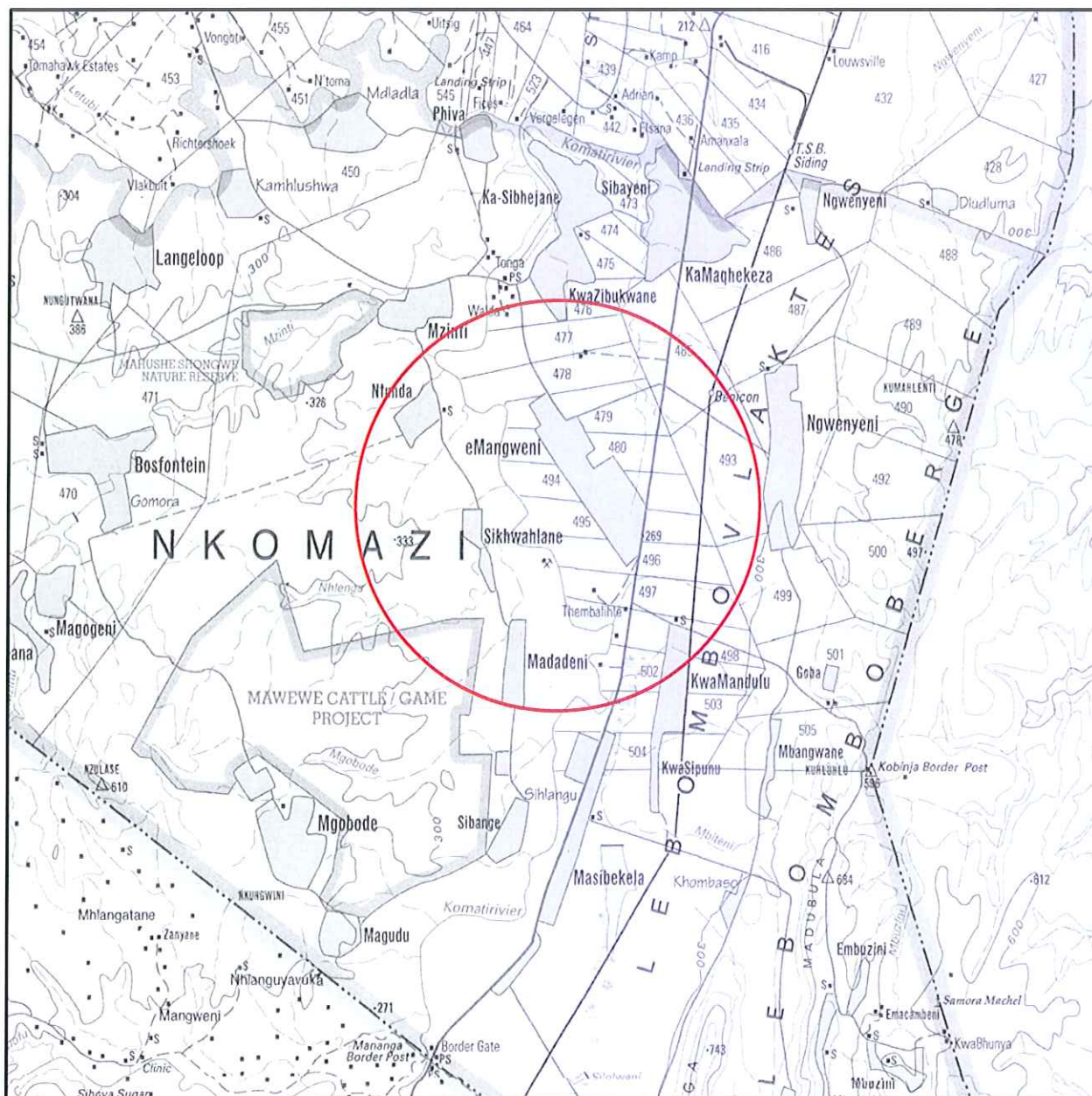


LOCALITY PLAN



Disclaimer
Geographic Mapping Nelspruit
are not responsible for any errors
in external datasets displayed on this map.

SCALE 1:250 000

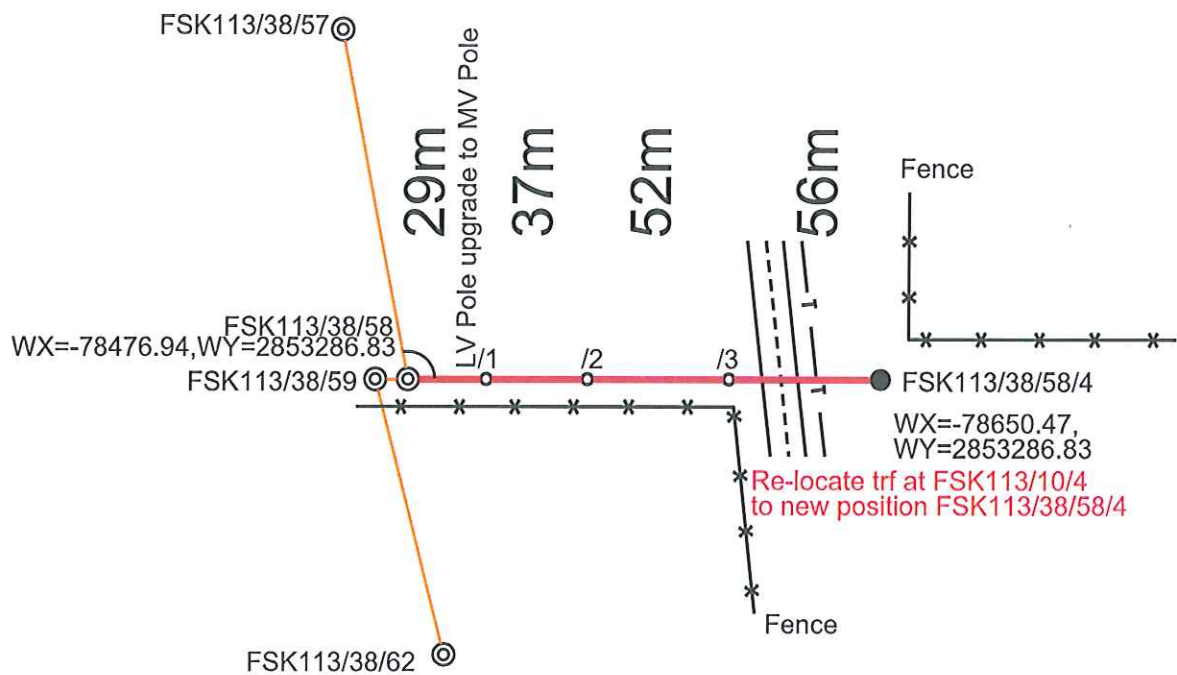
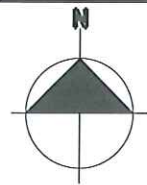
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Mpumalanga Operating Unit
Land Development

P.O.Box 1567
Nelspruit 1200
Tel 013 -755 9617
Fax 013 -755 9660

Feeder:	Sikhwahlane 22kV	Surveyor:	Petros Mandlazi
Customer:	Eskom	Geographic mapping:	Annelize van Niekerk
Project No:	FSK Line Deviation	Date compiled:	12/09/2017
Lenght of line:	1.029km	Revised by:	
Portion of map no:	2530	Revision date:	
Page:	1 of 4		



Please note: Feeder to be re-numbered in field
please supply Network Data with new polenumbers

MATABULA 701 JU

Accepted as correct by Surveyor _____

TRFR Size:	Line Deviation	Project no:	FSK Line Deviation
Toff Pole no:	FSK113/38/58	Project Name:	ESKOM
Toff:	LAT: -25° 47' 7.2", LONG: 31° 46' 56.7"	Feeder name:	Sikhwahlane 22kV
Tee off angle:	100°59'50"	CNC:	Figtree
Total Length of line:	0.174km	Surveyor:	Petros Mandlazi
Portion of map:	2531DDN	Geographic mapping:	Annelize van Niekerk

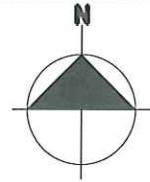
NOTE:
No protected trees/plants may be cut/trimmed/removed unless the applicable tree permit is issued and handed to the construction contractor.

NOTE: Check for special conditions on Way leave

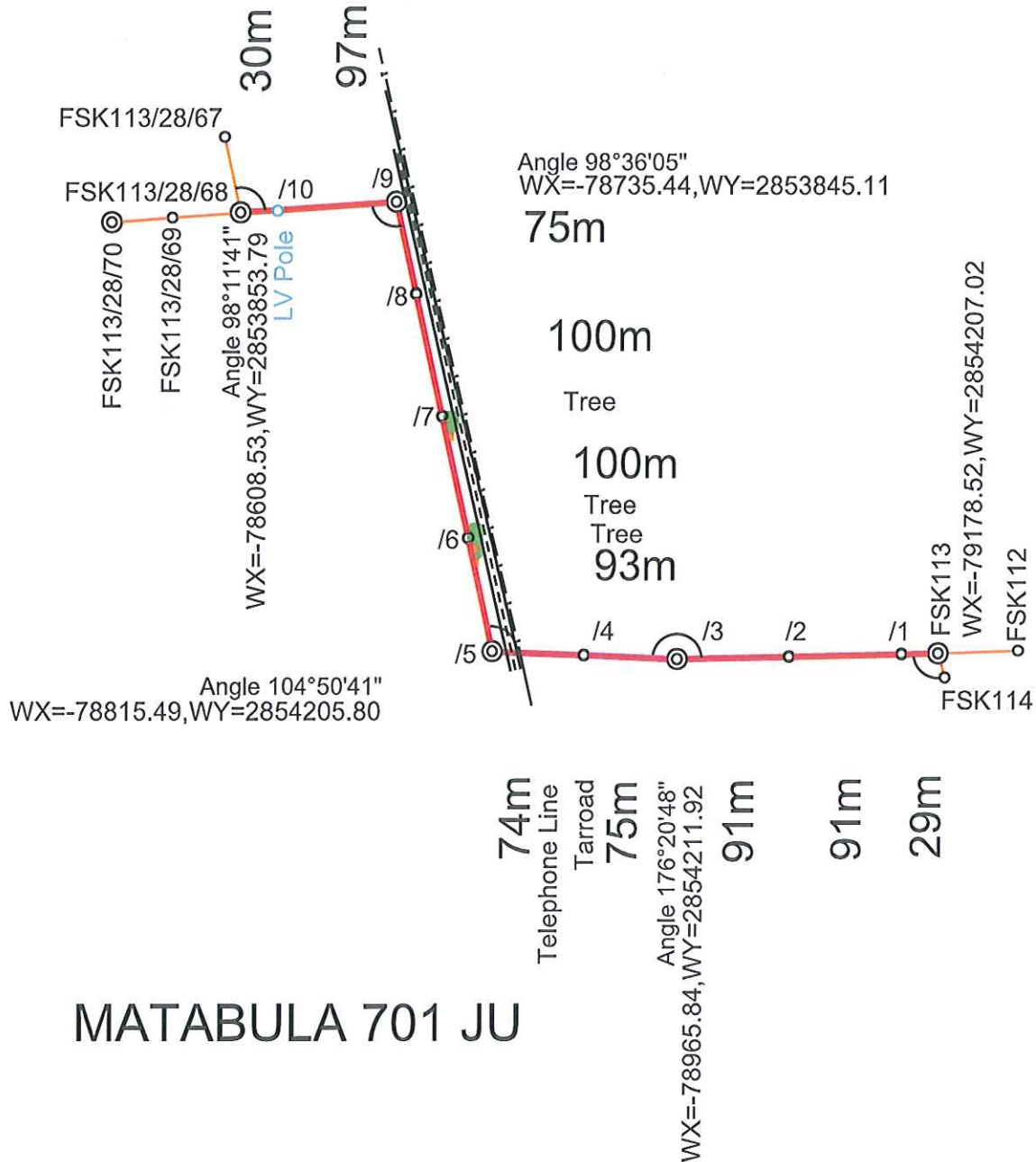
COORDINATE SYSTEM: LO84/31

WGS84

(Medium Order Accuracy ±10m)



Please note: Feeder to be re-numbered in field
please supply Network Data with new polenumbers



Accepted as correct by Surveyor _____

TRFR Size:	Line Deviation	Project no:	FSK Line Deviation
Toff Pole no:	FSK113	Project Name:	ESKOM
Toff:	LAT: -25° 47' 37.7", LONG: 31° 47' 22.1"	Feeder name:	Sikhwahlane 22kV
Tee off angle:	104°39'26"	CNC:	Figtree
Total Length of line:	0.855km	Surveyor:	Petros Mandlazi
Portion of map:	2531DDN	Geographic mapping:	Annelize van Niekerk

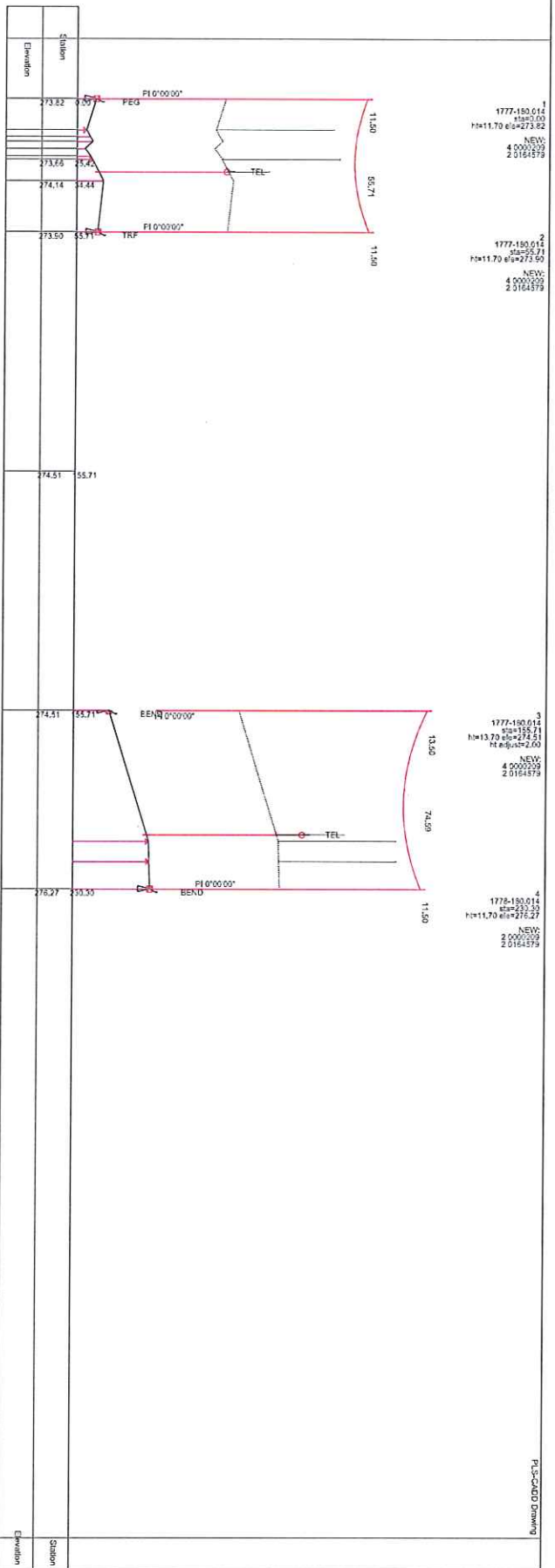
NOTE:
No protected trees/plants may be cut/trimmed/removed
unless the applicable tree permit is issued and handed
to the construction contractor.

NOTE: Check for special conditions
on Way leave

COORDINATE SYSTEM: LO84/31

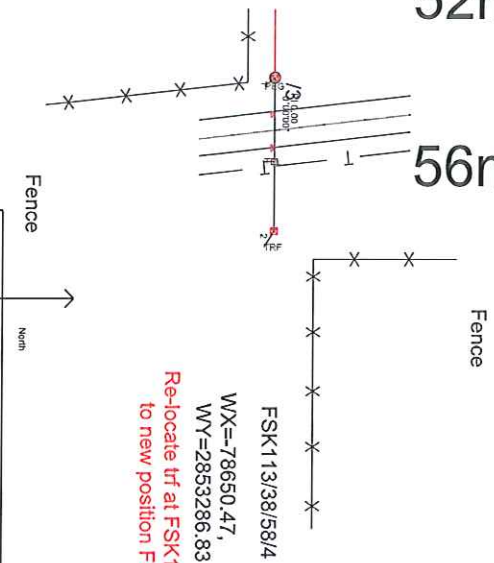
WGS84

(Medium Order Accuracy ±10m)

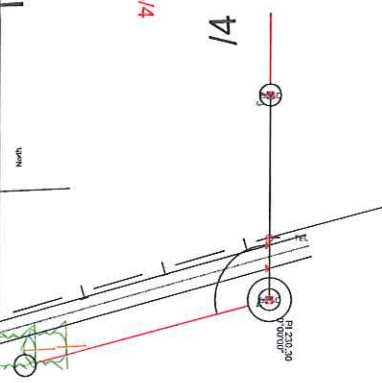


52m

56m



MATABULA 701 JU



PROJECT NAME: FSK LINE DEV
Project no:

ESKOM, MOU ASSET CREATION

Surveyed by: P. L. J. J. J.

Optimised by: S. S. S. S.

Date Printed: 2017/09/12 08:47:16 AM

File Name: FSK LINE DEVIATION ESKOM

25.0 m
Metric Scale

2.5 m
Vert. Scale