We, Lindsay Speed and Sarah Falconer, are authorised by the Secretaries of State for Communities and Local Government and Environment, Food and Rural Affairs, to hereby certify that this plan is a true copy of a plan referred to in Article 61(1)(d) and schedule 2 part 4 of the Thames Water Utilities Limited (Thames Tideway Tunnel) Order 2014.

Table 1

<table>
<thead>
<tr>
<th>Above ground permanent structure</th>
<th>Maximum height above finished ground level (minimum height are in brackets where applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventilation column(s) serving the shaft</td>
<td>6.5m (3.3m)</td>
</tr>
<tr>
<td>Ventilation column(s) serving the interception chamber</td>
<td>8.3m</td>
</tr>
<tr>
<td>Electrical and control cable(s)</td>
<td>3.9m</td>
</tr>
<tr>
<td>Local control pillar(s)</td>
<td>1.3m</td>
</tr>
</tbody>
</table>

Key:
- Limits of land to be acquired or used as EAL
- Zone within which all permanent above ground structures would be located
- Zone within which the shaft would be located
- Zone within which all permanent above ground structures would be located (those listed in Table 1)
- Zone within which required temporary works would be located
- Maximum extent of top of invert pavior wall

Notes:
1. All dimensions and levels are approximate.
2. This site works parameter key plan identifies each zone independently.
3. The zone within which the shaft would be located would include all permanent works including shaft walls (including appropriate allowances for tolerances) and any existing structures or works. The permanent works platforms would be located under-meaning. Shaft construction temporary works may be located within or outside the zone provided they are located within the Limits of land to be acquired or used.

Rev 1:
1. Maximum height of ventilation column(s) serving the shaft reduced to Table 1.

Location:
King Edward Memorial Park Foreshore
London Borough of Tower Hamlets

Document Information:
Application for Development Consent
Site works parameter plan
Book of plans - section 25
DOO-PH-3WS-400MP-20006 - Rev 1 March 2014

FOR APPROVAL