

TRANSMITTAL

Date: June	6, 2016							
Contract N	Number: 22	27-2014	Purchase Order Number: LF00120278					
Bid Packa	ge Number:	99-2014						
Capital Pro	oject Numb	er: TBD	Work Order Nur	mber: N	N/A			
Building:	Senior Citiz	en Center						
_		Replacement Senior Citizen Center	Construction					
,	·	•						
To: Josh	o: Josh Marrillia, Marrillia Design & Construction RE: Change Order #45 fully executed							
Sharo Trina	CC: Harding Dowell, EOP Architects Sharon Jones, Deputy Council Clerk Trina Brown [2600-606101-6001-90511 SR_CITZN2_2015] From: Joyce Thomas, General Services							
We Are Se	ending You:					***************************************		
Γ	Contract		Operation and Main	itenanc	e Manuals			
	- 7							
<u>L</u>	Warrantie	es	Change Order					
	Payment	Application .	Plans					
Item	Copies	Description	Pa	ges	Date			
1,	1	Change Order #45 fully executed	2	23	6/6/2016			
THESE AR	FOR APP FOR YOU FOR YOU OTHER:	R USE R REVIEW AND COMMENT	⊠ FOR ACTION ⊠ FOR FILE □ FOR SIGNAT		Brown)			
	J REPLY BY	TO AVOID DELAY IN CONS	TRUCTION					
Remarks:								

	EXINGTON-FAYETTE URBAN COUNTY	Date:	June 3, 2016	
_	/ERNMENT CONTRACT CHANGE ORDER	Project:	Senior Citizen Center Construction	
	Page 1 of 2	Location:	Lexington	
		Contract No.	227-2014	
	Design & Construction at Short Street	Original Contract Amt.	\$8,882,900.00	
Suite 325 Lexington, KY 40507		Cumulative Amount of Previous Change Orders	\$1,493,278.37	
		Percent Change - Previous Change Orders		16.81%
		Total Contract Amount Prior to this Change Order	\$10,376,178.37	
		Change Order No.	45	
	You are hereby requested to comply with the following	g changes from the contract pla	ns and specification;	
	Current Cha	inge Order		
Item No.	Description of changes-quantities, unit prices, change in completion date, etc.	Decrease in contract price	Increase in contract price	
1	Provide a microwave enclosure & access panel per PR 052		\$924.00	
2	Remove sidewalk & install trench drain @ storage shed per PR 066	2	\$7,746.00	
3	Provide plywood substrate to for wood apron @ platform face per PR 071		\$794.00	
	Total decrease	\$0.00		
	Total increase		\$9,464.00	
	Net Amount of this Change Order	\$9,464.00		
	New Contract Amount Including this Change Order	\$10,385,642.37	7	
	Percent Change - This Change Order			0.119
	Percent Change - All Change Orders			16.929
The tim	e provided for the completion in the contract and a	I provisions of the contract w	rill apply hereto.	
Recom Accept	mended by page Thomas	(Project Manager (Contractor	67 / '	
Approv) Date 6 - 6 - 16	
Approv		Reed (Commissioner	- -	
	ved by Sulf Family	(Mayor or CAO	<u> </u>	

·····			Page 2 of 2
		PROJECT: Senior Citiz	zen Center Construction
•	JUSTIFICATION FOR CHANGE	CONTRACT NO. 227-	2014
		CHANGE ORDER NO.	45
1.	Necessity for change: Specified microw accommodate a different model, addito trench drain be installed, and millwork constall the apron on the front face of the	onal drainage is required a contractor requires a plyw	at the storage shed requiring that a
2.	is proposed change an alternate	bid?YesX_1	No
3.	Will proposed change alter the p	hysical size of the pr	oject?Yes_X_No
	If "Yes", explain.		<u> </u>
4.	Effect of this change on other pri	ime contractors: N/A	
5.	Has consent of surety been obtain	ined?Yes _X_N	ot Necessary
6.	Will this change affect expiration	or extent of insurance	ce coverage?Yes _X_No
	If "Yes", will the policies be exten	nded?YesNc)
7.	Effect on operation and maintena	ance costs: N/A	
3.	Effect on contract completion dat	te: 0 working days	
	-Salf	Hayor	<u> </u>



Painting - Simpson & Co. Access Door (Materials) - Marrillia Access Door Installation - Marrillia

PR-93 Provide a Microwave Enclosure and Access Panel per Proposal Request No. 52

Provide a Microwave Enclosure and Access Panel per Proposal Request No. 52 Framing and Drywall labor and Materials - Bennett's Carpets

Pending Owner Approval

Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

5/26/2016 2 26 PM

Quantity Units	Hr. F	Labor	u.P	Materials	Subcontractor	1 ota!
† is			609,00		500	
1 ls			No Charge		No Charge	
1 is			185.00		185	
2 hr			\$5.00		110	
			0	0	795	765
	r	Cost of In-Place Co	astruction (L	abor Materials	ind Equipment) =	796
	r,	Marillia Des	sion and Con	struction Overhe	ead Percentage =	10.0%
		(viantinia De:	verbead - M	arrillia Design ar	nd Construction -	80
					rofit Percentage =	5 C %
		1412111111			nd Construction -	45
					e (Construction) =	1
					Risk tesurance =	1
Outropic 20	d Davm	ent Bond (Rate of	\$9.40 per \$16	000 of Cost for \$	(a - \$2,500,000) =	54%
Performance and Payme	o Pood	(Pote of \$8.15 ne	\$1000 of Co	ost for \$2,500,00	00 - \$5,000,000) =	74/A
Performance and Payme Performance and P	in Dunu	Road (Rate of \$7	20 per \$1000	of Cost for \$5.0	000,000 and up) =	7
Репоглансе ани н	aymen	KY Surc	harge on Pro	nect Bonds (1.8	% of Bond Cost) =	Ç
		Local Municipa	ality Tax on P	roject Bonds (5	% of Bond Cast) =	0
				Total C	onstruction Cost =[924



Proposal Request Transmittal

EOP Andrewes | Total Wilson Et Right 2001 exerging for 400 by a specific at

PROJECT	LFUCG Senior Citizens' Center 201333	I ATE SENT	1/28/2016
SVR1ECT	Microwave Enclosure	18 - 30 8 REQUEETS	PR-052
A. S. C. C.	Proposal Request	The Control of the	00838
90\$7539 -	For Review and Response		Info Exchange

\$48.0741

NAME Harding Dowell	EOP Architects	hdowell@eopa.com	PHONE (859) 231- 7538
13/45/2	THE MA	giántis.	1864 B.
Travis Harris	Marrillia Design and Construction	tharris@marrillia.com	

REMARKS

Created by: Harding Dowell

Description:

Please provide pricing for enclosure for the microwave KE-05 in the kitchen in accordance with the attached sketch. Coordinate installation of blocking and mounting brackets for the microwave according to manufacturer's installation instructions.

Thanks,

Harding

Proposal Request Transmittal 1/28/2016 00838

DESCRIPTION OF CONTENTS

QTY DATED

TITLE

NUMBER SCALE SIZE NOTES

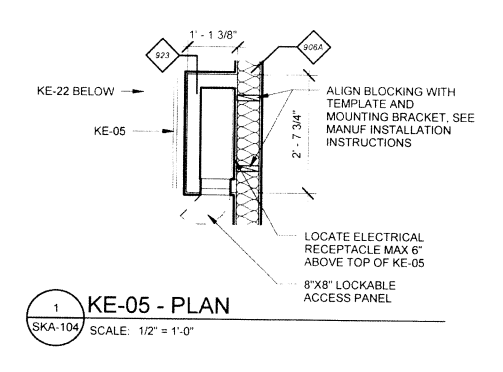
1/28/2016 1

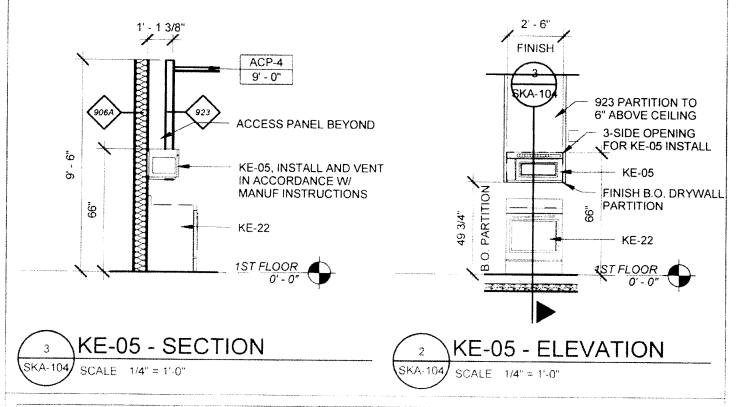
160128_PR-052_SKA-104.pdf

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

(LFUCG) Jessica Walker (LFUCG) Joyce Thomas (LFUCG) Martin Woodford (CMTA) Greg Brumagen







LEXINGTON SENIOR CENTER

195 LIFE LANE LEXINGTON, KY 40502 PR-052

SKA-104

As indicated

nystrom

9300 73rd Avenue North Minneapolis, MN 55428

Toll Free: 800-547-2635 Fax: 800-317-8770

Collect/Prepaid

Line item

Bill To

Marrillia Design & Construction 259 W Short St #325 Lexington, KY 40507 US

Attn: Phone:

Travis Harris 859-685-0414 Ext.

Fax:

tharris@marrillia.com Email:

Shipping Instructions

RUSH

ORDER ACKNOWLEDGEMENT

Order#

Order Date

Customer

Page #

811405

05/23/16

30371

1

Purchase Order

Acct. Manager

Terms

SEINOR CENTER

Broc McConville

Credit Card

Carrier

FedEx Ground®

Ship To

Marrillia Design & Construction 259 W Short St #325 Lexington, KY 40507 US

Delivery Notes

Dear Customer,

This document acknowledges receipt of your order. Please review the information below and advise of any errors or disagreements you have at your earliest convenience. For fastest service, write or call us at the address and phone number printed above. Please refer to our Order Number and your Purchase Order number in all correspondence.

Qty	Ship	Item # Description	Item Price	UOM	Extended Price
Ordered 1	Date 05/31/16	NWL0808	32.00	EA	32.00
		Access Door, Non-rated,08x08, CRS, White Pwd, Flush Dr, Drywall, Keyed Lock, Conc Btn Hng	.0		125.00
1	05/31/16	RUSH CHARGE - AP Rush Charges-Access PanelsRush Charges-Access Panels	125.00	EA	125.00
		AP	28.00	EΑ	28.00
1	05/31/16	FREIGHT	20.00	<u> </u>	20.00

Note:			
Fuel surcharges and	applicable taxes	s may be	added to invoice.

Sales Amount:	185.00
Miscellaneous	0.00
Amount:	
Freight:	0.00
Sales Tax:	0.00
Total	185.00



Alternates

LFUCG Replacement Senior Citizen Center Lexington, KY 5/2**5**/2014 6.27 PM

ing Owner Approval Remove Sidewalk and Install Trench Drain at the Storage Shed per Proposal Request No. 6 Remove Sidewalk and Install Trench Drain at the Storage Shed per Proposal Request No. 66	Quantity 66	Units Hr	Rate	Labor	u:P	Materials	Subcontractor	fotae
Remove Sidewalk and Install Trench Drain at the Storage Shed per Proposal Request No. 66 - Hubbard		1 is			5,064 60		5.065	
Relocate Conduit to Storage Shed - AES		1 Is			600.61		601	
		·····		C)	0	6 665	6
			Cost of	In-Place Con:	struction (L	abor, Materials	and Equipment; =	
				Marrillia Desig	in and Cor	struction Overf	head Percentage -	4
				Ov	erhead - M	tarrillia Design a	and Construction +	
				Marrillia (Design and	I Construction F	Profit Percentage -	
						-	and Construction =	
					General L	lability Insuranc	te (Construction)	
							s Risk Insurance -	
n.	Performar	nce and Pay	ment Bon	d (Rate of \$9	40 per \$10	000 of Cost for t	\$0 \$2,500,000) =	
Pe							00 - \$5 000 000) -	
	Performance	and Payme	nt Bond (I				000,000 and up)	
							% of Bond Cast) -	
•			Loc	al Municipality	/ Tax on Pi	roject Bonds (5)	% of Bond Cost) =	
						Total C	onstruction Cost =	ACCRECATION OF THE PARTY OF THE

*



Proposal Request Transmittal

EOP Architects | 201 W Short St Suite 700 Levington K* 40507 United States

PROJECT	LFUCG Senior Citizens' Center 201333	EVATE SENT	4/5/2016
SUBJECT	Trench Drain at Storage Building	FFOROSAL REQUEST 10	PR-066
TYPE	Proposal Request	.kansmittal II)	00938
PERFOSÉ	For Review and Response	+ \$4	Info Exchange

Travis Harris	Marrillia Design and Construction	tharris@marrillia.com	
TO BAME	COMPANY	EMAIL	P-4ONE
NAME Harding Dowell	COMPANY EOP Architects	hdowell@eopa.com	PHONE (859) 231- 7538

- ENGARS :

Created by: Harding Dowell Description:

To improve drainage at the sidewalk between the primary structure and outdoor storage building, please install a trench drain as described in the attached sketch. Drain to be Aco Drain H100KS-8, with stainless steel edge. Drain cover to be Type 451Q (16ga 304 stainless steel, perforated, ADA, load class A). Install per manufacturer's requirements. Connect to existing underslab storm line with schedule 40 PVC pipe, minimizing concrete removal. Please let me know if you have any questions.

Thanks,

Proposel Request Transmittal 4/5/2016 00938

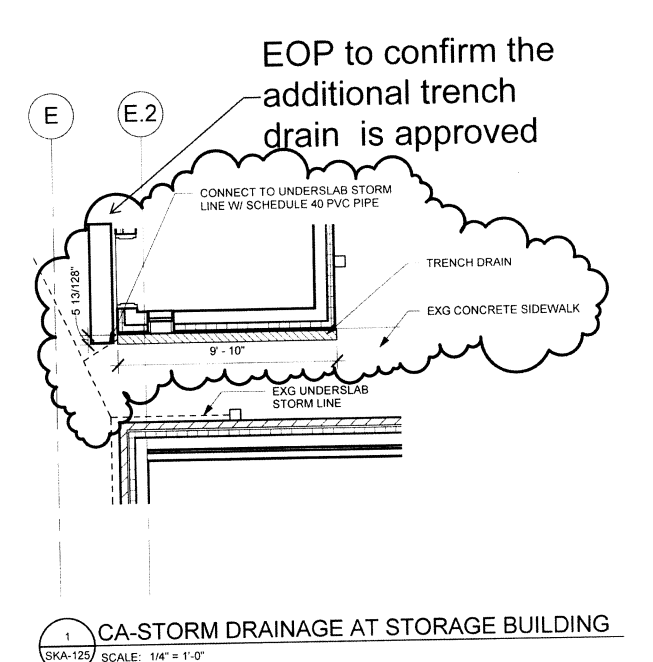
Harding

DESCRIPTIVITY OF CONTENTS

\$ EV	ATED	TITLE	NUMBER	~c/Auf	51.26	No fes
1	4/5/2016	160405_PR- 066_SKA-125.pdf				
1	4/5/2016	slabdrain- h100ks-8.pdf				
1	4/5/2016	type-451q.pdf				

COPIES

Brian Gravitt Jim Martin Josh Marrillia Jim Hayes Rob Price Jessica Walker Joyce Thomas Martin Woodford Ramona Fry	(Marrillia Design and Construction) (LFUCG) (LFUCG) (LFUCG) (Element Design)
Vaughan Adkins	(Element Design)

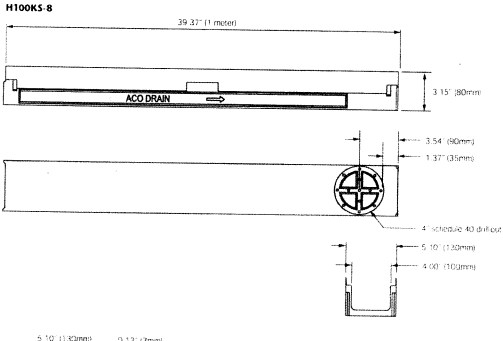


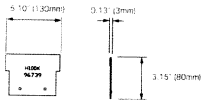
EXINGTON SENIOR CENTER

ACO DRAIN

SlabDrain - H100KS-8 stainless steel edge rail channel system







Outlet flow rates

Product	Outlet size (Sch. 40)	Invert Depth	GPM	CFS
H100KS-8 channel	4″ round	2.56	87	0.20

Note: These are the pair, flow rates as the specified extent. NOT charges flow sales



ACO DRAIN

SlabDrain - H100KS-8 stainless steel edge rail channel system



Description	Part No.	Invert inches	Weight lbs.	
H100KS-8 - Polyester polymer concrete H100KS-8 Neutral channel - 39-37" (1m)	95373	2.56	65	16.0
H100KS 8 Stainless steel closing cap	98471	2.56	65	1,0

Intorn I

- 1. Add nominal 0.6" (15mm) to invert depth for overall channel depth
- 2. Preformed Sch. 40.4" dia. drill-out cast on underside of each channel
- Use QuickLok/PowerLok grate removal tool to remove grates (Part # 01318)
 HBOKS has Grade 304 stainless steel rails

Specifications

The surface drainage system shall be ACO Drain SlabDrain H100KS-8 complete with gratings secured with 'QuickLok' as manufactured by ACO Polymer Products. Inc. or equal approved.

Materials

The trench system bodies shall be manufactured from polyester polymer concrete with minimum properties as follows:

14,000 psi Compressive strength: 4,000 psi Flexural strength: 0.07% Water absorption Frost proof Salt proof Dilute acid and alkali resistant

The nominal clear opening shall be 4.00" (100mm) with overall width of 5.10° (130mm). Pre-cast units shall be manufactured with neutral invert and have a wall thickness of at least 0.5" (13mm) Each unit will feature a male to female interconnecting end profile. Units shall have horizontal cast in anchoring features on the outside wall to ensure maximum mechanical bond to the surrounding bedding material and pavement surface. The Grade 304 stainless steel rail will be integrally cast in by the manufacturer to ensure maximum homogeneity between polymer concrete body and edge rail Each edge rail shall be at least 1/8" (3mm) thick.

Grates should be specified. See seperate ACO Spec Info grate sheets for details. After removal of grates and QuickLok' bar there shall be uninterrupted access to the trench to aid maintenance.

Installation

The trench drain system shall be installed in accordance with the manufacturer's installation instructions and recommendations

ACO Polymer Products, Inc.

Northeast Sales Office West Sales Office

P.O. Rox 345 Charden Pr 44034

P.C. Box 12067 Caro seprote AV 85139 Southeast Sales Office

A211 Melesaid 8686 Feir MAI SC 29708 Colores (800) 547 4754 Halley Colores (800) 663

Follow us on

Electronic Contact: www.ACCDDrain us

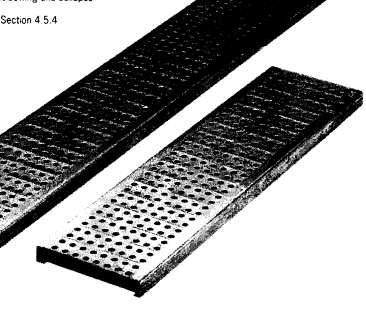


n datawayan ina diwante wasan da dan ini sebesarah antendah ini uni berbesak Waliobek independikat sebesah da Basar daka sahira da 2000 sebesah dalam sebesah dagai darah tengah ini uni sebesak penduari dan dan sebesah te Busar hinduk tengah terbesak di disebesah darah sebesah tengah darah darah sebesah penduari darah sebesah teng

Type 451Q/453Q Perforated stainless steel grate

Product Features

- Certified to EN 1433 Load Class A 3,500 lbs 70 psi
- Uses 'QuickLok' boltless locking system
- Suitable for use with K100, KS100, C100, H100-8, H100-10, H100K-8, and H100KS-8 channels
- Manufactured from 16 gauge, grade 304 stainless steel
- Patented reinforcement underneath designed to prevent bowing and collapse
- Complies with ADA American Disabilities Act of 1990 Section 4.5.4
- Complies with ASME: A112.6.3 2001: Section 7.12 Heel Resistant Strainers and Grates
- Bicycle Tire Penetration Resistant to AS3996-2006



Specifications

General

The surface drainage system shall be ACO Drain K100, KS100, C100, H100-8, H100-10, H100K-8, and H100KS-8 channels* complete with ACO Type 451Q/453Q Perforated stainless steel grate with 'QuickLok' locking as manufactured by ACO Polymer Products, Inc. or similar approved.

Materials

The covers shall be manufactured from stainless steel and have *minimum* properties as follows:

- · Independently certified to meet Load Class A to EN 1433 - 3,500 lbs - 70 psi
- 16 gauge, Grade 304 stainless steel
- Intake area of 14.1 sq. in. (91.0 cm²) per half meter of grate

The overall width of 4.84" (123mm) and overall length of 39.37" (1000mm) Type 451) and 19.69" (500mm) (Type 453). Perforations measure 0.25' (6.35mm) in diameter

Installation

The trench drain system and grates shall be installed in accordance with the manufacturer's installation instructions and recommendations.

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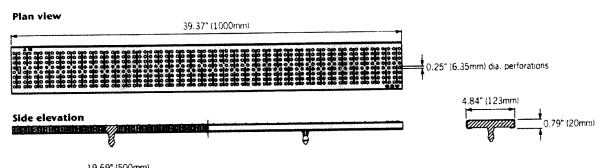
ACO DRAIN

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henge

Type 451Q/453Q Perforated stainless steel grate

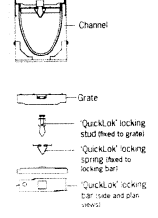




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Description	Part No.	Length inches <i>(mm)</i>	Width inches (mm)	Weight Ibs.
QuickLok grates Type 451Q Perforated stainless grate	98883	39.37 (1000)	4.84 (1 <i>23</i>) 4.84 (1 <i>23</i>)	6.3
Type 453Q Perforated stainless grate QuickLok locking bar QuickLok grate removal hook	98892 02899 01318	19.69 (500)	4,04 (125)	0.2 0.6

'QuickLok' locking mechanism



ACO 'QuickLok' is a patented bottless locking system, grates are removed and replaced with the minimum time and effort for ease of maintenance. The unique design provides a positive 'snap down' fit into the locking bar. A stud is fixed to the grate which 'locks' into the spring clip in the locking bar.

The 'QuickLok' stud is made from stainless steel and high density nylon, the locking bar and clip are stainless steel, for use in both general purpose and corrosive environments.

ACO Polymer Products, Inc. Northeast Sales Office

Northeast Sales United P.C. Box 245 Chargest, OH 44024 Tel: (440) 285-7070 Tell free: (800) 543-4764 Fox: (440) 285-7076

West Sales Office P.O. Box 13067

P.O. Box 12057 Casa Grande, AZ 851 E7 Teh (520) 423-9989 Toll Free: (688) 490 9552 Fax: (620) 421 9899

Southeast Sales Office

4311 Pleasant Road Fort Mill, SC 29708 Toll tree: (800) 543-4764 Fax: (803) 802-1063

Follow us on

Electronic Contact: info@ACCOrainus www.ACCOnainus





192 Mt. Vernon Drive Georgetown, KY 40324

Office Phone: 502/863-6187 Office Fax: 502/863-4901

Carl Hubbard Cell. 859/983-6139 Ronnie Hubbard Cell. 859/983-6141

May 25, 2016

Marrillia Design & Construction 259 West Short Street, Suite 325 Lexington, KY 40507

Re: Lexington Senior Center – PR-066 – (Trench Drain & Wall & Column Finishes) Revised 195 Life Lane Lexington, KY

Dear Travis.

We are pleased to offer the following revised scope of work for the above referenced job:

Scope of Work

- A. Furnish labor & material to remove sidewalk & install ACO drain (H100KS 8 stainless steel edge rail channel system) 56,064.50
 - 1. Labor=\$4,548.38
 - 2. Materials=1,516.12
- B. Furnish labor & material (seal coat 1000 provided by MMI of Kentucky) to apply finish to wall & columns at front entrance \$5,550.00
 - Labor=\$4,162.5
 - 2. Materials=\$1,387.5

Thank you for another opportunity! Please call with any questions.

Sincerely, Carl Hubbard, Member Hubbard Construction, LLC

ADVANCED ELECTRICAL SYSTEMS, INC. (502) 962-1102 Fax (502) 962-8836 www.aeslou.com **POWERING THE FUTURE!**

PO Box 36503 Louisville, KY 40233-6503 3312 Gilmore Industrial Bidg., Louisville, KY 40202

Change Order Summary

me & Material Summary: imp Sum: X escription of work:				AES Change Order No. Contractor: Date: Revision: AES Job No.	21 Advanced Electr April 7, 2016	ical Systen	ns, Inc.
escription of work.				Cust. Contract No.	66		
epair/replace feeder to sto				Cust, RFP No.: Additional Days:			
ctivity Description			Labor \$ 510.40	SWO#:			
ee attached.	\$	85,10	\$ - \$ -	Clarification:	Price Valid for 3	0 Days	
ubtotal Material & Labor	<u> </u>	85.10	\$ · 510.40				
EDUCT	Ma	tenal	Labor \$0.00	1	BID SUMMAR	1	
ee attached			20.00	·			
iubtotal Deduct	T	\$0.00	\$0.00			Š	8:
				Material Cost	0.00	\$ \$	Q.
abor Rate Calculations				Material Mark-up	0.0%	\$	8
lassification	HOURS	RATE	LABOR COST	Subtotal	5%	\$	0
GF ST	0 \$	69.00	\$0.00	Tax Total Material Costs	970	TŠ	9
Sen F-man st	0 \$	65.80	\$0.00	lotal Material Costs		<u> </u>	
oreman ST	8 \$	63.80	\$510.40				
ourneyman ST	0 \$	59.25	\$0.00	Sub Contractor Costs		\$	
oprentice ST	0 \$	43.80	\$0.00 \$0.00	Sub Contractor Mark-u	0.0%	\$	
kGF T∺	0 \$	94.00 90.25	\$0.00	Total Sub Contractor		15	
Ben. F-man TH	0 \$	90.25 87.50	\$0.00	1001 000 00111			
oreman TH Journeyman TH	0 \$ 0 \$	80.75	\$0.00				
	0 \$	62.50	\$0.00	Equipment Rental		\$	
Apprentice TH AGF DT	0 \$	119.75	\$0.00	Equipment Rental Mari	c-up 0%	\$	
Gen. F-man DT	0 \$		\$0.00	Total Equipment Cos	t	\$	
Foreman OT	0 \$		\$0.00				
Journeyman DT	0 S		\$0.00				5
Apprentice DT	0 \$	77.75		Labor Cost		\$ \$	2.
Safety	0 S	85.00		Markup on Labor		Ts -	51
Other	0		\$0.00	Total Labor Cost		13	
Subtotal Labor	8		\$510.40				
Subcontractors				Subtotal Add Cost		\$	6
				Na Bond		\$	
			1	Total CO Add Cos	t	\$	6
Subtotal Subcontractors			\$ -				
Equipment Rental (includi	ng tax)			Material Deduct	al 0.0%		
				Tax on Deduct Materi Labor Deduct Subcontractor Deduct	-		
			\$	Equipment Rental De			
Subtotal Equipment Renta	ai		S	Edinbuse value on	Deduct Subto	otal	************
				No Bond			
CUSTOMER ACCEPTAN				Total CO Deduct			

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Change Order Total:

600.61

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FRACTED NAME

DISMATURE

CONTRACT: PERM. DEEP

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\$0.00	Х	0000	\$0.00	1.18 E	0001	2.36
\$0.00	Χ	0000	\$0.00	1.18 E	0001	1.18
\$75.00	Ε	0001	\$75.00	1 E	0001	1
			\$85.10			7.49
	\$0.00 \$0.00	\$100.96 C \$0.00 X \$0.00 X \$75.00 E	\$0.00 X 0000 \$0.00 X 0000	\$0.00 X 0000 \$0.00 \$0.00 X 0000 \$0.00 \$75.00 E 0001 \$75.00	\$0.00 X 0000 \$0.00 1.18 E \$0.00 X 0000 \$0.00 1.18 E \$75.00 E 0001 \$75.00 1 E	\$0.00 X 0000 \$0.00 1.18 E 0001 \$0.00 X 0000 \$0.00 1.18 E 0001 \$75.00 E 0001 \$75.00 1 E 0001



Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

5/26/2016 12/23 PM

794

Total Construction Cost =

ng Owner Approval	Quantity	Units Hr.	tate Labor	up	Materials	Subcontractor	*
ng Owner Approval Provide Plywood Substrate for the Finished Wood Apron at the Platform Face a Provide Plywood Substrate for the Finished Wood Apron at the Platform Face as Required by the Mile	as Required by the Millwo Iwork Subcontractor per Proposa	rk Subcont I Request No.	ractor per Pro	oposai nei	quest No. 71		
Provide Plywood Substrate for the Finished Wood Abigir at the Finisher to Complete Wood Blocking (2-Man Crew x 5 Hours) Fire Treated Plywood	10	hr sht		56 GC 31.60	126	550	
				0	134	550	Acceptable (AM)
		c	ast of In-Place C	onstruction (L	abor, Materials	and Equipments =	
		_				nead Percentage	
						and Construction =	
						Profit Percentage =	
						and Construction =	
				General I	iability insurance	ce (Construction) =	
					Builder	s Risk Insurance =	
	Performan	ce and Pavmi	ent Bond (Rate of	\$9.40 per \$1	000 of Cost for	\$0 - \$2,500,000) =	
	Performance and F	Payment Bond	(Rate of \$8.15 p	er \$1000 of C	ost for \$2,500.0	900 - \$5,000 000) =	
	Performance	and Payment	Bond (Rate of \$7	.20 per \$100	0 of Cast for \$5	* (qu bhs 909.000,	
	, endinance		KY Sur	charge on Pr	oject Bonds (1.8	3% of Bond Cost) =	
						5% of Bond Cost) =	



Proposal Request Transmittal

80P Architects it 201 Wilshort St Suite 700 Lexington KY 40507 United States

PROJECT	LFUCG Senior Citizens' Center 201333	DATE SEWI	4/14/2016
SHELCOT	Plywood Substrate at Platform Apron	FROPOSAL RECUES E	PR-071
T:85	Proposal Request	DEANS NUTRAL TO	00955
Popersil	For Review and Response	4.48	Info Exchange

FROM

NAME Harding Dowell	COMPANY EOP Architects	EMAIL hdowell@eopa.com	MIONE (859) 231- 7538
nate: Travis Harris	Marrillia Design and Construction	শেশ। tharris@marrillia.com	4 (44)

n Papagaria is

Created by: Harding Dowell

Description:

Please provide 1/2" plywood substrate for finish wood apron at the platform face as required by the millwork subcontractor. Please provide offsetting credits for deleted gypsum board and paint. See attached sketch for details.

Thanks,

Harding

Proposal Request Transmittal

DATE 4/14/2016

00955

DESCRIPTION OF CONTENTS

GTY DATED TILLE NUMBER SCALE SIZE NOTES

1 4/14/2016 US-MillEmail.pdf

COPIEST

Brian Gravitt (Marrillia Design and Construction) Jim Martin (Marrillia Design and Construction) (Marrillia Design and Construction) Josh Marrillia (Marrillia Design and Construction) Rob Price

Jessica Walker (LFUCG) (LFUCG) Joyce Thomas (LFUCG) Martin Woodford

Travis Harris

From:

Dennis Wetzel <dennis@usmillwork.com>

Sent:

Thursday, April 14, 2016 2:38 PM

To:

Travis Harris; 'Harding Dowell'

Subject:

Lex Sr Stage Front edge revision

Attachments:

LexSr Stage Edge Revision.pdf

Travis / Harding:

Attached is a sketch of proposed stage edge revision.

We cannot attach finish wood to 16ga stl, so we would like to have ½" plywd on all front radiused surfaces installed by GC.

Does not need to be good wood, but it does need to be tight to the steel with screws. Absolutely cannot be GWB. Let me know.

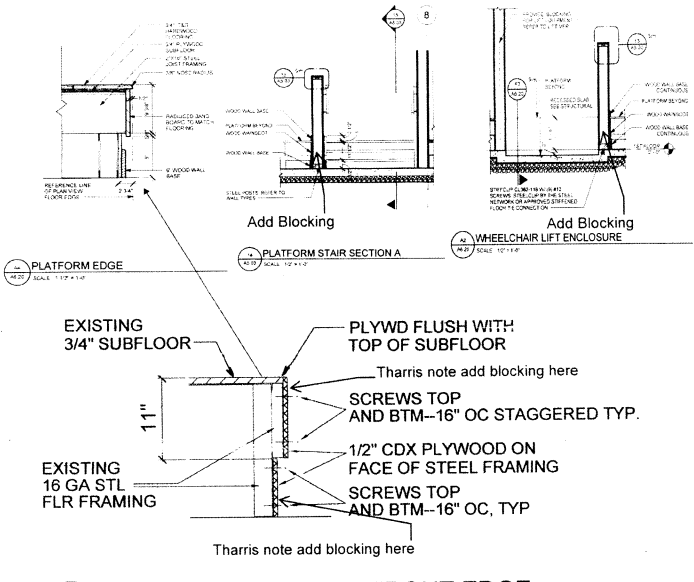
Thx

d

Dennis Wetzel

Project Manager US Millwork, Inc. 4815 Allmond Ave. Louisville, KY 40214 (502) 587-9450

Submit Spam





LEXINGTON SR CENTER LEX, KY US MILLWORK REVISION REQUEST 14.APR.2016