# Test Record for Distribution Feeder Cable (M.V./H.V.)

**Record No.:**

**Client:** Subcontractor:

**Project No.:** Subcontract P.O. No.:

**Project Name:** Substation No.:

## Additional Information:

- **Cable Vendor:** Cores:
- **P.O. No.:** System Voltage:
- **Location:** Cables Rated:
- **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>

## Notes:

- Tests marked (C) are required for pre-commissioning inspection only
- All activities must be witnessed by Company’s Supervisor

### 1.0 Establish and record: (C)

- The length of cable _______________

### 2.0 HV pressure test (C) (3min. on 100% test voltage)

<table>
<thead>
<tr>
<th>Test voltage</th>
<th>Current leakage mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>kV</td>
<td>R</td>
</tr>
</tbody>
</table>

### 3.0 Insulation resistance test

Phase R ........... S ........... T ............. Mohm

Tester used:

*Company only initials for holdpoint

H - Company’s presence is mandatory for all activities in section.

- Company’s presence is mandatory.

## Accepted for Subcontractor

**Name:**

**Signature:**

**Date:**

## Accepted for Company

**Name:**

**Signature:**

**Date:**

## Accepted for Client

**Name:**

**Signature:**

**Date:**

*Company only initials for holdpoint*