

BID TABULATION

BID OPENING DATE 05/25/2017, PIER 1, SAN FRANCISCO						
CONTRACT NUMBER		2766R				
PROJECT NA	ME	PIER 94-06 STORM DRAIN AND OUTFALL REPAIRS				
ALTERNATE PRIORITIES:		A1 IS THE ONLY ALTERNATE				
LBE GOAL: 25%		TOTAL NUMBER OF CALENDAR DAYS:	210	ANNOUNCED CONSTRUCTION BUDGET:	1,000,000	
NUMBER OF BIDDERS:	02	ESTIMATE:	999,500	APPARENT LOW TOTAL BID PRICE:	\$ 1,242,400	

BIDDER ID #	01	02
BID ITEM #	FONTENOY ENGINEERING, INC.	TRINET CONSTRUCTION, INC.
	AIDAN O'SULLIVAN, PRESIDENT	NORA HICKEY, PRESIDENT
	3401 CESAR CHAVEZ ST, SUITE B	2560 MARIN STREET
	SAN FRANCISCO, CA 94110	SAN FRANCISCO, CA 94124
	415-559-7638	415-695-7814
	RKANE@FONTENOYENG.COM	NSTRINET@GMAIL.COM
1	395,000	398,000
2	214,500	178,200
3	230,000	225,400
4	19,215	18,300
5	12,000	5,000
6	20,000	20,000
7	180,000	150,000
8	74,000	85,000
9	13,680	28,800
10	10,000	10,000
11	55,000	55,000
12	6,000	6,000
13	10,000	10,000
14	50,000	52,700
TOTAL	1,289,395	1,242,400
ALTERNATE, A1	48,000	40,000
APPARENT BID	2	1
RANK	۷	1

THIS PAGE INTENTIONALLY LEFT BLANK

SCHEDULE OF BID PRICES

Bid Item No	Bid Item Description	Estimated Quantity	Unit*	Unit Price	Extension
1	Trench And Excavation Support Work		LS	1	\$
2	42-inch Diameter Nominal Size SDR-17 HDPE With Crushed Rock Encasement And Wrapped In Geotextile Fabric	165	LF	\$	\$
3	36-inch Diameter Nominal Size SDR-17 HDPE With Crushed Rock Encasement and Wrapped In Geotextile Fabric	230	LF	\$	\$
4	Full Depth Asphalt Concrete Pavement Restoration Within Sinkhole Extent And Outside Of Pipe Trench (Type A, 10-Inch Thick Minimum with Medium Grading And With 8-Inch Thick Aggregate Base) (Conditional Bid Item)	915	SF	\$	\$
5	Post-Construction Television Inspection Of Newly Constructed And Cleaned Storm Drain		LS		\$
6	Imported Backfill Material For Pipe Trench Restoration And For Pavement Restoration Within Sinkhole Extent (Conditional Bid Item)	500	CY	\$	\$
7	Furnish And Install Duckbill Check Valve	3	EA	\$	\$
8	High Pressure Cleaning And Removal of Debris from 36-Inch to 42-Inch Diameter Storm Drain Pipes	1000	LF	\$	\$
9	Handling, Testing, Transportation and Disposal of California Class II Non-Hazardous Materials to a Class II Disposal Facility from Cleaning Work of 36-Inch to 42-inch Diameter Storm Drain Pipes And CMP Outfall Pipes (Conditional Bid Item)	144	CY	\$	\$
10	Allowance For Additional High Pressure Cleaning And Removal Of Debris From 36-Inch To 42-Inch Diameter Storm Drain Pipes		AL		\$10,000

Bid Item No	Bid Item Description	Estimated Quantity	Unit*	Unit Price	Extension
11	Allowance For Transportation, Handling And Disposal Of Surplus Excavated Material And Unforeseen Environmental Work		AL		\$55,000
12	Allowance To Perform Necessary Work Due To Unforeseen Conditions		AL		\$6,000
13	Partnering Allowance		AL		\$10,000
14	Mobilization Allowance (Maximum 5% Of The Sum Of Bid Items 1 Through 9 Above)		LS		\$

TOTAL BASE BID PRICE (Summation of Bid Items 1 Through 14 Above)

\$_____

ADDITIVE ALTERNATE BID ITEM

Alternate No.	Alternate Description	Amount
A1	Furnish and Install Flap Gate Valve	\$

SUBCONTRACTOR LIST < FONTENOY ENGINEERING, INC.>

BIDDER	NAME AND LOCATION	CERTIFIED	DESCRIPTION OF PORTION OF	AMOUNT		
ID NO.		LBE	WORK SUBCONTRACTED			
01	ESQUIVEL GRADING & PAVING	YES	PAVING	54,000		
	CRATUS, INC.	YES	HDPE PIPE / VALVES (PARTIAL)	275 , 000		
	NOR-CAL PIPELINE SERVICES	NO	PIPE CLEANING (PARTIAL)	12,000		
	_					
TOTAL 01	TOTAL 01 \$341,000.					

SUBCONTRACTOR LIST FOR ALTERNATE WORK

BIDDER	NAME AND LOCATION	CERTIFIED	DESCRIPTION OF PORTION OF	AMOUNT
ID NO.		LBE	WORK SUBCONTRACTED	
01	CRATUS, INC.	YES	VALVES (PARTIAL)	12,000
TOTAL 01				12,000.00

SUBCONTRACTOR LIST < TRINET CONSTRUCTION, INC. >

BIDDER ID NO.	NAME AND LOCATION	CERTIFIED LBE	DESCRIPTION OF PORTION OF WORK SUBCONTRACTED	AMOUNT
02	P & J UTILITY CO	YES	EXCAVATION - PARTIAL	320,000
	INNERLINE ENGINEERING	NO	BID ITEMS 8, 9, & 10	102,880
TOTAL 02				\$422,880

SUBCONTRACTOR LIST FOR ALTERNATE WORK

BIDDER	NAME AND LOCATION	CERTIFIED	DESCRIPTION OF PORTION OF	AMOUNT
ID NO.		LBE	WORK SUBCONTRACTED	
02	NONE LISTED	N/A	N/A	0
TOTAL 02				0.00