

City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte. NC 28202

Legislation Text

File #: 15-16296, Version: 1

Airport Environmental Consulting Services Contract Amendment

Action:

Approve contract amendment #4 for \$122,093 with Wood Environmental & Infrastructure Solutions, Inc. for additional environmental consulting services on various Airport projects.

Staff Resource(s):

Haley Gentry, Aviation Jack Christine, Aviation

Explanation

- This contract provides environmental assessment, abatement, and remedial services in support of Airport improvement and expansion projects.
- This amendment is needed due to the assessment needs for current projects.
- On December 17, 2018, the City issued a Request for Qualifications (RFQ); twelve responses were received.
- Wood Environmental & Infrastructure Solutions, Inc. (Wood) best met the City's needs in terms of experience, approach, resources, and responsiveness to RFP requirements.
- On April 5, 2019, the City Manager approved a contract in the amount of \$235,000 with Wood to perform environmental consulting services for various Airport projects.
- The City Manager subsequently approved contract amendments on May 12, 2020; August 19, 2020; and March 2, 2021 to increase the contract value up to \$431,176.
- The contract and amendments are scheduled to expire on April 30, 2022.
- The total contract amount, including amendments, is \$553,269.

Charlotte Business INClusion

All additional work involved in this amendment will be performed by Wood Environmental & Infrastructure Solutions, Inc and their existing subconsultants (Part D: Section 6 of the Charlotte Business INClusion Policy).

Wood Environmental & Infrastructure Solutions, Inc has committed 9.01% (\$11,000) of the total contract amendment amount to the following certified firms:

- Carolina Soil Investigations, LLC (SBE) (\$6,000) (drilling of soil boring)
- Enviro-Equipment, Inc (WBE, SBE) (\$5,000) (environmental equipment)

Fiscal Note

Funding: Aviation Operating Budget