	<b>Technical Submittal Transmittal Sheet</b>	QT 39	Rev. 00
		Issue date: 23/05/2017	Page 1 of 2

**Document Ref:** Submittal No. 49  
**Submittal Subject:** Foul Pumping Station

<b>To:</b> Tower Eight <b>Name of Reviewer:</b> David Wallace  <b>Tel:</b> +44 (0)20 7323 6809  <b>Email:</b> <a href="mailto:david.wallace@towereight.com">david.wallace@towereight.com</a>	<b>From:</b> Elliott Building & Civil Engineering UK Ltd <b>Name of Issuer:</b> David Givney  <b>Tel:</b> 07367 881423  <b>Email:</b> <a href="mailto:d.givney@elliottgroupuk.com">d.givney@elliottgroupuk.com</a>
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<b>Project Ref:</b>	Holiday Inn Express - Bicester	<b>Revision</b>	0
<b>Contract Name:</b>	Hotel Bicester Gateway	<b>Date:</b>	01/11/19

We formally request your approval of the proposed product, and issue of an EAI for same:

**Items:** We are requesting an instruction to remove the existing foul tank and replace with a fit for purpose adoptable pumping station & tank in accordance with Thames Waters requirements.

**Description:** Elliott's have procured a foul pumping specialist subcontractor (APS) who are familiar with Thames Water requirements. APS have issued a proposal for a revised foul pumping system which will satisfy the latest TW requirements. This proposal consists of a replacement foul tank and a significant amount of additional works such as building an inlet, valve & pumping chambers, supplying additional power from the new substation along with other associated works. If all parties are satisfied with the proposal, please issue an instruction to proceed so we can progress the works.

**Supplier/Manufacturer:** All Pump Solutions

**Attachments:**


- All Pump Solutions foul pumping station proposal
- NORR Proposed Site Plan
- MCA drawing showing electrical duct run
- C1005 Shows an 8.5m long vehicle access route to enclosure.
- C1006 Shows an 8.5m long vehicle egress route to enclosure.
- C1005A Shows an 9.5m long vehicle access route to enclosure.
- C1006A Shows an 9.5m long vehicle egress route to enclosure.

**SUBMITTAL RETURN (To be completed by Submittal Reviewer):**

Date Replied: \_\_\_\_\_

Submittal Replied By: \_\_\_\_\_

**Having reviewed the submittal described above, it is:-**

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**A**  Accepted     
 **B**  Accepted With Comments     
 **C**  Re-Submit

Comments:

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Print Name: \_\_\_\_\_ Date: \_\_\_\_\_

**NOTE:**

This Contractors Design Proposal is submitted in accordance with the JCT D&B 2016 Schedule 1 Contract Conditions, maximum 14 day review and approval period.