

OMB Contract Review

Contract Name	Fourth Amendment to the Agreement with Jacobs Engineering Group, Inc. for professional engineering design services for Joe's Creek Restoration and Greenway Trail project.				
GRANICUS	26-0293A	Contract #	21-0003-NC	Date:	02/25/2026

Mark all Applicable Boxes:

Type of Contract									
CIP	<input checked="" type="checkbox"/>	Grant	<input type="checkbox"/>	Other	<input type="checkbox"/>	Revenue	<input type="checkbox"/>	Project	004116A

Contract information:

New Contract (Y/N)	N	Original Contract Amount	\$967,318.86
Fund(s)	3001	Amount of Change	\$7,073,919.00
Cost Center(s)	413100	Contract Amount	\$8,041,237.86
Program(s)	3012	Amount Available	\$8,041,237.86
Account(s)	5600001	Included in Applicable Budget? (Y/N)	Y*
Fiscal Year(s)	FY26-FY30		

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.)

This item is for the approval and execution of the Fourth Amendment to the Non-Continuing Professional Services Agreement with Jacobs Engineering Group, Inc. for professional engineering design services for Joe's Creek Restoration and Greenway Trail, project 004116A.

The Fourth Amendment increases the total not to exceed amount from \$967,318.86 to \$8,041,237.86, an increase of \$7,073,919.00, for full design services.

Funding for this project is budgeted under Joe's Creek Restoration and Greenway Trail, project 004116A, included in the FY26-FY31 Capital Improvement Plan, and funded by Local Infrastructure Sales Surtax (Penny for Pinellas), Resilient Florida Program grant funding, Southwest Florida Water Management District grant funding, and Community Development Block Grant Mitigation funding.

*The FY26-FY31 Capital Improvement Plan includes \$14,541,000.00 in Penny for Pinellas funding that can fund the agreement increase. This would result in less available funding for construction. Additional funding for construction would be subject to Board approval.

Analyst: **Kristen Pittman**

Ok to Sign: