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

Contract No.: 69	961					······································			
Contract Name:	N Franklin - N Blair Sa	nitary Cross	over						
Contractor: Capi	itol Underground, Inc.	WF	PV						
Contract Value:	\$106,882.57								
In accordance w engaged by our	vith Section 109 of the company for this contra	Specification	ıs, I re	quest	the ap	proval of t	he follov	ving subcontra	ictors to be
Mailing address	ses of the subcontrac	tors are atta	ached.						
approval does n agree that, if du and obtain appr those instances	fully responsible for the ot create any contract ring the term of the co oval of the City Engine where the amended Contract Compliance Of	ual relations ntract, it is r eer, in writin list involves	hip be necess ig and MBE,	tween ary to prior WBE	any o amer to allo , or S	of the subo nd this list owing any SBE subco	contractor of subco work by	rs and the Ci intractors, I sl the subcontr	ty. I further nall request actor(s). In
Company	Type of Work	\$ Value of	Check as appl			CITY		USE ONLY	
	,,,	Contract	WBE	MBE	SBE	BVC Cor	npliant	Prequalified	Approved
JR 's Construction	Restoration/Clearing	\$3,530			\boxtimes		AN 🔯 NA		M M M
McCann's Sewer	CIPP Lining	\$11,650				□ Y □ I	A 🔀 NA		☑Y ☑N
Raymond P Cattel	l Concrete	\$9,398			П		N ⊠ NA		X Y X N
Mega Rentals	Traffic Control	\$3,350					NA 🔀 N		⊠Y ⊠N
Neil Schlough Trucking	Trucking	\$5,000			Ø		AN 🔀 NA		NK YK
						□ Y □1	NA □ NA		□Y □N
							NA □ NA		□Y □N
							NA 🗌 NA		
	Total	\$329728,00						?	
Date Submitted:	: 4/24/13	Sic	ned:_	5		2	1/20		
			. 7						
		FOR	CITY U	SE ON	.Y				
☑ Approved			Disap	prove	d			☐ Appro	ved in Part
30,81	% of contract is subc								
Date:	4/15/13	Sir	ined.		15	11	4		
	4 -44 /	_	F	Robert	F. Phi	J /	City Eng	jineer	
(F (Contractor Contract Compliance Officer, Affirmative Action Division Project Engineer/Manager Construction Inspector Construction Office File Torm Capital Underground In Avenual Mush Comply with BVC Capital Underground In								
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3.30 10.90 8.79 3.13

4.68