Terminals (Alloy)
Fi Interrupting chamber
Fb Foundation bolt (M20)
Ms Control cubicle with spring drive
VI Supporting insulator column
Vs Supporting structure (Galvanised steel)
Ow Observation window (Transparent polycarbonate)
Ge Earthing point (Galvanising Bus.)
Lh Hooks for lifting

NOTE:
- Total Mass including 3 Pipes, Drive: 500 Kg approx.
- Structure together
- Degree of Protection: IP55
- Thickness of the cabinet: 2.5 mm
- Width x Height of the Control Cabinet: 760x875 Approx.
- Make of Interrupter: ABB
- With Pad Lock Facility
- Color of Porcelain Insulator: Brown
- Insulator: IEC/WSI, FCPL, CCI, VISHAL or Equivalent
- Minimum Creepage Distance of Porcelain Insulator: 900 mm
- Point Shape for Control Cabinet: 6.31 of IS 8 (Light Grey) with Interior White

Thk. = 12 mm
4 Holes #15

Terminal state

Foundation Plinth details

<table>
<thead>
<tr>
<th>GENERAL ARRANGEMENT DRG</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR: 33kV VCB</td>
</tr>
</tbody>
</table>

33-KV-VCB-GA