

PC Concrete Street Repairs 2016-2017 Contract Bid No. 16.126

Engineering and Construction Department

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

	Conti	ract Work (Order	#	WO-0 :	
Contractor Assigned to Work Ordon	Charakaa Brida Canat	mustica Iss	C			
NIST	cr: Cherokee Pride Construction, Inc.					
Department Requesting Work Order_	Utilities		Request	ing Party:	Tom Kimbr	ough
Funding Account Number:	020-5400-434-	-7015	. Fund	ling Note:	WL-130	13
Work Priority Status:	Jrgent 🗸 Normal	☐ Low	Other:			
		Scope of Wor				
The following scope of work consisti and agreed upon by t	ing of work location, work the contractor, the requesti	description, estab	lished quantities, d the Engineering	and timeline for	completion has l	been reviewed
Total Number of Days Agreed Upon for				etion Date:	<u>пършинени</u>	
Task and Location: 1) Remove and Replace Drivew. 2) Remove and Replace Drivew.						
Plan Sheets or Additional Documents	Attached:	✓ No	☐ Other:			
	W	ork Order Quant				
Item# (Spec) Item Remove and Replace I	Driveway (High-Farly	Units	Price	Quantity		Total Amount
5 SP-12 Remove and Replace I Strength)	one of the control of	SY	\$ 58.00	133	\$	7,714.00
				Total Co	st: \$	7,714.00
This Work Order in the sum of:	\$ 7,7,14.00	has been reviewed	by all parties an	d is recommende	d for aprroval by	/:
Director of Division Submitting Work	Order: Duy	Corph	W Signature	2	<u>el</u>	30/16
Contractor Performing Work Order:	Hole York	h H	Signature	4	9/3	3 0/16 rate
Construction Division Manager:	Timothy S Robi	ins, PE	Signature	KA	1/3	2/16 late
Director of Engineering & Construction	on: Alex Mills, I	P.E.	Signature	THE	9/3	o//
Assistant City Manager - Operations:	Kenneth D Schv	vab, PE	Sonneth	D. Sch		-03-16



PC Concrete Street Repairs 2016-2017 Contract Bid No. 16.126

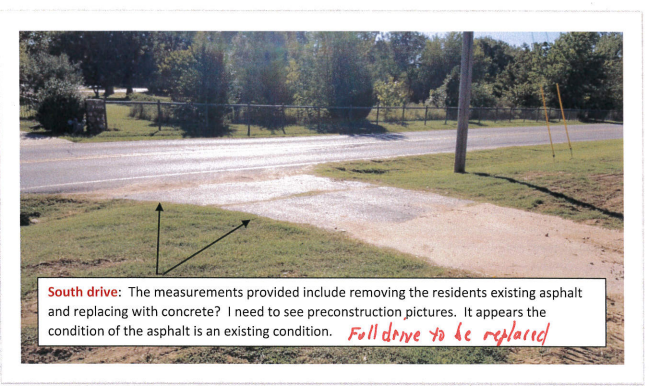
Engineering and Construction Department

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

Request for PC Contract Work Order Cheronee Pride Const.

Contractor Requested for Work:		-Tı	Tri-Star-Construction, LLC			Request Date:		9/15/2016	
Department Requesting Wor	k: _		Utilit	ies		ı	Requesting Party:	Tommy	L Kimbrough
Funding Account Number:	_		020-5400-4	34.70-15			Funding Note: _	W	/L-1303
Work Priority Status:	□ [0-7 da	Urgent ays	☑ Norm		Low days		Other:		
			Scope	of Work I	Being R	equest	ed		
Below please describe with as for the work. Also list any pert	anent inform	nation requi	the location(s	s) of the work,	the activ	itiy reque	ested quantities if know	ketches or detail	s For additional tasks
Task #1	iany of these	silects as in	ecded. Delive	i signed copy	to Consti	uction D	ivision aun: Sandy Brar	inon for executi	on.
Task Location: 10202 S	Lynn Lane	e Rd							
Task Description: North D									
48' X 13	measo	ureme	nt In	cludes	addi	tiona	Work. Se	e attach	ed photos.
Task Comments:	S to	sithou	7 add	itional	WOF	k			
Task #2									
Task Location: 10202 S	Lynn Lane	e Rd							
Task Description: South Di	rive Way			spake - trucks	10 TO	m K,	ankrough ab	gut the 11 work	additional
Task Comments:	5'	sant	as ab	978					
Task #3				1.50					
Task Location:									
Task Description:									
Task Comments:									
Task #4									
Task Location:									
Task Description:									
Task Comments:									
By signing below, your depa above	rtment is giv	ving the au	thorization to	o the Engine	ering and	Constru	action Department to e and administer the sc	establish a work	c order following the
Submitted by: Requesting Departments Rep Received by:			Tommy L Ki	imbrough	X.	mm		1	9/15/16
Construction Division Manag	ger:		Γimothy S Ro		9	2	the		1/28/16
Contract Administrator Assig	ned:		Soe Name	Vard Name	asco	_Sig	nature		Date





PC Conrete Repairs 2016-2017 Bid No. 16.126

Work Order Quantites (For Contract Administrator Use Only)

		Ť	Work Order Quantites (For Contract Administrator Use Only)		
Item Used (X)	Item#	(Spec)	Item	Units	Agreed Upon Quantities
	1	SP-9	Remove and Replace PC Concrete Street Section (10 SY+)	SY	
	2	SP-10	Remove and Replace PC Concrete Barrier Curb and Gutter	LF	
	3	SP-10	Remove and Replace PC Concrete Mountable Curb and Gutter	LF	
	4	SP-11	Remove and Replace PC Concrete Sidewalk	SY	
×	5	SP-12	Remove and Replace Driveway (High-Early Strength)	SY	133 132.8
	6	SP-13	Remove and Replace Handicap Ramp (Type "A") with ADA Tactile Warning System	EA	
	7	SP-14	Remove and Replace Handicap Ramp (Type "B") with ADA Tactile Warning System	EA	
	8	SP-14	Remove and Replace Precast Concrete Inlet Hoods	EA	
	9	SP-15	Sawing Pavement (10" or Less)	LF	
	10	SP-16	Formed Barrier Curb and Gutter (50 ft or Less in Length)	LF	
	11	SP-16	Formed Mountable Curb and Gutter (50 ft or Less in Length)	LF	
	12	SP-16	Formed Barrier Curb and Gutter (More than 50 ft in Length)	LF	
	13	SP-16	Formed Mountable Curb and Gutter (More than 50 ft in Length)	LF	
	14	SP-16	Slip-formed Barrier Curb and Gutter (1,000 LF or more)	LF	
	15	SP-16	Slip-formed Mountable Curb and Gutter (1,000 LF or more)	LF	
	16	SP-17	Furnish and Install Segmental Retaining Wall 4ft high or less (less than 200 SF)	SF	
	17	SP-17	Furnish and Install Segmental Retaining Wall 4ft high or less (more than 200 SF)	SF	
	18	SP-18	Formed Concrete Sidewalk (less than 200ft in Length) In Place	SY	
	19	SP-18	Formed Concrete Sidewalk (more than 200ft in Length) In Place	SY	
	20	SP-19	Install Handicap Ramp (Type "A") with ADA Tactile Warning	EA	
	21	SP-19	Install Handicap Ramp (Type "B") with ADA Tactile Warning	EA	
	22	SP-20	Flowable Fill Installed	CY	
	23	SP-21	Patterned Concrete Sidewalks (Colored)	SY	
	24	SP-22	Miscellaneous Concrete	CY	
	25	SP-23	Adjust Valve Box to Grade (including Concrete Collars Less than 4")	EA	
	26	SP-24	Adjust Manholes to Grade (including Concrete Collars Less than 4")	EA	
	27	SP-25	Adjust Inlets to Grade	EA	
	28	SP-26	Miscellaneous Reinforcing Steel	LB	
	29	SP-27	Solid Slab Sod	SY	
	30	SP-28	15" Corrugated Polyethylene Drainage Conduit, In Place	LF	
	31	SP-29	18" Corrugated Polyethylene Drainage Conduit, in Place	LF	
	32	SP-30	15" Steel Drainage Conduit End Section, In Place	EA	
	33	SP-31	18" Steel Drainage Conduit End Section, in Place	EA	
	34	SP-32	Subgrade Method B	SY	
	35	SP-33	Separator Fabric	SY	
	36	SP-34	Aggregate Base Type A	CY	

	29	SP-27	Solid Slab Sod		SY	
	30	SP-28	15" Corrugated Polyethylene Drainage Condu	it, In Place	LF	
	31	SP-29	18" Corrugated Polyethylene Drainage Condu	it, in Place	LF	
	32	SP-30	15" Steel Drainage Conduit End Section, In Pl	EA		
	33	SP-31	18" Steel Drainage Conduit End Section, in Pl	EA		
	34	SP-32	Subgrade Method B		SY	
	35	SP-33	Separator Fabric	SY		
	36	SP-34	Aggregate Base Type A		CY	
Acknowle	edgment of		dministrator Our Turdour	Contractor		*
	Namo		Signature	Name	Signature	Date