



ACRB34/4	Angle = 176°56'19.3299"
	WX=-6961.06, WY=2722705.14
ACRB34/6	Angle = 115°58'57.1227"
	WX=-6963.05, WY=2722571.96
ACRB34/9	LAT: -24° 36' 24.5" LONG: 31° 4' 2.6"
	Angle = 107°21'59.4964"
	WX=-6823.10, WY=2722501.11
ACRB34/9/1	Angle = 113°22'14.366"
	WX=-6824.79, WY=2722536.70
ACRB34/9/3	Angle = 101°12'04.1915"
	WX=-6817.86, WY=2722638.09
ACRB34/10	Angle = 146°55'43.8993"
	WX=-6764.25, WY=2722485.26
ACRB34/11	Angle = 137°19'44.3904"
	WX=-6733.99, WY=2722452.12
ACRB34/12	Angle = 129°58'08.2825"
	WX=-6734.10, WY=2722420.49
ACRB34/14	Angle = 151°10'24.9862"
	WX=-6677.84, WY=2722373.49
ACRB34/15	Angle = 178°19'10.4752"
	WX=-6657.27, WY=2722324.29
ACRB34/16	Angle = 172°10'09.1983"
	WX=-6626.51, WY=2722256.18

ACRB34/9/4
32kVA 10
WX=-6787.98, WY=2722641.94

Strut Poles
ACRB34/9/3

ACRB34/10
Marula Tree (Trimmed)

ACRB34/9
Marula Tree (Trimmed)

ACRB34/8
Marula Tree (Trimmed)

ACRB34/7
Marula Tree (Trimmed)

ACRB34/6
Marula Tree (Trimmed)

88m

ACRB34/5
MV REPLACE LV07BO6

45m

ACRB34/4

35m

ACRB34/3

41m

ACRB34/2
LAT: -24° 36' 33.4" LONG: 31° 4' 7.5"
Angle = 174°48'13.646"
WX=-6962.74, WY=2722781.86

ACRB34/1

Accepted as correct by Surveyor _____ REV.0 17/07/2019

TRFR Size:	100kVA 30 & 32kVA 10	Project no:	Technical Electrification
Toff Pole no:	ACRB34/2	Project Name:	Technical Electrification Pegging
Toff:	Various	Feeder name:	Rooiboklaagte 22kV
Tee off angle:	Various	CNC:	Cottondale
Total Length of line:	0.978km MV	Surveyor:	Petros Mandlazi
Portion of map:	2431CAN	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
WGS84 (Medium Order Accuracy ±10m)