

SIGNAL PARK

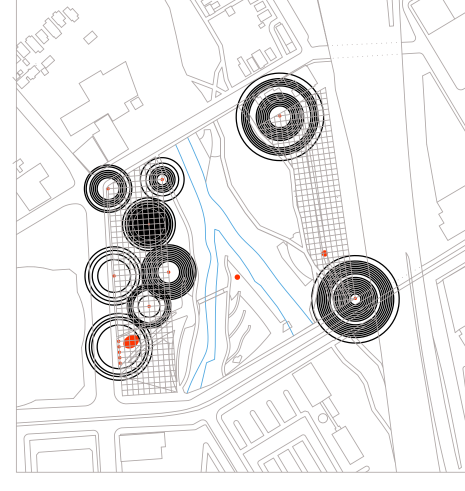
Signal Park is a cluster of urban villages created by overlapping topographical mounds that reflect uninterrupted vista of San Jose's surrounding natural landscape. The project is made of layers of rings forming hills and valleys that are connected by a series of walkways, landscaped areas, cooling stations, small and large gathering spaces, while maintaining existing amenities and monuments. Inspired by the San Jose Electric Light Tower, a series of vertical ring ties that held together vertical scaffold structure is reimagined through a horizontal extension that envisions the full site as a must-see landmark. Top left: Nighttime aerial view of the site / Bottom right: View from elevated walkway



1. GRID OVERLAY



2. CENTER POINTS AND RADIATING CLUSTERS



3. CONNECTIONS BETWEEN CLUSTERS



4. CONTINUOUS ELEVATED PATH THROUGH SITE

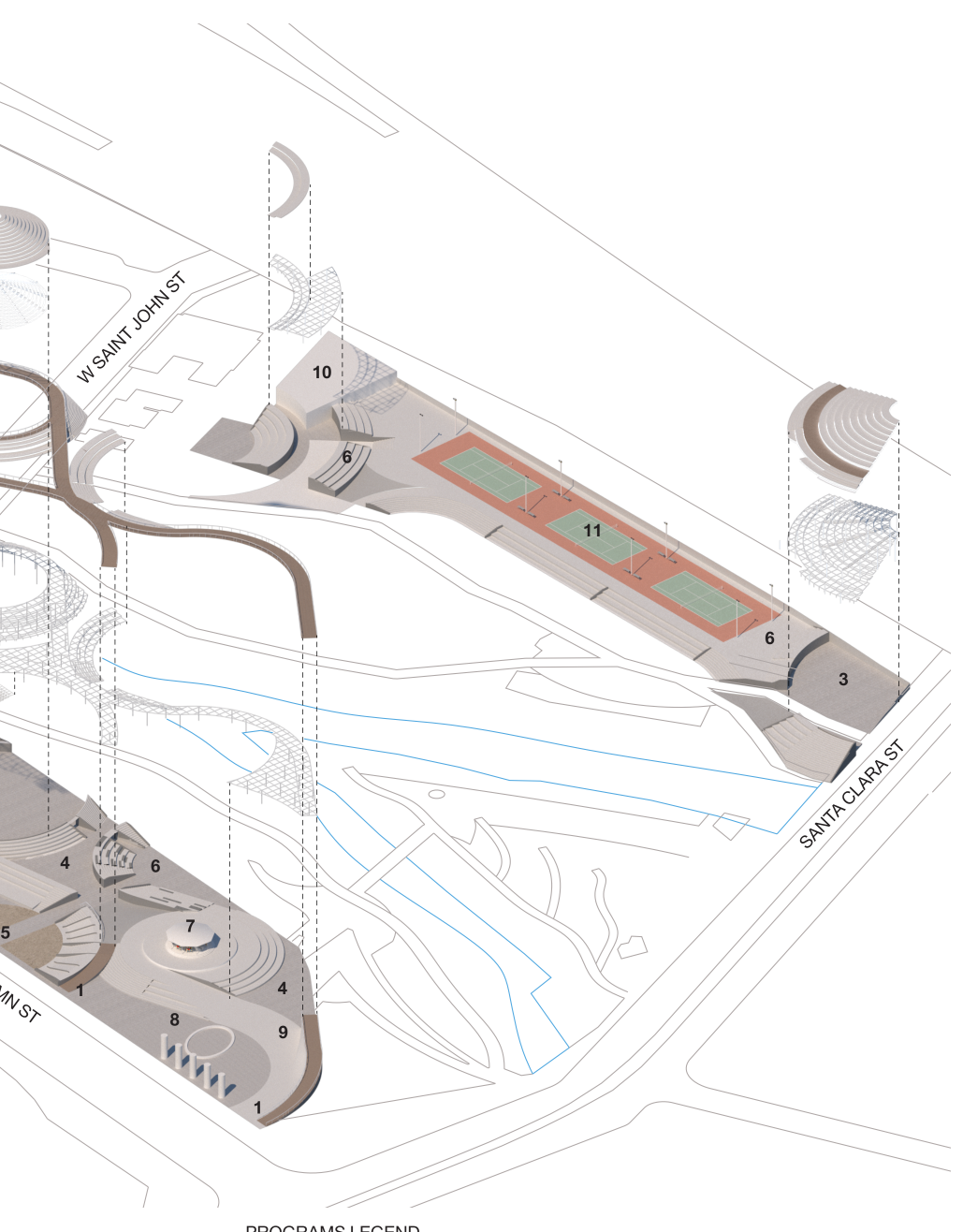


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SYSTEMS LEGEND

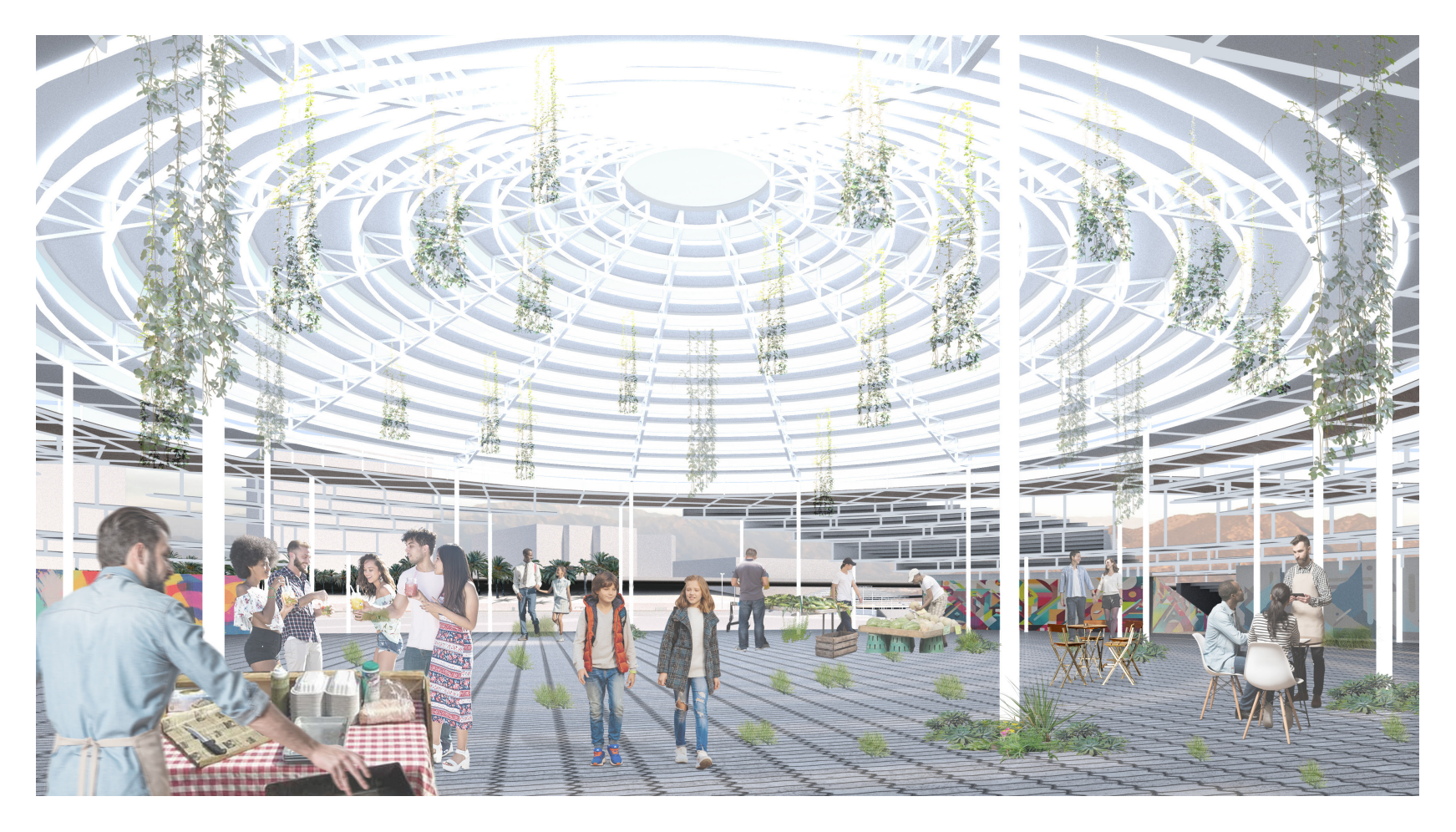
A: STREET LEVEL PROGRAMS & ACCESS B: STRUCTURAL & INFRASTRUCTURAL SCAFFOLDING C: ELEVATED LEVEL PROGRAMS & WALKWAY D: HIGHEST POINT





PROGRAMS LEGEND

- 1. ELEVATED WALKWAY ENTRY & EXIT
- 2. SEATING AREA (SMALL)
- 3. COVERED MULTI-PURPOSE SPACE
- 4. SHADED COOLING STATIONS
- 5. PLAYGROUND
- 6. OUTDOOR THEATER
- CAROUSEL
 FIVE SKATERS PLAZA
- 9. SKATE BOARDING PARK
- 10. TENNIS CENTER INDOOR AMENITIES
- 11. TENNIS COURTS



The scaffold structure in Signal Park not only works as a structure to create hills and valleys but also works as an environmental infrastructure. It collects and filters rainwater to be used for cooling mist stations and general irrigation for the site. Low-water native plants are used throughout to minimize water use. A balanced distribution of shaded and non-shaded spaces considers a range of thermal comfort. Low-water native plants are used throughout to plants are used throughout to minimize water use are used throughout to minimize water use. A balanced throughout to minimize water use. A balanced distribution of shaded and non-shaded spaces considers a range of thermal comfort. Low-water native plants are used throughout to minimize water use. And the scaffold structure is transformed as a light source at night to provide a dramatic backdrop for the city.

The site is an extension of vibrant activities from the growing downtown area and the surrounding cultural amenities such as SAP center. The project augments the city's cultural and natural infrastructure through spaces for cultural programs, indoor and





Top Left: Covered multi-purpose space Top Right: Playground and cooling mist stations Bottom: Nighttime view from Freeway

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