Participation subgoals stated in the solicitation were 16.50% MBE; 14.20% WBE. The recommended and alternate firms both provided an MBE/WBE Compliance Plan that met the goals of the solicitation and was approved by the Small and Minority Business Resources Department.

Notification of issuance of a Request for Qualifications (RFQ) for the subject services was sent to 262 firms on September 5, 2008. The RFQ was obtained by 48 firms, and 14 firms submitted qualification statements. One of the firms was a certified MBE/WBE firm. Of the 14 firms evaluated, four firms were short-listed and interviewed. Interviewing of the short-listed firms results in the following recommendation:

RECOMMENDED FIRM: CAMP DRESSER & MCKEE, INC., Austin, TX – Total Participation:

NON M/WBE TOTAL – PRIME	69.30%
Camp Dresser & McKee, Inc., Austin, TX	69.30%
MBE TOTAL – SUBCONSULTANT	16.50%
(MH) Crespo Consulting Services, Inc., Austin, TX	16.50%
(civil/environmental/drainage engineering and hydrological services)	10.3070
(ervin environmentally aramage engineering and ny arotogical services)	
WBE TOTAL – SUBCONSULTANT	14.20%
(FW) Axiom Engineers, Inc., Austin, TX (civil engineering)	11.20%
(FW) Compugraphics, Austin, TX (drafting services, digital printing)	3.00%
ALTERNATE FIRM : PBS&J, Austin, TX – Total Participation:	
NON M/WBE TOTAL – PRIME	66.00%
PBS&J, Austin, TX	66.00%
MBE TOTAL – SUBCONSULTANT	17.00%
(MH) Crespo Consulting Services, Inc., Austin, TX	17.00%
(civil engineering, environmental engineering, drainage engineering	
hydrological services, environmental consulting)	
WBE TOTAL – SUBCONSULTANT	15.00%
(FW) Sunland Group, Inc., Austin, TX	10.00%
(scheduling, cost estimating, airport planning, cad)	10.00/0
(FH) Cadd Studio, Inc., Austin, TX	5.00%
(computer-aided design, drafting services, research services)	
NON M/WBE TOTAL – SUBCONSULTANT	2.00%
CH2M Hill, Austin, TX	2.00%
(aviation consulting, civil engineering, drainage engineering	

(aviation consulting, civil engineering, drainage engineering pollution control engineering, waste water treatment engineering)