



Vendor Open House

October 10, 2013

CITY OF AUSTIN — BOND PROGRAM HIGHLIGHTED PROJECT

MOBILITY IMPROVEMENTS

- 2012 Bond Program
- Proposition 12



DESIGN

DELIVERY METHOD:

- Scope Specific RFQ*
*upcoming opportunity

CONSTRUCTION

DELIVERY METHOD:

- Invitation for Bid
(Competitive Sealed Bid or Low Bid)



For more information regarding this event, please contact the Capital Planning Office 512-974-7840

YBC Urban Trail



Example Urban Trail

Project ID# 5771.078

Current Phase: Preliminary

Description: Construct a 5 mile Urban Trail from approximately the Y at Oak Hill to Barton Creek, with seamless connections to the on-street bicycle network and the Mopac Bicycle & Pedestrian Bridge project currently entering construction phase, respectively.

Procurement & MBE/WBE Participation*

*Estimates and timelines are subject to change.

Professional Services Estimate: \$1,750,000—\$2,250,000

Anticipated Timeframe for Solicitation: Q1 FY14 / Q2 FY14 (Dec. 2013-February 2014)

MBE/WBE goals: Participation anticipated - Goals to be determined

Construction Probable Cost: \$9,000,000—\$10,000,000

Anticipated Timeframe for Solicitation: Q1 FY15 (October-December 2014)

MBE/WBE goals: Participation anticipated—Goals to be determined

Preferred Skills and Experience

Design: Consultant teams with the following skills can help achieve project goals: Multi-disciplinary team including, but not limited, to a civil engineer, landscape architect, land use planner, bicycle and pedestrian facility designer, environmental expert, and a public relations professional who have experience with hard surface/multi-use trail design. Teams with experience with the following can help achieve project goals: project design integration with critical site and environmental features, City of Austin and other relevant environmental regulations, and the National Association of Transportation Officials (NACTO) Urban Bikeway Design Guide to the extent needed to integrate the project with the on-street bicycle network.

Construction: Consultant teams with the following skills can help achieve project goals: Multi-trade team of contractors with experience in, but not limited to, civil construction and building off-street hard surface/multi-use trails, delivery of construction quality towards multi-modal comfort, integration with critical site and environmental conditions, and well versed in the City-wide policies and procedures and any specific to the project area.