

### Grave Site

The remains of a grave (coffin Wood) was discovered during the excavation for tensioning anchors for three pylons. The grave was identified by the construction team, however work was stopped and the grave was cordoned off. The remaining part of the powerline was not strung, however, most of the pylons have already been constructed. The grave is not archaeological. The inclusion of coffin wood indicated that the grave is likely relatively recent. The grave is situated between MAF-TOM 170 and 171. It is recommended that the grave remain in place and that 20m buffer radius be defined around the grave. The pylons can either be moved, or the existing pylons situated up the slope to the north of the grave can be reused to anchor the powerline.

We inspected the bases of the various pylons that we could reach. Most were situated in previously ploughed fields. Archaeological finds were extremely limited with only two identifiable artefacts discovered. The two artefacts consist of a broken partial upper grindstone, as well as a demolished two room structure. The lack of stone or brick rubble suggests that the structure was constructed with wooden staves and daga.

The pylons of the remaining part of the powerline have already been constructed. The remaining construction consists of adding the actual lines to the powerlines, as well as the construction of the pylon tensioning anchors. No further archaeological resources were observed in proximity to the unconstructed powerlines.

### Cibeni

The two powerlines north of the Cibeni secondary school have both been constructed. The Regulator\_KPLF021A Rev 1 has been constructed on a levelled, terraced platform. The site is extensively disturbed, with additional established powerlines already constructed on the site. The KPKE001A RECLOSER (KPLD007-2) powerline has also already been constructed. The site is situated in previously ploughed fields. No archaeological resources were present in the vicinity of the powerline.

### Recloser TOM-MAJ-146

The Recloser TOM-MAJ-146 and Kohlo-Majola Bypass 1 are both situated in actively farmed fields. No archaeological material was observed in proximity to either of the powerlines. This section of powerlines has been previously constructed, and is underlain by a dolerite deposit.  
Tombo Majola

The remaining three powerlines of the Tombo Majola Link are not archaeologically sensitive. The two Southern Sections (sections 1-4) are situated in an extremely transformed and semi formalised village, with an almost urban character. The area is extremely disturbed.

Section 5 of the Tombo Majola Link is situated on the ridge of a hill in an agricultural context. No archaeological material was observed in this area. The area is disturbed with farming and road construction activities.