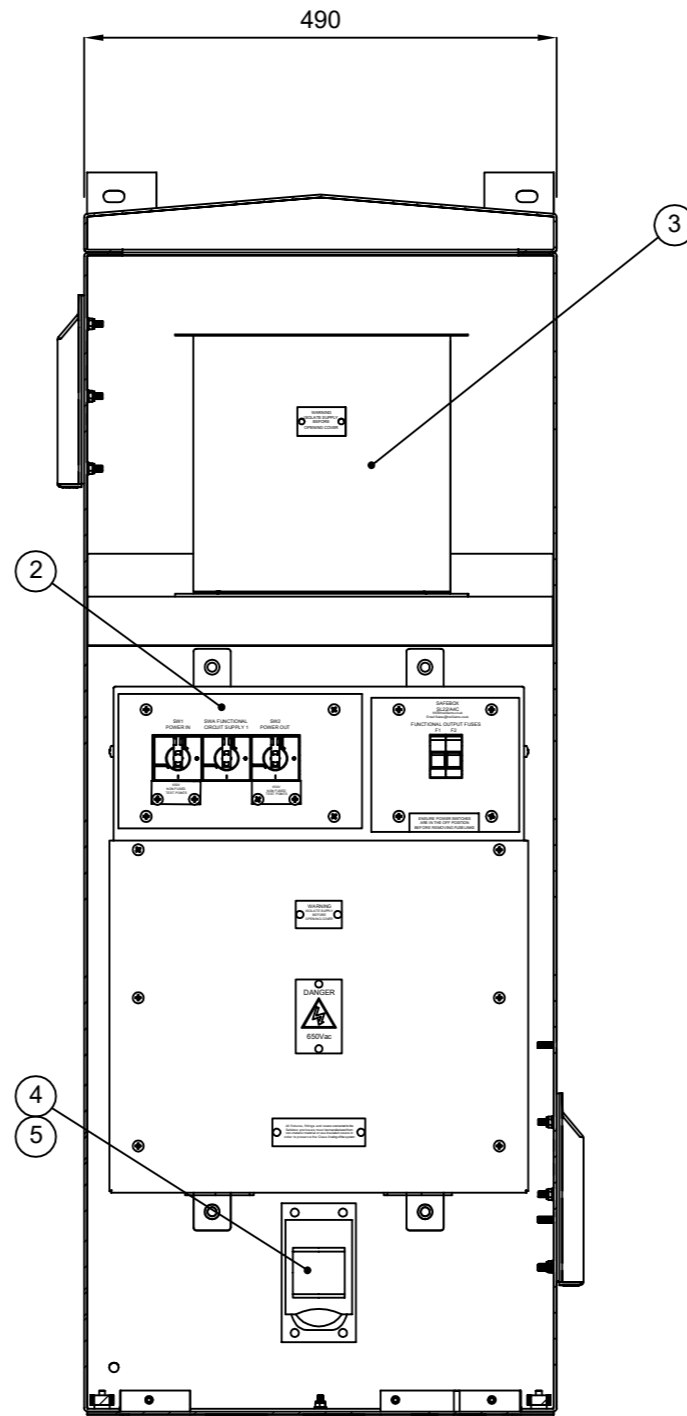
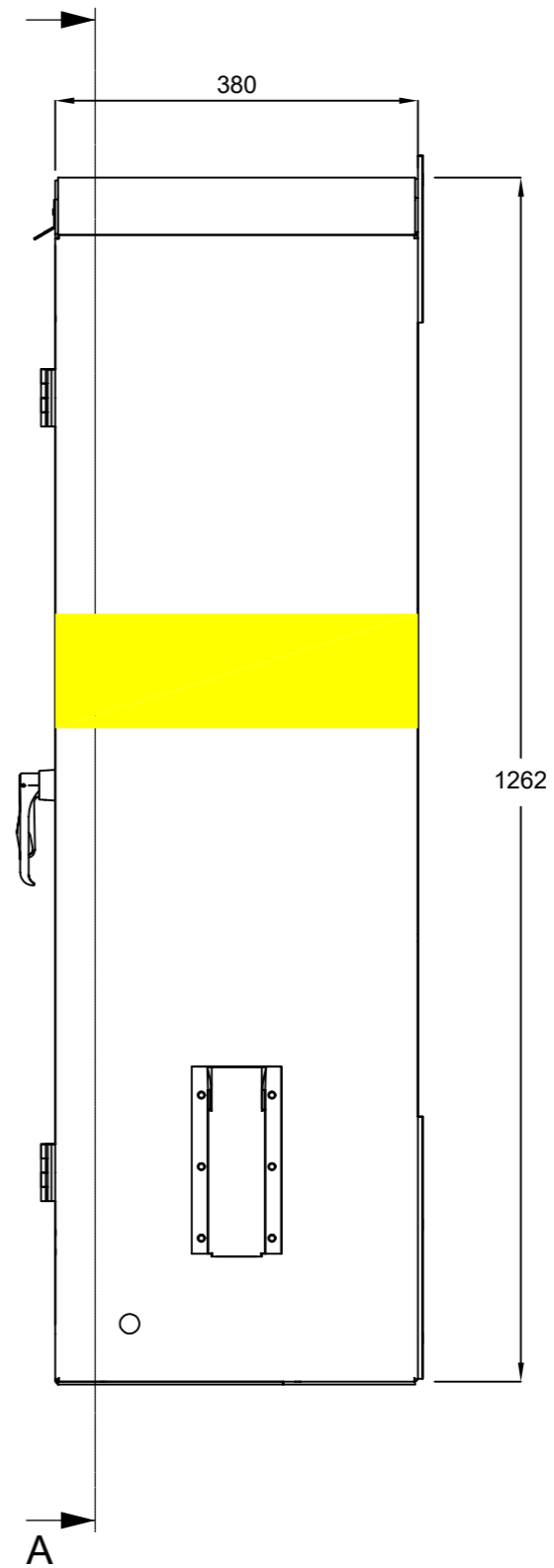


(FRONT)



SECTION A-A



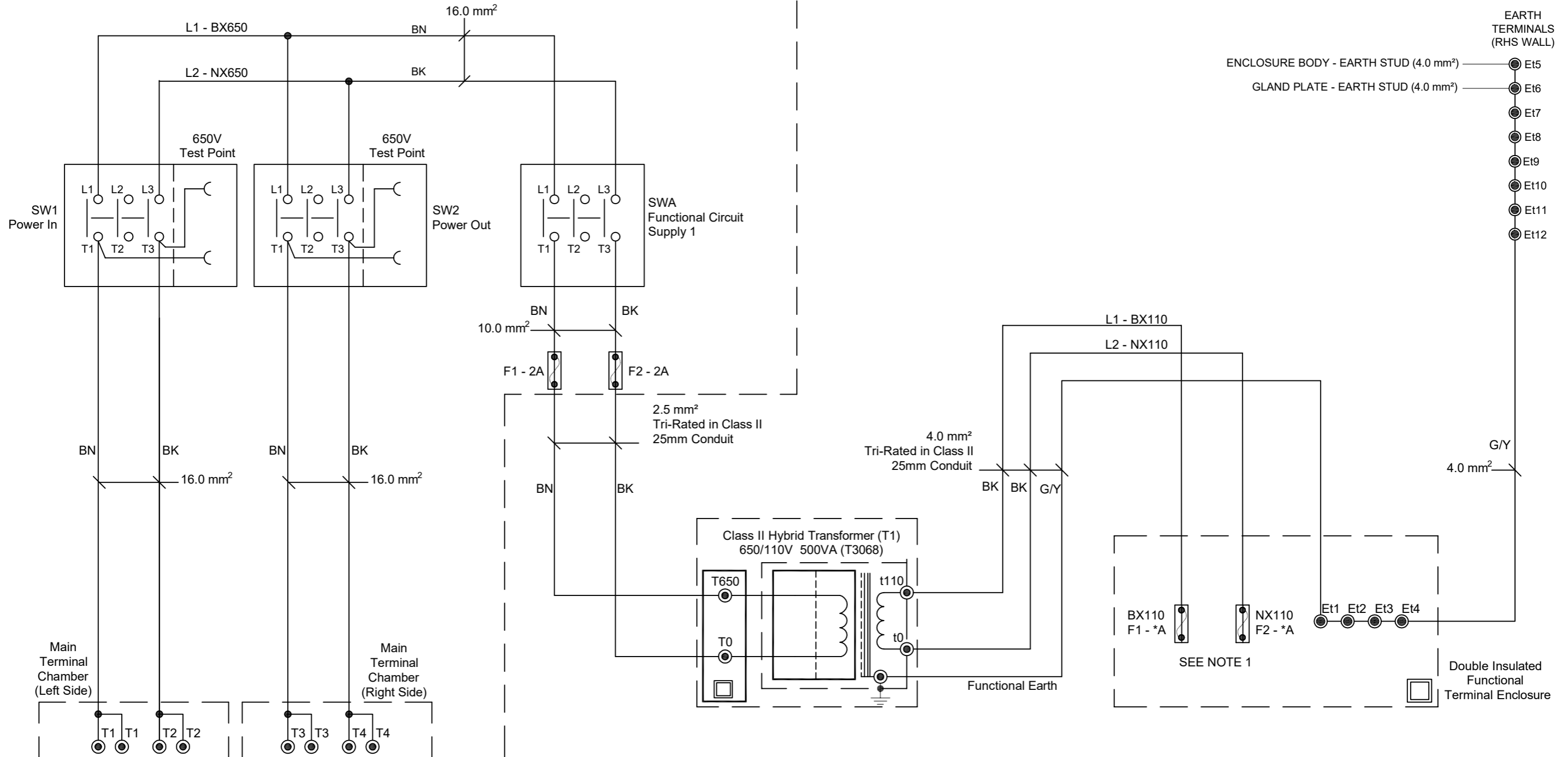
ITEM NO.	DESCRIPTION	PART No.	QTY.
1	POWER ANNEXE	2017.047-A1-000	1
2	SAFEBOX SL22-4AC	2017.061-A1-001	1
3	650/110VAC TX 500VA	ATL - T3068	1
4	TERMINAL ENCLSOURE	SCHNEIDER KAEDRA 13975	1
5	E 92/32 Fuse Switch Disconnecter 2P	ABB - 2CSM200883R1801	1
6	Yellow Banding	Graficast Yellow Matt - MSC920	2m

E Stephenson 24.10.2023

ISSUE A  
First Issue

<b>Henry Williams Ltd - Electrical Projects</b>		DARLINGTON ENGLAND
PRODUCED <i>E. Stephenson</i>	<b>SafeBox Legacy Connect Safebox SL22/4AC + 650/110VAC 500VA TX (LCS40.01) Layout</b>	DWG. No <b>2017.046-A1-100 -M001</b>
CHECKED <i>Stephenson</i>		ISSUE A
<small>The copyright and all other rights related to this drawing or document remains at all times with Messrs. Henry Williams Ltd. Without their written authorisation it must neither be copied or reproduced nor be communicated or rendered acceptable or profitable in any form to any third parties.</small>		

SafeBox SL22/A4C




NOTE 1

\* = SYSTEM DESIGN TO DETERMINE FUSE RATINGS

E Stephenson 24.10.2023

ISSUE A  
First Issue

 <b>Henry Williams Ltd - Electrical Projects</b>		DARLINGTON ENGLAND
PRODUCED <i>E. Stephenson</i>	SafeBox Legacy Connect Safebox SL22/4AC + 650/110VAC 500VA TX (LCS40.01) Wiring Schematic	DWG. No
CHECKED <i>Stephenson</i>		2017.046-A1-100 -E001
The copyright and all other rights related to this drawing or document remains at all times with Messrs. Henry Williams Ltd. Without their written authorisation it must neither be copied or reproduced nor be communicated or rendered acceptable or profitable in any form to any third parties.		ISSUE A