



PURCHASE ORDER - NON PURCHASING RECREATION AND PARK COMMISSION

PO NUMBER:

DPRP10000992

PO AMOUNT:

\$63,422.55

TO: PUMP REPAIR SERVICE CO

P O BOX 34327 SAN FRANCISCO

CA 94134-0327

PO PRINT DATE:

10/27/2009

<<

CONTACT: WARREN HUGULEY/ELLE

PHONE: 415-467-2150

VENDOR ID: 15107

TERMS: NET FOB : DEST

ISSUE DATE

: 10/22/2009

DELIVER TO: SHARP PARK GOLF COURSE (RPD19)

HWY 1 AT SHARP PARK ROAD

PACIFICA

DAN MAUER

CA 94044

415) 581.2542

AUTHORIZED SIGNATURE:

DATE : /0/27

PHONE:

415.831.2779

ORIGINAL ORDER MUST BE SIGNED TO BE VALID

INVOICE TO: RECREATION & PARKS DEPARTMENT (RPIOT)

501 STANYAN ST. 2ND FLOOR

SAN FRANCISCO

CA19411

TERMS:

*ORIGINAL** CITY AND COUNTY OF SAN FRANCISCO

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PURCHASE ORDER - NON PURCHASING RECREATION AND PARK COMMISSION

PO NUMBER:

DPRP10000992

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\$63,422.55

ITEM COMMODITY ID

UOM TAX QUANTITY UNIT PRICE

TOTAL PRICE

NAME/SPECS

1 9720-95-90

1.00

57,463.5200

62,922.55

MAINT/REPAIR; PUMP/COMPRESSOR

SUPPLY AND INSTALL NEW PUMPS

SHARP PARK PUMP HOUSE

2 9947-06-01

N EΑ

1.00

500.0000

500.00

CHARGE; DELIVERY/FREIGHT/SHIPPING

DELIVERY CHARGES

SHARP PARK PUMP HOUSE

TOTAL ITEMS AMOUNT \$57,920.14 \$5,502.41 SALES TAX.

INVOICE AMOUNT

\$63,422.55

ORIG CITY AND COUNTY OF SAN FRANCISCO

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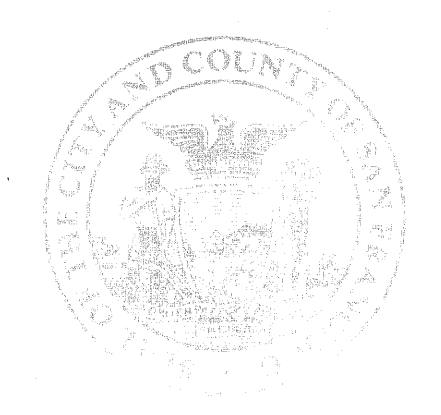
PURCHASE ORDER - NON PURCHASING RECREATION AND PARK COMMISSION

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PO AMOUNT:

SFX	INDEX	SUBOBJ	USERCODE	PROJCT	PRJDTL	GRANT	GRNTDTL	AMOUNT
01	REC2SOSPCPR	02899		CRPREN	SHPHPO			63,422.55
								63,422.55





April 3, 2009

Attn: Mark Siegenthaler SF Parks and Rec Ph (415) 242-6384 F (415) 753-7153

SUBJECT: Sharp Park Large Propeller Pump Replacement

We are pleased to provide an estimate to replace the large Berkeley/Prime Propeller Pump at the Sharp Park Stormwater PS for your review and approval. We are planning on completing this work over two days.

1 - Complete Prime propeller pump model 16P16A-1	5 to match dimensions
of ovieting numer with how! assembly, column and net	30 COSTEC AUTH -40015
amendant high police engy	
4 COUN Vartical bollow shall motor, 1 louistivi, VVC	I Choosale and the
space heaters	\$6,750.00
1 – 16" Dresser Coupling	\$400.00
Factory Freight (estimated)	\$27,290.00
Material Subtotal	27 507 55
Calab Tay (0.5%)	4 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *
Title labor to romove old numb and Install New Olle	**************************************
Crone Truck I leage	**************************************
Delivery	12-14 weeks
I INTERIOR V	

NOTE:

#1) Due to safety and legal issues we are planning on picking this pump from the levee / seawall rd using a 40 ton crane truck. If the city would approve it we could use our boom truck assuming the power line was shut down. This option would save the city \$750.00

#2) Above price on labor is an estimate, if additional issues are found you will be quoted at that time.

#3) Please call with any questions.

Sincerely,

Kevin Hall

Reviewed and Accepted by:			
Name:	Title:	10.5 p. 1. 10 gar =	
Date:			
P.O. #:	Contract #:	······································	



October 7, 2009

Attn: Mark Siegenthaler SF Parks and Rec Ph (415) 242-6385 F (415) 753-7153

SUBJECT: Sharp Park Pump Station Controls

The following scope and price is to install 2 soft start starters one for the existing 10Hp Motor, and 1 for the proposed 60Hp motor. The staters will be controlled by a Warrick level probe system. The starters will be wired so that the 10Hp will start first, when the 60Hp starts the 10Hp will shut off. The service is 240/3/60. All new equipment will be sized accordingly

- 1. Remove the existing magnetic starters, RTMS, level control gutter and small panel.
- Install one new A/C Tech soft start sized for 10Hp.
- 3. Install one new A/C Tech soft start sized for 60Hp.
- 4. Install hand off auto switches for each starter.
- 5. Install running time meters for each starter.
- 6. Connect the new soft starts to the existing circuit breakers.
- 7. Run conduit from 60Hp soft start to motor, pull in wire sized for 60Hp, 3phase,
- 240Vac. the final connection will be made with seal tight flex.
- 8. Install 2 Warrick relays and 4 probes. Interconnect the relays with the starters
- Hand the four probes on probe wire so that they can be adjusted.
- 10. Test operation and set parameters.

Estimated total for above......\$24,000.00

NOTES:

#1) Above price is an estimate if additional issues are discovered after commencement of work an additional proposal will be given.

#2) The probe levels are to be determined and set by others

#3) The contact with PG&E to determine of the transformer is large enough to handle the additional load to to be done by others.

if you have any questions concerning the above quote, please do not hesitate to call me. Thank you for this opportunity to provide you with a quote.

Kevin Hall



October 7, 2009

Attn: Mark Siegenthaler SF Parks and Rec Ph (415) 242-6385 F (415) 753-7153

SUBJECT: Sharp Park Pump Station Auto Dialer

The following scope and price is to install a cell phone auto dialer. The cell phone requires the end user to provide service. The manufacturer will provide a cell phone compatible with the end users service.

- 1. Provide and install an enclosure with an auto dialer and cell phone.
- 2. Connect a high water float
- 3. Test operation

Estimated total for above.....

\$4,000.00

NOTES:

#1) Above price is an estimate if additional issues are discovered after commencement of work an additional proposal will be given. #2) If you have any questions concerning the above quote, please do not hesitate to call me. Thank you for this opportunity to provide you with a quote.

Sincerely,

Kevin Hall