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

Contract No.:

8696

Contract Name:

Bikeways 2023

Contractor:

Parisi Construction LLC

Contract Value:

\$497,308.35

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 work by the subcontractor(s). In those instances where the amended list involves MBE, WBE, or SBE subcontractors, I shall also obtain the approval of the Department of Civil Rights.

Company	Type of Work	% Value	\$ Value of Contract	Check as Applies			CITY USE ONLY				
				WBE	MBE	SBE	BVC Compliant			PreQ	Total Approve d
Barricade Flasher Service, Inc.	Traffic Control	0.86	4,300.00				(Y)	N	NA		yes
Century Traffic , LLC	Pavement Markings	6.35	31,560.00				Ŷ	N	NA		yes
Tri County Paving Inc.	Asphalt	18.11	90,065.80				y es	N-	NA	yes	Yes
Jeff Voegeli Landscaping, Inc.	Landscaping	4.44	22,067.40				(Y)	N	NA	'	yes
CA Brumm Trucking, Inc.	Trucking	5.00	24,865.41			x	(Y)	N	NA		yes
							Υ	N	NA		0
					:		Υ	N	NA		

Total 172,858.61

Date Submitted:

Signed:

FOR CITY USE ONLY

Approved -

Disapproved

Approved in Part

34.76

% of contract is subcontracted

Date:

3/1/24

Signed:

im M Molfe P.E. City Engineer

Distribution:

Contractor

Project Engineer/Manager

Construction Engineer
Construction Office File

Must Comply With BVC -

Parisi Construction, LLC - Laborer, operator, & cement mason apprentices on file Tri-County Paving - Multi-trade exemption: operator, luteman, truck driver