

RESOLUTION 2020 - 010

A RESOLUTION APPROVING AND AUTHORIZING THE MAYOR TO EXECUTE A CHANGE ORDER TO THE AGREEMENT WITH EAST COAST GRADING FOR AN AMOUNT OF \$166,278.00 TO RESURFACE CERTAIN CITY ROADS UNDER THE 2019 AND 2020 LOCAL MAINTENANCE AND IMPROVEMENT GRANT (LMIG) PROGRAM; AUTHORIZING THE PUBLIC WORKS DIRECTOR TO COMPLETE CERTAIN PROJECT CLOSE OUT DOCUMENTS; PROVIDING FOR AN EFFECTIVE DATE; AND FOR OTHER PURPOSES.


WHEREAS, the City of Powder Springs ("City") previously approved and authorized East Coast Grading as the low bidder in a competitive bid process to resurface certain city roads as authorized under the Local Maintenance and Improvement Grant ("LMIG") program administered by the Georgia Department of Transportation ("GDOT"), to include Stone Path Way, Trailside Way, Quarters Way and Steeplechase Court; and

WHEREAS, the City has received both 2019 and 2020 LMIG funds from GDOT and desires to resurface additional roads to include Springtide Lane, Piper Court, Stallion Court, Lindley Road, and Story Road; and

WHEREAS, East Coast Grading has agreed to resurface the additional roads at its existing contract unit prices, and the City finds it in the interest of public health and welfare to authorize East Coast Grading to complete the additional work;

NOW THEREFORE, be it hereby resolved by the Mayor and Council of the City of Powder Springs that the proposed change order submitted by East Coast Grading for an amount of \$166,278.00 to resurface certain city roads is approved, and the Mayor is authorized to execute a change order with East Coast Grading for additional resurfacing project, subject to review and approval by the City Attorney.

SO RESOLVED this 21st day of January, 2020.


Albert Thurman, Mayor

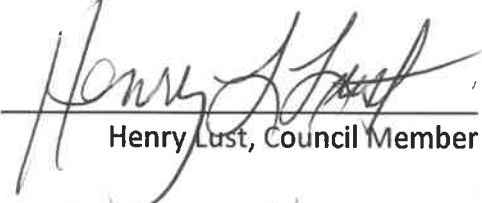

Patrick Bordelon, Council Member


Doris Dawkins, Council Member
ABSENT

[additional signature page follows]

RESOLUTION 2020 - 010


Patricia Wisdom, Council Member


Henry Lust, Council Member


Thelma C. Farmer, Council Member

Attest: 
Kelly Axt, City Clerk