M/WBE Summary

Participation subgoals stated in the solicitation were 1.90% African American; 9.00% Hispanic; 4.90% Native/Asian; 15.80% WBE. The recommended firm provided a MBE/WBE Compliance Plan that met the goals of the solicitation and was approved by the Small and Minority Business Resources Department.

<u>RECOMMENDED FIRM</u>: VOLZ O'CONNELL HUTSON, INC. – Total Participation:

NON M/WBE TOTAL – PRIME	59.42%
Volz O'Connell Hutson Inc., Austin, TX	59.42%
MBE TOTAL – SUBCONSULTANTS	22.15%
African American Subtotal	1.90%
(FB) IHS Studio, Austin, TX (Compliance Consulting, ADA)	1.90%
Hispanic Subtotal	14.61%
(MH) Arizpe Group, Inc., Austin, TX (M.E.P. Engineering)	14.61%
Native/Asian Subtotal	5.64%
(FA) TsenStructural, LLC Austin, TX (Structural Engineering)	5.64%
	40.400/
WBE TOTAL - SUBCONSULTANTS	18.43%
(FW) Urban Design Group, Austin, TX (Civil Engineering)	11.67%
(FW) CO' Design, Austin, TX (Landscape Architecture, Historic Landscapes)	2.50%
(FW) McCann Adams Studio, Austin, TX (Planning, Site, Renderings)	2.50%
(FW) Engineered Exteriors, PLLC, Austin, TX (Construction Consulting)	1.76%

ALTERNATE FIRM: WISS, JANNEY, ELSTER ASSOCIATES, INC., Austin, TX – Total Participation:

NON M/WBE TOTAL – PRIME	63.00%
Wiss, Janney, Elster Associates, Inc., Austin, TX	63.00%
MBE TOTAL – SUBCONSULTANTS	21.00%
African American Subtotal	4.00%
(MB) HVJ Associates, Inc., Austin, TX (Civil Engineering)	4.00%
<u>Hispanic Subtotal</u> (MH) The Arizpe Group, Inc., Austin, TX (HVAC and M.E.P. Engineering) (MH) Altura Solutions, LP, Austin, TX (Compliance Consulting, ADA)	<u>12.00%</u> 10.00% 2.00%
<u>Native/Asian American Subtotal</u> (MA) Encotech Engineering Consultants, Inc., Austin, TX (Cost Estimating)	<u> </u>
WBE TOTAL – SUBCONSULTANTS	16.00%
(FW) Coleman & Associates, Inc., Austin, TX (Landscape Architecture)	11.00%
(FW) Baer Engineering and Environmental Consulting, Inc., Austin, TX	5.00%
(Asbestos Consulting, Hazardous Material and Waste Services)	

(Asbestos Consulting, Hazardous Material and Waste Services)