ADDENDUM NO. 02

ARENA LOCKER ROOM RENOVATIONS
INDIANA STATE UNIVERSITY
401 NORTH 4TH STREET
TERRE HAUTE, INDIANA 47809

JUNE 15, 2012

Daniel E. Dimond, P.E.

This Addendum issued prior to bidding, alters, amends, corrects or clarifies the Proposal Documents to the extent stated herein and does hereby become a part of the Proposal Documents, and will become a part of the Contract Documents of the successful bidder.

ARCHITECTURAL

A. SPECIFICATIONS

1. Section 123661 – Simulated Stone Countertops

B. DRAWINGS

1. Sheet AF100 – FIRST FLOOR PLAN.
   a. Revise Floor Plan Note 6 adding the following text (included with Alternate Bid) before the words “BASE BID”: “Provide wall protection on adjacent walls to the extent of the sink depth and width and to a height equal to 4’-0” above floor level.”

2. Sheet AD101 - ENLARGED DEMOLITION PLAN.
   a. Revise Sheet AD101 – ENLARGED DEMOLITION PLAN per the attached sketches AAD 2.1 and AAD 2.2.

3. Sheet AC101 – FIRST FLOOR REFLECTED CEILING PLAN.
   a. Revise Sheet AC101 – FIRST FLOOR REFLECTED CEILING PLAN per the
attached sketch AAD 2.3.

4. Sheet A-502 – DETAILS.
   
   a. Revise Sheet A-502 – DETAILS as follows:
      
      1) Mark Drawing 2A Locker Base Peninsula as NOT USED.

PLUMBING

A. DRAWINGS

1. PD200 – Basement Plan Plumbing Demolition
   
   a. Revise sanitary piping demolition as shown on attached ADD02-PD1.
   
   b. Add plan notes as shown on attached ADD02-PD1.

2. P200 – Basement Plan Plumbing
   
   a. Revise sanitary pipe routing as shown on attached ADD02-P1. Reconnect all existing sanitary piping to remain.
   
   b. Revise Plan Notes as shown on attached ADD02-P1.

3. P201 – First Floor Plan Plumbing
   
   a. Add sanitary piping above ceiling for new floor drain in mezzanine above as shown on attached ADD02-P2. Floor drain to be Jay R Smith 2005Y-A or equal. Coordinate final location with mechanical equipment on floor above.
   
   b. Add floor drain detail as shown on attached ADD02-P3.
   
   c. Replace faucets on existing lavatories in Rooms 101 and 102. Faucets to be same as L-1 per specifications. (4 total existing)
   
   d. Replace flush valves on existing water closets in Rooms 101 and 102. New flush valves to be per specifications. (3 total existing)
   
   e. Replace flush valves on existing urinals in Rooms 101 and 102. New flush valves to be per specifications. (4 total existing)

MECHANICAL

A. DRAWINGS

1. M202 – Mezzanine Plan – Mechanical
   
   a. Revise duct layout and sizing as shown on attached ADD02-M1 and ADD02-M2.
2. M212 – Mezzanine Plan – Mechanical Piping
   a. Revise pipe installation and pipe condensate to floor drains as shown on attached ADD02-M3.

ELECTRICAL

A. SPECIFICATIONS

1. Section 260923 – Lighting Controls
   a. Paragraphs 2.04 and 2.05 – add Leviton as approved manufacturer.

B. DRAWINGS

1. E211 – First Floor Plan – Power/Systems
   a. Refer to attached drawings ADD2/E211A & ADD2/E211B (11 X 17) for revisions, as clouded or noted.

cc: Mark Craven (2 copies)

END OF ADDENDUM
SECTION 12 36 61 - SIMULATED STONE COUNTERTOPS

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:
   1. Solid-surface-material countertops with integral (seamed undermount) lavatories, guards, backs, and backsplashes.

1.2 ACTION SUBMITTALS

A. Product Data: For countertop materials.

B. Shop Drawings: For countertops. Show materials, finishes, edge and backsplash profiles, methods of joining, and cutouts for plumbing fixtures specified elsewhere, and critical dimensions for plumbing rough-in coordination.

C. Samples: For each type of material exposed to view.

PART 2 - PRODUCTS

2.1 SOLID-SURFACE-MATERIAL COUNTERTOPS

A. Countertops: 1/2-inch- (12.7-mm-) thick, solid surface material with front edge built up with same material.

B. Guards: 1/2-inch- (12.7-mm-) thick, solid surface material.

C. Backsplashes: 1/2-inch- (12.7-mm-) thick, solid surface material.

D. Lavatories: Basis of Design: Corian #810 16 ½” L x 13” W x 5 ½” D.

2.2 COUNTERTOP MATERIALS

A. Plywood: Exterior softwood plywood complying with DOC PS 1, Grade C-C Plugged, touch sanded.

B. Solid Surface Material: Homogeneous solid sheets of filled plastic resin complying with ANSI SS1.

   1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

   2. Type: Provide Standard Type or Veneer Type made from material complying with requirements for Standard Type, as indicated.

   3. Colors and Patterns: As indicated by manufacturer’s designations.
3.1 INSTALLATION

A. Fasten countertops by screwing through corner blocks of base units into underside of countertop. Align adjacent surfaces and, using adhesive in color to match countertop, form seams to comply with manufacturer's written instructions. Carefully dress joints smooth, remove surface scratches, and clean entire surface.

B. Coordinate fabrication and installation with plumbing work.

END OF SECTION 12 36 61
Revise Demolition Plan Note 22 to Demolition Plan Note 21 as shown in the sketch above.
NOTE: Sketch clarifies extent of existing plaster ceiling demolition and removed note indicating wall demolition (existing wall to remain).
ARENA LOCKER ROOM RENOVATION

Indiana State University - 12110

# Date Description
2 06.15.2012 Addendum 2

AC101

SKETCH

AAD 2.3
1. REMOVE FLOOR DRAIN FROM ABOVE AND CAP PIPING BELOW FLOOR. HARD CEILINGS IN THIS AREA WILL NOT ALLOW FOR WORK FROM BELOW.
2. REMOVE SANITARY PIPING BACK TO WALL AND CAP.

BASEMENT PLAN - PLUMBING DEMOLITION

PROJECT: INDIANA STATE UNIVERSITY
ARENA BUILDING
LOCKER ROOM RENOVATIONS

JOB NUMBER: 11091
REF. DWG. NO.: PD200
DRAWN BY: MCC

ADDENDUM 02
DRAWING NO.: ADD02-PD1
5 1 1/2" COLD AND HOT WATER UP.

8 CONTRACTOR TO CUT AND PATCH MASONRY WALL AS REQUIRED FOR INSTALLATION OF NEW FLOOR DRAINS.

BASEMENT PLAN - PLUMBING

PROJECT: INDIANA STATE UNIVERSITY ARENA BUILDING Locker Room Renovations


REF. DWG. NO.: P200 DRAWN BY: MCC

ADDITION 02 DRAWING NO.: ADD02-P1
DETAIL 'B'
ABOVE GRADE FLOOR DRAIN
NO SCALE

FLAShING COLLAR SET IN LOW POSITION

2"

APPLY LIQUID WATERPROOFING MEMBRANE INTO AREA DRAIN BODY AND SEAL ASSEMBLY WITH FLASHING COLLAR AND SCREWS

CORE DRILL

2" GALVANIZED PIPE NIPPLE AS REQUIRED

2" GALVANIZED 1/4 BEND

GROUT FILL
COUNTER CORE DRILL
CONCRETE SLAB

ROUTE PIPING AS HIGH AS POSSIBLE

2" CAST IRON FERNCO FITTING

PROJECT:
INDIANA STATE UNIVERSITY
ARENA BUILDING
LOCKER ROOM RENOVATIONS

JOB NUMBER: 11091
DATE: 06.18.2012
REF. DWG. NO.: P201
DRAWN BY: MCC
ADDENDUM 02
DRAWING NO.: ADD02-P3

PHONE: (317) 634-4672 FAX: (317) 638-8725
MEZZANINE PLAN - MECHANICAL

PLAN NOTES

② CONNECT TO EXISTING ZONE TEMPERATURE SENSOR IN DUCT TO CONTROL ZONE DAMPERS SERVING DUCT. BALANCE ZONE TO 2200 CFM.

⑦ TOP OF DUCT @ 10'-3" AFF.
MEZZANINE PLAN - MECHANICAL

PLAN NOTES

3. FLOOR CUT REQUIRED FOR NEW DUCT PENETRATIONS THRU FLOOR. DO NOT OVER-CUT HOLES. CORE DRILL ALL (4) FOUR CORNERS.
NEW FIRE ALARM A/V devices in the locker room project shall be connected to an existing simplex NAC panel located within this area. Coordinate with simplex and locate in field.

PROJECT AREA

All new telecomm cables in the locker room project shall be routed back to an existing IDF located in this office suite 549 area. Existing racks have space for additional patch panels. Contractor shall provide patch panels as required. Coordinate with ISU OFF and locate in field.