

#### 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

	Contr	act Work (	)rder	#		WO-015
Contractor Assigned to Work Order:	Cherokee Pride Const	ruction Inc	C		on:	
Department Requesting Work Order				Requesting Par	987/ 1 <del>1</del>	-
Funding Account Number:	020-5400-434-	7015		Funding No	te:	
Work Priority Status:	Urgent 🗵 Normal	☐ Low		Other:		
		Scope of Wor				
The following scope of work consis						
and agreed upon by	the contractor, the requesti	ng department, an	i the Eng	ineering and Co	onstruction De	partment.
Total Number of Days Agreed Upon	for Construction: 3	0 Days	or	Completion Da	te:	
Task and Location: 1) Intersection of Olive and 61 South side of 61st - 25 feet;						less than 200 feet) in place
Plan Sheets or Additional Document	s Attached:	✓ No		Other:		
	W	ork Order Quant	ites			
Item# (Spec) Item		Units		ice Ç	uantity	Total Amount
4 SP-11 Remove and Replace		SY	\$	55.00	2.78	\$ 152.90
18 SP-18 Formed Concrete Sid	dewalk (less than 200ft in	SY	\$	40.00	66	2,640.00
,,					Total Cost:	\$ 2,792.90
This Work Order in the sum of:	\$ 2.792.90	has been reviewed	l by all pa	arties and is reco	ommended for	anrroval by:
Director of Division Submitting Wor	2.7	my Dr	nel	ature		9-30-16
Contractor Performing Work Order:	Halu B Name	Yohn &	Sign	ature I the	1	99/30/16 Date
Construction Division Manager:	Timothy S Rob	ins, PE	Za	The		130/16
Director of Engineering & Construct	Name tion: Alex Mills, Name	PE	Sign	ature		9/30/16 Date
Assistant City Manager - Operations		vab, PE 7	Sonn	eth D. S	churl-	10-03-11 Date



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# Request for PC Contract Work Order

Contractor Requested for Works	: Che	rokee Pride Const	ruction, Inc.		Request Date:	9/28	/2016
Department Requesting Work:	Er	ngineering and Co	nstruction	F	Requesting Party:	Tim l	Robins
Funding Account Number:	020	540043	47015		Funding Note:	Additional Wor	k beyond Project
Work Priority Status:	☐ Urgent 0-7 days	✓ Normal 7-30 days	□ Low 30+ days		Other:		
		Scope of	Work Being Re	quested	l:		
Below please describe with as mu for the work. Also list any pertane utilize as man	ent information requ	aired to perform suc	the work, the activities the activities. A plan shaped copy to Construction	neet is atta	ched for additional	sketches or details.	For additional tasks,
Task #1							·
Task Location: Intersection	of Olive Street ar	nd 61st Street at N	orth and South on t	the West	side of the interse	ction.	
*TR							
Task Description: Formed Sid			@ North side of re	oadway ~	- 46 feet & @ Sou	ith side of 61st ~	feet
Sidwalk to	match existing					2:	sfeet
Task Comments:	5	foot wide	sidewalks		76	tal: 71 Feet	
Task #2						(	
Task Location:							
	4						
Task Description:							
Task Comments:							
Task #3							
Task Location:							
Task Description:							
***************************************							***************************************
Task Comments:				******************************	to a tide on the company of the comp		
Task #4							
Task Location:							
Task Description:							~~~
					***		
Task Comments:							
By signing below, your departr above de	ment is giving the escribed scope of	authorization to the	ne Engineering and unding source noted	Construc l above, a	tion Department to and administer the	to establish a work scope of work.	order following the
Submitted by: Requesting Departments Repres		_ 1	Sobins				
Received by:	scittative.	Name	100.11	Signa	ture		Date, /
Construction Division Manager	r: .	Timothy S Robi		4	1	19	9/28/16
Contract Administrator Assigne	ed:		lardasce me	Signa	nuie		Date

## PC Conrete Repairs 2016-2017 Bid No. 16.126

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	Quantities
	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	
X	4	SP-11	Remove and Replace PC Concrete Sidewalk	SY	2.78
	. 5	SP-12	Remove and Replace Driveway (High-Early Strength)	SY	8,10
	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	<u> </u>
×	18	SP-18	Formed Concrete Sidewalk (less than 200ft in Length) In Place	SY	Lele
	19	SP-18	Formed Concrete Sidewalk (more than 200ft in Length) In Place	SY	LPU
	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	t, In Place	LF	
	31	SP-29	18" Corrugated Polyethylene Drainage Condu	t, in Place	LF	
	32	SP-30	15" Steel Drainage Conduit End Section, In Pl	ace	EA	
	33	SP-31	18" Steel Drainage Conduit End Section, in Pl	ace	EA	
	34	SP-32	Subgrade Method B		SY	
	35	SP-33	Separator Fabric		SY	
	36	SP-34	Aggregate Base Type A		CY	
Acknowle		f Quantitie	s: dministrator	Contractor		
J <i>os</i>	190 (6	ardas (	2	Contractor	Signature	Date