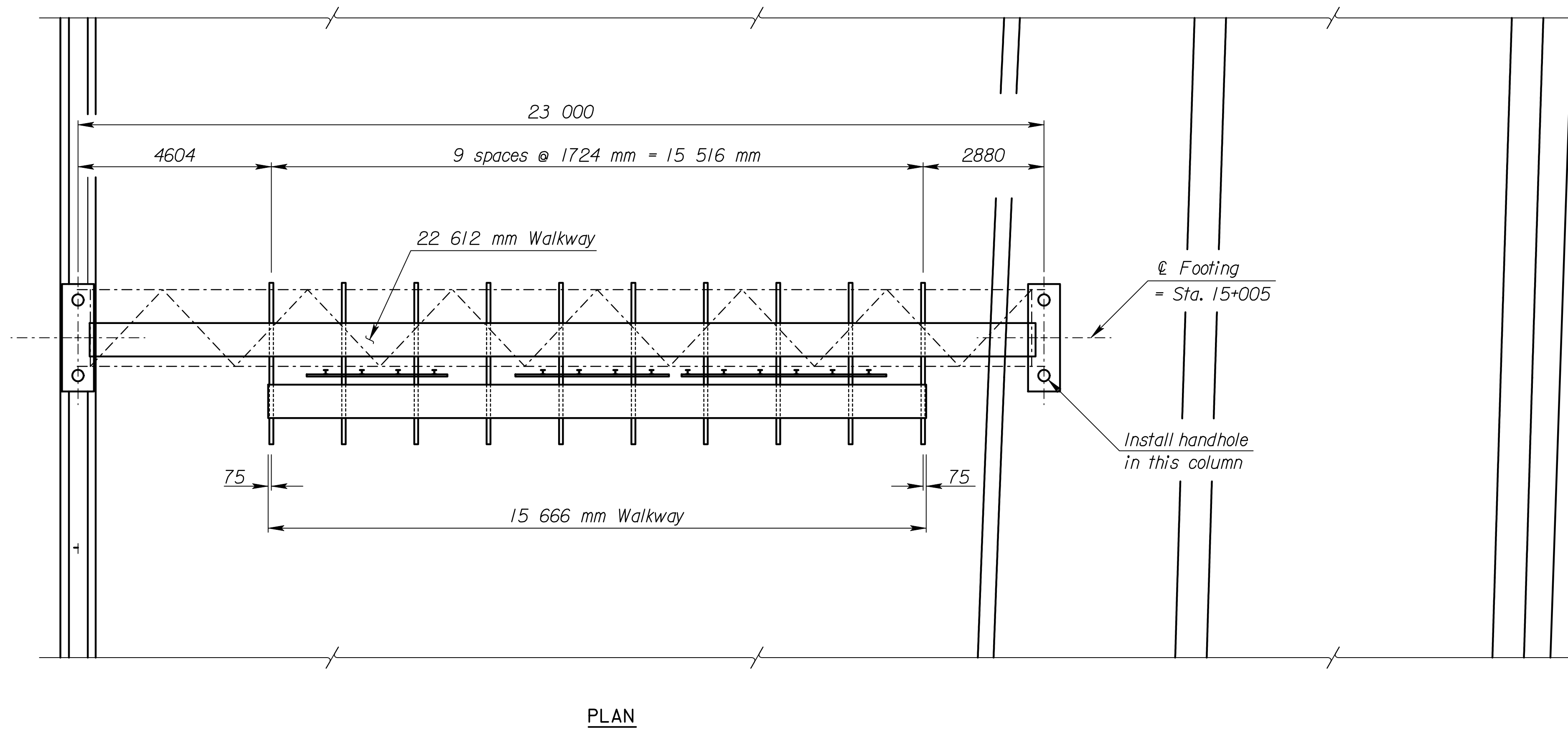


\* Note: Use this point as a control point for all elevations.



ALUMINUM DETAILS			
TRUSS	Member 1 Wall Thickness	6.35	
	Member 2 Wall Thickness	5.74	
	N = 13    X = 294    S = 1724    Camber = 30		
END SUPPORTS	Member 1 Wall Thickness	7.80	
	Member 2 Wall Thickness	6.02	
	Left    N = 2    S = 2100    L = 6620		
	Right    N = 3    S = 1765    L = 7715		
FOOTINGS	Left Type	C	Right Type D

Scale 1:75

Scale = +/- 75.2  
I:\1997\97362\As-Builts\dgn\Vol 4\Sh 748-KDOT STD-Sign-15+005.dgn    Last Rev: 10-3-07    By: gdr

**RECORD DRAWING**

3					
2					
1					
NO.	DATE	REVISIONS	BY	APP'D	
KANSAS DEPARTMENT OF TRANSPORTATION					
EB US-54			STATION 15+005		
SPAN TYPE OVERHEAD SIGN STRUCTURE CONSTRUCTION LAYOUT ALUMINUM ALTERNATE					
PROJ. NO. 54-87 K-6657-01			SEDGWICK CO.		
SHEET NO. 4 OF 44	SCALE	APP'D			
DESIGNED	SMB	DETAILED	SMB	QUANTITIES	CADD
DESIGN CK.	DETAIL CK.	QUAN. CK.	CADD CK.		