



PROJECT
HCISD Agriculture Farm

ADDENDUM NO.:
Three

PROJECT NO.:
1028

DATE
January 20, 2012

The following additions, deletions, and/or changes to the plans and specifications shall be incorporated into the Contract Documents and supersede and take precedence over that shown on the Drawings and as set forth in the Specifications. All provisions of the General Conditions and Special Conditions shall be applicable to such work as required by this Addendum originally in the Contract Documents.

ITEM 1: Only hog/sheep scales to be furnished with the Diamond Series Platform with rubber mat.

ITEM 2: Specification 323113, Section 2.5, Paragraph E.1: Revise to read "Chamberlain Elite Gate Operator..." in lieu of "Apollo Elite..."

ITEM 3: Specification 323113, Section 1.6, Paragraph A.2: Revise warranty period to read "5 years.." in lieu of "15 years..."

ITEM 4: Specification 323113, Section 2.2, Paragraph A.6: Revise to read "...angled supports at each line post." in lieu of "...angled supports at 5' o.c. maximum."

ITEM 5: A-1.2 Enlarged Site Plan: 5' wide pedestrian gate to be added to chain-link fence at West and East side of building where sidewalk bisects fence.

ITEM 6: Lockers in rooms 107, 109, 110 & 120 shall be 84" tall in lieu of the 8' tall stated on Addendum #2, Item 22. Lockers in room 113 shall be sized 15" W x 18" D x 84" T double-tiered.

ITEM 7: Civil allowance to include extra \$1,000 for a backflow preventer. Reference attached Civil drawing for location of backflow preventer and other Civil items.

ITEM 8: Include the following as an acceptable manufacturer of livestock pens and cattle chute:
Manufacturer: Ranger Gate Co.; 4701 U.S. Hwy 77A South, Yoakum, TX 77995; Ph: 361.293.7202; Fax: 361.293.9256; Web: www.rangergate.com; Email: brad@rangergate.com

ITEM 9: Reference attached 2 page MEP documents (M.E.P. Addendum No. 3) for clarification on MEP items.

ITEM 10: Lateral drift shall be H/120 as stated on sheet S1.1.

ITEM 11: Padlocks to be provided for chain-link gates at building to match locks for all other doors. Primus locks only to be considered for exterior doors.

END OF ADDENDUM #3



2012.01.20



January 20, 2012

HCISD Ag Farm

M.E.P. ADDENDUM NO. 3

A. PURPOSE AND INTENT

This addendum is issued for the purpose of modifying the plans and specifications for the project referenced above.

This addendum shall become part of the contract and all contractors shall be bound by its content. All aspects of the specifications and drawings not covered herein shall remain the same.

The General Conditions and the Special Conditions of the specifications shall govern all parts of the work and apply in full force to this addendum.

B. SCOPE

I. Specifications:

- 1) Section 262416 – Panelboards:
 - a) 2.1/A/1: Eaton is an acceptable manufacturer. It shall meet or exceed the specifications.
 - b) 2.1/A/1: Eaton is an acceptable manufacturer. It shall meet or exceed the specifications.

II. Plans:

- 2) Sheet E-4.1:
 - a) Light Fixture Schedule: Prior approvals request – General: Light fixture submitted by Capri, Chloride Systems, Columbia, Day-Brite, Dual-Lite, Emco, Evenlite, Fail-Safe, Gardco, Intense, McGraw-Edison, McPhilben, Metalux, Morlite, Portfolio, Spaulding and Teron Lighting are approved equal with the following exceptions. They shall meet or exceed specifications, please read the following notations:
 - i) “E1”: Chloride Systems and Dual-Lite requested substitution; please provide audible failure indicator as specified.
 - ii) “N”: Teron requested substitution; photometrics and efficiencies not submitted. Foot-candle calculations will be required and is subject to approval.
 - iii) “P1”:
 - (1) Gardco (Philips); please provide type II distribution as specified. Foot-candle calculations will be required and is subject to approval.
 - (2) McGraw-Edison; please provide gasketed door frame as specified. Foot-candle calculations will be required and is subject to approval.
 - (3) Spaulding requested substitution; please provide aluminum housing and tempered glass lens with gasketed door frame as specified. Foot-candle calculations will be required and is subject to approval.

- iv) "P1"(pole): Spaulding Lighting, United Lighting Standard and Valmont Industries Inc. requested substitution; please provide powder coating over hot dip galvanizing corrosion protection and 10 year warranty as specified.
- b) Lighting Management System: Prior approval request submitted by Douglas Controls are approved equal with the following exceptions. They shall meet or exceed specifications, please read the following notations:
 - i) Provide a telephone interface module, normally closed relays and free programing for the life of the product. The specified system requires CAT5 cable for interconnection on system components while the submitted system requires class 2 low voltage wiring. Manufacturer shall be responsible for coordinating change in wiring.

ACR Engineering, Inc.
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