

## PROPOSED CHANGE ORDER REQUEST

Department of Watershed Management

Taladyna IS	ract Name: Teledyne ISCO Training and Support, Equipment, Software and Date: 11/19/2020						
					11/15/2020		
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Contract Number: 1124403		_	LC	ontract Amendir	ient Number:	2	
egory:	☐ Cost	✓ Schedule	Scope	Deliverables			
Original Contract \$ Amount:		Contract Start Date:		Original Contract Time:(TERM)		Original Contract End Date:	
\$2,130,000.00		10/24/2018			372 10/31/2019		
NTP Start Date:		Original Performance Days:(TIME)			Original Performance End Date:		
10/24/2018		372			10/31/2019		
Order:	Previou	s Time Extensio	ons (Days):	Previous	Changes to \$	Amount:	
	428				\$1,750,000.00		
Change Order No. 2:		0			\$0.00		
Change Order No. 3:		0			\$0.00		
Current Contract Amount:		Current Performance Time (Days):			Current Performance End Date:		
\$3,880,000.00		800			1/1/2021		
hanges:							
ime to be add	led to the co	ntract to contir	ue to use t	his contract to r	make needed j	purchases of	
equipment and parts in relation to sewer flow monitoring and other environmental monitoring projects.							
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	Parts and Re Teledyne ISO 1124403 egory: Amount: 0 e: Order: Changes: ime to be add lation to sew	Parts and Related System Teledyne ISCO  1124403  egory: Cost  Amount: Contract  O 10/2  e: Original  Order: Previou  Changes: The system of the collation to sewer flow monters  Changes: Change	Parts and Related System Teledyne ISCO  1124403  egory: Cost Schedule  Amount: Contract Start Date: 0 10/24/2018  e: Original Performance D 372  Order: Previous Time Extension 428 0 0 mount: Current Performance Time Extension 0 800  Changes: ime to be added to the contract to continuation to sewer flow monitoring and other Changes:	Parts and Related System Teledyne ISCO  1124403	Teledyne ISCO  1124403  Contract Amendmegory:	Parts and Related System Teledyne ISCO  1124403	

Railian Monitoring Program. The additional time 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: 1165		Proposed Performance End Date:	Proposed Contract End Date:
365			12/31/2021	12/31/2021
Proposed Changes to Dollar Amount:		Proposed Cumulative Contract Amount:		Amount Spent To Date as of (11/19/21):
		\$3,880,000.00	\$2,018,968.45	

200	isk Associated With This Change:	
None		
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Effect of NOT 8		
	approving This Change:	his and of the fodewills would be discussed Brown To
		t is part of the federally mandated Consent Decree. To
not approve the	e additional funding would put the ability to main	tain and supply the program's equipment in jeopardy.
Engineering Ma	anager's Approval:	
Engineering wit	sitaget a Approvat.	
✓ Accepted	Signature: Brent Zern	Digitally eighed by Brent Zern
Rejected	Print Name: Brent Zern	Date: 2020.11,19 14.12.56 -05'00'
Mejected	Date: 11/19/2020	
	2010.	<del></del>
Watershed Dire	ector's Approval:	
<b>✓</b> Accepted	Signature: Reginald Wells	Digitally agged by Reginald Wells Date: 2020.11.20.12.25.24.0600*
Rejected	Print Name: Reginatd Wells	
	Date: 11/20/2020	——————————————————————————————————————
		2007
Chief Operating	g Officer's Approval:	
Accepted	Signature	
Rejected	Print Namer Zachary L	Williams
	Date: 11/70/70	
	Contract Name: Teledyne ISCO Training of	and Support, Equipment, Software and Parts and
	Related System	
	Contractor: Teledyne ISCO	
	Contract Number: 1124403	