### Inspection Record for Junction Boxes

<table>
<thead>
<tr>
<th>Client</th>
<th>Subcontractor</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Project No.</th>
<th>Subcontract P.O. No.</th>
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<table>
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<th>Project Name</th>
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### Additional Information

- **Type/Assembly:**
- **Junction Box No.:**
- **Certification:**
- **Req. No.:**
- **Location:**
- **Multicore Cable No.:**
- **Reference Document:**

### Items to Inspect

<table>
<thead>
<tr>
<th>Subcontractor</th>
<th>Company</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>inspected initials/date</td>
<td>Hold Point</td>
<td>inspected initials/date</td>
</tr>
</tbody>
</table>

1. Junction box installation correct
2. Trunking to junction box correct
3. Cable markers correct
4. Cables correctly strapped/fixed in junction box
5. Safety earthing connected correctly
6. Instrument earthing connected correctly
7. All cores connected correctly
8. Crimp-on lugs properly installed
9. Proper seal of junction box
10. Installation of cable tray/conduit correct
11. Supporting of cable tray/conduit correct
12. Earthing of junction box correct
13. Check for broken and correct type of terminals
14. Check if terminal numbering is complete
15. Glands and bl
16. Check for mechanical tension of cable at junction box
17. Correct type of junction box utilized
18. Tagplates installed inside and outside junction box
19. Inspection sticker installed, signed, and dated

### Accepted for Subcontractor

- **Name:**
- **Signature:**
- **Date:**

### Accepted for Company

- **Name:**
- **Signature:**
- **Date:**

### Accepted for Client

- **Name:**
- **Signature:**
- **Date:**

*Company only initials for holdpoint.