VISUAL ASSESSMENT PROCESS

1 STEP 1: IDENTIFICATION OF VISUAL RESOURCES
Describe the project setting and landscape features that contribute to the character of the site.

2 STEP 2: ANALYSIS OF VIEWS
Identify user groups that have views to or from the project, determine key viewpoints, and assess project visibility.

3 STEP 3: ASSESSMENT AND PROPOSED TREATMENT
Assess potential visual impact of the project and propose mitigation strategies.

Viewpoint Location & Direction
Views toward and from the site are considered in the Assessment.

Typical Mitigation Considerations
- Plant species selection, density and location of planting
- Texture and color of built materials
- Inclusion and placement of Screening Elements
- Incorporation of Public Art

Sunset Road, I-10 to River Road
Pima County DOT Project No. 4SRRIV

Native vegetation and natural-appearing drainage features blend into the surrounding landscape on the Sunset Segment 1 (Silverbell to I-10) roadway.

Public art incorporated into the bridge design on Sunset Segment 1 roadway.