



EXPIRES: 12/31/2026

ELECTRONIC STAMP

SITE DESIGN CRITERIA

WIND: UP TO 105 MPH (ASCE 7-16) [REGION 1]

EXPOSURE: B

SNOW: 25 PSF

SEISMIC: D

FROST DEPTH: 12"

ENGINEERING NOTES

THIS PLAN IS LATERALLY AND VERTICALLY ENGINEERED.

ENGINEERED REQUIREMENTS AND DETAILS (SEE 'S' SHEETS) SUPERSEDE ARCHITECTURAL DETAILS FOR SAID ELEMENTS OR PLAN.

GENERAL NOTES

CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS AND THE CONSTRUCTION DRAWINGS PRIOR TO COMMENCING WORK. CONTRACTOR TO NOTIFY HOLT HOMES IMMEDIATELY OF ANY DISCREPANCIES, ERRORS OR OMISSIONS.

DO NOT SCALE DRAWINGS. USE DIMENSIONS SHOWN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CROSS CHECK DETAILS AND DIMENSIONS SHOWN ON THE ARCHITECTURAL DRAWINGS WITH RELATED REQUIREMENTS ON THE STRUCTURAL AND OTHER DRAWINGS AS APPLICABLE. NOTIFY PURIS OF ANY DISCREPANCIES BEFORE COMMENCING WORK.

FOUNDATION DESIGN ASSUMES CODE ALLOWABLE 1,500PSF BEARING CAPACITY UNLESS STATED OTHERWISE BY JURISDICTION OR GEOTECH. ALL REINFORCING SHALL BE ASTM GRADE 60, U.N.O.

PERIMETER FOOTING SCHEDULE

ASSUMES 1,500 PSF ALLOWABLE SOIL BEARING PRESSURE

NO. OF STORY	FOUNDATION WALL	FOOTING WIDTH	FOOTING THICKNESS	CAPACITY (KLF)	POINT LOAD (KIPS)
1-STORY	6" THICK	12"	6"	1.5	6
2-STORY	8" THICK	15"	7"	1.875	7.5
3-STORY	8" THICK	23"	8"	2.25	9

ALL CONSTRUCTION WORK SHALL BE DONE IN COMPLIANCE WITH THE LATEST EDITION OF THE APPLICABLE BUILDING CODE AS AMENDED BY THE STATE AND ALL OTHER STATE AND LOCAL REQUIREMENTS THAT APPLY.

MATERIALS, EQUIPMENT, ETC., NOT INDICATED ON DRAWINGS OR SPECIFIED HEREIN, BUT REQUIRED FOR SUCCESSFUL COMPLETION OF THE INSTALLATION SHALL BE HELD TO BE IMPLIED.

ERRORS OR OMISSIONS IN ANY SCHEDULE OR DRAWING DO NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY FOR THE WORK INTENDED IN THE DRAWINGS OR SPECIFICATIONS.

ALL MANUFACTURER'S INSTALLATION INSTRUCTIONS SHALL BE AVAILABLE ON THE JOB SITE AT THE TIME OF INSPECTION FOR THE INSPECTOR'S USE AND REFERENCE.

SPECIFIC MANUFACTURES AND MATERIALS DEPICTED ON THESE PLANS ARE AN INDICATION OF QUALITY AND STRENGTH. VERIFY ALL CONSTRUCTION MATERIAL SUBSTITUTIONS W/ CURRENT APPLICABLE BUILDING CODES AND LOCAL BUILDING OFFICIALS PRIOR TO INSTALLATION/ SUBSTITUTION.

FLOOR PLAN NOTES

BEDROOMS, HABITABLE ATTICS, AND BASEMENTS SHALL HAVE AT LEAST ONE EMERGENCY EGRESS WINDOW. WHERE BASEMENTS HAVE MULTIPLE BEDROOMS, EACH BEDROOM SHALL HAVE AN EGRESS WINDOW. EGRESS WINDOWS SHALL MEET THE FOLLOWING REQUIREMENTS:

- SILL HEIGHT NOT MORE THAN 44" AFF
- CLEAR NET OPENING AREA OF 5.7 SF
- CLEAR NET OPENING HEIGHT OF 24"
- CLEAR NET OPENING WIDTH OF 20"

WHERE THE OPENING OF AN OPERABLE WINDOW IS MORE THAN 72" ABOVE GRADE, THE SILL SHALL NOT BE LESS THAN 24" AFF. IF THE SILL HEIGHT IS LESS THAN 24", THE WINDOW SHALL BE EQUIPPED WITH AN OPENING CONTROL DEVICE COMPLYING WITH ASTM F 2090.

PROVIDE INSULATION DAMS AT ALL CEILING MOUNTED HEATER LOCATIONS (IF APPLICABLE).

NATURAL LIGHT TO BE PROVIDED AT A RATIO OF 8% OF FLOOR AREA OF HABITABLE ROOMS. NATURAL VENTILATION TO BE PROVIDED AT A RATIO OF 4% OF FLOOR AREA OF HABITABLE ROOMS.

ALL INTERIOR WALL SURFACES AND CEILINGS TO BE SHEETROCKED WITH 1/2" GYP BD, OR AS REQUIRED PER LOCAL JURISDICTIONAL REQUIREMENTS. THIS WILL INCLUDE ANY ACCESSIBLE UNDER-STAIR LOCATIONS ALL TUB/SHOWER ENCLOSURES SHALL HAVE WATER RESISTANT GYP BD.

APPLY 1/2" GYP BD TO GARAGE SIDE OF FIREWALL (GARAGE/HOUSE SEPARATION WALLS). CONTINUE 1/2" GYP BD ON GARAGE SIDE OF FIREWALL TO UNDERSIDE OF ROOF SHEATHING OR APPLY 1/2" GYP BD TO GARAGE LID (SEE PLAN FOR SPECIFIC LOCATIONS). IF THERE IS HABITABLE SPACE ABOVE THE GARAGE, THE LID SHALL HAVE 5/8" TYPE X GYP BD, AND ALL SUPPORTING WALLS 1/2" GYP BD. LOCAL JURISDICTIONAL REQUIREMENTS MAY SUPERSEDE THESE REQUIREMENTS - CHECK WITH LOCAL JURISDICTION.

ALL EXPOSED INSULATION IS TO HAVE A FLAME SPREAD RATING NOT TO EXCEED 25. A SMOKE DEVELOPED INDEX NOT TO EXCEED 450, WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 723, AND CRITICAL RADIANT FLUX NOT LESS THAN 0.12 WATTS PER SQUARE CENTIMETER AT EXPOSED ATTIC INSUL.

INSULATE ALL ACCESS DOOR/HATCHES TO CRAWLSPACES AND ATTICS TO THE EQUIVALENT RATING OF THE WALL, FLOOR, OR CEILING THROUGH WHICH THEY PENETRATE.

CONCRETE SHALL MEET ALL THE REQUIREMENTS OF ACI 301, TYPE II CEMENT, U.N.O.

CONCRETE NOTES

ANY FILL UNDER GRADE SUPPORTED SLABS TO BE A MIN. OF 4" IN. GRANULAR MATERIAL COMPACTED TO 95%.

MIN. COMPRESSIVE STRENGTH OF CONCRETE (TABLE R402.2) U.N.O. PER ENGINEER.

GARAGE FLOORS TO SLOPE 1/8"/FT MIN. TOWARDS OPENING AS REQUIRED FOR DRAINAGE. CONCRETE SLABS TO HAVE CONTROL JOINTS AT 25 FT. (MAX.) INTERVALS EA. WAY.

CONCRETE SIDEWALKS TO HAVE 3/4" IN. TOOLED JOINTS AT 5 FT. (MIN.) OC.

ALL MATERIALS, PROCEDURES, PLACEMENT, FORMWORK, LAPS, ETC. TO CONFORM THE LATEST APPLICABLE ACI STANDARDS.

CONCRETE SHALL MEET ALL THE REQUIREMENTS OF ACI 301, TYPE II CEMENT, U.N.O.

CONCRETE MIX REQUIREMENTS

APPLICATION MIN. 28 DAY COMPRESSIVE STRENGTH (F'c PSI)

FOUNDATION, BASEMENT WALLS, AND OTHER CONCRETE NOT EXPOSED TO THE WEATHER 2,500 5 - 7%

INTERIOR/BASEMENT SLABS ON GRADE, EXCEPT GARAGE FLOOR SLABS 2,500 2 - 4%

FOUNDATION, BASEMENT WALLS, AND OTHER STRUCTURAL CONCRETE EXPOSED TO THE WEATHER 3,000 5 - 7%

EXTERIOR SLABS, STAIRS, AND GARAGE FLOOR SLAB 3,000 2 - 4%

POST-TENSIONED SYSTEMS 3,000 2 - 4%

STEEL REINFORCEMENT NOTES

REINFORCING STEEL TO BE A-615 GRADE 60. WELDED OPTIONAL WIRE MESH TO BE A-185.

MINIMUM REINFORCEMENT COVER

LOCATION COVER

CONCRETE CAST AGAINST EARTH 3"

#6 - #18 BARS IN CONCRETE EXPOSED TO EARTH OR WEATHER 2"

J-BOLT: 1/2" x 10'(c) 5/8" x 10"

SPACING: MAX 6' (a) MAX 6' OC (a, b)

WASHER: 2"Ø FENDER WASHER 3" x 3" x 0.229" PLATE

FOOTNOTES: a. SHEARWALLS SHALL HAVE ANCHOR BOLTING AS INDICATED ON SHEARWALL SCHEDULE
b. 4' O.C. (2-STORY & UP)
c. 1/2" SIMPSON TITAN HD w/ 5-3/4" EMBED IS AN APPROVED ALTERNATIVE

NOTES: 1. MINIMUM (2) BOLTS PER PLATE
2. (1) BOLT WITHIN 12 INCHES OF EACH END OF PLATE

FOUNDATION NOTES CONT.

REINFORCING STEEL TO BE A-615 GRADE 60. WELDED OPTIONAL WIRE MESH TO BE A-185.

FOUNDATIONS w/ STEM WALLS SHALL HAVE REINFORCEMENT PER STRUCTURAL PLANS/DETAILS.

BOTTOM REINFORCEMENT SHALL BE PLACED A MIN. OF 3' ABOVE THE BOTTOM OF THE FOOTING.

CONCRETE PAD FOOTINGS SHALL HAVE REINFORCEMENT PER STRUCTURAL PLANS/DETAILS.

ADJUST FOOTING DEPTH AS NECESSARY PER FROST DEPTH REQUIREMENTS.

CRAWL SPACE VENTILATION SHALL BE PROVIDED AT A RATIO OF 1/150 PERIRC R408.1. A FOUNDATION VENT SHALL BE PROVIDED WITHIN 3' OF BUILDING CORNERS. INSTALL CLASS 1 VAPOR BARRIER IN CRAWL SPACE PER MANUF. SPECIFICATIONS (LINTERS LAID 12" AT SEAMS AND EXTEND MIN. 12' UP FOUNDATION WALLS).

BEAM POCKETS IN CONCRETE TO HAVE 1/2" IN. AIRSPACE AT SIDES AND ENDS WITH A MIN. BEARING OF 3" INCHES.

WATERPROOF BASEMATS BEFORE BACKFILLING. PROVIDING A 4" IN. DIA. PERFORATED DRAIN TILE BELOW THE TOP OF THE FOOTING (SEE BUILDING SECTIONS).

PROVIDE MIN. 18" x 24" CRAWLSPACE ACCESS THROUGH FLOOR OR MIN. 16" x 24" CRAWLSPACE ACCESS THROUGH WALL.

FOUNDATION DESIGN ASSUMES CODE ALLOWABLE 1,500PSF BEARING CAPACITY UNLESS STATED OTHERWISE BY JURISDICTION OR GEOTECH. ALL REINFORCING SHALL BE ASTM GRADE 60, U.N.O.

HOLD-DOWN SCHEDULE

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

A DTT2Z 1/2"Ø HOOKED ANCHOR 7" W/ 1 3/4" MIN. EDGE DISTANCE 6"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

1,825# (8) SDS 1/2" x 1 1/2" SCREWS (1) 2x WALL DEPTH STUD

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

A2 LSTA36 NA NA NA

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

1,640# (7) 10d COMMON EA END OF STRAP (1) 2x WALL DEPTH STUD

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

B HDU2 SSTB16 12 5/8" 6"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

3,075# (6) SDS 1/2" x 1 1/2" SCREWS (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (12) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

B2 MSTC 40 N.A. N.A. N.A.

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

3,070# (16) 10d COMMON EA END OF STRAP (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

C HDU4-SDS SIMPSON SB 3/8" x 24 18" 6"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

4,565# (10) SDS 1/2" x 1 1/2" SCREWS (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

C2 MSTC 52 N.A. N.A. N.A.

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

4,610# (24) 10d COMMON EA END OF STRAP (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

D HDU5-SDS SIMPSON SB 3/8" x 24 18" 6"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

5,645# (14) SDS 1/2" x 1 1/2" SCREWS (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (24) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

D2 MSTC 66 N.A. N.A. N.A.

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

5,850# (32) 10d COMMON EA END OF STRAP (2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (24) 16d SINKERS

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

E HDU8-SDS SIMPSON SB 3/8" x 24 18" 8"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

6,970# (20) SDS 1/2" x 1 1/2" SCREWS (1) 4x4 OR (3) 2x4

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

F HDU11-SDS SIMPSON SB 1x30 24" 8"

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

11,175# (30) SDS 1/2" x 1 1/2" SCREWS (1) 5/8" x 3/8" OR (1) 7/8" x 3/8" AS NOTED ON PLAN

TYPE SIMPSON ANCHOR U.O.N. MIN. EMBEDMENT MIN. STEM WALL WIDTH

G HDU4-SDS 1"Ø PER PLANS PER PLANS PER PLANS

MIN. CAPACITY HOLD-DOWN FASTENING TO POST MIN. POST SIZE, NUMBER & FASTENING

14,445# (36) SDS 1/2" x 1



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ELECTRONIC STAMP

ENGINEERED SHEAR WALL SCHEDULE					
TYPE	OSB / PLYWD SHEATHING ¹	FASTENING: SHEATHING TO STUDS			MUD SILL A.B. SIZE & SPACING ⁹
		EDGES	FIELD	BLKD	
SWS	1/2" GBW, SEE NOTE 5	NO. 6 TYPE S OR W DRYWALL SCREWS 3/8" OC	12' OC	NO	1/2" Ø @ 72" OC 3/8" Ø @ 72" OC
RIM JOISTS TO PLATE BELOW ^{5,8}	PLATE TO RIM JOIST BELOW ^{7,8}	TRUSS / RAFTER BLOCKING TO TOP PLATE U.N.O.	DBL. STUD FASTENING	CAP (PLF)	
NA	16d @ 16" OC	(3) 8d TOE-NAIL EA. BAY	NA	60	

TYPE	OSB / PLYWD SHEATHING ¹	FASTENING: SHEATHING TO STUDS			MUD SILL A.B. SIZE & SPACING ⁹
		EDGES	FIELD	BLKD	
SWO	1 SIDE	8d @ 6" OC	12' OC	NO	1/2" Ø @ 72" OC 3/8" Ø @ 72" OC
RIM JOISTS TO PLATE BELOW ^{5,7}	PLATE TO RIM JOIST BELOW ^{6,7}	TRUSS / RAFTER BLOCKING TO TOP PLATE U.N.O.	DBL. STUD FASTENING	CAP (PLF)	
SIMPSON LTP4 @ 48" OC	16d @ 16" OC	(3) 8d TOE-NAIL EA. BAY	NA	275	

HOLD-DOWN SCHEDULE NOTES

FASTEN HOLD-DOWNS TO THE BOUNDARY MEMBERS FOR THE SHEAR WALL AT THE LOCATIONS MARKED ON THE PLANS.
 SHEAR WALL PANELS SHALL BE FASTENED TO THE BOUNDARY MEMBER POSTS PER THE PANEL EDGE SPACING ON THE SHEAR WALL SCHEDULE.

WHERE BOUNDARY MEMBERS ARE BUILT UP MEMBERS OR OVER 2" NOMINAL, EDGE NAILING SHALL BE STAGGERED INTO TWO ROWS.

ALL HOLD-DOWNS AND ANCHOR BOLTS SHALL BE INSTALLED PER THE MANUFACTURER'S INSTRUCTIONS.

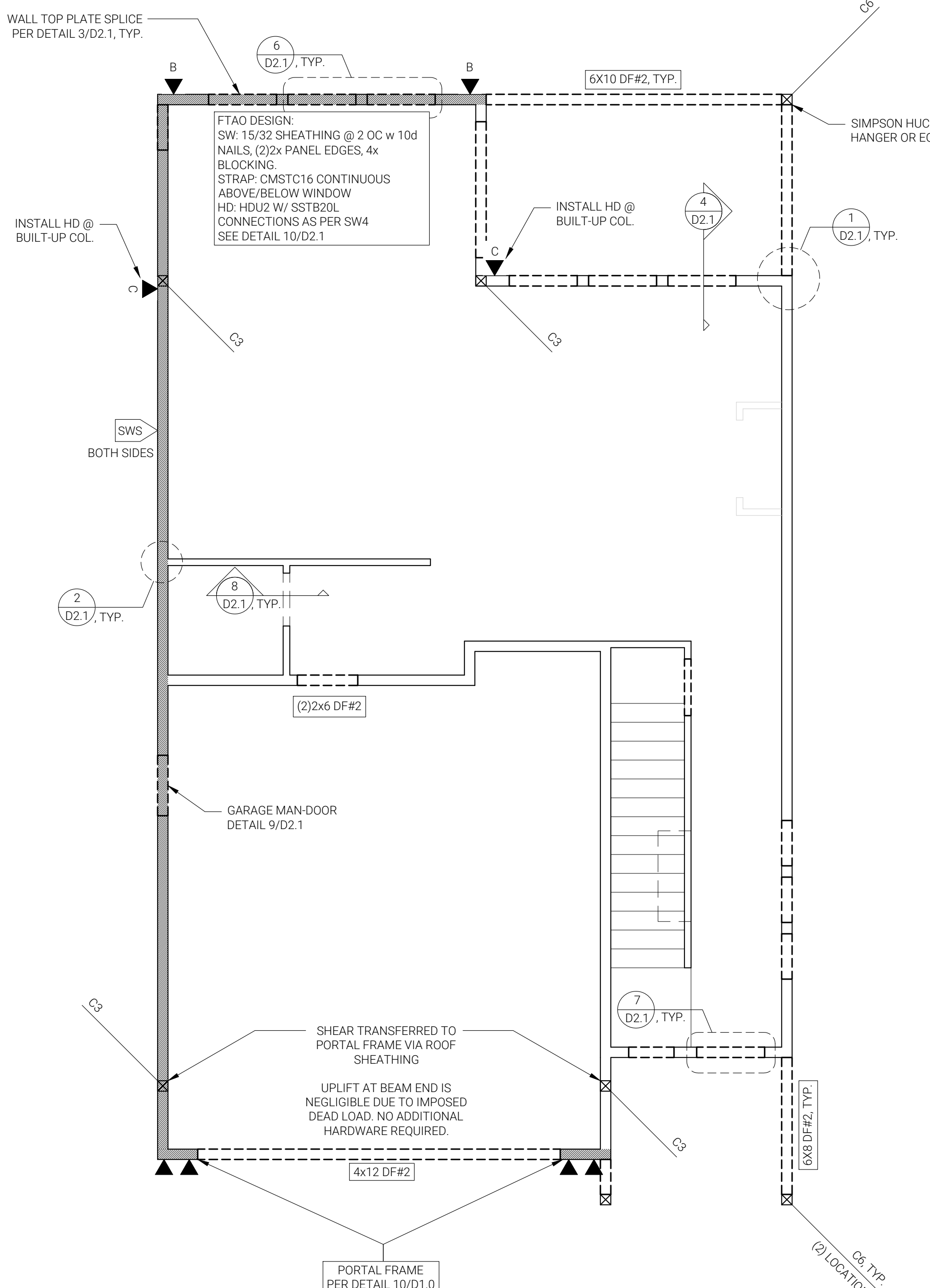
ALL HOLD-DOWNS AND BOUNDARY MEMBER POSTS SHALL BE INSTALLED TO FORM A CONTINUOUS LOAD PATH FROM EACH END OF THE SHEAR WALL TO THE FOUNDATION BELOW.

6" EDGE/12" FIELD NAILING-STAPLE EQUIVALENCY TABLE

NOMINAL MATERIAL THICKNESS (INCHES)	DESCRIPTION OF FASTENER LENGTH (INCHES)	SPACING OF FASTENERS	
		EDGES (INCHES)	INTERMEDIATE SUPPORTS (INCHES)
UP TO 1/2"	STAPLE 15 ga. 1 1/4"	4	8
	STAPLE 16 ga. 1 1/4"	3	6

WALL FRAMING NOTES

SWX SEE S1.0 NOTES & SCHEDULES FOR SHEAR WALL SCHEDULE.
 ALL EXTERIOR WALL SHEATHING TO BE INSTALLED PER **SWO**, U.N.O.
 SHEAR WALL SCHEDULE CALLOUT APPLIES TO LENGTH OF HATCHED WALL, INCLUDING AROUND OPENINGS
 ANCHOR BOLT SPACING PER SHEAR WALL SCHEDULE.
 PROVIDE BUILT-UP COLUMN UNDERNEATH GIRDER TRUSS OF EQUIVALENT PLYS, U.N.O.
 EXTERIOR HEADERS TO BE 4x8 DF#2, TYP., U.N.O.





UIRES ELECTRONIC SIGNATURE
AN SHEETS. DATE/TIME STAMP C
SHALL BE WITHIN 48 HOURS AFTER
AMP, SEE BOTTOM LEFT CORNER.
ILL PROVIDE UNENCRYPTED
S DIRECTLY TO THE REVIEWIN
ON BY CONTACTING US DIRECTL
support@plirisplans.com

PER FLOOR FRAMING PLAN NOTES

DARD TO BE 1¼" 1.35E LSL OR EQUIVALENT, U.N.O.

R WALL NAILING:

THE CONTRACTOR SHALL VERIFY THAT THE SUPPLIED RIM BOARD IS COMPATIBLE WITH THE SPECIFIED NAILING REQUIREMENTS. FOR 1¼" RIM BOARD WITH MAX ¾" SHEATHING SUBSTITUTE (2) ROWS 16d SINKER (0.148 x 3¼") @ 8" OC OFFSET ROWS ½" MIN AND STAGGER.

SIMPSON LTP4 CLIPS MAY BE OMITTED FROM THESE LOCATIONS PROVIDED THAT SHEATHING JOINT OCCURS ON THE RIM JOIST WITH A MINIMUM 2½" LAP. SHEATHING SHALL BE FASTENED TO RIM JOIST, TOP PLATE AND BOTTOM PLATE WITH EDGE NAILING PER SHEAR WALL SCHEDULE REGARDLESS WHETHER THEY OCCUR AT EDGES.

MPSION HU11 HANGERS TO ATTACH FLOOR JOISTS TO BEAMS, TYPICAL U.N.O.

**TO MANUFACTURERS/SUPPLIERS LAYOUTS FOR EXACT LAYOUT AND
FICATIONS.**

HOLD-DOWN SCHEDULE				
E	SIMPSON	ANCHOR U.O.N.	MIN. EMBEDMENT	MIN. STEM WALL WIDTH
S	MSTC 40	N.A.	N.A.	N.A.
ITY	HOLD-DOWN FASTENING TO POST		MIN. POST SIZE, NUMBER & FASTENING	
#	(16) 10d COMMON EA END OF STRAP		(2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS	

E	SIMPSON	ANCHOR U.O.N.	MIN. EMBEDMENT	MIN. STEM WALL WIDTH
:	MSTC 52	N.A.	N.A.	N.A.
ITY	HOLD-DOWN FASTENING TO POST		MIN. POST SIZE, NUMBER & FASTENING	
#	(24) 10d COMMON EA END OF STRAP		(2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS	

D-DOWN SCHEDULE NOTES

- N HOLD-DOWNS TO THE BOUNDARY MEMBERS FOR THE SHEAR WALL AT THE IONS MARKED ON THE PLANS.
- WALL PANELS SHALL BE FASTENED TO THE BOUNDARY MEMBER POSTS PER ANEL EDGE SPACING ON THE SHEAR WALL SCHEDULE.
- E BOUNDARY MEMBERS ARE BUILT UP MEMBERS OR OVER 2" NOMINAL, EDGE G SHALL BE STAGGERED INTO TWO ROWS.
- OLD-DOWNS AND ANCHOR BOLTS SHALL BE INSTALLED PER THE FACTURERS INSTRUCTIONS.
- OLD-DOWNS AND BOUNDARY MEMBER POSTS SHALL BE INSTALLED TO FORM TINUOUS LOAD PATH FROM EACH END OF THE SHEAR WALL TO THE ATION BELOW.

ALL FRAMING NOTES

SEE S1.0 NOTES & SCHEDULES FOR SHEAR WALL SCHEDULE.

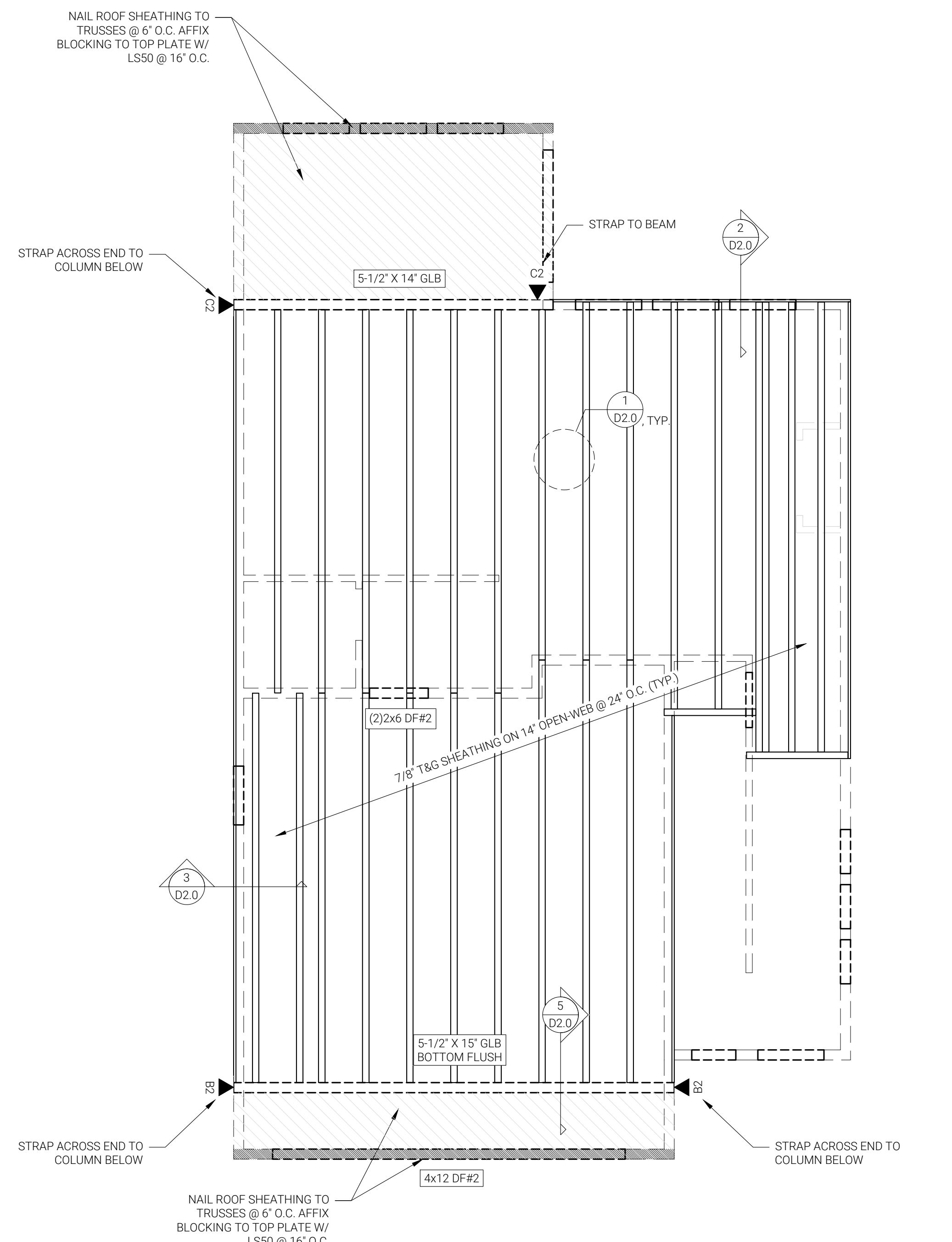
EXTERIOR WALL SHEATHING TO BE INSTALLED PER SWO, U.N.O.

WALL SCHEDULE CALLOUT APPLIES TO LENGTH OF HATCHED WALL,
DING AROUND OPENINGS

OR BOLT SPACING PER SHEAR WALL SCHEDULE.

DE BUILT-UP COLUMN UNDERNEATH GIRDER TRUSS OF EQUIVALENT PLY'S,

RIOR HEADERS TO BE 4x8 DF#2, TYP., U.N.O.



1 UPPER FLOOR FRAMING PLAN

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

SCALL. 1/4 - 1-0



WALL FRAMING NOTES				
SWX SEE S1.0 NOTES & SCHEDULES FOR SHEAR WALL SCHEDULE.				
ALL EXTERIOR WALL SHEATHING TO BE INSTALLED PER SWO , U.N.O.				
SHEAR WALL SCHEDULE CALLOUT APPLIES TO LENGTH OF HATCHED WALL, INCLUDING AROUND OPENINGS				
ANCHOR BOLT SPACING PER SHEAR WALL SCHEDULE.				
PROVIDE BUILT-UP COLUMN UNDERNEATH GIRDER TRUSS OF EQUIVALENT PLYS, U.N.O.				
EXTERIOR HEADERS TO BE 4x8 DF#2, TYP., U.N.O.				

HOLD-DOWN SCHEDULE				
TYPE	SIMPSON	ANCHOR U.O.N.	MIN. EMBEDMENT	MIN. STEM WALL WIDTH
B2	MSTC 40	N.A.	N.A.	N.A.
MIN. CAPACITY	HOLD-DOWN FASTENING TO POST		MIN. POST SIZE, NUMBER & FASTENING	
3,070#	(16) 10d COMMON EA END OF STRAP		(2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS	
C2	MSTC 52	N.A.	N.A.	N.A.
MIN. CAPACITY	HOLD-DOWN FASTENING TO POST		MIN. POST SIZE, NUMBER & FASTENING	
4,610#	(24) 10d COMMON EA END OF STRAP		(2) 2x WALL DEPTH STUD, FASTEN TOGETHER W/ (18) 16d SINKERS	

HOLD-DOWN SCHEDULE NOTES

FASTEN HOLD-DOWNS TO THE BOUNDARY MEMBERS FOR THE SHEAR WALL AT THE LOCATIONS MARKED ON THE PLANS.

SHED WALL PANELS SHALL BE FASTENED TO THE BOUNDARY MEMBER POSTS PER THE PANEL EDGE SPACING ON THE SHEAR WALL SCHEDULE.

WHERE BOUNDARY MEMBERS ARE BUILT UP MEMBERS OR OVER 2" NOMINAL, EDGE NAILING SHALL BE STAGGERED INTO TWO ROWS.

ALL HOLD-DOWNS AND ANCHOR BOLTS SHALL BE INSTALLED PER THE MANUFACTURERS INSTRUCTIONS.

ALL HOLD-DOWNS AND BOUNDARY MEMBER POSTS SHALL BE INSTALLED TO FORM A CONTINUOUS LOAD PATH FROM EACH END OF THE SHEAR WALL TO THE FOUNDATION BELOW.

ENGINEERED SHEAR WALL SCHEDULE

TYPE	OSB / PLYWD SHEATHING ¹	FASTENING: SHEATHING TO STUDS			MUD SILL A.B. SIZE & SPACING ²
		EDGES	FIELD	BLKD	
SWS	1/2" GWB, SEE NOTE 5	NO. 6 TYPE S OR W DRYWALL SCREWS 8" OC	12" OC	NO	1/2" Ø @ 72" OC 5/8" Ø @ 72" OC
RIM JOISTS TO PLATE BELOW ^{3,6}	PLATE TO RIM JOIST BELOW ^{7,8}	TRUSS / RAFTER BLOCKING TO TOP PLATE U.N.O.		DBL. STUD FASTENING	CAP (PLF)
NA	16d @ 16" OC	(3) 8d TOE-NAIL EA. BAY		NA	60
TYPE	OSB / PLYWD SHEATHING ¹	FASTENING: SHEATHING TO STUDS			MUD SILL A.B. SIZE & SPACING ²
SWO	1 SIDE	8d @ 6" OC	12" OC	NO	1/2" Ø @ 72" OC 5/8" Ø @ 72" OC
RIM JOISTS TO PLATE BELOW ^{5,7}	PLATE TO RIM JOIST BELOW ^{9,7}	TRUSS / RAFTER BLOCKING TO TOP PLATE U.N.O.		DBL. STUD FASTENING	CAP (PLF)
SIMPSON LTP4 @ 48" OC	16d @ 16" OC	(3) 8d TOE-NAIL EA. BAY		NA	275
TYPE	OSB / PLYWD SHEATHING ¹	FASTENING: SHEATHING TO STUDS			MUD SILL A.B. SIZE & SPACING ²
SW1	1 SIDE	8d @ 6" OC	8d @ 12" OC	YES	1/2" Ø @ 48" OC 5/8" Ø @ 48" OC
RIM JOISTS TO PLATE BELOW ^{6,8}	PLATE TO RIM JOIST BELOW ^{7,8}	TRUSS / RAFTER BLOCKING TO TOP PLATE U.N.O.		DBL. STUD FASTENING	CAP (PLF)
SIMPSON LTP4 @ 48" OC	16d @ 16" OC	TIMBERLOCK TO TRUSS AND SIMPSON L50 @ 24" OC ON BLOCKING	(1) ROW 16d @ 12" OC		365

SHEWALL SCHEDULE FOOTNOTES

1) PLYWOOD OR OSB SHEATHING 15/32" THICK SHALL BE USED AS SHOWN IN THIS TABLE. MIN. 1/8" THICK SHEATHING MAY BE SUBSTITUTED PROVIDED STUDS ARE SPACED A MAXIMUM OF 16" OC OR PANELS ARE APPLIED WITH LONG DIMENSIONS ACROSS STUDS.

2) FRAMING AT ADJOINING PANELS EDGES SHALL BE 3" NOMINAL OR WIDER, AND NAILS SHALL BE STAGGERED WHERE NAILS ARE SPACED 2" OC.

3) WHERE PANELS ARE APPLIED TO BOTH FACES OF A WALL AND THE NAIL SPACING IS LESS THAN 6" OC ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS, OR FRAMING SHALL BE 3" NOMINAL OR THICKER AT ADJOINING PANEL EDGES AND NAILS SHALL BE STAGGERED.

4) MAXIMUM STUD SPACING IS 16" OC. BLOCKING AT PANEL EDGES IS NOT REQUIRED, UNLESS SPECIFIED.

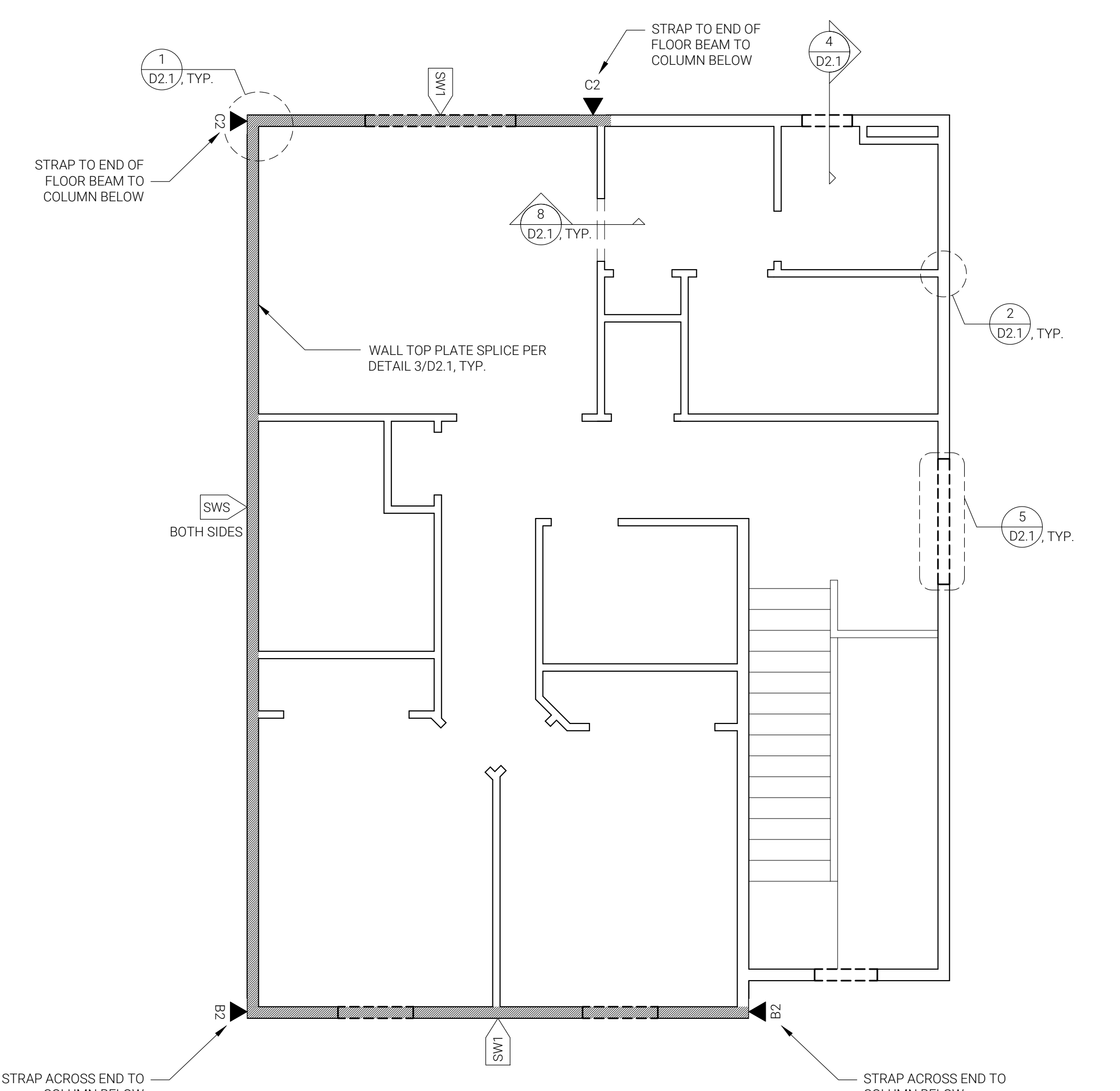
5) CONNECTORS ARE IN ADDITION TO THE MINIMUM CODE NAILING REQUIREMENT (8d TOE-NAIL @ 6" OC) UNLESS OTHERWISE SPECIFIED IN THE DETAILS.

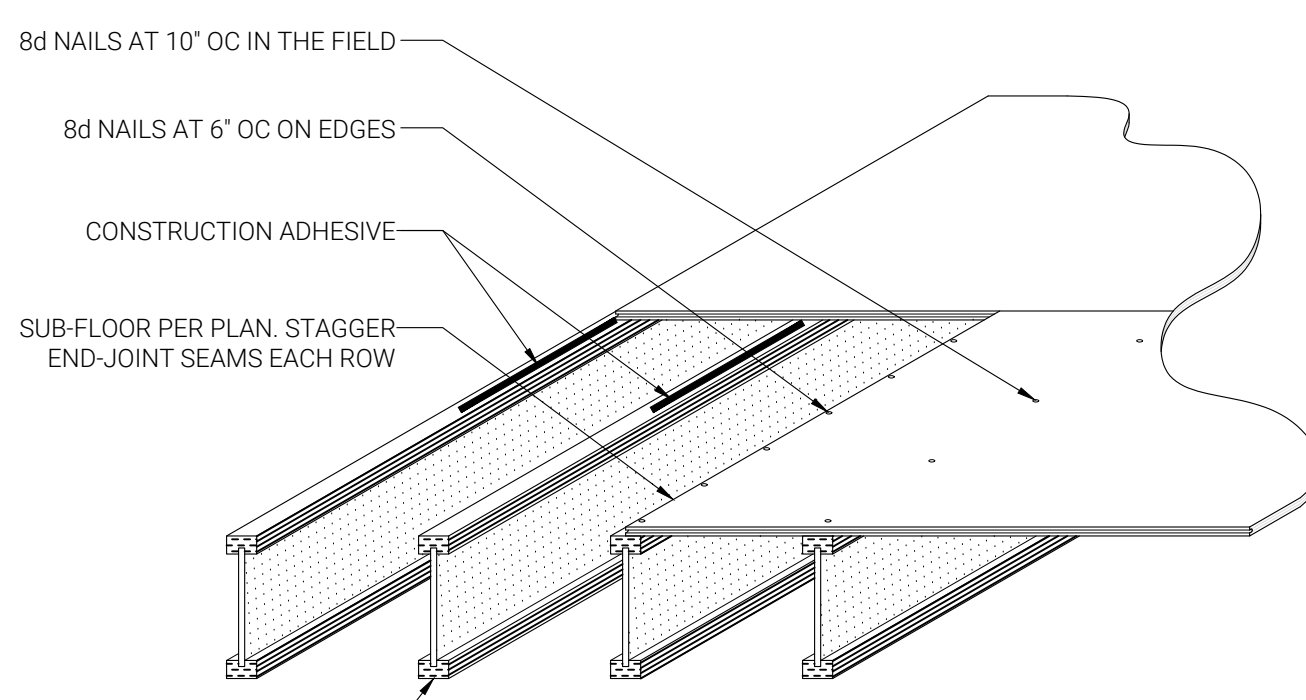
6) THE CONTRACTOR SHALL VERIFY THAT THE SUPPLIED RIM BOARD IS COMPATIBLE WITH THE SPECIFIED NAILING REQUIREMENTS. FOR 1-1/8" RIM BOARD W/ MAX 3/4" SHEATHING SUBSTITUTE (2) ROWS 16d SINKER (0.148 x 3-1/4") @ 8" OC OFFSET ROWS 1/2" MIN AND STAGGER.

7) SIMPSON LTP4 CLIPS MAY BE OMITTED FROM THESE LOCATIONS PROVIDED THAT SHEATHING JOINT OCCURS ON THE RIM JOIST WITH A MINIMUM 2-1/2" LAP. SHEATHING SHALL BE FASTENED TO RIM JOIST, TOP PLATE AND BOTTOM PLATE WITH EDGE NAILING PER SHEAR WALL SCHEDULE REGARDLESS WHETHER THEY OCCUR AT EDGES.

8) UNLESS OTHERWISE NOTED ON THE DRAWINGS PROVIDE THE SPECIFIED FASTENERS FOR THE LENGTH OF THE PLATE LINE (NOT JUST THE SHEAR WALL SEGMENT). ADDITIONAL FASTENERS, STRAPS, PLATE SPLICE REQUIREMENTS, ETC. MAY BE NOTED ON THE PLANS AND DETAILS.

9) SEISMIC CATEGORY 'D' REQUIRES MINIMUM 5/8" Ø ANCHOR BOLTS, TYP.





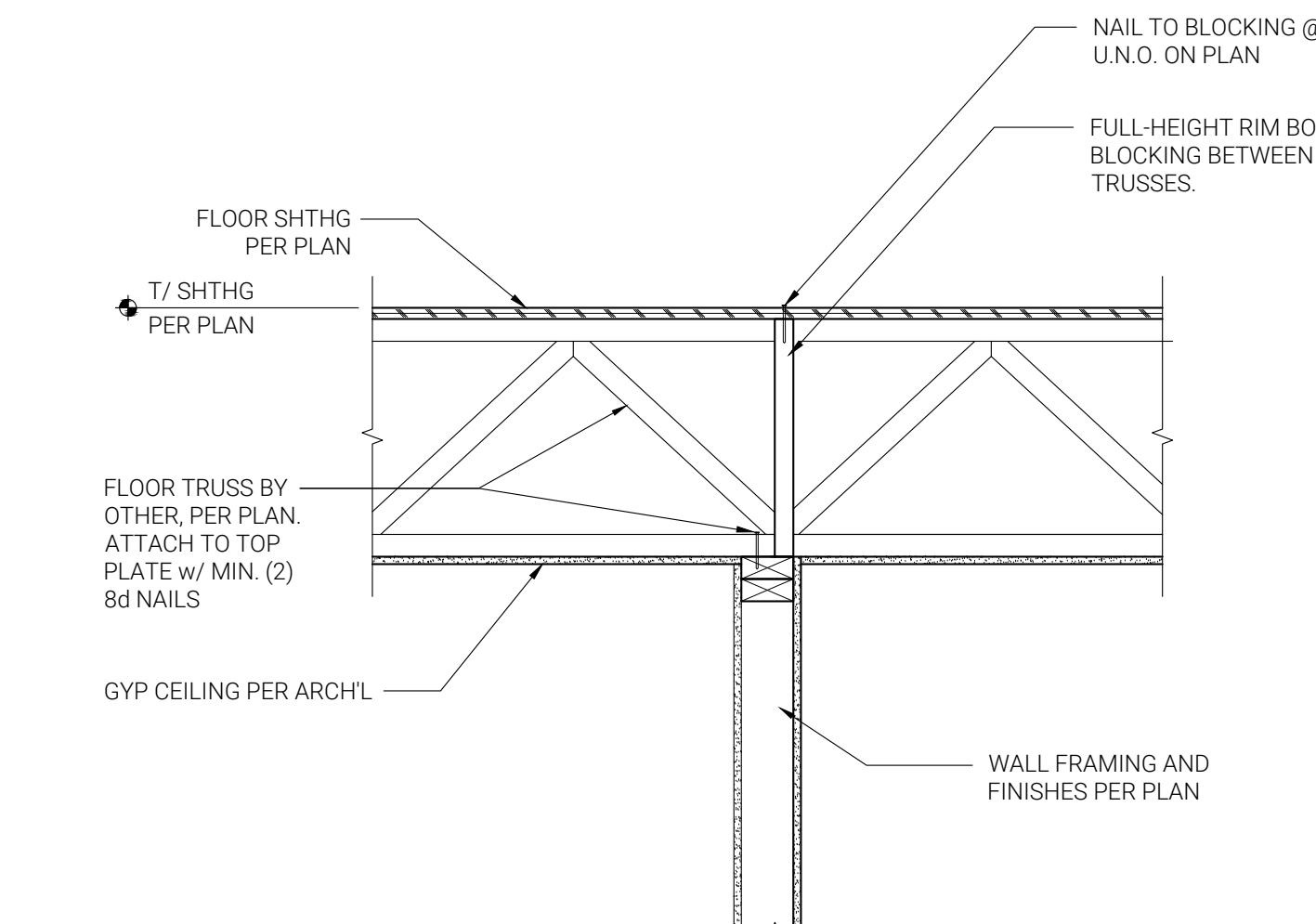
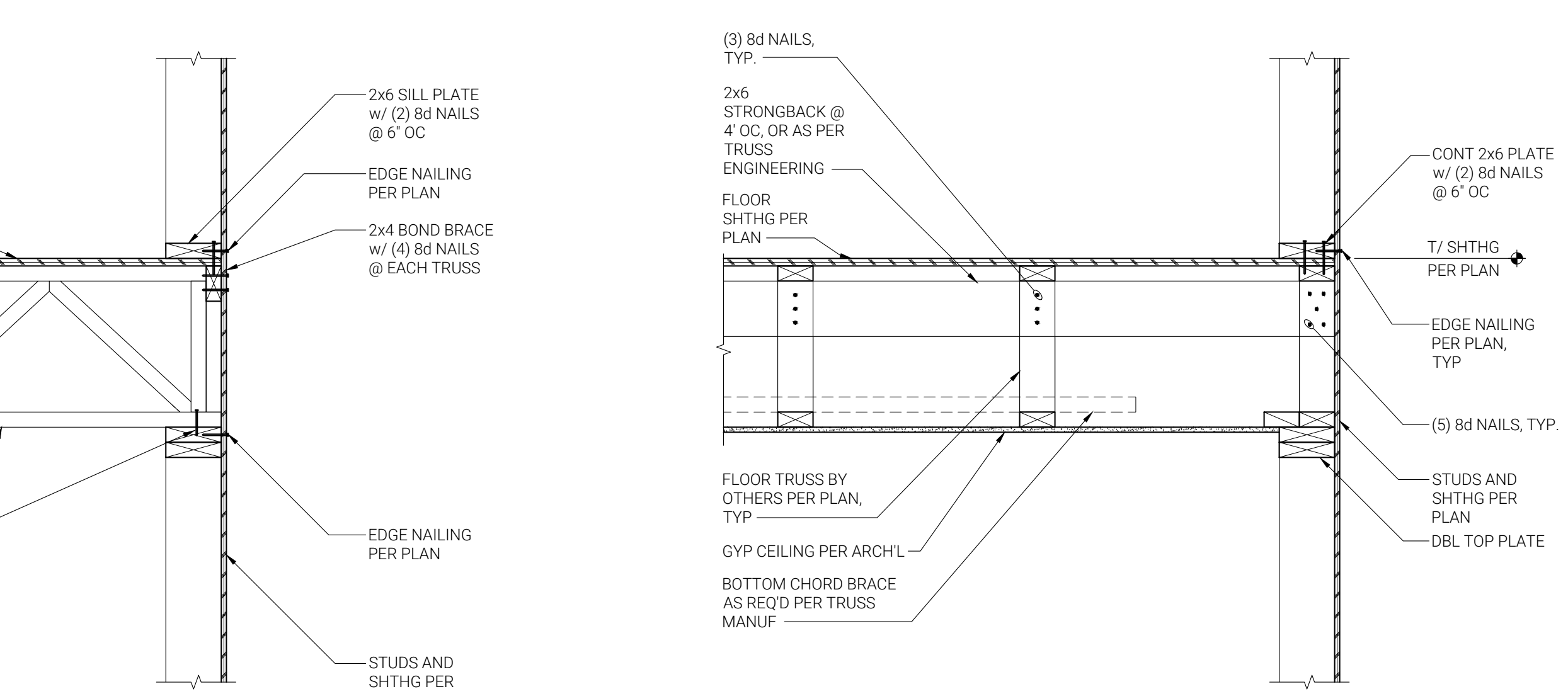
NOTES FOR SUB-FLOOR:
 1. LAY T&G SUBFLOOR W/ THE TONGUE TOWARD YOU & THE GROOVE AWAY.
 2. GLUE & NAIL EACH SHEET BEFORE INSTALLING THE NEXT.
 3. WHEN PUSHING THE SHEETS TOGETHER, PROTECT THE GROOVE EDGE OF THE SHEET W/ A 2x4 LAY ACROSS THE JOISTS.
 4. GLUE LINE MUST BE CONTINUOUS FOR THE FULL WIDTH OF THE SHEET.
 5. MAINTAIN 1/8" GAP AT END OF JOISTS.

1 SUBFLOOR INSTALLATION
D2.0 NTS

0601102

2 FLOOR TRUSSES AT EXTERIOR WALL
D2.0 NTS

0601202

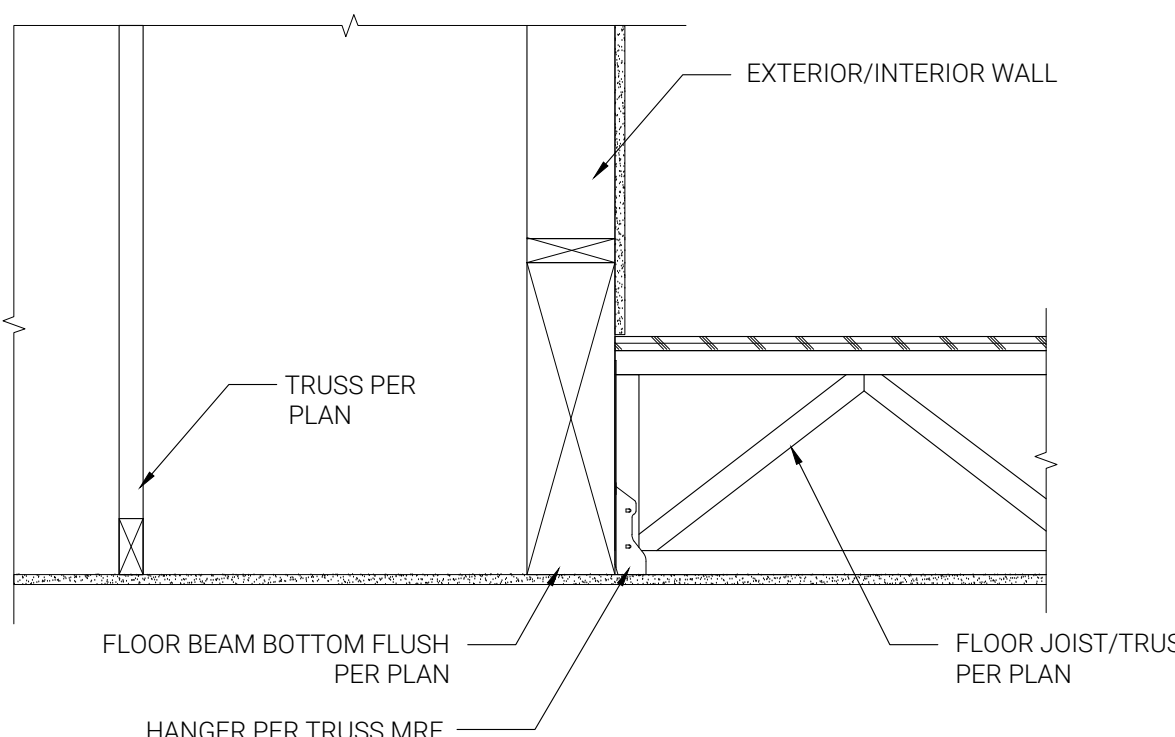


3 FLOOR TRUSS @ EXTERIOR WALL - PARALLEL
D2.0 NTS

0601203

4 FLOOR TRUSSES AT INTERIOR BEARING WALL
D2.0 NTS

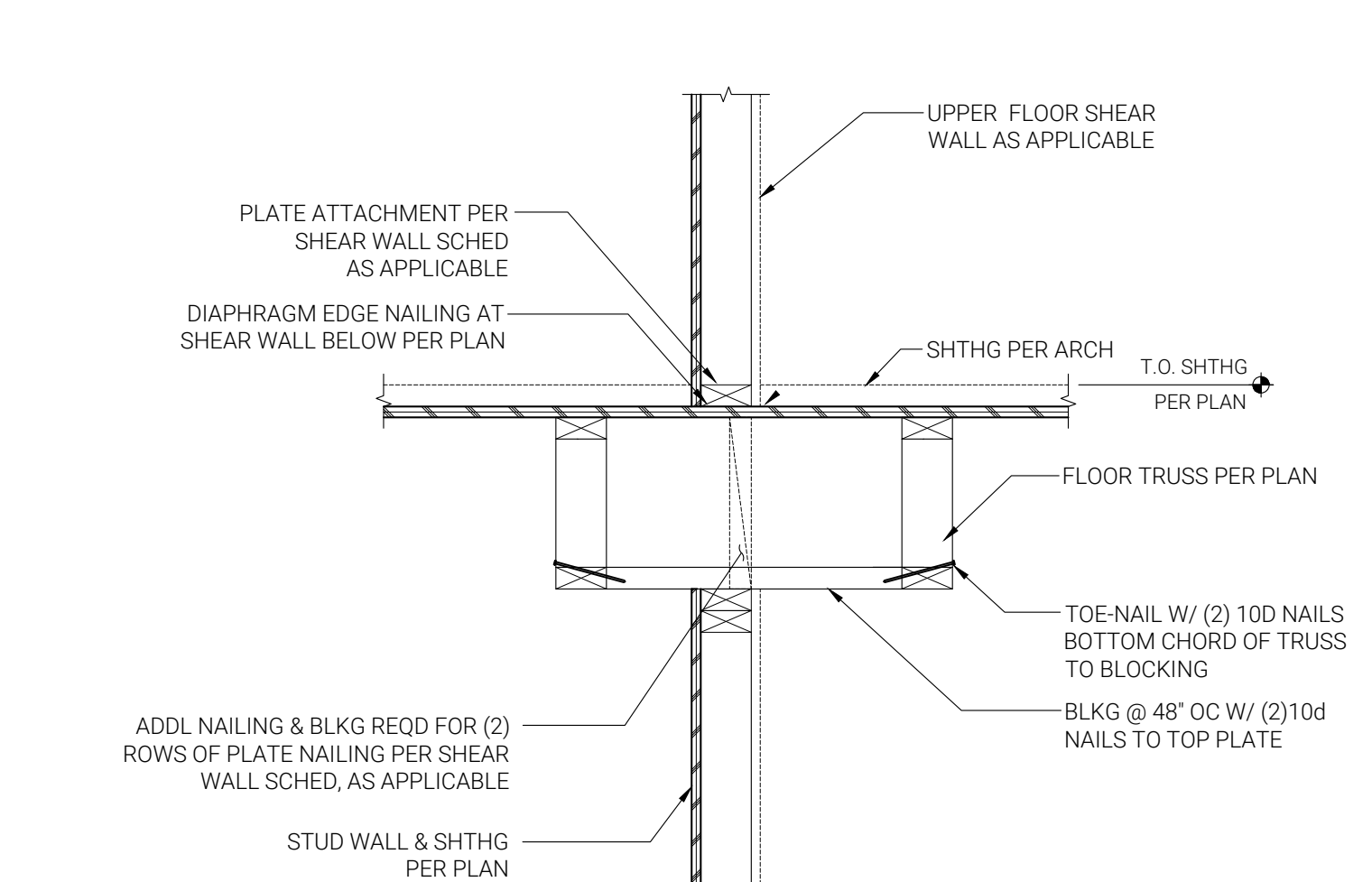
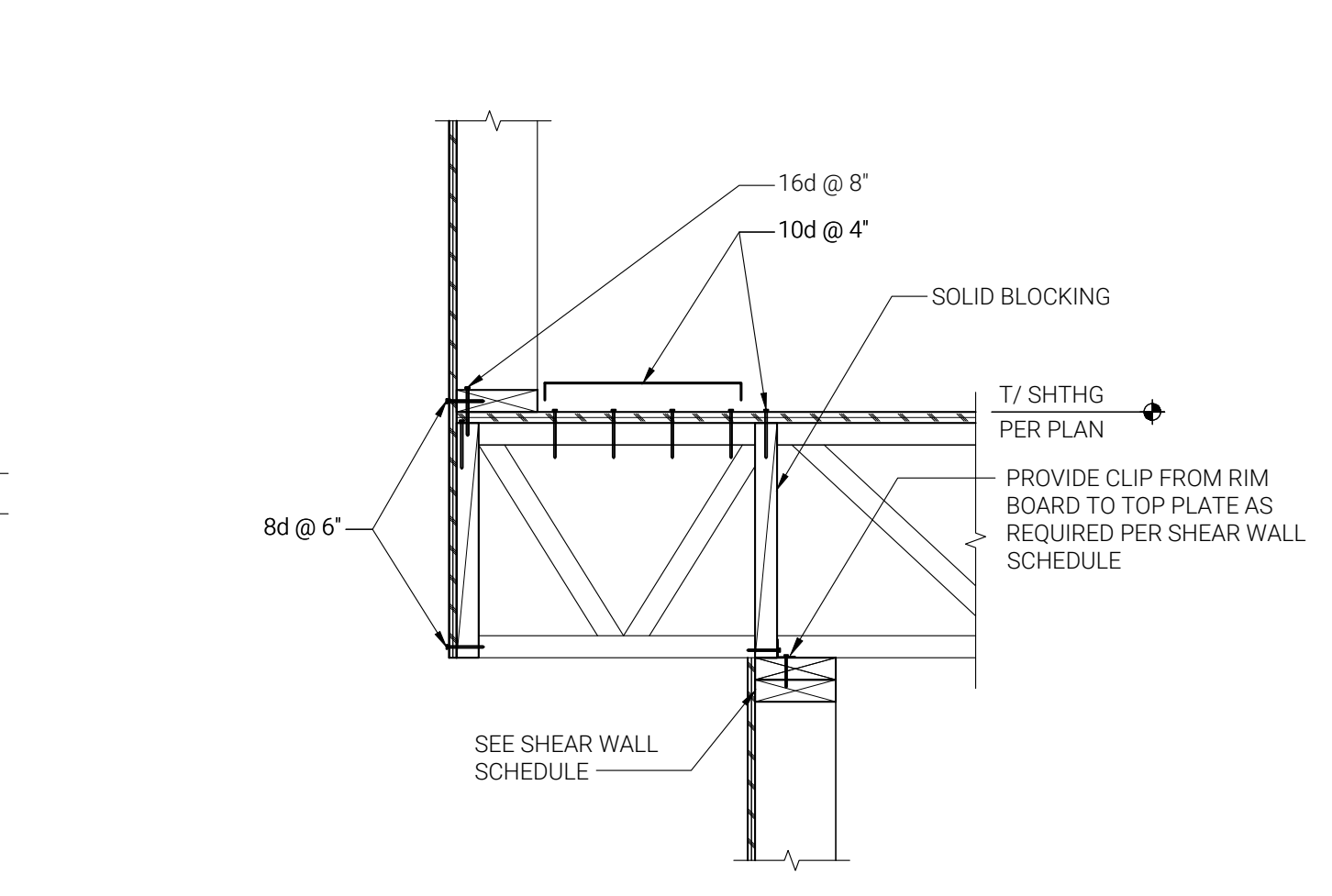
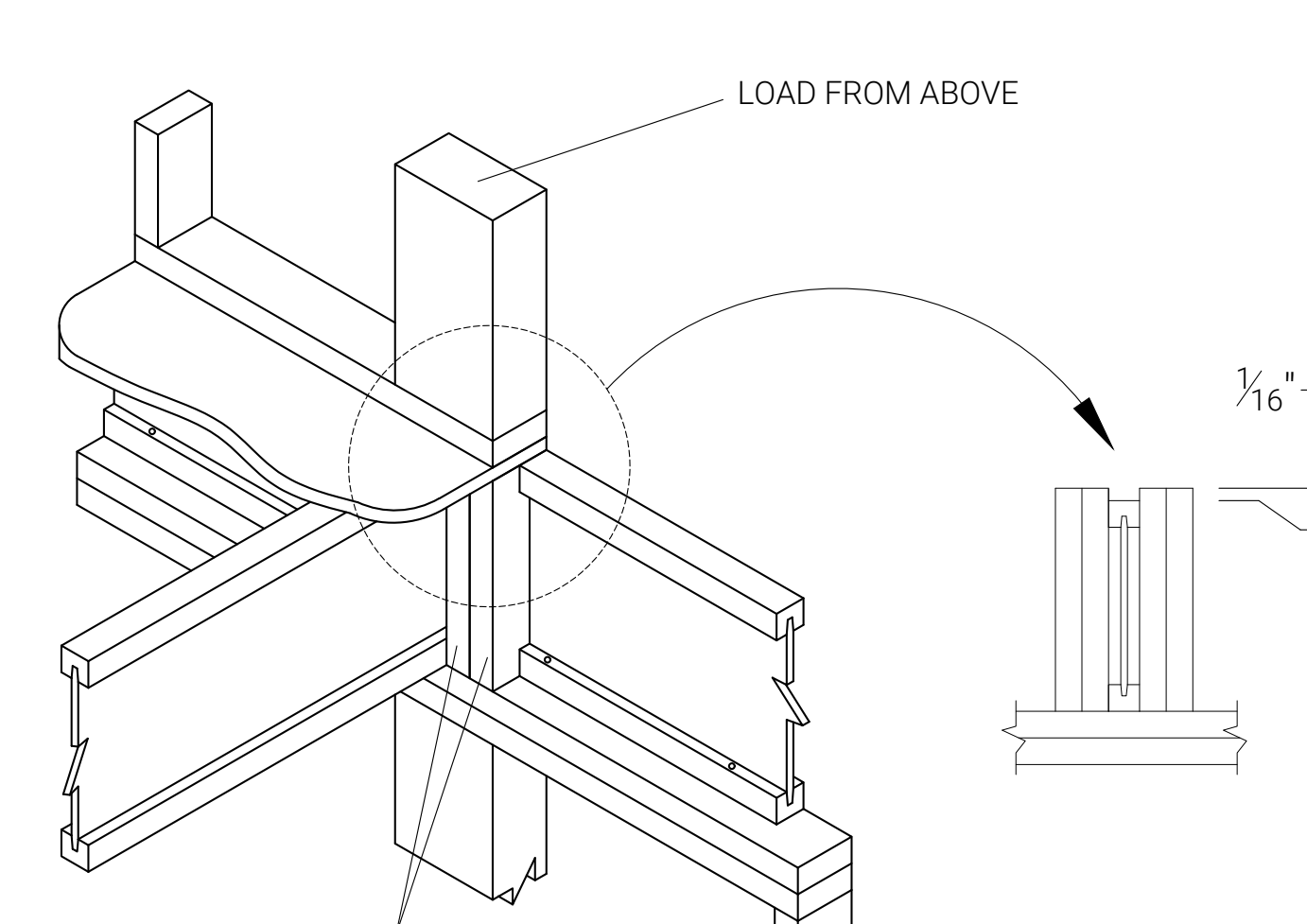
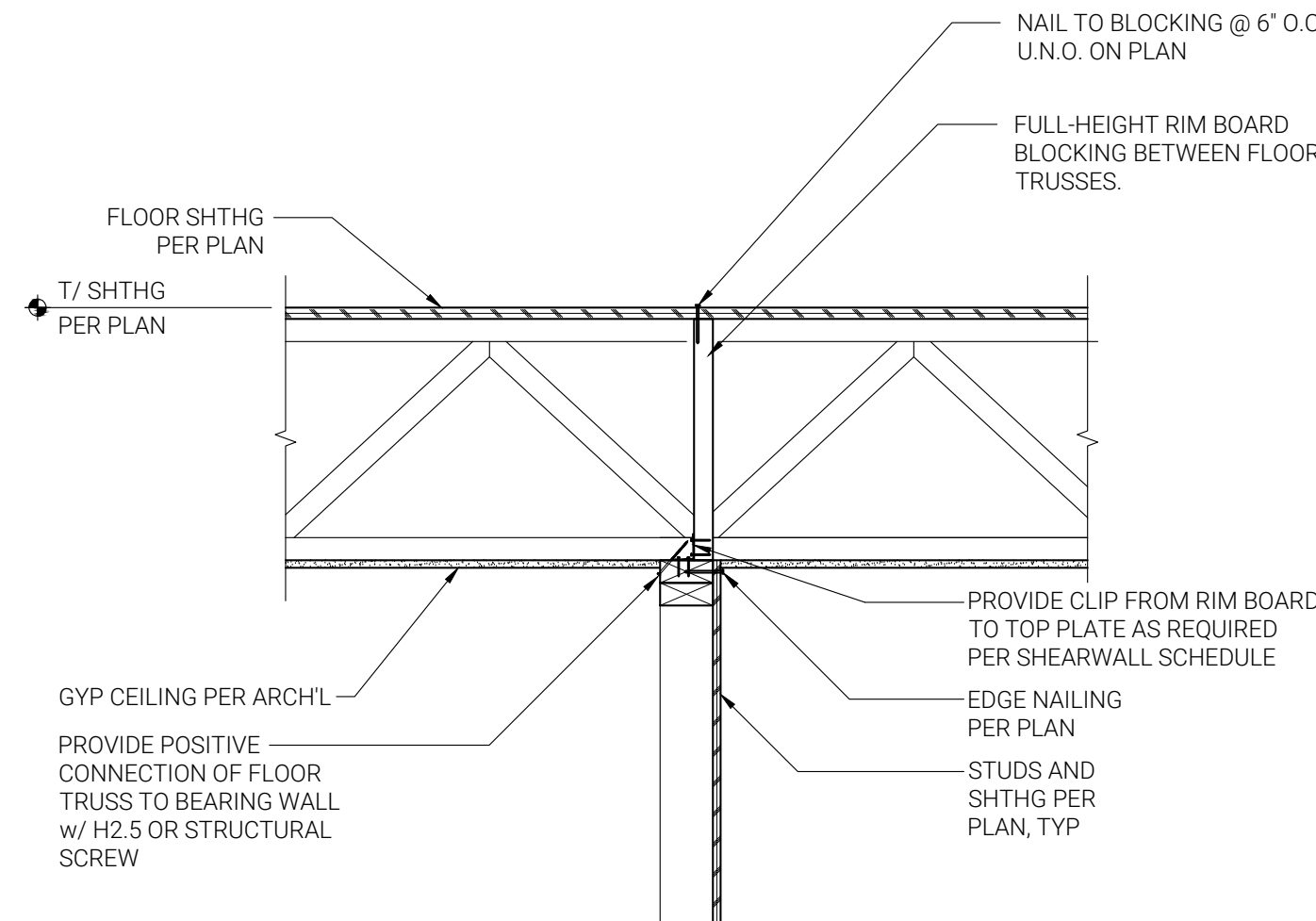
0601201



5 FLOOR BEAM BOTTOM FLUSH - PERPENDICULAR FLOOR TRUSS
D2.0 NTS

0601209

THIS ROW OF DETAILS ARE ONLY APPLICABLE AS SPECIFIED IN THE DESIGN



9 FLOOR TRUSSES AT INTERIOR SHEAR WALL, AS APPLICABLE
D2.0 NTS

0601208

10 JOIST BLOCKING @ POINT LOADS, AS APPLICABLE
D2.0 NTS

0601113

11 CANTILEVER FLOOR TRUSSES AT INTERIOR BEARING WALL, AS APPLICABLE
D2.0 NTS

0601204

12 PARALLEL FLOOR TRUSSES AT INTERIOR SHEAR WALL, AS APPLICABLE
D2.0 NTS

0601206



This technical drawing illustrates a cross-section of a wall assembly. The exterior side is labeled "EXTERIOR" and the interior side is labeled "INTERIOR". Key components shown include:

- INSULATE CORNER**: Labels the corner area where insulation is applied.
- 2x FRAMING SIZE AND SPACING PER PLANS AND SPECIFICATIONS**: Labels the framing structure.
- EXTERIOR SHEATHING AND NAILING PER PLAN**: Labels the exterior sheathing layer.
- EXTERIOR SIDING PER PLAN**: Labels the top exterior finish.
- R-21 INSULATION TYP. U.N.O.**: Labels the insulation material.
- INTERIOR WALL FINISHES PER ARCHITECTURAL PLANS**: Labels the interior drywall finish.

NOTE:

OMIT INSULATION AND SHEETROCK AT EXTERIOR GARAGE WALLS U.N.O.

The diagram illustrates a vertical wall section with various dimensions and a detailed cross-section. The overall height of the wall is indicated as 24". The base of the wall is marked at 22 1/2". A horizontal line extends from the top of the wall to the right, with a dimension of 24" marked below it. A vertical line extends downwards from the top of the wall, with a dimension of 24" marked to its end. A horizontal line extends from the bottom of the wall to the right, with a dimension of 22 1/2" marked below it. A vertical line extends upwards from the bottom of the wall, with a dimension of 22 1/2" marked to its end. A cross-section detail is shown on the left side of the wall, featuring a vertical column with horizontal grid lines and a diagonal line extending from the top right corner. An arrow points from the text "24\" to this detail.

This technical diagram illustrates the construction of a double stud wall splice. It shows a top horizontal plate supported by two vertical studs. A second horizontal plate is spliced onto the top plate at a distance of 2'-0" between end joints. The top plate is fastened with 10d face nails at 24" on center. The splice plate is fastened with 16d nails in two rows on each side of the end joint. Two additional studs are present below the splice plate.

2'-0" MIN. SPLICE
BETWEEN END JOINTS

DBL 2x STUD WIDTH
TOP PLATES, TYP

FASTEN DBL TOP PLATES W/
10d FACE NAILS @ 24" OC, TYP

FASTEN DBL TOP PLATES AT
SPLICE W/ (12) 16d NAILS MIN
STAG IN (2) ROWS EA SIDE
OF END JOINT AT SPLICES

2x STUDS @ 16" OC U.N.O.

This technical cross-section diagram illustrates a wall assembly for a door or window opening. The diagram shows a vertical wall section with various components labeled:

- DBL. TOP PLATE**: A horizontal plate at the top of the wall.
- HEADER PER PLAN**: A horizontal header beam above the door/window opening.
- 2x6 FRAMING MEMBER**: A horizontal framing member located below the header.
- DOOR/WINDOW OPENING**: The central opening in the wall.
- FILL CAVITY WITH INSULATION TO ACHIEVE MIN. VALUE OF R-10 AT HEADER**: A note indicating that the cavity between the framing members should be filled with insulation to a minimum R-value of 10 at the header level.
- UPPER FLOOR AND WALL AS APPLICABLE**: A note referring to the upper floor and wall structure.

The diagram uses solid lines for primary structural elements and dashed lines for secondary elements or reference planes. Arrows point from the text labels to their respective parts in the wall assembly.

1 THREE STUD CORNER
D2.1 NTS 0602101

The diagram illustrates a vertical wall section with horizontal studs. At the top, a horizontal line labeled "HEADER PER PLAN" spans across the studs. Below it, a vertical line labeled "KING STUD" is positioned between two studs. A horizontal line labeled "FULL TRIMMER" spans across three studs. A horizontal line labeled "DOUBLE TRIMMER AT OPENINGS 72" OR GREATER" spans across four studs. Arrows point from the labels to their respective lines. At the bottom, a horizontal line labeled "NAIL THROUGH FULL TRIMMER INTO END OF SILLS BEFORE INSTALLING KING STUD" spans across the studs, with arrows pointing to the ends of the full trimmer line.

EXTERIOR WALL AT PERP. WALL

HEADER PER PLAN

KING STUD

FULL TRIMMER

HEADER NOT CONTINUOUS AT ADJACENT OPENINGS, TO MINIMIZE THE EFFECTS OF TWISTING

NAIL THROUGH FULL TRIMMER INTO END
OF STUD BEFORE INSTALLING KING STUD

3 BEARING WALL TOP PLATE SPLICING, TYP.
D2.1 NTS 0602115

The image contains two architectural drawings of a wall section, each showing a rough opening for a door or window. The top drawing is labeled "HEADER PER PLAN" and shows a header beam spanning the rough opening. A note to the right reads: "FRAME BELOW ROUGH OPENING DO NOT STAG". Below this, a horizontal line with a wavy end is labeled "OPTIONAL 9'-1 1/8" PLATE OR >". The bottom drawing is labeled "HEADER PER PLAN" and shows a header beam above the rough opening. It includes labels for "KING STUD" and "TRIMMER" pointing to vertical studs. To the right of the opening, a vertical dimension line indicates a height of "82 5/8" TYP. R.O. AT SWING DOORS". The bottom of the wall section is labeled "STANDARD 8' 1 1/2" PLATE".

4 INSULATED HEADER
02.1 NTS 0602105

The image contains two technical drawings of wall sections. The left drawing shows a standard window opening with labels: 'TYPICAL 2x4 OR 2x6 WALL PER PLAN' pointing to the vertical studs; '2x PLATE AT BOTTOM OF OPENING. (2) 2x WHEN GREATER THAN 3' SPAN' pointing to the horizontal plates at the bottom; 'SOLID HEADER PER PLAN AS REQUIRED' pointing to the top header; and 'DBL. 2x TOP PLATE' pointing to the double top plate. The right drawing shows an 'EXTENDED WIDTH OPENING PER PLAN' where the window is wider than the standard 3' span, requiring a 'PER PLAN' header. It includes the same labels as the left drawing: 'TYPICAL 2x4 OR 2x6 WALL PER PLAN' (implied for the main wall), '2x PLATE AT BOTTOM OF OPENING. (2) 2x WHEN GREATER THAN 3' SPAN', 'SOLID HEADER PER PLAN AS REQUIRED', 'DBL. 2x TOP PLATE', and 'EXTENDED WIDTH OPENING PER PLAN'.

5 EXTERIOR WALL FRAMING AT TYPICAL WINDOW
D2.1 NTS 0602102

The diagram illustrates the framing detail for a garage door opening, showing the following components and instructions:

- FRAMING DETAIL (LOOKING DOWN)**
- TOP PLATES TYPICAL**: Labels the horizontal top plates of the frame.
- HEADER PER PLAN**: Labels the horizontal header beam above the door opening.
- TREATED TRIMMERS**: Labels the vertical trimmer studs supporting the door opening.
- DOOR OPENING +5" BLOCKOUT**: Indicates the width of the door opening and the required blockout height above the slab.
- ASTEN LOWER END OF TREATED TRIMMER TO CONCRETE W/ CONSTRUCTION ADHESIVE AND POWDER-ACTUATED FASTENERS**: Instruction for securing the trimmers to the concrete stemwall.
- CONCRETE STEMWALL**: Labels the vertical concrete wall.
- ADD STRIP OF PLAN PANEL SIDING DOWN FACE OF TREATED 2x6 TRIMMER FROM BOTTOM EDGE OF SIDING TO 1/2" ABOVE SLAB HEIGHT**: Instruction for adding siding to the trimmers.
- ADD 1x2 SHADOW BOARD TO COVER END UNDERNEATH SIDING FROM BOTTOM EDGE OF SIDING TO 1/2" ABOVE SLAB HEIGHT**: Instruction for adding a shadow board under the siding.
- FILL IN FRAMING ABOVE HEADER (DO NOT STACK HORIZONTALLY)**: Instruction for filling the framing above the header.
- TOP OF GARAGE SLAB**: Labels the top surface of the garage slab.
- SEE FRAMING DETAIL**: Reference to the detailed framing plan.

 EXTERIOR WALL FRAMING AT DBL. WINDOW (SPLIT HDR.)
D2.1 NTS  0602103

7 EXTERIOR WALL FRAMING AT SWING DOOR
D2.1 NTS 0602106

8 FRAME DOWN AT INTERIOR OPENING
02.1 NTS 0602201

THIS ROW OF DETAILS ARE ONLY APPLICABLE TO THE WALL SECTION SHOWN.

The diagram illustrates a wall section with the following components and details:

- TOP PLATE:** The top horizontal beam of the wall frame.
- HEADER PER PLAN:** The horizontal beam above the window opening.
- WINDOW SILL:** The horizontal beam below the window opening.
- OPENING:** The rectangular cutout for the window.
- HOLD-DOWN PER PLAN WHERE OCCURS:** Bracing or hold-down devices at the bottom corners of the opening.
- KING STUD:** Vertical studs located at the corners of the opening.
- CRIPPLE STUDS:** Vertical studs filling the interior of the opening.
- SIMPSON STRAP PER PLAN ABOVE AND BELOW OPENING CONTINUOUS AS SHOWN, TO BE ATTACHED OVER TOP OF SHEATHING:** A strap running horizontally above and below the opening, continuous across multiple studs.
- DOUBLE 2x BLOCKING @ STRAP LOCATIONS:** Blocking installed at the locations where the Simpson strap is attached.

9 EXTERIOR WALL AT GARAGE MAN DOOR, AS APPLICABLE
D2.1 NTS 0602108

10 FORCE TRANSFER AROUND OPENING (FTAO) SHEAR WALL, AS APPLICABLE
D2.1 NTS 0602109

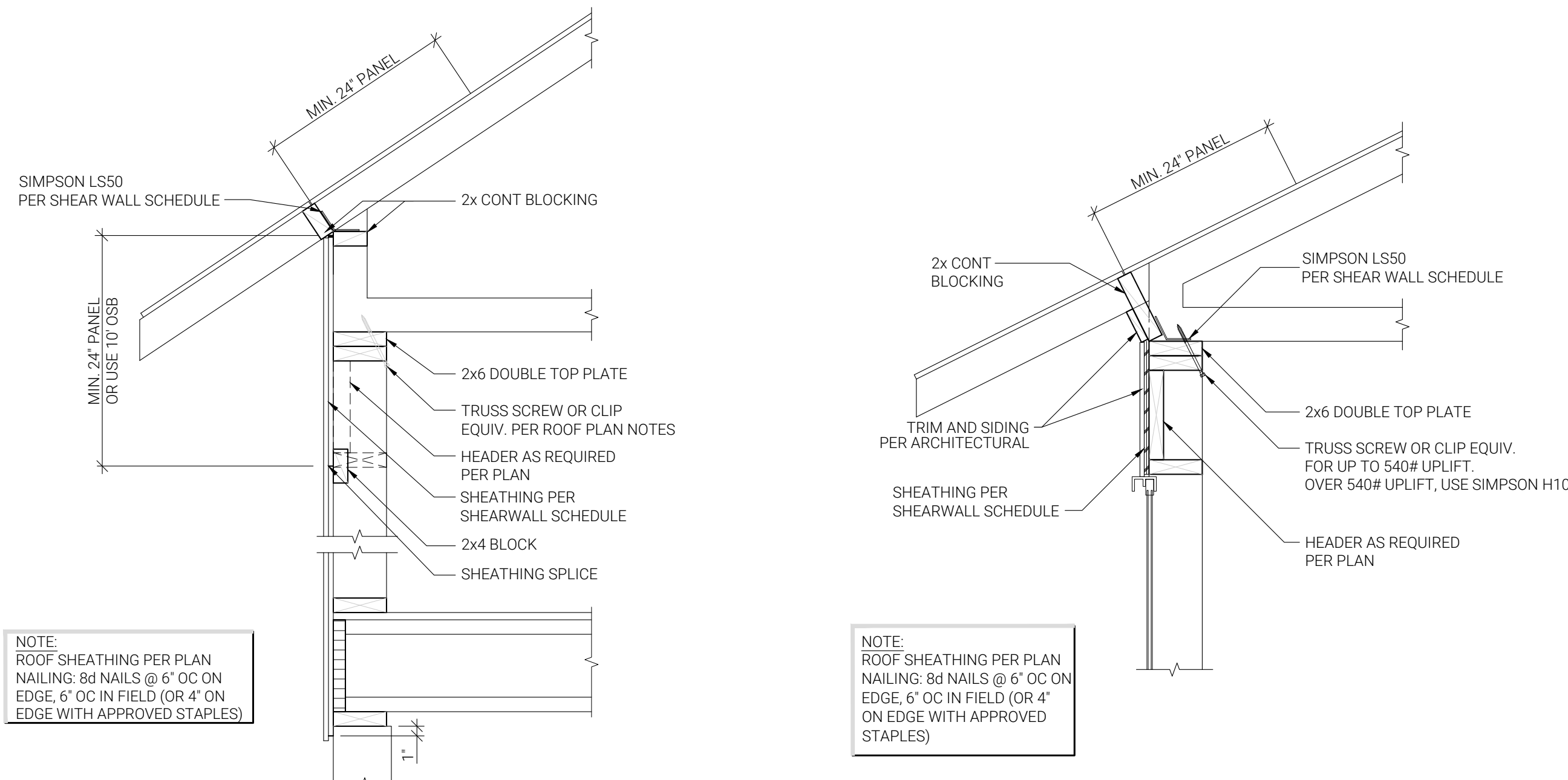
THIS ROW OF DETAILS ARE ONLY APPLICABLE AS SPECIFIED IN THE DESIGN

ELECTRONIC SIGNATURES
S. DATE/TIME STAMP OF
WITHIN 48 HOURS AFTER
BOTTOM LEFT CORNER
VIDE UNENCRYPTED
LY TO THE REVIEWING
CONTACTING HQ DIRECTLY

GENEVIEVE ROYAL MORTIER
PROFESSIONAL ENGINEER
283PE
OREGON
09, 2014
ROYAL MORTIER
12/31/2026



GABLE ENDWALL BRACE SCHEDULE		
BRACE SIZE	ATTACHMENT	MAX. SPAN
2x4 DF#2	(1) SIMP. 'L/LS50'	7'-6"
2x6 DF#2	(1) SIMP. 'L/LS50'	10'-0"
(2)2x6 DF#2	(2) SIMP. 'L/LS50'	12'-0"



1 TRUSS BEARING- ENERGY HEEL
D3.0 NTS

0603101

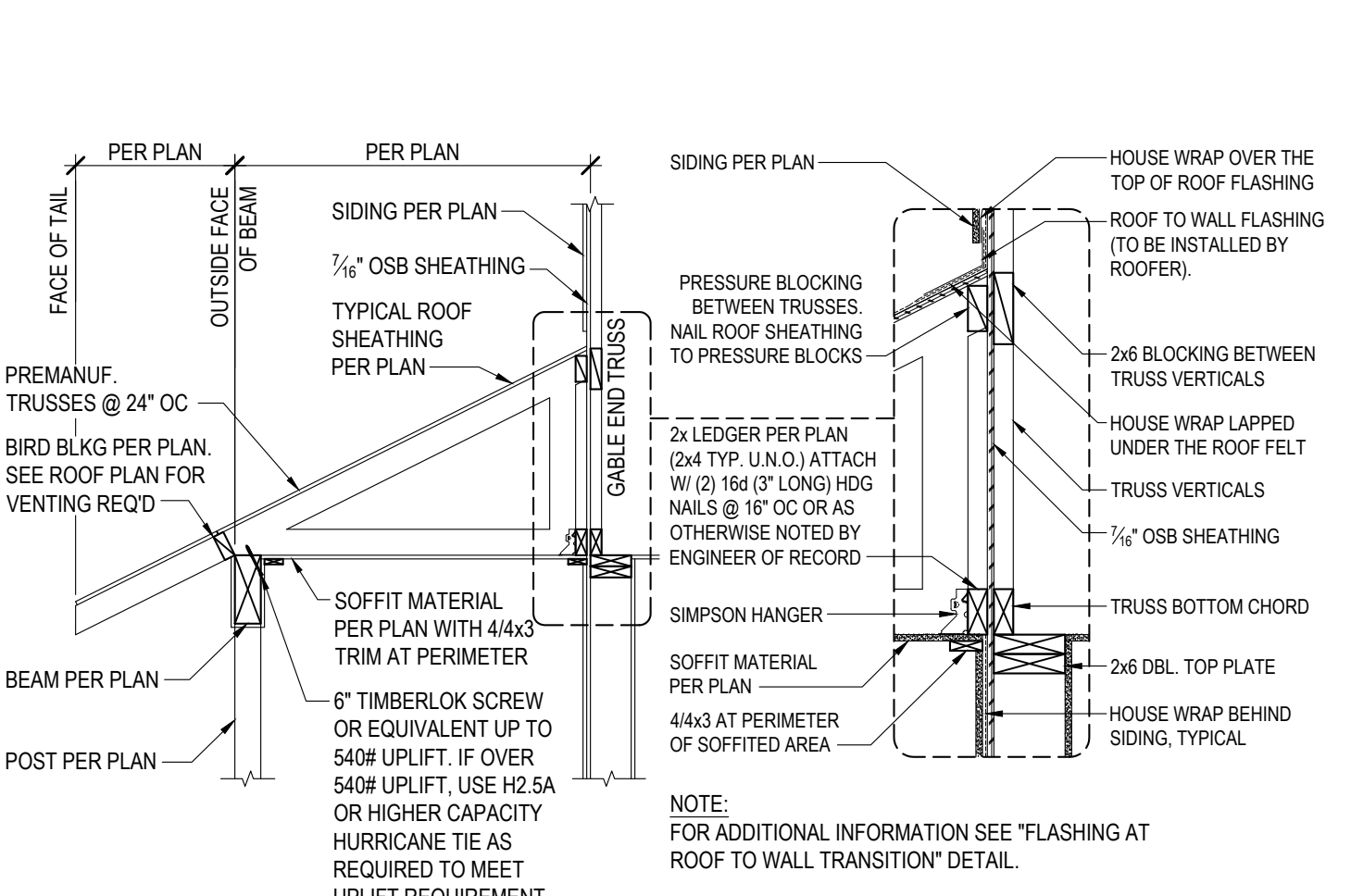
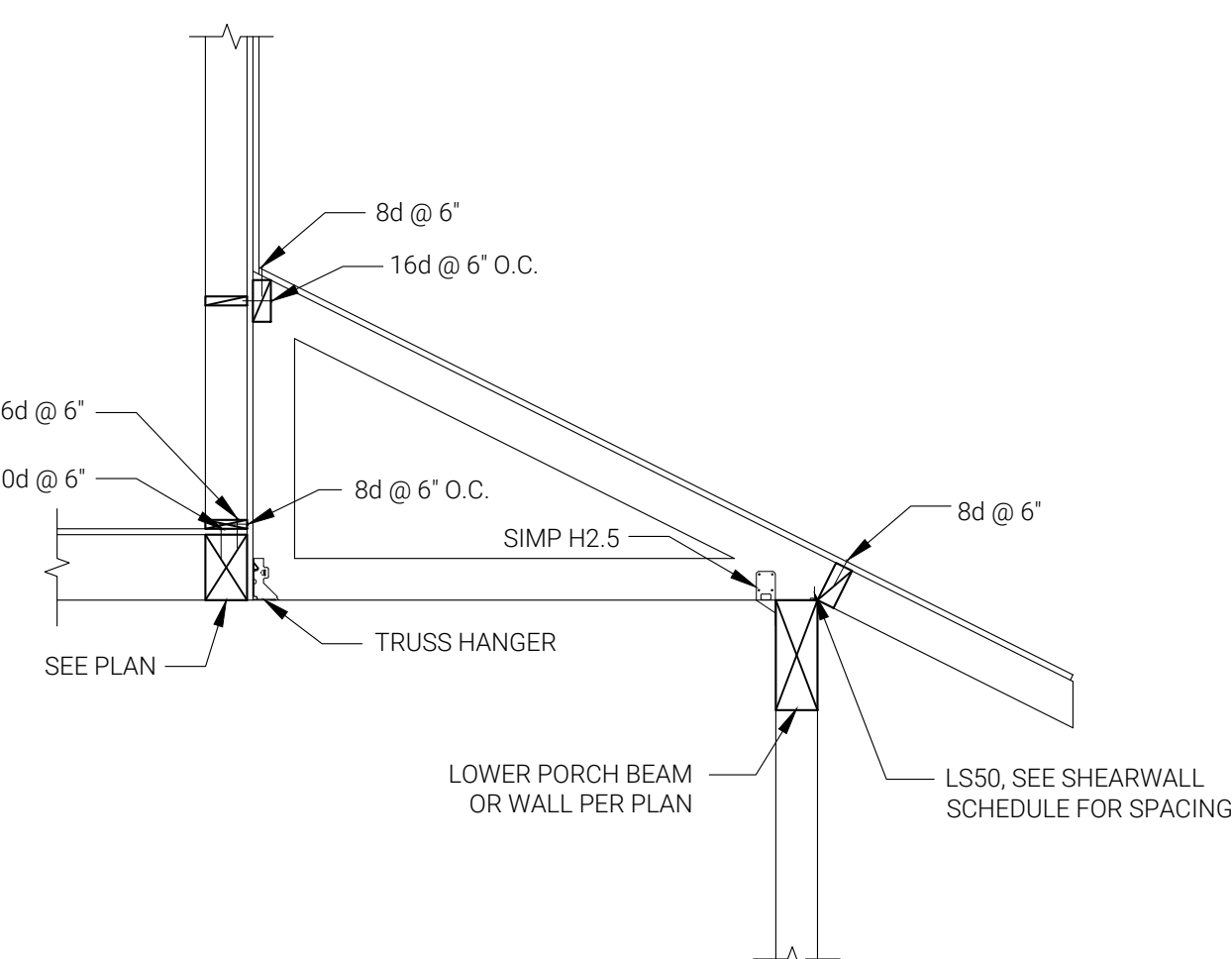
 TRUSS BEARING - SHEAR TRANSFER
D3.0 NTS

0603102

GABLE END BRACING DETAIL

0603104

THIS ROW OF DETAILS ARE ONLY APPLICABLE AS SPECIFIED IN THE DESIGN



9 MONO-TRUSS DETAIL, AS APPLICABLE

0603103

10 TRUSS ATTACHED WITH LEDGER, AS APPLICABLE

0603105