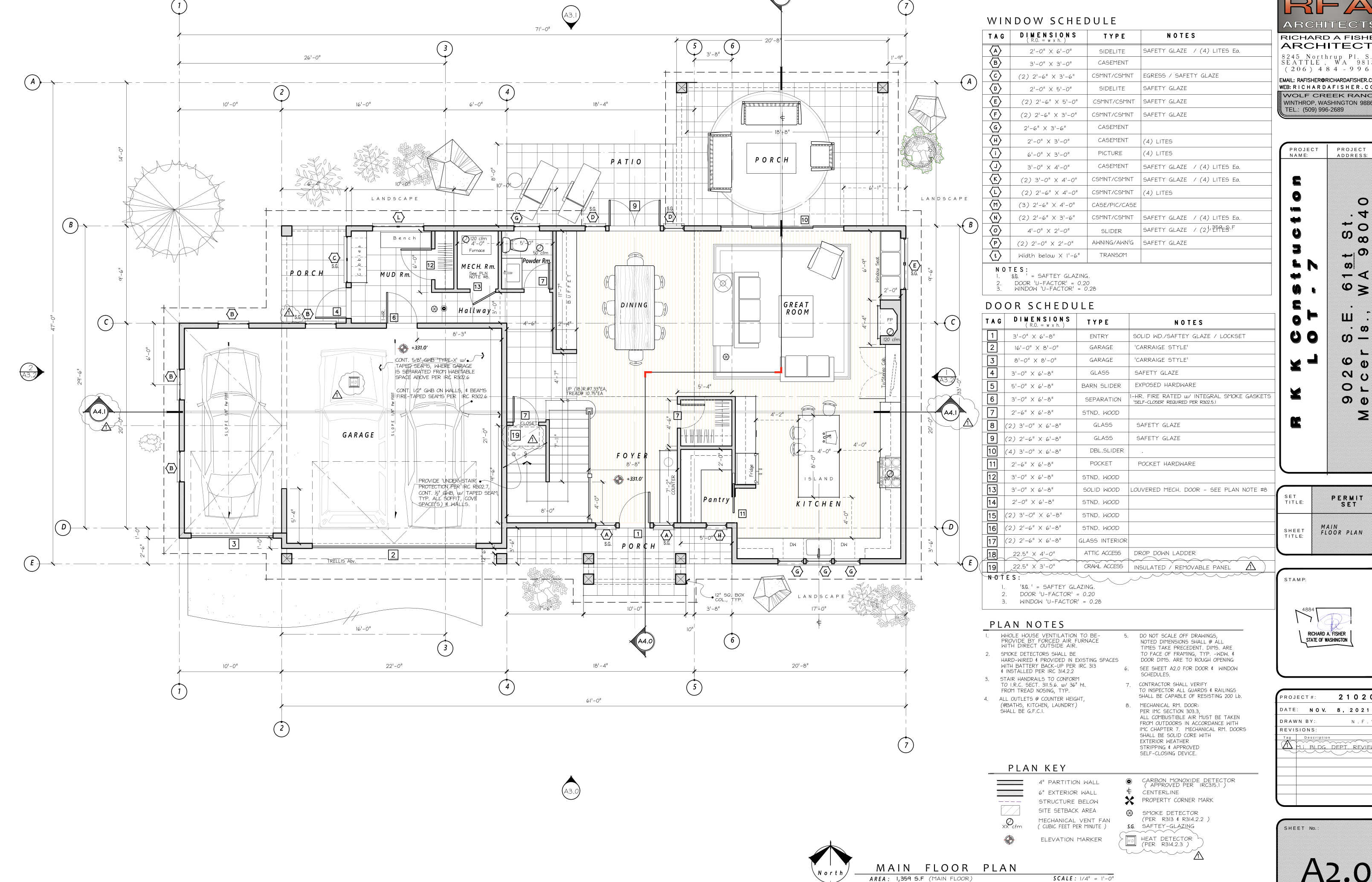


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**694 S.F** (GARAGE) 2,053 S.F TOTAL

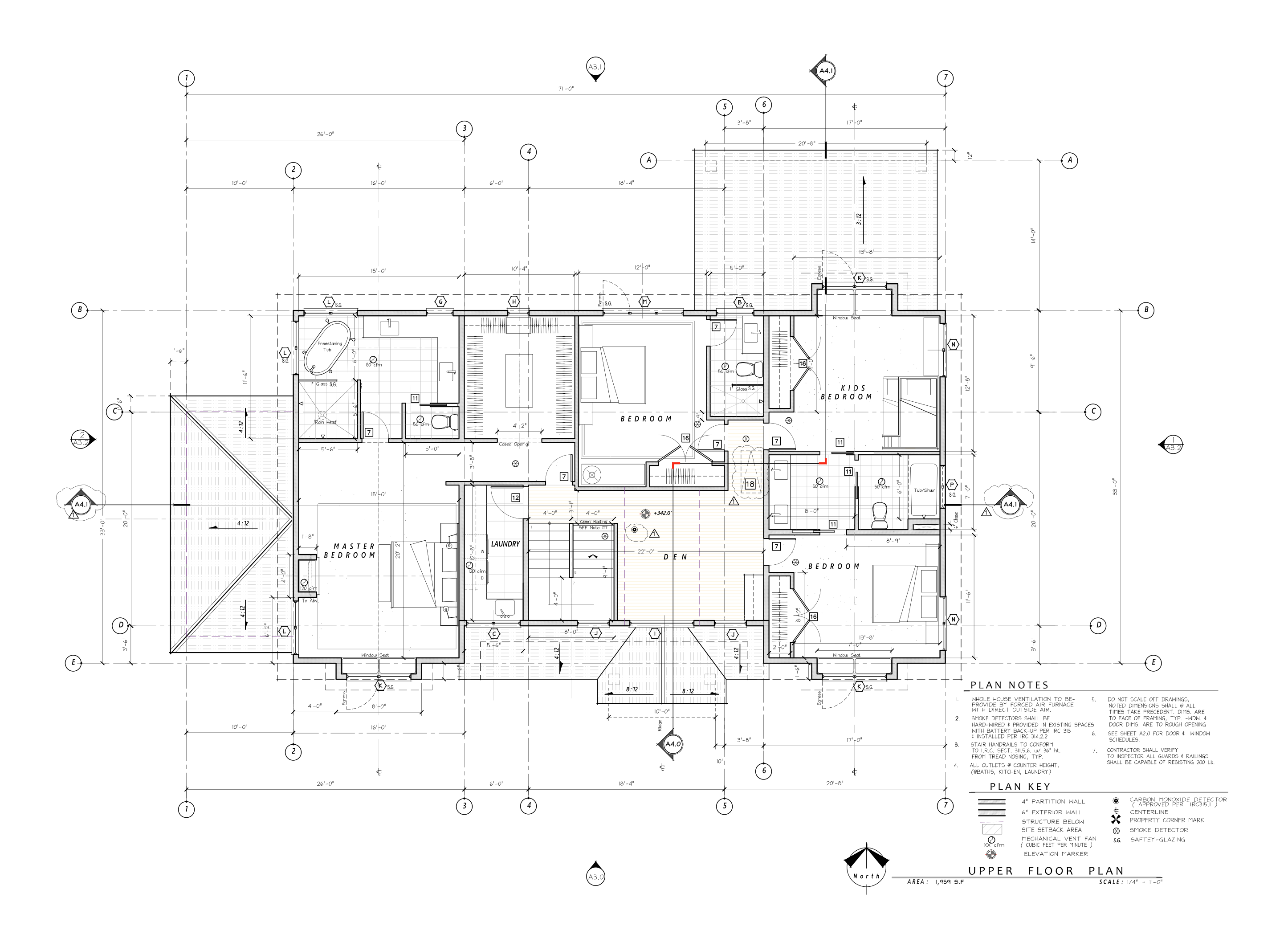
ARCHITECTS RICHARD A FISHER

ARCHITECTS 8245 Northrup Pl. S.W. SEATTLE, WA 98136 (206) 484 - 9963

EMAIL: RAFISHER@RICHARDAFISHER.COM WEB: RICHARDAFISHER.COM WOLF CREEK RANCH WINTHROP, WASHINGTON 98862

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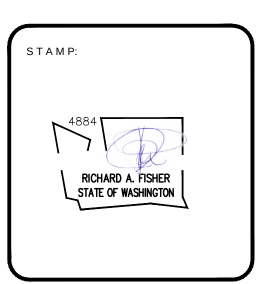
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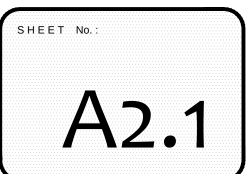


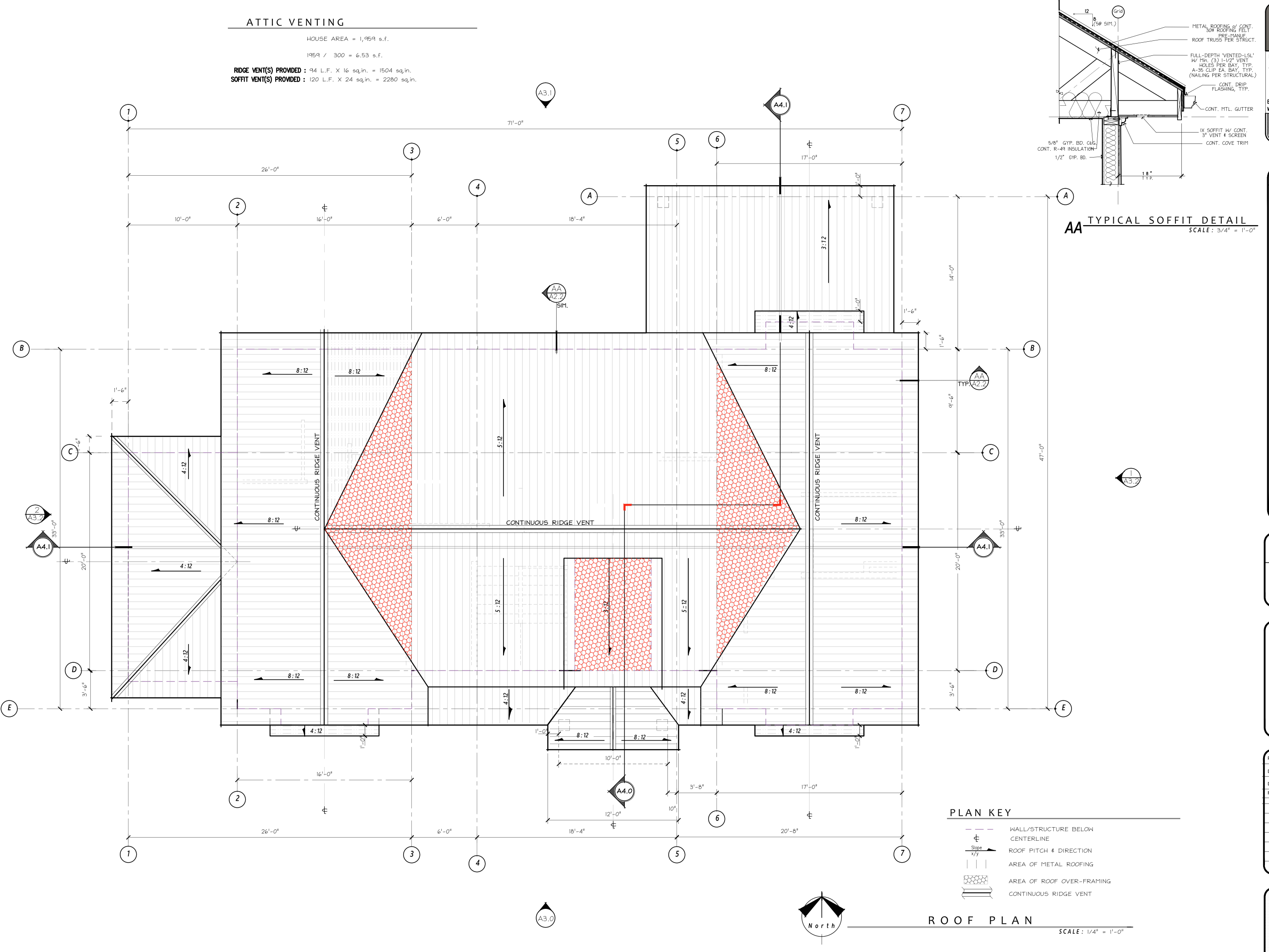
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NAME:	ADDRESS:
R K Construction	9026 S.E. 61 <u>st</u> St.
LOT - 7	Mercerls., WA 98040

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ARCHITECTS

RICHARD A FISHER

ARCHITECTS

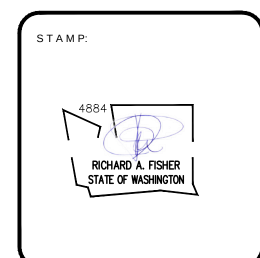
RICHARD A FISHER ARCHITECTS

8245 Northrup Pl. S.W. SEATTLE, WA 98136 (206) 484 - 9963

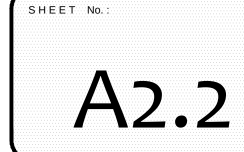
EMAIL: RAFISHER@RICHARDAFISHER.COM WEB: RICHARD AFISHER.COM WOLF CREEK RANCH WINTHROP, WASHINGTON 98862 TEL.: (509) 996-2689

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R K Construction	9026 S.E. 61 <u>st</u> St.
LOT - 7	Mercerls., WA 98040

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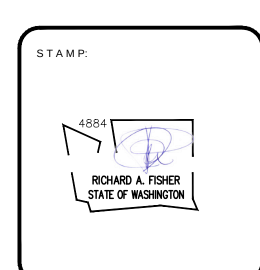
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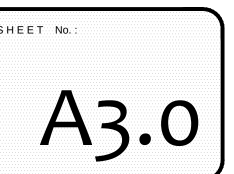
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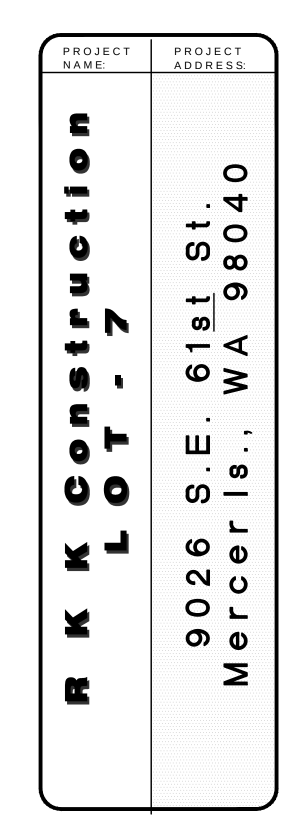
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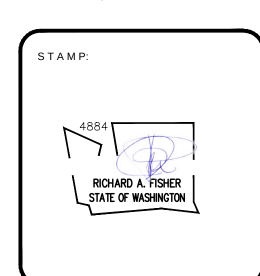
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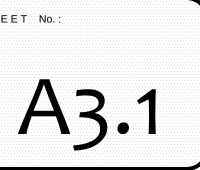


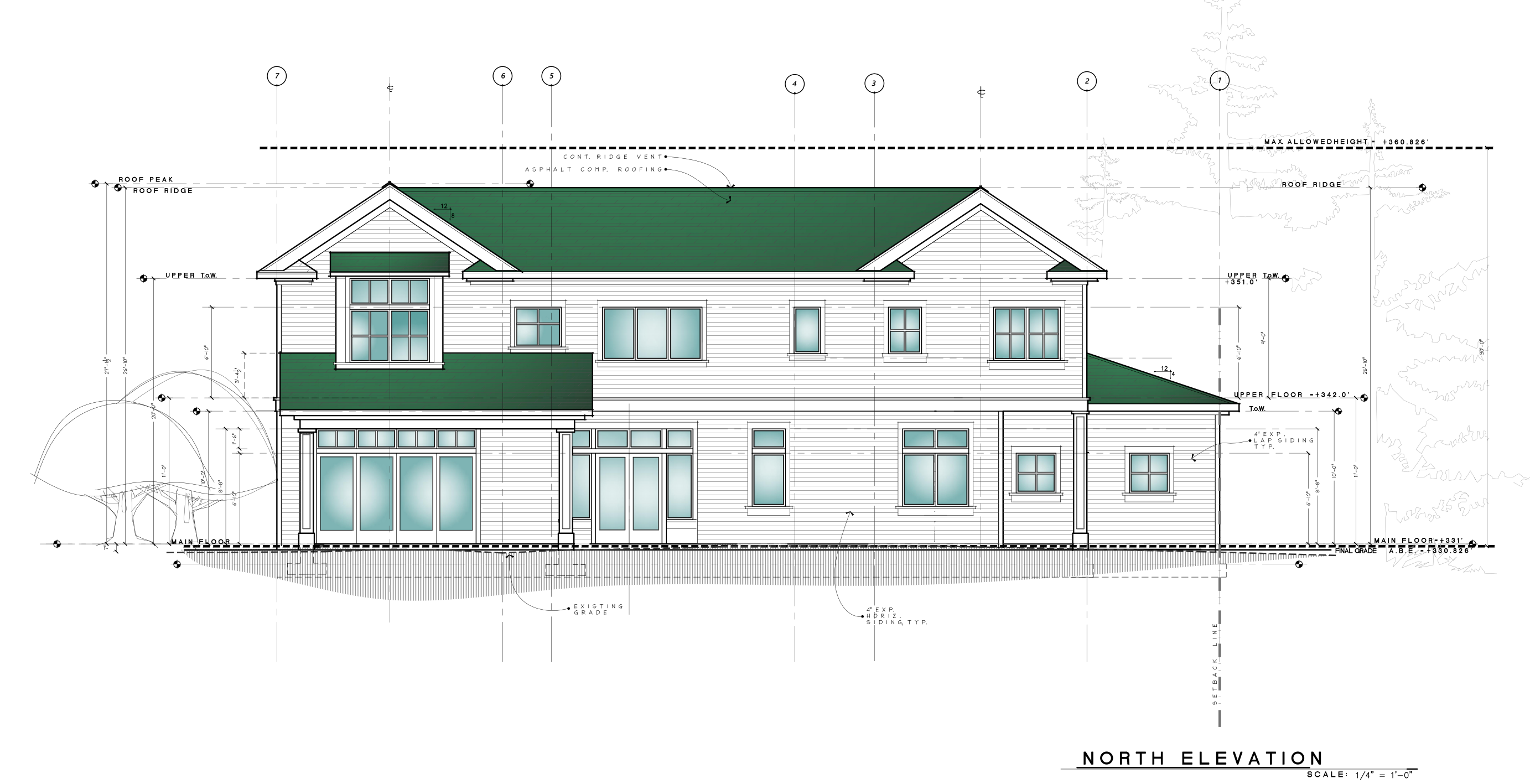


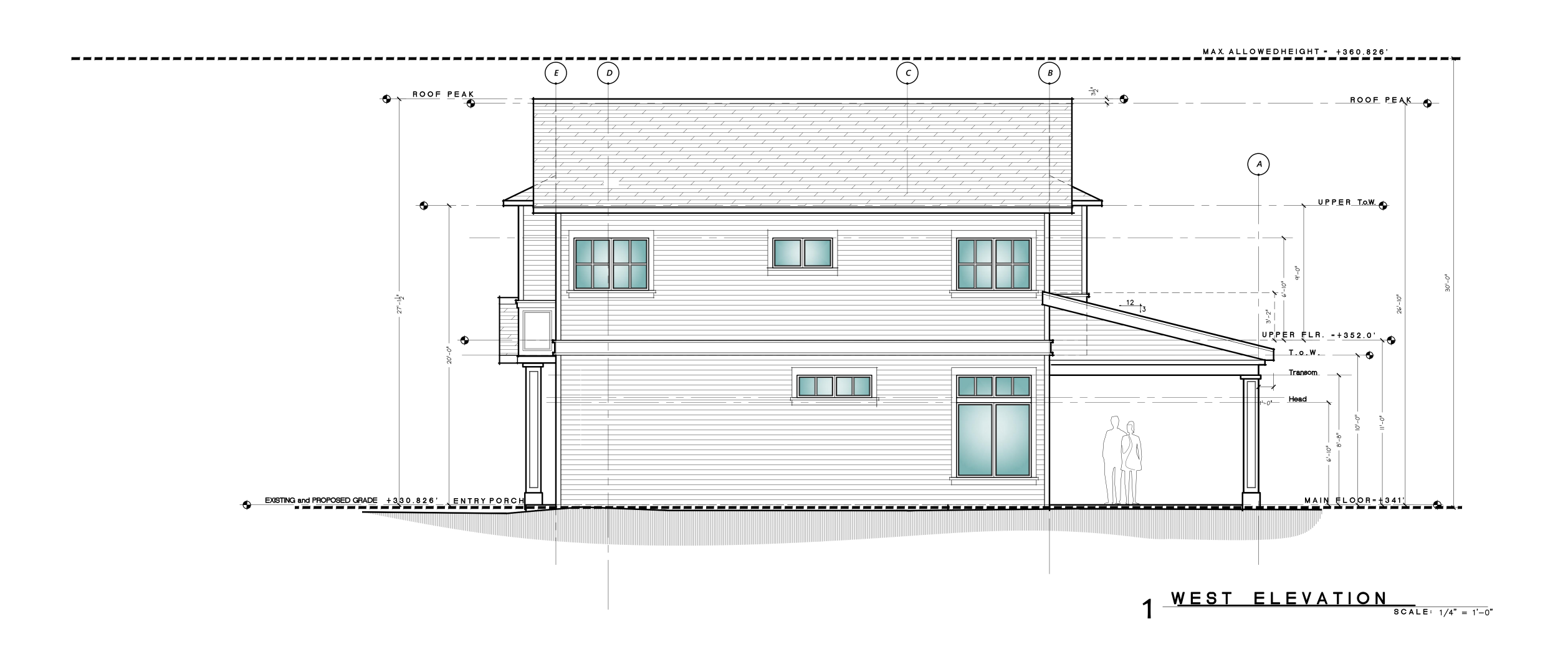
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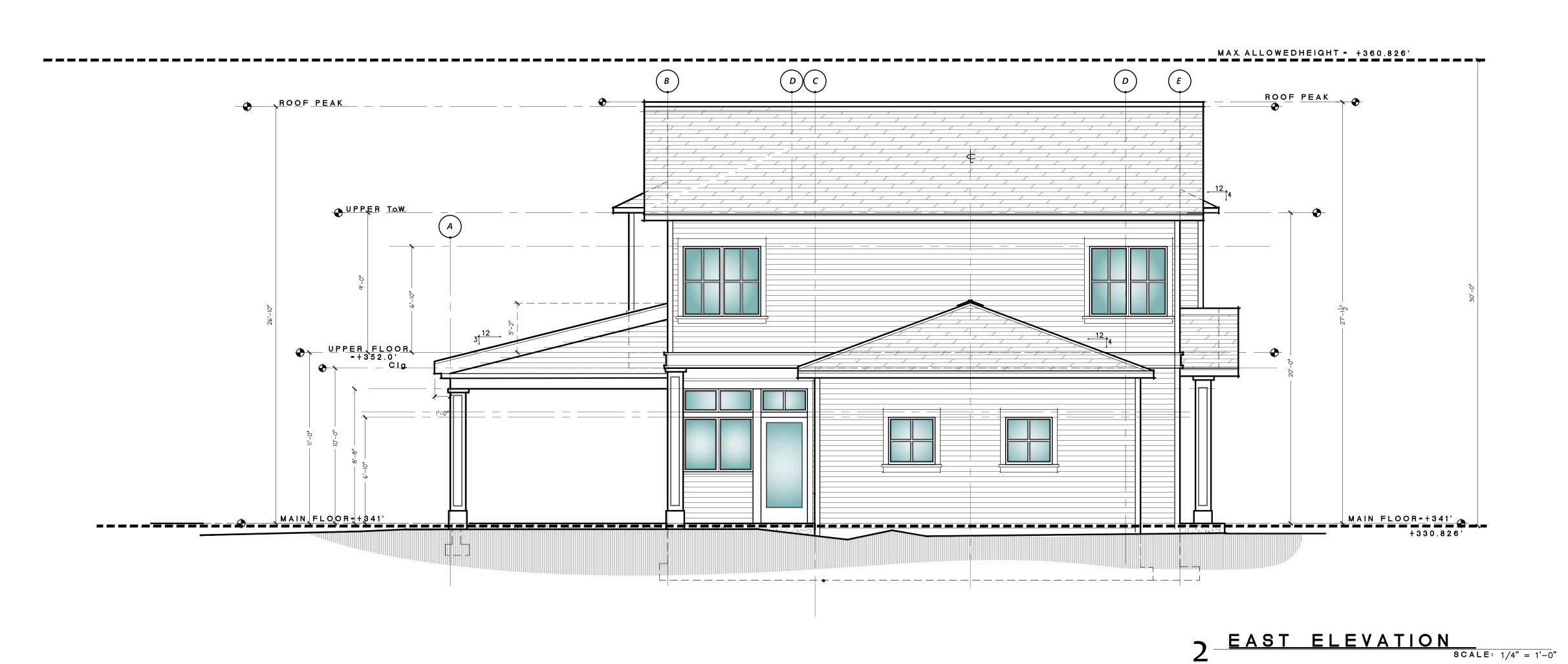


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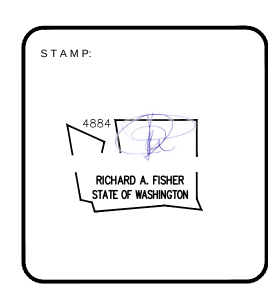




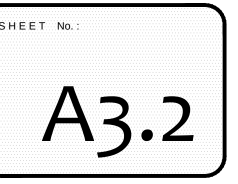


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NAME:	ADDRESS:
R K Construction	9026 S.E. 61 <u>st</u> St.
LOT - 7	Mercerls., WA 98040

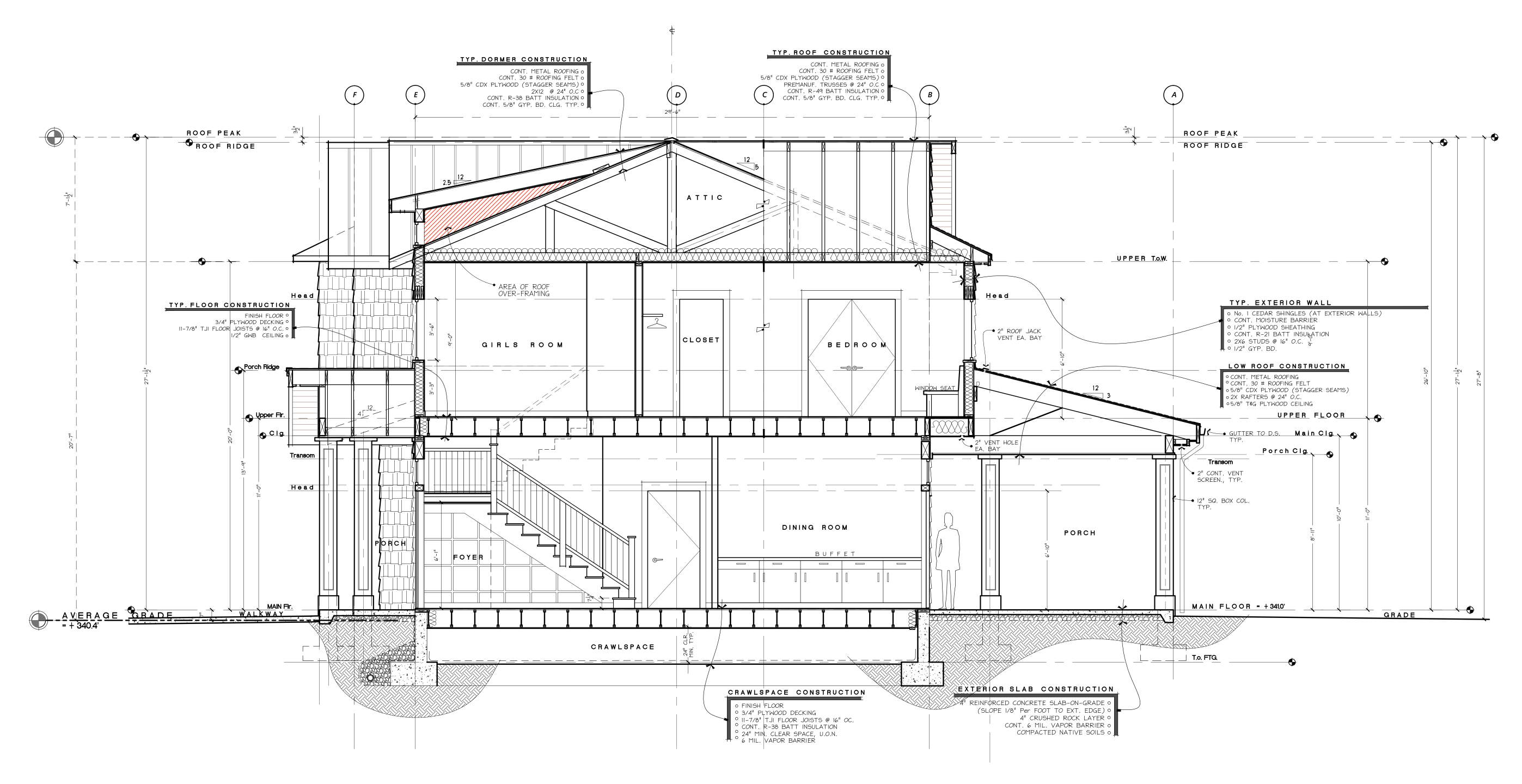
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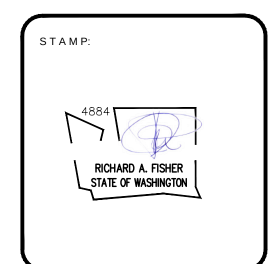




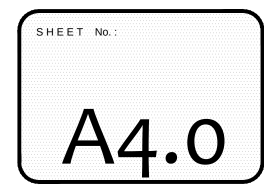


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R K Construction	9026 S.E. 61 <u>st</u> St.
LOT - 7	Mercerls., WA 98040

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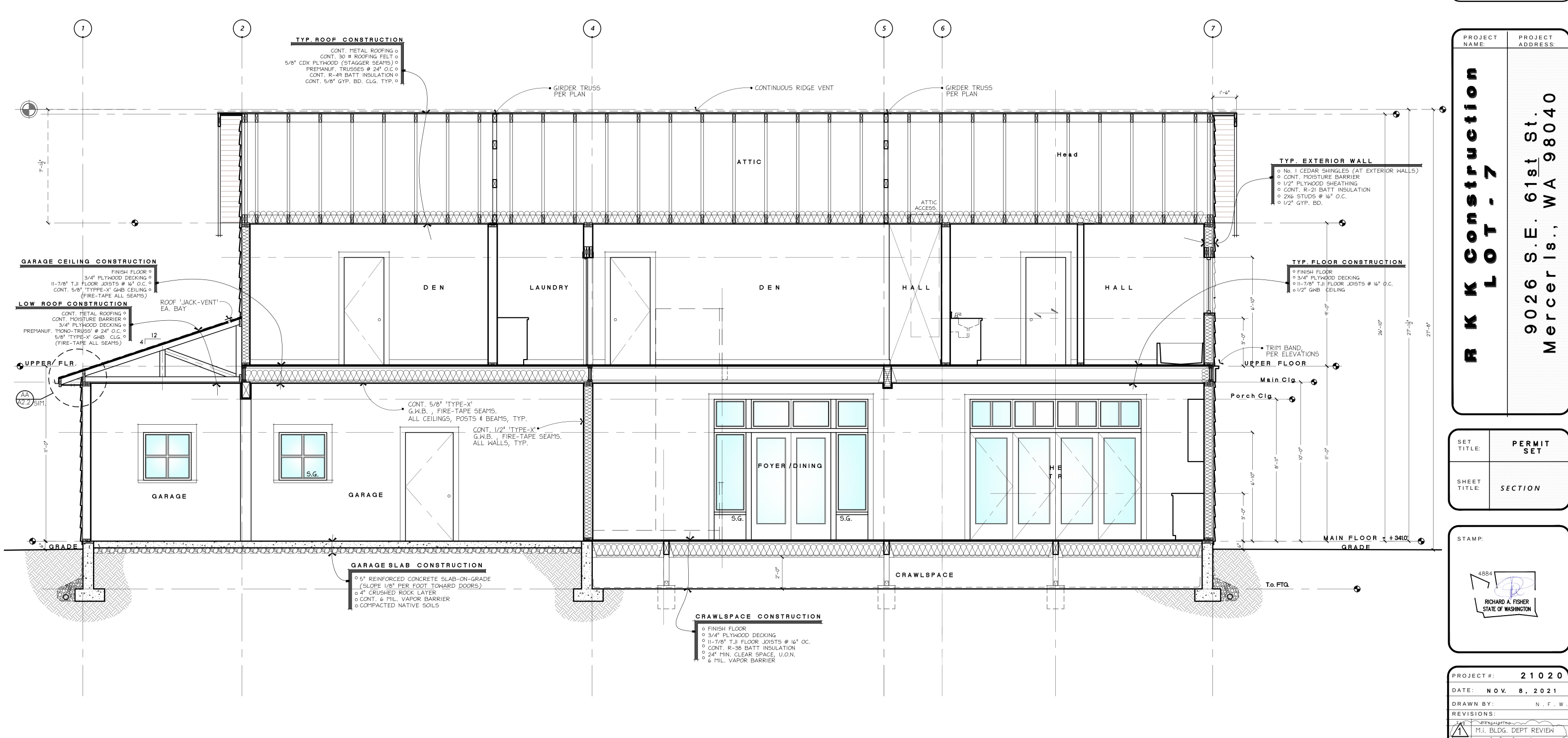


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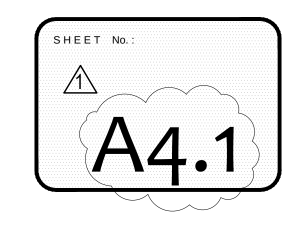
**SECTION**SCALE: 3/8" = 1'-0"





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SECTION SCALE: 3/8" = 1'-0"



#### LOT 7, BLOCK 2, TIMBERLAND NO. 4, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 60 OF PLATS, PAGE 41, IN KING COUNTY, WASHINGTON.

#### BASIS OF BEARINGS

N 89°30'25" W BETWEEN SURVEY MONUMENTS FOUND AND HELD AS SHOWN HEREON, ON THE CENTERLINE OF S.E. 60TH ST., AS CALCULATED PER TIMBERLAND NO. 2, NO. 4 & NO. 6.

#### REFERENCES

- R1 TIMBERLAND NO. 2, RECORDED IN VOLUME 58 OF PLATS, PAGE 27, RECORDS OF KING COUNTY, WASHINGTON. R2 TIMBERLAND NO. 4, RECORDED IN VOLUME 60 OF PLATS, PAGE
- 41, RECORDS OF KING COUNTY, WASHINGTON. R3 TIMBERLAND NO. 6, RECORDED IN VOLUME 68 OF PLATS, PAGE 15, RECORDS OF KING COUNTY, WASHINGTON.

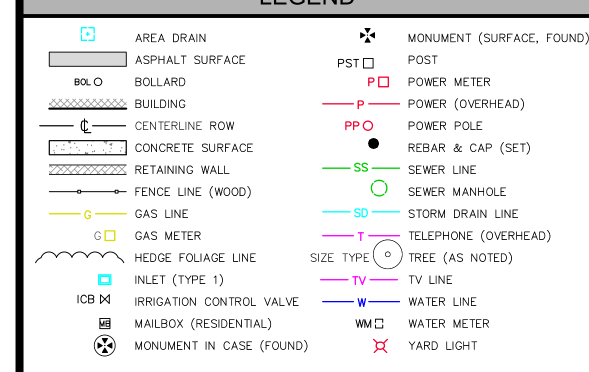
#### VERTICAL DATUM

NAVD(88) PER CITY OF MERCER ISLAND BENCHMARK NO. 1064 4" X 4" CONCRETE POST WITH BRASS NAIL IN CASE DOWN 1.0', NORTHERLY MOST OF 2 MONUMENTS IN CUL-DE-SAC OF S.E. 60TH EL: 302.38'

#### SURVEYOR'S NOTES

- 1. THE TOPOGRAPHIC SURVEY SHOWN HEREON WAS PERFORMED IN APRIL 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. 865090-0055.
- 5. SUBJECT PROPERTY AREA PER THIS SURVEY IS 11,233 ±S.F.
- 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.

#### LEGEND



#### VICINITY MAP



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

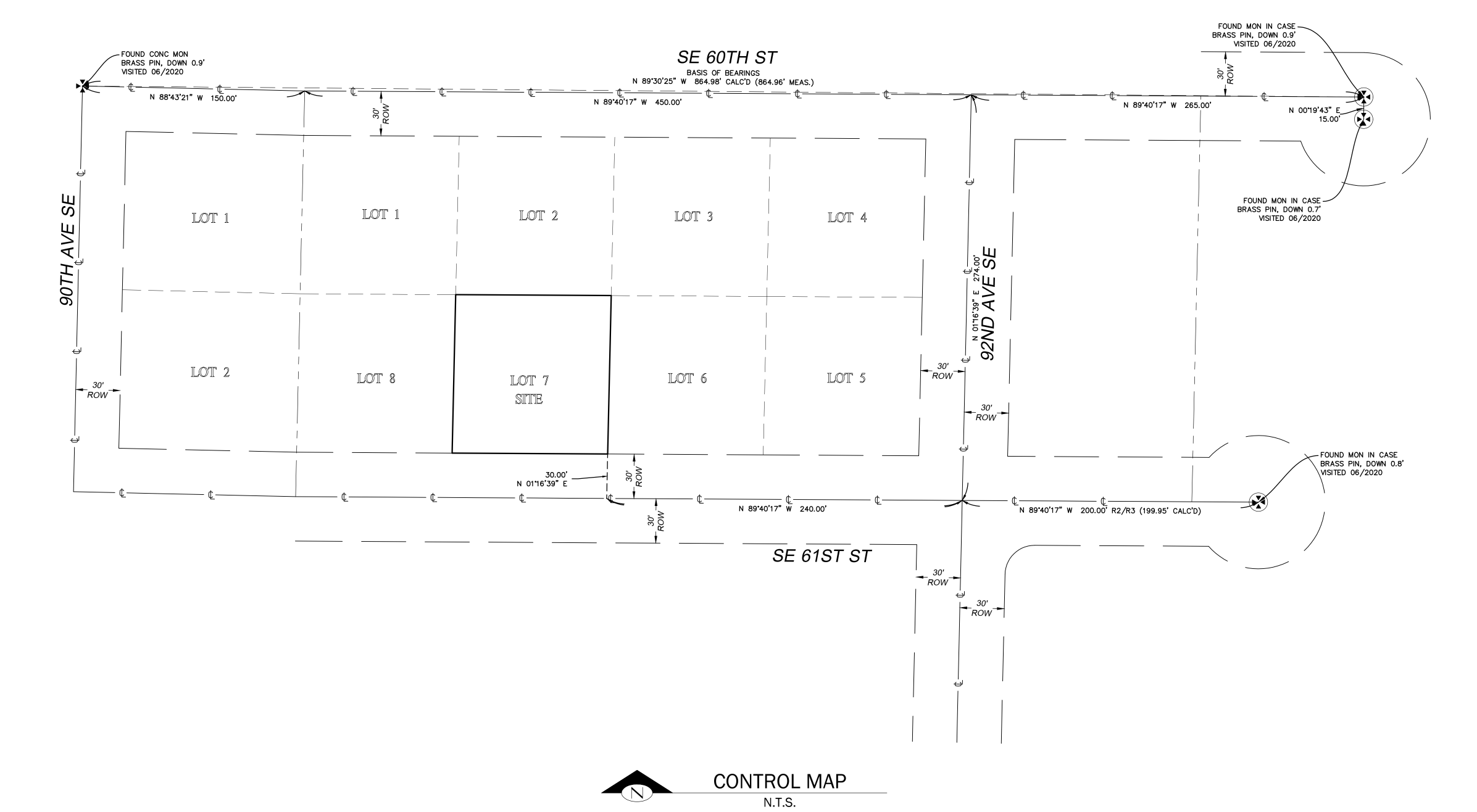
GENERAL OBSERVATIONS ON SITE AND OUR CURSORY REVIEW OF READILY AVAILABLE

THE LIMITS AND EXTENT OF ANY STEEP SLOPES ASSOCIATED WITH ANY SETBACKS OR OTHER DESIGN OR CONSTRUCTION PARAMETERS MUST BE DISCUSSED AND APPROVED

PUBLIC DOCUMENTS; AS SUCH, TERRANE CANNOT BE LIABLE OR RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY STEEP SLOPE INFORMATION. ULTIMATELY,

BY THE REVIEWING AGENCY BEFORE ANY CONSTRUCTION CAN OCCUR.

# TOPOGRAPHIC & BOUNDARY SURVEY



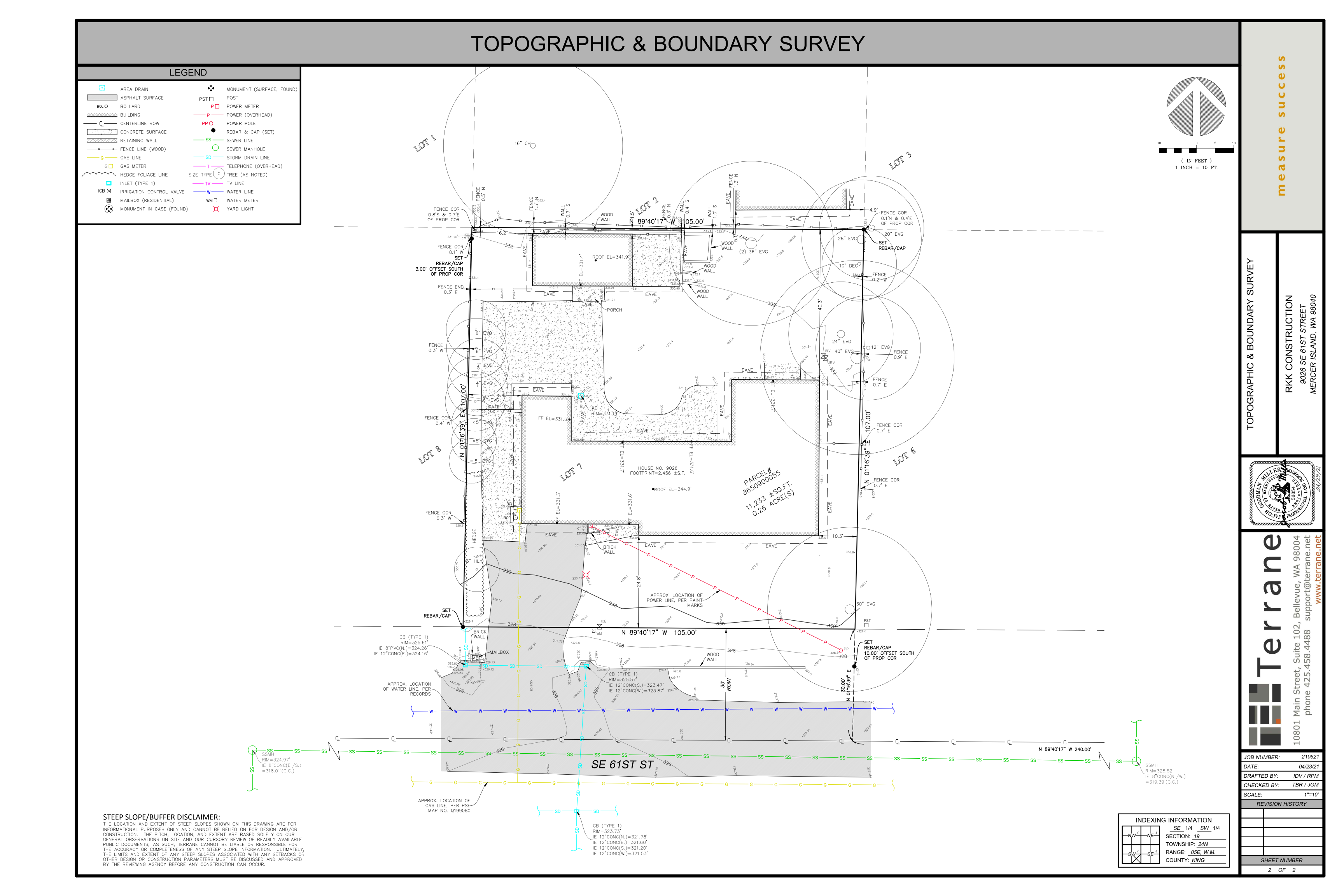
<u>SE</u> 1/4 <u>SW</u> 1/4 SECTION: 19 TOWNSHIP: 24N RANGE: 05E, W.M.

INDEXING INFORMATION COUNTY: KING

JOB NUMBER: 04/23/21 DRAFTED BY: IDV / RPM TBR / JGM CHECKED BY:

REVISION HISTORY

SHEET NUMBER 1 OF 2



#### ORGANIC SOIL REQUIREMENT

# MINIMUM 10% ORGANIC MULCH & COMPOST SOIL REQUIRED

#### SOIL AMENDMENT REQUIRED

COMPOST AMENDED SOIL REQUIRED ON ALL LANDSCAPED AREAS AFTER CONSTRUCTION. SEE DETAIL ON C3.5.

#### SOIL INSPECTION REQUIRED BY ENGINEER

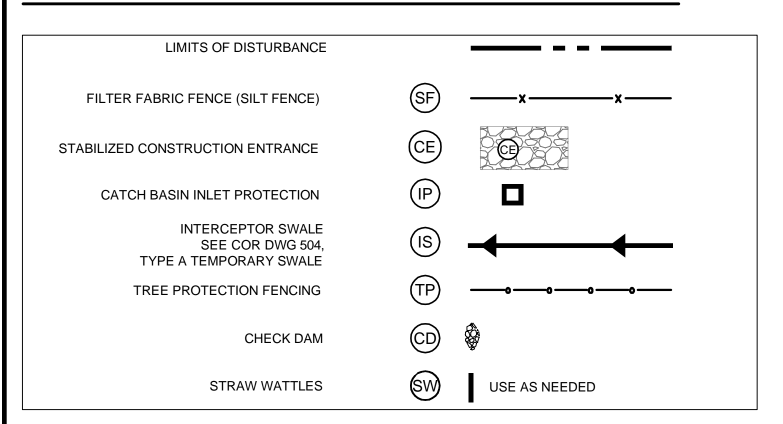
A POST CONSTRUCTION INSPECTION & CERTIFICATION OF AMENDED SOILS IS REQUIRED BY A LICENSED CIVIL ENGINEER. THIS IS REQUIRED BEFORE FINAL SIGN-OFF BY CITY.

#### TREE PROTECTION

TP)

.. CHAIN LINK FENCE REQ FOR TREE PROTECTION

#### **EROSION CONTROL LEGEND**



#### TREE PROTECTION NOTES (SOURCED FROM ARBORIST)

(REF: SEATTLE TREE CONSULTING, DOUGLAS SMITH, CERTIFIED ARBORIST)

FOR THE TREES BEING RETAINED, TREE PROTECTION FENCING SHOULD BE INSTALLED AT THE OUTER EDGE OF THE DRIP LINE OR AS CLOSE TO IT AS IS PRACTICALLY POSSIBLE.

-FENCING SHOULD BE INSTALLED PRIOR TO CONSTRUCTION ACTIVITIES AND REMAIN IN PLACE FOR THE DURATION OF THE PROJECT. FENCING SHOULD ONLY BE MOVED TEMPORARILY IF MINOR DISTURBANCES MUST OCCUR WITHIN THE DRIP LINE AND THE FENCING SHOULD BE REPLACED IMMEDIATELY ONCE THAT PORTION OF THE WORK IS COMPLETED.

-THE TREE PROTECTION AREA IS DESIGNATED TO BE AN AREA OF NO IMPACT, NO STORING OF MATERIALS, NO ENCROACHMENT AND NO STAGING OF DEBRIS.

-THE TREE PROTECTION FENCING SHOULD HAVE SIGNS EVERY 8' FACING ACCESS THAT INDICATE THE AREA IS A TREE PROTECTION ZONE.

TRENCHING THROUGH THE CRZ FOR UTILITIES IS NOT PERMITTED (TUNNELING IS THE PREFERRED METHOD).

-VEHICLE MAINTENANCE AND WASHING OF EQUIPMENT (ESPECIALLY CONCRETE), IS NOT PERMITTED.

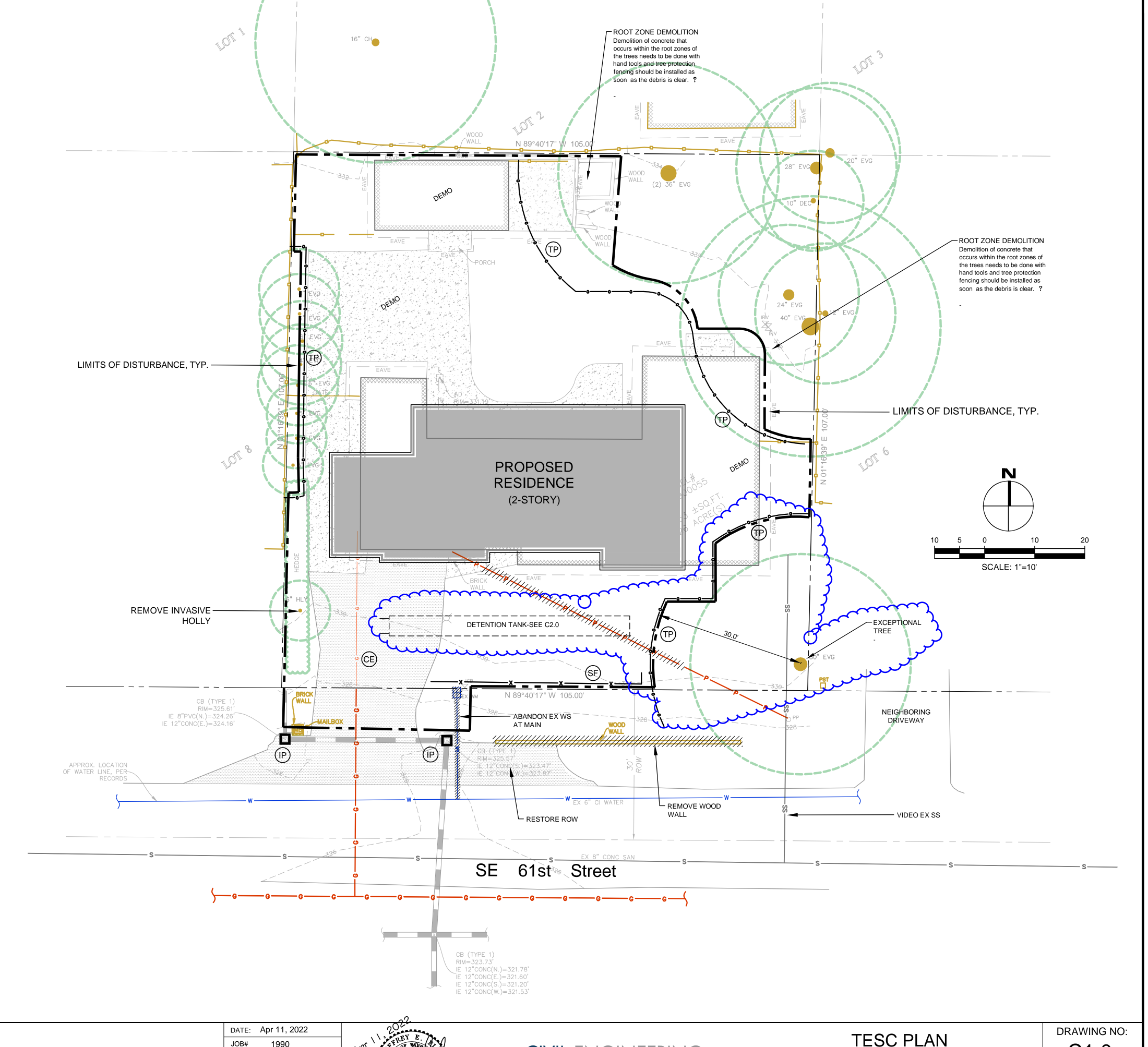
-NO ATTACHING ANYTHING TO THE TREE WITH CINCHING KNOTS OR HARDWARE.

-ROOT FLARE SHOULD BE PROTECTED WITH CHIPS SO THAT LAWN MAINTENANCE EQUIPMENT DOES NOT HAVE TO WORK CLOSE TO THE SYSTEM.

PROPER CLEARANCES SHOULD BE MONITORED.

-GRADE CHANGES IN THE CRZ ARE NOT PERMITTED.

-THE CRZ OR CRITICAL ROOT ZONE NEEDS TO BE PROTECTED. THE INNER CRZ IS 50 % OF THE RADIUS OF THE CRZ AND THERE SHOULD BE ZERO DISTURBANCE IN THIS ZONE. A DISTURBANCE OF UP TO 33 % OF THE OUTER CRZ IS PERMISSIBLE PROVIDED THAT ANY HEAVY DIGGING EQUIPMENT WORKS TOWARD THE TREE, AND THAT ANY ROOTS ENCOUNTERED THAT ARE OVER 1" IN DIAMETER ARE EXCAVATED AROUND WITH HAND TOOLS AND CUT CLEAN WITH A SHARP SAW BEHIND THE EXCAVATION ZONE SO THAT THE ROOT CAN BIFURCATE AND CONTINUE TO GROW. IN SOME CASES, IF EXCESSIVE PRUNING HAS BEEN DONE, THE CRZ CAN BE LARGER THAN THE DRIP LINE RADIUS.



NO. DATE BY REVISIONS

APPLICANT
JASON KOEHLER
RKK CONSTRUCTION

JOB# 1990

DRAFTED: SS DESIGN: SS

DIGITAL SIGNATURE



CIVIL ENGINEERING SOLUTIONS

102 NW CANAL STREET SEATTLE, WA 98107
PHONE: 206.930.0342 DUFFY@CESOLUTIONS.US

TESC PLAN
TREE RETENTION PLAN

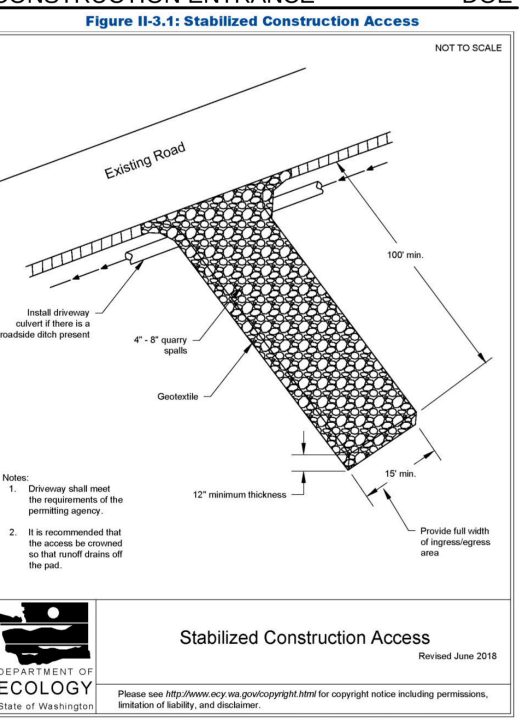
C1.0

PROPOSED RESIDENCE 9026 SE 61st STREET, MERCER ISLAND, WA 98040 APN 865090-0055

2019 Stormwater Management Manual for Western Washington
Volume II - Chapter 3 - Page 371

#### CONSTRUCTION ENTRANCE

CTION ENTRANCE [



2019 Stormwater Management Manual for Western Washington

Volume II - Chapter 3 - Page 279

REVISIONS

NO. DATE BY

#### RECOMMENDED CONSTRUCTION SEQUENCE

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

1. HOLD AN ONSITE PRE-CONSTRUCTION MEETING.

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

3. FLAG OR FENCE CLEARING LIMITS.

4. INSTALL CATCH BASIN PROTECTION, IF REQUIRED.

5. GRADE AND INSTALL CONSTRUCTION ENTRANCE(S).

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

7. CONSTRUCT SEDIMENT PONDS AND TRAPS.

8. GRADE AND STABILIZE CONSTRUCTION ROADS.

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

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

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

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

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

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

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

#### **DENUDED AREAS REQUIREMENTS**

APRIL 1 TO SEPT 30 ALL DENUDED AREAS MUST BE STABILIZED WITHIN 7 DAYS OF CONSTRUCTION. PLEASE READ ALL CITY TESC NOTES ON SHEET C1.2.

OCT 1 TO MARCH 31

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

#### **EROSION CONTROL NOTES**

D.8.2 STANDARD ESC PLAN NOTES
THE STANDARD ESC PLAN NOTES MUST BE INCLUDED ON ALL ESC PLANS. AT THE
APPLICANT'S DISCRETION, NOTES THAT IN NO WAY APPLY TO THE PROJECT MAY BE
OMITTED; HOWEVER, THE REMAINING NOTES MUST NOT BE RENUMBERED. FOR
EXAMPLE, IF ESC NOTE #3 WERE OMITTED, THE REMAINING NOTES SHOULD BE
NUMBERED 1, 2, 4, 5, 6, ETC.

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

2. THE IMPLEMENTATION OF THESE ESC PLANS AND THE CONSTRUCTION,

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

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

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

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

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

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

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

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

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

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

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

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

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

#### CITY NOTES

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

APPLICANT
JASON KOEHLER
RKK CONSTRUCTION

JOB# 1990

DRAFTED: SS DESIGN: DE

DATE: Mar 03, 2022

DIGITAL SIGNATURE

PREY E.

STREY E



DUFFY@CESOLUTIONS.US

PHONE: 206.930.0342

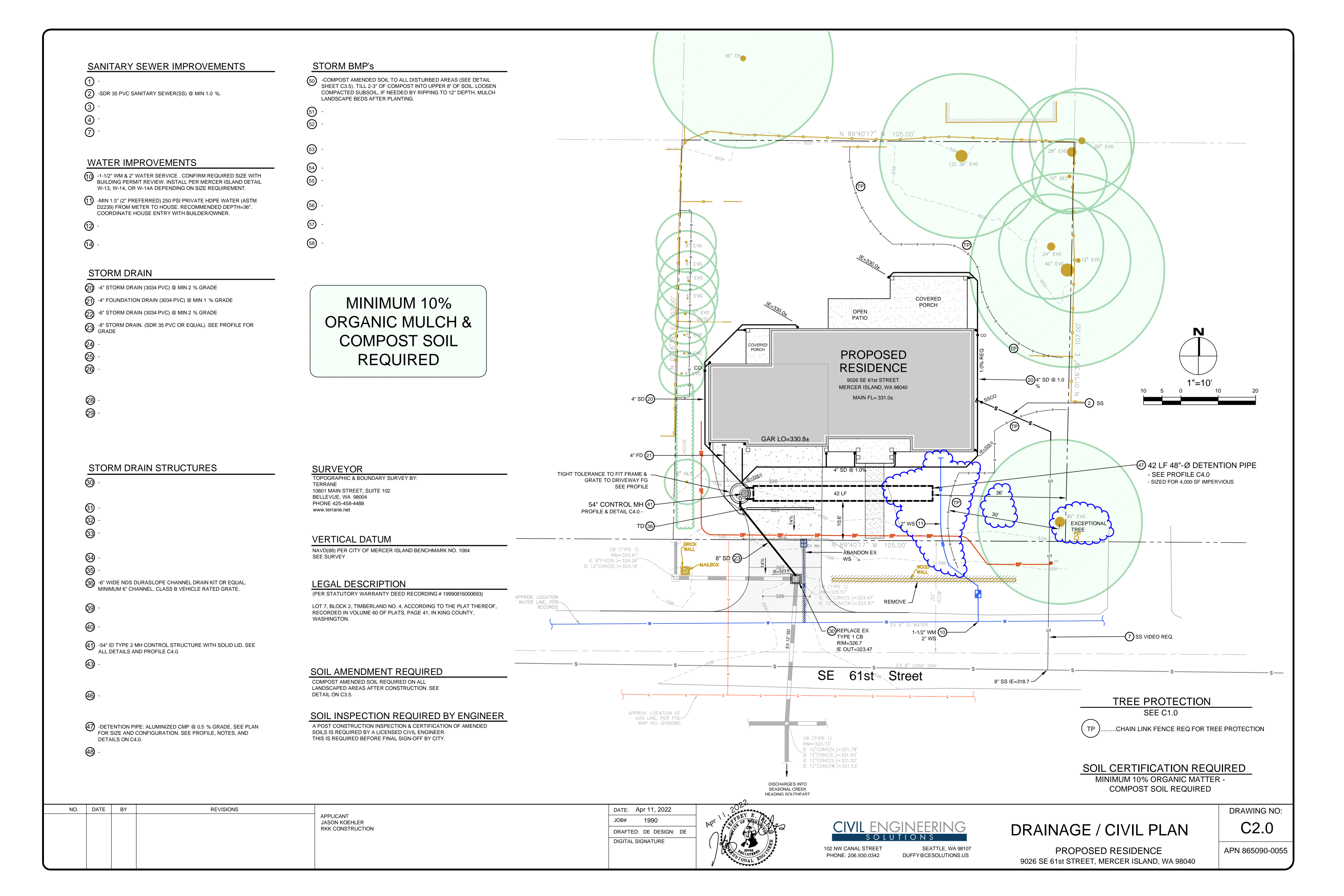
TESC & CITY NOTES
TESC DETAILS

C1.2

**DRAWING NO:** 

APN 865090-0055

PROPOSED RESIDENCE 9026 SE 61st STREET, MERCER ISLAND, WA 98040



#### SOIL AMENDMENT REQUIRED

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

#### SOIL INSPECTION REQUIRED BY ENGINEER

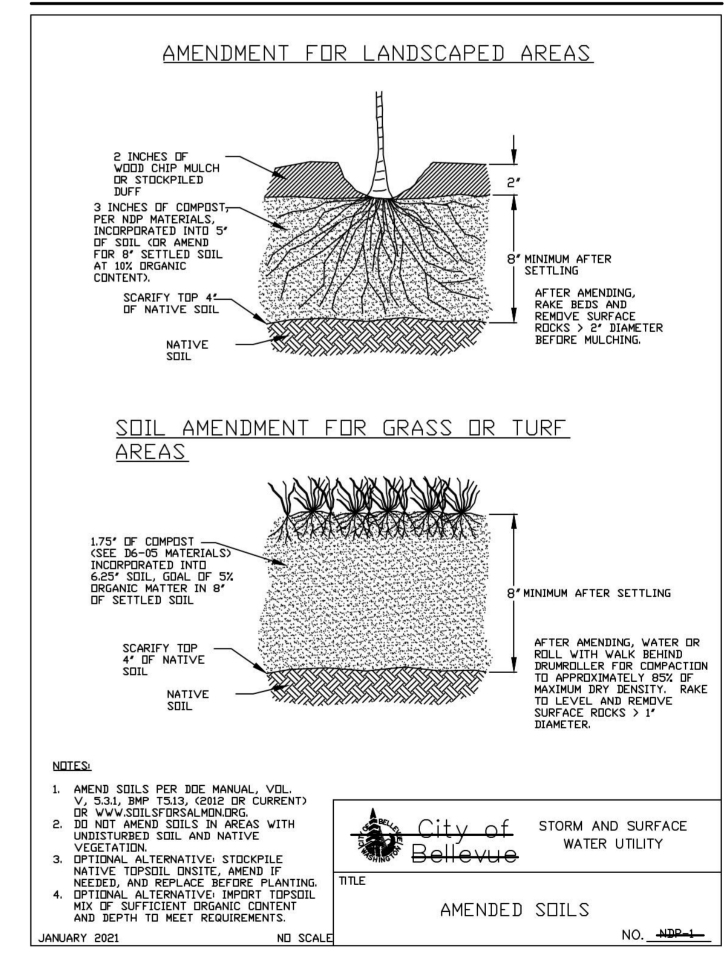
A POST CONSTRUCTION INSPECTION & CERTIFICATION OF AMENDED SOILS IS REQUIRED BY A LICENSED CIVIL ENGINEER.
THIS IS REQUIRED BEFORE FINAL SIGN-OFF BY CITY.

# SOIL CERTIFICATION REQ

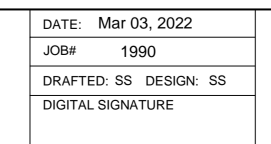
MINIMUM 10% ORGANIC MATTER - COMPOST SOIL REQUIRED

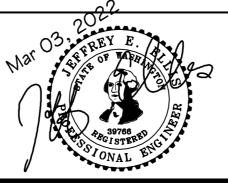
GATHER ALL DELIVERY RECEIPTS & FORWARD TO ENGINEER

# COMPOST AMENDED SOIL SPEC



NO.	DATE	BY	REVISIONS	
				APPLICANT JASON KOEHLER RKK CONSTRUCTION







**BMP DETAILS** 

C3.5

PROPOSED RESIDENCE 9026 SE 61st STREET, MERCER ISLAND, WA 98040 APN 865090-0055

DRAWING NO:

#### MERCER ISLAND DETENTION "TABLE 1"

New and Replaced		Detention Pipe Length (ft)		Lowest Orifice Diameter (in) <sup>(3)</sup>		Distance from Outlet Invert to Second Orifice (ft)		Second Orifice Diameter (in)	
Impervious Surface Area (sf)	Detention Pipe Diameter (in)	B sels	C soils	B sels	C soils	Bæss	C soils	B soils	C soils
	36"	30	22	0.5	0.5	2.2	2.0	0.5	0.8
500 to 1,000 sf	48"	18	11	0.5	0.5	3.3	3.2	0.9	0.8
	60"	11	7	0.5	0.5	4.2	3.4	0.5	0.6
	36"	66	43	0.5	0.5	2.2	2.3	0.9	1.4
1,001 to 2,000 sf	48"	34	23	0.5	0.5	3.2	3.3	0.9	1.2
	60"	22	14	0.5	0.5	4.3	3.6	0.9	0.9
	36"	90	66	0.5	0.5	2.2	2.4	0.9	1.9
2,001 to 3,000 sf	48"	48	36	0.5	0.5	3.1	2.8	0.9	1.5
	60"	30	20	0.5	0.5	4.2	3.7	0.9	1.1
	36"	120	78	0.5	0.5	2.4	2.2	1.4	1.6
( 3,001 to 4,000 sf )	(48")	62	(42)	0.5	(0.5)	2.8	(2.9)	0.8	(1.3)
	60"	42	26	0.5	0.5	3.8	3.9	0.9	1.3
4,001 to 5,000 sf	36"	134	91	0.5	0.5	2.8	2.2	1.7	1.5
	48"	73	49	0.5	0.5	3.6	2.9	1.6	1.5
	60"	46	31	0.5	0.5	4.6	3.5	1.6	1.3
5,001 to 6,000 sf	36"	162	109	0.5	0.5	2.7	2.2	1.8	1.6
	48"	90	59	0.5	0.5	3.5	2.9	1.7	1.5
	60"	54	37	0.5	0.5	4.6	3.6	1.6	1.4
6,001 to 7,000 sf	36"	192	128	0.5	0.5	2.7	2.2	1.9	1.8
	48"	102	68	0.5	0.5	3.7	2.9	1.9	1.6
	60"	64	43	0.5	0.5	4.6	3.6	1.8	1.5
	36"	216	146	0.5	0.5	2.8	2.2	2.0	1.9
7,001 to 8,000 sf	48"	119	79	0.5	0.5	3.8	2.9	2.2	1.7
	60"	73	49	0.5	0.5	4.5	3.6	2.0	1.6
	36"	228	155	0.5	0.5	2.8	2.2	2.1	1.9
8,001 to 8,500 sf <sup>(1)</sup>	48"	124	84	0.5	0.5	3.7	2.9	1.9	1.8
	60"	77	53	0.5	0.5	4.6	3.6	2.0	1.6
	36"	NA (1)	164	0.5	0.5	NA (1)	2.2	NA (1)	1.9
8,501 to 9,000 sf	48"	NA (1)	89	0.5	0.5	NA (1)	2.9	NA (1)	1.9
	60"	NA (1)	55	0.5	0.5	NA (1)	3.6	NA (1)	1.7
	36"	NA (1)	174	0.5	0.5	NA <sup>(1)</sup>	2.2	NA (1)	2.1
9,001 to 9,500 sf <sup>(2)</sup>	48"	NA (1)	94	0.5	0.5	NA <sup>(1)</sup>	2.9	NA (1)	2.0
	60"	NA (1)	58	0.5	0.5	NA <sup>(1)</sup>	3.7	NA (1)	1.7

• Minimum Requirement #7 (Flow Control) is required when the 100-year flow frequency causes a 0.15 cubic feet per second increase (when modeled in WWHM with a 15-minute timestep). Breakpoints shown in this table are based on a flat slope (0-5%). The 100-year flow

Soil type to be determined by geotechnical analysis or soil map.

 Sizing includes a Volume Correction Factor of 120%. Upper bound contributing area used for sizing.

(1) On Type B soils, new plus replaced impervious surface areas exceeding 8,500 sf trigger Minimum Requirement #7 (Flow Control)

<sup>(2)</sup> On Type C soils, new plus replaced impervious surface areas exceeding 9,500 sf trigger Minimum Requirement #7 (Flow Control)

(3) Minimum orifice diameter = 0.5 inches

in = inch

ft = feet sf = square feet

frequency will need to be evaluated on a site-specific basis for projects on moderate (5-15%) or steep (> 15%) slopes. **Basis of Sizing Assumptions:** 

Sized per MR#5 in the Stormwater Management Manual for Puget Sound Basin (1992 Ecology Manual) SBUH, Type 1A, 24-hour hydrograph

<u>DATUM\_ELEV</u> 305.00

0+00

2-year, 24-hour storm = 2 in; 10-year, 24-hour storm = 3 in; 100-year, 24-hour storm = 4 in

Predeveloped = second growth forest (CN = 72 for Type B soils, CN = 81 for Type C soils) Developed = impervious (CN = 98)

0.5 foot of sediment storage in detention pipe Overland slope = 5%

#### IMPERVIOUS TABLE - STORMWATER

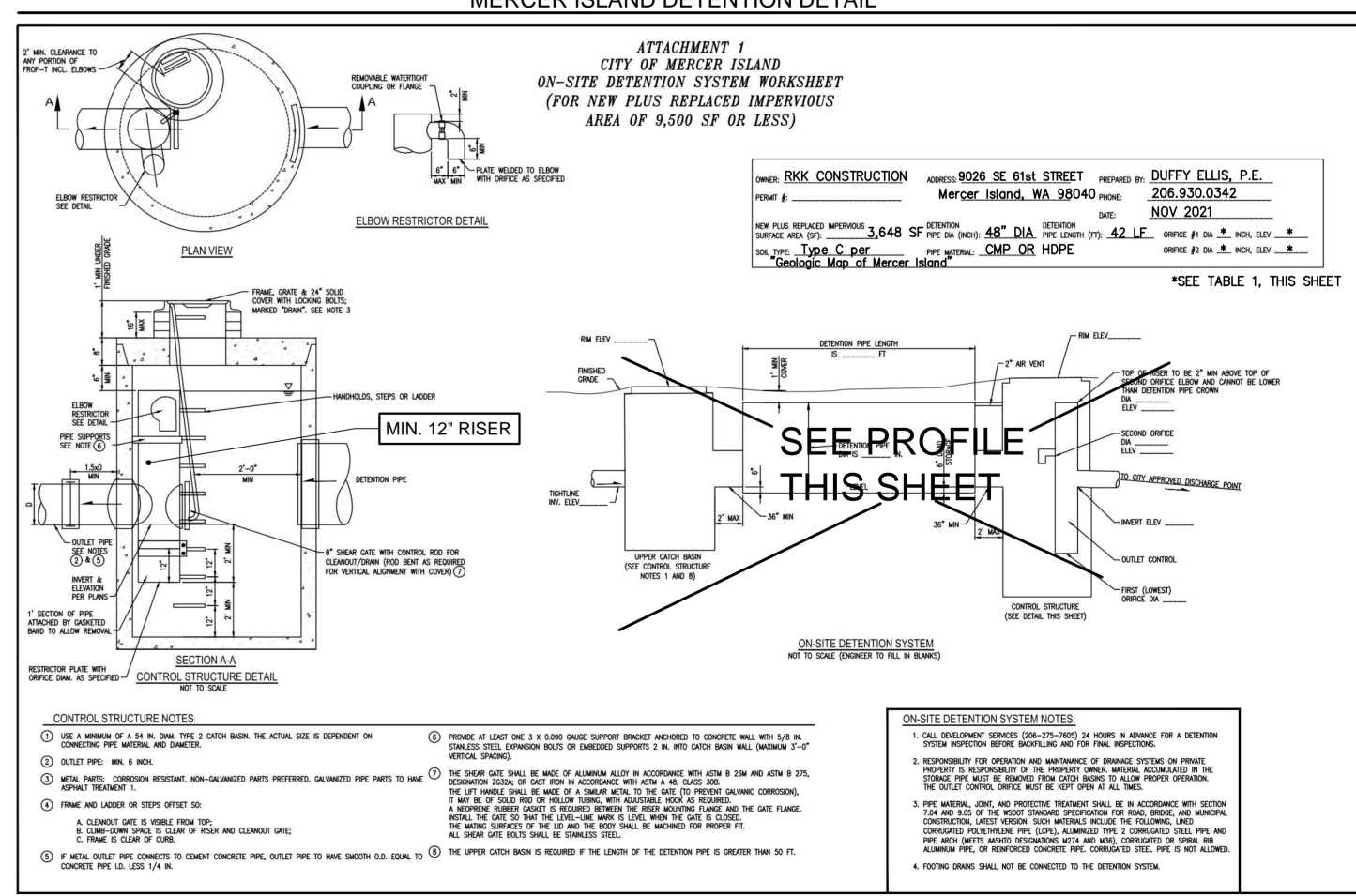
Impervious Area Sprea	dsheet	
Proposed Residence - 9026 SE 61st Street, Me	ercer Islan	d, WA 98040
Gross Site area	11,233	sf
	0.258	acres
Existing Impervious Area to be demolished	5,833	sf
Existing Impervious Area to remain	0	sf
total existing impervious area =	5,833	sf
total existing vegetated area =	5,400	sf
Proposed Impervious Area (on-site)		
Roof	2,885	sf
Exposed, on-site driveway	553	sf
Exposed back patio	113	sf
Proposed front walkway, on-site	97	sf
total on-site proposed =	3,648	sf
total new + replaced impervious =	(2,185)	sf
total proposed vetetated area =	7,585	sf

#### SCALE: HORIZONTAL 1"=10', VERTICAL 1"=5' TIGHT TOLERANCE FOR FRAME & GRATE ON TOP OF TYPE 2. USE SINGLE 2" RING 332 TOP OF RISER -=4.2' ABOVE IE **ELBOW RESTRICTOR -**48"-Ø x 42 LF DETENTION 1.3"Ø ORIFICE @ PIPE - 0.5% GRADE 2.9 FT ABOVE IE OUT CONNECT TO STORM -324 SEE C2.0 ~48"->36" REDUCER RESTRICTOR PLATE -0.5" Ø ORIFICE 312

DETENTION PROFILE

#### MERCER ISLAND DETENTION DETAIL

0+50



NO. DATE BY **REVISIONS** APPLICANT JASON KOEHLER RKK CONSTRUCTION DATE: Mar 03, 2022 DRAFTED: SS DESIGN: SS DIGITAL SIGNATURE



DETENTION PROFILE AND DETAIL

C4.0

DRAWING NO:

PROPOSED RESIDENCE 9026 SE 61st STREET, MERCER ISLAND, WA 98040 APN 865090-0055

BUILDING CODE: 2018 EDITION OF THE INTERNATIONAL BUILDING CODE (IBC), AND BY REFERENCE, THE 2018 INTERNATION RESIDENTIAL CODE (IRC) AS AMENDED BY LOCAL JURISDICTION.

ROOF LIVE LOAD = 25 PSF SNOW (GROUND SNOW = 30 PSF) ROOF DEAD LOAD = 15 PSF

FLOOR LIVE LOAD = 40 PSF (30 PSF AT SLEEPING AREAS)

FLOOR DEAD LOAD = 15 PSF

BALCONIES & DECKS = 60 PSF (LIVE LOAD) + 10 PSF (DEAD LOAD)

WIND SPEED (NOMINAL 3 SEC GUST) = 100 MPH FOR RISK CATEGORY II, EXPOSURE "B", Kzt=1.39

SOIL SITE CLASS "D", SEISMIC CATEGORY DI/D2, Ss=1.455, Sds=1.164

OCCUPANCY GROUP: R-3 CONSTRUCTION TYPE: V-B

CONTRACTOR TO VERIFY ALL DIMENSIONS AND CONDITIONS OF PROJECT AND REPORT ANY OMISSIONS / DISCREPANCIES TO ARCHITECT AND/OR ENGINEER OF RECORD FOR RESOLUTION PRIOR TO COMMENCING WORK. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DRAWINGS ARCHITECT AND/OR ENGINEER OF RECORD ARE NOT RESPONSIBLE FOR DISCREPANT CONDITIONS RESULTING FROM UNAUTHORIZED WORK PERFORMED BY THE CONTRACTOR

#### DEFERRED SUBMITTAL ITEMS

THE FOLLOWING IS A LIST OF ITEMS THAT ARE NOT INCLUDED IN THIS PLAN AND SHOULD BE PROVIDED BY THE BUILDER AT TIME OF APPLICATION FOR PERMIT OR AS A DEFERRED SUBMITTAL ITEM: - ALTERNATIVE I-JOIST/BEAM MANUFACTURER PLANS. - MANUFACTURED TRUSS DESIGNS AND LAYOUTS

#### GENERA.

FOUNDATION DESIGN IS BASED ON AN ALLOWABLE SOIL BEARING OF 1500 PSF EXTERIOR FOOTINGS SHALL BEAR 18" (MINIMUM) BELOW FINISHED GRADE. ALL FOOTINGS TO BEAR ON FIRM UNDISTURBED EARTH BELOW ORGANIC SURFACE SOILS. BACKFILL TO BE THOROUGHLY COMPACTED.

BOLT HEADS AND NUTS BEARING AGAINST WOOD TO BE PROVIDED WITH Ø.229"x3"x3" PLATE WASHERS. WOOD BEARING ON OR INSTALLED WITHIN 1" OF MASONRY OR CONCRETE TO BE PRESSURE TREATED WITH AN APPROVED PRESERVATIVE. FOUNDATION SILL BOLTS (MIN. 7" EMBED.) TO BE 5/8" DIAMETER AT 6'-0" O.C. (4'-0" AT BUILDINGS OVER 2 STORIES) UN.O. METAL FRAMING CONNECTORS TO BE MANUFACTURED BY SIMPSON STRONG-TIE OR USP STEEL CONNECTORS

#### MINIMUM COMPRESSIVE STRENGTH OF CONCRETE

	<u> </u>
TYPE OF LOCATIONS OF CONCEPTE CONSTRUCTION	MINIMUM COMPRESSIVE STRENGTH (f'c) AT 28 DAYS
TYPE OR LOCATIONS OF CONCRETE CONSTRUCTION	MODERATE WEATHERING POTENTIAL
BASEMENT WALLS, FOUNDATION FOOTINGS, BASEMENT SLABS, & INTERIOR SLABS ON GRADE (EXCEPT GARAGE) NOT EXPOSED TO THE WEATHER	2,5 <i>00</i> psi
BASEMENT WALLS, FOUNDATION WALLS, EXTERIOR WALLS, PORCHES, STEPS, GARAGE & CARPORT SLABS, & OTHER CONCRETE WORK EXPOSED TO THE WEATHER	3,000 psi (6% air entrained +/- 1%)

CONCRETE MIXTURE SHALL CONTAIN AT LEAST OF 5 $^{ert_2}$  SACKS OF CEMENT PER CUBIC YARD CONCRETE "BATCH TICKET" SHALL BE AVAILABLE ON SITE FOR REVIEW BY BUILDING OFFICIAL VERTICAL REINFORCING STEEL TO COMPLY WITH ASTM A615 GRADE 40 (GRADE 60 AT WALLS RETAINING MORE THAN 4FT OF SOIL)

#### CARPENTR

ALL NAILING TO COMPLY WITH REQUIREMENTS OF IRC TABLE R602.3(1) AND/OR IBC TABLE 2304.10.1 ALL WOOD IN CONTACT WITH CONCRETE TO BE PRESSURE TREATED. FIELD CUT ENDS, NOTCHES, AND DRILLED HOLES OF PRESSURE TREATED LUMBER SHALL BE RETREATED IN THE FIELD IN ACCORDANCE WITH AWPA M4. PER IRC 319.3. FASTENERS FOR PRESSURE PRESERVATIVE AND FIRE RETARDANT TREATED WOOD SHALL BE OF HOT-DIPPED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE, OR COPPER. 6" MIN. CLEARANCE BETWEEN WOOD AND EARTH.

12" MIN. CLEARANCE BETWEEN FLOOR BEAMS AND EARTH.

18" MIN. CLEARANCE BETWEEN FLOOR JOIST AND EARTH.

ALL NAILS SPECIFIED ON THIS PLAN SHALL BE OF THE DIAMETER AND LENGTH LISTED BELOW OR AS PER APPENDIX L OF THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (NDS) 8d COMMON (Ø.131" DIA., 2-1/2" LENGTH), 8d BOX (Ø.113" DIA, 2-1/2" LONG), 10d COMMON (Ø.148" DIA., 3" LONG) | IØd BOX (Ø.128" DIA., 3" LENGTH), 16d COMMON (Ø.162" DIA, 3-1/2" LONG), 16d SINKER (Ø.148 DIA, 3-1/4" LONG) 5d COOLER (0.086" DIA., 1-5/8" LONG ), 6d COOLER (0.092" DIA., 1-7/8" LONG)

#### LUMBER GRADES

FRAMING LUMBER SHALL COMPLY WITH THE LATEST EDITION OF THE GRADING RULES OF THE WESTERN PRODUCTS ASSOCIATION OR THE WEST COST LUMBER INSPECTION BUREAU. ALL SAWN LUMBER SHALL BE STAMPED WITH THE GRADE MARK OF AN APPROVED LUMBER GRADING AGENCY AND SHALL HAVE THE FOLLOWING UNADJUSTED MINIMUM DESIGN PROPERTIES, UNLESS NOTED OTHERWISE.

JOISTS:	WOOD TYPE:
2×4 to 2×8	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
2×10 OR LARGER	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
BEAM	
4×	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
6X OR LARGER	DF-L #2 - Fb=875 psi, Fv=170 psi, Fc=600 psi, E=1300000psi
STUDS	
2×4 \$ 2×6	DF STUD - Fb=700 psi, Fv=180 psi, Fc=850 psi, E=1400000psi
2×8 OR LARGER	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
POSTS	
4×4	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
4×6	DF-L #2 - Fb=900 psi, Fv=180 psi, Fc=1350 psi, E=1600000psi
6×6 OR LARGER	DF-L #1 - Fb=1200 psi, Fv=170 psi, Fc=1000 psi, E=1600000psi

#### GLUED-LAMINATED BEAM (GLB)

SHALL BE 24F-V4 FOR SINGLE SPANS & 24F-V8 FOR CONTINUOUS OR CANTILEVER SPANS WITH THE FOLLOWING MINIMUM PROPERTIES:

Fb = 2,400 PSI, Fv = 165 PSI, Fc = 650 PSI (PERPENDICULAR), E = 1,800,000 PSI.

ENGINEERED WOOD BEAMS AND I-JOIST

CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND SPECIFICATIONS FOR APPROVAL BY BUILDING OFFICIAL. DESIGN, FABRICATION AND ERECTION IN ACCORDANCE WITH THE LATEST ICC EVALUATION REPORT.

BEAMS DESIGNATED AS <u>"LSL"</u> SHALL HAVE THE MINIMUM PROPERTIES: - Fb = 2,325 PSI, Fv = 310 PSI, Fc = 800 PSI (PERPENDICULAR), E = 1,550,000 PSI.

BEAMS DESIGNATED AS "LVL" SHALL HAVE THE MINIMUM PROPERTIES: Fb = 2,600 PSI, Fv = 285 PSI, Fc = 750 PSI (PERPENDICULAR), E = 1,900,000 PSI

BEAMS DESIGNATED AS "PSL" SHALL HAVE THE MINIMUM PROPERTIES: Fb = 2,900 PSI, Fv = 290 PSI, Fc = 750 PSI (PERPENDICULAR), E = 2,000,000 PSI.

CALCULATIONS SHALL INCLUDE DEFLECTION AND CAMBER REQUIREMENTS.

DEFLECTION SHALL BE LIMTED AS FOLLOWS: FLOOR LIVE LOAD MAXIMUM = L/480, FLOOR TOTAL LOAD MAXIMUM = L/240.

#### PREFABRICATED WOOD TRUSSES:

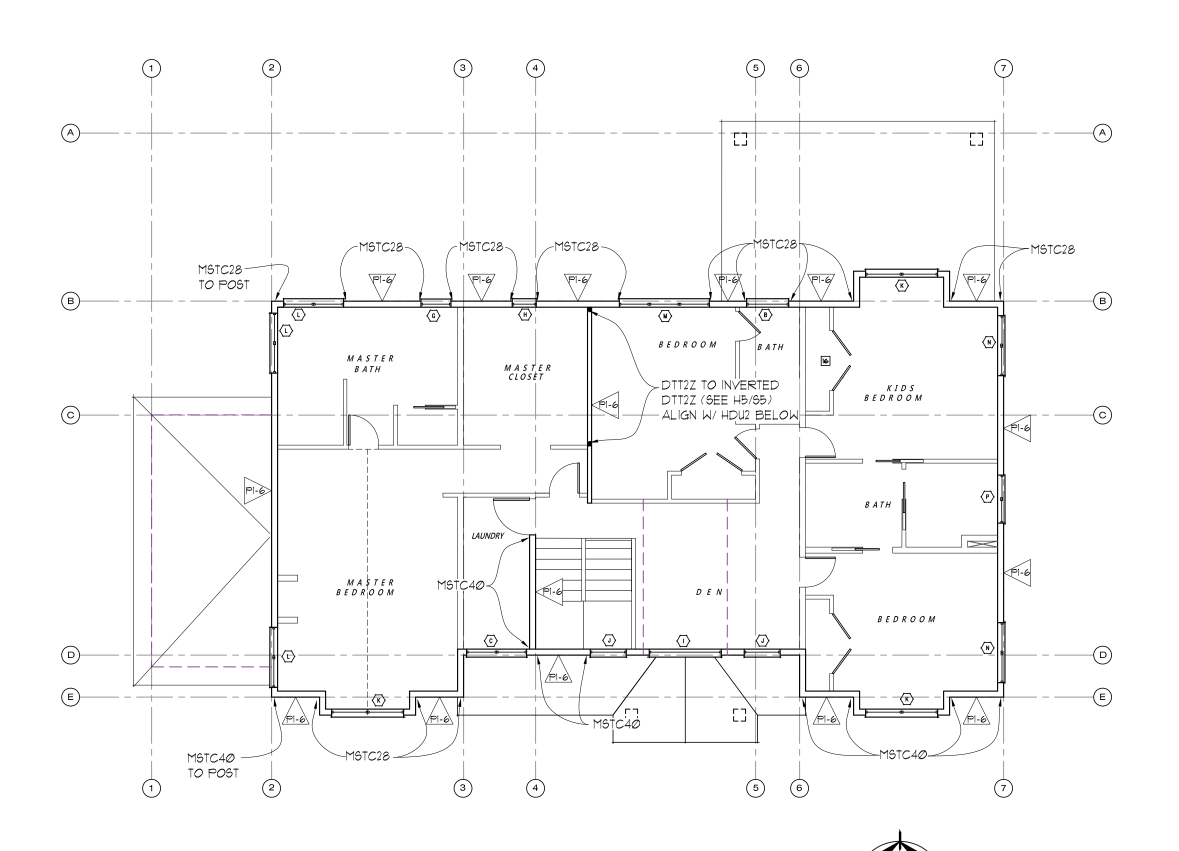
PRE-FABRICATED WOOD TRUSSES SHALL BE DESIGNED TO SUPPORT SELF WEIGHT PLUS LIVE LOADS & IMPOSED DEAD LOADS AS STATED IN THE GENERAL NOTES. TRUSSES SHALL BE DESIGNED & STAMPED BY A REGISTERED DESIGN PROFESSIONAL AND FABRICATED ONLY FROM THOSE DESIGNS. NON-BEARING WALLS SHALL BE HELD AWAY FROM THE TRUSS BOTTOM CHORD W/ AN APPROVED FASTENER (SUCH AS SIMPSON STC) TO ENSURE THAT THE TRUSS BOTTOM CHORD DOES NOT BEAR ON THE WALL. ALL PERMANENT TRUSS MEMBER BRACING SHALL BE INSTALLED PER THE TRUSS DESIGN DRAWINGS.

#### ROOF/WALL/FLOOR SHEATHING

ROOF SHEATHING SHALL BE MINIMUM % SHEATHING W/ $^2\%$  SPAN INDEX U.N.O. WALL SHEATHING, INCLUDING GABLES, SHALL BE  $\frac{1}{16}$  SHEATHING W/ $^24$ /SPAN INDEX MINIMUM U.N.O.. FLOOR SHEATHING SHALL BE MINIMUM  $^{19}$ / $^{14}$ G SHEATHING W/ $^{40}$ % SPAN INDEX MINIMUM U.N.O.. MINIMUM NAILING SHALL BE 8d COMMON NAILS @ 6" O.C. @ PANEL EDGES & 12" O.C. IN PANEL FIELD U.N.O. ON SHEAR WALL SCHEDULE. ROOF AND FLOOR SHEATHING SHALL BE LAID OUT W/LONG DIMENSION PERPENDICULAR TO FRAMING MEMBERS W/ END LAPS STAGGERED. WALL SHEATHING, INCLUDING GABLES, SHALL BE FULLY BLOCKED & EDGE NAILED AT ALL UNSUPPORTED SHEATHING PANEL EDGES.

STAIR FRAMING

UNLESS NOTED OTHERWISE SPECIFIED, TYPICAL STAIR FRAMING SHALL CONSIST OF 2X12 STAIR STRINGERS SPACED AT NO MORE THAN 18" O.C. AND REINFORCED W/ 2X6 SCABS ATTACHED W/ 10d COMMON NAILS STAGGERED AT 8" O.C... STRINGERS SHALL BE SUPPORTED AT UPPER END BY BEARING ON TOP PLATE OF WALL OR APPROVED CONNECTOR TO FLOOR BEAM SUCH AS SIMPSON LRU OR LSC. LANDINGS SHALL CONSIST OF CONVENTIONAL PLATFORM FRAMING W/ MINIMUM 2×6 JOISTS @ 16" O.C.



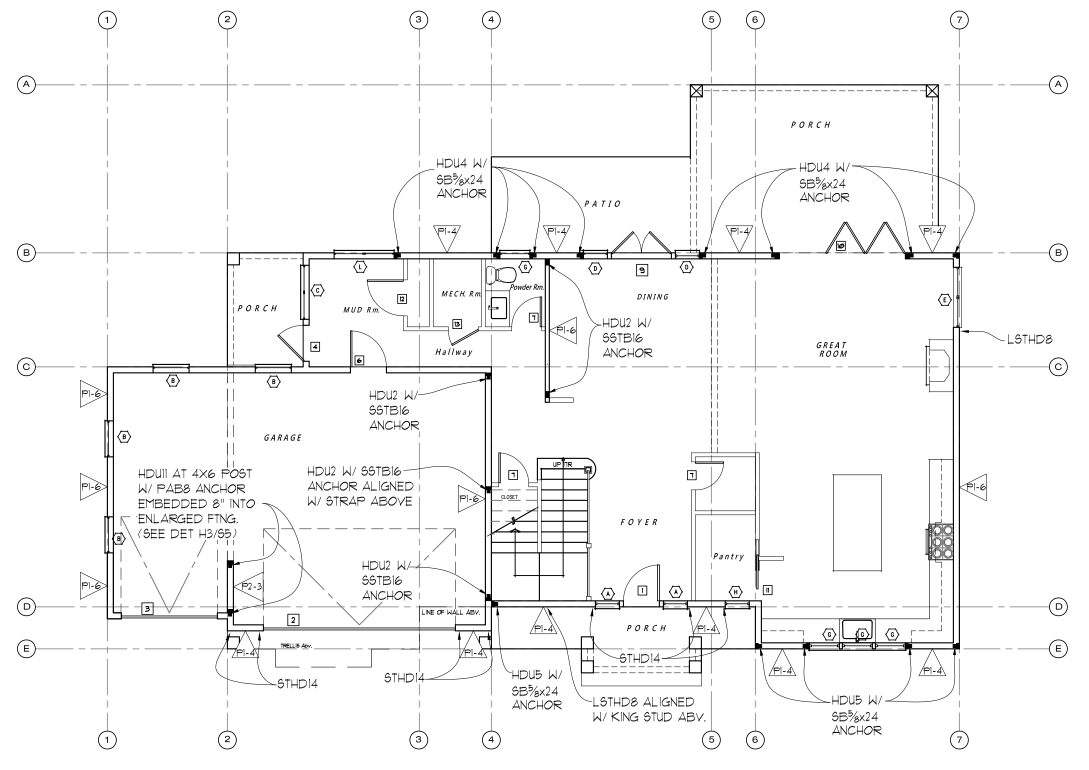
#### UPPER FLOOR SHEAR WALL KEY PLAN SCALE: 1/8"=1'-0"

SEE SHEET S5 FOR TYPICAL INSTALLATION DETAILS FOR STRAPS & FOUNDATION ANCHORS

SHEAR WALL SCHEDULE									
WALL MARK	SHEATHING THICKNESS		SHEAR PANEL EDGE NAILING	FIELD NAILING	FRAMING @ ABUTTING PANEL EDGES	SOLE/BASE PLATE NAILING TO JOIST OR BLKG/RIM BELOW	ANCHOR BOLT DIA. \$ SPACING	SILL PLATE SIZE	POST AT ENDS OF SHEAR WALL/ HOLDOWN U.N.O.
P1-6	7/16"	ONE	8d @ 6" O.C.	12" O.C.	2×	16d SINKER NAILS (0.148"x3½") @ 8" O.C.	5/8" DIA. @ 72" O.C.	2×	(2) 2× POST (FACE NAIL W/ IØd (Ø.131"x3") NAILS @ 12" O.C (STAGGER)
P1-4	7/16"	ONE	8d @ 4" O.C.	12" O.C.	2×	16d SINKER NAILS (0.148"x31/4") @ 6" O.C.	5/8" DIA. @ 48" O.C.	2×	(2) 2× POST (FACE NAIL W/ IØd (Ø.131"x3") NAILS @ 12" O.C (STAGGER)
P2-2	7/16"	вотн	8d @ 2" O.C.	12" O.C.	3×	NOT APPLICABLE	5/8" DIA. @ 16" O.C.	3X	4X6 DOUG-FIR

- 1. FRAMING SHALL BE 2X DOUG-FIR @ 16" O.C. MAX UNLESS NOTED OTHERWISE IN SCHEDULE.
- 2. SHEATHING PANELS MAY BE LAYED VERTICAL OR HORIZONTAL. BLOCK ALL HORIZONTAL EDGES W/ 2x OR 3x BLOCKING PER SCHEDULE (U.N.O.)
- 3. ALL EXTERIOR WALLS NOT DESIGNATED AS SHEARWALLS SHALL RECEIVE APA RATED SHEATHING OR ALL VENEER PLYWOOD SIDING OF EQUIVALENT THICKNESS AT POINT OF FASTENING ON PANEL EDGES, FULLY BLOCKED WITH MINIMUM NAILING OF 8d @ 6" O.C. EDGE, 12" O.C. FIELD.
- 4. NAILING APPLIES TO ALL STUDS, TOP AND BOTTOM PLATES, AND BLOCKING. PLYWOOD JOINT AND SILL PLATE NAILING SHALL BE STAGGERED
- 5. ANCHOR BOLT SPACING 15 6'-0" O.C. (4'-0" AT BUILDINGS OVER 2 STORIES) UNLESS NOTED OTHERWISE IN SCHEDULE. MINIMUM OF 2 ANCHOR BOLTS PER PIECE OF FOUNDATION PLATE. ANCHOR BOLTS SPACED NO GREATER THAN 12" AND NO LESS THAN 1 TIMES THE ANCHOR BOLT DIAMETER AT ENDS AND SPLICES. PROVIDE @.229"x3" x3" WASHERS AT ANCHOR BOLTS. PLATE WASHERS SHALL EXTEND TO WITHIN ½" OF THE SHEATHED EDGE OF THE SILL PLATE ON WALLS W/ EDGE NAILING AT 4" O.C. OR TIGHTER. DO NOT RECESS BOLTS.
- 6. ALL NAILS FOR SHEAR WALLS SHALL BE COMMON OR GALYANIZED BOX NAILS (U.N.O.) ALL SPECIFIED NAILS SHALL HAVE THE FOLLOWING DIMENSIONS: 8d COMMON (Ø.131" DIA.,  $2\frac{1}{2}$ " LONG.), 8d BOX (Ø.113" DIA.,  $2\frac{1}{2}$ " LONG.), 1Ød COMMON (Ø.148" DIA., 3" LONG.), 1Ød BOX (Ø.128" DIA., 3" LONG.), 16d COMMON (Ø.162" DIA., 3½" LONG), 16d SINKER (Ø.148" DIA., 3¼" LONG), 5d COOLER (Ø.086" DIA., 1½" LONG), 6d COOLER (Ø.092" DIA., 1½" LONG)
- 1.  $1\frac{1}{4}$ " No. 6 DRYWALL SCREWS (TYPE W OR 5) MAY BE SUBSTITUTED FOR NAILS LISTED AS 5d COOLER OR 6d COOLER FOR GYPSUM WALL BOARD SHEARWALLS
- 8. IN LIEU OF 3x VERTICALS AND BLOCKING AT PANEL EDGES, 2-2x'S W/ IØd (Ø.131"x3") FACE NAILS STAGGERED AT THE SAME SPACING AS PANEL EDGE NAILING MAY BE SUBSTITUTED. PLYWOOD EDGES TO BE CENTERED BETWEEN THE 2-2x MEMBERS (THIS ALTERNATIVE DOES NOT APPLY TO FOUNDATION SILL PLATES OR TO WALLS WITH 8d EDGE NAILING AT 2" O.C. OR 10d EDGE NAILING AT 3" O.C. OR 2" O.C. OR WALLS SHEATHED ON BOTH SIDES)
- 9. HOLDDOWNS AND STRAPS OF EQUIVALENT UPLIFT CAPACITY WITH CURRENT ICC EVALUATION REPORT OR SIMILAR MAY BE SUBSTITUTED FOR THOSE LISTED IN THE SHEARWALL SCHEDULE WITH PRIOR APPROVAL OF BUILDING OFFICIAL OR ENGINEER OF RECORD.
- 10. SQUASH BLOCKS IN FLOOR JOIST CAVITY ARE REQUIRED AT ENDS OF SHEAR WALLS WHERE FULL BEARING IS NOT PROVIDED BY THE FRAMING BELOW.
- 11. SIMPSON MASAP MUDSILL ANCHORS, MAY BE SUBSTITUTED (1) FOR (1) AT 2X SILL PLATES FOR THE 1/8" DIA. SILL PLATE ANCHOR BOLTS SPECIFIED.

ALL CRIPPLE WALLS SHALL BE FRAMED & SHEATHED AS PER "PI-4" SHEAR WALL



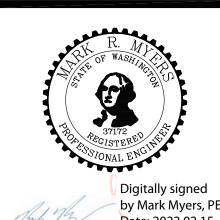
#### MAIN FLOOR SHEAR WALL KEY PLAN SCALE: 1/8"=1'-Ø"

SEE SHEET S5 FOR TYPICAL INSTALLATION DETAILS FOR STRAPS & FOUNDATION ANCHORS



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Email: myengineer@centurytel.net

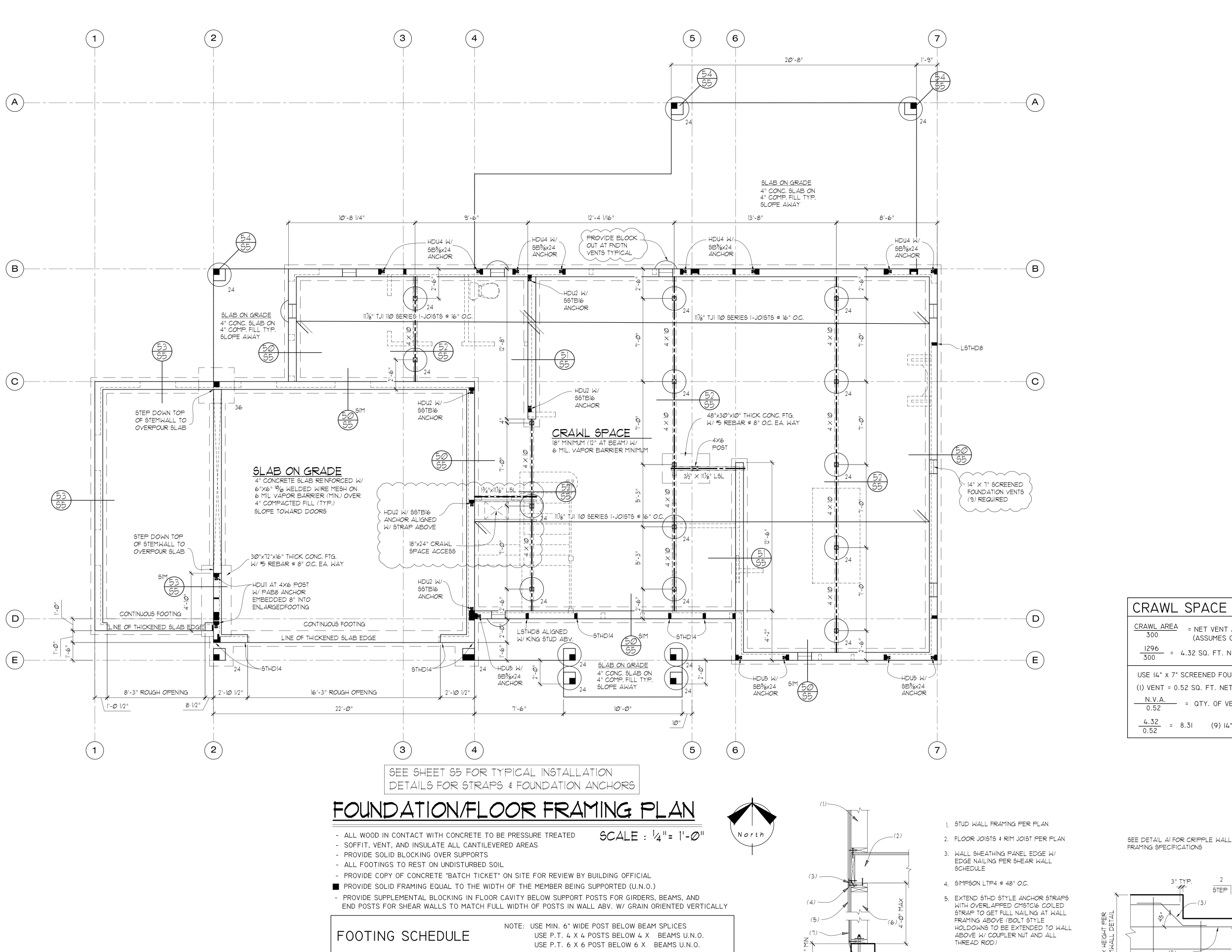


Date: 2022.02.15 12:40:26 -08'00' BUILDING DEPT. APPROVAL STAMPS:

REVISION: PLAN REVIEW 2-15-2022

PROJECT #:

10-2-2021



P.T. POST ON 24" DIA. X 10" THICK PLAIN CONC. FOOTING

FOOTING SIZES BASED ON 1500 PSF SOIL BEARING CAPACITY

P.T. POST ON 24" X 24" X 10" THICK CONC. FOOTING W/ 2- # 4 BARS EACH WAY

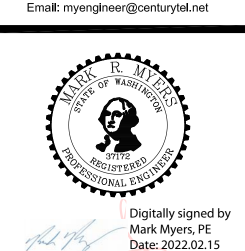
T. POST ON 30" X 30" X 12" THICK CONC. FOOTING W/ 3- # 5 BARS EACH WAY

P.T. POST ON 36" X 36" X 12" THICK CONC. FOOTING W/ 3- # 5 BARS EACH WAY

P.T. POST ON 42" X 42" X 12" THICK CONC. FOOTING W/ 4- # 5 BARS EACH WAY

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12:40:04 -08'00' BUILDING DEPT. APPROVAL STAMPS:

3. #4 REBAR SPLICE BAR AT STEP REVISION: DATE: STEP PLAN REVIEW 2-15-2022

**S2** 

10-2-2021

PROJECT #:

STEPPED FOOTING AT SLOPED LOT SCALE: NTS

1 STEP

ELEVATION

CRAWL SPACE VENTILATION

= 4.32 SQ. FT. N.V.A. REQUIRED

= QTY. OF VENTS REQUIRED

= 8.31 (9) I4"x7" VENTS REQUIRED

1. FOOTING PER PLAN

DETAIL

2. HORIZONTAL & VERTICAL REBAR

SPACED PER STEM WALL

USE 14" x 7" SCREENED FOUNDATION VENTS

(I) VENT = 0.52 SQ. FT. NET FREE VENT AREA

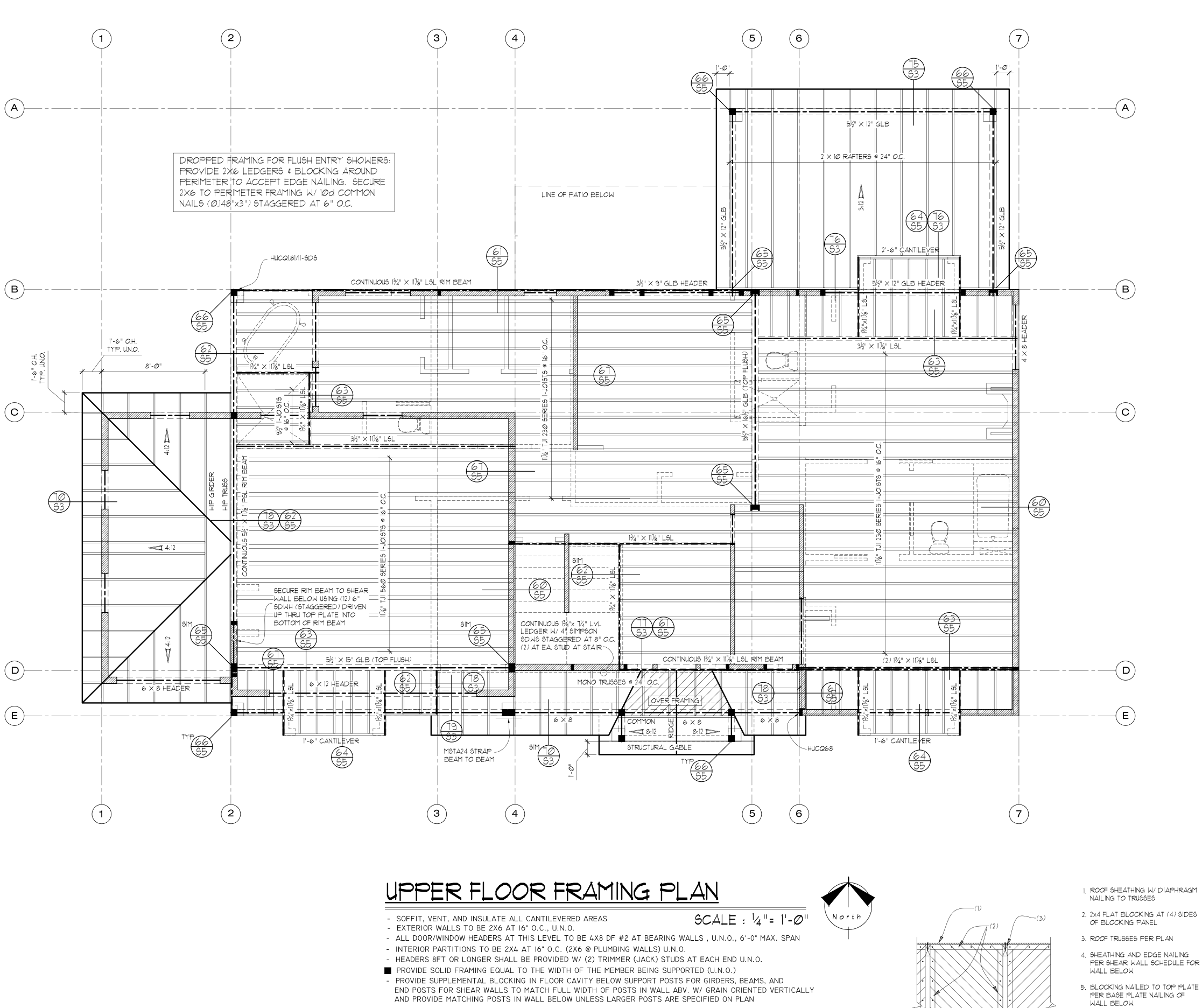
STEP

= NET VENT AREA REQ'D (N.V.A.)

(ASSUMES CROSS VENTILATION)

- 6. 2x6 CRIPPLE WALL W/ STUDS @ 16" O.C. SHEATHED & NAILED PER WALL ABOVE W/4" O.C. 8d COMMON EDGE NAILING
- 7. HOLDOWN PER PLAN
- 8. STEM WALL & FOOTING PER PLAN

CRIPPLE WALL FOR SLOPED LOTS 9CALE: 3/4"=1"



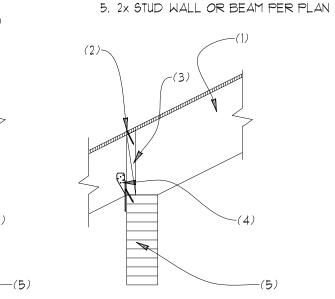
, 2x RAFTER W/ROOF SHEATHING PER PLAN

2. EDGE NAILING

3. 2x BLOCKING TOE NAILED TO TOP PLATE W/(3)8d NAILS

4. SIMPSON H2.5A CLIP AT EACH

RAFTER



RAFTER AT WALL 9CALE: 3/4"=1"

> , RAFTER PER PLAN W/ ROOF SHEATHING PER PLAN

> > 3. CONTINUOUS 2X LEDGER TO MATCH RAFTERS W/ 10d COMMON NAILS (Ø.148"X3") STAGGERED AT 8" O.C (2) NAILS PER STUD

2. OPTIONAL ROOF TO WALL VENT

4. 2X STUD WALL PER PLAN (STUDS a 16" O.C.) W/ 2X BLOCKING BETWEEN STUDS AT LEDGER

5. SIMPSON LRU RAFTER HANGER AT EACH RAFTER

(76) SCALE: 3/4"=1"

1. 2x STUD WALL W/ SHEATHING \$ NAILING PER SHEAR WALL SCHEDULE

2. FLOOR JOISTS PER PLAN.

3. JACK/MONO TRUSS PER PLAN W/ LUS HANGER TO RIM

4.  $1\frac{3}{4}$ "  $\times$   $9\frac{1}{2}$ " LSL LEDGER W/ 4" SDS OR SDWS SCREWS STAGGERED @

8" O.C. TO RIM JOIST 5. FLOOR FRAMING PER PLAN OR JOIST BLOCKING @ 24" O.C. IN FIRST

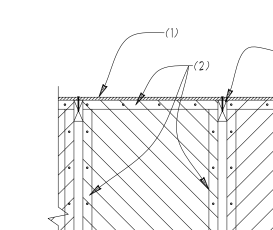
W/ (2) 8d TOE NAILS 6. STUD WALL OR BEAM PER PLAN

BAY, TOE NAILED TO TOP PLATE

1. ROOF DIAPHRAGM EDGE NAILING PER PLAN 8. 2X BLOCKING BETWEEN TRUSSES

ATTACHED TO WALL W/ 100 NAILS STAGGERED AT 6" O.C. 9. 2X BLOCKING BETWEEN STUDS W/

(2) 10d COM. TOE NAILS PER STUD

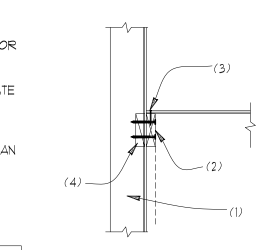


4. SHEATHING AND EDGE NAILING

5. BLOCKING NAILED TO TOP PLATE

6. INTERIOR SHEAR WALL PER PLAN

OPTION: PRE-MANUF TRUSS BLOCKING PANEL MAY BE USED IN LIEU OF SITE BUILT ASSEMBLY SHOWN.



GCALE: 3/4"=1"

I. EXTERIOR STUD WALL PER PLAN

2. RAFTER, TRUSS TOP CHORD, OR 2X6 LEDGER SECURED TO WALL W/(2)4" SIMPSON SDWS SCREWS PER WALL STUD (16" O.C.)

B. ROOF DIAPHRAGM EDGE NAILING PER PLAN

4. 2×6 BLOCKING BETWEEN STUDS

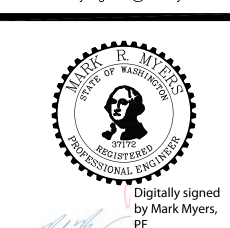
SHEAR BLOCKING @ INT. SHEAR WALL (79) SCALE: 3/4"=1"

ROOF DIAPHRAGM TO WALL (78) SCALE: 3/4"=1"

MONO/JACK TRUSS TO RIM

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V 0



12:39:46 -08'00' BUILDING DEPT. APPROVAL STAMPS:

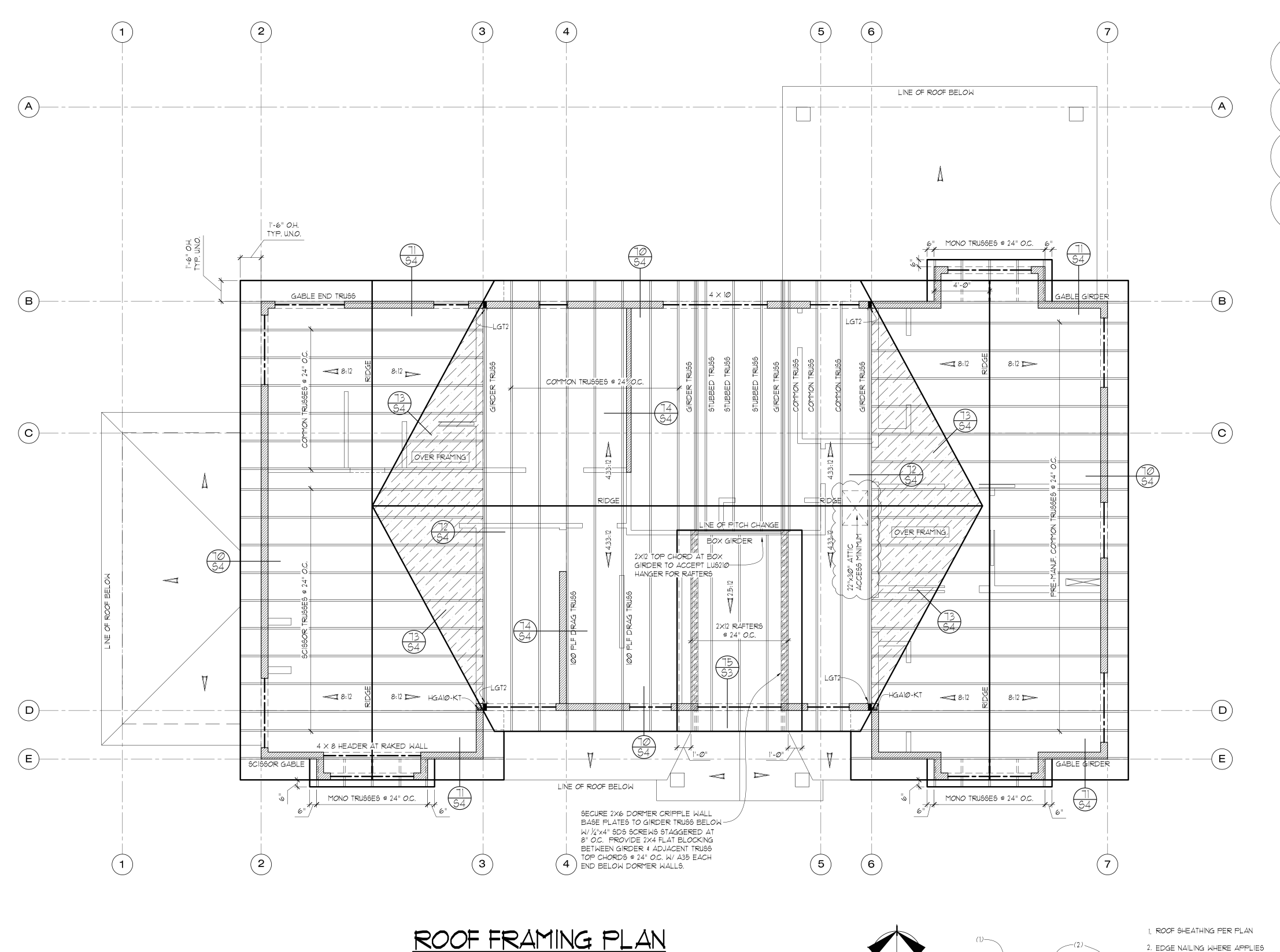
Date: 2022.02.15

REVISION: DATE: PLAN REVIEW 2-15-2022

**S3** 

PROJECT #:

10-2-2021



- PROVIDE VENTED BLOCKING AT REQUIRED TRUSS/RAFTER BAYS

\* SHALL CARRY MANUFACTURER'S STAMP ON EACH TRUSS

\* SHALL NOT BE FIELD ALTERED WITHOUT ENGINEER'S APPROVAL

\* SHALL BE INSTALLED AND BRACED TO MANUFACTURER'S SPECIFICATION

\* SHALL HAVE DESIGN DETAILS AND DRAWINGS ON SITE FOR FRAMING INSPECTION

- ALL BEAMS AND HEADERS AT THIS LEVEL TO BE 4X8 DF #2 AT BEARING WALLS, U.N.O., 6'-0" MAX. SPAN

- PROVIDE SUPPLEMENTAL BLOCKING IN FLOOR CAVITY BELOW SUPPORT POSTS FOR GIRDERS, BEAMS, AND

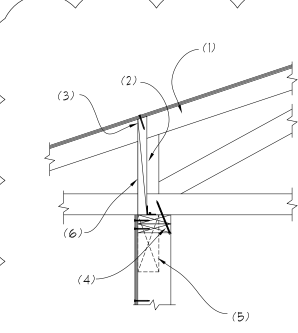
END POSTS FOR SHEAR WALLS TO MATCH FULL WIDTH OF POSTS IN WALL ABV. W/ GRAIN ORIENTED VERTICALLY

- HEADERS 8FT OR LONGER SHALL BE PROVIDED W/ (2) TRIMMER (JACK) STUDS AT EACH END U.N.O.

AND PROVIDE MATCHING POSTS IN WALL BELOW UNLESS LARGER POSTS ARE SPECIFIED ON PLAN

PROVIDE SOLID FRAMING EQUAL TO THE WIDTH OF THE MEMBER BEING SUPPORTED (U.N.O.)

- ALL MANUFACTURED TRUSSES:

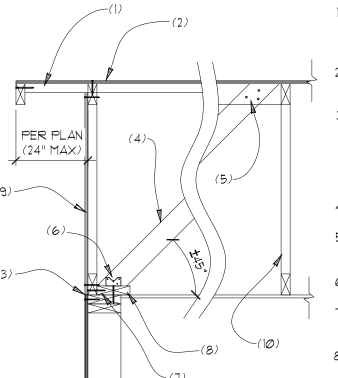


- 1. CANTILEVER TRUSS W/ ROOF SHEATHING PER PLAN
- 2. VENTED FULL DEPTH  $2 \times OR 1 \frac{1}{4}$ " LSL OR PRE-MANUF TRUSS BLOCKING W/SIMPSON A35

FRAMING ANGLE TO TOP PLATE

- 3. EDGE NAIL SHEATHING FOR ROOF DIAPHRAGM PER PLAN
- 4. 6" SIMPSON SDWC TRUSS SCREW AT EACH TRUSS INSTALLED PER MANUFACTURER'S SPECS.
- 5. STUD WALL OR BEAM PER PLAN
- 6. WALL SHEATHING CONTINUOUS TO UNDERSIDE OF TRUSS CHORD

# SCALE: 3/4"=1"



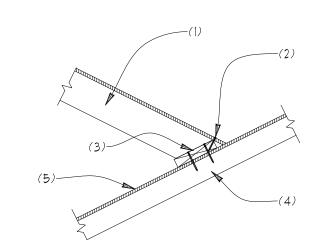
- 1. 2×4 OUTRIGGER @ 48" O.C. W/ FASCIA BOARD (IX MIN.) SECURED TO ENDS W/ (2) 10d NAILS
- 2. ROOF SHEATHING W/ DIAPHRAGM EDGE NAILING TO GABLE TRUSS
- 3. SHEATHING SPLICE AT TOP PLATE OF WALL, FULLY SHEATH GABLE END TRUSS W/ EXTERIOR WALL SHEATHING PER PLAN W/ EDGE NAILING AT TOP \$ BOTTOM CHORD
- 4. 2x DIAGONAL BRACE @ 8FT O.C.
- 5. SECURE BRACE AT 2x BLOCKING W/ (3) 10d NAILS
- 6. SIMPSON A34 AT 2x BRACE
- 7. ATTACH GABLE TRUSS TO BACKER BOARD W/ 10d NAILS @ 6" O.C.
- 8. 2x6 CONTINUOUS BACKER BOARD SECURED TO TOP PLATE W/ 10d NAILS @ 6" O.C.
- 9. GABLE END TRUSS W/ VERTS. @ 24" O.C. & TOP CHORD DESIGNED TO BE NOTCHED FOR OUTLOOKERS.
- 10. ROOF TRUSSES @ 24" O.C. PER PLAN

( ) GCALE: 3/4"=1"

## 1. GIRDER TRUSS PER PLAN 2. VALLEY TRUSSES OR

- CONVENTIONAL OVER FRAMING. WHERE VALLEY TRUSSES ARE USED SECURE VALLEY TRUSS TO SUPPORTING ROOF FRAMING W/ SIMPSON VTCR CLIPS @ 48" O.C.
- 3. ROOF SHEATHING CONTINUOUS BELOW OVERFRAMING. TRUSS TOP CHORDS W/O SHEATHING SHALL BE BRACED W/ 2x4 @ 24" O.C. ATTACHED W/ (2) 10d NAILS
- 4. ROOF TRUSS PER PLAN
- 5. SIMPSON HUS26 OR USP THD26 FACE MOUNT HANGER U.N.O. PER TRUSS MANUF.

# GIRDER TRUSS AT OVERFRAMING SCALE: 3/4"=1"



- (SEE BELOW FOR

  - 3. 2x VALLEY BOARD TO MATCH RAFTER W/ (2) 16d NAILS PER
  - 4. ROOF TRUSS TOP CHORD OR
  - 5 CONTINUOUS SHEATHING BENEATH OVERFRAMING OR 2x4 BRACING @ 24" O.C. W/ 2-16d NAILS PER TRUSS.

FOR RAFTER SPANS BELOW USE THE FOLLOWING SIZES: 0'-0" TO 6'-7" 2x4 6'-8" TO 9'-7" 2x6 9'-8" TO 12'-2" 2x8 12'-3" TO 14'-10" 14'-11" TO 17'-3"\_\_\_

(73) SCALE: 3/4"=1"

(ASSUMES RAFTERS @ 24" O.C. LL=30PSF & DL=10PSF PER TABLE R802.5.1(3) FOR HF #2)

1. CONVENTIONAL 2x OVER FRAMING @ 24" O.C. W/(4)16d TOE NAILS TO VALLEY PLATE RECOMMENDED SIZES BASED ON SPAN)

2. EDGE NAILING

RAFTER PER PLAN

**S4** 

REVISION:

PLAN REVIEW

PROJECT #:

DATE:

2-15-2022

10-2-2021

Myers Engineering, LLC

3206 50th Street Ct NW, Ste. 210-B

Gig Harbor, WA 98335

Ph: 253-858-3248

Email: myengineer@centurytel.net

Digitally signed by Mark Myers, PE Date: 2022.02.15

12:39:25 -08'00'

BUILDING DEPT. APPROVAL STAMPS:

ROOF SHEAR TRANSFER @ INT. WALL

North

GCALE: 3/4"=1"

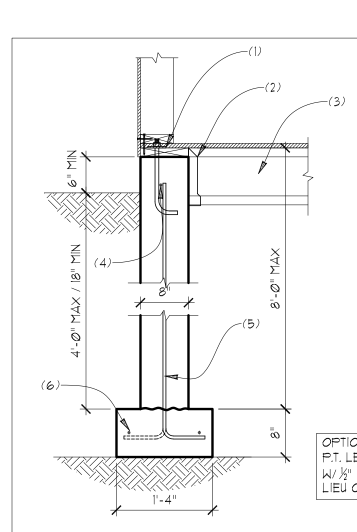
3. ROOF TRUSSES PER PLAN

4. 2x6 FLAT BLOCKING @ 12" O.C.

5. SIMPSON A35 AT EACH BLOCK

7. INTERIOR SHEAR WALL PER

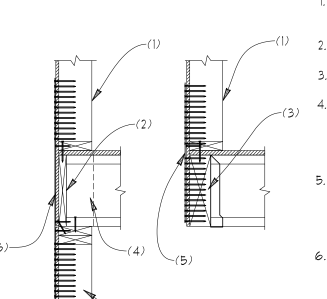
6. SIMPSON A35 @ 12" O.C.



- 1. 2X NET WIDTH PRESSURE TREATED SILL PLATE U.N.O. IN SHEAR WALL SCHEDULE W/ %" DIA. ANCHOR BOLT W/ 7" MIN. EMBEDMENT @ 72" O.C. U.N.O. IN SHEAR WALL SCHEDULE
- 2. TOP FLANGE I-JOIST HANGER PER MANUF. W/ VAPOR BARRIER SEPERATING JOIST & HANGER FROM CONCRETE STEM WALL
- 3. FLOOR JOIST PER PLAN
- 4. #4 REBAR HORIZ. @ 12" O.C. W/(1) #4 REBAR IN UPPER 3" TO 5" OF WALL
- 5. #4 VERTICALS @ 48" O.C. W/ STANDARD HOOK REQUIRED ALTERNATE BENDS, NO WET SETTING PERMITTED
- 6. (2) #4 REBAR CONTINUOUS IN FOOTING

OPTIONAL: FACE MOUNT HANGER AT 2XIØ P.T. LEDGER ATTACHED TO STEM WALL  $1/\sqrt{2}$ " BOLTS STAGGERED AT 16" O.C. IN LIEU OF TOP FLANGE HANGER

#### 8" STEM WALL AT DROPPED JOISTS 50) SCALE: 3/4"=1"



#### I. UPPER FLOOR WALL PER PLAN W/ DBL STUDS AT STRAP MINIMUM

- RIM BOARD PER PLAN
- 3. BEAM PER PLAN
- 4. PROVIDE SQUASH BLOCKS IN FLOOR CAVITY TO MATCH POST IN SHEAR WALL, GRAIN ORIENTED VERTICALLY
- . STRAP TIE PER PLAN CENTER STRAP ON RIM @ WALL TO WALL \$ CENTER STRAP ON FLOOR DIAPHRAGM @ WALL TO BEAM
- 6. LOWER FLOOR WALL OR BEAM PER PLAN W/ DBL STUDS AT STRAP MINIMUM

UNLESS OTHERWISE NOTED: MSTCxx & MSTCxxB3 STRAPS SHALL BE INSTALLED W/ 10d COMMON NAILS (0.148"x3") ALL OTHER STRAPS SHALL BE INSTALLED W/ 16d COMMON NAILS (0.162"x3.5")

### TYPICAL STRAP TIE @ UPPER FLOORS

SCALE: 3/4"=1"

1. 2x STUD WALL W/ BASE PLATE NAILING PER SHEAR WALL SCHEDULE

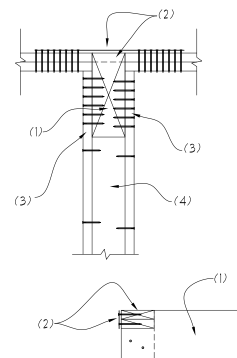
- 2. EDGE NAILING PER SHEAR WALL SCHEDULE
- 3. I-JOIST PER PLAN SECURED TO TOP PLATE W/ (3) 8d NAILS
- 4. SOLID CONTINUOUS RIM BOARD W/8d NAIL TO TOP AND BOTTOM CHORD OF 1-JOIST & TOE NAILED TO TOP PLATE WITH

8d NAILS @ 6" O.C.

5. SHEATHING PANEL EDGE & EDGE NAILING PER SHEAR WALL SCHEDULE W/SIMPSON LTP4 @ 48" O.C.

NOTE: IF SHEATHING JOINTS ARE RELOCATED TO OCCUR ON THE RIM, # SHEATHING IS EDGE NAILED AT RIM JOIST & WALL PLATES, THE SIMPSON LTP4 MAY BE ELIMINATED

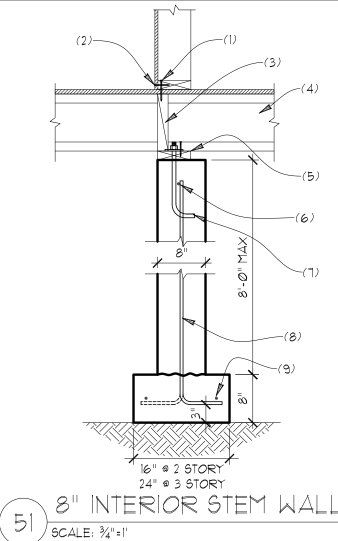
# FLOOR JOIST BEARING AT STUD WALL SCALE: 3/4"=1"



BEAM POCKET AT WALL

(65) SCALE: 3/4"=1"

- 2. NOTCH BEAM FOR CONTINUOUS TOP 2X PLATE OF DOUBLE 2X PLATE OR INSTALL SIMPSON CMSTC16 OR MSTC28 STRAP ON TOP FACE OR EXTERIOR FACE OF DISCONTINUOUS PLATES W/ MINIMUM (8) 16d SINKER NAILS EACH SIDE OF BREAK IN TOP PLATE.
- 3. KING STUD W/(6)-16d SINKER NAILS TO BEAM (STAGGERED) EACH SIDE AT BEAM & 8" O.C. STAGGERED TO POST
- OR BUILT UP 2X STUDS W/ PLYWOOD OR OSB FILLER AS NEEDED. (NAIL PLIES OF BUILT UP 2X POST WITH 10d COMMON NAILS @ 12" O.C. (STAGGERED)



# 2. SHEAR WALL EDGE NAILING PER

WALL SCHEDULE

SHEAR WALL SCHEDULE

1. BASE PLATE NAILING PER SHEAR

- 3. LSL BLOCKING W/ SIMPSON A35 TO SILL PLATE
- 4. FLOOR JOIST PER PLAN SECURED TO SILL PLATE W/(2)
- 8d NAILS 5. 2X PRESSURE TREATED SILL PLATE U.N.O. IN SHEAR WALL
- SCHEDULE 6. #4 REBAR HORIZ. @ 12" O.C. W/(1)
- #4 REBAR IN UPPER 3" TO 5" 7. %" DIA. ANCHOR BOLT @ 72" O.C. U.N.O. IN SHEAR WALL SCHEDULE
- W/ 7" MIN. EMBEDMENT 8. #4 VERTICALS @ 48" O.C. W/ STANDARD HOOK REQUIRED, ALTERNATE BENDS, NO WET

# SETTING PERMITTED 9, (2) #4 REBAR CONTINUOUS IN FOOTING

1. DBL 2X STUDS MINIMUM AT HOLDOWN

. STRAP TIE HOLDOWN PER PLAN

16d SINKER (0.148"x31/4") OR 10d

COMMON (Ø.148"x3") NAILS

3. RIM BOARD PER PLAN

STEM WALL

VERTICALLY

FOUNDATION STRAP

LSTHD8/LSTHD8RJ

STHDIØ/STHDIØRJ

STHD14/STHD14RJ

INSTALLED PER MANUF. SPECS. W/

4. CONCRETE STEM WALL PER PLAN W/

#4 REBAR IN UPPER 3" TO 5" OF

5. PROVIDE SQUASH BLOCKS IN FLOOR

CAVITY TO MATCH POST IN SHEAR

1. 2x STUD WALL W/ BASE PLATE

NAILING PER SHEAR WALL

2. EDGE NAILING PER SHEAR WALL

SHEATHING PANEL EDGES (48"

O.C.) SECURED TO TOP PLATE

4. SOLID CONTINUOUS RIM BOARD

W/ 10d NAIL (0.131"x3") TO TOP

# TOE NAILED TO TOP PLATE

5. SHEATHING PANEL EDGE & EDGE

SCHEDULE W/ SIMPSON LTP4 @

NAILING PER SHEAR WALL

WITH 8d NAILS @ 6" O.C.

AND BOTTOM CHORD OF 1-JOIST

3. I-JOIST BLOCKING @ FLOOR

SCHEDULE

SCHEDULE

W/ (3) 8d NAILS

48" O.C.

NOTE: IF SHEATHING JOINTS ARE

LTP4 MAY BE ELIMINATED

FLOOR JOIST PARALLEL TO STUD WALL

RELOCATED TO OCCUR ON THE RIM,

& SHEATHING IS EDGE NAILED AT RIM

JOIST & WALL PLATES, THE SIMPSON

1. BEAM PER PLAN

CAPS (PAIRED)

2. WOOD POST OR COLUMN PER

3. SIMPSON AC OR LCE POST

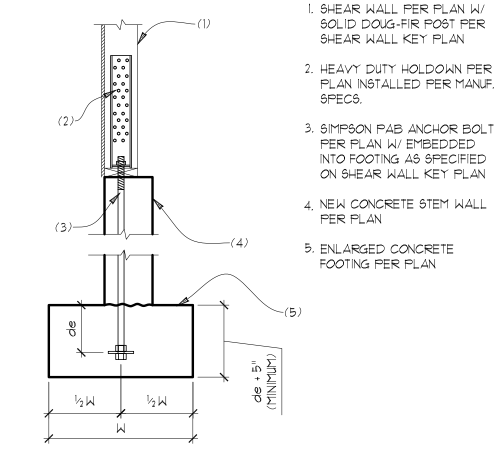
4. BEAM SPLICE AS OCCURS

NAILS INTO END POST

WALL, GRAIN ORIENTED

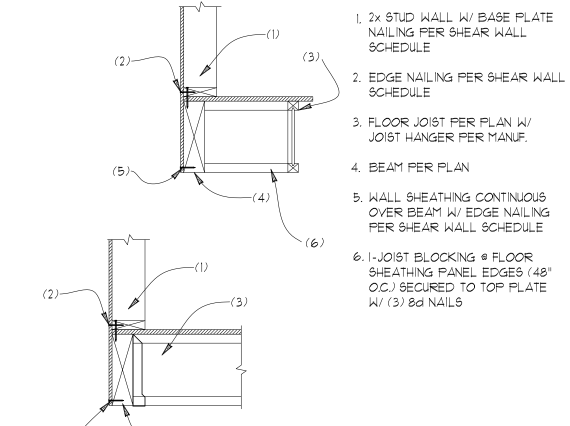
UNLESS NOTED OTHERWISE

#### INTERIOR FOOTING @ BEAM LINE 52) SCALE: 3/4"=1"

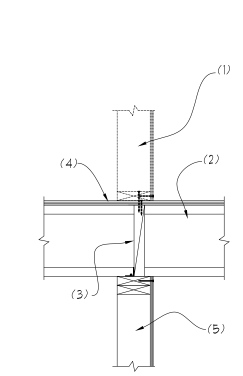


/ SCALE: ¾"=1"

# PAB ANCHOR BOLT AT HOLDOWN



# FLOOR JOIST AT BEAM (62) | === SCALE: 3/4"=1"



#### I. WALL ABOVE PER PLAN (AS OCCURS).

NAILING PER SHEAR WALL

JOIST HANGER PER MANUF.

PER SHEAR WALL SCHEDULE

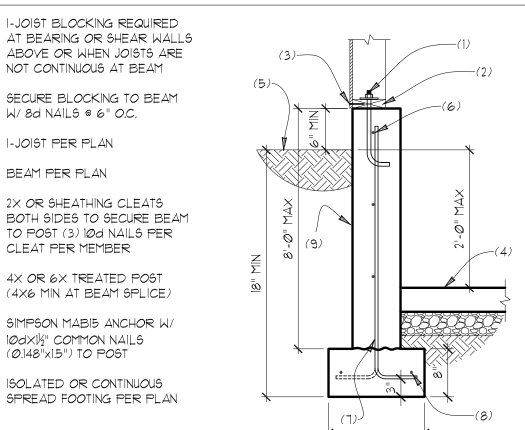
SHEATHING PANEL EDGES (48"

W/ (3) 8d NAILS

SCHEDULE

SCHEDULE

- 2. FLOOR JOIST PER PLAN SECURE TO TOP PLATE W/ (3) 8d TOE NAILS
- 3. LSL JOIST BLOCKING SIMPSON A35
- PLAN W/ EDGE NAILING TO JOIST BLOCKING
- 5. SHEAR WALL PER PLAN



16" @ 2 STORY

24" @ 3 STORY

1. I-JOIST BLOCKING REQUIRED

ABOVE OR WHEN JOISTS ARE

NOT CONTINUOUS AT BEAM

2. SECURE BLOCKING TO BEAM

W/8d NAILS @ 6" O.C.

5. 2× OR SHEATHING CLEATS

CLEAT PER MEMBER

6. 4X OR 6X TREATED POST

BOTH SIDES TO SECURE BEAM

TO POST (3) IØd NAILS PER

(4X6 MIN AT BEAM SPLICE)

7. SIMPSON MABI5 ANCHOR W/

100×1/2" COMMON NAILS

8. ISOLATED OR CONTINUOUS

SHEAR WALL KEY PLAN

SPREAD FOOTING PER PLAN

(Ø.148"x1.5") TO POST

3. I-JOIST PER PLAN

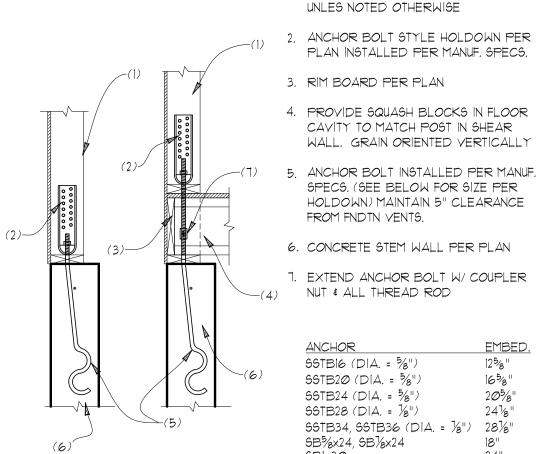
4. BEAM PER PLAN

#### 1. 5/8" DIA. ANCHOR BOLT @ 72" O.C. U.N.O. IN SHEAR WALL SCHEDULE W/ 7" MIN. EMBEDMENT

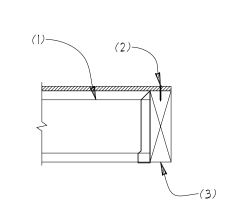
- 2. 2X PRESSURE TREATED SILL PLATE U.N.O. IN SHEAR WALL SCHEDULE
- 3. SHEAR WALL EDGE NAILING PER SHEAR WALL SCHEDULE
- 4. 4" CONCRETE SLAB OVER 4" COMPACT FILL
- 5. FINISH GRADE OR SLAB AS OCCURS
- 6. #4 HORIZ. REBAR @ 12" O.C. W/ (1) #4 REBAR IN UPPER 3" TO 5" OF WALL
- #4 VERTICALS @ 18" O.C. W/ STANDARD HOOK REQUIRED. ALTERNATE BENDS, NO WET SETTING PERMITTED
- 8. (2) \*4 REBAR CONTINUOUS IN FOOTING
- INSTALL DAMPPROOFING OR WATERPROOFING PER IRC R406 WHERE INTERIOR SLAB IS BELOW EXTERIOR GRADE

1. DBL 2X STUDS MINIMUM AT HOLDOWN

#### 8" STEM WALL AT SLAB ON GRADE SCALE: 3/4"=1"



# / SCALE: ¾"=1'

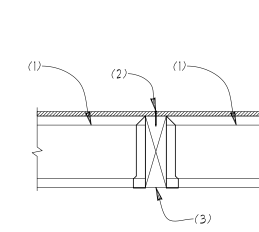


#### SIDES OF BEAM) PER PLAN W/ JOIST HANGER PER MANUF. 2. FLOOR DIAPHRAGM EDGE

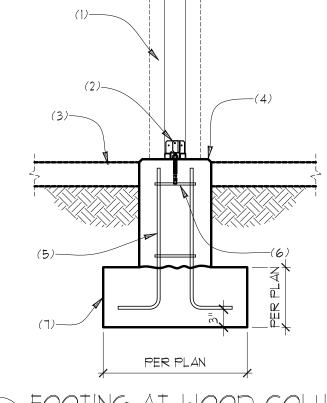
1. FLOOR JOIST (ONE OR BOTH



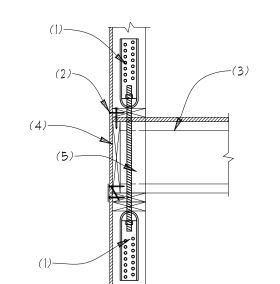
NAILING



#### FLOOR JOIST AT BEAM (63) SCALE: 3/4"=1"



#### FOOTING AT WOOD COLUMN <sup>™</sup>/ SCALE: ¾"=1



#### 1. ANCHOR BOLT STYLE HOLDOWNS PER PLAN W/ ALL THREAD ROD (DBL 2x STUD MINIMUM AT HOLDOWN)

WOOD POST W/ ARCHITECTURAL

SIMPSON ABUZ OR CPTZ POST

BASE WITH CAST IN PLACE OR

EPOXIED ANCHOR PER MANUF.

3. FINISHED GRADE OR SLAB AS

4. OPTIONAL 12" DIA OR SQUARE

5. (4) \*4 VERTICALS W/ STANDARD

7. ISOLATED OR CONTINUOUS

HOOK AT CONCRETE PEDESTAL

CONCRETE PEDESTAL

#3 TIES AT 8" O.C.

FOOTING PER PLAN

COVER PER PLAN

OCCURS

- 2. EDGE NAILING PER SHEAR WALL SCHEDULE
- 3. I-JOIST PER PLAN SECURED TO TOP PLATE W/(2)8d NAILS
- 4. SOLID CONTINUOUS RIM BOARD W/ 8d NAIL TO TOP AND BOTTOM CHORD OF I-JOIST & TOE NAILED TO TOP PLATE WITH 8d NAILS @ 6"
- 5. SOLID BLOCKING BELOW SHEAR WALL END POST REQUIRED

#### TYPICAL WALL TO WALL HOLDOWN CONNECTION BETWEEN FLOORS SCALE: 3/4"=1"

1. BASE PLATE NAILING AND EDGE NAILING PER SHEAR WALL SCHEDULE

SILL PLATE W/(3)8d NAILS

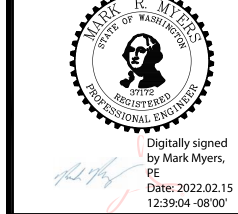
4. WEB STIFFENER AND/OR JOIST

REQUIRED BY JOIST MANUF. 5. I-JOIST BLOCKING SECURED TO

6. 2x STUD WALL OR BEAM PER



- 2. I-JOIST PER PLAN SECURED TO
- 3. SOLID CONTINUOUS RIM BOARD W/ 10d NAILS (0.131"x3") TO TOP AND BOTTOM CHORD OF EACH
- REINFORCEMENT WHERE
- TOP PLATE W/8d NAILS AT 6" O.C.



(J)

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BUILDING DEPT. APPROVAL STAMPS:

REVISION: DATE: PLAN REVIEW 2-15-2022

**S5** 

PROJECT #:

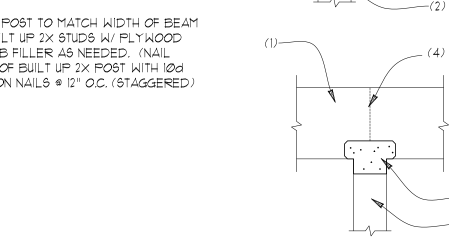
10-2-2021

# 1. BEAM PER PLAN

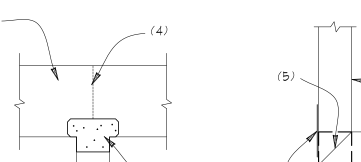
- 4. SOLID POST TO MATCH WIDTH OF BEAM

61) SCALE: 3/4"=1"

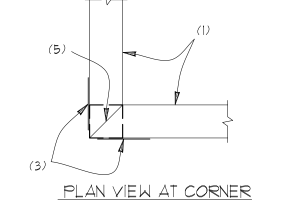
( H2 ) SCALE: 3/4"=1"

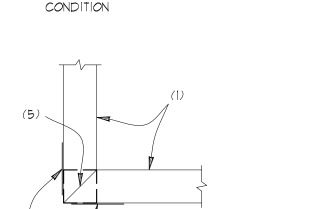


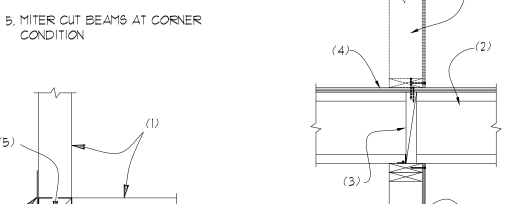
SCALE: 3/4"=1"



WOOD BEAM AT WOOD POST







SECURED TO TOP PLATE W/ 4. FLOOR SHEATHING PER

FLOOR JOIST AT INT. SHEAR WALL

SCALE: 3/4"=1"