



Advertisement

Project Name: Infrastructure Renewal Project Phase 1C Geotechnical Services

Project Number: FM170160

Project Description

Qualifications are hereby solicited from geotechnical professionals interested in providing geotechnical engineering-related construction materials testing services for trenching, backfill, aggregate base, asphalt concrete and PCC testing on the Infrastructure Renewal Phase 1C project.

The Infrastructure Renewal Project Phase 1C will install storm drain and seawater lines within the Main Campus, as indicated on the drawings. Site work associated with the project consists of removal and replacement of asphalt concrete, Portland cement concrete, irrigation and minor landscaping where necessary.

Scope of Services

Geotechnical professional will be required to perform testing and inspection as directed by the University's Representative and in coordination with the construction contract documents and schedule. Work shall include, at a minimum, Backfill Compaction Testing both Lab and Field, Aggregate Base Testing and Inspection, Asphalt Concrete Testing and Inspection, Daily Field Reports with applicable photos, and weekly update meetings. A final summary report of all field reports, tests, and inspections will be required at the end of construction.

General Instructions

Consultant(s) with qualifications that include experience in providing similar services are encouraged to respond. ICC certification is desirable. A copy of the Request for Qualifications and associated documents will be available on the University's website at:
<http://www.facilities.ucsb.edu/departments/contracting-services/consultantsdesigners> (*click Request for Proposals>>click the appropriate project button>>download the project documents*) or call Greg Moore (805) 893-3298 for assistance.

Three (3) hardcopy sets and one (1) digital copy (.pdf) of each consultant team's Proposal must be delivered to UCSB by 4:00pm on December 15th to the following address:

Attn: Telli Foster, University Representative
Design & Construction Services
Facilities Management Bldg. 439, Room 'E'
University of California, Santa Barbara
Santa Barbara, CA 93106-1030



Affirmative Action Statement

Each candidate firm will be required to show evidence of its equal employment opportunity policy. Every effort will be made to ensure that all persons shall have equal access to contracts and other business opportunities with the University, regardless of: race; color; religion; sex; age; ancestry; national origin; sexual orientation; physical or mental disability; veteran's status; medical condition; genetic information; marital status; gender identity; pregnancy; service in the uniformed services; or citizenship within the limits imposed by law or University's policy.