

RESOLUTION 2016-007

AUTHORIZING THE CITY MANAGER TO EXECUTE A CONSTRUCTION CONTRACT FOR THE COLUMBIA STREET REGIONAL STORMWATER FACILITY PIPE MITIGATION PROJECT

WHEREAS, the City in 2015 constructed a pipe bore beneath the Portland and Western railroad tracks that resulted in pipe mitigation being required by Oregon Department of Fish and Wildlife along a tributary of the Cedar Creek corridor; and

WHEREAS, the City completed the design and produced bid documents to solicit contractors using a competitive bidding process meeting the requirements of local and state contracting statutes and rules (ORS 279C, OAR 137-049); and

WHEREAS, the City opened bids on February 4, 2016 and issued the Notice of Intent to Award with the mandatory seven (7) day protest period being completed without protest; and

WHEREAS, the City has budgeted for the construction cost of this mitigation within the FY2015-16 budget; and

WHEREAS, Emery & Sons Construction Group has been identified by city staff as the lowest responsive bidder; and

WHEREAS, City staff recommends City Council to authorize the City Manager to execute a construction contract with the lowest responsive bidder from the February 4, 2016 bid opening (Emery & Sons Construction Group) in a Base Contract Amount of \$102,830 with Construction Contingency of \$20,566 (20%) of the Base Contract Amount.

NOW, THEREFORE, THE CITY OF SHERWOOD RESOLVES AS FOLLOWS:

The City Manager is hereby authorized to execute a construction contract with the lowest responsive bidder (Emery & Sons Construction Group) in a Base Contract Amount of \$102,830 with Construction Contingency of \$20,566 (20%) of the Base Contract Amount for the completion of the Columbia Street Regional Stormwater Facility Pipe Mitigation Project.

Section 2: This Resolution shall be in effect upon its approval and adoption.

Duly passed by the City Council this 16th day of February 2016.

Krisanna Clark, Mayor

Attest:

Sylvia Murphy, MMC, City Recorder

Resolution 2016-007 February 16, 2016 Page 1 of 1