CITY OF MERCED PROJECT NO. CP220069 CHANGE ORDER NO. 2

DATE: May 28, 2024

PROJECT NAME: Laura Fountain Repair PROJECT LOCATION: Merced, California **CONTRACTOR:** Solitude Lake Management

ADDRESS: 345 Industrial Way Benicia, CA 64510

REASON FOR CHANGE ORDER:

Repairing of one of the existing gargoyle and the addition of a protective membrane within the inerior of the fountain.

THE NUMBER OF WORKING DAYS WILL BE ADJUSTED AS FOLLOWS

SKET	CH ATTACHED: Yes					
DESC	RIPTION OF CHANGE:	Unit	Quantity	y Uni	it Price	Amount
1.	Repair one gargoyle	LS	1	\$	704.00	\$ 704.00
2.	Protective membrane	LS	1	\$	24,500.00	\$ 24,500.00

ORIGINAL CONTRACT AMOUNT: 201,011.93 **CHANGE ORDER #1 AMOUNT:** \$ 37,675.88

CHANGE ORDER #2 AMOUNT: 25,204.00

TOTAL PROJECT COST TO DATE: 263,891.81 FUNDS/ACCOUNTS VERIFIED:

Total for Change Order: \$____

CP220069 Prk&CS CIP CON CIPImp-Lnd - 50004000-591006 \$ 20,000.00

CP220069 MY P&RPrkM - 20046010-591101 \$ CP220069 GF - 10006010-591101 \$ 5,162.00

42.00 TOTAL \$ 25,204.00

	FINANCE OFFICE DATE	
ACCEPTED	Trina L. Duncan (CONTRACTOR) Business Manager	DATE: 05/31/2024
RECOMMENDED	(CITY ENGINEERS)	DATE: 6/3/24
RECOMMENDED	(PROJECT/CHAMPION)	DATE: 6-5-24
APPROVED As To Form	(CITY ATTORNEY)	DATE: 6-6-24
AUTHORIZED	(INTERIM CITY MANAGER)	DATE:
ATTESTED	(ASSISTANT/DEPUTY CITY CLERK)	DATE:
		(SEAL)



LETTER OF TRANSMITTAL

Project: Project Number 122069 Laura Fountain Repair Proposed Change Order #4 Additional Gargoyle Reconfiguration

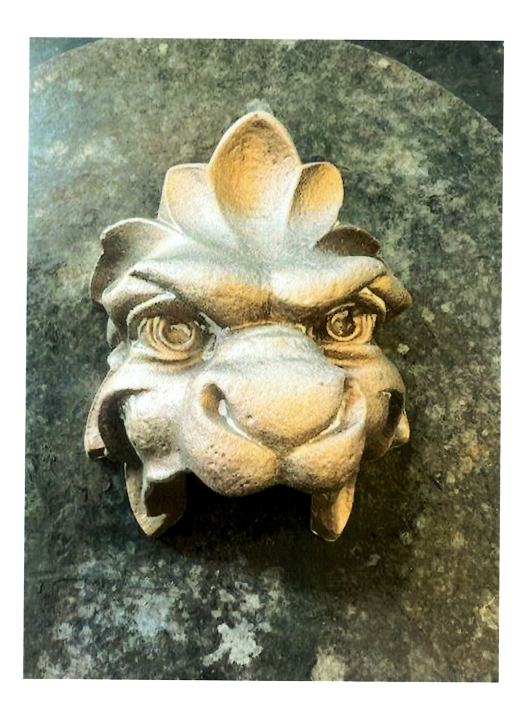
To:	City of Merced			Date:		5/1/2024
Attn:	Paul Flores		_	From:	Anthony Macedo	
	Engineering Dep	artment	_		Solitude Lake Management	
	678 W. 18th Stre	et			1502 Humphrey Drive	
	Merced, CA 953	40	_		Suisun City, CA 94585	
	floresp@cityofme	erced.org	_		anthony.macedo@solitudelake.com	
	209.388.8708		_		707.931.9898	
We are	sending you:					
	Submittal		Specifications			
X	- Change Order No	o. 4	- Purchase Order			
	Copy of Letter		- Other			
	Plans		-			
Copies	Date			Des	cription	
Email	4/26/2024	Gargoyle Picutres				
		Scope of Work Breakdov	vn			
These a	re Transmitted:					
X	For Approval		Approved as subr	nitted		
	For your use		Approved as note	d		
	As Requested		Returned for corre	ections		
Comme	nts:					
This cha	nge order request	for your review and appro	oval is for a lower n	nouth for	one of the Gargoyles currently being restored.	



Extra Work Order Number	Lower Gargoyle Mouth Piece (Material & Finish)
Submitted By:	Anthony Macedo
Authorized By:	
Scope of Work Performed:	Obtain Lower Mouth Piece for attachment to Upper Mouth Piece and Finish for reinstall

Parts / Materials	Quantity		Cost Per Quantity	Base Cost
Lower Mouth Piece For Gargoyle	1		\$640.00	\$640.00
(Materials & Finish Included)				\$0.00
10% Contractors Overhead And Markup	1	-113 11 1	\$64.00	\$64.00
Total Parts/Materials			AUCTOR CONTRACTOR CONTRACTOR	\$704.00
Labor approx. hours	Quantity		Cost Per Quantity	
No Additional Labor Hours (Will be Installed with others)		HR		\$0.00
Total Labor				\$0.00
Equipment and Mobilization	Quantity		Cost Per Quantity	Base Cost
No Additional Equipment nor Mobilization Needed		EA		\$0.00
Total Equipment And Mobillization				\$0.00





Page 4 of 4

GARGOYLE LOWER MOUTHPIECE







LETTER OF TRANSMITTAL

Project: Project Number 122069 Laura Fountain Repair Proposed Change Order #5 Fountain Membrane

To:	City of Merced				Date:		E/1/200
Attn:	Paul Flores			-	From:	Anthony Macedo	5/1/202
	Engineering De	partment		-		Solitude Lake Management	
	678 W. 18th Street Merced, CA 95340 floresp@cityofmerced.org		_		1502 Humphrey Drive		
			-		Suisun City, CA 94585		
				_		anthony.macedo@solitudelake.com	
	209.388.8708			_		707.931.9898	
We are	e sending you:						
	Submittal —			Specifications			
X	_ Change Order N	0. 5		Purchase Order			
	Copy of Letter			Other			
	Plans						
Copies	Date				Desc	Pription	
		Comments			Desc	cription	
		Comments Scope of Work E Polycoat Produc	Breakdowi cts Informa	n ation	Dese	cription	
Email	5/1/2024	Scope of Work E	Breakdowi cts Informa	n ation	Desc	cription	
Email		Scope of Work E	cts Informa	ation		cription	
Email	5/1/2024 are Transmitted: For Approval	Scope of Work E	cts Informa	Approved as subm	nitted	cription	
<	5/1/2024	Scope of Work E	ets Informa	ation	nitted	cription	
Email These a	5/1/2024 are Transmitted: For Approval For your use As Requested	Scope of Work E	ets Informa	Approved as subm	nitted	cription	

unwanted activity (Homeless/Animal Activity), vandalism, coins, cleaning, and maintenance purposes. A variety of colors

are available and one will be chosen before the final coat is applied.



Extra Work Order Number	Fountain Membrane
Submitted By:	Anthony Macedo
Authorized By:	- Additional Maccado
cope of Work Performed:	 Surface preparation: Grind and clean with compressed air pond area (up to granite curb) Prime entire area with clear epoxy primor (Poly Prime 21). Caulk perimeter with 2 part urethane caulking Non-sag Cover the entire area with a 2 part urethane base coat (PC-IM1209). Vertical surfaces will receive two 15 mill coats totaling 30 Mils. The Base will receive one 30 MIL coat. This bridge hairline cracks and provides a waterproof system. Top coat and color coat all in one. Two polyaspartic coats at 15 Mil per coat (Stain Guard 7072SC). To complete.

Parts / Materials	Quantity		Cost Per Quantity	Page Cast
Polycoat Fountain Waterproof Membrane Services	1		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	Base Cost
(Includes All Materials & Installation Costs)	1		\$29,500.00	\$29,500.00
Standard Epoxy Coating Cost		ST ST ST		\$0.00
Professional Company of the Company	1	33400	-\$5,000.00	-\$5,000.00
Total Parts/Materials	No Contractors	Marku	Providing At-Cost	
The second secon				\$24,500.00
Labor approx. hours				
No Additional Labor Hours	Quantity		Cost Per Quantity	
Total Labor		HR	Lacinus Policies	\$0.00
THE RESIDENCE OF THE PROPERTY OF THE PARTY O				\$0.00
Equipment and Mobilization	0			
No Additional Equipment nor Mobilization Needed	Quantity		Cost Per Quantity	Base Cost
Total Equipment And Mobilization	COACAS AND AND COMMENTAL AND	EA	POLICE STATE OF THE STATE OF TH	\$0.00
-1-PCite raise letophilization				\$0.00





About Us

為 Divisions ~

⊘ Markets ~ Q Search...

Resources ~

Contact Ü

Polyprime® 21

Two-Component, Epoxy-Polyamine Primer

Description

Polyprime[®] 21 is a two-component, high solids, liquid applied, epoxy-polyamine primer with unique penetrating characteristics. Polyprime[®] 21 is ANSI/NSF 61 approved for direct contact with potable water.

Features

- Seamless
- Excellent Adhesion
- Low Viscosity

Side-B: Yellow Side-A: Blue Color

Technical Data Sheet

Typical Uses

- Concrete
- Plywood



Actual packaging and labeling may vary. Depiction is for illustration purposes only.

Contact a Sales Rep







لِّ Divisions ۰









Polycoat™ PC-IM 129

NSF 61 Approved, Aromatic, Waterproofing Membrane

Description

Polycoat[™] PC-IM 129 is a two component, liquid applied, asphalt extended aromatic polyurethane that adheres to most substrates, to form a waterproof membrane.

Features

- Bridges Cracks and Joints
- Economical
- Impervious To Water and Aqueous Chemicals
- Low VOC
- NSF-61 Approved
- Seamless Waterproofing

- Containment
- Corrosion Protection
- Ponds (with scrim)

- Roofing (with scrim)
- Tank Liner
- Waterproofing

Black, fades to dull black

Color

Typical Uses

- Pond Liner
- Potable Water Containment / Storage
- Reservoirs (with scrim)





Actual packaging and labeling may vary. Depiction is for illustration purposes only.

Contact a Sales Rep

vesonines ~

Polycoat-Staingard™ 7072SC

Aliphatic, Polyaspartic, Polyurea Waterproofing Membrane Topcoat

Description

Polycoat StaingardTM 70725C is an aliphatic, polyaspartic, environmentally-friendly surface topcoat for waterproofing membrane systems.

Features

- Abrasion Resistant
- Color Stable
- Excellent Weatherability

High Gloss

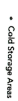
- High Tensile Strength
- Quick Cure
- UV Resistant for Superior Gloss Retention Seamless Waterproofing Membrane
- Very Durable

- Concrete
- Chemical Plants
- Fertilizer Plants

- Off-Shore Oil Platforms
- Pipeline Barges
- Pipeline Barges
- Pulp and Paper Mills

Typical Uses





- Food Processing Areas
- Industrial Warehouses

- Plastic
- Steel



Clear, Tan and Dolphin Grey