

Public Contract Application for Contractual Changes

Engineering and Construction Department

485 N. Poplar, Broken Arrow, OK. 74012 Fax: 918-259-8453 - Office: 918-259-7000

Contract Change Order # 1

Project Name:	County Line T	runk Sewer - Ph	ase I		Project N	Number:	S. .1	S.1609	
Project Location:	Between WW	Between WWTP and 111st Street			Date of App	lication:	Monday, Sept	ember 23, 2019	
Contractor:	Belt Cor	Construction, Inc.			Submitted By:		Kyle	e Bass	
			0.67	~					
TTI C 11 :	C 1		of Change ir			1 . 1			
	e of work consisting of wo greed upon by the contract		_		_		_		
und u	greed upon by the contrac	tor, the origin rul	name departme	int, una tr	e Bugmeering	, una constr	action Departi	ione.	
As discussed sections of to a PVC sty	ns Included in this Change d and summarized within the County Line Trunk Ser yle pipe with bell joints. The er costs shall be executed of	RFI #4, the contr wer project. Casi he associated cas	ng pipe sizes ir sing pipe chang	ncreased d ges are ref	lue to an approlected within	oved variation the RFI and	on from fibergl Belt Construct	ass spun style pipe ion proposal. The	
	al Project Time: al time requested ional Documents Attached	l: ☑ Yes	□ N	0	☐ Other:				
Fian Sheets of Addit	ional Documents Attached	i. <u>v</u> 168		U	□ Oulei.			_	
T T		W	ork Order Qu	antities					
	m Description		Units		Price	Quantity		Total Amount	
CO1-1 na Cas	sing/Bore increase @ 60" Pip	be	LF	\$	556.00	165	\$	91,740.00	
CO1-2 na Cas	sing/Bore Increase @ 54" Pip	pe	LF	\$	28.00	204	\$	5,712.00	
CO1-3 na Cas	sing/Bore Increase @ 48" Pip	pe	LF	\$	327.00	85	\$	27,795.00	
					Total	Change Cos	t: \$	125,247.00	
		Sur	nmary of Proj	ect Costs					
Total 1	Previous Change Orders:		-		nal Contract A	Amount: \$	16,048	,115.86	
	Current Change Order:	\$ 125	5,247.00	_	ded Contract A			,362.86	
	Cost of Change Orders:		5,247.00		t Change in C			0.78%	
Total (Cost Applicable to CBA:	\$ 12:	5,247.00 Perce	ent Chang	ge Applicable	to CBA:		0.78%	
		Char	nge Order Aut	horizatio	n				
Change Order #	1 in the sum of:		0			parties and is	s recommended	d for approval by:	
Contractor Submittin	g Change Order:	Name			Signature			Date	
Construction Divisio	n Managar		sine DE		Signature				
Construction Divisio	ii Manager.	Timothy S Rob	niis, FE		Signature			Date	
Acting Director of Engin	eering & Construction:	Mike Kyser	, PE						
	-	Name			Signature			Date	
Assistant City Manag	ger - Operations:	Kenneth D Sch	wab, PE					Date	
		Name			Signature			Date	
City Manager:	-	Michael Spu Name	rgeon		Signature			Date	
		This	S Change is Execute	ed Through:					
☐ This change to	the contract documents is auti		· ·			oplicable state	statutes and COB	A Code of Ordinances.	
✓ This change to	the contract documents was a	pproved at the City	or Council/BAMA n	neeting held	d on :	Tuesday, Oc	ctober 1, 2019		
Ç									



2507 E. Broad Texarkana, AR 71854 Office: 870-772-7216

Fax: 870-772-7233

Request for Information

Project Name:	oject Name: Broken Arrow County Line Trunk Sewer		RFI No: 004					
PEC's Project No.	: 160505	Date: 8/12/2019	BELT's Project No.: 1842					
Subject: Casing S	ize Increase							
Spec Section:	33 05 24	Drawing: N/A	Detail: Page No. 47					
QUESTION:								
After reviewing P	VC Bell OD sizing and rec	civing submittals from the	spacer suppier the casing shown on the					
plans is going to I	be to small. Please advis	e.						
Please Respond I	by This Date:	At your earliest conve	enience.					
RESPONSE:								
Replace the follo	wing pay items with the	indicated substitutions:						
Pay Item	Original Specified	Substitution	Quantity					
20	60" Steel Casing	78" Steel Casing	165 LF (no change)					
21	54" Steel Casing	72" Steel Casing	204 LF (no change)					
A1-12	48" Steel Casing	66" Steel Casing	85 LF (no change)					
Submitted by Co	ntractor: Pate Easterling	3	Date: 8/12/2019					
Received by:			Date:					
•								
By:	Chad Grisian D.E	Professional Engineering	Date: 9/19/2019					
Ву:	Chad Grisier, P.E.	Consultants	Date: 9/18/2019					



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September 5, 2019

Timothy Robins, PE Construction Division Manager 485 N. Poplar Avenue Broken Arrow, OK 74012

Re: Cost Change Proposal 01 Casing Size Increase

County Line Trunk Sewer Improvements Phase 1

Tim,

Please accept this letter as a request for a cost change proposal. On August 8th, 2019 we submitted RFI 004 in reference to the casing sizes being too small for the carrier pipe bell 0.D.s. We received an email from PEC requesting the 60" carrier pipe casing being increased to 78", the 54" carrier pipe casing being increased to 72" and the 48" carrier pipe casing being increased to 66". We reached out to our casing supplier and bore sub-contractor for prices. Please see below for the cost change on each Bid Item Number.

Bid Item No. 20 Boring and Steel Encasement for 60" Sanitary Sewer Pipe Original Pricing \$1,491.00 per linear foot (72" Casing) Cost Change \$2,047.00 per linear foot (78" Casing)

Bid Item No. 21 Boring and Steel Encasement for 54" Sanitary Sewer Pipe Original Pricing \$1,463.00 per linear foot (66" Casing) Cost Change \$1,491.00 per linear foot (72" Casing)

Bid Item No. A1-12 Boring and Steel Encasement for 48" Sanitary Sewer Pipe Original Pricing \$1,136.00 per linear foot (60" Casing)

Cost Change \$1,463.00 per linear foot (66" Casing)

If you have any questions or concerns, please feel free to call me at (903) 809-3511

Best Regards,

Pate Easterling

Charro Boring Inc

charrosortiz0922@yahoo.com

Estimate

ADDRESS

David Latham
Belt Construction Inc.

ESTIMATE # 1271

DATE 08/15/2019

EXPIRATION DATE 11/15/2019

ACTIVITY	QTY	RATE	AMOUNT
Broken arrow / oklahoma 78" BORE	165	1,250.00	206,250.00
78"x 165' LF drybore SS.			
We need 20' of 1" or 7/8" x 78" casing for this bore lead pi	pe.		
72" bores 72" x 204' LF drybore SS 2 Bores.	204	864.00	176,256.00
We need 20' of 1" or 7/8" x 72" casing for lead pipe.			
66" bore 66"x 85' LF drybore SS	85	792.00	67,320.00
We need 20' of 1" or 7/8" x 66"casing for lead pipe.			
Charro boring inc	TOTAL	\$44	9,826.00
Price include: pilot tube		* · ·	,

pilot tube Pilot tube attachments 72" and 78" Push rings

36" casing

Costum 78" augers

Extra bore pits and shoring.

2 bore pits for 72" and 78" bores (begin and receiving)

Shoring

Mobilization

Excavator for boring operations.

Belt construction inc. Responsibility

Spoil haul off (if needed), staking, Pothole existing utilities, grout (if needed),

ground or dich water more the 20 gpm

Any fees or permits, any additional insurance, Casing pipe, traffic control, gravel for bore pits, help with movilization on the job site, we need 20' of 1" or 7/8" casing

For each bore lead pipe.
NOTA:
Part on the Increase on the price are because we up size the augers And we gone to pay more rent.
We need also 5'x 72"x 1" casing
And 5'x 78"x 1" casing
For pilot tube.

If you have any questions please call José Ortiz (817) 932-3488

Accepted By

Accepted Date



2507 E. Broad Texarkana, AR 71854 Office: 870-772-7216

Fax: 870-772-7233

Submital Review Request

To:	Tim Robins		From:	Kyle Bass			
City of Broken Arrow, OK			I	iction, Inc.			
	485 N Poplar	Ave	2507 E Broad St				
	Broken Arrov	w, OK 74012	-	Гexarkana, <i>i</i>	AR 71854		
Proje	ct: County	Line Trunk Sewer Phase 1	Engineer: (City of Brok	en Arrow, OK		
Proje	ct No: S.1609		485 N Poplar Ave				
Owne	er: City of B	roken Arrow, OK	I	Broken Arro	w, OK 74012		
Contr	actor: Belt Co	nstruction, Inc.					
				Full	Partial		
9	Submittal No.	9.2	Submittal Type:	X			
	Description:	Steel Casing					
	Supplier:	Pittsburgh Pipe					
Su	bmittal Date:	9/5/2019					
	oproved	Approved as Noted	Not Approved	Revise and	Resubmit		
all sir	l field measure milar data and	itement: By this submittal, ments, field construction c I have checked and coordir Contract requirements"	riteria, materials, dimen	sions, catalo	g numbers and		
Si	ubmitted By: _	Pet tolate Belt Construction, I	Date: _	9/5/201	9		

Certification

05/14/2019

BELT CONSTRUCTION 2507 EAST BROAD ST TEXARKANA, AR 71854

ATTN: Pate Easterling

Project: County Line Trunk Sewer Ph 1

Broken Arrow OK

Owner: CITY OF BROKEN ARROW

Engineer: Professinal Engineering Consultants

Pittsburgh Pipe Inquiry #00146419

This is to certify that the 165.00 F of 78" O.D. x .500" nominal wall steel pipe furnished on the above referenced project meets or exceeds the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 PSI, is of domestic manufacture

Donald Carosello Sales Manager

Pittsburgh Pipe

2331 Hampton Ave. St. Louis, MO 63139

Note: Material furnished for this requirement will have 1 to 3 midwelds per piece.

Certification

05/14/2019

BELT CONSTRUCTION 2507 EAST BROAD ST TEXARKANA, AR 71854

ATTN: Pate Easterling

Project: County Line Trunk Sewer Ph 1

Broken Arrow OK

Owner: CITY OF BROKEN ARROW

Engineer: Professinal Engineering Consultants

Pittsburgh Pipe Inquiry #00146419

This is to certify that the 205.00 F of 72" O.D. x .500" nominal wall steel pipe furnished on the above referenced project meets or exceeds the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 PSI, is of domestic manufacture

Donald Carosello Sales Manager

Pittsburgh Pipe

2331 Hampton Ave. St. Louis, MO 63139

Note: Material furnished for this requirement will have 1 to 3 midwelds per piece.

Certification

05/14/2019

BELT CONSTRUCTION 2507 EAST BROAD ST TEXARKANA, AR 71854

ATTN: Pate Easterling

Project: County Line Trunk Sewer Ph 1

Broken Arrow OK

Owner: CITY OF BROKEN ARROW

Engineer: Professinal Engineering Consultants

Pittsburgh Pipe Inquiry #00146419

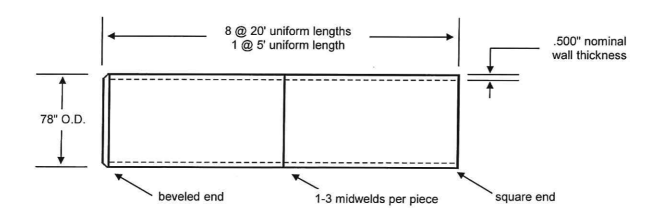
This is to certify that the 85.00 F of 66" O.D. x .500" nominal wall steel pipe furnished on the above referenced project meets or exceeds the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 PSI, is of domestic manufacture

Kevin Davidson Sales Manager

Pittsburgh Pipe

2331 Hampton Ave. St. Louis, MO 63139

Note: Material furnished for this requirement will have 1 to 3 midwelds per piece.



Type: Rolled and Welded

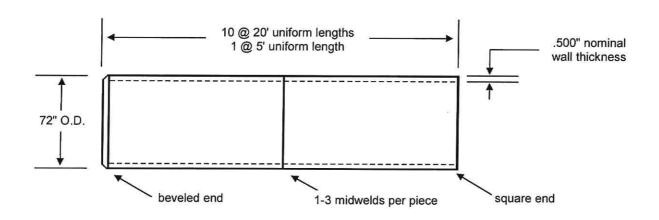
Interior: Bare

Exterior: Bare

Weight: Approx. 414.24 lbs. per foot

Notes: Steel casing pipe certified to meet or exceed the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 P.S.I., and is of domestic manufacture.

	Project:			County Line Trunk Sewer Phase 1				
			Broken Arre	Broken Arrow, OK				
		Owner:	City of Brok	City of Broken Arrow				
				Professional Engineering Consultants				
			Belt Constr	uction				
	revisio	ns		Pittsbu	rgh Pipe / TDI			
no	date	by		2331 H	ampton Ave			
1				St Loui	s, MO 63139			
2				800-32	5-2653			
3								
4			drawn by LLM	scale NONE	material STEEL PIPE			
5			checked 48	date 08 22 19	drawing no			
6			traced	approved	BEL718.146419.1			



Type: Rolled and Welded

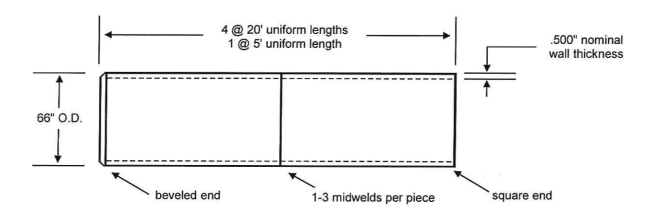
Interior: Bare

Exterior: Bare

Weight: Approx. 382.17 lbs. per foot

Notes: Steel casing pipe certified to meet or exceed the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 P.S.I., and is of domestic manufacture.

	0.14	Project:	County Lin	e Trunk Se	wer Phase 1		
			Broken Arr	Broken Arrow, OK			
		Owner:	City of Brol	City of Broken Arrow			
		Engineer:	Profession	Professional Engineering Consultants			
		Contractor:	Belt Constr	uction			
	revisio	ns		Pittsbu	rgh Pipe / TDI		
no	date	by	0	2331 H	ampton Ave		
1				St Loui	s, MO 63139		
2				800-32	5-2653		
3							
4			drawn by LLM	scale NONE	material STEEL PIPE		
5			checked 48	date 08 22 19	drawing no		
6			traced	approved	BEL718.146419.2		



Type: Rolled and Welded

Interior: Bare

Exterior: Bare

Weight: Approx. 350.10 lbs. per foot

Notes: Steel casing pipe certified to meet or exceed the yield and tensile strengths of ASTM Specification A139 Grade B (no hydro), which carries a minimum yield strength of 35,000 P.S.I., and is of domestic manufacture.

	Project:			County Line Trunk Sewer Phase 1				
				Broken Arrow, OK				
			Owner:	City of Brok	City of Broken Arrow			
			Engineer:	Professiona	al Engineer	ing Consultants		
			Contractor:	Belt Constr	uction			
		revisio	ns		Pittsbu	rgh Pipe / TDI		
n	0	date	by	0	2331 H	ampton Ave		
1					St Louis	s, MO 63139		
2					800-325	5-2653		
3								
4				drawn by LLM	scale NONE	material STEEL PIPE		
5				checked 48	date 08 22 19	drawing no		
6				traced —	approved	BEL718.146419.3		