

* SUBJECT TO LOCAL LEGISLATION

THIS IS AN UNCONTROLLED DRAWING - PLEASE ENSURE THAT YOU HAVE THE LATEST VERSION BEFORE USE.

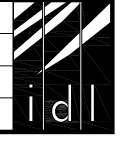
PRODUCT: GLASSGATE 400/S - HALF HEIGHT

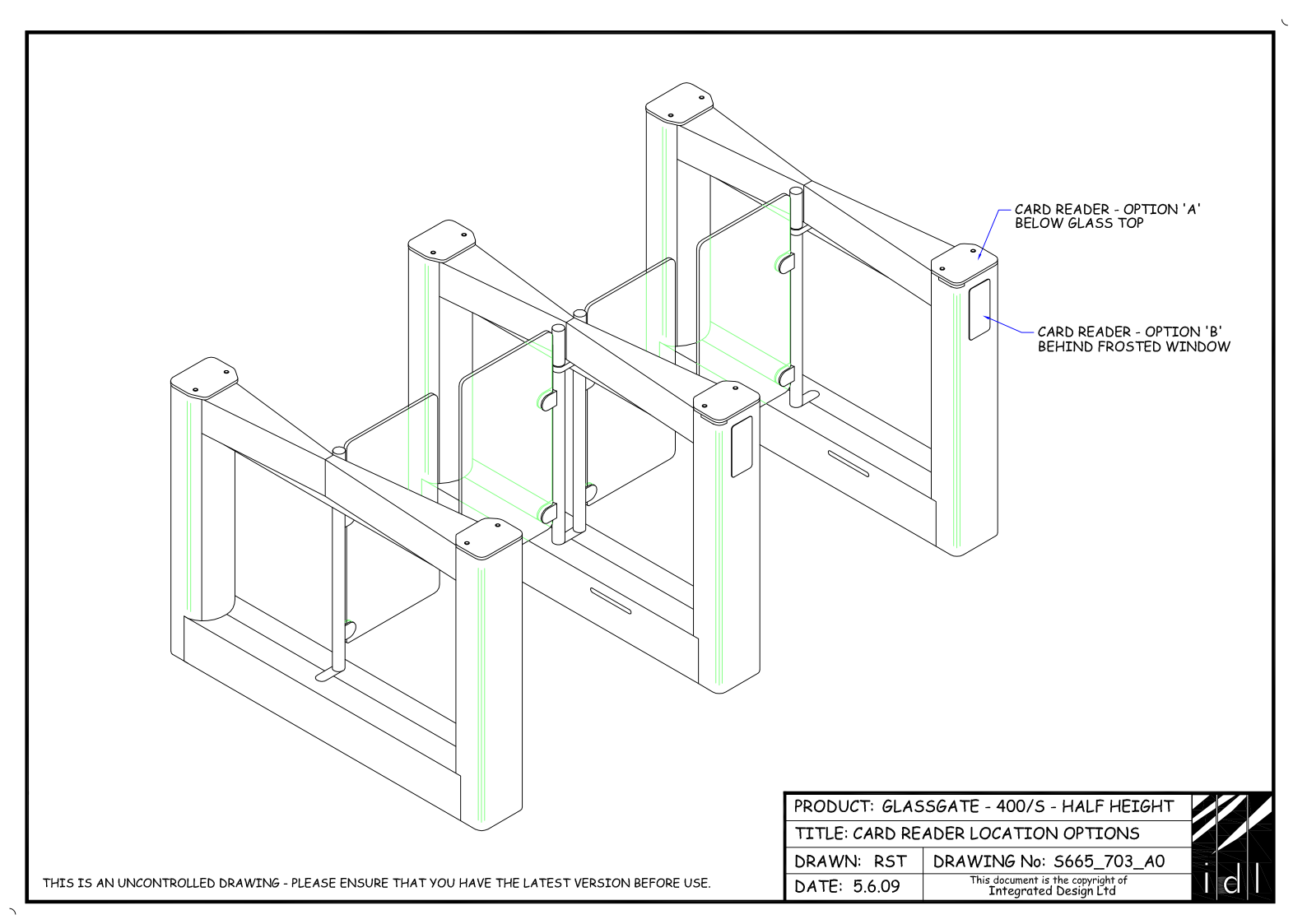
TITLE: GENERAL LAYOUT

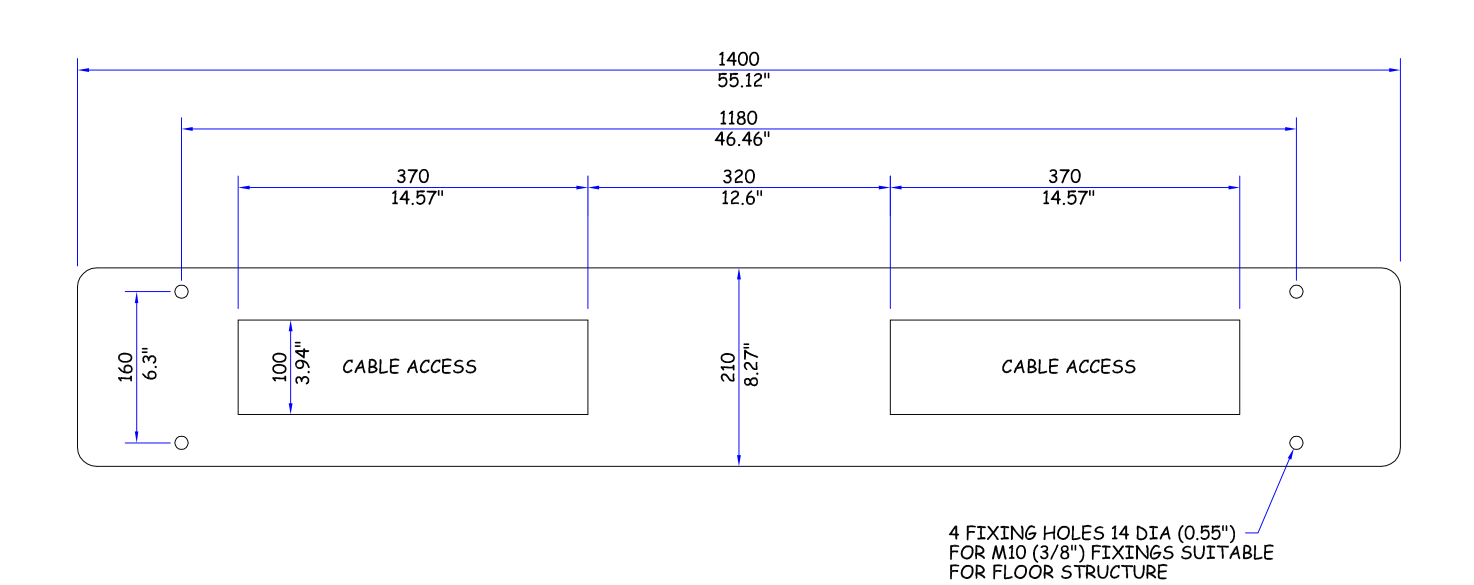
DRAWN: RST | DRAWING No: 5665_701_A0

DATE: 17.10.08

This document is the copyright of Integrated Design Ltd



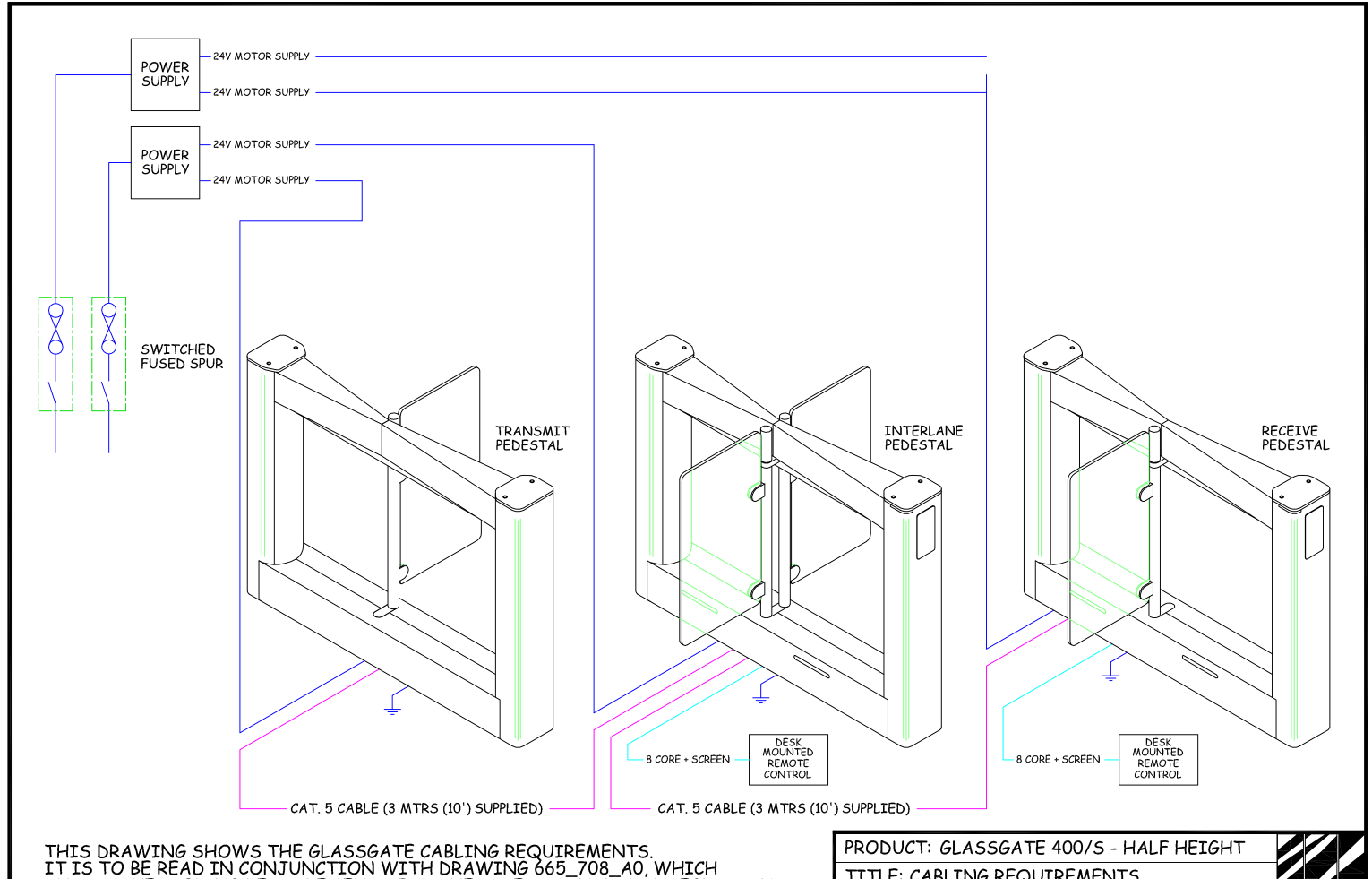




PRODUCT: GLASSGATE 400/S - HALF HEIGHT TITLE: BASE DRILLING DETAILS

DRAWING No: S665_705_A0 DRAWN: RST This document is the copyright of Integrated Design Ltd DATE: 11.6.09

THIS IS AN UNCONTROLLED DRAWING - PLEASE ENSURE THAT YOU HAVE THE LATEST VERSION BEFORE USE.

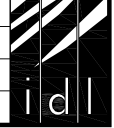


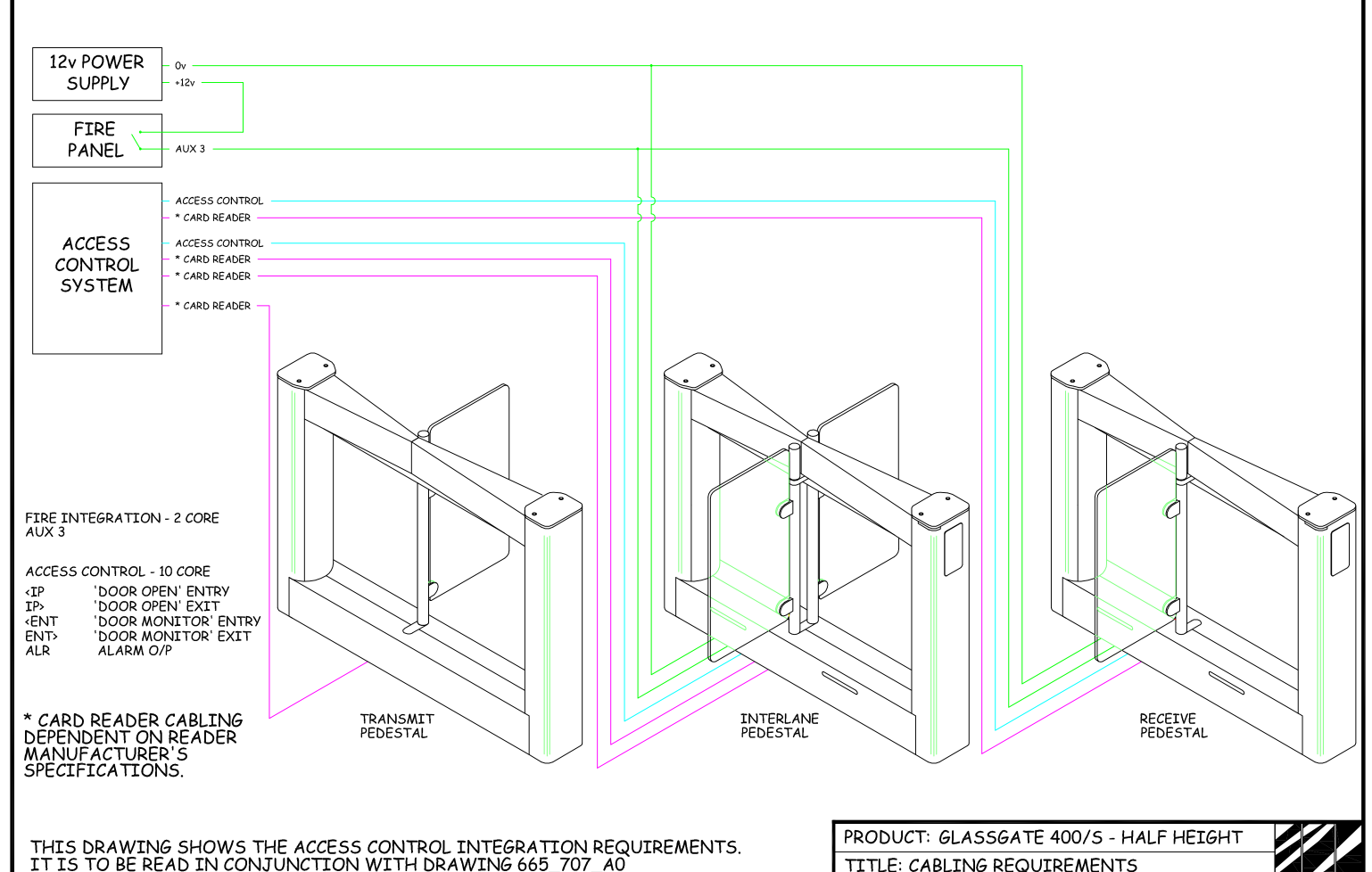
SHOWS THE CABLING REQUIREMENTS FOR THE ACCESS CONTROL INTEGRATION. FOR FURTHER INFORMATION, REFER TO THE INSTALLATION MANUAL.

THIS IS AN UNCONTROLLED DRAWING - PLEASE ENSURE THAT YOU HAVE THE LATEST VERSION BEFORE USE.

TITLE: CABLING REQUIREMENTS

DRAWING No: S665_707_A0 DRAWN: RST This document is the copyright of Integrated Design Ltd DATE: 5.6.09





THIS DRAWING SHOWS THE ACCESS CONTROL INTEGRATION REQUIREMENTS. IT IS TO BE READ IN CONJUNCTION WITH DRAWING 665_707_A0 WHICH SHOWS THE GLASSGATE CABLING REQUIREMENTS. FOR FURTHER INFORMATION, REFER TO THE INSTALLATION MANUAL.

THIS IS AN UNCONTROLLED DRAWING - PLEASE ENSURE THAT YOU HAVE THE LATEST VERSION BEFORE USE.

PRODUCT: GLASSGATE 400/S - HALF HEIGHT	
TITLE: CABLING REQUIREMENTS	
DRAWN: RST	DRAWING No: S665_708_A0
DATE: 5.6.09	This document is the copyright of Integrated Design Ltd

