EAST TOWN CROSSING

BUILDING 'F'



GENERAL PROJECT NOTES:

- 1. CONTRACTOR SHALL PERFORM ALL WORK WITHIN THIS SCOPE IN ACCORDANCE AND COMPLIANCE WITH ALL RELEVANT, CITY, COUNTY, STATE, AND/OR FEDERAL ORDINANCES, LAWS, REGULATIONS AND CODES. CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS ESTABLISHED BY THE 2018 INTERNATIONAL BUILDING CODE (IBC) WITH THE STATE OF WASHINGTON AMENDMENTS
- 2. THE CONTRACTOR IS RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH THE CONTENT OF THESE DRAWINGS PRIOR TO PROCEEDING WITH THE WORK. DO NOT SCALE THE DRAWINGS.
- 3. IN THE EVENT THE CONTRACTOR FINDS A CONFLICT OR DISCREPANCY WITH THESE DRAWINGS. THE ARCHITECT SHALL BE NOTIFIED IMMEDIATELY IN WRITING. SHOULD THE CONTRACTOR PROCEED WITHOUT NOTIFYING THE ARCHITECT OF SUCH CONFLICT, THE CONTRACTOR SHALL BE PROCEEDING AT HIS OWN RISK & ASSOCIATED LIABILITY.
- 4. THESE DRAWINGS SERVE TO REPRESENT DESIGN INTENT AS DIRECTED BY THE OWNER & COMPLIANT WITH GOVERNING JURISDICTIONAL LAW. IN NO WAY SHALL THESE DRAWINGS SERVE TO DICTATE METHODS OF CONSTRUCTION RELATIVE TO ADHERENCE TO EITHER. IT IS THE CONTRACTOR'S & OWNER'S RESPONSIBILITY TO WORK WITHIN THE PARAMETERS OF THE AGENCY APPROVED DOCUMENTS TO MAINTAIN THE INTEGRITY OF THE DESIGN INTENT AND AGENCY COMPLIANCE. ANY ERRORS, OMISSIONS OR NONCOMPLIANCE WITH GOVERNING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE STARTING WORK. THE ENGINEER SHALL BE NOTIFIED OF ANY DISCREPANCY. CHANGES, OMISSIONS OR SUBSTITUTIONS ARE NOT PERMITTED WITHOUT WRITTEN APPROVAL OF THE ENGINEER.
- THE DESIGN, ADEQUACY AND SAFETY OF ERECTION BRACING, SHORING, TEMPORARY SUPPORTS, ETC., IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR, AND HAS NOT BEEN CONSIDERED BY THE ENGINEER. THE CONTRACTOR IS RESPONSIBLE FOR THE STABILITY OF THE STRUCTURE PRIOR TO THE COMPLETION OF ALL SHEAR WALLS, ROOF AND FLOOR DIAPHRAGMS AND FINISHED MATERIALS. THE CONTRACTOR SHALL PROVIDE THE NECESSARY BRACING TO PROVIDE STABILITY PRIOR TO THE APPLICATION OF THE ABOVE MENTIONED COMPONENTS.
- CONTRACTOR SHALL MAINTAIN THE JOBSITE IN A CLEAN AND PROFESSIONAL CONDITION. ANY DEBRIS GENERATED DURING CONSTRUCTION SHALL BE REMOVED FROM THE LOCAL JOBSITE CONTINUALLY. LOCAL JOBSITES SHALL BE LEFT IN A CLEAN AND NEAT CONDITION AT THE END OF EACH WORKDAY. DEBRIS REMOVAL FROM THE JOBSITE SHALL BE ONGOING. CONTRACTOR SHALL DISPOSE ALL MATERIALS AND DEBRIS IN A LEGAL MANNER. ALL PEDESTRIAN AND VEHICULAR ACCESS-WAYS SHALL BE MAINTAINED IN A CLEAN CONDITION THROUGHOUT THE PROJECT.
- SPECIAL INSPECTION SHALL BE PROVIDED BY AND INDEPENDENT TESTING LABORATORY PER THE REQUIREMENTS OF IBC CHAPTER 17 AND THE LOCAL BUILDING OFFICIAL OR APPLICABLE JURISDICTION AND CONTRACT DOCUMENTS. THE SPECIAL INSPECTOR SHALL SUBMIT INSPECTION REPORTS AND A FINAL SIGNED REPORT TO THE BUILDING OFFICIAL FOR THE ITEMS LISTED IN THE QUALITY ASSURANCE/SPECIAL INSPECTION SECTION:
- THE CONTRACTOR SHALL VERIFY THE DIMENSIONS REQUIRED FOR ALL EQUIPMENT, APPLIANCES, FIXTURES, CABINETS, DUCTWORK AND OPENINGS BEFORE FRAMING BEGINS. THE CONTRACTOR SHALL COORDINATE WITH THE SUBCONTRACTORS OF ALL TRADES TO VERIFY THE SIZES ABD LOCATIONS OF OPENINGS THROUGH THE FLOORS, WALLS, CEILINGS AND ROOFS FOR DUCTS, PIPES, CONDUITS AND EQUIPMENT. THE CONTRACTOR SHALL COORDINATE THE LOCATION AND INSTALLATION OF WOOD BACKING, BLOCKING, FURRING AND STRIPPING AS REQUIRED FOR THE INSTALLATION AND ATTACHMENT OF WORK OF ALL TRADES.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SYSTEMS, INCLUDING, BUT NOT LIMITED TO, MECHANICAL, PLUMBING, ELECTRICAL WORK. WORK SHOWN IN THE DRAWINGS IS INTENDED TO ILLUSTRATE THE GENERAL DESIGN INTENT, SCOPE AND LOCATION OF WORK. ALL WORK NOT SPECIFICALLY DRAWN. BUT REQUIRED FOR A COMPLETE LEGAL AND FUNCTIONING SYSTEM. SHALL BE PROVIDED AS PART OF THE WORK.

ABBREVIATIONS

BD

P.T.

SG

TEXT

T & G

T.O.W.

U.N.O.

WC

WH

WD

TL

A.F.F. ABOVE FINISH FLOOR A.S.F. **ABOVE SUBFLOOR** ABC AGGREGATE BASE COURSE ADJ. **ADJUSTABLE ALUM ALUMINUM BOARD CARPET** CEILING CENTERLINE CLEAR **CLOSET COLUMN** CONCRETE **CONTINUOUS** DETAIL **DISH WASHER** DRYER DOUBLE DOWN **DOWNSPOUT EQUAL EQUIPMENT EXISTING TO REMAIN EXTERIOR FLOOR DRAIN** F.O.E.W. FACE OF EXISTING WALL FACE OF STUD F.O.S.W. FACE OF STEM WALL **GYPSUM WALL BOARD HEIGHT INSTAL** INSTALLATION **MANUFACTURER METAL MATERIAL MINIMUM** NOT TO SCALE ON CENTER **OPEN TO STRUCTURE** PEDESTRIAN DECK COATING PLASTIC LAMINATE PAIR **PAINT** PRESSURE TREATED PWD **PLYWOOD RANGE** REFRIGERATOR REINFORCED **RUBBER BASE** SEALER SIMILAR SQUARE FEET SAFETY GLAZING STL. STEEL STRUCT. STRUCTURAL

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ARCHITECTURAL LAND USE & WSEC INFORMATION AG1.4 **ASSEMBLY TYPES** ACCESSIBLE ENTRANCES **CODE DIAGRAMS** SITE PLAN *REF. ONLY LEVEL 1 - OVERALL PLAN LEVEL 2 - OVERALL PLAN LEVEL 3 - OVERALL PLAN ROOF - OVERALL PLAN LEVEL 1 - ENLARGED LEFT LEVEL 1 - ENLARGED RIGHT LEVEL 2 - ENLARGED LEFT LEVEL 2 - ENLARGED RIGHT LEVEL 3 - ENLARGED LEFT LEVEL 3 - ENLARGED RIGHT

ROOF - ENLARGED LEFT ROOF - ENLARGED RIGHT LEVEL 1 - REFLECTED CEILING PLAN LEVEL 2 - REFLECTED CEILING PLAN LEVEL 3 - REFLECTED CEILING PLAN

BUILDING ELEVATIONS BUILDING ELEVATIONS BUILDING SECTIONS BUILDING SECTIONS BUILDING SECTIONS

BUILDING SECTIONS DOORS & WINDOWS

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PROJECT NOTES, SCHEDULES, CALCULATIONS & TABLES LEVEL 1 PLAN LEVEL 2 PLAN **ROOF PLAN** LOAD CALUCATIONS AND MECH FORM **PLUMBING** LEGEND, NOTES & DRAWING INDEX **SCHEDULES & CALCULATIONS**

LEGENDS, GENERAL NOTES & INDEX

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SUPPLY RISER DIAGRAMS **DETAILS DETAILS**

PROJECT TEAM

OWNER'S:

ASH DEVELOPMENT, LLC PUYALLUP, WA c/io: GREG HELLE 253-318-5711

greg.helle@absherco.com

ARCHITECT:

SYNTHESIS 9, LLC TACOMA, WA c/o: BRETT LINDSAY 253-468-4117 blindsay@synthesis9.com

CIVIL ENGINEER:

McINNIS ENGINEERING TACOMA, WA c/o: JEFF McINNIS 253-414-1992

jeff@mcinnisengineering.com

pieruccioniengineering@gmail.com

STRUCTURAL ENGINEER: PIERUCCIONI E&C,, LLC TACOMA, WA c/o: CHON PIERUCCINI 206-949-7866

LANDSCAPE ARCHITECT: LYON LANDSCAPE ARCHITECTS c/: ERIC J. WILLIAMS TACOMA, WA 253-678-4173 eric@lyonla.com

PLUMBING & MECHANICAL & LIGHTING

ROBISON ENGINEERING INC. 19401 40TH AVE. W. SUITE 302 LYNNWOOD, WA 98036 c/o: JON ROBISON

206-364-3343 jrobison@robisonengineering.com

FIRE SPRINKLERS

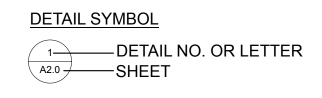
SPRINX FIRE PROTECTION, INC. c/o: JOE FAULKNER 253-853-7780

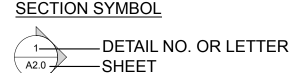
joe@sprinxfire.com

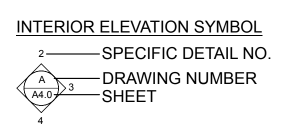
BUILDING ENCLOSURE NOTE:

THE BUILDING ENCLOSURE DOCUMENTATION WITHIN THIS DRAWING SET SATISFIES THE REQUIREMENTS OF RCW 64.55.005 THROUGH 64.55.090. NOTE THAT A THIRD PARTY QUALIFIED INSPECTOR OR THE ARCHITECT WHO APPROVED THE BUILDING ENCLOSURE DESIGN SHALL INSPECT THE BUILDING ENCLOSURE DURING THE COURSE OF CONSTRUCTION FOR COMPLIANCE WITH THE BUILDING ENCLOSURE DESIGN DOCUMENTS. NOTE THAT UPON COMPLETION OF THE INSPECTIONS, THE QUALIFIED INSPECTOR SHALL SUBMIT A SIGNED LETTER OF CERTIFICATION TO THE CITY OF TACOMA REGARDING THE INSPECTION AND SUBSTANTIAL COMPLIANCE OF THE BUILDING CONSTRUCTION WITH THE BUILDING ENCLOSURE DESIGN DOCUMENTS. NOTE THAT IT IS THE CONTRACTORS RESPONSIBILITY TO ENSURE THAT THE INSPECTOR IS NOTIFIED FOR REGULAR INSPECTIONS OF THE BUILDING ENCLOSURE INSTALLATION.

SYMBOL LEGEND







DOOR I.D. SYMBOL -DOOR NUMBER REFER TO SHEET A4.0.

ROOM I.D. SYMBOL ROOM — ROOM NAME 100 ——ROOM NUMBER WALL TYPE SYMBOL

1A ——WALL TYPE NO.

FLOOR - CEILING ASSEMBLY TYPE SYMBOL

REFER TO SHEET A2.0

⟨Z-#⟩ -ASSEMBLY TYPE NO. REFER TO SHEET AG.03

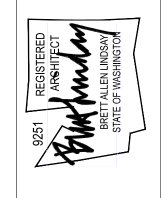
EXTERIOR WINDOW TYPE SYMBOL ——WINDOW TYPE LETTER

BUILDING REFERENCE NOTE SYMBOL

——WINDOW TYPE LETTER

SYNTHESIS 9, LLC TACOMA, WA 98403

REUSE OF DOCUMENTS



OV BUI 8 SI

REVISIONS

REVISIONS DRAWN BY: BL / CM CHECKED BY: TITLE: COVER SHEET

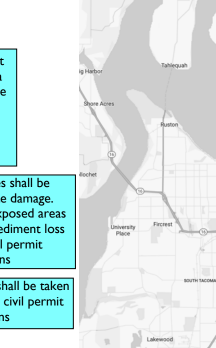
PROJECT #:

AG1.0

PROJECT SCOPE

THE OVERALL ARCHITECTURAL SCOPE OF THIS PROJECT IS CONSTRUCT FIVE APARTMENT BUILDINGS, FIVE CARPORTS, A COVERED MAILBOX/BUS STOP STRUCTURE, FIVE CARPORTS AND RELATED SITE DEVELOPMENT.

REFER TO THE FOLLOWING APPLICATION NUMBERS: SITE DEVELOPMENT: PRCCP20230970



Call Before You Dig. It's the law. ocate all utilities prior to starting wor

City of Puyallup The applicant shall request a sediment control and erosion inspection with a City Engineering Inspector through the **APPROVED** CityView portal at least 48 hours in advance of job start. Refer to the See permit Stormwater Fact Sheet and City for additional Standards 02.03.02 & 05.02.01 requirements. Sediment control and erosion procedures shall be practiced eliminating and preventing off site damage. 04/04/2024 tormwater runoff originating upgrade of exposed areas 11:11:45 AM shall be controlled to reduce erosion and sediment loss

TEXTURE

TYPICAL

WOOD

WASHER

TOP OF WALL

WATER CLOSET

WATER HEATER

WATER RESISTANT

TONGUE & GROOVE

UNLESS NOTED OTHERWISE

TILE

during the period of exposure. See civil permit PRCCP20230970 for specifications oof downspout control is required. Steps shall be taken to prevent drainage onto adjacent lots. See civil permit PRCCP20230970 for specifications

Dial 811 or call 1-800-424-5555.

VICINITY MAP (NOT TO SCALE)

PROJECT LOCATION

ELEVATOR: NO NUMBER OF APARTMENT UNITS: 10 (PER BUILDING) NUMBER OF (1) BEDROOMS = 8 NUMBER OF (3) BEDROOMS = 2 ACCESSIBLE TYPE A UNITS REQUIRED: 1

ACCESSIBLE TYPE 'B' UNITS REQUIRED: 3

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES:

ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft **ALLOWABLE STORIES: 3**

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING G:**

MODIFICATIONS NOT NECESSARY

**FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES DECKS)

> LEVEL 1: 3,840-sf LEVEL 2: 3.824-sf LEVEL 3: 3,702-sf TOTAL: 15,206-sf

OCCUPANT LOAD:

OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR:

LEVEL 1: 19 LEVEL 2: 19 LEVEL 3:

PHASE 1 - BUILDING B

APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES ELEVATOR: NO NUMBER OF APARTMENT UNITS: 24 NUMBER OF (1) BEDROOMS = 0 NUMBER OF (2) BEDROOMS = 12 NUMBER OF (3) BEDROOMS = 12 ACCESSIBLE TYPE A UNITS REQUIRED: 1

ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7

DESCRIPTION: 24 APARTMENT UNIT BUILDING

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES:

ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft ALLOWABLE STORIES: 3

MAXIMUM AREA PER FLOOR:

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING B:** TOTAL AREA: 36.750-sf

**FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

12,250-sf

PROPOSED HEIGHT: 36-ft MAX. PER POMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

10,572-sf LEVEL 1: 10,571-sf LEVEL 2: 10,297-sf LEVEL 3: 31,440-sf TOTAL:

OCCUPANT LOAD:

OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR:

LEVEL 1: LEVEL 2: LEVEL 3:

PHASE 1 - BUILDING C

DESCRIPTION: 24 APARTMENT UNIT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES ELEVATOR: NO NUMBER OF APARTMENT UNITS: 24

NUMBER OF (1) BEDROOMS = 0 NUMBER OF (2) BEDROOMS = 24 ACCESSIBLE TYPE A UNITS REQUIRED: 1 ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND

STORIES: ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft **ALLOWABLE STORIES: 3**

TOTAL AREA:

SHEET #AG1.2

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING C:**

**FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON

31.500-sf

10.500-sf

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

MAXIMUM AREA PER FLOOR:

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

> 10,235-sf LEVEL 1: 9,949-sf LEVEL 2: LEVEL 3: 9,893-sf 30,077-sf TOTAL:

OCCUPANT LOAD: OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR:

LEVEL 1: LEVEL 2: LEVEL 3: PHASE 1 - BUILDING D

DESCRIPTION: 24 APARTMENT UNIT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES **ELEVATOR: NO**

NUMBER OF APARTMENT UNITS: 24 NUMBER OF (1) BEDROOMS = 0 NUMBER OF (2) BEDROOMS = 24

ACCESSIBLE TYPE A UNITS REQUIRED: 2 ACCESSIBLE TYPE 'B' UNITS REQUIRED: 6

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES:

ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft ALLOWABLE STORIES: 3

MODIFICATIONS TO THE BASE ALLOWABLE AREA BUILDING D: TOTAL AREA: 34.650-sf

MAXIMUM AREA PER FLOOR: 11,550 sf **FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

> LEVEL 1: 10,180-sf LEVEL 2: 10,164-sf LEVEL 3: 9,922-sf 30,266-sf TOTAL:

OCCUPANT LOAD:

SHEET #AG1.2

OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR: LEVEL 1: 50

LEVEL 2: LEVEL 3: PHASE 2 - BUILDING E

DESCRIPTION: 24 APARTMENT UNIT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES **ELEVATOR: NO**

NUMBER OF APARTMENT UNITS: 24 NUMBER OF (1) BEDROOMS = 0 NUMBER OF (2) BEDROOMS = 24 ACCESSIBLE TYPE A UNITS REQUIRED: 1 ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES:

ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft **ALLOWABLE STORIES: 3**

MAXIMUM AREA PER FLOOR:

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING E:** 33,180-sf **TOTAL AREA:**

**FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

11.060-sf

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

9.869-sf LEVEL 1: 10,138-sf LEVEL 2: LEVEL 3: 9,922-sf 29,929-sf TOTAL:

OCCUPANT LOAD:

OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR: LEVEL 1: 50

LEVEL 2: LEVEL 3:

PHASE 2 - CLUBHOUSE PHASE 1 - BUILDING G PHASE 1 - BUILDING H

DESCRIPTION: 24 UNIT APARTMENT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB

FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES ELEVATOR: NO NUMBER OF APARTMENT UNITS: 24 (PER BUILDING)

NUMBER OF (1) BEDROOMS = 24 NUMBER OF (2) BEDROOMS = 0 ACCESSIBLE TYPE A UNITS REQUIRED: 1 ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES: ALLOWABLE AREA: 7,000-sf

ALLOWABLE MAXIMUM HEIGHT: 60-ft ALLOWABLE STORIES: 3

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING G:** TOTAL AREA: 33,180-sf

MAXIMUM AREA PER FLOOR: 11,060-sf **FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

> LEVEL 1: 7,385-sf LEVEL 2: 7,359-sf LEVEL 3: 7,113-sf TOTAL: 21,857-sf

OCCUPANT LOAD: OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR: LEVEL 1: 36 LEVEL 2: 36

35

LEVEL 3:

DESCRIPTION: 24 UNIT APARTMENT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2

FIRE ALARM SYSTEM AND SMOKE ALARM: YES **ELEVATOR: NO** NUMBER OF APARTMENT UNITS: 24 (PER BUILDING) NUMBER OF (1) BEDROOMS = 24 NUMBER OF (2) BEDROOMS = 0

ACCESSIBLE TYPE A UNITS REQUIRED: 1

ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND

STORIES: ALLOWABLE AREA: 7,000-sf

ALLOWABLE MAXIMUM HEIGHT: 60-ft **ALLOWABLE STORIES: 3**

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING H:** TOTAL AREA: 33,180-sf

MAXIMUM AREA PER FLOOR: 11.060-sf **FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING

**SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

PROPOSED STORIES: 3 TOTAL PROPOSED GROSS AREA ALL LEVELS:

(INCLUDES COVERED DECKS) LEVEL 1: 7,367-sf

PROPOSED HEIGHT: 36-ft MAX. PER PMC

7,341-sf LEVEL 2: 7,094-sf LEVEL 3: TOTAL: 21,802-sf

OCCUPANT LOAD: OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR: LEVEL 1 EXERCISE: (50 gross) LEVEL 1 UNCONCENTRATED ASSEMBLY: (15 net) LEVEL 1 ACCESSORY: (300 gross) LEVEL 2 RESIDENTIAL: (220 gross):

DESCRIPTION: 2 APARTMENT UNITS WITH LEASING OFFICE AND MISC. AMENITY SPACES

APPLICABLE BUILDING CODE: 2018 IBC NFPA **R13** FIRE ALARM SYSTEM AND SMOKE ALARM YES PER 2015 IBC, SECTION 907.2.11.2 LEVEL 1 = A-3 / B OCCUPANCY:

LEVEL 2 = R-3 TYPE OF CONSTRUCTION: VB NUMBER OF APARTMENT UNITS: 1

ACCESSIBLE UNITS REQUIRED: N/A BASE ALLOWABLE BUILDING AREAS.

HEIGHT AND STORIES: NON-SEPARATED USE - MOST RESTRICTIVE APPLIES ALLOWABLE AREA PER FLOOR: LEVEL 1: B, NS = 9,000 sq ft LEVEL 2: R-3, NS = UL ALLOWABLE MAXIMUM HEIGHT:

B. NS = 40-FT R, NS = 40-FTALLOWABLE STORIES: B. NS = 2R-3, NS = 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: LEVEL 1 AMENITY: 2.507-sf

LEVEL 2 RESIDENCE: 1,200-sf TOTAL:

3,707-sf 191-sf LEVEL 2 DECK:

APARTMENT UNIT TO HAVE EMERGENCY

ESCAPE AND RESCUE OPENINGS

APARTMENTS BUILDING EGRESS

NUMBER OF EXITS REQUIRED FLAND USE & WSEC INFORMATION EACH EXIT SERVING NO MORE THAN FOUR UNITS PER TABLE 1006.3.2(1)

NUMBER OF EXITS PROPOSED PER FLOOR: 2

FIRE SPRINKLERS: YES; PER IBC 903.3.1.2 | MAXIMUM ALLOWED EXIT ACCESS TRAVEL DISTANCE with SPRINKLERS: 125-LF

> NOTE: PER TABLE 1006.3.2(1), EACH HALF OF THE BUILDING IS CONSIDERED A SINGLE EXIT SPACE REQUIRING EACH APARTMENT UNIT TO HAVE EMERGENCY ESCAPE AND RESCUE OPENINGS IN ACCORDANCE WITH SECTION 1030 OF 2015 IBC.

FIRE PROTECTION FOR APARTMENT BUILDINGS

FIRE ALARM SYSTEM AND SMOKE ALARM: YES PER 2015 IBC. SECTION

907.2.9 A MANUAL FIRE ALARM SYSTEM THAT ACTIVATES THE OCCUPANT NOTIFICATION SYSTEM IN ACCORDANCE WITH SECTION 907.5 IS REQUIRED UNLESS THE AUTOMATIC FIRE SPRINKLER SYSTEM IS INSTALLED IN ACCORDANCE WITH SECTION 903.3.1.1 OR 903.3.1.2 AND THE OCCUPANT NOTIFICATION APPLIANCES AUTOMATICALLY ACTIVATE THROUGHOUT THE NOTIFICATION ZONES UPON A

SPRINKLER WATERFLOW. ** SMOKE ALARMS SHALL BE INSTALLED AND MAINTAINED ON THE CEILING OR WALL OUTSIDE EACH SEPARATE SLEEPING AREA AND IN EACH ROOM USED FOR SLEEPING PURPOSES.

FIRE SEPARATION BETWEEN APARTMENT DWELLING UNITS: YES, PER 2015 IBC SECTION 420, 708 AND 711 SEPARATION WALLS: 1-HR FIRE PARTITION PER 708.3 2015 1BC

HORIZONTAL SEPARATION: 1-HR HORIZONTAL ASSEMBLY PER 711.3 FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS

PER IBC (2015) TABLES 601 AND 602: PRIMARY STRUCTURAL FRAME: **EXTERIOR BEARING WALLS: 0-HR**

INTERIOR BEARING WALLS: 0-HR NONBEARING EXTERIOR WALL AND PARTITIONS: 0-HR NONBEARING INTERIOR WALL AND PARTITIONS: 0-HR

ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS: 0-

FLOOR CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS: 0-

DRAFTSTOPPING REQUIREMENTS PER IBC 718.4.2 DRAFT-STOPPING SHALL BE PROVIDED IN ATTICS OR OTHER CONCEALED ROOF SPACES OF GROUP R-2 BUILDINGS. DRAFTSTOPPING SHALL BE INSTALLED ABOVE, AND IN LINE WITH, SLEEPING UNIT AND DWELLING UNIT SEPARATION WALLS THAT DO NOT EXTEND TO THE UNDERSIDE OF THE ROOF SHEATHING ABOVE.

PHASE 1 - ACCESSIBLE UNITS

DESCRIPTION: 120 UNITS IN 5 BUILDINGS ACCESSIBLE TYPE 'A' UNITS REQUIRED: 5% = 120 X .05 = 6 REMAINING GROUND LEVEL UNITS SHALL BE TYPE 'B'

BUILDING B: (4) TYPE 'A' BUILDING C: (3) TYPE 'A' BUILDING D: (4) TYPE 'A' BUILDING G: (2) TYPE 'A' BUILDING H: (2) TYPE 'A'

TYPE 'A' UNITS PROVIDED: 15 > 6 (COMPLIANT)

PHASE 1 - ACCESSIBLE PARKING

ACCESSIBLE TYPE 'A' UNITS REQUIRED: 259 x 0.02 = 5 (PER 1106.2, FOR GROUP R-2, AT LEAST 2% OF EACH TYPE OF PARKING SPACE PROVIDED SHALL BE ACCESSIBLE.)

NUMBER OF ACCESSIBLE STALLS PROVIDED: 16 ≥ 5 (COMPLIANT WITH EXCESS OF 12 ACCESSIBLE STALLS)

PHASE 2 - ACCESSIBLE UNITS

DESCRIPTION: 59 UNITS IN 3 BUILDINGS ACCESSIBLE TYPE 'A' UNITS REQUIRED: 5% = 59 X .05 = 3 REMAINING GROUND LEVEL UNITS SHALL BE TYPE 'B'

BUILDING A: (2) TYPE 'A' **BUILDING E: (2) TYPE 'A' BUILDING F: (3) TYPE 'A'** CLUBHOUSE: (0) TYPE 1 **NO GROUND LEVEL UNITS

PHASE 2 - ACCESSIBLE PARKING

TYPE 'A' UNITS PROVIDED: 7 > 3 (COMPLIANT)

ACCESSIBLE TYPE 'A' UNITS REQUIRED: 123 x 0.02 = 3 (PER 1106.2, FOR GROUP R-2, AT LEAST 2% OF EACH TYPE OF PARKING SPACE PROVIDED SHALL BE ACCESSIBLE.)

NUMBER OF ACCESSIBLE STALLS PROVIDED: 8 ≥ 3 (COMPLIANT WITH EXCESS OF 16 ACCESSIBLE STALLS) PHASE 2 - BUILDING F

DESCRIPTION: 24 UNIT APARTMENT BUILDING APPLICABLE BUILDING CODE: 2018 IBC OCCUPANCY: R2 TYPE OF CONSTRUCTION: VB FIRE SPRINKLERS: YES, NFPA 13R PER 903.3.1.2 FIRE ALARM SYSTEM AND SMOKE ALARM: YES ELEVATOR: NO NUMBER OF APARTMENT UNITS: 24 (PER BUILDING)

NUMBER OF (1) BEDROOMS = 12 NUMBER OF (2) BEDROOMS = 12 **ACCESSIBLE TYPE A UNITS REQUIRED: 2 ACCESSIBLE TYPE 'B' UNITS REQUIRED: 7**

BASE ALLOWABLE BUILDING AREAS, HEIGHT AND STORIES:

ALLOWABLE AREA: 7,000-sf ALLOWABLE MAXIMUM HEIGHT: 60-ft ALLOWABLE STORIES: 3

MAXIMUM AREA PER FLOOR:

MODIFICATIONS TO THE BASE ALLOWABLE AREA **BUILDING F:** TOTAL AREA: 35,700-sf

**FOR SINGLE-OCCUPANCY, MULTI-STORY BUILDING **SEE FRONTAGE CALCULATION FOR AREA INCREASE ON SHEET #AG1.2

11,900-sf

PROPOSED HEIGHT: 36-ft MAX. PER PMC PROPOSED STORIES: 3

TOTAL PROPOSED GROSS AREA ALL LEVELS: (INCLUDES COVERED DECKS)

LEVEL 1: 8,681sf 8,642-sf LEVEL 2: LEVEL 3: 8,416-sf 25,739-sf TOTAL:

OCCUPANT LOAD:

OCCUPANT LOAD FACTOR: 200 GROSS OCCUPANT LOAD PER FLOOR: LEVEL 1: 43 LEVEL 2: 43 LEVEL 3: 42

APPLICABLE CODES

INTERNATIONAL BUILDING CODE (2018) ANSI 117.1 (2009) INTERNATIONAL MECHANICAL CODE (2018) **INTERNATIONAL FIRE CODE (2018) INTERNATIONAL ELECTRICAL CODE (2018 UNIFORM PLUMBING CODE (2018)** WASHINGTON STATE ENERGY CODE (2018) INTERNATIONAL FIRE CODE (2018) PUYALLUP LAND USE CODE WASHINGTON STATE AMENDMENTS (2018)

TOTAL ACCESSIBLE UNITS

DESCRIPTION: 179 UNITS IN 9 BUILDINGS ACCESSIBLE TYPE 'A' UNITS REQUIRED: 5% = 179 X .05 = 9 REMAINING GROUND LEVEL UNITS SHALL BE TYPE 'B'

TYPE 'A' UNITS PROVIDED: 22 > 9 (COMPLIANT)

NUMBER OF UNITS / BEDROOMS SUMMA

PHASE 1 BLD'G B: 12 -TWO BEDROOM UNITS 12 -THREE BEDROOM UNITS BLD'G C: 12 -TWO BEDROOM UNITS 12 -THREE BEDROOM UNITS BLD'G D: 12 -TWO BEDROOM UNITS 12 -THREE BEDROOM UNITS BLD'G G: 12 -ONE BEDROOM UNITS 12 -TWO BEDROOM UNITS BLD'G H: 12 -ONE BEDROOM UNITS 12 -TWO BEDROOM UNITS

TOTAL ONE BEDROOM UNITS: TOTAL TWO BEDROOM UNITS: 60 TOTAL THREE BEDROOM UNITS: 36 TOTAL UNITS: **TOTAL BEDROOMS:** 24+120+108 = 252 PHASE 2 8 -TWO BEDROOM UNITS

BLD'G E: 12 -TWO BEDROOM UNITS 12 -THREE BEDROOM UNITS BLD'G F: 6 -ONE BEDROOM UNITS 12 -TWO BEDROOM UNITS 6-THREE BEDROOM UNITS **CLUBHOUSE:** 1 -TWO BEDROOM UNIT

2 -THREE BEDROOM UNITS

TOTAL ONE BEDROOM UNITS: TOTAL TWO BEDROOM UNITS: **TOTAL THREE BEDROOM UNITS:** TOTAL UNITS: **TOTAL BEDROOMS:** 6+66+60 = 132 TACOMA, WA 98403

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PUII 8 SF

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24.03.11

BUILDING INFORMATION

2016

PIONEEI

DRAWN BY: BL / CM CHECKED BY: DATE: GEN

PROJECT#: SHEET: AG1.

LAND USE & WSEC INFORMATION

PARCEL SUMMARY

P/N 0420264021:

TAX DESCRIPTION - Section 26 Township 20 Range 04 Quarter 44 : & 35 20 4E D 1/21 BEG INTER S LI SEC 26 WITH E 1/16 LI SD SEC TH S ALG 1/16 LI SEC 35 95.4 FT TH E 258.26 FT TH N TO SLY LI CO RD TH NWLY ALG SD SLY LI CO RD TO E 1/16 LI SEC 26 TH S ALG SD 1/16 LI TO BEG EXC AREA - 95,396 SF, 2.190 ACRES

P/N 0420351030:

TAX DESCRPITION - BEG AT 1/16 SEC COR 1321.48 FT W OF COR COM TO SECS 25, 26, 35 & 36 TH S ALG 1/16 LI 95.4 FT TO POB TH E 258.26 FT TH S 100 FT TH W 258.26 FT TH N 100 FT TO POB EXC RDS AREA - 25,700 SF, 0.590 ACRES

P/N 0420351029:

TAX DESCRIPTION - Section 35 Township 20 Range 04 Quarter 11 : COM 1/16 SEC COR 1321.48 FT W OF COR MON COMMON TO SECS 25, 26, 35 & 36 TH S ALG 1/16 SEC LI 195.4 FT TO POB TH E 258.26 FT TH S 100 FT TH W 258.26 FT TH N 100 FT TO POB EXC RDS EXC SHAW CO RD AREA - 25,265 SF, 0.58 ACRES

P/N 0420351026:

TAX DESCRIPTION - Section 35 Township 20 Range 04 Quarter 11 : COM AT 1/16 COR 1321.48 FT W OF COR MON COMMON TO SECS 25, 26, 35 & 36 TH S ALG 1/16 SEC LI 295.4 FT TO POB TH E 258.35 FT TH S 100 FT TH W 258.35 FT TH N 100 FT TO POB EXC W 15 FT CO RD EXC SHAW CO RD AREA - 25,265 SF. 0,58 ACRES

P/N 0420264053:

TAX DESCRIPTION - Section 35 Township 20 Range 04 Quarter 11 Section 26 Township 20 Range 04 Quarter 44 L 4 OF DBLR 2003-03-31-5001 DESC AS FOLL THAT POR OF SE OF SE & NE OF NE OF SEC 35 DESC AS COM AT NE COR OF W 1/2 OF SD NE OF NE PT BEARS N 88 DEG 32 MIN 51 SEC AREA - 202,648 SF, 4.652 ACRES

P/N 0420351066:

TAX DESCRIPTION - Section 35 Township 20 Range 04 Quarter 11 L 3 OF DBLR 2003-03-31-5001 DESC AS FOLL THAT POR OF NE OF NE DESC AS COM AT NE COR OF W 1/2 OF NE OF NE PT BEARS N 88 DEG 32 MIN 51 SEC W 640.11 FT FROM MON OF NE COR TH S 01 DEG 15 MIN 04 SEC W 491.43 FT T AREA - 58,789 SF, 1.35 ACRES

P/N 0420264054:

TAX DESCRIPTION - Section 26 Township 20 Range 04 Quarter 44 L 5 OF DBLR 2003-03-31-5001 DESC AS FOLL THAT POR OF SE OF SE & NE OF NE OF SEC 35 DESC AS BEG AT NE COR OF W 1/2 OF SD NE OF NE PT BEARS N 88 DEG 32 MIN 51 SEC W 640.11 FT FROM MON OF NE COR SD SEC 35 TH S AREA - 43.335 SF. 0.995 ACRES

ZONING

DESIGNATION: RM-20, HIGH DENSITY MULTI-FAMILY RESIDENTIAL

USE: DWELLING. MULTIPLE-FAMILY MINIMUM LOT AREA: 4,000 SF MINIMUM LOT DIMENSIONS: 40 FT X 70 FT MINIMUM SETBACKS: 20 FT FRONT, 25 FT MAJOR ARTERIAL, 20 FT REAR, 15 FT SIDE

BASE DENSITY: 16 du/ac, BONUS UP TO 22 du/ac (193 units / 8.66 ac = 21.9 MAXIMUM LOT COVERAGE: 55%

NUMBER OF BUILDINGS: PHASE 1: 5

MAXIMUM FAR: 3

MAXIMUM HEIGHT: 36 FT

PHASE 2: 4 TOTAL:

RESIDENTIAL VEHICLE PARKING ANALYSIS

DIMENSIONS: STANDARD: 9' x 20' 8' x 18' COMPACT: 8' x 17' 7' x 15'

PHASE 1 REQUIRED: 2 STALLS PER UNIT = 120 x 2 = 240 PHASE 1 PROVIDED = 242 **EXCESS STALLS:** 240 - 242 = 2

COMPACT MIN. = 30% OF REQUIRED = 240 x 0.30 = 72 COMPACT MAX. = 50% OF REQUIRED = 240 x 0.50 = 120 COMPACT PROVIDED:

PHASE 2 REQUIRED: 2 STALLS PER UNIT = 59 x 2 = 116 PHASE 2 PROVIDED = 125 EXCESS STALLS: 125 - 116 = 9

COMPACT MIN. = 30% OF REQUIRED = 116 x 0.30 = 35 COMPACT MAX. = 50% OF REQUIRED = 116 x 0.50 = 58 COMPACT STALLS PROVIDED:

TOTAL - PHASE 1 & PHASE 2

REQUIRED: 2 STALLS PER UNIT = 179 x 2 = 358 ON-SITE VEHICLE STALLS PROVIDED: 259 + 125 = 384 EXCESS STALLS: 384-358 = 26

COMPACT MIN. = 30% OF REQUIRED = 358 x 0.30 = 107 COMPACT MAX. = 50% OF REQUIRED = 358 x 0.50 = 179 COMPACT STALLS PROVIDED:

TOTAL ACCESSIBLE STALL REQUIREMENT

PHASE 1 ACCESSIBLE STALLS PHASE 1 REQUIRED: $259 \times 0.02 = 5$ 22 > 5 (COMPLIANT) PHASE 1 PROVIDED: PHASE 1 VAN REQUIRED: 3 (1 PER EVERY 6 ACCESSIBLE STALLS)

PHASE 2 ACCESSIBLE STALLS PHASE 2 REQUIRED: $125 \times 0.02 = 3$

PHASE 1 VAN PROVIDED: 5 > 3

PHASE 2 PROVIDED: 12 > 3 PHASE 2 VAN REQUIRED: 1 (1 PER EVERY 6 ACCESSIBLE STALLS) PHASE 2 VAN PROVIDED: 3 > 1

TOTAL ACCESSIBLE STALLS TOTAL REQUIRED:

 $389 \times 0.02 = 8$ TOTAL PROVIDED: 34 > 8 PHASE 2 VAN REQUIRED: 4 (1 PER EVERY 6 ACCESSIBLE STALLS) PHASE 2 VAN PROVIDED: 8 > 4

COMMERCIAL VEHICLE PARKING ANALYSIS

COMPACT STALLS:

ADA REQUIRED:

ADA REQUIRED:

TENANT IMPROVEMENT SPACE 'T.I.1' = 5000/300 = 17 REQUIRED PROPOSED PARKING STALLS: 30 STANDARD STALLS:

2 (1 VAN)

2 (1 VAN)

Lot No. 2

TENANT IMPROVEMENT SPACE 'T.I..2' = 2172/300 = 07 TENANT IMPROVEMENT SPACE 'T.I..3' = 1872/100 = 19 TENANT IMPROVEMENT SPACE 'T.I..4' = 1800/100 = 18 34 REQUIRED

PROPOSED PARKING STALLS: 44 STANDARD STALLS: 27 COMPACT STALLS: 15

T.I.3 USE:

(22) Restaurants, bars, taverns and other similar establishments whose primary business is the on-site sale and consumption of food and beverages: one space for each 100 square feet of gross floor area;

T.I.1 and T.I.2 USE:

(23) Retail commercial, general sales, personal service, shopping centers, malls and other similar establishments shall provide one space for each 300 square feet of gross floor area

EV CHARGING STATIONS

WAC 51-50-0427 ELECTRIC VEHICLE CHARGING INFRASTRUCTURE: REQUIRED: 2 (10% of stall provided)

PHASE 1 EV CHARGING STATIONS STALLS PHASE 1 REQUIRED: $259 \times 0.10 = 26$ PHASE 1 PROVIDED: 26 ≥ 26 (COMPLIANT) PHASE 1 ADA REQUIRED: 22 x 0.10 = 2 PHASE 1 ADA PROVIDED: 12 ≥ 2 (COMPLIANT)

PHASE 2 EV CHARGING STATIONS STALLS PHASE 2 REQUIRED: $125 \times 0.10 = 13$ PHASE 2 PROVIDED: 12 > 13 (COMPLIANT) PHASE 2 ADA REQUIRED: 12 x 0.10 = 1 PHASE 2 ADA PROVIDED: 4 > 1 (COMPLIANT)

WSEC

BUILDING ENVELOPE REQUIREMENTS

4C - MARINE ZONE PATH PRESCRIPTIVE **ROOFS - ATTIC AND OTHER** R-VALUE = 49 FENESTRATION U-FACTOR = 0.30FENESTRATION SHGC NO REQUIREMENTS SKYLIGHTS U-FACTOR = N/A WOOD FRAMED WALLS R-VALUE = 21 INT

MASS WALL R-VALUE R-VALUE: 30 FLOOR

APPLICABLE 2018 WSEC BUILDING ENVELOPE NOTES:

INSULATION INSTALLATION INSTALLATION REQUIREMENTS.

SLAB, R-VALUE & DEPTH

1. AN IDENTIFICATION MARK SHALL BE APPLIED TO ALL INSULATION MATERIALS PER C303.1 2. ALL FENESTRATION PRODUCTS SHALL BE LABELED WITH RATED U-FACTOR, SHGC, VT, TOTAL: 6.5 credits LEAKAGE RATIING PER C303.1.3 AND C402.4.3.

REFER TO TABLE R402.4.1.1 OF THE 2018 RESIDENTIAL WSEC FOR AIR BARRIER AND

10, 2-FT

ENERGY CREDITS

NOTE: EACH RESIDENCE QUALIFIES AS A SMALL DWELLING UNIT WITH 4.5 CREDITS REQUIRED PER THE 2018 WSEC. THE FOLLOWING CREDITS HAVE BEEN SELECTED.

FUEL NORMALIZATION CREDITS - Option #2 = 1.0

For an initial heating system using a heat pump that meets federal standards for the equipment listed in Table C403.3.2(1)C or C403.3.2(2)

3. HIGH EFFICIENCY HVAC EQUIPMENT OPTIONS = 3.0

3.6 - Ductless split system heat pumps with no electric resistance heating in the primary living areas. A ductless heat pump system with a minimum HSPF of 10 shall be sized and installed to provide heat to entire dwelling unit at the design outdoor air temperature.

5. EFFICIENT WATER HEATING OPTIONS = 2.5

5.5 - For R-2 Occupancy, electric heat pump water heater(s), meeting the standards for Tier III of NEEA's advanced water heating specification, shall supply domestic hot water to all units. If one water heater is serving more than one dwelling unit, all hot water supply and recirculation piping shall be insulated with R-8 minimum pipe insulation.

ROSSING PUII BUII PIONEER

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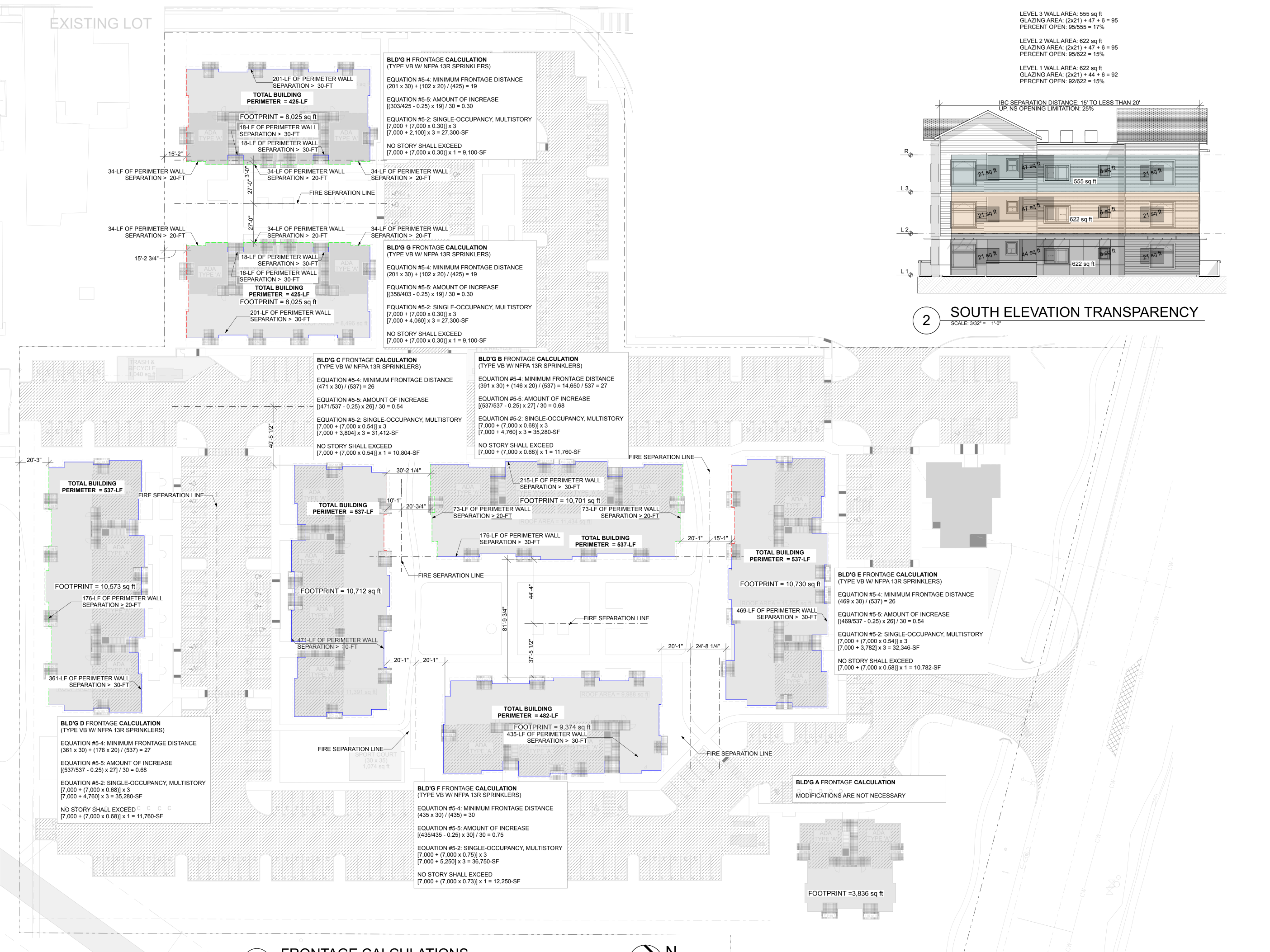
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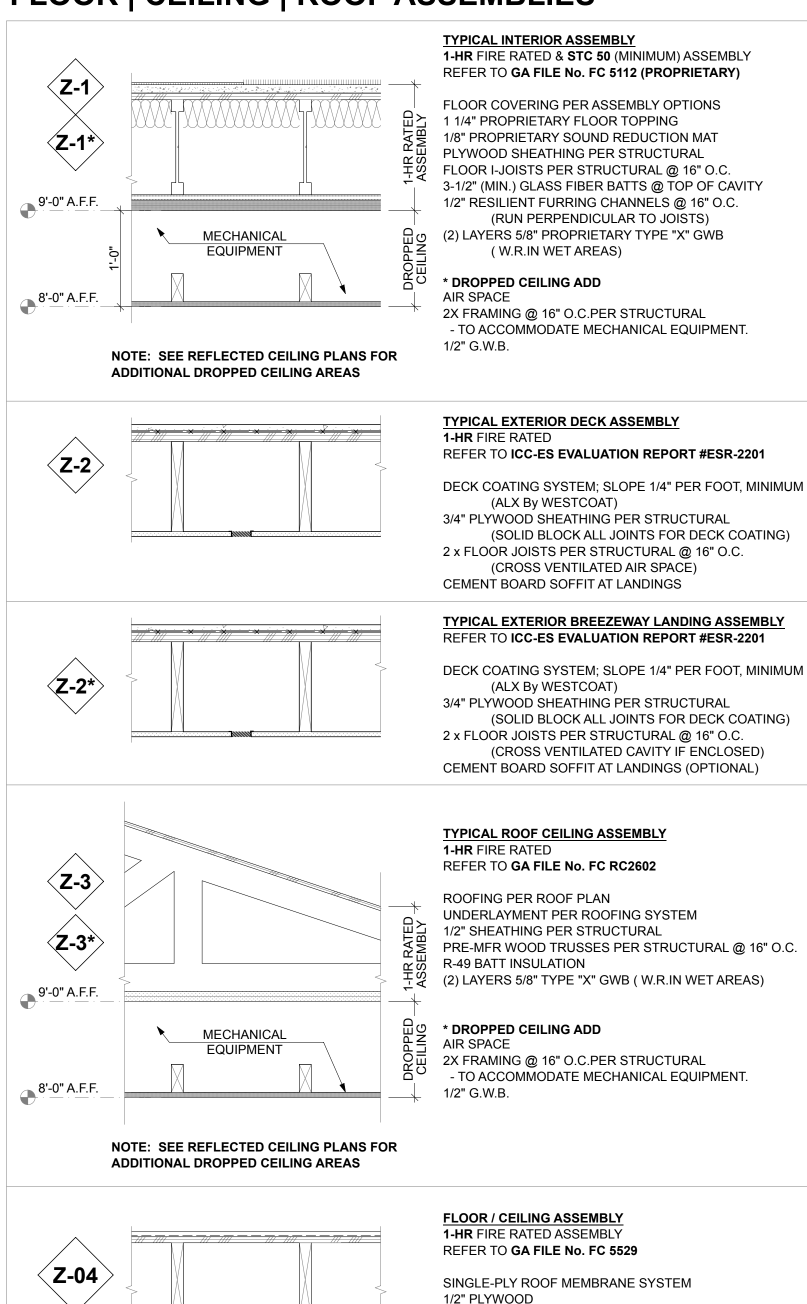
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AG1.3

PROJECT

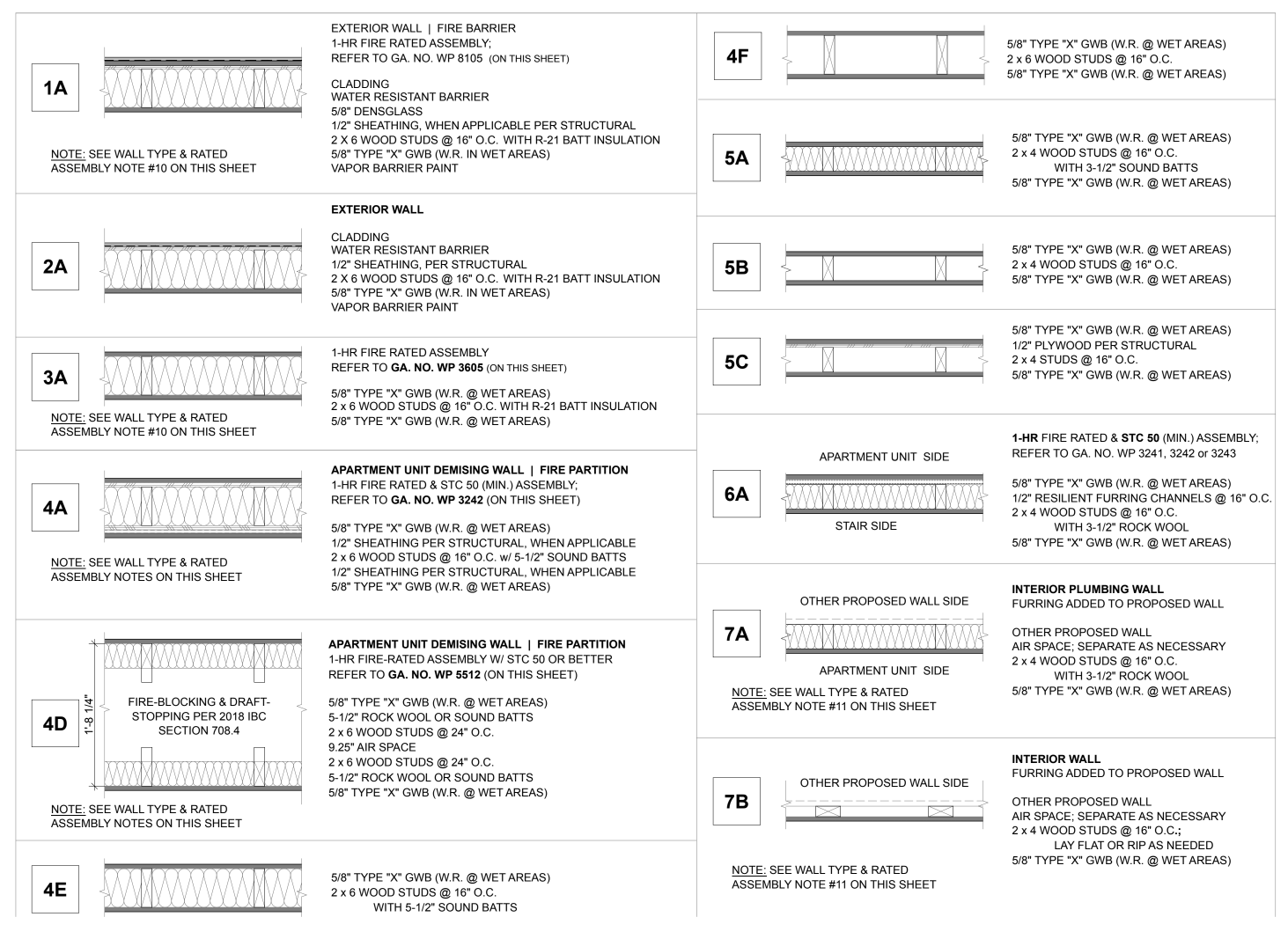
FLOOR | CEILING | ROOF ASSEMBLIES



2x10 JOISTS @ 16" O.C.

(2) LAYERS 5/8", W.R., TYPE "X" GWB

WALL ASSEMBLIES



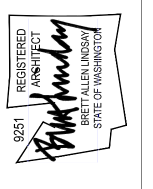
ASSEMBLY NOTES

- 1. WALLS, PARTITIONS AND FLOOR/CEILING ASSEMBLIES ENCLOSING THE APARTMENT UNITS SHALL HAVE A SOUND TRANSMISSION CLASS (STC) OF NOT LESS THAT 50 FOR AIR-BORNE NOISE WHEN TESTED IN ACCORDANCE WITH ASTM E90. PENETRATIONS OR OPENINGS IN CONSTRUCTION ASSEMBLIES FOR PIPING. ELECTRICAL DEVICES. RECESSED CABINETS, BATHTUBS SOFFITS OR HEATING, VENTILATING OR EXHAUST DUCTS SHALL BE SEALED, LINED, INSULATED OR OTHERWISE TREATED TO MAINTAIN THE REQUIRED STC. UNIT ENTRY DOORS SHALL BE TIGHT-FITTING TO THE FRAME AND SILL.
- 2. REFER TO THE "FIRE-RESISTANCE-RATED CONSTRUCTION NOTES ON SHEET #AG1.2.
- 3. REFER TO THE 'FIRE RATED ASSEMBLY' DIAGRAM ON SHEET #AG1.2 FOR INFORMATION ON WHICH WALLS ARE SPECIFICALLY REQUIRED TO HAVE A FIRE-RATING. AS NOTED IN THAT DIAGRAM, NOT ALL WALLS ARE REQUIRED TO HAVE A FIRE RATING EVEN THOUGH THE WALL TYPE ASSEMBLY HAS THE SAME GENERAL CONFIGURATION OF COMPONENTS.
- 4. ELECTRICAL OUTLET BOXES SHALL NOT BE PLACED BACK-TO-BACK AND SHALL BE OFFSET BY NOT LESS THAN 12-INCHES FROM OUTLETS IN THE OPPOSITE WALL SURFACE. THE BACK AND THE SIDES OF BOXES SHALL BE SEALED WITH 1/8-INCH RESILIENT SEALANT AND BACKED BY AT LEAST 2-INCH THICK MATERIAL FIBER INSULATION PER IBC 1207.3.
- 5. SPACES OR SHAFTS CONTAINING VENTILATING EQUIPMENT OR OTHER MECHANICAL EQUIPMENT SHALL BE SEPARATED BOTH VERTICALLY AND HORIZONTALLY FROM THE ADJOINING DWELLING UNIT BY CONSTRUCTION DESIGNED TO PROVIDE A MINIMUM STC RATING OF 50.
- 6. DESIGN AND MATERIALS FOR SOUND TRANSMISSION CONTROL SHALL NOT IMPAIR THE FIRE-RESISTANT INTEGRITY OF SEPARATING WALLS OR FLOOR/CEILING ASSEMBLIES.
- 7. WRAP ALL PLUMBING PIPE WITH SOUND ATTENUATION BATTS.
- 8. ROOF ASSEMBLIES TO INCLUDE CLASS C ROOF COVERING THROUGHOUT AND FIRE-RETARDANT-TREATED WOOD SHEATHING FOR A DISTANCE OF 4 FEET OF THE EXTERIOR
- 9. IN GENERAL, THE CONTRACTOR SHALL REVIEW SECTION 1, GENERAL EXPLANATORY NOTES OF THE GYPSUM ASSOCIATION 600 2009 FIRE RESISTANCE DESIGN MANUAL (19TH EDITION) OR LATER.
- 10. PER IBC 718.2.2 FIRE-BLOCKING SHALL BE PROVIDED IN ALL FURRED SPACES: VERTICALLY AT CEILING AND FLOOR LEVELS, AND HORIZONTALLY AT INTERVALS NOT EXCEEDING 10 FEET.
- 11.PER SECTION 1, GENERAL EXPLANATORY NOTE #22 OF THE GYPSUM ASSOCIATION 600 2009 FIRE RESISTANCE DESIGN MANUAL (19TH EDITION) NOTE THE FOLLOWING: WHEN NOT SPECIFIED AS A COMPONENT OF A FIRE-RESISTANCE RATED WALL OR PARTITION SYSTEM, WOOD STRUCTURAL PANELS SHALL BE PERMITTED TO BE ADDED TO ONE OR BOTH SIDES. SUCH PANELS SHALL BE PERMITTED TO BE APPLIED EITHER AS A BASE LAYER DIRECTLY TO THE FRAMING (UNDER THE GYPSUM BOARD), AS A FACE LAYER (OVER THE FACE LAYER OF GYPSUM BOARD), OR BETWEEN LAYERS OF GYPSUM BOARD IN MULTI-LAYER SYSTEMS. WHEN SUCH PANELS ARE APPLIED UNDER THE GYPSUM BOARD OR BETWEEN LAYERS OF GYPSUM BOARD, THE LENGTH OF THE FASTENERS SPECIFIED FOR THE ATTACHMENT OF THE GYPSUM BOARD APPLIED OVER THE WOOD STRUCTURAL PANELS SHALL BE INCREASED BY NOT LESS THAT THE THICKNESS OF THE WOOD STRUCTURAL PANELS. FASTENER SPACING FOR THE GYPSUM BOARD AND THE NUMBER OF LAYERS OF GYPSUM BOARD SHALL BE AS SPECIFIED IN THE SYSTEM DESCRIPTION.
- 12.PER SECTION 1, GENERAL EXPLANATORY NOTE #15 OF THE GYPSUM ASSOCIATION 600 2009 FIRE RESISTANCE DESIGN MANUAL (19TH EDITION) NOTE THE FOLLOWING: GREATER STUD SIZES (DEPTHS) SHALL BE PERMITTED TO BE USED IN METAL- OR WOOD-STUD SYSTEMS. METAL STUDS OF HEAVIER GAGE THAN THOSE TESTED SHALL BE PERMITTED, THE ASSIGNED RATING OF ANY LOAD-BEARING SYSTEM SHALL ALSO APPLY TO THE SAME SYSTEM USED A NON-LOAD-BEARING SYSTEM. INDICATED STUD SPACINGS ARE MAXIMUMS.



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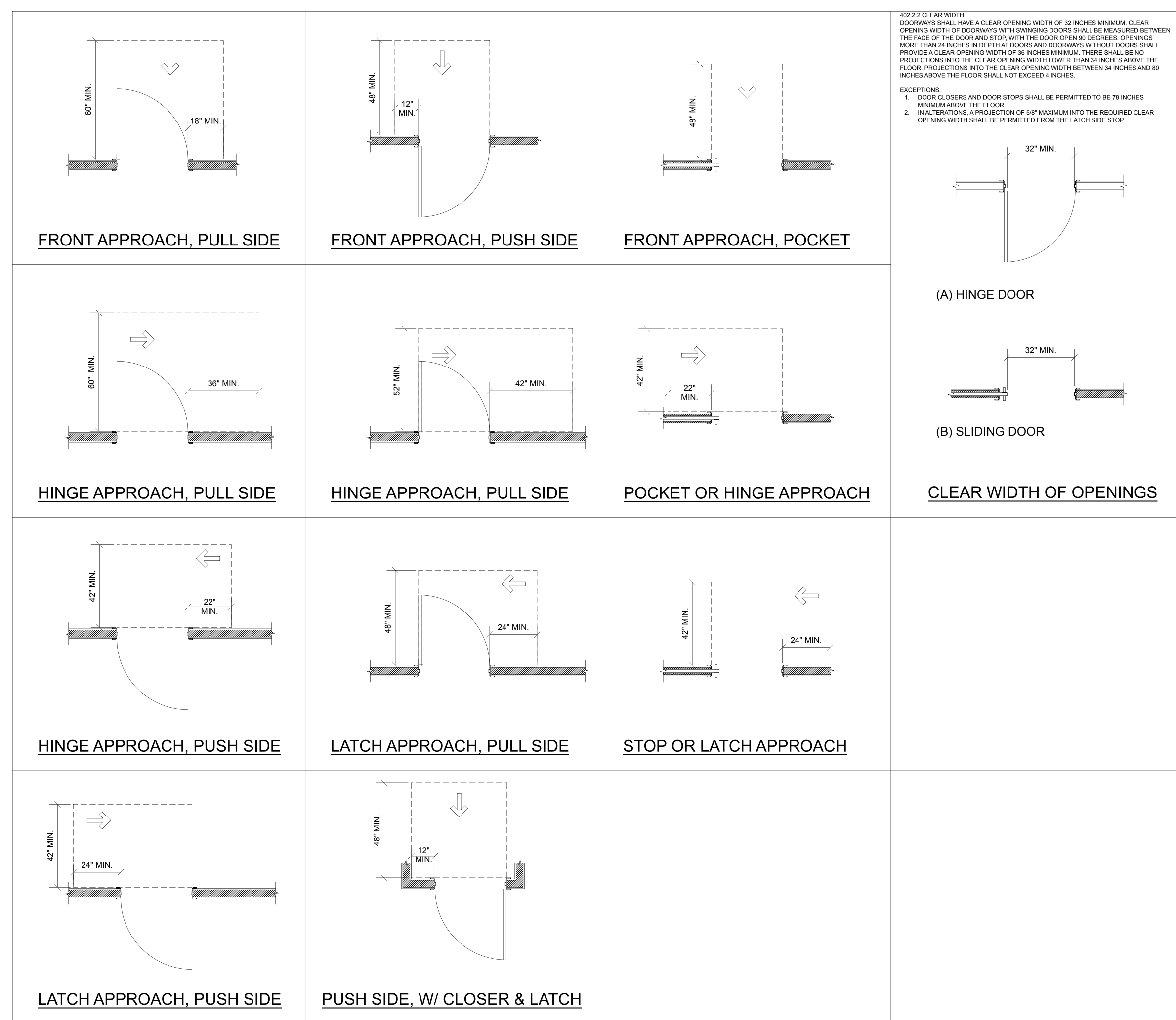
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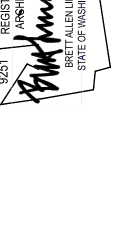
ACCESSIBLE DOOR CLEARANCE



523 N. D ST. TACOMA, WA 98403

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EAST TOWN CROSSING
BUILDING 'F'
PIONEER & SHAW PUYALLUP WA

REVISIONS

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AG1.5

EAST TOWN CROSSING BUILDING 'F' PIONEER & SHAW PUYALLUP WA

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CODE DIAGRAMS

CHECKED BY:

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PROJECT #:

SHEET:

AGENCY

R +34.50

L 1 +5.00'

APARTMENT UNIT

APARTMENT UNIT

APARTMENT UNIT

APARTMENT UNIT

APARTMENT UNIT

RATED ASSEMBLIES SECTION

SCALE: 3/32" = 1'-0"

RATED ASSEMBLY DIAGRAM LEGEND

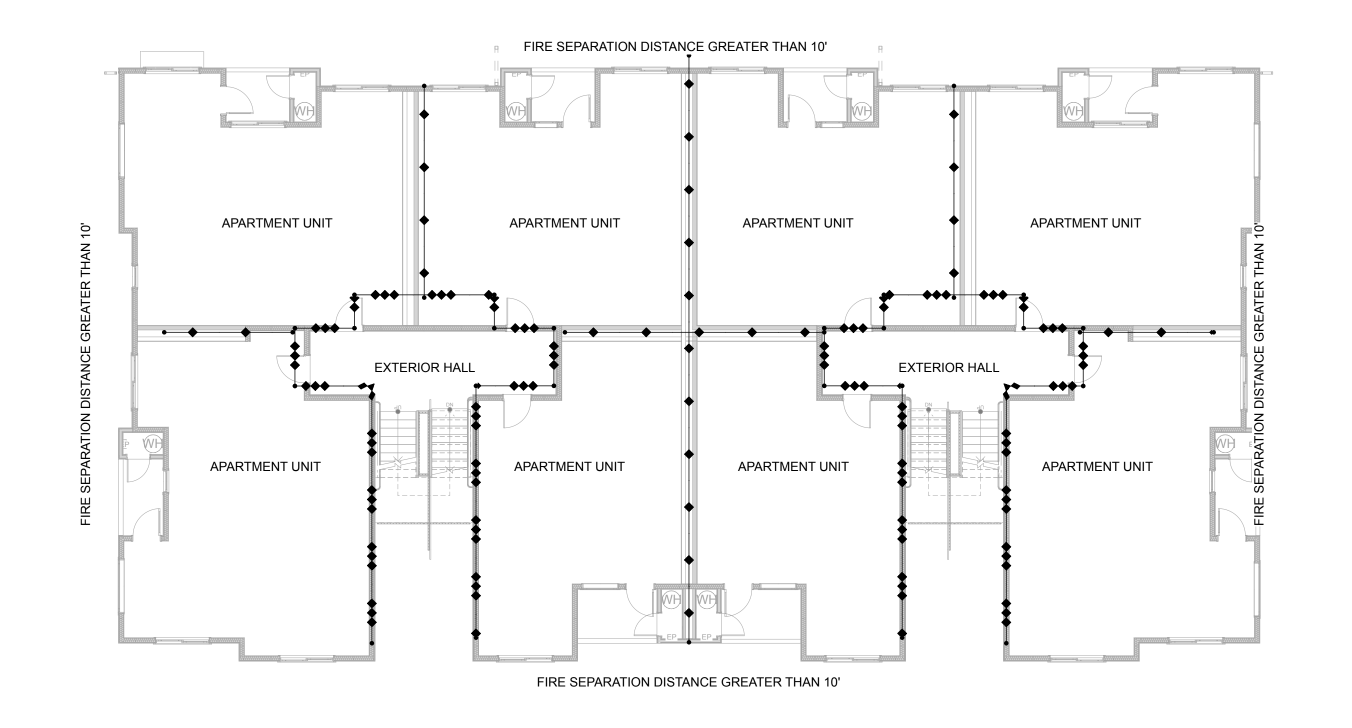
• • •	1-HR RATED PARTITION WALL ASSEMBLY AND/OR 1-HR RATED FLOOR/CEILING ASSEMBLY OR 1-HR CEILING/ROOF ASSEMBLY
• • • • •	EXTERIOR WALL 1-HR RATED WALL ASSEMBLY WITH OPENINGS LIMITED TO 10% WHEN DISTANCE TO PROPERTY LINE IS BETWEEN 5-FT TO 10-FT, NO OPENINGS WHEN DISTANCE LESS THAN 5-FT; WALL SHALL BE RATED FOR EXPOSURE TO FIRE FROM BOTH SIDES
• * * * * * * * * * * * * * * * * * * *	EXIT PASSAGEWAY 1-HR RATED, FIRE BARRIER, CONTINUOUS TO FLOOR DECKS WITH

1-HR RATED OPENINGS & 1-HR RATED CEILING/.ROOF ASSEMBLY

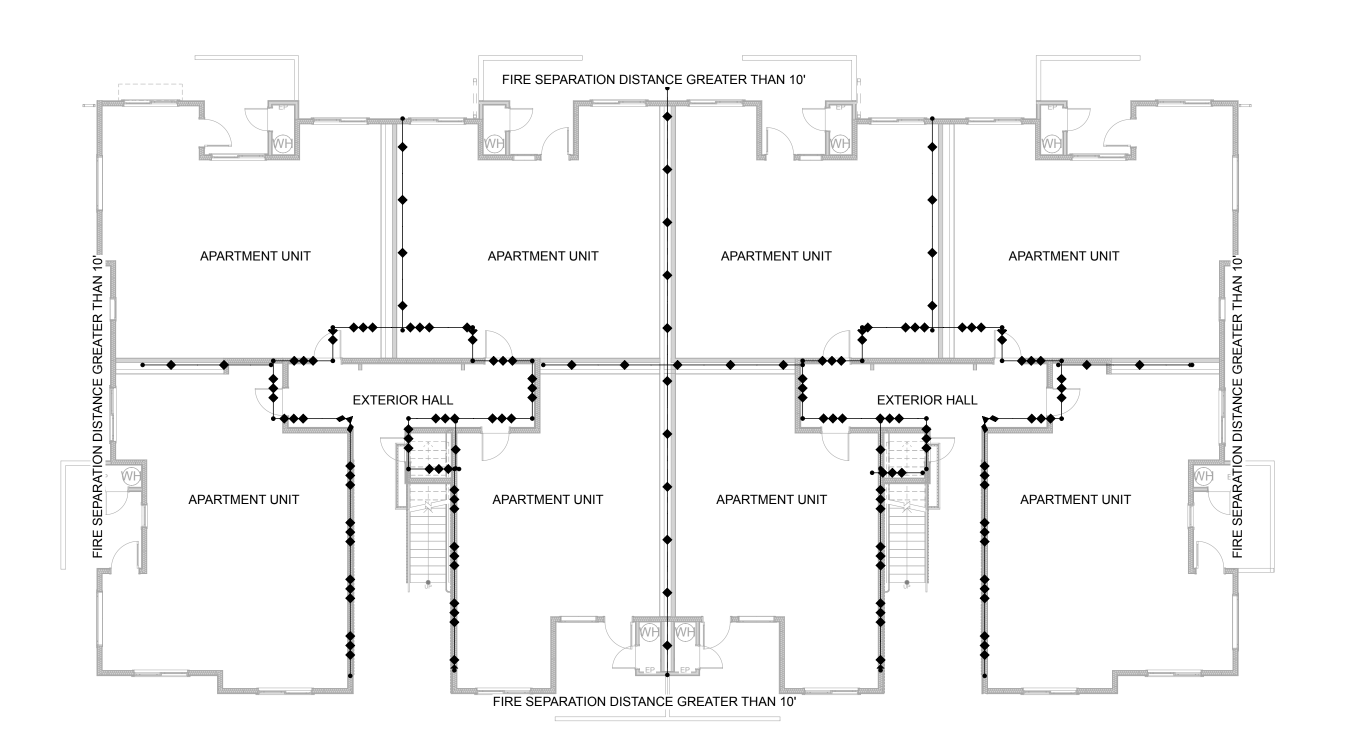
EXTERIOR

EXTERIOR HALL

RISER EXTERIOR ROOM;ER HALL



RATED WALLS LEVEL 2 & 3 SCALE: 3/32" = 1'-0"



905.2 Clear Floor Space. A clear floor space complying with ICC A117.1.

districts shall not exceed 3 lux (0.3 foot candles) at parcel boundaries with residential zoning districts. This luminance value shall be measured at the eye in a plane perpendicular to the line-of-sight when looking at the brightest source in the field of view at any point on the property line

any lighting within 100 feet of an R District shall use luminaries which

luminaries for area and/or off-street parking shall meet the Illuminating Engineering Society's semi-cutoff light distribution specification. Lighting shall be directed toward the site, with cutoff shields or other means, to Luminaires with a light source not greater than 1800 lumens (100 watt

> TOW BUII PIONEER &

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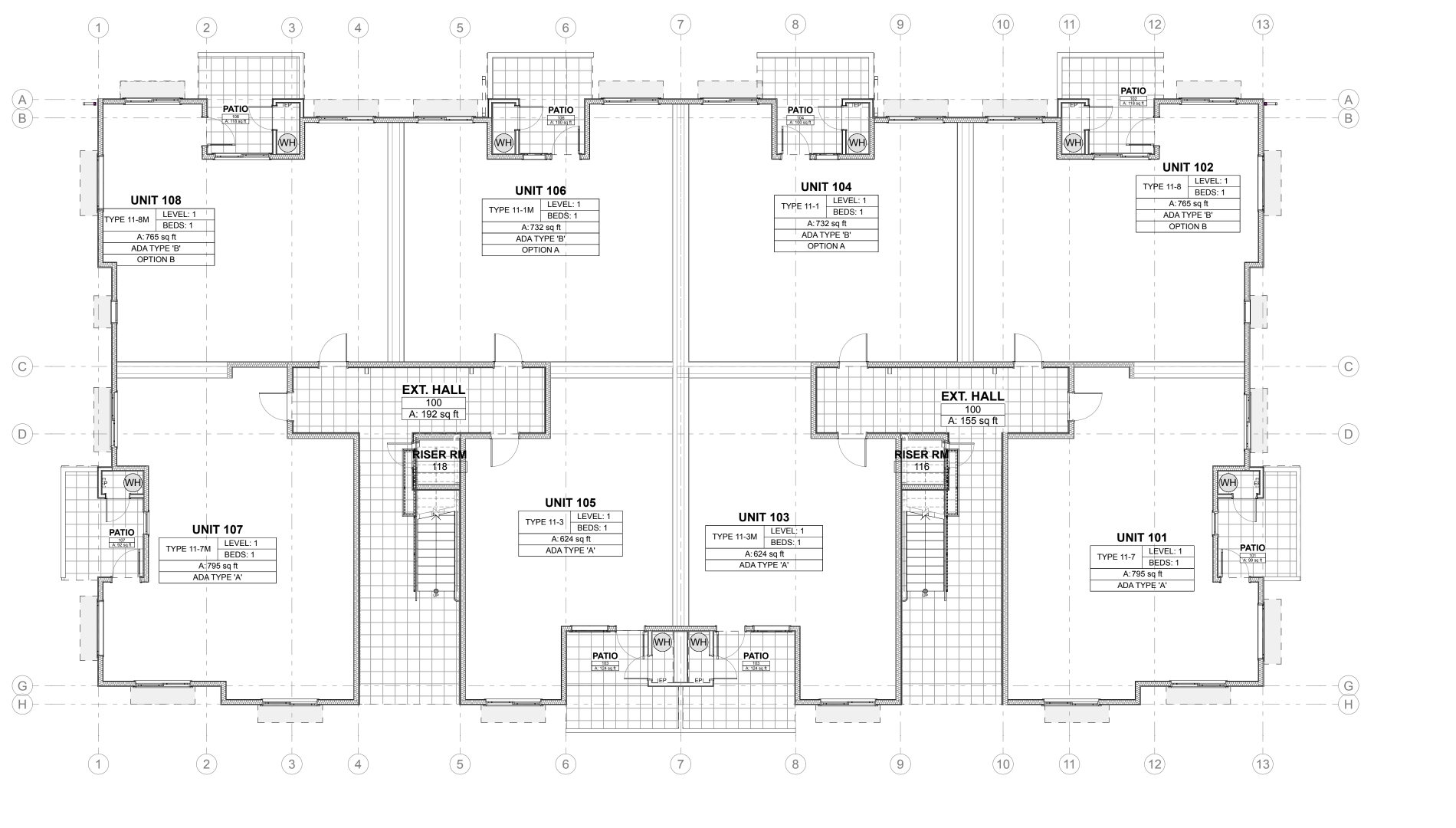
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> PROJECT #: SHEET:

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AGENCY



LEVEL 1 PLAN - OVERALL

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

REVISIONS

EAST TOWN CROSSING BUILDING 'F' PIONEER & SHAW PUYALLUP WA

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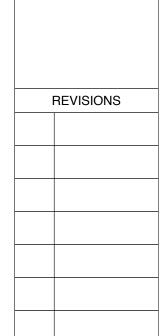
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AGENCY REVIEW SHEET: PROJECT #:

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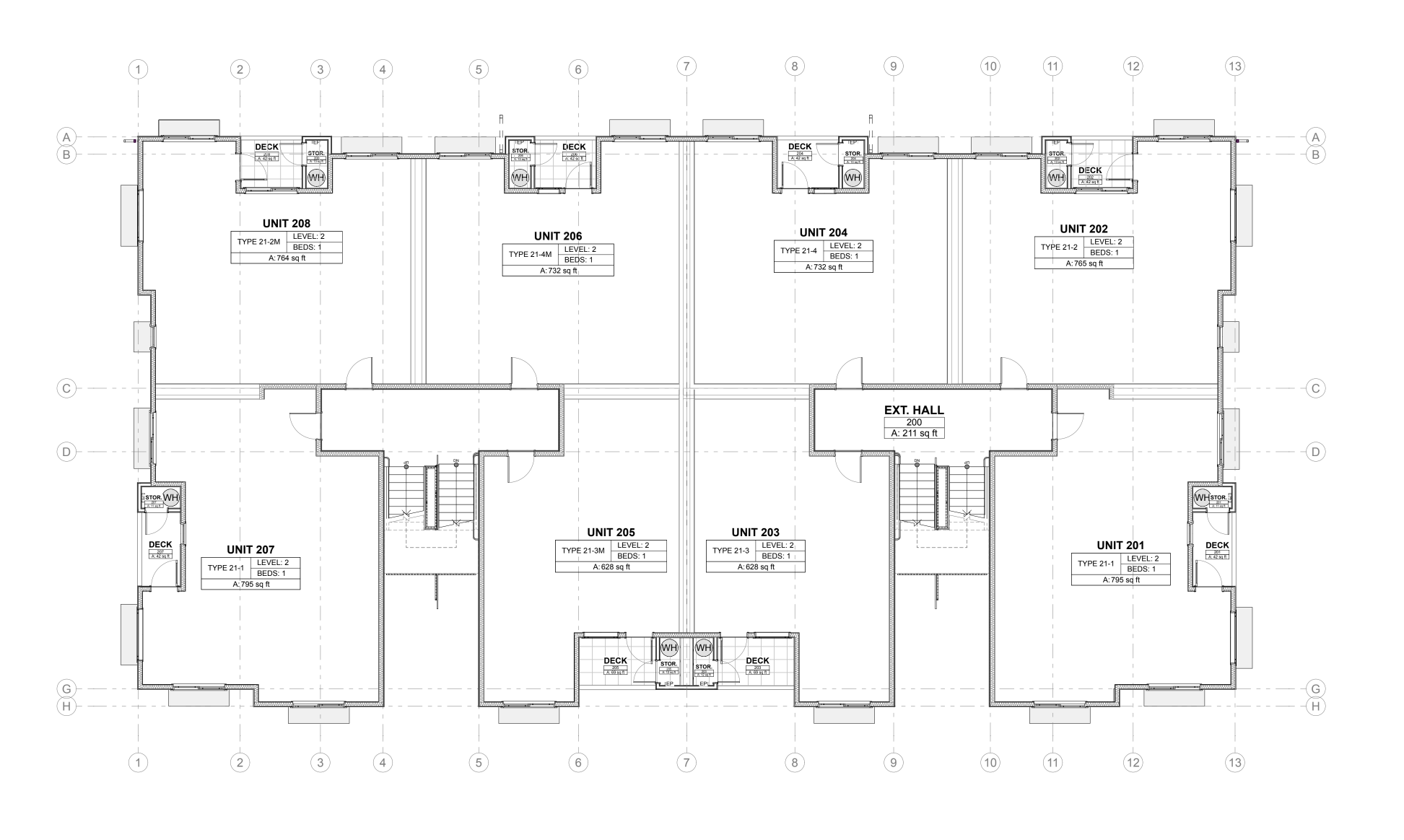


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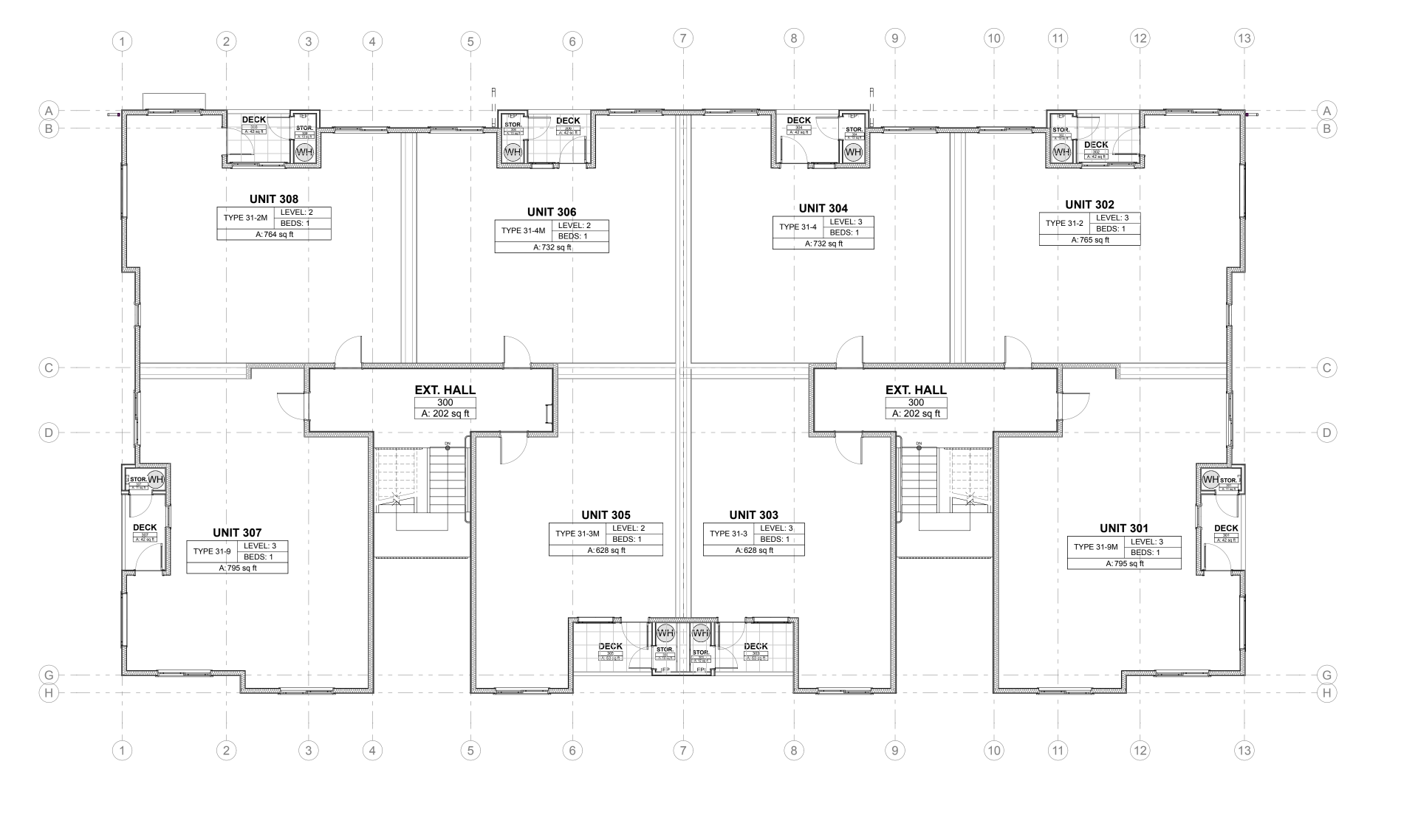
AGENCY REVIEW SHEET: LEVEL 2 -OVERALL PLAN PROJECT #:

A1.1



LEVEL 2 PLAN - OVERALL

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



LEVEL 3 PLAN - OVERALL

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

REVISIONS

EAST TOWN CROSSING BUILDING 'F' PIONEER & SHAW PUYALLUP WA

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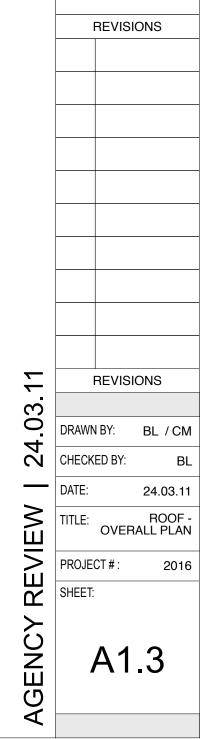
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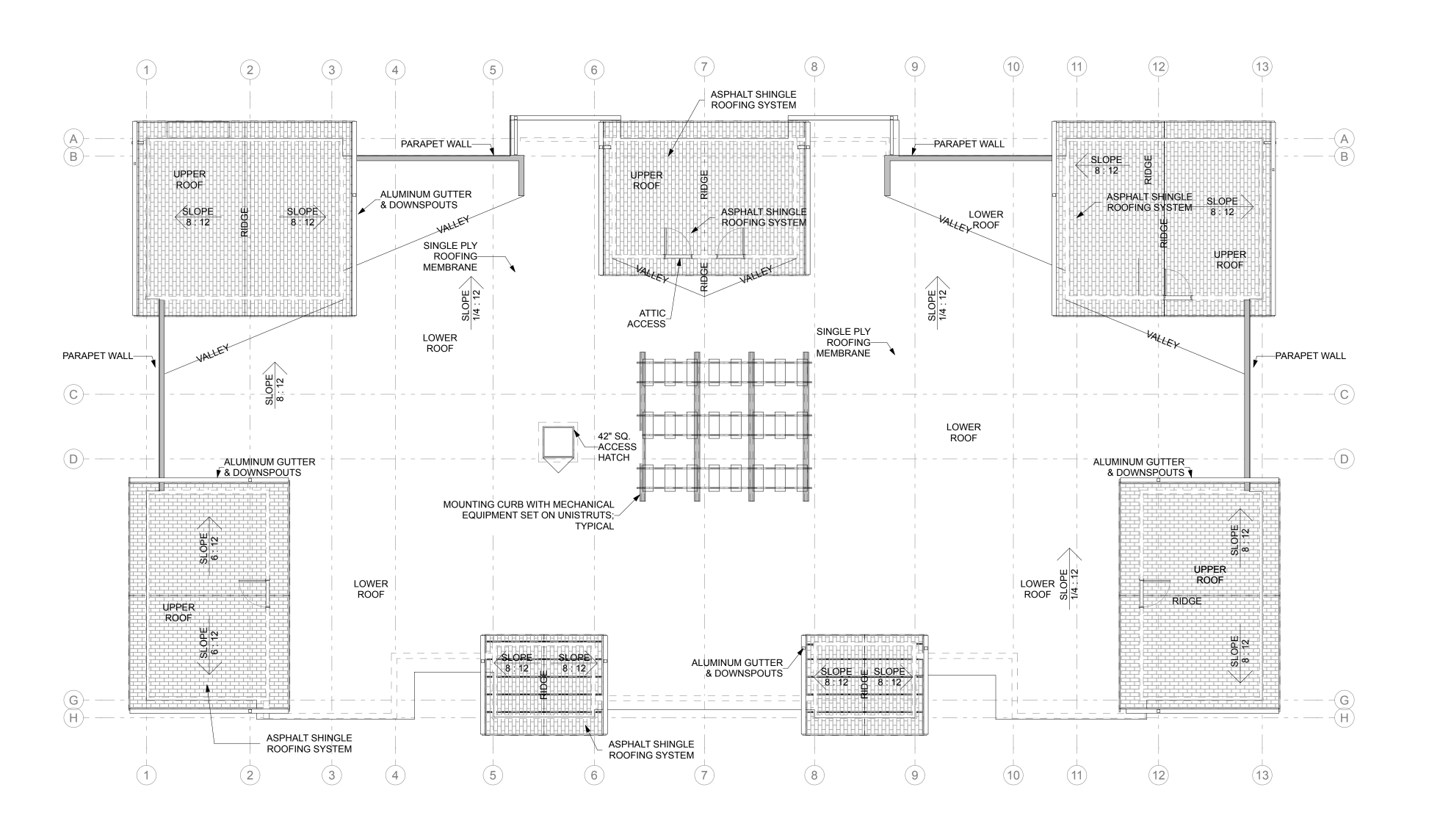
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AGENCY REVIEW SHEET: PROJECT #:

A1.2

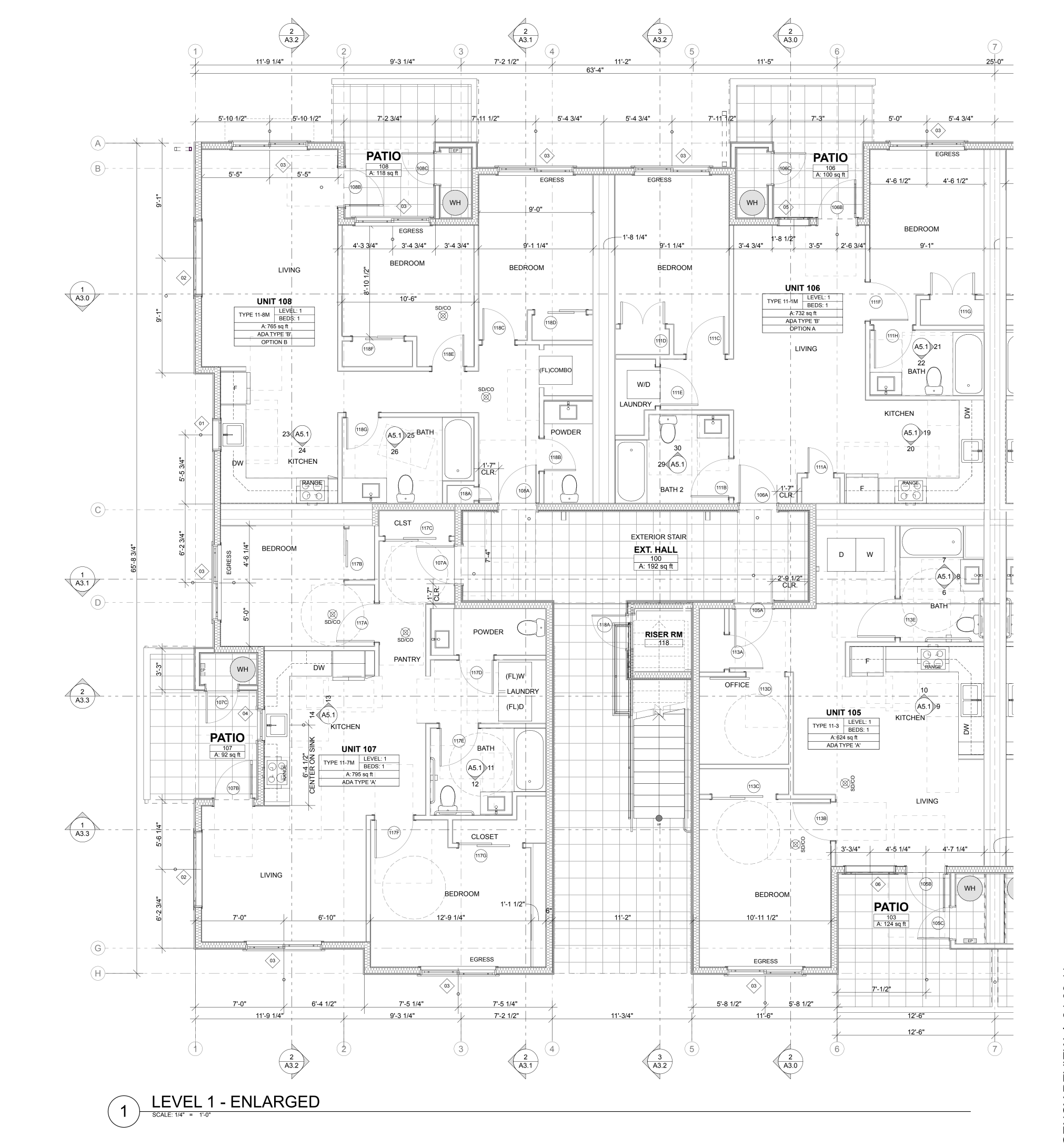
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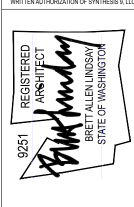


ROOF PLAN - OVERALL

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



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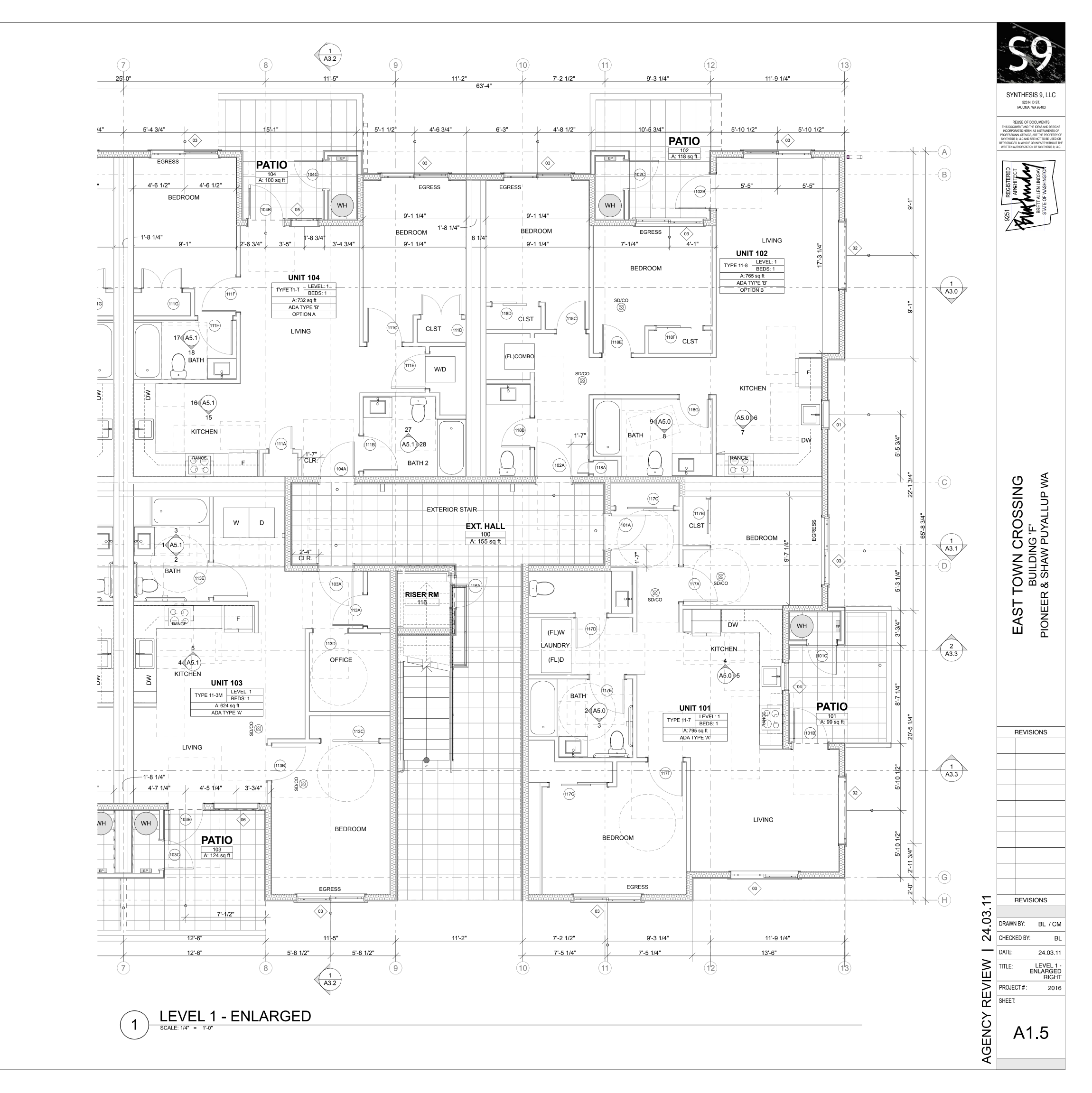
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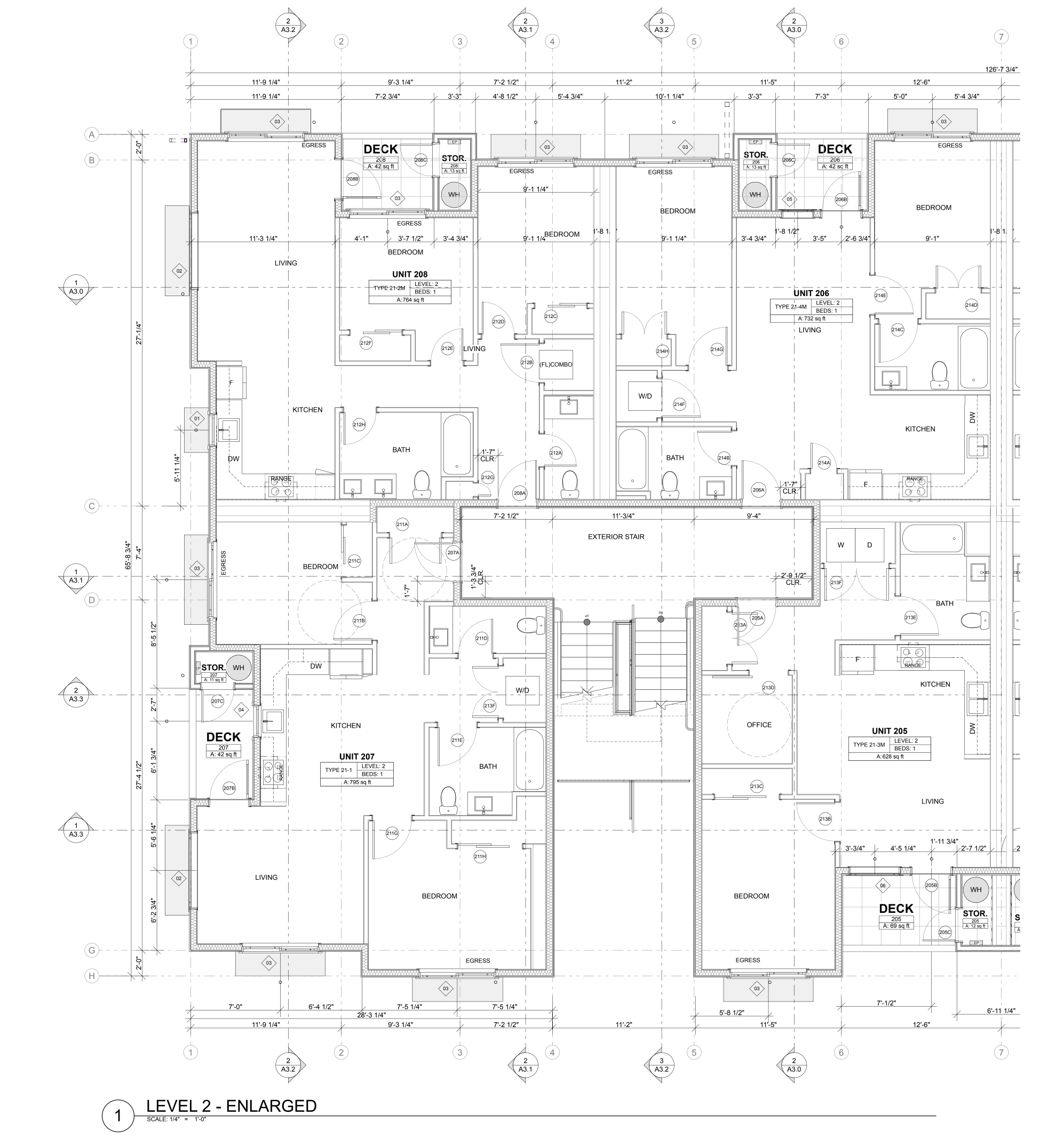
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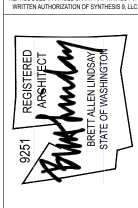
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LEVEL 1 -ENLARGED LEFT





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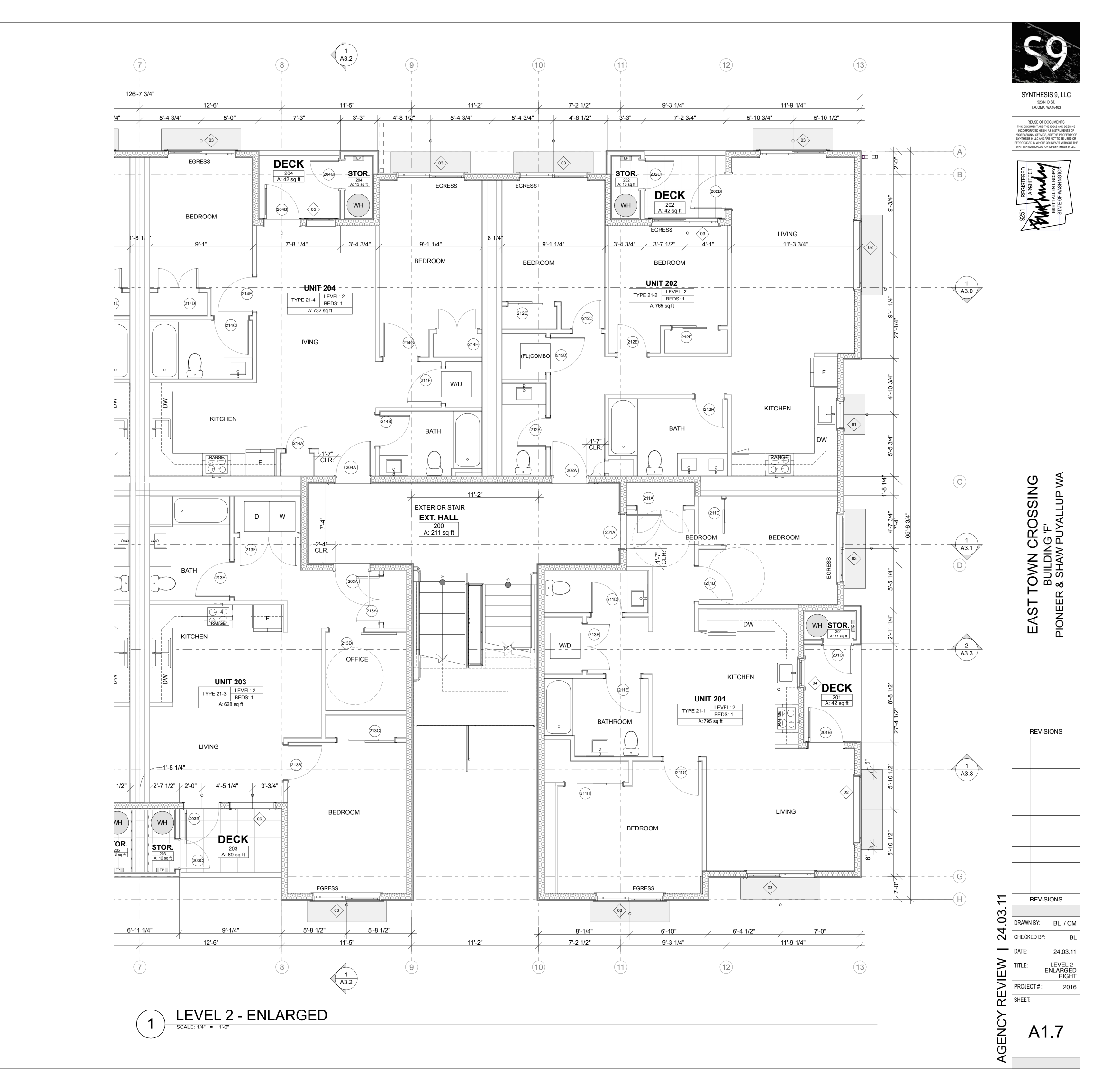
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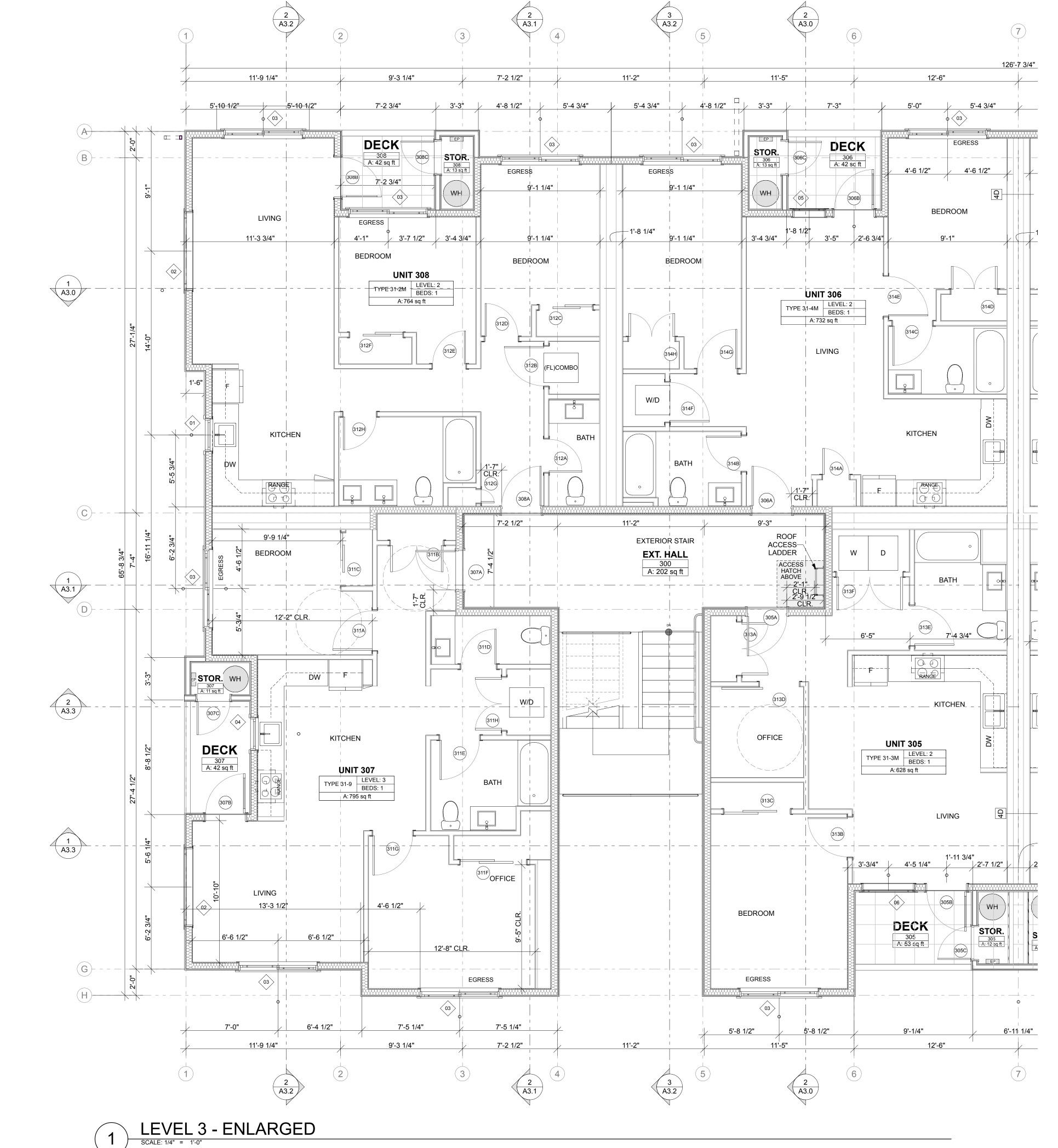
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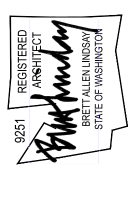
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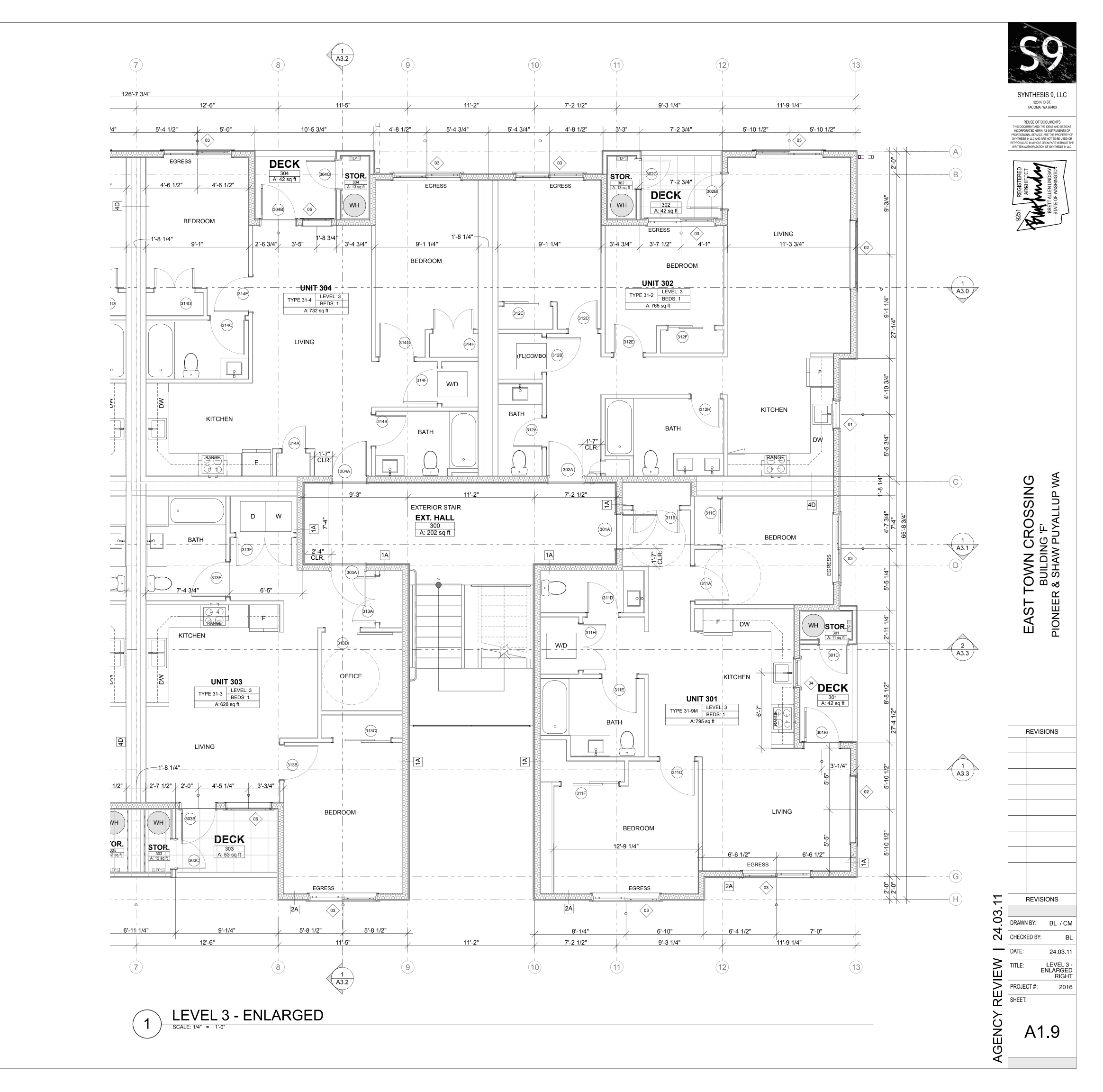
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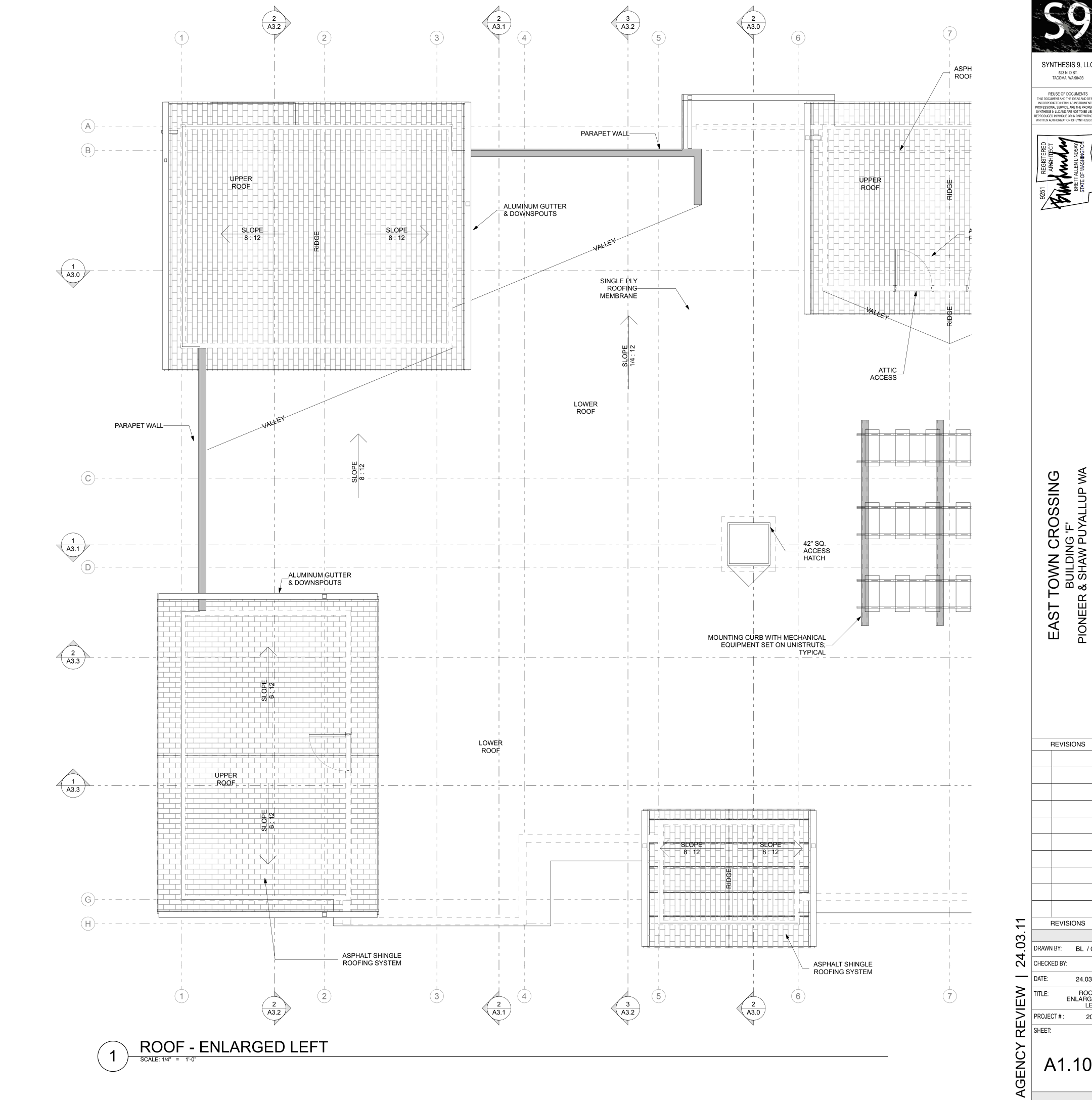
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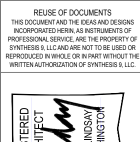
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LEVEL 3 -ENLARGED LEFT

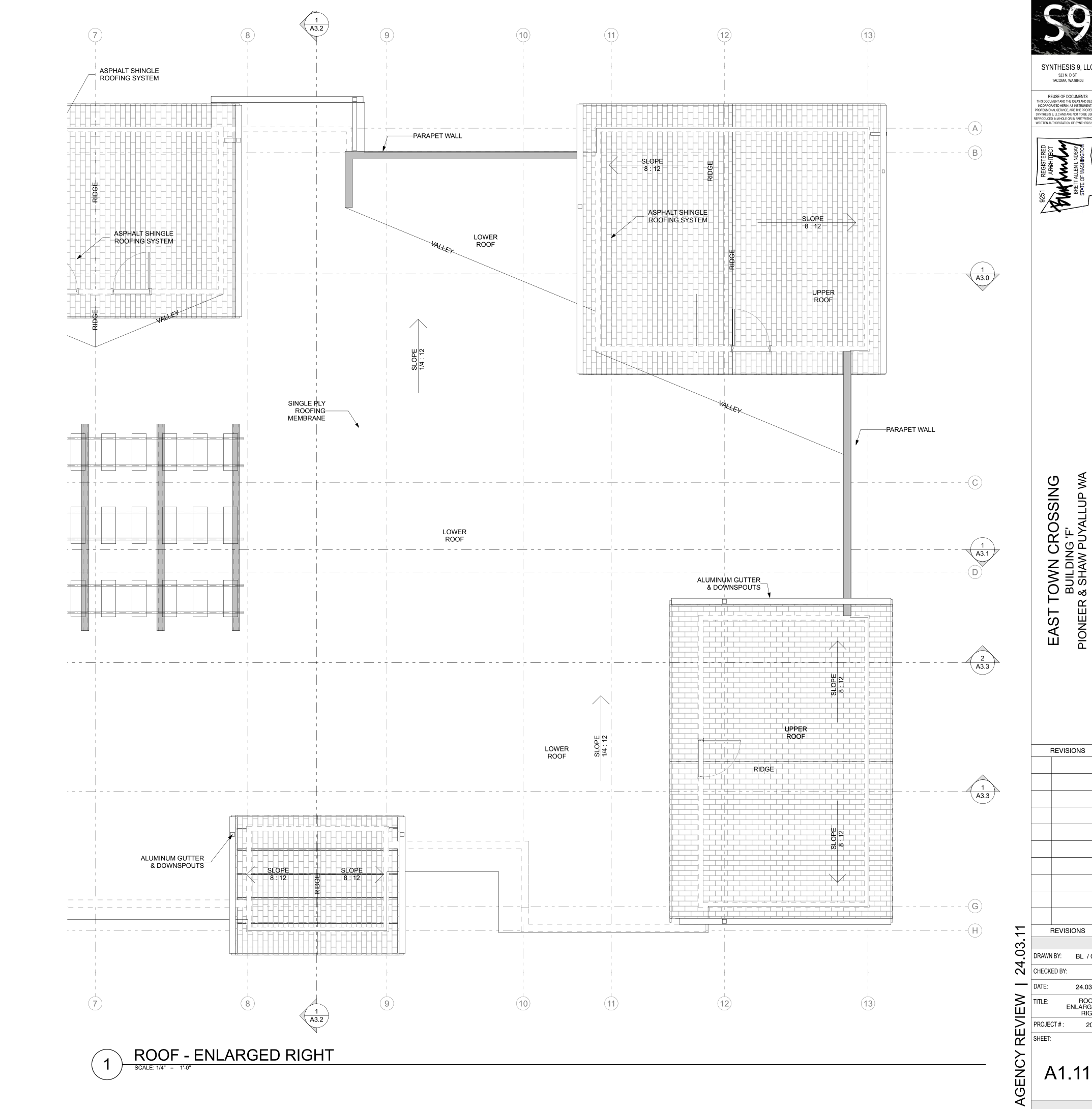




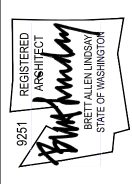




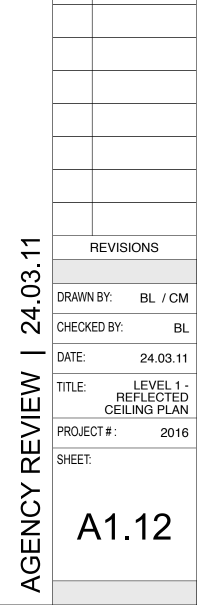
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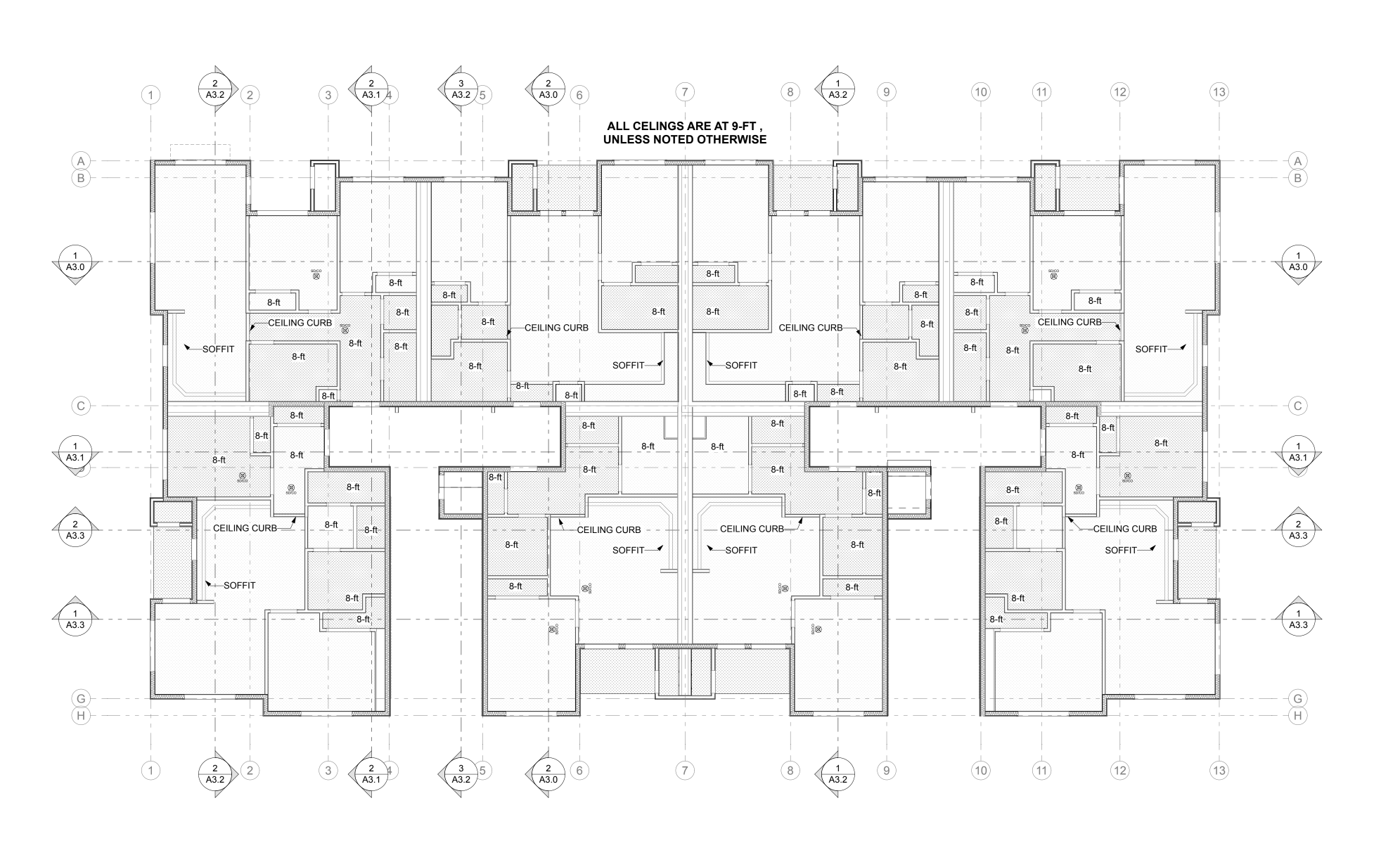






ROOF -ENLARGED RIGHT





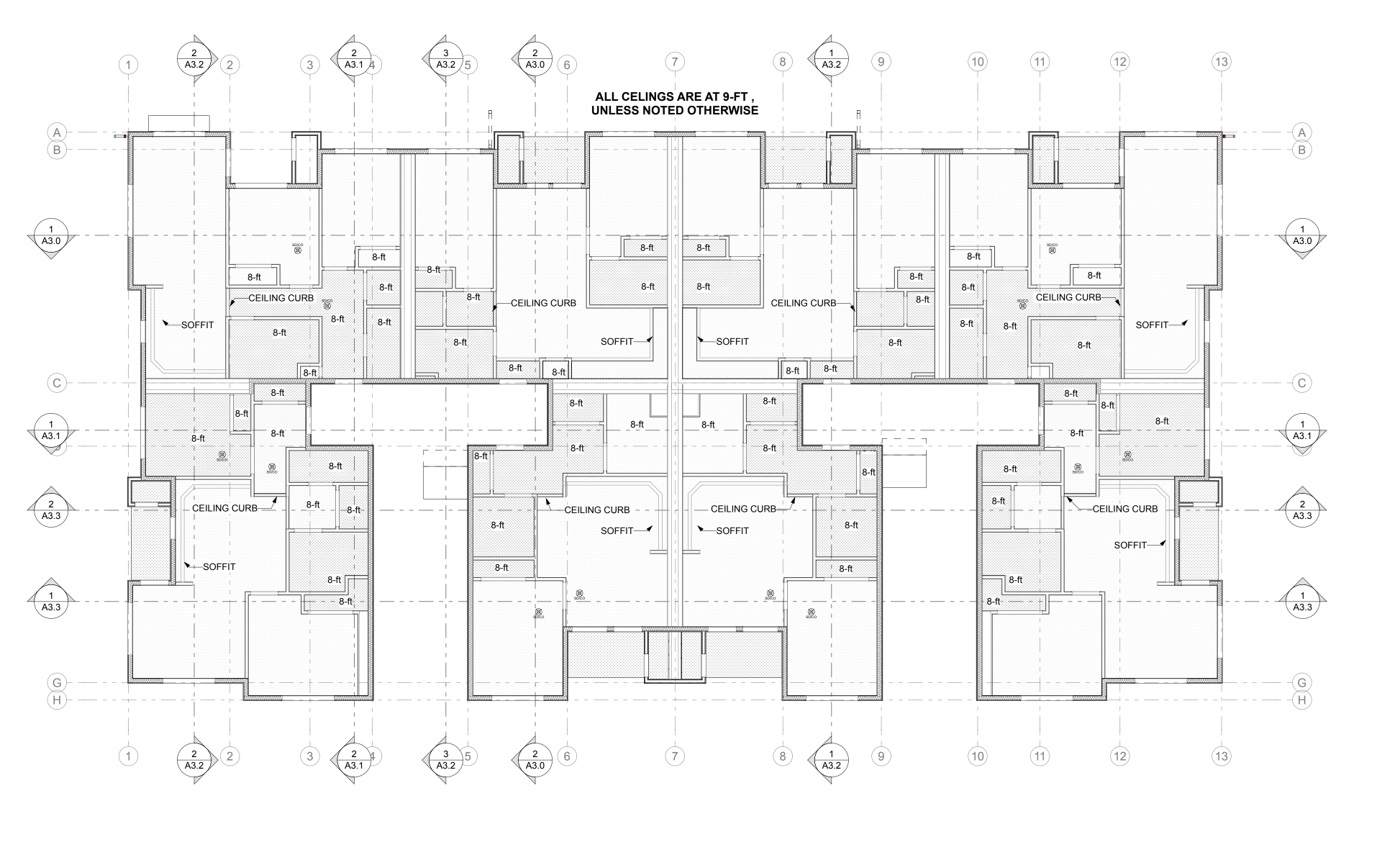
LEVEL 1 - REFLECTED CEILING PLAN

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

EAST TOWN CROSSING BUILDING 'F' PIONEER & SHAW PUYALLUP WA

REVISIONS

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1 LEVEL 2 - REFLECTED CEILING PLAN

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

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DATE: 24.03.11

TITLE: LEVEL 2REFLECTED
CEILING PLAN

PROJECT #: 2016

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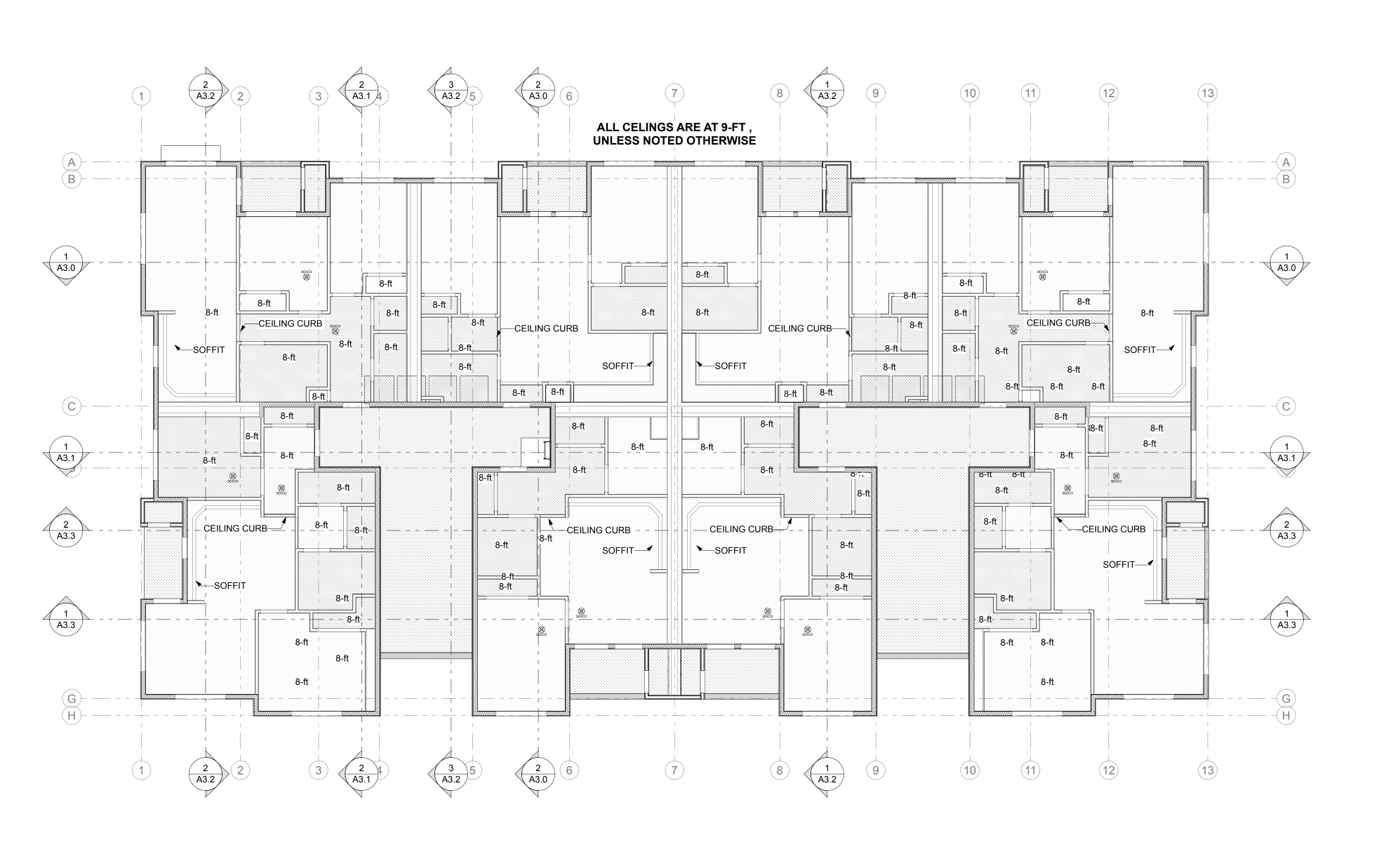
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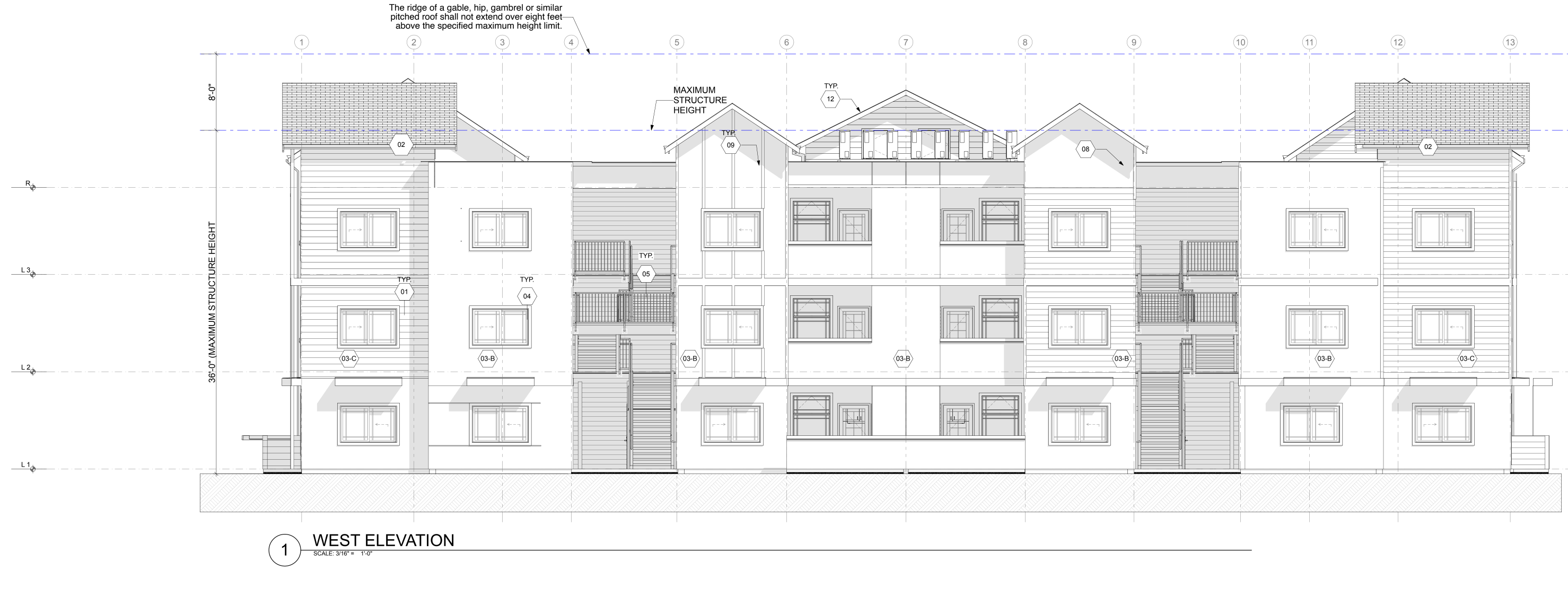
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PROJECT#:
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LEVEL 3 - REFLECTED CEILING PLAN SCALE: 1/8" = 1'-0"





- 01 WINDOW OR DOOR ASSEMBLY; PROVIDE FIRE-RATED ASSEMBLIES WHERE REQUIRED.
- 02 ASPHALT SHINGLES OVER UNDERLAYMENT
- 03 EXTERIOR CLADDING; NOTE ALL EXTERIOR WALL ASSEMBLIES INCORPORATE A 'RAINSCREEN' SYSTEM
- 03-A HARDIE-PLANK WITH 7" EXPOSURE
- HARDIE-PANEL WITH PRIMED-TO-BE-PAINTED ALUMINUM REVEALS (OR APPROVED SUBSTITUTE) COLOR 1
- HARDIE-PANEL WITH PRIMED-TO-BE-PAINTED
 ALUMINUM REVEALS (OR APPROVED SUBSTITUTE)
 COLOR 2
- WINDOW TREATMENT WINDOWS SET IN CEMENT FIBERBOARD CLADDING SHALL HAVE 4" WIDE (MINIMUM) CEMENT BOARD WINDOW AND DOOR TRIM
- 42" TALL, PRE-FINISHED ALUMINUM GUARDRAILS W/FACE-MOUNT CONNECTION TO STRUCTURE
- LONG-TERM BICYCLE PARKING STALL; WITH WALL MOUNT BRACKET; SEE PRODUCT INFORMATION DETAILS
- 6" C.I.P. CONCRETE SLAB; SET ON 6 MIL PLASTIC VAPOR BARRIER AND 4" (MIN.) AGGREGATE BASE COARSE; SEE STRUCTURAL FOR RELATED INFORMATION
- (08) SINGLE-PLY ROOFING MEMBRANE
- $\left\langle ^{09} \right
 angle$ PRIMED, TO BE PAINTED, GUTTER / DOWNSPOUT
- 10 PEDESTRIAN DECK-COATING SYSTEM
- (11-A) NOT USED
- (11-B) NOT USED
- 12 BAFFLED RIDGE VENT OR BAFFLED SIDEWALL VENT



AGENCY REVIEW | 24.03.17

SOUTH ELEVATION

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

59

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EAST TOWN CROSSING BUILDING 'F' PIONEER & SHAW PUYALLUP WA

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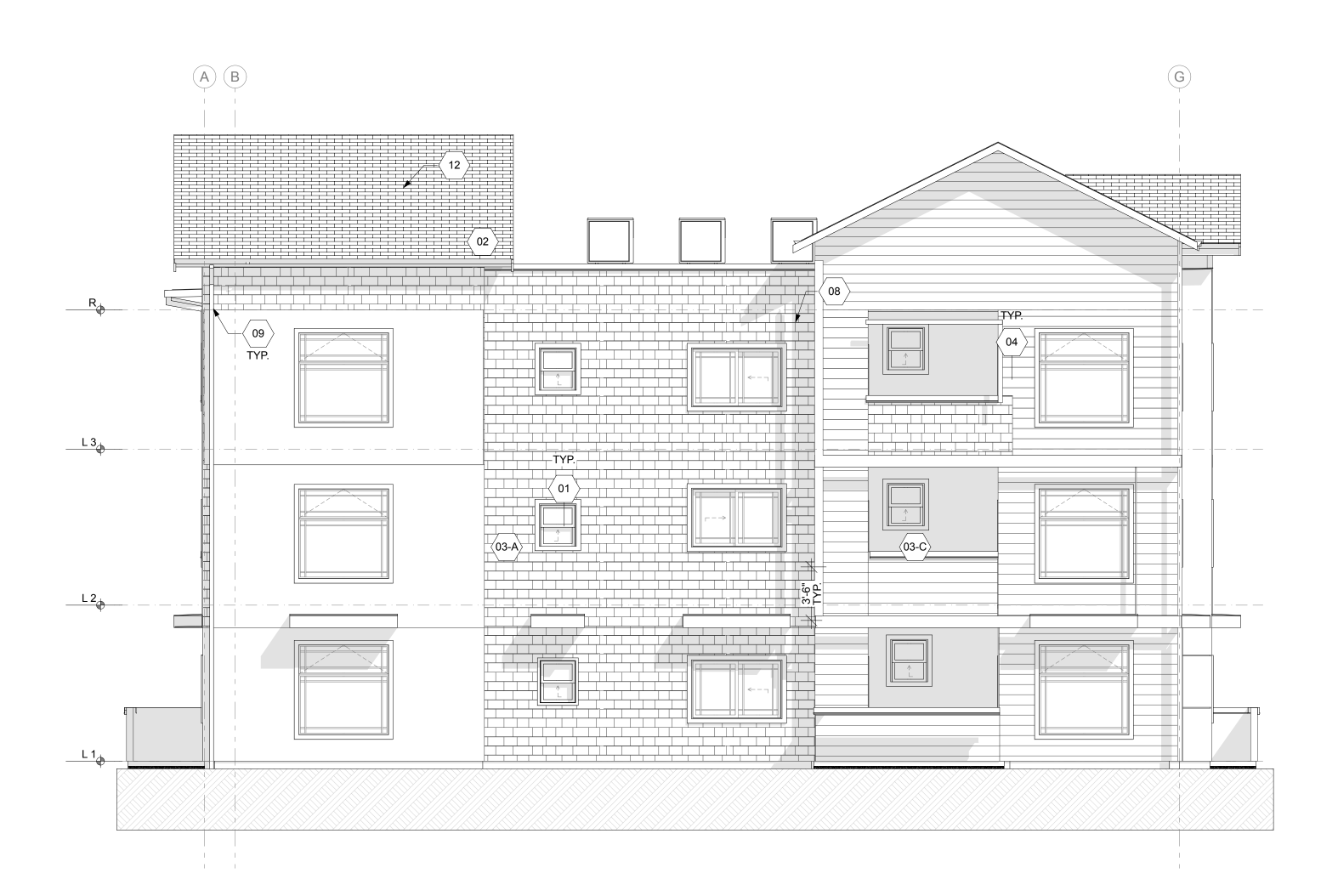
TITLE: BUILDING ELEVATIONS

PROJECT #: 2
SHEET:

A2.0

BUILDING REFERENCE NOTES

- 01 WINDOW OR DOOR ASSEMBLY; PROVIDE FIRE-RATED ASSEMBLIES WHERE REQUIRED.
- 02 ASPHALT SHINGLES OVER UNDERLAYMENT
- ©3 EXTERIOR CLADDING; NOTE ALL EXTERIOR WALL ASSEMBLIES INCORPORATE A 'RAINSCREEN' SYSTEM
- 03-A HARDIE-PLANK WITH 7" EXPOSURE
- HARDIE-PANEL WITH PRIMED-TO-BE-PAINTED ALUMINUM REVEALS (OR APPROVED SUBSTITUTE)
- HARDIE-PANEL WITH PRIMED-TO-BE-PAINTED 03-C ALUMINUM REVEALS (OR APPROVED SUBSTITUTE)
 COLOR 2
- WINDOW TREATMENT WINDOWS SET IN CEMENT FIBERBOARD CLADDING SHALL HAVE 4" WIDE (MINIMUM) CEMENT BOARD WINDOW AND DOOR TRIM
- 42" TALL, PRE-FINISHED ALUMINUM GUARDRAILS W/FACE-MOUNT CONNECTION TO STRUCTURE
- LONG-TERM BICYCLE PARKING STALL; WITH WALL MOUNT BRACKET; SEE PRODUCT INFORMATION DETAILS
- 6" C.I.P. CONCRETE SLAB; SET ON 6 MIL PLASTIC VAPOR BARRIER AND 4" (MIN.) AGGREGATE BASE COARSE; SEE STRUCTURAL FOR RELATED INFORMATION
- (08) SINGLE-PLY ROOFING MEMBRANE
- \langle 09 \rangle PRIMED, TO BE PAINTED, GUTTER / DOWNSPOUT
- (10) PEDESTRIAN DECK-COATING SYSTEM
- (11-A) NOT USED
- \langle 11-B \rangle NOT USED
- \langle 12 \rangle BAFFLED RIDGE VENT OR BAFFLED SIDEWALL VENT



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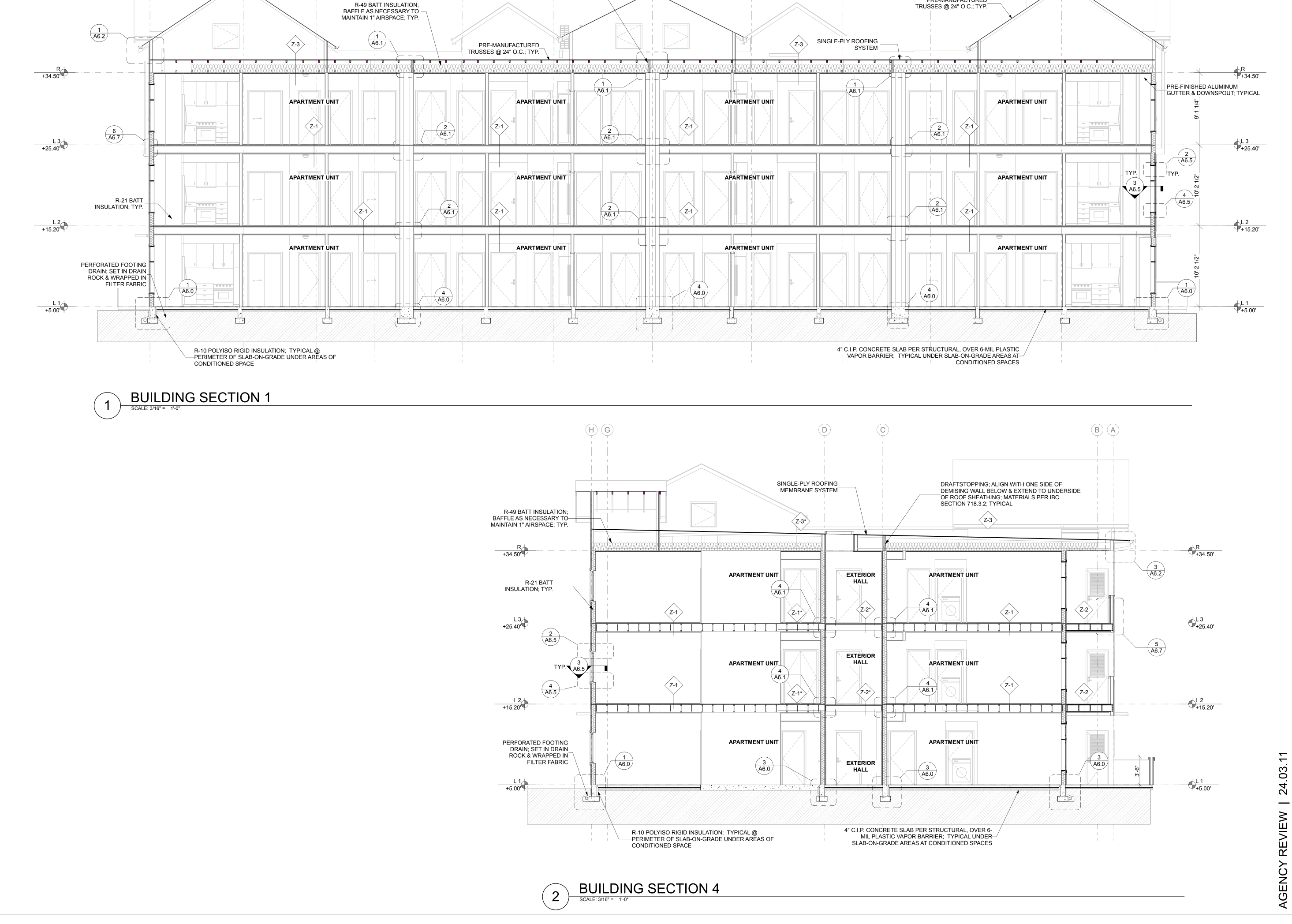
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BUILDING ELEVATIONS



DRAFTSTOPPING; ALIGN WITH ONE SIDE OF DEMISING WALL BELOW & EXTEND TO UNDERSIDE

OF ROOF SHEATHING; MATERIALS PER IBC

SECTION 718.3.2; TYPICAL

EAST TOWN CROSSING
BUILDING 'F'
PIONEER & SHAW PUYALLUP WA REVISIONS REVISIONS DRAWN BY: BL / CM CHECKED BY: 24.03.11 BUILDING SECTIONS PROJECT #: 2016

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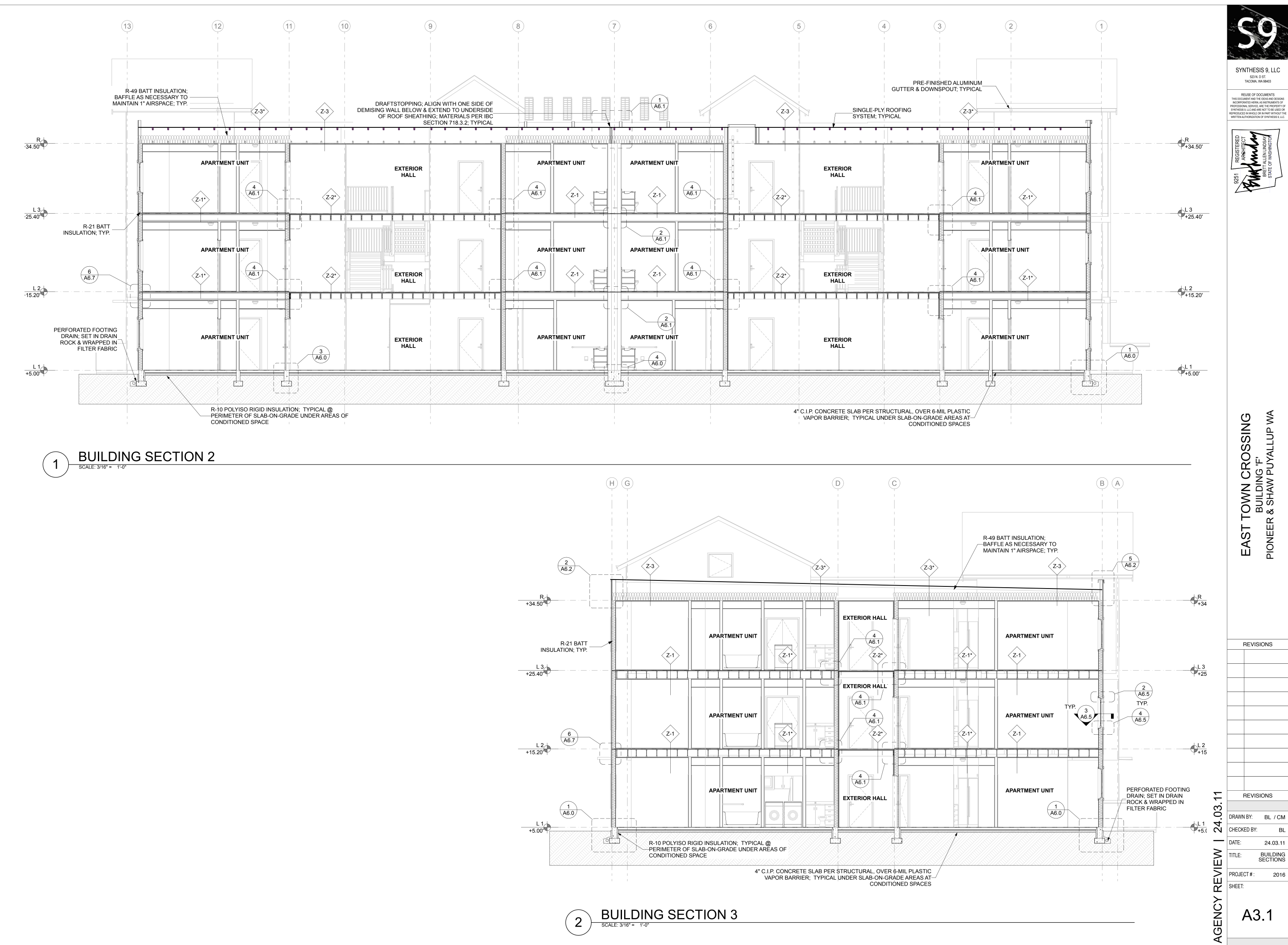
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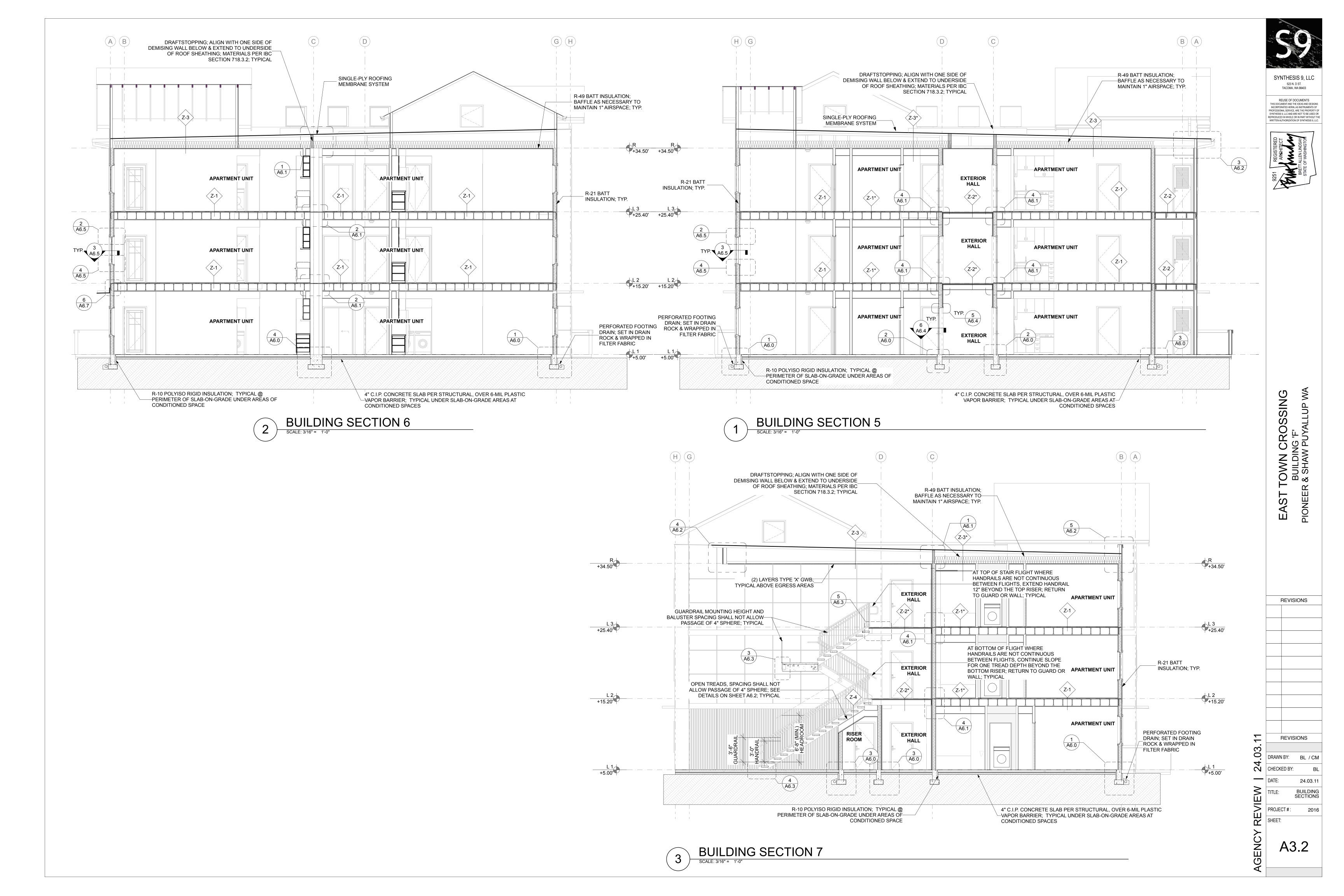
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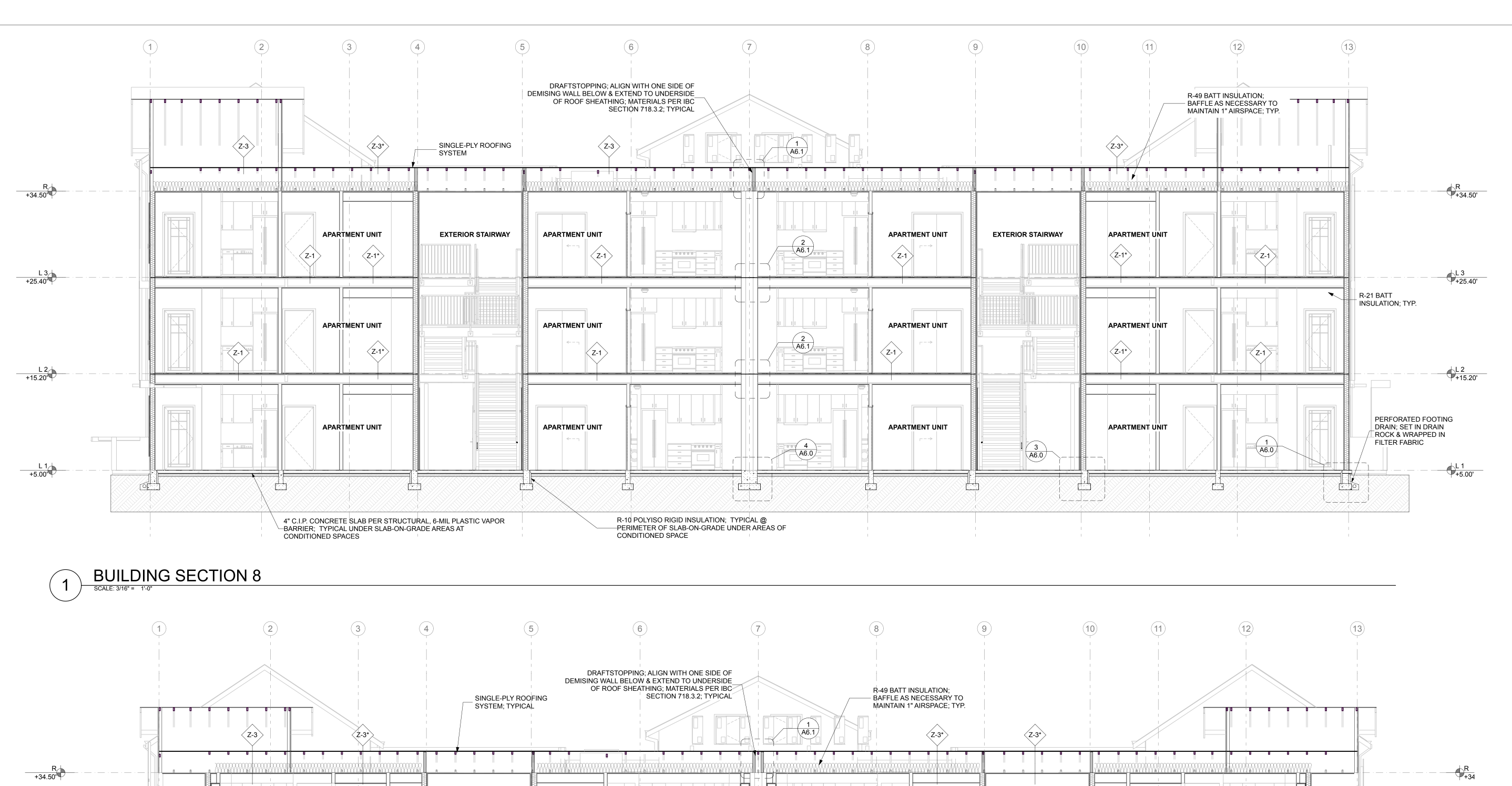
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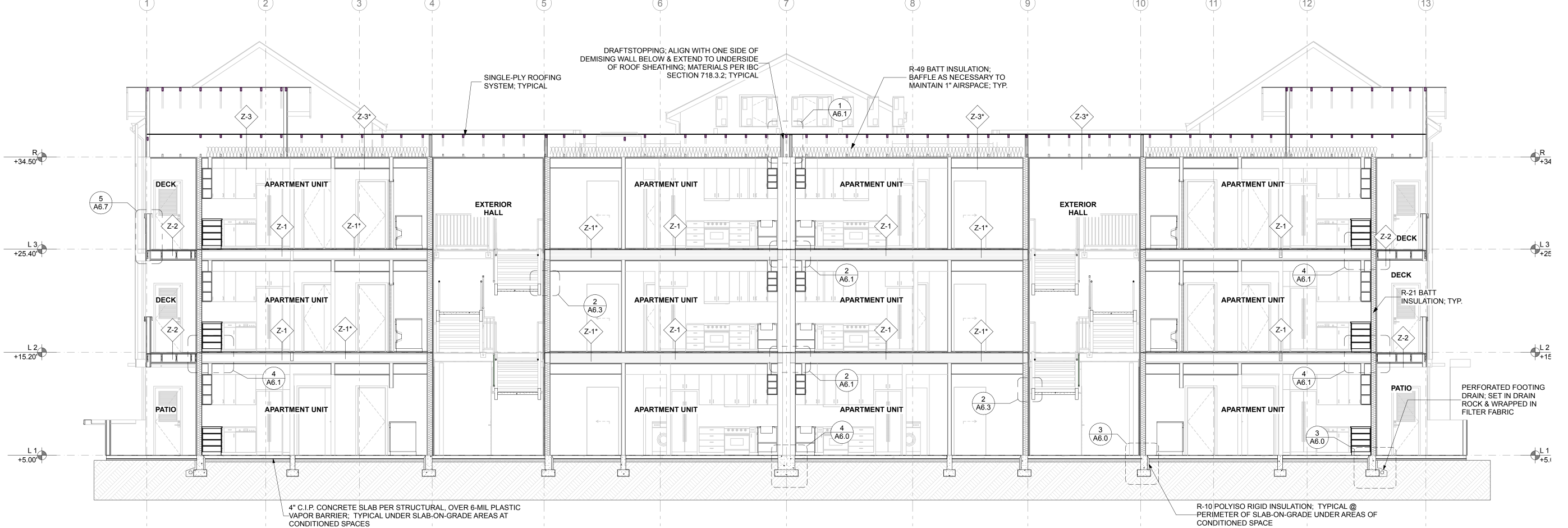
TRUSSES @ 24" O.C.; TYP.



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EAST TOWN CROSSING
BUILDING 'F'
PIONEER & SHAW PUYALLUP WA

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BUILDING SECTIONS

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BUILDING SECTION 9

EXTERIOR DOOR SCHEDULE

DOOR NUMBER TYPE		ROOM	DOOR W x HT	NOTES	DOOR NUMBER	TYP	ROOM	DOOR W x HT	NOTES	
101A	А	UNIT 101	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	205C	С	UNIT 205 STORAGE	2'-6"×6'-8"		
101B	В	UNIT 101	3'-0"×6'-8"		206A	Α	UNIT 206	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
101C	С	UNIT 101 STORAGE	2'-6"×6'-8"		206B	В	UNIT 206	3'-0"×6'-8"		
102A	А	UNIT 102	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	206C	С	UNIT 206 STORAGE	2'-6"×6'-8"		
102B	В	UNIT 102	3'-0"×6'-8"		207A	Α	UNIT 207	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
102C	С	UNIT 102 STORAGE	2'-6"×6'-8"		207B	В	UNIT 207	3'-0"×6'-8"		
103A	A	UNIT 103	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	207C	С	UNIT 207 STORAGE	2'-6"×6'-8"		
103B	В	UNIT 103	3'-0"×6'-8"		208A	А	UNIT 208	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
103C	С	UNIT 103 STORAGE	2'-6"×6'-8"		208B	В	UNIT 208	3'-0"×6'-8"		
104A	A	UNIT 104	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	208C	С	UNIT 208 STORAGE	2'-6"×6'-8"		
104B	В	UNIT 104	3'-0"×6'-8"		301A	А	UNIT 301	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
104C	С	UNIT 104 STORAGE	2'-6"×6'-8"		301B	В	UNIT 301	3'-0"×6'-8"		
105A	A	UNIT 105	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	301C	С	UNIT 301 STORAGE	2'-6"×6'-8"		
105B	В	UNIT 105	3'-0"×6'-8"		302A	А	UNIT 302	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
105C	С	UNIT 105 STORAGE	2'-6"×6'-8"		302B	В	UNIT 302	3'-0"×6'-8"		
106A	A	UNIT 106	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	302C	С	UNIT 302 STORAGE	2'-6"×6'-8"		
106B	В	UNIT 106	3'-0"×6'-8"		303A	А	UNIT 303	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
106C	С	UNIT 106 STORAGE	2'-6"×6'-8"		303B	В	UNIT 303	3'-0"×6'-8"		
107A	A	UNIT 107	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	303C	С	UNIT 303 STORAGE	2'-6"×6'-8"		
107B	В	UNIT 107	3'-0"×6'-8"		304A	A	UNIT 304	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
107C	С	UNIT 107 STORAGE	2'-6"×6'-8"		304B	В	UNIT 304	3'-0"×6'-8"		
108A	A	UNIT 108	3'-0"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	304C	С	UNIT 304 STORAGE	2'-6"×6'-8"		
108B	В	UNIT 108	3'-0"×6'-8"		305A	A	UNIT 305	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
108C	С	UNIT 108 STORAGE	2'-6"×6'-8"		305B	В	UNIT 305	3'-0"×6'-8"		
116A	J	RISER ROOM	2'-8"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	305C	С	UNIT 305 STORAGE	2'-6"×6'-8"		
118A	J	RISER ROOM	2'-8"×6'-8"	CLOSER; ACCESSIBLE THRESHOLD; 60-MINUTE RATED	306A	A	UNIT 306	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
201A	A	UNIT 201	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	306B	В	UNIT 306	3'-0"×6'-8"		
201B	В	UNIT 201	3'-0"×6'-8"		306C	С	UNIT 306 STORAGE	2'-6"×6'-8"		
201C	С	UNIT 201 STORAGE	2'-6"×6'-8"		307A	A	UNIT 307	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
202A	A	UNIT 202	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	307B	В	UNIT 307	3'-0"×6'-8"		
202B	В	UNIT 202	3'-0"×6'-8"		307C	С	UNIT 307 STORAGE	2'-6"×6'-8"		
202C	С	UNIT 202 STORAGE	2'-6"×6'-8"		308A	Α	UNIT 308	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	
203A	Α	UNIT 203	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	308B	В	UNIT 308	3'-0"×6'-8"		
203B	В	UNIT 203	3'-0"×6'-8"		308C	С	UNIT 308 STORAGE	2'-6"×6'-8"		
203C	С	UNIT 203 STORAGE	2'-6"×6'-8"		R-01	D	ATTIC ACCESS	3'-0"×3'-0"		
204A	A	UNIT 204	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	R-01	D	ATTIC ACCESS	3'-0"×3'-0"		
204B	В	UNIT 204	3'-0"×6'-8"		R-03	D	ATTIC ACCESS	3'-0"×3'-0"		
204C	С	UNIT 204 STORAGE	2'-6"×6'-8"		R-04	D	ATTIC ACCESS	3'-0"×3'-0"		
205A	A	UNIT 205	3'-0"×6'-8"	CLOSER; 60-MINUTE RATED	R-05	D	ATTIC ACCESS	3'-0"×3'-0"		
205B	В	UNIT 205	3'-0"×6'-8"			•		•		

DOOR SCHEDULE NOTES

- 1. DOOR OPERATIONS PER 1008.1.9 EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT.
 2. DOOR HARDWARE PER 1008.1.9.1 DOOR 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.
- 3. HARDWARE HEIGHT PER 1008.1.9.2 DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES SHALL BE INSTALLED 34 INCHES MINIMUM AND 48 INCHES MAXIMUM ABOVE THE FINISHED FLOOR. LOCKS USED ONLY FOR SECURITY PURPOSES AND NOT USED FOR NORMAL OPERATION ARE PERMITTED AT ANY HEIGHT.
- 4. ACCESSIBLE THRESHOLDS PER ICC A117.1-2009 SECTION 303 THRESHOLDS AT DOORWAYS SHALL BE 1/2" MAXIMUM IN HEIGHT.
- 5. DOOR CLOSERS PER ICC A117.1-2009 DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90 DEGREES, THE TIME REQUIRED TO MOVE THROUGH THE DOOR TO AN OPEN
- POSITION OF 12 DEGREES SHALL BE 5 SECONDS. 6. DOOR-OPENING FORCE PER ICC A117.1-2009 - THE FORCE FOR PUSHING OR PULLING OPEN DOORS SHALL BE 10.0 POUNDS MAXIMUM PER WASHINGTON STATE AMMENDMENT.

DOOR HARDWARE LOCKSETS and DEFINITIONS

SECURITY LOCKSET - THE LATCHBOLT IS RETRACTED BY THE GRIP ON EITHER SIDE UNLESS THE OUTSIDE GRIP IS LOCKED BY THE OUTSIDE KEY. OPERATING THE INSIDE GRIP ALWAYS RETRACTS THE LATCHBOLT.

ACCESSIBLE SECURITY LOCKSET - THE LATCHBOLT IS RETRACTED BY THE GRIP ON EITHER SIDE UNLESS THE OUTSIDE GRIP IS LOCKED BY EITHER THE INSIDE KEY OR THE OUTSIDE KEY. OPERATING THE INSIDE GRIP ALWAYS RETRACTS THE LATCHBOLT. ALL COMPONENTS OF THE DOOR HARDWARE TO MEET ACCESSIBILITY REQUIREMENTS OF SECTION 1008.1.9 OF THE 2012 IBC.

OFFICE LOCKSET - THE LATCHBOLT IS RETRACTED BY THE GRIP ON EITHER SIDE UNLESS THE OUTSIDE GRIP IS LOCKED BY THE TOGGLE OR OUTSIDE KEY. OPERATING THE INSIDE GRIP DOES NOT UNLOCK THE OUTSIDE GRIP.

PASSAGE LOCKSET - THE LATCHBOLT IS ALWAYS RETRACTED BY THE GRIP ON EITHER SIDE. BOTH GRIPS ARE ALWAYS FREE.

PRIVACY LOCKSET - THE LATCHBOLT IS RETRACTED BY THE GRIP ON EITHER SIDE UNLESS THE OUTSIDE GRIP IS LOCKED BY THE INSIDE THUMB-TURN, BUTTON OR KEY. OPERATING THE INSIDE GRIP UNLOCKS THE OUTSIDE GRIP. AN EMERGENCY RELEASE TOOL UNLOCKS THE OUTSIDE GRIP. THE OUTSIDE GRIP IS ALSO UNLOCKED WHEN THE DOOR IS CLOSED. DOOR CAN ONLY BE LOCKED FROM THE INSIDE WHEN THE DOOR IS CLOSED.

PUBLIC RESTROOM LOCKSET - THE LATCHBOLT IS RETRACTED BY THE INSIDE GRIP OR AN OUTSIDE KEY. THE LATCHBOLT IS RETRACTED BY THE OUTSIDE GRIP INLESS THE GRIP IS LOCKED BY A KEY FROM THE INSIDE. THE LATCHBOLT / OUSIDE GRIP CANNOT BE LOCKET BY A KEY FROM THE OUTSIDE. ALL COMPONENTS OF THE DOOR HARDWARE GROUP TO MEET ACCESSIBILITY REQUIREMENTS OF SECTION 1008.1.9 OF THE 2012 IBC.

STOREROOM LOCKSET - THE LATCHBOLT IS RETRACTED BY THE INSIDE GRIP OR OUTSIDE KEY.

CLOSET LOCKSET - THE LATCHBOLT IS RETRACTED BY THE OUTSIDE AND THE INSIDE GRIP AND THE GRIP CANNOT BE LOCKED.

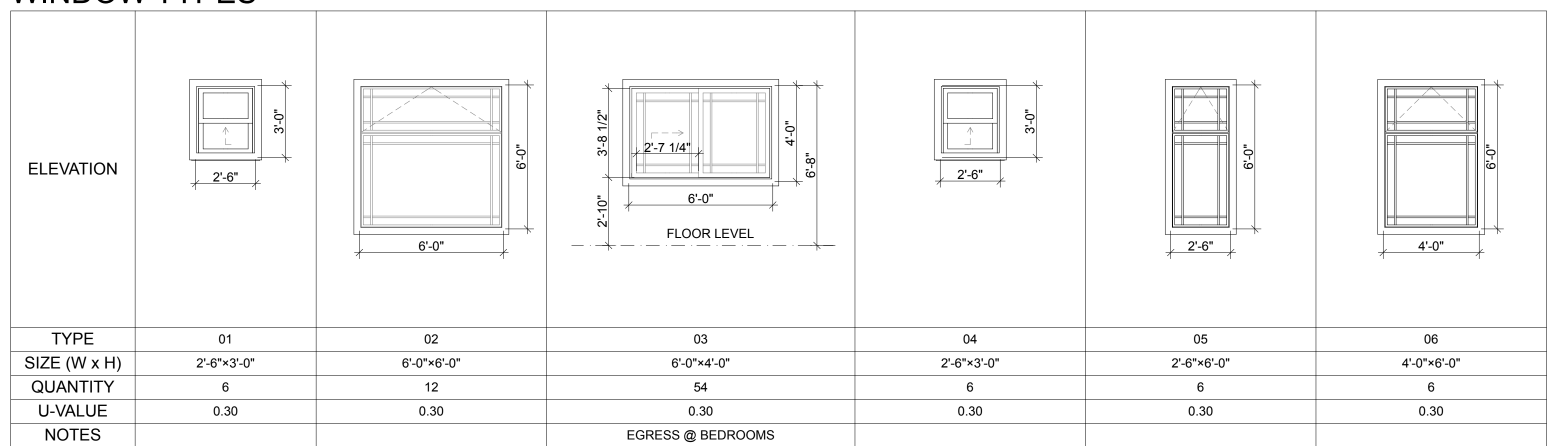
GLAZING NOTES

- 1. GLAZING IN A FIXED AND OPERABLE PANELS OF SWINGING, SLIDING AND BIFOLD DOORS SHALL BE CONSIDERED HAZARDOUS LOCATIONS.
- 2. GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE OF THE GLAZING US WITHIN A 24-INCH ARC OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION AND WHERE THE BOTTOM EDGE OF THE GLAZING IS LESS THAT 60 INCHES ABOVE THE WALKING SURFACE SHALL BE CONSIDERED A HAZARDOUS LOCATION.
- 3. GLAZING IN INDIVIDUAL FIXED OR OPERABLE PANEL OF A WINDOW THAT MEETS ALL OF THE FOLLOWING FOUR CONDITIONS SHALL BE CONSIDERED A HAZARDOUS LOCATION: 1. THE EXPOSED AREA OF AN
- INDIVIDUAL PANE OS GREATER THAN 9 SQAURE FEET; 2. THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18 INCHES ABOVE THE FLOOR; 3. THE TOP EDGE OF THE GLAZING IS GREATER THAN 36 INCHES ABOVE THE FLOOR; AND 4. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36 INCHES, MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE PLANE OF THE GLAZING

UNIT DOOR SCHEDULE

DOOR NUMBER	TYPE	ROOM	DOOR W x HT	NOTES	DOOR NUMBER	TYPE	ROOM	DOOR W x HT	NOTES
111A	Н	PANTRY	2'-0"×6'-8"		214D	E	CLOSET	3'-6"×6'-8"	
111B	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOCK	214E	Н	BEDROOM	3'-0"×6'-8"	
111C	Н	BEDROOM	3'-0"×6'-8"		214F	Н	LAUNDRY	3'-0"×6'-8"	
111D	E	CLOSET	3'-6"×6'-8"		214G	Н	BEDROOM	3'-0"×6'-8"	
111E	Н	LAUNDRY	3'-0"×6'-8"		214H	E	CLOSET	3'-6"×6'-8"	
111F	Н	BEDROOM	3'-0"×6'-8"		311A	Н	BEDROOM	3'-0"×6'-8"	
111G	E	CLOSET	3'-6"×6'-8"		311B	E	CLOSET	4'-0"×6'-8"	
111H	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOCK	311C	F	CLOSET	4'-0"×6'-8"	
113A	Н	CLOSET	2'-8"×6'-8"		311D	Н	POWDER	2'-8"×6'-8"	PRIVACY LOC
113B	Н	BEDROOM	3'-0"×6'-8"		311E	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOC
113C	F	CLOSET	5'-0"×6'-8"		311F	F	CLOSET	5'-0"×6'-8"	
113D	G	OFFICE	3'-0"×6'-8"		311G	Н	BEDROOM	3'-0"×6'-8"	
113E	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOCK	311H	E	LAUNDRY	4'-0"×6'-8"	
117A	Н	BEDROOM	3'-0"×6'-8"		312A	Н	POWDER	2'-6"×6'-8"	PRIVACY LOC
117B	F	CLOSET	4'-0"×6'-8"		312B	Н	LAUNDRY	3'-0"×6'-8"	
117C	F	CLOSET	5'-0"×6'-8"		312C	F	CLOSET	4'-0"×6'-8"	
117D	Н	POWDER	2'-8"×6'-8"	PRIVACY LOCK	312D	Н	BEDROOM	2'-6"×6'-8"	
117E	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOCK	312E	Н	BEDROOM	2'-6"×6'-8"	
117F	Н	BEDROOM	3'-0"×6'-8"		312F	F	CLOSET	4'-0"×6'-8"	
117G	F	CLOSET	5'-0"×6'-8"		312G	Н	CLOSET	1'-0"×6'-8"	
118A	Н	CLOSET	1'-0"×6'-8"		312H	Н	BATHROOM	2'-6"×6'-8"	PRIVACY LOC
118B	Н	POWDER	2'-6"×6'-8"	PRIVACY LOCK	313A	E	CLOSET	4'-0"×6'-8"	
118C	Н	BEDROOM	2'-6"×6'-8"		313B	Н	BEDROOM	3'-0"×6'-8"	
118D	F	CLOSET	4'-0"×6'-8"		313C	F	CLOSET	5'-0"×6'-8"	
118E	Н	BEDROOM	2'-6"×6'-8"		313D	G	OFFICE	3'-0"×6'-8"	
118F	F	CLOSET	4'-0"×6'-8"		313E	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOC
118G	Н	BATHROOM	2'-6"×6'-8"	PRIVACY LOCK	313F	E	LAUNDRY	5'-0"×6'-8"	
211A	E	CLOSET	4'-0"×6'-8"		314A	Н	PANTRY	2'-0"×6'-8"	
211B	Н	BEDROOM	3'-0"×6'-8"		314B	Н	BATHROOM	2'-8"×6'-8"	PRIVACY LOC
211C	F	CLOSET	4'-0"×6'-8"		314C	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOC
211D	Н	POWDER	2'-8"×6'-8"	PRIVACY LOCK	314D	E	CLOSET	3'-6"×6'-8"	
211E	Н	BATHROOM	3'-0"×6'-8"	PRIVACY LOCK	314E	Н	BEDROOM	3'-0"×6'-8"	
211G	Н	BEDROOM	3'-0"×6'-8"		314F	Н	LAUNDRY	3'-0"×6'-8"	
211H	F	CLOSET	5'-0"×6'-8"		314G	Н	BEDROOM	3'-0"×6'-8"	
212A	Н	POWDER	2'-6"×6'-8"	PRIVACY LOCK	314H	E	CLOSET	3'-6"×6'-8"	
212B	Н	LAUNDRY	3'-0"×6'-8"						
212C	F	CLOSET	4'-0"×6'-8"						
212D	Н	BEDROOM	2'-6"×6'-8"						
212E	Н	BEDROOM	2'-6"×6'-8"						
212F	F	CLOSET	4'-0"×6'-8"						
212G	Н	CLOSET	1'-0"×6'-8"						
212H	Н	BATHROOM	2'-6"×6'-8"	PRIVACY LOCK					
213A	E	CLOSET	4'-0"×6'-8"						

WINDOW TYPES



5'-0"×6'-8"

3'-0"×6'-8"

3'-0"×6'-8"

4'-0"×6'-8"

5'-0"×6'-8"

2'-0"×6'-8"

2'-8"×6'-8"

3'-0"×6'-8"

PRIVACY LOCK

PRIVACY LOCK

PRIVACY LOCK

213B H BEDROOM 3'-0"×6'-8"

CLOSET

OFFICE

BATHROOM

LAUNDRY

LAUNDRY

PANTRY

BATHROOM

BATHROOM

213C

213D

213E

213F

213F

214A

214B

214C

DOOR TYPES

DOOR	TYPES						NOTES		
ELEVATION	PER SCHED.	PER SCHED.	PER SCHED.	3'-0"	4'-0"	5'-0"		2'-0"	PER SCHED.
DOOR TYPE	A	В	С	D	E	F	G	Н	J
FUNCTION	EXTERIOR SWINGING	EXTERIOR SWINGING	EXTERIOR SWINGING	EXTERIOR SWINGING	INTERIOR SWINGING	SLIDING CLOSET	BARN DOOR SLIDER	INTERIOR SWINGING	EXTERIOR SWINGING
PANEL	INSULATED HM DOOR	SAFETY GLAZED HM DOOR		HM DOOR	FLUSH HCW PANEL	FLUSH HCW PANEL	FLUSH HCW PANEL	FLUSH HCW PANEL	INSULATED HM DOOR
FRAME HM FRAME		HM FRAME HM FRAME		HM FRAME	WOOD FRAME	WOOD FRAME	WOOD FRAME	WOOD FRAME	HM FRAME
NOTES	UNIT ENTRY	UNIT PATIO	UNIT STORAGE	ATTIC ACCESS	(2) EQ. PANELS				

REUSE OF DOCUMENTS



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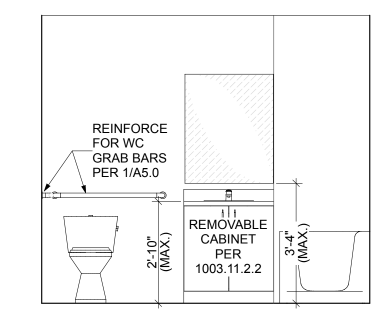
REVISIONS

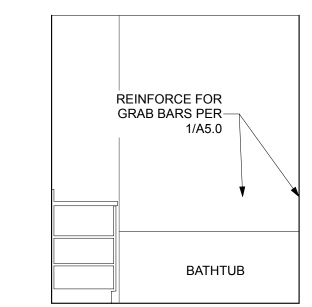
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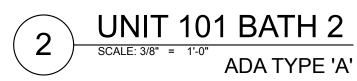
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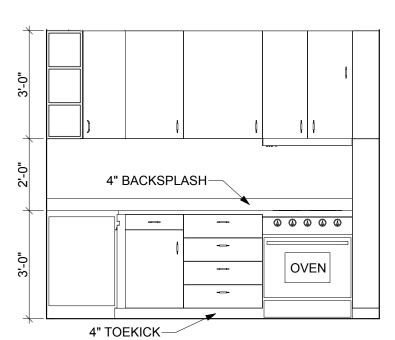
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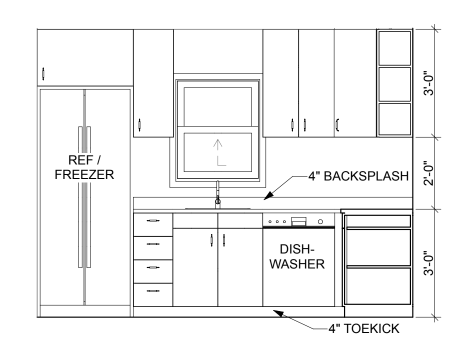


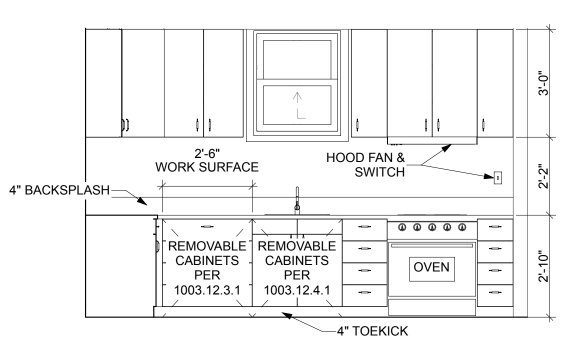


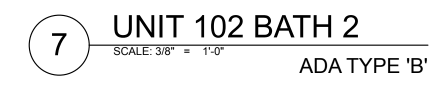


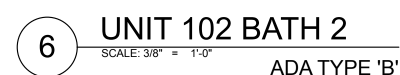












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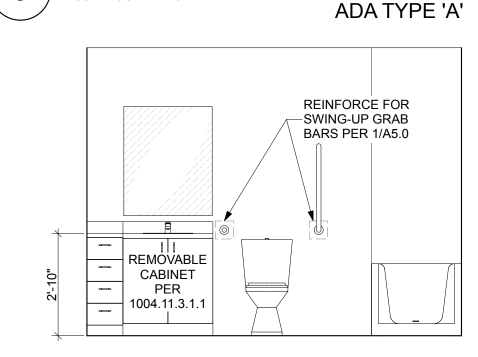
-GRAB BARS PER

1/A5.0

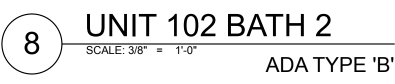
BATHTUB

→ 36" MIN. —

UNIT 101 BATH 2







TRANSFER-TYPE SHOWER

22" - 23"

15"-16"---

DWELLING UNIT ACCESSIBILITY NOTES:

1. THE ACCESSIBLE PRIMARY ENTRANCE SHALL BE ON AN ACCESSIBLE ROUTE FROM PUBLIC AND COMMON AREAS. WITHIN THE UNIT, AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ALL SPACES AND ELEMENTS. THE ACCESSIBLE ROUTE SHALL HAVE A CLEAR WIDTH OF AT LEAST 36-INCHES, EXCEPT THAT SEGMENTS LESS THAN 24-INCHES IN LENGTH MAY HAVE A CLEAR WIDTH OF 32-INCHES.

2. IN THE TYPE 'A' UNIT, TURNING SPACES SHALL BE REQUIRED IN ALL ROOMS. TURNING SPACE SHALL BE 60-INCH IN DIAMETER.

3. THE CORRIDOR SIDE OF THE PRIMARY ENTRANCE DOOR TO TYPE 'B' UNITS SHALL HAVE MANEUVERING CLEARANCES COMPLYING WITH ANSI 404, ICC A117.1.

4. IN TYPE 'A' UNITS. ALL DOORWAYS INTENDED FOR PASSAGE SHALL HAVE MANEUVERING CLEARANCES COMPLYING WITH ANSI 404. ICC A117.1.

5. CHANGES IN LEVEL OF 1/4-INCH OR LESS ARE PERMITTED TO BE VERTICAL. CHANGES IN LEVEL BETWEEN 1/4-INCH AND 1/2-INCH SHALL BE BEVELED WITH A SLOPE OF 1:2. THRESHOLDS SHALL NOT BE GREATER THAN 1/2-INCH, EXCEPT THAT THEY MAY BE 3/4-INCH AT EXTERIOR SLIDING DOORS.

6. IN TYPE 'A' UNITS, LIGHTING CONTROLS, ELECTRICAL SWITCHES AND RECEPTACLE OUTLETS, ENVIRONMENTAL CONTROLS, APPLIANCE CONTROLS, OPERATING HARDWARE FOR OPERABLE WINDOWS, PLUMBING FIXTURE CONTROLS, AND USER CONTROLS FOR SECURITY OR INTERCOM SYSTEMS SHALL BE PROVIDED WITH A CLEAR FLOOR SPACE AND BE PLACED WITHIN ONE OF THE REACH RANGES SPECIFIED IN SECTION 308, ICC A117.1. THEY SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE MAXIMUM FORCE REQUIRED TO ACTIVATE THE PARTS SHALL BE 5-POUNDS.

7. IN TYPE 'B' UNITS, LIGHTING CONTROLS, ELECTRICAL SWITCHES AND RECEPTACLE OUTLETS, ENVIRONMENTAL CONTROLS, APPLIANCE CONTROLS, OPERATING HARDWARE FOR OPERABLE WINDOWS. PLUMBING FIXTURE CONTROLS. AND USER CONTROLS FOR SECURITY OR INTERCOM SYSTEMS SHALL BE PROVIDED WITH A CLEAR FLOOR SPACE AND SHALL BE PLACED EITHIN ONE OF THE REACH RANGES SPECIFIED IN ANSI 308, ICC 117.1.

8. "CLEAR FLOOR SPACE" IS 30-INCHES BY 48-INCHES PER ANSI 305.3. BATHROOMS AND KITCHENS REQUIRE CLEAR FLOOR SPACES, CLEARANCES AROUND, BETWEEN AND ADJACENT TO FIXTURES, APPLIANCES, CABINETS, COUNTERS AND WALLS, AND OTHER ITEMS SHOWN IN THE DRAWINGS.

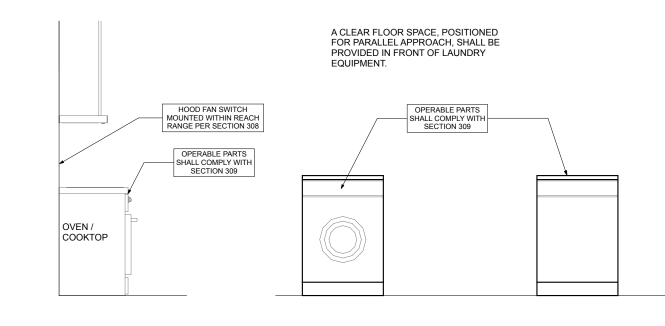
9. OPERABLE PARTS SHALL BE PLACED BETWEEN 15-INCHES AND 48-INCHES ABOVE THE FLOOR IN AN AREA WITH UNOBSTRUCTED FORWARD OR SIDE REACH. WHEN THERE IS AN OBSTRUCTION OF 24-INCHES MAXIMUM WIDTH AND 34-INCHES MAXIMUM HEIGHT. THE OPERABLE PARTS SHALL BE NO HIGHER THAN 46-INCHES ABOVE THE FLOOR. WHEN THERE IS AN OBSTRUCTION OF 25-INCHES MAXIMUM WIDTH IN A SPACE ALLOWING FORWARD APPROACH, THE OPERABLE PARTS SHALL BE NO HIGHER THAN 44-INCHES ABOVE THE FLOOR PER ANSI 308, ICC A117.1

11. IN TYPE 'A' UNITS, WASHING MACHINES AND CLOTHES DRYERS REQUIRE A CLEAR FLOOR SPACE, POSITIONED FOR PARALLEL APPROACH, CENTERED ON EACH APPLIANCE. ALL OPERABLE PARTS SHALL COMPLY WITH SECTION 309, ICC A117.1, INCLUDING THE REACH RANGES SPECIFIED IN ANSI 308, ICC 117.1. TOP LOADING MACHINES SHALL HAVE THE DOOR TO THE LAUNDRY COMPARTMENT 36-INCHES MAXIMUM ABOVE THE FLOOR. FRONT LOADING MACHINES SHALL HAVE THE BOTTOM OF THE OPENING TO THE LAUNDRY COMPARTMENT BETWEEN 15-INCHES AND 34-INCHES ABOVE THE FLOOR.

12. IN TYPE 'B' UNITS, WASHING MACHINES AND CLOTHES DRYERS REQUIRE A CLEAR FLOOR SPACE, POSITIONED FOR PARALLEL APPROACH, CENTERED ON EACH APPLIANCE.

13. CABINETRY IS PERMITTED UNDER WORK SURFACES & SINK WHEN THE CABINETRY CAN BE REMOVED WITHOUT THE REMOVAL OR REPLACEMENT OF WORK SURFACE OR SINK, FLOOR FINISH EXTENDS UNDER CABINETRY AND WALLS BEHIND AND SURROUNDING CABINETRY ARE FINISHED

14. TYPE 'B' UNIT BATHROOMS ARE OPTION A.



ACCESSIBLE SINK

2-INCHES MINIMUM AT TOP, SIDES AND BOTTOM FOR BLOCKING SIZES.

CABINETRY IS PERMITTED UNDER WORK SURFA SINK WHEN THE CABINETRY CAN BE REMOVED WITHO REMOVAL OR REPLACEMENT OF WORK SURFACE OR 5 FLOOR FINISH EXTENDS UNDER CABINETRY AND WALL BEHIND AND SURROUNDING CABINETRY ARE FINISHED

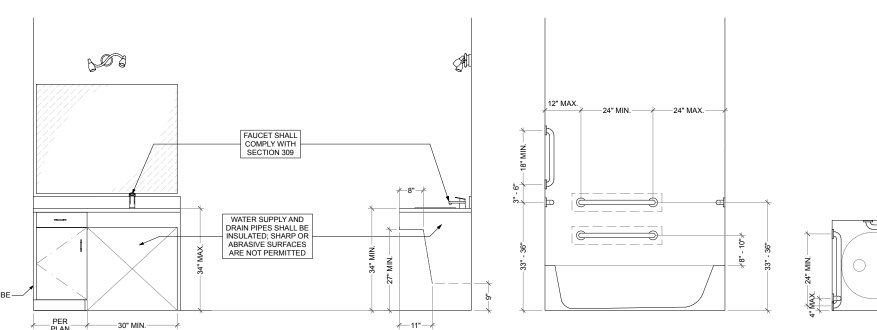
WHEN BASE CABINETS ARE TO BE REMOVED AT LOWERED WORK SURFACES AND SINKS, KNEE AND TC CLEARANCES SHALL BE PROVIDED.

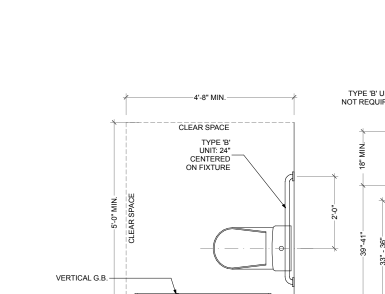
5. IN TYPE 'B' UNITS, REINFORCEMENT FOR A 24" REAR W GRAB BAR, CENTERED ON THE FIXTURE, AT WATER CL WHEN THERE IS INSUFFICIENT WALL SPACE FOR THE (

6. IN TYPE 'B' UNITS, REINFORCEMENT FOR A SWING UP (BAR PER ANSI A117.1 1004.11.1.1 WHERE A SIDE WALL I AVAILABLE FOR A 42-INCH GRAB BAR.

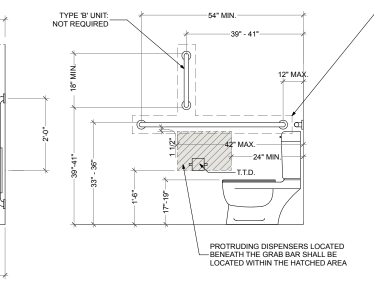
7. IN TYPE 'B' UNITS, REINFORCEMENT FOR A VERTICAL (BAR AT WATER CLOSETS IS NOT REQUIRED.

ACCESSIBLE BATHTUB

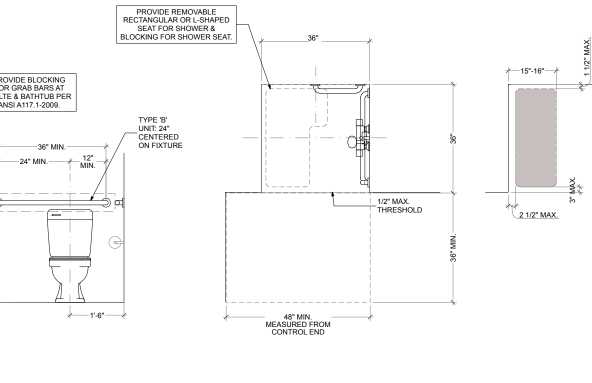


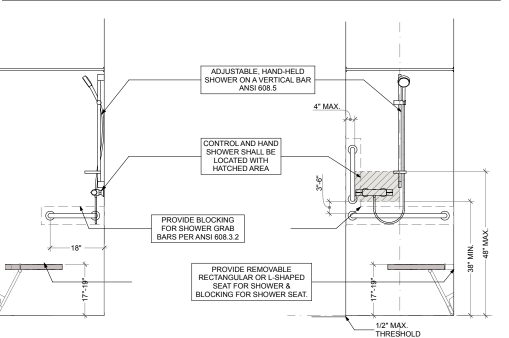


42" MIN.



ACCESSIBLE TOILET





___1/2" MAX. THRESHOLD PER PLAN

AGENCY

TYPE A & B BATHROOM FIXTURES & APPLIANCES

523 N. D ST. TACOMA, WA 98403

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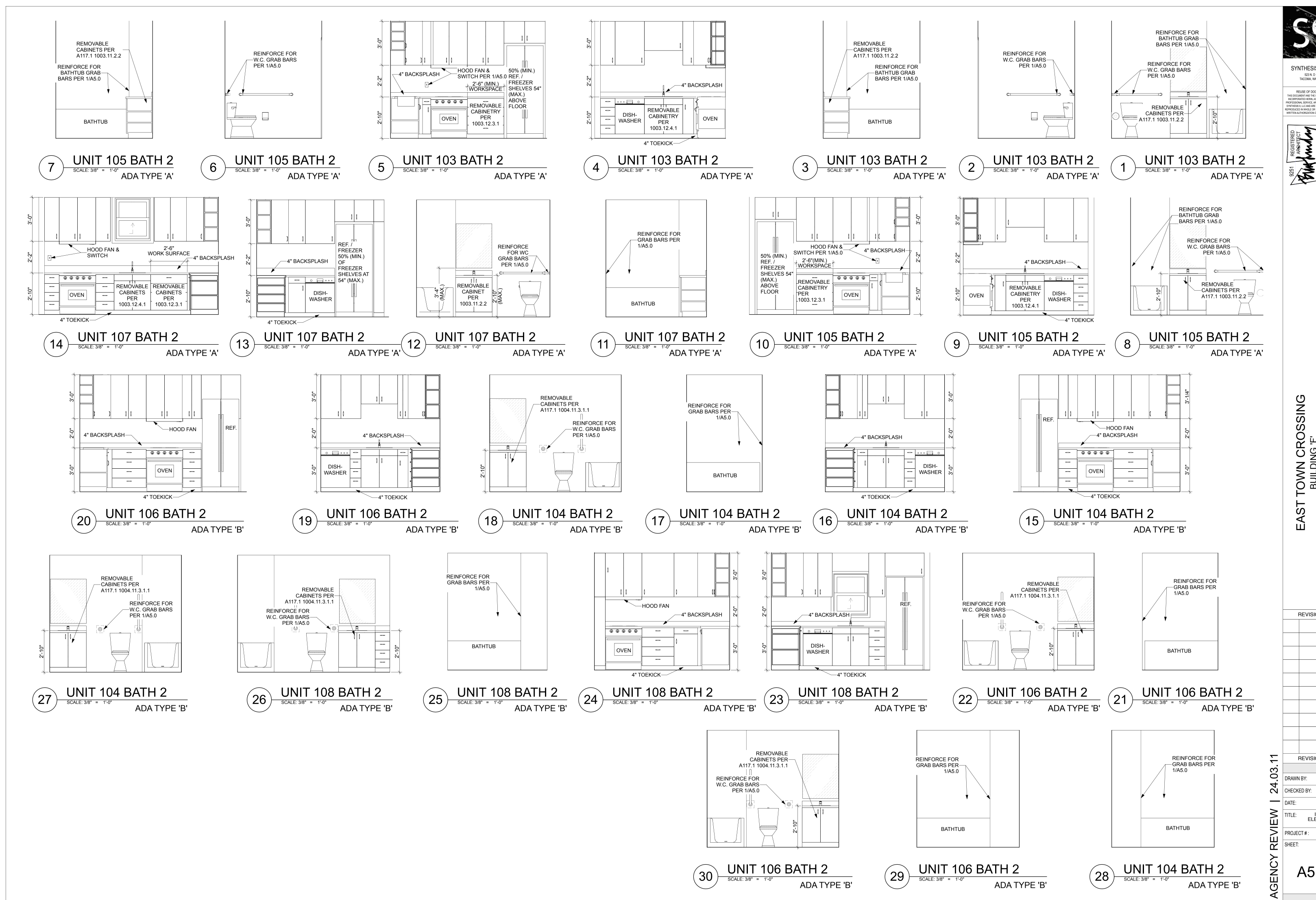
Pull Bull 8 SF PIONEER

REVISIONS

REVISIONS

DRAWN BY: BL / CM CHECKED BY: INTERIOR **ELEVATIONS**

> PROJECT #: SHEET:



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CROSSING ING 'F' N PUYALLUP WA EAST TOWN C BUILDING PIONEER & SHAW F

REVISIONS

REVISIONS DRAWN BY: BL / CM INTERIOR ELEVATIONS

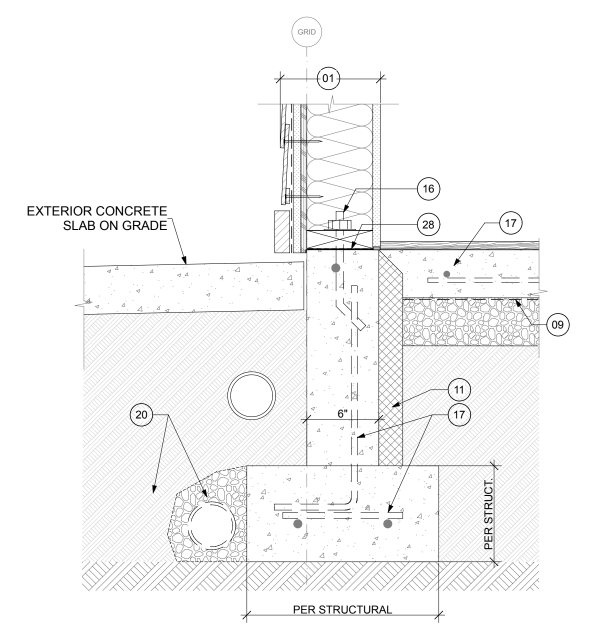
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A5.1

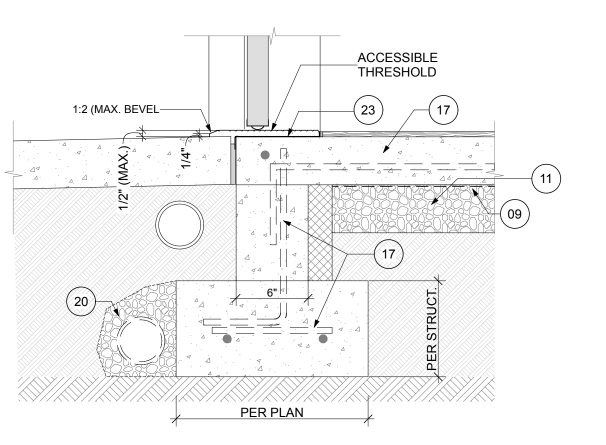
FOUNDATION DETAIL REFERENCE NOTES

- WALL PER PLAN
- VAPOR PERMEABLE AIR BARRIER / W.R.B. FIELD MEMBRANE
- CONTINUOUS, SELF-ADHERED MEMBRANE (S.A.M.) ALONG TOP EDGE OF METAL FLASHING
- BELOW GRADE WATER-PROOFING SYSTEM W/ DRAINAGE MAT AND FILTER FABRIC PROTECTION LAYER
- 22 GAUGE, SHEET METAL FLASHING, W/ HEMMED EDGE; SET ON SEALANT & EXTEND 6" UP UNDER W.R.B. OR TO WINDOW
- FILTER FABRIC OVER MINIMUM 1/2-INCH DRAINAGE MATRIX METAL LATHE WITH BOND & SCRATCH COAT
- 6 MIL PLASTIC VAPOR BARRIER
- R-10 POLYISO INSULATION: UNDER ENTIRE SLAB AT CONDITIONED AREAS AND CONFIGURED AS SHOWN TO TOP OF FOOTING OR 2-FT IN LENGTH.
- CEMENT FIBERBOARD PANEL OR LAP-SIDING SIDING - HARDIE PANEL OR APPROVED SUBSTITUTE

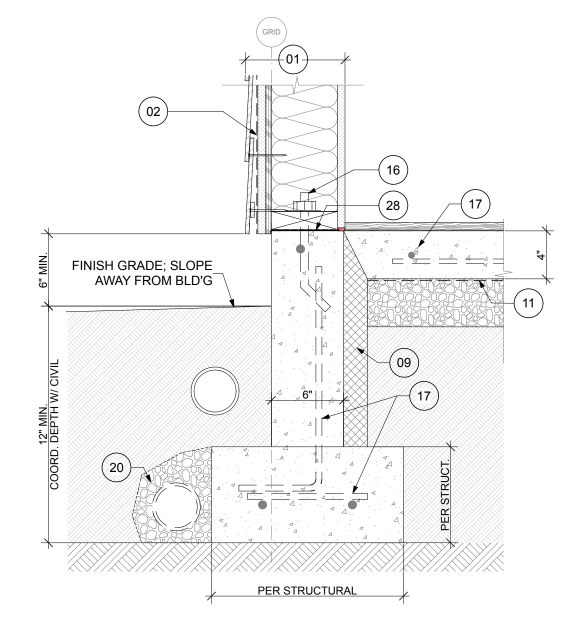
- ANCHOR BOLT & TREATED SILL PLATE(S) PER STRUCTURAL
- CONCRETE & REINFORCING PER STRUCTURAL (TYPICAL)
- 12-INCH WIDE GRACE VYCOR SILL PAN / FLASHING W/ END DAMS. AT EACH SILL CORNER, INSTALL VYCORNERS AND CORNER PATCHES PER THE MFR'S RECOMMENDATIONS; WRAP UP THE STEEL ANGLE TO CREATE A DAM.
- CONT. BACK DAM ANGLE, MIN. 1-INCH TALL WITH VINYL ASSEMBLY FASTENED THROUGH ANGLE PER MFR. RECOMMENDATIONS.
- 4" PERF. FOOTING DRAIN AND 4" TIGHT-LINE DRAIN; SET IN DRAIN ROCK AND WRAP IN FILTER FABRIC; SEE CIVIL DRAWINGS FOR
- RELATED INFORMATION 3/8" SEALANT JOINT WITH BACKER ROD.
- PRIMED COUNTER-FLASHING ABOVE TRIM; PROVIDE 1/4-INCH PER FOOT
- SLOPE TO HEMMED EDGE GALV. METAL SILL PAN AT ANY DOOR WITH A THRESHOLD
- VINYL WINDOW FRAME W/ FLANGE
- PRIMED COUNTER-FLASHING ABOVE TRIM; PROVIDE 1/4-INCH PER FOOT SLOPE TO HEMMED EDGE
- INSTALL PLASTIC HORSESHOE SHIMS @ EACH SILL FLANGE **FASTENER**
- 1/4-INCH WITH CAULK (ONE PART URETHANE SEALANT)
- VYCOR-PLUS BY GRACE AT MUD SILL W/ 1/4-INCH DOWNTURN ON EXTERIOR SIDE WHEN FEASIBLE



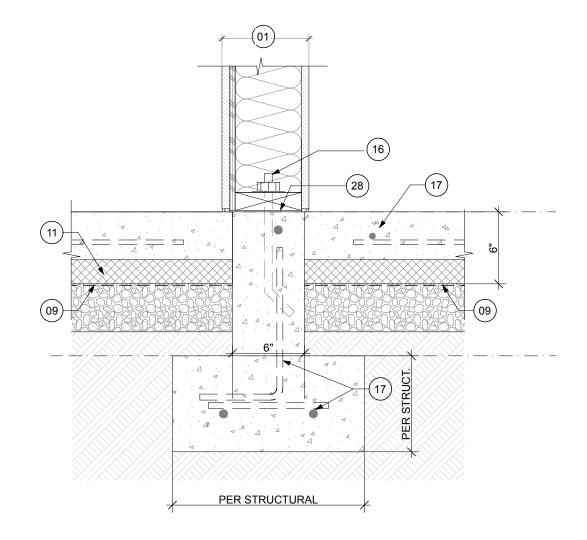




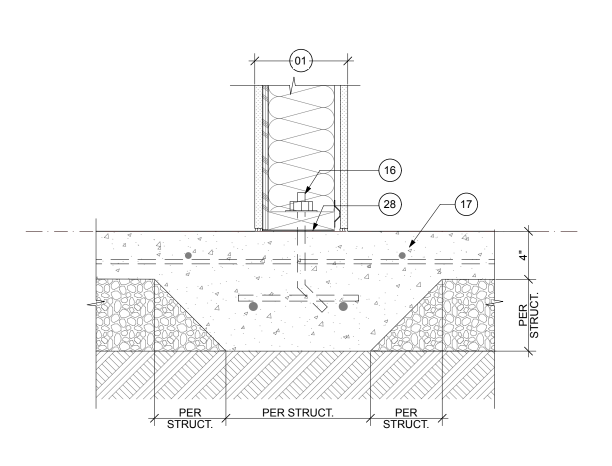




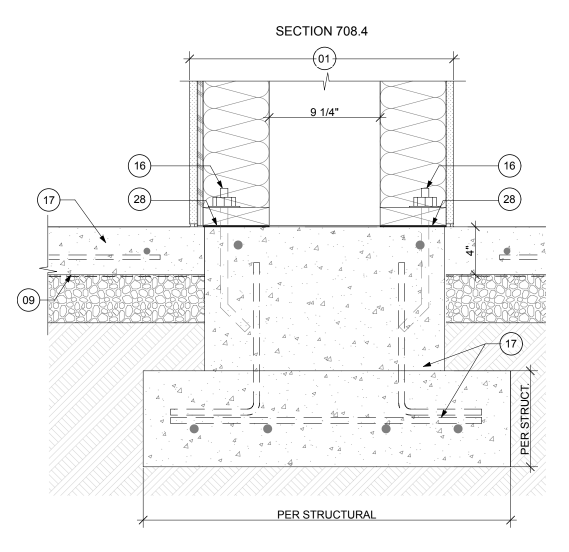














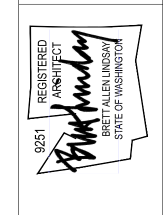
REVISIONS DRAWN BY: BL / CM CHECKED BY: PROJECT #: A6.0

DETAILS

AGENCY REVIEW

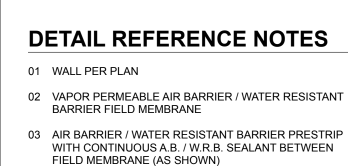








REVISIONS



04 FLOOR / CEILING ASSEMBLY PER PLAN

05 PRE-FINISHED ALUMINUM OR VINYL, CONTINUOUS

LOCATIONS AND LENGTHS

06 1-1/4" x 5-1/2" CEMENT FIBERBOARD TRIM AROUND OPENING - HARDIE TRIM OR APPROVED SUBSTITUTE; NOTE THAT 4" WIDE MINIMUM TRIM REQUIRED AT ALL WINDOWS U.N.O. PER TMC.

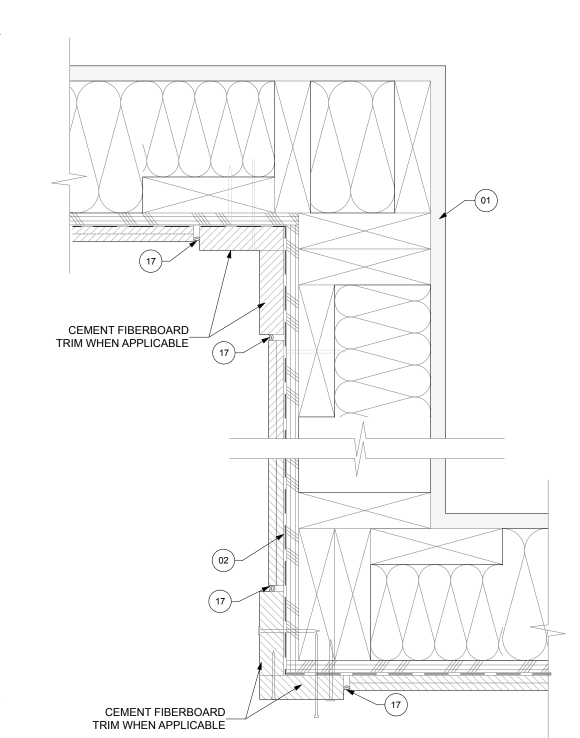
STRIP VENT; SEE REFLECTED CEILING PLANS FOR

- 07 NOT USED
- 08 VINYL WINDOW OR SLIDING DOOR FRAME WITHOUT FLANGE AND ON 1/4-INCH INTERMITTENT SHIMS FOR
- 09 CEMENT FIBERBOARD CLADDING PER ELEVATIONS; LAP W/ 7-1/4" EXPOSURE **OR** PANEL WITH REVEAL ACCESSORIES - HARDIE PLANK OR APPROVED SUBSTITUTE
- 10 NOT USED
- 11 CORRUGATED, PRE-FINISHED METAL SIDING; EXPOSED FASTENERS WITH NEOPRENE GASKETS; NU-WAVE BY AEPSPAN
- 12 NOT USED
- 13 FLEXIBLE, SELF-ADHERED A.B. / W.R.B. SILL MEMBRANE; PER INSTALLATION INSTRUCTIONS ON SHEET A6.4.
- 14 CONT. BACK DAM ANGLE, MIN. 1-INCH TALL WITH VINYL ASSEMBLY FASTENED THROUGH ANGLE PER MFR. RECOMMENDATIONS.
- 15 ONE PART URETHANE SEALANT OVER BACKER ROD; FOAM BACKER ROD W/ BOND BREAKER JACKET -OVERSIZE ROD 25% LARGER THAN WIDTH OF JOINT; CLEAN SUBSTRATE USING A "TWO CLOTH" METHOD PER SEALANT MANUFACTURER - PRIME PER MFR ONLY
- 16 CONTINUOUS AIR BARRIER SEALANT OVER BACKER ROD (WHEN SHOWN) TIED TO CONTINUOUS SEAL AT WINDOW PERIMETER.
- 17 1/4-INCH WITH PAINTABLE CAULK

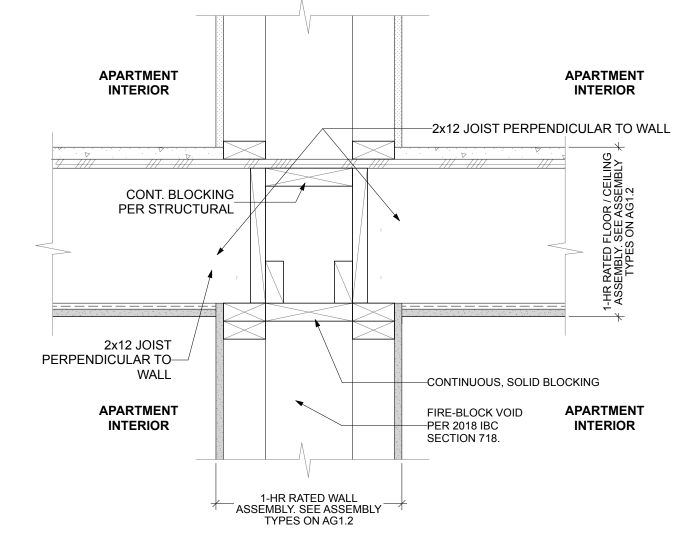
WHERE REQUIRED.

- 18 NOT USED
- 19 NOT USED
- 20 PRIMED COUNTER-FLASHING ACCESSORY ABOVE TRIM or RIP SLOPE IN TOP OF TRIM AND 1/4-INCH CAULK AT JOINT; PROVIDE 1/4-INCH PER FOOT SLOPE.
- 21 PRE-FINISHED SHEET METAL SILL FLASHING W/ 1/2-INCH HEMMED DRIP EDGE WITH END DAMNS INTO BED JOINT AT JAMB VENEER TRIM BEYOND
- 22 PRIMED SHEET METAL HEAD FLASHING W/ 1/2" HEMMED DRIP EDGE & END DAMS. EXTEND 6-INCHES MINIMUM UP UNDER THE A.B. / W.R.B. AND OVERLAP
- 23 PRE-FINISHED SHEET METAL JAMB FLASHING TRIM
- 24 EXTRUDED ALUMINUM HORIZONTAL TRIM ACCESSORY (BY EXTREMETRIM OR APPROVED); PAINT PER MFR'S RECOMMENDATIONS; APPROXIMATE CONFIGURATION
- 25 5 x 5 x 5/16" x 5" TALL GALV. STEEL ANGLE CLIP; (2) AT EACH SIDE OF GUARDRAIL ASSEMBLY; NOTE THAT THE ATTACHMENT TO THE WALL STRUCTURE SHALL BE CONCEALED BEHIND CLADDING.
- 26 1/4" THICK NEOPRENE PAD BETWEEN VERTICAL ALUMINUM GUARDRAIL POST AND GALV. STEEL CLIP.
- 27 PRE-FINISHED ALUMINUM GUARDRAIL ASSEMBLY; FACE-MOUNT ATTACHMENT PER STRUCTURAL
- 28 FLEXIBLE, SELF-ADHERED A.B. / W.R.B. MEMBRANE; USE 12-INCH WIDE GRACE VYCOR SILL PAN/FLASHING W/ END DAMS. WRAP UP SIDEWALL 4" MIN. ABOVE TOP

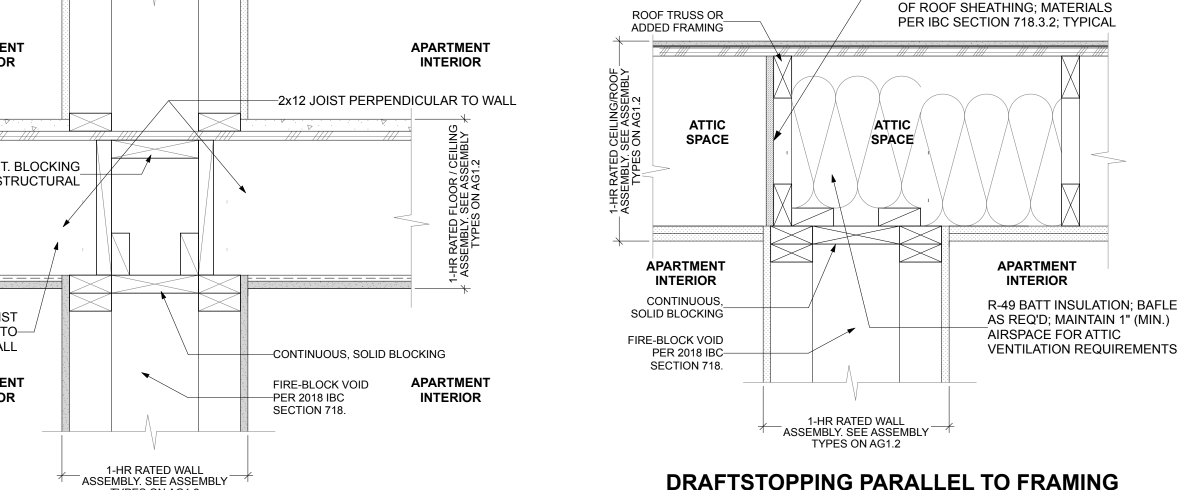
OF FINISH FLOOR

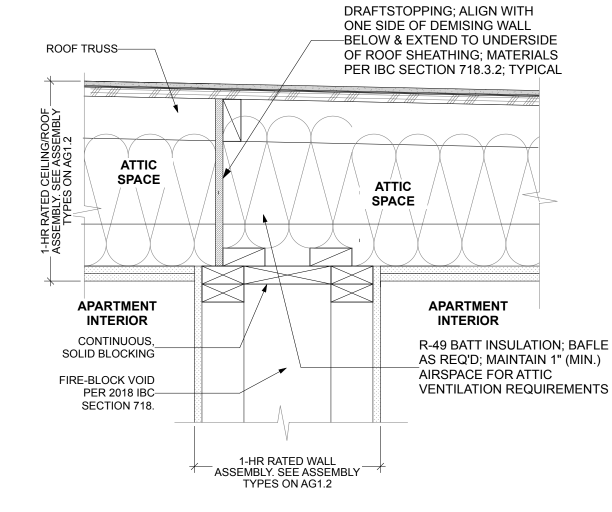


SIDING TRANSITION DETAIL



FLOOR-CEILING ASSEMBLY CONTINUITY





DRAFTSTOPPING PERPENDICULAR TO FRAMING

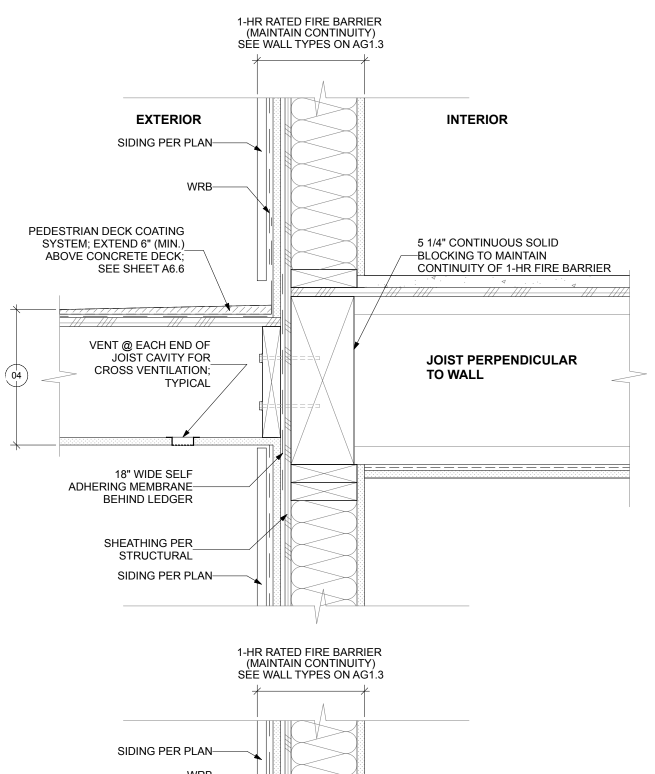
TYPICAL DRAFT STOP

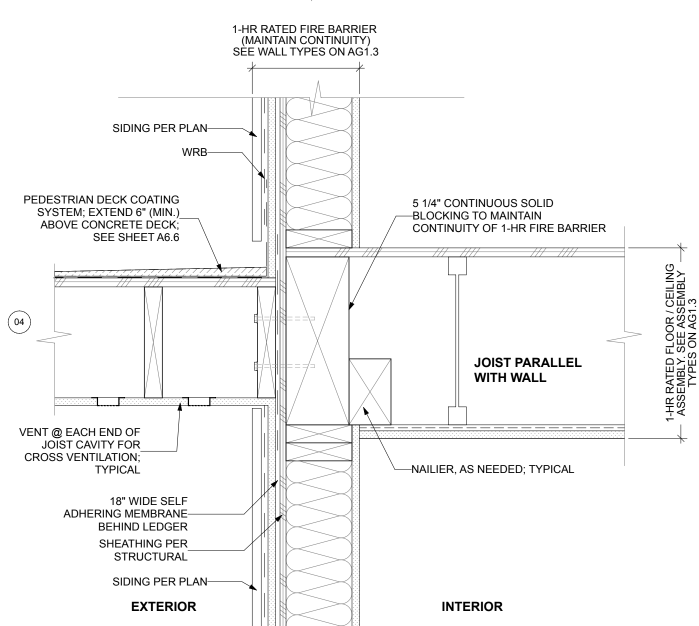
DRAFTSTOPPING; ALIGN WITH

BELOW & EXTEND TO UNDERSIDE

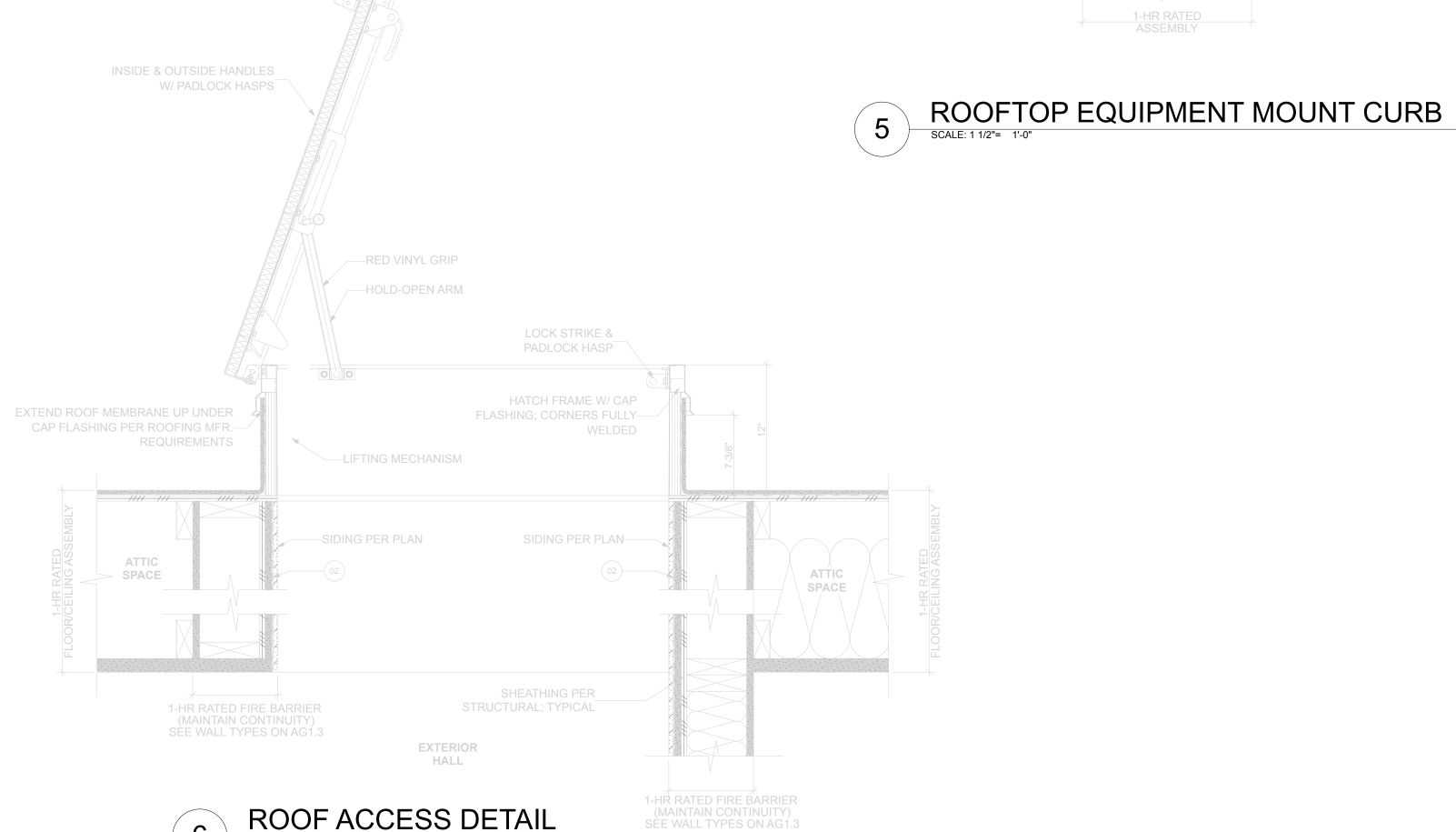
ONE SIDE OF DEMISING WALL

UNISTRUT; MOUNT TO TOP CURB PER ROOFING MFR.--BUILT-UP MOUNTING CURB THICKER SINGLE-PLY SINGLE-PLY ROOFING SYSTEM ROOFING MEMBRANE SET-ON APPROVED SEALANT -SYSTEM UP OVER TOP OF MFR. STANDARD) PER ROOF PLAN









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

AGENCY

TACOMA, WA 98403 REUSE OF DOCUMENTS INCORPORAL ED HERIN, AS INST INGINE IN OF PROFESSIONAL SERVICE, ARE THE PROPERTY OF SYNTHESIS 9, LLC AND ARE NOT TO BE USED OR REPRODUCED IN WHOLE OR IN PART WITHOUT THI

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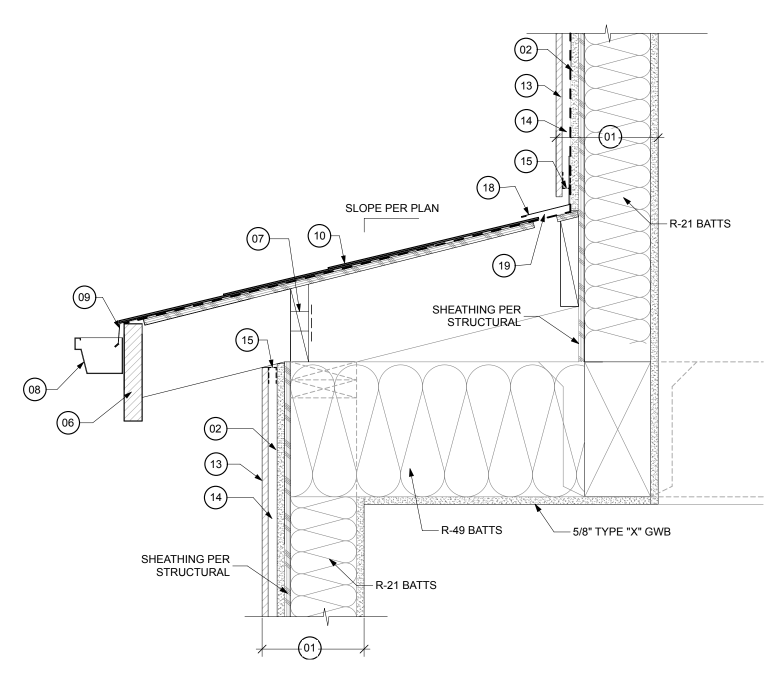
REVISIONS

REVISIONS DRAWN BY: BL / CM CHECKED BY: 24.03.11 **DETAILS**

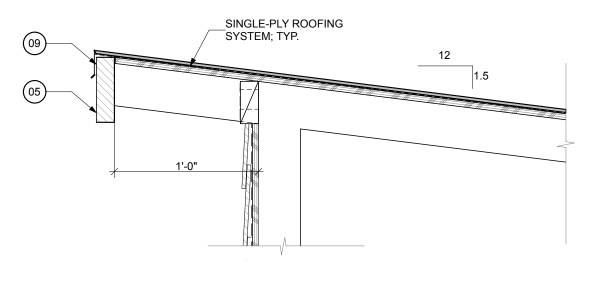
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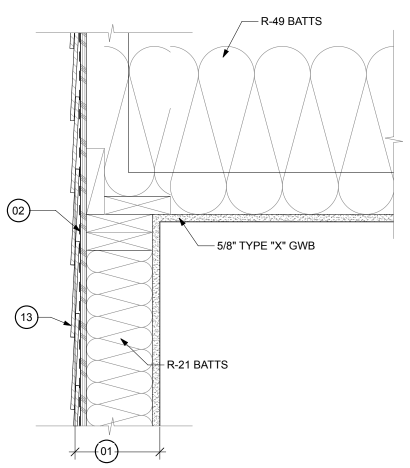
ROOF | CEILING DETAIL REFERENCE NOTES

- 01 WALL PER PLAN; COORDINATE FIRE RATING & SHEAR WALL REQUIREMENTS WITH CODE REQUIREMENTS AS NOTED ON SHEET A0.01
- 02 W.R.B. (TYVEK OR APPROVED SUBSTITUTE)
- CONTINUOUS, SELF-ADHERED MEMBRANE (S.A.M.) ALONG TOP EDGE
- OF METAL FLASHING
- 05 ROOF FASCIA 1.5" X 5.5" CEMENT FIBERBOARD TRIM
- 06 ROOF FASCIA 1.5" X 7.25" CEMENT FIBERBOARD TRIM
- 2" Ø SCREENED VENTING AT BLOCKING; (3) PER TRUSS BAY (MIN.) FOR VENTILATION
- PRIMED TO-BE-PAINTED, ALUMINUM GUTTER & DOWNSPOUT
- 22 GAUGE, SHEET METAL EDGE FLASHING, W/ HEMMED EDGE; AT EAVE, EXTEND UP UNDER ROOFING UNDERLAYMENT 6" MINIMUM; AT RAKE OVERLAP THE ROOFING UNDERLAYMENT 4" MINIMUM.
- 10 ASPHALT SHINGLE ROOFING OVER ROOFING UNDERLAYMENT
- MAINTAIN 1" MINIMUM AIRSPACE
- 12 1/4-INCH WITH CAULK (ONE PART URETHANE SEALANT)
- 13 CEMENT FIBERBOARD PANEL OR LAP-SIDING SIDING - HARDIE PANEL OR APPROVED SUBSTITUTE
- 14 NOT USED
- 15 2" Ø SCREENED VENTING AT 8" O.C.
- 16 3/8" SEALANT JOINT WITH BACKER ROD.
- PRE-FINISHED ALUMINUM OR VINYL, CONTINUOUS STRIP VENT; SEE REFLECTED CEILING PLANS FOR LOCATIONS AND LENGTHS
- 18 PRE-FINISHED, SIDEWALL SHEET METAL FLASHING; EXTEND 6" MINIMUM UP UNDER W.R.B.
- BAFFLED SIDEWALL VENT W/ 9 sq. in. PER LINEAR FOOT VENTILATION OR BAFFLED RIDGE VENT W/ 18 sq. in. PER LINEAR FOOT VENTILATION

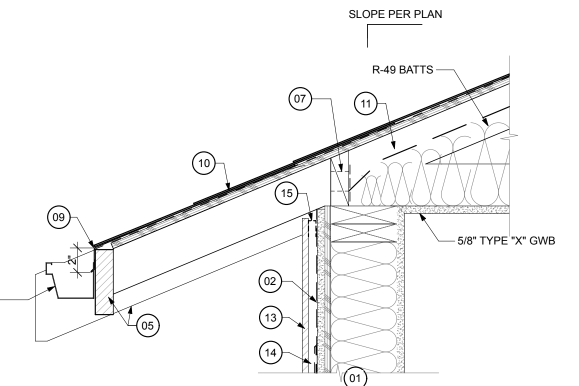


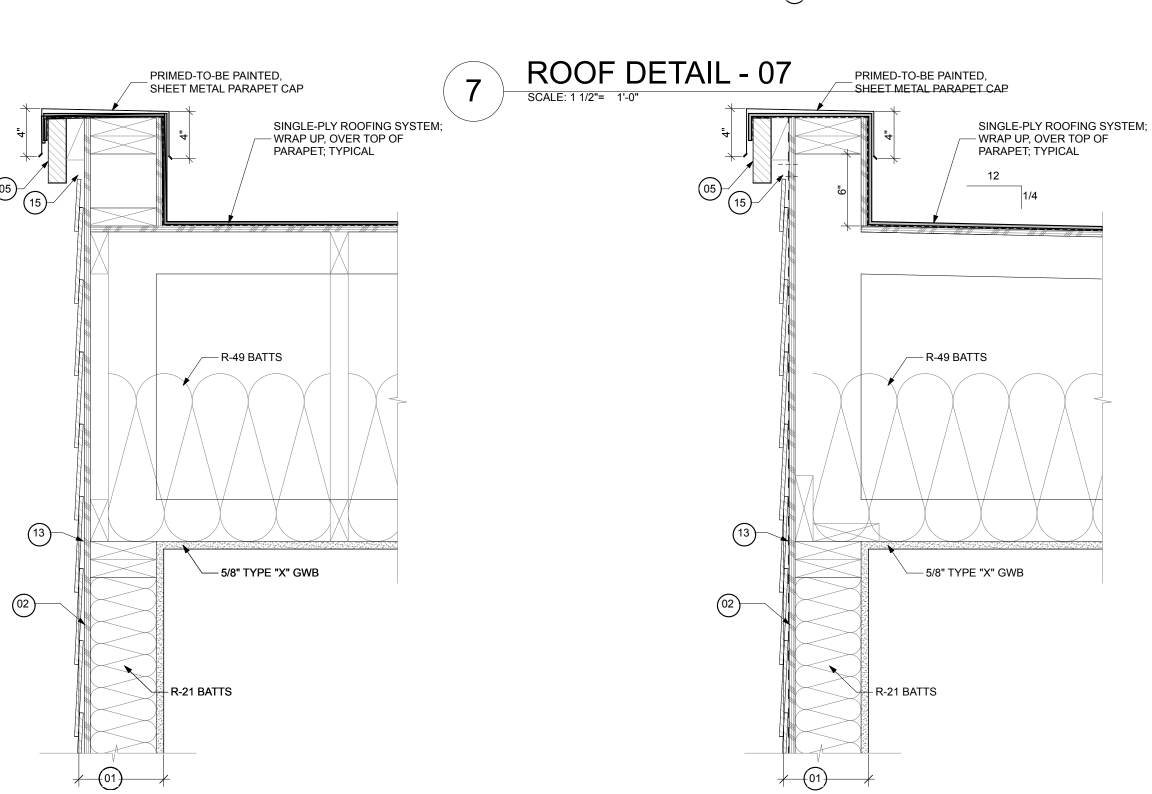




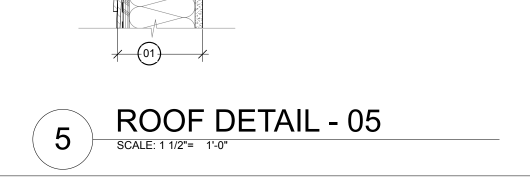


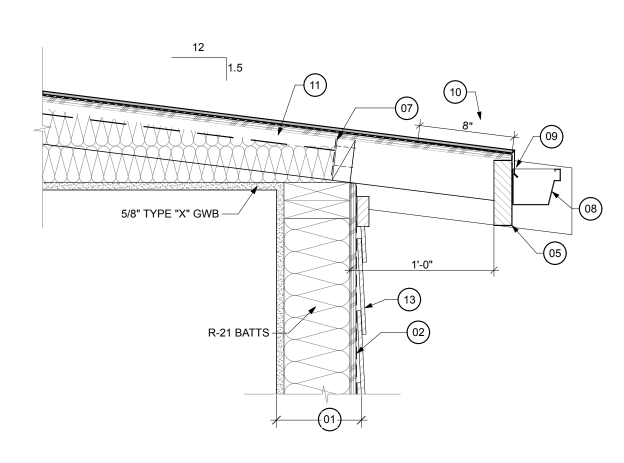




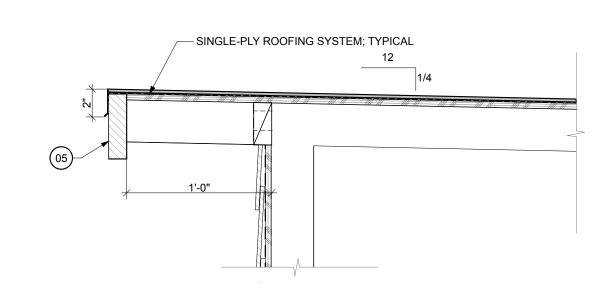


ROOF DETAIL - 06
SCALE: 1 1/2"= 1'-0"



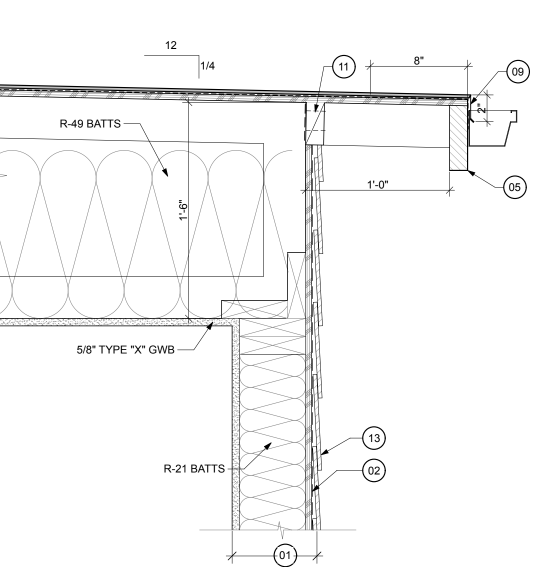


1 ROOF DETAIL - 01



4 ROOF DETAIL - 04

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

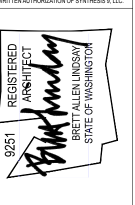


ROOF DETAIL - 03

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

SYNTHESIS 9, LLC 523 N. D ST. TACOMA, WA 98403

REUSE OF DOCUMENTS



I CROSSING ING 'F' W PUYALLUP WA EAST TOWN CR BUILDING 'I PIONEER & SHAW PU

REVISIONS REVISIONS DRAWN BY: BL / CM CHECKED BY:

AGENCY REVIEW PROJECT #:

A6.2

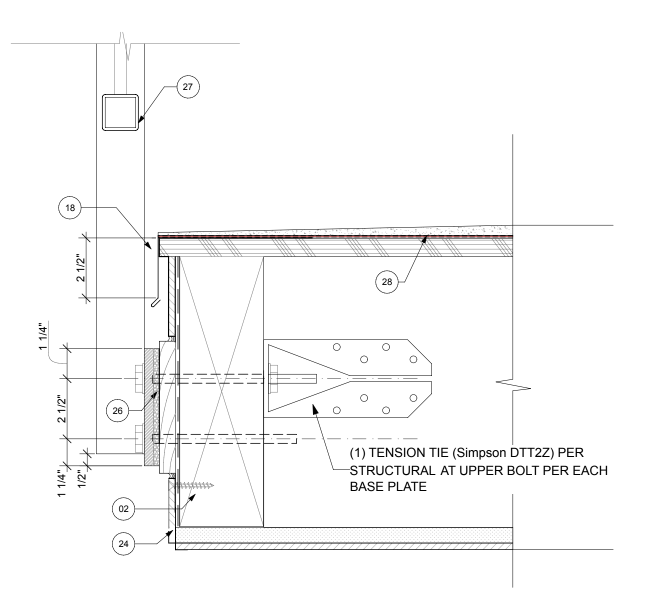
DETAILS

DETAIL REFERENCE NOTES

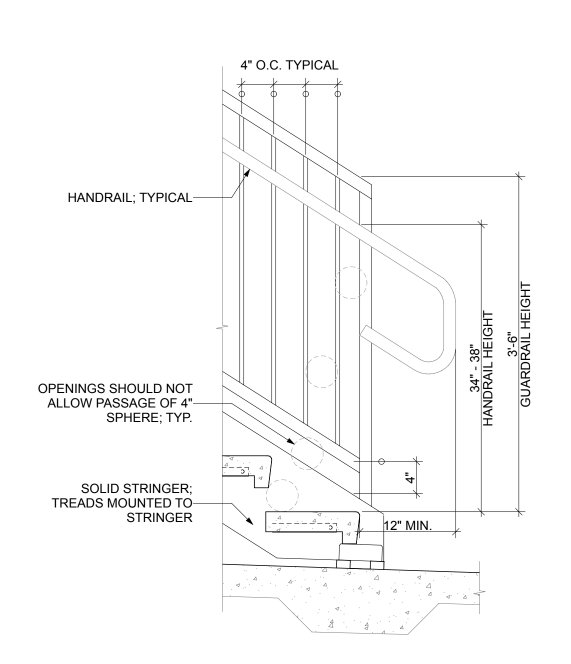
- 01 WALL PER PLAN
- 02 VAPOR PERMEABLE AIR BARRIER / WATER RESISTANT BARRIER FIELD MEMBRANE
- 03 AIR BARRIER / WATER RESISTANT BARRIER PRESTRIP WITH CONTINUOUS A.B. / W.R.B. SEALANT BETWEEN FIELD MEMBRANE (AS SHOWN)
- 04 FLOOR / CEILING ASSEMBLY PER PLAN
- 05 PRE-FINISHED ALUMINUM OR VINYL, CONTINUOUS STRIP VENT; SEE REFLECTED CEILING PLANS FOR LOCATIONS AND LENGTHS
- 06 1-1/4" x 5-1/2" CEMENT FIBERBOARD TRIM AROUND OPENING - HARDIE TRIM OR APPROVED SUBSTITUTE; NOTE THAT 4" WIDE MINIMUM TRIM REQUIRED AT ALL WINDOWS U.N.O. PER TMC.
- 07 NOT USED
- 08 VINYL WINDOW OR SLIDING DOOR FRAME WITHOUT FLANGE AND ON 1/4-INCH INTERMITTENT SHIMS FOR
- 09 CEMENT FIBERBOARD CLADDING PER ELEVATIONS; LAP W/ 7-1/4" EXPOSURE **OR** PANEL WITH REVEAL ACCESSORIES - HARDIE PLANK OR APPROVED SUBSTITUTE
- 10 NOT USED
- 11 CORRUGATED, PRE-FINISHED METAL SIDING; EXPOSED FASTENERS WITH NEOPRENE GASKETS; NU-WAVE BY AEPSPAN
- 12 NOT USED
- 13 FLEXIBLE, SELF-ADHERED A.B. / W.R.B. SILL MEMBRANE; PER INSTALLATION INSTRUCTIONS ON SHEET A6.4.
- 14 CONT. BACK DAM ANGLE, MIN. 1-INCH TALL WITH VINYL ASSEMBLY FASTENED THROUGH ANGLE PER MFR. RECOMMENDATIONS.
- 15 ONE PART URETHANE SEALANT OVER BACKER ROD; FOAM BACKER ROD W/ BOND BREAKER JACKET -OVERSIZE ROD 25% LARGER THAN WIDTH OF JOINT; CLEAN SUBSTRATE USING A "TWO CLOTH" METHOD PER SEALANT MANUFACTURER - PRIME PER MFR ONLY WHERE REQUIRED.
- 16 CONTINUOUS AIR BARRIER SEALANT OVER BACKER ROD (WHEN SHOWN) TIED TO CONTINUOUS SEAL AT WINDOW PERIMETER.
- 17 1/4-INCH WITH PAINTABLE CAULK
- 18 NOT USED
- 19 NOT USED
- 20 PRIMED COUNTER-FLASHING ACCESSORY ABOVE TRIM or RIP SLOPE IN TOP OF TRIM AND 1/4-INCH CAULK AT JOINT; PROVIDE 1/4-INCH PER FOOT SLOPE.
- INCH HEMMED DRIP EDGE WITH END DAMNS INTO BED JOINT AT JAMB VENEER TRIM BEYOND 22 PRIMED SHEET METAL HEAD FLASHING W/ 1/2"

21 PRE-FINISHED SHEET METAL SILL FLASHING W/ 1/2-

- HEMMED DRIP EDGE & END DAMS. EXTEND 6-INCHES MINIMUM UP UNDER THE A.B. / W.R.B. AND OVERLAP
- 23 PRE-FINISHED SHEET METAL JAMB FLASHING TRIM
- 24 EXTRUDED ALUMINUM HORIZONTAL TRIM ACCESSORY (BY EXTREMETRIM OR APPROVED); PAINT PER MFR'S RECOMMENDATIONS; APPROXIMATE CONFIGURATION
- 25 5 x 5 x 5/16" x 5" TALL GALV. STEEL ANGLE CLIP; (2) AT EACH SIDE OF GUARDRAIL ASSEMBLY; NOTE THAT THE ATTACHMENT TO THE WALL STRUCTURE SHALL BE CONCEALED BEHIND CLADDING.
- 26 1/4" THICK NEOPRENE PAD BETWEEN VERTICAL ALUMINUM GUARDRAIL POST AND GALV. STEEL CLIP.
- 27 PRE-FINISHED ALUMINUM GUARDRAIL ASSEMBLY; FACE-MOUNT ATTACHMENT PER STRUCTURAL
- 28 FLEXIBLE, SELF-ADHERED A.B. / W.R.B. MEMBRANE; USE 12-INCH WIDE GRACE VYCOR SILL PAN/FLASHING W/ END DAMS. WRAP UP SIDEWALL 4" MIN. ABOVE TOP

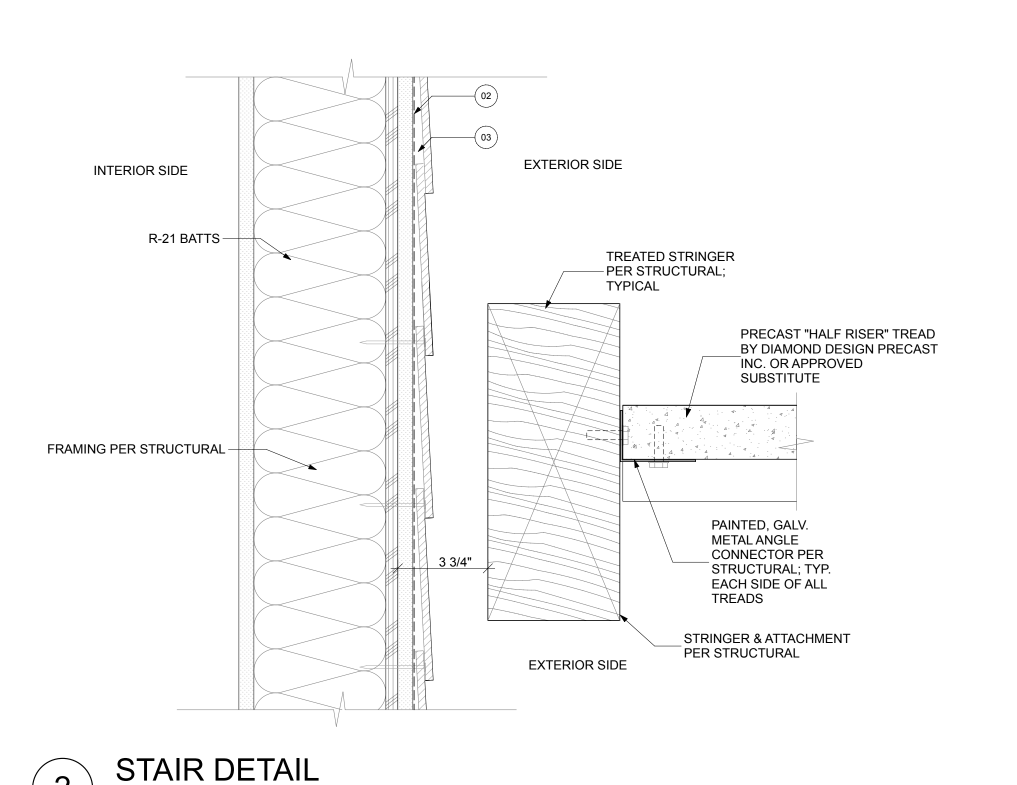


GUARDRAIL MOUNT DETAIL



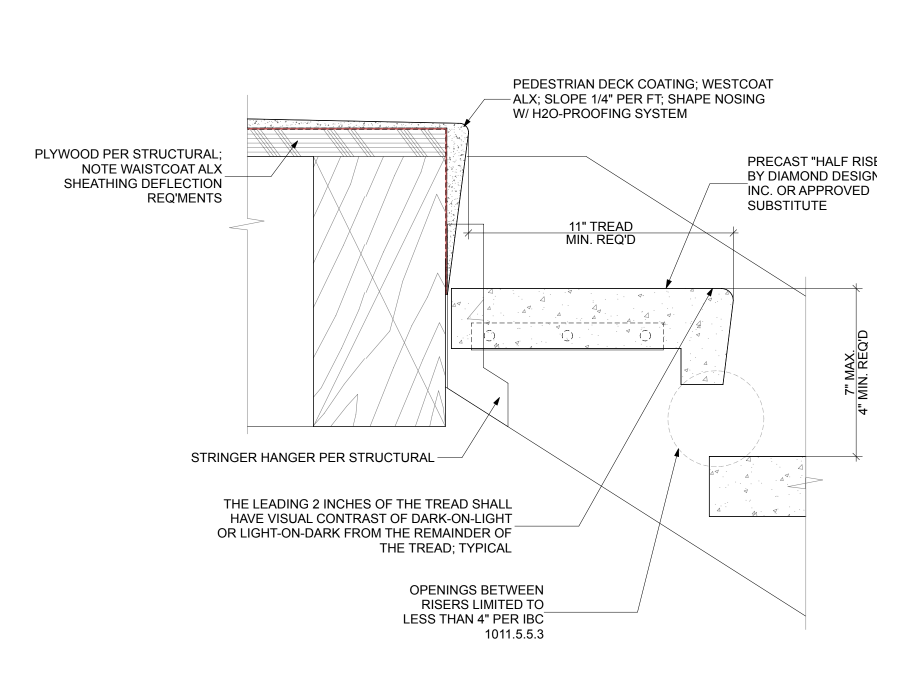
GUARDRAIL AT STAIR

SCALE: 1" = 1'-0"



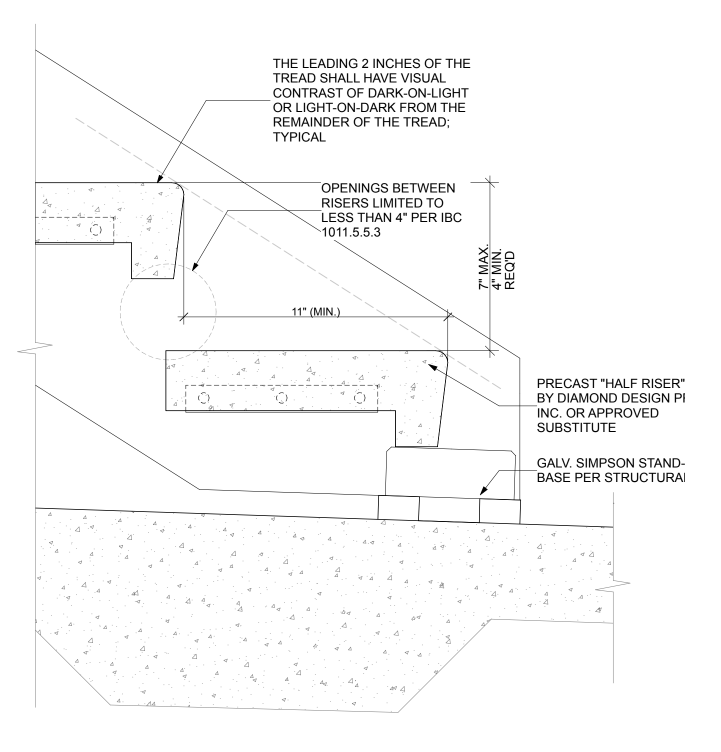
1-1/2" METAL HANDRAIL 34" MIN., 38" MAX. ABOVE TREAD NOSING RAIL ATTACHED TO SUPPORT WITH (2) SET SCREWS PROVIDED BY MFR. ALL BRACKETS ATTACHED TO BLOCKING WITH (3) SCREWS MINIMUM - 2 x 6 BLOCKING

TYPICAL HANDRAIL PLAN & SECTION



STAIR DETAIL

SCALE: 3" = 1'-0"



STAIR DETAIL

SCALE: 3" = 1'-0"

SHEET: AGENCY

TOW BUII PIONEER

SYNTHESIS 9, LLC

TACOMA, WA 98403

REUSE OF DOCUMENTS

REVISIONS

REVISIONS DRAWN BY: BL / CM CHECKED BY: 24.03.11

DETAILS PROJECT #:



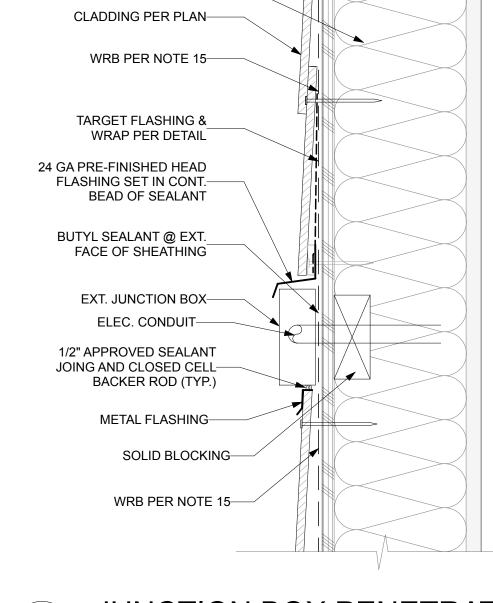
PENETRATION WRAP-

NON-EXPANDING

SPRAY FOAM (TYP.)

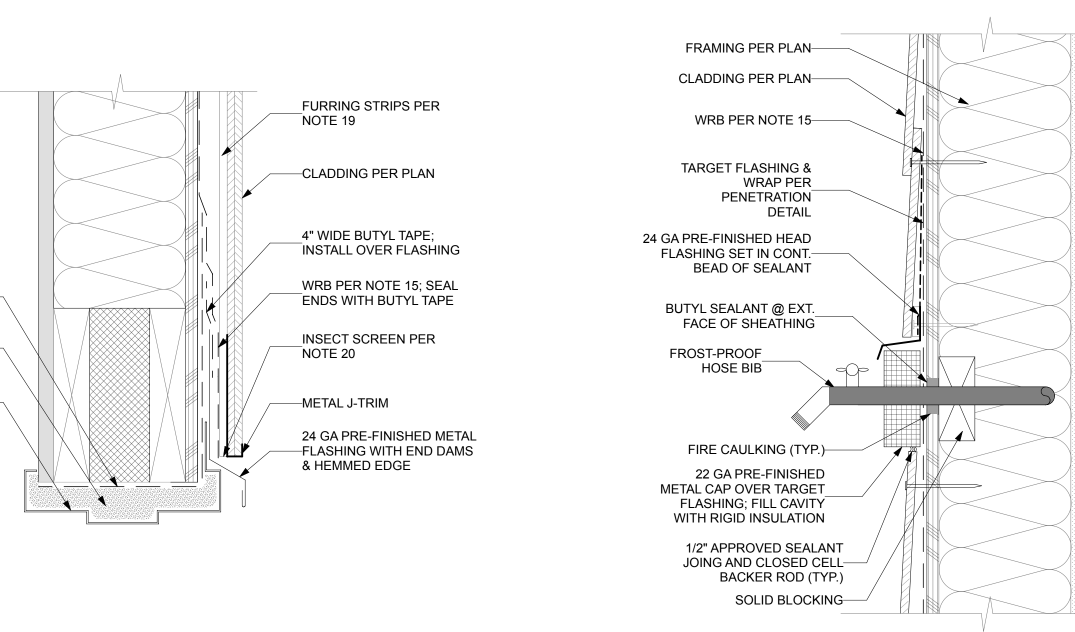
STEEL DOOR FRAME

WITH WEATHERSTRIP

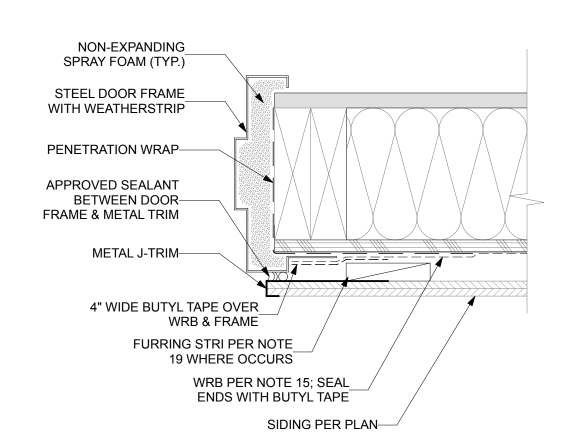


FRAMING PER PLAN-





5 DOOR HEAD AT EXTERIOR WALL SCALE: 3" = 1'-0"



DOOR JAMB AT EXTERIOR WALL

FLASHING AT HOSE BIB

SCALE: 3" = 1'-0"

GENERAL WATERPROOFING NOTES:

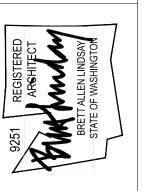
- 1. CONTRACTOR SHALL FOLLOW SYNTHESIS 9, LLC SPECIFIED WATERPROOFING SYSTEMS AND INCORPORATION THEREOF. CONTRACTOR SHALL VERIFY THE MATERIAL COMPATIBILITY OF ALL WATERPROOFING COMPONENTS, SUCH AS SEALANTS, CLOSED-CELL BAKER ROD, SELF-ADHERING MEMBRANE, ETC., UTILIZED IN CONJUNCTION WITH OTHER WATERPROOFING OR BUILDING SYSTEM COMPONENTS, SHOULD THE CONTRACTOR DECIDE TO REQUEST MATERIAL SUBSTITUTION FROM THOSE SPECIFIED BY SYNTHESIS 9, LLC.
- 2. PRIOR TO PURCHASING AND ERECTION, THE CONTRACTOR SHALL PROVIDE SYNTHESIS 9, LLC FOR THEIR APPROVAL, SHOP DRAWINGS AND SPECS FOR ALL METAL FLASHINGS AND COUNTER-FLASHINGS IN AN ATTEMPT TO DEMONSTRATE THEIR UNDERSTANDING OF THE DETAILS.
- 3. CONTRACTOR IS SOLELY RESPONSIBLE FOR QUALITY CONTROL AND ASSURANCE OF THE WORK PERFORMED BY THE CONTRACTOR, ITS AGENTS, EMPLOYEES, OR ANY SUBCONTRACTOR EMPLOYED OR OTHERWISE PAID BY THE CONTRACTOR. CONTRACTOR IS FURTHER RESPONSIBLE FOR PROPER INTEGRATION OF BUILDING COMPONENTS TO PROVIDE A WEATHER-RESISTIVE BUILDING SYSTEM AS INTENDED BY THE DETAILS PROVIDED BY SYNTHESIS 9, LLC.
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR THE MEANS AND METHODS OF WORK AND SHALL CARRY OUT ALL WORK IN COMPLIANCE WITH THE BEST INDUSTRY STANDARDS AND IN COMPLIANCE WITH PUBLISHED MANUFACTURER'S INSTALLATION INSTRUCTIONS AND STANDARDS REFERENCED IN THE SPECIFICATIONS.
- 5. MOCKUP OF ALL BUILDING ENVELOPE COMPONENTS SUCH AS WINDOWS, DOORS, WRB, CLADDING, AND PENETRATION INSTALLATIONS MUST BE CARRIED OUT PRIOR TO COMMENCEMENT OF EXTERIOR ENVELOPE WORK.
- 6. SYNTHESIS 9, LLC DETAILS MAY NOT BE MODIFIED, REVISED, OR ELIMINATED BY THE CONTRACTOR WITHOUT PRIOR WRITTEN CONSENT OF SYNTHESIS 9, LLC.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY AND SCHEDULE SYNTHESIS 9, LLC PERSONNEL FOR INSPECTION AND APPROVAL OF THE WORK PERFORMED WITH RESPECT TO EACH OF THE WATERPROOFING COMPONENTS.
- 8. UNLESS OTHERWISE NOTED, ALL EXPOSED METAL FLASHINGS AND COUNTER-FLASHINGS SHALL BE MADE OF MINIMUM 24 GA PRE-FINISHED SHEET METAL. METAL FLASHING SHALL CONFORM TO SMACNA, NRCA, BUILDING CODE AND OTHER RELEVANT CODES AND INDUSTRY STANDARDS. THE VERTICAL LEGS OF SAID FLASHINGS SHALL BE MINIMUM SIX INCHES LONG. THE JOINTS OF PRE-FINISHED METAL FLASHINGS SHALL BE BENT IN PLACE SUCH AS TO PREVENT MOISTURE MIGRATION PAST THE END DAMS. ALL CONCEALED METAL FLASHING AND COUNTER-FLASHING PIECES SHALL BE 24 GA G-90 GALVANIZED SHEET METAL OR SCHEDULE 307 STAINLESS STEEL. JOINTS OF ALL FLASHING PIECES OTHER THAN PRE-FINISHED METAL MUST BE WELDED OR SOLDERED. ALL METAL FLASHING SYSTEMS SHALL BE MANUFACTURED & INSTALLED IN ACCORDANCE WITH THE ARCHITECTURAL SHEET METAL MANUAL PUBLISHED BY SMACNA. UNLESS OTHERWISE NOTED, ALL METAL HEAD FLASHINGS SHALL HAVE A MINIMUM 1/2"-TALL ENDDAMS. UNLESS OTHERWISE NOTED, ALL SILL PAN FLASHINGS SHALL HAVE END- AND BACK-DAMS. UNLESS OTHERWISE NOTED, ALL FLASHINGS AND COUNTER FLASHINGS (METAL AND OTHERWISE) SHALL BE SET IN A CONTINUOUS BEAD OF NON-SKINNING BUTYL SEALANT OR APPROVED EQUAL.
- 9. UNLESS OTHERWISE NOTED, ENGINEERED SEALANT JOINTS SHALL BE 1/2-INCH MINIMUM WIDE BY 1/4-INCH MINIMUM DEEP IN AN ATTEMPT TO MAINTAIN A 2:1 RATIO. SEALANTS SHALL BE ONE-PART SILICONE SEALANT & SINGLE-PART POLYURETHANE FOR SURFACE APPLICATION AND NON-SKINNING BUTYL FOR INSTALLATION BETWEEN CONCEALED MATERIAL INTERFACES. ACCEPTABLE SEALANTS INCLUDE BUT NOT LIMITED TO DOW CORNING 790 AND 795 SILICONE BUILDING SEALANT, SIKAFLEX 15 LM, AND SONOLASTIC 150 VLM.
- 10. WEATHER-RESISTIVE BARRIER (WRB) SHALL BE COMPRISED OF (1) LAYER OF HIGH-PERFORMANCE VAPROSHIELD-WRAPSHIELD BREATHABLE UNDERLAYMENT MANUFACTURED BY VAPROSHIELD, LLC. NO SUBSTITUTION IS ALLOWED WITHOUT PRIOR APPROVAL FROM SYNTHESIS 9, LLC AND THE OWNER.
- 11. WINDOW AND DOOR UNITS INSTALLED WITHIN THE EXTERIOR WALL SYSTEM MAY NEED TO E FURRED OUT TO ALLOW FOR PROPER DRAINAGE. IF THIS IS THE CASE, THE FURRING MATERIAL SHALL BE PVC BATTENS OR PRESSURE-TREATED SOLID BLOCKING.
- 12. THE ROUGH OPENING FOR WINDOWS MUST BE 1/2" WIDER AND 1/2"+ TALLER THAN THE WIDTH & HEIGHT OF THE WINDOW UNIT AS THE SILL PAN WILL LEFT THE WINDOW UNITS BY APPROXIMATELY 1/8" to 1/4" OFF THE SILL.
- 13. UNLESS OTHERWISE NOTED ON THE PLANS, ALL WOOD BLOCKINGS SHALL BE PRESSURE-TREATED LUMBER IF SUCH MATERIAL IS CUT ONSITE, CUT ENDS MUST BE TREATED WITH STANDARD WOOD PRIMERS IMMEDIATELY.
- 14. FURRING BATTENS SHALL BE EITHER 1X4 CEDAR OR BORATE-TREATED LUMBER OR 3/4" BY 1-7/8" PVC VAPROBATTEN MANUFACTURED BY VAPROSHIELD LLC. FURRING BATTENS SHALL ONLY BE INSTALLED VERTICALLY. FURRING BATTENS MUST BE INSTALLED DIRECTLY OVER STUDS SPACED NO MORE THAN 16" O.C. FURRING BATTENS MUST BE SECURELY ATTACHED TO THE STUDS USING APPROVED FASTENERS. ENSURE THAT THE FASTENERS FOR SIDING INSTALLATION ARE LONG ENOUGH TO PENETRATE THROUGH THE FURRING BATTENS, SHEATHING(S) AND INTO STUDS A MINIMUM OF 1/2". WHERE DISSIMILAR MATERIALS ABUT, INSTALL FURRING BATTENS DIRECTLY BEHIND MATERIAL TRANSITIONS. CUT ENDS OF BORATE TREATED LUMBER MUST BE TREATED WITH STANDARD WOOD PRIMERS IMMEDIATELY.
- 15. INSECT SCREENS SHALL BE PROVIDED AT TOP & BOTTOM OF THE WALLS AS WELL AS TOP & BOTTOM OF ANY AND ALL WALL PENETRATIONS. IT SHALL BE EITHER 3/4" MINIMUM VAPROVENT STRIP / VAPROVENT HOOK STRIP OR METAL BUG SCREEN. THE SCREEN / STRIP MUST BE INSTALLED CONTINUOUSLY.

- 16. WINDOW AND DOOR PENETRATION WRAPS SHALL CONSIST OF VAPROSHIELD-WRAPSHIELD MANUFACTURED BY VAPROSHIELD LLC. INSTALL PENETRATION WRAPS PER MANUFACTURER'S RECOMMENDATIONS AS WELL AS THE WATERPROOFING DETAILS. USE FACTORY PRE-FORMED CORNERS. USE APPROPRIATE PRIMER FOR APPLICATIONS AT EXTERIOR SHEATHING OR WHERE THE SURFACE TEMPERATURE IS BELOW 40-DEGREE FAHRENHEIT PURSUANT TO THE MANUFACTURER'S INSTRUCTIONS.
- 17. UNLESS OTHERWISE NOTED, SELF-ADHERING MEMBRANE (S.A.M.) SHALL BE MINIMUM OF 9" WIDE WRAPSHIELD S.A.M. MANUFACTURED BY VAPROSHIELD LLC; OR THERMFLASH. USE APPROPRIATE PRIMER FOR APPLICATIONS AT EXTERIOR SHEATHING OR WHERE THE SURFACE TEMPERATURE IS BELOW 40-DEGREES FAHRENHEIT PER MANUFACTURER'S RECOMMENDATIONS.
- 18. WHERE THROUGH WALL PENETRATIONS OCCUR (e.g., HOSE BIBS, PIPES, ELECTRICAL BOXES, LIGHT FIXTURES, ETC.) INSTALL 30-MIL THERM FLASH PENETRATION WRAP & BUTYL TAPE AS WELL AS WRB APRONS PER WATERPROOFING DETAILS.
- 17. AT ALL CONSTRUCTION & COLD JOINTS, APPLY APPROVED BENTONITE WATERSTOP. BASIS OF DESIGN IS CETCO VOLCLAY RX-101 WATERSTOP. CONCRETE SHALL BE TOOLED, CLEANED, AND PRIMED BEFORE INSTALLING WATERSTOP MEDIUM.
- 18. THE ROOFING FOR LOW-SLOPE ROOF SHALL BE A 60 MIL PVC, SINGLE-PLY ROOFING SYSTEM. BASIS OF DESIGN IS **JOHNS-MANVILLE**. INSTALL CRICKETS ON ROOF SURFACES WHERE NEEDED TO ALLOW FOR PROPER SLOPE AND DRAINAGE. WHERE PARAPET WALLS OCCUR, ROOF MEMBRANE SHALL WRAP OVER TOP PLATE AND WRAP OVER WRB 5" MINIMUM. INSTALL MEMBRANE IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS & NRCA ROOFING, AS WELL AS WATERPROOFING DETAILS PROVIDED. INSTALL FLASHINGS & COUNTERFLASHINGS AT ALL TRANSITIONS AND JUNCTIONS IN ACCORDANCE WITH THE WATERPROOFING DETAIL PROVIDED HEREIN AS WELL AS NRCA, SMACNA AND THE BUILDING CODE REQUIREMENTS.
- 19. THE ROOFING FOR SLOPED ROOF AREAS SHALL BE AN ASPHALT SHINGLE OVER UNDERLAYMENT ROOFING SYSTEM. BASIS OF DESIGN IS **GAF, TIMBERLINE NS SHINGLE**. INSTALL CRICKETS ON ROOF SURFACES WHERE NEEDED TO ALLOW FOR PROPER SLOPE AND DRAINAGE. INSTALL SYSTEM IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, NRCA ROOFING, AS WELL AS WATERPROOFING DETAILS PROVIDED. INSTALL FLASHINGS & COUNTER-FLASHINGS AT ALL TRANSITIONS AND JUNCTIONS IN ACCORDANCE WITH THE WATERPROOFING DETAIL PROVIDED HEREIN AS WELL AS NRCA, SMACNA AND THE BUILDING CODE REQUIREMENTS.
- 20. COPING FLASHING SHALL BE ATTACHED WITH CONTINUOUS CLEAT ON THE OUTSIDE FACE OF PARAPET WHICH WILL BE ATTACHED TO THE PLATE @ 24" O.C. NO PENETRATION IS ALLOWED IN TOP OF COPINGS. ALL SEAM JOINTS MUST BE 3/4" TALL STANDING SEAM. ALL COPINGS SHALL BE MINIMUM 24 GA PREFINISHED SHEET METAL UNLESS OTHERWISE NOTED. COORDINATE DIMENSIONS & SLOPES OF COPING WITH OTHER DETAILS AND PLANS.
- 21. FIBER-CEMENT SIDING SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF JAMES HARDIE INSTALLATION INSTRUCTIONS OR AS PER THE OTHER F.C. MANUFACTURER'S REQUIREMENTS AS WELL AS WATER PROOFING DETAILS PROVIDED HEREIN. INSTALL A LAYER OF APPROVED PROTECTION MEMBRANE (e.g., FLASHING SHEET OR W.R.B.) BEHIND ALL BUTT JOINTS
- 22. METAL ROOF PANELS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. ROOF PANELS SHALL BE INSTALLED OVER ONE LAYER OF 30# ROOF FELT AND ONE LAYER OF HIGH-TEMP GRACE ULTRA.
- 23. ALL FASTENERS SHALL BE EITHER STAINLESS STEEL OR DOUBLE-DIPPED, HOT-DIPPED OR HEAVY-DIPPED GALVANIZED CONFORMING TO ASTM A153. ELECTRO-GALVANIZED FASTENERS MUST NOT BE USED UNDER ANY CIRCUMSTANCES.
- 24. UNDER SLAB VAPOR BARRIER SHALL BE A CLASS B 15 MIL GEOMEMBRANE CONFORMING TO ASTM E-1745. BASIS OF DESIGN IS STEGO WRAP 15MIL WITH STEGO TAPE, MANUFACTURED BY STEGO INDUSTRIES.
- 25. MAINTAIN A MINIMUM OF 6" SEPARATION BETWEEN FINISH GRADE AND UNTREATED FRAMING MATERIALS.
- 38. SLOPE ALL DECKS, WALKS, AND PATIOS AWAY FROM THE BUILDING WITH A MINIMUM SLOPE OF 1/4" PER FOOT. INSTALL CRICKETS ON DECK SURFACES WHERE NEEDED TO ALLOW FOR PROPER SLOPE AND DRAINAGE. AT A MINIMUM 1/4" PER 1' SLOPE MUST BE PROVIDED TOWARD ROOF GUTTERS, DRAINS OR SCUPPERS.
- 26. ANY DISCREPANCY NOTED BY THE CONTRACTOR MUST BE BROUGHT TO THE ATTENTION OF SYNTHESIS 9, LLC IMMEDIATELY. WHERE DISCREPANCY OCCURS BETWEEN VARIOUS CONTRACT DOCUMENTS, CONTRACTOR SHALL FOLLOW THE MOST STRINGENT REQUIREMENT FOR EACH CATEGORY.
- 27. CONTRACTOR SHALL SUPPLY AND INSTALL FLASHINGS AND COUNTER-FLASHINGS AT ALL TRANSITIONS AND JUNCTIONS PURSUANT TO THE REQUIREMENTS OF THE BUILDING CODE, INDUSTRY STANDARDS INCLUDING SMACNA, EVEN IF SUCH FLASHING IS NOT SPECIFICALLY CALLED OUT FOR IN A DETAIL PROVIDED FOR HEREIN.
- 28. IT IS ASSUMED THAT THE EXTERIOR ENVELOPE SYSTEM IS A NON-AIR-BARRIER SYSTEM.
- 29. WEATHER EXPOSED CONCRETE WALLS & BRICK VENEER UNITS SHALL BE TREATED AS PER PLANS WITH ONE OF THE FOLLOWING PRODUCTS: (A) WATER REPELLANT: BASF HYDROZO CLEAR 40 VOC; (B) NON-SACRIFICIAL GRAFFITI RESIST. COATING: PERMASHIELD; (C) SACRIFICIAL GRAFFITI RESIST. COATING: VS-I 200 VANDAL SHIELD. APPLY SEALERS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.

59

SYNTHESIS 9, LLC 523 N. D ST. TACOMA, WA 98403

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ORPORATED HERIN, AS INSTRUMENTS OF
SENDANDAL SERVICE, ARE THE PROPERTY OI
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EAST TOWN CROSSING
BUILDING 'F'
PIONEER & SHAW PUYALLUP WA

REVISIONS

REVISIONS

DRAWN BY: BL / CM

CHECKED BY: BL

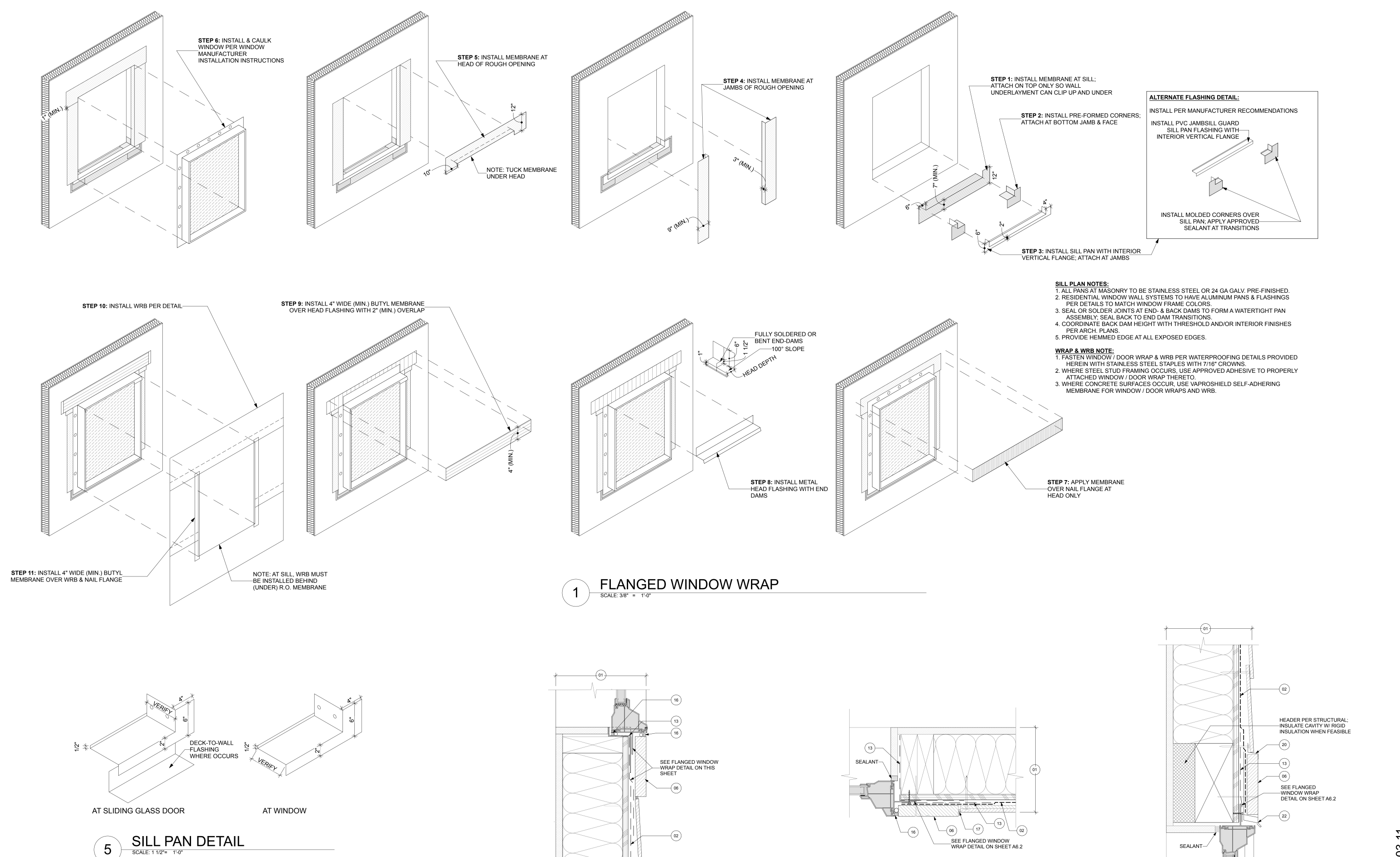
DATE: 24.03.11

TITLE: DETAILS

PROJECT #:
SHEET:

A6.4

(7)



TYPICAL WINDOW SILL
SCALE: 3" = 1'-0"

REVISIONS DRAWN BY: BL / CM CHECKED BY: PROJECT #:

DETAILS

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EAST TOW BUIL PIONEER & SH

REVISIONS

TYPICAL WINDOW JAMB

SCALE: 3" = 1'-0"

TYPICAL WINDOW HEAD

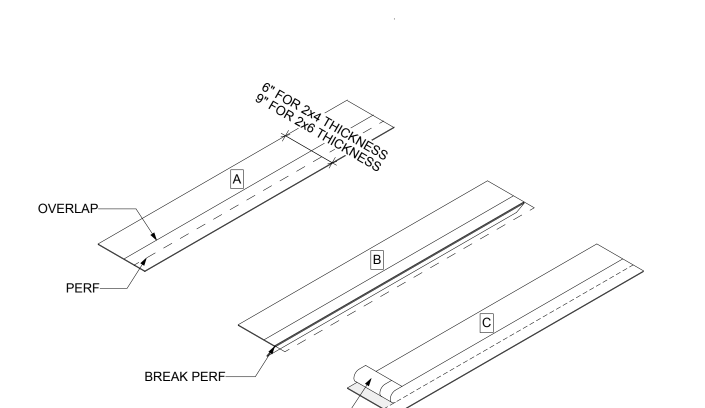
AGENCY A6.5

ATTACH APRON WRB UNDER SILL (S). APRON SHOULD EXTEND AT LEAST 10" BEYOND SIDES OF ROUGH OPENING JAMBS (OR TO FIRST STUD IN OPEN STUD CONSTRUCTION), AND FAR ENOUGH BELOW THE ROUGH OPENING TO OVERLAP THE SILL PLAN OR THE WRB BELOW. THE TOP OF THE APRON SHOULD BE SECURELY ATTACHED TO THE WALL AND THE BOTTOM OF THE APRON SHOULD BE LEFT UNSECURED SO IT CAN OVERLAP THE WRB WHICH WILL BE

INSTALLED AFTER THE DOOR.

STEP 2 A. CUT PIECE OF FLEX WRAP NF AT LEAST 12" LONGER THAN THE WIDTH OF THE SILL (S). B. FLEX WRAP NF HAS PERFORATED RELEASE PAPER TO HELP WITH THE FORMATION OF THE BACK DAM. TO ENSURE THAT THE PERFORATION TEARS CLEANLY, FOLD THE PERFORATION 180

DEGREES AND CREASE THE FLASHING. C. REMOVE THE TWO WIDEST PIECES OF RELEASE PAPER LEAVING THE NARROWEST RELEASE PAPER ON THE FLASHING. WHEN THE FINISHED FLOOR IS APPLIED, THE RELEASE PAPER CAN BE REMOVED AND THE BACK DAM CAN BE COMPLETED.

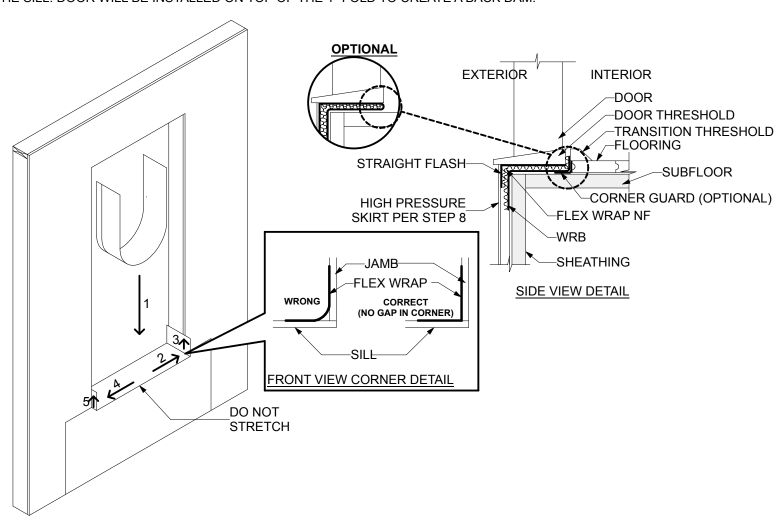


PEEL OFF 2-PIECES

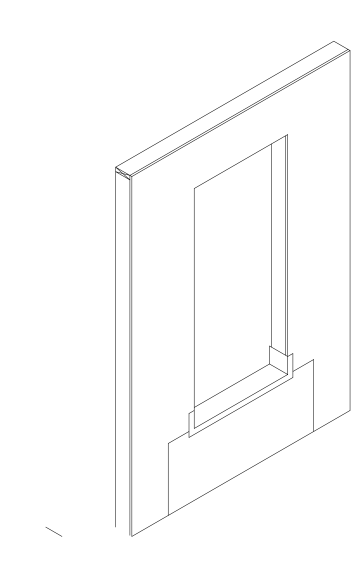
OF BACKING

STEP 3 (OPTIONAL BACK DAM) INSTALL THE SILL FLASHING AS INDICATED LEAVING 1" OF FLEX WRAP NF WITH RELEASE PAPER EXTENDING IT PAS THE DOOR THRESHOLD ON THE INSIDE. WHEN THE 1" OF RELEASE PAPER IS REMOVED, THERE SHOULD BE 3/4" OF FLASHING TO FORM THE

OPTION 2: SOME FLOORING CANNOT ACCOMMODATE A BACK DAM. IN THAT CASE FOLD THE 1" BACK DAM ON TOP OF FLEX WRAP NF IN THE SILL. DOOR WILL BE INSTALLED ON TOP OF THE 1" FOLD TO CREATE A BACK DAM.



FAN OUT FLEX WRAP NF AT BOTTOM CORNERS ONTO THE FACE OF THE WALL. COVERAGE OF FLEX WRAP NF SHOULD BE 2" TO 3" ONTO THE FACE OF THE WALL.



A. CREATE THE HIGH PRESSURE SKIRT BY CUTTING A PIECE OF WRB 1" WIDER THAN THE WIDTH OF THE DOOR

B. CUT A PIECE OF STRAIGHT FLASH VF TO THE SAME WIDTH OF SKIRT. REMOVE RELEASE PAPER FROM ONE

C. REMOVE THE RELEASE PAPER FROM THE OTHER SIDE OF STRAIGHT FLASH VF AND ADHERE TO BUTYL

D. SECURE EDGES OF THE OPTIONAL SKIRT WITH TWO 4" PIECES OF STRAIGHT FLASH OR FLASHING TAPE.

E. TAPE THE BOTTOM OF THE OPTIONAL SKIRT TO ALLOW FOR DRAINAGE AND TO MINIMIZE WIND DAMAGE

F. IF SEALANT IS APPLIED TO THE SILL, INSURE (2) 2" GAPS TO ALLOW FOR DRAINAGE FOR EVERY 4' OF DOOR

SIDE OF STRAIGHT FLASH VF AND ADHERE TO WRB. THE SKIRT MAY BE MADE WITH STRAIGHT FLASH VF OR

ADHESIVE AT THE SILL SKIRT TO THE UNDERSIDE OF THE DOOR THRESHOLD BEHIND THE JAMB FLASHING.

STEP 5 FOR NON-FLANGED DOORS

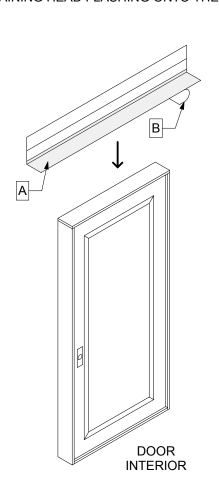
A. PREPARE HEAD FLASHING BY CUTTING A PIECE OF STRAIGHT FLASH VF AT LEAST 12" LONGER THAN THE HEAD LENGTH.

B. REMOVE THE RELEASE PAPER FROM ONE SIDE OF STRAIGHT FLASH VF. C. CENTER THE STRAIGHT FLASH VF ALONG THE

LENGTH OF THE DOOR AND POSITION SO THAT IT

CONTACTS THE DOOR FRAME. D. BEGINNING AT THE JUNCTION OF THE JAMB AND HEAD AND AWAY FROM THE CORNERS CUT THE STRAIGHT FLASH VF ALONG THE CORNER AT A 45

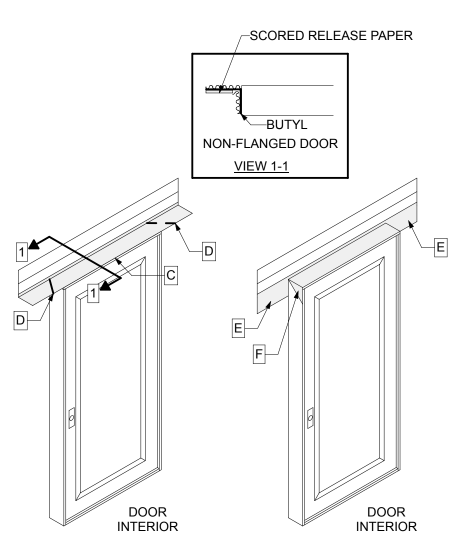
DEGREE ANGLE. E. FOLD THE NEWLY CREATED FLASHING FLAPS DOWN PARALLEL TO THE DOOR FRAME. F. FOLD REMAINING HEAD FLASHING ONTO THE JAMB.



A. PREPARE JAMB FLASHING BY CUTTING A PIECE OF STRAIGHT FLASH VF

C. POSITION SO THAT THE STRAIGHT FLASH VF CONTACTS THE DOOR FRAME UP TO THE EXTERIOR FACE OF THE DOOR. ENSURE THAT THE JAMB FLASHING ADHESIVE MUST COME IN CONTACT WITH HEAD

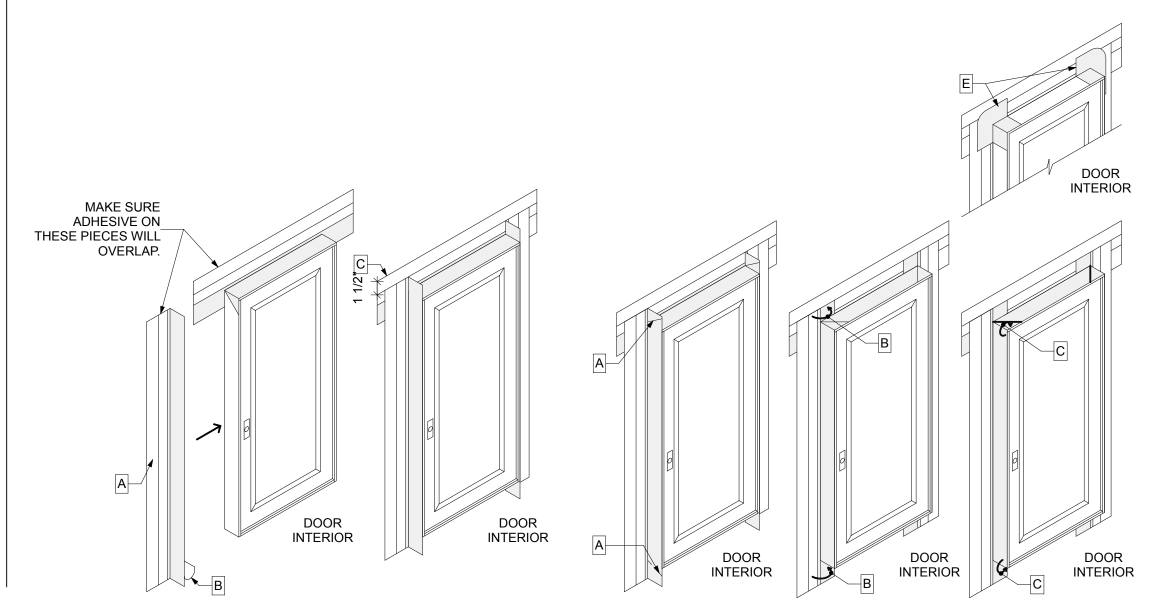
D. REPEAT ON OPPOSITE JAMB.



A. BEGINNING AT THE JUNCTION OF THE JAMB AND HEAD AND AT THE SILL AND JAMB AND AWAY FROM THE CORNERS, CUT THE STRAIGHT FLASH VF ALONG THE CORNERS AT A 45 DEGREE ANGLE AND FOLD IT OVER FLAT TO ADHERE IT AGAINST THE HEAD FLASHING.

B. FOLD NEWLY CREATED FLAP DOWN PARALLEL TO THE DOOR FRAME. C. FOLD FLASHING FLAPS TO THE DOOR FRAME AND ADHERE.

D. REPEAT ON OPPOSITE JAMB. E. CUT TWO 3" x 3 FLEX WRAP NF SQUARES AND ADD PATCHES TO CORNER OF THE DOOR. STAPLE PATCHES IN CORNERS TO SECURE THE WOODEN HEAD AND JAMBS.



STEP 8 (OPTIONAL - HIGH PRESSURE SKIRT)

FLASHING TAPE.

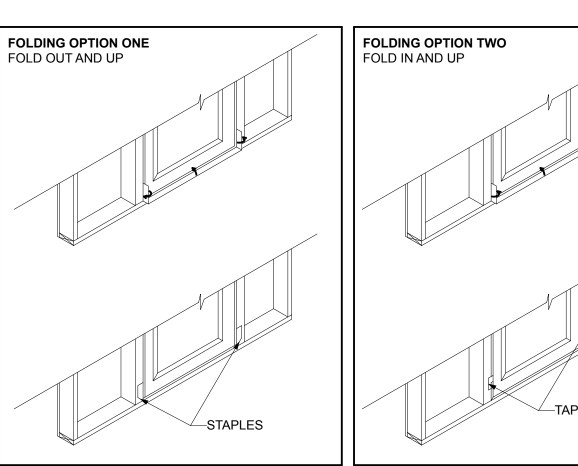
DURING CONSTRUCTION.

USING RECOMMENDED SEALANT.

OPENING AND APPROXIMATELY 10" IN HEIGHT.

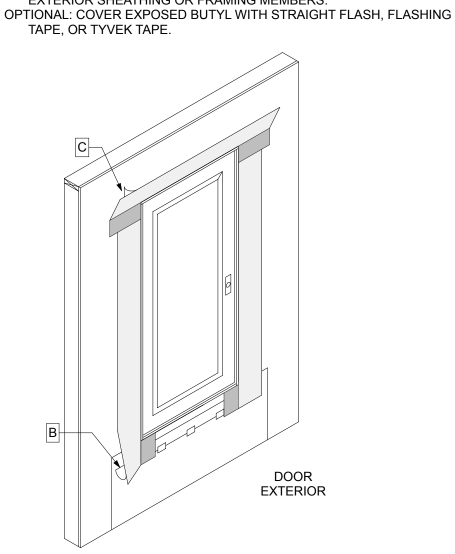
A. WHEN THE INTERIOR FLORING IS READY TO INSTALL, REMOVE RELEASE PAPER AND USE FOLDING OPTION

ONE OR TWO TO FORM THE BACK DAM. B. INSTALL RECOMMENDED SEALAND (AND BACKER ROD AS NECESSARY) AROUND THE OPENING AT THE INTERIOR. IT IS ALSO ACCEPTABLE TO USE RECOMMENDED FOAM. THE SEAL CREATED BY THE SEALANT (AND BACKER ROD AS NECESSARY) OR FOAM WILL ALSO SERVE AS A BACK DAM. SEALANT SHOULD BE TOOLED FLAT TO ALLOW THE NATURAL URING PROCESS TO CREATE A CONCAVE SHAPE. BE SURE THAT HTE SEALANT PENETRATES THE GROVES OF THE FLEX WRAP NF AROUND THE SILL

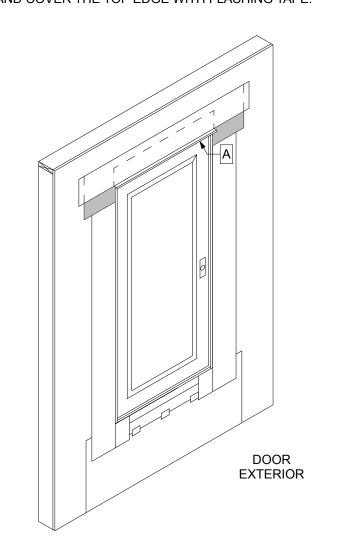


A. INSTALL DOOR ACCORDING TO MANUFACTURER'S INSTALLATION INSTRUCTIONS. B. REMOVE THE REMAINING RELEASE PAPER FROM THE STRAIGHT FLASH VF JAMB FLASHING AND PRESS FIRMLY TO ADHERE TO THE

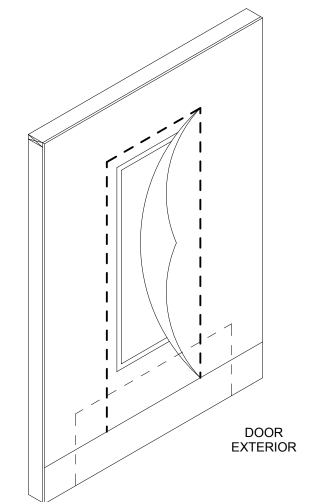
C. REMOVE THE RELEASE PAPER AT THE HEAD AND ADHERE IT TO THE EXTERIOR SHEATHING OR FRAMING MEMBERS.



STEP 10 (OPTIONAL - RECOMMENDED BEST PRACTICE) A. CUT A PIECE OF METAL OR VINYL DRIP CAP SLIGHTLY LONGER THAN THE WIDTH OF THE DOOR AND PLACE A BEAD OF RECOMMENDED SEALANT ON THE REAR SIDE INSTALL THE DRIP CAP TIGHT AGAINST THE DOOR HEAD AND COVER THE TOP EDGE WITH FLASHING TAPE.



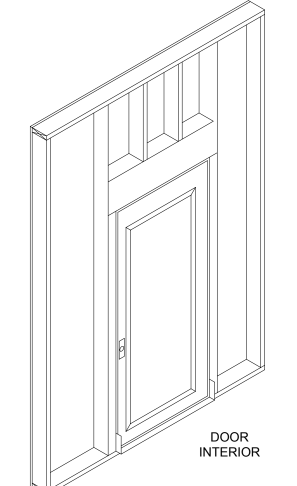
AFTER INSTALLING WRB, CUT AS SHOWN TO EXPOSE DOOR AND APRON. **DO NOT CUT THROUGH THE** FLASHING SYSTEMS PRODUCTS OR APRON.



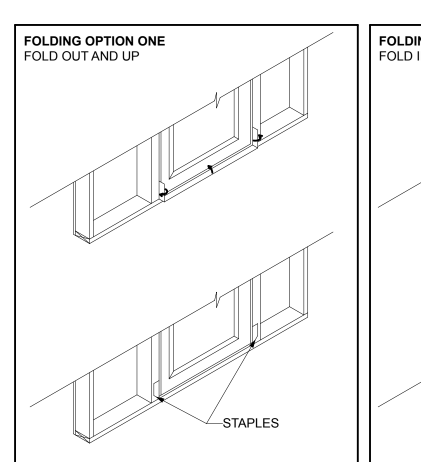
PROPER SHINGLING.

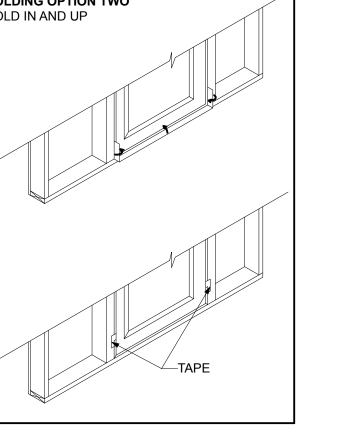
REQUIRED OR IF ADDITIONAL DRAINAGE IS DESIRED.

EXTERIOR



A. TAPE SEAMS AS SHOWN. DO NOT TAPE AT BOTTOM OF OPENING. AT THE HEAD, CONTINUOUS TAPE SEAMS AS SHOWN WITH TYVEK TAPE. SKIP-TAPING AT THE HEAD IS ACCEPTABLE IF AN AIR BARRIER IS NOT B. LAP BOTTOM OF APRON AND THE WRB OVER BUILDING MATERIALS FOR





EXTERIOR

AT LEAST 6" LONGER THAN THE JAMB LENGTH.

B. REMOVE THE RELEASE PAPER FROM ONE SIDE OF STRAIGHT FLASH VF. JAMB FLASHING IS POSITIONED 1 1/2" BELOW TOP OF HEAD FLASHING. FLASHING ADHESIVE AND OVERLAP BY ONE INCH.

DOOR INSTALLATION DETAILS

SCALE: 3/8" = 1'-0"

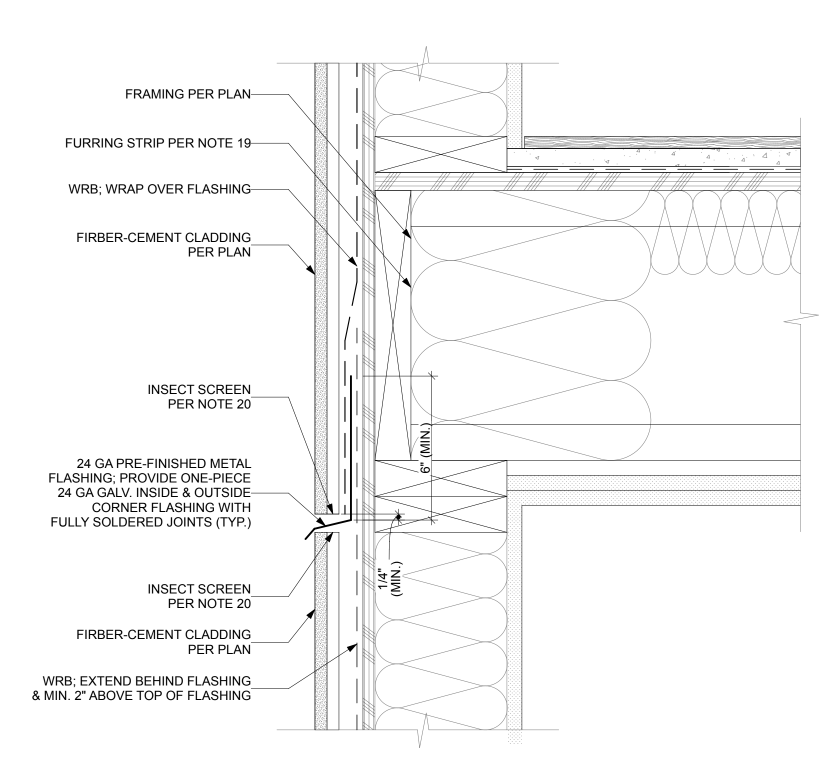
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REUSE OF DOCUMENTS

REVISIONS

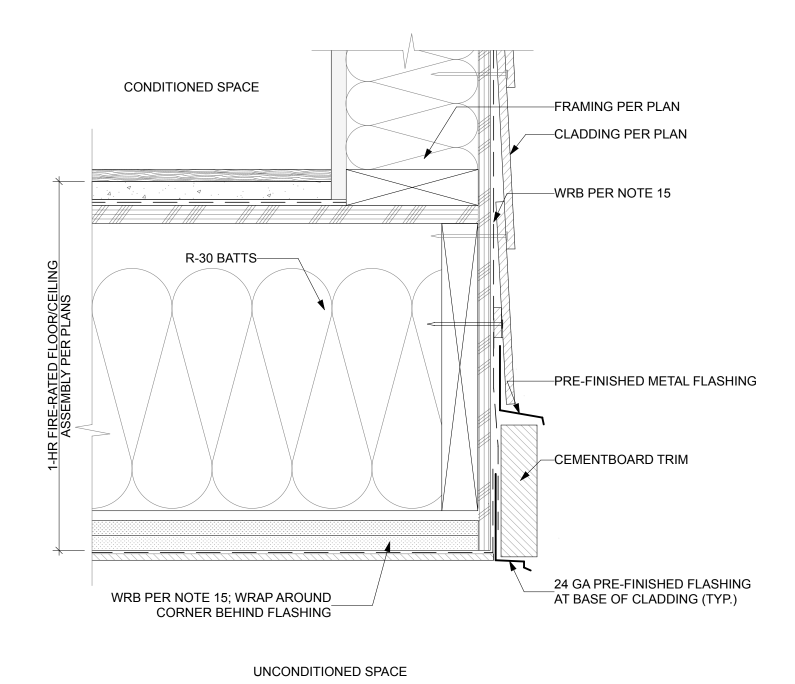
REVISIONS DRAWN BY: CHECKED BY:

DETAILS PROJECT #:



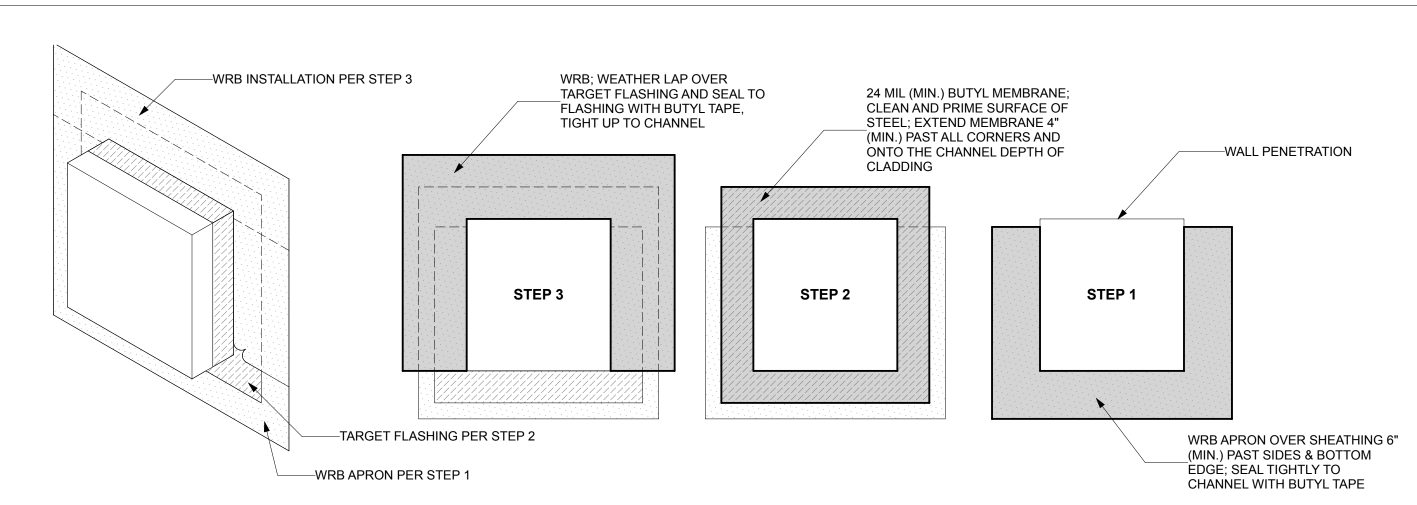
THROUGH WALL FLASHING

SCALE: 3" = 1'-0"

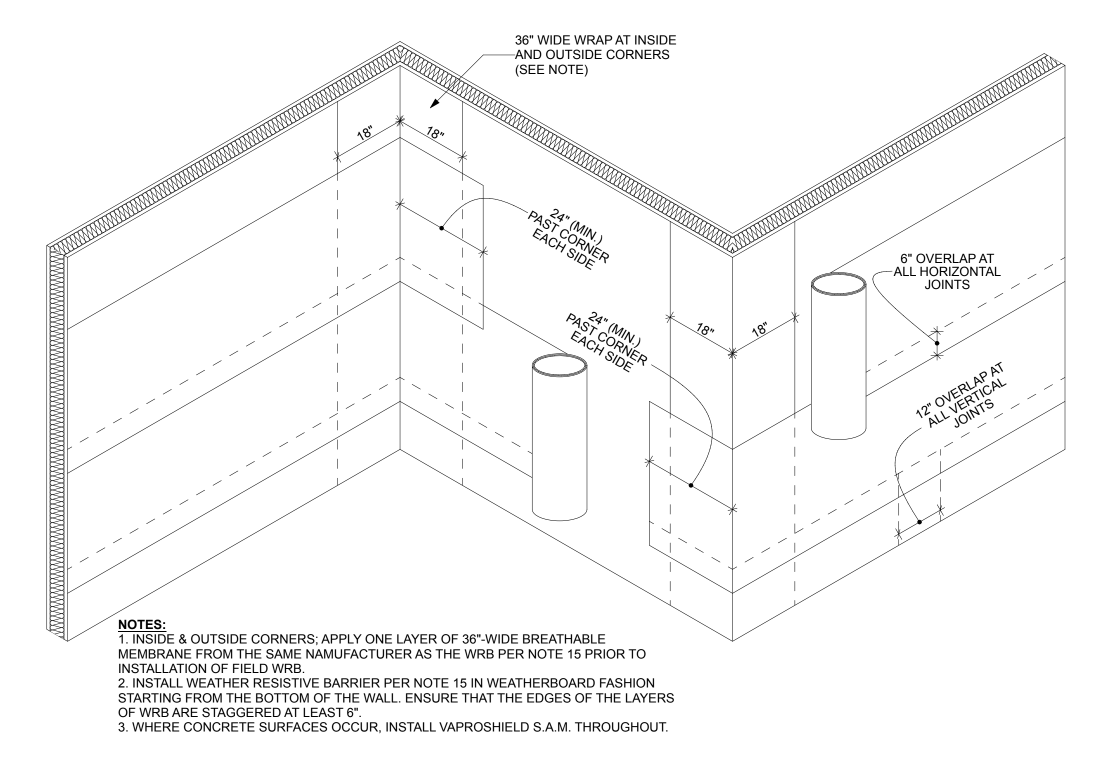


BUILDING OVERHANG

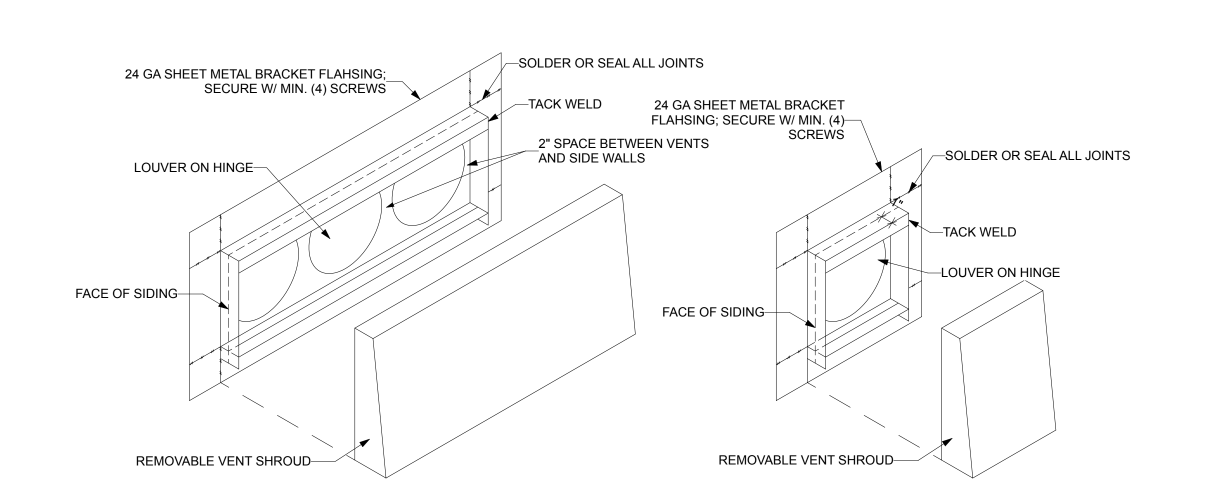
SCALE: 3" = 1'-0"













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SYNTHESIS 9, LLC REUSE OF DOCUMENTS





EAST TOWN C BUILDING PIONEER & SHAW F

REVISIONS DRAWN BY: BL / CM CHECKED BY: **DETAILS**

REVISIONS

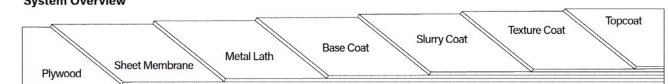
PROJECT#: SHEET: AGENCY

A6.7

Westcoat ALX™ Standard is a waterproof walking deck system. It is reinforced with metal lath and is installed with a series of three separate polymer-modified cementitious applications and sealed with Westcoat's SC-10 Acrylic Topcoat. The finished product weighs approximately 2½ lbs per square foot. This system gives plywood the look and feel of concrete with a decorative appeal.

ALX™ is designed for use on plywood. It is recommended for the discriminating architect, contractor or building owner that demands the finest in design, strength and durability. ALX™ is ideal for areas with heavy traffic or in cases where elimination of the appearance of plywood seams is essential. ALX™ has been designed for balconies, corridors, stairs and landings. It is regularly specified for hotels, condominiums, apartments and office buildings. ALX™ can be stapled through most old deck systems to provide an excellent method for the rehabilitation of problem surfaces.

System Overview



System Data				
Coverages	Base Coat 40 ft² per batch	Slurry Coat 100-150 ft² per batch	Texture Coat 150-200 ft² per batch	Top Coat 200-300 ft² per gallo
Components	WP-10 Staples WP-47A Seam Ta WP-25 Metal Lat WP-40 Sheet Me WP-51 Polyureth WP-81 Cement M SC-10 Acrylic Top TC-1 Basecoat Co	h embrane ane Sealant lodifier ocoat ement	Shelf Life N/A 1 year N/A 1 year 1-2 years 2 years 2 years 1 year 1 year	ER-587
Certifications	Meets One-Hou Meets Class I V Meets 2020 Cit Meets Wildland	y of Los Angeles Buil I Urban Interface (W.	E-119 E96 (when WP-40 is in Iding and Residential C	ode (LABC & LARC)

DISCLAIMER: PURCHASER'S SOLE AND EXCLUSIVE REMEDY AGAINST THE MANUFACTURER OF WESTCOAT, SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF ANY DEFECTIVE MATERIAL OR A PAYMENT BY THE MANUFACTURER IN AN AMOUNT FOUAL TO THE COST OF THE ORIGINAL MATERIAL 4007 Lockridge St • San Diego, CA 92102



800-250-4519 • Fax 619-255-7187 • westcoat.com

ALX™ Standard 5/22

For installation of the ALX™ system, plywood must be minimum 5% inch (¾ inch preferred) CDX or exterior grade. Pressure-Treated plywood should not be used with metal lath systems. Slope must be a minimum of ¼ inch per linear foot and shall provide for proper drainage. Decks should meet local building codes. The deck shall be tongue and groove, properly blocked and nailed (glued and screwed is best). Plywood shall have a maximum joist span of 16 inches. Deflection should be less than L/360. OSB is not a suitable substrate for this material. Moisture vapor commonly collects in areas below a vapor barrier, such as the waterproofing membrane of the deck covering system. Venting must be added to help relieve moisture vapor transmission. Please refer to all local building codes regarding venting requirements.

westcoat

SPECIALTY COATING SYSTEMS

Fast Access After Installation - Available Manufacturer's Warranty - Excellent Sound Reduction

Textured Finish • Decorative Finishes Available • Unmatched Strength and Durability

Qualities - Tough Final Coat is UV Resistant - Covers Rough Plywood and Seams - Skid Resistant

Preparation

Be sure the surface is clean, dry and free of grease, paint, oil, dust or any foreign material that may prevent proper adhesion. "Dry" plywood is typically defined as having less than a 10% moisture reading or by showing no moisture with a plastic sheeting test. Applicator is responsible for ensuring that the substrate is acceptable for application. Do not apply to wet plywood.

Westcoat requires the installation of 6 inch WP-40 Sheet Membrane to all plywood seams for reinforcement. WP-40 may also be installed behind or on top of the flashing as a backup waterproofing measure. For increased adhesion, WP-43 Sheet Membrane Primer may be used prior to applying the Sheet Membrane. WP-40 may not be left exposed to the sun for more than 7 days. See WP-40 Sheet Membrane and WP-43 Sheet Membrane Primer Product Specification Sheets for additional information.

Westcoat requires a minimum of 26-gauge bonderized sheet metal. Use 4 x 4 inch 'L' flashing at the junction of the wall and deck. Use 2 x 4 inch drip edge flashing for fascia edge. Overlap all ends at least four inches. Apply two beads of WP-51 Polyurethane Sealant to all seams. Nail flashing every 4-6 inches. (Note: If the flashing is not bonderized, it must be prepared in accordance with SSPC-SP11 surface preparation standards, in order for the coating to adhere properly).

Metal Lath

Prior to installing the Metal Lath, WP-47A Seam Tape should be applied 1/2 inch from all deck edges, leaving 1/2 inch of flashing exposed. Place the WP-25 Metal Lath on the plywood and cut it to fit the area, making sure the edge of the lath is offset two inches from any parallel plywood seams. The lath should run across the grain of the plywood (across the long seams) when possible. The lath has a grain and it should be placed so that it curves down at the edge of the deck. The metal lath should be held back 1.5 inches from all deck edges, leaving 1 inch of seam tape and 1/2 inch of flashing exposed. With the lath in place, start in the center working your way out, stapling the lath using 16-20 staples per square foot (minimum 1 inch crown x 5% inch long, 16-gauge non-corrosive Senco P10). Overlap the lath 1-2 inches and staple every 1-2 inches along the seam. With a hammer, pound down any seams or staples that are higher than the lath.

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WATERPROOF

SPECIFICATION

Standard Finish

SYSTEM

SPECIFICATION

Standard Finish

ALX™ Standard 5/22

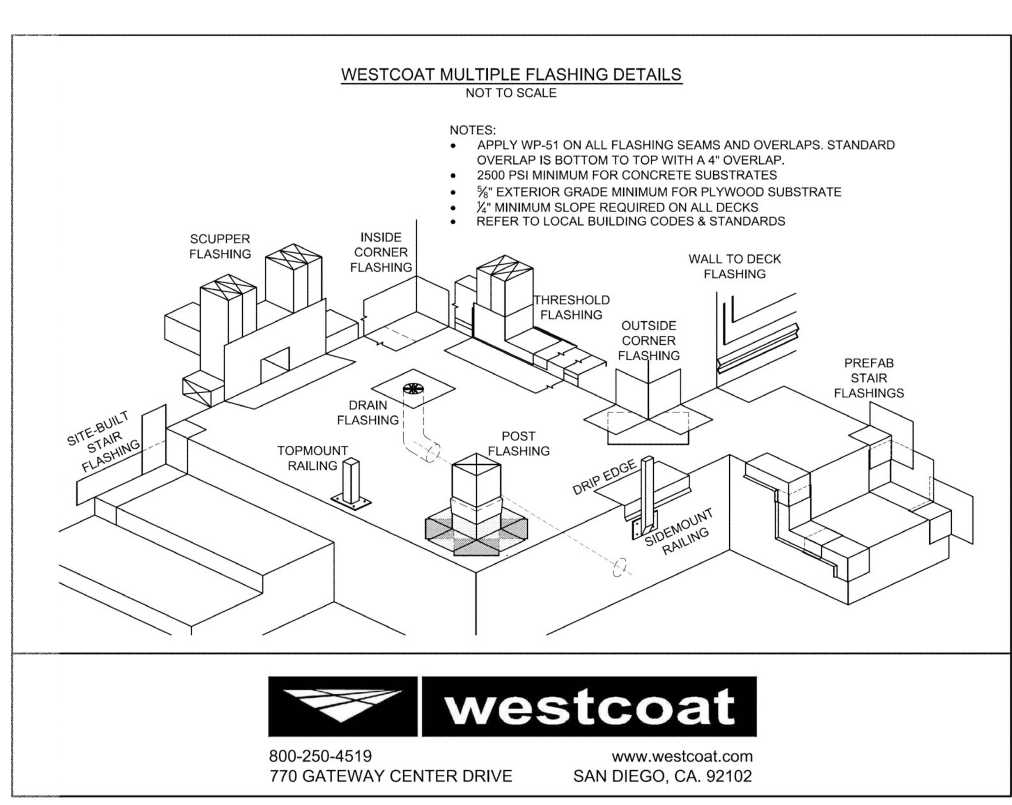
Pour 11/4 gallons of WP-81 Cement Modifier and desired water (up to one guart) into a clean mixing bucket and then add one bag of TC-1 Basecoat Cement. Mix until uniform with a mechanical mixer at a low rpm. Pour the mixture (4½ gallons total) onto the lath and with trowel on edge, smooth to the top of the lath at the rate of 40 square feet per batch. Trowel and brush the base coat up to the seam tape edge, leaving 1/2 inch of flashing exposed. For best results, tape off the flashing. Use a paintbrush to spread the base coat into all corners. Tap the deck with a hammer to help in smoothing out trowel ridges. As soon as it is dry, usually 1 to 2 hours at 70 degrees, scrape off any high spots or ridges that may prevent a smooth slurry coat.

Slurry Coat

Create the slurry coat by adding one gallon of WP-81 Cement Modifier and up to 1/2 gallon of water into a clean mixing bucket and add one bag of TC-1 Basecoat Cement. Mix until uniform with a mechanical mixer at a low rpm. Trowel the slurry mix over the surface to achieve a smooth finish. Coverage of the slurry coat is between 100-150 square feet per batch. The Slurry Coat will be applied right up to all of the deck's edges. Using a brush, wet with water, feather all outside edges. After surface is dry (usually 30 minutes to 2 hours at 70 degrees), scrape or grind off any ridges or trowel marks.

Pour one gallon of WP-81 Cement Modifier in a clean mixing bucket and add one bag of TC-3 Medium Texture Cement. Mix thoroughly with a mechanical mixer at a low rpm. Add up to ½ gallon of water to achieve the desired consistency. Using an acoustical hopper gun, spray the texture onto the deck with a circular motion to achieve approximately 70% coverage at a rate of about 150 to 200 square feet per batch. Spray continuously, do not stop in the middle of the deck. After a few moments, depending on the temperature, the texture must be "knocked down". Use a rounded pool trowel for best results. Wipe the trowel clean with a wet rag as needed. For an Orange Peel Texture, increase the air pressure and reduce the hole size on the hopper gun. Spray texture evenly at an 80% to 90% coverage rate. If you are unsatisfied with the results, immediately scrape off and re-spray. After the texture has dried (30 minutes to 1 hour at 70 degrees), lightly scrape any trowel marks and vacuum the surface prior to sealing.

Mix all containers of SC-10 Acrylic Topcoat to ensure a consistent color. The material may be thinned by adding up to a maximum of one quart of water per gallon to avoid streaks (especially in hot weather). Roll two thin applications of SC-10 using a ¾ inch roller at a rate of 200-300 square feet per gallon. Roll the material in two directions to achieve a uniform finish. Coverage will vary according to texture. For small areas or in locations with cool temperatures, one coat of SC-10 may be applied at 125 square feet per gallon. For best results, allow SC-10 4-6 hours drying time at 70 degrees before permitting light pedestrian traffic or additional coats are applied. Allow 24 hours to cure before heavy traffic is permitted. Allow 48 hours before heavy objects are placed on the surface.



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WATERPROOF RELIABLE MAISTING DADRIES

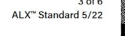


westcoat

SPECIALTY COATING SYSTEMS



Impact Resistance ASTM D-3746



SPECIFICATION

Pass

Standard Finish



Optional Materials

Skid Resistance

- Sheet Membrane • WP-40 36 inch can be installed to the entire deck when maximum protection is required.
- WP-43 Sheet Membrane Primer may be used when increased adhesion is desired.
- If a smoother finish with finer texture is required, TC-2 Smooth Texture Cement or TC-5 Grout Texture Cement can be used.
- Cement Additives • CA-15 Cement Accelerator can be added to Westcoat cements to help reduce dry times.
- CA-16 Cement Decelerator can be added to Westcoat cements to increase working time
- during periods of hot weather.
- Low Odor Cement Modifier If a lower odor cement modifier is required, WP-82 Cement Modifier Low Odor can be used in lieu of WP-81.
- CA-29 Mini Safe Grip, CA-30 Small Safe Grip or CA-31 Large Safe Grip can be added to the SC-10 Acrylic Topcoat for added skid resistance.
- WP Wrap Westcoat's WP Wrap can be used with the ALX System to provide additional waterproofing
- with reinforcement, along the perimeter of the deck. Deck Drain • If a drain is required, Westcoat's WP-35 ALX™ Deck Drain may be installed between the Sheet
- Membrane and Metal Lath steps in the application instructions. Please read the WP-35 ALX™ Deck Drain Product Specification Sheet for detailed instructions.
- Westcoat Slope Technique may be used if additional sloping is required. Slope Technique should be applied after the Base Coat and prior to the Slurry Coat.

* Please refer to Product and System Specification Sheets for additional information.

Uncured material can be removed with soap and warm water. If cured, material can be removed mechanically or with an environmentally-safe solvent.

Exterior surfaces can be swept daily with water and a broom. For tougher dirt or grease, use degreaser diluted with water 20:1 and a soft bristle brush or broom. Be sure to rinse well. To remove calcium or lime build up, brush diluted 100 grain vinegar onto the surface; be sure to rinse any residue.

The ALX™ System should be inspected for wear every 2 to 4 years. The system should be resealed with the appropriate Westcoat sealer every 3 to 5 years depending upon traffic and UV exposure. Contact the original installer of Westcoat for complete re-coating instructions.



Health Precautions

Inhalation of vapor or mist can cause headache, nausea, irritation of nose, throat and lungs. Prolonged or repeated skin contact can cause slight skin irritation. Cements contain silicas; dust mask or respirator should be used when mixing, sanding or grinding.

Solvent based products are extremely flammable, extinguish all pilot lights and sources of ignition such as electrical motors. Be sure to have adequate cross ventilation prior to installing.

Limitations

- This system is designed for professional use only.
- Read Product Specification Sheets for every product you will be using before beginning the project.
- Do not apply at temperatures below 50°F or above 90°F.
- Rain will wash away uncured Westcoat acrylic products.
- If inclement weather threatens, cover deck to protect new application.
- Sealers will make the surface slippery, please be aware the texture of the surface and how the sealer
- will affect the look, feel and skid resistance. Approval and verification of proposed colors, textures and slip resistance is recommended.
- Do not allow Westcoat products to freeze.
- Moisture vapor commonly collects in areas below a vapor barrier, such as the waterproofing membrane
- of the deck covering system. Venting must be added to help relieve moisture vapor transmission.

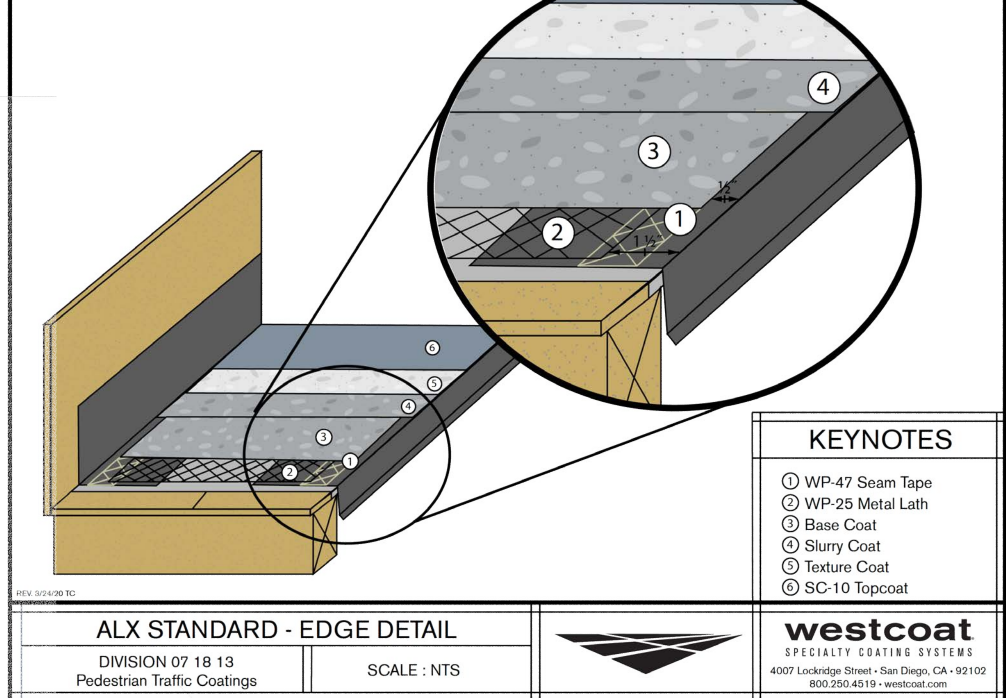
Please refer to all local building codes regarding venting requirements.

Slip Precaution

Westcoat Specialty Coatings Systems highly recommends the use of a slip-resistant additive to all coatings/systems that may be exposed to wet, oily, greasy or slippery conditions. It is the end user's responsibility to provide a flooring system that meets current safety standards. Westcoat and its distributors will not be responsible for injury incurred during a slip and fall incident. For the current coefficient of friction requirements, please consult your local building codes.

Test	ALX™ Standard WP-40 On Seams	ALX™ Standard WP-40 Full Coverage
Accelerated Aging ASTM D-756	Pass	Pass
Fire-Retardant Roof Covering ASTM E-108	Class A	Class A
One-Hour Fire Test ASTM E-119	Pass	Pass
Flame Spread ASTM E-84	NFPA Class B	NFPA Class B
Fire-Test-Response of Deck Structures to Burning Brands ASTM 2726-12a	Pass	Pass
Under-Deck Fire Test Response of Deck Materials ASTM E2632	Pass	Pass
Water Vapor Transmission of Materials ASTM E96		Class I Vapor Retarder (0.1 perm or less
Bond Strength (Control) ASTM C-297	143 psi	Pass
Bond Strength (Accel. Aging) ASTM-C297	Pass	Pass
Bond Strength (Freeze-Thaw) ASTM C-297	Pass	Pass
Abrasion ASTM D-1242	.023 inches	.023 inches
Water Absorption ASTM D-570	7.5%	7.5%
Chemical Resistance ASTM D-2299	Pass	Pass
Freeze-Thaw ASTM C-67	.5%	.5%
Concentrated Load AC-39 Section 4.12	Pass	Pass
Wind Uplift FM 1-52	Pass	Pass

Pass





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TACOMA, WA 98403

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BOTTOM SURFACE OF LOWER TOP PLATE.

NOTES: 1. MAXIMUM DIAMETER OF OPENING = 4".

ENT IS USED

Hilti Firestop Systems

Apr. 13, 2016 3065ad

6. MINIMUM 1/2" BEAD HILTI FS-ONE MAX INTUMESCENT FIRESTOP SEALANT APPLIED AT

3. CLOSED OR VENTED PIPING SYSTEM (PVC, ABS = SCHEDULE 40; CPVC = SDR 13.5).

4. WHEN LUMBER PLATES ARE DISCONTINUOUS. ATTACH MINIMUM 1-1/2" WIDE STEEL

STRAP (MIN. 20 GA.) AT SOLE PLATE AND MINIMUM 3" WIDE STEEL STRAP AT TOP

OF OPENING AND SECURED WITH MINIMUM OF 2 NAILS OR SCREWS ON EACH SIDE.

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5. T-RATING IS 3/4-HR. WHEN PVC OR CPVC PIPE IS USED AND 1-HR. WHEN ABS PIPE OR

PLATES TO BRIDGE OPENING. STRAPS TO OVERLAP PLATES MINIMUM 2" ON EACH SIDE

1 of 1

3/32" = 1"

Aug. 15, 2019

2389€

POINT OF CONTACT OR OUT TO MAXIMUM 1/8" ANNULAR SPACE.

2. ANNULAR SPACE = MINIMUM 0", MAXIMUM 5/8".

3. ANNULAR SPACE = MINIMUM 0", MAXIMUM 1".

ANY OTHER TYPES OF CABLE.

BACKING MATERIAL

MAXIMUM 18"

7/64" = 1"

Apr. 13, 2016 3065ad Hilti Firestop Systems

1. GYPSUM WALL ASSEMBLY (UL/cUL CLASSIFIED U300, U400, OR V400) (1-HR. OR 2-HR. FIRE-RATING)

3. [OPTIONAL] MAXIMUM 4" NOMINAL DIAMETER EMT, STEEL PIPE (SCHEDULE 5 OR HEAVIER) OR 28 GA

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2. [NOT SHOWN] WOOD STUDS TO CONSIST OF NOMINAL 2" x 4" LUMBER. STEEL STUDS TO BE

MINIMUM 2-1/2" WIDE.

Hilti Firestop Systems

GALVANIZED STEEL SLEEVE (SEE NOTE NO. 6 BELOW).

4. A MINIMUM 1/8" SEPARATION SHOULD BE MAINTAINED BETWEEN MI CABLES AND

6. WHEN SCHEDULE 5 STEEL PIPE OR EMT IS USED, OPEN ENDED SLEEVE MAY EXTEND

7. WHEN SLEEVE IS CONTINUOUS ON ONE SIDE OF WALL, THE CABLE FILL MAY BE 0%

8. [OPTIONAL - NOT SHOWN] MINERAL WOOL (MIN. 4 PCF DENSITY) TIGHTLY PACKED

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UP TO 18" BEYOND WALL SURFACE. AS AN OPTION, SCHEDULE 5 STEEL PIPE OR EMT

AND RECESSED TO ACCOMMODATE FIRESTOP SEALANT OR PUTTY MAY BE USED AS

5. CABLES TO FILL MAXIMUM 45% OF CROSS-SECTIONAL AREA OF OPENING

SLEEVE MAY EXTEND CONTINUOUSLY BEYOND ONE WALL SURFACE.

TO 45% AND THE MAXIMUM ANNULAR SPACE IS NOT LIMITED.

SYNTHESIS 9, LLC TACOMA, WA 98403

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OTHER FASTENING OF ELEMENTS OF SHEAR WALLS WITH NAIL SPACING 4" AND LESS, DRAG STRUTS, BRACES AND HOLD DOWNS.

- 1. POST-INSTALLED ANCHORS SHALL ONLY BE USED WHERE SPECIFIED ON THE DRAWINGS. CONTRACTOR SHALL OBTAIN APPROVAL FROM ENGINEER OF RECORD (EOR) PRIOR TO USING POST-INSTALLED ANCHORS FOR MISSINGS OR MISPLACED
- 2. CARE SHALL BE GIVEN TO AVOID CONFLICTS WITH EXISTING REINFORCING WHEN DRILLING HOLES. HOLES SHALL BE DRILLED AND CLEANED PER THE MANUFACTURER'S INSTRUCTIONS. ANCHORS SHALL BE INSTALLED PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AT NOT LESS THAN MINIMUM EDGE DISTANCES AND/OR SPACING INDICATED IN THE MANUFACTURER'S
- 3. SPECIAL INSPECTION SHALL BE PROVIDED FOR ALL ADHESIVE AND MECHANICAL ANCHOR INSTALLATIONS AS REQUIRED BY THE EOR. INDEPENDENT ON-SITE PROOF LOAD TESTING SHALL BE PERFORMED AS REQUIRED BY THE EOR. CONTACT EOR FOR NUMBER OF ANCHORS REQUIRED TO BE TESTED AND REQUIRED PROOF LOAD
- 4. UNLESS NOTED OTHERWISE ON DOCUMENTS, ACCEPTABLE PRODUCTS SHALL BE AS
 - A. SIMPSON TITEN HD (ICC-ES AC193 AND ACI 355.2) FOR CRACKED &
 - B. HILTI KWIK BOLT TZ CARBON AND STAINLESS STEEL ANCHORS

 - D. SIMPSON STRONG-TIE STRONG-BOLT (STB) (ICC-ES
 - 2. USE THE FOLLOWING ONLY WHERE SPECIFICALLY CALLED OUT ON THE
 - C. SIMPSON STRONG-TIE TITEN HD (THD) (ICC-ES ESR2713)(FL2304)
 - B. MECHANICAL ANCHORS INTO MASONRY LINTELS OR GROUT FILLED CELLS:
 - A. SIMPSON TITEN HD (ICC-AC AC106) FOR MASONRY PER (ICC-ES
 - B. HILTI KWIK BOLT 3 MASONRY ANCHORS (ICC-ES ESR1385)
 - C. SIMPSON STRONG-TIE WEDGE-ALL ANCHOR(WA) (ICBO-ES
 - 2. USE THE FOLLOWING ONLY WHERE SPECIFICALLY CALLED OUT ON THE
 - A. HILTI HUS-H SCREW ANCHOR (ICC-ES ESR2369)
 - B. SIMPSON STRONG-TIE TITEN HD (THD) (ICC-ES ESR1056)(FL2304)

 - C. SIMPSON STRONG-TIE SET-XP EPOXY-TIE ADHESIVE (SETXP) (ICC-ES
 - 2. USE THE FOLLOWING ONLY WHERE SPECIFICALLY CALLED OUT ON THE
 - A. HILTI HIT HY 150 MAX ADHESIVE (ICC-ES ESR2262)
 - D. ADHESIVE ANCHORS INTO MASONRY LINTELS OR GROUT FILLED CELLS:
 - A. HILTI HIT HY-150 MAX ADHESIVE (ICC-ES ESR1967)
 - B. SIMPSON STRONG-TIE SET EPOXY-TIE ADHESIVE (SET) (ICC-ES

10

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DRAWN BY:

CHECKED BY: DATE: 2024.02.28 STRUCTURAL NOTES

PROJECT #

S1.0

SYMBOL LEGEND PRESSURE TREATED REINF. REINFORCEMENT SIMILAR SQUARE FEET

FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE

CONSTRUED AS CONTINUOUS OR EXHAUSTIVE TO VERIFY THAT ALL CONSTRUCTION

CONTRACTOR SHALL BE RESPONSIBLE FOR PERFORMING ALL WORK IN COMPLIANCE

N.T.S.

O.C.

PT

SF

S.O.G.

T&G

TYP.

U.N.O.

NOT TO SCALE

SLAB ON GRADE

TONGUE AND GROOVE

UNLESS NOTED OTHERWISE

STEEL

TYPICAL

WITH

ON CENTER

PERIODIC SITE OBSERVATION VISITS MAY BE PROVIDED BY THE STRUCTURAL ENGINEER. THE SOLE PURPOSE OF THESE OBSERVATIONS IS TO REVIEW THE GENERAL CONFORMANCE OF THE CONSTRUCTION WITH THE STRUCTURAL CONTRACT DOCUMENTS. THESE LIMITED OBSERVATIONS SHOULD NOT BE

IS IN COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS. THE GENERAL

WITH THE CONTRACT DOCUMENTS.

WITH THE CONSTRUCTION DOCUMENTS.

ABOVE FINISHED FLOOR

ABBREVIATIONS

CLEAR

CENTERLINE

CONTINUOUS

CONTROL JOINT

GLULAM BEAM

HOLD DOWN

NOT TO SCALE

MINIMUM

METAL

MANUFACTURER

LOAD BEARING WALL

CONCRETE

EACH WAY

A.F.F.

CONC.

CONT

C.J.

E.W.

GLB

LBW

MFR.

MIN.

MTL.

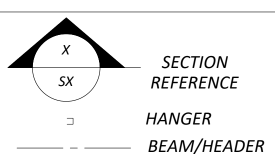
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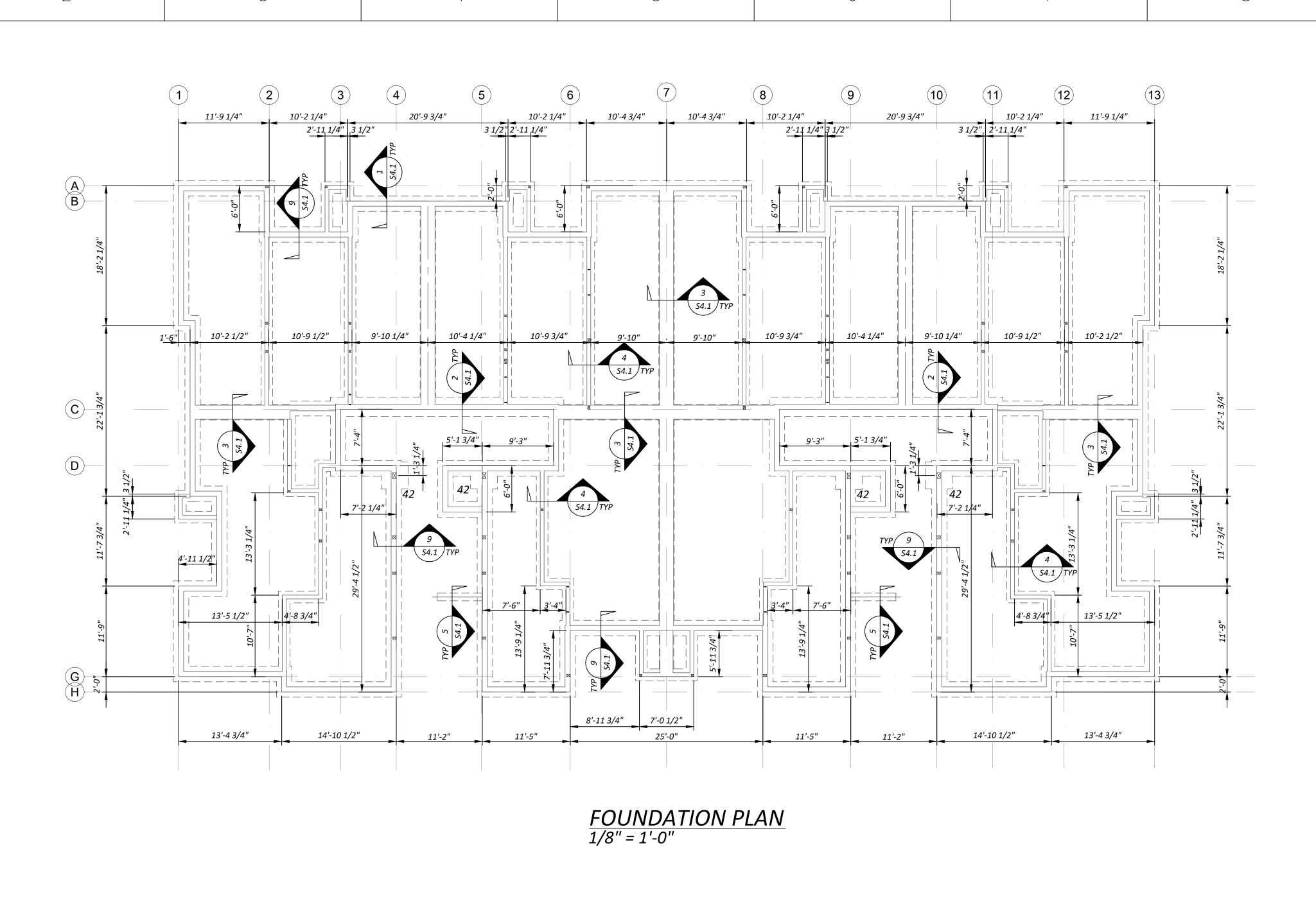
HD

CLR.

WX /

SHEAR WALL LENGTH SHEAR WALL TYPE MST37 HOLD DOWN/STRAP ∠ 2 STUDS # OF BUILT-UP STUDS





FOOTING SCHEDULE

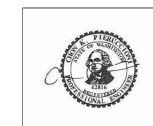
POST ON 42" SQUARE X 8" THICK CONC. FOOTING W/ 5-#4 BARS E.W.

- 1. USE MIN. 6" WIDE POST BELOW BEAM SPLICES
- USE 4X4 POST BELOW 4X BEAMS, U.N.O.
 USE 6X6 POST BELOW 6X BEAMS, U.N.O.
- 4. PT POST SHALL BE USED IN EXTERIOR CONDITIONS

NOTES

- 1. PER KRAZAN & ASSOCIATES, INC. REPORT DATED APRIL 11, 2019, FOUNDATION DESIGN IS BASED ON AN ASSUMED AVERAGE SOIL BEARING OF 2,000 PSF. EXTERIOR FOOTINGS SHALL BEAR 18" & INTERIOR FOOTINGS SHALL BEAR 12" (MINIMUM) BELOW FINISHED GRADE. ALL FOOTINGS TO BEAR ON FIRM UNDISTURBED EARTH BELOW ORGANIC SURFACE SOILS OR ON STRUCTURAL FILL PER THE GEOTECHS RECOMMENDATIONS. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY THAT THE SITE SOILS PROVIDE THIS MINIMUM BEARING CAPACITY.
- 2. EXTERIOR FOOTINGS TO BE A MINIMUM OF 18" BELOW FINISHED GRADE BEARING ON NATIVE UNDISTURBED SOIL OR STRUCTURAL FILL.
- 3. INTERNAL FOOTINGS TO BE A MINIMUM OF 12" BELOW FINISHED GRADE BEARING ON NATIVE UNDISTURBED SOIL OR STRUCTURAL FILL.
- 4. INTERIOR S.O.G. SHALL BE 4" THICK SLAB ON GRADE OVER INSULATION (PER ARCH.), OVER VAPOR BARRIER (PER ARCH.) OVER 4" COMPACTED SAND OR GRAVEL. SLAB SHALL BE REINFORCED WITH 6X6 W2.9XW2.9 WELDED WIRE, #3 BARS @ 24" O.C., OR HELIX FABRIC (5# PER CUBIC YARD).
- 5. EXTERIOR SLAB SHALL BE 4" THICK SLAB ON GRADE SLOPED AT 1% AWAY FROM BUILDING...
- 6. CONTROL JOISTS SHALL BE 15' O.C. MAX.
- 7. SEE SHEAR WALL PLAN ON SHEET S4.6 FOR HOLD DOWN AND ANCHOR BOLT LOCATIONS NOT SHOWN HERE.

SPECIAL INSPECTION IS
REQUIRED FOR
FOUNDATION SOIL BEARING



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EAST TOWN CROSSING BUILDING "F"

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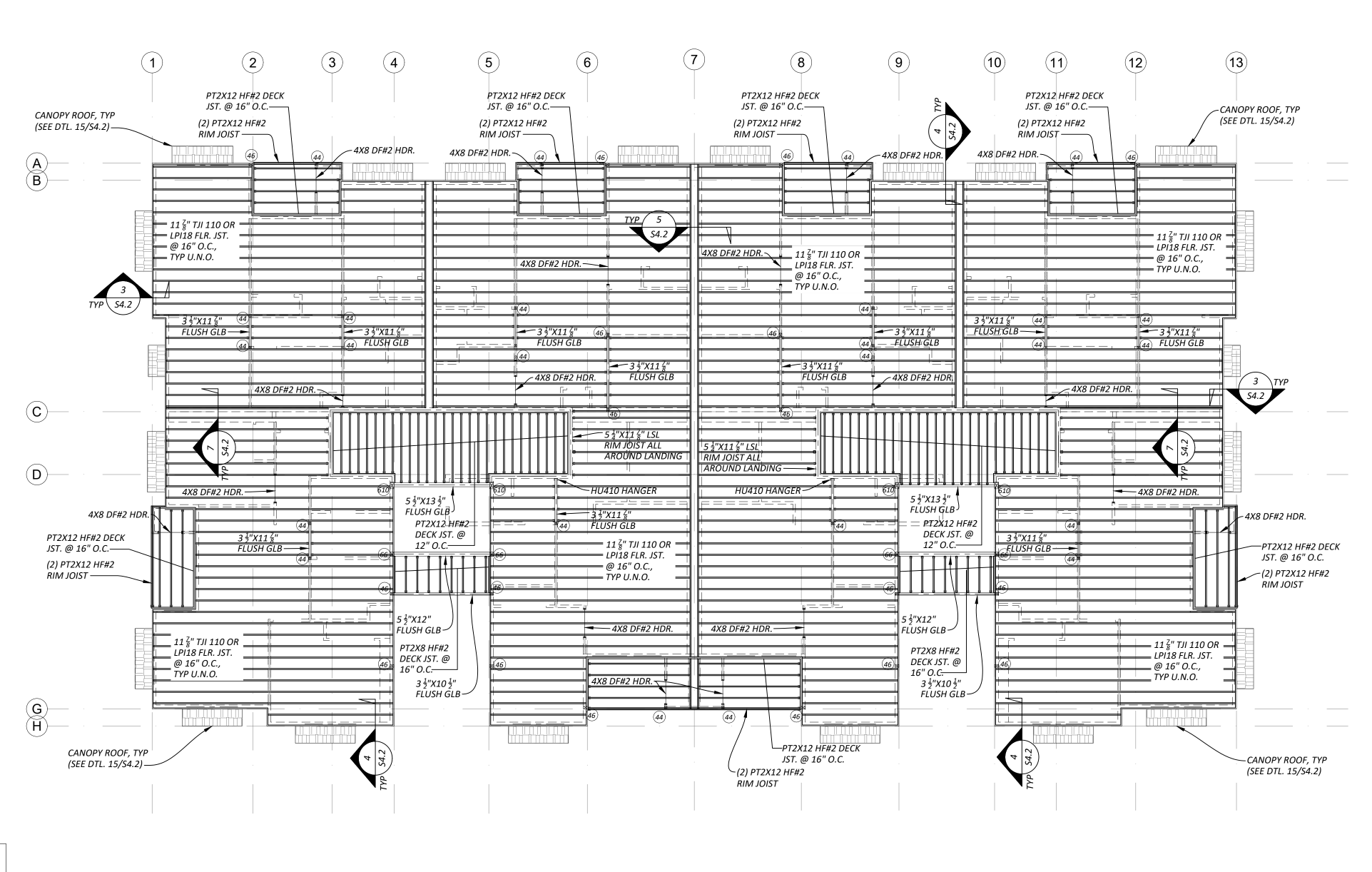
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FOUNDATION PLAN

PROJECT#: ----



POST SCHEDULE

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POST	ALTERNATIVE
TYPE	BUILT-UP POST
4X4 DF#2	(3) 2X4 DF#2 STUDS
4X6 DF#2	(3) 2X6 DF#2 STUDS
4X8 DF#2	(5) 2X4 DF#2 STUDS
4X6 DF#2	(4) 2X4 DF#2 STUDS
6X6 DF#2	(4) 2X6 DF#2 STUDS
6X8 DF#2	(5) 2X6 DF#2 STUDS
6X10 DF#2	
	POST TYPE 4X4 DF#2 4X6 DF#2 4X8 DF#2 6X6 DF#2 6X8 DF#2

NOTE

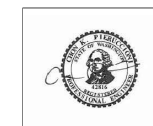
- 1. USE MIN. 6" WIDE POST BELOW BEAM SPLICES
- USE 4X4 DF#2 POST BELOW 4X BEAMS, U.N.O.
 USE 6X6 DF#2 POST BELOW 6X BEAMS, U.N.O.

NOTEC:

- ALL COLUMNS NOT SPECIFIED OR OTHERWISE NOTED ON THE PLANS ARE LAMINATED TOGETHER PER "TYPICAL BUILT-UP COLUMN DETAIL" ON SHEET S4.2. SOLID WOOD COLUMNS MAY BE SUBSTITUTED FOR BUILT-UP COLUMNS BY PROVIDING AN EQUIVALENT CROSS SECTIONAL AREA.
- 2. ALL BEAMS SHALL HAVE A MINIMUM OF 3X BUILT-UP COLUMN WITH CONTINUOUS LOAD PATH TO
- 4. ALL HEADERS UNLESS SPECIFIED ON THE PLANS ARE TO BE 4X10 DF-L #2 WITH AT LEAST ONE CRIPPLE AND ONE STUD FOR EACH END FOR OPENINGS LESS THAN OR EQUAL TO 5'-0" WIDE AND TWO CRIPPLES AND ON KING STUD FOR ALL OTHERS.
- 5. ALL TJI FLOOR JOIST HUNG FROM FLUSH BEAMS SHALL BE HUNG WITH IUS SERIES HANGERS.
- 6. ALL RIM JOIST SHALL BE $1\frac{1}{4}$ " X $11\frac{7}{8}$ " LSL U.N.O. SEE SHEAR WALL TABLE TO AREAS REQUIRING THICKER RIM JOIST.
- 7. FLOOR SHEATHING SHALL BE $\frac{3}{4}$ " T&G (48/24) GLUED AND NAILED WITH 10d @ 4" O.C. ALONG PANEL EDGES AND 12" O.C. FIELD. STAGGER END LAPS. NAILS SHALL EMBED 1 $\frac{1}{2}$ " MINIMUM INTO FLOOR JOIST. THIS LEVEL REQUIRES BLOCKING AT ALL SHEATHING PANEL EDGES.
- 8. SHORT MID LANDING STAIR STRINGERS SHALL BE PT4X12 HF#2.
- 9. LONG GROUND FLOOR STAIR STRINGERS SHALL BE PT3 $\frac{1}{2}$ "X12" GLB.
- 10. EXTERIOR WALLS TO BE 2X6 AT 16" O.C., U.N.O.
- 11. INTERIOR PARTITIONS TO BE 2X4 AT 16" O.C. (2X6 @ PLUMBING WALLS OR PER ARCH.) U.N.O.
- 12. FLOOR JOISTS AND BEAMS OF EQUAL OR BETTER CAPACITY MAY BE SUBSTITUTED FOR THOSE SHOWN ON THIS PLAN, "EQUAL" IS DEFINED AS HAVING MOMENT CAPACITY, SHEAR CAPACITY, AND STIFFNESS WITHIN 3% OF THE SPECIFIED JOISTS OR BEAMS.

<u>LEVEL 2 FRAMING PLAN</u> 1/8" = 1'-0"

SEE SHEAR WALL PLANS FOR HOLD DOWN LOCATIONS THAT REQUIRE DF#2 STUDS



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EAST TOWN CROSSING BUILDING "F" PIONEER & SHAW PUYALLUP WA

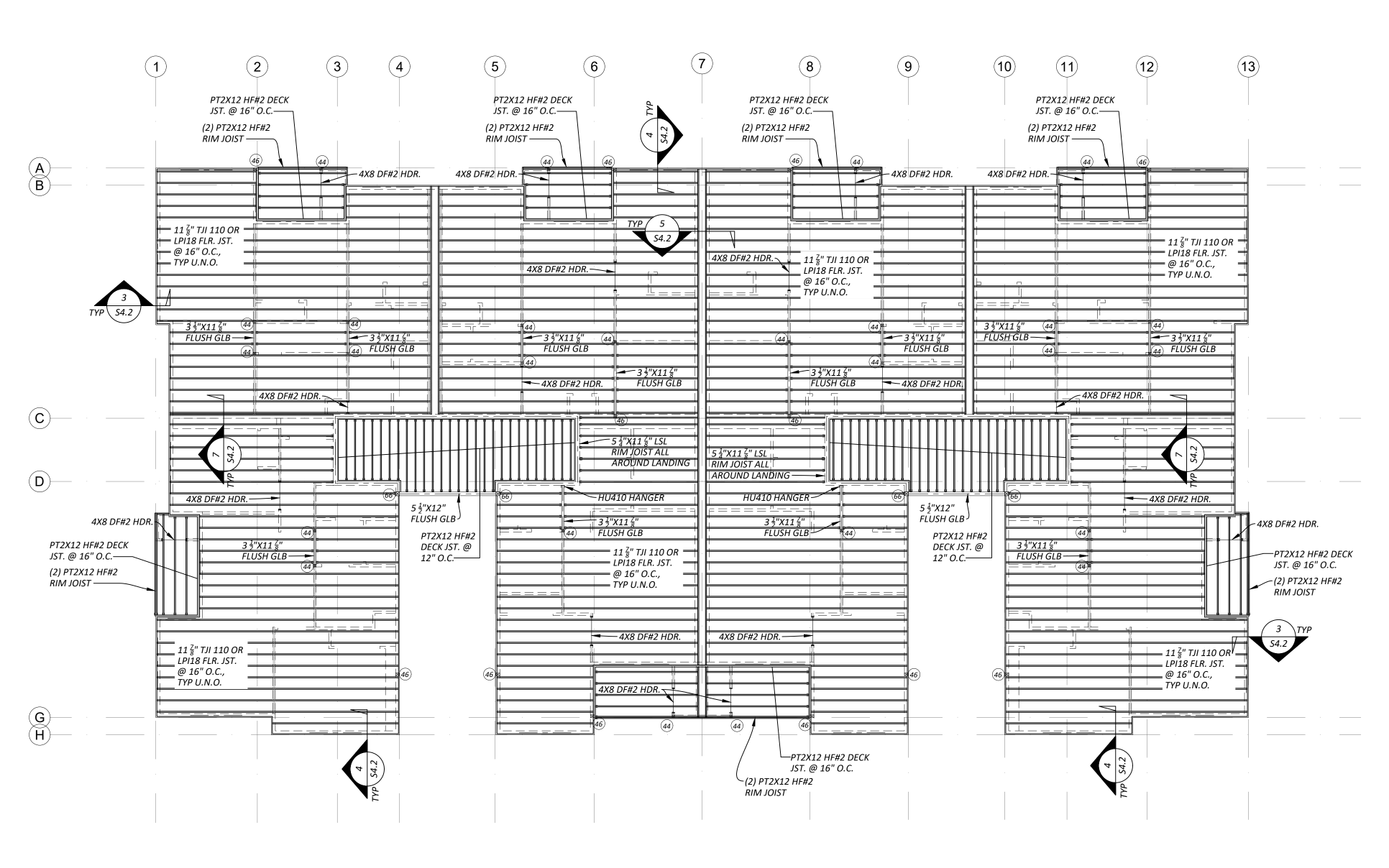
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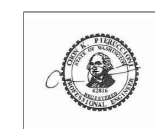
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POST	POST	ALTERNATIVE
NUMBER	TYPE	BUILT-UP POST
44)	4X4 DF#2	(3) 2X4 DF#2 STUDS
46)	4X6 DF#2	(3) 2X6 DF#2 STUDS
64)	4X6 DF#2	(4) 2X4 DF#2 STUDS
66)	6X6 DF#2	(4) 2X6 DF#2 STUDS
68)	6X8 DF#2	(5) 2X6 DF#2 STUDS

- 1. USE MIN. 6" WIDE POST BELOW BEAM SPLICES USE 4X4 DF#2 POST BELOW 4X BEAMS, U.N.O.
- 3 USE 6X6 DF#2 POST BELOW 6X BEAMS, U.N.O.

- 1. ALL COLUMNS NOT SPECIFIED OR OTHERWISE NOTED ON THE PLANS ARE LAMINATED TOGETHER PER "TYPICAL BUILT-UP COLUMN DETAIL" ON SHEET S4.2. SOLID WOOD COLUMNS MAY BE SUBSTITUTED FOR BUILT-UP COLUMNS BY PROVIDING AN EQUIVALENT CROSS SECTIONAL AREA.
- 2. ALL BEAMS SHALL HAVE A MINIMUM OF 3X BUILT-UP COLUMN WITH CONTINUOUS LOAD PATH TO FOUNDATION. 4. ALL HEADERS UNLESS SPECIFIED ON THE PLANS ARE TO BE 4X10 DF-L #2 WITH AT LEAST ONE CRIPPLE AND ONE STUD FOR EACH END FOR OPENINGS LESS THAN OR EQUAL TO 5'-0" WIDE AND TWO CRIPPLES AND ON KING STUD FOR ALL OTHERS.
- 5. ALL TJI FLOOR JOIST HUNG FROM FLUSH BEAMS SHALL BE HUNG WITH IUS SERIES HANGERS.
- 6. ALL RIM JOIST SHALL BE $1\frac{1}{4}$ " X $11\frac{7}{8}$ " LSL U.N.O. SEE SHEAR WALL TABLE TO AREAS REQUIRING THICKER RIM JOIST.
- 7. FLOOR SHEATHING SHALL BE $\frac{3}{4}$ " T&G (48/24) GLUED AND NAILED WITH 10d @ 6" O.C. ALONG PANEL EDGES AND 12" O.C. FIELD. STAGGER END LAPS. NAILS SHALL EMBED 1 $\frac{1}{2}$ " MINIMUM INTO FLOOR JOIST.
- 8. SHORT MID LANDING STAIR STRINGERS SHALL BE PT4X12 HF#2.
- 9. LONG GROUND FLOOR STAIR STRINGERS SHALL BE PT3 $\frac{1}{2}$ "X12" GLB.
- 10. EXTERIOR WALLS TO BE 2X6 AT 16" O.C., U.N.O.
- 11. INTERIOR PARTITIONS TO BE 2X4 AT 16" O.C. (2X6 @ PLUMBING WALLS OR PER ARCH.) U.N.O.
- 12. FLOOR JOISTS AND BEAMS OF EQUAL OR BETTER CAPACITY MAY BE SUBSTITUTED FOR THOSE SHOWN ON THIS PLAN, "EQUAL" IS DEFINED AS HAVING MOMENT CAPACITY, SHEAR CAPACITY, AND STIFFNESS WITHIN 3% OF THE SPECIFIED JOISTS OR BEAMS.

LEVEL 3 FRAMING PLAN 1/8" = 1'-0"



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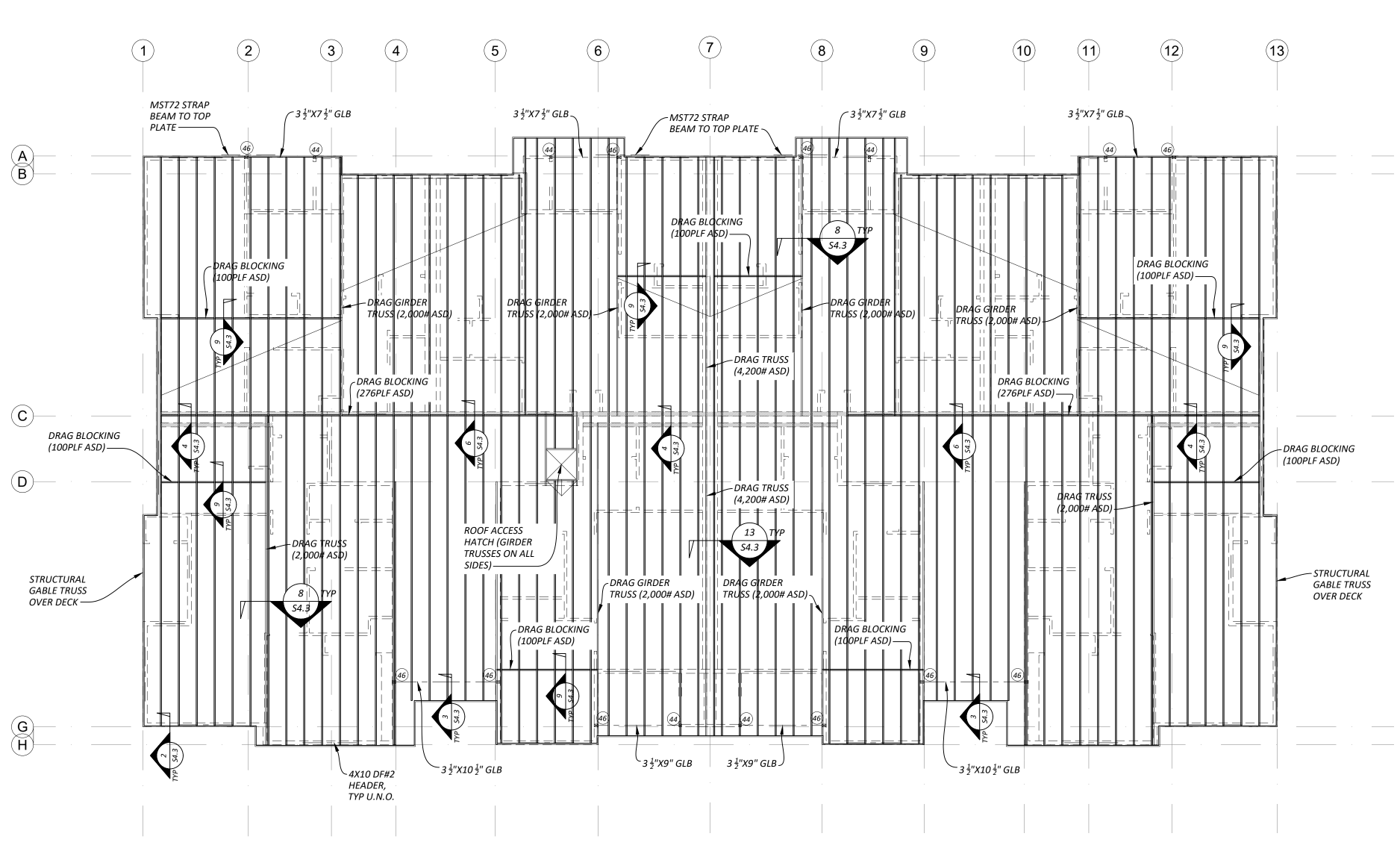
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FRAMING PLAN

PROJECT#



POST SCHEDULE

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POST	POST	ALTERNATIVE
NUMBER	TYPE	BUILT-UP POST
44)	4X4 DF#2	(3) 2X4 DF#2 STUDS
46)	4X6 DF#2	(3) 2X6 DF#2 STUDS
(64)	4X6 DF#2	(4) 2X4 DF#2 STUDS
66)	6X6 DF#2	(4) 2X6 DF#2 STUDS
68)	6X8 DF#2	(5) 2X6 DF#2 STUDS

NOTE:

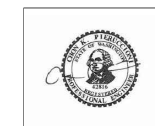
- 1. USE MIN. 6" WIDE POST BELOW BEAM SPLICES
- USE 4X4 DF#2 POST BELOW 4X BEAMS, U.N.O.
 USE 6X6 DF#2 POST BELOW 6X BEAMS, U.N.O.

NOTES

- 1. ALL COLUMNS NOT SPECIFIED OR OTHERWISE NOTED ON THE PLANS ARE LAMINATED TOGETHER PER "TYPICAL BUILT-COLUMN DETAIL" ON SHEET S4.2. SOLID WOOD COLUMNS MAY BE SUBSTITUTED FOR BUILT-UP COLUMNS BY PROVIDING AN EQUIVALENT CROSS SECTIONAL AREA.
- 2. ALL HEADERS UNLESS SPECIFIED ON THE PLANS ARE TO BE 4X10 DF-L #2 WITH AT LEAST ONE CRIPPLE AND ONE STUD FOR EACH END FOR OPENINGS LESS THAN OR EQUAL TO 5'-0" WIDE AND TWO CRIPPLES AND ON KING STUD FOR ALL OTHERS.
- 3. ROOF SHEATHING SHALL BE $\frac{1}{2}$ " CDX OR $\frac{7}{16}$ " OSB NAILED WITH 8d @6" O.C. ALONG PANEL EDGES, AND 12" O.C. FIELD. SPAN INDEX SHALL BE 24/0. STAGGER END LAPS. NAILS SHALL MINIMUM 1 $\frac{1}{2}$ " EMBED INTO ROOF STRUCTURE BELOW.
- 4. BEARING WALLS ARE INDICATED AS SHADED WALLS
- 5. PROVIDE VENTED BLOCKING AT REQUIRED TRUSS/RAFTER BAYS
- 5. SHADED AREAS INDICATE OVERFRAMING. ROOF OVER FRAMING (IRC SECTION R802.3): RAFTERS SHALL BE FRAMED TO 2X RIDGE BOARD PER PLAN. RIDGE BOARD SHALL NOT BE LESS IN DEPTH THAN THE CUT END OF THE RAFTER. AT ALL VALLEYS AND HIPS THERE SHALL BE A 2X VALLEY OR HIP RAFTER AND NOT LESS IN DEPTH THAN THE CUT END OR THE RAFTER. (FULL COVERAGE AT RIDGE, HIPS AND VALLEYS).
- 6. ALL MANUFACTURED TRUSSES:
- * SHALL NOT BE FIELD ALTERED WITHOUT ENGINEER'S APPROVAL
 - SHALL HAVE DESIGN DETAILS AND DRAWINGS ON SITE FOR FRAMING INSPECTION
- SHALL BE INSTALLED AND BRACED TO MANUFACTURER'S SPECIFICATION
- * SHALL CARRY MANUFACTURER'S STAMP ON EACH TRUSS

 7. IF AN ENGINEERED ROOF FRAMING LAYOUT IS PROVIDED BY THE TRUSS SUPPLIER, THAT TRUSS LAYOUT SHALL SUPERCEDE THE TRUSS LAYOUT INDICATED IN THE PLANS.PROVIDE TRUSS LAYOUT AND SPECS ON SITE FOR INSPECTION.
- 8. PROVIDE SOLID FRAMING EQUAL TO THE WIDTH OF THE MEMBER BEING SUPPORTED (U.N.O.)

LOWER ROOF FRAMING PLAN
1/8" = 1'-0"



9

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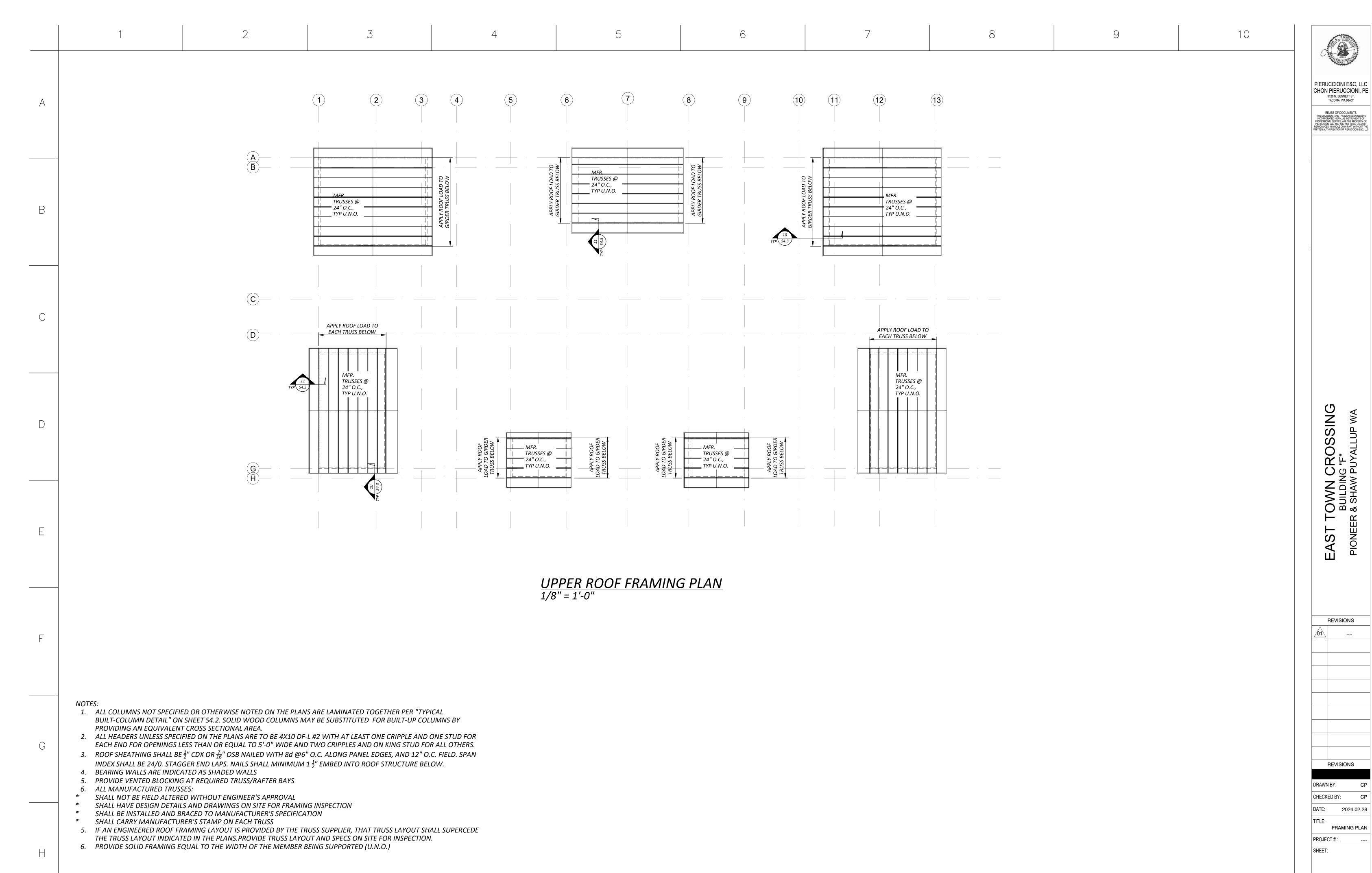
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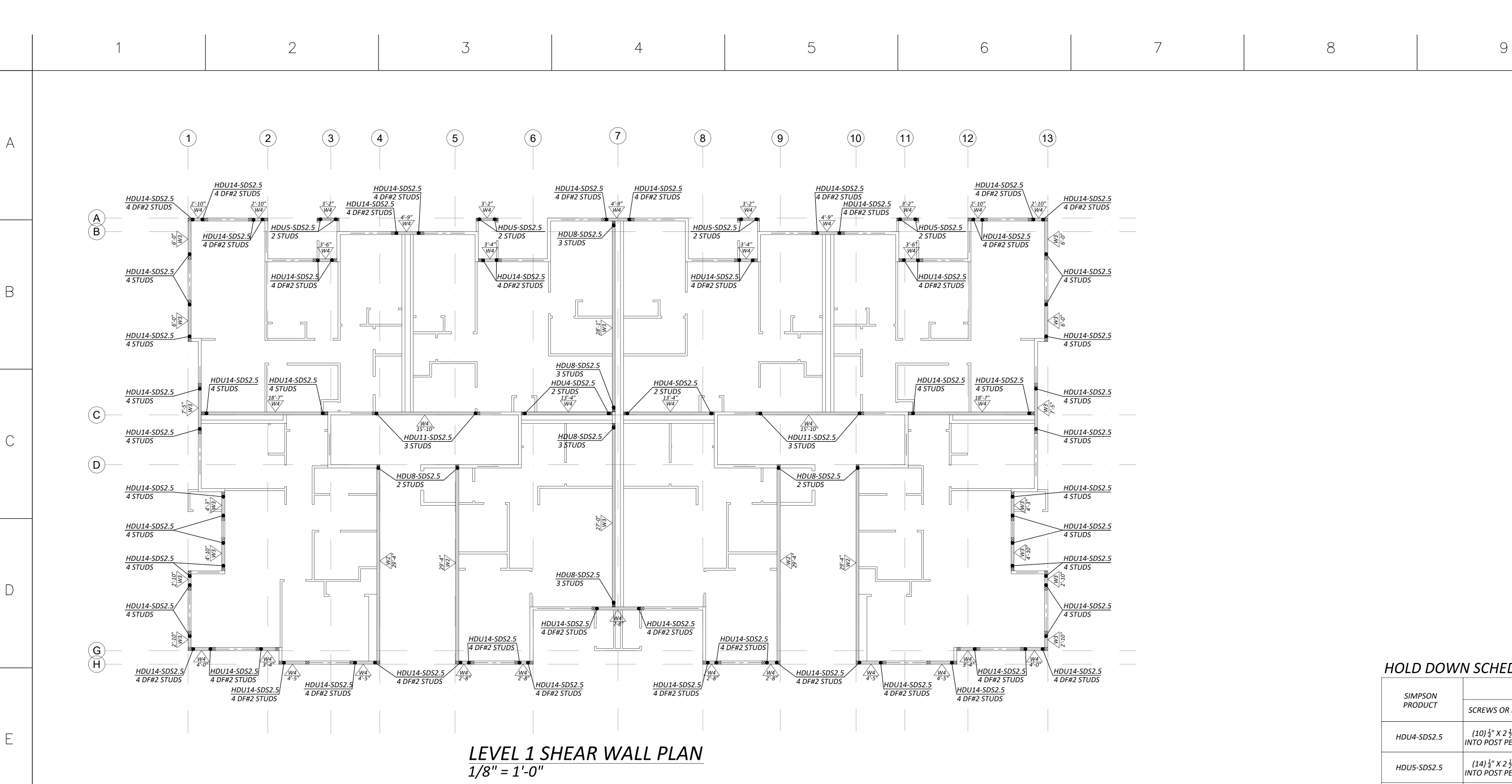
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1. ALL EXTERIOR WALL SHALL BE SHEAR WALL TYPE W1 UNLESS NOTED OTHERWISE.

SPECIAL INSPECTIONS ARE REQUIRED FOR SHEAR WALLS: W2 W3 W4

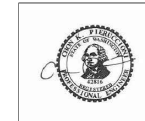
HOLD DOWN SCHEDULE

SIMPSON	FASTENI	ERS	ANCHOR
PRODUCT	SCREWS OR BOLTS	NAILS	BOLTS
HDU4-SDS2.5	$(10)\frac{1}{4}$ " X $2\frac{1}{2}$ " SDS INTO POST PER PLAN		SB ⁵ 8X24 (18" EMBED)
HDU5-SDS2.5	$(14)\frac{1}{4}$ " X 2 $\frac{1}{2}$ " SDS INTO POST PER PLAN		SB ⁵ 8X24 (18" EMBED)
HDU8-SDS2.5	(20) ¼" X 2 ½" SDS INTO POST PER PLAN		SB ⁷ ₈ X24 (18" EMBED)
HDU11-SDS2.5	(30) ½" X 2 ½" SDS INTO POST PER PLAN		SB 1X30 (24" EMBED)
HDU14-SDS2.5	$(36)\frac{1}{4}$ " $X 2\frac{1}{2}$ " SDS INTO POST PER PLAN		SB 1X30 (24" EMBED)

SHEAR WALL AND ANCHOR TABLE

WALL TYPE	APA RATED SHEATHING (b), (c)	MINIMUM NOMINAL THICKNESS (IN)	MINIMUM NAIL PENTRATION IN FRAMING (IN) (i)	STUD & BLOCKING SIZE @ ADJOINING EDGES (k)	REQUIRED RIM JOIST THICKNESS	EDGE NAIL SIZE AND SPACING, COMMON OR GALV. BOX (d)	RIM JOIST OR BLOCK CONNECTION TO TOP PLATE (e), (f)	2x BOTTOM PLATE ATTACHMENT TO WOOD BELOW (g), (i)	ANCHOR BOLT SILL PLATE ATTACHMENT TO CONCRETE BELOW (h)	CAPACITY (PLF) SEISMIC/WIND
W1	OSB	7/16 (j)	1 3/8	2x	2x OR 1 ½"LSL	8d@6" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @ 20" O.C. OR A35 @ 16" O.C.	(1) 16d @ 8" O.C.	5/8" @ 48" O.C.	242/339
W2/	OSB	7/16 (j)	1 3/8	2x	2x OR 1 ½"LSL	8d@4" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @14" O.C. OR A35 @ 11" O.C	(1) 16d @ 6" O.C.	5/8 @ 36" O.C.	353/495
W3	OSB	7/16 (j)	1 3/8	2x	2x OR 1 ½"LSL	8d@3"O.C. EDGE 8d@12" O.C. FIELD	LTP4 @11" O.C. OR A35 @ 8" O.C	(1) 16d @ 4" O.C.	5/8" @ 24" O.C.	456/637
W4/(a)	OSB	7/16 (j)	1 3/8	3x	3x OR 1 ¾" LSL	8d@2" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @ 8" O.C. OR A35 @ 6" O.C	(2) 16d @ 6" O.C.	5/8" @ 24" O.C.	595/832

- (a) FRAMING AT ADJACENT PANELS SHALL BE 3" NOMINAL OR GREATER AND NAILS SHALL BE STAGGERED.
- (b) WHERE SHEATHING IS APPLIED ON BOTH SIDES OF WALL, PANEL EDGE JOINTS ON 2x FRAMING SHALL BE STAGGERED SO THAT JOINTS ON THE OPPOSITE SIDE ARE NOT LOCATED ON THE SAME STUDS.
- (c) BLOCKING IS REQUIRED AT ALL PANEL EDGES
- (d) PROVIDE SHEAR WALL SHEATHING AND NAILING FOR THE ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF FULL HEIGHT WALLS ARE DESIGNATED BY EXTERIOR OF THE BUILDING, CORRIDORS, WINDOW, OR DOORWAYS OR AS DESIGNATED ON THE PLANS. SEE PLANS FOR HOLD DOWN POSTS. SHEATHING EDGE NAILING IS REQUIRED AT ALL HOLD DOWN POSTS. EDGE NAILING MAY ALSO BE REQUIRED TO EACH STUD USED IN BUILT-UP HOLD DOWN POSTS.
- (e) BASED ON 0.131X 1 $\frac{1}{2}$ " LONG NAILS USED TO ATTACH FRAMING CLIPS DIRECTLY TO FRAMING. USE 0.131x 2 $\frac{1}{2}$ " NAILS WHERE INSTALLED OVER SHEATHING. USE A35 OR RBC CLIPS IN LIEU OF
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- (g) CONTINUOUS SHEATHING IS REQUIRE OVER THE BOTTOM PLATE TO THE BOTTOM OF THE RIM JOIST OR SILL PLATE WITH EDGE NAILING AT EACH. WHERE TWO ROWS OF NAILING ARE REQUIRED AT RAISED FLOORS, PROVIDE BLOCKING PER PLAN, AND ATTACH WITH LTP4 PER SCHEDULE.
- (h) ANCHOR BOLTS SHALL BE PROVIDED WITH STEEL PLATE WASHERS 0.229"x3"x3". EMBED ANCHOR BOLTS MINIMUM 7" INTO THE CONCRETE. PLATE WASHERS SHALL EXTEND TO WITHIN $\frac{1}{2}$ "
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- CONNECTOR PLATES (FRAMING ANGLES, ETC.) FOR ALL CONNECTORS IN CONTACT WITH PRESSURE TREATED FRAMING MEMBERS.
- (j) ALL SHEAR WALL STUDS MUST BE SPACED NO MORE THAN 16" O.C. (k) 3X MEMBERS MAY BE SUBSTITUTED WITH 2 STUDS NAILED TOGETHER PER TYPICAL BUILT-UP COLUMN DETAIL (SEE DETAILS).



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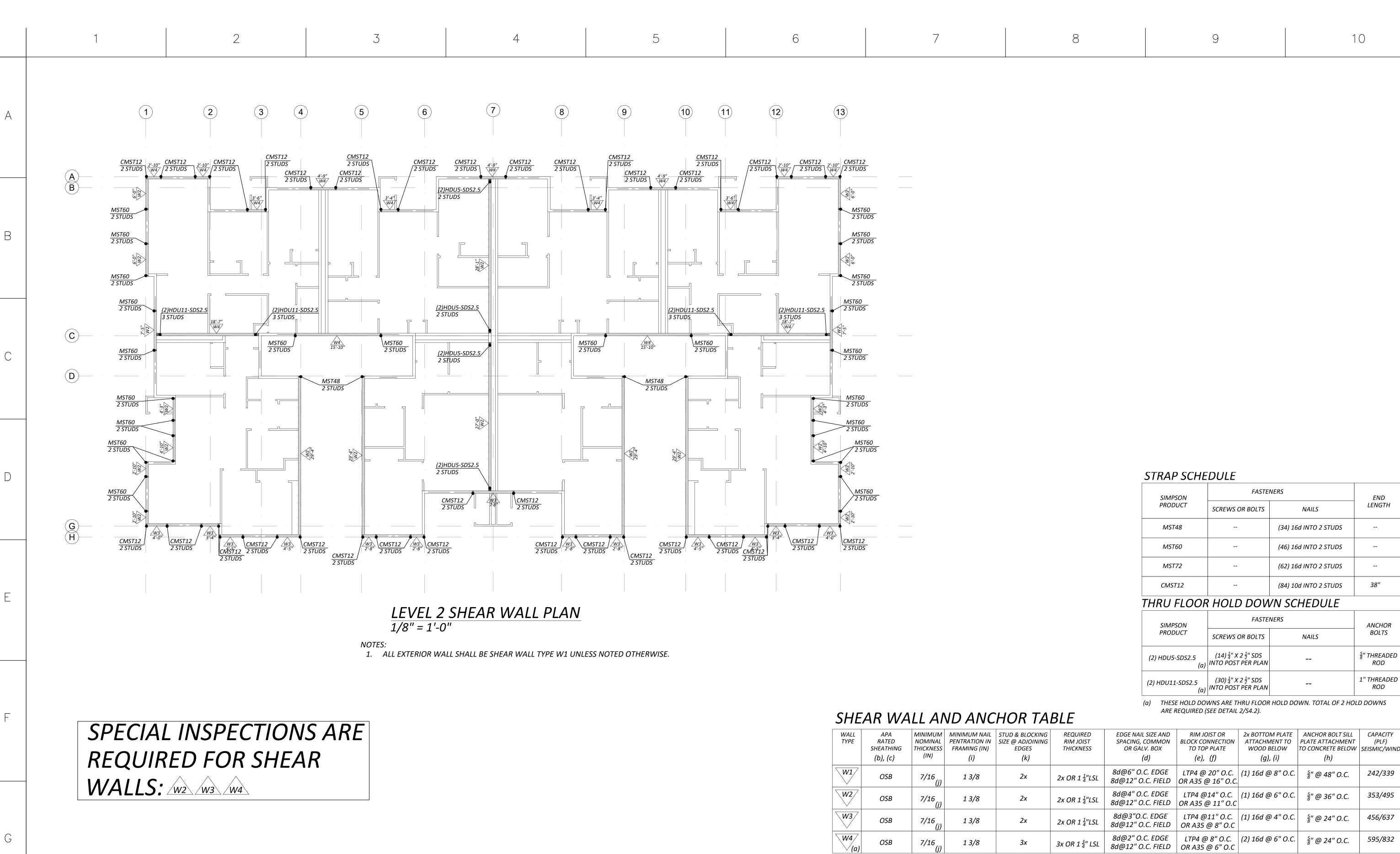
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SHEAR WALL PLAN

PROJECT#



SHE	AR WA	LL AI	VD ANC	CHOR TA	BLE	ANL	ALQUINED (SEL DETAIL	2/34.2).		
WALL TYPE	APA RATED SHEATHING (b), (c)	MINIMUM NOMINAL THICKNESS (IN)	MINIMUM NAIL PENTRATION IN FRAMING (IN) (i)	STUD & BLOCKING SIZE @ ADJOINING EDGES (k)	REQUIRED RIM JOIST THICKNESS	EDGE NAIL SIZE AND SPACING, COMMON OR GALV. BOX (d)	RIM JOIST OR BLOCK CONNECTION TO TOP PLATE (e), (f)	2x BOTTOM PLATE ATTACHMENT TO WOOD BELOW (g), (i)	ANCHOR BOLT SILL PLATE ATTACHMENT TO CONCRETE BELOW (h)	CAPACITY (PLF) SEISMIC/WIND
W1/	OSB	7/16 (j)	1 3/8	2x	2x OR 1 ½"LSL	8d@6" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @ 20" O.C. OR A35 @ 16" O.C.	(1) 16d @ 8" O.C.	5/8" @ 48" O.C.	242/339
<u>W2</u>	OSB	7/16 (j)	1 3/8	2x	2x OR 1 ½"LSL	8d@4" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @14" O.C. OR A35 @ 11" O.C	(1) 16d @ 6" O.C.	5/8 @ 36" O.C.	353/495
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W4/ (a)	OSB	7/16 (j)	1 3/8	3x	3x OR 1 ³ / ₄ " LSL	8d@2" O.C. EDGE 8d@12" O.C. FIELD	LTP4 @ 8" O.C. OR A35 @ 6" O.C	(2) 16d @ 6" O.C.	⁵ / ₈ " @ 24" O.C.	595/832

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- (d) PROVIDE SHEAR WALL SHEATHING AND NAILING FOR THE ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF FULL HEIGHT WALLS ARE DESIGNATED BY EXTERIOR OF THE BUILDING, CORRIDORS, WINDOW, OR DOORWAYS OR AS DESIGNATED ON THE PLANS. SEE PLANS FOR HOLD DOWN POSTS. SHEATHING EDGE NAILING IS REQUIRED AT ALL HOLD DOWN POSTS. EDGE NAILING MAY ALSO BE REQUIRED TO EACH STUD USED IN BUILT-UP HOLD DOWN POSTS.
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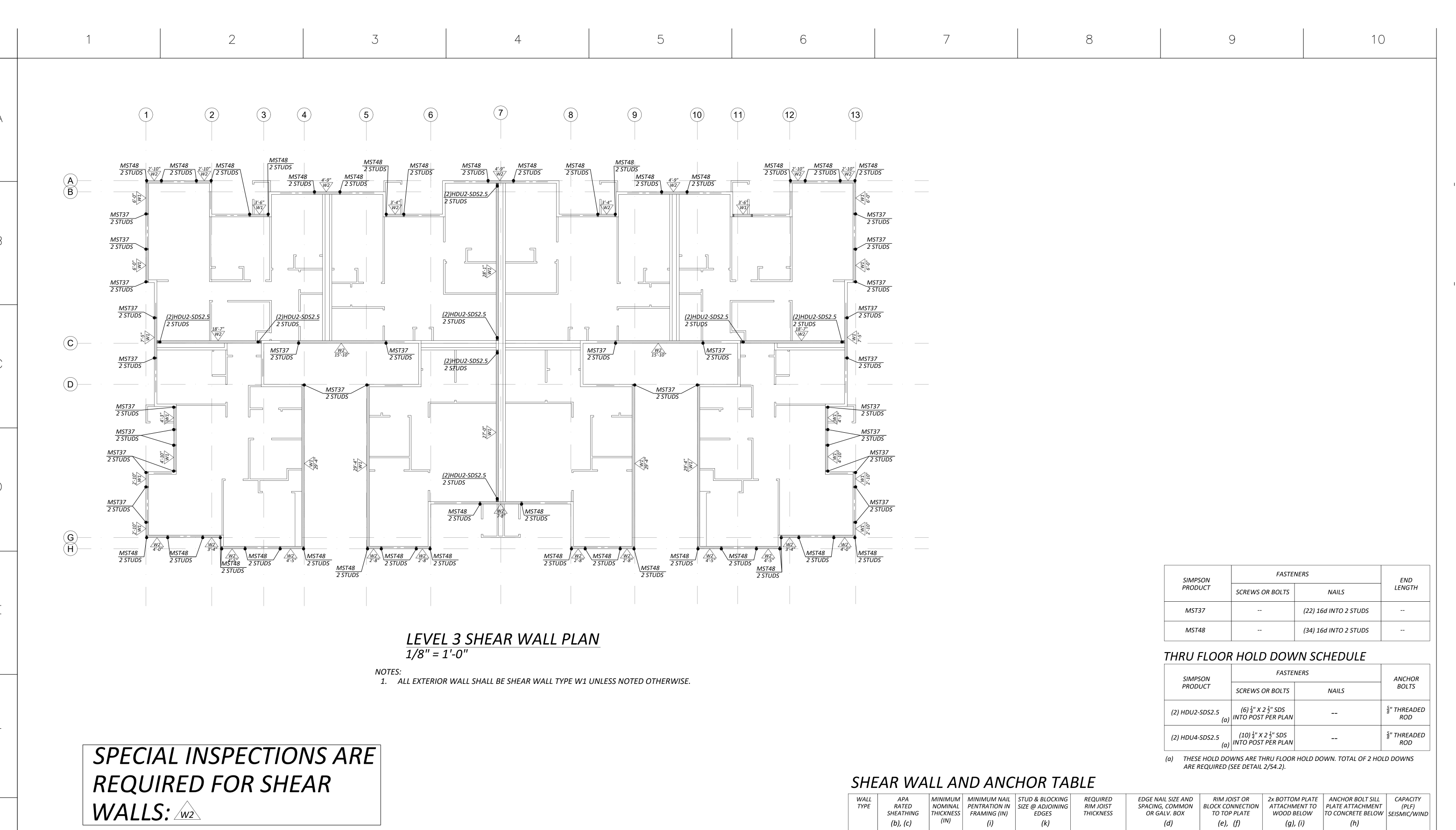
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SHEAR WALL PLAN PROJECT#

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WALL TYPE	APA RATED SHEATHING	MINIMUM NOMINAL THICKNESS (IN)	PENTRATION IN	STUD & BLOCKING SIZE @ ADJOINING EDGES	*	EDGE NAIL SIZE AND SPACING, COMMON OR GALV. BOX	RIM JOIST OR BLOCK CONNECTION TO TOP PLATE		ANCHOR BOLT SILL PLATE ATTACHMENT TO CONCRETE BELOW	CAPACITY (PLF) SEISMIC/WIND
	(b), (c)	(,,,,	(1)	(k)		(d)	(e), (f)	(g), (i)	(h)	
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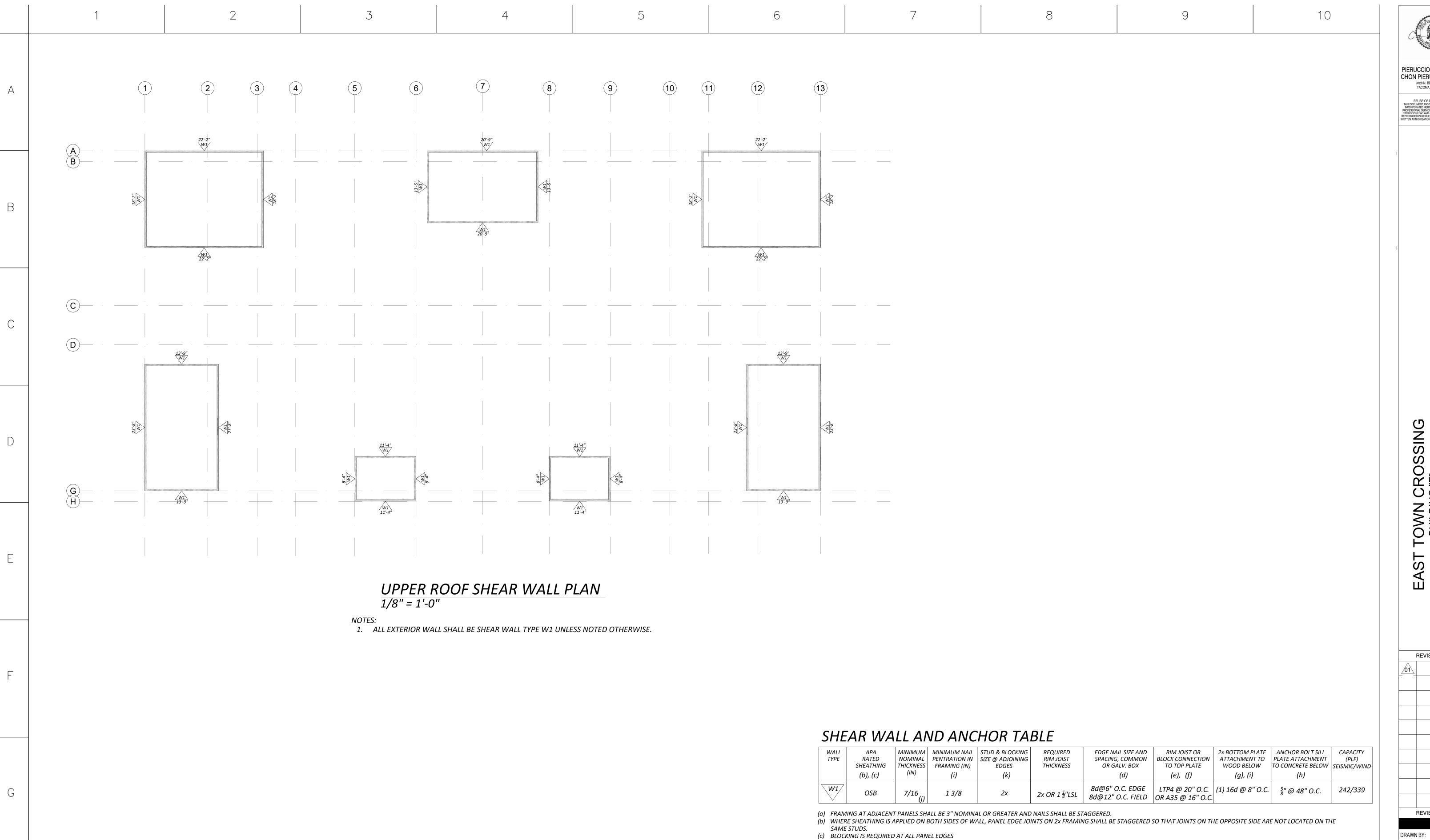
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SHEAR WALL PLAN

PROJECT# SHEET:



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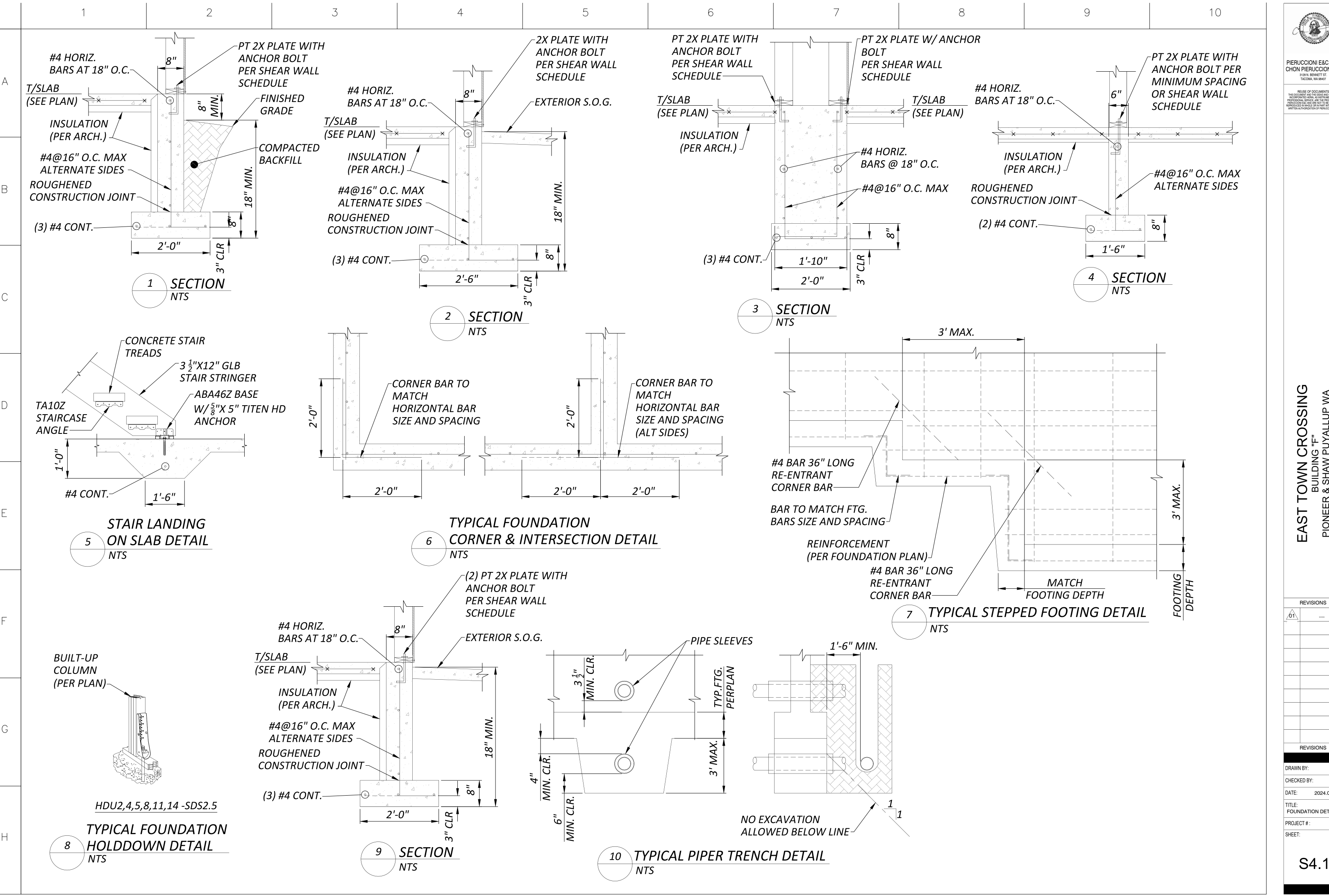
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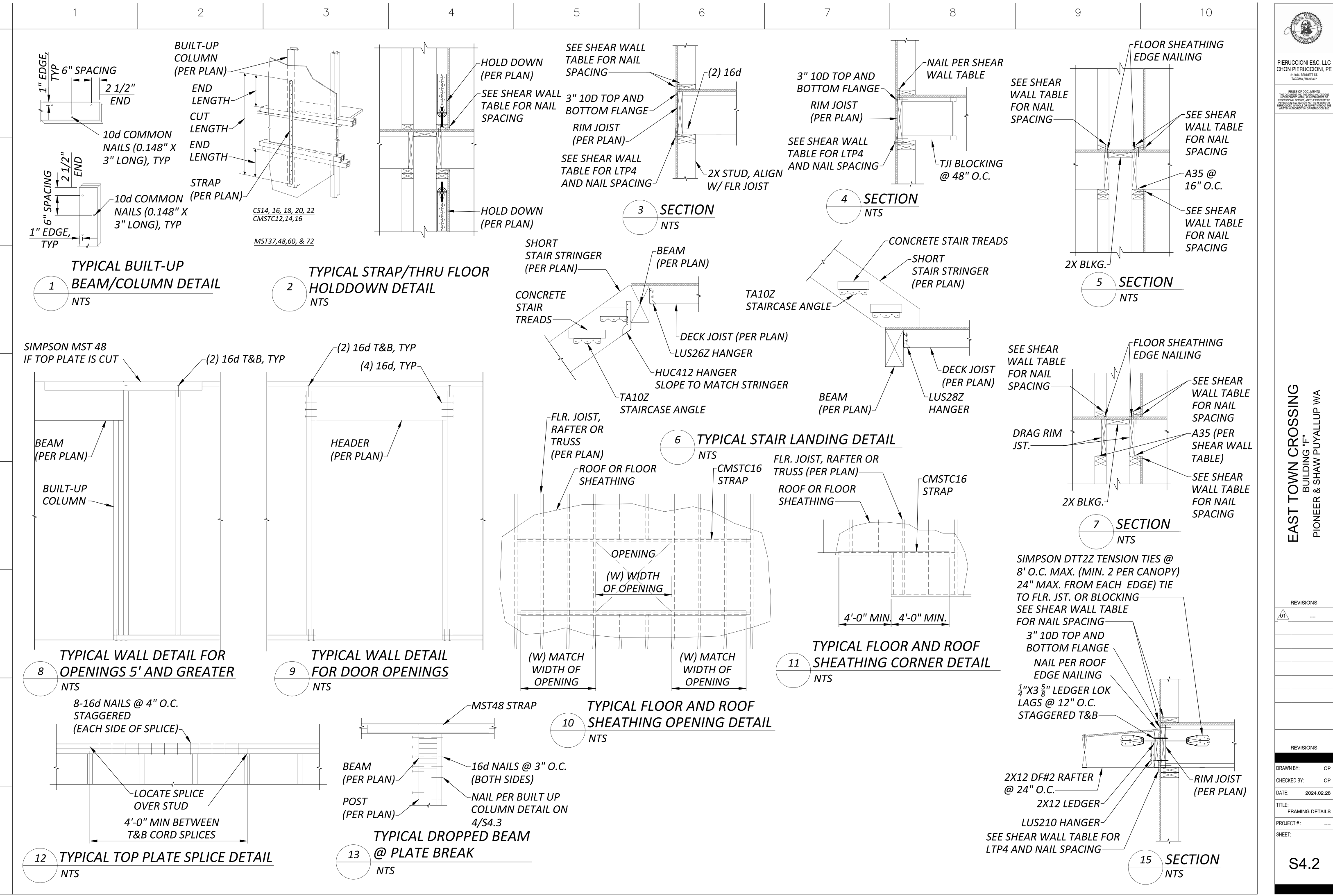
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EAST TOWN CROSSING BUILDING "F"

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2024.02.28 FOUNDATION DETAILS

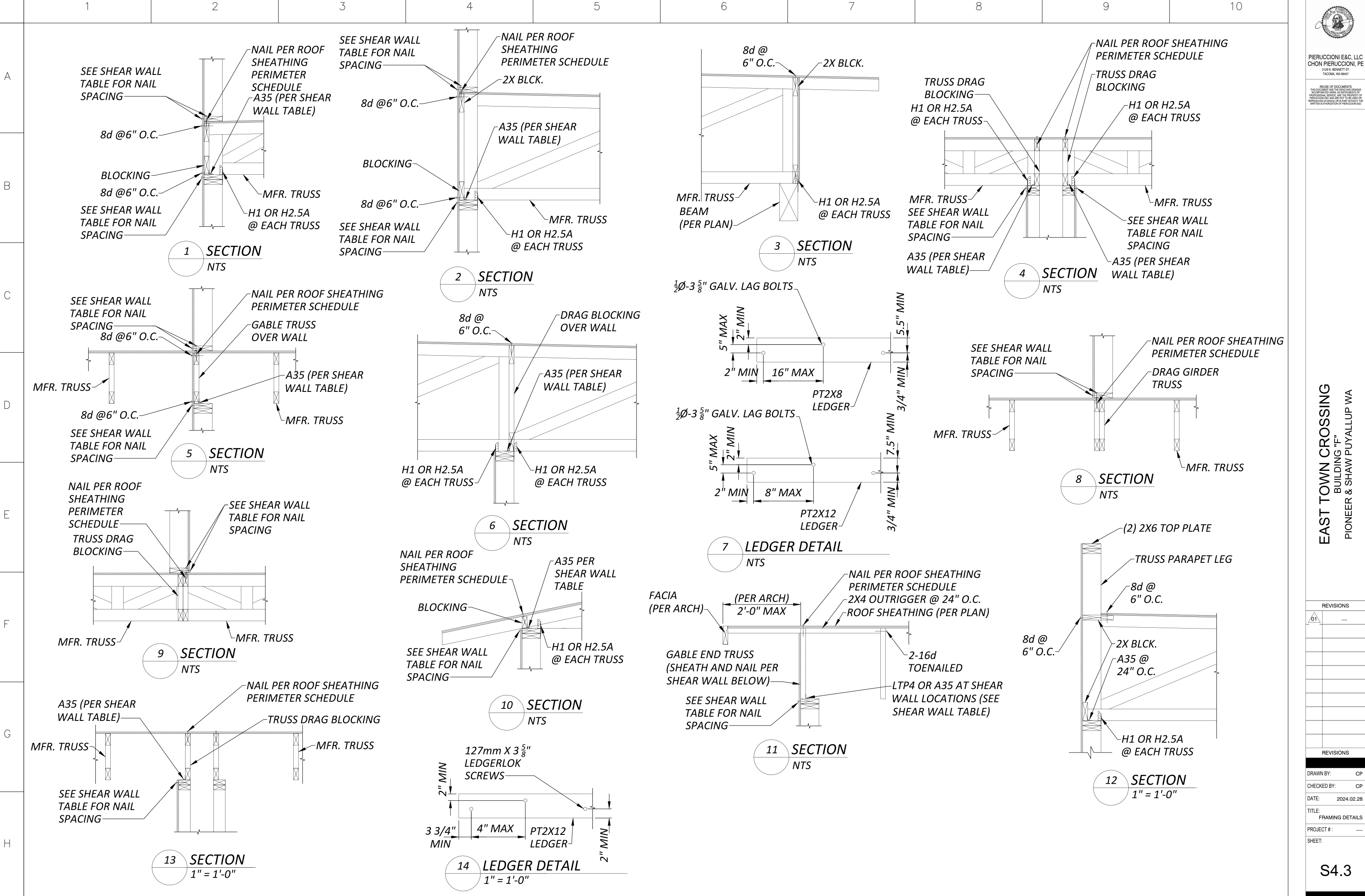




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2024.02.28 FRAMING DETAILS





EAST TOWN CROSSING BUILDING "F"

REVISIONS REVISIONS

DRAWN BY: CHECKED BY: 2024.02.28 FRAMING DETAILS

S4.3

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.
- D. PROVIDE SHOP DRAWINGS AT NO ADDITIONAL COST TO THE OWNER.

AS REQUIRED FOR A COMPLETE OPERATING MECHANICAL

- 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.
- C. THE FIRST 10 FEET OF SUPPLY AND RETURN DUCTWORK FROM THE AIR HANDLER. EXTENT OF EXTERNAL DUCT INSULATION: A. SUPPLY AND RETURN AIR IN UNCONDITIONED SPACES.

MECHANICAL ROOMS, ELECTRICAL ROOMS, AND

EQUIPMENT ROOMS NOT SPECIFIED TO BE INTERNALLY

- B. SUPPLY AIR ABOVE CEILINGS OR EXPOSED NOT SPECIFIED TO BE INTERNALLY LINED.
- MISCELLANEOUS DUCT FITTINGS (CONICAL TAKEOFFS, ETC.): WRAP WITH INSULATION FOR CONDENSATION CONTROL.

<u>PLAN NOTES</u>

1. DUCTWORK SHALL BE METALLIC DUCTWORK

C. OUTDOOR AIR INTAKE.

- 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 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

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

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 CFILING 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 DIFFUSERS

GRILLES, REGISTERS, AND 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 HWR RETURN HIGH WALL SUPPLY, HOT WATER HWS

SUPPLY HEAT EXCHANGER INDIRECT DRAIN, INSIDE DIAMETER KILOWATT LONG, LENGTH

 KW POUND LOW WALL RETURN LWR LOW WALL SUPPLY LWS THOUSAND BTU PER HOUR MBH MECH MECHANICAL MINIMUM CIRCUIT AMPACITY MCA

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MAXIMUM OVER CURRENT MOCP PROTECTION MTD MOUNTED OSA OUTDOOR AIR OBD OPPOSED BLADE DAMPER OUTSIDE DIMENSION OR DIAMETER OD

OPNG OPENING PD PRESSURE DROP POC POINT OF CONNECTION PRV PRESSURE REDUCING VALVE PSIG POUNDS PER SQUARE INCH GAUGE RA RETURN AIR REFERENCE

REF RELIEF FAN RG RETURN GRILLE REVOLUTIONS PER MINUTE RPM SUPPLY AIR SCH SCHEDULE

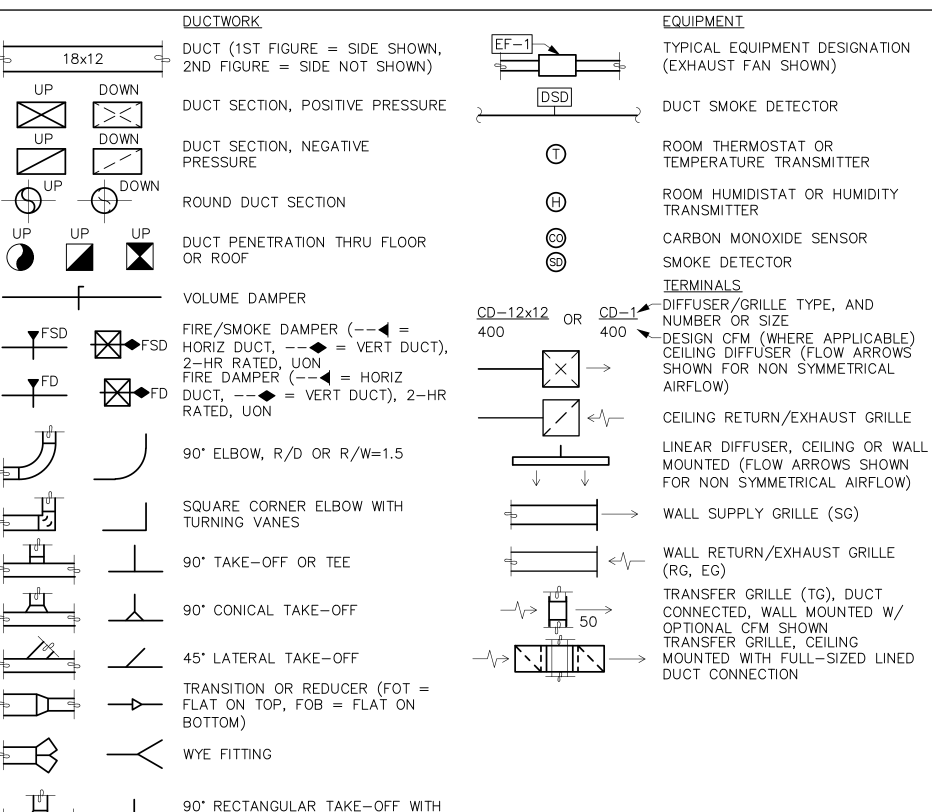
SUPPLY FAN, SQUARE FOOT SENS SENSIBLE SUPPLY GRILLE SMACNA SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL

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

45° TAPER

90° DIVERGING RECTANGULAR TEE,

EITHER RADIUS OR TURNING VANES

CONNECTION. EITHER RADIUS OR

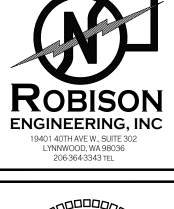
PARALLEL FLOW BRANCH

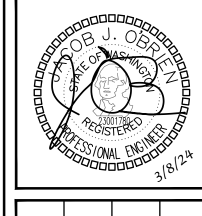
ROUND DUCT INDICATOR

TURNING VANES

FLEXIBLE DUCT

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M1.0	SITE PLAN	Х							
M2.0	HVAC PLAN - LEVEL 1	Х							
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3/8/2024

LEGENED, **GENERAL NOTES** & DRAWING INDEX

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

- 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
- 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

DESCRIPTION OF THE TESTS TO BE PERFORMED.

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

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.

CONDITIONS REQUIRED WITHIN SECTIONS C408.2 THROUGH C408.7 UNDER SYSTEM TESTING.

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.
- 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 HORSEPOWER DRAW ABOVE THAT REQUIRED IF THE IMPELLER WERE TRIMMED.

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:

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

CONTROLS IS LESS THAN 10 KW. 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

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.

WASHINGTON STATE CLOSE OUT DOCUMENTATION

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)

WASHINGTON STATE ENERGY CODE

IN THE COMMISSIONING PROCESS REQUIRED BY SECTION C408.1.

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
- 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.

CONTINUOUSLY BY THE INTERNATIONAL MECHANICAL CODE.

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 AND 40 CFM/SF WHERE 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

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

RESIDENTIAL ENERGY CODE

- 1. WHOLE-HOUSE FAN EFFICACY PER TABLE R403.6.1. 2. EQUIPMENT AND APPLIANCE SIZING PER R403.7, HEATING AND COOLING EQUIPMENT AND APPLIANCES SHALL BE SIZED IN ACCORDANCE WITH ACCA MANUAL S OR OTHER APPROVED SIZING METHODOLOGIES BASED ON BUILDING LOADS CALCULATED IN ACCORDANCE WITH ACCA MANUAL J OR OTHER APPROVED HEATING AND COOLING CALCULATION METHODOLOGIES
- 3. ELECTRIC RESISTANCE ZONE PER R403.7.1. ELECTRIC ZONAL HEATING AS PRIMARY HEAT SOURCE SHALL INSTALL DUCTLESS MINI-SPLIT HEAT PUMP IN THE LARGEST ZONE IN THE DWELLING UNLESS TOTAL INSTALLED HEATING CAPACITY OF 2 KW PER DWELLING OR LESS.
- 4. PROVIDED ONE THERMOSTAT FOR EACH HEATING AND COOLING SYSTEM PER R403.1 5. PER R403.3.6, SUPPLY AND RETURN DUCTS IN CEILING INSULATION SHALL HAVE MIN R-8 INSULATION ALL AROUND. THE SUM OF THE CEILING INSULATION OF THE TOP AND BELOW OF THE DUCT SHALL BE MIN R-19, EXCLUDING THE R-VALUE OF THE DUCT INSULATION.
- 6. MECHANICAL SYSTEM PIPING CARRYING FLUIDS ABOVE 105F OR BELOW 55F SHALL BE INSULATED WITH MIN R-6 PER R403.4. INSULATION SHALL BE PROTECTED FROM DAMAGE AND SHALL PROVIDE SHIELDING FROM SOLAR RADIATION. ADHESIVE TAPE SHALL NOT BE PERMITTED.

	DUCT INSULATION S	SCHEDULE	
	SERVICE (1)(3)(4)(5)	MATERIAL (6)	R-VALUE (MIN. INSTALLEI
		MINERAL-WOOL BLANKET	6.0
		MINERAL-WOOL BLANKET	8.0
		MINERAL-WOOL BLANKET	3.3
		MINERAL-WOOL BLANKET	0.0
WSMC			NOTE 2
	OUTSIDE AIR FROM EXTERIOR OF BUILDING TO AUTOMATIC SHUT-OFF DAMPER OR HEATING OR COOLING EQUIPMENT AND LESS THAN 2,800 CFM		7.0
		MATERIAL (6) MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET NG MINERAL—WOOL BLANKET MENT MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET MINERAL—WOOL BLANKET	0.0
			4.0
			4.0
			4.0

(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

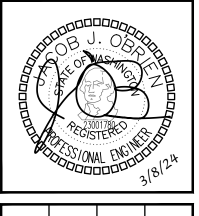
(3) VAPOR RETARDER IS INSTALLED ON SUPPLY DUCT THAT DOES COOLING AND OUTSIDE AIR DUCT PER WSMC 604.11

(4) 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

TABL	E C403.	10.3: N	11NII	MUM	l PI	ÞΕ	
	INSULAT	TON TH	ICKI	VES:	S		
FLUID OPERATING TEMPERATURE	INSULATION C	ONDUCTIVITY		EL	.ECTRIC	AL	
RANGE AND USAGE (°F)	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
		_					-





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3/8/2024

PROJECT NOTES

ENERGY CODE NOTES

WSEC SECTION R406: ADDITIONAL ENERGY EFFICIENCY REQUIREMENTS

EACH DWELLING UNIT IN A RESIDENTIAL BUILDING SHALL COMPLY WITH SUFFICIENT CREDIT OPTIONS FROM SECTION R406. CREDIT FROM BOTH SCTIONS R406.2 AND R406.3 ARE REQUIRED:

#1. SMALL DWELLING UNIT: 3.0 CREDITS

#3. LARGE DWELLING UNIT: 7.0 CREDITS

DWELLING UNITS LESS THAN 1500 SQUARE FEET IN CONDITIONED FLOOR AREA WITH LESS THAN 300 SQUARE FEET OF FENESTRATION AREA. ADDITIONS TO EXISTING BUILDING THAT ARE GREATER THAN 500 SQUARE FEET OF HEATED FLOOR AREA BUT LESS THAN 1500 SQUARE FEET.

#2. MEDIUM DWELLING UNIT: 6.0 CREDITS

ALL DWELLING UNITS THAT ARE NOT INCLUDED IN #1, #3 OR #4.

DWELLING UNITS EXCEEDING 5000 SQUARE FEET OF CONDITIONED FLOOR AREA.

#4. DWELLING UNITS SERVING R-2 OCCUPANCIES: 4.5 CREDITS

#5. ADDITIONS LESS THAN 500 SQUARE FEET: 1.5 CREDITS

T A D I			
LABL	e r406.2 fuel normalizatio)N CR	LDHS
SYSTEM TYPE	DESCRIPTION	CREDITS	CREDIT TAKEN
1	COMBUSTION HEATING EQUIPMENT MEETING MINIMUM FEDERAL EFFICIENCY STANDARDS FOR THE EQUIPMENT LISTED IN TABLE C403.3.2(4) OR C403.3.2(5)	0.0	_
2	FOR AN INITIAL HEATING SYSTEM USING A HEAT PUMP THAT MEETS FEDERAL STANDARDS FOR EQUIPMENT LISTED IN TABLE C403.3.2(2)C OR C403.3.2(2) OR AIR TO WATER HEAT PUMP UNITS THAT ARE CONFIGURED TO PROVIDE BOTH HEATING AND COOLING AND ARE RATED IN ACCORDANCE WITH AHRI 550 / 590	1.0	1.0
3	FOR HEATING SYSTEM BASED ON ELECTRIC RESISTANCE ONLY (EITHER FORCED AIR OR ZONAL)	-1.0	_
4	FOR HEATING SYSTEM BASED ON ELECTRIC RESISTANCE WITH A DUCTLESS MINI—SPLIT HEAT PUMP SYSTEM IN ACCORDANCE WITH SECTION R403.7.1 INCLUDING THE EXCEPTION	N/A	_
5	ALL OTHER HEATING SYSTEMS	-1.0	_
	TOTAL CREDI	TS	1.0

	TABLE R406.3 ENERGY C	REDITS	
OPTION	DESCRIPTION	CREDITS	CREDIT TAKEN
	EFFICIENT BUILDING ENVELOPE OF	PTIONS	
	OPTION 1.1	0.5	_
	OPTION 1.2	1.0	_
	OPTION 1.3	N/A	_
1	OPTION 1.4	1.0	_
	OPTION 1.5	1.5	_
	OPTION 1.6	2.0	_
	OPTION 1.7	0.5	_
	AIR LEAKAGE CONTROL AND EFFICIENT VENT	ILATION OPTIC	DNS
	OPTION 2.1	1.0	_
2	OPTION 2.2	1.5	_
	OPTION 2.3	2.0	_
	OPTION 2.4	2.5	_
	HIGH EFFICIENCY HVAC EQUIPMENT		
	OPTION 3.1	1.0	_
	OPTION 3.2	N/A	_
3	OPTION 3.3	1.0	_
	OPTION 3.4	2.0	_
	OPTION 3.5	N/A	_
	OPTION 3.6	3.0	3.0
	HIGH EFFICIENCY HVAC DISTRIBUTION SYS		
4	OPTION 4.1	0.5	_
	OPTION 4.2	N/A	_
	EFFICIENT WATER HEATING OPTI		
	OPTION 5.1	0.5	_
	OPTION 5.2	0.5	_
5	OPTION 5.3	1.0	_
	OPTION 5.4	2.0	_
	OPTION 5.5	2.5	2.5
	OPTION 5.6	3.0	_
	RENEWABLE ELECTRIC ENERGY O		
6	OPTION 6.1	1.0	_
	APPLIANCE PACKAGE OPTION		l
7	OPTION 7.1	1.5	_
	TOTAL CREDITS FROM TABLE R		5.5
	TOTAL CREDITS FROM TABLE R		1.0
	TOTAL CREDITS TROM TABLE R	. 100.2	6.5
	TOTAL CREDITS		L 0.5

WHOLE HOUSE VENTILATION NOTES

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

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

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

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

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

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

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

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

FACTORY-BUILT INTAKE/EXHAUST COMBINATION TERMINATIONS

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

CALCULATIONS

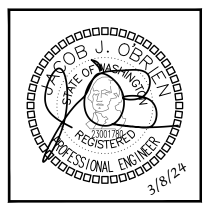
		RESIDENTIAL VENT	TLATION CALCULATIONS			
			2015	IMC CRITERIA (1)		
UNIT TYPE	UNIT SQUARE FOOTAGE PER ARCHITECTURAL PLANS	NUMBER OF BEDROOMS	FLOOR AREA, SQFT	NUMBER OF BEDROOMS	REQUIRED CFM (2)	TOTAL CFM PROVIDED BY WHOLE HOUSE VENTILATION SYSTEM
11-3/21-3	634	1	501-1,000	0-1	30	50
11-7/21-9/31-9	659	1	501-1,000	0-1	30	50
11-8/21-4/31-4	679	2	501-1,000	2	35	50
21-2/31-2	958	2	501-1,000	2	35	50
12-1	1,021	2	1,001-1,500	2	40	50
12-3	1,000	2	501-1,000	2	35	50
12-5	957	2	501-1,000	2	35	50
22-1/32-1	1,022	2	1,001-1,500	2	40	50
22-2/32-2	958	2	501-1,000	2	35	50
22-5/32-5	958	2	501-1,000	2	35	50
22-6/32-6	1,000	2	501-1,000	2	35	50
31-3	645	1	501-1,000	0-1	30	50

NOTE: (1) VENTILATION CRITERIA IS PER THE 2018 IRC, TABLE 1505.4.3(1).

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

NO. DATE DESCRIPTION





DESIGNED: ABE
CHECKED: PR
APPROVED: JMR

UP, WA 1 40TH AVE W. SUITE 302 NWOOD, WA 98036 NE:(206)364-3343

ZOBISON1946
LYNI
NGINEEPING INC REIF

-E:

SHEET TITLE:

TABLES & CALCULATIONS

M0.2

SCHEDULES

	ENERGY RECOVERY VENTILATOR										
E01110 710	0FD) #0F	MOUNTING/	FAN		EL	ECTRICAL		SENSIBLE HEAT	DACIC OF DECICAL (1)(0)(2)		
EQUIP NO.	SERVICE	DISCHARGE	AIRFLOW, CFM	ESP. IN WG	VOLTAGE	AMPS	МОСР	RECOVERY EFFICIENCY	BASIS OF DESIGN (1)(2)(3)		
ERV-1	RESIDENTIAL UNIT	HORIZONTAL	PER PLANS	0.4	120V/1P	1.1	15	0.69	ALDES E130-HF-N (4)		
ERV-2	RESIDENTIAL UNIT	HORIZONTAL	PER PLANS	0.4	120V/1P	1.1	15	0.69	ALDES E130-HF-N-M (4)		
NOTES:	(1) INISTALL IN ACCOPDANCE	WALLEY CITIDE	DIC INICTALLATION DEOL	IIDEN/ENITS							

(1) INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.

(2) UNIT SHALL RUN CONTINUOUSLY.

UNIT SHALL HAVE A MINIMUM MERV 8 FILTER.

(4) PROVIDE MANUFACTURER'S OPTIONAL WALL MOUNT SPEED CONTROLLER, PART NUMBER 611229. SPEED CONTROLLER SHALL BE MOUNTED NEXT TO THE LIGHT SWITCH FOR THE BATHROOM.

	FAN SCHEDULE									
EQUIP	050/405	T)/DE	AIRFLOW,	ECD IVIVIO		RICAL	ODED ATION	WEIGHT I DC	DACIC OF DECICAL (1)	
NO.	SERVICE	TYPE	CFM	ESP. IN WG	VOLTAGE	HP	OPERATION	WEIGHT, LBS	BASIS OF DESIGN (1)	
BEF-1	BATHROOM	CEILING MOUNTED	50	0.25	115V/1P	FHP	(2)	10	PANASONIC FV-0511VQ1 (3)	
TF-1	TRANSFER FAN	IN WALL	50	0.1	120V/1P	[4.4]	(5)	8.82	PANASONIC FV-0510VS1 (4)	
TF-2	TRANSFER FAN	CEILING MOUNTED	50	0.1	120V/1P	[4.4]	(5)	8.82	PANASONIC FV-0510VS1 (4)	

NOTES: (1) PROVIDE BACKDRAFT DAMPERS ON EXHAUST FANS.

(2) FAN SHALL BE ACTIVATED VIA WALL SWITCH.

(3) PROVIDE MANUFACTURER'S OPTIONAL CEILING RADIATION DAMPER.

(4) PROVIDE TRANBFER REGISTER BOX. BOD PANASONIC FV-JD

(5) FAN TO BE CONTROLLED BY WALL MOUNTED THERMOSTAT.

DIFFUSER SCHEDULE									
CALLOUT	DESCRIPTION	AIRFLOW RANGE, CFM	FACE SIZE, IN	BASIS OF DESIGN					
HRG-1	HARD LID RETURN GRILLE	0-700	12X12	TITUS 350ZRL					
SSG-1	SIDEWALL SUPPLY GRILLE	0-150	10X4	SHOEMAKER 950					
HSM-1	HARD LID SUPPLY GRILLE	0-150	10X4	SHOEMAKER 950					

	ELECTRIC HEATERS									
EQUID NO	SERVICE	MOUNTING/ DISCHARGE	HEATING	ELECTRICAL	BASIS OF DESIGN (3)					
EQUIP NO.	SERVICE	MOUNTING/ DISCHARGE	KW	VOLTAGE	BASIS OF DESIGN (3)					
EWH-0.5	PER PLANS	WALL	0.5	208V/1P	(1)(2)					
EWH-0.75	PER PLANS	WALL	0.75	208V/1P	(1)(2)					
EWH-1.0	PER PLANS	WALL	1.0	208V/1P	(1)(2)					
EWH-1.5	PER PLANS	WALL	1.5	208V/1P	(1)(2)					
EWH-2.0	PER PLANS	WALL	2.0	208V/1P	(1)(2)					

NOTES: (1) BROAN, KING, CADET OR EQUIVALENT.

(2) PROVIDE INTEGRAL THERMOSTAT.

(3) ALL ELECTRIC HEATERS TO BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR.

		SPLIT SYS	TEM HE	AT PUMI	SCHED	ULE -	INDOO	R UNIT	
EQUIP NO.	SERVICE	MOUNTING/ DISCHARGE	AIRFLOW, CFM	ESP. IN WG	VOLTAGE	ECTRICAL MCA	МОСР	BASIS OF DESIGN (1)(2)(4)	CONNECTED OUTDOOR UNIT
FCU-X	RES. UNIT	HIGH WALL	716	N/A	(3)	(3)	(3)	DAIKIN FTXB18BXVJU	HP-1
	(1) INICTALL IN A COORD AND ENVIRONMENT AND INC.	A OTUDEDIC INICTALL ATIC	DAL DECLUDEA (E)	ITC.		•	•		

(1) INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.

(2) PROVIDE MANUFACTURER'S OPTIONAL CONDENSATE PUMP WITH RESERVOIR AND SENSOR.

(3) INDOOR UNIT POWERED FROM OUTDOOR UNIT.

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

	SPLIT SYSTEM HEAT PUMP SCHEDULE - OUTDOOR UNIT														
EQUIP NO.	SERVICE	CAPACITY, TONS	TOTAL COOLING CAPACITY, BTUH	SEER	TOTAL HEATING CAPACITY, BTUH	HSPF		CTRICAL		ı	NENSIO NCHES		WEIGHT, LBS	BASIS OF DESIGN (1)(2)(3)(4)(5)(6)	CONNECTED FAN
		10110	e, (() (e)(1) b1011		6, 11, 10111, 21011		VOLTAGE	MCA	MOCP	Н	W	טן	LDO	(1)(2)(0)(1)(0)	0012 01411
HP-1	RES. UNIT	1.5	18,000	18.8	17,900	10.0	208V/1P	16.55	20	27- <u>13</u>	36- <u>5</u>	13- 13	97	DAIKIN RXB18BXVJU	FCU-1
	(1) 10107411 101 4 00 00 00 4 110 5 144	TILL A A A A A III I E A G	DTI I DE DIO IN 10T 4 1 1 4 TI 6		DEL LELITO	•				•		-			

(1) INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.

(2) ARI LISTED WITH ALL STANDARD FEATURES, INSTALLATION ACCESSORIES AND COMPRESSOR SHORT CYCLING PROTECTION. FILTER DRIVER, REFRIGERANT LINE FILTER, LIQUID SOLENOID

VALVE, AND SAFETY PRESSURE SWITCHES. INSTALL REFRIGERANT TUBING AND LENGTH IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

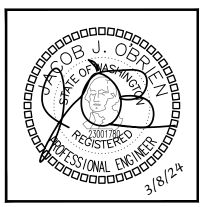
(3) PROVIDE ALL REQUIRED ACCESSORIES FOR LOW-AMBIENT.

(4) ROUTING OF REFRIGERANT LINES FROM INDOOR TO OUTDOOR UNITS NOT SHOWN ON PLANS. CONTRACTOR TO FIELD COORDINATE ROUTING.

(5) REFRIGERANT SHALL BE R-410A.

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





TOWN CROSSING BUILDING AMILY DEVELOPMENT
R WAY & SHAW RD. PUYALLUP, WA

3/8/2024

MECHANICAL

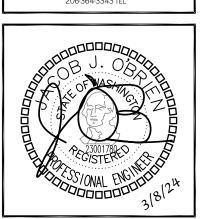
SCHEDULES

WSEC FORMS

2018 WSEC Compliance	Forms for Comme	rcial Buildings	including Group F	R2, R3 & R4	4 over 3 st	ories and all R1		45				Administered h	y: ©2024 N	IEEA, All rights i
		Project 7				n Crossing Building F - 2018 W	SEC	For Buildin	g Departmen	nt Use:			Date:	
		Project A	Address			Pioneer & Shaw							Date:	Mar uo,
Project & Applicant Information		<u> </u>				Puyallup, WA 98372 Arik Espineli	_							
intormation		Applican Applican				206-364-3343								
		Applican			aespineli@robisonengineering.com									
,		For questions about this report, contact WSEC Commercia				mercial Technical Support at 360	0-539-5300	or via email at co	m.techsuppo	ort@waen	nergycode	es.com		
General Occupancy	All Group	R - R2 R3 & R	4 over 3 stories a	nd all R1	Ge	neral Building Use Type	1	Multifamily/Res	idential	Buildi	ing Cond	l. Floor Area	Ι	27,753
	1331 010 01			uilding			1	*				Floor Area		27,753
General Project Types	New	Building	or Add	ition		ingle Zone Systems & Equipme	ent Alter Mech	ation anical Scope			s Above C			3
Mechanical Project Description			Wiecha	nical Scope	e			· ·		Comp	oliance M	lethod	Complia	nce Method 1 - C
					Б									In
Mechanical Compliance	Project T	уре	Mechanical S	Scope 1	Economiz Exception Applied?			DOAS Venti Provided		E		er Equipment y Option Applic	d?	Equipment Ef Complia Verificati
Scope and Method	New Build	ding	Single Zone Sys Equipmen			Yes		Yes				Yes		COMPLI
Additional Efficiency Credits Included (AEC)	Higher eq	uipment efficio	ency and fan FEO	G										
Does building include occupancy classifications		No]	Does proj	ect include DOAS equipment?	?							Yes
requiring DOAS?														
requiring DOAS? Based on project scope do TSPR requirements apply?	ditioning	New E	BUILDING - S			tems comply with Appendix D		reference design	or qualify f	or an exce		o TSPR?	rification	No COMPL
		NEW B		SINGLE 2				reference design	or qualify f	or an exce			rification	
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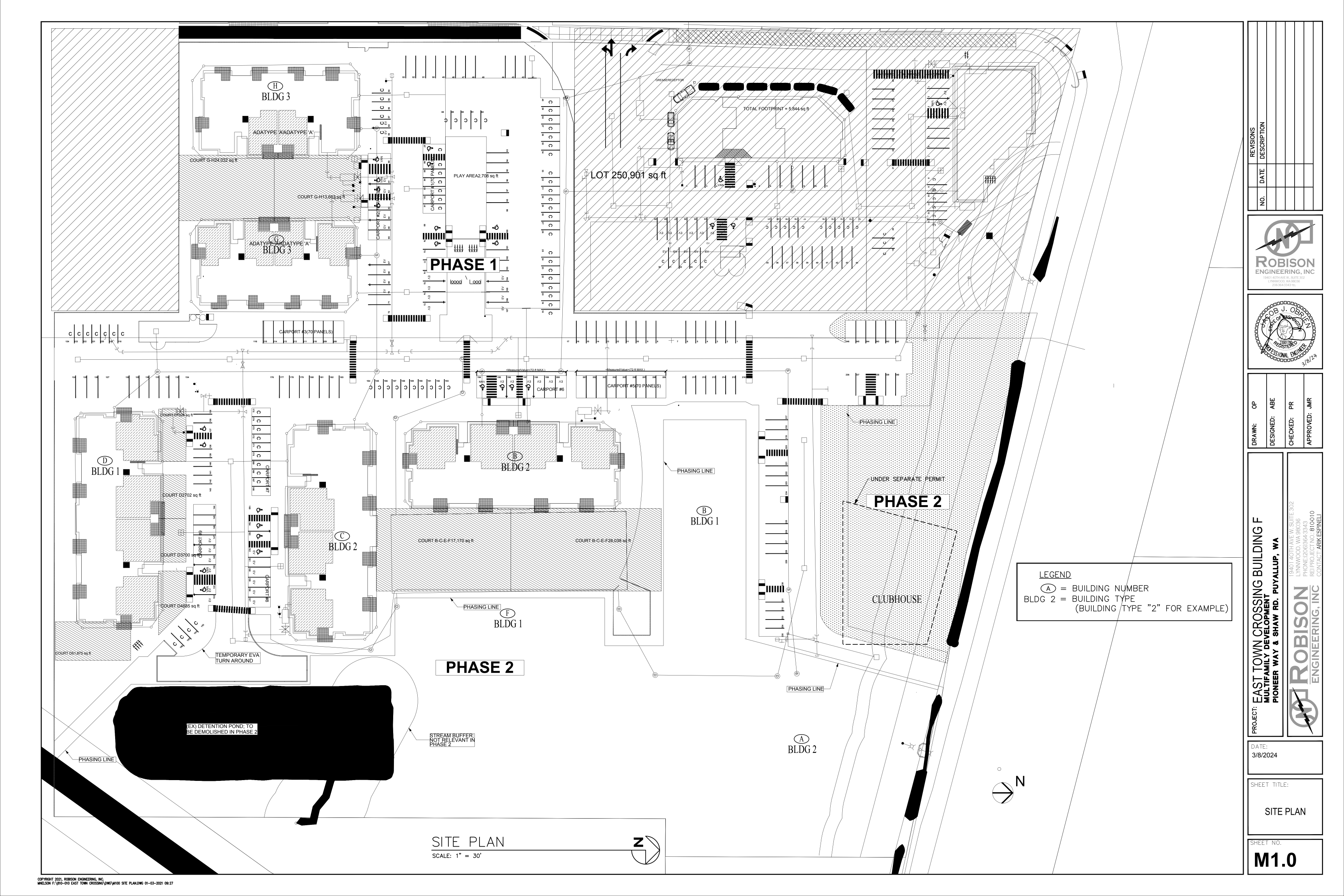


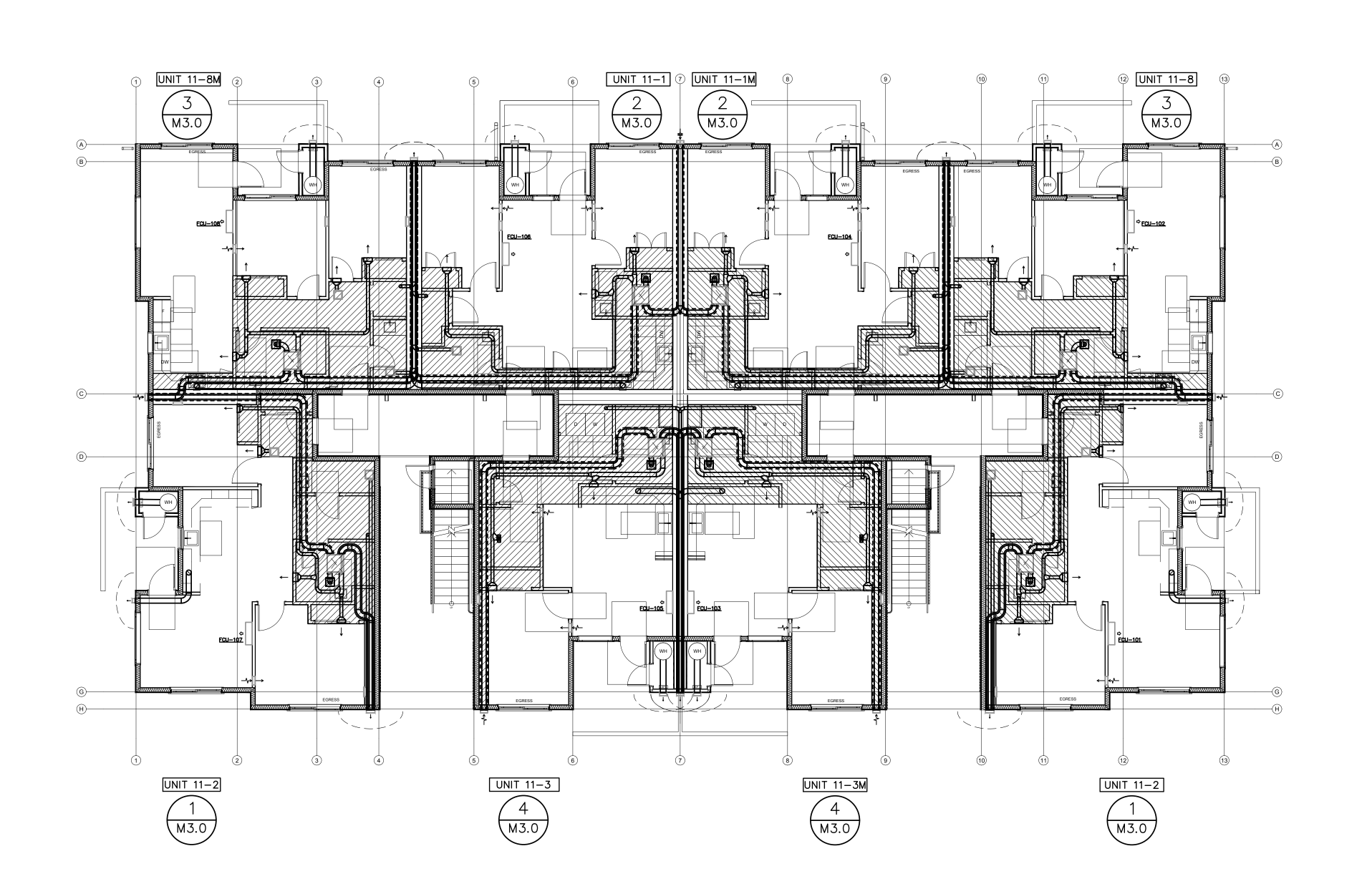


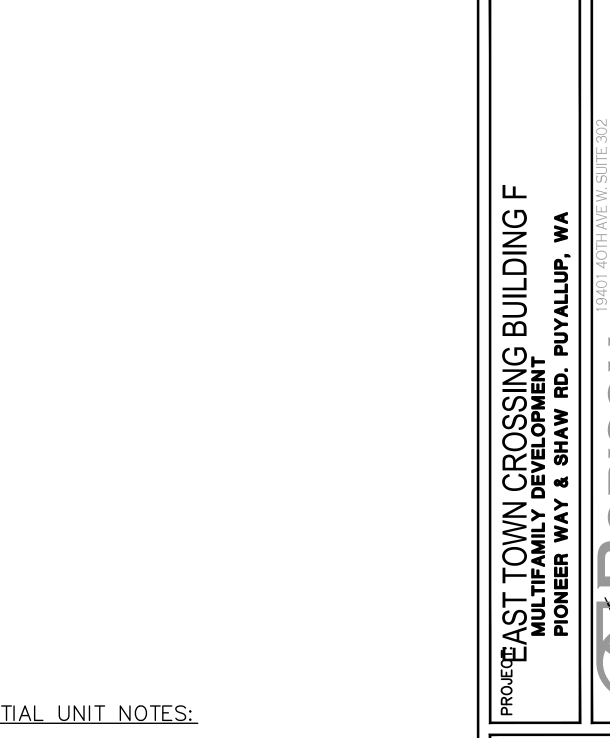
EAST TOWN CROSSING BUILDING F MULTIFAMILY DEVELOPMENT PIONEER WAY & SHAW RD. PUYALLUP, WA

3/8/2024

2/2







RESIDENTIAL UNIT NOTES:

UNIT A = UNIT TYPE A (FOR EXAMPLE)

REFER TO DWG M3.0,

DETAIL 1. M3.0

FOR DUCT SIZES WITHIN THE RESIDENTIAL UNITS, REFER TO THE ENLARGED UNIT PLANS ON DWGS M3.0.

BUILDING TYPE 1

LEVEL 1 FLOOR PLAN

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

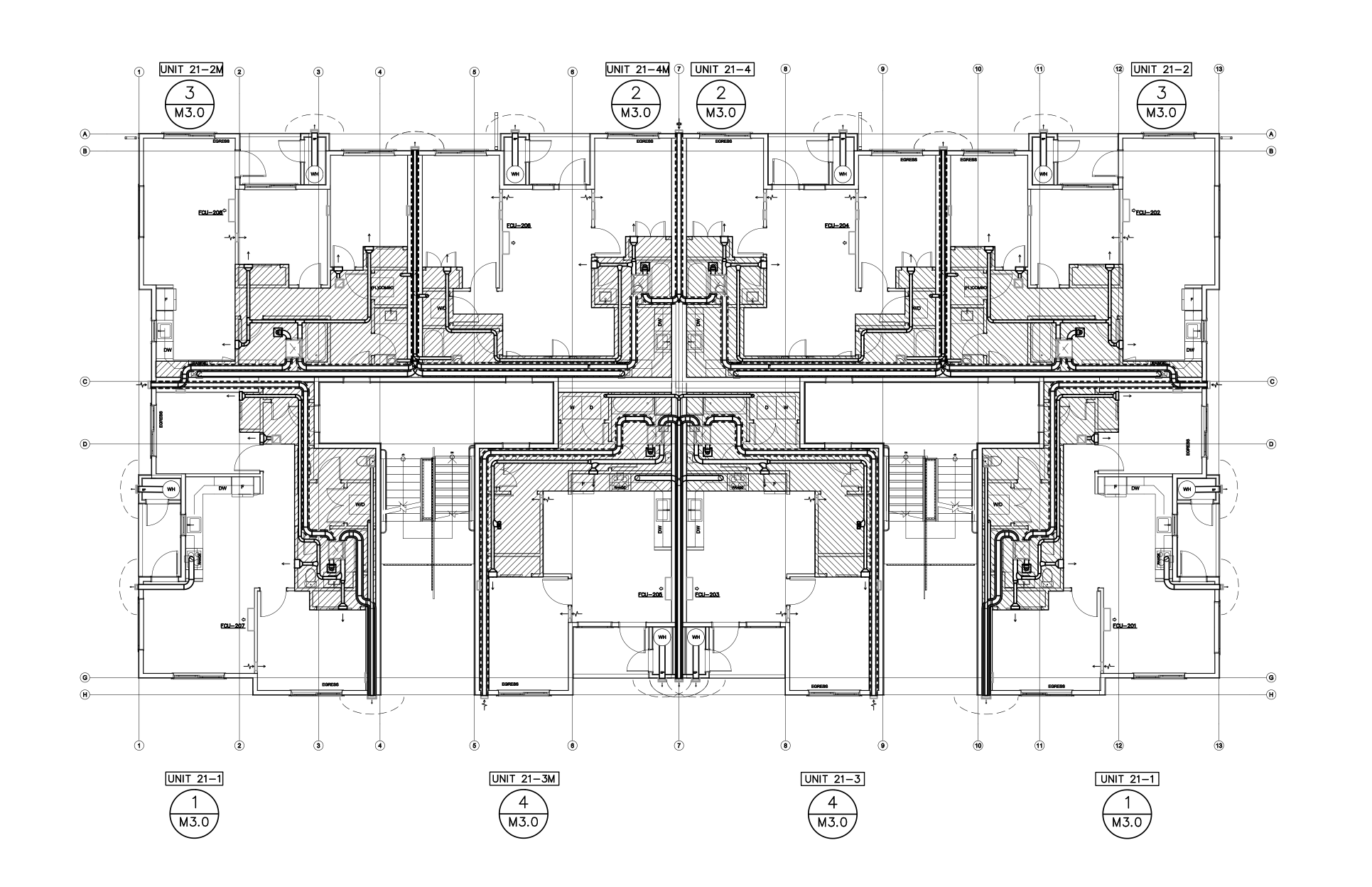
M2.0

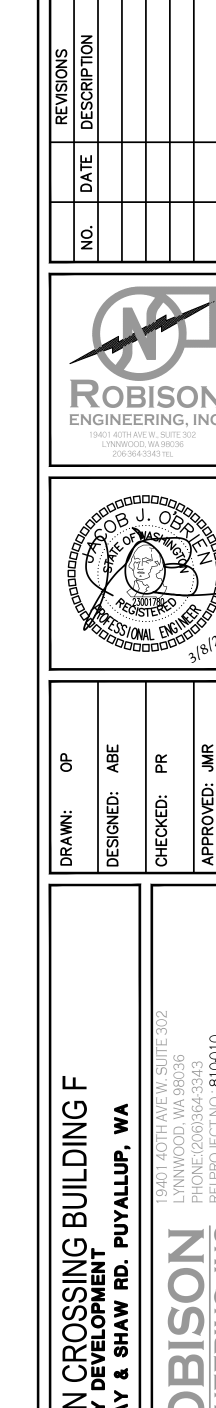
3/8/2024

SHEET TITLE:

HVAC PLAN -

LEVEL 1





RESIDENTIAL UNIT NOTES:

UNIT A = UNIT TYPE A (FOR EXAMPLE)
REFER TO DWG M3.0,
DETAIL 1.

FOR DUCT SIZES WITHIN THE RESIDENTIAL UNITS, REFER TO THE ENLARGED UNIT PLANS ON DWGS M3.0.

BUILDING TYPE 1

LEVEL 2 FLOOR PLAN

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

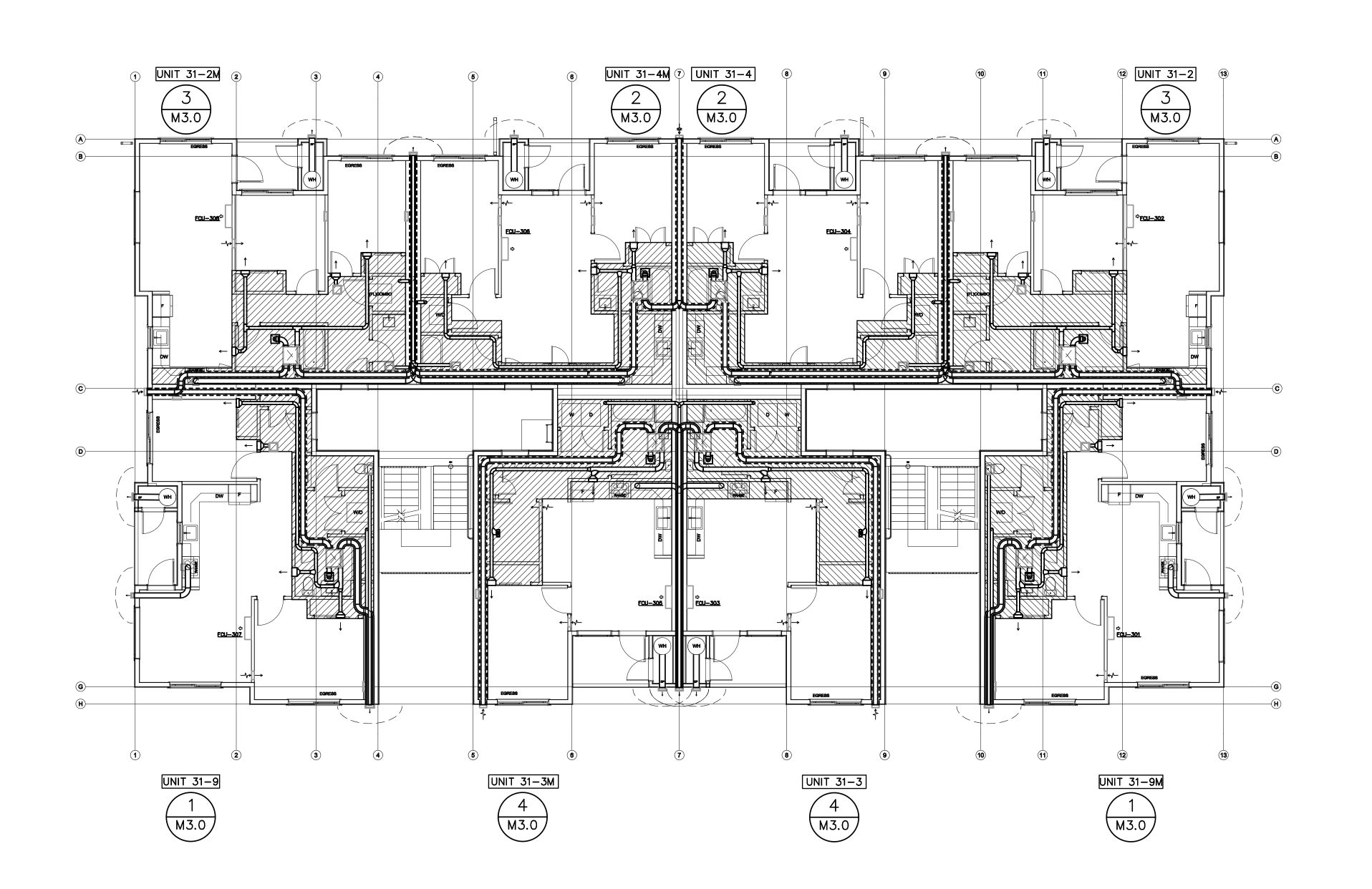
M2.1

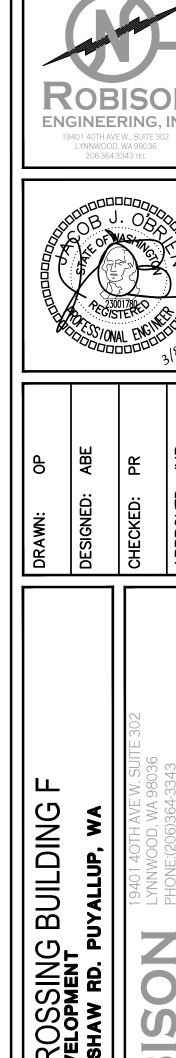
3/8/2024

SHEET TITLE:

HVAC PLAN -

LEVEL 2





RESIDENTIAL UNIT NOTES:

UNIT A = UNIT TYPE A (FOR EXAMPLE)

REFER TO DWG M3.0,
DETAIL 1. M3.0

FOR DUCT SIZES WITHIN THE RESIDENTIAL UNITS, REFER TO THE ENLARGED UNIT PLANS ON DWGS M3.0.

BUILDING TYPE 1

LEVEL 3 FLOOR PLAN

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

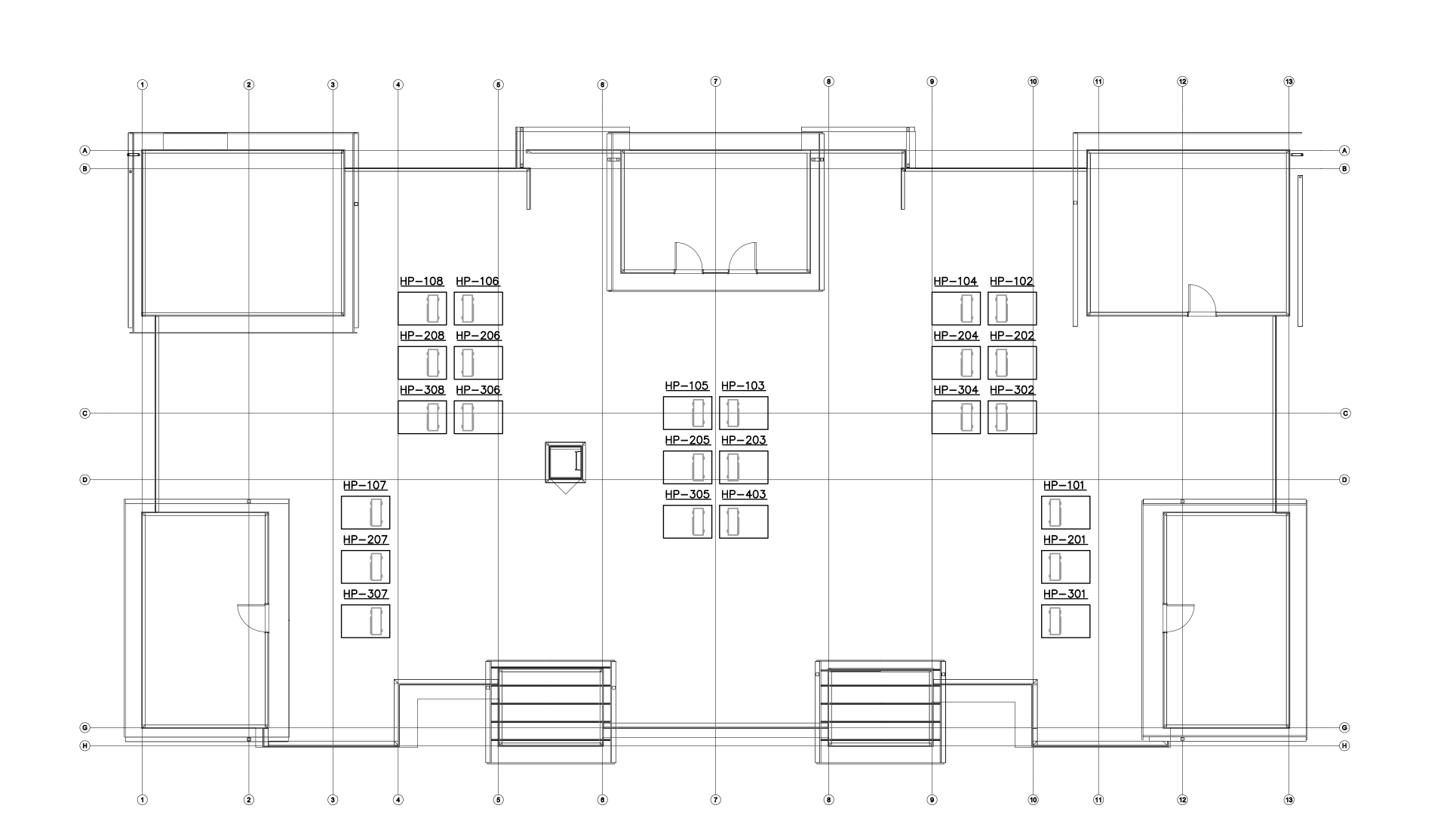
M2.2

3/8/2024

SHEET TITLE:

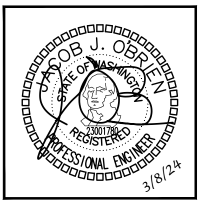
HVAC PLAN -

LEVEL 3



NO. DATE DESCRIPTION





DESIGNED: ABE
CHECKED: PR

19401 40TH AVE W. SUITE 302 LYNNWOOD, WA 98036 PHONE: (206) 364-3343 REI PROJECT NO.: 810-010 CONTACT: ARIK ESPINELI

AST TOWN CROSSING BUILDING F MULTIFAMILY DEVELOPMENT PIONEER WAY & SHAW RD. PUYALLUP, WA

DATE: 3/8/2024

SHEET TITLE:

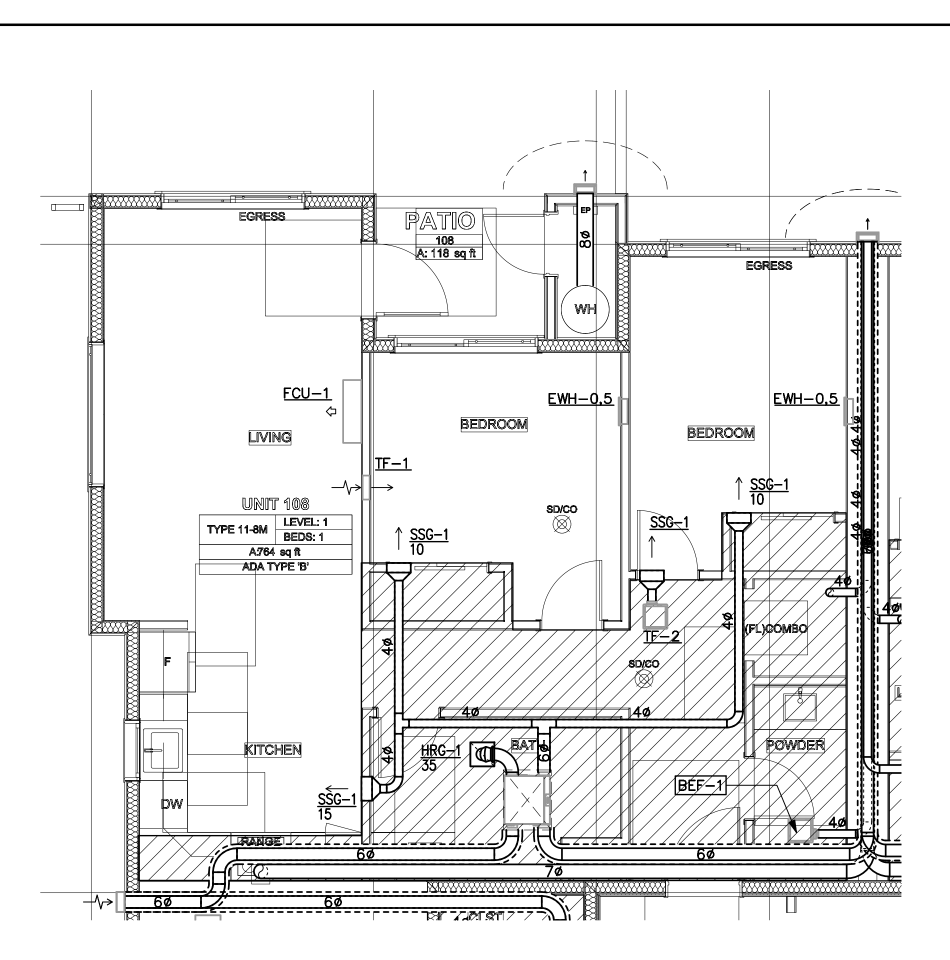
HVAC PLAN -ROOF

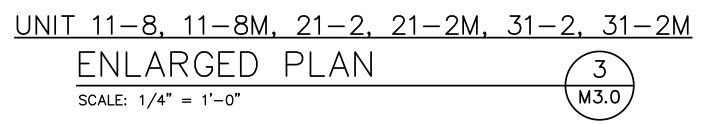
M2.3

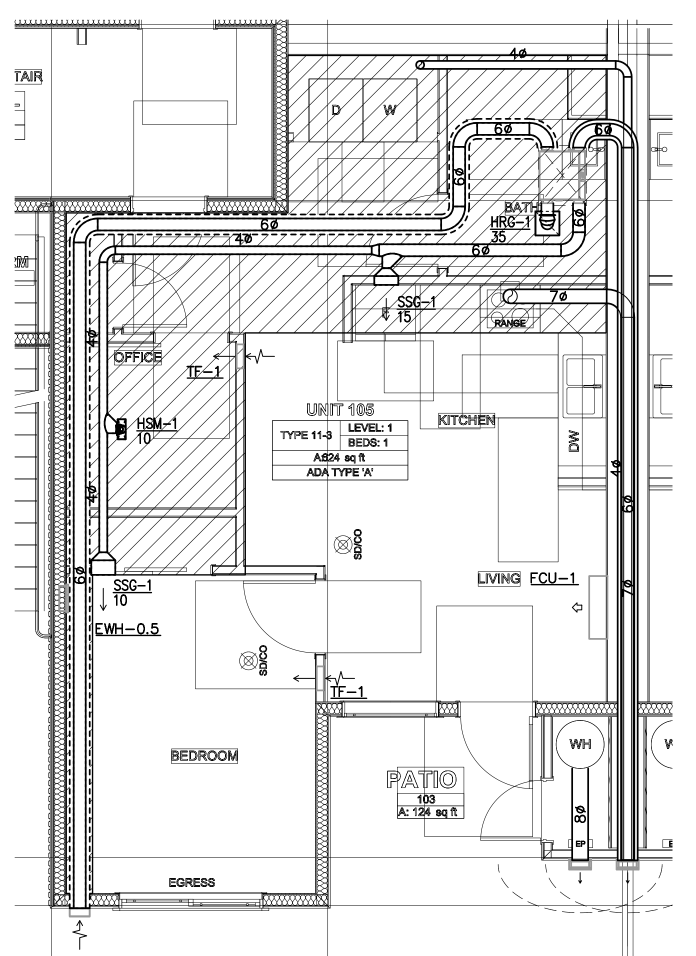
BUILDING TYPE 1

ROOF FLOOR PLAN

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





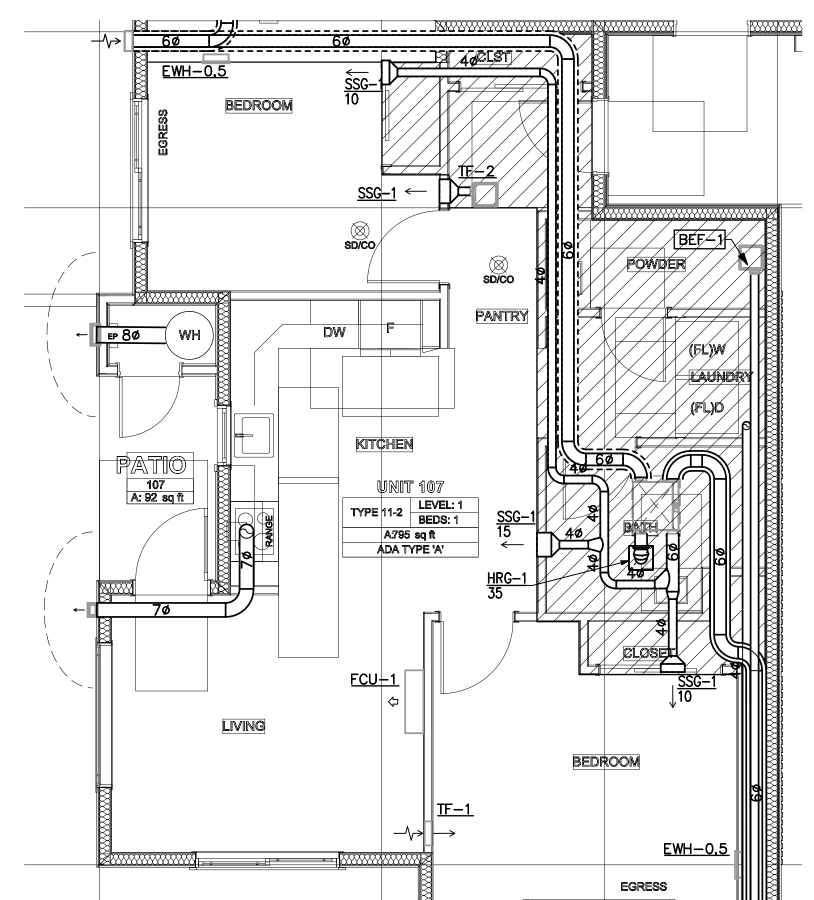


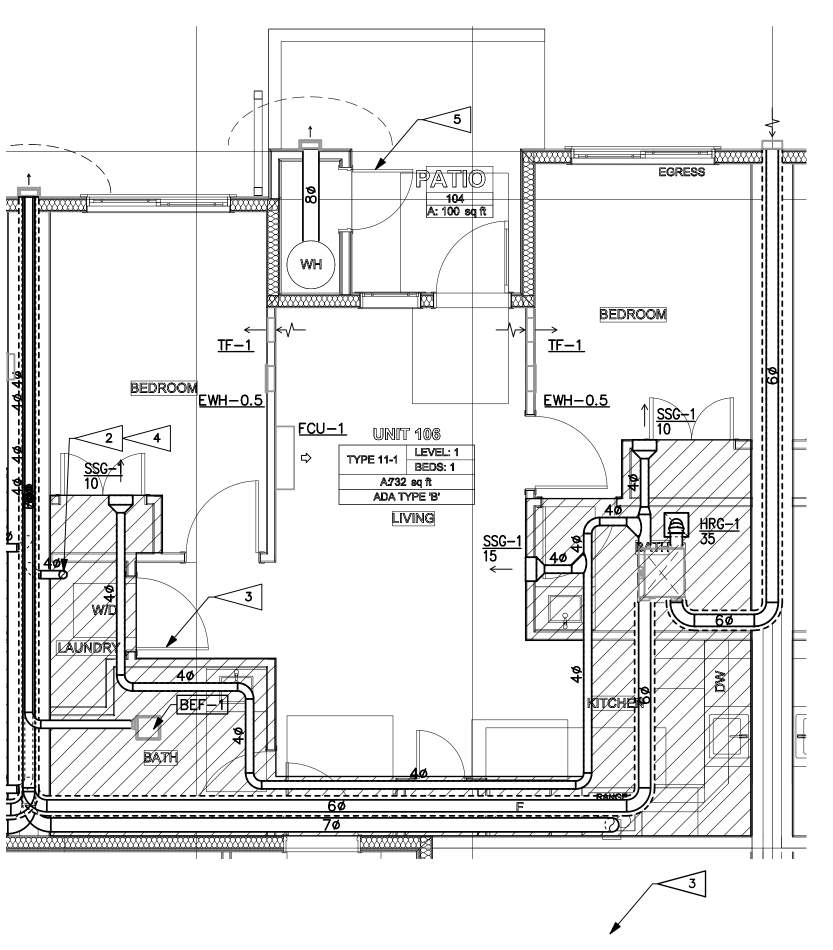
<u>UNIT 11-3, 11-3M, 21-3, 21-3M, 31-3, 31-3M</u>

M3.0

ENLARGED PLAN

SCALE: 1/4" = 1'-0"





RESIDENTIAL UNIT NOTES:

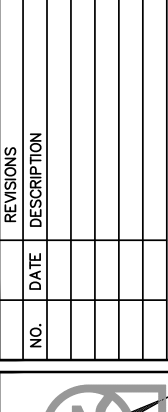
- PENETRATIONS OF THE RATED WALL ASSEMBLIES SHALL BE PROTECTED IN ACCORDANCE WITH IBC SECTION 717. REFER TO ARCHITECTURAL PLANS FOR PENETRATION DETAILS.
- 2. PER OWNER, THE FOLLOWING RANGE HOODS ARE BEING INSTALLED: STANDARD UNITS (MICRO/HOOD COMBO): FRIGIDAIRE LFMV1846VF ADA UNITS (HOOD ONLY): GE JVX3240DJWW PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, DUCT CONNECTION TO HOODS ARE 6ø. MINIMUM SIZE ROUND DUCT FOR HOOD VENTING SHALL BE
- DRYER VENTING: PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, THE MAXIMUM LENGTH OF THE DRYER VENTS IS AS FOLLOWS (REFER TO DWG M4.0, DETAIL 1):

	D DRYER:
GE GUV	27ESSM
NUMBER OF 90° ELBOWS OR TURNS	MAXIMUM LENGTH (FT)
0	200
1	185
2	175
3	165
4	155
5	145

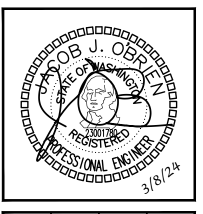
ADA DRYER: GE GFV55ESSN							
NUMBER OF 90° ELBOWS OR TURNS	MAXIMUM LENGTH (FT)						
0	200						
1	185						
2	175						
3	165						
4	155						

FLAG NOTES: <#

- 1. POC RANGE HOOD.
- 2. POC DRYER.
- 3. LOUVERED DOOR. REFER TO ARCHITECTURAL PLANS FOR DETAILS.
- DRYER EXHAUST VENT SHALL BE PROTECTED WITH FIRE WRAP FROM DRYER TO EXTERIOR WALL TERMINATION POINT. REFER TO DWG M401, DETAIL 1 FOR FIRE WRAP DETAILS. FIRE WRAP SHALL BE UNIFRAX FYREWRAP DPS.
- LOUVERED DOOR. PROVIDE LOUVER WITH MINIMUM 130SQIN. LOUVER TO BE INSTALLED PER MANUFACTURER.







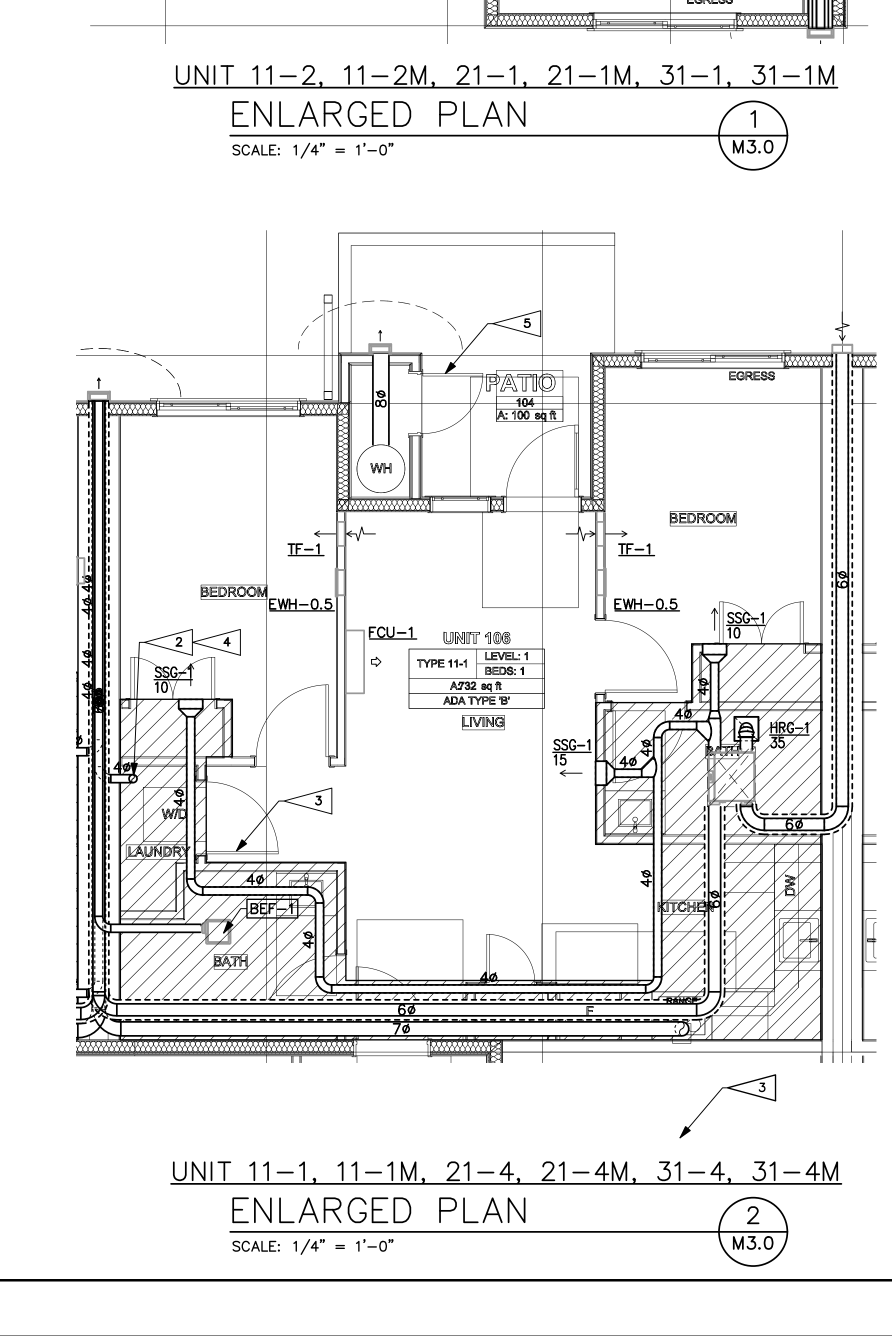
BUILDING

3/8/2024

SHEET TITLE:

HVAC ENLARGED **PLANS**

M3.0



ADA DRYER

GFV55ESSN

GE® Long Vent 7.8 cu. ft. Capacity Front Load Electric Dryer

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

ELECTRIC DRYER RATING 120V/240V 5600W, 25A, 60Hz 120V/208V | 4300W, 23A, 60Hz

EXHAUST OPTIONS: 4-way via rear, right, left and bottom. CIRCUIT REQUIREMENTS: An individual,

a 30-amp circuit breaker or a time-delay fuse, **NOTE:** Dryer wall outlet must be located within 36" of service cord entry and accessible when dryer is

properly grounded branch circuit, protected by

INSTALLATION INFORMATION: For complete information, see installation instructions packed with your dryer.

mounted in position.

For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.



39-3/4

Specification Revised 11/19

GFV55ESSN

GE® Long Vent 7.8 cu. ft. Capacity Front Load Electric Dryer

DRYER EXHAUSTING INFORMATION - METAL DUCT ONLY

For complete information, see installation instructions packed with your dryer. **DUCTING MATERIALS:** For best performance, this dryer should be vented with 4" diameter all rigid metal exhaust duct. If rigid metal duct cannot be used, then UL-listed flexible metal (semi-rigid) ducting can be used (Kit WX08X10077). In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL-listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semi-rigid) ducting cannot be used AND where a 4" diameter can be maintained throughout the entire length of the transition duct. Please see installation instruction packed with your dryer for complete instructions when using flexible metal (foil type) ducting. **EXHAUST LENGTH CALCULATION:**

- 1. Determine the number of 90° turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
- 2. The maximum length of 4" rigid (aluminum or galvanized) duct which can be tolerated is shown in the table. A turn of 45° or less may be ignored. Two 45° turns within the duct length
- should be treated as a 90° elbow.

A turn over 45° should be treated as a 90° elbow. Dryers must be exhausted to the outside.

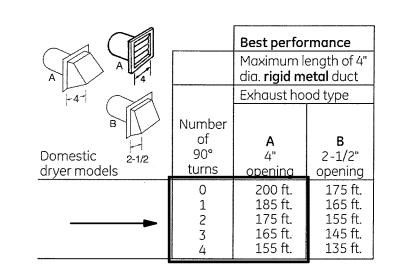
obstruction with the opening pointed down.

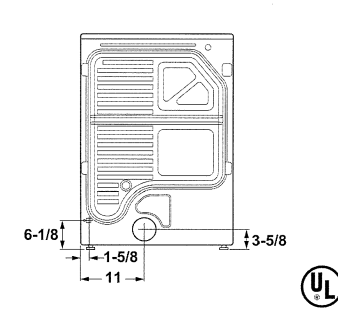
CAUTION: For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard. Exhaust ducts should be terminated in a dampered wall cap to prevent back drafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other

FOR MORE INFORMATION ON VENTING KITS AND ACCESSORIES, PLEASE CALL 1-800-GE-CARES.



For answers to your Monogram, GE Café ** Series, GE Profile ** Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center* Service, 800.626.2000.





Specification Revised 11/19

STANDARD DRYER

22-1/4"—— 26-3/4"——

* Dimension represents door closed including handle and knobs

NOTE: With feet set at mid position, feet can be adjusted +/- 3/8".

GUV27ESSM

GE® Unitized Spacemaker® 3.8 DOE Cu. Ft. Stainless Steel Washer

and 5.9 Cu. Ft. Long Vent Electric Dryer

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

ELECTRICAL REQUIREMENTS: This appliance should be connected to an individual, properly-grounded branch circuit with 120/240V or 120/208V single-phase 60 Hz electrical service and should be protected by 30-amp time-delay fuses or circuit breakers KW Rating per voltage (240/208). This appliance is manufactured with neutral connected to the frame. Power cord should be purchased separately.

Dryers must be exhausted to the outside.

INSTALLATION INFORMATION: For complete information, see installation instructions packed with the product.

Installation Instructions 27" NOMINAL PRODUCT DIMENSIONS (Rear view of appliance) 4-3/8" -> | <-34-3/8" Drain outlet



For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.



GUV27ESSM

GE® Unitized Spacemaker® 3.8 DOE Cu. Ft. Stainless Steel Washer and 5.9 Cu. Ft. Long Vent Electric Dryer

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

For complete information, see installation instructions packed with your dryer. **DUCTING MATERIALS:**

For best performance, this dryer should be vented with 4" diameter all rigid metal exhaust duct. If rigid metal duct cannot be used, then UL-listed flexible metal (semi-rigid) ducting can be used (Kit WX08X10077). In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL-listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semirigid) ducting cannot be used AND where a 4" diameter can be maintained throughout the entire length of the transition duct. Please see installation instruction packed with your dryer for complete instructions when using flexible metal (foil type) ducting.

EXHAUST LENGTH CALCULATION:

- 1. Determine the number of 90° turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
- 2. The maximum length of 4" rigid (aluminum or galvanized) duct which can be tolerated is shown in the table.
- For every extra 90° elbow, reduce the allowable vent system length by 10 ft. Two 45° elbows will be treated like one 90° elbow. For the side exhaust installations, add one 90° elbow to the chart. The total vent system length includes all the straight portions and elbows of the system (transition duct included)..

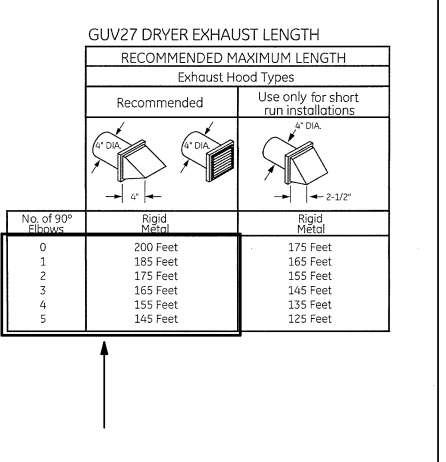
Dryers must be exhausted to the outside.

CAUTION: For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard.

Exhaust ducts should be terminated in a dampered wall cap to prevent back drafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other obstruction with the opening pointed down.



For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.





SAMPLE LABEL



DRYER MAKE AND MODEL SHOWN ARE THE BASIS OF DESIGN FOR DETERMINING MAXIMUM DRYER VENT LENGTHS. IF A DIFFERENT MAKE/MODEL IS USED, NOTIFY THE ENGINEER AND ARCHITECT IMMEDIATELY TO VERIFY VENT LENGTHS AND TO DETERMINE IF

PER IMC 504.8.5, CONTRACTOR SHALL PROVIDE A LABEL OR PLACARD WITHIN 6 FEET OF THE EXHAUST DUCT CONNECTION THAT LISTS THE EQUIVALENT LENGTH OF THE DRYER EXHAUST DUCT. SEE SAMPLE LABEL FOR DETAILS.



DRYER BOOSTER FANS WILL BE NECESSARY.

3/8/2024

BUILDING

SHEET TITLE:

DETAILS & DIAGRAMS

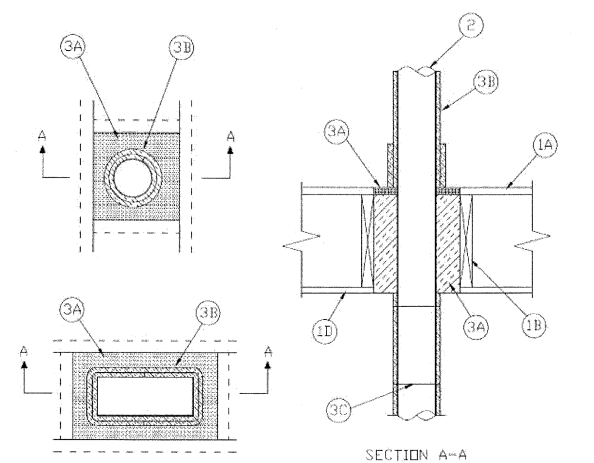
BASIS OF DESIGN FOR DRYER VENTING

DETAIL

SCALE: NONE

COPYRIGHT 2021, ROBISON ENGINEERING, INC.
MNELSON F:\810-010 EAST TOWN CROSSING\DWG\M000 COVER SHEET.DWG 01-02-2021 13:59

M4.0



1. **Floor-Ceiling Assembly —** The 1 hr fire-rated solid or trussed lumber joist floor-ceiling assembly shall be constructed of the materials and in the manner specified in the individual L500 Series Floor-Ceiling Designs in the UL Fire Resistance Directory. The general construction details of the floor-ceiling assembly are summarized below:

> A. Flooring System — Lumber or plywood subfloor with finish floor of lumber, plywood or Floor Topping Mixture* as specified in the individual Floor-Ceiling Design. Max area of floor opening is 150 in.2 (0.098 m²) with a max 1.5 in. (38 mm) annular space between wrapped duct and framing members.

B. Wood Joists — Nom 10 in. (254 mm) deep (or deeper) lumber, steel or combination lumber and steel joists, trusses or **Structural Wood Members*** with bridging as required and with ends firestopped. Additional framing members installed to form a square enclosure around the perimeter of the opening in the floor and ceiling.

C. Furring Channels — (Where required - not shown) - Resilient galv steel furring installed perpendicular to wood joists between gypsum board and wood joists as specified in the individual Floor-Ceiling Design. Furring channels spaced max 24 in. (610 mm) OC. If furring channels are used within the assembly, additional furring channels to be installed around the periphery of the opening.

D. **Gypsum Board*** — Nom 4 ft (1.2 m) wide by 5/8 in. (15.9 mm) thick as specified in the individual Floor-Ceiling Design. Gypsum board secured to wood joists or furring channels as specified in the individual Floor-Ceiling Design. Max area of ceiling opening is 150 in,2 (0,098 m²) with a max 1.5 in, (38 mm) annular space between duct and

2. Steel Air Duct — Max 7 in. (178 mm) diam by min 0.0157 in. (No. 30 gauge or 0.40 mm) thick galv steel air duct to be centered within the firestop system. Max one steel air duct to be installed within opening. Steel duct to be rigidly supported on top side of floor-ceiling assembly.

2A. **Steel Air Duct** — Max 10 x 4 in. (254 x 102 mm) rectangular by min 0.022 in (no. 26 gauge or 0.56 mm) thick galv steel air duct to be centered within the firestop system. Max one steel air duct to be installed within opening. Steel duct to be rigidly supported on top side of floor-ceiling assembly.

3. **Fire-resistive System —** The fire resistive system shall consist of the following: A. Firestop System — When the ventilation duct passes through a fire rated floor assembly, the through openings shall be firestopped in accordance with System No. F-

B. **Batts and Blankets*** — 1/2 in. (13 mm) thick, 8 pcf (128 kg/m³) or nom 1-1/2 in.

ONLINE CERTIFICATIONS DIRECTORY

Assembly No. V-32 HNLJ.V-32 **Ventilation Duct Assemblies**

<u>Page Bottom</u>

Design/System/Construction/Assembly Usage Disclaimer

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

Ventilation Duct Assemblies

See General Information for Ventilation Duct Assemblies

Assembly No. V-32

October 29, 2013

Duct A	
Resistance Rating	1 Hr





Dryer Protection System

Unifrax's FyreWrap® DPS Insulation is a high-temperature insulation blanket specifically designed, UL tested and certified to provide a single layer, one-hour rated flexible enclosure around dryer and residential kitchen exhaust ductwork.

Dryer Exhaust Applications FyreWrap DPS is an innovative product that provides a

safe and cost-effective means to achieve a one-hour fire resistance rated zero clearance enclosure for routing dryer ductwork, from start to finish, through rated wood truss/joist construction as prescribed by the International Building and Mechanical Codes.

- FyreWrap DPS Insulation offers the following product features:
- Lightweight, flexible product form Scrim encapsulated
- Easy to cut, fabricate, wrap around ducts, pipes or cables Thin, single-layer design High-temperature, low biopersistance fiber

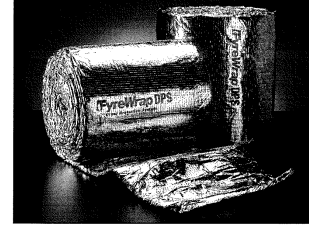
Product Components

Typical System Properties

Flame Spread Rating:

used for specification purposes.

Core Material: FyreWrap DPS Insulation incorporates Insulfrax® Thermal Insulation as its core material. Insulfrax is a high-temperature insulation made from a calcia, magnesia, silica chemistry designed to enhance biosolubility. It provides excellent insulation in a noncombustible blanket product form.



FyreWrap® DPS Insulation - Dryer Protection System

Encapsulating Material: The core insulation blanket is completely encapsulated in an aluminum foil, fiberglass reinforced scrim covering. This scrim provides additional handling strength as well as protection from moisture absorption and tearing.

Typical Product Parameters

Density Covering Scrim Encapsulated Product Availability 16"w x 25LF 24"w x 25LF 26"w x 25LF

UL Assembly No. V-32, ULC Assembly No. FRD-29

UL Assembly Nos. F-C-7057, F-C-7058

Applied Fire Protection, File 16341-3

UL 1479 (ASTM E814), CAN/ULC S115 Intertek Laboratories (OPL) Listed ASTM E136 Noncombustibility Test ASTM E84, UL 723, ULC S102.2

Data are average results of tests conducted under standard

procedures and are subject to variation. Results should not be

UL File No. R14514 Unfaced Blanket

Encapsulated



48"w x 25LF

Smoke Developed Rating:

Refer to the product Safety Data Sheet (SDS) No. M0456 for recommended work practices and other product safety information.

(38 mm) thick, 6 pcf (96 kg/m³) with foil-scrim facers. The steel duct shall be wrapped with one layer of duct wrap installed with 1 in. (25 mm) transverse and longitudinal overlaps or tightly butted compression joints in accordance with the manufacturer's installation instructions A min 12 in. high collar consisting of an additional layer of 1/2 in. (13 mm) thick, 8 pcf (128 kg/m 3) or nom 1-1/2 in. (38 mm) thick, 6 pcf (96 kg/m 3) duct wrap, installed over the duct wrap flush with the top surface of the floor and extending upward. All seams and edges shall be sealed with min 3 in. (76 mm) wide pressure sensitive aluminum foil tape.

UNIFRAX I L L C — FyreWrap® DPS or FyreWrap® Elite 1.5

C. Steel Tie Wire — Min No. 18 Gauge (0.040 in. or 1 mm) galvanized steel wire formed into a loop on one end, with the other end passed through the loop, pulled hand tight and bent over. Tie wires spaced a max 12 in. (305 mm) OC.

*Bearing the UL Classification Mark <u>Last Updated</u> on 2013-10-29

<u>Questions?</u> <u>Print this page</u>

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ONLINE CERTIFICATIONS DIRECTORY



UL Product iQ UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine



XHEZ.F-C-7057 **Through-penetration Firestop Systems**

System No. F-C-7057

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Design/System/Construction/Assembly Usage Disclaimer

· Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials. Authorities Having Jurisdiction should be consulted before construction.

• Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field. · When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

XHEZ - Through-penetration Firestop Systems

XHEZ7 - Through-penetration Firestop Systems Certified for Canada

See General Information for Through-penetration Firestop Systems

Only products which bear UL's Mark are considered Certified.

See General Information for Through-penetration Firestop Systems Certified for Canada System No. F-C-7057

March 27, 2017

ANSI/UL1479 (ASTM E814)	CAN/ULC S115			
F Rating — 1 Hr	F Rating — 1 Hr			
「Rating — 1 Hr	FT Rating — 1 Hr			
	FH Rating — 1 Hr			
	FTH Rating — 1 Hr			

FyreWrap DPS Insulation consists of a single-layer system

Dryer Applications Install the insulation around the duct to provide a 1"

longitudinal compression joint or overlap. Adjacent pieces of insulation should be installed with a 1" perimeter compression joint or material overlap. The 16" width DPS product facilitates linear installation around 4" diameter dryer ductwork without material cutting or scrap. The same technique can be used with wrapping 26" wide FyreWrap DPS on 7" diameter dryer ductwork. To temporarily secure the insulation, optional use of foil tape is permitted. Seal

all cut edges with aluminum foil tape to ensure there is no

or damage the blanket. Installation details are provided below for additional illustration. Unifrax has a wide range of FyreWrap fire protection

materials available to provide passive fire protection solutions in a variety of applications in the commercial building, industrial facility and transportation industries. For additional information about product performance or for assistance identifying the recommended product for your fire protection application, please contact Unifrax at 716-768-6500 and ask for Fire Protection Application

exposed fiber. 18 gauge steel tie wire should be utilized for

edge and on maximum 12" centers. Twist tension the wire to

firmly hold the wrap system in place, but not so tight as to cut

<u>FyreWrap® DPS – Dryer Protection System</u> FP-950 Figure 1: Max. 7" Dryer Duct, 1-Hour Enclosure Figure 2: UL Tested 1-Hour Membrane Penetration Figure 3: UL Tested 1-Hour Dryer Duct System UL Assembly No. F-C-7058

The test data shown are average results of tests conducted under standard procedures and are subject to variation. Results should not be Product Information Sheets are periodically updated by Unifrax. Before relying on any data or other information in this Product Information Sheet, you should confirm that it is still current and has not been superseded. A Product Information Sheet that has been superseded may contain incorrect, obsolete and/or irrelevant data and other information.

600 Riverwalk Parkway Tonawanda, NY 14150 Telephone: 716-768-6500 Canada: 1-800-635-4464 Internet: www.unifrax.com Email: info@unifrax.com

Unifrax I LLC

DFyreWrap

3/8/2024

SHEET TITLE:

BUILDING

DETAILS & DIAGRAMS

ENGINEERING, INC

<u>DUCT FIRE WRAP</u>

DETAIL SCALE: NONE

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MNELSON F:\810-010 EAST TOWN CROSSING\DWG\M000 COVER SHEET.DWG 01-02-2021 13:59

M4.1

LEGEND <u>EQUIPMENT</u> AIR CONDITIONING UNIT ABOVE FINISHED FLOOR TYPICAL EQUIPMENT DESIGNATION AHJ AUTHORITY HAVING JURISDICTION (EXHAUST FAN SHOWN) BRAKE HORSEPOWER BTUH BRITISH THERMAL UNIT PER <u>GENERAL</u> HOUR ARCHITECTURAL BACKGROUND COMMON CAPACITY (THIN LINE) COOLING COIL NEW MECHANICAL WORK CONDENSATE DRAIN CFM (HEAVY LINE) CUBIC FEET PER MINUTE CEILING, COOLING MATCHLINE OR PROPERTY LINE CLEANOUT COMB COMBUSTION SECTION INDENTIFICATION CONT CONTINUE, CONTROL (DETAIL SIMILAR) CONTR CONTRACTOR INDICATES DIRECTION OF CUTTING COP COEFFICIENT OF PERFORMANCE PLANE CLEAN OUT TO GRADE -LETTER INDICATES SECTION CWS CHILLED WATER SUPPLY (NO. INDICATES DETAIL) CWR CHILLED WATER RETURN -SHEET # WHERE SECTION IS DRAWN DIAMETER -SHEET # WHERE SECTION IS TAKEN DRY BULB, DECIBEL DEG DEGREE DIM DIMENSION CONDENSATE DRAINAGE DISCH DISCHARGE DOWN ENTERING AIR TEMPERATURE ------MPG------ NATURAL GAS - MEDIUM PRESSURE **EFFICIENCY** ---- WASTE (W) ENGINE GENERATOR ELECTRIC -----PW------ PUMPED WASTE (PW) EQUIV EQUIVALEN⁻ -----RL------ RAIN LEADER (RL) EXHAUST EXTERIOR, EXTERNAL OVERFLOW RAIN LEADER (OL) FAHRENHEIT ------PRL------- PUMPED RAIN LEADER (PRL) FAN COIL UNIT FLOOR ---- VENT (V) FEET PER MINUTE COLD WATER (CW) FEET PER SECOND HOT WATER, POTABLE, 120°F GALLONS HOT WATER CIRCULATING (HWC), GPM GALLONS PER MINUTE POTABLE, 120°F GYPSUM WALLBOARD GWB HOT WATER, POTABLE, HEAD TEMPERATURE OTHER THAN 120°F **HORIZ** HORIZONTAL HORSEPOWER HOT WATER CIRCULATING (HWC), POTABLE, HEAT PUMP UNIT TEMPERATURE OTHER THAN 120°F **HVAC** HEATING, VENTILATING, AND AIR IRRIGATION CONDITIONING HOT WATER RETURN PIPE CAP HOT WATER SUPPLY PIPE PLUG INDIRECT DRAIN, INSIDE DIAMETER INCH KILOWATT ──────── GATE VALVE OR BALL VALVE LONG, LENGTH POUND ——— BALL VALVE THOUSAND BTU PER HOUR MBH ——— → PRESSURE REDUCING VALVE (PRV) MECH MECHANICAL MCA MINIMUM CIRCUIT AMPACITY BREAK IN PIPING OR DUCTWORK MOCP MAXIMUM OVER CURRENT PROTECTION MOUNTED BALANCING OR PLUG VALVE OUTSIDE DIMENSION OR DIAMETER, OVERFLOW DRAIN BALANCING/MEASUING VALVE OPENING PRESSURE DROP, PUMPED DRAIN GLOBE VALVE POINT OF CONNECTION PRESSURE REDUCING VALVE POUNDS PER SQUARE INCH WYE STRAINER GAUGE WYE STRAINER WITH CAPPED HOSE ROOF DRAIN END BLOWDOWN VALVE REFERENCE AUTOMATIC CONTROL VALVE, REVOLUTIONS PER MINUTE **SCHEDULE** AUTOMATIC CONTROL VALVE, SQUARE FOOT SUDS RELIEF STAINLESS STEEL, SANITARY RELIEF VALVE SEWER **SQUARE** REDUCED PRESSURE BACKFLOW TYPICAL TRAP PRIMER UON UNLESS OTHERWISE NOTED DOUBLE CHECK VALVE ASSEMBLY FLOOR DRAIN VENT THRU ROOF WASTE, WATT, WIDE HOSE BIBB PIPE ALIGNMENT GUIDE FLEXIBLE CONNECTION IN PIPING PIPE SUPPORT PIPE ANCHOR PRESSURE GAGE THERMOMETER PRESSURE / TEMPERATURE TEST VALVE STATION OR ASSEMBLY WASTE/VENT RISER CALLOUT CW/HW RISER CALLOUT

GENERAL NOTES

PIPING NOTES

OUTSIDE

PLUMBING NOTES

THE LEFT HAND SIDE.

DRAWINGS.

CURRENT UPC.

1. DISASSEMBLY PROVISIONS: PROVIDE UNIONS OR FLANGES AT

2. REDUCERS: PROVIDE AS REQUIRED FROM LINE PIPE SIZE TO

3. OFFSETS: PROVIDE FOR BRANCH LINES TO EQUIPMENT.

5. REFRIGERANT PIPING: PROVIDE SIZING & INSTALLATION IN

EQUIPMENT, TRAP, COIL, AND CONTROL VALVE CONNECTION

DIELECTRIC UNIONS: PROVIDE AT CONNECTIONS OF DISSIMILAR

STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

6. CONDENSATE DRAIN: PROVIDE A P-TRAP FOR EACH HVAC UNIT

DRAINS SHALL BE DISCHARGED TO AN INDIRECT WASTE OR

1. CONNECTIONS: PROVIDE PLUMBING FIXTURE CONNECTIONS TO

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

IN ACCORDANCE WITH DRAWINGS. MANUFACTURER'S

PLUMBING FIXTURE CONNECTION SCHEDULE ON PLANS.

2. HOT AND COLD: WATER PIPING CONNECTION TO EACH FIXTURE

3. VENT STACKS: COORDINATE VENT STACK WITH HVAC EQUIPMENT

4. CLEANOUTS: PROVIDE CLEANOUTS PER CURRENT UPC AND AS

5. SUDS RELIEF: PROVIDE SUDS RELIEF IN ACCORDANCE WITH

SCREWDRIVER STOPS AT BATH/SHOWERS.

LENGTH WILL NOT EXCEED CODE REQUIREMENTS.

8. ADA INSULATION: AT PLUMBING PIPING EXPOSED UNDER

OFFSET P-TRAPS TO CLEAR WHEELCHAIR ACCESS.

SPACE. HEAT TAPING IS NOT ACCEPTABLE.

OR EQUAL. VERIFY SIZE BEFORE ORDERING.

6. SHUT-OFFS: PROVIDE SHUT-OFF VALVES/STOPS AT HOT AND

7. TRAP ARMS: PROVIDE TRAP ARMS SUCH THAT THE MAXIMUM

9. FREEZE PROTECTION: WATER PIPING SHALL BE INSTALLED ON

10. WATER HAMMER ARRESTERS: PROVIDE AT THE END OF HOT AND

COLD WATER LINES SERVING TWO OR MORE FIXTURES; SIZE IN

REQUIREMENTS. WATER HAMMER ARRESTORS ARE REQUIRED FOR

ACCORDANCE WITH PLUMBING AND DRAINAGE INSTITUTE (PDI)

QUICK CLOSING VALVES, SUCH AS LAUNDRY WASHERS, FLUSH

VALVES (PUBLIC TOILETS), ETC. MODEL PPP MIL-D-82036

11. TRAP PRIMERS: PROVIDE TRAP PRIMERS AND PIPING FOR

FLOOR DRAINS, FLOOR SINKS, AND HUB DRAINS.

COLD WATER SUPPLY TO EACH FIXTURE. EXCEPTION: PROVIDE

LAVATORIES, INSULATE THE EXPOSED PIPING AND TRAPS WITH

PRODUCT SPECIFICALLY DESIGNED FOR THIS APPLICATION MEETING

ADA REQUIREMENTS. PROVIDE HANDI-LAV GUARD OR EQUIVALENT.

THE WARM SIDE OF INSULATION. ROUTE NO WATER PIPING IN ATTIC

TO MAINTAIN MINIMUM 10' CLEARANCE FROM OUTSIDE AIR INTAKES.

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

CONDENSATE PAN WITH PLUG TEES FOR CLEANING. CONDENSATE

BUILDING WASTE, VENT, COLD WATER, AND HOT WATER SYSTEM

PIPING CONNECTIONS TO EQUIPMENT, COILS, TRAPS, CONTROL

VALVES, AND OTHER COMPONENTS TO ALLOW DISASSEMBLY FOR

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).
- 2. ELECTRICAL CHARACTERISTICS: REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL CHARACTERISTICS (VOLTAGES, ETC.) OF MECHANICAL EQUIPMENT, UNLESS OTHERWISE INDICATED.
- CODES: COMPLETE INSTALLATION OF THE MECHANICAL SYSTEM SHALL BE PER THE APPLICABLE BUILDING, MECHANICAL, ENERGY, PLUMBING, FIRE, AND HEALTH CODES AND REGULATIONS AS ADOPTED BY THE LOCAL AHJ.
- 4. PREPARE AND SUBMIT FOR REVIEW A SHOP DRAWING BASED ON FINAL STRUCTURAL SHOP DRAWINGS FOR LOCATING AND ROUTING ALL DUCTWORK, DAMPERS, EQUIPMENT, PIPING, ETC. A. COORDINATE FLOOR AND BEAM PENETRATIONS WITH STRUCTURAL.
- B. COORDINATE FINAL LOCATION AND ROUTING WITH CEILING, LIGHTS, WALLS, FIRE SPRINKLER PIPING, AND OTHER TRADES WORK, C. INCLUDE ADDITIONAL OFFSETS, ELBOWS, ROUTING, EQUIVALENT DUCT SIZING EXCHANGE, RELOCATING, ETC. AS REQUIRED FOR A COMPLETE OPERATING MECHANICAL SYSTEM.
- MECHANICAL CONTRACTOR SHALL LOCATE AND COORDINATE EXACT

LOCATION OF ALL MECHANICAL EQUIPMENT WITHIN THE STRUCTURE.

D. PROVIDE SHOP DRAWINGS AT NO ADDITIONAL COST TO THE

- 6. ACCESS DOORS: COORDINATE WITH ARCHITECT AND LOCATE ALL ACCESS DOORS ON SHOP DRAWINGS PRIOR TO BEGINNING OF CONSTRUCTION. ACCESS DOORS IN FIRE RATED STRUCTURE SHALL BE FIRE RATED. VERIFY ACCESS DOOR LOCATIONS WITH GENERAL CONTRACTOR PRIOR TO BIDDING.
- ROOF PENETRATIONS: SEE ARCHITECTURAL DRAWINGS FOR ROOF CAP, ROOF CURB, ROOF DRAIN, AND VTR DETAILS.
- 8. EXPOSED PIPING: PROVIDE CHROME PLATING FOR EXPOSED PIPING IN FINISHED ROOMS.
- 9. PENETRATIONS: PROVIDE ESCUTCHEON PLATES FOR EXPOSED PIPING PENETRATIONS AND SHEET METAL FLASHING FOR EXPOSED DUCTWORK PENETRATIONS.
- 10. SHAFT AND PLENUM CONNECTIONS: SEAL CONNECTIONS TO AIR SHAFTS AIRTIGHT. PROVIDE AIRTIGHT SEAL AROUND PENETRATIONS IN AIR PLENUMS.
- 11. LIGHT FIXTURE CLEARANCE: COORDINATE LOCATIONS OF MECHANICAL WORK TO PROVIDE CLEARANCES OVER LIGHTING FIXTURES FOR REMOVAL AND REPLACEMENT.
- 12. CABLE TRAYS: DUCTWORK AND PIPING INSTALLED ADJACENT TO ELECTRICAL CABLE TRAYS SHALL ALLOW MINIMUM ACCESS OF 6" ABOVE AND TO THE SIDE OF CABLE TRAYS.
- 13. 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

- IRRIGATION: COORDINATE WITH IRRIGATION CONTRACTOR FOR THEIR WATER SUPPLY REQUIREMENTS AND LOCATIONS.
- 2. 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
- 4. STORM DRAINAGE: VERIFY WITH GENERAL CONTRACTOR FOR STORM DRAINAGE PRIOR TO BIDDING.
- 5. PLUMBING FIXTURES: COORDINATE WITH ARCHITECTURAL AND OTHER TRADES EXACT LOCATION OF ALL PLUMBING FIXTURES.
- 6. 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.
- 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.
- 8. APPROVALS: MECHANICAL AND PLUMBING EQUIPMENT SHALL BE APPROVED FOR INSTALLATION IN THE PROJECT LOCATION AND SHALL HAVE ALL CERTIFICATIONS AND RATINGS TO MEET ALL ENERGY, POLLUTION, ENVIRONMENTAL, SEISMIC, 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.

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

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

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

MECHANICAL SHEET METAL PLUMBING / PIPING ELECTRICAL

ORDERS.

2 HOURS 2 HOURS GERERAL CONTRACTOR ALL SESSIONS

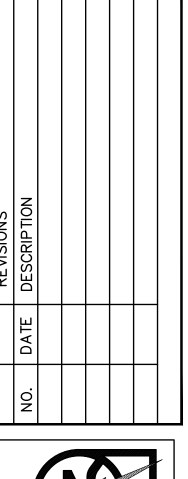
APPLICABLE CODES

THESE DRAWINGS ARE BASED ON THE FOLLOWING CODES:

- -2015 INTERNATIONAL BUILDING CODE (WITH STATE OF WASHINGTON AMENDMENTS)
- -2015 INTERNATIONAL MECHANICAL CODE (WITH STATE OF WASHINGTON AMENDMENTS)

2 HOURS

- -2015 UNIFORM PLUMBING CODE (WITH STATE OF WASHINGTON AMENDMENTS)
- -2015 INTERNATIONAL FUEL GAS CODE (WITH STATE OF WASHINGTON AMENDMENTS)
- -2015 WASHINGTON STATE ENERGY CODE







	701	3/8/	′ 24
NWC	NMU	NMU	NMC
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

S 0 > 4

3-8-2024

LEGEND, GENERAL NOTES, DRAWING INDEX

DRAWING INDEX

		INCLUDED IN	I SET	SHEETS WI	TH REVISION	٧S
		PERMIT SET 3/8/24				
DWG	DESCRIPTION					
P000	LEGEND, GENERAL NOTES, DRAWING INDEX	•				\perp
P001	CALCULATIONS	•				
P002	SCHEDULES					+
P100	SITE PLAN	•				+
P200	BUILDING TYPE F — UNDERSLAB PLAN	•				
P201	BUILDING TYPE F - LEVEL 1 FLOOR PLAN	•				
P202	BUILDING TYPE F - LEVEL 2 FLOOR PLAN	•				
P203	BUILDING TYPE F - LEVEL 3 FLOOR PLAN	•				
P204	BUILDING TYPE F - ROOF PLAN	•				
P300	ENLARGED UNIT PLANS	•				\pm
P301	ENLARGED UNIT PLANS	•				4
P400	DETAILS & DIAGRAMS	•				+
P401	DETAILS & DIAGRAMS	•	j			
P402	DETAILS & DIAGRAMS	•				1
						+
						+

NOTES CALCULATIONS

DISINFECTION OF POTABLE WATER SYSTEM:

- A. NEW OR REPAIRED POTABLE WATER SYSTEMS SHALL BE DISINFECTED PRIOR TO USE.
- B. INITIAL COLIFORM SAMPLE IS REQUIRED PRIOR TO ADMINISTERING WATER—CHLORINE SOLUTION.
- C. PER UPC SECTION 609.9, BARRING NO ADDITIONAL METHODS PRESCRIBED BY THE LOCAL HEALTH AUTHORITY, DISINFECTION METHOD IS AS
- 1.1. PIPE SYSTEM SHALL BE FLUSHED WITH CLEAN, POTABLE WATER
- UNTIL POTABLE WATER APPEARS AT THE OUTLET.

 1.2. THE SYSTEM OR PARTS THEREOF SHALL BE FILLED WITH A WATER—CHLORINE SOLUTION CONTAINING NOT LESS THAN 50 PPM OF CHLORINE, AND THE SYSTEM OR PART THEREOF SHALL BE VALVED—OFF AND ALLOWED TO STAND FOR 24 HOURS; OR, THE SYSTEM OR PART THEREOF SHALL BE FILLED WITH A WATER—CHLORINE SOLUTION CONTAINING NOT LESS THAN 200 PPM
- OF CHLORINE AND ALLOWED TO STAND FOR 3 HOURS.

 1.3. FOLLOWING THE ALLOWED STANDING TIME, THE SYSTEM SHALL BE FLUSHED WITH CLEAN, POTABLE WATER UNTIL THE CHLORINE RESIDUAL IN THE WATER COMING FROM THE SYSTEM DOES NOT EXCEED THE CHLORINE RESIDUAL IN THE FLUSHING WATER.
- 1.4. THE PROCEDURE SHALL BE REPEATED WHEN A STANDARD BACTERIOLOGICAL TEST FOR DRINKING WATER, PERFORMED BY A LABORATORY CERTIFIED FOR DRINKING WATER IN WASHINGTON STATE, SHOWS UNSATISFACTORY RESULTS INDICATING THAT CONTAMINATION PERSISTS IN THE SYSTEM.
- 1.5. NOTE: TEST FILL PORT TO ADD CHLORINE MUST BE WHERE WATER SUPPLY ENTERS BUILDING AND A FLOW METER TO MEASURE SOLUTION.
- D. AFTER WATER—CHLORINE SOLUTION IS INCORPORATED INTO THE NEW OR REPAIRED WATER SYSTEM, A 48 HOUR WAITING PERIOD MUST BE OBSERVED PRIOR TO BACTERIOLOGICAL TEST.
- E. 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 COURCE AND NOT LESS THAN TWO OTHER LOCATIONS PART OF THE WATER SUPPLY SYSTEM.
- F. 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.

ROBISON ENGINEERING, INC. PROJ. NAME: EAST TOWN CROSSING PROJ NO.: 810-010 BY: JMN WASTE CALCULATIONS RESIDENTAIL UNITS FIXTURE TYPE EACH 1 2 3 OF FIXTURES UNITS LAVATORY 1 14 16 16 46 46 WATER CLOSET 3 14 14 14 14 42 126 CLOTHES WASHER 3 8 8 8 24 72 HUB DRAIN 4 8 8 8 8 24 72 HUB DRAIN 4 8 8 8 8 24 96 FLOOR SINK (4" DRAIN) FLOOR DRAIN (2" DRAIN) BATHTUB 2 10 10 10 10 30 60 KITCHEN SINK WITH DISHWASHER 2 8 8 8 24 48 TOTAL FIXTUE UNITS: 458 FIXTURE UNIT VALUES PER UPC TABLE 702.1

ROBISON ENGINEERING, INC.				PROJ. NAME:		EAST TOWN CROSSING	
				PRO	DJ NO.:	810-010	
					BY:	JMN	
COLD WATER CALCULATIONS							
RESIDENTAIL UNITS							
FIXTURE	F.U.,		FLOO	R LEVEL		TOTAL QTY	TOTAL FIXTURE
TYPE	EACH	1	2	3		OF FIXTURES	UNITS
LAVATORY	1	14	16	16		46	46
WATER CLOSET	2.5	14	14	14		42	105
CLOTHES WASHER	4	8	8	8		24	96
BATHTUB	4	10	10	10		30	120
KITCHEN SINK WITH DISHWASHER	1.5	8	8	8		24	36
						TOTAL	403
TOTAL FIXTUE UNITS:	403	FIXTI IRE	LINITA	/ALLIES	DEB I IDC	TABLE 610.3	-

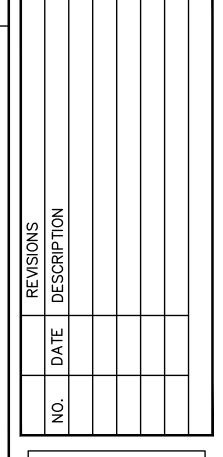
TYPE L COPPER SERVICE PIPING

Robison Engineering, Inc.	Project Name: EAST TOWN CROSSING
19401 40th AVE W. Suite 302	Project Number: 810-010
Lynnwood, WA 98087	Edited By: JD/JMN
	Edit Date: 1/22/2024
SIZING IS PER 2015 UPC APPENDIX A	
WATER SUPPLY PIPE SIZING CALCULAT	TION FORM
UTILITY SUPPLY WATER PRESSURE:	55 PSI STATIC PRESSURE
ASSUMING BUILDING PRESSURE	
BOOSTER PUMP:	70 PSI
OUTLET PRESSURE	
WATER SOFTENER LOSS:	0 PSI
TYPICALLY 5-20 PSI, IF NO SOFTENER ENTER "0".	
STATIC LIFT:	30 FEET = 13.0 PSI
THERMOSTATIC MIXING VALVE LOSS:	0 PSI
REQUIRED MINIMUM PRESSURE AT	
FURTHEST PLUMBING FIXTURE:	25 PSI
PRESSURE AVAILABLE TO	
OFFSET FRICTION LOSSES:	32.0 PSI
PIPING SYSTEM LENGTH FROM	
SERVICE TO FURTHEST FIXTURE:	200 FEET
FITTING ALLOWANCE:	66.6667 FEET
MAXIMUM FRICTION LOSS FACTOR:	12.0 PSI/100 FT
SELECTED FRICTION LOSS FACTOR:	12.0 ▼ PSI/100 FT
MAX CW VELOCITY 8 FPS. MAX HW VELOCITY 5 FPS.	

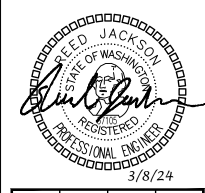
	SUPPLY PIPE SIZING SCHEDULE							opper Type:	Type L
FL	FLUSH TANK CW			HOT WATER			1	FLUSH VALVE	CW
PIPE SIZE	FLOW,	VEL.	FIXTURE	FLOW,	VEL.	FIXTURE	FLOW,	VEL.	FIXTURE
	GPM	FPS	UNITS	GPM	FPS	UNITS	GPM	FPS	UNITS
2-1/2"	116.0	8.0	440.0	72.0	5.0	215.0	116.0	8.0	340.0
3"	160.0	8.0	750.0	100.0	5.0	350.0	160.0	8.0	680.0
4"	280.0	8.0	1600.0	175.0	5.0	800.0	280.0	8.0	1600.0
6"	650.0	8.0	5250.0	400.0	5.0	2750.0	650.0	8.0	5250.0

PEX PIPING

Robison Engine	eering, Inc.				Projec	ct Name:	East Town Cross	ing
19401 40th Ave						Number:		
Lynnwood, WA 98036					Edited By:		JD/JMN	
					E	dit Date:	1/22/24	
SIZING IS PER	2015 UPC APPE	NDIX A						
WATER SU	PPLY PIPE SIZ	ING CAL	CULAT	TION FO	RM			
AVAILABLE PR	RESSURE BEFOR	RE BOOST	ER PUM	1P:	55	PSI		
AVAILABLE PI	RESSURE AFTER	BOOSTER	RPUMP	:	70	PSI		
STATIC LIFT TO	O HIGHEST FIXTU	IRE:	30	FEET =	13.0	PSI		
REQUIRED MII	NIMUM PRESSUF	RE AT						
FURTHEST PL	UMBING FIXTURE	1			25	PSI		
PRESSURE A	VAILABLE TO							
OFFSET FRICTION LOSSES:					32.0	PSI		
	M LENGTH FROM							
	URTHEST FIXTUR	RE:			200	FEET		
FITTING ALLO	WANCE:				66	FEET		
MAXIMUM FRI	CTION LOSS FAC	TOR:			12.0	PSI/100	FT	
SELECTED FR	ICTION LOSS FA	CTOR:			12.0	PSI/100	FT	
	VELOCITY 8 FPS				12.0			
								_
	SUPPLY PIPE	SIZING SO	HEDUL	E		-		١
PIPE SIZE	FLOW, GPM	VELOCIT	Y FPS	FIXTUR	E UNITS	PI	PE MATERIAL	
1/2"	3.5	8.00		3	.0		PEX	
3/4"	7.9	8.00		9	.0		PEX	
1"	14.6	8.00			0.0		PEX	
1-1/4"	27.8	8.00			3.0		PEX	
1-1/2"	30.3	24838	8.00		1.0		PEX	
		8.00		134.0		PEX		
2" 2-1/2"	52.0 79.2	8.00			0.0		PEX	







		3/8/	24
NMU	NMD	NWC	JMN
DRAWN:	DESIGNED:	снескер:	APPROVED:

SON19401 40TH AVE W. SUITE 302
LYNNWOOD, WA 98036
PHONE:(206)364-3343

MULTIFAMILY DEVELOPMENT PIONEER WAY & SHAW RD.

DATE: 3-8-2024

SHEET TITLE:
CALCULATIONS

POO1

SCHEDULES

	DIDE INICIII ATIONI COHEDITIE									
	PIPE INSULATION SCHEDULE									
SERVICE	MATERIAL		PIPE INSULATION					NOTES		
DOMESTIC HOT WATER AND	MINERAL-FIBER WITH	NOMINAL PIPE SIZE (IN.)	1/2 - 1	1-1/4	1-1/2	2 AND LARGER				
RECIRCULATED HOT WATER	JACKET	INSULATION THICKNESS (IN.)	1	1-1/4	1-1/2	2	NO	(1)(2)(3)(4)(5)		
EXPOSED SANITARY DRAINS AND DOMESTIC WATER SUPPLIES AND STOPS FOR ADA FIXTURES	TRUEBRO LAV-GUARD	N/A					NO	P-TRAP AND SUPPLY COVERS		

NOTES:(1) FOR APPLICABLE CODES, REFER TO DWG POOO.

NOT BE PERMITTED.

- (2) PIPING INSULATION EXPOSED TO WEATHER SHALL BE PROTECTED FROM DAMAGE. CONTRACTOR SHALL PROVIDE SHIELDING FROM SOLAR RADIATION THAT CAN CAUSE DEGRADATION OF THE MATERIAL. ADHESIVE TAPE SHALL
- (3) HOT WATER AND HOT WATER CIRCULATION PIPING SHALL BE INSULATED PER 2015 UPC AND 2015 WSEC.
- (4) PER 2015 UPC SECTION 312.6, NO WATER, SOIL OR WASTE PIPE SHALL BE INSTALLED OR PERMITTED OUTSIDE OF THE BUILDING, IN THE ATTIC, OR IN AN EXTERIOR WALL UNLESS ADEQUATE PROVISION IS MADE TO PROTECT SUCH PIPE FROM FREEZING. ALL HOT AND COLD WATER PIPES OUTSIDE THE CONDITIONED SPACE SHALL BE INSULATED TO A MINIMUM OF R-3.
- (5) HEAT TRACING SHALL BE PROVIDED FOR COLD WATER AND IRRIGATION WATER IN UNCONDITIONED SPACES. HEAT TRACING OF OUTDOOR PIPING SHALL INCLUDE AUTOMATIC CONTROLS CONFIGURED TO SHUT OFF THE SYSTEM WHEN OUTDOOR AIR TEMPERATURES ARE ABOVE 40°F.

PIPE MATERIALS SCHEDULE							
SERVICE	MATERIAL	JOINT	NOTES				
WATER SERVICE ENTRANCE PIPING 3" & LARGER	COPPER TYPE L	SOLDER	(1)(2)(3)				
WATER DISTRIBUTION PIPING, 3" & SMALLER	PEX	COLD EXPANSION FITTINGS	(1)(2)(3)				
WATER DISTRIBUTION PIPING WITHIN RESIDENTIAL UNITS	PEX	COLD EXPANSION FITTINGS	(1)(2)				
SANITARY SEWER & VENT PIPING, BELOW GRADE	PVC SCH 40	SOLVENT CEMENT	(1)(2)(3)(5)(6)(9)				
SANITARY SEWER & VENT PIPING, ABOVE GRADE	ABS SCH 40	SOLVENT CEMENT	(1)(2)(4)(5)(6)(7)(8)				
STORM DRAIN PIPING, BELOW GRADE	PVC SCH 40	SOLVENT CEMENT	(1)(2)(3)(9)				
STORM DRAIN PIPING, ABOVE GRADE	ABS SCH 40	SOLVENT CEMENT	(1)(2)(4)(7)(8)				
CONDENSATE DRAIN PIPING	CPVC SCH 40	SOLVENT CEMENT	(1)(2)				

NOTES: (1) PIPE MATERIALS SHALL BE LISTED BY AN APPROVED LISTING AGENCY AND COMPLY WITH UPC SECTION 407.2 AS AMENDED BY THE STATE OF WASHINGTON.

- (2) CONTRACTOR SHALL INDICATE THE TYPE OF PIPE MATERIALS INCLUDED IN THEIR BID. ALTERNATE PIPE MATERIALS SHALL BE SUBMITTED TO THE OWNER AND THE ENGINEER FOR APPROVAL PRIOR TO INSTALLATION.
- (3) PLASTIC WRAP UNDERGROUND SUPPLY PIPING TO PREVENT CORROSION.
- (4) HORIZONTAL OFFSETS IN DWELLING UNIT CEILINGS OR NOISE—SENSITIVE AREAS SHALL BE CAST IRON OR ACOUSTICALLY INSULATED.
- (5) PROVIDE THERMAL EXPANSION COMPENSATION FOR ALL PLASTIC PIPING PER MANUFACTURER REQUIREMENTS.
- (6) PVC PIPING SHALL NOT BE USED FOR RECEPTOR AND TRAP ARM WHERE WASTE TEMPERATURE CAN EXCEED 110°F. THIS INCLUDES PIPING AND RECEPTORS FOR 3 COMPARTMENT SINK, COMMERCIAL DISHWASHER, COMMERCIAL LAUNDRY SINK, AND CONDENSATE DRAIN FOR GAS FIRED EQUIPMENT.
- (7) TRAP ARM FOR WASTE RECEPTOR OF SODA DISPENSERS SHALL BE PVC. CAST IRON PIPING IS PROHIBITED FOR HIGH ACIDITY DRAINS (PH<3).
- (8) ABS/PVC SHALL NOT BE USED IN PLENUM SPACES. PROVIDE SLIDE FITTINGS ON VERTICAL ABS/PVC RISERS EVERY TWO FLOORS, OR PROVIDE SUFFICIENT OFFSETS TO ACCOMMODATE THERMAL EXPANSION.
- (9) PER UPC SECTION 605.12.2 AND 705.5.2, PVC PIPING REQUIRES THE USE OF PURPLE PRIMER AND SOLVENT CEMENT.

PLUMBING FIXTURE FLOW RATES PER UPC CH. 4						
FIXTURE TYPE	FLOW RATE	NOTES				
SHOWERHEADS	2.5 GPM @ 80 PSI					
LAVATORY FAUCETS, RESIDENTIAL	2.2 GPM @ 60 PSI	1				
LAVATORY FAUCETS, NON-RESIDENTIAL	0.5 GPM @ 60 PSI	2				
KITCHEN FAUCETS	2.2 GPM @ 60 PSI	3				
GRAVITY TANK-TYPE WATER CLOSETS	1.6 GALLONS/FLUSH	4				
FLUSHOMETER TANK WATER CLOSETS	1.6 GALLONS/FLUSH	4				
FLUSHOMETER VALVE WATER CLOSETS	1.6 GALLONS/FLUSH	4				
ELECTROMECHANICAL HYDRAULIC WATER CLOSETS	1.6 GALLONS/FLUSH	4				
URINALS	1.0 GALLONS/FLUSH					

NOTES:

1.LAVATORY FAUCETS SHALL NOT HAVE A FLOW RATE LESS THAN 0.8 GPM AT 20 PSI.

- 2. WHERE COMPLYING FAUCETS ARE UNAVAILABLE, AERATORS RATED AT 0.35 GPM OR OTHER MEANS MAY BE USED TO 2. 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
- FLUSH TOILETS THE EFFECTIVE FLUSH VOLUME SHALL NOT EXCEED 1.6 GALLONS. THE EFFECTIVE FLUSH VOLUME I 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.

PIPING SUPPORTS (SUPPLY)						
ALL SUSPENDED WATER SUPPLY PIPE SHALL BE SUPPORTED AS FOLLOWS PER UPC:						
	MAX. HORIZONTAL SPACING	MAX. VERTICAL SPACING				
COPPER PIPE >2"	10 FT.	10 FT.				
PEX <u><</u> 1"	32 IN.	10 FT.				
PEX > 1¼"	4 FT.	10 FT.				

PIPING SUPPORT	S (WA	STE)
ALL SUSPENDED SANITARY AND VENT SUPPORTED AS FOLLOWS PER UPC:	PIPE SHALL	BE
	MAX. HORIZ. SPACING	

CAST-IRON (<10 FT PIPE SECTIONS) 5 FT. 15 FT.

4 FT.

of let intent (the fit fit is destroite)	0 1 1.	10 11.
CAST-IRON (10 FT PIPE SECTIONS)	10 FT.	15 FT.
NOTE: CAST—IRON PIPES WITH COMPI ARE TO BE HUNG AT EVERY OTHER OVER 4 FEET, THEN HUNG AT EACH	RESSION GAS JOINT UNLES	

PVC (TYPE DWV)

				PLU	IMBI	ng fixture	SCHEDU	LE (NO	TE 1)	
FOLUD		SERV	/ICE SI	ZE (IN	CHES)			<u> </u>		
EQUIP NO.	FIXTURE TYPE	CW	HW	W	V		MANUFACTURER	MODEL	FINISH	COMMENTS
WC-1	WATER CLOSET	1/2	_	3	2	WATER CLOSET			WHITE	ROUND TOILET
						SEAT			WHITE	ROUND TOILET SEAT WITH COVER
WC-2	WATER CLOSET (ADA)	1/2	_	3	2	WATER CLOSET			WHITE	ELONGATED TOILET
						SEAT			WHITE	ELONGATED TOILET SEAT WITH COVER
LAV-1	LAVATORY	1/2	1/2	2	1-1/2	LAVATORY			WHITE	
						FAUCET			CHROME	
LAV-2	LAVATORY (ADA)	1/2	1/2	2	1-1/2	LAVATORY			WHITE	
						FAUCET			CHROME	
BATH-1	BATH/SHOWER	3/4	3/4	2	1-1/2	BATHTUB			WHITE	
						TRIM KIT			CHROME	
						VALVE			N/A	
						SHOWERHEAD			N/A	
BATH-2	BATH/SHOWER (ADA)	3/4	3/4	2	1-1/2	BATHTUB			WHITE	
						TRIM KIT			CHROME	
						VALVE			N/A	
						SHOWERHEAD			N/A	
SK-1	KITCHEN SINK	1/2	1/2	2	1-1/2	SINK			STAINLESS STEEL	
	(SINGLE BOWL)					FAUCET			CHROME	
SK-2	KITCHEN SINK (ADA)	1/2	1/2	2	1-1/2	SINK			STAINLESS STEEL	
	(SINGLE BOWL)					FAUCET			CHROME	
SK-3	KITCHEN SINK	1/2	1/2	2	1-1/2	SINK			STAINLESS STEEL	
	(DOUBLE BOWL)					FAUCET			CHROME	
SK-4	KITCHEN SINK (ADA)	1/2	1/2	2	1-1/2	SINK			STAINLESS STEEL	
	(DOUBLE BOWL)					FAUCET			CHROME	
WB-1	CLOTHES WASHER BOX	3/4	3/4	2	1-1/2	CLOTHES WASHER BOX			WHITE	UL LISTED FOR RATED ASSEMBLIES
HD-1	HUB DRAIN	_	_	2	1-1/2					PROVIDE 2x4 REDUCER
FS-1	FLOOR SINK	_	_	(NO	TE 2)		PROFLO	PF906	WHITE	OR JOSAM, WADE, JAY R. SMITH
FD-1	FLOOR DRAIN	_	_	(NO	TE 2)		ZURN	FD-2220	NICKEL	OR JOSAM, WADE, JAY R. SMITH
WCO	WALL CLEANOUT	_	_	_	_	WALL CLEANOUT	ZURN	Z-1441	N/A	OR JOSAM, WADE, JAY R. SMITH
FCO	FLOOR CLEANOUT	_	_	_	_	FLOOR CLEANOUT	ZURN	Z-1440	N/A	OR JOSAM, WADE, JAY R. SMITH
NOTEC:	(1) CONTRACTOR SHALL CON	ICIDM N		MODEL	AND EII	NICH WITH OWNED DDIOD	TO ODDEDING		1	

NOTES: (1) CONTRACTOR SHALL CONFIRM MAKE, MODEL, AND FINISH WITH OWNER PRIOR TO ORDERING. (2) SIZE PER PLANS.

PACKAGED BOOSTER PUMP SCHEDULE										
EQUIP NO.	SERVICE	TYPE	TOTAL FLOW, GPM	PRESSURE RISE INLET/OUTLET PSIG	MOTOR HP (EACH)	STORAGE TANK TYPE	ELECTRICAL	FLA (AMPS)	WEIGHT, LBS	BASIS OF DESIGN (1)(2)(3)
BP-1	DOMESTIC WATER	DUPLEX	103	30 (40/70)	2	INTEGRAL	208V/3P	13.3	730	FLOWTHERM FMV2-3LH

NOTES: (1) SINGLE POINT POWER CONNECTION.

- (2) PROVIDE ALL REQUIRED VALVES, PIPING, CONTROLS, ETC. FOR A COMPLETE SYSTEM.
- (3) PROVIDE VFD'S FOR EACH PUMP.

HYBRID WATER HEATER SCHEDULE							
EQUIP NO.	SERVICE	STORAGE, STORA GALLONS TEMP		ENER		UNIFORM ENERGY FACTOR	BASIS OF DESIGN (1)(2)
				VOLTAGE	MOCP	FACTOR	
HPWH-1	PER PLANS	50	120	208V/1P	30	3.80	A.O.SMITH HPTS-50

NOTES:(1) INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.

(2) PER WSEC R406, ENERGY CREDIT OPTION 5.5, HEAT PUMP WATER HEATER MUST THE STANDARDS FOR TIER III OF NEEA'S ADVANCED WATER HEATER SPECIFICATION.

EXPANSION TANK SCHEDULE								
EQUIP	SERVICE	CAPACITY TANK SIZE		BASIS OF DESIGN				
NO.		,GAL	,GAL	DIA	HEIGHT			
ET-1	WH-1	2	8	13	AMTROL ST-5			

	REDUCED PRESSURE ZONE ASSEMBLY SCHEDULE						
EQUIP NO.	SERVICE	INLET/OUTLET SIZE (INCHES)	DESIGN FLOW RATE, GPM	PRESSURE DROP AT DESIGN FLOW RATE, PSI	MAXIMUM WORKING PRESSURE, PSI	BASIS OF DESIGN (1)(2)	
RPBA-1	DOMESTIC WATER SERVICE	3"	103	15	175	ZURN 3750SY	

NOTES:(1) INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.

(2) BACKFLOW DEVICE SHALL COMPLY WITH AWWA C-511-92 STANDARDS.

NO. DATE DESCRIPTION





		3/8/	24
NIMO	NMC	NMC	NMC
UKAWN:	DESIGNED:	CHECKED:	APPROVED:

ING F

DRAW

JITE 302

CHECK

UYALLUP, WA

19401 40TH AVE W. SUITE 302

ER WAY & SHAW RD. PUYALLUR

PORTER

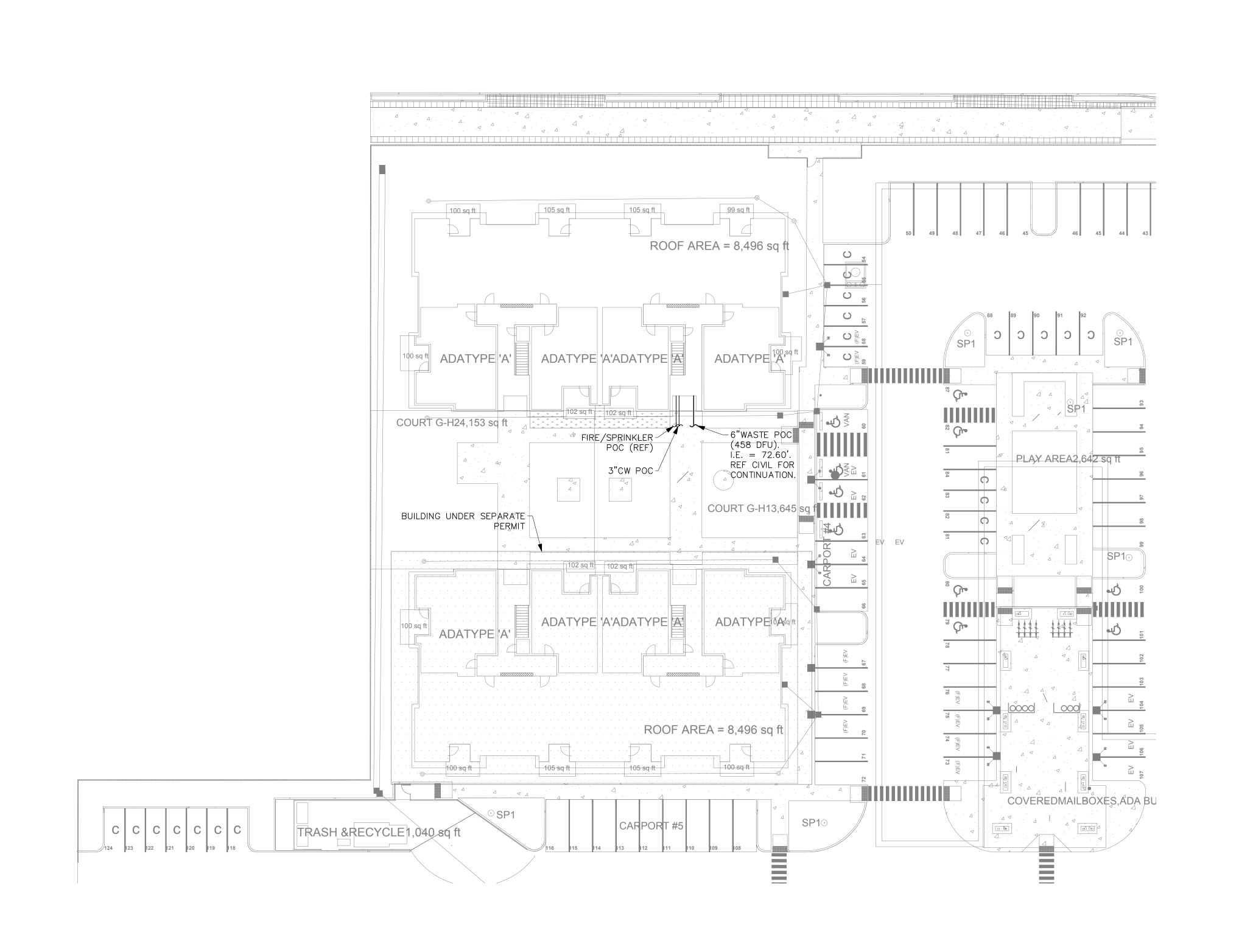
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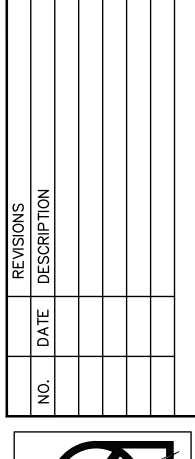
MULTIFAMILY DE PIONEER WAY 8

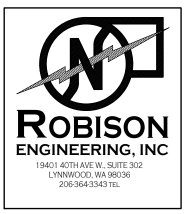
DATE: 3-8-202

SHEET TITLE: SCHEDULES

D002









		3/8/	′24
Z	NMC	NMC	NMC
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

BUILDING

T TOWN CROSSING - AMILY DEVELOPMENT
ER WAY & SHAW RD. PUYALLU

3-8-2024

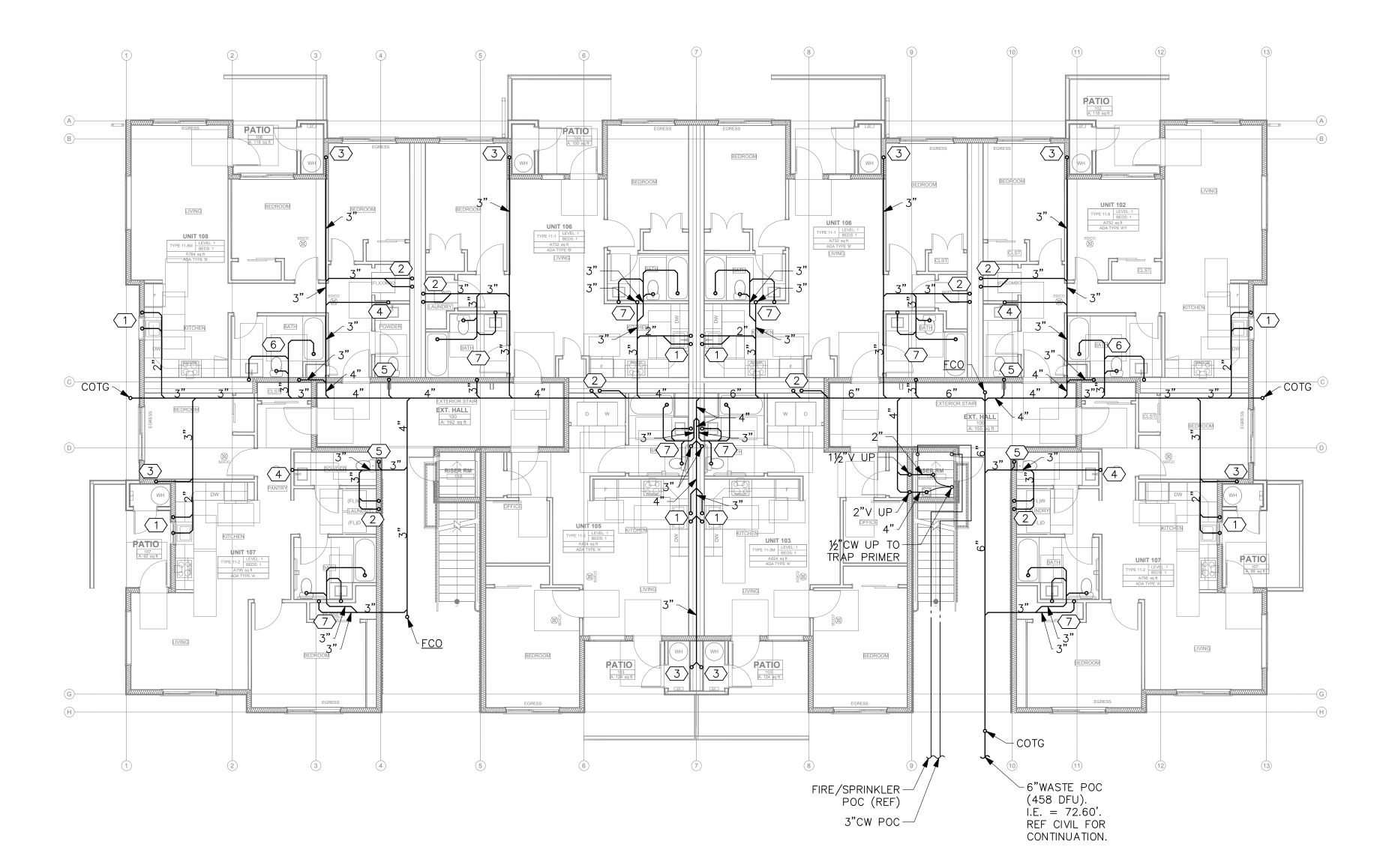
SITE PLAN

P100

FINISHED FLOOR ELEVATION: 77.10'

UPSTREAM MANHOLE RIM ELEVATION: SSMH #8: 76.55'

BACKWATER VALVE(S) WILL NOT BE REQUIRED FOR THIS BUILDING.



<u>BUILDING F</u>

UNDERSLAB PLAN

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



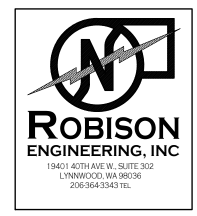
PLAN NOTES:

(5) = WASTE/VENT RISER IDENTIFICATION
(RISER "5", FOR EXAMPLE). REFER TO
DWG P400, DETAIL 1 FOR RISER
DETAILS/PIPE SIZES.

WASTE PIPING SIZING:

HORIZONTAL WASTE PIPING SHALL BE SLOPED AT 1/4" PER LINEAR FOOT. 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 SHALL BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING PLANS.

	REVISIONS	DESCRIPTION			
ŀ	<u>R</u>				
		DATE			
		NO.			





		3/8/	24
N	NMS	NMC	NMC
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

I CROSSING - BUILDING F
FLOPMENT
SHAW RD. PUYALLUP, WA

15401 40TH AVE W. SUITE 302
LYNNWOOD, WA 98036
PHONE:(206)364-3343

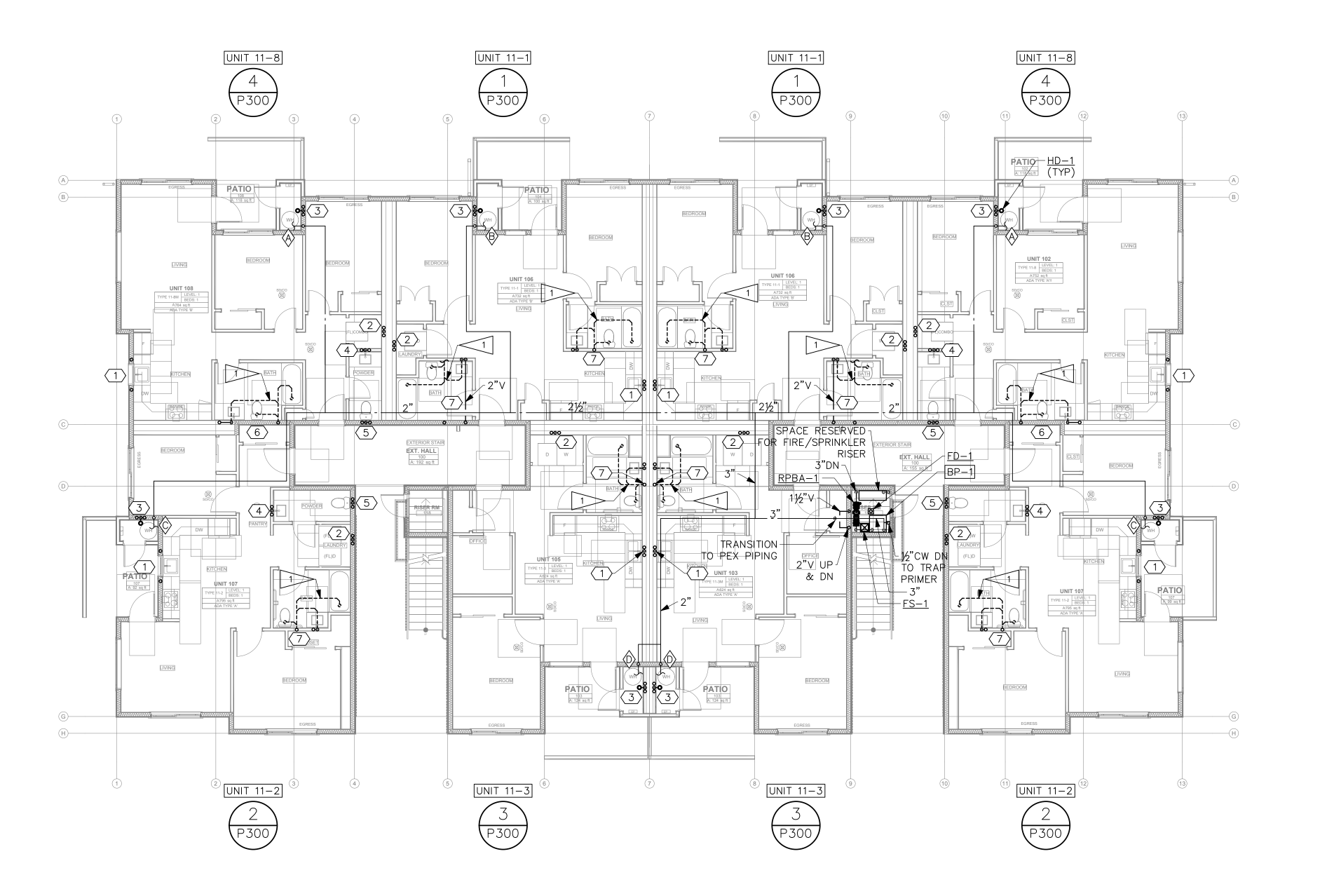
MULTIFAMILY PIONEER WAY

DATE: 3-8-2024

SHEET TITLE:
BUILDING F UNDERSLAB PLAN

SHEET NO.

P200



RESIDENTIAL UNIT NOTES:



UNIT A = UNIT TYPE A (FOR EXAMPLE) REFER TO DWG M300, DETAIL 1.

- FOR PIPING WITHIN THE RESIDENTIAL UNITS, REFER TO THE UNIT PLANS ON DWGS P300 & P301.
- (RISER "B", FOR EXAMPLE). REFER TO DWG P401, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.
- 5 = WASTE/VENT RISER IDENTIFICATION (RISER "5", FOR EXAMPLE). REFER TO DWG P400, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.

WASTE PIPING SIZING:

HORIZONTAL WASTE PIPING SHALL BE SLOPED AT 1/4" PER LINEAR FOOT. PROVIDE CLEANOUTS PER CURRENT UPC AND AS REQUIRED BY LOCAL JURISDICTIONS. CLEANOUTS SHALL BE LOCATED IN WALLS/FLOORS WHERE THEY ARE NOT HIGHLY VISIBLÉ. FLOOR CLEANOUTS IN CARPETED AREAS SHALL BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING PLANS.

FLAG NOTES:

1 WASTE PIPING ROUTED IN CEILING OF FLOOR BELOW.

REVISIONS	DESCRIPTION			
	DATE			
	NO.			





	NWC	3/8/	24 NW
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

BUILDING F -LEVEL 1 FLOOR

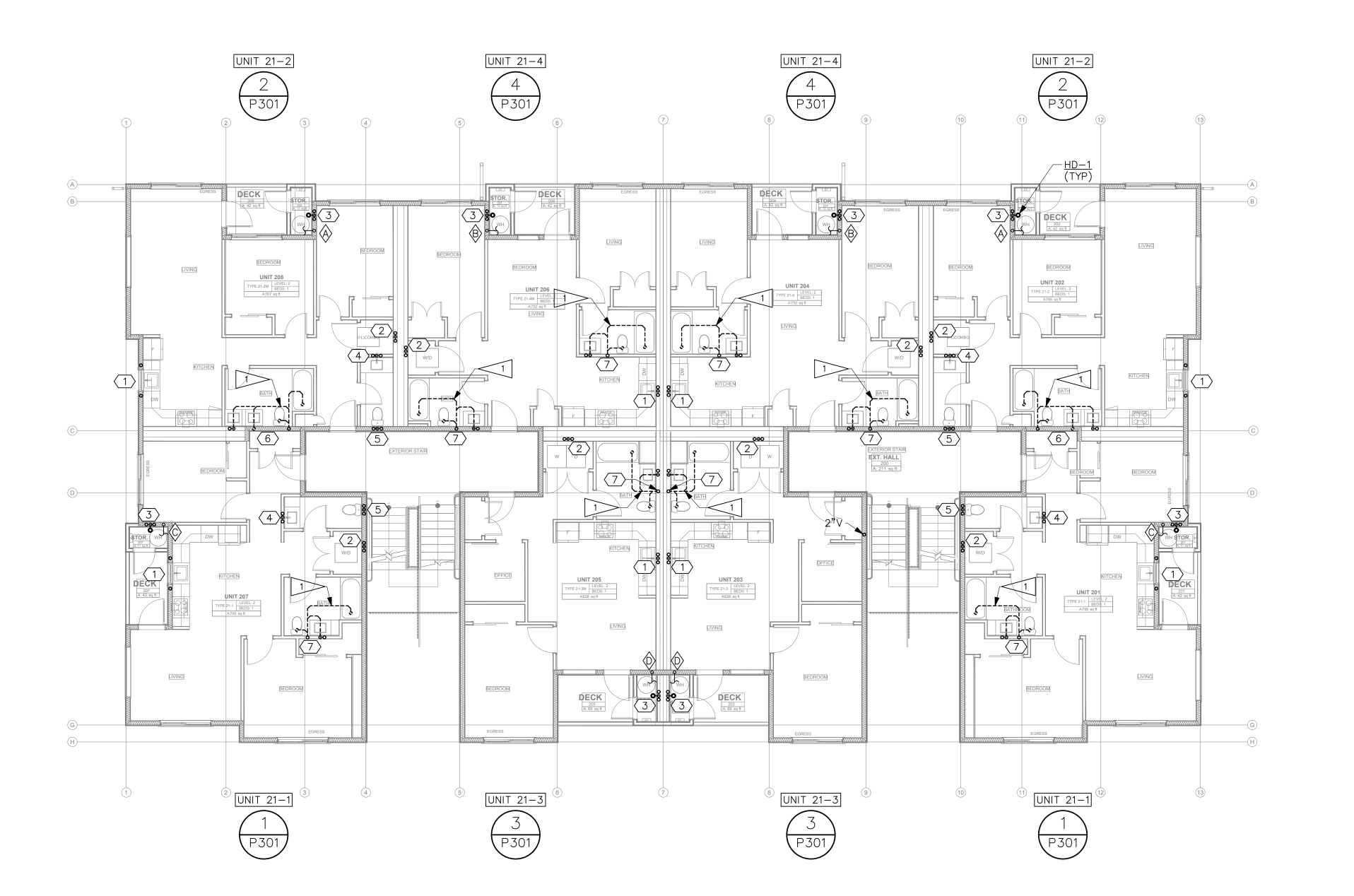
P201

BUILDING F

LEVEL 1 FLOOR PLAN

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





RESIDENTIAL UNIT NOTES:



UNIT A = UNIT TYPE A (FOR EXAMPLE)
REFER TO DWG M300, DETAIL 1.

FOR PIPING WITHIN THE RESIDENTIAL UNITS, REFER TO THE UNIT PLANS ON DWGS P300 & P301.

- (RISER "B", FOR EXAMPLE). REFER TO DWG P401, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.
- $\langle 5 \rangle$ = WASTE/VENT RISER IDENTIFICATION (RISER "5", FOR EXAMPLE). REFER TO DWG P400, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.

WASTE PIPING SIZING:

HORIZONTAL WASTE PIPING SHALL BE SLOPED AT $\frac{1}{4}$ " PER LINEAR FOOT. PROVIDE CLEANOUTS PER CURRENT UPC AND AS REQUIRED BY LOCAL JURISDICTIONS. CLEANOUTS SHALL BE LOCATED IN WALLS/FLOORS WHERE THEY ARE NOT HIGHLY VISIBLÉ. FLOOR CLEANOUTS IN CARPETED AREAS SHALL BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING PLANS.

FLAG NOTES:

1 WASTE PIPING ROUTED IN CEILING OF FLOOR BELOW.

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				343 TE			



	JMN	NMC	NMD
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

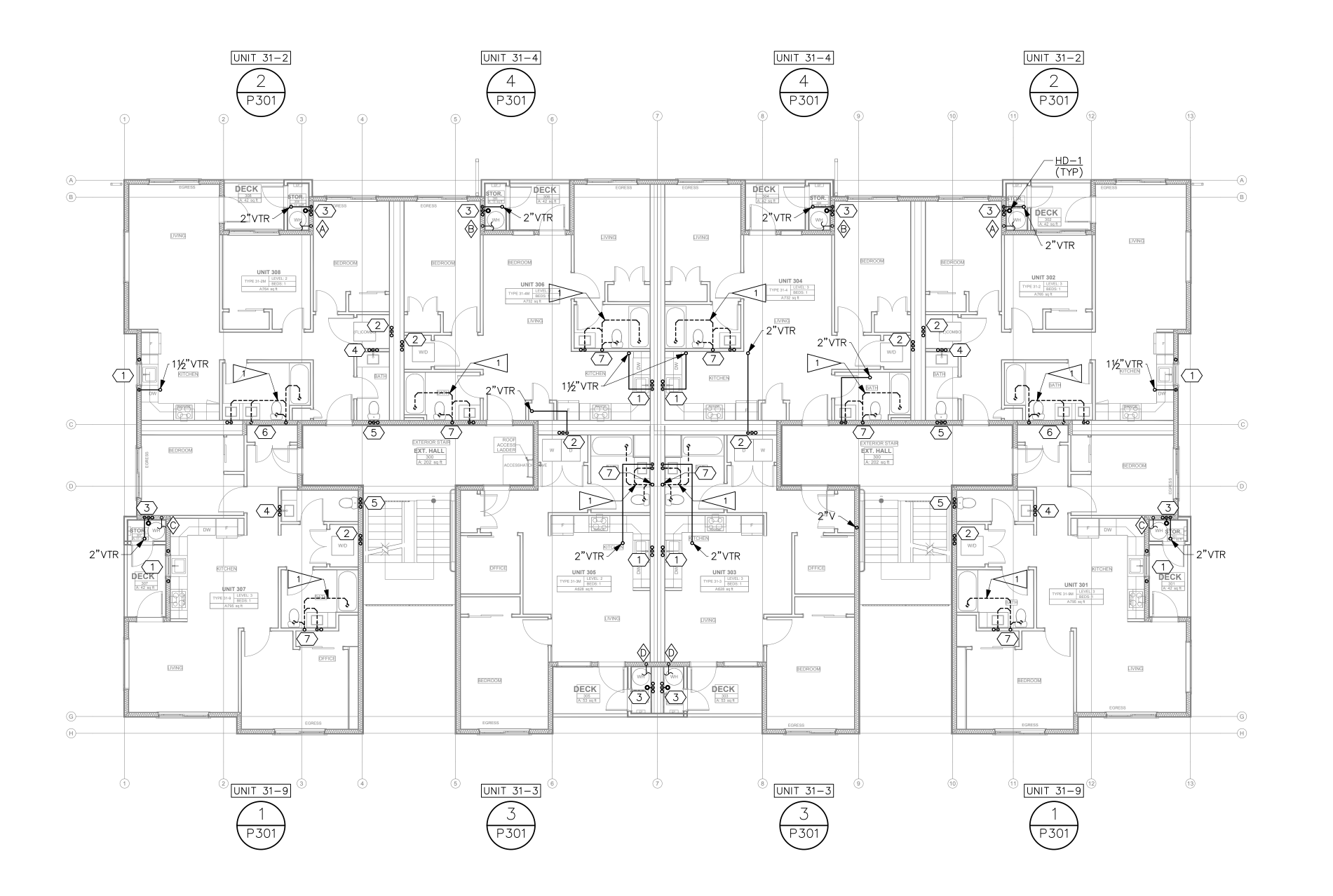
BUILDING F -LEVEL 2 FLOOR

<u>BUILDING F</u>

LEVEL 2 FLOOR PLAN

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





RESIDENTIAL UNIT NOTES:



UNIT A = UNIT TYPE A (FOR EXAMPLE)
REFER TO DWG M300, DETAIL 1.

FOR PIPING WITHIN THE RESIDENTIAL UNITS, REFER TO THE UNIT PLANS ON DWGS P300 & P301.

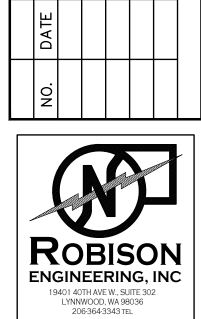
- (RISER "B", FOR EXAMPLE). REFER TO DWG P401, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.
- $\langle 5 \rangle$ = WASTE/VENT RISER IDENTIFICATION (RISER "5", FOR EXAMPLE). REFER TO DWG P400, DETAIL 1 FOR RISER DETAILS/PIPE SIZES.

WASTE PIPING SIZING:

HORIZONTAL WASTE PIPING SHALL BE SLOPED AT ¼" PER LINEAR FOOT. PROVIDE CLEANOUTS PER CURRENT UPC AND AS REQUIRED BY LOCAL JURISDICTIONS. CLEANOUTS SHALL BE LOCATED IN WALLS/FLOORS WHERE THEY ARE NOT HIGHLY VISIBLÉ. FLOOR CLEANOUTS IN CARPETED AREAS SHALL BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING PLANS.

FLAG NOTES:

1 WASTE PIPING ROUTED IN CEILING OF FLOOR BELOW.





	7U001	3/8/	24
NMC	NWD	NMC	NMC
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

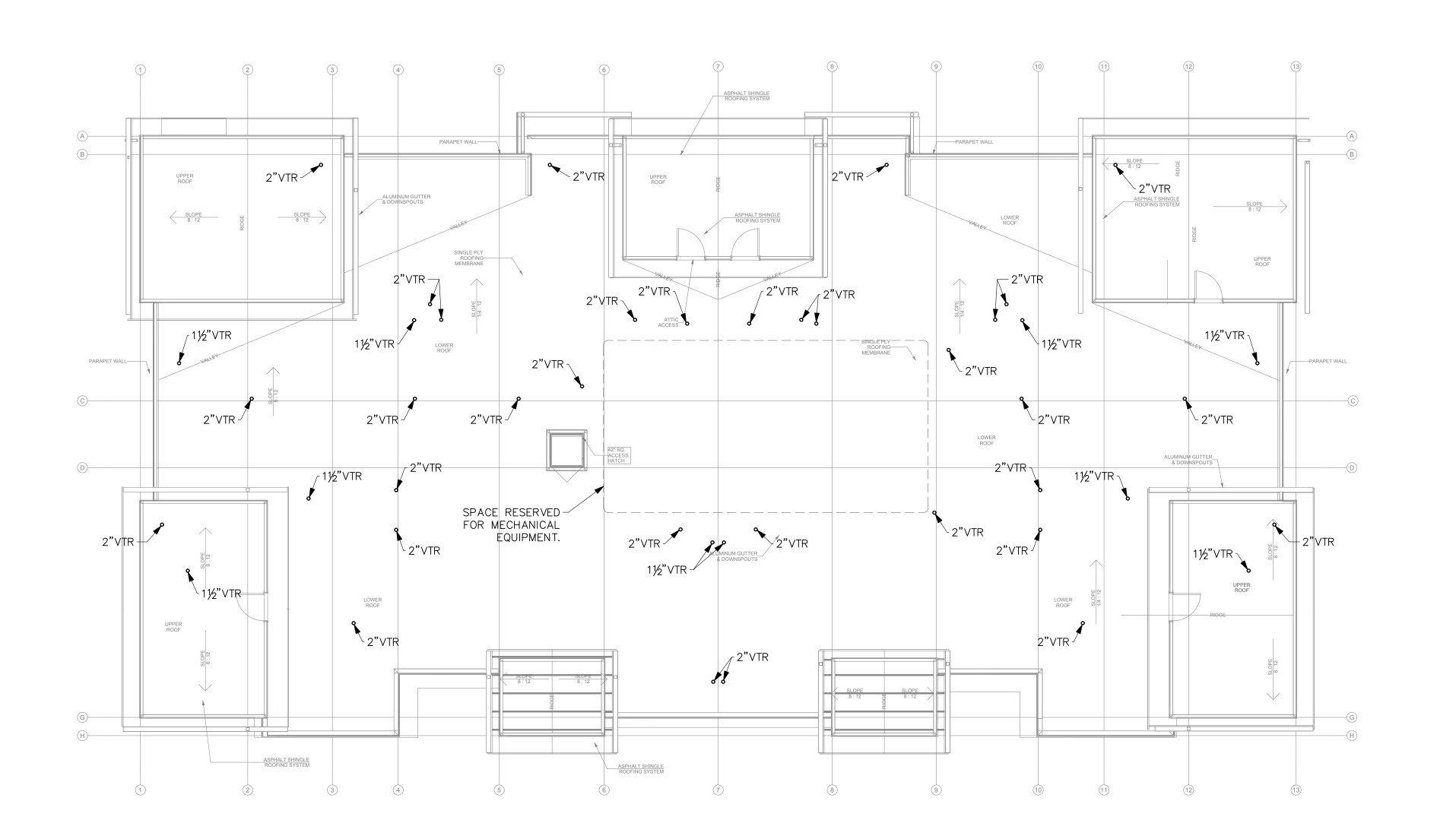
BUILDING F -LEVEL 3 FLOOR

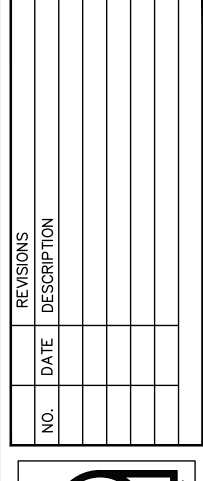
<u>BUILDING F</u>

LEVEL 3 FLOOR PLAN

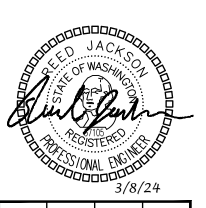
SCALE: 1/8" = 1'-0"











3/8/24				
NMD	NMS	NMC	JMN	
DRAWN:	DESIGNED:	CHECKED:	APPROVED:	

ING - BUILDING F
UYALLUP, WA

19401 40TH AVE W. SUITE 302
LYNNWOOD, WA 98036

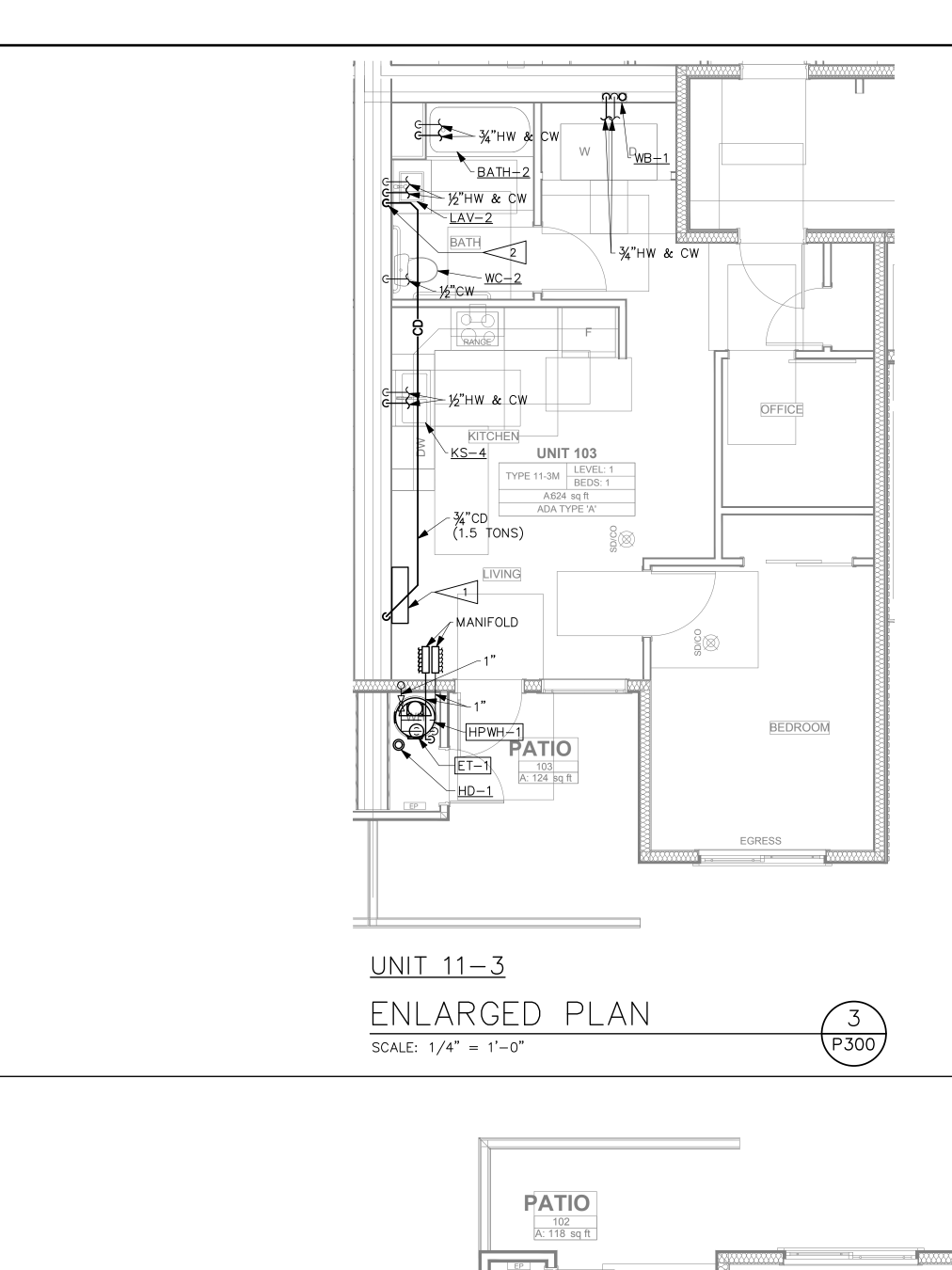
EAST TOWN CROSSING MULTIFAMILY DEVELOPMENT
MIONEER WAY & SHAW RD. PUYALLUI
MIONEER WAY A SHA

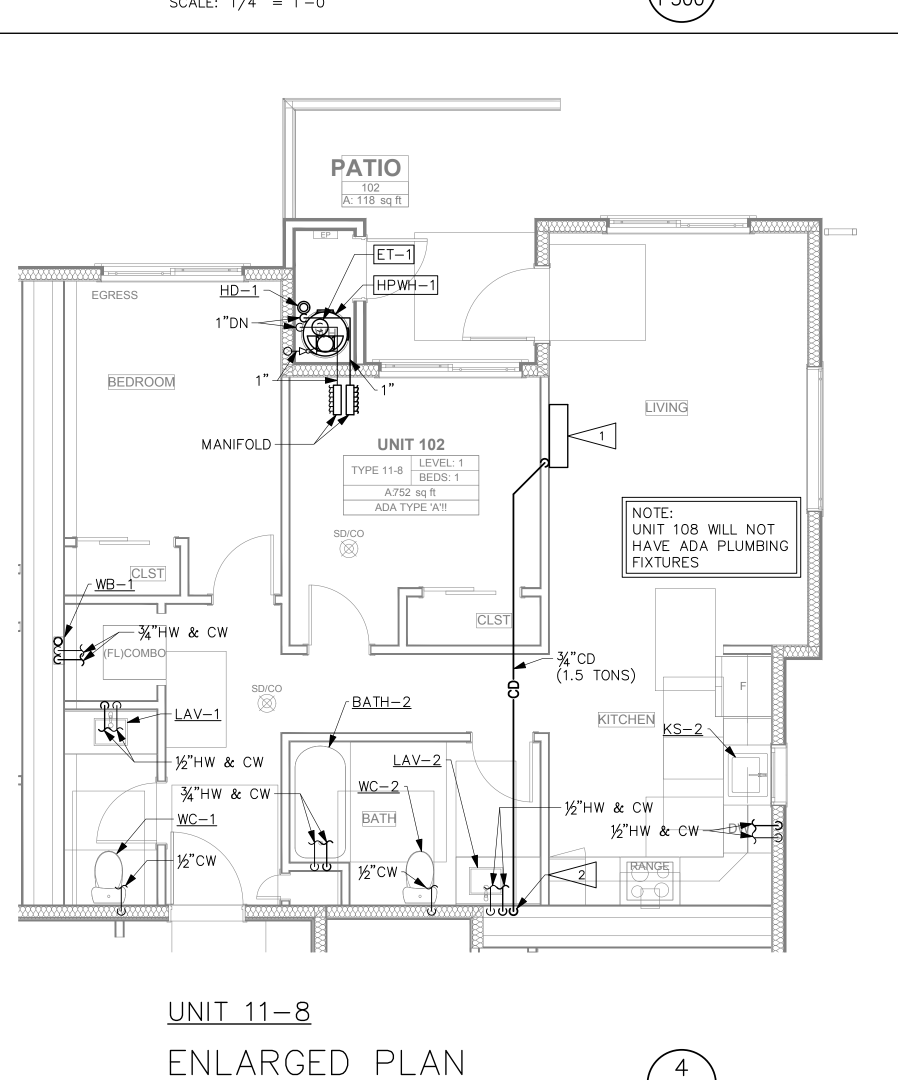
DATE: 3-8-2024

SHEET TITLE:
BUILDING F ROOF PLAN

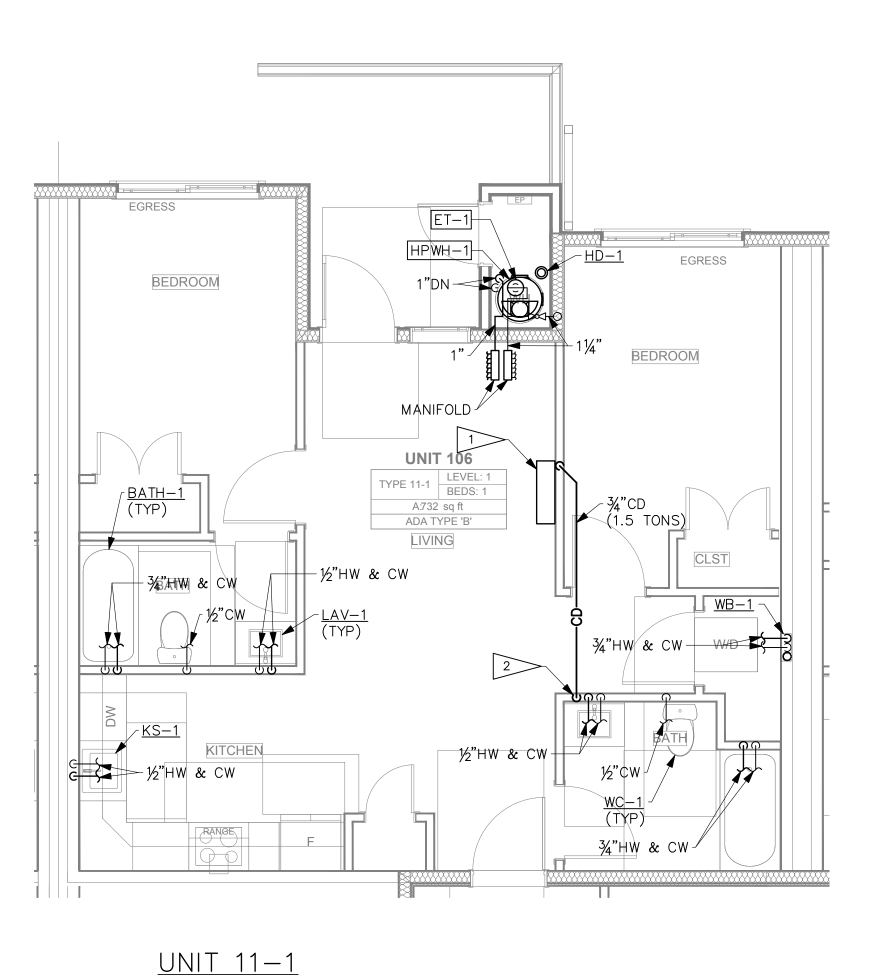
P204

Z



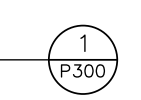


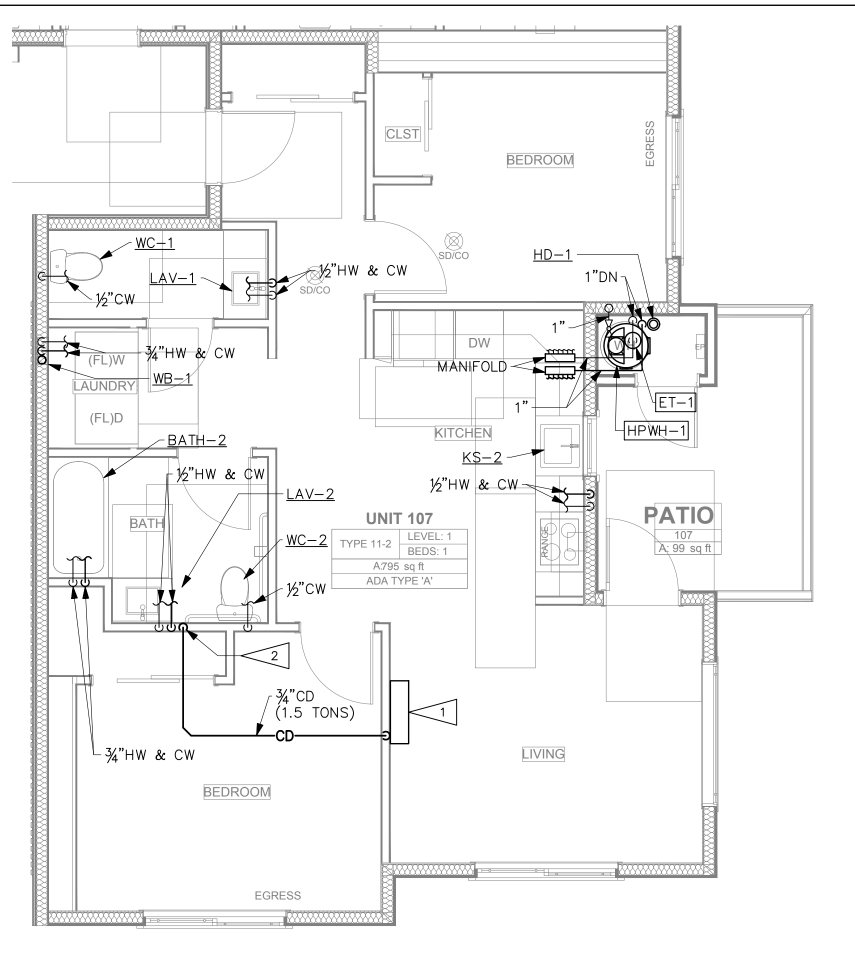
P300



ENLARGED PLAN

SCALE: 1/4" = 1'-0"





<u>UNIT 11-2</u>

ENLARGED PLAN

SCALE: 1/4" = 1'-0"



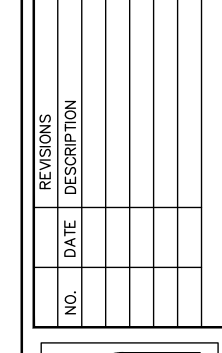
FLAG NOTES:

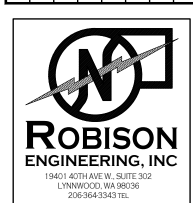
1 HVAC EQUIPMENT (REF).
EQUIPMENT IS PROVIDED WITH A
CONDENSATE PUMP.

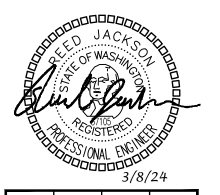
CONNECT CONDENSATE DRAIN TO TAILPIECE OF LAVATORY.
REFER TO DWG P402, DETAIL 4.

PLAN NOTES:

CONTRACTOR TO PROVIDE AND INSTALL TRAP PRIMER FOR HUD DRAIN (HD-1).







		3/8/	24	
NMD	NWC	NWC	JMN	
DRAWN:	DESIGNED:	CHECKED:	APPROVED:	
DESIGN CHECK APPRC				

CROSSING - BUILDING F

LOPMENT

HAW RD. PUYALLUP, WA

SON 19401 40TH AVE W. SUITE 302

LYNNWOOD, WA 98036

MULTIFAMILY DEVELOPMENT
PIONEER WAY & SHAW RD. PU

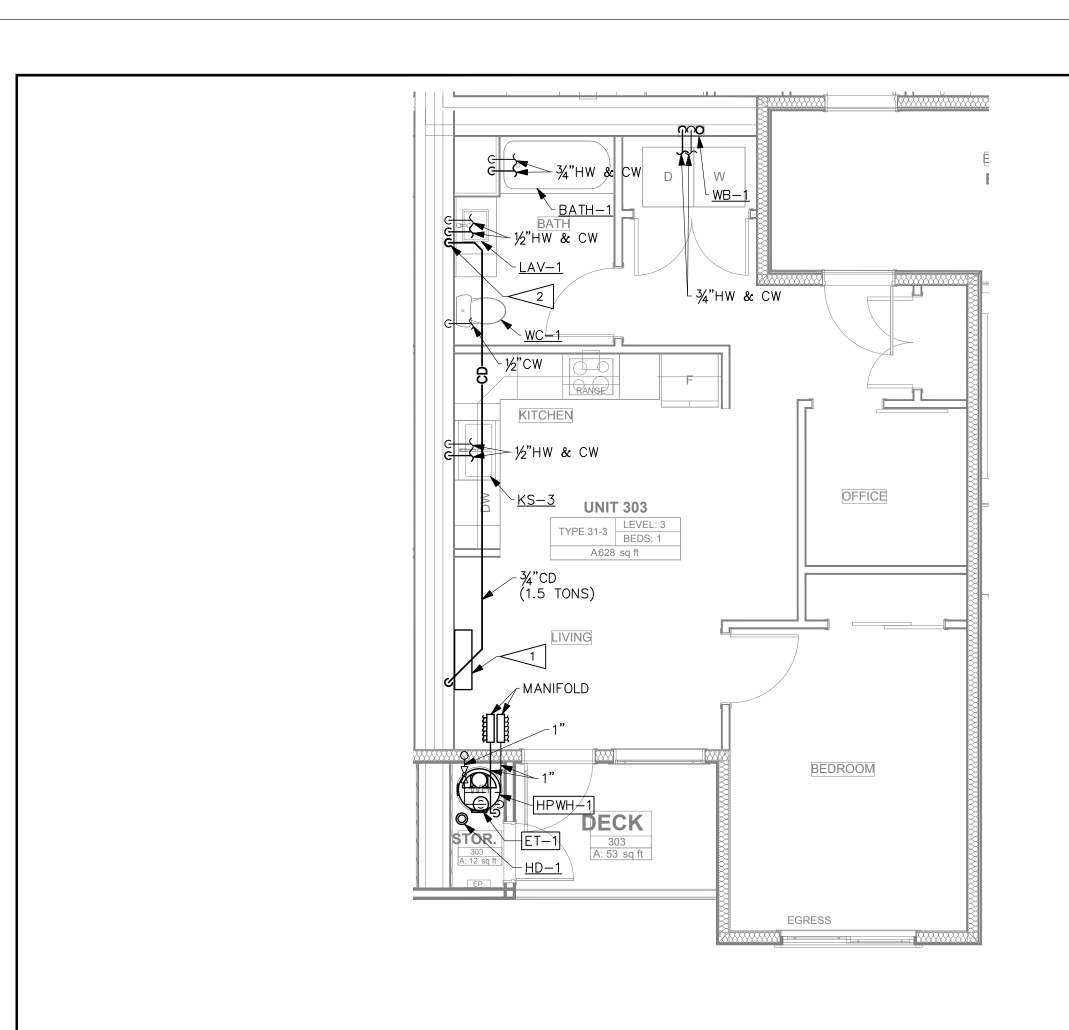
DATE: **3-8-2024**

ENLARGED UNIT PLANS

P300

COPYRIGHT 2024, ROBISON ENGINEERING, INC.
MNELSON F: \810 SYNTHESIS 9\810-010 EAST TOWN CROSSING\DWG_PLUMBING BUILDING G & H\P300 BUILDING G UNIT PLANS.DWG 03-06-2024 10:19

SCALE: 1/4" = 1'-0"

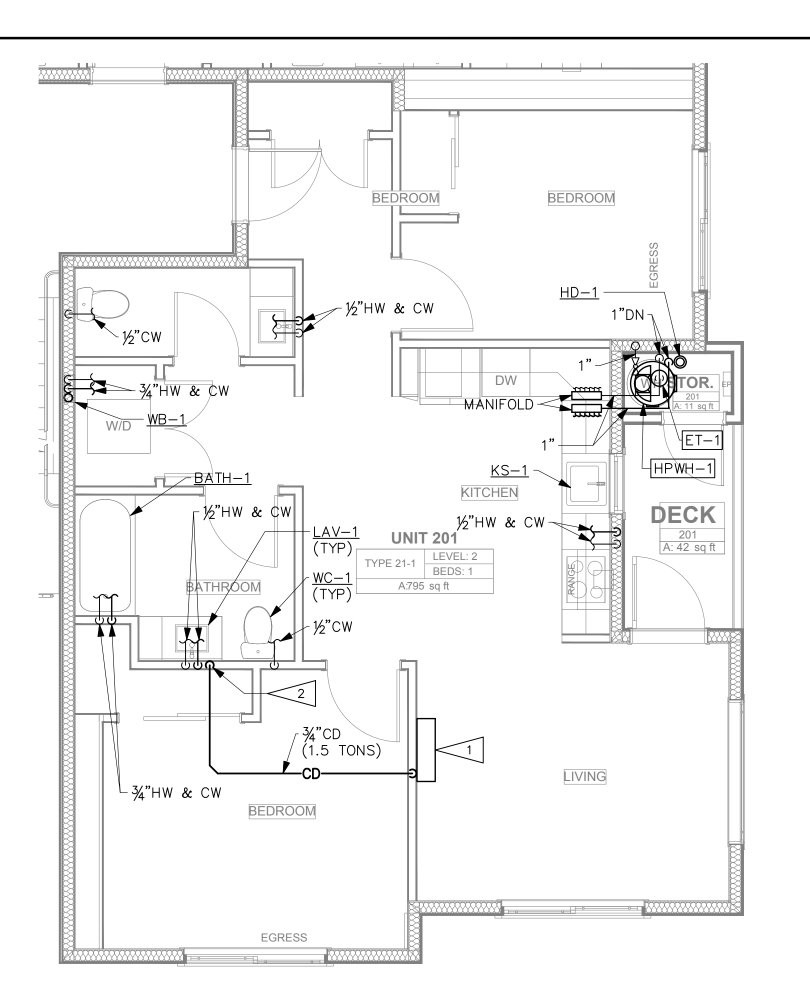


UNIT 21 - 3/31 - 3

ENLARGED PLAN

SCALE: 1/4" = 1'-0"

3 P301

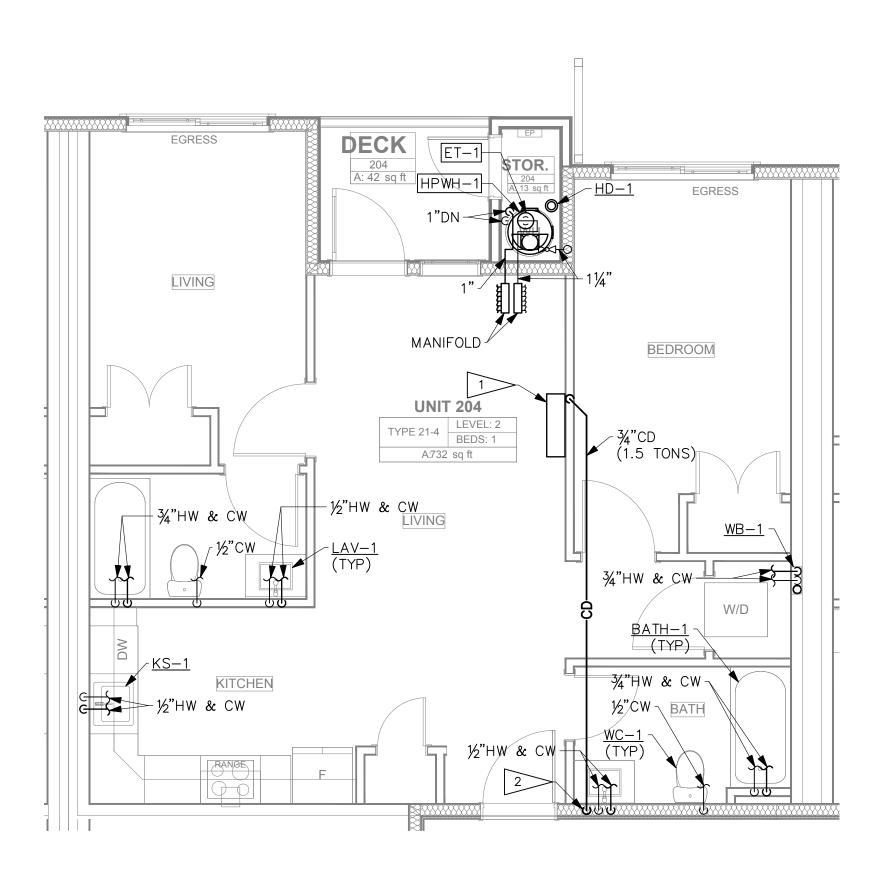


<u>UNIT 21-1/31-9</u>

ENLARGED PLAN

SCALE: 1/4" = 1'-0"



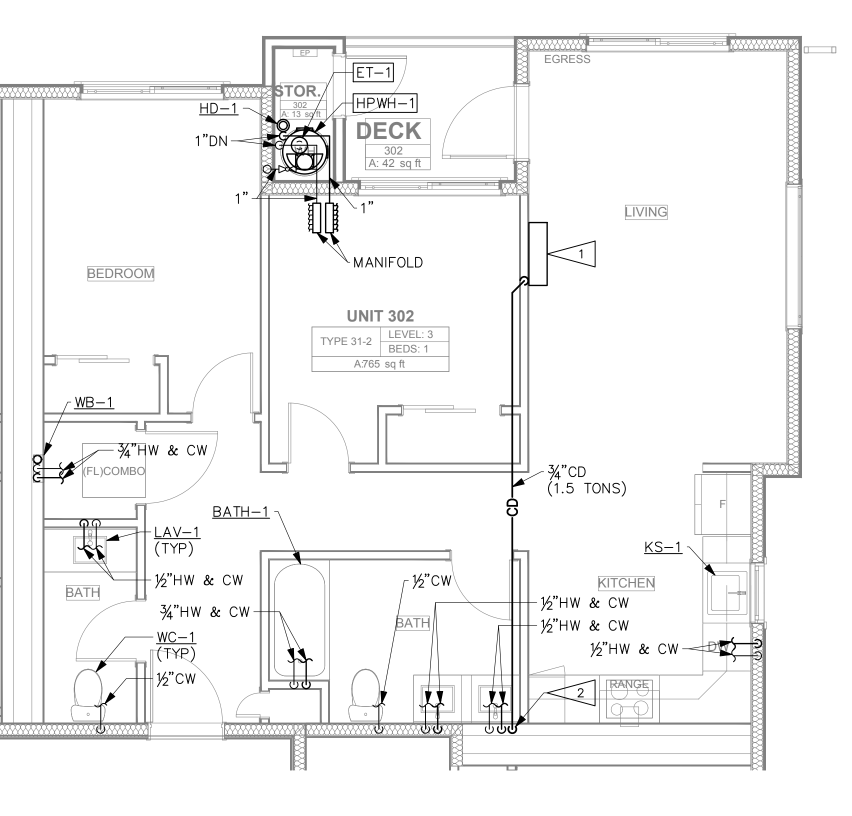


UNIT 21 - 4/31 - 4

ENLARGED PLAN

SCALE: 1/4" = 1'-0"

P301



UNIT 21 - 2/31 - 2

ENLARGED PLAN

SCALE: 1/4" = 1'-0"

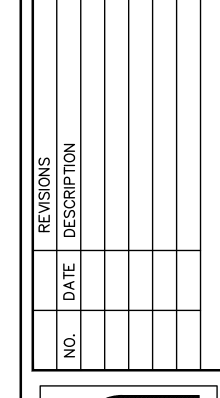
2 P301 FLAG NOTES:

1 HVAC EQUIPMENT (REF).
EQUIPMENT IS PROVIDED WITH A
CONDENSATE PUMP.

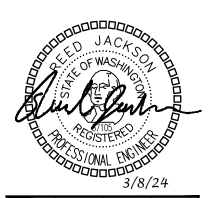
CONNECT CONDENSATE DRAIN TO TAILPIECE OF LAVATORY.
REFER TO DWG P402, DETAIL 4.

PLAN NOTES:

CONTRACTOR TO PROVIDE AND INSTALL TRAP PRIMER FOR HUD DRAIN (HD-1).







		3/8/	24
NMU	NMU	NMU	NMC
DRAWN:	DESIGNED:	CHECKED:	APPROVED:

BUILDING

3150N
| PUYALLUP, WA | 19401 # ADTH AVE W. SUITE 302 | LYNNWOOD, WA 98036 | PHONE:(206)364-3343 | PHONE:(206)364-3343

PROJECT: EAST TOWN CROSSING MULTIFAMILY DEVELOPMENT PIONEER WAY & SHAW RD. PUYALLU RONEER WAY RONEER WAY

DATE: **3-8-2024**

SHEET TITLE:
ENLARGED UNIT
PLANS

SHEET NO.

P301

HORIZONTAL WET VENTING NOTES:

- 1. PER UPC SECTION 908.2, A BATHROOM GROUP LOCATED SAME FLOOR SHALL BE PERMITTED TO BE VENTED BY A HORIZONTAL WET VENT WHERE ALL OF THE CONDITIONS OF SECTION 908.2.1 THROUGH SECTION 908.2.5 ARE
- 2. 908.2.1: THE DRY VENT CONNECTION TO THE WET VENT SHALL BE AN INDIVIDUAL VENT FOR THE BIDET, SHOWER, OR BATHTUB. ONE OR TWO VENTED LAVATORY(S) SHALL BE PERMITTED TO SERVE AS A WET VENT FOR A BATHROOM GROUP. ONLY ONE WET-VENTED FIXTURE DRAIN OR TRAP ARM SHALL DISCHARGE UPSTREAM OF THE DRY-VENTED FIXTURE DRAIN CONNECTION. DRY VENT CONNECTIONS TO THER HORIZONTAL WET VENT SHALL BE IN ACCORDANCE WITH SECTION 905.2 AND SECTION 905.3.
- 3. 908.2.2: THE WET VENT SHALL BE SIZED BASED ON THE FIXTURE UNIT DISCHARGE INTO THE WET VENT. THE WET VENT SHALL BE NOT LESS THAT 2 INCHES IN DIAMETER FOR 4 DRAINAGE FIXTURES UNITS OR LESS, AND NOT LESS THAN 3 INCHES IN DIAMETER FOR 5 DRAINAGE FIXTURE UNITS OR MORE. THE DRY VENT SHALL BE SIZED IN ACCORDANCE WITH TABLE 702.1 AND TABLE 703.2 BASED ON THE TOTAL FIXTURE UNITS DISCHARGING INTO THE WET VENT.
- 4. 908.2.3: THE LENGTH OF THE TRAP ARM SHALL NOT EXCEED THE LIMITS IN TABLE 1002.2. THE TRAP SIZE SHALL BE IN ACCORDANCE WITH SECTION 1003.3. THE VENT PIPE OPENING FROM THE HORIZONTAL WET VENT, EXCEPT FOR WATER CLOSETS AND SIMILAR FIXTURES, SHALL NOT BE BELOW THE WEIR OF THE TRAP.
- 5. 908.2.4: NOT ADOPTED. 6. 908.2.5: ADDITIONAL FIXTURES SHALL DISCHARGE DOWNSTREAM OF THE WET VENT SYSTEM AND BE CONVENTIONALLY VENTED. ONLY THE FIXTURES WITHIN THE BATHROOM GROUP SHALL CONNECT TO THE WET-VENTED HORIZONTAL BRANCH.

TRAP ARM NOTES:

MINIMUM TRAP ARM SIZES PER 2015 UPC,

TABLE 702.1(1): $LV = 1\frac{1}{2}$ " HD = 2"

WC = 3 $KS = 1\frac{1}{2}$ "

CW = 2 $BA = 1\frac{1}{2}$ "

MAXIMUM TRAP ARM LENGTHS (PER 2015 UPC,

TABLE 1002.2): $1\frac{1}{2}$ " = 42" (3'-6") 2" = 60" (5'-0") 3" = 72" (6'-0")

4" = 120" (10'-0")

LEGEND:

LV = LAVATORY (1 DFU)WC = WATER CLOSET (3 DFU)KS = KITCHEN SINK (2 DFU)CW = CLOTHES WASHER (3 DFU)

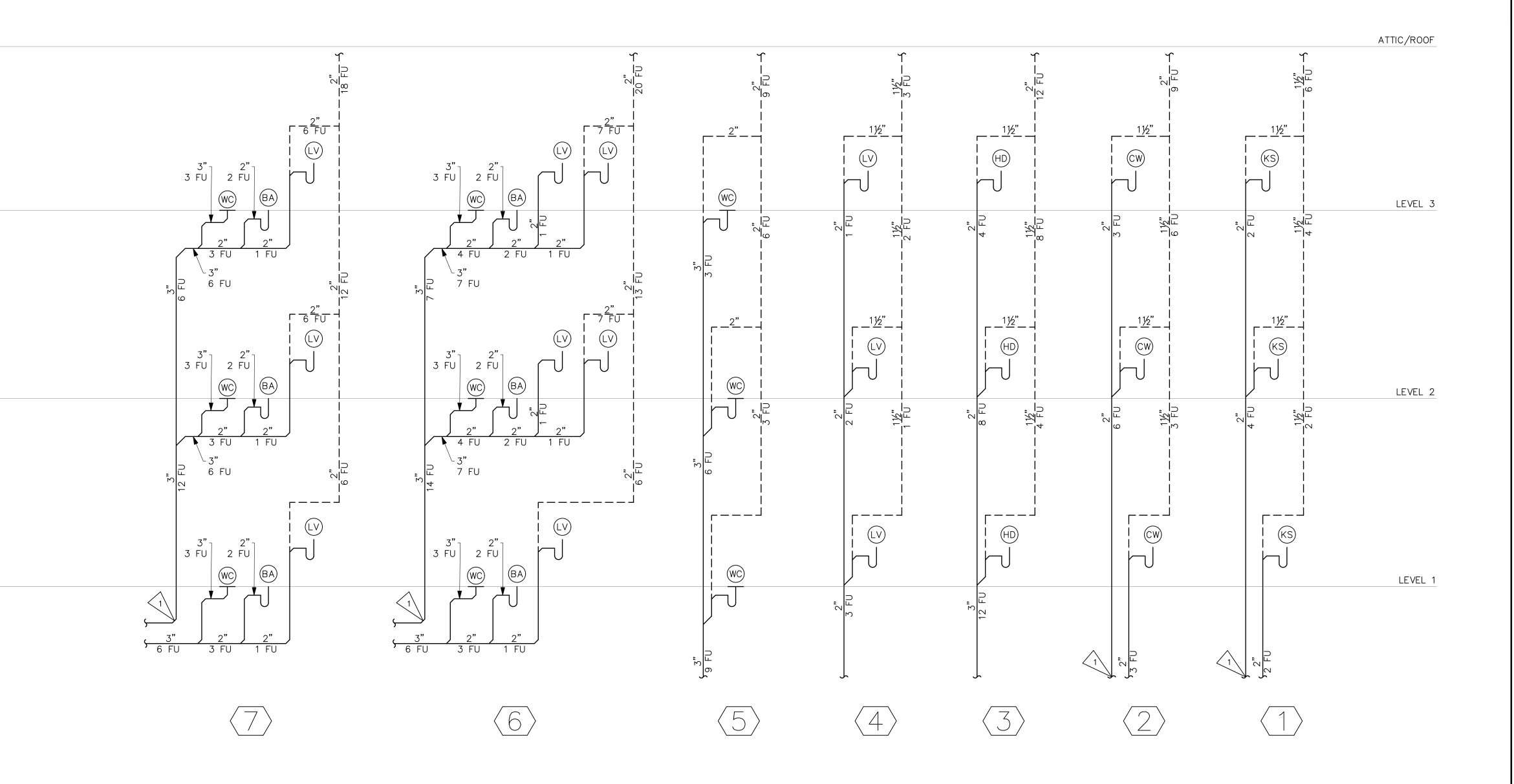
BA = BATHTUB (2 DFU)HD = HUB DRAIN (2 DFU)

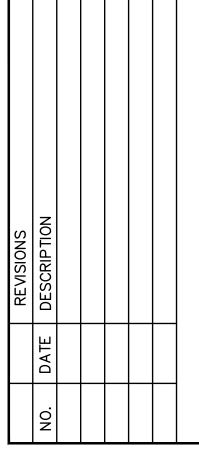
FLAG NOTES:

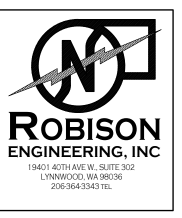
REFER TO DWG P403, DETAIL 6 FOR PIPING OF SUDS PRODUCING FIXTURES FOR 3 STORIES AND LESS.

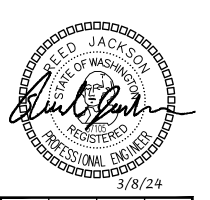
WASTE PIPING NOTES:

HORIZONTAL WASTE PIPING SHALL BE SLOPED AT 1/4" PER LINEAR FOOT. 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 SHALL BE FITTED WITH CARPET INSERTS. LOCATIONS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. NOTE: NOT ALL CLEANOUTS ARE SHOWN ON THE PLUMBING PLANS.









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NW	NMC	NMC	NMC		
DRAWN:	DESIGNED:	снескер:	APPROVED:		

BUILDIN

TOWN CROSSING IILY DEVELOPMENT WAY & SHAW RD. PUYALLI OBISON GINEERING, INC

3-8-2024

DETAILS & DIAGRAMS

P400

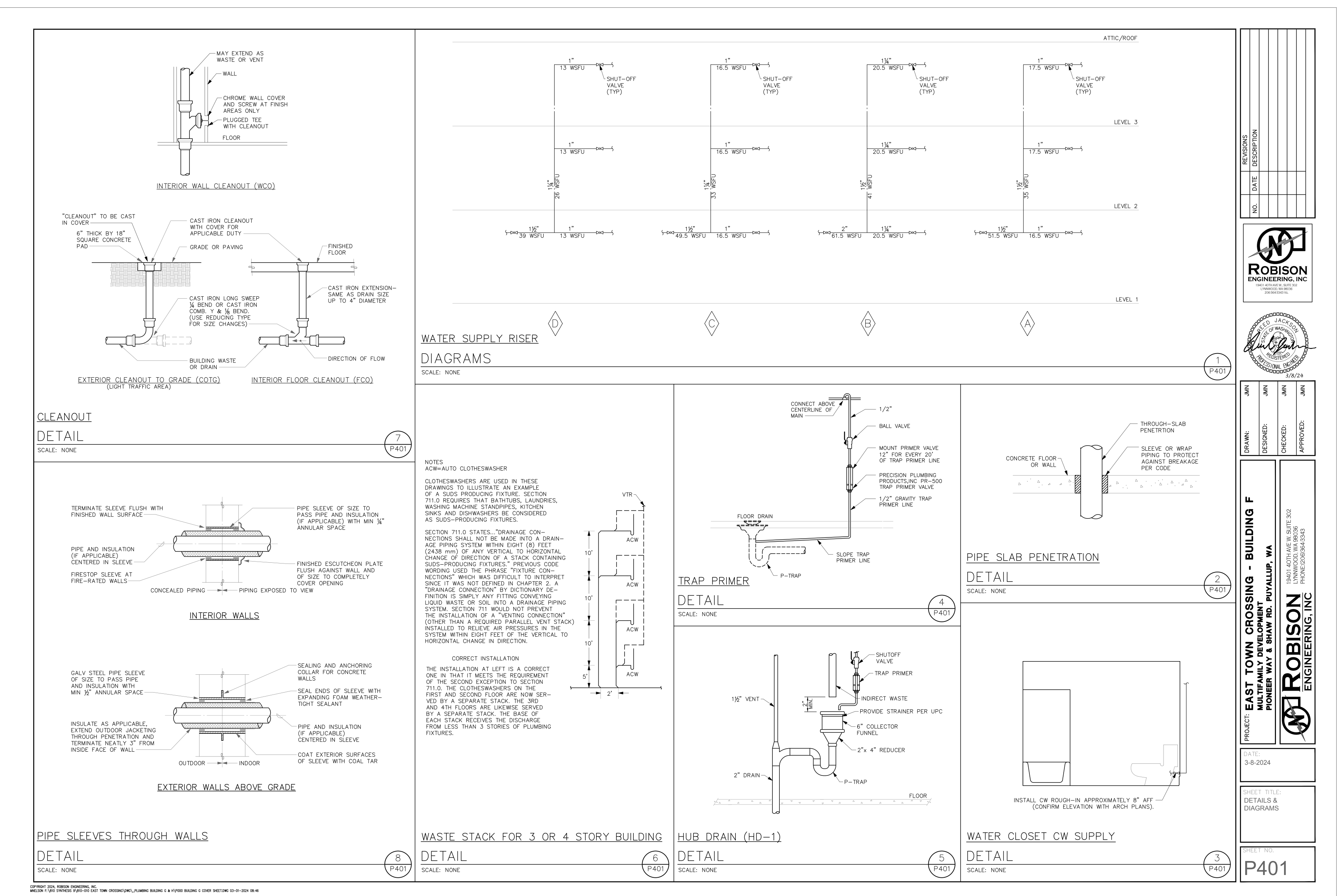
P400

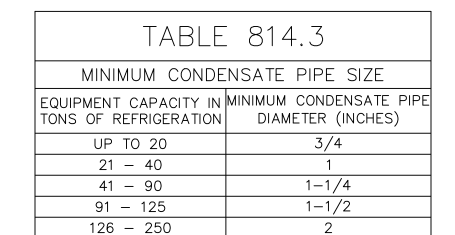
WASTE & VENT RISER

DIAGRAMS

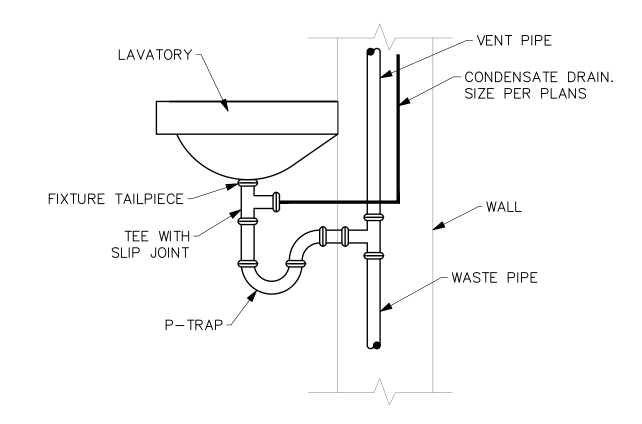
SCALE: NONE

COPYRIGHT 2024, ROBISON ENGINEERING, INC.
MNELSON F:\810 SYNTHESIS 9\810-010 EAST TOWN CROSSING\DWG_PLUMBING BUILDING G & H\P000 BUILDING G COVER SHEET.DWG 03-01-2024 08:46





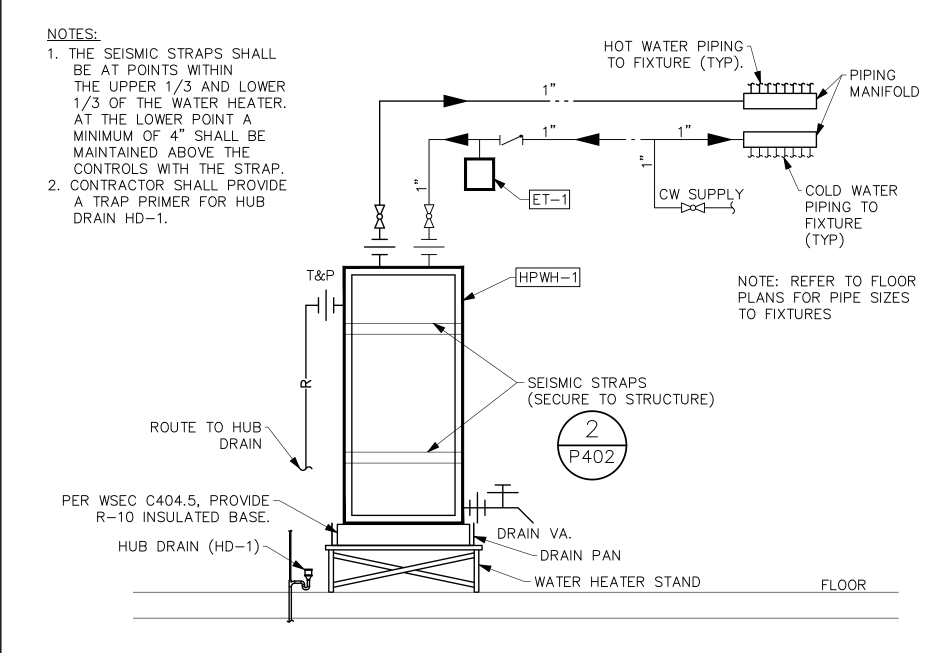
NOTE: CONDENSATE PIPING SHALL NOT BE SMALLER THAN THE EQUIPMENT CONNECTION PER THE MANUFACTURER'S INSTALLATION REQUIREMENTS.



CONDENSATE TERMINATION

DETAIL

SCALE: NONE



WATER HEATER

DETAIL

SCALE: NONE

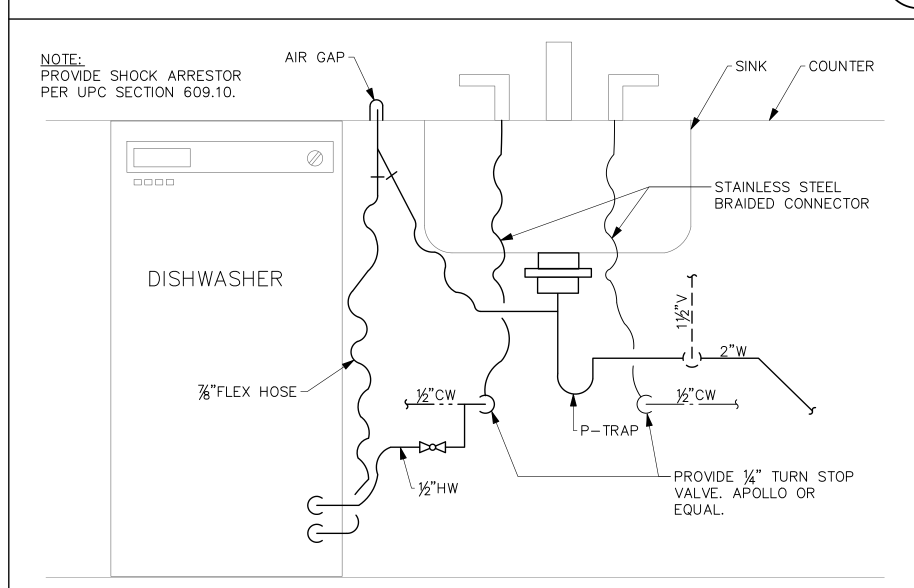
P402

NOTE: THE SEISMIC STRAPS SHALL BE AT POINTS WITHIN 1/3 H FROM TOP THE UPPER 1/3 AND LOWER OF THE TANK 1/3 OF THE WATER HEATER. AT THE LOWER POINT A
MINIMUM OF 4" SHALL BE
MAINTAINED ABOVE THE 2"x16GA. GALV. UNISTRUT P-1000T CHANNEL, BOLT TO CONTROLS WITH THE STRAP. S.M. STRAP WALL STRUCTURE
WITH (2) 3/8" BOLTS, MINIMÙM. HOUSEKEEPING ¬ P1458 BRACKET, (3) 1/2"
BOLTS AND NUTS, TYPICAL
OF 2 PLACES.

WATER HEATER SEISMIC STRAPPING

DETAIL

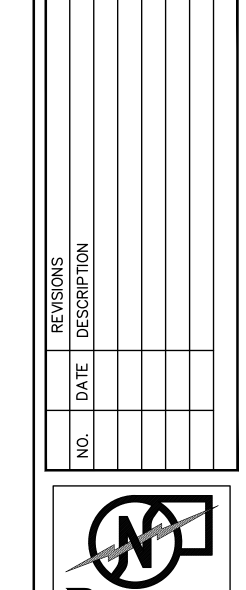
SCALE: NONE

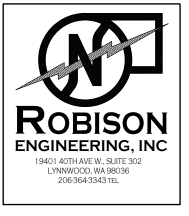


DISHWASHER CONNECTION

DETAIL

SCALE: NONE







P402

P402

3/8/24				
NMD	NMS	NMC	NMC	
DRAWN:	DESIGNED:	CHECKED:	APPROVED:	
				ĺ

BUILDING

CROSSING LOPMENT HAW RD. PUYALLI

3-8-2024

DETAILS & DIAGRAMS

P402

P402

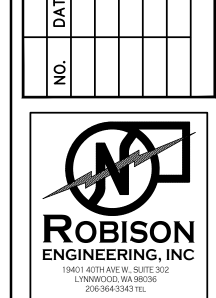
COPYRIGHT 2024, ROBISON ENGINEERING, INC.
MNELSON F: \810 SYNTHESIS 9\810-010 EAST TOWN CROSSING\DWG_PLUMBING BUILDING G & H\P000 BUILDING G COVER SHEET.DWG 03-01-2024 08:46

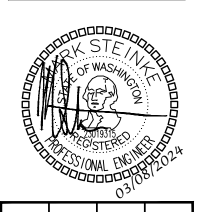
	SYMBOLS	ABBREVIATIONS	GE	ENERAL NOTES
GENERAL DETAIL IDENTIFICATION SYMBOL SWITCHES Sos Sos Sos Sos Sos Sos Sos Sos Sos So	UIGHT LINE INDICATES NON-ELECTRICAL OR BACKGROUND (THIS IS NOT CONTRACTUAL DEFINITION OF WORK) HEAVY LINE INDICATES NEW WORK (THIS IS NOT CONTRACTUAL DEFINITION OF WORK) NAME FLAG NOTE REVISION NOTE REVISION DEFINITION, AREA ENCIRCLED CONTAINS DRAWING CHANGES MADE SUBSEQUENT TO PREVIOUS ISSUE 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. SINGLE RECEPTACLE: WALL MOUNTED, +18" AFF CONTROLLED AND NON CONTROLLED DUPLEX RECEPTACLE (SPLIT WIRED RECEPTACLE) DUPLEX RECEPTACLE — ABOVE COUNTER DUPLEX GECI ABOVE COUNTER DUPLEX GECI ABOVE COUNTER DUPLEX GECI ABOVE COUNTER CUPILING MOUNTED DUPLEX RECEPTACLE BOUBLE DUPLEX RECEPTACLE; WALL MOUNTED, +18" AFF FLOOR BOX ONE DUPLEX RECEPTACLE FLOOR BOX ONE DUPLEX RECEPTACLE + ONE DATA FLOOR BOX: 450 WALL MOUNTED JUNCTION BOX: 450 WALL MOUNTED DATA OUTLET: WALL MOUNTED © +18" AFF U.O.N. TELEPHONE/DATA OUTLET: WALL MOUNTED © +18" AFF U.O.N. TELEPHONE/DATA OUTLET: WALL MOUNTED © +18" AFF U.O.N.	A AMPERE AC ALTERNATING CURRENT, ABOVE COUNTER AFF ABOVE FINISHED FLOOR AIC AMPS INTERRUPTING CAPACITY AL ALUMINUM AMP AMPERE AWG AMERICAN WIRE GAUGE BKR BREAKER BLDG BUILDING C COLO CONDUIT CKT CIRCUIT CO CONDUIT/RACEWAY ONLY CT CURRENT TRANSFORMER CU COPPER CW COOL WHITE D DIMMER DED DEDICATED EC ELECTRICAL CONTRACTOR EF EXHAUST FAN ELEC ELECTRICAL METALLIC TUBING EQUIP EQUIPMENT EXIST EXISTING FAA FIRE ALARM ANNUNCIATOR FAC FIRE ALARM CONTROL PANEL FLOOR FLOOR GROUND GROUND GROUND FAULT CIRCUIT INTERRUPTER GND GROUND GROUND FAULT CIRCUIT INTERRUPTER GND GROUND GROSS GALVANIZED RIGID STEEL HID HIGH INTENSITY DISCHARGE HP HORSEPOWER IG ISOLATED GROUND KCML KVM KILOVOLT AMPERES KW KILOVOLT AMPERES KW KILOVOLT AMPERES KW KILOVOLT AMPERES KW KILOVOLTAGE MFR MANUFACTURER MIN MINIMUM MLO MAIN LUGS ONLY N NEUTRAL NEC NATIONAL ELECTRICAL CODE (NFPA—70) NEMA NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION NTS NOT TO SCALE PNL PANEL POC POINT OF CONNECTION PT POTENTIAL TRANSFORMER PVC POLYYNIYL CLORIDE PWR POWER OTTY QUANTITY RECEPT RECEPTACLE REF REFERENCE RI ROUGH—IN RM ROOM RO RACEWAY ONLY SHT SPEC SPECIFICATIONS SW SWITCHHOARD SWGR SWITCHHOARD SWGR SWITCHHOARD SWGR SWITCHHOARD SWGR SWITCHHOARD SWGR SWITCHHOARD SWGW S	GENERAL 1. PROVIDE ELECTRICAL INSTALLATION IN ACCORDANCE WITH THE CELECTRICAL CODE, LOCAL CODES, ORDINANCES AND REQUIREMENT COMPANIES FURNISHING SERVICES TO INSTALLATION. 2. PROVIDE ALL WORK AND ITEMS NECESSARY FOR COMPLETE AND ELECTRICAL SYSTEMS. THE ELECTRICAL DRAWINGS ARE DIAGRANDT NECESSARILY SHOW EVERY CONDUIT, BOX, CONDUCTOR OR FOR A COMPLETE INSTALLATION. 3. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID AND DE CONDITIONS WHICH MAY AFFECT BID. ANY ITEMS NOT FULLY UBE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO DISTRICT OF DEVICES AND EQUIPMENT OF THE ARCHITECT. FAILURE TO COORDINATE REQUIRE NO WAY RESULT IN ADDITIONAL COMPENSATION BEING PROVIDED CONTRACTOR. 6. WHEREVER THE WORD "PROVIDE" IS USED, IT MEANS, "FURNISH COMPLETE AND READY FOR USE." 7. COORDINATE LOCATION OF ELECTRICAL WITH OTHER TRADES. 8. REFER TO EQUIPMENT DRAWINGS FOR MECHANICAL CHARACTERIST LOCATION, ETC.) OF MECHANICAL EQUIPMENT, UNLESS OTHERWIS COORDINATE INSTALLATION AND LOCATION OF ALL EQUIPMENT TO CONTRACTOR. VERIFY ALL FUSE RATINGS, WIRE SIZES AND DISC PRIOR TO INSTALLATION. MATERIALS AND METHODS 1. PROVIDE RACEWAY AND WIRING ROUTED CONCEALED WITHIN BUIL WHERE POSSIBLE. WHERE RACEWAY CANNOT BE CONCEALED, IT INSTALLED IN NEAT SYMMETRICAL LINES. HORIZONTAL OR PERPE BUILDING COLUMNS AND ROOF LINES. CONDUITS SHALL BE GROUSUPPORTS WHEREVER POSSIBLE. 2. EXPOSED CONDUIT ROUTING: CONDUITS ROUTED ON TO WEATHER SHALL BE GRO, PVC OR LIQUID—TIGHT FLEX. PROCEING AND PROVIDE GROWN ONLY. EXPOSED CONDUIT SECURED A MINIMUM OF 6" ABOVE FLOOR. 3. OUTDOOR EXPOSED CONDUIT ROUTING: CONDUITS ROUTED ON TO WEATHER SHALL BE GRO, PVC OR LIQUID—TIGHT FLEX. PROCEINS CONDUIT SHALL BE GROUSUPPORTS WHEREVER POSSIBLE. 4. CLEARANCES: VERIFY PHYSICAL LIDRES CONDUIT SALL BE GOUTED. TO THE BUILDING. 5. FLEXIBLE CONDUIT AND FLEXIBLE CABETHERS. 5. CONNECTIONS	7. WIRING: PROVIDE MINIMUM #10 AWG COPPER CONDUCTOR SIZE IN 120V BRANCH CIRCUIT RUNS OVER 75' IN LENGTH. STEELECTRICAL 1. TRENCHING: COORDINATE ALL TRENCHING WORK WITH OTHER UTILITY LOCATIONS AND DAMAGE TRENCHES. 2. UNDERGROUND CONDUITS: PROVIDE PVC, SCHEDULE 40, 3/4" MINIMUM, PROVIDE GRC CONDUIT TRANSITION ELBOW WHEN TURNING UP TO ABOVE GRADE. 1. TRENCHING: COORDINATE ALL TRENCHING WORK WITH OTHER UTILITY LOCATIONS AND DRAINAGE TRENCHES. 2. UNDERGROUND CONDUITS: PROVIDE PVC, SCHEDULE 40, 3/4" MINIMUM, PROVIDE GRC CONDUIT TRANSITION ELBOW WHEN TURNING UP TO ABOVE GRADE. 3. DIFFORM TO THE TRANSITION ELBOW WHEN TURNING UP TO ABOVE GRADE. 4. BELOW SLAB: CONDUIT ROUTED BELOW ON-GRADE FLOOR SLABS SHALL BE SHEALL BE SELOW. SLAB: CONDUIT ROUTED BELOW ON-GRADE FLOOR SLABS SHALL BE STRAIGHT AS POSSIBLE TO MINIMIZE BEINDS. 5. ALL CONDUITS PENETRATING THE BUILDING ENVELOPE BELOW GRADE SHALL FOLLOW WATERPROOFING REQUIREMENTS IN THE ARCHITECTURAL DRAWINGS. 5. MINIMITATION OF THE STRAIGHT AS A GROUP BEAKER AN ISOLATED GROUND, OR IS FROM A PANEL WITH 175S PROTECTION. ANY NEUTRAL DOWNSTREAM FROM A DIMMER SHALL BE DELOCATED TO THE DIMMED LOAD THAT THEY ARE NOT REQUIRED ETHERS FOR OPERATION OR CONTROL CIRCUITS PER MANUFACTURER'S GUIDELING SPACE. 5. LIDIUS STRUCTURE SHALL BE DIMED LOAD THAT THEY ARE NOT REQUIRED ETHERS FOR OPERATION OR CONTROL CIRCUITS PER MANUFACTURER'S GUIDELING SPACE. 5. LIDIUS STRUCTURE SHALL BE DIMED LOW VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE. 5. LIDIUS STRUCTURE SHALL BE CONTROL OF THAT MAY BE CONTROLLED FROM A SINGLE SWITCH OR AUTOMATIC OF THE DIMED LOAD THAT THEY ARE NOT REQUIRED ETHERS FOR OPERATION OR CONTROL CIRCUITS PER MANUFACTURER'S GUIDELINES TO MINIMIZE VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE. 5. LIDIUS STRUCTURE 5. SHALL BE 5. LIDIUS STRUCTURE 5. PROVIDE LOW VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE. 5. PROVIDE LOW VOLTAGE TRANSFORMERS IN NEARBY ACCESSIBLE CEILING SPACE. 5. LIDIUS STRUCTURE 5. LIDIUS STRUCTURE 5. LIDIUS STRUCTURE
WP D' WP WP WP WA SPI PART OF THE DESIGN/BUILD FIRE ALARM SYSTEM SYSTEM WP FACP P SS PART OF THE DESIGN/BUILD FIRE ALARM SYSTEM SYSTEM SS PART OF THE DESIGN/BUILD FIRE ALARM SYSTEM SYSTEM	INDICATED)	SEMBLE TRANSFORMER TRANSFORMER TRANSFER IMPEDANCE OR ZONE GENERAL REQUIF 1. DRAWINGS ARE DIAGRAMMATIC, SHOWING THE GENE EQUIPMENT REQUIRED. 2. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT 3. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSI 4. REFER TO MANUFACTURER'S STANDARD INSTALLAT AND INSTALLATION REQUIREMENTS. 5. PROVIDE CONNECTIONS, ACCESSORIES, OFFSETS, A SYSTEM. CONTRACTOR SUBSTITU 1. PLEASE SUBMIT PROPOSALS FOR SUBSTITUTIONS OR RE ORDERING MATERIAL OR DOING WORK. 2. FOR EQUIPMENT THAT IS SCHEDULED BY MANUFACTURE MANUFACTURER'S PUBLISHED DATA AND/OR SPECIFICAT SPECIFICATION. 3. ENGINEERING COSTS FOR REVISING MEP PLANS SHALL E SUBSTITUTION PROPOSAL. 4. CONTRACTOR TO COORDINATE WITH ENGINEER AND DETE COSTS. CONTRACTOR SHALL BE RESPONSIBLE FOR OTHE RESULTING FROM SUBSTITUTIONS OR REVISIONS. PRE-CON MEETING CONTRACTORS SHALL ATTEND A PRE—CONSTRUCTION ME PURPOSE OF REVIEWING THE WORK PRIOR TO ORDERING WORK. THE MEETING SHALL BE LOCATED AT THE PROJUE MUTUALLY AGREED. THE MEETING WILL BE A WORKING S BY THE ENGINEER AND THE AGENDA WILL INCLUDE A DESPECIFICATIONS, CROSS CHECK WITH OTHER TRADES FOO PROPOSED PRODUCTS, REVIEW OF PLANNED MEANS AND FIELD CONDITIONS RELATIVE TO EXISTING CONDITIONS THATTENDING THE MEETING SHALL BE KNOWLEDGEABLE O SPECIFIC PERSONS INTENDED TO CONTINUE WITH THE PROJUED, REVISED PLANS WILL BE ISSUED THROUGH OF PRICE WILL BE DISCUSSED, BUT NO CHANGE ORDERS WOFFICIAL CHANNELS. IT SHALL BE UNDERSTOOD THAT THE ISSUE CHANGE ORDERS.	ERAL LOCATION, TYPE, LAYOUT, AND T MEASUREMENT. IONS. ITON DRAWINGS FOR EQUIPMENT CONNECTIONS AND MATERIALS NECESSARY FOR A COMPLETE UTIONS & REVISIONS EVISIONS FOR REVIEW AND APPROVAL PRIOR TO ER'S NAME AND CATALOG DESIGNATIONS, THE ITON FOR THAT ITEM ARE CONSIDERED PART OF BE ADDRESSED IN THE COST ANALYSIS OF THE ERMINE ASSOCIATED DESIGN AND PERMITTING ER COSTS ASSOCIATED WITH UNFORESEEN ISSUES GNOTES EETING WITH THE ENGINEER FOR THE GANY EQUIPMENT OR PERFORMING ANY COT SITE ON A DATE AND TIME TO BE ESCESSION. THE MEETING WILL BE FACILITATED ETAILED REVIEW OF THE PLANS AND OR COORDINATION ISSUES, REVIEW OF O METHODS, AND ON—SITE INVESTIGATION OF HAT COULD AFFECT THE WORK, PERSONS OF THE PROJECT AND SHALL BE THE ROJECT THROUGH TO COMPLETION. IF FFICIAL CHANNELS. CHANGES IN THE BID ILL BE ISSUED UNLESS PROCESSED THOUGH HE ENGINEER HAS NO AUTHORITY TO	DRAWING INDEX INCLUDED IN SET 10

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

4 HOURS 4 HOURS 4 HOURS 2 HOURS ALL SESSIONS

MECHANICAL SHEET METAL
PLUMBING/PIPING
ELECTRICAL
SPRINKLER
GENERAL CONTRACTOR





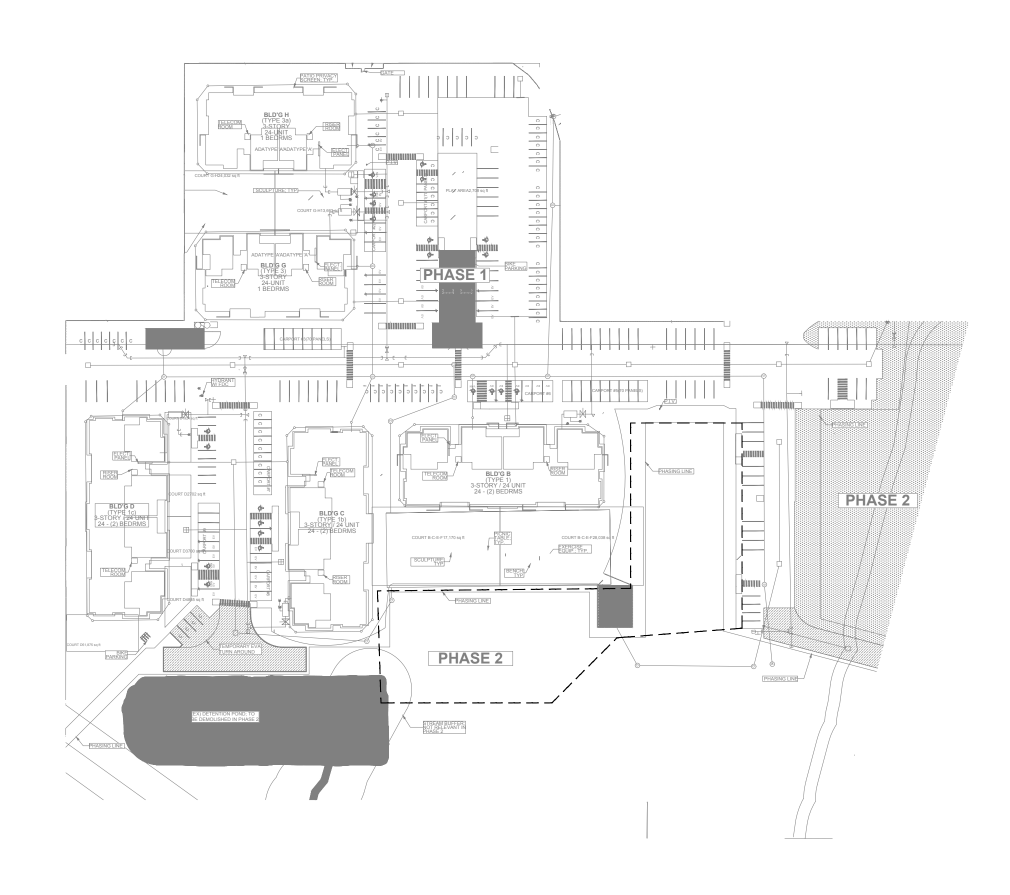
BUILDING

TOWN CROSSING BUILL
MILY DEVELOPMENT
NAY & SHAW RD. PUYALLUP, WA

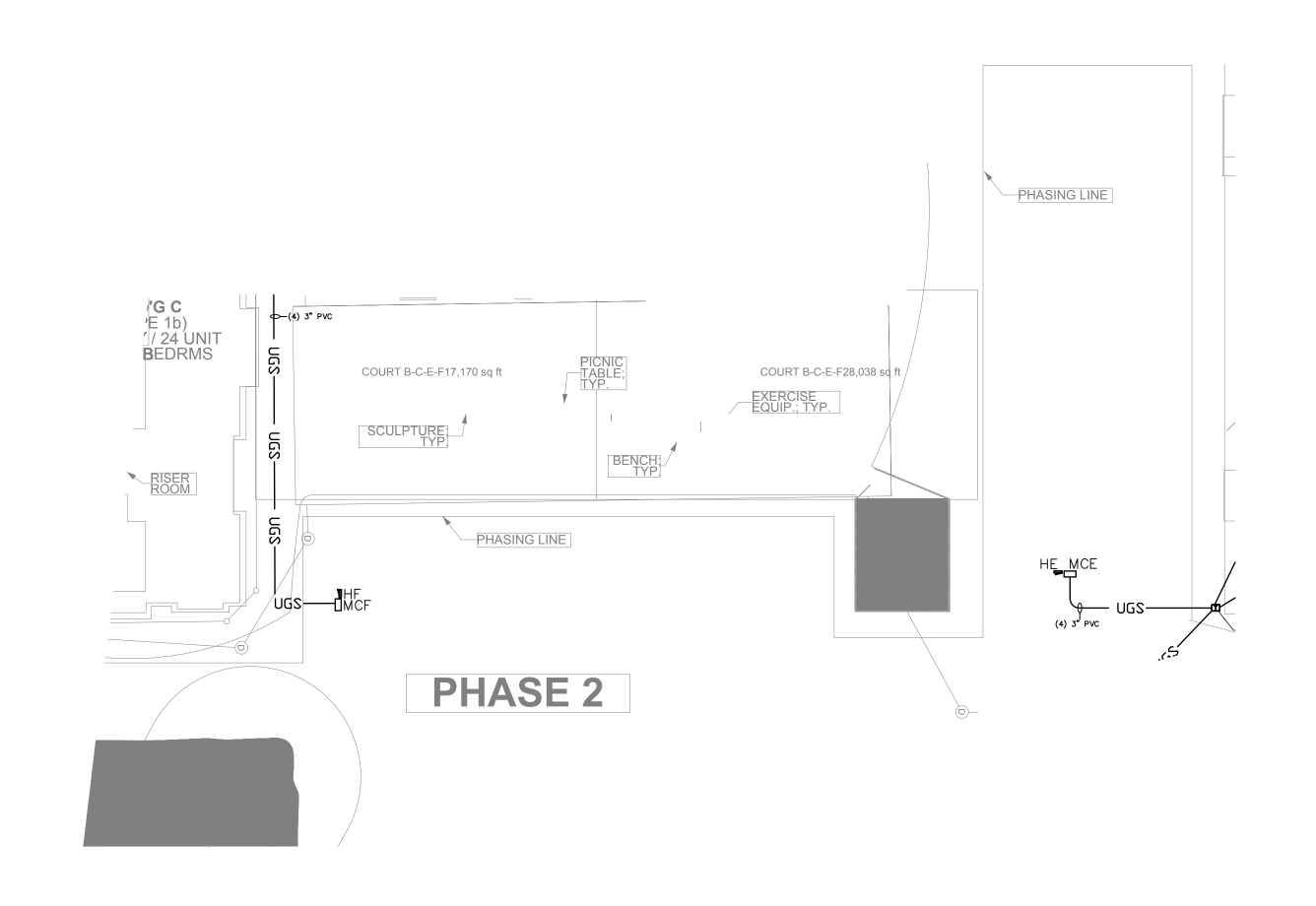
PERMIT SET

03/08/2024

SHEET TITLE: LEGEND, GENERAL NOTES,
DRAWING INDEX

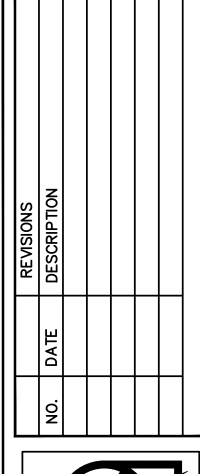


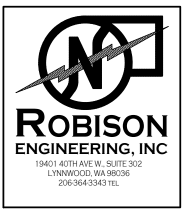
VICINITY MAP



BUILDING F & E SITE PLAN — POWER Z

SCALE: 1" = 30'







DESIGNED:

CHECKED: STEINKE M.

APPROVED: STEINKE M.

401 40TH AVE W. SUITE 302 NNWOOD, WA 98036 ONE:(206)364-3343

BUILDING F

ZOBISON 19401 40 LYNNWOO PHONE:(2

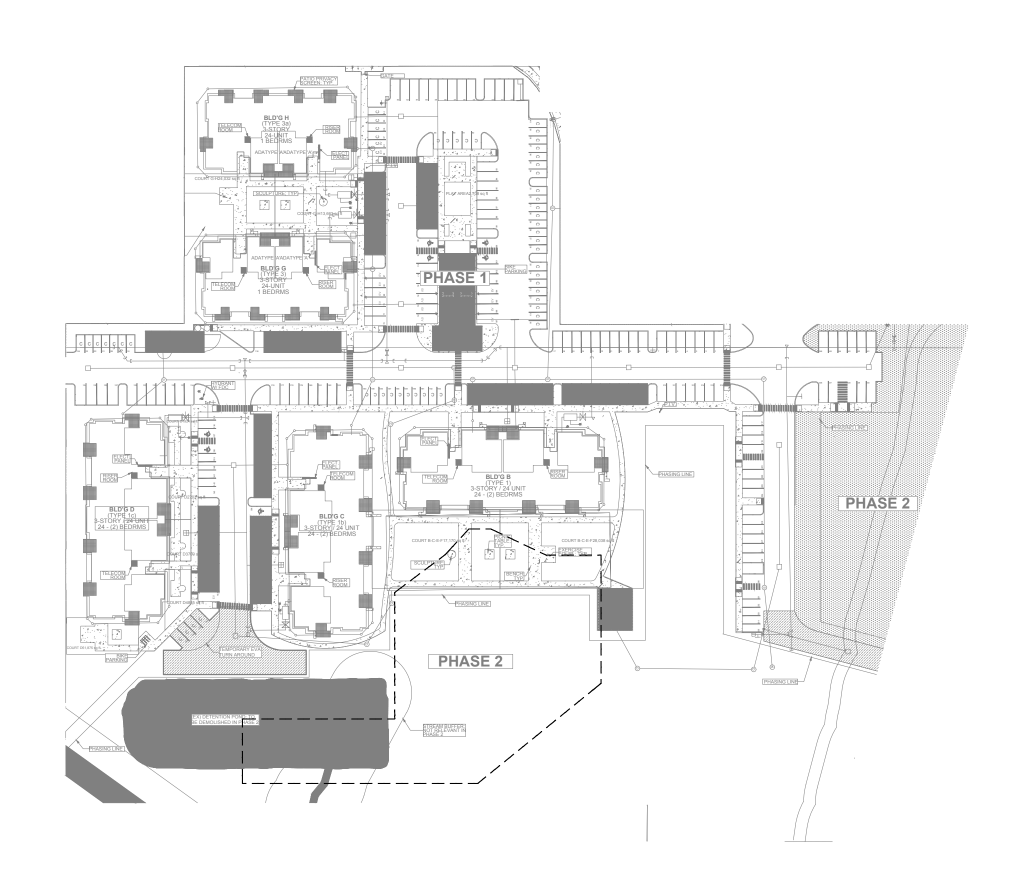
PIONEER WAY

DATE: **03-08-2024**

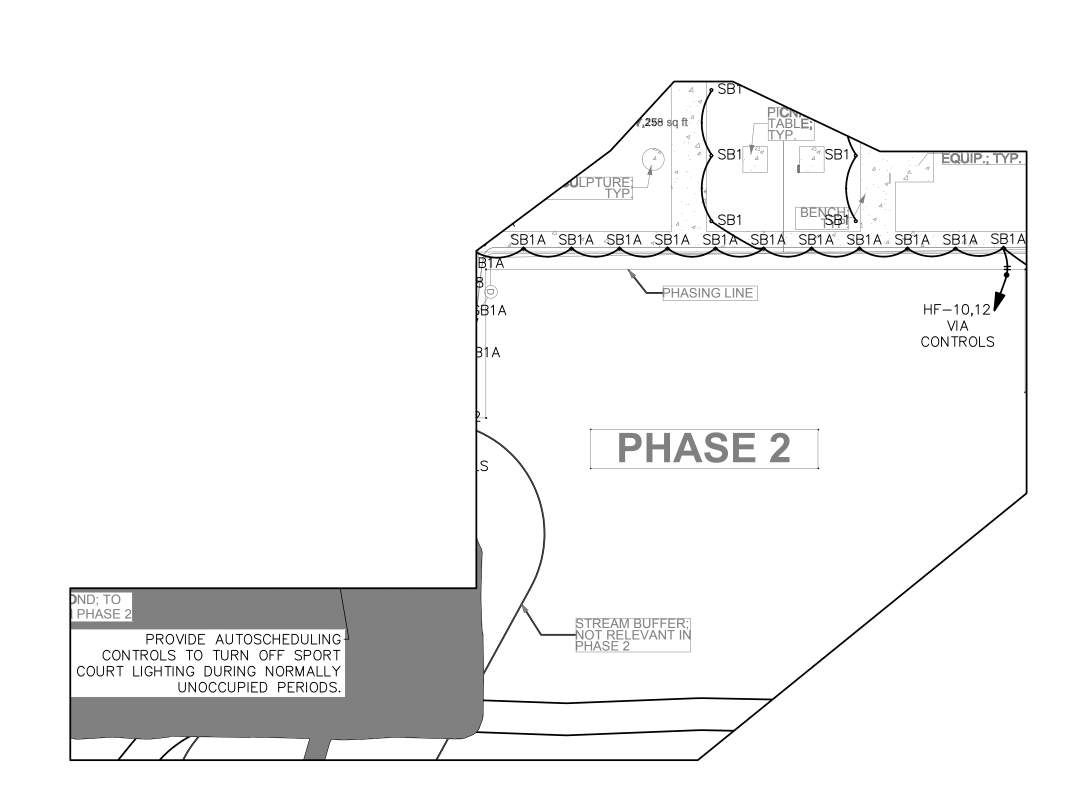
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SITE PLAN

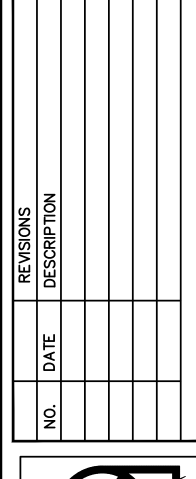
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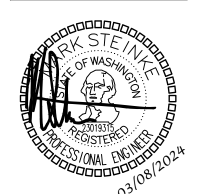
VICINITY MAP



BUILDING F SITE LIGHTING PLAN - POWER Z SCALE: 1" = 30'







BUILDING F

TOWN CROSSING BUILE MILY DEVELOPMENT
WAY & SHAW RD. PUYALLUP, WA

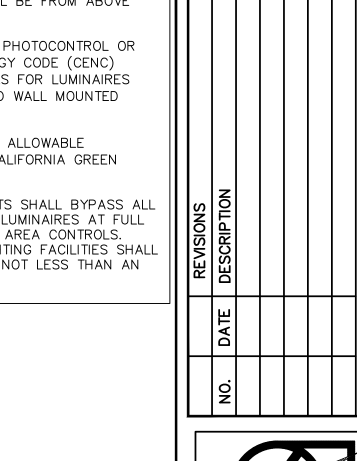
03-08-2024

SHEET TITLE: LIGHTING PLAN

E0.03

GENERAL NOTES

- MOUNTING HEIGHT (MH) LISTED IN LUMINAIRE SCHEDULE SHALL BE FROM ABOVE GRADE TO BOTTOM OF COMPLETE EXPOSED FIXTURE.
- 2. ALL EXTERIOR MOUNTED LIGHTING SHALL BE CONTROLLED BY PHOTOCONTROL OR ASTRONOMIC TIME-CLOCK SCHEDULING PER CALIFORNIA ENERGY CODE (CENC) REQUIREMENTS 160.5(c)2. PROVIDE MOTION SENSING CONTROLS FOR LUMINAIRES OVER 40 WATTS MOUNTED LESS THAN 24' ABOVE GRADE AND WALL MOUNTED LUMINAIRES MORE THAN 24' ABOVE GRADE.
- 3. ALL EXTERIOR MOUNTED LUMINAIRES SHALL FOLLOW MAXIMUM ALLOWABLE BACKLIGHT, UPLIGHT AND GLARE (BUG) RATINGS FOUND IN CALIFORNIA GREEN BUILDING STANDARDS CODE TABLE 5.106.8.
- 4. 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. 4.1. EMERGENCY PATHWAY EGRESS LIGHTING: EMERGENCY LIGHTING FACILITIES SHALL BE ARRANGED TO PROVIDE INITIAL ILLUMINATION THAT IS NOT LESS THAN AN AVERAGE OF 1 FOOTCANDLE. (CBC 1008.3.5)



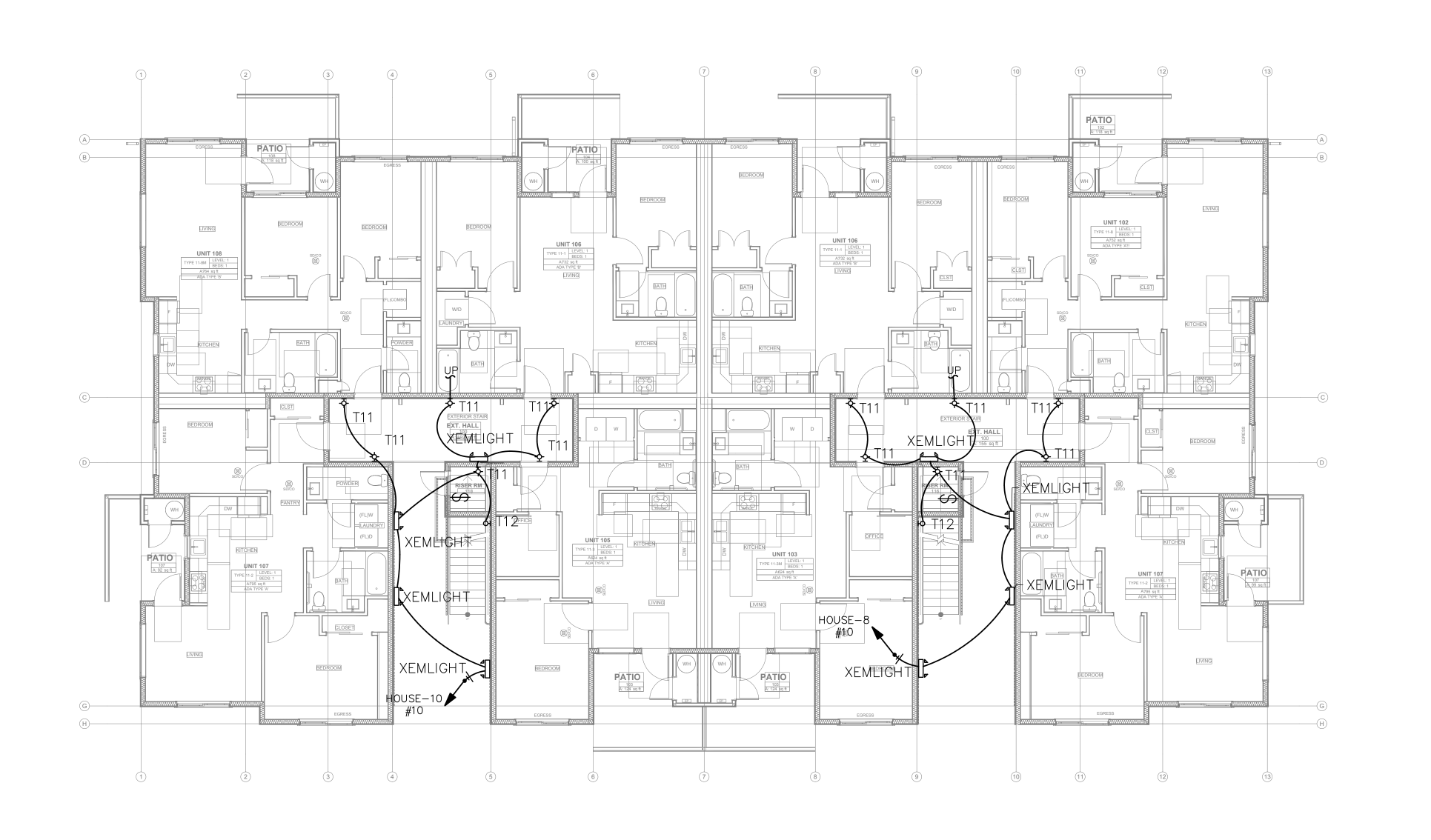




BUILDING F

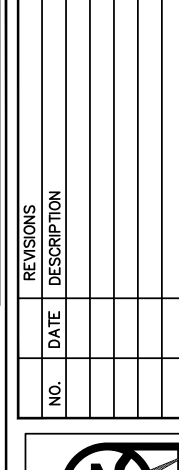
CROSSING LOPMENT HAW RD. PUYALLI

SHEET TITLE: LIGHTING PLAN – LEVEL 1

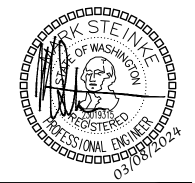


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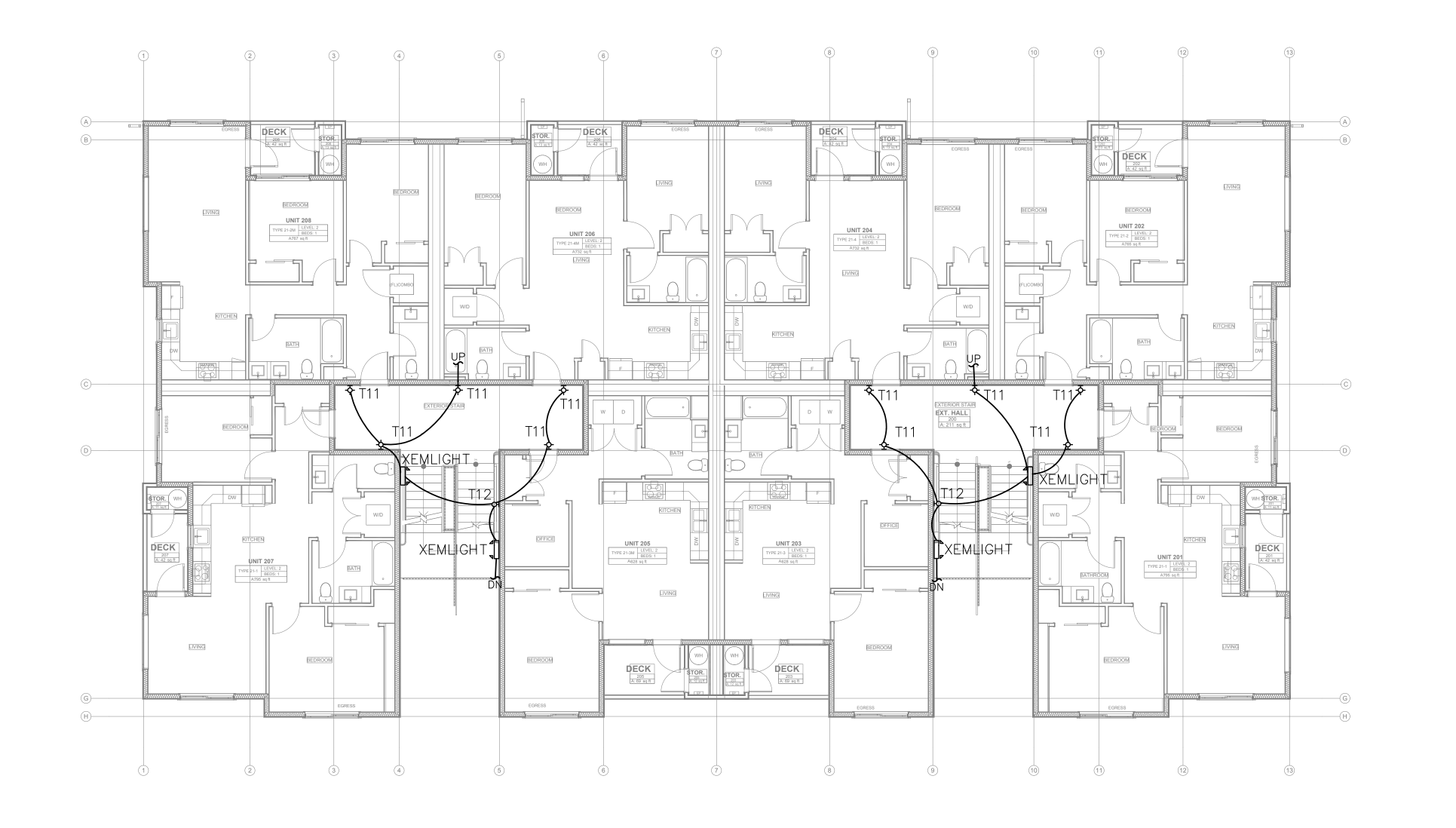
BUILDING F

SHEET TITLE:

LIGHTING PLAN – LEVEL 2

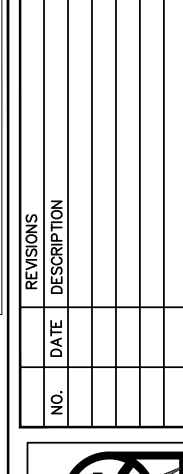
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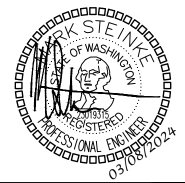


GENERAL NOTES

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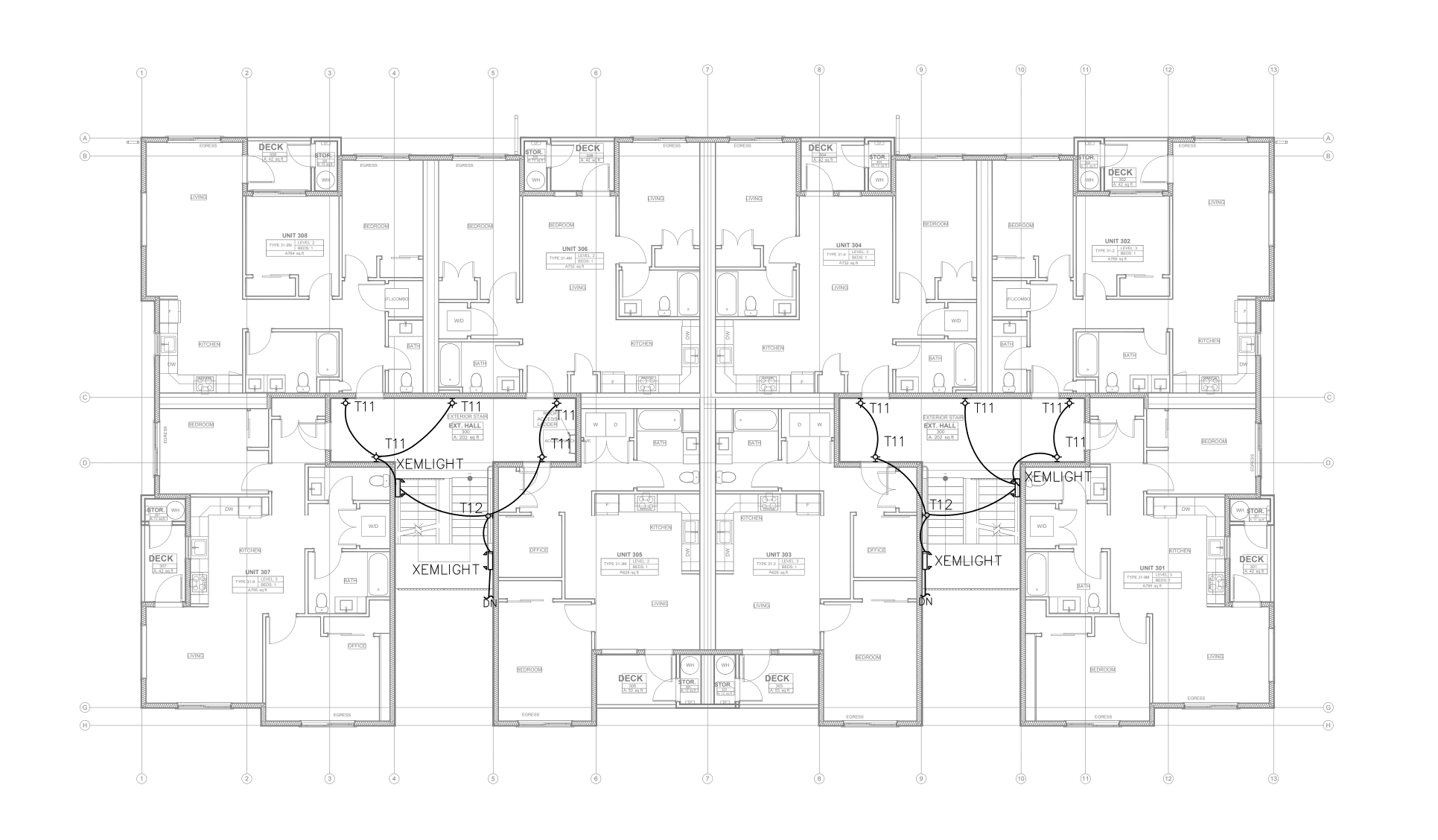


BUILDING F

SHEET TITLE: LIGHTING PLAN – LEVEL 3

SHEET NO.

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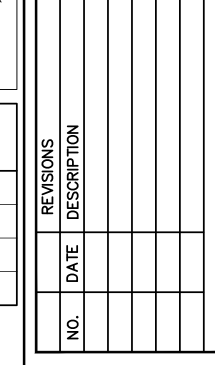


PHOTOMETRIC NOTES

- . PHOTOMETRIC CALCULATIONS BASED ON AVAILABLE IES FILE FROM FIXTURE MANUFACTURER (OR EQUIVALENT). FIXTURE SUBSTITUTIONS MAY COMPROMISE FOOT CANDLE LEVELS.
- 2. PHOTOMETRIC CALCULATIONS MEASURED AT GRADE LEVEL FROM CEILING HEIGHT OR MOUNTING HEIGHT (MH) NOTED IN LUMINAIRE SCHEDULE.
- 3. SITE PHOTOMETRIC: BASED ON PROPOSED SITE LIGHTING FOR PROJECT ONLY.

$ig _{\it Egress \ Photometric}$
Schedule

AVERAGE FOOT-CANDLES	1.73
MAXIMUM FOOT-CANDLES	4.2
MINIMUM FOOT-CANDLES	0.1
MINIMUM TO MAXIMUM FC RATIO	0.03







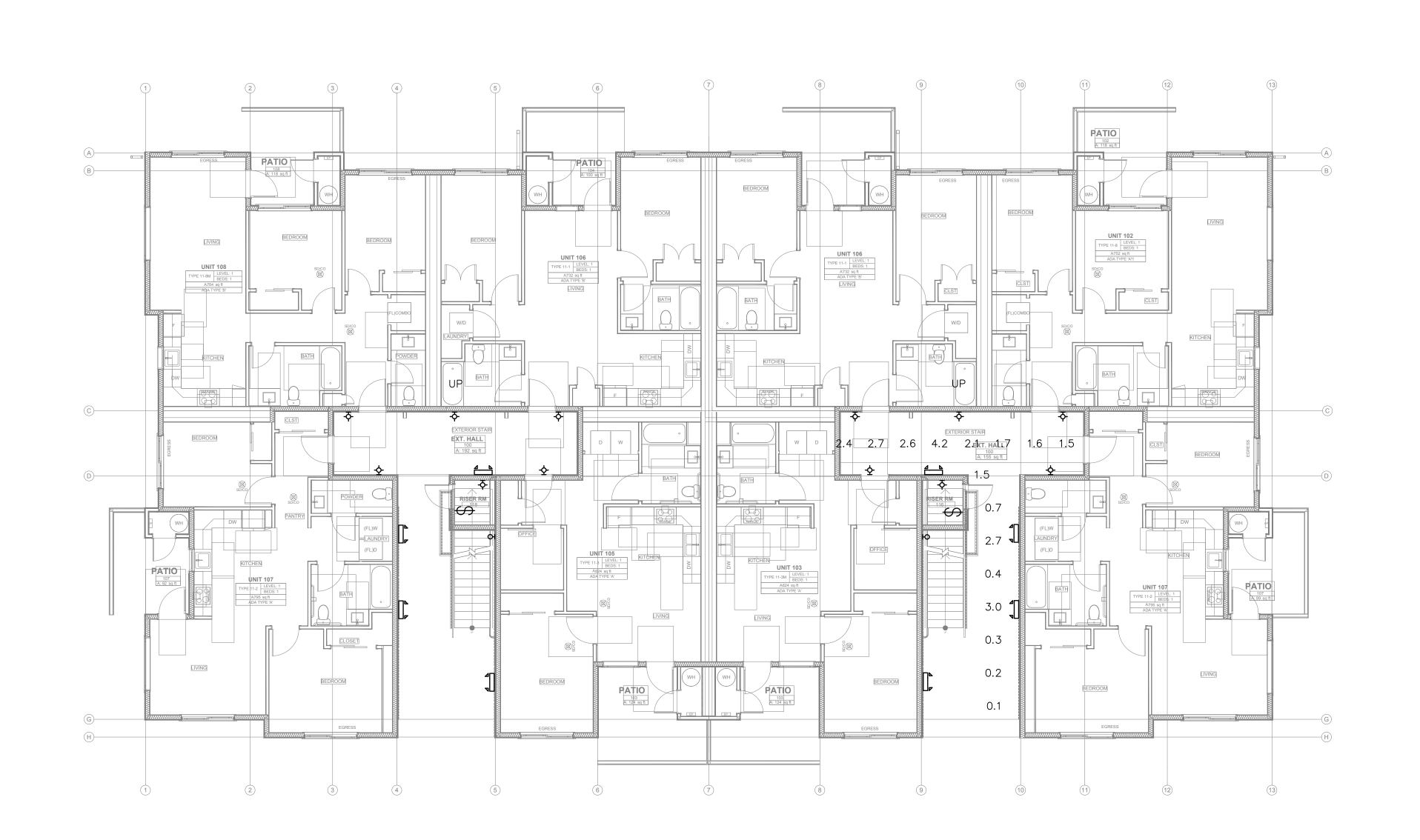
BUILDING F

CROSSING BUILIELOPMENT

SHEET TITLE:

PHOTOMET-RIC PLAN-LEVEL 1





EXIEF	$XIUR \propto$	SIIEL	UMINAIRE SCH.	L DU L L					
CALLOUT	SYMBOL	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	TYPE	CRI / CCT	LAMPING	WATTAGE
CP1	0	SURFACE	CARPORT LIGHT - TYPE 5 - B1 U0 G1	GARDCO: SVPG A01 830 5CD [MOUNTING] UNV	MULTIPLE	0-10V DIMMING	80 / 3000K	(1) 21W LED	21
SB1	0	3' BOLLARD	BOLLARD - TYPE 5 - B1 U0 G0	GARDCO: PUREFORM BOLLARD / PBL 36 14L 100 WW-G2 5 UNV	MULTIPLE	0-10V DIMMING	/ / / / / / / / / / / / / / / / / / /		6
SB1A	>	3' BOLLARD	BOLLARD - TYPE 3 - BO UO GO	GARDCO: PUREFORM BOLLARD / PBL 36 14L 100 WW-G2 3 UNV	MULTIPLE	0-10V DIMMING	70 / 3000K	(1) 6W LED	6
SF1	ød	SURFACE	MONUMENT SIGN FLOOD LIGHT	TBD	120	TBD		(1) 15W LED	15
SP1	٥	16' POLE	POST TOP LIGHT - TYPE 5 - B2 U3 G2	WE-EF: ZFT434LED / 115-1283	MULTIPLE	0-10V DIMMING	80 / 3000K	(1) 42W LED	42
SP2	← □	16' POLE	POLE LIGHT — SPORT COURT — B1 U0 G2 — TYPE 3	SIGNIFY - GARDCO: P15 P A03 730 T3M AR1 UNV PCB [FINISH]	MULTIPLE	0-10V DIMMING	80 / 3000K	(1) 45W LED	45
SU1	«ď	TREE BAND	UPLIGHT - ACCENT	HK LIGHTING: ZXL16i 120V 5W 30K 010 / TMS120 TS — WATER TIGHT FITTING — CORD & PLUG BY ELECTRICAL	120	0-10V DIMMING		(1) 10W LED	10
SW1	ю	SURFACE	EXTERIOR SCONCE - STAIRS - NB UP / TYPE II DOWN - MH 10'	PERFORMANCE IN LIGHTING: AMON / 070274	MULTIPLE	0-10V DIMMING	80 / 3000K	(1) 37W LED	37
SW2	6	SURFACE	SECURITY LIGHT - TRASH ENCLOSURES	STONCO: SL20 SCT G1 8 BK	MULTIPLE	INTEGRAL MOTION & PHOTOCELL	70 / 3000K	(1) 20W LED	20
WP1	ю	SURFACE	WALL PACK — PARKING — TYPE III — B2 U0 G2 — MH 18'	GARDCO: PUREFORM COMFORT OPTICS / PWS 140L 1150 WW-G2 3 X UNV	MULTIPLE	AS NEEDED	70 / 3000K	(1) 52W LED	52
WP2	ю	SURFACE	WALL PACK - POOL - TYPE IV - B3 U0 G3 - MH 14'	GARDCO: PUREFORM COMFORT OPTICS / PWS 140L 1675 WW-G2 4 UNV	MULTIPLE	AS NEEDED		(1) 76W LED	76

CONTRACTOR TO FURNISH AND INSTALL ALL FIXTURES. 2. FIXTURE FINISHES TO BE COORDINATED WITH ARCHITECT/ID.

CALLOUT	SYMBOL	LAMP	MOUNTING	DESCRIPTION	MODEL	VOLTAGE	WATTAGE	NOTES
T1	⊗	(1)	CEILING	SURFACE MOUNT LED LIGHT	OSTW: OW-LFMDR-14D2130-NK	120V 1P 2W	21	
T2	8	(1)	CEILING	SURFACE MOUNT LED	OSTW: OW-LDS01-6D1530N	120V 1P 2W	15	
ТЗ	0	(1)	CEILING	FAN/LIGHT COMBO	KICHLER: 330017NI	120V 1P 2W	52	PROVIDE DIVA: DVFSQ-LF CONTROLLER IN UNITS DESIGNATED AS ACCESSIBLE PER ARCHITECTUAL
T4	+	(1)	PENDANT	LED CHANDELIER	OSTW: OW-LSFDR-12D1530-NK	120V 1P 2W	15	
T5	•	(1)	CEILING	LAUNDRY LIGHT/HOUSE FAN COMBO	BROAN: LP50100DC	120V 1P 2W	45	
T6	•	(1)	CEILING	BATH FAN/LIGHT COMBO	ORBT: OSP70L	120V 1P 2W	45	
Т7	н	(1)	WALL	LED VANITY LIGHT	KICHLER: 5337NIS	120V 1P 2W	27	(3) BULBRITE 9W LED BULBS: ITEM #774006
Γ8	ю	(1)	WALL	EXT. LED SCONCE		120V 1P 2W	20	
Г9	0	(1)	CEILING	SURFACE MOUNT LED	OSTW: OW-LDSOB-6D1830W	120V 1P 2W	18	
T13		(1)	CEILING	1.4 LED TROFFER	TBD	120V 1P 2W	40	

CONTRACTOR TO FURNISH AND INSTALL ALL FIXTURES. 2. FIXTURE FINISHES TO BE COORDINATED WITH ARCHITECT/ID.

GENERAL LIGHTING NOTES

- 1. LIGHTING CONTROLS SHALL BE INSTALLED WHICH MEET ALL REQUIREMENTS OF LOCAL ENERGY
- 2. EMERGENCY LIGHT FIXTURES: PROVIDE UNSWITCHED HOT FOR BATTERY CHARGER.
- 3. LOCATIONS OF OCCUPANCY SENSORS, PHOTO SENSORS, DIMMERS, AND SWITCHES ARE DIAGRAMMATIC. CONTRACTOR TO FIELD-IDENTIFY OPTIMAL LOCATIONS AND QUANTITIES.
- 4. ASSURE COMPATIBILITY OF DIMMERS WITH CONTROLLED LUMINAIRES PRIOR TO PURCHASING.
- 5. AUTOMATIC LIGHTING SHUT-OFF CONTROLS SHALL BE PROVIDED BY LOCAL OCCUPANCY SENSORS AND/OR ASTRONOMIC TIME CLOCK UNLESS OTHERWISE NOTED.
- 6. DAYLIGHT ZONES ARE REFERRED TO AS 'PRIMARY' AND 'SECONDARY' ON PLANS AND DENOTED BY DASHED LINES.
- 7. 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.
- 8. EMERGENCY EGRESS LIGHTING TO BE CONFIRMED AS INTENDED EGRESS DESIGN PRIOR TO

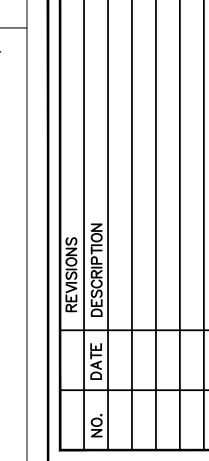
EXIT SIGN NOTES

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. CONTRACTOR SHALL INCLUDE IN THEIR BASE BID UP TO 10% ADDITIONAL EXIT SIGNS (HIGH & LOW) AT NO ADDITIONAL COST. INCLUDE COST OF FIXTURES AND ASSOCIATED WIRING AND INSTALLATION.

LIGHTING CONTROL SYSTEM REQUIREMENTS

- 1. CONTRACTOR TO PROVIDE A FULLY OPERATIONAL LIGHTING CONTROL SYSTEM.
- 2. 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.
- 3. INSTALLER QUALIFICATIONS: TECHNICIAN INSTALLING AND WIRING THE LIGHTING CONTROL SYSTEM SHALL HAVE INSTALLED THIS SAME SYSTEM AT LEAST ONCE PREVIOUSLY. TECHNICIAN SHALL HAVE RECEIVED TRAINING BY FACTORY REPRESENTATIVE ON THE SYSTEM BEING INSTALLED.
- 4. PROVIDE LIGHTING CONTROL SYSTEM TO PERFORM THE FUNCTIONS DESCRIBED BELOW AND WHERE INDICATED ON PLANS. NOT ALL FEATURES ARE REQUIRED.
- 4.1. CONTROL EXTERIOR LIGHTING BASED ON ASTRONOMIC TIME-CLOCK SCHEDULING.
- 4.2. INTERIOR PRIMARY AND SECONDARY DAYLIGHT HARVESTING CONTROL PER ENERGY CODE REQUIREMENTS.
- 4.3. PROVIDE SEPARATE SWITCHING AND DIMMING CONTROL FOR LIGHTING ZONES AS INDICATED IN LIGHTING DIMMING SCHEDULE.
- 5. 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.

	LIGHTING CONTROLS LEGEND
\$\$	TOGGLE SWITCH FOR MANUAL ON/OFF LIGHTING CONTROL. SUBSCRIPT INDICATES WHICH FIXTURES ARE TO BE CONTROLLED BY WHICH SWITCH.
ФФ	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.
os os \$ D	SWITCHES LABELED 'OS' SHALL TURN OFF ALL CONNECTED LUMINAIRES WITHIN 30 MINUTES OF SPACE BEING VACANT.
(S)	OCCUPANCY SENSOR SHALL AUTOMATICALLY TURN OFF ALL CONNECTED LUMINAIRES WITHIN 30 MINUTES OF SPACE BEING VACANT.
PS	PHOTOSENSOR FOR DAYLIGHT ZONE CONTROL SHALL AUTOMATICALLY ADJUST THE LIGHT OUTPUT OF ALL CONNECTED LUMINAIRES BASED ON THE DAYLIGHT LEVEL IN THE SPACE.







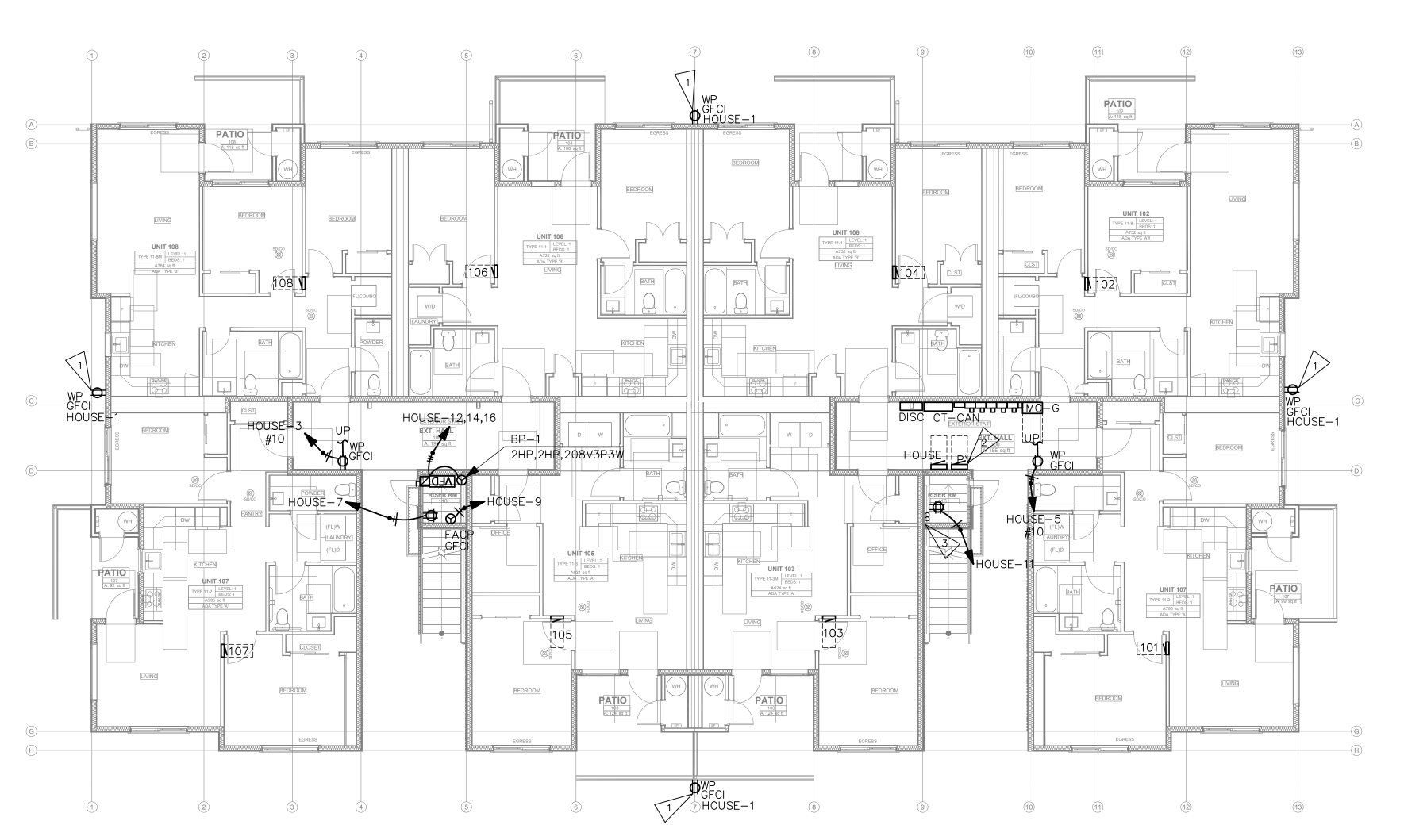
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03/08/2024

SHEET TITLE: LIGHTING NOTES & LUMINAIRE SCHEDULE



T TBD LOCATION

SHEET NOTES:

1. PROVIDE CONDUITS WITH PULL WIRE FROM DEMARCATION OR MDF TO IDF CLOSETS FOR ALL SYSTEMS INCLUDING VOICE, DATA, TV AND SECURITY. QUANTITY AND SIZE AS DETERMINED BY LOW VOLTAGE CONSULTANT. PROVIDE SLEEVES WITH BUSHINGS AT BOTH ENDS PER LOW VOLTAGE CONSULTANT. FIRE STOP AS REQUIRED BY AH.I

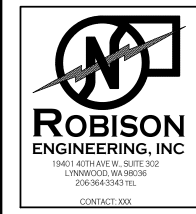
- 2. PROVIDE CONDUIT, WIRING, CIRCUITS AND CONNECTIONS AS COORDINATED WITH SECURITY VENDOR FOR FULLY FUNCTIONING SECURITY AND ACCESS CONTROL SYSTEM. COORDINATE WITH SECURITY CONSTRUCTION DOCUMENTS TO IDENTIFY ALL CAMERA LOCATIONS, AT ALL DOORS CALLED OUT BY OWNER, AS WELL AS ROLL UP GARAGE DOORS FOR GARAGE ACCESS.
- 3. AMENITY SPACES, OFFICES AND PUBLIC AREAS: ROUGH—IN FOR EQUIPMENT, OUTLETS AND APPLIANCES IN AMENITY SPACES TO BE COORDINATED WITH ARCHITECT. REFER TO ARCHITECTS DRAWINGS AND ELEVATIONS.
- 4. WIRING METHOD FOR APARTMENT FEEDERS MUST BE SUITABLE FOR THE TYPE OF CONSTRUCTION. SEE NEC 334.10
- 5. CONTRACTOR TO COORDINATE DOOR CONTROLS AND CONNECTIONS WITH DOOR VENDOR. PROVIDE RACEWAY, CONDUCTORS, POWER SUPPLY AND TERMINATIONS FOR A FULLY FUNCTIONING SYSTEM. COORDINATE WITH SECURITY VENDOR FOR MONITORING AND CONTROL AS NEEDED.
- 6. ELECTRICAL CONTRACTOR (EC) TO PROVIDE J-BOX/PULL BOX SO NUMBER OF BENDS IN CONDUIT DOES NOT EXCEED CODE REQUIREMENT (360 MAX TOTAL). EC TO FIELD VERIFY LOCATION OF J-BOX/PULL BOX. COORDINATE WITH ARCHITECT WHERE ACCESS PANEL IS REQUIRED.
- 7. PROVIDE BLOCKOUTS AND SLEEVES AS REQUIRED FOR ALL FEEDERS AND RISERS SHOWN ON 1-LINE. COORDINATE WITH STRUCTURAL. PROVIDE SUPPORT FOR VERTICAL FEEDERS AS REQUIRED BY NEC 300.19. ANY SLEEVE LOCATIONS SHOWN ARE DIAGRAMMATIC ONLY. ELECTRICAL PLANS DO NOT SHOW BRANCH CIRCUIT OR SMALL FEEDER CONDUIT RUNS. LAYOUT PER EC. FINAL VERIFICATION OF NUMBER AND LOCATION OF ALL FLOOR PENETRATIONS BY EC.

FLAG NOTES: #

(NOT EVERY FLAG IS USED ON EVERY SHEET)

- PROVIDE LOCKING COVER FOR EXTERIOR & CORRIDOR RECEPTACLES. TYP.
- LEAVE 2' OF OPEN WALL SPACE ADJACENT TO HOUSE PANEL FOR FUTURE EV PANEL.
- PROVIDE (1) 2" CONDUIT FROM TELEPHONE VAULT AND (1) 2" CONDUIT FROM THE CABLE TV VAULT. COORDINATE WITH TELECOM UTILITY FOR TELEPHONE & CABLE TV VAULT LOCATIONS.

NO. DATE DESCRIPTION





ED: LYSAK K.
ED: STEINKE M.

CHECKED: STEIN APPROVED: STEIN

> VE W. SUITE 302 VA 98036

19401 4OTH AVE W. SUI LYNNWOOD, WA 98036

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03/08/2024

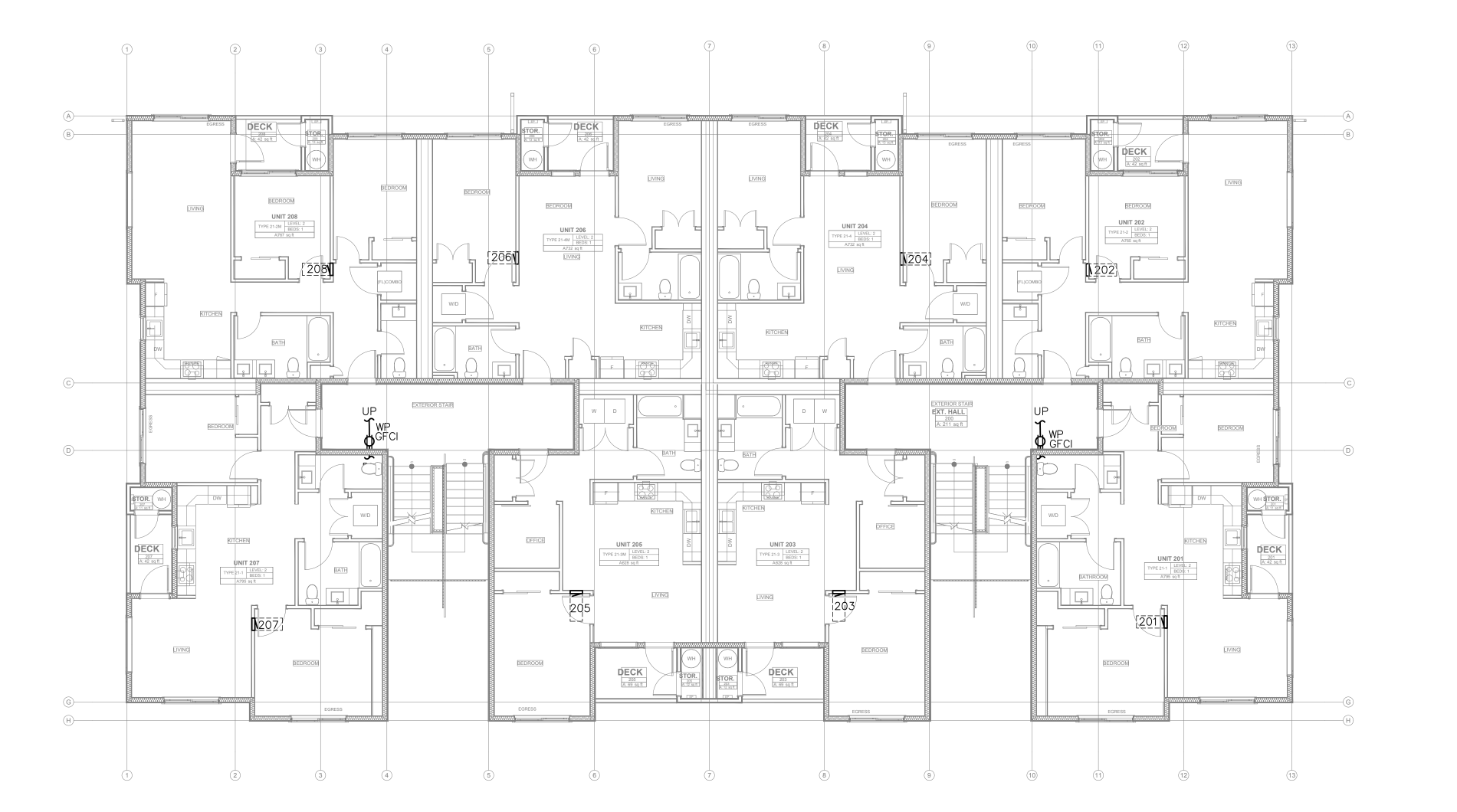
SHEET TITLE:

POWER PLAN
- LEVEL 1

SHEET NO.

POWER PLAN — LEVEL 1

SCALE: 1/8" = 1'-0" 0' 4' 8' 16'



SHEET NOTES:

1. PROVIDE CONDUITS WITH PULL WIRE FROM DEMARCATION OR MDF TO IDF CLOSETS FOR ALL SYSTEMS INCLUDING VOICE, DATA, TV AND SECURITY. QUANTITY AND SIZE AS DETERMINED BY LOW VOLTAGE CONSULTANT. PROVIDE SLEEVES WITH BUSHINGS AT BOTH ENDS PER LOW VOLTAGE CONSULTANT. FIRE STOP AS REQUIRED BY AHJ

- 2. PROVIDE CONDUIT, WIRING, CIRCUITS AND CONNECTIONS AS COORDINATED WITH SECURITY VENDOR FOR FULLY FUNCTIONING SECURITY AND ACCESS CONTROL SYSTEM. COORDINATE WITH SECURITY CONSTRUCTION DOCUMENTS TO IDENTIFY ALL CAMERA LOCATIONS, AT ALL DOORS CALLED OUT BY OWNER, AS WELL AS ROLL UP GARAGE DOORS FOR GARAGE ACCESS.
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FLAG NOTES: #

(NOT EVERY FLAG IS USED ON EVERY SHEET)

 PROVIDE LOCKING COVER FOR EXTERIOR & CORRIDOR RECEPTACLES. TYP.

POWER PLAN - LEVEL 2

SCALE: 1/8" = 1'-0" 0' 4'

- LEAVE 2' OF OPEN WALL SPACE ADJACENT TO HOUSE PANEL FOR FUTURE EV PANEL.
- 3. PROVIDE (1) 2" CONDUIT FROM TELEPHONE VAULT AND (1) 2" CONDUIT FROM THE CABLE TV VAULT. COORDINATE WITH TELECOM UTILITY FOR TELEPHONE & CABLE TV VAULT LOCATIONS.

. DATE DESCRIPTION





SNED: LYSAK K. KED: STEINKE M.

CHECKED: STEI

H AVE W. SUITE 302 D, WA 98036

BUILDING

CROSSING

BISON 19401 4 LYNNWG

ROBER WAY & SHAPER

PERMIT SET

03/08/2024

SHEET TITLE:
POWER PLAN

- LEVEL 2



SHEET NOTES:

PROVIDE CONDUITS WITH PULL WIRE FROM DEMARCATION OR MDF TO IDF CLOSETS FOR ALL SYSTEMS INCLUDING VOICE, DATA, TV AND SECURITY. QUANTITY AND SIZE AS DETERMINED BY LOW VOLTAGE CONSULTANT. PROVIDE SLEEVES WITH BUSHINGS AT BOTH ENDS PER LOW VOLTAGE CONSULTANT. FIRE STOP AS REQUIRED BY

- PROVIDE CONDUIT, WIRING, CIRCUITS AND CONNECTIONS AS COORDINATED WITH SECURITY VENDOR FOR FULLY FUNCTIONING SECURITY AND ACCESS CONTROL SYSTEM. COORDINATE WITH SECURITY CONSTRUCTION DOCUMENTS TO IDENTIFY ALL CAMERA LOCATIONS, AT ALL DOORS CALLED OUT BY OWNER, AS WELL AS ROLL UP GARAGE DOORS FOR GARAGE ACCESS.
- AMENITY SPACES, OFFICES AND PUBLIC AREAS: ROUGH-IN FOR EQUIPMENT, OUTLETS AND APPLIANCES IN AMENITY SPACES TO BE COORDINATED WITH ARCHITECT. REFER TO ARCHITECTS DRAWINGS AND ELEVATIONS.
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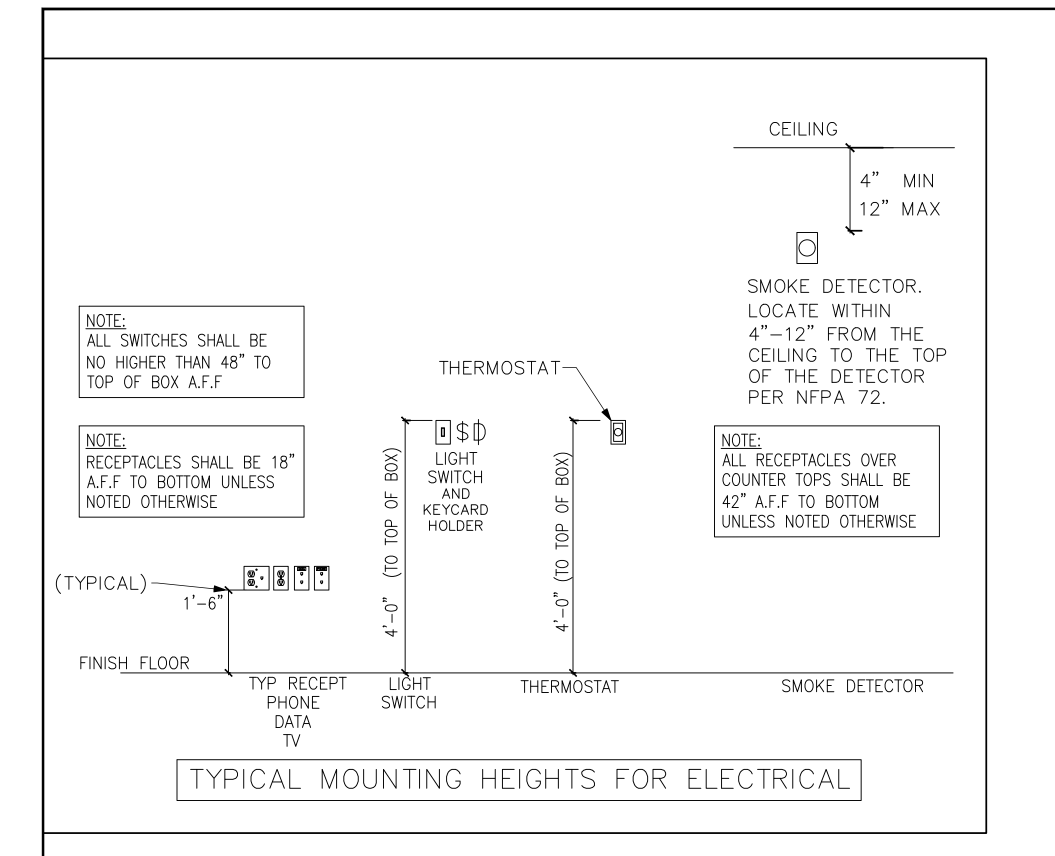
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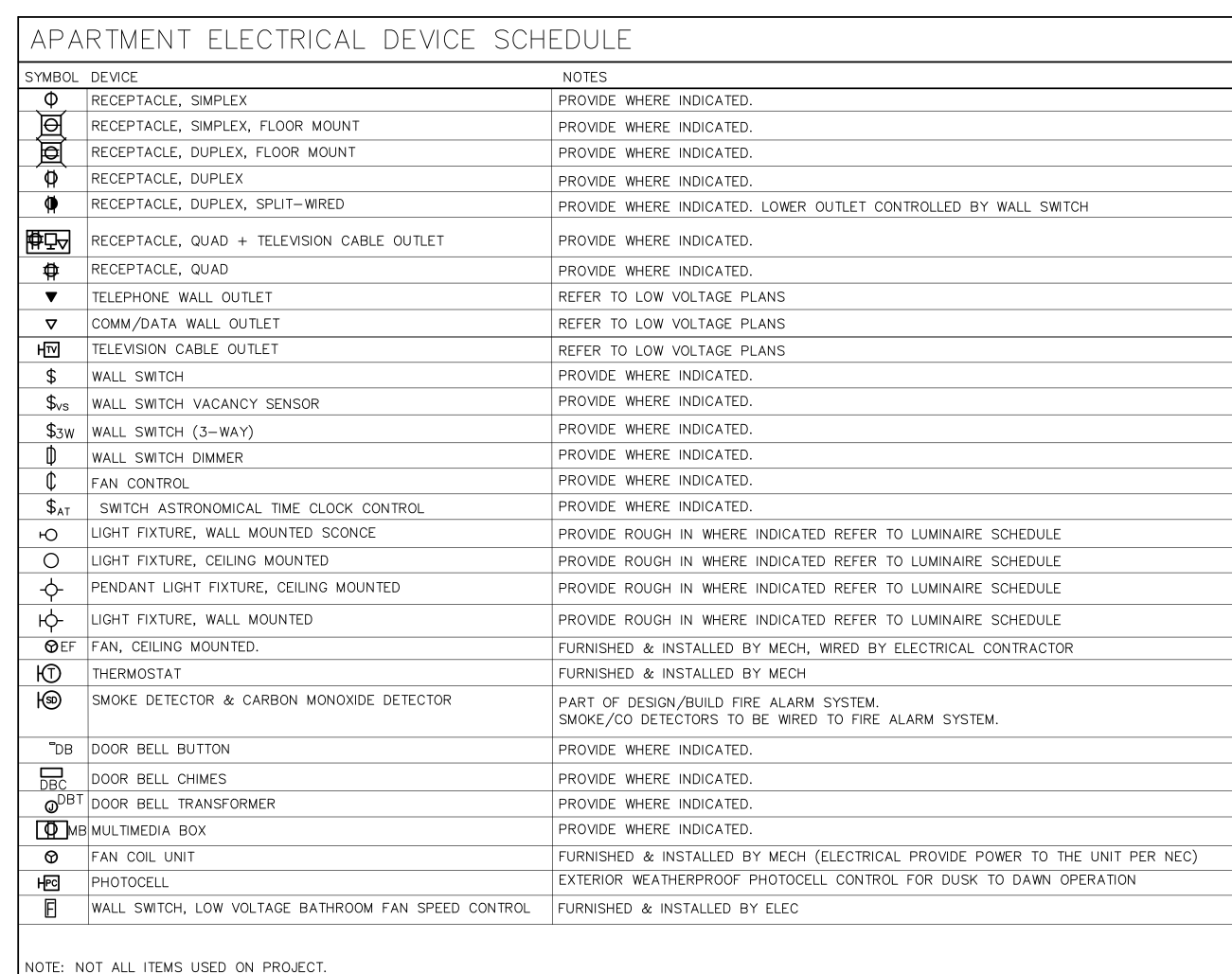
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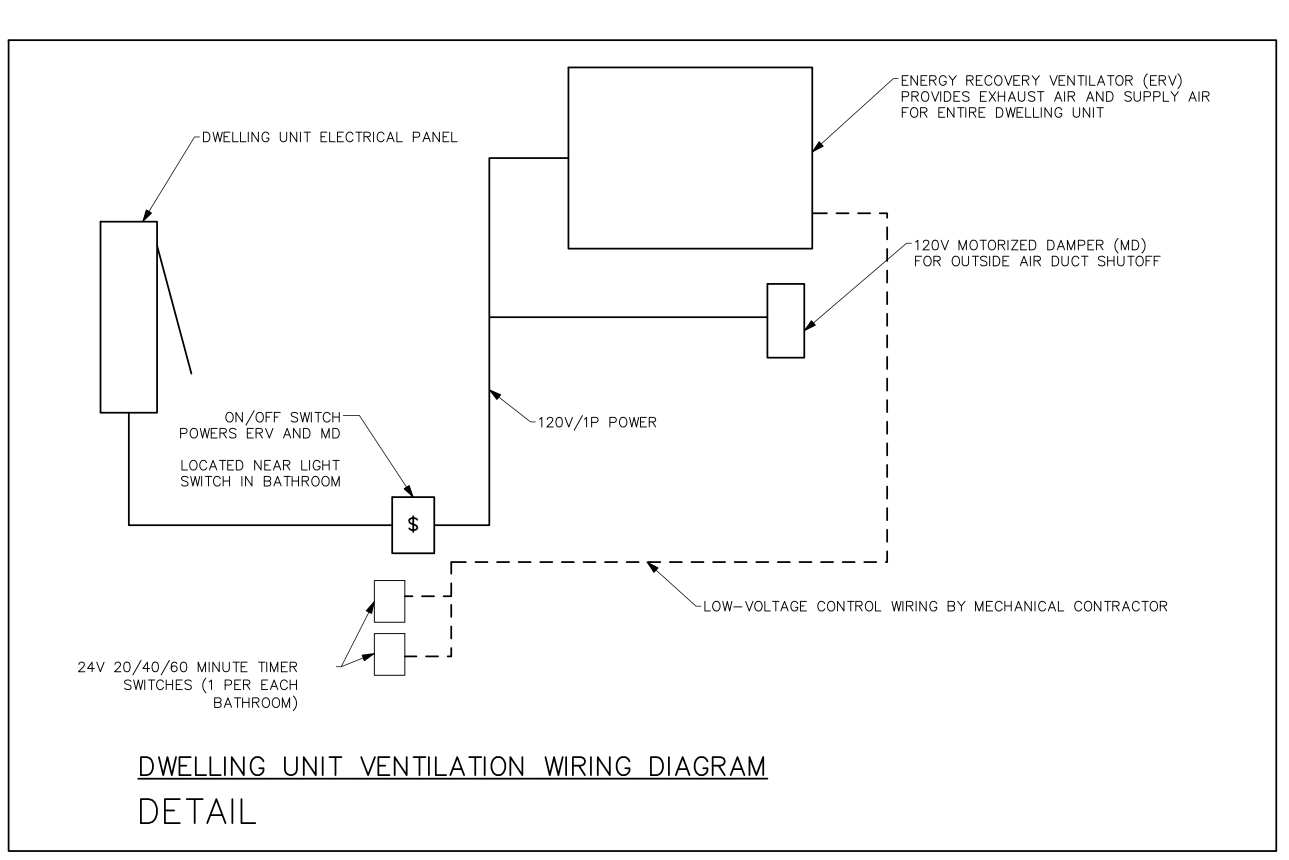
POWER PLAN - LEVEL 3

SHEET NO.

POWER PLAN - LEVEL 3 SCALE: 1/8" = 1'-0"







	E	LECTRIC HEA	ATERS		
EQUIP NO.	SERVICE	MOUNTING/	HEATING	ELECTRICAL	BASIS OF DESIGN
EQUIP NO.	SERVICE	DISCHARGÉ	KW	VOLTAGE	BASIS OF DESIGN
EWH-1	BEDROOM	WALL	1	208V/1P	KING WHF
EWH-0.75	BATHROOM	WALL	0.5	208V/1P	KING WHF
NOTES:	(1) BROAN, CADET OR EQUIV	/ALENT.	•		

(1) BROAN, CADET OR EQUIVALENT. (2) PROVIDE REMOTE THERMOSTAT.

APARTMENT NOTES:

- 1. ALL ELECTRICAL WORK SHALL COMPLY WITH ALL LOCAL AND NATIONAL CODES.
- 2. DEVICE BOXES ON OPPOSITE SIDES OF DEMISING WALLS SHALL BE IN SEPARATE STUD BAYS. PROVIDE BACKING EQUIVALENT TO LOWRY'S OUTLET BOX PADS. CONDUIT FROM ONE UNIT SHALL NOT PASS THROUGH STUDS OF A SHARED WALL(DOUBLE STUDS) FROM AN ADJACENT UNIT(BRIDGING).
- 3. PROVIDE ARC-FAULT PROTECTION, TAMPER PROOF AND GFCI RECEPTACLES AS REQUIRED BY CODE AND LOCAL AHJ. ARC-FAULT PROTECTION MUST BE PROVIDED FOR CIRCUITS IN THE AREAS LISTED IN NEC 210.12(A).
- 4. PROVIDE SUFFICIENT DUPLEX RECEPTACLES TO MEET NEC 210.52.
- 5. THERMOSTATS SHALL NOT INTERFERE WITH DOOR SWINGS.
- 6. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS FOR KITCHEN APPLIANCES. COORDINATE ALL J-BOX LOCATIONS WITH APPLIANCE INSTALLATION INSTRUCTIONS PRIOR TO ROUGH-IN.
- 7. ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL CORD AND PLUG ASSEMBLY FOR EACH DISPOSER.
- 8. PROVIDE A DEDICATED 20 AMP CIRCUIT TO EACH UNIT BATHROOM RECEPTACLE. BATHROOM LIGHTS, FAN TO BE ON SAME CIRCUIT PER 210.11(C)(3) EXCEPTION.
- 9. HOME RUNS AND LOOPS CONNECTING LIGHT FIXTURES, WIRING DEVICES, AND HVAC EQUIPMENT ON PLANS INDICATE CIRCUITING SCHEME. SEE TYPICAL PANEL SCHEDULES FOR ACTUAL CIRCUIT NUMBERS FOR TYPICAL APARTMENT.
- 10. LIGHTS WITHIN 3' HORIZONTAL OF SHOWER OR TUB TO BE WET LOCATION RATED AND HAVE FULLY ENCLOSED TRIMS. PROVIDE GFCI PROTECTION IF THE LUMINAIRE INSTALLATION MANUAL STATES IT IS REQUIRED.
- 11. PROVIDE SMOKE DETECTORS AND CO ALARMS AS REQUIRED. DETECTORS AND ALARMS TO BE HARDWIRED AND PROVIDED WITH BATTERY BACKUP.
- 12. ELECTRICAL CONTRACTOR SHALL INSTALL RECEPTACLES AND TV, DATA/PHONE OUTLETS UNDER COMMON COVER PLATE WHERE POSSIBLE. PROVIDE AND INSTALL DIVIDERS AS REQUIRED FOR CABLE/POWER SEPARATION.
- 13. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND LAYOUTS OF ALL DEVICES.
- 14. ALL WALL PENETRATIONS SHALL BE CAULKED WITH APPROVED MATERIAL TO MAINTAIN THE FIRE RATING OF ALL WALLS AND FLOORS.
- 15. ALL CONDUIT SHALL BE INSTALLED IN NEAT SYMMETRICAL LINES HORIZONTAL OR PERPENDICULAR TO BUILDING COLUMNS AND ROOF LINES. CONDUITS SHALL BE GROUPED ON COMMON SUPPORTS WHEREVER POSSIBLE.
- 16. REFERENCE MECHANICAL DRAWINGS FOR EXACT LOCATION OF ALL MECHANICAL EQUIPMENT.
- 17. ELECTRICAL CONTRACTOR SHALL VERIFY ALL FUSE RATING WIRE SIZES AND DISCONNECT SIZES WITH EQUIPMENT SERVED ON THE JOB PRIOR TO INSTALLATION.
- 18. SEE ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR ADDITIONAL DETAILS AND CASEWORK DIMENSIONS.
- 19. DEVICE LOCATIONS IN 1ST DWELLING/RESIDENT UNIT SHALL BE REVIEWED AND APPROVED BY OWNER PRIOR TO ROUGH-IN OF REMAINING UNITS
- 20. CONFIRM FINAL LOCATION OF HEATERS AND THERMOSTATS IN FIELD PRIOR TO ROUGH-IN

ACCESSIBILITY NOTES:

- ALL SWITCHES AND CONTROLS 15" MIN; 48" MAX TO CONTROL.
- 2. GENERAL OUTLETS MIN 18" AFF.
- 3. ALL SWITCHES/CONTROLS ABOVE COUNTERTOPS 48" MAX.
- ELECTRICAL SUB-PANELS IN UNITS MUST COMPLY WITH ABOVE REACH RANGES.
- SWITCHES FOR EXHAUST HOODS AND GARBAGE DISPOSALS MUST COMPLY WITH ABOVE REACH RANGES. INSTALL SWITCHES ON FACE OF CABINETS IF REQUIRED TO COMPLY.





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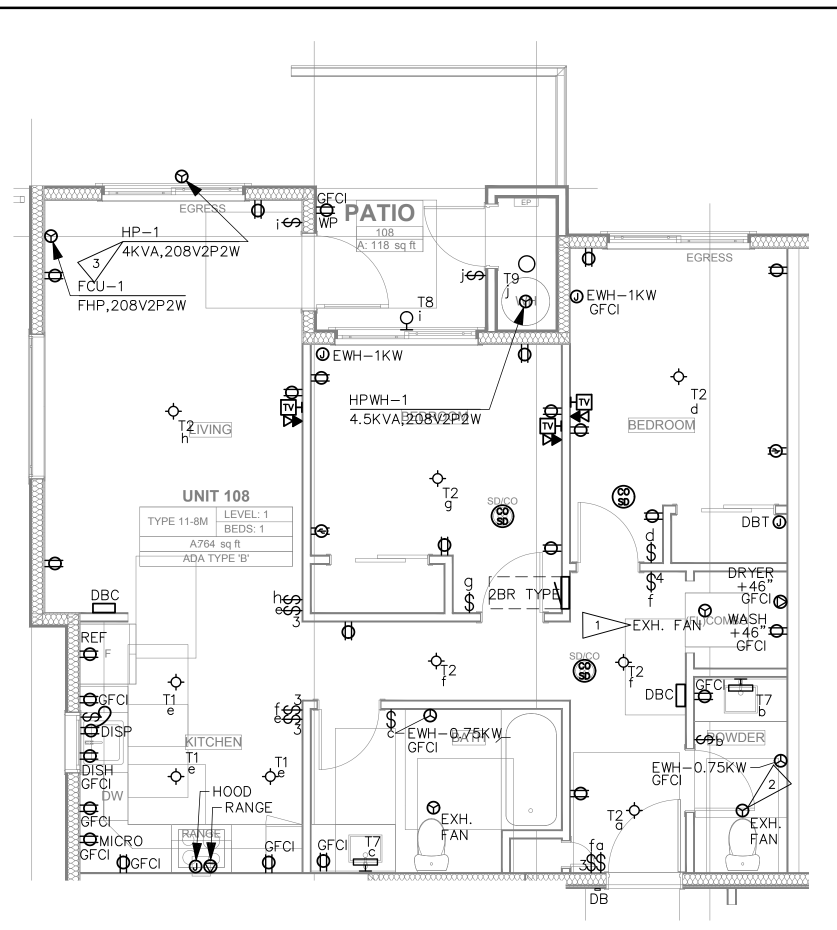
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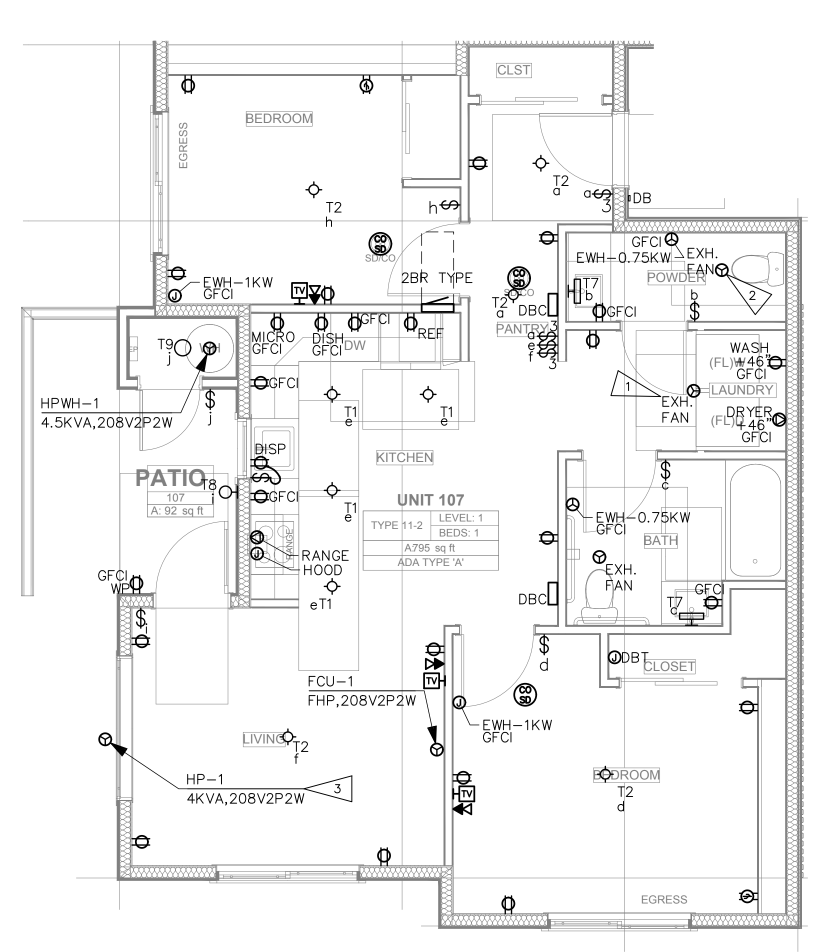
SHEET TITLE: UNIT **PLANS NOTES**



UNIT TYPICALS

TYPE 11-8M 2BR

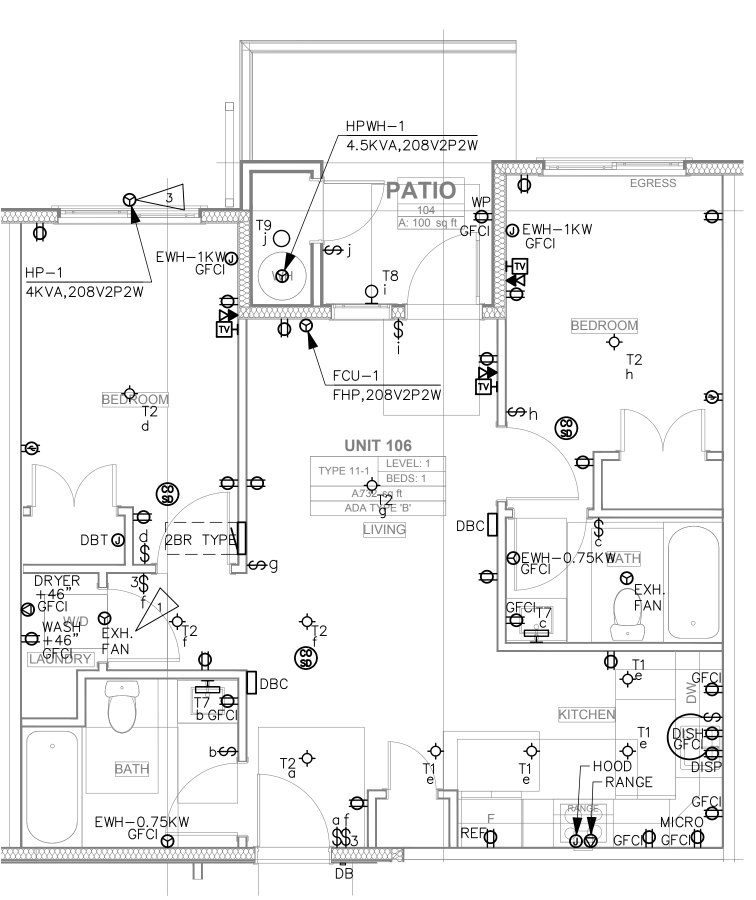
SCALE: 1/4" = 1'-0"



UNIT TYPICALS

TYPE 11-2 2BR

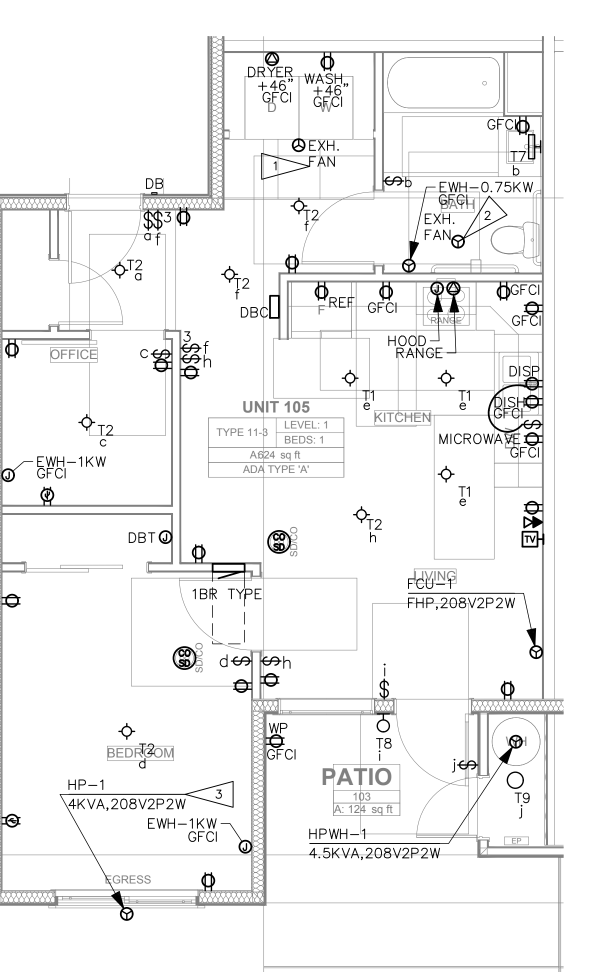
SCALE: 1/4" = 1'-0"



UNIT TYPICALS

TYPE 11-1 2BR

SCALE: 1/4" = 1'-0"



UNIT TYPICALS

TYPE 12-3 3BR

SCALE: 1/4" = 1'-0"

GENERAL NOTES:

TWO-SPEED WHOLE HOUSE FAN CONTROLLED BY INTEGRAL OCCUPANCY SENSOR. HIGH SPEED OPERATION WHEN OCCUPIED, LOW SPEED OPERATION OTHERWISE. PROVIDE UNSWITCHED HOT.

1. PROVIDE AFCI BREAKERS PER NEC 210.12.

2. PROVIDE TAMPER RESISTANT RECEPTACLES PER NEC 406.12.

PROVIDE ADA COMPLIANT CONTROLS FOR RANGE HOODS & CEILING FANS IN UNITS DESIGNATED AS 'ACCESSIBLE' PER ARCHITECTURAL.

FLAG NOTES

1 LAUNDRY EXHAUST FAN CONTROLLED BY INTEGRAL HUMIDISTAT. PROVIDE UNSWITCHED HOT.

3 REFER TO MECHANICAL PLANS FOR CONDENSING UNIT LOCATION





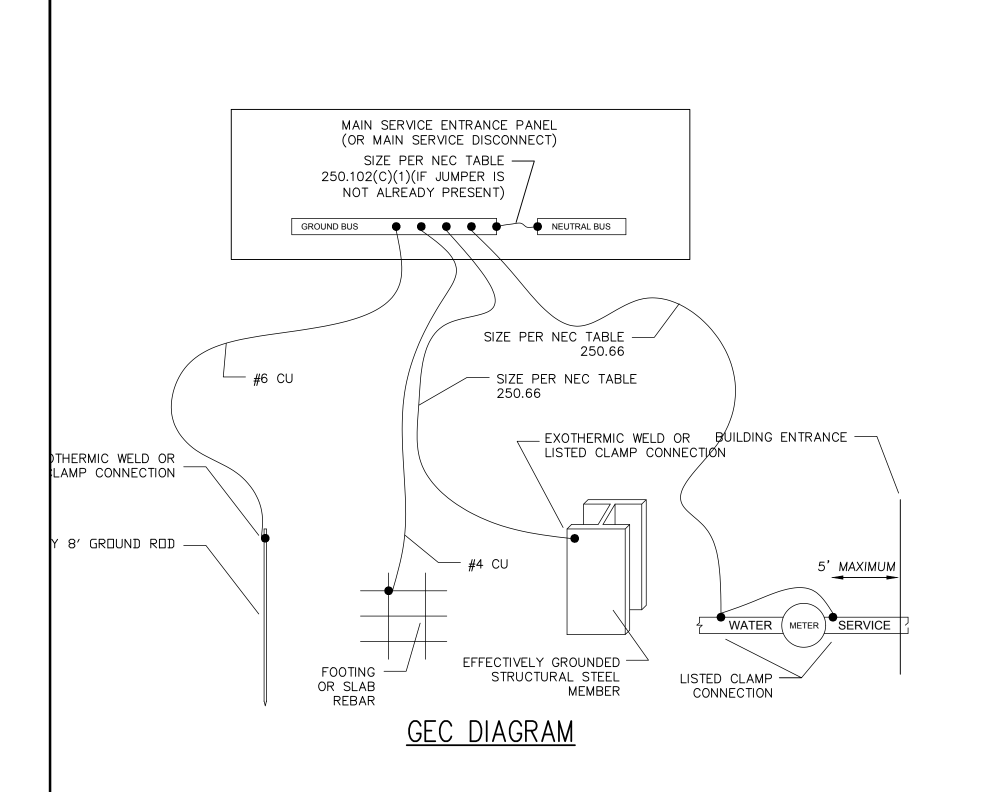
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SHEET TITLE: UNIT **PLANS**



GENERAL FEEDER SCHEDULE FEEDERCONDUIT AND FEEDER FEEDING THESE DEVICES AMPS101, 102, 103, 104, 105, 106, 107, 108, 201, 202, 203, 204, 205, 206, 125 1-1/2"C,2#2/O AL,#2/O AL N,#4 AL G 207, 208, 301, 302, 303, 304, 305, 306, 307, 308 (3)3"C,3#400kcmil AL,#400kcmil AL N,#4/0 AL | UTIL 800 $\langle 10 \rangle$ 400 (2)2-1/2"C,3#250kcmil AL,#250kcmil AL N,#1 HOUSE (4)3"C,3#350kcmil AL,#350kcmil AL N,#4/0 AL 1000 $\langle 14 \rangle$ 300 PV 3"C,3#350kcmil,#350kcmil N,#4G

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

FEEDER SCHEDULE NOTES:

CONDUIT FILL:

* FOR CONDUIT SIZES 1-1/2" AND BELOW, FILL IS BASED ON EMT.

* FOR CONDUIT SIZES 2" AND ABOVE, FILL IS BASED ON SCHEDULE 40 PVC.

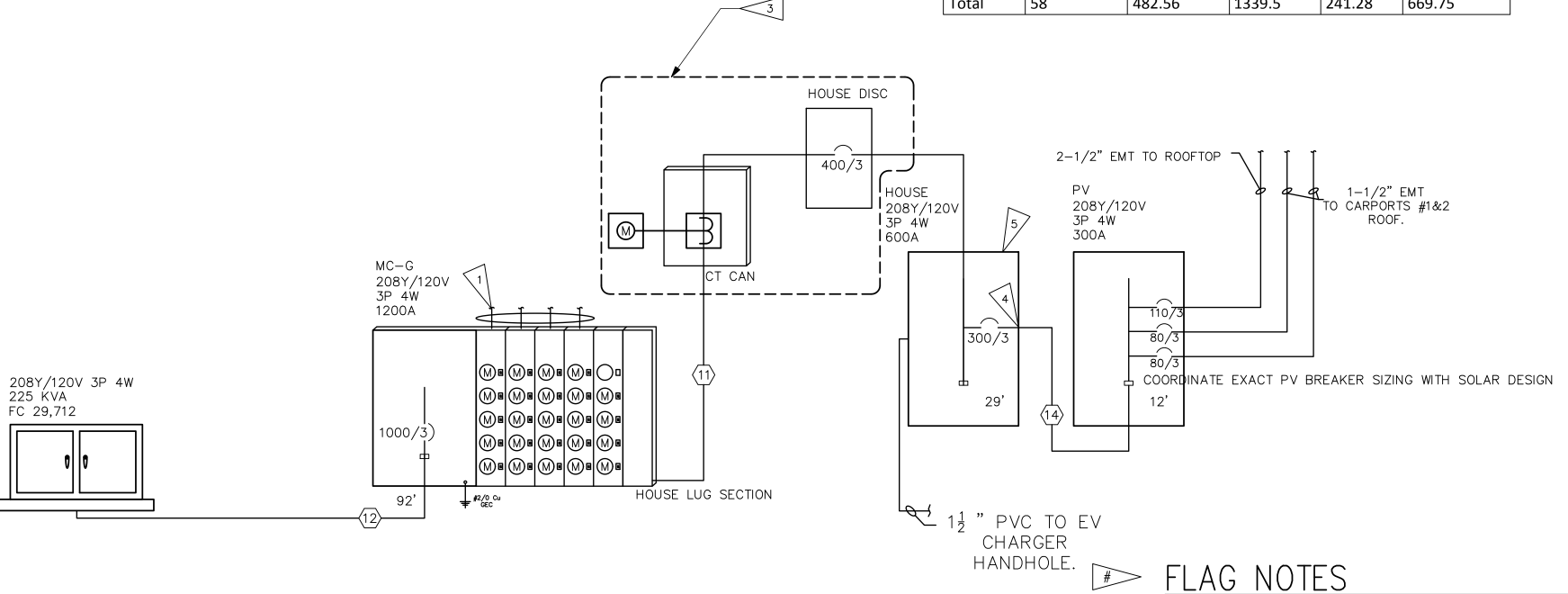
IN LOCATIONS APPROVED FOR THE PURPOSE, CONTRACTOR MAY USE MC CABLE.

IN LOCATIONS APPROVED FOR THE PURPOSE CONTRACTOR MAY USE OTHER CONDUIT TYPES, INCLUDING RMC, FMC AND LFMC. CONTRACTOR REQUIRED TO ENSURE CONDUIT FILL DOES NOT EXCEED 40%.

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

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

PHAS	E 1 EV BREAKD	OWN: 290 PAR	KING SPACES	* 0.2 = 58 EV	CHARGERS
Bldg	# EV chargers	208V 1PH load (KVA)	208/120V 3PH load (A)	50% load managem ent infrastruct ure (KVA)	50% load management infrastructure (A)
В	6	49.92	138.57	24.96	69.29
С	6	49.92	138.57	24.96	69.29
D	6	49.92	138.57	24.96	69.29
G	20	166.4	461.9	83.2	230.95
Н	4	33.28	92.38	16.64	46.19
TI.1	3	24.96	69.29	12.48	34.65
TI.2-4	13	108.16	300.24	54.08	150.12
Total	58	482.56	1339.5	241.28	669.75



ONE-LINE DIAGRAM

SCALE: NONE

UNIT FEEDERS: REFER TO METER CENTER PANEL

UNIT FEEDERS: REFER TO METER CENTER PANEL SCHEDULE ON THIS SHEET FOR UNIT FEEDER SIZE & TYPE TYP

2 CONTRACTOR SHALL VERIFY AVAILABLE FAULT CURRENT WITH PSE SERVICE LETTER PRIOR TO ORDERING EQUIPMENT.

3 HOUSE PANEL METER AND MAIN BREAKER.

> PROVISIONAL BREAKER SPACE AND CONDUIT FOR FUTURE PV SYSTEM. LOCATE BREAKER SPACE AT

5 BUSBAR SIZED PER NEC 705.12(B)(2).

REQUIRED ELECTRIC VEHICLE CHARGING INFRASTRUCTURE WAC 51-50-0429:

 WHERE PARKING IS PROVIDED, TEN PERCENT OF PARKING SPACES SHALL BE PROVIDED WITH ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.

 ELECTRICAL ROOM(S) SERVING PARKING AREAS SHALL BE DESIGNED TO ACCOMMODATE THE ELECTRICAL EQUIPMENT AND DISTRIBUTION REQUIRED TO SERVE A MINIMUM OF 20 PERCENT OF THE TOTAL PARKING SPACES WITH 208/240 V 40-AMP ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.

• MINIMUM ONE ACCESSIBLE PARKING SPACE SHALL BE SERVED BY ELECTRIC VEHICLE CHARGING INFRASTRUCTURE.

TOTAL NUMBER OF PARKING SPACES = 458; $458 \times 0.2 = CAPACITY$ FOR 92 EV CHARGERS 92 CHARGERS \times 208V/1PH \times 40A = 765.44 KVA = 2,126.22 A 3

92 CHARGERS \times 208V/1PH \times 40A = 765.44 KVA = 2,126.22 A 3 PHASE POWER @ 120/208V

UTILIZING LOAD MANAGEMENT INFRASTRUCTURE, EV LOAD CAN BE REDUCED BY 50%. 2,126.22A/2 = 382.72 KVA (1,063.11 A) @ 208V 3 PHASE.

PER WAC 427, ELECTRICAL INFRASTRUCTURE SHALL BE DESIGNED TO ACCOMMODATE AN ADDITIONAL 1,064 AMPS OF ELECTRICAL LOAD.

DEVICE	FAULT	AIC	L-N	UTILITY	FED	FROM	FEE	DER	TOTAL
		RATING	VOLTS	FAULT	DEVICE	FAULT	SIZE	LENGTH	MOTOR
	00.740	NIA.	100)/	00.100					FAULT
UTIL	29,712	NA 10.000	120V	29,100		00.400	(4) #7501		612
MC-G	22,678	42,000	120V	22,063	UTIL	29,100	(4)#350kcm AL	1192	615
HOUSE	18,481	42,000	120V	18,049	MC-G	22,063	(2)#250kcm AL	il 29'	432
PV	16,770	22,000	120V	16,417	HOUSE	18,049	18,049 #350kcmil 1		353
101	9,789	22,000	120V	9,662	MC-G	22,063 #2/0 AL		50'	127
102	13,494	22,000	120V	13,265	MC-G	22,063 #2/0 AL 2		28'	229
103	9,274	22,000	120V	9,158	MC-G	22,063	#2/0 AL	54'	116
104	11,156	22,000	120V	10,996	MC-G	22,063	#2/0 AL	40'	160
105	6,872	22,000	120V	6,800	MC-G	22,063	#2/0 AL	83'	72
106	7,028	22,000	120V	6,953	MC-G	22,063	#2/0 AL	80'	75
107	5,057	22,000	120V	5,009	MC-G	22,063	#2/0 AL	122'	48
108	5,965	22,000	120V	5,906	MC-G	22,063	#2/0 AL	99'	59
201	7,380	22,000	120V	7,299	MC-G	22,063	#2/0 AL	75'	81
202	9,407	22,000	120V	9,289	MC-G	22,063	#2/0 AL	53'	118
203	7,076	22,000	120V	7,001	MC-G	22,063	#2/0 AL	80'	75
204	8,156	22,000	120V	8,063	MC-G	22,063	#2/0 AL	65'	93
205	5,570	22,000	120V	5,516	MC-G	22,063	#2/0 AL	108'	54
206	5,673	22,000	120V	5,617	MC-G	22,063	#2/0 AL	106'	56
207	4,310	22,000	120V	4,269	MC-G	22,063	#2/0 AL	147'	41
208	4,956	22,000	120V	4,908	MC-G	22,063	#2/0 AL	125'	48
301	6,780	22,000	120V	6,709	MC-G	22,063	#2/0 AL	84'	71
302	8,470	22,000	120V	8,370	MC-G	22,063	#2/0 AL	62'	100
303	6,522	22,000	120V	6,456	MC-G	22,063	#2/0 AL	89'	66
304	7,435	22,000	120V	7,354	MC-G	22,063	#2/0 AL	74'	81
305	5,218	22,000	120V	5,168	MC-G	22,063	#2/0 AL	117'	50
306	5,308	22,000	120V	5,257	MC-G	22,063	#2/0 AL	115'	51
307	4,096	22,000	120V	4,056	MC-G	22,063	#2/0 AL	156'	40
308	4,675	22,000	120V	4,630	MC-G	22,063	#2/0 AL	134'	45

NO. DATE DESCRIPTION





ED: LYSAK K.

ED: STEINKE M.

VED: STEINKE M.

JITE 302

UYALLUP, WA

19401 40TH AVE W. SUITE:

LYNNWOOD, WA 98036

BUILDING

CROSSING

ROBISON FINGING INC.

PIONEER WAY & ROLL OF LANGINE

PERMIT SET

03/08/2024

SHEET TITLE:
ONE-LINE
DIAGRAM &
PANELS
SCHEDULES

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ROO!	M NTING FLUSH			TS 208Y, Amps 1:		SP 4W		AIC 42,000	10			
	FROM UTIL			TRAL 100				MAIN BKR MLO LUGS STANDARD				
NOTE								2000 00000				
CKT	BREAKER	CIDCUIT DESCRIP	TION			OAD KV		FFEDER RACEWAY AND	CONDUCTOR	<u> </u>		
#	TRIP/POLES	CIRCUIT DESCRIP	TION		Α	В	С	FEEDER RACEWAY AND				
1 2	125/2 125/2	PANEL 101 PANEL 102			19.7	19.8 19.7	10.8	1-1/2"C,2#2/0 AL,#2/ 1-1/2"C,2#2/0 AL,#2/				
3	125/2	PANEL 102			18.4	19.7	18.3		***			
4	125/2	PANEL 104			19.7	19.8		1-1/2"C,2#2/0 AL,#2/	• • • • • • • • • • • • • • • • • • • •			
5	125/2	PANEL 105				18.3		1-1/2"C,2#2/0 AL,#2/	**			
6	125/2	PANEL 106		•	19.8	10.8	19.7					
7 8	125/2 125/2	PANEL 107 PANEL 108			19.7	19.8 19.7	19.8	1-1/2"C,2#2/0 AL,#2/ 1-1/2"C,2#2/0 AL,#2/				
9	125/2	PANEL 201			19.8	13.7		1-1/2"C,2#2/0 AL,#2/				
10	125/2	PANEL 202		İ	19.7	19.8		1-1/2"C,2#2/0 AL,#2/				
11	125/2	PANEL 203			44.4	18.3	1	1-1/2"C,2#2/0 AL,#2/	• • • • • • • • • • • • • • • • • • • •			
12 13	125/2	PANEL 204 PANEL 205			19.8 18.3	18.4	19.7	1-1/2"C,2#2/0 AL,#2/	***			
14	125/2 125/2	PANEL 205			16.3	19.7	19.8	1-1/2"C,2#2/0 AL,#2/ 1-1/2"C,2#2/0 AL,#2/	• • • • • • • • • • • • • • • • • • • •			
15	125/2	PANEL 207			19.8	10.7		1-1/2"C,2#2/0 AL,#2/				
16	125/2	PANEL 208			19.7	19.8		1-1/2"C,2#2/0 AL,#2/	'O AL N,#4 A	L G		
17	125/2	PANEL 301			40.0	19.7		1-1/2"C,2#2/0 AL,#2/				
18 19	125/2 125/2	PANEL 302 PANEL 303			19.8 18.3	18.4	19.7	1-1/2"C,2#2/0 AL,#2/ 1-1/2"C,2#2/0 AL,#2/				
20	125/2	PANEL 304			16.5	19.7	19.8	1-1/2 C,2#2/0 AL,#2/ 1-1/2"C,2#2/0 AL,#2/				
21	125/2	PANEL 305			18.4		1	1-1/2"C,2#2/0 AL,#2/	**			
22	125/2	PANEL 306			19.7	19.8		1-1/2"C,2#2/0 AL,#2/	**			
23	125/2	PANEL 307			10.0	19.7	19.8	1-1/2"C,2#2/0 AL,#2/				
24 25	125/2 400/3	PANEL 308 PANEL HOUSE			19.8 42.2	41.8	19.7 41.9	1-1/2"C,2#2/0 AL,#2/ (2)2-1/2"C,3#250kcmi	•••			
26	-/2	SPACE			,	0	0		, , , , , , , , , , , , , , , , , ,	/ .		
		TOTAL CONNE	ECTED KVA B	Y PHASE	352	352	352					
OPTI	ONAL MULTIFAI	MILY DWELLING CA	LCULATION (N	IEC 220.8	4)							
					WELLING	G UNIT I	_OADS					
			KVA						KVA			
	HTING AND RE	CEPTACLES	76.5	25,500 (3 VA/S		CON	NECTED	LOAD	874			
LIG	ALL ADDILANO	F	72	(3 47)) <i>)</i>	DWE	LLING L		24			
	ALL— APPLIANCI	L						CTOD	/ 359 /\			
SM	ALL—APPLIANCI JNDRY	_	36				AND FA		(35%)			
SM LAU API	JNDRY PLIANCES		36 386				AND FA	D LOAD	306			
SM LAU API ELE	JNDRY PLIANCES CCTRIC COOKING		36 386 194				AND FA					
SM LAU API ELE MO	JNDRY PLIANCES CTRIC COOKING TORS		36 386 194 28.8	(100%)			AND FA					
SM LAU API ELE MO	JNDRY PLIANCES CCTRIC COOKING		36 386 194	(100%)	HOU	CAL	AND FA					
SM LAU API ELE MO	JNDRY PLIANCES CTRIC COOKING TORS		36 386 194 28.8	(100%)	HOU		AND FA					
SM LAU API ELE MO HE	JNDRY PLIANCES CTRIC COOKING TORS ATING	CONN KVA	36 386 194 28.8 79.5		HOU	CAL ⁽ SE LOA[AND FACULATED	CONN KVA	CALC KVA	(50%>10)		
SM LAU API ELE MO HE,	JNDRY PLIANCES CTRIC COOKING TORS	G	36 386 194 28.8 79.5	(100%) (125%) (25%)	HOU	CAL ⁽ SE LOAL REC	AND FA	CONN KVA	306	(50%>10) (125%)		
SM LAU API ELE MO HE,	JNDRY PLIANCES CTRIC COOKING TORS ATING HTING	CONN KVA 0.614	36 386 194 28.8 79.5 CALC KVA	(125%)	HOU	CAL ¹ SE LOA[REC EV I	AND FACULATED	CONN KVA 2.7	CALC KVA 2.7	` '		
SM LAU API ELE MO HE,	JNDRY PLIANCES COTRIC COOKING TORS ATING HTING RGEST MOTOR	CONN KVA 0.614 2.83	36 386 194 28.8 79.5 CALC KVA 0.768 0.707	(125%) (25%)	HOU	SE LOAD RECHEV L	AND FACULATED	CONN KVA 2.7 39.6	CALC KVA 2.7 49.5	(125%)		
SM LAU API ELE MO HE,	JNDRY PLIANCES COTRIC COOKING TORS ATING HTING RGEST MOTOR	CONN KVA 0.614 2.83	36 386 194 28.8 79.5 CALC KVA 0.768 0.707	(125%) (25%)		SE LOAD RECHEV L	AND FACULATED OS EPTACLI LOAD LOAD AL HOU	CONN KVA 2.7 39.6 77.4	CALC KVA 2.7 49.5 0	(125%)		
SM LAU API ELE MO HE,	JNDRY PLIANCES COTRIC COOKING TORS ATING HTING RGEST MOTOR	CONN KVA 0.614 2.83	36 386 194 28.8 79.5 CALC KVA 0.768 0.707	(125%) (25%)		SE LOAD RECIEV DE TOTA	AND FACULATED OS EPTACLI LOAD LOAD AL HOU	CONN KVA 2.7 39.6 77.4	CALC KVA 2.7 49.5 0	(125%)		
SM LAU API ELE MO HE,	JNDRY PLIANCES COTRIC COOKING TORS ATING HTING RGEST MOTOR	CONN KVA 0.614 2.83 5.65	36 386 194 28.8 79.5 CALC KVA 0.768 0.707 5.65	(125%) (25%)		RECIEV I	AND FACULATED OS EPTACLI LOAD LOAD AL HOU	CONN KVA 2.7 39.6 77.4 SE LOAD	2.7 49.5 0 59.3	(125%)		

CKT #	CKT BKR	LOAD KVA		T DESCRI	IPTION		CKT #	CKT BKR	LOAD KVA	CIRC	CUIT DESC	RIPTION
1 3 5 7 9 11 13 15 17 19 21 22 22 31 33 35 41	20/1 20/1 20/1 20/1 20/1 20/1 40/2 40/2 40/2 40/2 40/2 40/2 1 -/1 	0.72 0.54 0.54 0.36 0.18 0.36 6.6 6.6 6.6 6.6 6.6	RECEP RECEP RECEP FACP RECEP DUAL DUAL DUAL	TACLE TACLE TACLE TACLE TACLE TACLE EV CHARG EV CHARG EV CHARG	GER GER GER GER	р с а р с а р р с а р с а р	2 4 6 8 10 12 14 16 18 20 22 24 26 28	20/2 20/1 20/1 20/1 20/3 -/1 -/1 -/1 -/1 -/1 -/1	0.1 0.1 0.207 0.207 5.65 0 0 0 0 0 0 0 77.4	SITE LIGH BP- SPA SPA SPA SPA SPA SPA SPA SPA	RTYARD L LIGHTING TING TING 1 CE	IGHTING
L	GHTING ARGEST MOTOR		CONN KVA 0.614 2.83	0.768 0.707	- (125%) (25%)		REC EV PV TOT BAL LO PH,	ORS EPTACLE LOAD LOAD AL LOAD ANCED 3 AD ASE A ASE B ASE C	5.0 S 2.0 39 77	.6 '.4	CALC KVA 5.65 2.7 49.5 0 59.3 165 A 101% 99.7% 99.8%	- (100%) (50%>10) (125%) (0%)

Pan	el B	ΞD	ROOM MOUNTIN FED FRO NOTE	FLUSI	1 E	VOLTS 208/120V 2P 3W BUS AMPS 125 NEUTRAL 100%						AIC 22,000 Main BKR MLO Lugs Standard			
KT (CKT BKR	LOAD KVA	CIRCUIT	DESCRI	PTION		CKT #	CKT BKR	LOA	D	CIRC	RCUIT DESCRIPTION			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15/1 15/1 15/1 15/1 20/1 20/1 20/2 20/2 30/2 30/2 	1 1 1 1 1 1.5 2 4 4.5	LVG RM OFFICE BED RM BED RM BATHRO BATHRO WALL H	R/L, SD R/L R/L R/L DOM REC/ DOM REC/ EATER BI EATER BI	, SD/CO . REC/LTG REC/LTG R BATHS R BEDS			a 2 20/1 b 4 20/1 a 6 20/1 b 8 20/1 a 10 40/2 b 12 a 14 20/1 b 16 30/2 a 18 b 20 20/1 a 22 -/1 b 24 -/1 a 26 -/1 b 28 -/1 a 30 -/1			SML APPLIANCE/REF SML APPLIANCE/DINING DISHWASHER DISPOSAL RANGE MICRO/HOOD DRYER WASHER SPACE SPACE SPACE SPACE SPACE SPACE SPACE SPACE				
LIG RI SM LAU API ELE MO	SHTING A ECEPTAG ALL—AP UNDRY PLIANCE ECTRIC G TORS TAL GEN	ND CLES PLIANCE S COOKING		3.12 3 1.5 16.1 8.1 1.2	0N (NEC 220 1,040 SF (3 VA/SF)		GEN U O MAX CO TOT BAL PH	ERAL LO, P TO 10 KVA VER 10 KVA HEATING OLING ANCED LOAD ASE A ASE B	1 2 G OR		NN /A	CALC KVA 10 9.21 2.28 21.5 103 A 99.8% 100%	(100%) (40%) (220.82(C)(4))		

CKT	CKT	LOAD	NOTE		СКТ	CKT	LOAD	
#	BKR	KVA	CIRCUIT DESCRIPTION		#	BKR	KVA	CIRCUIT DESCRIPTION
1 3	150/3	40.2	BTPO ARRAY 82 PANELS	t.	2 4	-/1 -/1	0	SPACE SPACE
5	i			t	6	-/1	o	SPACE
7	30/3	5.88	SOUTH ARRAY 12 PANELS		8 k	-/1	О	SPACE
9	!			Įt	10	-/1	0	SPACE
11 13	20/3	3.92	SOUTH ARRAY 8 PANELS		12	-/1 -/1	0	SPACE SPACE
15 15	20/3	J.92	SOUTH ARRAT O PANELS	t.	16	-/1 -/1	0	SPACE
17	<u> </u>			1	18	-/1	o	SPACE
19	30/3	5.88	EAST ARRAY 12 PANEL		20	-/1	0	SPACE
21					22	-/1	0	SPACE
23 25	80/3	21.5	CARPORT 1 50 PANELS		24	-/1 -/1	0	SPACE SPACE
23 27		21.5	OAKI OKI I OO I ANEES		28	-/1	0	SPACE
29	İ			1	30	-/1	O	SPACE
31	-/1 /4	0	SPACE		32	-/1	0	SPACE
33 35	-/1 -/1	0	SPACE SPACE		34	-/1 -/1	0	SPACE SPACE
37	-/1	0	SPACE		38	-/1 -/1	0	SPACE
39	-/1	0	SPACE		40	-/1	o	SPACE
41	-/1	0	SPACE	C	42	-/1	0	SPACE
			CONN CALC					CALC
			KVA KVA					KVA
Ρ	V LOAD	7	77.4 0 (0%)		TOT	AL LOAD		0
					BAL	ANCED 3	3-PHASE	0 A

3 **15/1**

5 **15/1**

17 **30/2**

21 **30/2**

LIGHTING AND

LAUNDRY

MOTORS

APPLIANCES

RECEPTACLES

SMALL-APPLIANCE

ELECTRIC COOKING

TOTAL GENERAL LOAD

CONN KVA

3.39

1.5

16.1

8.1

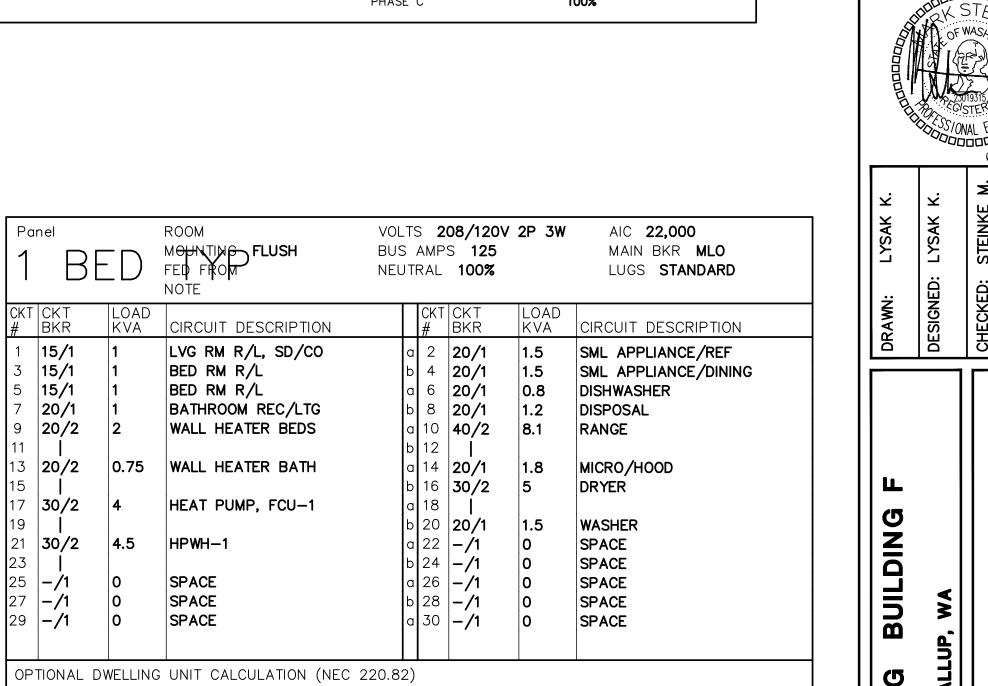
1.2

33.3

1,130 SF

(3 VA/SF)

7 **20/1** 1 9 **20/2** 2



CONN CALC KVA KVA

9.32

1.79

21.1

101 A 99.8**%** 100**%**

23.3

(100%)

(220.82(C)(4))

(40%)

GENERAL LOAD

UP TO 10 KVA

OVER 10 KVA

COOLING

TOTAL LOAD

PHASE A PHASE B

MAX HEATING OR

BALANCED LOAD

TEAST TOWN CROSSING BUILD MULTIFAMILY DEVELOPMENT PIONEER WAY & SHAW RD. PUYALLUP, WA

PERMIT SET

03/08/2024

SHEET TITLE:
PANELS SCHEDULES

SHEET NO.

E6.01