

14443 I-70 MP 96.3-146.2 Median Cable Barrier Assembly 14443 RD-13.dwg

HIGH TENSION CABLE BARRIER  
10' POST SPACING REQ'D  
MATCH LINE RT 12.01 TO  
346+86.44 RT 12.23 TO  
350+51.78 RT 11.71

HIGH TENSION CABLE BARRIER  
5' POST SPACING REQ'D  
350+51.78 RT 11.71 TO  
350+96.25 RT 11.64

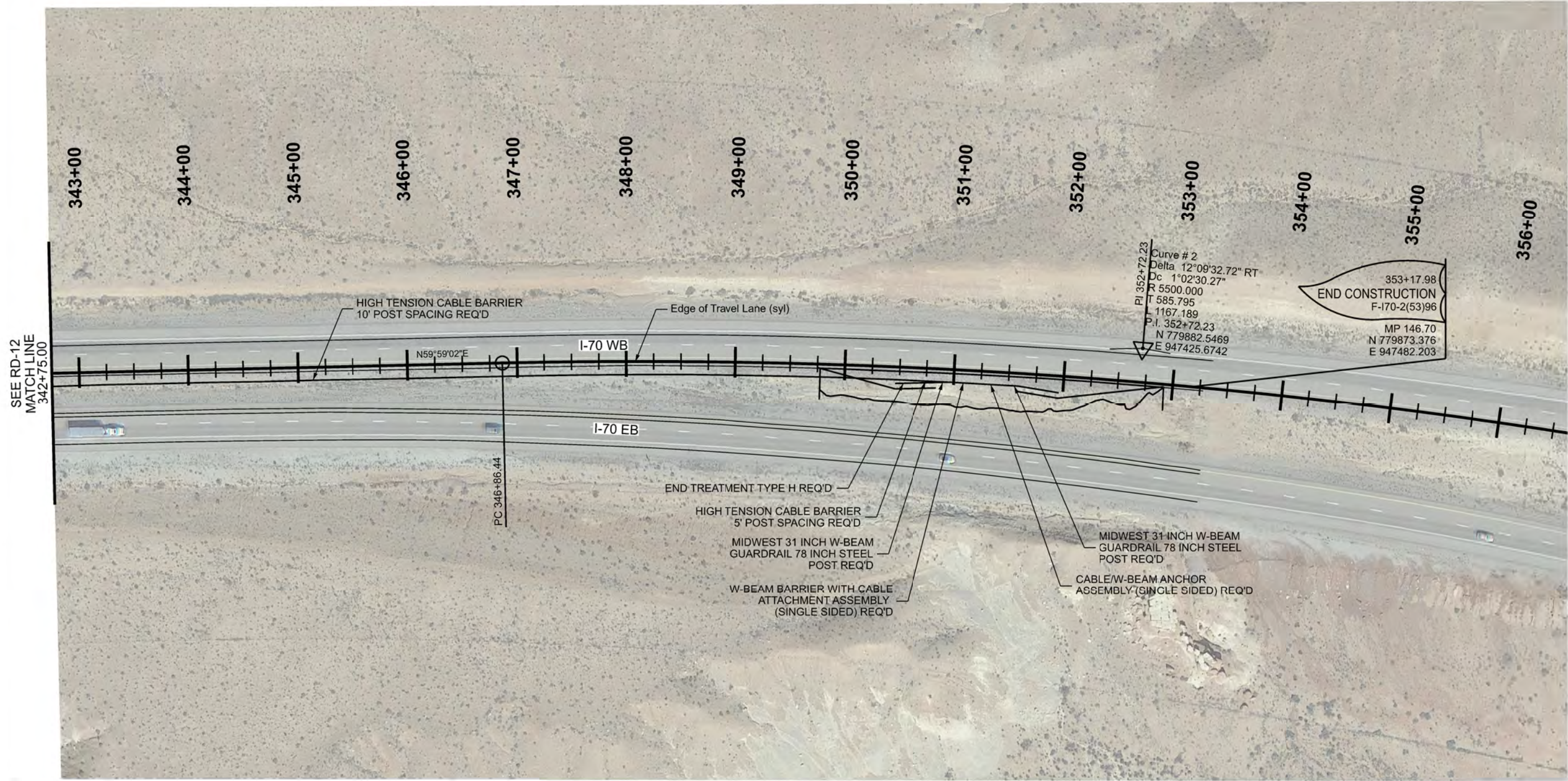
END TREATMENT TYPE H REQ'D  
350+46.25 RT 15.13 TO  
350+83.76 RT 12.55  
351+58.89 RT 11.62 TO  
351+96.30 RT 15.27

MIDWEST 31 INCH W-BEAM  
GUARDRAIL 78 INCH STEEL  
POST REQ'D

350+83.76 RT 12.55 TO  
350+96.25 RT 11.64  
351+46.36 RT 11.68 TO  
351+58.89 RT 11.62

W-BEAM BARRIER WITH CABLE  
ATTACHMENT ASSEMBLY  
(SINGLE SIDED) REQ'D  
350+96.25 RT 11.64 TO  
351+21.31 RT 11.72

CABLE/W-BEAM ANCHOR  
ASSEMBLY (SINGLE SIDED) REQ'D  
351+21.31 RT 11.72 TO  
351+46.36 RT 11.68



SEE RD-12  
MATCH LINE  
342+75.00

HIGH TENSION CABLE BARRIER  
10' POST SPACING REQ'D

N59°59'02"E

PC 346+86.44

I-70 EB

I-70 WB

Edge of Travel Lane (syl)

END TREATMENT TYPE H REQ'D

HIGH TENSION CABLE BARRIER  
5' POST SPACING REQ'D

MIDWEST 31 INCH W-BEAM  
GUARDRAIL 78 INCH STEEL  
POST REQ'D

W-BEAM BARRIER WITH CABLE  
ATTACHMENT ASSEMBLY  
(SINGLE SIDED) REQ'D

MIDWEST 31 INCH W-BEAM  
GUARDRAIL 78 INCH STEEL  
POST REQ'D

CABLE/W-BEAM ANCHOR  
ASSEMBLY (SINGLE SIDED) REQ'D

Curve # 2  
Delta 12°09'32.72" RT  
Dc 1°02'30.27"  
R 5500.000  
T 585.795  
L 1167.189  
P.I. 352+72.23  
N 779882.5469  
E 947425.6742

353+17.98  
END CONSTRUCTION  
F-I70-2(53)96  
MP 146.70  
N 779873.376  
E 947482.203



SHEET NO. RD-13

PROJECT	I-70; MP 96.3-146.2,		
	MEDIAN CABLE BARRIER		
PROJECT NUMBER	F-I70-2(53)96	PIN	14443
ROADWAY			

UTAH DEPARTMENT OF TRANSPORTATION			
JONES & DEMILLE ENGINEERING			
APPROVED		MM/DD/YY	DRAWN BY
			APD
			QC

REVISIONS