

ADDENDUM No. 2

To

Contract Documents, Specifications, and Plans

For

Sandy City

New Severson Well House Project

January 13, 2012

HORROCKS
ENGINEERS

ADDENDUM No. 1

To

Contract Documents, Specifications, and Plans

For

Sandy City

New Severson Well House Project

January 13, 2012

These Contract Documents, Specifications, and Plans are hereby revised to include the following changes. Contractors bidding the project shall conform to these revisions and acknowledge receipt of this Addendum on Page 11 of the Bid Proposal Sheet.

SPECIFICATIONS

15855 Air Handling Units

Replace schedule with the following

3.02 AIR HANDLING UNIT SCHEDULE

| Location | New Severson Well |
|--------------------|------------------------------------|
| Manufacturer | AAON |
| Model | V3 |
| Cabinet Size | E |
| Voltage/Phase | 480/3 |
| Motor HP | 5 |
| MCA | 10 |
| Fan Capacity (cfm) | 8,433 |
| Cooling Coil Face | Oversize |
| Fin Series | Eight Row |
| Water Flow (gpm) | 25 |
| Pressure Drop (ft) | 5.38 |
| Filter | Standard |
| Connection Side | As Required |
| Directional Fins | Provide to direct air toward motor |

16261 - Engine Generator

1) 1.3 Submittals

Add: H. Include in the submittal information a Reactive Capability Curve for the proposed Alternator.

2) 2.2 B 1.a. Standby rating:

(1) 500 kW at 0.8 pf min rating. Provide an oversized alternator with a minimum rating of 800 kVA.

16265 - Variable Frequency Drives

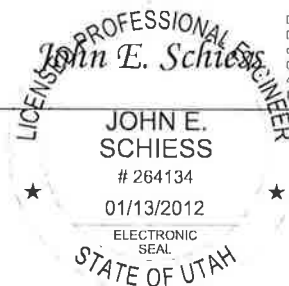
1) 1.2.B Product Data:

Add "Submit a Reactive Power vs Load curve for the proposed Matrix Filter.

Addendum #1 is hereby approved and issued on January 13, 2011.

By Horrocks Engineers

John E. Schiess, P.E.



Digitally signed by John E Schiess
DN: c=US, o=TrustID personal certificate, ou=Utah,
cn=John E.Schiess, email=jschiess@horrocks.com,
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