# Working Platform Data Capture Form

<table>
<thead>
<tr>
<th>Project Name &amp; Location</th>
<th>Required Return Date: Please note we usually require at least 5 working days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawings Included Y / N</td>
<td>Ground Investigation Y / N</td>
</tr>
<tr>
<td>Customer Company &amp; Contact:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length m</th>
<th>Width m</th>
<th>Total Area m²</th>
<th>Groundwater Level mbgl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of the working platform</td>
<td>Total width of the working platform</td>
<td>Total area of the working platform</td>
<td>Groundwater level to be included</td>
</tr>
</tbody>
</table>

**REQUIRED FIELDS IN BLUE**

**SOILS INFORMATION**

**Worst Case Cohesive**
- Very soft, soft, firm clay etc.

**OR**

**Worst Case Granular**
- Sand, gravel, cobbles etc.

**Parameters assumed or derived from**
- Where are the parameters to the left derived from?

**Subgrade Description**
- Description of either cohesive or granular soil

**Subgrade Strength**
- Su (Undrained) (kPa)
- φ' (Drained) Phi value (*)

**Platform Fill**
- Classification & grading / size / density
- E.g. (DoT Type 1, 6F1/4)
- E.g. (75mm/125mm max size)

**Density γ**

**Piling Rig**
- Piling rig type, e.g. Soilmec SF-65
- Track width (w)
- Track length (l)
- Track loading (q)

**Load case 1**
- m
- m
- kPa

**Load case 2**
- m
- m
- kPa

**Crane Details**
- Crane Type e.g. LTM108
- Outrigger width (w)
- Outrigger length (l)
- Outrigger loading (q)

**Loading**
- m
- m
- kN or kPa

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**Project Stage:** Feasibility / Pre-Tender / Tender / Contract Awarded / On-Site

**Level of Service Required:** Free of Charge Application Suggestion (feasibility) / Design & Supply (detailed design – chargeable)

**Please note, to enable us to produce accurate timely proposal, all the information above is required**

V2.1019