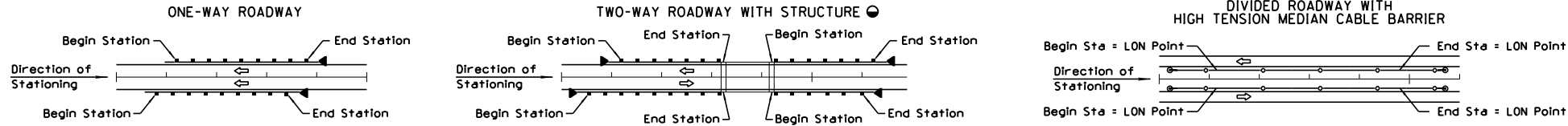


REV. DATE: 05/01/2018

DATE: _____ LOCATION: _____ REVISIONS: _____ SURVEY NO. _____



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

LOCATION	BARRIER	END TREATMENT		REMARKS
		NEW	EXISTING	
		Each <input checked="" type="checkbox"/>	Action Each <input checked="" type="checkbox"/>	
Begin Station (Approximate) (0)				
Plan Reference Number				
C-10.01 Guardrail Installation				
C-10.03 (Timber Post) Detail				
C-10.04 (Steel Post)				
Length (Linear Feet) (0.0)				
C-10.06 Long Span				
C-10.07 Box Culvert Post				
Shop Curved Guardrail				
Length (Linear Feet) (0.0)				
Reconstruct-Exst Post, Block				
Length (Linear Feet) (0.0)				
Reconstruct-New Post, Block				
Length (Linear Feet) (0.0)				
Remove and Salvage				
Length (Linear Feet) (0.0)				
Construct from Salvage				
Length (Linear Feet) (0.0)				
Remove Length (Linear Feet) (0.0)				
C-10.40 (32° Median)				
C-10.41 (42° Median)				
C-10.50 (32° Median)				
C-10.54 (32° Half)				
C-10.55 (42° Half at Piers)				
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°)				
C-10.74 (42°)				
C-10.72 (42°)				
Detail				
Tangent C-10.20,C-10.21,C-10.22				
Fared Details or				
High-Tension Cable Barrier				
End Anchor C-10.08 or Detail				
Sand Barrels C-1 or Detail				
Reconstrutor Detail				
Remove and Salvage				
Construct from Salvage				
Remove				
Tangent				
Fared				
End Anchor C-10.08				
High-Tension Cable Barrier				
Sand Barrels C-1 or Detail				
Attenuator Detail				
BCT (L=12.5)				
Sheet Total				

THE ZEROS IN PARENTHESES (0.0) INDICATE THE DIMENSIONAL PRECISION FOR THAT COLUMN.
 ● LENGTH IS FROM LENGTH OF NEED (LON) POINT TO LON POINT. ACTUAL SEGMENT LENGTH VARIES DEPENDING ON TERMINAL TYPE. SEE SPECIAL PROVISIONS.

NOTE: FOR RECORD DRAWING PREPARATION - CIRCLE END TREATMENT INSTALLED.
 SEE BRIDGE SHEETS FOR BRIDGE BARRIER DETAILS AND QUANTITIES.

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'.

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