

(1)5 PANEL ONEWAY DOOR SYSTEM

Prepared for: Typ Customer

Project Location: Typ Location

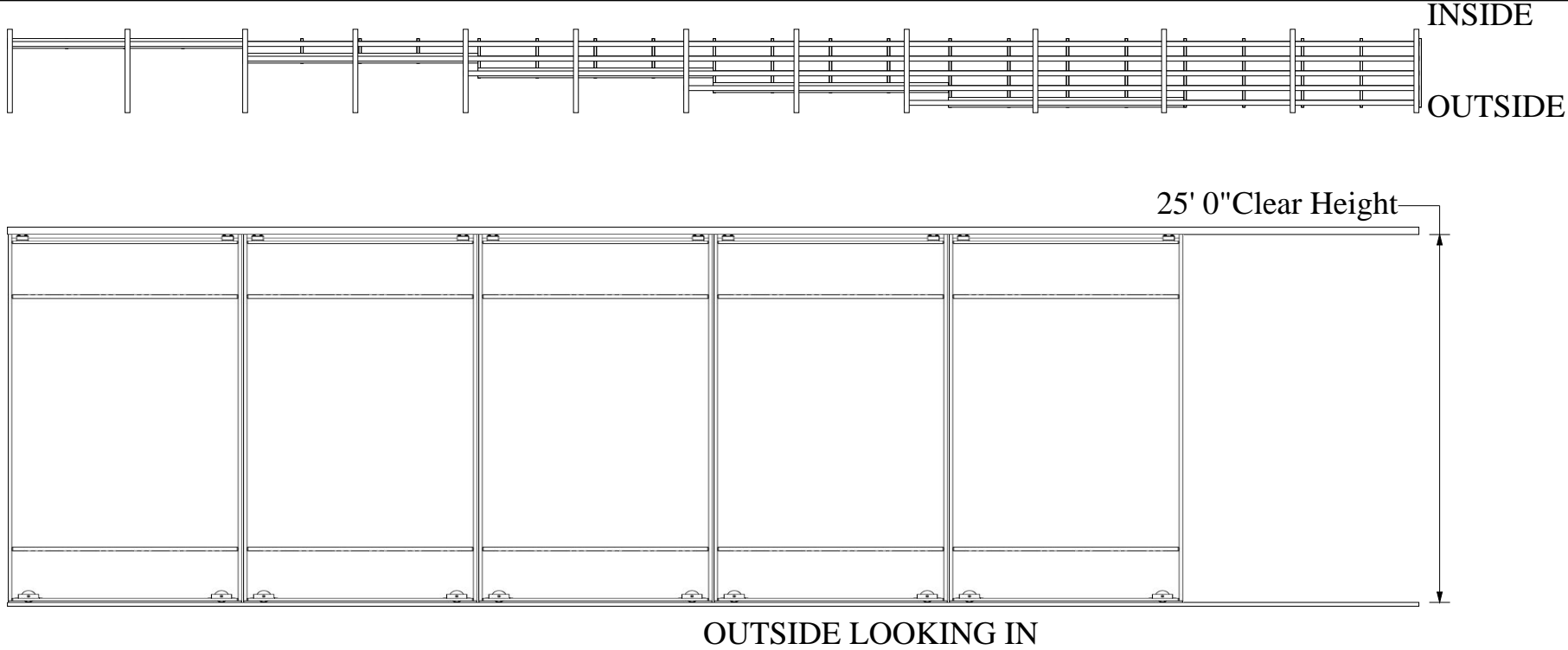
S-1	Cover Page
S-2	Top and bottom Track
S-3	Panel View

Notes:

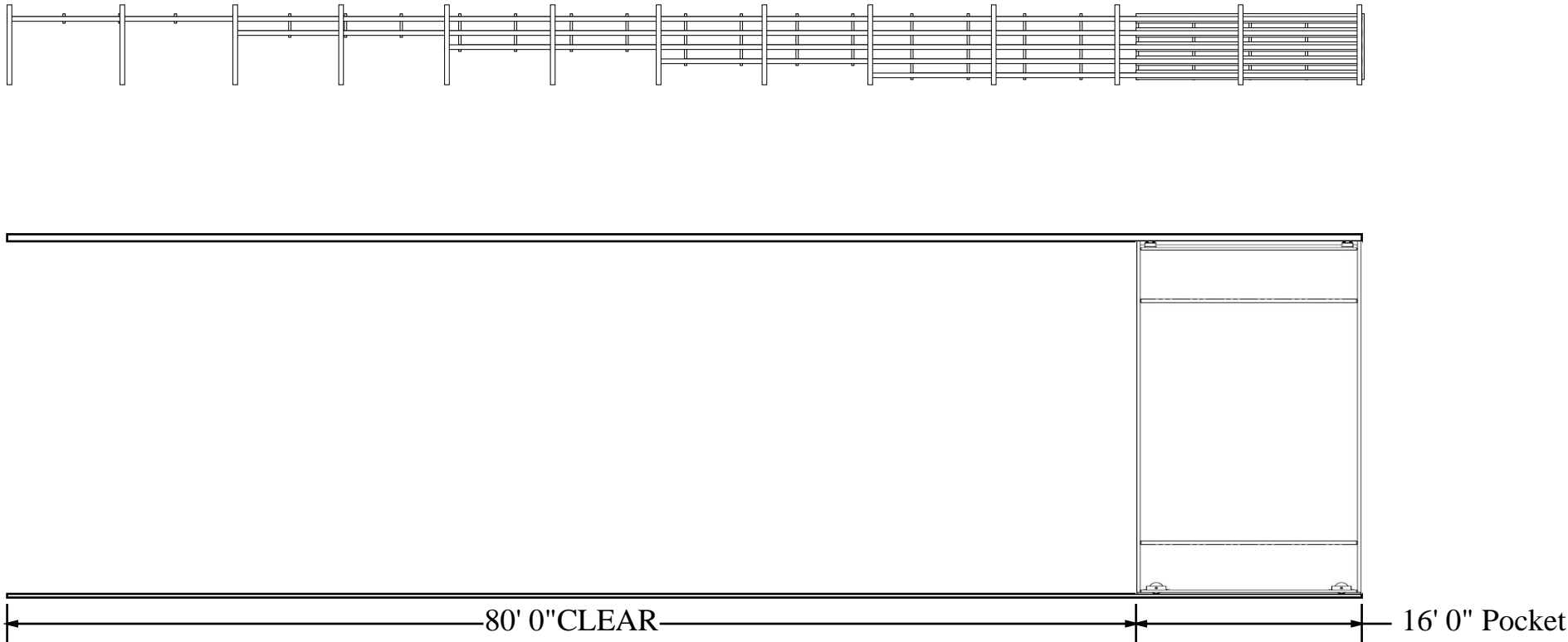
1. Typical detail for a door; not to be used for construction.

2. Rail and top track shown assume 8" beams are used.

3. Panels Are Comprised Of Hot-rolled Framing Sections And Light Gauge Girts, bolted together.



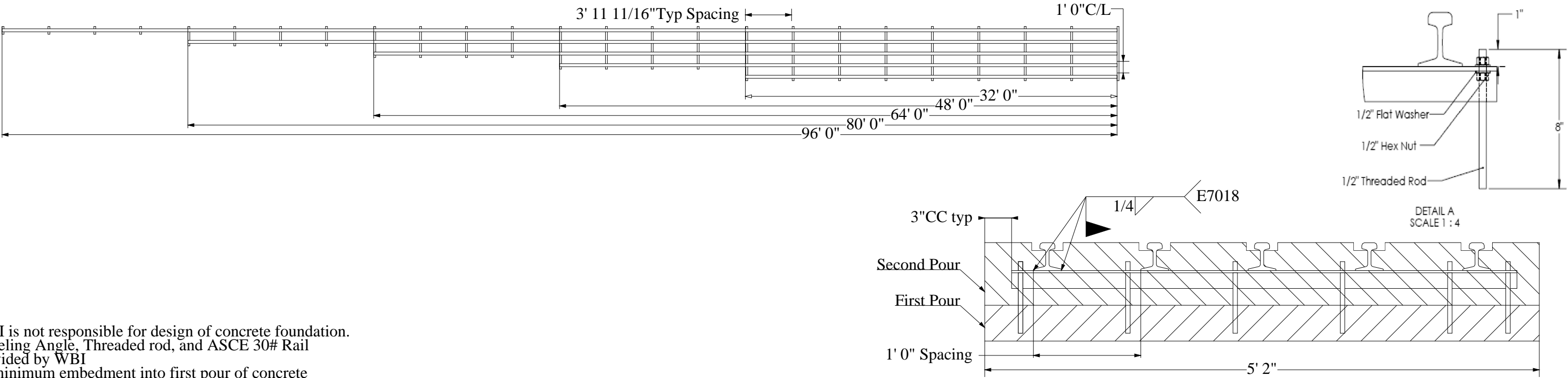
Closed Position



Open Position

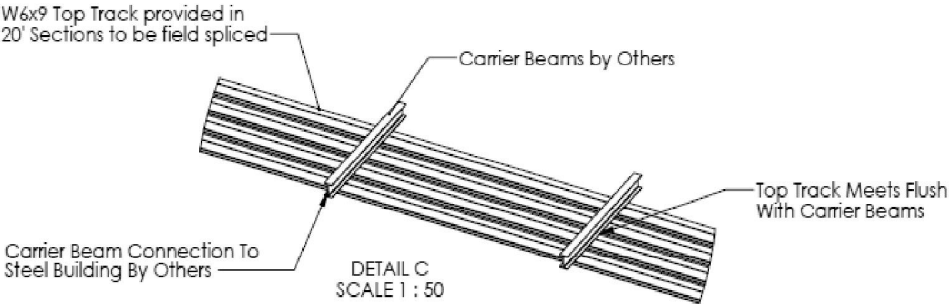
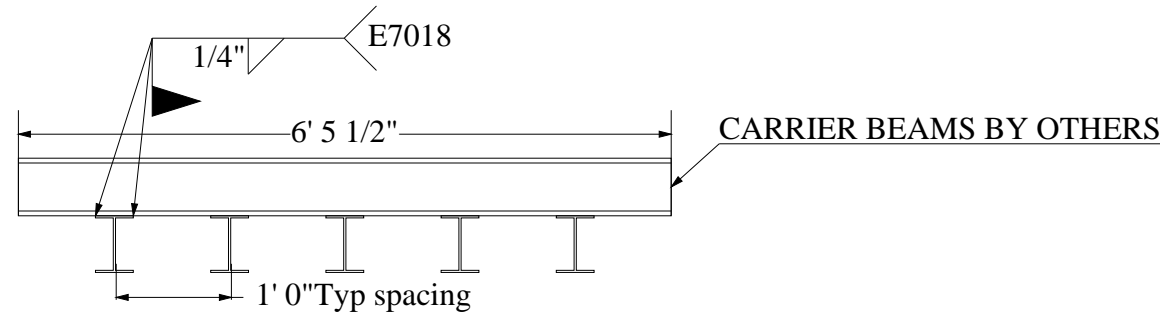
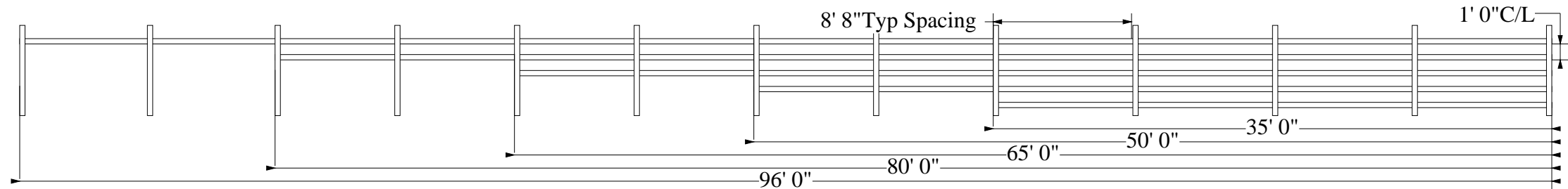


Client Signature:	Project: 5 PANEL ONEWAY DOOR SYSTEM	
DESIGN DWG: MEW	Location: Typ Location	
CHECKED:	Customer: Typ Customer	
MFG DWG:		
MFG APPR:	Title: Cover Page	
Q.A:		
PERMIT:	Project No: 200XX	
APPROVAL DATE:		
REVISION: A	S - 1	
REVISION DATE:		
Last Saved:		




-WBI is not responsible for design of concrete foundation.  
-Leveling Angle, Threaded rod, and ASCE 30# Rail  
provided by WBI  
-3" minimum embedment into first pour of concrete

Bottom Rail



Approximate weight of Top Track:2934 lbs

Top Track

 python™			Client Signature:	Project: 5 PANEL ONEWAY DOOR SYSTEM	
			DESIGN DWG: MEW	Location: Typ Location	
			CHECKED:	Customer: Typ Customer	
			MFG DWG:		
			MFG APPR:	Title: Top and Bottom Track	
	Q.A:				
	PERMIT:	Project No: 200XX			
	APPROVAL DATE:				
	REVISION: A	S - 2			
	REVISION DATE:				
			Last Saved:		

SYSTEM DEFLECTION LIMITS  
3 in Upward Deflection  
6 in Downward Deflection

