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

Contract No.:

Contract Name:

7554

CIPP Rehab of Sanitary and Storm Sewers 2015

Contractor:	MICHELS	CORPORATION WFP								
Contract Value:	\$305,680.	00								
In accordance with this contract:	Section 10	of the Specifications, I requ	est the	approval of t	he followin	g subo	contractors to be	engage	d by our company	/ for
Mailing addresses	of the sub	contractors are attached.								
contractual relations amend this list of su subcontractor(s). In	ship between bcontractor those insta	ole for the acts and omission en any of the subcontractors rs, I shall request and obtain ances where the amended lis f the Affirmative Action Divisi	and the approva t involve	City. I furthe al of the City	r agree tha Engineer.	it, if du In writ	iring the term of t ing and prior to a	the cont Ilowing	ract, it is necessa any work by the	ry to
Company		Type of Work	%	\$ Value of	Check As		CITY USE ONLY			
			Value	Contract	Applie WBE MBE		BVC Complia	nt	PreQ Workforce Profile	Total Approved
No Subcontractors will be utilized on this				A CONTRACTOR OF THE PROPERTY O			DYDND	□ NA		
project.	1. 1						□Y □N □] NA		
							□Y □N [] NA		
		3 Sept. 1994					OY ON C] NA		
		<u></u>					OY ON D	□NA		
			OB-ET - WEST-ALLOWS SCHOOL SERVICE				OY ON C] NA		
- 12							□Y □N □	JNA		
		31" 41		and the second s			DY DN C] NA		
		Andrew State Control of the Control	1				□ Y □ N □] NA		
		**************************************					OY ON C	JNA		
							UY UN [] NA		
		and the state of t					OY ON C] NA		
		\$ 1860 (Web) 1923 (Web					OY ON] NA		
			Total		PH	0/	./ /	0		-
Date Submitted:	8/2	25/2015 s	igned:	PATRICK	HERZOG, VI	CEPTRE	SIDENT	ESI D	シング	
		e .	FOR CI	ŢY USE ON	LY					
Approved			Dls	approved					Approved in I	Part
0.0	% of co	ntract is subcontracted					Ü			
Date:	80	27/15 s	lgned:	Robert F	S S	<i>7.</i> P.E.,	City Engineer	7		
Distribution:	Project E	or Compliance Officer, Affirm ngineer/Manager tion Inspector tion Office File	ative Ac					20ry Coy	sly with so poration	Bve-

pipe Consider not approximate