

Beacon Hill Linear Park

CITY OF SAN ANTONIO, TEXAS



City of San Antonio Department of Parks & Recreation



Principal-in-charge: Larry Hicks Landscape Architect: Desiree Salmon

Civil Engineer & Survey Erlath W. "Trey" Zuehl III, P.E.













PHASE II

TOTAL GREENSPACE: 104,929 s.f. (2.41 ACRES)

TOTAL PATH: 2,025 l.f.

PHASE I

TOTAL GREENSPACE: 111,342 s.f. (5.56 ACRES)

TOTAL PATH: 2,117 l.f.





CONCEPTS

- Common Landscape derived from PLACE and PURPOSE
- The Landscape BECOMES something by DOING something
- Emphasizes SUSTAINABILITY and ENERGY EFFICIENCY concepts extending from the Community Garden



RVK

master plan phase

Beacon Hill Linear Park



RVK

master plan phase

Beacon Hill Linear Park

05/10/2010



RVK

master plan phase

Beacon Hill Linear Park

san antonio, texas

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CONCEPT IMAGES PLANTINGS



Photo from Native American Seed @ http://seedsource.com



CONCEPT IMAGES PLAYSCAPES













- A. Photo Taken from Playscapes Blog @ http://playgrounddesigns.blogspot.com
- B. Photo taken from earthplay.net
- C. Photo taken from earthplay.net
- D. Photo taken from earthplay.net
- E. Photo taken from earthplay.net
- F. Photo taken from home.c2i.net



CONCEPT IMAGES SITE FURNITURE











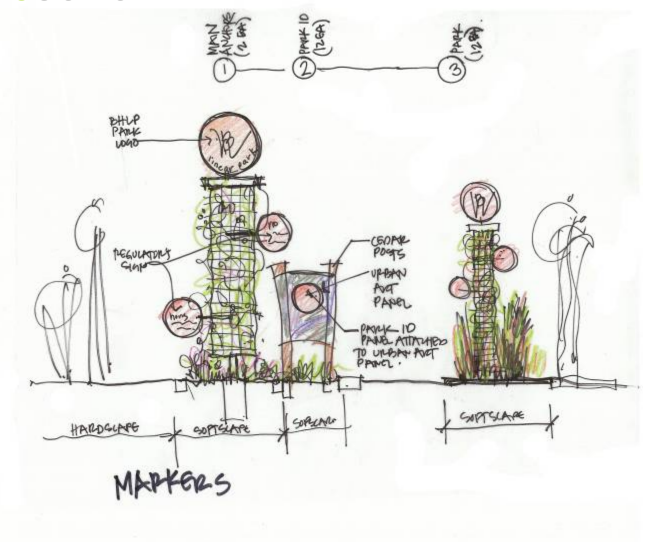




CONCEPT IMAGES SIGNAGE

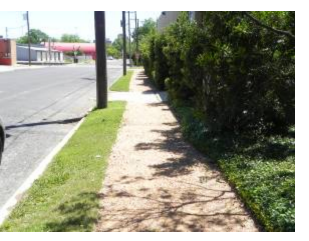








CONCEPT IMAGES SURFACING







Decomposed Granite Pugmill & Brackenridge Park Asphalt



CONCEPT IMAGES URBAN ART















CONCEPT IMAGES GREEN INFRASTRUCTURE

























Enhanced Grass Swales

Activity	Schedule
For dry grassed swales, mow grass	As needed (frequent / seasonally)
 Inspect for erosion (correct as needed) Remove trash and debris Re-establish vegetation as needed Inspect pea gravel diaphragm for clogging (correct as needed) 	Annually (semi- annually the first year)
 Roto-till or cultivate the surface of the sand/soil bed of dry swales if the swale does not draw down within 48-hours Remove sediment build-up within the bottom of the swale once it has accumulated to 25% of the original design volume 	As needed

Property of EPA



SCHEDULE

- Master Plan: through June, 2010
- Phase I Schematic Design & Construction Documents:
 June to August, 2010
- Phase I Construction Bidding & Construction Operations:
 September, 2010 to February, 2011