KEY VIEWPOINT DESCRIPTION

44	
Location	
Dunaway OHV Staging Area, just south of I-8 at the Dunaway exit, viewing to the south.	
VRM Class	
III	
Analyst	
Michael Clayton	
Date March 2, 2006	

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES	
Form	Flat horizontal to angular Patchy to continuous at distance L		Linear to complex	
Line	Horizontal to irregular	Irregular to horizontal as defined by basin floor. Diagonal as defined by road	Vertical to diagonal for structures, 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	Same with increased number of structures and conductors
Line	Same	Same	Same with increased number of structures and conductors
Color	Same	Same	Same with increased number of structures and conductors
Texture	Same	Same	Same with increased number of structures and conductors

	LANDFORM / WATER			VEGETATION			STRUCTURES					
	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG
Form	4				4					4		
Line	4				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 t	Does the Project Design Meet VRM Objectives?						

KEY VIEWPOINT DESCRIPTION

Key Viewpoint	
45	
Location	
Westbound I-8, approximately 0.2 mile west of Dunaway Road, viewing to the west.	
VRM Class	
Analyst	
Michael Clayton	
Date	
March 2, 2006	

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES	
Form	Flat horizontal to angular	Patchy to continuous at distance	Linear to complex	
Line	Horizontal to irregular	Irregular to horizontal as defined by basin floor. Diagonal as defined by road	Vertical to diagonal for structures, curvilinear for conductors, diagonal for road	
Color	Tan to lavender and bluish hues at distance	Tans to pale yellow for grasses, muted greens for shrubs	Light gray for structures, light to dark gray for road	
Texture	Smooth to granular	Matte	Smooth to matte	

PROPOSED ACTIVITY DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Same	Same	Same with increased number of structures and conductors
Line	Same	Same	Same with increased number of structures and conductors
Color	Same	Same	Same with increased number of structures and conductors
Texture	Same	Same	Same with increased number of structures and conductors

	LANDFORM / WATER			VEGETATION			STRUCTURES					
	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG
Form	4				4					4		
Line	4				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 t	Does the Project Design Meet VRM Objectives?						

KEY VIEWPOINT DESCRIPTION

Key Viewpoint	6
46	And the second s
Location Plaster City West OHV Staging Area, viewing to the west.	
VRM Class	
Analyst Michael Clayton	
Date March 2, 2006	Les Manuel and a second

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Flat horizontal to angular	Sparse to Patchy to continuous at distance	Linear to complex
Line	Horizontal to irregular	Irregular to horizontal as defined by mesa	Vertical to diagonal and horizontal for structures, 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	Same with increased number of structures and conductors
Line	Same	Same	Same with increased number of structures and conductors
Color	Same	Same	Same with increased number of structures and conductors
Texture	Same	Same	Same with increased number of structures and conductors

	L	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 t	Does the Project Design Meet VRM Objectives?								

KEY VIEWPOINT DESCRIPTION

Key Viewpoint 47	
Location Eastbound I-8, south of Sugarloaf Mountain and north of In-Ko-Pah Gorge, viewing to the north.	
VRM Class	A Starson
Analyst Michael Clayton	The second se
Date March 2, 2006	

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Flat horizontal to angular	Sparse to patchy	Linear to complex
Line	Horizontal to diagonal, irregular, and rounded	Irregular to horizontal as defined by valley floor and road	Vertical to diagonal and horizontal for structures, curvilinear for conductors,
Color	Tan to brown to lavender 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	Same with increased number of structures and conductors
Line	Same	Same	Same with increased number of structures and conductors
Color	Same	Same	Same with increased number of structures and conductors
Texture	Same	Same	Same with increased number of structures and conductors

	L	LANDFORM / WATER				VEGETATION			STRUCTURES			
	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG	NONE	WEAK	MODERATE	STRONG
Form	4				4					4	4	
Line	4				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 t	Does the Project Design Meet VRM Objectives? 🛛 🖂 Yes 🗌 No							

KEY VIEWPOINT DESCRIPTION

Key Viewpoint	
48	
Location	
Eastbound Old Highway 80, northeast of	
Jacumba and just south of Table Mountain ACEC, viewing to the northeast.	44
VRM Class	
II	the second s
Analyst	
Michael Clayton	
Date	
March 2, 2006	

CHARACTERISTIC LANDSCAPE DESCRIPTION

	LANDFORM / WATER	VEGETATION	STRUCTURES
Form	Rolling to angular	Sparse to patchy	Linear to complex
Line	Curvilinear to angular	Irregular to horizontal as defined by road	Vertical to diagonal and horizontal for structures, curvilinear for conductors,
Color	Tan to brown to lavender 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	Same with increased number of structures and conductors
Line	Same	Same	Same with increased number of structures and conductors
Color	Same	Same	Same with increased number of structures and conductors
Texture	Same	Same	Same with increased number of structures and conductors

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

LEVEL OF CHANGE & VRM CLASS CONSISTENCY								
Term:	Short	🛛 L	ong	Level of Change:	Very Low	🛛 Low	Moderate	🗌 High
Does the Project Design Meet VRM Objectives?						Yes	🛛 No	