

OMB Granicus Review

Granicus Title	Ranking of firms and agreements with the four highest ranked firms to provide contingency disaster debris collection and removal services on behalf of the Public Works Department and municipal partners.				
Granicus ID#	25-1510A	Reference #		Date	10-Dec-2025

Mark all Applicable Boxes:

Type of Review									
CIP		Grant		Other	X	Revenue		Project	

Fiscal Information:

New Contract (Y/N)	Y	Original Amount	\$ 607,234,353.90
Fund(s)	Multiple Funds	Amount of Change (+/-)	\$ 0.00
Cost Center(s)	Multiple Centers	Total Amount	\$ 607,234,353.90
Program	Multiple Programs	Amount Available (FY26)	\$ 0.00
Account(s)	Multiple Accounts	Included in Applicable Budget? (Y/N)	N
Fiscal Year(s)	FY26-FY31		

Description & Comments

(What is it, any issues found, is there a financial impact to current/next FY, does this contract vary from previous FY, etc.)

Public Works (PW) is seeking the approval and signature of the ranking of firms and execution of agreements with each of the four highest ranked firms to provide contingency disaster debris and removal services on behalf of PW and municipal partners. This agreement has a collective not exceed threshold of \$607,234,353.90 between the four firms (AshBritt, Inc., Ceres Environmental Services, Inc., Crowder Gulf, LLC, and DRC Emergency Services, LLC) for a term of 60-months. The purpose of this agreement is to meet potential emergency needs during a major hurricane event. Actual expenditures will be contingent based upon services required during an emergency event; this agreement puts a mechanism in place for immediate response without agreement delays.

This agreement is used on an as-needed basis with no obligation to spend the full amount of the contract or to spend in any given year. Funding for this authorization is not included in the FY26 Adopted Budget as it is based on emergency response and expenditures. Funding for current and future years is dependent on approval of a budget amendment and FEMA reimbursement.

Analyst: Shane Kunze

Ok to Sign: ☒