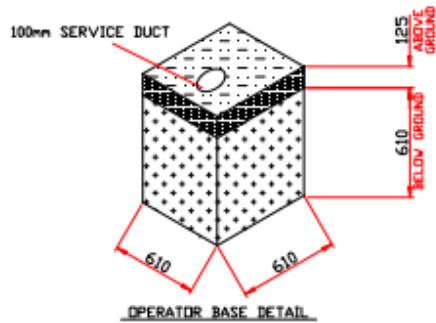
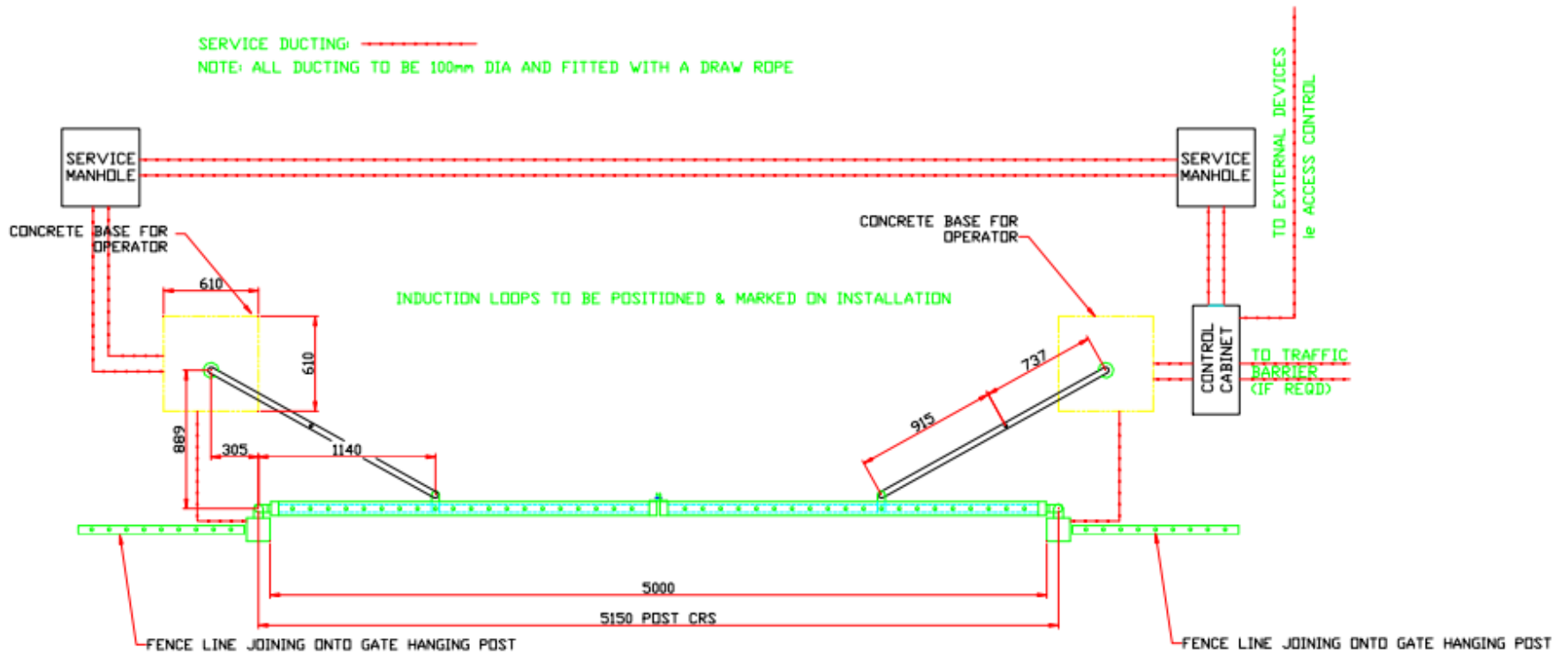

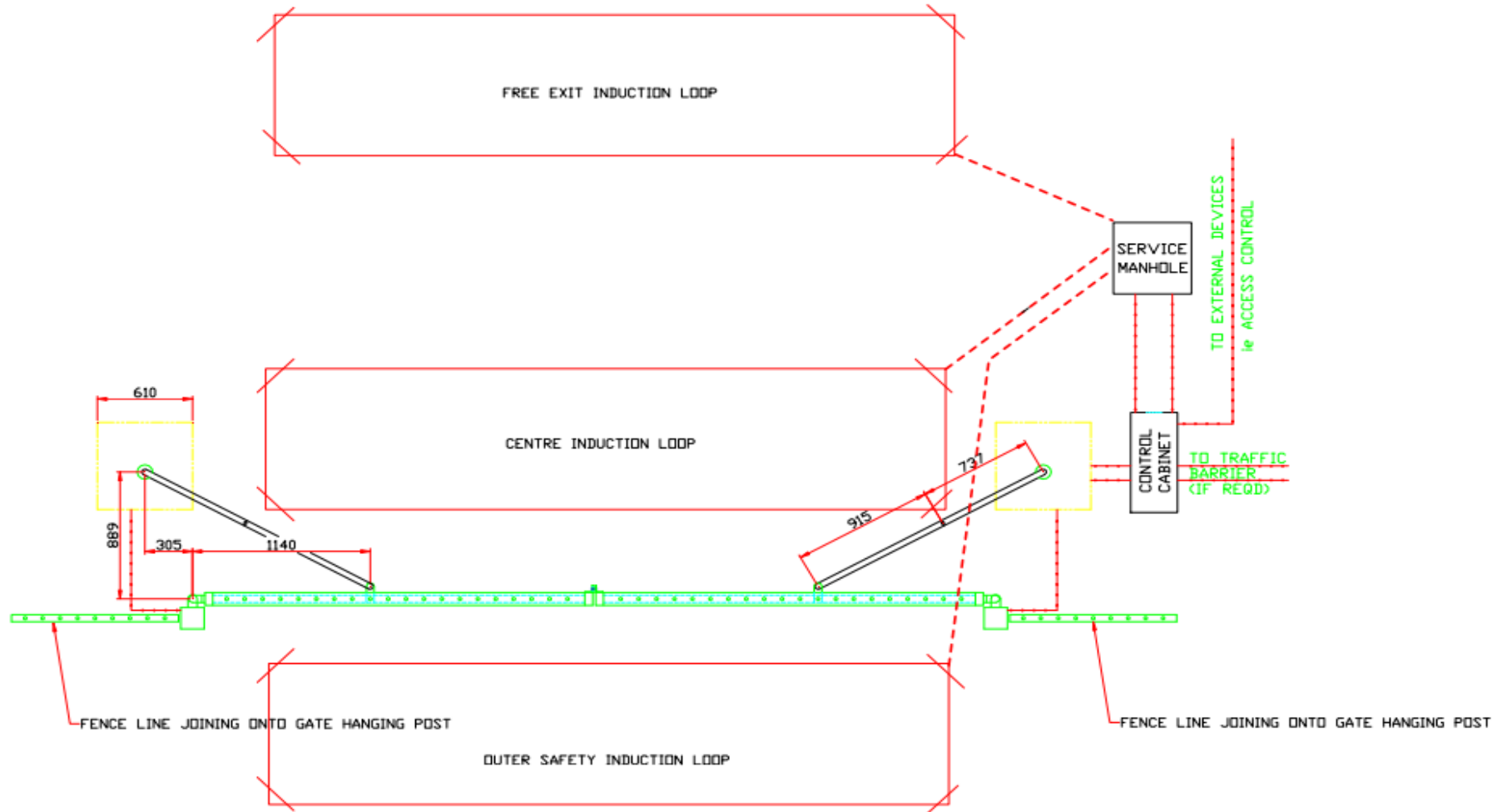
	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------

SERVICE DUCTING: 
 NOTE: ALL DUCTING TO BE 100mm DIA AND FITTED WITH A DRAW ROPE



Site Details- Typical base and ducting for main services layout (Please note additional ducting may be required on some installations)

	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------




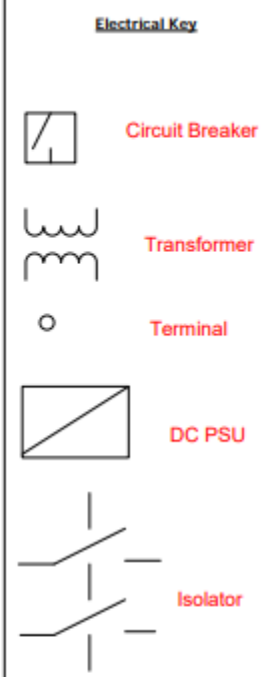
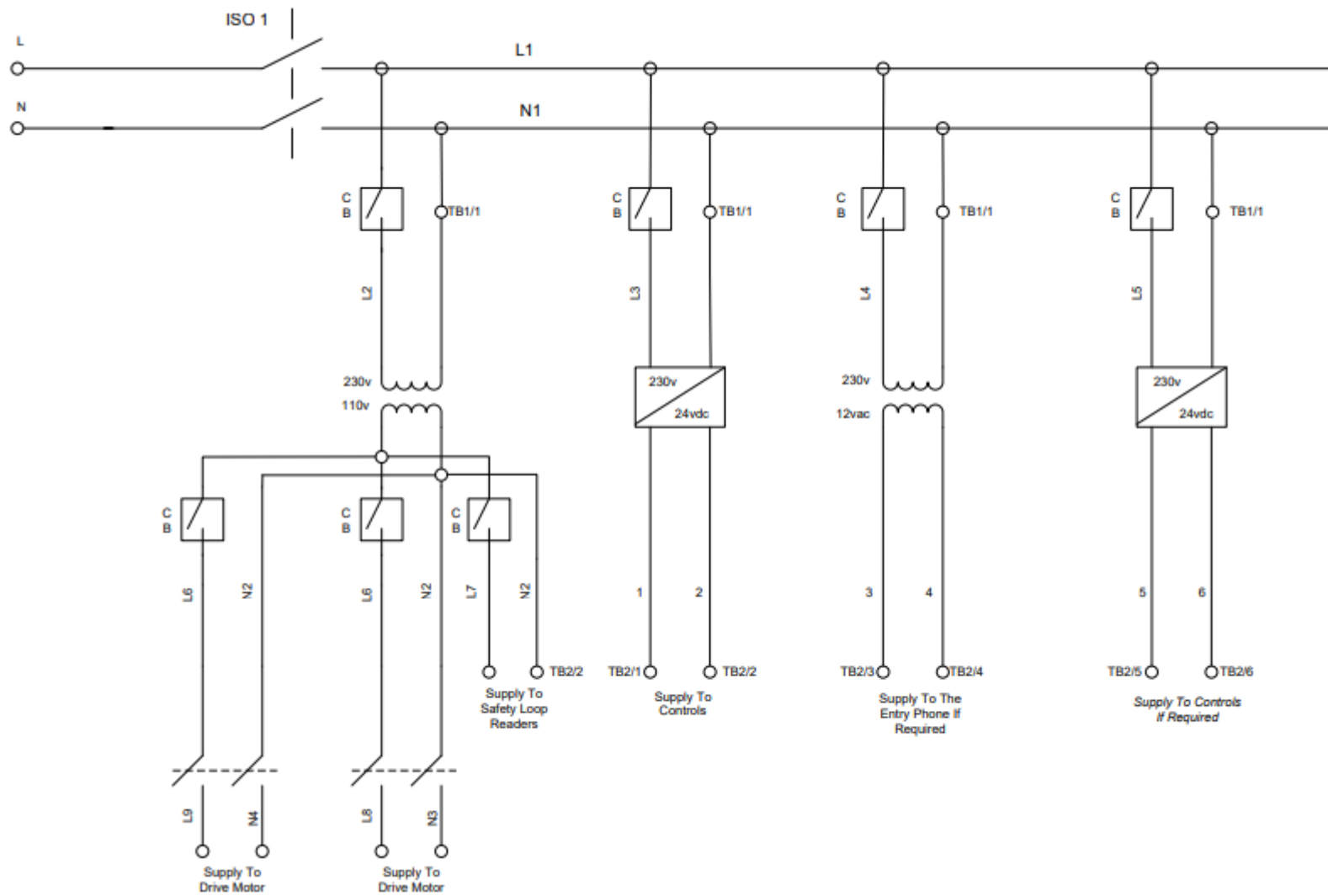
General Notes:

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.

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

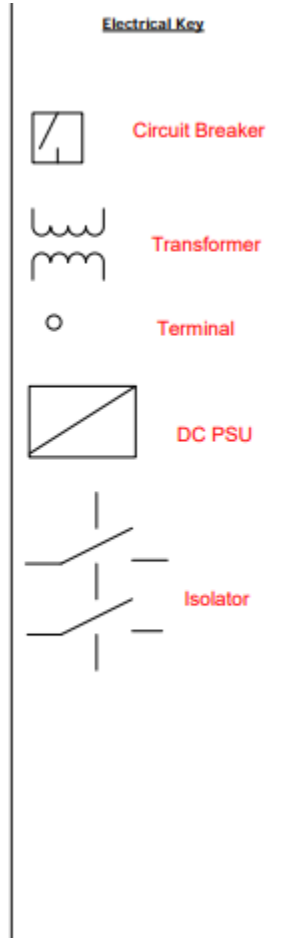
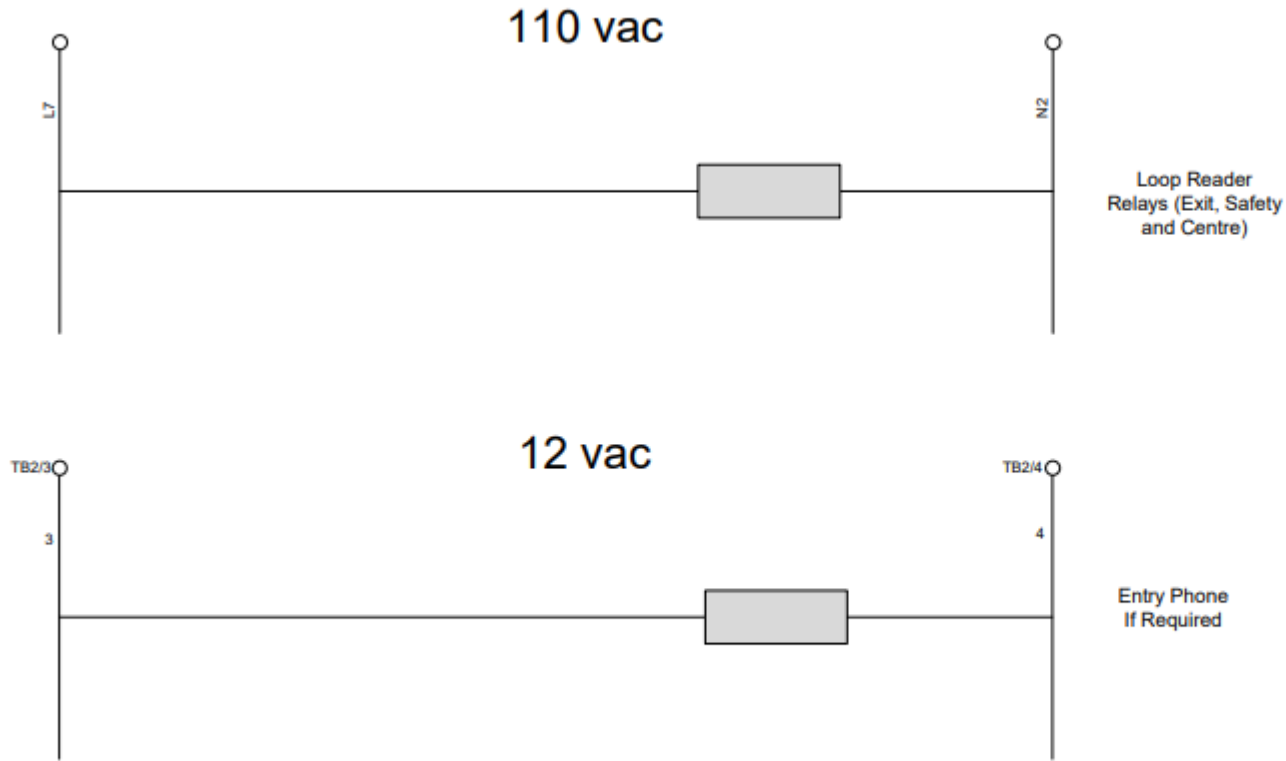
Site Details- Typical layout for induction loops			
Project:			
Date:	Drawn by: RD	Drawing Number-SWG5014	Detailing: Induction loops
Issue: 1	Checked by: WF	Rev: 1.0	Classification: Copyright 2009

	Finish	Customer	Job No.




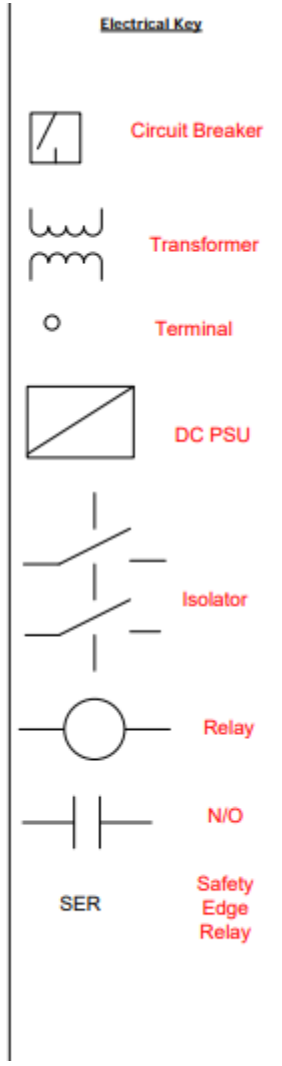
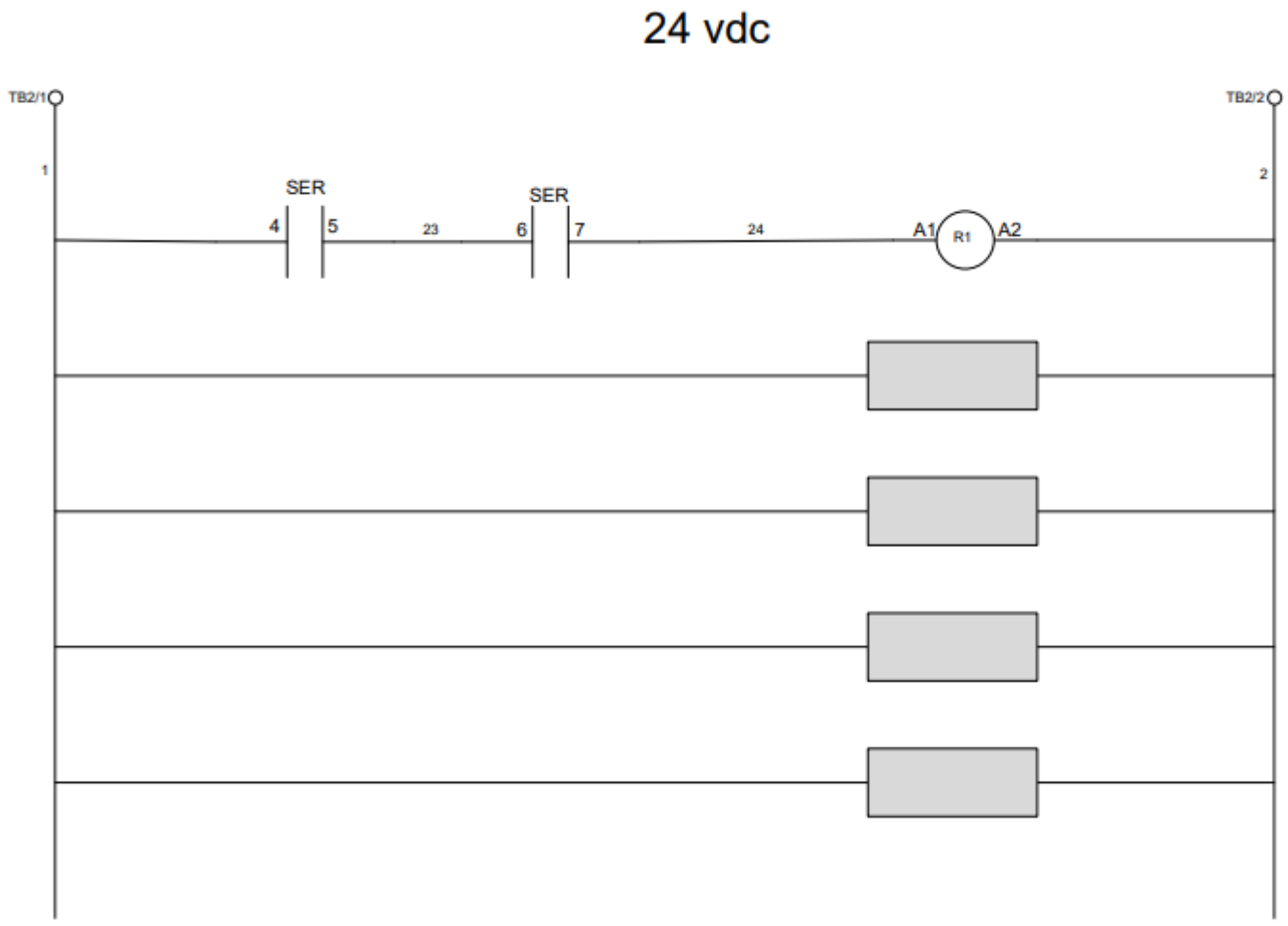
Cable Sizes: 230V Connections Minimum CSA 2.5 mm Control Connections Minimum CSA 0.75 mm

	Finish	Customer	Job No.



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

	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------



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

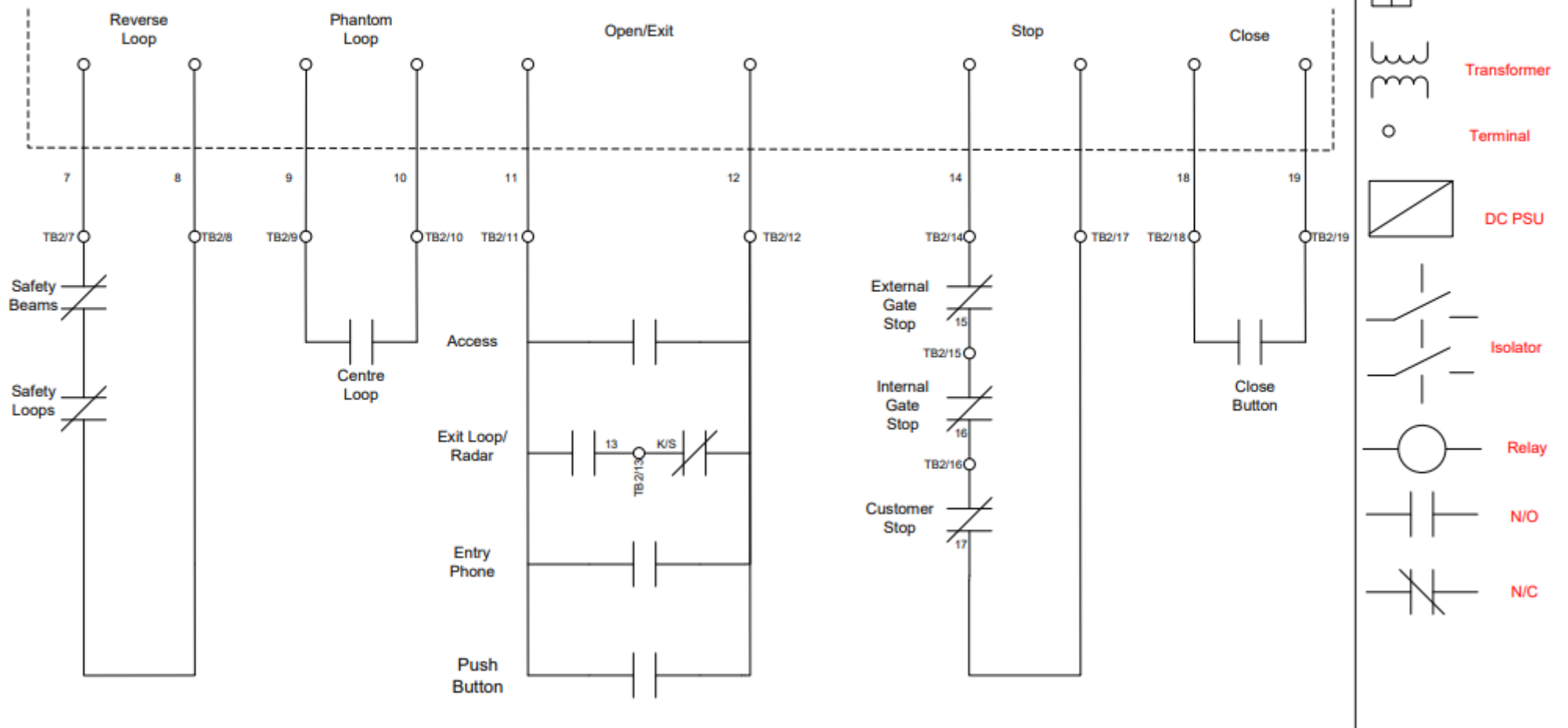


Finish


Customer

Job No.

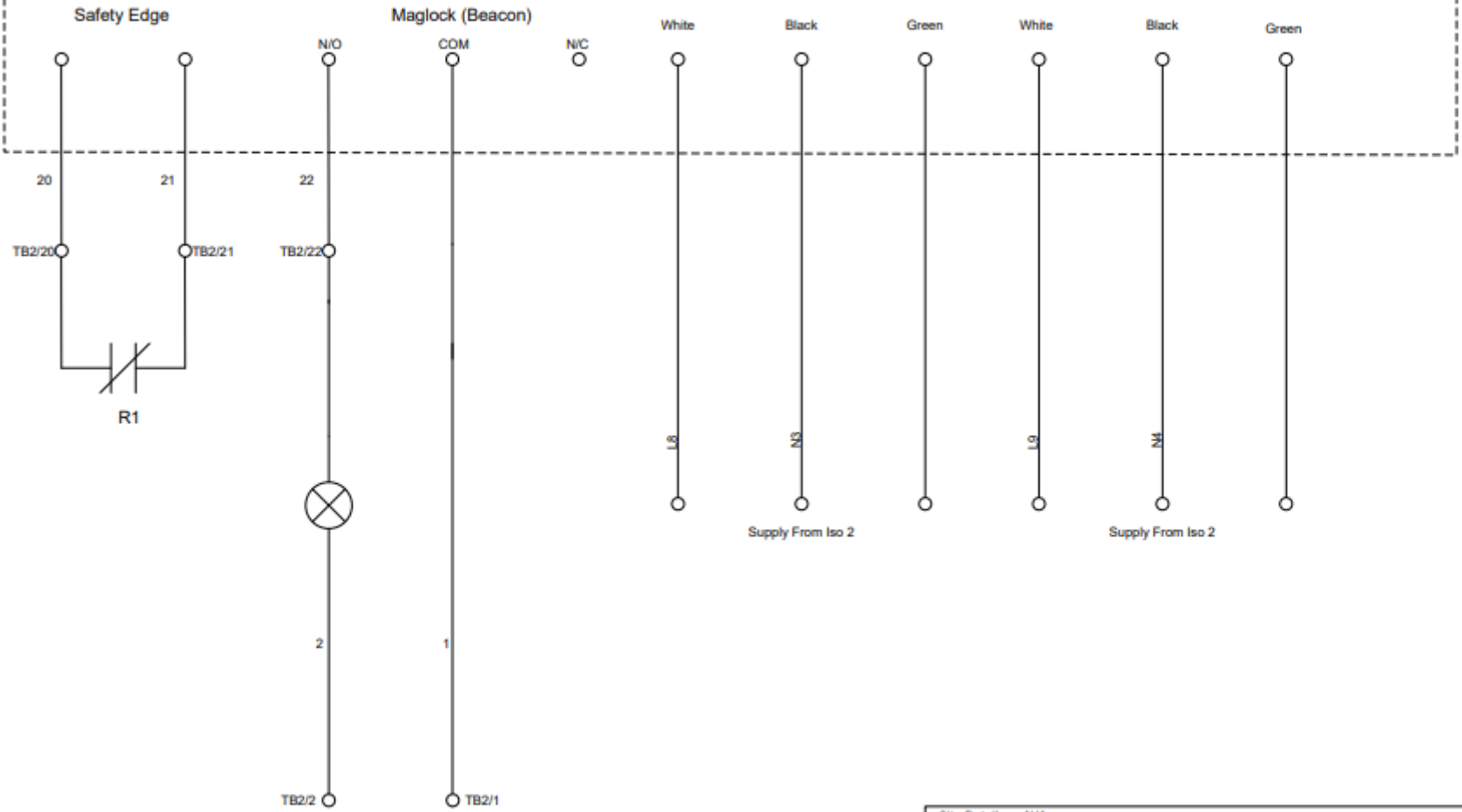
Paramount Slide Drive Motor



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

	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------

110vac Supply



Site Details-	N/A
Project:	Swing Gate

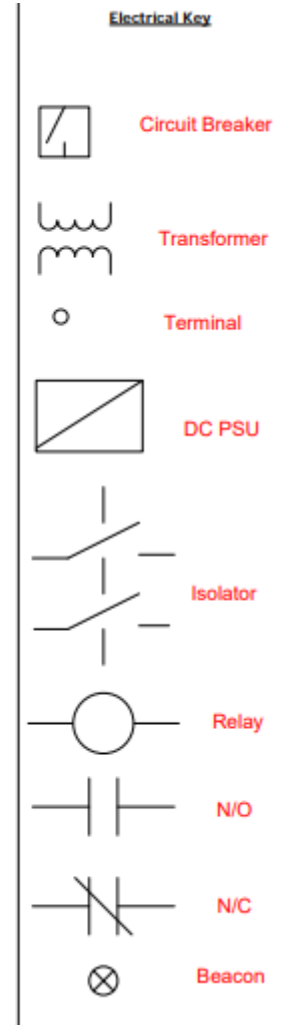
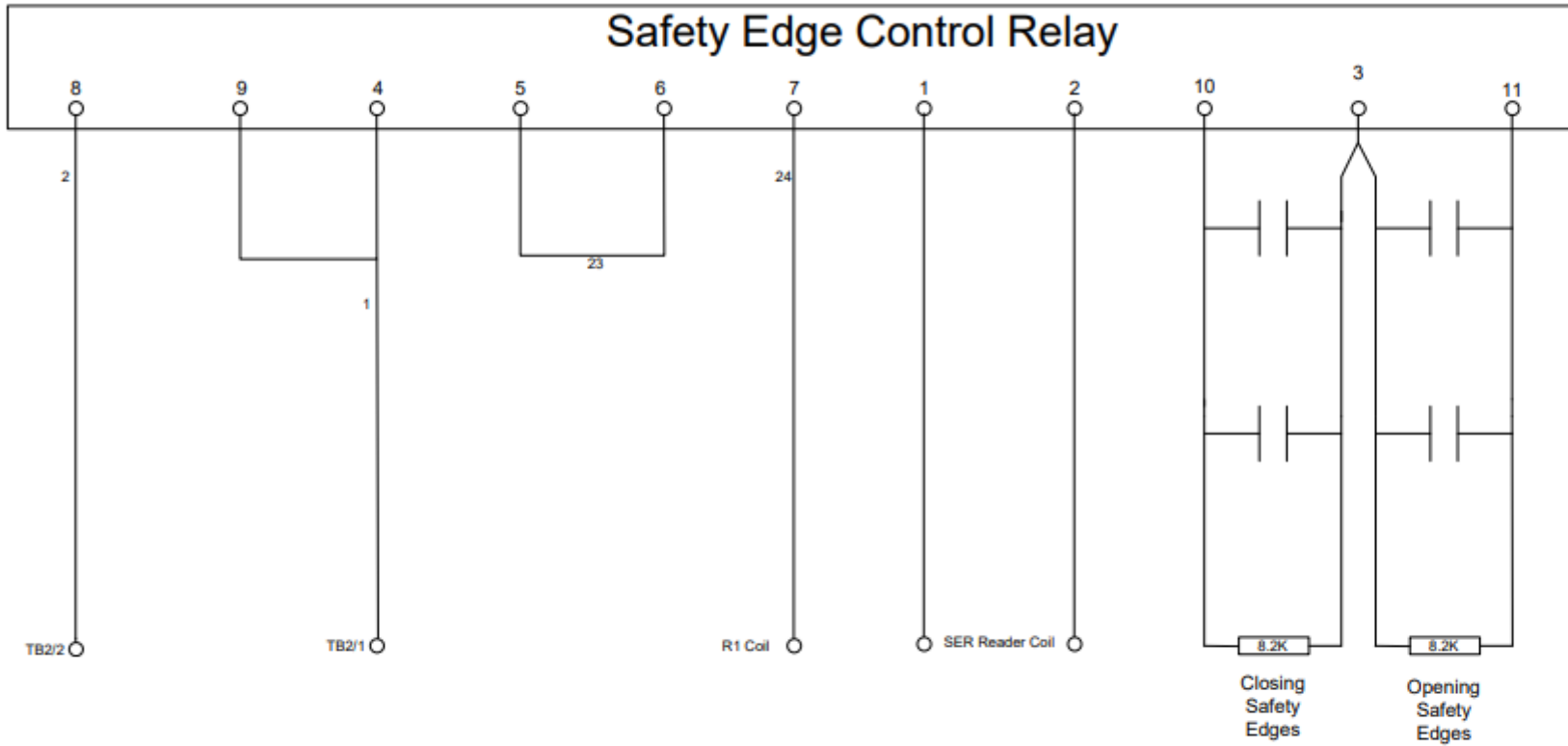
Cable Sizes: 230V Connections Minimum CSA 2.5 mm Control Connections Minimum CSA 0.75 mm




Finish

Customer

Job No.



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

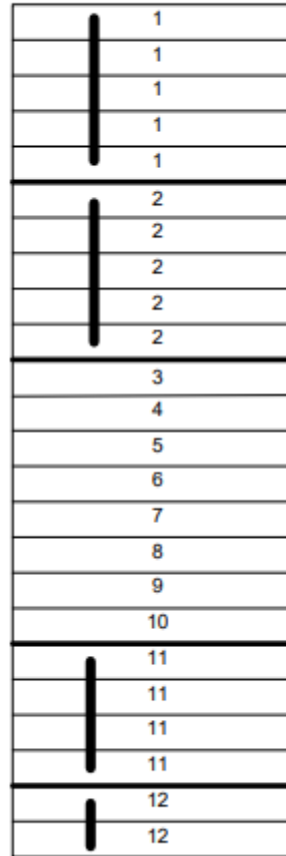
	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------

Terminal Block

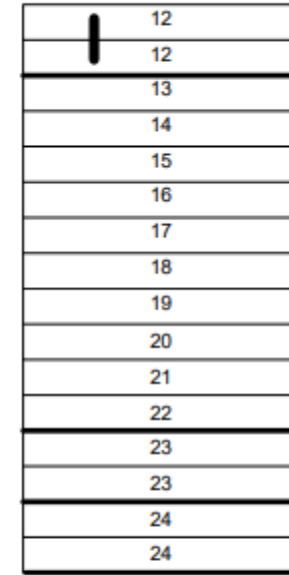
TB 1




TB 2



TB 2



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

	Finish	Customer	Job No.
-------------------------------------------------------------------------------------	--------	----------	---------