

LEGEND			
	Existing MV		
	New MV		
	Up Grade MV		
	Existing LV		
	New LV		
	Remove MV/LV		
	Existing HV Line		
0	Existing MV Pole		
0	New MV Pole		
0	Existing LV Pole		
•	New LV Pole		
•	MV & LV Pole		
	Existing Trfr		
©	New Trfr		
	Fence		
	Street		
	Road		
→ →	MV stay/ LV stay		
	Strut		
Z	Zink House		
W	Wooden House		
B	Brick House		



ENGINEERING SURVEY DESIGN DRAWING

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

LONSDALE Electrification

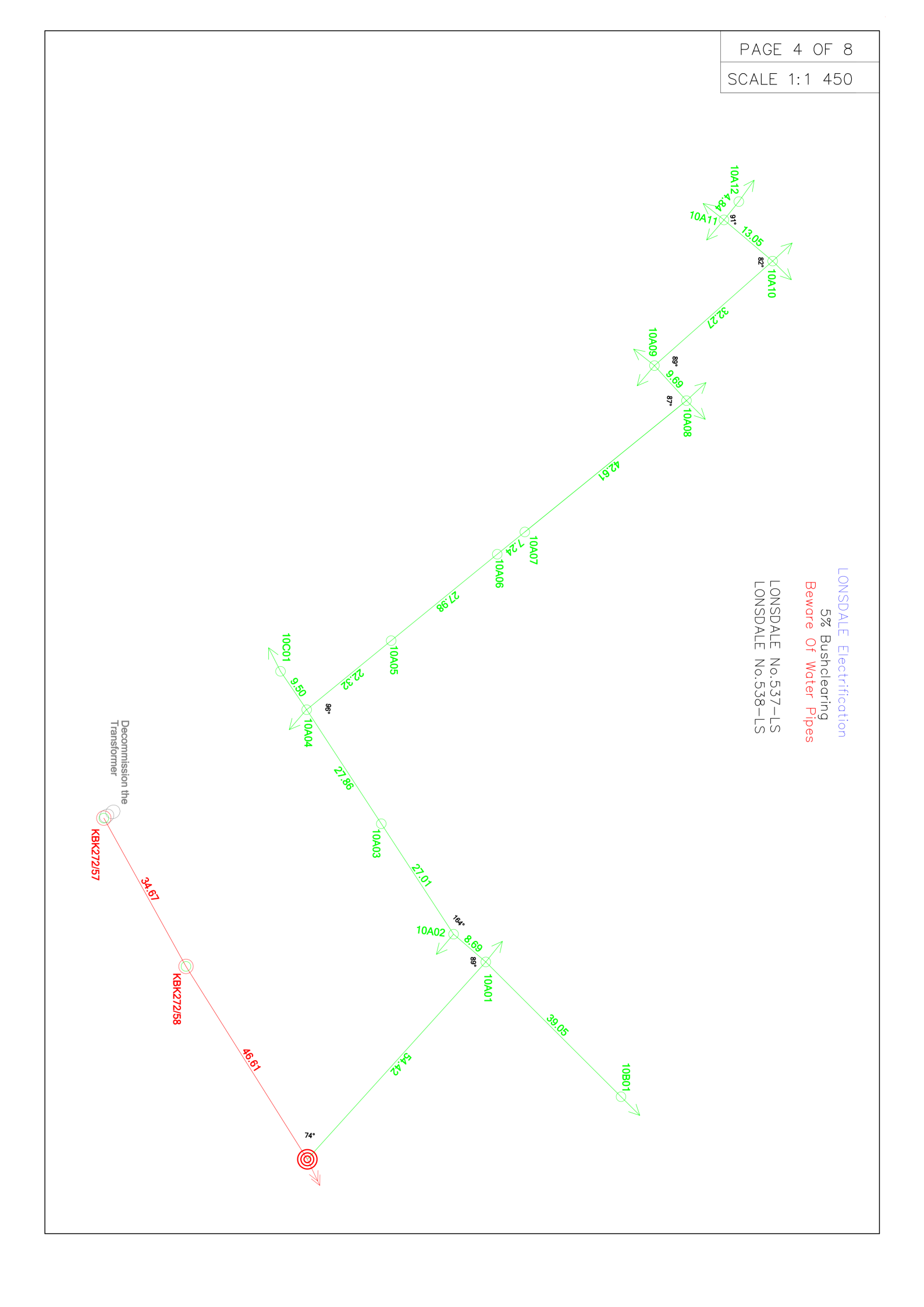
5% Bushclearing Beware Of Water Pipes Trim 3 Marula Trees

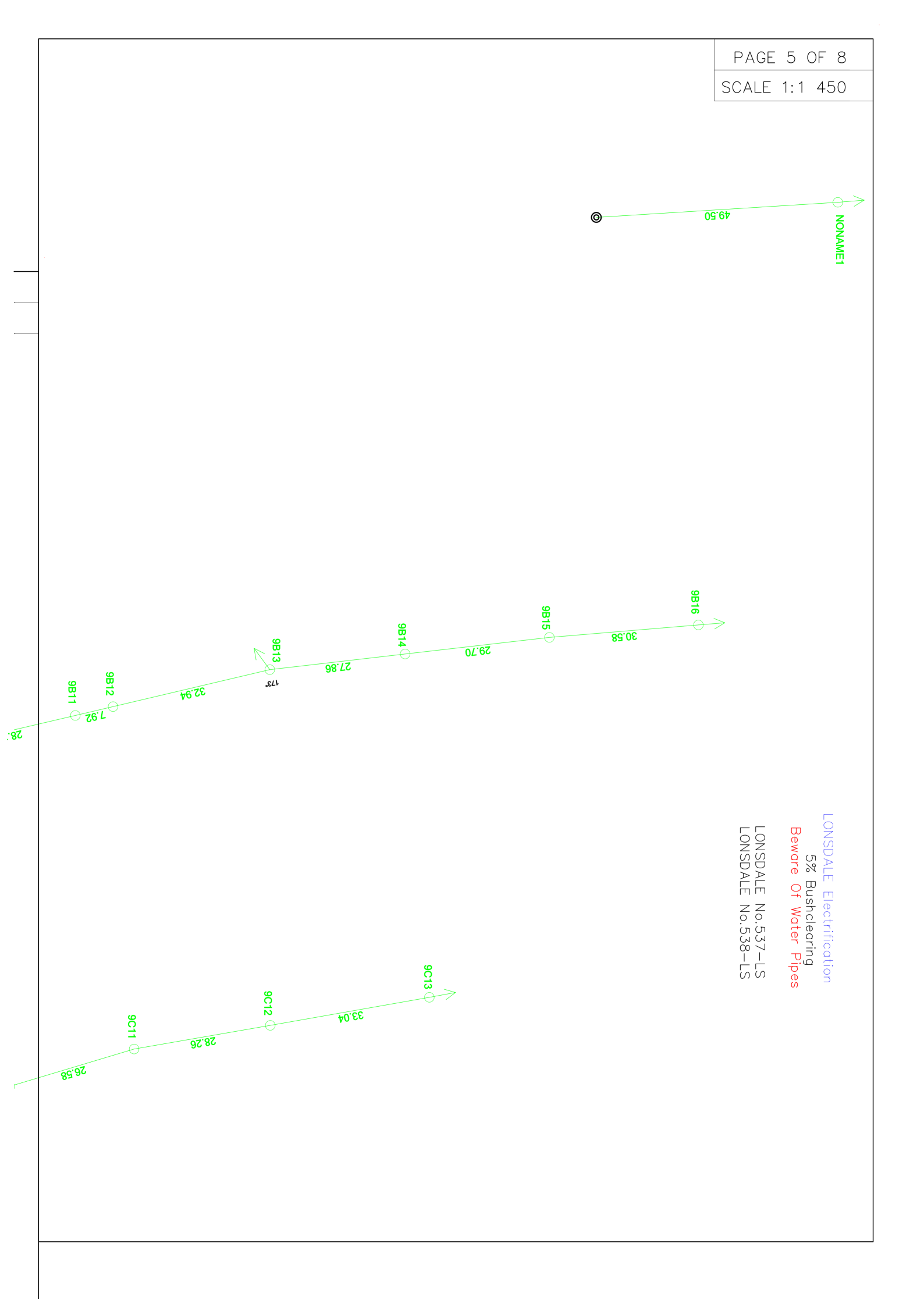
Possible Rock/ Mountainous GRAAFF REINET No.535-LS LONSDALE No.537-LS LONSDALE No.538-LS

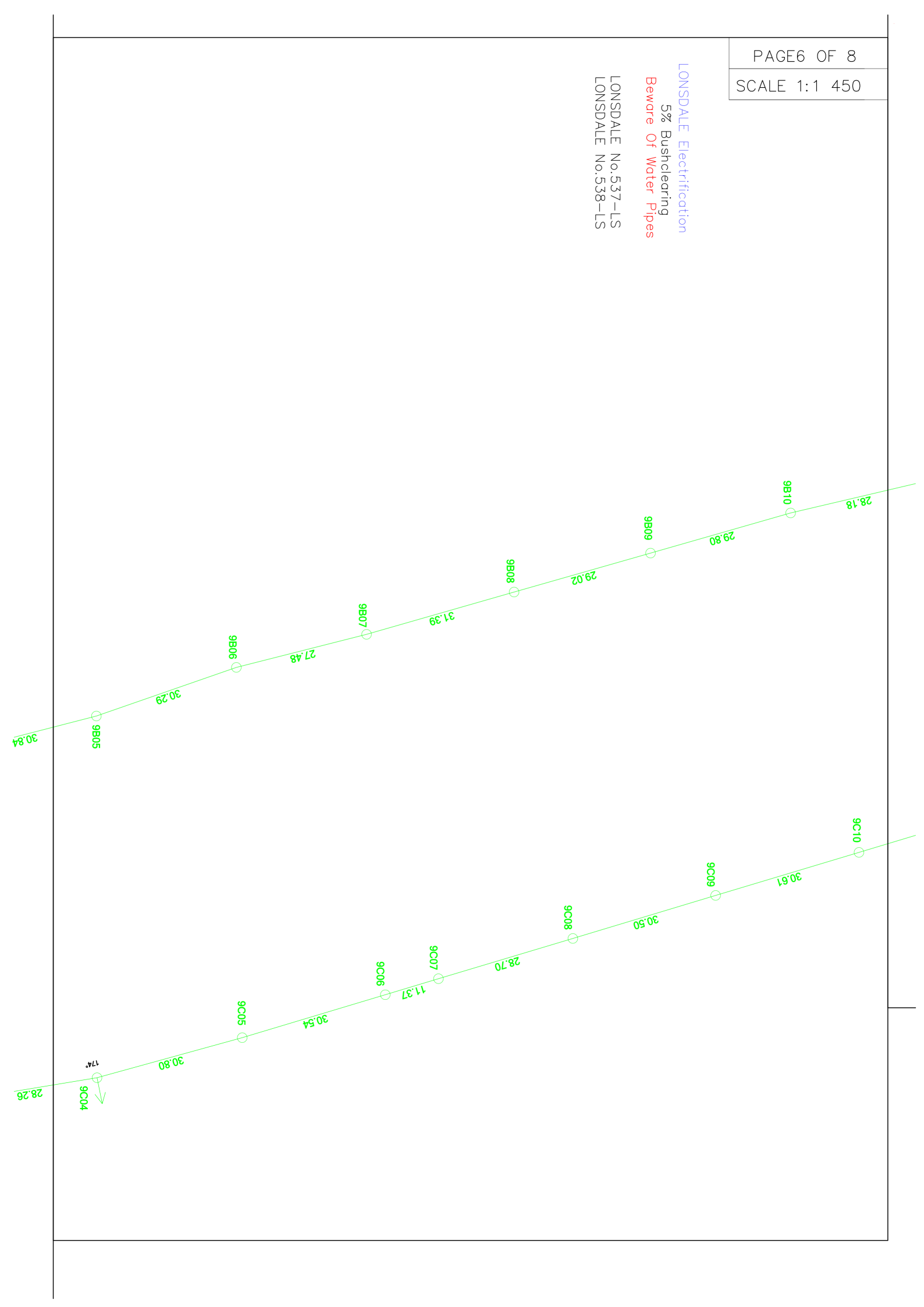
Trf	New	New	Remove	Remove	Upgrade	Upgrade	Page
Zone	MV	LV	MV	LV	MV	LV	No
1							
2							
3							
3 4							
5							
6							
7							
8							
9	206.5	2176.30					
10	81.68	557.90					
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
TOTAL	288.18	2734.2					

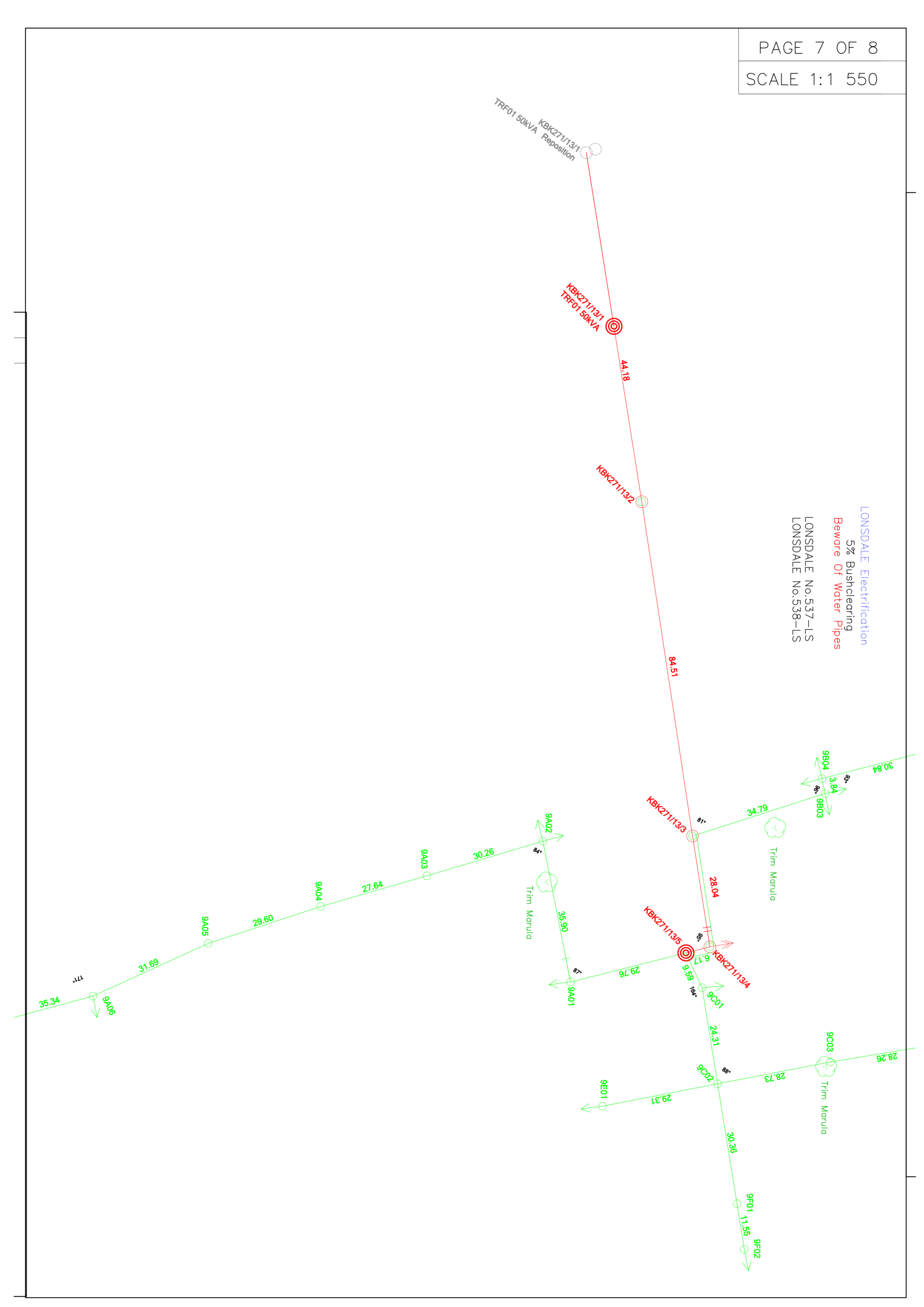
	SURVEY DATE
0	05/09/2022
1	
2	
3	
	2 1 0

FEEDER: KBK	CUSTOMER:				
PROJECT NO: LONSDALE Electrification	Eskom				
CONDUCTOR: PROPERTY: GRAAFF REINET No.535—					
LENGTH OF LINE: As Above	LONSDALE No.537—LS LONSDALE No.538—LS				
SURVEYOR: M.E. Dolo (DME GEOMATICS)	CONTACT DETAILS	THIS PROF			
DRAUGHTSPERSON: M.E. Dolo	SCALE: 1:1500 PAGE: 3 of 8	Discla respoi displa			









PAGE8 OF8 SCALE 1:450 T1A06
12.24 T1A08 31.22 T1D06 T1D07 T1D08 3^E 9A08 30.76