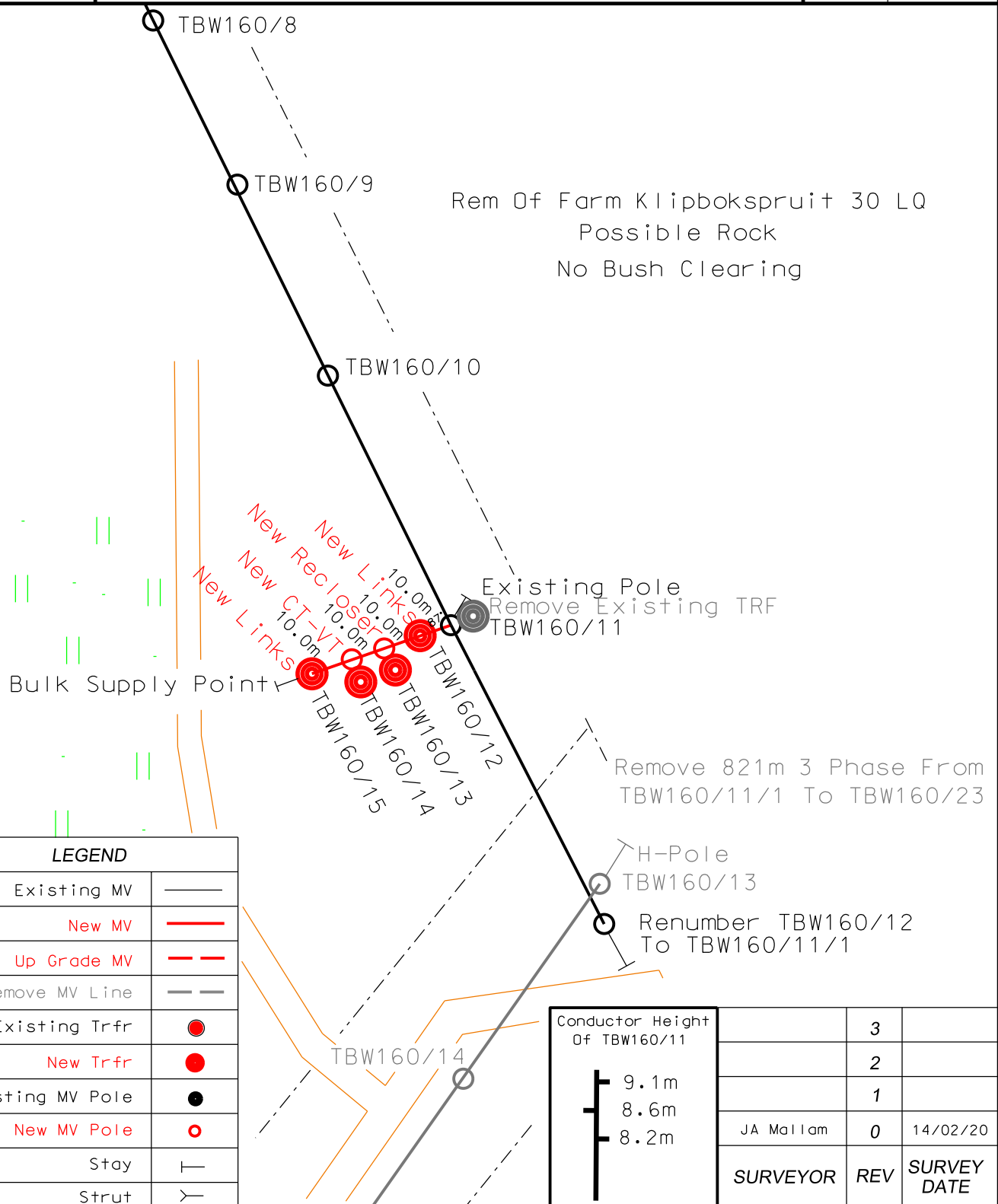




ENGINEERING SURVEY DESIGN DRAWING

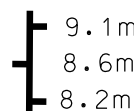
Reference	CAD-Line Survey-LOU
Effective Date	15/10/2015
Revision	01



LEGEND

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

Conductor Height
Of TBW160/11



		3	
		2	
		1	
JA Mallam	0	14/02/20	
SURVEYOR	REV	SURVEY DATE	

FEEDER:	WOUDEND 22kV
PROJECT NO:	SSW327627563
CONDUCTOR:	
LENGTH OF LINE:	Remove 821m 3 Phase 0.040km
SURVEYOR:	EngSurv cc
DRAUGHTSPERSON:	JA Mallam

CUSTOMER:	NL NOORDGRENS LANDGOED(PTY)
PROPERTY:	Rem Of Farm Klipbokspruit 30 LQ
CONTACT DETAILS	073 601 4328
SCALE:	1:1500
PAGE:	1 of 3



THIS DRAWING IS THE
PROPERTY OF ESKOM
Disclaimer: Eskom is not
responsible for any errors
displayed on this drawing



Remove 821m 3 Phase From
TBW160/11/1 To TBW160/23

TBW160/14

TBW160/15

TBW160/16

TBW160/16/1

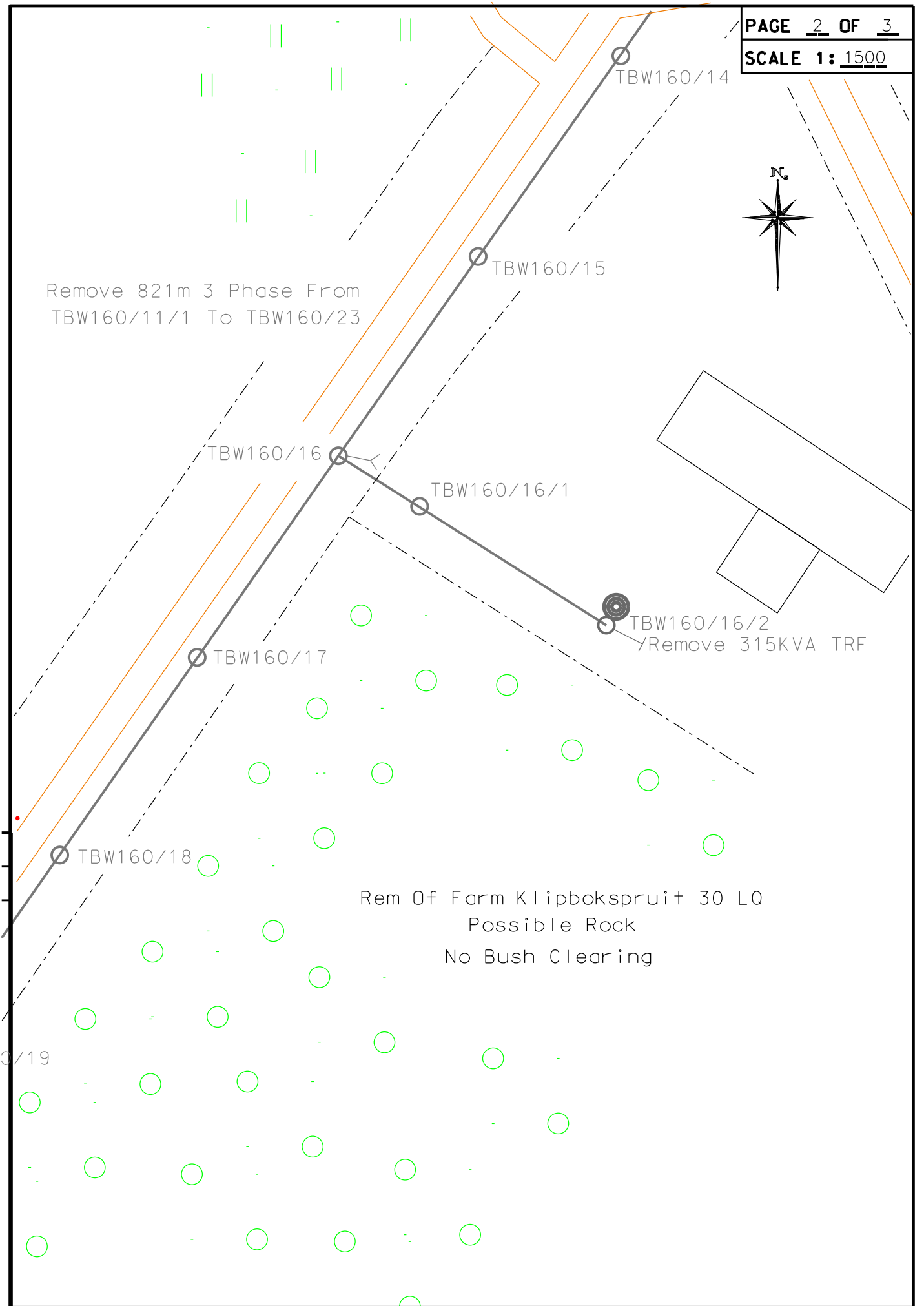
TBW160/16/2
/Remove 315KVA TRF

TBW160/17

TBW160/18

Rem Of Farm Klipbokspruit 30 LQ
Possible Rock
No Bush Clearing

0/19





Rem Of Farm Klipbokspruit 30 LQ
Possible Rock
No Bush Clearing

Remove 821m 3 Phase From
TBW160/11/1 To TBW160/23

