

**Part 1            ADDENDUM NO.2**

**1.1                General**

- .1        This Addendum is issued prior to tender closing and shall become an integral part of the Tender, Specifications, Drawings and Contract Documents for this project.
- .2        In the event of conflicts between the various Contract Documents, the order of precedence shall be as stipulated in the General Conditions of the Contract, except that this Addendum shall take overall precedence.

**Part 2            Questions**

- .1        Drawing S1 -General notes 2,3 indicate to coordinate with Architectural drawings, are there any Architectural drawings with the tender package

There are no architectural drawings with the tender package. Contractor is to co-ordinate with mechanical drawings.

- .2        Drawing S1 -Concrete notes 2, our understanding is that taking 2 concrete cylinders for each day that concrete is being placed are to be taken and forwarded to a lab for compressive strength testing. Please confirm that this is the only concrete testing required and that do to the remoteness of the location it is acceptable if the 7 day test actually occurs past 7 days of the casting date.

This is the only concrete testing that will be required. Due to the remoteness of the location test 2 cylinders at 28 days.

- .3        In reviewing the specifications and mechanical drawings it noted that there are 4 locations with a single tank each to be replaced complete with stands. Do structural drawings S5, S6, S13, S14, S15, S16, S17, S18 apply to this project?

No they do not.

- .4        Which locations does the S7, S8, S9 package (Tank #2) apply to and which locations does the S10, S11, S12 package (Tank #3) apply to?

This is noted on the drawings

V141 – Tank Stand #3 – Noted on Sheet M1.1 – Construction Note No. 4

V146 – Tank Stand #2 – Noted on Sheet M1.0 - Construction Note No. 4

V158 – Tanks Stand #2 – Noted on Sheet M1.0 – Construction Note No. 4

V159 – Tank Stand #3 – Noted on Sheet M1.0 – Construction Note No. 4

- .5        The structural drawings show bollards at each corner of the pad, while the mechanical drawings show 3 bollards at V141, 3 bollards at V146, can you confirm what the correct number of bollards is?

Each tank stand will require 3 bollards

- .6 In the specification section 23 11 13 item 2.17 and 2.18, does this items apply to this project?

No – the -indoor double wall storage tanks and fuel oil pumps are not being used on this project.

**Part 3 Modifications**

**3.1 All stainless steel clevis hangers are to be removed and replace with galvanized clevis hangers sizes as per drawings.**

**3.2 All tank stands are to be galvanized.**

**3.3 It should be noted that the support details on sheet S4 may have to be site modified due to local conditions. Allow for the site adjustment of the tank of 2'-0” in any direction.**

**END OF SECTION**