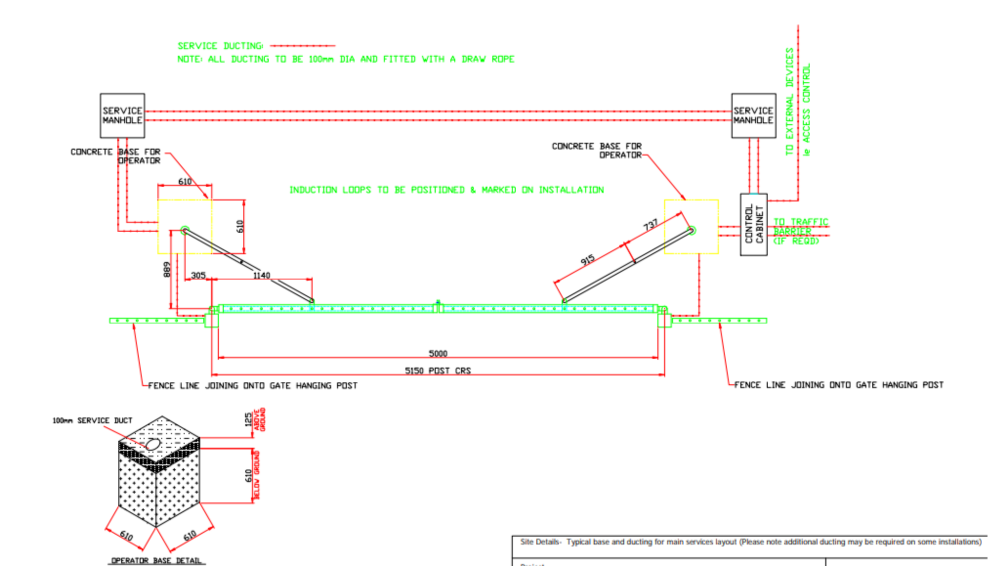
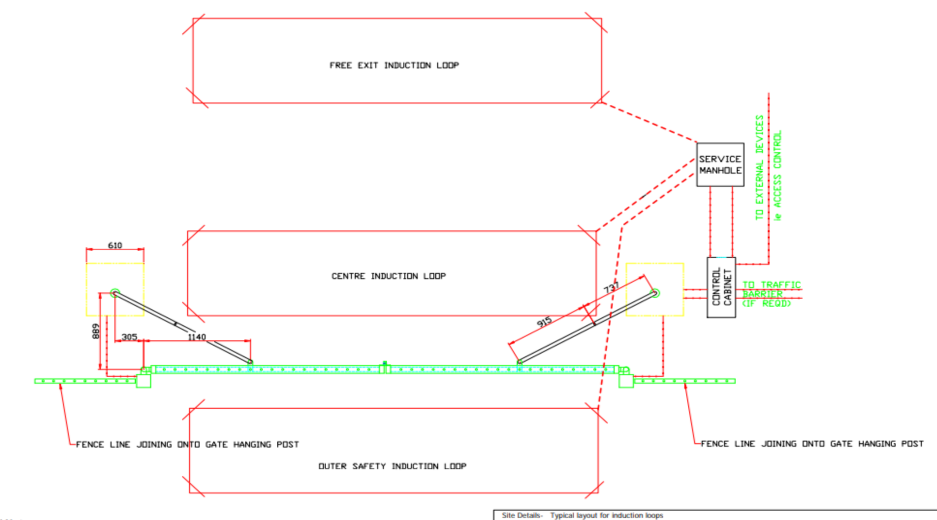


Finish	Customer	Job No.
EWIEKALD FENCING		







#### General Notes:

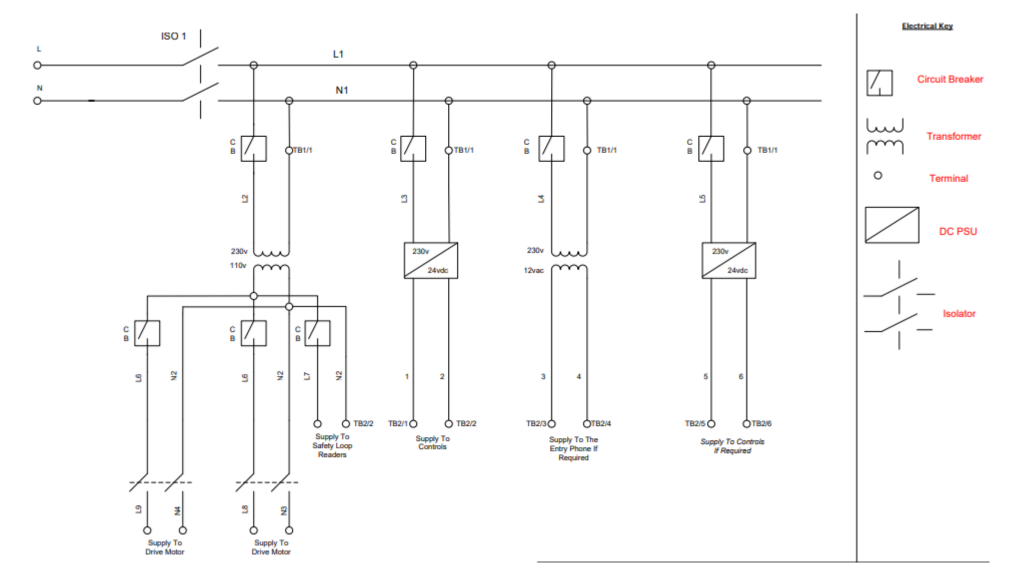
Induction loop squares should be cut with a floor saw, to a minimum depth of 40mm and 6mm wide. All corners should be crossed, so the maximum Angle at any point does not exceed 45 degrees.

 Date:
 Drawn by:
 RD
 Drawing Number:SWG5014
 Detailing: Induction loops

 Issue:
 1
 Checked by:
 WF
 Rev: 1.0
 Classification: Copyright 2009

Sealing in Tarmac: Hot pitch or resin Sealing in Concrete: Resin

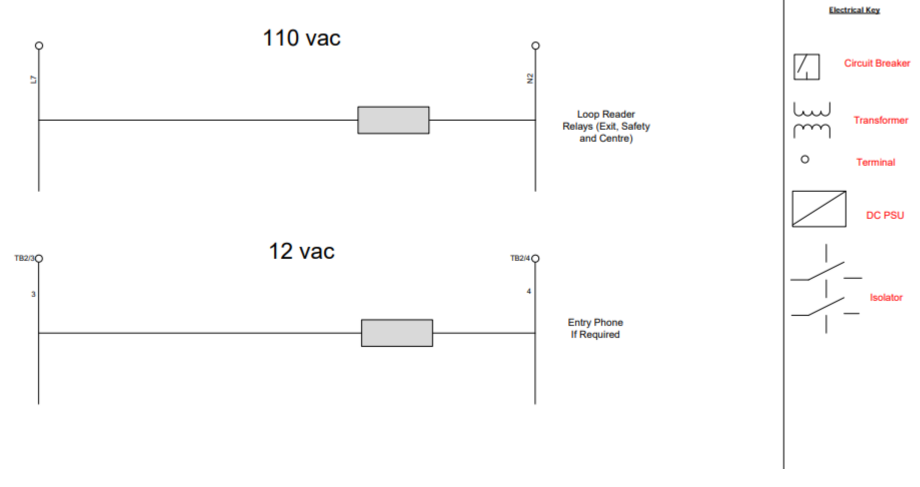
Finish	Customer	Job No.
EMERALD FENCING		



Cable Sizes: 230V Connections Minimum CSA 2.5 mm

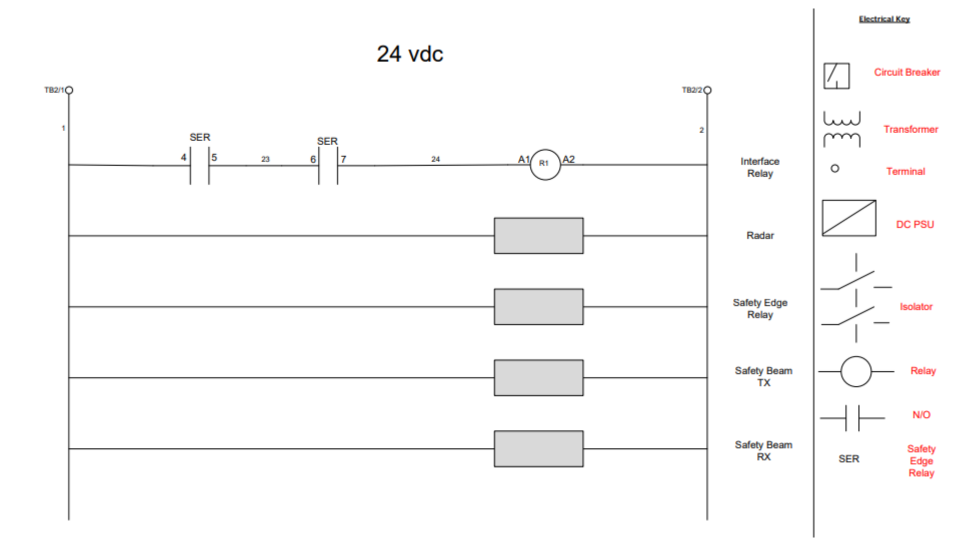
Control Connections Minimum CSA 0.75 mm

Finish	Customer	Job No.



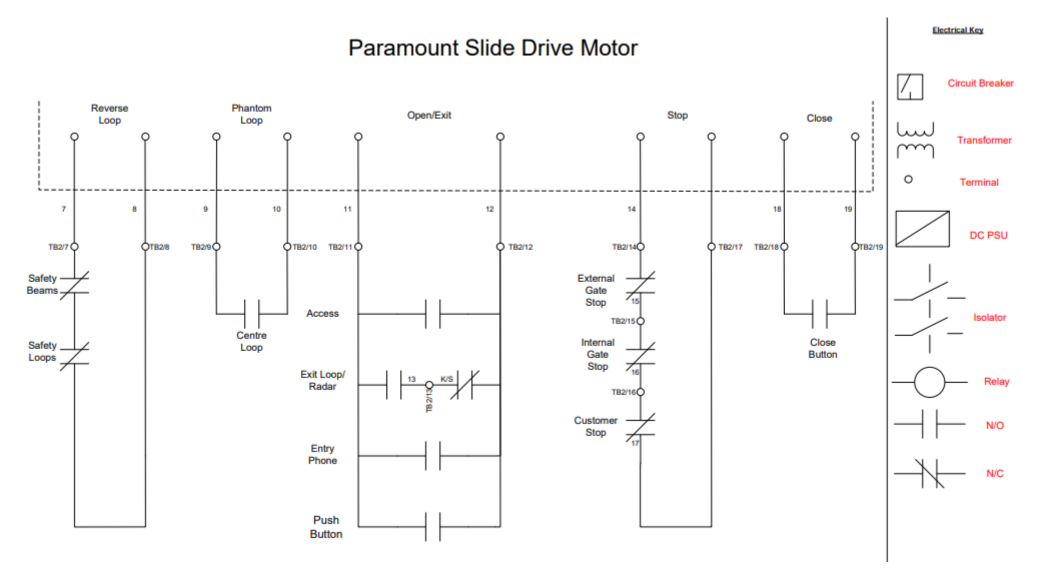
## Cable Sizes: 230V Connections Minimum CSA 2.5 mm Control Connections Minimum CSA 0.75 mm

Finish	Customer	Job No.
EMEDALD EENCING		
EWIERALD FEINGING		



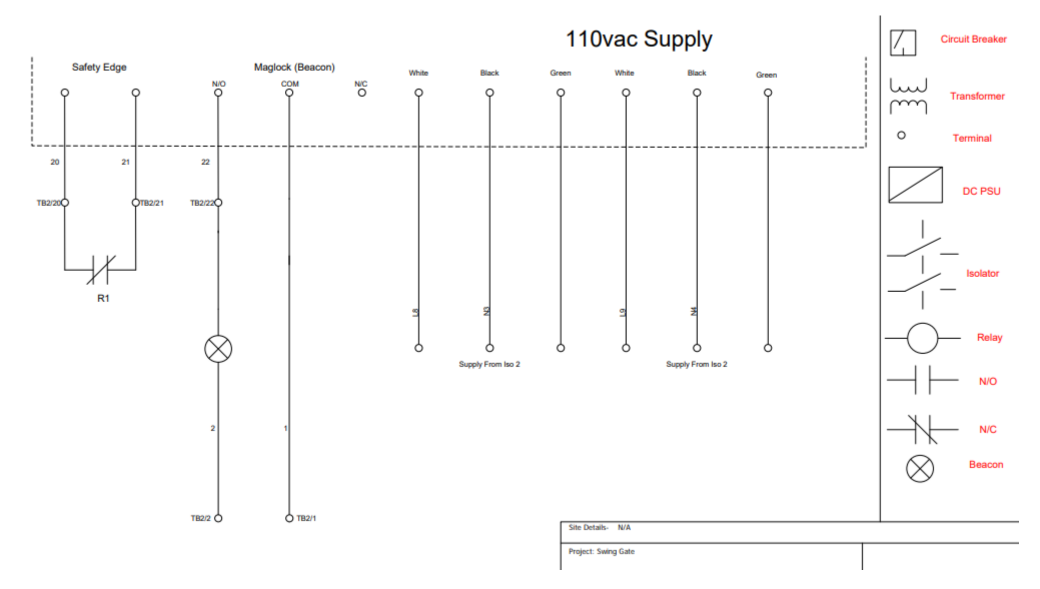
 Cable Sizes: 230V Connections Minimum CSA 2.5 mm
 Control Connections Minimum CSA 0.75 mm

Finish	Customer	Job No.
EIVIERALD FENCING		



Cable Sizes: 230V Connections Minimum CSA 2.5 mm Control Connections Minimum CSA 0.75 mm

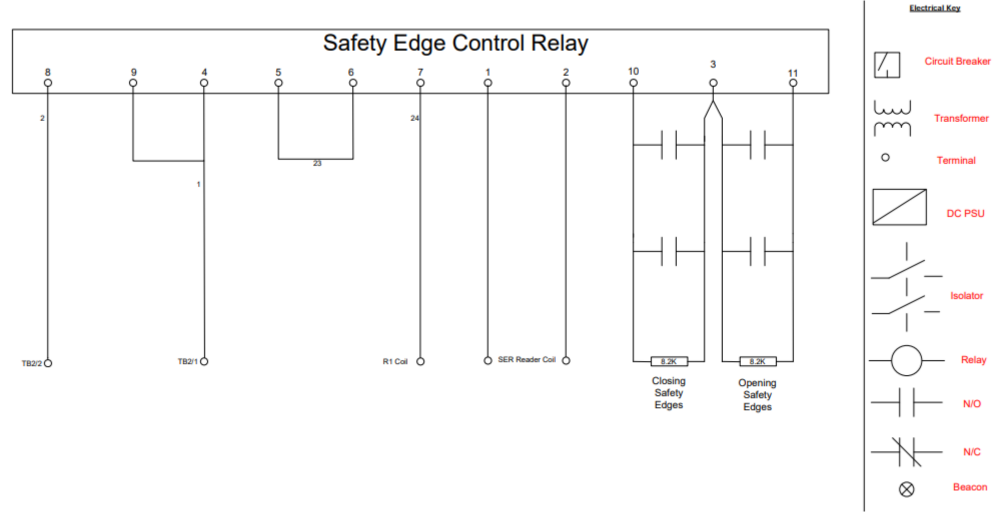
 EMERALD FENCING
 Finish
 Customer
 Job No.



# Cable Sizes: 230V Connections Minimum CSA 2.5 mm

### Control Connections Minimum CSA 0.75 mm

Finish	Customer	Job No.
EMERALD FENCING		



 Cable Sizes: 230V Connections Minimum CSA 2.5 mm
 Control Connections Minimum CSA 0.75 mm

Finish	Customer	Job No.
EMERALD FENCING		

# **Terminal Block**

	-
Б	
-	



1
1
1
1
1
2
2
2
2
2
3
4
5
6
7
8
9
10
11
11
11
11
12
12

12	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
23	
24	
24	

 Cable Sizes: 230V Connections Minimum CSA 2.5 mm
 Control Connections Minimum CSA 0.75 mm

