

MEMO

To: Honorable Mayor and Members of City Council

From: Bent Soderlin, City Engineer

Subject: Resolution Authorizing the Approval of 2020 Street Resurfacing Contract with Elite Surface Infrastructure, Inc.

Date: May 18, 2020

Purpose Resolution No. 2020-09 authorizes the City Manager and the City Clerk to sign a Construction Contract with Elite Surface Infrastructure substantially in the form attached, on behalf of the City.

Summary/Background Annually, the City advertises and awards a contract for asphalt resurfacing on City streets. The work to be performed under this contract includes roto-milling old asphalt and replacing the milled area with new asphalt, and full-depth reconstruction of several locations to be provided by the Commerce City Public Works Department.

Request for Bids (RFB): Posted on the City's website and the Rocky Mountain E-Purchasing System on April 28, 2020. Five bids were received on May 6, 2020. Elite Surface Infrastructure was the low bidder for the project. Several reference checks were conducted on this firm with positive feedback on the quality of work.

Scope of Work: Includes full depth reclamation of Sand Creek Drive North from Krameria Street to E. 52nd Place and E. 64th Avenue between Colorado Boulevard and Brighton Boulevard. Traditional mill and overlay work will be completed on multiple streets in the Irondale and core city areas, E. 96th Avenue from west of Chambers Road to east of Moline Street, and a section of Colorado Boulevard between E. 72nd Avenue and E. 74th Avenue.

Total Contract Value - \$1,992,178.40



MEMO CONTINUED

Source of Funds: \$1,500,000 from Pavement Management Budget
 \$ 374,287 from Irondale Neighborhood Plan Funds (2019 rollover)
 \$ 750,000 from Core City Improvements Project

Schedule: Construction is expected is to begin on/around July 20, 2020 and be completed by the end of November 2020.

Staff Recommendation: Approve contract authorizing Elite Surface Infrastructure, Inc., to perform 2020 Pavement Management Program Project.

