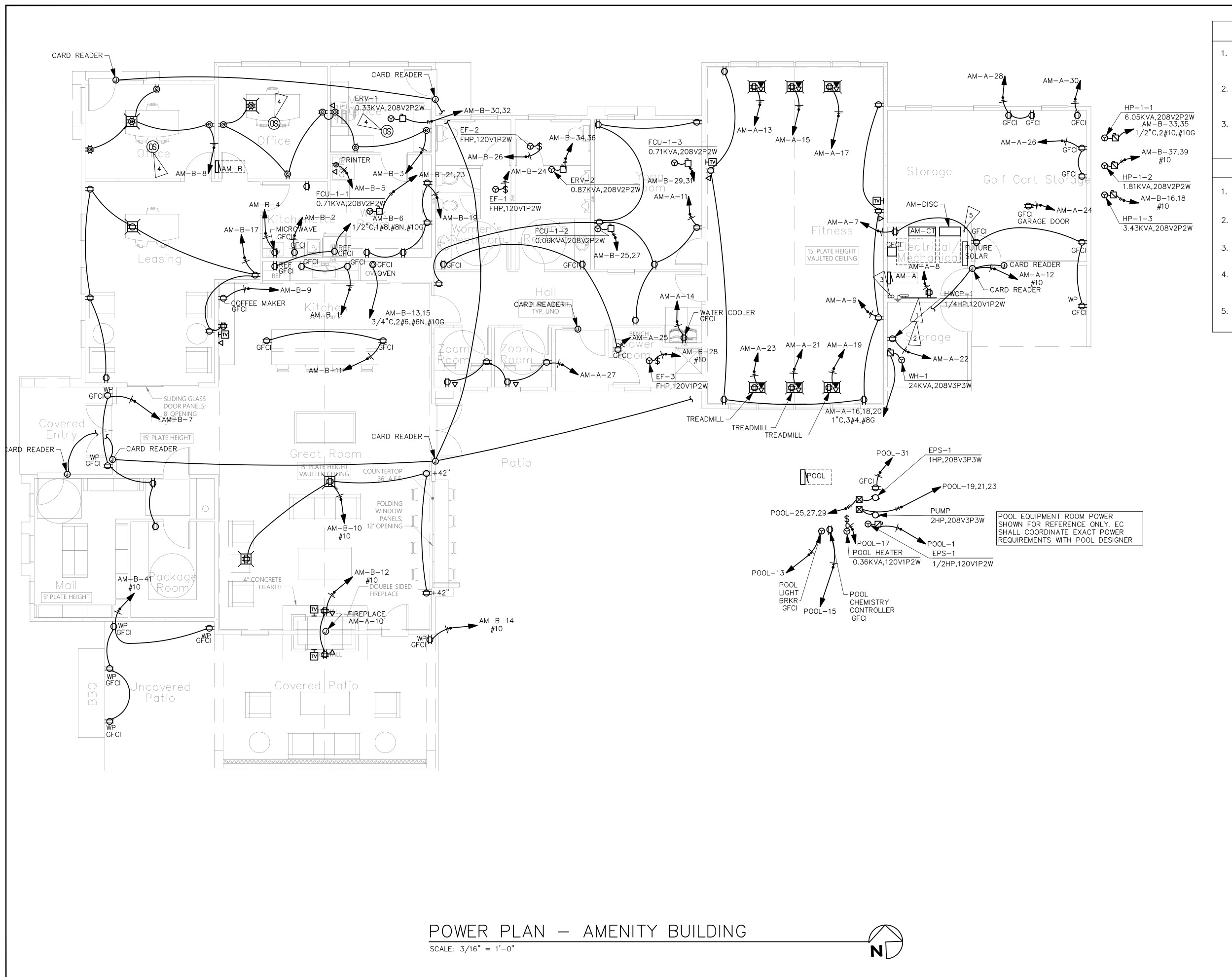
IGHTS APARTMENTS CLUBHO And 5th St SE Puyallup,

BOBISON1940
LYNN
PHON

TE: 02/15/24

LIGHTING
NOTES &
LUMINAIRE
SCHEDULE

SHEET NO. **E1.50**



- 1. EC TO REFER TO ARCHITECTURAL AND INTERIOR DESIGNER ELEVATIONS FOR EXACT LOCATION OF RECEPTACLES. DATA AND PHONE, BEFORE ROUGH—IN.
- 2. PROVIDE GFCI CIRCUIT BREAKERS FOR ALL 120V, 15A AND 20A RECEPTACLES LOCATED IN THE GARAGE, KITCHEN AND SERVICE AREAS.
- 3. FLOOR RECEPTACLES: COORDINATE FINAL LOCATION OF ALL FLOOR RECEPTACLES WITH ARCHITECT AND ID PRIOR TO ROUGH—IN AND INSTALLATION.

#> FLAG NOTES <#

- PROVIDE 4'X8'X3/4" FIRE RETARDANT PLYWOOD. BOTTOM 6"AFF TOP OF PLYWOOD 102" AFF.
- 2. PROVIDE COPPER GROUND BAR 2"X24"X1/4" AND #6 COPPER GROUND WIRE TO MAIN SERVICE GROUND.
- 3. PROVIDE (2) 4" SLEEVES FOR LV CABLE TO COMM/DATA UNILITIES. COORDINATE RISER LOCATION WITH ARCHITECT.
- 4. PLUG CONTROL: PROVIDE OCCUPANCY SENSOR AND RELAYS TO TURN OFF 50% OF OUTLETS WHEN SPACE IS UNOCCUPIED PER WA ENERGY CODE
- 5. 2-1/2" CONDUIT TO ROOF FOR FUTURE SOLAR

OF WASHING OF WASHINGTON OF WA



DESIGNED: MHS
CHECKED: PSR
APPROVED: JAY

TH ST SE PUYALLUP, WA

19401 4OTH AVE W. SUITE 302 LYNNWOOD, WA 98036 PHONF (206)364-3343

ROBISON ENGINEERING, INC

ATE: 02/15/24

SHEET TITLE:
POWER PLAN
- AMENITY
BUILDING

SHEET NO.

GROUNDING NOTES AND REQUIREMENTS:

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 PER OWNER DETAIL.
- 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.

FAULT CURRENT VALUE IS ESTIMATED, CONTRACTOR TO CONFIRM AVAILABLE FAULT CURRENT PRIOR TO ORDERING ELECTRICAL SWITCHGEAR, SWITCHBOARDS AND PANELBOARDS.

ELECTRICAL UTILITY APPROVAL REQUIRED FOR METERING, TERMINATION CABINET, AND SERVICE EQUIPMENT PRIOR TO ORDERING.

FLAG NOTES: (FOR E5.00 & E5.01)

- 1. GROUNDING ELECTRODE CONDUCTOR AND SYSTEM GROUNDING SIZED PER N.E.C. 250
- 2. PROVIDE 2 1/2" CONDUITS FOR SOLAR READY PATHWAY AND RESERVE SPACE IN THE MAIN ELECTRIC ROOM FOR FUTURE SOLAR EQUIPMENT. RESERVE SPACE FOR INSTALLATION OF FUTURE SOLAR CIRCUIT BREAKER AND PERMANENTLY MARK THIS LOCATION AS "FOR FUTURE SOLAR ELECTRIC".

SHEET NOTES: (FOR E6.00 & E6.01)

- A. CONTRACTOR TO OBTAIN UTILITY APPROVAL OF ALL SERVICE AND METERING EQUIPMENT PRIOR TO ORDERING.
- B. PROVIDE PERMANENT WARNING LABELS FOR ARC FLASH AND PPE REQUIREMENTS FOR THE SERVICE EQUIPMENT AND PANELS.

COORDINATION AND ARC FLASH STUDIES:

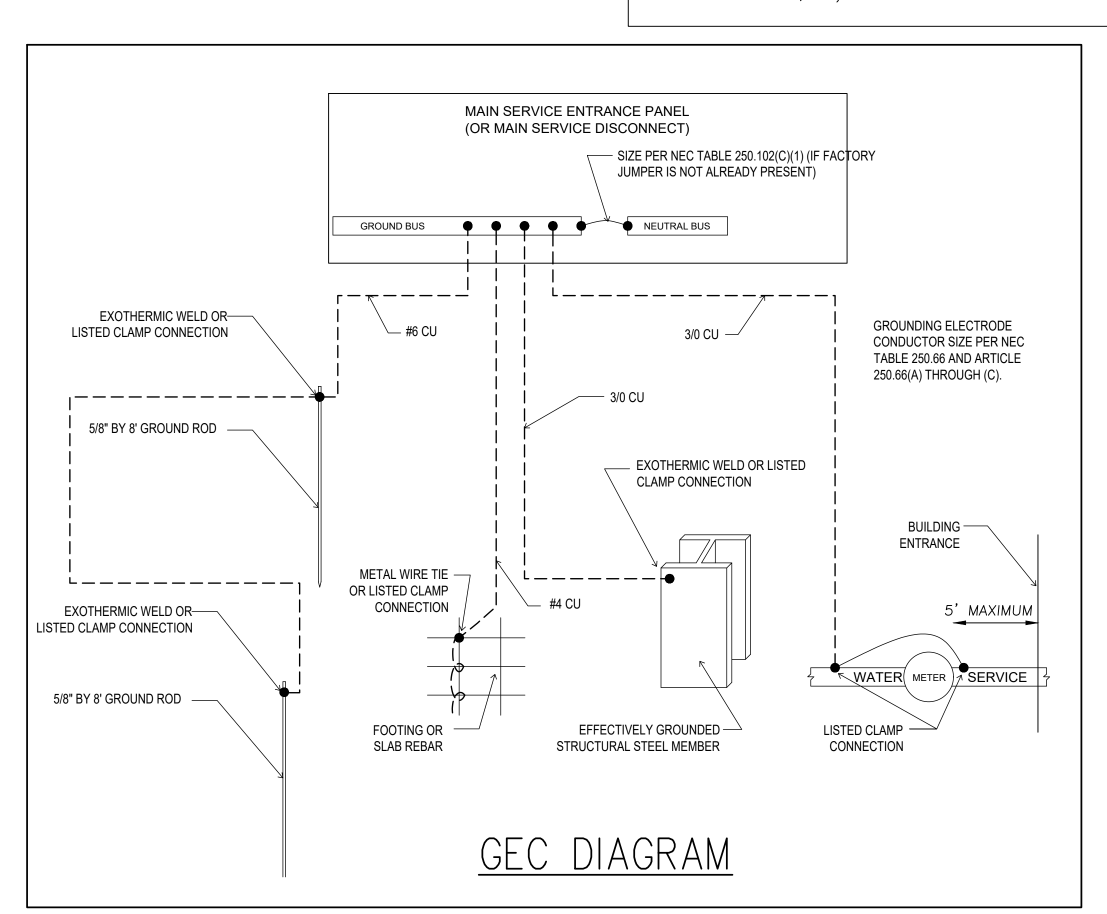
IMMEDIATELY UPON SELECTION OF ACTUAL EQUIPMENT BEING PROVIDED FOR THE PROJECT, THE ELECTRICAL CONTRACTOR SHALL PERFORM AN ARC FLASH ANALYSIS AND COORDINATION STUDY ON THE STANDBY DISTRIBUTION BASED ON ACTUAL EQUIPMENT TO BE PROVIDED, CONDUCTOR TYPES/SIZES/LENGTHS, ETC. COORDINATION SHALL BE CONFIRMED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

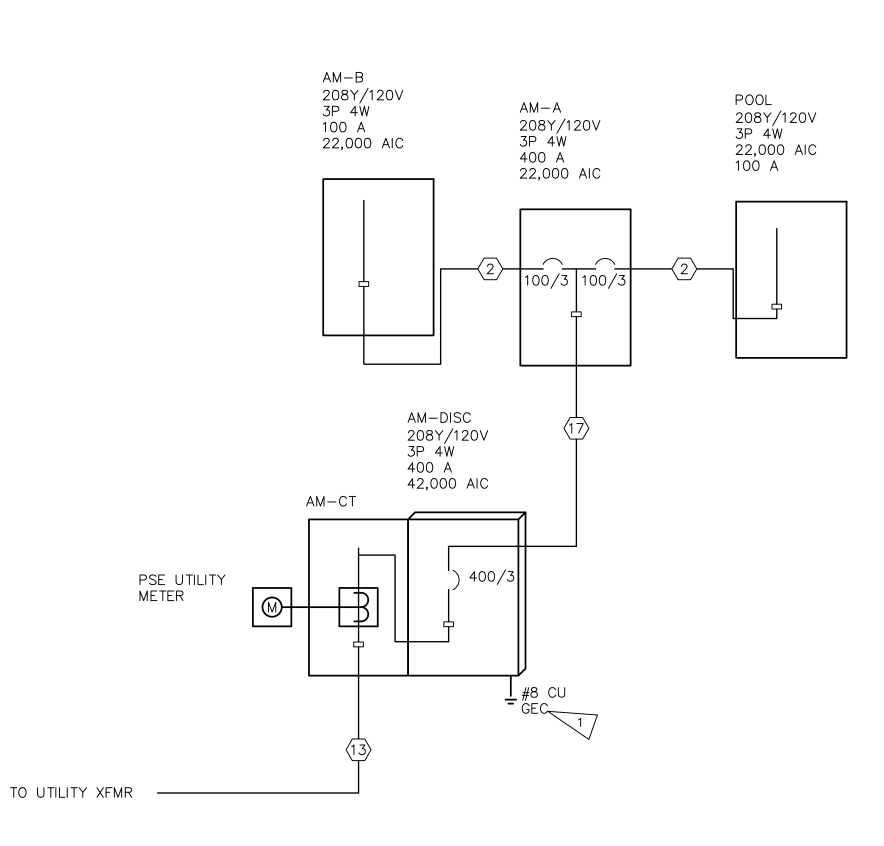
STUDIES SUBMITTED SHALL BE STAMPED BY A PROFESSIONAL ELECTRICAL ENGINEER HOLDING A CURRENT LICENSE FROM THE STATE OF WA.

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

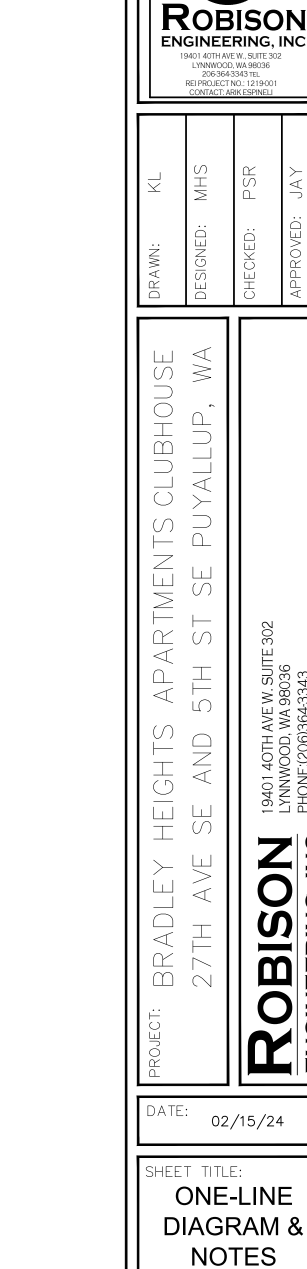
THE ELECTRICAL CONTRACTOR SHALL SUBMIT THE STAMPED AND SIGNED ARC FLASH AND COORDINATION STUDY TO THE AHJ AS REQUIRED.

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.

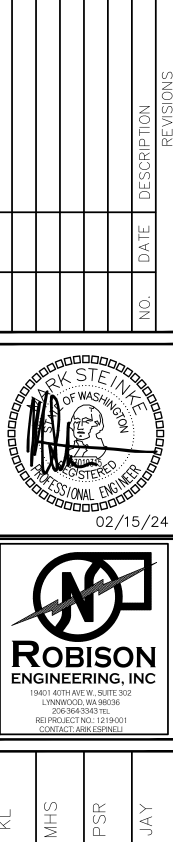




ONE-LINE DIAGRAM



02/15/24



MSTEINKE G:_RESOURCE FOLDER\STEINKE LEAVENS TEMPLATES\APARTMENT 30X42\E5.00 ONE LINE.DWG 10-03-2022 10:41

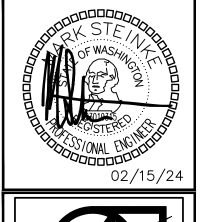
Pa	nel		ROOM					08Y/120	V 3P 4W		
1	\М <i>-</i>	· Д		NG SURFA DM AM—D				S 400 100%		MAIN BKR LUGS STA	
CKT #	CKT BKR	LOAD KVA	CIRCUIT	Γ DESCRIF	PTION		CKT #	CKT BKR	LOAD KVA	CIRCUIT DESC	CRIPTION
1 3 5	125/3	36.8	PANEL	AM-B]	a 2 b 4 c 6	100/3	6.65	PANEL POOL	
7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	20/1 20/1 20/1 20/1 20/1 20/1 20/1 20/1	0.72 1.26 1.26 0.5 0.5 0.5 1 1 0.54 0.72 0.196 0.126 1.18 0.157 0	RECEPT RECEPT RECEPT CARDIO CARDIO TREADM TREADM TREADM RECEPT LIGHTIN LIGHTIN LIGHTIN LIGHTIN SPACE SPACE SPACE	ACLE IILL IILL IACLE ACLE G G G			8	20/1 20/1 20/1 20/1 90/3 20/1 20/1 20/1 20/1 -/1 -/1 -/1 -/3 	0.36 0.5 0.35 1 24 0.696 0.18 0.36 0.18 0 0	RECEPTACLE FIREPLACE CARD READER WATER COOLE WH-1 HWCP-1 RECEPTACLE RECEPTACLE RECEPTACLE RECEPTACLE SPACE SPACE SPACE SPACE SOLAR BREAK	R
D	GHTING WELLING U COOKING PHASE A- PHASE B- PHASE C-	JNIT B 8 C 0		CALC KVA 2.07 6.4 1 RANGE 0 RANGES 0 RANGES	. (125%)		MOT REC CON NON HEA COC TOT BAL LO PH.	GEST DTOR TORS EPTACLES ITINUOUS ICONTINU TING DLING AL LOAD ANCED 3 AD ASE A ASE B ASE C	6.0 5.7 S 16.9 1.3 OUS 9.19 37. 14.6	5 5.75 9 13.5 1.63 5 9.15 9 37.9	- (25%) (100%) (50%>10) (125%) (100%) (100%) (0%)

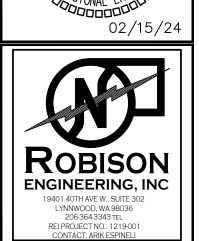
Po	inel \	-B	ROOM MOUNTING SUF FED FROM AM- NOTE	RFACE BUS	TS 2 S AMF TRAL	'S	125	' 3P 4V	ı	AIC 22,00 Main Bkr Lugs sta	MLO
CKT #	CKT BKR	LOAD KVA	CIRCUIT DESCI	RIPTION	CKT #	Ck Bk	(T (R	LOAD KVA	CIRC	CUIT DESC	RIPTION
1357911357922573337941	20/1 20/1 20/1 20/1 20/1 20/1 50/2 20/1 20/1 15/2 15/2 15/2 15/2 15/2 15/2 20/1	0.36 1.08 1 0.72 0.8 0.36 8 1.44 0.72 0.707 0.062 0.707 6.05 1.81 0.72	RECEPTACLE RECEPTACLE RECEPTACLE RECEPTACLE COFFEE MAKER RECEPTACLE OVEN RECEPTACLE RECEPTACLE FCU-1-1 FCU-1-2 FCU-1-3 HP-1-1 HP-1-2 RECEPTACLE	2	a 2 b 4 c 6 a 8 b 10 c 12 a 14 b 16 c 18 a 20 b 22 c 24 a 26 b 28 c 30 a 32	20 20 20 20 20 20 20 15 15 15	/1 //1 //1 //1 //1 //2 //2 //2 //2 //2 /	0.18 1.2 3.6 0.36 1.08 0.72 0.18 3.43 0 0.1 0.1 0.1 0.333 0.874	RECE MICR REFE RECE RECE	EPTACLE ROWAVE RIG EPTACLE EPTACLE EPTACLE 1-3 CE 1 2 3 -1 -2 CE	RIP HON
	WELLING COOKING PHASE A PHASE B	-в 8 -с 0	0 RANGES	 E S	RECCONNON HEACOCO	EPT ITIN ICO TIN OLIN	R FACLES UOUS NTINUC G G LOAD CED 3- A B	6.0 8.9 0.8	2 8 3	CALC KVA 1.51 8.92 1 4.8 0 14.3 36.9 102 A 67.8% 118% 114%	. (25%) (50%>10) (125%) (100%) (0%) (100%)

NOUI	M NTING SURFA (FROM AM—CT E		BUS	TS 208Y, AMPS 4 TRAL 10 0	-00	SP 4W			AIC 42,000 Main Bkr 4 Lugs stane		
CKT	BREAKER TRIP/POLES	CIRCUIT DESCRIP	TION			OAD KV		EEEDED	RACEWAY AND		C
# 1	400/3	PANEL AM-A	TION		23.7	30.6	27.7		C,3#500kcmil,#		
	,								- "		
		TOTAL CONNE	ECTED KVA B	Y PHASE	23.7	30.6	27.7				
OPTI	ONAL MULTIFA	MILY DWELLING CA	LCULATION (N	NEC 220.8	84)			•			
				Г	OWELLING	G UNIT	LOADS				
			KVA							KVA	
ELE	CTRIC COOKIN	G	8			CON	NECTED	LOAD		8	-
										J	
						DWE DEM	LLING U AND FA CULATEI	CTOR		0 (68%) 5.4	
					HOU	DWE DEM	AND FA	CTOR		0 (68%)	
		CONN KVA	CALC KVA		HOU	DWE DEM CAL	AND FA	CTOR	CONN KVA	0 (68%) 5.4	
LAF MO	HTING RGEST MOTOR TORS CEPTACLES	CONN KVA 1.66 6.05 5.75 16.9	CALC KVA 2.07 1.51 5.75 13.5	(125%) (25%) (100%) (50%>10		DWE DEM CAL SE LOAI CON NON HEA	AND FA	CTOR D LOAD	CONN KVA 1.3 9.15 37.9 14.6	0 (68%) 5.4 CALC KVA 1.63 9.15 37.9	- (125%) (100%) (100%) (0%)
LAF MO	RGEST MOTOR TORS	1.66 6.05 5.75	2.07 1.51 5.75	(25%) (100%)		DWE DEM CAL SE LOAI CON NON HEA COC	AND FACULATED OS TINUOUS ICONTINI TING ILING	CTOR D LOAD	1.3 9.15 37.9	0 (68%) 5.4 CALC KVA 1.63 9.15	(100%) (100%)
LAF MO	RGEST MOTOR TORS	1.66 6.05 5.75	2.07 1.51 5.75	(25%) (100%)))	DWE DEM CAL SE LOAI CON NON HEA COC	AND FACULATED TINUOUS CONTINU TING OLING AL HOU	CTOR D LOAD S JOUS	1.3 9.15 37.9	0 (68%) 5.4 CALC KVA 1.63 9.15 37.9 0	(100%) (100%)
LAF MO	RGEST MOTOR TORS	1.66 6.05 5.75	2.07 1.51 5.75	(25%) (100%)))	DWE DEM CAL SE LOAI CON NON HEA COC	AND FACULATED TINUOUS CONTINU TING OLING AL HOU	CTOR D LOAD S JOUS	1.3 9.15 37.9	0 (68%) 5.4 CALC KVA 1.63 9.15 37.9 0	(100%) (100%)

CIRCUITS AND LOADS IN PANEL POOL ARE PLACEHOLDERS ONLY FOR LOAD CALCULATION PURPOSES

CKT	CKT BKR	LOAD KVA	CIPCIII	T DESCRI	DTION	CKT #	CKT BKR	LO A		CUIT DESC	PIDTION
# 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	20/1 -/1 -/1 -/3 20/1 20/1 20/1 20/3 20/3 20/1 -/1 -/1 -/1	1.18 0 0 0 0 0.18 0.36 2.83 1.75	EPS-1 SPACE SPACE SPACE RECEP	TACLE TACLE HEATER	FIION	2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	-/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1 -/1		SPA SPA SPA SPA SPA SPA SPA SPA SPA SPA	ACE	MIT HON
			CONN KVA	CALC KVA				 	CONN KVA	CALC KVA	
	ARGEST MOTOR OTORS		2.83 5.75	0.707 5.75	(25%) (100%)	HEA	EPTACLE TING LING		0.54 0.36 0.36	0.54 0.36 0	- (50%>10) (100%) (0%)
						BAL. LO. PHA	AL LOAD ANCED S AD ASE A ASE B ASE C		ASE	7.36 20.4 A 138% 76.9% 85%	-





<u> </u>	MHS	PSR	JAY
DRAWN:	DESIGNED: N	CHECKED: F	APPROVED:

APARTMENTS CLUBHOUSE

5TH ST SE PUYALLUP, WA

W.SUITE 302

98036

APPRAGE

CHECK

APPRAGE

AP

DBISON19401 40TH AVE W. SUITE 302
LYNNWOOD, WA 98036
PHONE:(206)364-3343

ATE: 02/15/24

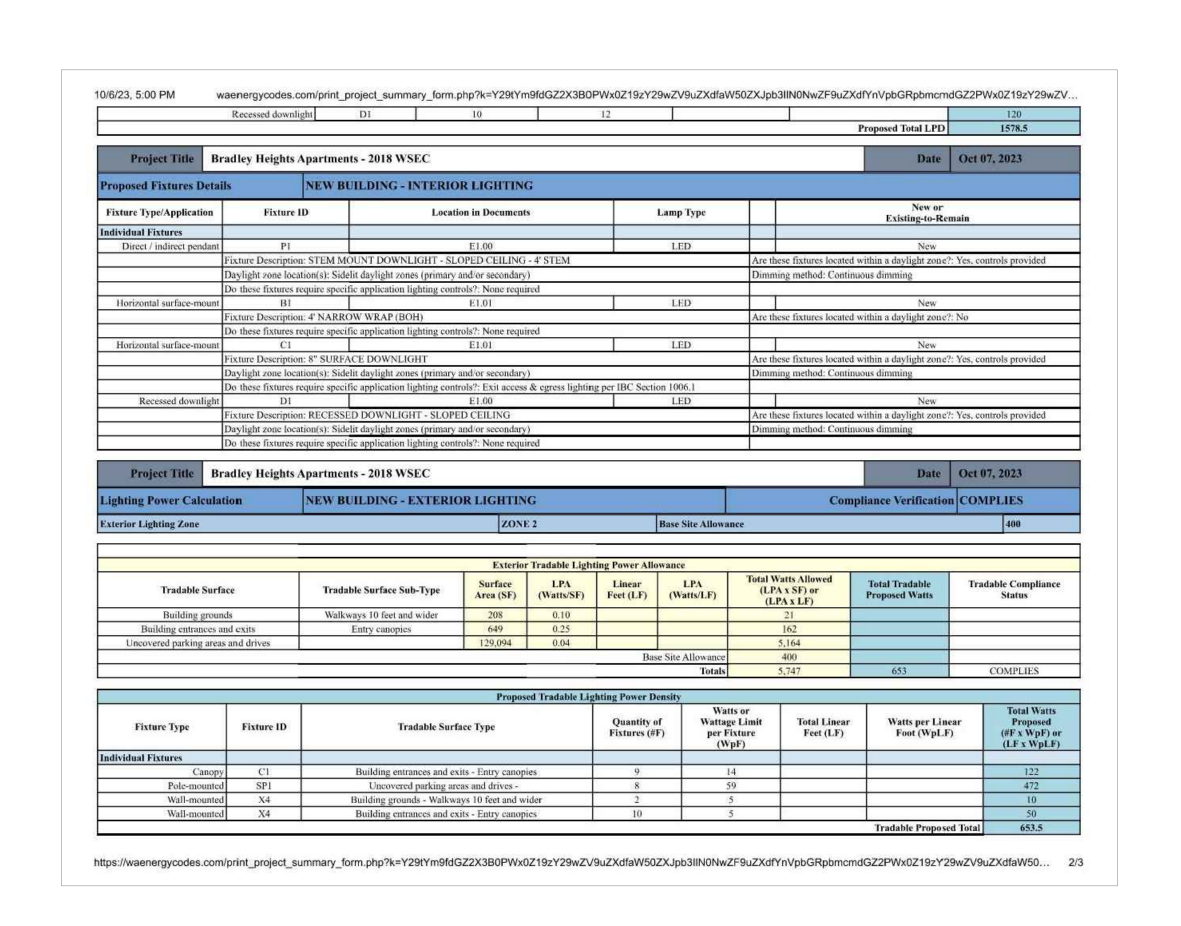
SHEET TITLE:
PANELS
SCHEDULES

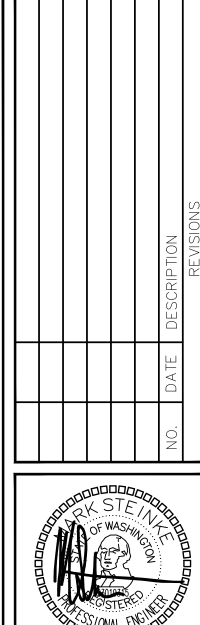
SHEET NO. **E6.01**

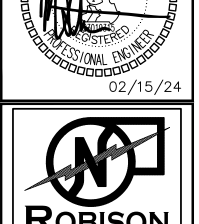
						Keman	ing Base Site Allowance	. 114113	- 4		400
Y			-37	Co	Exterior N	Non-Tradable Lighting Po	ower Allowance				(1)
Non-Tradable Surface	Non-Tr	adable Surface Sub-T	Type Surface Area (SF	LPA (Watts/SF)	# of Items	LPA (Watts per # of items)	Total Watts Allowed (LPA x SF) or (LPA x # of Items)	Total Non-Trad Proposed Wa by Surface Ty	tts	Non-Tradable Proposo Watts Exceeding LPA	
Building façade			46,485	0.075			3,486	3,540		54	
						15		ed Watts Exceeding		-53.6	100000000000000000000000000000000000000
							Remain	ing Base Site Allo	vance	346	COMPLIES
					Proposed	Non-Tradable Lighting	Power Density				
Fixture Type		Fixture ID	Tradable	Surface Type		Quantity of Fixtures (#F)	Watts or Wattage Limit per Fixture (WpF)	Total Linear Feet (LF)	ý.	Watts per Linear Foot (WpLF)	Total Watts Proposed (#F x WpF) or (LF x WpLF)
ndividual Fixture											
Wall-me	ounted	SW1	Buildin	g façade -		59	60	-	60		3,540
Project Title	Bradle	y Heights Apartmo	ents - 2018 W	SEC						Dat	te Oct 07, 2023
roposed Fixtures Det	ails	NEW I	BUILDING -	EXTERIOR	LIGHTIN	NG		-			
Fixture Type		Fixture ID)	1	ocation in D	ocuments	Lamp Typ	e	Tradab	le Surface Type	New or Existing-to-Remain
ndividual Fixtures											/
('anopy	Cl			E1.0	I	LED		Ent	ntrances and exits - try canopies	New
		Fixture Description: 8"	SURFACE DOV	NLIGHT				redu	ced powe	er (12-6am, closing or c	terior lighting controls?: 30% occupancy)
Pole-m	ounted	SP1			E0.10	0	LED			d parking areas and drives -	New
		Fixture Description: PO	OLE LIGHTING				T.	sens	ing off co	ontrols	terior lighting controls?: Dayligh
Wall-m	ounted	X4	- 1		E1.0	1	LED	Bu		ounds - Walkways 10 et and wider	New
12000000		Fixture Description: Al	MENITY BUILD	ING WALL PA	CK .	7	5,000.0	Do t	hese fixtu		terior lighting controls?: 30%
Wall-m	ounted	X4			E1.0	ř.	LED	В	uilding e En	ntrances and exits - try canopies	New
		Fixture Description: Al	MENITY BUILD	ING WALL PA	CK			Do t redu	hese fixte ced powe	ares require specific exter (12-6am, closing or o	terior lighting controls?: 30% occupancy)
		Fixture ID	,	I	ocation in D	ocuments	Lamp Typ	e N	on-Trad	able Surface Type	New
Fixture Type	_	WASHINGTON TO STREET	# 1		www.mer.com.dift.com/922	- C-15/11/11/11/11/11		1_20		aesan eterritaria en en estata en estata en estata en en en en estata en	or Existing-to-Remain
and the second s		SWI			E0.10	0	LED		Buile	ling façade -	New
Fixture Type adividual Fixture Wall-m	ounted	SWI			rols?:			-			A CONTRACT

 $https://waenergycodes.com/print_project_summary_form.php?k=Y29tYm9fdGZ2X3B0PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfYnVpbGRpbmcmdGZ2PWx0Z19zY29wZV9uZXdfaW50... 3/3 and the second print_project_summary_form.php?k=Y29tYm9fdGZ2X3B0PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfYnVpbGRpbmcmdGZ2PWx0Z19zY29wZV9uZXdfaW50... 3/3 and the second print_project_summary_form.php?k=Y29tYm9fdGZ2X3B0PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfYnVpbGRpbmcmdGZ2PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfYnVpbGRpbmcmdGZ2PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfYnVpbGRpbmcmdGZ2PWx0Z19zY29wZV9uZXdfaW50ZXJpb3llN0NwZF9uZXdfaW50Z$

LIGHTING COMPLIANCE	SUMMARY							
2018 WSEC Compliance Forms for Commercial E	Buildings including Group R	2, R3 & R4 over 3 stori	es and all R1				Administered by: ©	2023 NEEA, All rights res
	Project Title	Bradley He	eights Apartments - 2018 WSI	EC For	Building Department U	se:	P	Date: Oct 07, 2
	Project Address		202 27th Ave SE		22-60 (26/20) 🚾 (1-22) 🕏 (27) (27) (27)		L	Date: Oct 07, 2
Project & Applicant			Puyallup, WA 98374					
Information	Applicant Name		Nick Nagy					
	Applicant Phone		206-370-1750					
	Applicant Email		@robisonengineering.com	520 5200 · · ·	water Makana makan yang Malandara sa		2001 20 1 201 201 201 201 201 201 201 201 201 201	
For	questions about this report,	contact WSEC Comme	rcial Technical Support at 360	-539-5300 or via ei	maii at com.techsuppor	t@waenerg	ycodes.com	
General Occupancy	All Group R - R2, R3 & R4	4 over 3 stories and all l	R1 General Building Use T	vpe	Multifamily/Resid	ential Buile	ding Cond. Floor Area	92,638
		ew Building or		7552 - Niels			ect Cond. Floor Area	92,638
General Project Types		Idition	Interior Lighting	Alteration	222	Floo	rs Above Grade	3
	Li	ghting Scope	Exterior Lighting	Lighting Scop	ppe	Com	pliance Method	Compliance Method 1 - Go
Lighting Project Description	À.		- 0		8.5			
-	n	Interior / Exterior		10		1	LPA Calculation	6
Lighting Compliance Scope	Project Type (Interior i	includes both interior & pa	rking) Luminaire Replac	ement Scope C	Compliance Method		Adjustment	Compliance Verifica
and Method	New Building	Interior Lighting			Space by space		lation Adjustments selected	
	New Building	Exterior Lighting	î.		33	Not	applicable to exterior	COMPLIES
	NEW BUILDING - II		The state of the s	alculation Adjust	Iment	Co	ompliance Verificatio	
Lighting Power Calculation Compliance Method		NTERIOR LIGHT	The state of the s	Calculation Adjust	tment	Со	ompliance Verificatio	n COMPLIES none
		by space	The state of the s		tment	Co	ompliance Verificatio	
		Interior	LPA (Total Watts	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose	Space Specific Space Type	by space Interior Ceiling	LPA C	- Space by Space	F) Total Watts A (SF x LPA 86	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area E	Space	by space Interior Ceiling	LPA C Lighting Power Allowance Gross Interior Area (SF) 89 942	- Space by Space LPA (Watts/SI 0.97 0.86	F) Total Watts A (SF x LPA 86 810	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical	Space Specific Space Type Bar/lounge/leisure dining	by space Interior Ceiling	LPA C Lighting Power Allowance Gross Interior Area (SF) 89 942 72	- Space by Space LPA (Watts/SF 0.97 0.86 0.43	F) Total Watts A (SF x LPA 86 810 31	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby	Space Specific Space Type Bar/lounge/leisure dining General	by space Interior Ceiling	LPA C Lighting Power Allowance Gross Interior Area (SF) 89 942 72 113	- Space by Space LPA (Watts/SF 0.97 0.86 0.43 0.84	F) Total Watts A (SF x LPA 86 810 31 95	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom	Space Specific Space Type Bar/lounge/leisure dining General General	by space Interior Ceiling	LPA C Lighting Power Allowance Gross Interior Area (SF) 89 942 72 113 406	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59	F) Total Watts 2 (SF x LPA 86 810 31 95 240	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office	Space Specific Space Type Bar/lounge/leisure dining General General Enclosed less than 250 sf	by space Interior Ceiling	LPA C Crusting Power Allowance Gross Interior Area (SF) 89 942 72 113 406 635	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74	F) Total Watts A (SF x LPA 86 810 31 95 240 470	Allowed	Total Proposed Watt	none ts Counting Sec
General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom	Space Specific Space Type Bar/lounge/leisure dining General General Enclosed less than 250 sf General	by space Interior Ceiling	LPA C C Lighting Power Allowance Gross Interior Area (SF) 89 942 72 113 406 635 360	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63	F) Total Watts A (SF x LPA) 86 810 31 95 240 470 227	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room	Space Specific Space Type Bar/lounge/leisure dining General General nelosed less than 250 sf General General	by space Interior Ceiling	LPA C C Lighting Power Allowance Gross Interior Area (SF) 89 942 72 113 406 635 360 560 560	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room	Space Specific Space Type Bar/lounge/leisure dining General General General General General General General Less than 50 sf	by space Interior Ceiling	LPA C C Lighting Power Allowance SF S9 942 72 113 406 635 360 560 86	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38 0.51	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213	Allowed	Total Proposed Watt	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room	Space Specific Space Type Bar/lounge/leisure dining General General nelosed less than 250 sf General General	by space Interior Ceiling	LPA C C Lighting Power Allowance Gross Interior Area (SF) 89 942 72 113 406 635 360 560 560	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38 0.51	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213 44 875	Allowed	Total Proposed Watt (LPD + Display LPD	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room	Space Specific Space Type Bar/lounge/leisure dining General General General General General General Less than 50 sf Exercise area	Interior Ceiling Height (Ft)	LPA C C Lighting Power Allowance SF S9 942 72 113 406 635 360 560 86	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38 0.51	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD	Allowed	Total Proposed Watt (LPD + Display LPD	none ts Counting Sec
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room	Space Specific Space Type Bar/lounge/leisure dining General General General General General General General Less than 50 sf	Interior Ceiling Height (Ft)	LPA C C Lighting Power Allowance SF S9 942 72 113 406 635 360 560 86 972	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38 0.51 0.90 Proposed Total I	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213 44 875	Allowed	Total Proposed Watt (LPD + Display LPD	ts Compliance Sta
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room	Space Specific Space Type Bar/lounge/leisure dining General General General General General General Less than 50 sf Exercise area	Interior Ceiling Height (Ft)	LPA C	- Space by Space LPA (Watts/SI 0.97 0.86 0.43 0.84 0.59 0.74 0.63 0.38 0.51 0.90 Proposed Total I	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD	Allowed	Total Proposed Watt (LPD + Display LPD	COMPLIES
Compliance Method General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room	Space Specific Space Type Bar/lounge/leisure dining General General Inclosed less than 250 sf General General Less than 50 sf Exercise area	Interior Ceiling Height (Ft)	LPA C C Lighting Power Allowance SF S9 942 72 113 406 635 360 560 86 972	- Space by Space LPA (Watts/SI	F) Total Watts A (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD	Allowed x 1)	Total Proposed Watt (LPD + Display LPD	ts Compliance Sta
General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room Gymnasium/fitness center	Space Specific Space Type Bar/lounge/leisure dining General General General General General Less than 250 sf Exercise area Totals	Interior Ceiling Height (Ft)	LPA C Cross Interior Area (SF) 89 942 72 113 406 635 360 560 86 972 Proposed Lighting Power Watts or Wattage Lin per Fixture	- Space by Space LPA (Watts/SI	F) Total Watts 4 (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD 3,090	Allowed x 1)	Total Proposed Watt (LPD + Display LPD 1578.5 1,578	COMPLIES Total Watts Proposed (#F x WpF) or (LF x WpLF)
General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room Gymnasium/fitness center Fixture Type	Space Specific Space Type Bar/lounge/leisure dining General General Enclosed less than 250 sf General Less than 50 sf Exercise area Totals Fixture ID	Interior Ceiling Height (Ft)	LPA C Cross Interior Area (SF) 89 942 72 113 406 635 360 560 86 972 Proposed Lighting Power Watts or Wattage Lin per Fixture	- Space by Space LPA (Watts/SI	F) Total Watts 4 (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD 3,090	Allowed x 1)	Total Proposed Watt (LPD + Display LPD 1578.5 1,578	COMPLIES Total Watts Proposed (#F x WpF) or (LF x WpLF)
General Space Type Conference/meeting/multipurpose Dining area Electrical/mechanical Lobby Lounge/breakroom Office Restroom Storage room Storage room Gymnasium/fitness center Fixture Type Individual Fixtures	Space Specific Space Type Bar/lounge/leisure dining General General Enclosed less than 250 sf General Less than 50 sf Exercise area Totals Fixture ID	Ceiling Height (Ft) Quantity of Fixtures (#F)	LPA C Cross Interior Area (SF) 89 942 72 113 406 635 360 560 86 972 Proposed Lighting Power Watts or Wattage Lin per Fixture (WpF)	- Space by Space LPA (Watts/SI	F) Total Watts 4 (SF x LPA 86 810 31 95 240 470 227 213 44 875 LPD 3,090	Allowed x 1)	Total Proposed Watt (LPD + Display LPD 1578.5 1,578	COMPLIES Total Watts Proposed (#F x WpF) or (LF x WpLF)







EN 0	OB GINEE B401 40H AVE LYNNWOOD 2063643 REI PROJECT N CONTACT: AF	RING, I E.W., SUITE 302 WA 98036 0343 TEL NO.: 1219-001	NC
\rightarrow): MHS	: PSR	D: JAY

DESIGNED: MHS
CHECKED: PSR
APPROVED: JAY

AND 5TH ST SE PUYALLU

VE SE AND 5TH ST

19401 40TH AVE W. SUITE 302
LYNNWOOD, WA 98036
PHONE:(206)364-3343

27TH AVE SE AN

E: 02/15/24

SHEET TITLE:

LIGHTING

COMPLIANCE

FORMS

SHEET NO.

- 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.
- 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
- ROOF PENETRATIONS: SEE ARCHITECTURAL DRAWINGS FOR ROOF CAP, ROOF CURB, ROOF DRAIN, OVERFLOW DRAINS AND VTR DETAILS.
- 8. EXPOSED PIPING: PROVIDE CHROME PLATING FOR EXPOSED PIPING IN FINISHED ROOMS.
- 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. 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

- 1. IRRIGATION SYSTEM: COORDINATE IRRIGATION WATER DEMAND, MINIMUM WATER PRESSURE REQUIREMENTS & CONTROL CABINET LOCATIONS WITH IRRIGATION CONTRACTOR.
- 2. GAS: CONTRACTOR/GAS COMPANY SHALL FINALIZE GAS METER AND GAS SERVICE LOCATIONS. INSTALL SEISMIC GAS SHUT OFF VALVE PER GAS COMPANY REGULATIONS.
- 3. UTILITIES: COORDINATE WITH SITE UTILITY CONTRACTOR AND CIVIL DRAWINGS FOR UTILITY CONNECTIONS AND EXTENSIONS.
- ROOF DRAINAGE: COORDINATE WITH GENERAL CONTRACTOR FOR ROOF DRAIN AND OVERFLOWS, SCUPPER DRAINS, AND CONDENSATE DRAINS.
- 5. PLUMBING FIXTURES & EQUIPMENT: COORDINATE EXACT LOCATION OF ALL PLUMBING FIXTURES & EQUIPMENT WITH ARCHITECTURAL AND OTHER TRADES DOCUMENTS.
- 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.
- 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.
- 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.
- 10. PRIOR TO PIPING INSTALLATION: PLUMBING CONTRACTOR TO COORDINATE PIPING LAYOUT WITH ALL OTHER TRADES.
- 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.
- 13. ANY DISCREPANCIES SHOULD BE REPORTED TO THE ARCHITECT IMMEDIATELY.
- 14. PROVIDE FIRE PROOFING FOR ALL PIPING PENETRATING FIRE BARRIER WALLS OR FLOOR SLABS.

DISINFECTION OF POTABLE WATER SYSTEM REQUIREMENTS

- 1. NEW OR REPAIRED POTABLE WATER SUPPLY SYSTEMS SHALL BE DISINFECTED
- PRIOR TO USE. 2. INITIAL COLIFORM SAMPLE IS REQUIRED PRIOR TO ADMINISTERING
- WATER-CHLORINE SOLUTION. 3. SECTION 609.9 ITEMS #2 OR #3 CAN BE USED PRECEDED BY AND FOLLOWED BY
- 3.1. NOTE FILL PORT TO ADD CHLORINE MUST BE WHERE WATER SUPPLY ENTERS
- BUILDING AND A FLOW METER TO MEASURE SOLUTION. 4. AFTER WATEROCHLORINE SOLUTION IS INCORPORATED INTO THE NEW OR REPAIRED WATER SUPPLY SYSTEM A 48 HOUR WAITING PERIOD MUST BE OBSERVED PRIOR
- TO BACTERIOLOGICAL TEST. 5. 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. 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 WATER PURVEYOR SOURCE.
- 7. 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.

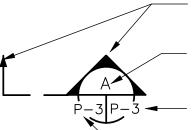
SYMBOLS & ABBREVIATIONS

GENERAL

ARCHITECTURAL BACKGROUND (THIN LINE)

NEW PIPING (HEAVY LINE)

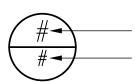
SECTION IDENTIFICATION



LETTER INDICATES SECTION (NO. INDICATES DETAIL)

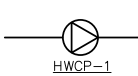
INDICATES DIRECTION OF CUTTING

SHEET NUMBER WHERE SECTION IS DRAWN SHEET NUMBER WHERE SECTION IS



DETAIL IDENTIFICATION DETAIL NUMBER

DRAWING/SHEET NUMBER



EQUIPMENT

TYPICAL EQUIPMENT DESIGNATION

PIPING

TAKEN

WASTE ABOVE GRADE

____ - - _ _ 140 ____

— --- — 140 ——

SANITARY SEWER ABOVE GRADE PUMPED SANITARY SEWER VENT 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

PIPE SYMBOLS

TOP PIPE CONNECTION BOTTOM PIPE CONNECTION

PIPE TURNING UP PIPE TURNING DOWN/DROP

BALL VALVE

CHECK VALVE

POINT OF CONNECTION

BREAK IN PIPING OR DUCTWORK

PRESSURE GAUGE

INLINE WATER METER

THERMOMETER

AREA DRAIN ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION BELOW FINISHED FLOOR BACKFLOW PREVENTER BOOSTER PUMP

BRITISH THERMAL UNIT PER HOUR BALANCING VALVE COMMON CAPACITY CATCH BASIN CONDENSATE DRAIN CUBIC FEET PER MINUTE CAST IRON CEILING, COOLING

BATHTUB

CONTR

ELEC

HEDV

HWR

HWST

SCW

SGSV

CLOTHES WASHER CLEANOUTS COMBUSTION CONTINUE, CONTROL CONTRACTOR CLEANOUTS TO GRADE CIRCULATING PUMP CHECK VALVE COLD WATER DIAMETER

DRY BULB, DECIBEI DRINKING FOUNTAIN DRAIN FIXTURE UNITS DUCTILE IRON DIMENSION DOWN DOWN SPOUT DRAWING EXISTING **EFFICIENCY** ELECTRIC **EQUIV EQUIVALENT**

> ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXTERIOR, EXTERNAL FAHRENHEI1 FLOOR CLEANOUTS FIRE DEPARTMENT CONNECTION FINISHED FLOOR

FFFT PFR MINUTE FEET PER SECOND FLOOR SINK FIXTURE UNITS GAS (LOW PRESSURE) GARAGE DRAIN GAS METER GRAINS PER GALLON GATE VALVE

FLOOR

GYPSUM WALLBOARD GAS WATER HEATER HOSE BIBB HEAD HUB DRAIN HOSE END DRAIN VALVE HORIZONTAL

HIGH PRESSURE COLD WATER HOT WATER HOT WATER RE-CIRCULATION HOT WATER CIRCULATION PUMP HOT WATER RETURN HOT WATER STORAGE TANK HEAT EXCHANGER INDUSTRIAL COLD WATER INDIRECT DRAIN, INSIDE DIAMETER INVERT ELEVATION

INDUSTRIAL HOT WATER KITCHEN SINK KILOWATT LONG, LENGTH LAVATORY

POUND WATER METER THOUSAND BTU PER HOUR MECH MECHANICAL MIN. CIRCUIT AMPACITY MCA MAX. OVER CURRENT PROTECTION MEDIUM PRESSURE GAS MOUNTED NEW

NORMALLY CLOSED NORMALLY OPEN OUTSIDE DIMENSION/DIAMETER OVERFLOW DRAIN/DECK DRAIN OVER PRESSURE DEVICE OPNG OPENING

PRESSURE DROP, PLANTER DRAIN POINT OF CONNECTION PRESSURE REDUCING VALVE PRESSURE RELIEF VALVE PUMPED STORM DRAINAGE POUNDS PER SQUARE INCH GAUGE PUMPED STORM DRAINAGE PSS

PUMPED SANITARY SEWER PUMPED SANITARY WASTE PUMPED WASTE REFERENCE REDUCED PRESSURE BACKFLOW PREVENTER

REVOLUTIONS PER MINUTE SCHEDULE SOFTENED COLD WATER

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 STANDARD

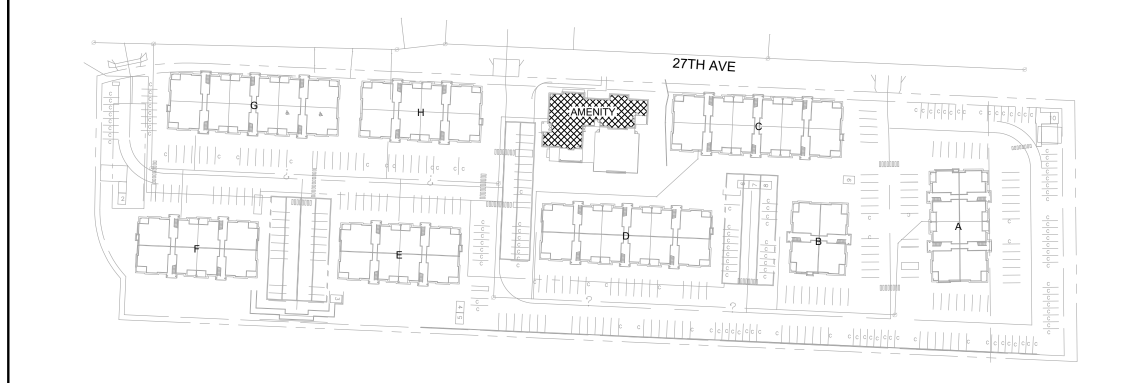
THERMOSTATIC MIXING VALVE TRAP PRIMER TYP TYPICAL UNIT HEATER UNLESS OTHERWISE NOTED

VENT THRU ROOF

WASTE, WATT, WIDE WATER CLOSET

WALL CLEANOUTS WALL HYDRANT WASHING MACHINE WATER SUPPLY FIXTURE UNITS

SITE VICINITY PLAN



PROJECT ADDRESS: 202 27TH AVE SE

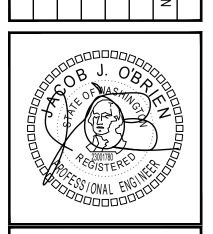
PROJECT PARCEL NUMBER

419036006

PUYALLUP, WA

		DRAWING INDEX
	DWG	DESCRIPTION
	P0.00	LEGEND, GENERAL NOTES, AND DRAWING INDEX
	P0.01	PLUMBING NOTES AND TABLES
	P0.02	PLUMBING CALCULATIONS
	P0.03	PLUMBING SCHEDULES
5	P2.00	UNDERSLAB PLAN WASTE & VENT PLAN
کے	P2.01	LEVEL 1 WASTE & VENT PLAN
۲	P2.02	ROOF WASTE & VENT PLAN
4		

Provide sanitary sewer plan, did not receive sheet P2.00, P2.01 & P2.02 for Clubhouse building. Page P0.00





DESIGNED: CHECKED: APPROVED:	MC	ML	RJ	JR
	DRAWN:	DESIGNED:	CHECKED:	APPROVED:

AP,

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BRADLI CLUBHOU

10/11/2023

SHEET TITLE: LEGEND, GENERAL NOTES, AND DRAWING INDEX

PLUMBING TABLES

PIPE INSULATION SCHEDULE									
SERVICE	OPTION	1	OP.	TION 2	VAPOR RETARDER	NOTES			
SERVICE	MATERIAL	THICKNESS	MATERIAL	THICKNESS	REQUIRED	NOTES			
DOMESTIC COLD WATER, IRRIGATION WATER, CONDENSATE DRAINS, WASTE (OUTSIDE THE CONDITIONED SPACE)	MINERAL-FIBER WITH JACKET	(R-3) ½" 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) ½" 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			

- 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:
- THE TUBING FROM THE CONNECTION AT THE TERMINATION OF THE FIXTURE SUPPLY PIPING TO A PLUMBING FIXTURE OR PLUMBING APPLIANCE.
- 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.
- 6.6. PIPING AT LOCATIONS WHERE A VERTICAL SUPPORT OF THE PIPING IS INSTALLED.
- 6.7. PIPING SURROUNDED BY BUILDING INSULATION WITH A THERMAL RESISTANCE (R-VALUE) OF NOT LESS THAN R-3.
- 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
- 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, 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.
- 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.ºF) 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.
- 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 SPACING	MAX. VERTICAL SPACING							
COPPER PIPE ≤1½"	6 FT.	10 FT.							
COPPER PIPE >2"	10 FT.	10 FT.							
COPPER TUBING ≤1½"	6 FT.	10 FT.							
COPPER TUBING >2"	10 FT.	10 FT.							
CPVC <u>≤</u> 1"	3 FT.	10 FT.							
CPVC > 11/4"	4 FT.	10 FT.							

HANGER SPACING FOR WASTE AND VENT PIPING ALL SUSPENDED SANITARY AND VENT PIPE SHALL BE SUPPORTED AS FOLLOWS PER 2018 UPC TABLE 313.3: MAX. HORIZ. MAX. VERT. SPACING | SPACING 10 FT. 4 FT. PVC (TYPE DWV) 10 FT. 4 FT. CAST-IRON HUBLESS* 15 FT. **EVERY** THER JOINT *CAST—IRON OVER 4' SHALL BE SUPPORTED AT EVERY JOINT

PLUMBING FIXTURE FLOW RATES PER 2018 UPC CH. 4							
FIXTURE TYPE	FLOW RATE	NOTES					
SHOWERHEADS	1.8 GPM @ 80 PSI						
LAVATORY FAUCETS, RESIDENTIAL	1.2 GPM @ 60 PSI	1					
LAVATORY FAUCETS, NON-RESIDENTIAL	0.5 GPM @ 60 PSI	2					
KITCHEN FAUCETS	1.8 GPM @ 60 PSI	3					
GRAVITY TANK-TYPE WATER CLOSETS	1.28 GALLONS/FLUSH	4					
FLUSHOMETER TANK WATER CLOSETS	1.28 GALLONS/FLUSH	4					
FLUSHOMETER VALVE WATER CLOSETS	1.28 GALLONS/FLUSH	4					
ELECTROMECHANICAL HYDRAULIC WATER CLOSETS	1.28 GALLONS/FLUSH	4					
URINALS	0.5 GALLONS/FLUSH						

NOTES:

- LAVATORY FAUCETS SHALL NOT HAVE A FLOW RATE LESS THAN 0.8 GPM AT 20 PSI.
- WHERE COMPLYING FAUCETS ARE UNAVAILABLE, AERATORS RATED AT 0.35 GPM OR OTHER MEANS MAY BE USED TO ACHIEVE REDUCTION.
- KITCHEN FAUCETS MAY TEMPORARILY INCREASE FLOW ABOVE THE MAXIMUM RATE, BUT NOT ABOVE 2.2 GPM @ 60 PSI AND MUST DEFAULT TO A MAXIMUM FLOW RATE OF 1.8 GPM @ 60 PSI.
- 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.

NOTE TO CONTRACTOR

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.

CONTRACTOR SUBSTITUTIONS & REVISIONS

PLEASE SUBMIT PROPOSALS FOR SUBSTITUTIONS OR REVISIONS FOR REVIEW AND APPROVAL 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

PLUMBING NOTES

- CONNECTIONS: PROVIDE PLUMBING FIXTURE CONNECTIONS TO BUILDING 26. DISASSEMBLY PROVISIONS: PROVIDE UNIONS OR FLANGES AT PIPING WASTE, VENT, COLD WATER, AND HOT WATER SYSTEM IN ACCORDANCE WITH DRAWINGS, MANUFACTURER'S RECOMMENDATIONS, AND LOCAL CODES. CONNECT TO EACH FIXTURE, EQUIPMENT, ETC. WITH ALL ACCESSORIES, VALVES, VACUUM BREAKERS, REGULATORS, UNIONS, ETC. AS REQUIRED AND AS RECOMMENDED BY THE MANUFACTURERS. REFER TO PLUMBING FIXTURE CONNECTION SCHEDULE ON PLANS.
- 2. HOT AND COLD: WATER PIPING CONNECTION TO EACH FIXTURE SHALL BE COLD WATER ON THE RIGHT HAND SIDE AND HOT WATER ON THE LEFT HAND SIDE.
- 3. HOT WATER: NON-CIRCULATING HOT WATER PIPE SHALL NOT EXCEED 10' UNLESS OTHERWISE SHOWN ON DRAWINGS.
- 4. VENT STACKS: COORDINATE VENT STACK WITH HVAC EQUIPMENT TO MAINTAIN MINIMUM 10' CLEARANCE FROM OUTSIDE AIR INTAKES.
- CLEANOUTS: PROVIDE CLEANOUTS PER CURRENT UPC AND AS REQUIRED BY LOCAL JURISDICTIONS. CLEANOUTS SHALL BE LOCATED IN WALLS/FLOORS WHERE THEY ARE NOT HIGHLY VISIBLE. FLOOR CLEANOUTS IN CARPETED AREAS TO BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING DRAWINGS.
- SUDS RELIEF: PROVIDE SUDS RELIEF IN ACCORDANCE WITH 2018 UPC SECTION 711.0, STATE AND LOCAL CODES.
- SHUT-OFFS: PROVIDE 1/4 TURN BALL VALVE ANGLE STOP SHUT-OFF VALVES AND BRAIDED STAINLESS STEEL FLEX CONNECTORS AT HOT AND COLD WATER SUPPLY TO EACH FIXTURE. EXCEPTION: PROVIDE SCREWDRIVER STOPS AT BATH/SHOWERS.
- TUB SPOUTS SHALL BE THREADED (NO PUSH—ON FITTINGS)
- 9. TRAP ARMS: PROVIDE TRAP ARMS SUCH THAT THE MAXIMUM LENGTH WILL NOT EXCEED CODE REQUIREMENTS.
- 10. ADA INSULATION: AT PLUMBING PIPING EXPOSED UNDER LAVATORIES, INSULATE THE EXPOSED PIPING AND TRAPS WITH PRODUCT SPECIFICALLY DESIGNED FOR THIS APPLICATION MEETING ADA REQUIREMENTS. PROVIDE HANDI-LAV GUARD OR EQUIVALENT. OFFSET P-TRAPS TO CLEAR WHEELCHAIR ACCESS.
- 11. GAS EQUIPMENT: GAS EQUIPMENT SHALL BE INSTALLED PER EQUIPMENT LISTINGS, APPLICABLE SFGC, SPC, LOCAL CODES & NFPA STANDARDS.
- 12. GAS CONNECTIONS: INSTALL FLEXIBLE QUICK DISCONNECT ASSEMBLIES FOR ALL GAS FIRED KITCHEN EQUIPMENT PER APPLICABLE SFGC, SPC, LOCAL CODES & NFPA STANDARDS. PROVIDE LOCKABLE GAS SHUT-OFF VALVES FOR FIREPLACES & BBQS IN UNATTENDED PUBLIC LOCATIONS IN THE BUILDING.
- 13. GAS PIPING CONNECTIONS TO WATER HEATERS, BOILERS AND FURNACES SHALL HAVE DIRT LEGS AND UNIONS PROVIDED ON APPLIANCE SIDE OF SHUTOFF VALVE.
- 14. GAS PIPING INSTALLATION: STEEL OR MALLEABLE IRON FUEL LINES 2" OR SMALLER SHALL BE ASSEMBLED USING THREAD SEALANT SUITABLE FOR NATURAL GAS. GAS PIPING LARGER THAN 2" SHALL HAVE WELDED FITTINGS.
- 15. GAS PIPING UNDERGROUND: WHERE INSTALLED BELOW GRADE THROUGH THE OUTER FOUNDATION OR BASEMENT WALL OF A BUILDING, SHALL BE ENCASED IN A PROTECTIVE PIPE SLEEVE. THE ANNULAR SPACE BETWEEN THE GAS PIPING AND THE SLEEVE SHALL BE SEALED.
- 16. GAS PIPING ABOVE GROUND: WHERE PASSING THROUGH AN OUTSIDE WALL, GAS PIPING SHALL BE PROTECTED AGAINST CORROSION BY COATING OR WRAPPING WITH AN INERT MATERIAL. WHERE PIPING IS ENCASED IN A PROTECTIVE PIPE SLEEVE, THE ANNULAR SPACE BETWEEN THE PIPING AND THE SLEEVE SHALL BE SEALED.
- 17. GAS PIPE SUPPORT: FUEL LINES SHALL BE SUPPORTED OR STRAPPED, AND SHALL BE PLUMB AND SQUARE.
- 18. GAS PIPING ON ROOFTOPS SHALL BE SUPPORTED AND ANCHORED TO THE ROOF.
- 19. GAS PIPING SHALL NOT BE BURIED UNDER A BUILDING, SLAB OR OTHER STRUCTURE.
- 20. GAS PIPING PROTECTIVE COATING: PAINT ALL EXTERIOR EXPOSED GAS PIPING WITH TWO COATS OF RUST INHIBITIVE PAINT. COLOR: GRAY.
- 21. WATER HAMMER ARRESTORS: PROVIDE AT THE END OF HOT AND COLD WATER LINES SERVING TWO OR MORE FIXTURES; SIZE IN ACCORDANCE WITH PLUMBING AND DRAINAGE INSTITUTE (PDI) REQUIREMENTS. WATER HAMMER ARRESTORS ARE REQUIRED FOR QUICK CLOSING VALVES, SUCH AS LAUNDRY WASHERS, FLUSH VALVES (PUBLIC TOILETS), ETC.
- 22. TRAP PRIMERS AS SPECIFIED: PROVIDE TRAP PRIMERS AND PIPING FOR FLOOR DRAINS, FLOOR SINKS, AREA DRAINS & HUB DRAINS. ARRANGE PIPING TO ACHIEVE EQUAL FLOW TO EACH DRAIN AND FLOOR SINK FOR TRAP PRIMERS SERVING MULTIPLE DRAINS AND FLOOR SINKS. COORDINATE EXACT LOCATIONS WITH ARCHITECT & ELECTRICAL ENGINEER.
- 23. P-TRAPS: ALL EXPOSED P-TRAPS SHALL BE CHROME-PLATED BRASS. P-TRAPS SERVING HANDICAPPED COUNTER TOP LAVATORIES SHALL BE INSULATED.
- 24. THROUGHOUT THE PROJECT PROVIDE BALL VALVES. GATE VALVES SHALL NOT BE USED. NO EXCEPTIONS.
- 25. HOT WATER RECIRCULATING BALANCING VALVES SHOULD BE BELL & GOSSETT CIRCUIT SETTER (WATTS OR EQUAL) WITH INTEGRAL READOUT PORTS, ADJUSTMENT KNOB, DRAIN CONNECTION, AND POSITIVE SHUTOFF.

- CONNECTIONS TO EQUIPMENT, COILS, TRAPS, CONTROL VALVES, AND OTHER COMPONENTS TO ALLOW DISASSEMBLY FOR MAINTENANCE.
- 27. REDUCERS: PROVIDE AS REQUIRED FROM LINE PIPE SIZE TO
- 28. VALVE TAGS: PROVIDE VALVE TAGS PER SPECIFICATIONS TO IDENTIFY

EQUIPMENT, TRAP, COIL, AND CONTROL VALVE CONNECTION SIZES.

29. OFFSETS: PROVIDE FOR BRANCH LINES TO EQUIPMENT.

VALVE AND THE AREA IT SERVES.

- 30. ALL TEMPERATURE MIXING VALVES SHALL COMPLY WITH ASSE-1070 SAFETY STANDARDS.
- PROVIDE PIPE MARKER WITH DIRECTION OF FLOW. LABEL "NON-POTABLE WATER DO NOT DRINK" CLEARLY ON NON-POTABLE WATER PIPING
- 32. PROVIDE EXPANSION LOOPS/EXPANSION JOINTS IN PIPING PER 2018 UPC TABLE 313.3 AND MANUFACTURER INSTALLATION INSTRUCTIONS.
- 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.
- 34. DIELECTRIC UNIONS: PROVIDE AT CONNECTIONS OF DISSIMILAR PIPE.
- 35. REFRIGERANT PIPING: PROVIDE SIZING & INSTALLATION IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 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.
- 37. PIPING & EQUIPMENT SUPPORTS/HANGERS & SEISMIC RESTRAINTS TO BE DESIGNED BY DESIGN BUILT CONTRACTOR.
- 38. IF NEEDED, PROVIDE VACUUM BREAKERS AT ALL HOSE BIBBS.
- 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.
- 40. INSULATION MATERIAL SHALL MEET CITY OF FERNDALE QUALITY STANDARDS.
- 41. ALL PIPING AND DUCTWORK SHALL BE INSULATED CONSISTENT WITH THE 2018 WASHINGTON STATE ENERGY CODE.
- 42. BUILDING DRAIN AND VENT PIPING MATERIALS SHALL COMPLY WITH 2018 UPC 701.0 AND 903.0.
- 43. ALL SANITARY SYSTEM MATERIAL SHALL BE LISTED BY AN APPROVED LISTING AGENCY.
- 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.
- 45. WATER HEATERS SHALL BE ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMENTS DUE TO SEISMIC MOTION PER 2018 UPC
- 46. MATERIAL EXPOSED WITHIN A DUCT OR PLENUM SHALL COMPLY WITH 2018 IMC 602.2.1.
- 47. HVAC EQUIPMENT AND WATER HEATERS SHALL COMPLY WITH 2018 IMC CHAPTER 3.
- 48. BOILERS SHALL COMPLY WITH ALL THE REQUIREMENTS OF 2018 IMC CHAPTER 10.
- 49. PROVIDE EXPANSION TANKS FOR BOILERS PER 2018 IMC SECTION
- 50. SHOWERS AND TUB/SHOWER COMBINATIONS SHALL BE PROVIDED WITH MIXING VALVES PER 2018 UPC 408.0.
- 51. PLUMBING FIXTURES AND FITTINGS SHALL COMPLY WITH CITY OF FERNDALE WATER CONSERVATION STANDARDS.
- 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.
- 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.
- 54. 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.

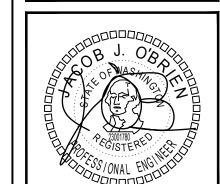
PROVIDE REQUIRED & PROPER BACK FLOW PREVENTERS AS SPECIFIED FOR THE APPLIANCES INCLUDING, BUT NOT LIMITED TO THE FOLLOWING:

- ICE MACHINES AND ICE MAKERS CARBONATED BEVERAGE DISPENSING SYSTEMS
- COFFEE BREWERS ESPRESSO MACHINES
- WATER FILTERS STEAM OR HOT WATER BOILERS
- IRRIGATION SYSTEM FIRE PROTECTION SYSTEM
- CHEMICAL TREATMENT SYSTEM
- SOAP/CHEMICAL DISPENSER SYSTEM COMMERCIAL WASHER

APPLICABLE CODES

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





RTM

A

AP,

HEIGHT BUILDING

BRADLEY CLUBHOUSE

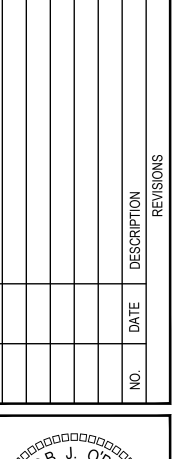
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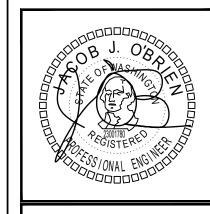
SHEET TITLE: PLUMBING NOTES AND TABLES

PLUMBING CALCULATIONS

CALCULATIONS BASED ON 2018 UPC											
Public Fixtures											
FIVTURE		FIXTU	RE UNITS		TOTAL QTY		TOTAL FIXT	URE UNITS	•		
FIXTURE	TOTAL	CW	HW	W/V	OF FIXTURES	SERVICE	CW ONLY	HW ONLY	W/V ONLY		
LAVATORY	1	0.75	0.75	1	2	2	1.5	1.5	2		
WATER CLOSET (FLUSH VALVE)	5	5	0	6	4	20	20	0	24		
URINAL	4	4	0	5	2	8	8	0	10		
SHOWER	2	1.5	1.5	2	1	2	1.5	1.5	2		
DRINKING FOUNTAIN	0.5	0.5	0	1	1	0.5	0.5	0	1		
KITCHEN SINK	1.5	1.125	1.125	2	2	3	2.25	2.25	4		
MOP SINK	3	2.25	2.25	3	1	3	2.25	2.25	3		
HOSE BIB	2.5/1	2.5/1	0	0	4	5.5	5.5	0	0		
4" FLOOR DRAIN	0	0	0	8	1	0	0	0	8		
					TOTAL:	44	41.5	7.5	54		
	TOTAL	CW	HW	W/V							
TOTAL FIXTURE UNITS:	44	41.5	7.5	54							
PEAK FLOW:	51 GPM										
	SUPPLY	WASTE									
REQUIRED SERVICE SIZE IN BUILDING:	2"	4"									

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'	7.0	
TOTAL ZONE FRICTION LOSS, PSI		4.38
MINIMUM PRESSURE AT RPBP, PSI		56.63
FROM RPBP TO FURTHEST FIXTUR	RE UNIT	
MINIMUM PRESSURE AT END PREVIOUS ZONE, PSI		56.6
STATIC HEAD, PSI		
TOTAL ELEVATION GAIN, FT	5	2.2
PIPING FRICTION LOSSES		
PIPING SYSTEM LENGTH, FEET	240	
FITTING ALLOWANCE, FEET	60	
ZONE FRICTION LOSS FACTOR, PSI/100'	7.0	
TOTAL ZONE FRICTION LOSS, PSI		21







	DESIGNED:	снескер:	APPROVED:
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	JM	RJ	JR

BRADLEY HEIGHT APARTMENTS CLUBHOUSE BUILDING

SHEET TITLE:
PLUMBING
CALCULATIONS

P0.02

PLUMBING SCHEDULES

PIPE MATERIALS								
PIPE TYPE MATERIAL JOINT 1								
WATER DISTRIBUTION PIPING	COPPER, TYPE L	SOLDERED	2					
WASTE AND VENT PIPING	SCHEDULE 40 SOLID CORE PVC	SOLVENT CEMENT	1,3					
CONDENSATE DRAIN PIPING	COPPER, TYPE M	SOLDERED OR PROPRESS FITTINGS						
GAS PIPING	SCHEDULE 40 STEEL	SOLDERED OR THREADED						

- ALL SANITARY SYSTEM MATERIALS SHALL BE LISTED BY AN APPROVED LISTING AGENCY.
- PROVIDE THERMAL EXPANSION LOOPS FOR ALL WATER PIPING IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.
- PROVIDE CAST IRON PIPING FOR WASTE DISCHARGE EXCEEDING 110 DEGREES FAHRENHEIT.

	PIPE SIZING SCHEDULE - COPPER TYPE L AT 7.0 PSI/100 FEET												
	CC	OLD WATER, FLUSH T	ANK		HOT WATER		co	LD WATER, FLUSH V	ALVE				
PIPE SIZE	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS	FIXTURE UNITS	FLOW, GPM	VELOCITY, FPS				
1/2"	3.0	2.8	4.0	3.0	2.8	4.0							
3/4"	9.0	7.5	5.2	8.5	7.0	4.9							
1"	22.0	16.0	6.4	16.0	12.2	5.0							
1-1/4"	45.0	27.0	7.3	27.0	18.5	5.0	9	27	7.3				
1-1/2"	100.0	43.0	8.0	43.0	26.0	5.0	30	42.5	8				
2"	230.0	75.0	8.0	112.0	45.0	5.0	125.0	74.0	8.0				
2-1/2"	440.0	116.0	8.0	215.0	72.0	5.0	340.0	116.0	8.0				
3"	750.0	160.0	8.0	350.0	100.0	5.0	680.0	160.0	8.0				
4"	1600.0	280.0	8.0	800.0	175.0	5.0	1600.0	280.0	8.0				
6"	5250.0	650.0	8.0	2750.0	400.0	5.0	5250.0	650.0	8.0				

REDUCED PRESSURE BACKFLOW ASSEMBLY								
EQUIP NO.	QTY	SERVICE	INLET/OUTLET SIZE	BASIS OF DESIGN	NOTES			
RPBP-1	1	DOMESTIC WATER	3"	ZURN WILKINS 375	1,2			

- 1. INSTALL IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.
- 2. ALL DOMESTIC WATER EQUIPMENT SHALL BE NSF-61 LISTED.

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

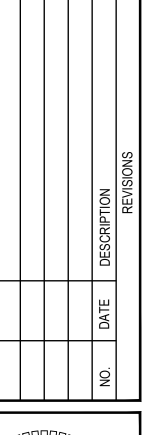
1. INSTALL PER MANUFACTURER'S RECOMMENDATIONS

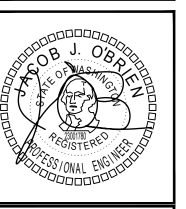
WATER HEATER — ELECTRIC									
				ELECTRICAL					
EQUIP NO.	SERVICE	GPH RECOVERY AT 100°F TR	OPERATING WEIGHT (LBS)	VOLTAGE	ELEMENT SIZE	# OF ELEMENTS	AMPS	BASIS OF DESIGN	NOTES
WH-1	CLUBHOUSE	50	596	208V/3P	24KW	6	66.6	AO SMITH DRE-52-12	1

1. INSTALL PER MANUFACTURERS REQUIREMENTS

HOT WATER CIRCULATION PUMP SCHEDULE										
EQUIP NO.	SERVICE	TYPE	FLOW, GPM	HEAD, FT	PUMP RPM	ELECTI VOLTAGE	RICAL HP	WEIGHT, LBS	BASIS OF DESIGN	NOTES
HWCP-1	DOMESTIC HOT WATER	INLINE	0.5	8	VARIABLE	120V/1P	.2	22	BELL & GOSSETT - ECOCIRC 19-16	1

1. ALL STAINLESS STEEL, MAINTENANCE FREE, SUITABLE FOR POTABLE WATER APPLICATION.

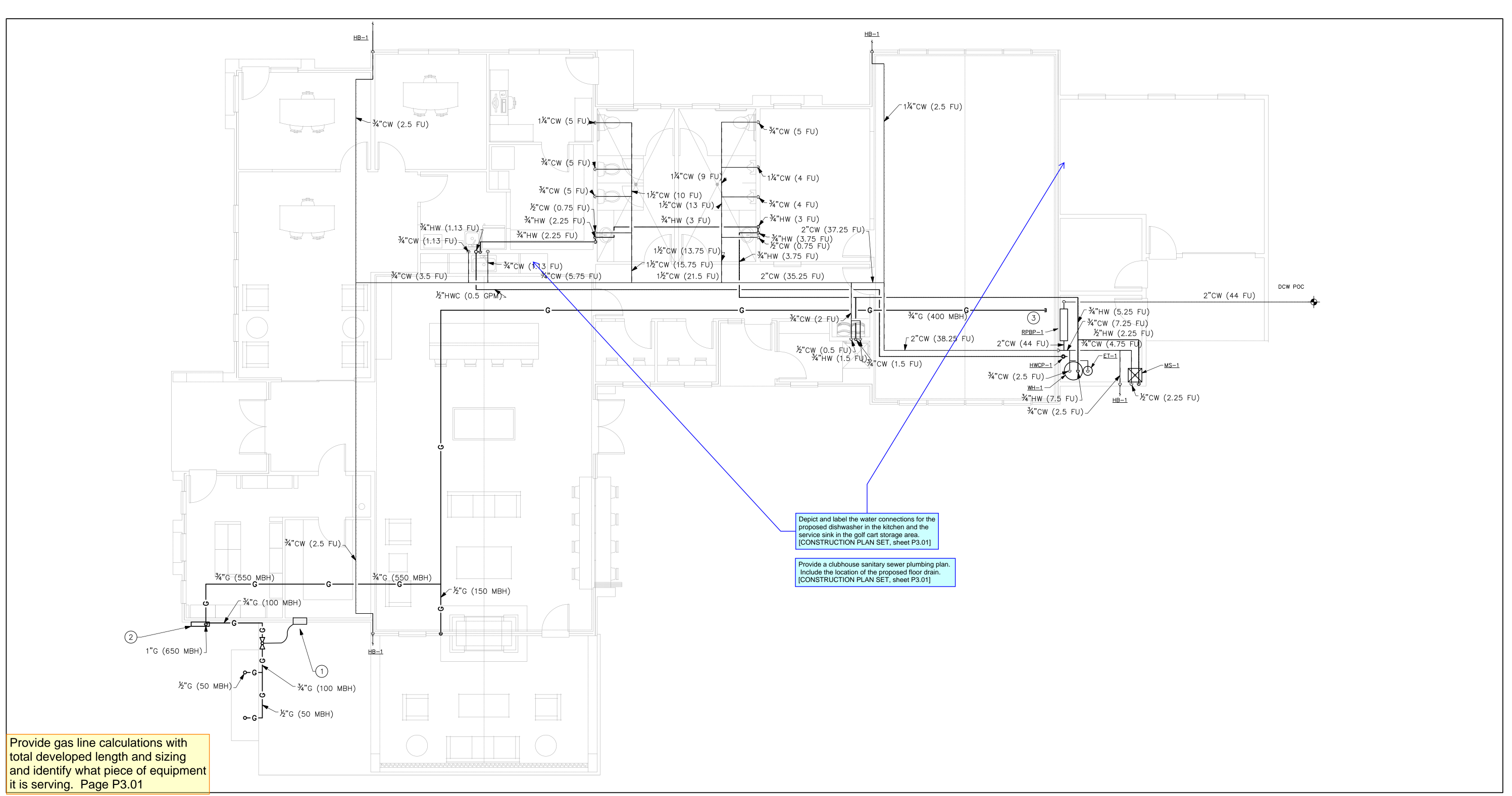






M	ML	RJ	A R
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

BRADLEY HEIGHT APARTMENTS CLUBHOUSE BUILDING

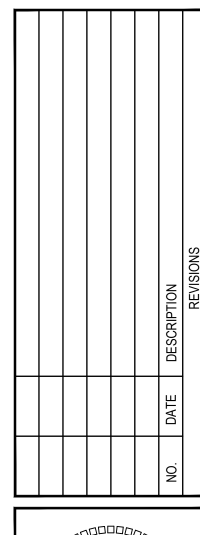


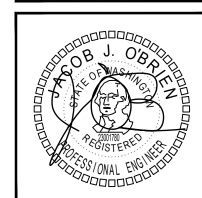
- 1. PROVIDE EXPANSION LOOPS FOR ALL WATER PIPING PER THE MANUFACTURER'S INSTRUCTIONS. SEE DETAIL 3/P7.01.
- 2. INSTALL HEAT TRACE ON SUPPLY PIPE IN NON CONDITIONED SPACES.

FLAG NOTES

NOT USED









Ψſ	ML	RJ	JR
DRAWN:	DESIGNED:	СНЕСКЕD:	APPROVED:

BRADLEY HEIGHT APARTMENTS CLUBHOUSE BUILDING

10/11/2023

SHEET TITLE: CLUBHOUSE PLUMBING SUPPLY PLAN

P3.01

