EAST MERCER RESIDENCE

4634 EAST MERCER WAY, MERCER ISLAND, WA 98040

REVISION TO BUILDING PERMIT

GFRC

GFRG

GLU-LAM

GND

HVAC

INCAND

INCL

INSUL

INTEG

INTERM

HYDR

HDWD

HNDRL

HORLZ

GYP BD

GALV

ABBREVIATIONS

хB	ANCHOR BOLT	DEPT
	AIR CONDITIONING	DET
		DF
COUS D	ACOUSTICAL AREA DRAIN	DIA
	ADDITIONAL	DIAG DIFF
DJ	ADJUSTABLE	DIM
DJA	ADJACENT	DIS
٨F	ACCESS FLOORING (RAISED)	DISP
\FF	ABOVE FINISH FLOOR	DMPF
AGGR	AGGREGATE	DMT
NL NLT	ALUMINUM ALTER; ALTERNATE	DN
NCH	ANCHOR	DO DP
NOD	ANODIZED	DPTN
NΡ	ACCESS PANEL	DR
NPC	ACOUSTICAL PANEL CEILING	DRN
APPD	APPROVED	DS
NPPROX NRCH	APPROXIMATE ARCHITECTURAL	DSP
	ACOUSTICAL TILE CEILING	DW
NUTO	AUTOMATIC	DWG DWR
V V	AUDIO VISUAL	DVVR
		(E)
D	BOARD	E
ldg	BUILDING	EA
LK	BLOCK	EB
LKG	BLOCKING	EC
M O	BEAM BOTTOM OF	550
O OH	BACK OF HOUSE	EFS EIFS
OT	BOTTOM	EIL2
R	BED ROOM	EJ
RG	BEARING	EL
RK	BRICK	ELAS
RKT	BRACKET	ELEC
S	BOTH SIDES	ELEV
SMT	BASEMENT	EMER
TWN	BETWEEN	ENCL
UR	BUILT-UP ROOFING	EOS
CAB		ep Eq
CAT	CABINET CATEGORY	EQ EQPM
B	CATCH BASIN	ESCAL
CBU	CEMENTITIOUS BACKER UNIT	EW
CEM	CEMENT	EWC
CEM PLAS	CEMENT PLASTER	EXH
ER	CERAMIC	EXP
CFCI	CONTRACTOR FURNISHED,	EXPO
	CONTRACTOR INSTALLED	EXST
G	CORNER GUARD	EXT
CH CHAN	CHILLER CHANNEL	-
	CAST IRON	F FA
CIP	CAST-IN-PLACE	FAB
CJ	CONTROL JOINT;	FB
	CONSTRUCTION JOINT	FCU
CL	CENTER LINE	FD
CLG	CEILING	FDC
	CLOSET	
CLR CMU	CLEAR CONCRETE MASONRY UNIT	FDN
INTR	COUNTER	FE FEC
0	CASED OPENING; CLEANOUT	FF&E
COL	COLUMN	TICL
COMP	COMPARTMENT	FFEL
CONC	CONCRETE	FH
COND	CONDITION	FHC
CONN	CONNECTION	FIN
CONSTR	CONSTRUCTION	FIXT
		FL
CONTR COORD	CONTRACTOR COORDINATE	flash Fldg
CORR	CORRIDOR	FLG
CPT	CARPET	FLUOR
CRM	CONCRETE RUBBLE MASONRY	FO
CT	CERAMIC TILE;	FOC
	COOLING TOWER	FOF
CTR	CENTER	FOM
CTSK	COUNTERSUNK	FOS
CULT		FOW
CW .	COLD WATER (PIPING)	FO W FP
)		FPG
))A	DEEP; DEPTH; DRYER DOUBLE ACTING	FR
)BL	DOUBLE	FRP
D	DECK DRAIN	
)EG	DEGREE	FRT
DEMO	DEMOLITION	FRTW

	ED7
DEPARTMENT	FRZ
DETAIL	FS
DRINKING FOUNTAIN	FT
DIAMETER	FTD
DIAGONAL	FTG
DIFFUSER	FURN
DIMENSION	FURR
DISABLED	FUT
DISPENSER	FWC
DAMPPROOFING	FWP
DEMOUNTABLE	
DOWN	GA
	GALV
DOOR OPENING	
DIMENSION POINT	GB
DEMOUNTABLE PARTITION	GC
DOOR	GFRC
DRAIN	
	GFRG
DOWNSPOUT	OIKC
DRY STANK PIPE	
DISHWASHER	GL
DRAWING	GLU-l
DRAWER	GND
DRATER	GR
	GYP
EXISTING	
EAST	GYP I
EACH	
EXPANSION BOLT	Н
ELASTOMERIC COATING;	HB
ELASTOMERIC COATING, EXPOSED CONSTRUCTION	HC
EXTERIOR FINISH SYSTEM	HCP
EXTERIOR INSULATION AND	HDW
FINISH SYSTEM	HDWI
EXPANSION JOINT	HS
ELEVATION	НM
ELASTOMERIC	1 17 • 1
ELECTRICAL	HNDR
ELEVATOR	HO
EMERGENCY	HORL
ENCLOSURE	HPT
EDGE OF SLAB	HR
	HRC
ELECTRICAL PANELBOARD	
EQUAL	HS
EQUIPMENT	ΗT
ESCALATOR	HVAC
ΕΔ <u></u> <u> </u>	
	НW
ELECTRICAL WATER COOLER	HW
	HW HYDR
ELECTRICAL WATER COOLER	HYDR
ELECTRICAL WATER COOLER EXHAUST	
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FREEZER FLOOR SINK FOOT; FEET FACIAL TISSUE DISPENSER FOOTING FURNITURE FURRING; FURRED	LLV LN LPT LR LT LVR
FUTURE FABRIC WALLCOVERING FABRIC WRAPPED PANE	M MACH MAINT MAS
GAGE GALVANIZED GRAB BAR GENERAL CONTRACT(OR) GLASS FIBER REINFORCED CONCRETE GLASS FIBER REINFORCED GYPSUM	MATL MAX MB MBR MC MDF MDO
GLASS GLUE LAMINATED WOOD GROUND	MECH MEMB MEP
GRADE GYPSUM GYPSUM BOARD	MET MEZZ MFR
HIGH/HEIGHT HOSE BIBB HOLLOW CORE HANDICAPPED HARDWARE HARDWOOD HEAT STRENGTHENED (GLASS) HOLLOW METAL (STEEL FRAME) HANDRAIL HOLD-OPEN HORIZONTAL HIGH POINT HOUR HOSE REEL CABINET HAND SINK	MH MIN MIR MISC MLDG MM MO MOD MR MOD MR MS MTD MTG MTL MUL MUN
HEIGHT HEATING, VENTILATING, AIR CONDITIONING HOT WATER HYDRAULIC INSIDE DIAMETER (DIMENSION) INCH	n nc nic no nom nts
INCANDESCENT INCLUSIVE; INCLUDED; INCLUDING INFORMATION INSULATION INTERIOR	OA OBS OC OCEW OD
INTEGRATED INTERMEDIATE	OFCI
INVERT INTERNATIONAL PIPE STANDARD INVERTED ROOF MEMBRANE	OFD OFF OFOI
ASSEMBLY JALOUSIE JANITOR JUNCTION BOX JANITOR'S CLOSET JOIST JOINT	OH OPH OPP OPP OPR ORD OVHD
KIP (1000 LBF) KNOCK DOWN KITCHEN KICK PLATE KILOGRAM KNOCKOUT	P PA PARTN PASS PATD PAV
LONG OR LITER (METRIC DOCS) LABORATORY LAMINATE; LAMINATION LAVATORY POUND LANDING LINEAR FOOT	PBD PC PD PDF PERF PERIM PERP PH PI
LEFT HAND LOCKER LONG LEG HORIZONTAL	PL PLAM PLAS

LONG LEG VERTICAL	PLBG
LINE	PLF
LOW POINT LIVING ROOM	PLYWD PNI
LIGHT	POL
LOUVER	PR
	PRCST
MALE; METER MACHINE	PREFAB PROJ
MACHINE	PROP
MASONRY	PSF
MATERIAL	PT
MAXIMUM MACHINE BOLT	PTD
MACTINE BOLL MASTER BED ROOM	PTDR
MEDICINE CABINET	
MEDIUM DENSITY FIBERBOARD	PTN
MEDIUM DENSITY OVERLAY PLYWOOD	PTR PVC
MECHANICAL	PVMT
MEMBRANE	
MECHANICAL, ELECTRICAL,	QT
PLUMBING METAL	QTY
MEZZANINE	(R)
MANUFACTURER	R
MANHOLE	RA
MINIMUM	RB
MIRROR MISCELLANEOUS	RCP RD
MOLDING	REBAR
MILLIMETER	RECOM
MASONRY OPENING	RECPT
MODULAR MOISTURE RESISTANT	REC REF
MACHINE SCREW	REFL
MOUNTED	KEI E
MOUNTING	REFR
METAL	REG
MULLION MUNTIN	REINF REL
	REM
NORTH	REQ
NOT APPLICABLE	RESIL
	REV
NOT IN CONTRACT NUMBER	RGH RH
NOMINAL	RM
NOT TO SCALE	RND
	RO
OVERALL OBSCURE	rtd Rtg
ON CENTER	RWC
ON CENTER EACH WAY	RWL
OUTSIDE DIAMETER;	
	S
OWNER FURNISHED, CONTRACTOR INSTALLED	sa San
OVER FLOW DRAIN	SC
OFFICE	SCD
OWNER FURNISHED, OWNER	SCHED
OVERHEAD	SCP SCR
OPPOSITE HAND	SCR SD
OPENING	02
	SECT
HD OPPOSITE HAND OPERABLE	SF
OVERFLOW ROOF DRAIN	SG Sh
OVERHEAD	SHT
	SHTG
	SHR
PUBLIC ADDRESS SYSTEM PARTITION	SIM
PASSAGE	sl Sldg
PAPER TOWEL DISPENSER	SLNT
PAVING	SM
PARTICLEBOARD PRECAST CONCRETE	SND
PLANTER DRAIN	SDR
POWDER DRIVEN FASTENER	SP
PERFORATED	SPEC
	SPKR
PERPENDICULAR PENTHOUSE	sprk Sq
POINT OF INTERSECTION	SSE
PLATE; PROPERTY LINE	SS
PLASTIC LAMINATE	SSK
PLASTER	STA

PLUMBING POUNDS PER LINEAR FOOT PLYWOOD PANEL POLISHED PAIR PRECAST PREFABRICATED PROJECT PROPERTY POUNDS PER SQUARE FOOT POINT; PAINT PAPER TOWEL DISPENSER; PAINTED PAPER TOWEL DISPENSER & WASTE RECEPTACLE PARTITION PAPER TOWEL RECEPTACLE POLYVINYL CHLORIDE PAVEMENT QUARRY TILE QUANTITY RELOCATED RISER; RADIUS RETURN AIR **RESILIENT BASE** REFLECTED CEILING PLAN **ROOF DRAIN REINFORCING BAR** RECOMMENDED RECEPTACLE RECESSED REFERENCE REFLECTED; REFLECTIVE; REFLECT REFRIGERATOR REGISTER REINFORCED; REINFORCING RELOCATE REMOVABLE REQUIRE; REQUIRED RESILIENT **REVISION; REVISED** ROUGH RIGHT HAND; ROBE HOOK ROOM ROUND ROUGH OPENING RATED RATING RAIN WATER CONDUCTOR RAIN WATER LEADER South SUPPLY AIR Sanitary SOLID CORE SEAT COVER DISPENSER SCHEDULE SCUPPER SCREEN STORM DRAIN; SMOKE DETECTOR; SOAP DISPENSER SECTION SQUARE FEE; FOOT SAFETY GLASS SPRINKLER HEAD SHEET Sheathing SHOWER SIMILAR Slope sliding SEALANT SHEET METAL; SQUARE METER SANITARY NAPKIN DISPENSER SANITARY NAPKIN RECEPTACLE STANDPIPE SPECIFICATION SPEAKER SPRINKLER SQUARE STRUCTURE SLAB ELEVATION STAINLESS STEEI SERVICE SINK Station

STANDARD STD STEEL STL JST STEEL JOIST stor STORAGE STRG STRINGER STRL STRUC SUBCAT SURR SURROUND SUSP SVC SERVICE SWITCH SYM SYSTEM T&G TEMP TERRAZZO TGB THK THRES THRU THROUGH TKBD TMPD TEMPERED TOP OF TOC CONCRETE TOP TOS STRUCTURE TOW TPD TPH TRACT TRACTION TRAN TRANSITION TRD TREAD TYPICAL UNDERCUT UNF UNFINISHED UON URINAL VAC VCT VERT VERTICAL VEST VESTIBULE VOLUME VOL VINYL TILE VTR VWC WITH W/O WITHOUT COVERING WD WOOD WDS WDW WINDOW WGL WH WO WPM WPT WSCT WAINSCOT WSP WEIGHT WW WWF

STL

SW

SYS

TBB

TD

TEL

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ΤW

TYP

UC

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UR

VIF

VP

VR

VT

W/

W

WP

WR

WS

WT

WC

STRUCTURAL STRUCTURAL SUBCATEGORY SUSPENDED SYMMETRICAL LINE TONGUE & GROOVE TREAD; THERMOSTAT TOWEL BAR TILE BACKER BOARD TOP OF CURB TRENCH DRAIN TELEPHONE; TELECOM TEMPORARY; TEMPERATURE DOOR TAG TOGGLE BOLT THICK; THICKNESS THRESHOLD EXTERIOR TACK BOARD TOP OF CURB; TOP OF TOP OF PAVEMENT TOP OF SLAB; TOP OF TOP OF WALL TOILET PAPER DISPENSER TOILET PAPER HOLDER TOWEL SHELF TELEVISION TOP OF WALL UNDERWRITERS LABORATORY UNLESS OTHERWISE NOTED NORTH INDICATOR VENTILATION AND AIR CONDITIONING VINYL COMPOSITION TILE VERIFY IN FIELD VENEER PLASTER VAPOR RETARDER VENT THROUGH ROOF VINYL WALL COVERING WASHER; WIDE; WIDTH; WEST WATER CLOSET; WALL WOOD SCREW WIRE GLASS WATER HEATER WHERE OCCURS WATERPROOFING WATERPROOFING MEMBRANE WORK POINT WATER RESISTANT; REPELLANT WEATHER STRIPPING WET STAND PIPE WALL TO WALL WELDED WIRE FABRIC

SYMBOLS ELEVATION INDICATOR

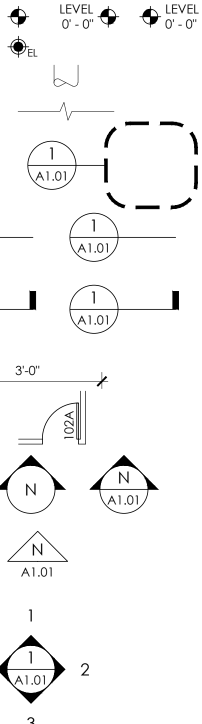
- BORING INDICATOR
- BREAK, ROUND
- BREAK, STRAIGHT
- DETAIL INDICATOR
- DETAIL INDICATOR,
- DETAIL INDICATOR, LINE WITH TAIL
- DIMENSION LINE DOOR OPENING,
- ELEVATION INDICATOR,
- ELEVATION INDICATOR, INTERIOR

ELEVATION INDICATOR, INTERIOR MULTIPLE

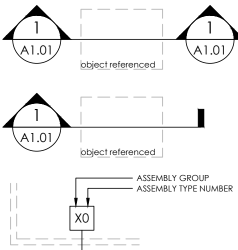
- FURNITURE, FIXTURES AND EQUIPMENT INDICATOR
- **KEYNOTE INDICATOR**
- LEADER, STRAIGHT
- WINDOW TYPE IDENTIFIER

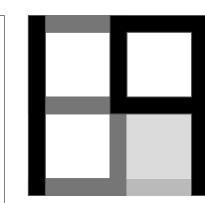
REFERENCE GRID INDICATOR WITH REFERENCE GRID LINES

- **REVISION INDICATOR** (SHOWN WITH REVISION CLOUD) TYPICAL
- ROOM NAME IDENTIFIER WITH ROOM NAME AND NUMBER
- SECTION INDICATOR FOR BUILDING
- SECTION INDICATOR FOR PARTIAL BUILDING
- ASSEMBLY TYPE INDICATOR



- $\langle XXXX \rangle$ XX - NOTE $\langle 00 \rangle$ (1) (2)—(A) ROOM
- NAME XXX





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SHEET ISSUE:

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PROJECT NO .: DATE ISSUED:

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SHEET NUMBER:



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DRAWING INDEX

<u>GENERAL</u> G0.00 G1.01	COVERSHEET CODE SUMMARY
<u>SURVEY</u> 1 OF 2 2 OF 2	TREE & TOPOGRAPHIC SURVEY & GENERAL NOTES TREE & TOPOGRAPHIC SURVEY
CIVIL C1 C2 C3 C4 C5 C6	COVER SHEET, VICINITY MAP, GENERAL NOTES TESC PLAN, MISC. DETAILS, EROSION CONTROL NOTES SITE IMPROVEMENT PLAN & NOTES CONSTRUCTION DETAILS TEMPORARY EXCAVATION PLAN STORM DRAIN OUTFALL
ARCHITECTURAL A1.01 A1.02 A2.01 A2.01.1 A2.02 A2.02.1 A2.03 A2.03.1 A2.04 A3.01 A3.02 A3.03 A3.04 A4.01 A4.02 A4.03 A4.04 A8.01 A8.02 A9.01 A9.02 A9.03	SITE PLAN TREE PLAN LEVEL 1 FLOOR PLAN LEVEL 1 DIMENSION PLAN LEVEL 2 FLOOR PLAN LEVEL 2 DIMENSION PLAN LEVEL 3 DIMENSION PLAN ROOF PLAN NORTH ELEVATION EAST ELEVATION SOUTH ELEVATION WEST ELEVATION BUILDING SECTION BUILDING SECTION BUILDING SECTION BUILDING SECTION DETAILS DOOR & WINDOW SCHEDULES DOOR & WINDOW SCHEDULES
STRUCTURAL S1 S1.1 S2 S2.1 S3 S4	GENERAL STRUCTURAL NOTES STATEMENT OF SPECIAL INSPECTIONS FOUNDATION PLAN RETAINING WALL SCHEDULE MOMENT FRAME DETAILS & ELEVATION FIRST FLOOR FRAMING PLAN

FIRST FLOOR FRAMING PLAN SECOND FLOOR FRAMING PLAN WALL & BUILDING SECTIONS, DETAILS ROOF FRAMING PLAN FIRST FLOOR SHEAR WALL PLAN SECOND & THIRD FLOOR SHEAR WALL PLANS

SOLDIER PILE SHORING SOLDIER PILE SHORING

S5

S6

\$7

<u>S8</u>

S9

S10

S11

ZONING CO	DDE ANALYSIS	2			CONTRACTOR NOTES	4 GENERAL NOTES
2012 INTERNATION, 2012 INTERNATION, 2012 SEATTLE ENER 2012 INTERNATION, WASHINGTON CITIE 2012 INTERNATION, 2012 INTERNATION, 2012 WASHINGTON 2012 WASHINGTON SECTION ZONING LOT SIZE CRITICAL AREAS MAXIMUM	EXISTING / REQUIRED EXISTING / REQUIRED EXISTING / REQUIRED EXISTING / REQUIRED HILLSIDE (27.71 % MAX SLOPE) 45% of LOT AREA (21,417 SF) = 9,637.65 SF	Amendments Y Amendments Ments Mendments	COMPLIES YES YES	SHEET G0.02 G0.02 A1.01 G0.02	 GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL BONDS, CASH DEPOSITS. ETC. THAT THE CITY WILL REQUIRED TO FACILITATE CONSTRUCTION OF THE PROJECT. GENERAL CONTRACTOR WILL BE RESPONSIBLE TO PROVIDE WATER, SEWER, POWER AND TELEPHONE CONNECTIONS FOR THE CONSTRUCTION TRAILER. UNLESS QUALIFIED, NO PRODUCT SUBSTITUTIONS "OR EQUAL" PRODUCTS, EQUIPMENT OR MATERIALS SHALL BE ALLOWED. THE GENERAL CONTRACTOR SHALL OBTAIN AND PAY FOR ALL OTHER PERMITS REQUIRED BY LAW FOR THE EXECUTION OF THIS WORK UNLESS NOTED OTHERWISE. THE BASIC BUILDING PERMIT WILL BE OBTAINED AND PAY FOR ALL OTHER PERMITS REQUIRED BY LAW FOR THE EXECUTION OF THIS WORK UNLESS NOTED OTHERWISE. THE BASIC BUILDING PERMIT WILL BE OBTAINED AND PAID FOR BY THE OWNER. ALL TRADE PERMITS, IF REQUIRED BY JURISDICTION AUTHORITIES, AND FEES SHALL BE PAID FOR BY THE GENERAL CONTRACTOR. THE GENERAL CONTRACTOR SHALL ALSO OBTAIN AND PAY CERTIFICATES, INSPECTIONS AND OTHER LEGAL FEES REQUIRED, BOTH PERMANENT AND TEMPORARY, INCLUDING PLUMBING, ELECTRICAL AND HIGHWAY PERMITS UNLESS SPECIFICALLY OTHERWISE PROVIDED. GENERAL CONTRACTOR HAS RESEARCHED AND VERIFIED ALL TRASH, DEBRIS, AND RECYCLING REQUIREMENTS FOR THE CITY IN WHICH THIS WORK WILL BE PERFORMED AND HAS INCLUDED SUCH COSTS INTO THIS PROPOSAL. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE SURVEYING AND LAYOUT, OWNER TO PROVIDE ONE (1) BENCHMARK FOR GENERAL CONTRACTOR'S USE. IT IS THE RESPONSIBILTY OF THE GENERAL CONTRACTOR TO COORDINATE, FURNISH AND INSTALL ALL FRAMING , BACKING AND DEADWOOD REQUIREMENTS FOR EQUIPMENT AND MATERIALS INSTALLED IN THE BUILDING. JOINT SEALERS SHALL BE REQUIRED AT THE INTERSECTION OF ALL DISSIMILAR MATERIALS IN INTERIOR AND EXTERIOR CONDITIONS. ARCHITECTURAL, MECHANICAL, AND ELECTRICAL PENETRATIONS OF THE BUILDING ENVELOPE INCLUDING EXTERIOR WINDOWS, GRILLES, HVAC DUCTWORK, AND CONDUIT AS REQUIRED THROUGH THE EXTERIOR SEALANTS TO PROVIDE AND ENSURE WATERTIGHT CONDITI	 DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE. DRAWINGS HAVE BEE PREPARED ON AN ORIGINAL SHEET SIZE OF 24" X 36". INFORMATION REGARDING EXISTING CONDITIONS USED TO PREPARE THESE DRAWINGS HAS BEEN PROVIDED BY OTHERS. CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS PRIOR TO COMMENCING CONSTRUCTION. PROVIDE WRITTEN NOTIFICATION TO THE ARCHITECT OF ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THE DRAWINGS. THE ARCHITECT WILL ISSUE A WRITTEN DIRECTIVE IF FURTHER CLARIFICATION IS REQUIRED. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, DATUM, LEVELS AND CONDITIONS PERTAINING TO THE WORK PRIOR TO COMMENCING CONSTRUCTION, PROVIDE WRITTEN NOTIFICATION TO THE ARCHITECT OF ANY DISCREPANCIES WITH THE DOCUMENTS. THE ARCHITECT WILL ISSUE A WRITTEN DIRECTIVE IF FURTHER CLARIFICATION IS REQUIRED. THESE DRAWINGS ARE THE EXCLUSIVE PROPERTY OF STUDIO19 ARCHITECTS, AND HAVE BEEN PREPARED FOR THE USE IN THE EXECUTION OF THE ENCLOSED PROJECT. USE OR REPRODUCTION FOR ANY OTHER PURPOSES WITHOUT THE WRITTEN PERMISSION OF STUDIO19 ARCHITECTS IS PROHIBITED. LEGENDS ON THE PLANS AND SCHEDULE IN THE SPECS SHALL BE COMPLEMENTARY. ALL CONSTRUCTION SHALL COMPLY WITH APPLICABLE CODES AND RESTRICTIONS ENFORCED BY AUTHORITIES HAVING JURISDICTION.
BUILDABLE AREA MAXIMUM IMPERVIOU COVERAGE		-	-	G0.02	RANGE OF COLOR OPTIONS BY THE ARCHITECT. NO FIELD PAINTING TO BE ALLOWED. 11. ALL EXTERIOR LOUVER GRILLES SHALL BE FACTORY PAINTED WITH KYNAR FINISH TO	
BUILDING HEIGHT LIMIT	5' FOR ROOF WITH MINIMUM 4:12 PITCH	30'	YES	A3.01 / A3.02	MATCH THE EXTERIOR FIELD COLOR IN WHICH THEY ARE LOCATED. 12. ALL EXTERIOR METALS SHALL BE GALVANIZED, PRE-FINISHED OR FIELD PAINTED PER ARCHITECT COORDINATION GC SHALL ASSUME THE MOST STRINGENT FINISH IF NOT	VENTILATION NOTES
SETBACKS	FRONT = 20' MINIMUM REAR = 25' MINIMUM SIDES = 5' MINIMUM	20' 25'	YES YES YES	A1.01 A1.01 A1.01	 INDICATED ON DOCUMENTS. 13. APPLIANCES - GENERALLY, THIS EQUIPMENT IS DELIVERED FACTORY DIRECT. MOUNTING AND CONNECTIONS NOT INCLUDED. GENERAL CONTRACTOR SHALL MOUNT AND MAKE UP ALL REQUIRED CONNECTIONS TO MAKE THE EQUIPMENT FUNCTION PROPERLY. 	 WAC 51-13, WASHINGTON STATE VENTILATION AND INDOOR AIR QUALITY CODE SEATTLE RESIDENTIAL CODE (SRC), CHAPTER 15 1. WHOLE HOUSE VENTILATION PER IRC M1508.7.
PARKING	1 PARKING SPACE / DWELLING UNIT	1 PARKING SPACE / DWELLING UNIT	YES	A2.01	14. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING A COMPLETE SET OF DRAWINGS TO EACH SUBCONTRACTOR AND FOR INSURING THAT THE WORK OF EACH SUBCONTRACTOR IS COORDINATED WITH THE WORK OF ALL OTHER	2. NOISE: WHOLE HOUSE FANS LOCATED FOUR FEET OR LESS FROM THE INTERIOR GRILLE SHALL HAVE A SONE RATING OF 1.0 OR LESS.
PARKING ACCESS LANDSCAPING	ACCESS FROM PRIVATE ROAD TOTAL DIAMETER OF TREES RETAINED OR PLANTED = 2 INCH PER 1000 SF	10 FT DRIVE	YES YES	A2.01 A1.01	SUBCONTRACTORS. 15. THE LAST DATED REVISION VOIDS AND SUPERSEDES ANY AND ALL PREVIOUS DRAWINGS WITH THE SAME SHEET NUMBER. IT IS THE RESPONSIBILITY OF THE	 EXHAUST DUCTS SHALL TERMINATE OUTSIDE OF THE BUILDING. OUTDOOR AIR DISTRIBUTION: OUTDOOR AIR SHALL BE DISTRIBUTED TO EACH
FIRE SPRINKLERS	PER NFPA 13D - REQUIRED ON STRUCTURES 5,000 SF OR MORE	YES	YES	DEFERED	GENERAL CONTRACTOR TO RECOVER AN DISPOSE OF ALL SUPERSEDED / PREVIOUSLY ISSUED PLANS FROM ALL SUBCONTRACTORS, SUPPLIES AND MATERIAL	HABITABLE ROOM BY MEANS SUCH AS INDIVIDUAL INLETS, SEPARATE DUCT SYSTEMS, OR A FORCED-AIR SYSTEM.
PROJECTIONS CONSTRUCTION TYPE WATER SEWER / SEPTIC ROAD ACCESS STREET SURFACE	36" ROOF EAVES AND GUTTERS RESIDENTIAL - TYPE VA WATER DISTRICT PUBLIC PRIVATE PAVED		YES	A2.04	 PERSONS. ALL COSTS RESULTING FROM A FAILURE TO ISSUE REVISED SHEETS, AND RECOVERY / DISPOSAL OF SUPERSEDED SHEETS IN A TIMELY MANNER, SHALL BE ABSORBED BY THE GENERAL CONTRACTOR. THE OWNER AND ARCHITECT WILL NOT BE RESPONSIBLE FOR ANY COSTS ASSOCIATED WITH THE ABOVE. 16. GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE ALL EXISTING UTILITIES AND PROTECT THEM FROM DAMAGE, THE CONTRACTOR SHALL BEAR ALL EXPENSES OF REPAIR OR REPLACEMENT OF UTILITIES OR OTHER PROPERTY 	 5. DOORS SHALL BE UNDERCUT TO A MINIMUM OF ONE-HALF INCH ABOVE THE SURFACE OF THE FINISH FLOOR COVERING. DOORS AND OPERABLE LITES IN WINDOWS ARE DEEMED NOT TO MEET THE OUTDOOR AIR SUPPLY INTAKE REQUIREMENTS. 6. INTERMITTENTLY OPERATING MINIMUM EXHAUST RATES FOR BATHROOMS = 50
PERFORMANC TOTAL HEATED FL	OOR AREA (GROSS) VEL 1	E 2012 WASHINGTON RGY CODE	3,01	POSED 7.01 SF 894 SF	 DAMAGED BY OPERATIONS IN CONJUNCTION WITH THE EXECUTION OF THE WORK. ALL FINAL CONNECTIONS TO EXISTING UTILITIES SHALL BE BY THE CONTRACTOR. 17. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE SECURITY OF THE SITE THROUGHOUT THE CONSTRUCTION PROCESS. 18. GENERAL CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF THE OCCUPANTS AND WORKERS AS REQUIRED BY GENERAL CONDITIONS AND ALL APPLICABLE LOCAL, STATE, AND FEDERAL REGULATIONS. 19. DO NOT OBSTRUCT STREETS, SIDEWALKS, ALLEYS OR OTHER RIGHT-OF-WAYS WITHOUT FIRST OBTAINING PROPER PERMITS. 20. ALL FIRE RATED CONSTRUCTION SHALL CONFORM WITH CURRENT UL TESTED 	 CFM, KITCHENS = 100 CFM U.N.O. 7. EXHAUST HOOD SYSTEMS CAPABLE OF EXHAUSTING IN EXCESS OF 400 CFM SHALL BE PROVIDED WITH MAKEUP AIR AT A RATE APPROXIMATELY EQUAL TO THE EXHAUST AIR RATE. SUCH MAKEUP AIR SYSTEMS SHALL BE EQUIPPED WITH A MEANS OF CLOSURE AND SHALL BE AUTOMATICALLY CONTROLLED TO START AND OPERATE SIMULTANEOUSLY WITH THE EXHAUST SYSTEM. PER M1503.4
LE	VEL 2 VEL 3 FA % OF FLOOR OPTION III 1	: UNIIMITED	64	5.21 SF 46.80 0.67 SF	STANDARD AND/OR LOCAL REQUIREMENTS.	ENERGY CODE NOTES
CLIMA	ATE ZONE MAR	RINE 4		AZING SCHEDULE		WASHINGTON STATE ENERGY CODE
CEILINC	G R-VALUE R-49 OR R-38 ADVAN ABOVE GRADE R-VALUE R-21 (16 OC, HE	CED FRAMED CEILING	R-50 & R-54 (\$	SEE ROOF PLAN)		1. BUILDING AIR LEAKAGE TESTING, DEMONSTRATING 2.0 AIR EXCHANGES PER HOUR (MAX) IS REQUIRED PRIOR TO FINAL INSPECTION. THE TEST RESULTS SHALL
FLOOR R-VAI	LUE / U-FACTOR R = 30 /	U = 0.029 10, 2'	R	R-30 JLL UNDER)		BE POSTED ON THE RESIDENTIAL ENERGY COMPLIANCE CERTIFICATE. 2. EACH DWELLING UNIT IS REQUIRED TO BE PROVIDED WITH AT LEAST ONE
BELOW GRA	ADE U-FACTOR 0.0	042 .20		0.04200		PROGRAMMABLE THERMOSTAT FOR REGULATION OF TEMPERATURE (WSEC R403.1.1).
DOOR (DEFAULT GLAZED FE METAL WITH THERMA		.65	NOT AF	PPLICABLE		3. A SIGNED AFFIDAVIT DOCUMENTING THE DUCT LEAKAGE TEST RESULTS SHALL BE PROVIDED TO THE BUILDING INSPECTOR PRIOR TO AN APPROVED FINAL INSPECTION (WSEC R402.4.1.2).
						4. DUCT LEAKAGE TEST RESULTS SHALL BE PROVIDED TO THE BUILDING INSPECTOR AND HOMEOWNER PRIOR TO APPROVED FINAL INSPECTION (WSEC R403.2.2 AND WSU RS-33).
						5. MINIMUM 75% OF ALL INTERIOR LUMINAIRES SHALL BE HIGH EFFICACY LUMINAIRES, AND ALL EXTERIOR LIGHTING SHALL BE HIGH EFFICACY LUMINAIRES (WSEC R404.1).
						6. ALL HEADERS IN EXTERIOR WALLS TO HAVE A MINIMUM R-10 INSULATION.7. ALL DUCTS NOT LOCATED COMPLETELY INSIDE THE BUILDING THERMAL ENVELOPE
						 SHALL BE INSULATED TO A MINIMUM OF R-8. 8. REQUIRED SLAB PERIMETER INSULATION TO BE WATER RESISTANT MATERIAL, MANUFACTURED FOR ITS INTENDED USE, AND INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. FOR SLABS INSIDE FOUNDATION WALL, THE INSULATION SHALL BE INSTALLED TO PROVIDE A THERMAL BREAK BETWEEN THE SLAB EDGE AND THE FOUNDATION. MONOLITHIC SLABS SHALL INCLUDE INSULATION, INSTALLED OUTSIDE THE FOUNDATION WALL, AND SHALL EXTEND DOWNWARD FROM THE TOP OF THE SLAB FOR A MINIMUM DISTANCE OF 24" OR DOWNWARD AND THEN HORIZONTALLY FOR A MINIMUM COMBINED DISTANCE OF 24", AND SHOULD INCLUDE R-10 INSULATION UNDER THE NON-LOAD BEARING PORTIONS OF THE SLAB. 9. INSULATION FOR HOT WATER PIPES SHALL BE A MINIMUM OF R-4.
						10. WASHINGTON STATE ENERGY CREDITS PER TABLE 406.2:
						1a EFFICIENT BUILDING ENVELOPE

		2			3	4
ZONING CODE ANALYSIS	S				CONTRACTOR NOTES	GENERAL NOTES
CODE REFERENCES: MERCER ISLAND MUNICIPAL CODE, ADC 2012 INTERNATIONAL BUILDING CODE WI 2012 INTERNATIONAL RESIDENTIAL CODE 2012 SEATTLE ENERGY CODE - RESIDENTIA 2012 INTERNATIONAL MECHANICAL CODE WASHINGTON CITIES ELECTRICAL CODE 2012 INTERNATIONAL FIRE CODE WITH STA 2012 INTERNATIONAL FUEL GAS CODE WI 2012 WASHINGTON STATE PLUMBING CO SECTION EXISTIN ZONING	ITH STATEWIDE AND CITY AN WITH STATEWIDE AND CITY A AL DE WITH STATEWIDE AND CIT ATEWIDE AND CITY AMENDA	Amendments ty amendments ments mendments	COMPLIES YES	SHEET G0.02	 GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL BONDS, CASH DEPOSITS. ETC. THAT THE CITY WILL REQUIRED TO FACILITATE CONSTRUCTION OF THE PROJECT. GENERAL CONTRACTOR WILL BE RESPONSIBLE TO PROVIDE WATER, SEWER, POWER AND TELEPHONE CONNECTIONS FOR THE CONSTRUCTION TRAILER. UNLESS QUALIFIED, NO PRODUCT SUBSTITUTIONS "OR EQUAL" PRODUCTS, EQUIPMENT OR MATERIALS SHALL BE ALLOWED. THE GENERAL CONTRACTOR SHALL OBTAIN AND PAY FOR ALL OTHER PERMITS REQUIRED BY LAW FOR THE EXECUTION OF THIS WORK UNLESS NOTED OTHERWISE. THE BASIC BUILDING PERMIT WILL BE OBTAINED AND PAID FOR BY THE OWNER. ALL TRADE PERMITS, IF REQUIRED BY JURISDICTION AUTHORTIES, AND FEES SHALL BE PAID FOR BY THE GENERAL CONTRACTOR. THE GENERAL CONTRACTOR SHALL ALSO OBTAIN AND PAY CERTIFICATES, INSPECTIONS AND OTHER LEGAL FEES REQUIRED, BOTH PERMANENT AND TEMPORARY, INCLUDING PLUMBING, ELECTRICAL AND HIGHWAY PERMITS UNLESS SPECIFICALLY OTHERWISE PROVIDED. GENERAL CONTRACTOR HAS RESEARCHED AND VERIFIED ALL TRASH, DEBRIS, AND RECYCLING REQUIREMENTS FOR THE CITY IN WHICH THIS WORK WILL BE PERFORMED AND HAS INCLUDED SUCH COSTS INTO THIS WORK WILL BE PERFORMED AND HAS INCLUDED SUCH COSTS INTO THIS WORK WILL BE PERFORMED AND HAS INCLUDED SUCH COSTS INTO THIS PROPOSAL. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE SURVEYING AND LAYOUT, OWNER TO PROVIDE ONE (1) BENCHMARK FOR GENERAL CONTRACTOR'S USE. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO COORDINATE, FURNISH AND INSTALL ALL FRAMING, BACKING AND DEADWOOD REQUIREMENTS FOR EQUIPMENT AND MATERIALS INSTALLED IN THE BUILDING. JOINT SEALERS SHALL BE REQUIRED AT THE INTERSECTION OF ALL DISSIMILAR MATERIALS IN INTERIOR AND EXTERIOR CONDITIONS. ARCHITECTURAL, MECHANICAL, AND ELECTRICAL PENETRATIONS OF THE BUILDING ENVELOPE INCLUDING EXTERIOR WINDOWS, GRILLES, HVAC DUCTWORK, AND 	 DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE. DRAWINGS HAVE BEE PREPARED ON AN ORIGINAL SHEET SIZE OF 24" X 36". INFORMATION REGARDING EXISTING CONDITIONS USED TO PREPARE THESE DRAWINGS HAS BEEN PROVIDED BY OTHERS. CONTRACTOR TO FIELD VERIF EXISTING CONDITIONS PRIOR TO COMMENCING CONSTRUCTION. PROVIDE WRITTEN NOTIFICATION TO THE ARCHITECT OF ANY DISCREPANCIES BETWEE! EXISTING CONDITIONS AND THE DRAWINGS. THE ARCHITECT WILL ISSUE A WRITTEN DIRECTIVE IF FURTHER CLARIFICATION IS REQUIRED. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, DATUM, LEVELS AND CONDITIONS PERTAINING TO THE WORK PRIOR TO COMMENCING CONSTRUCTION, PROVIDE WRITTEN NOTIFICATION TO THE ARCHITECT OF AN DISCREPANCIES WITH THE DOCUMENTS. THE ARCHITECT WILL ISSUE A WRITTE DIRECTIVE IF FURTHER CLARIFICATION IS REQUIRED. THESE DRAWINGS ARE THE EXCLUSIVE PROPERTY OF STUDIO19 ARCHITECTS, HAVE BEEN PREPARED FOR THE USE IN THE EXECUTION OF THE ENCLOSED PROJECT. USE OR REPRODUCTION FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF STUDIO19 ARCHITECTS IS PROHIBITED. LEGENDS ON THE PLANS AND SCHEDULE IN THE SPECS SHALL BE COMPLEMENTARY. ALL CONSTRUCTION SHALL COMPLY WITH APPLICABLE CODES AND RESTRICTIONS ENFORCED BY AUTHORITIES HAVING JURISDICTION.
CRITICAL AREAS MAXIMUM BUILDABLE AREA MAXIMUM IMPERVIOUS COVERAGE 30' EPOMA AVER	,417.54 SF EEP SLOPE 7.71 % MAX SLOPE) (21,417 SF) = 9,637.65 SF (21,417 SF) = 6,425.10 SF	9,637.65 SF	YES -	G0.02 A1.01 G0.02 G0.02	 CONDUIT AS REQUIRED THROUGH THE EXTERIOR WALLS, ROOF DECKS, VERTICAL ROOF AND MANSARD WALLS SHALL REQUIRE MECHANICAL FLASHING IN ADDITION TO APPROPRIATE EXTERIOR SEALANTS TO PROVIDE AND ENSURE WATERTIGHT CONDITIONS AT THESE LOCATIONS. 10. GUTTERS, DOWNSPOUTS AND ALL EXTERIOR SHEET METALS ARE TO BE PRE-FINISHED AT THE FACTORY. COLOR SHALL BE SELECTED FROM THE MANUFACTURER'S FULL RANGE OF COLOR OPTIONS BY THE ARCHITECT. NO FIELD PAINTING TO BE ALLOWED. 11. ALL EXTERIOR LOUVER GRILLES SHALL BE FACTORY PAINTED WITH KYNAR FINISH TO MATCH THE EXTERIOR FIELD COLOR IN WHICH THEY ARE LOCATED. 	VENTILATION NOTES
BUILDING HEIGHT LIMIT 5' FOR ROOF WI	TH MINIMUM 4:12 PITCH = 20' MINIMUM	30' 20'	YES	A3.01 / A3.02 A1.01	12. ALL EXTERIOR METALS SHALL BE GALVANIZED, PRE-FINISHED OR FIELD PAINTED PER ARCHITECT COORDINATION GC SHALL ASSUME THE MOST STRINGENT FINISH IF NOT INDICATED ON DOCUMENTS.	WAC 51-13, WASHINGTON STATE VENTILATION AND INDOOR AIR QUALITY CODE
	= 25' MINIMUM	25'	YES	A1.01	 13. APPLIANCES - GENERALLY, THIS EQUIPMENT IS DELIVERED FACTORY DIRECT. MOUNTING AND CONNECTIONS NOT INCLUDED. GENERAL CONTRACTOR SHALL MOUNT AND MAKE UP ALL REQUIRED CONNECTIONS TO MAKE THE EQUIPMENT FUNCTION PROPERLY. 	SEATTLE RESIDENTIAL CODE (SRC), CHAPTER 15 1. WHOLE HOUSE VENTILATION PER IRC M1508.7.
	= 5' MINIMUM ACE / DWELLING UNIT	5' 1 PARKING SPACE /	YES	A1.01 A2.01	14. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING A COMPLETE SET OF DRAWINGS TO EACH SUBCONTRACTOR AND FOR INSURING THAT THE WORK OF	2. NOISE: WHOLE HOUSE FANS LOCATED FOUR FEET OR LESS FROM THE INTERIC GRILLE SHALL HAVE A SONE RATING OF 1.0 OR LESS.
PARKING ACCESS ACCESS FR	OM PRIVATE ROAD	DWELLING UNIT 10 FT DRIVE	YES	A2.01	EACH SUBCONTRACTOR IS COORDINATED WITH THE WORK OF ALL OTHER SUBCONTRACTORS.	3. EXHAUST DUCTS SHALL TERMINATE OUTSIDE OF THE BUILDING.
EIRE SPRINKLERS PER NFPA 13D - R	R OF TREES RETAINED OR 2 INCH PER 1000 SF EQUIRED ON STRUCTURES SF OR MORE	1 YES	YES YES	A1.01 DEFERED	15. THE LAST DATED REVISION VOIDS AND SUPERSEDES ANY AND ALL PREVIOUS DRAWINGS WITH THE SAME SHEET NUMBER. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO RECOVER AN DISPOSE OF ALL SUPERSEDED / PREVIOUSLY ISSUED PLANS FROM ALL SUBCONTRACTORS, SUPPLIES AND MATERIAL	4. OUTDOOR AIR DISTRIBUTION: OUTDOOR AIR SHALL BE DISTRIBUTED TO EACH HABITABLE ROOM BY MEANS SUCH AS INDIVIDUAL INLETS, SEPARATE DUCT SYSTEMS, OR A FORCED-AIR SYSTEM.
PROJECTIONS36" ROOF EXCONSTRUCTION TYPERESIDENWATERWATSEWER / SEPTICROAD ACCESS	AVES AND GUTTERS JTIAL - TYPE VA ER DISTRICT PUBLIC PRIVATE PAVED		YES	A2.04	 PERSONS. ALL COSTS RESULTING FROM A FAILURE TO ISSUE REVISED SHEETS, AND RECOVERY / DISPOSAL OF SUPERSEDED SHEETS IN A TIMELY MANNER, SHALL BE ABSORBED BY THE GENERAL CONTRACTOR. THE OWNER AND ARCHITECT WILL NOT BE RESPONSIBLE FOR ANY COSTS ASSOCIATED WITH THE ABOVE. 16. GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE ALL EXISTING UTILITIES AND PROTECT THEM FROM DAMAGE, THE CONTRACTOR SHALL BEAR ALL EXPENSES OF REPAIR OR REPLACEMENT OF UTILITIES OR OTHER PROPERTY DAMAGED BY OPERATIONS IN CONJUNCTION WITH THE EXECUTION OF THE WORK. 	 DOORS SHALL BE UNDERCUT TO A MINIMUM OF ONE-HALF INCH ABOVE THE SURFACE OF THE FINISH FLOOR COVERING. DOORS AND OPERABLE LITES IN WINDOWS ARE DEEMED NOT TO MEET THE OUTDOOR AIR SUPPLY INTAKE REQUIREMENTS. INTERMITTENTLY OPERATING MINIMUM EXHAUST RATES FOR BATHROOMS = 5 CFM, KITCHENS = 100 CFM U.N.O.
ENERGY CODE ANALYSIS PERFORMANCE REQUIREMENT TOTAL HEATED FLOOR AREA (GROSS) LEVEL 1	MEET OR EXCEED TH	IE 2012 WASHINGTON RGY CODE	3,01 1,3	DPOSED 17.01 SF 394 SF	 ALL FINAL CONNECTIONS TO EXISTING UTILITIES SHALL BE BY THE CONTRACTOR. 17. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE SECURITY OF THE SITE THROUGHOUT THE CONSTRUCTION PROCESS. 18. GENERAL CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF THE OCCUPANTS AND WORKERS AS REQUIRED BY GENERAL CONDITIONS AND ALL APPLICABLE LOCAL, STATE, AND FEDERAL REGULATIONS. 19. DO NOT OBSTRUCT STREETS, SIDEWALKS, ALLEYS OR OTHER RIGHT-OF-WAYS WITHOUT FIRST OBTAINING PROPER PERMITS. 20. ALL FIRE RATED CONSTRUCTION SHALL CONFORM WITH CURRENT UL TESTED 	7. EXHAUST HOOD SYSTEMS CAPABLE OF EXHAUSTING IN EXCESS OF 400 CFM SHALL BE PROVIDED WITH MAKEUP AIR AT A RATE APPROXIMATELY EQUAL TO EXHAUST AIR RATE. SUCH MAKEUP AIR SYSTEMS SHALL BE EQUIPPED WITH A MEANS OF CLOSURE AND SHALL BE AUTOMATICALLY CONTROLLED TO STAR AND OPERATE SIMULTANEOUSLY WITH THE EXHAUST SYSTEM. PER M1503.4
LEVEL 2 LEVEL 3			64	6.21 SF 46.80	STANDARD AND/OR LOCAL REQUIREMENTS.	ENERGY CODE NOTES
GLAZING AREA % OF FLOOR CLIMATE ZONE	MAR	: UNLIMITED RINE 4		0.67 SF		WASHINGTON STATE ENERGY CODE
FENESTRATION U-FACTOR CEILING R-VALUE WOOD FRAME WALL ABOVE GRADE R-VAL FLOOR R-VALUE / U-FACTOR	R-49 OR R-38 ADVAN UE R-21 (16 OC, HE	.30 ICED FRAMED CEILING EADERS MIN R-10) U = 0.029	R-50 & R-54 (\$	AZING SCHEDULE SEE ROOF PLAN) R-21 R-30		1. BUILDING AIR LEAKAGE TESTING, DEMONSTRATING 2.0 AIR EXCHANGES PER HOUR (MAX) IS REQUIRED PRIOR TO FINAL INSPECTION. THE TEST RESULTS SH. BE POSTED ON THE RESIDENTIAL ENERGY COMPLIANCE CERTIFICATE.
SLAB ON GRADE R-VALUE BELOW GRADE U-FACTOR DOOR U-FACTOR DOOR U-FACTOR	0.0	10, 2' 042 .20	R-10 (FU	JLL UNDER) 0.04200 0.30000		2. EACH DWELLING UNIT IS REQUIRED TO BE PROVIDED WITH AT LEAST ONE PROGRAMMABLE THERMOSTAT FOR REGULATION OF TEMPERATURE (WSEC R403.1.1).
(DEFAULT GLAZED FENESTRATION U-FACTO METAL WITH THERMAL BREAK, DOUBLE PAN TABLE R303.1.3 (1))	· 0	.65	NOT AF	PPLICABLE		3. A SIGNED AFFIDAVIT DOCUMENTING THE DUCT LEAKAGE TEST RESULTS SHAL PROVIDED TO THE BUILDING INSPECTOR PRIOR TO AN APPROVED FINAL INSPECTION (WSEC R402.4.1.2).
						4. DUCT LEAKAGE TEST RESULTS SHALL BE PROVIDED TO THE BUILDING INSPECTO AND HOMEOWNER PRIOR TO APPROVED FINAL INSPECTION (WSEC R403.2.2 AND WSU RS-33).
						5. MINIMUM 75% OF ALL INTERIOR LUMINAIRES SHALL BE HIGH EFFICACY LUMINAIRES, AND ALL EXTERIOR LIGHTING SHALL BE HIGH EFFICACY LUMINA (WSEC R404.1).
						6. ALL HEADERS IN EXTERIOR WALLS TO HAVE A MINIMUM R-10 INSULATION.
						7. ALL DUCTS NOT LOCATED COMPLETELY INSIDE THE BUILDING THERMAL ENVE SHALL BE INSULATED TO A MINIMUM OF R-8.
						8. REQUIRED SLAB PERIMETER INSULATION TO BE WATER RESISTANT MATERIAL, MANUFACTURED FOR ITS INTENDED USE, AND INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. FOR SLABS INSIDE FOUNDATION WALL, INSULATION SHALL BE INSTALLED TO PROVIDE A THERMAL BREAK BETWEEN TH SLAB EDGE AND THE FOUNDATION. MONOLITHIC SLABS SHALL INCLUDE INSULATION, INSTALLED OUTSIDE THE FOUNDATION WALL, AND SHALL EXTEN DOWNWARD FROM THE TOP OF THE SLAB FOR A MINIMUM DISTANCE OF 24 DOWNWARD AND THEN HORIZONTALLY FOR A MINIMUM COMBINED DISTAL OF 24", AND SHOULD INCLUDE R-10 INSULATION UNDER THE NON-LOAD BEA PORTIONS OF THE SLAB.
						9. INSULATION FOR HOT WATER PIPES SHALL BE A MINIMUM OF R-4.
						10. WASHINGTON STATE ENERGY CREDITS PER TABLE 406.2:
						1a EFFICIENT BUILDING ENVELOPE

1a EFFICIENT BUILDING ENVELOPE PRESCRIPTIVE COMPLIANCE BASED ON TABLE R402.1 WITH THE FOLLOWING MODIFICATIONS: FENESTRATION U = 0.28

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

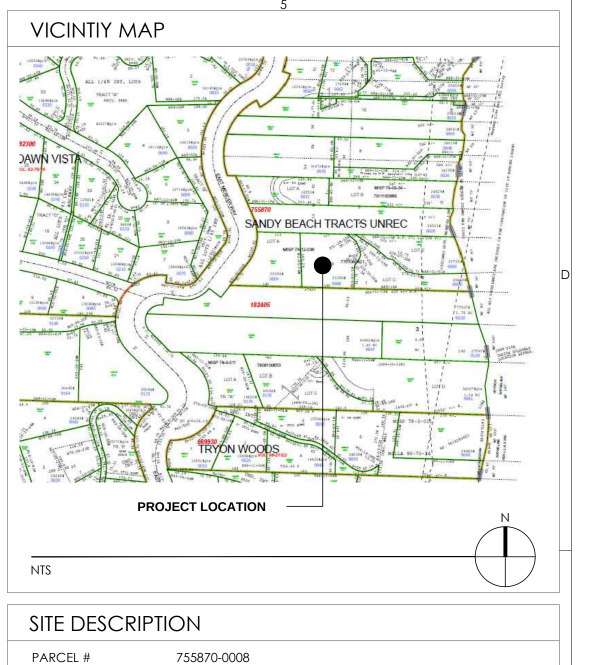
OR COMPLIANCE BASED ON SECTION R402.1.4: REDUCE TOTAL UA BY 5% <u>CREDITS FROM THIS OPTION = 0.5</u>

2b AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION COMPLIANCE BASED ON SECTION R402.4.1.2 REDUCE TESTED AIR LEAKAGE TO 2.0 AIR CHANGES PER HOUR MAX. AND

ALL WHOLE HOUSE VENTILATION REQUIREMENTS AS DETERMINED BY SECTION M1507.3 OF THE IRC.

PROVIDE BALANCED WHOLE HOUSE VENTILATION SYSTEM WITH MINIMUM SENSIBLE HEAT RECOVERY EFFICIENCY OF 0.70 PER WSEC R403.5 <u>CREDITS FROM THIS OPTION = 1.0</u>

5a EFFICIENT WATER HEATING GAS, PROPANE, OR OIL WATER HEATER WITH MINIMUM EF OF 0.62 CREDITS FROM THIS OPTION = 0.5



LEGAL DESCRIPTION SANDY BEACH TRS UNREC LOT B CITY OF MERCER ISLAND

PRIVATE ROAD FROM EAST MERCER WAY

ACCESS EASEMENT AS DEFINED IN SHORT PLAT

PROPERTY ADDRESS: 4634 EAST MERCER WAY, MERCER ISLAND, WA 98040

21,417.54 GSF PER SURVEY

76-12-036 REC#7701060821

lots 1-2 & 3

159.65'

145.19'

NONE

SHORT PLAT 76-12-036 REC #7701060821 SD SP DAF -

CONSULTANT:	

PROFESSIONAL SEAL:



studio19 architects

207-1⁄2 first ave. s | suite 300 seattle, washington 98104 www.studio19architects.com

tel: 206.466.1225

PROJECT:

a project for:

Darcelc homes PO BOX 1733 AUBURN, WA 98071 Phone: (206) 724-1072

EAST MERCER RESIDENCE

4634 EAST MERCER WAY MERCER ISLAND, WA 98040

SHEET ISSUE:

6/24/2015	PERMIT SUBMITTAL
8/29/2016	PERMIT APPROVED
6/05/2017	REVISION TO PERMIT
	8/29/2016

DESCRIPTION

MUNICIPALITY REVIEW:

MARK DATE

PROJECT # MERCER ISLAND 15 - 015

SHEET TITLE: CODE SUMMARY

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

SHEET NUMBER:

G0.02

LOT SIZE

WIDTH

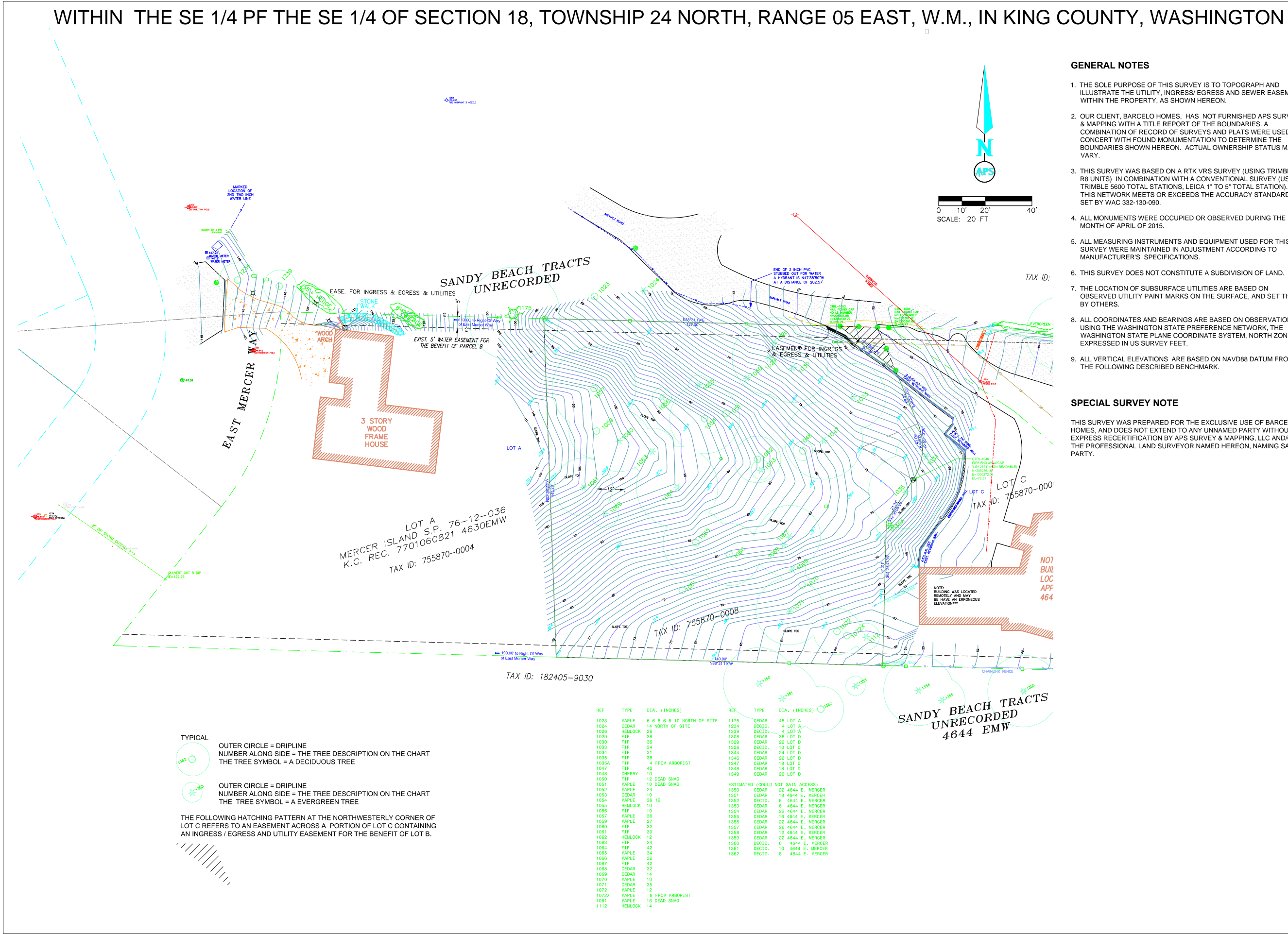
DEPTH

ACCESS

EASEMENTS

WATERFRONT

PROJECT DESCRIPTION:	A NEW CONSTRUCTION OF A 3 L SINGLE FAMILY RESIDENCE	EVEL
PROPERTY ADDRESS:	4634 EAST MERCER WAY, MERCE	r Island, wa 98040
SEISMIC ZONE:	ZONE 3	
PARCEL #:	755870-0008	
LOT AREA:	21,417.54 GSF PER SURVEY	
BUILDING AREAS:	LEVEL 1: LEVEL 2: LEVEL 3:	1,716 SQ FT 2,408 SQ FT 2,364 SQ FT
	TOTAL LIVABLE AREA: F.A.R.	6,488 SQ FT 30.29 %
	LEVEL 1 GARAGE: LEVEL 2 VIEW DECK 1: LEVEL 2 VIEW DECK 2: LEVEL 3 VIEW DECK 3: LEVEL 3 ROOF DECK:	898 SQ FT 431 SQ FT 217 SQ FT 148 SQ FT 262 SQ FT
	TOTAL STRUCTURE SF:	8,444 SQ FT
IMPERVIOUS AREAS:	STRUCTURE FOOTPRINT: ENTRY STAIR: LEVEL 1 PATIO: LEVEL 2 PATIO:	3,511 SQ F1 477 SQ F 73 SQ F 316 SQ F
	DRIVEWAY:	1,500 SQ FT
TOTAL IMPERVIOUS AREA PERCENTAGE LOT COVER		5,877 SQ FT 27.44 %
		\frown



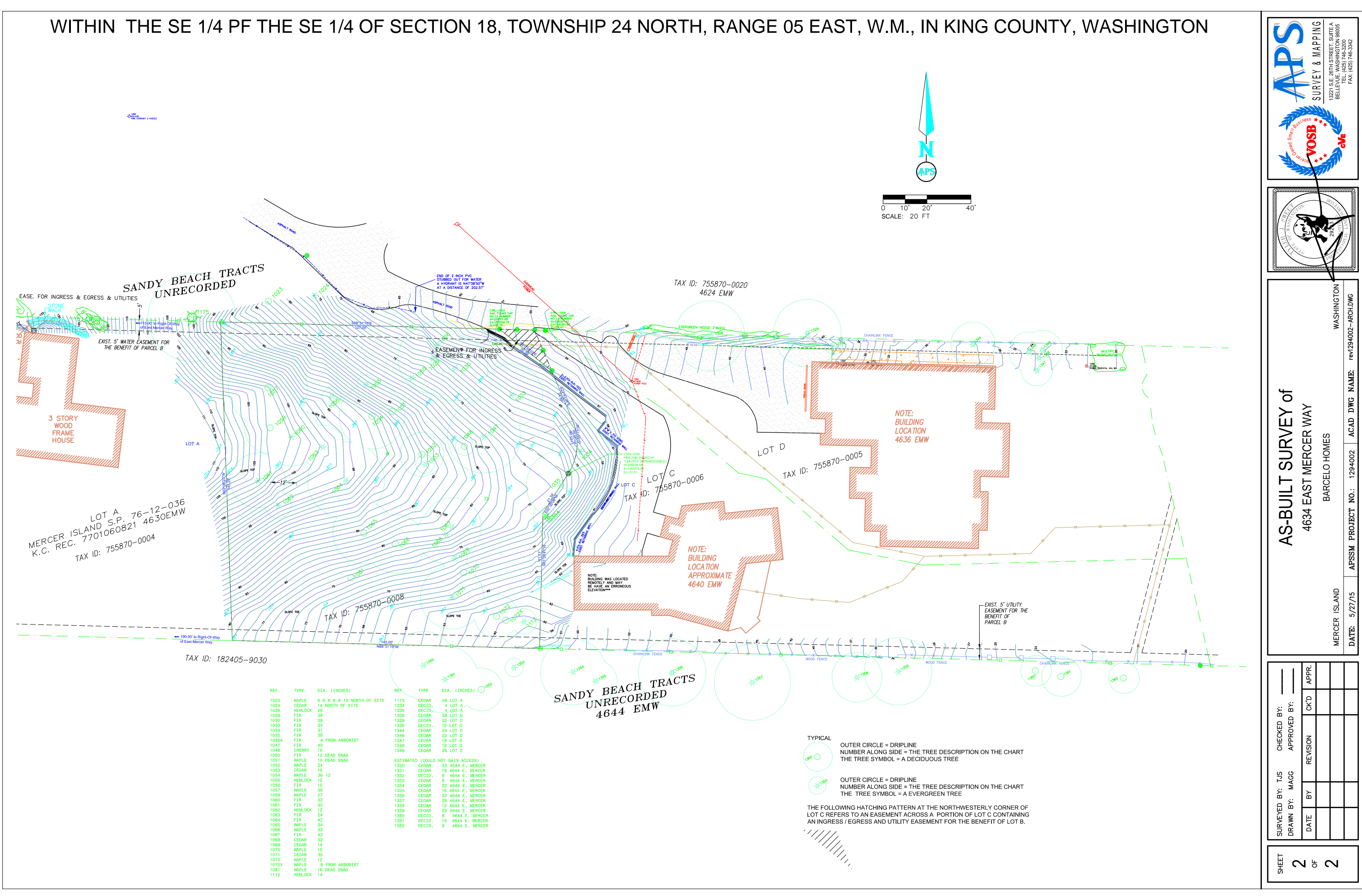
GENERAL NOTES

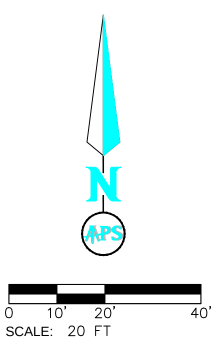
- 1. THE SOLE PURPOSE OF THIS SURVEY IS TO TOPOGRAPH AND ILLUSTRATE THE UTILITY, INGRESS/ EGRESS AND SEWER EASEMENT WITHIN THE PROPERTY, AS SHOWN HEREON.
- 2. OUR CLIENT, BARCELO HOMES, HAS NOT FURNISHED APS SURVEY & MAPPING WITH A TITLE REPORT OF THE BOUNDARIES. A COMBINATION OF RECORD OF SURVEYS AND PLATS WERE USED IN CONCERT WITH FOUND MONUMENTATION TO DETERMINE THE BOUNDARIES SHOWN HEREON. ACTUAL OWNERSHIP STATUS MAY VARY.
- 3. THIS SURVEY WAS BASED ON A RTK VRS SURVEY (USING TRIMBLE R8 UNITS) IN COMBINATION WITH A CONVENTIONAL SURVEY (USING TRIMBLE 5600 TOTAL STATIONS, LEICA 1" TO 5" TOTAL STATION). THIS NETWORK MEETS OR EXCEEDS THE ACCURACY STANDARDS SET BY WAC 332-130-090.
- 4. ALL MONUMENTS WERE OCCUPIED OR OBSERVED DURING THE MONTH OF APRIL OF 2015.
- 5. ALL MEASURING INSTRUMENTS AND EQUIPMENT USED FOR THIS SURVEY WERE MAINTAINED IN ADJUSTMENT ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
- 6. THIS SURVEY DOES NOT CONSTITUTE A SUBDIVISION OF LAND.
- 7. THE LOCATION OF SUBSURFACE UTILITIES ARE BASED ON OBSERVED UTILITY PAINT MARKS ON THE SURFACE, AND SET THERE BY OTHERS.
- 8. ALL COORDINATES AND BEARINGS ARE BASED ON OBSERVATIONS USING THE WASHINGTON STATE PREFERENCE NETWORK, THE WASHINGTON STATE PLANE COORDINATE SYSTEM, NORTH ZONE, EXPRESSED IN US SURVEY FEET.
- 9. ALL VERTICAL ELEVATIONS ARE BASED ON NAVD88 DATUM FROM THE FOLLOWING DESCRIBED BENCHMARK.

SPECIAL SURVEY NOTE

THIS SURVEY WAS PREPARED FOR THE EXCLUSIVE USE OF BARCEL HOMES, AND DOES NOT EXTEND TO ANY UNNAMED PARTY WITHOUT EXPRESS RECERTIFICATION BY APS SURVEY & MAPPING, LLC AND/OR THE PROFESSIONAL LAND SURVEYOR NAMED HEREON, NAMING SAID PARTY.

Solution of the second se			BELLEVUE, WASHINGTON 98005 TELL 1.1227 3.6 2000	FAX: (425) 746-3342
			Contraction of the second seco	THAN
	V		WASHINGTON	rev1294002-ARCH.DWG
RVEY of	ER WAY	AES		PSSM PROJECT NO.: 1294002 ACAD DWG NAME: rev1294002-ARCH.DWG
T SUI	T MERC	BARCELO HOMES		1294002
AS-BUILT SURVEY of	4634 EAST MERCER WAY	BAR		APSSM PROJECT NO .:
			MERCER ISLAND	DATE: 5/27/15
	CK'D APPR.			
D ВҮ: . ЕD ВҮ: .	CK'D			
LJS CHECKED BY: GG APPROVED BY:	REVISION			
SURVEYED BY: TJS DRAWN BY: MAGG	ВΥ			\square
SURVEY DRAWN	DATE			
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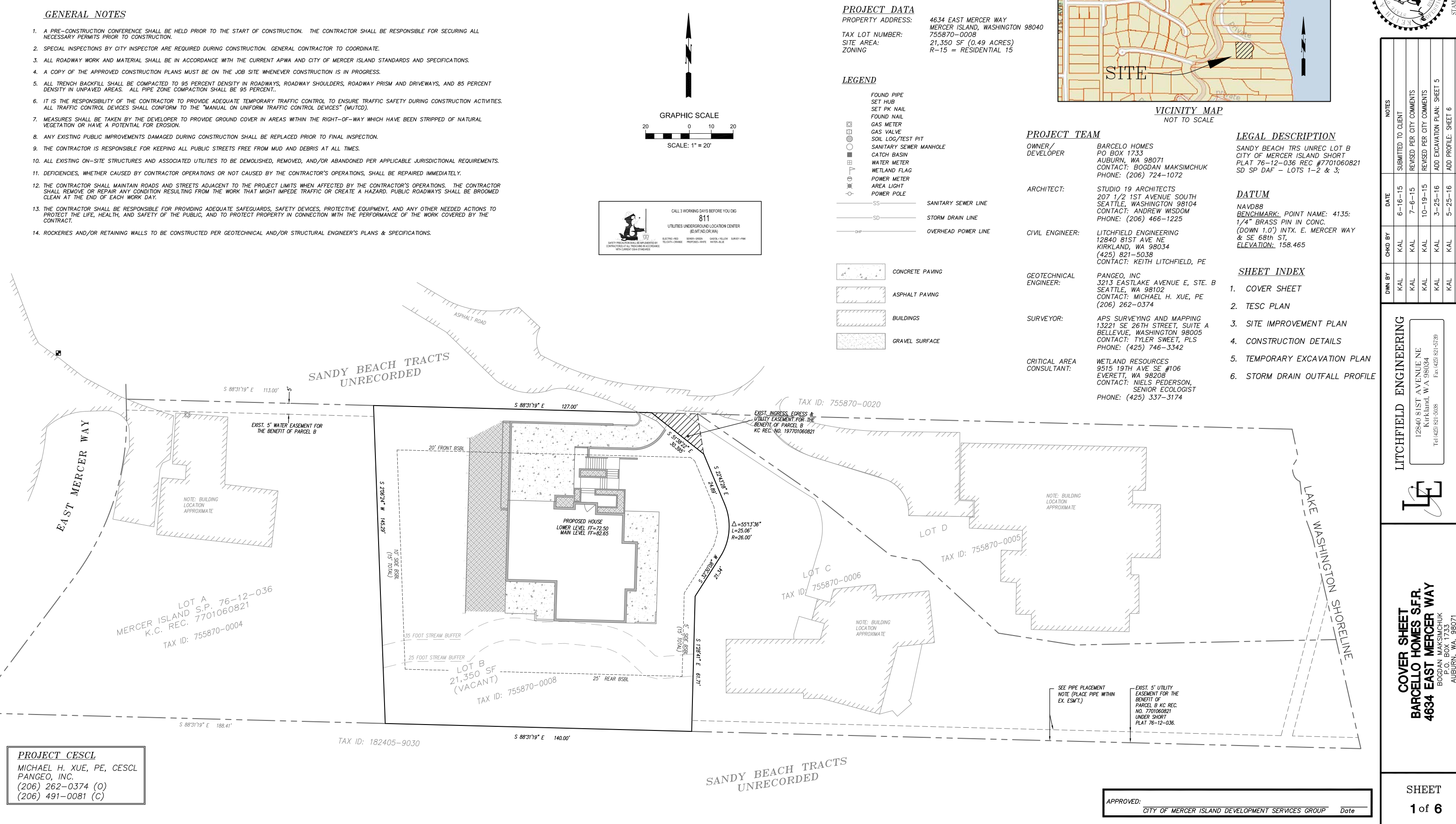


GENERAL NOTES

- NECESSARY PERMITS PRIOR TO CONSTRUCTION.

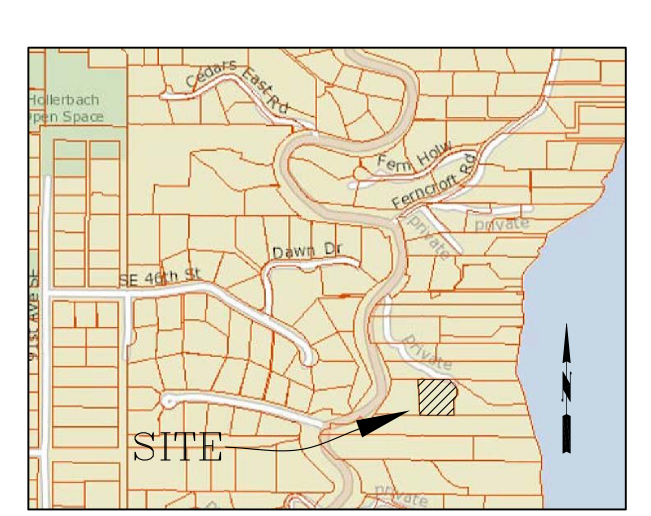
- DENSITY IN UNPAVED AREAS. ALL PIPE ZONE COMPACTION SHALL BE 95 PERCENT ..
- ALL TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD).

- CONTRACT.





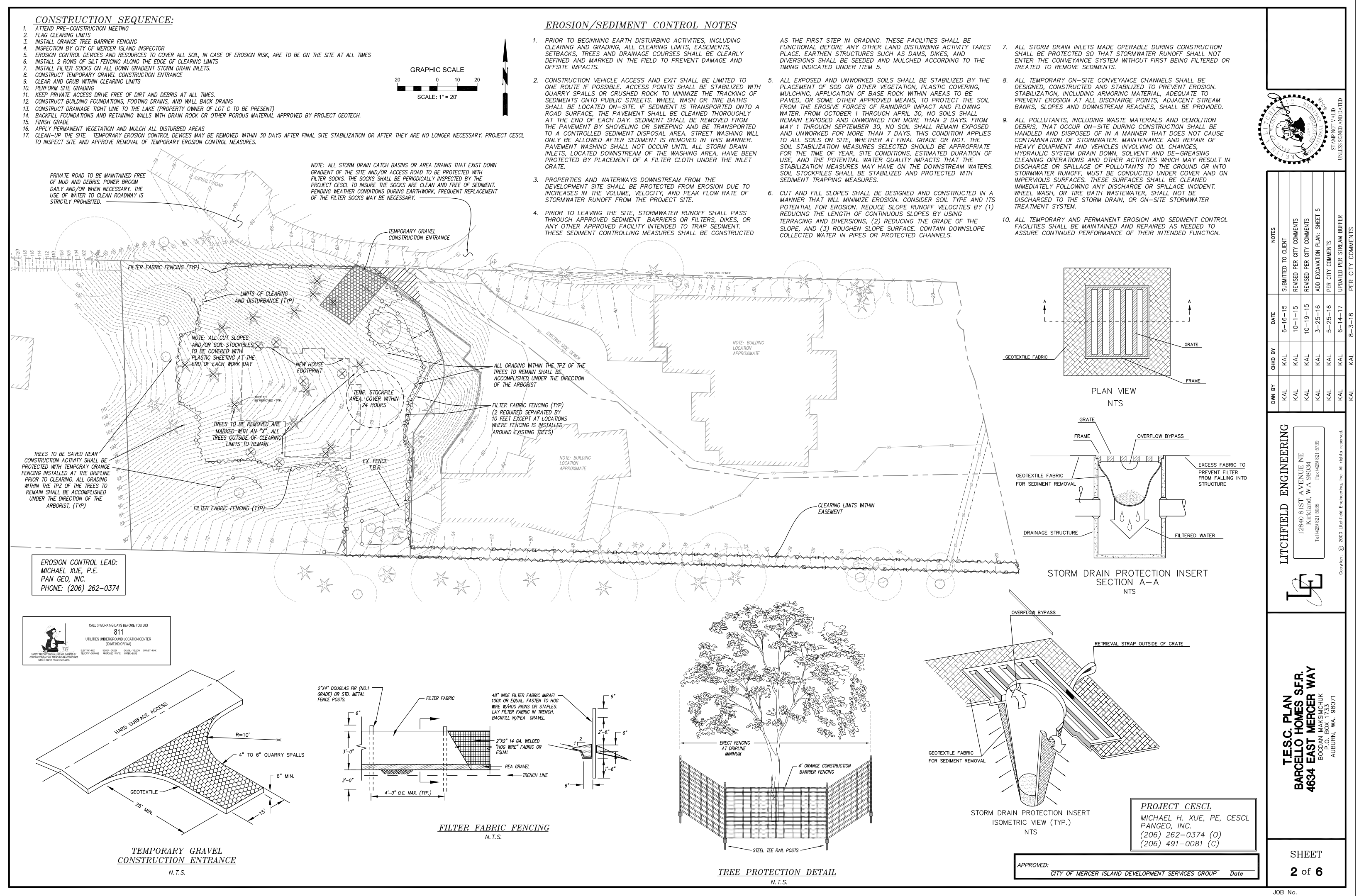
COVER SHEET



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James .

JOB No.

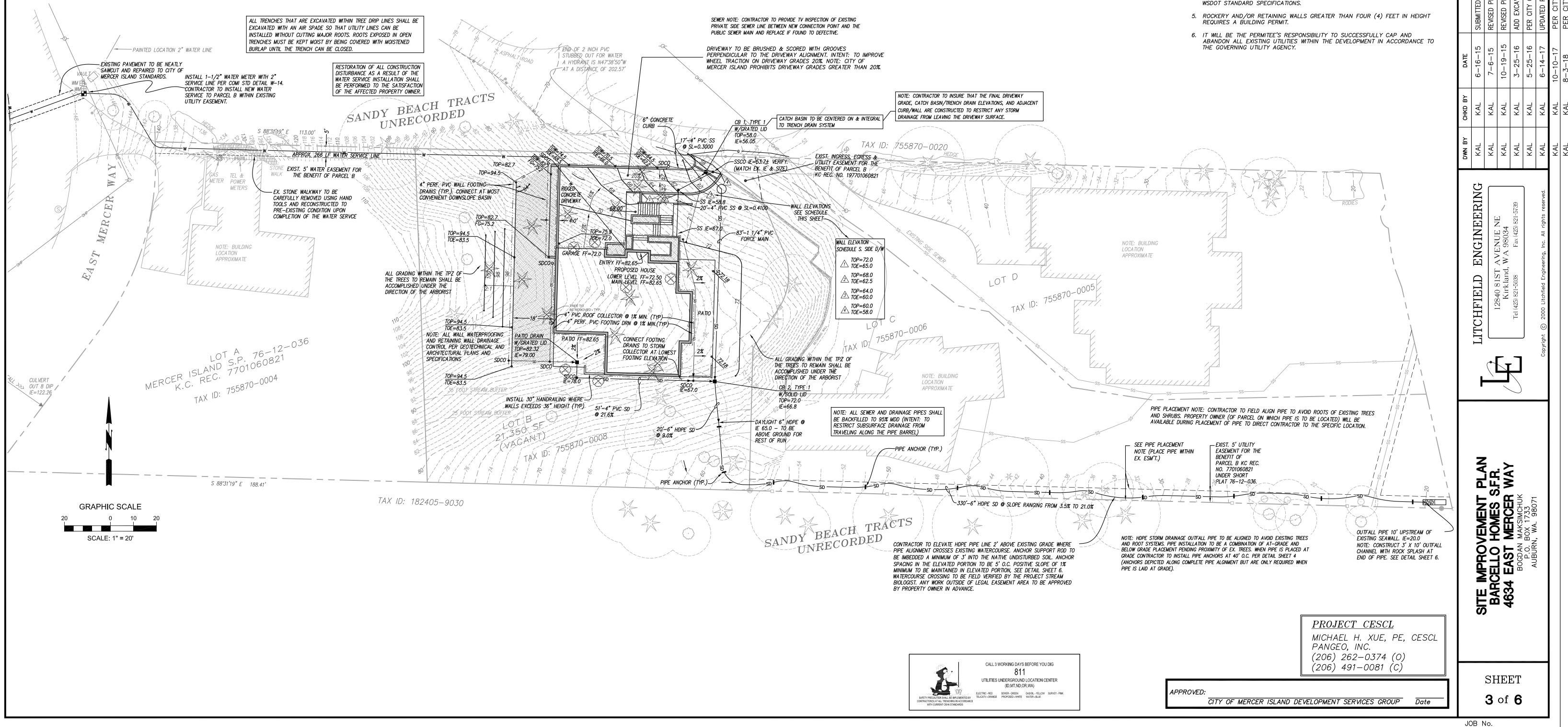


SITE IMPROVEMENT NOTES

- PROOF OF LIABILITY INSURANCE SHALL BE SUBMITTED TO THE CITY PRIOR TO THE PRE-CONSTRUCTION MEETING. THESE PLANS ARE APPROVED FOR GRADING, DRAINAGE, AND UTILITY
- IMPROVEMENTS ONLY. PLANS FOR STRUCTURES REQUIRE A SEPARATE REVIEW AND APPROVAL.
- RETAINING WALLS GREATER THAN FOUR (4) FEET IN HEIGHT REQUIRE A SEPARATE BUILDING PERMIT.
- 4. FILL MATERIAL PLACED UNDER BUILDING FOUNDATIONS OR PAVEMENT SHALL BE CRUSHED BASE ROCK OR COMPACTED STRUCTURAL FILL IN ACCORDANCE WITH CITY AND WSDOT STANDARD SPECIFICATIONS.
- ALL DRAINAGE STRUCTURES, SUCH AS CATCH BASINS AND MANHOLES, NOT LOCATED WITHIN A TRAVELED ROADWAY OR SIDEWALK, SHALL HAVE SOLID LOCKING LIDS.
- THIS PLAN DOES NOT SHOW THE LOCATION OF ALL EXISTING UTILITIES. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES PRIOR TO EXCAVATION.
- THE CONTRACTOR SHALL EXPOSE ALL EXISTING PIPING THAT WILL BE CONNECTED TO WITH NEW PIPING. DEPTH, LOCATION, AND CONDITION SHALL BE RELAYED TO THE ENGINEER IF CONDITIONS VARY SIGNIFICANTLY FROM WHAT IS DETAILED OR ANTICIPATED.
- 8. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE TO DETAILS AND SPECIFICATIONS OF CITY STANDARDS. ALL CONSTRUCTION DEBRIS GENERATED DURING CONSTRUCTION TO BE REMOVED & DISPOSED OF AT AN APPROVED LOCATION OFF SITE.
- 9. ALL CUT MATERIAL GENERATED DURING THE PROJECT THAT IS NOT ACCEPTABLE FOR USE AS COMPACTED FILL MATERIAL AT ANOTHER LOCATION ON-SITE MUST BE HAULED TO AN APPROVED LOCATION OFF-SITE.

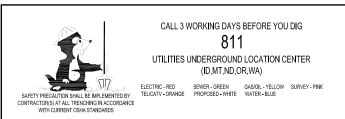
DRAINAGE GENERAL NOTES

- 1. A PRE-CONSTRUCTION CONFERENCE SHALL BE HELD PRIOR TO THE START 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ADEQUATE OF CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING SAFEGUARDS, SAFETY DEVICES, PROTECTIVE EQUIPMENT, CONFINED SPACE ALL NECESSARY PERMITS PRIOR TO CONSTRUCTION. PROTECTION, FLAGGERS, AND ANY OTHER NEEDED ACTIONS TO PROTECT THE LIFE, HEALTH, AND SAFETY OF THE PUBLIC. AND TO PROTECT PROPERTY IN 2. BEFORE ANY CONSTRUCTION MAY OCCUR, THE CONTRACTOR SHALL HAVE CONNECTION WITH THE PERFORMANCE OF WORK COVERED BY THE CONTRACT.
- PLANS WHICH HAVE BEEN SIGNED AND APPROVED BY THE CITY OF MERCER ISLAND PUBLIC WORKS DEPARTMENT, OBTAINED ALL CITY, COUNTY, STATE, FEDERAL AND OTHER REQUIRED PERMITS, AND HAVE POSTED ALL REQUIRED
- ALL STORM DRAINAGE IMPROVEMENTS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE CITY OF MERCER ISLAND PUBLIC WORKS PRE-APPROVED PLANS AND POLICIES AND THE STANDARD SPECIFICATIONS FOR ROAD. BRIDGE AND MUNICIPAL CONSTRUCTION, PREPARED BY WSDOT AND THE AMERICAN PUBLIC WORKS ASSOCIATION (APWA).
- 4. ANY DEVIATION FROM THE APPROVED PLANS WILL REQUIRE WRITTEN APPROVAL, ALL CHANGES SHALL BE SUBMITTED TO THE CITY.
- 5. A COPY OF THE APPROVED STORM WATER PLANS MUST BE ON THE JOB SITE WHENEVER CONSTRUCTION IS IN PROGRESS.
- 6. ALL DISTURBED AREAS SHALL BE SEEDED AND MULCHED OR SIMILARLY STABILIZED TO THE SATISFACTION OF THE CITY OF MERCER ISLAND DEPARTMENT OF PUBLIC WORKS FOR THE PREVENTION OF ON-SITE EROSION AFTER THE COMPLETION OF CONSTRUCTION.
- 7. MINIMUM COVER OVER STORM DRAINAGE PIPES IN ROW OR VEHICULAR PATH SHALL BE 18 INCHES, UNLESS OTHER DESIGN IS APPROVED.
- 8. CONSTRUCTION OF DEWATERING (GROUNDWATER) SYSTEMS SHALL BE IN ACCORDANCE WITH THE APWA STANDARD SPECIFICATIONS.
- 9. ALL TRENCH BACKFILL SHALL BE COMPACTED TO 95 PERCENT DENSITY IN ROADWAYS, ROADWAY SHOULDERS, ROADWAY PRISM AND DRIVEWAYS, AND 85 PERCENT DENSITY IN UNPAVED AREAS. ALL PIPE ZONE COMPACTION SHALL BE 95 PERCENT.



- 11. APPROXIMATE LOCATIONS OF EXISTING UTILITIES HAVE BEEN OBTAINED FROM AVAILABLE RECORDS AND ARE SHOWN FOR CONVENIENCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF EXISTING UTILITY LOCATIONS WHETHER OR NOT THESE UTILITIES ARE SHOWN ON THE PLANS. THE CONTRACTOR SHALL EXERCISE ALL CARE TO AVOID DAMAGE TO ANY UTILITY. IF CONFLICTS WITH EXISTING UTILITIES ARISE DURING CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE CITY CONSTRUCTION INSPECTOR AND ANY CHANGES REQUIRED SHALL BE APPROVED BY THE DEVELOPMENT ENGINEER PRIOR TO COMMENCEMENT OF RELATED CONSTRUCTION ON THE PROJECT.
- 12. THE UNDERGROUND UTILITY LOCATION SERVICE SHALL BE CONTACTED FOR FIELD LOCATION OF EXISTING UTILITIES PRIOR TO ANY CONSTRUCTION. THE OWNER OR HIS REPRESENTATIVE SHALL BE CONTACTED IF A LITULITY CONFLICT EXISTS. FOR UTILITY LOCATION IN KING COUNTY, CALL 811. THE CONTRACTOR IS RESPONSIBLE TO ENSURE THAT UTILITY LOCATES ARE MAINTAINED THROUGHOUT THE LIFE OF THE PROJECT.
- 13. OPEN CUT ROAD CROSSINGS FOR UTILITY TRENCHES ON EXISTING TRAVELED ROADWAY SHALL BE BACKFILLED ONLY WITH 5/8" MINUS CRUSHED ROCK AND MECHANICALLY COMPACTED (UNLESS OTHERWISE APPROVED BY THE CITY). CUTS INTO THE EXISTING ASPHALT SHALL BE NEAT LINE CUT WITH SAW OR JACKHAMMER IN A CONTINUOUS LINE. A TEMPORARY COLD MIX PATCH MUST BE PLACED IMMEDIATELY AFTER BACKFILL AND COMPACTION. A PERMANENT HOT MIX PATCH SHALL BE PLACED WITHIN 30 DAYS AND SHALL BE A MINIMUM OF 1" THICKER THAN THE ORIGINAL ASPHALT WITH A MINIMUM THICKNESS OF 2".
- 14. ALL DAMAGES INCURRED TO PUBLIC AND/OR PRIVATE PROPERTY BY THE CONTRACTOR DURING THE COURSE OF CONSTRUCTION SHALL BE PROMPTLY REPAIRED TO THE SATISFACTION OF THE CITY CONSTRUCTION INSPECTOR BEFORE PROJECT APPROVAL AND/OR THE RELEASE OF THE PROJECT'S PERFORMANCE BOND.
- 15. GROUT ALL SEAMS AND OPENINGS IN ALL INLETS, CATCH BASINS, AND MANHOLES.

- (1) PUMP SYSTEM CALL-OUT ORENCO 30" PUMP BASIN & COVER
- W/DUPLEX SUBMERSIBLE PUMPS. PUMPS TO BE ALTERNATING AND FUNCTION AS A LEAD/LAG SYSTEM RIM = 61.00IE 6" PVC = 55.00 (ALL PIPES) BASE = 51.00(PER PUMP SYSTEM DETAIL)
- $\langle 2 \rangle$ BACK-UP GENERATOR NOTES 1. ELECTRICAL CONTRACTOR TO PROVIDE GENERATOR AND TRANSFER SWITCH FOR BATTERY BACK-UP & AUTO START FOR SERVICE TO PUMPS DURING UTILITY OUTAGE.
- 2. DUPLEX PUMP CONTROL PANEL & TRANSFER SWITCH TO BE LOCATED IN GARAGE.





- 1. THESE PLANS ARE APPROVED FOR STANDARD ROAD AND DRAINAGE IMPROVEMENTS ONLY. PLANS FOR STRUCTURES SUCH AS RETAINING WALLS REQUIRE A SEPARATE REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.
- 2. SPECIAL INSPECTIONS FOR GEOTECHNICAL AND/OR STRUCTURAL ASPECTS OF OF THE PROJECT MAY BE REQUIRED DURING VARIOUS STAGES OF THE PROECT. CONTRACTOR TO BE RESPONSIBLE FOR COORDINATION AND OBTAINING INSPECTIONS WHEN AND WHERE NECESSARY.

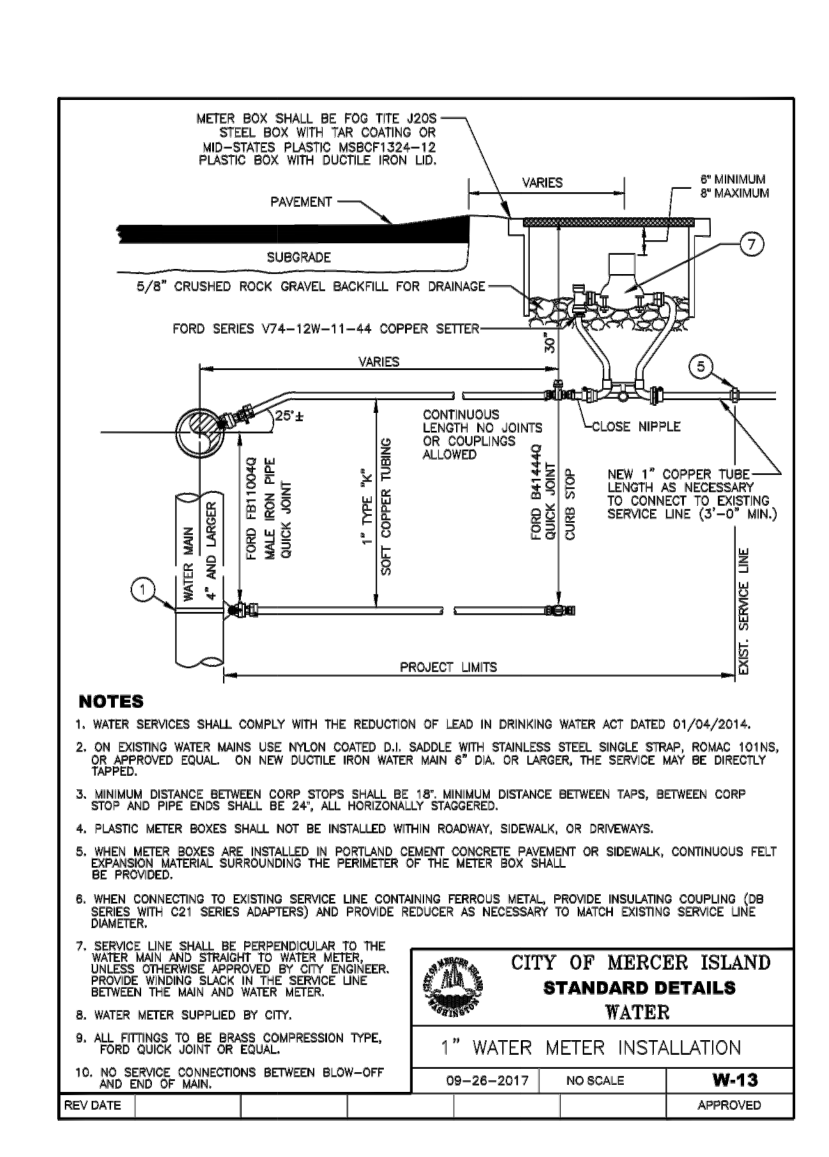
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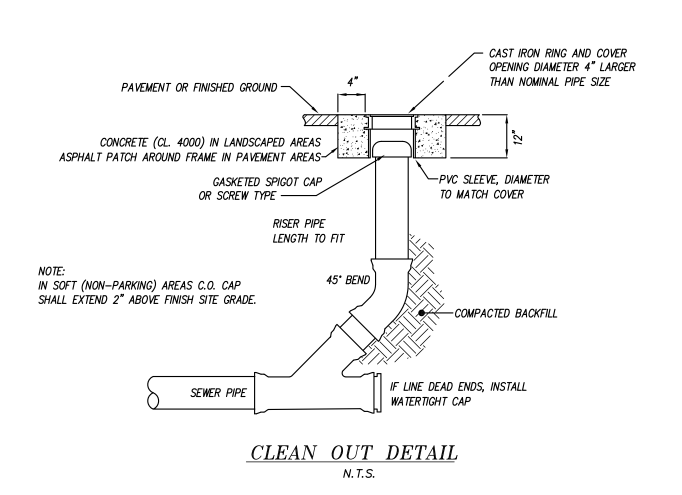
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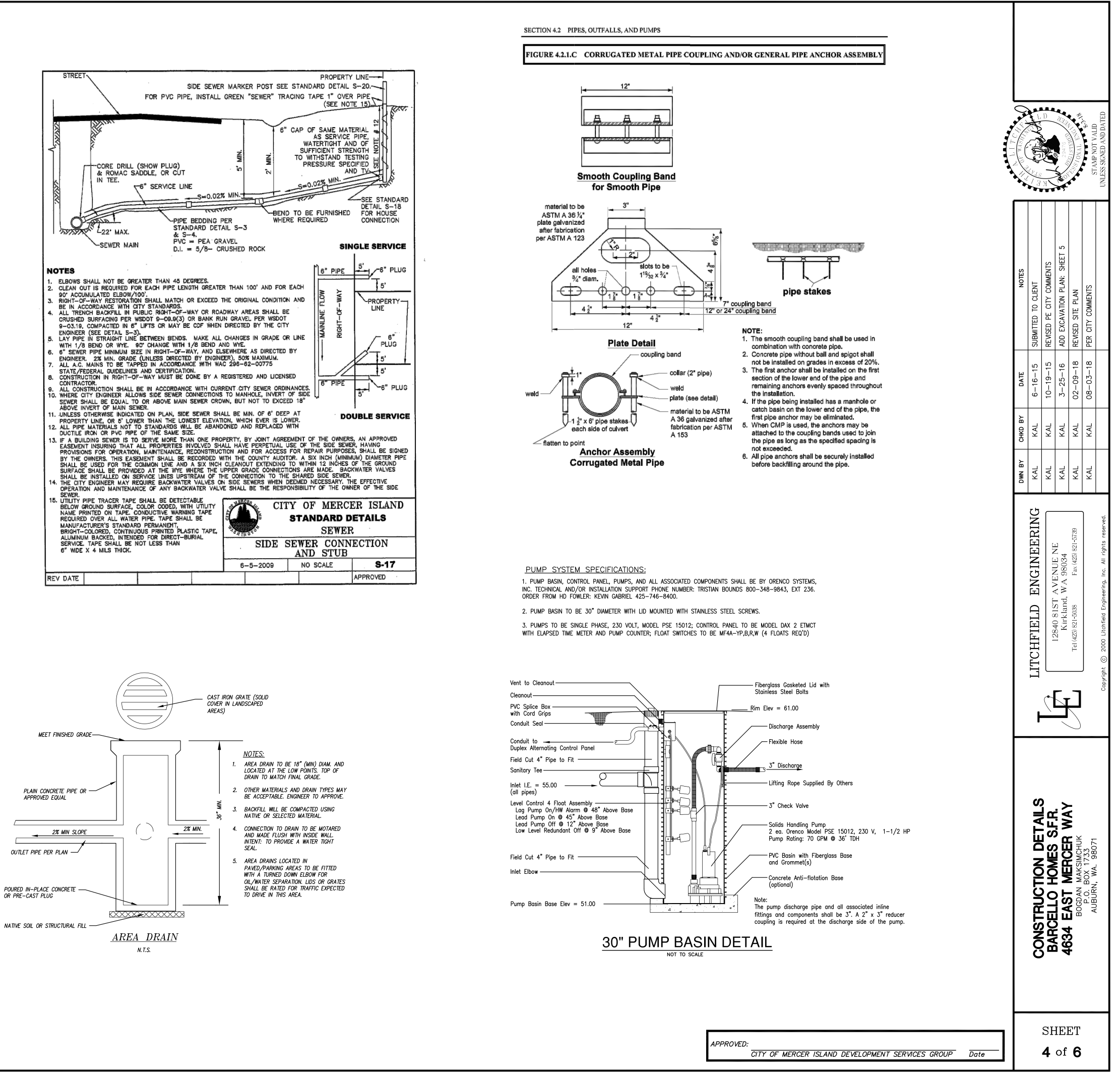
- 3. SEE ARCHITECTURAL PLANS FOR BUILDING SECTIONS AND ALL LOCATIONAL/DIMENSIONAL ASPECTS OF BUILDINGS.
- 4. SEE ARCHITECTURAL AND STRUCTURAL PLANS FOR ALL BUILDING AND RETAINING WALL DETAILS.
- 5. COORDINATE ALL SITE CIVIL CONSTRUCTION WITH ARCHITECTURAL, STRUCTURAL. MECHANICAL/PLUMBING AND LANDSCAPE PLANS AND IN ACCORDANCE WITH GEOTECHNICAL RECOMMENDATIONS.
- 6. PRIOR TO CONSTRUCTION THE EARTHWORK/GENERAL CONTRACTOR TO BE COMPLETELY FAMILIAR WITH THE GEOTECHNICAL REPORT AND RECOMMENDATIONS. PLEASE REVIEW PANGEO, INC.'S REPORT DATED MARCH 31, 2014 AND CONTACT MICHAEL XUE, PE ON ANY QUESTIONS OR CONCERNS REGARDING HIS RECOMMENDATIONS.

GRADING NOTES:

- 1. ALL CUT MATERIAL GENERATED DURING THE PROJECT THAT IS NOT ACCEPTABLE FOR USE AS COMPACTED FILL MATERIAL AT ANOTHER LOCATION ON-SITE MUST BE HAULED TO AN APPROVED LOCATION OFF-SITE.
- 2. THE ON-SITE TOPOGRAPHICAL MAPPING WAS PROVIDED BY EMERALD LAND SURVEYING, INC.
- 3. ALL TEMPORARY OR PERMANENT SLOPES SHALL NOT EXCEED 2H:1V UNLESS APPROVED BY A GEOTECHNICAL ENGINEER.
- 4. FILL MATERIAL PLACED UNDER BUILDING FOUNDATIONS OR PAVEMENT SHALL BE CRUSHED BASE ROCK OR COMPACTED STRUCTURAL FILL IN ACCORDANCE TO

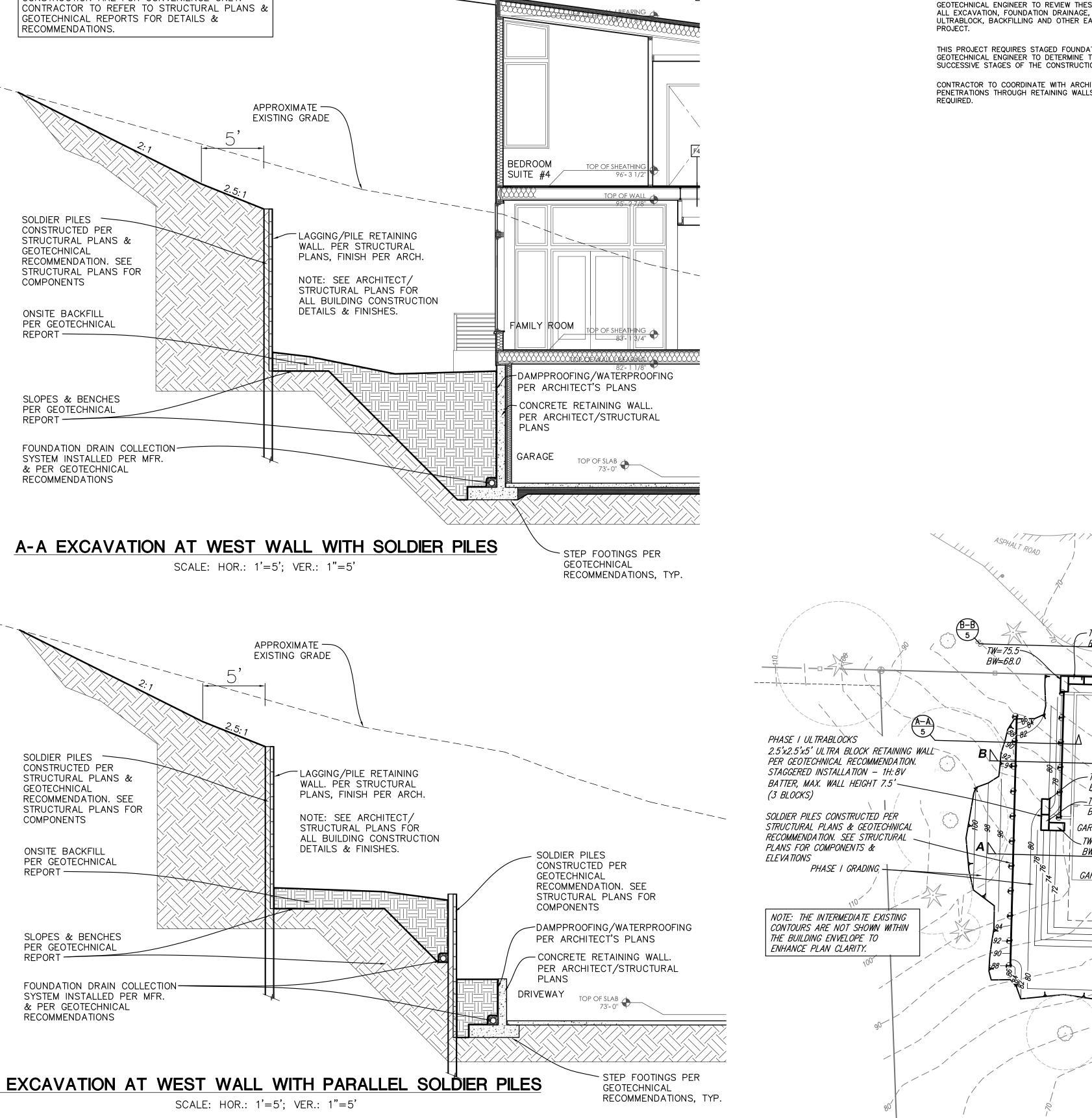


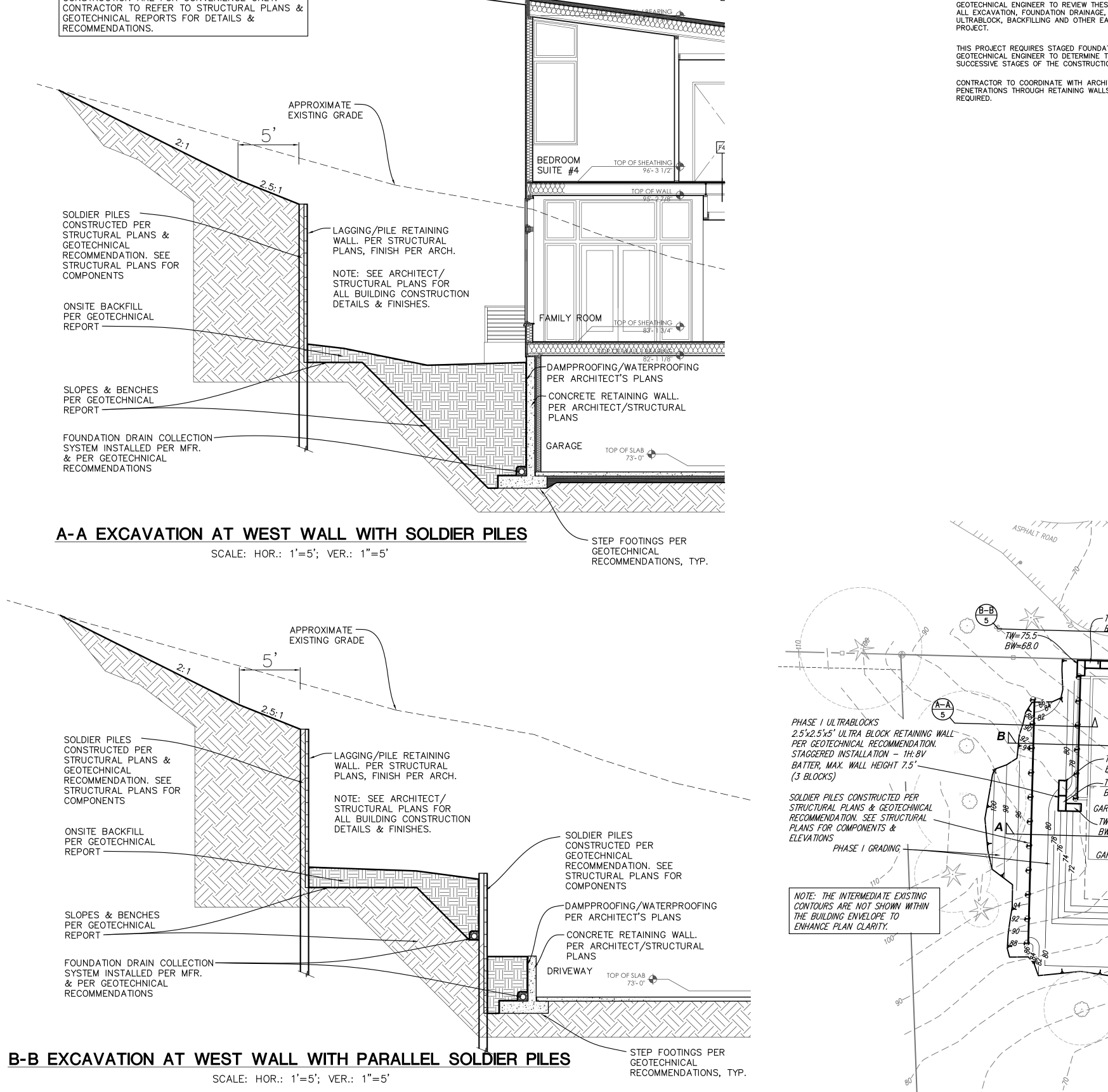


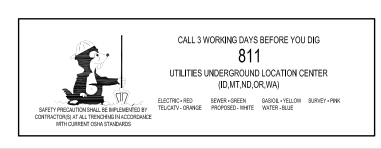


JOB No.

SPECIAL NOTE TO CONTRACTOR: THE DETAILS & NOTES REGARDING TEMPORARY/PERMANENT CUTS. SOIL STABILIZATION, SOLDIER PILE/RETAINING WALL CONSTRUCTION ARE FOR CONVENIENCE ONLY.



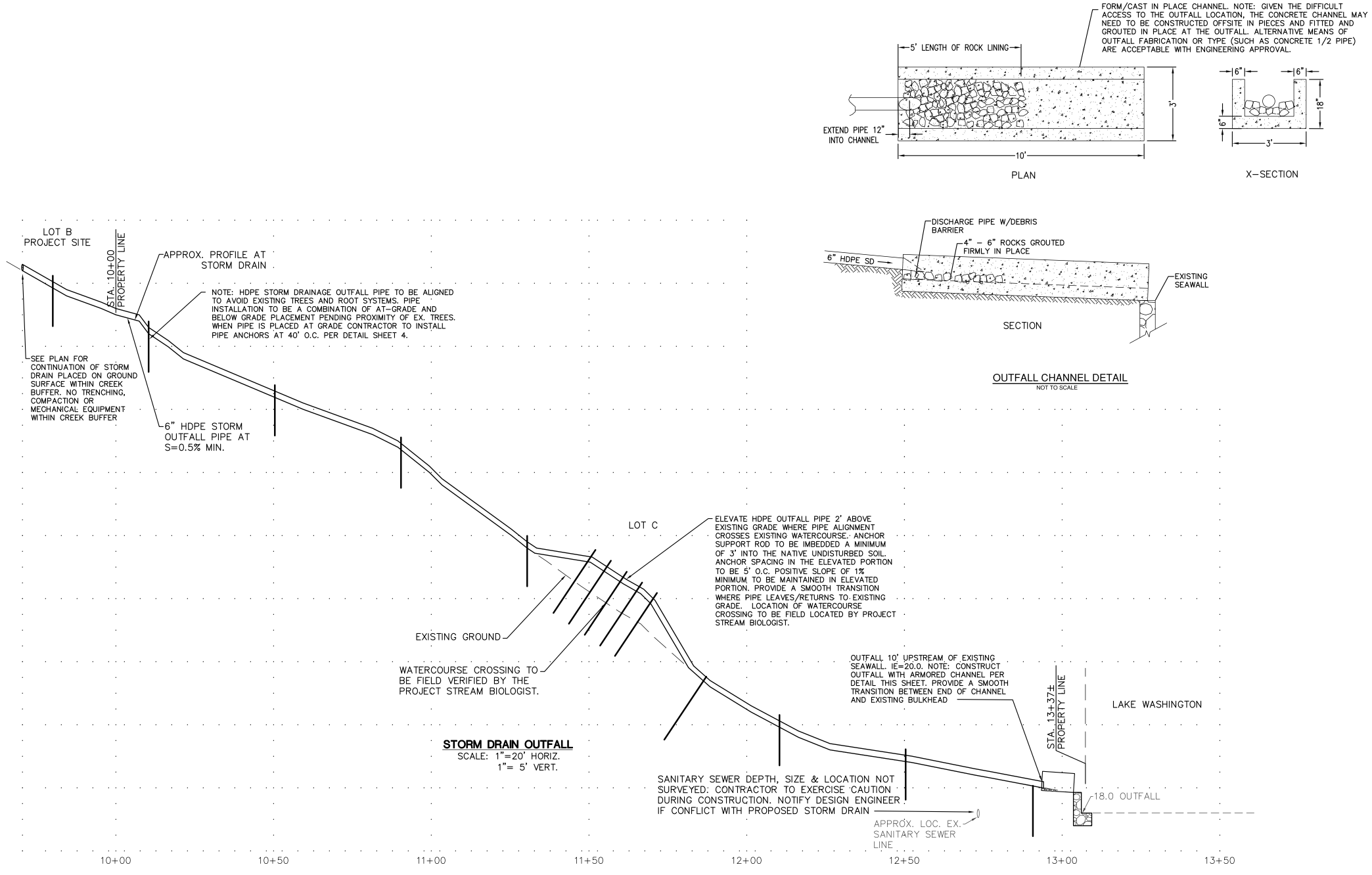




SPECIAL GEOTECHNICAL ULTRABLOCK NOTES

ULTRABLOCKS HEIGHT); BLOCK WALL ARE INSTALLED; AND

GEOTECHNICAL RECOMMENDATIONS FOR TEMPORARY EXCAVATIONS AND SHORING USING 1. THE MAXIMUM WALL HEIGHT OF STAGGERED BLOCKS IS 71/2 FEET (I.E., 3 BLOCKS IN 2. THE VERTICAL WALL FACE IS NO STEEPER THAN 1H (HORIZONTAL): 8V (VERTICAL); 3. THE SUBGRADE AT THE BASE OF THE ULTRABLOCK BLOCKS SHALL CONSIST OF DENSE NATIVE SOIL OR LEVELING CRUSHED ROCK PLACED ON DENSE SOIL; 4. NO EXCAVATION SHALL BE MADE UNTIL BLOCKS ARE AVAILABLE ON SITE; 5. THE WIDTH OF UNSUPPORTED CUT FACE FOR BLOCK PLACEMENT SHALL BE LIMITED TO NO MORE THAN ABOUT 10 FEET AT ANY GIVEN TIME; 6. BLOCKS SHALL BE PLACED IMMEDIATELY AFTER THE CUT IS MADE, OTHERWISE THE CUT FACE SHALL BE BUTTRESSED WITH ON-SITE SOILS UNTIL THE BLOCKS CAN BE PLACED; Jenne. 7. ANY VOIDS BEHIND BLOCKS SHALL BE BACKFILLED WITH GRAVEL IMMEDIATELY AFTER THE 8. PANGEO SHALL PROVIDE FULL TIME OBSERVATION DURING BLOCK WALL INSTALLATION. GEOTECHNICAL ENGINEER TO REVIEW THESE PLANS AND COORDINATE WITH CONTRACTOR ON ALL EXCAVATION, FOUNDATION DRAINAGE, RETAINING WALLS, SHEET PILING, SHORING, ULTRABLOCK, BACKFILLING AND OTHER EARTHWORK NECESSARY TO CONSTRUCT THIS THIS PROJECT REQUIRES STAGED FOUNDATION CONSTRUCTION. CONTRACTOR TO WORK WITH GEOTECHNICAL ENGINEER TO DETERMINE THE APPROPRIATE LIMITS AND PROCESSES FOR SUCCESSIVE STAGES OF THE CONSTRUCTION. 1111 CONTRACTOR TO COORDINATE WITH ARCHITECT & STRUCTURAL ENGINEER ON ALL PENETRATIONS THROUGH RETAINING WALLS, PROVIDING SLEEVES WHERE SHOWN OR PER PER 9 0 9 14-25-2 വിധി HKAL Kalkaka Kakaka XAL KAL KAL KAL KAL KAL ENGINEERIN E)34 98(AVE WA LITCHFIELD 840 Kir --- TW=73.0 ∠_**B**W=68.0 111111 TW=73.0 BW=68.0 68 -66-GRAPHIC SCALE 10 SCALE: 1" = 20' ∙*TŴ=80.5* - BW=73.0--*TW=78.0* AN BW=73.Q GAR FF 72.0 ב _*TW=75.5* BW=70.5/ APORARY EXCAVATION BARCELLO HOMES S.F.R. 4634 EAST MERCER WAY BOGDAN MAKSIMCHUK ______GAR_FF_72,5 MAIN LEVEL FF: 82.65 LOWER LEVEL FF: 72.5 <u>PROJECT CESCL</u> Ē MICHAEL H. XUE, PE, CESCL PANGEO, INC. (206) 262–0374 (0) (206) 491–0081 (C) SHEET APPROVED: **5** of **6** CITY OF MERCER ISLAND DEVELOPMENT SERVICES GROUP Date JOB No.



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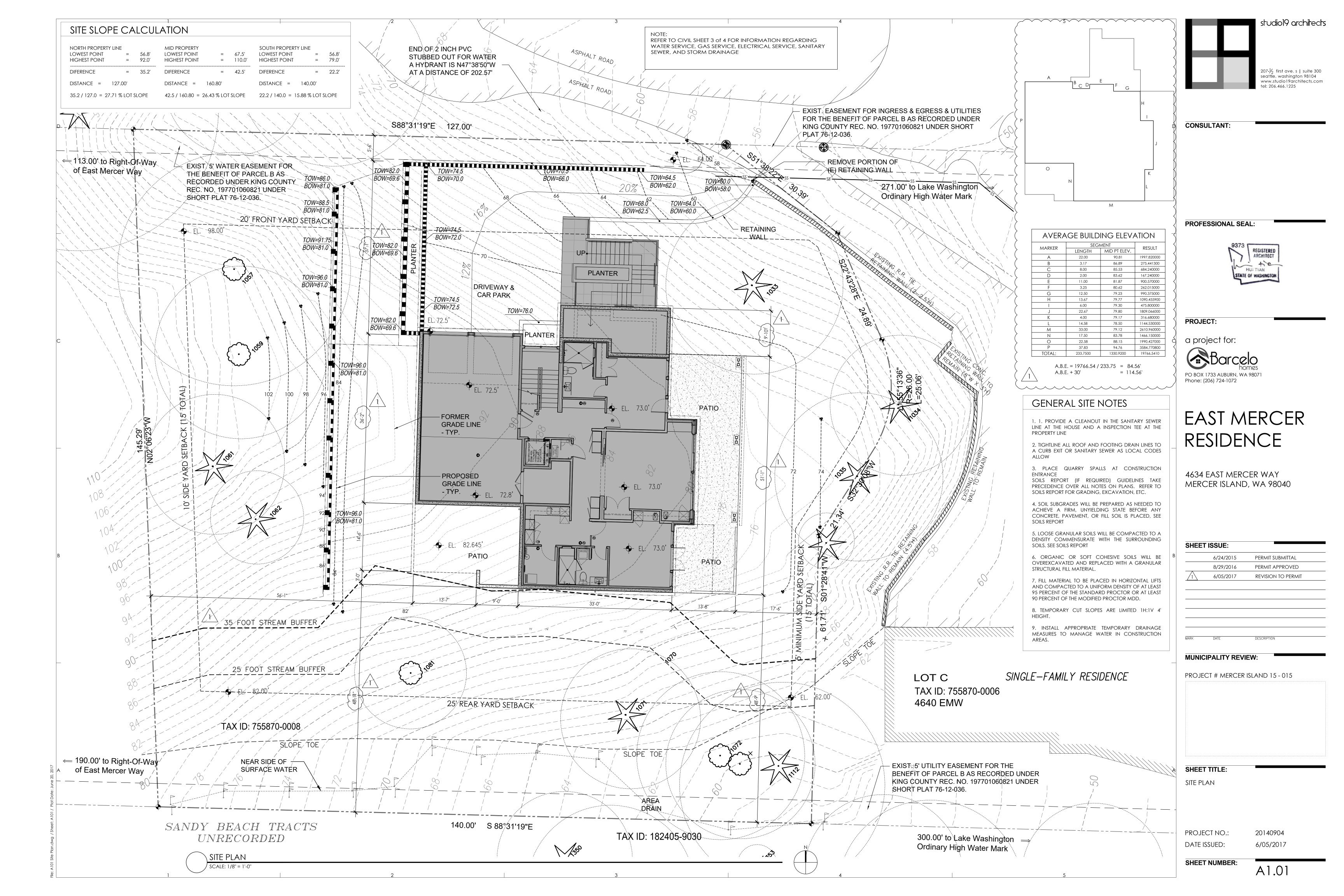
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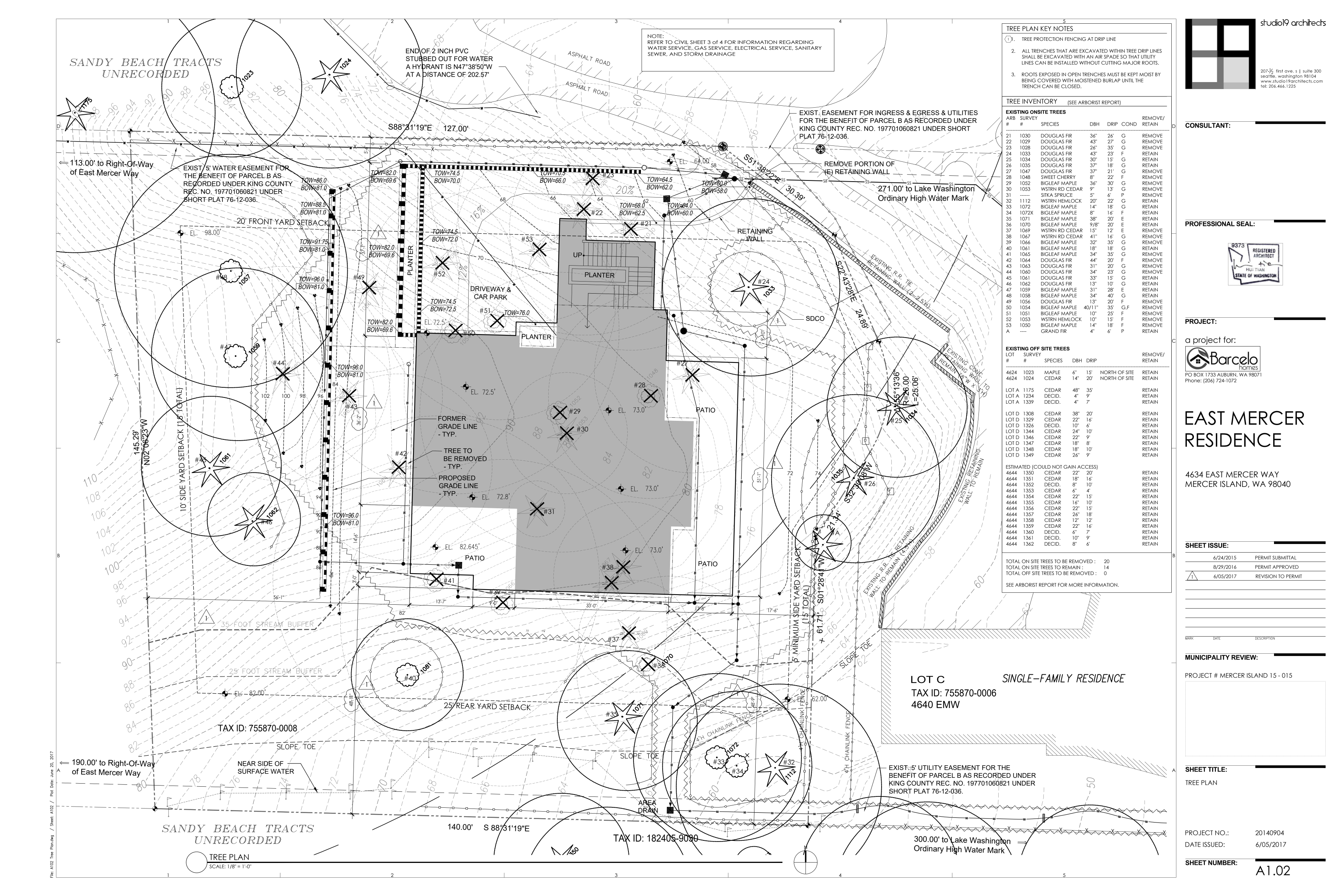
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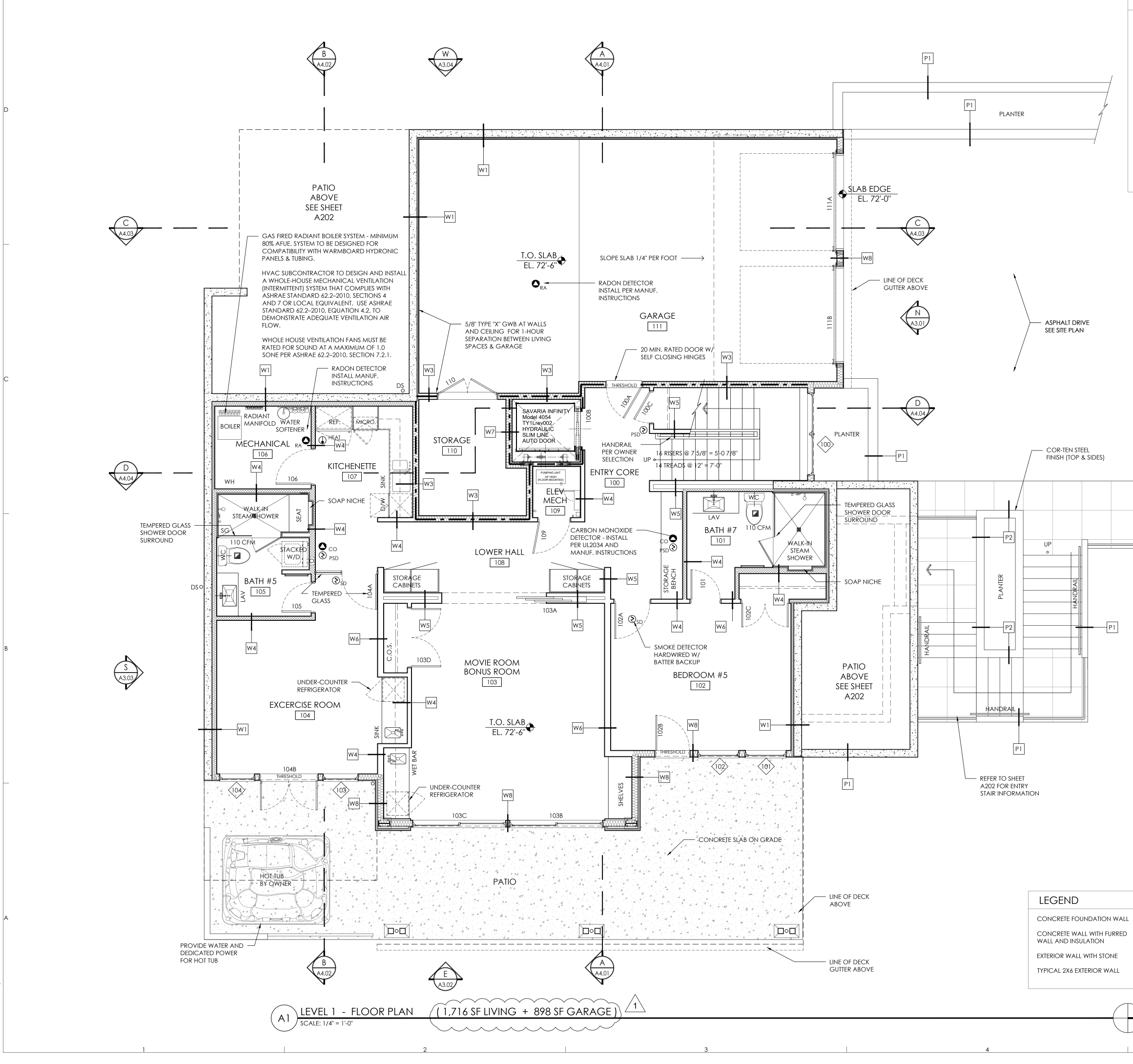
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APPROVED:

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SECTION	NOTES	ADD PROFILE: SHEET 6	PER CITY COMMENTS			
	DATE	5-25-16	08-03-18 F			
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	DWN BY	KAL	KAL			
		- LITCHFIELD ENGINEERING	12840 8IST AVENUE NE	Tel (425) 821-5038 Fax (425) 821-5739		Copyright ⓒ 2000 Litchfield Engineering, Inc. All rights reserved.
		STORM DRAIN OLITEALL PROFILE	BARCELLO HOMES S.F.R.	4634 EAST MERCER WAY	P.O. BOX 1733 ALIRITRN WA 98071	
D: CITY OF MERCER ISLAND DEVELOPMENT SERVICES GROUP Date			SН 6 (EET of 6	1	_





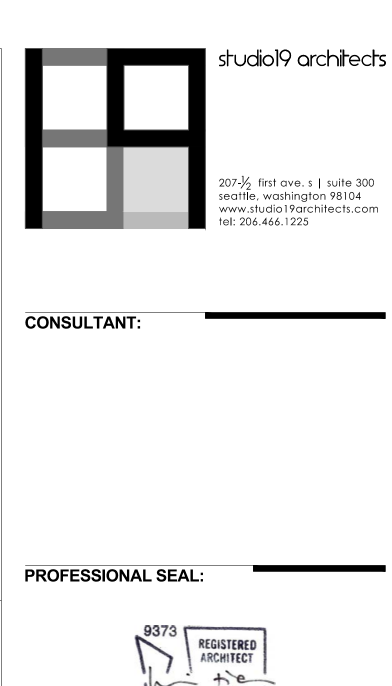


GENERAL NOTES

- 1. 1-HR FIRE RATED ASSEMBLY BETWEEN GARAGE AND DWELLING, AND USABLE SPACE BELOW STAIR, SEE SHEET A2.01.
- 2. 1/2" GYPSUM BOARD ON GARAGE SIDE REQUIRED AT WALLS SEPARATING GARAGE AND DWELLING.
- 3. GARAGE CEILINGS REQUIRES 5/8" TYPE X GYPSUM BOARD, AND SUPPORTING STRUCTURE REQUIRES 1/2" GYPSUM BOARD.
- 4. 1-3/8" THICK MINIMUM SOLID CORE OR 20 MINUTE DOOR REQUIRED BETWEEN GARAGE AND DWELLING, SEE SHEET A9.01.
- 5. KITCHEN, BATHROOMS, LAUNDRY ROOM MUST BE VENTED MECHANICALLY PER SRC TABLE M1507.3.
- 6. NON COMBUSTIBLE SURFACE ON GARAGE FLOORS (SRC R309.1).
- RESIDENTIAL ELEVATORS #950 HYD HP1 \$ 15 RH RAIL, PRIVATE RESIDENCE ELEVATORS SHALL COMPLY WITH ASME A17.1 AS REQUIRED BY IRC SECTION R323.1. ELEVATOR TO BE INSTALLED BY A LICENSED ELEVATOR CONTRACTOR AND SHALL HAVE YEARLY SAFETY INSPECTIONS AS REQUIRED BY WASHINGTON STATE DEPT. OF LABOR AND INDUSTRIES.

WALL TYPES

W1	EXTERIOR BELOW GRADE CONCRETE WALLS PROTECTION BOARD OVER DRAINAGE MATT / DAMPROOFING OVER REINFORCED CONCRETE WALL (PER STRUCTURAL) WITH 1" AIR SPACE WITH R-21 SPRAY FOAM INSULATION MIN. (OR EQUAL) WITH 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL) WITH $\frac{1}{2}$ " GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS
W2	INTERIOR CONCRETE WALLS FINISH PER INTERIORS OVER $\frac{1}{2}$ " GYPSUM WALL BOARD OVER DRAINAGE MATT / DAMPROOFING OVER 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL)OVER 1" AIR SPACE OVER REINFORCED CONCRETE WALL (PER STRUCTURAL) WITH 1" AIR SPACE WITH 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL) WITH $\frac{1}{2}$ " GYPSUM WALL BOARD FINISH PER INTERIORS
W3	INTERIOR GARAGE TO HEATED SPACE 2x6 WALL ASSEMBLY (1 HOUR RATED) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM WALLBOARD EACH SIDE (TYPE-X AT GARAGE) OVER 2X6 STUDS @ 16" O.C. OR AS NOTED. R 21 FIBERGLASS INSULATION
W4	INTERIOR FRAMED WALL ASSEMBLY (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE (SUBSTITUTE GREEN BOARD @ ALL BATHROOM WALLS) OVER 2X4 FRAMING SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED ON PLAN.
W5	INTERIOR FRAMED WALL ASSEMBLY - DOUBLE STUD (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE OVER DOUBLE ROW 2X4 FRAMING @ 16" O.C. (U.N.O.) OR SINGLE ROW 2x4 + SINGLE ROW 2x6 @ 16" O.C. (SEE PLAN) SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS,
W6	MECHANICAL ROOMS, AND AS NOTED ON PLAN. <u>INTERIOR FRAMED WALL ASSEMBLY (2x6)</u> FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE (SUBSTITUTE GREEN BOARD @ ALL BATHROOM WALLS) OVER 2X6 FRAMING
W7	SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. INTERIOR 1 HR FIRE RATED WALL ASSEMBLY FINISH COAT EACH SIDE OVER
	VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM TYPE 'X' WALLBOARD EACH SIDE OVER 2X4 FRAMING @ 16" O.C. SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED.
W8	EXTERIOR 2x6 WALL ASSEMBLY EXTERIOR FINISH PER ELEVATIONS OVER RAINSCREEN DRAINAGE SYSTEM W/ CLIP SYSTEM AS INDICATED OVER WEATHER RESISTIVE BARRIER OVER PLYWOOD SHEATHING PER STRUCTURAL OVER 2x6 STUDS @ 16" O.C. WITH R-21 INSULATION (MIN) WITH $\frac{1}{2}$ " GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS
	TYPICAL 2X4 INTERIOR WALL WALL WITH SOUND INSULATION I-HR FIRE RATED WALL



PROJECT:

a project for:

PO BOX 1733 AUBURN, WA 98071 Phone: (206) 724-1072

EAST MERCER RESIDENCE

HUI TIAN

STATE OF WASHINGTON

4634 EAST MERCER WAY MERCER ISLAND, WA 98040

SHEET ISSUE:

6/24/2015	PERMIT SUBMITTAL
8/29/2016	PERMIT APPROVED
6/05/2017	REVISION TO PERMIT

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MUNICIPALITY REVIEW:

PROJECT # MERCER ISLAND 15 - 015

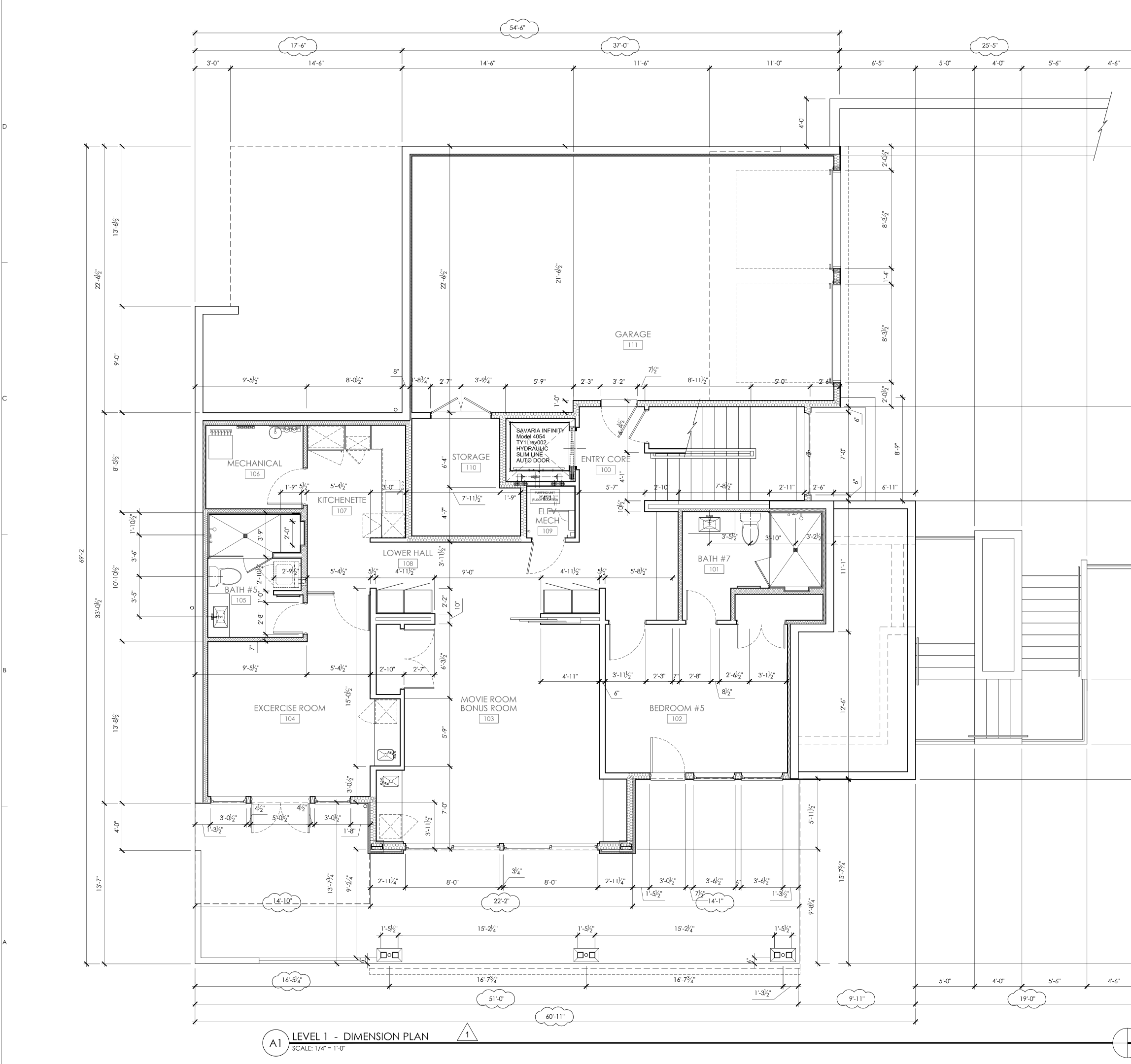
SHEET TITLE: LEVEL 1 FLOOR PLAN

PROJECT NO .: DATE ISSUED:

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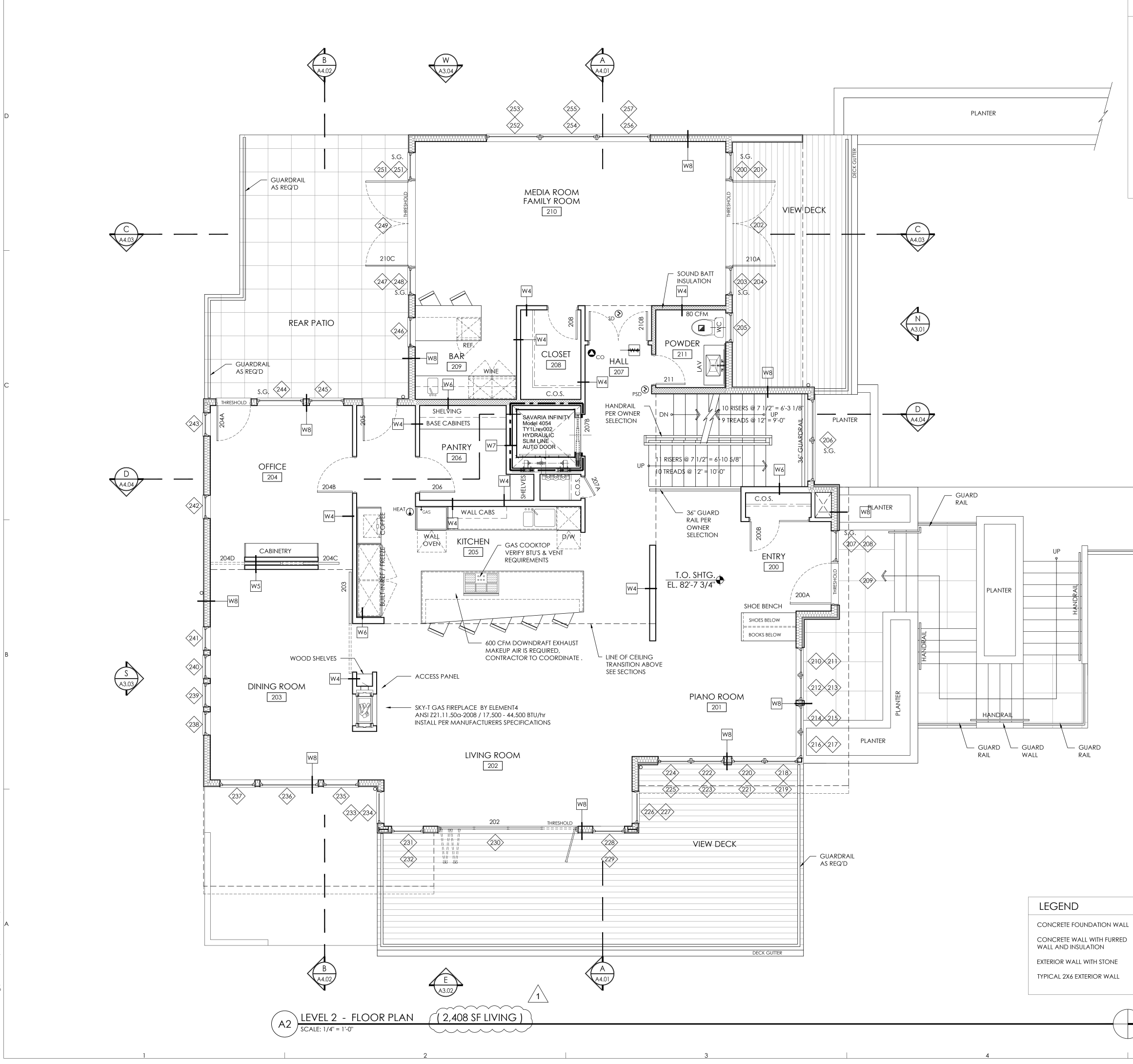
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GENERAL NOTES

- 1. 1-HR FIRE RATED ASSEMBLY BETWEEN GARAGE AND DWELLING, AND USABLE SPACE BELOW STAIR, SEE SHEET A2.01.
- 2. 1/2" GYPSUM BOARD ON GARAGE SIDE REQUIRED AT WALLS SEPARATING GARAGE AND DWELLING.
- GARAGE CEILINGS REQUIRES 5/8" TYPE X GYPSUM BOARD, AND SUPPORTING STRUCTURE REQUIRES 1/2" GYPSUM BOARD.
- 4. 1-3/8" THICK MINIMUM SOLID CORE OR 20 MINUTE DOOR REQUIRED BETWEEN GARAGE AND DWELLING, SEE SHEET A9.01.
- 5. KITCHEN, BATHROOMS, LAUNDRY ROOM MUST BE VENTED MECHANICALLY PER SRC TABLE M1507.3.
- 6. NON COMBUSTIBLE SURFACE ON GARAGE FLOORS (SRC R309.1).
- RESIDENTIAL ELEVATORS #950 HYD HP1 \$ 15 RH RAIL, PRIVATE RESIDENCE ELEVATORS SHALL COMPLY WITH ASME A17.1 AS REQUIRED BY IRC SECTION R323.1. ELEVATOR TO BE INSTALLED BY A LICENSED ELEVATOR CONTRACTOR AND SHALL HAVE YEARLY SAFETY INSPECTIONS AS REQUIRED BY WASHINGTON STATE DEPT. OF LABOR AND INDUSTRIES.

WALL TYPES

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Image: Construction of the second state of the second s	W2	FINISH PER INTERIORS OVER ¹ / ₂ " GYPSUM WALL BOARD OVER DRAINAGE MATT / DAMPROOFING OVER 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL)OVER 1" AIR SPACE OVER REINFORCED CONCRETE WALL (PER STRUCTURAL) WITH 1" AIR SPACE WITH 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL) WITH ¹ / ₂ " GYPSUM WALL BOARD
Image: Intervent Procent Response Processing Prevention Processing Processing Processing Processing Processing P	W3	(1 HOUR RATED) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM WALLBOARD EACH SIDE (TYPE-X AT GARAGE) OVER 2X6 STUDS @ 16" O.C. OR AS NOTED.
INTERIOR FRAMED WALL ASSEMBLY - DOUBLE STUD (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2° GYSIUM WALLBOARD EACH SIDE OVER DOUBLE ROW 2x4 FRAMING @ 16° O.C. (SEE PLAN) SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED ON PLAN. IMITERIOR FRAMED WALL ASSEMBLY [2x6] FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2° GYSIUM WALLBOARD EACH SIDE OVER 2X6 FRAMING SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. IMITERIOR 1 HR HRE RATED WALL ASSEMBLY FINISH COAT EACH SIDE OVER 2X6 FRAMING @ 16° O.C. SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. IMITERIOR 1 HR HRE RATED WALL ASSEMBLY FINISH COAT EACH SIDE OVER 2X6 FRAMING @ 16° O.C. SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. IMITERIOR THINSH PER ELEVATIONS OVER RAINSCREEN DRAINAGE SYSTEM W/ CLIP SYSTEM AS INDICATED OVER 2x6 STUDS @ 16° O.C. IMITERIOR THINSH PER TERVARICURAL OVER 2x6 STUDS @ 16° O.C. IMITERIOR SUBLATION (MIN) WITH ¹ GYRSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS	W4	FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE (SUBSTITUTE GREEN BOARD @ ALL BATHROOM WALLS) OVER 2X4 FRAMING
MECHANICAL ROOMS, AND AS NOTED ON PLAN. Image: Construct of the state	 5	MECHANICAL ROOMS, AND AS NOTED ON PLAN. INTERIOR FRAMED WALL ASSEMBLY - DOUBLE STUD (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE OVER DOUBLE ROW 2X4 FRAMING @ 16" O.C. (U.N.O.) OR
2X6 FRAMING SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. INTERIOR 1 HR FIRE RATED WALL ASSEMBLY FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER S/8" GYPSUM TYPE 'X' WALLBOARD EACH SIDE OVER 2X4 FRAMING @ 16" O.C. SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED. IM8 EXTERIOR 2x66 WALL ASSEMBLY EXTERIOR FINISH PER ELEVATIONS OVER RAINSCREEN DRAINAGE SYSTEM W/ CLIP SYSTEM AS INDICATED OVER VATHER RESISTIVE BARRIER OVER PLYWOOD SHEATHING PER STRUCTURAL OVER 2x6 STUDS @ 16" O.C. WITH R-21 INSULATION (MIN) WITH 2" GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS	W6	MECHANICAL ROOMS, AND AS NOTED ON PLAN. <u>INTERIOR FRAMED WALL ASSEMBLY (2x6)</u> FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER
Image: Wight Coart Each side over the sid		2X6 FRAMING SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED.
Image: Construction of the second	W7	FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM TYPE 'X' WALLBOARD EACH SIDE OVER 2X4 FRAMING @ 16" O.C. SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS,
WALL WITH SOUND INSULATION I-HR FIRE RATED WALL	W8	EXTERIOR FINISH PER ELEVATIONS OVER RAINSCREEN DRAINAGE SYSTEM W/ CLIP SYSTEM AS INDICATED OVER WEATHER RESISTIVE BARRIER OVER PLYWOOD SHEATHING PER STRUCTURAL OVER 2x6 STUDS @ 16" O.C. WITH R-21 INSULATION (MIN) WITH $\frac{1}{2}$ " GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER
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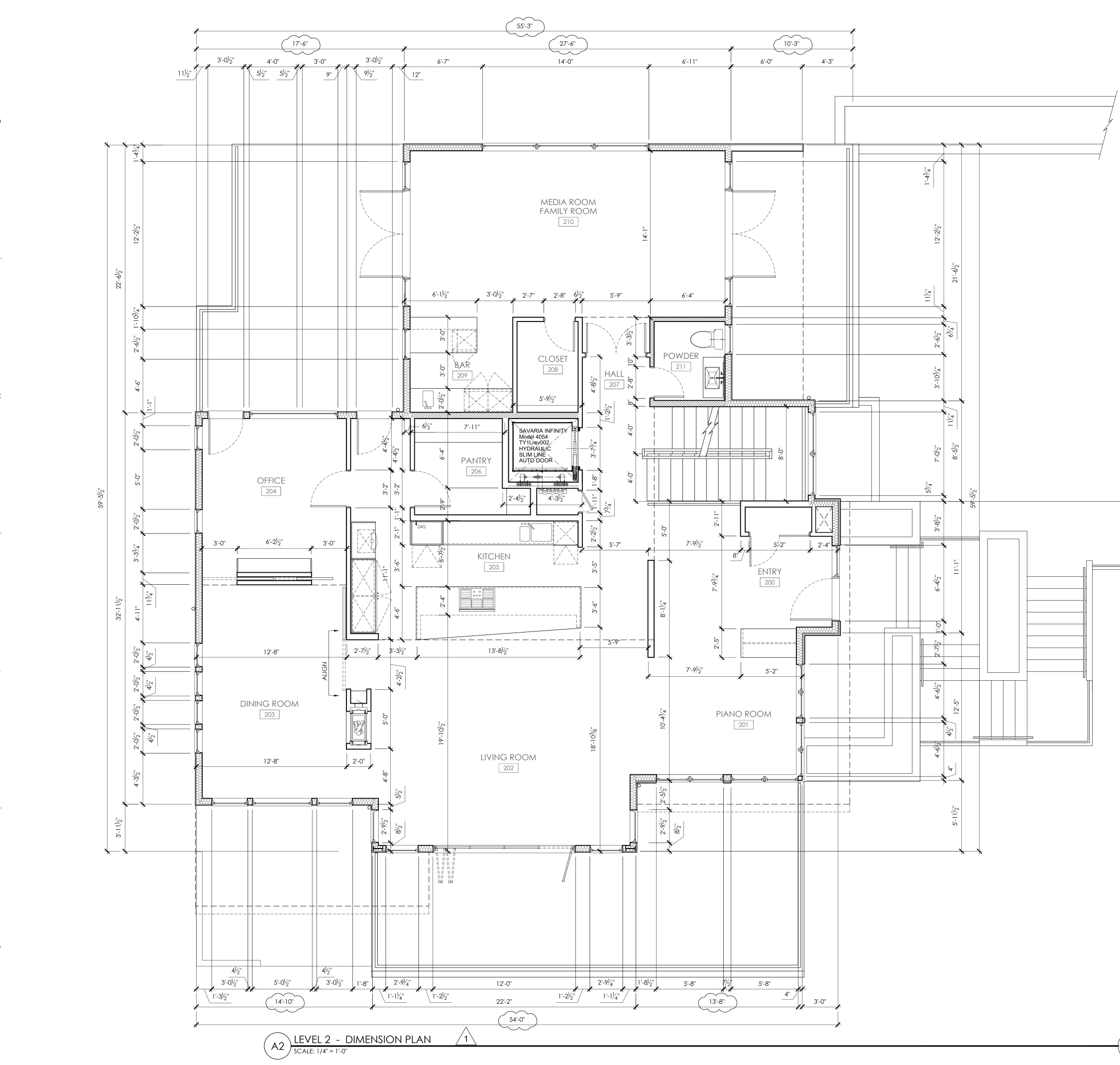


SHEET TITLE: LEVEL 2 FLOOR PLAN

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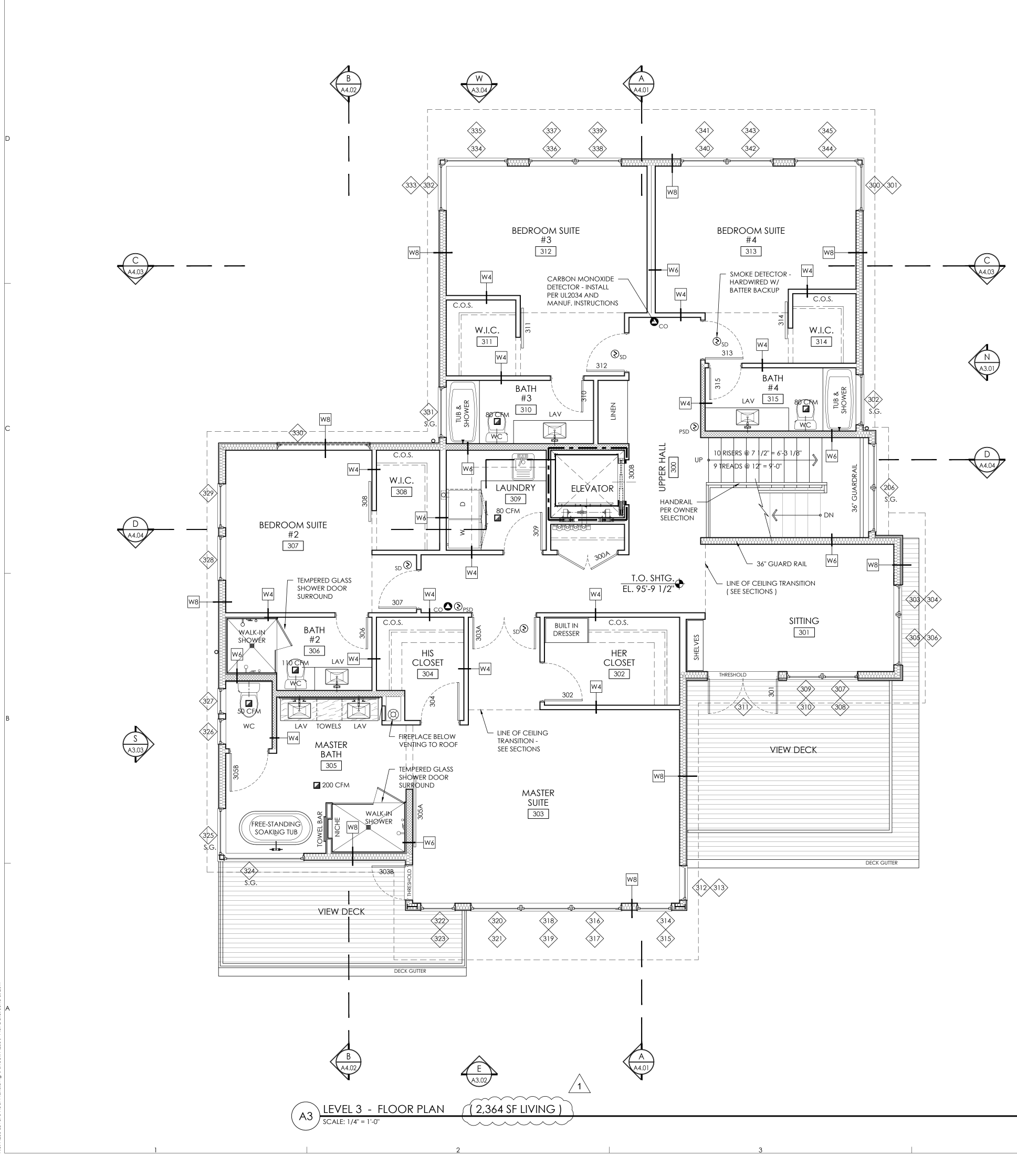
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02.1 Level 2 Dimension Plan.dwg / Sheet: A202.1 / Plot Da

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GENERAL NOTES

- 1. 1-HR FIRE RATED ASSEMBLY BETWEEN GARAGE AND DWELLING, AND USABLE SPACE BELOW STAIR, SEE SHEET A2.01.
- 2. 1/2" GYPSUM BOARD ON GARAGE SIDE REQUIRED AT WALLS SEPARATING GARAGE AND DWELLING.
- 3. GARAGE CEILINGS REQUIRES 5/8" TYPE X GYPSUM BOARD, AND SUPPORTING STRUCTURE REQUIRES 1/2" GYPSUM BOARD.
- 4. 1-3/8" THICK MINIMUM SOLID CORE OR 20 MINUTE DOOR REQUIRED BETWEEN GARAGE AND DWELLING, SEE SHEET A9.01.
- 5. KITCHEN, BATHROOMS, LAUNDRY ROOM MUST BE VENTED MECHANICALLY PER SRC TABLE M1507.3.
- 6. NON COMBUSTIBLE SURFACE ON GARAGE FLOORS (SRC R309.1).
- RESIDENTIAL ELEVATORS #950 HYD HP1 \$ 15 RH RAIL, PRIVATE RESIDENCE ELEVATORS SHALL COMPLY WITH ASME A17.1 AS REQUIRED BY IRC SECTION R323.1. ELEVATOR TO BE INSTALLED BY A LICENSED ELEVATOR CONTRACTOR AND SHALL HAVE YEARLY SAFETY INSPECTIONS AS REQUIRED BY WASHINGTON STATE DEPT. OF LABOR AND INDUSTRIES.

WALL TYPES

- W1 EXTERIOR BELOW GRADE CONCRETE WALLS PROTECTION BOARD OVER DRAINAGE MATT / DAMPROOFING OVER REINFORCED CONCRETE WALL (PER STRUCTURAL) WITH 1" AIR SPACE WITH R-21 SPRAY FOAM INSULATION MIN. (OR EQUAL) WITH 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL) WITH ¹/₂" GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS
- W2 **INTERIOR CONCRETE WALLS** FINISH PER INTERIORS OVER $\frac{1}{2}$ " GYPSUM WALL BOARD OVER DRAINAGE MATT / DAMPROOFING OVER 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL)OVER 1" AIR SPACE OVER REINFORCED CONCRETE WALL (PER STRUCTURAL) WITH 1" AIR SPACE WITH 2x4 / 2x6 FRAMING @ 16" O.C. (PER STRUCTURAL) WITH $\frac{1}{2}$ " GYPSUM WALL BOARD FINISH PER INTERIORS
- W3 INTERIOR GARAGE TO HEATED SPACE 2x6 WALL ASSEMBLY 1 HOUR RATED) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM WALLBOARD EACH SIDE (TYPE-X AT GARAGE) OVER 2X6 STUDS @ 16" O.C. OR AS NOTED. R 21 FIBERGLASS INSULATION
- W4 INTERIOR FRAMED WALL ASSEMBLY (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE (SUBSTITUTE GREEN BOARD @ ALL BATHROOM WALLS) OVER 2X4 FRAMING

SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED ON PLAN.

W5 INTERIOR FRAMED WALL ASSEMBLY - DOUBLE STUD (2x4) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE OVER DOUBLE ROW 2X4 FRAMING @ 16" O.C. (U.N.O.) OR SINGLE ROW 2x4 + SINGLE ROW 2x6 @ 16" O.C. (SEE PLAN)

SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED ON PLAN.

W6 INTERIOR FRAMED WALL ASSEMBLY (2x6) FINISH COAT EACH SIDE OVER VAPOR BARRIER PVC PRIMER EACH SIDE OVER 1/2" GYPSUM WALLBOARD EACH SIDE (SUBSTITUTE GREEN BOARD @ ALL BATHROOM WALLS) OVER 2X6 FRAMING

SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED.

INTERIOR 1 HR FIRE RATED WALL ASSEMBLY FINISH COAT EACH SIDE OVER W7 VAPOR BARRIER PVC PRIMER EACH SIDE OVER 5/8" GYPSUM TYPE 'X' WALLBOARD EACH SIDE OVER 2X4 FRAMING @ 16" O.C.

SOUND ATTENUATION INSULATION AT ALL BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND AS NOTED.

W8 EXTERIOR 2x6 WALL ASSEMBLY EXTERIOR FINISH PER ELEVATIONS OVER RAINSCREEN DRAINAGE SYSTEM W/ CLIP SYSTEM AS INDICATED OVER WEATHER RESISTIVE BARRIER OVER PLYWOOD SHEATHING PER STRUCTURAL OVER 2x6 STUDS @ 16" O.C. with R-21 insulation (MIN) WITH $\frac{1}{2}$ GYPSUM WALL BOARD WITH VAPOR BARRIER PVA PRIMER FINISH PER INTERIORS

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207- $\frac{1}{2}$ first ave. s | suite 300 seattle, washington 98104 www.studio19architects.com

el: 206.466.1225

CONSULTANT:

PROFESSIONAL SEAL:



PROJECT:

a project for:



EAST MERCER RESIDENCE

4634 EAST MERCER WAY MERCER ISLAND, WA 98040

SHEET ISSUE:

6/24/2015	PERMIT SUBMITTAL
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6/05/2017	REVISION TO PERMIT

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MUNICIPALITY REVIEW:

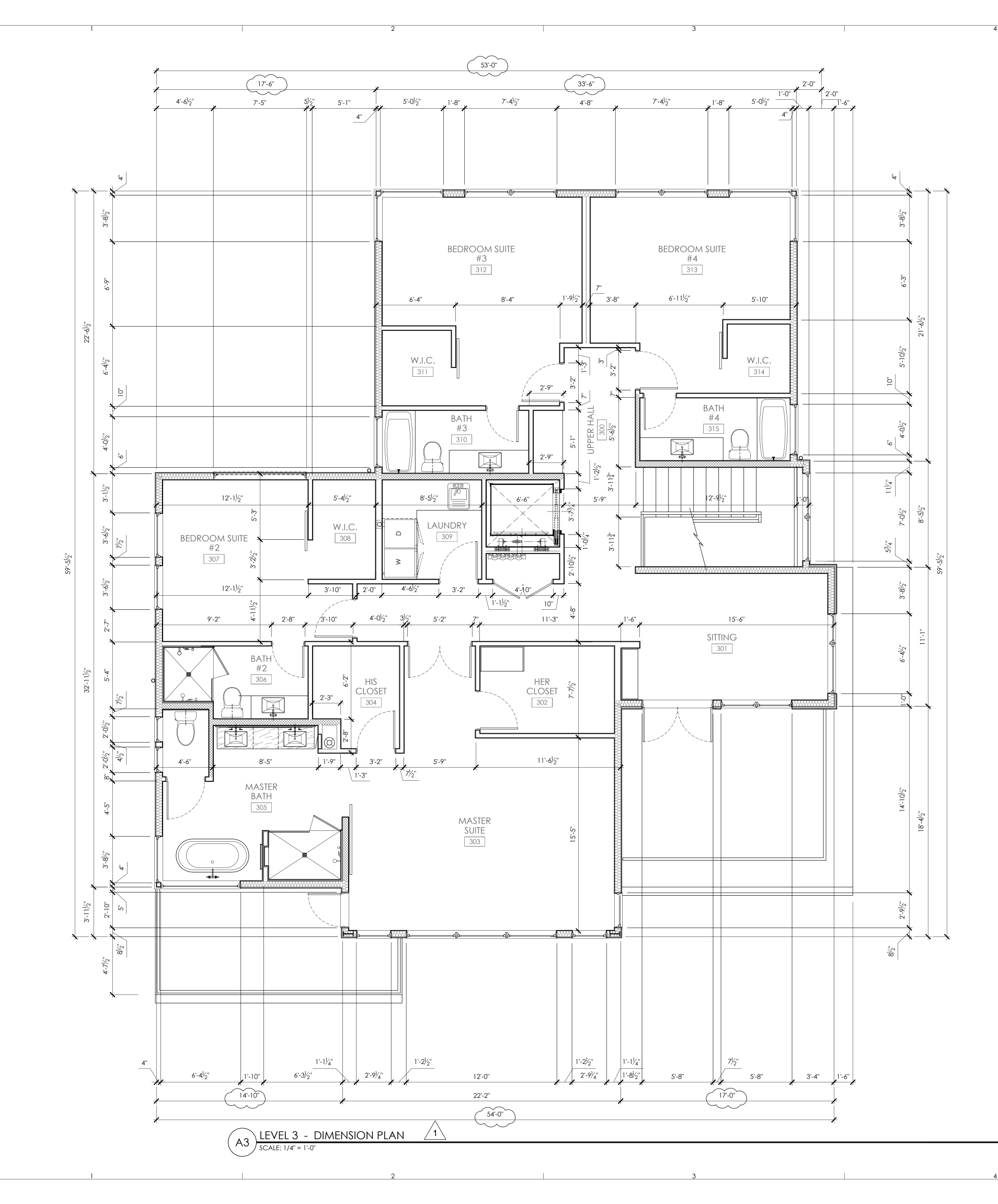
PROJECT # MERCER ISLAND 15 - 015

SHEET TITLE: LEVEL 3 FLOOR PLAN

PROJECT NO .: DATE ISSUED:

20140904 6/05/2017

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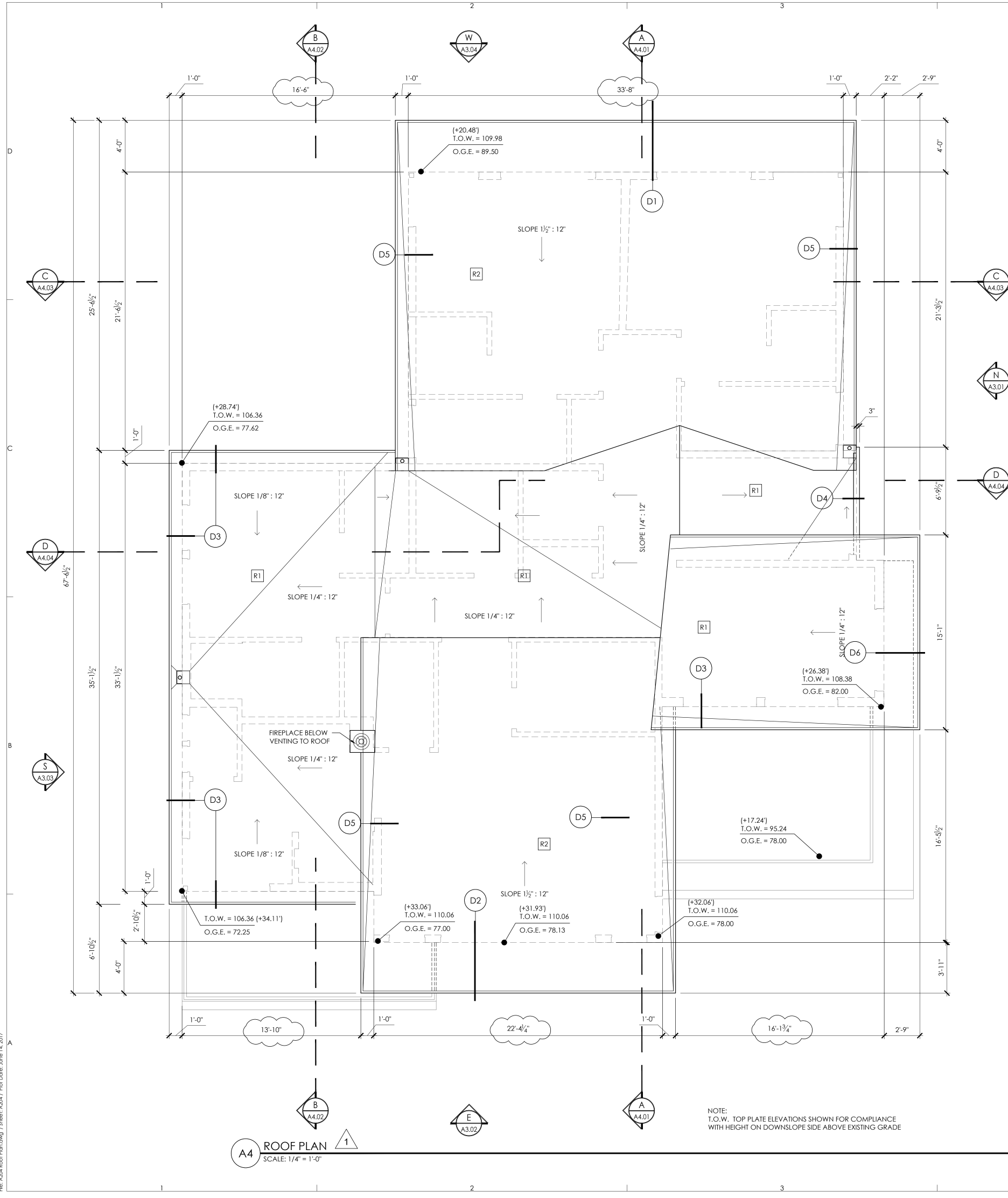
203.1 Level 3 Dimension Plan.dwg / Sheet: A203.1 / Plot Date: June 14, 20

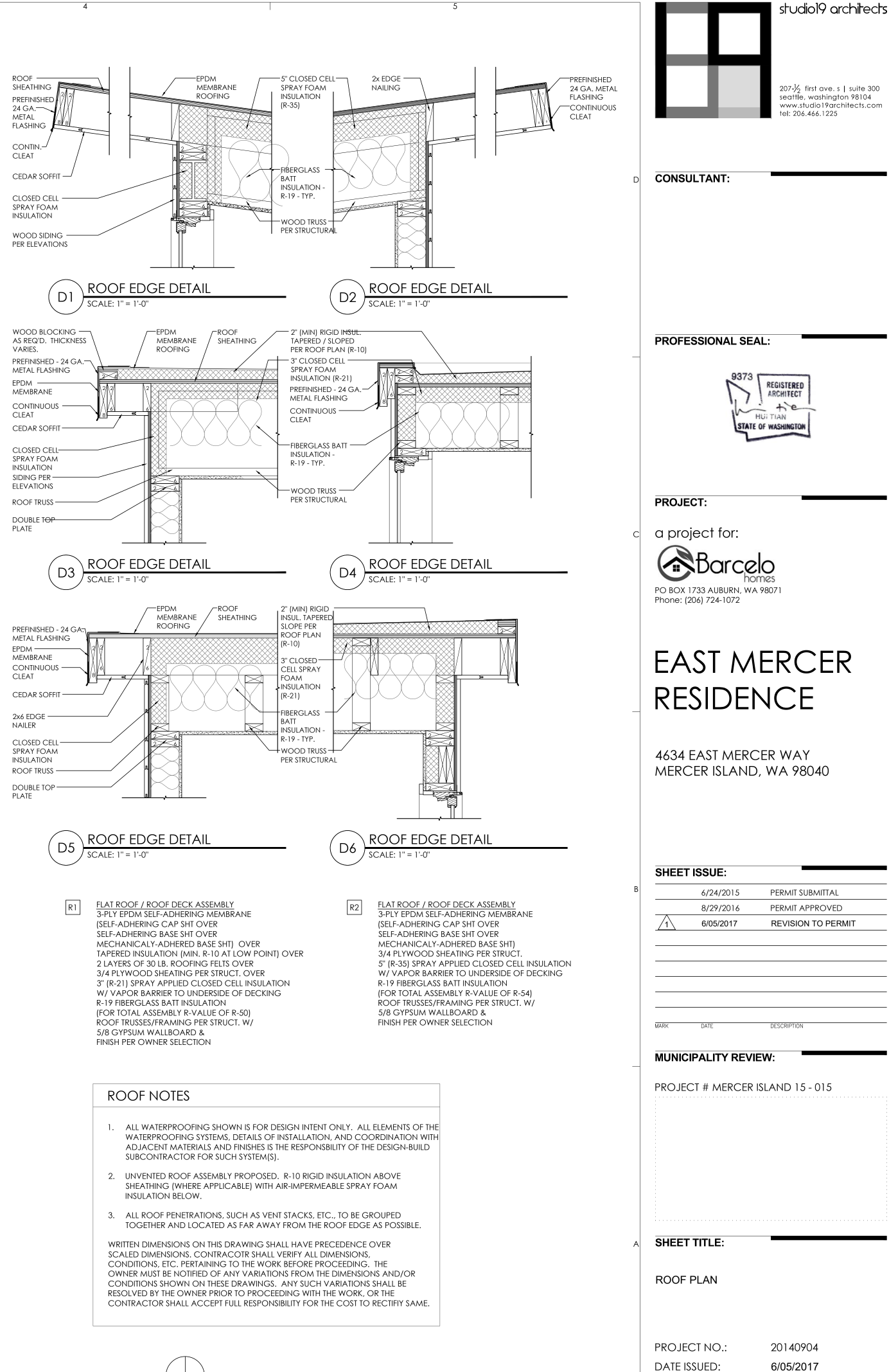
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		207-1/2 first ave. s suite 30 seattle, washington 98104 www.studio19architects.co tel: 206.466.1225
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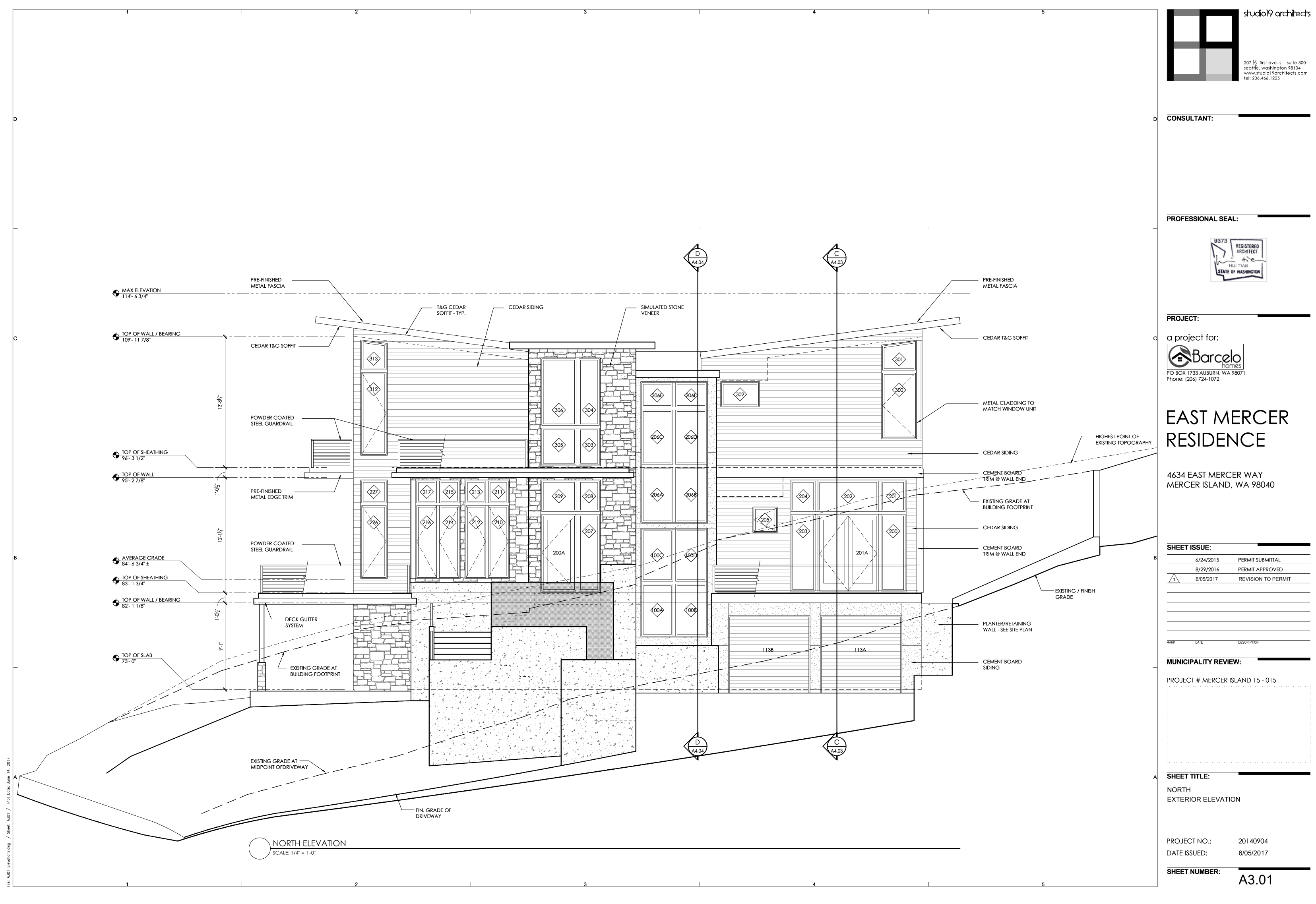
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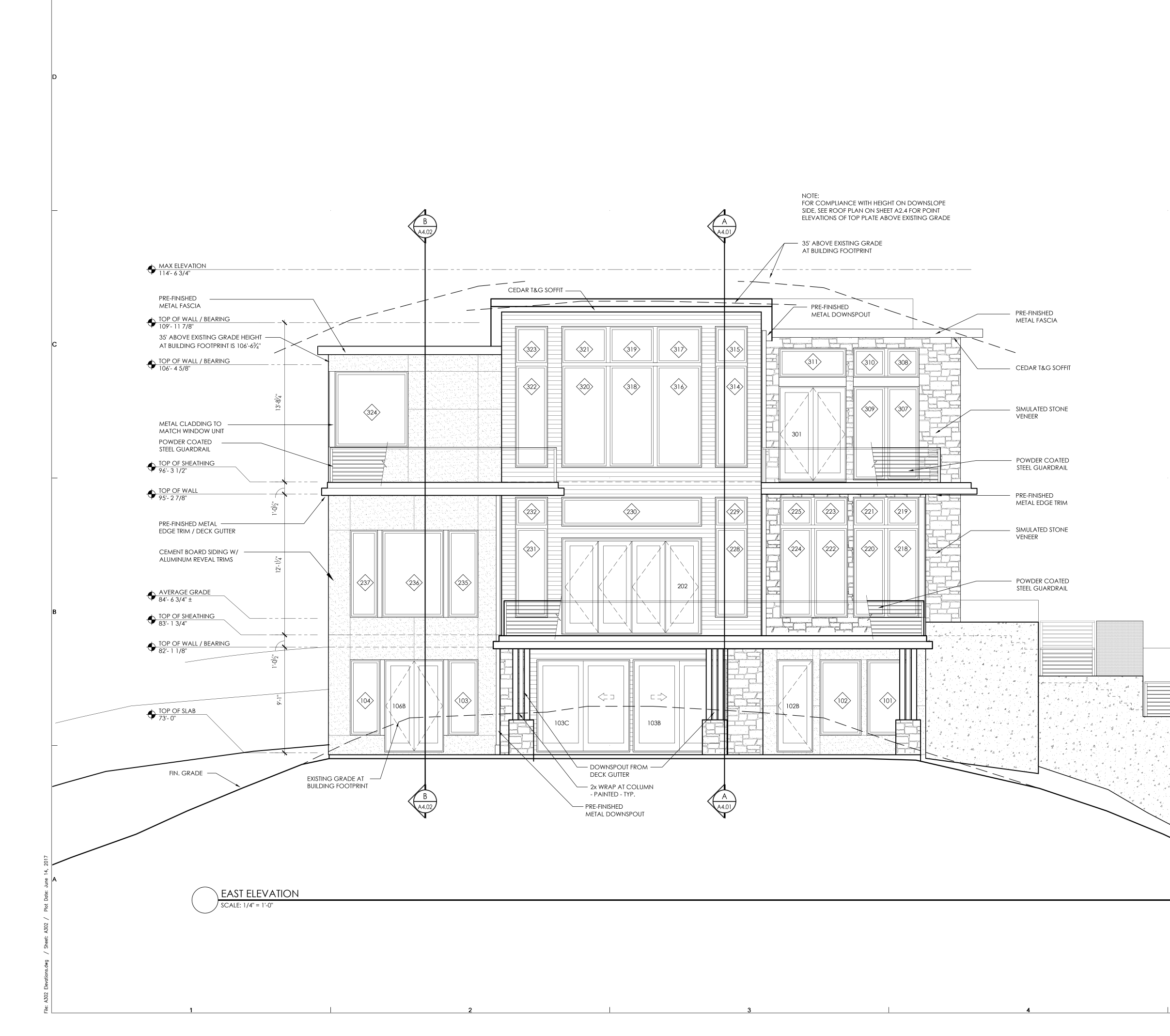




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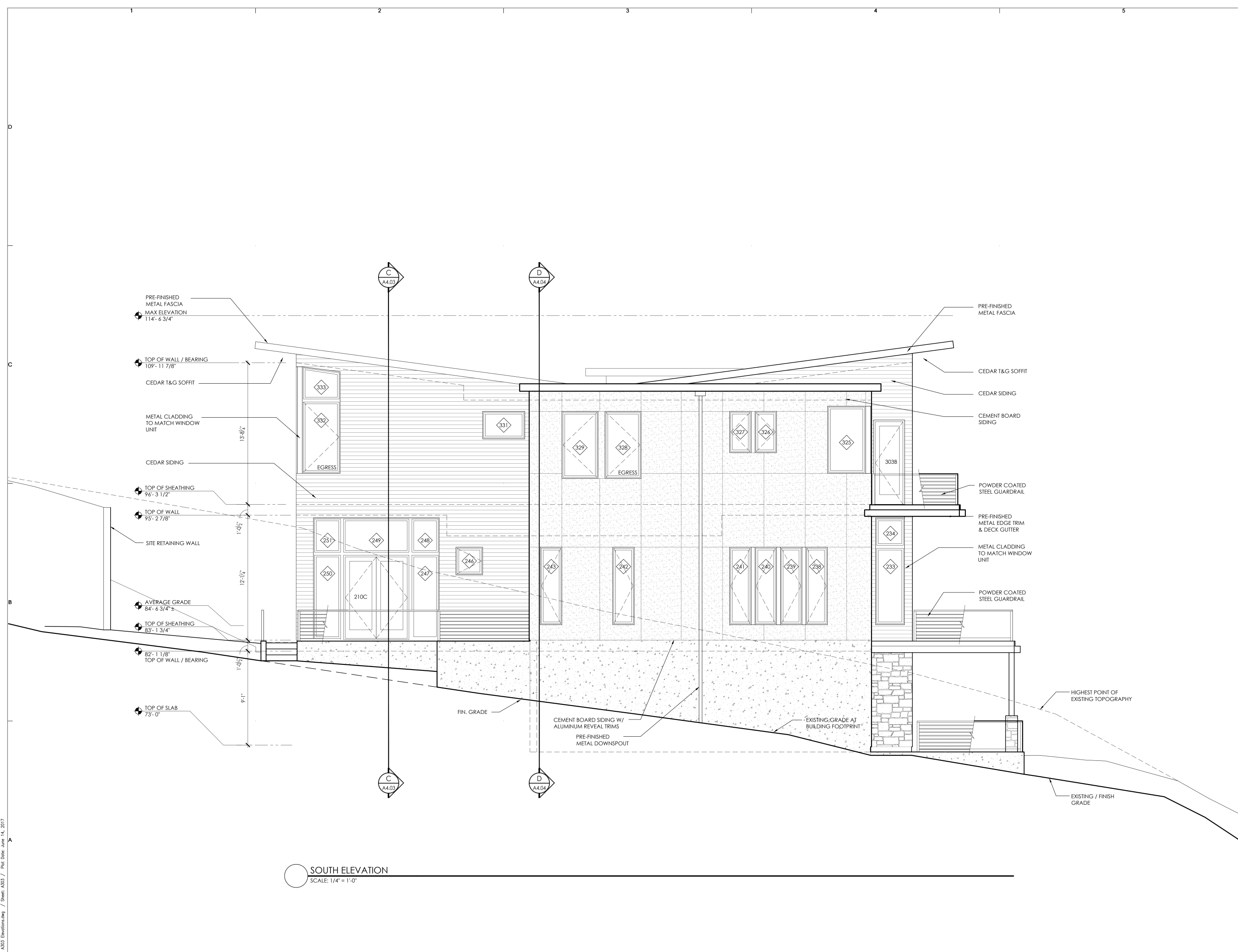




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	SHEET TITLE: SOUTH EXTERIOR ELEVAT	TION
	PROJECT NO.:	20140904

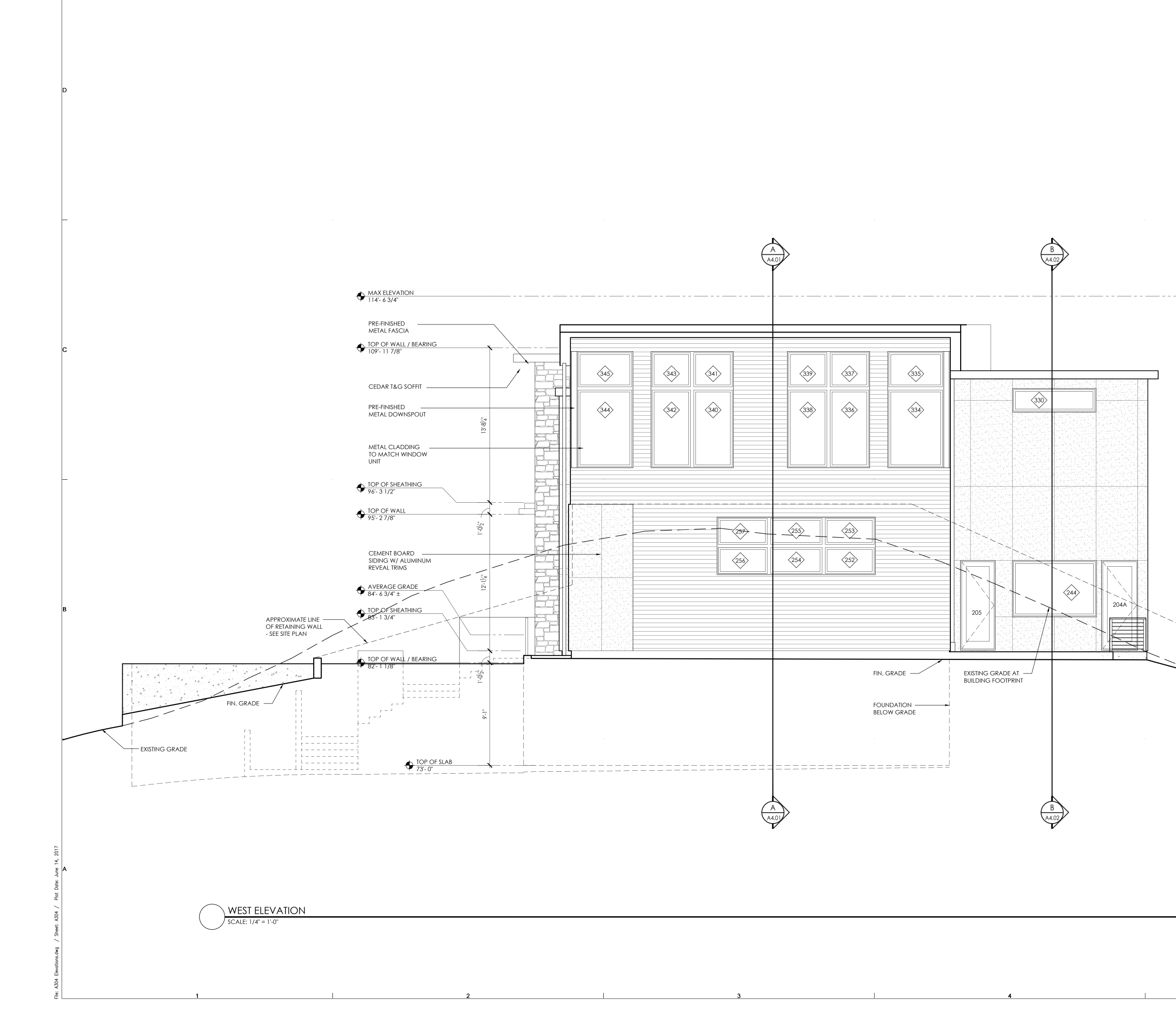
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SHEET NUMBER:

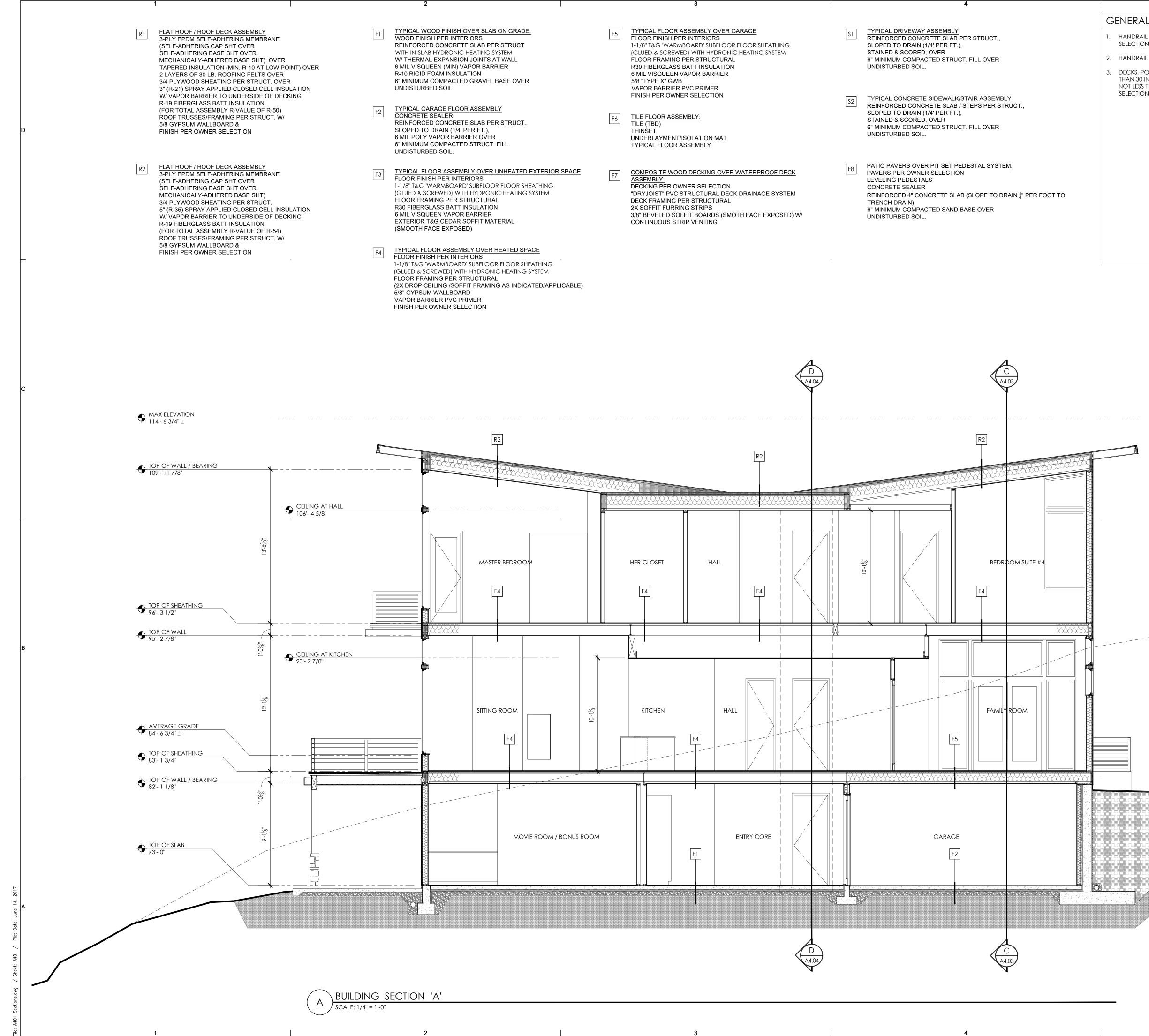
DATE ISSUED:

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6/05/2017



5				studio19 architects
		JL.		207- ¹ / ₂ first ave. s suite 300 seattle, washington 98104 www.studio19architects.com tel: 206.466.1225
		D CONS	SULTANT:	
		PROF	ESSIONAL SE	AL:
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		PROJ	ECT:	
		POBO	Dject for: Barce (1733 AUBURN, WA (206) 724-1072	N 98071
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			SIDE	NCE
			EAST MERC	CER WAY 9, WA 98040
		B SHEE	T ISSUE: 6/24/2015	PERMIT SUBMITTAL
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EXISTING / FINISH GRADE	ł			
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		WES EXTE PROJ	г	



GRADE: RUCT M ALL E OVER	F5	TYPICAL FLOOR ASSEMBLY OVER GARAGE FLOOR FINISH PER INTERIORS 1-1/8" T&G 'WARMBOARD' SUBFLOOR FLOOR SHEATHING (GLUED & SCREWED) WITH HYDRONIC HEATING SYSTEM FLOOR FRAMING PER STRUCTURAL R30 FIBERGLASS BATT INSULATION 6 MIL VISQUEEN VAPOR BARRIER 5/8 "TYPE X" GWB VAPOR BARRIER PVC PRIMER	S1	TYPICAL DRIVEWAY ASSEMBLY REINFORCED CONCRETE SLAB PER STRUCT., SLOPED TO DRAIN (1/4' PER FT.), STAINED & SCORED, OVER 6" MINIMUM COMPACTED STRUCT. FILL OVER UNDISTURBED SOIL.
RUCT.,	F6	FINISH PER OWNER SELECTION TILE FLOOR ASSEMBLY: TILE (TBD) THINSET UNDERLAYMENT/ISOLATION MAT TYPICAL FLOOR ASSEMBLY	S2	TYPICAL CONCRETE SIDEWALK/STAIR ASSEMBLY REINFORCED CONCRETE SLAB / STEPS PER STRUCT., SLOPED TO DRAIN (1/4' PER FT.), STAINED & SCORED, OVER 6" MINIMUM COMPACTED STRUCT. FILL OVER UNDISTURBED SOIL.
EATED EXTERIOR SPACE DOR SHEATHING EATING SYSTEM	F7	<u>COMPOSITE WOOD DECKING OVER WATERPROOF DECK</u> <u>ASSEMBLY:</u> DECKING PER OWNER SELECTION "DRYJOIST" PVC STRUCTURAL DECK DRAINAGE SYSTEM DECK FRAMING PER STRUCTURAL 2X SOFFIT FURRING STRIPS 3/8" BEVELED SOFFIT BOARDS (SMOTH FACE EXPOSED) W/ CONTINUOUS STRIP VENTING	F8	PATIO PAVERS OVER PIT SET PEDESTAL SYSTEM: PAVERS PER OWNER SELECTION LEVELING PEDESTALS CONCRETE SEALER REINFORCED 4" CONCRETE SLAB (SLOPE TO DRAIN ¹ / ₄ " PER FOOT TO TRENCH DRAIN) 6" MINIMUM COMPACTED SAND BASE OVER UNDISTURBED SOIL.
TED SPACE				
DOR SHEATHING				

GENERAL NOTES

1. HANDRAIL 34"-38" ABOVE TREAD NOSING. STYLE & CONFIGURATION PER OWNER SELECTION. TBD.

- 2. HANDRAIL GRASPING DIMENSION 1-1/4" MINIMUM 2" MAXIMUM.
- DECKS, PORCHES, BALCONIES, RAMPS OR RAISED FLOOR SURFACES LOCATED MORE THAN 30 INCHES ABOVE THE FLOOR OR GROUND BELOW SHALL HAVE GUARDRAILS NOT LESS THAN 36 INCHES IN HEIGHT. STYLE & CONFIGURATION PER OWNER SELECTION. TBD.



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CONSULTANT:

PROFESSIONAL SEAL:



PROJECT:

a project for:



EAST MERCER RESIDENCE

4634 EAST MERCER WAY MERCER ISLAND, WA 98040

SHEET ISSUE:

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MUNICIPALITY REVIEW:

PROJECT # MERCER ISLAND 15 - 015

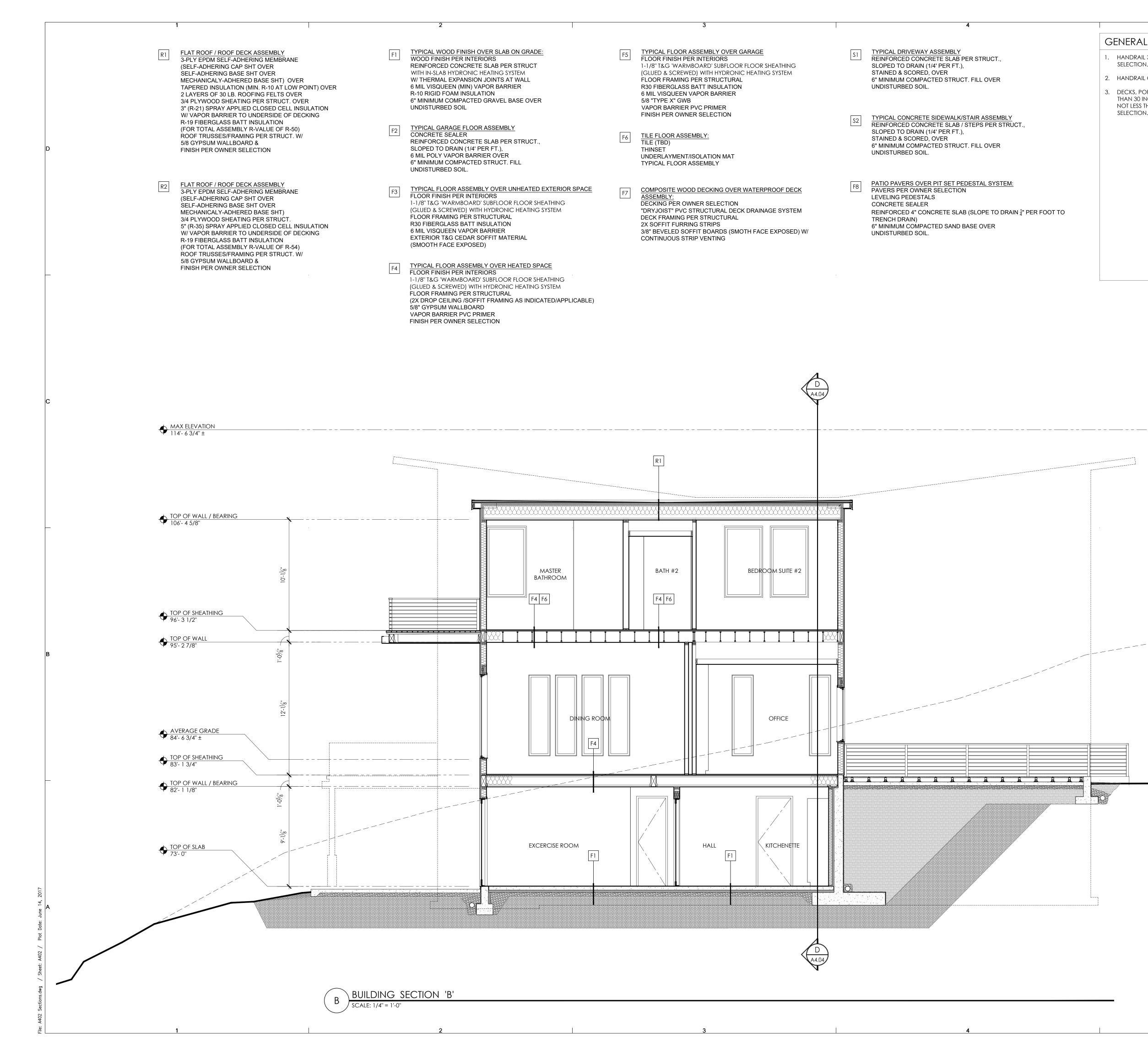
SHEET TITLE:

BUILDING SECTION 'A'

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

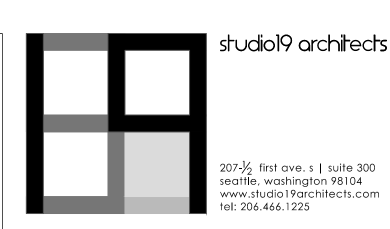
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GENERAL NOTES

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- 2. HANDRAIL GRASPING DIMENSION 1-1/4" MINIMUM 2" MAXIMUM.
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PROJECT # MERCER ISLAND 15 - 015

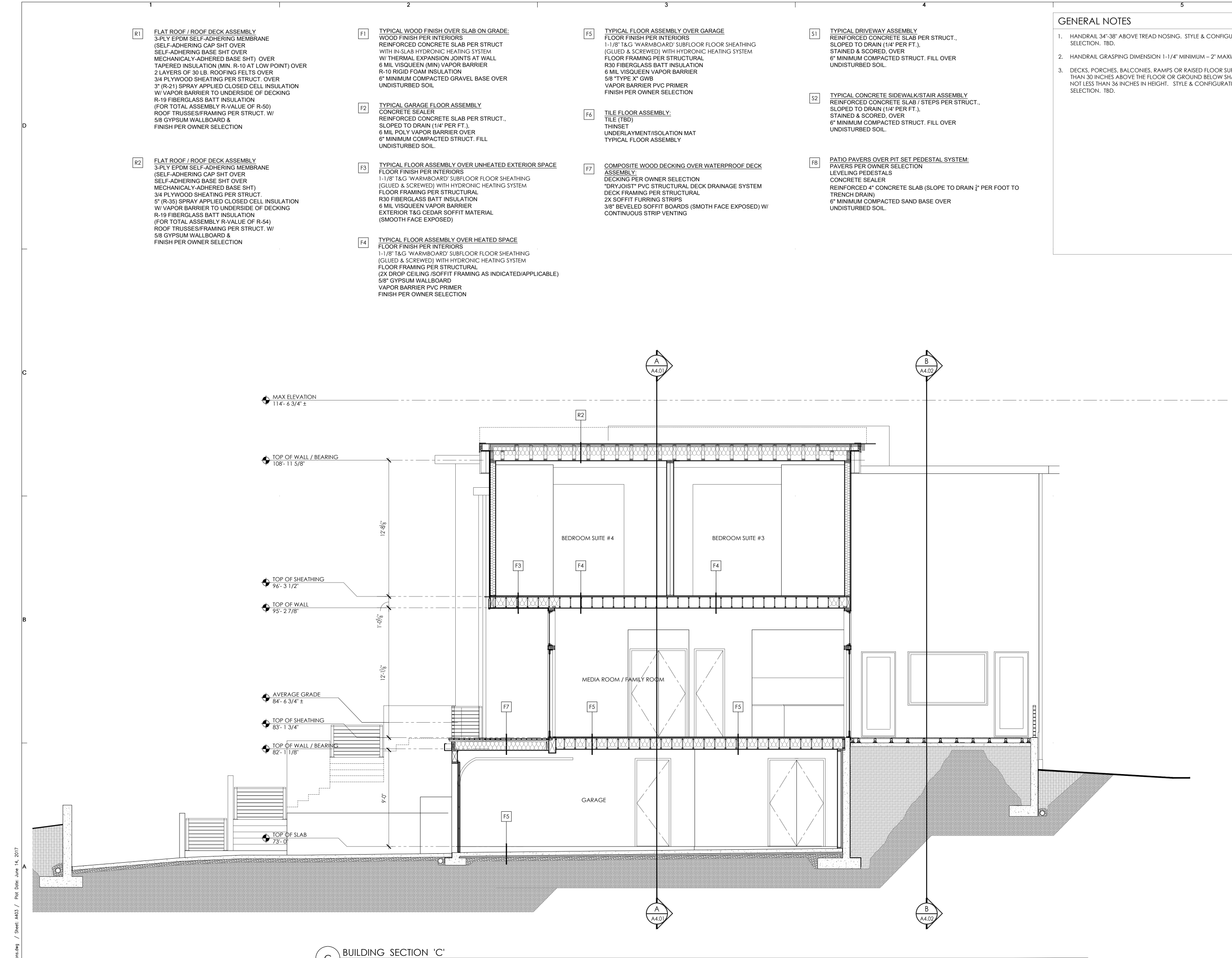
SHEET TITLE:

BUILDING SECTION 'B'

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

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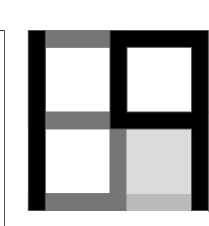
SCALE: 1/4" = 1'-0"

GRADE: RUCT M ALL C E OVER	F5	TYPICAL FLOOR ASSEMBLY OVER GARAGE FLOOR FINISH PER INTERIORS 1-1/8" T&G 'WARMBOARD' SUBFLOOR FLOOR SHEATHING (GLUED & SCREWED) WITH HYDRONIC HEATING SYSTEM FLOOR FRAMING PER STRUCTURAL R30 FIBERGLASS BATT INSULATION 6 MIL VISQUEEN VAPOR BARRIER 5/8 "TYPE X" GWB	S1	TYPICAL DRIVEWAY ASSEMBLY REINFORCED CONCRETE SLAB PER STRUCT., SLOPED TO DRAIN (1/4' PER FT.), STAINED & SCORED, OVER 6" MINIMUM COMPACTED STRUCT. FILL OVER UNDISTURBED SOIL.
RUCT.,	F6	VAPOR BARRIER PVC PRIMER FINISH PER OWNER SELECTION <u>TILE FLOOR ASSEMBLY:</u> TILE (TBD) THINSET UNDERLAYMENT/ISOLATION MAT TYPICAL FLOOR ASSEMBLY	S2	TYPICAL CONCRETE SIDEWALK/STAIR ASSEMBLY REINFORCED CONCRETE SLAB / STEPS PER STRUCT., SLOPED TO DRAIN (1/4' PER FT.), STAINED & SCORED, OVER 6" MINIMUM COMPACTED STRUCT. FILL OVER UNDISTURBED SOIL.
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MUNICIPALITY REVIEW:

PROJECT # MERCER ISLAND 15 - 015

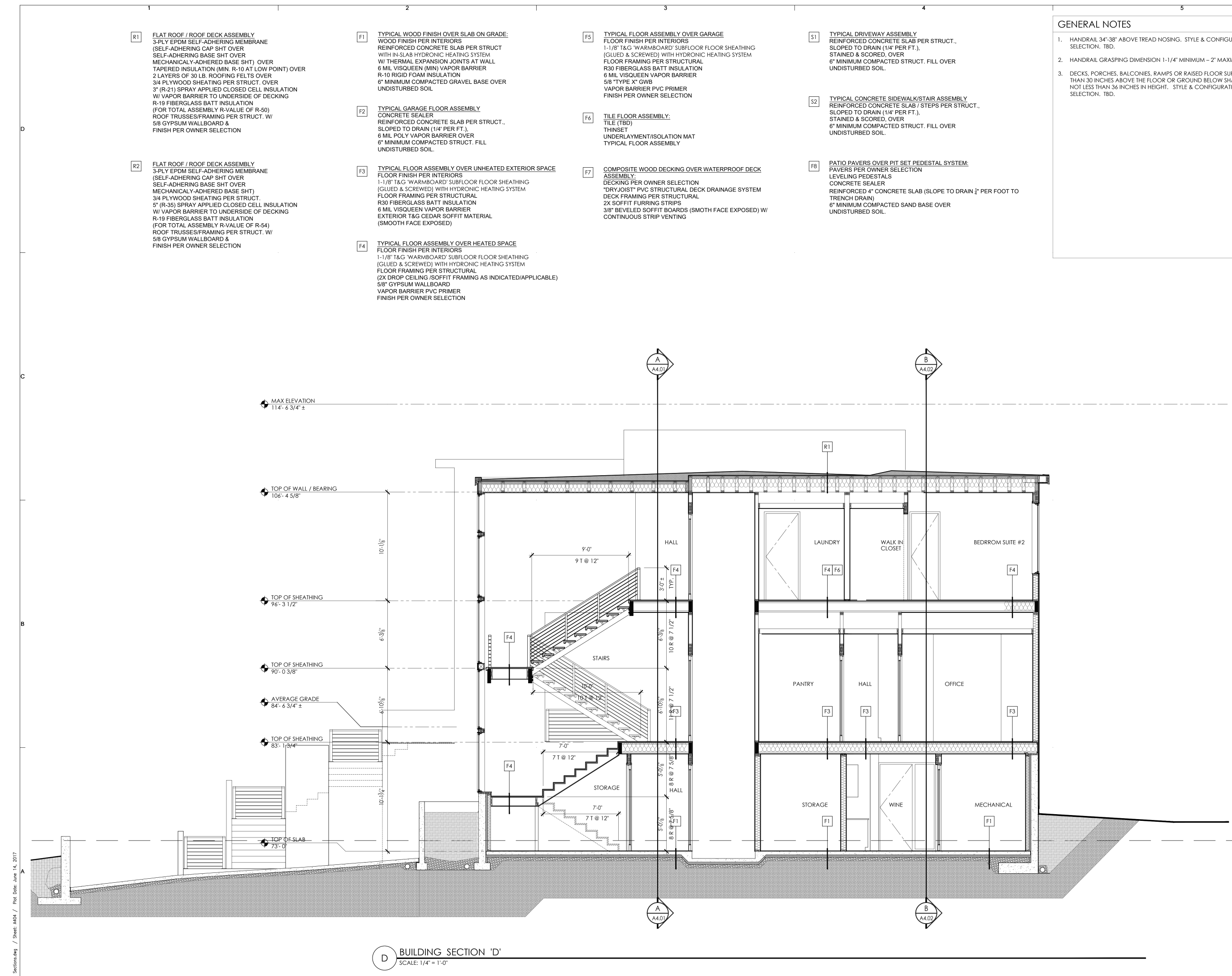
SHEET TITLE:

BUILDING SECTION 'C'

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

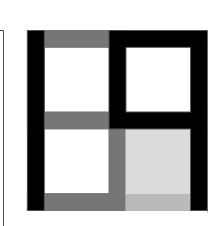
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GENERAL NOTES

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MUNICIPALITY REVIEW:

PROJECT # MERCER ISLAND 15 - 015

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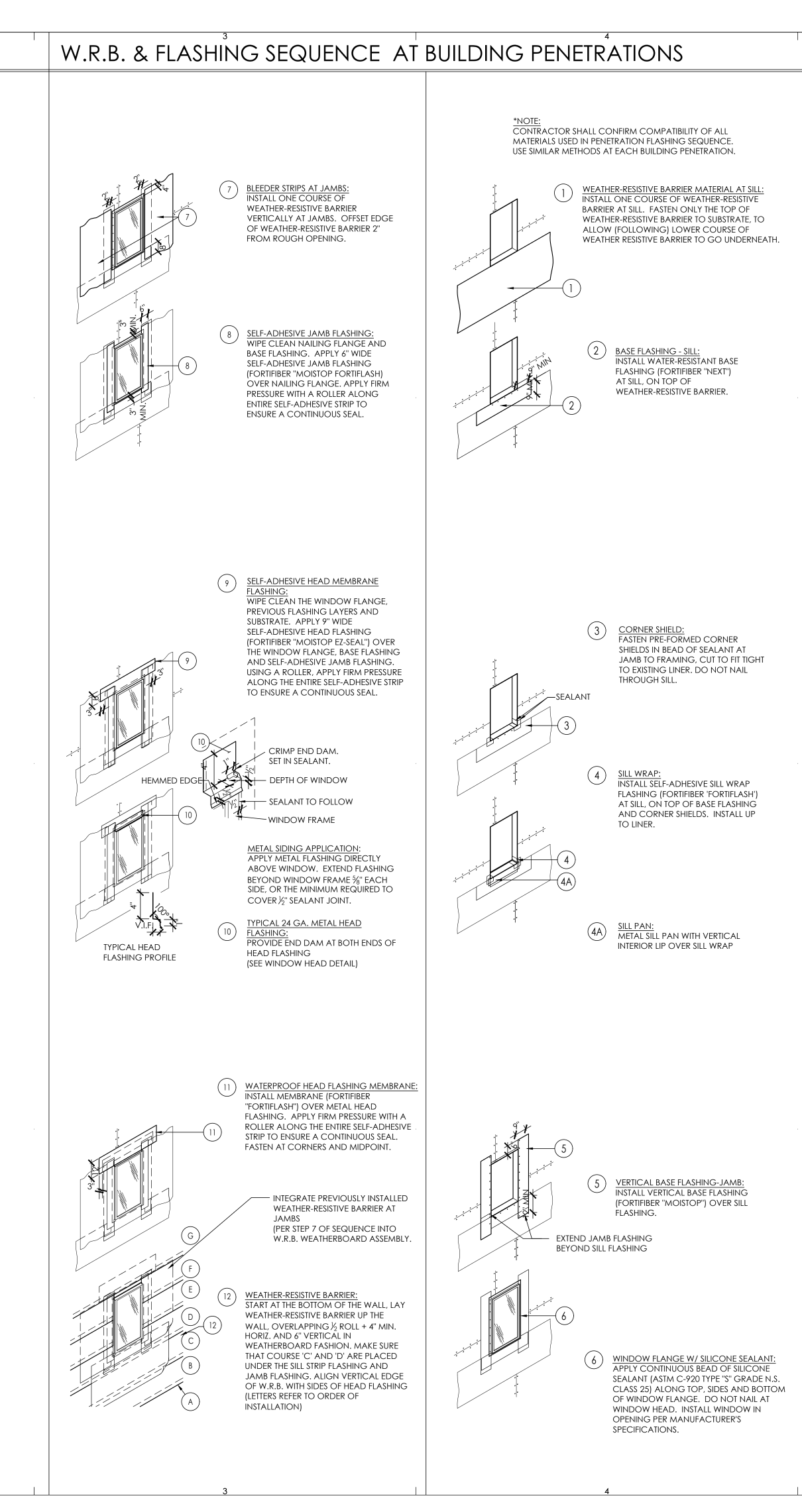
BUILDING SECTION 'D'

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

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A801 WRB Details.dwg / Sheet: A801 / Plot Date: June 14, 2017



NOTES

MATERIALS / ASSEMBLIES:

1. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL APPLICABLE COUNTY, AND LOCAL BUILDING AND FIRE CODES AS REQUIRED.

2. ALL WOOD AND SONITUBE FORMS USED FOR CONCRETE IN THE GROUND OR BETWEEN FOUNDATION SILLS & THE GROUND SHALL BE REMOVED.

3. ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED WOOD OR ANY SPECIES OR FOUNDATION GRADE CEDAR OR REDWOOD, ALL MARKED BY AN APPROVED TESTING AGENCY.

4. PROVIDE 90# FELT BETWEEN POSTS & CONCRETE.

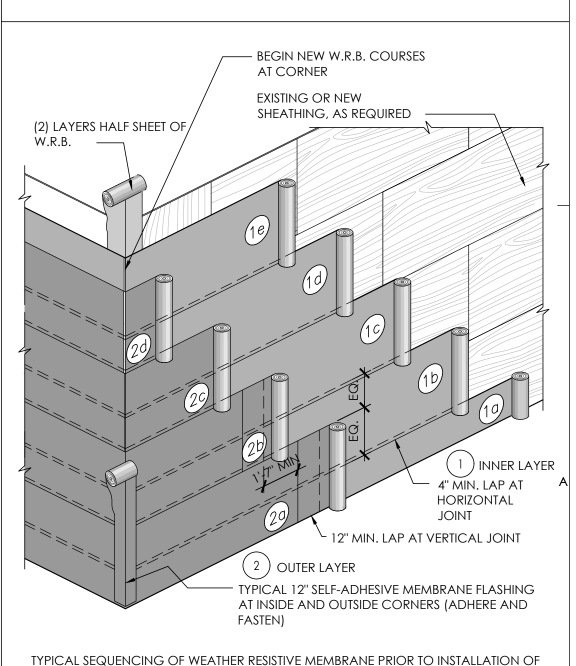
5. PROVIDE DRAFT STOPS, FIRE BLOCKING, AND FIRESTOPS AS REQUIRED BY CODE.

6. FLASHING AND COUNTER FLASHING TO BE MIN. 24 GAUGE OF CORROSION-RESISTANT METAL, AND SHALL BE INSTALLED IN COMPLIANCE WITH LOCAL BUILDING CODES AND MANUFACTURES RECOMMENDATIONS.

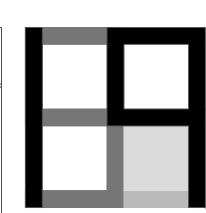
7. GENERAL CONTRACTOR SHALL PROVIDE BLOCKING FOR ALL WALL-MOUNTED HARDWARE, TOILET ACCESSORIES, TOWEL BARS, LIGHT FIXTURES, BUILT-INS, ETC., AS REQUIRED FOR SECURE AND PROPER INSTALLATION.

8. ALL WOOD EXPOSED TO WEATHER SHALL BE PRESSURE TREATED OR CEDAR.

9. ALL STRUCTURAL PANEL COMPONENTS OF THE RESIDENCE SHALL COMPLY WITH APPROPRIATE STANDARDS FOR THE EMISSION OF FORMALDEHYDE. THE BACK-DRAFTING OF COMBUSTION BY-PRODUCTS FROM COMBUSTION APPLIANCES SHALL BE MINIMIZED THROUGH THE USE OF DAMPERS, VENTS, OUTSIDE COMBUSTION AIR SOURCES, OR OTHER APPROPRIATE TECHNOLOGIES (RCW 19.27.190VER1E)



EXTERIOR FINISH MATERIAL WEATHER RESISTIVE BARRIER



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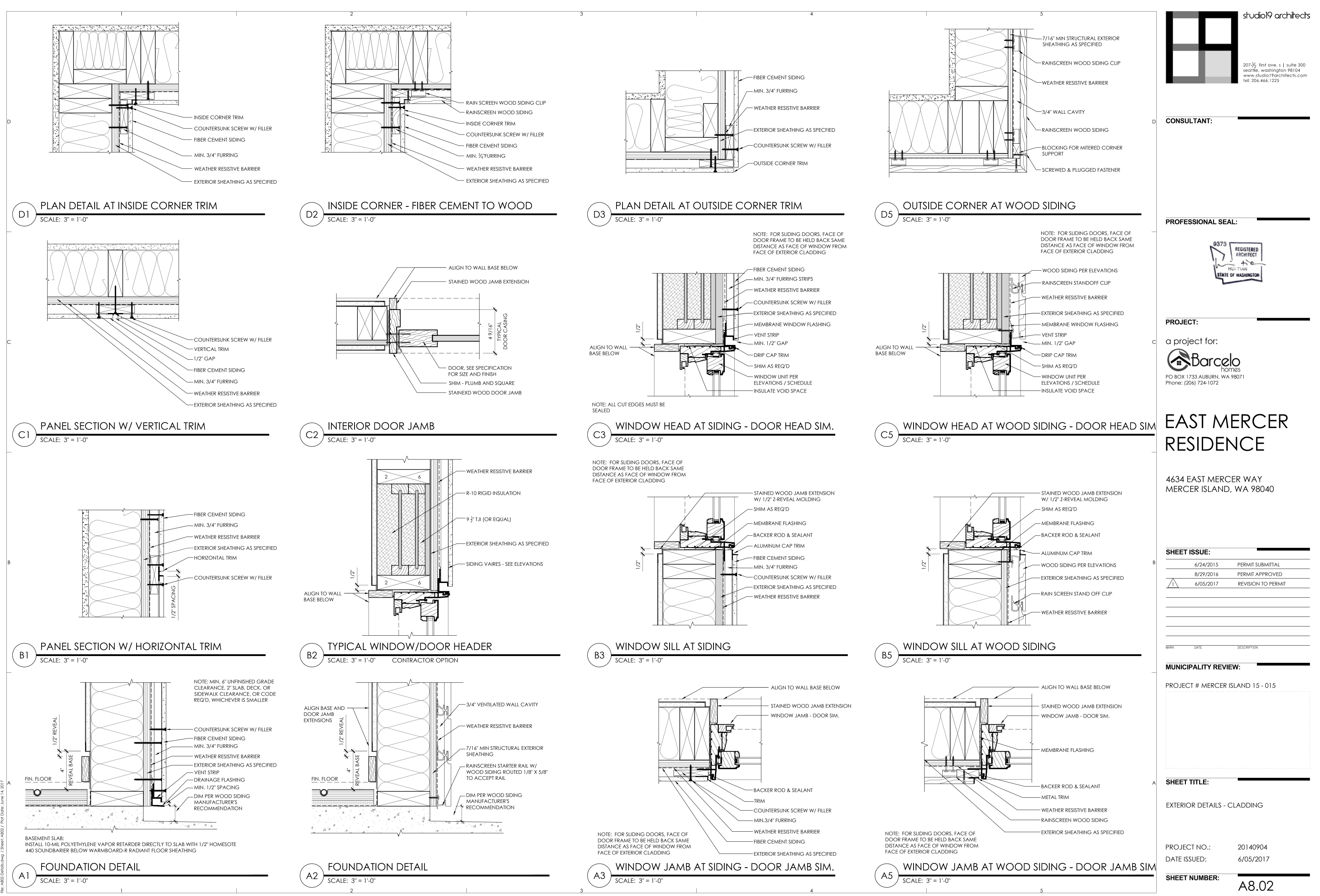
SHEET TITLE:

TYPICAL WALL, FLOOR, & ROOF ASSEMBLIES W.R.B. & FLASHING SEQUENCE AT BUILDING PENETRATIONS

PROJECT NO.: DATE ISSUED: 20140904 6/05/2017

SHEET NUMBER:

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		I				2	
				OPEN	IING SCHEDULE - LEVEL 1 - IN	ITERIOR DO	DORS
MARKER	DIME	NSION	FIRE RATING	HARDWARE	ТҮРЕ	FR	AME
MARKER	W	Н	(MIN)	HARDWARL		TYPE	FINISH
100A	3'-0"	8'-0"	20 MIN	TBD	PASSAGE W/ SELF CLOSING HINGES	WOOD	STAINED
100B	3'-0"		20 MIN	CALL BUTTON	ELEVATIOR W/ SELF CLOSING HINGES		
100C	2'-6"			TBD	PASSAGE		
101	2'-6"				PRIVACY		
102A	2'-6"				PRIVACY		

102C	PAIR 2'-0"				PASSAGE / CLOSET			
103A	12'-0"				SLIDING POCKET			
103D	PAIR 2'-6"	\mathbf{v}			PASSAGE / CLOSET		V	
104A	3'-0"	8'-0"	TEMPERED		PIVIT GLASS DOOR / 1/2" LAMINATED GLASS	GLASS	CLEAR	
105	2'-6"	8'-0"			PRIVACY	WOOD	STAINED	
106	3'-0"		20 MIN		PASSAGE W/ SELF CLOSING HINGES			
109	2'-6"			$\mathbf{\vee}$	PASSAGE			
113C	PAIR 2'-6"	\mathbf{v}	20 MIN.		PASSAGE W/ SELF CLOSING HINGES	$\mathbf{\vee}$	\mathbf{v}	
			·					

				OPENING	SCHEDULE - LEVEL 2 -	INTERIOR D	oors																
MARKER	DIME	NSION	FIRE RATING	HARDWARE	TYPE	FF	RAME		DETAILS		REMARKS	_											
MARNER	W	Н	(MIN)		IIFE	TYPE	FINISH	HEAD	JAMB	SILL	KEIVIAKNS												
200B	PAIR 2'-6"	8'-0"		TBD	PASSAGE / CLOSET	WOOD	STAINED	A3/A9.01	A3/A9.01	N/A													
203	4'-6"				BARN SLIDER																		
204B	3'-0"				PASSAGE											OPENIN	IG SCHEDULE - LEVEL 1 - E		OORS				
204C	3'-0"				POCKET/PASSAGE										-								
204D	3'-0"				POCKET/PASSAGE							MARKER	[[DIMENSION	FIRE RATING	HARDWARE	TYPE		AME		DETAILS		REMARKS
206	3'-0"				PASSAGE								W	H	(MIN)			TYPE	FINISH	HEAD	JAMB	SILL	
207A	2'-4"				PASSAGE / CLOSET							111A	SEE ELEVAT	TIONS SEE ELEVATIONS	N/A	TBD	OVERHEAD SECTIONAL	N/A	N/A	TBD	TBD	TBD	
207B	3'-0"		20 MIN		PASSAGE							111B					OVERHEAD SECTIONAL	N/A	N/A	TBD	TBD	TBD	
208	2'-4"				PASSAGE / CLOSET							102B					INSWING - FULL LITE	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHT A8.02	FACTORY	
209	2'-8"				PRIVACY							103B					SLIDING PATIO DOOR						
210B	PAIR 2'-4"				PRIVACY							103C					SLIDING PATIO DOOR						
210	2'-6"			V	PRIVACY							104B					OUTSWING - FULL LITE - DOUBLE DOOR						
211	20	•		•						•											V		

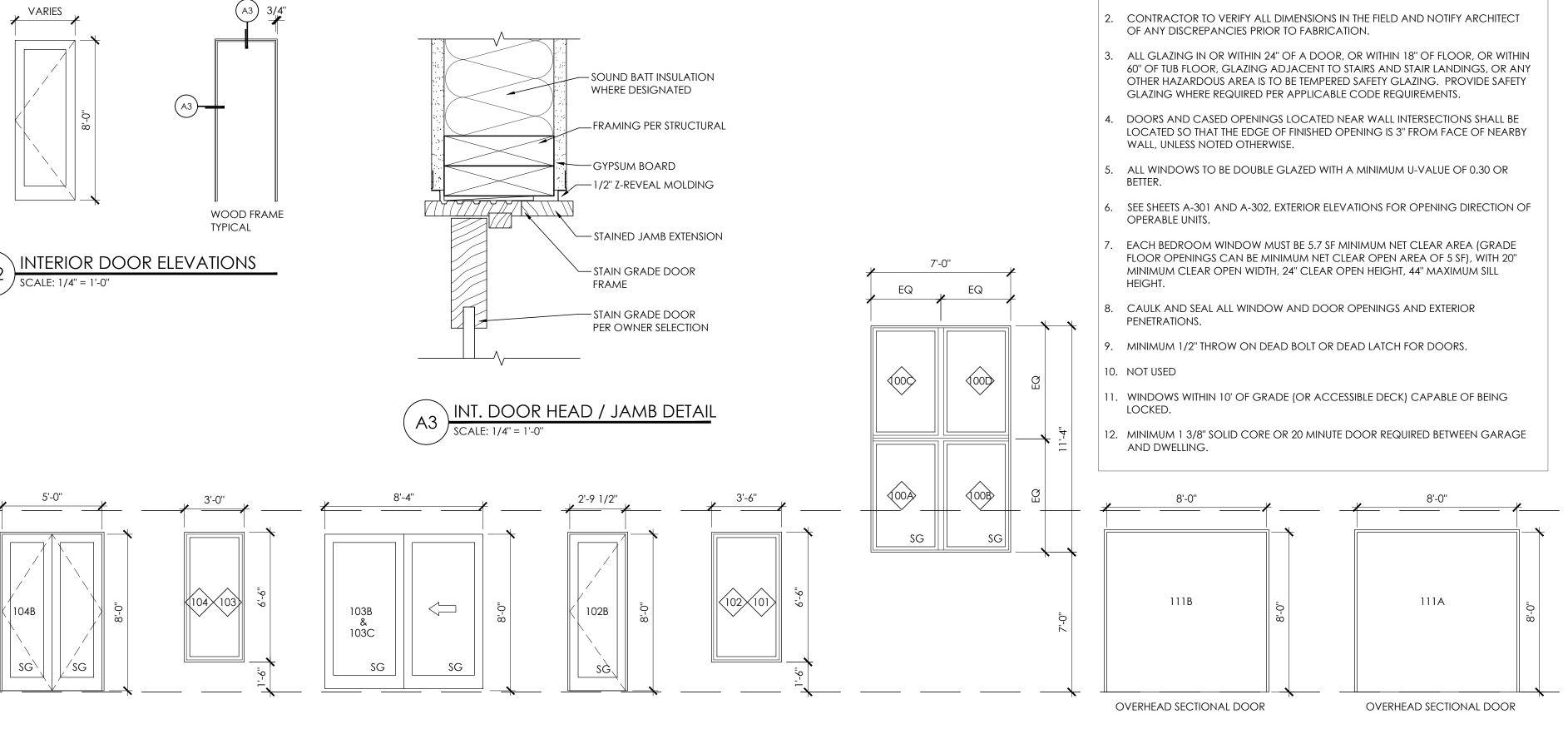
				SCHEDULE - LEVEL 3 -	INTERIOR DC	DORS									OPENI	NG SCHEDULE - LEVEL 2 - E		OORS				
MARKER	DIMENSION	FIRE RATING (MIN)	HARDWARE	TYPE		AME		DETAILS	0111	REMARKS		DIME	NSION	FIRE RATING				AME		DETAILS		
300A	PAIR 2'-4" 8'-			PASSAG / CLOSET	TYPE	FINISH STAINED	HEAD A3/A9.01	JAMB A3/A9.01	SILL N/A		MARKER	W	Н	(MIN)	HARDWARE	TYPE	TYPE	FINISH	HEAD	JAMB	SILL	REMARKS
300A	3'-0"			PASSAGE		STAINED		A3/A3.01	N/A		200A	SEE ELEVATIONS	SEE ELEVATIONS	N/A	TBD	INSWING - FULL LITE	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHT A8.02	FACTORY	
302	3'-0"			PASSAGE / CLOSET							202			1		STACKING BIFOLD						
303A	PAIR 2'-4"			PASSAGE / CLOSET							204A					INSWING - FULL LITE						
304	3'-0"			PASSAGE / CLOSET							205					INSWING - FULL LITE						
305A	5'-0"			BARN SLIDER							210A					OUTSWING - FULL LITE - DOUBLE DOOR						
305B	2'-8"			PRIVACY							210C					OUTSWING - FULL LITE - DOUBLE DOOR						
306	2'-6"			PRIVACY								$\mathbf{\vee}$	$\mathbf{\vee}$	$\mathbf{\vee}$	\mathbf{v}		V	$\mathbf{\vee}$	\mathbf{v}	\mathbf{v}	\mathbf{v}	
307	3'-0"			PRIVACY																		
308	3'-0"			BARN SLIDER																		
309	3'-0"			PASSAGE														2000				
310	2'-6"			PRIVACY											OPEINI	NG SCHEDULE - LEVEL 3 - E		JOK2				
311	3'-0"			PASSAGE / CLOSET								DIME	NSION	FIRE RATING	HARDWARE		FR	AME		DETAILS		REMARKS
312	3'-0"			PRIVACY							MARKER	W	Н	(MIN)	HAKDWARE	TYPE	TYPE	FINISH	HEAD	JAMB	SILL	
313	3'-0"			PRIVACY							301	SEE ELEVATIONS	SEE ELEVATIONS	N/A	TBD	OUTSWING - FULL LITE - DOUBLE DOOR	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHT A8.02	FACTORY	
314	3'-0"			BARN SLIDER							303B					OUTSWING - FULL LITE						
315	2'-6"	•	\mathbf{V}	PRIVACY		V		V	$\mathbf{\vee}$						V		V		V		V	

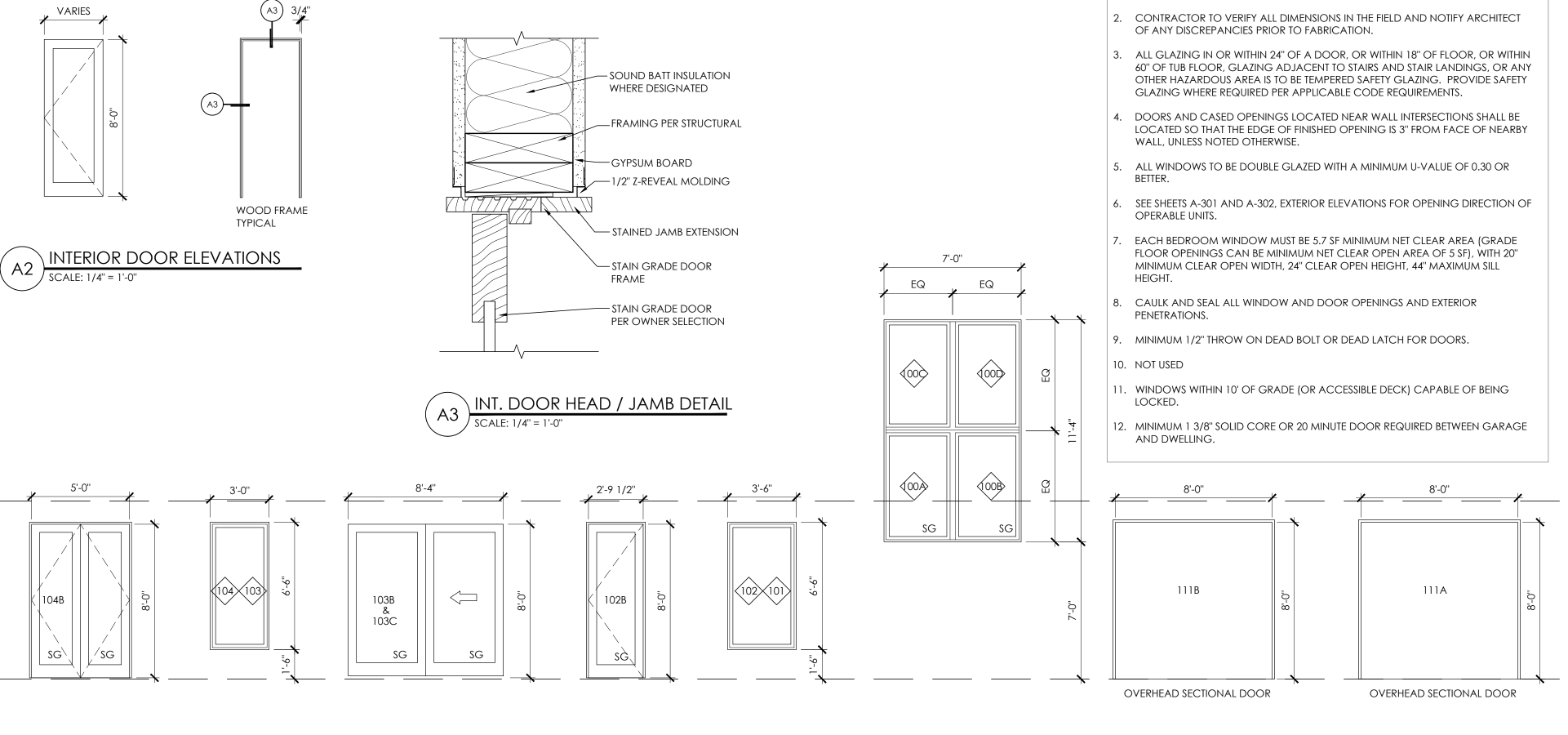
GENERAL FINISH NOTES

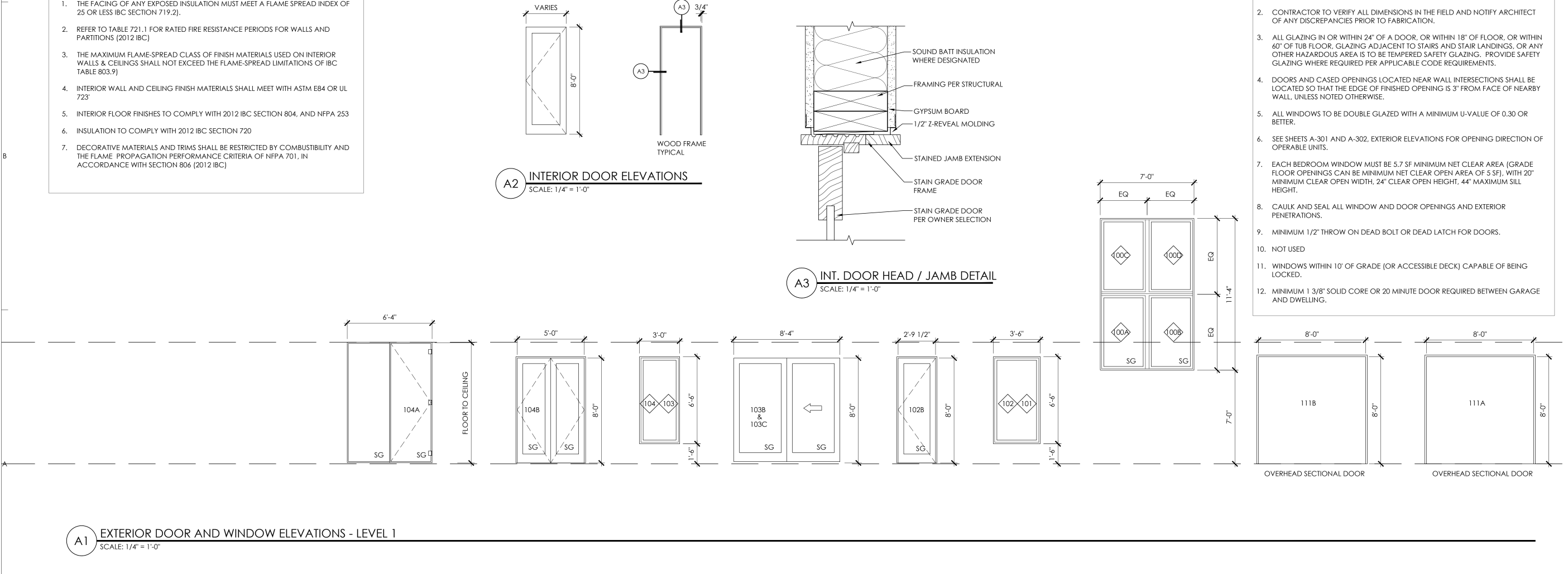
2012 IBC INTERIOR FINISH (CHAPTER 7, 8, 12 & 16)

- 1. THE FACING OF ANY EXPOSED INSULATION MUST MEET A FLAME SPREAD INDEX OF 25 OR LESS IBC SECTION 719.2).
- Partitions (2012 IBC)
- TABLE 803.9)

- THE FLAME PROPAGATION PERFORMANCE CRITERIA OF NFPA 701, IN ACCORDANCE WITH SECTION 806 (2012 IBC)







OPENING SCHEDULE - LEVEL 1 - EXTERIOR

	DIN	NENSION	HEAD HEIGHT	TYPE	FRA	ME	
MAKKEK	ARKER		- ABOVE SUBFLOOR	TIPE	TYPE	FINISH	HEA
100	SEE ELEVATION	S SEE ELEVATIONS	SEE ELEVATIONS	GANGED PICTURE	CLAD WOOD	BRONZE	SEE SHT
101				PICTURE			
102				PICTURE			
103				PICTURE			
104				PICTURE			
					V	V	

DETAILS		
JAMB	SILL	KEIMARKS
A3/A9.01	N/A	
\mathbf{V}	\sim	
N/A	N/A	
A3/A9.01	N/A	
	JAMB A3/A9.01	JAMB SILL A3/A9.01 N/A Image: state sta

			5
r wini	DOWS		
	DETAILS		
IEAD	JAMB	SILL	REMARKS
SHT A8.02	SEE SHT A8.02	SEE SHT A8.02	SAFETY GLAZING NOTED ON ELEVATIONS – TYP.
\mathbf{V}		\vee	\mathbf{v}

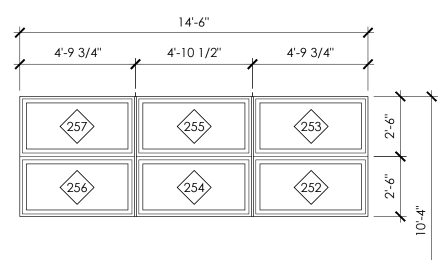
GENERAL NOTES

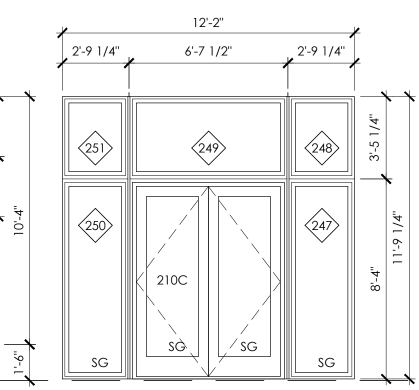
- ALL WINDOW DIMENSIONS AR NOMINAL. REFER TO MANUFACTURERS RECOMMENDATIONS FOR ROUGH OPENING DIMENSIONS.

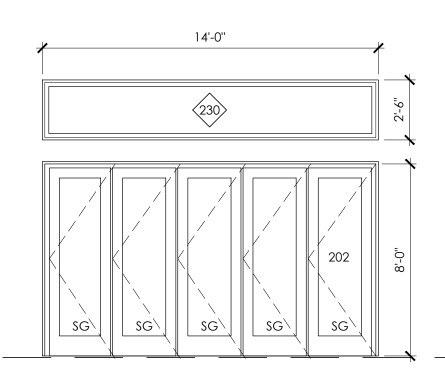
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		AL: REGISTERED ARCHITECT HUI TIAN OF WASHINGTON
С	PROJECT: a project for: Constant PO BOX 1733 AUBURN, WA Phone: (206) 724-1072	mes
	EAST M RESIDE	NCE CER WAY
В	SHEET ISSUE: 6/24/2015 8/29/2016 1 6/05/2017	PERMIT SUBMITTAL PERMIT APPROVED REVISION TO PERMIT
	MARK DATE MUNICIPALITY REVI PROJECT # MERCER	
———— А	SHEET TITLE: WINDOW & DOOR S	SCHEDULES
	PROJECT NO.: DATE ISSUED: SHEET NUMBER:	20140904 6/5/2017 A9.01

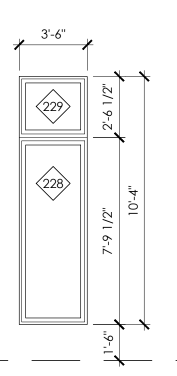
A9.01

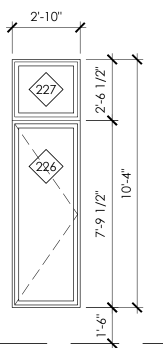
				OPENING SCH	EDULE - LEV	EL 2 - EXTE	RIOR WIN	IDOWS						OPENI	NG SCHE	DULE - LEVI	EL 2 - EXT	ERIOR WIN	DOWS		
MARKER	DIME	NSION	HEAD HEIGHT ABOVE	ТҮРЕ	FR	AME		DETAILS		REMARKS	MARKER	DIMENS	ABO	/E T	YPE	FRA	AME		DETAILS		REMARKS
			SUBFLOOR		TYPE	FINISH	HEAD	JAMB	SILL				SUBFLC	OOR		TYPE	FINISH	HEAD	JAMB	SILL	
200	SEE ELEVATIONS	SEE ELEVATIONS	SEE ELEVATIONS	PICTURE	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHEET A8.02 SEE	SHEET A8.02	SAFETY GLASS NOTED ON ELEVATIONS – TYP.	231	SEE ELEVATIONS	SEE ELEVATIONS SEE ELEV	TIONS	CTURE	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHT A8.02	SEE SHT A8.02	SAFETY GLAZING NOTED ON ELEVATION
201				PICTURE							232			PIC	CTURE						
202				PICTURE/TRANSOM							233			PI	CTURE						
203				PICTURE							234			PIC	CTURE						
204				PICTURE							235			PIC	CTURE						
205				CASEMENT							236			PIC	CTURE						
206				PICTURE							237			PIC	CTURE						
207				PICTURE							238			CAS	6ement						
208				PICTURE							239			CAS	SEMENT						
209				PICTURE							240			CAS	SEMENT						
210				CASEMENT							241			CAS	SEMENT						
211				PICTURE							242			CAS	SEMENT						
212				CASEMENT							243			PI	CTURE						
213				PICTURE							244			PI	CTURE						
214				CASEMENT							245			CAS	EMENT						
215				PICTURE							246			CAS	SEMENT						
216				CASEMENT							247			PIC	CTURE						
217				PICTURE							248			PI	CTURE						
218				PICTURE							249			TR	ANSOM						
219				PICTURE							250			PIC	CTURE						
220				PICTURE							251			PIC	CTURE						
221				PICTURE							252			PIC	CTURE						
222				PICTURE							253			PI	CTURE						
223				PICTURE							254			PI	CTURE						
224				PICTURE							255				CTURE						
225				PICTURE							256				CTURE						
226				CASEMENT							257				CTURE						
227				PICTURE							·										
228				PICTURE							·										
229				PICTURE							·										
230	V		v	PICTURE	· · ·	V	V	v	V		·	V	\mathbf{v}			· · ·	V	V	V	V	

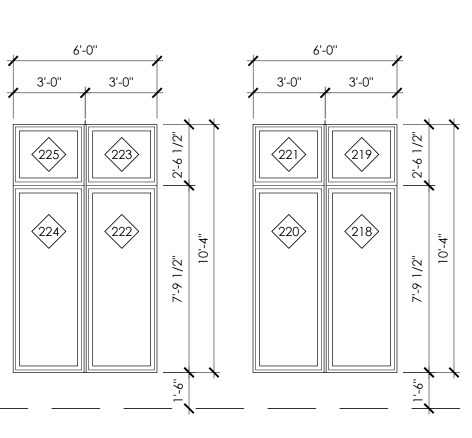




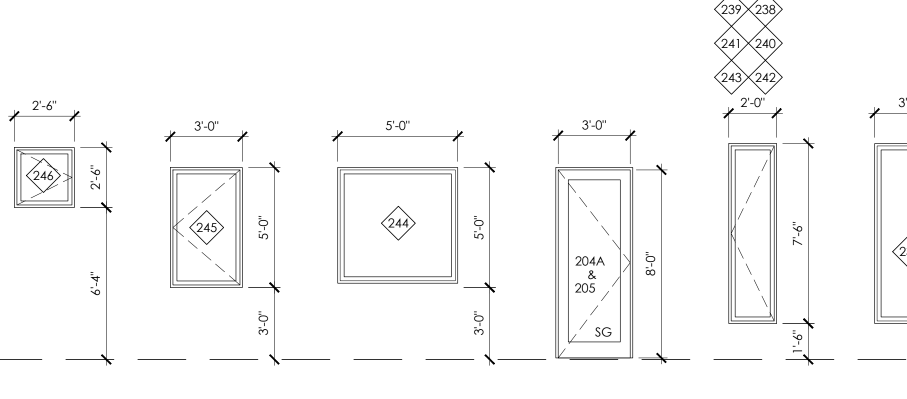


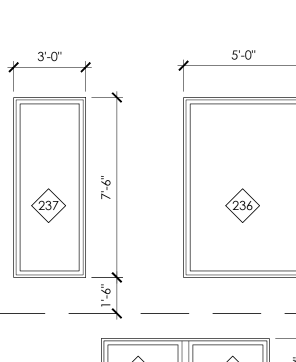


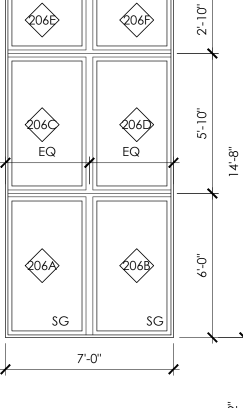


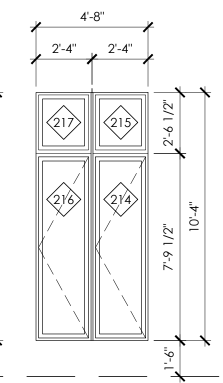


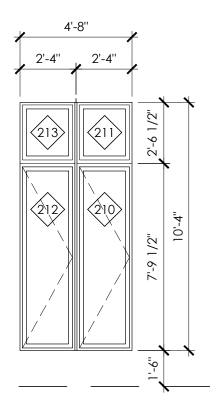
EXTERIOR DOOR AND WINDOW ELEVATIONS - LEVEL 2 SCALE: 1/4" = 1'-0" (A1

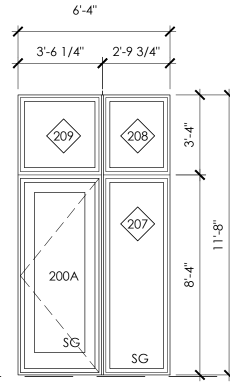


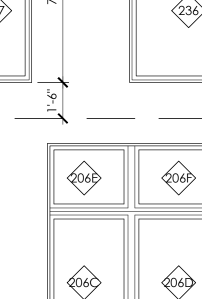












3'-0'' 235



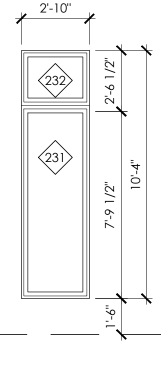
- + +

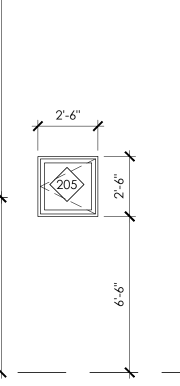
/2" 10'-4"

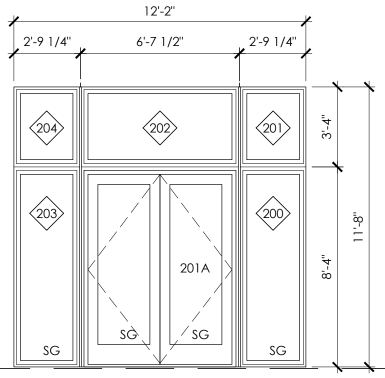
- + +

2'-6 1/2"

7'-9 1/









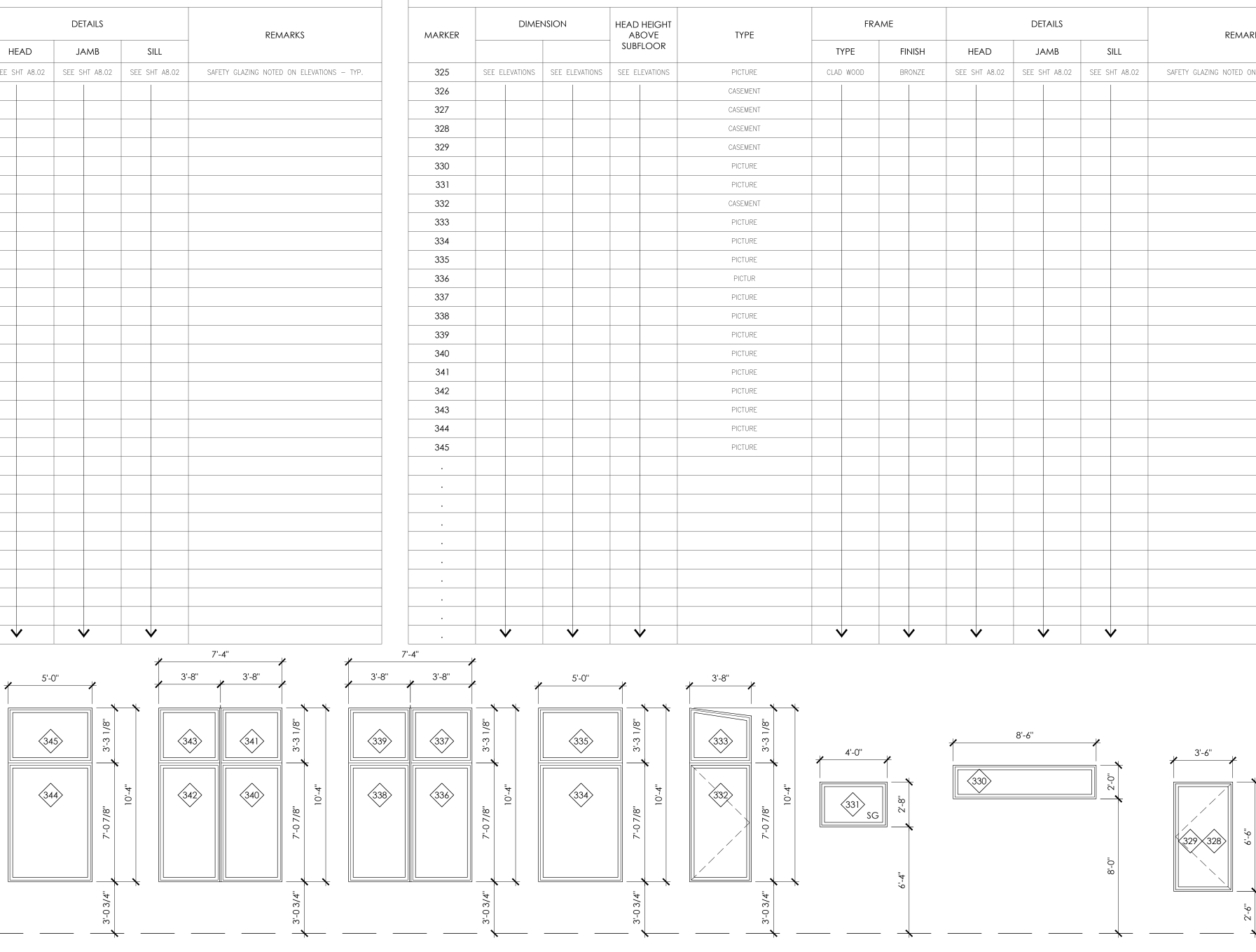
DATE ISSUED:

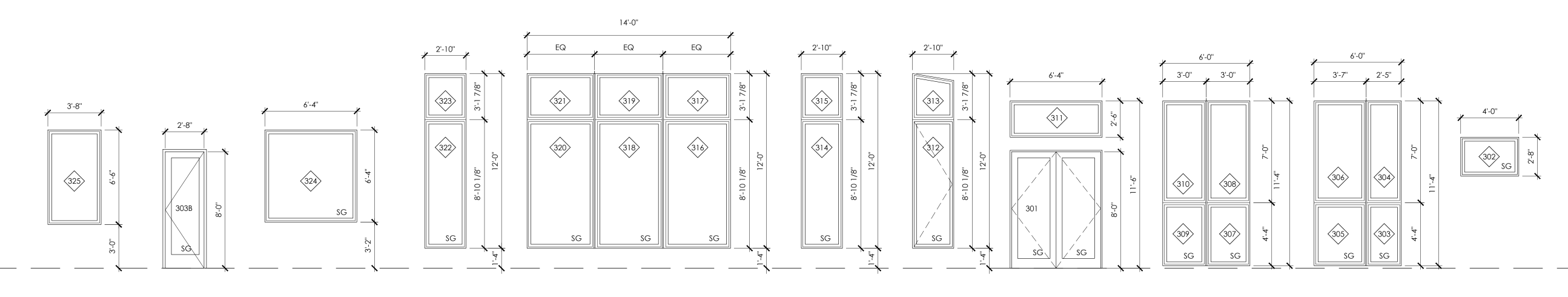
PROJECT NO.:

6/05/2017

A9.02

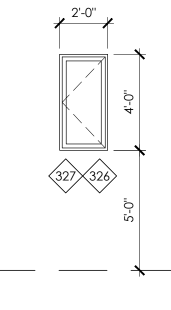
MARKER	DIME	NSION	HEAD HEIGHT ABOVE	TYPE	FRA	ME		DETAILS	
			SUBFLOOR		TYPE	FINISH	HEAD	JAMB	
300	SEE ELEVATIONS	SEE ELEVATIONS	SEE ELEVATIONS	CASEMENT	CLAD WOOD	BRONZE	SEE SHT A8.02	SEE SHT A8.02	
301				PICTURE / TRAPEZOID					+
302				PICTURE					+
303				PICTURE					+
304				PICTURE					
305				PICTURE					+
306				PICTURE					+
307				PICTURE					
308				PICTURE					+
309				PICTURE					+
310				PICTURE					+
311				PICTURE					+
312				CASEMENT					-
313				PICTURE / TRAPEZOID					+
314				PICTURE					+
315				PICTURE					+
316				PICTURE					+
317				PICTURE					+
318				PICTURE					+
319				PICTURE					+
314				PICTURE					+
315				PICTURE					+
316				PICTURE					+
317				PICTURE					+
318				PICTURE					+
319				PICTURE					+
320				PICTURE					+
321				PICTURE					+
322				PICTURE					+
323				PICTURE					+
323		V		PICTURE		V	V	V	+

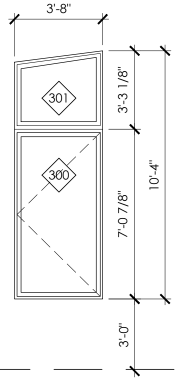


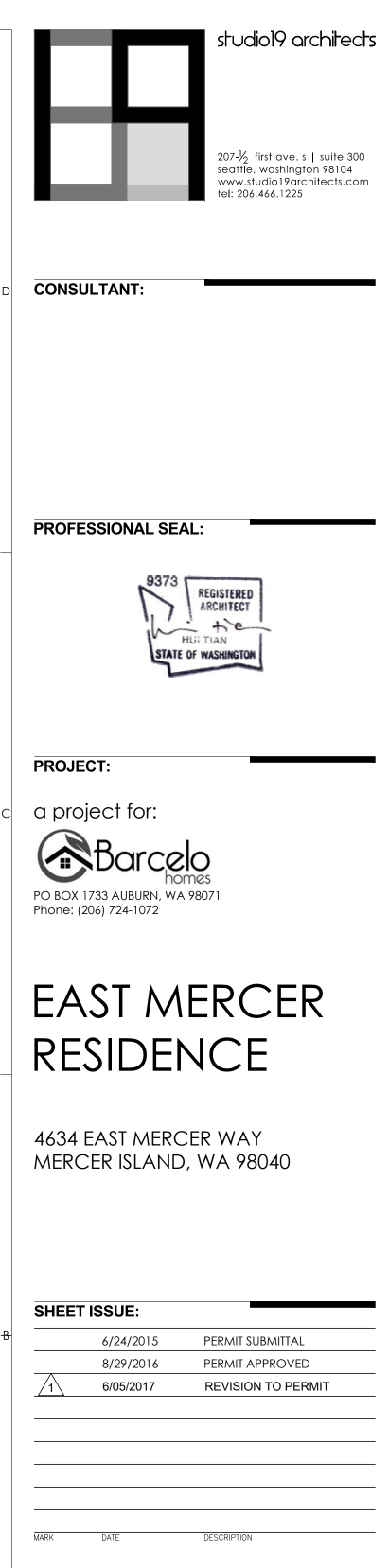


EXTERIOR DOOR AND WINDOW ELEVATIONS - LEVEL 3 SCALE: 1/4" = 1'-0" (A1

	DETAILS		REMARKS
EAD	JAMB	SILL	
HT A8.02	SEE SHT A8.02	SEE SHT A8.02	SAFETY GLAZING NOTED ON ELEVATIONS – TYP.
	<u> </u>		







MUNICIPALITY REVIEW:

PROJECT # MERCER ISLAND 15 - 015

SHEET TITLE:

WINDOW SCHEDULE

PROJECT NO.: DATE ISSUED:

20140904 6/05/2017

A9.03

Project Information BARCELO HOMES 4634 East Mercer Way, Mercer Island, WA 980	40	Studi Attn:	ct Information 019 Archit Andrew W	tects /isdom						Project Information BARCELO HOMES 4634 East Mercer Way, Mercer Island, WA 980)40	Stu Att	ntạct Informa udio19 Arc n: Andrew	hitects Wisdor	
Single Family Residence		207-	1/2 First Av				VA 98	103		Single Family Residence		20	7-1/2 First		
Exempt Swinging Door (24 sq. ft. max.) Exempt Glazed Fenestration (15 sq. ft. max.)	Ref.	U-factor			Heig ^{Ich} Fee			Area 0.0 0.0	0.00	Exempt Swinging Door (24 sq. ft. max.) Exempt Glazed Fenestration (15 sq. ft. max.)	Ref. 205 245	U-factor 0.32 .28	Qt. 1 1	Width Feet ¹¹ 3 0 3 0	Heig ^{nch} Fee 8 5
Vertical Fenestration (Windows and doors) Component Description	Ref.	U-factor			Heig ^{Ich} Fee			Area		Vertical Fenestration (Windows and doors) Component Description	Ref.	U-factor	Qt.	Width	Hei(^{nch} Fee
First Floor North Wall				1				0.0		SECOND FLOOR North Wall				\vdash	+-
Ganged Unit (100A, 100B, 100C, 100D)		0.28	1 7	7 0	11	4		79.3		Stacked Picture (200+201)		0.28	1	2 8	11
East Wall								0.0		Stacked Door & Transom (201A+202) Stacked Picture (203+204)		0.30		6	11
Picture Window 101			1 3	3 6	6	6		22.8		Casement Window 205		0.30	1	2 6	2
Picture Window 102			1 3	3 ⁶	6	6		22.8	0.00	Ganged (206A, 206B, 206C, 206D, 206E, 206I	=)	0.28	1	7 0	14
Door 102B		0.30	1 3	3 0	8	0		24.0		Ganged Unit (200A, 207, 208, 209)		0.32	1	6 4	11
Door 103B Door 103C		0.30		3 0	8			64.0 64.0		Ganged Unit (210, 211, 212, 213)		0.30	1	4 8	10
Picture Window 103		0.28	1 3	3 0	6	6		64.0 19.5		Ganged Unit (214, 215, 216, 217) Stacked Picture (227 + 226)		0.30		4	⁰ 10
Door 106B		0.32	1 5	5 0	8	0		40.0							10
Picture Window 104		0.28	1 3	3 0	6	6		19.5	5.46	East Wall					
								0.0		Ganged Unit (218, 219, 220, 221)		0.28	1	6 0	10
								0.0		Ganged Unit (222, 223, 224, 225) Stacked Picture (228 + 229)		0.28	1	6	⁰ 10
								0.0		Stacked Picture (220 + 229) Stacked Picture (231 + 232)		0.28		2 1	⁰ 10
								0.0		Stacking Bi-Fold Door 202		0.31	1	14 0	8
								0.0	0.00	Picture Window 230		0.28	1	14 0	2
								0.0		Picture Window 235		0.28	1	3 0	7
								0.0		Picture Window 236 Picture Window 237		0.28	1	5 0	7
								0.0				0.20			
								0.0		South Wall					
								0.0		Stacked Picture (227 + 226)& (233 + 234)		0.30	1	2	⁰ 10
				_				0.0 0.0		Casements (238, 239, 240, 241, 242, 243)		0.30	6	2 6	7
								0.0		Picture Window 246 Stacked Picture (247 + 248)		0.28		2 8	2
								0.0		Door & Transom (210C + 249)		0.30	1	6 4	11
								0.0		Stacked Picture (250 + 251)		0.28	1	2 8	11
								0.0						\square	
								0.0		West Wall Door 204A		0.30		3 0	0
								0.0		Picture Window 244		0.30		5 0	8 5
								0.0		Picture Window 245 (Excempt)					
								0.0		Door 205 (Excempt)					
								0.0		Mull Unit (252, 253, 254, 255, 256, 257)		0.28	1	14 6	5
								0.0						+	4
								0.0						+	
								0.0							
								0.0	0.00		a a a conserva-				
		Sum of Vertical	Fenestrat	ion Ar	pa and	(° -1 A °		355.8	91.53			Sum of Vertic	al Echoor	ration A	roa and
		Fenestration A							0.26			Fenestration			
Overhead Glazing (Skylights)										Overhead Glazing (Skylights)					
Component Description	Pof	U-factor			Heig ^{Ich} Fee			Area	UA	Component Description		U-factor			Heig ^{nch} Feet
Description	. Kel,			eet,				Area 0.0		Description	rter,			,reet	reet
								0.0							
								0.0							
								0.0						+	
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					• • • • • •										
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>Sum of Over</td> <td>head Glaz</td> <td>ina Ar</td> <td>ea and</td> <td>ΓIJA · · ·</td> <td></td> <td>0.0</td> <td>0.00</td> <td></td> <td></td> <td>Sum of Ov</td> <td>erhead Gl</td> <td>azina A</td> <td>rea and</td>		Sum of Over	head Glaz	ina Ar	ea and	ΓIJA · · ·		0.0	0.00			Sum of Ov	erhead Gl	azina A	rea and

BARCELO HOMES	10		Studio1				000	400 4005		
4634 East Mercer Way, Mercer Island, WA 9804 Single Family Residence	10							466-1225 attle WA	98103	
	•••••	.								•••••
					Wid	th	Heig	ht		
	Ref.	U-factor		Qt.	Fee	t ^{Inch}	Feel	Inch	Area	UA
Exempt Swinging Door (24 sq. ft. max.)	-								0.0	0
Exempt Glazed Fenestration (15 sq. ft. max.)							0 0 0		0.0	0
Vertical Fenestration (Windows and doors)					147.4					
Component					Wid Fee		Heig		· · · · · · · · · · · · ·	
Description THIRD FLOOR	Rer.	U-factor		Qt.	Tee	1	Fee		Area	UA 0
North Wall				-	+				0.0	0
Stacked Picture (300+301)		0.30		1	3	6	10	4	36.2	10
Picture Window 302		0.28		1	4	8	2	8	12.4	3
Mulled Picture Unit (303, 304, 305, 306)		0.28		1	6	4	11	4	71.8	20
Stacked Picture (312+313)		0.30		1	2	10	12	0	34.0	10
									0.0	0
East Wall									0.0	0
Ganged Picture Unit (307 +309)		0.28		1	6	4	8	0	50.7	14
Ganged Transom Unit (308+310)		0.28		1	6	4	2	6	15.8	4
Double Door 301		0.32		1	6	0	8	0	48.0	15
Transom Unit 311		0.28		1	6	0	2	6	15.0	4
Stacked Picture (314+315)		0.28		1	2	10	12	0	34.0	9
Ganged Unit (316, 317, 318, 319, 320, 321)		0.28		1	14	0	12		168.0	47
Stacked Picture (322+323)		0.28		1	3	0	12		42.0	<u>11</u>
Picture Window 324		0.28		1	6	*	6		40.1	
					-	-			0.0	0
South Wall		0.00		4	0	8	0	0	0.0	0
Door 303B Picture Window 325		0.30		4	2	8	8 6	6	21.3	6
Casement Window 325		0.28		1	2	0	4	0	23.8	2
Casement Window 326		0.30		1	2	0	4	0	8.0	2
Casement Window 328		0.30		1	3	6	6	6	22.8	6
Casement Window 329		0.30		1	3	6	6	6	22.8	6
Picture Window 331		0.28		1	4	0	2	8	10.7	2
Stacked Picture (332+333)		0.28		1	2	10	10	4	29.3	8
									0.0	0
West Wall									0.0	0
Picture Window 330		0.28		1	8	6	2	0	17.0	4
Stacked Picture (334+335)		0.28		1	5	0	10	4	51.7	14
Ganged Unit (336, 337, 338, 339)		0.28		1	7	4	10	4	75.8	21
Ganged Unit (340, 341, 342, 343)		0.28		1	7	4	10	4	75.8	21
Stacked Picture (344+345)		0.28		1	5	0	10		51.7	14
					-				0.0	0
				<u> </u>	-	-			0.0	0
				-	-	-	-		0.0	0
	-			-					0.0	0
				-		-			0.0	0
				_						0
										0
				-	+					0
		·····		1 <u>12-11-14</u>	• • • • •			 •••••		· · · · ·
	Vertica	Sum of Ve							0.0	
Overhead Glazing (Skylights)										
Component				· · · ·	Wid		Heig			
Description	Ref.	U-factor		Qt.	Fee	t inch	Fee		Area	<u> </u>
									0.0	0
									0.0	0
									0.0	0
									0.0	0
		-							0.0	0
				<u>L</u>					0.0	· 0
	B B C C									

Total Sum of Fenestration Area and UA (for heating system sizing calculations) 986.5 281.20



Window, Skylight and Door Schedule

Simple Heating System Size: Washington State This heating system sizing calculator is based on the Prescriptive Requirements of the 2012 Washington State Energy Code (WSEC) and ACCA Manuals J and S. This calculator will calculate heating loads only. ACCA procedures for sizing cooling systems should be used to determine cooling loads. The glazing (window) and door portion of this calculator assumes the installed glazing and door products have an area weighted average U-factor of 0.30. The incorporated insulation requirements are the minimum prescriptive amounts specified by the 2012 WSEC. Please fill out all of the green drop-downs and boxes that are applicable to your project. As you make selections in the drop-downs for each section, some values will be calculated for you. If you do not see the selection you need in the drop-down options, please call the WSU Energy Extension Program at (360) 956-2042 for assistance.

roject Information		Contact Information			
ARCELO HOMES		Studio19 Architects			
534 East Mercer Way		Attn: Andrew Wisd		17 1 4 0 C	
ngle Family Residence		207-1/2 First Avenu	e S. Suite 300, S	eattle WA 9810)3
Heating System Type: O All Other System	ms	Heat Pump			
o see detailed instructions for each section, place your cursor on th	e word "Instru	ctions".			
Design Temperature					
Instructions Mercer Island	-	Design Temperat ∆T = Indoor (70 degre			45
		AT Match (10 dog/d	oo, outdoor boorg	ii ionp	
Area of Building Conditioned Floor Area					
Instructions Conditioned Floor Area (sq ft)		6,764			
Average Ceiling Height		0,704	Conditioned V	olumo	
Instructions Average Ceiling Height (ft)		10.6	71,428	olume	
Glazing and Doors		U-Factor X	Area =	UA	
Instructions		0.30	2,624	787.29	
Skylights		U-Factor X	Area =	UA	
Instructions		0.50	Alea -	UA 	
Insulation		0.00	Ne ²		
Insulation Attic		U-Factor X	Area =	UA	
Instructions	-	0.026	2,512	65.31	
TRANST.			South Control Colleges		
Single Rafter or Joist Vaulted Ceilings		U-Factor	Area	UA	
Select R-Value	-	No selection	0		
Above Grade Walls (see Figure 1)		U-Factor	Area	UA	
Instructions R-21 Intermediate	-	0.056	6,734	377.10	
Floors		U-Factor	A	UA	
Instructions		0.029	Area 748	21.69	
R-30	-	0.020	140	21.00	
Below Grade Walls (see Figure 1)		U-Factor	Area	UA	
R-10 Continuous Exterior	-	0.064	823	52.67	
Slab Below Grade (see Figure 1)		F-Factor	Length	UA	
Instructions	-	0.570	82	46.85	
Slab on Grade (see Figure 1)		F-Factor	Length	UA	
R-10 Fully Insulated	-	0.360	62	22.39	
Location of Ducts					
Instructions	pressent (Duct Le	akage Coeffic	cient	
Conditioned Space	-		1.00		
	Sur	n of UA		1373.32	
Figure 1.		elope Heat Load m of UA X ∆T		61,799	Btu / Hou
		Leakage Heat Load		34,714	Btu / Hou
		lume X 0.6 X ∆T X .018			
Above Grade		ding Design Heat Loa Leakage + Envelope Heat Los		96,513	Btu / Hou
Below Grade		ding and Duct Heat L		96.513	Btu / Hou
	Du	cts in unconditioned space: Su	n of Building Heat L	oss X 1.10	
		cts in conditioned space: Sum o	Ū		Btu / Hou
		timum Heat Equipmen Iding and Duct Heat Loss X 1.4			Blu / HOU

28 1 3 0 5 0 15. Width Height OL Factor Qt: Feet Inch Feet Inch Qt: Feet Inch Feet Inc	U-factor Qt. Feet Imp Feet Imp Area 1 3 0 8 0 24 15 28 1 3 0 5 0 15 U-factor Qt. Feet Imp< Feet Imp 15 0 0.28 1 2 8 11 8 0 31 0.30 1 2 6 14 8 0 31 0.30 1 2 6 14 8 0 4 0.30 1 4 8 10 4 8 10 0.30 1 4 8 10 4 8 10 0.30 1 4 8 10 4 28 12 10 4 28 12 10 4 22 12 11 14 29 11 12 12 10 10 4 22				107:0	445		alaf .		
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Contact Information Studio19 Architects Attn: Andrew Wisdom (206) 466-1225 207-1/2 First Aveenue S, Seattle WA 98103

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dow, Skylight and Door Schedule of Information CELO HOMES			Contact Inform Studio19 Ar	chitects							
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npt Swinging Door (24 sq. ft. max:) mpt Glazed Fenestration (15 sq. ft. ma	205 245	0.32		3	⁰ 5	0	24.0 15.0	7.68 4.20	_		Tel. 200.400.1225
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Third Floor Glazing							0.0	0.00			
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Total Sum of Fenestration Arc scriptive Energy Code Compliance (scription RCELO HOMES 4 East Mercer Way, Mercer Island, W/ gle Family Residence project will use the requirements of the minimum values listed. In addition, bas	or All Clir 98040 Prescript	mate Zon]] ive Path L	es in Washin Contact Inform Attn: A 207-1/2 Fi pelow and inco	igton ation Stud indrew V irst Ave irporate	io19 An Wisdom enue S	chitects n (206) 460	<u> </u>	752:24	B SHEE	T ISSUE: 6/24/2015	PERMIT SUBMITTAL
ber of additional credits are checked as			nit applicant.	n n Service	میں ۱۱ ۱۱	- 1				8/29/2016	
astration U-Factor	nes /alue /al/a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a//a_//a//a//a_//a//a//a//a//a//a//a//a_//a//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_//a_/a_		Da	ite5	/21)	2014				6/05/2017	REVISION TO PERMIT
d Frame Wall 2		0 لــر ـــر ـــر	.026								
	/21 ^h i0 ⁹ 1 int ± TB	<u> </u>	.056) .029						MARK	DATE	DESCRIPTION
	2 ft		n/a						MUNI	CIPALITY REV	IEW:
i dwelling unit <u>in one and two-family dy</u> national Residential Code shall comply	vellings an	d townho	uses, as defin					5.	PROJI	ECT # MERCER	ISLAND 15 - 015
Small Dwelling Unit: 0.5 points							1000000				
Dwelling units less than 1500 squar area. Additions to existing building Medium Dwelling Unit: 1.5 points	that are les	s than 750	square feet of	heated	floor are	a i)	renestration				
All dwelling units that are not includ Large Dwelling Unit: 2.5 points	I	1		er 750 s	quare fe	iet	ιį				
Dwelling units exceeding 5000 squa Dwelling unit other than one and two As defined in Section 101.2 of the	family dwe	llings and	townhouses:	Exem	10		, (coth)				
le R406.2 Summary	emationa		2. 3. 5								
tion Description Efficient Building Envelope 1a			Credit(s)				(0.5)			T TITI C -	·····
1c Efficient Building Envelope 1c 2a Air Leakage Control and Efficient V 2b Air Leakage Control and Efficient V			2.0		· · · · · · · · · · · · · · · · · · ·					T TITLE: PLIANCE WOF	
Air Leakage Control and Efficient V 3a . High Efficiency HVAC 3a			1.5				1.0 0.5			OW SCHEDU	
Bb High Efficiency HVAC 3b 3c High Efficiency HVAC 3c 3d High Efficiency HVAC 3d			1.0, 2.0 1.0		H H		- ല ല				
4 High Efficiency HVAC Distribution S 5a Efficient Water Heating	ystem		1.0				0.5				
5b Efficient Water Heating			1.5]*1200	line wh	0.0 2.50			ECT NO.:	20140904
ase refer to Table R406.2 for complete op ://www.energy.wsu.edu/Documents			rgy Credits 2	012 W	SEC.pd	f.			DATE	ISSUED:	6/05/2017
	itin ekus t		the second	NOVE		Эм. '			SHEE	T NUMBER:	A9.04

GENERAL STRUCTURAL NOTES

1. ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, THE INTERNATIONAL BUILDING CODE (2012 EDITION) AND MODIFICATIONS TO THE INTERNATIONAL BUILDING CODE. BY THE LOCAL JURISDICTION.

2. DESIGN LOAD CRITERIA

3.

DEAD LOADS			
	ROOF FLOORS DECKS EXTERIOR WALLS INTERIOR WALLS		25 PSF N/A N/A 10 PSF 8 PSF
LIVE LOADS	ROOF FLOOR / LIVING SPACE DECKS / BALCONIES		20 PSF N/A N/A
SNOWLOADS			
	GROUND LOAD ROOF SNOW LOAD		25 PSF 25 PSF
	EXPOSURE FACTOR IMPORTANCE FACTOR THERMAL FACTOR	$\begin{array}{l} C_{C} = \\ I_{s} = \\ C_{t} = \end{array}$	
WIND			
	ULTIMATE DEIGN WIND SPEED (V ASD WIND SPEED (V_{asd}) WIND EXPOSURE IMPORTANCE FACTOR $I_W =$ ADJUSTMENT FACTOR $\lambda =$ WIND SPEED UP FACTOR ROOF SLOPE	'ult)	110 MPH 85 MPH C 1.0 1.0 1.0 flat
SEISMIC			
	SEISMIC USE GROUP IMPORTANCE FACTOR I _E SITE CLASS SEISMIC DESIGN CATEGORY RESPONSE FACTOR FOR LIGHT FRAME CONSTRUCTION	R =	l 1.0 D 0 6.5
	RESPONSE FACTOR FOR ORDINARY STEEL MOMENT FRAM MAPPED ACCELERATION (PER USGS) BASE SHEAR SEISMIC RESPONSE COEFFICIEN	S _S = S ₁ = V =	3.5 1.276 0.434 29,350 0.131
PER GEOTECHNICAL F	REPORT FILE NO. 14-128, 02/0	2/2015,	PanGEO
ALL SOIL PRESURE FRICTION COEFFICIAN EQUIVALENT FLUID P AT REST AT REST WITH BACKS PASSIVE SEISMIC HORIZONTAL (PASSIVE	NT PRESSURE SLOPE	2,500 0.4 35 PS 45 PS 55 PS 300 F 8H 375 p) PSF SF SF SF 2SF
ARCHITECTURAL DRAW	S SHALL BE USED IN CONJUNCTIO INGS FOR BIDDING AND CONSTRU ERIFY DIMENSIONS AND CONDITIO	CTION.	

ARC CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS FOR COMPATIBILITY AND SHALL NOTIFY ARCHITECT AND STRUCTURAL ENGINEER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. 4. CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS, MEMBER

SIZES, AND CONDITIONS PRIOR TO COMMENCING WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED.

- 5. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS. TECHNIQUES. SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THE CONTRACTORS WORK. THE STRUCTURAL ENGINEER HAS NO OVERALL SUPERVISORY AUTHORITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING CONDITIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS OF ANY TRADE CONTRACTOR. THE STRUCTURAL ENGINEER HAS NO DUTY TO INSPECT, SUPERVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES OF THE OWNER. CONTRACTORS, OR OTHER SITE ENTITIES OR PERSONS AT THE PROJECT SITE.
- 7. CONTRACTOR-INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT.
- 8. DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER.
- 9. ALL STRUCTURAL SYSTEMS WHICH ARE TO BE COMPOSED OF COMPONENTS TO BE FIELD ERECTED SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING, DELIVERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH INSTRUCTIONS PREPARED BY THE SUPPLIER.

FOUNDATIONS

- 10. ALL FOOTINGS AND FOUNDATIONS SHALL BE SUPPORTED BY COMPETENT NATIVE SOIL 18" BELOW FINISHED GRADE FOR EXTERIOR SIDE AND 12" FOR INTERIOR FOOTINGS, FREE OF ORGANIC MATERIALS. OVEREXCAVATION MIGHT BE NEEDED TO REACH THE COMPETENT SOIL.
- 11. FOOTINGS AND FOUNDATION EXCAVATION SHALL BE FREE OF LOOSE SOILS, SLOUGHS, DEBRIS, AND FREE OF WATER AT ALL TIMES.
- 12. FOUNDATION WALL BACKFILL SHALL BE PLACED SIMULTANEOUSLY ON BOTH SIDES OF WALL PROVIDING 4" PERFORATED PIPE (AS REQUIRED) FOR SUBSURFACE DRAINAGE.
- 13. U.N.O. IN AN APPROVED GEOTECHNICAL REPORT, THE FOLLOWING METHOD FOR BACKFILL PLACEMENT AND COMPACTION IS TO BE USED:

D1557.

- SECTION 1806.
- 15 WHERE THE SURFACE IS SLOPED MORE THAN OE (1) FOOT IN TEN (10) FEET THE FOUNDATION SHALL BE LEVEL OR STEPPED SO THAT BOTH. TOP AND BOTTOM, OF SUCH FOUNDATION ARE LEVEL PER IBC.
- 16 WHERE STRUCTURAL COLUMNS AND POSTS ARE EXPOSED TO WATER SPLASH ABOVE, A CONCRETE SURFACE OR TO THE WEATHER, PROVIDE A MIN. OF 1" ABOVE CONCRETE SURFACE, OR 8" ABOVE THE EXPOSED EARTH PER IBC.

CONCRETE

17	CONCRETE SHALL BE MIXED, I
17.	IN ACCORDANCE WITH IBC SE
	AT AGE 28 DAYS AND MIX CRIT

MEMBER TYPE (IN)	PSI
SLABS ON GRADE FOUNDATIONS WALLS COLUMNS ELEVATED SLABS	2,500 2,500 4,500 4,500
& BEAMS	4,500

- CONCRETE MIX FOR FOUNDATION AND SLAB: 18. CEMENT: 5.5 SACK TYPE I NORMAL PORTLAND CEMENT 1,210 LBS OF WET SAND 1,925 LBS GRAVEL
- 19 REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, FY = 60,000 PSI, UNLESS NOTED OTHERWISE. WELDED WIRE FABRIC SHALL CONFORM TO ASTM-185.
- 20. DETAILING OF REINFORCING STEEL (INCLUDING HOOKS AND BENDS) SHALL BE IN ACCORDANCE WITH ACI 315-92 AND ACI 318-08. LAP ALL REINFORCEMENTS IN ACCORDANCE WITH "THE REINFORCING SPLICE AND DEVELOPMENT LENGTH SCHEDULE".PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP ADJACENT MATS OF WELDED WIRE FABRIC A MINIMUM OF 8" AT SIDES AND ENDS.
- 21 NO BARS PARTIALLY EMBEDDED IN HARDENED CONCRETE SHALL BE FIELD BENT UNLESS SPECIFICALLY SO DETAILED AND APPROVED BY THE STRUCTURAL ENGINEER.
- 22. CONCRETE PROTECTION (COVER) FOR REINFORCING STEEL SHALL BE AS FOLLOWS:

FOOTINGS AND OTHER UNFOR CAST AGAINST AND PERMANE FORMED SURFACES EXPOSED

(NO. 6 BARS OR LARGER) (NO 5 BARS OR SMALLER) COLUMN TIES OR SPIRALS AND BEAM STIRRUPS SLABS AND WALLS:

EXCEPT FOR BACKFILL AGAINST BELOW-GRADE WALLS OR RETAINING WALLS, ALL OTHER STRUCTURAL FILL AND STRUCTURAL BACKFILL MATERIALS SHALL BE PLACED IN RELATIVELY HORIZONTAL LOOSE LIFTS NOT EXCEEDING 10 INCHES IN THICKNESS AND COMPACTED TO AT LEAST 95 PERCENT OF THE MODIFIED PROCTOR (ASTM D1557) MAXIMUM DENSITY AT MOISTURE CONTENTS WITHIN TWO (2) PERCENT OF OPTIMUM. THE SPECIFIED COMPACTION DENSITY AND MOISTURE CONTENT OF EACH LIFT MUST BE VERIFIED BY INSPECTION, PRIOR TO PLACEMENT OF SUBSEQUENT LIFTS. BACKFILL AGIANST BELOW-GRADE WALLS AND RETAINING WALLS SHOULD BE COMPACTED AS DESCRIBDED ABOVE TO ONLY 90 PERCENT OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM

14. FOOTING SIZE SHALL BE AS INDICATED ON DRAWINGS OR MIN. AS PER IBC

PROPORTIONED, CONVEYED AND PLACED CTION 1905, 1906, AND ACI 301, STRENGTH TERIA SHALL BE AS FOLLOWS, U.N.O.:

MAX A	AGGR MAX W/C RATIO
1	0.45
1	0.45
1	0.50
3⁄4	0.40

3⁄4	0.4

RMED SURFACES ENTLY EXPOSED TO EARTH	3"
D TO EARTH OR WEATHER	
	2" 1-1/2"
ID BEAM STIRRUPS	1-1/2"

GREATER OF BAR DIAMETER + 1/8 OR 3/4"

- 23. CAST-IN-PLACE CONCRETE: SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS OF DOOR AND WINDOW OPENINGS IN ALL CONCRETE WALLS. SEE MECHANICAL DRAWINGS FOR SIZE AND LOCATION OF MISCELLANEOUS MECHANICAL OPENINGS THROUGH CONCRETE WALLS .
- 24 NON-SHRINK GROUT SHALL BE FURNISHED BY AN APPROVED MANUFACTURER AND SHALL BE MIXED AND PLACED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED RECOMMENDATIONS. GROUT STRENGTH SHALL BE AT LEAST EQUAL TO THE MATERIAL ON WHICH IT IS PLACED (2.500 PSI MIN).

ANCHORAGE

- 25. POXY-GROUTED ITEMS (THREADED RODS OR REINFORCING BARS) SPECIFIED ON THE DRAWINGS SHALL BE INSTALLED WITH SIMPSON EPOXY "SET-XP" OR EQUAL. SPECIAL INSPECTION IS REQUIRED. RODS SHALL BE ASTM A-36 UNLESS NOTED OTHERWISE.
- 26. DRIVEN PINS AND OTHER POWDER ACTUATED FASTENERS SHALL BE LOW VELOCITY TYPE. INSTALL IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. MINIMUM EMBEDMENT IN CONCRETE SHALL BE 1" UNLESS OTHERWISE NOTED. MAINTAIN AT LEAST 3" TO NEAREST CONCRETE

STEEL

STRUCTURAL STEEL FABRICATION, ERECTION AND WELDING INSPECTION SHALL COMPLY WITH THE SPECIAL INSPECTION SCHEDULE.

STRUCTURAL STEEL SHALL BE GRADE A-36 UNLESS NOTED OTHERWISE.

ARCHITECTURALLY EXPOSED STEEL SHALL CONFORM TO SECTION 10 OF THE AISC CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES.

- 30. ALL ANCHORS EMBEDED IN MASONRY OF CONCRETE SHALL BE A307 HEADED BOLTS OR A36 THREADED ROD.
- 31. ALL WELDING SHALL BE IN CONFORMANCE WITH AISC AND A.W.S STANDARDS AND SHALL BE PERFORMED BY W.A.B.O. CERTIFIED WELDERS USING E70 XX ELECTRODES. ONLY PREQUALIFIED WELDS(AS DEFINED BY A.W.S.) SHALL BE USED ALL COMPLETE JOINT PENETRATION GROOVE WELDS SHALL BE MADE WITH A FILLER MATERIAL THAT HAS A MINIMUM CVN TOUGHNESS OF 20 FT LBS AT -20 DEGREES F, AS DETERMINED BY AWS CLASSIFICATION OR MANUFACTURER CERTIFICATION
- 32. WELDING INSPECTION SHALL BE IN COMPLIANCE WITH AWS D1.1.

WOOD

33 ALL SOLID LUMBER TO BE GRADED BY WCLIB OR WWSA. ALL LUMBER SHALL BE HEM-FIR #2 (HF #2) OR BETTER. ALL SOLID LUMBER 5" X 4" OR LARGER SHALL BE DOUGLAS FIR #2 (DF #2) U.N.O. ALL GLUE-LAMINATED LUMBER SHALL BE GLULAM 24F-1.8E WS.

DESIGN VALUES FOR GLULAM BEAMS

FLEXURAL STRESS TENSION ZONE	2,400 PSI
FLEXURAL STRESS COMPRESSION ZONE	1,850 PSI
COMPRESSION PERPENDICULAR TO GRAIN	650 PSI
SHEAR	266 PSI
APPARENT E	1.8x16 lb-in
TRUE E	1.9x10 lb-in

- 34. LUMBER IN CONTACT WITH CONCRETE AND ALL EXTERIOR WOOD SHALL BE PRESSURE TREATED. ALL CONNECTORS GALVANIZED.
- 35. INSTALL SOLID BLOCKING BTWN JOISTS AT ALL BEARING POINTS.
- 36. THROUGH BOLTS AND LAG BOLTS SHALL BE ASTM A307. PROVIDE MALLEABLE IRON WASHER AT ALL BOLT AND LAG BOLT LOATIONS. PROVIDE CUT WASHER FOR ALL BOLTS PROTRUDING BEARING WOOD.
- 37. ALL METAL (CONNECTORS, NAILS, BOLTS, ETC.) IN CONTACT WITH P.T. WOOD SHALL BE HOT DIPPED GALVANIZED.
- 38. U.N.O. CONNECTORS AND FASTENERS SHALL COMPLY WITH IBC TABLE 2304.9.1

OPEN WEB TRUSSES

39. PER IBC 2012 1704.2.2, PREFABRICATED OPEN-WEB JOISTS SHALL BE FABRICATED BY A REGISTERED AND APPROVED FABRICATOR. AT COMPLETION OF FABRICATION, THE APPROVED FABRICATOR SHALL SUBMIT A CERTIFICATE OF COMPLIANNCE TO THE BUILDING OFFICIAL STATING THAT THE WORK WAS PERFORMED IN ACCORDANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS.

NOTE:

NO STRUCTURAL CHANGES FROM THE APPROVED PLANS SHALL BE MADE IN THE FIELD UNLESS PRIOR TO MAKING CHANGES, WRITTEN APPROVAL IS OPTAINED FROM THE ENGINEER OF RECORD. IF CHANGES ARE MADE WITHOUT WRITTEN APPROVAL, SUCH CHANGES SHALL BE THE LEGAL AND FINANCIAL RESPONSIBILITY OF THE CONTRACTOR OR SUB-CONTRACTORS INVOLVED AND SHALL BE THEIR RESPONSIBILITY TO REPLACE OR REPAIR THE CONDITION AS DIRECTED BY THE ENGINEER.

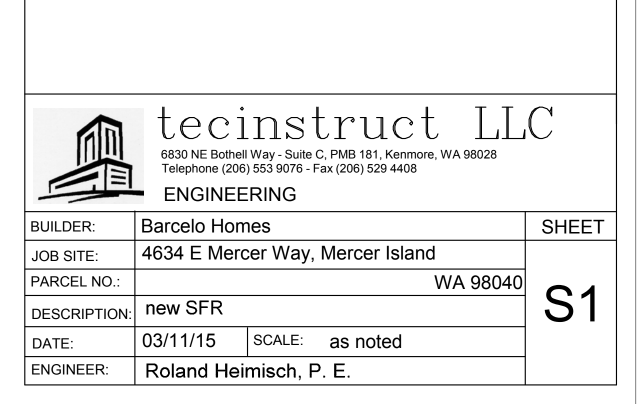
COMPARISON OF COMMON, BOX AND SINKER NAIL DIMENSIONS (inches) OF THE SAME PENNYWEIGHT.

TYPE	FEATURE	PENNYWEIGHT							
		6d	8d	10d	12d	16d			
COMMON	Length	2	2-1/2	3	3-1/4	3-1/2			
	Diameter	0.113	0.131	0.148	0.148	0.162			
	Head	0.226	0.281	0.312	0.312	0.344			
BOX	Length	2	2-1/2	3	3-1/4	3-1/2			
	Diameter	0.099	0.113	0.128	0.128	0.135			
	Head	0.266	0.297	0.312	0.312	0.344			
SINKER	Length	1-7/8	2-3/8	2-7/8	3-1/8	3-1/4			
	Diameter	0.092	0.113	0.120	0.135	0.148			
	Head	0.231	0.266	0.281	0.312	0.344			

PROTECTION FOR REINFORCEMENT OF	MIN.
CAST IN-PLACE CONCRETE	COVER
Concrete cast against and permanently exposed to earth	3"
Concrete exposed to earth or weather	
Wall panels:	
No. 6 through No. 18 bars	2"
No. 5 bars, W31 or D31 wire, and smaller	1 1/2"
Concrete exposed to neither earth or weather	
Slabs, walls, and joists:	
No. 14 and no. 18 bars	1 1⁄2"
No. 11 and smaller bars	3⁄4"
Beams and Columns:	
Primary reinforcement, ties, stirrups, and spirals	1 1⁄2"
Shells and folded-plate members:	
No. 6 bars and larger	3⁄4"
No. 5 bars, W31 or D31 or smaller	3⁄4"



REVISION 07/13/16



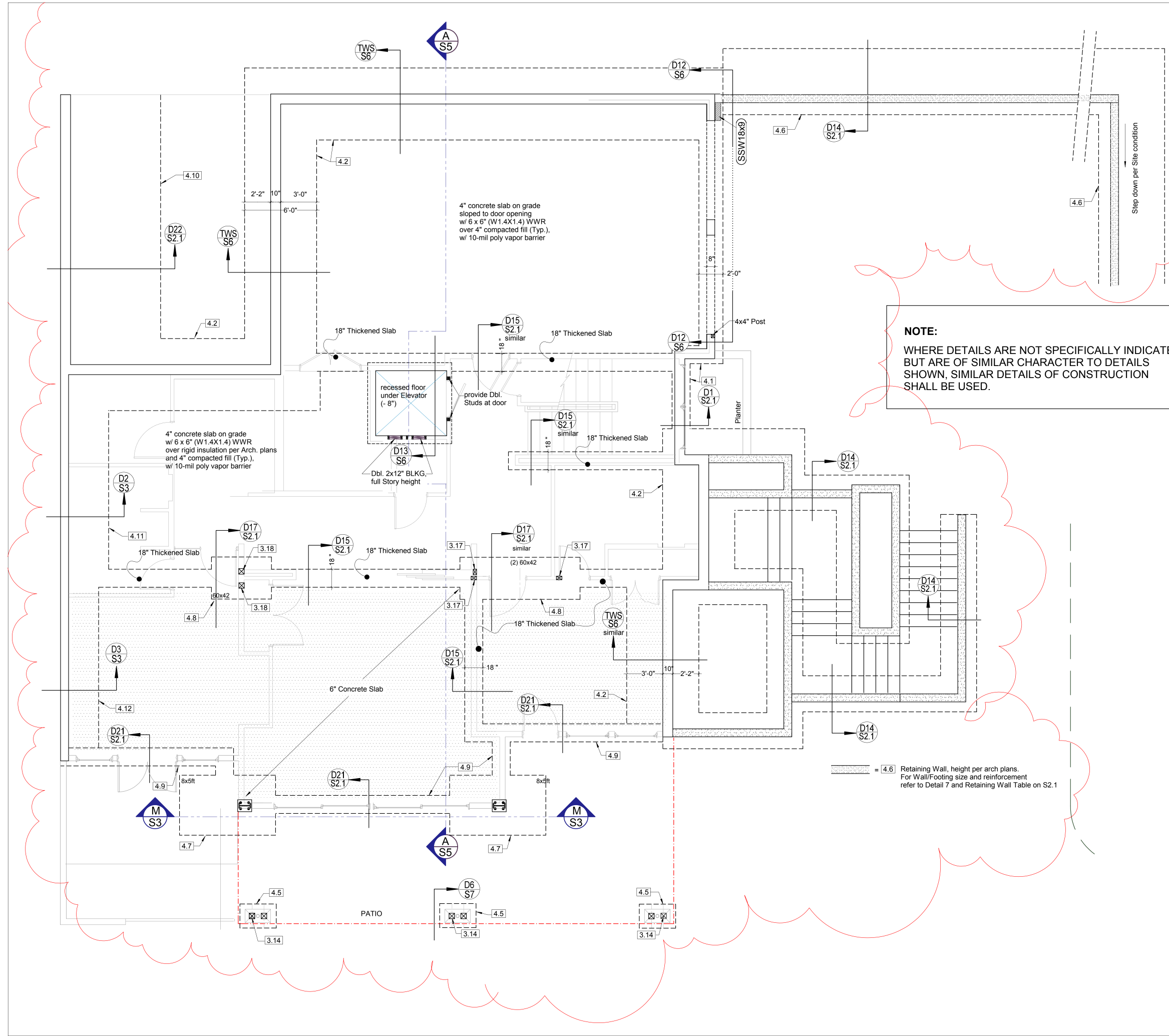
Statement of special inspections		
General	- (
The owner shall comply an approved agency for the special inspections for the construction of this project		
A quality assurance and inspection plan from an AISC approved fabrictor is required to satisfy the inspection requirements.		
The following systems and components shall be inspected	Туре	Star
At completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building official stating that the work was performed in accordance with the approved construction documents		
Special inspections for structural steel		
Steel sections, steel grade, location of installation	all elements	AIS
Special inspections for steel construction other than structural steel		
Inspection of welding	periodic	AW
Special inspections for concrete construction		
Inspection of reinforcing steel Inspection of anchors post-installed in hardened concrete members	periodic periodic	ACI ACI
Verifying use of required design mix Inspect formwork for shape, locations, and dimensions	periodic periodic	ACI ACI
		\times

andard	
SC 360	
VS D1.3	
CI 318 3.5, 7.1-7.7 CI 318 3.8.6, 8.13, 21.2.8 CI 318 Ch 4,5.2-5.4 CI 318 6.1.1	



REVISION 05/29/16

	6830 NE Bothel	NStruct Way - Suite C, PMB 181, Kenmore, WA 9802 5) 553 9076 - Fax (206) 529 4408 RING		
BUILDER:	Barcelo Hom	Barcelo Homes		
JOB SITE:	4634 E Merc	cer Way, Mercer Island		
PARCEL NO.:		WA 98040	C11	
DESCRIPTION:	new SFR	S1.1		
DATE:	03/11/15	SCALE: as noted		
ENGINEER:	Roland Hei	misch, P. E.		



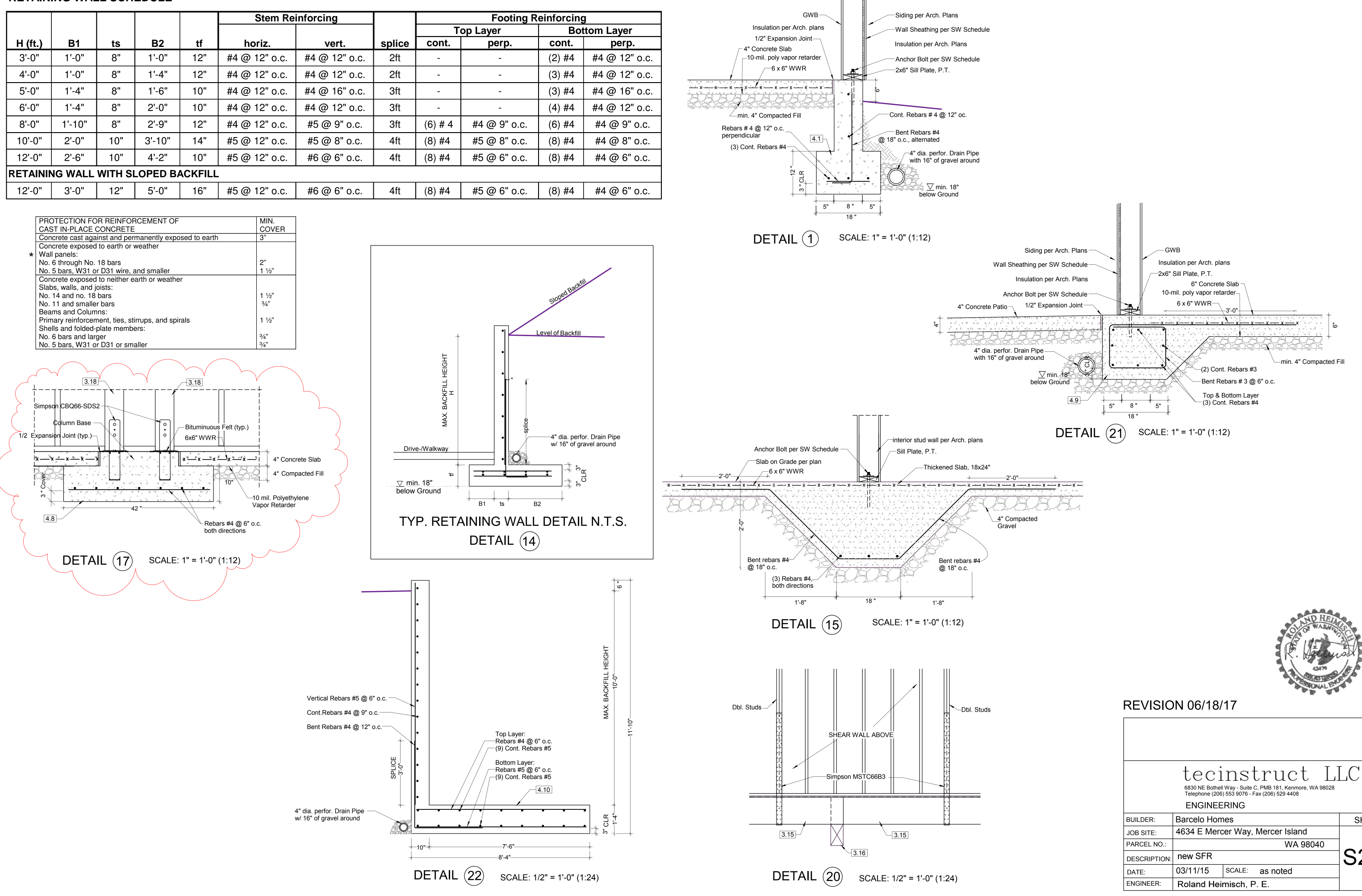
KEY NO	STRUCTURAL MEMBERS
	FOUNDATION
4.1	Cont. Footing, fc = 2,500 psi, 18x12"
4.2	Basement Wall 10" w/ Cont. Footing fc = 2,500 psi, 72x16"
4.3	Basement Wall 8" w/ Cont. Footing fc = 2,500 psi, 48x12"
4.4	Basement Wall 8" w/ Cont. Footing fc = 2,500 psi, 36x12"
4.5	Spread Footing, $fc = 2,500 psi, 24x24x10$ "
4.6	Retaining Wall, fc = 2,500 psi, 8" wall thickness, Ftg size and reinforcement per Detail 14/Table S2.1
4.7	Spread Footing under Moment Frame fc = 2,500 psi, 8ftx5ftx2ft
4.8	Spread Footing, fc = 2,500 psi, 60x48x10"
4.9	Cont. Footing, fc = 2,500 psi, 18x18"
4.10	Retaining Wall, fc = 2,500 psi, 8" wall w/ Ftg 8'-4"x1'-4"
4.11	Retaining Wall, fc = 2,500 psi, 8" wall w/ Ftg 48x10"
4.12	Retaining Wall, fc = 2,500 psi, 8" wall w/ Ftg 38x12"



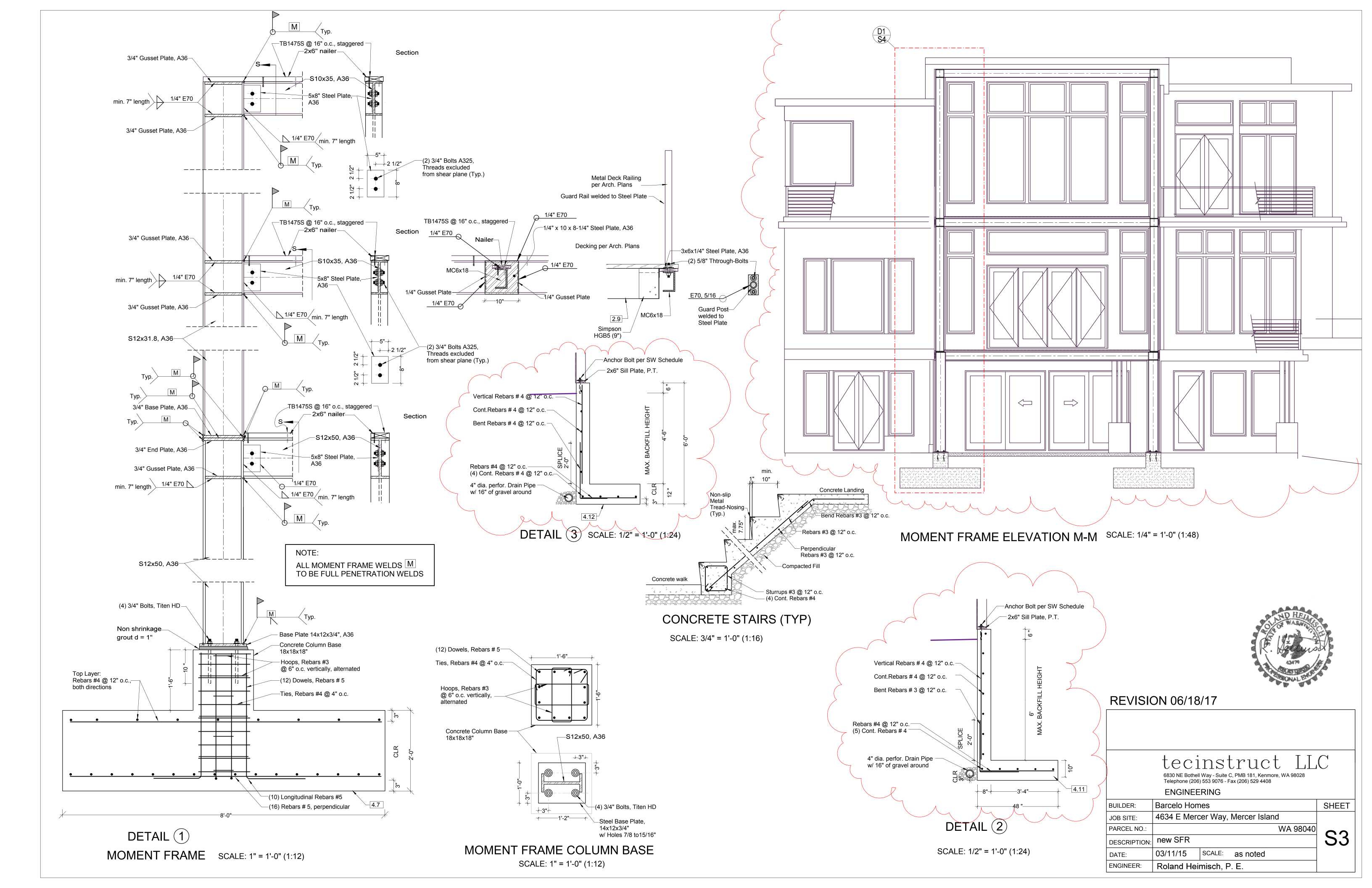
REVISION 06/18/17

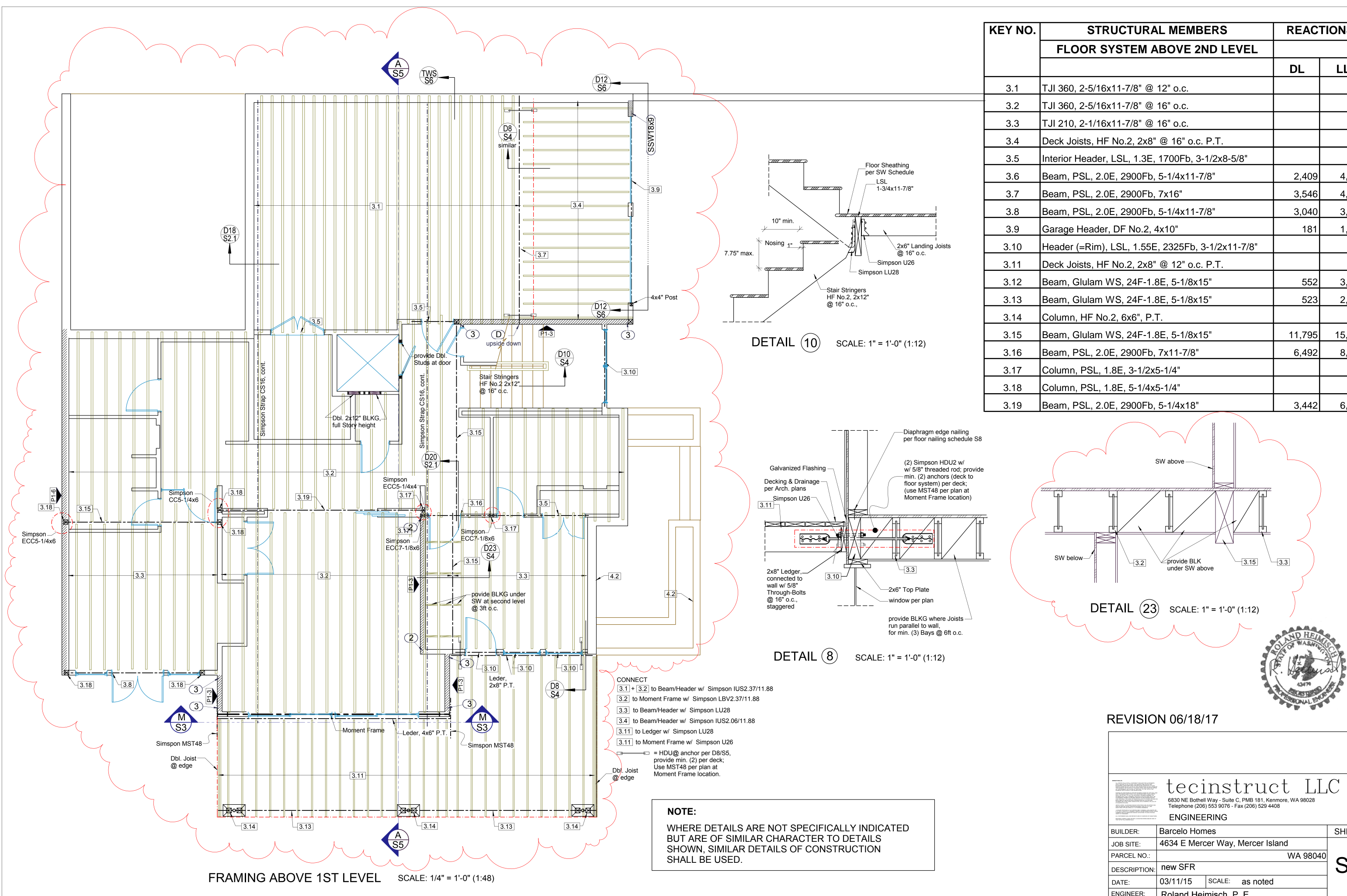
	6830 NE Bothell	NStruct LL Way - Suite C, PMB 181, Kenmore, WA 98028) 553 9076 - Fax (206) 529 4408 ERING	С
BUILDER:	Barcelo Hom	nes	SHEET
JOB SITE:	4634 E Merc	cer Way, Mercer Island	
PARCEL NO.:		WA 98040	$\mathbf{O}\mathbf{O}$
DESCRIPTION:	new SFR		S2
DATE:	03/11/15	SCALE: as noted	
ENGINEER:	Roland Hei	misch, P. E.	

RETAINING WALL SCHEDULE



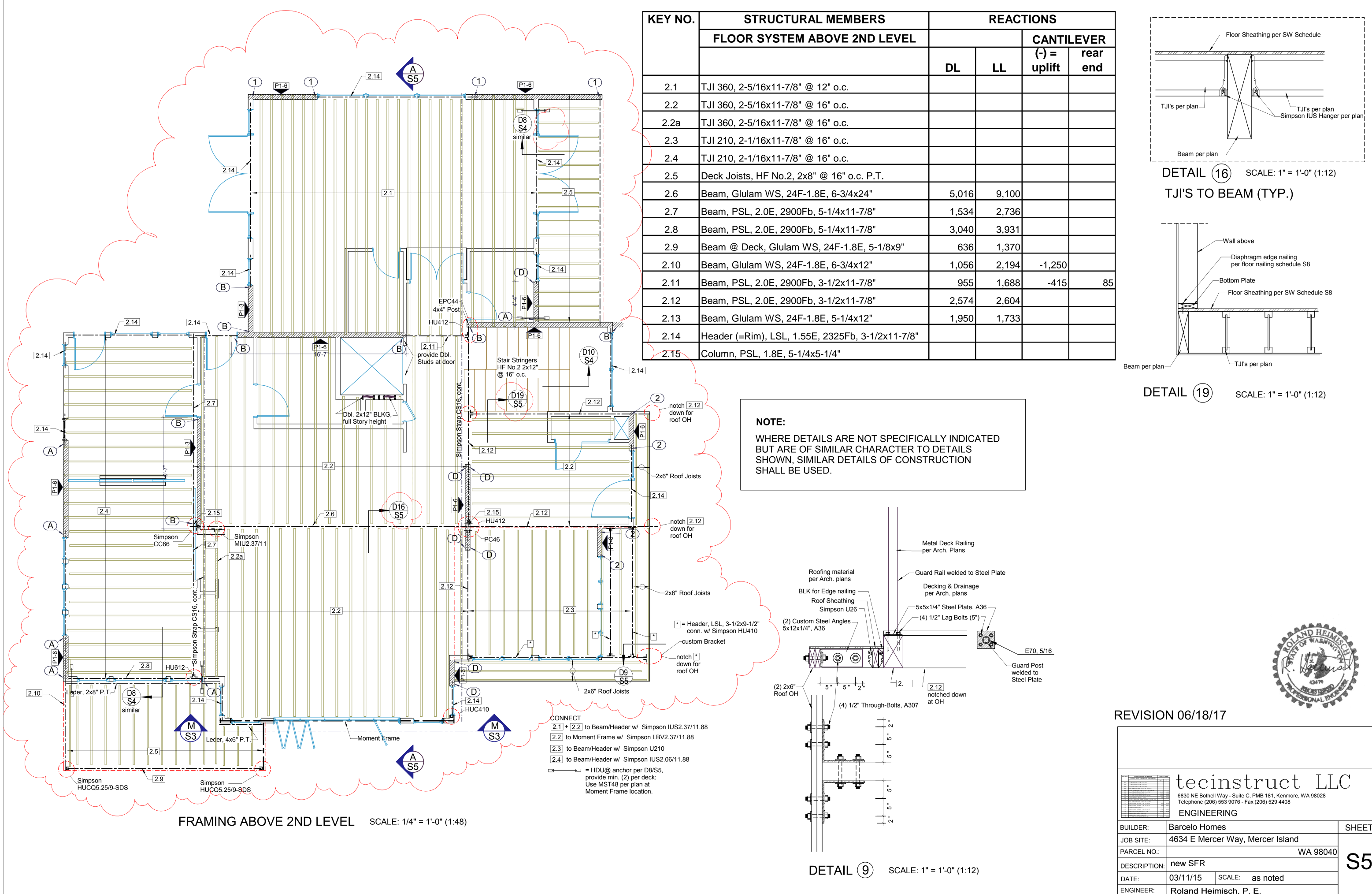
	tecinstruct L	
	6830 NE Bothell Way - Suite C, PMB 181, Kenmore, WA 98028 Telephone (206) 553 9076 - Fax (206) 529 4408	
	ENGINEERING	
BUILDER:	Barcelo Homes	SHEET
JOB SITE:	4634 E Mercer Way, Mercer Island	
PARCEL NO.:	WA 98040	
DESCRIPTION:	new SFR	S2.1
DATE:	03/11/15 SCALE: as noted	
ENGINEER:	Roland Heimisch, P. E.	



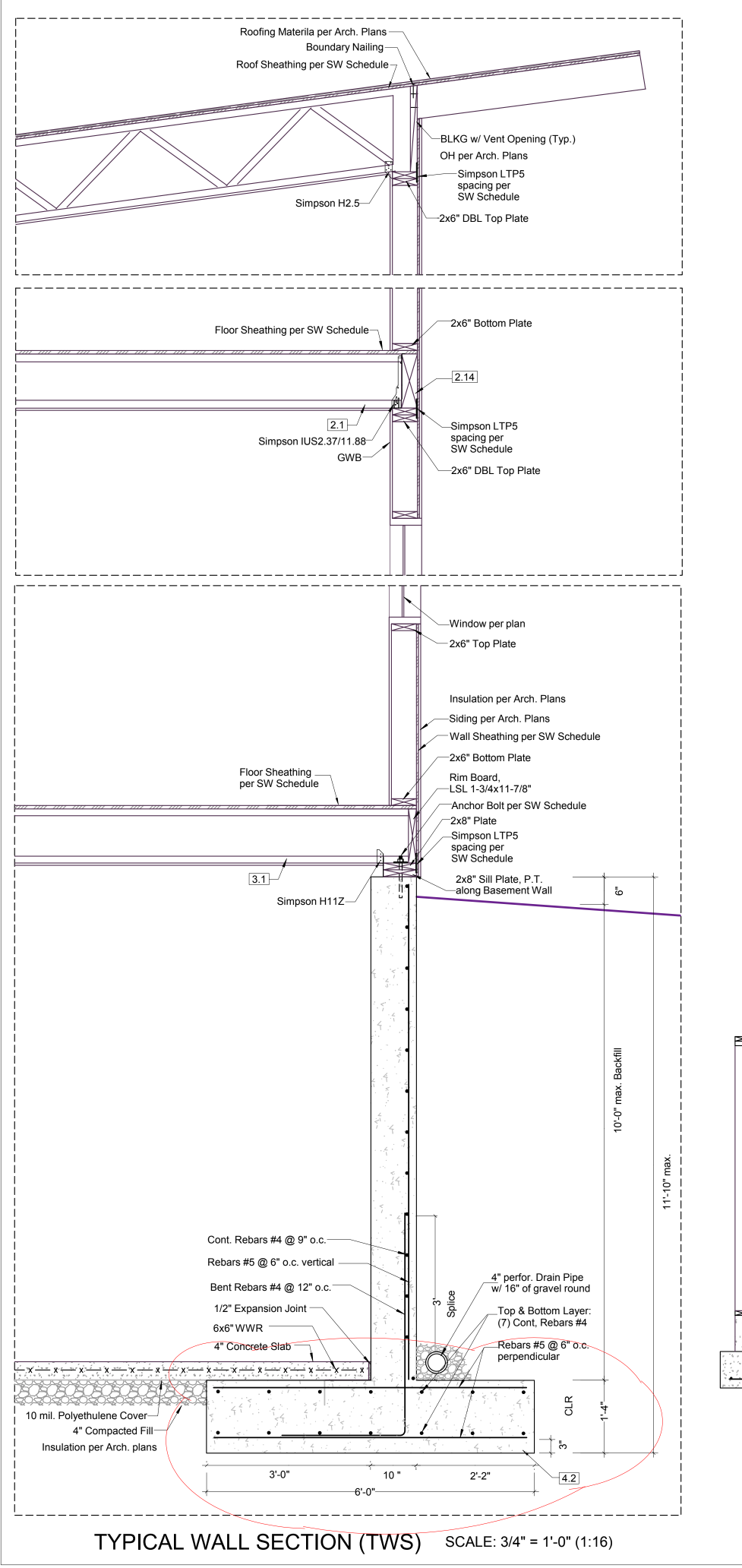


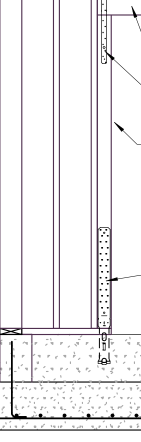
Y NO.	STRUCTURAL MEMBERS	REACTIONS	
	FLOOR SYSTEM ABOVE 2ND LEVEL		
		DL	LL
3.1	TJI 360, 2-5/16x11-7/8" @ 12" o.c.		
3.2	TJI 360, 2-5/16x11-7/8" @ 16" o.c.		
3.3	TJI 210, 2-1/16x11-7/8" @ 16" o.c.		
3.4	Deck Joists, HF No.2, 2x8" @ 16" o.c. P.T.		
3.5	Interior Header, LSL, 1.3E, 1700Fb, 3-1/2x8-5/8"		
3.6	Beam, PSL, 2.0E, 2900Fb, 5-1/4x11-7/8"	2,409	4,818
3.7	Beam, PSL, 2.0E, 2900Fb, 7x16"	3,546	4,987
3.8	Beam, PSL, 2.0E, 2900Fb, 5-1/4x11-7/8"	3,040	3,931
3.9	Garage Header, DF No.2, 4x10"	181	1,103
3.10	Header (=Rim), LSL, 1.55E, 2325Fb, 3-1/2x11-7/8"		
3.11	Deck Joists, HF No.2, 2x8" @ 12" o.c. P.T.		
3.12	Beam, Glulam WS, 24F-1.8E, 5-1/8x15"	552	3,232
3.13	Beam, Glulam WS, 24F-1.8E, 5-1/8x15"	523	2,871
3.14	Column, HF No.2, 6x6", P.T.		
3.15	Beam, Glulam WS, 24F-1.8E, 5-1/8x15"	11,795	15,573
3.16	Beam, PSL, 2.0E, 2900Fb, 7x11-7/8"	6,492	8,582
3.17	Column, PSL, 1.8E, 3-1/2x5-1/4"		
3.18	Column, PSL, 1.8E, 5-1/4x5-1/4"		
3.19	Beam, PSL, 2.0E, 2900Fb, 5-1/4x18"	3,442	6,883

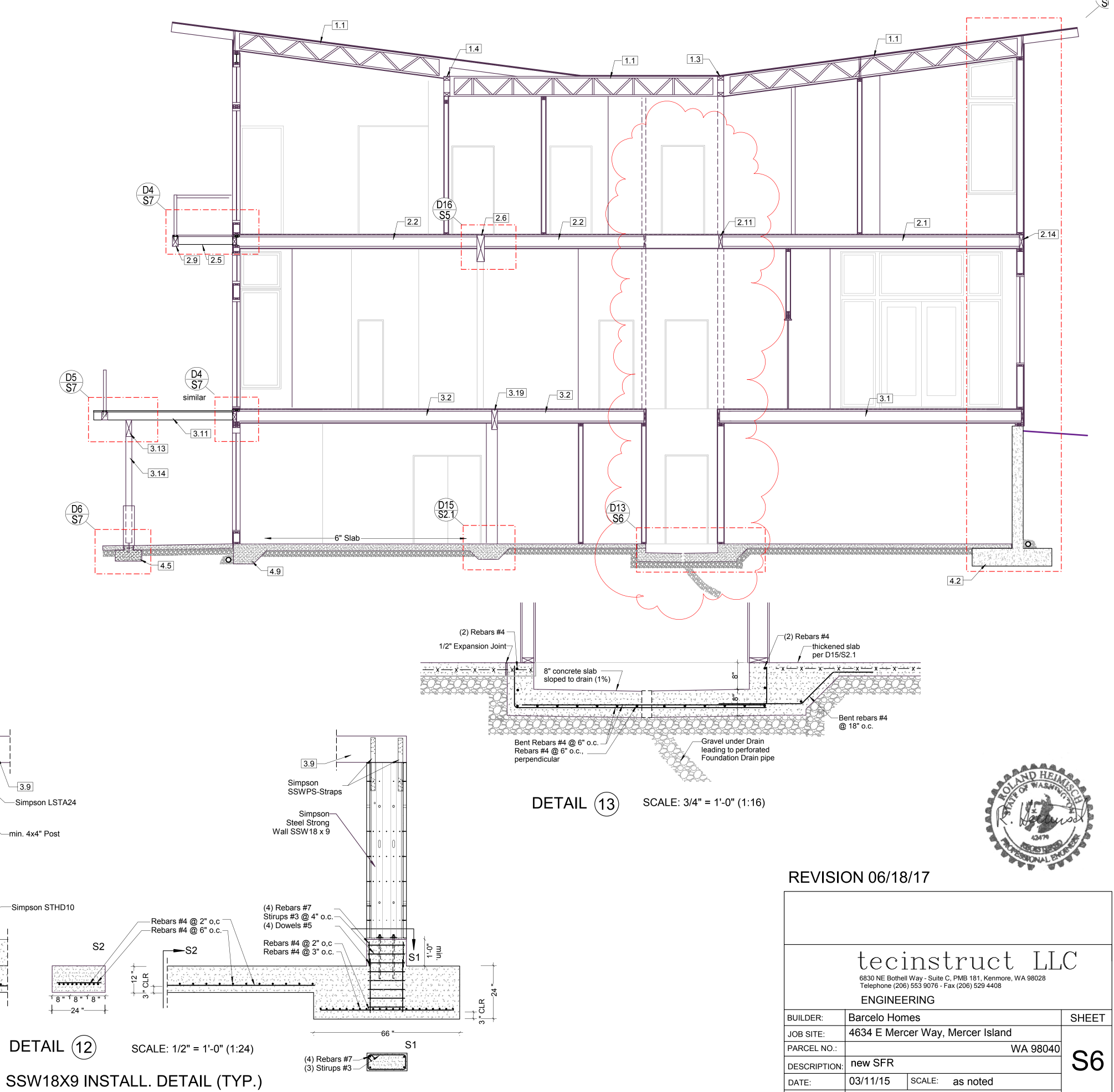
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And the second s	Telephone (206) 553 9076 - Fax (206) 529 4408	SHEET
JOB SITE:	4634 E Mercer Way, Mercer Island	ONELT
PARCEL NO.:	WA 98040	\mathbf{O}
DESCRIPTION:	new SFR	54
DATE:	03/11/15 SCALE: as noted	
ENGINEER:	Roland Heimisch, P. E.	



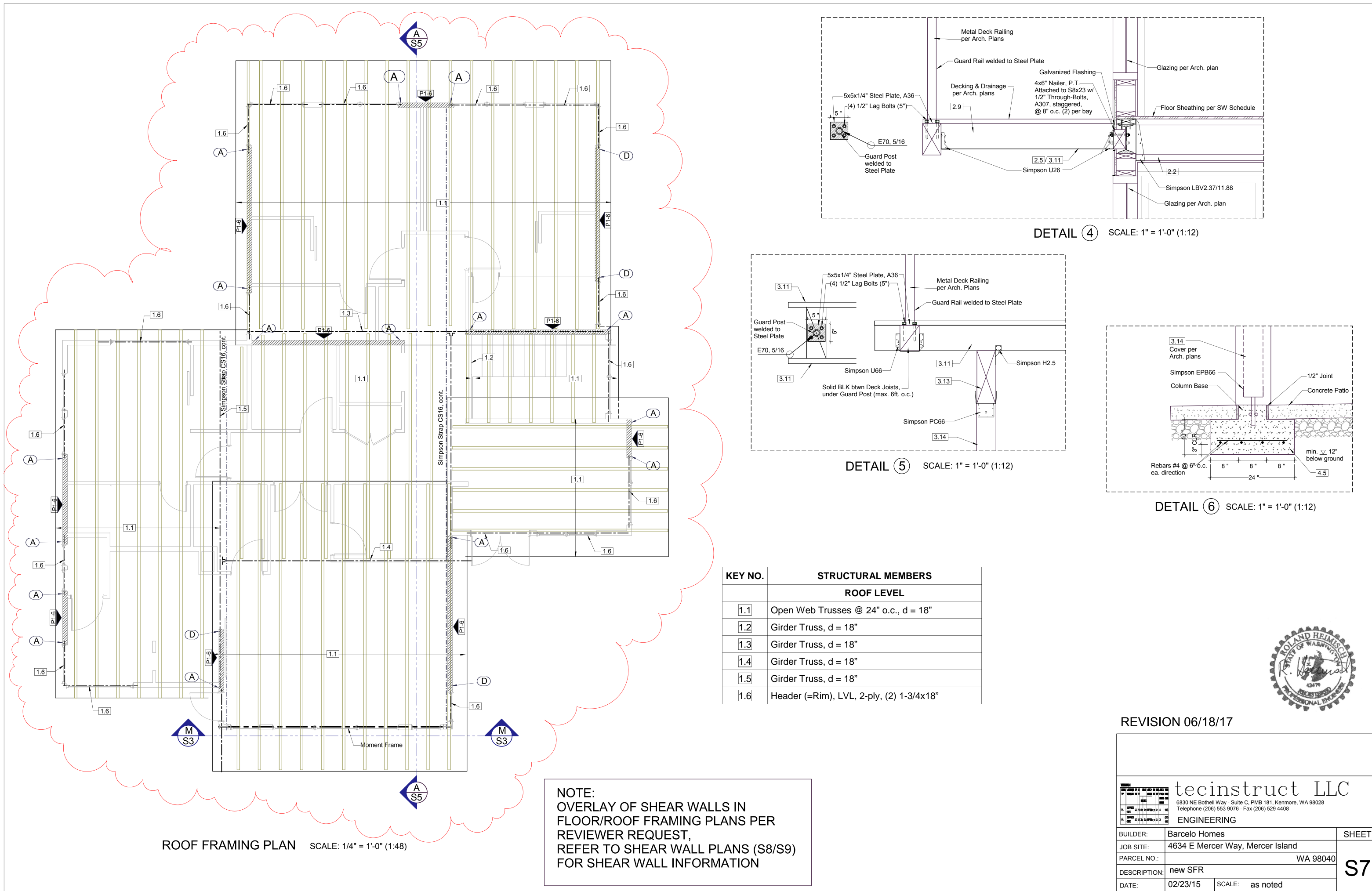
Col: NO Effect (VEAA, NUMBERS) RADIO FLORE XIDE AND COLERA AN	tec1 6830 NE Bothel	NStruct IL Way - Suite C, PMB 181, Kenmore, WA 98028) 553 9076 - Fax (206) 529 4408 RING	С
BUILDER:	Barcelo Hom	nes	SHEET
JOB SITE:	4634 E Merc	cer Way, Mercer Island	
PARCEL NO.:		WA 98040	
DESCRIPTION:	new SFR		S 5
DATE:	03/11/15	SCALE: as noted	
ENGINEER:	Roland Hei	misch, P. E.	







	teci	nstruct LL	С
	6830 NE Bothell	Way - Suite C, PMB 181, Kenmore, WA 98028) 553 9076 - Fax (206) 529 4408	C
	ENGINEE		
BUILDER:	Barcelo Hom	nes	SHEET
JOB SITE:	4634 E Merc	cer Way, Mercer Island	
PARCEL NO.:		WA 98040	$\mathbf{O}\mathbf{O}$
DESCRIPTION:	new SFR		S6
DATE:	03/11/15	SCALE: as noted	
ENGINEER:	Roland Hei	misch, P. E.	



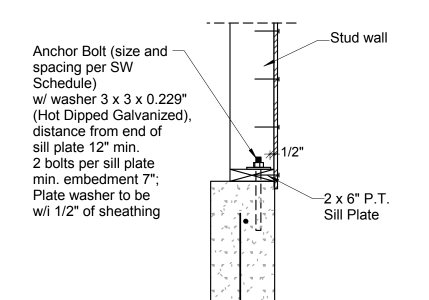
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15 15 16 16 12 16 16 12 16 16 12 16 16 16 16 16 16 16 16 16 16 16 16 16	🕫 Telephone (206	l Way - Suite C, PMB 181, Kenmore, WA 98028) 553 9076 - Fax (206) 529 4408	
13 20 20 20 20 20 20 20 20 20 20 20 20 20		RING	
BUILDER:	Barcelo Hom	nes	SHEET
JOB SITE:	4634 E Merc	cer Way, Mercer Island	
PARCEL NO.:		WA 98040	$\mathbf{\nabla}\mathbf{Z}$
DESCRIPTION:	new SFR		S 7
DATE:	02/23/15	SCALE: as noted	
ENGINEER:	Roland Hei	misch, P. E.	

HOLDOWN SCHEDULE

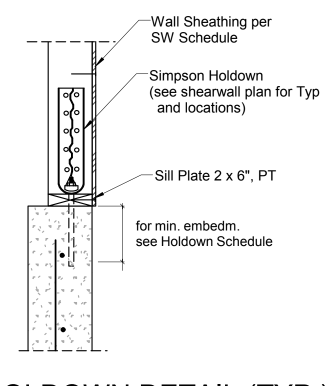
SYMBOL	HOLDOWN	EMBED.	BOLT TYPE	MIN. WOOD MEMBER THICKNESS
	Simpson HDU2	18"	SB5/8x24	(2) 2x
2	Simpson HDU4	18"	SB5/8x24	(2) 2x
3	Simpson HDU8	18"	SB7/8x24	DF 6x6"
4	Simpson HDU11	24"	SB1x30	DF 6x6"

STRAP SCHEDULE

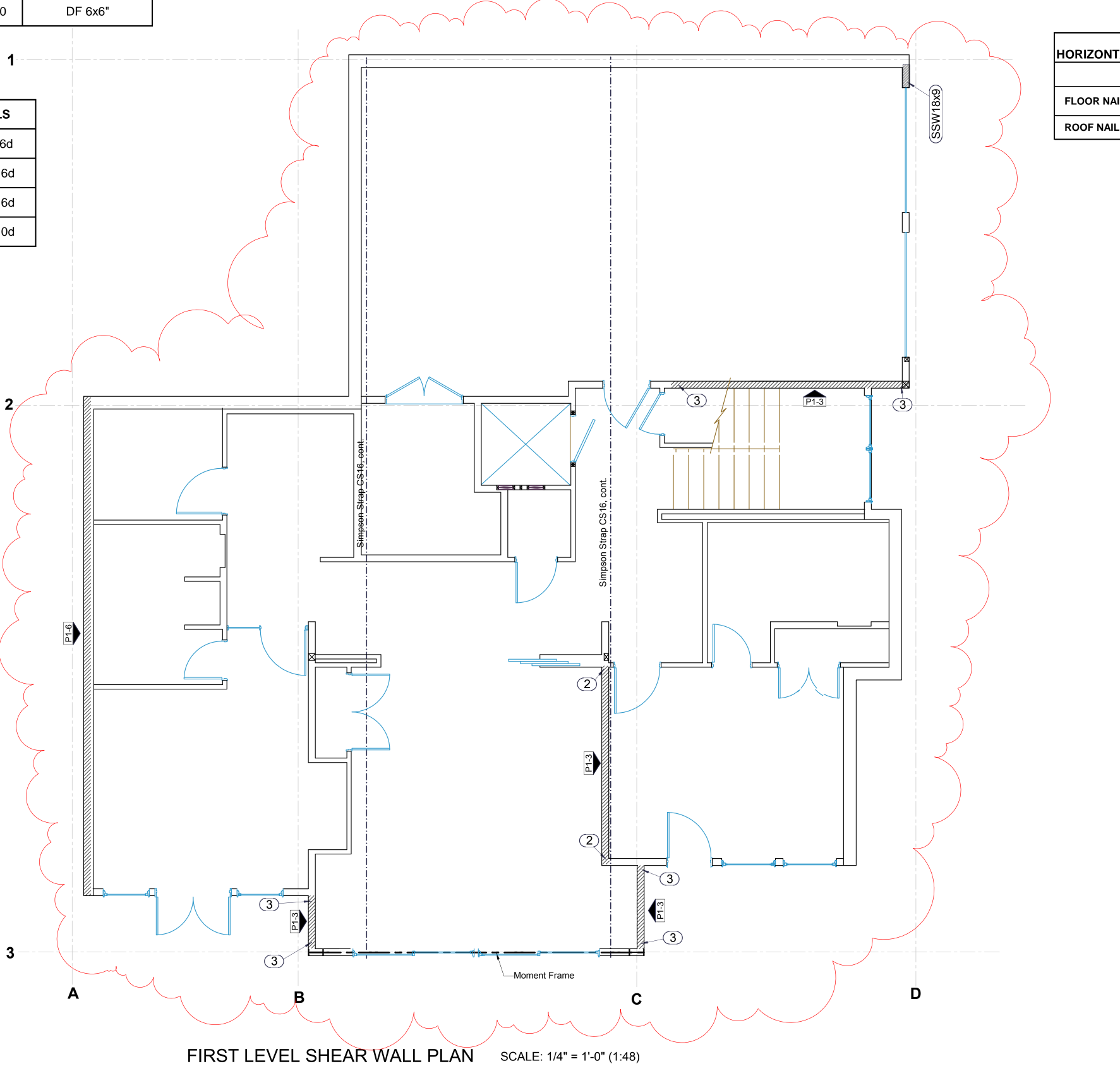
SYMBOL	STRAP	WOOD MEMBER	NAILS
(A)	MST48	(2) 2x	34 -16d
B	MST60	(2) 2x	46 - 16d
()	HTS20	(2) 2x	20 - 16d
	MSTC66B3	(2) 2x	38 - 10d



ANCHOR BOLT DETAIL (TYP.) SCALE: 1" = 1'-0" (1:12)



HOLDOWN DETAIL (TYP.) SCALE: 1" = 1'-0" (1:12)

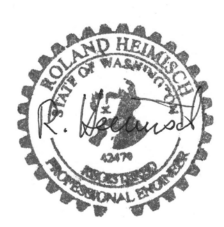


SHEARWALL TYPE	WALL SHEATHING (PANEL) THICKNESS & GRADE	SPAN INDEX	NAIL TYPE	NA	LING	WALL STUD GRADE & SPACING	BLKG REQ'D	BLOCK SIZE	ABUTTING PLYWOOD	TOP PLATE NAILING SIZE	SOLE PLATE	FOUNDATION ANCHOR BOLTS	ALLOWABLE LOAD	SIMPSON CLIPS
				EDGE	FIELD				PANEL EDGE MEMBER SIZE	& SPACING	NAILING SIZE &	SIZE & SPACING	SEISMIC / WIND	
P1-6	15/32" APA RATED/OSB ONE FACE	24/0	8d	6" o.c.	12" o.c.	HEM-FIR @ 16" o.c.	yes	2x	2x	16d @ 5"	16d @ 5"	5/8" @ 48" o.c.	244 PLF / 342 PLF	LTP5 @ 24" o.c.
P1-3 ²	15/32" APA RATED/OSB ONE FACE	24/0	8d	3" o.c.	12" o.c.	HEM-FIR @ 16" o.c.	yes	3x	Зх	(2) ROWS 16d @4"	(2) ROWS 16d @4"	5/8" @ 24" o.c.	564 PLF / 790 PLF	LTP5 @ 12" o.c.
										NOTE:		a pailing pattern balt	and clip size/spacing	for D1 6

TAL DIAPHRAGM									
	THICKNESS & GRADE	SPAN	NAIL	NAILING					
		INDEX	TYPE	BDRY	EDGE	FIELD			
AILING	3/4" CDX T&G APA RATED/OSB	48/24	10d	6" o.c.	6" o.c.	12" o.c.			
LING	7/16" APA RATED/OSB	24/0	8d	6" o.c.	6" o.c.	12" o.c.			

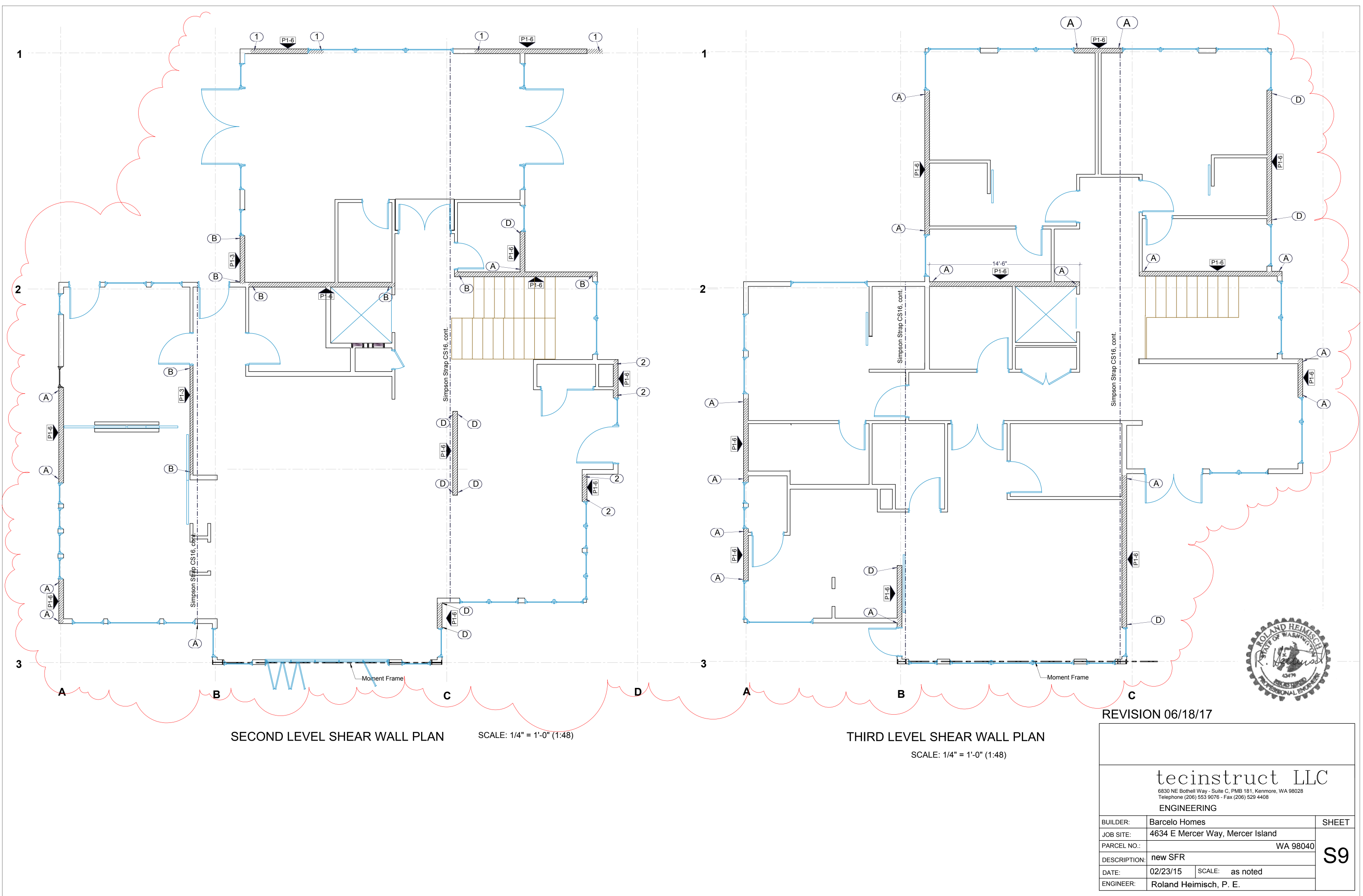
SHEAR WALLS

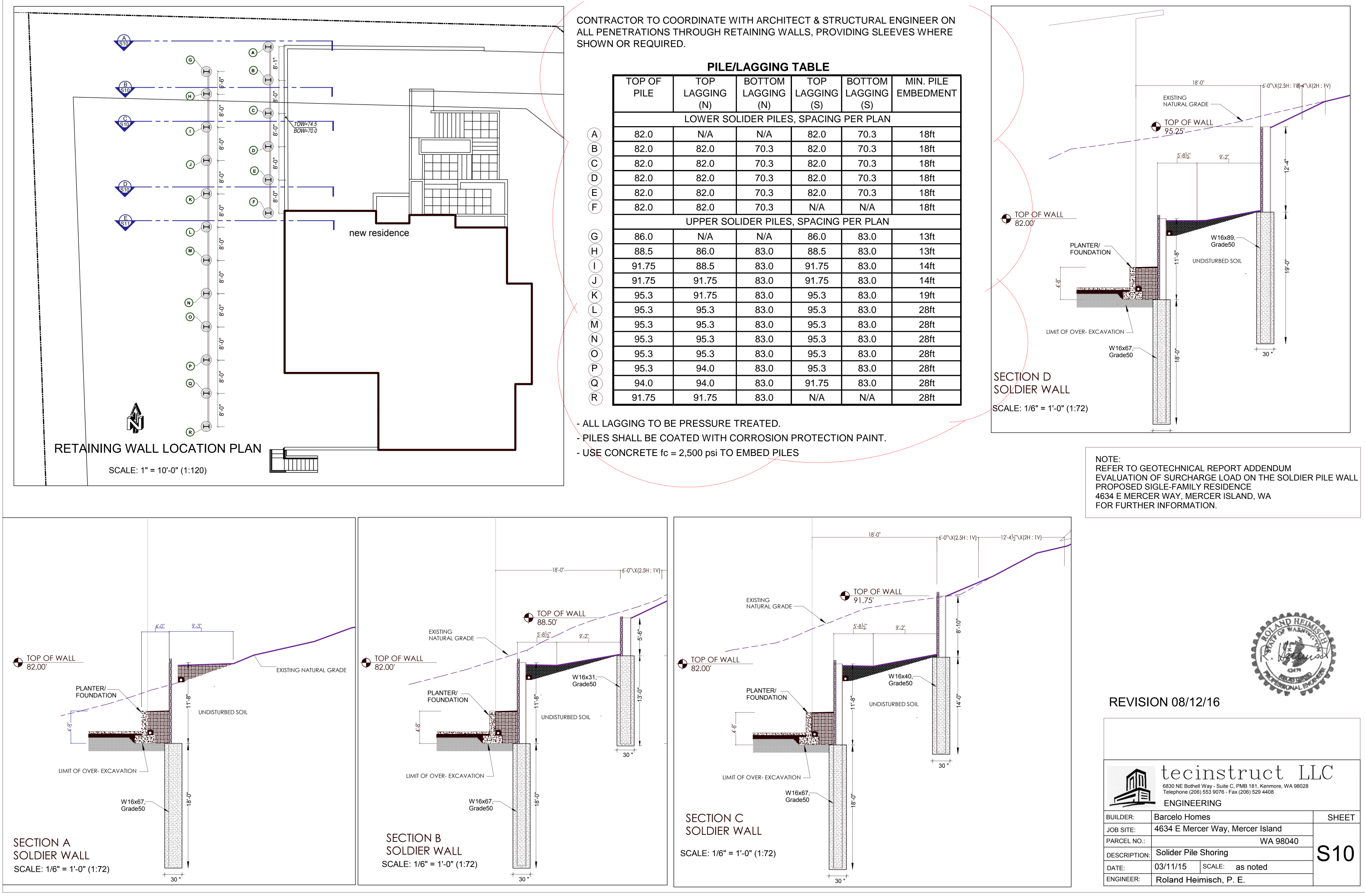
- 1. ALL SHEAR WALLS SHALL CONFORM TO IBC SECTION 23 REQMNTS. APPLY NAILING TO ALL STUDS, TOP AND BOTTOM PLATES AND BLOCKINGS. SHEATHING SHALL BE INSTALLED VERTICALLY W/ 4x10 SHEETS FROM THE SILL PLATE AT THE FOUNDATION TO THE LOWER OF THE DOUBLED TOP PLATES AT THE MAIN LEVEL AND FROM THE UPPER OF THE DOUBLED TOP PLATES AT THE WALL TO THE TOP OF THE DOUBLED TOP PLATES AT THE UPPER LEVEL.
- 2. WHERE APA SHEATHING IS APPLIED ON BOTH FACES OF THE WALL AND NAIL SPACING IS LESS THAN 6" O.C. ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBER, OR FRAMING SHALL BE 3x NOMINAL AND NAILS ON EACH SIDE SHALL BE STAGGERED. WHERE ALLOWABLE SHEAR VALUES EXCEED 350 PLF (NAIL SPACING 4" OR LESS, OR SHEAR WALLS W/ PLYWOOD APPLIED ON EACH SIDE OF THE STUD WALL) FOUNDATION SILL PLATES AND FRAMING ABUTTING PANEL EDGES SHALL BE 3x NOMINAL OR (2) 2x W/ STAGGERED NAILING.
- 3. ABOVE LISTED ALLOWABLE SHEAR CAPACITIES ARE ADJUSTED FOR USE OF HEM-FIR STUDS, SPACED NO MORE THAN 16" O.C. AND SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS.
- 4. 14 GAUGE STAPLES W/ 7/16" CROWN AND 2" NOMINAL LEG LENGTH OR 0.131 DIA. P-NAILS W/ 2" NOMINAL LENGTH CAN BE SUBSTITUTED FOR 8D COMMON NAILS W/ REDUCED SHEAR CAPACITIES TO USE STAPLES. VERIFY W/ ENGINEER.
- 5. ALL FASTENERS SHALL BE DRIVEN FLUSH W/ SURFACE OF SHEATHING.
- 6. PROVIDE A SINGLE JOIST OR MIN. 2x SOLID BLOCKING BELOW AND AT THE TOP OF ALL SHEARWALLS.



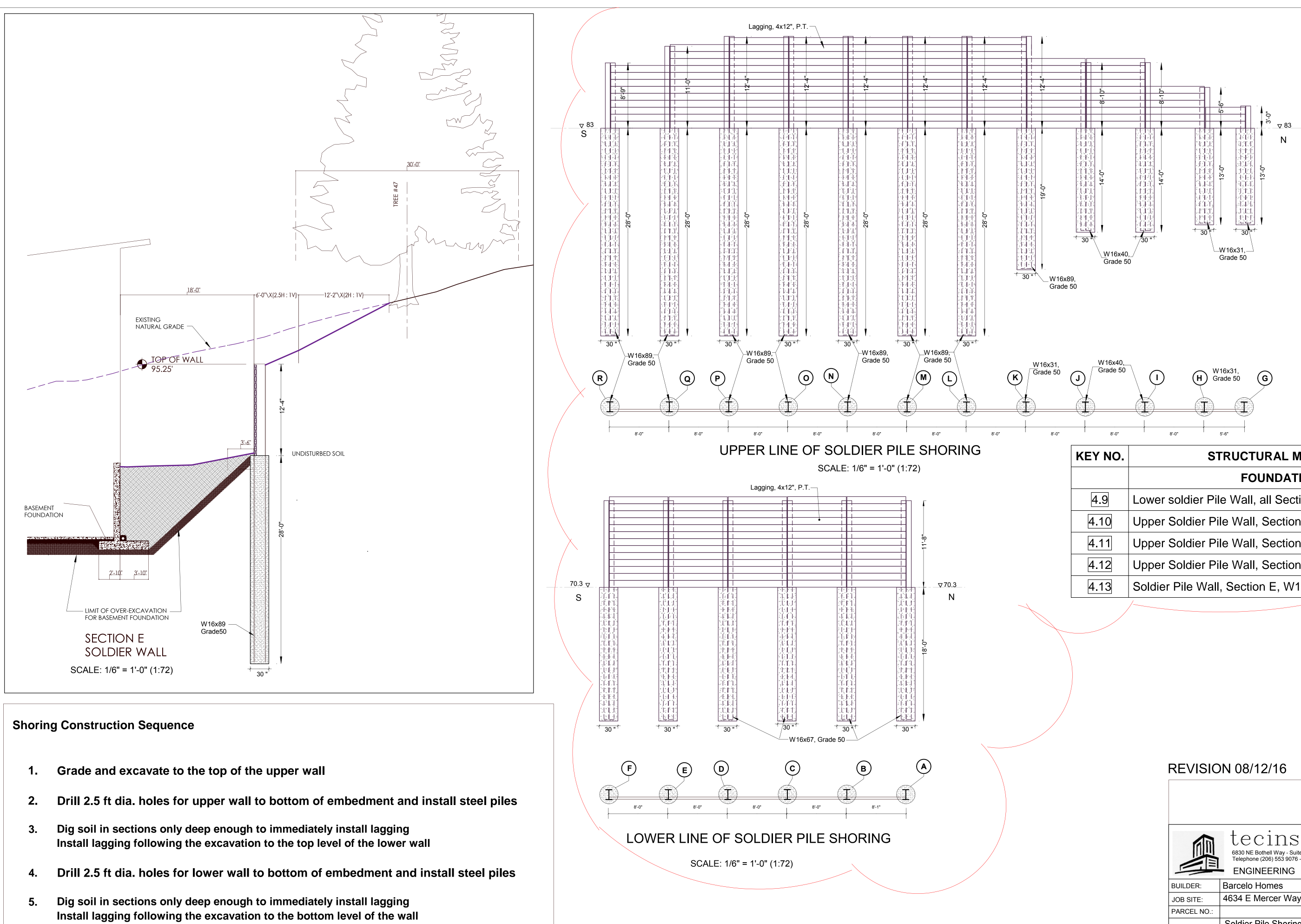
REVISION 06/18/17

tecinstruct LLC 6830 NE Bothell Way - Suite C, PMB 181, Kenmore, WA 98028						
	Telephone (206)) 553 9076 - Fax (206) 529 4408				
ENGINEERING						
BUILDER:	Barcelo Hom	SHEET				
JOB SITE:	4634 E Merc					
PARCEL NO.:		$\mathbf{O}\mathbf{O}$				
DESCRIPTION:	S8					
DATE:	02/23/15	SCALE: as noted				
ENGINEER:	Roland Heir	misch, P. E.				





_	PILE/LAGGING TABLE									
	TOP OF	TOP	BOTTOM	TOP	BOTTOM	MIN. PILE				
	PILE	LAGGING	LAGGING	LAGGING	LAGGING	EMBEDMENT				
		(N)	(N)	(S)	(S)					
	LOWER SOLIDER PILES, SPACING PER PLAN									
A	82.0	N/A	N/A	82.0	70.3	18ft				
B	82.0	82.0	70.3	82.0	70.3	18ft				
C	82.0	82.0	70.3	82.0	70.3	18ft				
D	82.0	82.0	70.3	82.0	70.3	18ft				
E F	82.0	82.0	70.3	82.0	70.3	18ft				
F	82.0	82.0	70.3	N/A	N/A	18ft				
	UPPER SOLIDER PILES, SPACING PER PLAN									
G	86.0	N/A	N/A	86.0	83.0	13ft				
H	88.5	86.0	83.0	88.5	83.0	13ft				
	91.75	88.5	83.0	91.75	83.0	14ft				
J	91.75	91.75	83.0	91.75	83.0	14ft				
K	95.3	91.75	83.0	95.3	83.0	19ft				
Ĺ	95.3	95.3	83.0	95.3	83.0	28ft				
\widetilde{M}	95.3	95.3	83.0	95.3	83.0	28ft				
Ň	95.3	95.3	83.0	95.3	83.0	28ft				
$\widecheck{\mathbf{O}}$	95.3	95.3	83.0	95.3	83.0	28ft				
$(\widetilde{\mathbf{P}})$	95.3	94.0	83.0	95.3	83.0	28ft				
Q	94.0	94.0	83.0	91.75	83.0	28ft				
R	91.75	91.75	83.0	N/A	N/A	28ft				



KEY NO.	STRUCTURAL MEMBERS
	FOUNDATION
4.9	Lower soldier Pile Wall, all Sections, W16x67, Grade 50
4.10	Upper Soldier Pile Wall, Section B, W16x31, Grade 50
4.11	Upper Soldier Pile Wall, Section C, W16x40, Grade 50
4.12	Upper Soldier Pile Wall, Section D, W16x89, Grade 50
4.13	Soldier Pile Wall, Section E, W16x89, Grade 50



	tecinstruct L 6830 NE Bothell Way - Suite C, PMB 181, Kenmore, WA 98028 Telephone (206) 553 9076 - Fax (206) 529 4408 ENGINEERING	LC
BUILDER:	Barcelo Homes	SHEET
JOB SITE:	4634 E Mercer Way, Mercer Island	
PARCEL NO.:	WA 98040	
DESCRIPTION:	Soldier Pile Shoring	S11
DATE:	03/11/15 SCALE: as noted	•••
ENGINEER:	Roland Heimisch, P. E.	