

Environment Committee

Meeting date: May 12, 2015

For the Metropolitan Council meeting of May 27, 2015

Subject: Authorization to Award and Execute a Contract for Construction of the Corcoran Rogers Connection, Elm Creek Interceptor, Project No. 808510, Contract 15P051

District(s), Member(s): District 1, Katie Rodriguez

Policy/Legal Reference: Council Policy 3-3, Expenditures

Staff Prepared/Presented: Bryce Pickart, 651-602-1091

Division/Department: MCES c/o Leisa Thompson, 651-602-8101

Proposed Action

That the Metropolitan Council authorize its Regional Administrator to award and execute a contract for construction of the Corcoran Rogers Connection, Elm Creek Interceptor, Project No. 808510, Contract 15P051, with Lametti & Sons, Inc. for their low responsive and responsible bid of \$3,433,460.00.

Background

The Corcoran Rogers Connection is a 1.2 mile long gravity interceptor sewer designed to serve part of northeast Corcoran and southeast Rogers at Brockton Lane (Hennepin County Highway 101). It will connect to a 36-inch diameter gravity interceptor pipe extended in 2008 as far as the Hindu Society property in Maple Grove. It will also serve the small corner of southwest Dayton that is separated by Interstate Highway 94. New flow meter stations are to be constructed at the service points to Rogers (M309) and Corcoran (M310).

Six bids, ranging from \$3,433,460 to \$5,690,794, were received and opened on April 16, 2015. The low bid was less than the engineer's estimate of \$4,729,585. The Metropolitan Council Underutilized Business (MCUB) participation goal for this contract is 10%. The Office of Equal Opportunity (OEO) has determined that Lametti & Sons, Inc. has met the numeric goals for this contract.

Rationale

Construction contracts exceeding \$2,500,000 require Council authorization.

Funding

Project No. 808510 is included in the 2015 MCES Authorized Capital Program

Currently Authorized: \$6,175,000

Unencumbered Funds: \$5,735,000

Requested Amount: \$3,433,460

Known Support / Opposition

No known opposition