



EB

**PUBLIC WORKS BUILDING ROOF RESTORATION,
PROJECT BM21-030
AUGUST 6, 2020
ADDENDUM #3**

The attached constitutes additional information and serves to clarify questions and issues. This will be considered to be part of the City of Victorville "Public Works Building Roof Restoration", Project BM21-030".

Should you have any questions, please contact Bruce Miller, Buyer, at (760) 955-5085, Fax (760) 269-0045, or email: bmiller@victorvilleca.gov

ATTACHMENTS:

- Revised specifications from WeatherWeld

BIDDER ACKNOWLEDGEMENT:

Please confirm receipt of this Addendum #3, BM21-030 by attaching the signed acknowledgment to your bid proposal. ***Failure to acknowledge receipt of this addendum may result in your proposal being rejected as non-responsive.***

The undersigned acknowledges receipt of ADDENDUM #3:

Receipt acknowledged and conditions agreed to this _____ day of _____ 2020.

Bidder: _____

By: _____

CITY APPROVAL:

A handwritten signature in blue ink, appearing to read "Kevin Collins".

Kevin Collins, Building and Fire Official



A DIVISION OF LIQUIFORM TECHNOLOGIES INC. 9757 7TH STREET, SUITE 803 RANCHO CUCAMONGA, CA 91730
(888) 440-3224 WWW.WEATHERWELD.COM

CLIENT: CITY OF VICTORVILLE
PROJECT: PUBLIC WORKS BUILDING ROOF RESTORATION
BID #: BM21-030
JOB WALK DATE: 07/30/20
BID DUE DATE: 08/10/2020

WEATHERWELD SPECIFICATION: WW-R-16-30-A

APPROVED MATERIALS:

<u>QTY</u>	<u>WEATHERWELD APPROVED MATERIAL TYPE</u>
30 Gallons	Emulsion
16 Pounds	Fiberglass
1.5 Gallons	Reflective Coating Base Coat
1.5 Gallons	Reflective Coating Title 24 Top Coat

SYSTEM: For reinforcement of existing roofs: WeatherWeld Specification WW-R-16-30-A

The scope of work is to prepare existing roof, install WeatherWeld Seamless Reinforcement System and the following:

1. Remove existing skylights and curbs. Replace skylights and curbs. Install 10" tall skylight curb (wood or metal) and fasten to metal deck. Install skylight dome of similar type and size (Kingspan, Bristollite double dome acrylic dome).
2. Cut back foam 12" from roof edges exposing sheetmetal. Prime with water based primer. Extend and WeatherWeld applications to edge of panel.
3. Wet foam- Contractor to perform moisture scan prior to installation of WeatherWeld ensuring moisture content in foam is zero. (Client is flexible with installation time and window if moisture is present to allow form to dry).
4. Abandoned flashings and equipment. Client will identify and remove abandoned rooftop equipment prior to start date .
5. Remove and replace existing gutters and downspouts over doorways with similar type and size.

The system meets UL Class A requirements and is designed for use on buildings of this type.

Roof System: WeatherWeld Seamless Composite Roof # WW-R-16-30-A is eligible for the 30 year Warranty called for in the specifications.

The WeatherWeld technical representative for this project is Michael Jones (888) 440-3224
If there are any questions regarding information contained in this letter or attached documentation, please do not hesitate to call Technical Services at (888) 440-3224, or email to info@weatherweld.com

Victorville public works building roof project

Eddie Gleason (City of Victorville)

Mike Jones
WeatherWeld
05 Aug 2020

Project Details

Name: Victorville public works building roof project

Summary: No Summary

Reference: No Reference

Description: Roof project photos and details for the Public Works building for the city of Victorville

Status: New (31 Jul 2020)

Client Name: Eddle Gleason

Client Telephone: No Client Telephone

Client Email: No Client Email

Auditor Company: WeatherWeld

Auditor Name: Mike Jones



Abandoned equipment



Due Date: 05 Aug 2020
Priority: No Priority
Status: New
Tags: No Tags
Assigned To: Me

Description

Owner will remove abandoned and designated equipment before the job starts

Comments

No Comments

Edge details



EXPLORE and remove from 12" from edge. Finish with metal. Detail profile and seal. Details to provide. Detail with waterproofing.

Due Date: 05 Aug 2020
Priority: No Priority
Status: New
Tags: No Tags
Assigned To: Me

Description

No Description

Comments

No Comments

Gutters



Due Date: 05 Aug 2020
Priority: No Priority
Status: New
Tags: No Tags
Assigned To: Me

Description

Remove existing gutters and replace with industry standard gutters and connected downspouts.

Comments

No Comments

Skylights



Due Date: 05 Aug 2020
Priority: No Priority
Status: New
Tags: No Tags
Assigned To: Me



Description

Remove existing skylights and curbs. Install new wood curb and acrylic double dome skylight.

Comments

No Comments

Moisture in foam



Due Date: 05 Aug 2020
Priority: No Priority
Status: New
Tags: No Tags
Assigned To: Me

Description

Contractor to moisture scan foam. Ensure foam is 100% dry before installing weatherweld.

Comments

No Comments