

Design Engineer's Tender Query Response(s) (TQR)

Form No.: 97918-QAF-019
Page 1

Tender #: STPA2008S-23 **STPA RFI #:** No.

Tender ID: TP6B **DE TQR #:** 05

To – Contract Mgr.: Jerome Mac Neil

From: Ian Shrimpton

Date Issued: 2009 02 17

Subject: [REDACTED]

Query/Clarification: Questions forwarded to the Agency [REDACTED]

Question 1:

Is the TP6A Contractor responsible for diverting all of the sewer outfalls into the temporary ditch used to divert water from the tar pond phase being stabilized?

Response Question 1:

Yes, TP6A contractor is responsible for diverting all the sewage outfalls into the perimeter ditch.

Question 2:

Is the TP6A Contractor responsible to decant water from the tar pond phase being stabilized more than one time for water higher than 600mm above the sediment?

Response Question 2:

No, TP6A contractor will not be responsible for decanting isolated pond areas to 600mm above the top of sediment. As stated in the dispositions comments, it is likely that the TP6A pumps will naturally draw water from the isolated area, but and decanting of the isolated tar pond area for the purposes of work in the area will be the responsibility of the TP6B contractor. This will be clarified in an addendum.

Question 3:

Can we get the pneumatic trailers blowing additives to our mixing unit closer than 30 meters to the edge of the tar pond being stabilized? Normally the trailer moves with the excavator as we stabilize, long hose runs lead to plugged additive hoses and downtime to clear hoses.

Design Engineer's Tender Query Response(s) (TOR)

Form No.: 97918-QAF-019

Page 2

Response Question 3:

Construction access roads will be in place when the TP 6B contract commences. As per Specification section 01 11 00 Summary of Work, Paragraph 1.9 Contractor ingress and egress routes are to be identified in the technical Work Plan submission. That is to say, access from the Construction Road to the Pond(s) is a Contractor responsibility. As per the Contractor's Means and Methods, as the Work progresses, the Pond(s) will be stabilized to accommodate construction.

Does this query/clarification warrant an Addendum? Yes x No

Treatment of Construction Water will be clarified in Addendum 3.

Approved by Ian Shrimpton

2009 02 17

Design Lead's Approval

Date: Y/M/D