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Connecting Infrastructure to Deep Structure

From within the earth, if such a vantage point were possible, the form of Phoenix almost makes sense. The Valley of the Sun is a broad, fertile alluvial plain within ridges of hard rock. The deep geological structure, combined with the hot, arid climate and the flows of water at the surface and below the ground, set the stage for life in the region. Life flourishes in the valleys and has a more difficult time on the steep, hard rocks.

An understanding of this deep structure was fundamental to the 1988 Phoenix Arts Commission public art plan. This knowledge was to be used to illuminate and redirect the superimposed urban infrastructure. How well do these artistic modifications connect infrastructure to the underlying geologic, hydrologic and climatic processes?

A visual language, a design aesthetic, that reflects the nature and the culture of the region is clearly emerging. Along Central Avenue, Phoenix's main street, petroglyph-inspired medallions are attached to light posts. Native-American references appear repeatedly, on poles along parkways and on reliefs in bridge columns. References to water, especially its scarcity in the desert, are another phrase in this language, as in the water valve and water meter box hatch covers Michael Maglich designed. Stone is also frequently used.

Earth, water, sun plans, animals — connections of parts to the whole — that is the essence of the aesthetic stimulated by the plan. But the projects that work best are also connected to their immediate surroundings, particularly the people who inhabit the area.

The Papago Park City Boundary Project (a result of collaboration between artist Jody Pinto and landscape architect Steve Martino) makes the most profound connection to the region's deep structure, in concept. However, the concept falls short of its promise largely because it does not challenge prevailing changes occurring in its surroundings. The plan originally conceived of the spot as a city gateway, an entrance into Phoenix from Scottsdale and Tempe along a major road.

It became a "boundary project" when neighboring Scottsdale added funding. In the end, the project is effective as neither a gateway nor a boundary. Martino told me the City Boundary Project is "a shrine to agriculture, irrigation and nature" because "the manipulation of water flow is why we're here in Phoenix in the first place." The project consists of a 240-foot aqueduct wall built of stacked stone. The aqueduct collects rain water and distributes it to "farming terraces" or retention basins that are created by low, branch-like walls. There are also seven fieldstone markers that direct viewers to municipal, historical and natural sites in the region and are aligned with the summer solstice.

Martino and Pinto found regional precedents for the design in the uphill sides of the region's canals and the tanks built by cowboys for their livestock. In those landscape elements, the pooled
water results in new concentrations of vegetation, called “green ups,” and the same thing was supposed to happen at the City Boundary Project.

At ground level, the City Boundary Project is a disappointment. One is impressed by the craftsmanship of the walls but they are dominated by both the immediate environment as well as the larger landscape context to the point of blending in without distinction. There has not been a noticeable green up behind the terraces. Instead, there are several dead or dying plants. Too little distinguishes this place from others in Papago Park: a gateway or boundary should make a more obvious mark.

The lack of connection or reference to the overall context is the biggest disappointment. To the south is the main body of the park, with power lines cutting across its edge. Caty-corner to the northeast is the Scottsdale Auto Park. To the north, the Oakland Athletics spring training facility continues to sprawl and the National Guard launches frequent noisy overflights of helicopters. Since the project was completed, there has been an increase in turf and high-pole lighting because of baseball fields and an overall degradation of environmental quality, rather than an effort to encourage the restoration of the former glory of the Sonoran cactus-dominated landscape.

The Thomas Road Overpass provides a significant connection between infrastructure, community and deep structure. The plan identified the Squaw Peak Parkway as a prime opportunity in designing the city’s infrastructure because of its scale and centrality. Artist Marilyn Zwak called her design of the overpass “Our Shared Environment,” an apt title. Zwak and engineer Jerry Cannon created six reptile-shaped support columns, each twenty-four feet tall, to support the bridge. Eighteen relief panels of human, abstract and animal images adorn the columns and the walls.

Hohokan artifacts found at the site during the freeway excavation inspired Zwak’s imagery. She literally dug into the deep structure of the region for the construction material of the columns surfaces. Zwak and two assistants spent 4,000 hours applying 150 tons of adobe to the overpass columns and walls. Adobe is, of course, a traditional southwestern building material, comprised of earth, water and straw.

The Thomas Road Overpass looks organic, as if it grew out of the place, and is certainly unlike any other highway bridge. It was an instant success, which is amazing because the project was controversial, having divided neighborhoods and antagonized community residents. Zwak responded in an almost clichéd way: involve people in a project and they will take ownership in it and be its stewards. The theory works, a truth too often overlooked in public projects.

Zwak invited residents, city officials and other members of the overpass design team to leave their marks in the wet adobe. Some imprinted their hands, feet, several inscribed names, others imbedded things with meaning from their lives, such as drill bits, a wrench, a padlock, a hubcap, treasured rocks, shells and a lucky penny. Zwak supervised the placement of all the objects and interacted with each of the participants.

The reaction to the Thomas Road Overpass is in sharp contrast to another Squaw Peak Parkway project: “Wall Cycle to Ocotillo” (known locally as the “parkway pots”). The artists sought to connect their work to the region; many of the vessels have obviously Native-American-inspired markings, others incorporate plants, water features or solar lighting. But the result was superficial; the pots appear to be more decorative than inspiring. Nor were these artists as successful in involving the community as Zwak. The artists did consult the community and design a few sheltered sitting areas, but the overwhelming public reaction was negative.

The Phoenix Arts Commission plan sought to put “place back into infrastructure.” Many of the projects inspired by the plan have, indeed, created links between project and place, between human culture and the deep structure of the region. The surface landscape now reflects the deep structure in new and interesting ways. But the most successful projects still require connections to the local population.

Notes

2. Frederick Steiner,