City Council – Action Request Form

Date: May 20, 2019

To:Mayor, Mayor Pro Tempore, and Members of the City CouncilDamon C. Dequenne, Assistant City Manager

Toneq' M. McCullough, Director of Transportation

Council Action Requested:

Adoption of Resolution Awarding Contract for Resurfacing City Streets.

Strategic Focus Area: Quality Transportation **Strategic Objective:** Improve Integrated Road Network **Strategic Plan Action Item:** No **Key Work Item:** Yes



Summary of Information:

Bids for resurfacing City streets were scheduled to be received and opened on May 1, 2019, but less than three bids were offered as required by North Carolina General Statute (N.C.G.S.) 143-132(a). Therefore, in accordance with N.C.G.S. 143-129, the project was re-advertised for bids to be received May 9, 2019. The complete listing of streets to be resurfaced (see Attachment A) follows the resolution. Below is the only bid received:

	City/State	Base Bid
APAC-Atlantic, Inc.,		
Thompson-Arthur Division	Winston-Salem, NC	\$6,174,629

APAC-Atlantic, Inc., Thompson-Arthur Division has agreed to the goals established for this project of 5% with minority owned businesses and 5% with women owned businesses; therefore, it is recommended that a contract be awarded to APAC-Atlantic, Inc., Thompson-Arthur Division., the low bidder meeting specifications, in the estimated amount not to exceed \$6,174,629. This contract will resurface approximately 23 miles of city streets. The follow on contract, to be bid in January, will complete another estimated 19 miles of city streets, for a total of 42 miles of resurfacing funded by the 2018 bonds.

M/WBE comment: This project was advertised on the City's website and with several electronic plan rooms. Notifications were sent to all local M/WBE and regional HUB and DBE businesses. See Exhibit A for a complete list of businesses notified of the project and workforce demographics information.

Committee Action:				
Committee	Finance 5/20/19	Action	Approval	
For	Unanimous	Against		
Remarks:				