Public Works Committee/Common Council

RE: Request Authorization to Seek Proposals for Engineering Services for Robbinsdale Phase 5 Design, 21-2680 / CIP# 51280

Staff proposes to seek proposals for the design of the Robbinsdale Phase 6 reconstruction projects. The design will include water and sanitary sewer replacement, storm sewer, and reconstruction of the streets (including pavement, sidewalk, and curb and gutter).

The reconstruction is being driven by utility replacement and pavement breakup. Following the design, construction will be split into the following two construction projects and bid packages:

- Robbinsdale Phase 5A – E. Tallent St. Reconstruction
  - Full reconstruction of the street (pavement, sidewalk, curb and gutter), sanitary sewer, water main, and storm sewer. Project to include the following streets; E. Tallent St. from Elm Ave. to Ivy Ave., E Indiana St. from Elm Ave. to Willow Ave. and Willow Ave. from E. Indiana St. to E. Tallent St.

- Robbinsdale Phase 5B – Ivy Ave. Reconstruction
  - Full reconstruction of the street (pavement, sidewalk, curb and gutter), sanitary sewer, water main, and storm sewer. Project to include the following streets; Ivy Ave. from E. Tallent St. to E. Oakland St. and E. Tallent/E Iowa St from Ivy Ave. to Hawthorne Ave., and E Indiana St. from Willow Ave. to Hawthorne Ave.
Staff proposes to hire a Consultant to be responsible for the design of the two projects, bidding the projects, and assisting City staff with land acquisition. Construction Administration services will be negotiated for each separate phase.

The project is funded from the 8910 Streets fund, 933 Water Replacement fund, 833 Sewer Replacement fund, and 8911 Drainage funds. Based on current information, the project budget for design, property acquisition, and construction is estimated to be $5,270,000.00.

Doug Noyes, PE
City Engineer

Cc: Ben Ganje, PE, City Engineer