

### 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:	Aspen	Aspen Creek Relief Line					Number:	S1307		
Project Location:	t Location: Between 121st and 111th following Aspen Creek						lication:	Thursday, S	eptember 29, 2016	
Contractor:	Triangle Construction LLC					Submi	tted By:	ton Ullrich		
		Summ	ary of	Change i	n Scone	e of Work				
The following scope	of work consisting of	work location	work d	lescription.	establishe	ed quantities ar	ıd timeline	for completion	on has been reviewed	
and ag	reed upon by the contr	actor, the orig	in fundi	ing departm	ent, and t	the Engineering	and Const	ruction Depar	tment.	
Additional Co	s Included in this Char ost for increasing the c And the 24" dia. Will	liameter of cas	sing pipe	e for ease o	f installat	ion and remova	l of sewer	piping. 26" di	a. Will be replaced	
Change in Contractual  1) There is no ac	Project Time: dditional time added to	the project fo	or this cl	hange.						
Plan Sheets or Addition	nal Documents Attach	ned: 🗵 🤄	Yes		lo	Other:				
tem# (Spec) Item	<u> </u>		Wor	k Order Qı	uantities					
	Description	0 1		Units		Price	Quanti	ty	Total Amount	
201-1 - Addi	tional Cost for Upsizing	Casing Pipe		LS	S	2,234.00	1	\$	2,234.00	
								\$	2■	
								\$	-	
						Total (	Change Co	st: S	2,234.00	
			Summ	ary of Proj	ect Costs		-		_,	
	evious Change Orders			-	Orig	inal Contract A	mount: S	79	99,938.00	
Current Change Order: \$ 2,234.00 Amer						nded Contract Amount: S 802,172.00				
Total Cost of Change Orders: S 2,234.00 Perceit Chan Cost Applicable to CBA: S 2,234.00 Percent Chan						ent Change in Contract: 0.28%  nge Applicable to CBA: 0.28%				
			-,2.	54.00 Felc	em Chan	ge Applicable to	о СВА:		0.28%	
Change Order # 1	in the sum of:			Order Aut						
Change Order #	in the sum or:	S	1 2,23	34.00 ha	s been re	viewed by all pa	arties and i	s recommend	ed for approval by:	
Contractor Submitting	Change Order:		ame	/	L	and B	losse		0/4/16	
Construction Division	Manager:	Timothy S	Robins	, PE		Signature	K	3	10/4/16	
Director of Engineering	g & Construction:	Alex N	fills, PE	i .		/ / /	The		10/5/16	
ssistant City Manager	- Operations:	Kenneth D		, PE	150	nneth D	Sol	web	10-05-16	
ity Manager:		Michael	Spurgeo	on	///.	Signature	H	Quares	Date	
any manager.		N	ame	-		Signature	17	3000	Date	
	e contract documents is au		This Cha	ange is Execute	ed Through:		liamble	y f	Date	



TRIANGLE CONSTRUCTION & UTILITY 2241 S. 49TH W. AVE TULSA, OK 74107

PH: 918.933.4151 FX: 918.933.4155

JOB:

ASPEN CREEK RELIEF LINE
CONTRACT NO. S.1307
BID NO 16.164
OWNER:
CITY OF BROKEN ARROW
485 N. POPLAR
BROKEN, ARROW, OK 74012

9/22/2016

CASING SIZE CHANGE FOR ASPEN CREEK

80 L.F. 26" OD, 250 WALL, ERW, BARE, BEVELED BY SQUARE, 40' UL'S WITH MIDWELDS

\$794.00

40 L.F. 28" OD, 250 WALL, STRUCTURAL, ROLLED AND WELDED, BARE, BEVELED BY SQUARE, 40' UL'S, 2 PLUS MIDWELDS

1,140.00

REFERENCE RFI #2

RFI #2 THIS IS AN ADDITIONAL COST OVER THE ORIGINAL BASE PRICE

TOTAL CHANGE ORDER \$ 2,234.00

Page 1 of 1



# The Right Pipe The Right Services Right On Time

\*Large Diameter Pipe \*Bore Casing \*Rolled and Wielded Pipe \*Fiber Optic Casing \*Polyethylene Duct

Date

09/16/2016

Quote

00114763 TRI740

To

TRIANGLE CONSTR. & UTILITY CO

Attn

TOM RUTHERFORD

From:

Matthew P. Pace

We are pleased to offer the following material for your consideration:

26 OD; .250 WALL; ERW; BARE; BEVELED BY SQUARE; 40' UL'S; WITH MIDWELDS;

2@40'

40 F 28 OD; .250 WALL; STRUCTURAL; ROLLED & WELDED; BARE; BEVELED BY SQUARE; 40' UL'S; 2 PLUS MIDWELDS;

1@40

FOB Terms.

TULSA OK

Estimated Ship Date:

1/2% 10 DAYS, NET 30

Stk - 2 Wks ARO

All dimensions are nominal, unless otherwise indicated. All items are offered subject to prior sale, unless otherwise indicated Due to current volatility in steel and fuel prices this offer is subject to the price in effect at time of shipment.

This is a special order and is non-cancellable and non-returnable.

Your signature below will confirm your acceptance of the above price, material and terms. Please sign and return this document as soon as possible, so that we may process your order

VISIT OUR WEBSITE AT www.pittsburghpipe.com

Matthew P Pace

Pittsburgh Pipe

TOM RUTHERFORD

TRIANGLE CONSTR. & UTILITY CO.

170 Humboldt Ave. St. Louis, MO 63147 1-800-325-2653 314-383-5300 Fax: 314-383-2322 www.pittsburghpipe.com

# Certification

09/13/2016

TRIANGLE CONSTR. & UTILITY CO. 2241 SOUTH 49TH ST WEST TULSA, OK 74107 918-933-4155

ATTN: TOM RUTHERFORD

Project: Aspen Creek Relief Project
Owner: City of Broken Arrow
Pittsburgh Pipe Inquiry #00114763

This is to certify that the 40.00 F of 28" O.D. x .250" 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



PARSONNELL PROPER

170 Humboldt Ave. St. Louis, MO 63147

Note: Material furnished for this requirement will have 0 to 1 midwelds per piece.

Kevin Davidson Sales Manager

# **Certification**

09/13/2016

TRIANGLE CONSTR. & UTILITY CO. 2241 SOUTH 49TH ST WEST TULSA, OK 74107 918-933-4155

ATTN: TOM RUTHERFORD

Owner: Project: Aspen Creek Relief Project City of Broken Arrow Pittsburgh Pipe Inquiry #00114763

This is to certify that the 80.00 F of 26" 0.D. x. 250" 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

Patentary's Pape

170 Humboldt Ave. St. Louis, MO 63147

Note: Material furnished for this requirement will have 1 to 4 midwelds per piece.



# **Engineering & Construction Department**

	vor statementeliste to an crossader.										
Project Name:	Aspen Creek Relief Lir	e		Project Number: \$1307							
Project Location:	121 <sup>st</sup> and Aspen			Contract Number:							
Prime Contractor:	Triangle Construction and Ut	ity, LLC		Date:	9/22/2016						
	REQUEST F	OR INFO	RMATION NO	<b>)</b> . #2							
FROM:											
Name: Tom Rutherford Title: Foreman Company: Triangle Construction and Utility, LLC											
Contact Information: 918-830-3146											
Subject: EX. MH-#2 North side of 121st East of Creek											
Specification:											
Question:											
David. On the plans it show	vs that there is a stub ou	t of the nine fr	om manhala haadir	an Marth and	No into the Double						
On the plans it shows that there is a stub out of the pipe from manhole heading North and we tie into that. But there is a plug in the Manhole. Do you want us to install the pipe into existing Manhole, if so do we need to coat the Manhole on the inside? Also if we do install the pipe there will also be an extra cost for the pipe and coating if needed.											
Inside? Also if we di	o install the pipe there w	Il also be an e	xtra cost for the pip	e and coating if	needed.						
Proposed Resolut	ion:										
Troposca Resolat											
Estimated Cost Impact:			Estimated Schedule Impact:								
REPLY TO CONTR	ACTOR:		DATE ANSWERED	D:							
Portha Cantroot Con	oral Conditions the Contra	-4 l 11 4		STATE OF STATE							
Per the Contract General Conditions, the Contractor shall not proceed with additive or deductive work which has change order implications as a result of this RFI without prior written approval from the City of Broken Arrow.											
	er Recommendation		Contractor Con								
Name Timothy Ro				Ratherford							
	The second secon		Tra	124	lon language						
Signature		Date	Signature	-furth	9/22/2016 Date						
				L							

COBA Request for Information Rev. 4.30.2015 TR