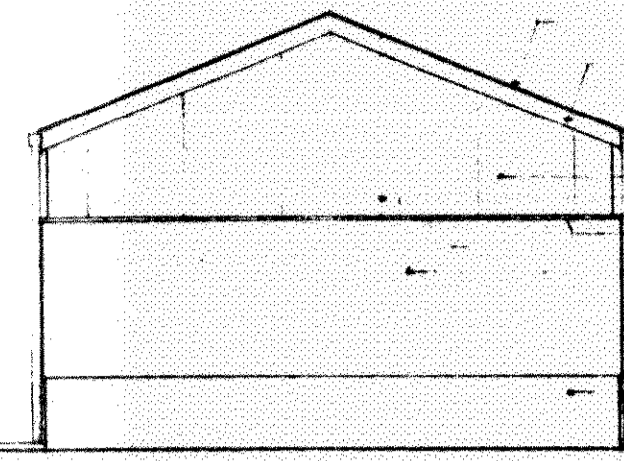


west elevation

1/8" = 1'-0"

ASBESTOS SHINGLES  
MET. GUTTER  
PLYWD  
PLYWD JOINTS  
MET. FLASHING (CONT.)  
BRICK  
MET. E.W.C.  
CONC. CHAIN WALL  
CONC. SPLASH BK.

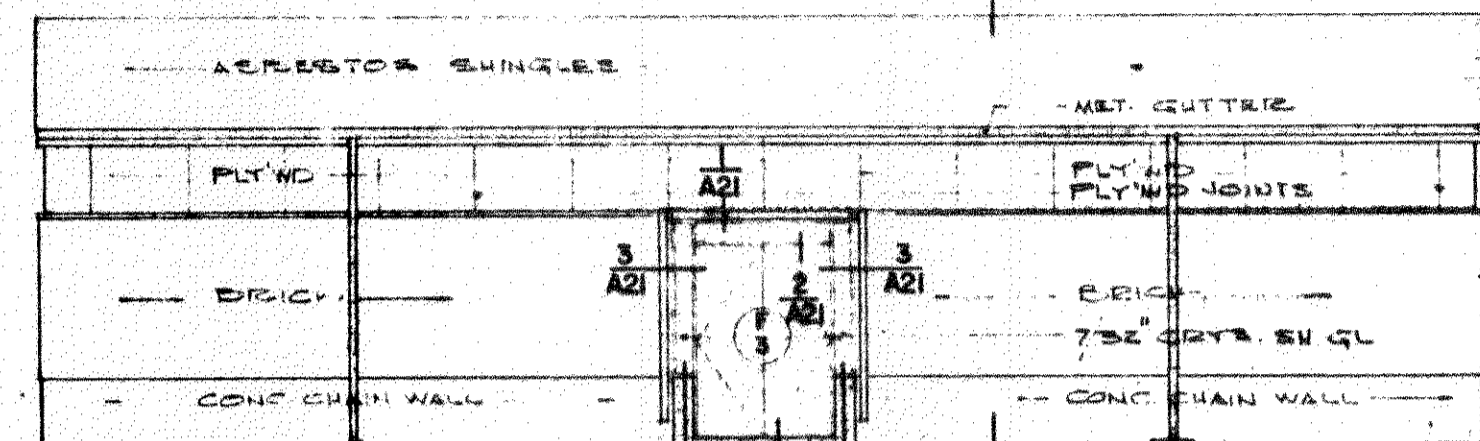


east elevation

1/8" = 1'-0"

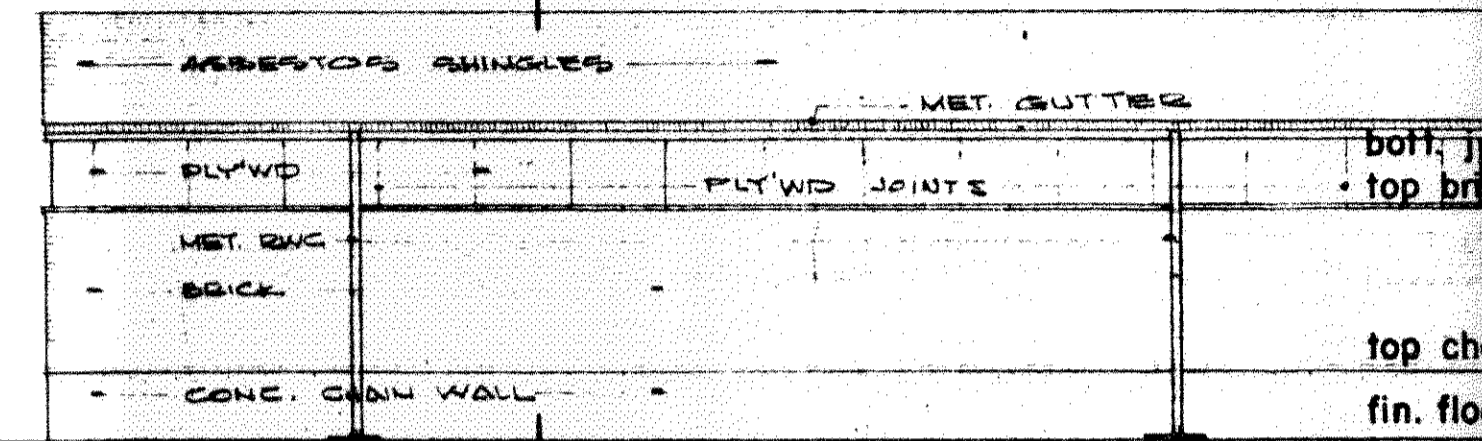
ASBESTOS SHINGLES  
MET. GUTTER  
PLYWD  
PLYWD JOINTS  
MET. FLASHING (CONT.)  
BRICK  
MET. E.W.C.  
CONC. CHAIN WALL

bott. joist elev. 8'-8"  
top brick wl. elev. 7'-0"  
top chain wl. elev. 0'-0"  
fin. floor elev. (-)2'-6"  
fin. grade elev. varies



north elevation

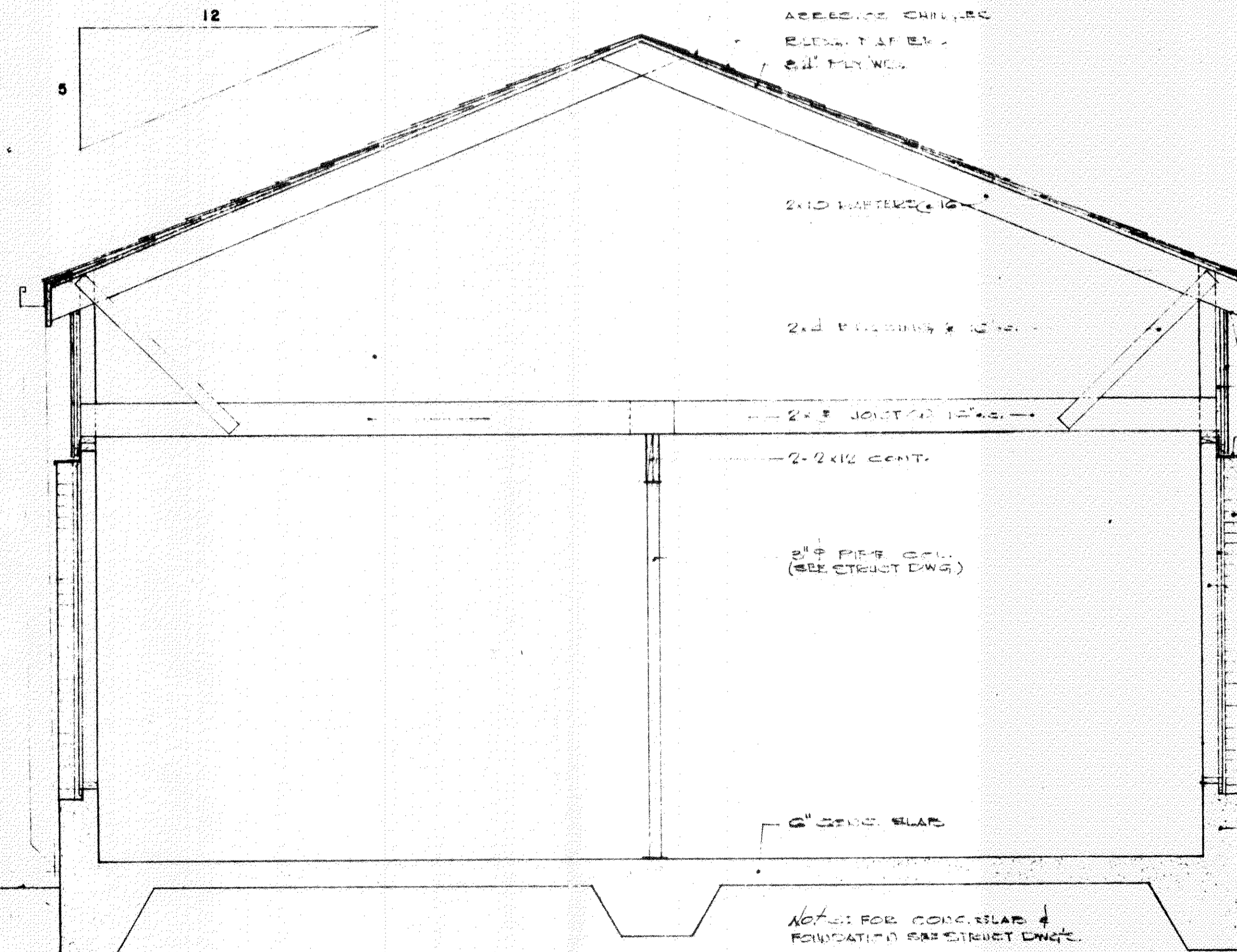
1/8" = 1'-0"



south elevation

1/8" = 1'-0"

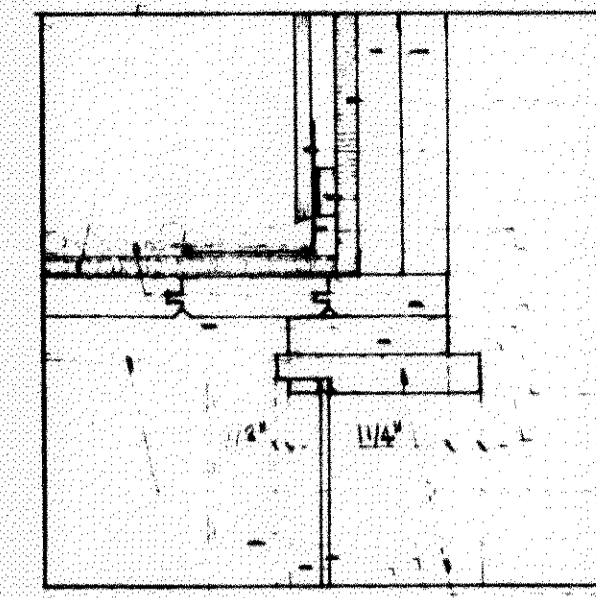
bott. joist elev. 8'-8"  
top brick wl. elev. 7'-0"  
top chain wl. elev. 0'-0"  
fin. floor elev. (-)2'-6"  
fin. grade elev. varies



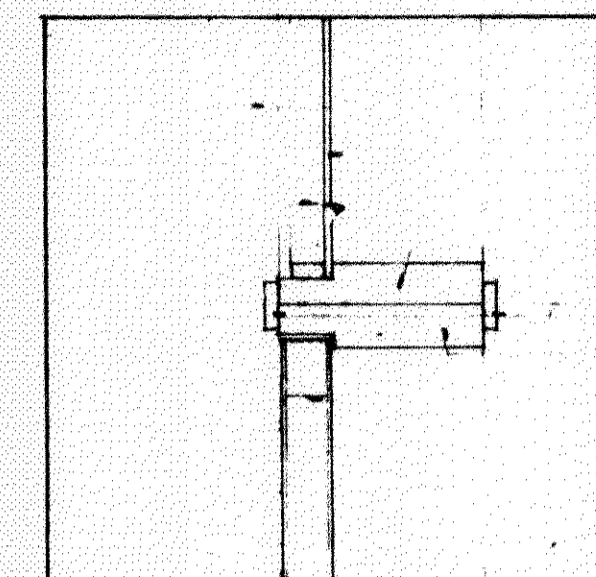
section "G-G"

1/2" = 1'-0"

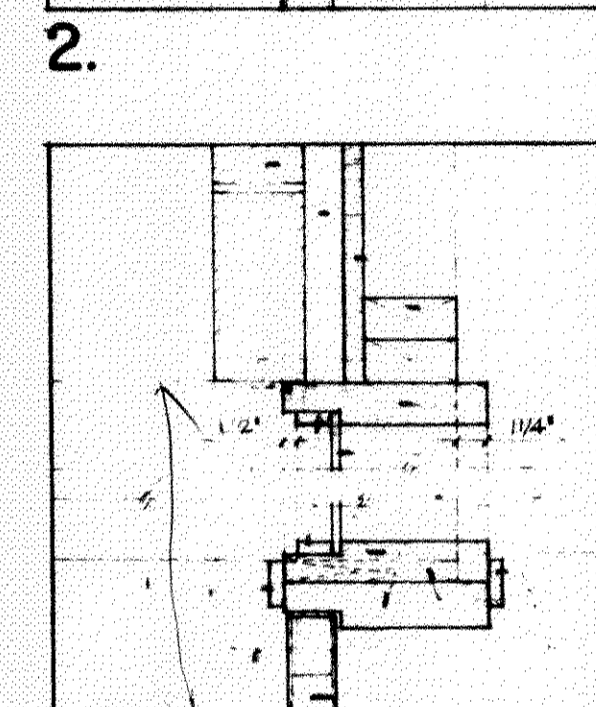
MET. GUTTER  
top of studs elev. 12'-0"  
MET. FLASHING  
W.P. FLASHING  
GREEN VENT (CONT.)  
1/2" PLYWD.  
25/32" SHEATHING  
MET. FLASHING  
bott. joist elev. 8'-8"  
top of brick wl. elev. 7'-0"  
BRICK  
25/32" SHEATHING  
2x4 STUDS @ 16" O.C.  
E.W.C.  
top chain wall elev. 0'-0"  
CONC. CHAIN WALL (SEE STRUCT. DWG.)  
CONC. SPLASH BK.  
fin. floor elev. (-)2'-6"  
fin. grade elev. varies



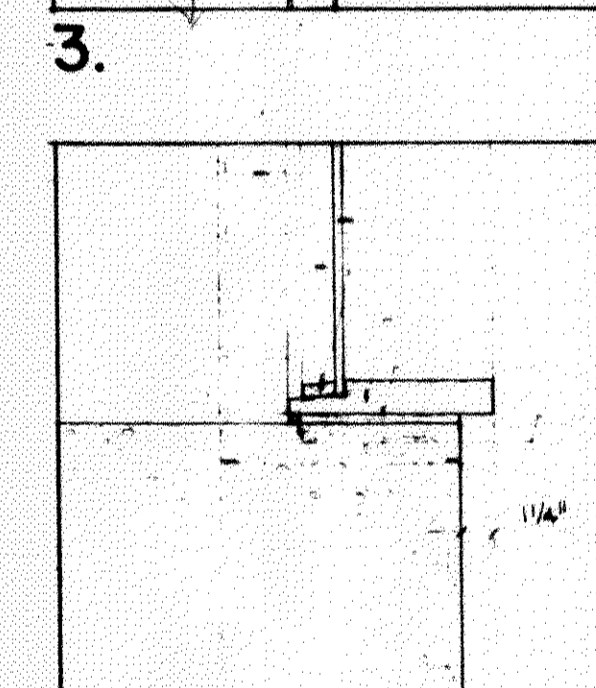
1" RIGID INSULATION  
2-2x12 WD. HEADERS  
25/32" SHEATHING  
1/2" PLYWD.  
3/4" WD. FLASHING STRIPS  
MET. FLASHING  
BUILT UP ROOF  
2x4 VENT. T&B WD. DECK  
WD. BRICKING (CUT FROM 2x4)  
WD. BRICKING (CUT FROM 2x4)  
2 1/2" x 2 1/2" x 1/4" Z  
BRICK  
WD. FRAME (CUT FROM 2x10)  
7/8" CWY. EXT. GL.  
1/2" WD. STOP



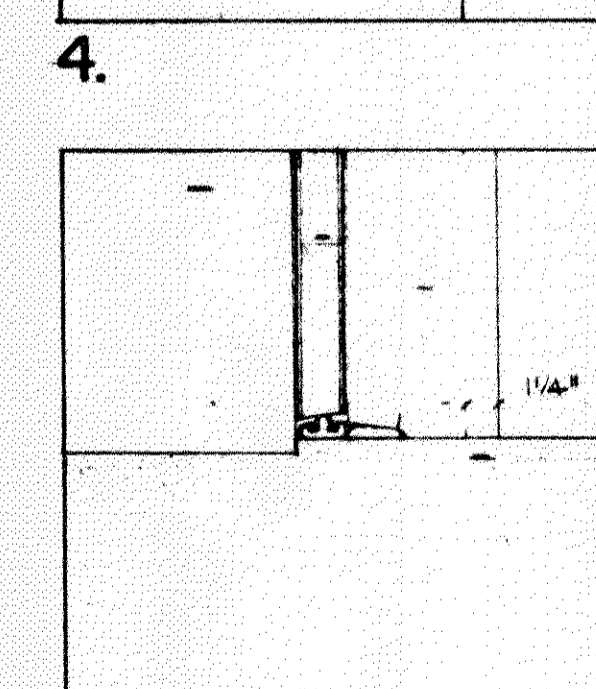
BRICK  
7/8" CWY. EXT. GL.  
1/2" WD. STOP  
WD. FRAME (CUT FROM 2x10)  
1/2" WD. TRIM  
WD. FRAME (CUT FROM 2x10)  
1 1/2" WD. DOOR



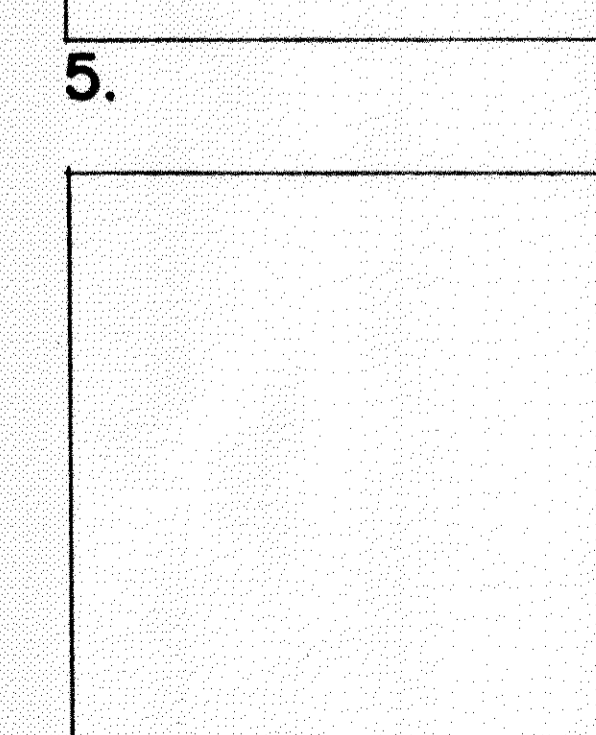
BRICK  
AIR SPACE  
25/32" SHEATHING  
2x4 STUDS @ 16" O.C.  
CAULK  
WD. FRAME (CUT FROM 2x10)  
7/8" CWY. EXT. GL.  
1/2" WD. STOP  
WD. FRAME (CUT FROM 2x10)  
WD. BRICKING BELOW  
1/2" WD. TRIM  
1 1/2" WD. DOOR



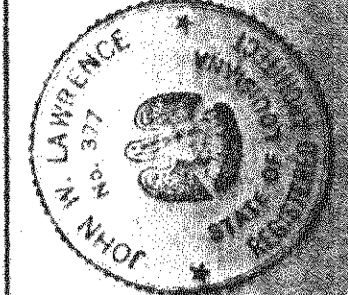
BRICK  
7/8" CWY. EXT. GL.  
1/2" WD. STOP  
WD. FRAME (CUT FROM 2x10)  
1/2" WD. BRICK  
CAULK  
CONC. CHAIN WALL



CONC. CHAIN WALL  
1 1/2" WD. DOOR  
WD. FRAME (CUT FROM 2x10)  
ALUM. THRESHOLD - DURABLE  
OR COP. EQUAL  
CONC. FLE. (SEE STRUCT.)



CONC. CHAIN WALL  
1 1/2" WD. DOOR  
WD. FRAME (CUT FROM 2x10)  
ALUM. THRESHOLD - DURABLE  
OR COP. EQUAL  
CONC. FLE. (SEE STRUCT.)



our lady of lourdes catholic church and rectory  
slidell, louisiana

laurance and saunders architects

|         |          |
|---------|----------|
| date    | 1-12-51  |
| scale   | AS NOTED |
| drawn   | Z.M.M.   |
| checked | J.M.L.   |
| revised |          |

sheet no. **A-21**  
20 of 45