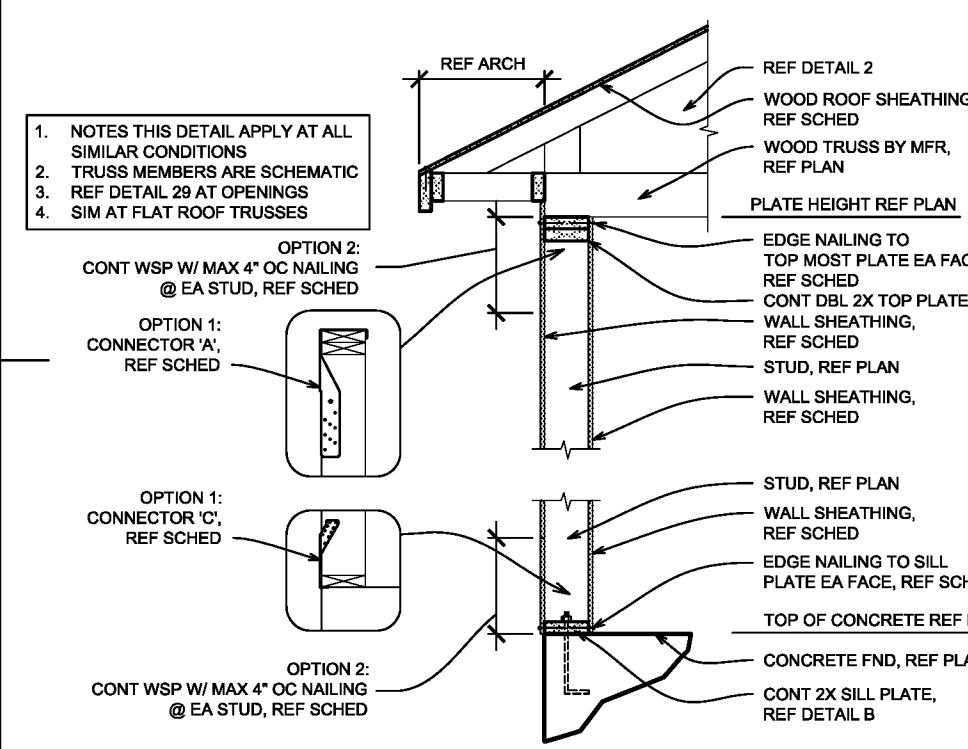


E
D
C
B
A

123456

1 OVERALL EXTERIOR BEARING WALL
N.T.S.

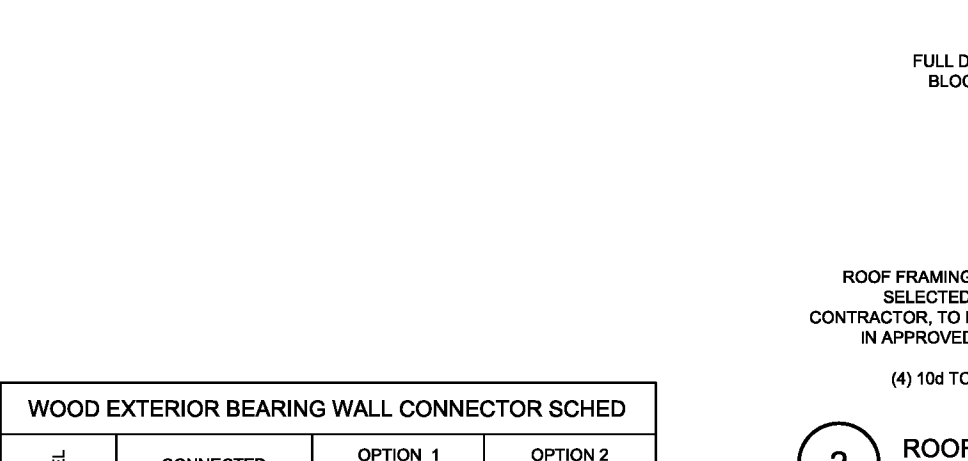


WOOD EXTERIOR BEARING WALL CONNECTOR SCHED

LABEL	CONNECTED ELEMENTS	OPTION 1 METAL CONNECTORS	OPTION 2 MIN SHEATHING LAP
A	DBL. TOP PL. TO STUD	TSP @ 32" OC	21" W (6) 80 BOX
B	STUD TO SILL PLATE	TSP @ 32" OC	18" W (5) 80 BOX

- CONNECTORS SHALL LINE UP AND CONNECT TO COMMON FRAMING MEMBERS
- CONNECTORS SHALL BE PLACED ON SAME SIDE OF WALL AS ROOF FRAMING CLIPS
- INSTALL WAL. WITH UP LENGTH INDICATED AT SA STUD W/ OPTION 2
- DBL. ROW EDGE NAILING @ HEAD AT WSP SW/ W/ OPTION 2
- EDGE NAILING SHALL BE MAX 3" OC AT WSP SW/ W/ OPTION 2

2 ROOF TRUSS EXTERIOR BEARING
N.T.S.



WOOD ROOF TRUSS BLOCKING SCHED

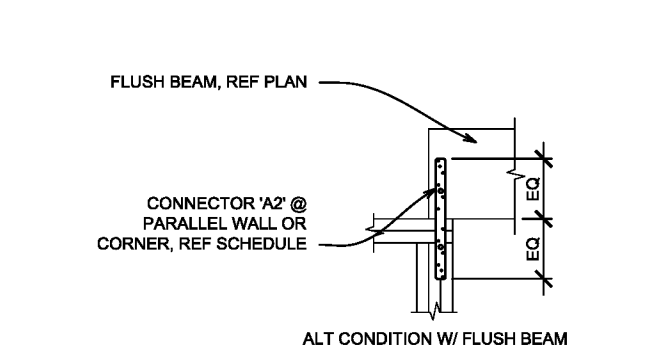
MARK	SPACING	DESIGN SHEAR	W/ TOE NAIL @ 4" OC @ PER BLOCK MIN
TYPICAL	EVERY THIRD	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN
A	EVERY OTHER	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN
B	EVERY OTHER	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN

- BLOCKS SHALL BE PLACED OVER EA END OF WALL AND SPACED BETWEEN PER SCHED
- WHERE HEIGHT OF BLOCKING PREVENTS, SOLID BLOCKING MAY BE USED
- WHERE SOLID BLOCKING IS USED AT EVERY TRUSS SPACE, (2) 2" Ø HOLE MAY BE DRILLED AT BLOCKING (SPACE) IF MIN. CENTER VERTICAL FOR VENTILATION AS REQD
- BEVEL TOP EDGE OF BLOCKING TO MATCH ROOF SLOPE

3 NOT USED
N.T.S.

4 NOT USED
N.T.S.

5 GIRDER TRUSS OR FLUSH BEAM CONNECTION
N.T.S.

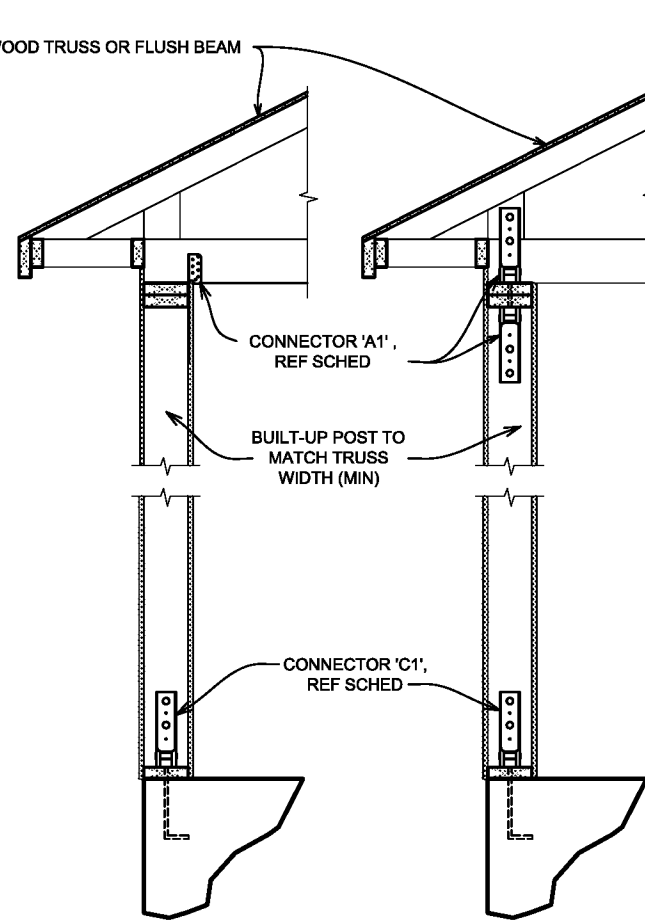


HIGH UPLIFT CONNECTOR SCHED

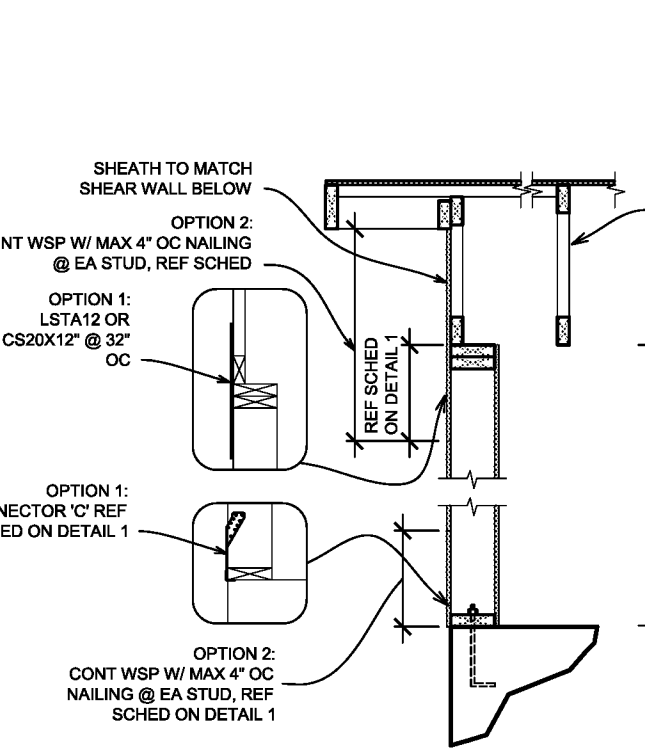
MARK	DESIGN UPLIFT	CONNECTOR
SA	1000 #	(1) 1/2" Ø OR LOTS (2) C80
SB	2000 #	(1) LOTS OR MGT (2) C80
SC	3000 #	(1) LOTS OR MGT (2) C80

- CONTRACTOR SHALL SUBMIT A LIST OF PROPOSED CONNECTORS ALONG WITH A KEY PLAN IDENTIFYING THEIR LOCATIONS. TO THE ENGINEER FOR REVIEW AND APPROVAL PRIOR TO PROCEEDMENT OF FRAMING WORK
- CONTRACTOR TO COORDINATE LOCATION OF TRUSSES, BLOCKING AND OTHER FRAMING WITH WINDOW CONNECTIONS
- REF. HOLDOWN SCHEDULES ON S11 FOR HOLDOWNS
- REF. DETAIL H FOR HOLDOWN ANCHOR KICK
- CONNECTORS SHALL LINE UP AND CONNECT TO COMMON FRAMING MEMBERS
- CONTACT ENGINEER FOR UPLIFT LOADS GREATER THAN THOSE LISTED IN SCHED

6 OVERALL GABLE END WALL
N.T.S.



7 ROOF TRUSS GABLE END
N.T.S.



OUTLOOKER SCHED

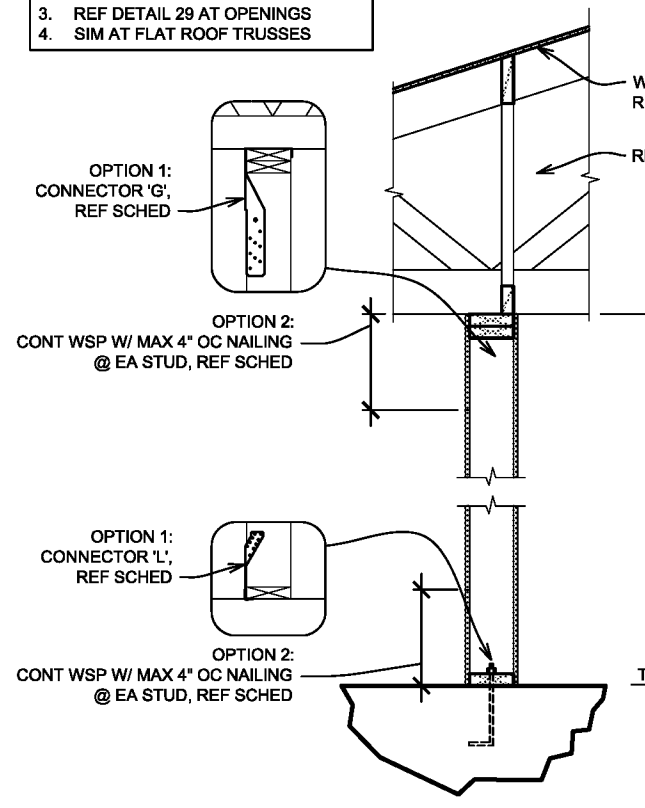
SIZE	2 X 4 FLAT	2 X 6 FLAT	2 X 4	(2) 2 X 4	2 X 6	2 X 6
MAX SPAN	1'-1"	1'-4"	2'-0"	2'-0"	3'-2"	4'-0"

- OUTLOOKERS SHALL BE BY 2"
- TRUSS MFR TO DRIP TOP CORNER AS REQD
- TRUSS MFR TO DESIGN FOR OUTLOOKER REACTIONS

8 ROOF TRUSS BLOCKING SCHED
N.T.S.

MARK	SPACING	DESIGN SHEAR	W/ TOE NAIL @ 4" OC @ PER BLOCK MIN
TYPICAL	EVERY THIRD	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN
A	EVERY OTHER	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN
B	EVERY OTHER	300 PLF	104 TOE NAIL @ 4" OC @ PER BLOCK MIN

9 ROOF FRAMING CLIP SCHED
N.T.S.



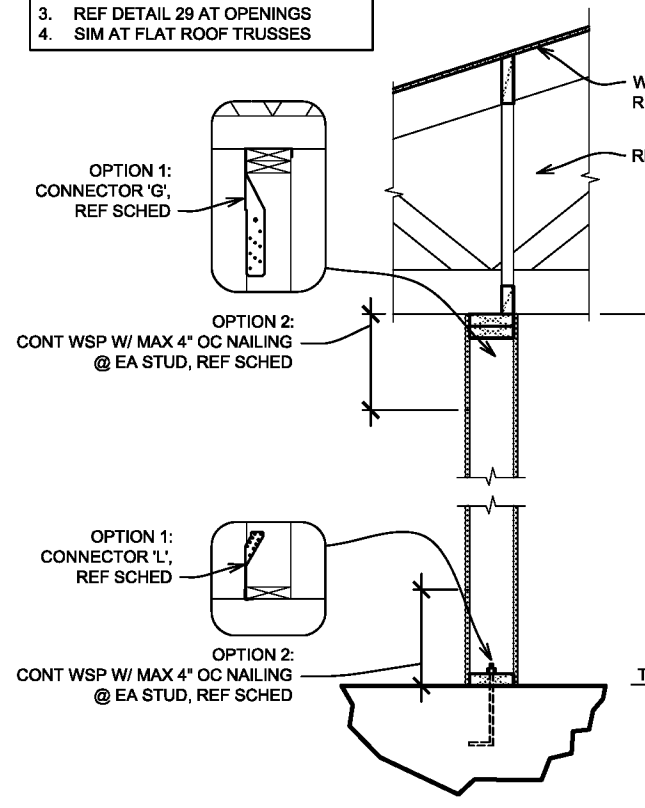
WOOD ROOF FRAMING CLIP SCHED

CONNECTOR	DESIGN UPLIFT	CONNECTED ELEMENTS
NONE REQD	60#	TRUSS TO DBL. TOP PLATE
H2 SA	535#	TRUSS TO DBL. TOP PLATE
TSP	635#	TRUSS TO DBL. TOP PLATE
(2) H2 SA	1070#	TRUSS TO DBL. TOP PLATE

- CONTRACTOR SHALL SUBMIT A LIST OF PROPOSED CLIPS, ALONG WITH A KEY PLAN IDENTIFYING THEIR LOCATIONS. TO THE ENGINEER FOR REVIEW AND APPROVAL PRIOR TO PROCEEDMENT OF FRAMING WORK
- INSTALL CLIP ON OUTSIDE OF WALL AT EXTERIOR
- WHERE CLIP IS REQD ON 2X MEMBER, LOCATE ON OPP. SIDE OF FRAMING AND WALL
- ROOF FRAMING CLIPS SHALL BE INSTALLED ON SAME SIDE OF WALL AS WSP WHERE PRESENT AT INTERIOR

10 NOT USED
N.T.S.

11 OVERALL INTERIOR BEARING WALL
N.T.S.

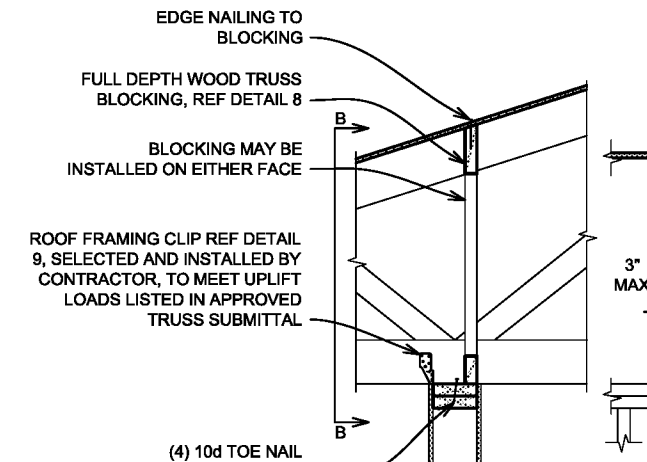


WOOD INTERIOR BEARING WALL CONNECTOR SCHED

LABEL	CONNECTED ELEMENTS	OPTION 1 METAL CONNECTORS	OPTION 2 MIN SHEATHING LAP
G	DBL. TOP PL. TO STUD	TSP @ 32" OC	21" W (6) 80 BOX
L	STUD TO SILL PLATE	(2) TSP @ 32" OC	18" W (5) 80 BOX

- CONNECTORS SHALL LINE UP AND CONNECT TO COMMON FRAMING MEMBERS
- CONNECTORS SHALL BE PLACED ON SAME SIDE OF WALL AS ROOF FRAMING CLIPS
- INSTALL WAL. WITH UP LENGTH INDICATED AT SA STUD W/ OPTION 2
- DBL. ROW EDGE NAILING @ HEAD AT WSP SW/ W/ OPTION 2
- EDGE NAILING SHALL BE MAX 3" OC AT WSP SW/ W/ OPTION 2

12 ROOF TRUSS INTERIOR BEARING
N.T.S.



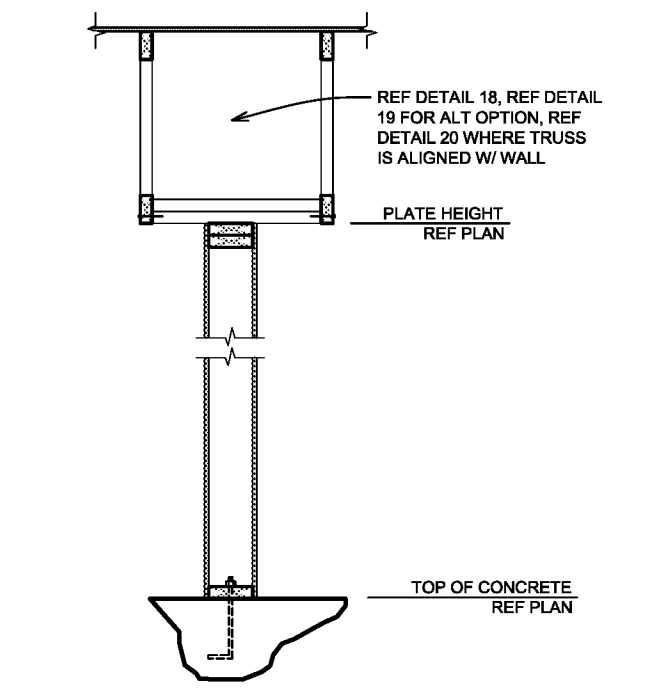
13 NOT USED
N.T.S.

14 NOT USED
N.T.S.

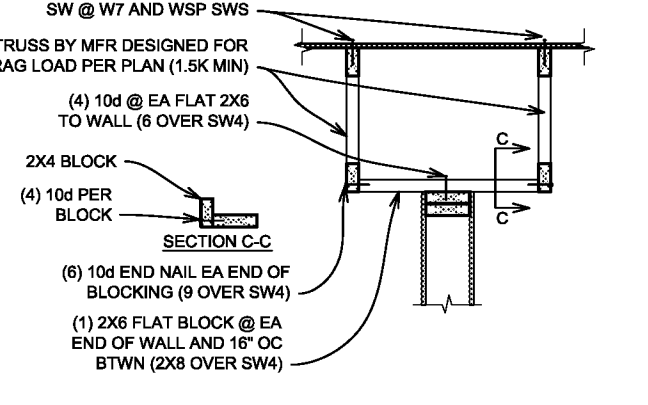
15 NOT USED
N.T.S.

16 NOT USED
N.T.S.

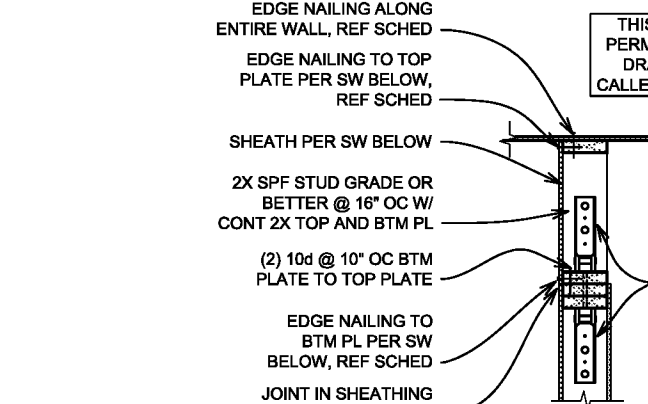
17 OVERALL INT BEARING WALL W/ PARALLEL ROOF TRUSSES
N.T.S.



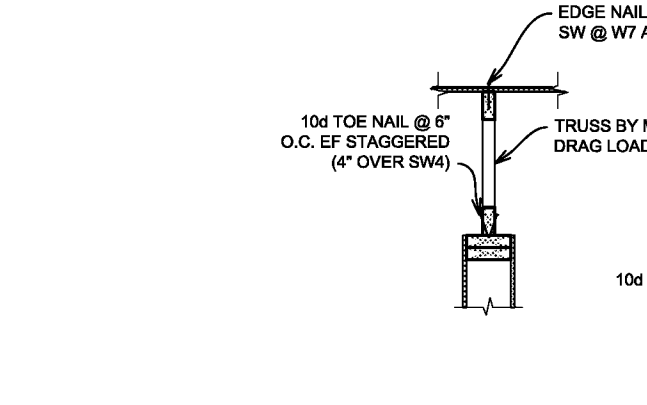
18 INTERIOR NON-BEARING WALL W/ PARALLEL ROOF TRUSSES
N.T.S.



19 INTERIOR NON-BEARING WALL W/ PARALLEL ROOF TRUSSES
N.T.S.



20 INTERIOR NON-BEARING WALL W/ ALIGNED PARALLEL ROOF TRUSSES
N.T.S.

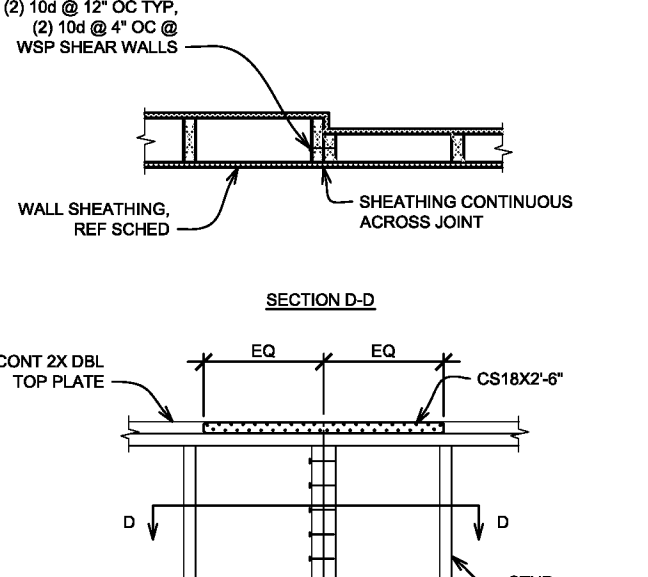


21 NOT USED
N.T.S.

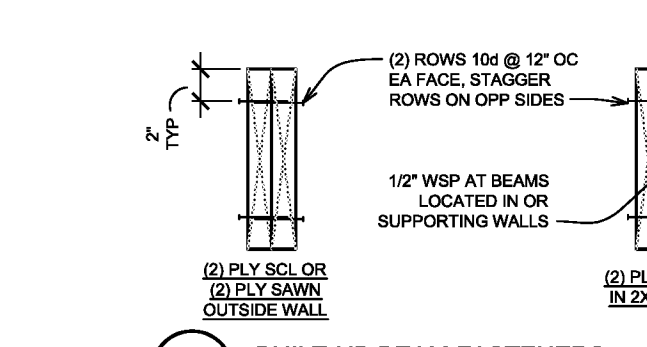
22 NOT USED
N.T.S.

23 NOT USED
N.T.S.

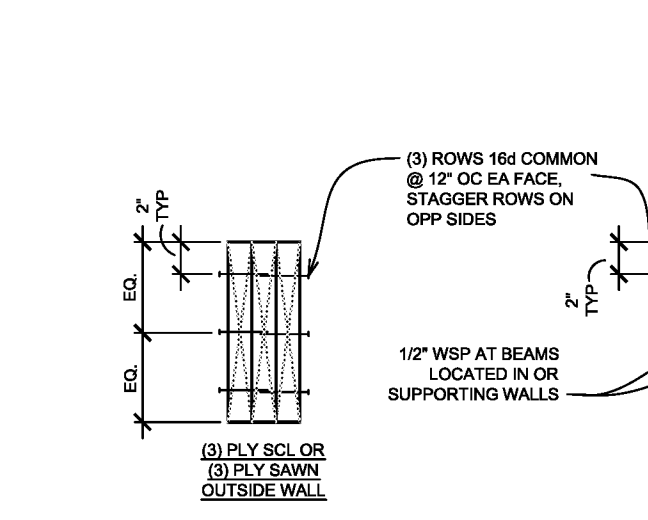
24 SHEAR WALL FRAMING
N.T.S.



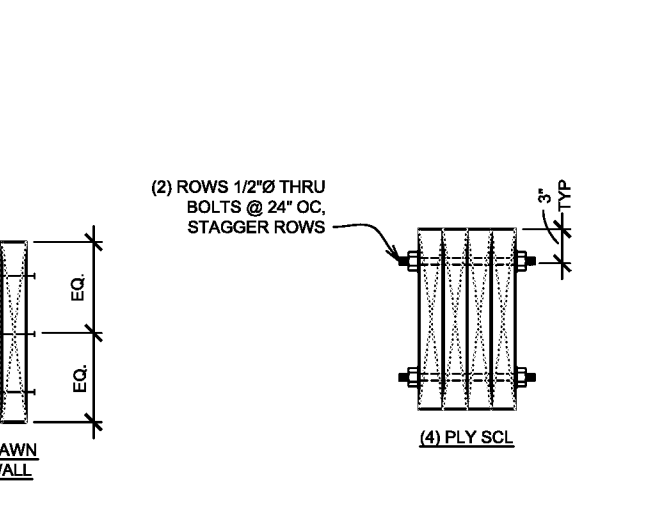
25 BUILT-UP BEAM FASTENERS
N.T.S.



26 WOOD BEAM POCKET WALL
N.T.S.



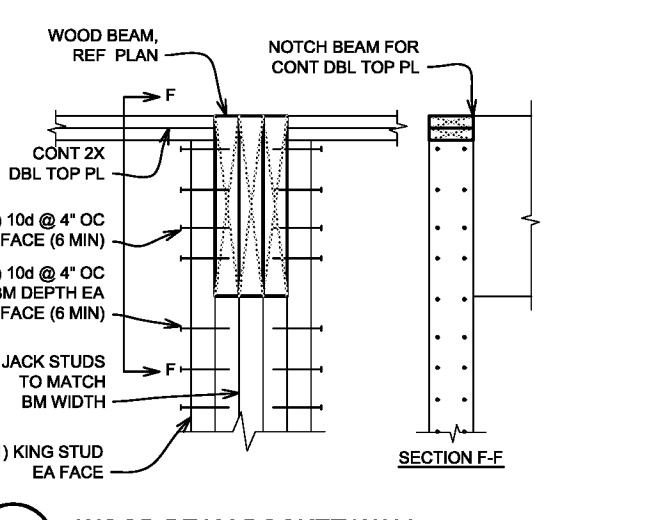
27 DOUBLE TOP PLATE SPLICE
N.T.S.



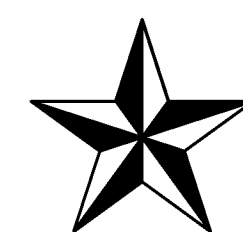
WOOD DBL TOP PLATE SPLICE SCHED

MIN SPLICE LENGTH	FACE NAILS EA SIDE
1'-4"	150, 10#
1'-6"	150, 10#

28 DOUBLE TOP PLATE LAP @ CORNERS & INTERSECTIONS
N.T.S.



TDI PROJECT #201-156


TEXAS DESIGN INTERESTS, LLC

 COMMERCIAL/RESIDENTIAL - CIVIL & STRUCTURAL ENGINEERING

 6001 W. WILLIAM CANNON BUILDING 2, SUITE 203-C

 AUSTIN, TX 78749

 (512) 301-3389 (o)

 (512) 301-3348 (f)