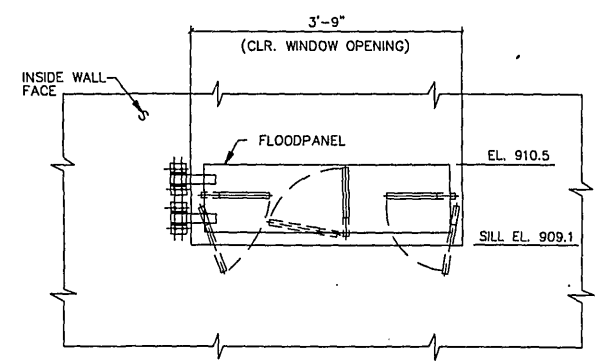


1 WEST ELEVATION
(EAST ELEVATION SIMILAR)
1/4"=1'-0"

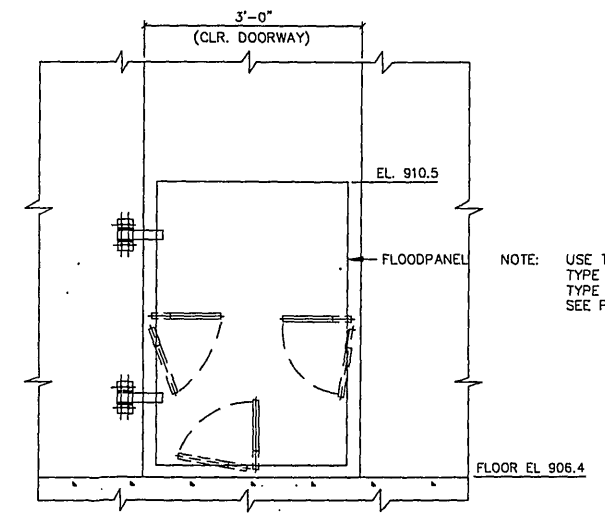
2 NORTH ELEVATION
(SOUTH ELEVATION SIMILAR)
1/4"=1'-0"

NOTE: THREE CONTROL HOUSES ARE TO BE FLOODPROOFED WITH PANELS. ONE CONTROL HOUSE HAS ONE WINDOW ONLY ON THE NORTH AND SOUTH ELEVATION.



A WINDOW FLOODPANEL (10 REQ'D)
1"=1'-0"

NOTE: USE TYPE A HEAD, TYPE B JAMB, AND TYPE B SILL. MOUNT WINDOW FLOODPANELS ON INTERIOR OF BUILDING. PANELS DO NOT REQUIRE KEEPS. SEE PLATE S-13



B DOOR FLOODPANEL (6 REQ'D)
1"=1'-0"

NOTE: USE TYPE A HEAD, TYPE B JAMB, AND TYPE B THRESHOLD. SEE PLATE S-13

AS BUILT RECORD DWG.		8-31-93	5FH
Symbol	Descriptions	Date	Approved
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS WILMINGTON, NORTH CAROLINA ROANOKE, VIRGINIA FLOOD REDUCTION PROJECT SEWAGE TREATMENT PLANT FLOODPROOFING SEC. BASIN CONTROL HOUSES			
Designed by: JKJ	Scale: AS SHOWN	Plate Number: RRSTP8	PLOT SCALE: 1"=1'-0" Sheet 16 of 25
Drawn by: JKJ	Date: APRIL, 1991	S-7	
Checked by: JBW	Drawing Code: RR102-02-32		
Reviewed by: <i>John B. Williams, P.E.</i> CHIEF, STRUCTURES SECTION Approved by: <i>John B. Williams, P.E.</i> CHIEF, DESIGN BRANCH			