

PORTION 1

MODDERBULT 511 IR

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.

16kVA Trfr.
 Project no : PJ KRIEK ELECTRIFICATION
 NAME : ESKOM
 Drawn by : A MABESELE
 Date : 06/10/2015
 Surveyed by : Sunny(Alex) Mahlangu
 083 656 6266

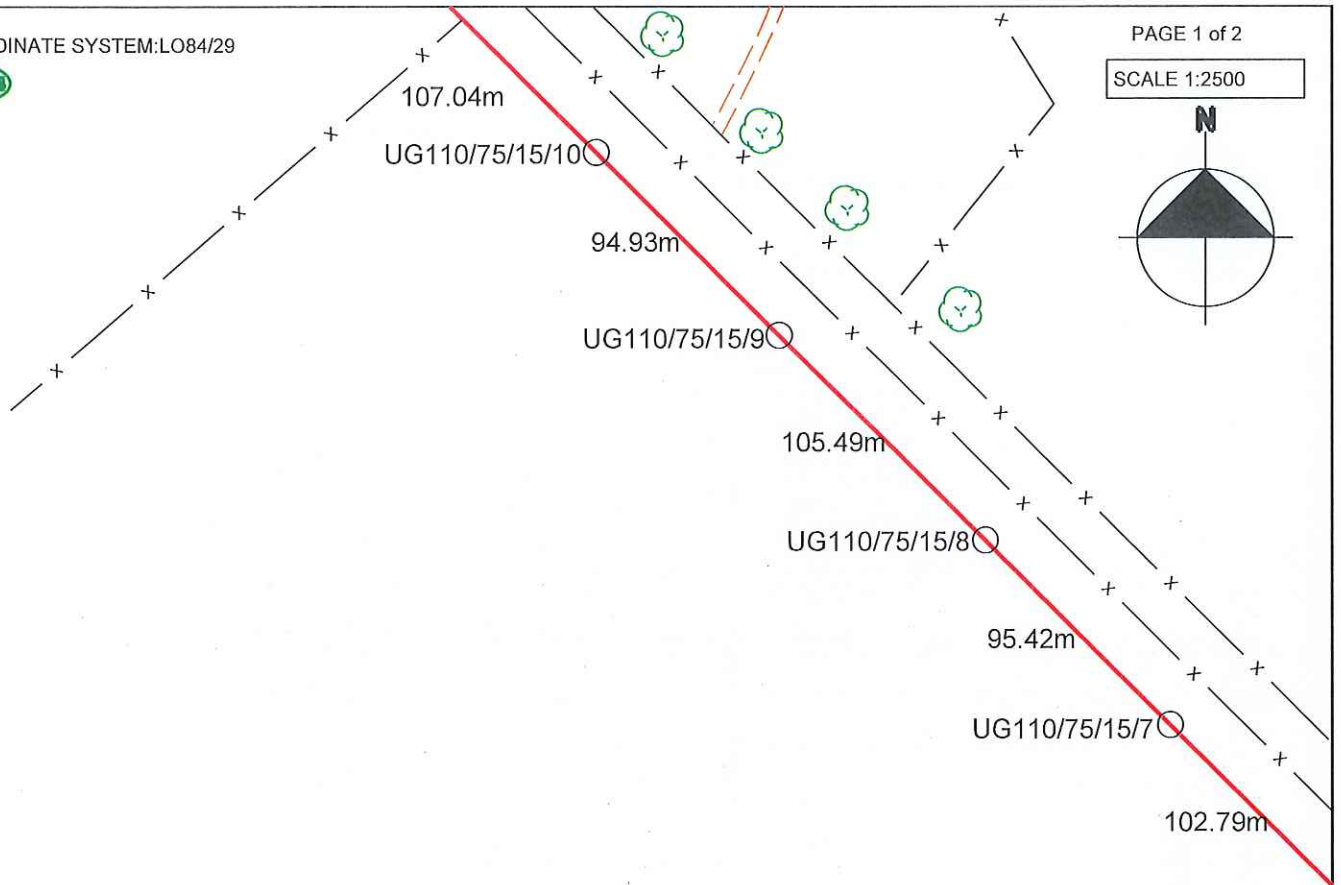
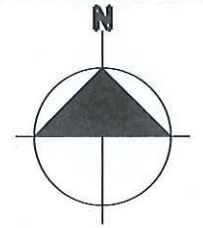
T-Off Pole no: UG110/75/15
 T-Off angle 94° 42' 10"
 11kV Line
 1562.93m Length of Line

COORDINATE SYSTEM:LO84/29



PAGE 1 of 2

SCALE 1:2500



PORTION 1

MODDERBULT 511 IR

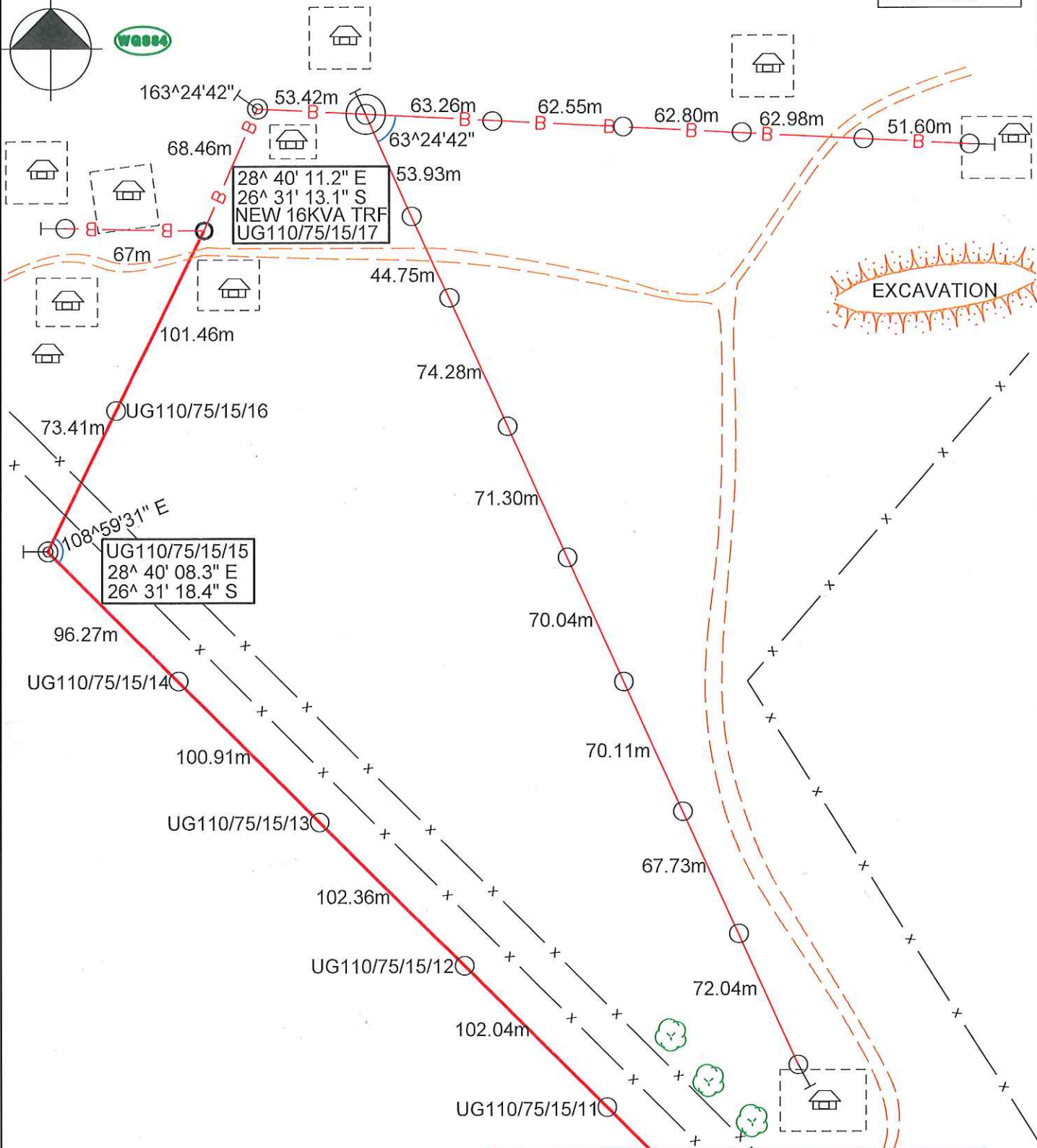
Note: RED PEGS on site indicate structure position.

PLEASE NOTE:

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

16kVA Trfr.
 Project no :PJ KRIEK ELECTRIFICATION
 NAME :ESKOM
 Drawn by :A MABESELE
 Date :06/10/2015
 Surveyed by :Sunny(Alex) Mahlangu
 083 656 6266

T-Off Pole no:UG110/75/15
 T-Off angle 94° 42' 10"
 11kV Line
 1562.93m Length of Line



28° 40' 11.2" E
 26° 31' 13.1" S
 NEW 16KVA TRF
 UG110/75/15/17

UG110/75/15/15
 28° 40' 08.3" E
 26° 31' 18.4" S

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.

PORTION 1

MODDERBULT 511 IR

16kVA Trfr.
 Project no : PJ KRIEK ELECTRIFICATION
 NAME : ESKOM
 Drawn by : A MABESELE
 Date : 06/10/2015
 Surveyed by : Sunny (Alex) Mahlangu
 083 656 6266

T-Off Pole no: UG110/75/15
 T-Off angle 94° 42' 10"
 11kV Line
 1562.93m Length of Line