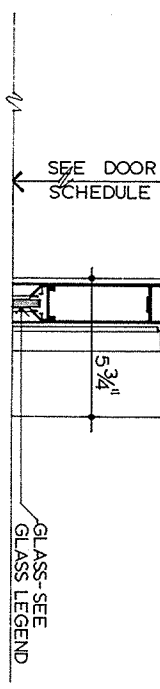
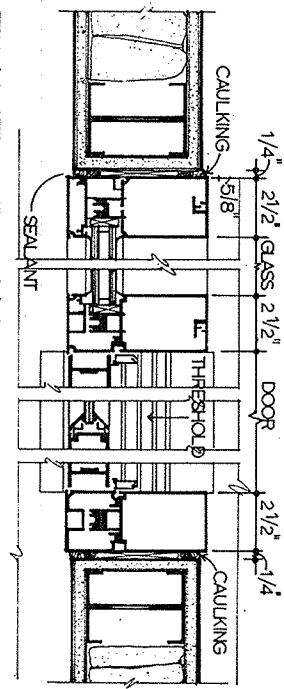


FRAME TYPE-11 (HEAD)
SCALE 3"=1'-0"

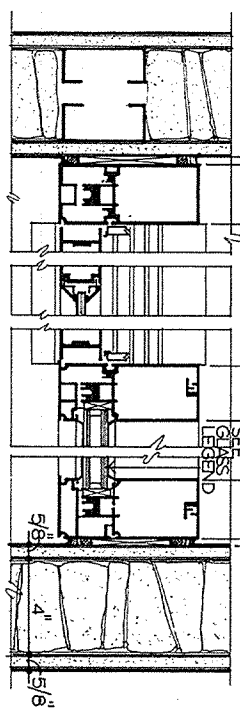


FRANKIE TYPE-11A*

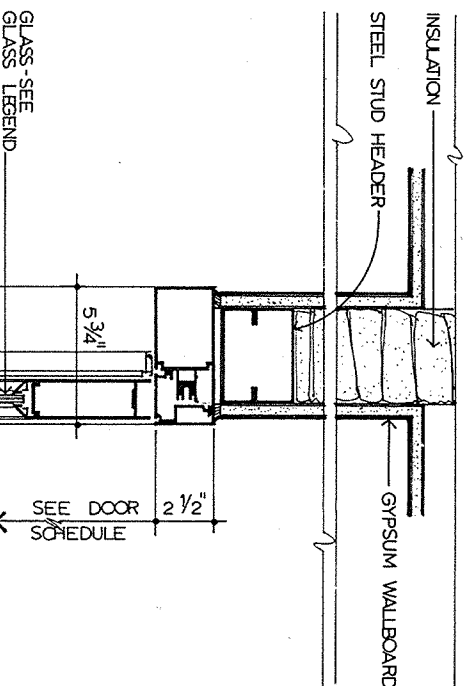
SCALE 3"=1'-0"



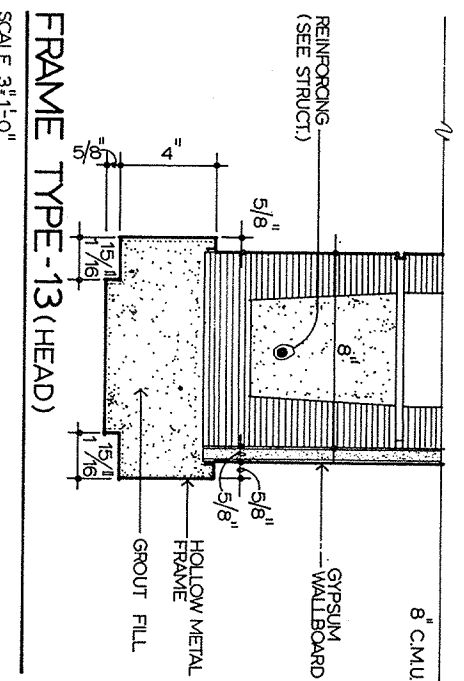
FRAME TYPE-12 A*



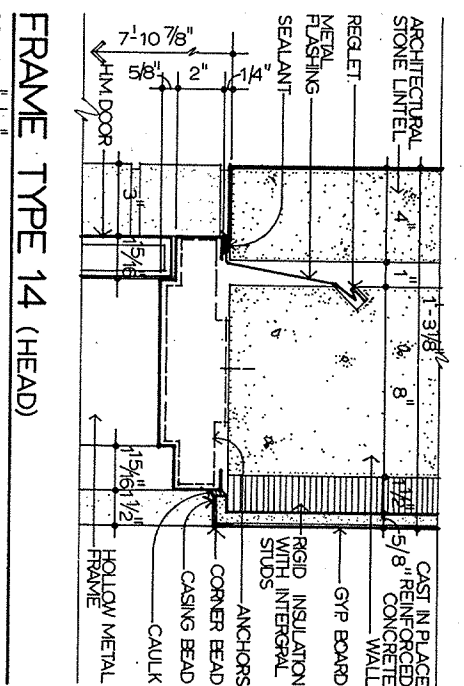
FRAME TYPE - 12 (HEAD)



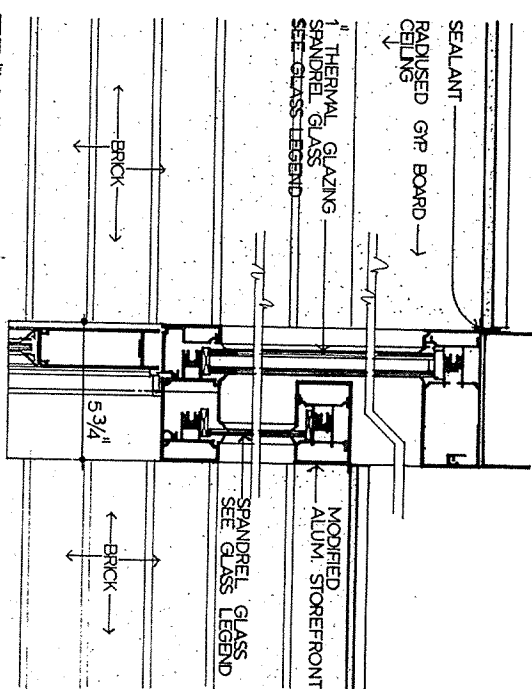
SCALE 3"x1'-0"



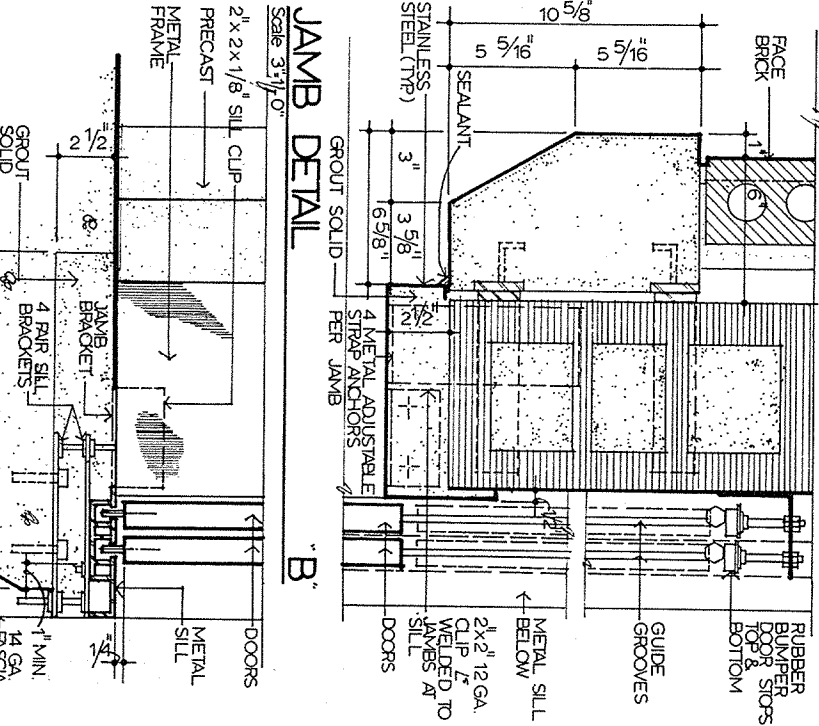
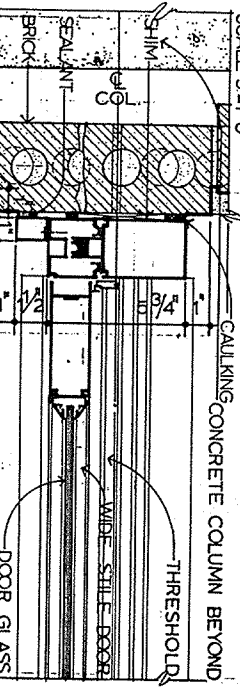
FRAME TYPE 14 (HEAD)



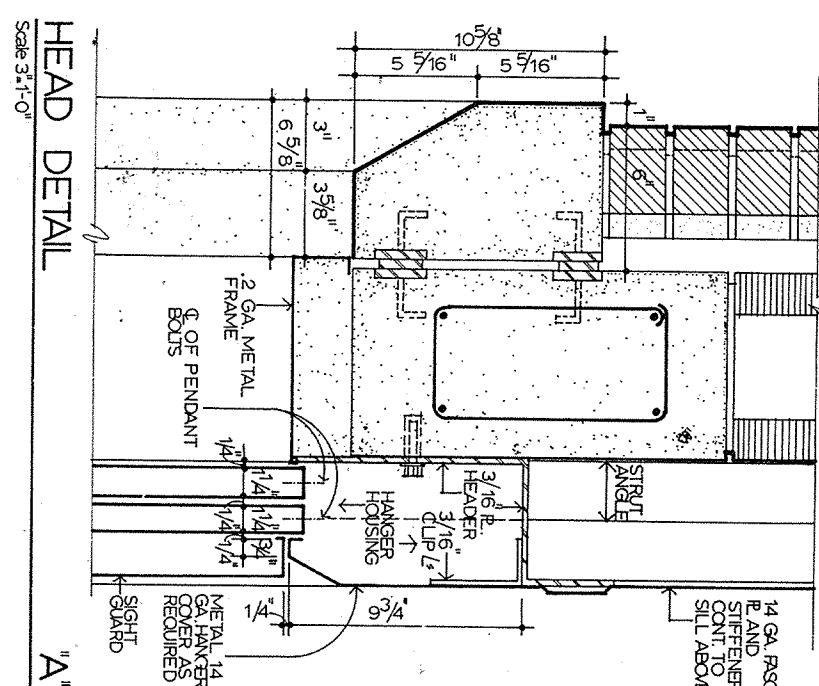
FRAME TYPE-16 (HEAD)



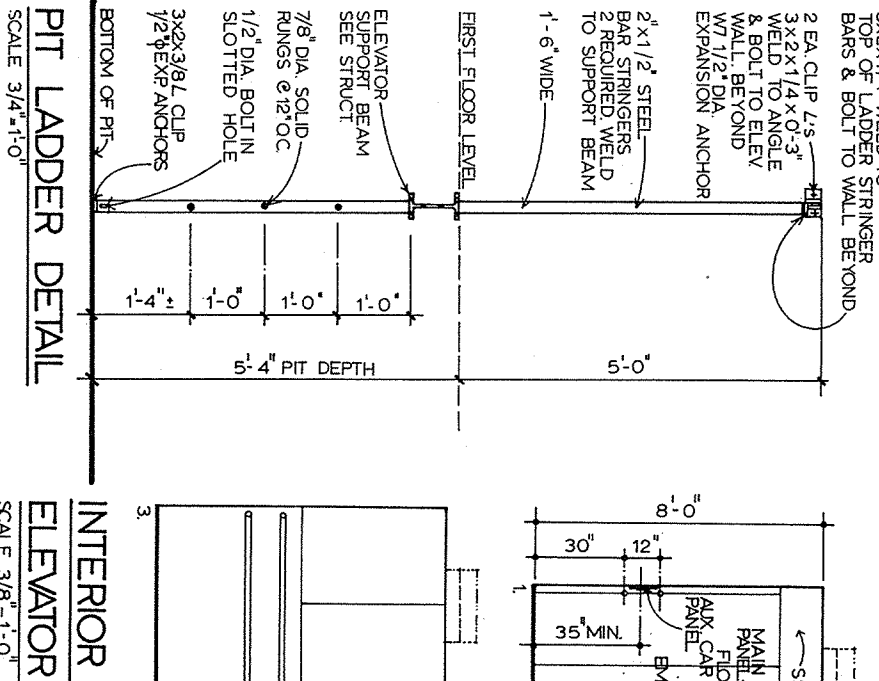
FRAME TYPE-16 (JAMB)



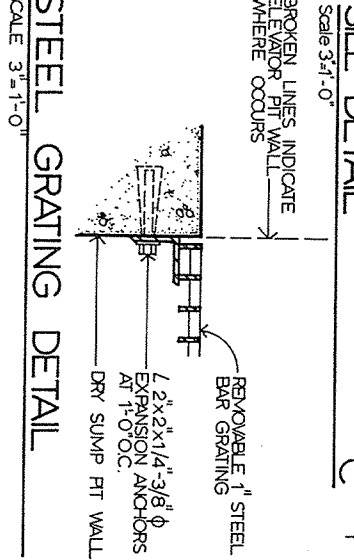
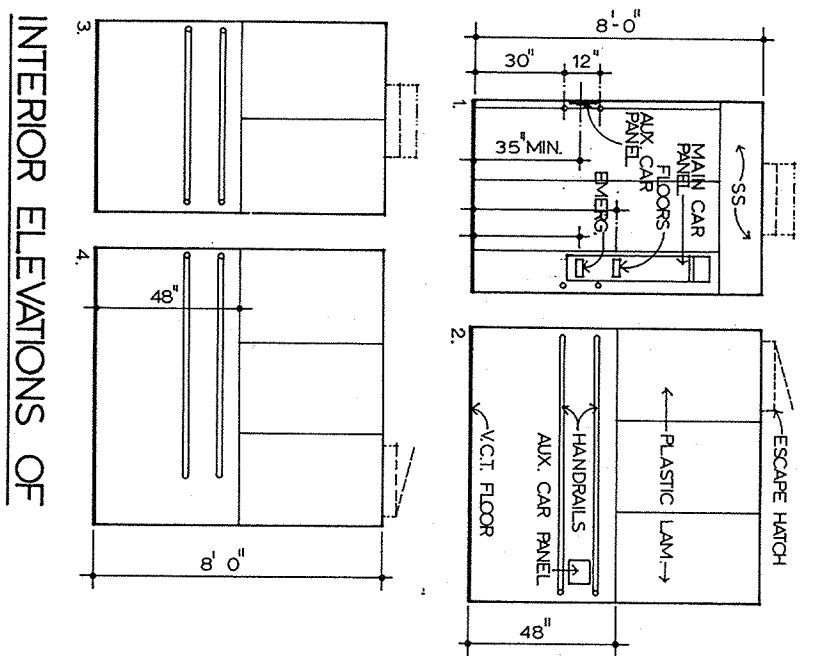
HEAD DETAIL
Scale 3/4"=1'-0"



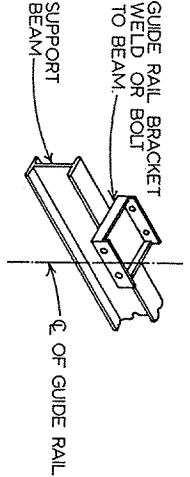
P11 LADDER DETAIL
SCALE 3/4"=1'-0"



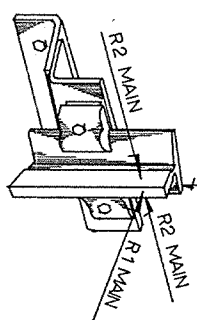
INTERIOR ELEVATIONS OF
ELEVATOR CAB P-2
SCALE 3/8" = 1'-0"



STEEL GRATING DETAIL
SCALE 3"=1'-0"



GUIDE RAIL BRACKET FOR SUPPORT BEAMS (NOT TO SCALE)



RAIL FORCES		MAXIMUM FORCE	GUIDE RAILS
	P1	P2	OCCURRING ON
R1	60	60	FACE OF MAIN RAIL
R2	42	42	LOADING OR SCE OF MACHINE RAIL- RUNNING
R3	-	-	FORCE TRANSMITTED TO PIT FOOTINGS AT ELEVATOR SAFETY APPLICATION*

* THESE REACTIONS DO NOT OCCUR SIMULTANEOUSLY
WITH CAR BUFFER REACTION