CITY ENGINEERING Application for the Approval of Subcontractors on Public Works Contracts

Contract No.:

Contract Name:

8506

Anderson Street Resurfacing

	Contract	or: SPE	EDWAY SAND & GRAVEL IN	1C							
	Contract	Value: \$836	745.81								
	In accordance with Section 109 of the Specifications, I request the approval of the following subcontractors to be engaged by our company for this contract:										
	Mailing addresses of the subcontractors are attached.										
	I agree that I am fully responsible for the acts and omissions of the subcontractors and I understand that the City's approval does not create any contractual relationship between any of the subcontractors and the City. I further agree that, if during the term of the contract, it is necessary to amend this list of subcontractors, I shall request and obtain approval of the City Engineer, in writing and prior to allowing any approval of the Department of Civil Rights.										
	Company		Type of Work	% Value	\$ Value of Contract	Check as Applies		pplies	CITY USE ONLY		
5/0						WBE	MBE	SBE	BVC Compliant	PreQ	Total Approved
39			Traffic Control	1.39	\$ 11,650				⊠Y □ N □ NA		X
.82		nstruction, To		0.82	\$ 6,870				⊠Y□N□NA		M
.62			ÉC, Restoration	2.62	\$ 21,947			X.	⊠Y□N□NA		<u> </u>
	Payne & Dolan, Ix.		Asphalt Paving		\$182,294				□ Y □ N □ NA	×	
2.29			Pavement Marking	2.28	\$ 19,170				⊠Y□N□NA		
t		Electric , Inc		5.38	\$ 44,985				⊠Y□N□NA		◩
6.93	Schloboh	m Trucking	Hauling	6.93	\$ 58,000			X	MY N NA		\square
-											
L	w										
				41.22				司			П
				Total\$	344,916						
	Date Submi	Itted: 5/2	20/2020	Signed		10 m	\cap 10	Νο	Ryn	,	
			•		FOR CITY I				- ()		
	App roved			Disapproved				Ap	proved i	n Part	
41	.22	% of	contract is subcontracted								
	Date:										
•	uase:		Signed:Robert F. Phillips, P.E., City Engineer								
C	Distribution: Contractor Project EngineerManager Construction Engineer Construction Office File				r. Prillips, P	pel Jayn	ty eng + Co dwo Laki e &	neer ny rer Dol	ey with BUC Sand & Cravel & operator an-	- - u	ATT