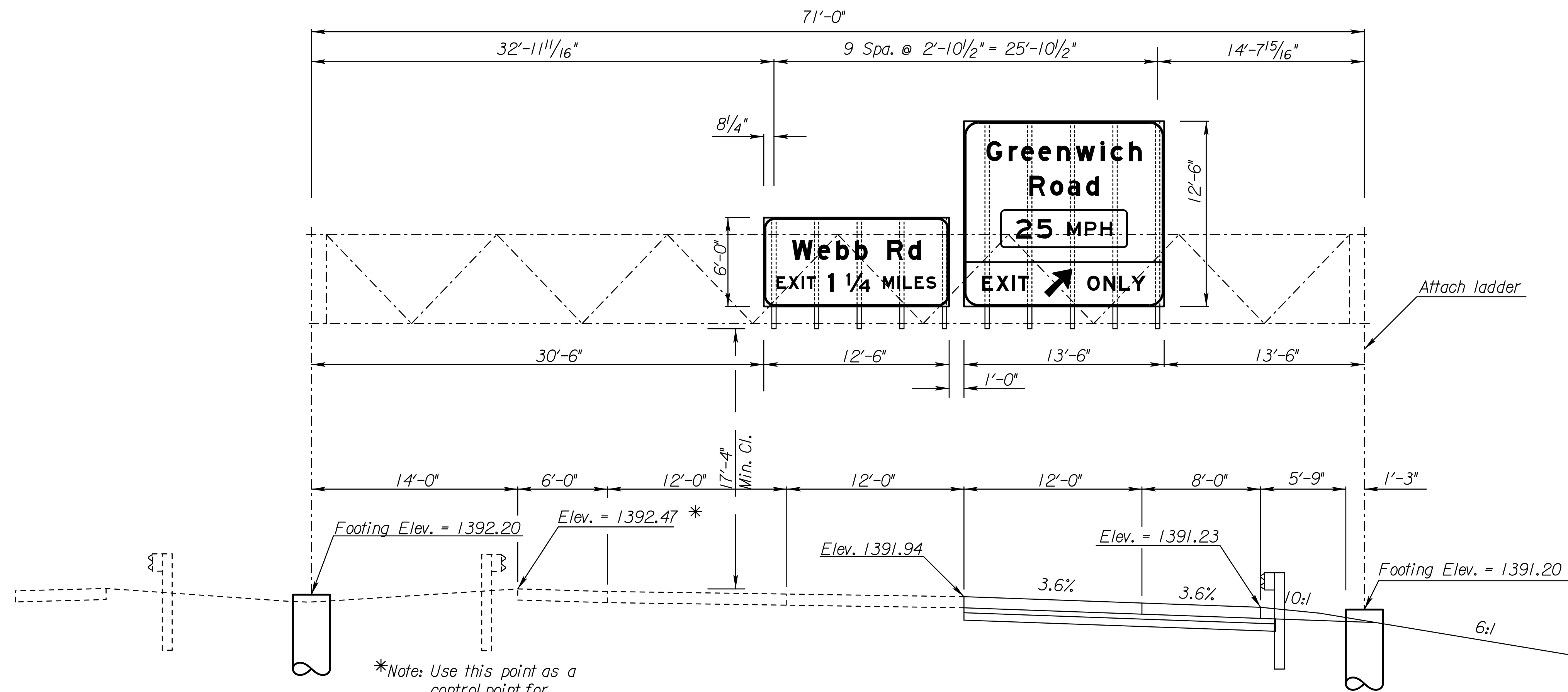


STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-85066	2014	217	388

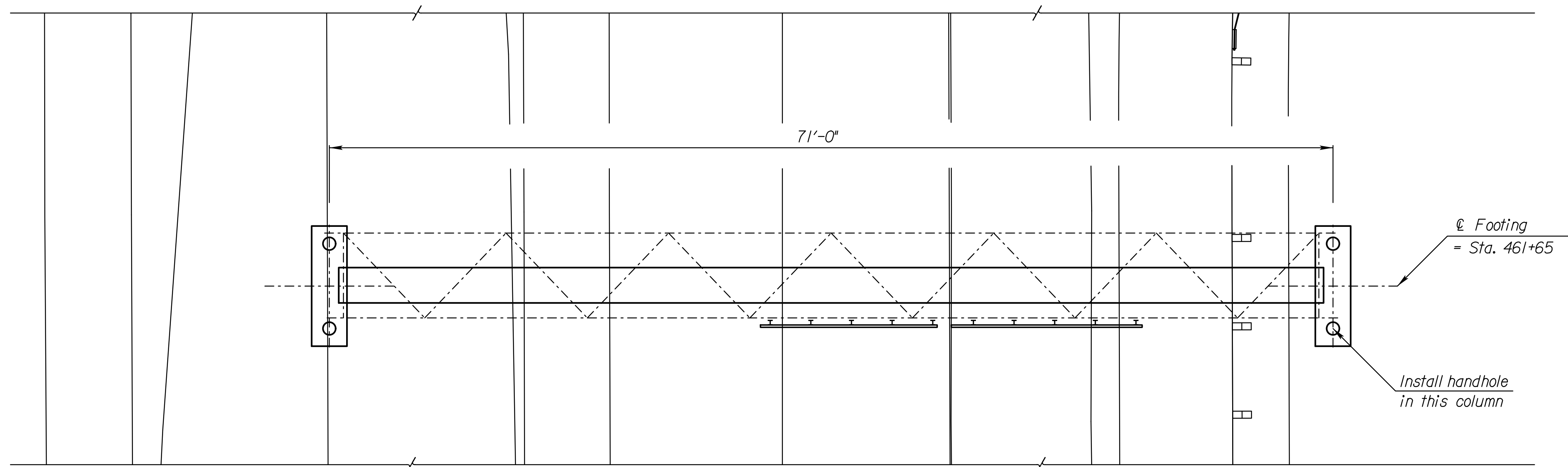


*Note: Use this point as a control point for all elevations.

ELEVATION
 @ K-96
 Sta. 461+65
 (Looking West)

ALUMINUM DETAILS	
TRUSS	Member 1 Wall Thickness 0.250
	Member 2 Wall Thickness 0.226
	N= 12 X= 12" S= 5'-9" Camber= 1/8"
END SUPPORTS	Member 1 Wall Thickness 0.307
	Member 2 Wall Thickness 0.237
	Left N= 3 S= 5'-7" L= 24'-9 ¹ / ₂ "
	Right N= 3 S= 5'-11" L= 25'-9 ¹ / ₂ "
FOOTINGS	Left Type D Right Type E
Serial Number = 087S315	

The serial number shall be painted in black paint using three - inch stencils. The serial number will be painted so it is readable from the structure's assigned route at approximate eye level on the right leg (looking up station.)



PLAN

Scale: 1" = 5'-0"

Plotted By: cp
 File: A:\2009\0952\Overhead Signing - KD07\EN35700\POS01.dgn
 Plot Date: 30-DEC-2013 16:21

3				
2				
1				
NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION WB K-96 Sta. 461+65 Span Type - Aluminum Overhead Sign Structure Construction Layout Proj. No. 096-87 EN-3570-01 Sedgwick Co.				
SHEET NO.	OF	SCALE	APP'D	
DESIGNED		DETAILED	QUANTITIES	CADD
DESIGN CK.		DETAIL CK.	QUAN. CK.	CADD CK.