### IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BECOME FULLY AWARE OF ANY AND ALL CONDITIONS RELATED TO THE SITE AND EXISTING CONDITIONS THAT MAY EFFECT THE COST OF SCHEDULING CONSTRUCTION ACTIVITIES, PRIOR TO SUBMITTING

RESIDENTIAL GENERAL NOTES

- CONTRACTOR SHALL VERIEY ALL DIMENSIONS AND CONDITIONS AT THE JOB SITE 2. INCLUDING SOIL CONDITIONS, AND CONDITIONS RELATED TO THE EXISTING UTILITIES AND SERVICES BEFORE COMMENCING WORK AND BE RESPONSIBLE FOR SAME. ALL
- DISCREPANCIES SHALL BE REPORTED TO THE OWNER IMMEDIATELY. DO NOT SCALE DRAWINGS OR DETAILS - USE GIVEN DIMENSIONS. CHECK DETAILS FOR LOCATION OF ALL ITEMS NOT DIMENSIONED ON PLANS. DIMENSION ON PLANS ARE FACE OF FRAMING OR CENTER CENTER LINE OF COLUMNS TYPICALLY. DOOR AND CASED OPENINGS WITHOUT DIMENSIONS ARE TO BE SIX (6) INCHES FROM FACE OF ADJACENT WALL OR CENTERED BETWEEN WALLS.
- 4. THE DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER.
- BUILDING SYSTEMS AND COMPONENTS NOT SPECIFICALLY DETAILED SHALL BE INSTALLED, AS PER MINIMUM MANUFACTURERS RECOMMENDATIONS. NOTIFY THE ARCHITECT OF ANY RESULTING CONFLICTS
- ALL WORK SHALL CONFORM TO APPLICABLE BUILDING CODES AND ORDINANCES. IN CASE OF ANY CONFLICT WHEREIN THE METHODS OR STANDARDS OF INSTALLATION OR THE MATERIALS SPECIFIED DO NOT EQUAL OR EXCEED THE REQUIREMENTS OF THE LAWS OR ORDINANCES, THE LAWS OR ORDINANCES SHALL GOVERN. INSTALL DUST BARRIERS AND OTHER PROTECTION AS REQUIRED TO PROTECT
- INSTALLED FINISHES AND FACILITIES. PLUMBING, MECHANICAL AND ELECTRICAL DRAWINGS, ETC. ARE SUPPLEMENTARY TO THE ARCHITECTURAL DRAWINGS. IT SHALL BE IN THE RESPONSIBILITY OF EACH CONTRACTOR TO CHECK WITH THE ARCHITECTURAL DRAWINGS BEFORE INSTALLATION OF THEIR WORK. ANY DISCREPANCY BETWEEN THE ARCHITECTURAL DRAWINGS AND THE CONSULTING ENGINEER(S) OR OTHER SUPPLEMENTARY DRAWINGS
- SHALL BE BROUGHT TO THE OWNERS ATTENTION IN WRITING. THIS PROJECT CONTAINS GLAZING THAT WILL BE SUBJECT TO FEDERAL AND LOCAL GLAZING STANDARDS AND THE GLAZING SUBCONTRACTOR SHALL BE RESPONSIBLE FOR ADHERENCE TO THESE REQUIREMENTS. IF THE GLAZING SUBCONTRACTOR FINDS ANYTHING IN THE DOCUMENTS NOT IN COMPLIANCE WITH THE STANDARDS, HE/SHE SHALL BRING DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING.
- IO. ALL GLAZING IN HAZARDOUS LOCATIONS, DEFINED BY THE 2015 IRC SEC. R308.1 \$ R308.4, SHALL BE SAFETY GLAZING, INCLUDING BUT NOT LIMITED TO THE SAFETY GLAZING IDENTIFIED IN THE CONSTRUCTION DOCUMENTS.
- THERE SHALL BE NO EXPOSED PIPE, CONDUITS, DUCTS, VENTS, ETC. ALL SUCH LINES SHALL BE CONCEALED OR FURRED AND FINISHED, UNLESS NOTED AS EXPOSED CONSTRUCTION ON DRAWINGS. OFFSET STUDS WHERE REQUIRED, SO THAT FINISHED WALL SURFACE WILL BE FLUSH.
- 12. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.
- 13. CARRY ALL FOOTINGS TO SOLID, UNDISTURBED ORIGINAL EARTH. REMOVE ALL UNSUITABLE MATERIAL UNDER FOOTINGS AND SLAB AND REPLACE WITH CONCRETE OR WITH COMPACTED FILL AS DIRECTED BY ARCHITECT.
- ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE 2015 IRC. 15. ALL WOOD IN DIRECT CONTACT WITH CONCRETE OR EXPOSED TO WEATHER SHALL
- BE PRESSURE TREATED WITH AN APPROVED PRESERVATIVE UNLESS DECAY RESISTANT HEARTWOOD OF CEDAR OR REDWOOD IS USED. FASTENERS FOR PRESSURE TREATED WOOD SHALL BE HOT DIPPED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE, OR COPPER.
- PROVIDE FIRE BLOCKING VERTICALLY AT CEILING AND FLOOR LEVELS AND HORIZONTALLY AT INTERVALS NOT EXCEEDING IO FEET., AND AS REQUIRED FOR CONCEALED SPACES UNDER 2015 IRC SEC. R602.8 & 302.11
- 17. NAIL GYPSUM WALLBOARD TO ALL STUDS, TOP AND BOTTOM PLATES AND BLOCKING WITH COOLER NAILS @ 7 INCHES O.C. MAXIMUM SPACING UNLESS SHOWN OTHERWISE. USE 5d FOR 1 INCH WALLBOARD, 6d FOR 5 INCH WALLBOARD.
- 18. PROVIDE GALVANIC INSULATION BETWEEN DISSIMILAR METALS. 19. STRUCTURAL, ELECTRICAL, MECHANICAL AND ENERGY NOTES ARE LOCATED WITHIN THIS SET OF DRAWINGS.
- 20. THE CONTRACTOR IS TO VERIFY THE LOCATION OF ALL UTILITIES AND SERVICES TO THE SITE PRIOR TO BEGINNING ANY SITE IMPROVEMENTS.
- 21. NO MATERIALS FROM THE WORK ARE TO BE STOCK PILED ON THE PUBLIC RIGHT-OF-WAYS. ALL RUBBISH AND DEBRIS IS TO BE REMOVED FROM THE SITE.
- 22. ADJACENT PROPERTIES, STREETS AND WALKS ARE TO BE PROTECTED FROM DAMAGE AT ALL TIMES. 23. ALL DOWN SPOUTS AND ROOF DRAINS TO BE CONNECTED TO STORM SEWER BY
- TIGHTLINE UNLESS SITE CONDITIONS ALLOW FOR DRYWELLS OR SURFACE DRAINAGE AND UNLESS NOTED OTHERWISE IN CONSTRUCTION DOCUMENTS. 24. ALL DIMENSIONS ARE FACE OF STUD WALL, CENTERLINE OF COLUMN, OR FACE OF
- CONCRETE UNLESS NOTED OTHERWISE. 25. THE CONTRACTOR SHALL SECURE PERMITS REQUIRED BY THE FIRE DEPARTMENT
- PRIOR TO BUILDING OCCUPATION. 26. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF THE OCCUPANTS AND WORKERS AT ALL TIMES DURING THE COURSE OF
- THE PROJECT. 27. APPROVED PLANS SHALL BE KEPT IN A PLAN BOX AND SHALL NOT BE USED BY ANY WORKMEN. ALL CONSTRUCTION SETS SHALL REFLECT THE SAME INFORMATION. THE CONTRACTOR SHALL ALSO MAINTAIN IN GOOD CONDITION, ONE COMPLETE SET OF PLANS WITH ALL REVISIONS, ADDENDA AND CHANGES ORDERS ON THE PREMISES AT ALL TIMES. SAID PLANS ARE TO BE UNDER THE CARE OF THE JOB SUPERINTENDENT.
- 28. THE CONTRACTOR AND/OR THE SUBCONTRACTORS SHALL APPLY FOR, OBTAIN AND PAY FOR ALL REQUIRED PERMITS AND FEES EXCEPT FOR THE BUILDING PERMIT.
- 29. ALL CONSTRUCTION SHALL COMPLY WITH: THE 2015 INTERNATIONAL RESIDENTIAL CODE (IRC), 2015 IBC, 2015 ASCE, 2015 SDPWS, 2015 WSEC, AND BCC.

### PLUMBING NOTES

- ALL PLUMBING WORK IS TO BE BIDDER DESIGNED AND SHALL COMPLY WITH APPLICABLE CODES INCLUDING BUT LIMITED TO: THE CODES REFERENCED IN GENERAL NOTE #29.
- PROVIDE PRESSURE RELIEF VALVE FOR HOT WATER TANK. DRAIN TO THE OUTSIDE 2. OF THE BUILDING WITH DRAIN END NOT MORE THAN TWO FEET NOR LESS THAN 6 INCHES ABOVE THE GROUND, POINTING DOWN.
- HOT WATER TANKS HAVING FLEXIBLE PIPE CONNECTIONS AND OVER FOUR FEET TALL SHALL BE STRAPPED DOWN TO PREVENT OVERTURN IN AN EARTHQUAKE.
- 4. HOT WATER HEATERS LOCATED IN GARAGES SHALL BE ELEVATED PER 2015 IRC p2801.6.
- PROVIDE AN APPROVED BACK FLOW PREVENTION DEVICE AT ALL HOSE BIBS. CONTRACTOR SHALL PROVIDE A DWV AND WATER DISTRIBUTION RISER DIAGRAM
- FOR COUNTY AND ARCHITECT REVIEW. EACH HORIZONTAL DRAINAGE PIPE SHALL BE PROVIDED WITH A CLEAN OUT AT ITS UPPER TERMINAL.
- CONTRACTOR TO PROVIDE HORIZONTAL DRAINAGE PIPING THAT MEETS UPC FOR SLOPE REQUIREMENTS.

### ELECTRICAL NOTES

- ALL WORK PER COUNTY AND STATE CODES AND APPLICABLE ORDINANCES. OBTAIN AND PAY FOR PERMITS,
- ALL ELECTRICAL WORK IS TO BE BIDDER DESIGNED AND SHALL COMPLY WITH ALL APPLICABLE CODES INCLUDING BUT NOT LIMITED TO THE CODES REFERENCED IN
- GENERAL NOTE #29. WIRING METHODS SHALL BE AS PERMITTED BY "CODE" AND INSTALLATION PER
- "NECA" STANDARDS. USE OF ALUMINUM WIRE IS LIMITED TO SIZE #4 AND LARGER.
- ALL DEVICES TO BE SPECIFICATION GRADE.
- ALL NEW ELECTRICAL PANELS OR LOAD CENTERS TO BE PROTECTED ON LINE SIDE
- BY CURRENT LIMITING FUSES. ALL RECEPTACLES SHALL BE AT 15 INCHES FROM FINISHED FLOOR TO BOTTOM OF
- BOX UNLESS NOTED OTHERWISE. 8. ALL SWITCHES SHALL BE 42 INCHES FROM FINISHED FLOOR TO BOTTOM OF BOX
- UNLESS NOTED OTHERWISE.
- LOCATE RECEPTACLES PER 2015 IRC. 10. PROVIDE GROUND FAULT CIRCUIT INTERCEPTORS. (GFCI) PER 2015 IRC.
- PROVIDE LIGHTING OUTLETS PER 2015 IRC. 12. VERIFY ALL RECEPTACLE, SWITCH, AND FIXTURE LOCATIONS WITH OWNER PRIOR TO INSTALLATION.

### LIVE LOADS: FLOOR: psf: 40 ROOF SNOW LOAD: 25 FROST DEPTH: MINIMUM 18" SOIL BEARING PRESS SEISMI |40,6 | **S**ds = 2.5 DESIGN CATEGORY: SITE CLASS: WIND WIND SPEED: 85 mph (ult 110) λ = Ι.Ο

ROOF LOADS:	LL 25#/SF (SNOW) HEATED DL 15#/SF
	TOTAL 40# SF (UNLESS NOTED OTHERWISE)
FLOOR LOADS:	LL 40#/SF DL 10#/SF
	TOTAL 50#/SF (UNLESS NOTED OTHERWISE)
DECK LOADS:	LL 60#/SF DL 10#/SF
	TOTAL 70#/SF (UNLESS NOTED OTHERWISE)
SOIL: CONCRETE: MASONARY: STEEL: WOOD: NAILING:	ISOO PSF MIN. 3000 PSI AFTER 28 DAYS PER 2015 IRC PER 2015 IRC (GRADE 40) PER 2015 IRC PER 2015 IRC PER 2015 IRC NAILING PER TABLES 602.3(1) & R802.10
SEISMIC:	ZONE - D2
WEATHERING POTENTIAL: FROST LINE: E.F.P.: 4" BEAM:	<ul> <li>V = see design calculations (Wdl)</li> <li>MODERATE</li> <li>24"</li> <li>45 PSF</li> <li>DOUGLAS FIR #2</li> </ul>
4 DEAM:	fv = 180  PSI fb = 900  PSI E = 1,600,000  PSI
6" BEAM: DF#  :	fv = 140 PS1 fb =1,350 PS1 E = 1,100,000 PS1
4" POST:	DOUGLAS FIR #I fb = 1,000 PSI E = 1,600,000 PSI
6"\$8" POST: DF#	fb = 1,200  PSI E = 1,300,000 PSI
JOISTS / RAFTERS & STUDS:	HEM FIR #2 fv = 150 PS1 fb = 675 PS1 E = 1,300,000 PS1
GLU-LAM BEAMS:	$f_V = 240 PSI$ fb = 2,400 PSI (REDUCED BY SIZE FACTOR, CF*KI) E = 1,800,000 PSI
NOTE:	VARIATIONS FROM THE ABOVE LUMBER GRADES WILL BE NOTED ON THE PLANS.
SUBFLOOR:	$^3\!\!4$ " T&G T&G PLYWOOD OR OSB APA RATED STURD-I-FLOOR 16"

WALL & ROOF SHEATHING: APA RATED SHEATHING

A. <u>GENERAL</u>

- I. ALL MATERIALS, WORKMANSHIP, DESIGN AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS AND THE INTERNATIONAL BUILDING CODE (2015 EDITION). CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS FOR COMPATIBILITY AND SHALL NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM HIS WORK. STRUCTURAL DESIGN OF THE BUILDING IS BASED ON RESISTANCE TO DEAD LOADS, CODE SPECIFIED LATERAL LOADS AND MAXIMUM EXPECTED SERVICE LOADS. NO CONSIDERATION HAS BEEN GIVEN TO LOADS WHICH WILL BE INDUCED BY ERECTION PROCEDURES.
- B. <u>CONCRETE</u>
  - CONCRETE SHALL ATTAIN A 28-DAY STRENGTH (fc) OF AT LEAST 3000 PSI, FOR WEATHERING. THE MIX SHALL CONTAIN NOT LESS THAN 5 5 SACKS OF CEMENT PER CUBIC YARD. REINFORCING STEEL SHALL BE DEFORMED BARS ALL #5 BARS SHALL BE GRADE 60, fy = 60 KSI. LAP ALL CONTINUOUS AT ALL WALL AND GRADE BEAM INTERSECTIONS. ANCHOR BOLTS TO BE WALL SCHEDULE.
- C. <u>CARPENTRY</u>
  - FRAMING LUMBER SHALL BE GRADED AND MARKED IN CONFORMANCE WITH WCLIB STANDARD GRADING RULES FOR THE WEST COAST LUMBER, LATEST EDITION. FURNISH TO THE FOLLOWING MINIMUM STANDARDS: STUDS, PLATES & MISC. LT. FRAMING: HEM-FIR STD OR BETTER BEAMS AND HEADERS: 2.0E PSL Fb=2900 PSI OR I.5E LSL Fb=2250 PSI JOISTS: TJI PREFABRICATED WOOD JOISTS SHALL BE AS MANUFACTURED BY BE FURNISHED AND INSTALLED IN CONFORMANCE WITH THE MANUFACTURERS PUBLISHED SPECIFICATIONS.
  - 2. SHEATHING ROOF SHEATHING: 1/2" OSB APA RATED SHEATHING (48 / 24). LAY UP WITH MINIMUM & CLEAR BETWEEN PANELS TO ALLOW FOR EXPANSION. WITH FACE GRAIN PERPENDICULAR TO SUPPORTS.

3. ALL WOOD PLATES IN DIRECT CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED.

4. NOTATIONS ON DRAWINGS RELATING TO FRAMING CLIPS, JOIST HANGERS AND OTHER CONNECTING DEVICES REFER TO CATALOG NUMBERS OF CONNECTORS MANUFACTURED BY THE SIMPSON STRONG-TIE COMPANY. EQUIVALENT DEVICES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED, RECEIVE THE SPECIFIED FASTENERS.

5. WOOD FRAMING NOTES - THE FOLLOWING APPLY UNLESS OTHERWISE SHOWN ON THE PLANS: ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE INTERNATIONAL BUILDING CODE. MINIMUM NAILING UNLESS OTHERWISE NOTED SHALL CONFORM TO TABLE 2304.9.1 OF THE INTERNATIONAL BUILDING CODE.

### DESIGN CRITERIA

	DEAD LOADS:								
	FLOOR:	psf:		10					
	ROOF:	pf:		5					
SSU	RE: ASSUME 1500 lbs. W/O SOI	LS REPC	ORT.						
lIC	LOADS:								
	IMPORTANCE FACTOR:								
	FORCE RESISTING SYSTEM:	BRA	ACED	FRAME					
	SITE COEFFICIENT:		Fa ≠	12					
ΣL	-OADS:								
	EXPOSURE: B								
	Kzt =  ,60								

### DESIGN DATA

### ) OTHERWISE)

PA RATED STURD-I-FLOOR 16" O.C.

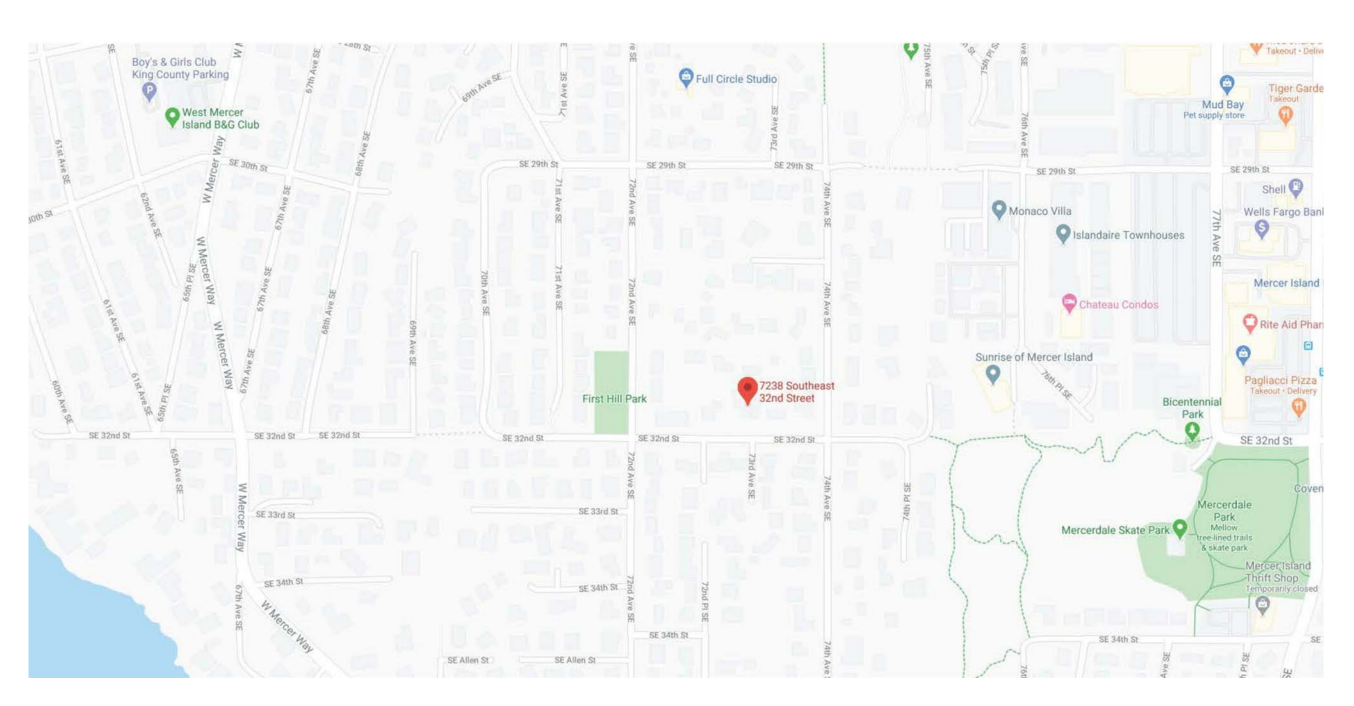
GENERAL STRUCTURAL NOTES

CONFORMING TO ASTM A615. ALL #4 BARS SHALL BE GRADE 60, fy = 60 KSI. REINFORCING 30 BAR DIAMETERS FOR 2'-O" MINIMUM. PROVIDE CORNER BARS MINIMUM & DIAMETER "J" BOLTS EMBED A MINIMUM OF 7 INCHES OR PER SHEAR

TRUSS JOIST MACMILLAN CORPORATION OR APPROVED EQUAL, JOISTS SHALL

PROVIDED PLY CLIPS AT PANEL EDGES MIDWAY BETWEEN RAFTERS. NAILING SHALL BE IOd BOX AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS UNLESS NOTED OTHERWISE ON THE PLANS. PLYWOOD SHALL BE LAID

PROVIDED THEY HAVE ICC APPROVAL FOR EQUAL OR GREATER CAPACITIES. VERIFY THAT THE DIMENSIONS OF THE SUPPORTING MEMBER ARE SUFFICIENT TO VICINITY MAP



	CLIMATE AND GEOGE	RAPHIC DESIGN CRITERIA			PROJECT INFORMATION		
TERMITE: DECAY:		SLIGHT TO MODERATE SLIGHT TO MODERATE	PROJECT ADDRESS	:	7238 SE 32ND STREET MERCER ISLAND, WA. 98040		
WEATHERI		MODERATE	PARCEL N	IUMBER:	531510-0775		
ICE-SHIELI FL <i>OO</i> D HA AIR FREEZ	DESIGN TEMP-HEAT/COOL: D REQUIRED: AZARDS: ZING INDEX: WAL TEMP:	24°F/83°F NO NA 113 53°F	LEGAL DE	SCRIPTION:	THE WEST IOO FEET OF LOT 7 IN BLOCK 9 OF MCGILVRA'S ISLAND ADDITION, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME I6 OF PLATS, PAGES 58 RECORDS OF KING COUNTY, WASHINGTON; TOGETHER WITH THAT PORTION OF SAID LOT 7, DESCRIBED AS FOLLOWS:		
	MECHANICAL	& ENERGY NOTES			COMMENCING AT THE SOUTHEAST CORNER OF LOT 7; THENCE NORTH 88°34'01" WEST ALONG THE NORTH MARGIN OF SOUTHEAST 32ND		
APPLICAE GENERAL 2. THE MECH REQUIREM 3. VENTILATI 4. ALL EXTE AND ROOT	BLE CODES INCLUDING BUT NO NOTE #29. ANICAL WORK, WHILE BIDDER IENTS OF THE CONSTRUCTION I ION OF ALL AREAS SHALL BE RIOR JOINTS AROUND WINDOM F OR FOUNDATIONS, OPENINGS	R DESIGNED AND SHALL COMPLY WITH ALL T LIMITED TO; THE CODES REFERENCED IN DESIGNED, MUST ADHERE TO ALL DOCUMENTS. IN CONFORMANCE WITH THE IRC AND WSEC AS AND DOORS, OPENINGS BETWEEN WALLS AT PENETRATIONS, AND ALL OTHER SUCH O, GASKETED OR WEATHER STRIPPED TO LIM	ΙT		STREET FOR 100.06 FEET; THENCE NORTH 88°34'01" WEST CONTINUING ALONG SAID NORTH MARGIN FOR 88.96 FEET TO THE TRUE POINT OF BEGINNING; THENCE NORTH 88°34'01" WEST CONTINUING ALONG SAID NORTH MARGIN FOR 11.10 FEET TO THE EAST LINE OF THE WEST 100 FEET OF SAID LOT 7; THENCE NORTH 01°12'05" EAST ALONG SAID EAST LINE FOR 146.09 FEET TO THE NORTH LINE OF SAID LOT 7; THENCE SOUTH 88°29'50" EAST ALONG SAID NORTH LINE FOR 8.50 FEET; THENCE SOUTH 00°11'36" WEST FOR 146.11 FEET TO THE TRUE POINT OF BEGINNING; SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON		
5. EXTERIOR		TATE ENERGY CODE. SOLID CORE WITH FULL WEATHER STRIP ANI & DOORS IS TO BE DOUBLE GLAZED WITH	BUILDING I PLANS RE	DEPARTMENT & VIEWER:	MERCER ISLAND BUILDING DEPARTMENT		
6. ALL EXTE			OWNER:		JEFFREY & KELLEY MILLER 7238 SE 32ND STREET MERCER ISLAND, WA. 98040		
	COMPONENT:	REQUIRED INSULATION VALUE:					
	FLOORS	R-30	ARCHITEC	1:	RICK JONES AND ASSOCIATES 1400 II2TH AVENUE SE		
CEILING - VAULTED R-38C HIGH DENSITY				BELLEVUE, WA. 98004 TEL: 425-828-4117			
	CEILING - W/ VENTED ATTIC	R-49			RICK JONES		
	EXTERIOR WALLS	R-21	SURVEYOR	2:	TERRANE		
	BELOW GRADE WALL, INT. INSUL R-21				10801 MAIN STREET, SUITE 102		
	BELOW GRADE WALL, EXT. IN	ISUL R-12			BELLEVUE, WA. 98004 TEL: 425-458-4488		
	SLAB ON GRADE	R-IO		CONSTRUCTION	V-B		
	GLAZING - VERTICAL	DOUBLE - U=0.30 MAX.	TYPE:				
	GLAZING - OVERHEAD	DOUBLE - U=0.50 MAX.	OCCUPANO	CY GROUP:	R-3		
	GLAZING AREA	UNLIMITED	ZONING:		R-9.6		
	DOORS	U=0.30 MAX.	BUILDING	CODE:	2015 IRC, 2015 IBC, 2015 IMC, 2014 LPGC (NFPA 58), 2015 NFGC		
					(NFPA 54), 2015 IFGC, 2015 IFC, 2015 WSEC		
<ul> <li>SLAB ON GRADE FLOORS SHALL HAVE R-10 PERIMETER RIGID INSULATION.</li> <li>ALL ROOF/CEILING AND DECK/CEILING AREAS SHALL HAVE INSTALLED R-49 BATT INSULATION. SINGLE JOIST VAULTED CEILINGS SHALL HAVE INSTALLED R-38C HIGH DENSITY BATT INSULATION.</li> <li>GLAZING AREA ALLOWED IS UNLIMITED, GROUP R-3 ONLY. ALL FURTHER CALCULATIONS ARE TO BE PROVIDED NY THE MECHANICAL</li> </ul>			ODE & ICE OPTIONS:	2015 WASHINGTON STATE ENERGY CODE - PRESCRIPTIVE COMPLIANCE REFER TO ENERGY NOTES ON THIS SHEET FOR ADDITIONAL NOTES AND REQUIREMENTS			
CONTRACT	TOR WHEN APPLICATION FOR DING MECHANICAL SYSTEM SHA	A MECHANICAL PERMIT IS MADE. ALL COMPLY WITH THE REQUIREMENTS OF TH	E		SHEET INDEX		
	ON STATE ENERGY CODE. COMBUSTION, VENTILATION, AI	ND DILUTION FOR THE FORCED AIR FURNACI	A-0	COVER SHE	ET		
AND OTHE	ER GAS APPLIANCES PER 201			SITE PLAN			
ACCORDA		IANCE MANUFACTURER'S RECOMMENDATIONS		ELEVATIONS	6		
	DUCT INSULATION AS REQUIRE		A-2	ELEVATIONS	6		
I6. SOURCE SPECIFIC VENTILATION: VENTILATION (EXHAUST) SHALL BE PROVIDED IN BATHROOMS, WATER CLOSET, KITCHENS, LAUNDRY ROOMS, SPA & POOL ROOMS AND OTHER ROOMS WHERE EXCESS WATER VAPOR OR COOKING ODOR ARE PRODUCED, AS REQUIRED BY THE IRC AND WSEC: BATHROOMS: 50 CFM MIN; KITCHENS 100 CFM				A-3 MAIN FLOOR PLAN			
				UPPER FLOOR PLAN			
		OUSE VENTILATION SYSTEM SHALL BE	A-5	A-5 SECTIONS			
THE WSEC	, ,	R CONTINUOUS OPERATION, AS REQUIRED BY	D-I	WALL SECT	ION/DETAILS		
3. WSEC R40 HAVING A	02.4.1.2 REQUIRES THE DWELLI	NG UNIT TO BE TESTED AND VERIFIED AS T EXCEEDING 5 AIR CHANGES PER HOUR.	5-1	SHEARWALL	_ SCHEDULE & NOTES		
TESTING		DOOR AT PRESSURE OF 2" WG (50	52.0-52.3	STRUCTURAL PLANS			

19. MUST BE CONDUCTED WITH A BLOWER DOOR AT PRESSURE OF .2" W.G. (50

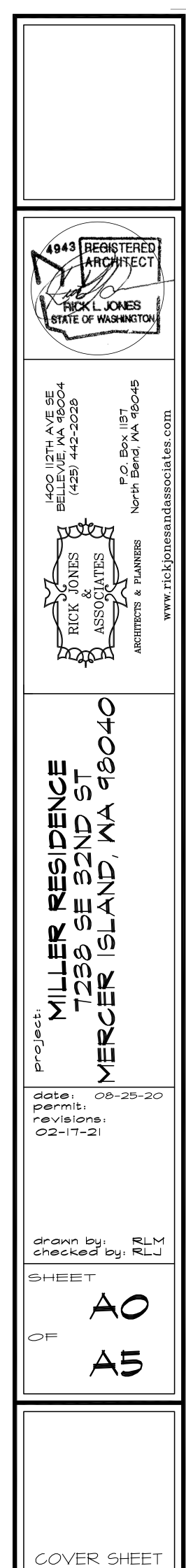
PASCALS). 20. AIR BARRIER AND INSULATION INSTALLATION REQUIREMENTS PER WSEC TABLE

R402.4.1.1 21. DUCTS MUST BE LEAK TESTED IN ACCORDANCE WITH WSU RS-33 USING THE MAX. DUCT LEAKAGE RATES SPECIFIED. DUCT TIGHTNESS MUST BE VERIFIED BY EITHER THE POST CONSTRUCTION TEST OR ROUGH-IN TEST PER WSEC R403.2.2. TOTAL LEAKAGE MUST BE LESS THAN OR EQUAL TO 4 CFM PE 100 SF OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF O.I W.G. (25 Pa.) ACROSS THE ENTIRE SYSTEM

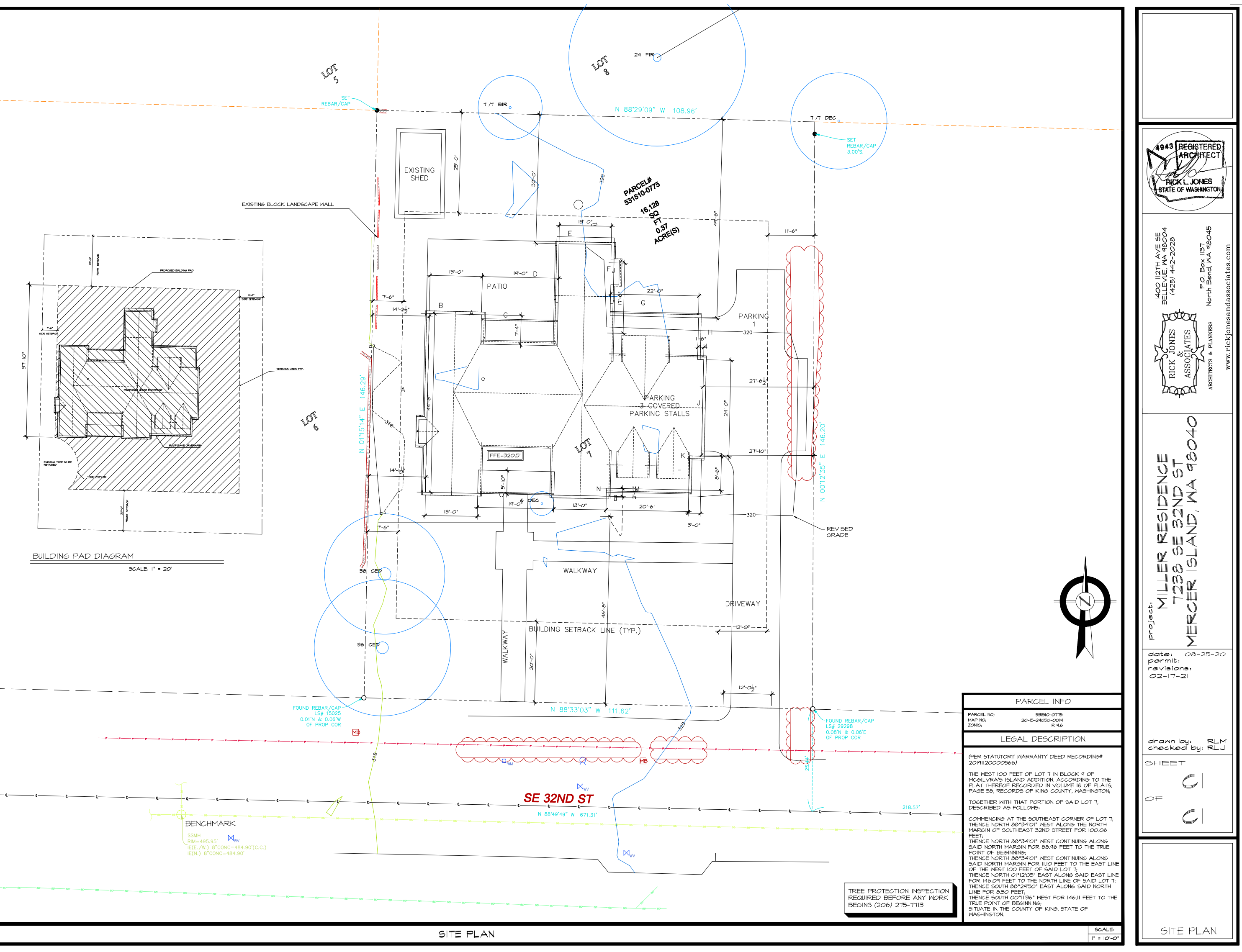
22. A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN LIGHTING FIXTURES MUST BE HIGH EFFICIENCY LAMPS PER WSEC R404.1

23. EXHAUST FANS PROVIDING WHOLE HOUSE VENTILATION MUST HAVE A FLOW RATING AT .25" WATER GAUGE PER WSEC RI507.3.4.1. WHOLE HOUSE EXHAUST FAN MUST HAVE A SONE RATING OF I.O OR LESS MEASURED AT O.I WATER GAUGE PER IRC 1507.3.4.

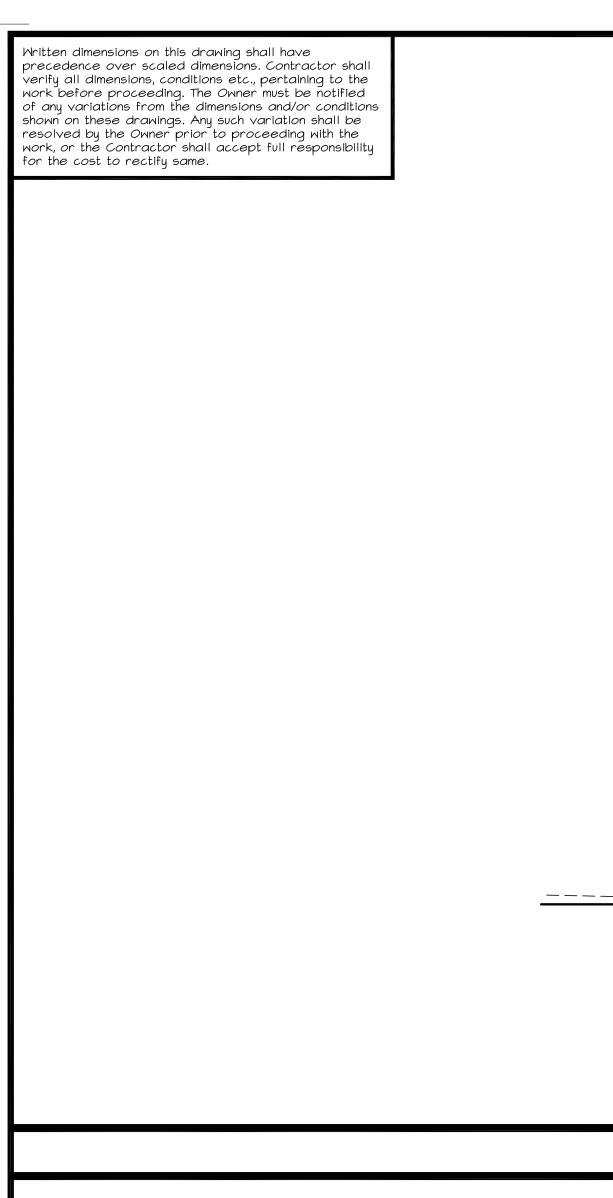
52.0-52.3 STRUCTURAL PLANS 53.0-53.3 SHEARWALL DETAILS



Written dimensio											
precedence over scaled dimensions. Contractor shall verify all dimensions, conditions etc., pertaining											
to the work before proceeding. The Owner must be notified of any variations from the dimensions and/or conditions shown on these drawings. Any such											
variation shall b proceeding with	e resolved the work,	d by thế Ownếr or the Contrad	prior to tor shall								
proceeding with the work, or the Contractor shall accept full responsibility for the cost to rectify same.											
GROSS FLOOR AREA CALCULATIONS											
LOT SIZE											
16128 SF 16,128 SF	× .40 = 6	451 SF ALLOW	ED								
MAIN FLO UPPER FL			2007 SF 2218 SF								
TOTAL L GARAGE	IVING ARE	A	4225 SF 785 SF								
TOTAL			5010 SF								
5010 < 6	451 SF										
LOT COV	/ERAGE		4TIONS								
L <u>OT SIZE</u> 16,128 SF											
MAXIMUM LOT 40% ALLO	OWED										
	x .40 = 64 1AXIMUM AI										
		RED PATIO &									
	W EAVES		3359F								
DRIVEWA EXISTING			1675 SF 209 SF								
			5308 SF								
5308 SF EXISTING IMP	/ 16128 SF 'ERVI <i>O</i> US ,										
		.ISHED 7864 9	6F								
	REMAIN										
		DING ELEV	AHON								
LOCATION	ELEV.	LENGTH	120 17 26								
A	318.33	43.5	13847.36 4140.5								
B	318.5	13	638								
0	319	2	6067.27								
E	319.33	6.5	2076.75								
_	319.5		4160								
F	320	13	5275.88								
G	319.75	16.5	7040								
	320	 	480								
	320	24	7680								
	320	3	960								
K	320	2									
L	320	8.5	2720 6560								
M	320	20.5	639.5								
N	319.75	2									
0	319	45	14355								
	318.33	240	76640.26								
76640.2	26/ 240	= 319.33									
ABE = 319.33 MAX HEIGHT 319.33+30=349.33											
HARDSCAPE											
LOT SIZE 16,128 SF											
HARDSCAPE ALLOWED 9% + UNUSED COVERAGE EXISTING HARDSCAPE TO BE REMOVED 919 SF											
EXISTING HARDSCAPE TO BE REMOVED 919 SF NEW HARDSCAPE + EXISTING 1101.9 SF 2594.7 SF MAXIMUM ALLOWED											
UNCOVERED PATIO 534 SF WALKWAY 559 SF EXISTING BLOCK LANDSCAPE WALLS 8.9 SF											
TOTAL HARDSCAPE AREA 1101.9 SF											
1101.9 SF / 16,128 SF =6.8%											
אט.א דר אבו,טו / דכ צווטוו א דר אוטוו א דכ אוטוו											
	16,126 SF										
	10,120 5										
	10,120 5										
	10,120 57										
	10,120 5										
		ND FILL									
<u>CUT 23 YRDS</u>	CUT AN	VD FILL									
	CUT AN	VD FILL									
<u>CUT 23 YRD9</u> FILL 26 YRD9	CUT AN	VD FILL									
	CUT AN	ND FILL									

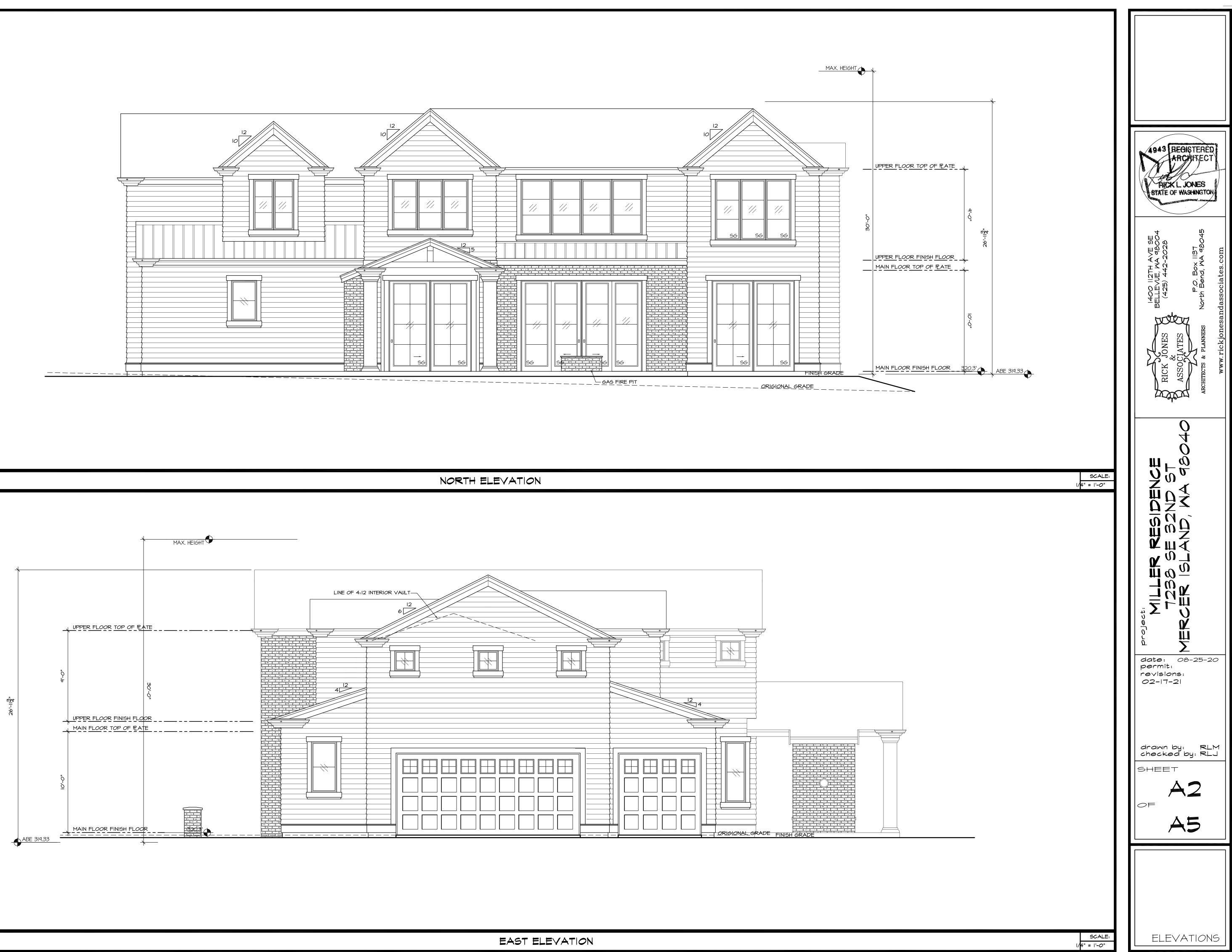






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### GENERAL NOTES

- . ALL EXTERIOR WARM WALL TO BE 2×6 STUDS 16" O.C., TYPICAL, WITH R-21 INSULATION.
- 2. ALL HEADERS ON MAIN FLOOR TO BE 4x8 DOUGLAS FIR #2 UNLESS NOTED OTHERWISE.
- FUR-OUT HEADERS TO MATCH 2x6 WALLS.
   PROVIDE SOLID BLOCKING UNDER ALL BEARING
- WALLS. 5. INLINE FRAMING - SINGLE TOP PLATE STRAP @
- SPLICES AND CORNERS, EXCEPT AS NOTED FOR SHEAR TRANSFER.6. ALL GUARDRAILS PER MANUFACTURERS
- SPECIFICATIONS. SUPPORTS CAPABLE OF RESISTING LATERAL LOAD OF 200 PLF APPLIED IN ANY DIRECTION AT ANY PART ALONG THE TOP
- OF RAIL. 7. ALL EXTERIOR STAIRWAYS AND UNCOVERED DECKS SHALL BE PRESSURE TREATED OR
- CEDAR.
  8. FASTENERS INTO OR IN CONTACT WITH PRESSURE-TREATED OR FIRE-RETARDANT WOOD SHALL BE OF TRIPLE ZINC ZMAX (GI85 PER ASTM A653) HOT DIP GALVANIZE (ASTM AI23 FOR
- CONNECTORS AND ASTM 153 FOR FASTENERS AND ANCHORS). SIMPSON T-PTWOOD.
  HEADERS IN EXTERIOR WALLS ARE REQUIRED TO BE PROVIDED WITH A MINIMUM OF R-10
- INSULATION, PER TABLE 402.1.1 FOOTNOTE K. 10. CORNERS OF STUD WALLS ARE TO BE FULLY INSULATED.
- II. DWELLING IS TO BE TESTED AND VERIFIED AS HAVING AN AIR LEAKAGE RATE NOT EXCEEDING
- 3 AIR CHANGES PER HOUR. (BLOWER DOOR TEST) 12. A PERMANENT CERTIFICATE IS REQUIRED TO BE COMPLETED AND POSTED ON OR WITHIN 3 FEET OF THE ELECTRICAL DISTRIBUTION PANEL AND LIST THE FOLLOWING:
  - R-VALUES U-VALUES RESULTS FROM DUCT SYSTEM AIR LEAKAGE
- TESTING. RESULTS FROM BLOWER DOOR TEST. TYPES AND EFFICIENCIES OF HEATING,
- COOLING, AND SERVICE WATER HEATING EQUIPMENT.
- 13. MAKEUP AIR MUST BE PROVIDED AT A RATE OF APPROX. EQUAL TO THE EXHAUST AIR RATE. SUCH MAKEUP AIR SYSTEMS MUST BE EQUIPPED WITH A MEANS OF CLOSURE AND SHALL BE AUTOMATICALLY CONTROLLED TO START AND OPERATE SIMULTANEOUSLY WITH THE

### GARAGE NOTES GARAGE SEPARATION PER IRC TABLE R302.6

I. NOT LESS THAN 1/2" GWB SEPARATING THE GARAGE FROM THE RESIDENCE AND ATTIC.

EXHAUST SYSTEM

- 2. I/2" GWB AT THE STRUCTURE SUPPORTING THE FLOOR/CEILING ASSEMBLIES PART OF THIS SEPARATION INCLUDING BEAMS AND POSTS AND BEARING WALLS.
- INSULATE ALL WARM WALLS AND CEILINGS.
   USE I LAYER 5/8" TYPE "X" GWB AT CEILING
- WHERE HABITABLE ROOMS ARE ABOVE.
  5. DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS OR CEILINGS SHALL BE CONSTRUCTED OF NO. 26 GAUGE SHEET STEEL AND SHALL HAVE
- NO OPENINGS INTO THE GARAGE. 6. OPENINGS BETWEEN THE GARAGE AND RESIDENCE SHALL BE SOLID WOOD DOORS NOT LESS THAN I-3/8" IN THICKNESS, SOLID OR HONEYCOMB CORE STEEL DOORS NOT LESS THAN I-3/8", OR 20-MINUTE FIRE-RATED DOORS AND EQUIPPED WITH A SELF CLOSING DEVICE PER R302.5.1..

### HEATING NOTES

- INSTALLATION PER ASHRAE 90A-88
   ALL PILOTS, BURNERS AND SWITCHES TO BE A
- MINIMUM OF +18" ABOVE SLAB.
- 3. PROVIDE +18" PLATFORM OF 2 LAYERS 3/4" PLYWOOD (I LAYER IF PLATFORM IS ON SLAB).
- 4. WATER HEATERS SHALL BE ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMEN DUE TO EARTHQUAKE MOTION. STRAPPING SHALL BE AT POINTS WITHIN THE UPPER I/3 AND LOWER I/3 OF THE WATER HEATER.
- 5. GAS WATER HEATER MIN EF OF .91 OR
- ELECTRIC WATER HEATER MIN EF OF 2.0. 6. AIR SOURCE FURNACE MIN. AFUE OF 94.

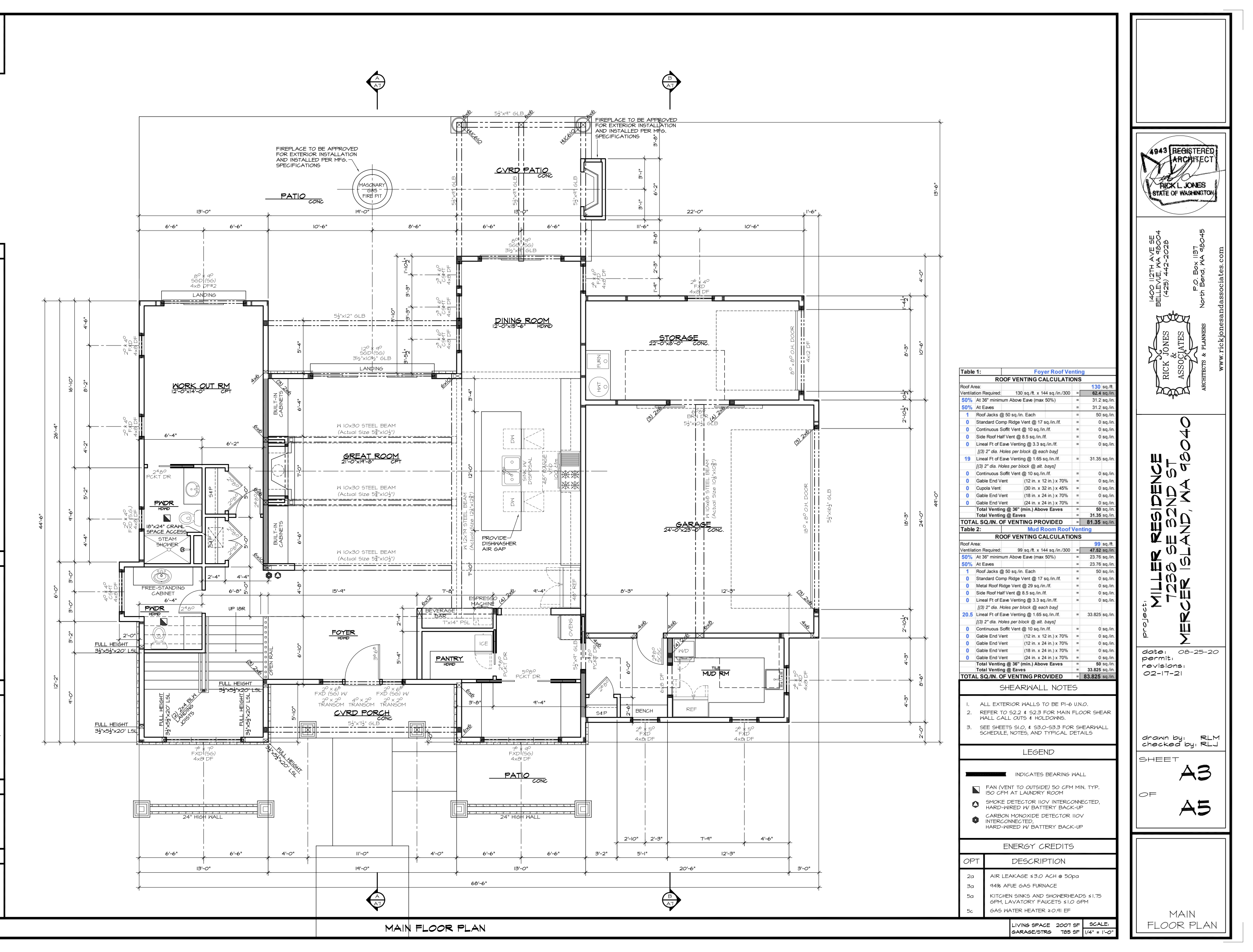
### FIREPLACE NOTES

- "O" CLEARANCE FIREPLACE WITH DIRECT VENT.
   FACTORY BUILT FIREPLACE SHALL BE INSTALLED PER MANUFACTURERS SPECIFICATIONS AND SHALL HAVE APPROVAL LABEL ATTACHED.
- 3. FIREPLACES AND STOVES MUST BE D.O.E. APPROVED AND BE TESTED, CERTIFIED AND LABELED AS SUITABLE FOR USING DURING A

## FIRST STAGE BURN BAN.

CRAWL SPACE VENTILATION CALCS

- 2007 SF OF CRAWL SPACE AREA 2007 SF / 150 = 13.38
- 13.38 / .75 = 17.84 SF 17.84 SF x 144 IN/SF = 2568.96 SI
- 2568.96 SI TOTAL VENT AREA REQUIRED
- VENT AREA = 128 SI 2568.96 / 128 = 21 NUMBER OF VENTS REQUIRED



Written dimensions on this drawing shall have precedence over scaled dimensions. Contractor shall verify all dimensions, conditions etc., pertaining to the work before proceeding. The Owner must be notified of any variations from the dimensions and/or conditions shown on these drawings. Any such variation shall be resolved by the Owner prior to proceeding with the work, or the Contractor shall accept full responsibility for the cost to rectify same.

### GENERAL NOTES

- ALL EXTERIOR WARM WALL TO BE 2x6 STUDS 16' O.C., TYPICAL, WITH R-21 INSULATION. ALL HEADERS ON UPPER FLOOR TO BE 4x8 DOUGLAS FIR #2 UNLESS NOTED OTHERWISE.
- FUR-OUT HEADERS TO MATCH 2x6 WALLS. PROVIDE SOLID BLOCKING UNDER ALL BEARING WALLS.
- ALL GUARDRAILS PER MANUFACTURERS SPECIFICATIONS. SUPPORTS CAPABLE OF RESISTING LATERAL LOAD OF 200 PLF APPLIED IN ANY DIRECTION AT ANY PART ALONG THE TOP
- OF RAIL. TUB/SHOWER UNITS SHALL HAVE FIRE BLOCKING BETWEEN WALL STUDS AND WATERPROOF SURROUNDS TO +72" FROM DRAIN. GLAZING, INCLUDING WINDOWS WITHIN +72" OF DRAIN, SHALL BE SAFETY GLASS. SHOWER FLOW IS LIMITED TO 2.5 GAL/MIN. WOOD FRAMING TO BE PROTECTED
- FROM WATER SPLASH AND MOISTURE. ALL BATHROOM FANS, KITCHEN HOOD, AND DRYER DUCTS SHALL BE EXHAUSTED THRU THE ATTIC TO THE ROOF OR THRU THE FLOOR SYSTEM TO AN OUTSIDE WALL. ALL WALL DUCTS SHALL TERMINATE AT LEAST 36" FROM A WINDOW OPENING.
- TUB AND SHOWERS VALVES TO BE PROVIDED WITH THERMOSTATIC CONTROL FOR SCALD/THERMAL SHOCK PROTECTION. MAXIMUM SETTING OF 120°F.

FIREPLACE NOTES

- "O" CLEARANCE FIREPLACE WITH DIRECT VENT. FACTORY BUILT FIREPLACE SHALL BE INSTALLED PER MANUFACTURERS SPECIFICATIONS AND SHALL HAVE APPROVAL LABEL ATTACHED. FIREPLACES AND STOVES MUST BE D.O.E.
- APPROVED AND BE TESTED, CERTIFIED AND LABELED AS SUITABLE FOR USING DURING A FIRST STAGE BURN BAN.

### SHEARWALL NOTES

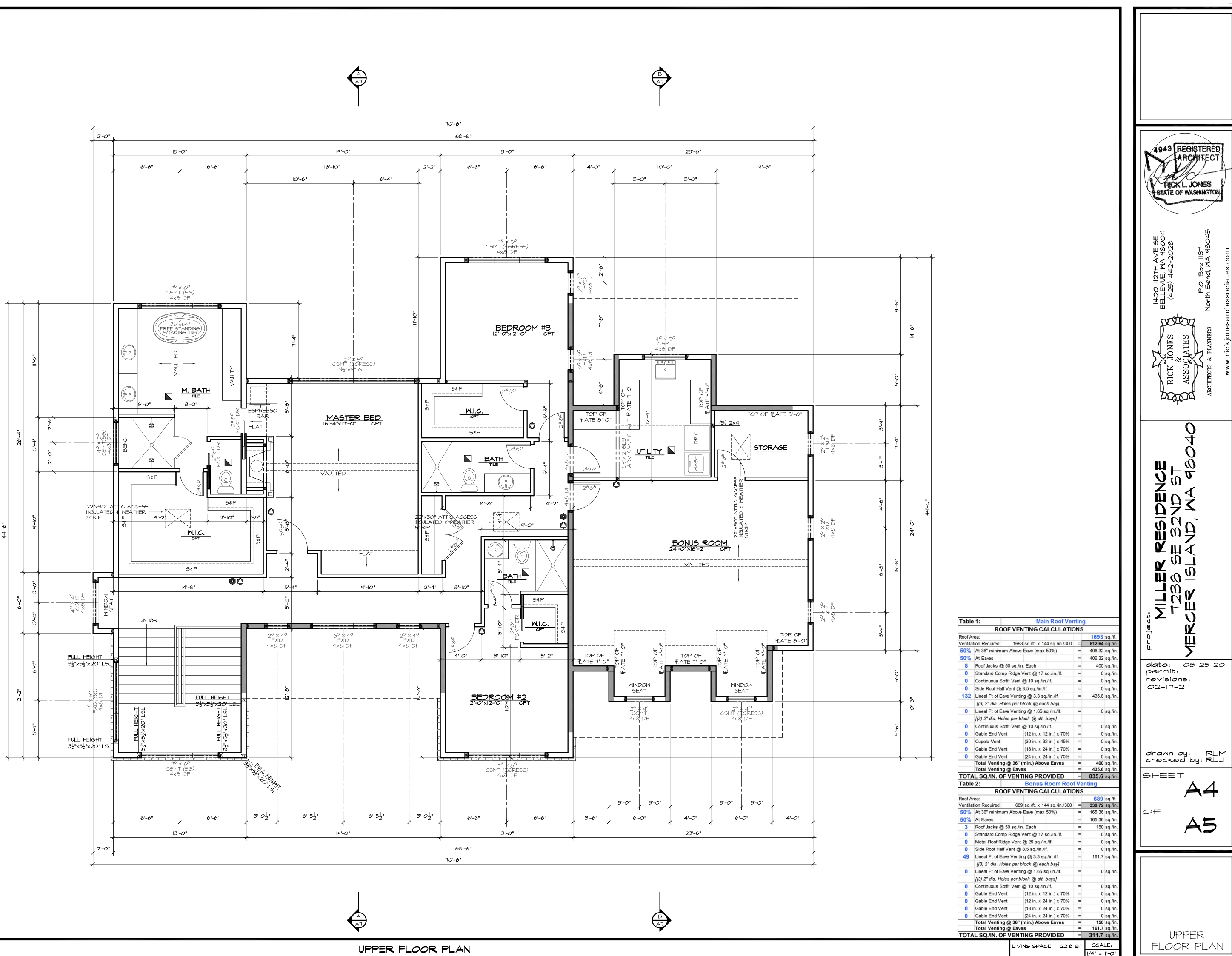
- ALL EXTERIOR WALLS TO BE PI-6 U.N.O.
- REFER TO S2.2 & S2.3 FOR UPPER FLOOR SHEAR WALL CALL OUTS, HOLDOWNS, & STRAPS.
- SEE SHEETS SI.O, & S3.O-S3.3 FOR SHEARWALL SCHEDULE, NOTES, AND TYPICAL DETAILS

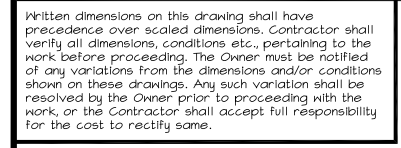
LEGEND

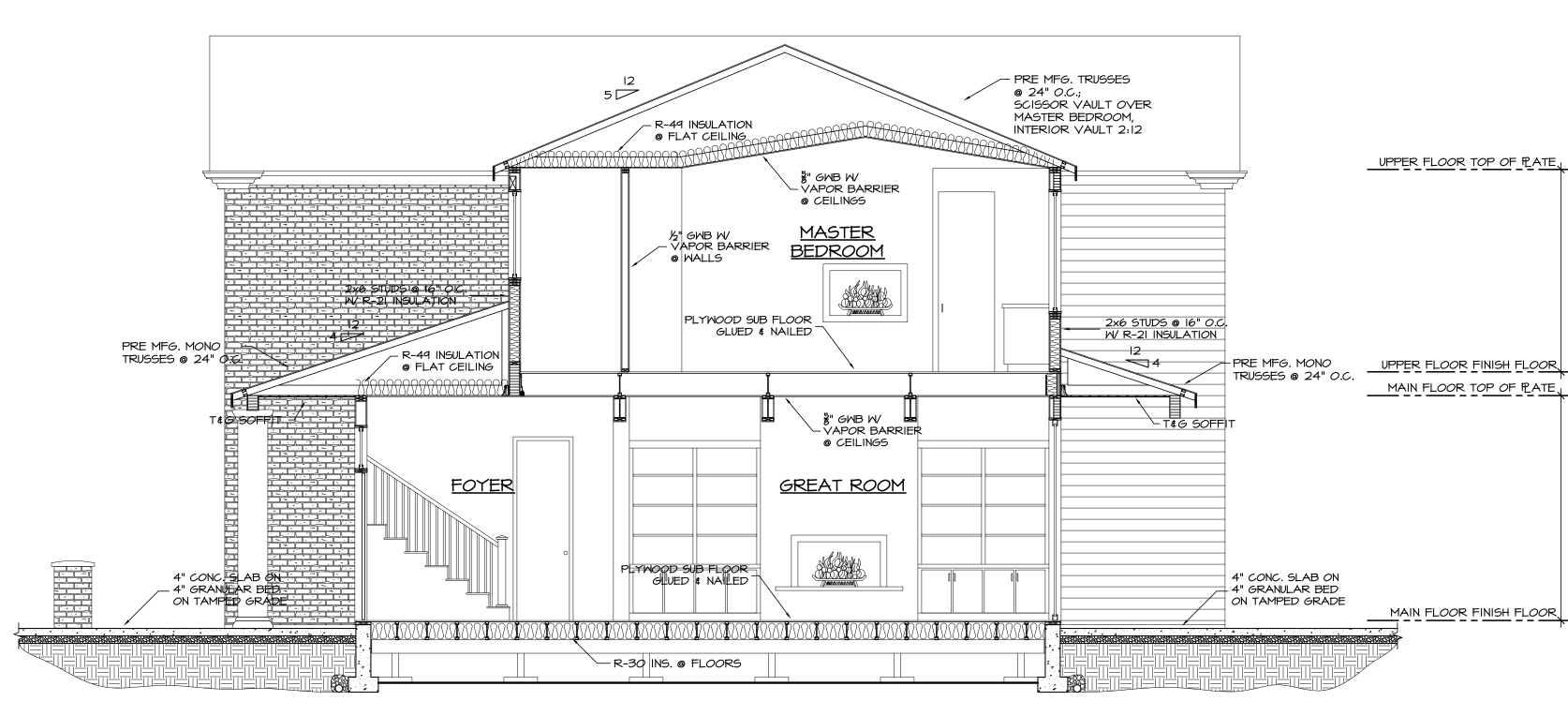
### INDICATES BEARING WALL

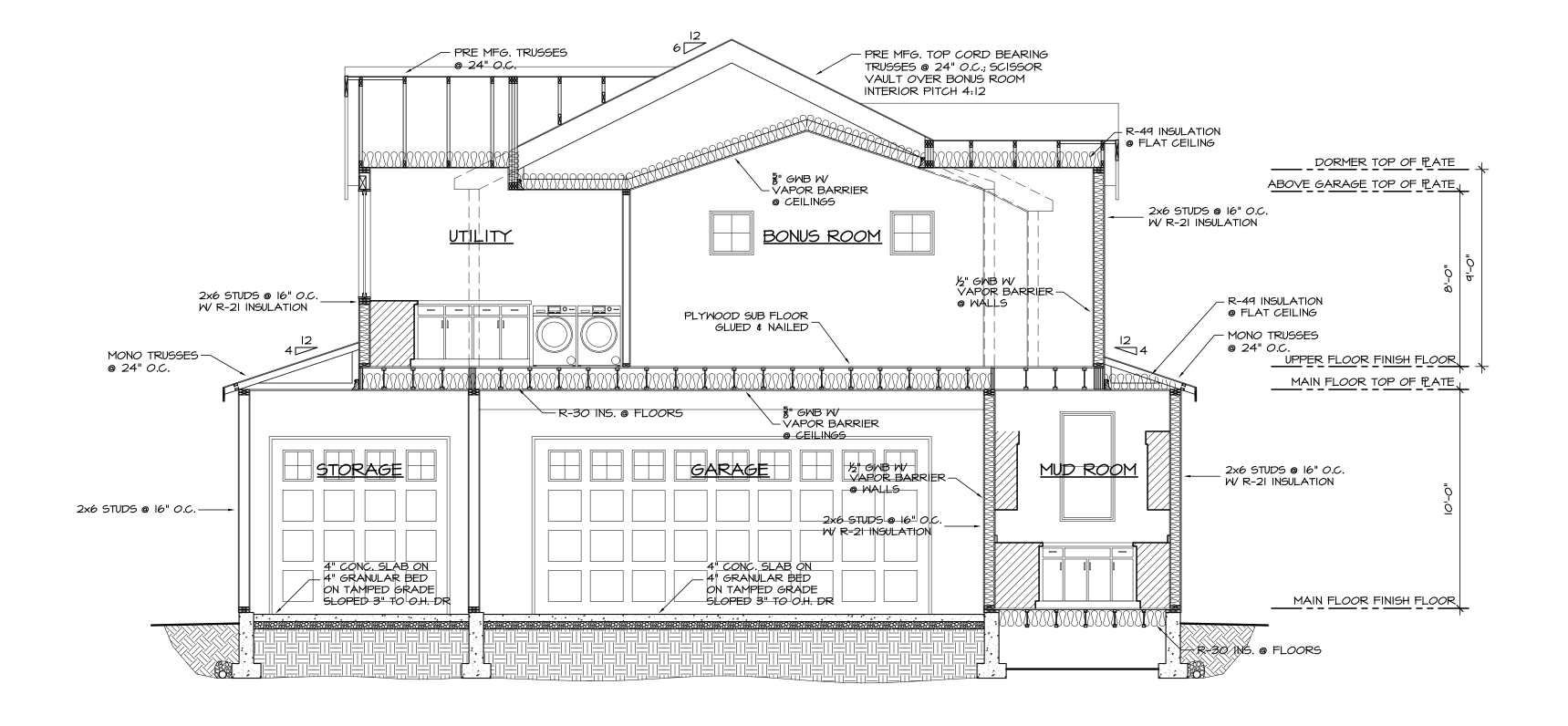
- FAN (VENT TO OUTSIDE) 50 CFM MIN. TYP. 150 CFM AT LAUNDRY ROOM
- SMOKE DETECTOR IIOV INTERCONNECTED, HARD-WIRED W/ BATTERY BACK-UP
- CARBON MONOXIDE DETECTOR 110V INTERCONNECTED,
- HARD-WIRED W/ BATTERY BACK-UP

### ENERGY CREDITS OPT DESCRIPTION 2a AIR LEAKAGE ≤3.0 ACH @ 50pa 94% AFUE GAS FURNACE За KITCHEN SINKS AND SHOWERHEADS ≤1.75 5a GPM, LAVATORY FAUCETS ≤1.0 GPM GAS WATER HEATER ≥0.91 EF



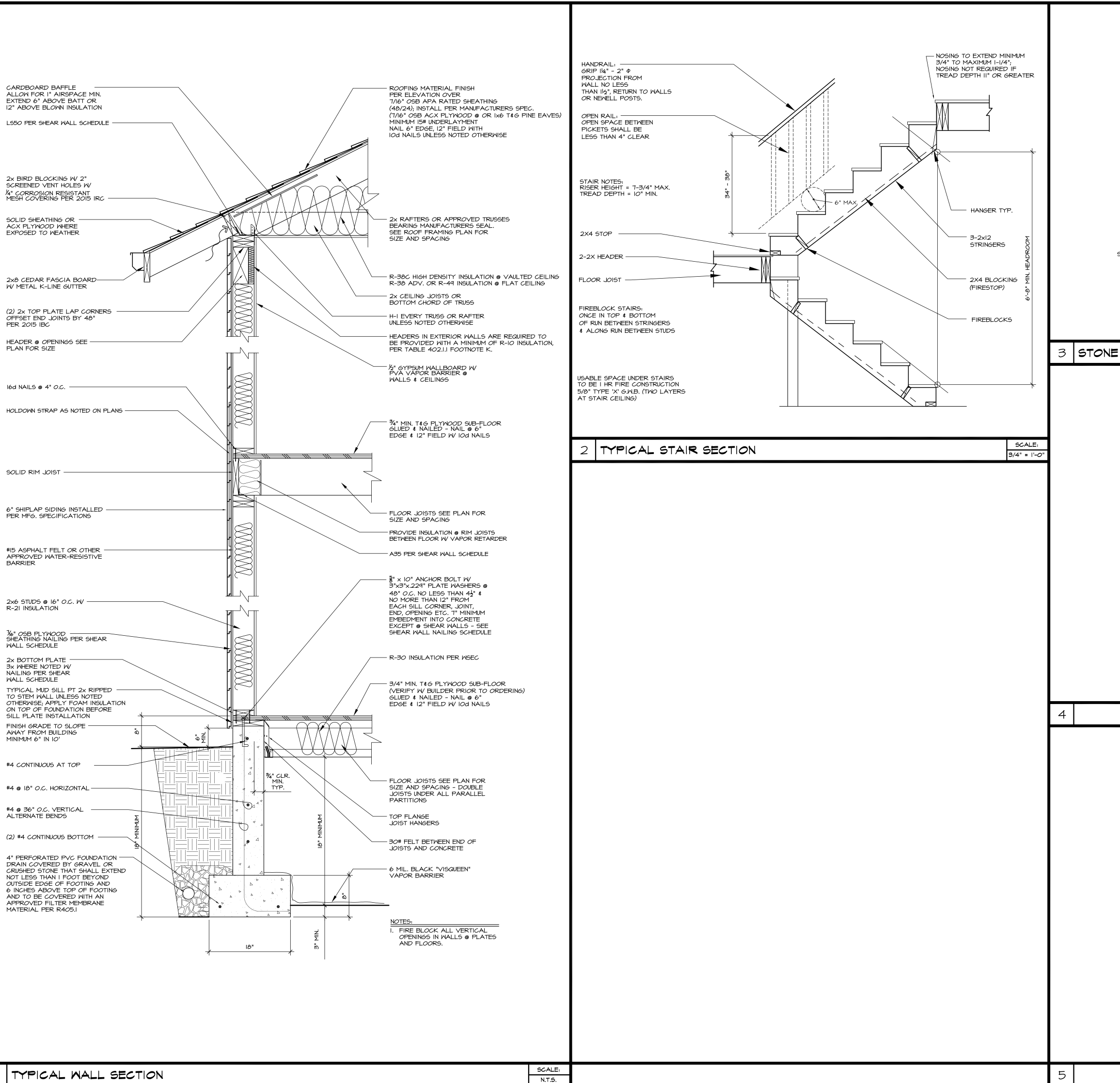






SECTION A

SCALE: 1/4" = 1'-0"	RESIDENCEIdoo II2TH AVE SEE 32ND STRICK JONESAND, NA 98040(425) 442-2028AND, NA 98040(425) 442-2028AND, NA 98040P.O. Box II3TAND, NA 98040P.O. Box II3TAnumarkNorth Bend, MA 98045AnumarkNorth Bend, MA 98045
	<b>N</b> <b>N</b> <b>N</b> <b>N</b> <b>N</b> <b>N</b> <b>N</b> <b>N</b>
SCALE:  /4" =  '-0"	SECTIONS



LIGHT WEIGHT STONE VENEER MORTAR SCRATCH COAT 3.4 GALVANIZED METAL LATH		
WEATHER RESISTANT BARRIER (2 LAYERS) EXTERIOR SHEATHING STUD WALL @ 16" O.C. FOUNDATION WEEP SCREEN 2" MIN. @ PAVING 4" MIN. @ GRADE		HONES HICK L JONES STATE OF WASHINGTON 400 500 500 500 500 500 500 500
NOTE: LINTELS TO BE ABOVE ALL OPENINGS IN VENEER; TYPICAL	SCALE: N.T.S.	RICK JONES RICK JONES ASSOCIATES ASSOCIATES RELLEVUE, MA 9800 (425) 442-2028 (425) 442-2028 (425) 442-2028 (425) 442-2028 No 980 P.O. Box II37 North Bend, MA 980 North Bend, MA 980
	SCALE: N.T.S.	project: <b>MILER RESIDENCE</b> <b>MILER RESIDENCE</b> <b>MI</b>
		drawn by: RLM checked by: RLJ SHEET OF D
	SCALE: NTS	DETAILS

## STRUCTURAL NOTES

CODE

$\begin{array}{c} \underline{\text{LIVE LOADS:}} \\ \hline \text{ROOF.} & 25 \text{ PSF} \\ \hline \text{FLOOR.} & 40 \text{ PSF} \\ \hline \text{DECKS.} & 60 \text{ PSF} \\ \hline \underline{\text{LATERAL:}} \\ \hline \text{WIND.} & BASIC WIND SPEED,110 \text{ MPH} \\ \hline (\text{ASCE 7-10 Ch. 26-27}) & EXPOSURE CATEGORY, B \\ \hline (\text{DIRECTIONAL PROCEDURE}) & K_{zt} = 1.60 \\ \hline \text{SEISMIC.} & S_{S} = 140.6 \\ \hline (\text{ASCE 7-10 Ch. 12.14}) & S_{DS} = 112.5 \\ \hline (\text{SIMPLIFIED METHOD}) & SEISMIC DESIGN CATEGORY, D \\ \hline \text{SITE CLASS, D} \\ \hline \text{SITE CLASS, D} \\ \hline \text{SITE CLASS, D} \\ \hline \end{array}$	<u>CODE.</u> DESIGN IS IN ACCORDANCE WITH THI CODE (I.B.C.) AS AMENDED BY THE	
$\label{eq:spectral_spectral_spectrum} \hline \begin{tabular}{lllllllllllllllllllllllllllllllllll$	ROOF FLOOR	40 PSF
(ASCE 7-10 Ch. 12.14) $S_{DS} = 112.5$ (SIMPLIFIED METHOD)SEISMIC DESIGN CATEGORY, DSITE CLASS, D	WIND (ASCE 7–10 Ch. 26–27)	
	(ASCE 7–10 Ch. 12.14)	S <sub>DS</sub> = 112.5 SEISMIC DESIGN CATEGORY, D

ASSUMED BEARING CAPACITY OF 1500PSF. ALL EXTERIOR FOOTINGS SHALL EXTEND A MINIMUM OF 1'-6" BELOW ADJACENT EXTERIOR FINISHED GRADE.

### CAST-IN-PLACE-CONCRETE:

 $F'_{c}$  = 3000 PSI @ 28 DAYS. MINIMUM 5½ SACKS OF CEMENT PER CUBIC YARD OF CONCRETE AND A MAXIMUM OF 63/4 GALLONS OF WATER PER 94# SACK OF CEMENT.  $F'_{c}$  = 3000 PSI IS USED FOR EXPOSURE PURPOSES ONLY. MAXIMUM SIZED AGGREGATE IS 1" MAXIMUM SLUMP IS 4". ALL PHASES OF WORK PERTAINING TO THE CONCRETE CONSTRUCTION SHALL CONFORM TO THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE. ALL REINFORCED STEEL DOWELS, ANCHOR BOLTS AND OTHER INSERTS SHALL BE SECURED IN POSITION PRIOR T POURING CONCRETE. ANCHOR BOLTS FOR SILL PLATES TO FOUNDATION WALLS SHALL BE A MINIMUM OF  $\frac{5}{8}$ " # WITH A MINIMUM OF 7" EMBEDMENT INTO CONCRETE AND A MAXIMUM SPACING OF 48" O.C. MINIMUM OF 2 BOLTS PER SILL PLATE. ONE BOLT TO BE PLACED WITHIN 12" OF EACH END OF THE SILL PLATE.

### <u>REINFORCING STEE</u>

ALL REINFORCING STEEL SHALL BE PLACED IN CONFORMANCE WITH THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE AND THE MANUAL OF STANDARD PRACTICE FOR REINFORCED CONCRETE CONSTRUCTION BY CRSI. DEFORMED REINFORCING STEEL BARS SHALL CONFORM TO ASTM GRADE 60. ALL REINFORCING BAR BENDS SHALL BE MADE COLD, WITH A MINIMUM RADIUS OF 6 BAR DIAMETERS. CORNER BARS (2'-0" BEND) SHALL BE PROVIDED FOR ALL HORIZONTAL REINFORCEMENT. LAP ALL BARS A MINIMUM OF 48 BAR DIAMETERS UNLESS NOTED OTHERWISE. UNLESS NOTED OTHERWISE ON THE DRAWINGS REINFORCING STEEL SHALL HAVE THE FOLLOWING MINIMUM COVER:

CONCRETE CAST AGAINST EARTH ... CONCRETE EXPOSED TO EARTH OR WEATHER #6 THRU #18 BARS.... #5 BAR AND SMALLER. CONCRÉTE NOT EXPOSED TO EARTH OR WEATHER #11 BAR AND SMALLER... SLAB ÖN GRADE (FROM THE SURFACE)..

### WELDED WIRE FABRIC (WWF):

WWF SHALL CONFORM TO ASTM A-185. WWF SHALL BE LAPPED ONE CROSSWIRE PLUS 2" (i.e. 8" FOR 6X6 MESH). WWF SHALL BE CHAIRED IN POSITION WITH A MAXIMUM CHAIR SPACING OF 4'

<u>STRUCTURAL STEEL:</u> STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE A.I.S.C. SPECIFICATION FOR THE DESIGN. FABRICATION AND ERECTION OF STRUCTURAL STEEL BUILDINGS (14th EDITION). STRUCTURAL STEEL SHAPES SHALL CONFORM TO ASTM DESIGNÁTION A992 UNLESS NOTED OTHERWISE. SQUARE AND RECTANGULAR STRUCTURAL STEEL TUBING SHALL CONFORM TO ASTM DESIGNATION A500, GRADE B. STEEL PIPE SHALL CONFORM TO ASTM DESIGNATION A53, TYPE E OR S, GRADE B ( $F_Y$ = 46,000 PSI). WELDING SHALL BE IN ACCORDANCE WITH THE STRUCTURAL WELDING CODE LAWS. ALL WELDING SHALL BE BY CERTIFIED WELDERS (W.A.B.O. OR EQUAL) USING E60 OR E70 ELECTRODES. SHOP DRAWINGS OF ALL STRUCTURAL STEEL WORK SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO FABRICATION. ALL STEEL MEMBERS SHALL BE GIVEN ONE SHOP COAT OF APPROVED PRIMER. SURFACES TO BE EMBEDDED IN CONCRETE, FIREPROOFED OR FIELD WELDED SHALL NOT BE PRIMED. ALL BOLTS SHALL BE A325 UNLESS NOTED OTHERWISE. ALL ANCHOR BOLTS SHALL BE BE ASTM A307.

STATEMENT OF SPECIAL INSPECTION REQUIREMENTS: SPECIAL INSPECTIONS PER IBC CHAPTER 1704 SHALL BE PREFORMED ON THE FOLLOWING BUILDING COMPONENTS:

1. ALL STRUCTURAL STEEL SHALL BE PERIODICALLY INSPECTED TO VERIFY MEMBER SIZE, GRADE, AND INSTALLATION PER PLAN. ANY ON SITE WELDING SHALL BE INSPECTED BY AN AWS D1.1 QUALIFED INSPECTOR. CONTINUOUS INSPECTION IS NOT REQUIRED IF THE PROCEDURES AND QUALIFICATIONS OF THE WELDERS ARE VERIFIED PRIOR TO THE START OF THE WORK. TESTING AGENCY AND CREDENTIALS TO BE PROVIDED FOR APPROVAL UPON CONTRACT AGREEMENT.

### PRESSURE TREATED WOOD: ALL WOOD IN CONTACT WITH CONCRETE, MASONRY, EARTH, OR EXPOSED TO WEATHER SHALL BE PRESERVATIVE TREATED WOOD IN ACCORDANCE WITH AWPA U1 AND M4 STANDARDS

### MISCELLANEOUS HARDWAR ALL MISCELLANEOUS HANGERS AND HARDWARE TO BE SIMPSON OR APPROVED EQUAL. ALL HANGERS SHALL BE FASTENED TO WOOD WITH PROPER NAILS AND ALL NAIL HOLES FILLED. ALL NAILS IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE BE HOT DIPPED GALVANIZED PER ASTM STANDARD 153 AND I.B.C. SECTION 2304.9.5. ALL METAL CONNECTORS IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE ZMAX (HDG PER ASTM A653, CLASS G-185) OR EQUAL.

### FLOOR SHEATHING:

FLOOR SHEATHING SHALL BE 3/4" TONGUE AND GROOVE, A.P.A. RATED SHEATHING WITH A SPAN RATING OF 48/24. WITH LONG DIMENSION PERPENDICULAR TO SUPPORTS. UNLESS NOTED OTHERWISE, NAIL WITH 10d COMMON NAILS @ 6" O.C. AT SUPPORTED PANEL EDGES, AND @ 12" O.C. AT INTERMEDIATE SUPPORTS.

### ROOF SHEATHING:

ROOF SHEATHING SHALL BE 15/2" A.P.A. RATED PLYWOOD OR 7/6" OSB A.P.A. RATED SHEATHING WITH A SPAN RATING OF 32/16, WITH LONG DIMENSION PERPENDICULAR TO SUPPORTS. UNLESS NOTED OTHERWISE, NAIL WITH 8d COMMON NAILS @ 6" O.C. AT SUPPORTED PANEL EDGES, AND @ 12" O.C. AT INTERMEDIATE SUPPORTS.

### WALL SHEATHING:

WALL SHEATHING SHALL BE  $\frac{1}{2}$ " A.P.A. RATED PLYWOOD OR  $\frac{1}{16}$ " OSB A.P.A. RATED SHEATHING WITH A SPAN RATING OF 24/0. PANEL END JOINTS SHALL OCCUR AT SUPPORTS. NAIL ALL PANEL EDGES WITH 8d COMMON NAILS @ 6" O.C. AT SUPPORTED PANEL EDGES AND @ 12" O.C. AT INTERMEDIATE SUPPORTS.

### <u>FLOOR FRAMIN</u>

PROVIDE FULL DEPTH BLOCKING FOR JOIST AT THE SUPPORTS. FLUSH BEAMS (FB) AND HEADERS NOT CALLED OUT ON THE PLANS SHALL BE (2) 2x8 DOUG-FIR #2. ALL LAMINATED BEAMS SHALL BE SPIKED TOGETHER WITH 16d NAILS @ 6" O.C. STAGGERED

BEARING WALL FRAMING: ALL DOOR AND WINDOW HEADERS NOT CALLED OUT ON THE PLANS SHALL BE 4x8 DOUGLAS-FIR #2 WITH (1) CRIPPLE STUD AND (1) KING STUD ON EACH END FOR OPENINGS 5' AND LESS AND (2) CRIPPLE STUDS AND (1) KING STUD ON EACH END FOR OPENINGS GREATER THAN 5'. ALL COLUMNS NOT CALLED OUT ON THE PLANS SHALL BE A MINIMUM OF TWO LAMINATED STUDS. NAIL LAMINATED COLUMNS TOGETHER WITH (2) 16d NAILS @ 12" O.C. WALLS SHALL HAVE A SINGLE BOTTOM PLATE AND A DOUBLE TOP PLATE. END NAIL TOP PLATES AND BOTTOM PLATES TO EACH STUD WITH MINIMUM (2) 16d NAILS. FACE NAIL DOUBLE TOP PLATE WITH 16d NAILS AT 16" O.C. STAGGERED. LAP AND FACE NAIL NAIL TOP PLATES WITH (3) 16d NAILS @ EACH CORNER AND INTERSECTION. STAGGER TOP PLATE SPLICES A MINIMUM OF 48" AND NAIL w/(4) 16d NAILS EACH SIDE OF SPLICE. FACE NAIL BOTTOM PLATE WITH (2) 16d NAILS AT 16" O.C. OR PER SHEARWALL SCHEDULE. PROVIDE (2) LAYERS OF ASPHALT IMPREGNATED BUILDING PAPER AT CONTACT SURFACES BETWEEN ALL WOOD AND CONCRETE.

## PRE-MANUFACTURED FLOOR JOIST: JOIST SHALL BE MANUFACTURED IN A PLANT APPROVED FOR

FABRICATION BY THE BUILDING DEPARTMENT AND UNDER THE SUPERVISION OF AN APPROVED THIRD PARTY INSPECTION AGENCY. EACH JOIST SHALL BE IDENTIFIED BY A STAMP INDICATING THE JOIST TYPE, C.A.B.O. NER REPORT NUMBER, MANUFACTURERS NAME, PLANT NUMBER, AND THE INDEPENDENT INSPECTION AGENCY LOGO AND EVALUATION REPORT NUMBER.

## PRE-MANUFACTURED ROOF TRUSSES: ROOF TRUSSES SHALL BE FABRICATED OF DOUGLAS-FIR/LARCH OR

HEM-FIR. TRUSS MANUFACTURER SHALL SUBMIT SHOP DRAWINGS AND CALCULATIONS STAMPED, SIGNED AND DATED BY A WASHINGTON STATE LICENSED STRUCTURAL ENGINEER. ALL TRUSS PLATES AND CONNECTORS SHALL BE I.C.B.O. APPROVED. VERIFY MECHANICAL UNIT LOADS AND LOCATIONS WITH SUPPLIER AND FURNISH ADDITIONAL TRUSSES AS REQUIRED. SUBMIT TRUSS SHOP DRAWINGS TO CITY AND ENGINEER OF RECORD FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.

### GLUED-LAMINATED TIMBERS:

LAMINATED TIMBERS SHALL BE DOUGLAS-FIR/LARCH KILN DRIED STRESS GRADED COMBINATION 24F-V4 ( $F_{b} = 2400$  PSI,  $F_{v} = 109$  PSI) FOR SIMPLE SPANS AND 24F-V8 FOR CANTILEVER AND CONTINUOUS BEAMS. A.I.T.C. CERTIFICATE OF PERFORMANCE REQUIRED. COLUMNS SHALL CONFORM TO TO A.I.T.C. STANDARDS 117.

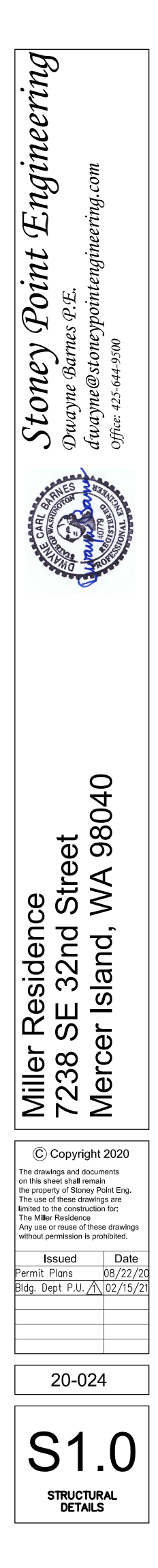
STRUCTURAL TIMBERS: ALL GRADES SHALL CONFORM TO WWPA GRADING RULES FOR WESTERN LUMBER, LATEST EDITION, PROVIDE CUT WASHERS UNDER ALL NUTS AND BOLTS BEARING AGAINST WOOD. ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED. ALL STRUCTURAL LUMBER SHALL BE AS NOTED BELOW:

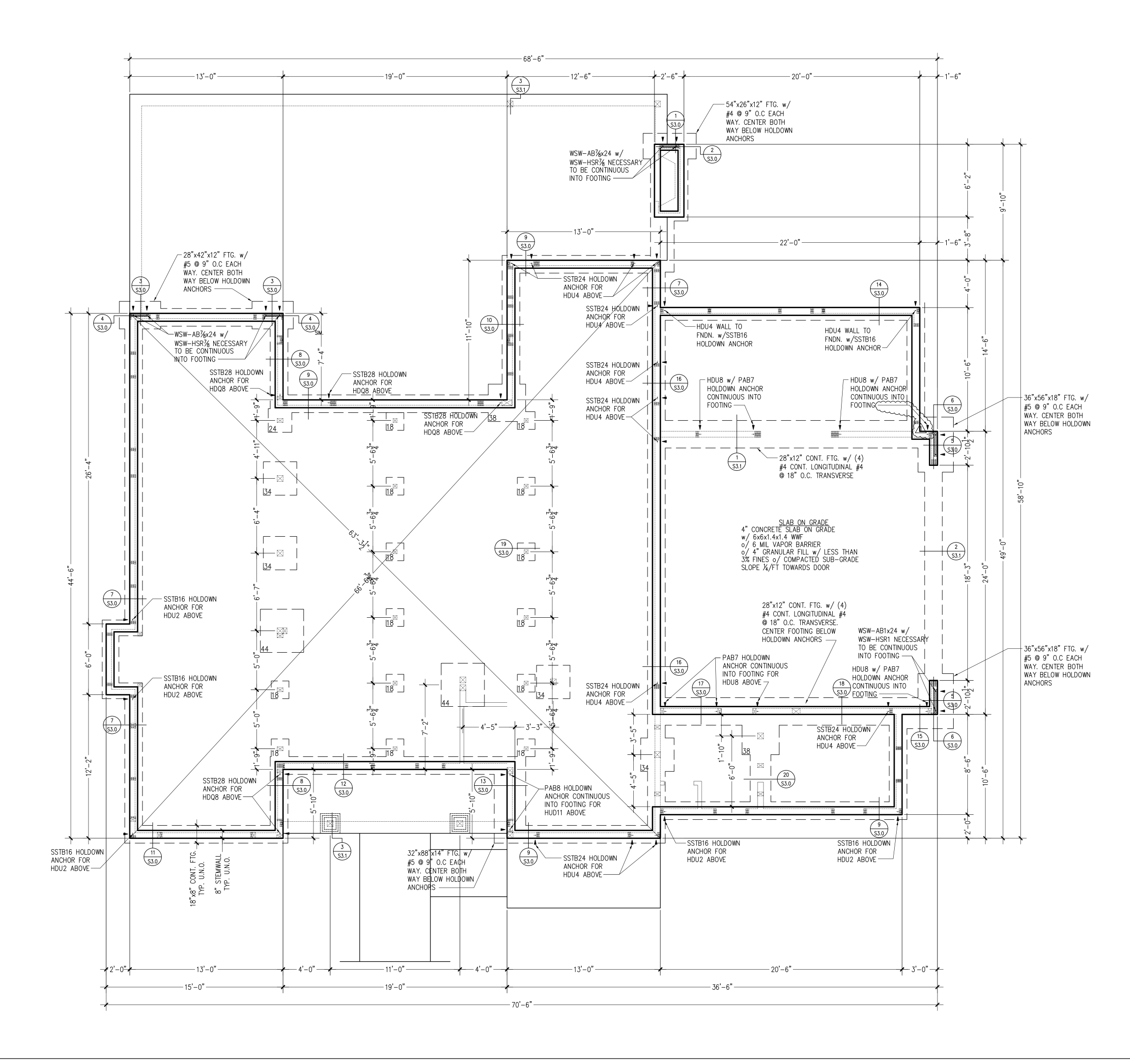
### FRAMING GRADES:

2x ROOF RAFTERS 2x FLOOR/DECK JOIST 4x BEAMS 6x BEAMS 4x COLUMNS 6x COLUMNS 2x STUDS LSL LVL PSL GLB

DOUG-FIR/LARCH DOUG-FIR/LARCH DOUG-FIR/LARCH DOUG-FIR/LARCH DOUG-FIR/LARCH DOUG-FIR/LARCH HEM-FIR	#2 F <sub>b</sub> #2 F <sub>b</sub> #1 F <sub>b</sub> #1 F <sub>b</sub> #1 F <sub>b</sub> F <sub>b</sub>	=900PSI =900PSI =1350PSI =1000PSI =1200PSI =675PSI
DOUG-FIR/LARCH	#1 F <sub>b</sub> F <sub>b</sub> F <sub>b</sub> F <sub>b</sub> F <sub>b</sub>	=1200PSI =675PSI =2325PSI =2600PSI =2900PSI

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					SILL	воттом	TOP	PLATE CONNE	CTION	SH	EAR
Image: Second	—    I	MARK	EDGE	FIELD	PLATE		(8) T2IOL	RAFTER (	OR TRUSS	(P	PLF)
P1-4 (6)       8d @ 4"       8d @ 12" $\frac{8}{7}$ @ @ 46"       (2)       16d @ 9"       A35 @ 20"       RBC @ 31"       RBC @ 12"       494       353         P1-3 (6)       8d @ 3"       8d @ 12" $\frac{8}{7}$ @ 0 36"       (2)       16d @ 7"       A35 @ 15"       RBC @ 11"       RBC @ 11" <td></td> <td></td> <td></td> <td></td> <td>ANCHORS</td> <td>INALLING</td> <td>00131</td> <td>W/ H1</td> <td>W/O H1</td> <td>WIND</td> <td>SEISMIC</td>					ANCHORS	INALLING	00131	W/ H1	W/O H1	WIND	SEISMIC
P1-3 (6)       8d @ 3"       8d @ 12" $\frac{5}{8}$ " Ø @ 36"       (2)       16d @ 7"       A35 @ 15"       RBC @ 18"       RBC @ 10"       637       455         P1-2 (6)       8d @ 2"       8d @ 12" $\frac{5}{8}$ "Ø @ 26"       (2)       16d @ 5"       A35 @ 12"       RBC @ 11"       RBC @ 7"       781       595         P2-3 (6, 7)       8d @ 2"       8d @ 12" $\frac{5}{8}$ "Ø @ 12"       (2)       16d @ 2"       A35 @ 7"       RBC @ 6"       (2)       RBC @ 10"       1199       911         P2-2 (6, 7)       8d @ 2"       8d @ 12" $\frac{5}{8}$ "Ø @ 12"       (2)       16d @ 2"       A35 @ 7"       RBC @ 6"       (2)       RBC @ 10"       1664       1190         P1-2-10d <sup>(6)</sup> 10d @ 2"       10d @ 12" $\frac{5}{8}$ "Ø @ 02"       (2)       16d @ 2"       A35 @ 10"       RBC @ 6"       (2)       RBC @ 6"       1011       716         P2-2-10d <sup>(6)</sup> 10d @ 2"       10d @ 12" $\frac{5}{8}$ "Ø @ 010"       (2)       16d @ 2"       (2)       A35 @ 6"       (2)       RBC @ 6"       (2)       RBC @ 6"       1011       716         P2-2- $\frac{5}{8}$ "(6)       10d @ 2"       10d @ 12" $\frac{5}{8}$ "Ø @ 010"       (2)       16d @ 2"       (2)       A35 @ 6"       (2) RB			8d @ 6"	8d @ 12"	%"ø @ 48"	(2) 16d @ 14"	A35 @ 29"		RBC @ 18"	339	260
P1-2 <sup>(6)</sup> Bd @ 2" Bd @ 12" $\frac{1}{2}$ " $\frac{1}{2}$ $\frac{1}{2$	P1-	-4 <sup>(6)</sup>	8d @ 4"	8d @ 12"	‰"ø @ 46"	(2) 16d @ 9"	A35 @ 20"	RBC @ 31"	RBC @ 12"	494	353
P2-3 (6, 7) Bd @ 3" Bd @ 12" $\frac{5}{8}$ @ 0 18" (2) 16d @ 3" A35 @ 7" RBC @ 6" (2) RBC @ 10 1199 911 P2-2 (6, 7) Bd @ 2" Bd @ 12" $\frac{5}{8}$ @ 0 12" (2) 16d @ 2" A35 @ 7" RBC @ 6" (2) RBC @ 10 1664 1190 P1-2-10d <sup>(6)</sup> 10d @ 2" 10d @ 12" $\frac{5}{8}$ @ 0 22" (2) 16d @ 4" A35 @ 10" RBC @ 9" RBC @ 6" 1011 716 P2-2-10d <sup>(6)</sup> 10d @ 2" 10d @ 12" $\frac{5}{8}$ @ 0 10" (2) 16d @ 2" (2) A35 @ 6"(2) RBC @ 5"(2) RBC @ 4" 2004 1432 P2-2- $\frac{5}{8}$ (6) 10d @ 2" 10d @ 12" $\frac{5}{8}$ @ 0 10" (2) 16d @ 2" (2) A35 @ 6"(2) RBC @ 5"(2) RBC @ 4" 2004 1432 P2-2- $\frac{5}{8}$ (6) 10d @ 2" 10d @ 12" $\frac{5}{8}$ @ 0 10" (2) 16d @ 2" (2) A35 @ 6"(2) RBC @ 5"(2) RBC @ 4" 2264 1740 NOTES. 1. ALL EXTERIOR WALLS TO BE "P1-6" SHEARWALL UNLESS NOTED OTHERWISE. 2. NAILS TO HAVE A MINIMUM DIAMETER OF 0.131" FOR 8d AND 0.148" FOR 10d, AND 0.135 FOR 16d. 3. ALL PANEL EDGES TO BE BACKED WITH 2" NOMINAL OR WIDER FRAMING. 4. "P1" INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL UNLESS NOTED OTHERWISE. 5. ANCHOR BOLTS SHALL HAVE A 3"x3"x4" STEEL PLATE WASHER THAT EXTENDS TO WITHIN $\frac{1}{2}$ OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE $\frac{1}{2}$ " EDGE DISTANCE REQUIREMENT. 6. FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE. 7. PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.	P1-	_3 <sup>(6)</sup>	8d @ 3"	8d @ 12"	‰"ø @ 36"	(2) 16d @ 7"	A35 @ 15"	RBC @ 18"	RBC @ 10"	637	455
P2-2 <sup>(6, 7)</sup> Bd @ 2" Bd @ 12" $\frac{5}{8}$ " Ø @ 12" (2) 16d @ 2" A35 @ 7" RBC @ 6" (2) RBC @ 10' 1664 1190 P1-2-10d <sup>(6)</sup> 10d @ 2" 10d @ 12" $\frac{5}{8}$ " Ø @ 22" (2) 16d @ 4" A35 @ 10" RBC @ 9" RBC @ 6" 1011 716 P2-2-10d <sup>(6)</sup> 10d @ 2" 10d @ 12" $\frac{5}{8}$ " Ø @ 10" (2) 16d @ 2" (2) A35 @ 6" (2) RBC @ 5" (2) RBC @ 4" 2004 1432 P2-2- $\frac{5}{8}$ " (6) 10d @ 2" 10d @ 12" $\frac{5}{8}$ " Ø @ 10" (2) 16d @ 2" (2) A35 @ 6" (2) RBC @ 5" (2) RBC @ 4" 2004 1432 P2-2- $\frac{5}{8}$ " (6) 10d @ 2" 10d @ 12" $\frac{5}{8}$ " Ø @ 10" (2) 16d @ 2" (2) A35 @ 6" (2) RBC @ 5" (2) RBC @ 4" 2264 1740 NOTES. 1. ALL EXTERIOR WALLS TO BE "P1-6" SHEARWALL UNLESS NOTED OTHERWISE. 2. NAILS TO HAVE A MINIMUM DIAMETER OF 0.131" FOR 8d AND 0.148" FOR 10d, AND 0.135 FOR 16d. 3. ALL PANEL EDGES TO BE BACKED WITH 2" NOMINAL OR WIDER FRAMING. 4. "P1" INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL ONLY, "P2" INDICATES PLYWOOD ON BOTH SIDES. 5. ANCHOR BOLTS SHALL HAVE A 3"x3"x¼" STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE ½" EDGE DISTANCE REQUIREMENT. 6. FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STICH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE. 7. PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.	P1-	-2 <sup>(6)</sup>	8d @ 2"	8d @ 12"	%"ø @ 26"	(2) 16d @ 5"	A35 @ 12"	RBC @ 11"	RBC @ 7"	781	595
<ul> <li>P1-2-10d<sup>(6)</sup></li> <li>10d @ 2" 10d @ 12" ½ % @ 22" (2) 16d @ 4" A35 @ 10" RBC @ 9" RBC @ 6" 1011 716</li> <li>P2-2-10d<sup>(6)</sup></li> <li>10d @ 2" 10d @ 12" ½ % @ 0 10" (2) 16d @ 2" (2) A35 @ 6" (2) RBC @ 5" (2) RBC @ 4" 2004 1432</li> <li>P2-2-5% (6)</li> <li>10d @ 2" 10d @ 12" ½ % @ 0 10" (2) 16d @ 2" (2) A35 @ 6" (2) RBC @ 5" (2) RBC @ 4" 2264 1740</li> <li>NOTES.</li> <li>ALL EXTERIOR WALLS TO BE "P1-6" SHEARWALL UNLESS NOTED OTHERWISE.</li> <li>NAILS TO HAVE A MINIMUM DIAMETER OF 0.131" FOR 8d AND 0.148" FOR 10d, AND 0.135 FOR 16d.</li> <li>ALL PANEL EDGES TO BE BACKED WITH 2" NOMINAL OR WIDER FRAMING.</li> <li>"P1" INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL ONLY, "P2" INDICATES PLYWOOD ON BOTH SIDES.</li> <li>ANCHOR BOLTS SHALL HAVE A 3"x3"x¼" STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE ½" EDGE DISTANCE REQUIREMENT.</li> <li>FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE.</li> <li>PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.</li> </ul>	P2-	_3 (6, 7)	8d @ 3"	8d @ 12"	%"ø@18"	(2) 16d @ 3"	A35 @ 7"	RBC @ 6"	(2) RBC @ 10	' 1199	911
P2-2-10d <sup>6</sup> 10d @ 2"       10d @ 12"       5%" Ø @ 10"       (2)       16d @ 2"       (2)       A35 @ 6"       (2)       RBC @ 5"       (2)       RBC @ 4"       2004       1432         P2-2-5%" <sup>(6)</sup> 10d @ 2"       10d @ 12"       5%" Ø @ 10"       (2)       16d @ 2"       (2)       A35 @ 6"       (2)       RBC @ 5"       (2)       RBC @ 4"       2004       1432         P2-2-5%" <sup>(6)</sup> 10d @ 2"       10d @ 12"       5%" Ø @ 10"       (2)       16d @ 2"       (2)       A35 @ 6"       (2)       RBC @ 5"       (2)       RBC @ 4"       2004       1432         NOTES.       1.       ALL       EXTERIOR       WALLS       TO BE       "P1-6"       SHEARWALL       UNLESS       NOTED       OTHERWISE.         2.       NAILS       TO HAVE A       MINIMUM DIAMETER OF       0.131"       FOR 8d AND       0.148"       FOR 10d, AND       0.135       FOR 16d.         3.       ALL PANEL EDGES TO BE BACKED WITH 2"       NOMINAL OR WIDER       FRAMING.       4.       "P1"       INDICATES PLYWOOD ON ONE SIDE OF       SHEARWALL ONLY, "P2"       INDICATES PLYWOOD ON BOTH SIDES.         5.       ANCHOR BOLTS SHALL HAVE A       3"x3"x¼"       STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEAT	P2-	-2 <sup>(6, 7)</sup>	8d @ 2"	8d @ 12"	%"ø@12"	(2) 16d @ 2"	A35 @ 7"	RBC @ 6"	(2) RBC @ 10	1664	1190
P2-2-5%"(6)       10d @ 2"       10d @ 12"       5%" Ø @ 10"       (2)       16d @ 2"       (2)       A35 @ 6"(2)       RBC @ 5"(2)       RBC @ 4"       2264       1740         NOTES.       1.       ALL EXTERIOR WALLS TO BE "P1-6"       SHEARWALL UNLESS NOTED OTHERWISE.       2.       NAILS TO HAVE A MINIMUM DIAMETER OF 0.131"       FOR 8d AND 0.148"       FOR 10d, AND 0.135       FOR 16d.         3.       ALL PANEL EDGES TO BE BACKED WITH 2"       NOMINAL OR WIDER FRAMING.       4.       "P1"       INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL ONLY, "P2"       INDICATES PLYWOOD ON BOTH SIDES.         5.       ANCHOR BOLTS SHALL HAVE A 3"x3"x¼"       STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE ½" EDGE DISTANCE REQUIREMENT.         6.       FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE.         7.       PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.	P1-	-2-10d <sup>(6)</sup>	10d @ 2"	10d @ 12"	%"ø @ 22"	(2) 16d @ 4"	A35 @ 10"	RBC @ 9"	RBC @ 6"	1011	716
<ul> <li>NOTES.</li> <li>1. ALL EXTERIOR WALLS TO BE "P1-6" SHEARWALL UNLESS NOTED OTHERWISE.</li> <li>2. NAILS TO HAVE A MINIMUM DIAMETER OF 0.131" FOR 8d AND 0.148" FOR 10d, AND 0.135 FOR 16d.</li> <li>3. ALL PANEL EDGES TO BE BACKED WITH 2" NOMINAL OR WIDER FRAMING.</li> <li>4. "P1" INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL ONLY, "P2" INDICATES PLYWOOD ON BOTH SIDES.</li> <li>5. ANCHOR BOLTS SHALL HAVE A 3"x3"x¼" STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE ½" EDGE DISTANCE REQUIREMENT.</li> <li>6. FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE.</li> <li>7. PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.</li> </ul>	P2-	-2-10d <sup>(6)</sup>	10d @ 2"	10d @ 12"	%"ø@10"	(2) 16d @ 2"	(2) A35 @ 6"	(2) RBC @ 5"	(2) RBC @ 4"	2004	1432
<ol> <li>ALL EXTERIOR WALLS TO BE "P1-6" SHEARWALL UNLESS NOTED OTHERWISE.</li> <li>NAILS TO HAVE A MINIMUM DIAMETER OF 0.131" FOR 8d AND 0.148" FOR 10d, AND 0.135 FOR 16d.</li> <li>ALL PANEL EDGES TO BE BACKED WITH 2" NOMINAL OR WIDER FRAMING.</li> <li>"P1" INDICATES PLYWOOD ON ONE SIDE OF SHEARWALL ONLY, "P2" INDICATES PLYWOOD ON BOTH SIDES.</li> <li>ANCHOR BOLTS SHALL HAVE A 3"x3"x¼" STEEL PLATE WASHER THAT EXTENDS TO WITHIN ½" OF THE EDGE OF THE BOTTOM PLATE ON THE SHEATHED SIDE. WHERE 2x6 SHEARWALLS ARE SHEATHED ON BOTH SIDES, LARGER PLATE WASHERS WILL BE REQUIRED IN ORDER TO MEET THE ½" EDGE DISTANCE REQUIREMENT.</li> <li>FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN A SINGLE 3" NOMINAL MEMBER OR A BUILT-UP MEMBER STITCH NAILED TOGETHER PER THE BOTTOM PLATE NAILING PATTERN IN THE SHEARWALL SCHEDULE.</li> <li>PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER. NAILS ON EACH SIDE SHALL BE STAGGERED.</li> </ol>	P2·	-2- <sup>5</sup> /8" <sup>(6)</sup>	10d @ 2"	10d @ 12"	‰"ø @ 10"	(2) 16d @ 2"	(2) A35 @ 6"	(2) RBC @ 5"	(2) RBC @ 4"	2264	1740
	2. 1 3. 7 4. 7 5. 7 6. 1 7. 1	NAILS TO I ALL PANEL "P1" INDIC, ANCHOR B OF THE BC LARGER PI FRAMING M 3" NOMINA PATTERN I PANEL JOII NOMINAL (	HAVE A M - EDGES T ATES PLY OLTS SHA DTTOM PL LATE WAS MEMBERS M MEMBERS M MEMBERS M NTS SHAL DR THICKE	Inimum DIA Nood on ( LL have a Ate on th Hers Will Receiving R or a bu Earwall s L be offs R. Nails (	METER OF C KED WITH 2" ONE SIDE OF , 3"x3"x1/4" S E SHEATHED BE REQUIRE EDGE NAILING ILT-UP MEM SCHEDULE. ET TO FALL ON EACH SID	0.131" FOR 8d NOMINAL OR M SHEARWALL O STEEL PLATE W SIDE. WHERE D IN ORDER TO G FROM ABUTTI BER STITCH NA ON DIFFERENT E SHALL BE ST	AND 0.148" FC WIDER FRAMINC NLY, "P2" INDI ASHER THAT E 2x6 SHEARWAL D MEET THE ½ NG PANELS SH ILED TOGETHE FRAMING MEMI GGGERED.	OR 10d, AND C CATES PLYWO ICATES PLYWO IXTENDS TO N LS ARE SHEA " EDGE DISTAN HALL NOT BE R PER THE BC BERS OR FRAM	OD ON BOTH S MITHIN ½" OF T THED ON BOTH ICE REQUIREME LESS THAN A DITOM PLATE N MING SHALL BE	Sides. The Edg 1 Sides, Ent. Single Nailing	E





## FOUNDATION PLAN SCALE 1/4" = 1'-0"

### FOUNDATION PLAN NOTES

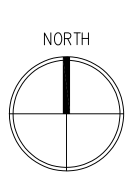
- 1. PLANS SHOULD BE REVIEWED BY ALL SUBCONTRACTORS PRIOR TO STARTING CONSTRUCTION. IF DISCREPANCIES EXIST PLEASE CONTACT STONEY POINT ENGINEERING OR OWNER/CONTRACTOR.
- 2. WRITTEN DIMENSIONS TAKE PRECEDENT OVER SCALED DIMENSIONS.
- 3. ALL FOOTINGS TO HAVE A MINIMUM DEPTH OF 18" BELOW FINISH GRADE. ASSUMED BEARING PRESSURE OF 1500 PSF.
- 4. STEP FOUNDATION PER SITE CONDITIONS.
- 5. CONCRETE COMPRESSIVE STRENGTH F'C = 3,000 PSI, GRADE 40 REINFORCEMENT.
- 6. ALL WOOD IN CONTACT WITH CONCRETE, MASONRY, EARTH, OR EXPOSED TO WEATHER SHALL BE PRESSURE TREATED.
- 7. VERIFY ALL DIMENSIONS AND FIELD CONDITIONS.
- 8. PROVIDE TEMPORARY BRACING AS REQUIRED UNTIL ALL PERMANENT CONNECTIONS AND STIFFENINGS HAVE BEEN INSTALLED.
- 9. CONCRETE PROTECTION FOR REINFORCEMENT:
  a. 3" CAST AGAINST EARTH.
  b. 1 1/2" EXPOSED TO EARTH OR WEATHER.
  c. 3/4" NOT EXPOSED TO EARTH OR WEATHER.
- 10. METAL FRAMING CONNECTORS SPECIFIED ARE MANUFACTURED BY THE SIMPSON COMPANY. SEE LATEST CATALOG EDITION. INSTALL PER SPECS. USE ONLY EQUIVALENT SUBSTITUTIONS.
- 11. ALL METAL CONNECTORS SUPPORTED BY PRESSURE TREATED MATERIAL SHALL BE "ZMAX" (G185 HDG PER ASTM A653) OR EQUIVALENT AND FASTENERS SHALL BE PER ASTM A153.

### SHEARWALL NOTES

- 1. ALL EXTERIOR WALLS TO BE P1-6 U.N.O. P1-X
- 2. DENOTES SHEARWALL MARK. MARK IS ON SIDE OF WALL TO BE SHEATHED U.N.O.
- 3. DENOTES LOCATION OF TIE STRAP PER PLAN
- 5. SEE SHEETS S1.0, & S3.0–S3.3 FOR SHEARWALL SCHEDULE, NOTES AND TYP. DETAILS

### FOOTING SCHEDULE

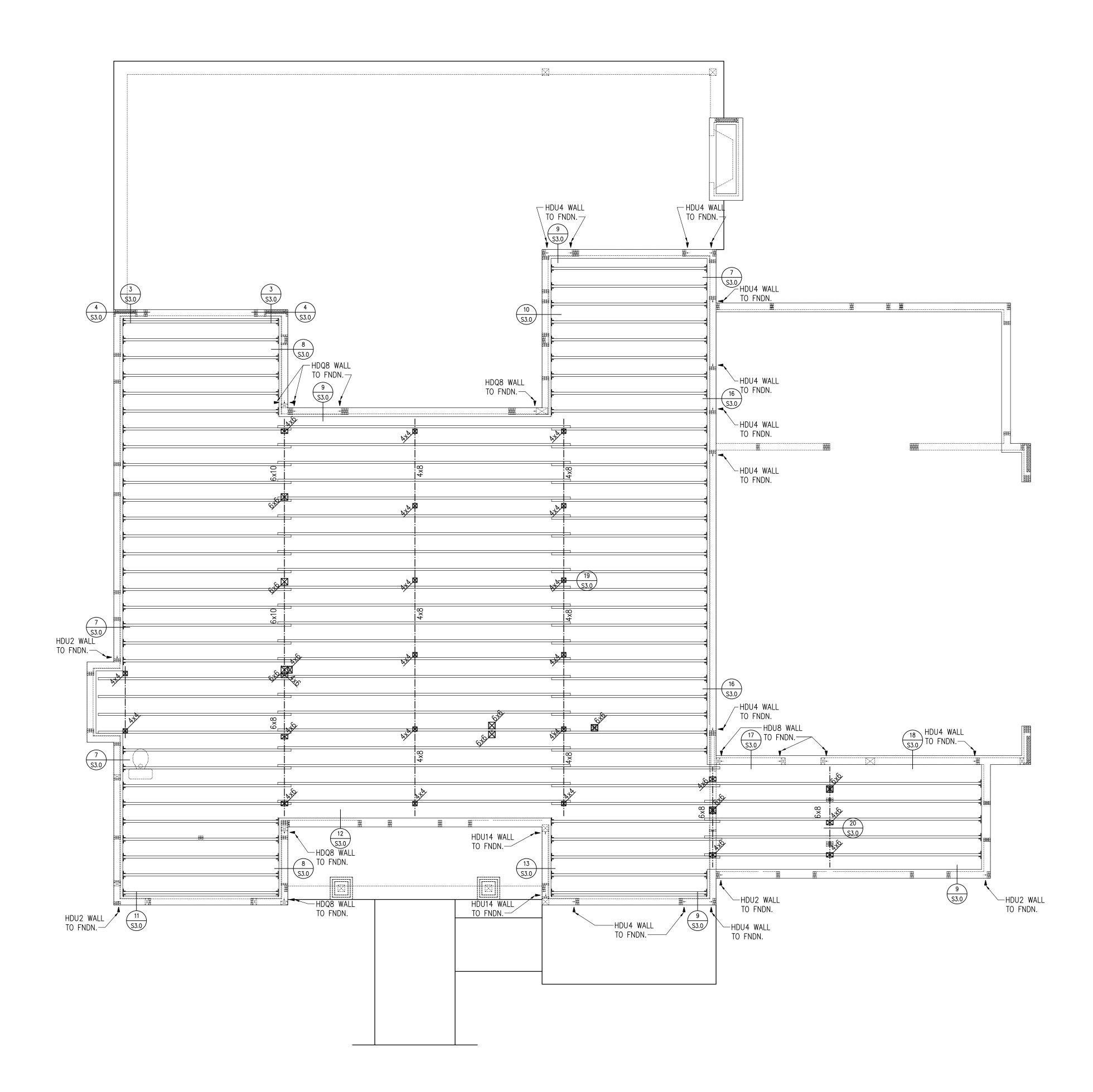
□ 18"x18"x8" CONC. FTG. 18 _ w/ (3) #4 EACH WAY
24"x24"x10" CONC. FTG. 4 / (3) #4 EACH WAY
☐
44"x44"x10" CONC. FTG. w/ (5) #4 EACH WAY



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documents remain ney Point rawings ar	Mercer Island, WA 98040	🕇 dwayne@stoneypointengineering.com
s Eng. re		Office: 425-644-9500

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FOUNDATION PLAN



# MAIN FLOOR FRAMING PLAN SCALE ¼" = 1'-0"

## MAIN FLOOR FRAMING PLAN NOTES

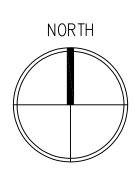
- PLANS SHOULD BE REVIEWED BY ALL SUBCONTRACTORS PRIOR TO STARTING CONSTRUCTION. IF DISCREPANCIES EXIST PLEASE NOTIFY STONEY POINT ENGINEERING OR OWNER/CONTRACTOR.
- 2. ALL EXTERIOR WALLS TO BE FRAMED WITH 2x6 H.F. (STUD GRADE OR BETTER).
- 3. ALL FRAME NAILING TO COMPLY WITH TABLE 2304.10.1, 2015 I.B.C. BLOCK ALL APA RATED SHEATHING EDGES AND NAIL WITH 8d AT 6" O.C. TYPICAL, U.N.O. ON SHEAR WALL SCHEDULE. NAILING INTO PRESSURE TREATED MATERIAL SHALL BE HOT-DIP GALVANIZED PER ASTM A153.
- 4. ALL HEADERS, (HDR), TO BE 4x8 D.F.#2 TYP. U.N.O.
- ALL FLOOR JOIST TO BE 9½" TJI 210 @ 16" O.C. TYP. U.N.O. PROVIDE SOLID BLOCKING BELOW ALL POINT LOADS ABOVE
- 6. DENOTES MINIMUM REQUIRED NUMBER OF STUDS NEEDED FOR BEARING UNDER BEAMS AND BELOW WINDOW HEADERS. DOES NOT INCLUDE KING STUDS. MAY REPLACED w/ SOLID SAWN LUMBER OF SAME SECTION. TYPICAL, U.N.O.
- 7. ENGINEERED LUMBER SPECIFIED SHALL MEET OR EXCEED THE DESIGN STRESS VALUES INDICATED ON SHEET S1.0. INSTALL PER MFG. RECOMMENDATIONS. THESE DRAWINGS ONLY SHOW SIZE, SPAN, AND SPACING.

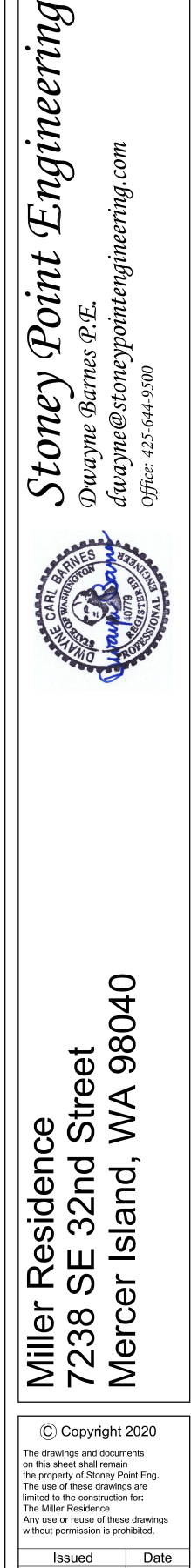
### <u>Shearwall notes</u>

- 1. ALL EXTERIOR WALLS TO BE P1-6 U.N.O.
- 2. [P1-X] MARK IS ON SIDE OF WALL TO BE SHEATHED U.N.O.
- 3. DENOTES LOCATION OF TIE STRAP PER PLAN
- 5. SEE SHEETS S1.0, & S3.0–3.3 FOR SHEARWALL SCHEDULE, NOTES AND TYP. DETAILS

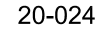
### LEGEND

DENOTES INTERIOR LOWER FLOOR BEARING WALLS
DENOTES LOWER FLOOR WALLS
 DENOTES BEAMS, HEADERS

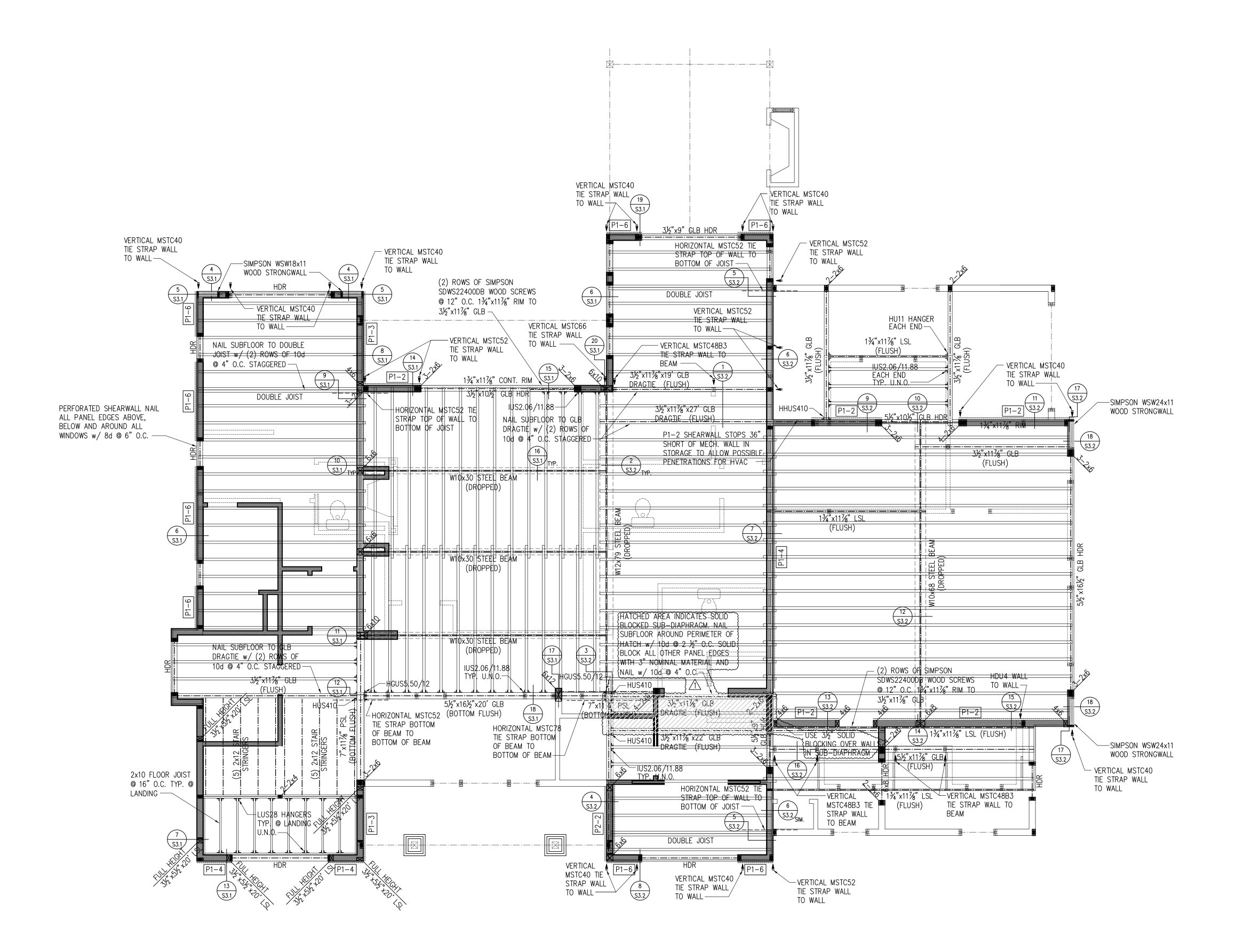




Permit Plans	08/22/20
Bldg. Dept P.U. 🔨	02/15/21



S2.1



# UPPER FLOOR FRAMING PLAN SCALE $\frac{1}{4}$ " = 1'-0"

### UPPER FLOOR FRAMING PLAN NOTES

- 1. PLANS SHOULD BE REVIEWED BY ALL SUBCONTRACTORS PRIOR TO STARTING CONSTRUCTION. IF DISCREPANCIES EXIST PLEASE NOTIFY STONEY POINT ENGINEERING OR OWNER/CONTRACTOR.
- 2. ALL EXTERIOR WALLS TO BE FRAMED WITH 2x6 DOUG-FIR (STUD GRADE OR BETTER).
- 3. ALL FRAME NAILING TO COMPLY WITH TABLE 2304.10.1, 2015 I.B.C. BLOCK ALL APA RATED SHEATHING EDGES AND NAIL WITH 8d AT 6" O.C. TYPICAL, U.N.O. ON SHEAR WALL SCHEDULE. NAILING INTO PRESSURE TREATED MATERIAL SHALL BE HOT-DIP GALVANIZED PER ASTM A153.
- 4. ALL HEADERS, (HDR), TO BE 4x8 D.F.#2 TYP. U.N.O.
- 5. ALL FLOOR JOIST TO BE 11<sup>7</sup>/<sub>8</sub>" TJI 210 @ 16 O.C. TYP. U.N.O. PROVIDE SOLID BLOCKING BELOW ALL POINT LOADS ABOVE
- DENOTES MINIMUM REQUIRED NUMBER OF STUDS NEEDED FOR BEARING UNDER BEAMS AND BELOW WINDOW HEADERS. DOES NOT INCLUDE KING STUDS. MAY REPLACED w/ SOLID SAWN LUMBER OF SAME SECTION. TYPICAL, U.N.O.
- 7. ENGINEERED LUMBER SPECIFIED SHALL MEET OR EXCEED THE DESIGN STRESS VALUES INDICATED ON SHEET S1.0. INSTALL PER MFG. RECOMMENDATIONS. THESE DRAWINGS ONLY SHOW SIZE, SPAN, AND SPACING.

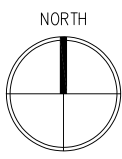
### SHEARWALL NOTES

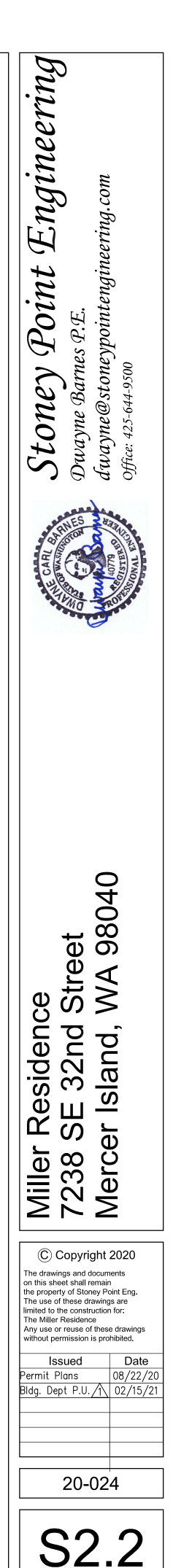
- 1. ALL EXTERIOR WALLS TO BE P1-6 U.N.O.
- P1-X DENOTES SHEARWALL MARK. MARK IS ON SIDE OF WALL TO BE SHEATHED U.N.O.

- 5. SEE SHEETS S1.0, & S3.0-S3.3 FOR SHEARWALL SCHEDULE, NOTES AND TYP. DETAILS

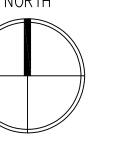
### <u>LEGEND</u>

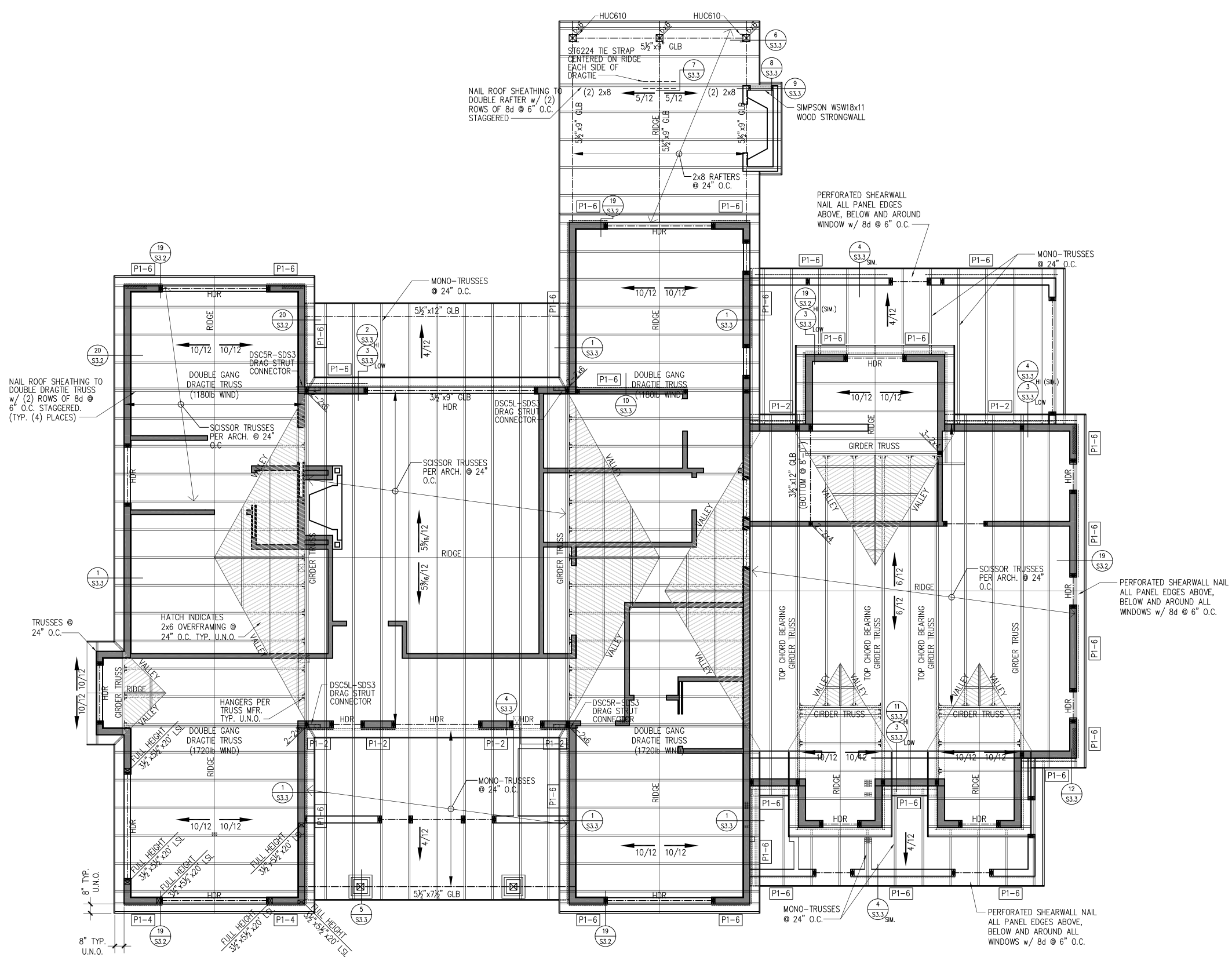
DENOTES BEARING	INTERIOR MAIN FLOOR WALLS
 DENOTES	MAIN FLOOR WALLS
 DENOTES	BEAMS, HEADERS





UPPER FLOOR FRAMING PLAN





# ROOF FRAMING PLAN

SCALE  $\frac{1}{4}$ " = 1'-0"

### ROOF FRAMING NOTES

1. PLANS SHOULD BE REVIEWED BY ALL SUBCONTRACTORS PRIOR TO STARTING CONSTRUCTION. IF DISCREPANCIES EXIST PLEASE NOTIFY STONEY POINT ENGINEERING OR OWNER/CONTRACTOR.

2. ALL EXTERIOR WALLS TO BE FRAMED WITH 2x6 DOUG-FIR (STUD GRADE OR BETTER).

3. ALL FRAME NAILING TO COMPLY WITH TABLE 2304.10.1. 2015 I.B.C. BLOCK ALL APA RATED SHEATHING EDGES AND NAIL WITH 8d AT 6" O.C. TYPICAL, U.N.O. ON SHEAR WALL SCHEDULE. NAILING INTO PRESSURE TREATED MATERIAL SHALL BE HOT-DIP GALVANIZED PER ASTM A153.

4. ALL HDRS TO BE 4x8 D.F.#2 TYPICAL U.N.O.

5. ROOF FRAMING TO BE PRE-MANUFACTURED COMMON ROOF TRUSSES @ 24" O.C. TYPICAL U.N.O.

224 DENOTES MINIMUM REQUIRED NUMBER OF STUDS 6. NEEDED FOR BEARING UNDER BEAMS AND BELOW WINDOW HEADERS. DOES NOT INCLUDE KING STUDS. MAY REPLACED w/ SOLID SAWN LUMBER OF SAME SECTION. TYPICAL U.N.O.

7. ROOF PITCH TO BE AS NOTED ON PLANS

8. CONTRACTOR TO VERIFY LOCATION OF ALL ROOF SUPPORT BRACING AND POSTING AND PROVIDE ADEQUATE BEARING TO FOUNDATION.

9. ENGINEERED LUMBER SPECIFIED SHALL MEET OR EXCEED DESIGN STRESS VALUES INDICATED ON SHEET S1.0. INSTALL PER MFG. RECOMMENDATIONS. THESE DRAWINGS ONLY SHOW SIZE, SPAN, AND SPACING.

SHEARWALL NOTES

1. ALL EXTERIOR WALLS TO BE P1-6 U.N.O.

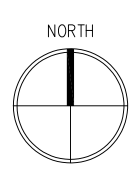
P1-X

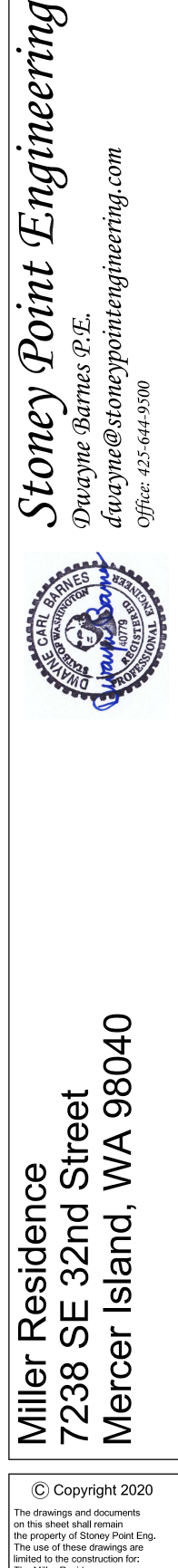
DENOTES SHEARWALL MARK. MARK IS ON SIDE OF WALL TO BE SHEATHED U.N.O.

5. SEE SHEETS S1.0, & S3.0-S3.3 FOR SHEARWALL SCHEDULE, NOTES AND TYP. DETAILS

<u>LEGEND</u>

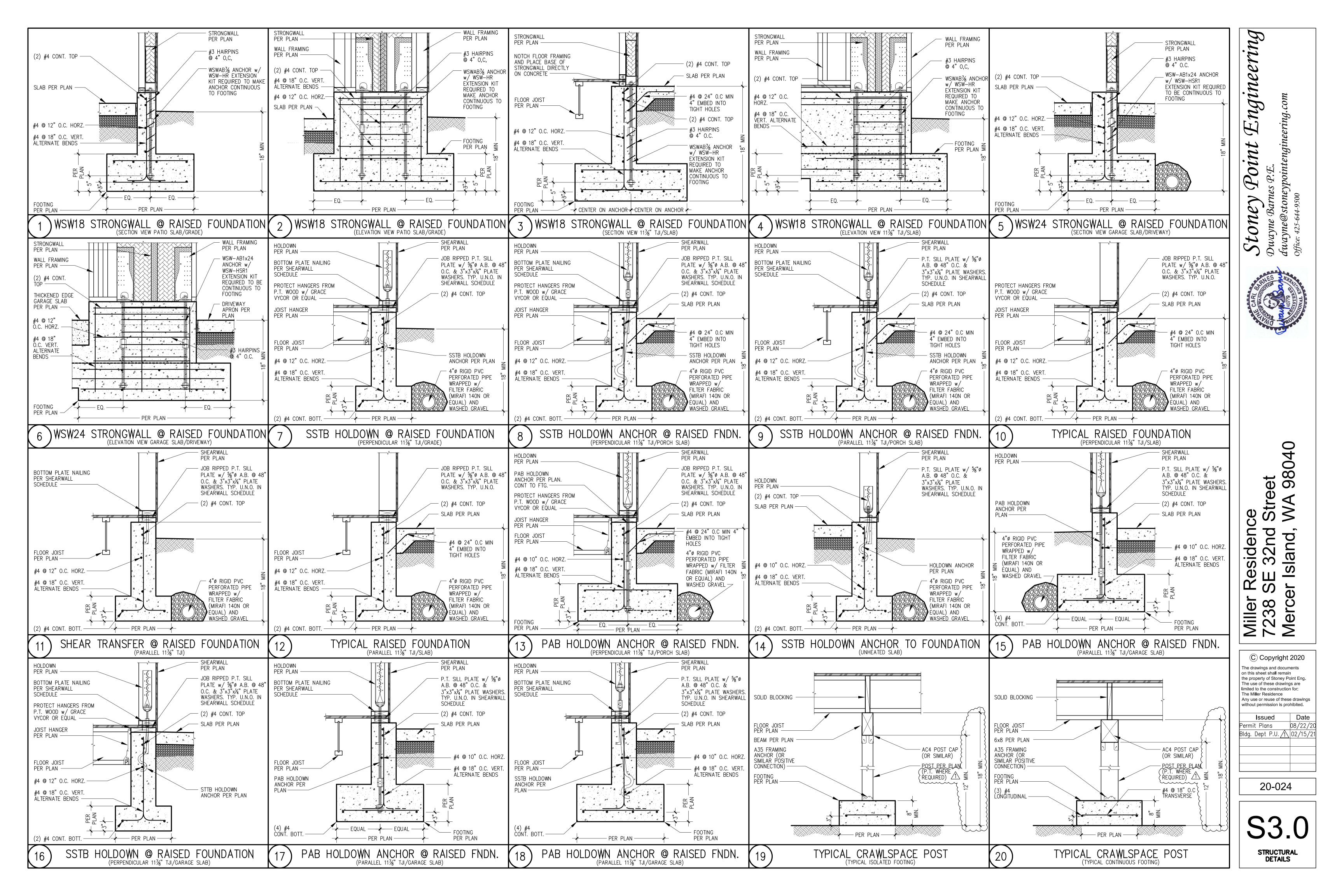
DENOTES INTERIOR BEARING WALLS ----- DENOTES BEAMS, HEADERS

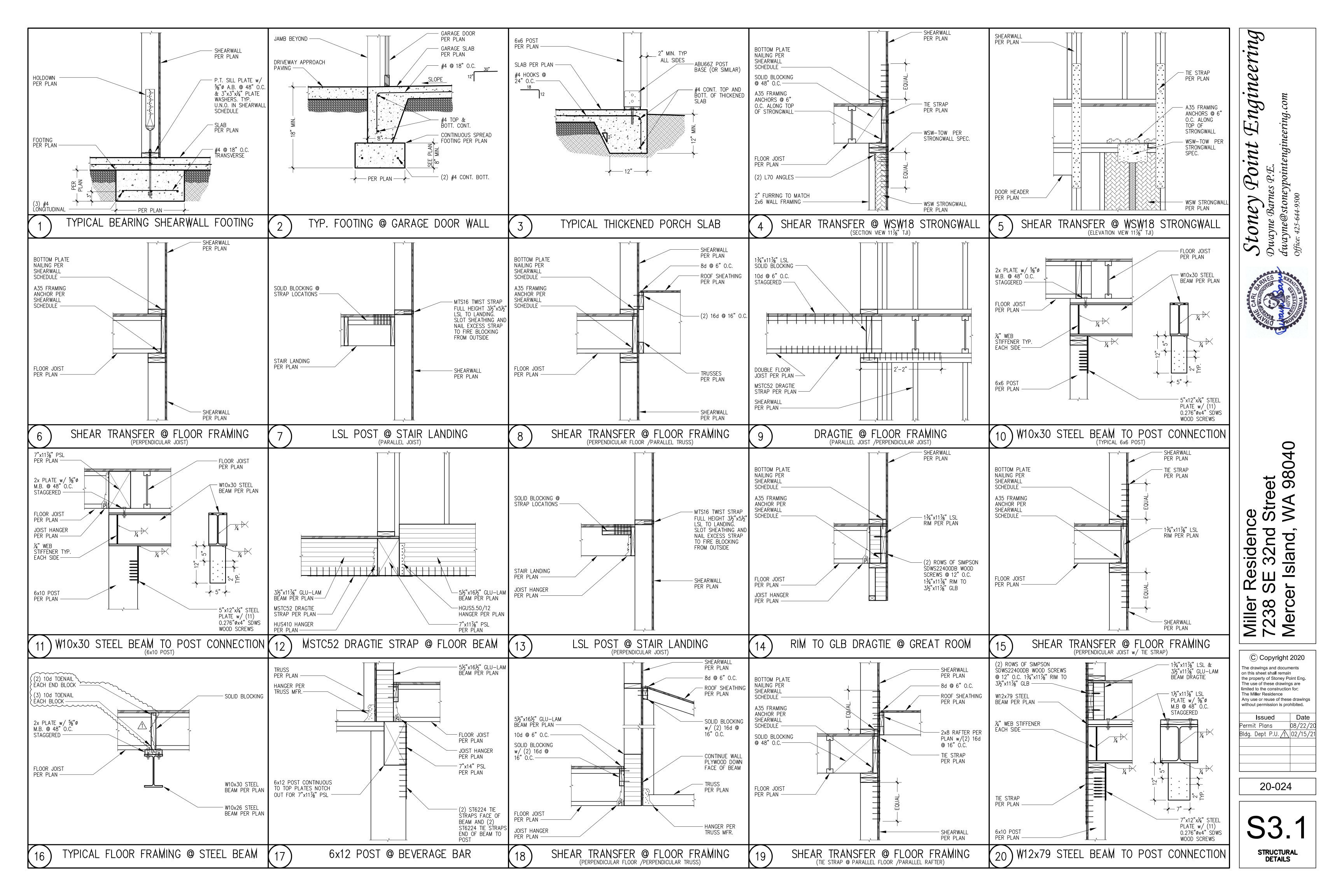


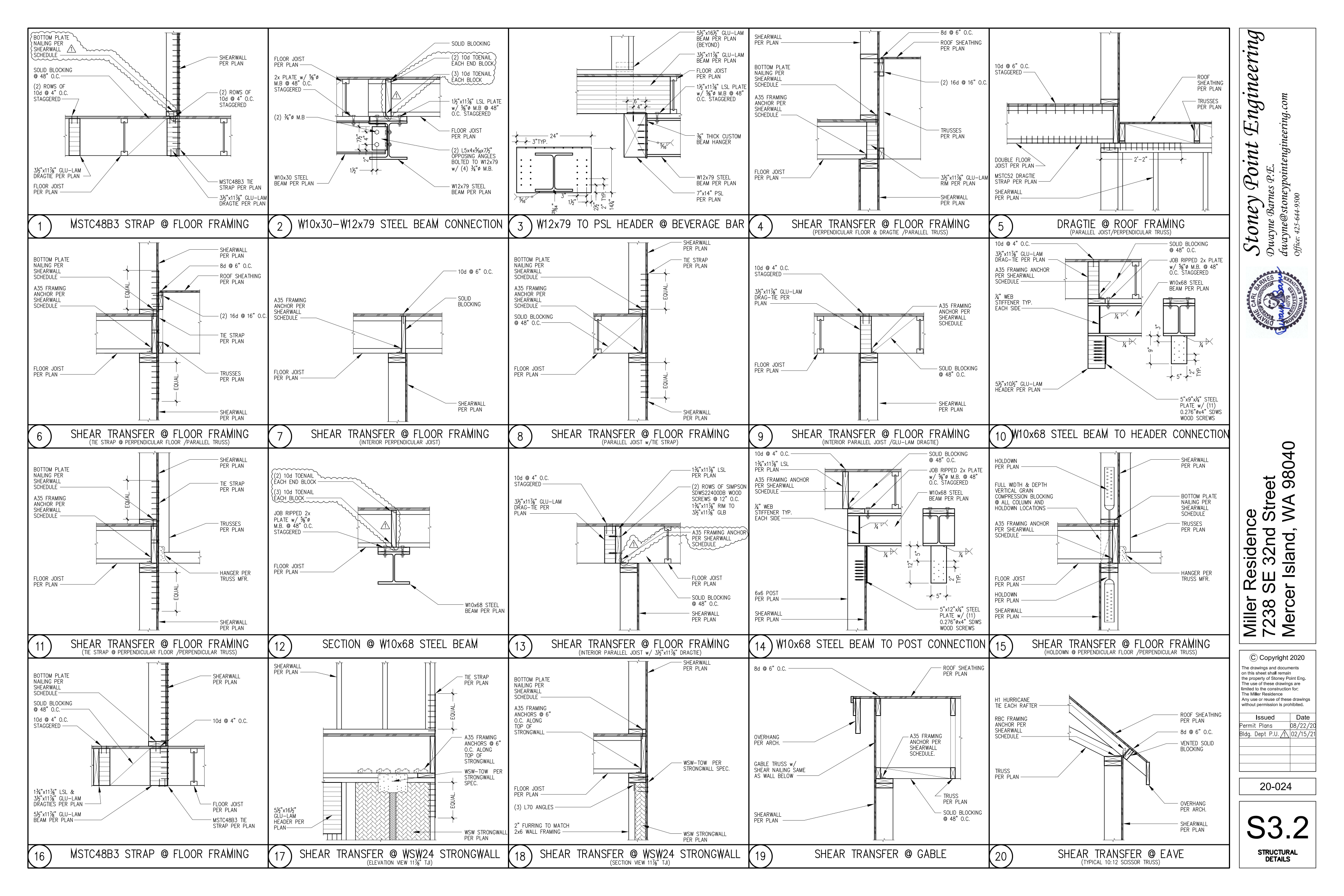


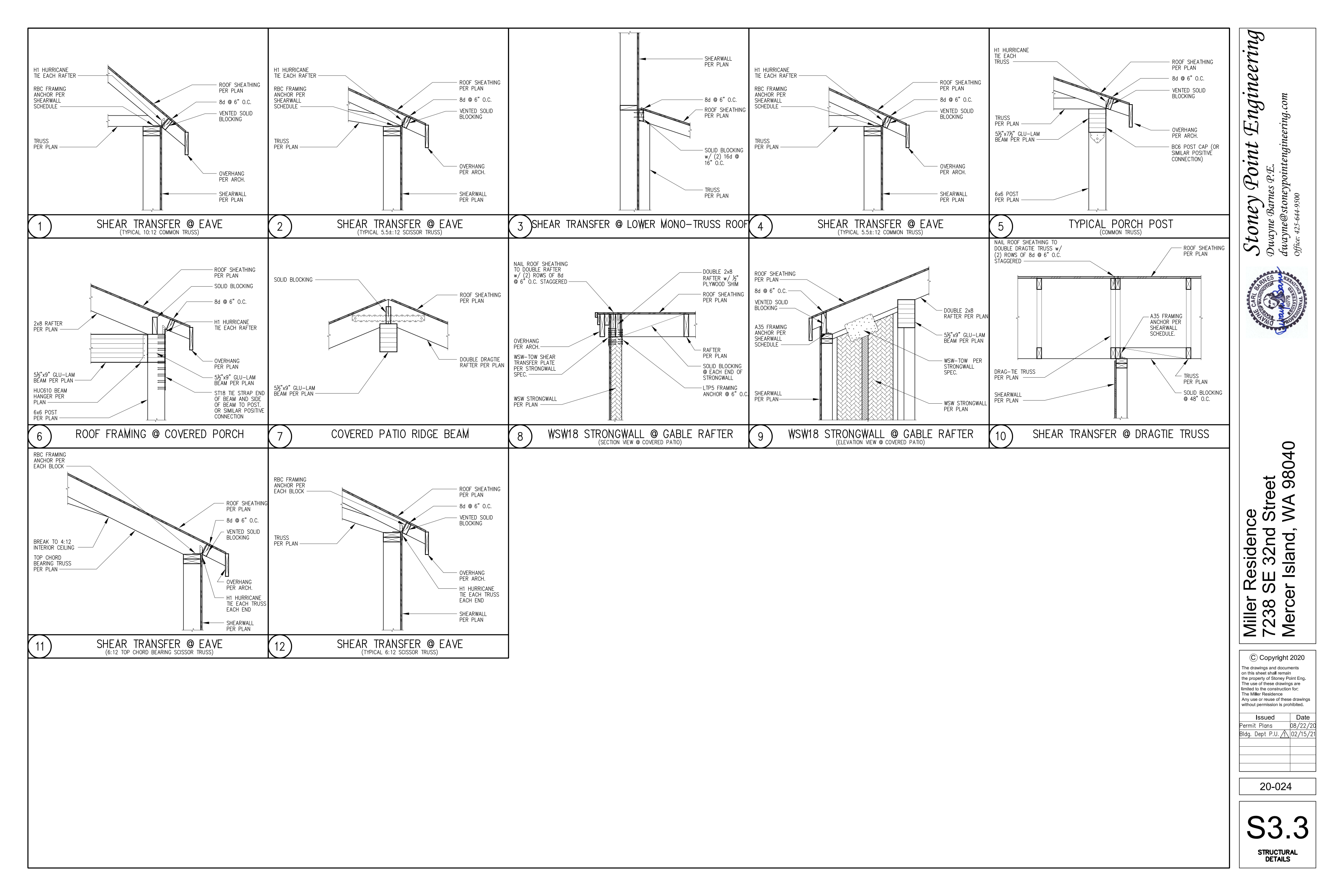
C Copyright 2020					
The drawings and documents on this sheet shall remain the property of Stoney Point Eng. The use of these drawings are limited to the construction for: The Miller Residence Any use or reuse of these drawings without permission is prohibited.					
Issued	Date				
Permit Plans	08/22/20				
Bldg. Dept P.U. 🔨	02/15/21				
20-02	20-024				
S2.3					

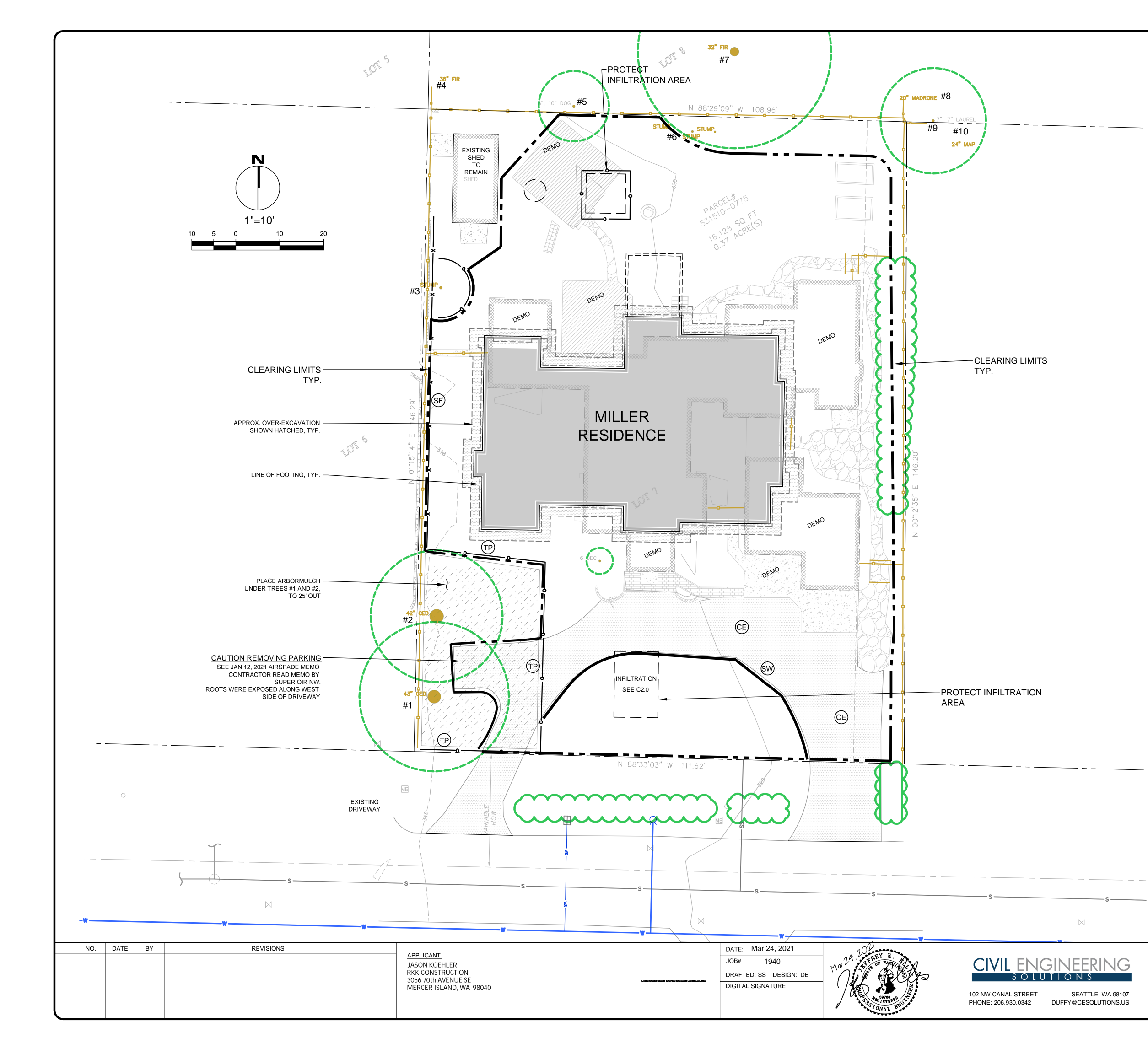
ROOF FRAMING PLAN

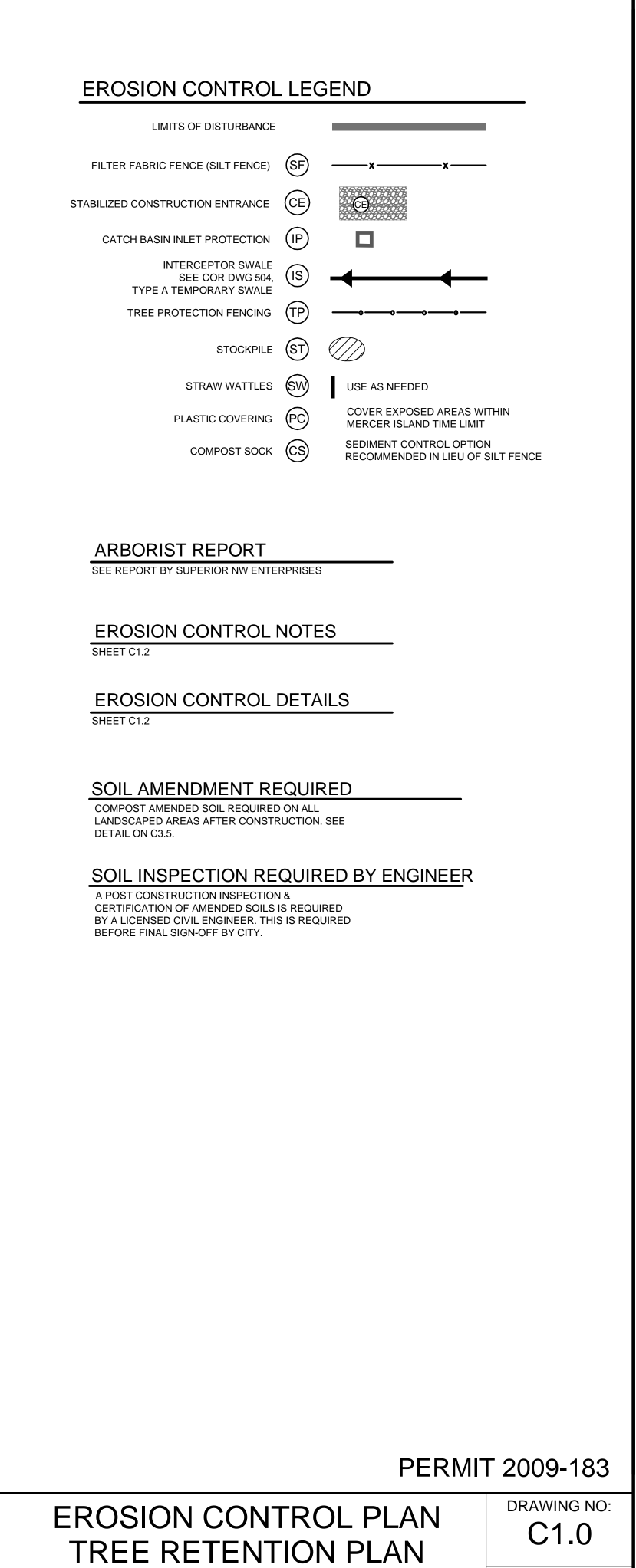




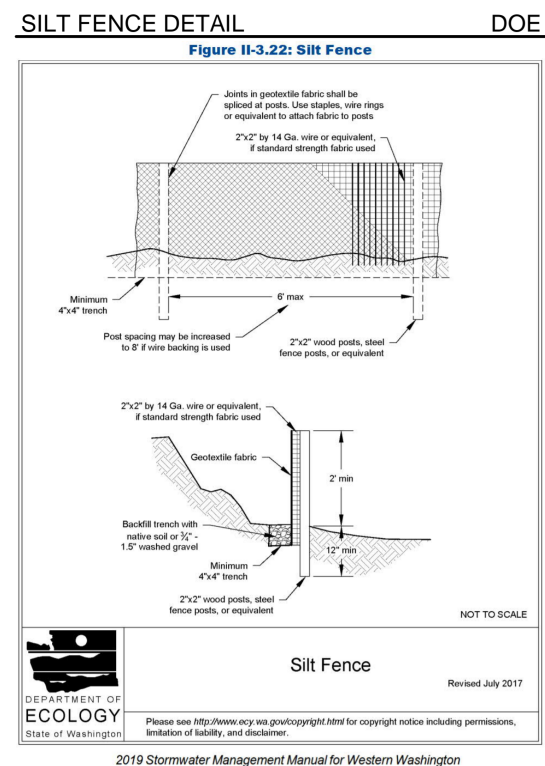




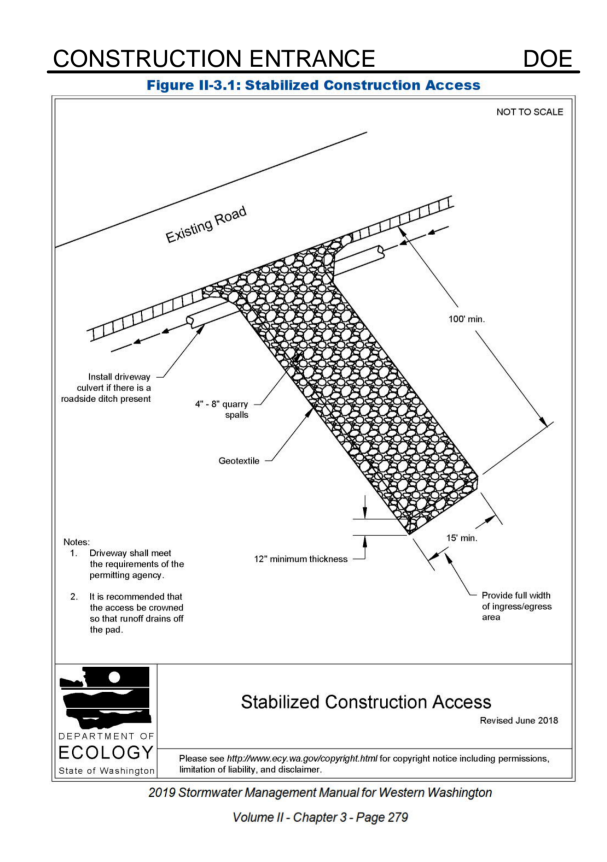




MILLER RESIDENCE 7238 SE 32nd STREET, MERCER ISLAND, WA 98040 APN 531510-0775 2009-183



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NO.	DATE	BY	REVISIONS	
				<u>APPLICANT</u> JASON KOEHLER RKK CONSTRUCTION 3056 70th AVENUE SE MERCER ISLAND, WA 98040

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

8. GRADE AND STABILIZE CONSTRUCTION ROADS.

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

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

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

### RECOMMENDED CONSTRUCTION SEQUENCE

1. HOLD AN ONSITE PRE-CONSTRUCTION MEETING.

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

3. FLAG OR FENCE CLEARING LIMITS.

4. INSTALL CATCH BASIN PROTECTION, IF REQUIRED.

5. GRADE AND INSTALL CONSTRUCTION ENTRANCE(S).

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

7. CONSTRUCT SEDIMENT PONDS AND TRAPS.

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

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

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

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

## DENUDED AREAS REQUIREMENTS

APRIL 1 TO SEPT 30

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

OCT 1 TO MARCH 31

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

## **EROSION CONTROL NOTES**

D.8.2 STANDARD ESC PLAN NOTES

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

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

2. THE IMPLEMENTATION OF THESE ESC PLANS AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND UPGRADING OF THESE ESC FACILITIES IS THE RESPONSIBILITY OF THE APPLICANT/ESC SUPERVISOR UNTIL ALL CONSTRUCTION IS APPROVED.

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

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

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

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

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

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

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

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

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

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

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

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

المراجعين المراجعين المراجع ا	DATE: Feb 22, 2021 JOB# 1940 DRAFTED: SS DESIGN: DE DIGITAL SIGNATURE	Feb 22, 20 PREY E. Feb 22, 20 PREY E. So The OF TARTING FOR THE STREET	LICENT CANAL S PHONE: 206.930
---	--	--	----------------------------------



STREET PHONE: 206.930.0342

### **CITY NOTES**

ANY CHANGES TO THE APPROVED PLANS REQUIRES CITY APPROVAL THROUGH 1. A REVISION.

- 2. APPLICANT IS RESPONSIBLE FOR ANY DAMAGES TO UNDERGROUND UTILITIES CAUSED FROM THIS CONSTRUCTION.
- 3. CATCH BASIN FILTERS SHOULD BE PROVIDED FOR ALL STORM DRAIN CATCH BASINS/INLETS DOWNSLOPE AND WITHIN 500 FEET OF THE CONSTRUCTION AREA. CATCH BASIN FILTERS SHOULD BE DESIGNED BY THE MANUFACTURER FOR USE AT CONSTRUCTION SITES AND APPROVED BY THE CITY INSPECTOR. CATCH BASIN FILTERS SHOULD BE INSPECTED FREQUENTLY, ESPECIALLY AFTER STORM EVENTS. IF THE FILTER BECOMES CLOGGED, IT SHOULD BE CLEANED OR REPLACED.
- 4. CONTRACTORS SHALL VERIFY LOCATIONS AND DEPTHS OF UTILITES.
- 5. AT LEAST 48 HOURS PRIOR TO CONSTRUCTION, CALL "ONE CALL" AT 1.800.424.5555
- DO NOT BACKFILL WITH NATIVE MATERIAL ON PUBLIC RIGHT-OF-WAY. ALL 6. MATERIAL MUST BE IMPORTED
- EROSION CONTROL: ALL "LAND DISTURBING ACTIVITY" IS SUBJECT TO 7. PROVISIONS OF MERCER ISLAND ORDINANCE 95C-118 "STORM WATER MANAGEMENT." SPECIFIC ITEMS TO BE FOLLOWED AT YOUR SITE:
- PROTECT ADJACENT PROPERTIES FROM ANY INCREASED RUNOFF OR 8. SEDIMENTATION DUE TO THE CONSTRUCTION PROJECT THROUGH THE USE OF APPROPRIATE "BEST MANAGEMENT PRACTICES" (BMP) EXAMPLES INCLUDE, BUT ARE NOT LIMITED TO, SEDIMENT TRAPS, SEDIMENT PONDS, FILTER FABRIC FENCES, VEGETATIVE BUFFER STRIPS OR BIOENGINEERED SWALES.
- 9. CONSTRUCTION ACCESS TO THE SITE SHOULD BE LIMITED TO ONE ROUTE. STABILIZE ENTRANCE WITH QUARRY SPALLS TO PREVENT SEDIMENT FROM LEAVING THE SITE OR ENTERING THE STORM DRAINS.
- 10 PREVENT SEDIMENT, CONSTRUCTION DEBRIS, PAINTS, SOLVENTS, ETC., OR OTHER TYPES OF POLLUTION FROM ENTERING PUBLIC STORM DRAINS. KEEP ALL POLLUTION ON YOUR SITE.
- 11. ALL EXPOSED SOILS SHALL REMAIN DENUDED FOR NO LONGER THAN SEVEN (7) DAYS AND SHALL BE STABILIZED WITH MULCH, HAY, OR THE APPROPRIATE GROUND COVER. ALL EXPOSED SOILS SHALL BE COVERED IMMEDIATELY DURING ANY RAIN EVENT.
- 12. INSTALLATION OF CONCRETE DRIVEWAYS, TREES, SHRUBS, IRRIGATION, BOULDERS, BERMS, WALLS, GATES, AND OTHER IMPROVEMENTS ARE NOT ALLOWED IN THE PUBLIC RIGHT-OF-WAY WITHOUT PRIOR APPROVAL, AND AN ENCROACHMENT AGREEMENT AND RIGHT OF WAY PERMIT FROM THE SENIOR DEVELOPMENT ENGINEER.
- 13. OWNER SHALL CONTROL DISCHARGE OF SURFACE DRAINAGE RUNOFF FROM EXISTING AND NEW IMPERVIOUS AREAS IN A RESPONSIBLE MANNER CONSTRUCTION OF NEW GUTTERS AND DOWNSPOUTS, DRY WELLS, LEVEL SPREADERS OR DOWNSTREAM CONVEYANCE PIPE MAY BE NECESSARY TO MINIMIZE DRAINAGE IMPACT TO YOUR NEIGHBORS. CONSTRUCTION OF MINIMUM DRAINAGE IMPROVEMENTS SHOWN OR CALLED OUT ON THIS PLAN DOES NOT IMPLY RELIEF FROM CIVIL LIABILITY FOR YOUR DOWNSTREAM DRAINAGE.
- 14. POT HOLING THE PUBLIC UTILITIES IS REQUIRED PRIOR TO ANY GRADING ACTIVITIES LESS THAN 6" OVER THE PUBLIC MAINS (WATER, SEWER AND STORM SYSTEMS). IF THERE IS A CONFLICT, THE APPLICANT IS REQUIRED TO SUBMIT A REVISION FOR APPROVAL PRIOR TO ANY GRADING ACTIVITIES OVER THE PUBLIC MAINS.
- 15. REMEMBER: EROSION CONTROL IS YOUR FIRST INSPECTION.
- 16. ROOF DRAINS MUST BE CONNECTED TO THE STORM DRAIN SYSTEM AND INSPECTED BY THE PUBLIC WORKS DEPARTMENT PRIOR TO ANY BACKFILLING OF PIPE.
- 17. SILENT FENCE: CLEAN AND PROVIDE REGULAR MAINTENANCE OF THE SILT FENCE. THE FENCE IS TO REMAIN VERTICAL AND IS TO FUNCTION PROPERLY THROUGHOUT THE TERM OF THE PROJECT.
- 18. WORK IN PUBLIC RIGHT OF WAY REQUIRES A RIGHT-OF-WAY USE PERMIT.
- 19. REFER TO WATER SERVICE PERMIT FOR ACTUAL LOCATION OF NEW WATER METER AND SERVICE LINE DETERMINED BY MERCER ISLAND WATER DEPARTMENT.
- 16. THE TV INSPECTION OF THE EXISTING SIDE SEWER TO THE CITY SEWER MAIN IS REQUIRED. IF THE RESULT OF THE TV INSPECTION IS NOT IN SATISFACTORY CONDITION, AS DETERMINED BY THE CITY OF MERCER ISLAND INSPECTOR, THE REPLACEMENT OF THE EXISTING SIDE SEWER IS REQUIRED. ALTERNATELY, A PRESSURE TEST OF THE SIDE SEWER, FROM SEWER MAIN TO POINT OF CONNECTION, MAY BE SUBSTITUTED FOR THE VIDEO INSPECTION.
- 20. NEWLY INSTALLED SIDE SEWER REQUIRES A 4 P.S.I. AIR TEST OR PROVIDE 10' OF HYDROSTATIC HEAD TEST.
- 21. POT HOLING THE PUBLIC UTILITIES IS REQUIRED PRIOR TO ANY GRADING ACTIVITIES LESS THAN 6" OVER THE PUBLIC MAINS (WATER, SEWER AND STORM SYSTEMS). IF THERE IS A CONFLICT, THE APPLICANT IS REQUIRED TO SUBMIT A REVISION FOR APPROVAL PRIOR TO ANY GRADING ACTIVITIES OVER THE PUBLIC MAINS.
- 22. THE LIMITS AND EXTENDS OF THE PAVEMENT IN THE PUBLIC RIGHT OF WAY SHALL BE DETERMINED BY THE CITY ENGINEER PRIOR TO FINALIZE THE PROJECT.

# **PERMIT 2009-183**



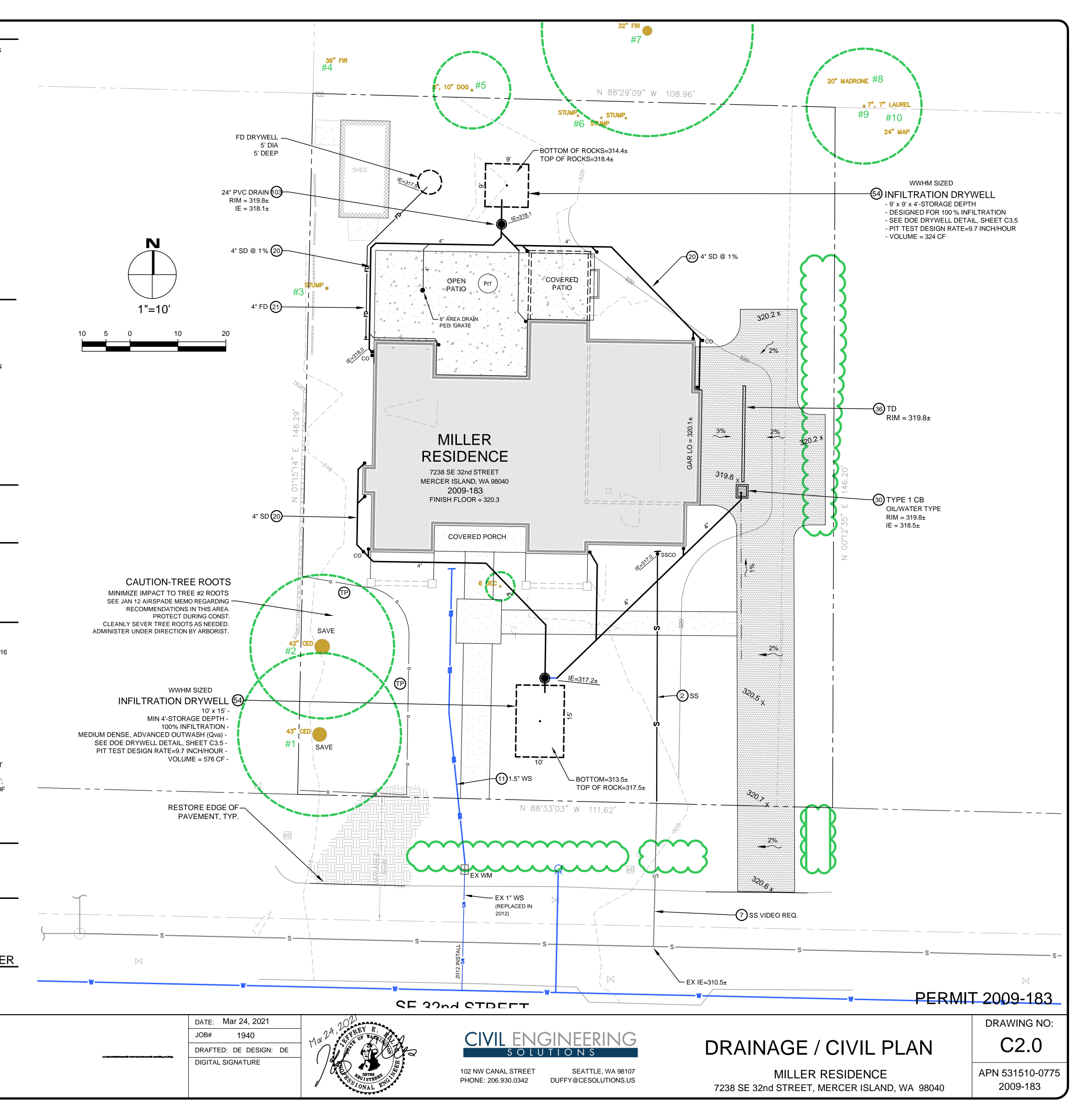
**TESC & CITY NOTES** C1.2 **TESC DETAILS** MILLER RESIDENCE

7238 SE 32nd STREET, MERCER ISLAND, WA 98040

APN 531510-0775 2009-183

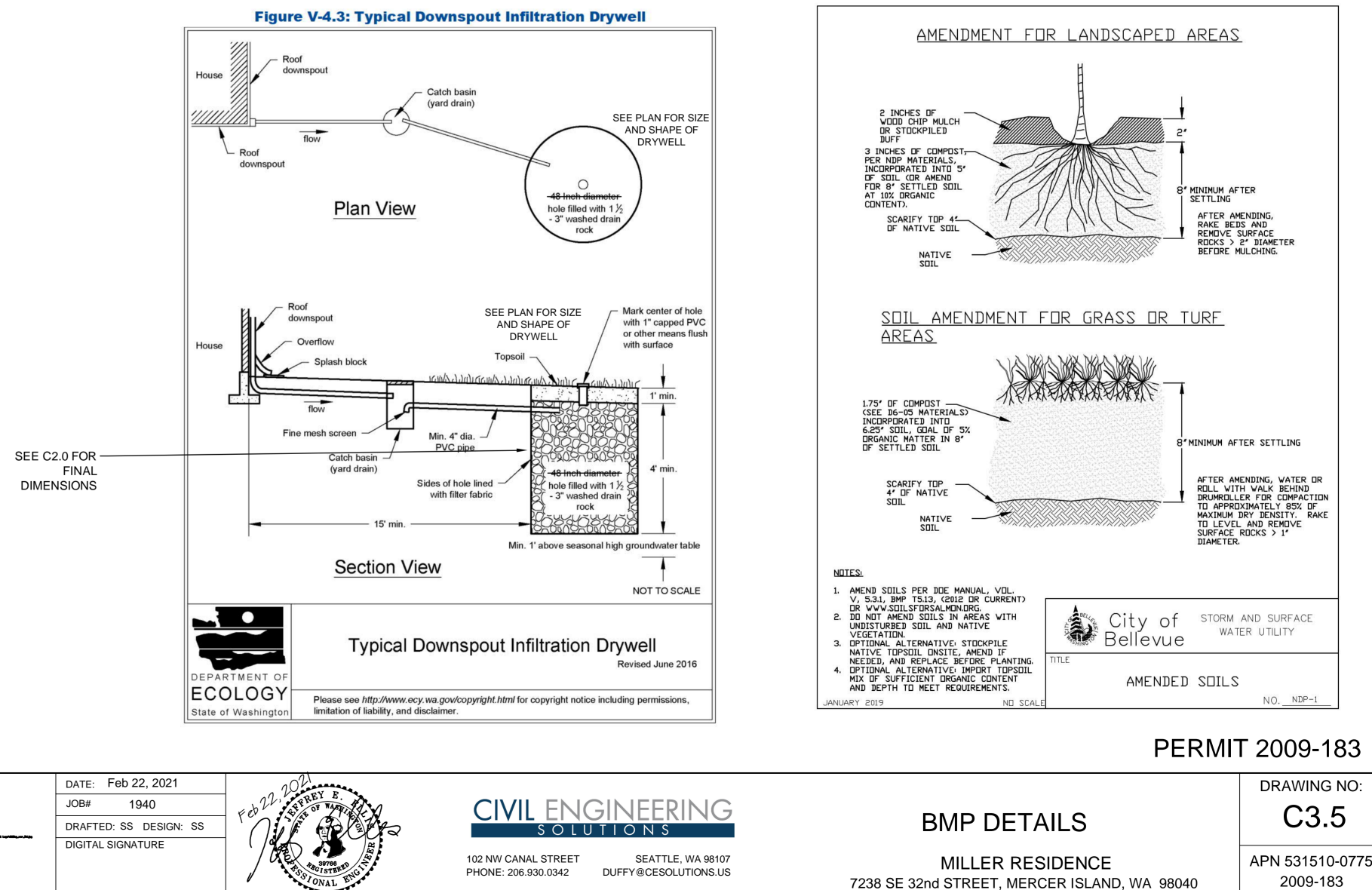
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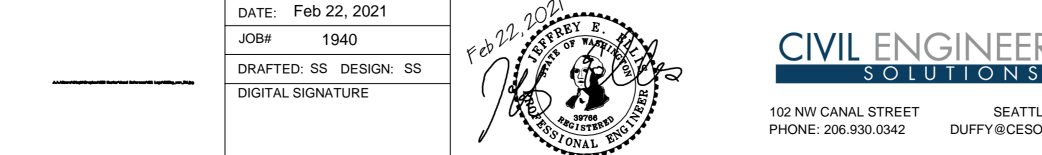
SANITARY SEWER IMPROVEMENTS	STORM BMP's
<ol> <li>-</li> <li>6" SDR 35 PVC SANITARY SEWER(SS) @ MIN 1.0 %.</li> <li>-</li> <li>-</li> <li>-</li> <li>-</li> </ol>	<ul> <li>DETAIL NDP-1: COMPOST AMENDED SOIL TO ALL DISTURBED AREAS (SEE DETAIL SHEET C3.5). TILL 2-3" OF COMPOST INTO UPPER 8" OF SOIL. LOOSEN COMPACTED SUBSOIL, IF NEEDED BY RIPPING TO 12" DEPTH. MULCH LANDSCAPE BEDS AFTER PLANTING.</li> <li>-</li> </ul>
<ul> <li>LOCATE AND VIDEO CONDITION OF EXISTING SANITARY SIDE</li> <li>SEWER. REPLACE LINE IF FOUND DEFECTIVE AS DETERMINED BY CITY INSPECTOR.</li> </ul>	(52) - (53) -
WATER IMPROVEMENTS	
10 -	<ul> <li>(54) INFILTRATION DRYWELL. SEE C3.5 FOR DETAIL. SEE PLAN FOR SIZE.</li> <li>(55) -</li> </ul>
MIN 1.5" 250 PSI PRIVATE HDPE WATER (ASTM D2239) FROM METER TO HOUSE. RECOMMENDED DEPTH=36". COORDINATE	56 -
HOUSE ENTRY WITH BUILDER/OWNER.	67) -
13) -	58) -
STORM DRAIN	PRIVATE PVC STORM STRUCTURES
4" STORM DRAIN (3034 PVC) @ MIN 2 % GRADE	
4" FOUNDATION DRAIN (3034 PVC) @ MIN 1 % GRADE	<ul> <li>18" NYLOPLAST PVC AREA DRAIN (OR EQUAL). H10 RATED GRATE IN</li> </ul>
22 6" STORM DRAIN (3034 PVC) @ MIN 2 % GRADE 23 -	DRIVEWAY LOCATIONS.
24) -	<ul> <li>DRIVEWAY LOCATIONS.</li> <li>OP</li> <li>-</li> </ul>
25 -	
26 <sup>-</sup>	
23 -	
29 -	SOILS MEDIUM DENSE ADVANCED OUTWASH
	INFILTRATION DESIGN RATE = 9.7"/HOUR SEE "INFILTRATION EVALUATION" BY EARTH SOLUTIONS NW, AUGUST 2020
STORM DRAIN STRUCTURES	SURVEYOR
TYPE 1 CB WITH STANDARD GRATE. MAX 5' RIM TO FL DEPTH. PROVIDE RISOR WITH TURNED-DOWN ELBOW FOR IMPROVED	TOPOGRAPHIC & BOUNDARY SURVEY BY: TERRANE LAND SURVEYING 10801 MAIN STREET, SUITE 102
WATER QUALITY FUNCTION.	BELLEVUE, WA 98004 PHONE 425.458.4488 WWW.TERRANE.NET
32) - 33) -	LEGAL DESCRIPTION
34) -	(PER STATUTORY WARRANTY DEED RECORDING# 20191120000566) THE WEST 100 FEET OF LOT 7 IN BLOCK 9 OF MCGILVRA'S ISLAND
35 18" YARD DRAIN (OR EQUAL)	ADDITION, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 16 OF PLATS, PAGE 58, RECORDS OF KING COUNTY, WASHINGTON; TOGETHER WITH THAT PORTION OF SAID LOT 7, DESCRIBED AS
36 -	FOLLOWS: COMMENCING AT THE SOUTHEAST CORNER OF LOT 7;
39 -	THENCE NORTH 88°34'01" WEST ALONG THE NORTH MARGIN OF SOUTHEAST 32ND STREET FOR 100.06 FEET; THENCE NORTH 88°34'01" WEST CONTINUING ALONG SAID NORTH
D -	MARGIN FOR 88.96 FEET TO THE TRUE POINT OF BEGINNING; THENCE NORTH 88°34'01" WEST CONTINUING ALONG SAID NORTH MARGIN FOR 11.10 FEET TO THE EAST LINE OF THE WEST 100 FEET OF
41) <sup>-</sup>	SAID LOT 7; THENCE NORTH 01°12'05" EAST ALONG SAID EAST LINE FOR 146.09 FEET TO THE NORTH LINE OF SAID LOT 7;
43 -	THENCE SOUTH 88°29'50" EAST ALONG SAID NORTH LINE FOR 8.50 FEET; THENCE SOUTH 00°11'36" WEST FOR 146.11 FEET TO THE TRUE POINT OF BEGINNING;
<b>46</b> -	SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.
	VERTICAL DATUM NAVD 88 PER GPS OBSERVATIONS
A -	
48 -	SOIL AMENDMENT REQUIRED
	LANDSCAPED AREAS AFTER CONSTRUCTION. SEE DETAIL ON C3.5.
	SOIL INSPECTION REQUIRED BY ENGINEE
	A POST CONSTRUCTION INSPECTION & CERTIFICATION OF AMENDED SOILS IS REQUIRED BY A LICENSED CIVIL ENGINEER. THIS IS REQUIRED BEFORE FINAL SIGN-OFF BY CITY.
NO. DATE BY REVISIONS	
	APPLICANT JASON KOEHLER
	RKK CONSTRUCTION 3056 70th AVENUE SE MERCER ISLAND, WA 98040
	IVILINGEN ISLAIND, WA 70040



NO.	DATE	BY	REVISIONS	<u>APPLICANT</u> JASON KOEHLER RKK CONSTRUCTION 3056 70th AVENUE SE MERCER ISLAND, WA 98040







### SOIL AMENDMENT REQUIRED

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

### SOIL INSPECTION REQUIRED BY ENGINEER

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

## COMPOST AMENDED SOIL SPEC

