M/WBE Summary

Bid documents were distributed to 17 general contractors. Bids were opened on March 3, 2011. Santa Clara Construction, Ltd submitted the lowest compliant bid of ten (10) bids received:

Santa Clara Construction, Ltd., Austin, TX	\$162,880.00
Austin Filter Systems, Inc., Austin, TX	\$163,416.00
MAC, Inc., Austin, TX	\$178,410.00
H&H Foradory Construction, Inc., Del Valle, TX	\$189,974.00
Encino Landscape, Inc., Cleveland, TX	\$199,270.00
Prism Development, Inc., Austin, TX	\$205,657.65
D. Shaffer Concrete Co., Inc., Pflugerville, TX	\$206,406.40
G. Creek Construction, Austin, TX	\$744,584.40
Myers Concrete Construction, LP, Wimberley, TX	Non-compliant
Riata Enterprises, Manchaca, TX	Non-compliant

The contractor's choice of work methodology provides for 5 areas of subcontracting opportunities which are listed below. Project specific goals stated in the solicitation were **9.04%** MBE, **4.38%** WBE. Total participation estimated on base bid amount of \$162,880:

MBE TOTAL – PRIME	\$136,867	84.03%
(MH) Santa Clara Construction, Ltd., Austin, TX	\$136,867	84.03%
WBE TOTAL – SUBCONTRACTORS	\$8,009	4.92%
(FW) N-Line Traffic Maintenance, Austin, TX (traffic control)	\$7,509	4.61%
(FW) Serviceline Transport, Weir, TX (trucking)	\$500	0.31%
NON TOTAL – SUBCONTRACTORS	\$18,004	11.05%
G & R Surveying, LLC, Austin, TX (surveying)	\$1,000	0.61%
JD Ramming Paving Co, Ltd, Austin, TX (paving/milling)	\$10,254	6.30%
Salado Quarry, Florence, TX (stone block)	\$6,750	4.14%

The Contractor submitted a MBE/WBE Compliance Plan that met the goals of the solicitation and was approved by the Small & Minority Business Resources Department. Second and third low bidder information is provided.

SECOND BIDDER - Austin Filter Systems, Inc., Austin, TX \$163,416 70.41% NON M/WBE prime participation; 12.94% MBE; 13.21% WBE; and 3.44% Non M/WBE subcontractor participation.

THIRD BIDDER - MAC, Inc., Austin, TX \$178,410 72.39% NON M/WBE prime participation; 6.26% MBE; 10.39% WBE; and 10.96% Non M/WBE subcontractor participation.