THE GENERAL CONTRACTOR SHALL PROVIDE A COPY OF THE "DUCT LEAKAGE AFFIDAVIT

FOR NEW CONSTRUCTION" TO THE BUILDING INSPECTOR PRIOR TO AN APPROVED FINAL

A MINIMUM OF 90% OF PERMANENTLY INSTALLED LAMPS IN LIGHTING FIXTURES SHALL BE

PER WSEC R404 ELECTRICAL POWER AND LIGHTING SYSTEMS:

INSPECTION."

HIGH-EFFICACY LAMPS.

AND A SPRINKLER WRENCH SHALL BE PROVIDED.

ANY CRAWLSPACE THAT HAS A CONCRETE FLOOR AND A FULL SIZE DOOR

SHALL BE PRESUMED TO BE A FUTURE STORAGE ROOM AND SPRINKLER

STORAGE ROOM

COVERAGE SHALL BE PROVIDED.

REVISION (ONLY MOST

CLOUDED)

RECENT REVISION SHOWN

(•)_{CO}

 \bigcirc_{SD}

CARBON MONOXIDE DETECTOR

SMOKE DETECTOR

514 - 28th Avenue East Seattle Washington 98112 206 329 4227

DAY RESIDENCE 9843 MERCERWOOD DRIV MERCER ISLAND, WA 9804



File Name: A0.1 general info
Plot Date: 2/1/24
Project ID: DAY

Checked: JR

mark date issue description

12/23/23 BUILDING PERMIT

2/1/24 CORRECTIONS 01

Issue For: PERMIT sheet info

GENERAL PROJECT INFO

Λ 1

© Conard Romano Architects, PLLC

sheet number



LOT COVERAGE CALCULATIONS: LOT AREA = 10,536 SF LOT COVERAGE CALCULATION: LOT SLOPE: (188.5'-164.4' / 148') * 100 = 16.3% 3,688 SF MAX ALLOWED LOT COVERAGE (35%) = REQUIRED LANDSCAPING (65%) = 6,848 SF EXISTING LOT COVERAGE (32.2%) = 3,399 SF - 2,923 SF HOUSE 476 SF DRIVING SURFACE PROPOSED LOT COVERAGE (34.9%) = 3,679 SF - 3,225 SF HOUSE - 454 SF DRIVING SURFACE MAX ALLOWED HARDSCAPE AREA (9%) = 948 SF EXISTING HARDSCAPE AREA (23.4%) = 2,475 SF 531 SF UPPER DECK & STAIR 149 SF ENTRY WALK 112 SF WALKWAY 75 SF RETAINING WALL 1,258 SF POOL DECK 40 SF SITE STAIRS 48 SF STAIRS ON SLOPE 262 SF ROCKERY 917 SF PROPOSED HARDSCAPE AREA (8.7%) = - 128 SF ENTRY WALK - 271 SF UPPER TERRACE & STAIRS 40 SF NEW PARTIAL HEIGHT SEAT WALL - 224 SF WALKWAYS - 23 SF DRIVEWAY STAIR - 36 SF REPOURED SITE STAIRS - 48 SF EXISTING STAIRS ON SLOPE - 75 SF EXISTING RETAINING WALL - 72 SE EXISTING ROCKERY TO REMAIN GROSS FLOOR AREA CALCULATIONS: (SEE 3/A0.2) ZONING: R-8.4 MAXIMUM GROSS FLOOR AREA: 4,214 SF (40%) EXISTING GROSS FLOOR AREA: 3,242 SF (30.7%) - 355 SF BASEMENT - 2,887 SF MAIN FLOOR PROPOSED GROSS FLOOR AREA: 3,489 SF (33.1%) 432 SF BASEMENT - 3,057 SF MAIN FLOOR EXISTING BASEMENT AREA CALCULATION: APPENDIX B % COVERAGE % RESULT 7046 REGISTERED ARCHITECT File Name: A0.1 general info Plot Date: **2/1/24** Project ID: DAY OTAL WALL LENTGH (FT) mark date issue description 12/1/23 BUILDING PERMIT 1 2/1/24 | CORRECTIONS 01 TOTAL BASEMENT AREA (SF) BASEMENT GROSS FLOOR AREA (SF) sheet info NEW BASEMENT AREA CALCULATION: APPENDIX B % RESULT % COVERAGE USE CALCS f scale is not 1", this drawing has been enlarged or reduced TOTAL WALL LENTGH (FT)

sheet number

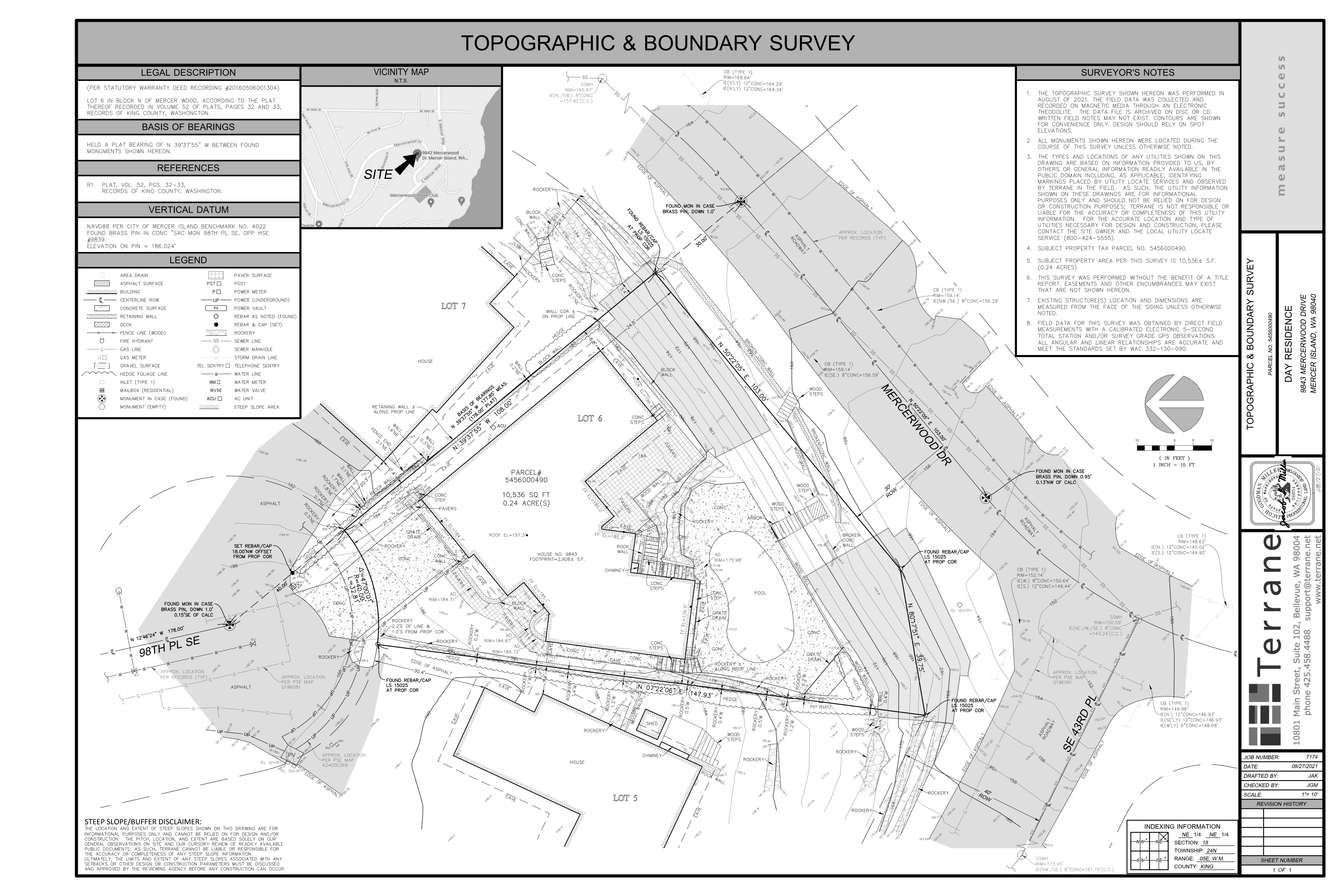
ESIDENCE RCERWOOD I

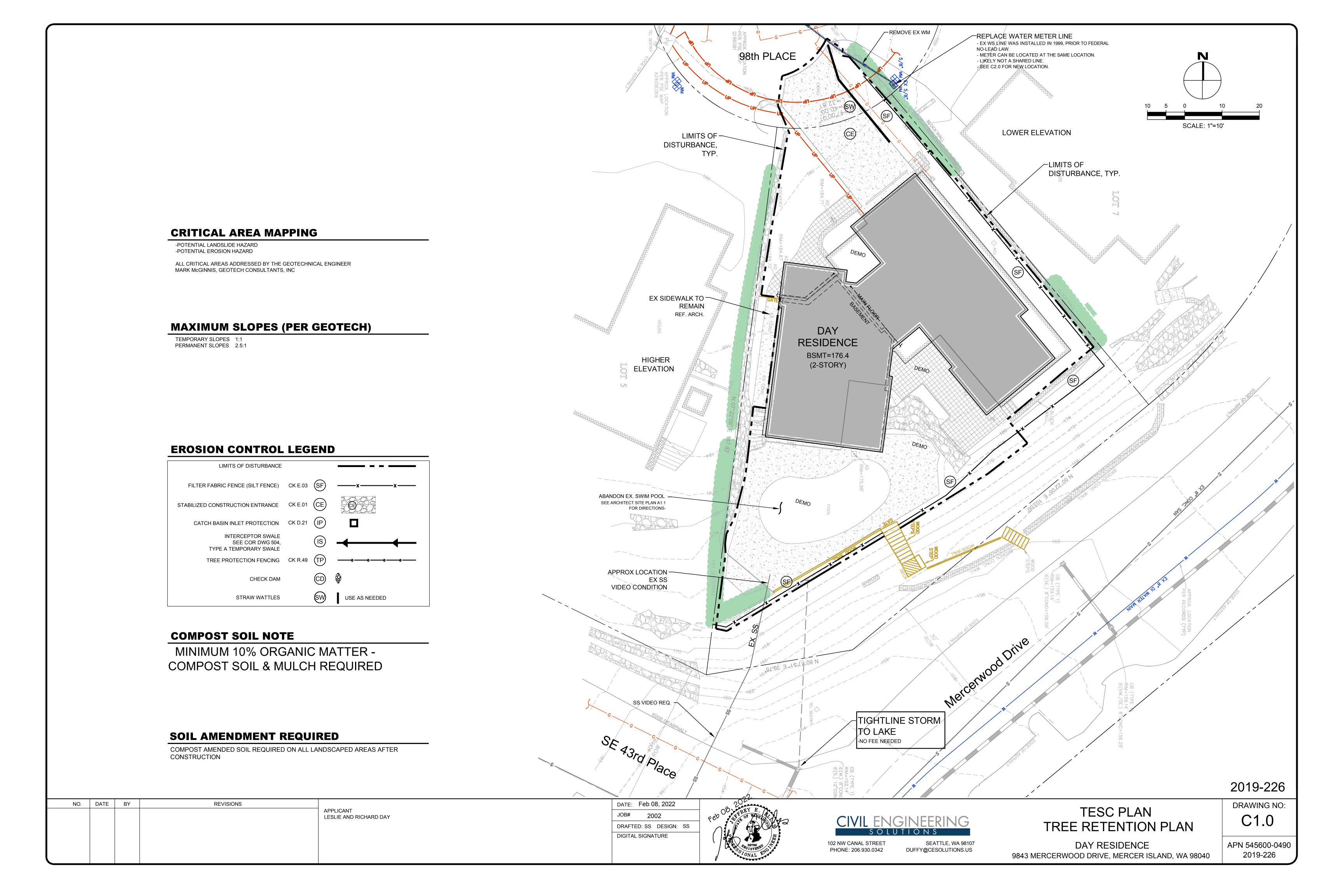
DAY RESIDENO 9843 MERCERWOC MERCER ISLAND, V

© Conard Romano Architects, PLLC

sue For: **PERMIT**

sheet title



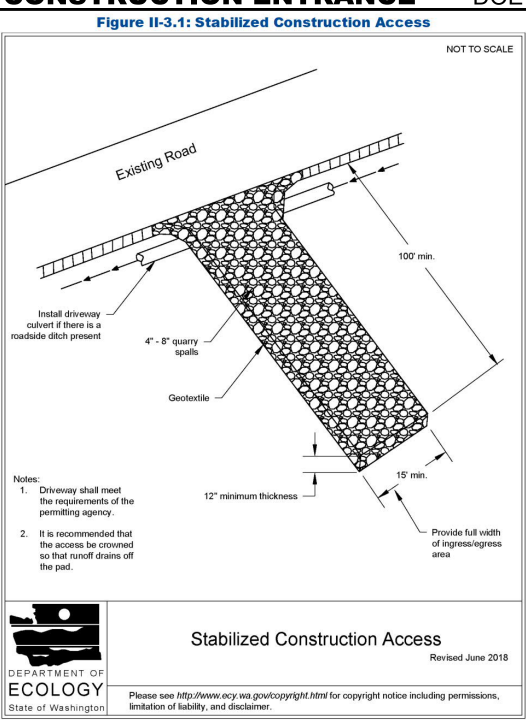


SILT FENCE DETAIL DOE Figure II-3.22: Silt Fence Joints in geotextile fabric shall be spliced at posts. Use staples, wire rings 2"x2" by 14 Ga. wire or equivalent, 4"x4" trench Post spacing may be increased 2"x2" wood posts, steel fence posts, or equivalent 2"x2" by 14 Ga, wire or equivalent, if standard strength fabric used native soil or 3/4" -1.5" washed gravel 2"x2" wood posts, steel fence posts, or equivalent NOT TO SCALE Silt Fence Revised July 2017

2019 Stormwater Management Manual for Western Washington Volume II - Chapter 3 - Page 371

Please see http://www.ecy.wa.gov/copyright.html for copyright notice including permissions,

CONSTRUCTION ENTRANCE DOE



2019 Stormwater Management Manual for Western Washington Volume II - Chapter 3 - Page 279

RECOMMENDED CONSTRUCTION SEQUENCE

A DETAILED CONSTRUCTION SEQUENCE IS NEEDED TO ENSURE THAT EROSION AND SEDIMENT CONTROL MEASURES ARE APPLIED AT THE APPROPRIATE TIMES. A RECOMMENDED CONSTRUCTION SEQUENCE IS PROVIDED BELOW:

1. HOLD AN ONSITE PRE-CONSTRUCTION MEETING.

2. POST SIGN WITH NAME AND PHONE NUMBER OF ESC SUPERVISOR (MAY BE CONSOLIDATED WITH THE REQUIRED NOTICE OF CONSTRUCTION SIGN).

3. FLAG OR FENCE CLEARING LIMITS.

4. INSTALL CATCH BASIN PROTECTION, IF REQUIRED.

5. GRADE AND INSTALL CONSTRUCTION ENTRANCE(S).

6. INSTALL PERIMETER PROTECTION (SILT FENCE, BRUSH BARRIER, ETC.).

7. CONSTRUCT SEDIMENT PONDS AND TRAPS.

8. GRADE AND STABILIZE CONSTRUCTION ROADS.

9. CONSTRUCT SURFACE WATER CONTROLS (INTERCEPTOR DIKES, PIPE SLOPE DRAINS, ETC.) SIMULTANEOUSLY WITH CLEARING AND GRADING FOR PROJECT DEVELOPMENT.

10. MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH CITY OF MERCER ISLAND STANDARDS AND MANUFACTURER'S RECOMMENDATIONS.

11. RELOCATE SURFACE SURFACE WATER CONTROLS OR TESC MEASURES, OR INSTALL NEW MEASURES SO THAT AS SITE CONDITIONS CHANGE, THE TESC IS ALWAYS IN ACCORDANCE WITH CITY OF MERCER ISLAND TESC REQUIREMENTS.

12. COVER ALL AREAS THAT WILL BE UN-WORKED FOR MORE THAN SEVEN DAYS DURING THE DRY SEASON (MAY 1 TO SEPT 30) OR TWO DAYS DURING THE WET SEASON (OCT 1 TO APRIL 30) WITH STRAW, WOOD FIBER MULCH, COMPOST, PLASTIC SHEETING, OR EQUIVALENT.

13. STABILIZE ALL AREAS WITHIN SEVEN DAYS OF REACHING FINAL GRADE.

14. SEED, SOD, STABILIZE, OR COVER ANY AREAS TO REMAIN UNWORKED FOR MORE THAN 30 DAYS.

15. UPON COMPLETION OF THE PROJECT, STABILIZE ALL DISTURBED AREAS AND REMOVE BMPS IF APPROPRIATE.

DENUDED AREAS REQUIREMENTS

APRIL 1 TO SEPT 30

ALL DENUDED AREAS MUST BE STABILIZED WITHIN 7 DAYS OF CONSTRUCTION. PLEASE READ ALL CITY TESC NOTES ON SHEET C1.2.

OCT 1 TO MARCH 31

ALL DENUDED AREAS MUST BE STABILIZED WITHIN 2 DAYS OF GRADING. IF AN EROSION PROBLEM ALREADY EXISTS ON THE SITE, OTHER COVER PROTECTION AND EROSION CONTROL WILL BE REQUIRED.

EROSION CONTROL NOTES

D.8.2 STANDARD ESC PLAN NOTES

THE STANDARD ESC PLAN NOTES MUST BE INCLUDED ON ALL ESC PLANS. AT THE APPLICANT'S DISCRETION, NOTES THAT IN NO WAY APPLY TO THE PROJECT MAY BE OMITTED; HOWEVER, THE REMAINING NOTES MUST NOT BE RENUMBERED. FOR EXAMPLE, IF ESC NOTE #3 WERE OMITTED, THE REMAINING NOTES SHOULD BE NUMBERED 1, 2, 4, 5, 6, ETC.

1. APPROVAL OF THIS EROSION AND SEDIMENTATION CONTROL (ESC) PLAN DOES NOT CONSTITUTE AN APPROVAL OF PERMANENT ROAD OR DRAINAGE DESIGN (E.G., SIZE AND LOCATION OF ROADS, PIPES, RESTRICTORS, CHANNELS, RETENTION FACILITIES, UTILITIES, ETC.).

2. THE IMPLEMENTATION OF THESE ESC PLANS AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND

UPGRADING OF THESE ESC FACILITIES IS THE RESPONSIBILITY OF THE APPLICANT/ESC SUPERVISOR UNTIL ALL CONSTRUCTION IS APPROVED.

3. THE BOUNDARIES OF THE CLEARING LIMITS SHOWN ON THIS PLAN SHALL BE CLEARLY FLAGGED BY SURVEY TAPE OR FENCING, IF REQUIRED, PRIOR TO CONSTRUCTION (SWDM APPENDIX D). DURING THE CONSTRUCTION PERIOD, NO DISTURBANCE BEYOND THE CLEARING LIMITS SHALL BE PERMITTED. THE CLEARING LIMITS SHALL BE MAINTAINED BY THE APPLICANT/ESC SUPERVISOR FOR THE DURATION OF CONSTRUCTION.

4. STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES, SUCH AS CONSTRUCTED WHEEL WASH SYSTEMS OR WASH PADS, MAY BE REQUIRED TO ENSURE THAT ALL PAVED AREAS ARE KEPT CLEAN AND TRACK OUT TO ROAD RIGHT OF WAY DOES NOT OCCUR FOR THE DURATION OF THE PROJECT.

5. THE ESC FACILITIES SHOWN ON THIS PLAN MUST BE CONSTRUCTED PRIOR TO OR IN CONJUNCTION WITH ALL CLEARING AND GRADING SO AS TO ENSURE THAT THE TRANSPORT OF SEDIMENT TO SURFACE WATERS, DRAINAGE SYSTEMS, AND ADJACENT PROPERTIES IS MINIMIZED.

6. THE ESC FACILITIES SHOWN ON THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THESE ESC FACILITIES SHALL BE UPGRADED AS NEEDED FOR UNEXPECTED STORM EVENTS AND MODIFIED TO ACCOUNT FOR CHANGING SITE CONDITIONS (E.G. ADDITIONAL COVER MEASURES, ADDITIONAL SUMP PUMPS, RELOCATION OF DITCHES AND SILT FENCES, PERIMETER PROTECTION ETC.) AS DIRECTED BY CITY OF MERCER ISLAND.

7. THE ESC FACILITIES SHALL BE INSPECTED DAILY BY THE APPLICANT/ESC SUPERVISOR AND MAINTAINED TO ENSURE CONTINUED PROPER FUNCTIONING. WRITTEN RECORDS SHALL BE KEPT OF WEEKLY REVIEWS OF THE ESC FACILITIES.

8. ANY AREAS OF EXPOSED SOILS, INCLUDING ROADWAY EMBANKMENTS, THAT WILL NOT BE DISTURBED FOR TWO CONSECUTIVE DAYS DURING THE WET SEASON OR SEVEN DAYS DURING THE DRY SEASON SHALL BE IMMEDIATELY STABILIZED WITH THE APPROVED ESC METHODS (E.G., SEEDING, MULCHING, PLASTIC COVERING, ETC.).

9. ANY AREA NEEDING ESC MEASURES THAT DO NOT REQUIRE IMMEDIATE ATTENTION SHALL BE ADDRESSED WITHIN SEVEN (7) DAYS.

10. THE ESC FACILITIES ON INACTIVE SITES SHALL BE INSPECTED AND MAINTAINED A MINIMUM OF ONCE A MONTH DURING THE DRY SEASON, BI-MONTHLY DURING THE WET SEASON, OR WITHIN TWENTY FOUR (24) HOURS FOLLOWING A STORM EVENT.

11. AT NO TIME SHALL MORE THAN ONE (1) FOOT OF SEDIMENT BE ALLOWED TO ACCUMULATE WITHIN A CATCH BASIN. ALL CATCH BASINS AND CONVEYANCE LINES SHALL BE CLEANED PRIOR TO PAVING. THE CLEANING OPERATION SHALL NOT FLUSH SEDIMENT-LADEN WATER INTO THE DOWNSTREAM SYSTEM.

12. ANY PERMANENT RETENTION/DETENTION FACILITY USED AS A TEMPORARY SETTLING BASIN SHALL BE MODIFIED WITH THE NECESSARY EROSION CONTROL MEASURES AND SHALL PROVIDE ADEQUATE STORAGE CAPACITY. IF THE FACILITY IS TO FUNCTION ULTIMATELY AS AN INFILTRATION SYSTEM, THE TEMPORARY FACILITY MUST BE ROUGH GRADED SO THAT THE BOTTOM AND SIDES ARE AT LEAST THREE FEET ABOVE THE FINAL GRADE OF THE PERMANENT FACILITY.

13. COVER MEASURES WILL BE APPLIED IN CONFORMANCE WITH APPENDIX D OF THE SURFACE WATER DESIGN MANUAL

14. PRIOR TO THE BEGINNING OF THE WET SEASON (OCT. 1), ALL DISTURBED AREAS SHALL BE REVIEWED TO IDENTIFY WHICH ONES CAN BE SEEDED IN PREPARATION FOR THE WINTER RAINS. DISTURBED AREAS SHALL BE SEEDED WITHIN ONE WEEK OF THE BEGINNING OF THE WET SEASON.

CITY NOTES

- ANY CHANGES TO THE APPROVED PLANS REQUIRES CITY APPROVAL THROUGH A REVISION.
- APPLICANT IS RESPONSIBLE FOR ANY DAMAGES TO UNDERGROUND UTILITIES CAUSED FROM THIS CONSTRUCTION.
- CATCH BASIN FILTERS SHOULD BE PROVIDED FOR ALL STORM DRAIN CATCH BASINS/INLETS DOWNSLOPE AND WITHIN 500 FEET OF THE CONSTRUCTION AREA. CATCH BASIN FILTERS SHOULD BE DESIGNED BY THE MANUFACTURER FOR USE AT CONSTRUCTION SITES AND APPROVED BY THE CITY INSPECTOR. CATCH BASIN FILTERS SHOULD BE INSPECTED FREQUENTLY, ESPECIALLY AFTER STORM EVENTS. IF THE FILTER BECOMES CLOGGED, IT SHOULD BE CLEANED OR REPLACED.
- 4. CONTRACTORS SHALL VERIFY LOCATIONS AND DEPTHS OF UTILITES.
- 5. AT LEAST 48 HOURS PRIOR TO CONSTRUCTION, CALL "ONE CALL" AT
- DO NOT BACKFILL WITH NATIVE MATERIAL ON PUBLIC RIGHT-OF-WAY. ALL MATERIAL MUST BE IMPORTED
- EROSION CONTROL: ALL "LAND DISTURBING ACTIVITY" IS SUBJECT TO PROVISIONS OF MERCER ISLAND ORDINANCE 95C-118 "STORM WATER MANAGEMENT." SPECIFIC ITEMS TO BE FOLLOWED AT YOUR SITE:
- 8. PROTECT ADJACENT PROPERTIES FROM ANY INCREASED RUNOFF OR SEDIMENTATION DUE TO THE CONSTRUCTION PROJECT THROUGH THE USE OF APPROPRIATE "BEST MANAGEMENT PRACTICES" (BMP) EXAMPLES INCLUDE, BUT ARE NOT LIMITED TO, SEDIMENT TRAPS, SEDIMENT PONDS, FILTER FABRIC FENCES, VEGETATIVE BUFFER STRIPS OR BIOENGINEERED SWALES.
- 9. CONSTRUCTION ACCESS TO THE SITE SHOULD BE LIMITED TO ONE ROUTE. STABILIZE ENTRANCE WITH QUARRY SPALLS TO PREVENT SEDIMENT FROM LEAVING THE SITE OR ENTERING THE STORM DRAINS.
- 10. PREVENT SEDIMENT, CONSTRUCTION DEBRIS, PAINTS, SOLVENTS, ETC., OR OTHER TYPES OF POLLUTION FROM ENTERING PUBLIC STORM DRAINS. KEEP ALL POLLUTION ON YOUR SITE.
- 11. ALL EXPOSED SOILS SHALL REMAIN DENUDED FOR NO LONGER THAN SEVEN (7) DAYS AND SHALL BE STABILIZED WITH MULCH, HAY, OR THE APPROPRIATE GROUND COVER. ALL EXPOSED SOILS SHALL BE COVERED IMMEDIATELY DURING ANY RAIN EVENT.
- 12. INSTALLATION OF CONCRETE DRIVEWAYS, TREES, SHRUBS, IRRIGATION. BOULDERS, BERMS, WALLS, GATES, AND OTHER IMPROVEMENTS ARE NOT ALLOWED IN THE PUBLIC RIGHT-OF-WAY WITHOUT PRIOR APPROVAL. AND AN ENCROACHMENT AGREEMENT AND RIGHT OF WAY PERMIT FROM THE SENIOR DEVELOPMENT ENGINEER.
- 13. OWNER SHALL CONTROL DISCHARGE OF SURFACE DRAINAGE RUNOFF FROM EXISTING AND NEW IMPERVIOUS AREAS IN A RESPONSIBLE MANNER. CONSTRUCTION OF NEW GUTTERS AND DOWNSPOUTS, DRY WELLS, LEVEL SPREADERS OR DOWNSTREAM CONVEYANCE PIPE MAY BE NECESSARY TO MINIMIZE DRAINAGE IMPACT TO YOUR NEIGHBORS. CONSTRUCTION OF MINIMUM DRAINAGE IMPROVEMENTS SHOWN OR CALLED OUT ON THIS PLAN DOES NOT IMPLY RELIEF FROM CIVIL LIABILITY FOR YOUR DOWNSTREAM DRAINAGE.
- 14. POT HOLING THE PUBLIC UTILITIES IS REQUIRED PRIOR TO ANY GRADING ACTIVITIES LESS THAN 6" OVER THE PUBLIC MAINS (WATER, SEWER AND STORM SYSTEMS). IF THERE IS A CONFLICT, THE APPLICANT IS REQUIRED TO SUBMIT A REVISION FOR APPROVAL PRIOR TO ANY GRADING ACTIVITIES OVER THE PUBLIC
- 15. REMEMBER: EROSION CONTROL IS YOUR FIRST INSPECTION.

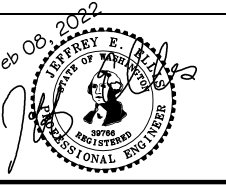
16. ROOF DRAINS MUST BE CONNECTED TO THE STORM DRAIN SYSTEM AND INSPECTED BY THE PUBLIC WORKS DEPARTMENT PRIOR TO ANY BACKFILLING OF PIPE.

- 17. SILENT FENCE: CLEAN AND PROVIDE REGULAR MAINTENANCE OF THE SILT FENCE. THE FENCE IS TO REMAIN VERTICAL AND IS TO FUNCTION PROPERLY THROUGHOUT THE TERM OF THE PROJECT.
- 18. WORK IN PUBLIC RIGHT OF WAY REQUIRES A RIGHT-OF-WAY USE PERMIT.
- 19. REFER TO WATER SERVICE PERMIT FOR ACTUAL LOCATION OF NEW WATER METER AND SERVICE LINE DETERMINED BY MERCER ISLAND WATER DEPARTMENT.
- 16. THE TV INSPECTION OF THE EXISTING SIDE SEWER TO THE CITY SEWER MAIN IS REQUIRED. IF THE RESULT OF THE TV INSPECTION IS NOT IN SATISFACTORY CONDITION, AS DETERMINED BY THE CITY OF MERCER ISLAND INSPECTOR, THE REPLACEMENT OF THE EXISTING SIDE SEWER IS REQUIRED. ALTERNATELY, A PRESSURE TEST OF THE SIDE SEWER, FROM SEWER MAIN TO POINT OF CONNECTION, MAY BE SUBSTITUTED FOR THE VIDEO INSPECTION.
- 20. NEWLY INSTALLED SIDE SEWER REQUIRES A 4 P.S.I. AIR TEST OR PROVIDE 10' OF HYDROSTATIC HEAD TEST.
- 21. POT HOLING THE PUBLIC UTILITIES IS REQUIRED PRIOR TO ANY GRADING ACTIVITIES LESS THAN 6" OVER THE PUBLIC MAINS (WATER, SEWER AND STORM SYSTEMS). IF THERE IS A CONFLICT, THE APPLICANT IS REQUIRED TO SUBMIT A REVISION FOR APPROVAL PRIOR TO ANY GRADING ACTIVITIES OVER THE PUBLIC MAINS.
- 22. THE LIMITS AND EXTENDS OF THE PAVEMENT IN THE PUBLIC RIGHT OF WAY SHALL BE DETERMINED BY THE CITY ENGINEER PRIOR TO FINALIZE THE PROJECT.

2019-226

DRAWING NO:

NO. DATE **REVISIONS** BY APPLICANT LESLIE AND RICHARD DAY DATE: Feb 08, 2022 2002 DRAFTED: SS DESIGN: DE **DIGITAL SIGNATURE**





102 NW CANAL STREET

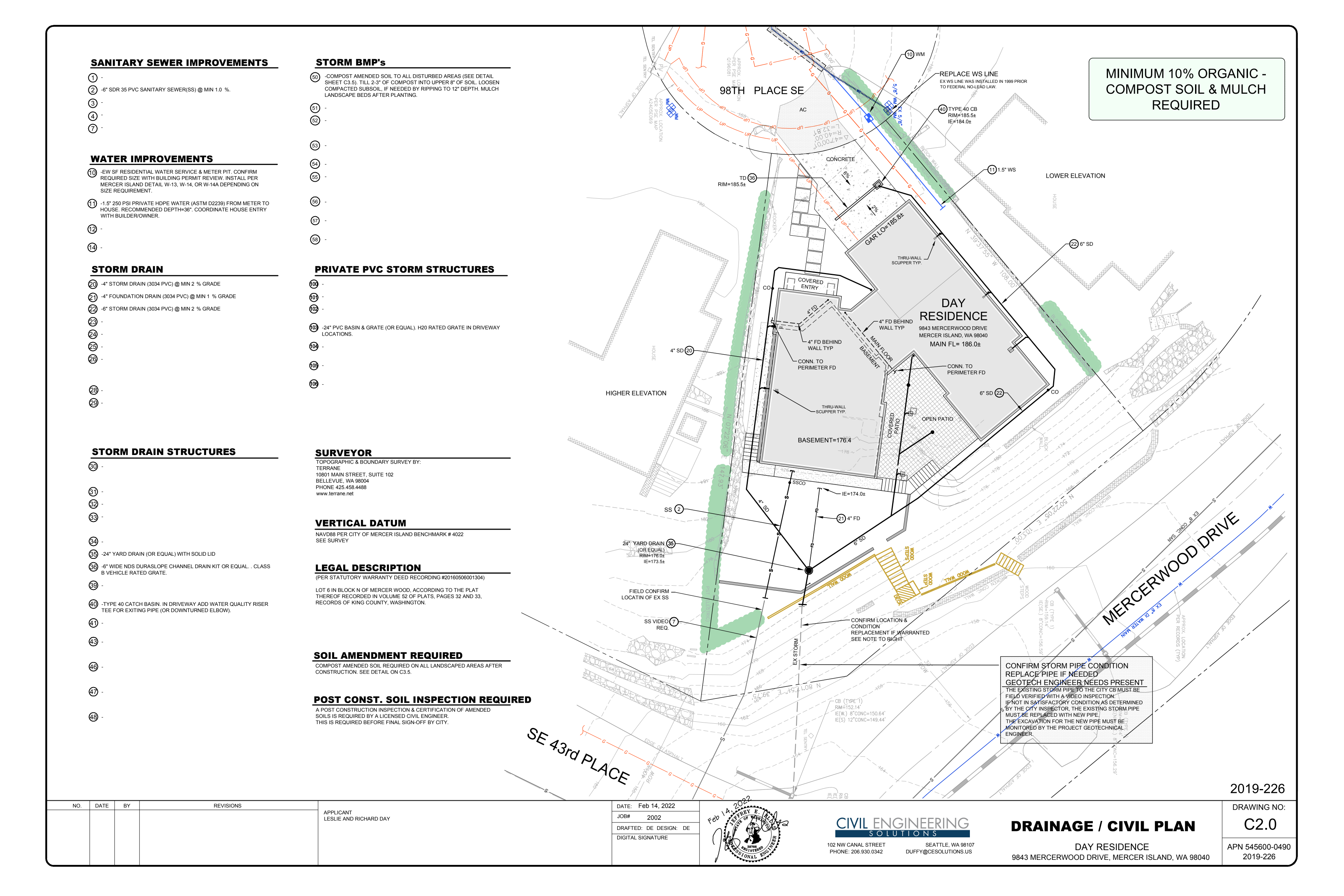
PHONE: 206.930.0342

SEATTLE, WA 98107 DUFFY@CESOLUTIONS.US

TESC & CITY NOTES TESC DETAILS

DAY RESIDENCE 9843 MERCERWOOD DRIVE. MERCER ISLAND. WA 98040

APN 545600-0490 2019-226



MINIMUM 10% ORGANIC COMPOST SOIL & MULCH REQUIRED

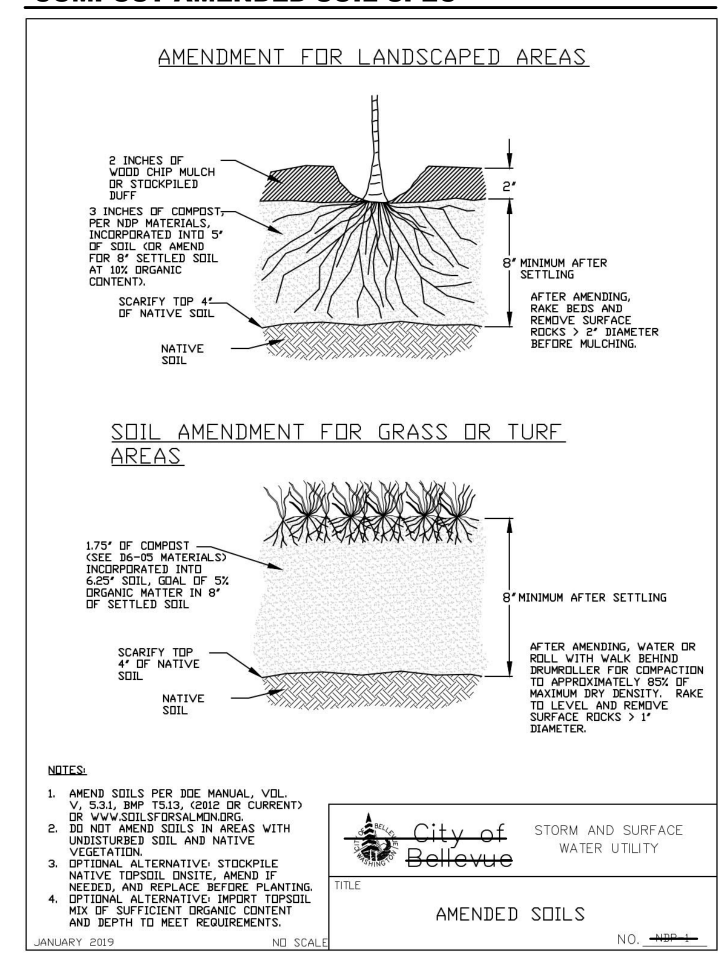
SOIL AMENDMENT REQUIRED

COMPOST AMENDED SOIL REQUIRED ON ALL LANDSCAPED AREAS AFTER CONSTRUCTION. SEE DETAIL BELOW.

SOIL INSPECTION REQUIRED BY ENGINEER

A POST CONSTRUCTION INSPECTION & CERTIFICATION OF AMENDED SOILS IS REQUIRED BY A LICENSED CIVIL ENGINEER. THIS IS REQUIRED BEFORE FINAL SIGN-OFF BY CITY.

COMPOST AMENDED SOIL SPEC



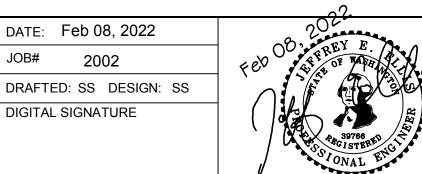
2019-226

NO. DATE BY REVISIONS

APPLICANT
LESLIE AND RICHARD DAY

DATE: Feb 08, 2022

DRAFTED: SS DESIGN:
DIGITAL SIGNATURE





DUFFY@CESOLUTIONS.US

PHONE: 206.930.0342

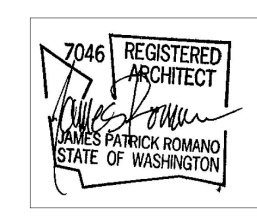
STORMWATER BMP DETAILS

C3.5

DAY RESIDENCE 9843 MERCERWOOD DRIVE, MERCER ISLAND, WA 98040 APN 545600-0490 2019-226

514 - 28th Avenue East Seattle Washington 98112

> DAY RESIDENCE 9843 MERCERWOOD DRIV MERCER ISLAND, WA 9804



stamp

File Name: DAY 1.0 site plan
Plot Date: 2/1/24
Project ID: DAY
Drawn: EV

Checked: JR

mark date issue description

12/1/23 BUILDING PERMIT

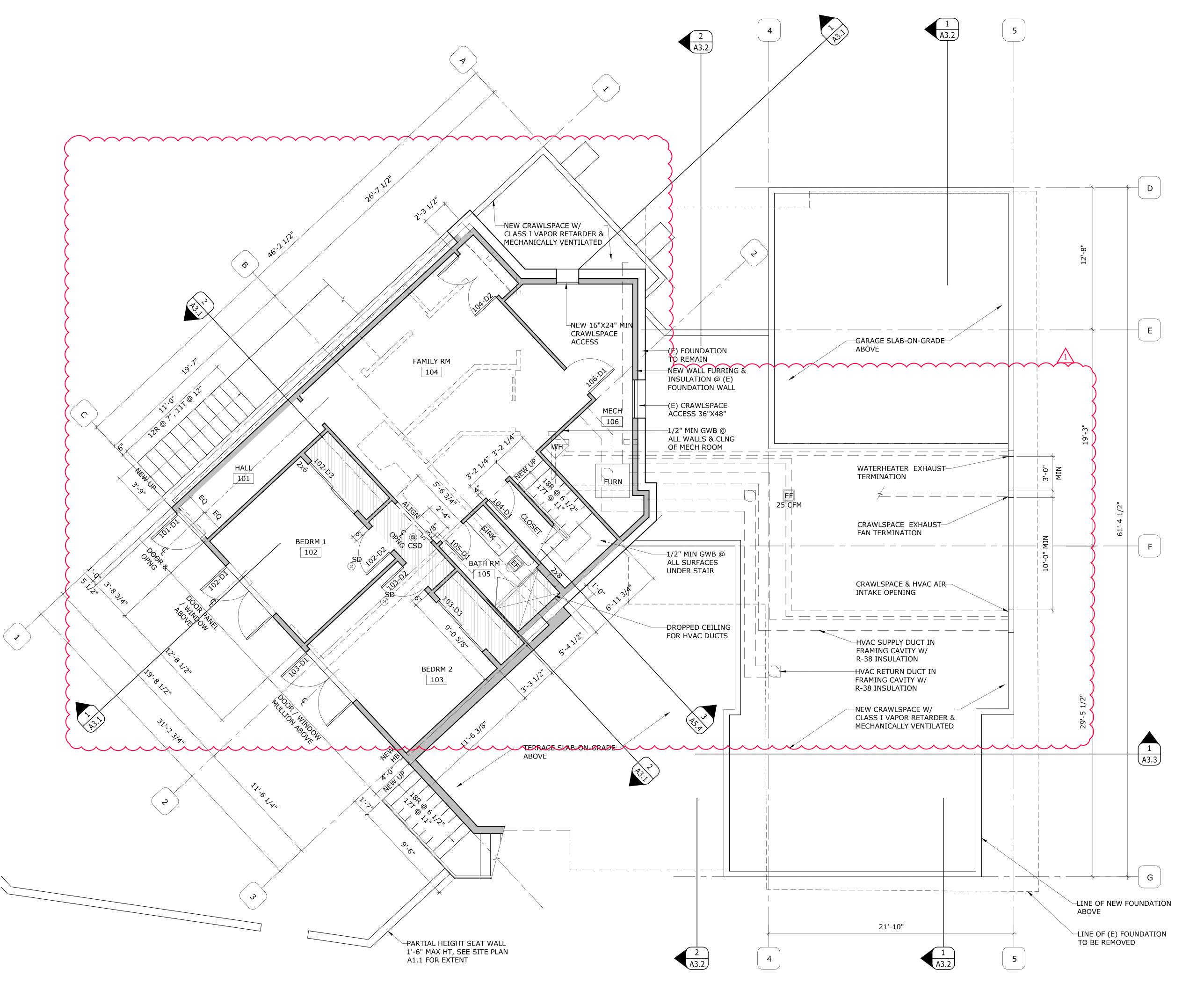
2/1/24 CORRECTIONS 01

Issue For: PERMIT sheet info

ARCH SITE PLAN

A1₋1

sheet number



GENERAL NOTES

- 1. ALL DIMENSIONS ARE TO FACE OF FRAMING
- 2. EXTERIOR WALLS TO BE 2X6 @ 16" OC UNO;
- INTERIOR WALLS TO BE 2X4 @ 16" OC UNO. 3. INTERIOR DOOR ROUGH OPENING 5 3/8"
- FROM ADJACENT WALL FRAMING UNO. 4. PROVIDE FIREBLOCKING AT LOCATIONS PER
- IRC R302.11. 5. PROVIDE GUARDRAILS (36" MIN HT) @ LOCATIONS PER PER IRC R312. CLEAR
- SPACES < 4". 6. PROVIDE HANDRAILS PER IRC 311.7.7. TOP OF HANDRAIL TO BE 34" MIN TO 38" MAX ABOVE NOSING. HANDRAIL TO BE CONT FULL FLIGHT OF STAIR PER IRC 311.7.7.2 &
- 7. CRAWL SPACE MECHANICALLY VENTED PER IRC R408.3.
- 8. PROVIDE MIN 16"X24" ACCESS DOOR TO
- 9. FACTORY BUILT FIREPLACES SHALL BE LISTED, LABELED, TESTED & INSTALLED IN ACCORDANCE W/ UL 127.

CRAWL SPACE PER IRC R408.4.

4" MAX PICKET SPACING.

- 10. PROVIDE EXTERIOR AIR SUPPLY FOR FACTORY BUILT FIREPLACES PER IRC 1006.
- 11. PROVIDE SEISMIC STRAPPING AT WATER HEATER PER IRC M1307.2.
- 12. DIRECT VENT APPLIANCES SHALL BE PROVIDED COMBUSTION, VENTILATION & DILUTION AIR IN ACCORDANCE W/ APPLIANCE MANUFACTURER & PER IRC VG2407.1.
- 13. SMOKE ALARMS & CARBON MONOXIDE DETECTORS SHALL BE INTERCONNECTED SO IF ONE ALARM IS ACTUATED ALL ALARMS ARE ACTUATED PER R314.4 & R315.5.
- 14. UNVENTED CRAWL SPACE EXPOSED EARTH IS COVERED W/ A CONTINUOUS CLASS I VAPOR RETARDER. JOINTS OF THE VAPOR RETARDER SHALL OVERLAP BY 6" & SHALL BE SEALED OR TAPED. THE EDGES OF THE VAPOR RETARDER SHALL EXTEND NOT LESS THAN 6" UP THE STEM WALL & SHALL BE ATTACHED & SEALED TO THE STEM WALL. A RADON SYSTEM SHALL BE INSTALLED THAT MEETS THE REQUIREMENTS OF APPENDIX F.

CRAWLSAPCE VENTILATION CALCULATIONS

MECHANICALLY VENTILATED CRAWLSPACE RATE REQUIRED = 1 CFM / 50 SF OF CRAWLSPACE AREA.

ENTRY CRAWLSPACE AREA = BEDROOM CRAWLSPACE AREA = 1,047 SF TOTAL CRAWLSPACE AREA = 1,132 SF

CRAWLSPACE VENTILATION RATE: 1,132 SF / 50 SF = 22.64 CFM

PLAN LEGEND

EXISTING WALL TO REMAIN

EXISTING WALL, OR ELEMENT TO BE REMOVED U.N.O.

NEW WALL FRAMING

EXHAUST FAN

HEAT DETECTOR SMOKE DETECTOR

CARBON MONOXIDE DETECTOR

COMBO SMOKE /

CARBON DETECTOR

File Name: DAY A2.1 Basement Floor Plan Plot Date: **9/27/21** Project ID: DAY Drawn: **EV** Checked: JR mark date issue description 7/23/21 PRE-APP MEETING 9/27/21 BUILDING PERMIT 1 3/10/22 PERMIT CORRECTION 01 Issue For: **PERMIT** sheet info

7046 REGISTERED ARCHITECT

MES PATRICK ROMANO

STATE OF WASHINGTON

ESIDENCE RCERWOOD I

DAY RESIDENO 9843 MERCERWOC MERCER ISLAND, V

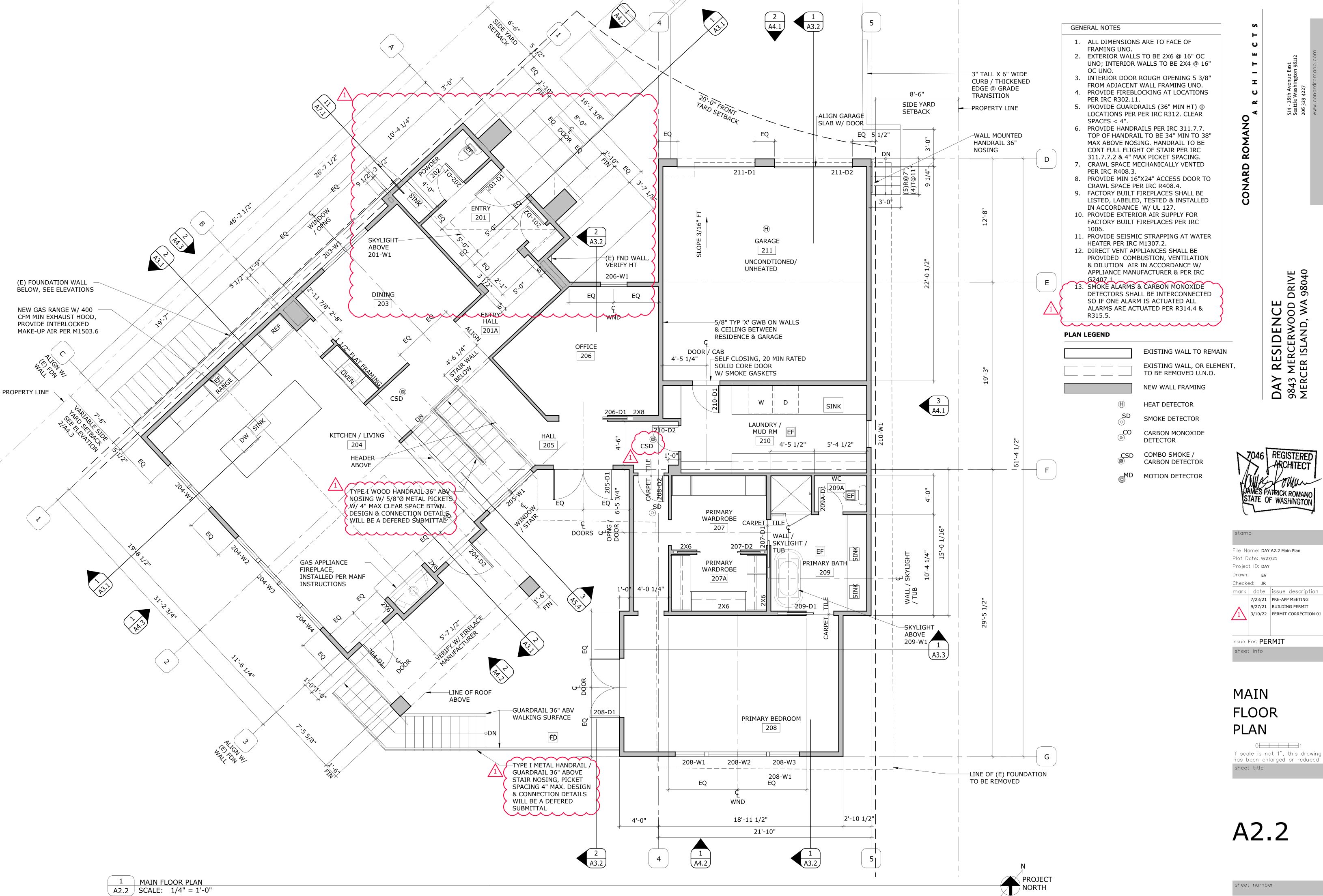
LOWER **FLOOR** PLAN

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A2.1

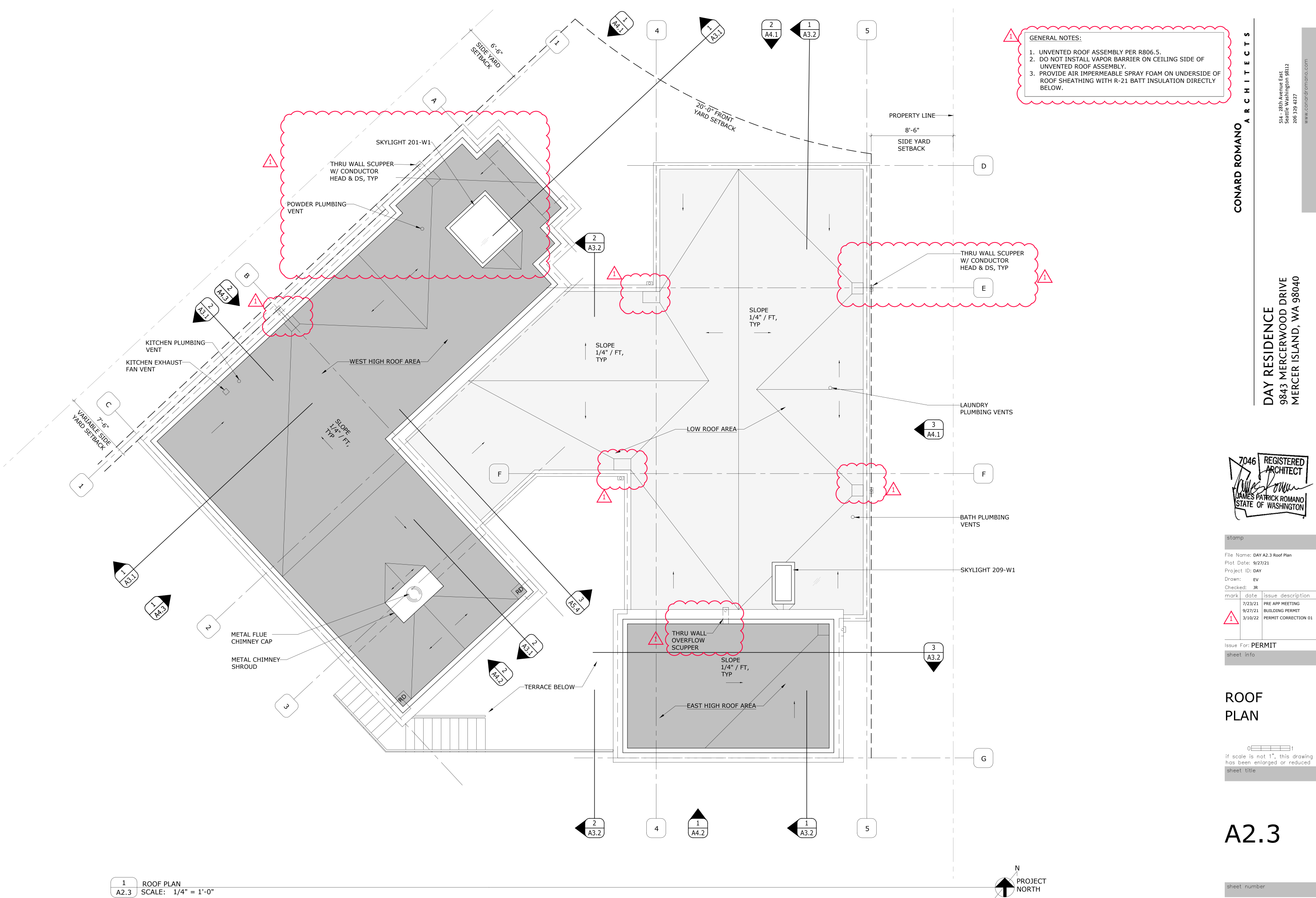
© Conard Romano Architects, PLLC

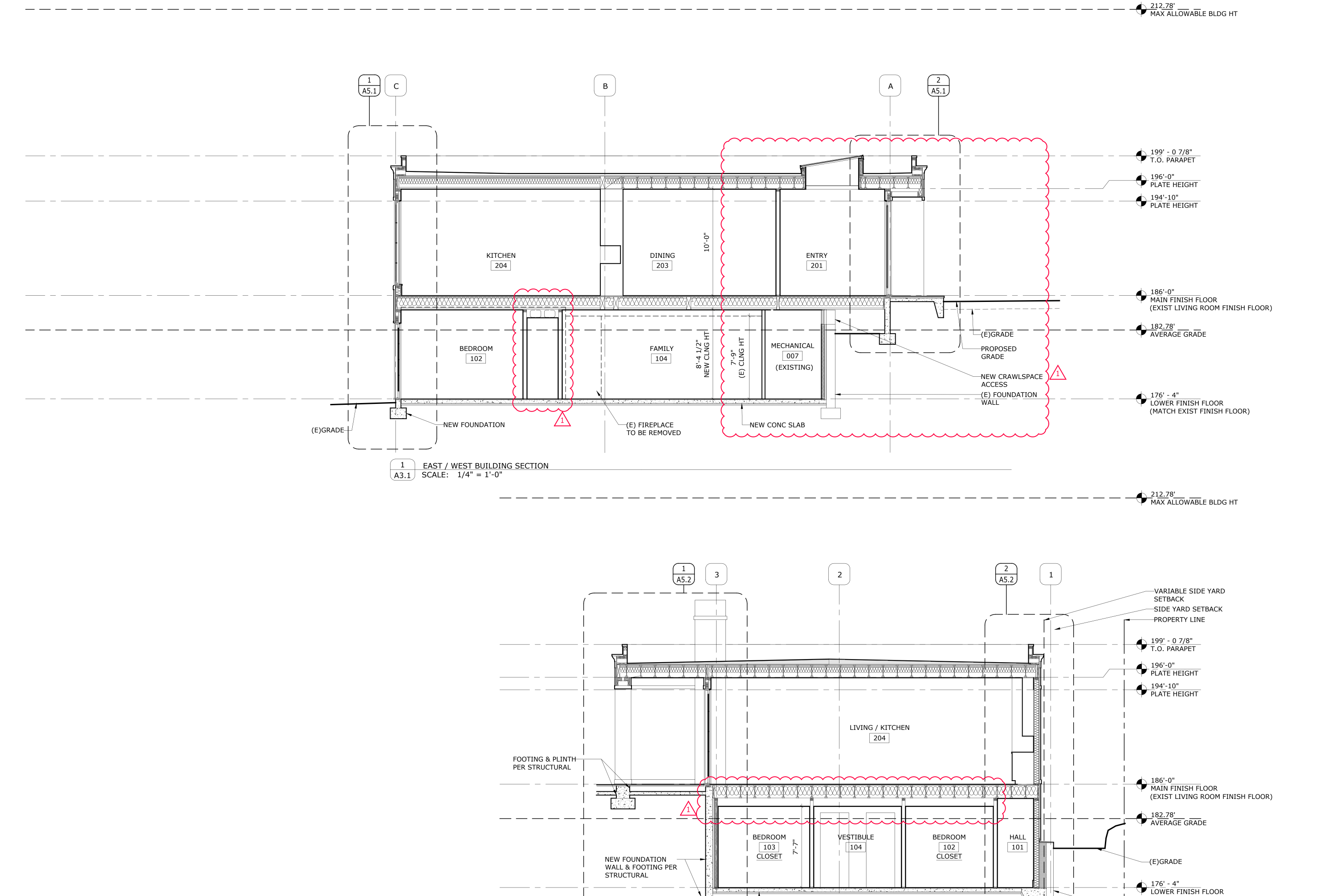
sheet number



1 3/10/22 PERMIT CORRECTION 01

0 1 if scale is not 1", this drawing has been enlarged or reduced





NORTH / SOUTH BUILDING SECTION
A3.1 SCALE: 1/4" = 1'-0"

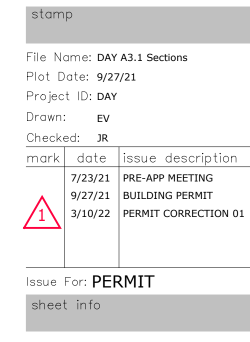
NEW CONC SLAB

CONARD ROMANO
A R C H I T E C T S

DAY RESIDENCE
9843 MERCERWOOD DRIVE
MERCER ISLAND, WA 98040

CONARD ROMAN PROMINE S14 - 28th Avenue East Seattle Washington 98112 206 329 4227

7046 REGISTERED ARCHITECT
WASHINGTON



BUILDING SECTIONS

A3.1

(MATCH EXIST FINISH FLOOR)

ABOVE GRADE MAX, $\langle 1 \rangle$

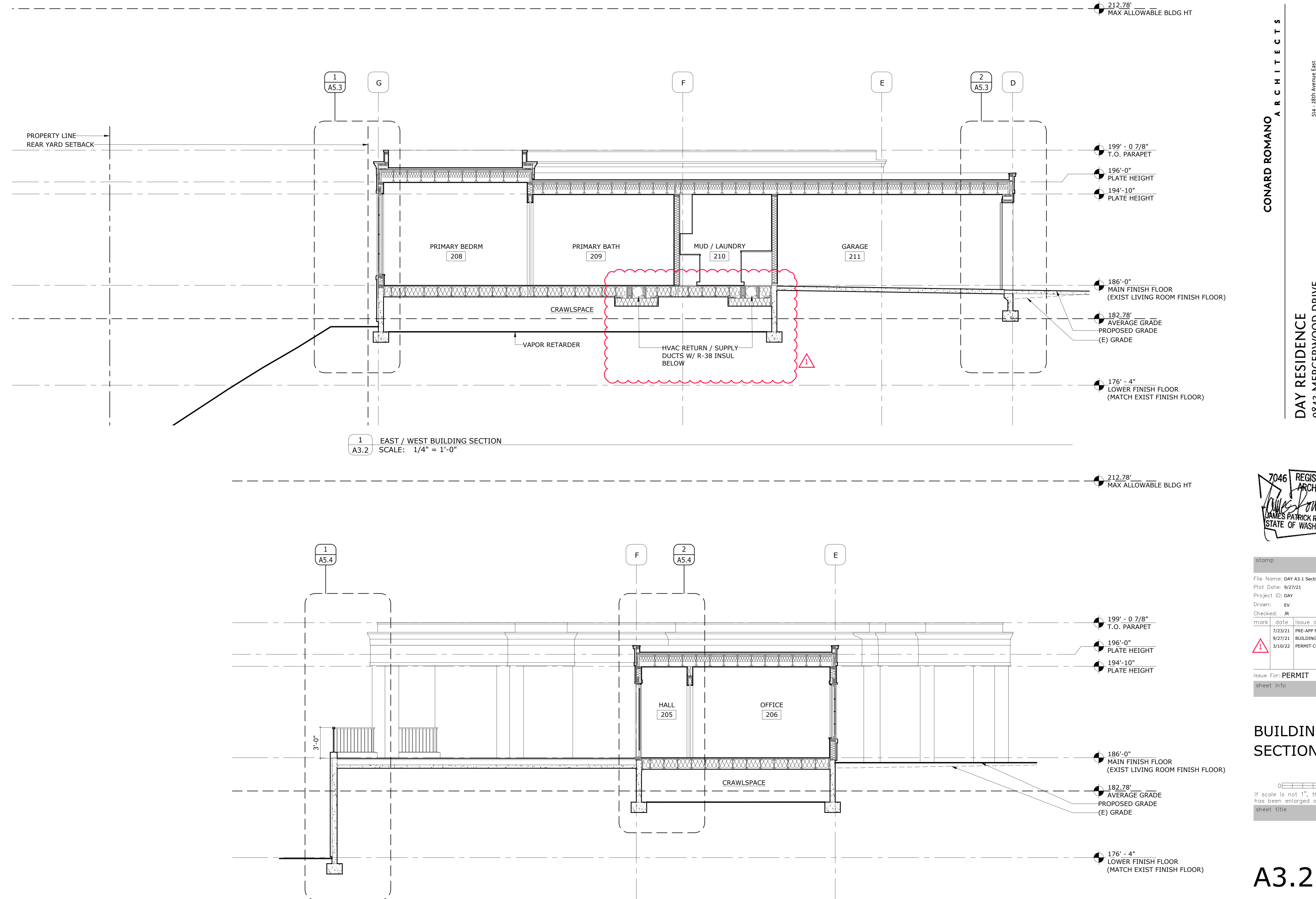
~~~~

(E) FOUNDATION
WALL, CUT-OFF 6-8"

SEE EXTERIOR ELEVATIONS

sheet number

© Conard Romano Architects, PLLC



2 EAST / WEST BUILDING SECTION
A3.2 SCALE: 1/4" = 1'-0"

DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98040

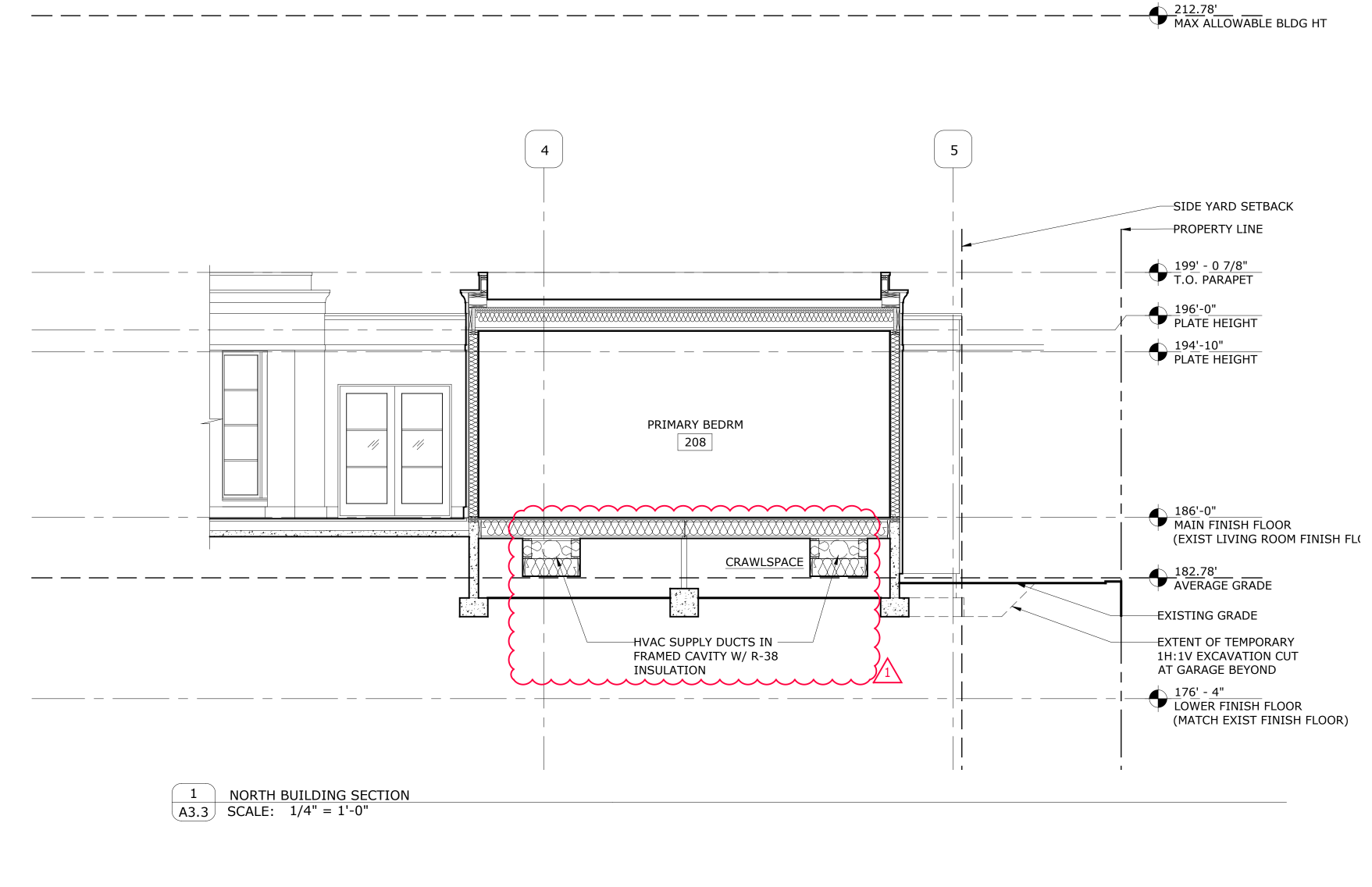
7046 REGISTERED ARCHITECT

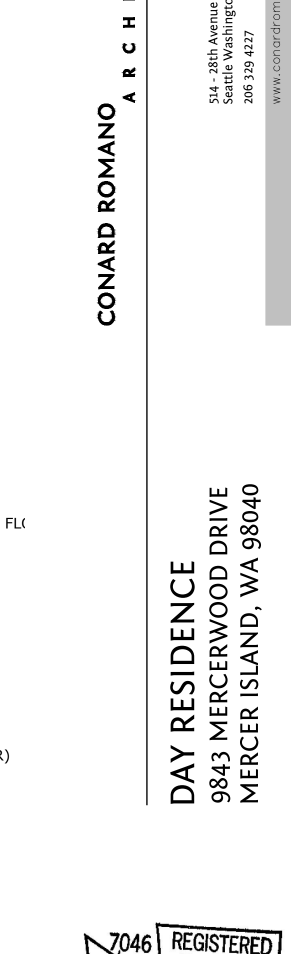
File Name: DAY A3.1 Sections mark date issue description 7/23/21 PRE-APP MEETING 9/27/21 BUILDING PERMIT 3/10/22 PERMIT CORRECTION 01

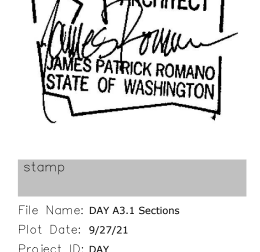
# BUILDING SECTIONS

0 1 if scale is not 1", this drawing has been enlarged or reduced

sheet number







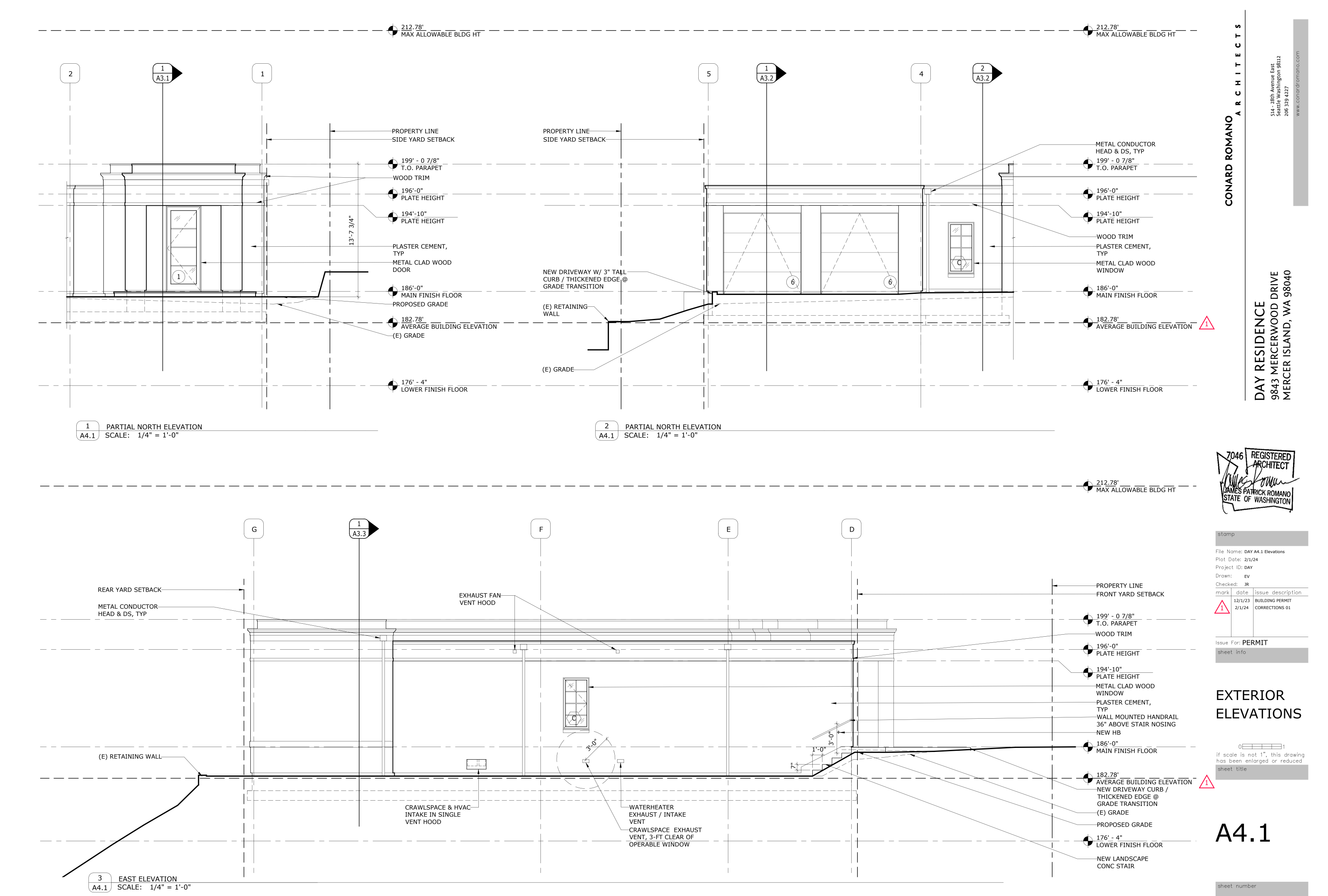


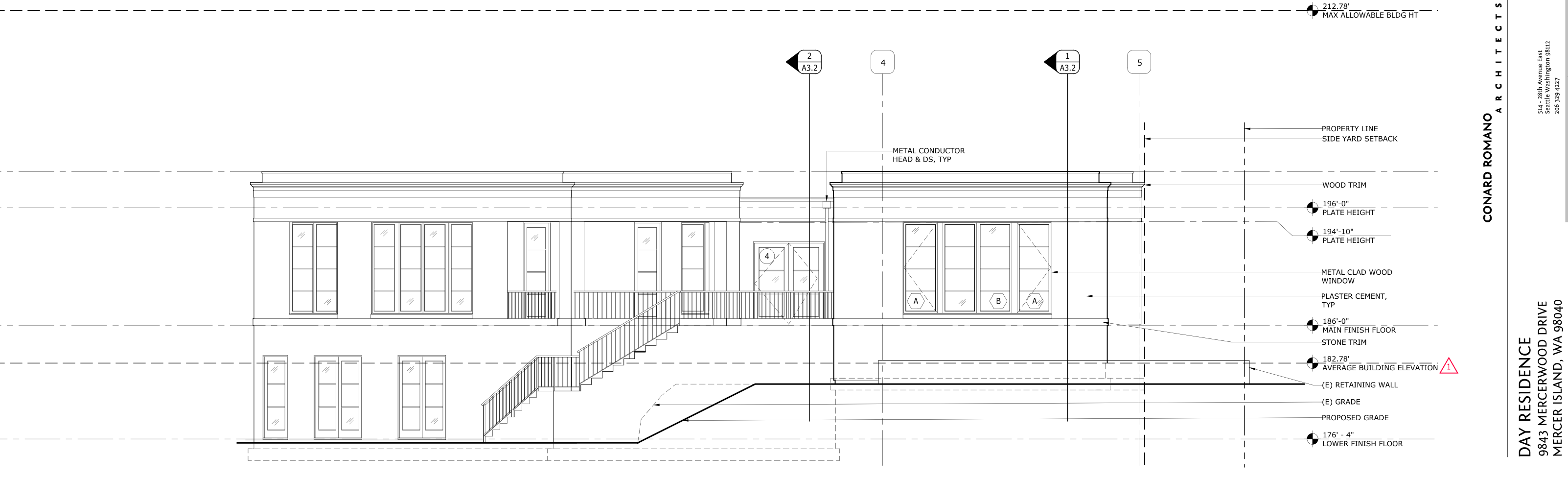
# BUILDING SECTIONS

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

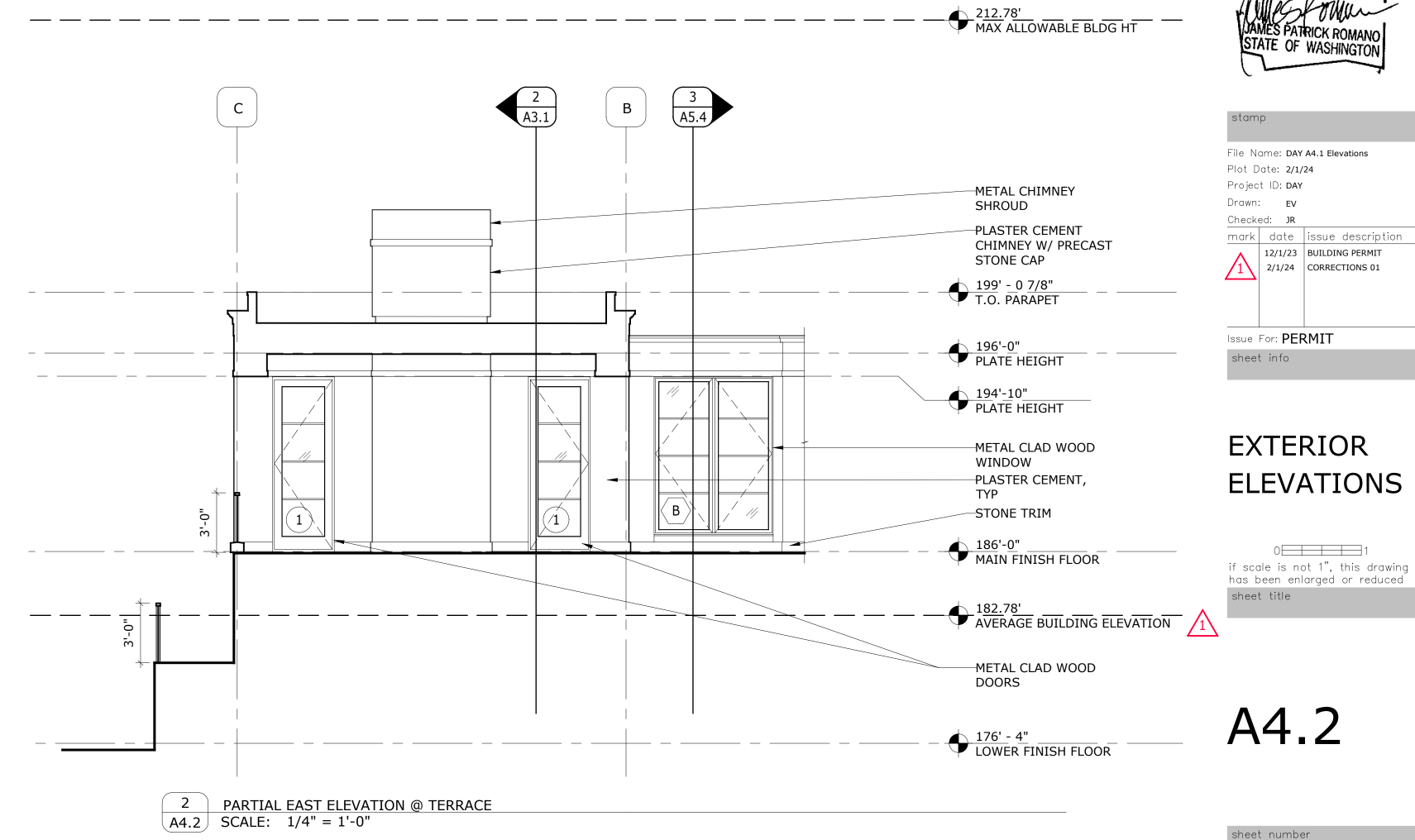
# A3.3

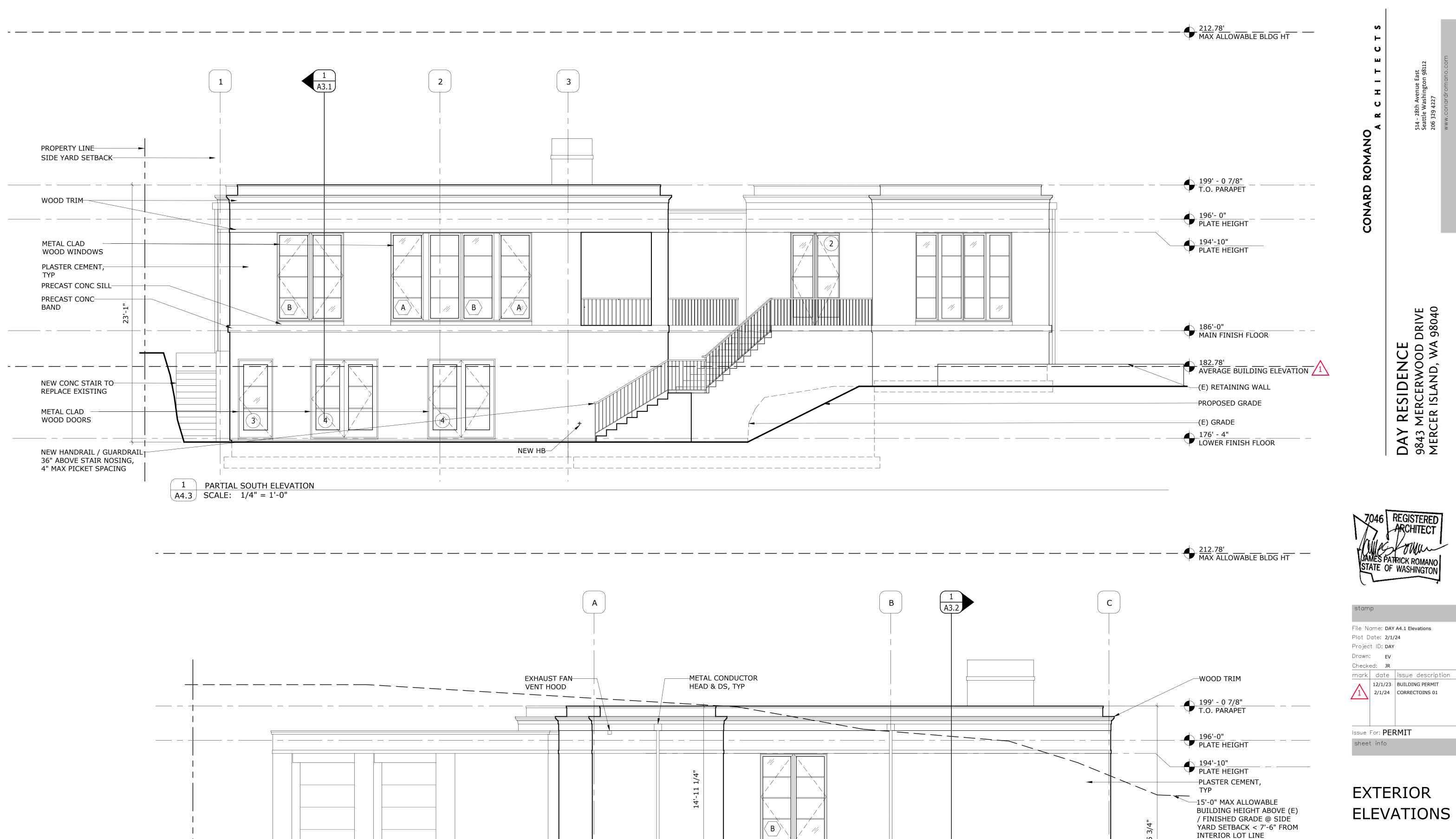
sheet number





1 PARTIAL SOUTH ELEVATION
A4.2 SCALE: 1/4" = 1'-0"





PROPOSED GRADE

(E) GRADE-

2 WEST ELEVATION A4.3 SCALE: 1/4" = 1'-0" **ELEVATIONS** 

186'-0" \_\_\_\_\_\_MAIN FINISH FLOOR

AVERAGE BUILDING ELEVATION 1

—(E) FOUNDATION WALL CUT DOWN TO 6-8" MAX ABOVE

176' - 4"
LOWER FINISH FLOOR

—NEW CONC STAIR TO REPLACE EXISITNG

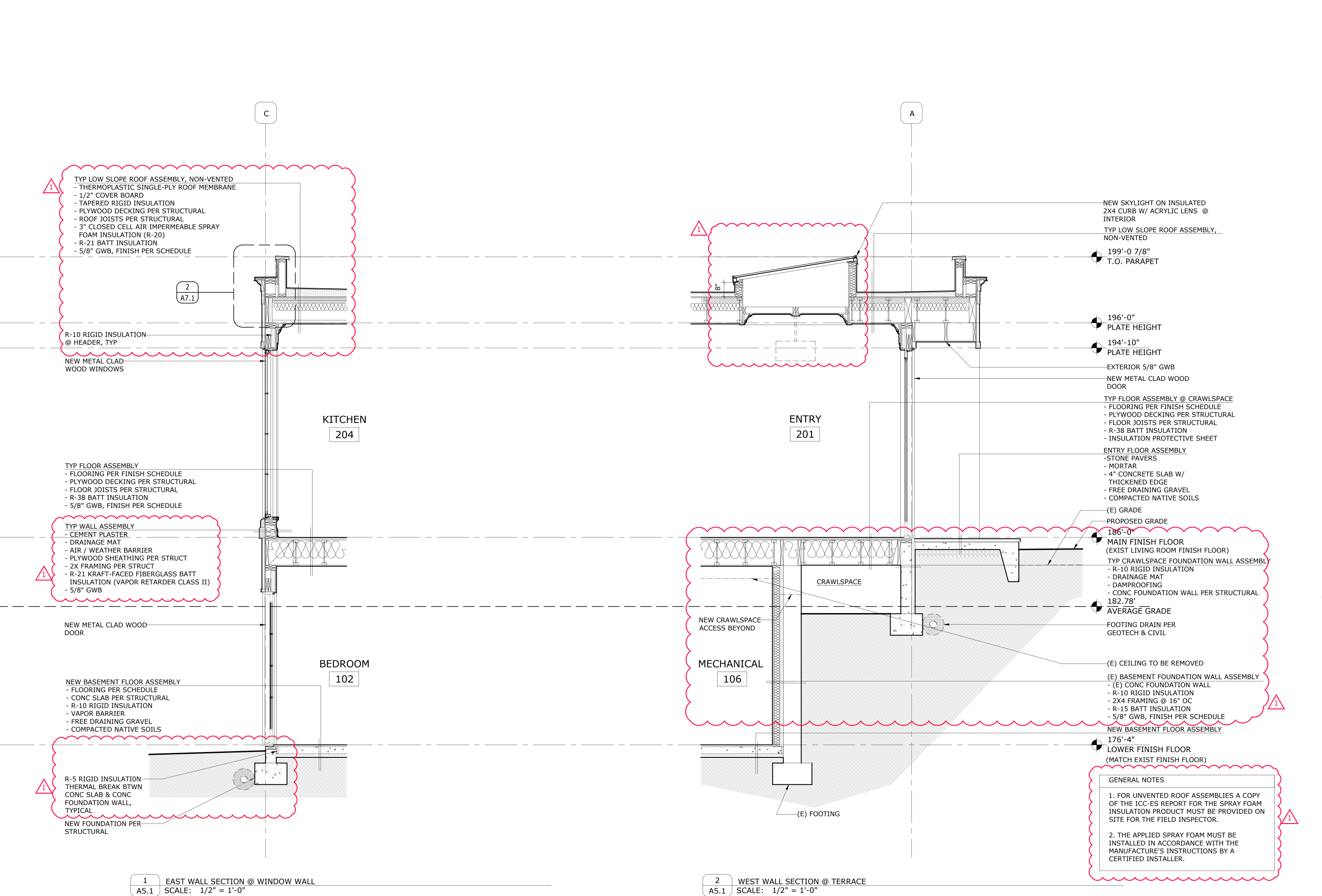
STONE TRIM

GRADE

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A4.3

sheet number



514 - 28th Avenue East Seattle Washington 98112 206 329 4227

MAX ALLOWED BLDG HT

DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98040



File Name: DAY A5.0 Wall Sections
Plot Date: 9/27/21
Project ID: DAY

Drawn: SW

Checked: JR

mark date issue description

7/23/21 PRE-APP MEETING

9/27/21 BUILDING PERMIT

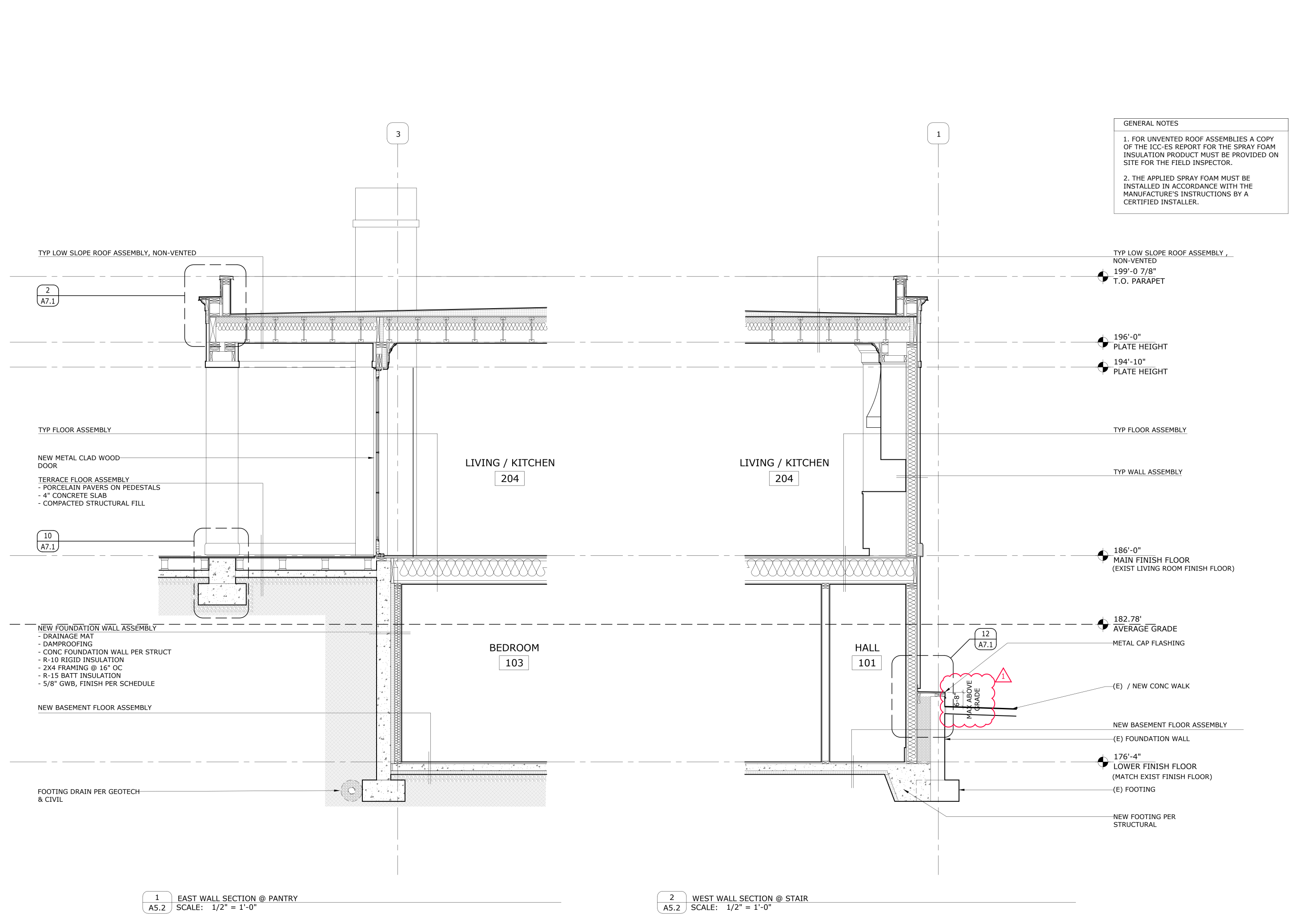
3/10/22 PERMIT CORRECTION 01

Issue For: PERMIT sheet info

# WALL SECTIONS

A5.1

sheet number



514 - 28th Avenue East Seattle Washington 98112 206 329 4227

MAX ALLOWED BLDG HT

DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98040



File Name: DAY A5.0 Wall Sections
Plot Date: 9/27/21
Project ID: DAY
Drawn: SW
Checked: JR
mark date issue description
7/23/21 PRE-APP MEETING
9/27/21 BUILDING PERMIT
3/10/22 PERMIT CORRECTION 01

sheet info

**SECTIONS** 

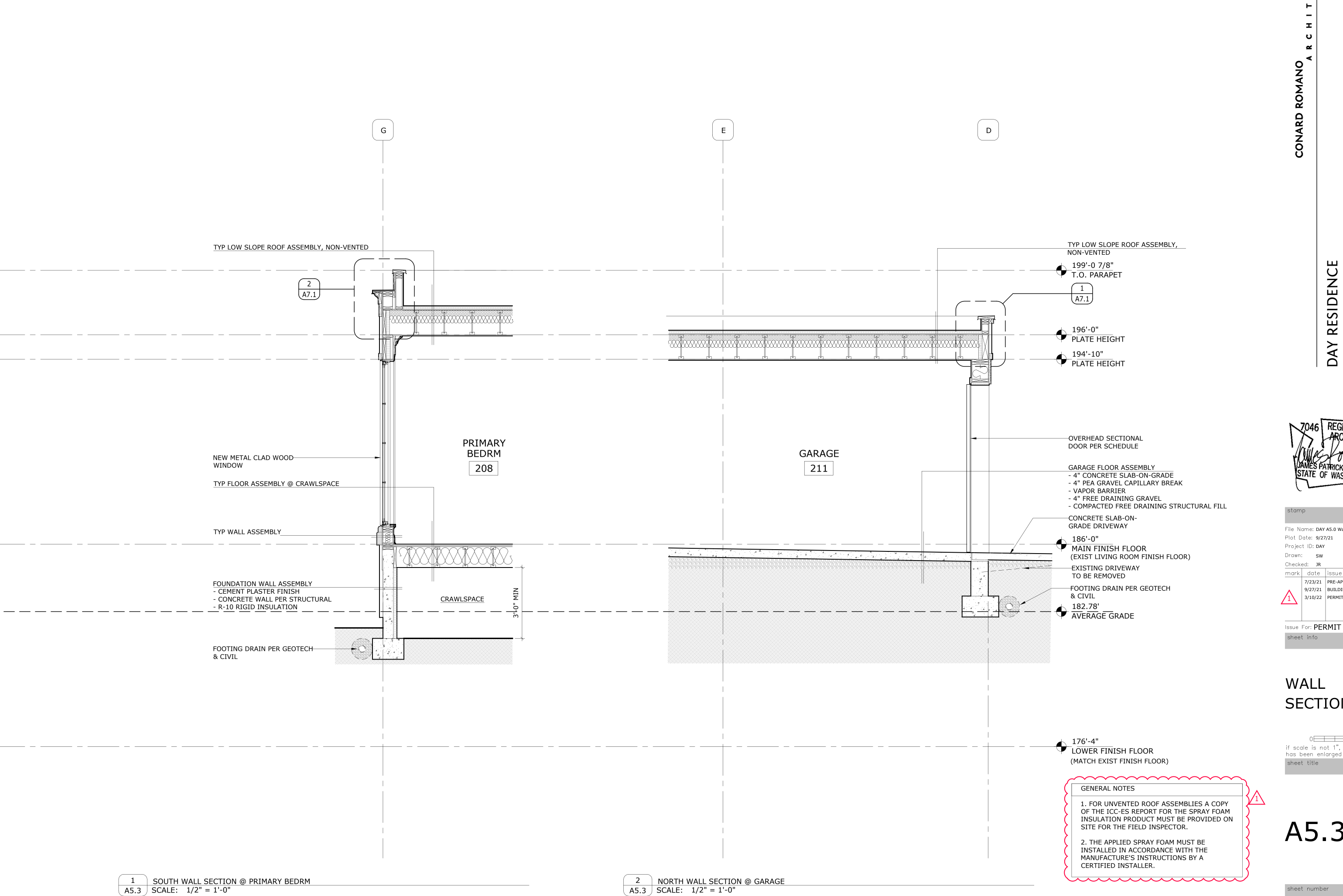
Issue For: **PERMIT** 

WALL

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A5.2

sheet number



- 212.78'
MAX ALLOWED BLDG HT

DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98040



File Name: DAY A5.0 Wall Sections Plot Date: **9/27/21** Project ID: DAY Drawn: sw Checked: JR mark date issue description 7/23/21 PRE-APP MEETING

9/27/21 BUILDING PERMIT /1 3/10/22 PERMIT CORRECTION

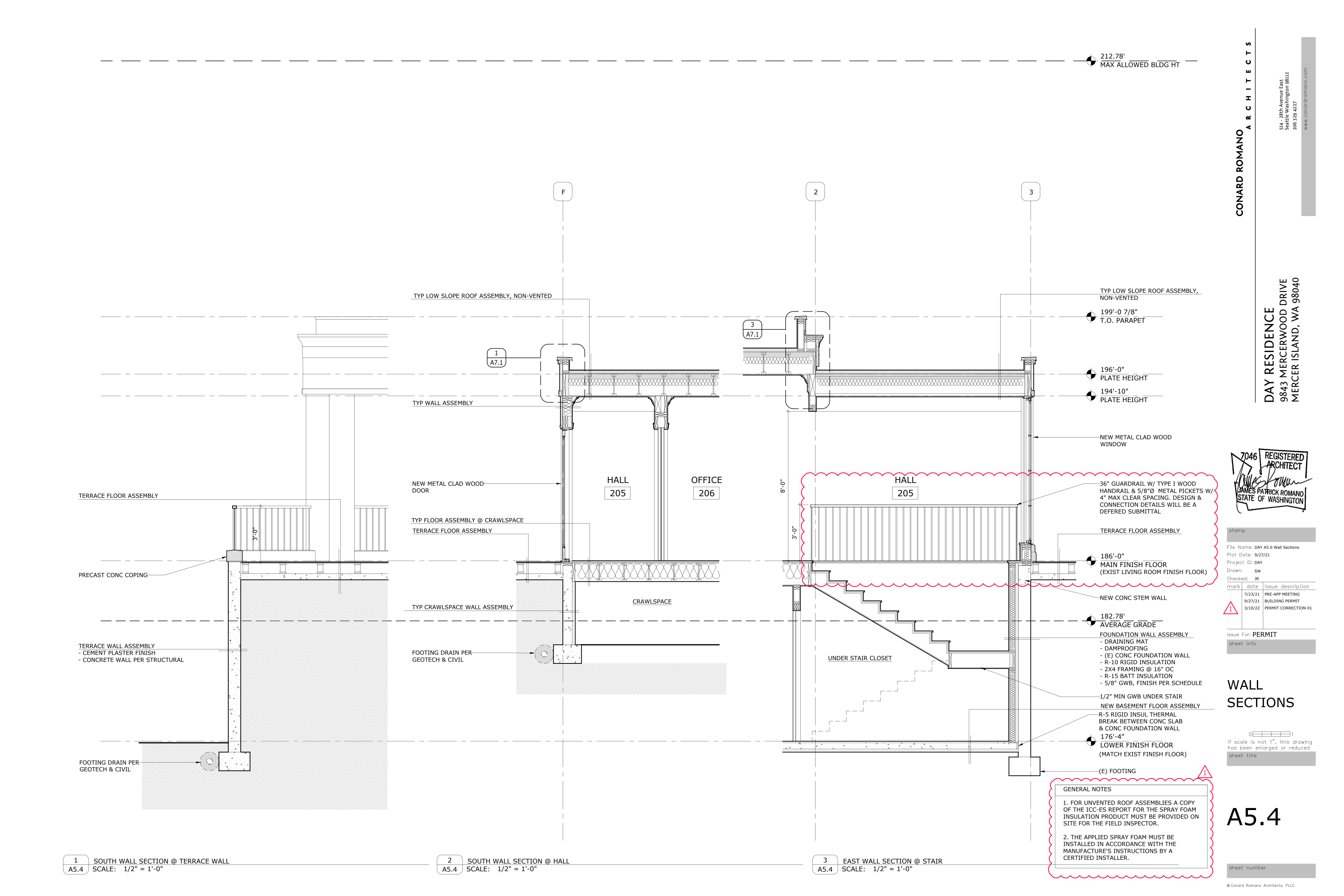
sheet info

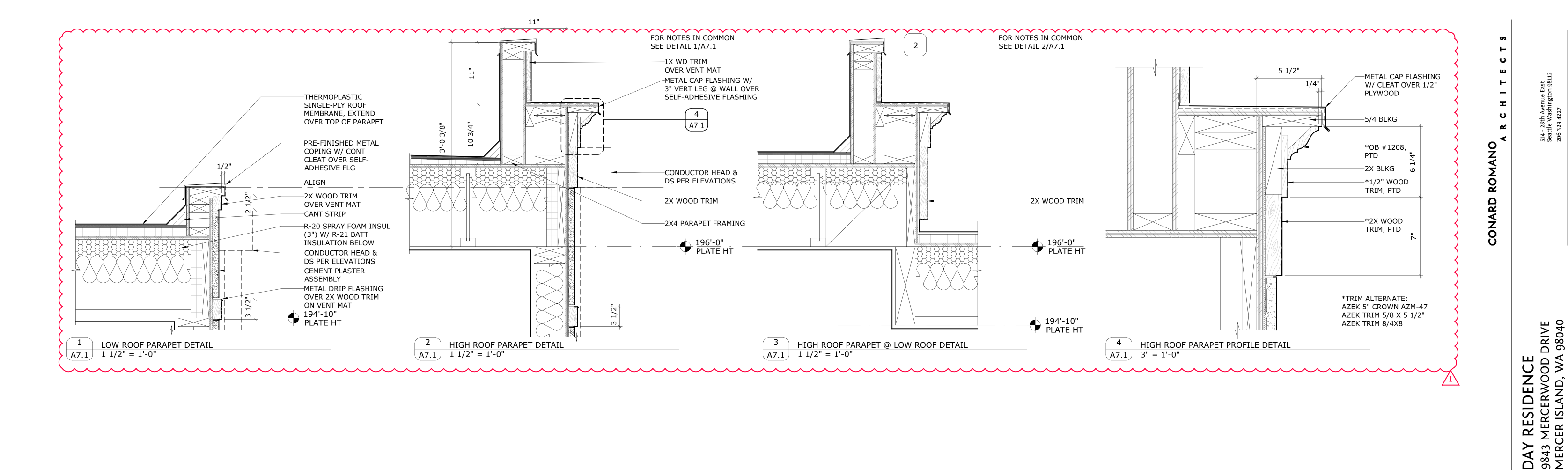
# WALL **SECTIONS**

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A5.3

sheet number





1'-6"

Ŋ. 4 ... N

MAIN FLOOR FINISH

PIER FOOTING DETAIL @ TERRACE
A7.1 1 1/2" = 1'-0"

-CEMENT PLASTER

**ASSEMBLY** 

-POST PER

STRUCTURAL

-STONE BASE

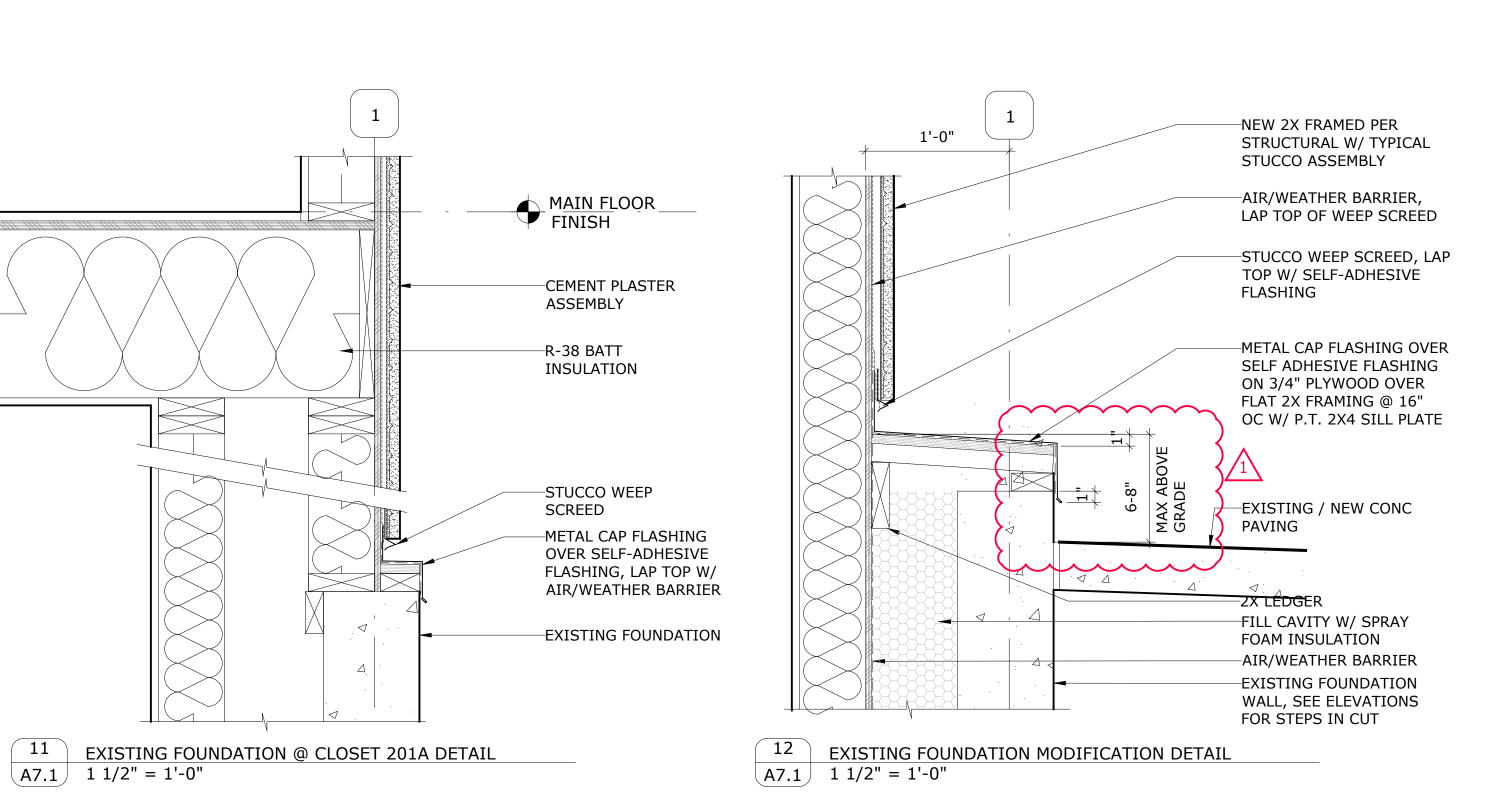
STONE PAVERS

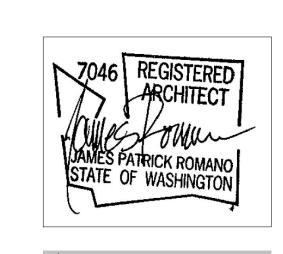
-METAL FLASHING

ALIGN W/ STONE @ WALL

-FOOTING & PLINTH PER STRUCTURAL

-PLYWOOD PER STRCUTRAL -2x4 FRAMING





File Name: A7.0 Ext Details Plot Date: **9/27/21** Project ID: DAY Drawn: **EV** mark date issue description 9/27/21 BUILDING PERMIT 3/10/22 PERMIT CORRECTION 01 Issue For: **PERMIT** sheet info

# **EXTERIOR DETAILS**

0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A7.1

sheet number

|       |                    |        |                      |          |            |                            |                     |        |                                                  | ŀ                  | PROPER   | TIES       |            | *<br>GLAZING |              |                    |                | *     | * ENERGY       |   |          |         |              |                          |
|-------|--------------------|--------|----------------------|----------|------------|----------------------------|---------------------|--------|--------------------------------------------------|--------------------|----------|------------|------------|--------------|--------------|--------------------|----------------|-------|----------------|---|----------|---------|--------------|--------------------------|
| FLOOR | ROOM               | DOOR # | DOOR<br>TYPE         | WDW #    | # WDW TYPE | MANUFACTURER MODEL NO.     | OPERATION TYPE      | MUNTIN | SCREEN                                           | THK                | MTL      | INT        | EXT        | THK          | TYPE         | *** ROUGH OPENING  |                | AREA  | AREA FRAM      |   | IZE      | U-VALUE | UA           | COMMENTS -<br>SEE LEGEND |
|       |                    |        |                      |          |            |                            |                     |        |                                                  | IIIK               | 11112    | FIN        | FIN        | IIIK         | 1117         | WIDTH X            | HEIGHT         | (SF)  | WIDTH          | Х | HEIGHT   | O VALUE |              |                          |
|       |                    | _      | _                    | _        | _          |                            |                     |        | _                                                | _                  | _        | _          | _          |              |              |                    |                |       |                |   |          |         |              | _                        |
| LOWER | HALL 101           | 101-D1 | 3                    |          |            | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 38 1/2" x          | 86 1/2"        | 23.13 | 37 1/2"        | Х | 86"      | 0.28    | 6.48         | 1                        |
|       | BEDRM 1 102        | 102-D1 | 4                    |          |            | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 73 5/8" x          | 86 1/2"        | 44.23 | 72 5/8"        | Х | 86"      | 0.28    | 12.38        | 1                        |
|       | BEDRM 2 103        | 103-21 | 4                    |          |            | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 73 5/8" x          | 86 1/2"        | 44.23 | 72 5/8"        | Х | 86"      | 0.28    | 12.38        | 1                        |
| _     | •                  | •      | _                    |          | _          |                            | •                   |        |                                                  | _                  |          | _          |            |              |              |                    | T              |       |                |   |          |         |              |                          |
| MAIN  | ENTRY 201          | 201-D1 | $\frac{1}{\sqrt{1}}$ | ~~~      | <b>~~</b>  | MARVIN-UOFD                | INSWING             | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 45 1/2" x          | 106 3/4"       | 33.73 | 44 7/16"       | Х | 106 1/4" | 0.28    | 9.44         | 1                        |
|       |                    |        | /1/(                 | 201-W1   | D          | CRYSTALITE 5842            | FIXED               |        | -                                                | PER MANF           |          | PTD        | FAC        | 1"           | LoE366       | 60" x              | 60"            | -     | 68"            | Х | 68"      | 0.48    | -            | 1, 5                     |
|       | DINING 203         |        |                      | 203-W1   | В          | MARVIN ÚCÁ                 | CASEMENT            | 7/8"   | -                                                | PER MANF           |          | PTD        | FAC        | 1"           | LoE272       | 73" x              | 95 5/8"        | 48.48 | 72"            |   | 95 1/8"  | 0.28    | 13.57        | 1                        |
|       | KITCHEN/LIVING 204 | 204-D1 | 1                    |          | 1          | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 38 1/2" x          | 106 3/4"       | 28.54 | 37 7/16"       |   | 106 1/4" | 0.28    | 7.99         | 1                        |
|       |                    | 204-D2 | 1                    |          | <u> </u>   | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 38 1/2" x          | 106 3/4"       | 28.54 | 37 7/16"       |   | 106 1/4" | 0.28    | 7.99         | 1                        |
|       |                    |        |                      | 204-W1   | В          | MARVIN UCA                 | CASEMENT            | 7/8"   | -                                                | PER MANF           | WD       | PTD        | FAC        | 1"           | LoE272       | 73" x              | 95 5/8"        | 48.48 | 72"            |   | 95 1/8"  | 0.28    | 13.57        | 1, 6                     |
|       |                    |        |                      | 204-W2   | A          | MARVIN UCA                 | CASEMENT            | 7/8"   | -                                                | PER MANF           | WD       | PTD        | FAC        | 1"           | LoE272       | 37" x              | 95 5/8"        | 24.57 | 36"            |   | 95 1/8"  | 0.28    | 6.88         | 1, 6                     |
|       |                    |        | 1                    | 204-W3   | В          | MARVIN UCA                 | FIXED CASEMENT      | 7/8"   | -                                                | PER MANF           |          | PTD        | FAC        | 1"           | LoE272       | 73" x              | 95 5/8"        | 48.48 | 72"            |   | 95 1/8"  | 0.28    | 13.57        | 1                        |
|       |                    | 225.54 |                      | 204-W4   | A          | MARVIN UCA                 | CASEMENT            | 7/8"   | -                                                | PER MANF           |          | PTD        | FAC        | 1            | LoE272       | 37" x              | 95 5/8"        | 24.57 | 36"            | Х | 95 1/8"  | 0.28    | 6.88         | 1, 6                     |
|       | HALL 205           | 205-D1 | 4                    | 205 11/4 |            | MARVIN UOFD                | OUTSWING            | 7/8"   | <del>  -</del>                                   | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 73 5/8" x          | 86 1/2"        | 44.23 | 72 5/8"        | Х | 86"      | 0.28    | 12.38        |                          |
|       |                    |        |                      | 205-W1   | В          | MARVIN UCA                 | CASEMENT            | 7/8"   | <del>  -</del>                                   | PER MANF           | WD       | PTD        | FAC        | 1"           | LoE272       | 73" x              | 95 5/8"        | 48.48 | 72"            |   | 95 1/8"  | 0.28    | 13.57        | 1                        |
|       | OFFICE 206         | 200 51 |                      | 206-W1   | С          | MARVIN UCA                 | CASEMENT            | 7/8"   | -                                                | PER MANF           | WD       | PTD        | FAC        | 1"           | LoE272       | 33" x              | 63 5/8"        | 14.58 | 32"            |   | 63 1/8"  | 0.28    | 4.08         | <del> </del>             |
|       | PRIMARY BEDRM 208  | 208-D1 | 2                    | 200 W4   | <b> </b>   | MARVIN UOFD                | OUTSWING            | 7/8"   | -                                                | 1 3/4"             | WD       | PTD        | FAC        | 1"           | LoE272       | 73 5/8" x          | 106 3/4"       | 54.58 | 72 5/8"        |   | 106 1/4" | 0.28    | 15.28        |                          |
|       |                    |        |                      | 208-W1   | I A        | MARVIN UCA                 | CASEMENT            | 7/8"   | <del>  -</del>                                   | PER MANE           | WD       | PTD        | FAC        | 1            | LoE272       | 37" x              | 95 5/8"        | 24.57 | 36"            |   | 95 1/8"  | 0.28    | 6.88         | 1, 6                     |
|       |                    |        |                      | 208-W2   | B          | MARVIN UCA                 | FIXED CASEMENT      | 7/8"   | <del>                                     </del> | PER MANE           |          | PTD        | FAC        | 1"           | LoE272       | 73" x              | 95 5/8"        | 48.48 | 72"            |   | 95 1/8"  | 0.28    | 13.57        | 1 1 6                    |
|       | DDIMARY DATH 200   |        |                      | 208-W3   | +          | MARVIN UCA                 | CASEMENT            | 7/8"   | -                                                | PER MANE           |          | PTD        | FAC        | 1"           | LoE272       | 37" x              | 95 5/8"        | 24.57 | 36"            |   | 95 1/8"  | 0.28    | 6.88         | 1, 6                     |
|       | PRIMARY BATH 209   | 210 01 | 5                    | 209-W1   | D          | CRYSTALITE 5842            | TNICMINIC           | -      | <del>                                     </del> | PER MANF           |          | PTD        | FAC        | 1 ··         | LoE366       | 22" X              | 46"            | 21.61 | 25 1/2"        |   | 49 1/2"  | 0.48    | +            | 1, 5                     |
|       | LAUNDRY/ MUD 210   | 210-D1 | 5                    | 210-W1   | С          | ROGUE VALLEY OR EQ         | INSWING<br>CASEMENT | 7/8"   | <u> </u>                                         | 1 3/4"<br>PER MANF | WD<br>WD | PTD<br>PTD | PTD<br>FAC | 1"           | LoE272       | 36 1/2" x<br>33" x | 85 1/4"        | 21.61 | 35 1/2"<br>32" |   | 84 3/4"  | 0.46    | 4.08         | 1 3                      |
|       | CARACE 211         | 211 D1 | 6                    | Z10-M1   |            | MARVIN UCA CLOPAY MODEL 33 |                     | //0    | <del>                                     </del> |                    |          |            | PTD        | <u> </u>     |              | 96" x              | 63 5/8"<br>99" | 14.58 | 32             | X | 63 1/8"  | 0.20    | 4.00         | 1                        |
|       | GARAGE 211         | 211-D1 | 6                    |          |            |                            | SECTIONAL           | -      | -                                                | 1 3/8"             | WD       |            |            | -            | <del>-</del> |                    |                | -     | -              | - |          | -       | <del>-</del> | 4                        |
| 1     |                    | 211-D2 | 6                    |          | 1          | CLOPAY MODEL 33            | SECTIONAL           | I -    | I -                                              | 1 3/8"             | WD       | PTD        | PTD        | -            | -            | 96" x              | 99"            | -     | - 1            | - | -        | -       | -            | 1 4                      |

692.63 EXEMPT GLAZING AREA = 0.00 EXEMPT DOOR AREA = 24.00 TOTAL CALCULATED AREA = 668.63 187.89 = 0.28

# COMMENTS LEGEND

\* ALL GLAZING TO HAVE DUAL LOW-E COATING; CARDINAL 272 - SURFACE #2

\*\* BUILDER SHALL SUPPLY CERTIFICATION FROM WINDOW MANUFACTURER TO THE BUILDING INSPECTOR SHOWING COMPLIANCE WITH THE SCHEDULE (FOR ENERGY COMPLIANCE & SAFETY GLAZING)

\*\*\* ROUGH OPENING SIZE IS FOR ENERGY CODE CALCULATIONS ONLY. CONTRACTOR TO DETERMINE R.O. TO ACCOMMODATE WEATHERPROOFING ASSEMBLY

1. SAFETY GLAZING

2. EGRESS WINDOW

3. SOLID CORE WOOD SLAB DOOR & FRAME DEFAULT U-FACTOR BASED ON 2018 WSEC TABLE R303.1.3(2)

4. ROUGH OPENING SIZE IS EQUAL TO GARAGE DOOR PANEL SIZE. DOOR AREA EXCLUDED FROM UA CALCULATION

5. SKYLIGHT GLAZING INNER PANE CONSISTS OF LAMINATED GLASS WITH NOT LESS THAN A 30 MIL PVB FILM & TEMPERED OUTER PANE. SCREEN NOT REQUIRED. AREA NOT INCLUDED IN UA CALCULATION. MAXIMUM SKYLIGHT U-FACTOR = 0.50

6. PROVIDE FALL RESTRAINT WINDOW LIMITING HARDWARE

INTERIOR DOOR SCHEDULE

| FLOOR | DOOR    | FROM - TO                            | DOOR OPENING   | TYPE | OPERATION |        | OOR PR | OPERTIES | 5       | I OCK TYPE | STOP TYPE | COMMENTS                                                   |
|-------|---------|--------------------------------------|----------------|------|-----------|--------|--------|----------|---------|------------|-----------|------------------------------------------------------------|
| FLOOR | NUMBER  | FROM - 10                            | SIZE           | ITPL | OPERATION | THK    | MTL    | INT FIN  | EXT FIN | LOCK TIPE  | STOP TIPE | COMMENTS                                                   |
| LOWER | 102-D1  | FAMILY RM 104 - BEDRM 1 102          | 2'-10" x 7'-0" | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
| LEVEL | 102-D2  | BEDRM 1 102 - CLOSET                 | 5'-0" x 7'-0"  | Е    | SLIDE     | 1 3/4" | WD     | PTD      | PTD     | ı          |           |                                                            |
|       | 103-D1  | FAMILY RM 104 - BEDRM 2 103          | 2'-10" x 7'-0" | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 103-D2  | BEDRM 2 103 - CLOSET                 | 5'-0" x 7'-0"  | E    | SLIDE     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       | 104-D1  | FAMILY RM 104 - UNDER STAIR CLOSET   | 2'-4" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       | 104-D2  | FAMILY RM 104 - CLOSET               | 5'-4" x 7'-0"  | В    | SWING     | 1 3/4" | WD     | PTD      | PTD     | DUMMY      |           | INSTALL STRIKE ON TOP OF DOOR SO ITS NOT VISIBLE FROM ROOM |
|       | 105-D1  | FAMILY RM 104 - BATH RM 105          | 2'-4" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 106-D1  | FAMILY RM 104 - MECH 106             | 3'-0" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       |         |                                      |                |      |           |        |        |          |         |            |           |                                                            |
| MAIN  | 201-D2  | ENTRY 201 - CLOSET 201A              | 2'-6" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
| LEVEL | 202-D1  | ENTRY 201 - POWDER 202               | 2'-6" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 206-D1  | HALL 205 - OFFICE 206                | 5'-0" x 7'-0"  | D    | POCKET    | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       | 207-D1  | WARDROBE 207 - PRIMARY BATH 209      | 2'-10" x 7'-0" | С    | POCKET    | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 207-D2  | WARDROBE 207 - WARDROBE 207A         | 4'-8" x 7'-0"  | D    | POCKET    | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       | 208-D2  | HALL 205 - PRIMARY BEDRM 208         | 2'-10" x 7'-0" | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 209-D1  | PRIMARY BEDRM 208 - PRIMARY BATH 209 | 2'-10" x 7'-0" | С    | POCKET    | 1 3/4" | WD     | PTD      | PTD     | PRIVACY    |           |                                                            |
|       | 209A-D1 | PRIMARY BATH 209 - WC 209A           | 2'-6" x 7'-0"  | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |
|       | 210-D2  | LAUNDRY/ MUD RM 210 - HALL 205       | 2'-10" x 7'-0" | Α    | SWING     | 1 3/4" | WD     | PTD      | PTD     | -          |           |                                                            |



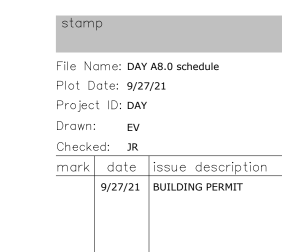
File Name: DAY A8.0 schedule Plot Date: **9/27/21** Project ID: DAY mark date issue description 9/27/21 BUILDING PERMIT 9/27/21 BUILDING PERMIT
3/10/22 PERMIT CORRECTION 01

Issue For: **PERMIT** sheet info

# DOOR & WINDOW SCHEDULE

if scale is not 1", this drawing has been enlarged or reduced sheet title

sheet number © Conard Romano Architects, PLLC



Issue For: **PERMIT** sheet info

# DOOR & WINDOW **TYPES**

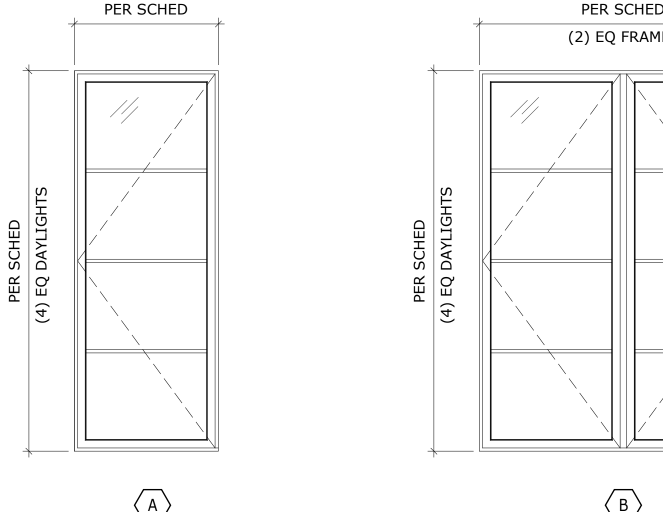
0 1 if scale is not 1", this drawing has been enlarged or reduced sheet title

A8.2

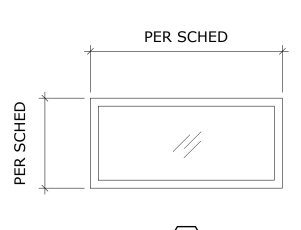
# sheet number

# © Conard Romano Architects, PLLC





PER EQ



PER SCHED

(2) EQ

WOOD FRAME METAL CLAD WINDOW W/ INSULATED GLAZING & SIMULATED DIVIDED LITES

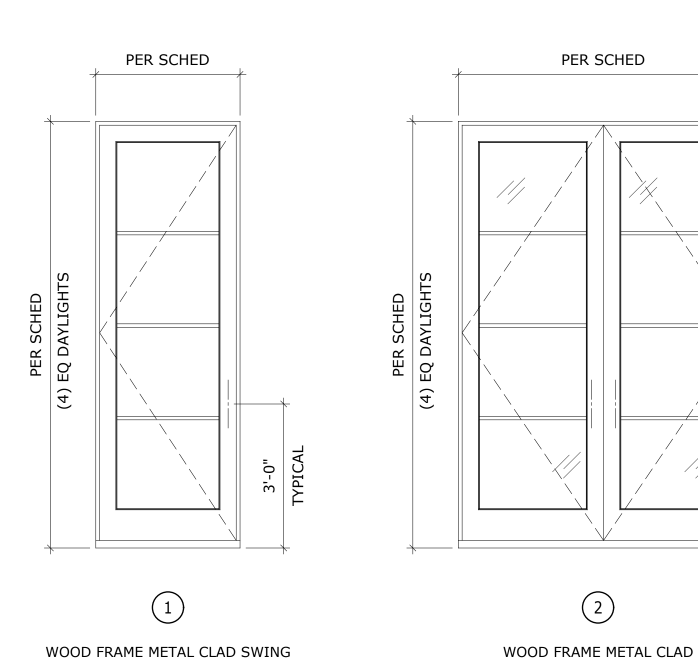
ALUM FRAME, FIXED SKYLIGHT W/ LAMINATED INNER PANE & TEMPERED OUTER PANE, INSULATED GLAZING

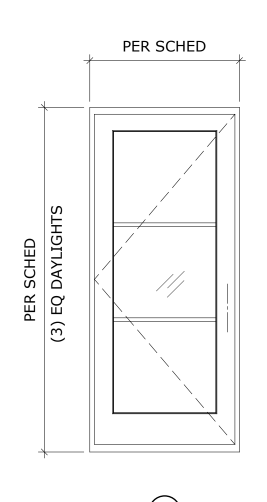
# **EXTERIOR WINDOW TYPES**

WOOD FRAME METAL CLAD WINDOW W/

INSULATED SAFETY GLAZING &

SIMULATED DIVIDED LITES

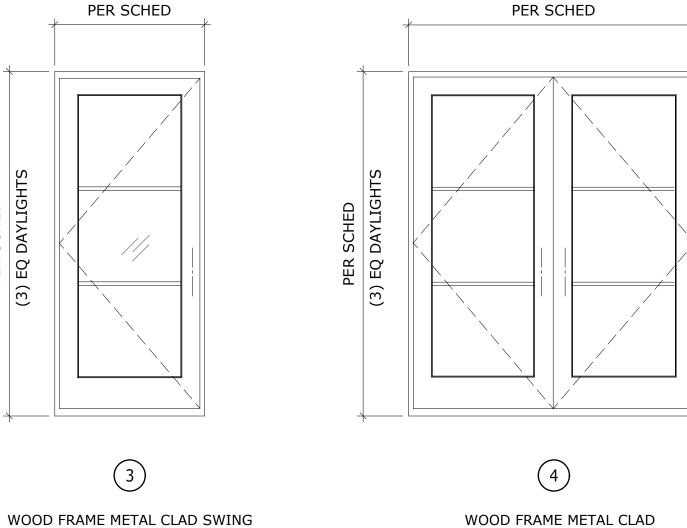


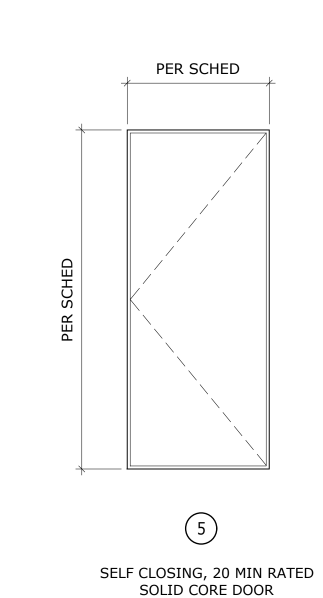


DOOR, W/ INSULATED SAFETY

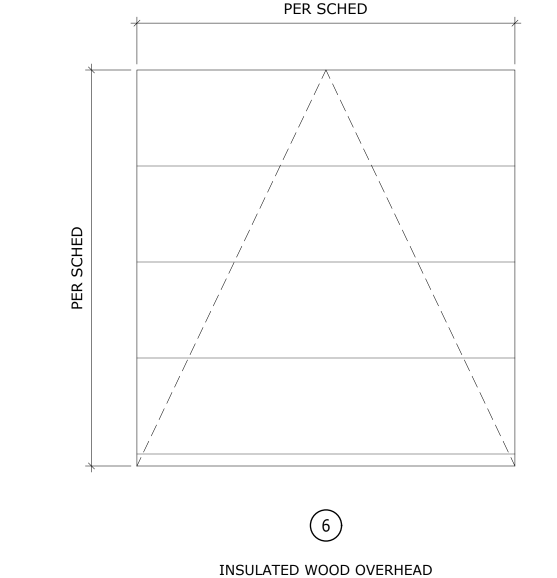
GLAZING & SIMULATED DIVIDED LITES

(INSWING / OUTSWING PER SCHED)





W/ SMOKE GASKETS



SECTIONAL GARAGE DOOR

PER SCHEDULE

1. REFER TO FLOOR PLANS FOR DOOR SWING DIRECTION. 2. REFER TO ELEVATIONS FOR WINDOW SWING DIRECTION.

REQUIREMENTS: (REFER TO FOR EGRESS WINDOWS)

A. EXT DOORS: MIN 1/2" THROW ON DEAD BOLT OR DEAD

B. WINDOWS: LOCKABLE WHERE WITHIN 10 FT OF

PLANS & A8.1 FOR REQUIRED SAFETY GLAZING

4. SAFETY GLAZING AS REQUIRED BY IRC R308.4. REFER TO

5. ALL WINDOW & DOOR HEADERS TO BE INSULATED WITH

6. WINDOW LIMITING HARDWARE REQUIRED AT WINDOWS

HARDWARE IS TO RESTRICT THE INITIAL WINDOW OPENING TO 4" MAX., AND BE RELEASABLE WITH NO MORE THAN 15 LBS OF FORCE TO OPEN MORE FULLY. REFER TO A8.1 FOR REQUIRED LIMITING HARDWARE LOCATIONS & A4.1 - A4.4 FOR ADDITIONAL SILL HEIGHT

WITH SILLS LESS THAN 24" ABOVE THE FLOOR. LIMITING

**EMERGENCY ESCAPE & RESCUE:** 

20" MIN CLEAR OPEN WIDTH 24" MIN CLEAR OPEN HEIGHT

44" MAX SILL HEIGHT

LATCH.

GRADE.

LOCATIONS.

R-10 INSULATION

EGRESS OPENINGS MUST MEET THESE

(5 SF MIN NET AT GRADE FLOOR OPENINGS)

3. SECURITY REQUIREMENTS TO BE PROVIDED:

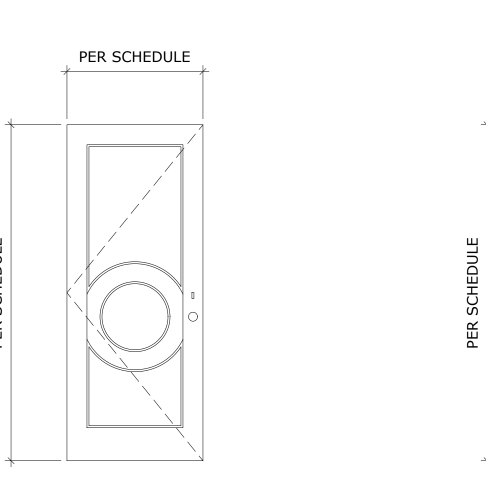
5.7 SQ FT MIN NET CLEAR OPENING

EXTERIOR DOOR TYPES

DOOR, W/ INSULATED SAFETY

GLAZING & SIMULATED DIVIDED LITES

(INSWING / OUTSWING PER SCHED)



PER SCHEDULE

<u>DOOR TYPE B</u>
PAIR, STILE & RAIL, RAISED PANEL WOOD

DOOR, TS3140 OR EQ

PAIR SWING DOOR, W/

INSULATED SAFETY GLAZING &

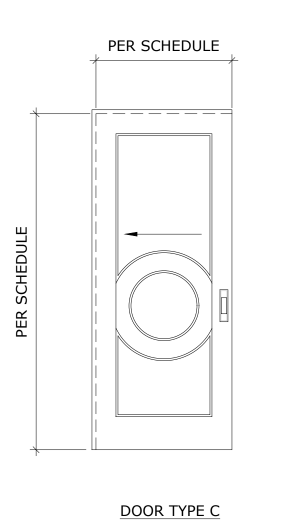
SIMULATED DIVIDED LITES

TWO WOOD FRAME METAL CLAD

WINDOWS FACTORY MULLED W/

**INSULATED SAFETY GLAZING &** 

SIMULATED DIVIDED LITES



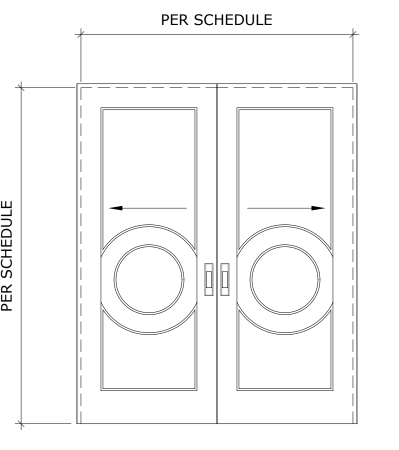
POCKET, STILE & RAIL, RAISED PANEL

WOOD DOOR, TS3140 OR EQ

PAIR SWING DOOR, W/

INSULATED SAFETY GLAZING &

SIMULATED DIVIDED LITES



DOOR TYPE D PAIR POCKET, STILE & RAIL, RAISED PANEL WOOD DOOR, TS3140 OR EQ

<u>DOOR TYPE E</u> SLIDING, STILE & RAIL, RAISED PANEL WOOD DOOR, TS3140 OR EQ

INTERIOR DOOR TYPES

DOOR TYPE A

SINGLE, STILE & RAIL, RAISED PANEL

WOOD DOOR, TS3140 OR EQ

# THE FOLLOWING APPLY UNLESS SHOWN OTHERWISE ON THE DRAWINGS

### **CRITERIA**

- 1. ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS. SPECIFICATIONS, AND THE INTERNATIONAL BUILDING CODE (IBC) 2018 EDITION
- 2. DESIGN LOADING CRITERIA FLOOR LIVE LOAD (RESIDENTIAL) 40 PSF FLOOR LIVE LOAD (RESIDENTIAL DECKS AND BALCONIES) 60 PSF 25 PSF SNOW **WIND** METHOD - DIRECTIONAL PROCEDURE Kzt=1.33, GCpi=0.18, 110 MPH (RISK CATEGORY II) EXPOSURE "C" EARTHQUAKE

ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE LATERAL SYSTEM: LIGHT FRAMED SHEAR WALLS SDC D, SITE CLASS D (GEO), le=1.0, Ss=1.40, S1=0.54, Sds=0.933, Sd1=NULL, Cs=0.144, R=6.5,

SEISMIC DESIGN BASE SHEAR Vsx=19.2 KIPS

- 3. STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS FOR BIDDING AND CONSTRUCTION. CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS FOR COMPATIBILITY AND SHALL NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- 4. PRIMARY STRUCTURAL ELEMENTS NOT DIMENSIONED ON THE STRUCTURAL PLANS AND DETAILS SHALL BE LOCATED BY THE ARCHITECTURAL PLANS AND DETAILS. VERTICAL DIMENSION CONTROL IS DEFINED BY THE ARCHITECTURAL WALL SECTIONS, BUILDING SECTIONS, AND PLANS. DETAILING AND SHOP DRAWING PRODUCTION FOR STRUCTURAL ELEMENTS WILL REQUIRE DIMENSIONAL INFORMATION CONTAINED IN BOTH ARCHITECTURAL AND STRUCTURAL DRAWINGS.
- 5. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS. CONFORM TO ASCE 37-14 "DESIGN LOADS ON STRUCTURES DURING CONSTRUCTION."
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THE CONTRACTOR'S WORK. THE STRUCTURAL ENGINEER HAS NO OVERALL SUPERVISORY AUTHORITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING CONDITIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS OF ANY TRADE CONTRACTOR. THE STRUCTURAL ENGINEER HAS NO DUTY TO INSPECT, SUPERVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES TO THE OWNER, CONTRACTORS, OR OTHER ENTITIES OR PERSONS AT THE PROJECT SITE.
- 7. CONTRACTOR-INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT.
- 8. DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER.
- 9. ALL STRUCTURAL SYSTEMS WHICH ARE TO BE COMPOSED OF COMPONENTS TO BE FIELD ERECTED SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING, DELIVERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH INSTRUCTIONS PREPARED BY THE SUPPLIER. MANUFACTURERS INSTALLATION INSTRUCTIONS SHALL BE AVAILABLE ON THE JOB SITE AT THE TIME OF INSPECTION FOR THE INSPECTORS USE AND REFERENCE.

### GEOTECHNICAL

10.SUBGRADE PREPARATION INCLUDING DRAINAGE, EXCAVATION, COMPACTION, AND FILLING REQUIREMENTS SHALL CONFORM STRICTLY WITH RECOMMENDATIONS GIVEN IN THE SOILS REPORT OR AS DIRECTED BY THE SOILS ENGINEER. FOOTINGS SHALL BEAR ON SOLID UNDISTURBED EARTH AT LEAST 18" BELOW LOWEST ADJACENT FINISHED GRADE. FOOTING DEPTHS/ELEVATIONS SHOWN ON PLANS (OR IN DETAILS) ARE MINIMUM AND FOR GUIDANCE ONLY; THE ACTUAL ELEVATIONS OF FOOTINGS MUST BE ESTABLISHED BY THE CONTRACTOR IN THE FIELD WORKING WITH THE TESTING LAB AND SOILS ENGINEER. BACKFILL BEHIND ALL RETAINING WALLS WITH FREE DRAINING GRANULAR FILL AND PROVIDE FOR SUBSURFACE DRAINAGE AS NOTED IN THE SOILS REPORT.

| ALLOWABLE SOIL PRESSURE                          | 2500 PSF      |
|--------------------------------------------------|---------------|
| LATERAL EARTH PRESSURE (RESTRAINED/UNRESTRAINED) | 45 PCF/35 PCF |
| TRAFFIC SURCHARGE                                | 70 PSF        |
| SEISMIC SURCHARGE                                | 8H            |
| PASSIVE PRESSURE                                 | 300 PCF       |
| COEFFICIENT OF FRICTION                          | 0.40          |
| 3" DIAMETER STANDARD WEIGHT PIPE PILE CAPACITY   | 6 TONS        |

SOILS REPORT REFERENCE: GEOTECHNICAL ENGINEERING STUDY, PROPOSE DAY RESIDENCE REMODEL, PREPARED BY GEOTECH CONSULTANTS INC, DATED AUGUST 19 2019, FILE NUMBER JN19233

1.3" DIAMETER STANDARD WEIGHT PIPE PILES SHALL BE DRIVEN TO REFUSAL AS DEFINED BY THE SOILS ENGINEER. PIPE PILES SHALL BE INSTALLED IN STRICT CONFORMANCE TO SOILS ENGINEER'S REQUIREMENTS. TESTING OF PILES SHALL BE ACCORDANCE WITH SOILS ENGINEER'S REQUIREMENTS AND AT A MINIMUM BE TESTED IN ACCORDANCE TO ASTM STANDARD D1143-81 FOR A MINIMUM OF (1) PILE OR 3% OF 3" DIAMETER PILES UP TO (5) PILES MAXIMUM; USE OF THE QUICK LOAD TEST METHOD IN THE STANDARD IS THE MINIMUM REQUIRED. STEEL PIPE SHALL CONFORM TO ASTM 53, GRADE A OR B, Fy = 35 KSI. PILES SHALL BE DRIVEN IN NOMINAL SECTIONS AND CONNECTED WITH COMPRESSION FITTED SLEEVE COUPLERS. PIPE JOINTS SHOULD NOT BE WELDED TOGETHER. PILES SHALL BE PLACED WITHIN 3" OF SPECIFIED LOCATION. THE CONTRACTOR SHALL DETERMINE THE LOCATION OF ALL ADJACENT UNDERGROUND UTILITIES PRIOR TO DRIVING PILES.

### CONCRETE

- 12.CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE WITH ACI 318 AND ACI 301, INCLUDING TESTING PROCEDURES. CONCRETE SHALL ATTAIN A 28-DAY STRENGTH OF f'c = 3000 PSI. SLUMP OF CONCRETE SHALL NOT EXCEED 6". STRUCTURAL DESIGN IS BASED ON A CONCRETE STRENGTH OF f'c = 2500 PSI, THEREFORE NO CONCRETE STRENGTH TESTING REQUIRED. CONCRETE EXPOSURE CATEGORIES ARE F1, S0, W0, AND C1.
- ALL CONCRETE WITH SURFACES EXPOSED TO STANDING WATER SHALL BE AIR-ENTRAINED WITH AN AIR-ENTRAINING AGENT CONFORMING TO ASTM C260. TOTAL AIR CONTENT FOR FROST-RESISTANT CONCRETE SHALL BE IN ACCORDANCE WITH ACI 318-14, TABLE 19.3.3.1.
- 13. REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, fy = 60 KSI. EXCEPTIONS: ANY BARS SPECIFICALLY SO NOTED ON THE DRAWINGS SHALL BE GRADE 40, fy = 40 KSI. WELDED WIRE WIRE FABRIC SHALL CONFORM TO ASTM A 1064. SPIRAL REINFORCEMENT SHALL BE DEFORMED WIRE CONFORMING TO ASTM A615, GRADE 60, fy = 60 KSI.
- 14.DETAILING OF REINFORCING STEEL (INCLUDING HOOKS AND BENDS) SHALL BE IN ACCORDANCE WITH ACI 315-99 AND 318-14. LAP ALL CONTINUOUS REINFORCEMENT #6 AND SMALLER 48 BAR DIAMETERS OR 2'-0" MINIMUM. PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP CORNER BARS #5 AND SMALLER 48 BAR DIAMETERS OR 2'-0" MINIMUM. LAPS OF LARGER BARS SHALL BE MADE IN ACCORDANCE WITH ACI 318-14, CLASS B. LAP ADJACENT MATS OF WELDED WIRE FABRIC A MINIMUM OF 8" AT SIDES AND ENDS.

NO BARS PARTIALLY EMBEDDED IN HARDENED CONCRETE SHALL BE FIELD BENT UNLESS SPECIFICALLY SO DETAILED OR APPROVED BY THE STRUCTURAL ENGINEER.

15. CONCRETE PROTECTION (COVER) FOR REINFORCING STEEL SHALL BE AS FOLLOWS:

FOOTINGS AND OTHER UNFORMED SURFACES CAST AGAINST AND PERMANENTLY EXPOSED FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#6 BARS OR LARGER) FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#5 BARS OR SMALLER) 1-1/2" COLUMN TIES OR SPIRALS AND BEAM STIRRUPS 1-1/2" SLABS AND WALLS (INT FACE) GREATER OF BAR DIAMETER PLUS 1/8" OR 3/4"

## ANCHORAGE

- 16.EPOXY-GROUTED ITEMS (THREADED RODS OR REINFORCING BAR) SPECIFIED ON THE DRAWINGS SHALL BE INSTALLED USING "SET-XP" EPOXY ADHESIVE AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY. INSTALL IN STRICT ACCORDANCE WITH ICC-ES REPORT ESR-2508 AND IAMPO-UES REPORT ER-265. SUBSTITUTIONS PROPOSED BY THE CONTRACTOR SHALL BE SUBMITTED FOR REVIEW WITH CURRENT ICC REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED. RODS SHALL BE ASTM A36, UNO.
- 17. HEAVY DUTY THREADED CONCRETE ANCHORS SPECIFIED ON THE DRAWINGS SHALL BE "TITEN HD SCREW ANCHOR" AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY. INSTALL IN STRICT ACCORDANCE WITH ICC-ES REPORT ESR-2713 AND ESR-1056, INCLUDING MINIMUM EMBEDMENT AND EDGE DISTANCE REQUIREMENTS. SUBSTITUTIONS PROPOSED BY THE CONTRACTOR SHALL BE SUBMITTED FOR REVIEW WITH CURRENT ICC REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED.
- 18.EXPANSION BOLTS INTO CONCRETE AND CONCRETE MASONRY UNITS SHALL BE "STRONG-BOLT 2" ANCHORS AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY. INSTALL IN STRICT CONFORMANCE TO ICC-ES REPORT ESR-3037 AND IAPMO-UES REPORT ER-240, INCLUDING MINIMUM EMBEDMENT AND EDGE DISTANCE REQUIREMENTS. SUBSTITUTIONS PROPOSED BY THE CONTRACTOR SHALL BE SUBMITTED FOR REVIEW WITH CURRENT ICC REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. BOLTS INTO CONCRETE MASONRY OR BRICK MASONRY UNITS SHALL BE INTO FULLY GROUTED CELLS. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED.
- 19.DRIVE PINS AND OTHER POWDER-ACTUATED FASTENERS SHALL BE LOW VELOCITY TYPE (PDPWL-300MG, 0.145" DIAMETER, UNO) AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY OR AN APPROVED EQUIVALENT IN STRENGTH AND EMBEDMENT. INSTALL IN STRICT ACCORDANCE WITH ICC-ES REPORT ESR-2138. MINIMUM EMBEDMENT IN CONCRETE SHALL BE 1", UNO. MAINTAIN AT LEAST 3" TO NEAREST CONCRETE EDGE.

### WOOD

20.ALL 2x LUMBER SHALL BE KILN DRIED OR MC-19, AND ALL LUMBER SHALL BE GRADED AND MARKED IN CONFORMANCE WITH WCLIB STANDARD GRADING RULES FOR WEST COAST LUMBER NO 17. FURNISH TO THE FOLLOWING MINIMUM STANDARDS:

|             | JOISTS<br>AND BEAMS | (2x AND 3x MEMBERS) | DOUGLAS FIR - LARCH NO 2<br>MINIMUM BASE VALUE, Fb = 900 PSI |
|-------------|---------------------|---------------------|--------------------------------------------------------------|
|             |                     | (4x MEMBERS)        | DOUGLAS FIR-LARCH NO 2<br>MINIMUM BASE VALUE, Fb = 900 PSI   |
| $\triangle$ | BEAMS               | (6x AND LARGER)     | DOUGLAS FIR-LARCH NO 2<br>MINIMUM BASE VALUE, Fb = 875 PSI   |
| /1\         | POSTS               | (4x MEMBERS)        | DOUGLAS FIR-LARCH NO 2<br>MINIMUM BASE VALUE, FC = 1350 PSI  |
|             |                     | (6x AND LARGER)     | DOUGLAS FIR-LARCH NO 2<br>MINIMUM BASE VALUE, FC = 600 PSI   |

STUDS, PLATES AND MISC FRAMING

21.GLUED LAMINATED MEMBERS SHALL BE FABRICATED IN CONFORMANCE WITH ASTM AND ANSI/AITC STANDARDS. EACH MEMBER SHALL BEAR AN AITC OR APA-EWS IDENTIFICATION MARK AND SHALL BE ACCOMPANIED BY AN AITC OR APA-EWS CERTIFICATE OF CONFORMANCE. ALL SIMPLE SPAN GLULAM BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V4, Fb = 2400 PSI, Fv = 265 PSI, E = 1800 KSI, UNO. ALL CANTILEVER GLULAM BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V8, Fb = 2400 PSI, Fv = 265 PSI. E = 1800 KSI, UNO. GLUED LAMINATED COLUMNS SHALL BE DOUGLAS FIR COMBINATION 3, L2D GRADE, Fc = 2300 PSI, Fb = 2000 PSI, E = 1900 KSI.

DOUGLAS FIR - LARCH NO 2

22.MANUFACTURED LUMBER, PSL, LVL, AND LSL, SHALL BE MANUFACTURED UNDER A PROCESS APPROVED BY THE NATIONAL RESEARCH BOARD. EACH PIECE SHALL BEAR A STAMP OR STAMPS NOTING THE NAME AND PLANT NUMBER OF THE MANUFACTURER, THE GRADE, THE NATIONAL RESEARCH BOARD NUMBER, AND THE QUALITY CONTROL AGENCY. ALL PSL, LVL, AND LSL LUMBER SHALL BE MANUFACTURED IN ACCORDANCE WITH ICC-ES REPORT ESR-1387 USING DOUGLAS FIR VENEER GLUED WITH A WATERPROOF ADHESIVE MEETING THE REQUIREMENTS OF ASTM D2559 WITH ALL GRAIN PARALLEL WITH THE LENGTH OF THE MEMBER. THE MEMBERS SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES:

| PSL (2.0E)        | Fb = 2900 PSI | E = 2000 KSI | Fv = 290 PSI |
|-------------------|---------------|--------------|--------------|
| LVL (2.0E)        | Fb = 2600 PSI | E = 2000 KSI | Fv = 285 PSI |
| LSL (1.55E)       | Fb = 2325 PSI | E = 1550 KSI | Fv = 310 PSI |
| PSL COLUMN (1.8E) | Fc = 2500 PSI | E = 1800 KSI | Fv = 190 PSI |

DESIGN SHOWN ON PLANS IS BASED ON LUMBER MANUFACTURED BY THE TRUS-JOIST CORPORATION. ALTERNATE MANUFACTURERS MAY BE USED SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER. ALTERNATE JOIST HANGERS AND OTHER HARDWARE MAY BE SUBSTITUTED FOR ITEMS SHOWN PROVIDED THEY HAVE CURRENT ICC APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. ALL JOIST HANGERS AND OTHER HARDWARE SHALL BE COMPATIBLE IN SIZE WITH MEMBERS PROVIDED.

MANUFACTURED LUMBER PRODUCTS SHALL BE INSTALLED WITH A MOISTURE CONTENT OF 12% OR LESS. THE CONTRACTOR SHALL MAKE PROVISIONS DURING CONSTRUCTION TO PREVENT THE MOISTURE CONTENT OF INSTALLED BEAMS FROM EXCEEDING 12%. EXCESSIVE DEFLECTIONS MAY OCCUR IF MOISTURE CONTENT EXCEEDS THIS VALUE.

23.PREFABRICATED PLYWOOD WEB JOIST DESIGN SHOWN ON PLANS IS BASED ON JOISTS MANUFACTURED BY THE TRUS-JOIST CORPORATION. ALTERNATE PLYWOOD WEB JOIST MANUFACTURERS MAY BE USED SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER. ALTERNATE JOIST HANGERS AND OTHER HARDWARE MAY BE SUBSTITUTED FOR ITEMS SHOWN PROVIDED THEY HAVE CURRENT ICC APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. ALL JOIST HANGERS AND OTHER HARDWARE SHALL BE COMPATIBLE IN SIZE WITH PLYWOOD WEB JOIST PROVIDED.

- 24.PLYWOOD SHEATHING SHALL BE GRADE C-D, EXTERIOR GLUE OR STRUCTURAL II, EXTERIOR GLUE IN CONFORMANCE WITH DOC PS-1 OR PS-2.
- WALL SHEATHING SHALL BE 7/16" or 1/2" (NOMINAL) WITH SPAN RATING 24/0
- FLOOR SHEATHING SHALL BE 3/4" T&G (NOMINAL) WITH SPAN RATING 48/24
- WATERPROOF DECK SHEATHING SHALL BE 3/4" T&G (NOMINAL) WITH SPAN RATING 48/24
- FLAT ROOF SHEATHING SHALL BE 3/4" T&G (NOMINAL) WITH SPAN RATING 48/24
- ROOF SHEATHING SHALL BE 1/2" or 7/16" (NOMINAL) WITH SPAN RATING 32/16 FOR ROOFS WITH A PITCH GREATER THAN 2:12
- REFER TO WOOD FRAMING NOTES BELOW FOR TYPICAL NAILING REQUIREMENTS.
- 25. ALL WOOD IN DIRECT CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE-TREATED WITH AN APPROVED PRESERVATIVE OR (2) LAYERS OF ASPHALT IMPREGNATED BUILDING PAPER SHALL BE PROVIDED BETWEEN UNTREATED WOOD AND CONCRETE OR MASONRY.
- 26.PRESSURE TREATED WOOD (INCLUDES PRESERVATIVE AND FIRE TREATED) SHALL BE TREATED PER AWPA STANDARDS. PRESSURE TREATED WOOD FOR ABOVE GROUND USE SHALL BE TREATED TO RETENTION OF 0.25 PCF. WOOD IN CONTINUOUS CONTACT WITH FRESH WATER OR SOIL SHALL BE TREATED TO A RETENTION OF 0.40 PCF. SODIUM BORATE (SBX) TREATED WOOD SHALL NOT BE USED WHERE EXPOSED TO WEATHER. FASTENERS AND TIMBER CONNECTORS WITHOUT AMMONIA IN DIRECT CONTACT WITH ACQ-A TO A RETENTION LEVEL OF 0.40 PCF), CBA-A (UP TO A RETENTION LEVEL OF 0.41 PCF), CA-B (UP TO A RETENTION LEVEL OF 0.21 PCF), SHALL BE G185 OR A185 HOT DIPPED OR CONTINUOUS HOT-GALVANIZED PER ASTM A653. FASTENERS AND TIMBER CONNECTORS WITH AMMONIA IN DIRECT CONTACT WITH ACQ-A (OVER A RETENTION LEVEL OF 0.40 PCF), CBA-A (OVER A RETENTION LEVEL OF 0.41 PCF), CA-B (OVER A RETENTION LEVEL OF 0.21 PCF), OR WITH ACZA TREATED WOOD SHALL BE TYPE 304 OR 316 STAINLESS STEEL.
- 27.TIMBER CONNECTORS CALLED OUT BY LETTERS AND NUMBERS SHALL BE "STRONG-TIE" BY SIMPSON COMPANY, AS SPECIFIED IN THEIR CATALOG NUMBER C-C-2019. EQUIVALENT DEVICES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED, PROVIDED THEY HAVE CURRENT ICC APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. PROVIDE NUMBER AND SIZE OF FASTENERS AS SPECIFIED BY MANUFACTURER. CONNECTORS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

ALL 2x JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "LUS" SERIES JOIST HANGERS. ALL TJI JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "IUS" SERIES JOIST HANGERS. ALL DOUBLE-JOISTS BEAMS SHALL BE CONNECTED TO FLUSH BEAMS WITH "MIU" SERIES JOIST HANGERS

WHERE CONNECTOR STRAPS CONNECT (2) MEMBERS, PLACE ONE-HALF OF THE NAILS OR BOLTS IN EACH MEMBER.

ALL SHIMS SHALL BE SEASONED AND DRIED AND THE SAME GRADE (MINIMUM) AS MEMBERS CONNECTED.

### 28. WOOD FASTENERS

A. NAIL SIZES SPECIFIED ON DRAWINGS ARE BASED ON THE FOLLOWING SPECIFICATIONS:

| SIZE | TYPE   | LENGTH | DIAMETER |
|------|--------|--------|----------|
| 8d   | COMMON | 2-1/2" | 0.131"   |
| 10d  | GUN    | 3"     | 0.131"   |
| 12d  | GUN    | 3-1/4" | 0.131"   |
| 16d  | GUN    | 3-1/2" | 0.131"   |

IF CONTRACTOR PROPOSES THE USE OF ALTERNATE NAILS, THEY SHALL SUBMIT NAIL SPECIFICATIONS TO THE STRUCTURAL ENGINEER (PRIOR TO CONSTRUCTION) FOR REVIEW AND APPROVAL.

NAILS - PLYWOOD (APA RATED SHEATHING) FASTENERS TO FRAMING SHALL BE DRIVEN FLUSH TO FACE OF SHEATHING WITH NO COUNTERSINKING PERMITTED.

- B. ALL BOLTS IN WOOD MEMBERS SHALL CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG BOLTS BEARING ON WOOD. INSTALLATION OF LAG SCREWS SHALL CONFORM TO THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (2018 EDITION) WITH A LEAD BORE HOLE OF 60-70% OF THE SHANK DIAMETER. LEAD HOLES ARE NOT REQUIRED FOR 3/8" AND SMALLER LAG SCREWS. BOLT HOLES SHALL BE A MINIMUM OF 1/32" TO A MAXIMUM OF 1/16" LARGER THAN THE BOLT DIAMETER. HOLES SHALL BE ACCURATELY ALIGNED IN MAIN MEMBERS AND SIDE PLATES/MEMBERS. BOLTS SHALL NOT BE FORCIBLY DRIVEN.
- C. SDS AND SDWS SCREWS CALLED OUT ON PLAN ARE TIMBER SCREWS MANUFACTURED BY SIMPSON STRONG-TIE COMPANY. SCREWS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS. EQUIVALENT SCREWS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED, PROVIDED THEY HAVE CURRENT ICC APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. LAG SCREWS ARE NOT AN EQUIVALENT SUBSTITUTION.

29. WOOD FRAMING NOTES - THE FOLLOWING APPLY UNLESS NOTED OTHERWISE ON THE PLANS:

- A. ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE IBC, THE AITC "TIMBER CONSTRUCTION MANUAL", AND THE AF&PA "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION". MINIMUM NAILING, SHALL CONFORM TO TABLE 2304.10.1. OF THE IBC, UNO. COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS WITH ARCHITECTURAL AND MECHANICAL DRAWINGS.
- B. WALL FRAMING: REFER TO ARCHITECTURAL DRAWINGS FOR THE SIZE OF ALL WALLS. ALL STUDS SHALL BE SPACED AT 16"oc, UNO. (2)STUDS MINIMUM SHALL BE PROVIDED AT THE END OF ALL WALLS AND AT EACH SIDE OF ALL OPENINGS, AND AT BEAM OR HEADER BEARING LOCATIONS. (2)2x8 HEADERS SHALL BE PROVIDED OVER ALL OPENINGS IN STRUCTURAL WALLS, UNO. NAIL MULTI-MEMBER HEADERS WITH (2) ROWS 10d AT 12"oc. SOLID BLOCKING FOR WOOD COLUMNS SHALL BE PROVIDED THROUGH FLOORS TO SUPPORTS BELOW. PROVIDE CONTINUOUS SOLID BLOCKING AT MID-HEIGHT OF ALL STUD WALLS OVER 10'-0" IN HEIGHT.
- ALL WALLS SHALL HAVE A SINGLE BOTTOM PLATE AND A DOUBLE TOP PLATE. END NAIL TOP PLATE AND BOTTOM PLATE TO EACH STUD WITH (3) 10d NAILS. FACE NAIL DOUBLE TOP PLATES WITH 10d AT 12"OC AND LAP MINIMUM 4'-0" AT JOINTS AND PROVIDE (12) 10d NAILS AT 4"OC EACH SIDE OF JOINT. AT TOP PLATE INTERSECTIONS PROVIDE (3) 10d FACE NAILS.
- ALL STUD WALLS SHALL HAVE THEIR LOWER WOOD PLATES ATTACHED TO WOOD FRAMING BELOW WITH (2)ROWS OF 12d NAILS AT 16"oc, OR ATTACHED TO CONCRETE BELOW WITH 5/8" DIAMETER ANCHOR BOLTS AT 4'-0"oc EMBEDDED 7" MINIMUM, UNO. THERE SHALL BE A MINIMUM OF (2)BOLTS PER PLATE SECTION WITH (1)BOLT LOCATED NOT MORE THAN 12" OR LESS THAN 4-1/2" FROM EACH END OF THE PLATE SECTION. INDIVIDUAL MEMBERS OF BUILT-UP POSTS SHALL BE NAILED TO EACH OTHER WITH (2) ROWS OF 10d AT 16"oc. UNLESS NOTED OTHERWISE, GYPSUM WALLBOARD SHALL BE FASTENED TO THE INTERIOR SURFACE OF ALL STUDS AND PLATES WITH #6 x 1-1/4" TYPE S OR W SCREWS AT 12"oc. UNLESS NOTED OTHERWISE, 7/16" OR 1/2" (NOMINAL) APA RATED SHEATHING (SPAN RATING 24/0) SHALL BE NAILED TO ALL EXTERIOR SURFACES WITH 8d NAILS AT 6"OC AT PANEL EDGES AND TOP AND BOTTOM PLATES (BLOCK UN-SUPPORTED EDGES) AND TO ALL INTERMEDIATE STUDS AND BLOCKING WITH 8d NAILS AT 12"oc. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND PANEL ENDS.

C. FLOOR AND ROOF FRAMING: PROVIDE DOUBLE JOISTS UNDER ALL PARALLEL PARTITIONS THAT EXTEND OVER MORE THAN HALF THE JOIST LENGTH AND AROUND ALL OPENINGS IN FLOORS OR ROOFS, UNO. PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. TOENAIL TIMBER JOISTS TO SUPPORTS WITH (3) 10d NAILS AND NAIL TJI JOISTS TO SUPPORTS WITH (2) 10d NAILS. ATTACH JOISTS TO BEAMS WITH SIMPSON JOIST HANGERS IN ACCORDANCE WITH NOTES ABOVE. NAIL ALL MULTI-JOIST BEAMS TOGETHER WITH (2) ROWS 10d AT 12"oc. TOENAIL RIM JOIST TO TOP PLATE WITH 10d AT 6"oc. TOENAIL BLOCKING BETWEEN JOISTS TO TOP PLATE WITH (3) 10d NAILS.

UNLESS NOTED OTHERWISE ON THE PLANS, PLYWOOD ROOF AND FLOOR SHEATHING SHALL BE LAID UP WITH GRAIN PERPENDICULAR TO SUPPORTS WITH END JOINTS STAGGERED. AND NAILED AT 6"OC WITH 8d NAILS TO FRAMED PANEL EDGES, STRUTS AND OVER STUD WALLS AS SHOWN ON PLANS AND AT 12"oc TO INTERMEDIATE SUPPORTS. PROVIDE APPROVED PLYWOOD EDGE CLIPS CENTERED BETWEEN JOISTS/TRUSSES AT UNBLOCKED ROOF SHEATHING EDGES. ALL FLOOR SHEATHING EDGES SHALL HAVE APPROVED T&G JOINTS OR SHALL BE SUPPORTED WITH SOLID BLOCKING. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND ENDS OF FLOOR AND ROOF SHEATHING. TOENAIL BLOCKING TO SUPPORTS WITH 10d AT 12"oc, UNO.

### 30. NOTCHES AND HOLES IN WOOD FRAMING:

- A. SAWN LUMBER JOISTS AND RAFTERS: NOTCHES AT THE ENDS OF JOISTS SHALL NOT EXCEED 1/4 THE JOIST DEPTH. NOTCHES IN THE TOP OR BOTTOM OF JOISTS SHALL NOT EXCEED 1/6 THE JOIST DEPTH, BE LONGER THAN 1/3 THE JOIST DEPTH, OR BE LOCATED IN THE MIDDLE 1/3 OF THE SPAN. HOLES SHALL NOT BE WITHIN 2" OF THE TOP OR BOTTOM OF THE JOIST AND THE DIAMETER SHALL NOT EXCEED 1/3 THE JOIST DEPTH. SPACING BETWEEN HOLES SHALL BE A MINIMUM OF (2) TIMES THE DIAMETER OF THE LARGEST HOLE OR 2" AND SHALL BE LOCATED A MINIMUM OF 2" FROM ANY NOTCH.
- B. EXTERIOR AND BEARING WALLS: WOOD STUDS ARE PERMITTED TO BE NOTCHED TO A DEPTH NOT EXCEEDING 1/4 OF ITS WIDTH. A HOLE NOT GREATER IN DIAMETER THAN 40% OF THE STUD WIDTH IS PERMITTED IN WOOD STUDS. HOLES SHALL NOT BE WITHIN 5/8" TO THE EDGE OF THE STUD. SPACING BETWEEN HOLES SHALL BE A MINIMUM OF (2) TIMES THE DIAMETER OF THE LARGEST HOLE OR 2" AND SHALL NOT BE LOCATED AT THE SAME SECTION AS A NOTCH.
- C. CUTS, NOTCHES, AND HOLES IN MANUFACTURED LUMBER, PREFABRICATED PLYWOOD WEB JOISTS, AND PREFABRICATED TRUSSES ARE PROHIBITED EXCEPT WHERE NOTED ON STRUCTURAL PLANS OR PERMITTED BY MANUFACTURER'S RECOMMENDATIONS.
- 31.ELECTRICAL, MECHANICAL, PLUMBING, AND DRAINAGE SYSTEMS SHALL BE DESIGNED TO ACCOMMODATE THE DIFFERENTIAL SHRINKAGE OR MOVEMENT OF THE WOOD STRUCTURE (3/8" PER FLOOR).
- 32.DEFLECTION OF CANTILEVERS SHALL BE CLOSELY MONITORED BY THE CONTRACTOR DURING CONSTRUCTION. CONTRACTOR TO VERIFY AND ENSURE ALL POST CAPS AND POST BEARING CONDITIONS ARE INSTALLED IN STRICT CONFORMANCE TO THE STRUCTURAL PLANS. CANTILEVERS IN WOOD FRAMING CAN DEFLECT UP TO 1/8" PER FOOT (I.E. 4' CANTILEVER MAY DEFLECT 1/2"). IF DEFLECTION EXCEEDS 1/8" PER FOOT NOTIFY STRUCTURAL ENGINEER IMMEDIATELY. BEFORE FINISHES ARE INSTALLED, FLOORS AT OR ABOVE CANTILEVERS MAY REQUIRE LEVELING COMPOUND AND SOFFITS FURRED TO MAKE THEM LEVEL.

### RENOVATION

- 33. CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS. MEMBER SIZES. AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED.
- 34.CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING CONSTRUCTION AND/OR DEMOLITION. SHORING SHALL BE INSTALLED TO SUPPORT EXISTING CONSTRUCTION AS REQUIRED AND IN A MANNER SUITABLE TO THE WORK SEQUENCES. DEMOLITION DEBRIS SHALL NOT BE ALLOWED TO DAMAGE OR OVERLOAD THE EXISTING STRUCTURE. LIMIT CONSTRUCTION LOADING (INCLUDING DEMOLITION DEBRIS) ON EXISTING FLOOR SYSTEMS TO 20 PSF.
- 35. CONTRACTOR SHALL CHECK FOR DRYROT AT ALL AREAS OF NEW WORK. ALL ROT SHALL BE REMOVED AND DAMAGED MEMBERS SHALL BE REPLACED OR REPAIRED AS DIRECTED BY THE STRUCTURAL ENGINEER OR ARCHITECT.
- 36.EXISTING REINFORCING SHALL BE SAVED WHERE AND AS NOTED ON THE PLANS. SAW CUTTING, IF AND WHERE USED, SHALL NOT CUT EXISTING REINFORCING THAT IS TO BE SAVED.
  - A. ALL NEW OPENINGS THROUGH EXISTING WALLS, SLABS AND BEAMS SHALL BE ACCOMPLISHED BY SAW CUTTING WHEREVER POSSIBLE.
- B. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND LOCATION OF MEMBERS PRIOR TO CUTTING ANY OPENINGS.
- D. WHERE NEW REINFORCING TERMINATES AT EXISTING CONCRETE, DOWELS EPOXY GROUTED INTO EXISTING CONCRETE SHALL BE PROVIDED TO MATCH HORIZONTAL REINFORCING, UNO.

C. SMALL ROUND OPENINGS SHALL BE ACCOMPLISHED BY CORE DRILLING, IF POSSIBLE.

- 37.ALL EXTERIOR MASONRY WALLS SHALL BE INSPECTED AND REPAIRED AS FOLLOWS: SCRAPE ALL LOOSE AND WEAKENED MORTAR OUT TO FULL DEPTH OF THE DETERIORATION; REMOVE AND REPLACE ANY LOOSE MASONRY UNITS; CHECK FOR LOOSE FACING BRICK VENEERS; TUCK POINT ALL JOINTS SOLID. ALL MASONRY RESTORATION AND REPAIR SHALL BE PERFORMED IN SUCH A MANNER THAT THE EXISTING STRUCTURE IS NOT WEAKENED OR LEFT UNSUPPORTED DURING THE PROCESS OF THE WORK. ALL EXTERIOR APPENDAGES SUCH AS FIRE ESCAPES, CORNICES AND EYEBROWS SHALL BE INSPECTED FOR STRUCTURAL INTEGRITY AND THE CONDITION OF THE CONNECTIONS TO THE STRUCTURE. THE CONTRACTOR SHALL PROVIDE THE STRUCTURAL ENGINEER WITH THE RESULTS OF THE INSPECTION.
- 38. WHERE NEW EXCAVATIONS EXTEND BELOW AND UNDERMINE EXISTING FOOTINGS THE CONTRACTOR SHALL TAKE APPROPRIATE MEASURES TO PROVIDE TEMPORARY SUPPORT TO THE STRUCTURE AND EXISTING FOUNDATION AS REQUIRED. THE CONTRACTOR IS RESPONSIBLE TO INSTALL ALL TEMPORARY SUPPORT AS REQUIRED UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.
- 39. DEMOLITION AND REMOVAL OF THE EXISTING SLAB ON GRADE OR EXISTING FLOOR FRAMING WILL RESULT IN AN UNBRACED CONDITION AT THE EXISTING FOUNDATION WALLS. EXCAVATIONS MAY ALSO EXTEND BELOW AND UNDERMINE THE EXISTING FOOTINGS. THE CONTRACTOR SHALL TAKE APPROPRIATE MEASURES TO PROVIDE TEMPORARY SUPPORT TO THE STRUCTURE AND EXISTING FOUNDATION AS REQUIRED. THE CONTRACTOR IS RESPONSIBLE TO INSTALL ALL TEMPORARY SUPPORT AS REQUIRED UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.





**4**3.7

GENERAL STRUCTURAL NOTES

CONARD ROMANO ARCH

RICHARD AND LESLIE DAY

206.329.4227

0139.2021.02.01

DYLAN STEELE

206.712.6310

9.27.21

3.10.22

DYLANS@MALSAM-TSANG.COM

PROJECT MANAGER

REV DESCRIPTION

PERMIT SET

/\ PLAN REVISIONS 1

DRAWN

**ENGINEER** 

# GENERAL STRUCTURAL NOTES CONT.

THE FOLLOWING APPLY UNLESS SHOWN OTHERWISE ON THE DRAWINGS

# QUALITY ASSURANCE

40.SPECIAL INSPECTION SHALL BE PROVIDED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS AND SECTIONS 110, 1704 AND 1705 OF THE IBC BY A QUALIFIED TESTING AGENCY DESIGNATED BY THE ARCHITECT, AND RETAINED BY THE BUILDING OWNER. THE ARCHITECT, STRUCTURAL ENGINEER, AND BUILDING DEPARTMENT SHALL BE FURNISHED WITH COPIES OF ALL INSPECTION AND TEST RESULTS. SPECIAL INSPECTION OF THE FOLLOWING TYPES OF CONSTRUCTION SHALL BE PERFORMED.

SOIL CONDITIONS, FILL PLACEMENT, AND DENSITY PER SOILS REPORT PER SOILS REPORT PILE OR PIER FOUNDATIONS CONCRETE CONSTRUCTION PER TABLE 1705.3 PER TABLE 1705.3 PRECAST CONCRETE ERECTION POST-TENSION CONSTRUCTION STUD RAIL INSTALLATION EPOXY GROUTED INSTALLATIONS EXPANSION BOLTS AND THREADED EXPANSION INSERTS ADHERED MASONRY VENEER MASONRY VENEER MASONRY CONSTRUCTION

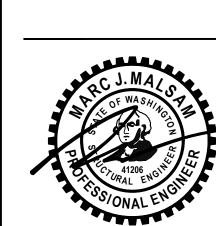
STRUCTURAL STEEL FABRICATION AND ERECTION METAL DECK INSTALLATION (INCLUDING FIELD WELDING) OPEN WEB STEEL JOISTS AND GIRDERS

PER TABLE 1705.3 PER MANUFACTURER PER MANUFACTURER PER MANUFACTURER PER TMS 402/ACI 530/ASCE 5 PER TMS 402/ACI 530/ASCE 5 PER TMS 402/ACI 530/ASCE 5 AND TMS 602/ACI530.1/ASCE 6 PER AISC 360 PER SDI QA/QC PER TABLE 1705.2.3 122 S JACKSON ST - SUITE 210 SEATTLE, WA 98104 - 206.789.6038

DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98117

# **ABBREVIATIONS**

| ±            | PLUS OR MINUS     | GL       | GLUE LAMINATED    | OSB    | ORIENTED STRAND   |
|--------------|-------------------|----------|-------------------|--------|-------------------|
| Ø            | DIAMETER          |          | TIMBER            |        | BOARD             |
| AB           | ANCHOR BOLT       | GR       | GRADE             | PLF    | POUNDS PER LINEAR |
| ADDL         | ADDITIONAL        | GT       | GIRDER TRUSS      |        | FOOT              |
| ALT          | ALTERNATE         | GWB      | GYPSUM WALLBOARD  | PLY    | PLYWOOD           |
| APPROX       | APPROXIMATE       | HD       | HOLDOWN           | PREFAB | PREFABRICATED     |
| ARCH         | ARCHITECT,        | HDR      | HEADER            | PSF    | POUNDS PER        |
|              | ARCHITECTURAL     | HF       | HEM FIR           |        | SQUARE FOOT       |
| BLKG         | BLOCKING          | HGR      | HANGER            | PSI    | POUNDS PER        |
| ЗМ           | BEAM              | HM       | HIP MASTER        |        | SQUARE INCH       |
| 3OE          | BOTTOM OF         | HORIZ    | HORIZONTAL        | PSL    | PARALLEL STRAND   |
|              | EXCAVATION        | HT       | HEIGHT            |        | LUMBER            |
| 3OT          | BOTTOM            | IBC      | INTERNATIONAL     | PT     | PRESSURE TREATED  |
| Q            | CENTERLINE        |          | BUILDING CODE     |        | LUMBER            |
| ČLR          | CLEARANCE         | INT      | INTERIOR          | REINF  | REINFORCING       |
| CONT         | CONTINUOUS        | IRC      | INTERNATIONAL     | REQD   | REQUIRED          |
| OBL          | DOUBLE            |          | RESIDENTIAL CODE  | SOG    | SLAB ON GRADE     |
| OF .         | DOUGLAS FIR       | JST      | JOIST             | SQ     | SQUARE            |
| OP           | DEEP, DEPTH       | K        | KIPS (1000 LBS)   | STD    | STANDARD          |
| NC           | DOWN              | KP       | KING POST         | SW     | SHEARWALL         |
| OS           | DRAG STRUT        | L        | LENGTH            | T&G    | TONGUE AND GROOVE |
| OWGS         | DRAWINGS          | LBS      | POUNDS            | THRD   | THREADED          |
| (E)          | EXISTING          | LONG     | LONGITUDINAL      | TPL    | TRIPLE            |
| ĒÁ           | EACH              | LSL      | LAMINATED         | TRANSV | TRANSVERSE        |
| EMBED        | EMBEDMENT         |          | STRUCTURAL LUMBER | TYP    | TYPICAL           |
| EQ.          | EQUAL             | LVL      | LAMINATED VENEER  | UNO    | UNLESS NOTED      |
| EQUIV        | EQUIVALENT        |          | LUMBER            |        | OTHERWISE         |
| ΕW           | EACH WAY          | MAX      | MAXIMUM           | VERT   | VERTICAL          |
| EXP          | EXPANSION         | MB       | MACHINE BOLT      | W      | WIDE OR WIDTH     |
| EXT          | EXTERIOR          | MFR      | MANUFACTURER      | w/     | WITH              |
| -DN          | FOUNDATION        | MIN      | MINIMUM           | w/o    | WITHOUT           |
| FRMG         | FRAMING           | MISC     | MISCELLANEOUS     | WHS    | WELDED HEADED     |
| ÷T           | FEET              | NO       | NUMBER            | -      | STUD              |
| TG           | FOOTING           | NTS      | NOT TO SCALE      | WTS    | WELDED THREADED   |
| GA           | GAUGE             | OC       | ON CENTER         |        | STUD              |
| GALV         | GALVANIZED        | OPP      | OPPOSITE          | WWM    | WELDED WIRE MESH  |
| · <b>-</b> · | _ ; , ., ., ., ., | <b>-</b> | - · · · • • · · - |        |                   |

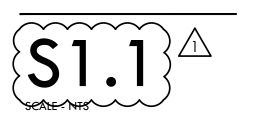


PROJECT MANAGER DRAWN ENGINEER DYLAN STEELE

DYLANS@MALSAM-TSANG.COM REV DESCRIPTION 9.27.21 3.10.22 PLAN REVISIONS 1

ARCH CONARD ROMANO ARCH

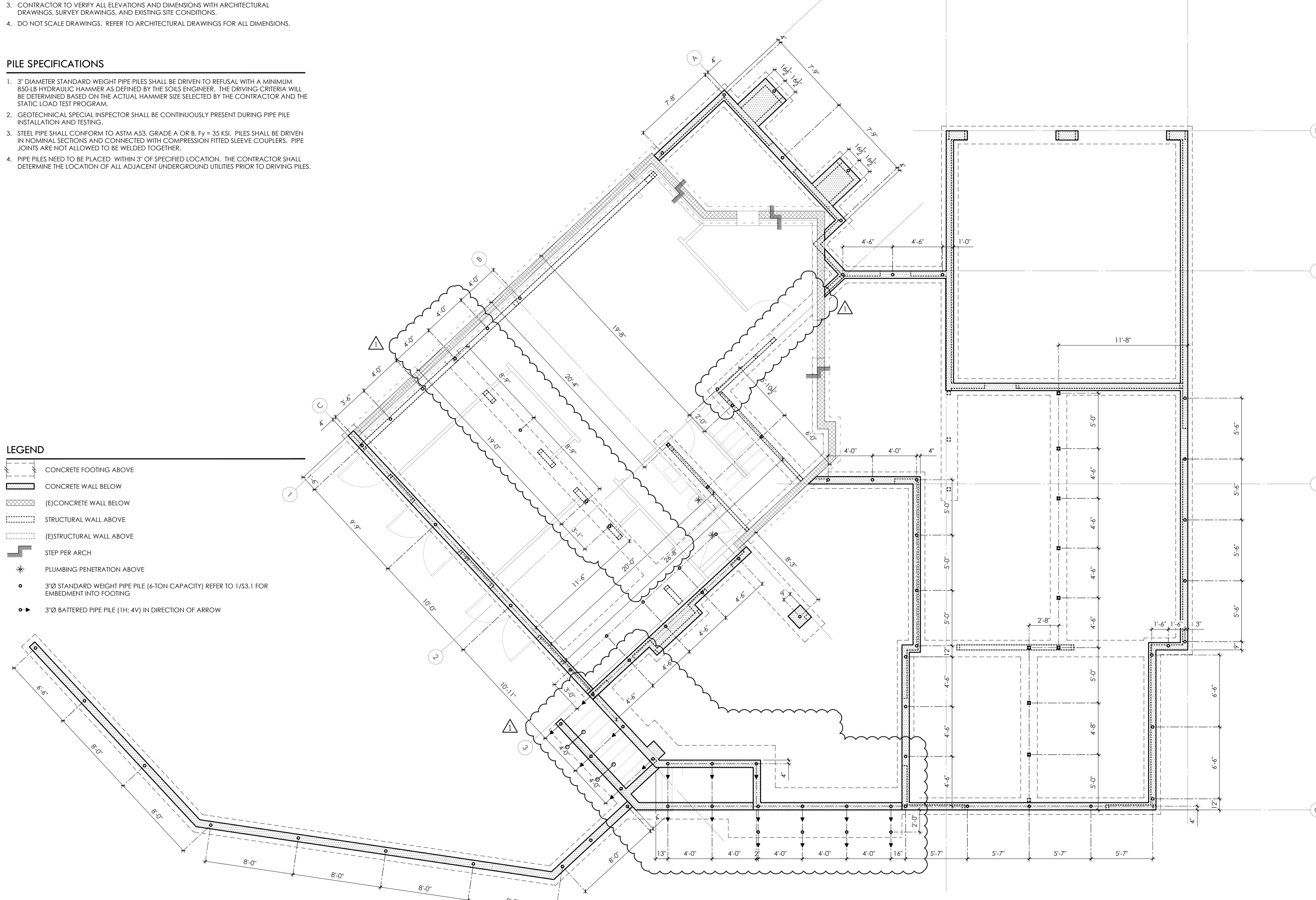
CLIENT RICHARD AND LESLIE DAY GENERAL STRUCTURAL **NOTES CONT** 



PIPE PILE NOTES

- 1. REFER TO GENERAL STRUCTURAL NOTES SHEET \$1.0 FOR ADDITIONAL REQUIREMENTS.
- 2. REFER TO SOILS REPORT FOR ADDITIONAL PILE INSTALLATION REQUIREMENTS.

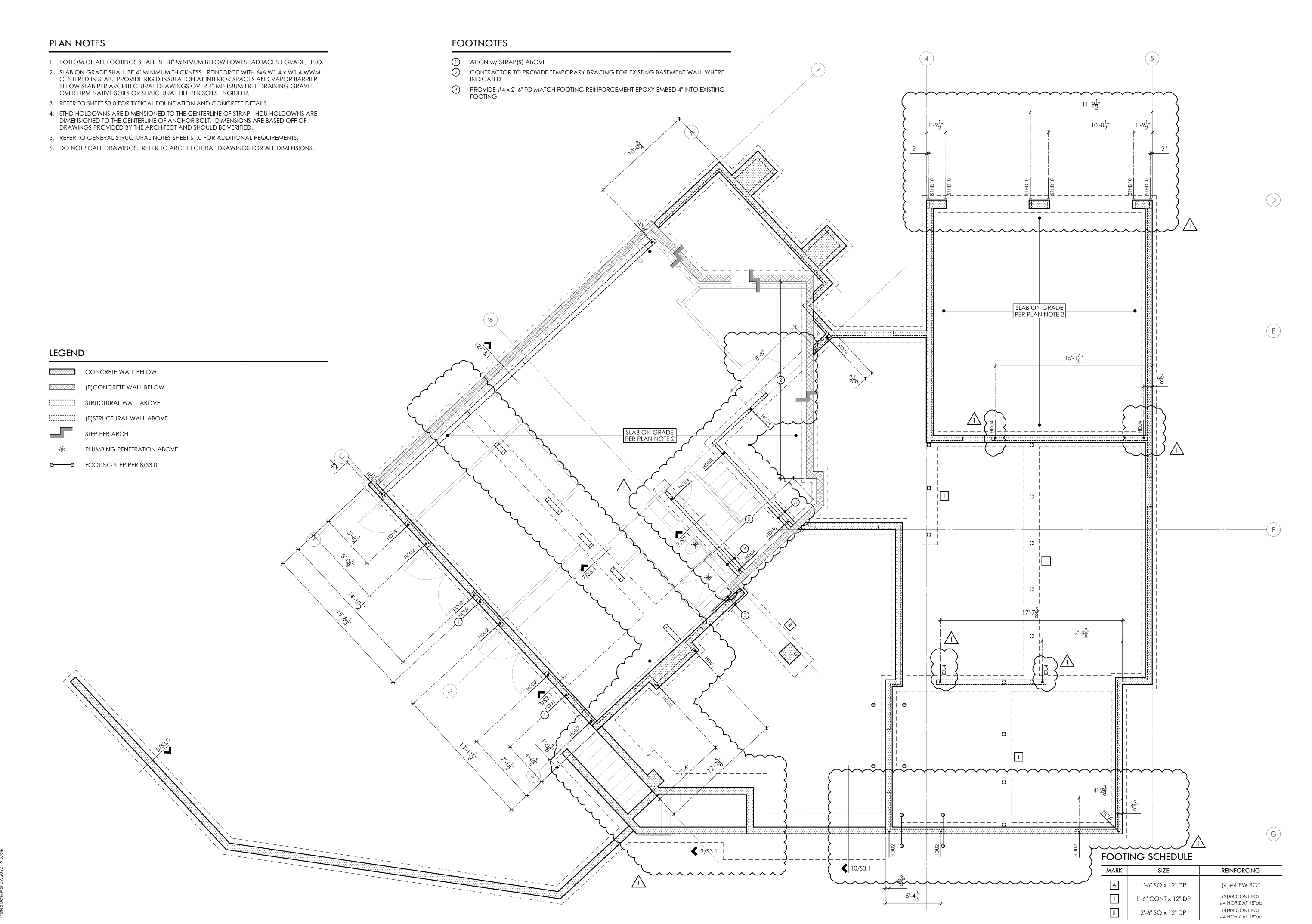
- 1. 3" DIAMETER STANDARD WEIGHT PIPE PILES SHALL BE DRIVEN TO REFUSAL WITH A MINIMUM
- 3. STEEL PIPE SHALL CONFORM TO ASTM A53, GRADE A OR B, Fy = 35 KSI. PILES SHALL BE DRIVEN
- 4. PIPE PILES NEED TO BE PLACED WITHIN 3" OF SPECIFIED LOCATION. THE CONTRACTOR SHALL



PROJECT MANAGER DRAWN ENGINEER DYLAN STEELE 206.712.6310

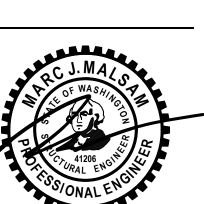
REV DESCRIPTION 9.27.21 3.10.22 PLAN REVISIONS 1

RICHARD AND LESLIE DAY PIN PILE PLAN



BASEMENT WALLS SHOWN DASHED





PROJECT MANAGER DYLAN STEELE 206.712.6310

REV DESCRIPTION PLAN REVISIONS 1

RICHARD AND LESLIE DAY

**BASEMENT** FOUNDATION PLAN

- OVER 14" TJI 230's AT 16"OC, UNO. PROVIDE DBL JOISTS UNDER ALL PARALLEL PARTITIONS THAT EXTEND OVER MORE THAN HALF THE JOIST LENGTH.
- 2. TYPICAL FLOOR FRAMING CONSISTS OF 3/4" T&G APA RATED SHEATHING (SPAN RATING 48/24) OVER 11-7/8" TJI 210's AT 16"oc, UNO. PROVIDE DOUBLE JOISTS UNDER ALL PARALLEL PARTITIONS THAT EXTEND OVER MORE THAN HALF THE JOIST LENGTH.
- 3. GLUE AND NAIL FLOOR SHEATHING W/8d AT 6"OC AT FRAMED PANEL EDGES AND OVER SHEAR-WALLS AND AT 12"oc IN FIELD, UNO.
- 4. "SW\_" INDICATES SHEARWALL BELOW FRAMING SHOWN. REFER TO SHEARWALL SCHEDULE ON 4/S4.0 FOR ADDITIONAL INFORMATION. ALL EXTERIOR WALLS ARE SW6, UNO.
- 5. ALL REQUIRED HEADERS ARE SHOWN ON PLAN. REFER TO DETAIL 8/S4.0 FOR ADDITIONAL
- 6. ALL HEADERS CRAWLSPACE SHALL BE 4x10, UNO. PROVIDE PT 4x6 POST AT SPLICES, PT 4x4 POSTS ELSEWHERE, UNO. REFER TO DETAIL 7/S4.2 FOR ADDITIONAL REQUIREMENTS.
- 7. PROVIDE (2)BEARING (TRIMMER) STUDS AT EACH END OF ALL HEADERS AND BEAMS 6'-0" IN LENGTH AND OVER, UNO.
- 8. WHERE POSTS OCCUR, PROVIDE SOLID VERTICAL GRAIN BLOCKING THRU FLOOR TO MATCHING SUPPORTS BELOW, UNO.
- 9. TYPICAL WALL FRAMING CONSISTS OF 2x6's AT 16"oc AT EXTERIOR WALLS AND 2x4's or 2x6's AT
- 16"oc AT INTERIOR WALLS PER ARCH DRAWINGS, UNO. 10. BOTTOM OF ALL FOOTINGS SHALL BE 18" MINIMUM BELOW LOWEST ADJACENT GRADE, UNO.
- 11. SLAB ON GRADE SHALL BE 4" MINIMUM THICKNESS. REINFORCE WITH 6x6 W1.4 x W1.4 WWM CENTERED IN SLAB. PROVIDE RIGID INSULATION AT INTERIOR SPACES AND VAPOR BARRIER BELOW SLAB PER ARCHITECTURAL DRAWINGS OVER 4" MINIMUM FREE DRAINING GRAVEL OVER FIRM NATIVE SOILS OR STRUCTURAL FILL PER SOILS ENGINEER.
- 12. STHD HOLDOWNS ARE DIMENSIONED TO THE CENTERLINE OF STRAP. HDU HOLDOWNS ARE DIMENSIONED TO THE CENTERLINE OF ANCHOR BOLT. DIMENSIONS ARE BASED OFF OF DRAWINGS PROVIDED BY THE ARCHITECT AND SHOULD BE VERIFIED.
- 13. REFER TO SHEET S4.0 FOR TYPICAL WOOD FRAMING DETAILS.
- 14. REFER TO SHEET \$3.0 FOR TYPICAL FOUNDATION AND CONCRETE DETAILS.
- 15. REFER TO GENERAL STRUCTURAL NOTES SHEET \$1.0 FOR ADDITIONAL REQUIREMENTS.
- 16. DO NOT SCALE DRAWINGS. REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS.

# LEGEND

PLAN NOTES

CONCRETE WALL BELOW

(E)CONCRETE WALL BELOW

STRUCTURAL WALL ABOVE

(E)STRUCTURAL WALL BELOW

STRUCTURAL WALL BELOW

SPAN AND EXTENTS

SPAN AND EXTENTS OF FRAMING BELOW

HEADER/BEAM BELOW FRAMING - TYP

(E)HEADER/BEAM

NUMBER OF BUILT UP STUDS

PLUMBING PENETRATION ABOVE

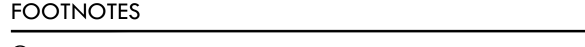
HORIZ CS16 x 3'-0" - BEAM TO BEAM

• FOOTING STEP PER 8/S3.0

# FLUSH BEAM SCHEDULE

| MARK | SIZE ①                                     | BRG STUDS | HANGER                     |
|------|--------------------------------------------|-----------|----------------------------|
| B1   | LSL 1-3/4 x 11-7/8                         | 2         | HUS1.81/10                 |
| B2   | GL 3-1/2 x 11-7/8 OR<br>LSL 3-1/2 x 11-7/8 | 2<br>2    | HHUS410②<br>HHUS410        |
| В3   | GL 5-1/2 x 11-7/8 OR<br>PSL 5-1/4 x 11-7/8 | 3<br>3    | HGUS5.50/10<br>HGUS5.50/10 |
| B4   | PSL 7 x 11-7/8                             | 4         | HGUS7.25/10                |
| В5   | LSL 1-3/4 x 14                             | 2         | HUS1.81/10                 |
| В6   | LSL 3-1/2 x 14                             | 2         | HHUS410②                   |
| В7   | PSL 5-1/4 x 14                             | 3         | HGUS5.50/12                |
| В8   | PSL 7 x 14                                 | 4         | HGUS7.25/12                |

- 1 ALL GLULAM BEAMS ARE 24F-V4 UNO
- 2 PROVIDE HUC410 WHERE REQUIRED UNO



1) PROVIDE #4 x 2'-6" TO MATCH HORIZ REINFORCEMENT EPOXY EMBED 4" INTO EXISTING

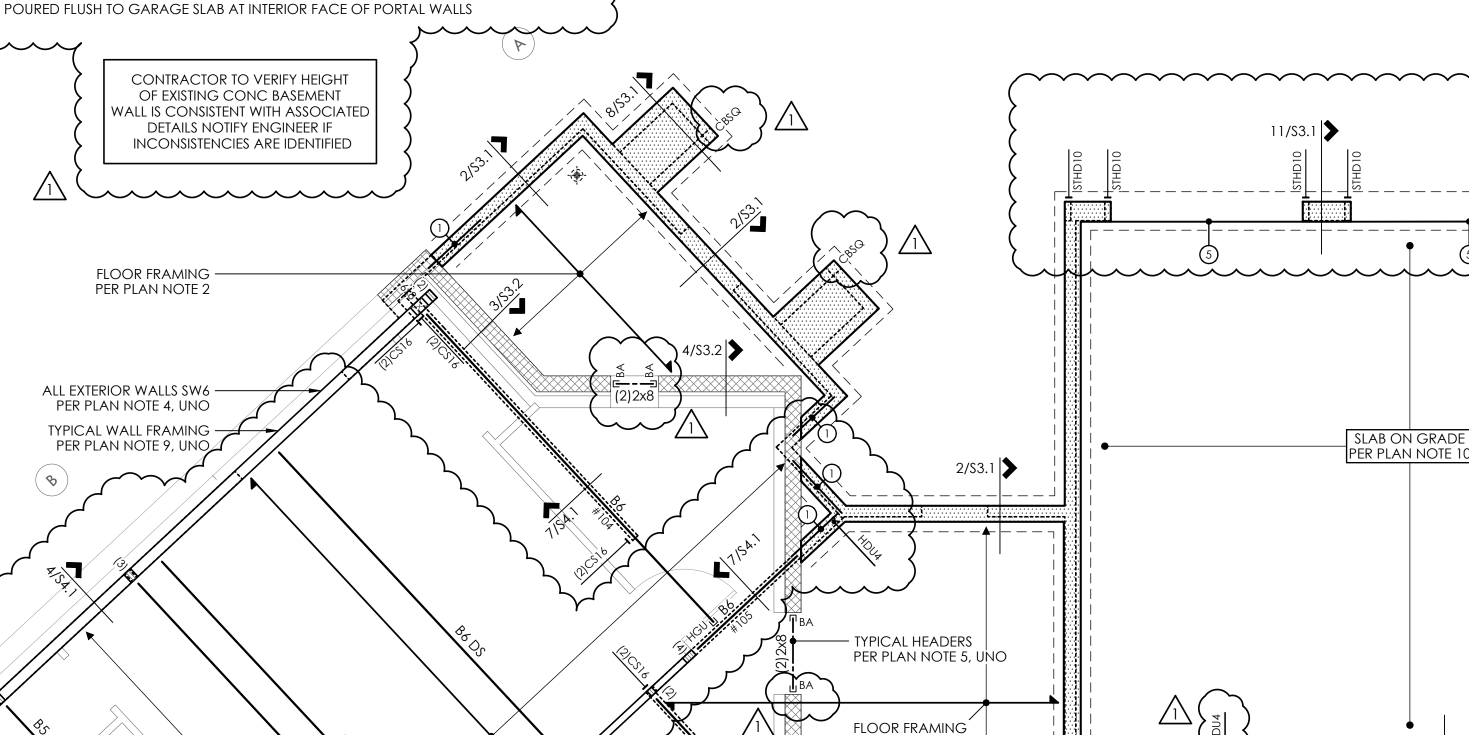
BEAM TO BE LOCATED DIRECTLY BELOW BEAM AND POST(S) ABOVE

PROVIDE PLINTH PER 8/S3.1 CAST INTO WALL

(2)

(J)

POCKET BEAM INTO WALL W/ (2)BEARING STUDS AND (1)FULL HEIGHT STUD EACH SIDE GARAGE SLAB IS TO STOP AT INTERIOR FACE OF PORTAL WALLS. DRIVEWAY SLAB IS TO BE



/

TYPICAL FLOOR FRAMING — PER PLAN NOTE 1, UNO FLOOR FRAMING PER PLAN NOTE 2

PER PLAN NOTE 2

−**₽** PT 4x4 TYP - UNO

4

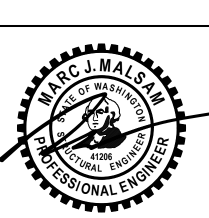
FOOTING SCHEDULE SIZE REINFORCING MARK 1'-6" SQ x 12" DP (4)#4 EW BOT (2)#4 CONT BOT 1'-6" CONT x 12" DP #4 HORIZ AT 18"oc (4)#4 CONT BOT

— TYPICAL HEADERS PER PLAN NOTE 6, UNO

2'-6" SQ x 12" DP MAIN FLOOR FRAMING AND UPPER FOUNDATION PLAN

MAIN FLOOR WALLS SHOWN DASHED BASEMENT WALLS SHOWN SOLID





PROJECT MANAGER DRAWN **ENGINEER** DYLAN STEELE

REV DESCRIPTION 9.27.21 PLAN REVISIONS 1 3.10.22

CONARD ROMANO ARCH

RICHARD AND LESLIE DAY

MAIN FLOOR FRAMING AND UPPER FOUNDATION PLAN

- ALL RAFTERS, H8 EACH SIDE OF ALL MULTIPLE RAFTERS, UNO. REFER TO DETAIL 1/S4.2 FOR ADDITIONAL REQUIREMENTS. 2. NAIL ROOF SHEATHING W/8d AT 6" OC AT FRAMED PANEL EDGES AND OVER SHEARWALLS, AND
- 3. "SW\_" INDICATES SHEARWALL BELOW FRAMING SHOWN. REFER TO SHEARWALL SCHEDULE ON 4/S4.0 FOR ADDITIONAL INFORMATION. ALL EXTERIOR WALLS ARE SW6, UNO.
- 4. ALL REQUIRED HEADERS ARE SHOWN ON PLAN. REFER TO DETAIL 8/S4.0 FOR ADDITIONAL REQUIREMENTS.
- 5. PROVIDE (2)BEARING (TRIMMER) STUDS AT EACH END OF ALL HEADERS AND BEAMS 6'-0" IN
- 6. WHERE POSTS OCCUR, PROVIDE SOLID VERTICAL GRAIN BLOCKING THRU FLOOR TO MATCHING SUPPORTS BELOW, UNO.
- 7. TYPICAL WALL FRAMING CONSISTS OF 2x6's AT 16"oc AT EXTERIOR WALLS AND 2x4's or 2x6's AT 16"oc AT INTERIOR WALLS PER ARCH DRAWINGS, UNO.
- 8. REFER TO SHEET \$4.0 FOR TYPICAL WOOD FRAMING DETAILS.
- 9. REFER TO GENERAL STRUCTURAL NOTES SHEET \$1.0 FOR ADDITIONAL REQUIREMENTS.
- 10. DO NOT SCALE DRAWINGS. REFER TO ARCH DRAWINGS FOR ALL DIMENSIONS.

### LEGEND

PLAN NOTES

AT 12"oc IN FIELD, UNO.

STRUCTURAL WALL BELOW

(E)STRUCTURAL WALL BELOW

SPAN AND EXTENTS

— - — HEADER/BEAM BELOW FRAMING - TYP

SLOPE DN DIRECTION OF SLOPE

NUMBER OF BUILT UP STUDS STEP PER ARCH

+ -- HORIZ CS16 x 3'-0" - BEAM TO BEAM

HORIZ CS16 x X'-0" OVER FLOOR SHEATHING - LAP RIM/BEAM 1'-6" AND NAIL REMAINING LENGTH TO SNUG FIT FLAT 2x6 BLOCKING BETWEEN JOISTS 

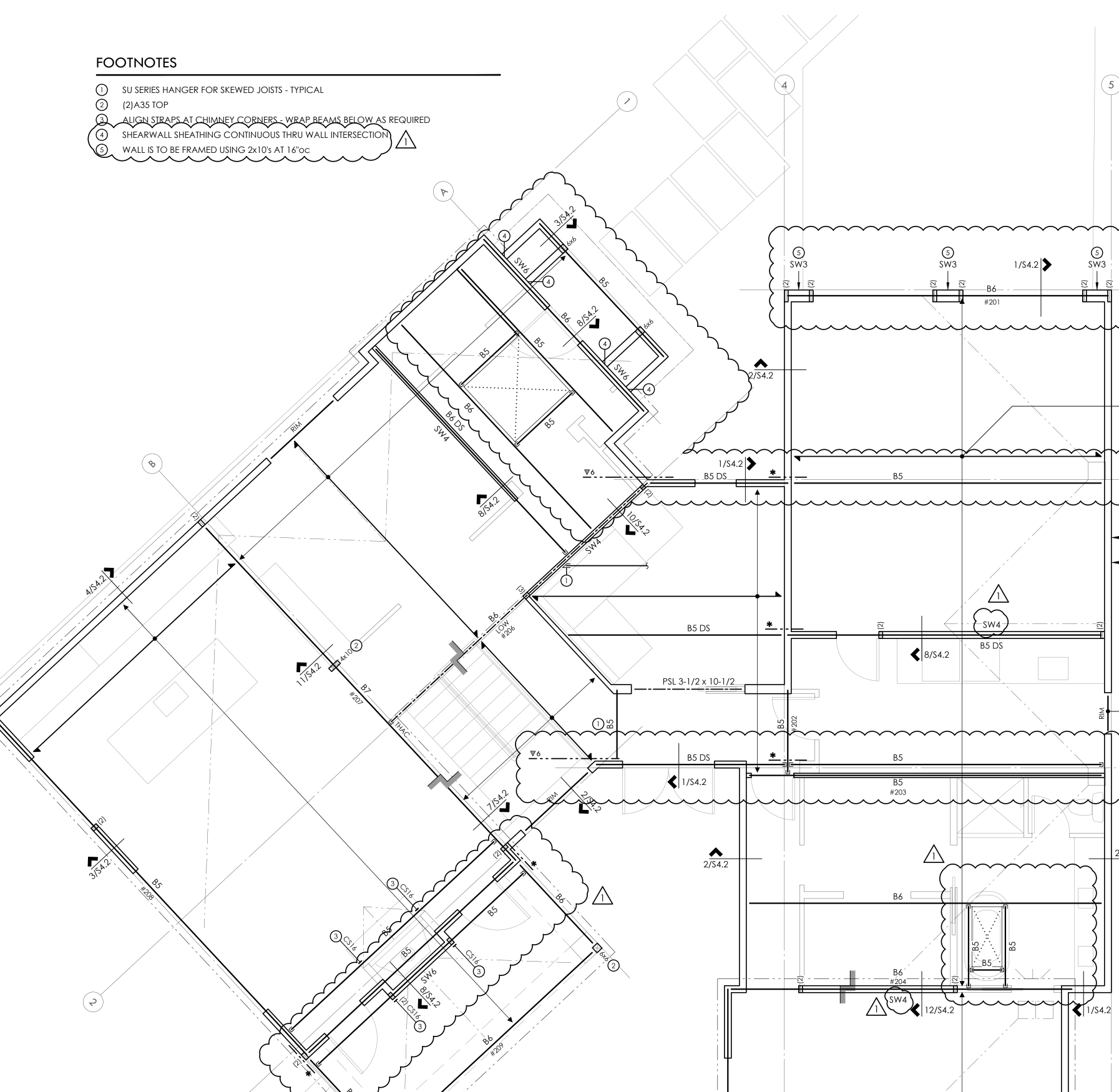
DRAG STRUT - NAIL THRU SHEATHING W/ 8d AT 4"oc INTO ENTIRE LENGTH OF MEMBER

# FLUSH BEAM SCHEDULE

| SIZE ①                                     | BRG STUDS                                                                                                                                                               | HANGER                                                                                                                                                                              |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LSL 1-3/4 x 11-7/8                         | 2                                                                                                                                                                       | HUS1.81/10                                                                                                                                                                          |
| GL 3-1/2 x 11-7/8 OR<br>LSL 3-1/2 x 11-7/8 | 2<br>2                                                                                                                                                                  | HHUS410②<br>HHUS410                                                                                                                                                                 |
| GL 5-1/2 x 11-7/8 OR<br>PSL 5-1/4 x 11-7/8 | 3<br>3                                                                                                                                                                  | HGUS5.50/10<br>HGUS5.50/10                                                                                                                                                          |
| PSL 7 x 11-7/8                             | 4                                                                                                                                                                       | HGUS7.25/10                                                                                                                                                                         |
| LSL 1-3/4 x 14                             | 2                                                                                                                                                                       | HUS1.81/10                                                                                                                                                                          |
| LSL 3-1/2 x 14                             | 2                                                                                                                                                                       | HHUS4102                                                                                                                                                                            |
| PSL 5-1/4 x 14                             | 3                                                                                                                                                                       | HGUS5.50/12                                                                                                                                                                         |
| PSL 7 x 14                                 | 4                                                                                                                                                                       | HGUS7.25/12                                                                                                                                                                         |
|                                            | LSL 1-3/4 x 11-7/8  GL 3-1/2 x 11-7/8 OR LSL 3-1/2 x 11-7/8 OR PSL 5-1/2 x 11-7/8 OR PSL 5-1/4 x 11-7/8  PSL 7 x 11-7/8  LSL 1-3/4 x 14  LSL 3-1/2 x 14  PSL 5-1/4 x 14 | LSL 1-3/4 x 11-7/8 2  GL 3-1/2 x 11-7/8 OR LSL 3-1/2 x 11-7/8 OR PSL 5-1/2 x 11-7/8 OR PSL 5-1/4 x 11-7/8 3  PSL 7 x 11-7/8 4  LSL 1-3/4 x 14 2  LSL 3-1/2 x 14 2  PSL 5-1/4 x 14 3 |

1 ALL GLULAM BEAMS ARE 24F-V4 - UNO

2 PROVIDE HUC410 WHERE REQUIRED - UNO



9.27.21 PERMIT SET 3.10.22 PLAN REVISIONS 1

DYLANS@MALSAM-TSANG.COM

DYLAN STEELE 206.712.6310

PROJECT MANAGER

REV DESCRIPTION

DRAWN ENGINEER

122 S JACKSON ST - SUITE 210 SEATTLE, WA 98104 - 206.789.6038

CONARD ROMANO ARCH 206.329.4227 RICHARD AND LESLIE DAY

**ROOF FRAMING** PLAN

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

SW3

TYPICAL FLAT ROOF FRAMING

PER PLAN NOTE 1, UNO

– ALL EXTERIOR WALLS SW6

PER PLAN NOTE 3, UNO

- TYPICAL WALL FRAMING PER PLAN NOTE 7, UNO

- ALL REQUIRED HEADERS ARE SHOWN

TO SPAN OVER EXT OPENINGS AND

IUS SERIES HANGER WHERE HEADERS
ARE NOT PROVIDED, UNO PROVIDE
CS16 x 30" AT ALL RIM JOIST SPLICES

HANG JOISTS TO RIM OR BEAM W/

ON PLAN PER PLAN NOTE 4. CONT RIM



FTG

FOOTING

GALVANIZED

GAUGE

NTS

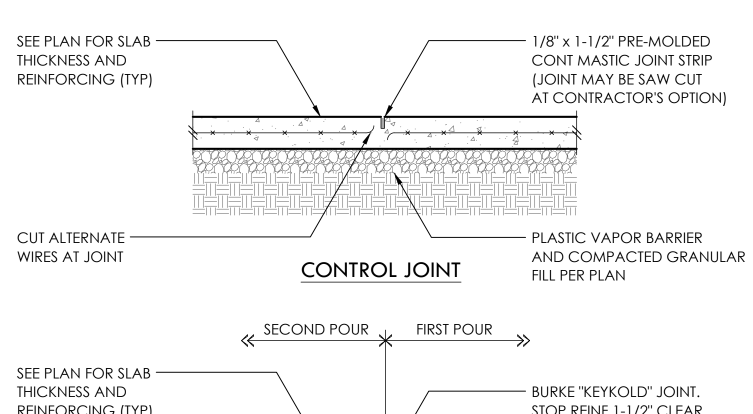
OC

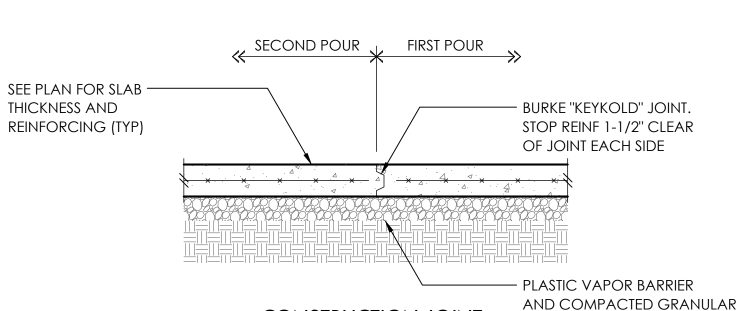
OPP

NOT TO SCALE

ON CENTER

OPPOSITE





**CONSTRUCTION JOINT** 

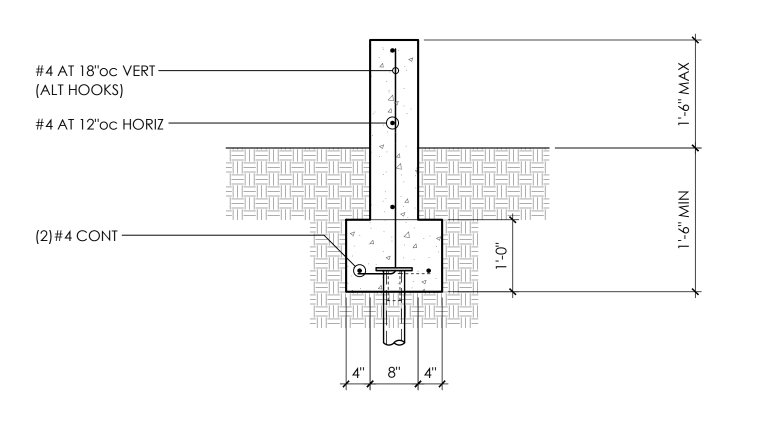
FILL PER PLAN

TYPICAL SLAB JOINTS

NOTE: PROVIDE CONTROL OR CONSTRUCTION JOINTS IN SLABS ON GRADE TO BREAK UP SLAB INTO RECTANGULAR AREAS OF 200 SQUARE FEET OR LESS. AREAS TO BE APPROX SQUARE AND HAVE NO ACUTE ANGLES. JOINT LOCATIONS TO BE APPROVED BY THE ARCHITECT.

- CORNER BARS TO CORNER BARS TO — MATCH CROSS WALL MATCH HORIZ REINF HORIZ REINF — TYP CORNER BARS: ₹ - ADDITIONAL **VERT BARS** --- CROSS WALL SINGLE CURTAIN - CORNER BARS TO CORNER BARS TO — MATCH CROSS WALL MATCH EXTERIOR HORIZ REINF HORIZ REINF — TYP CORNER BARS: ₹ - ADDITIONAL **VERT BARS** — CROSS WALL DOUBLE CURTAIN

TYP CORNER BARS AT CONCRETE WALLS AND FTGS



LEVEL BACKFILL FOR A —

DISTANCE GREATER THAN "H"

PROVIDE FREE-DRAINING —

AT WALLS GREATER—

THAN 6'-0", PROVIDE 1-1/2" x 2-1/2" KEYWAY

SLAB ON GRADE —

AT H<6'-0", (2)#4

TOP AND BOTTOM

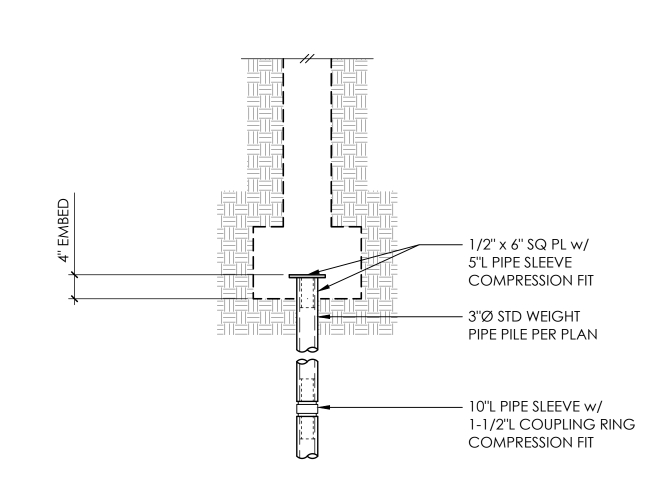
TOP AND BOTTOM

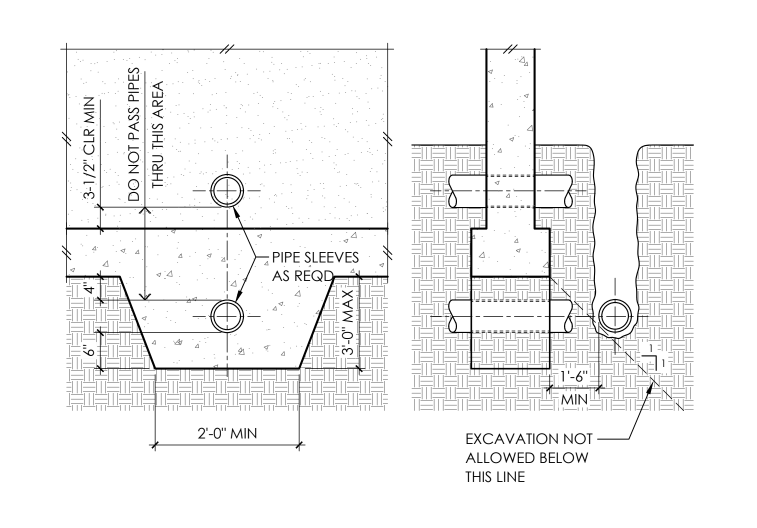
AT H>6'-0", (2)#5<sup>[]</sup>

× <sup>4</sup> × <sup>4</sup> × <sub>4</sub> ×

MATERIAL

PER PLAN





PIPE AND TRENCH LOCATIONS

NAIL MULTIPLE **HOLDOWN STUDS** w/ (2) 10d AT 6"oc

HOLDOWN CAN BE

(TRIMMER) STUDS

- AT HOLDOWN POST PROVIDE ADDITIONAL

PER PLAN

- FRAMING CONT

WHERE OCCURS

- SSTB PER SCHEDULE

ALL-THREAD

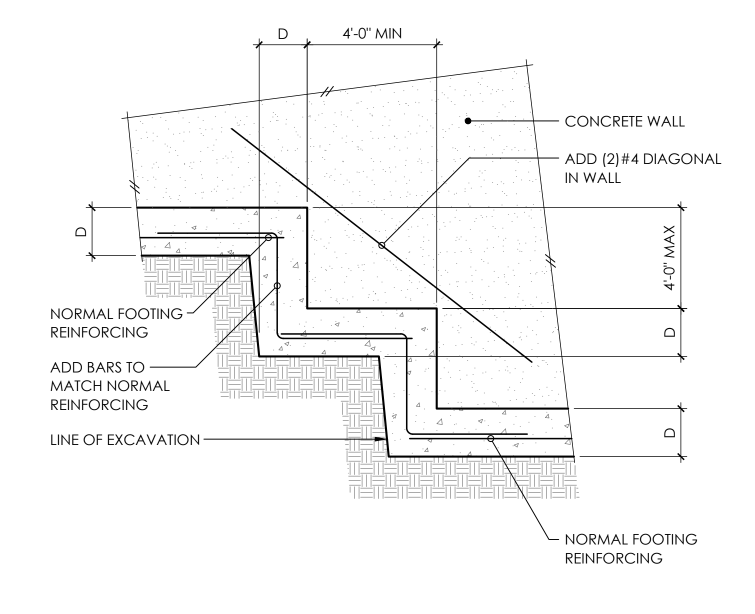
PER SCHEDULE

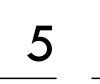
PLATE WASHER

PER SCHEDULE

ATTACHED TO BEARING

BEARING (TRIMMER) STUDS





- FOOTING DRAIN

- PIPE PILES PER PLAN

— 1-1/2" CLR AT #4, #5

AND 2" CLR AT #6

PLACE SLAB PRIOR TO

BACKFILLING WALL

B2

1 LAP SPLICE GREATER OF 48 BAR DIAMETERS OF LARGER BAR OR 24" MIN

WELDED THREADED

WELDED WIRE MESH

STUD

WTS

WWM

### NOTE: WHERE RETAINED SOIL SUPPORTS A DRIVE SURFACE WITHIN A DISTANCE 'H' FROM THE FACE OF CONCRETE WALL, PROVIDE FOOTING, WALL, AND REINFORCING FOR A WALL 2'-0" HIGHER THAN ACTUAL 'H'(H+2)

|        | 5.1    | _   | 5.0    | Tt. | STEM        | REINF       | ADD'L FTG REINF |
|--------|--------|-----|--------|-----|-------------|-------------|-----------------|
| Н      | B1     | ts  | B2     | tf  | VERT        | HORIZ       | LONG            |
| 41.011 | 1'-2"  | 6'' | 9"     | 12" | #4 AT 18"oc | #4 AT 16"oc | (2)#4           |
| 4'-0'' | 1'-3"  | 8'' | 9"     | 12" | #4 AT 18"oc | #4 AT 12"oc | (2)#4           |
|        | 1'-9'' | 6'' | 9"     | 12" | #4 AT 16"oc | #4 AT 16"oc | (3)#4           |
| 5'-0'' | 1'-9"  | 8'' | 9"     | 12" | #4 AT 12"oc | #4 AT 12"oc | (3)#4           |
| /I OII | 2'-3"  | 6'' | 9"     | 12" | #4 AT 9"oc  | #4 AT 16"oc | (3)#4           |
| 6'-0'' | 2'-0'' | 8'' | 9"     | 12" | #4 AT 9"oc  | #4 AT 12"oc | (3)#4           |
| 7'-0'' | 2'-6"  | 8'' | 9"     | 12" | #4 AT 9"oc  | #4 AT 12"oc | (4)#4           |
| 8'-0"  | 2'-9"  | 8'' | 1'-0'' | 12" | #5 AT 12"oc | #4 AT 12"oc | (5)#4           |
| 9'-0"  | 3'-3"  | 8'' | 1'-3"  | 12" | #5 AT 8"oc  | #4 AT 12"oc | (3)#5           |
| 10'-0" | 4'-3"  | 8'' | 1'-6"  | 12" | #6 AT 8"oc  | #4 AT 12"oc | (4)#5           |
| 11'-0" | 4'-3"  | 10" | 1'-6"  | 12" | #6 AT 9"oc  | #4 AT 9"oc  | (4)#5           |
| 12'-0" | 4'-9'' | 12" | 1'-6"  | 12" | #6 AT 9"oc  | #5 AT 12"oc | (5)#5           |

|        | D 1    |      | D O    |     | STEM        | REINF       | ADD'L FTG REINF |
|--------|--------|------|--------|-----|-------------|-------------|-----------------|
| Н      | B1     | ts   | B2     | tf  | VERT        | HORIZ       | LONG            |
| 4' 0"  | 1'-2"  | 6"   | 9"     | 12" | #4 AT 18"oc | #4 AT 16"oc | (2)#4           |
| 4'-0'' | 1'-3"  | 8"   | 9"     | 12" | #4 AT 18"oc | #4 AT 12"oc | (2)#4           |
| 5'-0'' | 1'-9"  | 6"   | 9"     | 12" | #4 AT 16"oc | #4 AT 16"oc | (3)#4           |
|        | 1'-9"  | 8"   | 9"     | 12" | #4 AT 12"oc | #4 AT 12"oc | (3)#4           |
| /I OII | 2'-3"  | 6"   | 9"     | 12" | #4 AT 9"oc  | #4 AT 16"oc | (3)#4           |
| 6'-0'' | 2'-0'' | 8"   | 9"     | 12" | #4 AT 9"oc  | #4 AT 12"oc | (3)#4           |
| 7'-0'' | 2'-6"  | 8"   | 9"     | 12" | #4 AT 9"oc  | #4 AT 12"oc | (4)#4           |
| 8'-0"  | 2'-9'' | 8''  | 1'-0'' | 12" | #5 AT 12"oc | #4 AT 12"oc | (5)#4           |
| 9'-0"  | 3'-3"  | 8''  | 1'-3"  | 12" | #5 AT 8"oc  | #4 AT 12"oc | (3)#5           |
| 10'-0" | 4'-3'' | 8''  | 1'-6"  | 12" | #6 AT 8"oc  | #4 AT 12"oc | (4)#5           |
| 11'-0" | 4'-3'' | 10'' | 1'-6"  | 12" | #6 AT 9"oc  | #4 AT 9"oc  | (4)#5           |
| 12'-0" | 4'-9'' | 12"  | 1'-6"  | 12" | #6 AT 9"oc  | #5 AT 12"oc | (5)#5           |

AT FOOTING ① ② AT STEMWALL HD POST® PLAN EMBED ALL-THREAD WASHER EMBED 4x WALL 6x WALL MARK HDU2 | 5/8"Ø - SSTB16(L) | 12-5/8" 1-3/4"SQ x 1/2 (2)2x45/8''Ø (2)2x6 1-3/4"SQ x 1/2 (2)2x6 18" 5/8''Ø (2)2x4 I-3/4"SQ x 1/2 (2)2x4(2)2x6 18" 7/8''Ø 2-1/2"SQ x 1/2 | 12"

HDU4 | 5/8"Ø - SB5/8 x 24 | HDU5 | 5/8"Ø - SB5/8 x 24 | HDU8 | 7/8"Ø - SB7/8 x 24 |

① ALL HOLDOWN ANCHOR BOLTS THAT NEED TO BE EMBEDDED INTO FOOTING ARE SPECIFICALLY SHOWN ON PLAN

SHEARWALL PER PLAN —

PROVIDE PANEL EDGE-

HOLDOWN STUDS PER SCHEDULE

HOLDOWN POST PER-PLAN - NO ADDITIONAL

HDU HOLDOWN w/ SDS -

CONT #4 x 6'-0" EA SIDE OF-

AB (WRAP AROUND CORNER

HDU HOLDOWN SCHEDULE

1/4"Ø x 2-1/2" SCREWS

AS REQD) AT HDU8

SB PER SCHEDULE-

KING STUDS REQD

NAILING OVER ALL HOLDOWN

STUDS OR (2) ROWS AT POST

② A307 ALL-THRD W/ PLATE WASHER PER SCHEDULE AND DOUBLE NUT BOT OR EQUIVALENT SIMPSON PAB MINIMUM SIZE OF POST UNO ON FRAMING PLANS

# TYPICAL STEPPED FOOTING

| MIN 2 STUDS (MIN (3)STUDS WHERE CORNER OR END OCCURS) |                                         | NAIL MULTIPLE HOLDOWN STUDS w/ (2)10d AT 6"oc |
|-------------------------------------------------------|-----------------------------------------|-----------------------------------------------|
| PROVIDE PANEL EDGE——————————————————————————————————— |                                         | EXTRA STUD AT CORNER OR END CONDITION         |
| HOLDOWN PER PLAN ———————————————————————————————————— |                                         | HOLDOWN CAN BE<br>ATTACHED TO BEARING         |
| JUST PRIOR TO COVERING                                |                                         | (TRIMMER) STUDS  — FRAMING CONT               |
| SHEARWALL PER PLAN                                    | 4 A A A A A A A A A A A A A A A A A A A | WHERE OCCURS                                  |
| 4 . A  7                                              |                                         | — CORNER OR END OF FDN WHERE OCCURS           |

# LSTHD/STHD HOLDOWN SCHEDULE

|   | PLAN MARK  | NAILS ①          | HD POST ② |
|---|------------|------------------|-----------|
| • | LSTHD8(RJ) | (20)16d SINKERS  | DBL STUD  |
| • | STHD10(RJ) | (28) 16d SINKERS | DBL STUD  |
| • | STHD14(RJ) | (30)16d SINKERS  | DBL STUD  |

CONARD ROMANO ARCH 206.329.4227 RICHARD AND LESLIE DAY TYPICAL CONCRETE **DETAILS** 

PROJECT MANAGER

REV DESCRIPTION

PERMIT SET

PLAN REVISIONS 1

DYLAN STEELE

9.27.21

3.10.22

206.712.6310

DYLANS@MALSAM-TSANG.COM

DRAWN

**ENGINEER** 

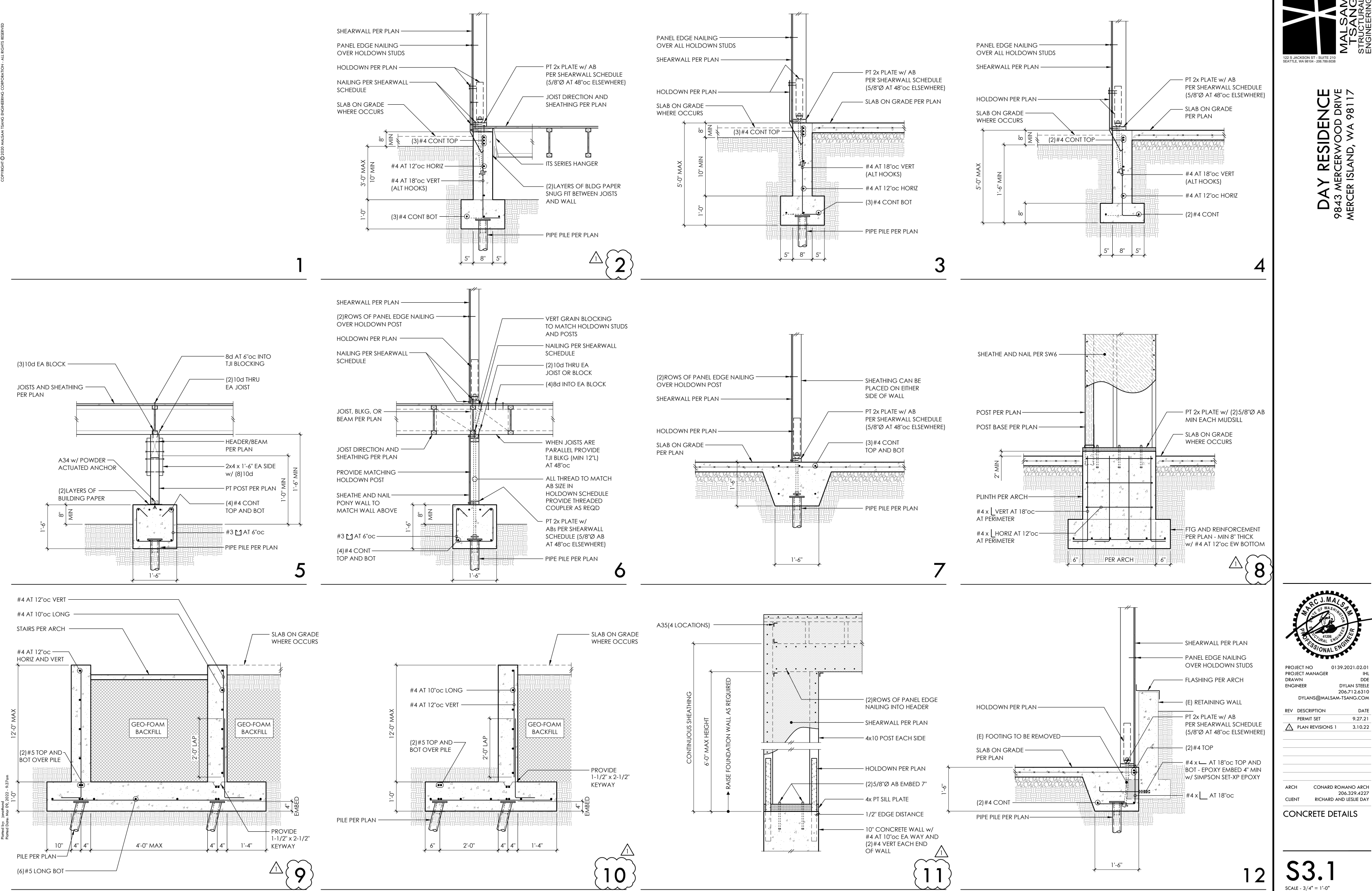
122 S JACKSON ST - SUITE 210 SEATTLE, WA 98104 - 206.789.6038

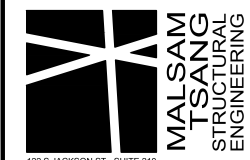
DAY | 9843 MERGARECER ISI

①  $16d SINKERS = 0.148"Ø \times 3-1/4"$ ② MINIMUM SIZE OF POST UNO ON FRAMING PLANS

RETAINING WALL SCHEDULE w/ SLAB  $\langle 10 \rangle$ 

TYPICAL PIPE PILE





DAY RESIDENCE 9843 MERCERWOOD DRIVE MERCER ISLAND, WA 98117

PROJECT MANAGER DRAWN ENGINEER DYLAN STEELE 206.712.6310

DYLANS@MALSAM-TSANG.COM REV DESCRIPTION PERMIT SET

DDE

9.27.21 3.10.22 PLAN REVISIONS 1

CONARD ROMANO ARCH 206.329.4227 CLIENT RICHARD AND LESLIE DAY

CONCRETE DETAILS

10



 RIM JOIST OR BEAM

PANEL EDGE

- CONT SHEATHING

BETWEEN RIM AND

AND WALL BELOW

- 10d NAILING

2x NAILER

SHEATHING EDGE

- EDGE NAILING

OVER EA STUD

- 10d NAILING

PER SCHEDULE

PER SCHEDULE

NAILING

DETAIL A

DETAIL B

DETAIL C PLAN VIEW AT ABUTTING PANEL EDGES OF SW3 AND SW2

PANEL EDGE TOP PLATE CONNECTION BASE PLATE CONNECTION NAILING RIM/BEAM ®⑨ TJI AT WOOD SW6 1/2" PLY or 7/16" OSB 8d AT 6"oc 10d AT 6"oc A35 AT 30"oc 12d AT 6"oc SW4 1/2" PLY or 7/16" OSB 8d AT 4"oc 10d AT 4"oc A35 AT 18"oc 12d AT 4"oc SW3 4 1/2" PLY or 7/16" OSB 8d AT 3"oc (2) ROWS 10d AT 6"oc A35 AT 16"oc (2)ROWS 12d AT 6"oc SW2 4 1/2" PLY or 7/16" OSB 8d AT 2"oc (2)ROWS 10d AT 4"oc A35 AT 12"oc

AT CONCRETE 5/8"Ø AB AT 48"oc 5/8"Ø AB AT 42"oc 5/8"Ø AB AT 36"oc (2) ROWS 12d AT 4"oc | 5/8"Ø AB AT 24"oc

① BLOCK PANEL EDGES WITH 2x4 LAID FLAT AND NAIL PANELS TO INTERMEDIATE SUPPORTS WITH 8d AT 12"oc.

② 8d NAILS SHALL BE 0.131"Ø x 2-1/2", 10d NAILS SHALL BE 0.131"Ø x 3", AND 12d NAILS SHALL BE 0.131"Ø x 3-1/4".

3 EMBED ANCHOR BOLTS AT LEAST 7". ALL BOLTS SHALL HAVE 3" x 3" x 0.229" PLATE WASHERS. THE PLATE WASHER SHALL EXTEND TO WITHIN 1/2" OF THE EDGE OF THE BOTTOM PLATE ON THE SIDE WITH SHEATHING.

AND SW2. REFER TO DETAIL C. WHERE 3x STUDS ARE USED, STAGGER NAILS AT ADJOINING PANEL EDGES.

4 3x STUDS OR DBL STUDS NAILED TOGETHER W/ 10d NAILING IS REQD AT ABUTTING PANEL EDGES OF SW3

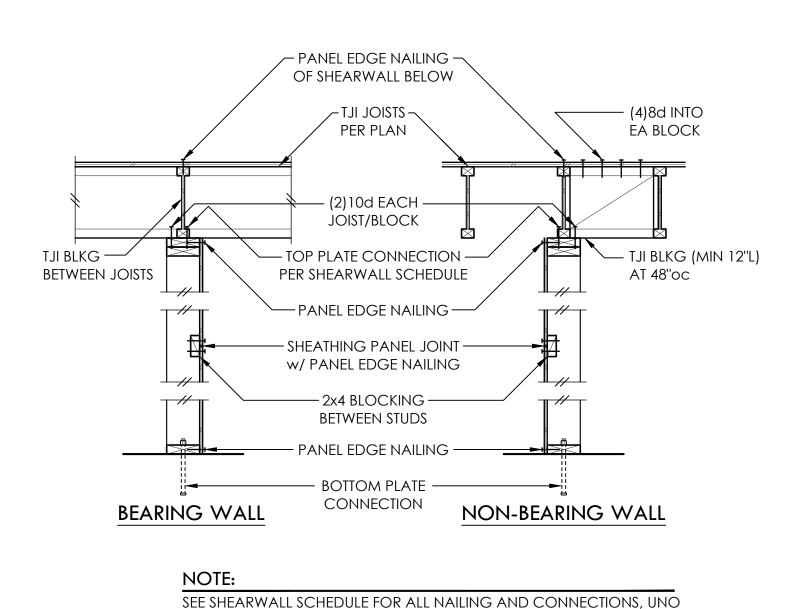
⑤ TWO STUDS MINIMUM OR POST PER PLAN ARE REQUIRED AT EACH END OF ALL SHEARWALLS AND ALL END STUDS SHALL RECEIVE PANEL EDGE NAILING.

(a) ALL EXTERIOR WALLS SHALL BE SW6, UNLESS NOTED OTHERWISE.

① NAILS SHALL NOT BE SPACED LESS THAN 3/8" FROM EDGES OF SHEATHING. SHEATHING NAILS SHALL BE DRIVEN SO THEIR HEADS ARE FLUSH WITH SHEATHING (NOT COUNTERSUNK).

8 LTP4's INSTALLED OVER SHEATHING WITH 8d (0.131"0 x 2-1/2") NAILS MAY BE SUBSTITUTED FOR A35's AT CONTRACTORS OPTION.

② A35's OR LTP4's MAY BE ELIMINATED PER DETAIL A OR DETAIL B.



SCALE: 1-1/2'' = 1'-0''TYPICAL SHEARWALL INTERSECTIONS

SHEARWALL PER PLAN

— SHEARWALL PER PLAN

- SHEARWALL PER PLAN

SHEARWALL PER PLAN

1) PANEL EDGE NAILING PER

SCHEDULE

SHEARWALL SCHEDULE

(2) 10d NAILING PER SHEARWALL

(3) 10d NAILING PER SHEARWALL

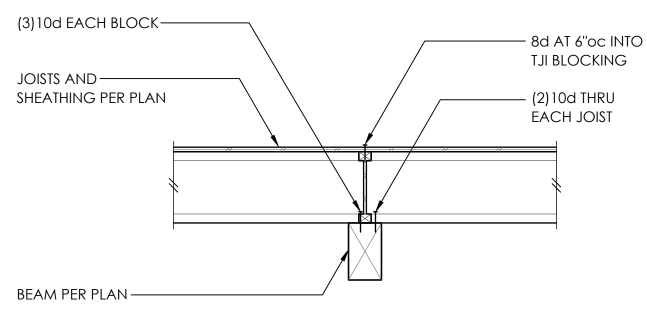
NON-SHEARWALLS

SCHEDULE OF HIGHER CAPACITY

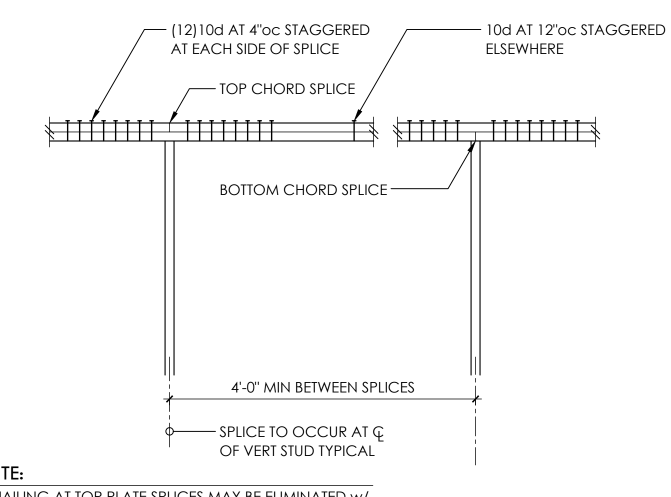
SHEARWALL or 10d AT 12"oc AT

TYPICAL SHEARWALL CONSTRUCTION

JOISTS AND SHEATHING 8d AT 6"oc — PER PLAN - IUS SERIES HANGER BEAM PER PLAN —



TYPICAL FLUSH AND DROPPED BEAM

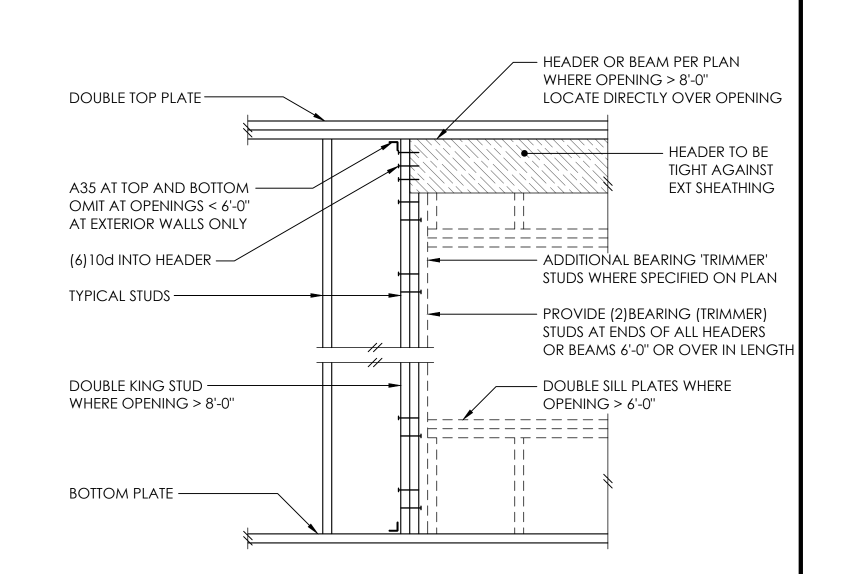


NOTE: 1. NAILING AT TOP PLATE SPLICES MAY BE ELIMINATED W/ CS16 x 30"

2. WHERE VERTICAL PENETRATIONS THRU PLATE EXCEED 1" FOR A 4x WALL OR 3" FOR A 6x WALL - PROVIDE CS16 x 30" AT TOP PLATE

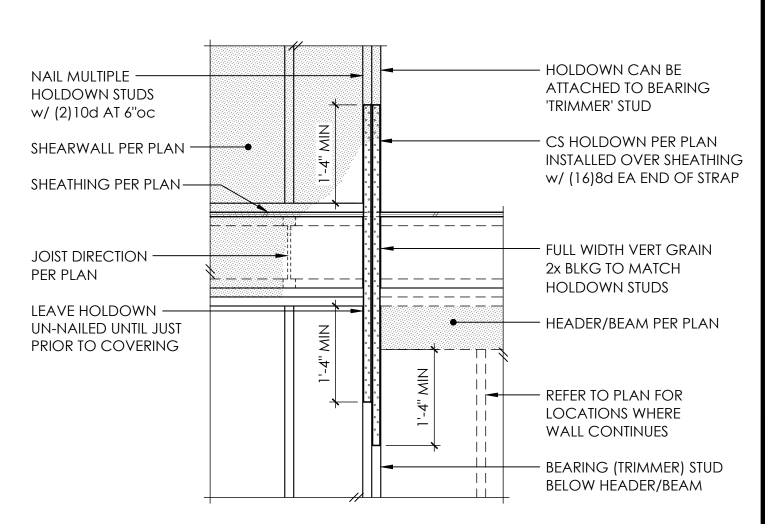
3. MINIMUM EDGE DISTANCE FOR VERTICAL PENETRATIONS THRU TOP PLATE IS 1-1/4"

AT SHEARWALLS
TYPICAL TOP PLATE SPLICE



TYPICAL HEADER SUPPORT

TYPICAL CS16 HOLDOWN 12



CONARD ROMANO ARCH 206.329.4227 RICHARD AND LESLIE DAY TYPICAL WOOD FRAMING DETAILS

DYLANS@MALSAM-TSANG.COM

0139.2021.02.01

DYLAN STEELE

206.712.6310

9.27.21

3.10.22

DDE

PROJECT MANAGER

REV DESCRIPTION

PERMIT SET

PLAN REVISIONS 1

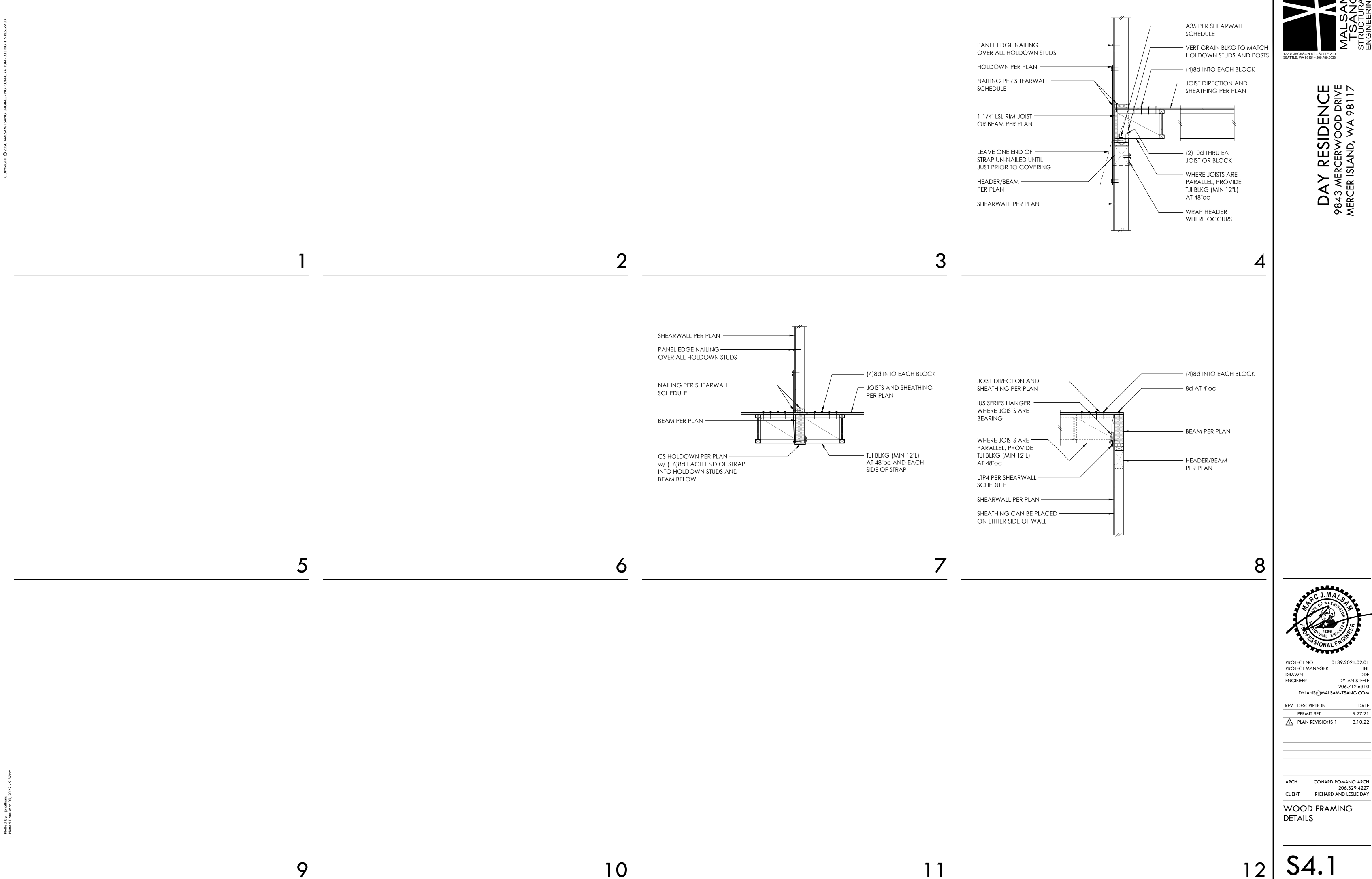
DRAWN

**ENGINEER** 

SCALE - 3/4" = 1'-0"

10

9



DDE

9.27.21

3.10.22

