ABBREVIATIONS:

BV	ABOVE
FF	ABOVE FINISHED FLOOR
LW	BELOW
от	BOTTOM
ow	BOTTOM OF WALL
AB	CABINET
L	CENTERLINE
ONC	CONCRETE
ONT	CONTINUOUS
P	CENTERPOINT
ET	DETAIL
IA	DIAMETER
IM	DIMENSION
R	DOOR
S	DOWNSPOUT
/w	DISHWASHER
A	EACH
x	EXISTING
хт	EXTERIOR
oc	FACE OF CONCRETE
ow	FACE OF WALL
N GRDE	FINISHED GRADE
NDN	FOUNDATION
LR	FLOOR
P	FIREPLACE
Α	GAUGE
WB	GYPSUM WALL BOARD
В	HOSE BIBB
GT	HEIGHT
NFO	INFORMATION
ISUL	INSULATION
NT	INTERIOR
V	LOW VOLTAGE
ITL	METAL
IFR	MANUFACTURER
/A	NOT APPLICABLE
IC	NOT IN CONTRACT
FC	NOT FOR CONSTRUCTION
C	ON CENTER
L	PROPERTY LINE
AD	RADIUS
E:	REFER TO
IM	SIMILAR
BD	TO BE DETERMINED
G	TEMPERED GLASS
&G	TONGUE & GROOVE
ow	TOP OF WALL
YP	TYPICAL
NO	UNLESS NOTED OTHERWISE
IF	VERIFY IN FIELD
/D	WOOD
/DW	WINDOW

DUTY OF COOPERATION:

RELEASE + ACCEPTANCE OF THESE DOCUMENTS INDICATES COOPERATION AMONG THE OWNER, THE CONTRACTOR, + JEFFREY ALMETER, ANY ERRORS, OMISSIONS, OR DISCREPANCIES DISCOVERED BY THE USE OF THESE DOCUMENTS SHALL BE REPORTED IMMEDIATELY TO JEFFREY ALMETER. FAILURE TO DO SO SHALL RELIEVE JEFFREY ALMETER FROM ANY RESPONSIBILITY OF THE CONSEQUENCES.

ANY DEVIATIONS FROM THESE DOCUMENTS WITHOUT THE CONSENT OF JEFFREY ALMETER IS UNAUTHORIZED. FAILURE TO OBSERVE THESE PROCEDURES SHALL RELIEVE JEFFREY ALMETER OF RESPONSIBILITY FOR ALL CONSEQUENCES ARISING OUT OF SUCH ACTIONS.





PLAN LEGEND:





GENERAL NOTES:

1. DO NOT SCALE DRAWINGS.

- 2. THIS PROJECT SHALL COMPLY WITH ALL GOVERNING REGULATIONS, ORDINANCES, BUILDING CODES, OR COVENANTS OF THE AREA IN WHICH IT IS BUILT.
- 3. APPROVAL BY AN INSPECTOR DOES NOT CONSTITUTE AUTHORITY TO DEVIATE FROM THE DRAWINGS OR SPECIFICATIONS. 4. THE CONTRACTOR SHALL SCHEDULE WALK-THROUGHS AT EACH OF
- BELOW NOTED INTERVALS:
- A. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. B. PRIOR TO THE COMMENCEMENT OF ALL MECHANICAL + ELECTRICAL WORK.
- 5. PROVIDE ALL NECESSARY BARRICADES, WARNING SIGNS, + DEVICES TO PROTECT PUBLIC + CONSTRUCTION PERSONNEL DURING CONSTRUCTION. 6. MAINTAIN ALL REQUIRED ACCESS + EGRESS DURING CONSTRUCTION.

MERCER RESIDENCE 6950 SE MAKER ST, MERCER ISLAND, WA 98040

CALCS:

LOT AREA MAXIMUM ALLOWAB (LOT SLOPE 15-30%)

EXISTING RESIDENC EXISTING DRIVE: EXISTING PATIO:

EXISTING LOT COVE

PROPOSED RESIDENCE: PROPOSED DRIVE: PROPOSED STEPS: PROPOSED LOT COV PROPOSED LANDSCAPED AREA:

LOT AREA MAXIMUM ALLOWABL LOT SLOPE HIGH POINT LOW POINT HORIZONTA

EXISTING ROOF IMPER EXISTING DRIVES + W EXISTING IMPERVIOU EXISTING IMPERVIOUS EXISTING IMPERVIOU

PROPOSED STRUCTU PROPOSED DRIVES + STEPS AT REC ROOM TOTAL PROPOSED IMPERVIOUS:

TOTAL IMPERVIOUS SURFACE UPON COMPLETION:

FLOOR AREAS:

LOT AREA: MAXIMUM ALLOWAB

BASEMENT GFA (EXC FIRST FLOOR GFA: SECOND FLOOR GF SECOND FLOOR CO TOTAL GROSS FLOC

AVERAGE BUILDING

TOTAL OF AGGREGA TOTAL OF SEGMENT



LOT COVERAGE

	8,750 FT ²
BLE LOT COVERAGE:	(35%) 3,062.5 FT ²
E:	±3,130 FT ²
	±1,050 FT ²
	±400 FT ²
RAGE TO BE REMOVED:	(52%) 4,580 FT ²

IMPERVIOUS SURFACE CALCS:

	8,750 F
LE IMPERVIOUS COVERAGE:	(35%) 3,062.50 F
CALCULATION:	20.1% SLO
Γ 242.5	
215.0	
AL DISTANCE 133'	
RVIOUS SURFACE:	3,010 F
ALKS IMPERVIOUS SURFACE:	1,970 F
S:	4,980 F
S TO BE REMOVED:	4,980 F
JS SURFACE TO REMAIN:	0 F
IRE IMPERVIOUS:	1,947 F
WALKS IMPERVIOUS:	820 F
+ DRIVEWAY:	79 F

BLE GFA:	
CLUDED):	
A: VERED DECK GFA:	
YR AREA.	

ELEVATION CALCS:

SEGMENT "A" ELEVATION:	233.00'
SEGMENT "A" LENGTH:	35'
SEGMENT "A" ELEVATION x LENGTH:	8,155.00 FT ²
SEGMENT "B" ELEVATION:	231.25′
SEGMENT "B" LENGTH:	50'
SEGMENT "B" ELEVATION x LENGTH:	11,562.50 FT ²
SEGMENT "C" ELEVATION:	231.5′
SEGMENT "C" LENGTH:	35'
SEGMENT "C" ELEVATION x LENGTH:	8,102.50 FT ²
SEGMENT "D" ELEVATION:	236′
SEGMENT "D" LENGTH:	50'
SEGMENT "D" ELEVATION x LENGTH:	11,800.00 FT ²
TOTAL OF AGGREGATE ELEVATION:	39,620′
TOTAL OF SEGMENT LENGTHS:	170′
AVERAGE BUILDING ELEVATION:	233.06′

PROJECT INFO:

PROJECT ADDRESS: 6950 SE MAKER ST MERCER ISLAND, WA 98040

SCOPE OF WORK: NEW SINGLE FAMILY RESIDENCE

ZONE R-8.4

1,900 FT²

823 FT²

2,786 FT²

8,750 FT²

(1,575) FT²

1,750 FT²

1,686 FT²

62 FT²

(40%) 3,500 FT²

(39.9%) 3,498 FT²

(32.5%) 2,846 FT²

(<1%) 79 FT²

(32.0%) 2,802 FT²

(68.0%) 5,948 FT²

LEGAL DESCRIPTION: WHITE BROS 1ST TO EAST SEATTLE 46-47-48 & W 1/2 OF 49. BLOCK 3, LOT 46 TO 49

ACCESSOR'S PARCEL NUMBER: 935090-0620

BUILDING CODE + OCCUPANCY: 2018 IRC (ARCHITECTURAL) + IBC (STRUCTURAL) R-3 SINGLE FAMILY RESIDENTIAL (RESIDENCE) U STORAGE (GARAGE, STORAGE)

TYPE OF CONSTRUCTION: TYPE-VB NON-SPRINKLERED

VICINITY MAP:



PROJECT TEAM:

CLIENT: MERCER RESIDENCE 6950 SE MAKER ST MERCER ISLAND, WA 98040

ARCHITECT / APPLICANT: JEFFREY ALMETER 9506 13TH AVE NW

SEATTLE, WA 98117 303.903.1783

SURVEYOR: TERRANE

10801 MAIN STREET SUITE 102 BELLEVUE, WA 98004 425.458.4488 GEOTECHNICAL ENGINEER: GEOTECH CONSULTANTS - ADAM MOYER 2401 10TH AVE E SEATTLE, WA 98102 425.747.5618

CIVIL ENGINEER: GOLDSMITH ENGINEERING - MARK BARBER 11400 SE 8TH ST, SUITE 450 BELLEVUE, WA 98004 425.462.1080

STRUCTURAL ENGINEER: DS ENGINEERING - DON SHIN 3121 147TH PLACE SE MILL CREEK, WA 98012 425.338.4776

CONTRACTOR: TBD

SHEET INDEX:

A1.0	PROJECT INFORMATION
	SURVEY
C-1	TESC PLAN
C-2	GRADING + DRAINAGE + UTILITY PLAN
C-3	DETAILS AND NOTES
A2.0	BASEMENT FLOOR PLAN
A2.1	FIRST FLOOR PLAN
A2.2	SECOND FLOOR PLAN
A2.3	ROOF PLAN
A3.1	BUILDING ELEVATIONS
A3.2	BUILDING SECTIONS
S1.0	GENERAL STRUCTURAL NOTES + DETAILS
S1.1	SECTIONS + DETAILS
S2.0	FOUNDATION + FIRST FLOOR FRAMING PLANS
S2.2	SECOND FLOOR + ROOF FRAMING PLANS



Ш Ζ \square S Ш С Ŷ

Ш () \mathbf{C} Ш Σ

Ζ Ο \vdash _ $\cup \vdash$ Ш∢ \sum 0 2 \mathcal{C} \mathcal{O} сц Ζ

RELEASE 21 MARCH 2022

_



MAKER AVE 00969

LEGAL DESCRIPTION

(PER PERSONAL REPRESENTATIVE DEED RECORDING# 20210415002461)

LOTS 46, 47, 48 AND THE WEST ONE-HALF OF LOT 49 IN BLOCK 3 OF WHITE BROTHERS FIRST ADDITION TO EAST SEATTLE, AS PER PLAT RECORDED IN VOLUME 4 OF PLATS, PAGE 100, RECORDS OF KING COUNTY AUDITOR;

SITUATE IN THE CITY OF MERCER ISLAND, COUNTY OF KING, STATE OF WASHINGTON.

BASIS OF BEARINGS

HELD N 88°48'41" W BETWEEN MONUMENTS FOUND ON THE CENTERLINE OF SE 32ND ST PER GPS OBSERVATIONS, NAD83/2011 WASHINGTON STATE PLANE, NORTH ZONE.

REFERENCES

R1. RECORD OF SURVEY, VOL. 133, PG. 28, R2. RECORD OF SURVEY, VOL. 7, PG. 171,

R3. PLAT OF WHITE & NOBLES FIRST ADD., REC. NO. 1889050232489, RECORDS OF KING COUNTY, WASHINGTON.

VERTICAL DATUM

NAVD88, PER GPS OBSERVATIONS.

SURVEYOR'S NOTES

- 1. THE TOPOGRAPHIC SURVEY SHOWN HEREON WAS PERFORMED IN MAY OF 2021. THE FIELD DATA WAS COLLECTED AND RECORDED ON MAGNETIC MEDIA THROUGH AN ELECTRONIC THEODOLITE. THE DATA FILE IS ARCHIVED ON DISC OR CD. WRITTEN FIELD NOTES MAY NOT EXIST. CONTOURS ARE SHOWN FOR CONVENIENCE ONLY. DESIGN SHOULD RELY ON SPOT ELEVATIONS.
- 2. ALL MONUMENTS SHOWN HEREON WERE LOCATED DURING THE COURSE OF THIS SURVEY UNLESS OTHERWISE NOTED.
- 3. THE TYPES AND LOCATIONS OF ANY UTILITIES SHOWN ON THIS DRAWING ARE BASED ON INFORMATION PROVIDED TO US, BY OTHERS OR GENERAL INFORMATION READILY AVAILABLE IN THE PUBLIC DOMAIN INCLUDING, AS APPLICABLE, IDENTIFYING MARKINGS PLACED BY UTILITY LOCATE SERVICES AND OBSERVED BY TERRANE IN THE FIELD. AS SUCH, THE UTILITY INFORMATION SHOWN ON THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY AND SHOULD NOT BE RELIED ON FOR DESIGN OR CONSTRUCTION PURPOSES; TERRANE IS NOT RESPONSIBLE OR LIABLE FOR THE ACCURACY OR COMPLETENESS OF THIS UTILITY INFORMATION. FOR THE ACCURATE LOCATION AND TYPE OF UTILITIES NECESSARY FOR DESIGN AND CONSTRUCTION, PLEASE CONTACT THE SITE OWNER AND THE LOCAL UTILITY LOCATE SERVICE (800-424-5555).
- 4. SUBJECT PROPERTY TAX PARCEL NO. 9350900620.
- 5. SUBJECT PROPERTY AREA PER THIS SURVEY IS 8,750± S.F. (0.20 ACRES)
- 6. THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE REPORT. EASEMENTS AND OTHER ENCUMBRANCES MAY EXIST THAT ARE NOT SHOWN HEREON.
- 7. FIELD DATA FOR THIS SURVEY WAS OBTAINED BY DIRECT FIELD MEASUREMENTS WITH A CALIBRATED ELECTRONIC 5-SECOND TOTAL STATION AND/OR SURVEY GRADE GPS OBSERVATIONS. ALL ANGULAR AND LINEAR RELATIONSHIPS ARE ACCURATE AND MEET THE STANDARDS SET BY WAC 332-130-090.



STEEP SLOPE/BUFFER DISCLAIMER: THE LOCATION AND EXTENT OF STEEP SLOPES SHOWN ON THIS DRAWING ARE FOR

INFORMATIONAL PURPOSES ONLY AND CANNOT BE RELIED ON FOR DESIGN AND/OR CONSTRUCTION. THE PITCH, LOCATION, AND EXTENT ARE BASED SOLELY ON OUR GENERAL OBSERVATIONS ON SITE AND OUR CURSORY REVIEW OF READILY AVAILABLE PUBLIC DOCUMENTS; AS SUCH, TERRANE CANNOT BE LIABLE OR RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY STEEP SLOPE INFORMATION. ULTIMATELY, THE LIMITS AND EXTENT OF ANY STEEP SLOPES ASSOCIATED WITH ANY SETBACKS OR OTHER DESIGN OR CONSTRUCTION PARAMETERS MUST BE DISCUSSED AND APPROVED BY THE REVIEWING AGENCY BEFORE ANY CONSTRUCTION CAN OCCUR.









	PLOTTED: 2022/07/10 13:46	MBARBER		7/10/2022
	DRAWN:		J. GOLD	A. B.
	DESIGNED:		STOF WASHING	T OF ASH
	APPROVED:		M S CON TO H	E MA
	FIELD BOOK:			
	PAGE #:		POL PEGISTERED	TRON PEGISTERED
			SSIONAL ENGL	SSIONAL ENG
L:\2022\2203	88\3 DEVELOPMENT\CAD\HOST DRAWINGS\BUILDING PI	PERMIT\22038R01.DWG		



+	AREA DRAIN)•(NAIL AS NOTED
	ASPHALT SURFACE		PAVER SURFACE
******	BUILDING	P 🗌	POWER METER
	CENTERLINE ROW	—— P ——	POWER (OVERHEAD)
COL	COLUMN	TETT	ROCKERY
	CONCRETE SURFACE	22	SEWER LINE
	RETAINING WALL	\bigcirc	SEWER MANHOLE
	DECK	SD	STORM DRAIN LINE
oo	FENCE LINE (WOOD)	SCO O	SEWER CLEANOUT
G 🗌	GAS METER	SIZE TYPE	TREE (AS NOTED)
	INLET (TYPE 1)		WATER LINE
	MONUMENT IN CASE (FOUND)	WM 🗌	WATER METER
► X -	MONUMENT (SURFACE, FOUND)	$\forall\forall\forall \bowtie$	WATER VALVE

——136——
—— I 36 — —
<u> </u>
([×]) ⊙ ⊗
-000

PROPOSED LIMIT OF CONSTRUCTION PROPOSED CATCH BASIN INSERT EXISTING TREE TO BE RETAINED EXISTING TREE TO BE REMOVED

EXISTING SURVEY INFORMATION SHOWN HEREON IS BASED ON SURVEY BY TERRANE SURVEYING & MAPPING, AND ELECTRONIC DRAWING FILES AS PROVIDED ON 03/25/2022. SURVEY INFORMATION HAS NOT BEEN FIELD VERIFIED BY GOLDSMITH.



JOB NO. 22038

SHEET

C-1





NOTES

- 1. DEMOLISH EXISTING HOUSE, PATIO, DECK, WALKWAY, WALL AND DRIVEWAY PRIOR TO PROPOSED CONSTRUCTION.
- 2. SITE AREA: 8,750 SF (0.20 AC)

3.	IMPERVIOUS CALCULATIONS:		
	HOUSE	=	1,808 SF
	CONCRETE DRIVEWAY	=	804 SF
	DECK	=	91 SF
	STAIRS	=	78 SF
	RETAINING WALLS	=	20 SF
	NEW AND REPLACED SUBTOTAL	=	2,801 SF
	EX. ROCKERY / WALL	=	736 SF
	TOTAL IMPERVIOUS	=	3,537 SF (40% OF LOT AREA)
	OFF-SITE		
	ASPHALT DRIVEWAY	=	287 SF
	TOTAL PROJECT IMPERVIOUS	=	3,824 SF
4.	EARTHWORK QUANTITY:		
	CUT = 4/5 CT $FUT = 10 CY$		

- 5. ROOF DRAIN PIPES SHALL MEET MATERIAL STANDARDS FOR SDR35 FOR PVC PIPE AND N-12 FOR SMOOTH-BORE HDPE PIPE.
- 6. FOOTING DRAIN PIPES SHALL MEET MATERIAL STANDARDS FOR D2729 FOR PVC, WITH THE PERFORATIONS DIRECTED DOWNWARD.
- 7. CONTRACTOR SHALL COMPLY WITH THE CITY OF MERCER ISLAND "STORM DRAINAGE REQUIREMENTS" FOR ALL NEW CONSTRUCTION OF DRAINAGE SYSTEM IMPROVEMENTS, INCLUDING ROOF DRAINS, FOOTING DRAINS, AND DRIVEWAY/PARKING AREA DRAINS.
- 8. CONTRACTOR TO COORDINATE EXACT LOCATION OF THE NEW METER WITH THE CITY'S WATER DEPARTMENT DURING CONSTRUCTION.
- 9. CONTRACTOR SHALL FIELD LOCATED THE EXISTING SIDE SEWER (SS) LOCATION AND RE-USE IT FOR PROPOSED HOUSE. IF THE EXISTING SS LOCATION IS INADEQUATE FOR THE PROPOSED HOUSE, THE CONTRACTOR SHALL CONNECT THE PROPOSED SS SERVICE TO THE EXISTING SANITARY SEWER MAIN IN MAKER AVE., PER THE CITY'S STANDARD DETAIL S-17.

LEGEND (DEVELOPED) PROPOSED CONCRETE PROPOSED ASPHALT PAVEMENT TRENCH RESTORATION PROPOSED SANITARY SIDE SEWER _____SS_____ PROPOSED SANITARY SIDE SEWER CLEANOUT SSC0 . PROPOSED WATER SERVICE LINE _____W_____ PROPOSED WATER METER PROPOSED YARD DRAIN YD Ø ------ RD ------ PROPOSED ROOF DRAIN PIPE PROPOSED ROOF DRAIN CLEANOUT ------ FD ------ PROPOSED FOOTING DRAIN PIPE FDCO • PROPOSED FOOTING DRAIN PIPE PROPOSED DOWNSPOUT DS • _____230_____ PROPOSED CONTOUR LINE + PROPOSED CATCH BASIN, TYPE I

FIRE PROTECTION NOTES:

- 1. FIRE SPRIKLER REQUIRED
- 2. BUILDER AND FIRE PROTECTION DESIGNER TO CONFIRM METER AND WATER SERVICE SIZE PRIOR TO CONSTRUCTION OF WATER SERVICE

SURVEY NOTE

EXISTING SURVEY INFORMATION SHOWN HEREON IS BASED ON SURVEY BY TERRANE SURVEYING & MAPPING, AND ELECTRONIC DRAWING FILES AS PROVIDED ON 03/25/2022. SURVEY INFORMATION HAS NOT BEEN FIELD VERIFIED BY GOLDSMITH.

TEMPORARY SHORING

TEMPORARY SHORING SHALL BE INSTALLED AT THE DIRECTION OF THE PROJECT GEOTECHNICAL ENGINEER.



JOB NO. 22038

C-2

SHEET



DOROTHY STRAND

GRADING, DRAINAGE AND UTILITY PLAN

FOR

STRAND PROPERTY

6950 SE MAKER ST., CITY OF MERCER ISLAND

KING COUNTY, WASHINGTON





NW $\frac{1}{4}$, SW $\frac{1}{4}$ Section 12, township 24 N, range 4 E, W.M. CITY OF MERCER ISLAND, KING COUNTY, WASHINGTON



CATCH BASIN INSERT DETAIL

NTS

	PLOTTED: 2022/07/10 10:37	MBARBER		7/10/2022
	DRAWN:		J. GOLD	A. BAR
	DESIGNED:		AT OF WASHING	N ASH NO
	APPROVED:		M S C C C C C C C C C C C C C C C C C C	E Mag
	FIELD BOOK:			
	PAGE #:		P 24597 PO PEGISTERED E	HA 36000
			ESSIONAL ENGI	SSIONAL ENGL
L:\2022\2	22038\3 DEVELOPMENT\CAD\HOST DRAWINGS\BUILDINC	G PERMIT\22038D01.DWG		

STANDARD TESC PLAN NOTES:

- APPROVAL OF THIS EROSION/SEDIMENTATION CONTROL (ESC) PLAN DOES NOT CONSTITUTE AN APPROVAL OF PERMANENT ROAD OR DRAINAGE DESIGN (E.G. SIZE AND LOCATION OF ROADS, PIPES, RESTRICTORS, CHANNELS, RETENTION FACILITIES, UTILITIES, ETC.).
- 2. THE IMPLEMENTATION OF THESE ESC PLANS AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND UPGRADING OF THESE ESC FACILITIES IS THE RESPONSIBILITY OF THE APPLICANT/CONTRACTOR UNTIL ALL CONSTRUCTION IS COMPLETED AND APPROVED AND VEGETATION/LANDSCAPING IS ESTABLISHED.
- 3. THE BOUNDARIES OF THE CLEARING LIMITS SHOWN ON THIS PLAN SHALL BE CLEARLY FLAGGED IN THE FIELD PRIOR TO CONSTRUCTION. DURING THE CONSTRUCTION PERIOD, NO DISTURBANCE BEYOND THE FLAGGED CLEARING LIMITS SHALL BE PERMITTED. THE FLAGGING SHALL BE MAINTAINED BY THE APPLICANT/CONTRACTOR FOR THE DURATION OF CONSTRUCTION.
- 4. THE ESC FACILITIES SHOWN ON THIS PLAN MUST BE CONSTRUCTED IN CONJUNCTION WITH ALL CLEARING AND GRADING ACTIVITIES, AND IN SUCH A MANNER AS TO INSURE THAT SEDIMENT AND SEDIMENT LADEN WATER DO NOT ENTER THE DRAINAGE SYSTEM, ROADWAYS, OR VIOLATE APPLICABLE WATER STANDARDS.
- 5. THE ESC FACILITIES SHOWN ON THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THESE ESC FACILITIES SHALL BE UPGRADED AS NEEDED FOR UNEXPECTED STORM EVENTS AND TO ENSURE THAT SEDIMENT AND SEDIMENT-LADEN WATER DO NOT LEAVE THE SITE.
- 6. THE ESC FACILITIES SHALL BE INSPECTED DAILY BY THE APPLICANT/CONTRACTOR AND MAINTAINED AS NECESSARY TO ENSURE THEIR CONTINUED FUNCTIONING.
- 7. THE ESC FACILITIES ON INACTIVE SITES SHALL BE INSPECTED AND MAINTAINED A MINIMUM OF ONCE A MONTH OR WITHIN THE 48 HOURS FOLLOWING A MAJOR STORM EVENT.
- 8. AT NO TIME SHALL MORE THAN ONE FOOT OF SEDIMENT BE ALLOWED TO ACCUMULATE WITHIN A TRAPPED CATCH BASIN. ALL CATCH BASINS AND CONVEYANCE LINES SHALL BE CLEANED PRIOR TO PAVING. THE CLEANING OPERATION SHALL NOT FLUSH SEDIMENT LADEN WATER INTO THE DOWNSTREAM SYSTEM.
- 9. STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES MAY BE REQUIRED TO INSURE THAT ALL PAVED AREAS ARE KEPT CLEAN FOR THE DURATION OF THE PROJECT.





	DOROTHY STRAND	JOB NO. 22038
	DETAILS AND NOTES	SHEET
and a state of the	STRAND PROPERTY	6-3
	6950 SE MAKER ST., CITY OF MERCER ISLAND KING COUNTY, WASHINGTON	

PLAN NOTES:

1. THIS PROJECT SHALL BE DESIGNED, ENGINEERED, + CONSTRUCTED IN FULL

COMPLIANCE W/ ALL CODES + REGULATIONS.

2. ALL EXTERIOR WALLS SHALL BE 2x6 UNO.

ALL INTERIOR WALLS SHALL BE 2x4 UNO.
 ALL HANDRAILS SHALL BE LOCATED @ 36" ABOVE STAIR NOSING WITH A

GRASP DIMENSION BETWEEN 1^{1/4"} - 2".

5. ALL HANDRAILS SHALL BE CONTINUOUS OR TERMINATE AT NEWEL POST. 6. ALL GUARDRAILS SHALL BE 36" ABOVE FINISHED FLOOR AND DESIGNED SUCH THAT THE MAXIMUM OPENING WILL NOT ALLOW PASSAGE OF A 4"

SPHERE. 7. ALL GUARDRAILS SHALL BE DESIGNED TO RESIST A 200LB CONCENTRATED LOAD AT THE TOP RAIL AND 50 PSF ON ALL GUARDRAIL INFILL COMPONENTS.

8. 5/8" GWB AT ALL GARAGE WALLS AND CEILING AS WELL AS ANY POSTS + BEAMS.

9. ACCESSIBLE AREA UNDER STAIR SHALL BE 1/2" GWB MINIMUM.

10. PROVIDE A PROGRAMMABLE THERMOSTAT FOR THE PRIMARY SPACECONDITIONING SYSTEM WITHIN EACH DWELLING UNIT PER SEC R403.1.1.11. A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN

LIGHTING FIXTURES SHALL BE HIGH-EFFICACY LAMPS. 12. ALL SHOWERHEADS + KITCHEN SINK FAUCETS INSTALLED IN THE UNIT SHALL BE RATED AT 1.75 GPM OR LESS. ALL OTHER LAVATORY FAUCETS

SHALL BE RATED AT 1.0 GPM OR LESS. 13. ALL EXHAUST AIR SHALL VENT DIRECTLY TO THE EXTERIOR OF THE BUILDING PER M1501.1 AND M1506.2.

14. ALL NEW STAIRS SHALL MEET THE FOLLOWING REQUIREMENTS;

A. MINIMUM 36" WIDTH.

B. MAXIMUM 7 3/4" RISER, MINIMUM 10" TREAD.C. MINIMUM 6'-8" HEAD ROOM

D. MINIUM LANDING LENGTH 36"

15. CONTRACTOR TO COMPLETE AND POST 'INSULATION CERTIFICATE FOR RESIDENTIAL CONSTRUCTION' FORM WITHIN 3' OF ELECTRICAL PANEL PRIOR TO FINAL INSPECTION.

16. WINDOW AND DOOR HEADERS SHALL BE INSULATED WITH A MINIMUMR-10 INSULATION.

17. SHOULD AN AIR LEAKAGE TEST BE CONDUCTED, A WRITTEN REPORT OF THE AIR LEAKAGE TEST RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE BUILDING INSPECTOR PRIOR TO CALL FOR FINAL INSPECTION. AIR LEAKAGE SHALL NOT EXCEED 5 AIR CHANGES/HOUR.
18. WHOLE HOUSE VENTILATION INTEGRATED WITH FORCED-AIR SYSTEM PER SRC MI507.3.5 AND SHALL RUN INTERMITTENTLY.

WSEC 2018 NOTES:

1. THIS PROJECT IS ELIGIBLE AND COMPLIANT W/ WSEC 2018 PRESCRIPTIVE METHOD.

2. INSULATION VALUES SHALL BE AS FOLLOWS:

A. ALL VERTICAL GLAZING SHALL BE 0.30 U-FACTOR MAX.

B. ALL OVERHEAD GLAZING SHALL BE 0.50 U-FACTOR MAX.C. ALL EXTERIOR DOORS (INCLUDING DOORS FROM CONDITIONED SPACE

C. ALL EXTERIOR DOORS (INCLODING DOORS FROM CONDITIONED SPACE TO UNCONDITIONED SPACE) SHALL BE 0.20 U-FACTOR MIN. D. ALL CEILINGS OVER CONDITIONED SPACE SHALL RECEIVE R-49 BLOWN-

IN INSULATION MIN. E. ALL VAULTED CEILINGS SHALL RECEIVE R-38 BATT INSULATION MIN. F. ALL ABOVE-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN. G. ALL BELOW-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN @ INTERIOR FRAMED WALL. H. ALL FLOORS OVER UNCONDITIONED SPACE SHALL RECEIVE R-30 BATT INSULATION MIN.

I. ALL SLAB-ON-GRADE WITHIN CONDITIONED SPACE SHALL RECEIVE R-10 RIGID INSULATION WITHIN 24" OF SLAB PERIMETER. J. ALL HEADERS @ EXTERIOR WALLS SHALL RECEIVE R-10 RIGID

INSULATION @ INTERIOR SIDE OF WALL. 3. RE: STRUCTURAL DRAWINGS FOR ALL FRAMING COMPLIANCE

REQUIREMENTS. 4. PROVIDE 100 CFM INTERMITTENTLY OPERATING POINT-OF-USE

VENTILATION @ KITCHEN. 5. PROVIDE 50 CFM INTERMITTENTLY OPERATING POINT-OF-USE VENTILATION @ ALL BATHS + LAUNDRY.

6. NATURAL GAS, PROPANE OR OIL WATER HEATER SHALL HAVE A MINIMUM EF OF 0.91 (WSEC 406.2, CREDIT 5c).

7. AT CRAWLSPACES THE MIN NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 FT² FOR EACH 300 FT² OF UNDER-FLOOR AREA. ONE VENTILATION OPENING SHALL BE WITHIN 3'-O" OF EACH CORNER OF THE BUILDING AT CRAWLSPACE, EXCEPT ONE SIDE OF THE BUILDING SHALL BE PERMITTED TO HAVE NO VENTILATION OPENINGS, OR CRAWLSPACE SHALL BE MECHANICALLY VENTED.

8. THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS R402.4.1 THROUGH R402.4.4. WHERE REQUIRED BY THE CODE OFFICIAL, TESTING SHALL BE CONDUCTED BY AN APPROVED THIRD PARTY AND A WRITTEN REPORT OF THE TESTING RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE CODE OFFICIAL.

9. AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE.



A 2.0

MAKERAVE AUTHORED: 7/19/22 00974

PLAN NOTES:

1. THIS PROJECT SHALL BE DESIGNED, ENGINEERED, + CONSTRUCTED IN FULL

COMPLIANCE W/ ALL CODES + REGULATIONS.

2. ALL EXTERIOR WALLS SHALL BE 2x6 UNO.

3. ALL INTERIOR WALLS SHALL BE 2x4 UNO. 4. ALL HANDRAILS SHALL BE LOCATED @ 36" ABOVE STAIR NOSING WITH A

GRASP DIMENSION BETWEEN 11/4" - 2".

5. ALL HANDRAILS SHALL BE CONTINUOUS OR TERMINATE AT NEWEL POST. 6. ALL GUARDRAILS SHALL BE 36" ABOVE FINISHED FLOOR AND DESIGNED SUCH THAT THE MAXIMUM OPENING WILL NOT ALLOW PASSAGE OF A 4"

SPHERE. 7. ALL GUARDRAILS SHALL BE DESIGNED TO RESIST A 200LB CONCENTRATED LOAD AT THE TOP RAIL AND 50 PSF ON ALL GUARDRAIL INFILL COMPONENTS.

8. 5/8" GWB AT ALL GARAGE WALLS AND CEILING AS WELL AS ANY POSTS + BEAMS.

9. ACCESSIBLE AREA UNDER STAIR SHALL BE 1/2" GWB MINIMUM.

10. PROVIDE A PROGRAMMABLE THERMOSTAT FOR THE PRIMARY SPACE CONDITIONING SYSTEM WITHIN EACH DWELLING UNIT PER SEC R403.1.1. 11. A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN

LIGHTING FIXTURES SHALL BE HIGH-EFFICACY LAMPS. 12. ALL SHOWERHEADS + KITCHEN SINK FAUCETS INSTALLED IN THE UNIT SHALL BE RATED AT 1.75 GPM OR LESS. ALL OTHER LAVATORY FAUCETS

SHALL BE RATED AT 1.0 GPM OR LESS. 13. ALL EXHAUST AIR SHALL VENT DIRECTLY TO THE EXTERIOR OF THE BUILDING PER M1501.1 AND M1506.2.

14. ALL NEW STAIRS SHALL MEET THE FOLLOWING REQUIREMENTS;

A. MINIMUM 36" WIDTH.

B. MAXIMUM 7 3/4" RISER, MINIMUM 10" TREAD. C. MINIMUM 6'-8" HEAD ROOM

D. MINIUM LANDING LENGTH 36"

15. CONTRACTOR TO COMPLETE AND POST 'INSULATION CERTIFICATE FOR RESIDENTIAL CONSTRUCTION' FORM WITHIN 3' OF ELECTRICAL PANEL PRIOR TO FINAL INSPECTION.

16. WINDOW AND DOOR HEADERS SHALL BE INSULATED WITH A MINIMUM R-10 INSULATION.

17. SHOULD AN AIR LEAKAGE TEST BE CONDUCTED, A WRITTEN REPORT OF THE AIR LEAKAGE TEST RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE BUILDING INSPECTOR PRIOR TO CALL FOR FINAL INSPECTION. AIR LEAKAGE SHALL NOT EXCEED 5 AIR CHANGES/HOUR. 18. WHOLE HOUSE VENTILATION INTEGRATED WITH FORCED-AIR SYSTEM PER SRC M1507.3.5 AND SHALL RUN INTERMITTENTLY.

WSEC 2018 NOTES:

1. THIS PROJECT IS ELIGIBLE AND COMPLIANT W/ WSEC 2018 PRESCRIPTIVE METHOD.

2. INSULATION VALUES SHALL BE AS FOLLOWS:

A. ALL VERTICAL GLAZING SHALL BE 0.30 U-FACTOR MAX.

B. ALL OVERHEAD GLAZING SHALL BE 0.50 U-FACTOR MAX. C. ALL EXTERIOR DOORS (INCLUDING DOORS FROM CONDITIONED SPACE

TO UNCONDITIONED SPACE) SHALL BE 0.20 U-FACTOR MIN. D. ALL CEILINGS OVER CONDITIONED SPACE SHALL RECEIVE R-49 BLOWN-

IN INSULATION MIN. E. ALL VAULTED CEILINGS SHALL RECEIVE R-38 BATT INSULATION MIN. F. ALL ABOVE-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN. G. ALL BELOW-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN @ INTERIOR FRAMED WALL. H. ALL FLOORS OVER UNCONDITIONED SPACE SHALL RECEIVE R-30 BATT INSULATION MIN.

ALL SLAB-ON-GRADE WITHIN CONDITIONED SPACE SHALL RECEIVE R-10 RIGID INSULATION WITHIN 24" OF SLAB PERIMETER. J. ALL HEADERS @ EXTERIOR WALLS SHALL RECEIVE R-10 RIGID

INSULATION @ INTERIOR SIDE OF WALL. 3. RE: STRUCTURAL DRAWINGS FOR ALL FRAMING COMPLIANCE

REQUIREMENTS. 4. PROVIDE 100 CFM INTERMITTENTLY OPERATING POINT-OF-USE

VENTILATION @ KITCHEN. 5. PROVIDE 50 CFM INTERMITTENTLY OPERATING POINT-OF-USE VENTILATION @ ALL BATHS + LAUNDRY.

6. NATURAL GAS, PROPANE OR OIL WATER HEATER SHALL HAVE A MINIMUM EF OF 0.91 (WSEC 406.2, CREDIT 5c).

7. AT CRAWLSPACES THE MIN NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 FT² FOR EACH 300 FT² OF UNDER-FLOOR AREA. ONE VENTILATION OPENING SHALL BE WITHIN 3'-0" OF EACH CORNER OF THE BUILDING AT CRAWLSPACE, EXCEPT ONE SIDE OF THE BUILDING SHALL BE PERMITTED TO HAVE NO VENTILATION OPENINGS, OR CRAWLSPACE SHALL BE MECHANICALLY VENTED.

8. THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS R402.4.1 THROUGH R402.4.4. WHERE REQUIRED BY THE CODE OFFICIAL, TESTING SHALL BE CONDUCTED BY AN APPROVED THIRD PARTY AND A WRITTEN REPORT OF THE TESTING RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE CODE OFFICIAL.

9. AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE.



A 2.1

MAKER AVE 00975

PLAN NOTES:

1. THIS PROJECT SHALL BE DESIGNED, ENGINEERED, + CONSTRUCTED IN FULL

COMPLIANCE W/ ALL CODES + REGULATIONS.

2. ALL EXTERIOR WALLS SHALL BE 2x6 UNO.

ALL INTERIOR WALLS SHALL BE 2x4 UNO.
 ALL HANDRAILS SHALL BE LOCATED @ 36" ABOVE STAIR NOSING WITH A

GRASP DIMENSION BETWEEN 1^{1/4"} - 2".

5. ALL HANDRAILS SHALL BE CONTINUOUS OR TERMINATE AT NEWEL POST. 6. ALL GUARDRAILS SHALL BE 36" ABOVE FINISHED FLOOR AND DESIGNED SUCH THAT THE MAXIMUM OPENING WILL NOT ALLOW PASSAGE OF A 4"

SPHERE. 7. ALL GUARDRAILS SHALL BE DESIGNED TO RESIST A 200LB CONCENTRATED LOAD AT THE TOP RAIL AND 50 PSF ON ALL GUARDRAIL INFILL COMPONENTS.

8. 5/8" GWB AT ALL GARAGE WALLS AND CEILING AS WELL AS ANY POSTS + BEAMS.

9. ACCESSIBLE AREA UNDER STAIR SHALL BE 1/2" GWB MINIMUM.

10. PROVIDE A PROGRAMMABLE THERMOSTAT FOR THE PRIMARY SPACECONDITIONING SYSTEM WITHIN EACH DWELLING UNIT PER SEC R403.1.1.11. A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN

LIGHTING FIXTURES SHALL BE HIGH-EFFICACY LAMPS. 12. ALL SHOWERHEADS + KITCHEN SINK FAUCETS INSTALLED IN THE UNIT SHALL BE RATED AT 1.75 GPM OR LESS. ALL OTHER LAVATORY FAUCETS

SHALL BE RATED AT 1.0 GPM OR LESS. 13. ALL EXHAUST AIR SHALL VENT DIRECTLY TO THE EXTERIOR OF THE BUILDING PER M1501.1 AND M1506.2.

14. ALL NEW STAIRS SHALL MEET THE FOLLOWING REQUIREMENTS;

A. MINIMUM 36" WIDTH.

B. MAXIMUM 7 3/4" RISER, MINIMUM 10" TREAD.C. MINIMUM 6'-8" HEAD ROOM

D. MINIUM LANDING LENGTH 36"

15. CONTRACTOR TO COMPLETE AND POST 'INSULATION CERTIFICATE FOR RESIDENTIAL CONSTRUCTION' FORM WITHIN 3' OF ELECTRICAL PANEL PRIOR TO FINAL INSPECTION.

16. WINDOW AND DOOR HEADERS SHALL BE INSULATED WITH A MINIMUMR-10 INSULATION.

17. SHOULD AN AIR LEAKAGE TEST BE CONDUCTED, A WRITTEN REPORT OF THE AIR LEAKAGE TEST RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE BUILDING INSPECTOR PRIOR TO CALL FOR FINAL INSPECTION. AIR LEAKAGE SHALL NOT EXCEED 5 AIR CHANGES/HOUR.
18. WHOLE HOUSE VENTILATION INTEGRATED WITH FORCED-AIR SYSTEM PER SRC MI507.3.5 AND SHALL RUN INTERMITTENTLY.

WSEC 2018 NOTES:

1. THIS PROJECT IS ELIGIBLE AND COMPLIANT W/ WSEC 2018 PRESCRIPTIVE METHOD.

2. INSULATION VALUES SHALL BE AS FOLLOWS:

A. ALL VERTICAL GLAZING SHALL BE 0.30 U-FACTOR MAX.

B. ALL OVERHEAD GLAZING SHALL BE 0.50 U-FACTOR MAX.C. ALL EXTERIOR DOORS (INCLUDING DOORS FROM CONDITIONED SPACE

C. ALL EXTERIOR DOORS (INCLODING DOORS FROM CONDITIONED SPACE TO UNCONDITIONED SPACE) SHALL BE 0.20 U-FACTOR MIN. D. ALL CEILINGS OVER CONDITIONED SPACE SHALL RECEIVE R-49 BLOWN-

IN INSULATION MIN. E. ALL VAULTED CEILINGS SHALL RECEIVE R-38 BATT INSULATION MIN. F. ALL ABOVE-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN. G. ALL BELOW-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT

INSULATION MIN @ INTERIOR FRAMED WALL. H. ALL FLOORS OVER UNCONDITIONED SPACE SHALL RECEIVE R-30 BATT INSULATION MIN.

I. ALL SLAB-ON-GRADE WITHIN CONDITIONED SPACE SHALL RECEIVE R-10 RIGID INSULATION WITHIN 24" OF SLAB PERIMETER. J. ALL HEADERS @ EXTERIOR WALLS SHALL RECEIVE R-10 RIGID

INSULATION @ INTERIOR SIDE OF WALL. 3. RE: STRUCTURAL DRAWINGS FOR ALL FRAMING COMPLIANCE

REQUIREMENTS. 4. PROVIDE 100 CFM INTERMITTENTLY OPERATING POINT-OF-USE

VENTILATION @ KITCHEN. 5. PROVIDE 50 CFM INTERMITTENTLY OPERATING POINT-OF-USE VENTILATION @ ALL BATHS + LAUNDRY.

6. NATURAL GAS, PROPANE OR OIL WATER HEATER SHALL HAVE A MINIMUM EF OF 0.91 (WSEC 406.2, CREDIT 5c).

7. AT CRAWLSPACES THE MIN NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 FT² FOR EACH 300 FT² OF UNDER-FLOOR AREA. ONE VENTILATION OPENING SHALL BE WITHIN 3'-O" OF EACH CORNER OF THE BUILDING AT CRAWLSPACE, EXCEPT ONE SIDE OF THE BUILDING SHALL BE PERMITTED TO HAVE NO VENTILATION OPENINGS, OR CRAWLSPACE SHALL BE MECHANICALLY VENTED.

8. THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS R402.4.1 THROUGH R402.4.4. WHERE REQUIRED BY THE CODE OFFICIAL, TESTING SHALL BE CONDUCTED BY AN APPROVED THIRD PARTY AND A WRITTEN REPORT OF THE TESTING RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE CODE OFFICIAL.

9. AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE.



A 2.2

MAKERAVE AUTHORED: 7/19/22 00976

ROOF NOTES:

1. CHIMNEY SHALL EXTEND A MIN OF 2'-0" ABV ROOF OR PARAPET WITHIN 10'-0" RADIUS OF CHIMNEY. PROVIDE APPROVED SPARK ARRESTOR @ ALL CHIMNEY CAPS. ALL ARCHITECTURAL FEATURES MUST BE PERMITTED BY FLU + SPARK ARRESTOR MFR APPROVAL.

2. COORDINATE DOWNSPOUT LOCATION W/ JEFFREY ALMETER, INC. PRIOR TO INSTALLATION. 3. ALL VENTS SHALL BE LOCATED AWAY FROM VISIBILITY @ PUBLIC RIGHT-

OF-WAY. 4. TRUSS MANUFACTURERS TO PROVIDE TRUSS SHOP DRAWINGS TO JEFFREY ALMETER FOR DESIGN APPROVAL A MINIMUM OF 10 BUSINESS DAYS PRIOR TO TRUSS MANUFACTURING.

WSEC 2018 NOTES:

1. THIS PROJECT IS ELIGIBLE AND COMPLIANT W/ WSEC 2018 PRESCRIPTIVE METHOD.

- 2. INSULATION VALUES SHALL BE AS FOLLOWS:
- A. ALL VERTICAL GLAZING SHALL BE 0.30 U-FACTOR MAX. B. ALL OVERHEAD GLAZING SHALL BE 0.50 U-FACTOR MAX.
- C. ALL EXTERIOR DOORS (INCLUDING DOORS FROM CONDITIONED SPACE
- TO UNCONDITIONED SPACE) SHALL BE 0.20 U-FACTOR MIN. D. ALL CEILINGS OVER CONDITIONED SPACE SHALL RECEIVE R-49 BLOWN-
- IN INSULATION MIN. E. ALL VAULTED CEILINGS SHALL RECEIVE R-38 BATT INSULATION MIN. F. ALL ABOVE-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT
- INSULATION MIN. G. ALL BELOW-GRADE EXTERIOR WALLS SHALL RECEIVE R-21 BATT
- INSULATION MIN @ INTERIOR FRAMED WALL. H. ALL FLOORS OVER UNCONDITIONED SPACE SHALL RECEIVE R-30 BATT
- INSULATION MIN. I. ALL SLAB-ON-GRADE WITHIN CONDITIONED SPACE SHALL RECEIVE R-10
- RIGID INSULATION WITHIN 24" OF SLAB PERIMETER. J. ALL HEADERS @ EXTERIOR WALLS SHALL RECEIVE R-10 RIGID
- INSULATION @ INTERIOR SIDE OF WALL. 3. RE: STRUCTURAL DRAWINGS FOR ALL FRAMING COMPLIANCE REQUIREMENTS.
- 4. PROVIDE 100 CFM INTERMITTENTLY OPERATING POINT-OF-USE VENTILATION @ KITCHEN.
- 5. PROVIDE 50 CFM INTERMITTENTLY OPERATING POINT-OF-USE VENTILATION @ ALL BATHS + LAUNDRY.
- 6. NATURAL GAS, PROPANE OR OIL WATER HEATER SHALL HAVE A MINIMUM EF OF 0.91 (WSEC 406.2, CREDIT 5c).
- 7. AT CRAWLSPACES THE MIN NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 FT2 FOR EACH 300 FT2 OF UNDER-FLOOR AREA. ONE VENTILATION OPENING SHALL BE WITHIN 3'-0" OF EACH CORNER OF THE BUILDING AT CRAWLSPACE, EXCEPT ONE SIDE OF THE BUILDING SHALL BE PERMITTED TO HAVE NO VENTILATION OPENINGS, OR CRAWLSPACE SHALL BE MECHANICALLY VENTED.
- 8. THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS R402.4.1 THROUGH R402.4.4. WHERE REQUIRED BY THE CODE OFFICIAL, TESTING SHALL BE CONDUCTED BY AN APPROVED THIRD PARTY AND A WRITTEN REPORT OF THE TESTING RESULTS SHALL BE SIGNED BY THE TESTING PARTY AND PROVIDED TO THE CODE OFFICIAL.
- 9. AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE.



03 A3.1





MAKER AVE 00977









Υ

SEGMENT "A" ELEVATION:	233.00′
SEGMENT "A" LENGTH:	35'
SEGMENT "A" ELEVATION x LENGTH:	8,155.00 FT ²
SEGMENT "B" ELEVATION:	231.25'
SEGMENT "B" LENGTH:	50'
SEGMENT "B" ELEVATION x LENGTH:	11,562.50 FT ²
SEGMENT "C" ELEVATION:	231.5'
SEGMENT "C" LENGTH:	35'
SEGMENT "C" ELEVATION x LENGTH:	8,102.50 FT ²
SEGMENT "D" ELEVATION:	236'
SEGMENT "D" LENGTH:	50'
SEGMENT "D" ELEVATION x LENGTH:	11,800.00 FT ²
TOTAL OF AGGREGATE ELEVATION:	39,620'
TOTAL OF SEGMENT LENGTHS:	170'
AVERAGE BUILDING ELEVATION:	233.06′





3



MAKERAVE AUTHORED: 7/19/22 00978







MAKERAVE AUTHORED: 7/19/22 00979

STRUCTURAL NOTES:

CODE:

CODE: INTERNATIONAL BUILDING CODE 2018, SEATTING CODE 2018, ASCE/SEI 1-16 LOADS: ROOF LIVE (SNOW)= 25 PSF, FLOOR LIVE = 40 PSF, DECK LIVE = 60 PSF

- ROOF DEAD = 25 PSF (INCLUDE SOLAR PANEL), FLOOR DEAD = 12 PSF
- ROOF DECK DEAD = 20 PSF SEIS: RISK CATEGORY 'II', DESIGN CATEGORY 'D', R= 6.5 (WOOD FRAME WALL SHT'G W/ STRUCTURAL PANELS) R= 5.0 (SPECIAL REINFORCED CONCRETE SHEAR WALLS) $S_6 = 1.414 \text{ g}, S_1 = 0.492 \text{ g}, F_a = 1.00, F_v = 1.808 S_{D6} = 0.943 \text{ g}, S_{D1} = 0.593 \text{ g}$
- WIND: 110 MPH, EXPOSURE 'B', Kz = 1.38

FOUNDATIONS:

EXTEND FOOTINGS TO FIRM UNDISTURBED SOIL, ALLOWABLE BEARING CAPACITY OF 3,000 PSF. ALL EXTERIOR FOOTINGS SHALL EXTEND A MINIMUM OF 1'-6' BELOW ADJACENT EXTERIOR FINISH GRADE. USE ACTIVE EARTH PRESSURE 35 pcf (NORTH & WEST WALL) 55 psf (EAST WALL) FOR LATERAL EARTH PRESSURE AND SEISMIC INCREASE OF 9H (UNIFORM DISTRIBUTION) FOR CONCRETE WALL. SEE THE SOIL REPORT * JN 22007 FROM GEOTECH CONSULTANTS, INC (MARCH 21, 2022) FOR THE ADDITIONAL RECOMMENDATIONS OF SLAB ON GRADE, COMPACTION AND ETC.

CAST-IN-PLACE CONCRETE:

F'C=3,000 PSI @ 28 DAYS. MINIMUM 5-1/2 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE AND SHALL BE PROPORTIONED TO PRODUCE A SLUMP OF 5' OR LESS. MAXIMUM SIZED AGGREGATE IS 1-1/2 INCHES. CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE WITH IBC SECTION 1905, 1906 ANDACI 301, INCULING TESTING PROCEDURES. ALL PHASES OF WORK PERTAINING TO THE CONCRETE CONSTRUCTION SHALL CONFORM TO THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE. ALL REINFORCING STEEL DOWELS, ANCHOR BOLTS AND OTHER INSERTS SHALL BE SECURED IN POSITION PRIOR TO POURING CONC.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE PLACED IN CONFORMANCE WITH THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE AND THE MANUAL OF STANDARD PRACTICE FOR REINFORCED CONCRETE CONSTRUCTION BY CRGI. DEFORMED REINFORCING STEEL BARS SHALL CONFORM TO ASTM GRADE 60. ALL REINFORCING BAR BENDS SHALL BE MADE COLD, WITH A MINIMUM RADIUS OF 6 BAR DIAMETERS (1'-1' MINIMUM). CORNER BARS (2'-0' BEND) SHALL BE PROVIDED FOR ALL HORIZONTAL REINFORCEMENT. LAP ALL BARS A MINIMUM OF 48 BAR DIAMETERS UNLESS NOTED OTHERWISE. UNLESS OTHERWISE NOTED ON THE DRAWINGS REINFORCING STEEL SHALL HAVE THE FOLLOWING MINIMUM COVER:

CONCRETE CAST AGAINST EARTH	3'
CONCRETE EXPOSED TO EARTH OR WEATHER:	11/21
CONCRETE NOT EXPOSE TO EARTH OR WEATHER:	
11 BAR AND SMALLER	3⁄4'
SLAB-ON-GRADE (FROM TOP SURFACE)	11/2

STRUCTURAL TIMBER:

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

- 6x BEAM & POST, 2x6 STUDS, 2x8, 2x10 DOUGLAS-FIR / LARCH *2
- 2x6 STUD WITH 1/2" PLYWOOD WALL SHT'G

INTERIOR 2x STUDS, LUMBER NOT NOTED

HEM-FIR *2

MISCELLANEOUS HANGERS TO BE SIMPSON OR APPROVED EQUAL. ALL HANGERS SHALL BE FASTENED TO WOOD WITH MAXIMUM NAILS-ALL HOLES SHALL BE NAILED. ALL NAILS SHALL BE COMMON WIRE NAILS. PROVIDE NAILING SHALL BE IN ACCORDANCE WITH 'I.B.C. 2018' TABLE 2304.10.1 FASTENING SCHEDULE.

ROOF & FLOOR SHEATHING:

ROOF SHEATHING SHALL BE % A.P.A. RATED SHEATHING. 5-PLY, SPAN RATING 32/16, INSTALLED LONG DIMENSION ACROSS SUPPORTS. PANEL END JOINTS SHALL OCCUR AT SUPPORTS. NAIL AT PANEL EDGES WITH 10d COMMON (=0.148'+x21/2') = 6' O.C. AND 12' O.C. AT INTERMEDIATE SUPPORTS. FLOOR SHEATHING SHALL BE 3/4' TKG SPAN RATING 40/20 WITH 10d COMMON @ 6' O.C. (EDGE) AND 10" O.C. (INTERM). USE #10 SCREWS (21/2" LONG) IN LIEU OF 10d COMMON NAILS AT FLOOR CONTRACTOR'S OPTION. INSTALL PLYWOOD CLIP AT 48 INCHES ON CENTER BLOCKING IS REQ'D ALL PANEL EDGES.

ANCHOR BOLTS:

ANCHOR BOLTS TO BE A-30T OR BETTER ANCHOR BOLTS INTO CONCRETE SHALL BE 3/ WITH 1 INCHES OF EMBEDMENT AND SPACED NOT MORE THAN 4' APART. THERE SHALL BE A MINIMUM OF TWO BOLTS PER PIER WITH BOLT LOCATED NOT MORE THAN 12 INCHES OR NOT LESS THAN 4 INCHES FROM EACH END OF EACH PIER. A PROPERLY SIZED NUT WITH 3'x3'x1'4' PLATE WASHER SHALL BE TIGHTENED ON EACH ANCHOR BOLT TO THE P.T. 2x6 SILL PLATE.

PLYWOOD OR OSB WEB JOISTS:

JOISTS ARE SHOWN ON PLANS A 'TJI' TO BE TRUS JOIST OR EQUAL. JOIST ASSEMBLY TO TESTED UNDER 'IBC 2018' TESTING PROCEDURES. COMPLETE JOIST DESIGNS BEARING THE STAMP OF A REGISTERED PROFESSIONAL ENGINEER TO BE SUBMITTED FOR REVIEW. JOIST MANUFACTURER SHALL PROVIDE ALL SPECIALTY ITEMS FOR A NORMAL AND COMPLETE INSTALLATION OF THE JOISTS. INSTALL DOUBLE JOISTS UNDER PARTITIONS EXTENDING ONE HALF OR MORE OF JOIST SPAN.

MacMILLAN PARALLAM (PSL):

PARALLAM SHOUN ON PLAN TO BE TRUS JOIST MacMILLAN'S PARALLAM 22E OR APPROVED EQUAL. OTHER THAN MacMILLAN'S PARALLAM 2.0E SHALL HAVE ICBO APPROVALS SUBMITTED TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW. Fb=2,900 psi., Fv = 290 psi, Fc= 650 psi, E= 2200,000 psi.

MICROLAM (LVL):

MICROLAM SHOWN ON PLAN TO BE ILEVEL TRUGG JOIGT MICROLAM 20E OR APPROVED EQUAL. OTHER THAN MICROLAM 2.0E SHALL HAVE ICBO APPROVALS SUBMITTED TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW. Fb=2,600 psi., Fv = 285 psi, Fc= 750 psi, E= 2,000,000 psi.

GLUED-LAMINATED TIMBER:

LAMINATED TIMBER SHALL BE DOUGLAS-FIR/LARCH KILN DRIED. STRESS GRADE COMBINATION 24F-V4 (Fb=2,400 PSI, Fv=165 PSI) FOR SIMPLE SPAN. A.I.T.C. CERTIFICATE OF CONFORMANCE REQUIRED. GLU-LAMS SHALL CONFORM TO A.I.T.C. STANDARDS 117. FABRICATOR SHALL SUBMIT DETAILS AND SPECIFICATIONS TO THE ENGINEER AND BUILDING DEPARTMENT FOR APPROVAL PRIOR TO FABRICATION.

STRUCTURAL STEEL

WIDE FLANGE SHAPES TO BE ASTM A9922, GRADE 50, Fy = 50 KSI. CHANNELS, ANGLES, AND PLATES TO BE ASTM A36, Fy = 36 KSI. HSS SECTIONS SHALL BE ASTM A500, GRADE B, Fy = 46 KSI WELD TO BE 3/16" MINIMUM CONTINUOUS FILLET, BY CERTIFIED WELDERS USING ETØXX ELECTRODES. ALL WELDS SHALL CONFORM TO THE LATEST EDITION OF AWS DI.I. BOLT SHALL BE BEARING TYPE CONNECTIONS USING A325-N BOLTS. ALL BOLTS SHALL BE INSTALLED WITH HARDEN WASHERS CONFORMING TO ASTM F-436 AND NUTS CONFORMING TO ASTM A-563. ALL STEELS EXPOSED TO WEATHER SHALL BE HOT DIP GALVANIZED. ALL STEEL NOT EXPOSED TO WEATHER SHALL BE SHOP PRIMED.

<u>SPECIAL CONDITIONS:</u>

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD. ALL DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT OR ENGINEER. THE CONTRACTOR SHALL PROVIDED ADEQUATE SHORING AS REQUIRED UNTIL PERMANENT CONNECTIONS AND STIFFENING HAVE BEEN INSTALLED. THE CONTRACTOR SHALL VERIFY SIZE AND ALL LOCATIONS OF ALL OPENINGS IN THE FLOOR, ROOF, AND WALLS WITH ALL THE APPROPRIATE DRAWINGS. THE CONTRACTOR SHALL COORDINATE WITH THE BUILDING DEPARTMENT FOR ALL BUILDING DEPARTMENT REQUIRED INSPECTIONS. DO NOT SCALE THE DRAWINGS. THE DETAILS SHOWN ARE TYPICAL AND SHALL BE USED FOR LIKE OR SIMILAR CONDITIONS NOT SHOWN.

SPECIAL INSPECTIONS:

PROVIDE SPECIAL	INSPECTIONS	IN ACCORDANCE	WITH CHAPT
REINFORCING &	ANCHOR BOL	T PLACEMENT	PERIODIC

CONCRETE PLACEMENT	PERIODIC
CURING & FORM WORK PROCEDURES	CONTINUC
EXPANSION BOLTS & INSERTS	PERIODIC
EPOXY GROUTED RODS & REBAR	PERIODIC CLEANLIN

SOIL COMPACTION

TYPICAL EXTERIOR WALL CONSTRUCTION:

- 1. SHEATHING: $\frac{1}{2}$ APA RATED SHEATHING, EXTERIOR GLUE, EXTERIOR SIDE OF WALL, PANELS ARE APPLIED WITH LONG DIMENSION ACROSS STUDS, ALL PANEL EDGES BLOCKED, NAILING: 0.1314 x21/2 NAIL @ 6' O.C. : EDGES AND BOUNDARIES
- Ø.131" \$x2¹/₂" NAIL @ 12" O.C. : FIELD. 2. BOLTS AT P.T. 2x6 SILL PLATE TO CONCRETE WITH 5/8" A. BOLTS @ 48" O.C.
- A. BOLTS TO BE PLACED 4" TO 12" FROM END OF EACH PLATE. ALL A. BOLTS SHALL BE SECURED WITH 3'x3'x'4' PLATE WASHER
- 3. EXTERIOR STUD SHALL BE 2x6 DF *2
- 4. FASTEN DOUBLE PLATE TO JOIST OR BLOCKING ABOVE WITH Ø.148' +x3' TOE NAIL @ 6' O.C.
- 5. 8d COMMON: 0.1314 x21/2", 10d COMMON: 0.148 +x3", 16d COMMON: 0.161 +x31/2"

	APA RATED	NAIL SIZE & SPACING	STUD & BLOCKING SIZE AT	RIM JOIST OR BLK'G		SILL PLATE A	ATTACHMENT	SHEAR C.	APACITY
MARK	SHEATHING	AT ALL PANEL EDGES	ADJOINING PANEL EDGES	CONN. TO TOP PLATE	NAU ING TO ILDOD BELOU	A.B. TO CONC. BELOW	SILL PLATE AT FDN.	PL	F
	(1) (3) (4)	(3)(4)	(2)(5)(10)	(6)(1)	NAILING TO WOOD BELOW	(8) (11) (13)	(9)	SEIS	WIND
ШG	15/32" ONE SIDE	Ø.148'¢ x 2½° € 6' O.C.	2×6 DF *2	CLIP ● 16' O.C.	Ø.148'¢ x 3 ¹ 4' @ 6' O.C.	5% '♦ A.B. ● 48' O.C.	2x6 DF *2	310	435
W2	15/32" ONE SIDE	Ø.148'\$ x 2 ¹ / ₂ " @ 2' O.C. STAGGERED	3x6 DF *2	CLIP @ 12" O.C. EA. SIDE	Ø.148'¢ x 3 ¹ 4' @ 2' O.C.	N/A	3x6 DF *2	ØFF	1078

<u>NOTES:</u>

- 2. BLOCKING IS REQUIRED AT ALL PANEL EDGES.
- AS PERFORATED SHEAR WALLS REQUIRE SHEATHING ABOVE AND BELOW ALL OPENINGS.
- THE HOLDOWN DETAILS FOR ADDITIONAL INFORMATION.
- 5. INTERMEDIATE FRAMING TO BE WITH 2x MINIMUM MEMBERS. FIELD NAILING @.148' 4x21/2" @ 12' O.C.
- 1. FRAMING CLIPS: A35 OR LTP4 OR APPROVED EQUIVALENT.
- 10. AT ADJOINING PANEL EDGES USE A SINGLE 3×6 DF 12 STUD FOR '12' SHEAR WALL. 12. SHEAR WALL SCHEDULE BASED ON 2018 IBC FOR DOUG-FIR LARCH FRAMING.

ER 17 OF 'IBC 2018' FOR FOLLOWING: # PRIOR TO ALL CONCRETE POUR C & PRIOR TO ALL CONCRETE POUR

C INCLUDING TORQUE TESTS C INCLUDING INSPECTION OF HOLE CLEANLINESS & EMBEDMENT DEPTH PRIOR TO

CONTINUOUS

ALL INSTALLATION

SHEAR WALL SCHEDULE (12)

1. 15/32" APA RATED SHEATHING (5-PLY \$ 32/16 SPAN RATING). PANELS ARE APPLIED WITH LONG DIMENSION ACROSS STUDS.

3. PROVIDE SHEAR WALL SHEATHING AND NAILING FOR THE ENTIRE LENGTH OF THE WALLS INDICATED ON THE PLANS. ENDS OF FULL HEIGHT WALLS ARE DESIGNED BY EXTERIOR OF THE BUILDING, CORRIDORS, WINDOWS, OR DOORWAYS OR AS DESIGNATED ON PLANS. SEE PLANS FOR HOLD-DOWN REQUIREMENTS. WALLS DESIGNATED

4. SHEATHING EDGE NAILING REQUIRED AT ALL HOLDOWN POST. EDGE NAILING MAY ALSO BE REQUIRED TO EACH STUD USED IN BUILT-UP HOLDOWN POST. REFER TO

6. BASED ON Ø.131 4x1 1/2 LONG NAILS USED TO ATTACH FRAMING CLIPS DIRECTLY TO FRAMING. USE Ø.131x2 1/2 NAILS WHERE INSTALLED OVER SHEATHING.

8. ANCHOR BOLTS SHALL BE PROVIDED WITH STEEL PLATE WASHER 1/4 'X3'X3'. EMBED ANCHOR BOLTS 1' MINIMUM INTO THE CONCRETE.

9. PRESSURE TREATED MATERIAL CAN CAUSE EXCESSIVE CORROGION IN THE FASTENERS. PROVIDE HOT-DIPPED GALVANIZED (ELECTRO-PLATING IS NOT ACCEPTABLE) NAILS AND CONNECTOR PLATES (FRAMING ANGLES, ETG.) FOR ALL CONNECTORS IN CONTACT WITH PRESSURE TREATED FRAMING MEMBERS.

11. CONTACT THE ENGINEER OF RECORD FOR ADHESIVE OR EXPENSION BOLT ALTERNATIVES TO CAST-IN-PLACE ANCHOR BOLTS, (SPECIAL INSPECTION WILL BE REQUIRED)

13. USE SIMPSON % + TITEN HD WITH STEEL PLATE WASHERS 1/4 x3 x3 EMBED 31/2 MINIMUM AT EXISTING CONC. STEM WALL. INSTEAD OF % + ANCHOR BOLTS.









MARK	SIZE	REINFORCEMENT
F3.5	3'-6"x3'-6"x12"	(4)-#5 (3'-Ø") EACH W
F4.Ø	4'-Ø"x4'-Ø"x14"	(5)- * 5 (3'-6") EACH W,









S 2 . O

D.S. Engineering

MAKER AVE 00982





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





MAKERAVE AUTHORED: 7/19/22 00983