

ADDENDUM NO 03
CITY OF FAIRHOPE

Bid No. 002-17 PAINTING 2 MILLION GALLON WATER TOWER

The following clarification has been submitted by the Director of Operations & EOR, Richard Peterson, P.E., and Dan McCrory, Superintendent for Water and Sewer:

CLARIFICATION:

1. Attached please find **Section 3.6 D rev1** which has been **revised** to include a full finish coat of the interior dry portions of the tank that were not included in Section 3.6 C.
2. **The City of Fairhope will provide full time inspection of the tank painting project at no cost to the contractor.**

Bidders are to sign and include signed **Addendum No.3** with submitted bid documents.

Acknowledged:

Company

By

Richard Peterson, P.E.
Director of Operations and EOR
City of Fairhope
Emailed: 10/5/17

Please insert

3.6 COATING SYSTEM --D rev1

D. INTERIOR DRY SURFACES – Excluding Dry Surfaces of Hydropillar in Item C above.

1. Spot Prime: All interior dry surfaces showing signs of corrosion shall be spot primed with Tnemec Series 135 Chembuild applied at a rate to achieve 3.0 – 5.0 mils DFT.
2. Full Finish: After proper cure of the spot prime coat, all interior surfaces, less fluted column portions not spot primed above the condensate dome, shall receive one full finish coat of Tnemec Series 20-15BL Pota-Pox applied at a rate to achieve 3.0 – 5.0 mils DFT. This is so we get a finish coat of paint on the spot primed areas plus in the solvent cleaned portions below the condensate dome. The solvent cleaned portions above the condensate dome do not need a finish coat of paint.