Transportation Committee

Meeting date: July 28, 2008 For Metropolitan Council meeting August 13, 2008

ADVISORY INFORMATION	
Date:	July 18, 2008
Subject:	Design Services for Hiawatha Light Rail Transit Signalization Due to Platform Extensions
District(s), Member(s):	District 5, Polly Bowles, District 7, Annette Meeks, District 8, Lynette Wittsack
Policy/Legal Reference:	Procurement of Engineering Services
Staff Prepared/Presented:	Brian J. Lamb, General Manager, Metro Transit 612-349-7510
	Tom Thorstenson, Director Engineering & Facilities 612-349-7689
	MarySue Abel, Project Manager 612-349-7638
Division/Department:	Metro Transit/Engineering & Facilities

Proposed Action

That the Metropolitan Council authorize the Regional Administrator to negotiate and execute a professional services contract for design and construction support services relative to the Signal System for Platform Extensions and Reverse Crossing Start Operations along the Hiawatha Light Rail Transit (HLRT) line.

Background

This project provides signal modifications that are required as a result of the platform extensions project, project 63730, and capability for reverse crossing operations, a capability that will significantly improve operational flexibility. This later capability, i.e., reverse crossing operations and crossing island train detection, has been a stand alone project (65651) and is now being included with the platform modifications to reduce future operational shutdowns when constructed. The proposed contract involves hardware and software design and construction, cutover and testing support services.

A Request for Proposals was issued June 16, 2008. Three firms responded and an evaluation panel ranked the proposals in accordance with established Council procedures for projects funded with federal dollars. The evaluation panel has recommended award to HKC LLC. for the professional services, as being in the best interest of the Council, at a cost of up to \$650,000. HKC LLC. proposed a Disadvantaged Business Enterprise (DBE) participation of 17%.

Rationale

This project is being initiated so that the reverse crossing operations capability may be constructed along with the construction of the platform extensions and the extensive signal/programming work required as a result of the extensions. This will minimize operational impacts due to construction shutdowns and lessen inconvenience to our passengers. Additionally, performing the extensions work and the reverse crossing operations work together will reduce the overall design and implementation effort. Finally, implementing this design will cut in half the time it takes to run in reverse on single track today. Design is expected to be completed by December 2008 and construction is anticipated to begin in March 2009.

The execution of a professional services contract in excess of \$250,000 requires Council approval.

Funding

Current funding for this project totals \$2,500,000 and is available in Project 65651.

Known Support / Opposition

There is no known support or opposition