

Change Order

Today	's Date:	1/12/2022	<u>)</u>						View3_SignatureRouting
Projec	t Title:	Metro Tran	sit Phase 3	A-Maintenaı	nce and Driver Fa	cility Imp	provements		
Projec	t Number:	11230	Conti	ract Numbei	<i>r:</i> 8981		Aldermanic Di	strict:	6
Submi	tted By:	Schuchard	lt, Michael						
Curren	t Routing Location	:	Asst. City	Engineer Re	eview				
Chang	e Order No:	CO-3	CO Pr	oject No:	8981	Туре:	Facilities		
Contractor:		JP CULLE	N & SONS I	NC					
		330 E DE	LAVAN DR						
		JANESVIL	.LE		WI	53546			
			٠.٠٠٠	,	tor cabinet for ra				
You are	e authorized and dire	ected to mak			us lift. Cor-23 chai			uel tanks.	
Item		ected to mak	ke the follow	ng changes in				*N/B	Total
Item No.			ke the follow	ng changes in Est. Qty.	n this contract upor		orovals: Unit Price	*N/B	
Item		n/Account N	ke the followi	Est. Qty.	n this contract upoi		provals:	*N/B	<i>Total</i> \$2,611.00
Item No.	Description Cor-16 CB-02 do	n/Account N	ke the followi	Est. Qty.	n this contract upor		orovals: Unit Price	*N/B	
Item No.	Cor-16 CB-02 docreview	or hardware Share	ke the followi Iumber e and glazir	Est. Qty.	n this contract upor		orovals: Unit Price	*N/B	
Item No.	Cor-16 CB-02 docreview Acct. No.	or hardware Share %	te the following the second glazing share Total \$2,611.0	Est. Qty. 1.00	n this contract upor		orovals: Unit Price	*N/B	
Item No.	Description Cor-16 CB-02 docreview Acct. No.	or hardware Share %	te the following the second glazing share Total \$2,611.0	Est. Qty. 1.00	n this contract upor <i>Unit Type</i> Each		Unit Price	*N/B	\$2,611.00
Item No.	Description Cor-16 CB-02 docreview Acct. No. 11230-85-140-114403 Cor-18 CB-04 cha	share 100.0 Share % Share %	se the following the following state of the f	Est. Qty. 1.00 1.00 1.00	n this contract upor <i>Unit Type</i> Each		Unit Price	*N/B	\$2,611.00

1.9 Sanitary late Acct. No. 2.0 credit for the Acct. No. 2.1 change in count heat Acct. No. 2.2 add bus lift dis to each bus Acct. No.	Share % 100.0 Share % 100.0 Share % 100.0 Convector	\$10,646.00 e Share Total (\$1,400.00) r cabinet for Share Total \$741.00	1.00	Each Each	(\$1,4	00.00) N 741.00 N	(5	\$1,400.00)
20 credit for to Acct. No. 21 change in cont heat Acct. No. 22 add bus lift dis to each bus	% 100.0 Share % 100.0 Share % 100.0 Share % Share % Share % Share % Share % Share	\$10,646.00 e Share Total (\$1,400.00) r cabinet for Share Total \$741.00 accessorie	1.00	Each	\$7	741.00 N		\$741.00
20 credit for to Acct. No. 21 change in count heat Acct. No. 22 add bus lift dis to each bus	share % 100.0 Share % 100.0 Share % 100.0 Share % Share % 100.0 Share	e Share Total (\$1,400.00) cabinet for Share Total \$741.00 accessorie	1.00	Each	\$7	741.00 N		\$741.00
Acct. No. 21 change in cont heat Acct. No. 22 add bus lift ds to each bus	Share % 100.0 convector Share % 100.0 control as lift (9) Share	(\$1,400.00) r cabinet for Share Total \$741.00 accessorie	1.00	Each	\$7	741.00 N		\$741.00
21 change in cont heat Acct. No. 22 add bus lift ds to each bus	% 100.0 Share % 100.0 control as lift (9) Share	(\$1,400.00) r cabinet for Share Total \$741.00 accessorie	-				\$	
21 change in out heat Acct. No. 0-85-140-114403 22 add bus lift ds to each bus	Share % 100.0 control as lift (9)	Share Total \$741.00 accessorie	-				\$	
Acct. No. 0-85-140-114403 22 add bus lift	Share % 100.0 control as lift (9) Share	\$741.00 saccessorie	-				\$	
22 add bus lift ds to each bus	% 100.0 100.0 1 control as lift (9) Share	\$741.00	1.00	Each	\$19,6	524.00 N	\$	19,624.00
22 add bus lift ds to each bus	control as lift (9)	accessorie	1.00	Each	\$19,6	524.00 N	\$	519,624.00
ds to each bus	Share		1.00	Each	\$19,6	524.00 N	\$	19,624.00
Acct. No.		Share Total						
	70		-					
0-85-140-114403	100.0	\$19,624.00	-					
23 change in f s.	ence layo	out at fuel	1.00	Each	\$1,1	195.00 N		\$1,195.00
Acct. No.	Share %	Share Total	_					
0-85-140-114403	100.0	\$1,195.00	_					
							gotiated	
				% of Original	Niat Ch	Oud-u	غ	
				0.55				51,963.00 12,947.00
				ი 75				570,753.81
				101.30				35,663.81
						Contingency	\$7	53,035.76
					0.55	0.55 Net Ch Original Co 0.75 Prev. Chg. C 101.30 New Co	N=Ne B=Bio % of Original 0.55 Net Change Order Original Contract Total 0.75 Prev. Chg. Orders Total	N=Negotiated B=Bid % of Original 0.55 Net Change Order \$ Original Contract Total \$9,4 0.75 Prev. Chg. Orders Total \$ \$9,5

	Remaining contingency prior to this		is change order	\$682,281.95	
		Remaining contingency after th	is change order	\$630,318.9	
This Contract is a:	Calendar Days	Working Days	Completion	n Date	
Original CONSTRUC	TION CLOSEOUT Date		Septer	mber 09, 2022	
CONSTRUCTION CLO	OSEOUT Date Prior to this	Change Order			
CONSTRUCTION CL	OSEOUT as a result of thi	s Change Order			
CO At	tachments - for Reference ONLY	Change Order Type	e:		
	hange order 3 back up.pdf	Under \$20K			
U 5.15 ME		✓ Over \$20K			
		Over Continge	ncy Amount		
		Time Ext. Requ	uested		
	<u>s Acceptance:</u> entering the date I hereby give n Title		Date:		
Ву:	Title	e:	Date:		
Justin Buchholz Project		ject Manager	Januar	January 12, 2022	
Inspector/Project N **By typing my name and By:	Manager Approval: entering the date I hereby give n Title		Date:		
Mike Schuchardt	Pro	ject Manager	Januar	ry 13, 2022	
Construction Manager*By typing my name and By: Bryan Cooper Staff Review and Ve	entering the date I hereby give n Title Prir		Date: Januar	ry 13, 2022	
		Initials	Date		
Project/Section Supervis	sor	BLC	Janua	ry 13, 2022	
PW Admin - Update Cor	ntract Data Base	HJF	Janua	ry 13, 2022	
Assistant City Engineer					
Accountant					
BPW Admin Process	sing:				
_egistar Updated		<i>Initials</i>	Date	m. 12, 2022	
Legistar opuateu		НЈЕ	Janua	ry 13, 2022	
BPW Scheduled		HJF	Janua	ry 19, 2022	

BPW Approved			
BPW/City Engineer Approval: **By typing my name and entering the date I hereby			_
Ву:	Title:	Date:	
<u>Final Distribution Processing:</u>			
	Initials	Date	
Final Distribution Processing Completed			