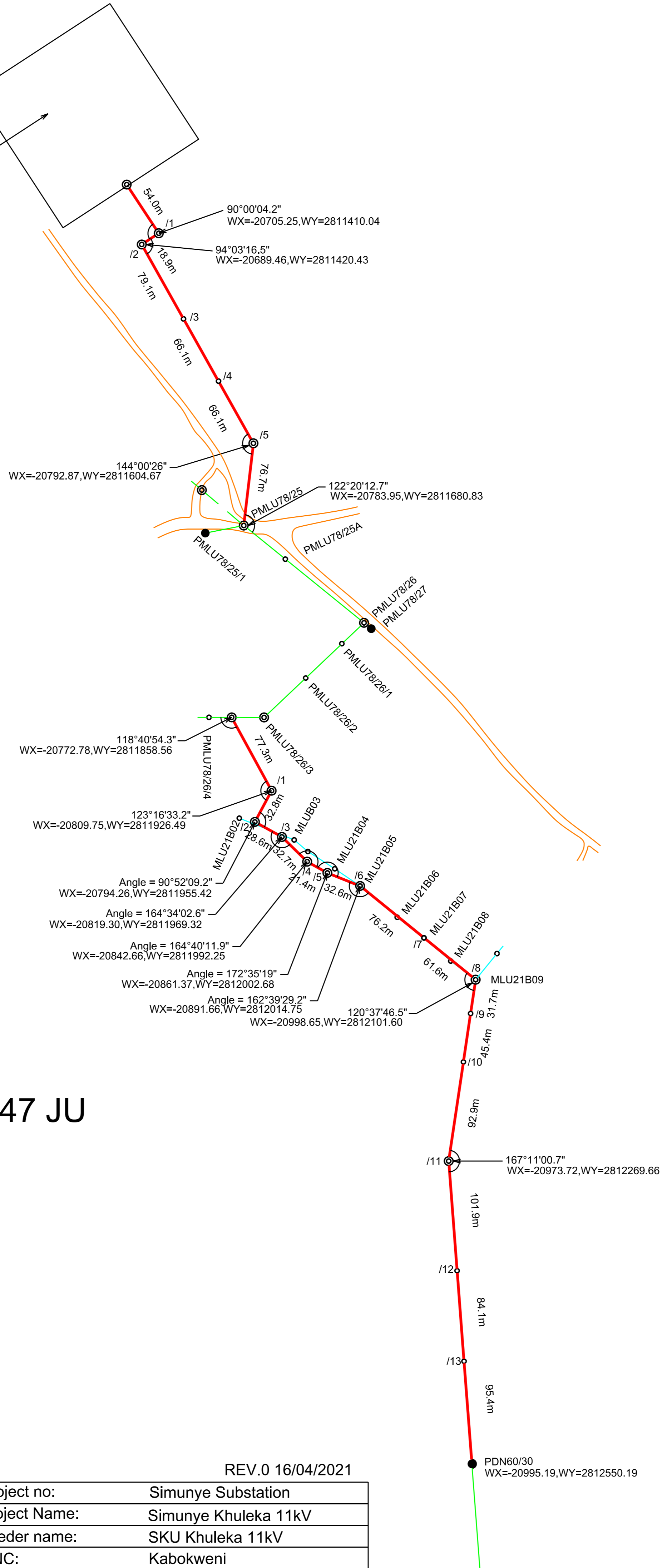


PROPOSED
SIMUNYE SUBSTATION



RE/647

NYAMAZAAN 647 JU

Accepted as correct by Surveyor _____

REV.0 16/04/2021

TRFR Size:	New Line from Substation	Project no:	Simunye Substation
Toff Pole no:	SKU1	Project Name:	Simunye Khuleka 11kV
Toff: LAT: -25° 24' 32.1", LONG: 31° 12' 19.5"		Feeder name:	SKU Khuleka 11kV
Tee off angle:	0°	CNC:	Kabokweni
Total Length of line:	1.174km	Surveyor:	Solomon Sono
Portion of map:	2531ACS	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)

PDN60/30
WX=-20995.19,WY=2812550.19