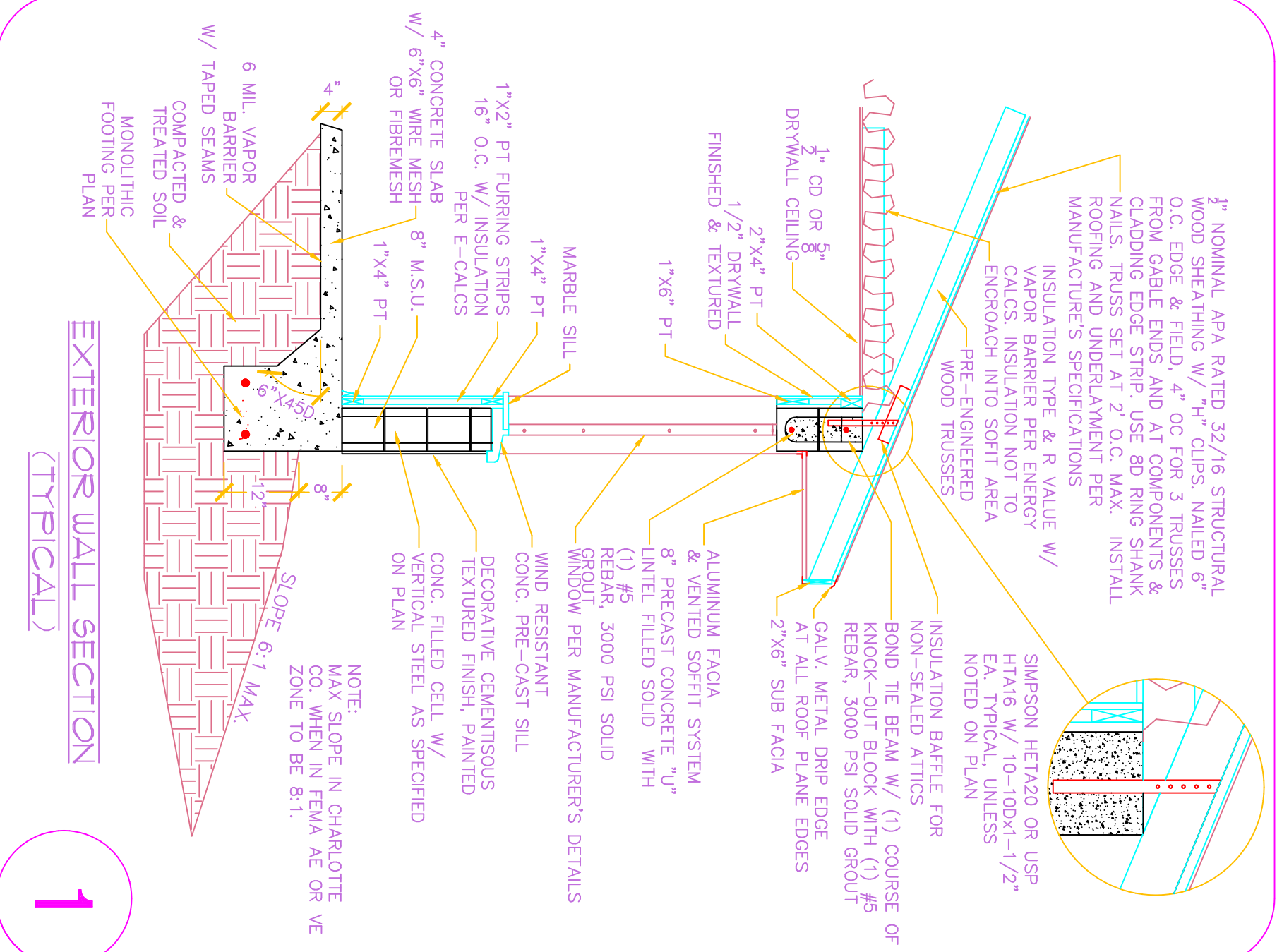
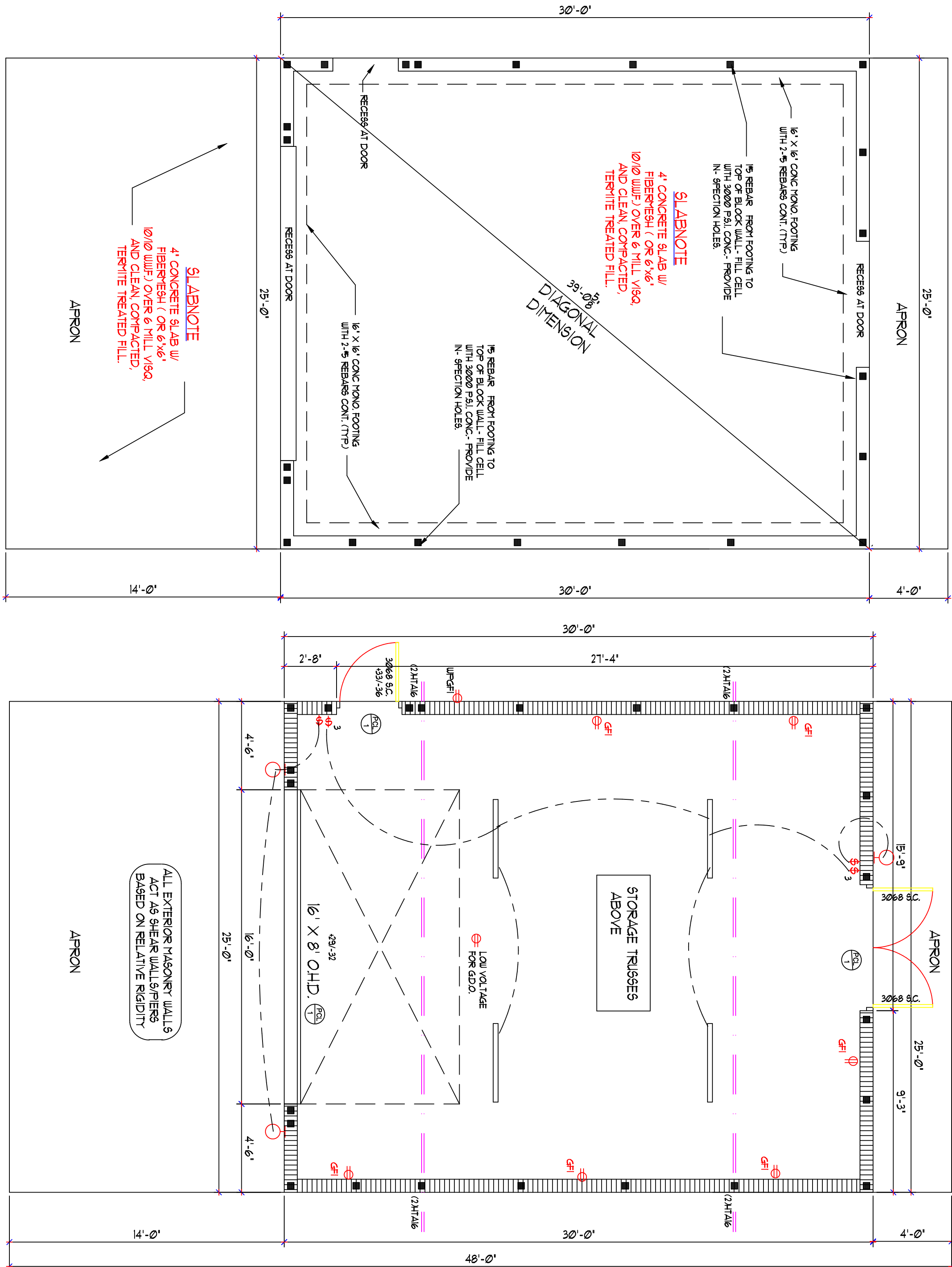


CONNECTOR TABLE				FASTENING INFORMATION	ADDITIONAL INSTRUCTIONS
SIMMONS WOOD	USP WOOD TO WOOD	UP/LIFT (lbs)			
H1520	H1W20	1450	(20) 100 NAILS TOTAL		
(2) H1520	(2) H1W20	2800	(20) 100 NAILS EACH STRIP		
H1014	R1104	1140	(9) 100X1-1/2" NAILS TO RAFTER & (8) 10D TO PLATE		
SS1014/8	SS1014/8	1560	(12) 100 NAILS TO STUD		
WOOD TO CONCRETE ¹					
ME1A20	-	1450	(7) 100X1-1/2" NAILS & 4" EMBEDED ²		TPF FOR HIP JACKS OR 1-PLY TRUSSES
HE1A20	-	1810	(10) 100X1-1/2" NAILS & 4" EMBEDED ²		TPF FOR HIP JACKS OR 1-PLY TRUSSES
(2) H1520	H1W20	1915	(10) 100X1-1/2" NAILS & 4" EMBEDED ²		TPF FOR HIP JACKS OR 1-PLY TRUSSES
(2) H1520	H1W20	1915	(4) 1/4" X 4" EMBEDED ²		TPF FOR MISSED STRIPS (NO NAIL)
(2) HE1A20	-	2800	(6) 100 NAILS EACH STRIP & 4" EMBEDED ²		TPF FOR 2-PLY TRUSSES / GIRDERS *
-	(2) H1A16	3230	(10) 100 NAILS EACH STRIP & 4" EMBEDED ²		TPF FOR 1 or 2-PLY TRUSSES / GIRDERS *
OTHER CONNECTORS					
MGI	WU1	3865	5/8" AIR EMBED 6" & (22) 10D NAILS TO WOOD		ADD 4" TO EMBED FOR LINTEL BEAMS
MGI	WU1	3965	5/8" AIR EMBED 6" & (22) 10D NAILS TO WOOD		ADD 4" TO EMBED FOR LINTEL BEAMS
FG1R	FG1R	5000	(2) 1/2"x2" TITEN HD & (8) SS15/4X3 TO WOOD		MAY BE FIGHTER/ (3) 8900 MAX UP/LIFT
(2) FG1R	-	9400	(2) 1/2"x2" TITEN HD & (8) SS15/4X3 TO WOOD (EA)		MAY BE (2) FIGHTER/ (7) 5000 MAX UP/LIFT
H114	H114	4235	5/8" AIR EMBED 6" & (26) 16D NAILS TO WOOD		ADD 4" TO EMBED FOR LINTEL BEAMS
H115	H115	5690	5/8" AIR EMBED 6" & (26) 16D NAILS TO WOOD		ADD 4" TO EMBED FOR LINTEL BEAMS
H1004-SS15	UP105	1185	7/8" AIR EMBED 6" & (2) 1/2" WOOD SCREWS		5 1/4" MIN WOOD MEMBER
H1004-SS15	UP105	1185	7/8" AIR EMBED 6" & (2) 1/2" WOOD SCREWS		5 1/4" MIN WOOD MEMBER
H1004+SS1	UP104	13710	1" AIR EMBED 12" & (50) 3" WOOD SCREWS		5 1/4" MIN WOOD MEMBER
MH1A	NEP14	3165	3/4"x8" AIR EMBED 12" & 10P (1/2" TPF FOR NAIL)		ENGINEER TO SPECIFY USAGE ON PLANS
RS522	KR522	1720	(8) 16D NAILS EACH END		NOTCHED PLATE REPAIR AT EACH PLY
GENERAL NOTES: REDUCED FOR LOWER UP/LIFTS. PROCEED (1) 100X1-1/2" NAIL FOR EA 100 LBS OF UP/LIFT (4 NAILS MIN)					
(1) NAILING STRIPS PROVIDE 1/2"x2" H1W20 1/2" MIN END DISTANCE. UNLIMITED USE MAXIMUM UP/LIFT 1175# FOR UP/LIFTS					
(2) TO 3865 PROVIDE WU155/MGI TO 3965 PROVIDE WU155/MGI TO 5000 PROVIDE FG1R/H1W20 1/2" MIN END DISTANCE. UNLIMITED USE MAXIMUM UP/LIFT 1175# FOR UP/LIFTS					
(3) WHERE ENGINEER SPECIFIED REFERENCED STRIP FOR 1-PLY TRUSSES, AND 24" MIN X2 SCAB TO TRUSS CHORD					
(4) REPLACEMENT OF CONNECTOR ON PLAN WITH EQUAL PER THIS TABLE IS ACCEPTABLE					

CONTROL JOINT NOTE

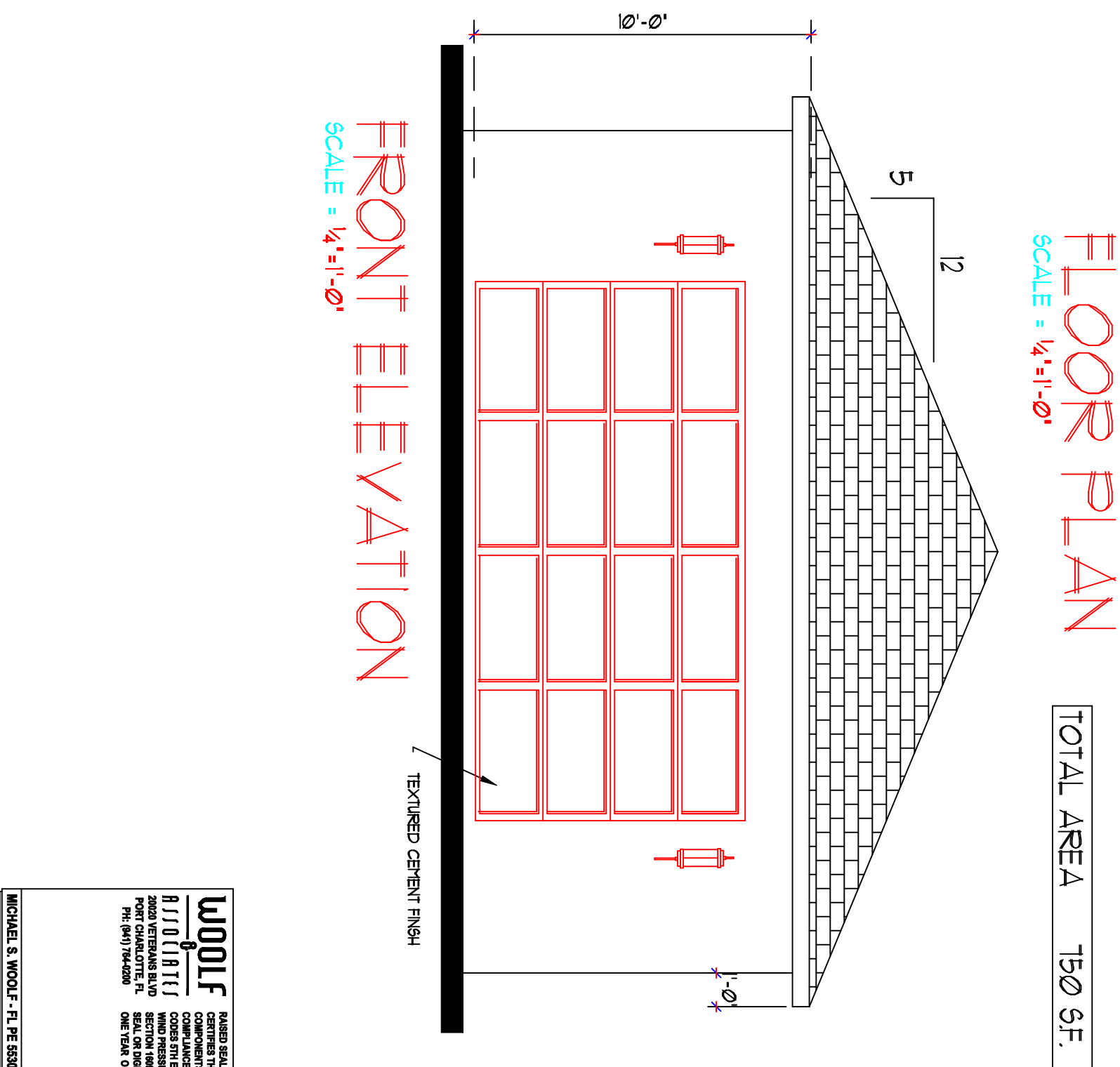
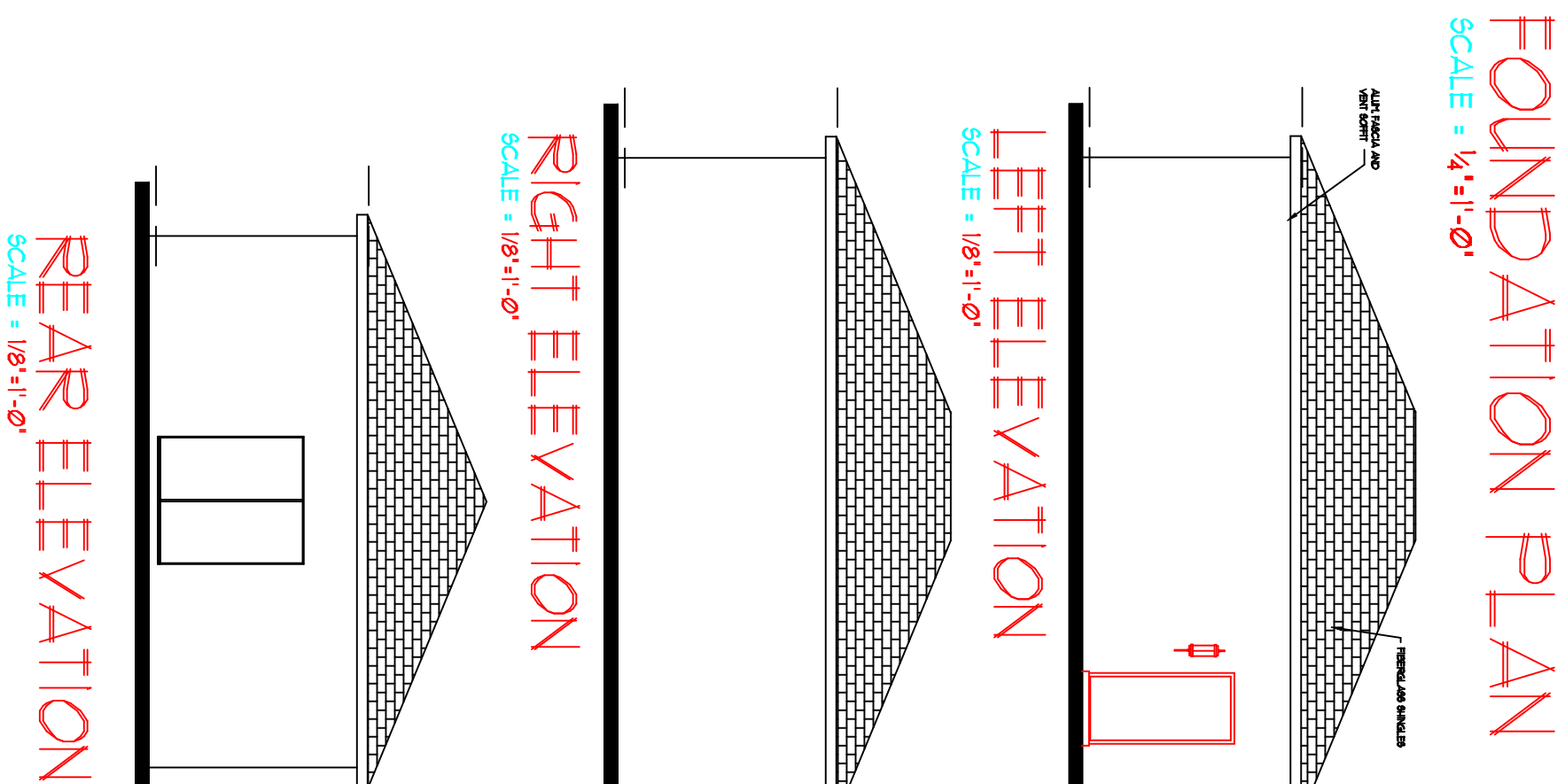
PROVIDE CONTROL JOINTS PER ACI 224R. JOINTS TO BE TOOK DOWN WHEN FINISHING SLAB IN STRAIGHT LINE OR SAW CUT WHILE THE SLAB IS STILL GREEN. THE MINIMUM DEPTH OF THE JOINT IS TO BE 3% OF THE SLAB THICKNESS. LOCATE JOINTS APPROXIMATELY 10'-0" O.C. EACH WAY. LOCATE JOINTS TO EXTEND THROUGH WALLS OR SLAB STEPS. LOCATE AT LEAST ONE JOINT TO INTERIOR FACE INSIDE CORNER OF SLAB STEPS OR EXTERIOR WALL JOINTS TO AVOID SHOULDER RECESSES.

NOTE:
GENERAL CONTRACTOR AND OWNER
TO VERIFY ALL DIMENSIONS AND
SPECIFICATIONS PRIOR TO CONSTRUCTION

[illegible]

DESIGN CRITERIA

STRUCTURAL NOTES

[illegible]

PROPOSED GARAGE FOR :

DOUG INGRAM
1310 TWIN LAKES AVE NOKOMIS

BUILDER

K.R. BROBST BUILDER

**SNYDERS
DRAFTING**
1578 EL JOBEAN RD.
RT CHARLOTTE, FL. 33
(941) 766-7977

DRAWING DATE
11-23-15

REVISION DATE:

DRAWN BY:

DRAWING NO. BROBSTNGRANGARAG

SHEET

1 OF

WOLFF
—
ASSOCIATES
2000 VETERANS BLVD
PORT CHARLOTTE, FL
PR: (813) 784-4200

PAILED SEAL WITH ENGINEER'S SIGNATURE
CERTIFIES THAT THE STRUCTURAL
COMPONENTS OF THE PLAIN ARE
CONFORMING TO THE DESIGN AND
CONSTRUCTION OF THE PLAIN. IN
ADDITION, THE SEAL PROVIDES A
WARD PRESIDENT IS IN COMPLIANCE WITH
SECTION 504. PLAIN IS REQUIRED A PAILED
SEAL, OR BOTTLE SEAL, AND IS VALID FOR
ONE YEAR, ONLY, FROM DATE OF SEAL.