

UA BioPark Kino Boulevard Streetscape Design



Client	Location	Area	Date	Services
Kimley-Horn Associates and The University of Arizona Office of Research Parks	Tucson, Arizona	1 Mile	2009-Present	Planning Landscape Architecture Themeing Monumentation and Signage Design Streetscape Design Trail Design Water Harvesting Design Construction Administration

The University of Arizona's new Bioscience Park implements sustainable practices that provide a smart and green park designed especially for companies working in biosciences, biotechnology, life sciences, and pharmaceuticals. The first phase of the Bioscience Park's design and development includes a 100-foot wide open space corridor running the entire 1 mile length of the park's eastern boundary along Kino Boulevard. This "Functional Open Space" is planned and designed to accomplish a variety of purposes; screening, passive recreation, water harvesting, multi-use trails, demonstration and interpretation of science and technologies associated with the Bioscience Park.