

AGENDA REPORT

TO: DEANNA J. SANTANA

CITY ADMINISTRATOR

FROM: Brooke A. Levin

Interim Director, PWA

SUBJECT: Sanitary Sewer Pump Station

Improvements

DATE: October 23, 2013

City Administrator

Approval

Date

11-19-13

COUNCIL DISTRICT: 2,4,6,7

RECOMMENDATION

Staff recommends that the City Council approve a resolution authorizing the City Administrator or her designee to enter into a professional services agreement with Schaaf & Wheeler Consulting Civil Engineers for Engineering Services for Oakland's Sanitary Sewer Pump Station Improvements (project no. C267630) in an amount not-to-exceed Four Hundred Fifty Thousand Dollars (\$450,000.00)

OUTCOME

Approval of the resolution will authorize the City Administrator or her designee to execute a professional service contract with Schaaf & Wheeler Consulting Civil Engineers for an amount not to exceed \$450,000.00 for Sanitary Sewer Pump Station Improvements. The work is located in Council Districts 2, 4, 6, and 7. The six (6) pump stations that need improvement are:

Pump Station Name	Pump Station Location				
II h	201 Hegenberger near San				
Hegenberger	Leandro Creek Bridge				
Shanhand Canuan	5921 Shepherd Canyon				
Shepherd Canyon	Road near the soccer field				
Parkridge	5195 Parkridge Drive				
Skuling	Skyline Boulevard at				
Skyline	Parkridge Drive				
	900 Fallen Street between				
Fallon St (Laney)	8 th Street and 9 th Street				
	(Laney Pump Station)				
Denton	5610 Denton Place				

Item	•
Public Work	ks Committee
Dece	mber 3, 2013

BACKGROUND/LEGISLATIVE HISTORY

In accordance with several regulatory requirements, Oakland is required to upgrade the existing six (6) sanitary sewer pump stations. The improvements will entail ensuring adequate capacity for peak wet weather related flows, providing an automatic alarm system and backup or redundant equipment, and upgrading mechanical and electrical components.

Selection Process

On August 1, 2013, the City received proposals from four consultants; BKF Engineers, Aliquot Associates, MGE Engineering, and Schaaf & Wheeler Consulting Civil Engineers (See *Attachment A* for Compliance Report). Staff reviewed the proposals and invited all four firms for presentation and interview. The firms were evaluated based on the following criteria:

- Approach Methodology and understanding of issues
- Experience Team Knowledge and experience of the project team
- Team Depth and breadth of the consultant expertise

The Schaaf & Wheeler Consulting Civil Engineers were ranked the highest, most qualified team and they meet the City of Oakland's Professional Services Goals (LBE/SLBE). They were ranked the highest because of their relevant experience and familiarity with similar pump stations in the neighboring cities which are subject to similar regulatory requirements. Their team also presented the most cohesive and responsive approach to Oakland specific issues related to site constraints and analysis of various alternatives. The Schaaf & Wheeler Consulting Civil Engineers LBE and SLBE participation is 52.3%. (See Contract Compliance evaluation result in *Attachment A*)

<u>ANALYSIS</u>

Adoption of the resolution will allow staff to enter into a professional services contract with Schaaf & Wheeler Consulting Civil Engineers. The Consultant will provide technical service, produce bid documents for the six (6) pump station improvements (Plans, Specifications, and Engineer's Estimate), and provide construction support during construction. The project is scheduled to begin in November 2013 and be completed by August 2015. The project schedule is shown in *Attachment* B.

PUBLIC OUTREACH/INTEREST

These are existing stations that must be modified to meet new regulatory standards. When construction begins, affected business and adjacent owners will be notified.

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COORDINATION

As part of the project design, the Consultant will be required to coordinate the project with all stakeholders including the Public Works maintenance staff, who will be responsible for maintaining these pump stations. Staff has worked and coordinated this project with the following offices:

- Public Works Agency Department of Infrastructure and Operations
- In addition, the following reviewed this report and resolutions:
 - o Office of the City Attorney
 - o City Budget Office

COST SUMMARY/IMPLICATIONS

Approval of the resolution will authorize the City Administrator or her designee to execute a professional services contract with Schaaf & Wheeler Consulting Civil Engineers, in the amount not to exceed \$450,000.00.

1. AMOUNT OF RECOMMENDATION/COST OF PROJECT:

COST ELEMENT	AMOUNT
Proposal Cost	\$450,000.00

- 2. COST ELEMENTS OF AGREEMENTS/CONTRACTS: \$450,000.00
- 3. SOURCE OF FUNDING:

FUNDING SOURCES	AMOUNT
Sewer Service Fund (3100); Capital Project – Sanitary Sewer Design Organization (92244); Sewers Account (57417); Project C267630	\$450,000.00

4. FISCAL IMPACT:

Approval of the resolution will authorize the City Administrator or her designee to execute a professional service contract with Schaaf & Wheeler Consulting Civil Engineers, for an amount not to exceed \$450,000.00. The project will upgrade the existing six (6) sanitary sewer pump stations, reduce sewer overflows, and reduce ongoing maintenance costs.

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SUSTAINABLE OPPORTUNITIES

Economic: A functioning sanitary sewer system improves the community and makes Oakland more attractive for residents and businesses. Sewer overflows cause economic hardships and result in fines by the EPA of a maximum of \$27,500.00 per day.

Environmental: The sanitary sewer pump station improvements projects will reduce the possibility of overflows, thereby, benefiting the environment.

Social Equity: The sanitary sewer pump station improvements projects will take place throughout the City, thereby, benefiting all Oakland residents with decreased sewer overflows and improved infrastructure.

Public Works Committee
December 3, 2013

For questions regarding this report, please contact Gus Amirzehni, Engineering Design and Right-of-Way Manager, 510-238-6601.

Respectfully subinitted,

BROOKE A. LEVIN

Interim Director, Public Works Agency

Reviewed by:

Michael Neary, P.E., Assistant Director,

PWA, Department of Engineering and Construction

Reviewed by:

Gus Amirzehni, P.E., Engineering and R.O.W. Manager

Prepared by:

Gunawan Santoso, P.E., Acting Supervising Civil Engineer Engineering Design & R.O.W. Management Division

Attachments:

Attachment A - Contracts & Compliance Unit Compliance Evaluation

Attachment B - Project Schedule

Item: ______Public Works Committee December 3, 2013

Memo



Office of the City Administrator

Contract & Compliance Division

To:

David Ng, Civil Engineer

From:

Sophany Hang, Assistant Contract Compliance Officer

Co:

File

Date:

October 14, 2013

Re:

Living Wage Ordinance (LWO) /Equal Benefits Ordinance (EBO)

Compliance Analysis of: Schaaf & Wheeler Consulting Civil Engineers

The Office of The City Administrator, Contracts and Compliance Division, reviewed the professional or specialized service agreement for the above referenced City Financial Assistance Recipient (CFAR).

Based on our review of the documentation submitted, it has been determined that the above reference firm is in compliance with the EBO and LWO requirements of the City of Oakland.

If you have any questions or need additional information, please contact me at ext. 3723.



DALZIEL BUILDING • 250 FRANK H. OGAWA PLAZA, SUITE 3341 • OAKLAND, CALIFORNIA 94612

Office of the City Administrator Contracts & Compliance Division

October 14, 2013

(510) 238-3970 FAX (510) 238-3363 TDD (510) 238-2007

Charles D. Anderson Schaaf & Wheeler Consulting Civil Engineers 870 Market Street, Suite 1278 San Francisco, CA 94102

Dear Business Owner:

Congratulations. Based on a review of the Declaration of Nondiscrimination (Schedule N-1) and supporting documentation, it has been determined that your firm is in full compliance with the Equal Benefits Ordinance, Chapter 2.32 of the Oakland Municipal Code.

Enclosed, please find a certificate of compliance. Provided benefits currently in place have not changed, the enclosed certificate satisfies the compliance review for future submittals to the City of Oakland, including grant applications.

While the certificate does not bear an expiration date, please be advised that updated documentation is required for all substantive changes to the current compliance status. Substantive changes may include, but not limited to: an open enrollment period after the date of this correspondence that includes benefits different from those reviewed for compliance; changes to the current collective bargaining agreement that affect the conditions of compliance with the Equal Benefits Ordinance; and/or changes to personnel policies affecting compliance with the Equal Benefits Ordinance. Please notify this office should any of these changes occur.

Should you have questions regarding this correspondence or the attached certificate, please contact Sophany Hang at (510) 238-3723 or via e-mail at Shang@Oaklandnet.com Remember, attaching a copy of the attached certificate satisfies the compliance review process.

Again, congratulations on this most recent accomplishment and best wishes in all of your efforts to do business with the City of Oakland.

Sincerely.

Shelley Darensburg
Shelley Darensburg
Senior Contract Compilance Officer

Enclosure





INTER OFFICE MEMORANDUM

TO: Gunawan Santoso, Civil Engineer

FROM: Deborah Barnes, Manager & . Querdy

Contracts and Compliance

SUBJECT: Compliance Analysis

DATE: August 15, 2013

C267630-RFP for Pump Station Improvements

The City Administrator's Office, Contracts and Compliance Unit conducted compliance reviews of four (4) proposals in response to the above referenced project Below is the outcome of the compliance evaluation for the minimum 50% Local and Small Local Business Enterprise (L/SLBE) participation requirement Effective February, 2012, the City waived the 25% Small Local Business Enterprise (SLBE) requirement for certified local prime contractors competing for professional services contracts. In addition, firms are reviewed for compliance with the Equal Benefits Ordinance (EBO).

Responsive to EBO and Policies	·	Proposed Participation					Earned Credits and Discounts		22	
Company Name SLBE/VSLBE/LPG Certified Firms	Original Bid Amount	Total LBE/ SLBE	LBE	SLBE	*VSLBE	Total Credited participadon	L/SLBE Participation Preference Points	Years in Oakland Preference Points	Oaldand Workforce Preference Points	EBO Cempliant?
Aliquot Associates, Inc. (LBE)	NA	89%	51%	38%	0%	89%	5 pts.	1 pt	I pt.	Y
BKF Engineers (LBE)	NA	60%	50%	10%	0%	60%	3 pts.	0 pts.	0 pts.	Y
MGE Engineering, Inc. (LBE) Company Name Non-Local and Noo- LBE Certified Firms	NA .	96%	37%	59%	0%	96%	5 pts.	1 pt	0 pts.	Y
Schaaf & Wheeler	NA	52.30%	17.70%	34.60%	0%	52.30%	2 pts.	0 pts.	0 pts.	N

Comments: As noted above, all firms met and/or exceeded the minimum 50% L/SLBE participation requirement Firms that are not EBO compliant will have to come into compliance prior to award.

Should you have questions or need additional information, please contact Sophany Hang, Assistant Contract Compliance Officer at ext. 3723.



Compliance Division

PROJECT C	OMPLIANCE EVAL	UATION FOR	:			
RE:	RFP Pump Station Impr	ovements		•	· · · · · · · · · · · · · · · · · · ·	
Telephone and the second	with the control of t					n in er i on
CONSULTA	NT/CONTRACTOR:	Aliquot Asscia	ates, Inc.		•	
	Engineer's Estimate: NA	<u>Contra</u>	actors' Bid A NA	mount	Over/Under Engineer's Estimate NA	£
	<u>Bid discounted</u> N/A	amount:	Preference 5	e Points:		
**************************************	1. Did the 50% local/small	l local requiremen	nt apply:		YES	
	2. Did the contractor mee	et the 50% require a) % of LBE participation	ement	61%	YES	
		b) % of SLBE participation		<u>38%</u>		7
		c) % of VSLBE participation		0%	•	
	3. Did the contractor rece	ive bid discount/p	reference po	ints? <u>YES</u>		
	(If yes, lis	the points receiv	red) _		5 points	
	5. Additional Comments.					,
					ı	•
•	6. Date evaluation comple	eted and returned	to Contract A	Admin./Initiati	ng Dept.	
			8/15/2013 Date		J	
Reviewing Officer:	<u>Suppost</u> d	tage		Date:	8/15/2013	
Approved By:	Shelley Oore	slung		Date:	8/15/2013	

LBE/SLBE Participation Aliquot Associates, Inc.

Project Name: RFP Pump Station Improvements

Project No.: C267630		Engineer's	Estimate	•			Under/Over E	ngineers Estim				
Discipline	Prime & Subs	Location	Cert. Status	LBE	SLBE -	VSLBE *double coanted valae	Total LBE/SLBE %	Total Percentages		MBE	sking WBE	
PRIME	Aliquot Assciates, Inc.	Oakland	СВ	43%	,	•	43%	43%	АР	43%		
Electrical Engineering	DTN Engineers, Inc.	Oakland	СВ		38%		38%	.38%	AP	38%		
Geotechnical Engineering Sen/ices	Fugro Consultants, Inc.	Oakland	СВ	8%		-	8%	8%	С			
Corrosion Engineers	JDH Corrosion Consultants, Inc.	Concord	UВ					11%	С			
-	Project ⁻	Totals		51%	38%	0%	89%	100%		81%	0%	
Requirements: The 60% roquirement can bo satisifed by is waived for Oakland certified prime cons meeting the requirement	a combination of 25% LBE and 25% SLB ultants. An VSLBE's participation is dou	E. The SLBE re ble counted to	equirement ward	LBE-25% OR 50%	上25%	VSLBE	TOTAL PLBE/SLBE 50%	TOTAL	Ethni AA = Af A = Asia C = Cau	rican Ame an	erican	
Legend	LBE = Local Business Enterprisa SLBE = Small Local Business Enterprise Total LBE/SLBE = All Certified Local and Small Local Businessss				UB = Uncertified Business CB = Certified Business MBE = Minority Business Enterprise					H = Hispanic NA = Native American O = Other NL = Not Listed		
	NPL6E = NonProfit Local Business Enterpris NPSLBE = NonProfit Small Local Business E	e				omen Business I	•	,	14E - 14C	V (1985)		



Compliance Division

PROJECT COMPLIANCE EVALUATION FOR:

RE:	RFP Pump Station Improv	ements				
				ne meninkipes	en ferste kan kan kan di produktiv kan	Section Control
CONSULTA	NT/CONTRACTOR: B	KF Engineers				
	Engineer's Estimate: NA	Contracto	ors' Bid Am NA	ount	Over/Under Engineer's Estimate NA	5 ⁶ 2
,	Bid discounted an N/A	nount: F	Preference F	Points:		
				/ .		
	1. Did the 50% local/small lo	ocal requirement	apply:	•	YES	
		the 50% requirem) % of LBE articipation		5 0%	YES	
) % of SLBE articipation	2	10%		
,) % of VSLBE articipation		0%		
,	3. Did the contractor receive	e bid discount/pre	ference poin	nts? <u>YES</u>		
	(If yes, list th	e points received) _		3 points	
	5. Additional Comments.			•		
		,				· ·
	6. Date evaluation complete	ed and returned to	Contract A	dmin./Initia	ting Dept	. <u></u>
	,	8/	/15/2013 Date			
Reviewing Officer:	Solun H.	ng	<u>D</u>	ate:	8/15/2013	
Approved By:	Slielder Danes	nstring_	_ <u>D</u>	ate:	8/15/2013	

LBE/SLBE Participation BKF Engineers

Project Name: RFP Pump Station Improvements

Project No.: C267630 Engineer's Estimate					Under/Over Engineers Estima					-	
Discipline	Prime & Subs	Location	Cert. Status	LBE	SLBE	VSLBE/LPG *double counted Valae	Total LBE/SLBE %			Frackin MBE	
PRIME Electrical Engineering SCADA Systems Corrosion Eng./Cathodic ProL Structural Engineering Geotechnical Engineering	BKF Engineers MTH Engineers The Eddco Group Corrpro KPW Strnctural Engineers Rockridge Geotechnical Inc.	Oakland Santa Clara San Carlos San Leandro Oakland Oakland	CB UB UB CB CB	50%	5% 5%		50% 5% 5%	50% 25% 5% 10% 5% 5%	AP C C	25%	50
	Project sifed by a combination of 25% LB Dakland certified prime consultant g the requirement.		50% LBE 25% or 50%		VSLBE	60% TOTAL LBE/SLBE	100%	Ethnicity			
L e g e n d LBE= Local Business Enterprise SLBE = Small Local Business Enterprise Total LBE/SLBE = All Certified Local and Small Local Businesses NPLBE = NonProfit Local Bu dness Enterprise NPSLBE = NonProfit Small Local Business Enterprise				UB = Uncertified Business CB = Certified Business MBE = Minority Business Enterprise WBE = Women Business Enterprise					H = Hisp NA = Na O = Othe NL = No	itive America er .	en.



Compliance Division

PROJECT COMPLIANCE EVALUATION FOR:

RE:	RFP Pump Station Improvements			· .					
			Section of the property of the section of the secti	MONEY OF THE PARTY					
CONSULTAI	NT/CONTRACTOR: MGE Engineering	g, Inc.	`	Over/Under Engineer's					
,	Engineer's Estimate: Contractors' Bid Amount NA NA								
	Bid discounted amount: N/A	Preference Points 5							
,	Did the 50% local/small local requirement a			YES					
	Did the contractor meet the 50% requireme a) % of LBE participation	nt	<u>37%</u>	YES					
	b) % of SLBE participation		<u>59%</u>						
	c) % of VSLBE participation	t ·	0%						
	3. Did the contractor receive bid discount/prefe	erence points?	YES						
	(If yes, list the points received_			5 points					
	5. Additional Comments.								
	6. Date evaluation completed and returned to	Contract Admin./Initiat	ing Dept.						
	 	8/15/2013 Date							
Reviewing Officer:	Toplay Hayl		Date:	8/15/2013					
Approved By:	Shellay Daransburg		Date:	8/15/2013					

LBE/SLBE Participation MGE Engineering, Inc.

Project Name: RFP Pump Station Improvements

Project No.	.: NA	Engineer's Estimate				-	igineers Estim				
Discipline	Prime & Subs	Location	Cert Status	LBE	SLBE	VSLBE/LPG *double counted value	Total LBE/SLBE %	Total : Percentages	For T Ethin	racking MBE	
PRIME	MGE Engineering, Inc.	Oakland	CB	35%			35%	35%	AP	35%	
Mech/Elect. Eng.	YEI Engineers, Inc.	Oakland	СВ		59%		59%	59%	AP -	59%	
Geòtechnical Invest,	Hultgren-Tiilis Engineers	Concord	UΒ					4%	С		
Surveying	ANDREGG Geomatics	Oakland	СВ	2%			2%	2%	С		
·	Proje	ct Totals		37%	`` 59%	0%	96%	100%		94%	0%
The SLBE requirement	can bo satisifed by a combination is wahred for Oakland certified counted toward meeting the rec	prime consultants.		LBE 25% or 50%	Asset HADDING (SEC.)	VSLBE	TOTAL LBE/SLBE 50%	TOTAL	Ethnicit AA = Africar A = Asian C = Caucas	n American	L
egend LBE = Local Business Enterprise SLBE = Small Local Business Enterprise Total LBE/SLBE = All Certified Local and Small Local Businesses NPLBE = NonProfit Local Business Enterprise NPSLBE = NonProfit Small Local Business Enterprise			UB = Uncertified Business CB = Certified Business MBE = Minority Business Enterprise WBE = Womort Business Enterprise				H = Hispani NA = Native O = Other NL = Not Lt	American			

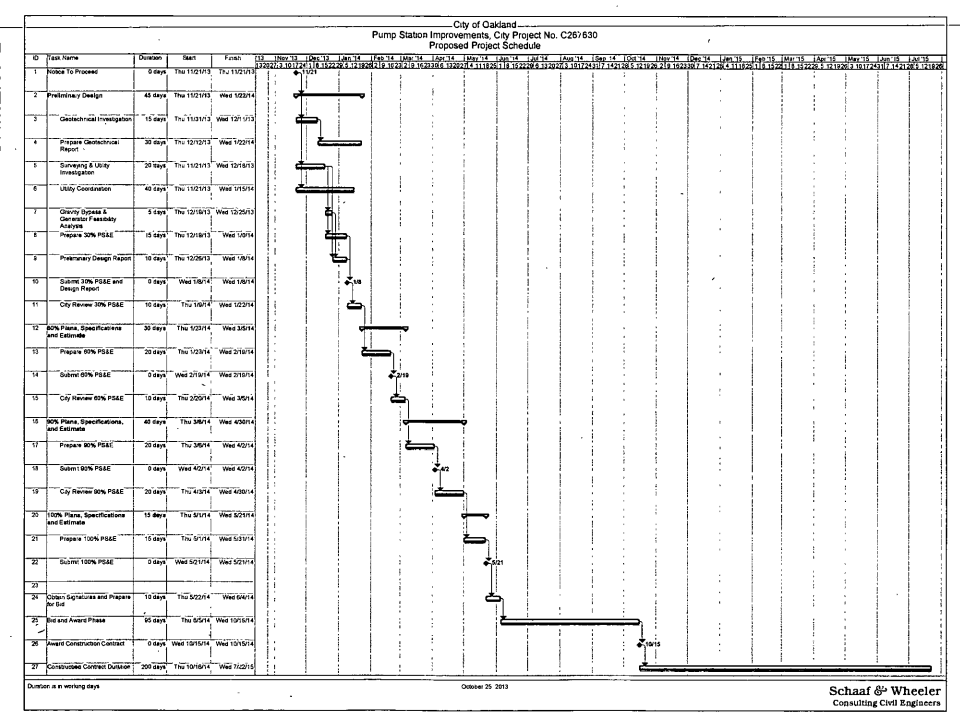


Compliance Division

) :	RFP Pump Station Improvements	
NSULI	FANT/CONTRACTOR: Schaaf & Wheeler Engineer's Estimate: Contractors' Bid Amount NA NA	Over/Under Engineer's Estimate NA
	Bid discounted amount: Preference Po N/A 2	ints:
	Did the 50% local/small local requirement apply:	YES
1	Did the contractor meet the 50% requirement a) % of LBE participation	YES 18%
	b) % of SLBE participation	<u>35%</u>
	c) % of VSLBE participation	0%
	3. Did the contractor receive bid discount/preference points?	<u>YES</u>
	(If yes, list the points receive	2 points
	4. Additional Comments.	
•	Date evaluation completed and returned to Contract Admin./Init	iating Dept.
		· · · · · · · · · · · · · · · · · · ·
<u>cer:</u>	Soplan Hong	<u>Date:</u> 8/15/2013
 pr oved B	y: Shedday Qosenstrung	Date: 8/15/2013

LBE/SLBE Participation Schaaf & Wheeler

Project No.	Engineer's Estimate				Under/Over E		,				
Discipline	Prime & Subs	Location	Cert. Status	LBE	SLBE	VSLBE/LPG *double counted value	Total LBE/SLBE %	Total Percentages	For Ethn	Tracking MBE	W 168 16 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PRIME	Schaaf & Wheeler	SF	- UB			Counted Value	<u> </u>	47.70%	NL		*********
Elec /Struct. Design Geotechnical Services	TJC & Associates, inc. AGS, Inc.	Oakland Oakland	CB	6.70%	34.60%		34.60% 6.70%			7.00%	
Surveying	Telamon Eng. Consult., Inc.	Oakland	СВ	11.00%			11.00%	. 11.00%	AP	11.00%	
	Project	Totals	•	17.70%	34.60%	0.00%	52.30%	100.00%		18.00%	0.00%
Requirements: The S0% requirement can be satisifed by a combination of 25% LBE and 25% SLBE. The SLBE requirement is waived for Oakland certified prime consultants. An VSLBE's participation is double counted toward meeting the requirement					SUBE 25%	VSLBE	TOTAL LBE/SUBE 50%	TOTAL	Ethnicity AA = African A = Aaian C = Caucasi	American	
Logend LBE = Local Business Enterprise SLBE = Small Local Business Enterprise Total LBBSLSE = All Certified Local and Small Local Businesses NPLBE = NonProfit Local Business Enterprise				CB = Certified Business					H = Hispanio NA = Native () = Other NL = Not Lis	American	



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Appr	oved as to Form and Legality
CIL /	City Attorney
C.M.S.	City Audiney

Introduced by Councilmember

2013 NOV 21 AM 9: RESOLUTION NO.

RESOLUTION AUTHORIZING THE CITY ADMINISTRATOR OR HER DESIGNEE TO ENTER INTO A PROFESSIONAL SERVICES AGREEMENT WITH SCHAAF & WHEELER CONSULTING CIVIL ENGINEERS FOR ENGINEERING SERVICES FOR OAKLAND'S SANITARY SEWER PUMP STATION IMPROVEMENTS (PROJECT NO. C267630) IN AN AMOUNT NOT-TO-EXCEED FOUR HUNDRED FIFTY THOUSAND DOLLARS (\$450,000.00)

WHEREAS, In accordance with several regulatory requirements, Oakland is required to upgrade the existing six (6) sanitary sewer pump stations. The improvements will entail ensuring adequate capacity for peak weather flows, providing an automatic alarm system and backup or redundant equipments, and upgrading mechanical and electrical; and

WHEREAS, the City conducted a competitive Request for Proposals (RFP) selection process; and

WHEREAS, on August 1, 2013, the PWA Contract Services received proposals from four consultants for Engineering Services for Oakland's Sanitary Sewer Pump Station Improvements (Project no. C267630); and

WHEREAS, after reviewing all four proposals and conducting a selection process including presentation and interview, Schaafi & Wheeler Consulting Civil Engineers was selected as the most qualified consultant to perform the services; and

WHEREAS, there are sufficient fimds in the project budget for the work in the following project account: Sewer Service Fund (3100); Capital Projects - Sanitary Sewer Design Organization (92244); Sewers Account (57417); Project No. C267630; \$450,000.00; and these funds were specifically allocated for this project; and

WHEREAS, Schaaf & Wheeler Consulting Civil Engineers and its team comply with all City's LBE/SLBE requirements for professional services; and

WHEREAS, Schaaf & Wheeler Consulting Civil Engineers will assist the City of Oakland in preparing Engineering Services for Oakland's Sanitary Sewer Pump Station Improvements to comply with EPA requirements; and

WHEREAS, Schaaf & Wheeler Consulting Civil Engineers has submitted a comprehensive proposal for each task and cost within a reasonable time frame; and

WHEREAS, the City Administrator has determined that this contract is for services of a professional, scientific or technical and temporary nature; and

WHEREAS, the City Administrator has determined that this contract shall not result in the loss of employment or salary by any person having permanent status in the competitive service; now, therefore, be it

RESOLVED: That the City Administrator or her designee is hereby authorized to enter into an agreement with Schaaf & Wheeler Consulting Civil Engineers, to provide professional Engineering Services for Oakland's Sanitary Sewer Pump Station Improvements—Project no. C267630 in an amount not-to-exceed Four Hundred Fifty thousand dollars (\$450,000.00); and be it

FURTHER RESOLVED: That the City Administrator or his designee is hereby authorized to approve any subsequent amendments to or extensions of said agreement, except those involving additional compensation or the allocation of additional funds, provided that such amendments or extensions shall be filed with the City Clerk's Office; and be it

FURTHER RESOLVED: That the contract shall be reviewed and approved by the City Attorney for form and legality and placed on file in the Office of the City Clerk.

IN C	OUNCIL, OAKLAND, CALIFORNIA,, 20
PAS	SED BY THE FOLLOWING VOTE:
	I S - BROOKS, GALLO, GIBSON MCELHANEY, KALB, KAPLAN, REID, SCHAAF and PRESIDENT NIGHAN
NOE	 S - -
ABS	I ENT - I
ABS	TENTION - ATTEST:
	LaTonda Simmons City Clerk and Clerk of the Council