

REMAINDER
BALFOUR 557 IR

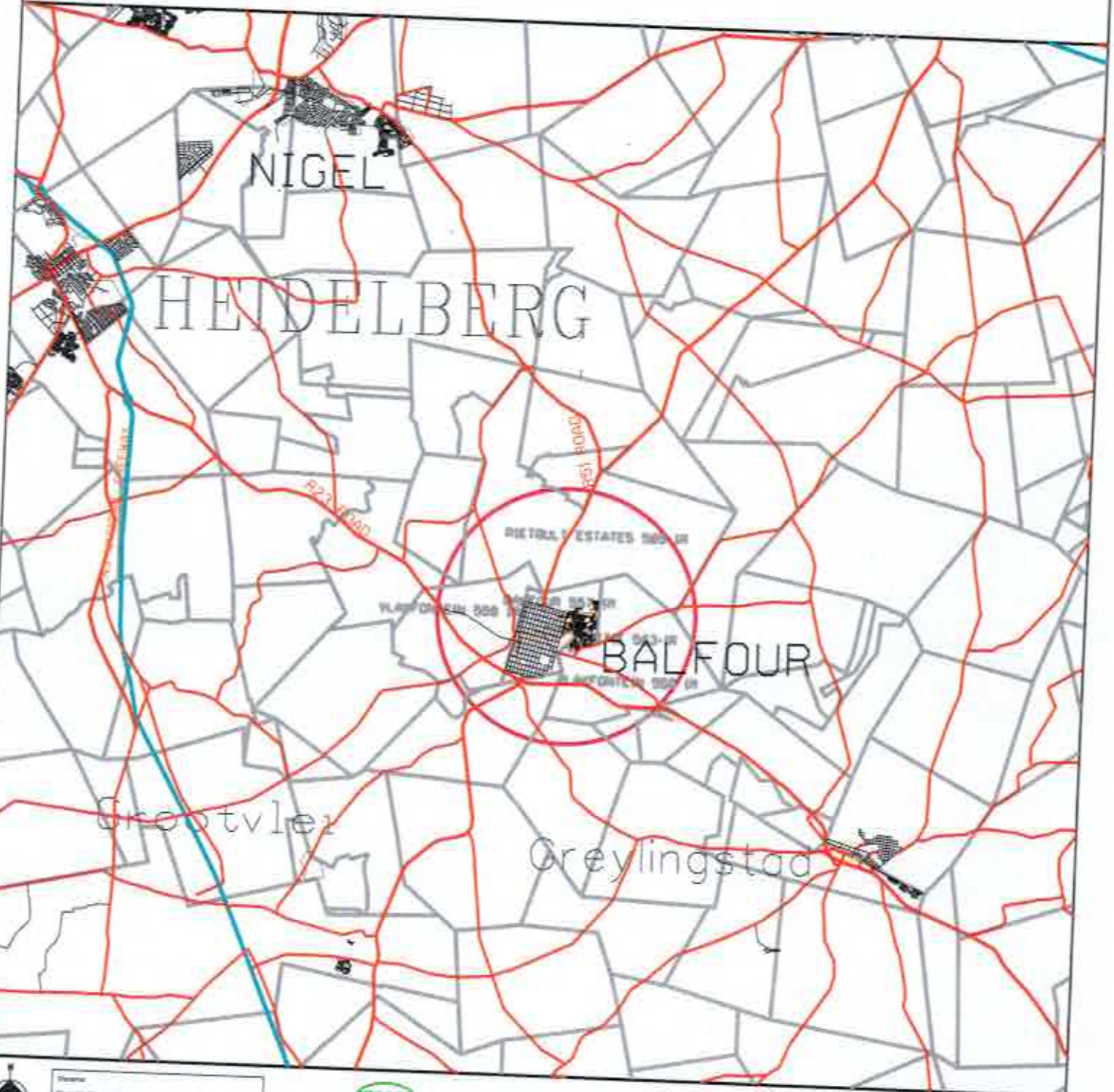
Note: RED PEGS on site indicate structure position.

PLEASE NOTE:
NO PROTECTED TREES/PLANTS MAY BE CUT/TRIMMED/REMOVED
UNLESS THE APPLICABLE TREE PERMIT IS ISSUED AND HANDED
TO THE CONSTRUCTION CONTRACTOR.

25kVA Trfr.
Project no : BG130306333
NAME : DIPALESENG MUNIC LANDFILL
Drawn by : A MABESELE
Date : 28/01/2015
Surveyed by: HARRY LINDRE

T-Off Pole no: BMS60/13/B4
T-Off angle $96^{\circ} 52' 31.4''$
22kV Line
766.676m Length of Line

LOCALITY PLAN



Disclaimer
Geographic Mapping Information
are not responsible for any errors
or omissions appearing hereon or in any
of the maps referred to in this plan.



COORDINATE SYSTEM: LO84/29

SCALE: 1:250 000

Information from official maps reproduced under Government orders copyright authority No. 4138 of 2003/1/2008

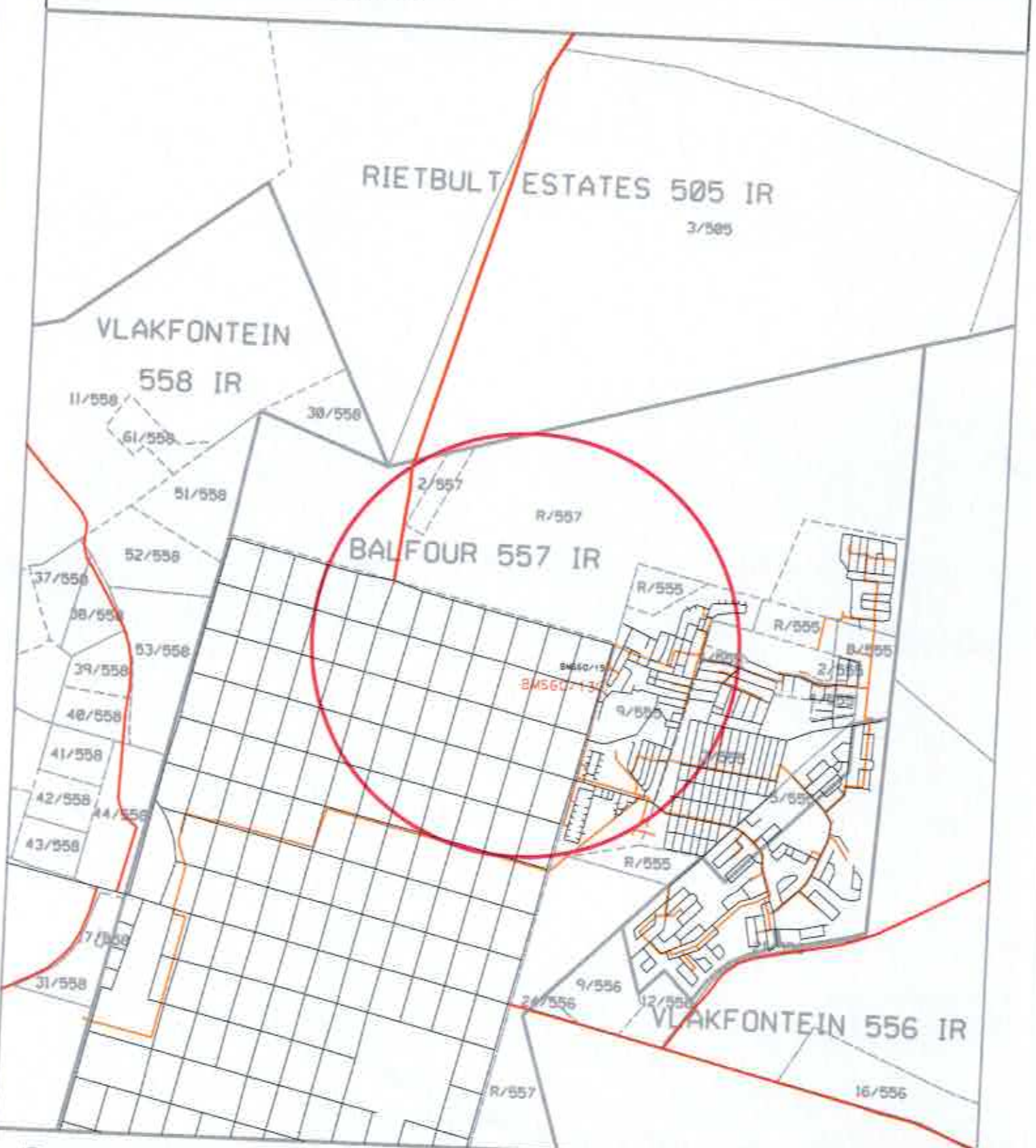


Mpumalanga Operating Unit
Land Development

P.O. Box 223
eMalahleni 1035
Tel 013 - 683 3121
Fax 013 - 683 3261

| | | | |
|---------------------|-----------------------------------|---------------------|--|
| Feeder: | BALFOUR MUNIC / SIYATHEMBA 1 22kV | Surveyor: | |
| Customer: | DIPALESENG MUNIC LANDFILL | Geographic mapping: | A MABESELE |
| Project No.: | BG130305333 | Date compiled: | 16/01/2015 |
| Portion of map no.: | 2628 DA S | T-OFF POLE COORD.: | Y=39327,6150 28° 36' 16.0" E X=2948842,6720 25° 38' 51.3" S |
| Page: | 1 of 3 | Revised by: | |
| | | Revision date: | |

DASHED RED LINE INDICATES POWERLINE ROUTE



Route plan
Mpumalanga Operating Unit

Disclaimer
Eskom Energy Services (Pty) Ltd.
is not responsible for any errors or omissions
that may appear in this map. The
accuracy of the information is not
guaranteed and no liability is
accepted for any loss or damage
resulting from its use.



| | |
|-----------------|-----------------------------------|
| Feeder: | BALFOUR MUNIC / SIYATHEMBA 1 22kV |
| Customer: | DIPALESENG MUNIC LANDFILL |
| Project No: | BG130306333 |
| FSA / TBA Area: | ERMELO FSA / GROOVLEI TBA |

Portion of map no: 2628 DA B

Scale: 1:25 000

