

21782

01/28/22

1"=10'

N/A

LFM

JLS

KMR

1 OF 1

SCALE 1" = 10"

HU RESIDENCE

SE 1/4 OF SE 1/4 OF SECTION 12, T. 24 N., R. 04 E., W.M. CITY OF MERCER ISLAND, KING COUNTY, STATE OF WASHINGTON

EX. EDGE OF ASPHALT

TPN 531510-0365

TYP)

→ BSBL (TYP)

- PROPERTY LINE (TYP)

TPN 531510-0368

17' ROAD & UTILITY ESMT

GARAGE LGFF=243.50

- COVERED CONCRETE

EL=243.50

r----

CONCRETE ▷

CONCRETE WALKWAY -

➤ EDGE OF ROW (TYP)

- ROOF EAVE (TYP)

- FOUNDATION (TYP)

CONCRETE PATIO

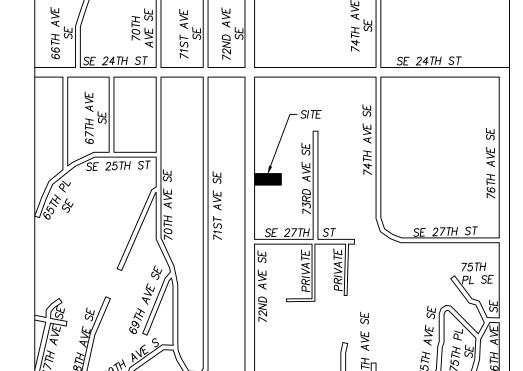
EL[⊴]243.50

r------

MFF = 243.50TPN 531510-0366

N88°28'42"W 120.00

TPN 531510-0375



PROJECT TEAM:

2448 72ND AVE SE MERCER ISLAND, WA 98040 (469) 396-6167

CIVIL ENGINEER/ BRIANA BENNINGTON, PE / KEVIN REESE, PLS ENCOMPASS ENGINEERING & SURVEYING 165 N.E. JUNIPER STREET, SUITE 201

ISSAQUAH, WA 98027 (425) 392-0250

PAUL MONSEF, RA ATERA DESIGN STUDIO, LLC 451 DUVALL AVE NE, SUITE 115 RENTON, WA 98059

GEOTECHNICAL MARC McGINNIS, PE GEOTECH CONSULTANTS, INC. 2401 10TH AVE E SEATTLE, WA 98102

(425) 306-2758

(425) 747-5618

SITE DATA:

SITE ADDRESS:

ARCHITECT:

2448 72ND AVE SE MERCER ISLAND, WA 98040

SITE AREA: 7,200 SF (0.165 AC) — AS SURVEYED

TAX PARCEL: 531510-0366

UTILITY DISTRICT INFORMATION:

WATER/SEWER: CITY OF MERCER ISLAND (206) 275-7608 FIRE DISTRICT: MERCER ISLAND FIRE DEPARTMENT (206) 275-7607

CABLE TV: COMCAST (800) 934-6489

GAS/ELECTRIC: PUGET SOUND ENERGY (888) 321-7779

ZONING INFORMATION:

R-9.6 \overline{F} FRONT YARD SETBACK: /s\ SIDE YARD SETBACK: 7.5' (15' TOTAL)

ON-SITE IMPERVIOUS COVERAGE:

HOUSE (ROOF): UNCOVERED CONCRETE WALKWAY: 45 SF UNCOVERED CONCRETE DRIVEWAY (ON-SITE)*: 444 SF

*NOTE: AN ADDITIONAL 312 SF OF PROPOSED DRIVEWAY IS LOCATED

LEGAL DESCRIPTION:

OFF-SITE IN THE PUBLIC ROW.

THE SOUTH 60 FEET OF THE WEST 120 FEET OF LOT 4, BLOCK 5, MCGILVRA'S ISLAND ADDITION, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 16 OF PLATS, PAGE 58, IN KING COUNTY, WASHINGTON;

TOGETHER WITH AN EASEMENT FOR ROAD AND UTILITY PURPOSES OVER THE SOUTH 17.33 FEET OF THE NORTH 77.33 FEET OF THE WEST 120 FEET OF SAID LOT 4, BLOCK 5, MCGILVRA'S ISLAND ADDITION.

EXISTING UTILITY NOTE:

ALL LOCATIONS OF EXISTING UTILITIES SHOWN HEREON HAVE BEEN ESTABLISHED BY FIELD SURVEY OR OBTAINED FROM AVAILABLE RECORDS AND SHOULD THEREFORE BE CONSIDERED APPROXIMATE ONLY AND NOT NECESSARILY COMPLETE. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO INDEPENDENTLY VERIFY THE ACCURACY OF ALL UTILITY LOCATIONS SHOWN AND TO FURTHER DISCOVER AND AVOID ANY OTHER UTILITIES NOT SHOWN HEREON WHICH MAY BE AFFECTED BY THE IMPLEMENTATION OF THIS PLAN.

CONTRACTOR RESPONSIBILITY:

CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS, INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTY, DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, AND THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE ENGINEER.

DISCREPANCIES: IF THERE ARE ANY DISCREPANCIES BETWEEN DIMENSIONS IN DRAWINGS AND EXISTING CONDITIONS WHICH WILL AFFECT THE WORK, THE CONTRACTOR SHALL BRING SUCH DISCREPANCIES TO THE ATTENTION OF THE ENGINEER FOR ADJUSTMENT BEFORE PROCEEDING WITH THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER FITTING OF ALL WORK AND FOR THE COORDINATION OF ALL TRADES, SUBCONTRACTORS, AND PERSONS ENGAGED UPON THIS CONTRACT.

GENERAL NOTES:

1. SPECIAL INSPECTIONS BY CITY INSPECTOR ARE REQUIRED DURING CONSTRUCTION. GENERAL CONTRACTOR TO COORDINATE.

2. ALL EXISTING ON-SITE STRUCTURES AND ASSOCIATED UTILITIES TO BE DEMOLISHED, REMOVED, AND/OR ABANDONED PER APPLICABLE JURISDICTIONAL

3. DEFICIENCIES, WHETHER CAUSED BY CONTRACTOR OPERATIONS OR NOT CAUSED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED IMMEDIATELY.

4. THE CONTRACTOR SHALL MAINTAIN ROADS AND STREETS ADJACENT TO THE PROJECT LIMITS WHEN AFFECTED BY THE CONTRACTOR'S OPERATION. THE CONTRACTOR SHALL REMOVE OR REPAIR ANY CONDITION RESULTING FROM THE WORK THAT MIGHT IMPEDE TRAFFIC OR CREATE A HAZARD. PUBLIC ROADWAYS SHALL BE BROOMED CLEAN AT THE END OF EACH WORK DAY.

5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ADEQUATE SAFEGUARDS, SAFETY DEVICES, PROTECTIVE EQUIPMENT, AND ANY OTHER DEEDED ACTIONS TO PROTECT THE LIFE, HEALTH, AND SAFETY OF THE PUBLIC AND PROTECT PROPERTY IN CONNECTION WITH THE PERFORMANCE OF THE WORK COVERED BY THE CONTRACT.

6. ROCKERIES AND/OR RETAINING WALLS TO BE CONSTRUCTED PER GEOTECHNICAL AND/OR STRUCTURAL ENGINEER'S PLANS AND SPECIFICATIONS.

7. ALL CONSTRUCTION TECHNIQUES AND MATERIALS SHALL BE PER CITY OF MERCER ISLAND STANDARDS/SPECIFICATIONS.

SITE IMPROVEMENT NOTES:

1. THE PROPOSED PROJECT CONSISTS OF INSTALLING SITE UTILITIES, INSTALLING THE STRUCTURE FOUNDATIONS, BACKFILLING AND FINAL GRADING. THE WORK WILL REQUIRE THE CONSTRUCTION OF TEMPORARY EROSION AND SEDIMENTATION CONTROL MEASURES. ANY TEMPORARY SHORING AND/OR PERMANENT RETAINING WALLS THAT MAY BE REQUIRED SHALL BE ADDRESSED BY THE PROJECT STRUCTURAL AND GEOTECHNICAL ENGINEERS.

2. EXISTING UTILITIES HAVE BEEN SHOWN FOR CONVENIENCE BASED ON SURVEY MAPPING OF THE PROJECT SITE AND ADJACENT CITY RIGHT-OF-WAY. THE CONTRACTOR SHALL LOCATE ALL PRIMARY AND SECONDARY UTILITIES (I.E.: SIDE SEWERS, GAS, ELECTRICAL, COMMUNICATIONS, WATER, STORM DRAINAGE, ETC.) VIA POTHOLING PRIOR TO CONSTRUCTION. CONFLICTS WITH ANY PROPOSED CONSTRUCTION ELEMENTS SHALL BE RESOLVED PRIOR TO BEGINNING CONSTRUCTION. A CONFLICT IS GENERALLY DEFINED AS A UTILITY THAT IS LOCATED WITHIN A ZONE 3 FEET OR LESS BELOW OR BESIDE, OR 5 FEET OR LESS ABOVE ANY UTILITY.

3. PROTECTION OF CITY IMPROVEMENTS WITHIN ROW SHALL TAKE PLACE AT ALL TIMES DURING CONSTRUCTION.

4. ANY WORK BEYOND THE LIMITS OF THE PROPERTY LINES SHALL REQUIRE A CONSTRUCTION EASEMENT TO BE REVIEWED AND APPROVED BY THE CITY PRIOR TO BEGINNING CONSTRUCTION.

5. SOIL SHALL BE AMENDED PER CITY STANDARDS. SEE SOIL AMENDMENT NOTES ON

6. THE CONTRACTOR SHALL HAVE APPROVED PLANS, STANDARD NOTES, STANDARD DETAILS AND SPECIFICATIONS AVAILABLE ON JOBSITE.



VICINITY MAP

Ö

06/10/2022

DATE SCALE 1"=10' DESIGNED BLB PMS DRAWN CHECKED CPCP

1 of 5 SHEET

SHEET INDEX: TITLE TESC PLAN

COVER SHEET & SITE PLAN

TESC DETAILS GRADING & UTILITY PLAN

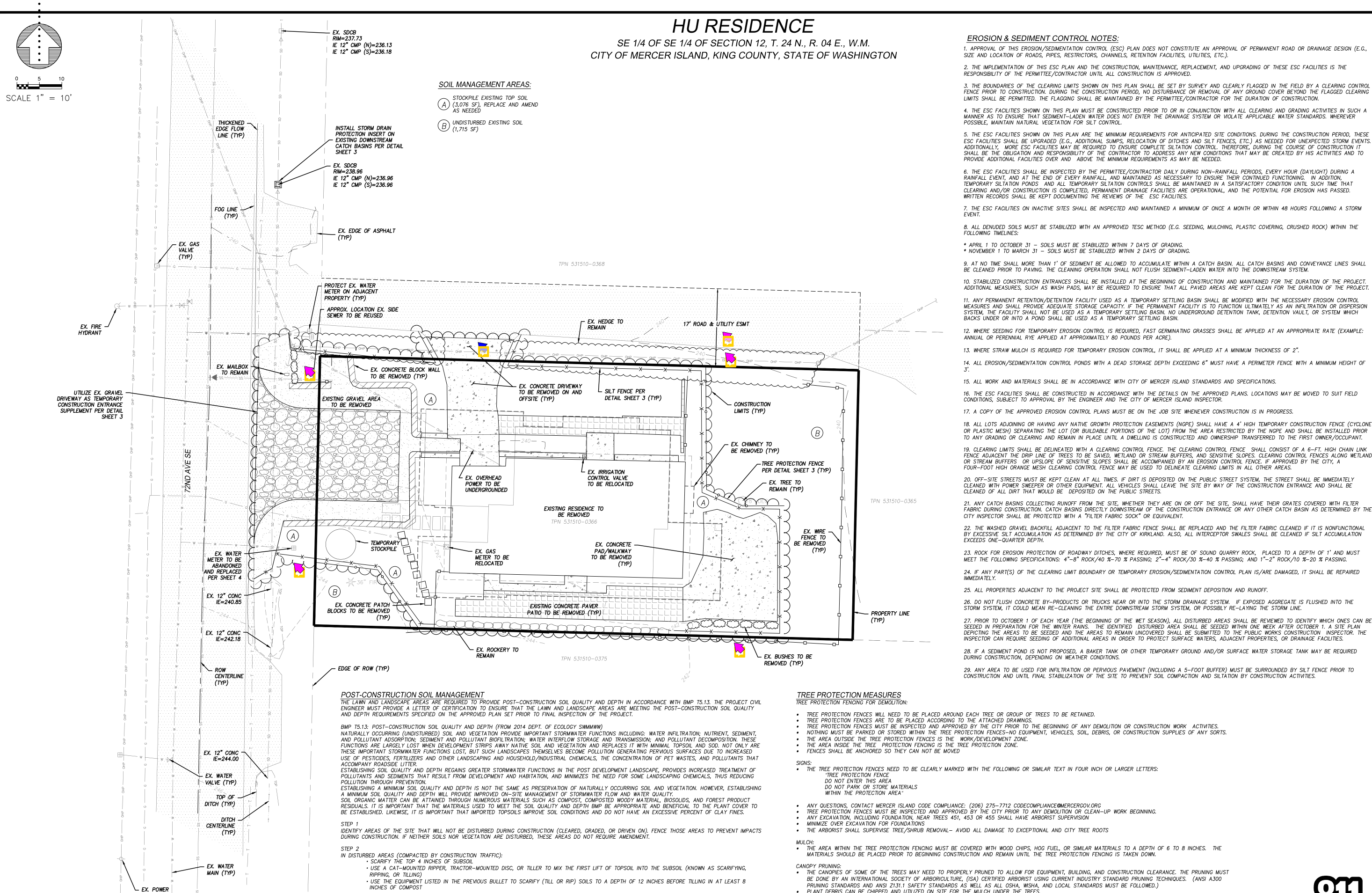
NO.

ROW

CENTERLINE

CONSTRUCTION DETAILS

APPROVED



POLE (TYP)

EX. OVERHEAD

POWER LINE

- EX. 8" PVC

SEWER MAIN

RIM=247.99

IE 8" PVC (N)=239.84

IE 8" PVC (S)=239.94

THREE OPTIONS TO RESTORE DISTURBED SOILS INCLUDE:

INTO EXISTING SOIL IN TWO 3-INCH LIFTS

FOR PLANTING BEDS), OR

OPTION 1: TILL COMPOST (1.75 INCHES FOR TURF AREAS; 3 INCHES FOR PLANTING BEDS) INTO EXISTING SOIL, OR

OPTION 2: STOCKPILE AND REUSE EXISTING TOPSOIL (AMEND IF NEEDED TO MEET 5% ORGANIC MATTER CONTENT FOR TURF AREAS; 10% ORGANIC MATTER CONTENT

OPTION 3: IMPORT 6 INCHES OF COMPOST-AMENDED TOPSOIL (25% COMPOST FOR TURF AREAS; 40% COMPOST FOR PLANTING BEDS) AND SCARIFY (TILL OR RIP)

1. APPROVAL OF THIS EROSION/SEDIMENTATION CONTROL (ESC) PLAN DOES NOT CONSTITUTE AN APPROVAL OF PERMANENT ROAD OR DRAINAGE DESIGN (E.G.,

2. THE IMPLEMENTATION OF THIS ESC PLAN AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND UPGRADING OF THESE ESC FACILITIES IS THE

3. THE BOUNDARIES OF THE CLEARING LIMITS SHOWN ON THIS PLAN SHALL BE SET BY SURVEY AND CLEARLY FLAGGED IN THE FIELD BY A CLEARING CONTROL FENCE PRIOR TO CONSTRUCTION. DURING THE CONSTRUCTION PERIOD, NO DISTURBANCE OR REMOVAL OF ANY GROUND COVER BEYOND THE FLAGGED CLEARING LIMITS SHALL BE PERMITTED. THE FLAGGING SHALL BE MAINTAINED BY THE PERMITTEE/CONTRACTOR FOR THE DURATION OF CONSTRUCTION.

MANNER AS TO ENSURE THAT SEDIMENT-LADEN WATER DOES NOT ENTER THE DRAINAGE SYSTEM OR VIOLATE APPLICABLE WATER STANDARDS. WHEREVER

ESC FACILITIES SHALL BE UPGRADED (E.G., ADDITIONAL SUMPS, RELOCATION OF DITCHES AND SILT FENCES, ETC.) AS NEEDED FOR UNEXPECTED STORM EVENTS. ADDITIONALLY, MORE ESC FACILITIES MAY BE REQUIRED TO ENSURE COMPLETE SILTATION CONTROL. THEREFORE, DURING THE COURSE OF CONSTRUCTION IT SHALL BE THE OBLIGATION AND RESPONSIBILITY OF THE CONTRACTOR TO ADDRESS ANY NEW CONDITIONS THAT MAY BE CREATED BY HIS ACTIVITIES AND TO

RAINFALL EVENT, AND AT THE END OF EVERY RAINFALL, AND MAINTAINED AS NECESSARY TO ENSURE THEIR CONTINUED FUNCTIONING. IN ADDITION, TEMPORARY SILTATION PONDS AND ALL TEMPORARY SILTATION CONTROLS SHALL BE MAINTAINED IN A SATISFACTORY CONDITION UNTIL SUCH TIME THAT CLEARING AND/OR CONSTRUCTION IS COMPLETED, PERMANENT DRAINAGE FACILITIES ARE OPERATIONAL, AND THE POTENTIAL FOR EROSION HAS PASSED.

7. THE ESC FACILITIES ON INACTIVE SITES SHALL BE INSPECTED AND MAINTAINED A MINIMUM OF ONCE A MONTH OR WITHIN 48 HOURS FOLLOWING A STORM

8. ALL DENUDED SOILS MUST BE STABILIZED WITH AN APPROVED TESC METHOD (E.G. SEEDING, MULCHING, PLASTIC COVERING, CRUSHED ROCK) WITHIN THE

9. AT NO TIME SHALL MORE THAN 1' 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.

10. STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES, SUCH AS WASH PADS, MAY BE REQUIRED TO ENSURE THAT ALL PAVED AREAS ARE KEPT CLEAN FOR THE DURATION OF THE PROJECT.

11. 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 PERMANENT FACILITY IS TO FUNCTION ULTIMATELY AS AN INFILTRATION OR DISPERSION SYSTEM, THE FACILITY SHALL NOT BE USED AS A TEMPORARY SETTLING BASIN. NO UNDERGROUND DETENTION TANK, DETENTION VAULT, OR SYSTEM WHICH

12. WHERE SEEDING FOR TEMPORARY EROSION CONTROL IS REQUIRED, FAST GERMINATING GRASSES SHALL BE APPLIED AT AN APPROPRIATE RATE (EXAMPLE:

13. WHERE STRAW MULCH IS REQUIRED FOR TEMPORARY EROSION CONTROL, IT SHALL BE APPLIED AT A MINIMUM THICKNESS OF 2".

14. ALL EROSION/SEDIMENTATION CONTROL PONDS WITH A DEAD STORAGE DEPTH EXCEEDING 6" MUST HAVE A PERIMETER FENCE WITH A MINIMUM HEIGHT OF

15. ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH CITY OF MERCER ISLAND STANDARDS AND SPECIFICATIONS.

16. THE ESC FACILITIES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE DETAILS ON THE APPROVED PLANS. LOCATIONS MAY BE MOVED TO SUIT FIELD

17. A COPY OF THE APPROVED EROSION CONTROL PLANS MUST BE ON THE JOB SITE WHENEVER CONSTRUCTION IS IN PROGRESS.

18. ALL LOTS ADJOINING OR HAVING ANY NATIVE GROWTH PROTECTION EASEMENTS (NGPE) SHALL HAVE A 4' HIGH TEMPORARY CONSTRUCTION FENCE (CYCLONE OR PLASTIC MESH) SEPARATING THE LOT (OR BUILDABLE PORTIONS OF THE LOT) FROM THE AREA RESTRICTED BY THE NGPE AND SHALL BE INSTALLED PRIOR TO ANY GRADING OR CLEARING AND REMAIN IN PLACE UNTIL A DWELLING IS CONSTRUCTED AND OWNERSHIP TRANSFERRED TO THE FIRST OWNER/OCCUPANT.

FENCE ADJACENT THE DRIP LINE OF TREES TO BE SAVED, WETLAND OR STREAM BUFFERS, AND SENSITIVE SLOPES. CLEARING CONTROL FENCES ALONG WETLAND OR STREAM BUFFERS OR UPSLOPE OF SENSITIVE SLOPES SHALL BE ACCOMPANIED BY AN EROSION CONTROL FENCE. IF APPROVED BY THE CITY, A FOUR-FOOT HIGH ORANGE MESH CLEARING CONTROL FENCE MAY BE USED TO DELINEATE CLEARING LIMITS IN ALL OTHER AREAS.

20. OFF-SITE STREETS MUST BE KEPT CLEAN AT ALL TIMES. IF DIRT IS DEPOSITED ON THE PUBLIC STREET SYSTEM, THE STREET SHALL BE IMMEDIATELY CLEANED WITH POWER SWEEPER OR OTHER EQUIPMENT. ALL VEHICLES SHALL LEAVE THE SITE BY WAY OF THE CONSTRUCTION ENTRANCE AND SHALL BE

21. ANY CATCH BASINS COLLECTING RUNOFF FROM THE SITE, WHETHER THEY ARE ON OR OFF THE SITE, SHALL HAVE THEIR GRATES COVERED WITH FILTER

22. THE WASHED GRAVEL BACKFILL ADJACENT TO THE FILTER FABRIC FENCE SHALL BE REPLACED AND THE FILTER FABRIC CLEANED IF IT IS NONFUNCTIONAL BY EXCESSIVE SILT ACCUMULATION AS DETERMINED BY THE CITY OF KIRKLAND. ALSO, ALL INTERCEPTOR SWALES SHALL BE CLEANED IF SILT ACCUMULATION

MEET THE FOLLOWING SPECIFICATIONS: 4"-8" ROCK/40 %-70 % PASSING; 2"-4" ROCK/30 %-40 % PASSING; AND 1"-2" ROCK/10 %-20 % PASSING. 24. IF ANY PART(S) OF THE CLEARING LIMIT BOUNDARY OR TEMPORARY EROSION/SEDIMENTATION CONTROL PLAN IS/ARE DAMAGED, IT SHALL BE REPAIRED

26. DO NOT FLUSH CONCRETE BY-PRODUCTS OR TRUCKS NEAR OR INTO THE STORM DRAINAGE SYSTEM. IF EXPOSED AGGREGATE IS FLUSHED INTO THE

SEEDED IN PREPARATION FOR THE WINTER RAINS. THE IDENTIFIED DISTURBED AREA SHALL BE SEEDED WITHIN ONE WEEK AFTER OCTOBER 1. A SITE PLAN DEPICTING THE AREAS TO BE SEEDED AND THE AREAS TO REMAIN UNCOVERED SHALL BE SUBMITTED TO THE PUBLIC WORKS CONSTRUCTION INSPECTOR. THE INSPECTOR CAN REQUIRE SEEDING OF ADDITIONAL AREAS IN ORDER TO PROTECT SURFACE WATERS, ADJACENT PROPERTIES, OR DRAINAGE FACILITIES.

28. IF A SEDIMENT POND IS NOT PROPOSED, A BAKER TANK OR OTHER TEMPORARY GROUND AND/OR SURFACE WATER STORAGE TANK MAY BE REQUIRED

29. ANY AREA TO BE USED FOR INFILTRATION OR PERVIOUS PAVEMENT (INCLUDING A 5-FOOT BUFFER) MUST BE SURROUNDED BY SILT FENCE PRIOR TO

PLANT DEBRIS CAN BE CHIPPED AND UTILIZED ON SITE FOR THE MULCH UNDER THE TREES.

DEMOLITION AND REMOVAL OF THE EXISTING IMPROVEMENTS: • WHEN DEMOLITION OCCURS, CONSTRUCTION EQUIPMENT MUST BE KEPT OUTSIDE THE TREE PROTECTION ZONE.

• DEMOLITION MUST BE FOLLOW THIS PROCESS TO PROTECT THE LONG TERM SURVIVABILITY OF THE TREES:

 AN INTERNATIONAL SOCIETY OF ARBORICULTURE, (ISA) CERTIFIED ARBORIST MUST BE WORKING WITH AND IN CONTROL OF ALL EQUIPMENT OPERATORS. • THE CERTIFIED ARBORIST SHOULD BE OUTFITTED WITH A SHOVEL, HAND PRUNERS, A PAIR OF LOPPERS, A HANDSAW, AND A POWER SAW (A RECIPROCATING SAW, SUCH AS A "SAWSALL" IS RECOMMENDED).

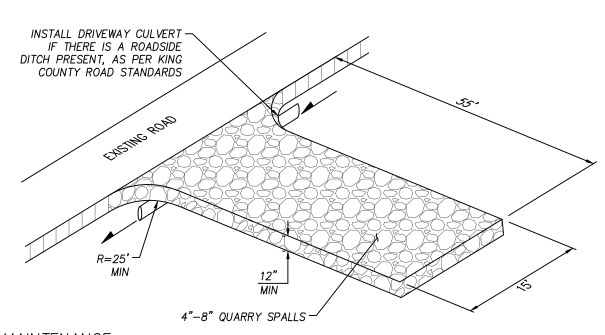


06/10/2022

DATE SCALE 1"=10' DESIGNED BLBDRAWN PMS CHECKED CP APPROVED CP

HU RESIDENCE

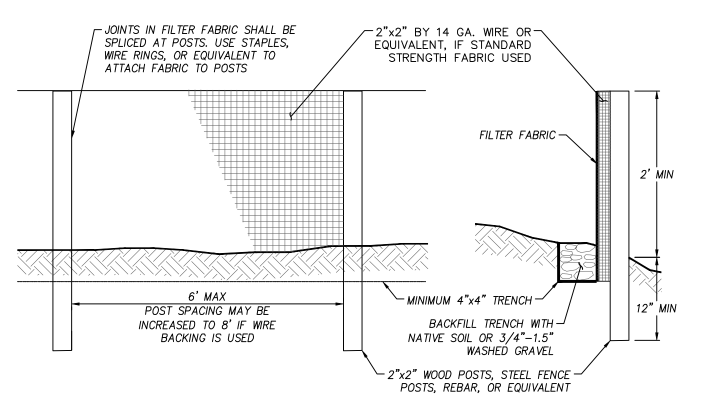
SE 1/4 OF SE 1/4 OF SECTION 12, T. 24 N., R. 04 E., W.M. CITY OF MERCER ISLAND, KING COUNTY, STATE OF WASHINGTON



1. QUARRY SPALLS (OR HOG FUEL) SHALL BE ADDED IF THE PAD IS NO LONGER IN ACCORDANCE WITH THE

- 2. IF THE ENTRANCE IS NOT PREVENTING SEDIMENT FROM BEING TRACKED ONTO PAVEMENT, THEN ALTERNATIVE MEASURES TO KEEP THE STREETS FREE OF SEDIMENT SHALL BE USED. THIS MAY INCLUDE STREET SWEEPING, AN INCREASE IN THE DIMENSIONS OF THE ENTRANCE, OR THE INSTALLATION OF A WHEEL WASH. IF WASHING IS USED, IT SHALL BE DONE ON AN AREA COVERED WITH CRUSHED ROCK, AND WASH WATER SHALL DRAIN TO A SEDIMENT
- 3. ANY SEDIMENT THAT IS TRACKED ONTO PAVEMENT SHALL BE REMOVED IMMEDIATELY BY SWEEPING. THE SEDIMENT COLLECTED BY SWEEPING SHALL BE REMOVED OR STABILIZED ON SITE. THE PAVEMENT SHALL NOT BE CLEANED BY WASHING DOWN THE STREET, EXCEPT WHEN SWEEPING IS INEFFECTIVE AND THERE IS A THREAT TO PUBLIC SAFETY. IF IT IS NECESSARY TO WASH THE STREETS, A SMALL SUMP MUST BE CONSTRUCTED. THE SEDIMENT WOULD THEN BE WASHED INTO THE SUMP WHERE IT CAN BE CONTROLLED. WASH WATER MUST BE PUMPED BACK ONTO THE SITE AND CAN NOT DISCHARGE TO SYSTEMS TRIBUTARY TO SURFACE WATERS.
- 4. ANY QUARRY SPALLS THAT ARE LOOSENED FROM THE PAD AND END UP ON THE ROADWAY SHALL BE REMOVED
- 5. IF VEHICLES ARE ENTERING OR EXITING THE SITE AT POINTS OTHER THAN THE CONSTRUCTION ENTRANCE(S), FENCING SHALL BE INSTALLED TO CONTROL TRAFFIC.

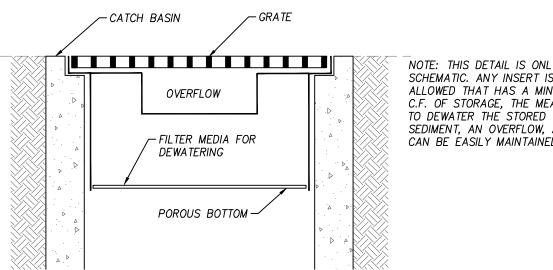
CONSTRUCTION ENTRANCE DETAIL



MAINTENANCE:

- 1. ANY DAMAGE SHALL BE REPAIRED IMMEDIATELY.
- 2. IF CONCENTRATED FLOWS ARE EVIDENT UPHILL OF THE FENCE, THEY MUST BE INTERCEPTED AND CONVEYED TO A SEDIMENT TRAP OR POND.
- 3. IT IS IMPORTANT TO CHECK THE UPHILL SIDE OF THE FENCE FOR SIGNS OF THE FENCE CLOGGING AND ACTING AS A BARRIER TO FLOW AND THEN CAUSING CHANNELIZATION OF FLOWS PARALLEL TO THE FENCE. IF THIS OCCURS, REPLACE THE FENCE OR REMOVE THE TRAPPED SEDIMENT.
- 4. SEDIMENT MUST BE REMOVED WHEN THE SEDIMENT IS 6 INCHES HIGH.
- 5. IF THE FILTER FABRIC (GEOTEXTILE) HAS DETERIORATED DUE TO ULTRAVIOLET BREAKDOWN, IT SHALL BE REPLACED.

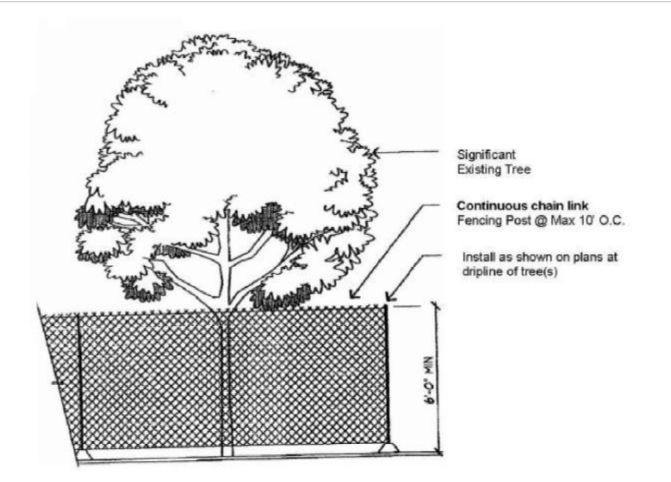
SILT FENCE NO SCALE



MAINTENANCE STANDARDS

- 1. ANY ACCUMULATED SEDIMENT ON OR AROUND THE FILTER FABRIC PROTECTION SHALL BE REMOVED IMMEDIATELY. SEDIMENT SHALL NOT BE REMOVED WITH WATER, AND ALL SEDIMENT MUST BE DISPOSED OF AS FILL ON—SITE OR HAULED OFF—SITE.
- 2. ANY SEDIMENT IN THE CATCH BASIN INSERT SHALL BE REMOVED WHEN THE INSERT HAS FILLED ONE-THIRD OF THE AVAILABLE STORAGE. THE FILTER MEDIA FOR THE INSERT SHALL BE CLEANED OR REPLACED AT LEAST MONTHLY.
- 3. REGULAR MAINTENANCE IS CRITICAL FOR BOTH FORMS OF CATCH BASIN PROTECTION. UNLIKE MANY FORMS OF PROTECTION THAT FAIL GRADUALLY, CATCH BASIN PROTECTION WILL FAIL SUDDENLY AND COMPLETELY IF NOT MAINTAINED PROPERLY.

CATCH BASIN PROTECTION DETAIL NO SCALE



Six-foot high temporary chain link fence shall be placed as shown on plans. Fence shall completely encircle tree(s). Install fence posts using pier blocks only. Avoid driving posts or stakes into major roots.

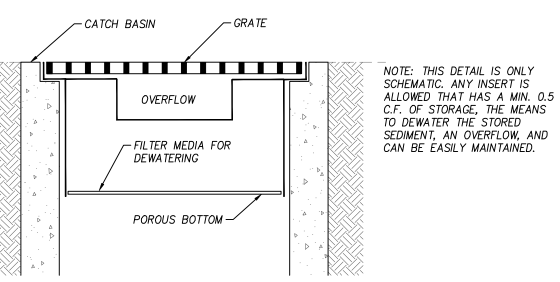
Make a clean straight cut to remove damaged portion of root for all roots over 1" in diameter damaged during construction. All exposed roots shall be temporarily covered with damp burlap and covered with soils the same day, if possible, to prevent drying. If not possible, burlap must be kept moist at all times.

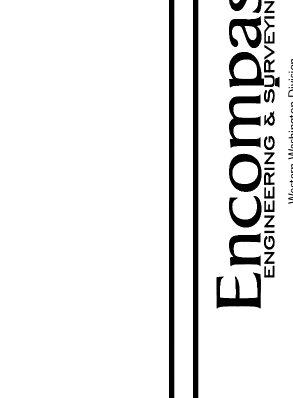
Work with the protection fencing shall be done manually. No stockpiling of materials, soil, debris, vehicle traffic, or storage of equipment or machinery shall be allowed within the limit of the fencing.

Cement trucks must not be allowed to deposit waste or wash out materials from their trucks within the Tree Protection Fences.

The area within the Tree Protection Fencing must be covered with wood chips, hog fuel, or similar materials to a depth of 8 to 10 inches. The materials should be placed prior to beginning construction and remain until the Tree Protection Fencing is taken down.

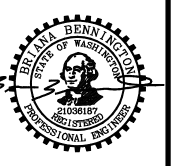
TREE PROTECTION FENCE DETAIL





811.
Know what's below . Call before you dig .

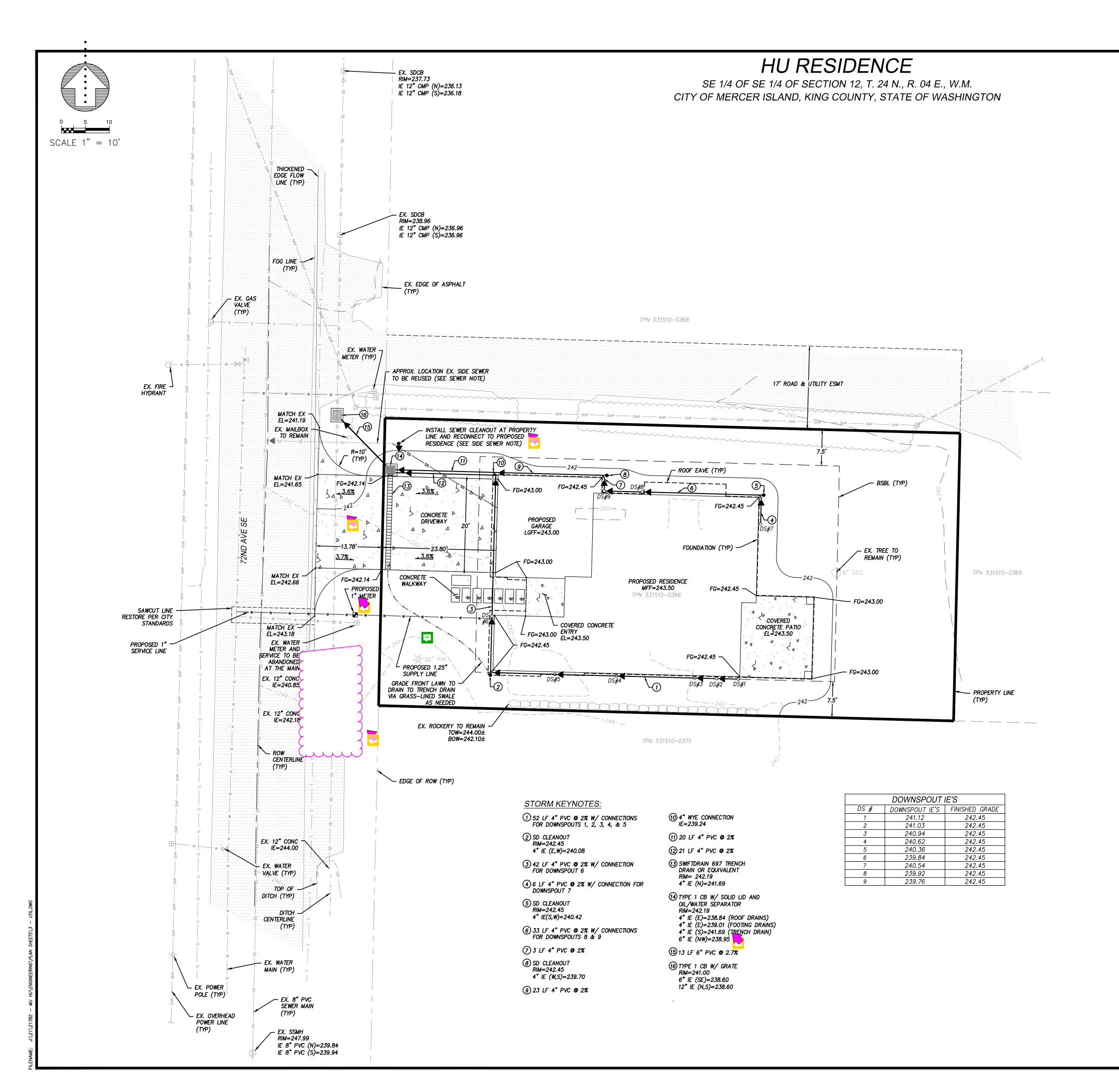




06/10/202

SCALE NTS DESIGNED BLB PMS DRAWN CHECKED CPAPPROVED CP

3 of 5



ARCHITECTURAL, STRUCTURAL & GEOTECHNICAL NOTES

- 1. THESE PLANS ARE APPROVED FOR STANDARD ROAD AND DRAINAGE IMPROVEMENTS ONLY. PLANS FOR STRUCTURES SUCH AS RETAINING WALLS REQUIRE A SEPARATE REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.
- 2. SPECIAL INSPECTIONS FOR GEOTECHNICAL AND/OR STRUCTURAL ASPECTS OF OF THE PROJECT MAY BE REQUIRED DURING VARIOUS STAGES OF THE PROECT. CONTRACTOR TO BE RESPONSIBLE FOR COORDINATION AND OBTAINING INSPECTIONS WHEN AND WHERE NECESSARY.
- SEE ARCHITECTURAL PLANS FOR BUILDING SECTIONS AND ALL LOCATIONAL/DIMENSIONAL ASPECTS OF BUILDINGS.
- 4. SEE ARCHITECTURAL AND STRUCTURAL PLANS FOR ALL BUILDING AND RETAINING WALL DETAILS.
- COORDINATE ALL SITE CIVIL CONSTRUCTION WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL/PLUMBING AND LANDSCAPE PLANS AND IN ACCORDANCE WITH GEOTECHNICAL RECOMMENDATIONS.
- 6. PRIOR TO CONSTRUCTION THE EARTHWORK/GENERAL CONTRACTOR TO BE COMPLETELY FAMILIAR WITH THE GEOTECHNICAL REPORT AND RECOMMENDATIONS. PLEASE REVIEW GEOTECH CONSULTANTS, INC'S REPORT DATED JANUARY 12, 2022 AND CONTACT MARC MCGINNIS, PE ON ANY QUESTIONS OR CONCERNS REGARDING HIS RECOMMENDATIONS.

STRUCTURAL NOTES

- 1. THESE PLANS ARE APPROVED FOR STANDARD ROAD AND DRAINAGE IMPROVEMENTS ONLY. PLANS FOR STRUCTURES MAY REQUIRE A SEPARATE REVIEW AND APPROVAL.
- 2. ROCKERIES ARE CONSIDERED TO BE A METHOD OF BANK STABILIZATION AND EROSION CONTROL. ROCKERIES SHALL NOT BE CONSTRUCTED TO SERVE AS RETAINING WALLS. GEOTECHNICAL ENGINEERING MAY BE NECESSARY.

BUILDING STAKING NOTE.

CONTRACTOR TO USE ARCHITECTURAL PLANS FOR ACCURATE LOCATION & CONSTRUCTION STAKING OF ALL SITE IMPROVEMENTS SUCH AS BUILDINGS, DRIVEWAYS, WALLS, WALKS, PATIOS & OTHER APPURTENANCES ON THE PROPERTY.

DRAINAGE NOTES:

- 1. PROOF OF LIABILITY INSURANCE SHALL BE SUBMITTED TO THE CITY PRIOR TO THE PRECONSTRUCTION
- 2. ALL PIPE AND APPURTENANCES SHALL BE LAID ON A PROPERLY PREPARED FOUNDATION IN ACCORDANCE WITH WSDOT 7-02.3(1). THIS SHALL INCLUDE LEVELING AND COMPACTING THE TRENCH BOTTOM, THE TOP OF THE FOUNDATION MATERIAL, AND ANY REQUIRED PIPE BEDDING, TO A UNIFORM GRADE SO THAT THE ENTIRE PIPE IS SUPPORTED BY A UNIFORMLY DENSE UNYIELDING BASE.
- 3. STEEL PIPE SHALL BE GALVANIZED AND HAVE ASPHALT TREATMENT #1 OR BETTER INSIDE AND OUTSIDE (KCRS 7.03).
- 4. ALL DRAINAGE STRUCTURES, SUCH AS CATCH BASINS AND MANHOLES, NOT LOCATED WITHIN A TRAVELED ROADWAY OR SIDEWALK, SHALL HAVE SOLID LOCKING LIDS. ALL DRAINAGE STRUCTURES ASSOCIATED WITH A PERMANENT RETENTION/DETENTION FACILITY SHALL HAVE SOLID LOCKING LIDS.
- 5. ALL CATCH BASIN GRATES SHALL BE STAMPED "OUTFALL TO STREAM, DUMP NO POLLUTANTS".
- 6. ALL DRIVEWAY CULVERTS LOCATED WITHIN RIGHT—OF—WAY SHALL BE OF SUFFICIENT LENGTH TO PROVIDE A MINIMUM 3:1 SLOPE FROM THE EDGE OF THE DRIVEWAY TO THE BOTTOM OF THE DITCH. CULVERTS SHALL HAVE BEVELED END SECTIONS TO MATCH THE SIDE SLOPE.
- 7. ROCK FOR EROSION PROTECTION OF ROADWAY DITCHES, WHERE REQUIRED, MUST BE OF SOUND QUARRY ROCK, PLACED TO A DEPTH OF 1 FOOT, AND MUST MEET THE FOLLOWING SPECIFICATIONS: 4"- 8" ROCK/40%-70% PASSING; 2"-4" ROCK/30%-40% PASSING; AND -2" ROCK/10%-20% PASSING.

GRADING NOTES:

- 1. ALL CUT MATERIAL GENERATED DURING THE PROJECT THAT IS NOT ACCEPTABLE FOR USE AS COMPACTED FILL MATERIAL AT ANOTHER LOCATION ON—SITE MUST BE HAULED TO AN APPROVED LOCATION OFF—SITE.
- 2. THE ON-SITE TOPOGRAPHICAL MAPPING WAS PROVIDED BY ENCOMPASS ENGINEERING @ SURVEYING.
- 3. ALL TEMPORARY OR PERMANENT SLOPES SHALL NOT EXCEED 2.5H:IV UNLESS APPROVED BY A GEOTECHNICAL ENGINEER.
- 4. FILL MATERIAL PLACED UNDER BUILDING FOUNDATIONS OR PAVEMENT SHALL BE CRUSHED BASE ROCK OR COMPACTED STRUCTURAL FILL IN ACCORDANCE TO WSDOT STANDARD SPECIFICATIONS.
- 5. ROCKERY AND/OR RETAINING WALLS GREATER THAN FOUR (4) FEET IN HEIGHT REQUIRES A BUILDING PERMIT.
- 6. IT WILL BE THE PERMITEE'S RESPONSIBILITY TO SUCCESSFULLY CAP AND ABANDON ALL EXISTING UTILITIES WITHIN THE DEVELOPMENT IN ACCORDANCE TO THE GOVERNING UTILITY AGENCY.

SIDE SEWER NOTE: TV INSPECTION OF THE EXISTING

TV INSPECTION OF THE EXISTING SIDE SEWER TO THE CITY SEWER MAIN IS REQUIRED. IF THE RESULT OF THE INSPECTION IS NOT IN SATISFACTORY CONDITION, AS DETERMINED BY THE COMI INSPECTOR, REPLACEMENT OF THE EXISTING SIDE SEWER IS REQUIRED.

GRADING QUANTITIES:

CUT= 5 CY
FILL= 30 CY
NET= 25 CY± (FILL)
*CONTRACTOR TO VERIFY

SOIL AMENDMENT NOTE:

SOIL AMENDMENT REQUIRED FOR ALL DISTURBED PERVIOUS SURFACES. (APPROXIMATELY 16.6 CY)

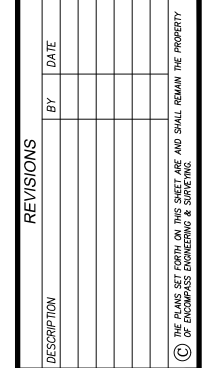
FOOTING DRAIN NOTE:

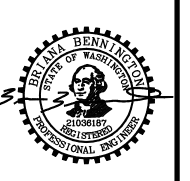
ALL FOOTING DRAINS AROUND THE
FOUNDATION ARE TO BE 4" PERFORATED
PIPE @ IE = 239.45. DO NOT CONNECT
FOOTING DRAINS TO ROOF DRAIN SYSTEM.
PIPE FOOTING DRAINS TO PROPOSED
ONSITE CATCH BASIN VIA SOLID 4" PVC
@ 2% MINIMUM SLOPE (SEE STORM
KEYNOTE 12).



F







06/10/2022

AVE SE - MERCER ISLAND, WA 98 DING & DRAINAGE PLAN

72N

GR

IGINEERING & SURVEYING
Western Washington Division
treet, Suite 201 "Issaquah, WA 98027 "Phone: (425) 392-0250
Eastern Washington Division

 JOB NO.
 21782

 DATE
 06/10/2022

 SCALE
 1"=10'

 DESIGNED
 BLB

 DRAWN
 PMS

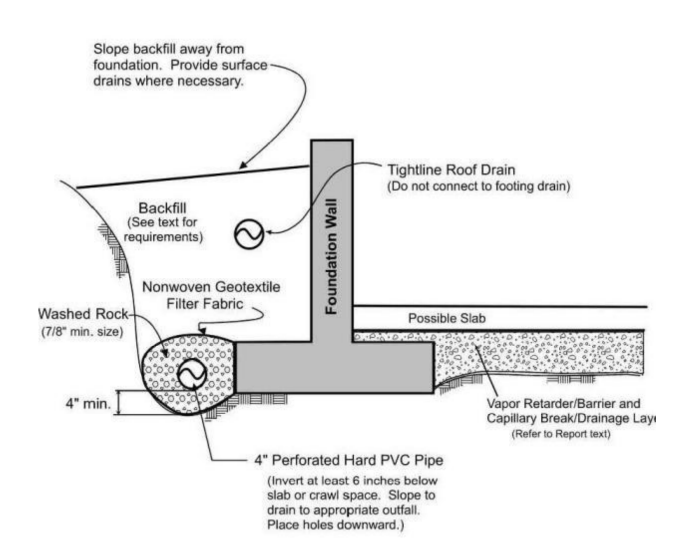
 CHECKED
 CP

 APPROVED
 CP

SHEET

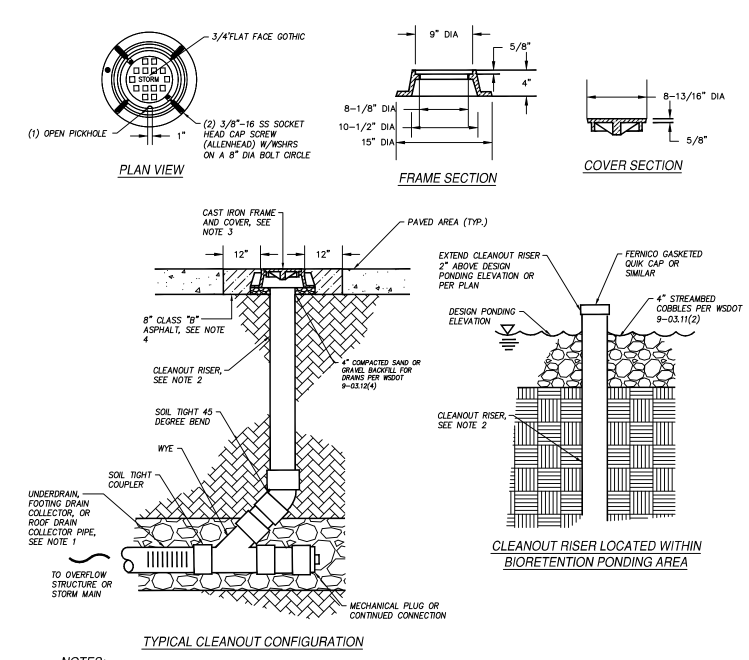
HU RESIDENCE

SE 1/4 OF SE 1/4 OF SECTION 12, T. 24 N., R. 04 E., W.M. CITY OF MERCER ISLAND, KING COUNTY, STATE OF WASHINGTON



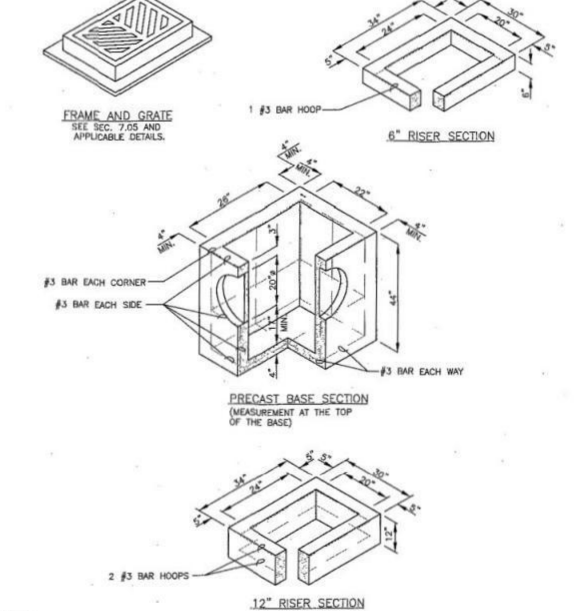
- (1) In crawl spaces, provide an outlet drain to prevent buildup of water that
- bypasses the perimeter footing drains. (2) Refer to report text for additional drainage, waterproofing, and slab considerations.

ROOF/FOOTING DRAIN DETAIL



- 1. DIAMETER TO BE 6-INCHES MINIMUM PRIVATE, 8-INCHES MINIMUM PUBLIC. UNDERDRAIN PIPE.
- 2. CLEANOUT RISER SHALL BE SAME SIZE AND MATERIAL AS CONNECTED UNDERDRAIN, FOOTING DRAIN COLLECTOR, OR ROOF DRAIN COLLECTOR PIPE.
- 3. FRAME AND COVER SHALL BE EJ PRODUCT NO. 00367549B01 OR APPROVED EQUAL. COVER TO BE LOCKING WITH ALLEN HEAD BOLT, MARKED "STORM".
- 4. FOR CLEANOUTS FULLY OR PARTIALLY WITHIN UNPAVED AREAS OUTSIDE OF BIORETENTION PONDING AREA, POUR 8" THICK, 2'X2' SQUARE CONCRETE COLLAR AROUND FRAME. CONCRETE COLLAR SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI. **GENERAL NOTES:**
- CLEANOUTS FOR UNDERDRAIN, FOOTING DRAIN COLLECTOR, AND ROOF DRAIN COLLECTOR PIPES SHALL BE INSTALLED AT A MINIMUM OF EVERY 100 FEET, AT
 EVERY 90 DEGREE OR SECOND 45 DEGREE BEND, AT THE END OF EVERY COLLECTOR PIPE, AND AT EACH END OF AN UNDERDRAIN PIPE NOT CONNECTED TO AN
 OVERFLOW STRUCTURE. CLEANOUTS SHALL BE INSTALLED TO ALLOW FOR MAINTENANCE ACCESS TO ALL PIPES.
- ALL FITTINGS SHALL BE SOIL TIGHT.
- 6. CLEANOUT RISER SHALL BE LOCATED OUTSIDE OF BIORETENTION PONDING WHERE POSSIBLE.
- 7. CLEANOUTS SHALL NOT BE LOCATED WITHIN THE STREET TRAVEL LANE, UNLESS OTHERWISE APPROVED BY THE CITY.

STORM CLEANOUT DETAIL NO SCALE

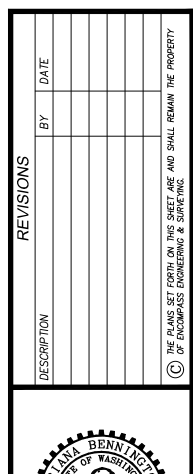


NOTES:

- CATCH BASINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH AASHTO M 199 UNLESS OTHERWISE SHOWN ON PLANS OR NOTED IN THE WSDOT/APWA STANDARD SPECIFICATIONS.
- AS AN ACCEPTABLE ALTERNATIVE TO REBAR, WELDED WIRE FABRIC HAVING A MIN, AREA OF 0.12 SQ. IN. PER FT. MAY BE USED. WELDED WIRE FABRIC SHALL COMPLY TO ASTM A497 (AASHTO M 221). WIRE FABRIC SHALL NOT BE PLACED IN KNOCKOUTS.
- ALL REINFORCED CAST—IN—PLACE CONCRETE SHALL BE CLASS: 4000.
- PRECAST BASES SHALL BE FURNISHED WITH CUTOUTS OR KNOCKOUTS. KNOCKOUTS SHALL HAVE A WALL THICKNESS OF 2 IN. MIN. ALL PIPE SHALL BE INSTALLED IN FACTORY PROVIDED KNOCKOUTS. UNUSED KNOCKOUTS NEED NOT BE GROUTED IF WALL IS LEFT INTACT.
- 5. KNOCKOUT OR CUTOUT HOLE SIZE IS EQUAL TO PIPE OUTER DIAM. PLUS CATCH BASIN WALL THICKNESS.
- 6. ROUND KNOCKOUTS MAY BE ON ALL 4 SIDES, WITH MAX. DIAM. OF 20 IN. KNOCKOUTS MAY BE EITHER ROUND OR "D" SHAPE.
- 7. THE MAX. DEPTH FROM THE FINISHED GRADE TO THE PIPE INVERT IS 5 FT.
- 8. THE TAPER ON THE SIDES OF THE PRECAST BASE SECTION AND RISER SECTION SHALL NOT EXCEED 1/2" PER FT.
- CATCH BASIN FRAME AND GRATE SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS AND MEET THE STRENGTH REQUIREMENTS OF FEDERAL SPECIFICATION RR-F-62IE, MATING SURFACES SHALL BE FINISHED TO ASSURE NON-ROCKING FIT WITH ANY COVER POSITION.
- 10. FRAME AND GRATE MAY BE INSTALLED WITH FLANGE DOWN OR CAST INTO RISER.
- 11. FOR CATCH BASINS IN PARKING LOTS REFER TO
- WSDOT/APWA STANDARD DWG. B-5.60-01. 12. EDGE OF RISER OR BRICK SHALL NOT BE MORE THAN
- 2 IN. FROM VERTICAL EDGE OF CATCH BASIN WALL.
- SEE THE WSDOT/APWA STANDARD SPECIFICATIONS SECTION 9-05.15 FOR METAL CASTINGS REQUIREMENTS.

TYPE 1 CATCH BASIN DETAIL







06/10/2022

48

DATE SCALE NTS DESIGNED BLB PMS DRAWN CHECKED CP APPROVED CP

SHEET

2022/06/29

PROJECT NO:

ISSUE DATE:

DRAWN BY:

INTERCONNECTIVITY PER R314.4. CARBON MONOXIDE DETECTOR PER R315: W/

INTERCONNECTIVITY PER R315.5 HEAT DETECTOR PER IRC314.2.3 w/

FURNACE/WATER HEATER:

-PROVIDE COMBUSTIONABLE AIR FROM OUTSIDE.

HU RESIDENCE

ABBREVIATIONS

A.C.T.	ACOUSTICAL CLG TILE	REFER	REFRIGERATOR
		R.A.	RETURN AIR
BLK'G	BLOCKING	R.O.	ROUGH OPENING
		R&S	ROD AND SHELF
CD	CARBON MONOXIDE DETECTOR		
CLG	CEILING	S.A.	SUPPLY AIR
C.T.	COMMON TRUSS	SCHD	SCHEDULE
CLR	CLEAR	SD	SMOKE DETECTOR
COMP	COMPOSITION	SH	SHELVES
CONC	CONCRETE	SHT	SHEET
		SHWR	SHOWER
DBL	DOUBLE	SIM	SIMILAR
DIA	DIAMETER	S.S.	STAINLESS STEEL
		STOR	STORAGE
F.D.	FLOOR DRAIN	SUSP	SUSPENDED
F.E.	FIRE EXTINGUISHER		
F.E.C.	FIRE EXTINGUISHER CABINET	TEL	TELEPHONE
F.F.	FINISH FLOOR	THERM	THERMOSTAT
FLR	FLOOR	TYP	TYPICAL
FRM'G	FRAMING		
		U.C.L.	UNDERCABINET LIGHTS
G.T.	GIRDER TRUSS	U.N.O.	UNLESS NOTED OTHERWISE
G.W.B.	GYPSUM WALL BOARD		
GYP	GYPSUM	V	VINYL
		VB	VAPOR BARRIER
HDWD	HARDWOOD	V.C.T.	VINYL COMPOSITION TILE
HDWR	HARDWARE	VTOS	VENT TO OUTSIDE
HT	HEIGHT		
H.M.	HIP MASTER	W.C.	WATER CLOSET
		W.P.	WATER PROOF
MFR	MANUFACTURER	w/	WITH
MIL	MILLIMETERS	w/o	WITHOUT
		WD	WOOD
N.I.C.	NOT IN CONTRACT	W/D	WASHER AND DRYER
N.T.S.	NOT TO SCALE		
O.C.	ON CENTER		
O.C.	ON CLIVILIV		

PLYWOOD

PRESSURE TREATED

PLYW'D

1. SEE ARCHITECTURAL FLOOR PLANS FOR WINDOW LOCATIONS AND DESIGNATIONS. SEE ELEVATIONS & BUILDING SECTIONS FOR WINDOW HEAD/SILL

2. ALL RESIDENTIAL WINDOWS ARE BASED UPON COEUR D'ALENE VINYL WINDOWS. EXCEPT AS NOTED. 3. NOT USED

4. WINDOW DIMENSIONS SHOWN ARE SUGGESTED ROUGH OPENINGS, NET

DIMENSIONS TO BE PER MANUFACTURER. VERIFY WITH MFR.

5. ALL WINDOWS TO BE FIXED UNLESS SHOWN/NOTED OTHERWISE.

6. PROVIDE SAFETY GLAZING PER KEYNOTE P-4 AS LOCATED ON FLOOR PLANS. 7. GLAZING TO BE PER ENERGY COMPLIANCE NOTES. SEE SHEETS A000 - A002

TYP DOOR NOTES:

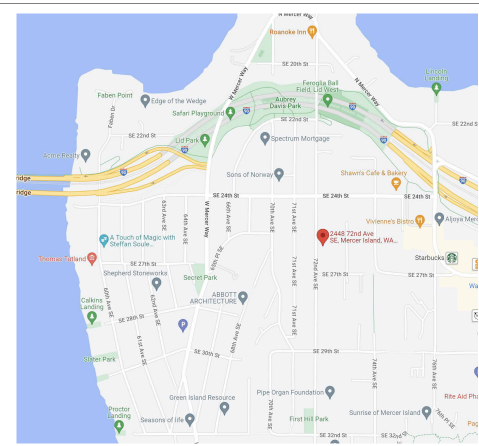
1. ALL RESIDENTIAL SLIDING GLASS DOORS ARE BASED ON COEUR D'ALENE VINYL SLIDING DOORS.

2. GLAZING TO BE PER ENERGY COMPLIANCE NOTES. SEE SHEETS A000 - A002.

3. PROVIDE SAFETY GLAZING PER GENERAL NOTES.

4. NOT USED. 5. PROVIDE MIN 0.20 U-VALUE AT SOLID CORE FLUSH DOORS WHERE EXPOSED TO AMBIENT

VICINITY MAP



ENERGY CODE NOTES

ENERGY COMPLIANCE

PROPOSED RESIDENCE TO COMPLY WITH THE PRESCRIPTIVE REQUIREMENTS OF THE 2018 W.S.E.C. - SEE WSEC FORM/REQUIREMENTS ON SHEET A002.

MECHANICAL VENTILATION REQUIREMENTS

PROPOSED RESIDENCE TO COMPLY WITH THE PRESCRIPTIVE VENTILATION REQUIREMENTS OF SECTION M1507 OF

**SEE THE <u>MECHANICAL VENTILATION M1507 OF THE WA STATE RESIDENTIAL CODE</u> SECTION ON SHEET A002

[HEATING OPTION #2] HEAT PUMP

PRESCRIPTIVE COMPLIANCE IS BASED ON TABLE R402.1.1 WITH THE FOLLOWING MODIFICATIONS:

FLOOR R-38

SLAB ON GRADE R-10 PERIMETER AND UNDER ENTIRE SLAB BELOW GRADE SLAB R-10 PERIMETER AND UNDER ENTIRE SLAB

[3.5] HIGH EFFICIENCY HVAC EQUIPMENT:

HITACHI MINI VRF 208/230V HEAT PUMP SYSTEM

EFFICIENCY: 11.0 HSPF

HEAT PUMP SUPPLEMENTARY HEAT, IF PROVIDED, SHALL BE PER R403.1.2.

ELECTRIC RESISTANCE HEAT AND DUCTLESS HEAT PUMPS ARE NOT PERMITTED UNDER THIS OPTION.

THE MINIMUM FLOOR/CEILING INSULATION MAY BE INSTALLED TO THE NON CONDITIONED SIDE, WITH DUCT WORK ABOVE WITHIN THE AIR CAVITY, PROVIDED THAT CONTINUOUS INSULATION IS INSTALLED TOP OF THE CEILING BELOW AND IS COMBINED WITH PERIMETER INSULATION THAT MEETS OR EXCEEDS THE R-VALUE REQUIREMENTS FOR WALLS. PER STATE BUILDING CODE

SPECIFY THE HEATING EQUIPMENT TYPE AND SHALL SHOW THE LOCATION OF THE HEATING AND COOLING EQUIPMENT AND ALL THE DUCTWORK.

[5.5] EFFICIENT WATER HEATING 5C:

THE PROPOSED WATER HEATING SYSTEM SHALL INCLUDE A HIGH EFFICIENCY WATER HEATER WITH A MINIMUM EF OF 0.91.

PROPOSED MODEL:

• RUUD® HYBRID BUILDER RESIDENTIAL ELECTRIC WATER HEATER, MODEL PRO H80 T2RU310BM

AN INTERMITTENT WHOLE HOUSE VENTILATION SYSTEM INTEGRATED WITHIN THE FORCED AIR SYSTEM

[1.3] EFFICIENT BUILDING ENVELOPE:

FENESTRATION U .= 0.28

AIR-SOURCE, CENTRALLY DUCTED HEAT PUMP WITH MINIMUM HSPF OF 11.0.

• AT FINAL INSPECTION THE AUXILIARY HEAT LOCK OUT CONTROL SHALL BE SET TO 35°F OR LESS.

[4.2] HIGH EFFICIENCY HVAC DISTRIBUTION:

HVAC EQUIPMENT AND ASSOCIATED DUCT SYSTEM(S) INSTALLATION SHALL COMPLY WITH THE REQUIREMENTS OF SECTION R403.3.7. • LOCATING SYSTEM COMPONENTS IN CONDITIONED CRAWL SPACES IS NOT PERMITTED UNDER THIS OPTION.

DIRECT COMBUSTION HEATING EQUIPMENT WITH AFUE LESS THAN 80% IS NOT PERMITTED UNDER THIS OPTION.

INTERPRETATION NO.16-08; R402.2.7, FLOORS: AS REQUESTED BY THE CITY OF NORTH BEND. TO QUALIFY TO CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL

UNIFORM ENERGY FACTOR: 3.5

FIELD INSPECTOR TO VERIFY RECEIPT OF BLOWER DOOR TEST FIELD INSPECTOR TO VERIFY RECEIPT OF DUCT LEAKAGE TEST

PROJECT INFO

PROJECT ADDRESS:

2448 72ND AVENUE SOUTHEAST MERCER ISLAND, WA, 98040

BUILDER:

ATERA HOMES, LLC 451 DUVALL AVE NE, SUITE 115 RENTON, WA, 98059

MILTON ORELLANA CONTACT: PHONE: (425) 306-2758 build@aterahomes.com

DESIGNER

ATERA DESIGN STUDIO, LLC 451 DUVALL AVE NE, SUITE 115 RENTON, WA 98059

MILTON ORELLANA CONTACT: (425) 306-2758 studio@aterahomes.com

SCOPE OF WORK:

CONSTRUCT A NEW 2,996 SQ FT SINGLE FAMILY RESIDENCE.

ENGINEER

17848 NE 198TH PLACE

WOODINWILLE, WA 98072

L2 ENGINEERS, LLC

CONTACT:

PHONE:

EMAIL:

ELECTRICAL, MECHANICAL, PLUMBING, MFR TRUSS CONNECTIONS, EXTERIOR CLADDING TO BE BIDDER DESIGNED/DEFERRED SUBMITTAL (PER 106.3.4.2)

BRIAN LOSHBOUGH, P.E.

BRIAN@L2ENGINEERS.COM

(206) 251-2346

LEGAL DESCRIPTION:

THE SOUTH 60 FEET OF THE WEST 120 FEET OF LOT 4, BLOCK 5, MCGILVRA'S ISLAND ADDITION, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 16 OF PLATS, PAGE 58, IN KING COUNTY, WASHINGTON; TOGETHER WITH AN EASEMENT FOR ROAD AND UTILITY PURPOSES OVER THE SOUTH 17.33 FEET OF THE NORTH 77.33 FEET OF THE WEST 120 FEET OF SAID LOT 4, BLOCK 5, MCGILVRA'S ISLAND ADDITION.

CODE INFORMATION:

GENERAL INFORMATION:

BUILDING AREAS: CODE COMPLIANCE:

SEE SQUARE FOOTAGE SCHED. THIS SHEET. 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL RESIDENTIAL CODE 2018 UNIFORM PLUMBING CODE 2018 WASHINGTON STATE ENERGY CODE 2018 WASHINGTON STATE AMENDMENTS

TYPE Vb CONSTRUCTION **CONTR. CLASS:** GLAZING: SEE ENERGY CODE NOTES SHT A000 PARCEL #: <u>531510-0366</u>

PARCEL DESCRIPTION:

ZONE:

LOT AREA:

PROPERTY TYPE: R - RESIDENTIAL SINGLE FAMILY(RES USE/ZONE) PRESENT USE:

7,200 SF

AREA, SQUARE FOOTAGE...

Name	Area
Garage	435 SF
Main Floor	1539 SF
Upper Floor	1022 SF
Gross Building Area: 3	2996 SF
Covr'd Patio	246 SF
Covr'd Porch	61 SF
Exterior Area: 2	308 SF
Grand total: 5	3303 SF

STRUCTURAL 'S': 11 FOUNDATION & FRAM'G DETAILS FRAMING DETAILS D201 STAIR & RAILING DETAILS D301 ROOF DETAILS

DETAIL 'D': 4

DRAWING INDEX

COVER SHEET

ENERGY NOTES

MAIN FLOOR

UPPER FLOOR

ROOF PLAN ELEVATIONS

SECTIONS

SECTIONS

SECTIONS

SECTIONS

ARCHITECTURAL 'A': 14

ENERGY/VENTING CALCULATIONS

STRUCTURAL NOTES & DETAILS

FOUNDATION/MAIN FLOOR FRAMING PLAN

UPPER FLOOR/MAIN ROOF FRAMING PLAN

MAIN FLOOR SHEARWALLS & UPPER FLOOR

SIMPSON HOLDOWN & TENSION TIES

SIMPSON HOLDOWN & TENSION TIES

SIMPSON HOLDOWN & TENSION TIES

STRUCTURAL NOTES

ROOF FRAMING PLAN

HOLDDOWNS

STANDARD DTLS

STANDARD DTLS

STANDARD DTLS

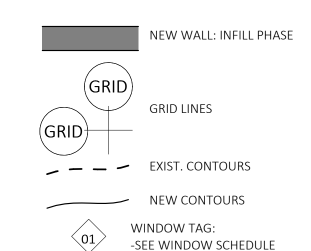
FOUNDATION HOLDOWNS

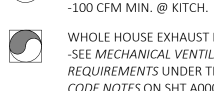
UPPER FLOOR SHEARWALLS

SITE PLAN & AREA/HT CALCULATIONS

CODE NOTES

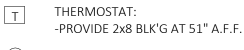
SYMBOLS & LEGEND:





WHOLE HOUSE EXHAUST FAN: -SEE MECHANICAL VENTILATION REQUIREMENTS UNDER THE ENERGY CODE NOTES ON SHT A000 FOR THE PROPOSED VENTILATION RATE. -MAX SOUND RATING 1.0 SONE -MIN. SOUND RATING 0.1IN W.C. -SEE M1505.4 ON SHT A002

EXHAUST FAN PER M1507: -50 CFM MIN., TYP. U.N.O.



24HR TIMER TO W.H. FAN -SEE M1505.4.2 ON SHT A002

SHEET LAYOUT DESIGNATION: VIEW # / SHEET # SHT | # ELEVATION DESIGNATION: VIEW # / SHEET # DOOR TAG:
-SEE DOOR SCHEDULE. sw# | SHEARWALL TAG: SEE SHEARWALL SCHEDULE INDICATES STRUCTURAL KEYNOTE WITH INDEXED NUMBER. SEE STRUCTURAL KEYNOTE SCHEDULE. 110V SMOKE DETECTOR PER R314: -W/ DISCONNECTION SWITCH & BATTERY BACKUP &

EXISTING WALL: SHELL / CORE PHASE

INTERCONNECTIVITY PER R314.4.1

-PROVIDE PRESSURE RELIEF LINE TO OUTSIDE. -SECURE WATER HEATER TOP & BOTTOM.



CHAPTER 1: ADMINISTRATION

R101 TITLE, SCOPE AND PURPOSE

- 1. THIS COVERSHEET HAS BEEN PREPARED IN A GENERIC OUTLINE FORM FOLLOWING THE STANDARDS SET BY THE INTERNATIONAL RESIDENTIAL CODE (IRC). NOT ALL ITEMS ARE NECESSARILY REQUIRED TO COMPLETE THIS SPECIFIC PROJECT, COORDINATE PLANS WITH IRC.
- THIS SET OF WORKING DRAWINGS IS CONSIDERED A "BUILDER SET" AND DOES NOT INCLUDE SPECIFICATIONS OR BUILDING MATERIALS LIST. THEREFORE IT IS THE CONTRACTOR/OWNER RESPONSIBILITY TO PROVIDE AND COORDINATE SPECIFICATIONS, INCLUDING PRODUCT SELECTION AND INSTALLATION OR ASSEMBLY. ITEMS CALLED OUT ARE DONE SO FOR CONVENIENCE ONLY.
- DO NOT SCALE THESE DRAWINGS FOR CRITICAL DIMENSIONS. VERIFY ALL DIMENSIONS AND DATUM'S BEFORE COMMENCING WORK AND BE RESPONSIBLE FOR THEIR ACCURACY AND REPORT DISCREPANCIES / OMISSIONS TO THE DESIGNER IMMEDIATELY.

CHAPTER 3: BUILDING PLANNING

R301 DESIGN CRITERIA

[B] R301.2 CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA. BUILDINGS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS SET FORTH IN THE IRC. ADDITIONAL CRITERIA SHALL BE ESTABLISHED BY THE LOCAL JURISDICTION AND SET FORTH IN TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA.

GROUND SNOW LOAD:	25
WIND SPEED:	PER STRUCT SHEETS
SEISMIC DESIGN CATEGORY:	PER STRUCT SHEETS
SUBJECT TO DAMAGE FROM:	
WEATHERING:	MODERATE
FROST LINE DEPTH:	18"
TERMITE:	MODERATE
_ WINTER DESIGN TEMP:	26
ICE SHIELD UNDERLAYMENT REQUIRED:	NO
FLOOD HAZARDS:	
AIR FREEZING INDEX:	175
MEAN ANNUAL TEMP:	50.5

THE ACTUAL WEIGHTS OF MATERIALS AND CONSTRUCTION SHALL BE USED FOR DETERMINING DEAD LOAD. DEAD LOADS USED FOR THIS PROJECT ARE AS FOLLOWS:

ROOF: 12 PSF WALLS: 10 PSF	FLOOR:	15 PSF
WALLS: 10 PSF	ROOF:	12 PSF
	WALLS:	10 PSF

THE MINIMUM UNIFORMLY DISTRIBUTED LIVE LOAD SHALL BE AS PROVIDED IN

TABLE R301.5 MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS

ATTICS WITH STORAGE:	20 PSF
WITHOUT STORAGE:	10 PSF
DECKS:	40 PSF
EXTERIOR BALCONIES:	60 PSF
FIRE ESCAPES:	40 PSF
GUARDRAILS AND HANDRAILS:	200 PLF
GUARDRAIL IN-FILL COMPONENTS:	200 PLF
PASSENGER VEHICLE GARAGES	200 PSF
ROOMS OTHER THAN SLEEPING ROOMS:	40 PSF
SLEEPING ROOMS:	30 PSF
STAIRS:	AU DZE

301.6 ROOF LOAD.

ROOF SHALL BE DESIGNED FOR THE LIVE LOAD INDICATED IN <u>TABLE R301.6</u> THE SNOW LOAD INDICATED IN TABLE R301.2(1), WHICHEVER IS GREATER.

MINIMUM ROOF LIVE LOADS IN POUNDS-FORCE PER SQUARE

DOOF CLODE.	TRIBUTARY LOADED) AREA IN S.F. FOR AN	Y STRUCTURAL
ROOF SLOPE:	0 to 200	2001 to 600	Over 600
FLAT OR RISE LESS THAN 4" PER FOOT (1:3).	20	16	12
RISE LESS 4" PER FLOOR (1:3) to 12" PER FOOT (1:1).	16	14	12
RISE 12" PER FOOT (1:1) AND	12	12	12

301.8 NOMINAL SIZES.

...WHERE DIMENSIONS OF LUMBER ARE SPECIFIED, THEY SHALL BE DEEMED TO BE NOMINAL DIMENSIONS UNLESS SPECIFICALLY DESIGNATED AS ACTUAL DIMENSIONS.

R317 PROTECTION AGAINST DECAY

317.1 LOCATION REQUIRED.

IN AREAS SUBJECT TO DECAY DAMAGE AS ESTABLISHED BY TABLE R301.2(1) LOCATIONS REQUIRED BY SECTION R317.1, SHALL BE PRESERVATIVE-TREATED IN ACCORDANCE WITH AWPA U1 FOR THE SPECIES, PRODUCT, PRESERVATIVE AND END USE. PRESERVATIVES SHALL BE LISTED IN SECTION 4 OF AWPA U1

317.1.1 FIELD TREATMENT

6.1 GENERAL

FIELD-CUT ENDS, NOTCHES AND DRILLED HOLES OF PRESERVATIVE-TREATED WOOD SHALL BE TREATED IN THE FIELD IN ACCORDANCE WITH AWPA M4.

- ALL CUTS, HOLES AND INJURIES SUCH AS ABRASIONS OR HOLES FROM REMOVAL OF NAILS AND SPIKES WHICH MAY PENETRATE THE TREATED ZONE SHALL BE FIELD TREATED. AN AWPA ACCEPTED PRESERVATIVE SYSTEM, DETERMINED APPROPRIATE IN ACCORDANCE WITH AWPA M4 SECTION 7, SHALL BE USED FOR FIELD TREATMENT.
- APPLY PRESERVATIVES IN ACCORDANCE WITH THE PRODUCT LABEL. COAT ANY SURFACE THAT IS EXPOSED BY DAMAGE OR FIELD FABRICATION WHILE NOT
- USING EXCESS PRESERVATIVE. ANY EXCESS PRESERVATIVE NOT ABSORBED BY THE WOOD PRODUCT SHALL BE
- BORED HOLES FOR CONNECTORS OR BOLTS MAY BE TREATED BY PUMPING COAL- TAR ROOFING CEMENT MEETING ASTM D5643 INTO HOLES USING A GREASE GUN OR SIMILAR DEVICE.
- CAREFUL ATTENTION SHOULD BE GIVEN TO MATERIALS PLACED INTO WET

CLEANED FROM THE SURFACE PRIOR TO THE USE OF THE PRODUCT.

AREA TO BE TREATED SHALL BE CLEAN, DRY AND FREE OF EXCESS PRESERVATIVE.

7.1 PRESERVATIVES

- THE PRESERVATIVE SYSTEM FOR FIELD TREATMENT SHALL BE DETERMINED BY THE TYPE OF PRESERVATIVE ORIGINALLY USED TO PROTECT THE PRODUCT.
- THE PRESERVATIVES DESIGNATED IN AWPA M4 SECTIONS 7.1.1, AND 7.1.2 ARE SUITABLE ALTERNATIVES WHEN NO MATCH CAN BE FOUND.

317.1.2 GROUND CONTACT.

ALL WOOD IN CONTACT WITH THE GROUND SHALL BE APPROVED PRESSURE-PRESERVATIVE-TREATED WOOD SUITABLE FOR GROUND CONTACT USE

FASTENERS FOR PRESSURE PRESERVATIVE AND FIRE-RETARDANT-TREATED WOOD SHALL BE OF HOT-DIPPED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE OR COPPER.

ONE-HALF-INCH DIAMETER OR GREATER STEEL BOLTS.

FASTENERS OTHER THAN NAILS AND TIMBER RIVETS SHALL BE PERMITTED TO BE OF MECHANICALLY DEPOSITED ZINC COATED STEEL WITH COATING WEIGHTS IN ACCORDANCE WITH ASTM B 695, CLASS 55 MINIMUM

CHAPTER 4: FOUNDATIONS

R401 GENERAL

401.1 APPLICATION.

THE PROVISIONS SET FORTH IN CHAPTER 4 OF THE IRC SHALL CONTROL THE DESIGN AND CONSTRUCTION OF THE FOUNDATION AND FOUNDATION SPACES FOR ALL BUILDINGS. IN ADDITION TO THE PROVISIONS OF THIS CHAPTER, THE DESIGN AND CONSTRUCTION OF FOUNDATIONS IN AREAS PRONE TO FLOODING AS ESTABLISHED BY TABLE R301.2(1) SHALL MEET THE PROVISIONS OF SECTION R322.

IN AREAS LIKELY TO HAVE EXPANSIVE, COMPRESSIBLE, SHIFTING OR OTHER UNKNOWN SOIL CHARACTERISTICS, THE BUILDING OFFICIAL SHALL DETERMINE WHETHER TO REQUIRE A SOIL TEST TO DETERMINE THE SOIL'S CHARACTERISTICS AT A PARTICULAR LOCATION,

401.4.1 GEOTECHNICAL EVALUATION. SEE SECTION SOILS AND FOUNDATION ON SHEET S001 FOR PRESSUMED LOADING

R402 MATERIALS

CONCRETE SHALL HAVE A MINIMUM SPECIFIED COMPRESSIVE STRENGTH AS SHOWN IN TABLE R402.2 . CONCRETE SUBJECT TO WEATHERING AS INDICATED IN TABLE R301.2(1) SHALL BE AIR ENTRAINED AS SPECIFIED IN <u>TABLE R402.2</u>

TABLE R402.2

MINIMUM SPECIFIED COMPRESSIVE STRENGTH OF CONCRETE

TYPE OF LOCATIONS OF CONC. CONSTRUCTION		DADED AREA IN S STRUCTURAL N	
	NEGLIGIBLE	MODERATE	SEVERE
BASEMENT WALLS, FNDN'S EXPOSED TO WEATHER.	2,500 psi	2,500 psi	2,500 psi
BASEMENT SLABS & INTERIOR SLABS ON GRADE, EXCEPT GAR. FLOOR SLABS.	2,500 psi	2,500 psi	2,500 psi
BASEMENT WALLS, FNDN WALLS, EXTERIOR WALLS EXPOSED TO WEATHER.	2,500 psi	3,000 psi	3,000 psi
PORCHES, CARPORT SLABS & STEPS EXPOSED TO WEATHER & GARAGE FLOOR SLABS.	2,500 psi	3,000 psi	3,500 psi
	•		

R403 FOOTINGS

403.1 GENERAL.

ALL EXTERIOR WALLS SHALL BE SUPPORTED ON CONTINUOUS SOLID OR FULLY GROUTED MASONRY OR CONCRETE FOOTINGS, WOOD FOUNDATIONS, OR OTHER APPROVED STRUCTURAL SYSTEMS, WHICH SHALL BE OF SUFFICIENT DESIGN TO ACCOMMODATE ALL LOADS ACCORDING TO SECTION R301 AND BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R403, <u>OF THE IRC</u>. FOOTINGS SHALL BE SUPPORTED ON UNDISTURBED NATURAL SOILS OR ENGINEERED

FOUNDATION WALLS, PIERS AND OTHER PERMANENT SUPPORTS OF BUILDINGS AND STRUCTURES SHALL BE PROTECTED FROM FROST BY EXTENDING FOOTINGS BELOW THE FROST LINE AS SPECIFIED IN TABLE R301.2(1);... EXCEPTION: DECKS NOT SUPPORTED BY A DWELLING NEED NOT BE PROVIDED WITH FOOTINGS

403.1.6 FOUNDATION ANCHORAGE.

THAT EXTEND BELOW THE FROST LINE.

WHEN BRACED WALL PANELS ARE SUPPORTED DIRECTLY ON CONTINUOUS FOUNDATIONS, THE WALL WOOD SILL PLATE SHALL BE ANCHORED TO THE FOUNDATION IN ACCORDANCE WITH SECTION 403.1.6, OF THE IRC.

- SILL PLATE SHALL BE ANCHORED TO THE FOUNDATION WITH ANCHOR BOLTS SPACED A MAXIMUM OF 6 FEET ON CENTER. THERE SHALL BE A MINIMUM OF TWO BOLTS PER PLATE SECTION WITH ONE BOLT LOCATED NOT MORE THAN 12 INCHES FROM EACH END OF THE PLATE SECTION.
- BOLTS SHALL BE AT LEAST 1/2 INCH IN DIAMETER AND SHALL EXTEND A MINIMUM OF 7 INCHES INTO MASONRY OR CONCRETE. SILLS AND SOLE PLATES SHALL BE PROTECTED AGAINST DECAY AND TERMITES WHERE
- REQUIRED BY SECTIONS R318 AND R319, OF THE IRC. EXCEPTION: FOUNDATION ANCHOR STRAPS, SPACED AS REQUIRED TO PROVIDE EQUIVALENT ANCHORAGE TO 1/2-INCH-DIAMETER ANCHOR BOLTS.

403.1.6.1 FOUNDATION ANCHORAGE IN SEISMIC DESIGN CATEGORIES DO, D1, D2, AND E.

IN ADDITION TO THE REQUIREMENTS OF <u>SECTION R403.1.6</u>, THE FOLLOWING REQUIREMENTS SHALL APPLY TO WOOD LIGHT-FRAME STRUCTURES IN SEISMIC DESIGN CATEGORIES D1 AND D2. • 1/4" X 3" X 3" PLATE WASHERS CONFORMING TO <u>SECTION R602.11.1</u> SHALL BE USED ON

- INTERIOR BRACED WALL PLATES SHALL HAVE ANCHOR BOLTS SPACED AT NOT MORE THAN 6 FEET ON CENTER AND LOCATED WITHIN 12 INCHES FROM THE ENDS OF EACH PLATE
- SECTION WHEN SUPPORTED ON A CONTINUOUS FOUNDATION. INTERIOR BEARING WALL SOLE PLATES SHALL HAVE ANCHOR BOLTS SPACED AT NOT
- MORE THAN 6 FEET ON CENTER AND LOCATED WITHIN 12 INCHES FROM THE ENDS OF EACH PLATE SECTION WHEN SUPPORTED ON A CONTINUOUS FOUNDATION. THE MAXIMUM ANCHOR BOLT SPACING SHALL BE 4 FEET FOR BUILDINGS OVER TWO
- STORIES IN HEIGHT. STEPPED CRIPPLE WALLS SHALL CONFORM TO SECTION R602.11.3.

R404 FOUNDATION WALLS

404.1 CONCRETE AND MASONRY FOUNDATION WALLS.

CONCRETE AND MASONRY FOUNDATION WALLS SHALL BE SELECTED AND CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF <u>SECTION R404.1.3</u> OF THE IRC OR IN ACCORDANCE WITH ACI 318, NCMA TR68-A OR ACI 530/ASCE 5/TMS 402 OR OTHER APPROVED STRUCTURAL STANDARDS.

WOOD SILL PLATES SHALL BE A MINIMUM OF 2-INCH BY 4-INCH NOMINAL LUMBER. SILL PLATE ANCHORAGE SHALL BE IN ACCORDANCE WITH <u>SECTIONS R403.1.6</u> AND <u>R602.11.</u>

CHAPTER 5: FLOORS

R501 GENERAL

501.1 APPLICATION.

FLOOR CONSTRUCTION SHALL BE IN ACCORDANCE TO THE PROVISIONS SET FORTH IN CHAPTER 5 OF THE IRC.

FOR FLOOR CONSTRUCTION LOADING, SEE SECTION R301

CHAPTER 6: WALL CONSTRUCTION

R601 GENERAL

R601.1 APPLICATION. WALL CONSTRUCTION SHALL BE IN ACCORDANCE TO THE PROVISIONS SET FORTH IN CHAPTER 6

R601.2 REQUIREMENTS. FOR WALL CONSTRUCTION LOADING, SEE <u>SECTION R301.</u>

R602.3. DESIGN & CONSTRUCTION

SEE TABLE R602.3(1) ON THIS SHEET FOR FASTENER / NAILING SCHEDULE

R613 EXTERIOR WINDOWS AND GLASS DOORS

THE PROVISIONS SET FORTH IN <u>SECTION 613</u> OF THE IRC, SHALL CONTROL THE PERFORMANCE AND CONSTRUCTION REQUIREMENTS FOR EXTERIOR WINDOW SYSTEMS INSTALLED IN WALL SYSTEMS. WATERPROOFING, SEALING AND FLASHING SYSTEMS ARE NOT INCLUDED IN THE SCOPE OF THIS SECTION.

EXTERIOR WINDOWS AND DOORS SHALL BE DESIGNED TO RESIST THE DESIGN WIND LOADS SPECIFIED IN TABLE R301.2(2) ADJUSTED FOR HEIGHT AND EXPOSURE PER TABLE R301.2(3).

CHAPTER 7: WALL COVERING

R701 GENERAL

THE PROVISIONS SET FORTH IN <u>CHAPTER 7</u> OF THE IRC, SHALL CONTROL THE DESIGN AND CONSTRUCTION OF THE INTERIOR AND EXTERIOR WALL COVERING FOR ALL BUILDINGS.

701.2 INSTALLATION.

PRODUCTS SENSITIVE TO ADVERSE WEATHER SHALL NOT BE INSTALLED UNTIL ADEQUATE WEATHER PROTECTION FOR THE INSTALLATION IS PROVIDED. EXTERIOR SHEATHING SHALL BE DRY BEFORE APPLYING EXTERIOR COVER.

CHAPTER 8: ROOF-CEILING CONSTRUCTION

R801 GENERAL

801.1 APPLICATION. THE PROVISIONS SET FORTH IN <u>CHAPTER 8</u> OF THE IRC, SHALL CONTROL THE DESIGN AND CONSTRUCTION OF THE ROOF-CEILING SYSTEM FOR ALL BUILDINGS.

801.2 REQUIREMENTS.

ROOF AND CEILING CONSTRUCTION SHALL BE CAPABLE OF ACCOMMODATING ALL LOADS IMPOSED ACCORDING TO SECTION R301 AND OF TRANSMITTING THE RESULTING LOADS TO THE SUPPORTING STRUCTURAL ELEMENTS.

801.3 ROOF DRAINAGE.

IN AREAS WHERE EXPANSIVE OR COLLAPSIBLE SOILS ARE KNOWN TO EXIST, ALL DWELLINGS SHALL HAVE A CONTROLLED METHOD OF WATER DISPOSAL FROM ROOFS THAT WILL COLLECT AND DISCHARGE ALL ROOF DRAINAGE TO THE GROUND SURFACE AT LEAST 5 FEET FROM FOUNDATION WALLS OR TO AN APPROVED DRAINAGE SYSTEM.

THE PROVISIONS SET FORTH IN CHAPTER 9 OF THE IRC, SHALL GOVERN THE DESIGN, MATERIALS,

CHAPTER 9: ROOF ASSEMBLIES **R901 GENERAL**

CONSTRUCTION AND QUALITY OF ROOF ASSEMBLIES.

UNIFORM PLUMBING CODE PROTECTION OF PIPING, MATERIALS, AND STRUCTURES

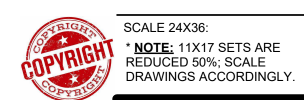
SECTION 313.12 RATPROOFING

- STRAINER PLATES ON DRAIN INLETS SHALL HAVE ½-INCH OPENINGS MAX. METER BOXES SHALL BE CONSTRUCTED IN SUCH A MANNER THAT RATS CANNOT ENTER A
- BLDG BY FOLLOWING THE SERVICE PIPES FROM THE BOX INTO THE BLDG. WHERE OPENINGS HAVE BEEN MADE IN WALLS, FLOORS, OR CLGS FOR THE PASSAGE OF PIPES, SUCH OPENINGS SHALL BE CLOSED AND PROTECTED BY THE INSTALLATION OF
- APPROVED METAL COLLARS SECURELY FASTENED TO THE ADJOINING STRUCTURE. TUB WASTE OPENINGS IN FRAMED CONSTRUCTION TO CRAWL SPACES AT OR BELOW THE FIRST FLOOR SHALL BE PROTECTED BY THE INSTALLATION OF APPROVED METAL COLLARS OR METAL SCREEN, WITH ½-INCH OPENINGS MAX, AND SECURELY FASTENED TO THE ADJOINING STRUCTURE.

∞ 01 (2) \circ \circ

PERMIT SET

PROJECT NO:	21014
ISSUE DATE:	2022/06/29



DRAWN BY:

Window, Skylight and Door Schedule

Exempt Swinging Door (24 sq. ft. max.)

Exempt Glazed Fenestration (15 sq. ft. max.)

Vertical Fenestration (Windows and doors)

DBL CASEMENT + PICTURE

CASEMENT

CASEMENT

CASEMENT

CASEMENT

HORZ SLIDING - DBL VENT

HORZ SLIDING - DBL VENT

HORZ SLIDING - HALF VENT

HORZ SLIDING - HALF VENT

HORZ SLIDING - HALF VENT

PICTURE

SKYLIGHT

Simple Heating System Size: Washington State

nergycode@energy.wsu.edu or (360) 956-2042 for assistance.

Heating System Type:

Conditioned Floor Area

Average Ceiling Height

Glazing and Door

Conditioned Floor Area (sq ft)

Single Rafter or Joist Vaulted Ceilings

Above Grade Walls (see Figure 1)

Below Grade Walls (see Figure 1)

Average Ceiling Height (f

Design Temperature

Area of Building

Overhead Glazing (Skylights)

Description

Contact Information

Ref. U-factor

21 0.28

40 0.28

44 0.28

49 0.28

Total Sum of Fenestration Area and UA (for heating system sizing calculations)

This heating system sizing calculator is based on the Prescriptive Requirements of the 2018 Washington State Energy Code (WSEC) and ACCA

Manuals J and S. This tool will calculate heating loads only. ACCA procedures for sizing cooling systems should be used to determine cooling loads.

values will be calculated for you. If you do not see the selection you need in the drop-down options, please contact the WSU Energy Program at

To see detailed instructions for each section, place your cursor on the word "Instructions"

Please complete the green drop-downs and boxes that are applicable to your project. As you make selections in the drop-downs for each section, some

TERA DESIGN STUDIO

DUVALL AVE NE STE 115, RENTON

21.3 4.27 0.0 0.00

Area UA

96.0 26.88 18.0 5.04

11.3 3.15

15.0 4.20 13.5 3.78

80.0 22.40

48.0 13.4

25.0 7.0

30.0 8.40

30.0 8.46

8.0 2.24

7.5 2.1

13.5 3.7

15.0 4.20

8.0 2.2 30.0 8.4

60.0 16.80

90.0 25.2

18.0 5.0

24.0 6.7

36.0 10.08 9.3 2,59 24.0 6.72

0.0 0.00

710.0 198.80

16.0 8.0

0.0 0.00 0.0 0.00

Width Height

Qt. Feet Inch Feet Inch

Qt. Feet Inch Feet Inch

Sum of Vertical Fenestration Area and UA

Sum of Overhead Glazing Area and UA

Design Temperature Difference (AT)

AT = Indoor (70 degrees) - Outdoor Design Temp

30,709

Area

212.55

U-Factor X Area =

U-Factor X

0.280

No selection

U-Factor 0.027

0.056

U-Factor

0.042

Overhead Glazing Area Weighted U = UA/Area

Vertical Fenestration Area Weighted U = UA/Area

Project Information

IU RESIDENCE

448 72ND AVE SI ERCER ISLAND

2018 Washington State Energy Code - Residential Prescriptive Energy Code Compliance for All Climate Zones in Washington Single Family - New & Additions (effective February 1, 2021)

These requirements apply to all IRC building types, including detached one- and two-family dwellings and multiple single-family dwellings (townhouses)

Project Information	Contact Information
HU RESIDENCE	PAUL MONSEF
2448 72ND AVE SE	studio@aterahomes.com

incorporate the minimum values listed. Based on the size of the structure, the appropriate number of additional credits are checked as chosen by the permit applicant.

Provide all information from the following tables as building permit drawings: Table R402.1 - Insulation and Fenestration Requirements by Component, Table R406.2 - Fuel Normalization Credits and 406.3 - Energy Credits.

Date 06/09/2022

		All Climate Zones (Table R402.1.1)	7.61
		R-Value ^a	U-Factor *
Fenestration U-Factor b		n/a	0.30
Sky	light U-Factor ^b	n/a	0.50
Gla	zed Fenestration SHGC he	n/a	n/a
Cel	ling ^e	491	0.026
Wo	od Frame Wall sh	21 int	0.056
Flo	or	30	0.029
Bel	ow Grade Wall ^{c,h}	10/15/21 int + TB	0.042
Slal	o df R-Value & Depth	10, 2 ft	n/a
C.	the interior of the wall, or R-21 ca the interior of the basement wall the interior of the basement wall	itinuous insulation on the exterior of the avity insulation plus a thermal break bet . "10/15/21 +5TB" shall be permitted to plus R-5 continuous insulation on the in	ween the slab and the basement wall be met with R-13 cavity insulation on
d	means R-5 thermal break between R-10 continuous insulation is requ	n floor slab and basement wall. uired under heated slab on grade floors.	See Section R402 2 9 1
e		ceilings, the insulation may be reduced	
f	slab insulation when applied to e	led over an existing slab is deemed to b xisting slabs complying with Section R50 ial barriers protecting foam plastics.	
g		ompliance with Standard ICC 400, log w	alls shall meet the requirements for
	Int. (intermediate framing) denot	es framing and insulation as described i	n Section A103 2.2 including standard
	me (meetinealase marining) acrias	ca maning one mountain or ecocmoca .	in accept was average incidentile against

2018 Washington State Energy Code - Residential Prescriptive Energy Code Compliance for All Climate Zones in Washington Single Family – New & Additions (effective February 1, 2021)

h framing 16 inches on center, 78% of the wall cavity insulated and headers insulated with a minimum of R-10

Each dwelling unit in a residential building shall comply with sufficient options from Table R406.2 (fuel normalization credits) and Table 406.3 (energy credits) to achieve the following minimum number of credits. To claim this credit, the building permit drawings shall specify the option selected and the maximum tested building air leakage, and show the qualifying ventilation system and its control sequence

Small Dwelling Unit: 3 credits

Prescriptive Path - Single Family

Authorized Representative

Dwelling units less than 1,500 sf in conditioned floor area with less than 300 sf of fenestration area. Additions to existing building that are greater than 500 sf of heated floor area but less than 1,500 sf.

2. Medium Dwelling Unit: 6 credits All dwelling units that are not included in #1 or #3

Large Dwelling Unit: 7 credit Dwelling units exceeding 5,000 sf of conditioned floor area

4. Additions less than 500 square feet: 1.5 credits

All other additions shall meet 1-3 above Before selecting your credits on this Summary table, review the details in Table 406.3 (Single Family), on page 4

	Summary of T	-		
Heating Options	Fuel Normalization Descriptions	Credits - select ONE heating option		User Notes
1	Combustion heating minimum NAECA ^b	0.0		
2	Heat pump ^r	1.0	•	
3	Electric resistance heat only - furnace or zonal	-1.0		
4	DHP with zonal electric resistance per option 3.4	0.5		
5	All other heating systems	-1.0		
Energy Options	Energy Credit Option Descriptions	Credits - select ONE energy option from each category d		
1.1	affinition and the companies	0.5		
1.2	Efficient Building Envelope	1.0		
1.3	Efficient Building Envelope	0.5	•	.028 + R38 Floors
1.4	Efficient Building Envelope	1.0		
1.5	Efficient Building Envelope	2.0		
1.6	Efficient Building Envelope	3.0		
1.7	Efficient Building Envelope	0.5		
2.1	Air Leakage Control and Efficient Ventilation	0.5	•	
2.2	Air Leakage Control and Efficient Ventilation	1.0		
2.3	Air Leakage Control and Efficient Ventilation	1.5		
2.4	Air Leakage Control and Efficient Ventilation	2.0		
3.14	High Efficiency HVAC	1.0		
3.2	High Efficiency HVAC	1.0		
3.3ª	High Efficiency HVAC	1.5		
3.4	High Efficiency HVAC	1.5		
3.5	High Efficiency HVAC	1.5	•	
3.6*	High Efficiency HVAC	2.0		
4.1	High Efficiency HVAC Distribution System	0.5	•	
4.2	High Efficiency HVAC Distribution System	1.0		

2018 WASHINGTON STATE / IRC **EXHAUST SYSTEM REQUIREMENTS**

M1505 MECHANICAL VENTILATION

M1505.1 SOURCE SPECIFIC VENTILATION

WHERE LOCAL EXHAUST OR WHOLE-HOUSE MECHANICAL VENTILATION IS PROVIDED. THE EQUIPMENT SHALL BE DESIGNED IN ACCORDANCE SECTION M1505

a. SEE TABLE M1505.4.3 FOR MINIMUM VENTILATION RATES.

M1505.2 RECIRCULATION OF AIR.

EXHAUST AIR FROM BATHROOMS AND TOILET ROOMS SHALL NOT BE RECIRCULATED WITHIN A RESIDENCE OR CIRCULATED TO ANOTHER DWELLING UNIT AND SHALL BE EXHAUSTED DIRECTLY TO THE OUTDOORS. EXHAUST AIR FROM BATHROOMS, TOILET ROOMS AND KITCHENS SHALL NOT DISCHARGE INTO AN ATTIC, CRAWL SPACE OR OTHER AREAS INSIDE THE BUILDING.

M1505.3 EXHAUST EQUIPMENT.

EXHAUST EQUIPMENT SERVING SINGLE DWELLING UNITS SHALL BE LISTED AND LABELED AS PROVIDING THE MINIMUM REQUIRED AIRFLOW IN ACCORDANCE WITH ANSI/AMCA 210-ANSI/ASHRAE 51.

M1505.4 WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM

WHOLE-HOUSE MECHANICAL VENTILATION SYSTEMS SHALL BE DESIGNED IN ACCORDANCE WITH SECTIONS M1505.4.1 THROUGH M1505.4.4.

M1601 DUCT CONSTRUCTION

M1601.1 DESIGN

DUCT SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH THE PROVISION OF THIS SECTION AND ACCA MANUAL D, THE APPLIANCE MANUFACTURER'S INSTALLATION INSTRUCTIONS, OR OTHER APPROVED METHODS.

M1601.1.1 ABOVE GROUND DUCTS

DISCHARGE TEMP LIMIT OF 250 DEGREES FAHRENHEIT

LABEL WITH UL 181 AND INSTALLED TO MANUF. SPECS

FIELD-FABRICATED, SHOP-FABRICATED, AND FLEXIBLE DUCT CONSTRUCTION SHALL CONFORM TO SMACNA HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE EXCEPT AS ALLOWED BY TABLE M1601.1.1 GALVANIZED STEEL SHALL CONFORM TO ASTM A 653

GYPSUM PERMITTED PROVIDED AIR TEMP IS LESS THAN 125 DEGREES F AND NOT SUBJECT TO CONDENSATION

DUCT SYSTEMS SHALL BE CONSTRUCTED OF MATERIALS OF LESS THAN 200 FLAME SPREAD INDEX

f. STUD WALL CAVITIES, SEE 7.1-7.5

M1601.2 VIBRATION ISOLATORS

VIBRATION ISOLATORS INSTALLED BETWEEN MECHANICAL EQUIPMENT AND DUCTS SHALL BE FABRICATED FROM APPROVED MATERIALS LIST AND SHALL NOT EXCEED 10" IN LENGTH.

M1601.3 DUCT INSULATION MATERIALS

DUCT INSULATION MATERIALS TO CONFORM TO THE FOLLOWING:

VALUE IS DETERMINED IN ACCORDANCE WITH ASTM C 1668

DUCT COVERS AND LININGS TO MEET ASTM E 84 OR UL 723, AND ASTM E 2231 DUCT COVERINGS AND LININGS SHALL MEET ASTM C 411 REFLECTIVE DUCT INSULATION SHALL BE VISIBLE AT INTERVALS NO GREATER 36". R-

M1601.4 INSTALLATION

DUCT INSTALLATION SHALL COMPLY WITH SECTIONS M1601.1.1 THROUGH M1601.4.10

M1701 COMBUSTION AIR M1701.1 SCOPE

SOLID FUEL-BURNING APPLIANCES SHALL BE PROVIDED WITH COMBUSTION AIR IN ACCORDANCE WITH THE APPLIANCE MANUFACTURER'S INSTALLATION INSTRUCTIONS. METHODS OF PROVIDING COMBUSTION AIR IN THIS CHAPTER DO NOT APPLY TO FIREPLACES, FIREPLACE STOVES AND DIRECT-VENT APPLIANCES. THE REQUIREMENTS FOR COMBUSTION AND DILUTION AIR FOR GAS-FIRED APPLIANCES SHALL BE IN ACCORDANCE WITH CHAPTER 24.

2018 Washington State Energy Code - Residential Prescriptive Energy Code Compliance for All Climate Zones in Washington Single Family - New & Additions (effective February 1, 2021)

Energy Options	Energy Credit Ontion Descriptions (cont.)	Summary of Table R406.2 (cont.) Credits - select ONE energy option from each category a		
5.1 ^d	Efficient Water Heating	0.5		
5.2	Efficient Water Heating	0.5		
5.3	Efficient Water Heating	1.0		
5.4	Efficient Water Heating	1,5		
5.5	Efficient Water Heating	2.0	•	PRO H80 T2RU310BN
5.6	Efficient Water Heating	2.5		
6.1e	Renewable Electric Energy (3 credits max)	1.0		
7.1	Appliance Package	0.5		
	Total Cred	its	6.0	CLEAR FORM

whichever is bigger, may be installed in the dwelling unit.

Equipment listed in Table C403.3.2(4) or C403.3.2(5)

Equipment listed in Table C403.3.2(1) or C403.3.2(2)

d. You cannot select more than one option from any category EXCEPT in category 5. Option 5.1 may be combined with options 5.2 through 5.6. See Table 406.3.

e. 1.0 credit for each 1,200 kWh of electrical generation provided annually, up to 3 credits max. See the complete Table R406.2 for all requirements and option descriptions.

se print only pages 1 through 3 of this worksheet for submission to your building official.

2018 WASHINGTON STATE ENERGY REQUIREMENTS

CHAPTER 3 GENERAL REQUIREMENTS

R301 CLIMATE ZONES CLIMATE ZONES FROM TABLE R301.1 SHALL BE USED IN DETERMINING THE APPLICABLE REQUIREMENTS FROM CHAPTER 4. KING, SNOHOMISH & PIERCE COUNTY – 4C (MARINE)

R302 DESIGN CONDITIONS THE INTERIOR DESIGN TEMPERATURES USED FOR HEATING AND COOLING LOAD CALCULATIONS SHALL BE A MAXIMUM OF 72°F FOR HEATING AND MINIMUM OF 75°F FOR COOLING. THE HEATING OR COOLING OUTDOOR DESIGN TEMPERATURES SHALL BE SELECTED FROM APPENDIX RC.

CHAPTER 4 RESIDENTIAL ENERGY EFFICIENCY

R401 GENERAL

A PERMANENT CERTIFICATE SHALL BE POSTED WITHIN 36" OF THE ELECTRICAL DISTRIBUTION PANEL PER WSEC R401.3. THE CERTIFICATE SHALL LIST THE PREDOMINANT R-VALUES OF INSULATION INSTALLED IN OR ON CEILING/ROOF, WALLS, FOUNDATION (SLAB, BASEMENT WALL, CRAWLSPACE WALL AND/OR FLOOR), AND DUCTS OUTSIDE THE CONDITIONED SPACES; U-FACTORS FOR FENESTRATION; AND THE SOLAR HEAT GAIN COEFFICIENT (SHGC) OF FENESTRATION. THE CERTIFICATE SHALL ALSO LIST THE TYPE AND EFFICIENCY OF HEATING, COOLING, AND SERVICE WATER HEATING EQUIPMENT.

R402 BUILDING THERMAL ENVELOPE

THE BUILDING THERMAL ENVELOPE WILL MEET THE REQUIREMENTS OF SECTIONS R402.1.1 THROUGH R402.1.6

VERTICAL U-FACTOR: 0.28 SKYLIGHT U-FACTOR: 0.50

R-49 OR R-38 IF VAULTED (0.026) CEILING R-VALUE: WOOD FRAME WALL: R-21 (0.056) + INSULATED HEADERS W/ R-10

FLOOR: R-30 (0.029) BELOW GRADE WALL: R-21 + THERMAL BREAK (0.047)

SLAB ON GRADE: R-10 / L=24"

R402.2.1 CEILINGS WITH ATTIC SPACES

WHERE SECTION R402.1.1 WOULD REQUIRE R-49 IN THE CEILING, INSTALLING R-38 OVER 100 PERCENT OF THE CEILING AREA REQUIRING INSULATION SHALL BE DEEMED TO SATISFY THE REQUIREMENT FOR R-49 WHEREVER THE FULL HEIGHT OF UNCOMPRESSED R-38 INSULATION EXTENDS OVER THE WALL TOP PLATE AT THE EAVES. THIS REDUCTION SHALL NOT APPLY TO THE U-FACTOR ALTERNATIVE APPROACH IN SECTION R402.1.3 AND THE TOTAL UA ALTERNATIVE IN SECTION

R402.1.4. R402.2.1.1 LOOSE INSULATION IN ATTIC SPACES OPEN-BLOWN OR POURED LOOSE FILL INSULATION MAY BE USED IN ATTIC SPACES WHERE THE SLOPE OF THE CEILING IS NOT MORE THAN 3 FEET IN 12 AND THERE IS AT LEAST 30 INCHES OF CLEAR DISTANCE FROM THE TOP OF THE BOTTOM CHORD OF THE TRUSS OR CEILING JOIST TO THE UNDERSIDE OF THE SHEATHING AT THE ROOF EDGE.

FOR AIR PERMEABLE INSULATIONS IN VENTED ATTICS, A BAFFLE SHALL BE INSTALLED ADJACENT TO SOFFIT AND EAVE VENTS. BAFFLES SHALL MAINTAIN AN OPENING EQUAL OR GREATER THAN THE SIZE OF THE VENT. THE BAFFLE SHALL EXTEND OVER THE TOP OF THE ATTIC INSULATION. THE BAFFLE SHALL BE PERMITTED TO BE ANY SOLID MATERIAL. R402.2.4 ACCESS HATCHES AND DOORS

ACCESS DOORS FROM CONDITIONED SPACES TO UNCONDITIONED SPACES (E.G., ATTICS AND CRAWL SPACES) SHALL BE WEATHERSTRIPPED AND INSULATED TO A LEVEL EQUIVALENT TO THE INSULATION ON THE SURROUNDING SURFACES.

 ∞

 \vdash

(2

S

 \circ

Z

ш

FLOOR INSULATION SHALL BE INSTALLED TO MAINTAIN PERMANENT CONTACT WITH THE UNDERSIDE OF THE SUBFLOOR DECKING. INSULATION SUPPORTS SHALL BE INSTALLED SO SPACING IS NO MORE THAN 24-INCHES ON CENTER. FOUNDATION VENTS SHALL BE PLACED SO THAT THE TOP OF THE VENT IS BELOW THE LOWER SURFACE OF THE FLOOR

PROVIDE R-10 CONTINUOUS INSULATION UNDER HEATED SLAB ON GRADE FLOORS PER R402.2.9.1.

PROVIDE CLASS I VAPOR RETARDER AT CRAWL SPACE & LAP 12" AT SEAMS AND EXTEND TO FOUNDATION WALL. R402.2.8 BELOW-GRADE WALLS

EXTERIOR WALL INSULATION USED ON THE EXTERIOR (COLD) SIDE OF THE WALL SHALL EXTEND FROM THE TOP OF THE BELOW-GRADE WALL TO THE TOP OF THE FOOTING AND SHALL BE APPROVED FOR BELOW-GRADE USE. ABOVE-GRADE INSULATION SHALL BE PROTECTED. INSULATION USED ON THE INTERIOR (WARM) SIDE OF THE WALL SHALL EXTEND FROM THE TOP OF THE BELOW-GRADE WALL TO THE BELOW-GRADE FLOOR LEVEL AND SHALL INCLUDE R-5 RIGID BOARD

PROVIDING A THERMAL BREAK BETWEEN THE CONCRETE WALL AND THE SLAB. ABOVE GRADE WALLS: PROVIDE FACE STAPLED BATTS TO AVOID COMPRESSION. PROVIDE MIN R-10 INSULATION

AT WALL HEADER. (R402.1.1^M) R402.4 AIR LEAKAGE

THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS R402.4.1 THROUGH R402.4.4. PROVIDE AN AIR BARRIER AND INSULATION INSTALLATION PER TABLE R402.1.1

THE BUILDING THERMAL ENVELOPE SHALL COMPLY WITH SECTIONS R402.4.1.1 AND R402.4.1.2 PER R402.4.1 THE SEALING METHODS BETWEEN DISSIMILAR MATERIALS SHALL ALLOW FOR DIFFERENTIAL EXPANSION AND

THE COMPONENTS OF THE BUILDING THERMAL ENVELOPE AS LISTED IN TABLE R402.4.1.1 SHALL BE INSTALLED PER R402.4.1. WHERE REQUIRED BY THE CODE OFFICIAL, AN APPROVED THIRD PARTY SHALL INSPECT ALL COMPONENTS AND VERIFY COMPLIANCE.

THE BUILDING OR DWELLING UNIT SHALL BE TESTED PER R402.4.1.2 AND VERIFIED AS HAVING AN AIR LEAKAGE RATE OF NOT EXCEEDING <u>5.0</u> AIR CHANGES PER HOUR. TESTING SHALL BE CONDUCTED WITH A BLOWER DOOR AT A PRESSURE OF 0.2 INCHES W.G.

NEW WOOD-BURNING FIREPLACES SHALL HAVE TIGHT-FITTING FLUE DAMPERS AND OUTDOOR COMBUSTION AIR PER R402.4.2

WINDOWS, SKYLIGHTS AND SLIDING GLASS DOORS SHALL HAVE AN AIR INFILTRATION RATE PER R402.4.2 RECESSED LUMINARIES INSTALLED IN THE BUILDING THERMAL ENVELOPE SHALL BE TYPE IC-RATED AND CERTIFIED UNDER ASTM E283 AS HAVING AN AIR LEAKAGE RATE PER R402.4.4

R403.1 AT LEAST ONE THERMOSTAT SHALL BE PROVIDED FOR EACH SEPARATE HEATING AND COOLING SYSTEM. WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT LEAST ONE PROGRAMMABLE THERMOSTAT PER DWELLING UNIT SHALL BE INSTALLED PER R403.1.1

UNITARY AIR COOLED HEAT PUMPS SHALL INCLUDE CONTROLS PER R403.1.2

R403.3 DUCTS AND AIR HANDLERS SHALL BE INSTALLED IN ACCORDANCE WITH SECTIONS R403.2.1 THROUGH R403.2.3 DUCTS SHALL BE INSULATED TO A MINIMUM OF R-8 PER R403.3.1

DUCTS, AIR HANDLERS, AND FILTER BOXES SHALL BE SEALED PER R403.3.2 AIR HANDLERS SHALL HAVE A MANUFACTURER'S DESIGNATION FOR AN AIR LEAKAGE IN ACCORDANCE WITH

ASHRAE 193 PER R403.3.2.1 PER R403.3.5, BUILDING FRAMING CAVITIES SHALL NOT BE USED AS DUCTS OR PLENUMS. INSTALLATION OF DUCTS IN EXTERIOR WALLS, FLOORS OR CEILINGS SHALL NOT DISPLACE REQUIRED ENVELOPE INSULATION.

R403.4 MECHANICAL SYSTEM PIPING CAPABLE OF CARRYING FLUIDS ABOVE 105°F OR BELOW 55°F SHALL BE INSULATED

INSULATION FOR HOT WATER PIPE SHALL HAVE A MINIMUM THERMAL RESISTANCE (R-VALUE) OF R-3. (R403.5.3)

PIPING INSULATION EXPOSED TO WEATHER SHALL BE PROTECTED FROM DAMAGE PER R403.4.1 R403.5 ENERGY CONSERVATION MEASURES FOR SERVICE HOT WATER SYSTEMS SHALL BE IN ACCORDANCE WITH

SECTIONS R403.5.1 THROUGH R403.5.5 CIRCULATING HOT WATER SYSTEMS SHALL BE INSTALLED PER R403.5.1.1

ALL ELECTRIC WATER HEATERS IN UNHEATED SPACES OR ON CONCRETE FLOORS SHALL BE PLACED ON AN INCOMPRESSIBLE, INSULATED SURFACE WITH A MINIMUM THERMAL RESISTANCE OF R-10. (R403.5.5) **R404 POWER AND LIGHTING SYSTEMS**

R404.1 A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN LIGHTING FIXTURES SHALL BE HIGH-

EFFICACY LAMPS PER R404.1.1 FUEL GAS LIGHTING SYSTEMS SHALL NOT HAVE CONTINUOUSLY BURNING PILOT LIGHTS. R405 SIMULATED PERFORMANCE

CRITERIA FOR COMPLIANCE USING SIMULATED ENERGY PERFORMANCE ANALYSIS SHALL MEET THE REQUIREMENTS OF SECTION R401.2. SUCH ANALYSIS SHALL INCLUDE HEATING, COOLING, AND SERVICE WATER HEATING ENERGY ONLY.

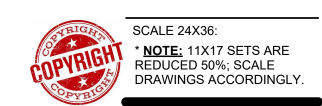
2022/06/29

PERMIT SET

DRAWN BY:

PROJECT NO:

ISSUE DATE:



(07/01/13)

2018 Washington State Energy Code-R

Prescriptive Path - Single Family

2018 Washington State Energy Code-R

48'-0"

36'-6"

T.O. PL Lvl2

T.O. PL Lvl2

167 SF

103 SF

CLG - VAULT

CLG - VAULT

CRAWL SPACE VENTING									
				AREA CAL	CULATIONS	VENTS REC	UIRED	VENTING	G PROVIDED
				NET FREE		VENT SIZE: 14" x 8"	TOTAL VENTS	TOTAL VENTS	TOTAL VENTING
NAME	AREA	PERIMETER	NET AREA	AREA	VENTING REQUIRED	VENT AT .75 EFF	REQUIRED	SHOWN	AREA PROVIDED
I	1404 SF	178'-8"	1404 SF	300	4.68 SF	0.583	8.03	16	9 SF

											11	NS
ROOF VENTING SCHEDULE												
		AREA CALCULATIONS			EAV	EAVE/PARAPET VENTING			ROOF JACKS			
						CALCU	LATIONS		CALC	ULATIONS	1	
		NET VENTABLE	REQUIRED		REQUIRED			REQUIRED		AREA	1	
NAME	GROSS AREA	AREA	VENTING	% AT EAVES	EAVE	LF OF VENT	PROVIDED	JACKS	# OF JACKS	PROVIDED	NOTES	
1A	437 SF	0 SF	0.00 SF	0%	0.00 SF	0	0.00 SF	0.00 SF	0	0.00 SF	SPRAY FOAM PER PLANS	
1B	38 SF	0 SF	0.00 SF	0%	0.00 SF	0	0.00 SF	0.00 SF	0	0.00 SF	SPRAY FOAM PER PLANS	
1C	97 SF	0 SF	0.00 SF	0%	0.00 SF	0	0.00 SF	0.00 SF	0	0.00 SF	SPRAY FOAM PER PLANS	
2A	1013 SF	0 SF	0.00 SF	0%	0.00 SF	0	0.00 SF	0.00 SF	0	0.00 SF	SPRAY FOAM PER PLANS	

. - - - - - -

AREA:38 SF

7 ROOF VENTING - MAIN

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

AREA:1013 SF

AREA:437 SF

SPRAY FOAM NOTES:

- WHERE SPRAY FOAM IS NOTED ON THE PLANS, NO VENTING IS REQUIRED: PROVIDE MIN 2" CLOSED CELL SPRAY FOAM INSULATION DIRECTLY TO THE UNDERSIDE OF THE ROOF/FLOOR SHEATHING.
- PROVIDE SOLID EAVE BLOCKING, TYP
- A COPY OF THE ICC-ES REPORT FOR THE INSULATION PRODUCT MUST BE PROVIDED ON SITE FOR THE FIELD INSPECTOR.
- THE APPLIED SPRAY FOAM MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS BY A CERTIFIED INSTALLER

CRAWL SPACE VENTING NOTES:

- THE UNCONDITIONED, UNDER-FLOOR, SPACE BETWEEN THE BOTTOM OF THE FLOOR JOISTS AND THE EARTH UNDER ANY BUILDING SHALL HAVE VENTILATION OPENINGS THROUGH FOUNDATION WALLS OR EXTERIOR WALLS.
- A GROUND COVER OF SIX MIL (0.006 INCH THICK BLACK POLYETHYLENE OR APPROVED EQUAL SHALL BE LAID OVER THE GROUND WITHIN CRAWL SPACES. THE GROUND COVER SHALL BE OVERLAPPED SIX INCHES MINIMUM AT THE JOINTS AND SHALL EXTEND TO THE FOUNDATION WALL.
- ***THE GROUND COVER MAY BE OMITTED IN CRAWL SPACES IF THE CRAWL SPACE HAS A CONCRETE SLAB FLOOR WITH A MINIMUM THICKNESS OF TWO INCHES***
- THE MINIMUM NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 SQUARE FOOT FOR EACH 300 SQUARE FEET OF UNDER-FLOOR AREA. REQUIRED OPENINGS SHALL BE EVENLY PLACED TO PROVIDE CROSS VENTILATION OF THE SPACE EXCEPT ONE SIDE OF THE BUILDING SHALL BE PERMITTED TO HAVE NO VENTILATION OPENINGS.
- VENTILATION OPENINGS SHALL BE COVERED FOR THEIR HEIGHT AND WIDTH WITH ANY OF THE FOLLOWING MATERIALS PROVIDED THAT THE LEAST DIMENSION OF THE COVERING SHALL NOT EXCEED 1/4 INCH:
- PERFORATED SHEET METAL PLATES NOT LESS THAN 0.070 INCH THICK.
- EXPANDED SHEET METAL PLATES NOT LESS THAN 0.047 INCH THICK. CAST-IRON GRILL OR GRATING.
- EXTRUDED LOAD-BEARING BRICK VENTS.
- HARDWARE CLOTH OF 0.035 INCH (0.89 MM) WIRE OR HEAVIER.
- CORROSION-RESISTANT WIRE MESH, WITH THE LEAST DIMENSION BEING 1/8



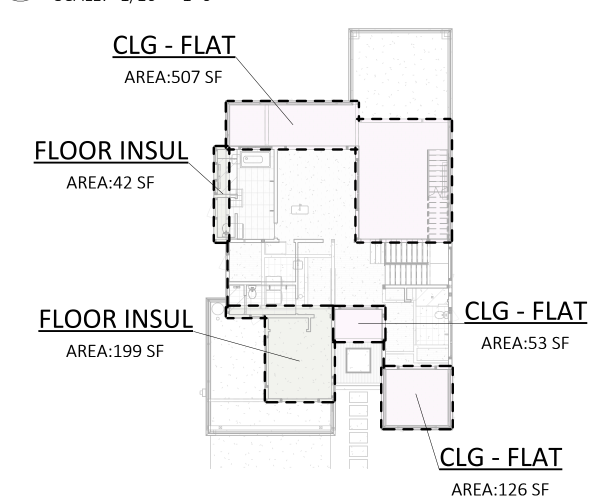
AREA SCHEDULE ... NAME AREA 435 SF Garage Main Floor 1539 SF Upper Floor 1022 SF 2996 SF Covr'd Patio 246 SF Covr'd Porch 61 SF 308 SF

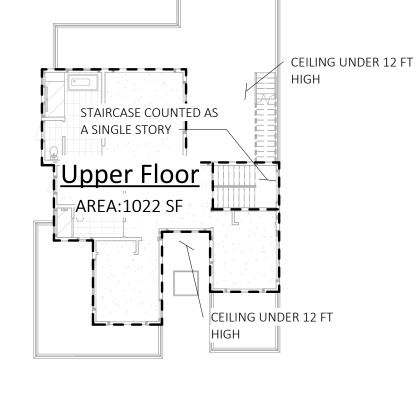
3303 SF

F.A.R. COVERAGE CALCULATIONS: SITE AREA: <u>7,200.06 SF</u> MAX LOT COVERAGE: 45% OF NET LOT AREA, OR 3,000 SF. WHICHEVER IS LESS. 19.02.020. D.3.A.

PROPOSED FLOOR AREA: 2,996 SF PROPOSED F.A.R.: <u>41.6%</u>

WSEC ENERGY CALCS - MAIN SCALE: 1/16" = 1'-0"



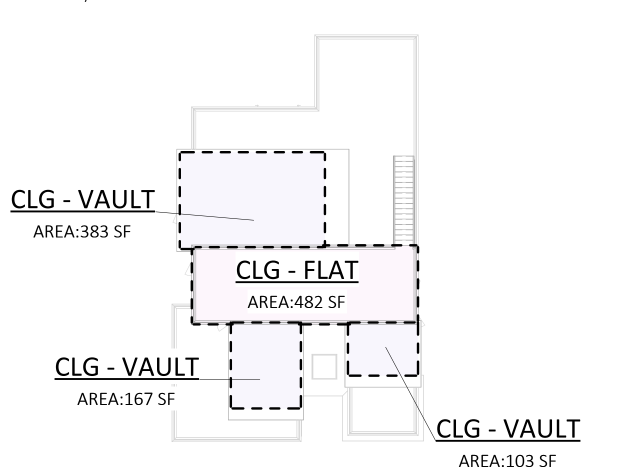


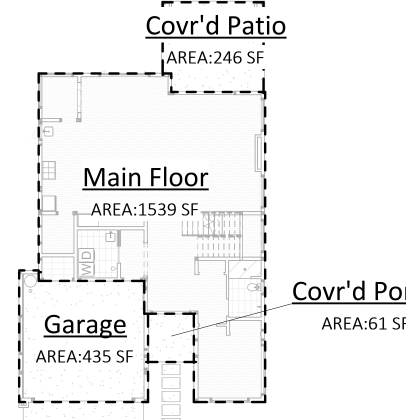
GROSS AREA PLAN - UPPER

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

WSEC ENERGY CALCS - UPPER

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





Covr'd Porch AREA:61 SF

DRAWN BY:

PROJECT NO:

ISSUE DATE:

PERMIT SET

ENERGY/VENTING CALCULATIONS

RESIDENCE

451 DUVALL AVE RENTON, W A 98

GROSS AREA PLAN - MAIN

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

SCALE 24X36: 1/16" = 1'-0" * NOTE: 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

AREA:1404 SF

8 CRAWL SPACE VENTING CALCS
SCALE: 1/16" = 1'-0"

6 ROOF VENTING - UPPER
SCALE: 1/16" = 1'-0"

WSEC ENERGY CALCS - ROOF

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

3751

2783

3509

3509

5142.5

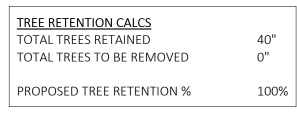
5299.8

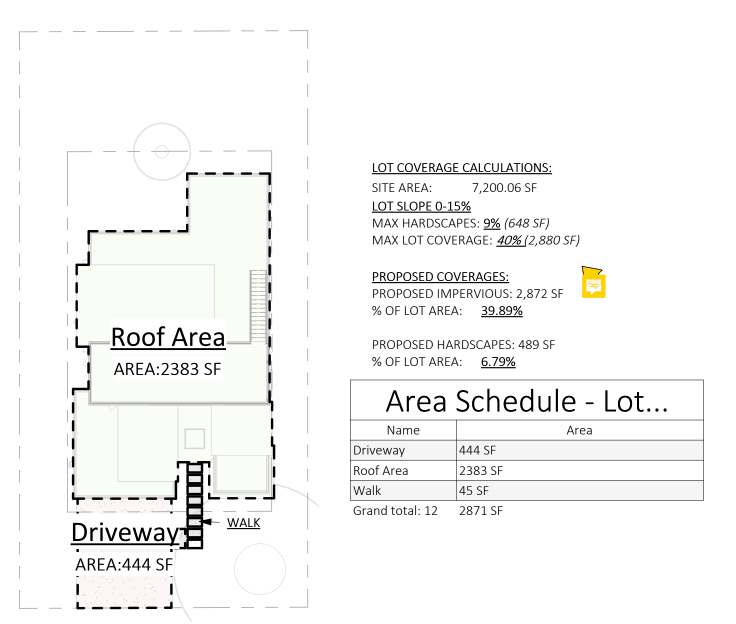
786.5

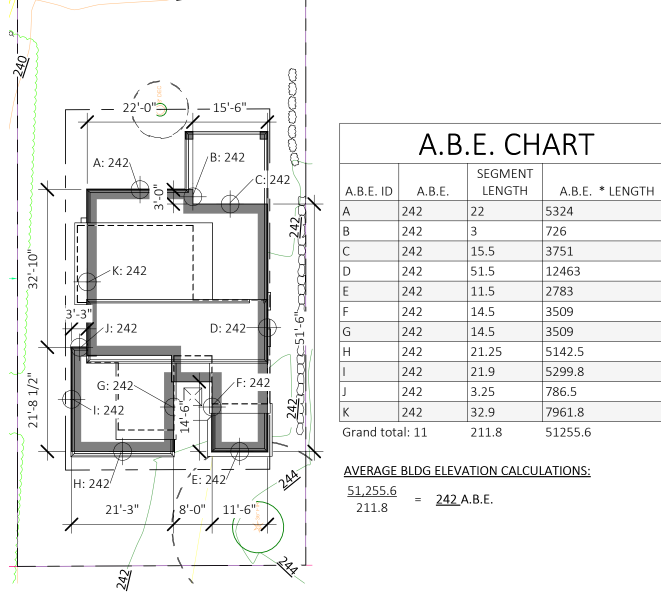
7961.8

51255.6

12463

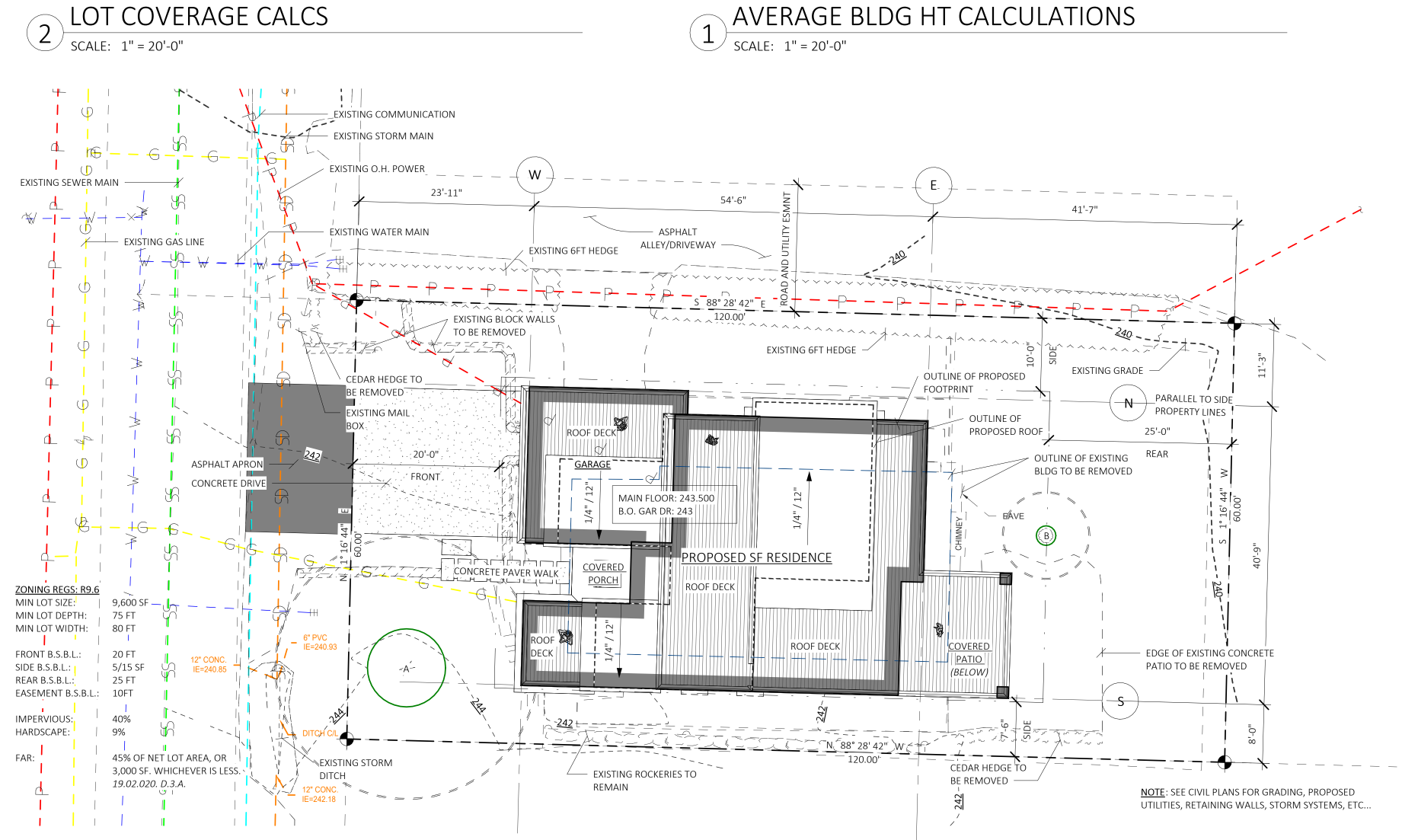




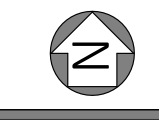


AVERAGE BLDG HT CALCULATIONS

| SCALE: 1" = 20'-0"



SEE SHEET A002 FOR F.A.R. CALCULATIONS



A101 SCALE 24X36: As indicated * <u>NOTE:</u> 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

PERMIT SET

SITE PLAN & AREA/HT CALCULATIONS

451 DUVALL AVE NE, RENTON, W A 98059

PROJECT NO: ISSUE DATE: DRAWN BY:

2. SEE BUILDING ELEVATIONS FOR WINDOW OPERATION.

GENERAL PLAN NOTES:

3. SEE "TYPICAL BUILDING MATERIALS" LIST ON THE

ELEVATION SHEET(s).

DETAILS/ SCHEDULE.

4. FOR THE SYMBOLS & LEGEND SEE SHEET A000 5. SEE STRUCTURAL SHEETS FOR SHEARWALL DESIGNATIONS & HOLDDOWNS AND SHEET(s) S201-S203 FOR SHEARWALL

6. SEE SHEET <u>A201-A301</u> FOR WINDOWS SCHEDULE. SEE SHEET <u>A201-A301</u> FOR DOOR SCHEDULE. SEE ELEVATIONS SHEETS FOR WINDOW OPERATION.

7. WINDOW DIMENSIONS SHOWN ARE SUGGESTED NOMINAL/ROUGH OPENINGS, NET DIMENSIONS TO BE PER

KEYNOTES - FLOORPLAN

טו	DESCRIFTION
P-1	GARAGE/HOUSE OCCUPANCY SEPARATION. PER IRC R302.6 a) 1/2"
	GYP. AT GARAGE SIDE BETWEEN RESIDENCE AND ATTIC. b) 5/8" TY
	'X' GYP SEPARATING HABITABLE ROOMS ABOVE. c) 1/2" GYP. AT
	WALLS SUPPORTING HABITABLE ROOMS ABOVE "

DOOR BETWEEN GARAGE AND HOUSE SHALL BE EQUIPED WITH A SELF-CLOSING DEVICE, AND BE A MIN 1 3/8" THICK SOLID WOOD

OF HANDRAIL AT 34" MIN. AND 38" MAX ABOVE TREAD NOSING d) HANDRAIL WIDTH 1-1/4" MIN. AND 2" MAX. e) INSTALL FIRE BLOCKING IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT

SAFETY GLAZING PER IRC SECTION R308.4 EGRESS WINDOW PER IRC SECTION R310. PROVIDE MIN NET CLEARANCE OF 5 SF AT GRADE FLOOR OPENINGS AND 5.7 SF ABOVE.

IGNITERS: A) FOR GAS FIRED APPLIANCES IN GARAGE TO BE 18" MIN ABOVE TOP OF SLAB, PROVIDE (2) LAYERS OF FLOOR SHEATHING OVER FRAMING.. PER IRC SECTION G2408. B) HEAT-PRODUCING

7-3/4 MAX. RISER WITH 10" MIN. TREAD DEPTH. IF MORE THAN (4) RISERS HANDRAIL REQUIRED PER IRC SECTION R311.7.7. a) PROVIDE 36"x36" MIN. LANDING AT EXTERIOR DOORS PER IRC SECTION R311.3

ACCESS. PER IRC SECTION R408.4 P-14 | SEE SITE PLAN FOR EXTENT OF WALKS AND DRIVEWAYS.

P-15 | 36" MIN. GUARDRAIL. AT STAIRS SLOPES AT 36" ABOVE STAIR NOSINGS. PER SEE IRC SECTION 312

P-18 A PERMANENT CERTIFICATE SHALL BE POSTED WITHIN 36" OF THE ELECTRICAL DISTRIBUTION PANEL. SEE SECTION M1505.4 ON SHEET

AREA SCHEDULE ...

Garage Main Floor

Upper Floor

Covr'd Patio

Covr'd Porch

435 SF

1539 SF 1022 SF

2996 SF

246 SF

3303 SF

61 SF 308 SF

PER IRC T103.10.

DOOR OR 20 MIN. F.R. DOOR. PER IRC SECTION R302.5.1

THE TOP AND BOTTOM OF THE RUN. f) COVER USABLE SPACE UNDER STAIR WITH 1/2" GYP."

MIN SILL HEIGHT TO BE 44" A.F.F.

EQUIPMENT AND APPLIANCES SHALL BE INSTALLED TO MAINTAIN THE REQUIRED CLEARANCES TO COMBUSTIBLE CONSTRUCTION AS SPECIFIED IN THE LISTING AND MANUFACTURER'S INSTRUCTIONS. PER IRC G2408.5

COVER WALLS ADJACENT TO TUBS AND SHOWERS WITH NONABSORBENT MATERIAL TO 72" ABOVE DRAIN INLETS. PER IRC SECTION R307.2. FOR GROUND FLR WASTE OPENING REQ SEE UPC NOTES ON SHT A001

HIGH EFFICIENCY GAS FURNACE, SIZE PER WSEC PRESCRIPTIVE ENERGY CODE COMPLIANCE FORMS. a) PROVIDE DUCT LEAKAGE, SEALING & TESTING PER WSEC 502 & 503. b) THERMOSTAT PER WSEC 503.8. c) SEE WSEC NOTES ON SHEET A001

P-10 PROVIDE CRAWL SPACE ACCESS, MIN. 18" X 24" UNOBSTRUCTED

P-17 2x6 WALL FOR PLUMBING / HVAC.

THE MAIN ELECTRICAL PANEL SHALL HAVE A RESERVED SPACE FOR FUTURE SOLAR ELECTRIC INSTALLATION PER IRC T103.9. A PERMANENT CERTIFICATE FOR SOLAR-READY ZONE IS TO BE POSTED

P-19 | 3" DIA GALV BOLLARD OR EQ PER G2408.3 & M1307.3.1

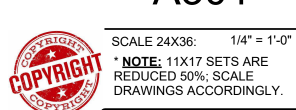
451 DUVALL AVE I RENTON, W A 980

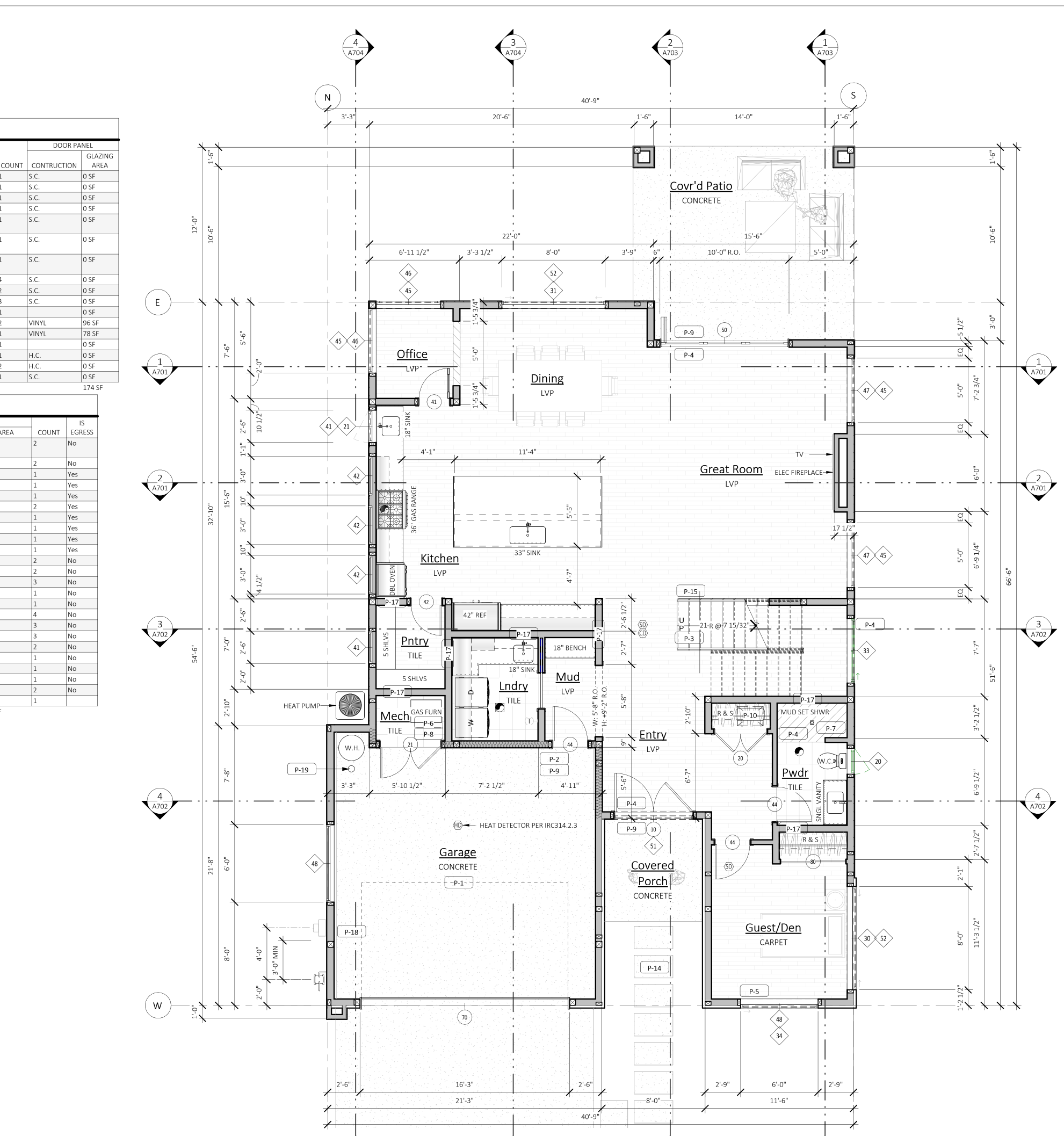
SIDENCE

PERMIT SET

MAIN FLOOR

AREA	_		
SF	2		
SF	<u> </u>	PROJECT NO:	21
SF	✓	ISSUE DATE:	2022/06
SF	Û	DRAWN BY:	S
SF		——————————————————————————————————————	





DOOR SCHEDULE

WIDTH

6'-0" 8'-0"

4'-8" 8'-0"

3'-0" 8'-0"

2'-4" 8'-0"

2'-6" 8'-0"

2'-8" 8'-0"

6'-0" 8'-0"

10'-0" 7'-10"

16'-0" 9'-0"

5'-0" 8'-0"

6'-0" 8'-0"

2'-8" 8'-0"

HT

8'-0" | 6'-0" | 96 SF

2'-0" | 4'-6" | 18 SF

2'-6" 4'-6" 11 SF

2'-6" | 6'-0" | 15 SF

3'-0" 4'-6" 14 SF

8'-0" | 5'-0" | 80 SF

8'-0" | 6'-0" | 48 SF

5'-0" | 6'-0" | 30 SF

6'-0" | 5'-0" | 30 SF

2'-0" 2'-0" 8 SF

2'-6" 1'-6" 8 SF

| 3'-0" | 1'-6" | 14 SF

|3'-0" |5'-0" |15 SF

4'-0" 2'-0" 8 SF

5'-0" 1'-6" 30 SF

5'-0" 4'-0" 60 SF

5'-0" | 6'-0" | 90 SF

6'-0" 1'-6" 18 SF

|6'-0" | 4'-0" | 24 SF

6'-0" | 6'-0" | 36 SF |6'-2" |1'-6" |9 SF

8'-0" | 1'-6" | 24 SF

4'-0" 4'-0" 16 SF

726 SF

5'-0"

5'-0" 25 SF

AREA

WINDOW SCHEDULE

10'-0" 9'-11 1/2"

VINYL

VINYL

H.C.

H.C.

DESCRIPTION

HINGED DOUBLE EXTERIOR - ENTRY

HINGED DOUBLE INTERIOR PANEL

HINGED DOUBLE INTERIOR PANEL

HINGED DOUBLE INTERIOR PANEL

HINGED - SINGLE - EXTERIOR - FULL

HINGED - SINGLE - INTERIOR - FULL

HINGED - SINGLE - INTERIOR

HINGED - SINGLE - INTERIOR

2-PANEL SLIDING GLASS DOOR

3-PANEL SLIDING GLASS DOOR

OVERHEAD GARAGE DOOR

SLIDING CLOSET - BI-PASS

SLIDING CLOSET - BI-PASS

SLIDING INTERIOR POCKET

STYLE

Double Casement +

Horz Sliding Dbl-Vent

Horz Sliding Dbl-Vent

Horz Sliding Half-Vent

Horz Sliding Half-Vent

Horz Sliding Half-Vent

Picture

Casement

Casement

Casement

Casement

Picture

Grand total: 40

Grand total: 25

TYPE MARK

HINGED - SINGLE - INTERIOR LA CANTINA FOLDING DOOR

HINGED - SINGLE - INTERIOR - FULL 2'-4" 8'-0"

MARK

GENERAL PLAN NOTES:

- 1. SEE SHEET <u>A001</u> FOR GENERAL CONSTRUCTION
- SPECIFICATIONS. 2. SEE BUILDING ELEVATIONS FOR WINDOW OPERATION.
- 3. SEE "TYPICAL BUILDING MATERIALS" LIST ON THE
- ELEVATION SHEET(s).

DETAILS/ SCHEDULE.

- 4. FOR THE SYMBOLS & LEGEND SEE SHEET A000 5. SEE STRUCTURAL SHEETS FOR SHEARWALL DESIGNATIONS & HOLDDOWNS AND SHEET(s) <u>\$201-\$203</u> FOR SHEARWALL
- 6. SEE SHEET A201-A301 FOR WINDOWS SCHEDULE. SEE SHEET <u>A201-A301</u> FOR DOOR SCHEDULE. SEE ELEVATIONS SHEETS FOR WINDOW OPERATION.
- 7. WINDOW DIMENSIONS SHOWN ARE SUGGESTED NOMINAL/ROUGH OPENINGS, NET DIMENSIONS TO BE PER MANUFACTURER.

KEYNOTES - FLOORPLAN

DESCRIPTION P-1 GARAGE/HOUSE OCCUPANCY SEPARATION. PER IRC R302.6 a) 1/2" GYP. AT GARAGE SIDE BETWEEN RESIDENCE AND ATTIC. b) 5/8" TYPE 'X' GYP SEPARATING HABITABLE ROOMS ABOVE. c) 1/2" GYP. AT

- WALLS SUPPORTING HABITABLE ROOMS ABOVE." DOOR BETWEEN GARAGE AND HOUSE SHALL BE EQUIPED WITH A SELF-CLOSING DEVICE, AND BE A MIN 1 3/8" THICK SOLID WOOD DOOR OR 20 MIN. F.R. DOOR. PER IRC SECTION R302.5.1
- P-3 STAIR ASSEMBLY: PER IRC SECTION R311.7" a) WIDTH 36" MIN.; |HEADROOM 6'-8" MIN. b) RISER 7-3/4" MAX.; TREAD 10" MIN. c) TOP OF HANDRAIL AT 34" MIN. AND 38" MAX ABOVE TREAD NOSING d) HANDRAIL WIDTH 1-1/4" MIN. AND 2" MAX. e) INSTALL FIRE BLOCKING IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN. f) COVER USABLE SPACE UNDER STAIR WITH 1/2" GYP."
- P-4 SAFETY GLAZING PER IRC SECTION R308.4
- EGRESS WINDOW PER IRC SECTION R310. PROVIDE MIN NET CLEARANCE OF 5 SF AT GRADE FLOOR OPENINGS AND 5.7 SF ABOVE. MIN SILL HEIGHT TO BE 44" A.F.F.
- P-6 | IGNITERS: A) FOR GAS FIRED APPLIANCES IN GARAGE TO BE 18" MIN ABOVE TOP OF SLAB, PROVIDE (2) LAYERS OF FLOOR SHEATHING OVER FRAMING.. PER IRC SECTION G2408. B) HEAT-PRODUCING EQUIPMENT AND APPLIANCES SHALL BE INSTALLED TO MAINTAIN THE REQUIRED CLEARANCES TO COMBUSTIBLE CONSTRUCTION AS SPECIFIED IN THE LISTING AND MANUFACTURER'S INSTRUCTIONS. PER IRC G2408.5
- COVER WALLS ADJACENT TO TUBS AND SHOWERS WITH NONABSORBENT MATERIAL TO 72" ABOVE DRAIN INLETS. PER IRC SECTION R307.2. FOR GROUND FLR WASTE OPENING REQ SEE UPC NOTES ON SHT A001
- P-8 HIGH EFFICIENCY GAS FURNACE, SIZE PER WSEC PRESCRIPTIVE ENERGY CODE COMPLIANCE FORMS. a) PROVIDE DUCT LEAKAGE, SEALING & TESTING PER WSEC 502 & 503. b) THERMOSTAT PER WSEC 503.8. c) SEE WSEC NOTES ON SHEET A001
- P-9 7-3/4 MAX. RISER WITH 10" MIN. TREAD DEPTH. IF MORE THAN (4) RISERS HANDRAIL REQUIRED PER IRC SECTION R311.7.7. a) PROVIDE 36"x36" MIN. LANDING AT EXTERIOR DOORS PER IRC SECTION R311.3 P-10 PROVIDE CRAWL SPACE ACCESS, MIN. 18" X 24" UNOBSTRUCTED
- ACCESS. PER IRC SECTION R408.4 P-14 | SEE SITE PLAN FOR EXTENT OF WALKS AND DRIVEWAYS.
- P-15 | 36" MIN. GUARDRAIL. AT STAIRS SLOPES AT 36" ABOVE STAIR NOSINGS. PER SEE IRC SECTION 312
- P-17 2x6 WALL FOR PLUMBING / HVAC.
- P-18 A PERMANENT CERTIFICATE SHALL BE POSTED WITHIN 36" OF THE ELECTRICAL DISTRIBUTION PANEL. SEE SECTION M1505.4 ON SHEET
 - THE MAIN ELECTRICAL PANEL SHALL HAVE A RESERVED SPACE FOR FUTURE SOLAR ELECTRIC INSTALLATION PER IRC T103.9. A PERMANENT CERTIFICATE FOR SOLAR-READY ZONE IS TO BE POSTED PER IRC T103.10.

AREA SCHEDULE ..

AREA

435 SF

1539 SF

1022 SF 2996 SF

246 SF

61 SF

308 SF

3303 SF

NAME

Garage Main Floor

Upper Floor

Covr'd Patio

Covr'd Porch

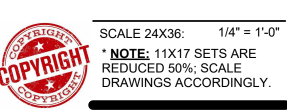
P-19 3" DIA GALV BOLLARD OR EQ PER G2408.3 & M1307.3.1

PERMIT SET

451 DUVALL AVE NE, RENTON, W A 98059

UPPER FLOOR

~		
Ξ H	PROJECT NO:	21014
	ISSUE DATE:	2022/06/29
\bigcup	DRAWN BY:	SPM



GENERAL FRAMING NOTES:

1. SEE SECTION R301, SHEET A001 FOR GENERAL DESIGN CRITERIA.

- 2. SEE STRUCTURAL SHEETS FOR FOR SHEARWALL DESIGNATIONS & HOLDDOWNS AND SHEET(s) <u>\$201-\$203</u> FOR SHEARWALL DESIGNATIONS/ SCHEDULE.
- 3. TRUSS DESIGN BY MANUFACTURER. TRUSS DESIGN DRAWINGS SHALL BE PREPARED PER IRC SECTION R802.10.1 AND SHALL BE PROVIDED TO THE BUILDING OFFICIAL AND APPROVED PRIOR TO INSTALLATION.
 - * TRUSS DESIGN PER IRC SECTION R802.10.2
 - * FIELD ALTERATIONS MUST BE DESIGNED BY MFR. PER IRC SECTION

 - * TRUSS MFR TO PROVIDE ADEQUATE BEARING AREA TO RESOLVE REACTION (PERPENDICULAR TO GRAIN) AT ALL HIGHLY LOADED GIRDER
 - 4. PROVIDE 2x4 RAFTER/TRUSS TAIL TYP. U.N.O.

* SEE STRUCTURAL PLANS FOR DESIGN LOADS.

- 5. ROOF PITCH: EXTERIOR PER ELEVATIONS & INTERIOR PER SECTIONS.
- 6. ROOF FRAMING SPACING, 24" o.c. U.N.O.
- 7. SEE ELEVATIONS AND/OR SECTIONS FOR ROOF PITCH, PLATE HEIGHT AND HEADER HEIGHT.
- 9. FASTENERS: ALL FRAMING SHALL BE NAILED IN ACCORDANCE WITH THE STRUCTURAL DRAWINGS. POSITIVE CONNECTIONS SHALL BE PROVIDED WHERE POSTS AND BEAM OR GIRDER CONSTRUCTION IS USED TO SUPPORT FLOOR FRAMING.
- 10. INSTALL 2X FIREBLOCKING PER R302.11 AS FOLLOWS: a) IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES AND PARALLEL ROWS OF STUDS OR STAGGERED STUDS, AS FOLLOWS, VERT AT THE CLG AND FLR LEVELS AND HORZ AT INTERVALS
- NOT EXCEEDING 10 FEET. b) AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERT AND HORZ SPACES SUCH AS OCCUR AT SOFFITS, DROP CLGS AND COVE CLGS. c) IN CONCEALED SPACES BTWN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN. ENCLOSED SPACES UNDER STAIRS SHALL COMPLY
- d) AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES AND WIRES AT CEILING AND FLOOR LEVEL, WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION. THE MATERIAL FILLING THIS ANNULAR SPACE SHALL NOT BE REQUIRED TO MEET THE ASTM E 136 REQUIREMENTS.
- THE INTEGRITY OF ALL FIREBLOCKS SHALL BE MAINTAINED.
- 11. SEE SHT <u>A003</u> FOR ROOF & CRAWL SPACE AREA VENTILATION CALCULATIONS

SPRAY FOAM NOTES:

WITH SECTION R302.7.

- 1. WHERE SPRAY FOAM IS NOTED ON THE PLANS, NO VENTING IS REQUIRED: PROVIDE MIN 2" CLOSED CELL SPRAY FOAM INSULATION DIRECTLY TO THE UNDERSIDE OF THE ROOF/FLOOR SHEATHING.
 - PROVIDE SOLID EAVE BLOCKING, TYP
 - A COPY OF THE ICC-ES REPORT FOR THE INSULATION PRODUCT MUST BE PROVIDED ON SITE FOR THE FIELD INSPECTOR.
- THE APPLIED SPRAY FOAM MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS BY A CERTIFIED

ROOF VENTING NOTES:

- 1. (4) 2" DIA EAVE VENTS PER BLOCK= 5.024 SQ. IN. / L.F. (80% NET FREE
- 2. ROOF JACKS = 50 SQ. IN. EACH
- 3. INSTALL ONE LOW ROOF JACK, WITHIN 36" OF EAVE, FOR EVERY 12 LF OF EAVE WITHIN 60" OF PROPRTY LINE.
- 4. MINIMUM NET AREA SHALL BE NOT LESS THAN 1 S.F. PER 150 S.F. OF ATTIC AREA OR 1 S.F. PER 300 S.F. OF ATTIC AREA IF NOT LESS THAN 40 PERCENT, BUT NOT MORE THAN 50 PERCENT, OF THE REQUIRED VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED NOT MORE THAN 3 FEET BELOW THE RIDGE OR HIGHEST POINT OF THE
 - SPACE, MEASURED VERTICALLY. A. THE BALANCE OF THE REQUIRED VENTILATION PROVIDED SHALL BE LOCATED IN THE BOTTOM ONE-THIRD OF THE ATTIC
- 5. AS AN ALTERNATIVE, THE NET FREE CROSS-VENTILATION AREA MAY BE REDUCED TO 1/300 WHEN A CLASS I OR II VAPOR BARRIER IS INSTALLED ON THE WARM-IN-WINTER SIDE OF THE CEILING.

KEYNOTES - FRAMING

)	DESC
1	UPSET - BOTTOM OF BEAM
	TOP OF BEAM EXTENDS ABO

- 1 EVEN w/ BOTTOM OF JOISTS. OVE JOISTS. FR-5 TOP OF BEAM IS FLUSH w/ BOTTOM OF JOISTS w/ NO TOP PLATE. CUT ADJACENT FRAMING MEMBERS INTO BEAM FOR ADEQUATE SUPPORT.
- FR-9 TOP OF BEAM 5" BELOW TOP OF JOISTS TO ALLOW FOR

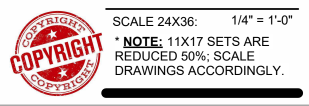
2nd

SIDEN

PERMIT SET

ROOF PLAN

PROJECT NO: ISSUE DATE: 2022/06/29 DRAWN BY:



TYPICAL BUILDING MATERIALS:

ROOF CONSTRUCTION

ROOFING: TPO MEMBRANE **BUILDING PAPER:** PER MFR SHEATHING: PER SHEARWALL SCHEDULE

FRAMING: PER PLANS INSULATION: R-38 VAULTED SOFFIT: T&G WHERE NOTE GWB: 5/8" GWB

FLOOR CONSTRUCTION

FLOORING: FINISH PER PLANS

SUBFLOOR: 3/4" T&G (PLYWOOD, COMPLY OR EQUAL) FRAMING: PER PLANS

INSULATION: R-38 BATT

SOFFIT: HARDIA PANEL WHERE NOTED

EXTERIOR WALL CONSTRUCTION

SIDING MATERIAL: PER ELEVATIONS **BUILDING PAPER:** 15# BUILDING PAPER SHEATHING: PER SHEARWALL SCHEDULE FRAMING: 2x6 STUDS AT 16" oc U.N.O.

INSULATION: R-21 BATT w/ INTEGRAL VAPOR BARRIER 1/2" GWB

50

GWB:

<u>TRIM</u>

WINDOW: 'Z' FLASHING (WITH NO BRICK MOLD) INSIDE: 2x2 CORNER BOARDS:

OUTSIDE: 'X' FLASHING 2x8 (PER DETAILS) U.N.O. FASCIA:

ELEVATION NOTES:

1. INSTALL APPROVED CORROSION-RESISTANT FLASHING, TO PREVENT ENTRY OF WATER INTO THE WALL CAVITY OR PENETRATION OF WATER TO THE BUILDING STRUCTURAL FRAMING COMPONENTS PER R708.3. SELF-ADHERED MEMBRANES USED AS FLASHING SHALL COMPLY WITH AAMA 711. THE FLASHING SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH. APPROVED CORROSION-RESISTANT FLASHINGS SHALL BE INSTALLED AT ALL OF THE FOLLOWING LOCATIONS:

A. EXTERIOR WINDOW AND DOOR OPENINGS. FLASHING AT EXTERIOR WINDOW AND DOOR OPENINGS SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH OR TO THE WATER-RESISTIVE BARRIER FOR

SUBSEQUENT DRAINAGE. B. AT THE INTERSECTION OF CHIMNEYS OR OTHER MASONRY CONSTRUCTION WITH FRAME OR STUCCO WALLS, WITH PROJECTING LIPS

ON BOTH SIDES UNDER STUCCO COPINGS. C. UNDER AND AT THE ENDS OF MASONRY, WOOD OR METAL COPINGS AND

D. CONTINUOUSLY ABOVE ALL PROJECTING WOOD TRIM. E. WHERE EXTERIOR PORCHES, DECKS OR STAIRS ATTACH TO A WALL OR

FLOOR ASSEMBLY OF WOOD-FRAME CONSTRUCTION. F. AT WALL AND ROOF INTERSECTIONS.

G. AT BUILT-IN GUTTERS. 2. PER IRC R703.12.1, ADHERED MASONRY VENEER IS REQUIRED TO HAVE THE

FOLLOWING CLEARANCES:

A. 4" MINIMUM ABOVE THE EARTH

B. 2" MINIMUM ABOVE PAVED AREAS, AND C. 1/2" MINIMUM ABOVE EXTERIOR WALKING SURFACES WHICH ARE SUPPORTED BY THE SAME FOUNDATION THAT SUPPORTS THE EXTERIOR

-+36" A.F.F. GUARD RAIL

-+36" A.F.F. GUARD RAIL

---2x10 FASCIA

—STONE VENEER

-2x10 FASCIA

451 DUVALL AVE NE RENTON, W A 9805

2nd

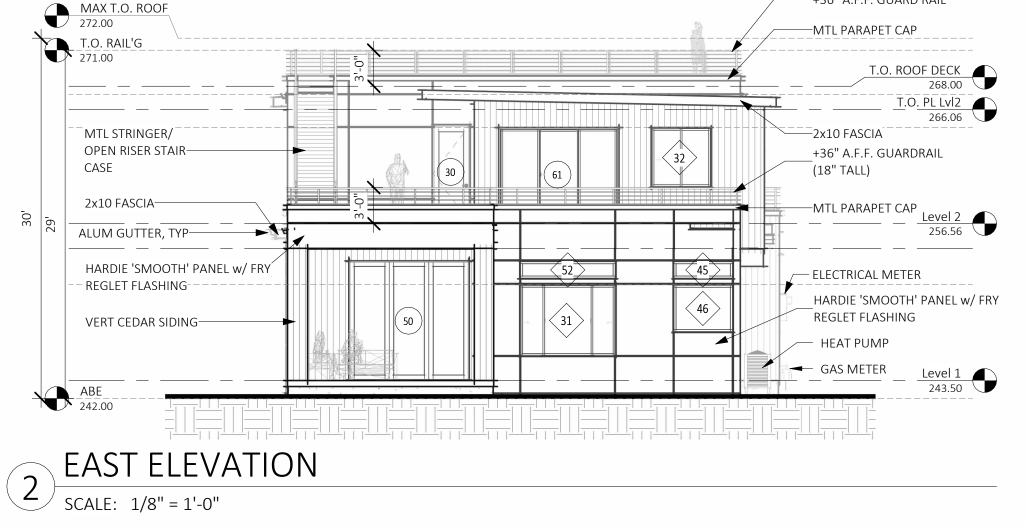
PERMIT SET

ELEVATIONS

PROJECT NO: ISSUE DATE: 2022/06/29 DRAWN BY:

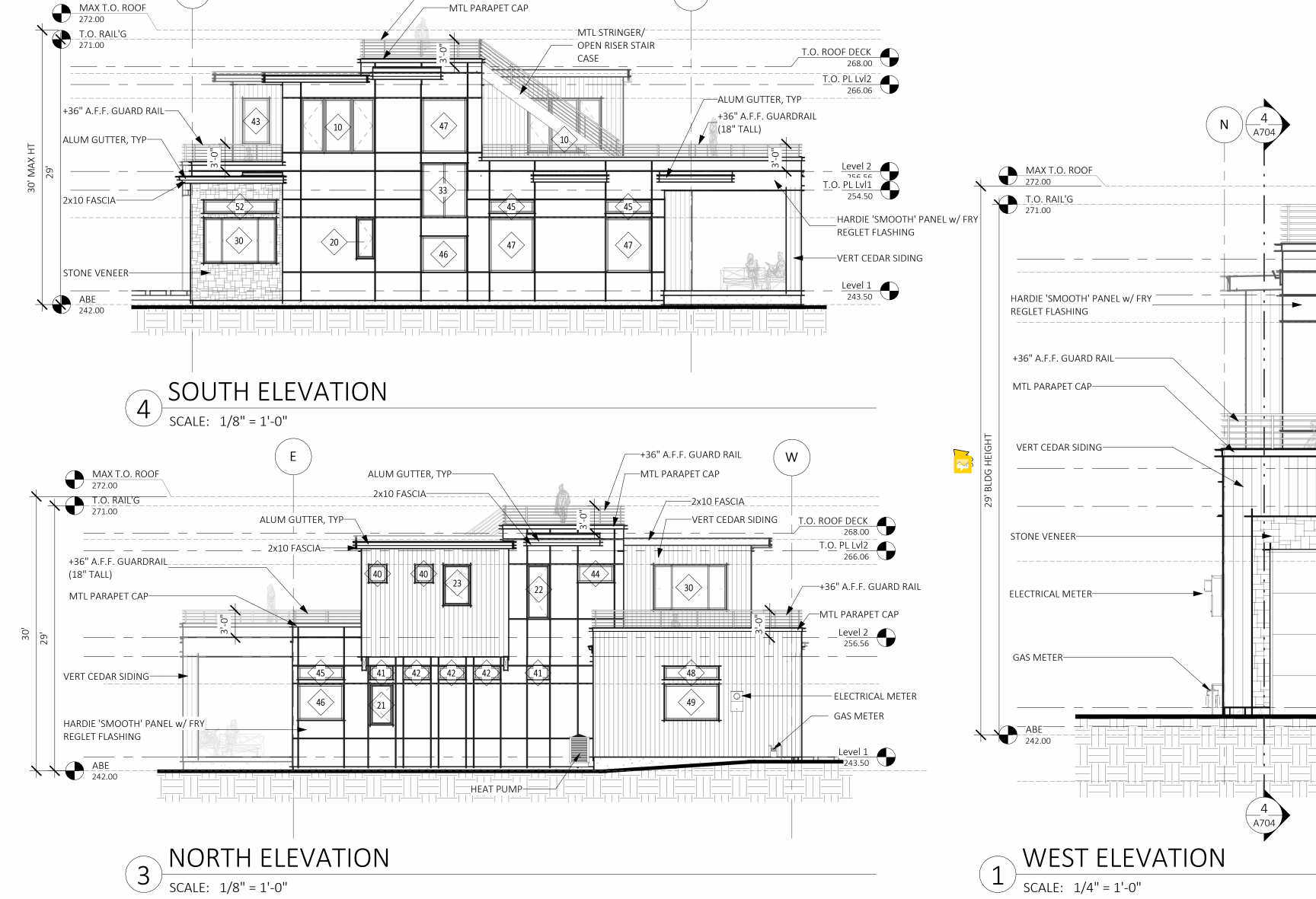
A601

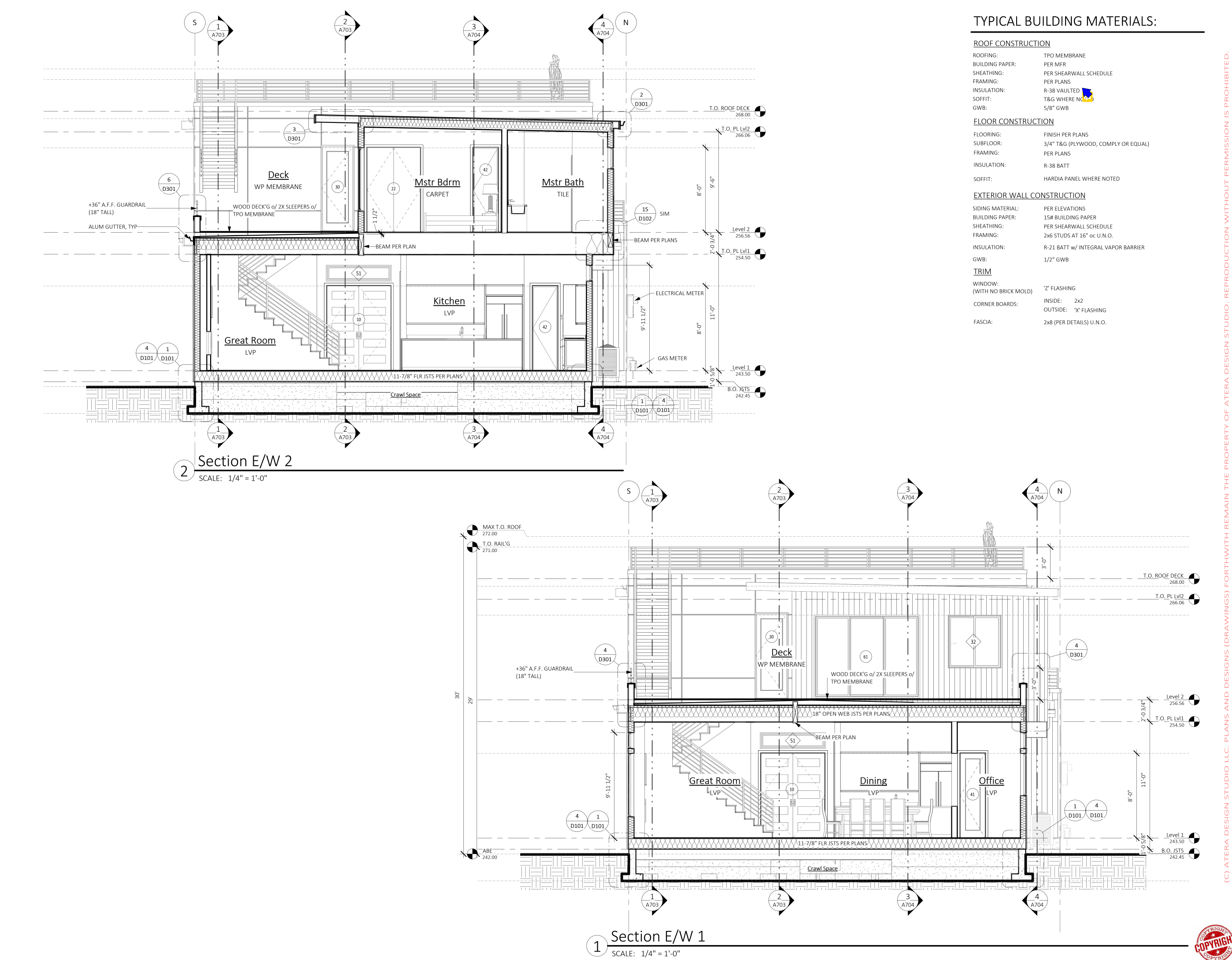




-+36" A.F.F. GUARD RAIL

-MTL PARAPET CAP





ATERA DESIGN STUDIC 451 DUVALL AVE NE, RENTON, W A 98059

> E er Island

HU RESIDENCE
448 72nd AVE SE, Mercer Is

PERMIT SET

SECTIONS

PROJECT NO: 21014
ISSUE DATE: 2022/06/29
DRAWN BY: SPM

A701

SCALE 24X36: 1/4" = 1'-0"

* NOTE: 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

3 Section E/W 3 SCALE: 1/4" = 1'-0"

TYPICAL BUILDING MATERIALS:

SN STUDIO
AVE NE,

ATERA DESIGN STUDI 451 DUVALL AVE NE, RENTON, W A 98059

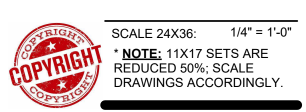
and

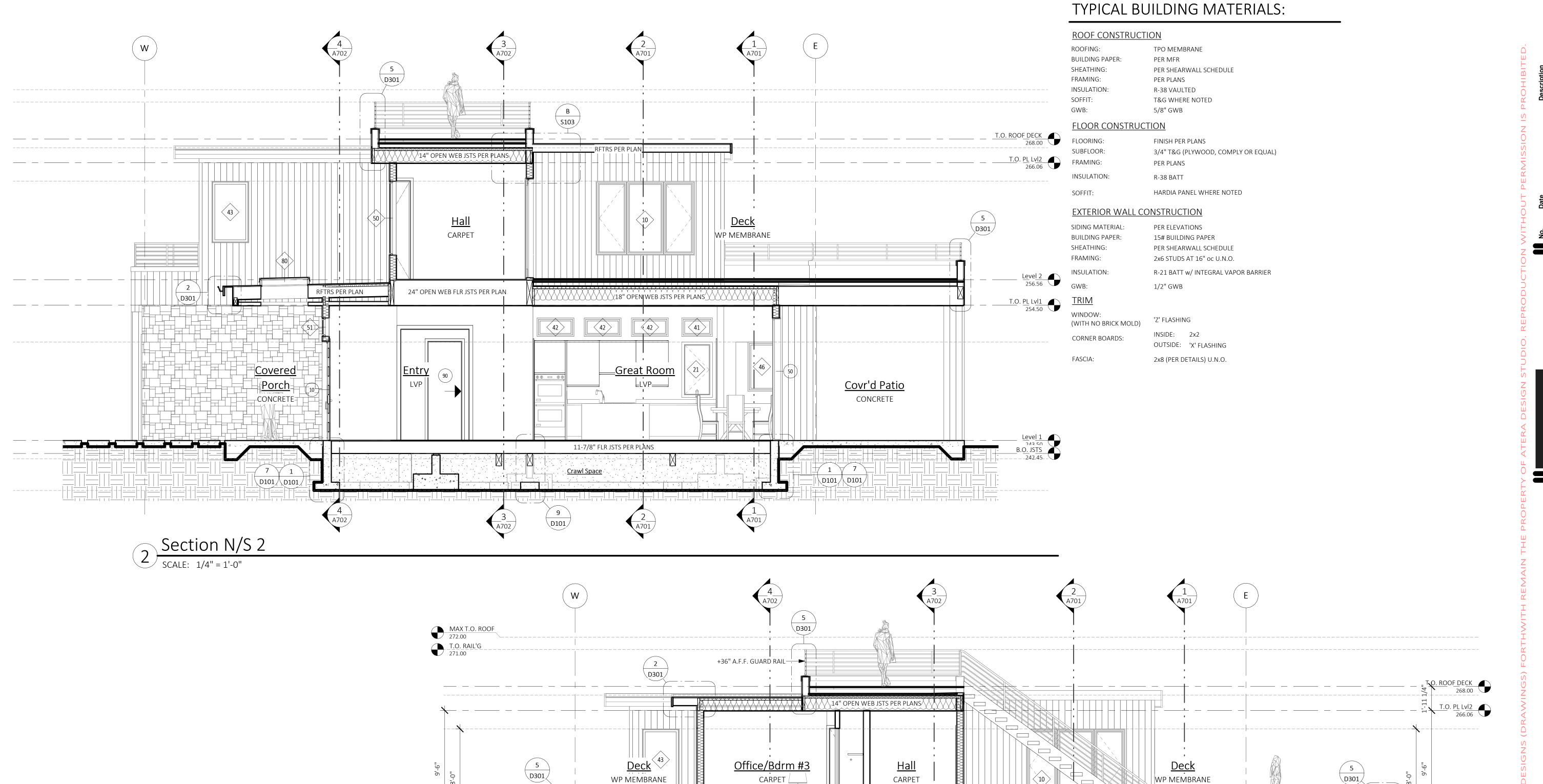
HU RESIDENCE
72nd AVE SE, Mercer Island

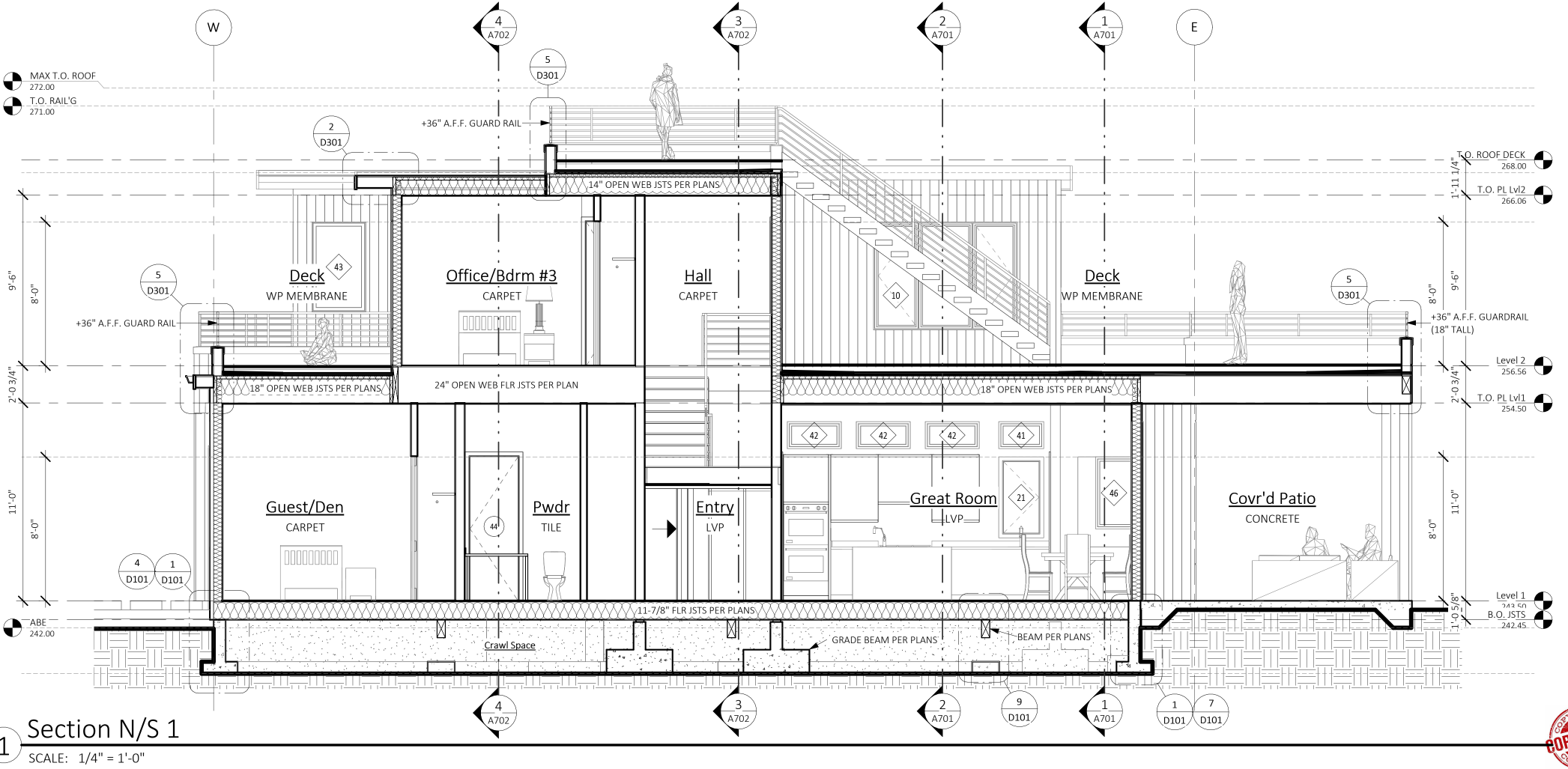
PERMIT SET

SECTIONS

PROJECT NO: 21014
ISSUE DATE: 2022/06/29
DRAWN BY: SPM







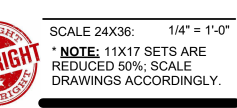
HU RESIDENCE
72nd AVE SE, Mercer Island

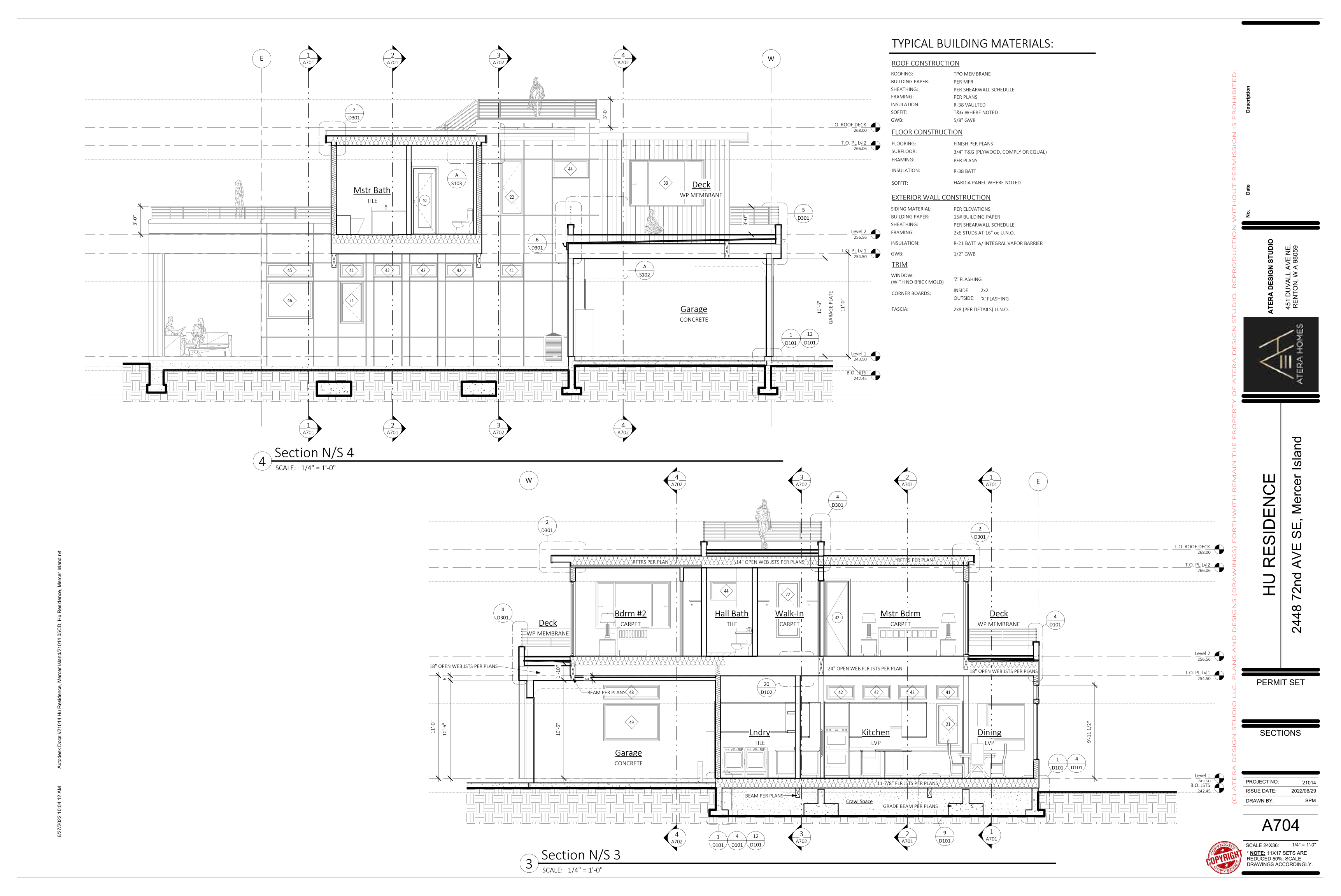
451 DUVALL AVE NE, RENTON, W A 98059

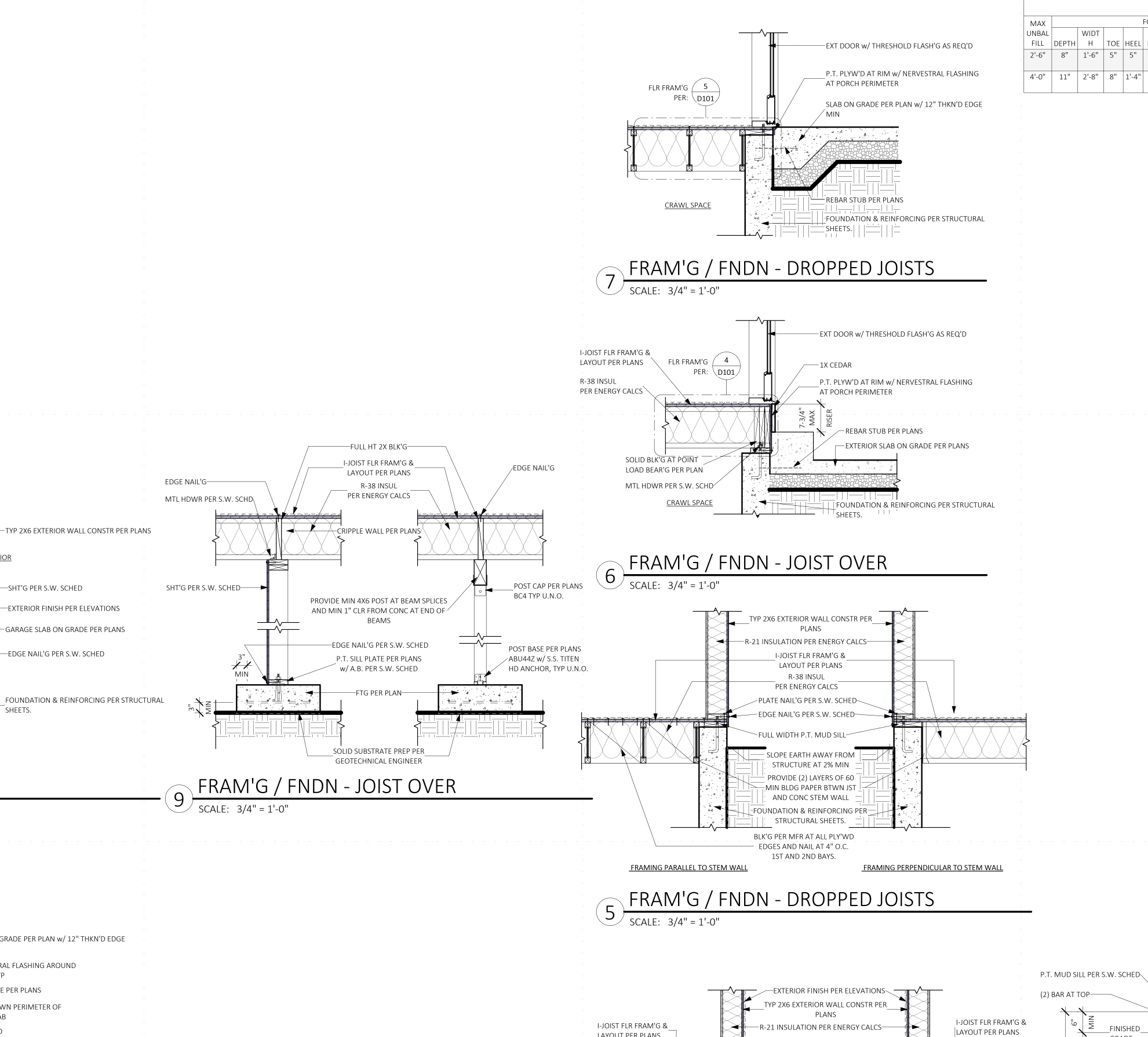
PERMIT SET

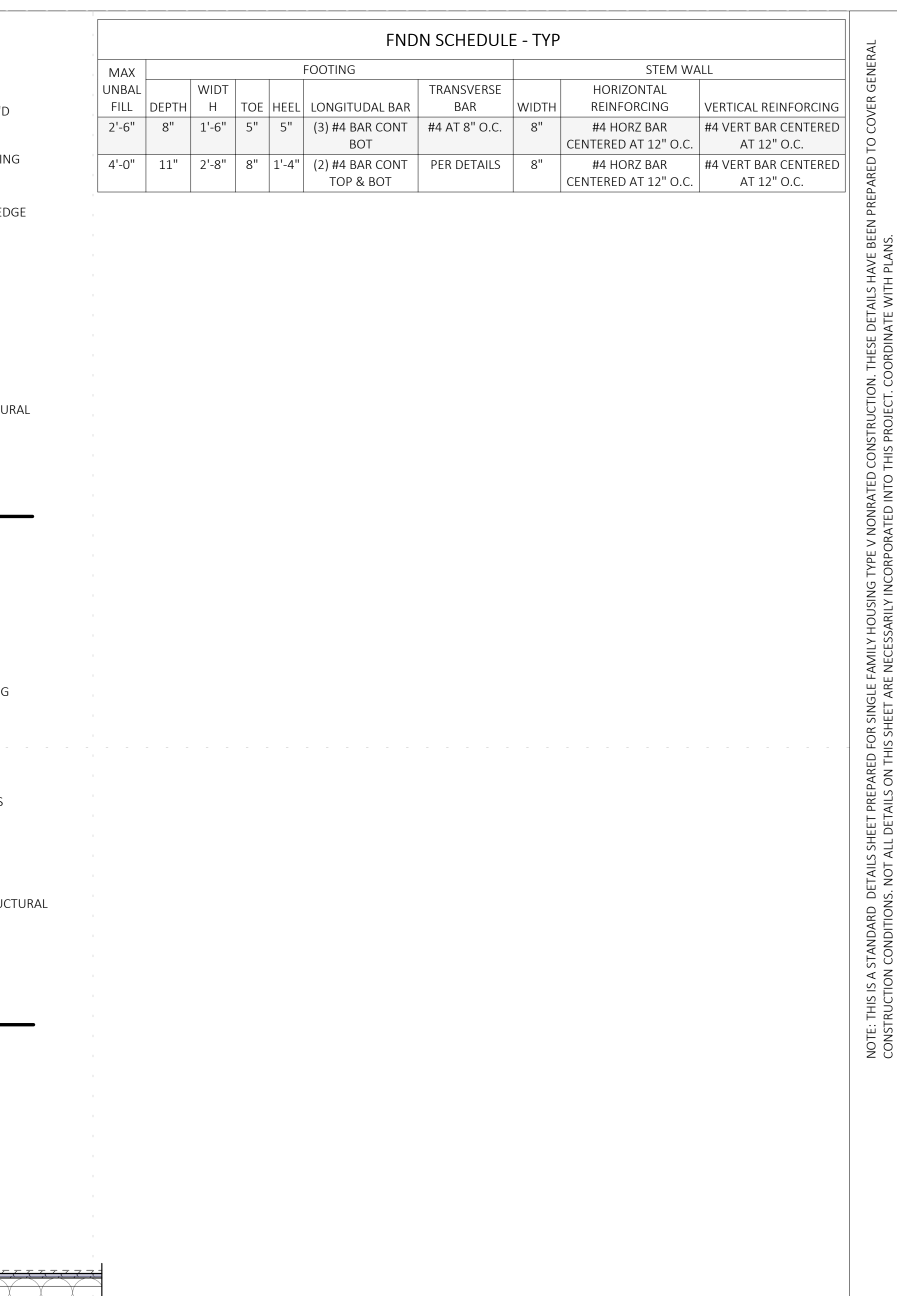
SECTIONS

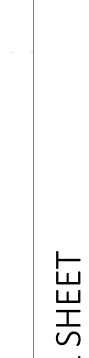
PROJECT NO: 21014
ISSUE DATE: 2022/06/29
DRAWN BY: SPA











STANDARD

PERMIT SET

SIDEN

Island

2nd

FOUNDATION & FRAM'G DETAILS

PROJECT NO: 2022/06/29 ISSUE DATE:

DRAWN BY: D101

SCALE 24X36: 3/4" = 1'-0" * <u>NOTE:</u> 11X17 SETS ARE REDUCED 50%; SCALE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

LAYOUT PER PLANS R-38 INSUL R-38 INSUL PER ENERGY CALCS PER ENERGY CALCS P.T. MUD SILL PER S.W. SCHED SLOPE EARTH AWAY FROM STRUCTURE AT 2% MIN SOLID BLK'G AT POINT LOAD BEAR'G PER PLAN MTL HDWR PER S.W. SCHD FOUNDATION & REINFORCING PER STRUCTURAL SHEETS. CRAWL SPACE <u>CRAWL SPACE</u>

FRAM'G / FNDN - JOIST OVER

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

FRAM'G / FNDN - JOIST OVER

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

<u>GARAGE</u>

SLAB AT STEM WALL

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

1/2" G.W.B.——•

EXTERIOR

—SHT'G PER S.W. SCHED

SHEETS.

EXTERIOR FINISH PER ELEVATIONS

GARAGE SLAB ON GRADE PER PLANS

EDGE NAIL'G PER S.W. SCHED

SLAB ON GRADE PER PLAN w/ 12" THKN'D EDGE

NERVESTRAL FLASHING AROUND

POSTS, TYP

PATIO SLAB

FINISHED

POST BASE PER PLANS

-#4 STIRUPS AT 8" O.C.

TURN DOWN PERIMETER OF

CONC PLYNTH & FTG PER PLANS

#4 VERT 'J' STUB FROM FTG AT CORNERS

SOLID SUBSTRATE PREP PER GEOTECHNICAL

FRAMING PARALLEL TO STEM WALL FRAMING PERPENDICULAR TO STEM WALL __ GRADE -DAMPPROFING TIGHTLINE PER CIVIL _4" PERF. FT'G DRAIN w/ FILTER IN 24" GRAVEL BED FTG w/ CONT LONGITUDAL BAR PER SCHEDULE SEE SHT S101 SOLID SUBSTRATE PREP PER GEOTECHNICAL FTG WIDTH ENGINEER TRANSVERSE BAR PER SCHEDULE

__FINISHED_

ALL REINFORCEMENT SHALL BE ACCURATELY PLACED AND ADEQUATELY SUPPORTED PRIOR TO CONCRETE INSPECTION. SEE SHEET A001 FOUNDATION DETAIL - TYP

— A.B. PER S.W. SCHEDULE

-VERT BAR PER SCHEDULE

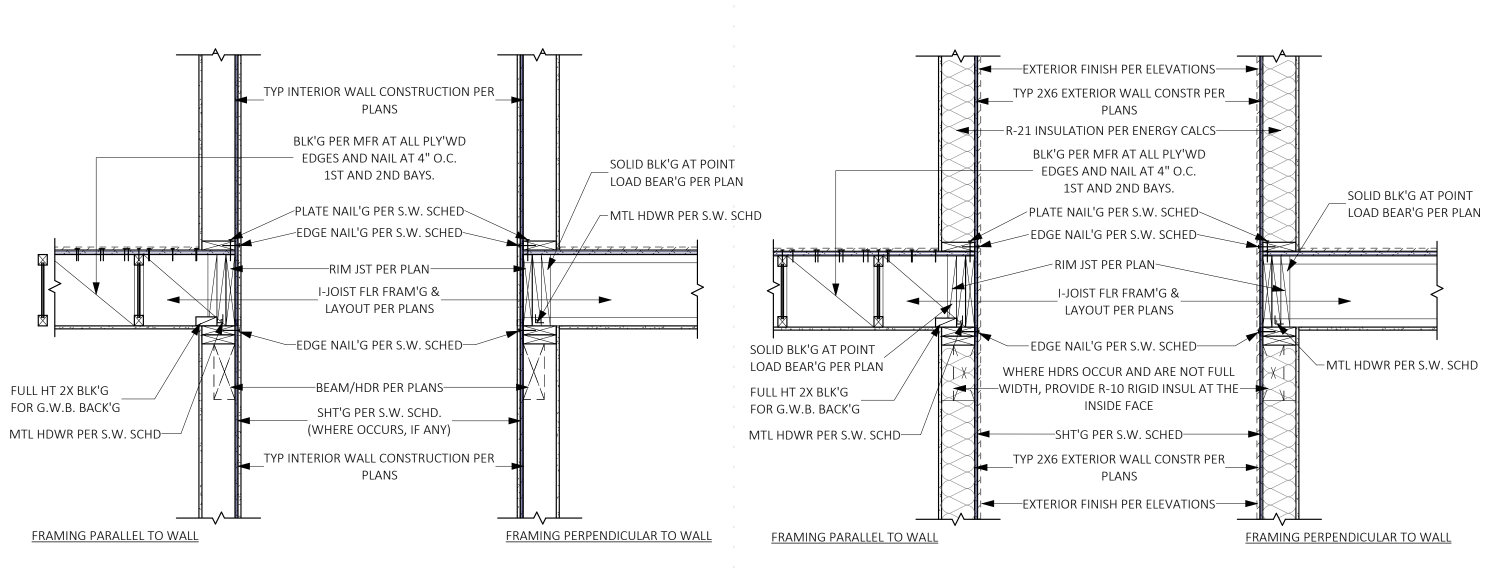
HORZ BAR PER SCHEDULE

FOUNDATION & REINFORCING PER STRUCTURAL

INT/EXT WALL FRAMING DETAIL

PER PLANS -TYP 2X6 EXTERIOR WALL CONSTR PER PLANS -R-21 INSULATION PER ENERGY CALCS I-JOIST FLR FRAM'G & -EXTERIOR FINISH PER ELEVATIONS LAYOUT PER PLANS -SHT'G PER S.W. SCHED PANEL NAIL'G PER S.W. SCHED--PLATE NAIL'G PER S.W. SCHED FULL HT BLK'G PER MFR— -EDGE NAIL'G PER S.W. SCHED MTL HDWR PER S.W. SCHD— HNGR PER MFR -RIM JST PER PLAN R-38 INSUL -1-1/2" CONT SOFFIT VENT PER ENERGY CALCS SOFFIT PER PLANS. EDGE NAIL'G PER S.W. SCHED-SEE ELEVATIONS FOR MATERIAL LIST. WHERE HDRS OCCUR AND ARE NOT FULL -WIDTH, PROVIDE R-10 RIGID INSUL AT THE INSIDE FACE R-21 INSULATION PER ENERGY CALCS TYP 2X6 EXTERIOR WALL CONSTR PER PLANS EXTERIOR FINISH PER ELEVATIONS

CANTILEVERED FRM'G AT EXT WALL SCALE: 3/4" = 1'-0"



FRAMING PARALLEL TO WALL

1/2" G.W.B.—▶

I-JOIST FLR FRAM'G &

DIAPH' BNDRY NAIL'G\

FULL HT 2X BLK'G

FOR G.W.B. BACK'G

MTL HDWR PER S.W. SCHD-

LAYOUT PER PLANS

INTERIOR WALL/FLOOR JOISTS - STACKED

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

EXTERIOR WALL TO FLOOR JOISTS

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

DRAWINGS ACCORDINGLY.

CENTER STRAP AT EDGE OF STRAP CAN BE OR DISCONTINUOUS AS SHOWN, ROUGH OPENING OR CONTINUOUS ACROSS FULL OPENING WHEN ——— 2X END LENGTH EXCEEDS OPENING WIDTH.

CS20 - HORZ (FTAO)

INSTALL STRAPS OVER EXTERIOR SHT'G;

HDR OR BLK'G PER PLAN

OPENING WIDTH

ROUGH WINDOW

USE CS20 STRAPS AT LOCATIONS SHOWN,

INSTALL PER MFR INSTRUCTIONS

SHT'G NOT SHOWN FOR CLARITY

2X FLAT BLK'G, TYP

STRAP LENGTH

2X END LENGH (TYP)

END LENGTH END LENGTH

INTERIOR WALL TO FLOOR JOISTS ABOVE

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

EDGE NAIL'G PER S.W. SCHED

——BEAM/HDR PER PLANS—

TYP INTERIOR WALL CONSTRUCTION PER

SHT'G PER S.W. SCHD.

(WHERE OCCURS, IF ANY)

I-JOIST FLR FRAM'G &

DIAPH' BNDRY NAIL'G

FULL HT BLK'G PER MFR

MTL HDWR PER S.W. SCHD

ALIGN OVER WALL

1/2" G.W.B.

FRAMING PERPENDICULAR TO WALL

LAYOUT PER PLANS

ANDARD ST

SH PERMIT SET DETAIL

E E

FRAMING **DETAILS** PROJECT NO:

Island

A

2nd

SIDEN

RE

2022/06/29 ISSUE DATE: DRAWN BY: D102

SCALE 24X36: 3/4" = 1'-0" * <u>NOTE:</u> 11X17 SETS ARE REDUCED 50%; SCALE

AVE

2nd

SHEE

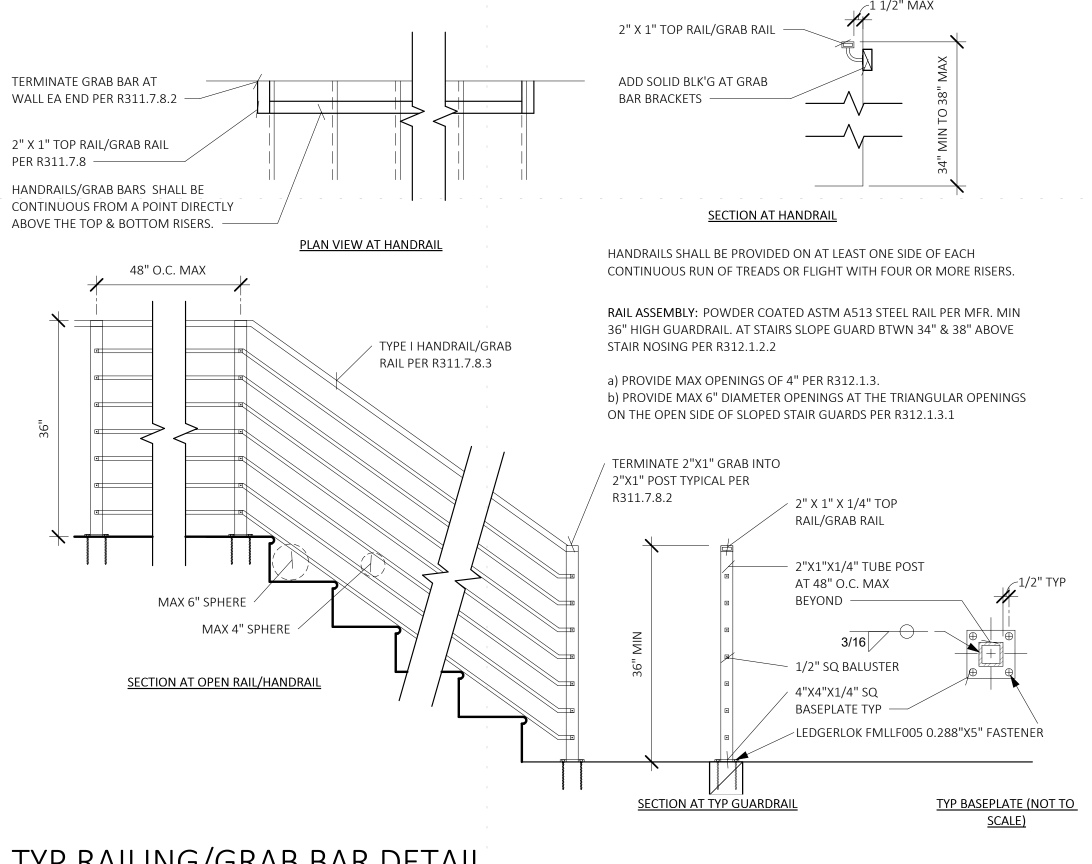
DETAIL

STANDARD

PROJECT NO: 2022/06/29 ISSUE DATE: DRAWN BY:

D201

SCALE 24X36: 3/4" = 1'-0" * <u>NOTE:</u> 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.





2x STRINGERS at 12" O.C. TYP. U.N.O. PROVIDE 2x4 STRONG BACK EA SIDE OF CENTER STAIR ASSEMBLY: PER IRC SECTION R311.5 STRINGER(s) - SIMPSON A35 AT EA. SIDE OR OTHER POS. CONNECTION TREAD NOSING FLR FRAMING PER PLAN

SIDE, TYP.

WIDTH 36" MIN.; HEADROOM 6'-8" MIN. RISER 7-3/4" MAX.; TREAD 10" MIN. TOP OF HANDRAIL AT 34" MIN. AND 38" MAX ABOVE HANDRAIL WIDTH 1-1/4" MIN. AND 2" MAX. INSTALL FIRE BLOCKING IN CONCEALED SPACES / 1/2" PLYW'D NAILER. SECURE BETWEEN STAIR STRINGERS AT THE TOP AND BEAM PER PLAN PLW'D TO LANDING w/8D BOTTOM OF THE RUN NAILS AT 6" O.C. EA WAY COVER USABLE SPACE UNDER STAIR WITH ½" GYP. SEE PLAN FOR TYP. RISE & RUN DIMENSIONS

1/2" G.W.B. AS REQUIRED

SEE NOTES ABOVE

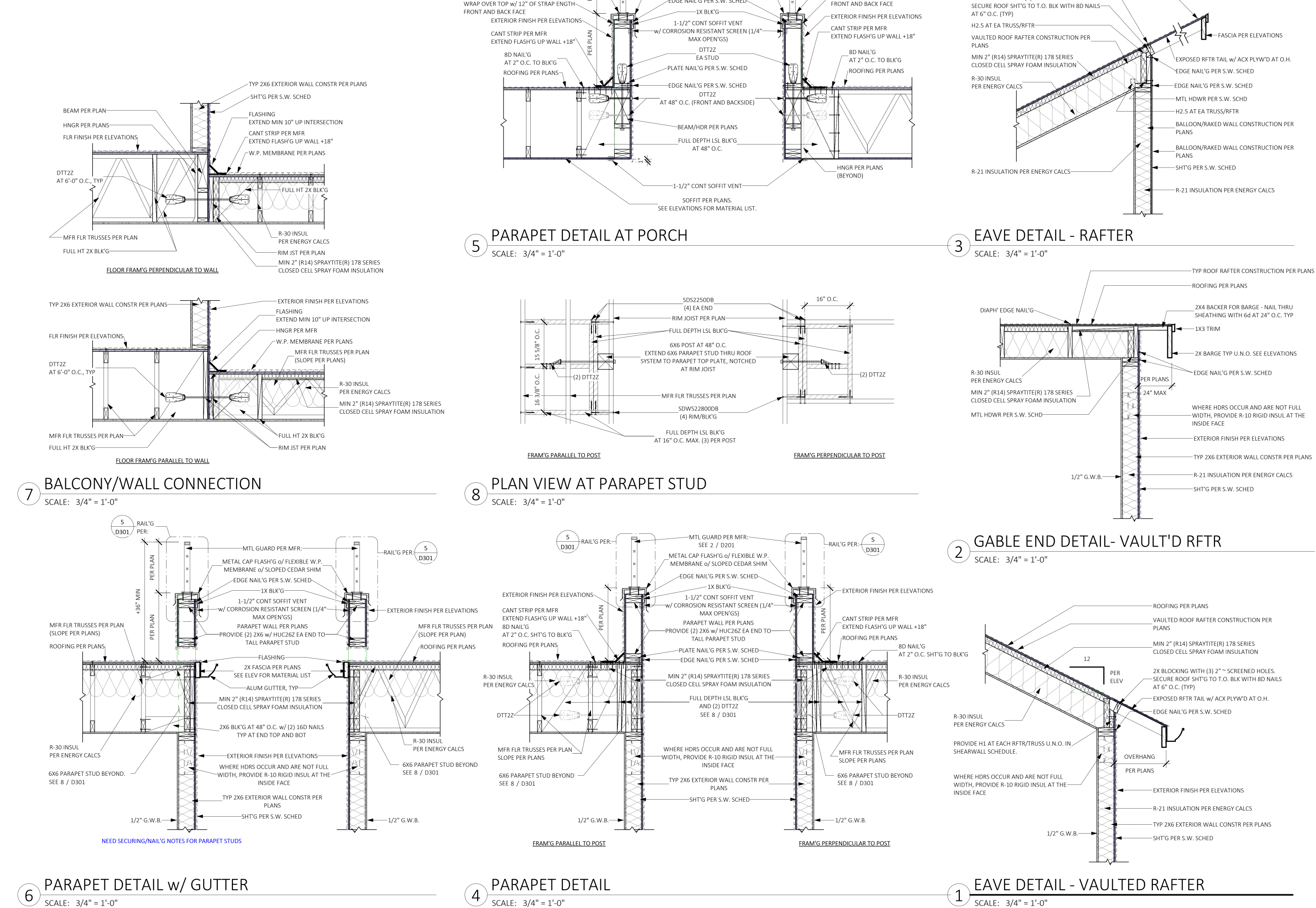
BEAM PER PLAN 1 1/8" HARDBOARD TREAD WITH EASED NOSING FIRST RISER OVER BEAM SECURE PLYW'D NAILER -- 2x STRINGERS at 12" O.C. TYP. U.N.O. TO STRINGERS w/ 10D PROVIDE 2x4 STRONG BACK EA SIDE OF CENTER NAILS @ 2" O.C. STRINGER(s) SIMPSON L50 EA.

- END NAIL STAIR JACKS TO 2x THRUST BLOCK W/ (2) EA/12d NAILS AND NAIL BLOCK DOWN W/ (4) EA /12d NAILS

FIRST TREAD AT BEAM

STAIR SECTION DETAIL

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



MTL GUARD PER MFR:

SEE 2 / D201

METAL CAP FLASH'G o/ FLEXIBLE W.P.

MEMBRANE o/ SLOPED CEDAR SHIM

EDGE NAIL'G PER S.W. SCHED

LEDGERLOK FMLLF005 0.191"X2-7/8" FASTENER

CS16 -30

EAVE DETAIL - VAULTED RAFTER

ROOFING PER PLANS—

DIAPHRAM EDGE NAIL'G PER PLAN-

2X BLOCKING WITH (3) 2" ~ SCREENED HOLES.

LEDGERLOK FMLLF005 0.191"X2-7/8" FASTENER

WRAP OVER TOP w/ 12" OF STRAP ENGTH

(4) PER PLATE)

CS16 -30

REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

EN

Island 2nd

PERMIT SET

E E

SH

RD

AND,

S

ROOF DETAILS

PROJECT NO: 2022/06/29 ISSUE DATE: DRAWN BY: D301

SCALE 24X36: 3/4" = 1'-0" * <u>NOTE:</u> 11X17 SETS ARE

SCOPE OF STRUCTURAL WORK: STRUCTURAL DESIGN OF A NEW HOUSE.

THE FOLLOWING DEFINITIONS APPLY TO THESE GENERAL NOTES: "STRUCTURAL ENGINEER OF RECORD" (EOR) - THE STRUCTURAL ENGINEER WHO IS LEGALLY RESPONSIBLE FOR STAMPING & SIGNING THE STRUCTURAL DOCUMENTS FOR THE PROJECT. THE EOR IS RESPONSIBLE FOR THE DESIGN OF THE PRIMARY STRUCTURAL SYSTEM.

· "SPECIALTY STRUCTURAL ENGINEER" (SSE) - A LICENSED PROFESSIONAL ENGINEER, NOT THE EOR, WHO PERFORMS SPECIALTY STRUCTURAL ENGINEERING SERVICES NECESSARY TO COMPLETE THE STRUCTURE, WHO HAS EXPERIENCE AND TRAINING IN THE SPECIFIC SPECIALTY. THE GENERAL CONTRACTOR, SUBCONTRACTOR, OR SUPPLIER WHO IS RESPONSIBLE FOR THE DESIGN, FABRICATION AND INSTALLATION OF SPECIALTY-ENGINEERED ELEMENTS SHALL RETAIN THE SSE. SUBMITTALS SHALL BE STAMPED AND SIGNED BY THE SSE. DOCUMENTS STAMPED AND SIGNED BY THE SSE SHALL BE COMPLETED BY OR UNDER THE DIRECT SUPERVISION OF THE SSE WITH A PE OR SE LICENSE ISSUED BY THE STATE OF WASHINGTON.

"DEFERRED SUBMITTALS - DEFERRED SUBMITTAL IS ENGINEERING WORK TO BE DESIGNED-BY-OTHERS OR BIDDER-DESIGNED.

NOTE PRIORITIES:

NOTES ON THE INDIVIDUAL DRAWINGS SHALL GOVERN OVER THESE GENERAL NOTES.

REFER TO THESE NOTES, STRUCTURAL DRAWINGS, AND ARCHITECTURAL DRAWINGS WHICH SERVE AS SPECIFICATIONS FOR THIS PROJECT.

THE STRUCTURAL DRAWINGS ARE INTENDED TO SHOW THE GENERAL CHARACTER AND EXTENT OF THE PROJECT AND ARE NOT INTENDED TO SHOW ALL DETAILS OF

REFER TO THE ARCHITECTURAL DRAWINGS FOR INFORMATION INCLUDING, BUT NOT LIMITED TO: DIMENSIONS, ELEVATIONS, SLOPES, DOOR AND WINDOW OPENINGS, NON-BEARING WALLS, CURTAIN WALLS, STAIRS, ELEVATORS, CURBS, DRAINS, DEPRESSIONS, RAILINGS, WATERPROOFING, FINISHES AND OTHER NONSTRUCTURAL ITEMS.

STRUCTURAL RESPONSIBILITIES:

THE EOR IS RESPONSIBLE FOR THE STRENGTH AND STABILITY OF THE PRIMARY STRUCTURE IN ITS COMPLETED STATE.

THE CONTRACTOR IS RESPONSIBLE FOR THE MEANS AND METHODS OF CONSTRUCTION AND ALL JOB RELATED SAFETY STANDARDS SUCH AS OSHA AND WSHA. THE CONTRACTOR IS RESPONSIBLE FOR THE STRENGTH AND STABILITY OF THE STRUCTURE DURING CONSTRUCTION AND SHALL PROVIDE TEMPORARY SHORING, BRACING AND OTHER ELEMENTS REQUIRED TO MAINTAIN STABILITY UNTIL THE STRUCTURE IS COMPLETED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO BE FAMILIAR WITH THE WORK REQUIRED IN THE CONSTRUCTION DOCUMENTS AND THE REQUIREMENTS FOR EXECUTING IT PROPERLY.

THE CONTRACTOR SHALL SUBMIT PLANS SHOWING THE LOCATION, WEIGHT, SIZE AND ANCHORAGE OF ALL HANGERS SUPPORTING ALL MECHANICAL, ELECTRICAL, PLUMBING OR SPRINKLER LOADS IN EXCESS OF 50 POUNDS. ALL ROOF-MOUNTED EQUIPMENT SHALL BE INCLUDED ON THESE PLANS AND SHALL SHOW THE WEIGHTS, SIZES, MOUNTING/ATTACHMENT DETAILS, AND LOCATIONS. SUBMIT PLANS TO THE EOR FOR REVIEW PRIOR TO INSTALLATION.

DISCREPANCIES

IN CASE OF DISCREPANCIES BETWEEN THESE GENERAL NOTES, THE CONTRACT DRAWINGS AND SPECIFICATIONS, AND/OR REFERENCE STANDARDS, THE EOR SHALL DETERMINE WHICH SHALL GOVERN. DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE EOR BEFORE PROCEEDING WITH THE WORK. ACCORDINGLY, ANY CONFLICT IN OR BETWEEN THE CONTRACT DOCUMENTS SHALL NOT BE A BASIS FOR ADJUSTMENT IN THE CONTRACT PRICE.

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT THE SITE PRIOR TO FABRICATION AND/OR CONSTRUCTION. CONFLICTS BETWEEN THE DRAWINGS AND ACTUAL SITE CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE EOR BEFORE PROCEEDING WITH THE WORK. ALL UNDERGROUND UTILITIES SHALL BE DETERMINED BY THE CONTRACTOR PRIOR TO EXCAVATION OR DRILLING.

THE CONTRACTOR SHALL DETERMINE THE LOCATIONS OF ALL ADJACENT UNDERGROUND UTILITIES PRIOR TO EXCAVATION. ANY UTILITY INFORMATION SHOWN ON THE DRAWINGS AND DETAILS IS APPROXIMATE AND NOT NECESSARILY COMPLETE.

CONSTRUCTION LOADS:

LOADS ON THE STRUCTURE DURING CONSTRUCTION SHALL NOT EXCEED THE DESIGN LOADS OR THE CAPACITY OF THE PARTIALLY COMPLETED CONSTRUCTION.

THE ROOF SNOW LOAD IS DETERMINED BY USING CHAPTER 7 OF ASCE 7-16 IN ACCORDANCE WITH IBC SECTION 1608 AND WITH THE FOLLOWING FACTORS:

MINIMUM ROOF DESIGN LOAD: <u>25 PSF WITHOUT DRIFT</u> GROUND SNOW LOAD, PG: <u>20 PSF</u> IMPORTANCE FACTOR, IS: <u>1.0</u>

FLAT ROOF SNOW LOAD, PF: 25 PSF THERMAL FACTOR, CT: <u>1.0</u>

WIND LOAD IS DETERMINED USING CHAPTER 28 OF ASCE 7-16 IN ACCORDANCE WITH IBC SECTION 1609 WITH THE FOLLOWING FACTORS:

BASIC WIND SPEED V = <u>97 MPH</u> RISK CATEGORY= // WIND IMPORTANCE FACTOR IW = 1.0KZT = 1.6EXPOSURE CATEGORY = B

EARTHQUAKE DESIGN IS DETERMINED USING CHAPTER 12 ASCE 7-16 IN ACCORDANCE WITH IBC CHAPTER 16 WITH THE FOLLOWING FACTORS:

IMPORTANCE FACTOR IE = 1.0SDS = <u>1.116 G</u> RISK CATEGORY = SDI = <u>0.590 G</u> SS = <u>1.395 G</u> SEISMIC DESIGN CATEGORY= <u>D</u> SI = <u>0.486 G</u> SITE CLASS = \underline{D}

WOOD STRUCTURE (SUPER-STRUCTURE):

BASIC SEISMIC FORCE RESISTING SYSTEM: A-15 (BEARING WALL SYSTEMS) LIGHT-FRAMED WALLS WITH WOOD STRUCTURAL PANELS RATED FOR SHEAR RESISTANCE

ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE, PER ASCE 7-10, SECTION 12.8

CS= <u>0.172</u> CD= <u>4</u>

Ω= <u>2.5+</u> ρ= <u>1.3</u>

DESIGN BASE SHEAR (<u>WIND GOVERNED</u>), $V[\underline{ULT}] = \underline{15.86}$ (<u>N/S</u>), $V[\underline{ASD}] = \underline{6.4}$ (<u>E/W</u>)

DEFLECTIONS:

FLOOR TOTAL LOAD DEFLECTION LIMIT: <u>L/360</u> FLOOR LIVE LOAD DEFLECTION LIMIT: <u>L/480</u> ROOF TOTAL LOAD DEFLECTION LIMIT: <u>L/240</u> ROOF LIVE LOAD DEFLECTION LIMIT: <u>L/360</u>

LIVE LOADS: (HOUSE)

ROOF (LIVE): <u>20 PSF</u> ROOF (SNOW) <u>25 PSF</u> BALCONIES AND DECKS: <u>1.5X OCCUPANCY SERVED</u> RESIDENTIAL FLOOR: 40 PSF RESIDENTIAL GARAGE: 40 PSF STAIRS & LANDINGS: 40 PSF OR 300LB (4"X4" SQR) GUARD RAILS: <u>50 PLF</u>

DEFERRED SUBMITTAL LOADS:

ALL PRE-ENGINEERED, PRE-FABRICATED, PRE-MANUFACTURED, OR OTHER PRODUCTS DESIGNED BY OTHERS SHALL BE DESIGNED FOR THE TRIBUTARY DEAD AND LIVE LOADS PLUS WIND, EARTHQUAKE, AND COMPONENT, AND CLADDING LOADS WHEN APPLICABLE. DESIGN SHALL CONFORM TO THE PROJECT DRAWINGS AND SPECIFICATIONS, REFERENCE STANDARDS, AND GOVERNING.

ROOF DEAD LOAD: <u>15 PSF</u> ROOF SNOW LOAD: <u> 25 PSF</u> FLOOR DEAD LOAD: <u> 15 PSF</u> FLOOR LIVE LOAD: <u>40 PSF</u>

STAIRS & LANDINGS: <u>40 PSF OR 300LB (4"X4" SQR)</u> GUARD RAILS: <u>50 PLF OR 200 LB POINT LOAD</u>

<u>SUBMITTALS</u>

SHOP DRAWINGS SHALL BE SUBMITTED TO THE DESIGNER/EOR PRIOR TO ANY FABRICATION OR CONSTRUCTION FOR ALL STRUCTURAL ITEMS AS NOTED BELOW. THE CONTRACTOR SHALL REVIEW AND PLACE A SHOP DRAWINGS STAMP ON THE SUBMITTAL BEFORE FORWARDING TO THE EOR. SUBMITTALS SHALL BE MADE IN TIME TO PROVIDE A MINIMUM OF ONE WEEK FOR REVIEW BY THE EOR. ADDITIONAL SUBMITTALS REQUIRED FOR THIS PROJECT ARE SPECIFIED IN THE SPECIFIC SECTIONS

REFERENCE THE INDIVIDUAL MATERIAL SECTION FOR SPECIFIC INFORMATION TO BE INCLUDED IN THE SUBMITTAL. IF THE SHOP DRAWINGS DIFFER FROM OR ADD TO THE DESIGN OF THE STRUCTURAL DRAWINGS, THEY SHALL BEAR THE SEAL AND SIGNATURE OF THE WASHINGTON STATE REGISTERED PROFESSIONAL ENGINEER WHO IS RESPONSIBLE FOR THE DESIGN.

CONCRETE REINFORCING

EMBEDDED STEEL ITEMS

GLULAM BEAMS TJI's

PRODUCT OR MANUFACTURER COMPONENTS SPECIFIED IN THESE DRAWINGS ARE USED AS THE BASIS OF DESIGN FOR THIS PROJECT. ALTERNATES FOR SPECIFIED ITEMS MAY BE SUBMITTED TO THE EOR FOR REVIEW. HOWEVER, CONTRACTOR SHALL SUBMIT A CURRENT ICC-ESR/IAPMO-ER REPORT IDENTIFYING THAT AN ALTERNATIVE COMPONENT HAS THE SAME OR GREATER LOAD CAPACITY THAN THE SPECIFIED ITEM.

SHOP DRAWING REVIEW:

REVIEW BY THE DESIGNER/EOR IS FOR GENERAL COMPLIANCE WITH THE DESIGN CONCEPT AND THE CONTRACT DOCUMENTS. DIMENSIONS AND QUANTITIES ARE NOT REVIEWED BY THE EOR, AND THEREFORE, MUST BE VERIFIED BY THE GENERAL CONTRACTOR. MARKINGS OR COMMENTS SHALL NOT BE CONSTRUED AS RELIEVING THE CONTRACTOR FROM COMPLIANCE WITH THE PROJECT PLANS AND SPECIFICATIONS, NOR DEPARTURES THEREFROM.

THE CONTRACTOR REMAINS RESPONSIBLE FOR DETAILS AND ACCURACY; FOR CONFIRMING AND CORRELATING ALL QUANTITIES AND DIMENSIONS; FOR SELECTING FABRICATION PROCESSES; FOR TECHNIQUES OF ASSEMBLY; AND FOR PERFORMING WORK IN A SECURE MANNER. WHEN SHOP DRAWINGS (COMPONENT DESIGN DRAWINGS) DIFFER FROM OR ADD TO THE REQUIREMENTS OF THE STRUCTURAL DRAWINGS THEY SHALL BE DESIGNED AND STAMPED BY THE RESPONSIBLE SSE. ALLOW ONE WEEK FOR EOR REVIEW TIME.

PER IBC SECTION 107.3.4.1, DRAWINGS, CALCULATIONS, AND PRODUCT DATA FOR THE DESIGN AND FABRICATION OF ITEMS THAT ARE DESIGNED-BY-OTHERS SHALL BEAR THE SEAL AND SIGNATURE OF THE WASHINGTON STATE REGISTERED PROFESSIONAL ENGINEER (SSE) WHO IS RESPONSIBLE FOR THE DESIGN AND SHALL BE SUBMITTED TO THE ARCHITECT/EOR AND THE BUILDING DEPARTMENT FOR REVIEW PRIOR TO FABRICATION. ALLOW ONE WEEK FOR EOR REVIEW TIME.

THE SSE SHALL SUBMIT STAMPED AND SIGNED CALCULATIONS AND SHOP DRAWINGS TO THE EOR FOR REVIEW. REVIEW OF THE SSE'S SHOP DRAWINGS IS FOR GENERAL COMPLIANCE WITH DESIGN CRITERIA AND COMPATIBILITY WITH THE DESIGN OF THE PRIMARY STRUCTURE AND DOES NOT RELIEVE THE SSE OF RESPONSIBILITY FOR THAT DESIGN. ALL NECESSARY BRACING, TIES, ANCHORAGE, AND PROPRIETARY PRODUCTS SHALL BE FURNISHED AND INSTALLED PER MANUFACTURER'S INSTRUCTIONS OR THE SSE'S DESIGN DRAWINGS AND CALCULATIONS. SUBMITTED DRAWINGS SHALL INDICATE ALL REACTION FORCES IMPARTED TO THE PRIMARY STRUCTURE. THE DESIGN OF THE CONNECTION TO THE PRIMARY STRUCTURE IS THE RESPONSIBILITY OF THE SUPPLIER AND SSE. SUBSEQUENT TO EOR REVIEW, EOR WILL FORWARD DEFERRED SUBMITTAL DOCUMENTS TO THE BUILDING OFFICIAL WITH NOTATION INDICATING THAT THE DOCUMENTS HAVE BEEN FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING.

DEFERRED SUBMITTALS INCLUDE THE FOLLOWING:

- HANDRAILS & GUARDRAILS PREFABRICATED WOOD TRUSSES
- PREFABRICATED METAL STAIRS
- OPEN WEB WOOD JOISTS

COMPONENTS:

ACCORDANCE WITH ASCE 7-10, CHAPTER 13 AND THE PROJECT SPECIFICATIONS. NONSTRUCTURAL COMPONENTS DESIGNED BY OTHERS SHALL NOT INDUCE TORSIONAL LOADING INTO SUPPORTING STEEL STRUCTURAL MEMBERS WITHOUT ADDITIONAL BRACING OF THOSE MEMBERS TO ELIMINATE TORSIONAL FORCES. TORSIONAL BRACING SHALL BE DESIGNED BY THE NONSTRUCTURAL COMPONENT DESIGNER AND APPROVED BY THE EOR. ANCHORAGE TO THE PRIMARY STRUCTURE IS PER THE BIDDER-DESIGN CONTRACTOR OR SUPPLIER.

TESTS & INSPECTIONS INSPECTIONS:

ALL CONSTRUCTION IS SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL IN ACCORDANCE WITH IBC SEC 110. THE CONTRACTOR SHALL COORDINATE ALL REQUIRED INSPECTIONS WITH THE BUILDING OFFICIAL. SUBMIT COPIES OF ALL INSPECTION REPORTS TO THE ARCHITECT/EOR FOR REVIEW. THE BUILDING OFFICIAL MAY ACCEPT INSPECTION OF AND REPORTS BY APPROVED INSPECTION AGENCIES IN LIEU OF BUILDING OFFICIAL'S INSPECTIONS. THE CONTRACTOR SHALL OBTAIN APPROVAL OF BUILDING OFFICIAL TO USE THE THIRD-PARTY INSPECTION AGENCY AND CONTRACTOR SHALL ALERT THE ARCHITECT/EOR AS SUCH.

SOILS AND FOUNDATIONS

REFERENCE STANDARDS:

CONFORM TO IBC CHAPTER 18 "SOILS AND FOUNDATIONS."

GEOTECHNICAL REPORT: RECOMMENDATIONS CONTAINED IN:

 GEOTECHNICAL ENGINEERING STUDY BY: GEOTECH CONSULTANTS, INC. MEMO "FOUNDATION AND CRITICAL AREA CONSIDERATIONS, AND INFILTRATION FEASIBILITY ASSESSMENT" PROPOSED NEW RESIDENCE 2448 - 72ND AVE SE, MERCER ISLAND, WASHINGTON, DATED JANUARY 12, 2022

GEOTECHNICAL INSPECTION:

SITE SOIL CONDITIONS, FILL PLACEMENT, AND LOAD-BEARING REQUIREMENTS SHALL BE AS REQUIRED BY SECTION 1705.6 AND TABLE 1705.6. ASSUMED VALUES SHALL BE FIELD VERIFIED BY THE BUILDING OFFICIAL PRIOR TO PLACING CONCRETE. THE BUILDING OFFICIAL SHALL BE PERMITTED TO WAIVE THE REQUIREMENT FOR A GEOTECHNICAL INVESTIGATION WHERE SATISFACTORY DATA FROM ADJACENT AREA IS AVAILABLE THAT DEMONSTRATES AN INVESTIGATION IS NOT NECESSARY FOR ANY OF THE CONDITIONS IN SECTIONS 1803.5.1 - 1803.5.6 AND SECTIONS 1803.5.10 - 1803.5.11.

DESIGN SOIL VALUES: ALLOWABLE SOIL BEARING PRESSURE

<u>2,500</u> PSF DL + LL 3,333 PSF DL + LL + SEISMIC/WIND PASSIVE PRESSURE: <u>250 PCF</u> ACTIVE PRESSURE: <u>35 PCF</u> COEFFICIENT OF FRICTION: <u>0.4</u>

SLABS-ON-GRADE & FOUNDATIONS

ALL SLABS-ON-GRADE AND FOUNDATIONS SHALL BEAR ON STRUCTURAL COMPACTED FILL OR COMPETENT NATIVE SOIL PER THE GEOTECHNICAL REPORT OR AS NOTED IN THESE DOCUMENTS. EXTERIOR PERIMETER FOOTINGS SHALL BEAR NOT LESS THAN 18 INCHES BELOW FINISH GRADE, OR AS REQUIRED BY THE GEOTECHNICAL ENGINEER AND THE BUILDING OFFICIAL. INTERIOR FOOTINGS SHALL BEAR NOT LESS THAN 12 INCHES BELOW FINISH FLOOR.

FOUNDATION STEM WALLS:

UNLESS OTHERWISE NOTED ON THE DRAWINGS, THE MAXIMUM UNBALANCED SOIL CONDITION FOR ALL FOUNDATION STEM WALLS (DIFFERENCE IN ELEVATION BETWEEN INTERIOR AND EXTERIOR SOIL GRADES) SHALL BE 2'-6". MAINTAIN A MINIMUM 8" SEPARATION BETWEEN FINISH GRADE AND UNTREATED WOOD FRAMING.

BACKFILLING:

BACKFILL BEHIND RETAINING AND FOUNDATION WALLS SHALL BE OF FREE-DRAINING MATERIAL PLACED IN MAXIMUM LOOSE LIFTS OF 12" OR AS DIRECTED BY THE GEOTECHNICAL REPORT. BACKFILL BEHIND WALLS SHALL NOT BE PLACED BEFORE THE WALL IS PROPERLY SUPPORTED BY THE FLOOR SLAB OR TEMPORARY BRACING. BACKFILL SHALL BE COMPACTED USING HAND-OPERATED EQUIPMENT ONLY. THE CONTRACTOR SHALL REFRAIN FROM OPERATING HEAVY EQUIPMENT BEHIND RETAINING AND FOUNDATION WALLS WITHIN A DISTANCE EQUAL TO OR GREATER THAN THE HEIGHT OF THE WALL, UNLESS OTHERWISE APPROVED BY THE EOR. ALL TOPSOIL ORGANICS AND LOOSE SURFACE SOIL SHALL BE REMOVED FROM BENEATH FILL SUPPORTING CONCRETE SLAB OR PAVING.

CAST-IN-PLACE CONCRETE REFERENCE STANDARDS

CONFORMS TO THE LATEST EDITIONS OF THE FOLLOWING: (1) ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE AND COMMENTARY". (2) IBC

FIELD REFERENCE:

THE CONTRACTOR SHALL KEEP A COPY OF ACI FIELD REFERENCE MANUAL, SP-15, "STANDARD SPECIFICATIONS FOR STRUCTURAL CONCRETE (ACI 301) WITH SELECTED ACI AND ASTM REFERENCES."

CONFORM TO ACI 318 CHAPTER 19 " CONCRETE: DESIGN AND DURABILITY REQUIREMENTS."

CONFORM TO ACI 318 CHAPTERS 19 & 20.

PROVIDE ALL SUBMITTALS REQUIRED BY ACI 301 SEC 4.1.2. SUBMIT MIX DESIGNS FOR EACH MIX IN THE TABLE BELOW.

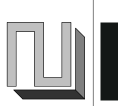
IN ADDITION TO THE INSPECTIONS REQUIRED BY IBC SEC 110, A SPECIAL INSPECTOR SHALL BE HIRED BY THE OWNER AS AN INDEPENDENT THIRD-PARTY INSPECTOR TO PERFORM THE SPECIAL INSPECTIONS PER IBC CH. 17. SPECIAL INSPECTIONS SHALL BE PERFORMED BY AN APPROVED TESTING AGENCY AS OUTLINED IN THE SPECIAL INSPECTION SCHEDULE, THE CONTRACT DOCUMENTS, AND/OR THE PROJECT SPECIFICATION. SPECIAL INSPECTIONS SHALL MEET THE REQUIREMENTS OUTLINES IN THE SPECIFIC MATERIALS SECTIONS OF IBC SEC 1705. THE CONTRACTOR IS RESPONSIBLE FOR SCHEDULING THE INSPECTIONS, PER THE CITY/BUILDING OFFICIAL.

PREFABRICATED CONSTRUCTION:

ALL PREFABRICATED CONSTRUCTION SHALL CONFORM TO THE INSPECTION REQUIREMENTS OF THE SAME MATERIAL OR CONSTRUCTION TYPE USED FOR THIS PROJECT.

ITEM	CI	PI	REFERENCE STANDARD	IBC REFERENCE	REMARKS
CONCRETE CONCRETE					
1. INSPECT REINFORCEMENT, INCLUDING PRESTRESSING	I	(2)(5	ACI 318 CH 20, 25.2,	02202 W	
TENDONS, AND VERIFY PLACEMENT.		Х	25.3, 26.6.1-26.6.3	1908.4	
2. REINFORCING BAR WELDING					
44 - 11111001 - 31 111-11001 0 - 34 - 111 111-111-11 11001 1		8			
A. VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A706:		Χ	AWS D1.4, ACI 318:		
B. INSPECT SINGLE-PASS FILLET WELDS, MAXIMUM 5/16";		V	26.6.4		
AND		Х			
C. INSPECT ALL OTHER WELDS.	Х				
3. INSPECT ANCHORS CAST IN CONCRETE.		Х	ACI 318: 17.8.2		
4. INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE	+ +			2	
MEMBERS					
A. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR	Х	8	ACI 210,17.0.2.4		
UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED	^		ACI 318:17.8.2.4		
B. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT		Х	ACI 318: 17.8.2		
DEFINED IN 4.A.			ACI 318: CH 19, 26.4.3,	1904.1, 1904.2, 1908.2,	
5. VERIFY USE OF REQUIRED DESIGN MIX.		Х	26.4.4	1908.3	
5. PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR	Х	7	ASTM C172, ASTM C31,	1908.10	
STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS,	nos		ACI 318: 26.4, 26.12	1300.10	
7. INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES.	Χ		ACI 318: 26.5	1908.6, 1908.7, 1908.8	
B. VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE		V	ACL 26 F 2 26 F F	1000.0	
AND TECHNIQUES.		Х	ACI: 26.5.3-26.5.5	1908.9	
9. INSPECT FORMWORK FOR SHAPE, LOCATION, AND		Х	ACI 318: 26.11.1.2(B)		
DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED.	·L ;	S			
SOILS					
1. VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE		Х			
ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY.					ADDITIONAL
2. VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL.		Χ			REQUIREMENTS PER
B. PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL		V			SOILS REPORT AND A
MATERIALS.		Х			REQUIRED BY
4. VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT	Х				GEOTECHNICAL
THICKNESSES DURING PLACEMENT AND COMPACTION OF 5. PRIOR TO PLACEMENT OF COMPACTED FILL, INSPECT					ENGINEER OF RECOR
SUBGRADE AND VERIFY THAT SITE HAS BEEN PREPARED		Χ			
WOOD			<u>.</u>		
WOOD			П		
L. FABRICATION OF HIGH-LOAD DIAPHRAGMS.					
A. VERIFY STRUCTURAL PANEL GRADE AND THICKNESS					
B. VERIFY NOMINAL SIZE OF FRAMING MEMBERS AT	+	Х		1705.5.1	
ADJOINING PANEL EDGES.					
C. VERIFY NAIL OR STAPLE DIAMETER AND LENGTH,	1				
NUMBER OF FASTENER LINES, AND SPACING BETWEEN					
2. SCREW ATTACHMENT, BOLTING, ANCHORING, AND OTHER		Х			
FASTENING OF COMPONENTS WITHIN THE MAIN LATERAL B. FIELD GLUING OPERATIONS OF ELEMENTS OF THE MAIN	•	ė i			ONLY APPLIES TO
ATERAL RESISTING SYSTEMS.	Х				GLUING OPERATION
SCHEDULE NOTES:		W			
1. ITEMS MARKED WITH AN 'X' REQUIRE INSPECTION BY A SPECIA	L INSF	PECT	OR APPROVED BY THE BUI	LDING OFFICIAL.	
2. CI: CONTINUOUS INSPECTION DURING PROGRESS OF WORK BY	Outros activities				
C. CONTINUO COS INSI ECTION DOMINO I NOCILESS OF WORK DI	JI LC	ar XE-1	HOPECTOR.		





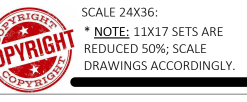




PERMIT SET

NOTES & **DETAILS**

PROJECT NO: ISSUE DATE: 2022/06/29 DRAWN BY:



FOUNDATIONS, RETAINING WALLS,

MAXIMUM MINIMUM

- W/C RATIO: WATER-CEMENTITIOUS MATERIAL RATIOS SHALL BE BASED ON THE TOTAL WEIGHT OF CEMENTITIOUS MATERIALS. RATIOS NOT SHOWN IN THE TABLE ABOVE ARE CONTROLLED Bm Y STRENGTH REQUIREMENTS.
- A. THE USE OF FLY ASH, OTHER POZZOLANS, SILICA FUME, OR SLAG SHALL CONFORM TO ACI 301 SEC 4.2.2 MAXIMUM AMOUNT OF FLY ASH SHALL BE 20% OF TOTAL CEMENTITIOUS CONTENT UNLESS REVIEWED AND APPROVED OTHERWISE BY EOR.
- AIR CONTENT: CONFORM TO ACI 301 SEC 4.2.2.4. HORIZONTAL EXTERIOR SURFACES IN CONTACT WITH THE SOIL REQUIRE ENTRAINED AIR. USE EXPOSURE CATEGORY FO, SO, WO, AND CO UNLESS NOTED OTHERWISE. TOLERANCE IS +/-1.5%. AIR CONTENT SHALL BE MEASURED AT POINT OF PLACEMENT.
- EXPOSURE CLASSIFICATION: THE MIX DESIGN PROVIDED SHALL MEET THE REQUIREMENTS OF ACI 318 CHAPTER 19, BASED ON THE EXPOSURE CLASSIFICATION INDICATED IN THE TABLE ABOVE.
- SLUMP: UNLESS OTHERWISE SPECIFIED OR PERMITTED, CONCRETE SHALL HAVE AT THE POINT OF DELIVERY, A SLUMP OF
- 4" +/-1". FOR ADDITIONAL CRITERIA, REFERENCE ACI 301 SEC 4.2.2.2. NON-CHLORIDE ACCELERATOR: NON-CHLORIDE ACCELERATING ADMIXTURE MAY BE USED IN CONCRETE SLABS PLACED AT AMBIENT TEMPERATURES BELOW 50F AT THE CONTRACTOR'S OPTION.

CONFORM TO ACI 301 SEC 2 "FORMWORK AND FORM ACCESSORIES." REMOVAL OF FORMS SHALL CONFORM TO SEC 2.3.2 EXCEPT STRENGTH INDICATED IN SEC 2.3.2.5 SHALL BE 0.75 F'C.

MEASURING, MIXING, AND DELIVERY: CONFORM TO ACI 301 SEC 4.3.

HANDLING, PLACING, CONSTRUCTING, AND CURING

CONFORM TO ACI 301 SEC 5.

POSITION AND SECURE IN PLACE EXPANSION JOINT MATERIAL, ANCHORS AND OTHER STRUCTURAL AND NON-STRUCTURAL EMBEDDED ITEMS BEFORE PLACING CONCRETE. CONTRACTOR SHALL REFER TO MECHANICAL, ELECTRICAL, PLUMBING, AND ARCHITECTURAL DRAWINGS AND COORDINATE ALL OTHER EMBEDDED ITEMS.

TESTING AND ACCEPTANCE:

TESTING: OBTAIN SAMPLES AND CONDUCT TESTS IN ACCORDANCE WITH ACI 301 SEC 1.6.4.2. ADDITIONAL SAMPLES MAY BE

REQUIRED TO OBTAIN CONCRETE STRENGTHS AT ALTERNATE INTERVALS THAN SHOWN BELOW. • CURE 4 CYLINDERS FOR 28-DAY TEST. TEST 1 CYLINDER AT 7 DAYS, TEST 2 CYLINDERS AT 28 DAYS, AND HOLD 1 CYLINDER IN RESERVE FOR USE AS THE EOR DIRECTS. AFTER 56 DAYS, UNLESS NOTIFIED BY THE EOR TO THE CONTRARY, THE

RESERVE CYLINDER MAY BE DISCARDED WITHOUT BEING TESTED FOR SPECIMENS MEETING 28-DAY STRENGTH

REQUIREMENTS.

ACCEPTANCE: STRENGTH IS SATISFACTORY WHEN: THE AVERAGES OF ALL SETS OF 3 CONSECUTIVE TESTS EQUAL OR EXCEED THE SPECIFIED STRENGTH. NO INDIVIDUAL TEST FALLS BELOW THE SPECIFIED STRENGTH BY MORE THAN 500 PSI. A "TEST" FOR ACCEPTANCE IS THE AVERAGE STRENGTH

CONCRETE REINFORCEMENT:

- 1. ACI 301 "STANDARD SPECIFICATIONS FOR STRUCTURAL CONCRETE. " SEC 3 " REINFORCEMENT, AND REINFORCEMENT
- SUPPORTS."
- 2. IBC CHAPTER 19, CONCRETE.
- ACI 318 AND ACI 318R. ACI SP-66 "ACI DETAILING MANUAL" INCLUDING ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- 5. CRSI MSP-2 "MANUAL OF STANDARD PRACTICE."
- 6. ANSI/AWS D1.4 "STRUCTURAL WELDING CODE REINFORCING STEEL."

OF THE TWO CYLINDERS TESTED AT THE SPECIFIED TEST AGE.

CONFORM TO ACI 301 SEC 3.1.1 "SUBMITTALS, DATA, AND DRAWINGS." SUBMIT PLACING DRAWINGS SHOWING FABRICATION DIMENSIONS AND LOCATIONS FOR PLACEMENT OF REINFORCEMENT AND REINFORCEMENT SUPPORTS.

MATERIALS:

REINFORCING BARS: ASTM A615, GRADE 60, DEFORMED BARS.

SMOOTH WELDED WIRE FABRIC: ASTM A185 DEFORMED WELDED WIRE FABRIC: ASTM A497

BAR SUPPORTS: CRSI MSP-2, CHAPTER 3 "BAR SUPPORTS."

16.5 GAGE OR HEAVIER, BLACK ANNEALED. TIE WIRE:

BARS SHALL NOT BE WELDED UNLESS AUTHORIZED. WHEN AUTHORIZED, CONFORM TO ACI 301, SEC 3.2.2.2. "WELDING" AND PROVIDE ASTM A706. GRADE 60 REINFORCEMENT.

CONFORM TO ACI 301, SEC 3.3.2 "PLACEMENT." PLACING TOLERANCES SHALL CONFORM TO SEC 3.3.2.1 "TOLERANCES."

CONCRETE COVER: CONFORM TO THE FOLLOWING COVER REQUIREMENTS FROM ACI 301, TABLE 3.3.2.3

CONCRETE CAST AGAINST EARTH:

• CONCRETE EXPOSED TO EARTH OR WEATHER (#5 & SMALLER): 1-1/2"

• CONCRETE EXPOSED TO EARTH OR WEATHER (#6 & LARGER): 2" BARS IN SLABS AND WALLS:

CONFORM TO ACI 301, SEC 3.3.2.7. LAP ALL CONTINUOUS REINFORCEMENT AND CORNER BARS PER SCHEDULE. THE SPLICES AND DEVELOPMENT LENGTHS INDICATED ON INDIVIDUAL SHEETS CONTROL OVER THE SCHEDULE.

USE CLASS B SPLICES UNLESS OTHERWISE NOTED. MECHANICAL CONNECTIONS MAY BE USED WHEN APPROVED BY THE EOR. *<u>WWF TO BE LAPPED A MINIMUM 8" ON ALL SIDES AND EDGES</u>.

	REINFORCING BAR CHART					
BAR SIZE	TOP BARS	OTHER BARS	DEVELOPMENT LENGTH, Ld			
#4	33"	25"	19"			
#5	41"	31"	24"			
#6	48"	37"	29"			
#7	70"	54"	41"			
#8	80"	62"	47"			
#9	90"	70"	53"			
#10	100"	78"	59"			
#11	110"	85"	65"			

SCHEDULE NOTES:

1. ALL LENGTHS ARE IN INCHES AND FOR f'c= 4,000 PSI.

. "TOP BARS" ARE HORIZONTAL REINFORCEMENT SO PLACED THAT MORE THAN 12" OF CONC

IS CAST IN THE MEMBER BELOW THE BAR. 3. FOR f'c = 5,000 PSI USE 90% OF LENGTH.

4. FOR f'c = 3,000 PSI USE 115% OF LENGTH.

CONFORM TO ACI 301 SEC 3.3.2.8. "FIELD BENDING OR STRAIGHTENING." BAR SIZES #3 THROUGH #5 MAY BE FIELD BENT COLD THE FIRST TIME. OTHER BARS REQUIRE PREHEATING. DO NOT TWIST BARS.

PROVIDE MATCHING-SIZED "L" CORNER BARS FOR ALL HORIZONTAL WALL AND FOOTING BARS WITH THE APPROPRIATE SPLICE

TYPICAL CONCRETE REINFORCEMENT:

UNLESS NOTED ON THE PLANS, CONCRETE WALLS SHALL HAVE THE FOLLOWING MINIMUM REINFORCEMENT. CONTRACTOR SHALL CONFIRM MINIMUM REINFORCEMENT OF WALLS WITH EOR PRIOR TO REBAR FABRICATION.

WOOD FRAMING REFERENCE STANDARDS:

1. IBC CHAPTER 23 "WOOD."

NDS AND NDS SUPPLEMENT - "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION."

3. ANSI/TPI 1 "NATIONAL DESIGN STANDARD FOR METAL-PLATE-CONNECTED WOOD TRUSS CONSTRUCTION." 4. BCSI 2013 "BUILDING COMPONENT SAFETY INFORMATION."

ALL SAWN LUMBER AND PRE-MANUFACTURED WOOD PRODUCTS SHALL BE IDENTIFIED BY THE GRADE MARK OR A CERTIFICATE OF INSPECTION ISSUED BY THE CERTIFYING AGENCY.

MATERIALS:

CONFORM TO:

CONFORM TO GRADING RULES OF WWPA, WCLIB, OR NLGA. FINGER JOINTED STUDS ACCEPTABLE AT INTERIOR NON-STRUCTURAL WALLS ONLY.

MEMBER USE	SIZE	SPECIES GRADE	
STUDS & PLATES	2X4,3X4,2X6,3X6	DF	NO. 2
POSTS	4X4, 4X6, 4X8	DF	NO. 2
BEAMS	4X8 4X12	DF	NO. 2
BEAMS	6X8 6X12	DF	NO. 2
POSTS	6X	DF	NO. 2
PT FRAMING	All	HF	NO 2

GLUED LAMINATED TIMBER:

CONFORM TO AITC 117 "STANDARD SPECIFICATIONS FOR STRUCTURAL GLUED LAMINATED TIMBER OF SOFTWOOD SPECIES, MANUFACTURING AND DESIGN" AND ANSI/AITC A190.1 "STRUCTURAL GLUED LAMINATED TIMBER." GLUED LAMINATED MEMBER BEAMS SHALL NOT BE CAMBERED, UNLESS SHOWN OTHERWISE ON THE PLANS OR SPECIFICATIONS.

MEMBER USE SPECIES STRESS CLASS USES BEAMS ALL DF/DF 24F-V4 ALL SPANS

WOOD STRUCTURAL SHEATHING (PLYWOOD):

WOOD APA-RATED STRUCTURAL SHEATHING INCLUDES: ALL VENEER PLYWOOD, ORIENTED STRAND BOARD, WAFERBOARD, PARTICLEBOARD, T1-11 SIDING, AND COMPOSITES OF VENEER AND WOOD BASED MATERIAL. CONFORM TO PRODUCT STANDARDS PS-1-95 AND PS-2-92 OF THE U.S. DEPT. OF COMMERCE AND THE AMERICAN PLYWOOD ASSOCIATION (APA)

MINIMUM APA RATING

<u>OCATION</u>	<u>THICKNESS</u>	SPAN RATING	PLYWOOD GRADE	<u>EXPOSURE</u>
OOF	19/32"	40/20	C-D	1
LOOR	23/32" T&G	24 OC	STURD-I-FLOOR	1
VALLS	15/32"	32/16	C-D	1

SIMPSON STRONG-TIE COMPANY INC. AS SPECIFIED IN THEIR LATEST CATALOGS WAS USED AS THE BASIS OF DESIGN FOR THIS PROJECT. ALTERNATE CONNECTORS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PROVIDED THEY HAVE CURRENT ICC-ESR/IAPMO-ER APPROVAL FOR EQUIVALENT OR GREATER LOAD CAPACITIES AND ARE REVIEWED AND APPROVED BY THE EOR PRIOR TO ORDERING.

CONNECTORS SHALL BE INSTALLED PER THE MANUFACTURER'S INSTRUCTIONS. WHERE CONNECTOR STRAPS CONNECT TWO MEMBERS, PLACE 1/2 OF THE NAILS OR BOLTS IN EACH MEMBER. UNLESS NOTED OTHERWISE ALL NAILS SHALL BE FULL LENGTH COMMON. NAIL STRAPS TO WOOD FRAMING AS LATE AS POSSIBLE IN THE FRAMING PROCESS TO ALLOW THE WOOD TO SHRINK AND THE BUILDING TO SETTLE.

NAILS AND STAPLES:

CONFORM TO IBC SEC 2303.6 "NAILS AND STAPLES." UNLESS NOTED ON PLANS, NAIL PER IBC TABLE 2304.10.1. UNLESS NOTED OTHERWISE ALL NAILS SHALL BE COMMON. NAIL SIZES SPECIFIED ON THE DRAWINGS ARE BASED ON THE FOLLOWING

COMMON NAILS

<u>'E</u>	<u>LENGTH</u>	<u>DIAMETER</u>
)	2-1/2"	0.131"
D	3"	0.148"
D	3-1/2"	0.162"
D SINKER	3-1/4'	0.148"

CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG SCREWS BEARING ON WOOD.

HOLDOWNS SPECIFIED ARE AS MANUFACTURED BY SIMPSON STRONG-TIE COMPANY INC. ADDITIONAL FRAMING MEMBERS SHALL BE PROVIDED PER THE MANUFACTURER'S REQUIREMENTS. ACCEPTABLE EQUIVALENT PRODUCT SUBSTITUTIONS ARE AVAILABLE FROM OTHER MANUFACTURERS WITH EOR APPROVAL. DO NOT COUNTERSINK HOLDOWN BOLTS.

ENGINEERED WOOD PRODUCTS (EWP):

THE FOLLOWING MATERIALS ARE BASED ON LUMBER MANUFACTURED BY TRUSJOIST BY WEYERHAEUSER. TRUS-JOIST BY WEYERHAEUSER WAS USED AS THE BASIS OF DESIGN FOR THIS PROJECT. ALTERNATE PRODUCTS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PROVIDED THEY HAVE CURRENT ICC-ESR/IAPMO-ER APPROVAL FOR EQUIVALENT OR GREATER LOAD AND STIFFNESS PROPERTIES AND ARE REVIEWED AND APPROVED BY THE EOR. A HUD MATERIAL RELEASE FORM IS REQUIRED FOR ALL MANUFACTURED WOOD PRODUCTS LISTED BELOW.

- PARALLEL STRAND LUMBER (PSL): CONFORM TO ICC ES REPORT NO. ESR-1387, CCMC REPORT NO. 11161-R, OR NES REPORT NO. NER-481. USE 2.2E UNLESS NOTED OTHERWISE.
- LAMINATED STRAND LUMBER (LSL): CONFORM TO ICC ES REPORT NO. ESR-1387, CCMC REPORT NO. 12627-R, OR NES REPORT NO. NER – 481.
- <u>I-JOISTS</u>: CONFORM TO ICC ES REPORT NO. ER-1153. PRODUCTS SHALL BE TESTED AND EVALUATED IN ACCORDANCE WITH ASTM D5055. THE MANUFACTURER SHALL DESIGN THE JOISTS FOR THE SPANS AND CONDITIONS SHOWN ON THE

PLANS. JOISTS SHALL HAVE WOOD CHORDS AND SOLID WOOD WEBS.

OPEN WEB WOOD JOISTS (OWWJ): CONFORM TO ICC ES REPORT NO. [PFC-4354/ESR-1774] OR NES REPORT NO. NER-148. THE MANUFACTURER SHALL DESIGN THE JOISTS FOR THE SPANS AND CONDITIONS SHOWN ON THE PLANS. JOISTS SHALL HAVE WOOD CHORDS AND EITHER WOOD OR METAL WEBS.

NAILING REQUIREMENTS:

PROVIDE MINIMUM NAILING IN ACCORDANCE WITH IBC TABLE 2304.10.1 "FASTENING SCHEDULE" EXCEPT AS NOTED ON THE DRAWINGS. NAILING FOR ROOF/FLOOR DIAPHRAGMS/SHEAR WALLS SHALL BE PER DRAWINGS. NAILS SHALL BE DRIVEN FLUSH AND SHALL NOT FRACTURE THE SURFACE OF SHEATHING.

STANDARD LIGHT-FRAME CONSTRUCTION: UNLESS NOTED ON THE DRAWINGS, CONSTRUCTION SHALL CONFORM TO IBC SEC 2308 "CONVENTIONAL LIGHT-FRAME CONSTRUCTION" AND IBC SEC 2304 "GENERAL CONSTRUCTION REQUIREMENTS."

- WALL FRAMING (UNLESS NOTED OTHERWISE ON PLANS AND DETAILS) ALL INTERIOR WALLS SHALL BE 2X4 @ 16"OC AND ALL EXTERIOR WALLS SHALL BE 2X6 @ 16"OC. PROVIDE (2) BUNDLED STUDS MIN AT WALL ENDS AND EACH SIDE OF ALL OPENINGS. ALL SOLID SAWN LUMBER BEAMS AND HEADERS SHALL BE SUPPORTED BY A MINIMUM OF (2) TRIM AND (1) KING STUD AND ALL GLULAM OR ENGINEERED WOOD BEAMS AND HEADERS BY (2) TRIM AND (2) KING STUDS. PROVIDE MINIMUM (2) 2X8 HEADERS AT ALL INTERIOR AND EXTERIOR WALL OPENINGS. STITCH-NAIL BUNDLED STUDS WITH (2) 10D @ 12"OC. PROVIDE SOLID BLOCKING THRU FLOORS TO SUPPORTS BELOW FOR BEARING WALLS AND POSTS. ATTACH BOTTOM PLATES OF STUD WALLS TO WOOD FRAMING BELOW WITH 16D @ 12"OC OR TO CONCRETE WITH 5/8"-DIA. ANCHOR BOLTS X 7" EMBEDMENT AT 48"OC. REFER TO SHEAR WALL SCHEDULE FOR SPECIFIC SHEATHING, STUD, AND NAILING REQUIREMENTS AT SHEAR WALLS. PROVIDE GYPSUM SHEATHING ON INTERIOR SURFACES AND PLYWOOD SHEATHING ON EXTERIOR SURFACES.
- ROOF/FLOOR FRAMING: (UNLESS NOTED OTHERWISE ON PLANS AND DETAILS) PROVIDE DOUBLE JOISTS/RAFTERS UNDER ALL PARALLEL BEARING PARTITIONS AND SOLID BLOCKING AT ALL BEARING POINTS. PROVIDE DOUBLE JOISTS AROUND ALL ROOF/FLOOR OPENINGS. MULTI-JOISTS/RAFTERS SHALL BE STITCH-NAILED TOGETHER WITH (2)10D @ 12"OC. PROVIDE ROOF SHEATHING EDGE CLIPS CENTERED BETWEEN FRAMING AT UNBLOCKED PLYWOOD EDGES. ALL FLOOR SHEATHING SHALL HAVE TONGUE AND GROOVE JOINTS OR BE SUPPORTED BY SOLID BLOCKING. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND ENDS OF ROOF/FLOOR SHEATHING. ROOF/FLOOR SHEATHING SHALL BE LAID FACE GRAIN PERPENDICULAR TO FRAMING MEMBERS.

WOOD MATERIAL USED FOR THIS PROJECT SHALL HAVE MAXIMUM MOISTURE CONTENT OF 19% EXCEPT FOR THE PRESSURE-TREATED WOOD SILL PLATE. REFER TO TESTING & INSPECTIONS FOR THE VERIFICATION OF THESE LIMITS. THE MAXIMUM MOISTURE CONTENT REQUIRED MAY BE LESS THAN 19% WHEN BASED ON A PARTICULAR CLADDING/INSULATION SYSTEM. REFER TO THE ARCHITECT'S DRAWINGS, AND PROJECT SPECIFICATIONS, OR WITH CLADDING INSTALLER FOR MAXIMUM RECOMMENDED MOISTURE CONTENT.

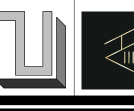
THE ARCHITECT/OWNER SHALL REVIEW THE CLADDING AND INSULATION SYSTEMS PROPOSED FOR THE PROJECT WITH RESPECT TO THEIR PERFORMANCE OVER WOOD STUDS WITH MOISTURE CONTENTS GREATER THAN 19%. EIFS SYSTEMS SHOULD BE AVOIDED ON WOOD-FRAMED PROJECTS DUE TO PROBLEMS WITH MOISTURE-PROOFING.

WOOD MATERIALS ARE REQUIRED TO BE "TREATED WOOD" UNDER CERTAIN CONDITIONS IN ACCORDANCE WITH IBC SEC 2304.12 "PROTECTION AGAINST DECAY AND TERMITES." CONFORM TO THE APPROPRIATE STANDARDS OF THE AMERICAN WOOD-PRESERVERS ASSOCIATION (AWPA) FOR SAWN LUMBER, GLUED LAMINATED TIMBER, ROUND POLES, WOOD PILES, AND MARINE PILES. FOLLOW AMERICAN LUMBER STANDARDS COMMITTEE (ALSC) QUALITY ASSURANCE PROCEDURES. PRODUCTS SHALL BEAR THE APPROPRIATE MARK.

METAL CONNECTORS/PT WOOD:

ALL METAL HARDWARE AND FASTENERS IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE STAINLESS STEEL TYPE 316L. AT THE OWNER'S RISK AND DISCRETION, HOT-DIPPED GALVANIZED METAL HARDWARE AND FASTENERS MAY BE INVESTIGATED FOR USE IN LIEU OF STAINLESS STEEL PROVIDED THAT THE FINISH HAS A MINIMUM ZINC CONTENT OF AT LEAST 1.85 OZ./SF AND ITS USE IS COORDINATED BY THE CONTRACTOR AND WOOD SUPPLIER FOR THE EXPECTED ENVIRONMENT AND MOISTURE EXPOSURE FOR APPROPRIATE USE BASED ON THE METHOD OF PRESERVATIVE TREATMENT OF THE WOOD.





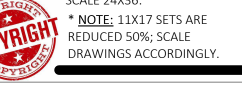


7

PERMIT SET

PROJECT NO: ISSUE DATE: 2022/06/29

DRAWN BY:



SYMBOLS & LEGEND:

- POINT LOAD FROM ABOVE. PROVIDE SOLID BLK'G THROUGH JOIST SYSTEM
- (1) 2x STUD
- (2) 2x STUD, TYP. LARGER MEMBERS AS NOTED ON PLANS
- SIMPSON OR OTHER APPROVED ALTERNATE HANGER.
- USE ALL REQUIRED FASTENERS
- INDICATES BEAM CALCULATION WITH INDEXED

BEARING WALL

Z\Z\Z SHEARWALL BELOW

BEARING WALL AVOVE

GENERAL FRAMING NOTES:

- 1. SEE SHEET <u>S001</u> FOR GENERAL DESIGN CRITERIA.
- 2. SEE SHEET(s) <u>\$201-203</u> FOR SHEARWALL DESIGNATIONS, HOLDDOWNS, AND SHEARWALL SCHEDULE.
- 3. U.N.O. ALL HEADERS ARE: 4x8 DF #2 (UP TO 8' SPAN) TRIMMER STUD UP TO 6'-0" SPAN AND PROVIDE (2) TRIMMER STUDS 4. OVER 6'-0" U.N.O.
- TRUSS DESIGN BY MANUFACTURER. TRUSS DESIGN DRAWINGS SHALL BE PREPARED PER IRC SECTION R802.10.1 AND SHALL BE PROVIDED TO THE BUILDING OFFICIAL AND APPROVED PRIOR TO INSTALLATION. * TRUSS DESIGN PER IRC SECTION R802.10.2
- * FIELD ALTERATIONS MUST BE DESIGNED BY MFR. PER IRC SECTION
- * SEE SHEET(s) <u>S001</u> FOR DESIGN LOADS. * TRUSS MFR TO PROVIDE ADEQUATE BEARING AREA TO RESOLVE REACTION (PERPENDICULAR TO GRAIN) AT ALL HIGHLY LOADED GIRDER
- 5. PROVIDE 2x4 RAFTER/TRUSS TAIL TYP. U.N.O.
- 6. ROOF PITCH: EXTERIOR PER ELEVATIONS & INTERIOR PER SECTIONS.
- 7. ROOF FRAMING SPACING, 24" o.c. U.N.O.
- 8. SEE ELEVATIONS AND/OR SECTIONS FOR ROOF PITCH, PLATE HEIGHT AND
- HEADER HEIGHT. 9. FRAMING LUMBER: FRAMING LUMBER SHALL BE MARKED IN ACCORDANCE TO W.C.L.B. STANDARD GRADING RULES FOR WEST COAST LUMBER #16, LATEST EDITION. ALL KILN DRIED MIN. 19.
- a) JOIST AND RAFTERS: <u>SEE SHT S002</u> b) BEAMS AND STRINGERS: <u>SEE SHT S002</u> c) POST AND TIMBERS: <u>SEE SHT S002</u> d) STUDS, PLATES, AND MISC. LIGHT FRAMING: <u>SEE SHT S002</u>
- f) GLUE LAMINATED TIMBER: <u>SEE SHT S002</u> g) ALL OTHER LUMBER: <u>HEM-FIR STANDARD OR BETTER.</u>

e) TJI'S AND MICROLAMS: PER MANUFACTURER.

- h) PLYWOOD/ORIENTED STRAND BOARD (OSB): <u>SEE SHT S002</u> i) WALL SHEATHING: <u>SEE SHT S002</u> j) FLOOR SHEATHING: 23/32" APA RATED STRUCTURAL SHT'G FACE GRAIN PERP TO FLR FRAM'G W/ 10d @ 6" OC PANEL EDGES, & 12" O.C. FIELD,
- UNBLOCKED, TYP U.N.O. k) ROOF SHEATHING: <u>15/32" APA RATED STRUCTURAL SHT'G FACE GRAIN</u> PERP TO FFLR FRAM'G W/ 10d @ 6" OC PANEL EDGES, & 12" O.C. FIELD,
- UNBLOCKED, TYP L) OTHER: AS NOTED ON DRAWINGS, SEE SHT S002
- 10. FASTENERS: ALL FRAMING SHALL BE NAILED IN ACCORDANCE WITH TABLE R602.3(1) OF THE IRC. SEE SHEET A001 * POSITIVE CONNECTIONS SHALL BE PROVIDED WHERE POSTS AND BEAM OR
- GIRDER CONSTRUCTION IS USED TO SUPPORT FLOOR FRAMING. 11. INSTALL 2X FIREBLOCKING PER R302.11 AS FOLLOWS: a) IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES AND PARALLEL ROWS OF STUDS OR STAGGERED STUDS, AS FOLLOWS, VERT AT THE CLG AND FLR LEVELS AND HORZ AT INTERVALS
- NOT EXCEEDING 10 FEET. b) AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERT AND HORZ SPACES SUCH AS OCCUR AT SOFFITS, DROP CLGS AND COVE CLGS. c) IN CONCEALED SPACES BTWN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN. ENCLOSED SPACES UNDER STAIRS SHALL COMPLY
- WITH SECTION R302.7. d) AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES AND WIRES AT CEILING AND FLOOR LEVEL, WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION. THE MATERIAL FILLING THIS ANNULAR SPACE SHALL NOT BE REQUIRED TO
- MEET THE ASTM E 136 REQUIREMENTS. THE INTEGRITY OF ALL FIREBLOCKS SHALL BE MAINTAINED.
- 12. SEE SHT A002 FOR ROOF & CRAWL SPACE AREA VENTILATION

KEYNOTES - FOUNDATION

DESCRIPTION
CONCRETE STEM WALL 8" WIDE w/ FTG PER DETAILS.
CONCRETE SLAB ON GRADE SHALL BE 4" THICK STEEL TROWLED FINISH W/
W1.4xW1.4 WWF ON 4" GRANULAR FILL. SLOPE TO AND PROVIDE THICKENED
EDGE AT O.H. GAR DOOR. PER IRC SECTION R506

- FP-4 14"x8" CRAWL SPACE VENT INSTALLED IN RIM JOIST. SEE CRAWL SPACE CALCULATIONS ON SHEET A003.
- FP-6 BEAM LINE PER PLAN w/ SOLID BLK'G OVER. PROVIDE MIN 1" CLEARANCE FROM CONCRETE AT ENDS OF BEAM.
- FP-7 4x4 POST TYP. U.N.O. PROVIDE 4x6 AT BEAM SPLICES AND PROVIDE POSITIVE CONNECTION PER IRC SECTION R407.3 FP-8 6 MIL BLACK POLYETHYLENE GROUND COVER OR APPROVED EQ. OVERLAP
- EDGES 12" MIN AT JOINTS AND EXTEND UP FOUNDATION WALL. PER WSEC FP-9 ELECTRICAL SERVICE: VERIFY LOCATION WITH SITE CONDITIONS FP-11 PROVIDE CRAWL SPACE ACCESS, MINIMUM 18" X 24" UNOBSTRUCTED ACCESS
- PER IRC SECTION R408.3. INSULATE AND WEATHER-STRIP PER ENERGY REQUIREMENTS (WSEC 502.1.4.4). ALLOW 18" MINIMUM SPACE UNDER WOOD JOISTS AND 12" MINIMUM SPACE UNDER WOOD GIRDERS.
- FP-12 MAT FOOTING PER FTG SCHEDULE. SEE DETAILS FOR ADDITIONAL
- INFORMATION.
- FP-14 | #4 REBAR STUB-OUT AT 24" O.C. AROUND PERIMETER OF CONC. PORCH/PATIO. FP-16 EXTEND PIER MIN. 18" BELOW SURROUNDING GRADE. PER IRC TABLE R301.2.
- FP-18 CONCRETE SLAB ON GRADE SHALL BE 4" THICK STEEL BRUSHED FINISH w/ W1.4xW1.4 WWF ON 4" GRANULAR FILL. AT EXTERIOR PATIOS, SLOPE AWAY FROM BLDG 2% MIN. PER IRC SECTION R506.

S101









PERMIT SET

7

PROJECT NO: 2022/06/29 ISSUE DATE: DRAWN BY:

SYMBOLS & LEGEND:

- POINT LOAD FROM ABOVE. PROVIDE SOLID BLK'G THROUGH JOIST SYSTEM
- (1) 2x STUD
- (2) 2x STUD, TYP. LARGER MEMBERS AS NOTED ON PLANS
- SIMPSON OR OTHER APPROVED ALTERNATE HANGER. USE ALL REQUIRED FASTENERS
- INDICATES BEAM CALCULATION WITH INDEXED
- WALL ABOVE
- BEARING WALL

 SHEARWALL BELOW
- BEARING WALL AVOVE

GENERAL FRAMING NOTES:

- 1. SEE SHEET <u>\$001</u> FOR GENERAL DESIGN CRITERIA.
- 2. SEE SHEET(s) <u>S201-203</u> FOR SHEARWALL DESIGNATIONS, HOLDDOWNS, AND SHEARWALL SCHEDULE.
- 3. U.N.O. ALL HEADERS ARE: 4x8 DF #2 (UP TO 8' SPAN)
- TRIMMER STUD UP TO 6'-0" SPAN AND PROVIDE (2) TRIMMER STUDS 4. OVER 6'-0" U.N.O.
- TRUSS DESIGN BY MANUFACTURER. TRUSS DESIGN DRAWINGS SHALL BE PREPARED PER IRC SECTION R802.10.1 AND SHALL BE PROVIDED TO THE BUILDING OFFICIAL AND APPROVED PRIOR TO INSTALLATION. * TRUSS DESIGN PER IRC SECTION R802.10.2
- * FIELD ALTERATIONS MUST BE DESIGNED BY MFR. PER IRC SECTION R802.10.4
- * SEE SHEET(s) <u>S001</u> FOR DESIGN LOADS. * TRUSS MFR TO PROVIDE ADEQUATE BEARING AREA TO RESOLVE
- REACTION (PERPENDICULAR TO GRAIN) AT ALL HIGHLY LOADED GIRDER TRUSSES.
- 5. PROVIDE 2x4 RAFTER/TRUSS TAIL TYP. U.N.O.
- 6. ROOF PITCH: EXTERIOR PER ELEVATIONS & INTERIOR PER SECTIONS.
- 7. ROOF FRAMING SPACING, 24" o.c. U.N.O. 8. SEE ELEVATIONS AND/OR SECTIONS FOR ROOF PITCH, PLATE HEIGHT AND
- HEADER HEIGHT. 9. FRAMING LUMBER: FRAMING LUMBER SHALL BE MARKED IN
- ACCORDANCE TO W.C.L.B. STANDARD GRADING RULES FOR WEST COAST LUMBER #16, LATEST EDITION. ALL KILN DRIED MIN. 19. a) JOIST AND RAFTERS: <u>SEE SHT S002</u>
- b) BEAMS AND STRINGERS: <u>SEE SHT S002</u> c) POST AND TIMBERS: <u>SEE SHT S002</u>
- d) STUDS, PLATES, AND MISC. LIGHT FRAMING: <u>SEE SHT S002</u> e) TJI'S AND MICROLAMS: PER MANUFACTURER.
- f) GLUE LAMINATED TIMBER: <u>SEE SHT S002</u>
- g) ALL OTHER LUMBER: <u>HEM-FIR STANDARD OR BETTER.</u> h) PLYWOOD/ORIENTED STRAND BOARD (OSB): <u>SEE SHT S002</u>
- i) WALL SHEATHING: <u>SEE SHT S002</u> j) FLOOR SHEATHING: 23/32" APA RATED STRUCTURAL SHT'G FACE GRAIN
- PERP TO FLR FRAM'G W/ 10d @ 6" OC PANEL EDGES, & 12" O.C. FIELD, UNBLOCKED, TYP U.N.O. k) ROOF SHEATHING: 15/32" APA RATED STRUCTURAL SHT'G FACE GRAIN
- PERP TO FFLR FRAM'G W/ 10d @ 6" OC PANEL EDGES, & 12" O.C. FIELD, UNBLOCKED, TYP

L) OTHER: AS NOTED ON DRAWINGS, SEE SHT S002

- 10. FASTENERS: ALL FRAMING SHALL BE NAILED IN ACCORDANCE WITH TABLE R602.3(1) OF THE IRC. SEE SHEET A001
- * POSITIVE CONNECTIONS SHALL BE PROVIDED WHERE POSTS AND BEAM OR 1 GIRDER CONSTRUCTION IS USED TO SUPPORT FLOOR FRAMING. 11. INSTALL 2X FIREBLOCKING PER R302.11 AS FOLLOWS:
- a) IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES AND PARALLEL ROWS OF STUDS OR STAGGERED STUDS, AS FOLLOWS, VERT AT THE CLG AND FLR LEVELS AND HORZ AT INTERVALS NOT EXCEEDING 10 FEET.
- b) AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERT AND HORZ SPACES SUCH AS OCCUR AT SOFFITS, DROP CLGS AND COVE CLGS. c) IN CONCEALED SPACES BTWN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN. ENCLOSED SPACES UNDER STAIRS SHALL COMPLY WITH SECTION R302.7.
- d) AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES AND WIRES AT CEILING AND FLOOR LEVEL, WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION. THE MATERIAL FILLING THIS ANNULAR SPACE SHALL NOT BE REQUIRED TO
- THE INTEGRITY OF ALL FIREBLOCKS SHALL BE MAINTAINED.
- 12. SEE SHT A002 FOR ROOF & CRAWL SPACE AREA VENTILATION CALCULATIONS

	KEYNOTES - FRAMING				
ID DESCRIPTION					
FR-4	UPSET - BOTTOM OF BEAM EVEN w/ BOTTOM OF JOISTS. TOP OF BEAM EXTENDS ABOVE JOISTS.				
ED 5					
FR-5	TOP OF BEAM IS FLUSH w/ BOTTOM OF JOISTS w/ NO TOP				

FOR ADEQUATE SUPPORT. FR-9 TOP OF BEAM 5" BELOW TOP OF JOISTS TO ALLOW FOR

PERMIT SET

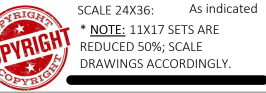
7

FLOOR/MAIN **ROOF FRAMING** PLAN

UPPER

PROJECT NO: 2022/06/29 ISSUE DATE: DRAWN BY:

S102







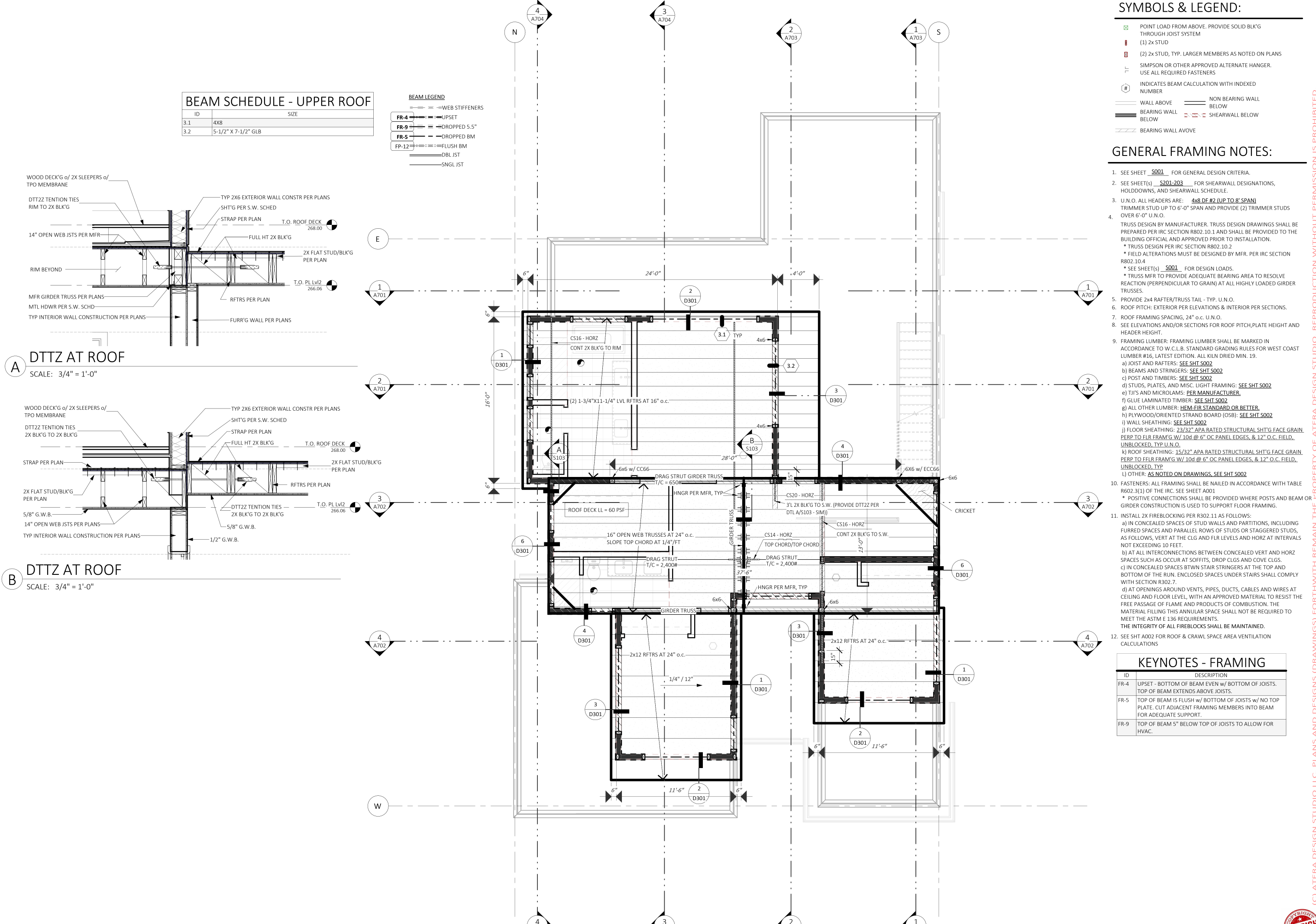
Ш

S

Ш

 \propto





PERMIT SET

<u>S</u>

7

Z

S

Ш

 \propto

ROOF FRAMING PLAN

70		
) E S	PROJECT NO:	2101
	ISSUE DATE:	2022/06/2
8	DRAWN BY:	SP



MIN END

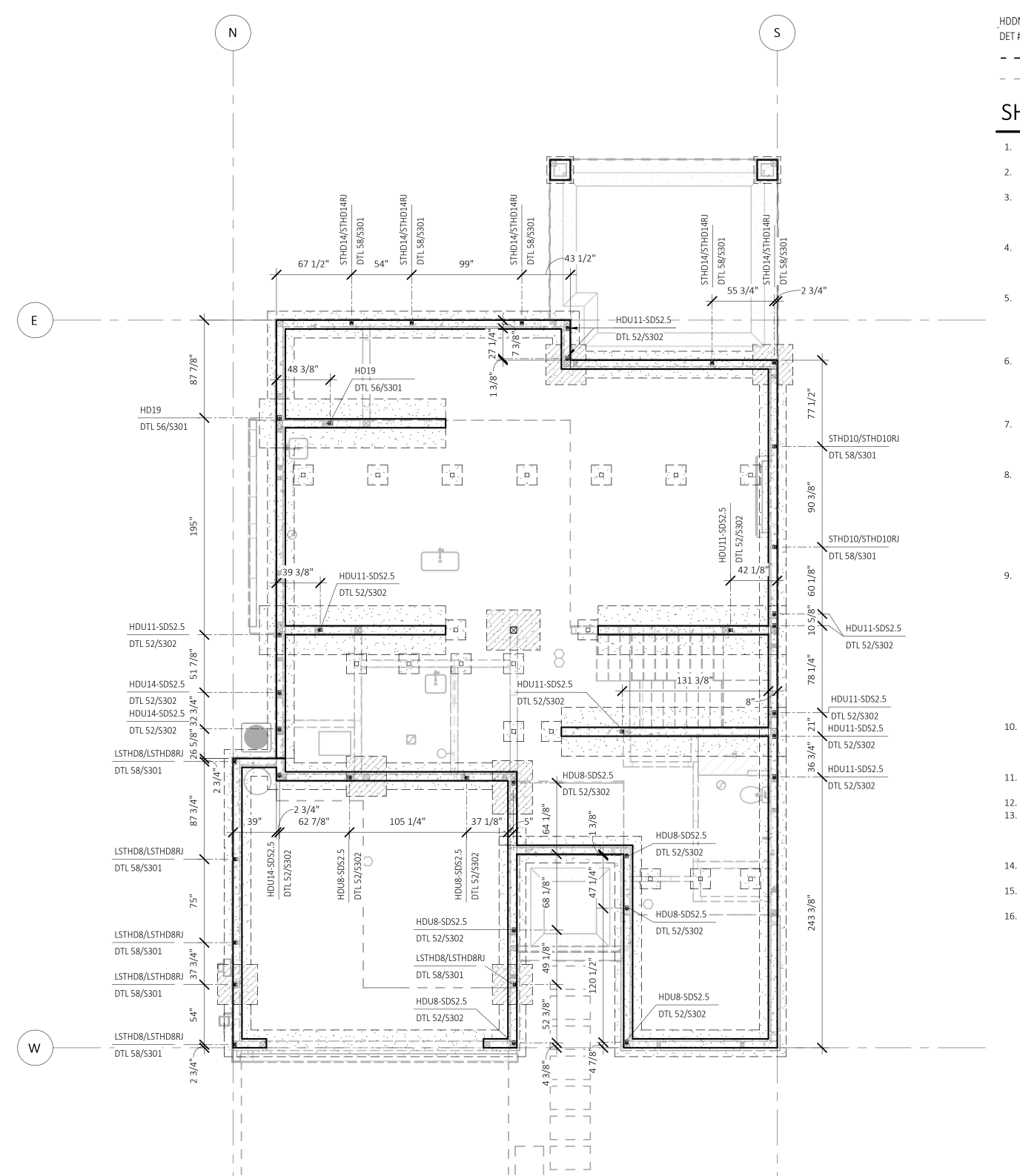
Holdowns and Tension Tie SCHEDULE

CONCRETE

ALLOWABLE UPLIFT

(DF / HF)

			WOOD	FRAMED SHEARV	VALLS	SCHEDU	JLE				
			FC	OR HF OR DF FRAMING WITH 8D COMM	ON NAILS (20:	L8 IBC)					
	P.T. 2X SILL, P.T. 3X SILL									(SILL	
SHEARWALL TYPE	- WALL SHT'G APA RATED	EDGE NAIL'G	BOT PLATE CONNECTION	FRAM'G CONNECTION AT WALL BELOW	MIN RIM THICKNESS	FRAM'G AT PANEL EDGES	BLK'G AT PANEL EDGES	ANCHOR BOLT	SHEAR CAPACITY (WIND/SEISMIC)	ANCHOR BOLT	SHEAR CAPACITY (WIND/SEISMIC)
sw6	15/32"	8D AT 6" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 18" O.C.	1-1/4"	2X	2X	5/8" DIA AT 48" O.C.	242 / 339	5/8" DIA AT 60" O.C.	242 / 339
sw4	15/32"	8D AT 4" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 12" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 32" O.C.	353/495	5/8" DIA AT 40" O.C.	353/495
sw3	15/32"	8D AT 3" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 10" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 24" O.C.	456 / 637	5/8" DIA AT 32" O.C.	456 / 637
sw2	15/32"	8D AT 2" O.C.	(2) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C.	3-1/2"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 18" O.C.	595 / 832	5/8" DIA AT 24" O.C.	595 / 832
2sw4	15/32" BOTH SIDES	8D AT 4" O.C.	(3) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 5" O.C.	3-1/2"	3X	3X			5/8" DIA AT 24" O.C.	707 / 990
2sw3	15/32" BOTH SIDES	8D AT 3" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 8" O.C. AND A35 AT 8" O.C.	3-1/2"	3X	3X			5/8" DIA AT 16" O.C.	911 / 1274
2sw2	15/32" BOTH SIDES	8D AT 2" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C. AND A35 AT 6" O.C.	3-1/2"	3X	3X			5/8" DIA AT 12" O.C.	1190 / 1469



SHEARWALL LEGEND:

SHEARWALL TAG: SEE SHEARWALL SCHEDULE AND STRUCTURAL NOTES ON THIS SHEET. - ALL EXTERIOR WALLS TO BE sw6 SHEAR WALLS U.N.O. - FOR WALL CONSTRUCTION FOR WALLS THAT EXTEND THRU WINDOWS SHEATH ABV AND BELOW WINDOW & STRAP PER

INDICATES STRUCTURAL KEYNOTE FOR HOLDOWN WITH INDEXED NUMBER. SEE STRUCTURAL KEYNOTE SCHEDULE THIS

– EXTENT OF SHEARWALL

- ALL NAILS ARE COMMON, UNO. REFERENCE GENERAL STRUCTURAL NOTES FOR NAIL DIAMETER AND LENGTH.
- SHEAR WALLS ARE TYPICALLY AT WINDOWS, DOORWAYS OR AS SHOWN ON PLAN. EDGE NAILING IS REQUIRED AT ALL HOLDOWN POSTS. EDGE
- FOR ADDITIONAL INFORMATION. INTERMEDIATE FRAMING TO BE 2x MINIMUM MEMBERS UNO
- SPACED AT 16"OC AND EDGE NAILING AT 6"OC WHERE STUDS ARE SPACED AT 24" SIMPSON STRONG-TIE "A35" MAY BE USED IN LIEU OF "LTP5." "LT2P" CLIPS SHALL BE ORIENTED LENGTHWISE 1 (HORIZONTAL)
- AT PLATE TO RIM. USE 0.131" x1 NAILS WHERE CLIPS ARE ATTACHED DIRECTLY TO FRAMING. USE Ø 2 1 0.131" x2 WHERE CLIPS ARE INSTALLED OVER SHEATHING. Ø 2
- (2) 2x STUDS NAILED TOGETHER MAY BE USED IN PLACE OF SINGLE 3x STUD. DOUBLE 2x STUDS SHALL BE SECURED TOGETHER WITH FASTENERS OF THE SAME DIAMETER AND
- SPACING AS THE BOTTOM PLATE ATTACHMENT PER SCHEDULE. WHERE SHEATHING IS APPLIED ON BOTH SIDES OF A SHEAR WALL AND NAIL SPACING IS LESS THAN 6"OC ON EITHER SIDE, THE WIDTH OF THE NAILED FACE OF THE FRAMING MEMBER SHALL BE 3" NOMINAL OR GREATER AT ADJOINING PANEL EDGES AND NAILS AT ALL PANEL EDGES SHALL BE STAGGERED. ALTERNATIVELY, PANELS SHALL BE STAGGERED SO THAT EDGE JOINTS ON OPPOSITE SIDES ARE NOT LOCATED ON THE SAME
- ANCHOR BOLTS SHALL BE PROVIDED WITH MINIMUM 0.229"x 3"x 3" HOT-DIPPED GALVANIZED STEEL PLATE WASHERS PER DETAILS ON DRAWINGS. EMBED ANCHOR BOLTS 7" MINIMUM INTO THE CONCRETE PROVIDE AN ANCHOR BOLT AT EACH END OF EACH PLATE AND SHALL BE AT LEAST 7 TIMES THE ANCHOR BOLT DIAMETER FROM THE ENDS OF THE PLATE, BUT NOT MORE THAN 1 THE TABULATED ANCHOR BOLT SPACING OR 12", WHICHEVER IS LESS. SEE ANCHOR BOLT DETAIL FOR PLATE 2 5 WASHER REQUIREMENTS. [ALT: " 8 ØX8" TITEN HD ANCHOR SCREWS MAY BE USED IN LIEU OF ANCHOR BOLTS AT EXISTING CONCRETE, WITH PLATE WASHER & SPACING REQUIREMENTS
- STAGGER EDGE NAILING.
- ATTACHED TO THE UPPER TOP PLATE. ROOF OR UPPER LEVEL UPLIFT CONNECTORS SHALL BE ON THE SAME SIDE OF THE WALL AS THE SHEATHING.
- SPACING AT RIM BOARDS.
- 16. WALL TYPE ACCEPTABLE WITH TRUSJOIST AND BOISE CASCADE RIM JOIST AND BLOCKING.

DETAL ON SHEET D101

SHEET. SEE STRUCTURAL NOTES ON SHEET S101

– SHEARWALL BELOW



- REFERENCE SHEAR WALL KEY DETAIL FOR DESCRIPTION OF
- PROVIDE SHEAR WALL SHEATHING AND NAILING FOR ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF
- NAILING IS REQUIRED TO EACH STUD USED IN BUILT-UP HOLDOWN POSTS. REFERENCE HOLDOWN SCHEDULE & DETAILS
- IN SCHEDULE. ATTACH SHEATHING TO INTERMEDIATE FRAMING WITH EDGE NAILING AT 12"OC WHERE STUDS ARE

- PER SCHEDULE.] 10. PROVIDE HOT-DIPPED GALVANIZED NAILS AND CONNECTOR PLATES (FRAMING ANGLES, ETC.) AT ALL PRESSURE TREATED LUMBER. REFERENCE GENERAL STRUCTURAL NOTES FOR ADDITIONAL INFORMATION.
- 11. PANELS MAY BE INSTALLED HORIZONTALLY IF STUDS ARE SPACED AT 16"OC MAX.
- 13. THE TOP EDGE OF THE WOOD STRUCTURAL PANEL SHALL BE
- 14. THE BOTTOM EDGE OF THE WOOD STRUCTURAL PANEL SHALL EXTEND TO AND BE ATTACHED TO THE BOTTOM OR SILL PLATE. 15. REFERENCE DETAIL BELOW FOR STAGGERED NAIL AND SCREW

PERMIT SET

<u>|S</u>

erce

S

A

7

7

Ш

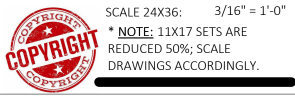
S

Ш

 \propto

FOUNDATION HOLDOWNS

Ш	PROJECT NO:	21014
		21011
1	ISSUE DATE:	2022/06/29
R	DRAWN BY:	SPM
ш		



			WOOD	FRAMED SHEARV	VALL S	CHED	JLE				
			FC	OR HF OR DF FRAMING WITH 8D COMMO	ON NAILS (201	L8 IBC)					
								P.T. 2X S	SILL,	P.T. 3>	SILL
SHEARWALL TYPE	WALL SHT'G APA RATED	EDGE NAIL'G	BOT PLATE CONNECTION	FRAM'G CONNECTION AT WALL BELOW	MIN RIM	FRAM'G AT PANEL EDGES	BLK'G AT PANEL EDGES	ANCHOR BOLT	SHEAR CAPACITY (WIND/SEISMIC)	ANCHOR BOLT	SHEAR CAPACITY (WIND/SEISMIC)
sw6			(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 18" O.C.	1-1/4"	2X		5/8" DIA AT 48" O.C.	, , ,	5/8" DIA AT 60" O.C.	<u> </u>
sw4	· ·		(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 12" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 32" O.C.		5/8" DIA AT 40" O.C.	· ·
sw3	15/32"	8D AT 3" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 10" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 24" O.C.	456 / 637	5/8" DIA AT 32" O.C.	456 / 637
sw2	15/32"	8D AT 2" O.C.	(2) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C.	3-1/2"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 18" O.C.	595 / 832	5/8" DIA AT 24" O.C.	595 / 832
2sw4	15/32" BOTH SIDES	8D AT 4" O.C.	(3) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 5" O.C.	3-1/2"	3X	3X			5/8" DIA AT 24" O.C.	707 / 990
2sw3	15/32" BOTH SIDES	8D AT 3" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 8" O.C. AND A35 AT 8" O.C.	3-1/2"	3X	3X			5/8" DIA AT 16" O.C.	911 / 1274
2sw2	15/32" BOTH SIDES	8D AT 2" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C. AND A35 AT 6" O.C.	3-1/2"	3X	3X			5/8" DIA AT 12" O.C.	1190 / 1469

CMSTC16-20" CMSTC16-20" DTL 272/S303 DTL 272/S303 MSTC66B3Z DTL 269/S303 EXTENT OF S.W., TYP WALL/BEAM LINE BELOW, TYP WALL LINE ABOVE, TYP MSTC48B3 DTL 269/S303 CS16-11" CS16-11" MSTC48B3 DTL 272/S303 DTL 272/S303 MSTC48B3 /_DTL 269/S303. , DTL 269/S303 MSTC48B3 CS16-11" DTL 269/S303 DTL 272/S303 (2) HDU11-SDS2.5 2 CMSTC16-20" DTL 52/S302 DTL 272/S303 CS14-15"-__DTL 272/S303__ CMSTC16-20" /*/-/-/-/---*DTL 272/S303 sw6 CMSTC16-20" DTL 272/S303 CMSTC16-20"/ DTL 272/S303 CS14-15" _DTL 272/S303 MSTC48B3 MSTC48B3 DTL 269/S303 sw6 DTL 269/S303

SHEARWALL LEGEND:

SHEARWALL TAG: SEE SHEARWALL SCHEDULE AND STRUCTURAL NOTES ON THIS SHEET.

- ALL EXTERIOR WALLS TO BE sw6 SHEAR WALLS U.N.O.

- FOR WALL CONSTRUCTION FOR WALLS THAT EXTEND THRU WINDOWS SHEATH ABV AND BELOW WINDOW & STRAP PER DETAL ON SHEET D101

HDDN INDICATES STRUCTURAL KEYNOTE FOR HOLDOWN WITH INDEXED NUMBER. SEE STRUCTURAL KEYNOTE SCHEDULE THIS SHEET. SEE STRUCTURAL NOTES ON SHEET S101

- - EXTENT OF SHEARWALL

- - SHEARWALL BELOW

SHEAR WALL NOTES

- 1. ALL NAILS ARE COMMON, UNO. REFERENCE GENERAL STRUCTURAL NOTES FOR NAIL DIAMETER AND LENGTH.
- 2. REFERENCE SHEAR WALL KEY DETAIL FOR DESCRIPTION OF TERMS
- PROVIDE SHEAR WALL SHEATHING AND NAILING FOR ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF SHEAR WALLS ARE TYPICALLY AT WINDOWS, DOORWAYS OR AS SHOWN ON PLAN.
- EDGE NAILING IS REQUIRED AT ALL HOLDOWN POSTS. EDGE NAILING IS REQUIRED TO EACH STUD USED IN BUILT-UP HOLDOWN POSTS. REFERENCE HOLDOWN SCHEDULE & DETAILS FOR ADDITIONAL INFORMATION.
- 5. INTERMEDIATE FRAMING TO BE 2x MINIMUM MEMBERS UNO IN SCHEDULE. ATTACH SHEATHING TO INTERMEDIATE FRAMING WITH EDGE NAILING AT 12"OC WHERE STUDS ARE SPACED AT 16"OC AND EDGE NAILING AT 6"OC WHERE STUDS ARE SPACED AT 24"
 - SIMPSON STRONG-TIE "A35" MAY BE USED IN LIEU OF "LTP5."

 "LT2P" CLIPS SHALL BE ORIENTED LENGTHWISE 1 (HORIZONTAL)

 AT PLATE TO RIM. USE 0.131" x1 NAILS WHERE CLIPS ARE

 ATTACHED DIRECTLY TO FRAMING. USE Ø 2 1 0.131" x2 WHERE

 CLIPS ARE INSTALLED OVER SHEATHING. Ø 2
- CLIPS ARE INSTALLED OVER SHEATHING. Ø 2

 7. (2) 2x STUDS NAILED TOGETHER MAY BE USED IN PLACE OF SINGLE 3x STUD. DOUBLE 2x STUDS SHALL BE SECURED TOGETHER WITH FASTENERS OF THE SAME DIAMETER AND SPACING AS THE BOTTOM PLATE ATTACHMENT PER SCHEDUL STATE STATE STATE OF A SUIFAR DOWN OF THE STATE OF T
- SPACING AS THE BOTTOM PLATE ATTACHMENT PER SCHEDULE. WHERE SHEATHING IS APPLIED ON BOTH SIDES OF A SHEAR WALL AND NAIL SPACING IS LESS THAN 6"OC ON EITHER SIDE, THE WIDTH OF THE NAILED FACE OF THE FRAMING MEMBER SHALL BE 3" NOMINAL OR GREATER AT ADJOINING PANEL EDGES AND NAILS AT ALL PANEL EDGES SHALL BE STAGGERED. ALTERNATIVELY, PANELS SHALL BE STAGGERED SO THAT EDGE JOINTS ON OPPOSITE SIDES ARE NOT LOCATED ON THE SAME STUD.
- ANCHOR BOLTS SHALL BE PROVIDED WITH MINIMUM 0.229"x 3"x 3" HOT-DIPPED GALVANIZED STEEL PLATE WASHERS PER DETAILS ON DRAWINGS. EMBED ANCHOR BOLTS 7" MINIMUM INTO THE CONCRETE PROVIDE AN ANCHOR BOLT AT EACH END OF EACH PLATE AND SHALL BE AT LEAST 7 TIMES THE ANCHOR BOLT DIAMETER FROM THE ENDS OF THE PLATE, BUT NOT MORE THAN 1 THE TABULATED ANCHOR BOLT SPACING OR 12", WHICHEVER IS LESS. SEE ANCHOR BOLT DETAIL FOR PLATE 2 5 WASHER REQUIREMENTS. [ALT: " 8 ØX8" TITEN HD ANCHOR SCREWS MAY BE USED IN LIEU OF ANCHOR BOLTS AT EXISTING CONCRETE, WITH PLATE WASHER & SPACING REQUIREMENTS PER SCHEDULE.]
- 10. PROVIDE HOT-DIPPED GALVANIZED NAILS AND CONNECTOR PLATES (FRAMING ANGLES, ETC.) AT ALL PRESSURE TREATED LUMBER. REFERENCE GENERAL STRUCTURAL NOTES FOR ADDITIONAL INFORMATION.
- 11. PANELS MAY BE INSTALLED HORIZONTALLY IF STUDS ARE SPACED AT 16"OC MAX.
- 12. STAGGER EDGE NAILING.
 13. THE TOP EDGE OF THE WOOD STRUCTURAL PANEL SHALL BE ATTACHED TO THE UPPER TOP PLATE. ROOF OR UPPER LEVEL
- WALL AS THE SHEATHING.

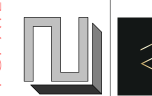
 14. THE BOTTOM EDGE OF THE WOOD STRUCTURAL PANEL SHALL EXTEND TO AND BE ATTACHED TO THE BOTTOM OR SILL PLATE.

UPLIFT CONNECTORS SHALL BE ON THE SAME SIDE OF THE

- 15. REFERENCE DETAIL BELOW FOR STAGGERED NAIL AND SCREW SPACING AT RIM BOARDS.16. WALL TYPE ACCEPTABLE WITH TRUSJOIST AND BOISE CASCADE
- RIM JOIST AND BLOCKING.



48 NE 198TH PLAVE
DDINVILLE, WA 98072
RA DESIGN STUDIO





HU RESIDENCE
8 72nd AVE SE, Mercer Isl

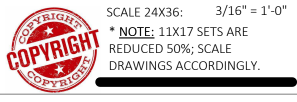
PERMIT SET

MAIN FLOOR SHEARWALLS & UPPER FLOOR HOLDDOWNS

PROJECT NO: 21014

ISSUE DATE: 2022/06/29

DRAWN BY: SPM



PAB10

DTL 52/S302

DTL 56/S301

DTL 52/S302

DTL 269/S303

DTL 269/S303

Simpson Strong Tie or EQ

Simpson Strong Tie or EQ 14445 / 12425

Simpson Strong Tie or EQ 19070 / 16210

Simpson Strong Tie or EQ 3795 / 3900

Simpson Strong Tie or EQ 4490 / --

11175 / 9610

Holdowns and Tension Tie SCHEDULE

FASTENERS

(30) SDS 1/4"X2 1/2" PAB7

(36) SDS 1/4"X2 1/2" PAB8

(5) 1" BOLTS

REF DETAIL

REF DETAIL

HDU11-SDS2.5

HDU14-SDS2.5

HOLDDOWN

MSTC48B3

MSTC66B3Z

OVERHANG

HD19

4X8

6X6

6X6

(2) 2X

4X

1-1/4"

			WOOD	FRAMED SHEARW	VALL S	CHEDU	JLE				
			FO	R HF OR DF FRAMING WITH 8D COMMC	N NAILS (201	.8 IBC)					
								P.T. 2X :	SILL,	P.T. 3X	SILL
SHEARWALL				FRAM'G CONNECTION AT WALL	MIN RIM	FRAM'G AT	BLK'G AT		SHEAR CAPACITY		SHEAR CAPACITY
TYPE	WALL SHT'G APA RATED	EDGE NAIL'G	BOT PLATE CONNECTION	BELOW	THICKNESS	PANEL EDGES	PANEL EDGES	ANCHOR BOLT	(WIND/SEISMIC)	ANCHOR BOLT	(WIND/SEISMIC)
sw6	15/32"	8D AT 6" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 18" O.C.	1-1/4"	2X	2X	5/8" DIA AT 48" O.C.	242 / 339	5/8" DIA AT 60" O.C.	242 / 339
sw4	15/32"	8D AT 4" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 12" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 32" O.C.	353/495	5/8" DIA AT 40" O.C.	353/495
sw3	15/32"	8D AT 3" O.C.	(2) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 10" O.C.	1-3/4"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 24" O.C.	456 / 637	5/8" DIA AT 32" O.C.	456 / 637
sw2	15/32"	8D AT 2" O.C.	(2) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C.	3-1/2"	3X OR (2) 2X	3X OR FLAT 2X	5/8" DIA AT 18" O.C.	595 / 832	5/8" DIA AT 24" O.C.	595 / 832
2sw4	15/32" BOTH SIDES	8D AT 4" O.C.	(3) ROWS 16D COMMON AT 6" O.C. STAGGERED	LPT5'S AT 5" O.C.	3-1/2"	3X	3X			5/8" DIA AT 24" O.C.	707 / 990
2sw3	15/32" BOTH SIDES	8D AT 3" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 8" O.C. AND A35 AT 8" O.C.	3-1/2"	3X	3X			5/8" DIA AT 16" O.C.	911 / 1274
2sw2	15/32" BOTH SIDES	8D AT 2" O.C.	(3) ROWS 16D COMMON AT 4" O.C. STAGGERED	LPT5'S AT 6" O.C. AND A35 AT 6" O.C.	3-1/2"	3X	3X			5/8" DIA AT 12" O.C.	1190 / 1469

WALL LINE BELOW, TYP sw3 |----<u>|</u>|----. _ _ + _ _ _ | 2sw3 ▗▗▗╟╸╫╶╣╼╟╸╫╶╣╼╢**╸╟**╶╸╸╺╶╸ — EXTENT OF S.W., TYP **|**

SHEARWALL LEGEND:

SHEARWALL TAG: SEE SHEARWALL SCHEDULE AND STRUCTURAL NOTES ON THIS SHEET. - ALL EXTERIOR WALLS TO BE sw6 SHEAR WALLS U.N.O. - FOR WALL CONSTRUCTION FOR WALLS THAT EXTEND THRU WINDOWS SHEATH ABV AND BELOW WINDOW & STRAP PER DETAL ON SHEET D101

INDICATES STRUCTURAL KEYNOTE FOR HOLDOWN WITH INDEXED NUMBER. SEE STRUCTURAL KEYNOTE SCHEDULE THIS SHEET. SEE STRUCTURAL NOTES ON SHEET S101

– EXTENT OF SHEARWALL

— SHEARWALL BELOW

SHEAR WALL NOTES

- ALL NAILS ARE COMMON, UNO. REFERENCE GENERAL STRUCTURAL NOTES FOR NAIL DIAMETER AND LENGTH. REFERENCE SHEAR WALL KEY DETAIL FOR DESCRIPTION OF
- PROVIDE SHEAR WALL SHEATHING AND NAILING FOR ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF SHEAR WALLS ARE TYPICALLY AT WINDOWS, DOORWAYS OR AS
- SHOWN ON PLAN. EDGE NAILING IS REQUIRED AT ALL HOLDOWN POSTS. EDGE NAILING IS REQUIRED TO EACH STUD USED IN BUILT-UP HOLDOWN POSTS. REFERENCE HOLDOWN SCHEDULE & DETAILS FOR ADDITIONAL INFORMATION.
- INTERMEDIATE FRAMING TO BE 2x MINIMUM MEMBERS UNO IN SCHEDULE. ATTACH SHEATHING TO INTERMEDIATE FRAMING WITH EDGE NAILING AT 12"OC WHERE STUDS ARE SPACED AT 16"OC AND EDGE NAILING AT 6"OC WHERE STUDS ARE SPACED AT 24"
- SIMPSON STRONG-TIE "A35" MAY BE USED IN LIEU OF "LTP5." "LT2P" CLIPS SHALL BE ORIENTED LENGTHWISE 1 (HORIZONTAL) AT PLATE TO RIM. USE 0.131" x1 NAILS WHERE CLIPS ARE ATTACHED DIRECTLY TO FRAMING. USE Ø 2 1 0.131" x2 WHERE
- CLIPS ARE INSTALLED OVER SHEATHING. Ø 2 (2) 2x STUDS NAILED TOGETHER MAY BE USED IN PLACE OF SINGLE 3x STUD. DOUBLE 2x STUDS SHALL BE SECURED TOGETHER WITH FASTENERS OF THE SAME DIAMETER AND
- SPACING AS THE BOTTOM PLATE ATTACHMENT PER SCHEDULE. WHERE SHEATHING IS APPLIED ON BOTH SIDES OF A SHEAR WALL AND NAIL SPACING IS LESS THAN 6"OC ON EITHER SIDE, THE WIDTH OF THE NAILED FACE OF THE FRAMING MEMBER SHALL BE 3" NOMINAL OR GREATER AT ADJOINING PANEL EDGES AND NAILS AT ALL PANEL EDGES SHALL BE STAGGERED. ALTERNATIVELY, PANELS SHALL BE STAGGERED SO THAT EDGE JOINTS ON OPPOSITE SIDES ARE NOT LOCATED ON THE SAME
- ANCHOR BOLTS SHALL BE PROVIDED WITH MINIMUM 0.229"x 3"x 3" HOT-DIPPED GALVANIZED STEEL PLATE WASHERS PER DETAILS ON DRAWINGS. EMBED ANCHOR BOLTS 7" MINIMUM INTO THE CONCRETE PROVIDE AN ANCHOR BOLT AT EACH END OF EACH PLATE AND SHALL BE AT LEAST 7 TIMES THE ANCHOR BOLT DIAMETER FROM THE ENDS OF THE PLATE, BUT NOT MORE THAN 1 THE TABULATED ANCHOR BOLT SPACING OR 12", WHICHEVER IS LESS. SEE ANCHOR BOLT DETAIL FOR PLATE 2 5 WASHER REQUIREMENTS. [ALT: " 8 ØX8" TITEN HD ANCHOR SCREWS MAY BE USED IN LIEU OF ANCHOR BOLTS AT EXISTING CONCRETE, WITH PLATE WASHER & SPACING REQUIREMENTS
 - PER SCHEDULE.] PROVIDE HOT-DIPPED GALVANIZED NAILS AND CONNECTOR PLATES (FRAMING ANGLES, ETC.) AT ALL PRESSURE TREATED LUMBER. REFERENCE GENERAL STRUCTURAL NOTES FOR ADDITIONAL INFORMATION.
- 11. PANELS MAY BE INSTALLED HORIZONTALLY IF STUDS ARE SPACED AT 16"OC MAX.
 - STAGGER EDGE NAILING.
 - THE TOP EDGE OF THE WOOD STRUCTURAL PANEL SHALL BE ATTACHED TO THE UPPER TOP PLATE. ROOF OR UPPER LEVEL UPLIFT CONNECTORS SHALL BE ON THE SAME SIDE OF THE WALL AS THE SHEATHING.
- 14. THE BOTTOM EDGE OF THE WOOD STRUCTURAL PANEL SHALL EXTEND TO AND BE ATTACHED TO THE BOTTOM OR SILL PLATE. REFERENCE DETAIL BELOW FOR STAGGERED NAIL AND SCREW
- SPACING AT RIM BOARDS. WALL TYPE ACCEPTABLE WITH TRUSJOIST AND BOISE CASCADE RIM JOIST AND BLOCKING.

PERMIT SET

Ш

S

ш

 \propto

<u>S</u>

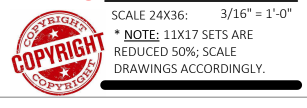
A

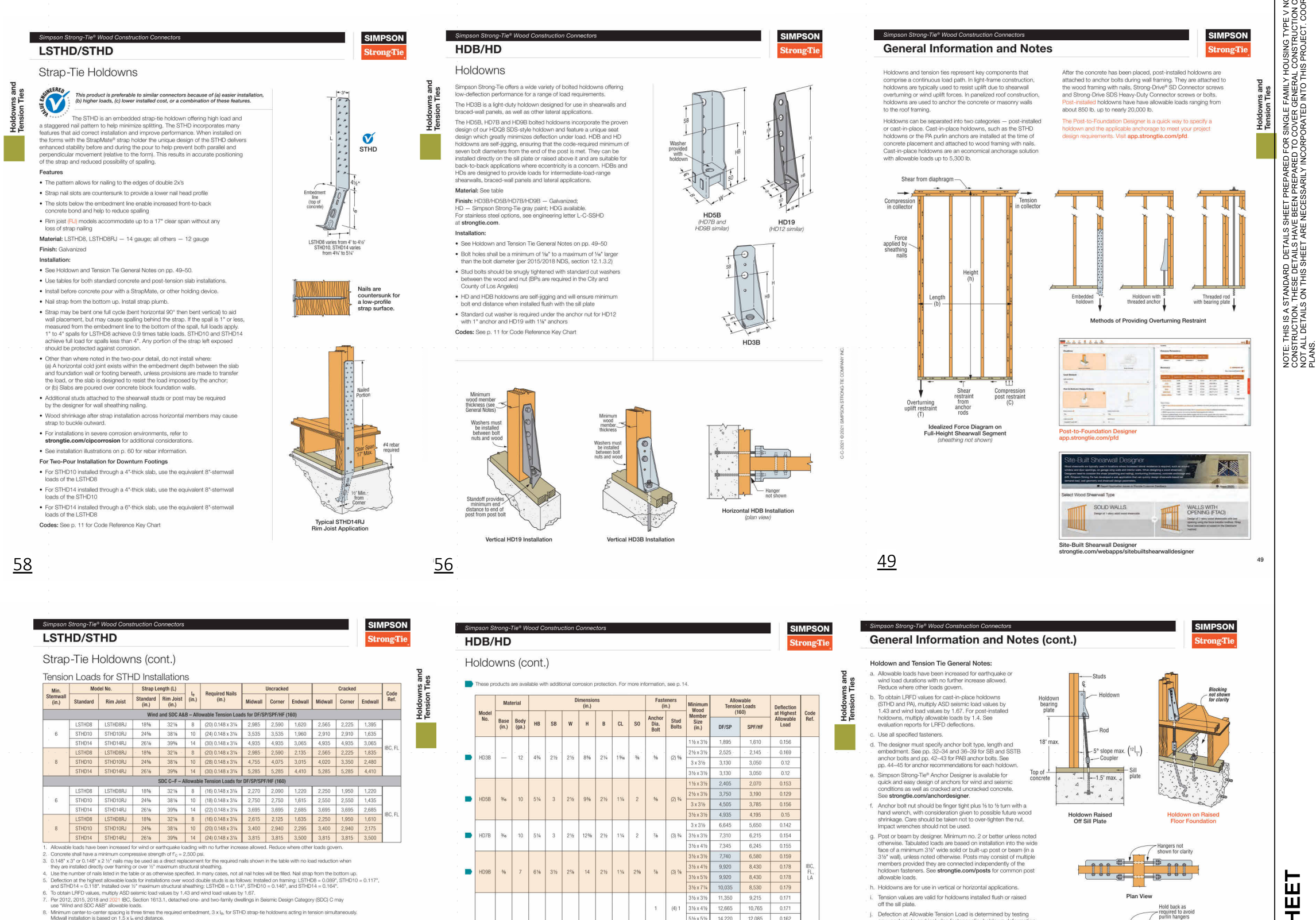
7

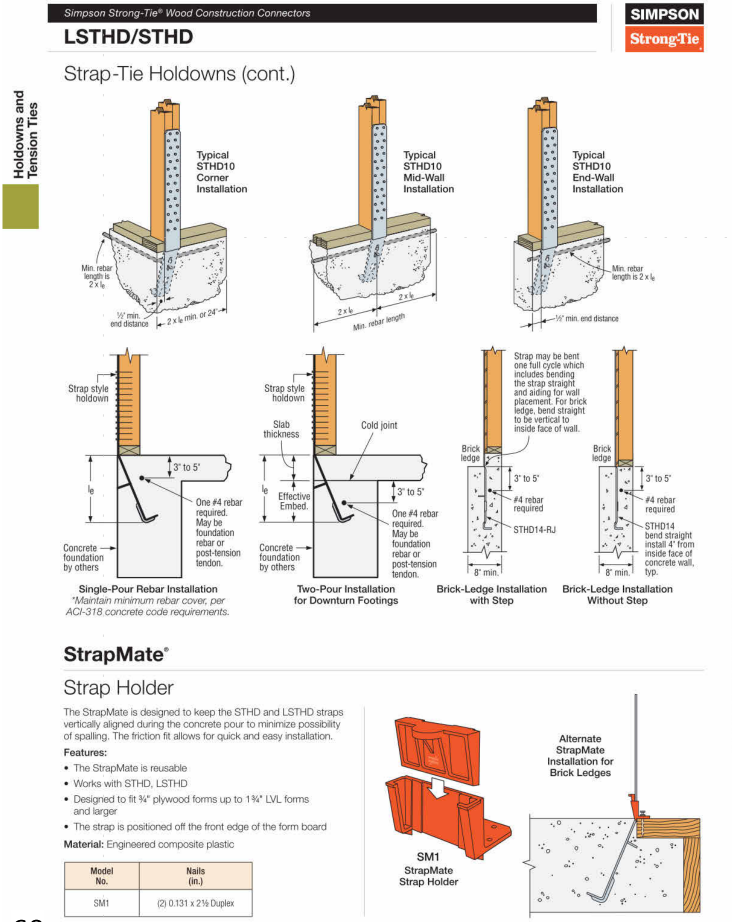
2n

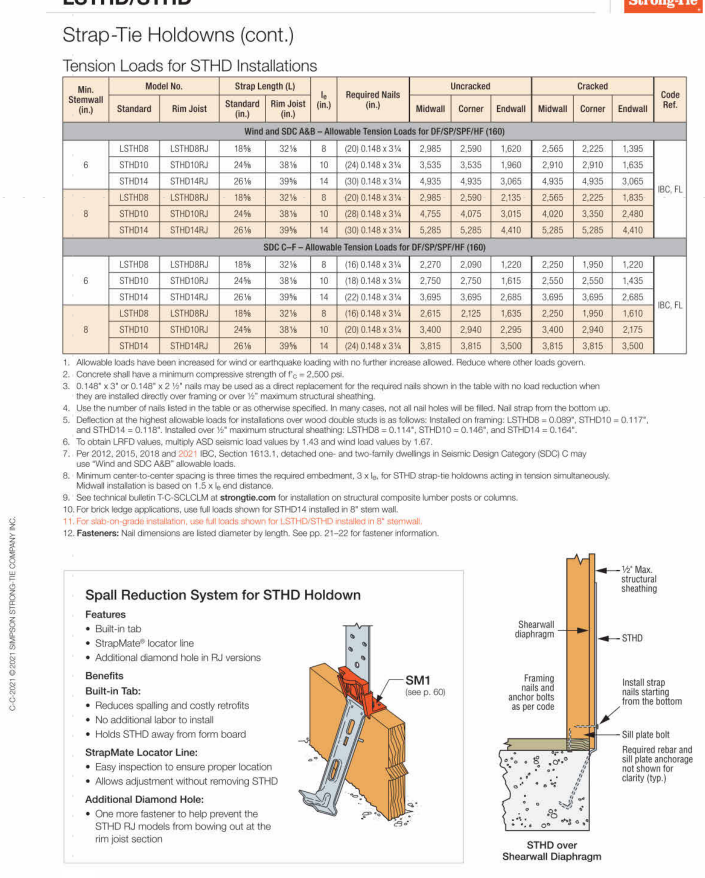
UPPER FLOOR SHEARWALLS

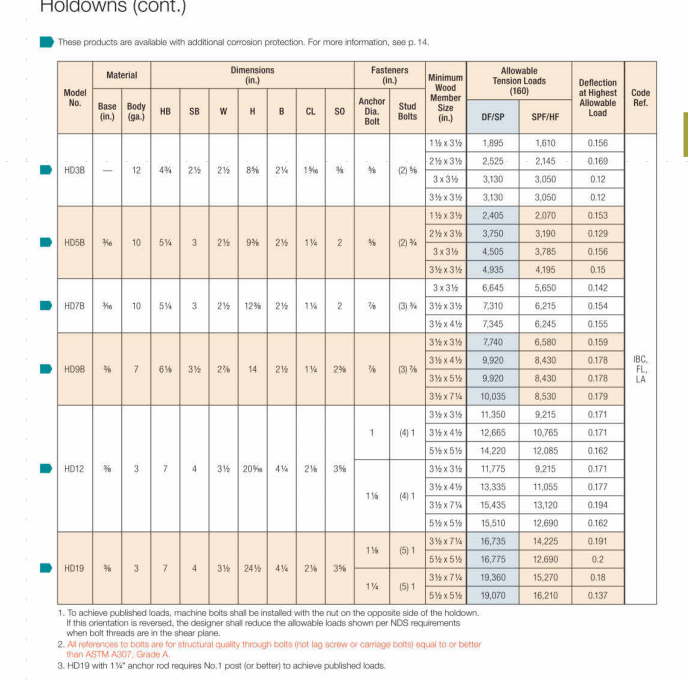
70		
)E	PROJECT NO:	21014
	ISSUE DATE:	2022/06/29
N.	DRAWN BY:	SPM

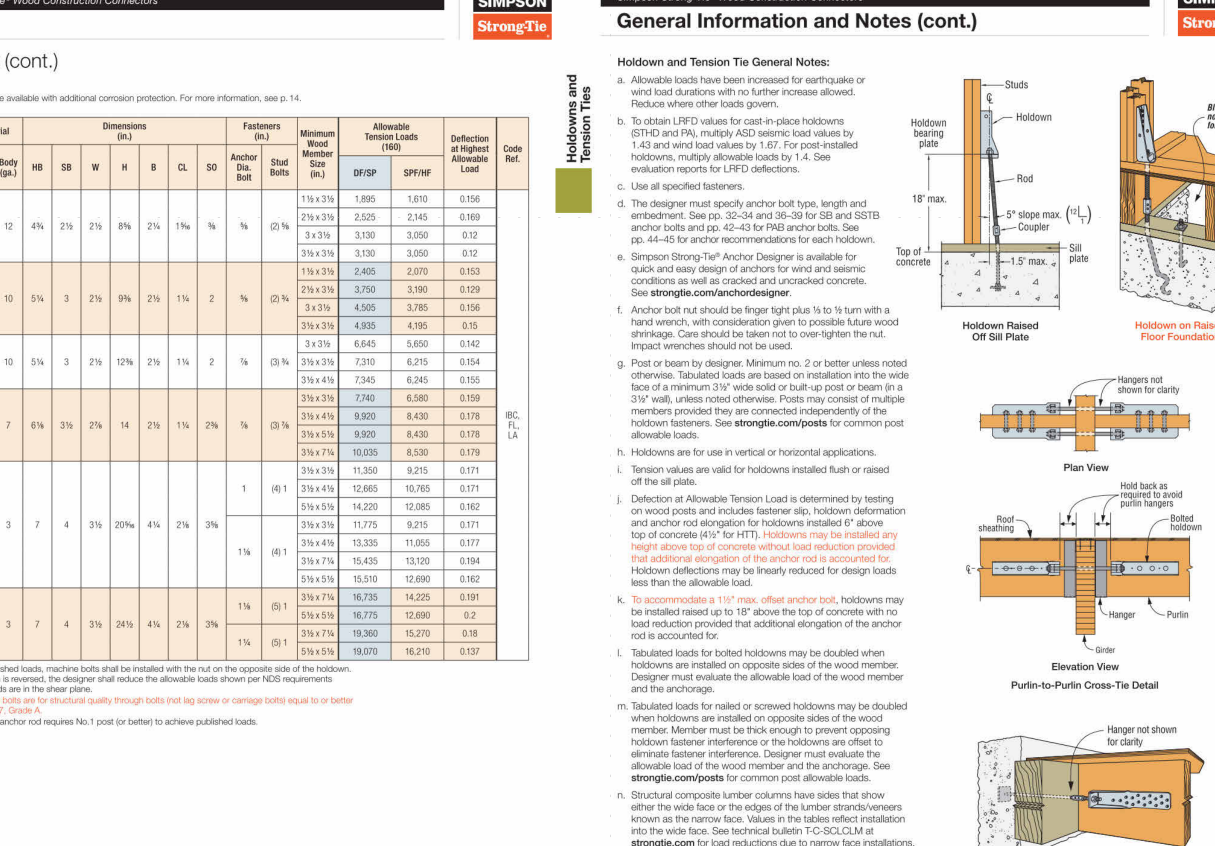








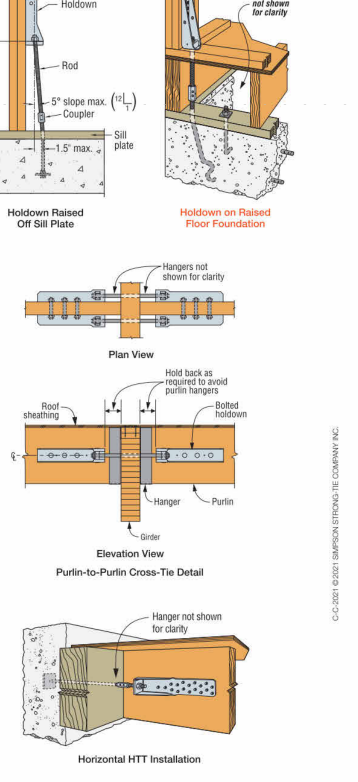




o. Some holdown models are available in stainless steel. Refer

allowable loads.

to engineering letter L-C-SSHD for stainless-steel holdown



S

SIMPSON **HOLDOWN & TENSION TIES** STANDARD DTLS

PROJECT NO: 2022/06/29 ISSUE DATE:

an

S

er

ш

S

X

7

7

7

PERMIT SET

Z

ш

S

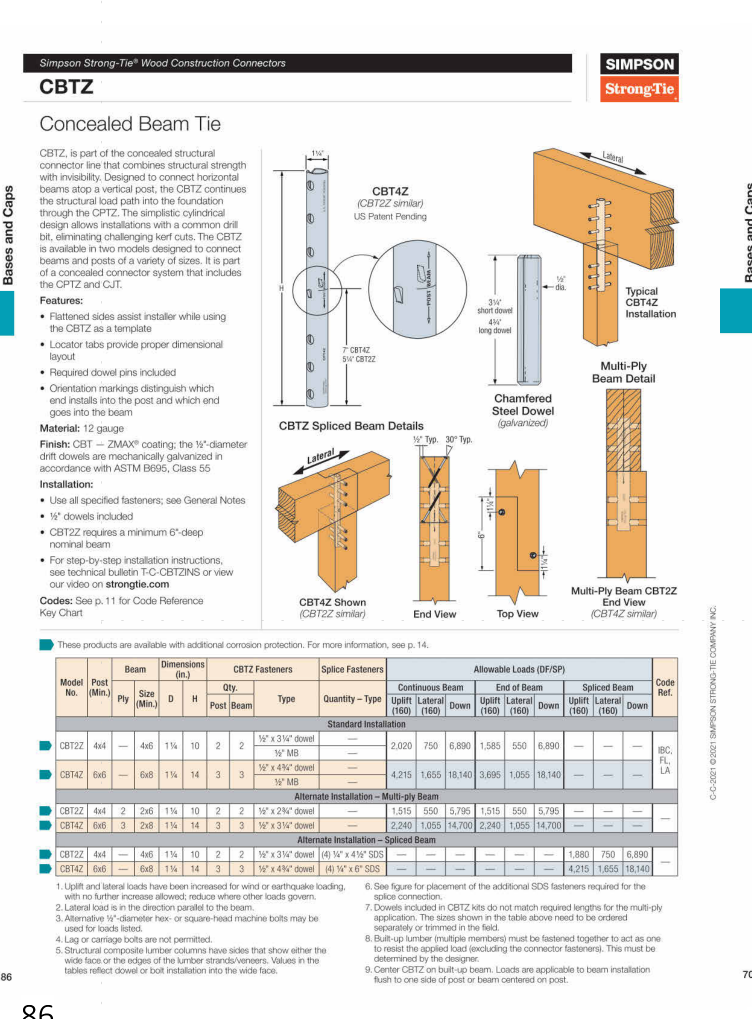
Ш

 \propto

DRAWN BY: S301

SCALE 24X36: * <u>NOTE:</u> 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

<u>57</u>



Simpson Strong-Tie® Wood Construction Connectors **CPTZ** Concealed Post Tie The CPTZ concealed post base provides a clean, concealed look while providing a 1" standoff height above concrete. The 1" standoff reduces the potential for decay at the post end and satisfies code requirements CPT44Z for posts that are exposed to weather, water splash or in basements. It is part of a system of concealed connectors that includes the CBTZ others similar) and CJTZ. The CPTZ is tested and load-rated for uplift, download and lateral load. Simpson Strong-Tie saves installers time by providing all the necessary components to make the post connection in one box (anchors not included). • There are two anchorage solutions available. See tables for information. Solutions have been calculated per ACI 318 to determine their allowable load in different concrete configurations. Material: See table below Finish: Knife plate, washers and standoff base are ZMAX®-galvanized steel. The standoff base has an additional textured, flat black powdercoat finish for aesthetic purposes. The 1/2"-diameter drift dowels are mechanically galvanized in accordance with ASTM B695. Class 55. If substituting 1/2"-diameter bolts, a hot-dip galvanized finish is recommended. Some available in stainless steel (see table). Installation: Use all specified fasteners; see General Notes · More extensive installation instructions are available through our Literature Library app or by visiting strongtie.com Post bases do not provide adequate resistance to prevent members from rotating about the base and therefore are not recommended for non-braced, or non-top-supported installations Typical CPT44Z Installation Codes: See p. 11 for Code Reference Key Chart These products are available with additional corrosion protection. For more information, see p. 14. Anchor 1/2" x 23/4" dowel SS CPT44Z 12 10 31/2 31/2 2 1/2 11,455 600 1/2" x 43/4" dowe 655 1,025 FL, LA 12 10 5% 5% 2 ½ 1/2" x 43/4" dowel 1. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern. 2. Downloads shall be reduced where limited by capacity of the post. 3. CPTZ concealed post ties are supplied with (3) ½"-diameter dowel pins. Alternative ½"-diameter hex- or square-head machine bolts Lag screws or carriage bolts are not permitted. 5. Structural composite lumber columns have sides that show either the wide face or the edges of the lumber strands/veneers. For SCL columns,

ABA/ABU/ABW Adjustable and Standoff Post Bases Additional standoff bases are on p. 331. The AB series of retrofit adjustable post bases provide a 1" standoff for the post, are slotted for adjustability and can be installed with nails, Strong-Drive® SD Connector screws or bolts (ABU). Depending on the application needs, these adjustable standoff post bases are designed for versatility, cost-effectiveness and maximum uplift performance. The slot in the base enables flexible positioning around the anchor bolt, making precise post placement easier • The 1" standoff helps prevent rot at the end of the post and meets code requirements for structural posts installed in basements or exposed to weather or water splash Material: Varies (see table) ABU44Z Finish: ZMAX® and some in stainless steel; see Corrosion Information, (other sizes similar) pp. 12-15 Installation: Use all specified fasteners; see General Notes. · See our Anchoring, Fastening, Restoration and Strengthening Systems for Concrete and Masonry catalog, or visit strongtie.com for retrofit anchor options, such as Titen HD®, Stainless-Steel Titen HD or SET-3G™. Post bases do not provide adequate resistance to prevent members from rotating about the base and therefore are not recommended for non-top-supported installations (such as fences or unbraced carports). ABU88Z Place the base, cut washer(s) or load transfer plate(s) and nut(s) on (other sizes similar) the anchor bolt(s). Make any necessary adjustments to post placement and tighten the nut securely on the anchor bolt. See strongtie.com for information on hollow column installation. Place the standoff base and then the post in the ABW and fasten on three vertical sides, using nails or Strong-Drive SD Connector screws ABA44Z - Bend up the fourth side of the ABW and fasten using the correct fasteners (other sizes similar) Place the standoff base and then the post in the ABU - Fasten using nails or Strong-Drive SD Connector screws or bolts (ABU88Z, ABU1010Z, ABU1212Z - SDS optional) Place the post in the ABA - Fasten using nails or Strong-Drive SD Connector screws Typical ABWZ Codes: See p. 11 for Code Reference Key Chart Allowable Loads — Beam Installation Typical ABA447 Size Base Strap W L H Anchor Dia. Installation Beam must extend past base center by 6" min. BUGGRZ Rough 6x 12 10 6 6 51% % (12) 0.162 x 31/2 1,905 12,920 1,640 11,110 1. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern. 2. Downloads may not be increased for short-term loading. 3. Specifier is to design concrete and anchorage for uplift capacity. 4. Beam depth must be a minimum of 71/4" 5, Shims are required for double 2x (1 shim) and triple 2x (2 shims) installations as shown in the illustration. Additional fastening of shim to beam is not required. ABU66Z Beam Installation 6, Fasteners: Nail dimensions are listed diameter by length. See pp. 21-22 for fastener information.

Simpson Strong-Tie® Wood Construction Connectors

HDU/DTT Holdowns HDU holdowns are pre-deflected during the manufacturing process, virtually eliminating deflection under load due to material stretch. They use Strong-Drive® SDS Heavy-Duty Connector screws which install easily, reduce fastener slip and provide a greater net section when compared to bolts. The DTT tension ties are designed for lighter-duty holdown applications on single 2x posts. The DTT1Z is installed with nails or Strong-Drive SD Connector screws and the DTT2 installs easily with the Strong-Drive SDS Heavy-Duty Connector screws (included). The DTT1Z holdowns have been tested for use in designed shearwalls and prescriptive braced wall panels as well as prescriptive wood-deck applications (see p. 295 for deck applications). For more information on holdown options, contact Simpson Strong-Tie. **HDU Features:** Uses Strong-Drive SDS Heavy-Duty Connector screws which install easily, reduce fastener slip and provide a greater net section area of the post compared to bolts Strong-Drive SDS Heavy-Duty Connector screws are supplied with the holdowns to ensure proper fasteners are used No stud bolts to countersink at openings Material: See table Finish: HDU — galvanized; DTT1Z and DTT2Z — ZMAX® coating; DTT2SS - stainless steel Installation: See Holdown and Tension Tie General Notes on pp. 49–50. The HDU requires no additional washer; the DTT requires a standard-cut washer (included) be installed between the nut and the seat. Strong-Drive SDS Heavy-Duty Connector screws install best with a low-speed high-torque drill with a %" hex-head driver. Fasteners and crescent washer are included with the holdowns. For replacements, order part no. SDS25212-HDU_. (Fill in the size needed, e.g., HDU2.) Codes: See p. 11 for Code Reference Key Chart

Simpson Strong-Tie® Wood Construction Connectors

Simpson Strong-Tie® Wood Construction Connectors

This product is preferable to similar connectors because of (a) easier installation, (b) higher loads, (c) lower installed cost, or a combination of these features. DTT1Z Vertical HDU Installation

Horizontal HDU Offset Installation

See Holdown and Tension Tie General Notes.

유민

TAILS SHEET PREPARED F S HAVE BEEN PREPARED ET ARE NECESSARILY INCC

일은

 $\boldsymbol{\sigma}$

S

Ð

Ш S Ш

Σ S \propto \triangleleft 7 7 7

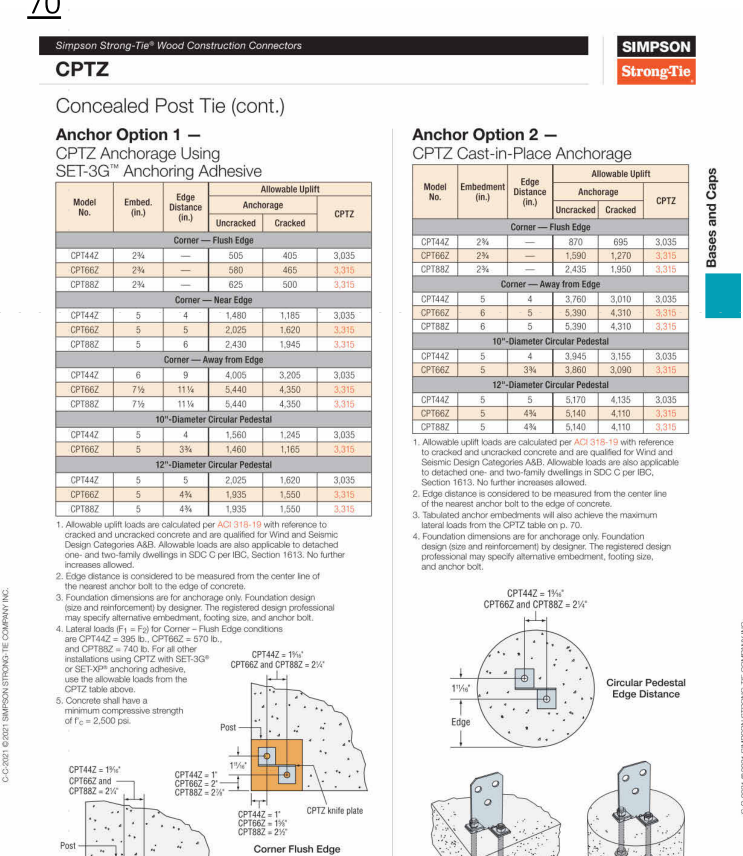
PERMIT SET

SIMPSON **HOLDOWN & TENSION TIES** STANDARD DTLS

PROJECT NO: ISSUE DATE: 2022/06/29

DRAWN BY:

SCALE 24X36: * **NOTE:** 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.

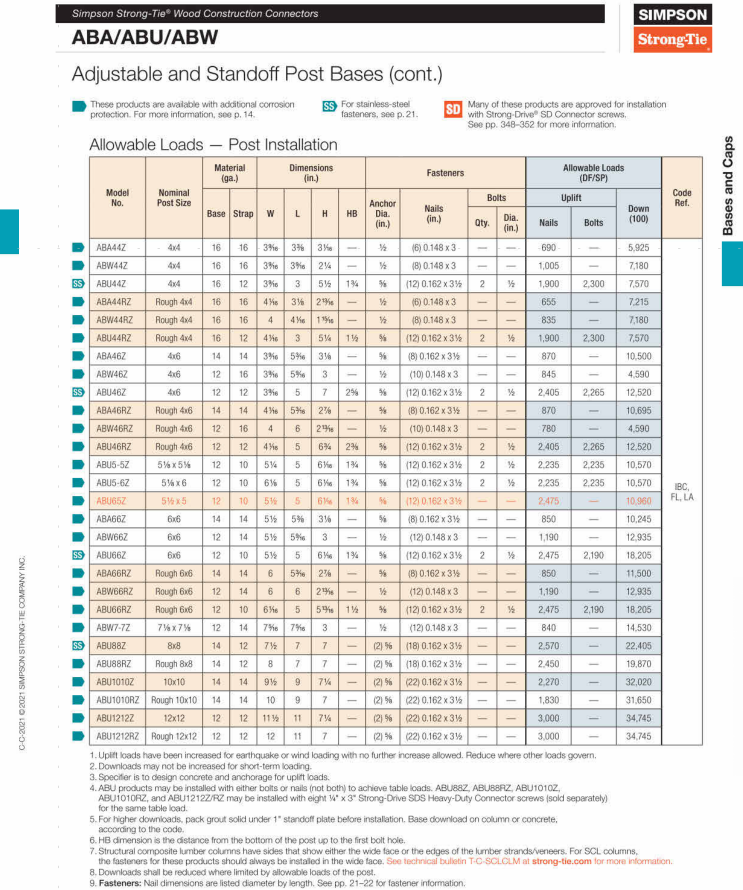


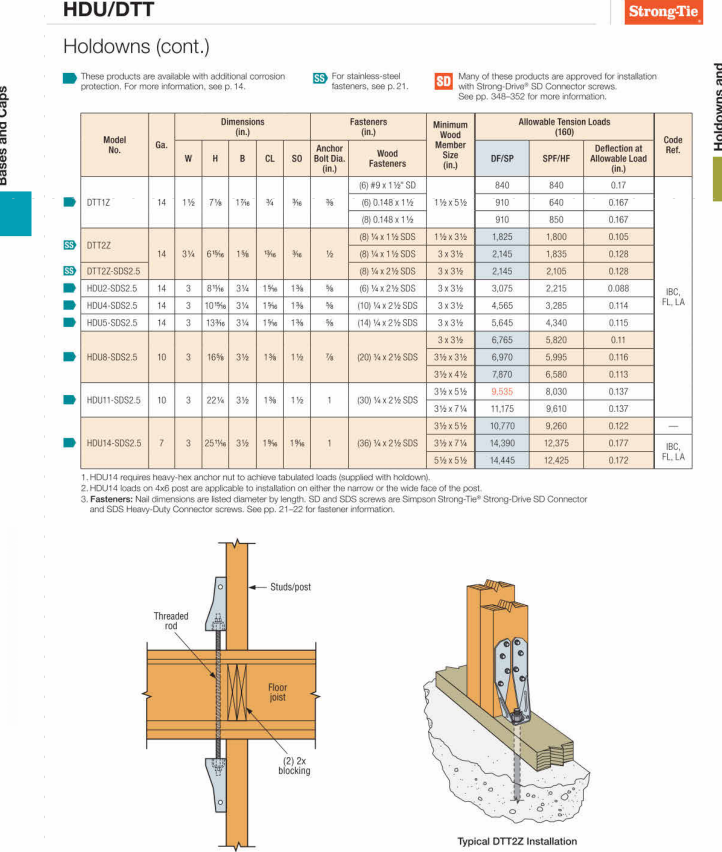
Corner Near Edge

CPTZ knife plate

(away from edge similar)

Installation





Circular Pedestal

Installation

-- Edge --

Typical HDU Tie Between Floors

53

S

1. See pp. 266–267 for Straps and Ties General Notes.

Simpson Strong-Tie® Wood Construction Connectors

CS/CMST/CMSTC/CSHP

2. Install bolts or nails as specified by designer. Bolt and nail values may not be combined

3. Allowable bolt loads are based on parallel-to-grain loading and minimum member thickness: MST – 21/2".

5. Fasteners: Nail dimensions are listed diameter by length. See pp. 21–22 for fastener information.

21/16 72 (68) 0.162 x 21/2 10 1/2 6,730 4,490 6,475

4. Splitting may be a problem with installations on lumber smaller than 31/2"; either fill every nail hole with 0.148" x 11/2" nails or

every other hole with 0.162" x 21/2" nails. Reduce the allowable load based on the size and quantity of fasteners used.

Finish: Galvanized. Some products are available in stainless steel, ZMAX® coating or black powder coat (add PC to SKU): HRS — Heavy strap designed for installation on the edge of 2x members. contact Simpson Strong-Tie. See Corrosion Information, The HRS416Z installs with Strong-Drive® SDS Heavy-Duty Connector screws. HTP — Heavy tie plate designed for installation on the side of 2x4 or Installation: Use all specified fasteners; see General Notes Options: Special sizes can be made to order; contact LSTA and MSTA — Designed for use on the edge of 2x members, with Simpson Strong-Tie Codes: See p. 11 for Code Reference Key Chart LSTI and MSTI — Light and medium straps that are suitable where MSTC and RPS meet code requirements for reinforcing pneumatic-nailing is necessary through diaphragm decking and wood cut members (16 gauge) at top plate and RPS at sill plate. International Residential Code® — 2012/2015/2018/202 MST — High-capacity strap that can be installed with either nails or bolts. International Building Code® — 2012 2308.9.8; MSTC — High-capacity strap that utilizes a staggered nail pattern to help minimize wood splitting. Nail slots have been countersunk to provide a (For RPS, refer to p. 309. For CTS218 compression and tension strap, see p. 307.) ST2115 ST9, ST12, ST18, ST22 ST292, ST2122, ST2215, ST6215. ST6224, ST6236 31/4"--HRS HRS416Z Typical MSTI Installation (MIT hanger shown) Typical **HRS Installation**

Simpson Strong-Tie® Wood Construction Connectors

Simpson Strong-Tie® Wood Construction Connectors

Straps and Ties General Notes

SIMPSON

These general notes are provided to ensure proper installation of Simpson Strong-Tie straps and ties. a. The (160) loads have been increased for wind or earthquake loading, with no further increase allowed.

Reduce where other loads govern. b. When installing strap over wood structural panel sheathing, use 2½"-long nails minimum.

c. SD screws are Simpson Strong-Tie® Strong-Drive® SD Connector screws. See pp. 21–22 for additional fastener information.

d. For straight straps in tension, use half of the fasteners in each member being connected to achieve the listed loads. e. Tension loads apply for uplift when installed vertically.

Field-bending straps is not recommended unless otherwise noted.

g. If wood splitting is a concern, consider spacing the nails at every other location.

h. The cut length of coil strap shall be equal to twice the "end length" noted in the tables plus the clear-span dimension.

i. Straps 16 ga. and heavier can be fillet welded to structural steel members. The designer shall specify the weld size and length. Welding and specification shall be in compliance with the current American Welding Society ANSI/AWS D1.3, Structural Welding Code - Sheet Steel.

Load Adjustment Factors for Optional Fasteners Used with Straight Straps

Connector Table Nail	Replacement Fastener	Allowable Load Adjustment Factor
0.131" x 11/2"	#9 x 11/2" SD Connector screw	1.00
0.131" x 2½"	0.131" x 1 ½"	1.00
	#9 x 1 1/2" SD Connector screw	1.00
0.140811/8	#9 x 1 1/2" SD Connector screw	1.00
0.148" x 11/2"	0.131" x 11/2"	0.83
	0.131" x 1 ½"	0.83
	0.131" x 2½"	0.83
	0.148" x 11/4"	1.006
0.148" x 2½"	- 0.148" x 1.½"	- 1.00 ^e
0.148" x 3" 0.148" x 31/4"	0.148" x 21/2"	1.00
	0.148" x 31/4"	1.00
	#9 x 1 1/2" SD Connector screw	1.00
	#9 x 21/2" SD Connector screw	1.00
	0.148" x 1 ½"	0.845
	0.148" x 2½"	0.84
	0.148" x 3"	0.84
0.162" x 2½" 0.162" x 3½"	0.148" x 31/4"	0.84
omen metro il iliano.	0.162" x 2½"	1.006
	#10 x 1 1/2" SD Connector screw	1.00
	#10 x 21/2" SD Connector screw	1.00

Allowable load adjustment factors shown in the table are

applicable to all straight straps throughout this catalog, except as noted in the footnotes below. 2. Some products have been tested specifically with alternative fasteners and have allowable load adjustment factors or reduced capacities published on the specific product page. Values published on the product page may be used in lieu of using this table. 3. For straps installed over wood structural panel sheathing,

use a 21/2"-long fastener minimum.

4. This table does not apply to straps made of steel thicker than 10 ga. 5. Where noted, use 0.80 for 10 ga., 11 ga., and 12 ga. products when using SPF lumber. 6. Where noted, use 0.92 for 10 ga., 11 ga., and 12 ga. products when using SPF lumber.

Simpson Strong-Tie® Wood Construction Connectors

Straps and Ties General Notes

When installing floor-to-floor straps, wood shrinkage and

compression that occurs during construction may cause the straps to bow out if both ends of the strap are nailed during initial installation. To prevent this, filling all fastener holes in the strap (including the rim joist area) will limit the bowing. Alternatively, fill the holes in the top of the strap before the roof is installed and then filling the bottom half of the strap after will also help reduce bowing.

Not Sure How Much Coil Strap You Need?



Simpson Strong-Tie has a web-based app. the Coil Strap Calculator, which can help you quickly determine the cut length of each strap and the total amount of coil strap eeded for each application on a project. For more information or to access, go to strongtie.com/webapps.

SIMPSON

THIS

V STUDIO VE NE, 98059

 $\boldsymbol{\sigma}$

S

C

a

ш

S

 \triangleleft

7

7

7

PERMIT SET

Ш

S

Ш

 \propto

Simpson Strong-Tie® Wood Construction Connectors

Coiled Straps (cont.)

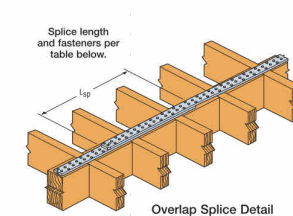
CS/CMST/CMSTC/CSHP

Lap splicing of coiled straps can be used to extend standard strap lengths for designing continuous drag elements and diaphragm chord members. The Strap Lap Splices table provides the minimum splice length (Lsp) and fasteners, within the splice length, to achieve the highest allowable capacity of the strap.

The Allowable Loads for Alternative Nalling table provides

information for coiled straps when installed with differen

nailing schedules. The highest allowable load given for each model is limited by the steel capacity. The Engineer/Designer of Record must evaluate and determine the adequacy of the coiled strap's lap splice and alternative nailing applications to meet their design loads.



Strap L Model No.		Strap L	Strap Lap Splice						
	Ga.	Minimum Fasteners per Splice	Min. Splice Length, L _{sp} (in.)						
CMST12	12	(18) 0.162 x 21/2	18						
CINIST 12	12	(22) 0.148 x 21/2	21						
OMOTA 4	**	(13) 0.162 x 21/2	14						
CMST14	14	(15) 0.148 x 2½	15						
CMSTC16	16	(11) 0.162 x 21/2	10						
CMS1C16		(11) 0.148 x 21/2	10						
0014	14	(6) 0.148 x 21/2	9						
CS14		(7) 0.131 x 21/2	10						
CS16	10	(5) 0.148 x 21/2	8						
6516	16	(6) 0.131 x 21/2	9						
CS20	20	(5) 0.148 x 21/2	8						
6520	20	(5) 0.131 x 21/2	8						
COLIDAG	10	(7) 0.148 x 2½	9						
CSHP18	18	(7) 0.131 x 21/2	9						
CSHP20	20	(6) 0.148 x 21/2	8						
USHF2U	20	(7) 0.131 x 21/2	9						

See pp. 266–267 for Straps and Ties General Notes.

No other nail substitution is allowed for lap splices.

<u>274</u>

2. 0.148" x 21/2" nails can be replaced by 0.148" x 31/4" nails.

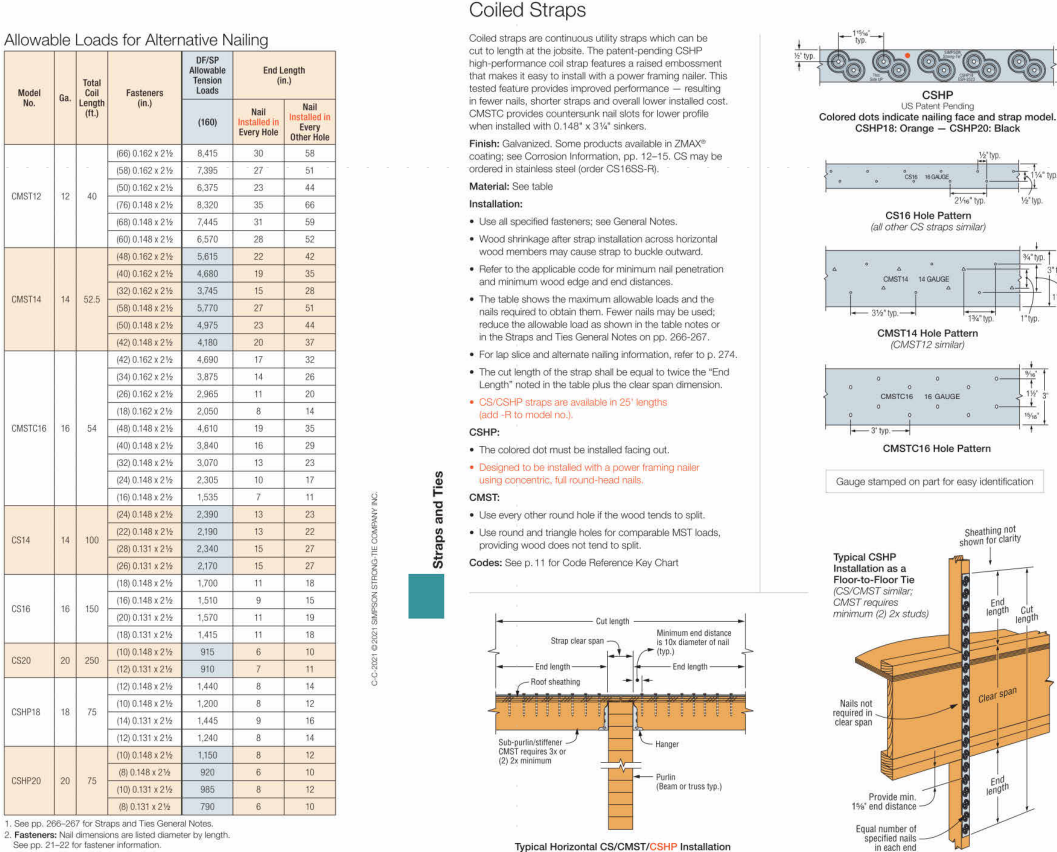
Refer to the applicable code for minimum edge distance and

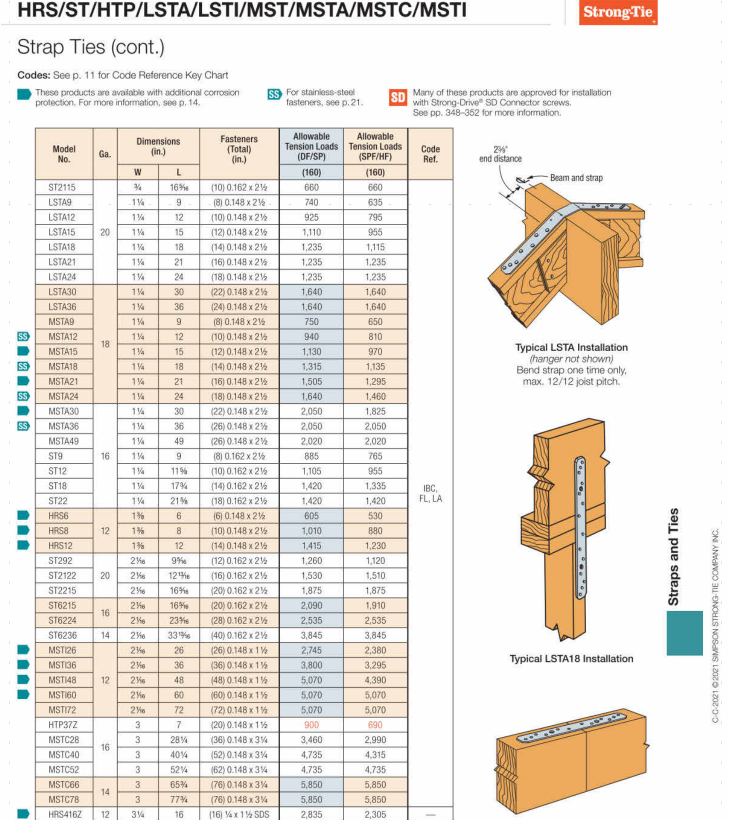
4. No strap modification is allowed and the splice must meet both

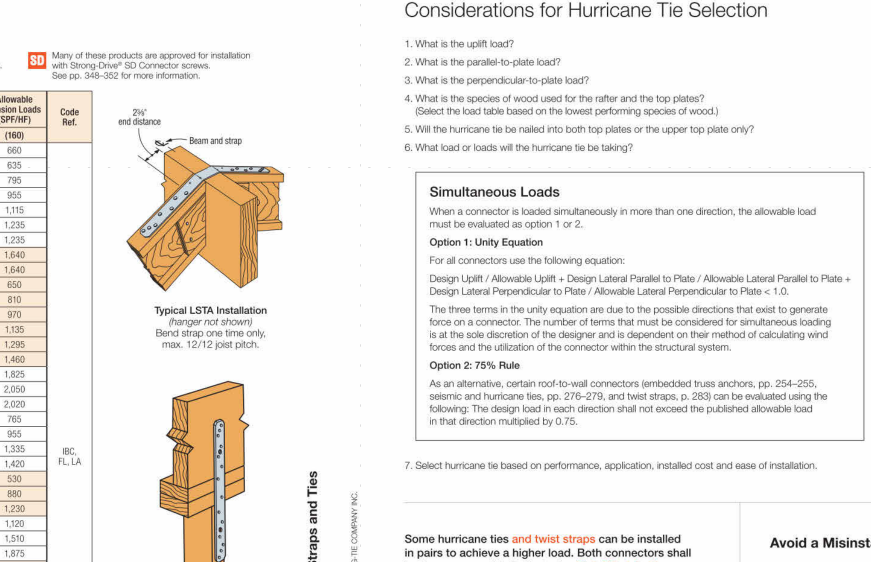
the minimum number of fasteners and the minimum splice length.

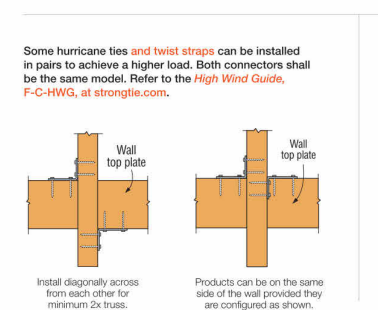
	Model No.	0-	Total Coil	Fasteners	Allowable Tension Loads		ength 1.)
		Ga.	Length (ft.)		(160)	Nail Installed in Every Hole	Nail Installed in Every Other Hole
				(66) 0.162 x 2½	8,415	30	58
		-		(58) 0.162 x 21/2	7,395	27	51
	CMST12	12	40	(50) 0.162 x 2½	6,375	23	44
	CIVIST12	14	40	(76) 0.148 x 2½	8,320	35	66
				(68) 0.148 x 21/2	7,445	31	59
				(60) 0.148 x 21/2	6,570	28	52
				(48) 0.162 x 2½	5,615	22	42
				(40) 0.162 x 21/2	4,680	19	35
į.	CMST14	14	EOE	(32) 0.162 x 2½	3,745	15	28
	GW5114	14	52.5	(58) 0.148 x 21/2	5,770	27	51
				(50) 0.148 x 21/2	4,975	23	44
				(42) 0.148 x 21/2	4,180	20	37
	CMSTC16			(42) 0.162 x 2½	4,690	17	32
		16		(34) 0.162 x 2½	3,875	14	26
			54	(26) 0.162 x 2½	2,965	11	20
				(18) 0.162 x 21/2	2,050	8	14
				(48) 0.148 x 21/2	4,610	19	35
				(40) 0.148 x 21/2	3,840	16	29
				(32) 0.148 x 21/2	3,070	13	23
				(24) 0.148 x 21/2	2,305	10	17
				(16) 0.148 x 2½	1,535	7	11
				(24) 0.148 x 21/2	2,390	13	23
	2011	1574	100	(22) 0.148 x 2½	2,190	13	22
	CS14	14	100	(28) 0.131 x 21/2	2,340	15	27
				(26) 0.131 x 21/2	2,170	15	27
				(18) 0.148 x 21/2	1,700	11	18
	0040	40	450	(16) 0.148 x 21/2	1,510	9	15
	CS16	16	150	(20) 0.131 x 2½	1,570	11	19
				(18) 0.131 x 21/2	1,415	11	18
	0000	0.0	ore	(10) 0.148 x 2½	915	6	10
	CS20	20	250	(12) 0.131 x 21/2	910	7	11
				(12) 0.148 x 21/2	1,440	8	14
	2011040	300	170	(10) 0.148 x 2½	1,200	8	12
	CSHP18	18	75	(14) 0.131 x 21/2	1,445	9	16
				(12) 0.131 x 2½	1,240	8	14
				(10) 0.148 x 21/2	1,150	8	12
	2017			(8) 0.148 x 2½	920	6	10
	CSHP20	20	75	(10) 0.131 x 21/2	985	8	12

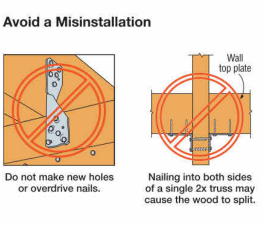
Typical CSHP Installation











SIMPSON **HOLDOWN & TENSION TIES** STANDARD DTLS

S

PROJECT NO: ISSUE DATE: 2022/06/29 DRAWN BY:

49 (32) 0.148 x 1 1/2

2. Fasteners: Nail dimensions are listed diameter by length. SDS screws are Simpson Strong-Tie®

Strong-Drive SDS Heavy-Duty Connector screws. See pp. 21–22 for fastener information.

See pp. 266–267 for Straps and Ties General Notes.

Typical MSTA15 Installation

SCALE 24X36: * **NOTE:** 11X17 SETS ARE REDUCED 50%; SCALE DRAWINGS ACCORDINGLY.