IBI

TEXAS-IBI GROUP

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ARCHITECTURAL ADDENDUM NO. 02

Date of Issuance: April 9, 2015

Project: RigOne Drilling Training Center

Houston Community College System

Issued by: Texas-IBI Group

P. O. Box 891209 Houston, TX 77289

281-286-6605

Texas-IBI Group Project No.: 201321 HCC Project No.: CSP 15-11

Prepared for: Prospective Proposers

PART A: NOTICE TO PROPOSERS:

1. Receipt of this Addendum shall be acknowledged on the Proposal Form. Failure to do so may subject Proposers to disqualification. Each proposer shall make necessary adjustments and submit his proposal with full knowledge of all modifications, clarification, and supplemental data included therein.

04/09/201

- 2. This Addendum forms part of the Contract Documents and shall be incorporated integrally therewith. Where provisions of the following supplemental data differ from those of previously issued documents, this Addendum shall govern.
- 3. The following Contract Documents have been issued to date delineating the Work (Project).

DOCUMENT	DOCUMENT DATE
Contract Documents	30 January 2015
Addendum No. 1	07 April 2015

4. This Addendum consists of: two (2) 8-1/2x11 written pages, as prepared by Texas-IBI Group. Total pages: 2

PART B: CHANGES TO PRIOR ADDENDUM

5. <u>Architectural Addendum No. 1:</u> Remove and delete item no.11 in its entirety.

PART C: CHANGES TO THE PROJECT MANUAL

6. None

PART D: CHANGES TO THE DRAWINGS

- 7. <u>Sheet A6.01 -Detail 1 –Section:</u> Between column grid 1 and 2, change note from "BRIDGE CRANE, PROVIDED BY HCC; INSTALLED BY CONTRACTOR" to "BRIDGE CRANE, PROVIDED BY HCC; INSTALLED BY OTHERS NOT IN CONTRACT."
- 8. <u>Sheet E1.01 Electrical First Floor & Upper Platform Plans</u>: Change note from "CRANE TRAVEL AREA DEMAG, 3 TON CRANE SERIAL NO. 82821 to "CRANE TRAVEL AREA DEMAG, 3 TON CRANE NOT IN CONTRACT."
- 9. Sheet E1.01 Electrical First Floor & Upper Platform Plans-Detail 2 Upper Platform Plan: Along column grid 2 between column grids B and C, relocate note 1 which pertains to the 100A/3P/NF disconnect switch for crane to the north of column grid A along column grid 2 and mount the disconnect switch 48" above the first floor slab.

PART E: RE-ISSUED SHEETS

10. None

PART F: NEW ISSUED SHEETS

11. None

END OF ARCHITECTURAL ADDENDUM NO. 02

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