

	Pole number	WG31	Latitude	Longitude	Angle
TOFF	NA81/66/2	WX=-13387.58,WY=2744664.90	-24° 48' 24.7"	31° 7' 56.7"	Angle = 95°13'52.2518"
BEND	NA81/66/2/1	WX=-13361.72,WY=2744683.93	-24° 48' 25.3"	31° 7' 55.8"	Angle = 135°10'39.9085"
BEND	NA81/66/2/3	WX=-13215.17,WY=2744662.14	-24° 48' 24.6"	31° 7' 50.5"	Angle = 123°16'27.1235"
BEND	NA81/66/2/5	WX=-12995.74,WY=2744676.15	-24° 48' 25.0"	31° 7' 42.7"	Angle = 177°25'25.4868"
BEND	NA81/66/2/10	WX=-12649.49,WY=2744724.51	-24° 48' 26.6"	31° 7' 30.4"	Angle = 87°50'18.6485"
TRF	NA81/66/2/12	WX=-12647.19,WY=2744611.52	-24° 48' 22.9"	31° 7' 30.3"	

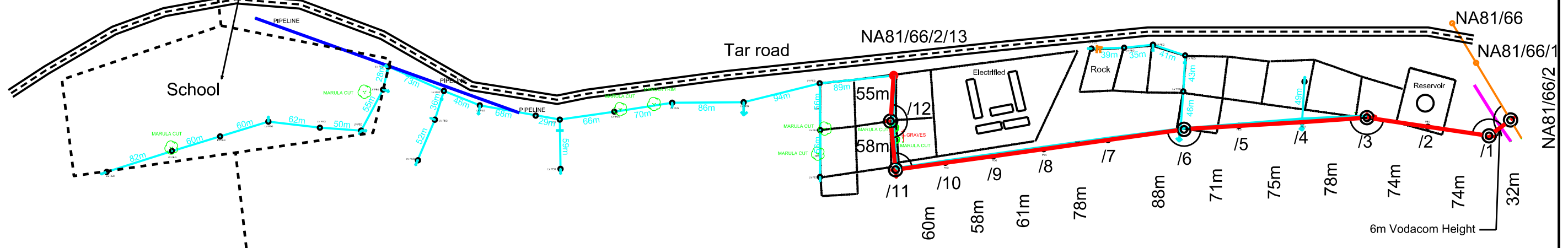
DWARSLLOOP 247-KU

ARTHURSTONE 247-KU

FREDDY SITHOLE 420-KU

MAVILJAN 252-KU

XANTHIA 253 KU



Farm boundary

Accepted as correct by Surveyor _____

REV.0 28/06/2019

TRFR Size:	50kVA	Project no:	ARTHURSTONE (GEORGE BIZOS) ELEC
Toff Pole no:	NA81/66/2	Project Name:	2019-2020 ELECTRIFICATION
Toff:	LAT: -24° 47' 24.2", LONG: 31° 07' 55.5"	Feeder name:	ARTHURSTONE
Tee off angle:	95° 13' 52.2518"	CNC:	BUSHBUCKRIDGE
Total Length of line:	0.862km	Surveyor:	ASTAR SELOWE
Portion of map:	2431CCN	Geographic mapping:	ERINA VISAGIE

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)