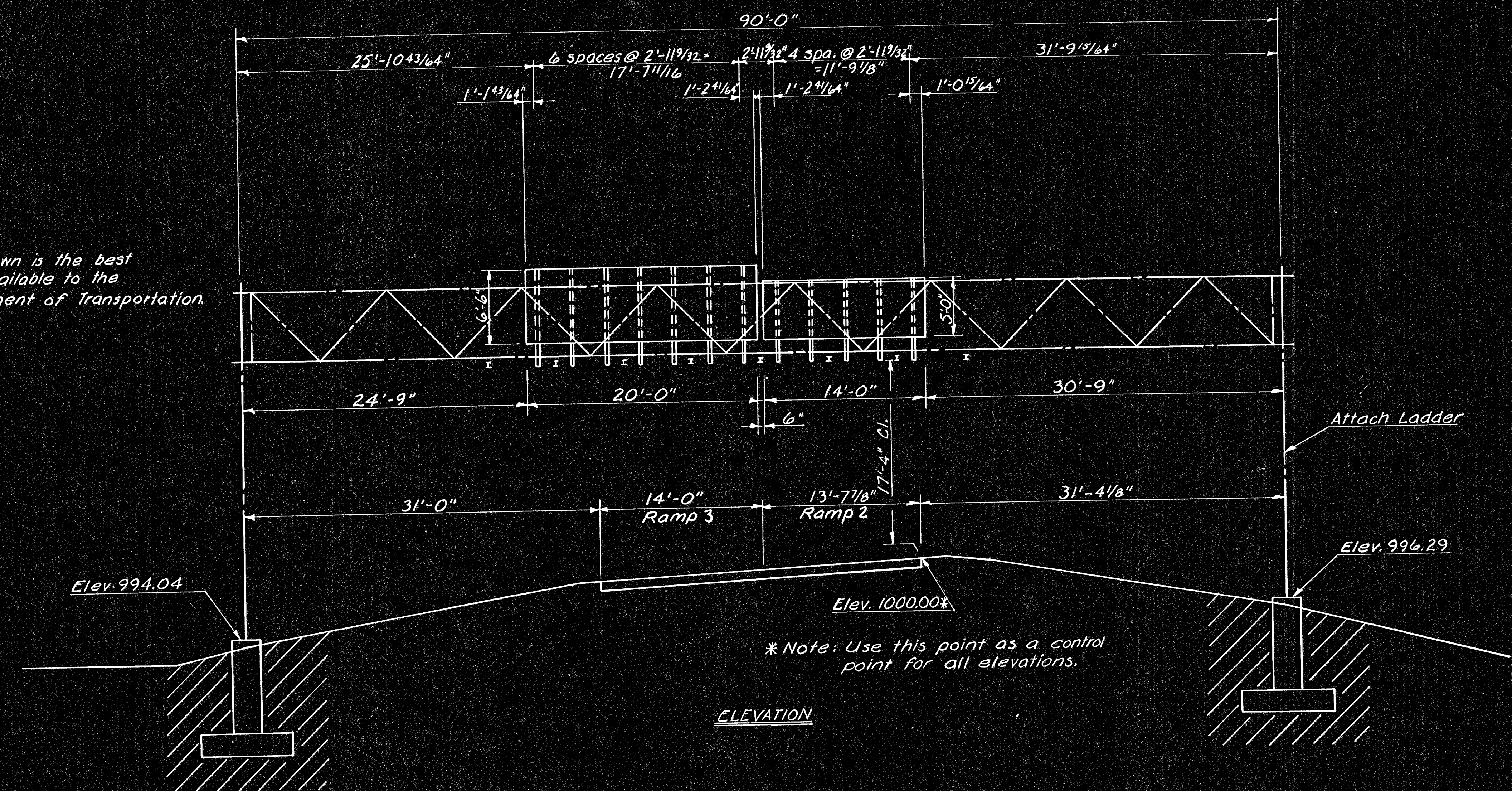


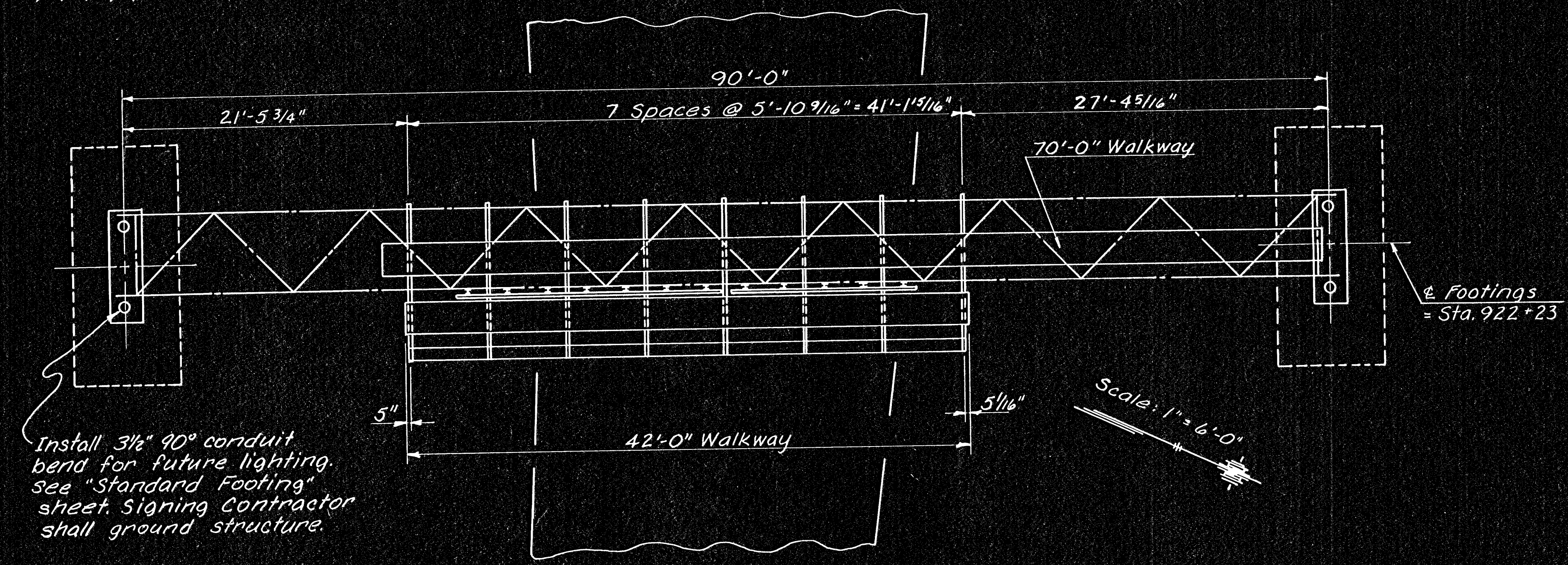
LEGEND:
 Fill

The geology shown is the best information available to the Kansas Department of Transportation.



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

ELEVATION



Install 3 1/2" 90° conduit bend for future lighting. See "Standard Footing" sheet. Signing Contractor shall ground structure.

PLAN

DETAILS ALUMINUM ALTERNATE				
Truss	Member 1	Wall thickness	.250"	
	Member 2	Wall thickness	.226"	
	N=15	X=10 2/32"	S=5'-10 9/16"	Camber=1 1/4"
End Supports	Member 1	Wall thickness	.365"	
	Member 2	Wall thickness	.237"	
	Left	N=4	S=5'-7 1/2"	L=30'-6 1/2"
Footings	Right	N=3	S=6'-9"	L=28'-3 1/2"
	Left	Type E	Right	Type E

3				
2				
1				
NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION				
RAMP 3 STA. 922+23				
CONSTRUCTION LAYOUT AND GEOLOGY				
OVERHEAD SIGN STRUCTURE				
ALUMINUM ALTERNATE				
PROJ. NO. (BC)96-87-K044-1(28) SEDGWICK CO.				
SHEET NO. 101 OF 143	SCALE	APP'D	QUANTITIES	TRACED
DESIGNED L.S.	DETAILS L.S.			SA
DESIGN CK. DRE	DETAIL CK. DRE	QUAN. CK.		TRACE CK. LES