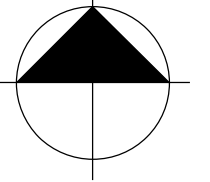


(Medium Order Accuracy ±10m)

COORDINATE SYSTEM:LO84/31

WGS84

Print on A3



LG322/297/43/7/9/11

/11

92m

LG322/297/43/7/9/10

/10

61m

LG322/297/43/7/9/9

/9

Donga

116m

LG322/297/43/7/9/8

/8

22/141

WILGEKRAAL 141 JT

Angle: 133°22'36"

LG322/297/43/7/9/7

X=70993.04 Y=2817407.73

/7

46m

76m

LG322/297/43/7/9/6

/6

76m

LG322/297/43/7/9/5

/5

75m

LG322/297/43/7/9/4

/4

140m

Stream

50kVA 30
Project no: NL140548451B
Name: Middleton
Total Length of line: 0.893km
Surveyor: Thomas

Pole no: NL140548451B
Tee off angle: 114°59'23"
LYDENBURG/BOSOORD 22kV
LAT: -25° 28' 07.0", LONG: 31° 17' 45.7"
WX: 70795.58 WY: 2817957.90

LG322/297/43/7/9/3

/3

82m

LG322/297/43/7/9/2

/2

99m

LG322/297/43/7/9/1

/1

30m

LG322/297/43/7/10

LG322/297/43/7/9
Angle: 114°59'23"

77m

LG322/297/43/7/8

LG322/297/43/7/9

9.476m
8.702m
8.234m

NOTE: RED PEGS on site indicate structure position.

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