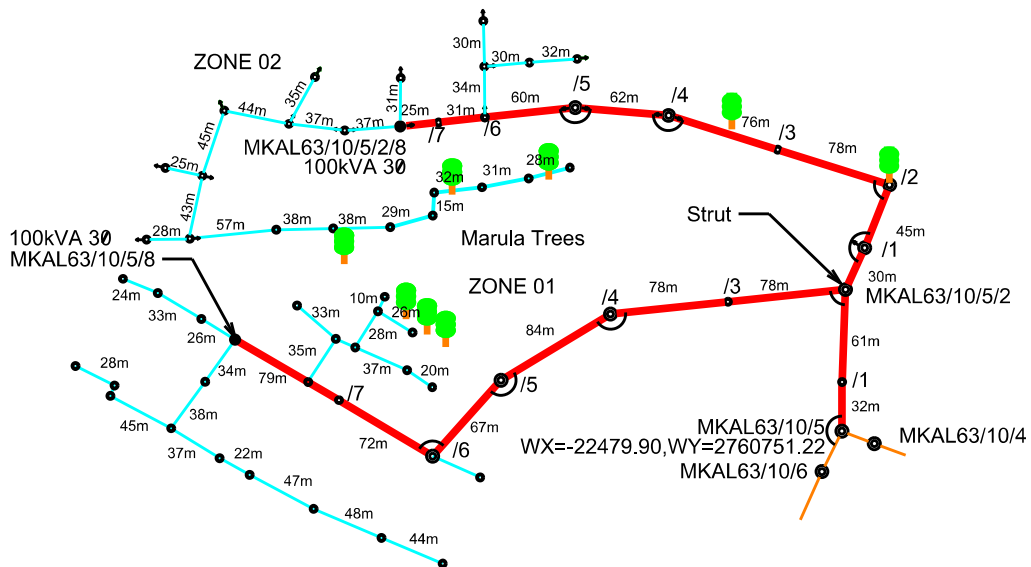


MKAL63/10/5/2	-24 57'4.0" 31 13'21.4"	WX=-22481.412, WY=2760656.612
BEND /2	Angle = 85°53'39.3087"	WX=-22511.417, WY=2760 588.298
BEND /4	Angle = 167°19'22.0219"	WX=-22365.215, WY=276 0542.356
BEND /5	Angle = 169°07'45.2337"	WX=-22303.464, WY=276 0537.206
MKAL63/10/5/2/8 TRF		WX=-22187.648, WY=2760549.590



TOFF MKAL63/10/5	-24 57'6.7" 31 13'21.1"	WX=-22479.90, WY=2760751.22
BEND /2	Angle = 81°54'50.9892"	WX=-22482.28, WY=27606 57.54
BEND /4	Angle = 154°47'24.5772"	WX=-22326.74, WY=2760 673.24
BEND /5	Angle = 163°06'28.6046"	WX=-22254.34, WY=2760 717.51
BEND /6	Angle = 101°03'28.1547"	WX=-22209.13, WY=2760 767.81
MKAL 63/10/5/8 TRF (100kVA)		WX=-22078.36, WY=2760690.69

RE/285

OAKLEY 285 KU

Accepted as correct by Surveyor _____

REV.0 14/05/2020

TRFR Size:	100kVA 30	Project no:	Soweto SizananaI Electrification
Toff Pole no:	MKAL63/10/5	Project Name:	Soweto SizananaI Zone 1 & 2
Toff:	LAT: -24° 57' 6.7", LONG: 31° 13' 21.1"	Feeder name:	Alexandria 22kV
Tee off angle:	153°52'7"	CNC:	Mkhuhlu
Total Length of line:	0.957km MV 1.306km LV	Surveyor:	Janro de Lange
Portion of map:	2531CCS	Geographic mapping:	Annelize van Niekerk

NOTE:
No protected trees/plants may be cut/trimmed/removed unless the applicable tree permit is issued and handed to the construction contractor.

NOTE: Check for special conditions on Way leave

COORDINATE SYSTEM:LO84/31
 (Medium Order Accuracy ±10m)