Jessica Walker

From: Margie Jacobs <margie@thjarch.com>
Sent: Monday, July 11, 2016 3:06 PM

To: 'Greg Meegan'; Jim Powell; Jessica Walker

Cc: Jamshid Baradaran; Mark Arnold; Louis Weckerling; John Kissell; lisa@thjarch.com

Subject: RE: Arts Place Extra - Retro Fit Roof Drain

GREG: The pricing to provide a new "retro-fit" drains at the Government Center as described below is acceptable to

me. Based on a separate e-mail message from John Kissel confirming the new drain will be included in the

Siplast 20-year warranty I also recommend approval of their use.

JIM/JESSICA: I recommend approval of a change order in the amount of \$1,344.00 to add (2) retro-fit roof drains at

the government center. Please confirm this is approved and whether or not you have questions.

See everyone at our regular monthly meeting tomorrow.

margie

From: Greg Meegan [mailto:gmeegan@tri-stateservice.com]

Sent: Friday, July 08, 2016 9:47 AM

To: 'Margie Jacobs' < margie@thjarch.com > Subject: Arts Place Extra - Retro Fit Roof Drain

Margie:

This extra request is based on the construction/condition of the roof drains on Mid Roof 1 & High Roof 1. After on-site inspections with both you and Jonathan Kissel, it was decided installing Siplast's Paragaurd Retro-fit Roof Drain will be necessary.

The following is the material cost of the extra – there is no additional labor cost.

• (1) 6" Paragaurd Drain, (1) 4" Paragaurd Drain, Required Parapro material for flashing... \$1,344.00

Please let me know if you need any additional information.

Thanks,

Greg Meegan Tri-State Roofing & Sheet Metal Company 1624 Old Frankfort Pike Lexington, KY 40588

Phone: 859 233-4546 Cell: 859 338-9071

Jessica Walker

From: Greg Meegan <gmeegan@tri-stateservice.com>

Sent: Thursday, September 29, 2016 11:59 AM

To: Jessica Walker Subject: Arts Place Parking

Attachments: Arts Place Parking Invoices.pdf

Jessica:

The following is a summary of the three invoices we received, and paid, from Standard Parking for the use of their lot during the project.

Invoice 4122016 \$2,730.00
 Invoice 5172016 \$689.00
 Invoice 7262016 \$2,050.00

I've also attached a copy of each invoice.

Please let me know if you have any questions or if there is anything else I need to do.

Thanks,

Greg Meegan Tri-State Roofing & Sheet Metal Company 1624 Old Frankfort Pike Lexington, KY 40588

Phone: 859 233-4546 Cell: 859 338-9071



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250 W. Main Street Suite 110 Lexington, KY 40507

Invoice No.

4122016

			INVOICE _
Customer Name Tri-State Roofing Attn. Greg Meegan Address 1624 Old Frankfort Pike City Lexington State KY Zip 40 Phone		Date Invoice # Rep FOB	4/12/16 4122016
Qty	Description	Unit Price	TOTAL
	Reserve parking starting 4/12/16 fc @ Location 61992	or 6 weeks \$105.00	\$2,730.00
: 	Please submit payment via check prior to event. T	îhank you	
1	PLEASE SUBMIT UPON RECEIPT		
Pa O O	Cash Check	Shipping & Handling Taxes State	\$2,730.00 \$0.00
Name	Credit Card #1	TOTAL	\$2,730.00
	Expires	Office Use Only	j



250 W. Main Street Suite 110 Lexington, KY 40507

Invoice No.

5172016

		//	IVOICE
Cus Name Address City Phone	Tri-State Roofing Attn. Greg Meegan 1624 Old Frankfort Pike Lexington State KY Zip 40588	Date E Invoice # Rep FOB	5/17/16 5172016
Qty	Description	Unit Price	TOTAL
26	Reserve parking for week of 5/16/16-5/2 @ Location 61992	0/16 \$26.50	\$689.00
		a l	
	Please submit payment via check prior to event. Thank yo	ou l	; i
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		1	Į
	PLEASE SUBMIT UPON RECEIPT		i i
/ _	ayment Details	Shipping & Handling	\$689.00 \$0.00
Ç	Check	Taxes State	
Name	Credit Card #1	TOTAL	\$689.00
	Expires	fice Use Only	



250 W. Main Street Suite 110 Lexington, KY 40507

Invoice No.

7262016

			//	VVOICE -	
Name	Stomer Tri-State Roofing Attn. Greg Meegan 1624 Old Frankfort Pike Lexington State KY Zip 405		Date Invoice # Rep FOB	7/26/16 7262016	
Qty	Description		Unit Price	TOTAL	
10	Reserve parking for week of 7/26/ @ Location 61992	16-8/5/16	\$205.00	\$2,050.00	
	I		!		
				ļ	
	Please submit payment via check prior to event. Thank you				
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-	PLEASE SUBMIT UPON RECEIPT	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	‡	, 	
P	24011	Shipping Taxes	& Handling State	\$2,050.00 \$0.00	
Name	Credit Card #1		TOTAL	\$2,050.00	
	Expires	Office Use O	nly		

Jessica Walker

From: Margie Jacobs <margie@thjarch.com>
Sent: Thursday, October 06, 2016 5:21 PM
To: 'Greg Meegan'; Jim Powell; Jessica Walker

Cc: 'Lisa Grober'

Subject: RE: Gov't Center Fire Escape Roof

Attachments: Fire Escape Siplast Parapro Details 10-6-16.pdf

Jim / Jessica: I recommend approval of Tri-States request for \$5,990,00 to perform the additional work enumerated in his message below.

Greg: Thanks.

margie

From: Greg Meegan [mailto:gmeegan@tri-stateservice.com]

Sent: Thursday, October 06, 2016 1:05 PM
To: 'Margie Jacobs' <margie@thjarch.com>
Cc: 'Lisa Grober' lisa@thjarch.com>
Subject: Gov't Center Fire Escape Roof

Margie:

As we've discussed removing the existing roof on the Gov't Center fire escape platform and installing a new Siplast roof system is necessary.

Based on that, we suggest the following scope of work...

Remove the existing roof and safety screen, dry and prepare the deck before setting 1/8" tapered ISO in low rise adhesive, ½" Densdek prime in low rise adhesive, Siplast's P20 SA Base Sheet, followed by Siplast's Parapro Roof Membrane. Additionally, metal edge will be installed around the perimeter to cover the existing vertical wall flashing. If the existing wall height will allow, we will install a reglet mounted two piece wall flashing. If the existing wall height does not allow, we will work with Siplast on a detail that meets their 20 year roof warranty specification.

We can install this Siplast roof system for \$5,990.00

Attached are the manufacturer's roof details and system overview.

Please let me know if you have any questions and how you'd like to proceed.

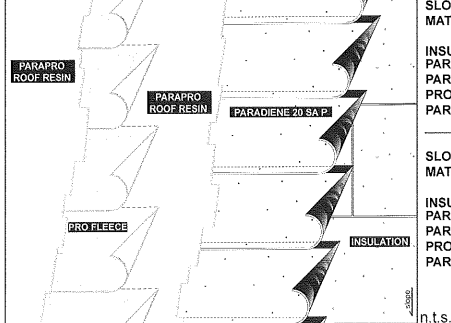
Thanks,

Greg Meegan Tri-State Roofing & Sheet Metal Company 1624 Old Frankfort Pike Lexington, KY 40588

Phone: 859 233-4546 Cell: 859 338-9071

PARAPRO MEMBRANE SYSTEM

Insulation



SLOPE	0 - 1" per foot
MATERIAL	per 100 sq ft

INSULATION
PARADIENE 20 SA P 69 lb
PARAPRO ROOF RESIN 19 kg
PRO FLEECE
PARAPRO ROOF RESIN 12 kg

SLOPE 0 - 8%*
MATERIALS per sq. meter

INSULATION
PARADIENE 20 SA P 3.4 kg
PARAPRO ROOF RESIN 2.0 kg
PRO FLEECE

PARAPRO ROOF RESIN 1.3 kg

* Contact Siplast for higher slope requirements.

Specification: 2APPR-I

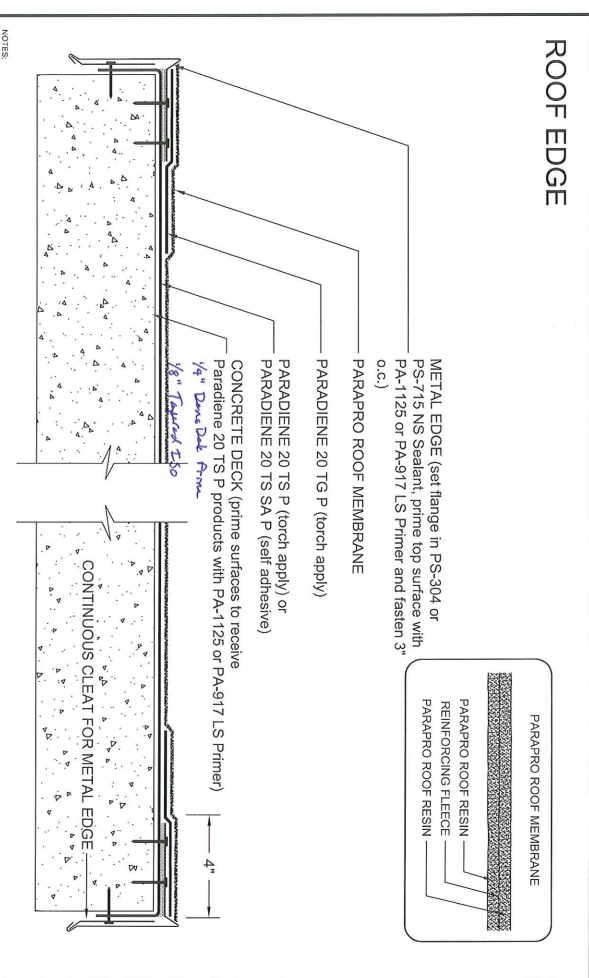
Requirements and recommendations detailed in the Siplast catalog and Siplast long form specifications shall apply in addition to the following recommendations and specifications.

Application

- 1. Install insulation panels according to manufacturer's recommendations and FM Global requirements, if applicable. The edges of insulation panels should be in moderate contact without forcing and cut to fit neatly against adjoining surfaces. The insulation layer should present a smooth surface to accept the roof membrane. Some insulation products may require priming.
- 2. Beginning at the low point of the roof, adhere the Paradiene 20 SA P to the approved insulation surface, lapping sides and ends a minimum of 3 inches. End laps require heat welding. Offset end laps a minimum of 3 feet.
- 3. Apply an even, generous base coat of catalyzed Parapro Roof Resin over the Paradiene 20 SAP surface using an approved roller at a rate of 19 kilograms per square.
- 4. While the previously applied catalyzed Parapro Roof Resin is still wet, install Pro Fleece reinforcement, embedding the fleece into the resin using a roller. Ensure that no air is trapped beneath the fleece. Lap the fleece a minimum 2 inches side and end, and apply an additional coat of catalyzed Parapro Roof Resin between layers of overlapping fleece.
- 5. Immediately following embedment of the Pro Fleece reinforcement, apply an even, generous top coat of catalyzed Parapro Roof Resin at a rate of 12 kilograms per square, ensuring full saturation of the fleece.

Ref. #: P20SAP P-pro Rigid Rev: 11.03.10





- NOTES:

 1. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF PARAPRO MATERIALS.

 2. THE CARPENTRY AND METAL WORK SHOWN DEPICTS SHOP FABRICATION AND JOB-SITE ASSEMBLY. THESE COMPONENTS SHOULD BE DESIGNED/ FABRICATED/INSTALLED ACCORDING TO GENERALLY ACCEPTED INDUSTRY PRACTICES, STANDARDS, AND APPROVALS.
- REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAPRO ROOF SYSTEM INSTALLERS GUIDE SHALL APPLY IN ADDITION TO THE ABOVE DRAWING

SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO NRCA CERTA GUIDELINES BE FOLLOWED WHEN TORCHING METHODS ARE EMPLOYED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE-EXTINGUISHING EQUIPMENT NEARBY.

N.T.S.

%siplast

1000 Rochelle Boulevard - Irving, Texas - 75062

(800) 922-8800

www.siplast.com

Ref: ROOF EDGE P20TSP-PP concrete

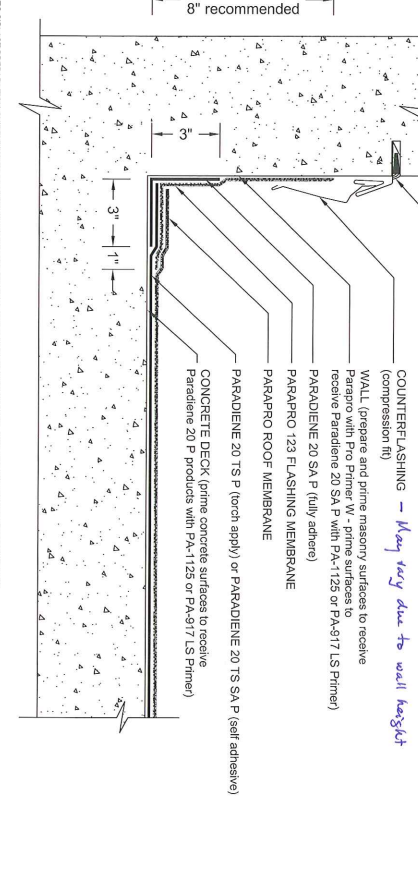
Rev: 12.31.15

WALL FLASHING PARAPRO ROOF MEMBRANE

APPROVED SEALANT

PARAPRO ROOF RESIN

PARAPRO ROOF RESIN REINFORCING FLEECE



6" minimum

NOTES:
1. ROTES:
1. THE METAL WORK SHOWN DEPICTS SHOP FABRICATION AND JOB-SITE ASSEMBLY. THESE COMPONENTS SHOULD BE DESIGNED/FABRICATED/INSTALLED ACCORDING TO GENERALLY ACCEPTED INDUSTRY PRACTICES, STANDARDS AND APPROVALS.

REQUIREMENTS AND RECOMMENDATIONS DETAILED IN THE CURRENT SIPLAST SPECIFICATIONS AND PARAPRO ROOF SYSTEM INSTALLER'S GUIDE SHALL APPLY IN ADDITION TO THE ABOVE DRAWING

CAUTION:
SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO NRCA CERTA GUIDELINES BE FOLLOWED WHEN TORCHING METHODS ARE EMPLOYED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE-EXTINGUISHING EQUIPMENT NEARBY.

(800) 922-8800

www.siplast.com

Ref: WALL P20TSP-PP concrete

1000 Rochelle Boulevard - Irving, Texas - 75062

N.T.S.

Rev: 12.31.15