ADDENDUM NO. 3

BY: GBBN Architects, Inc.
332 East Eighth Street
Cincinnati, Ohio 45202
513.241.8700

SUBJECT: Northern Kentucky University
Astronomical Observatory
Bid # NKCC-22-14
1 Nunn Drive
Highland Heights, KY 41099

FOR: Northern Kentucky University
University Architect
Design and Construction Management
Nunn Drive, AC 726
Highland Heights, KY 41099

TO: All Bidders of Record

Acknowledge receipt of this Addendum by inserting its number and date in the space provided on the Bid Form. Failure to do so may subject bidders to disqualification. This Addendum No. 2 forms a part of the Bidding Documents and revises the Bidding Documents as follows:

PART 1 PROJECT MANUAL

1.1 NO CHANGES

PART 2 - DRAWINGS

2.1 DRAWINGS E0.01, EL1.01, EP1.01, EP1.02, EP2.00, EP3.00

A. The following changes pertain to the electrical series drawings as noted above:

1. Provide (6) Lithonia WST or equal luminaires with 2/26 DTT compact fluorescent lamps, mvol, electronic 0 degree ballast, surface mount, dark bronze texture, and red tempered glass lens. Each new luminaire shall be mounted adjacent exterior “DA” luminaires. Circuit new WST luminaires to existing circuit “A3-2-14”. Change keyed switch currently shown in Observatory for lighting control to a 3-way toggle switch. Wire the existing DA luminaires to one side of 3 way switch and the new fixtures to the other. This would allow for the control of the exterior lighting to be the “DA”s or the new “WST”s. The photocell shall remain in the circuit ahead of the 3-way switch. Provide a fire alarm control module relay shall be wired in parallel to the 3way switch and wired directly to the “DA” luminaires such that the high level of lighting will be provided in a fire alarm condition. This change would meet the 0.2 fc on the egress path exception for theaters and other areas where the egress lighting impedes the use of the facility.
PART 3 - SUBSTITUTION REQUESTS

A. Not an Approved Substitution:
   1. Roofing Manufacturer/Product: Bitec Incorporated