PERIOD ROEN TEXAS.

Contract Quantity Adjustment/Change Order

Department:	Public Work	s			
Project Name:	Chandler Road 36-In	ch Water Transmission MAIN	Date	: 1/15/25	
City Project ID Number	CRDWL		Change Order/Quantit Adjustment No	у	
Vendor	C.C Carlton Industries, LTD	3102 Bee Caves Rd. Ste.2	3102 Bee Caves Rd. Ste.200 Austin Texas, 78746		
	Company Name	Addre	ess	Phone No.	
Justification	t bore at FM 1660 to avoid conflicts with	a planned future intersection improve	nont Addition of flourable fill al	and nortions of the	
	e in conflict with future Chandler Road e				
SUMMARY			Amount	% Change	
Original Contrac	t Price:		\$11,161,145.4		
Previous Quanti	ty Adjustment(s):		\$0.0		
This Quantity A	djustment:		-\$156,556.0		
Total Quantity A	Adjustment(s):		-\$156,556.0		
Total Contract F	Price with Quantity Adjustment(s):		\$11,004,589.4		
Previous Change	e Order(s):		\$0.0	00/	
This Change C	Order:		\$163,103.1	.3 1%	
	Order(s) To Date: act Price [Original Contract Price Plus		\$163,103.1	3 1%	
Quantity Adjust	ment(s) Plus Change Order(s)]:		\$11,167,692.5	53	
Difference betw	reen Original and Adjusted Contract Prices:		\$6,547.1	13	
Original Contra	ct Time:		300 days		
Time Adjustme	nt by previous Quan. Adj./Change Order:		0		
Time Adjustme	nt by this Quan. Adj./Change Order:		35		
New Contract T	îme:		335 days		
		Submitted for Approval		North College	
Prepared By:	Mark Hund	Mark Hurd, Project Manager, City	of Round Rock	1/15/25	
	Signature	Printed Name, Title, Company		Date	
	44.0	Approvals			
Contractor:	Darott Dunk	Garrett Gunter, Project	t Manager, CCCarlton	1/15/2025	
	Signature	Printed Name, Title, Company		Date	
City Project Manager:	Signature Sund	Mark Hurd		1/15/25	
	Signature	Printed Name, Title		Date	
Mayor/City					
Manager	Signature	Printed Name Title		Dato	



Contract Quantity Adjustment/Change Order

Project Name: Chandler Road 36-Inch Water Transmission MAIN

Quan. Adj./Change Order No.: CO 1

item #	Item Description	Unit	Qty.	Unit Price	Amount	Contract Time Adjustment (Days)
	Revise backfill of pipe per Detail B on sheet CZ-2 as indicated on Revised					
1.1	Sheets C-11,C-12,C-13 and C-21	LF o	822	\$127.09	\$104,467.98	5
1.4	Per revised Sheet C-19, provide and field route 1-Inch Sch 80 PVC conduit from rectifier (STA 87-60) to a power source provided by the City of Round Rock. Estimated length is 2,300 LF.	LS	1	\$3,350.00	\$3,350.00	5
1.5	Per revised Sneets C-22 and C-23, revise installed depth of 36-inch CL 250 Ductile IronPipe to depths from STA 102+00 to STA109+00	LF	700	\$74.23	\$51,961.00	5
1.11	Restocking fee 10% for Steel Casing	LF	159	\$35.85	\$5,700.15	0
1.12	Deduct for installation of Gate Valve	EA	1	-\$5,876.00	-\$5,876.00	0
1.13	Enlarge thrust block	EA	1	\$3,500.00	\$3,500.00	0
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<u>.</u>					\$0.00	0
		1			\$0.00	0
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				TOTALS:	\$163,103.13	15



Contract Quantity Adjustment/Change Order

Project Name: Chandler Road 36-Inch Water Transmission MAIN

Quan. Adj./Change Order No.: CO 1

Quantity Adjustment Data

Bid Item #	Item Description	Unit	Qty.	Unit Price	Amount	Contract Time Adjustment
1.2	Per revised sheet C-12 and C-13, provide 36-inch CL 250 Ductile Iron Pipe in steel casing by trenchless method, Including excavation, joint restraints, steel casing, boring pits, dewatering, polyethylene wrap, bedding, backfill and trench surface restoration, complete in place as detailed and specified.	LF	215	\$1,940.00	\$417,100.00	20
1.3	Per revised sheet C-12 and C-13, provide 36-inch CL 250 Ductile Iron Pipe in steel casing, (open cut), Including excavation, joint restraints, steel casing, boring pits, dewatering, polyethylene wrap, bedding, backfill and trench surface restoration, complete in place as detailed and specified.	LF	-215	\$940.00	-\$202,100.00	0
1.6	Per revised Sheet C-25, provide 36-Inch CL 250 Ductile Iron Pipe in Steel Casing by Trenchless Method, including excavation, joint restraints, steel casing, boring pits, dewatering, polyethylene wrap, bedding, backfill, and trench surface restoration, complete in place as detailed and specified.	LF	110	\$1,940.00	\$213,400.00	0
1.7	Per revised Sheet C-25, remove 36-Inch CL250 Ductile Iron Pipe in steel casing, (open cut), including excavation, joint restraints, steel casing, dewatering, polyethylene wrap, bedding, backfill, and trench surface restoration, complete in	15	110	4040.00	A102 400 00	
1.7	place as detailed and specified. remove 36-Inch CL250 Ductile Iron Pipe in steel casing, (open cut), joint restraints(as required), fittings, excavation, dewatering, polyethylene wrap, bedding, backfill, and trench surface restoration, complete in place as	LF	-110	\$940.00	-\$103,400.00	0
1.8	detailed and specified.	LF	-187	\$448.00	-\$83,776.00	0

ROUND ROCK TEXAS.

Contract Quantity Adjustment/Change Order

1.9	Per revised SheetS C-36, remove 36-Inch CL250 Ductile Iron Pipe in steel casing, (open cut), including excavation, joint restraints, steel casing, dewatering, polyethylene wrap, bedding, backfill, and trench surface restoration, complete in place as detailed and specified.	LF	-159	\$940.00	-\$149,460.00	0
	Per revised SheetS C-36, remove 36-Inch CL250 Ductile Iron Pipe in steel casing by trenchless method, including excavation, joint restraints, steel casing, boring pits, dewatering, polyethylene wrap, bedding, backfill, and trench surface restoration, complete in place as detailed and					
1.10	specified.	LF	-128	\$1,940.00	-\$248,320.00	0
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				TOTALS:	-\$156,556.00	20