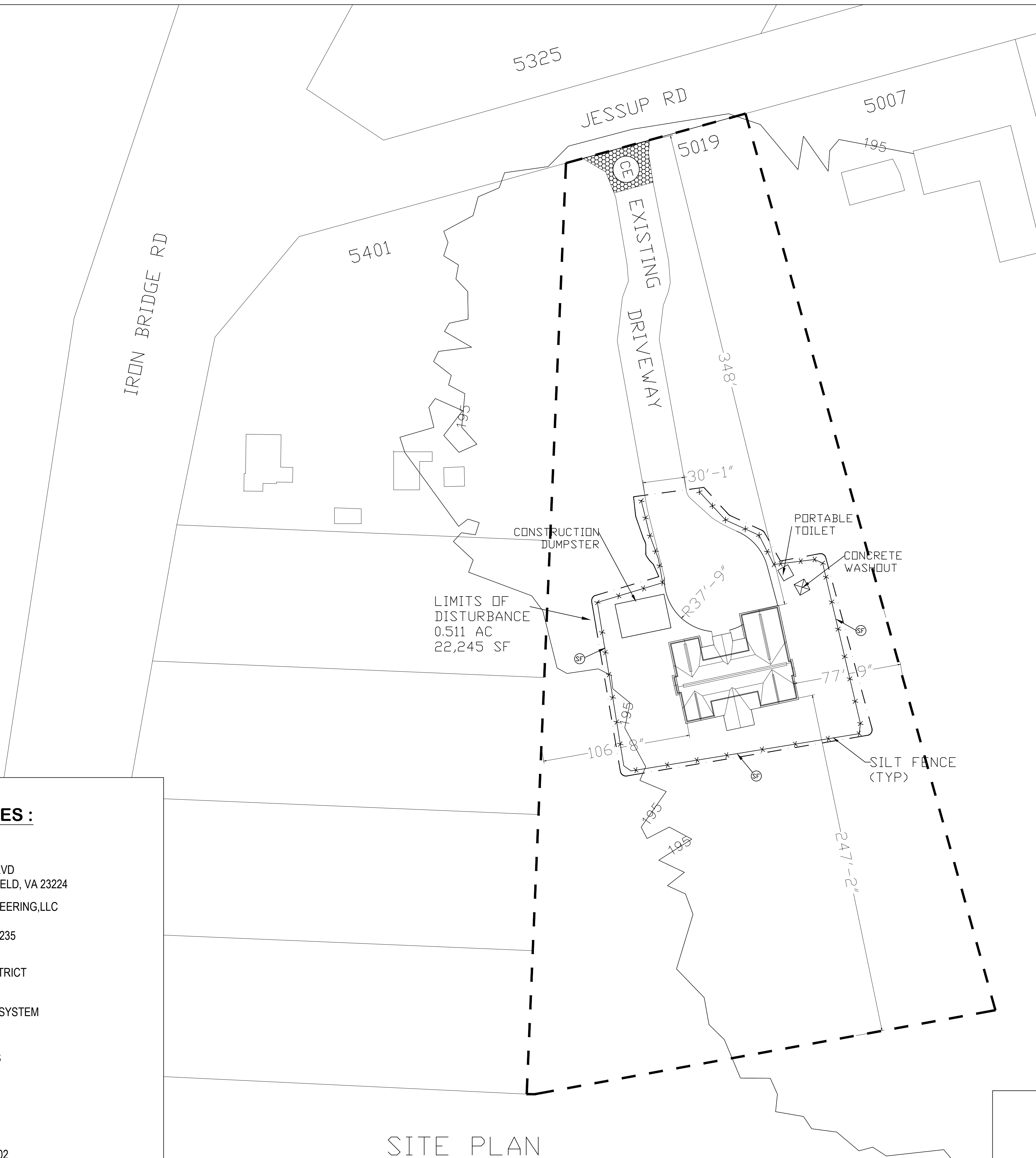
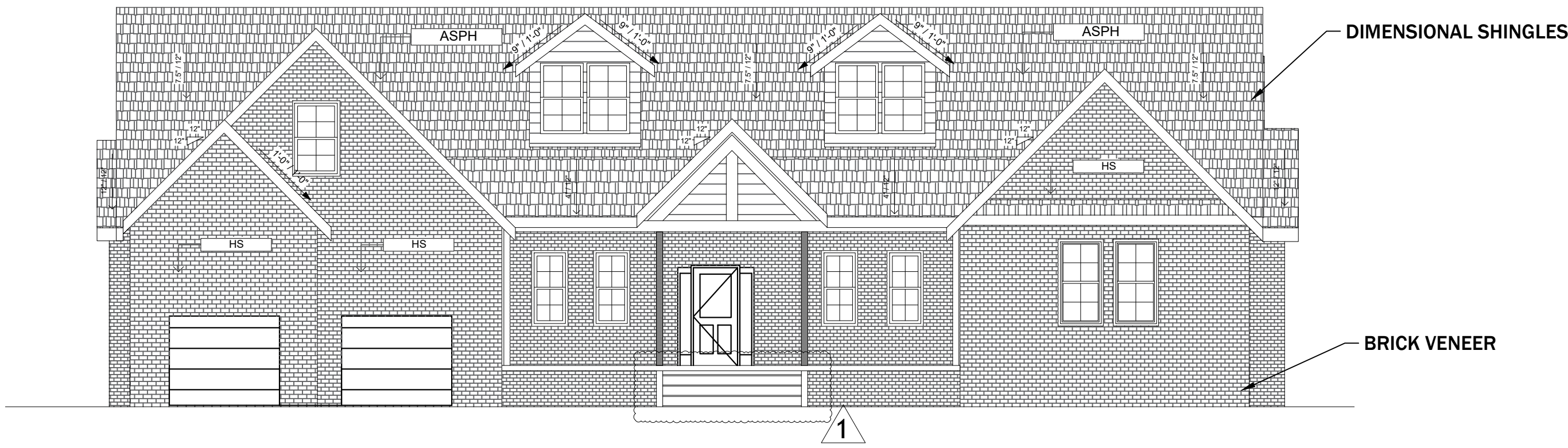
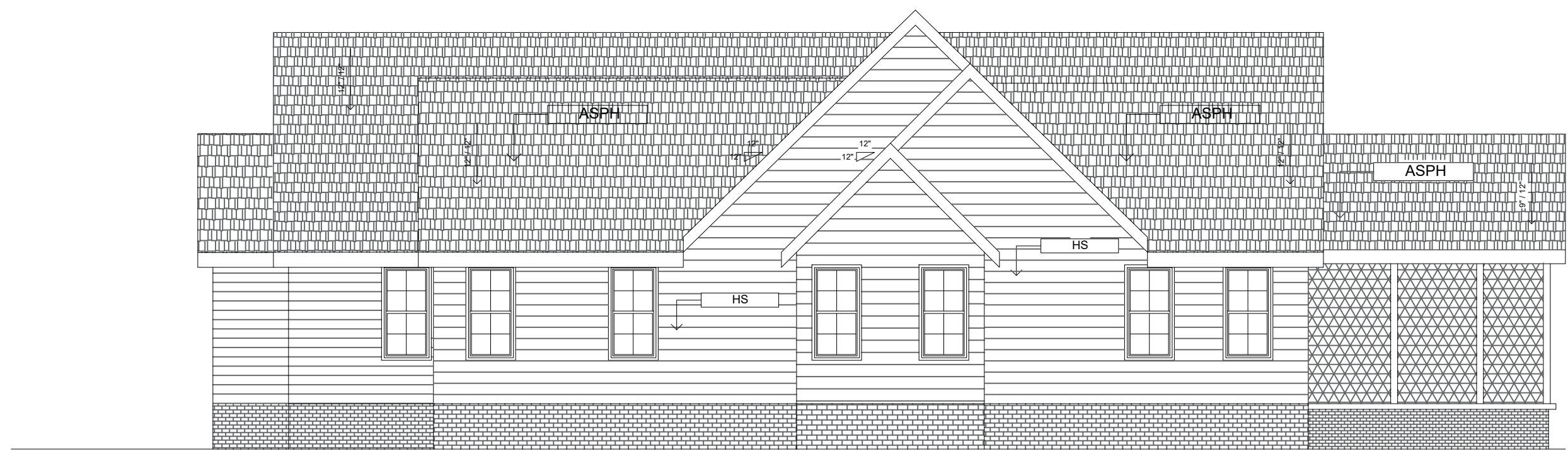


PLEASE NOTE THAT THERE MUST BE A
5% FINISHED GRADE SLOPING AWAY
FROM THE BUILDING ON ALL SIDES

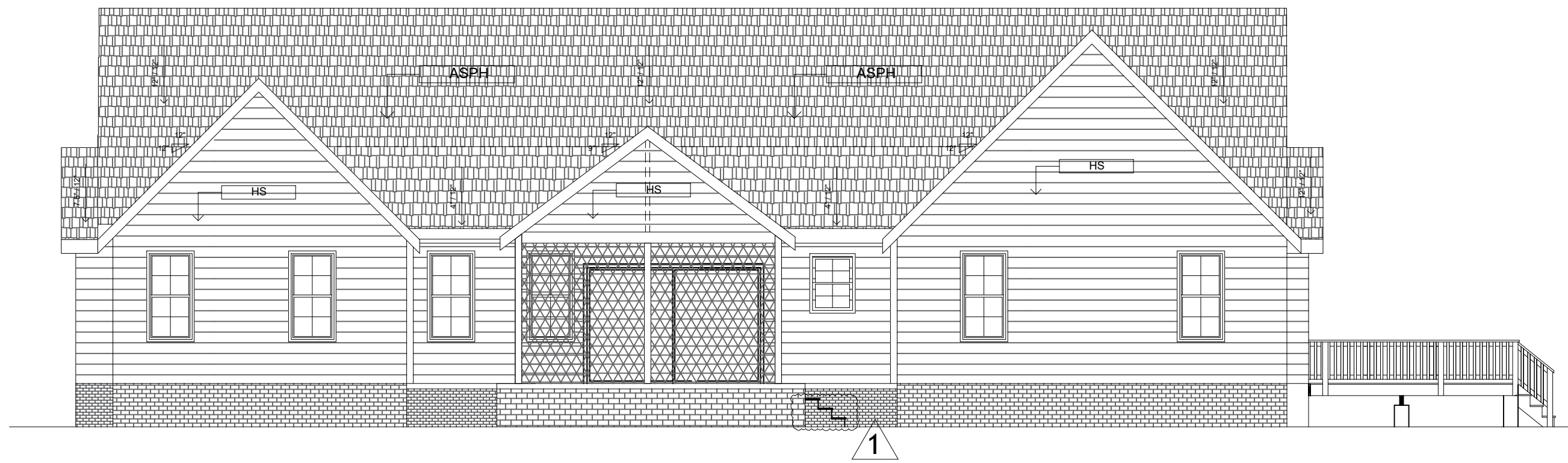
						SHEET TITLE SITE PLAN PROJECT NEW SFD – VASQUEZ RESIDENCE 5019 JESSUP RD RICHMOND, VA 23234 LUIS VASQUEZ E-Mail: AdvEngrLLC@GMail.com	PROJECT NO.	
							SCALE	AS SHOWN
							DATE	2/18/25
							DRAWN BY	JK
							CHECKED BY	JK
							DRAWING NO.	
								072
								01
NO.	DATE	BY		REVISION				



1 FRONT ELEVATION
SCALE: 3/16" = 1'



3 RIGHT ELEVATION
SCALE: 3/16" = 1'

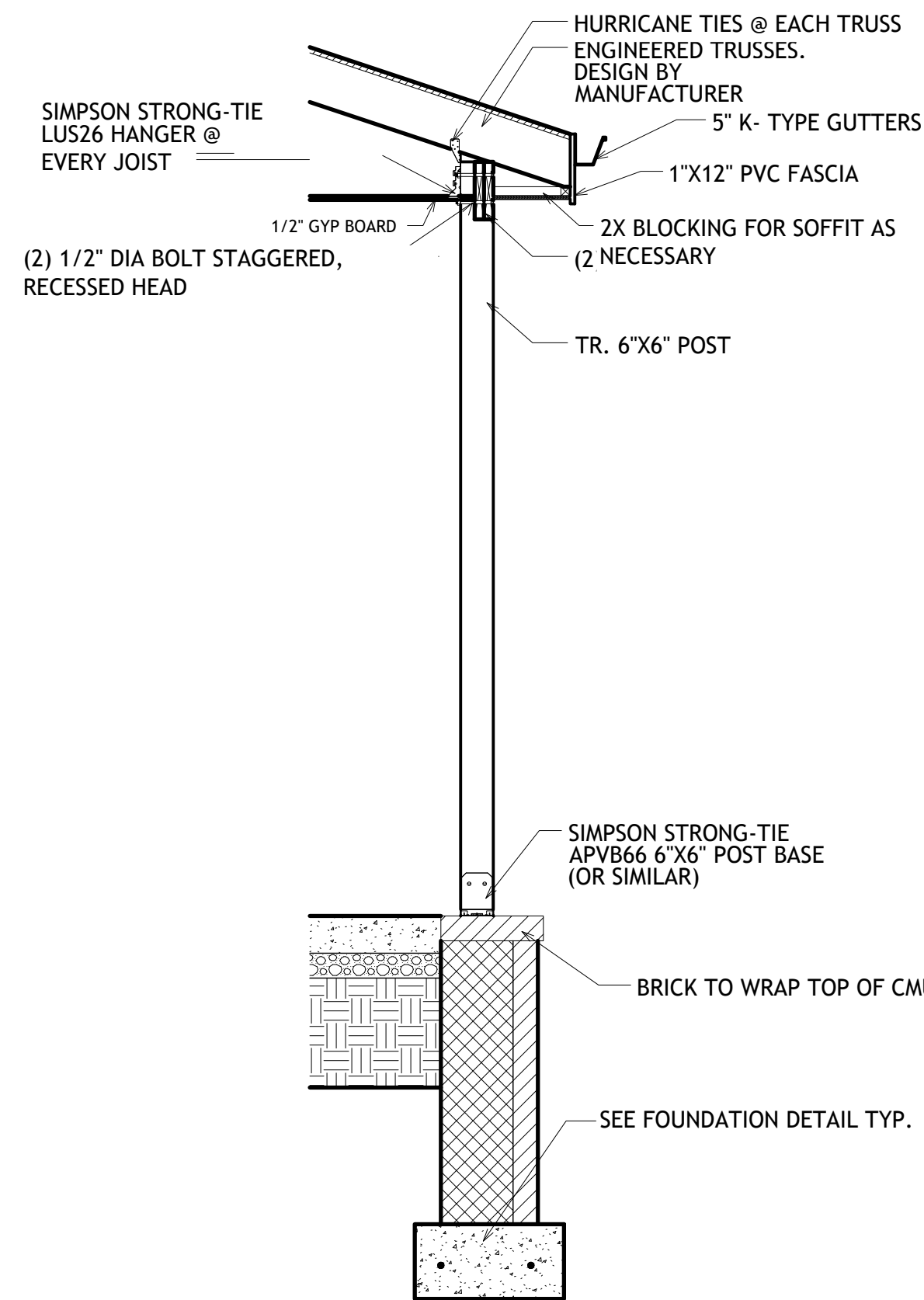


2 REAR ELEVATION
SCALE: 3/16" = 1'

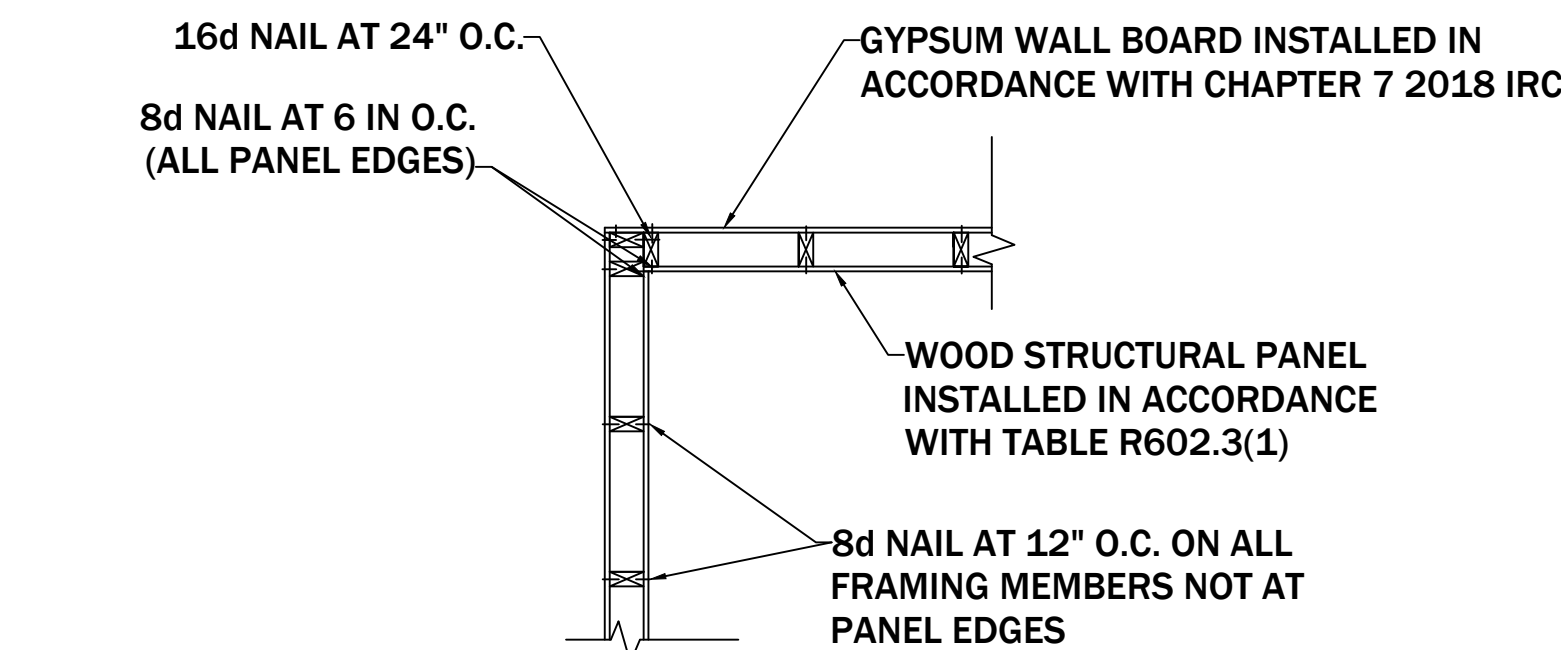


4 LEFT ELEVATION
SCALE: 3/16" = 1'

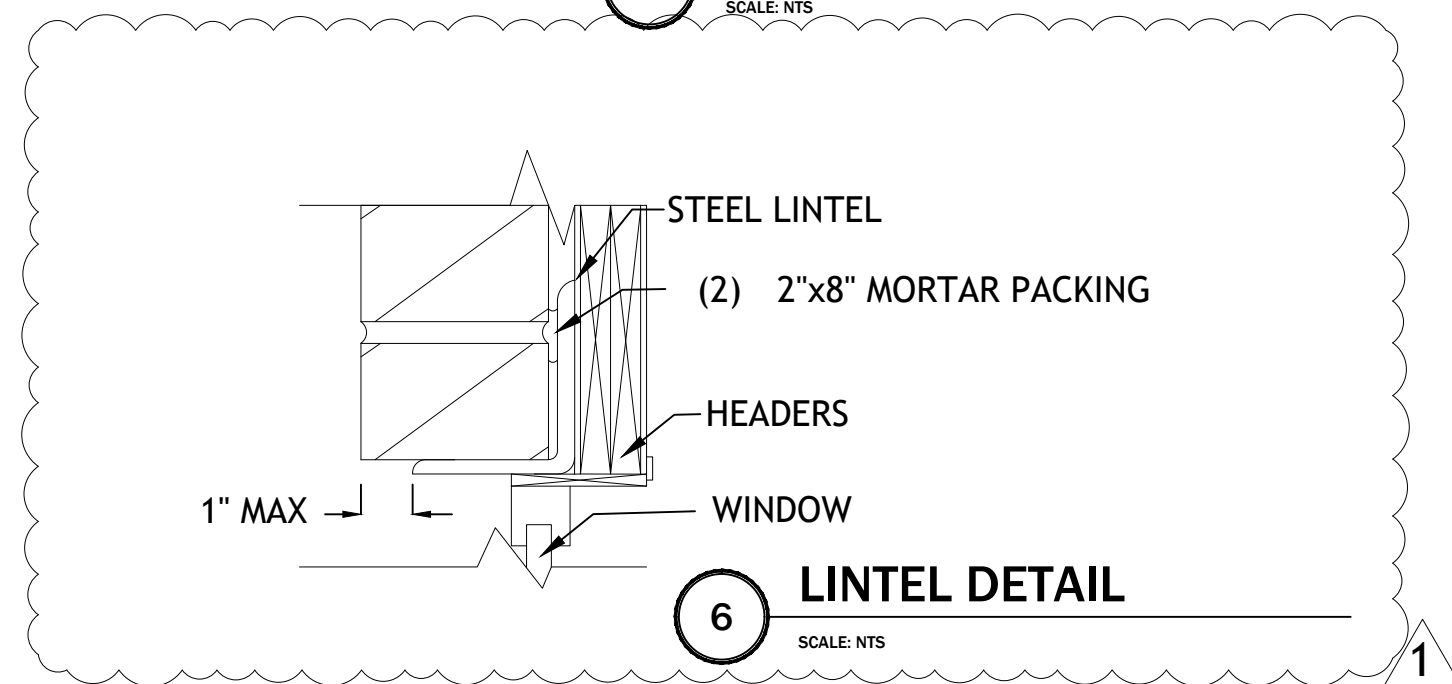
- ELEVATION NOTES:
1. # OF STEPS DEPENDENT ON GRADE
 2. GRADING LINE ON PLANS IS NOT AN ACCURATE REPRESENTATION OF THE EXISTING LOT. GRADE TO BE VERIFIED IN FIELD. HOUSE MAY CHANGE DUE TO EXISTING CONDITIONS
 3. ALL BRACKETS, ETC., MOUNTED ONTO EXTERIOR SHALL BE ATTACHED BY MOUNTING BLOCKS OR PVC.
 4. ALL FASCIA AND RAKE BOARD TO BE 2X6, WRAPPED ALUMIN. AND INSTALLED BY FRAMERS (UNLESS NOTED OTHERWISE)
 5. FRAMER TO PROPERLY FLASH AND INSTALL BAND/LEDGER BOARD FOR ALL DECKS/SOOPS.
 6. ALL EXTERIO VENTS TO MATCH.



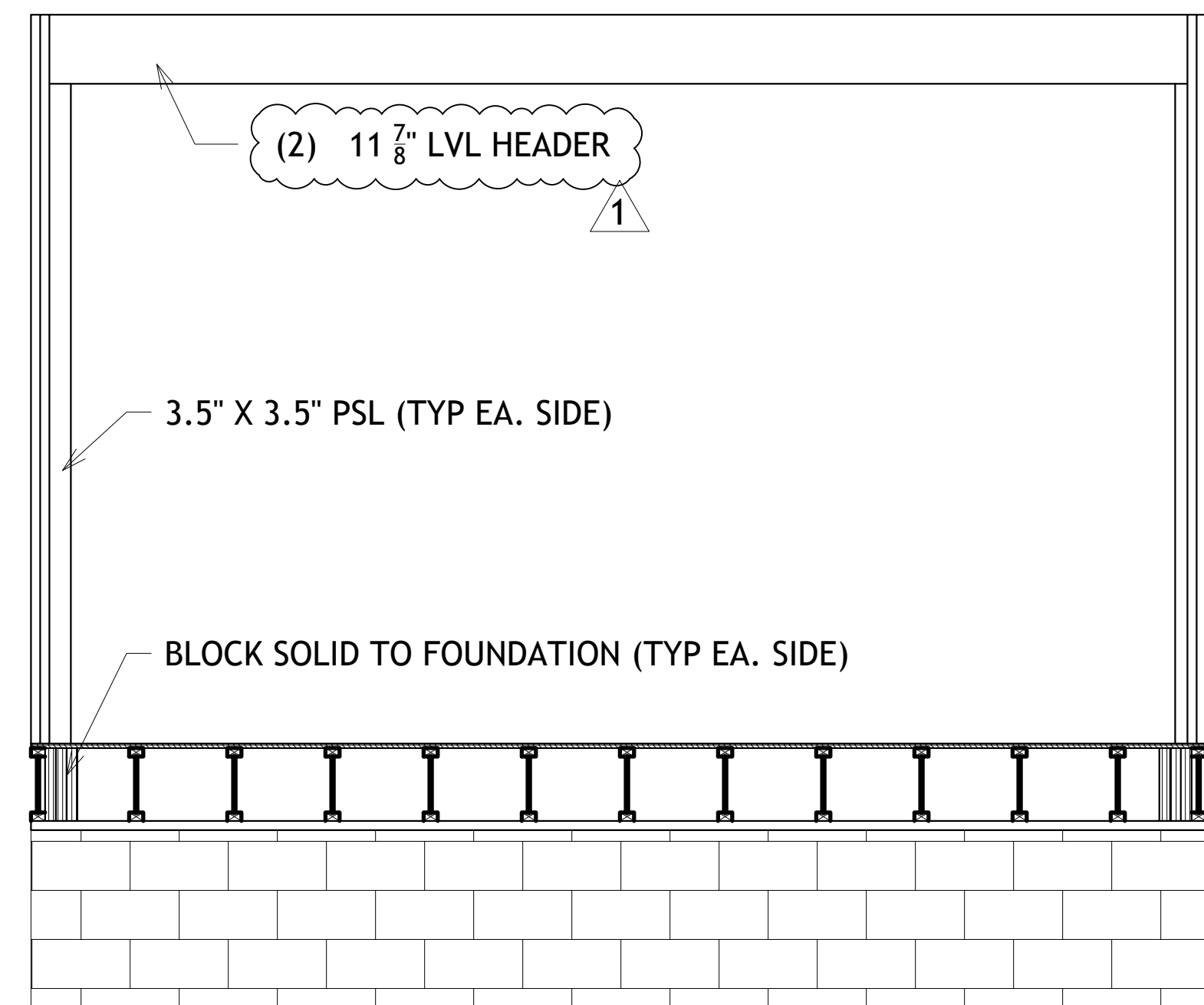
5 BACK PORCH POST ATTACHMENT AND ROOF DETAIL
SCALE: 1/2" = 1'



6 INSIDE CORNER DETAIL
SCALE: NTS



6 LINTEL DETAIL
SCALE: NTS



8 PATIO SLIDING DOOR SECTION
SCALE: 3/4" = 1'

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ELEVATIONS
5019 JESSUP RD, RICHMOND, VA 23234

DRAWN BY:

GAH

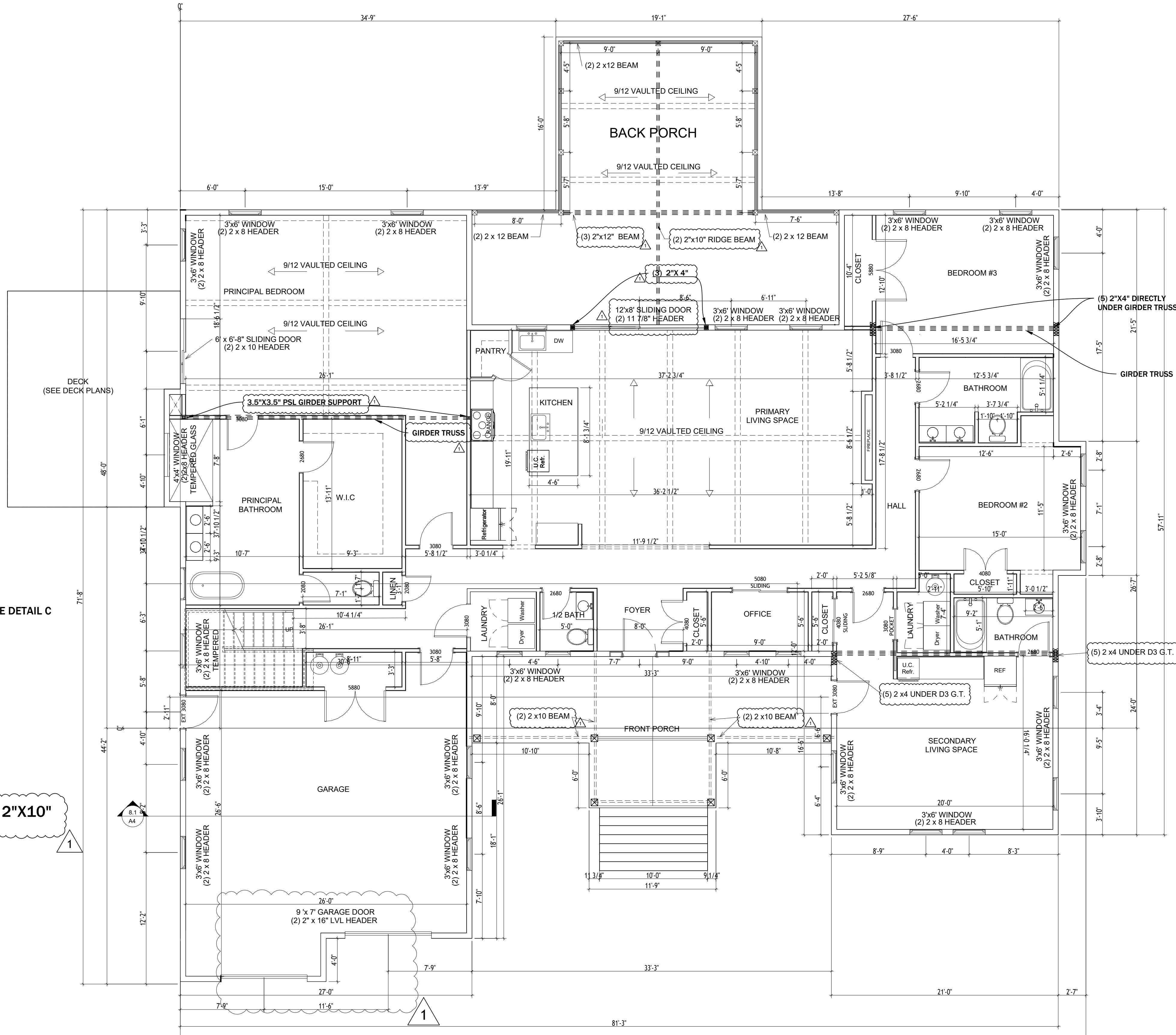
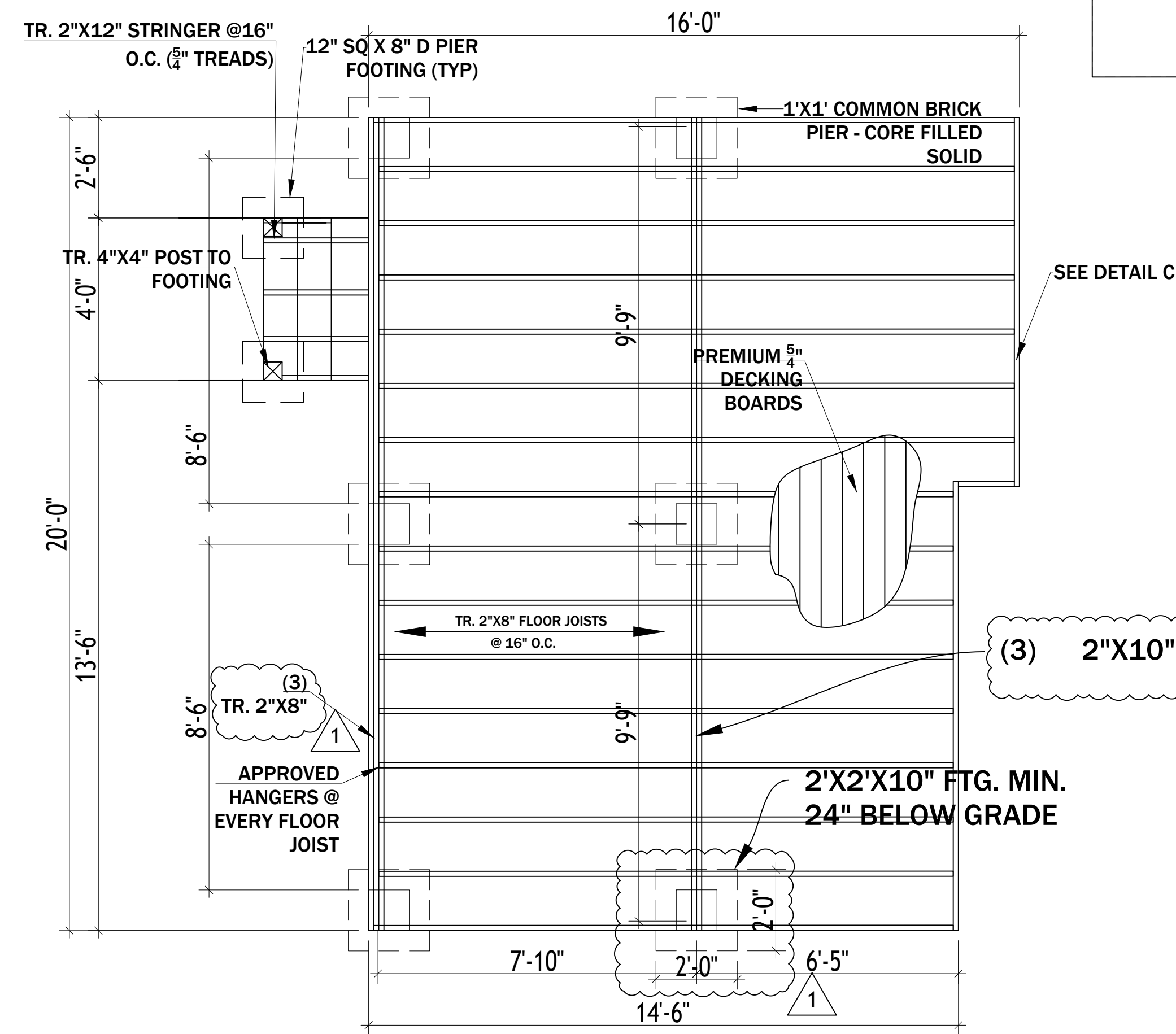
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A2

WOOD FRAMING

- A. STRUCTURAL FRAMING AND BLOCKING SHALL BE NO. 2 OR BETTER SOUTHERN YELLOW PINE (19% MAX MOISTURE CONTENT, $f = 1200$, $E = 1,600,000$), UNLESS NOTED OTHERWISE.
- B. STUDS SHALL BE GRADE-MARKED "STANDARD" OR BETTER.
- C. ALL FRAMING WHICH CONTACTS THE GROUND, MASONRY, OR CONCRETE SHALL BE PRESERVATIVE PRESSURE TREATED.
- D. LAMINATED VENEER LUMBER (LVL'S) SHALL BE TRUSJOIST'S 1.9E MICROLAM OR APPROVED EQUAL.
- E. LAMINATED STRAND LUMBER (LSL'S) SHALL BE TRUSJOIST'S 1.3E OR 1.5E TIMBERSTRAND OR APPROVED EQUAL.
- F. PARALLEL STRAND LUMBER (PSL'S) SHALL BE TRUSJOIST'S 2.0E PARALLAM OR APPROVED EQUAL.
- G. PRE-FAB. WOOD I-JOISTS SHALL BE TRUSJOIST'S TJI JOISTS OR APPROVED EQUAL.
- H. CONTRACTOR TO PROVIDE FRAME BLOCKING AND BRIDGING AS REQUIRED.
- I. JOIST AND BEAM DESIGN MAX. ALLOWABLE DEFLECTIONS SHALL BE AS FOLLOWED:
1. JOISTS = $L/480$ (LL)
 2. BEAMS = $L/360$ (LL)
- J. FRAMING ACCESSORIES SHALL BE SIMPSON STRONG-TIE OR APPROVED EQUAL.
- K. SUBFLOORING SHALL BE APA RATED $3/4"$ STURD-I-FLOOR, T&G EXTERIOR EXPOSURE UNLESS NOTED OTHERWISE.
- L. SUBFLOORING SHALL BE ADHESIVE APPLIED AND NAILED IN PLACE PER MANUFACTURER'S RECOMMENDATIONS.
- M. SUBFLOOR/UNDERLAYMENT UNDER THINSET TIE SHALL BE A MIN. OF $1\frac{1}{4}"$ TOTAL THICKNESS PER TCA RECOMMENDATIONS.
- N. ROOF SHEATHING SHALL BE APA SPAN-RATED $7/16"$ CDX UNLESS OTHERWISE NOTED.
- O. WALL SHEATHING SHALL BE APA SPAN-RATED $7/16"$ OSB UNLESS OTHERWISE NOTED.
- P. DOUBLE STUDS AT ALL DOOR, WINDOWS, AND CASED OPENING JAMBS.
- Q. FRAMER TO VERIFY DIMENSIONAL LAYOUT WITH CONSTRUCTION MANAGER PRIOR TO SETTING WALLS.

ALL INTERIOR MEASUREMENTS ARE FROM FRAMING MEMBER TO FRAMING MEMBER



8 DECK PLAN
SCALE: 3/8" = 1'

1ST LEVEL FLOOR PLAN

SCALE: 1/4" = 1'

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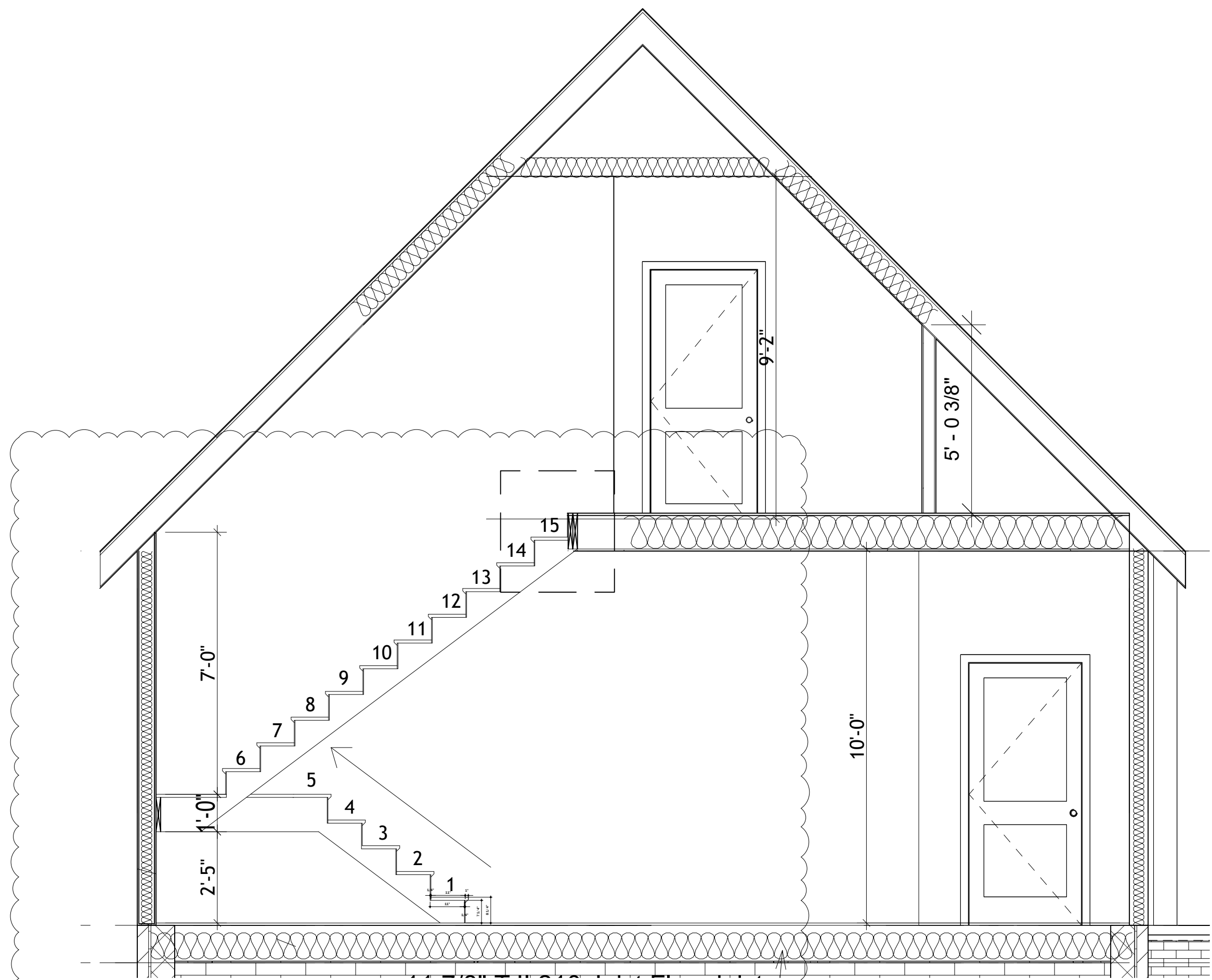
1ST LEVEL FLOOR PLAN
5019 JESSUP RD, RICHMOND, VA 23234

DRAWN BY:

GAH

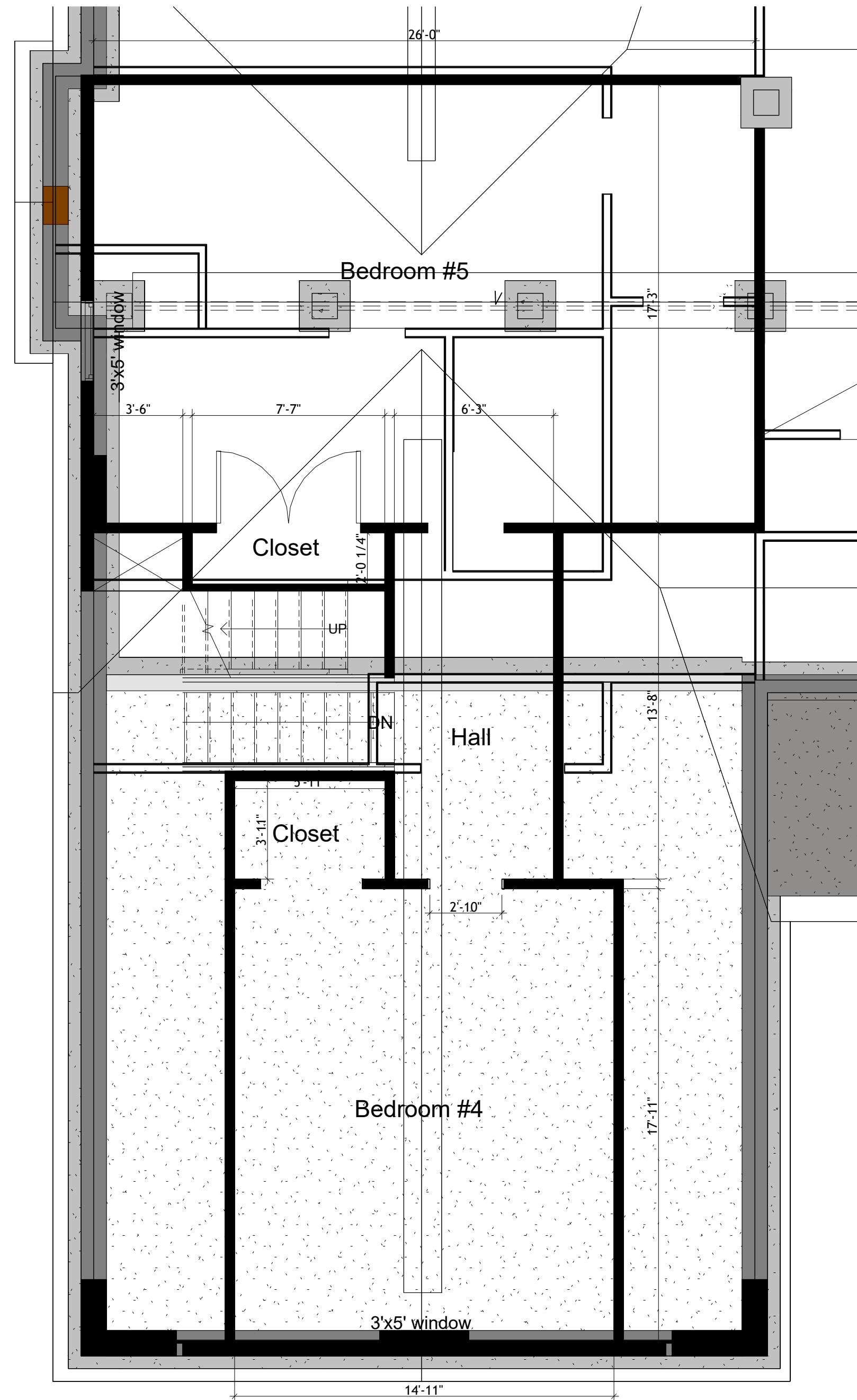
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A3

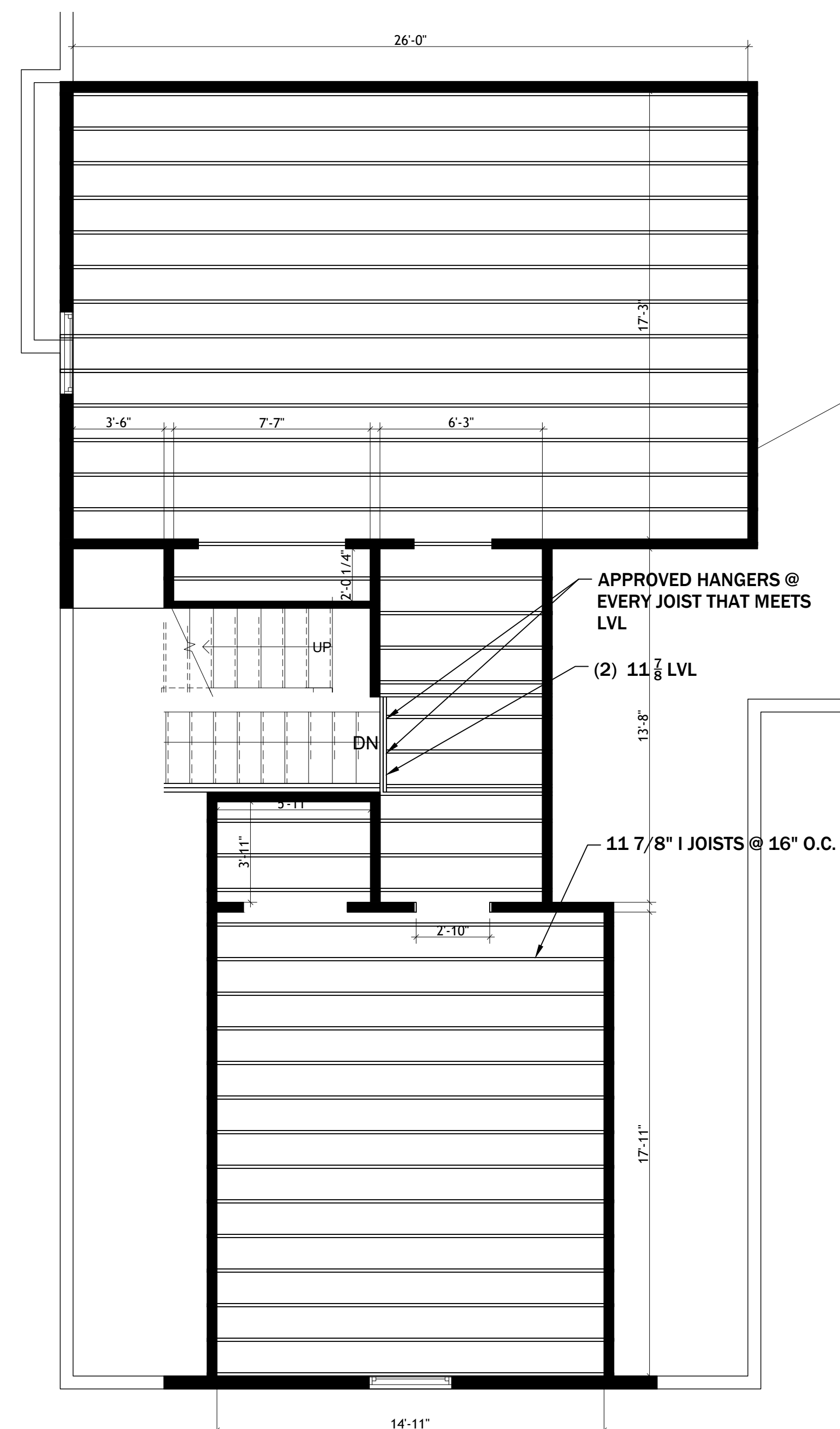


9 SECTION 1
SCALE: 3"= 1'

1

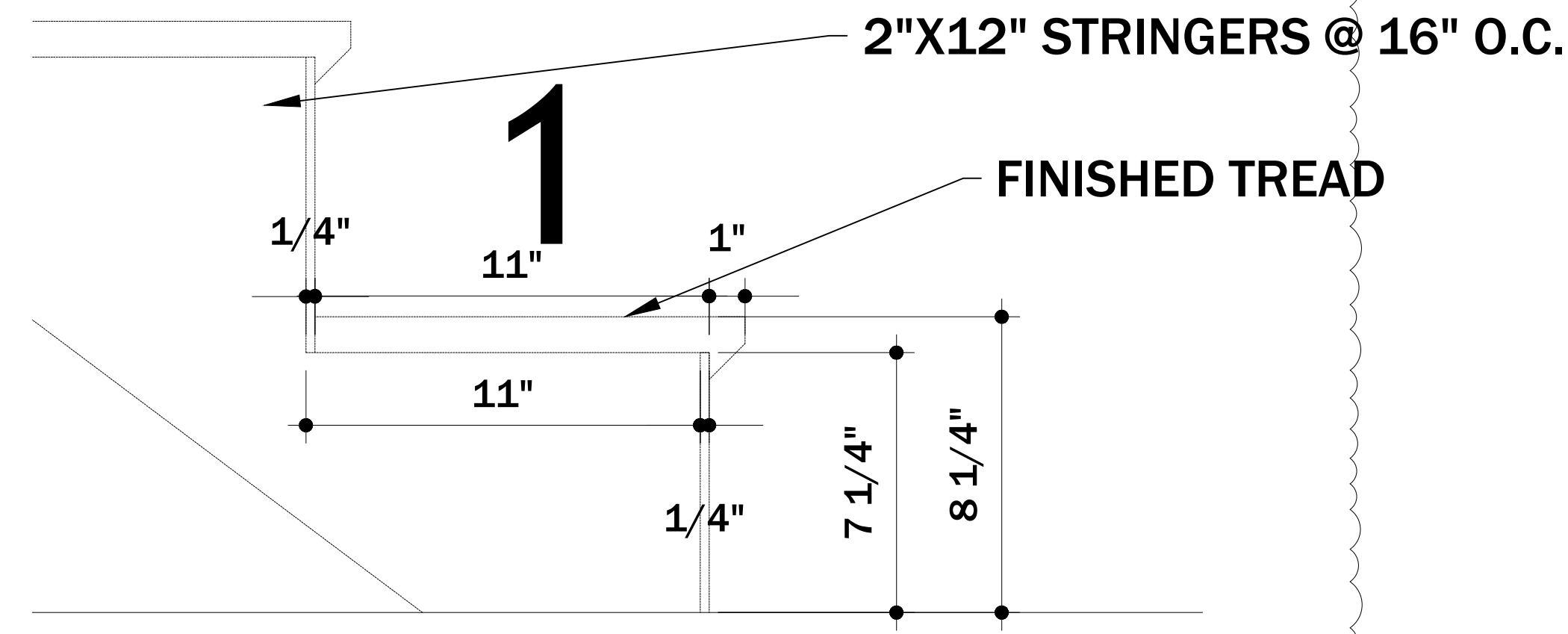


9.1 2ND LEVEL FLOOR PLAN
SCALE: 1/4"= 1'



9.2 2ND LEVEL FLOOR FRAMING PLAN
SCALE: 1/4"= 1'

2



9.31 STAIR DETAIL
SCALE: 3"= 1'

1

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2ND LEVEL FLOOR PLAN
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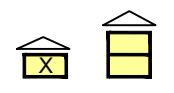
A4



SCALE: 1/4" = 1'



A7

WIND CALCULATION SHEET USING THE CLASSIC METHOD (BASED ON THE 2012 IRC OR 2009 VRC)												
WIND SPEED (MPH)		90		90		90		90		90		
BRACED WALL LINE		BWL-1		BWL-2		BWL-3		BWL-4		BWL-5		
STORY												
BRACED WALL PANEL METHOD		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		
AVG BWL SPACING (ft)		17		28		17		28		17		
TABULAR REQUIRED (ft)		3.05		4.70		3.05		4.70		3.05		
ADJUSTMENT	EXPOSURE	B	1.00	B	1.00	B	1.00	B	1.00	B	1.00	
	EAVE-RIDGE HT (ft)	12.00	1.07	16.00	1.30	16.00	1.30	16.00	1.30	14.50	1.26	
	WALL HEIGHT (ft)	9.00	0.95	9.00	0.95	9.00	0.95	9.00	0.95	9.00	0.95	
	# BWLs	≥5	1.60	4.00	1.45	≥5	1.60	4.00	1.45	≥5	1.60	
	OMIT INTERIOR GB	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
	ADD PAIR 800# HOLD DOWNS	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
	METHOD GB FASTEN @ 4" o.c.	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
REQUIRED BWP LENGTH (ft)		4.98		8.42		6.03		8.42		5.85		
ACTUAL BWP	CONTRIBUTING LENGTH	BWP	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)
		1	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	3.50
		2	CS-WSP	4.00	CS-WSP	2.50	CS-WSP	2.50	CS-WSP	4.00	CS-WSP	3.50
		3			CS-WSP	2.00			CS-WSP	2.00		
		4										
		5										
		6										
		7										
ACTUAL BWP LENGTH (ft)		8.00		8.50		6.50		10.00		7.00		
ACTUAL ≥ REQUIRED		YES		YES		YES		YES		YES		
SPACE	BWPs ≤ 20' APART		YES		YES		YES		YES		YES	
# of BWPs	Length of BWL (ft)		21		16.5		33.5		26		27	
	BWP 1 ≤ 16', 2 ≥ 16'		YES		YES		YES		YES		YES	
ENDS	BWP WITHIN 10' OF END		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
	CONTINUOUS END CONDITION		3	3	3	3	3	3	3	3	3	3
	BWL COMPLIANCE PASS-FAIL		PASS		PASS		PASS		PASS		PASS	

WIND CALCULATION SHEET USING THE CLASSIC METHOD (BASED ON THE 2012 IRC OR 2009 VRC)												
WIND SPEED (MPH)		90		90		90		90		90		
BRACED WALL LINE		BWL-6		BWL-7		BWL-8		BWL-9		BWL-10		
STORY												
BRACED WALL PANEL METHOD		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		CS-WSP CS-PF CS-G		
AVG BWL SPACING (ft)		28		17		17		17		28		
TABULAR REQUIRED (ft)		4.70		3.05		3.05		3.05		4.70		
ADJUSTMENT	EXPOSURE	B	1.00	B	1.00	B	1.00	B	1.00	B	1.00	
	EAVE-RIDGE HT (ft)	16.00	1.30	14.50	1.26	16.00	1.30	11.00	1.00	16.00	1.30	
	WALL HEIGHT (ft)	9.00	0.95	9.00	0.95	9.00	0.95	9.00	0.95	9.00	0.95	
	# BWLs	4.00	1.45	≥5	1.60	≥5	1.60	4.00	1.45	4.00	1.45	
	OMIT INTERIOR GB	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
	ADD PAIR 800# HOLD DOWNS	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
	METHOD GB FASTEN @ 4" o.c.	NO	1.00	NO	1.00	NO	1.00	NO	1.00	NO	1.00	
REQUIRED BWP LENGTH (ft)		8.42		5.85		6.03		4.20		8.42		
ACTUAL BWP	CONTRIBUTING LENGTH	BWP	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)	METHOD	LENGTH (ft)
		1	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	4.00
		2	CS-WSP	4.00	CS-WSP	4.00	CS-WSP	2.50	CS-WSP	4.00	CS-WSP	4.00
		3	CS-WSP	4.00			CS-WSP	2.50			CS-WSP	4.00
		4	CS-WSP	4.00							CS-WSP	4.00
		5										
		6										
		7										
ACTUAL BWP LENGTH (ft)		16.00		8.00		9.00		8.00		16.00		
ACTUAL ≥ REQUIRED		YES		YES		YES		YES		YES		
SPACE	BWPs ≤ 20' APART		YES		YES		YES		YES		YES	
# of BWPs	Length of BWL (ft)		70.5		27		34		20.5		58	
	BWP 1 ≤ 16', 2 ≥ 16'		YES		YES		YES		YES		YES	
ENDS	BWP WITHIN 10' OF END		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
	CONTINUOUS END CONDITION		3	5	3	3	1	5	3	4	3	5
BWL COMPLIANCE PASS-FAIL		PASS		PASS		PASS		PASS		PASS		

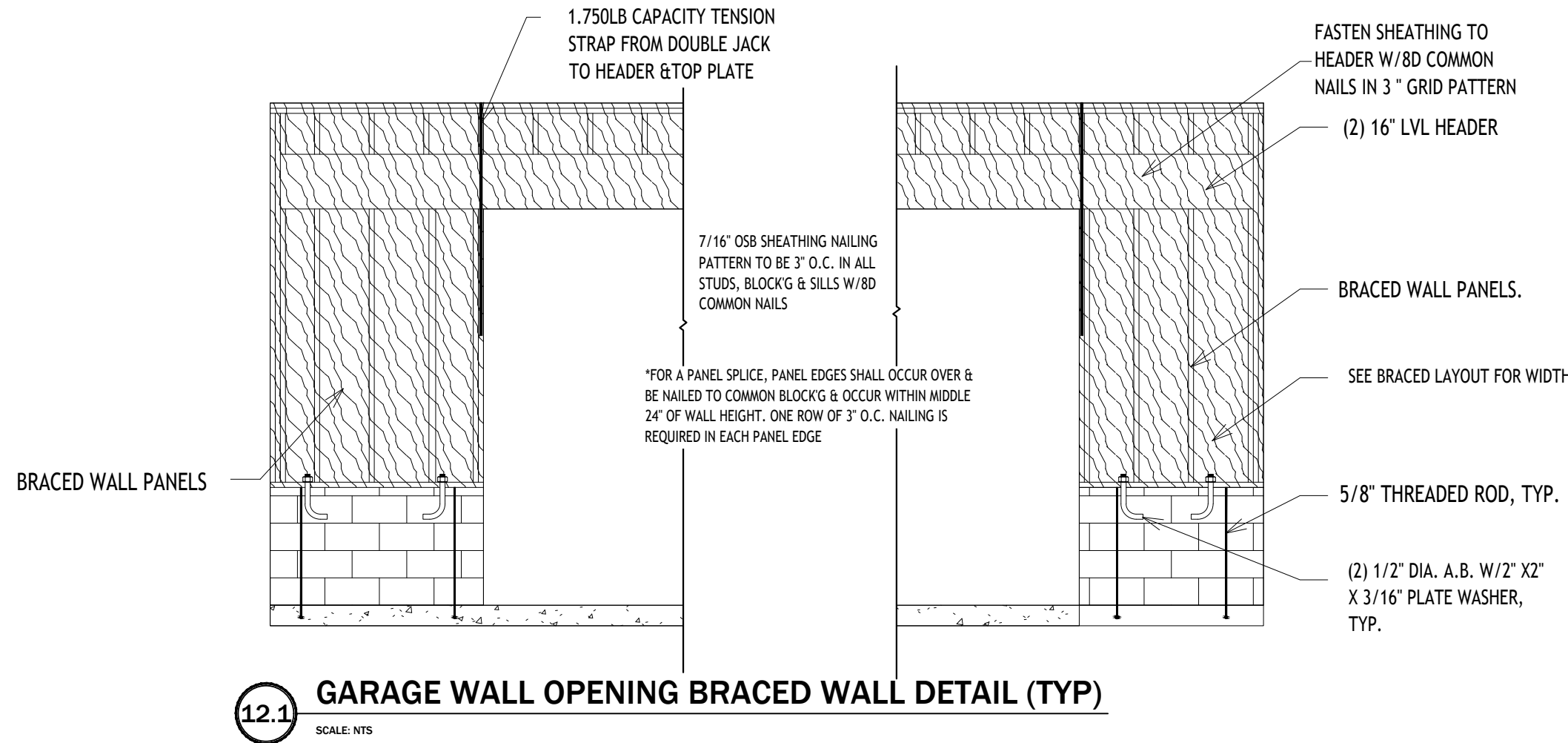
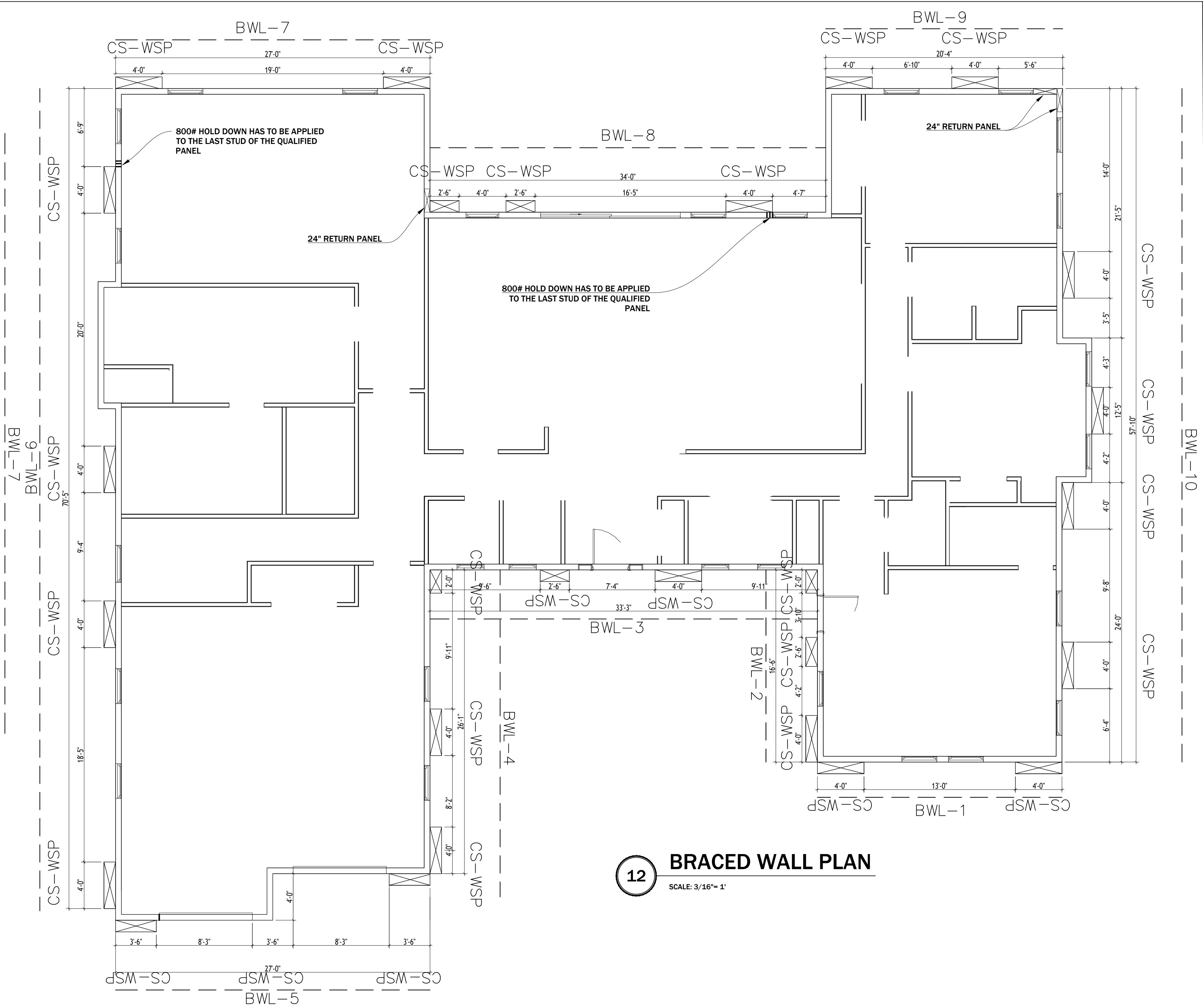
WALL BRACING NOTES:

1. THIS MODEL HAS BEEN DESIGNED TO RESIST THE LATERAL FORCES AS STATED IN THE DESIGN CRITERIA ON COVER SHEET

2. WALL BRACING METHOD TO BE CONTINUOUS SHEATHING - WOOD STRUCTURAL PANEL (CS-WSP), U.N.O.

3. ALL PANELS TO BE 7/16" OSB SHEATHING OVER 2X4 STUDS & 16" O.C. WITH DOUBLE TOP PLATE & SINGLE BOTTOM PLATE. SHEATHING TO EXTEND FROM BOTTOM EDGE OF BOTTOM PLATE TO TOP EDGE OF LOWER DOUBLE PLATE.

4. NAILING PATTERN AND FASTENERS SHALL CONFORM TO IRC 2018 CODE.



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1ST FLOOR BRACED WALL PLAN
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DRAWN BY:

GAH

REV.DATE

A9