

\$5,980,000.00

PROPOSED CHANGE ORDER REQUEST

Department of Watershed Management

Contract Name:	O Training and	Training and Support, Equipment, Software and Licenses,			Date:	10/4/2024		
	Parts and Related System Components for Sanitary Sewer Flow							
	Monitoring (S	Monitoring (Sole Source)						
Contractor:	Teledyne Ins	Teledyne Instruments, Inc. dba Teledyne ISCO						
Contract Number:	1124403 Contract Amendment Numbers		6					
Contract Amendment Category:		Cost	✓ Schedule	Scope	Deliverables			
Original Contract \$	Amount:	Contract	t Start Date:	_	nal Contract ne:(TERM)	Original Contr	ract End Date:	
\$2,130,000,00		10/	10/24/2018		372		10/31/2019	

NTP Start Date:	Original Performance Days:(TIME)	Original Performance End Date:
11/5/2018	361	11/1/2019

Previous Change Order:	Previous Time Extension	ons (Days):	Previous Changes to \$ Amount:		
Change Order No. 1:	428	428		\$1,750,000.00	
Change Order No. 2:	365	365		\$0.00	
Change Order No. 3:	365		\$0.00		
Change Order No. 4:	365		\$2,100,000.00		
Change Order No. 5:	364		\$0.00		
Current Contract Amount:	Current Performance Time (Days):	Current Perfo		Current Contract End Date:	

Description of Proposed Changes: Change Order 6 is being requested for additional time and budget to be added to the contract to continue using this contract to make needed purchases of equipment and parts in relation to sewer flow monitoring and other environmental monitoring projects.

2248

12/31/2024

12/31/2024

Justification of Proposed Changes: This contract is used by Department of Watershed Management for compliance with the Consent Decree Flow and Rainfall Monitoring Program. The additional time and budget allows DWM to purchase equipment and parts to repair and replace equipment within their monitoring system. The County currently maintains 300+ flow monitors that are used for model calibration, to quantify SSO volumes, identify areas of high I/I, provide flow data for design and construction, etc. The equipment has a finite life and needs maintenance and replacement to remain compliant with the CD and provide the data needed.

Proposed Additional Performance Days:	Proposed Cumulative Performance Days:		Proposed Performance End Date:	Proposed Contract End Date:	
365	2613		12/31/2025	12/31/2025	
Proposed Changes to Dollar Amount:		Propose	d Cumulative Contract Amount:	Amount Spent To Date:	
\$3,000,000.00		\$8,980,000.00	\$3,328,748.46		

Describe Any Risk Associated With This	Change: None
	he Flow and Rainfall Monitoring Program that uses this contract is part of the not approve the additional funding would put the ability to maintain and supply
Engineering Manager's/Assistant Direct	tor's Approval:
Signature: Print Name & Date:	
Deputy Director's Approval:	
Signature: Print Name & Date:	
Watershed Director's Approval:	
Signature: Print Name & Date:	
Purchasing & Contracting's Approval:	
Signature: Print Name & Date:	
Chief Operating Officer's Approval:	
Signature: Print Name & Date:	
	Teledyne ISCO Training and Support, Equipment, Software and Licenses, Parts and Related System Components for Sanitary Sewer Flow Monitoring (Sole Teledyne Instruments, Inc. dba Teledyne ISCO

Contract Number: <u>1124403</u>