

RESOLUTION 2026 - 092

A RESOLUTION APPROVING AND AUTHORIZING THE MAYOR TO EXECUTE AN AGREEMENT WITH XX FOR THE AMOUNT OF \$650 TO MEASURE AND CERTIFY A 5K AND 10K ROUTE IN ACCORDANCE WITH UNITED STATES TRACK AND FIELD REQUIREMENTS FOR PURPOSES OF STATE, REGIONAL AND NATIONAL USATF CERTIFICATION AND CERTAIN RACE QUALIFYING ELIGIBILITY; PROVIDING AN EFFECTIVE DATE; AND FOR OTHER PURPOSES.

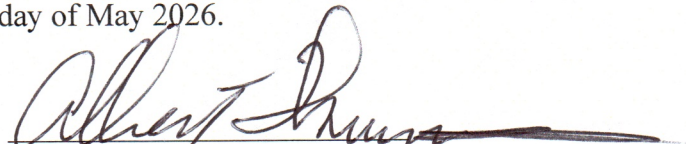
WHEREAS the City of Powder Springs (“City”) desires to support and promote community health, wellness, tourism, and civic engagement through organized running events held within the city; and

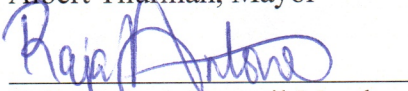
WHEREAS the City seeks to establish a 5K race route and a 10K race route that are accurately measured and certified in accordance with applicable USA Track & Field course measurement standards; and

WHEREAS certain official qualifying times from USATF-certified road race courses of a 5K or 10K distance are recognized for certain races, and the City finds it to be in its best interest to authorize X to perform the professional services necessary to measure and certify a 5K and 10K route and to complete any related submissions or documentation required for course certification.

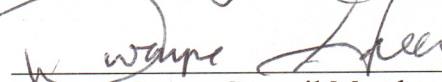
NOW, THEREFORE, BE IT RESOLVED by the Mayor and City Council of Powder Springs that it approves and authorizes the Mayor to execute an agreement with n the amount of \$650 ito provide professional services of measuring, mapping and certifying a 5K and 10K route in accordance with applicable USA Track & Field course measurement requirements and related standards necessary to seek recognition of race results for certain purposes, subject to review and approval of the City Attorney.


SO RESOLVED AND EFFECTIVE this 18th day of May 2026.

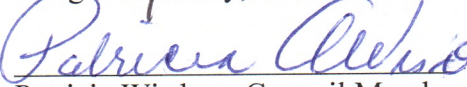

Albert Thurman, Mayor


Raja Antone, Council Member

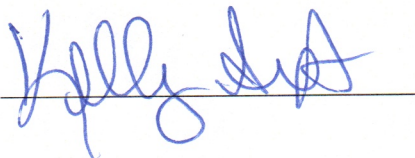

Doris Dawkins, Council Member


Dwayne Green, Council Member


Dwight McMutry, Council Member


Patricia Wisdom, Council Member

ATTEST:



RESOLUTION 2026 - 092

Kelly Axt, City Clerk