GENER	AL NOTES	PROJECT DATA	
1. CODE COMPLI, ALL WORK SH/ INTERNATIONAL LOCAL CODES A	ANCE ALL COMPLY WITH THE 2015 IBC, 2015 IMC, 2015 IFGC, 2015 IFC, 2015 UPC, 2015 IPMC, 2008 NEC, 2015 ENERGY CONSERVATION CODE WITH WASHINGTON STATE AMENDMENTS, 2009 ICC A117.1, AND WITH ALL ND ORDINANCES.	PROJECT ADDRESS: 4307 E MERCER WAY MERCER ISLAND 98040	
2. DIMENSIONS A. DO NOT SC DISCREPAN	CALE DRAWINGS. VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. NOTIFY THE ARCHITECT OF NCIES. IF WORK IS STARTED PRIOR TO NOTIFICATION, THE GENERAL AND SUBCONTRACTOR PROCEED AT	SCOPE OF WORK: RENOVATION OF EXISTING GARAGE INTO NEW LIVING ROOM. ADDITION OF NEW CARPORT.	
THEIR OWN B. UNLESS OT STONE VEN UNLESS O C. VERIFY ALI PRIOR TO (	N RISK. ITHERWISE NOTED, PLAN DIMENSIONS ARE TO FACE OF STUDS OR FACE OF CONCRETE WALLS. FACE OF NEER LIES 6" +/- OUTSIDE THE FACE OF FRAMING. INTERIOR PLAN DIMENSIONS ARE TO FACE OF STUDS THERWISE NOTED. L ROUGH-IN DIMENSIONS FOR WINDOWS, DOORS, PLUMBING, ELECTRICAL FIXTURES AND APPLIANCES COMMITMENT OF WORK, NOTIFY ARCHITECT OF ANY DISCREPANCIES OF DIMENSIONAL TOLERANCES	INSTALLATION OF NEW NANA-DOOR AND NANA-WINDOW. INTERIOR REMODEL OF EXISTING BEDROOM INTO NEW MASTER BATH, INCLUDING NEW BUMPOUT UNDER EXISTING ROOF. ADDITION OF NEW ROOF OVER (E) DECK, NEW LOWER DECK	oBrd Avb OT
REQUIRED 3. DOCUMENT RE CONSULT WITH PROCEEDING WITH TH	EVIEW/VERIFICATION H ARCHITECT REGARDING ANY SUSPECTED ERRORS, OMISSIONS, OR CHANGES ON PLANS BEFORE	ZONING: R-15	le
4. ROUGH OPENI VERIFY SIZE A FURRING, CURBS, ANG	NGS/BACKING: ND LOCATION, AS WELL AS PROVIDE ALL OPENINGS THROUGH FLOORS AND WALLS, CHORS, INSERTS, EQUIPMENT BASES AND ROUGH BUCKS/BACKING FOR	SEISMIC ZONE:     3       NUMBER OF STORIES:     1 STORY + DAYLIGHT BASEMENT	
SURFACE-MOUNTED I 5. FURRING: PROVIDE FURF	TEMS. RING AS REQUIRED TO CONCEAL MECHANICAL AND/OR ELECTRICAL EQUIPMENT IN FINISHED AREAS.	FIRE PROTECTION:     NONE       BUILDING HEIGHT     MAX. 30 FT ABOVE AVERAGE BUILDING ELEV.	Mere
6. GRADES: VEF 7. FLOOR LINES: 8. REPETITIVE FE	RIFY ALL GRADES AND THEIR RELATIONSHIP TO THE BUILDING(S). "FLOOR LINE" REFERS TO TOP OF CONCRETE SLAB OR TOP OF WOOD SUBFLOOR. EATURES: OFTEN DRAWN ONLY ONCE AND SHALL BE PROVIDED AS IF FULLY DRAWN.	GROSS FLOOR AREA 12,000 SF OR 40 % LOT AREA, WHICHEVER IS LESS	
9. DOORS: DOORS NOT DI CENTERED BETWEEN 10 WOOD MEMBE	IMENSIONALLY LOCATED SHALL BE 6" FROM STUD FACE TO EDGE OF DOOR, ROUGH OPENING OR WALLS AS SHOWN. IRS IN CONTACT WITH CONCRETE, AND/OR EXPOSED TO WEATHER:	SETBACKS: FRONT LOT LINE = 20 FT REAR LOT LINE = 25 FT SIDE LOT LINE = 1.0TS S001W(DTH: SUM OF 178/	⊢
TO BE PRESSU TYPICAL. 11. FRAMING:	JRE TREATED, TYPICAL. PROVIDE PRESSURE TREATED SILL PLATE IF FINISH GRADE IS WITHIN 8",	LOT WIDTH, BOTH <u>&gt;</u> 5 FT	
ALL NEW INTE 16" O.C., UNLESS OTH O.C., AND ARE TO RE 12 VENTILATION	RIOR FRAME PARTITIONS TO BE 2X4 @ 16" O.C., & ALL NEW EXTERIOR FRAME PARTITIONS TO BE 2X6 @ ERWISE NOTED. VERIFY W/ STRUCTURAL DRAWINGS. EXISTING EXTERIOR WALLS ARE 2X4 STUDS @ 16" MAIN.	PROJECT TEAM	
VENT ALL BATI BATHROOM/UT DIRECTLY TO THE OU	HROOM FANS, LAUNDRY FANS, RANGE HOODS AND DRYERS TO OUTSIDE ATMOSPHERE. I'LITY ROOM FANS SHALL BE CAPABLE OF 5 AIR CHANGES PER HOUR AND SHALL BE VENTED ITSIDE THROUGH SMOOTH, RIGID, NON-CORROSIVE METAL, 24 GA. DUCTWORK. FLEX DUCTING IS NOT	OWNER: CONTRACTOR: ANDRE MARSHALL BETTER BUILDERS	EXIS IMPE PRO
ALLOWED. 13. FLUES: FLUES 14. DOWNSPOUTS 15. OTHER DOCUM	TO BE LOCATED MINIMUM 2" FROM ALL COMBUSTIBLE MATERIALS. E: LOCATE NEW DOWNSPOUTS AS SHOWN ON ROOF PLAN, FLOOR PLANS & ELEVATIONS. MENTATION: REFER TO STRUCTURAL MECHANICAL ELECTRICAL AND/OR LANDSCAPE	4307 E. MERCER WAY       4600 CALIFORNIA AVE SW         MERCER ISLAND, WA 98040       SEATTLE, WA 98116         PHONE:       PHONE:       206.588.2075         ANDREMARSHALLJR@GMAIL.COM       CONTACT:       \lambda	
DRAWINGS FOR ADDI 16. PROTECTION: PROTECT ALL	EXISTING FINISHES AND SURFACES. ANY DAMAGE WILL BE REPAIRED WITHOUT	ARCHITECT:	) / / MPE
ADDITIONAL COST TO 17. PERMITS: SEPARATE ELE TO THE BASIC	OWNER. ECTRICAL, MECHANICAL, AND PLUMBING PERMITS ARE REQUIRED IN ADDITION BUILDING PERMIT	STURMAN ARCHITECTS, INC. 9 - 103RD AVE NE SUITE 203 BELLEVUE, WA 98004 STURMAN ARCHITECTS, INC. 9 - 103RD AVE NE SUITE 203 SWENSON SAY FAGET STRUCTURAL ENGINEERING 2124 3RD AVE, STE, 100	
18. ROOFING: PROVIDE NEW 19. EXHAUST DUC	ROOFING TO MATCH EXISTING. TS:	PHONE: 425.451.7003 CONTACT: BRAD STURMAN SEATTLE, WA 98121 PHONE: 206.443.6212 CONTACT: BLAZE BRESKO	
PROVIDE BACK ROOM PER UMC 703. 20. APPLIANCES: CLEARANCES	OF UL LISTED APPLIANCES FROM COMBUSTIBLE MATERIALS SHALL BE AS		
SPECIFIED IN UL LISTI 21. WATER FLOW: SHOWER SHAL	ING. LL BE EQUIPPED WITH FLOW CONTROL DEVICE TO LIMIT WATER FLOW TO 2.5 GALLONS PER MINUTE.		_ /
22. SMOKE DETEC SMOKE & CARI DEPARTMENT REQUIE 23. FIREBLOCKING	BON MONOXIDE THROUGHOUT NEW CONSTRUCTION. TO BE MONITORED PER FIRE REMENTS. G:	NOTES, LEGAL, PROJECT DATA, CUT-FILL CALC, INDEX, SITE PLAN	
FIREBLOCKING SPECIFICALLY: 1) IN C CONCEALED VERTICA	S SHALL BE PROVIDED IN WOOD-FRAMED CONSTRUCTION PER 2015 IRC SECTION R302.11, CONCEALED SPACES OF STUD WALLS AND PARTITIONS, 2) AT INTERCONNECTIONS BETWEEN AL AND HORIZONTAL SPACES, 3) IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT T.O. & B.O. RUN, 4)	SURVEY C1-0 EROSION & CONSTRUCTION STORMWATER	
ENER	GY NOTES	A2.0 LOWER FLOOR PLAN	
CODE: SPACE HEAT TYPE:	2015 W.S.E.C. & 2015 IRC, WAC 51-11R CLIMATIC ZONE: ZONE #4C -MARINE NATURAL GAS, FORCED AIR SYSTEM THERMAL STANDARDS UNLIMITED OPTION	A2.2 ROOF PLAN A3.0 EXTERIOR ELEVATIONS A3.1 EXTERIOR ELEVATIONS	
INSULATION VALUES: PRESCRIPTIVE METHC	FOR OPENINGS: WALLS: R-21 FLAT ATTICS/CEILINGS: R-49 VAULTED CEILINGS: R-38	A4.0 BUILDING SECTIONS A4.1 BUILDING SECTIONS A5.0 WALL SECTIONS <u>NEW STRUCTURAL SHEETS:</u>	>
AIR INFILTRATION:	FLOORS (OVER UNHEATED SPACES): R-30 SLAB-ON-GRADE: R-10 MANUFACTURED DOORS/WINDOWS: CONFORM TO SECTION R402.4.3 OF THE WASHINGTON STATE ENERGY CODE	S-1 ENGINEERING PLAN S-2 CARPORT PLAN S-3 RETROFIT SHEAR WALL DETAIL S-4 STRUCTURAL DETAIL S S-2 POOE EPAMING PLAN	
	EXTERIOR JOINTS/OPENINGS: SEAL, CAULK, GASKET OR WEATHERSTRIP TO LIMIT AIR LEAKAGE AT EXTERIOR JOINTS AROUND WINDOW AND DOOR FRAMES, OPENINGS BETWEEN WALLS AND FOUNDATION, BETWEEN WALLS AND ROOF; OPENINGS AT PENETRATIONS OF UTILITY SERVICES AND ALL OTHER SUCH OPENINGS IN THE BUILDING ENVELOPE	S-5 STRUCTURAL DETAILS S-6 STRUCTURAL DETAILS S-7 STRUCTURAL DETAILS AB-1 AS-BUILT LOWER FLOOR PLAN	}
MOISTURE CONTROL:	WALLS: VAPOR RETARDER BONDED TO BATT INSULATION; INSTALL WITH STAPLES NOT MORE THAN 8 INCHES ON CENTER AND AND WITH A GAP BETWEEN AND OVER FRAMING NOT GREATER THAN 1/16 OF AN INCH; OR, VAPOR RETARDER OF ONE PERM CUP RATING (4 MIL POLYETHYLENE)	AB-2 AS-BUILT MAIN FLOOR PLAN	
	ATTICS/CEILINGS: VAPOR RETARDER OF ONE PERM CUP RATING (4 MIL POLYETHYLENE). INSTALL CONTINUOUSLY	GROSS FLOOR AREA	
VENTILATION:	CRAWL SPACE: 6 MIL POLYETHELENE ATTICS WITH LOOSE FILL: N.A. BAFFLE VENT OPENINGS TO DEFLECT AIR ABOVE INSULATION SURFACE ENCLOSED JOIST OR RAFTER SPACES: PROVIDE MINIMUM OF ONE INCH OF EAR	MAX GFA FOR R-15 IS EITHER 12,000 SQUARE FEET OR 40% OF THE LOT AREA, WHICHEVER IS LESS	(E) 4≯ 2X6, 4
HEATING & COOLING:	VENTED AIR SPACE ABOVE INSULATION. TAPER OR COMPRESS INSULATION AT PERIMETER TO INSURE PROPER VENTILATION, MAINTAINING MINIMUM OF R-38. AIR SOURCE HEAT PUMP W/ MIN HSPF OF 9.0	40% OF 11,214 SF = 4,485.6 SF, SO THIS IS THE MAX ALLOWABLE GFA.	
TEMP. CONTROL:	FOR HEATING AND COOLING, THERMOSTAT SHALL BE CAPABLE OF BEING SET FROM 55-85 DEGREES FARENHEIT AND OF OPERATING THE HEATING/COOLING SYSTEM IN SEQUENCE. THERMOSTAT TO BE ALITOMATIC DAY/NIGHT SETBACK TYPE	2974.1 SF OF GROSS FLOOR AREA IS LESS THAN MAXIMUM 4,485.6 SF	
DUCT INSULATION:	THERMALLY INSULATE ALL PLENUMS, DUCTS AND ENCLOSURES IN ACCORDANCE WITH SECTION R403.3.1 OF THE WASHINGTON STATE ENERGY CODE.	LEGAL DESCRIPTION	1
	a. ALL HEATING DUCTS IN UNCONDITIONED SPACES SHALL BE INSULATED WITH A MIN. OF R-8. ALL SEAM JOINTS SHALL BE TAPED, SEALED AND FASTENED WITH THE MINIMUM OF FASTENERS PER WSEC.	MERCERWOOD PARK ADD LESS POR WLY OF LN RNG S 07-01-36 W FR PT ON RD MGN 8 FT NE OF MOST WLY COR	
	<ul> <li>DUCTS WITHIN A CONCRETE SLAB OR IN THE GROUND SHALL BE INSULATED TO R-10,</li> <li>WITH INSULATION DESIGNED TO BE USED BELOW GRADE.</li> </ul>	PLAT BLOCK: PLAT LOT: 9	
PIPE INSULATION:	ALL HOT WATER PIPES, AND NON-RECIRCULATING COLD WATER PIPES LOCATED IN	CUT/FILL	
WHOLE HOUSE	UNCONDITIONED SPACE, SHALL BE INSULATED TO R-3 MIN. PLUMBING OR MECHANICAL CANNOT DISPLACE THE REQUIRED INSULATION. WHOLE HOUSE VENTILATION SYSTEM:		
VENTILATION:	a. WHOLE HOUSE VENTILATION SHALL BE PROVIDED BY EXHAUST FAN PROVIDING 320 CFM RUNNING INTERMITTENTLY PER 2015 IRC TABLES M1507.3.3 (1&2). FAN SHALL BE LESS THAN .35 WATT PER CFM AND CONNECTED TO A 24 HOUR CLOCK TIMER AND HAVE A SONE RATING OF LESS THAN 1.0. VENTILATION SHALL BE ABLE TO OPERATE INDEPENDENTLY OF HEATING SYSTEM.		-
	<ul> <li>b. SYSTEM SHALL HAVE A 5"Ø SMOOTH FRESH AIR DUCT W/ LOUVER &amp; SCREEN CONNECTED TO THE RETURN AIR STREAM 4' UPSTREAM OF THE AIR HANDLER AND INSULATED W/ R-4 MIN IN HEATED AREAS.</li> <li>SHALL HAVE A FILTER WITH A MEDIA OF AT LEAST A NOTALLED WITH AN EASING A CONSTRUCT OF AT LEAST A NOTALLED WITH AN EASING A SCREEN CONNECTED.</li> </ul>	THIS PROJECT IS ADDING LESS THAN 500 SF OF CONDITIONED FLOOR AREA	
	<ul> <li>d. FRESH AIR VENT SHALL BE LOCATED AWAY FROM SOURCES OF ODORS OR FUMES, MIN 10'</li> <li>FROM PLUMBING OR APPLIANCE VENTS, AWAY FROM ROOMS W/ FUEL BURNING</li> </ul>	SO A CREDIT OF .5 IS REQUIRED.	
	APPLIANCES, AND OUT OF ATTICS, CRAWL SPACES, AND GARAGES. e. AIRFLOW FOR WHOLE HOUSE EXHAUST FAN SHALL BE PROVIDED BY UNDERCUTTING INTERIOR DOORS 1/2" ABOVE FINISHED FLOOR, TYP.	.5 5A EFFICIENT WATER HEATING	
PLUMBING FIXTURES:	ALL PLUMBING FIXTURES SHALL CONFORM TO RCW 19.27.170 ALL TOILETS 1.6 GPM MAX URINALS 1.0 GPF MAX SHOWERHEADS <1.75 GPM FAUCETS <1.75 GPM LAVATORIES < 1.0 GPM	TOTAL CREDITS .5	
		•	





-O- PTLU



## <u>MERIDIAN</u>

### ASSUMED

<u>DATUM</u> NAVD 88

## <u>CONTOUR INTERVAL = $2^{\circ}$ </u>

## EQUIPMENT & PROCEDURES

FIELD SURVEY CONDUCTED USING A COMBINATION OF GPS USING A REFERENCE NETWORK AND A 5" ELECTRONIC TOTAL STATION WAS USED FOR THIS FIELD TRAVERSE SURVEY. SURVEY PROCEDURES MEET OR EXCEED STATE STANDARDS AS SPECIFIED BY W.A.C. 332–130 WITH REGARD TO LINEAR AND ANGULAR CLOSURES. ALL MEASURING INSTRUMENTS FOR THIS SURVEY HAVE BEEN MAINTAINED ACCORDING TO MANUFACTURES SPECIFICATIONS AND HAVE BEEN ACCORDING TO MANUFACTURES SPECIFICATIONS AND HAVE BEEN COMPARED WITH A NATIONAL GEODETIC SURVEY CALIBRATED BASELINE

# **BENCHMARKS**

WITHIN THE LAST 12 MONTHS.

ORIGINAL BM: CONC. MON WITH LEAD + TACK. WGS DESIGNATION 2217. LOCATION SHOWN ON DRAWING. ELEV. = 184.73

TBM – A:	SET MAG NAIL. ELEV. = 150.92
ТВМ — В:	SET HUB + MAG NAIL. ELEV. = 149.04

<u>GENERAL NOTES</u>

# 1. THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A SURVEY MADE ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITION EXISTING AT THAT TIME.

2. UNDERGROUND UTILITIES WERE LOCATED BASED ON THE SURFACE EVIDENCE OF UTILITIES (I.E. PAINT MARKS, SAW CUTS IN PAVEMENT, COVERS, LIDS ETC.) THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION, ELEVATION AND SIZE OF EXISTING UTILITIES PRIOR TO CONSTRUCTION.

3. TREE SIZES WERE LOCATED & SPECIES DETERMINED TO THE BEST OF OUR ABILITY. HOWEVER, TYEE SURVEYORS DOES NOT WARRANT THE ACCURACY OF SIZE & SPECIES SHOWN HEREON. ANY TREES CONSIDERED TO BE CRITICAL SHOULD BE VERIFIED BY A TRAINED ARBORIST.

4. THIS MAP DOES NOT PURPORT TO SHOW EASEMENTS OF RECORD, IF ANY.

5. NO PROPERTY CORNERS WERE SET IN CONJUNCTION WITH THIS SURVEY.

6. THE INTENT OF THIS SURVEY IS TO AID IN DESIGN FOR THIS SITE.

7. THE BOUNDARY FORT THIS SURVEY WAS COMPUTED FROM THE PLAT OF MERCERWOOD PARK, AS RECORDED IN VOLUME 70 OF PLATS, PAGE 63 RECORDS OF KING COUNTY, WASHINGTON.

## LEGAL DESCRIPTION

LOT 9, MERCERWOOD PARK, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 70 OF PLATS, PAGE 63 IN KING COUNTY, WASHINGTON; EXCEPT THAT PORTION DESCRIBED AS FOLLOWS:

BEGINNING AT THE MOST WESTERLY CORNER OF SAID LOT 9; THENCE SOUTH 45'59'55" EAST ALONG THE LINE BETWEEN LOTS 8 AND 9 OF SAID SHORTPLAT, A DISTANCE OF 8.00 FEET; THENCE NORTH 07'01'36" EAST 9.62 FEET;

THENCE NORTH 070136 EAST 9.82 FEET, THENCE ALONG THE MARGIN OF SOUTHEAST 43RD ST ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 313.92 FEET, THE CENTER OF WHICH BEARS SOUTH 29°12'23'' EAST, AN ARC DISTANCE OF 8.00 FEET TO THE POINT OF BEGINNING. SITUATE IN THE CITY OF MERCER ISLAND, COUNTY OF KING, SATE OF

WASHINGTON.

# LEGEND:

BFNC CB DL EA FH KSW MB PPL PTLU RXR SGN SSCO WM SSCO WM WV AP C D F M	BOARD FENCE CATCH BASIN DRIP LINE EDGE OF ASPHALT FIRE HYDRANT KEY STONE WALL MAIL BOX POWER METER POWER POLE W/LIGHT POWER POLE W/XFMR&LIGHT&UG RAIL ROAD TIE SIGN SANITARY SEWER CLEANOUT WATER METER WATER VALVE APPLE CEDAR DECIDUOUS FIR MAPLEX
Ча  	CONCRETE HATCH

DECK HATCH

------ FENCE LINE AS NOTED OVERHEAD POWER LINE  $\infty$  ROCK WALL 

GRAVEL HATCH

## PARCEL # 5461100090 SE1/4, NE1/4, SEC. 18, T. 24 N., R. 5 E., W.M. MERCER ISLAND, WASHINGTON

TOPOGRAPHIC SURVEY for	Tyee Surveyors PROFESSIONAL LAND SURVEYORS 10007 GREENWOOD AV. N. SEATTLE, WA. 98133 206-525-3660			
ANDRE MARSHALL	drawn by:	date:	JOB NO.:	
	RG	7–24–19	19107	
AY MERCER ISLAND, WASHINGTON 98004	снко ву:	SCALE:	SHEET:	
	ТG	1" = 10'	1 <sub>OE</sub> 1	



EROSION AND SEDIMENTATION CONTROL NOTES	C	٩C
1. NOT USED	1.	BI
<ol> <li>NOT OBED</li> <li>PERIMETER PROTECTION MAY BE USED AS THE SOLE FORM OR TREATMENT WHEN THE FLOWPATH MEETS THE CRITERIA LISTED BELOW. IF THESE ARE NOT MET, PERIMETER PROTECTION SHALL ONLY BE USED AS A BACKUP TO A SEDIMENT TRAP OR POND.</li> </ol>	2.	Tł Al
AVERAGE SLOPE SLOPE PERCENT FLOWPATH LENGTH		
1.5H:1V OR LESS       67% OR LESS       100 FEET         2H:1V OR LESS       50% OR LESS       115 FEET         4H:1V OR LESS       25% OR LESS       150 FEET         6H:1V OR LESS       16.7% OR LESS       200 FEET         6H:1V OR LESS       16.7% OR LESS       200 FEET	3.	A SI I№ E
10H:1V OR LESS 10% OR LESS 250 FEET	4.	С
4. THE CONTRACTOR SHALL STABILIZE DENUDED AREAS AND SOIL STOCKPILES AS FOLLOWS: DENUDED AREAS SHALL BE COVERED BY MULCH, SOD, PLASTIC, OR OTHER BMP'S APPROVED BY THE ENGINEER. WHERE POSSIBLE NATURAL VEGETATION SHALL BE MAINTAINED FOR EROSION AND SEDIMENT CONTROL.	5.	P( W M
5. AS CONSTRUCTION PROGRESSES AND SEASONAL CONDITIONS DICTATE, THE EROSION CONTROL FACILITIES SHALL BE MAINTAINED AND/OR		D
<ul> <li>ALTERED AS REQUIRED TO ENSURE CONTINUING EROSION/SEDIMENT CONTROL.</li> <li>EVERY EFFORT SHALL BE MADE TO CLOSE UTILITY TRENCHES BY THE END OF THE DAY AND MATERIAL EXCAVATED DURING UNDERGROUND UTILITY CONSTRUCTION SHALL BE PLACED ON THE UPHILL SIDE OF TRENCHES (WHERE CONSISTENT WITH SAFETY AND SPACE CONSIDERATIONS).</li> </ul>	6.	El W O
7. ALL TEMPORARY EROSION AND SEDIMENT CONTROL BMP'S SHALL BE MAINTAINED IN A SATISFACTORY CONDITION UNTIL SUCH TIME THAT CLEARING AND/OR CONSTRUCTION IS COMPLETED. PERMANENT DRAINAGE FACILITIES ARE IN OPERATION. AND THE POTENTIAL FOR EROSION HAS PASSED.	7	Δ
8. AT A MINIMUM, EROSION AND SEDIMENT CONTROL FACILITIES SHALL BE MAINTAINED MONTHLY, OR FOLLOWING EACH RUNOFF-PRODUCING STORM, TO ENSURE PROPER OPERATION OF ALL EROSION AND SEDIMENT CONTROL FACILITIES. SEDIMENT SHALL BE REMOVED FROM BMP'S WHEN IT REACHES D FOOT DEPTH	1.	C H
<ol> <li>THE PUBLIC RIGHT-OF-WAY SHALL BE KEPT CLEAN. TRACKING OF MUD AND DEBRIS FROM THE SITE WILL NOT BE ALLOWED. FAILURE TO COMPLY</li> <li>WITH THE CONDITION MAY DESCRIPTION OF A DEBRIS FROM THE SITE WILL NOT BE ALLOWED. FAILURE TO COMPLY</li> </ol>		
10. THE WASHINGTON STATE CLEAN AIR ACT REQUIRES THE USE OF ALL KNOWN AVAILABLE, AND REASONABLE MEANS OF CONTROLLING AIR		OI
AND INSTALLING AND MAINTAINING ROCK CONSTRUCTION ENTRANCES. CONSTRUCTION VEHICLE TRACK-OUT IS A MAJOR SOURCE OF DUST AND		
ANY EVIDENCE OF TRACK-OUT CAN TRIGGER FINES FROM THE DEPARTMENT OF ECOLOGY OF THE PUGET SOUND AIR POLLUTION CONTROL	1 9	сн

AGENCY NOT USED

## 12. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY EROSION AND SEDIMENTATION CONTROL BMP'S WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION OR AFTER THEY ARE NO LONGER NECESSARY.

# PRIOR TO BEGINNING CLEARING OR GRADING

13. INSTALL THE SLIT FENCE AS INDICATED ON THE SITE PLAN & SHEET C1.0

14. PLACE A THICK LATER OF STRAW OR MULCH ON ALL AREAS OF BARE SOIL OUTSIDE OF THE PLANNED NEW CONSTRUCTION. THIS IS PARTICULARLY IMPORTANT IN THE SOUTH, LOW END OF THE LOT.

15. INSTALL PRE MANUFACTURED SILT SOCKS IN THE TWO EXISTING CATCH BASINS LOCATED SOUTH & EAST OF THE SITE. THIS CATCH BASIN PROTECTION MUST BE CHECKED PERIODICALLY, & CLEANED AS NECESSARY, TO PREVENT THE SILT SOCKS FROM BECOMING OVERLOADED WITH SILT & DEBRIS FROM SURFACE RUNOFF

16. CONSTRUCT A STABILIZED CONSTRUCTION ENTRANCE, AS SHOWN ON SHEET C1.0 OF THE DRAWINGS, WHEREVER TRUCKS WILL DRIVE OFF AF PAVED SURFACES TO IMPORT OR EXPORT DEBRIS & SOIL

# DURING GRADING AND CONSTRUCTION

17. COVER ANY SOIL STOCKPILES WITH PLASTIC SHEETING THAT IS STAKED OR WEIGHTED TO PREVENT IT FROM BLOWING AWAY.

18. ALLOW NO RUNOFF FROM THE EXCAVATION FOR THE SOUTHERN ADDITION TO FLOW ACROSS THE GROUND SURFACE TOWARD THE SOUTH. THIS MAY REQUIRE CREATING A SOIL BERM ALONG THE SOUTHERN EDGE OF THE EXCAVATION. IF SILTY RUNOFF COLLECTS IN THE EXCAVATION, IT MAY NEED TO BE PUMPED TO A TEMPORARY HOLDING TANK FOR DISPOSAL OFF SITE.

19. FOLLOWING CONSTRUCTION OF THE FOUNDATION WALLS. PROCEED IMMEDIATELY WITH INSTALLATION OF DRAINAGE & WATER PROOFING. THEN COMPLETION OF BACKFILLING.

20. SPREAD STRAW OR MULCH AGAIN ON ALL BARE SOIL OUTSIDE OF THE BACKFILLED FOUNDATIONS, UNLESS PERMANENT LANDSCAPING & VEGETATION WILL BE IMMEDIATELY ESTABLISHED.

				1
% WEIGHT	% PURITY	% GERMINATION	COVER METHODS INCLUDE THE USE OF MULCH, EROSION CONTROL NETS AND BLANKETS,	INTER
40	98	90	PLASTIC COVERING, SEEDING, AND SODDING. MULCH AND PLASTIC SHEETING ARE PRIMARILY INTENDED TO PROTECT DISTURBED AREAS FOR A SHORT PERIOD OF TIME, TYPICALLY DAYS TO A EEW MONTHS. SEEDING AND SODDING ARE MEASURES FOR AREAS THAT ARE TO REMAIN	1. AT <sup>-</sup>
10	92	85	UNWORKED FOR MONTHS.	2. AT I HORIZ

% WEIGHT	% PURITY	% GERMINATION	REMARKS
70	98	90	THIS MIX IS PROVIDED AS JUST ONE RECOMMENDED POSSIBILITY. LOCAL SUPPLIERS SHOULD BE CONSULTED FOR THEIR RECOMMENDATIONS BECAUSE THE
30	98	90	TYPE, SLOPE, AND EXPECTED FOOT TRAFFIC.

APPLICATION RATES	REMARKS	
2"-3" THICK; 2-3 BALES PER 1000 SF OR 2-3 TONS PER ACRE	COST-EFFECTIVE PROTECTION WHEN APPLIED WITH ADEQUATE THICKNESS. HAND-APPLICATION GENERALLY REQUIRES GREATER THICKNESS THAN BLOWN STRAW. STRAW SHOULD BE CRIMPED TO AVOID WIND BLOW. THE THICKNESS OF STRAW MAY BE REDUCED BY HALF WHEN USED IN CONJUNCTION WITH SEEDING.	
2" MINIMUM THICKNESS	THIS IS A COST-EFFECTIVE WAY TO DISPOSE OF DEFRIS FROM CLEARING AND GRUBBING, AND IT ELIMINATES THE PROBLEMS ASSOCIATED WITH BURNING. GENERALLY, IT SHOULD NOT BE USED ON SLOPES ABOVE APPROXIMATELY 10% BECAUSE OF ITS TENDENCY TO BE TRANSPORTED BY RUNOFF. IT IS NOT RECOMMENDED WITHIN 200 FEET OF SURFACE WATERS. IF SEEDING IS EXPECTED SHORTLY AFTER MULCH, THE DECOMPOSITION OF THE CHIPPED VEGETATION MAY TIE UP NUTRIENTS IMPORTANT TO GRASS ESTABLISHMENT.	6

THE TOP OF ALL SLOPES IN EXCESS OF 3H:1V AND WITH MORE THAN 20 FEET OF VERTICAL RELIEF. INTERVALS ON ANY SLOPE THAT EXCEEDS THE DIMENSIONS SPECIFIED IN THIS SECTION FOR THE ZONTAL SPACING OF DIKES AND SWALES.

6. CONST SWALES S

# NSTRUCTION STORMWATER CONTROL (CSC) NOTES

MPS SHALL BE INSTALLED PRIOR TO STARTING CONSTRUCTION TO ENSURE SEDIMENT-LADEN WATER DOES NOT EAVE THE PROJECT SITE OR ENTER ROADSIDE DITCHES, STORM DRAINS, SURFACE WATERS, OR WETLANDS,

HE BMPS INCLUDED IN THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. THE PPLICANT IS RESPONSIBLE FOR ENSURING THAT BMPS ARE MODIFIED AS NEEDED FOR UNEXPECTED STORM VENTS OR OTHER UNFORESEEN CIRCUMSTANCES, AND TO ACCOUNT FOR CHANGING SITE CONDITIONS

ANY AREAS OF DISTURBED SOIL THAT WILL NOT BE WORKED FOR TWO CONSECUTIVE DAYS DURING THE WET EASON (OCT 1 TO APRIL 30) OR SEVEN DAYS DURING THE DRY SEASON (MAY 1 TO SEPT 30) SHALL BE /IMEDIATELY STABILIZED WITH APPROVED BMPS METHODS (E.G. STRAW, MULCH, PLASTIC COVERING, COLD MIX ETC.)

CITY STREETS AND SIDEWALKS SHALL BE KEPT CLEAN AT ALL TIMES.

POLLUTION CONTROL MEASURES SHALL BE FOLLOWED TO ENSURE THAT NO LIQUID PRODUCTS OR CONTAMINATED VATER ENTERS ANY STORM DRAINAGE FACILITIES OR OTHERWISE LEAVES THE PROJECT SITE. ANY HAZARDOUS IATERIALS OR LIQUID PRODUCTS THAT HAVE THE POTENTIAL TO POLLUTE RUNOFF SHALL BE STORED AND ISPOSED OF PROPERLY.

NSURE THAT WASHOUT FROM CONCRETE TRUCKS IS PERFORMED OFF-SITE OR IN DESIGNATED CONCRETE VASHOUT AREAS ONLY. DO NOT WASH OUT CONCRETE TRUCKS ONTO THE GROUND, OR TO STORM DRAINS OR PEN DITCHES. DO NOT DUMP EXCESS CONCRETE ONSITE. EXCEPT IN DESIGNATED CONCRETE WASHOUT AREAS.

LL AREAS OF DISTURBED SOIL SHALL BE FULLY STABILIZED WITH THE APPROPRIATE SOIL AMENDMENT AND COVER MEASURES AT COMPLETION OF THE PROJECT. TYPICAL COVER MEASURES INCLUDE LANDSCAPING OR IYDROSEED WITH MULCH.

# NSTRUCTION SEQUENCE

SCHEDULE THE PRE-CONSTRUCTION MEETING

2. FLAG OR FENCE ALL CRITICAL AREAS AND CLEARING LIMITS.

3. POST A SIGN WITH THE NAME AND PHONE NUMBER OF THE E.S.C. SUPERVISOR

4. GRADE AND INSTALL CONSTRUCTION ENTRANCE(S).

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

6. CONSTRUCT SEDIMENT PONDS AND TRAPS, IF REQUIRED.

7. GRADE AND STABILIZE CONSTRUCTION ROADS.

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

9. INSTALL UTILITIES.

10. MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH LOCAL STANDARDS AND MANUFACTURER'S **RECOMMENDATIONS** 

11. RELOCATE SURFACE WATER CONTROLS OR EROSION CONTROL MEASURES, OR INSTALL NEW MEASURES SO THAT AS SITE CONDITIONS CHANGE, THE EROSION AND SEDIMENT CONTROL IS ALWAYS IN ACCORDANCE WITH THE ACCEPTED STANDARD BMP's.

12. COVER ALL AREAS THAT WILL BE UNWORKED FOR MORE THAN SEVEN DAYS DURING THE DRY SEASON OR TWO DAYS DURING THE WET SEASON WITH STRAW, WOOD FIBER MULCH, COMPOST, PLASTIC SHEETING, OR EQUIVALENT.

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

14. SEED OR SOD ANY AREAS OF THE PROJECT, STABILIZE ALL DISTURBED AREA AND REMOVE BMP'S IFF APPROPRIATE

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

# INTERCEPTOR DIKE AND SWALE NOTES AND FIGURES

RCEPTOR DIKES AND SWALES ARE REQUIRED IN THE FOLLOWING SITUATIONS:

3. INTERCEPTOR DIKES AND SWALES SHALL BE SPACED HORIZONTALLY AS FOLLOWS:

AVERAGE SLOPE	SLOPE PERCENT	<u>FLOWP</u>
20H:1V OR LESS	3-5%	300 FE
(10 TO 20)H:1V	5-10%	200 FEI
(4 TO 10)H:1V	10-25%	100 FEE
(2 TO 4)H:1V	25-50%	50 FEE

4. FOR SLOPES STEEPER THAN 2H:1V WITH MORE THAN 10 FEET OF VERTICAL RELIEF, BENCHES MAY BE CONSTRUCTED OR CLOSER SPACED INTERCEPTOR DIKES OR SWALES CAN BE USED. WHICHEVER MEASURE IS CHOSEN, THE SPACING AND CAPACITY OF THE MEASURES MUST BE DESIGNED BY THE ENGINEER AND THE DESIGN MUST INCLUDE PROVISIONS FOR EFFECTIVELY INTERCEPTING THE HIGH VELOCITY RUNOFF ASSOCIATED WITH STEEP SLOPES.

5. IF THE DIKES OR SWALES INTERCEPTS RUNOFF FROM THE DISTURBED AREAS, IT SHALL DISCHARGE TO A STABLE CONVEYANCE SYSTEM THAT ROUTES THE RUNOFF TO AN ACCEPTABLE BMP. IF THE DIKE OR SWALE INTERCEPTS RUNOFF THAT ORIGINATES FROM UNDISTURBED AREAS, IT SHALL DISCHARGE TO A STABLE CONVEYANCE SYSTEM THAT ROUTES THE RUNOFF DOWNSLOPE OF ANY DISTURBED AREAS AND RELEASE THE WATER AT A STABILIZED OUTLET.

	© 2019		
	MARSHALL RESIDENCE	4307 EAST MERCER WAY MERCER ISLAND, WA 98040	
)	& CONSTRUCTION	D DETAILS	
	EROSION &	NOTES AN	
V	REVISIONS: A 2019-5-30 PERMIT CORRECTIONS #1 A 2019-8-26 DESIGN REVISIONS A	KE BJS	
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OF

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REGISTERED

ARCHITECT

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TRUCTION TRAFFIC OVER TEMPORARY DIKES AND	SCALE: IF SHEET IS LESS THAN 24" x 36", IT IS A REDUCED PRINT, REDUCE SCALE ACCORDINGLY			
SHALL BE MINIMIZED.	PERMIT SET			08/21
	PLOT DATE:	8/21/2019	FILE NAME:	











![](_page_8_Figure_0.jpeg)

![](_page_9_Figure_0.jpeg)

![](_page_10_Figure_0.jpeg)

	CRITERIA
1. ALL M	MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE
Drawi	NGS, SPECIFICATIONS, AND THE 2015 INTERNATIONAL BUILDING CODE.
2. DESIG	GN LOADING CRITERIA:
RESID	DENTIAL – ONE AND TWO-FAMILY DWELLINGS
FLOOF	R LIVE LOAD
ROOF	DEAD LOAD
PSF DECK DEFLE LIVE TOTAL ENVIR	LIVE LOAD
SNOW WIND EARTH	<pre>CONMENTAL LOADS</pre>
3. STRUC	TURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH ARCHITECTURAL
DRAWI	NGS FOR BIDDING AND CONSTRUCTION. ARCHITECTURAL DRAWINGS ARE THE
PRIME	CONTRACT DRAWINGS. ANY DISCREPANCIES FOUND AMONG THE DRAWINGS, THE
SPECI	FICATION, THESE GENERAL NOTES AND THE SITE CONDITIONS SHALL BE
REPOR	RTED TO THE ARCHITECT, WHO SHALL CORRECT SUCH DISCREPANCY IN WRITING.
ANY	WORK DONE BY THE GENERAL CONTRACTOR AFTER DISCOVERY OF SUCH
DISCR	REPANCY SHALL BE DONE AT THE GENERAL CONTRACTOR'S RISK.
4. PRIMA	ARY STRUCTURAL ELEMENTS NOT DIMENSIONED ON THE STRUCTURAL PLANS AND
DETAI	LS SHALL BE LOCATED BY THE ARCHITECTURAL PLANS AND DETAILS. VERTICAL
DIMEN	ISION CONTROL IS DEFINED BY THE ARCHITECTURAL WALL SECTIONS, BUILDING
SECTI	CON, AND PLANS. DETAILING AND SHOP DRAWING PRODUCTION FOR STRUCTURAL
ELEME	ENTS WILL REQUIRE DIMENSIONAL INFORMATION CONTAINED IN BOTH
ARCHI	TTECTURAL AND STRUCTURAL DRAWINGS.
5. CONTR	RACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE
METHC	DDS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THE
CONTR	RACTORS WORK. THE STRUCTURAL ENGINEER HAS NO OVERALL SUPERVISORY
AUTHC	DRITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING
CONDI	TIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS
OF AN	NY TRADE CONTRACTOR. THE STRUCTURAL ENGINEER HAS NO DUTY TO INSPECT,
SUPER	RVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES TO
THE C	DWNER, CONTRACTORS, OR OTHER ENTITIES OR PERSONS AT THE PROJECT SITE.
6. CONTR	RACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND
STRUC	CTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN
ACCOR	RDANCE WITH THE PLANS. CONFORM TO ASCE 37-14 "DESIGN LOADS ON
STRUC	CTURES DURING CONSTRUCTION".
7. DRAWI	INGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE
CONDI	TIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO
DETAI	ILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO
REVIE	W AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER.
8. ALL S	STRUCTURAL SYSTEMS, WHICH ARE TO BE COMPOSED OF COMPONENTS TO BE FIELD
ERECT	ED, SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING,
DELIV	/ERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH INSTRUCTIONS
PREPA	ARED BY THE SUPPLIER.
9. SHOP	DRAWINGS FOR THE FOLLOWING ITEMS SHALL BE SUBMITTED TO THE ARCHITECT
AND S	STRUCTURAL ENGINEER FOR REVIEW PRIOR TO FABRICATION OF THESE ITEMS.
CONNE	ECTOR PLATE WOOD ROOF TRUSSES
1U. SHOP	DRAWING REVIEW: DIMENSIONS AND QUANTITIES ARE NOT REVIEWED BY THE
ENGIN	NEER OF RECORD, THEREFORE MUST BE VERIFIED BY THE CONTRACTOR.
CONTR	RACTOR SHALL REVIEW AND STAMP DRAWINGS PRIOR TO REVIEW BY ENGINEER OF
RECOR	RD. CONTRACTOR SHALL REVIEW DRAWINGS FOR CONFORMANCE WITH THE MEANS,
METHC	DDS, TECHNIQUES, SEQUENCES AND OPERATIONS OF CONSTRUCTION, AND ALL
SAFET	Y PRECAUTIONS AND PROGRAMS INCIDENTAL THERETO. SUBMITTALS SHALL
INCLU	IDE A REPRODUCIBLE AND ONE COPY; REPRODUCIBLE WILL BE MARKED AND
RETUR	RNED WITHIN TWO WEEKS OF RECEIPT WITH A NOTATION INDICATING THAT THE
SUBMI	TTAL HAS BEEN FOUND TO BE IN GENERAL CONFORMANCE WITH THE DESIGN OF
THE E	BUILDING. THE SUBMITTED ITEMS SHALL NOT BE INSTALLED UNTIL THEY HAVE
BEEN	APPROVED BY THE BUILDING OFFICIAL.
	GEOTECHNICAL
11. FOUND	DAILON NOTES: ALLOWABLE SOIL PRESSURE AND LATERAL EARTH PRESSURE ARE
ASSUN	MED AND THEREFORE MUST BE VERIFIED BY A QUALIFIED SOILS ENGINEER OR
APPRC	DVED BY THE BUILDING OFFICIAL. IF SOILS ARE FOUND TO BE OTHER THAN
ASSUN	MED, NOTIFY THE STRUCTURAL ENGINEER FOR POSSIBLE FOUNDATION REDESIGN.
FOOTI	NGS SHALL BEAR ON FIRM, UNDISTURBED EARTH AT LEAST 18"BELOW ADJACENT
FINIS	SHED GRADE. UNLESS OTHERWISE NOTED, FOOTINGS SHALL BE CENTERED BELOW
COLUM	ANS OR WALLS ABOVE.
ALLOW	VABLE SOIL PRESSURE
12. DEMOL	ITION: CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS BEFORE
COMME	ENCING ANY DEMOLITION. SHORING SHALL BE INSTALLED TO SUPPORT EXISTING
CONST	RUCTION AS REQUIRED AND IN A MANNER SUITABLE TO THE WORK SEQUENCES.
DEMOL	ITION DEBRIS SHALL NOT BE ALLOWED TO DAMAGE OR OVERLOAD THE EXISTING
STRUC	CTURE. LIMIT CONSTRUCTION LOADING (INCLUDING DEMOLITION DEBRIS) ON
EXIST	ING FLOOR SYSTEMS TO 40 PSF.

13. CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS, MEMBER SIZES, AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AND STRUCTURAL ENGINEER IF EXISTING CONDITIONS DETERMINED DURING WORK VARY FROM THE EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS.

## CONCRETE

- 14. CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE WITH ACI 301, INCLUDING TESTING PROCEDURES. CONCRETE SHALL ATTAIN A 28-DAY STRENGTH OF f'c = 3,000 PSI AND MIX SHALL CONTAIN NOT LESS THAN 5-1/2SACKS OF CEMENT PER CUBIC YARD AND SHALL BE PROPORTIONED TO PRODUCE A SLUMP OF 5" OR LESS. REQUIRED CONCRETE STRENGTH IS BASED ON THE DURABILITY REQUIREMENTS OF SECTION 1904 OF THE IBC. DESIGN STRENGTH f'c = 2,500 PSI.
- 15. REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60, FY=60,000 PSI.

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

UNFORMED SURFACES CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH . . . . 3" FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#5 BARS OR SMALLER). . 1-1/2"

## WOOD

17. FRAMING LUMBER SHALL BE S-DRY, KD, OR MC-19, AND GRADED AND MARKED IN CONFORMANCE WITH WCLIB STANDARD. GRADING RULES FOR WEST COAST LUMBER NO. 17, OR WWPA STANDARD, WESTERN LUMBER GRADING RULES 2011. FURNISH TO THE FOLLOWING MINIMUM STANDARDS:

JOISTS	(2X & 3X MEMBERS)	HEM-FIR NO. 2
AND BEAMS		MINIMUM BASE VALUE, Fb = 850 PSI
	(4X MEMBERS)	DOUGLAS FIR-LARCH NO. 1
		MINIMUM BASE VALUE, Fb = 1000 PSI
BEAMS	(INCL. 6X AND LARGER)	DOUGLAS FIR-LARCH NO. 1
		MINIMUM BASE VALUE, Fb = 1350 PSI
POSTS	(4X MEMBERS)	DOUGLAS FIR-LARCH NO. 2
		MINIMUM BASE VALUE, Fc = 1350 PSI
	(6X AND LARGER)	DOUGLAS FIR-LARCH NO. 1
		MINIMUM BASE VALUE, Fc = 1000 PSI

STUDS, PLATES & MISC. FRAMING: DOUGLAS-FIR-LARCH OR HEM-FIR NO. 2

- 18. GLUED LAMINATED MEMBERS SHALL BE FABRICATED IN CONFORMANCE WITH ASTM AND ANSI/AITC STANDARDS. EACH MEMBER SHALL BEAR AN AITC OR APA-EWS IDENTIFICATION MARK AND SHALL BE ACCOMPANIED BY AN AITC OR APA-EWS CERTIFICATE OF CONFORMANCE. ALL BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V4, Fb = 2,400 PSI, Fv =265 PSI.
- 19. PREFABRICATED CONNECTOR PLATE WOOD ROOF TRUSSES SHALL BE DESIGNED BY THE MANUFACTURER IN ACCORDANCE WITH THE "NATIONAL DESIGN STANDARD FOR METAL PLATE-CONNECTED WOOD TRUSS CONSTRUCTION, ANSI/TPI 1" BY THE TRUSS PLATE INSTITUTE FOR THE SPANS AND CONDITIONS SHOWN ON THE PLANS. LOADING SHALL BE AS FOLLOWS:

TOP CHORD LIVE LOAD	25 PSF
TOP CHORD DEAD LOAD	10 PSF
BOTTOM CHORD DEAD LOAD	5 PSF
TOTAL LOAD	40 PSF
WIND UPLIFT (TOP CHORD)	10 PSF
BOTTOM CHORD LIVE LOAD	10 PSF
(BOTTOM CHORD LIVE LOAD DOES	NOT ACT
CONCURRENTLY WITH THE ROOF L	IVE LOAD)

WOOD TRUSSES SHALL UTILIZE APPROVED CONNECTOR PLATES (GANGNAIL OR EQUAL). SUBMIT SHOP DRAWINGS AND DESIGN CALCULATIONS TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW PRIOR TO FABRICATION. SUBMITTED DOCUMENTS SHALL BE SIGNED AND STAMPED BY A STRUCTURAL ENGINEER REGISTERED IN THE STATE OF WASHINGTON. PROVIDE FOR SHAPES. BEARING POINTS. INTERSECTIONS. HIPS, VALLEYS, ETC., SHOWN ON THE DRAWINGS. EXACT COMPOSITION OF SPECIAL HIP. VALLEY. AND INTERSECTION AREAS (USE OF GIRDER TRUSSES. JACK TRUSSES. STEP-DOWN TRUSSES, ETC.) SHALL BE DETERMINED BY THE MANUFACTURER UNLESS SPECIFICALLY INDICATED ON THE PLANS. PROVIDE ALL TRUSS TO TRUSS AND TRUSS TO GIRDER TRUSS CONNECTION DETAILS AND REQUIRED CONNECTION MATERIALS. PROVIDE FOR ALL TEMPORARY AND PERMANENT TRUSS BRACING AND BRIDGING.

20. PLYWOOD SHEATHING SHALL BE GRADE C-D, EXTERIOR GLUE OR STRUCTURAL II, EXTERIOR GLUE IN CONFORMANCE WITH DOC PS 1 OR PS 2. ORIENTED STRAND BOARD OF EQUIVALENT THICKNESS, EXPOSURE RATING AND PANEL INDEX MAY BE USED IN LIEU OF PLYWOOD.

ROOF SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 32/16. FLOOR SHEATHING SHALL BE 3/4" (NOMINAL) WITH SPAN RATING 48/24. WALL SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 24/0.

- 21. ALL WOOD IN DIRECT CONTACT WITH CONCRETE SHALL BE PRESSURE-TREATED WITH AN APPROVED PRESERVATIVE.
- 22. PRESERVATIVE TREATED WOOD SHALL BE TREATED PER AWPA STANDARD U1 TO THE USE CATEGORY EQUAL TO OR HIGHER THAN THE INTENDED APPLICATION. TREATED WOOD FOR ABOVE GROUND USE SHALL BE TREATED TO AWPA UC3B. WOOD IN CONTINUOUS CONTACT WITH FRESH WATER OR SOIL SHALL BE TREATED TO AWPA UC4A. WOOD FOR USE IN PERMANENT FOUNDATIONS SHALL BE TREATED TO AWPA UC4B.
- 23. FASTENERS AND TIMBER CONNECTORS USED WITH TREATED WOOD SHALL HAVE CORROSION RESISTANCE AS INDICATED IN THE FOLLOWING TABLE, UNLESS OTHERWISE NOTED.

WOOD TREATMENT HAS NO AMMONIA CARRIER CONTAINS AMMONIA CARRIER	CONDITION INTERIOR DRY INTERIOR DRY	PROTECTION G90 GALVANIZED G185 OR A185 HOT DIPPED OR CONTINUOUS HOT-GALVANIZED
CONTAINS AMMONIA CARRIER CONTAINS AMMONIA CARRIER AZCA	INTERIOR WET EXTERIOR ANY	PER ASTM A653 TYPE 304 OR 316 STAINLESS TYPE 304 OR 316 STAINLESS TYPE 304 OR 316 STAINLESS

INTERIOR DRY CONDITIONS SHALL HAVE WOOD MOISTURE CONTENT LESS THAN 19%. WOOD MOISTURE CONTENT IN OTHER CONDITIONS (INTERIOR WET, EXTERIOR WET, AND EXTERIOR DRY) IS EXPECTED TO EXCEED 19%. CONNECTORS AND THEIR FASTENERS SHALL BE THE SAME MATERIAL. COMPLY WITH THE TREATMENT MANUFACTURERS RECOMMENDATIONS FOR PROTECTION OF METAL.

24. TIMBER CONNECTORS CALLED OUT BY LETTERS AND NUMBERS SHALL BE "STRONG-TIE" BY SIMPSON COMPANY. AS SPECIFIED IN THEIR CATALOG NUMBER C-C-2019. CONNECTORS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

ALL 2X JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "LUS" SERIES JOIST HANGERS. ALL SHIMS SHALL BE SEASONED AND DRIED AND THE SAME GRADE (MINIMUM) AS MEMBERS CONNECTED.

25. WOOD FASTENERS

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

SIZE	LENGTH	DIAMETER
8d	2-1/2"	0. 131"
16d	3-1/4"	0. 131"

- B. ALL BOLTS IN WOOD MEMBERS SHALL CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG BOLTS BEARING ON WOOD. INSTALLATION OF LAG BOLTS SHALL CONFORM TO THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION WITH A LEAD BORE HOLE OF 60 TO 70 PERCENT OF THE SHANK DIAMETER. LEAD HOLES ARE NOT REQUIRED FOR 3/8" AND SMALLER LAG SCREWS.
- 26. WOOD FRAMING NOTES--THE FOLLOWING APPLY UNLESS OTHERWISE SHOWN ON THE PLANS:
- A. ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE INTERNATIONAL BUILDING CODE, THE AITC "TIMBER CONSTRUCTION MANUAL" AND THE AF&PA "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION". MINIMUM NAILING. UNLESS OTHERWISE NOTED, SHALL CONFORM TO IBC TABLE 2304. 10. 1. COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS WITH MECHANICAL AND ARCHITECTURAL DRAWINGS.
- B. ROOF FRAMING: PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. TOE-NAIL JOISTS TO SUPPORTS WITH TWO 16d NAILS. ATTACH TIMBER JOISTS TO FLUSH HEADERS OR BEAMS WITH SIMPSON METAL JOIST HANGERS IN ACCORDANCE WITH NOTES ABOVE. NAIL ALL MULTI JOIST BEAMS TOGETHER WITH TWO ROWS 16d @ 12" ON-CENTER.

UNLESS OTHERWISE NOTED ON THE PLANS, PLYWOOD ROOF SHEATHING SHALL BE LAID UP WITH GRAIN PERPENDICULAR TO SUPPORTS AND NAILED AT 6" ON-CENTER WITH 8d NAILS TO FRAMED PANEL EDGES, AND @ 12" ON-CENTER TO INTERMEDIATE SUPPORTS. PROVIDE APPROVED PLYWOOD EDGE CLIPS CENTERED BETWEEN JOISTS/TRUSSES AT UNBLOCKED ROOF SHEATHING EDGES.

![](_page_11_Picture_54.jpeg)

p: 206.443.6212 ssfengineers.com 934 Broadway - Tacoma, WA 98402 ssfengineers.com p: 253.284.9470

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![](_page_11_Picture_57.jpeg)

DRAWN:	RJ	
DESIGN:	ABB	
CHECKED:	ABB	
APPROVED:	ABB	

JURISDICTIONAL APPROVAL STAMP:

REVISIONS:

PROJECT TITLE:

Marshall Residence 4307 East Mercer Way Mercer Island, WA 98040

Phase 1B

ARCHITECT:

Sturman Architects 9 103rd Ave NE Suite 203 Bellevue, WA 98004

ISSUE

# Permit Set

# SHEET TITLE: General Structural Notes SCALE: -DATE: Aug. 20, 2019 PROJECT NO: 01310-2019-02 SHEET NO:

![](_page_12_Figure_0.jpeg)

![](_page_12_Picture_2.jpeg)

REVISIONS:

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JURISDICTIONAL APPROVAL STAMP:

PROJECT TITLE:

Marshall Residence 4307 East Mercer Way Mercer Island, WA 98040

Phase 1B

ARCHITECT:

Sturman Architects 9 103rd Ave NE Suite 203 Bellevue, WA 98004

ISSUE:

# Permit Set

# SHEET TITLE: Main Floor Framing / Foundation Plan

SCALE:	1/4" = 1'-0" U.N.O.
DATE:	Aug. 20, 2010
	Aug. 20, 2019
PROJECT NO:	01310-2019-02
SHEET NO:	

**S2.1** 

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# Main Floor Framing / Foundation PlanScale: $\frac{1}{4}$ " = 1'-0"FrojectFrojectNORTHFrueNORTH

![](_page_12_Picture_18.jpeg)

![](_page_13_Figure_0.jpeg)

![](_page_13_Picture_2.jpeg)

DRAWN:	RJ	
DESIGN:	ABB	
CHECKED:	ABB	
APPROVED:	ABB	

JURISDICTIONAL APPROVAL STAMP:

REVISIONS:

\_\_\_\_\_

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PROJECT TITLE:

Marshall Residence 4307 East Mercer Way Mercer Island, WA 98040

Phase 1B

ARCHITECT:

Sturman Architects 9 103rd Ave NE Suite 203 Bellevue, WA 98004

ISSUE:

# Permit Set

SHEET TITLE:		
Roof		
Farming		
Plan		
SCALE:	1/4" = 1'-0" U.N.O.	
DATE:	Aug. 20, 2019	
PROJECT NO:	01310-2019-02	

SHEET NO: S2.2

![](_page_13_Picture_15.jpeg)

5
PER ARCH BEAM PER PLAN (2) <sup>1</sup> /2"¢ HDG BOLTS EA. GUARDRAIL POST

![](_page_14_Figure_1.jpeg)

![](_page_15_Figure_0.jpeg)

![](_page_16_Figure_0.jpeg)