

### Purchasing Division Finance Department

Room 120 411 West First Street Duluth, Minnesota 55802



# Addendum 1 Solicitation 23-99649 RFP for Engineering Svcs for 2024 Street Preservation

This addendum serves to notify all bidders of the following changes to the solicitation documents:

Language added to the RFP is <u>underlined</u>; language stricken from the RFP will be <u>struckthrough</u>.

# 3e. Add language:

The Consultant shall do all necessary geotechnical exploration to determine/verify the existing section on the reclaim and mill/overlay sections. The consultant shall coordinate with the City for boring locations. Assume for this proposal the total number of subsurface explorations is one (1) per 400 ft. The Reclaim streets shall have borings done to a maximum depth of 2 LF. Mill and overlays shall be cored to determine pavement thickness above subgrade or concrete pavement. Consultant shall provide a boring Log Report with boring number, surface elevation, depth to bottom of pavements, depth to bottom of granular fill, depth to top of native soils and gradation results. Assume all borings on reclaims shall have a gradation done. All boring locations will be shown on the construction plans with a boring/core number and a pavement thickness on all streets. See plan example.

# 3g. Add language:

The Consultant, as part of design services, shall arrange for and include the cost to televise all the storm water pipes and drainage structures, including inspection of the structures on ONLY those segments of road identified for reclamation. Assume 2600 LF of 12′, 15′ or 18″ pipe for proposal. All pipe must be cleaned before televising. Any collapsed pipes or structures that can't be televised must be brought immediately to the City's attention during televising. The consultant shall provide a "Storm Video Inspection and Drainage Assessment Report" that will include high resolution video logs, manhole/structure reports, and repair and/or replacement recommendations, as appropriate. Pipe and drainage structure inspections and defect and feature coding shall be in accordance with NASSCO MACP / PACP Level 1 standards. The inspection and all forms, reports, photos, exhibits, diagrams, required viewer software, etc. shall be provided early in the design process so repairs and replacements can be assessed and incorporated in the project design to meet the City's overall project schedule.

### PROJECT OVERVIEW AND BACKGROUND

Change language on the street list:

N 84<sup>th</sup> Ave W, from Grand Ave to Knowlton Blvd Coleman Ave

Please acknowledge receipt of this Addendum by including a copy of it with your proposal. The pages included will not count toward any page limitation, if any, identified in the RFP.

Posted: **9/22/2023**