

Project Name:

OCCC Campus Lighting Relay Control & Cabnt Replacement

Project Location: Orlando, FL

Project Number: Y22-7039

Date: 9/24/2024

The following proposal is a change order request for the following scope of work:

POCO #67

Scope of Work :

• Installation of equipment and design in reference to RFI's 93, 98, 99, 101, 103, 111, 112, 116, and 117.

Clarifications:

- This equipment has been quoted in reference to drawings labeled: "ORANGE COUNTY CONVENTION CENTER (OCCC)9800 INTERNATIONAL DRIVE, ORLANDO, FL 32819 PARCEL # 01-24-28-7150-01-000 CAMPUS LIGHTING RELAY REPLACEMENT WEST BUILDING 100% CONSTRUCTION DOCUMENTS JANUARY 19, 2023."
- Any impacts to schedule due to lead times will not be the responsibility of Miller Electric Company or its Subcontractors.
- The bonding included in this proposal is an estimate and will be revised upon approval of the change order.

Exclusions

- This proposal does not include any additional costs associated with W/MBA participation.
- This proposal does not include any additional accessories for the aux bays or dimmer racks. (Example: Surge suppression equipment, Phase loss monitors, ect.)
- No additional time or materials have been included in this proposal for subsurface conditions.
- This proposal does not include permitting fees.
- This proposal excludes the complete replacement of new feeder cables. (Provisions have been made to extend feeders)



Total Scope of Work: \$452,453.96

This proposal remains valid for 30 days.

This proposal is based on current market pricing for commodity materials as of the date of this proposal, and no contingency is carried out for commodities market pricing escalation. Additional costs may apply in the event of market-based commodity materials pricing escalation.

Connor Drella

Project Manager

Miller Electric Company 318.918.8645 mobile 800.554.4761 toll-free Cdrella@mecojax.com www.mecojax.com

SCHI	EDUL	OR E A: POTENTIAL C	0	CAPITAL	PLANNING		RIME C	CONTRAC	CTOR
PCO No.	67	PROJECT:	000	C Campus	Lighting Rela	y Ctrl & Cabnt Repl		DATE:	09/24/24
COMPANY CONTACT: E-MAIL: CHANGE C		Miller Electrical Con Connor Drella cdrella@mecojax.cc R TYPE (select one):	om	-	Changes & Omission	CONTRACT AMOUNT:	CONT TEL.:		Y22-7039 02-9651
RFI NO/TITLE (attach RFI 93, 98, 99, 101, 103,				Regulat Unfores	Requested ory Agencie seen Conditi	ion		Uncha	nged
RFI NO/TI copy of RFI/	-	ttach RFI 93, 98, 99, 1	111, 112, 1	116, and 117					
NARRATIV DESCRIPTI				-		tion of the change, a			
PCO AMOUNT: TIME EXTENSION: SUBSTANTIAL COMPLETION DATE: REVISED SUBSTANTIAL COMPLETION DATE: Submitted by:			C	52,453.96 Calendar day -	' S				
General C	ontra	ctor		Date					
Approved	by:								
OCCC Proj Reviewed		anager		Date					
OCCC Sr. C		ct Administrator		Date				. .	

By submitting this PCO, the Contractor is attesting that the charges and supporting documentation is for the intended Work, and that there are no overhead, profit & small expendables included in the labor charges.

1

Form CP 501E, Schedule A (Rev. 010517)

		РСС	C	UNTY CONVER APITAL PLANN SHEET FOR PR	ING						
PCO NO.	67	PROJECT:	OCCC Campus	Lighting Relay Ct	rl & Cab	nt Repl	DA	TE:		09/24/24	
COMPANY: CONTACT: E-MAIL:	Conno	Electrical Com r Drella @mecojax.cor					CONTR	ACT #: TEL.:	4	Y22-7039 07-702-965	1
MATERIAL	6/EQUIP		UBTOTAL (from	\$ 39,110.13 n Page 3) - PAR	 T A: MA	TERIA	S/FOUI	PMENT:	Ś	39,110.1	13
DIRECT LAI RENTAL EQ	UIPMEN	NT:1		\$ 337,586.00 \$ -							
SMALL TOO		(PENDABLES:		ART B: DIRECT I \$ 13,503.44 se 5) - PART C: S						337,586.0 13,503.4	
			R, EQUIPMEN	IT, SMALL TOOL			BLES:	00%		390,199.5 58,529.5 448,729.5	57 94
BOND: INSURANC	E						0.8	00% 33% 00%		3,724.4	
SCHEDULE	of Vali	JE (DEDUCT)	:					00%		-	
DOC #:		NAME OF SU	BCONTRACTO	ORS1	TOTA	L CONT	1	R'S FEES:			
					\$ \$	-	Note: Transfer Subcontractor's amount to this line. Label each Subcontractor's document in sequential order starting with				
					\$ \$ \$	-	this PCO n	o., e.g., 1.1,	1.2, 6	etc.	
		ONTRACTORS			,	-]	7.50%		-	
NOTE: PRO	OVIDE D	ETAILED ITEN	NIZED SUPPOR			BCONT	RACTOR	RS' FEES:	\$	-	

TOTAL FOR THIS PCO (CONTRACTOR & SUBCONTRACTORS' FEES): \$ 452,453.96

Form CP 501E, Schedule A

	ORANGE COUNTY CONVENTION CENTER CAPITAL PLANNING PART A: MATERIALS/EQUIPMENT										
РСО	No.	67	PROJECT:	OCCC Campus Lighting Relay Ctrl & Ca	bnt Repl	DATE:		09/24/24			
COMP CONTA E-MAII	CT:	Conn	r Electrical Co or Drella a@mecojax.c		COI	NTRACT# TEL.:		Y22-7039)7-702-9651			
No.1				Suppliers2	Cost	Sales Tax		Total Cost			
1	CED				\$ 36,551.5	7.00%	\$	39,110.13			
2								-			
3								-			
4								-			
5								-			
6								-			
7								-			
8								-			
9								-			
10								-			
11								-			
12								-			
13								-			
14								-			
	-			TOTAL MAT	ERIALS/EQU	IPMENT:	\$	39,110.13			

Contractor attest that the prices submited for material/equipment are actual material/equipment prices from their supplier(s) exclusive of any of the Contractor's mark-up.

	-,	
Item #	Description of Work	Value
	TOTAL SCHEDULE OF VALUE (DEDUCT):	\$ -

Notes: 1Assign the numbers to the corresponding supporting document.

2 Subcontractor must attach detailed itemized proposals with PCO. Supporting documents for material must be from supplier and show the exact description, quanity, unit cost, sales tax & extended cost. If subcontractor owns material, then he/she must provide and extend comparable "open market" juncte. Stock material should be the current "open market" prices without any of the Contractor's overhead, profit & small expendables.

Form CP 501E, Schedule A

ORANGE COUNTY CONVENTION CENTER CAPITAL PLANNING PART B: DIRECT LABOR AND RENTAL EQUIPMENT

PCO No.	67	PROJECT:	OCCC Campus Lighting Relay Ctrl & Cabnt	Repl	DATE:	09/24/24	
-							
COMPANY:	Mille	er Electrical	Company	СС	ONTRACT #:	Y22-7039	

CONTACT:

Connor Drella

TEL.: 407-702-9651

E-MAIL: cdrella@mecojax.com

No.	Position Title1	Wages	Labor Burden (%)	Direct Labor2	# of Units	Unit	Extended Cost
1	Project Manager	83.08	62.50%	\$ 135.00		Hrs.	\$-
2	Superintendant ST/ With Truck	54.25	53.00%	83.00	1100.00	Hrs.	91,300.00
3	Journeyman Wireman ST	43.05	51.00%	65.00	496.00	Hrs.	32,240.00
4	Apprentice ST	37.84	48.00%	56.00	256.00	Hrs.	14,336.00
5	Superintendant OT / With Truck	78.02	41.00%	110.00	243.00	Hrs.	26,730.00
6	Journeyman Wireman OT	55.95	43.00%	80.00	1492.00	Hrs.	119,360.00
7	Apprentice OT	49.65	41.00%	70.00	766.00	Hrs.	53,620.00

TOTAL DIRECT LABOR: \$ 337,586.00

No. 3	Rental Equipment (make & model)4	Category	Quantity	Frequenc y	Rate5		Exten	ded Cost
1					\$	-	\$	-
2					\$	-		-
3								-
4								-
5								-
6								-
7								-
	TOTAL RENTAL EQUIPMENT:							

Notes:

1Labor shall be limited to craft labor in direct employ of the Contractor or Subcontractor assigned to the site and engage in furnishing and incorporating materials or equipment in the the Work involved in the Change Order.

2 Contractor must show the breakdown of hourly labor rate in terms of raw labor (wages) and labor burden. OCCC Project Manager to confirm hourly labor rate based on CSI Index. Labor burden includes payroll taxes, fringe benefits, workers insurance, etc.

3Assign the numbers to the corresponding supporting document.

4For equipment owned, rented or leased by Contractor from lessors **associated with or owned by them,** allowable costs shall be limited to equipment with individual replacement values exceeding \$1,000. Contractor must provide proof of replacement value along with documentation to substantiate rental rate. Attach supporting documentation (proposal) to this PCO.

5Include delivery and sales tax.

Form CP 501E, Schedule A

ORANGE COUNTY CONVENTION CENTER CAPITAL PLANNING PART C: SMALL TOOLS AND EXPENDABLES

PCO NO.:	67	PROJECT:	OCCC Campus Lighting Relay Ctrl & Cabnt Repl		DATE:	09/24/24
COMPANY:	Miller Ele	ectrical Com	bany	СС	NTRACT #:	Y22-7039
CONTACT:	Connor D	Drella		TEL.:	407-702	-9651
E-MAIL:	cdrella@	mecojax.cor	n			

Note: Part F, General Conditions, Article 13, paragraph D (2), allows for reimbursement to the Contractor for the costs of small tools and expendables items that are individually valued less than \$1,000, and not owned by their workers. These items include, but are not limited to, the list of items enumerated below. By including this sheet in the PCO, the Contractor attest to the purchase of these smalls tools and expendables for the aboved mentioned project. Allowance is**not to exceed (NTE) 4%** of the direct labor cost.

oBailing WireoPaint RollersooSaw BladesoRagsooBroomsoSqueegeesooBrushesoSolderooFastenersoSolventooHand ToolsoWelding Rodso	o Adhesives	0	Mops	0	
oBroomsoSqueegeesooBrushesoSolderooFastenersoSolventooHand ToolsoWelding Rodso		0	Paint Rollers	0	
oBrushesoSolderooFastenersoSolventooHand ToolsoWelding Rodso	o Saw Blades	0	Rags	0	
oFastenersoSolventooHand ToolsoWelding Rodso	o Brooms	0	Squeegees	0	
o Hand Tools o Welding Rods o	o Brushes	0	Solder	0	
	o Fasteners	0	Solvent	0	
	o Hand Tools	0	Welding Rods	0	
o Grinding Discs o Other (Itemize below	o Grinding Discs	0		0	Other (Itemize below

*Small tools and expendables are those consummable or tools that are necessary for the particular Work of the Change Order.

Small Tools & Expendables	
Direct Labor:	\$ 337,586.00
Not-To-Exceed 4%:	4.00%
Small Tools & Expendables Allowance:	\$ 13,503.44

Note: Direct labor excludes OH&P and G&O.

			CAPITA	Y CONVENTION AL PLANNING ARY SHEET FOR S		CTOR	
PCO NO.	67	PROJECT:	OCCC Campus	Lighting Relay Ctrl	& Cabnt Repl	DATE:	09/24/24
DOCUMENT COMPANY: CONTACT: E-MAIL:	Candel Ashley	la Controls Acevedo edo@candelacc	ontrols.com		со	NTRACT # TEL.:	Y22-7039 407-457-8774
MATERIALS	/EQUIP	MENT:1	\$				
DIRECT LAB	-		<u>\$ </u>				\$
SMALL TOO	LS & EX	(PENDABLES:	\$-	PART B: LABOR &			
			VENT, SMALL TO	ART C: SMALL TO OOLS & EXPENDA		7.50%	\$
BOND:		uired by General Contractor	OCCC may request bond to s	ubstantiate charge.		0.00%	_
						0.00%	-
				TOTAL SUI	BCONTRACTO		\$
DOC #: N		OF SUB SUBCON	ITRACTORS1	TOTAL	this line. Lab	el each Sub S sequential c	ntractor's amount to Subcontractor's order starting with this
		UBCONTRACTO	-	TOTAL SUB SU		5.00% RS' EEES	\$ - \$ - \$ -
TAL FOR THIS P	CO (Tran ng this F	sfer this amount t PCO, the Subco			ontractor Summa	ry Sheet"):	\$

Submitted by:

Subcontractor

Date

				ORANGE COUNTY CONVEN CAPITAL PLANNI PART A: MATERIALS/EC	NG		
PCO	No.	67	PROJECT:	OCCC Campus Lighting Relay	Ctrl & Cabnt Repl	DATE:	09/24/24
DOCUI COMP/ CONTA E-MAII	ANY: ACT:	Cande Ashle	ela Controls y Acevedo edo@candelad	controls.com		CONTRACT#: 	Y22-7039 407-457-8774
No.1				Suppliers2	Cost	Sales Tax	Total Cost
1						6.50%	\$-
2						6.50%	-
3						6.50%	-
4						6.50%	-
5						6.50%	-
6						6.50%	-
7						6.50%	-
8						6.50%	-
9						6.50%	-
10						6.50%	-
11						6.50%	-
12						6.50%	-
13						6.50%	-
14						6.50%	-
15						6.50%	-
16						6.50%	-
17						6.50%	-
18						6.50%	-
19							-
					TOTAL MATERIALS	EQUIPMENT:	\$ -

Subcontractor attest that the prices submited for material/equipment are actual material/equipment prices from their supplier(s) exclusive of any of the Subcontractor's mark-up.

Notes: 1Assign the numbers to the corresponding supporting document.

2 Subcontractor must attach detailed itemized proposals with PCO. Supporting documents for material must be from supplier and show the exact description, quantity, unit cost, sales tax & extended cost. If subcontractor owns material, then he/she must provide and extend comparable "open market" quote. Stock material should be the current "open market" prices without any of the Contractor's overhead, profit & small expendables.

					CAPITA	L PLANN	NTION CEN ING ENTAL EQU			
РСС	O NO. 67 PROJECT: OCCC Campus Lighting Relay Ctrl & Cabnt Repl DATE:							DATE:	09/24/24	
DOC	DOCUMENT NO.									
CON	COMPANY: Candela Controls CONTRACT							Y22-7039		
CON	Ashley Acevedo TEL.:							407-457-8774		
E-M	AIL:	aaceve	do@candelac	ontrols.com						
No.		Ро	sition Title1		Wages	Labor Burden (%)	Direct Labor2	# of Units	Unit	Extended Cost
1	PM				50.00	50.00%	\$ 75.00		Hrs.	-
2	CAD				50.00	30.00%	65.00		Hrs.	-
3	Engene	eering			50.00	26.00%	63.00		Hrs.	-
4	Install	Technic	ian		25.00	40.00%	35.00		Hrs.	-
5	Progra	mming			100.00	50.00%	150.00		Hrs.	-
6							-			-
7							-			-
TOTAL DIRECT LABOR: \$ _							\$			
No.3	I	Rental E	quipment (m	ake & mode	I)4	Category	Quantity	Frequency	Rate5	Extended Cost
1									\$-	\$-
2										-
3										-
4										-
5										-
6										-
7										-

Notes:

1Labor shall be limited to craft labor in direct employ of the Contractor or Subcontractor assigned to the site and engage in furnishing and incorporating materials or equipment in the the Work involved in the Change Order.

2 Contractor must show the breakdown of hourly labor rate in terms of raw labor (wages) and labor burden. OCCC Project Manager to confirm hourly labor rate based on CSI Index. Labor burden includes payroll taxes, fringe benefits, workers insurance, etc.

TOTAL RENTAL EQUIPMENT:

\$

3Assign the numbers to the corresponding supporting document.

4For equipment owned, rented or leased by Contractor from lessors **associated with or owned by them,** allowable costs shall be limited to equipment with individual replacement values exceeding \$1,000. Contractor must provide proof of replacement value along with documentation to substantiate rental rate. Attach supporting documentation (proposal) to this PCO. 5Include delivery and sales tax.

			ORANGE COUNTY CONVENTION CENT CAPITAL PLANNING PART C: SMALL TOOLS AND EXPENDABI		
PCO NO.:	67	PROJECT:	OCCC Campus Lighting Relay Ctrl & Cabnt Repl	DATE:	09/24/24
DOCUMEN	T NO.				
COMPANY:	Cande	la Controls		CONTRACT #:	Y22-7039
CONTACT:	Ashley	/ Acevedo		TEL.:	407-457-8774
E-MAIL:	aaceve	edo@cande	lacontrols.com		

Note: Part F, General Conditions, Article 13, paragraph D (2), allows for reimbursement to the Subcontractor for the costs of small tools and expendables items that are individually valued less than \$1,000, and not owned by their workers. These items include, but are not limited to, the list of items enumerated below. By including this sheet in the PCO, the Subcontractor attest to the purchase of these smalls tools and expendables for the aboved mentioned project. Allowance is**not to exceed (NTE) 4%**of the direct labor cost.

oSaw BladesoRagsooBroomsoSqueegeesooBrushesoSolderooFastenersoSolvento	o Adhesives	0	Mops	0	
oBroomsoSqueegeesooBrushesoSolderooFastenersoSolvento	o Bailing Wi	re o	Paint Rollers	0	
oBrushesoSolderooFastenersoSolvento	o Saw Blade	S O	Rags	0	
o Fasteners o Solvent o	o Brooms	0	Squeegees	0	
	o Brushes	0	Solder	0	
o Hand Tools o Welding Rods o	o Fasteners	0	Solvent	0	
	o Hand Tool	s o	Welding Rods	0	
o Grinding Discs o Other (Itemize below	o Grinding D	Discs o		0	Other (Itemize below)

*Small tools and expendables are those consummable or tools that are necessary for the particalur Work of the Change Order.

Small Tools & Expendabl	es	
Direct Labor:	\$	-
Not-To-Exceed 4%:		4.00%
Small Tools & Expendables	\$	-

Note: Direct labor excludes OH&P and G&O.

		Custo	mer Quote I	or: COD				
CEI) - COCOA				Quot	e: Q1125865	Revision #:	001
	804 S FLORIDA COCOA FL 3292 Tel: (321)632-1	22)631-3758		Contact Name: Z			
J.	bb Name: OCCC		,001 0700		Update	Date: 08/06/24 ed On: 08/06/24	ţ	
	Attn: Ship To: COD				-	es On: 08/13/24	ł	
	804 S FLORIDA AVE COCOA, FL 32922-0000				Customer PO			
	TEL: (321)632-1310				Fi	FOB: SHIPPING reight: PREPAID	5 POINT	
LN	Product	Qty	Price	Per *	Ext Price			
01	COND EMT312 3-1/2" EMT CONDUIT *370'	10	\$1,320.96	С	\$132.10			
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 4 349 LB PER 100 FT WEIGHT; 3-1/2 INCH TRADE SIZE; 0.08			ANSI C80.3 APPI	ICABLE STANDARD;			
02	<u>FIT ELLEMT312</u> EMT ELBOW 3 1/2" (9098)	2	\$92.36	E	\$184.72			
03	METALLIC MATERIAL; 3-1/2 INCH TRADE SIZE; PLAIN END CHIND 668	2 TYPE; 90 DEG BENI	\$4,164.18	RADIUS C	\$83.28			
05	3-1/2" COMP EMT COUPLING*1 3 1/2 EMT CMP CPL	2	<i>Ş</i> 4,104.10	C	<i>\$</i> 05.25			
04	CHIND 658 3-1/2 STL COMP EMT CONN	4	\$5,225.42	С	\$209.02			
	3 1/2 EMT CMP CONN							
05	ARL 458 3-1/2" INSL.GRND.BUSHING*5	4	\$1,769.18	С	\$70.77			
06	3-1/2IN GR.BUSH.LAY-INLG <u>POWST P511003-1/2EG</u> 782191 2010 3-1/2 RIG STRAP EG*50	4	\$235.84	C	\$9.43			
	PS 1100, 1116, 1117 RIGID STEEL CONDUIT CLAMPS ALSO	D FOR IMC AND GRO						
07	POWST PS200EH10PG 610304 CHNL W/HLS 12 GA DEEP	10	\$489.90	С	\$48.99			
	PS 200 EH 1 5/8 IN. X 1 5/8 IN. X 12 GA. CHANNEL WITH	1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON 2	IN. CENTERS				
08	FSPEC 1/2-13X1-1/2" MACHINE SCREWS 1/2-13X1-1/2" MACHINE SCREWS	10	\$449.00	С	\$44.90			
09	FSPEC 25414 SS FLAT WASHER 1/2 (BOX 50) SS FLAT WASHER 1/2	100	\$27.54	C	\$27.54			
10	FSPEC 25442 SS LOCK WASHERS 1/2	100	\$22.18	С	\$22.18			
	SS LOCK WASHER 1/2							
11	CHIND 534 BEAMCLAMP 1/2-13 TAPPED 200LB*25	2	\$967.91	С	\$19.36			
12	2 1/2 BEAM CLMP 1/2 13	200	620 472 52	N 4	¢E 804 70			
12	WIRE CUT500BK THHN 500 CU STR BLACK THHN TYPE; 500 FT; 926 MIL OUTER DIAMETER; COPPER		\$29,473.52	M 581 UI (CANAD)	\$5,894.70			
12	600 V VOLTAGE RATING; 320 AMPERE (60 DEG C), 380 A	MPERE (75 DEG C),	430 AMPERE (90 DEG C) (CURRENT RATING	<u> </u>			
13	WIRE CUT3GN THHN 3 CU STR GREEN THHN TYPE; 500 FT; 346 MIL OUTER DIAMETER; COPPER	50 CONDUCTOR MATE	\$3,826.07 RIAL: UL 83/758/1063/1	M 581. UL (CANAD)	\$191.30 A AND US) APPROVAL:			
14	600 V VOLTAGE RATING; 85 AMPERE (60 DEG C), 100 AM							
15	3-1/2" GF FLEX STEEL UL 25' COIL ARL L429	2	\$12,286.33	с С	\$245.73			
	3-1/2 SQZ FLEX CONN*1	-	+ <u> , - 0000</u>	÷	÷= .00			

Quote: Q1125865 Revision #: 001

CEL	D - COCOA				Qu	0
LN	Product	Qty	Price	Per *	Ext Price	
	3 1/2IN STR FLEX CONN					
16	AMFI FLX350B 3-1/2" STEEL GF FLEX CONN*1	2	\$5,958.14	С	\$119.16	
	FLEX CONNECTOR STEEL W/INSUL THROAT USA					
17	ARL 458 3-1/2" INSL.GRND.BUSHING*5	4	\$1,769.18	C	\$70.77	
	3-1/2IN GR.BUSH.LAY-INLG					
18	COND EMT312 3-1/2" EMT CONDUIT *370'	10	\$1,320.96	C	\$132.10	
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 349 LB PER 100 FT WEIGHT; 3-1/2 INCH TRADE S	,	, ,	ANSI C80.3 APPI	LICABLE STANDARD;	
19	AMFI ERC250CPLG 2-1/2" STEEL COMP EMT CPLG	4	\$5,629.32	С	\$225.17	
	EMT RIGID DUAL RATED COMPRESSION COUPLIN	NG STEEL USA				
20	PVC JB242412 JB242412	1	\$33,812.12	C	\$338.12	
21	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	40	\$287.57	C	\$115.03	
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNI	EL WITH 1 1/8 IN. X 9/16 IN	ELONGATED HOLES ON	2 IN. CENTERS		
22	POWST PS3033SQEG 752407 6025 EG POST BASE	4	\$2,231.81	С	\$89.27	
	PS 3033 POST BASE USE WITH PS 200 AND PS 21	0				
23	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	2	\$3,928.57	С	\$78.57	
	THREADED MALE TYPE; HOT DIP GALVANIZED ST	EEL MATERIAL; 2-7/8 INCH;	; RIGID CONDUIT USED O	N; UL APPROVAL	; 10 PER CARTON	

THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL; 10 PER CARTON STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8

Merchandise:	\$8,547.78
Tax:	\$598.34
Total:	\$9,146.12

PLEASE NOTE: THIS IS NOT AN OFFER TO CONTRACT, BUT MERELY A QUOTATION OF CURRENT PRICES FOR YOUR CONVENIENCE AND INFORMATION. ORDERS BASED ON THIS QUOTATION ARE SUBJECT TO YOUR ACCEPTANCE OF THE TERMS AND CONDITIONS LOCATED AT SALES.OUR-TERMS.COM, WHICH WE MAY CHANGE FROM TIME TO TIME WITHOUT PRIOR NOTICE. WE MAKE NO REPRESENTATION WITH RESPECT TO COMPLIANCE WITH JOB SPECIFICATIONS.

Customer Quote For: COD CED - COCOA Quote: Q1125996 Revision #: 001 **804 S FLORIDA AVE** Contact Name: TIM HENDERSON **COCOA FL 32922** Tel: (321)632-1310 Fax: (321)631-3758 **GED** Quote Date: 08/12/24 Updated On: 08/12/24 Job Name: Expires On: 08/19/24 Attn: Ship To: COD Customer PO #: MILLER 98 **804 S FLORIDA AVE Customer PO Date:** COCOA, FL 32922-0000 FOB: SHIPPING POINT TEL: (321)632-1310 Freight: PREPAID Ext Price LN Product Qty Price Per * 01 CO38 EL-68 RFI 98 02 COND GF4ST 10 \$1,934.00 С \$193.40 4" GF FLEX STEEL UL 25' COILS REDUCED WALL TYPE; 25 FT; 4 INCH INNER DIAMETER; 4.36 TO 4.56 INCH OUTER DIAMETER; UL 1/1479, CSA APPROVAL; WW-CV566C, NEC 250/118(5)/300.22(C)/348/430/223/501.10(B)(2)/645.5 APPLICABLE STANDARD; 263 LB PER 1000 FT WEIGHT; 4 INCH TRADE SIZE 03 ARL L4210 2 \$131.29 Е \$262.58 4-IN SQZ FLEX CONN*1 **4IN STR FLEX CONNECTOR** WIRE CUT500BK 04 100 \$29.473.52 Μ \$2.947.35 THHN 500 CU STR BLACK THHN TYPE; 500 FT; 926 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US) APPROVAL; 600 V VOLTAGE RATING; 320 AMPERE (60 DEG C), 380 AMPERE (75 DEG C), 430 AMPERE (90 DEG C) CURRENT RATING WIRE CUT3BK 25 \$3,826.07 05 м \$95.65 THHN 3 CU STR BLACK THHN TYPE: 500 FT: 0.35 INCH OUTER DIAMETER: ANNEALED BARE COPPER CONDUCTOR MATERIAL: UL 83. CUL APPROVAL: 600 V VOLTAGE RATING; 85 AMPERE (60 DEG C), 100 AMPERE (75 DEG C), 115 AMPERE (90 DEG C) CURRENT RATING; 90 DEG C (DRY/WET) TEMPERATURE RATING COND EMT4 10 \$1,353.01 С \$135.30 06 4" EMT CONDUIT *300' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 4.5 INCH OUTER DIAMETER; UL 797 APPROVAL; ANSI C80.3 APPLICABLE STANDARD; 393 LB PER 100 FT WEIGHT; 4 INCH TRADE SIZE; 0.083 INCH WALL THICKNESS; PLAIN END STYLE 07 **CHIND 1659** 2 \$4,400.00 С \$88.00 4-IN INS COMP EMT CONN 4 EMT CMP CONN INSULATED 08 PVC JB242412 1 \$33,812.12 С \$338.12 JB242412 C 09 POWST PS500EH10PG 30 \$287.57 \$86.27 610634 14 GA SHALLOW STRUT PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH 1 1/8 IN. X 9/16 IN. ELONGATED HOLES ON 2 IN. CENTERS 10 POWST PS3033SQEG 2 \$2,231.81 С \$44.64 752407 6025 EG POST BASE PS 3033 POST BASE USE WITH PS 200 AND PS 210 FIT NIPGAL4XCL 2 \$3.928.57 С \$78.57 11 **4 X CLOSE GALV NIPPLE** THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL; 10 PER CARTON STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8

Merchandise:	\$4,269.88
Tax:	\$298.89
Total:	\$4,568.77

Quote: Q1125994 **Revision #:** 002

CED
RELIPEILITY.

CED - COCOA

804 S FLORIDA AVE COCOA FL 32922 Tol: (221)622 1210 Fox: (221)621 275

Tel: (321)632-1310 Fax: (321)631-3758

Job Name: Attn:

Ship To: COD

804 S FLORIDA AVE

COCOA, FL 32922-0000 TEL: (321)632-1310

Quote Date: 08/12/24

Contact Name: TIM HENDERSON

Updated On: 08/12/24 Expires On: 08/19/24

Customer PO #: MILLER 99 Customer PO Date: FOB: SHIPPING POINT Freight: PREPAID

LN	Product	Qty	Price	Per *	Ext Price
01	CO39 EL-63 RFI 99				
02	COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	10	\$847.46	С	\$84.75
03	ARL L4210 4-IN SQZ FLEX CONN*1	2	\$131.29	E	\$262.58
	4IN STR FLEX CONNECTOR				
04	WIRE CUT250BK THHN 250 CU STR BLACK	66	\$14,598.89	М	\$963.53
	THHN TYPE; 500 FT; 694 MIL OUTER DIAMETER; 600 V VOLTAGE RATING; 215 AMPERE (60 DEG C				
)5	COND EMT4 4" EMT CONDUIT *300'	20	\$1,353.01	С	\$270.60
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 393 LB PER 100 FT WEIGHT; 4 INCH TRADE SIZE;	,	,	L; ANSI C80.3 AP	PLICABLE STANDAR
06	CHIND 1659 4-IN INS COMP EMT CONN	4	\$4,400.00	C	\$176.00
	4 EMT CMP CONN INSULATED				
)7	PVC JB242412 JB242412	1	\$33,812.12	С	\$338.12
08	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	C	\$86.27
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANN	EL WITH 1 1/8 IN. X 9/16 IN	. ELONGATED HOLES ON 2	2 IN. CENTERS	
09	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	C	\$44.64
	PS 3033 POST BASE USE WITH PS 200 AND PS 21	.0			
10	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	2	\$3,928.57	С	\$78.57

THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL; 10 PER CARTON STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8

Merchandise:	\$2,305.06
Tax:	\$161.35
Total:	\$2,466.41

Quote: Q1125869

Revision #: 001

milica
RELABILITY.

CED - COCOA

804 S FLORIDA AVE COCOA FL 32922

Tel: (321)632-1310 Fax: (321)631-3758

Job Name: Attn:

Ship To: COD

804 S FLORIDA AVE

COCOA, FL 32922-0000 TEL: (321)632-1310

Contact Name: ZACH BUCKLEY

Quote Date: 08/06/24 Updated On: 08/06/24 Expires On: 08/13/24

Customer PO #: RFI 101 **Customer PO Date:** FOB: SHIPPING POINT Freight: PREPAID

.N	Product	Qty	Price	Per *	Ext Price
)1	COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	10	\$847.46	С	\$84.75
)2	ARL L4210 4-IN SQZ FLEX CONN*1	4	\$131.29	E	\$525.16
	4IN STR FLEX CONNECTOR				
3	<u>WIRE CUT250BK</u> THHN 250 CU STR BLACK	100	\$14,598.89	М	\$1,459.89
	THHN TYPE; 500 FT; 694 MIL OUTER DIAMETER; 600 V VOLTAGE RATING; 215 AMPERE (60 DEG C		, , , ,	, ,	'
)4	<u>WIRE CUT4BK</u> THHN 4 CU STR BLACK	25	\$2,992.47	М	\$74.81
	THHN TYPE; 318 MIL OUTER DIAMETER; COPPER VOLTAGE RATING; 70 AMPERE (60 DEG C), 85 AN TEMPERATURE RATING				
)5	COND EMT212 2-1/2" EMT CONDUIT *610'	40	\$788.93	С	\$315.57
)5		10 FT; 2.875 INCH OUTER E	DIAMETER; UL 797 APPRO	VAL; ANSI C80.3 /	
	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH;	10 FT; 2.875 INCH OUTER E	DIAMETER; UL 797 APPRO	VAL; ANSI C80.3 /	
)5)6	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656	10 FT; 2.875 INCH OUTER E ICH TRADE SIZE; 0.072 INCH	DIAMETER; UL 797 APPRO H WALL THICKNESS; PLAIN	VAL; ANSI C80.3 / END STYLE	APPLICABLE
)6	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656 2-1/2" INSUL COMP EMT CONN*2	10 FT; 2.875 INCH OUTER E ICH TRADE SIZE; 0.072 INCH	DIAMETER; UL 797 APPRO H WALL THICKNESS; PLAIN	VAL; ANSI C80.3 / END STYLE	APPLICABLE
)6)7	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656 2-1/2" INSUL COMP EMT CONN*2 2 1/2 EMT CMP CONN INSULATED PVC JB242412	10 FT; 2.875 INCH OUTER D ICH TRADE SIZE; 0.072 INCH 4	DIAMETER; UL 797 APPRO 4 WALL THICKNESS; PLAIN \$2,609.82	VAL; ANSI C80.3 A END STYLE C	APPLICABLE \$104.39
)6	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656 2-1/2" INSUL COMP EMT CONN*2 2 1/2 EMT CMP CONN INSULATED PVC JB242412 JB242412 POWST PS500EH10PG	10 FT; 2.875 INCH OUTER D ICH TRADE SIZE; 0.072 INCH 4 1 30	DIAMETER; UL 797 APPRO 4 WALL THICKNESS; PLAIN \$2,609.82 \$33,812.12 \$287.57	VAL; ANSI C80.3 / END STYLE C C C C	\$104.39 \$338.12
)6)7)8	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656 2-1/2" INSUL COMP EMT CONN*2 2 1/2 EMT CMP CONN INSULATED PVC JB242412 JB242412 POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	10 FT; 2.875 INCH OUTER D ICH TRADE SIZE; 0.072 INCH 4 1 30	DIAMETER; UL 797 APPRO 4 WALL THICKNESS; PLAIN \$2,609.82 \$33,812.12 \$287.57	VAL; ANSI C80.3 / END STYLE C C C C	\$104.39 \$338.12
	2-1/2" EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 IN CHIND 1656 2-1/2" INSUL COMP EMT CONN*2 2 1/2 EMT CMP CONN INSULATED PVC JB242412 JB242412 POWST PS500EH10PG 610634 14 GA SHALLOW STRUT PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNI POWST PS3033SQEG	10 FT; 2.875 INCH OUTER D ICH TRADE SIZE; 0.072 INCH 4 1 30 EL WITH 1 1/8 IN. X 9/16 IN 2	DIAMETER; UL 797 APPRO H WALL THICKNESS; PLAIN \$2,609.82 \$33,812.12 \$287.57 . ELONGATED HOLES ON	VAL; ANSI C80.3 / END STYLE C C C 2 IN. CENTERS	APPLICABLE \$104.39 \$338.12 \$86.27

THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL; 10 PER CARTON STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8

Merchandise:	\$3,112.17
Tax:	\$217.85
Total:	\$3,330.02

CED - COCCOA Quote: Q		Customer Quote For: COD								
COCCOA FL 32922 COUNDER VERSION 2000 Job Name: OCCC Attri: Attri: Ship To: COD Sold S FLORIDA AVE Custome PD Date: COCCOA FL 32922 0000 Test: TS:: Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: TS:: Sold S FLORIDA AVE Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: TS:: Sold S FLORIDA AVE Sold S FLORIDA AVE COCCOA, FL 32922 0000 Test: TS:: Sold S FLORIDA AVE Sold S FLORIDA AVE Sold S FLORIDA AVE	CEL	D - COCOA				Quot	e: Q1125867	Revision #:	001	
Note Calculation Calculation <thc< td=""><td></td><td>COCOA FL 3292</td><td>22</td><td>)631-3758</td><td></td><td></td><td></td><td></td><td></td></thc<>		COCOA FL 3292	22)631-3758						
AttR: Customer PO #: RFI 103 Ship To: COD S04 S FLORIDA AVE Customer PO Date: CONDENTIAL S222.0000 TEL: (321)632-1310 IV Product Chy Price Per * Ext Price 000 SOURD MARCED INNEL (DIT / 4 INCH OUES DUALTING INSUL DIT / 4 INCH	Jc		.510 100. (521	,001 0700		Update	ed On: 08/06/24	ţ		
Bits Start Customer PD Date: Fob: SHIPPING POINT TEL (321)632-1310 IM Prode: (1) Customer PD Date: Fob: SHIPPING POINT TEL (321)632-1310 Foreight: PREPAID 21 Consisting Consisting Strip S								ļ		
THE: (321)632-1310 Fride Per * Ext Price IN Product City Price Per * Ext Price IN Product City Price Per * Ext Price IN Product State Parts State Parts File IN Product State Parts State Parts State Parts IN Product State Parts State Parts State Parts IN Product State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN Product Parts State Parts State Parts State Parts IN P		804 S FLORIDA AVE								
0.1 SUBDE MUT321 10 \$1,220,96 C \$122,10 3.1/2* EMIT CONDUIT "10" GALVANIZED FINISH: 10 FT, 4 INCH OUTER DIAMETER, UL 797 APPROVAL, ANSI CAD J APPLICABLE STANDARD; 304 U STRE 100 FT WEIGHT, 3-1,2 INCH TRADE SUZE, DOESI INCH WALL TRICKNESS, PLAIN END STITE 523 U STRE 100 FT WEIGHT, 3-1,2 INCH TRADE SUZE, DOESI INCH WALL TRICKNESS, PLAIN END STITE 0.3 UTIN ELGON A 1/2* (DORS) 2 \$2,30 E \$18,472 MITT ELGON A 1/2* (DORS) 2 \$4,164,18 C \$58,28 3.1/2* COMP EMIT COUPLING*1 2 \$4,164,18 C \$58,226 3.1/2* COMP EMIT COUPLING*1 2 \$4,164,18 C \$58,226 3.1/2* COMP EMIT COUPLING*1 2 \$4,164,18 C \$58,226 3.1/2* EMIT COMP EMIT COUPLING*1 4 \$51,706,18 C \$50,217 3.1/2* EMIT COMP EMIT COUNN 4 \$235,84 C \$90,43 70110 ELGONF EMIT CONN 10 \$489,90 C \$44,890 70110 ELGONF EMIT CONN 10 \$449,90 C \$44,90 72110 ELGONF EMIT CONN 10 \$489,90 C \$44,90 7200 EMIT SIGNEL SCRUMS 10 \$449,90 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>Fr</td><td></td><td>S POINT</td><td></td></td<>						Fr		S POINT		
10 \$1,20.96 C \$132.10 3-1/2" INTEL INTERIALLY INTO DIP GALVANEZEO FUNDEL' IN F1, A INCH OUTRE DIAMETER: UL 707 APPROVAL, ASIC 63.3 APPLICABLE STANDARD; 340 IB PER 100 F1 WEIGHT; 3-1/2 INCH TRADE SZE; 0.083 INCH WALL THICKNESS; NAIM END STYLE S12.00 02 ETTELINETSI2 2 \$2.00 E \$184/72 03 Office SEE 2 \$2.00 E \$184/72 04 Office SEE 2 \$4.164.18 C \$83.28 3-1/2" COMP ENT COUPLING*1 2 \$4.164.18 C \$90.90 3-1/2" INSEL GAND.BUSHING*5 4 \$2.255.42 C \$20.90.02 3-1/2" INSEL GAND.BUSHING*5 4 \$2.255.44 C \$90.43 3-1/2" INSELING*1.J2 FAR AT SEM IN TAR IN ALS CONTON C \$90.43 \$90.42 702101 COMP ENT COUPLINE VILLAMP ALSO FOR INC AND GRC	LN	Product	Qty	Price	Per *	Ext Price				
STELL NATERNAL: HOT DUP GALVANEZOP FINDS: 10 F1 A HOT OUTER DIAMETER: U, 1973 APPROVAL: NSIGO 3 APPLICABLE STANDARD; 340 JE FRIE JOID OF WIEGHT; 3-1/2 HOT TRADE SIZE; 0283 HOH WALL THICORESS; PLAN END STVE \$140 SEB \$144 72 102 ENT ELEMAT32 (1903) 2 \$29 STE \$184 72 103 MITE ELEMAT32 (2003) 2 \$21 STE \$184 72 103 MITE ELEMATBALL: 3 1/2 HONT TRADE SIZE; PLAIN END TYPE: 90 CG BERD ANGLE, 153 NG HE HOD PADIUS \$100 SEB \$100 SEB 104 GINNO ESB 3-1/2 COMP ENT COUPLING*1 2 \$4,164.18 C \$500 ST 3-1/2 COMP ENT COUPLING*1 2 \$5,255.42 C \$700 ST \$700 ST 3-1/2 ST COMP ENT COUPLING*1 4 \$5,725.42 C \$700 ST 3-1/2 ST COMP ENT COUPLING*1 5 \$20 ST \$700 ST \$700 ST 3-1/2 ST COMP ENT COUPLING*1 4 \$5,725.42 C \$70.77 3-1/2 ST COMP ENT COUPLING*1 10 \$489 SD C \$848 SD 72210 SOUB 3-1/2 MG STRAP EG*50 10 \$449.00 C \$544 SD 72210 SOUB 3-1/2 MG ST MAD EGENS 10 \$221 SOU	01			\$1,320.96	С	\$132.10				
METALLIC MATERIAL; 3 1/2 INCH TRADE SIZE; PLAIN END TYPE; 90 DEG BEND ANGLE; 15 INCH BEND RADIUS 03 CHINO 660 3 1/2 COMP EMICOUPUING*1 3 1/2 EMIC MOP CPL 2 S4,164.18 C S68.28 04 CHINO 558 3-1/2* COMP EMICONPUING*1 3 1/2 EMIC MOP CPL 4 \$5,225.42 C \$209.92 05 ARL 558 3-1/2* INSL GND EMICONP 3 1/2 EMIC MOP CON 4 \$1,769.18 C \$70.77 3-1/2 EMIC MOP CON 3 5 5 \$70.77 \$3.1/2* INSL GND BUSHING*5 \$100.001.0726 3-1/2* INSL GND BUSHING*5 3 5 \$100.001.0726 \$4 \$233.84 C \$59.43 06 POWST PSIDOD-1/268 A \$235.84 C \$59.43 07 POWST PSIDOD-1/268 100 \$489.90 C \$48.99 07 POWST PSIDOD-1/278 100 \$27.54 C \$44.90 08 SPEC 254.4 100 \$27.54 C \$27.54 09 SPEC 254.4 100 \$22.18 C \$27.54 12 SENTIVE MASHER 1/2 <		STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 4			ANSI C80.3 APPI	ICABLE STANDARD;				
83 CHIND 658 3-1/2* COMP ENT COUPLING*1 3-1/2 EART CMP CPL 2 \$4,164.18 C \$83.28 94 CHIND 558 3-1/2* COMP ENT COUPLING*1 3-1/2* EART CMP CPL 4 \$5,275.42 C \$209.02 94 CHIND 558 3-1/2* ICMP ENT COMP ENT CONN 3-1/2* INSL GMND.BUSHING*5 3-1/2* INSL	02		2	\$92.36	E	\$184.72				
3 1/2 EMT CMP CPL 04 CHND 658 3-1/2 EMT CMP CONN 3 1/2 EMT CMP CONN 3 1/2 EMT CMP CONN 3 1/2 EMT CMP CONN 05 ARL 458 3-1/2 T INSL CRMD.BUSHING*5 3-1/2	03	CHIND 668				\$83.28				
3 1/2 STL COMP CONN 3 1/2 STL COMP CONN 3 1/2 INT COMP CONN 4 \$1,769.18 C \$70.77 3 1/2 INT SL GRND BUSHING*5 3 5 \$70.77 3 1/2 INT SL GRND BUSHILA*HING										
05 ARL 458 4 \$1,769.18 C \$70.77 3-1/2* INS.GRUSH.LAV-INIG	04		4	\$5,225.42	С	\$209.02				
3-1/2* NNSL-GRND BUSHING*'S 3-1/2N GR BUSH LAY-INLG 06 POWST PS10001/J2E NG STRAP EG*50 4 \$235.84 C \$9.43 782191 2010 3-1/2 RIG STRAP EG*50 10 \$489.90 C \$948.99 782191 2010 3-1/2 RIG STRAP EG*50 10 \$489.90 C \$48.99 610304 CHNL W/HLS 12 GA DEEP 10 \$449.00 C \$44.90 782191 2010 3-1/2 MACHINE SCREWS 10 \$449.00 C \$44.90 1/2-13X1-1/2* MACHINE SCREWS 10 \$27.54 C \$27.54 07 SPEC 25414 100 \$22.18 C \$22.18 08 SPEC 2542 100 \$22.18 C \$21.93 10 SPEC 25412 100 \$22.18 C \$19.36 11 CHIND 534 C \$19.36 \$19.36 12 MIRE CUTAGN 50 \$2.992.47 M \$149.62 11HH TYPE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA \$22.22 APROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT FATING	05		1	\$1 760 18	6	\$70.77				
06 POWST P311003-1/2EG 4 \$235.84 C \$9.43 782191 2010 3-1/2 RIG STRAP EG*50 PS 1100, 1116, 1117 RIGID STEEL CONDUT CLAMPS ALSO FOR IMC AND GRC C \$48.99 07 POWST PS200EH10PG 10 \$489.90 C \$48.99 PS 200 EH 12/G ADEP 10 \$449.00 C \$449.00 08 FSPEC 1/2-13X1-1/2" MACHINE SCREWS 10 \$449.00 C \$449.00 172-13X1-1/2" MACHINE SCREWS 10 \$449.00 C \$449.00 SEC 09 FSPEC 1/2-13X1-1/2" MACHINE SCREWS 100 \$27.54 C \$27.54 10 SFLAT WASHER 1/2 100 \$22.18 C \$22.18 11 GHIND 534 2 \$967.91 C \$19.36 117 BEAWGLAMP 1/2-13 TAPPED 200LB*25 2 \$967.91 C \$19.36 12 WIRE CUTAGON 50 \$2.992.47 M \$149.62 11 HINH AU CUTSON 50 \$2.992.47 M \$149.62 11 THINH AU CUTSON 50 \$2.992.47 M \$149.62	05	3-1/2" INSL.GRND.BUSHING*5	4	\$1,705.10	C	\$70.77				
PS 1100, 1116, 1117 RIGID STEEL CONDUIT CLAMPS ALSO FOR IMC AND GRC 07 POWST PS200EH10PS 10304 CHNL W/HS 12 GA DEEP 10 \$48.99 C \$48.99 08 FSPEC 1/2-13X1-1/2" MACHINE SCREWS 1/2-13X1-1/2" MACHINE SCREWS 10 \$449.00 C \$44.90 09 SPEC 25414 SS FLAT WASHER 1/2 (BOX 50) 10 \$22.18 C \$22.18 10 \$22.18 C \$22.18 \$22.18 \$22.18 11 CHIND 534 SS LOCK WASHER 1/2 2 \$967.91 C \$19.36 11 CHIND 534 SS LOCK WASHER 1/2 2 \$967.91 C \$19.36 12 MRE CUT4GN THHN 79.500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA c222 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING \$149.95 13 WIRE CUT3GN THHN TYPE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA c222 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 200 AMP (90 DEG C) CURRENT RATING 13 WIRE CUT3SDN THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA c222.4 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 30 AMP (75 DEG C	06	POWST PS11003-1/2EG	4	\$235.84	C	\$9.43				
610304 CHNL W/HLS 12 GA DEEP PS 200 EH 1 5/8 IN. X 15/8 IN. X 12 GA. CHANNEL WITH 1 1/8 IN. X 9/16 IN. ELONGATED HOLES ON 2 IN. CENTERS 08 FSPEC 1/2-13X1-1/2" MACHINE SCREWS 10 \$449.00 C \$44.30 09 FSPEC 25414 10 \$27.54 C \$27.54 09 FSPEC 25412 100 \$27.54 C \$27.54 09 FSPEC 25412 100 \$22.18 C \$22.18 05 FLAT WASHER 1/2 (BOX 50) 100 \$22.18 C \$22.18 05 SCOCK WASHERS 1/2 100 \$22.18 C \$19.36 05 SLOCK WASHER 1/2 100 \$22.18 C \$19.36 10 CHIND 534 2 \$967.91 C \$19.36 08 BEAMCLAMP 1/2 13 13 149.62 111 1140.40 174.95.20 11 VIRE CUT4GN 50 \$2,992.47 M \$149.62 11 THIN TYPE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 350 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING <			D FOR IMC AND GRO							
08 FSPEC 1/2-13X1-1/2" MACHINE SCREWS 10 \$449.00 C \$44.90 09 FSPEC 25414 100 \$27.54 C \$27.54 09 FSPEC 25414 100 \$27.54 C \$27.54 10 FSPEC 25414 100 \$27.54 C \$27.54 10 FSPEC 25412 100 \$22.18 C \$22.18 10 FSPEC 25412 100 \$22.18 C \$22.18 10 FSPEC 25412 100 \$22.18 C \$22.18 11 CHIND 534 S Subcolume 1/2 13 S10CK WASHER 1/2 I 12 WIRE CUTAGIN THHN 4 CU STR GREEN 50 \$2,992.47 M \$149.62 11 THIN 5134 S00 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING 13 WIRE CUTASONK THHN 350 CU STR BLACK 200 \$20,498.29 M \$4,099.66 11HN 17VPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATI	07		10	\$489.90	С	\$48.99				
1/2-13Xi-1/2" MACHINE SCREWS 09 SS FLAT WASHER 1/2 (BOX 50) SS FLAT WASHER 1/2 (BOX 50) SS FLAT WASHER 1/2 10 SPEC 25442 SS FLAT WASHER 1/2 10 SPEC 25442 SS LOCK WASHERS 1/2 SS LOCK WASHER 1/2 11 CHIND 534 BEAMCLAMP 1/2-13 TAPPED 200LB*25 2 1/2 BEAM CLMP 1/2.13 2 WIRE CUT46N THHN TYPE; 500 FOOT; 31B MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C2.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 320, 498.29 M NIRE CUT350BK 200 \$20, 498.29 THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C2.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 310 AMP (90 DEG C) CURRENT RATING THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C2.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (75 DEG C), 310 AMP (90 DEG C) CURRENT RATING THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C2.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 310 AMP (75 DEG C), 200 AMP (90 DEG C) CURRENT RATING 13		PS 200 EH 1 5/8 IN. X 1 5/8 IN. X 12 GA. CHANNEL WITH	1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON 2	IN. CENTERS					
SS FLAT WASHER 1/2 (BOX 50) SS FLAT WASHER 1/2 10 <u>FSPEC 25442</u> SS LOCK WASHERS 1/2 11 <u>C</u> \$22.18 12 SS LOCK WASHER 1/2 11 <u>CHIND 534</u> 11 <u>CHIND 534</u> 12 \$967.91 13 <u>WIRE CUT4GN</u> 14 <u>COND GREEN</u> 15 <u>MWRE CUT3SOBK</u> 16 \$20.0 17 <u>S40.00 VOLT VOLTAGE RATING; 70 AMP (50 DEG C), 350 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING 13 <u>WIRE CUT3SOBK</u> 14 <u>COND GF312ST</u> 15 <u>ARL L429</u> 2 \$16,29.74 2 \$16,29.74 </u>	08		10	\$449.00	С	\$44.90				
10 FSPEC 25442 SS LOCK WASHERS 1/2 100 \$22.18 C \$22.18 11 CHIND 534 BEAMCLAMP 1/2-13 TAPPED 200LB*25 2 1/2 BEAM CLMP 1/2 13 2 \$967.91 C \$19.36 12 WIRE CUT4GN THHN 4 CU STR GREEN 50 \$2,992.47 M \$149.62 13 WIRE CUT3SOBK C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING 13 WIRE CUT3SOBK THHN 350 CU STR BLACK 200 \$20,498.29 M \$4,099.66 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 12 \$1,629.74 C \$195.57 15 ARL L4229 2 \$12,286.33 C \$245.73	09	SS FLAT WASHER 1/2 (BOX 50)	100	\$27.54	С	\$27.54				
SS LOCK WASHERS 1/2 SS LOCK WASHER 1/2 11 CHIND 534 BEAMCLAMP 1/2-13 TAPPED 200LB*25 2 1/2 BEAM CLMP 1/2 13 12 WIRE CUT4GN THHN 4 CU STR GREEN 14 COND GF312ST THHN 350 CU STR BLACK 13 WIRE CUT3SOBK THHN 350 CU STR BLACK 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 15 ARL L429	10	`	100	\$22.18	C	\$22.18				
11 CHIND 534 BEAMCLAMP 1/2-13 TAPPED 200LB*25 2 \$967.91 C \$19.36 2 1/2 BEAM CLMP 1/2 13 2 1/2 BEAM CLMP 1/2 13 50 \$2,992.47 M \$149.62 12 WIRE CUT4GN THHN 4 CU STR GREEN 50 \$2,992.47 M \$149.62 13 WIRE CUT350BK THHN 17VFE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA 13 WIRE CUT350BK THHN 350 CU STR BLACK 200 \$20,498.29 M \$4,099.66 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 12 \$1,629.74 C \$19.36	10	SS LOCK WASHERS 1/2	100	<i>¥-2120</i>	0	ΨLL.IO				
2 1/2 BEAM CLMP 1/2 13 12 WIRE CUT4GN THHN 4 CU STR GREEN 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 15 ARL L429 2 \$12,992.47 M \$149.62 12 WIRE CUT4GN THHN TYPE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING 13 WIRE CUT350BK THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 310 AMP (75 DEG C), 350 AMP (90 DEG C) CURRENT RATING 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 12 \$1,629.74 C \$195.57	11		2	\$967.91	С	\$19.36				
12WIRE CUT4GN THHN 4 CU STR GREEN50\$2,992.47M\$149.6211THHN 4 CU STR GREENTHHN TYPE; 500 FOOT; 318 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING13WIRE CUT350BK THHN 350 CU STR BLACK200\$20,498.29M\$4,099.6614COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL12\$1,629.74C\$195.5715ARL L4292\$12,286.33C\$245.73										
C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 70 AMP (60 DEG C), 85 AMP (75 DEG C), 100 AMP (90 DEG C) CURRENT RATING 13 WIRE CUT350BK THHN 350 CU STR BLACK 200 \$20,498.29 M \$4,099.66 THHN 350 CU STR BLACK THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 310 AMP (75 DEG C), 350 AMP (90 DEG C) CURRENT RATING 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 12 \$1,629.74 C \$195.57 15 ARL L429 2 \$12,286.33 C \$245.73	12	WIRE CUT4GN	50	\$2,992.47	М	\$149.62				
THHN 350 CU STR BLACK THHN TYPE; 500 FOOT; 797 MIL OUTER DIAMETER; COPPER CONDUCTOR MATERIAL; UL 83/758/1063/1581, UL (CANADA AND US), CSA C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 310 AMP (75 DEG C), 350 AMP (90 DEG C) CURRENT RATING 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 15 ARL L429 2 \$12,286.33 C \$245.73				, , ,	, , ,					
C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 260 AMP (60 DEG C), 310 AMP (75 DEG C), 350 AMP (90 DEG C) CURRENT RATING 14 COND GF312ST 3-1/2" GF FLEX STEEL UL 25' COIL 12 \$1,629.74 C \$195.57 15 ARL L429 2 \$12,286.33 C \$245.73	13		200	\$20,498.29	М	\$4,099.66				
3-1/2" GF FLEX STEEL UL 25' COIL 15 ARL L429 2 \$12,286.33 C \$245.73										
	14		12	\$1,629.74	С	\$195.57				
	15		2	\$12,286.33	C	\$245.73				

Quote: Q1125867 Revision #: 001

CEE	D - COCOA				(Quot
LN	Product	Qty	Price	Per *	Ext Price	
	3 1/2IN STR FLEX CONN					
16	AMFI FLX350B 3-1/2" STEEL GF FLEX CONN*1	2	\$5,958.14	С	\$119.16	
	FLEX CONNECTOR STEEL W/INSUL THROAT USA					
17	ARL 458 3-1/2" INSL.GRND.BUSHING*5	4	\$1,769.18	C	\$70.77	
	3-1/2IN GR.BUSH.LAY-INLG					
18	PVC JB242412 JB242412	1	\$33,812.12	С	\$338.12	
19	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	C	\$86.27	
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH	1 1/8 IN. X 9/16 IN	ELONGATED HOLES ON	2 IN. CENTERS		
20	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64	
	PS 3033 POST BASE USE WITH PS 200 AND PS 210					
21	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	2	\$3,928.57	С	\$78.57	

THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL; 10 PER CARTON STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8

Merchandise:	\$6,280.40
Tax:	\$439.63
Total:	\$6,720.03

CEI	D - COCOA				Q	uote: Q1125874	Revision #: 001
	804 S FLORIDA A COCOA FL 32922				Contact Nam	e: ZACH BUCKLEY	
Jo	Tel: (321)632-13)631-3758		Up	ote Date: 08/06/24 dated On: 08/06/24	4
	Attn:				E	(pires On: 08/13/24	4
	Ship To: COD				Custo	mer PO #: RFI 111	
	804 S FLORIDA AVE				Customer		
	COCOA, FL 32922-0000				customer	FOB: SHIPPING	
	TEL: (321)632-1310						
						Freight: PREPAID	
LN	Product	Qty	Price	Per *	Ext Price		
01	AUS AB6636SW 6X6X36 SC N1 TROUGH WIREWAY	1	\$50.31	E	\$50.31		
	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS GALV	ANIZED					
02	<u>COND EMT1</u> 1" EMT CONDUIT *3000'	100	\$155.02	С	\$155.02		
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT; STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 INCH TR/				0.3 APPLICABLE		
03	CHIND 462 1" SET SCREW EMT COUPLING*20	10	\$105.33	С	\$10.53		
	1 EMT SS CPL						
04	CHIND 452 1" SET SCREW EMT CONN*20	4	\$92.18	С	\$3.69		
	1 EMT SS CONN						
05	ARL 372 1" EMT 1H STRAP*50	20	\$38.74	С	\$7.75		
	1IN EMT STEEL STRAP						
06	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	C	\$86.27		
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH 1	1/8 IN. X 9/16 IN.	ELONGATED HOLES ON	2 IN. CENTERS			
07	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	10	\$1.73	E	\$17.30		
08	FSPEC 19503 FLAT WASHER 1/4	100	\$3.54	С	\$3.54		
	FLAT WASHER 1/4						
09	POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	4	\$91.09	С	\$3.64		
	PS RS CLAMPING NUT WITH REGULAR SPRING USE WITH P						
10	FSPEC 12002 HEX HEAD MACHINE SCREW 1/4X3/4	100	\$7.47	С	\$7.47		
	HX HD MACH SCR 1/4-20 X 3/4						
11	FSPEC 19576 FENDER WASHER 1/4X1	100	\$5.42	С	\$5.42		
12	FENDER WASHER 1/4 X 1		62.224.04		<i></i>		
12	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64		
	PS 3033 POST BASE USE WITH PS 200 AND PS 210						
13	ARL 2020 1 CONDUIT HANGER W/BOLT*100 #2 PIPE HANGER W/BOLT	4	\$88.57	С	\$3.54		
14	#2 PIPE HANGER W/BOLI ARL L423	3	\$353.22	С	\$10.60		
14	ARL1423 1-IN SQZ FLEX CONN*10 1IN FLEX CONN	Э	<i>३</i> ३३३.८८	C	\$10.0U		
15	COND GF1ST	10	\$260.75	С	\$26.08		
15	1" GF FLEX STEEL COND UL 50'	10	<i>ş</i> 200.75	c	<i>φ</i> 20.00		

			mer Quote i		
CED	- COCOA				Quot
N	Product	Qty	Price	Per *	Ext Price
	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	1	\$3,928.57	С	\$39.29
	THREADED MALE TYPE; HOT DIP GALVANIZED STEEL STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD L			N; UL APPROVAL	10 PER CARTON
	ARL 410 4-IN STEEL LOCKNUT*25	4	\$585.46	С	\$23.42
	4IN CONDUIT LOCKNUT				
	ARL 459 4" INSL.GRND.BUSHING*5	4	\$3,809.35	C	\$152.37
	4IN GRD.BUSHG-LAY-IN LUG	10	¢540.00		Á54.00
	COND EMT2 2" EMT CONDUIT *1200'	10	\$519.93	С	\$51.99
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 F STANDARD; 148 POUND PER 100 FOOT WEIGHT; 2 IN				.3 APPLICABLE
	ARL 445 2-IN PLSTC INS BUSHING*25	4	\$72.57	С	\$2.90
	2IN PLASTIC BUSHING				
	MISC 4" FIRESTOP SPLIT SLEEVE 4" FIRESTOP SPLIT SLEEVE	1	\$283.03	E	\$283.03
	COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	20	\$847.46	С	\$169.49
	CHIND FLEX COND STRT INS THRT CON 4" FLEX COND STRT INS THRT CON 4"	2	\$23.00	E	\$46.00
	COND EMT212 2-1/2" EMT CONDUIT *610'	40	\$788.93	С	\$315.57
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 F STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 INCH				APPLICABLE
	CHIND 1656 2-1/2" INSUL COMP EMT CONN*2	4	\$2,609.82	С	\$104.39
	2 1/2 EMT CMP CONN INSULATED				
	<u>WIRE CUT250BK</u> THHN 250 CU STR BLACK	80	\$14,598.89	м	\$1,167.91
	THHN TYPE; 500 FT; 694 MIL OUTER DIAMETER; COP 600 V VOLTAGE RATING; 215 AMPERE (60 DEG C), 25				
	PVC 242412 JB NEMA 12 242412 JB NEMA 12	1	\$33,812.12	С	\$338.12
	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	С	\$86.27
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL W	/ITH 1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON 2	2 IN. CENTERS	
	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64
	PS 3033 POST BASE USE WITH PS 200 AND PS 210				
	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	2	\$3,928.57	С	\$78.57
	THREADED MALE TYPE; HOT DIP GALVANIZED STEEL STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD L		RIGID CONDUIT USED OF	N; UL APPROVAL	10 PER CARTON
	DEDUCTS				
	AUS AB66365W 6X6X36 SC N1 TROUGH WIREWAY	-1	(\$50.31)	E	(\$50.31)
	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS	GALVANIZED			
	COND EMT1 1" EMT CONDUIT *3000'	-50	(\$155.02)	С	(\$77.51)
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 F STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 ING				.3 APPLICABLE
		- T TRADE SIZE, 0.057 IN	CH WALL HIICKNESS, FL		

PLEASE NOTE: THIS IS NOT AN OFFER TO CONTRACT, BUT MERELY A QUOTATION OF CURRENT PRICES FOR YOUR CONVENIENCE AND INFORMATION. ORDERS BASED ON THIS QUOTATION ARE SUBJECT TO YOUR ACCEPTANCE OF THE TERMS AND CONDITIONS LOCATED AT SALES.OUR-TERMS.COM, WHICH WE MAY CHANGE FROM TIME TO TIME WITHOUT PRIOR NOTICE. WE MAKE NO REPRESENTATION WITH RESPECT TO COMPLIANCE WITH JOB SPECIFICATIONS.

Quote: Q1125874 Revision #: 001

Quote: Q1125874 Revision #: 001

LN	Product	Qty	Price	Per *	Ext Price
35	CHIND 452 1" SET SCREW EMT CONN*20	-4	(\$92.18)	C	(\$3.69)
	1 EMT SS CONN				
36	ARL 372 1" EMT 1H STRAP*50	-20	(\$38.74)	C	(\$7.75)
	1IN EMT STEEL STRAP				
37	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	-30	(\$287.57)	C	(\$86.27)
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL W	VITH 1 1/8 IN. X 9/16 IN	ELONGATED HOLES	ON 2 IN. CENTERS	
38	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	-10	(\$1.73)	E	(\$17.30)
39	POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	-4	(\$91.09)	C	(\$3.64)
	PS RS CLAMPING NUT WITH REGULAR SPRING USE V	VITH PS 200, PS 210 AN	D PS 300		
40	POWST PS3033SQEG 752407 6025 EG POST BASE	-2	(\$2,231.81)	С	(\$44.64)
	PS 3033 POST BASE USE WITH PS 200 AND PS 210				
41	ARL 2020 1 CONDUIT HANGER W/BOLT*100	-4	(\$88.57)	С	(\$3.54)
	#2 PIPE HANGER W/BOLT				
42	ARL L423 1-IN SQZ FLEX CONN*10	-3	(\$353.22)	С	(\$10.60)
	1IN FLEX CONN				
43	COND GF1ST 1" GF FLEX STEEL COND UL 50'	-10	(\$260.75)	C	(\$26.08)
				Merchandise: Tax: Total:	\$2,997.90 \$209.85 \$3,207.75

		Custo	mer Quote	For: COD			
CEL) - COCOA				c	luote: Q1125909	Revision #: 002
	804 S FLORIDA / COCOA FL 3292 Tel: (321)632-13	2	.)631-3758		Qı	e: ZACH BUCKLEY	
Jo	b Name: OCCC Attn: Ship To: COD 804 S FLORIDA AVE				E	dated On: 08/07/24 xpires On: 08/14/24 mer PO #: RFI 112	
	COCOA, FL 32922-0000 TEL: (321)632-1310				Custome	r PO Date: FOB: SHIPPING Freight: PREPAID	
LN	Product	Qty	Price	Per *	Ext Price		
01	AUS AB6636SW 6X6X36 SC N1 TROUGH WIREWAY	1	\$50.31	E	\$50.31		
	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS GALV	ANIZED					
02	COND EMT1 1" EMT CONDUIT *3000' STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT; STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 INCH TR				\$155.02 .3 APPLICABLE		
03	CHIND 462 1" SET SCREW EMT COUPLING*20 1 EMT SS CPL	30	\$105.33	C	\$31.60		
04	CHIND 452 1" SET SCREW EMT CONN*20 1 EMT SS CONN	15	\$92.18	C	\$13.83		
05	ARL 372 1" EMT 1H STRAP*50 1IN EMT STEEL STRAP	30	\$38.74	C	\$11.62		
06	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	C	\$86.27		
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH 1				417.00		
07	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	10	\$1.73	E	\$17.30		
08	FSPEC 19503 FLAT WASHER 1/4	100	\$3.54	С	\$3.54		
09	FLAT WASHER 1/4 POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	4	\$91.09	С	\$3.64		
	PS RS CLAMPING NUT WITH REGULAR SPRING USE WITH I	PS 200, PS 210 ANI	D PS 300				
10	FSPEC 12002 HEX HEAD MACHINE SCREW 1/4X3/4	100	\$7.47	С	\$7.47		
11	HX HD MACH SCR 1/4-20 X 3/4 <u>FSPEC 19576</u> FENDER WASHER 1/4X1	100	\$5.42	C	\$5.42		
	FENDER WASHER 1/4 X 1						
12	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	C	\$44.64		
13	PS 3033 POST BASE USE WITH PS 200 AND PS 210 ARL 2020 1 CONDUIT HANGER W/BOLT*100	4	\$88.57	C	\$3.54		
	#2 PIPE HANGER W/BOLT						
14	ARL 1423 1-IN SQZ FLEX CONN*10	3	\$353.22	С	\$10.60		
45	1IN FLEX CONN	10	÷262 ==		406.00		
15	<u>COND GF1ST</u> 1" GF FLEX STEEL COND UL 50'	10	\$260.75	C	\$26.08		

	Cusio			
D - COCOA				Qu
Product	Qty	Price	Per *	Ext Price
FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE THREADED MALE TYPE: HOT DIP GALVANIZED STEEL MA	1 TERIAL: 2-7/8 INCH:	\$3,928.57		\$39.29
ARL 410 4-IN STEEL LOCKNUT*25 4IN CONDUIT LOCKNUT	4	\$585.46	C	\$23.42
ARL 459 4" INSL.GRND.BUSHING*5	4	\$3,809.35	С	\$152.37
4IN GRD.BUSHG-LAY-IN LUG				
COND EMT2 2" EMT CONDUIT *1200'	10	\$519.93	С	\$51.99
				0.3 APPLICABLE
ARL 445 2-IN PLSTC INS BUSHING*25	4	\$72.57	С	\$2.90
2IN PLASTIC BUSHING		405		400
MISC 4" FIRESTOP SPLIT SLEEVE 4" FIRESTOP SPLIT SLEEVE	1	\$283.03	E	\$283.03
COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	20	\$847.46	С	\$169.49
CHIND FLEX COND STRT INS THRT CON 4" FLEX COND STRT INS THRT CON 4"	4	\$23.00	E	\$92.00
COND EMT212 2-1/2" EMT CONDUIT *610'	10	\$788.93	C	\$78.89
				APPLICABLE
CHIND 1656 2-1/2" INSUL COMP EMT CONN*2	2	\$2,609.82	С	\$52.20
2 1/2 EMT CMP CONN INSULATED				
<u>WIRE CUT4BK</u> THHN 4 CU STR BLACK	25	\$2,992.47	М	\$74.81
	,		•	, ,
PVC 242412 JB NEMA 12 242412 JB NEMA 12	1	\$33,812.12	С	\$338.12
POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	C	\$86.27
PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH	1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON	2 IN. CENTERS	
POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	C	\$44.64
PS 3033 POST BASE USE WITH PS 200 AND PS 210				
FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	2	\$3,928.57	C	\$78.57
			N; UL APPROVAL	; 10 PER CARTON
DEDUCTS				
AUS AB66365W 6X6X36 SC N1 TROUGH WIREWAY	-1	(\$50.31)	E	(\$50.31)
6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS GAI	VANIZED			
COND EMT1 1" EMT CONDUIT *3000'	-50	(\$155.02)	С	(\$77.51)
				0.3 APPLICABLE
CHIND 462 1" SET SCREW EMT COUPLING*20	-10	(\$105.33)	С	(\$10.53)
1 SET SCREW EIMT COOPLING 20				
	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MA STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENG AFL 410 4-IN STEEL LOCKNUT*25 4IIN CONDUIT LOCKNUT ARL 453 4'' INSLGRND.BUSHIG*5 4IIN GRD.BUSHG-LAY-IN LUG COND EMT2 2'' EMT CONDUIT *1200' STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOO' STANDARD; 148 POUND PER 100 FOOT WEIGHT; 2 INCH ARL 445 2-IN PLASTIC BUSHING*25 2IN PLASTIC BUSHING MISC 4" FIRESTOP SPLIT SLEEVE 4" FIRESTOP SPLIT SLEEVE COND GF212ST 2-1/2'' GF FLEX STEEL UL 25' COIL CHIND FLEX COND STRT INS THRT CON 4" COND EMT212 2-1/2'' EMT CONDUIT *610' STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 2 STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 INCH TRA CHIND 1656 2-1/2'' INSUL COMP EMT CONN*2 2 1/2 EMT CMP CONN INSULATED WIRE CUT48K THHN 4 CU STR BLACK THHN 17PE; 318 MIL OUTER DIAMETER; COPPER CONDU VOLTAGE RATING; 70 AMPERE (60 DEG C), 85 AMPERE (POWST PS300EH10PG	Product Qty HT NIPGALAXCL 1 4X CLOSE GALV NIPPLE 1 THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.73 INCH; TPI 8 ARL 410 4 AIN STEEL LOCKNUT*25 4 4" INSL. GRND.BUSHING*5 4 4" INSL. GRND.BUSHING*5 4 4" INSL. GRND.BUSHING*5 10 2" EWT CONDUIT *1200' 10 2" EWT CONDUIT *1200' 10 2" EWT CONDUIT *1200' 20 2-IN PLSTC INS BUSHING*25 20 2IN PLASTIC BUSHING*25 20 2IN PLASTIC BUSHING*25 20 2-1/2" GF FLEX STEEL UL 25' COIL 20 COND GF1221 10 2-1/2" GF FLEX STEEL UL 25' COIL 20 2-1/2" GF FLEX STEEL UL 25' COIL 20 2-1/2" COND STRT INS THAT CON 4" 4 FLEX COND STRT INS THAT CON 4" 4 CHIND FLEX COND STRT INS THAT CON 4" 2 2-1/2" MT CONDUIT *610' 2 2 2-1/2" INSUL COMP EWT CONN*2 2 2 21/2 EWT CMP CONN INSULATED 10 2	ProCuCCA Qty Price Product Qty Price ITINEGAAXCL 4X CLOSE GALW MIPPLE 1 \$3,928.57 THREADED MALE TYPE; HOT DIP GALVANIZED STEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED OF STANDARD PACAGE; 4: INCH TRADE SIZE; THREAD LENGTH 1.21 KICH; TP 8 All 10 A \$585.46 AIN STEL LOCKNUTT?25 4 \$585.46 AIN CONDUIT LOCKNUT 8 \$3,809.35 A' INSL. GRND.BUSHING*5 4 \$3,809.35 A' INSL. GRND.BUSHING*5 10 \$519.93 2'' EMT CONDUIT *1200' STELL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT; 2: 197 INCH OUTER DIAMETER; UL 797 APP STANDARD; 148 FOUND ER 100 FOT VEIGHT; 2: 1NCH TRADE SIZE; 0.056 INCH WALL THICKNESS, P All 452 21M INSTC INS BUSHING*25 2 \$22.00 STANDARD PATT BUSHING 1 \$283.03 \$21.21 MISC 4'' FIRESTOP SPUT SLEVE 1 \$2847.46 \$22.12 21NP LASTIC BUSHING 2 \$2.00 \$847.46 21/2' EMT CONDUIT *1051' HINS THRT CON 4" 4 \$23.00 CHND DEX COND STRT INS THRT CON 4" 4 \$23.00 STREL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 2.875 INCH OUTER DIAMETER; UL 797 APPROT \$24.02'''''''''''''''	Product Qty Price Per * ETT NINGALAXCL 4 X CLOSE GAN, NIPPLE 1 \$3,928.57 C HIREADED MAIE TYPE; HOT DIP GALVANIZED STEEL MATERIAL; 2-7/8 INCH; RIGID CONDUIT USED ON; UL APPROVAL STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENGTH 1.7.3 INCH; TPI 8 C ARL 410 4 \$585.46 C ARL 400 4 \$585.46 C ARL 400 4 \$585.46 C ARL 400 4 \$519.93 C GOND BATZ 20 \$519.93 C GOND BATZ 20 \$72.57 C GOND BATZ 200 \$72.57 C STANDARD; TAB POUND PER 100 FOOT WEIGHT; 2 LINCH TRADE SIZE; 0.005 INCH WALL THICKNESS; PLAIN END STME STANDARD; 148 POUND PER 100 FOOT WEIGHT; 2 LINCH TRADE SIZE; 0.005 INCH WALL THICKNESS; PLAIN END STME STANDARD; 2148 POUND PER 100 FOOT WEIGHT; 2 LINCH TRADE SIZE; 0.005 INCH WALL THICKNESS; PLAIN END STME 2 LIN PLASTIC BUSHING E MISC 4" IRRESTOP SPLIT SLEEVE 4" IRRESTOP SPLIT SLEEVE 2 COND STRT INS THRT CON 4" \$232.00 E COND DETATI 22 20 \$847.46 C COND STRT INS THRT CON 4" \$232.00 E COND STRT INS THRT C

PLEASE NOTE: THIS IS NOT AN OFFER TO CONTRACT, BUT MERELY A QUOTATION OF CURRENT PRICES FOR YOUR CONVENIENCE AND INFORMATION. ORDERS BASED ON THIS QUOTATION ARE SUBJECT TO YOUR ACCEPTANCE OF THE TERMS AND CONDITIONS LOCATED AT SALES.OUR-TERMS.COM, WHICH WE MAY CHANGE FROM TIME TO TIME WITHOUT PRIOR NOTICE. WE MAKE NO REPRESENTATION WITH RESPECT TO COMPLIANCE WITH JOB SPECIFICATIONS.

Quote: Q1125909 Revision #: 002

Quote: Q1125909 Revision #: 002

LN	Product	Qty	Price	Per *	Ext Price
35	CHIND 452 1" SET SCREW EMT CONN*20	-4	(\$92.18)	С	(\$3.69)
	1 EMT SS CONN				
36	ARL 372 1" EMT 1H STRAP*50	-20	(\$38.74)	С	(\$7.75)
	1IN EMT STEEL STRAP				
37	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	-30	(\$287.57)	С	(\$86.27)
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL W	VITH 1 1/8 IN. X 9/16 IN	. ELONGATED HOLES (ON 2 IN. CENTERS	
38	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	-10	(\$1.73)	E	(\$17.30)
39	POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	-4	(\$91.09)	C	(\$3.64)
	PS RS CLAMPING NUT WITH REGULAR SPRING USE V	VITH PS 200, PS 210 AN	D PS 300		
10	POWST PS3033SQEG 752407 6025 EG POST BASE	-2	(\$2,231.81)	С	(\$44.64)
	PS 3033 POST BASE USE WITH PS 200 AND PS 210				
11	ARL 2020 1 CONDUIT HANGER W/BOLT*100	-4	(\$88.57)	С	(\$3.54)
	#2 PIPE HANGER W/BOLT				
12	ARL L423 1-IN SQZ FLEX CONN*10	-3	(\$353.22)	С	(\$10.60)
	1IN FLEX CONN				
13	COND GF1ST 1" GF FLEX STEEL COND UL 50'	-10	(\$260.75)	С	(\$26.08)
				Merchandise: Tax:	\$1,697.01 \$118.79
				Total:	\$1,815.80

		Custo	omer Quote I	or: COD)		
CEI	D - COCOA				Qu	ote: Q1125914	Revision #: 002
Je	804 S FLORIDA A COCOA FL 32922 Tel: (321)632-13	2	.)631-3758	I	Quo Upda	: ZACH BUCKLEY te Date: 08/07/24 ated On: 08/08/24 ires On: 08/14/24	4
	Attn: Ship To: COD 804 S FLORIDA AVE COCOA, FL 32922-0000 TEL: (321)632-1310				Customer P	er PO #: RFI 116 PO Date: FOB: SHIPPING Freight: PREPAID	
LN	Product	Qty	Price	Per *	Ext Price		
01	AUS AB66365W 6X6X36 SC N1 TROUGH WIREWAY 6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS GALV.		\$50.31	E	\$50.31		
02	COND EMT1 1" EMT CONDUIT *3000' STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT; 1 STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 INCH TR/	100 L.163 INCH OUTEI			\$155.02 .3 APPLICABLE	_	
03	CHIND 462 1" SET SCREW EMT COUPLING*20 1 EMT SS CPL	10	\$105.33	С	\$10.53	_	
04	CHIND 452 1" SET SCREW EMT CONN*20 1 EMT SS CONN	4	\$92.18	C	\$3.69	_	
05	ARL 372 1" EMT 1H STRAP*50 1IN EMT STEEL STRAP	20	\$38.74	C	\$7.75		
06	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH 1	30			\$86.27		
07	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	10	\$1.73	E	\$17.30		
08	FSPEC 19503 FLAT WASHER 1/4	100	\$3.54	C	\$3.54		
09	FLAT WASHER 1/4 POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	4	\$91.09	С	\$3.64		
	PS RS CLAMPING NUT WITH REGULAR SPRING USE WITH P	S 200, PS 210 ANI	D PS 300				
10	FSPEC 12002 HEX HEAD MACHINE SCREW 1/4X3/4 HX HD MACH SCR 1/4-20 X 3/4	100	\$7.47	C	\$7.47		
11	FSPEC 19576 FENDER WASHER 1/4X1	100	\$5.42	C	\$5.42	_	
12	FENDER WASHER 1/4 X 1 POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	C	\$44.64	_	
13	PS 3033 POST BASE USE WITH PS 200 AND PS 210 ARL 2020 1 CONDUIT HANGER W/BOLT*100	4	\$88.57	C	\$3.54	_	
14	#2 PIPE HANGER W/BOLT ARL L423 1-IN SQZ FLEX CONN*10	3	\$353.22	C	\$10.60		
15	1IN FLEX CONN COND GF1ST	10	\$260.75	C	\$26.08	_	
	1" GF FLEX STEEL COND UL 50'						

		Custo	mer Quote	For: CUL	
CEL) - COCOA				Quo
.N	Product	Qty	Price	Per *	Ext Price
5	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	1	\$3,928.57	С	\$39.29
	THREADED MALE TYPE; HOT DIP GALVANIZED STEEL N STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LEM		RIGID CONDUIT USED O	N; UL APPROVAL	; 10 PER CARTON
7	ARL 410 4-IN STEEL LOCKNUT*25	4	\$585.46	С	\$23.42
_	4IN CONDUIT LOCKNUT				
8	ARL 459 4" INSL.GRND.BUSHING*5	4	\$3,809.35	С	\$152.37
	4IN GRD.BUSHG-LAY-IN LUG				
)	COND EMT2 2" EMT CONDUIT *1200' STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FO		\$519.93		\$51.99
	STANDARD; 148 POUND PER 100 FOOT WEIGHT; 2 INC				
0	ARL 445 2-IN PLSTC INS BUSHING*25	4	\$72.57	С	\$2.90
1	2IN PLASTIC BUSHING MISC 4" FIRESTOP SPLIT SLEEVE 4" FIRESTOP SPLIT SLEEVE	1	\$283.03	E	\$283.03
2	COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	10	\$847.46	С	\$84.75
3	CHIND FLEX COND STRT INS THRT CON 4" FLEX COND STRT INS THRT CON 4"	2	\$23.00	E	\$46.00
4	COND EMT212 2-1/2" EMT CONDUIT *610'	10	\$788.93	С	\$78.89
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 INCH TF				APPLICABLE
5	CHIND 1656 2-1/2" INSUL COMP EMT CONN*2	2	\$2,609.82	С	\$52.20
_	2 1/2 EMT CMP CONN INSULATED				4705.00
5	<u>WIRE 10STRBK</u> THHN 10 CU STRANDED BLACK	1500	\$470.26	Μ	\$705.39
	THHN TYPE; 500 FOOT; 161 MIL OUTER DIAMETER; CC C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 30 AM FOOT WEIGHT		, , ,		"
7	<u>WIRE CUT250BK</u> THHN 250 CU STR BLACK	100	\$14,598.89	М	\$1,459.89
	THHN TYPE; 500 FT; 694 MIL OUTER DIAMETER; COPP 600 V VOLTAGE RATING; 215 AMPERE (60 DEG C), 255				
8	WIRE CUT6BK THHN 6 CU STR BLACK 1000'	25	\$1,960.06	М	\$49.00
	THHN TYPE; SOFT ANNEALED COPPER CONDUCTOR M DEG C), 65 AMPERE (75 DEG C), 75 AMPERE (90 DEG C				
Э	PVC 242412 JB NEMA 12 242412 JB NEMA 12	1	\$33,812.12	C	\$338.12
0	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	С	\$86.27
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WI	TH 1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON	2 IN. CENTERS	
1	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64
2	PS 3033 POST BASE USE WITH PS 200 AND PS 210 FIT NIPGAL4XCL	2	\$3,928.57	С	\$78.57
	4 X CLOSE GALV NIPPLE THREADED MALE TYPE; HOT DIP GALVANIZED STEEL N			N; UL APPROVAL	; 10 PER CARTON
3	STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LEM DEDUCTS	NGTH 1.73 INCH; 1PI 8			
4	AUS AB6636SW 6X6X36 SC N1 TROUGH WIREWAY	-1	(\$50.31)	E	(\$50.31)

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6X6X36 SC N1 TROUGH WIREWAY

Quote: Q1125914 Revision #: 002

Quote:	Q1125914	Revision #:	002
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CEE	D - COCOA					Quo
LN	Product	Qty	Price	Per *	Ext Price	
	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS	GALVANIZED				
35	COND EMT1 1" EMT CONDUIT *3000'	-50	(\$155.02)	С	(\$77.51)	
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 F STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 IN				.3 APPLICABLE	
36	CHIND 462 1" SET SCREW EMT COUPLING*20	-10	(\$105.33)	С	(\$10.53)	
	1 EMT SS CPL					
37	CHIND 452 1" SET SCREW EMT CONN*20	-4	(\$92.18)	С	(\$3.69)	
	1 EMT SS CONN					
38	ARL 372 1" EMT 1H STRAP*50	-20	(\$38.74)	С	(\$7.75)	
	1IN EMT STEEL STRAP					
39	<u>POWST PS500EH10PG</u> 610634 14 GA SHALLOW STRUT	-30	(\$287.57)	С	(\$86.27)	
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL W	/ITH 1 1/8 IN. X 9/16 IN	ELONGATED HOLES O	N 2 IN. CENTERS		
40	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	-10	(\$1.73)	E	(\$17.30)	
41	POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	-4	(\$91.09)	С	(\$3.64)	
	PS RS CLAMPING NUT WITH REGULAR SPRING USE V	VITH PS 200, PS 210 ANI	D PS 300			
42	POWST PS3033SQEG 752407 6025 EG POST BASE	-2	(\$2,231.81)	С	(\$44.64)	
	PS 3033 POST BASE USE WITH PS 200 AND PS 210					
43	ARL 2020 1 CONDUIT HANGER W/BOLT*100	-4	(\$88.57)	С	(\$3.54)	
	#2 PIPE HANGER W/BOLT					
44	ARL L423 1-IN SQZ FLEX CONN*10	-3	(\$353.22)	С	(\$10.60)	
	1IN FLEX CONN					
45	<u>COND GF1ST</u> 1" GF FLEX STEEL COND UL 50'	-10	(\$260.75)	С	(\$26.08)	
				Merchandise: Tax: Total:	\$3,670.66 \$256.95 \$3,927.61	

	Customer Quote For: COD							
CEE) - COCOA				Qu	ote: Q1125923	Revision #: 001	
804 S FLORIDA AVE COCOA FL 32922 Contact Name: ZACH BUCKLEY Tel: (321)632-1310 Fax: (321)631-3758 Quote Date: 08/08/24 Job Name: OCCC Attn: Updated On: 08/08/24 Ship To: COD Customer PO #: RFI 117			4					
	804 S FLORIDA AVE COCOA, FL 32922-0000 TEL: (321)632-1310				Customer P	FOB: SHIPPING Freight: PREPAID		
LN	Product	Qty	Price	Per *	Ext Price			
01	AUS AB6636SW 6X6X36 SC N1 TROUGH WIREWAY	1	\$50.31	E	\$50.31			
02	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS GALV. COND EMT1 1" EMT CONDUIT *3000' STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT; STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 INCH TR.	100 1.163 INCH OUTE			\$155.02 .3 APPLICABLE			
03	CHIND 462 1" SET SCREW EMT COUPLING*20 1 EMT SS CPL	10	\$105.33	С	\$10.53			
04	CHIND 452 1" SET SCREW EMT CONN*20 1 EMT SS CONN	4	\$92.18	С	\$3.69			
05	ARL 372 1" EMT 1H STRAP*50 1IN EMT STEEL STRAP	20	\$38.74	С	\$7.75			
06	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	С	\$86.27			
07	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH 1 FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	1/8 IN. X 9/16 IN 10	LELONGATED HOLES ON 2 \$1.73	E	\$17.30			
08	FSPEC 19503 FLAT WASHER 1/4	100	\$3.54	C	\$3.54			
09	FLAT WASHER 1/4 POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	4	\$91.09	С	\$3.64			
	PS RS CLAMPING NUT WITH REGULAR SPRING USE WITH P	S 200, PS 210 AN	D PS 300					
10	FSPEC 12002 HEX HEAD MACHINE SCREW 1/4X3/4 HX HD MACH SCR 1/4-20 X 3/4	100	\$7.47	С	\$7.47			
11	FSPEC 19576 FENDER WASHER 1/4X1	100	\$5.42	С	\$5.42			
12	FENDER WASHER 1/4 X 1 POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64			
13	PS 3033 POST BASE USE WITH PS 200 AND PS 210 ARL 2020 1 CONDUIT HANGER W/BOLT*100 #2 PIPE HANGER W/BOLT	4	\$88.57	С	\$3.54	_		
14	ARL L423 1-IN SQZ FLEX CONN*10	3	\$353.22	С	\$10.60	_		
15	1IN FLEX CONN COND GF1ST 1" GF FLEX STEEL COND UL 50'	10	\$260.75	С	\$26.08			

		Custo	mer Quote I	For: COL	
CEI	D - COCOA				Quot
.N	Product	Qty	Price	Per *	Ext Price
6	FIT NIPGAL4XCL 4 X CLOSE GALV NIPPLE	1	\$3,928.57	С	\$39.29
	THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MA STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENG		RIGID CONDUIT USED O	N; UL APPROVAL	; 10 PER CARTON
7	ARL 410 4-IN STEEL LOCKNUT*25	4	\$585.46	С	\$23.42
;	4IN CONDUIT LOCKNUT ARL 459 4" INSL.GRND.BUSHING*5	4	\$3,809.35	С	\$152.37
	4IN GRD.BUSHG-LAY-IN LUG				
	COND EMT2 2" EMT CONDUIT *1200'	10	\$519.93	С	\$51.99
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FOOT STANDARD; 148 POUND PER 100 FOOT WEIGHT; 2 INCH).3 APPLICABLE
)	ARL 445 2-IN PLSTC INS BUSHING*25 2IN PLASTIC BUSHING	4	\$72.57	С	\$2.90
L	MISC 4" FIRESTOP SPLIT SLEEVE 4" FIRESTOP SPLIT SLEEVE	1	\$283.03	E	\$283.03
2	COND GF212ST 2-1/2" GF FLEX STEEL UL 25' COIL	10	\$847.46	C	\$84.75
	CHIND FLEX COND STRT INS THRT CON 4" FLEX COND STRT INS THRT CON 4"	2	\$23.00	E	\$46.00
	COND EMT212 2-1/2" EMT CONDUIT *610'	10	\$788.93	С	\$78.89
	STEEL MATERIAL; HOT-DIP GALVANIZED FINISH; 10 FT; 2. STANDARD; 216 LB PER 100 FT WEIGHT; 2-1/2 INCH TRA				APPLICABLE
	CHIND 1656 2-1/2" INSUL COMP EMT CONN*2	2	\$2,609.82	С	\$52.20
	2 1/2 EMT CMP CONN INSULATED				
	WIRE 10STRBK THHN 10 CU STRANDED BLACK	1500	\$470.26	М	\$705.39
	THHN TYPE; 500 FOOT; 161 MIL OUTER DIAMETER; COPF C22.2 APPROVAL; 600 VOLT VOLTAGE RATING; 30 AMP C FOOT WEIGHT				
,	WIRE CUT250BK THHN 250 CU STR BLACK	100	\$14,598.89	М	\$1,459.89
	THHN TYPE; 500 FT; 694 MIL OUTER DIAMETER; COPPER 600 V VOLTAGE RATING; 215 AMPERE (60 DEG C), 255 A				
6	WIRE CUT6BK THHN 6 CU STR BLACK 1000'	25	\$1,960.06	М	\$49.00
	THHN TYPE; SOFT ANNEALED COPPER CONDUCTOR MAT DEG C), 65 AMPERE (75 DEG C), 75 AMPERE (90 DEG C) C				
	PVC 242412 JB NEMA 12 242412 JB NEMA 12	1	\$33,812.12	С	\$338.12
	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	30	\$287.57	С	\$86.27
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WITH	1 1/8 IN. X 9/16 IN.	ELONGATED HOLES ON	2 IN. CENTERS	
	POWST PS3033SQEG 752407 6025 EG POST BASE	2	\$2,231.81	С	\$44.64
	PS 3033 POST BASE USE WITH PS 200 AND PS 210				
	<u>FIT NIPGAL4XCL</u> 4 X CLOSE GALV NIPPLE	2	\$3,928.57	С	\$78.57
	THREADED MALE TYPE; HOT DIP GALVANIZED STEEL MA STANDARD PACKAGE; 4 INCH TRADE SIZE; THREAD LENG		RIGID CONDUIT USED O	N; UL APPROVAL	; 10 PER CARTON
	DEDUCTS				
ļ	AUS AB66365W 6X6X36 SC N1 TROUGH WIREWAY	-1	(\$50.31)	E	(\$50.31)

PLEASE NOTE: THIS IS NOT AN OFFER TO CONTRACT, BUT MERELY A QUOTATION OF CURRENT PRICES FOR YOUR CONVENIENCE AND INFORMATION. ORDERS BASED ON THIS QUOTATION ARE SUBJECT TO YOUR ACCEPTANCE OF THE TERMS AND CONDITIONS LOCATED AT SALES.OUR-TERMS.COM, WHICH WE MAY CHANGE FROM TIME TO TIME WITHOUT PRIOR NOTICE. WE MAKE NO REPRESENTATION WITH RESPECT TO COMPLIANCE WITH JOB SPECIFICATIONS.

uote: Q1125923 Revision #: 001

Ouote:	Q1125923	Revision #:	001
	Q		001

CEL	D - COCOA					Quo
LN	Product	Qty	Price	Per *	Ext Price	
	6 X 6 X 36 TYPE 1 SCREWCOVER WIREWAY - NO KOS O	GALVANIZED				
35	COND EMT1 1" EMT CONDUIT *3000'	-50	(\$155.02)	С	(\$77.51)	
	STEEL MATERIAL; HOT DIP GALVANIZED FINISH; 10 FC STANDARD; 67 POUND PER 100 FOOT WEIGHT; 1 INC				.3 APPLICABLE	
36	CHIND 462 1" SET SCREW EMT COUPLING*20	-10	(\$105.33)	С	(\$10.53)	
	1 EMT SS CPL					
37	CHIND 452 1" SET SCREW EMT CONN*20	-4	(\$92.18)	С	(\$3.69)	
	1 EMT SS CONN					
38	ARL 372 1" EMT 1H STRAP*50	-20	(\$38.74)	С	(\$7.75)	
	1IN EMT STEEL STRAP					
39	POWST PS500EH10PG 610634 14 GA SHALLOW STRUT	-30	(\$287.57)	С	(\$86.27)	
	PS 500 EH 1 5/8 IN. X 13/16 IN. X 14 GA. CHANNEL WI	TH 1 1/8 IN. X 9/16 IN.	ELONGATED HOLES O	N 2 IN. CENTERS		
40	FSPEC 1/4"X2 1/4" PLTD WEDGE ANCHOR 1/4"X2 1/4" PLTD WEDGE ANCHOR	-10	(\$1.73)	E	(\$17.30)	
41	POWST PSRS-1/4EG 716261 3104 1/4 SPRING NUT*100	-4	(\$91.09)	С	(\$3.64)	
	PS RS CLAMPING NUT WITH REGULAR SPRING USE W	ITH PS 200, PS 210 ANI	D PS 300			
42	POWST PS3033SQEG 752407 6025 EG POST BASE	-2	(\$2,231.81)	С	(\$44.64)	
	PS 3033 POST BASE USE WITH PS 200 AND PS 210					
43	ARL 2020 1 CONDUIT HANGER W/BOLT*100	-4	(\$88.57)	С	(\$3.54)	
	#2 PIPE HANGER W/BOLT					
44	ARL L423 1-IN SQZ FLEX CONN*10	-3	(\$353.22)	С	(\$10.60)	
	1IN FLEX CONN					
45	COND GF1ST 1" GF FLEX STEEL COND UL 50'	-10	(\$260.75)	С	(\$26.08)	
				Merchandise: Tax: Total:	\$3,670.66 \$256.95 \$3,927.61	



PO Box 1799 (32201) 528 Northlake Boulevard, Suite 1024 Altamonte Springs, FL 32701 Phone: 800.554.4761 www.mecojax.com

To: Tim Groth (Orange County Convention Center) From: Connor Drella Date: 6/5/2024 Subject: Labor Rates

Tim,

As requested, please see the following rates proposed for the project Contract No. Y22-7039-CR for the Orange County Convention Center Campus Lighting Relay Cabinet and Controls Replacement.

Orange County Convention Center Time and Material Rates Agreement

Title	Rate
Project Manager (ST)	\$135.00
Superintendent ST/ With Truck—	\$83.00
Superintendent OT/ With Truck—	\$110.00
Superintendent ST/ With Truck —	\$135.00
Journeyman Wireman ST —	\$65.00
Journeyman Wireman OT —	\$80.00
Journeyman Wireman DT —	\$95.01
Apprentice ST —	\$56.00
Apprentice OT —	\$71.00
Apprentice DT —	\$88.00
Admin —	\$35.00
Service Technician With Truck —	\$87.00
Service Technician With Truck OT—	\$100.00
Service Technician With Truck DT—	\$119.00



Additional Clarifications

-Doubletime will be charged during all major holidays.

-Any work conducted outside of normal business hours (7AM-3:30PM) will result in Overtime rates.

-Admin rates will be charged for each change order for processing.

-Project management will be charged as a ratio of 1:20 from resulting direct labor.

-Service Rates will be charged for additional labor not assigned directly to the project.

-Rates are subject to increase due to prevailing wage increases and/or cost of living increases.

-Bucket truck rates are not included in this document.

-These rates include electrical services and low voltage services.

Very Respectfully,

Connor Drella Project Manager cdrella@mecojax.com 318.918.8645

		Bond Worksh								
	Created by 0	Cecil W. Powell &	Con	npany (Ver.	5.2					
	9/24/2024									
Pr	oject Name: <mark>_</mark>		DCN	<mark>169251 CO 3</mark>	3					
				be of Work		Standard				
	Enter An			of Contract	\$	454,983				
				elect State		Florida				
What is the		iod/Maintenance Te	•							
	What is	the Time to Comple	ete (i	n months)						
				Dete Der		Otom double Duous laws				
Low Tier	High Tier	Applied Rate per Tier		Rate Per Thousands		Standard Premium Calculation				
0	100,000	100,000	\$	8.30	\$	830				
100,000	500,000	354,983	\$	8.30	\$	2,946				
500,000	2,500,000	-	\$	6.60	\$	_				
2,500,000	5,000,000	-	\$	5.70	\$	_				
5,000,000	7,500,000	-	\$	5.00	\$	-				
7,500,000 & over		-	\$	4.65	\$	-				
	-	Standard F	Premi	um Subtotal	\$	3,776				
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		N	vante	enance Rate		#DIV/0!				
	Completion Time Su		Surcharge	\$	-					
		Premium and Su	rchar	ge Subtotal		#DIV/0!				
			Plus	s 1.3% FLHC		#DIV/0!				
		TOTAL ESTIN	MATE	D PREMIUM		#DIV/0!				



Orlando, Florida Tampa, Florida Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

TO:	Miller Electric	PROJ #:	2018-325	5
	528 Northlake Blvd Suite 1024 Altamonte Springs, FL 32701 (800) 554-4761 FAX:	PROJECT:		ampus Lighting placement
ATTN: COPIES TO:		DATE:	October	12, 2023
WE TRANSMI FOR YOUR:	T: Herewith Use		Via:	 E-mail Delivery Pick Up
THE FOLLOW	/ING: Shop Drawings/RFI			 Overnight Second Day FAX
only for review with the inform correlating all	otor from compliance with require of general conformance with the nation given in the contract docum quantities and dimensions: select is work with that of all other trade n Copies Ac	e design concept of the pro- nents. The contractor is re- ting fabrication processes is and performing his work	oject and g esponsible and techr k in a safe	general compliance for: confirming and hiques of construction;
RFI #93	1 Res	ponded to RFI		Jeremy N
Question: Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2361, Room: EL-64, Panel: 3L28D6 a (1) SR48 dimmer rack with 36 dimmers and 6 non-dims was allotted for the scope work. After surveying the area it was noted it actually requires (1) Aux Bay, (2) SR48 dimmer racks with 110 dimmer/non-dims. The load schedule is incorrect. This will require a change order. Response:				
Dimn dimm additi	ning panel schedule sheet E705 i ning circuits . Per specifications s ional site visit in addendum 3 to v 43 2.7,B,9 rack enclosures shall	ection 260500 1.7 A Car erify power feed requirem be designed for use with a	idela Cont ients. spec	rols requested
PREPARED	BY: Kelsey Kappas			

Administrative Assistant

Transmittal No.: 73737

Page 1 of 1



То:	Orange County Convention Center		DATE:	9/20/2023
			R.F.I. NO.	93
	9860 Universal Blvd Orlando, FL 32819	A reply is required b	by:	
Attn:	Tim Groth	Email Address:	Tim.Grot	h@occc.net

REQUEST FOR INFORMATION

Project:	OCCC Lighting Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VOL_4, West Bldg., 3rd Level, Area:	ED2361, Room: EL-64, Panel: 3L28D6	
Discipline:	Electrical	_Category:	

The following information is required:

Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2361, Room: EL-64, Panel: 3L28D6 a (1) SR48 dimmer rack with 36 dimmers and 6 non-dims was allotted for the scope of work. After surveying the area it was noted it actually requires (1) Aux Bay, (2) SR48 dimmer racks with 110 dimmer/non-dims. The load schedule is incorrect. This will require a change order.

(ROM)

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company
6805 Southpoint Parkway
Jacksonville, FL 32216
Phone (904) 388-8000

<u>LOG</u>

By: Diana Maldonado



751 Business Park Blvd., #101 Winter Garden, FL 34787 Tel: (407) 654-2420 Web: www.candelacontrols.com

Building West Level: 3rd Level ED2361 Area: EL-64 Room: 3L28D6 Panel:

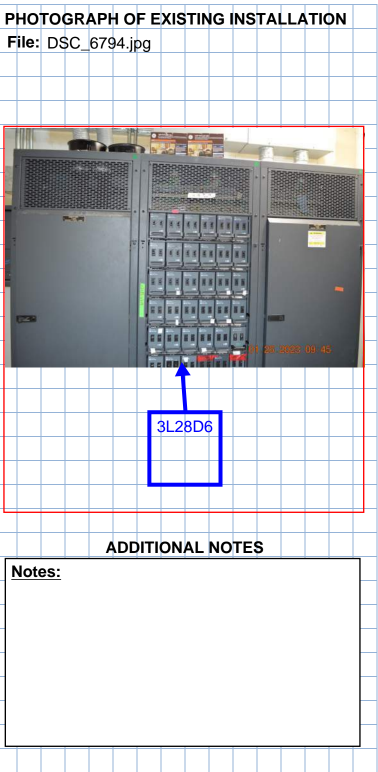
CHANGE ORDER

LOAD S	CHEDULE F	FROM PROJECT DRAWINGS	DRAWING SNIPPET FROM PROJECT DRAWINGS	
File:	West Dra	wings_VOL_4.pdf	File: West_Drawings_VOL_4.pdf	
Dwg:	E705		Dwg: ED2361	
PDF Page:			PDF Page: 93 of 225	
FDF Fage.	221 of 225	D		
	STEM SCHEDUL	E 3L28D6 EL	-64	
VOLTAGE:	LUGS:			
ROOM/AREA	NAME CKT & #	NAME WATTS TYP ¹ REMARKS		
W300 W300	1 *	420 ND 420 ND		
W300	3	1000 I		
W300	4	1000 I		
W300	5	1000 I		
W300	6	1000 I 1000 I	(2) (3) (4)	
W300 W300	8	1000		
w300	9	1000 I		
W300	18	900 I		
W300	10	1000 I		
W300 W300	11	1000 I 1000 I		
W300	12	1000		
w300	14	1000 I	DIMMER 3L28D6 EL-64	
W300	15	900 I		
W300	16	900 I		
W300 W300	17 19	900 I 900 I		
w300	20	900 1		
W300	21			
W300	22			
W300 W300	23 24			
W300	25 *	420 ND		
W300	26 *	420 ND		
W300	27	1000 I		
W300	28	1000 I		<u> </u>
W300 W300	29 30	1000 I 1000 I	Originally Quoted: (1) SR48 dimmer rack with 36 dimmers and 6 non-dims.	
W300	31	1000 I		
W300	32	1000 I		
W300	33	1000 I		┝─┼┺
W300 W300	34 35	1000 I 1000 I		
W300 W300	36	1000		
W300	37	1000 I		
W300	38	1000 I		
W300	39	900 1		
W300 W300	40	900 1		
W300	42	900 I		
W300	43	900 I		Para
W300	44	900 I	Actually Requires: (1) Aux Bay, (2) SR48 dimmer racks with 110 dimmer/non-c	וג אוג
W300 W300	45 46		The load schedule is incorrect.	
W300 W300	46 47			
W300	48			
W300	49 *	420 ND		

Subject: West Building Re-quote

Drawn By: Michael Lay

Email: mlay@candelacontrols.com





Building West Level: 3rd Level ED2361 Area: Room: EL-64 3L28D6 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay

Email: mlay@candelacontrols.com

Page 75 of 133



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

	ampus Lighting
	eplacement
. .	
October	12, 2023
Via:	E-mailDelivery
	 Pick Up Overnight Second Day FAX
ork in a safe	niques of construction;
	Reviewed By
	-
oti	2374, Roon tted for the s x Bay, (1) S

Administrative Assistant

Transmittal No.: 73742



То:	Orange County Convention Center	DATE:	09/20/2023
		R.F.I. N	O. 98
	9860 Universal Blvd Orlando, FL 32819	A reply is required by:	
Attn:	Tim Groth	Email Address: Tim	.Groth@occc.net

Project:	OCCC Lighting Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VOL_4, West Bldg., 3rd Level, Area:	ED2374, Room: EL-63, Panel: 3L28D4	
Discipline:	Electrical	_Category:	

The following information is required:

Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2374, Room: EL-63, Panel: 3L28D4 a (1) SR12 with 18 dimmers and 6 non dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48 with 96 dimmer/non dims. This will require a change order.

(Yes/No)	(ROM)
----------	-------

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company	
6805 Southpoint Parkway	
Jacksonville, FL 32216	
Phone (904) 388-8000	

<u>LOG</u>

By: Diana Maldonado



Building West

3rd Level ED2374

EL-63

3L28D4

Level:

Area:

Room:

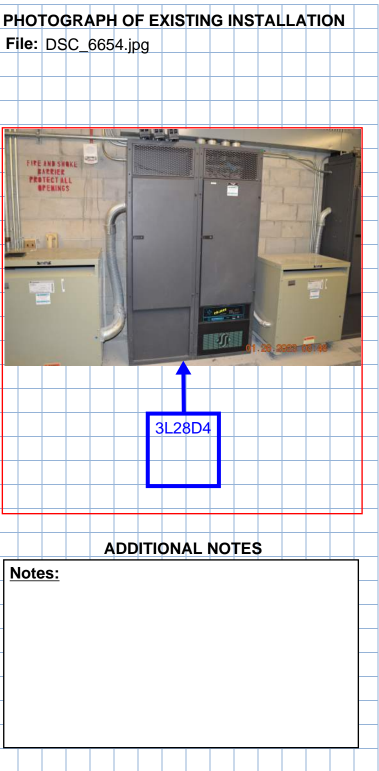
Panel:

LOAD	SCHEDULE FROM PROJECT DRAWINGS	DRAWING SNIPPET FROM PROJECT DRAWINGS	P
File:	West_Drawings_VOL_4.pdf	File: West_Drawings_VOL_4.pdf	F
Dwg:	E705	Dwg: ED2374	
PDF Page	e: 221 of 225	PDF Page: 104 of 225	
	SYSTEM SCHEDULE 3L28D4 EL-63		
VOLTAGE:	LUGS:		
ROOM/AREA	DIMMER PANEL & ZONE INFORMATION LOAD INFORMATION		
W304	1 * ["] 420 ND	→ → → → → → → → → → → → → → → → → → →	
W304 W304	2 * 420 ND 3 1000 I		
W304	4 1000 I	EL-63	
N304	5 1000 1		
V304 V304	6 1000 I 7 1000 I	— — — — — — — — — — — — — — — — — — —	- 8
/304	8 1000 i		
V304 V304	9 1000 I 18 900 I	Image: Signature Image: Signature <td< td=""><td></td></td<>	
/304		LAP 134 XFMR. JH28R1 3L228D1 DIMMER 3L28D5 DIMMER 3L28D4	
/304	11 1000 I	DIMMER 31/228D1 3H28R1 3L228D1 3L28D5 JIMMER 3L28D4	
/304 /304	12 1000 I 13 1000 I		
/304			
V304	15 900 I		
304 304	16 900 I 17 900 I		
304	19 900 I		
/304	20 900 1		
/304 /304	21 22 2		
/304			
/304	24		
/304 /304	25 * ND		
V304			
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/304 /304	29 I 30 I	Originally Quoted: (1) SR12 with 18 dimmers and 6 non dims.	
/304			
304	32 1		
304 304	33 I		-+
304	35 1		
/304			
/304 /304	37 I		
/304 /304	39		
/304	40 1		<u> </u>
/304 /304	41 I 42 I I		
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V304	44	Actually Requires: (1) Aux Bay, (1) SR48 with 96 dimmer/non dims.	
N304 N304	45 46 46 46 46 46 46 46 46 46 46 46 46 46		
W304 W304	46 47 47		
W304	48 48		
W304	49 * 420 ND		
+			++
			╧

CHANGE ORDER

Subject: West Building Re-quote

Drawn By: Michael Lay





Building West Level: 3rd Level ED2374 Area: EL-63 Room: Panel: 3L28D4

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

		lectric	PROJ #:	2018-325	5
	Suite 1 Altamo	rthlake Blvd 024 nte Springs, FL 3270 54-4761 FAX:			ampus Lighting placement
ATTN:					
COPIES TO:			DATE:	October	12, 2023
WE TRANSMI	т:	Herewith		Via:	E-mail
FOR YOUR: THE FOLLOW	/ING:	Use Shop Drawings/RFI			 Delivery Pick Up Overnight
		eep =			 Second Day FAX
relieve contrac only for review with the inform correlating all c coordinating hi	ctor from of gener nation give quantities	compliance with requ al conformance with en in the contract doc and dimensions: sel	nt submittals or shop drawin irements of the drawings an the design concept of the pr cuments. The contractor is re ecting fabrication processes ides and performing his wor	d specifica oject and sesponsible and techr	ations. This check is general compliance for: confirming and niques of construction;
relieve contrac only for review with the inform correlating all c	ctor from (of gener nation give quantities is work w	compliance with requ al conformance with en in the contract doc and dimensions: sel ith that of all other tra	irements of the drawings an the design concept of the pr cuments. The contractor is re ecting fabrication processes ides and performing his wor	d specifica oject and g esponsible s and techr k in a safe	ations. This check is general compliance for: confirming and niques of construction; and satisfactory
relieve contrac only for review with the inform correlating all c coordinating hi manner.	ctor from (of gener nation give quantities is work w	compliance with requ al conformance with en in the contract doc and dimensions: sel ith that of all other tra Copies	irements of the drawings an the design concept of the pr cuments. The contractor is re ecting fabrication processes ides and performing his wor	d specifica oject and g esponsible s and techr k in a safe	ations. This check is general compliance for: confirming and niques of construction;

Administrative Assistant

Transmittal No.: 74115



To:	Orange County Convention Center	DATE:	9/20/2023
		R.F.I. NO.	99
	9860 Universal Blvd Orlando, FL 32819	A reply is required by:	
Attn:	Tim Groth	Email Address: Tim.G	roth@occc.net

Project:	OCCC Lighting Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VOL_4, West Bldg., 3rd Level, Area	: ED2374, Room: EL-63, Panel: 3L28D5	
Discipline:	Electrical	Category:	

The following information is required:

Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2374, Room: EL-63, Panel: 3L28D5 a (1) SR12 with 18 dimmers and 6 non dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48 with 84 dimmer/non dims. This will require a change order.

(Yes/No)	(ROM)
----------	-------

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller	Electric Company
6805 S	outhpoint Parkway
Jackso	nville, FL 32216
Phone	(904) 388-8000

<u>LOG</u>

By: Diana Maldonado



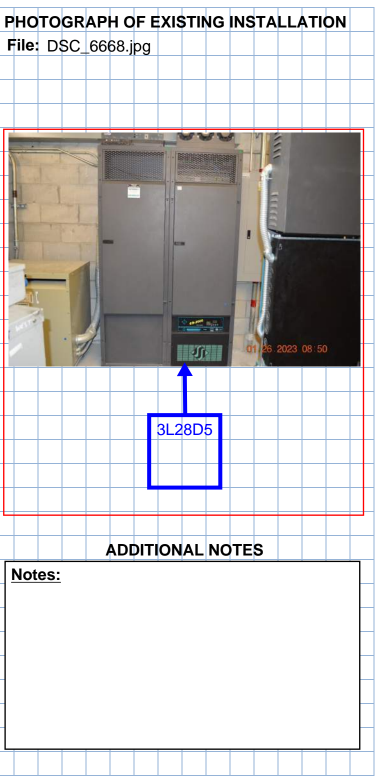
Building	West
Level:	3rd Level
Area:	ED2374
Room:	EL-63
Panel:	3L28D5

CHANGE ORDER

LOAD S	CHEDULE FROM PR	OJECT DRAWINGS	DRAWING SNIPPET FROM PROJECT DRAWINGS	
File:	West_Drawings_VC	DL_4.pdf	File: West_Drawings_VOL_4.pdf	
Dwg:	E705		Dwg: ED2374	
PDF Page:	221 of 225		PDF Page: 104 of 225	
i Di i age.				
VOLTAGE:	STEM SCHEDULE 3L28D5	EL-63	PNL. PNL. PNL. PNL. PNL. PNL. PNL. PNL.	2
ROOM/AREA	DIMMER PANEL & ZONE INFORMATION	LOAD INFORMATION WATTS TYP ¹ REMARKS	LAP 136 3HE28A1 3L28A5 3L28A4 3L28DP2 3HE28A1 3L28A4 3L28DP2	BDP2
W301 W301	1 * 2 *	420 ND 420 ND		
W303	3	1000 I		-PNL. 3H28DF
W303	4	1000 I	LAP 135 5 EL-63	
W303	5	1000 I		
W303 W303	6 7	1000 I 1000 I		
W303	8	1000 1		╲
W303	9	1000 I	LAP 134 XFMR. TU20001 31 F28D1 DIMMER 3L28D5 DIMMER 3L28D4	
W303	18	900 1	LAP 134 XFMR. JH28R1 JLE28D1 DIMMER JL28D4	/ ¹⁰ \
W303 W303	10	1000 I 1000 I		
W303	12	1000 I	DIMMER 3LE28D1	
W303	13	1000 I		
W303	14	1000 I		
W303	15	900 1		
W303 W303	16 17	900 I 900 I		
W303	19	900 1		
W303	20	900 I]	
W303	21			
W303 W303	22 23		41 1	
W303	23			
W303	25 *	ND]	
W303	26 *	ND		
W303 W303	27 28 28			
W303 W303	28 29		Originally Quoted: (1) SR12 with 18 dimmers and 6 non dims.	
w303	30			
W303	31	1		
W303	32		$-\frac{1}{2}$	
W303 W303	33 34			
W303	35			
W303	36	1		
W303	37		41	
W303 W303	38 39		41 1	
W303	40			J
W303	41	I		
W303	42	1		
W303	43		Actually Poquires: (1) Aux Ray, (1) SP49 with 94 dimmor/pop dime	
W303 W303	44 45 45 45 45 45 45 45 45 45 45 45 45 4		Actually Requires: (1) Aux Bay, (1) SR48 with 84 dimmer/non dims.	
W303	46		41 1	
W303	47]++-1	
W303	48			
W303	49 *	420 ND		

Subject: West Building Re-quote

Drawn By: Michael Lay





Building West 3rd Level Level: ED2374 Area: EL-63 Room: 3L28D5 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay

Email: mlay@candelacontrols.com

Page 86 of 133



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

	Miller Electric	PROJ #:	2018-325	i
\$	528 Northlake Blvd Suite 1024 Altamonte Springs, FL 3270 (800) 554-4761 FAX:			ampus Lighting placement
ATTN:				
COPIES TO:		DATE:	October 1	12, 2023
WE TRANSMIT:	Herewith		Via:	E-mail
FOR YOUR:	Use			 Delivery Pick Up Overnight
THE FOLLOWIN	IG: Shop Drawings/RFI			 Second Day FAX
manner.	Copies	ndes and performing his worl		Reviewed By
	· · ·			
3L28D3 work. A 126 dim Respon Dimmin dimmin addition 260943	on: st_Drawings_VOL_4, West 3 a (1) SR12 dimmer rack wi fter surveying the area it wa nmers/non-dims. This require ase: g panel schedule sheet E70 g circuits . Per specification nal site visit in addendum 3 to	5 issued during addendum 5 s section 260500 1.7 A Can o verify power feed requirem all be designed for use with a	375, Room ns was allo res (1) Aux 5 show qua dela Contri dela Contri	otted for the scope of Bay, (2) SR48 with antity's of 124 rols requested cification section
PREPARED BY	Y: Kelsey Kappas			

Administrative Assistant

Transmittal No.: 73745



TO:	Orange County Convention Center		DATE:	9/20/2023
		-	R.F.I. NO.	101
	9860 Universal Blvd Orlando, FL 32819	A reply is required by	:	
Attn:	Tim Groth	Email Address:	Tim.Grot	h@occc.net
		_		

Project:	OCCC Lighting Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VOL_4, West Bldg., 3rd Level, Area:	ED2375, Room: EL-62, Panel: 3L28D3	
Discipline:	Electrical	_Category:	

The following information is required:

Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2375, Room: EL-62, Panel: 3L28D3 a (1) SR12 dimmer rack with 18 dimmers and 6 non-dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (2) SR48 with 126 dimmers/non-dims. This requires a change order.

(Yes/No)

Potential Cost Impact: Yes

Potential Coordination Impact: Yes

Potential Schedule Impact: Yes

Miller Electric Company 2251 Rosselle St. Jacksonville, FL 32204 Phone (904) 388-8000

By: Diana Maldonado

Date:

Remarks of Addressee:

Firm By



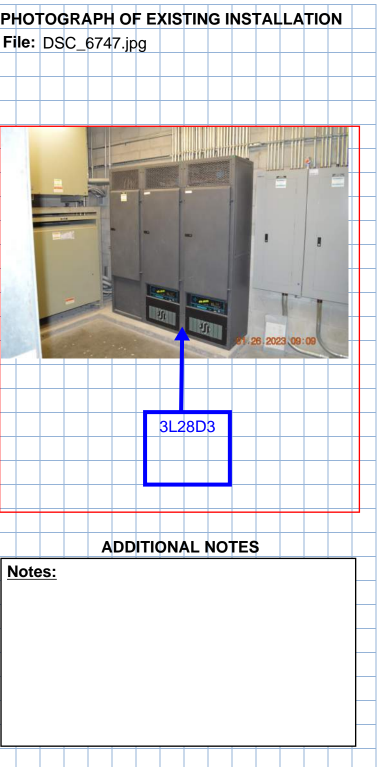
Building	West
Level:	3rd Level
Area:	ED2375
Room:	EL-62
Panel:	3L28D3

CHANGE ORDER

LOAD S	CHEDULE FRO	M PROJECT DRAWINGS	DRAWING SNIPPET FROM PROJECT DRAWINGS	PI
File:	West_Drawing	gs_VOL_4.pdf	File: West_Drawings_VOL_4.pdf	Fi
Dwg:	E705		Dwg: ED2375	
PDF Page:	221 of 225		PDF Page: 105 of 225	
	STEM SCHEDULE 3	L28D3 EL-6		
VOLTAGE:	LUGS: DIMMER PANEL 용 ZONE INFORMAT	TION LOAD INFORMATION		
ROOM/AREA	NAME CKT 🚡 # NAME	WATTS TYP ¹ REMARKS 420 ND		
W304	2 *	420 ND		
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W304	5	1000 I		
W304	6	1000 I		
W304 W304	7 8	1000 I 1000 I		
W304	9	1000 1	EL-62	
W304	18	900 I		
W304	10	1000 I 1000 I		
W304 W304	11 12	1000 1		
W304	13	1000 I		
W304	14	1000 I		
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W304	19	900 I		
W304	20	900 I		
W304 W304	21 22			
W304	23		DIMMER_3L28D3	
W304	24			
W304	25 *	ND		
W304 W304	26 * 27 27	ND I		
W304	28			
W304	29	I		
W304	30		Originally Quoted: (1) SR12 dimmer rack with 18 dimmers and 6 non-dims.	
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W304	33	1		
W304	34	1		
W304 W304	35 36			
W304 W304	36 37 37			
W304	38			
W304	39	1		
W304 W304	40 41			N
W304	42			──── ┤ <u>─</u>
W304	43	I		
W304	44	1		<u></u>
W304 W304	45 46		Actually Requires: (1) Aux Bay, (2) SR48 with 126 dimmers/non-dims.	
W304	47			
W304	48			
W304	49 *	420 ND		

Subject: West Building Re-quote

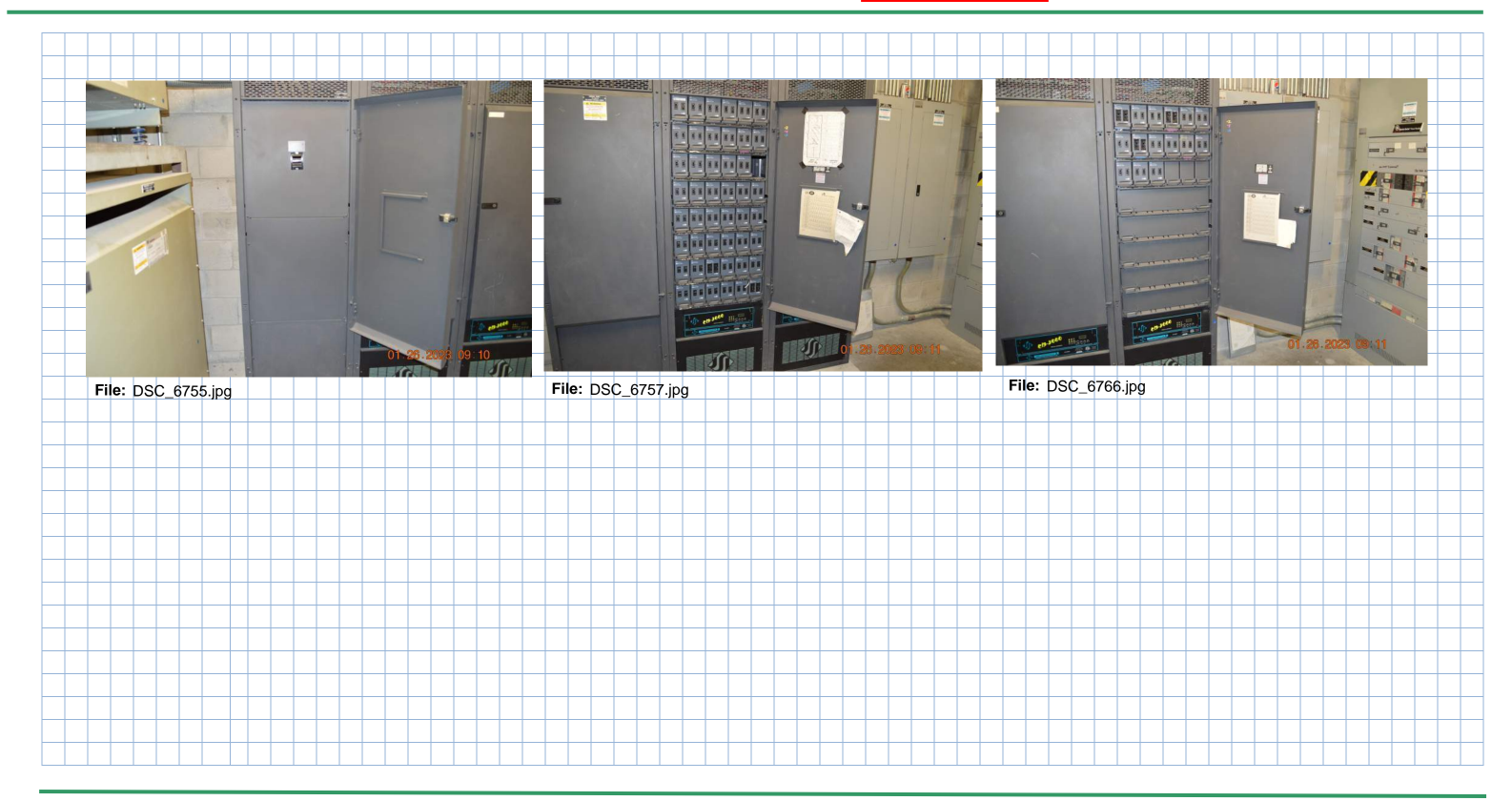
Drawn By: Michael Lay





Building West 3rd Level Level: ED2375 Area: EL-62 Room: 3L28D3 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

TO:	Miller Electr			PROJ #:	2018-325	5
	528 Northla Suite 1024 Altamonte S (800) 554-4	Springs, FL 327		ROJECT:		ampus Lighting placement
ATTN:						
COPIES TO:				DATE:	October	12, 2023
WE TRANSMIT	T: Her	ewith			Via:	E-mail
FOR YOUR: THE FOLLOWI	Use NG: Sho	e op Drawings/RF				 Delivery Pick Up Overnight
		-p				 Second Day FAX
relieve contract only for review with the informa correlating all q coordinating his	or from comp of general co ation given in uantities and	pliance with requ phormance with the contract do dimensions: se	the design concep cuments. The cont	awings an ot of the pr ractor is re processes	d specifica oject and esponsible and techr	ations. This check is general compliance for: confirming and niques of construction;
relieve contract only for review with the informa correlating all q	or from comp of general co ation given in uantities and s work with th	Diance with required of the contract do the contract do I dimensions: se that of all other tr	uirements of the dra the design concep cuments. The cont lecting fabrication ades and performin	awings an ot of the pr ractor is re processes	d specifica oject and g sponsible and techr k in a safe	ations. This check is general compliance for: confirming and niques of construction; and satisfactory
relieve contract only for review with the informa correlating all q coordinating his manner.	or from comp of general co ation given in uantities and s work with th	Diance with requirements of the contract do I dimensions: senat of all other tr Copies	uirements of the dra the design concept cuments. The cont lecting fabrication ades and performin Action	awings an ot of the pr ractor is re processes	d specifica oject and g sponsible and techr k in a safe	ations. This check is general compliance for: confirming and niques of construction; and satisfactory Reviewed By
relieve contract only for review of with the information correlating all q coordinating his manner. Submittal Item RFI #103	or from comp of general co ation given in uantities and s work with th	Diance with requirements of the contract do I dimensions: senat of all other tr Copies	uirements of the dra the design concep cuments. The cont lecting fabrication ades and performin	awings an ot of the pr ractor is re processes	d specifica oject and g sponsible and techr k in a safe	ations. This check is general compliance for: confirming and niques of construction; and satisfactory
relieve contract only for review of with the informat correlating all q coordinating his manner. Submittal Item RFI #103 Questi Per Wi Panel: scope SR48 Respo Dimmi circuits visit in rack el	or from comp of general co ation given in uantities and s work with th est_Drawing 3L28D2 a (of work. After with 48 dimn onse: ing panel sch s . Per speci addendum (nclosures sh	bliance with requirements of all other the contract do dimensions: see the contract do dimensions of all other the contract do dimensions: see the contract do dimensions section and the contract do dimensions and the contract do dimensions section and the contract do dimensions section and the contract do dimensions and the contract do dimensions and the contract do dimension and the contract do di	uirements of the dra the design concep cuments. The cont lecting fabrication p ades and performin Action Responded to RFI Bldg., 3rd Level, A track with 18 dimm area it was noted t This requires a cha 05 issued during ac a 260500 1.7 A Ca feed requirements for use with auxilia	awings an ot of the pr ractor is no processes ng his wor his wor crea: ED23 hers and 6 hat it actu nge order ddendum ndela Cor s. specifica	d specifica oject and g sponsible and techr k in a safe 375, Room non-dims ally require 5 show qua trols require	ations. This check is general compliance for: confirming and hiques of construction; and satisfactory Reviewed By Jeremy N

Administrative Assistant

Transmittal No.: 73747



То:	Orange County Convention Center	DATE:	9/20/2023
		R.F.I. NO.	103
	9860 Universal Blvd Orlando, FL 32819	A reply is required by:	
Attn:	Tim Groth	Email Address: Tim.Gro	th@occc.net

Project:	OCCC Lighting I	Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_	VOL_4, West Bldg., 3rd Level, Area: E	ED2375, Room: SF3.104 EL-112, Pan	nel: 3L28D2
Discipline:	Electrical		Category:	

The following information is required:

Per West_Drawings_VOL_4, West Bldg., 3rd Level, Area: ED2375, Room: SF3.104 EL-112, Panel: 3L28D2 a (1) SR12 dimmer rack with 18 dimmers and 6 non-dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48 with 48 dimmers/non-dims. This requires a change order.

(ROM)

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company
6805 Southpoint Parkway
Jacksonville, FL 32216
Phone (904) 388-8000

<u>LOG</u>

By: Diana Maldonado



Building West 3rd Level Level: ED2375 Area: SF3.104 EL-112 Room: 3L28D2 Panel:

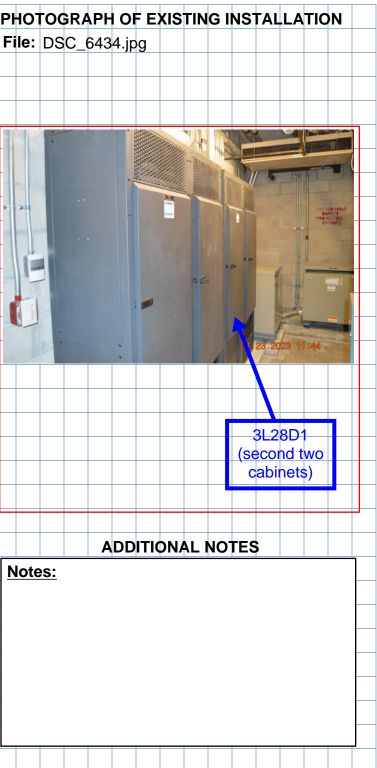
751 Business Park Blvd., #101 Winter Garden, FL 34787 Tel: (407) 654-2420 Web: www.candelacontrols.com

LOAD SO	CHEDULE FROM	PROJECT DRAWINGS	DRAWING SNIPPET FROM PROJECT DRAWINGS	Pł
File:	West_Drawings	_VOL_4.pdf	File: West_Drawings_VOL_4.pdf	Fi
Dwg:	E705		Dwg: ED2375	
PDF Page:	221 of 225		PDF Page: 105 of 225 Image: Image: <th< td=""><td></td></th<>	
DIMMING SYS	STEM SCHEDULE 3L2	8D2 SF3.		
ROOM/AREA	DIMMER PANEL 2 ZONE INFORMATION	WATTS TYP ¹ REMARKS		
W305-W306 W305-W306	2 *	420 ND 420 ND	3L28D1 3L28D2	
W305-W306	3	1000 I		
W305-W306 W305-W306	5	1000 I 1000 I		
W305-W306	6	1000 I		
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W305-W306 W305-W306	14	1000 I 900 I		
W305-W306	16	900 I		_
W305-W306 W305-W306	17	900 I 900 I		
W305-W306	20	900 1		
W305-W306	21			
W305-W306 W305-W306	22 23			
W305-W306	24			
W305-W306 W305-W306	25 * 26 *	ND ND		
W305-W306	27			
W305-W306	28	1		
W305-W306 W305-W306	29 30		Originally Quoted: (1) SR12 dimmer rack with 18 dimmers and 6 non-dims.	
W305-W306	31	1		
W305-W306 W305-W306	32 33			
W305-W306	34	I		
W305-W306	35	1		
W305-W306 W305-W306	36 37			
W305-W306	38			
W305-W306	39 40			
W305-W306 W305-W306	40 41			<u>N</u>
W305-W306	42			
W305-W306 W305-W306	43 44			
W305-W306	45		Actually Requires: (1) Aux Bay, (1) SR48 with 48 dimmers/non-dims.	
W305-W306	46			
W305-W306 W305-W306	47 48			
W305-W306	49 *	420 ND		

CHANGE ORDER

Subject: West Building Re-quote

Drawn By: Michael Lay





Building West 3rd Level Level: ED2375 Area: SF3.104 EL-112 Room: 3L28D2 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

	Miller E		PROJ #:	2018-325	5
	Suite 1 Altamo	rthlake Blvd 024 nte Springs, FL 32701 554-4761 FAX:	PROJECT:		ampus Lighting placement
ATTN:					
COPIES TO:			DATE:	October ?	12, 2023
WE TRANSMI	T:	Herewith		Via:	E-mail
FOR YOUR: THE FOLLOW	/ING:	Use Shop Drawings/RFI			 Delivery Pick Up Overnight Second Day
		ral conformance with the	dealar concept of the pr	alaat and a	nanaral aamalianaa
with the inform correlating all c	nation giv quantities	en in the contract docun s and dimensions: selec	e design concept of the pro- nents. The contractor is re- ting fabrication processes and performing his work	esponsible and techr	for: confirming and iques of construction;
with the inform correlating all c coordinating hi	nation giv quantities is work w	en in the contract docun s and dimensions: selec vith that of all other trade	nents. The contractor is re ting fabrication processes	esponsible and techri k in a safe	for: confirming and iques of construction;

Administrative Assistant

Transmittal No.: 73831



To:	Orange County Convention Center		DATE:	9/20/2023
			R.F.I. NO.	111
	9860 Universal Blvd Orlando, FL 32819	A reply is required by	/:	
Attn:	Tim Groth	Email Address:	Tim.Grot	h@occc.net
		-		

Project:	OCCC Lighting Relay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VOL_4 E 706, West bldg., 4th Level,	Area: ED2420, Room: HALL B1 N CA	AT, Panel: 5CC1
Discipline:	Electrical	_ Category:	

The following information is required:

Per West_Drawings_VOL_4 E 706, West bldg., 4th Level, Area: ED2420, Room: HALL B1 N CAT, Panel: 5CC1 a (1) SR12 with 18 dimmers and 6 non-dims was allotted to the scope of work / After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48, 42 dimmer/non-dims. This requires a change order.

ROM)

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company	
6805 Southpoint Parkway	y
Jacksonville, FL 32216	
Phone (904) 388-8000	

<u>LOG</u>

By: Diana Maldonado



Building West

4th Level

ED2420

5CC1

HALL B1 N CAT

Level:

Area:

Room:

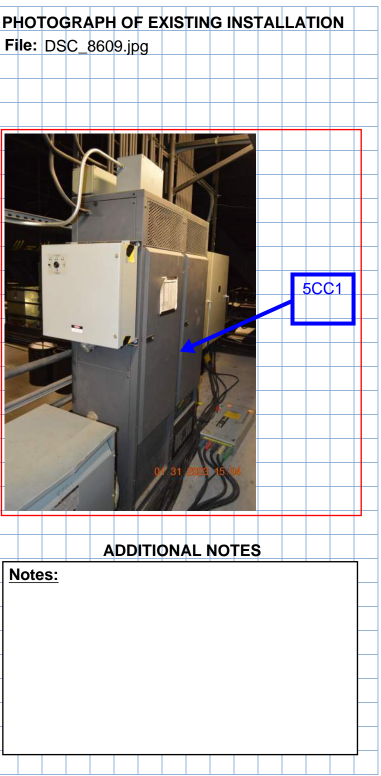
Panel:

LOAD SCHEDULE FROM PROJECT DRAWINGS DRAWING SNIPPET FROM PROJECT DRAWINGS File: File: West_Drawings_VOL_4.pdf West_Drawings_VOL_4.pdf ED2420 E706 Dwg: Dwg: **PDF Page:** 222 of 225 **PDF Page:** 142 of 225 DIMMING SYSTEM SCHEDULE 5CC1 HALL B1 N.CAT VOLTAGE: DIMMER PANEL & ZONE INFORMATION LOAD INFORMATION 2 DIMMER 5CC1 ROOM/AREA B1-B3 WATTS TYP 1 REMARKS * 420 ND B1-B3 B1-B3 420 1000 XFMR <u>5CC1</u> ND B1-B3 1000 4 B1-B3 B1-B3 PANEL <u>5CH1</u> 1000 5 6 1000 B1-B3 7 1000 5 RELAY CABINET LAP 035-B1-B3 1000 B1-B3 9 1000 B1-B3 B1-B3 18 10 900 1000 B1-B3 B1-B3 11 1000 PANEL 5CLE1 12 1000 B1-B3 13 1000 B1-B3 14 1000 XFMR 5CLE1 B1-B3 15 900 B1-B3 16 900 B1-B3 17 900 PANEL 5CHE1 B1-B3 B1-B3 19 900 20 900 5 RELAY CABINET LAP036 B1-B3 B1-B3 21 22 23 B1-B3 B1-B3 24 25 * B1-B3 ND 26 * 27 B1-B3 B1-B3 ND **ORIGINALLY QUOTED** B1-B3 B1-B3 28 29 Originally Quoted: (1) SR12 with 18 dimmers and 6 non-dims. B1-B3 30 B1-B3 31 B1-B3 32 B1-B3 B1-B3 B1-B3 B1-B3 33 34 35 36 B1-B3 37 B1-B3 38 B1-B3 39 B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 40 41 ACTUALLY REQUIRES 42 43 44 45 Actually Requires: (1) Aux Bay, (1) SR48, 42 dimmer/non-dims. B1-B3 B1-B3 46 B1-B3 47 B1-B3 48 49 * 420 ND B1-B3

CHANGE ORDER

Subject: West Building Re-quote

Drawn By: Michael Lay





Building West Level: 4th Level ED2420 Area: HALL B1 N CAT Room: Panel: 5CC1

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

TO:	Miller E		PROJ #:	2018-325	5
	Suite 1 Altamo	orthlake Blvd 024 onte Springs, FL 32701 554-4761 FAX:	PROJECT:		ampus Lighting placement
ATTN: COPIES TO:			DATE:	October	12, 2023
WE TRANSMIT	Γ:	Herewith Use		Via:	E-mailDeliveryPick Up
THE FOLLOW	ING:	Shop Drawings/RFI		 Pick Op Overnight Second Da FAX 	
relieve contract only for review with the informa correlating all q coordinating his	tor from of gene ation giv wantities	nts made on equipment submic compliance with requirements ral conformance with the design ren in the contract documents. s and dimensions: selecting fa with that of all other trades and	s of the drawings an gn concept of the pr . The contractor is re abrication processes	d specifica oject and g esponsible and techr	FAX this review do not tions. This check is general compliance for: confirming and hiques of constructior
relieve contract only for review with the informa correlating all q	tor from of gene ation giv uuantities s work w	nts made on equipment submi compliance with requirements ral conformance with the desig en in the contract documents. s and dimensions: selecting fa	s of the drawings an gn concept of the pr . The contractor is re abrication processes	d specifica oject and g esponsible s and techr k in a safe	FAX this review do not tions. This check is general compliance for: confirming and hiques of constructior
relieve contract only for review with the informa correlating all q coordinating his manner.	tor from of gene ation giv uuantities s work w	nts made on equipment submit compliance with requirements ral conformance with the design en in the contract documents. is and dimensions: selecting fa with that of all other trades and	s of the drawings an gn concept of the pr . The contractor is re abrication processes I performing his work	d specifica oject and g esponsible s and techr k in a safe	FAX This review do not tions. This check is general compliance for: confirming and hiques of construction and satisfactory

Administrative Assistant

Transmittal No.: 73832



То:	Orange County Convention Center]	DATE:	9/20/2023
]	R.F.I. NO.	112
	9860 Universal Blvd Orlando, FL 32819	A reply is required by	:	
Attn:	Tim Groth	Email Address:	Tim.Grot	h@occc.net
		_		

Project:	OCCC Lighting Rela	ay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VO	L_4 E706, West Bldg., 4th Level, A	area: ED2421, Room: HALL B3 N CA	AT, Panel: 5CC2
Discipline:	Electrical		Category:	

The following information is required:

Per West_Drawings_VOL_4 E706, West Bldg., 4th Level, Area: ED2421, Room: HALL B3 N CAT, Panel: 5CC2 a (1) SR12 with 18 dimmers and 6 non-dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48, 40 dimmer/non-dims. This requires a change order.

ROM)

Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company
6805 Southpoint Parkway
Jacksonville, FL 32216
Phone (904) 388-8000

<u>LOG</u>

By: Diana Maldonado



Building West 4th Level Level: Area: ED2421 Room: HALL B3 N CAT 5CC2 Panel:

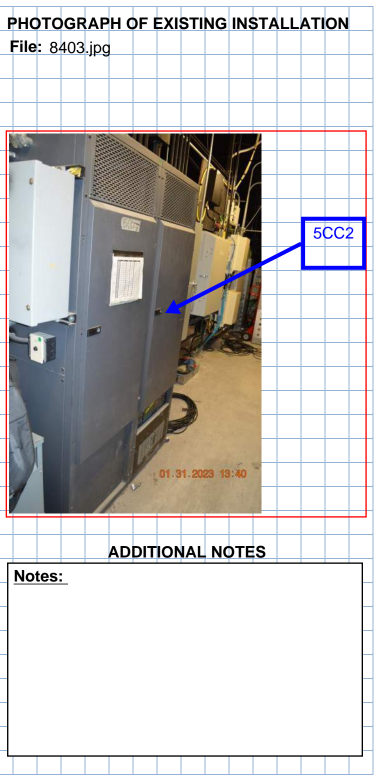
CHANGE ORDER

			ROM PROJ							NIPPET FROM PROJECT DRAWINGS
ile:	West	_Dra	wings_VOL_	<u>4.pdf</u>	_		File:		West_Drawings_	VOL_4.pdf
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DF Faye	. 2220				_		FDFF	age.	143 01 223	
DIMMING S	VSTEM SCI		E 5CC2			ALL B3 N.CAT				
VOLTAGE:		LUGS:			//	ALL BS N.CAT				
OOM/AREA	DIMMER PANEL NAME CKT	ZONE #	INFORMATION L	OAD INFORMA		REMARKS				-
2-B4	1	*	4	120	ND				<u>{2</u> }	DIMMER <u>5CC2</u>
2-B4 2-B4	2	*		120 1000	ND					
2B4	4			1000	1					XFMR <u>5CC2</u>
2-B4 2-B4	5			1000						
2-В4	7			1000	1					PANEL <u>5CH2</u>
2-84 2-84	8	+		1000	+					
2-B4	18		9	900	İ					
2-B4 2-B4	10			1000						CABINET LAP 38
2-B4	12		•	1000	1					
2-B4 2-B4	13			1000						PANEL <u>5CL4</u>
2-84 2-84	15		9	900	1				F	
2-84 2-84	16			900	1					
2–84 2–84	19			900	1					XFMR <u>5CL4</u>
2-B4	20		Ş	900	1					
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2-84 2-84	27									
2-В4	29				1		Origina	ally Q	uoted: (1) SR12 v	with 18 dimmers and 6 non-dims.
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2-B4	32				1					
2-B4 2-B4	33 34	+								
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2-В4	41				1					ACTUALLY REQUIRES
2—В4 2—В4	42									
2–84 2–84	44						Actual	ly Red	quires: (1) Aux Ba	ay, (1) SR48, 40 dimmer/non-dims.
2-В4	45									
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2-B4	48									
2-B4	49	*	· · · · · · · · · · · · · · · · · · ·	120	ND					
							<u> </u>			
					-					

Subject: <u>West Building Re-quote</u>

Drawn By: Michael Lay

Email: <u>mlay@candelacontrols.com</u>





Building West Level: 4th Level ED2421 Area: HALL B3 N CAT Room: 5CC2 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay

Email: <u>mlay@candelacontrols.com</u>



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

то:	Miller E		PROJ #:	2018-32	5
	Suite 10 Altamo	rthlake Blvd)24 hte Springs, FL 32701 54-4761 FAX:	PROJECT:		ampus Lighting placement
ATTN: COPIES TO:			DATE:	October	12, 2023
WE TRANSMI ⁻ FOR YOUR:	Г:	Herewith Use		Via:	 E-mail Delivery Pick Up
THE FOLLOW	ING:	Shop Drawings/RFI			 Overnight Second Day
relieve contract only for review with the informa correlating all q coordinating his	tor from (of gener ation give juantities	ts made on equipment s compliance with require al conformance with the en in the contract docun and dimensions: select	submittals or shop drawin ments of the drawings an e design concept of the pr nents. The contractor is re ting fabrication processes s and performing his wor	d specifica oject and esponsible and techi	FAX this review do not ations. This check is general compliance for: confirming and higues of construction
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relieve contract only for review with the informa correlating all q coordinating his manner.	tor from (of gener ation give juantities s work w	ts made on equipment s compliance with required al conformance with the en in the contract docum and dimensions: select ith that of all other trade Copies Ac	ments of the drawings an design concept of the pr nents. The contractor is re ting fabrication processes s and performing his wor	d specifica oject and g esponsible and techi k in a safe	● FAX this review do not ations. This check is general compliance for: confirming and niques of construction and satisfactory

Administrative Assistant

Transmittal No.: 73836

Submittal Item	Copies	Action	Reviewed By
RFI #116	1	Responded to RFI	Jeremy N
CAT, Panel: 5BC1 a ((1) SR12 With the area it w	h 18 dimmers and 6 non-din as noted that it actually requ	a: ED2428, Room: HALL B2 S ns was allotted for the scope of uires (1) Aux Bay, (1) SR48 and
specifications section addendum 3 to verify	260500 1.7 power feed r esigned for u		

PREPARED BY: Kelsey Kappas

Administrative Assistant



То:	Orange County Convention Center		DATE:	9/20/2023
			R.F.I. NO.	116
	9860 Universal Blvd Orlando, FL 32819	A reply is required by	:	
Attn:	Tim Groth	Email Address:	Tim.Grot	h@occc.net

Project:	OCCC Lighting Rela	y Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VO	L_4 E706, West Bldg., 4th Level, A	Area: ED2428, Room: HALL B2 S C.	AT, Panel: 5BC1
Discipline:	Electrical		Category:	

The following information is required:

Per West_Drawings_VOL_4 E706, West Bldg., 4th Level, Area: ED2428, Room: HALL B2 S CAT, Panel: 5BC1 a (1) SR12 With 18 dimmers and 6 non-dims was allotted for the scope of work. After surveying the area it was noted that it actually requires (1) Aux Bay, (1) SR48 and 36 dimmer/non-dims. This requires a change order.

(Yes/No)	(ROM)
----------	-------

Potential Cost Impact:	Yes	
Potential Coordination Impact:	Yes	
Potential Schedule Impact:	Yes	

Miller Electric Company
6805 Southpoint Parkway
Jacksonville, FL 32216
Phone (904) 388-8000

<u>LOG</u>

By: Diana Maldonado



Building

Level:

Area:

Room:

Panel:

West

5BC1

4th Level

HALL B2 S CAT

ED2428

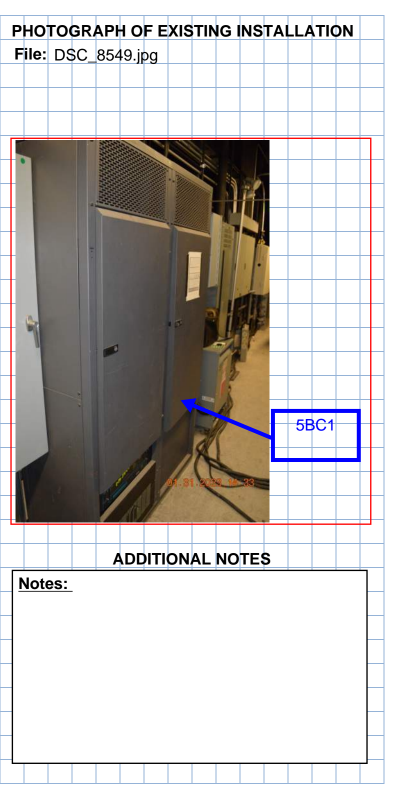
LOAD SCHEDULE FROM PROJECT DRAWINGS DRAWING SNIPPET FROM PROJECT DRAWINGS File: West_Drawings_VOL_4.pdf File: West_Drawings_VOL_4.pdf Dwg: E706 Dwg: ED2428 **PDF Page:** 147 of 225 **PDF Page:** 222 of 225 DIMMING SYSTEM SCHEDULE 5BC1 HALL B2 S.CAT RELAY CABINET LAP $031\overline{5}$ VOLTAGE: LUGS: DIMMER PANEL 월 ZONE INFORMATION NAME CKT 급 # NAME LOAD INFORMATION WATTS TYP ¹ ROOM/AREA B1-B3 B1-B3 B1-B3 TYP 1 REMARKS ND 420 1 * 420 1000 ND 3
 B1-B3

 B1-B3
 4 1000 5 1000 6 1000 1000 7 8 1000 9 18 1000 900 10 1000 - DIMMER <u>5BC1</u> (2) 11 1000 12 13 14 1000 1000 1000 XFMR <u>5BC1</u> 15 16 900 900 17 19 900 PANEL <u>5BH1</u> 900 20 21 22 900 RELAY CABINET LAP 32 $\langle 5 \rangle$ 23 B1-B3 B1-B3 24 25 * ND B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 26 * 27 28 ND **ORIGINALLY QUOTED** 29 30 31 Originally Quoted: (1) SR12 With 18 dimmers and 6 non-dims. B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 B1-B3 32 33 34 35 B1-B3 36 37 38 39 40 41 42 43 ACTUALLY REQUIRES 44 Actually Requires: (1) Aux Bay, (1) SR48 and 36 dimmer/non-dims. B1-B3 B1-B3 B1-B3 45 46 47 48 49 * B1-B3 B1-B3 ND 420

CHANGE ORDER

Subject: West Building Re-quote

Drawn By: Michael Lay





Building West Level: 4th Level ED2428 Area: HALL B2 S CAT Room: 5BC1 Panel:

CHANGE ORDER





Subject: West Building Re-quote

Drawn By: Michael Lay

Email: <u>mlay@candelacontrols.com</u>



Miami, Florida

935 Lake Baldwin Lane Orlando, FL 32814

Tel: 407-767-5188 Fax: 407-767-5772 sgmeng@sgmengineering.com

Letter of Transmittal

TO: Mille	er Electric	PROJ #:	2018-325	5
Suit	Northlake Blvd e 1024	PROJECT:		ampus Lighting placement
	monte Springs, FL 32701)) 554-4761 FAX:			
ATTN:				
COPIES TO:		DATE:	October ?	12, 2023
WE TRANSMIT:	Herewith		Via:	E-mailDelivery
FOR YOUR:	Use			Pick Up
THE FOLLOWING:	Shop Drawings/RFI			 Overnight Second Day FAX
relieve contractor fro only for review of ge with the information correlating all quant coordinating his wor	nents made on equipment su om compliance with requirem neral conformance with the c given in the contract docume ties and dimensions: selectin k with that of all other trades	ents of the drawings an lesign concept of the pr ents. The contractor is re g fabrication processes	d specifica oject and g esponsible and techri	tions. This check is general compliance for: confirming and hiques of construction
relieve contractor fro only for review of ge with the information correlating all quanti	om compliance with requirem neral conformance with the o given in the contract docume ties and dimensions: selectin k with that of all other trades	ents of the drawings an lesign concept of the pr ents. The contractor is re ig fabrication processes and performing his work	d specifica oject and g sponsible and techr k in a safe	tions. This check is general compliance for: confirming and niques of construction and satisfactory
relieve contractor fro only for review of ge with the information correlating all quant coordinating his wor manner. Submittal Item	om compliance with requirem neral conformance with the o given in the contract docume ties and dimensions: selectin k with that of all other trades Copies Acti	ents of the drawings an design concept of the pr ents. The contractor is re g fabrication processes and performing his work on	d specifica oject and g sponsible and techr k in a safe	tions. This check is general compliance for: confirming and niques of construction and satisfactory Reviewed By
relieve contractor fro only for review of ge with the information correlating all quanti coordinating his wor manner. Submittal Item	om compliance with requirem neral conformance with the o given in the contract docume ties and dimensions: selectin k with that of all other trades Copies Acti	ents of the drawings an lesign concept of the pr ents. The contractor is re ig fabrication processes and performing his work	d specifica oject and g sponsible and techr k in a safe	tions. This check is general compliance for: confirming and niques of construction and satisfactory
relieve contractor fro only for review of ge with the information correlating all quant coordinating his wor manner. Submittal Item RFI #117 Question: Per West_L CAT, Pane work. After dimmer rac Response: Dimming po specificatio	om compliance with requirem neral conformance with the c given in the contract docume ties and dimensions: selectin k with that of all other trades Copies Acti 1 Respondent Drawings_VOL_4 E706, Wes I: 5BC2 a (1) SR12 with 18 d surveying the area is was no k with 40 dimmers/non-dims.	ents of the drawings an lesign concept of the pr ents. The contractor is re g fabrication processes and performing his work on on on on on ded to RFI to Bldg., 4th Level, Area. immers and 6 non-dims ited that it actually requi This requires a change now a quantity's of 49 di ndela Controls requested	d specifica oject and g sponsible and techn k in a safe : ED2429, . was allota ires (1) Au e order. imming cird ad addition	tions. This check is general compliance for: confirming and hiques of construction and satisfactory Reviewed By Jeremy N Room: HALL B4 S ted for the scope of x Bay, (1) SR48 cuits . Per al site visit in
relieve contractor fro only for review of ge with the information correlating all quant coordinating his wor manner. Submittal Item RFI #117 Question: Per West_I CAT, Pane work. After dimmer rac Response: Dimming po specificatio addendum enclosures	om compliance with requirem neral conformance with the o given in the contract docume ties and dimensions: selectin k with that of all other trades Copies Acti 1 Respondent Drawings_VOL_4 E706, Wes I: 5BC2 a (1) SR12 with 18 d surveying the area is was no k with 40 dimmers/non-dims.	ents of the drawings an lesign concept of the pr ents. The contractor is re og fabrication processes and performing his work on on on on on on on on on on on on on	d specifica oject and g sponsible and techrick in a safe ED2429, was allott ires (1) Au order. imming circ ad addition action 260	tions. This check is general compliance for: confirming and hiques of construction and satisfactory Reviewed By Jeremy N Room: HALL B4 S ted for the scope of x Bay, (1) SR48 cuits . Per al site visit in 1943 2.7, B, 9 rack

Administrative Assistant

Transmittal No.: 73837



То:	Orange County Convention Center		DATE:	9/20/2023	
			R.F.I. NO.	117	
	9860 Universal Blvd Orlando, FL 32819	A reply is required b	y:		
Attn:	Tim Groth	Email Address:	Tim.Grot	th@occc.net	

Project:	OCCC Lighting Rel	ay Ctrl and Cabinet Replacement	Miller Job No.	DCM69251
Subject:	West_Drawings_VC	L_4 E706, West Bldg., 4th Level, A	Area: ED2429, Room: HALL B4 S CA	AT, Panel: 5BC2
Discipline:	Electrical		Category:	

The following information is required:

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Per West_Drawings_VOL_4 E706, West Bldg., 4th Level, Area: ED2429, Room: HALL B4 S CAT, Panel: 5BC2 a (1) SR12 with 18 dimmers and 6 non-dims. was allotted for the scope of work. After surveying the area is was noted that it actually requires (1) Aux Bay, (1) SR48 dimmer rack with 40 dimmers/non-dims. This requires a change order.

(Yes/No)	(ROM)
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Potential Cost Impact:	Yes
Potential Coordination Impact:	Yes
Potential Schedule Impact:	Yes

Miller Electric Company	
6805 Southpoint Parkway	y
Jacksonville, FL 32216	
Phone (904) 388-8000	

<u>LOG</u>

By: Diana Maldonado

		Da	te:	
Remarks of Addressee:				
	Firm			
	By			



LOAD SCHEDULE FROM PROJECT DRAWINGS DRAWING SNIPPET FROM PROJECT DRAWINGS File: West_Drawings_VOL_4.pdf File: West_Drawings_VOL_4.pdf Dwg: E706 Dwg: ED2429 **PDF Page:** 222 of 225 **PDF Page:** 148 of 225 DIMMING SYSTEM SCHEDULE 5BC2 HALL B4 S.CAT VOI TAGE: DIMMER PANEL 20NE INFORMATION NAME CKT 4 NAME LOAD INFORMATION WATTS TYP¹ REMARKS \frown DIMMER <u>5BC2</u> $\langle 2 \rangle$ ROOM/AREA B2-B4 ND 420 B2-B4 2 * 420 B2-B4 1000 B2-B4 1000 - XFMR 5BC2 5 B2-B4 1000 6 7 7 8 B2-B4 1000 1000 B2-B4 1000 B2-B4 9 18 1000 B2-B4 - PANEL 5BH2 B2-B4 900
 10

 11

 12

 13

 14
 B2-B4 1000 B2-B4 1000 1000 B2-B4 1000 RELAY CABINET LAP $33\sqrt{5}$ B2-B4 1000 B2-B4 15 16 B2-B4 900 B2-B4 900
 17

 19

 20

 21

 22
 B2-B4 900 B2-B4 900 RELAY CABINET LAP $34\sqrt{5}$ B2-B4 900 B2-B4 B2-B4 23 24 B2-B4 B2-B4 25 * 26 * 27 _____ B2-B4 ND B2-B4 ND **ORIGINALLY QUOTED** B2-B4 28 B2-B4
 29

 30

 31

 32

 33

 34
 B2-B4 Originally Quoted: (1) SR12 with 18 dimmers and 6 non-dims. B2-B4 B2-B4 B2-B4 B2-B4 B2-B4 35 36 B2-B4 B2-B4 37 38 39 B2-B4 B2-B4 B2-B4 40 41 B2-B4 B2-B4 **ACTUALLY REQUIRES** 42 43 B2-B4 B2-B4 44 45 B2-B4 Actually Requires: (1) Aux Bay, (1) SR48 dimmer rack with 40 dimmers/non-dims. B2-B4 46 47 B2-B4 B2-B4 B2-B4 48 49 * B2-B4 ND

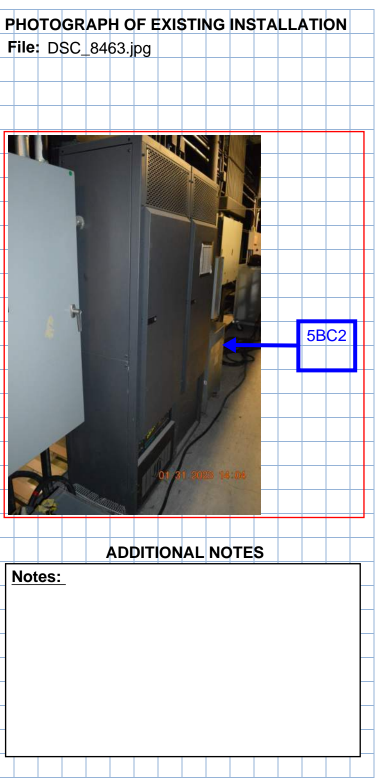
CHANGE ORDER

Building West Level: 4th Level ED2429 Area: HALL B4 S CAT Room: Panel: 5BC2



Subject: West Building Re-quote

Drawn By: Michael Lay





Building West Level: 4th Level ED2429 Area: HALL B4 S CAT Room: 5BC2 Panel:

CHANGE ORDER



Subject: West Building Re-quote

Drawn By: Michael Lay

Email: mlay@candelacontrols.com

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