

ATTACHMENT 4.1-B: VISUAL SIMULATIONS



Existing view from I-8 looking southeast toward the East County Substation site (VP 4)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from I-8 looking southeast toward the East County Substation site (VP 4)



Visual Simulation of Proposed Project with landscaping at 8 years maturity

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking east toward the East County Substation site (VP 7)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking east toward the East County Substation site (VP 7)



Visual Simulation of Proposed Project with landscaping at 8 years maturity

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from I-8 eastbound at Jacumba exit looking south (VP 14)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 in Jacumba (VP 18)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking northwest (VP 22)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Jewel Valley Road looking north (VP 26)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking west toward Boulevard Substation (VP 30)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking west toward Boulevard Substation (VP 30)



Visual Simulation of Proposed Project with landscaping at 8 years maturity and APM-AES-03*

Refer to Figure 4.1-1 for viewpoint location
 *APM-AES-03 relocates the proposed cable riser pole approximately 650 feet to the south.
 Source: Environmental Vision



Existing view from Old Highway 80 looking south toward Boulevard Substation (VP 31)



Visual Simulation of Proposed Project

Refer to Figure 4.1-1 for viewpoint location

Source: Environmental Vision



Existing view from Old Highway 80 looking south toward Boulevard Substation (VP 31)



Visual Simulation of Proposed Project with landscaping at 8 years maturity and APM-AES-03*

Refer to Figure 4.1-1 for viewpoint location
 *APM-AES-03 relocates the proposed cable riser pole approximately 650 feet to the south.
 Source: Environmental Vision

