

# PROPOSED CHANGE ORDER REQUEST

Department of Watershed Management

Contract Name:	Consent Dec	ree <u>Proactiv</u>	ve and Reactive	Assessment	and Cleaning	Date:	2/14/2022
	fo Gravity Se	_					
Contractor:	Metals and I	<u>Materials En</u>	gineers, LLC				
Contract Number:	1240831		_	Co	ntract Amendm	nent Number:	1
Contract Amendment Ca	itegory:	✓ Cost	✓ Schedule	Scope	Deliverables		
Original Contract \$	Amount:	Contrac	ct Start Date:		al Contract e:(TERM)	Original Conti	act End Date:
\$5,144,324.	70	6/:	11/2021		1664	12/31	/2025

9/2/2021 1461 9/2/2025	NTP Start Date:	Original Performance Days:(TIME)	Original Performance End Date:
	9/2/2021	1461	9/2/2025
	3/2/2021	1401	

Previous Change Order:	Previous Time Extensions (Days): Previous Ch		Changes to \$ Amount:		
Change Order No. 1:	0		\$0.00		
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:		Current Contract End Date:	
\$5,144,324.70	1461	9/2/2025		12/31/2025	

Description of Proposed Changes: Amendment/Change Order No. 1 is being proposed in order to add funding to the Contract to enable the Contractor to provide additional crews to perform assessment and meet the productivity needs of DWM to remain compliant with the OSARP and CERP programs within the Consent Decree.

Justification of Proposed Changes: The CD-PRAC ITB 20-101220 was to be awarded to three bidders. NTP was provided to two bidders (MME being one of them) on 9/2/2021. The remaining bidder did not receive NTP due to outstanding performance and productivity issues on the existing Major Gravity Sewer Capacity Restoration Contract (1199834). Without the third contractor, a backlog is currently building to perform assessment work related to the CERP and OSARP programs under the CD. Five months into the contract, this has already built a backlog of over 20 miles of CCTV, nearly 1,000 manhole condition assessments, etc. that have not been completed. As one of the current performing contractors on the CD-PRAC that is meeting their individual productivity, this change order will allow MME to add additional crews to address the backlog and provide the assessments needed to keep up with the CD Programs. The County has also identified a critical need to support DWM flow meter crews in installing, maintaining, and removing existing flow meters within the County's sanitary sewer collection system. MME has demonstrated an ability to perform this work and additional funding will provide this service through the end of 2023. The Contractor will provide two field crews for the purpose of installation, removal, maintenance and calibration of sanitary sewer flow meters, data retrieval and download, and rain gauge maintenance to remain in compliance with the CD Flow Monitoring Program. Numerous urgent sewer point repairs are needed in various areas and as listed in the supporting documents. The trenchless point repairs are considered permanent repairs with an extended life expectancy which provides cost savings by avoiding excavation, costly pipe installation and property restoration. MME has already performed over 20 of these repairs at short notice under the CD-PRAC and have demonstrated worksmanship that

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meets or exceeds the County Standards. The additional funds would allow MME to continue to perform trenchless point repairs for an additional year and replenish their allowance to to address failures in the system and prevent SSOs from occuring. Vented manhole covers are a source of inflow/infiltration (I/I) to the County's collection system. These vented covers can easily be changed to a solid manhole cover to help reduce I/I and restore capacity to the collection system without upsizing or adding linear footage. Under the Capacity Assurance Program, the reduction in I/I in the system will give the County a portion in credits to allow development. CD-PRAC is an ideal assessment contract to change these covers due to the volume of assets that assessment crews are already encountering as they perform their assessments.

Proposed Additional	Proposed Cumulative	Proposed Performance End Date:	Proposed Contract End Date:
Performance Days:	Performance Days: 1461	9/2/2025	1/31/2026
Proposed Changes to Do	llar Amount:	ed Cumulative Contract Amount:	Amount Spent To Date as of (2/14/22):
\$5,611,257.8	9	\$10,755,582.59	\$392,387.61
Describe Any Risk Associa	ated With This Change:		
Effect of NOT Approving	This Change:		
Engineering Manager's A	pproval:		
✓ Accepted	Signature: Brent Zem	Digitally sign Date: 2022.0	ed by Brent Zern 2.15.14.08.58-05300*
Rejected	Print Name: Brent Zem		
	Date: February 15, 2	2022	
Watershed Director's App	proval:		
<b>✓</b> Accepted	Signature: David Hayes	Organy sign Date: 2022.0	ed by Denid Hayes 2.25 12 06:52 -0500"
Rejected	Print Name: David Hayes	<u> </u>	
	Date: 2.25.2022	<u> </u>	
Chief Operating Officer's	Approval:		
<b>✓</b> Accepted	Signature: Zachary L. W	/illiams Delta by sign Delta 2022.0	ed by Zachany E. W/Asms 2,25 16 00:19-05/00*
Rejected	Print Name:		
	Date:	<u>.</u>	
Co			Assessment and Cleaning fo Gravity
	Sewer Lines	<del></del>	
	Contractor: Metals and	Materials Engineers, LLC	
Conti	ract Number: 1240831		

## WCD 2 FOR REFERENCE

Item No.	Description	Unit	Total Quantity	Unit Price	Extended Total
WCD-2	Flow Meter Assistance – 3 person crew	HR	1,040	\$250	\$260,000

Description	Unit	Total Quantity	Unit Price	Crews	Extended Total
Flow Meter Assistance – 3 person crew	HR	3,960	\$250	2	\$1,980,000

# **Total Hours Calc**

Months	23
Weeks	99
Hours per week	40
Total number of working hours	3960

#### MME WCD 3 FOR REFERENCE

1. Add three new Pay Items No. WCD-3.1, 3.2, 3.3 Total \$245,154.24.

Item No.	Description	Unit	<b>Total Quantity</b>	Unit Price	Extended Total
WCD-3.1	Internal Point Repairs - Batch 3-3	LS	1	\$130,266.63	\$130,266.63
WCD-3.2	Internal Point Repairs - Batch 3-4	LS	1	\$100,538.06	\$100,538.06
WCD-3.3	Internal Point Repairs - Batch 3-5	LS	1	\$14,349.55	\$14,349.55

\$245.154.24

MME PROPOSED IPR Batch 4 TOTAL FOR REFERENCE \$241,191.27

Should have the ability to do 25 more IPRs within a year

 Avg cost per IPR
 \$10,572.73

 25 additional IPRs
 \$264,318.22

Description	Unit	Total Quantity	Unit Price	Extended Total
Additional Budget for IPRs for year	LS	1	\$750,663.73	\$750,663.73

MME Individual IPR Costs

\$13,783.40 \$7,950.23 \$16,896.04

\$8,819.67 \$7,973.11

\$8,157.60 \$14,032.83

\$16,525.83 \$8,253.30

\$19,922.85 \$7,951.77

\$7,644.87

\$8,417.46

\$13,354.79 \$6,130.17

\$7,082.15

\$18,385.88 \$12,627.56

\$14,369.39 \$12,525.79

\$7,128.25 \$7,221.30

\$13,852.99

\$6,583.40 \$6,336.50

\$13,715.58

\$7,533.12 \$12,629.38

\$6,637.60

\$7,254.04 \$20,460.20

\$6,964.29

\$7,483.03 \$6,871.70

\$26,797.46

\$6,481.90

\$6,095.66 \$6,385.56

\$11,844.92

\$6,425.93 \$6,474.53

\$14,597.10

\$6,371.64

\$7,463.10 \$12,676.57

\$12,676.57

### FROM PRAC SOV FOR REFERENCE

PROACTIVE

Item No.	Description	Quantity	UOM	<b>Unit Cost</b>
02607-11 R	eplace Manhole Covers (Standard, Waterproof)	85 EA		\$ 125.00
REACTIVE				
Item No.	Description	Quantity	UOM	<b>Unit Cost</b>
02607-11 R	eplace Manhole Covers (Standard, Waterproof)	15 EA		\$ 125.00

Description	Unit	Total Quantity	Unit Price	Extended Total
Replace Manhole Cover (Reactive)	EA	250	\$125.00	\$31,250.00