

## QUESTIONS & ANSWERS

### Question 1:

I have been reading over the tender documents and I am confused one of the drawings that states that the existing power pedestals on the dock will be re-installed. Just to be clear. None of the pedestals on the dock currently are suitable to be used on the new dock. All the pedestals need to be replaced. They are worn out some are broken and none of the lights work in any of them. It is written in the tender that all pedestals will be replaced but the one drawing indicates that existing pedestals will be used. I think this should be cleared up.

Answer 1: Please disregard "Reinstall exist. Util. pedestal, typ." on drawing M-03. Contractor to provide new pedestals.

Question 2. Can you provide a layout drawing that indicates the center to center distances of the ramps relative to one end or the other of the new dock? The drawings provided reference the ramps relative the survey marker, but we have no drawing locating the new dock relative to that marker.

Answer 2: Contractor is to provide sectional dock such that the total length is approximately 66m in length and that adequate clearance is maintained from the floating breakwater. The provided drawing is a schematic and should not be relied upon for detail dimensions at this time.

Question 3. Please confirm that the steel floats and frame are to be sandblasted and painted, not hot dip galvanized.

Answer 3: Confirmed.

Question 4. Please confirm that all power pedestals, electrical wiring, water piping, etc is to be new material.

Answer 4: Confirmed.

Question 5. The staff on site indicated an inspection of the breakwater moorings was carried out this year and all was found to be satisfactory. Are we still required to carry out a dive inspection of the anchors and replace all mooring system components for the floating breakwater?

Answer 5: yes, this is still required.

Question: 6. Does the entire steel structure of the dock require galvanizing if we can meet design life with other coatings spec'd by our design engineer.

Answer 6: Please see response to Question 3.

Question 7. Will you consider an extension on the closing date for this project?

Answer 7: The new closing date for this project will be 17 October 2017.