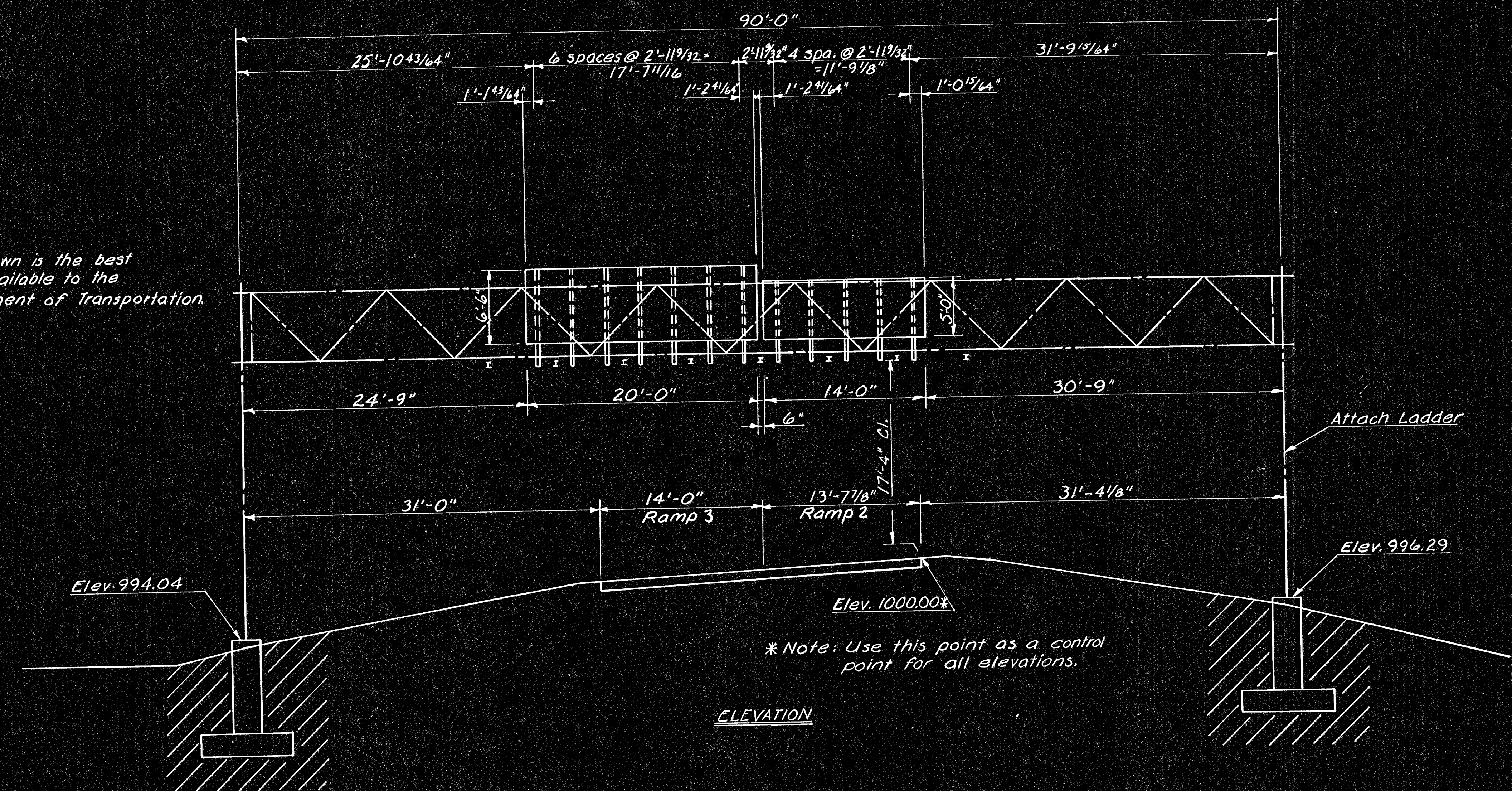


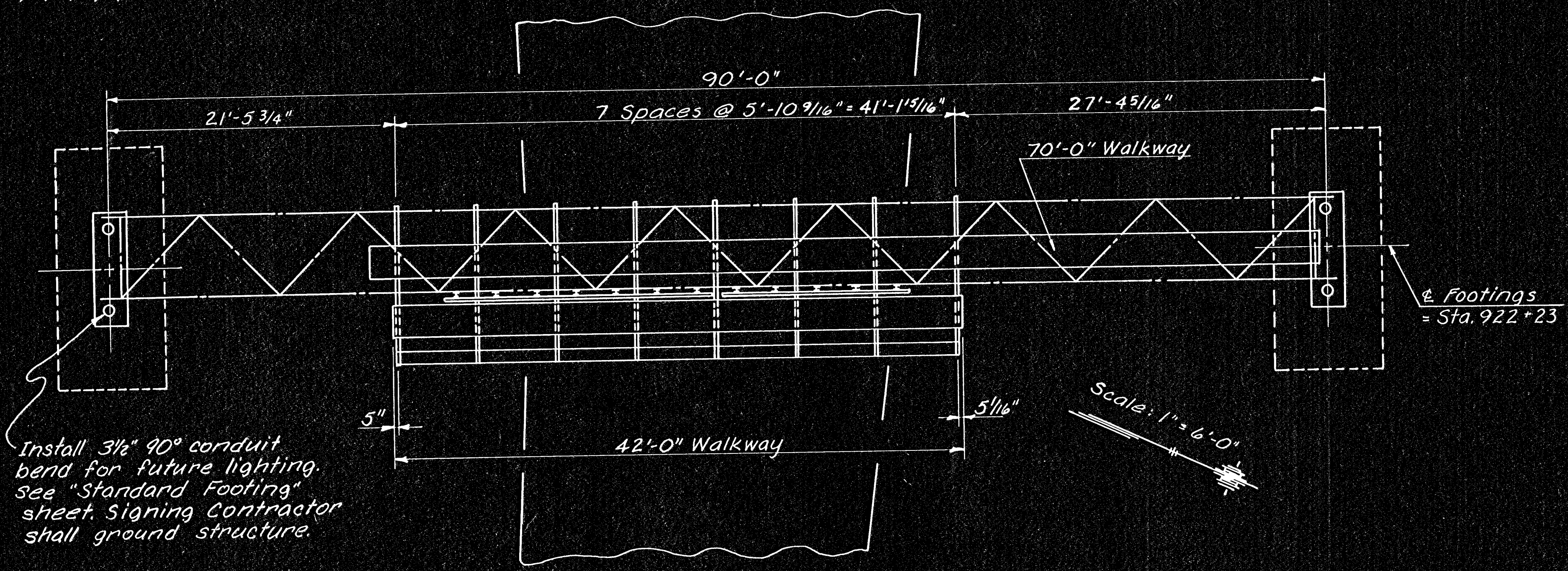
LEGEND:
 Fill

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



PLAN

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

DETAILS ALUMINUM ALTERNATE				
Truss	Member 1	Wall thickness	.250"	
	Member 2	Wall thickness	.226"	
	N=15	X=10 2/3"	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

± Footings = Sta. 922+23

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	APPRO	QUANTITIES	TRACED	SA
DESIGNED L.S.	DETAILS L.S.	QUANT. CK.	TRACED	CK.	LES
DESIGN CK. DRE	DETAIL CK. DRE	QUANT. CK.	TRACED	CK.	LES