HIGHLINE WATER DISTRICT  
King County, Washington

RESOLUTION 12-5-22A

RESOLUTION AWARDING DESIGN CONTRACT #12-60-08 TO PACE ENGINEERS, INC. FOR PROJECT 12-1 MILITARY ROAD SOUTH – SOUTH 176TH STREET TO SOUTH 166TH STREET WATER MAIN REPLACEMENT

WHEREAS, by passage of Resolution 11-12-7C, the Board of Commissioners adopted the 2012 Capital Improvement Program which included Project 12-1; and

WHEREAS, at the District's request, PACE Engineers, Inc. submitted a scope of services for the design of this project; and

WHEREAS, the City of SeaTac is currently in the design stage to expand the roadway, upgrade the storm system, and improve the dry utilities, along with other associated enhancements within Military Road South from South 176th Street to South 166th Street; and

WHEREAS, the District desires to take advantage of the opportunity for a combined infrastructure replacement project and replace approximately 4,400 lineal feet of existing 12-inch and smaller AC water main and associated water appurtenances in conjunction with the City's improvements due to the cost savings associated with participation in the City's project; and

WHEREAS, the District's Engineer and General Manager have reviewed the scope of services from PACE Engineers, Inc. and recommend approval of this resolution.

NOW THEREFORE, BE IT RESOLVED:

1. The General Manager or designee is authorized to enter into Contract #12-60-08 with PACE Engineers, Inc. (Attachment 1, incorporated herein by this reference), for a not-to-exceed amount of $49,750.00 for the design of Project 12-1 Military Road South – South 176th Street to South 166th Street Water Main Replacement.

ADOPTED BY THE BOARD OF COMMISSIONERS of Highline Water District, King County, Washington, at a Workshop Open Public Meeting held this 22nd day of May 2012.

BOARD OF COMMISSIONERS

Vince Koester, President

Danfèl Johnson, Secretary

Gerald R. Guite, Commissioner

George Landon, Commissioner

Kathleen Quong-Vermeire, Commissioner

H:\ADMIN\BOARD RESOLUTIONS\2012 RES\12-5-22A_AWARD_DESIGN_MILITARYRDS(S176TH-S166TH)PACE.DOCX