



01

2/233

233 KU

Accepted as correct by Surveyor

	ENCE
	EXISTING ON POWERLINE
	OFF-ROAD
	WATER CANAL
	OTHER TREES
	PROPOSED LV POWERLINE
	PROPOSED MV POWERLINE
	BUNDLE CONDUCTOR (LV LINE)
	PROPOSED TOWER
	PROPOSED POLE
	PROPOSED WALLE
	TOPE
	PROPOSED LV STRUT POLE
	PROPOSED MV STRUT POLE
	PROPOSED WALLE

TRFR Size:	50kVA	Project Name:	SBAMGAYANA ELECTRIFICATION
Tof:	ARC091755	Feeder name:	
Tee off angle:	100° 33' 178"	CNC:	NELSPRUIT (THULAMAHASHE)
Total MV and LV Length of line:	0.14km ; 0.62km	Surveyor:	LITHALANGA CONSULTING
Portion of map:	2431 CA (S)	Geographic mapping:	
		COORDINATE SYSTEM WGS84/1 (Medium Order Accuracy ±10m)	

NOTE
MANY TREE SPECIES IN THIS AREA COUDN'T BE IDENTIFIED EXCEPT MARULA AND CAMELTHORN TREE

- Strain (Red)
- Intermediate (White)
- Stay/Strut (Blue)

Checked by
Approved by
Reviewed by
Authorised person subject to fitness.