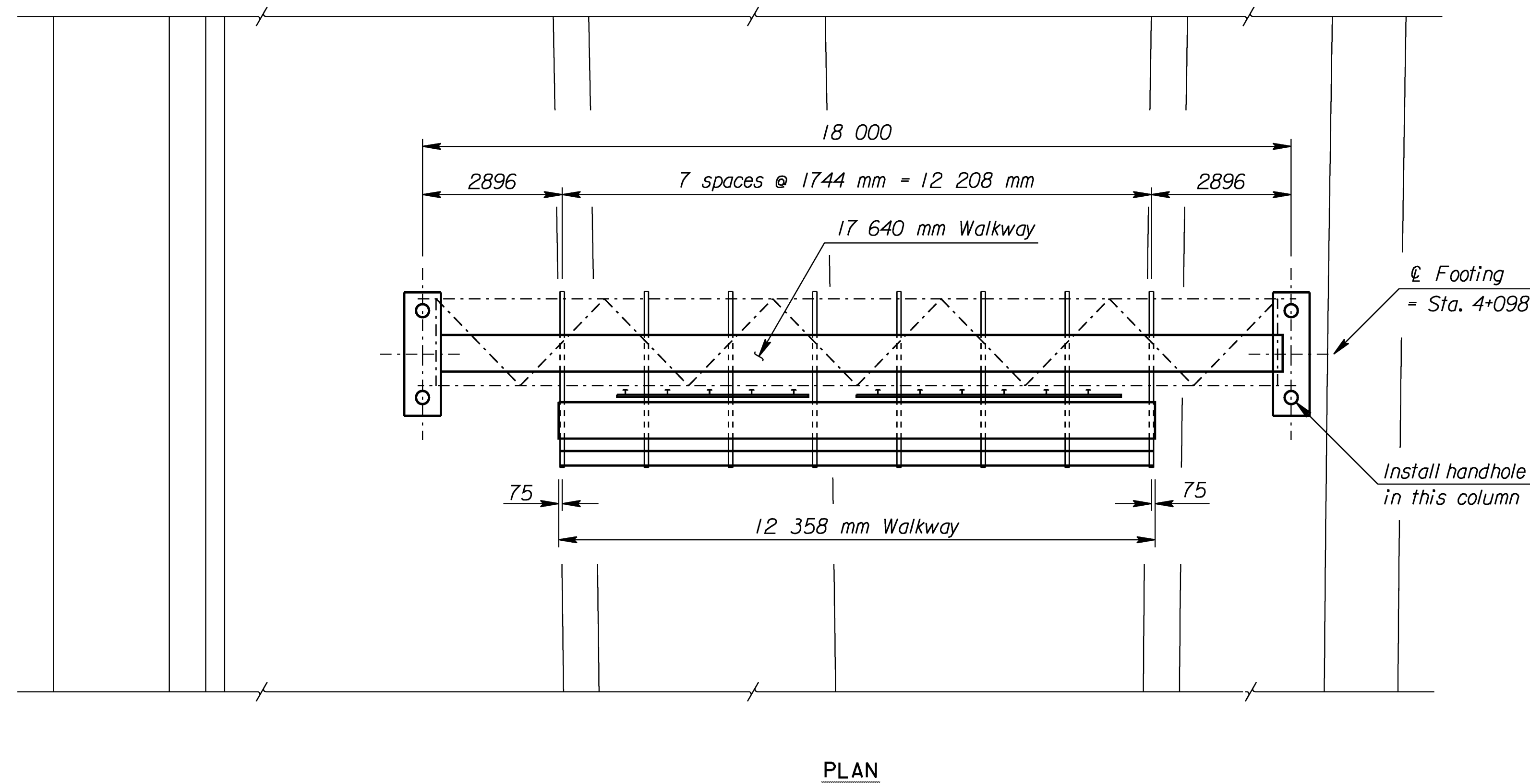


ALUMINUM DETAILS		
TRUSS	Member 1 Wall Thickness	3.76
	Member 2 Wall Thickness	3.05
	N = 10   X = 280   S = 1744   Camber = 23	
END SUPPORTS	Member 1 Wall Thickness	7.80
	Member 2 Wall Thickness	6.02
	Left N = 3   S = 1600   L = 7220	
Right N = 3   S = 1635   L = 7325		
FOOTINGS	†Left Type G   Right Type B	

- †NOTES:
- "Left Type" footing shall be drilled shafts.
  - Install the "Left Type" footing before beginning wall construction in this area.



Plotted By: bond  
 File: F:\Working\82580\NSL\_Structures\SL-825808-01-4+098.dgn  
 Plot Date: 6/29/2005

3					
2					
1					
NO.	DATE	REVISIONS	BY	APP'D	
<b>KANSAS DEPARTMENT OF TRANSPORTATION</b> S. Front. Rd - E.B. US-54 STATION 4+098 SPAN TYPE OVERHEAD SIGN STRUCTURE CONSTRUCTION LAYOUT ALUMINUM ALTERNATE PROJ. NO. 54-87 K-8258-01 SEDGWICK CO.					
SHEET NO.	OF	SCALE	APP'D	DESIGNED	SMB
DESIGN CK.		DETAIL CK.	QUAN. CK.	CADD CK.	SMB