



**City of Pompano Beach, Purchasing Division
1190 N.E. 3rd Avenue, Building C
Pompano Beach, Florida, 33060**

May 9, 2016

ADDENDUM #1, Bid E-31-16

SANITARY SEWER MANHOLE REHABILITATION

To Whom It May Concern,

Please review the following questions submitted by potential bidders, and answers from the City.

Q1: Is it possible to add Bid items for Bypass pumping and Vector truck usage as it pertains to items 8-10 (Wet Well Coating)? The size, type, and duration of pumping will depend on the influent lines and the rates of flow associated with same. Example:

By pass Pumping < 6" /5 days / Unit cost per day / Extended total
By pass Pumping > 6" /5 days / Unit cost per day / Extended total
Vector truck / 15 hours / Unit cost per hour / Extended total

Response: Line items for by-pass pumping and vector truck have been added to the proposal page. Substitute page 16 with the attached.

Q2: The specs call for Sewerpercoat to be applied as the product for manhole lining. Please consider the attached product to be used as an equal?

Response: At this time only the two products listed will be allowed. If a new product would like to be considered in the future, they will be required to follow the procedures for evaluation new items and meet all the requirements. When we have product tested, we require a minimum one year burn-in period from installation in **our system** at 100% vendors expense. Also prior to any testing we require them submit spec's, MSDS, and all other pertinent information related to their product, along with the insurance that is needed. As with any product we look at what is the best interest for the City of Pompano Beach.

http://pompanobeachfl.gov/assets/docs/pages/utilities/Procedures_for_Evaluating.pdf

Q3: We submit the specifications for the StrongSeal product for this project. We have attached the specification sheet for this product which meets or exceeds those already listed in the bid specifications.

Response: Sewerpercoat or Refratta HAC 100 are the only two approved products that are allowed in our system. Utilities Department has Procedures for Evaluating New

Items. Contractors who are interested in partnering with the Utilities Department are welcome to submit to the standard process located on the Utilities Department's website for future work.

Q4: Please consider our Mainstay ML-PF, 100% Pure Fused Calcium Aluminate Mortar as an equal to SewperCoat. We offer a 10 year warranty on this product. Our Certified Applicator is in Sunrise and has been installing our products for over 25 years.

Response: See responses for Q2 and Q3.

Addendum #1 is posted on the City's website:

<http://pompanobeachfl.gov/index.php/pages/purchasing/purchasing>. Bidders must submit their bid with the revised information. Acknowledge receipt of this addendum according in the section provided on Page 14 of the Bid document.

The deadline for acceptance of sealed bids in the Purchasing Office, 1190 N.E. 3rd Avenue, Bldg. C, Pompano Beach, 33060, **has been extended to 2:00 p.m. (local), May 16, 2016.** The remainder of the solicitation is unchanged at this time.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jeff English".

Jeff English
Purchasing Agent

cc: website
file

Item	Description	Quantity	Unit	Unit price	Amount
1	Mobilization	1	LS		\$ _____
2	MOT FDOT Roadway	5	EA	\$ _____	\$ _____
3	MOT County Roadway	15	EA	\$ _____	\$ _____
4	MOT Local Roadway	88	EA	\$ _____	\$ _____
5	Manhole 4' Diameter w/coating	1050	VF	\$ _____	\$ _____
6	Manhole 5' Diameter w/coating	15	VF	\$ _____	\$ _____
7	Manhole 6' Diameter w/coating	15	VF	\$ _____	\$ _____
8	Wetwell 8' Diameter w/coating	15	VF	\$ _____	\$ _____
9	Wetwell 10' Diameter w/coating	15	VF	\$ _____	\$ _____
10	Wetwell 12' Diameter w/coating	15	VF	\$ _____	\$ _____
11	Invert/Bench Repair	20	EA	\$ _____	\$ _____
12	Sandblasting	55	EA	\$ _____	\$ _____
13	By-pass pumping < 6"	5	DA	\$ _____	\$ _____
14	By-pass pumping > 6"	5	DA	\$ _____	\$ _____
15	Vactor Truck	15	HR	\$ _____	\$ _____
16	Indemnification	1	LS		\$ _____ 10.00
GRAND TOTAL					\$ _____

LS = Lump Sum
 EA = Each
 VF = Vertical Foot
 DA = Days
 HR = Hours