

Addendum No. 1 WAREHOUSE AND SAND YARD SUPPLY BID FISCAL YEAR 2017-2018

TMWA Bid No. 2017-015 May 26, 2017

The following information, clarifications, changes and modifications are by reference incorporated into the bid documents for the above referenced project. Any work item or contract provision not changed or modified will remain in full force and effect. The bid date and time and construction schedule remain the same.

QUESTIONS AND RESPONSES

Question No. 1: I have a couple of questions regarding brand and model numbers on a few items: line items 16-30 appear to be Smith Blair #226 SS full circle repair clamp with single CI lug with width specified; line items 31-36 appear to be Smith Blair #228 SS full circle repair clamp with double or triple (depending on size) lugs with width specified; line items 121-131 (if per your current specifications) should be Romac #SS2 SS full circle repair clamp with SS double lug, and a width of 16". Please respond with the proper information for bidding to all the bidders so we can all bid equal items. This is very important as we missed a prior bid due to the fact that we bid what we knew to be your specification, and a competitor did not. I look forward to your response.

Response to Question No. 1:

<u>Lines 16-30</u>, We recognize that manufacturers have different OD ranges that is why the bid document only lists the pipe OD. The clamp must have a range to fit that pipe OD.

<u>Lines 31-36</u>, Single Band is preferred but Double or Triple Band are acceptable, however we recognize that different manufacturer's fittings vary. In an effort to not specify an individual manufacturer we have provided a pipe OD that the fitting quoted must fit.

<u>Lines 121-131</u>, Please quote a full circle repair clamp with a 2" tapped outlet 15" plus or minus 2" wide that meets the OD specified on the bid sheet. Same applies to the lugs, Single is preferred, Double or Triple are acceptable.

Question No. 2: In reference to my first email: line item 121 **cannot** be Romac **SS2 double lug** clamps as they don't offer that style for the pipe O.D. size requested, they will have to be a Romac **SS1 single lug** repair clamp.

Response to Question No. 2: <u>Line 121</u>, Single lug is preferred but Double or Triple are ok. We do not specify manufacturer.

Question No. 3: Sorry to keep bugging you, but I want to make sure all the vendors are bidding the same and correct material. Regarding line items 136 and 137, if Ford Meter Brass is furnished, do you want the V43 and V44 series, or VH43 and VH44? Regarding line items 138 and 139, again with Ford Meter Box, do you want V46 and V47 series, or VV46 and VV47 series?

Response to Question No. 3: Of the numbers you provided, from the Ford Meter Box Manufacturer below are the selections we specify:

<u>Lines 136-137</u>, V43 AND V44 - We specify an upstream meter valve, no re-setter backflow device.

<u>Lines 138-139</u>, VV46 AND VV47 - We specify an upstream and downstream meter angle valve re-setter.

Question No. 4: Line items 144-147; are they valves "key way" or "ball" style? Also, they are meter nut or flange on the outlet, but what's on the inlet end ie: FIP, Flare, IPS Compression, CTS Compression?

Response to Question No. 4:

Lines 144-145, "key way"/meter nut/FIP.

Lines 146-147, "key way"/flange/FIP.

Question No. 5: Lines 169-171; are these tees or adapters? Please provide manufacturer's product number for clarity.

Response to Question No. 5: 169-170, ADPT = Adapter

<u>Line 169</u>, 1-1/2" CTS Compression x FIP Adapter, Mueller (Bidder contact Manufacturer for part number).

<u>Line 170</u>, 1-1/2" IPS Compression x FIP Adapter, Mueller (Bidder contact Manufacturer for part number).

Line 171, 1-1/2" IPS Compression x MIP Adapter/Not manufacturer specific.

Question No. 6: Sorry, forgot a couple: lines 173-174; are these tees? Please provide manufacturer's product numbers for clarity.

Response to Question No. 6: 173-174, ADPT = Adapter

<u>Line 173</u>, 2" IPS Compression x FIP Adapter, Mueller (Bidder contact Manufacturer for part number).



<u>Line 174</u>, 2" CTS Compression x FIP Adapter, Mueller (Bidder contact Manufacturer for part number).

Question No. 7: With respect to line item No. 175 are these tees or adapters and please include the manufacturer's product numbers for clarity.

Response to Question No. 7: <u>Line 175</u>, ADPT = Adapter, 2" IPS Compression x MIP Adapter/Not manufacturer specific.

Question No. 8: I apologize for all the emails this morning, but I found 2 more of those (tee?) fittings like the last 3 or so I sent...lines 177 and 202. Again, please provide manufacturer product number or better description. I've read the rest of the brass section and this should be my last question for these products.

Response to Question No. 8: 177 & 202, ADPT = Adapter

Line 177, 1" IPS Compression x FIP Adapter/Not manufacturer specific,

Line 202, 1" IPS Compression x MIP Adapter/not manufacturer specific.

Question No. 9: Regarding lines 197-201; are those "ball" or "key way" corp stops?

Response to Question No. 9: Lines 197 Through 201, "BALL" Corporation stops.

Question No. 10: Just curious......on the bid form, is the "scheduled value" going to be the initial purchase quantities, or an approximate annual usage?

Response to Question No. 10: Estimated annual usage, see Bid Schedules, Notes, Page 4, #2.

Question No. 11: Lines 275-276 appear to be duplicate material?

Response to Question No. 11: 275-276, No they are not.

Line 275, Dechlor tablets

<u>Line 276</u>, Vita-d-chlor tablets.

Question No. 12: Line 284 appears that it should be $\frac{1}{2}$ ", not $\frac{3}{4}$ " as it is with the $\frac{1}{2}$ " fittings and is listed again on line 292 with the $\frac{3}{4}$ " fittings.

Response to Question No. 12: <u>Line 284</u>, this is correct 284 should be ½" not ¾".

Question No. 13: Line 362; please provide manufacturer part number

QUESTION CUT-OFF DATE: JUNE 1, 2017 END OF ADDENDUM NO. 1