

**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 interior of the fountain.

THE NUMBER OF WORKING DAYS WILL BE ADJUSTED AS FOLLOWS

SKETCH ATTACHED: Yes

DESCRIPTION OF CHANGE:	Unit	Quantity	Unit Price	Amount
1. Repair one gargoyle	LS	1	\$ 704.00	\$ 704.00
2. Protective membrane	LS	1	\$ 24,500.00	\$ 24,500.00
Total for Change Order:				\$ 25,204.00

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:

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

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

CP220069 GF - 10006010-591101 \$ 42.00

TOTAL \$ 25,204.00

FINANCE OFFICE _____ DATE _____

ACCEPTED

Trina L. Duncan

(CONTRACTOR) Business Manager

DATE: 05/31/2024

RECOMMENDED

Michael Wegley

(CITY ENGINEER)

DATE: 6/3/24

RECOMMENDED

[Signature]

(PROJECT CHAMPION)

DATE: 6-5-24

APPROVED

As To Form

Graig Cornwell

(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
Attn: Paul Flores
Engineering Department
678 W. 18th Street
Merced, CA 95340
floresp@cityofmerced.org
209.388.8708

Date: 5/1/2024
From: Anthony Macedo
Solitude Lake Management
1502 Humphrey Drive
Suisun City, CA 94585
anthony.macedo@solitudelake.com
707.931.9898

We are sending you:

<input type="checkbox"/> Submittal	<input type="checkbox"/> Specifications
<input checked="" type="checkbox"/> Change Order No. 4	<input type="checkbox"/> Purchase Order
<input type="checkbox"/> Copy of Letter	<input type="checkbox"/> Other
<input type="checkbox"/> Plans	

Copies	Date	Description
Email	4/26/2024	Gargoyle Picutres
		Scope of Work Breakdown

These are Transmitted:

<input checked="" type="checkbox"/> For Approval	<input type="checkbox"/> Approved as submitted
<input type="checkbox"/> For your use	<input type="checkbox"/> Approved as noted
<input type="checkbox"/> As Requested	<input type="checkbox"/> Returned for corrections

Comments:

This change order request for your review and approval is for a lower mouth 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		\$64.00	\$64.00
Total Parts/Materials				\$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 Mobilization				\$0.00

CURRENT GARGOYLE UPPER MOUTHPIECE





GARGOYLE LOWER MOUTHPIECE





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

Date: 5/1/2024

From: Anthony Macedo

Solitude Lake Management

1502 Humphrey Drive

Suisun City, CA 94585

anthony.macedo@solitudelake.com

707.931.9898

Submittal	Specifications
X Change Order No. 5	Purchase Order
Copy of Letter	Other
Plans	

Copies	Date	Description
Email	5/1/2024	Comments
		Scope of Work Breakdown Polycoat Products Information

<u> X </u>	For Approval	<u> </u>	Approved as submitted
<u> </u>	For your use	<u> </u>	Approved as noted
<u> </u>	As Requested	<u> </u>	Returned for corrections

This change order request for your review and approval is for a Waterproof Membrane for Laura's Fountain. This membrane has UV resistance and chemical resistance characteristics for chlorine, as well as durability for potential 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:	
Scope of Work Performed:	<p>1. Surface preparation: Grind and clean with compressed air pond area (up to granite curb)</p> <p>2. Prime entire area with clear epoxy primor (Poly Prime 21).</p> <p>3. Caulk perimeter with 2 part urethane caulking Non-sag</p> <p>4 Cover the entire area with a 2 part urethane base coat (PC-IM1209).</p> <p>5. 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.</p> <p>6. Top coat and color coat all in one. Two polyaspartic coats at 15 Mil per coat (Stain Guard 7072SC). To complete.</p>

Parts / Materials	Quantity	Cost Per Quantity	Base Cost
Polycoat Fountain Waterproof Membrane Services (Includes All Materials & Installation Costs)	1	\$29,500.00	\$29,500.00
Standard Epoxy Coating Cost	1	-\$5,000.00	-\$5,000.00
No Contractors Markup Providing At-Cost			
Total Parts/Materials			\$24,500.00
Labor approx. hours	Quantity	Cost Per Quantity	
No Additional Labor Hours		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 Mobilization			\$0.00



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

Typical Uses

- Concrete
- Plywood

Color

Side-A: Blue

Side-B: Yellow

 [Technical Data Sheet](#)

 562.802.8834

 info@polycoatusa.com

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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

Typical Uses

- Containment
- Corrosion Protection
- Pond Liner
- Ponds (with scrim)
- Potable Water Containment / Storage
- Reservoirs (with scrim)
- Roofing (with scrim)
- Tank Liner
- Waterproofing

Color

Black, fades to dull black

562.802.8834

info@polycoatusa.com

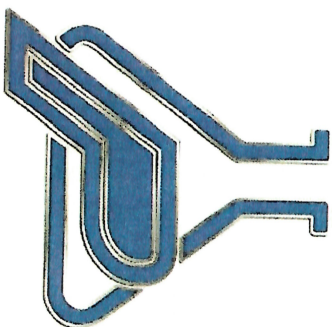
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Polycoat-Staingard™ 7072SC

Aliphatic, Polyaspartic, Polyurea Waterproofing Membrane Topcoat

Description

Polycoat Staingard™ 7072SC 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
- Seamless Waterproofing Membrane
- UV Resistant for Superior Gloss Retention
- Very Durable

Typical Uses

- Concrete
- Cold Storage Areas
- Chemical Plants
- Fertilizer Plants
- Food Processing Areas
- Industrial Warehouses
- Off-Shore Oil Platforms
- Pipeline Barges
- Plastic
- Pipeline Barges
- Pulp and Paper Mills
- Steel



Color

Clear, Tan and Dolphin Grey