

# Visual Contrast Rating Data Sheet

## Devers-Palo Verde 2 Transmission Line Project

### KEY VIEWPOINT DESCRIPTION

<b>Key Viewpoint</b> <div style="text-align: center; font-size: 24px; font-weight: bold;">7</div>	
<b>Location</b> Colorado River, north of the crossing between existing DPV1 towers B801 and B802.	
<b>VRM Class</b> <b>II</b> (within riparian corridor) <b>III</b> (beyond riparian)	
<b>Analyst</b> Michael Clayton	
<b>Date</b> October 23, 2005	

### CHARACTERISTIC LANDSCAPE DESCRIPTION

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

### PROPOSED ACTIVITY DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
<b>Form</b>	Same	Same	Geometric and complex to simple linear
<b>Line</b>	Same	Same	Vertical and diagonal for structures, to curvilinear for conductors
<b>Color</b>	Same	Same	Light to dark gray and lavender
<b>Texture</b>	Same	Same	Smooth

### DEGREE OF CONTRAST

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

### LEVEL OF CHANGE & VRM CLASS CONSISTENCY

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