1 ADDENDUM #6

ALL CLAUSES SET FORTH IN THE BIDDING DOCUMENTS, CONTRACT DOCUMENTS AND GENERAL REQUIREMENTS OF THE ORIGINAL CONTRACT DOCUMENTS SHALL APPLY TO AND GOVERN THIS WORK. THE ADDENDUM REFERS TO CHANGES AND ADDITIONS TO THE ORIGINAL CONTRACT DOCUMENTS AND IS TO BE READ IN CONJUNCTION WITH THE SAME. ALL OTHER PARTS OF THE ORIGINAL CONTRACT DOCUMENTS ARE TO BE CONSIDERED AS APPLYING TO THE WORK OF THIS CONTRACT WITH THE EXCEPTIONS AND CHANGES AS NOTED BELOW.

1.1 ADDENDA

- .1 Reference Addendum #2, Drawing Item 1.3.5.1.9
 - Drawing A1-003B Notes & Assemblies
 - .1 Reference Exterior Wall Schedule:
 - .1 **CLARIFICATION**

The Standard of acceptance for cladding profile CP-1 is: Vicwest, Channel Wall.

- .2 Reference Addendum #5, Addenda Item 1.1.5.1
 - Drawing S1-104A R1 Second Level Framing Plan:
 - .1 Reference Detail 1/S1-104A/S1-104A
 - .1 Delete wording "PROVIDE W200x15 AT VALLEY, BENDED TO RECEIVE DECK, CONNECTED TO W SHAPE BEAM U.N.O." located on the right of Grid Line Aa.
- .3 Reference Addendum #5, Addenda Item 1.1.6.1

Drawing S1-105A R1 Roof Framing Plan:

- .1 Reference Detail 1/S1-105A/S1-105A
 - .1 Delete wording "PROVIDE W200x15 AT VALLEY, BENDED TO RECEIVE DECK, CONNECTED TO W SHAPE BEAM U.N.O." located on the right of Grid Line Ab.

1.2 SPECIFICATIONS

- .1 Reference Specification Section 33 21 00 Water Supply Wells
 - .1 Reference Paragraph 2.1.1
 - .1 Delete as written and replace with the following: "Casing to ANSI/AWWA, C200 ASTM, A 53, ASTM F480.".
 - .2 Reference Paragraph 3.5.1.1
 - Delete as written and replace with the following: "Pump with variable pumping rate up to a capacity of at least 50 USGpm and capable of operating a minimum of 6 hr without interruption.".
 - .3 Reference Paragraph 3.5.1.5
 - Delete as written and replace with the following: "Perform 6-hour pump test on wells (or as required by regulations) to determine the expected water flow rate and draw down."

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1.3 DRAWINGS

- .1 Reference Drawing M100 Mechanical Site Plan:
 - .1 Add following Drawing Note:

"This Contract is responsible for providing for transfer of fuel from Tanks T-1, T-2 & T-3, as required to allow for moving of tanks. Contractor is to price for tanks at 33% volume of nameplate rated capacity, and provide a unit price per litre for transferring amounts above or below 33% capacity. Contractor is provide Owner with four (4) weeks notice of the date of moving the tanks, to allow for intentory control activities.

- .2 Reference Drawing M102 Mechanical Details:
 - .1 Reference Detail 1:
 - .1 Add the following Note:

"Contractor to provide for 6 inch diameter well 150 ft deep with 60 ft of casing. Provide unit price cost per linear ft for 1) additional drilling depth beyond 150 ft and 2) additional casing beyond 60 ft – if required to meet specified water flow rates during pump test. Well pump test to be completed at 75 GPM as a part of testing for future anticipated wells."

END OF SECTION