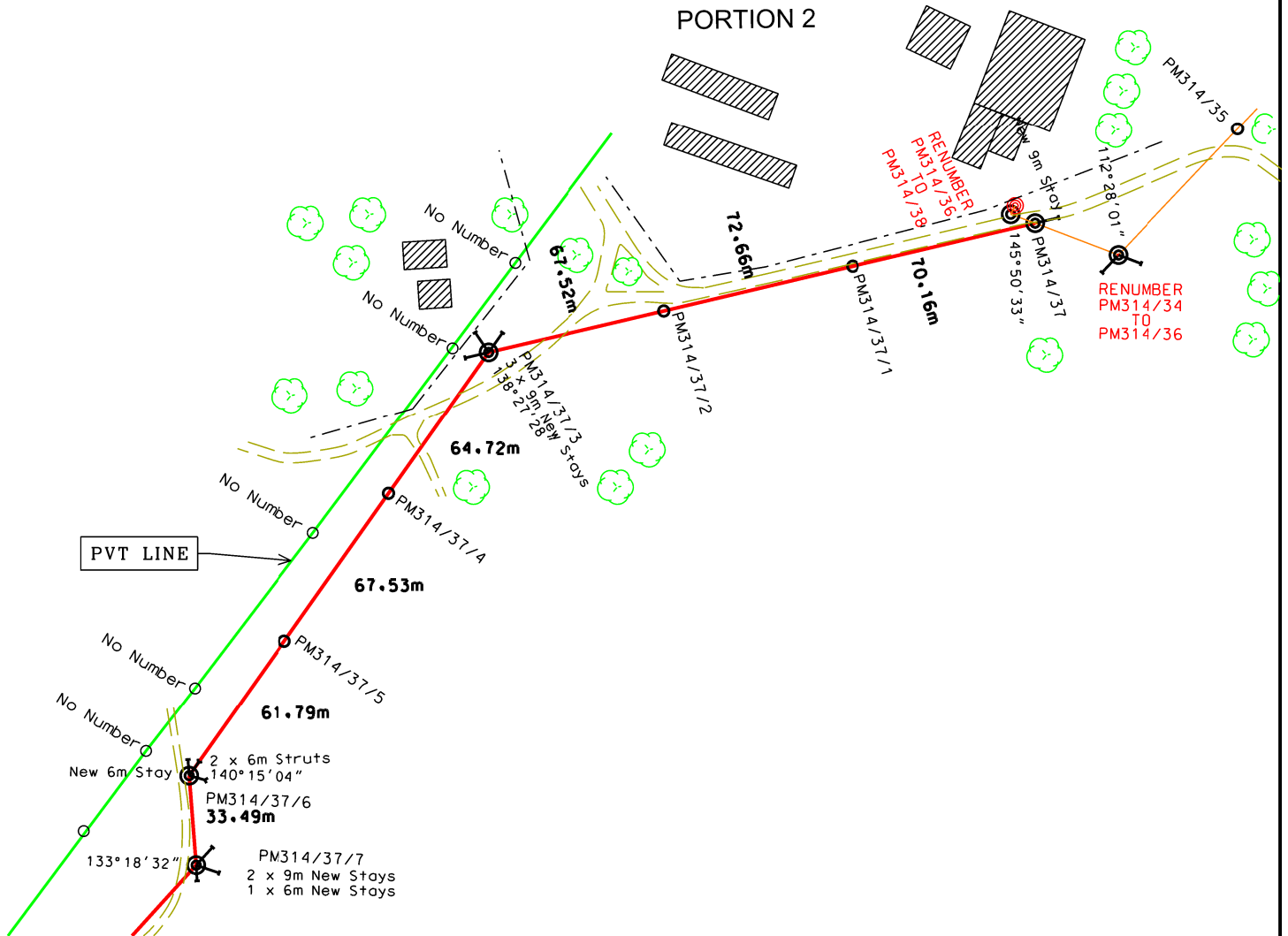


# MY OWN 546 JT

## PORTION 2



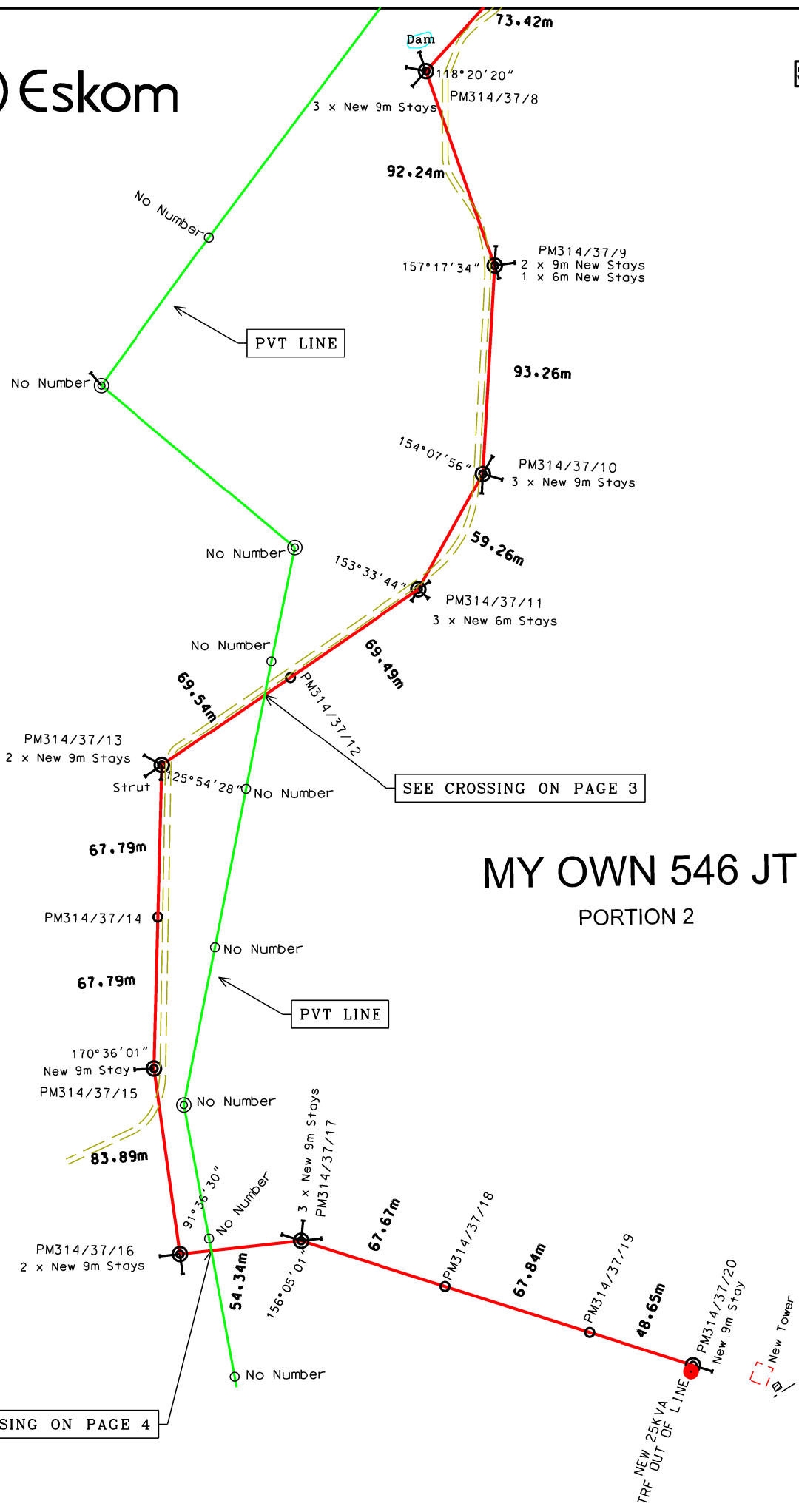
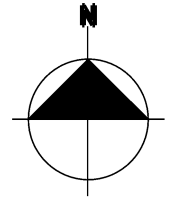
Accepted as correct by Surveyor: E v/d Westhuizen  
REV.1 11/12/2019

TRFR Size: 25KVA	Project no: MNB315214458
T-off Pole no: PM314/37	Project Name: Vodacom - Senteeko
T-off: LAT: 25° 42' 39.10", LONG: 30° 45' 46.28"	Feeder name: Princeton/My Own 22KV
Tee off angle: 145°50'33"	CNC:
Total Length of line: 1353.04m	Surveyor: E vd Westhuizen
Portion of map: 2530 DB S	Geographic mapping: AM Schoeman

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

**NOTE:** Check for special conditions on Way leave

**COORDINATE SYSTEM: LO84/31**  
WGS84 (Medium Order Accuracy ±10m)



# MY OWN 546 JT

PORTION 2

SEE CROSSING ON PAGE 4

SEE CROSSING ON PAGE 3

# WITBANK LAND DEVELOPMENT

PROFILE OF : MV PVT LINE CROSSING

FEEDER : PRINCETON/MY OWN 22KV

PROJECT NO : MNB315214458

CLIENT : VODACOM - SENTEKO

COMPILATION NO : 2530 DB S

SCALE HOR. 1 : 2500

VERT. 1 : 250

CONDUCTOR: MINK

SURVEYOR : TSHUKUDU SURVEY'S

WARM CURVE :

ATTACH. HEIGHT :

A= 11.6

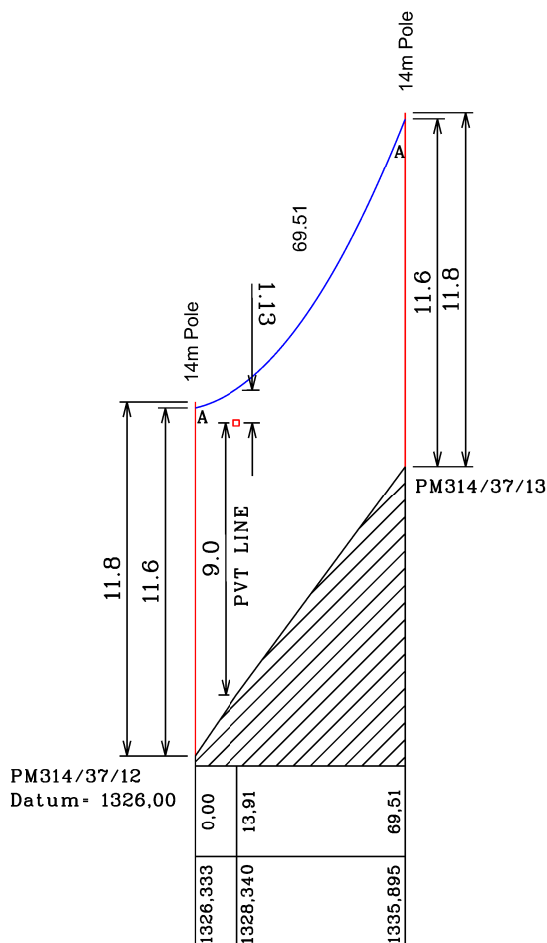
CLEARANCE BETWEEN  
PRIVATE LINE  
CONDUCTOR AND NEW  
CONDUCTOR IS 1.13m

TEMPLATED BY :

E VD WESTHUIZEN

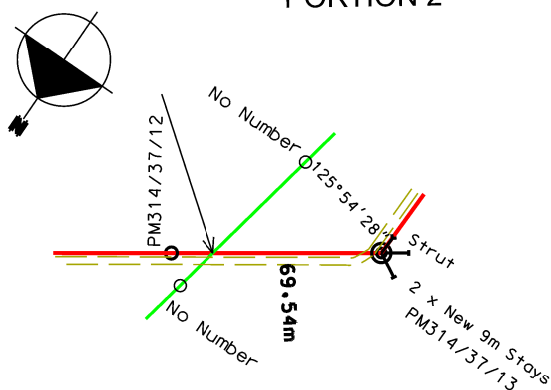
DATE :

20/1/2020



## MY OWN 546 JT

PORTION 2



# WITBANK LAND DEVELOPMENT

PROFILE OF : MV PVT LINE CROSSING

FEEDER : PRINCETON/MY OWN 22KV

PROJECT NO : MNB315214458

CLIENT : VODACOM - SENTEEKO

COMPILATION NO : 2530 DB S

SCALE HOR. 1 : 2500

VERT. 1 : 250

CONDUCTOR: MINK

SURVEYOR : TSHUKUDU SURVEY'S

WARM CURVE :

ATTACH. HEIGHT :

A= 11.6

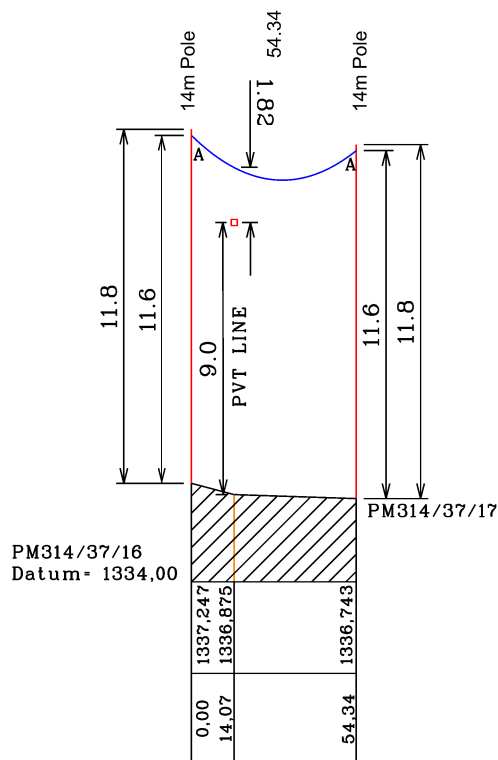
CLEARANCE BETWEEN  
PRIVATE LINE  
CONDUCTOR AND NEW  
CONDUCTOR IS 1.82m

TEMPLATED BY :

E VD WESTHUIZEN

DATE :

20/1/2020



## MY OWN 546 JT PORTION 2

