

Attachment 007

Question 1: could you please confirm the expected award date and if we are able to start ASAP after that award date?

Answer 1: Barring no unforeseen issues, we are expecting to award as soon as possible after closing and reviewing the bids. The successful bidder can start once their offer has been accepted and the necessary contractual submission requirements have been provided such as insurance, contract security, etc

Question 2: Would you please confirm what item we are to carry the removal of the existing deck under (we assume item 1 but please confirm)?

Answer 2: Refer to specification section 02 41 16 clause 1.2.3.

Question 3: Item 2 demolition of steel fender piles – are these 2 piles to be removed to +1.1m the same as the timber piles are shown or please confirm the extent of the removal of these 2 piles?

Answer 3: The steel fender piles are to be completely removed.

Question 4: Are we to install piles only to the depths shown on drawing MA-06 and stop at those depths (-15.0m for the steel pipe piles and -9.0m for the fender pipe piles) or are we driving to the resistance factor in the specification (which will likely result in much deeper pile depths given the existing soil conditions)? Please confirm that if we drive deeper than shown that any required splices would be paid an extra cost to the base contract.

Answer 4: If splices are required, they will be extra cost to the base contract.

Question 5: Per detail 16 on MA-07, please confirm there is not a field weld required at the pile and sleeve elevation +0.53m.

Answer 5: There is no weld specified at this elevation.

Question 6: Please clarify the dimensions of the corrugated ridges and gauge of the steel decking.

Answer 6: The corrugated decking is considered a form for the concrete. Contractor is to select the gauge suitable for forming and concrete placement.

Question 7: Please clarify the coating and finish or the new ladder. Is Galvanized? Painted?

Answer 7: Refer to specification section 05 50 00 clause 2.3.2.

Question 8: Please clarify the c/c dimension for the 15.88mm dia. threaded rod to connect the salvaged HSS curb and clarify the modification requirements of the additional plate that appears to go on top of the concrete slab as per section 19/8/8/.

Answer 8: The spacing is 2.4 m centre to centre. The new plate is to be 9.5 mm by 100 mm by 225 mm.

Question 9: Are you able to provide more information regarding the electrical scope of work? Can you include drawings?

Answer 9: The electrical work is identified on Drawing MA-04.

Question 10: Is there a chance you can extend the closing date?

Answer 10: No extension to the closing date at this time.