

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:

To be determined



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

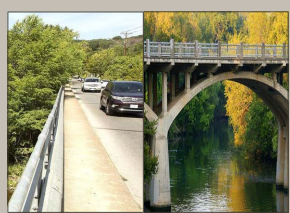
Red Bud Trail Bridge over Lady Bird Lake and Barton Springs Road Bridge over Barton Creek

Project ID# 5873.012 Current Phase: Preliminary

Description:

Red Bud: Build a multi-span bridge that will provide connectivity over Lady Bird Lake just downstream of the Tom Miller Dam. Project will include multi-modal operational features. **Barton Springs:** Improvements to the intersection of

Improvements to the intersection of Barton Springs Rd & Robert E. Lee Rd, including, but not limited to, complex



bridge geometry including an immediate adjacent "T" intersection, realignment of traffic lanes, retaining wall and slope stabilization, multi-modal intersection redesign, and bridge class railings, multi-modal operational features within the context of the existing Zilker Park and Barton Creek creek-side amenities. **Both projects** include demolition of existing bridges.

Procurement & MBE/WBE Participation*

*Estimates and timelines are subject to change.

Professional Services Estimate: \$2,500,000—\$2,700,000

Anticipated Timeframe for Solicitation: Q1 FY14 (October-December 2013)

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

Construction: N/A; current funding is through design only

Preferred Skills and Experience

Design:

Consultant teams with the following skills can help achieve project goals: Multi-trade team with experience in, but not limited to, national bridge design and engineering, project management, primary bridge engineering, experienced bridge architect and conceptual lighting expertise, civil engineering to include familiarity with Texas Accessibility Standards and the NACTO Urban Bikeway Design Guide to incorporate structural and surface/traffic operations assets and features, geotechnical engineering, environmental engineering, urban design/landscape architecture for context sensitive design, electrical engineering, land surveying, and subsurface utility engineering services.

Construction: N/A