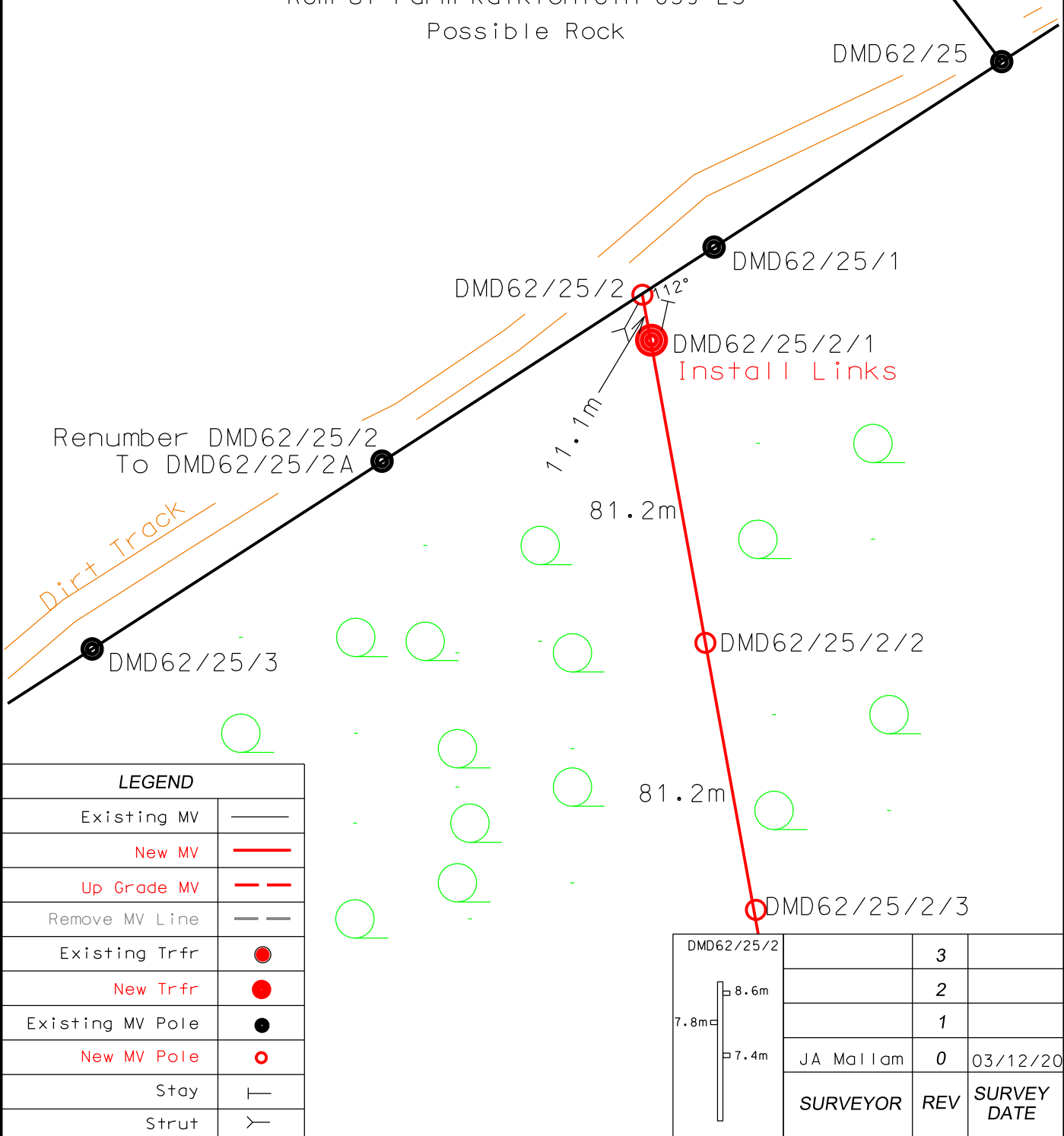




ENGINEERING SURVEY DESIGN DRAWING

| | |
|----------------|---------------------|
| Reference | CAD-Line Survey-LOU |
| Effective Date | 15/10/2015 |
| Revision | 01 |

Rem Of Farm Kalkfontein 859 LS
Possible Rock



Renumber DMD62/25/2
To DMD62/25/2A

| | | | |
|------------|-----------------|------------|--------------------|
| DMD62/25/2 | | 3 | |
| | | 2 | |
| | | 1 | |
| | JA Mallam | 0 | 03/12/20 |
| | SURVEYOR | REV | SURVEY DATE |

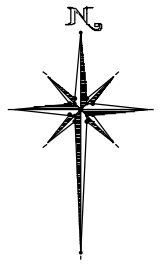
| LEGEND | |
|------------------|-------|
| Existing MV | — |
| New MV | — |
| Up Grade MV | - - - |
| Remove MV Line | - - - |
| Existing Trfr | ● |
| New Trfr | ● |
| Existing MV Pole | ● |
| New MV Pole | ○ |
| Stay | ├ |
| Strut | > |

| | |
|-----------------|-------------|
| FEEDER: | MADIGA 11kV |
| PROJECT NO: | |
| CONDUCTOR: | |
| LENGTH OF LINE: | 0.498km |
| SURVEYOR: | EngSurv |
| DRAUGHTSPERSON: | JA Mallam |

| | |
|-----------------|----------------------------------|
| CUSTOMER: | Sebayeng Bore Holes H16-3006_S22 |
| PROPERTY: | Rem Of Farm Kalkfontein 859 LS |
| CONTACT DETAILS | 073 601 4328 |
| SCALE: | 1 : 1500 |
| PAGE: | 1 of 2 |

N

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Disclaimer: Eskom is not responsible for any errors displayed on this drawing



81.2m

DMD62/25/2/4

81.2m

DMD62/25/2/5

81.2m

DMD62/25/2/6

81.0m

DMD62/25/2/7
New 25KVA TRF

H16-3006

S22

Dirt Track

Rem Of Farm Kalkfontein 859 LS
Possible Rock

