Original: R-548-2014 Contract #: 227-2014



TRANSMITTAL

Date: Oc	tober 12, 2	015			
Contract	Number: 2	227-2014	Purchase Order Number: LF00120278		
Bid Pack	age Numbe	r: 99-2014			
Capital P	roject Num	ber: TBD	Work Or	der Number	· N/Δ
Building:	Senior Citi	zen Center		act manner	. 11/1
		Replacement Senior Citizen Cente	r Construction		
CC: Hard	ding Dowell		RE: Change Orde	r #24	
Trin	a Brown, Sc	Council Clerk ocial Services (for change order to 5001-90511, SR_CITIZEN_2015)	purchase order)		
From: Jo	yce Thomas	s, General Services Joyce			
We Are S	ending You	:			
	Contract		Operation and	d Maintenan	ce Manuals
] Warranti	es	Change Order		
	Payment	Application	Plans		
ltem	Copies	Description		Pages	Date
1.	1	Change Order #24, fully executed	d copy	15	10/12/2015
THESE ARI	E TRANSMI FOR APPI	TTED AS INDICATED BELOW:		CTION	
	FOR YOU		☐ FOR A ☐ FOR FI ☐ FOR SI		
	REPLY BY	TO AVOID DELAY IN CONS	TRUCTION		
Remarks:					
		Project	Transmittal		

THE PART OF THE PA	Date:	September 28, 2015	
LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT CONTRACT CHANGE ORDER	Project:	Senior Citizen Center Construction	
Page 1 of 2	Location:	Lexington	
o (Contractor):	Contract No.	227-2014	
Marrillia Design & Construction	Original Contract Amt.	\$8,882,900.00	
259 West Short Street Suite 325	Cumulative Amount of		
_exington, KY 40507	Previous Change Orders	\$1,280,375.27	
	Percent Change - Previous Change Orders		14.41%
	Total Contract Amount Prior to this Change Order	\$10,163,275.27	
	Change Order No.	24	
You are hereby requested to comply with the following		ins and specification;	
Current Cha			
No. Description of changes-quantities, unit prices, change in completion date, etc.	Decrease in contract price	Increase in contract price	
Add perimeter support plate for roof decking			
attachment per PR #029, SKS-23 & SKS 24 (2 days)		\$5,813.97 \$5,442.00	
2 Add ice and water guards per RFI-101		\$0.00	
3 1/2 day added to schedule at no cost per ASI-048 Perimeter support for roof deck @ D Line per RFI-096	3		
4 (1/2 day)		\$1,815.00	
Total decrease	\$0.0	0	
Total increase ,		\$13,070.97	
Net Amount of this Change Order	\$13,070.97	7	
New Contract Amount Including this Change	040 476 246 2		
Order	\$10,176,346.2	'	0.15%
Percent Change - This Change Order			14.56%
Percent Change - All Change Orders		<u> </u>	14.30%
The time provided for the completion in the contract and	all provisions of the contract	will apply nereto.	
Recommended by Jours Tromes	(Project Manage	r) Date	
Accepted by Sol Manulle	,	r) Date 10/9/15	
Approved by		r) Date 10/1/15	
Approved by	(Commissione	r) Date 10/11/15	
The state of the s	(Mayer or CAC	nlm-40 1/2/1/2	

-		Page 2 of 2
	HISTIFICATION FOR OUTLIE	PROJECT: Senior Citizen Center Construction
'	JUSTIFICATION FOR CHANGE	CONTRACT NO. 227-2014
-		CHANGE ORDER NO. 24
1.	were left off the drawings. These	support plates to attach sloped roof decking to beam support plates are needed for roof decking umber of ice & water guards to low slope roof areas
2.	Is proposed change an alternate	bid?Yes _X_No
3.		nysical size of the project?Yes _X_No
		er expands the current limits of construction.
4.	Effect of this change on other prin	ne contractors: N/A
5.	Has consent of surety been obtain	ned?Yes _X_Not Necessary
6.		or extent of insurance coverage?Yes _X_No
	If "Yes", will the policies be extend	
7.	Effect on operation and maintenar result in a better roofing system at	nce costs: Additional ice and water guards will low slope roof areas.
8.	Effect on contract completion date	e: 3 working days
	Salf H	milt W/12/15 Mayor Date



LFUCG Senior Center PR-029-A Revised Steel Plates for Deck Attachemen

Total Price Description

ISF

\$3,150.00 SKS-23 \$1,765.97 **SKS-24** \$4,915.97 Subtotal 2 Days Time Delay \$898.00 GC's Cost

Request for 2 days time extension due to SKS 23, and 24 plates.

This is in Addition to the previously requested 2 days per SKS-22

\$5,813.97 Total Cost=

Independent Steel Co. LLC

2781 Coral Ridge Road Brooks, KY 40109

Phone:

502-955-4890

Fax: 502-955-4893

e-mail-abridwell@iscsteel.com

Pricing Request

To:

Marrilla Construction

Attn:

Travis Harris

Fax:

Date

Sept.22nd., 2015

PR-029 Perimeter support plates for roof decking.

SKS-23

*Material	\$649.00
*Field labor prevailing wage	\$ 2,380.00
*Equipment	

Total=\$3,150.00

Note, There will be a 2 1/2 day delay performing this work.

Thanks,

Anthony Bridwell

Independent Steel Co. LLC

2781 Coral Ridge Road Brooks, KY 40109

Phone:

502-955-4890

Fax: 502-955-4893

e-mail-abridwell@iscsteel.com

Pricing Request

To:

Marrilla Construction

Attn:

Travis Harris

Fax:

Date

Sept.22nd., 2015

PR-029 Perimeter support plates for roof decking.

SKS-24

*Material	\$286.97
*Field labor prevailing wage	
*Equipment	

Total=\$1,765.97

Note, There will be a 1 1/2 day delay performing this work.

Thanks,

Anthony Bridwell



Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

10/7/2015 1102/2015

Total

Approved

Approved

PR-43 Add Ice & Water Shield Under Low Slope Standing Seam Roof Areas per RFI No. 102

Add Ice & Water Shield Under Low Slope Standing Seam Roof Areas per RFI No. 102 Quantity Units Hr. *** Labor ş Materials Subcontractor

is

0

0

4,683 4,683

4,683

1.883.03

Add Ice & Water Shield Under Low Slope Standing Seam Roof Areas - Nu-Way Roofing

Martilla Design and Construction Overthead Percentage ≂ (0.0%). Overthead - Marrillia Design and Construction = 469	Marrilla Design and Construction Overhead Percentage = Overhead • Marrilla Design and Construction = Marrilla Design and Construction Profit Percentage = Marrilla Design and Construction Profit Percentage = Profit • Marrilla Design and Construction = Marrilla Design and Construction = Profit • Marrilla Design and Construction = Builder's Risk Insurance = Builder's Risk Insurance = Performance and Payment Bond (Rate of \$9.40 per \$1000 of Cost for \$0.50,000) = Tormance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000) = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up = Performance and Payment Bond (Rate of \$7.20	10 0 % 469 5 0 % 5 0 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %
	Overhead - Marrilla Design and Construction = Marrilla Design and Construction Profit Percentage =	468 5 0%
	Profit - Marrillia Design and Construction ≂	234
	General Liability Insurance (Construction) =	æ
	Builder's Risk insurance ≃	,no
	Performance and Payment Bond (Rate of \$9.40 per \$1000 of Cost for \$0 - \$2,500,000) =	25
	formance and Payment Bond (Rate of \$8.15 per \$1000 of Cost for \$2,500.000 - \$5,000,000) =	N/A
	Performance and Payment Bond (Rate of \$7.20 per \$1000 of Cost for \$5,000,000 and up a	36
	KY Surcharge on Project Bonds (1.8% of Bond Cost) =	

Total Construction Cost =

Local Municipality Tax on Project Bonds (5% of Bond Cost) =

5,442

Nu-Way Roofing Inc.

P.O.BOX 427, Richmond, Ky. 40476 Ph# 859-623-3500/Fax# 859-623-3551 Cell# 859-358-7386

Email glenn.nuwayroofing@gmail.com

DATE: October 1, 2015

Change Order Request

To: Travis Harris
Project Site Manager
Marrillia Design and Construction
259 West Short St, Suite 325
Lexington, KY 40507

RE: Change order request for: Low Slopped Standing Seam Metal roof areas, Lexington Senior Center

Original roof application specs called for a felt underlayment, it was changed this to a synthetic underlayment in our original submittals due to strength & durability. The low slopped standing seam roof requires 50 roof sqs of this synthetic underlayment, which is (5) Rolls of synthetic underlayment: each roll being 1,000 ft2. @ 56.00 per roll. To replace the synthetic and use ice and water shield requires 37 rolls because the only cover 167 ft2 per roll. Handling more rolls and having to peel the plastic off the back of the rolls, thus requires more labor. Metal suppliers recommend using ice and water shield on any area less than 3:12 pitch.

Sub Total: \$ 238.50

Synthetic underlayment 5 Rolls @ 56.00 + S/T

\$ 296.80

Labor to install all of the above :

4 men 6HRS ea. @ 37.50 hr.

\$ 900.00

Primer :

1 Pale @ 69.91 + S/T

\$ 74.10 \$ 1, 509.40

Total Cost for original application: \$1,5
Proposed application method to install the self adhering ice & water shield to the entire (5,700 ft2) low

slopped standing seam roof area, the ice & water shield come in a 167 ft2 roll which is why it takes (37) instead of the (5) roll of synthetic underlayment & is why it takes longer to install. The ice & water shield is also self adhering, which means the workers have a plastic layer to peel off as they install on the roof.

37 rolls of ice & water shield underlayment @ 79.50 + S/T \$ 3, 117.99

Primer: @ 69.91 + S/T \$ 74.10

Labor: 5 men 16 HRS ea. @ 37.50 \$ 3, 000.00 Total Cost of Proposed Change Order \$ 6, 192.49

Less original application (\$1,509.40)

Requested change order amount is: \$4,683.09

Proposed By, Glenn Griffin Ph: 859.358.7386

Email: glenn.nuwayroofing@gmail.com



RFI-102 Standing Seam Underlayment confirmation

Request # Project # 99-2014 To: Harding Dowell		Request Date:	09/16/2015		
		Project Name:	LFUCG-Senior Center		
			Project Location:	195 Life Lane	
	nt Information ring Conflict	☐ Incre ☐ Decre ☐ No C ☐ Incre ☐ Decr	ole Effect: ease Cost ease Cost cost Change ease Time ease Time	Action Requested: ☐ Clarification ☐ Direction ※Approval	
Reference:	Drawing No.		ime Impact	O74113.16 Specification	
of addiowner were very large and see a chance a	ing Ice and Wat would like to p Way the ice & the ice & wat warranty. BUT tire roof area eing a very lo es of a leak is water shield t	er shield roceed. water shield we high as it in the well was was as well as it in the work of the endoce the	d for a more ield you are d to the entily recommend s already beind roof of 1 desible than contine roof you	n Nu Way regarding the addition durable system and inform if the not required to are roof to receive the manufacture you install ice & water shield to ang installed to the eves & rakes. 2" & 1 1/4" per 12" slope the on a steeper roof, by applying the a would be protected from not only as well.	
	am Response: with Recommendation		Proceed with the	Following Instructions:	

Nu-Way Roofing Inc.

P.O.BOX 427, Richmond, Ky. 40476 Ph# 859-623-3500/Fax# 859-623-3551 Cell# 859-358-7386

Email glenn.nuwayroofing@gmail.com

DATE: September 15, 2015

RFI

TO: Travis Harris
Project Site Manager
Marrillia Design and Construction
259 West Short St, Suite 325
Lexington, KY 40507

Cell: 859.420.4749

Email: tharris@marrillia.com

RE: Lexington Senior Center, Lexington, KY: Underlayment for Standing Seam Metal Roof.

We are Requesting the Ice & Water Shield self-adhering underlayment be used at the very low slopped Standing Seam Roof areas having 1 % " & 1 % " per 12" slop.

Per section 074113.16 Standing Seam Metal Roof has written instructions to install self adhering underlayment per paragraph 3.3 Underlayment Installation: which only Implies installation intermediately at eves, rakes & etc. No statement stating per manufactures requirements. In fact only statement in section 074113.16 stating per manufactures requirements is 3.4 about installing the metal panels themselves regarding " orientation, size, and locations indicated."

Based on these written instructions we need an approved change in this underlayment application to be used on the entire roof substrate prior to metal panel installation at the very low slopped ($1\,\%$ " & $1\,\%$ " per 12") roof areas as required by manufacture.

RAI by,

Jack Williams

Cell #: 859.358.7383

Joyce Thomas

From: Harding Dowell hdowell@eopa.com Sent: Thursday, October 01, 2015 5:28 PM

To: Travis Harris

Cc: Joyce Thomas; Jim Martin; Paul Ochenkoski; e.buell@bfmj.com; Martin Woodford

Subject: RE: LFUCG-ASI 48 Approval

Hi Travis.

This is an item that falls under the "repair/replacement" criteria, so the cost will be borne by EOP/BFMJ. Removal of the OH&P places this cost at \$1,185, and that price is approved. Please move forward with work on this item. The city will add the ½ day extension as part of a future change order, with no cost attached.

Thanks,

Harding

J Harding Dowell, AIA Project Manager



EOP Architects

LEXINGTON • LOUISVILLE
t: 859-231-7538 | m: 859-797-5515
For more information, visit the new EOPA.COM



From: Travis Harris [mailto:tharris@marrillia.com]

Sent: Thursday, October 01, 2015 9:52 AM
To: Harding Dowell https://dowell@eopa.com>

Cc: Joyce Thomas <i thomas@lexingtonky.gov>; Jim Martin <i martin@marrillia.com>

Subject: LFUCG-ASI 48 Approval

Harding,

Can you confirm the approval of ASI 48 Pricing? I need this confirmed asap.

Thanks.

Travis Harris
Site Manager
Marrillia Design and Construction
259 West Short Street, Suite 325
Lexington, Kentucky 40507
Tel 859.685.0414

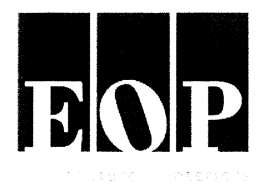


Pending Owner Approval

Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

9/29/2015 6.03 PM

ending Owner Approval R-41 Add Perimeter Support Angle for Roof Decking at D-Line per RFI No. 96	Quantity Units Hr. now	Labor (ve l	Materials Sul	beantractor	Tota!
Add Perimeter Support Angle for Roof Decking at D-Line per RFI No. 96 Add Perimeter Support Angle for Roof Decking at D-Line per RFI No. 96 - Independent Steel Company	1 is	1,337.46		1,337	
Marrilla Out-of-Pocket Expenses for Additional General Conditions	0.5 day	849 25		225	
		0	0	1,562	1,562
	Cost of	n-Place Construction (Labo	r. Materials and t	Equipment) =	1,56%
	,	Marrillia Design and Constru	iction Overhead F	Pencentage =	10.0%
		Overhead - Marri	flia Design and C	onstruction =	156
		Marrillia Design and Co	instruction Profit F	ercentage =	5.0%
		Profit - Marri	llia Design and C	onstruction =	78
		General Liabi	lity Insurance (Co	metruction) =	3
			Budder's Risk	Insurance =	3
	Performance and Payment Bon	d (Rate of \$9.40 per \$1000	of Cost for \$0 - \$	2.500.000) =	Niji
f	efformance and Payment Bond (Rate o	of \$8,15 per \$1000 of Cost t	for \$2,500,000 - \$	5.000.000) =	N/A
	Performance and Payment Bond (Rate of \$7.20 per \$1000 of	Cost for \$5,000.0	100 and up) =	13
		KY Surcharge on Project	Bonds (1.8% of I	Bond Cost) =	()
	Loc	al Municipality Tax on Proje	ect Bonds (5% of I	Bond Cost} ≈	1



RFI Transmittal

EOP Architects 2011 0809501	W Short St State 700 Lexington KN 40507 Unit LFUCG Senior Citizens' Center 201333	ed States DATE SENT	9/3/2015			
SUBJECT	RFI-096 Steel Plate at 3.5 and D Line	391 O	RFI-096			
T S & E	RFI	TRANSMITTAL II)	00619			
an an und	Answered	V. 1.	Info Exchange			
Questica						
SUBJESTION						
ANSWER:	Hi Travis,					
	Per BFMJ discussion with us, please see the following response:					
	Part 1, regarding edge angel at 3.5 Line D to J, this information was provided in previous PR release. SKS-23 and SKS-24.					
	Part 2, See attached SKS-26 for angle addition at D Line, 1.5 to 4.					
	Thanks,					
	Harding					

Harding Dowell	EOP Architects	hdowell@eopa.com	(859) 231- 7538
Travis Harris	Marrillia Design	हा अ tharris@marrillia.com	

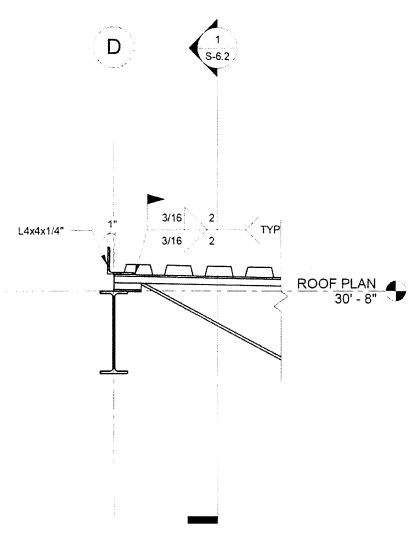
RFI Transmittal

ATE: ID: 9/3/2015 00619

1,		62778478	EMAI	L			PHINE
		and Construction	on .				
T:550211	TOK OF CONTENT	S					
Ç.T.	DATED		NUMBER	SCALE	SITE	NOTES	and the second of the second of
1	9/3/2015	RFI-096- SteelPlatesAt3.5A ndDLine.pdf					
1	9/3/2015	SKS-26 - PR- 031.pdf					
1	9/3/2015	SKS-26 - PR- 031.pdf					
	N AT						

COPIES

(Marrillia Design and Construction) Brian Gravitt (Marrillia Design and Construction) Jim Martin (Marrillia Design and Construction) Josh Marrillia (Marrillia Design and Construction) Rob Price Jessica Walker (LFUCG) Joyce Thomas (LFUCG) Martin Woodford (LFUCG) (BFMJ, Inc.) Anthony Harvey (BFMJ, Inc.) Charles Atkin



<u>SECTION - GRID 1.5 TO 4</u> SCALE = 1" = 1'-0"



Lexington Senior Citizens Center

195 Life Lane Lexington, KY 40502

		PI	R-31	
	13067 70 ARH	Date SEP C Created by	3, 2015 EAB	SKS-26
<u>A</u>	ρĒ	489¥	3475	
				1" = 1'-

Independent Steel Co. LLC

2781 Coral Ridge Road Brooks, KY 40109

Phone:

502-955-4890

Fax: 502-955-4893

e-mail-abridwell@iscsteel.com

Pricing Request

To:

Marrilla Construction

Attn:

Travis Harris

Fax:

Date

Sept.22nd., 2015

PR-031 Perimeter support angle for roof decking.

SKS-26

*Material	.\$ 512.46
*Field labor prevailing wage	.\$ 704.00
*Equipment	\$ 121.00

Total=\$ 1,337.46

Note, There will be a 1/2 day delay performing this work.

Thanks,

Anthony Bridwell