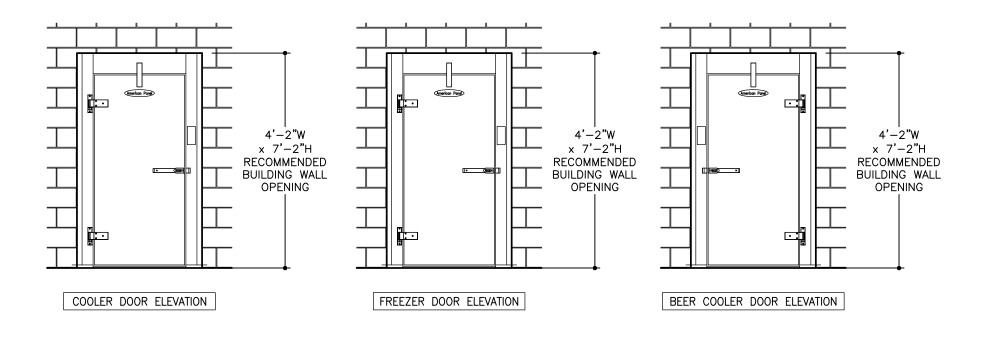
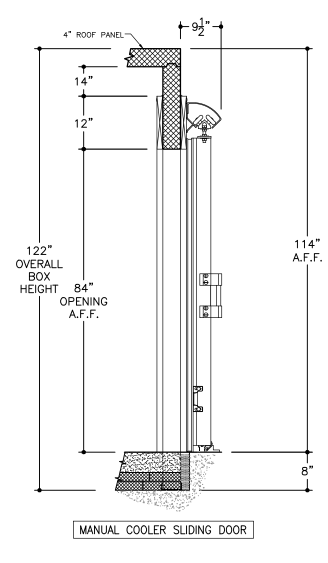


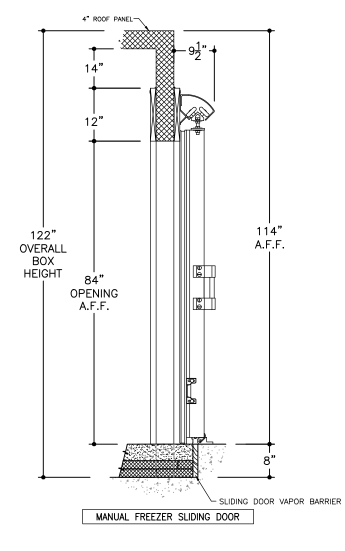
WALK-IN PANE	L	
R-8967		
BUILDING UNITS	R-8967	37M2
USA		
SURFACE BURNING CHARAG	CTERISTICS	
MATERIAL DETAILS	"FLAME SPREAD"	"SMOKE DEVELOPED"
ALUMINUM PANELS, PAINTED OR UNPAINTED, 5" OR LESS	15	350
"GALVANIZED STEEL OR STAINLESS STEEL PANELS, PAINTED OR UNPAINTED, 5" OR LESS"	10	400 TO 500
CORE MATERIAL, 6" THICK	20	250

INTERNATIONAL ENERGY CONSERVATION CODE (IECC), SECTION C403.11		
THIS AMERICAN PANEL WALK-IN WILL BE		
MANUFACTURED TO UL & NSF REQUIREMENTS.		
AMERICAN PANEL ACCEPTS NO LIABILITY FOR LOCAL CODE REQUIREMENTS OF WHICH		
AMERICAN PANEL HAS NOT BEEN MADE AWARE		
OF IN WRITING PRIOR TO FABRICATION.		

PRCNC20241090



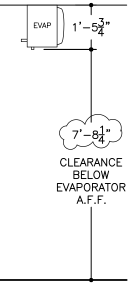




3) All site preparation, floor or slab construction, plumbing, electrical Please verify that door swing and location are correct. connections (including control wiring) by others. If this walk-in is to be installed in a depression, or quarry tile is to be 4) \bigcirc Electrical: 115-60-1 required above latch side of each door, through applied to the interior, depression depths or tile thickness must be ceiling, to operate frame heater and light. specified to insure proper door height.

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City of Puyallup Development & Permitting Services ISSUED PERMIT		
Building	Planning	
Engineering	Public Works	
Fire OF W	Traffic	



DOOR-

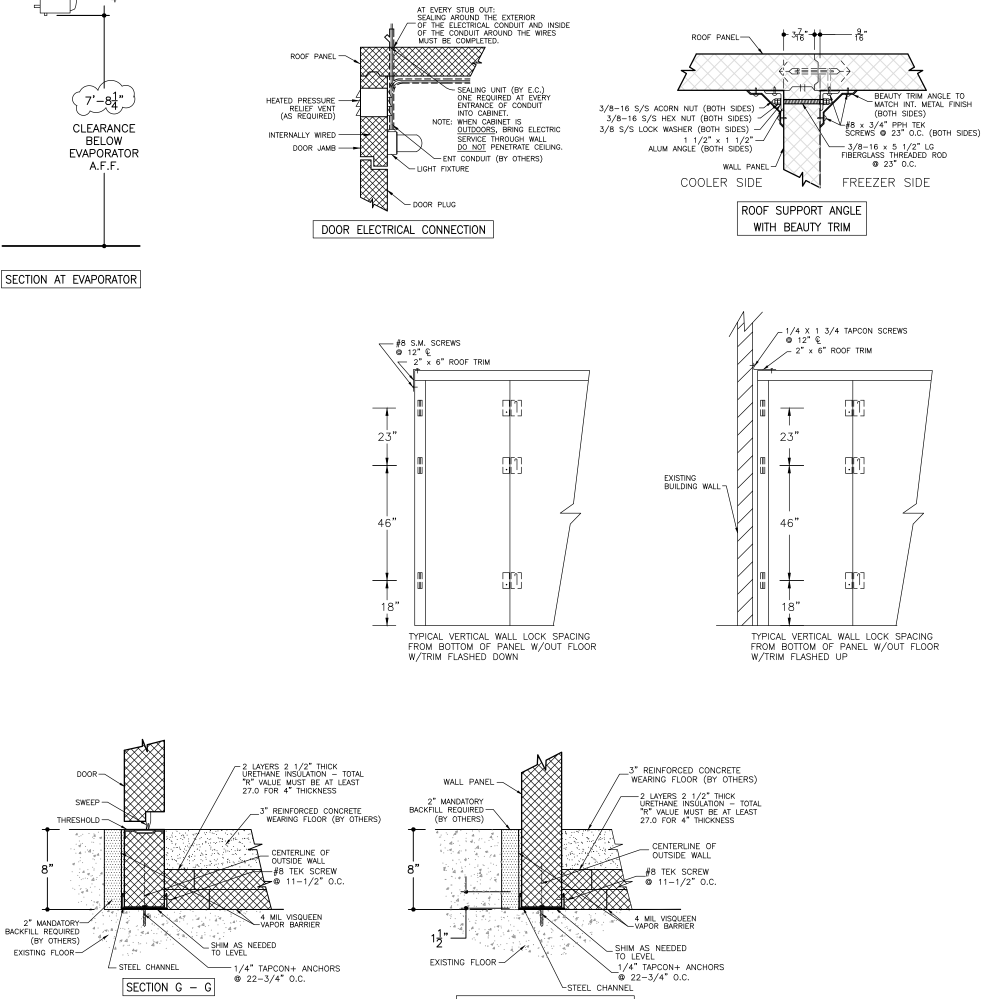
SWEEP -

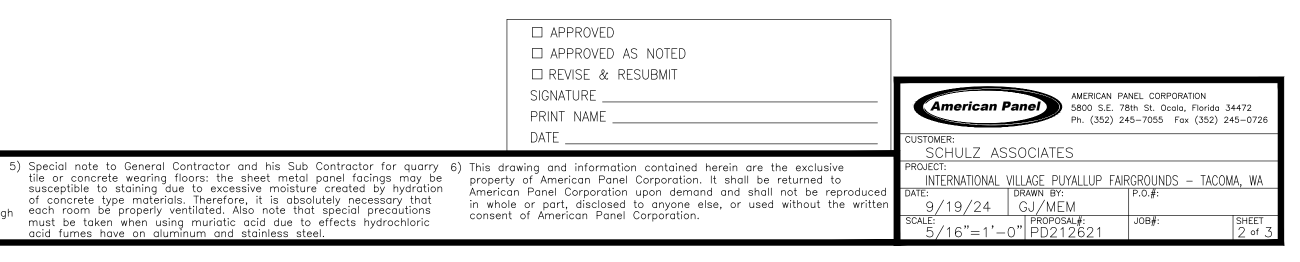
To prevent metal corrosion, doors must be kept open and air circulating during application and curing of all flooring materials including concrete, grout, epoxy, etc.

THRESHOLD -

EXISTING FLOOR-

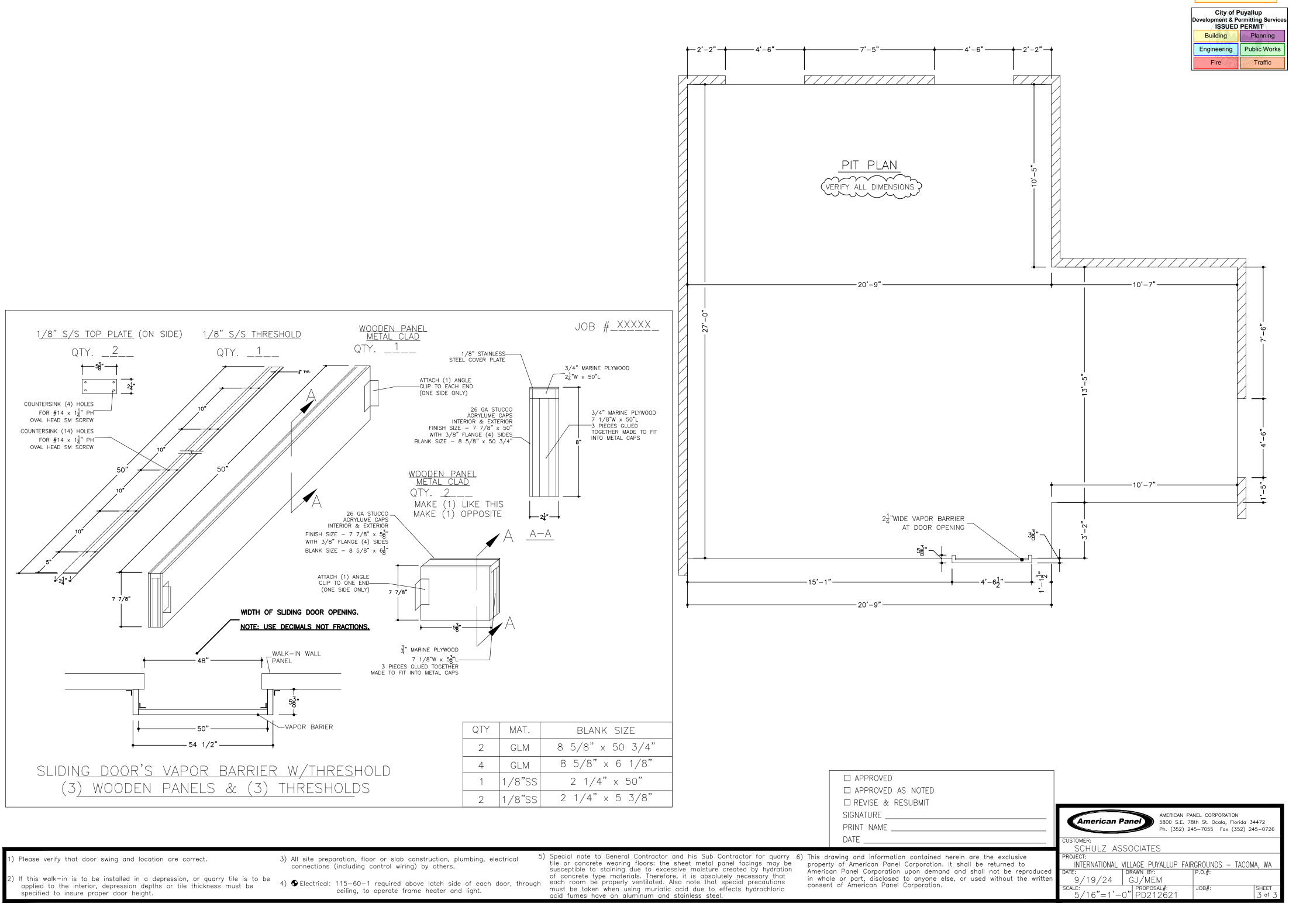
(BY OTHERS)





STEEL CHANNEL FOR

RECESSED PIT APPLICATION



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