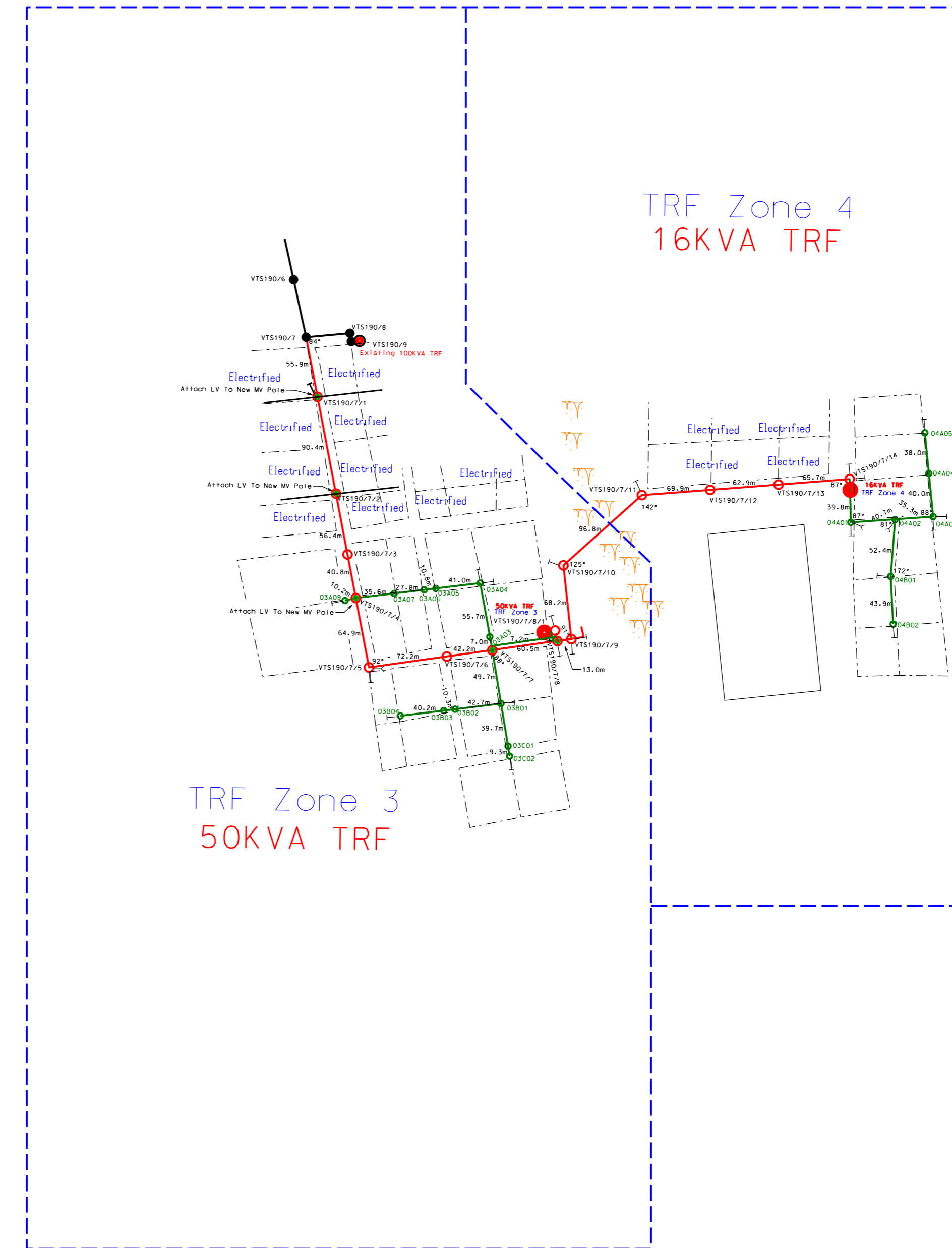
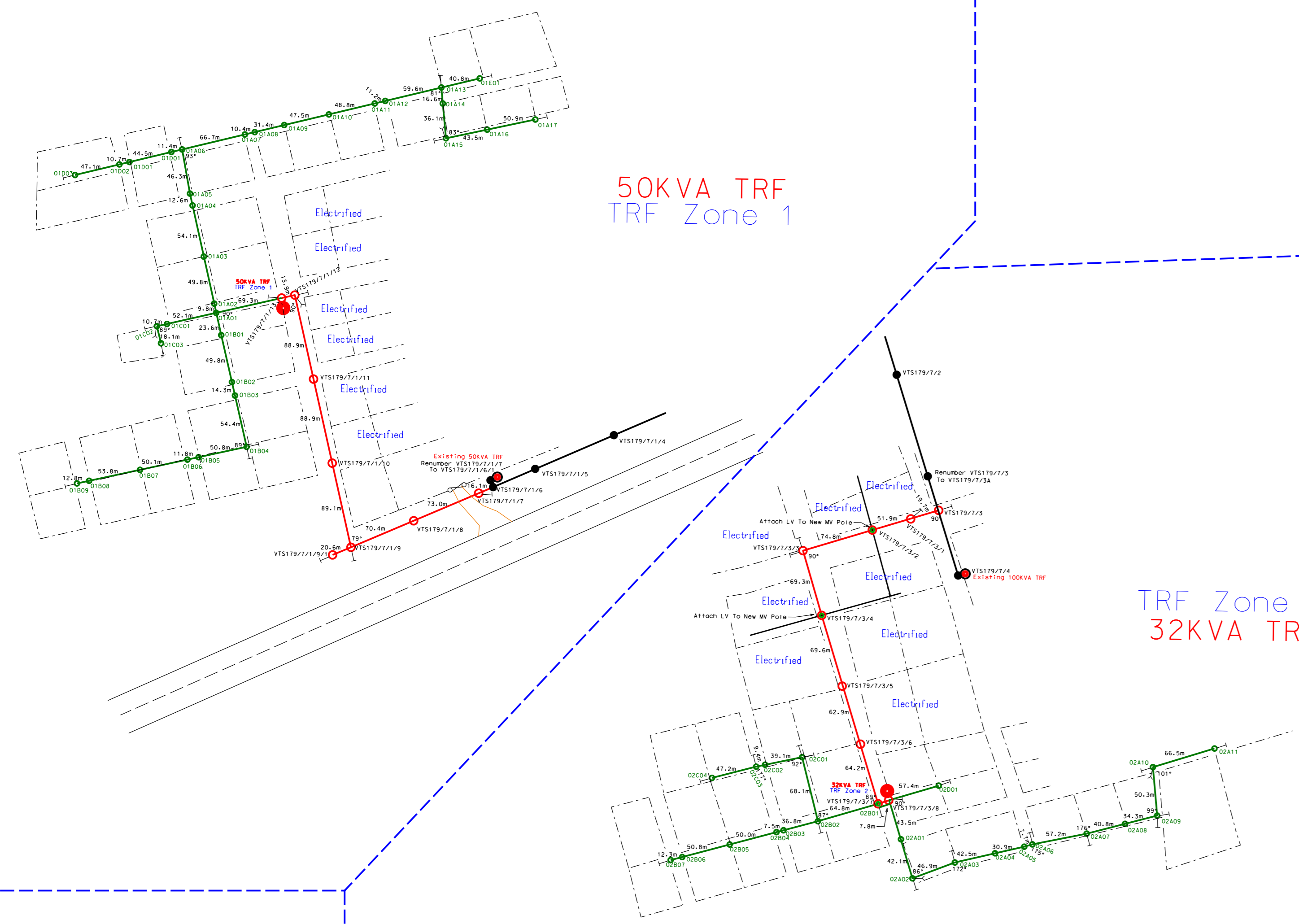


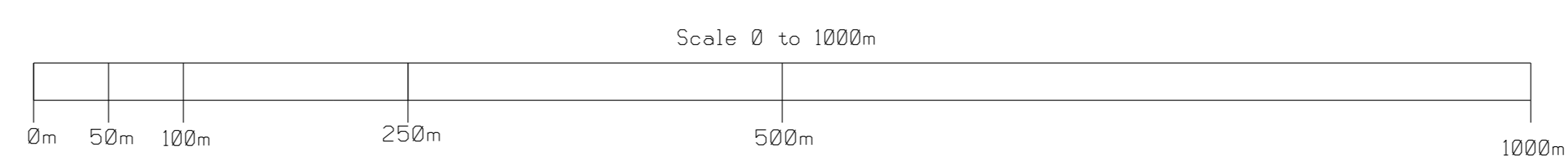
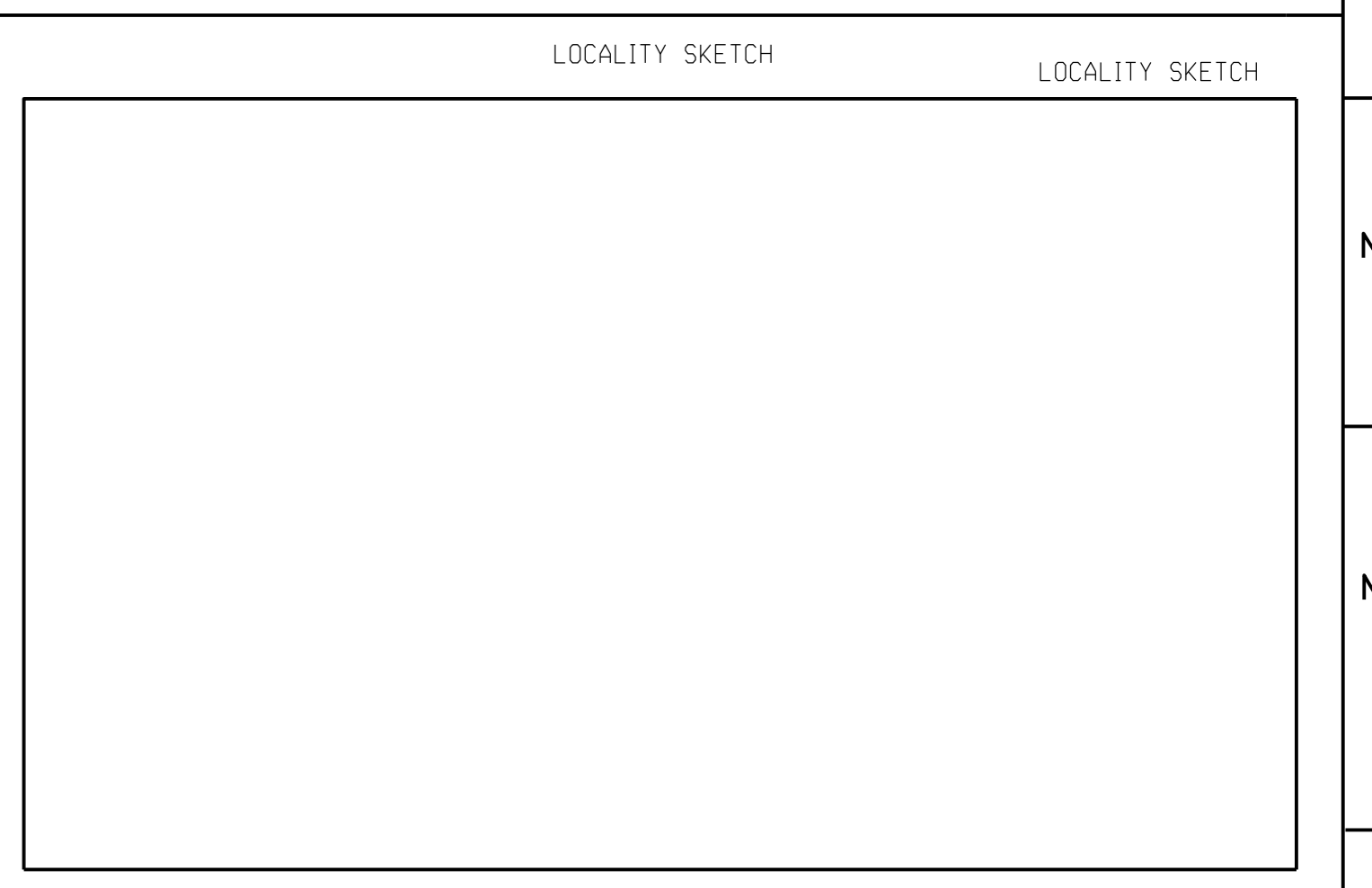
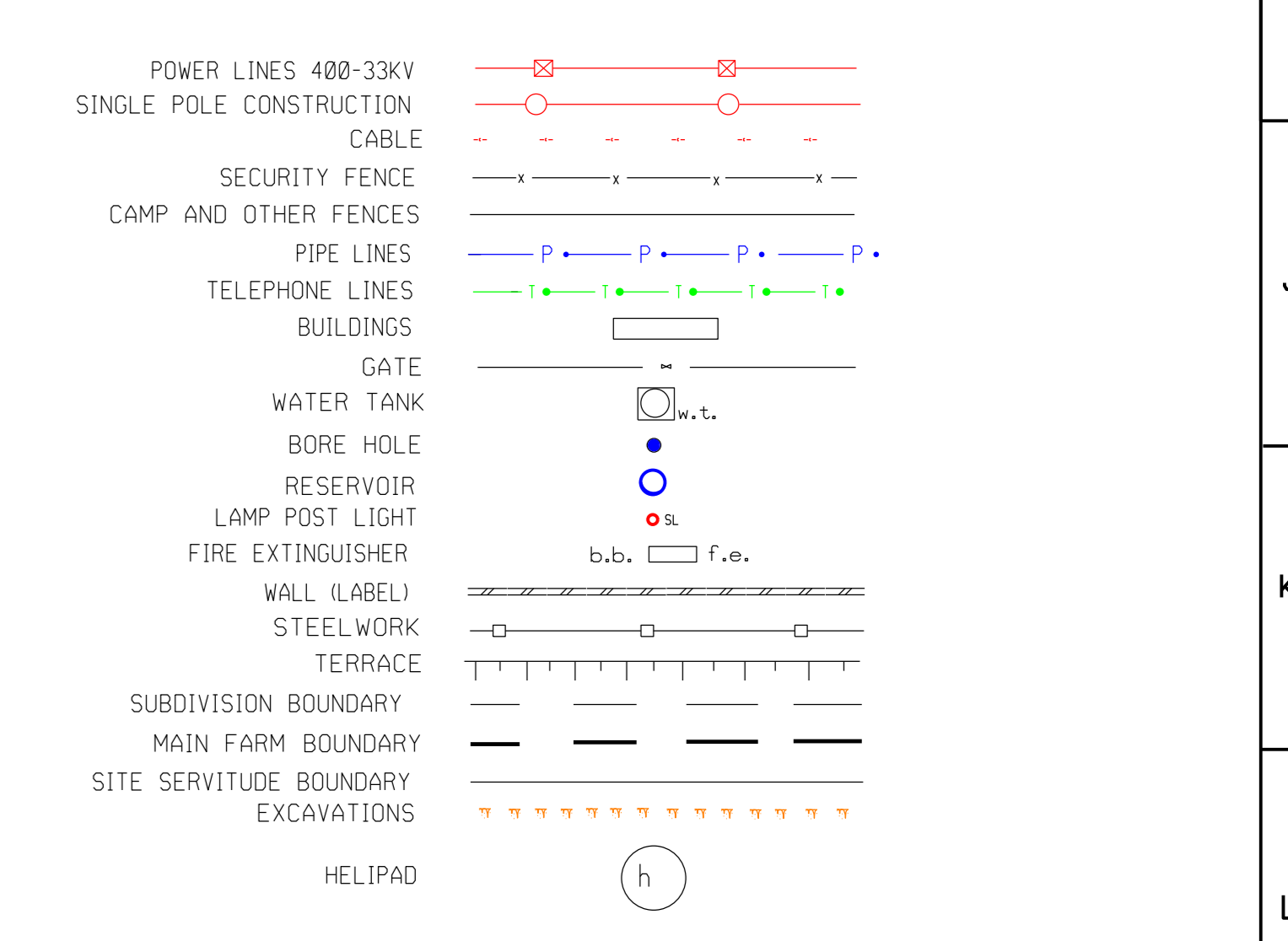
Tswaing Pegging
 20% Bushclearing
 Beware Of Water Pipes
 Rem Of Haakdoorndraai 536 KS
 Possible Rock



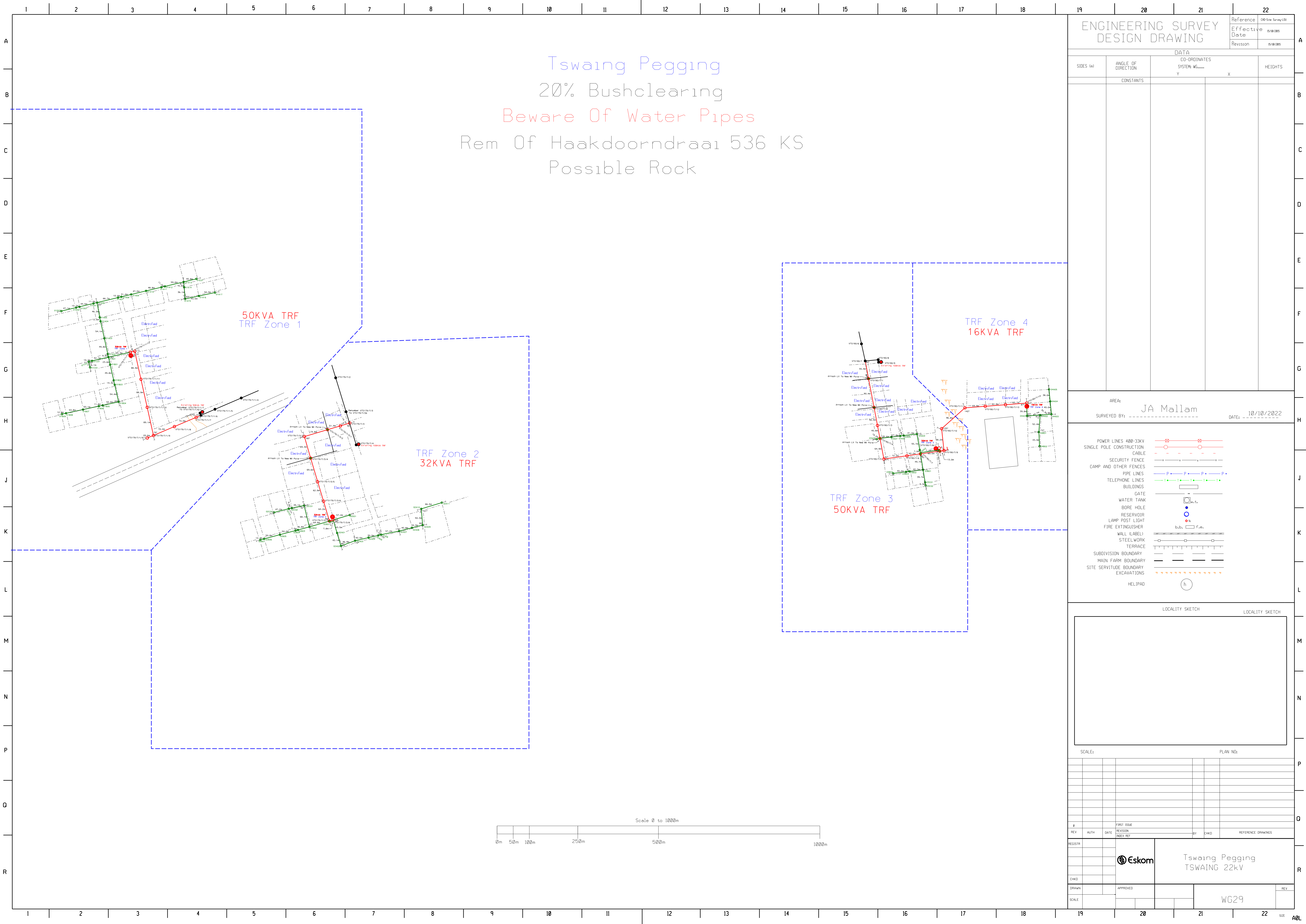
Reference	600-Site Survey 001
Effective Date	25/08/2025
Revision	06/08/2025

DATA				
SIDES (m)	ANGLE OF DIRECTION	CO-ORDINATES SYSTEM: WG		HEIGHTS
		Y	X	
CONSTANTS				















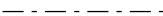







AREA: JA Mallam
 SURVEYED BY: _____ DATE: 10/10/2022



SCALE:	PLAN NO:																		
<table border="1"> <tr> <th>#</th> <th>REV</th> <th>AUTH</th> <th>DATE</th> <th>FIRST ISSUE</th> <th>INDEX REF</th> <th>BY</th> <th>CHKD</th> <th>REFERENCE DRAWINGS</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>		#	REV	AUTH	DATE	FIRST ISSUE	INDEX REF	BY	CHKD	REFERENCE DRAWINGS									
#	REV	AUTH	DATE	FIRST ISSUE	INDEX REF	BY	CHKD	REFERENCE DRAWINGS											
	Tswaing Pegging TSWAING 22kV																		
Drawn: _____ Scale: _____	Approved: _____ WG29																		



LEGEND

	Existing MV
	New MV
	Up Grade MV
	Existing LV
	New LV
	Up Grade LV
	Remove MV/LV Line
	Existing MV Pole
	New MV Pole
	Existing LV Pole
	New LV Pole
	MV & LV Pole
	Existing Trfr
	New Trfr
	Fence
	Street
	Road
	Stay
	Strut
	Zink House
	Wooden House
	Brick House



ENGINEERING SURVEY DESIGN DRAWING

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

Trf	New	New	Remove	Remove	Upgrade	Upgrade	Page
Zone	MV	LV	MV	LV	MV	LV	No
Zone 1	0.461	1.221					4&5
Zone 2	0.348	0.229					6
Zone 3	0.491	0.380					7
Zone 4	0.377	0.290					8
Total	1.676	2.744					

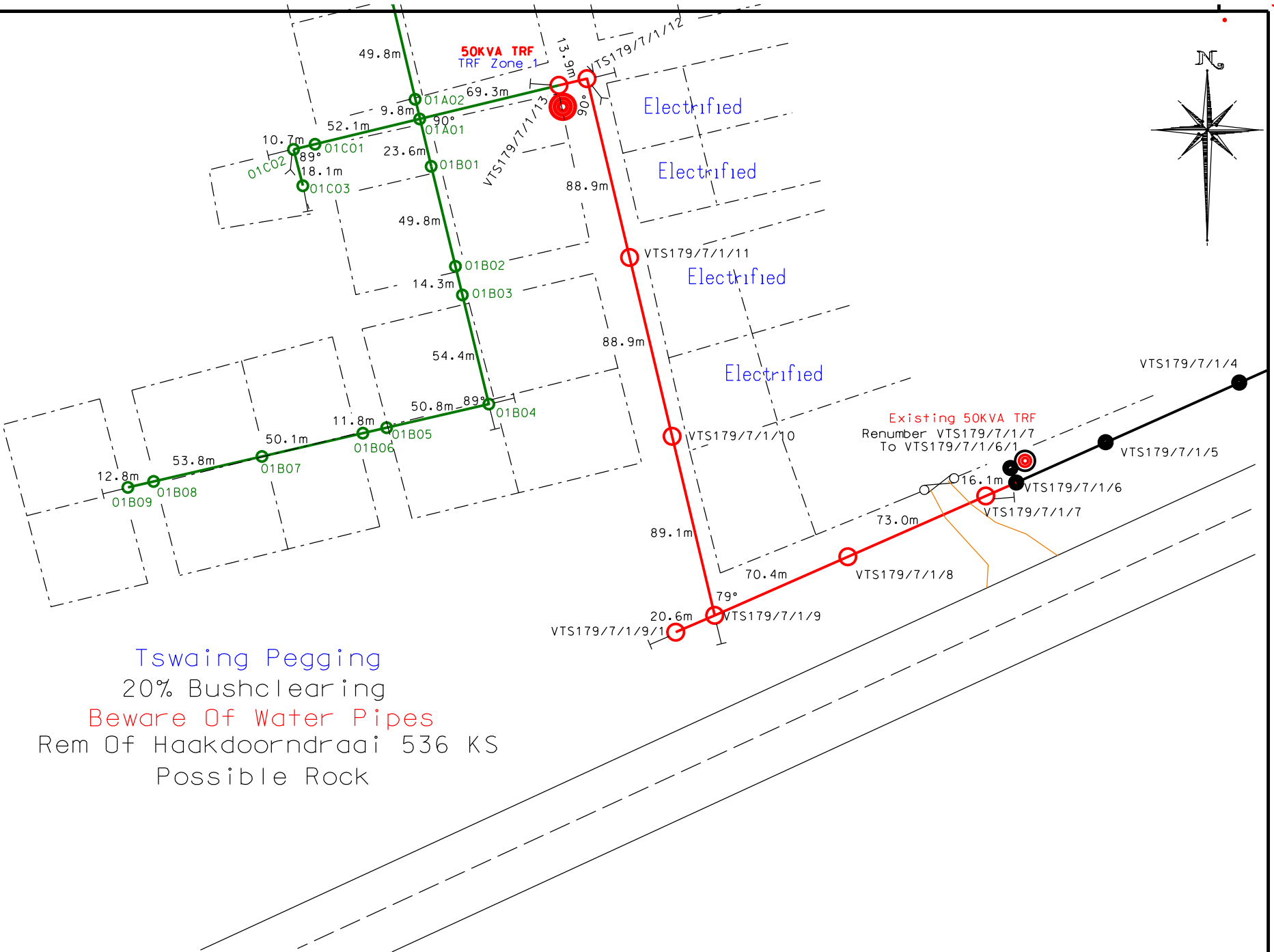
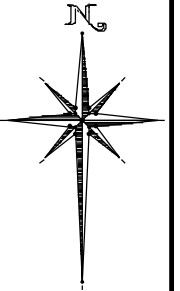
LEGEND

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

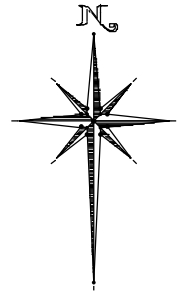
	3	
	2	
	1	
JA Mallam	0	10/10/2022
SURVEYOR	REV	SURVEY DATE

FEEDER: TSWAING 22kV	CUSTOMER: Eskom
PROJECT NO: Tswaing Pegging	PROPERTY: Rem Of Haakdoorndraai 536 KS
CONDUCTOR:	CONTACT DETAILS
LENGTH OF LINE: As Above	SCALE: 1:1500
SURVEYOR: Dick de Bruyn & Associates	PAGE: 3 of 8
DRAUGHTSPERSON: JA Mallam	

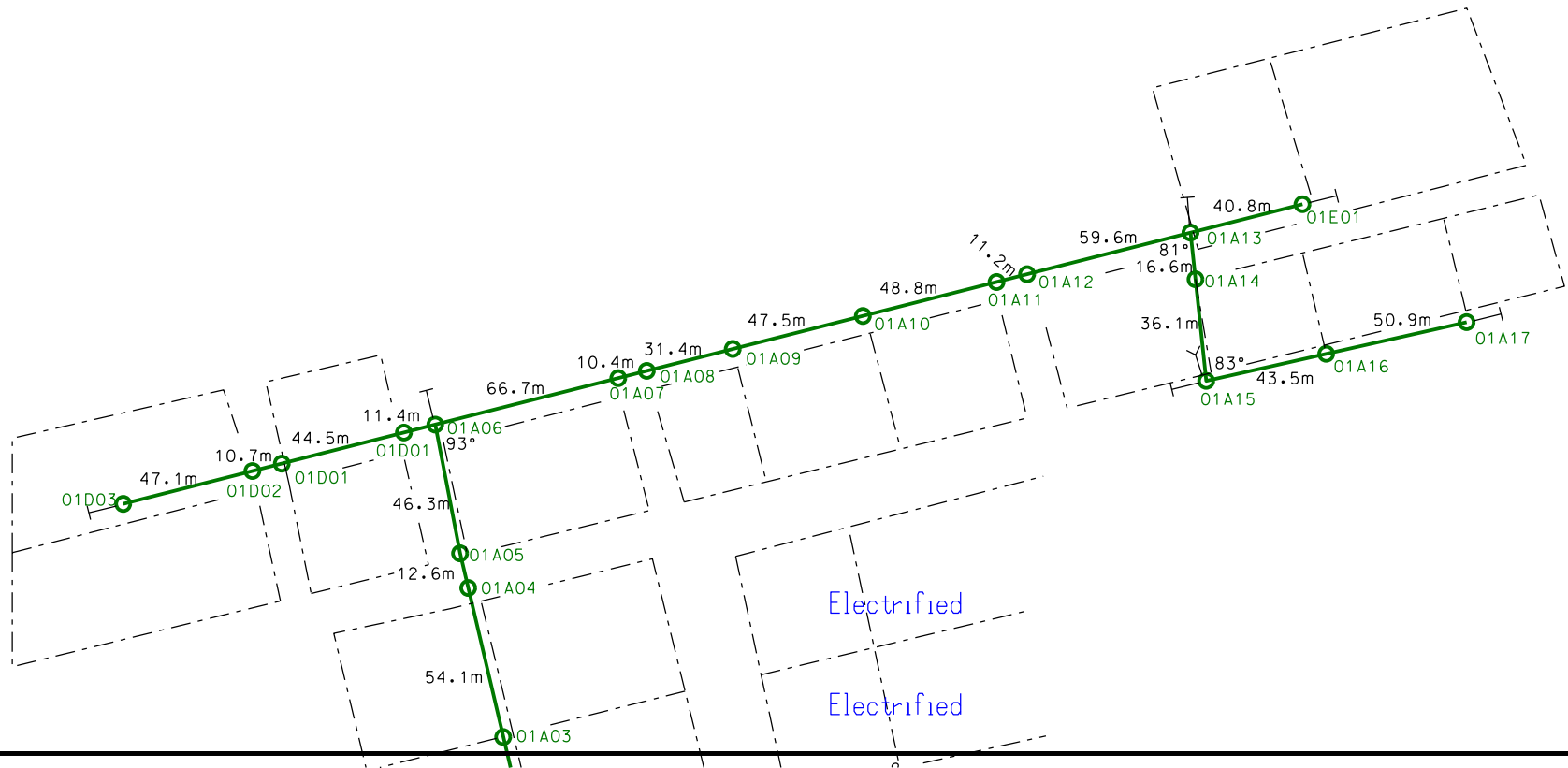
THIS DRAWING IS THE PROPERTY OF Eskom
Eskom is not responsible for any errors displayed on this drawing

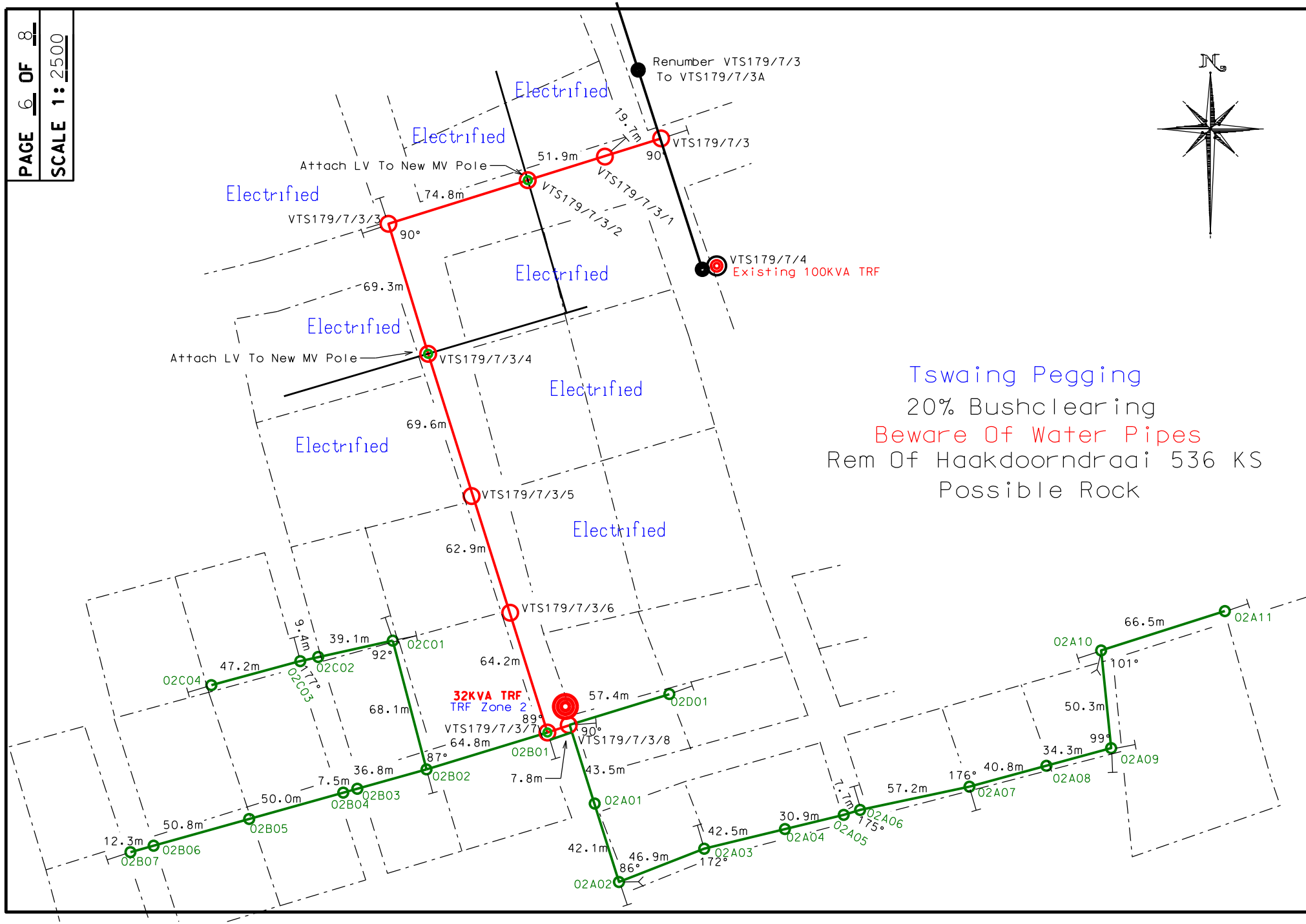
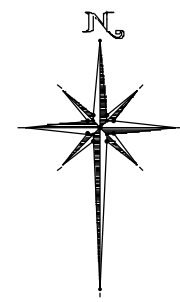


Tswaing Pegging
20% Bushclearing
Beware Of Water Pipes
Rem Of Haakdoorndraai 536 KS
Possible Rock

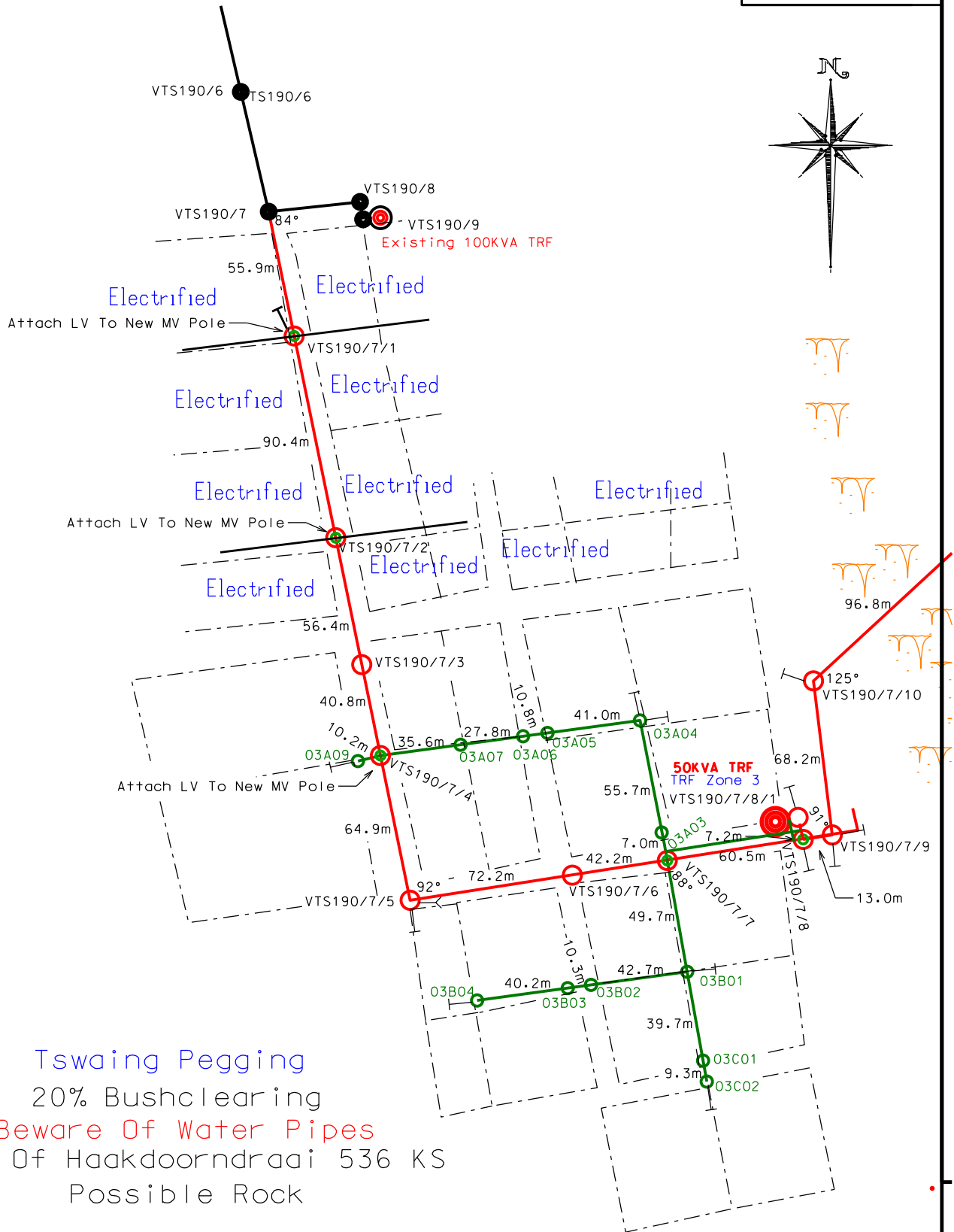


Tswaing Pegging
20% Bushclearing
Beware Of Water Pipes
Rem Of Haakdoorndraai 536 KS
Possible Rock





Tswaing Pegging
20% Bushclearing
Beware Of Water Pipes
Rem Of Haakdoorndraai 536 KS
Possible Rock



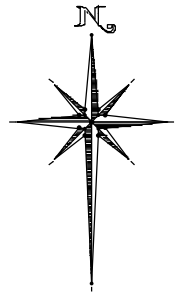
Tswaing Pegging

20% Bushclearing

Beware Of Water Pipes

Rem Of Haakdoorndraai 536 KS

Possible Rock



Tswaing Pegging
20% Bushclearing
Beware Of Water Pipes
Rem Of Haakdoorndraai 536 KS
Possible Rock

