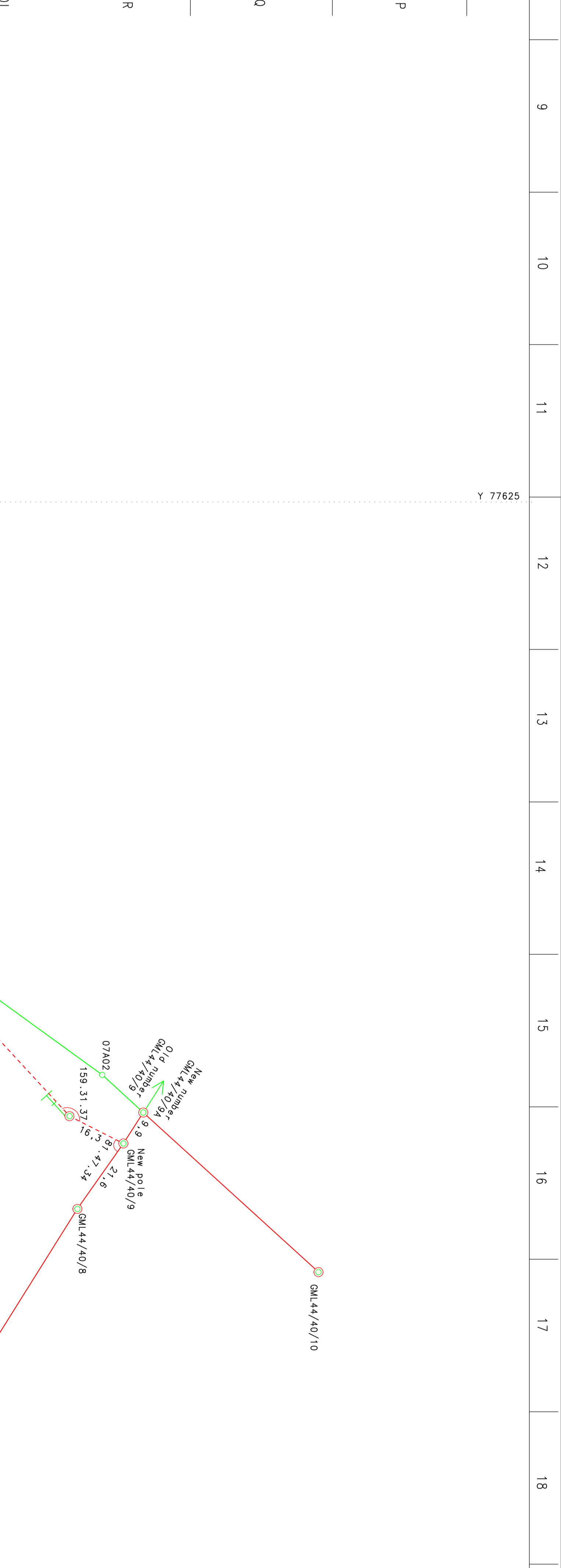


SCALE: 1: 750
PLAN NO: 01

NO	REV	DATE	BY	CHKD	DESCRIPTION
01			J. Mampoti	J. Mampoti	ISSUED FOR PERMIT
02			J. Mampoti	J. Mampoti	REVISED PERMITS
03			J. Mampoti	J. Mampoti	REVISED PERMITS
04			J. Mampoti	J. Mampoti	REVISED PERMITS
05			J. Mampoti	J. Mampoti	REVISED PERMITS
06			J. Mampoti	J. Mampoti	REVISED PERMITS
07			J. Mampoti	J. Mampoti	REVISED PERMITS
08			J. Mampoti	J. Mampoti	REVISED PERMITS
09			J. Mampoti	J. Mampoti	REVISED PERMITS
10			J. Mampoti	J. Mampoti	REVISED PERMITS
11			J. Mampoti	J. Mampoti	REVISED PERMITS
12			J. Mampoti	J. Mampoti	REVISED PERMITS
13			J. Mampoti	J. Mampoti	REVISED PERMITS
14			J. Mampoti	J. Mampoti	REVISED PERMITS
15			J. Mampoti	J. Mampoti	REVISED PERMITS
16			J. Mampoti	J. Mampoti	REVISED PERMITS
17			J. Mampoti	J. Mampoti	REVISED PERMITS
18			J. Mampoti	J. Mampoti	REVISED PERMITS
19			J. Mampoti	J. Mampoti	REVISED PERMITS
20			J. Mampoti	J. Mampoti	REVISED PERMITS
21			J. Mampoti	J. Mampoti	REVISED PERMITS
22			J. Mampoti	J. Mampoti	REVISED PERMITS

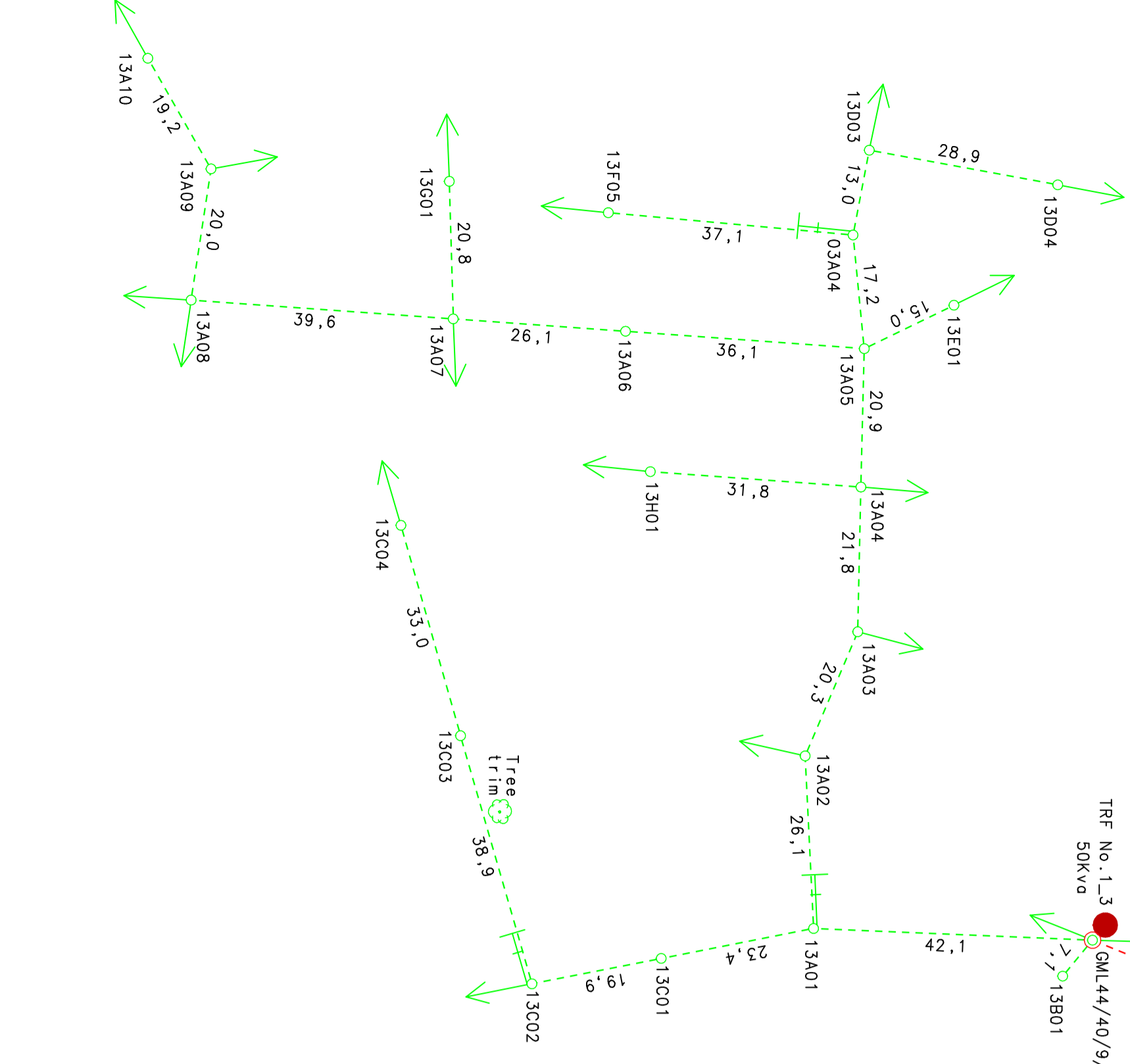
ESKOM
MOAPANE ELECTRIFICATION (PEGGING)

Scale 1: 750
Sheet 2 of 2 Sheets.

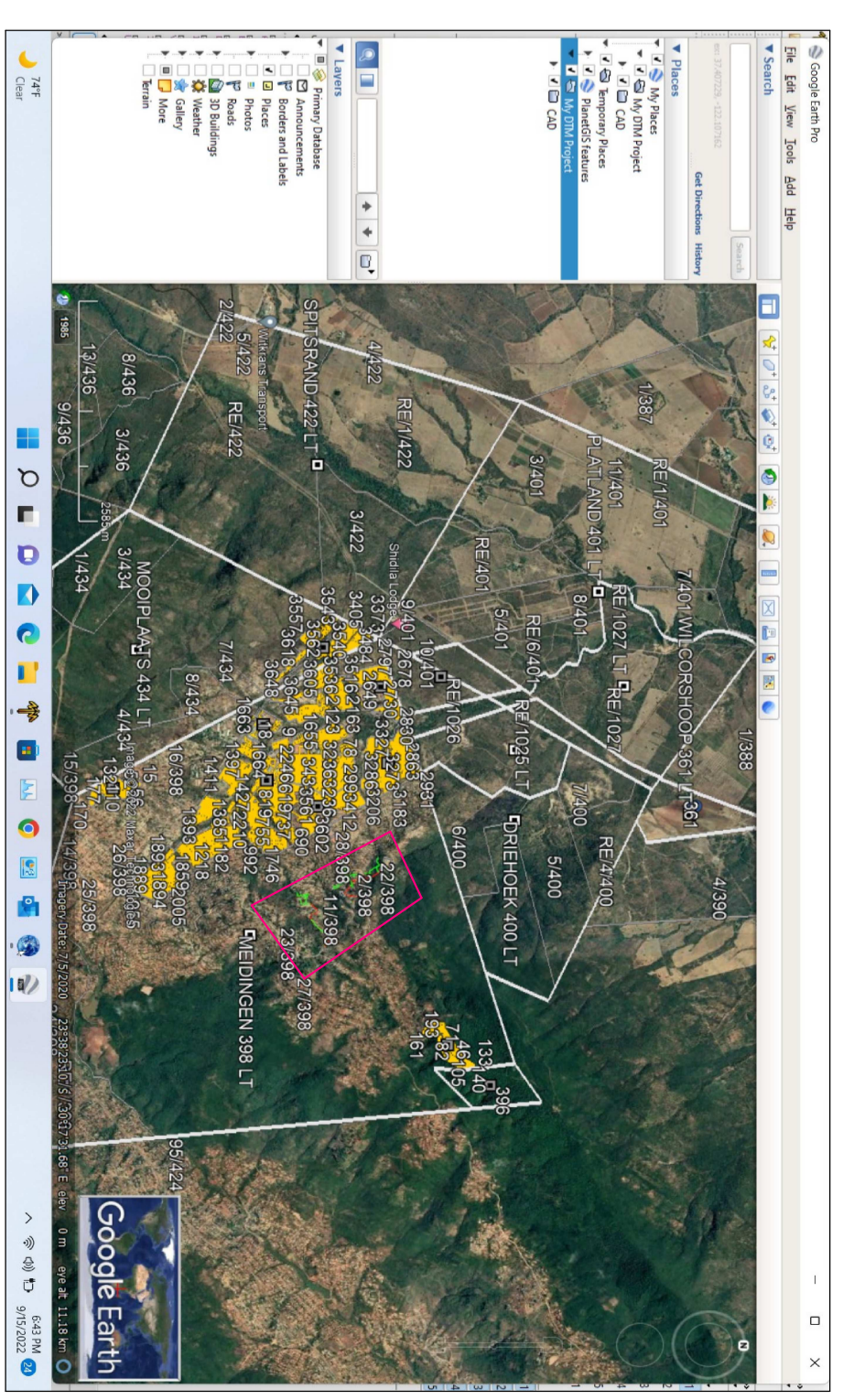


MEIDINGEN No.398-LT

MEIDINGEN No.398-LT



ENGINEERING SURVEY DESIGN DRAWING		Reference Effective Date	15/09/2022
DATA		CO-ORDINATES SYSTEM: WGS 84	X Y
SIDES (a)	ANGLE OF DIRECTION	CONSTANTS	
AREA: MOAPANE SURVEYED BY: WMT GEOMATICS (PTY) LTD DATE: 15/09/2022			
LEGEND :			
Existing MV powerline			
New MV powerline			
Existing LV powerline			
New LV powerline			
LV to be dismantled			
Transformer			
Stroy Wire			
Stroy Pole			
MW pole			
5m Connecting pole			
LV pole			
LOCALITY SKETCH			
LOCALITY SKETCH			
SCALE: 1: 750			
MW Cable Length : 603 m			
LV Cable Length : 559 m			
ESKOM			
MOAPANE ELECTRIFICATION (PEGGING)			
NO	REV	DATE	BY
01			J. Mampoti
02			J. Mampoti
03			J. Mampoti
04			J. Mampoti
05			J. Mampoti
06			J. Mampoti
07			J. Mampoti
08			J. Mampoti
09			J. Mampoti
10			J. Mampoti
11			J. Mampoti
12			J. Mampoti
13			J. Mampoti
14			J. Mampoti
15			J. Mampoti
16			J. Mampoti
17			J. Mampoti
18			J. Mampoti
19			J. Mampoti
20			J. Mampoti
21			J. Mampoti
22			J. Mampoti



SCALE: 1: 750
PLAN NO: 01

ESKOM
MOAPANE ELECTRIFICATION (PEGGING)

NO	REV	DATE	BY
01			J. Mampoti
02			J. Mampoti
03			J. Mampoti
04			J. Mampoti
05			J. Mampoti
06			J. Mampoti
07			J. Mampoti
08			J. Mampoti
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12			J. Mampoti
13			J. Mampoti
14			J. Mampoti
15			J. Mampoti
16			J. Mampoti
17			J. Mampoti
18			J. Mampoti
19			J. Mampoti
20			J. Mampoti
21			J. Mampoti
22			J. Mampoti

ENGINEERING SURVEY
DESIGN DRAWING

Reference Effective Date
15/09/2022

DATA	CO-ORDINATES	HEIGHTS
SIDES (a)	SYSTEM: MGS 31	
ANGLE OF DIRECTION		
CONSTANTS		
Revision		

NO	DATE	BY	DESCRIPTION
1	15/09/2022	J. Knapton	ISSUED FOR PERMIT
2			
3			
4			
5			
6			
7			
8			
9			
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11			
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13			
14			
15			
16			
17			
18			
19			
20			
21			
22			

AREA: KOPANE
SURVEYED BY: WAT GEOMATICS (PTY) LTD
DATE: 15/09/2022

- LEGEND :
- Existing MV powerline
 - New MV powerline
 - Existing LV powerline
 - New LV powerline
 - LV to be dismantled
 - Transformer
 - Stay Wire
 - Strut Pole
 - MW Pole
 - 5m Connecting pole
 - LV Pole

LOCALITY SKETCH

SCALE: 1: 750

PLAN NO: 01

MV Cable Length : 0.00 m
LV Cable Length : 1146 m

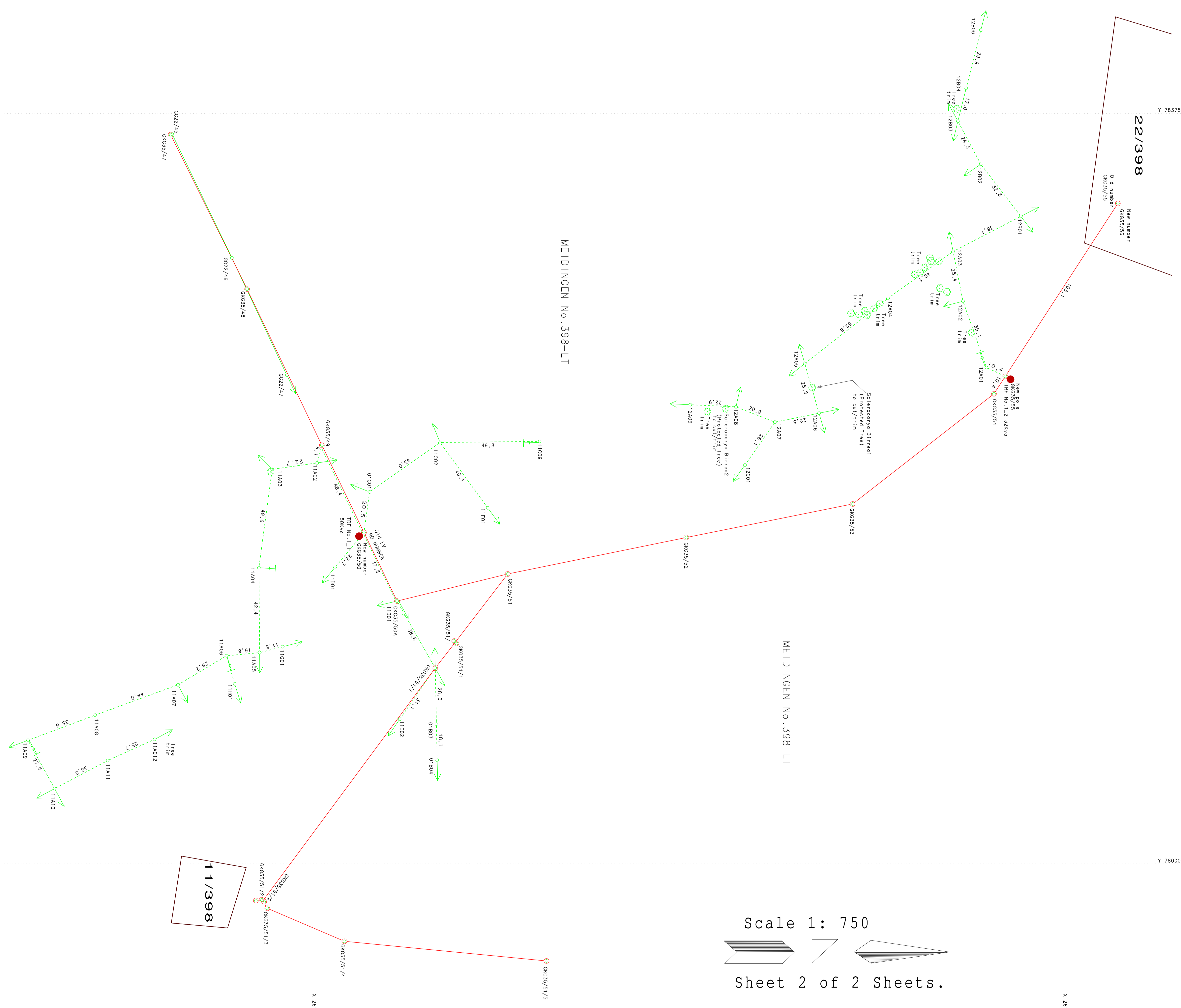
ISSUED FOR PERMIT

DATE: 15/09/2022

BY: J. Knapton

REFERENCE DRAWING

Scale 1: 750
Sheet 2 of 2 Sheets.



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22 / 398

