

Visual Contrast Rating Data Sheet

Devers-Palo Verde 2 Transmission Line Project

KEY VIEWPOINT DESCRIPTION

Key Viewpoint <p style="text-align: center; font-size: 24px; margin: 0;">1</p>	
Location 4WD access road south of the Big Horn Mountains, viewing to the north-northwest.	
VRM Class <p style="text-align: center; font-size: 24px; margin: 0;">III</p>	
Analyst Michael Clayton	
Date October 25, 2005	

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Flat horizontal to angular	Patchy	Geometric and complex to simple linear
Line	Horizontal to jagged and irregular	Irregular to distinct horizontal as defined by valley floor	Vertical for structures to curvilinear for conductors
Color	Tan to lavender and bluish hues at distance	Tans to pale yellow for grasses, muted greens for shrubs	Light gray
Texture	Smooth to granular	Matte	Smooth

PROPOSED ACTIVITY DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Same	Same	Geometric and complex to simple linear
Line	Same	Same	Vertical for structures to curvilinear for conductors
Color	Same	Same	Light gray
Texture	Same	Same	Smooth

DEGREE OF CONTRAST

	LANDFORM / WATER				VEGETATION				STRUCTURES			
	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG
Form	4				4					4		
Line	4				4					4		
Color	4				4					4		
Texture	4				4					4		

LEVEL OF CHANGE & VRM CLASS CONSISTENCY

Term: <input type="checkbox"/> Short <input checked="" type="checkbox"/> Long	Level of Change: <input type="checkbox"/> Very Low <input checked="" type="checkbox"/> Low <input type="checkbox"/> Moderate <input type="checkbox"/> High
Does the Project Design Meet VRM Objectives? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	