



## Potential Change Order (PCO) - 61

Project:	G98005 - Green Solutions Phase 2	Project Number:	G98005
Process Document:	PCO - 61	Overall Due Date:	
Current Workflow Step:	Group Mgr Review	Step Due Date:	
Subject:	G98005P88-CITY OF MILWAUKEE - DPW- 11/01/2022-G98005P88 - Oklahoma Bioswales Change Order 1		
Status:	Projected		

### General

Remaining Change Authority Report:	<p><a href="#">Click Here</a></p> <p><b>Click above for report</b></p>
Keyword Description:	<b>G98005P88 - Oklahoma Bioswales Change Order 1</b>
Contract Change:	<b>No change in scope, just adding more funding since the bids came in high.</b>
Reason For Change:	<b>The reason for the change is with the bids coming in higher then anticipated for the City, they are electing to use more Green Solutions funding on this project to cover the costs.</b>
Commission Action Required for Approval?:	<b>No</b>
Commission Resolution:	If answer to the above question is yes, please attach the commission resolution.
Vendor Change Order Number:	
Is This Urgent?:	<b>No</b>
Claim for Work	If yes, please attach documentation identifying and detailing costs for work

Previously Completed?:	completed and identifying why vendor believes work is in addition to contract as written. <b>No</b>
Date Requested:	<b>11.01.2022</b>
Payment Term:	<b>Lump Sum</b>
Schedule Impact (calendar days):	<b>0</b>
Contractor Estimate/Proposal:	
Consultant Estimate/Proposal:	
Purchase Order Number:	<b>12443</b>

**SWMBE Participation Impact**

Small Business Participation (Net \$ Increase/Decrease):	<b>0</b>	Minority Owned Business Participation (Net \$ Increase/Decrease):	<b>0</b>
Women Owned Business Participation (Net \$ Increase/Decrease):	<b>0</b>	Veteran Owned Business Participation (Net \$ Increase/Decrease):	<b>0</b>

**Commitment Change Details**

Commitment:	G98005P88 - Milwaukee - Oklahoma Ave. Bioswales	Company:	CITY OF MILWAUKEE - DPW
Status:	Projected	Reason Code:	Owner Directive (Changes)
Date of Change:	11.01.2022		
Created:	11.01.2022 (Andy Kaminski)		

**Commitment Change Items**

#	Commitment Item	Description	Budget Line Item	Current Commitment Amount	Change Amount	Net Commitment Amount
001	001	Milwaukee - Oklahoma Ave. Bioswales	P-G-117	115,000.00	45,000.00	160,000.00

<b>Totals</b>				115,000.00	45,000.00	160,000.00
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### Approvals

Project Manager Approver:	<b>Andy Kaminski, 11/01/2022</b>
Construction Manager Approver:	<b>Not Required</b>
Construction Support Manager Approver:	<b>Not Required</b>
Group Manager Approver:	
Department Manager Approver:	
Division Director Approver:	
Executive Director Approver:	

### Authorization Limits

Total Change Authority Limit:	<b>184,999</b>
PM/CM Change Authority Limit:	<b>10,000</b>
CSM/GM Change Authority Limit:	<b>15,000</b>
DM Change Authority Limit:	<b>30,000</b>
DD Change Authority Limit:	<b>184,999</b>

### Attached Documents

File Name	Attached By	Date Attached	Step
West Oklahoma Avenue Revised Estimate.xls	Kaminski, Andy (Milwaukee Metropolitan Sewerage District)	11.01.2022	Start

	West Oklah
QUANTITY	UNIT
10	Each
1	Lump Sum
1	Lump Sum
50	Sq. Yds.
52	Lin. Ft.
17	Sq. Yds.
62	Each
68	Lin. Ft.
208	Lin. Ft.
6	Each
137	Cu. Yds.
74	Sq. Yds.
91	Cu. Yds.
2	Each
273	Cu. Yds.
3	Each
4	Each
20	Cu. Yds.
16	Cu. Yds.
498	Each
5	Each
Total Cost	
Original Request	
<b>Revised Request</b>	

Revised Estimated Construction Costs		
oma Avenue between South 61st Street and South 72nd Street		
G98005P88		
ITEM	UNIT PRICE	TOTAL
<b>Storm Curb Inlet with Grate Type "A"</b>	<b>\$3,300</b>	<b>\$33,000</b>
Barricading	\$4,670	\$4,670
Erosion Control	\$4,670	\$4,670
Type "A" Lawn Replacement	\$20	\$1,000
8" Dia. Storm Water Drain, Class "C" Bedding	\$120	\$6,240
6" Granite Cobbles	\$115	\$1,955
Pavement Dowels	\$10	\$620
<b>Concrete Curb &amp; Gutter</b>	<b>\$80</b>	<b>\$5,440</b>
6" Dia. Perforated Underdrain PVC Pipe	\$30	\$6,240
6" Diameter Cleanout	\$300	\$1,800
<b>Engineered Soil</b>	<b>\$120</b>	<b>\$16,440</b>
Geotextile Filter Fabric, Type DF	\$10	\$740
<b>1 ½" Crushed Stone</b>	<b>\$85</b>	<b>\$7,735</b>
<b>Inlet Repair</b>	<b>\$2,500</b>	<b>\$5,000</b>
<b>Excavation and Offsite Disposal</b>	<b>\$100</b>	<b>\$27,300</b>
<b>3' Dia. Storm Inlet with Sump</b>	<b>\$5,000</b>	<b>\$15,000</b>
<b>8" Dia. Overflow Stand Pipe w/ Dome Grate</b>	<b>\$1,500</b>	<b>\$6,000</b>
<b>3/8" Bedding Layer</b>	<b>\$80</b>	<b>\$1,600</b>
<b>Shredded Hardwood Bark Mulch</b>	<b>\$100</b>	<b>\$1,600</b>
Plant Pot	\$25	\$12,450
<b>Informational Sign Post</b>	<b>\$100</b>	<b>\$500</b>
		\$160,000
		\$115,000
		<b>\$160,000</b>