

**PowerOffice Version 2005 build 320 Sign-off Document (Please complete the sign-off doc and send back)**

1. PowerOffice Projects - Electrification	Name	Date	Accepted	Remarks
<p><b><u>Description:</u></b>            Shared poles' Structure Codes improvement (Some Shared poles were not coded correctly if placed on multiple CAD levels)</p> <p>Duplicate Structure Code fix (Pressing the "Place Codes" button more than once created duplicate Code entries and thus material quantities.)</p> <p><b><u>Test Procedure:</u></b></p> <p>Open PowerOffice in the Projects module, select a project and a version with the Project Type Attribute set to "Retic and Electrification" and open the PO-Elec application.</p> <ul style="list-style-type: none"> <li>▪ Open MicroStation and use the PO tools to do a small design encompassing an MV feeder, a transformer and an LV backbone.</li> <li>▪ Check that PO places a Shared Pole cell where relevant.</li> <li>▪ Fence the design and click on the "Place Codes" button a few times.</li> <li>▪ Check that the correct CAD Codes are placed next to the relevant structures.</li> <li>▪ Click on the "CAD Codes to Database" button.</li> <li>▪ Back in PO-Elec, click the "Update Project" button.</li> <li>▪ In the feedback grid that is displayed, check that the correct number of Poles and Stays appear.</li> <li>▪ Check also that the transformer appears in the list.</li> </ul>				