

ERRATUM 2

The original Project Manual and Drawings, dated February 27, 2012 for the project noted above are amended as noted in this Addendum Number 4 (Erratum 2). Changes required by this Addendum shall have the same force and effects as though originally written therein. Receipt of this Addendum shall be acknowledged by inserting its number and date in the space provided on the Bid Form(s).

This Addendum consists of the cover sheet, 5 page(s) and attachments noted herein.

ADD 4.1 GENERAL ITEMS

(Continued from Addendum 4 released Wednesday, March 28, 2012)*

R. Additional Information regarding cable fiber systems-

Each floor's data closet should be connected by two, separate 6-strand single mode Corning or Mohawk fiber-optic cables, installed via diverse routes to the 12th Floor Datacenter, located at the north end of the 12th floor.

One of the 6-strand single mode cables should be routed via the south telephone closets (stacked closets).

One of the 6-strand single mode cables should be routed via the north telephone closets (stacked closets).

All connectors should be Corning Uni-cam SC connectors, installed in a Leviton Opt-X Ultra, rack-mounted fiber distribution enclosure.

***Note, these questions were originally presented on Monday, March 26, 2012 and inadvertently left out of Addendum 4.**

ADD 4.2 PROJECT MANUAL – SECTION 12 24 13 ROLLER WINDOW SHADES

S. Under Part 2 – Products, Paragraph 2.2 Roller Shades (A.), page 2 of 5 **add the following Item #6,**

6. Provide whole Building Shade Management System: Automated Solar Tracking Control System Computer Shade Control System

a. Basis of Design: Solar Tracking Control System: Automated Computer Shade Control System (SolarTrac-PC as manufactured by MechoShade Systems, Inc., Long Island City, NY).

b. Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:

1. Hunter Douglas Contract.
2. Lutron Electronics Co., Inc.
3. Bali Blinds, Inc.

END OF ERRATUM #2