



Department of Public Works
Infrastructure Services Division

Ghassan Korban
Commissioner of Public Works

Preston D. Cole
Director of Operations

Jeffrey S. Polenske
City Engineer

December 5, 2013

Subject: Specific Official Notice No. 157

Lincoln Avenue Garage
Modifications-Vehicle Service Bays
3921 West Lincoln Avenue
Milwaukee, Wisconsin

For which bids will be received on
December 10, 2013 at 10:30 A.M.

Addendum No. 2

Gentlemen:

- A. In regard to our advertisement for the Lincoln Avenue Garage, Modifications-Vehicle Service Bays, located at 3921 West Lincoln Avenue, Milwaukee, Wisconsin, this attached Addendum No. 2 is issued to modify the original documents and is hereby made part of the proposal.
- B. Each bidder shall read the entire addendum. Proposals shall include all items included in this Addendum No. 2.

Very truly yours,

Paul Fredrich, Facilities Manager
Facilities Development & Management Section



Specific Official Notice No. 157

Lincoln Avenue Garage
Modifications–Vehicle Service Bays
at 3921 West Lincoln Avenue
Milwaukee, Wisconsin

Addendum No. 2

IMMEDIATELY UPON RECEIPT OF THE ADDENDUM, PLEASE SIGN THIS RECEIPT AND FAX BACK TO DPW– FACILITIES DEVELOPMENT AND MANAGEMENT SECTION AT (414) 286-5907 OR EMAIL (Daniel.Pitts@Milwaukee.gov).

Company Name

Name

Date



ADDENDUM No. 2

December 5, 2013

Lincoln Avenue Garage
Modifications–Vehicle Service Bays
at 3921 West Lincoln Avenue
Milwaukee, Wisconsin

IN THE SPECIFICATIONS:

Modify Section 09 96 10 COATINGS, Paragraph 3.05, B. Coating Schedule, System 1-C, third column description from "3/16" total thickness." To read "1/8" total thickness".

Section 09 96 10 COATINGS, Paragraph 3.02 SURFACE PREPARATION AND TOUCH-UP, add:

H. Concrete Floor:

1. Follow manufacturer written procedures for concrete surface preparation which gives instructions on surface prep, MVT, repair and crack/joint requirements.
2. Moisture Vapor Test Requirements: Verify that concrete substrates are dry and moisture-vapor emissions are within acceptable levels according to manufacturer's written instructions by using the following methods as recommended by the resinous flooring manufacturer.
 - a. Perform anhydrous calcium chloride test, ASTM F 1869. Proceed with application of resinous flooring only after substrates have maximum moisture-vapor-emission rate of 3 lb of water/1000 sq. ft. or that required in manufacturer's instructions of slab area in 24 hours.
 - b. Perform relative humidity test using in situ probes, ASTM F 2170. Proceed with installation only after substrates have a percent relative humidity level measurement as noted acceptable by resinous floor manufacturer.
3. Crack/Joint Repair and Filling-As needed to provide a seamless floor.
 - a. Use patching and fill material to fill holes and depressions in substrates according to manufacturer's written instructions.
 - b. Treat control joints and other nonmoving substrate cracks to prevent cracks from reflecting through resinous flooring according to manufacturer's written instructions.
 - c. At substrate expansion and isolation joints, comply with resinous flooring manufacturer's written instructions.
