



F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	ARIZ.				

LOCATION	BARRIER										TRANSITION		END TREATMENT		REMARKS	
	GUARDRAIL		CONCRETE BARRIER				CABLE	RAIL	CONCRETE BARRIER	NEW	EXISTING					
Begin Station (Approximate) (0)																
Plan Reference Number																
C-10.01 Guardrail Installation																
C-10.03 (Timber) Detail																
C-10.04 (Steel) Detail																
Length (Linear Feet) (0.0)																
C-10.06 Long Span																
C-10.07 Box Culvert																
Stop Curved Guardrail																
Length (Linear Feet) (0.0)																
Remove Existing																
Length (Linear Feet) (0.0)																
C-10.40 (32" Median)																
C-10.41 (42" Median)																
C-10.50 (32" Median)																
C-10.51 (32" Half)																
C-10.52 (32" Half w/ Sidewalk)																
C-10.53 (42" Half w/ Gutter) Δ																
C-10.54 (32" Half w/ Gutter) Δ																
C-10.55 (42" Half at Piers) Δ																
Detail																
Remove Existing																
Length (Linear Feet) (0.0)																
High-Tension Cable Barrier																
Length (Linear Feet) (0.0)																
C-12.30 Chain-Link Cable Barrier																
Length (Linear Feet) (0)																
Begin = Treatment at Beginning																
End = Treatment at End																
C-10.30 (Wood Post)																
C-10.31 (Steel Post)																
C-10.70 (32" or C-10.72 42")																
C-10.71 32" or C-10.73 42" Δ																
C-10.74 42" or C-10.75 32" to 32"																
C-10.76 32" to C&G Δ																
Detail																
Tangent C-10.20 thru C-10.23																
Flared C-10.20 thru C-10.26																
High-Tension Cable Barrier																
Anchor C-10.08 or Detail																
Attenuator Cable Terminal																
Reconstrct C-1 or Detail																
Remove and Salvage																
Construct from Salvage																
Remove																
Tangent																
Flared																
End Anchor C-10.08 or Detail																
High-Tension Cable Terminal																
Attenuator C-1 or Detail																
BCT (L=12.5)																

REV. DATE: 4/21

DATE: LOCATION: REVISIONS: FINISHED PLANS: SURVEY NO. DATE: LOCATION: REVISIONS: FINISHED PLANS: SURVEY NO.

Sheet Total

- THE ZEROS IN PARENTHESES (0.0) INDICATE THE DIMENSIONAL PRECISION FOR THAT COLUMN
- ◆ SPECIFY TYPE 1 OR 2 UNDER 'REMARKS'
- LENGTH IS FROM LENGTH OF NEED (LON) POINT TO LON POINT. ACTUAL SEGMENT LENGTH VARIES DEPENDING ON TERMINAL TYPE. SEE SPECIAL PROVISIONS.
- SEE BRIDGE SHEETS FOR BRIDGE BARRIER DETAILS AND QUANTITIES
- ◆ SPECIFY GUTTER WIDTH UNDER 'REMARKS'
- ALLOWABLE END TREATMENT OPTIONS ARE INDICATED WITH THE NUMBER '1' IN THE SPACE. BLANK SPACES ARE NOT VIABLE ALTERNATIVES
- ARRAY TYPE AND ANGLE IS NOTED UNDER 'REMARKS'
- NOTE: FOR RECORD DRAWING PREPARATION - CIRCLE END TREATMENT INSTALLED

DESIGN	NAME	DATE	ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION ROADWAY DESIGN SECTION
DRAWN			
CHECKED			
TEAM LEADER			
ROUTE			SHEET OF
LOCATION			
TRACS NO.			OF

NORMAL.TBL