# **Visual Contrast Rating Data Sheet**

**Devers-Palo Verde 2 Transmission Line Project** 

# **KEY VIEWPOINT DESCRIPTION**

Key Viewpoint	
7	
Location Colorado River, north of the crossing between existing DPV1 towers B801 and B802.	
VRM Class II (within riparian corridor) III (beyond riparian	
Analyst Michael Clayton	
Date October 23, 2005	

### CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM/WATER	VEGETATION	STRUCTURES		
Form	Horizontal	Continuous and distinct as defined by water edge	Geometric and complex to simple linear		
Line	Horizontal to slight diagonal (land)	Horizontal to irregular	Vertical and diagonal for structures, to curvilinear for conductors		
Color	Tan to lavender hue at distance (land) and blue (water)	Light to dark green	Light to dark gray and lavender		
Texture	Smooth to granular and coarse	Matte	Smooth		

### PROPOSED ACTIVITY DESCRIPTION

	LANDFORM/WATER	VEGETATION	STRUCTURES		
Form	Same Same Geometric and complex to sim				
Line	Same	Same	Vertical and diagonal for structures, to curvilinear for conductors		
Color	Same	Same	Light to dark gray and lavender		
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: ☐ Short ☒ Long Level of Change: ☐ Very Low ☐ Low ☒ Moderate ☐ High								
Does the Project Design Meet VRM Objectives?								