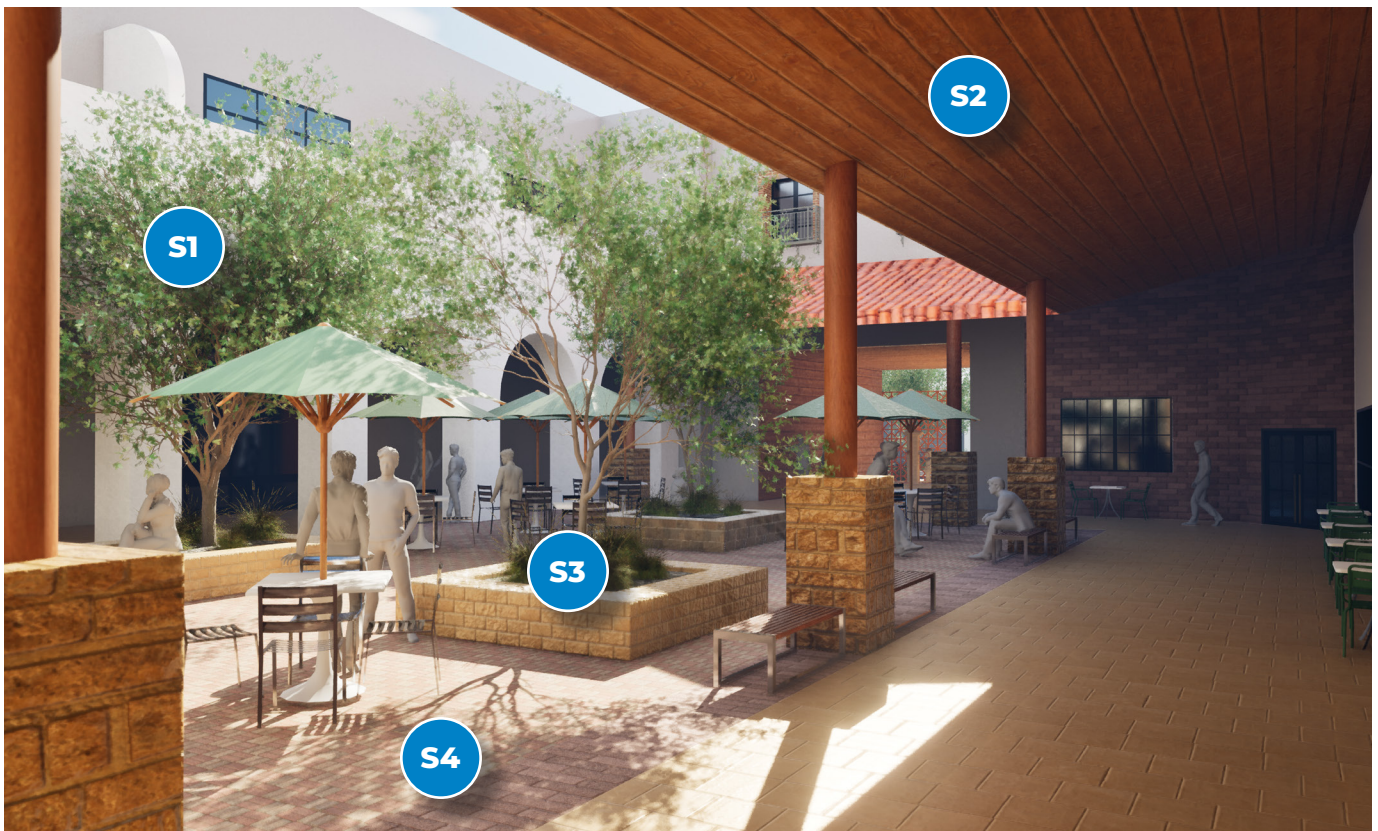




## SUSTAINABILITY

<p><b>S1</b></p>	<p><b>Use of Native, Low-Water Landscaping:</b> Incorporate plant species suited to arid environments and group them by water needs.</p>
<p><b>S2</b></p>	<p><b>Shade Structures and Canopies:</b> Require awnings, arcades, and trees to provide 75% sidewalk shade coverage during peak hours.</p>
<p><b>S3</b></p>	<p><b>On-Site Water Management:</b> Design bioswales, permeable paving, and curb cuts to direct runoff into landscape basins.</p>
<p><b>S4</b></p>	<p><b>Cool Surface Materials:</b> Use light-colored pavers, decomposed granite, or reflective coatings to reduce heat absorption in pedestrian zones.</p>





## Sustainability Design Principles

### SI: Use of Native, Low-Water Landscaping

Incorporate plant species suited to arid environments and group them by water needs.

#### *Inspiration*





## S2: Shade Structures and Canopies

Require awnings, arcades, and trees to provide 75% sidewalk shade coverage during peak hours.

### *Inspiration*



## Sustainability Design Principles (Continued)

### S3: On-Site Water Management

Design bioswales, permeable paving, and curb cuts to direct runoff into landscape basins.

#### *Inspiration*





## S4: Cool Surface Materials

Use light-colored pavers, decomposed granite, or reflective coatings to reduce heat absorption in pedestrian zones.

### *Inspiration*



