

SOLICITATION SIGNATURE PAGE

(Please attach to Goal Setting Worksheet and API Recommendation Form)

Presented at GSC Meeting:

Engineering & Publ Department/Division	lic Works / Roadway Production
	Roadway Engineering Professional Continuing t (Project #2025057)
Project Name/Number	
Holly B. Knight, P.E. Contract Manager	
561-684-4150 / hknight@ Phone/ E-mail	
Fall 2025 Estimated Date of Advertising	\$3,500,000 Estimated Dollar Value of Project
Type of Solicitation	sional Services Selection
DEPARTMENT/DIVISION/OFFICE	SIGNATURE AND DATE
Originating Department/Division	Kut O. Jan 7/18/25
Department/Division Director	8 8 8 112 loc
ОЕВО	Onder 8/18/25
Goal Setting Committee Chairperson	



Solicitation Review and API Recommendation

Department/Division Engineering and Public Works					
Project Name/Number Traffic Signal and Roadway Engineering Professional Continuing Services Contract (Project #2025057)					
Contract Manager Holly B. Knight, P.E.					
Phone/e-Mail 561-684-4150 / hknight@pbc.gov					
Estimated Date of Advertising Fall 2025 Estimated Dollar Value of Project \$3,500,000 Type of Solicitation RFP - CCNA Professional Services Selection					
Type of Solicitation RFP - CCNA Professional Services Selection					
The following steps have been taken in the review of the scope of services and terms:					
EARLY/FORMAL REVIEW*					
A review of the Terms and Conditions of the solicitation and contract has been reviewed and removed any language or conditions that may adversely impact SBE firms to respond.					
Special contract requirements are included due to the following:					
This solicitation has been reviewed to identify opportunities for De-Bundling or Aggregating to increase competition among SBE firms.					
This solicitation review has considered and determined this contract is sized to maximize SBE participation in the bidding process. The following steps were taken:					

	The following opportunities have been combined to increase the competition among SBE firms:
	The selection criteria will not unnecessarily restrict competition or adversely impact the ability for SBE firms to respond or participate as subcontractors. The following steps were taken:
V	The project will be advertised for a minimum of 30 days unless where practical or for a longer period if required by state law.
/	Researched relative availability for the particular good or service at the prime and subcontractor levels.
/	Consult with department management on which API will create maximum opportunity for SBE firms or prepare Waiver.
~	Complete Goal Setting form with backup documentation.
	The originating department has determined there are no SBE subcontracting opportunities and have included documentation associated with the No API recommendation on the Goal Setting Worksheet.
/	Forward to the OEBO for review.
	If the OEBO agrees, submit to the Purchasing or Originating Department.
	If the OEBO disagrees, change and submit to Purchasing or Originating Department.

MANDATORY REVIEW

Complete Department Goal Setting Form, attach to Solicitation Document and forward to the OEBO for the Goal Setting Committee.

^{*}A Solicitation Signature Page should be attached and signed at each step of the review process.

GOAL SETTING*

Project Summary Worksheet Availability Adjustment/Weighting

ORIGINATING DEPARTMENT: Engineering and Public Works

Traffic Signal and Roadway Engineering Professional Continuing Services

SOLICITATION NAME: Contract PROJECT No. 2025057

TYPE OF SOLICITATION: RFP CATEGORY: CCNA-PROF. SVCS

SCOPE OF PROJECT:

3 year continuing services contract for traffic signal and roadway engineering on a consultant service authorization basis, as needed, for traffic signal and roadway engineering services throughout the County.

COMMODITY		ESTIMATED	PERCENTAGE OF
CODE	PRIMARY DISCIPLINE/TRADE DESCRIPTION	COST	PROJECT COST
92549	Highways; Streets; Airport Pay-Parking Lots - Engineering \$	1,750,000.00	50.00%
92593	Traffic and Transportation Engineering \$	1,750,000.00	50.00%
Manufacture (M. 1997)			0.00%
			0.00%
			0.00%
			0.00%
			0.00%
			0.00%
			0.00%
			0.00%
			0.00%
		\$3,500,000.00	100.00%

AVAILABILITY PERCENT OF WORK RACE/ETHNICITY TOTAL FIRM Total COMMODITY AABE HABE S/M/WBE NON-SBE SBE WBE M/WBE NARE ABE 54 50.00% 35 19 50.00% 9259 15 46 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%

100

100.00%

COMMODITY	VAILABIL	ITY		Strand His						WEIGHT
COMMODITY	SBE	WBE	M/WBE	AABE	NABE	HABE	ABE	Total S/M/WBE	NON- SMWBE	
92549	0.17593	Series Series			Sign from	THE WAY			0.00000	0.500
92593	0.16304								0.48913	0.500
0	0.00000			570-1217-00C					0.00000	0.000
0	0.00000								0.00000	0.000
0	0.00000				641657-06	6546465	helistorijalist		0.00000	0.000
0	0.00000							16464446	0.00000	0.000
0	0.00000								0.00000	0.000
0	0.00000								0.00000	0.000
0	0.00000								0.00000	0.000
0	0.00000								0.00000	0.000
0	0.00000			39470 4400					0.00000	0.000
TOTAL	0.33897			han kali ka	A Blickery	(CAMPERAL)	ar kind had		0.48913	
X 1	33.90%				aladida liki			United the State of the State o	48.91%	

Total

GOAL SETTING*

Project Summary Worksheet Availability Adjustment/Weighting

ORIGINATING DEPARTMEN	NT: Engineering and Public Works	DATE: July 14, 2025
SOLICITATION NAME:	Traffic Signal and Roadway Engineering Professional Continuing Services Contract	DROUGGT No. 2025057
TYPE OF SOLICITATION: YTD UTILIZATION: SBE	RFP CATEGORY: MBE WBE AABE NABE HABE ABE	PROJECT No. 2025057 CCNA-PROF. SVCS
DEPARTMENT RECOMMENT SBE Price Preference Holly B. Knight, P.E. DEPARTMENT BEPRESENTA DEPARTMENT REPRESENTA OEBO RECOMMENDED API	NTIVE NAME STIVE SIGNATURE	
OEBO REVIEWER SIGNATUR GOAL SETTING COMMITTEE		8/18/25
GOAL SETTING COMMITTEE		GSC DATE: