

THE CITY OF DAYTONA BEACH OFFICE OF THE PURCHASING AGENT

Post Office Box 2451 Daytona Beach, Florida 32115-2451 Phone (386) 671-8080 Fax (386) 671-8085

ADDENDUM NO. 3

DATE: February 20, 2019

PROJECT: ITB 19303 DR. MARTIN LUTHER KING, JR. BOULEVARD ROADWAY & PEDESTRIAN IMPROVEMENTS PROJECT

OPENING DATE: FEBRUARY 26, 2018, 2:00 PM

This addendum is hereby incorporated into the Request for Proposal for the project referenced above. The following items are clarifications, corrections, additions, deletions and/or revisions to and shall take precedence over the original documents. Additions are indicated by <u>underlining</u>, deletions are indicated by <u>strikethrough</u>.

1. Please consider this request to accept DRYLOK Powdered Masonry Waterproofing as an "or-equal" Substitution for the Dr. MLK, Jr. Roadway and Pedestrian Improvements project . This request to review as an "or-equal" is for Concrete Waterproofing in Section 09900, Pages 9 and 12, Paragraphs 2.7 A. 3. a. AND 2.9 E. 1.

The product as specified does not exist as it is currently named and described.

The Thoroseal product was discontinued. BASF manufacturers these products under their Master Builders Solutions brand and I believe the proper substitution may be MasterSeal 581.

The acceptable equivalent product manufactured by UGL is "DRYLOK Powdered Masonry Waterproofing". I have attached information on this product. If you are interested, we can also supply DRYLOK in a ready mixed form that eliminates potential problems associated with onsite mixing.

Answer: This is a product that a contractor should submit as a shop drawing for approval once awarded the bid contract.

2. Do you have a list of contractors who purchased plans on this project?

Answer: No one has purchased plans, they are available for free on the web at <u>https://purchasing.codb.us</u>

3. All other terms and conditions remain the same.

Proposers will acknowledge receipt of this addendum where indicated on BID PROPOSAL FORM.

The City of Daytona Beach Kirk Zimmerman, CPPB Buyer