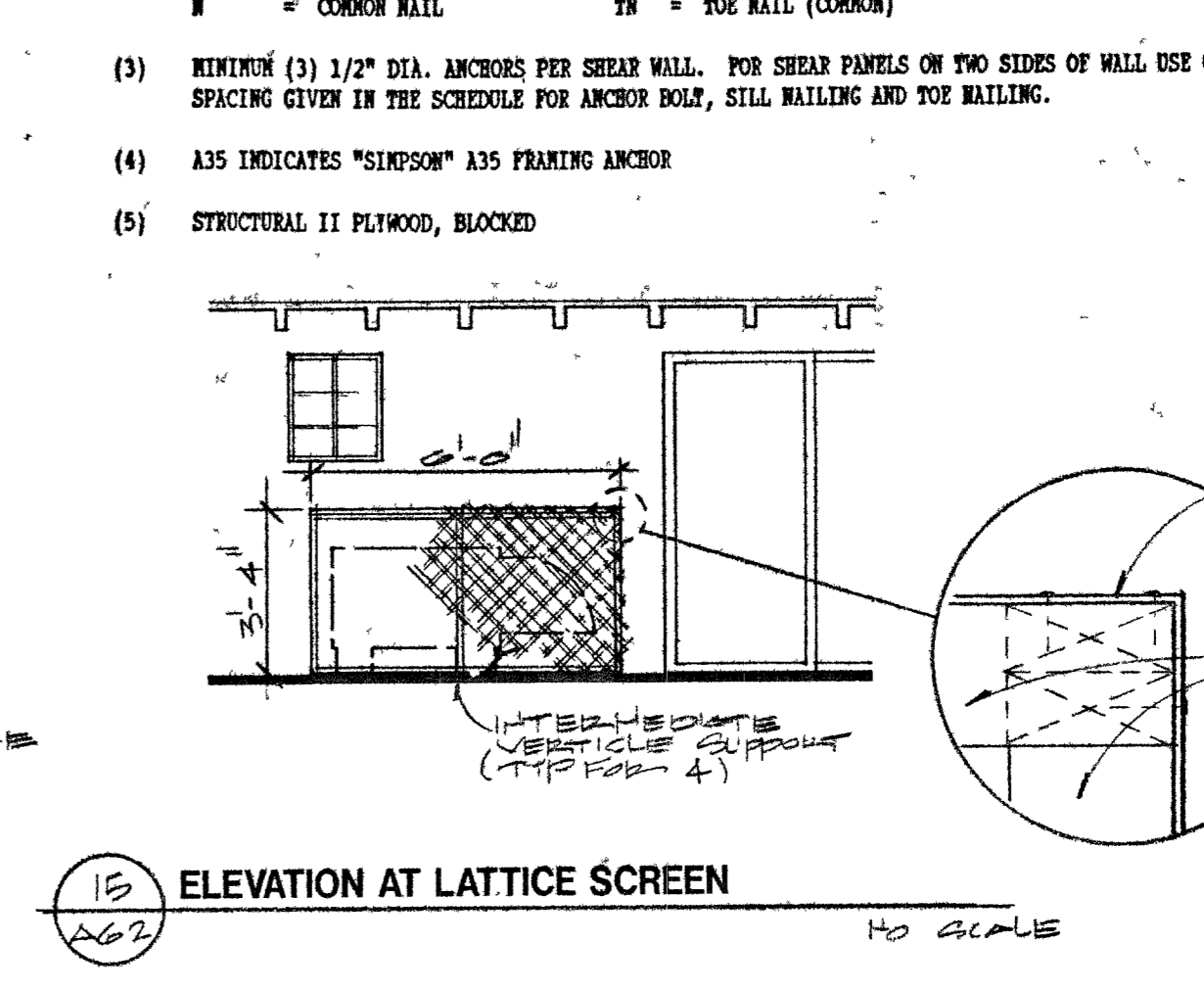
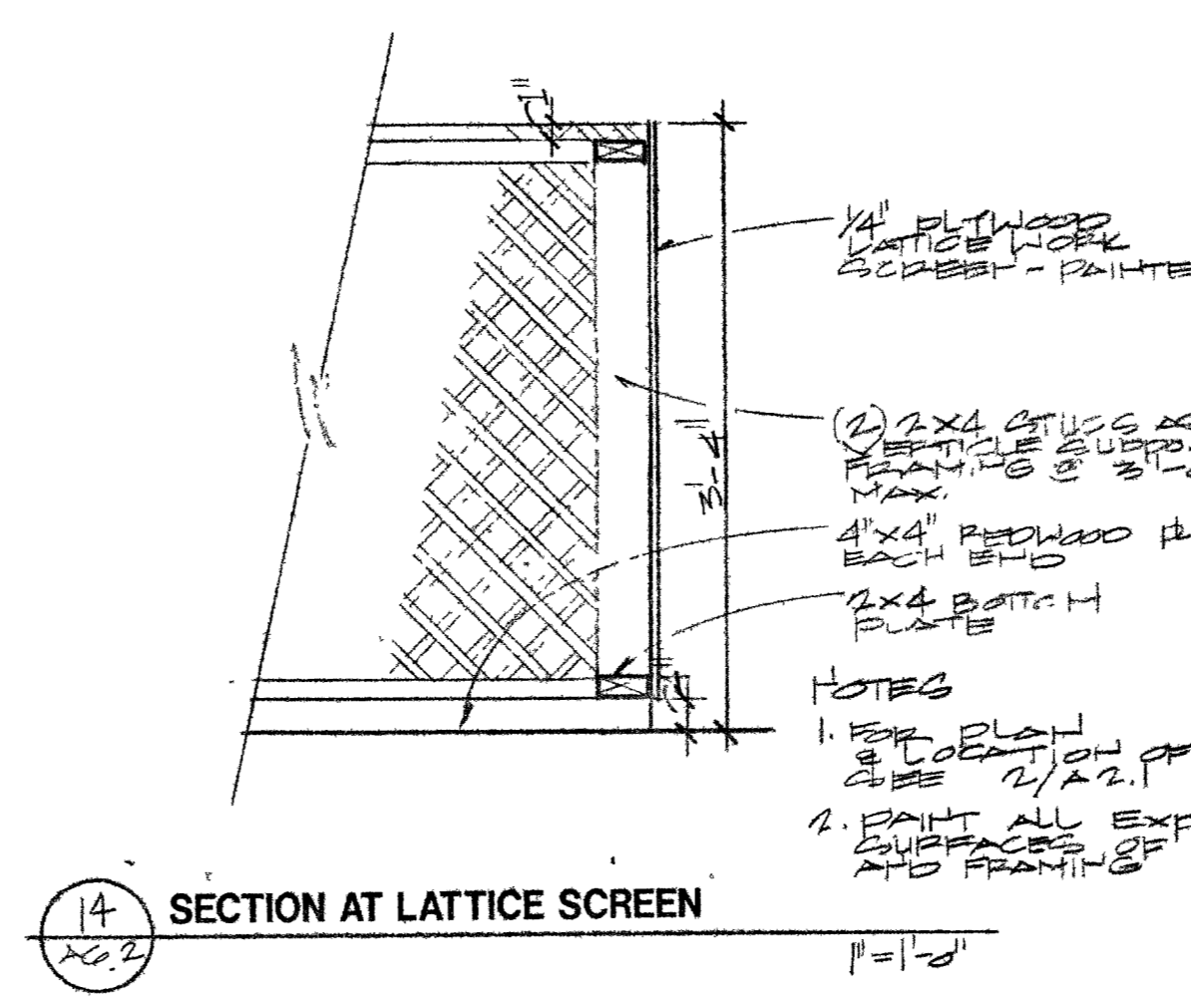
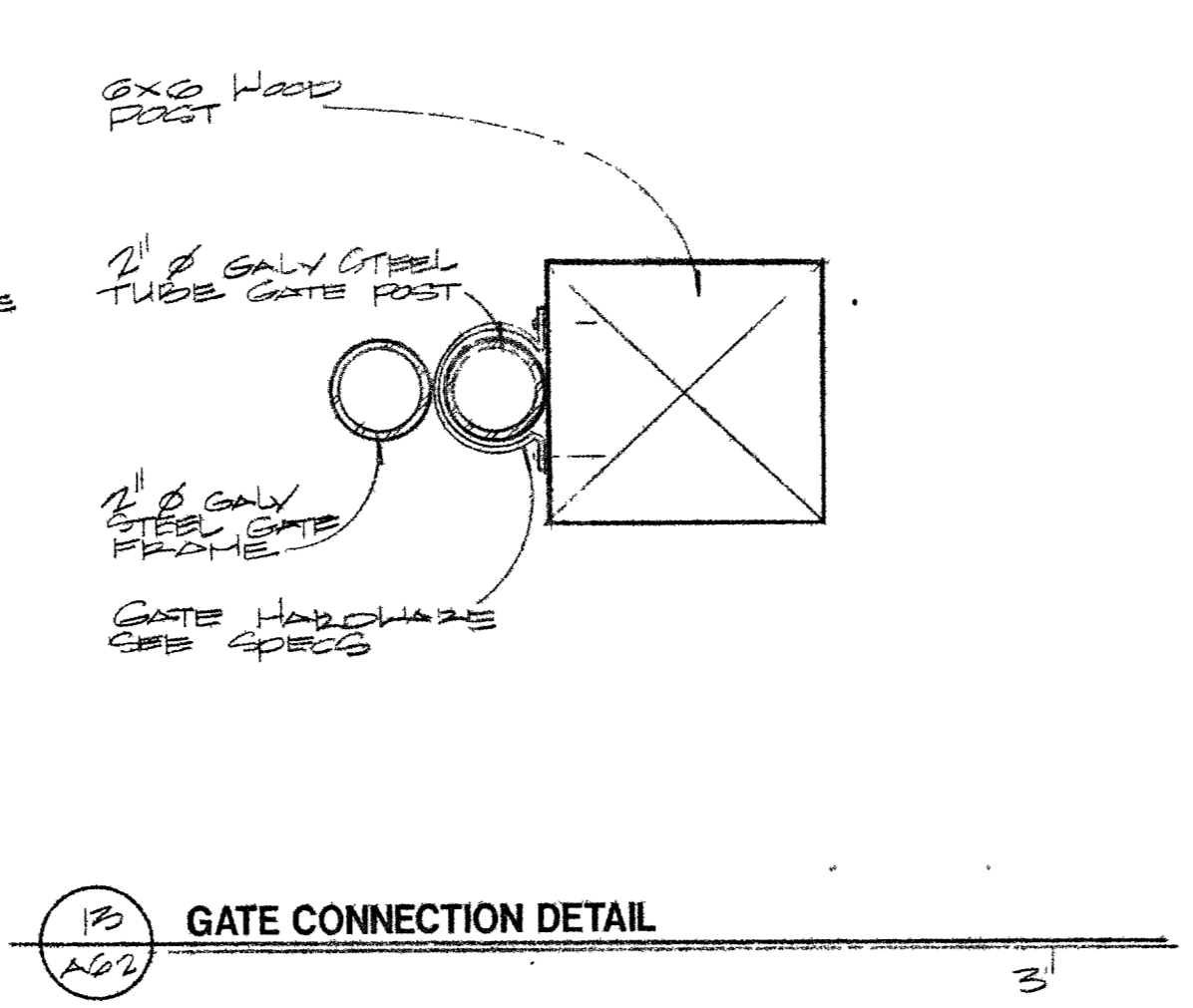
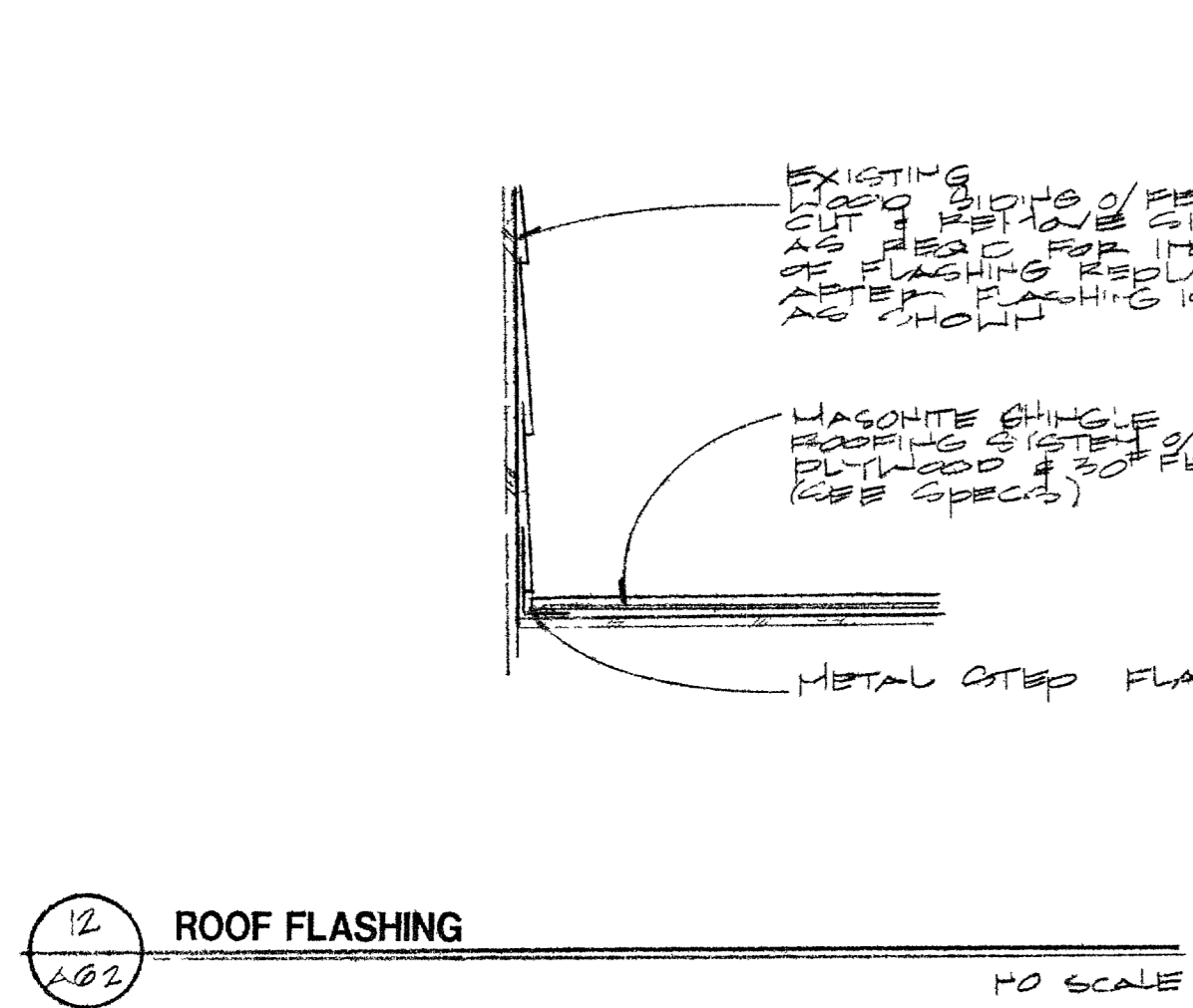


LATERAL ANALYSIS

MARK	SHEAR WALL (1) (2)		SHEAR WALL SCHEDULE		ALLOW SHEAR
	TYPE & MATERIAL	NAILING O/C	A-BOLTS AT FND. FOR SHEAR WALL ON ONE SIDE (3)	PLATE NAILING (BLOCKING OR TROSS)	
G1	1/2" GYPBD.	5d-CHE7"	1/2" Dia x 10" @ 8" O/C	16d-THE8"	1001/FT
G2	1/2" GYPBD.	5d-CHE4"	1/2" Dia x 10" @ 7" O/C	16d-THE12"	1254/FT
G3	1/2" GYPBD. (BLK'D)	5d-CHE4"	1/2" Dia x 10" @ 6" O/C	16d-THE8"	1501/FT
G4	5/8" GYPBD.	6d-CHE7"	1/2" Dia x 10" @ 7" O/C	16d-THE12"	1151/FT
G5	5/8" GYPBD.	6d-CHE4"	1/2" Dia x 10" @ 6" O/C	16d-THE8"	1451/FT
G6	5/8" GYPBD. (BLK'D)	6d-CHE4"	1/2" Dia x 10" @ 4" O/C	16d-THE 8"	1751/FT
P1	3/8" STD. PLYWD. (5)	8d-W6"	1/2" Dia x 10" @ 32" O/C	16d-W6"	A35E16" (4)
P2	3/8" STD. PLYWD. (5)	8d-W6"	1/2" Dia x 10" @ 24" O/C	16d-W6"	A35E12" (4)
P3	3/8" STD. PLYWD. (5)	8d-W6"	1/2" Dia x 10" @ 16" O/C	16d-W6"	A35E8" (4)
P4	15/32" STD. PLYWD. (5)	10d-W6"	1/2" Dia x 10" @ 12" O/C	16d-W6"	A35E6" (4)
S1	STUCCO	SEE (1)	1/2" Dia x 10" @ 48" O/C	16d-W6"	16d-THE8"

NOTES:
(1) EXTERIOR STUCCO WHERE OCCURS SHALL BE WOVEN OR WELDED WIRE LATH WITH 7/8" PORTLAND CEMENT PLASTER WITH #11 GAUGE X 1 1/2" LONG X 7/16" DIA. HEAD NAILS OR #16 GAUGE X 7/8" LONG LEG STAPLES @ 6" O/C. ALL SUPPORTS FOR GYPBOARD TO BE NAILED WITH COOLER NAILS. PLYWOOD FIELD NAILING 12" O/C.
(2) (BLK'D) = ALL EDGES BLOCKED CH = COOLER NAIL
 = COMMON NAIL TH = TOE NAIL (COMMON)
(3) MINIMUM (3) 1/2" DIA. ANCHORS PER SHEAR WALL. FOR SHEAR PANELS ON TWO SIDES OF WALL USE ONE-HALF THE SPACING GIVEN IN THE SCHEDULE FOR ANCHOR BOLT, SILL NAILING AND TOP NAILING.
(4) A35 INDICATES "SIMPSON" A35 FRAMING ANCHOR
(5) STRUCTURAL II PLYWOOD, BLOCKED



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MISCELLANEOUS DETAILS
FLOYD LAMB STATE PARK

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Sheet A6.2
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