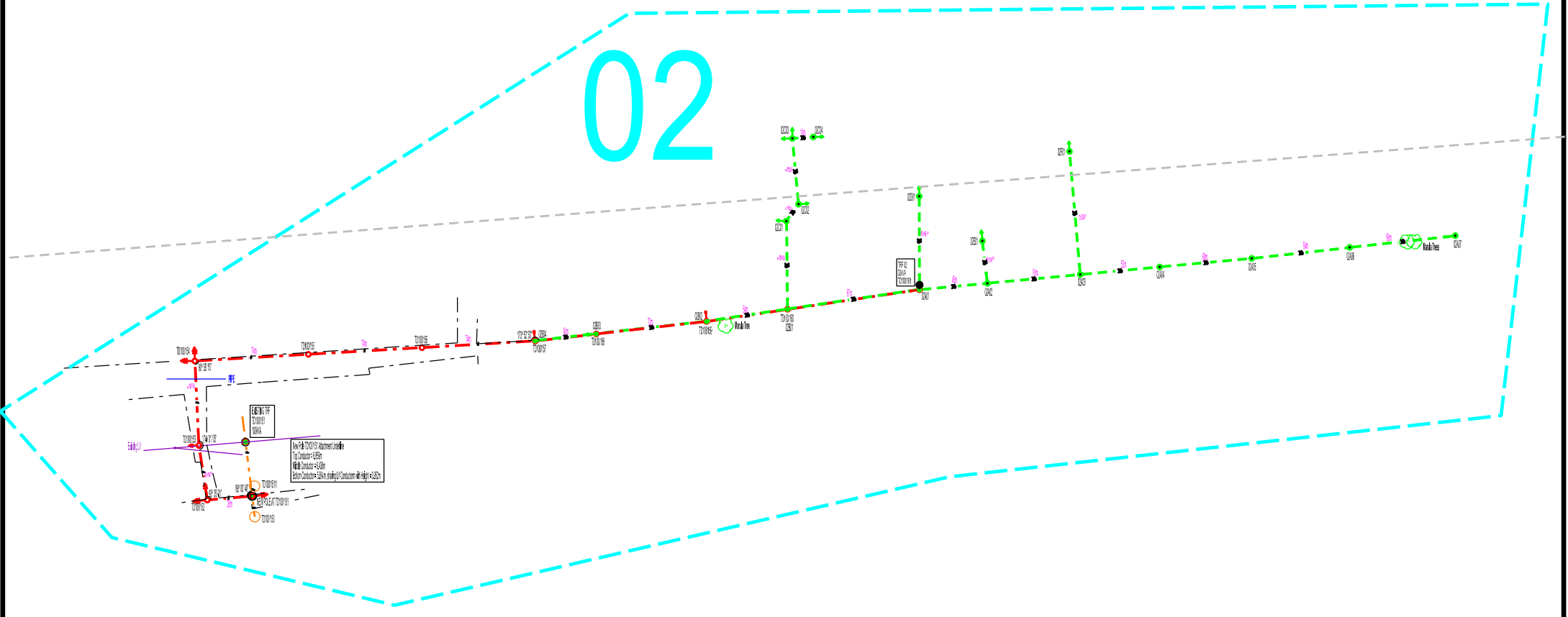


# CHAMPAGNE 230 KU

02



2/233  
233 KU

LEGEND

- FENCE
- BARRING ZONE PERIMETER
- OFF ROAD
- WATER CANAL
- OTHER TREES
- PROPOSED LV POWERLINE
- PROPOSED MV POWERLINE
- BUNDLE CONDUCTOR (LVL)
- PROPOSED TREES
- PROPOSED UPPOLE
- PROPOSED MW POLE
- TOFF
- PROPOSED LV STRUT POLE
- PROPOSED LV STAY WIRE
- PROPOSED MV STAY WIRE
- PROPOSED MV STRUT POLE

Accepted as correct by Surveyor

TRFR Size:	32kVA	Project Name:	SIBAMBAYANA ELECTRIFICATION
Toff:	TD100151	Feeder name:	
Tee off angle:	88° 00' 48"	CNC:	NELSPRUIT (THULAMHASHE)
Total MV and LV Length of line:	0.58Km ; 0.80Km	Surveyor:	LITHLANGA CONSULTING
Portion of map:	2431 CA (S)	Geographic mapping:	2431 CA (S)
		COORDINATE SYSTEM WGS84/31 (Medium Order Accuracy ±10m)	

NOTE

MANY TREE SPECIES IN THIS AREA COULDN'T BE IDENTIFIED EXCEPT MARULA AND CAMEL THORN TREE

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

Designer

Checked & Approved (Date)

Drawn (Date)

Scale