

DOCUMENT NUMBER:

375-050

DOCUMENT NAME:

Fleet Charging Megawatt DCFC

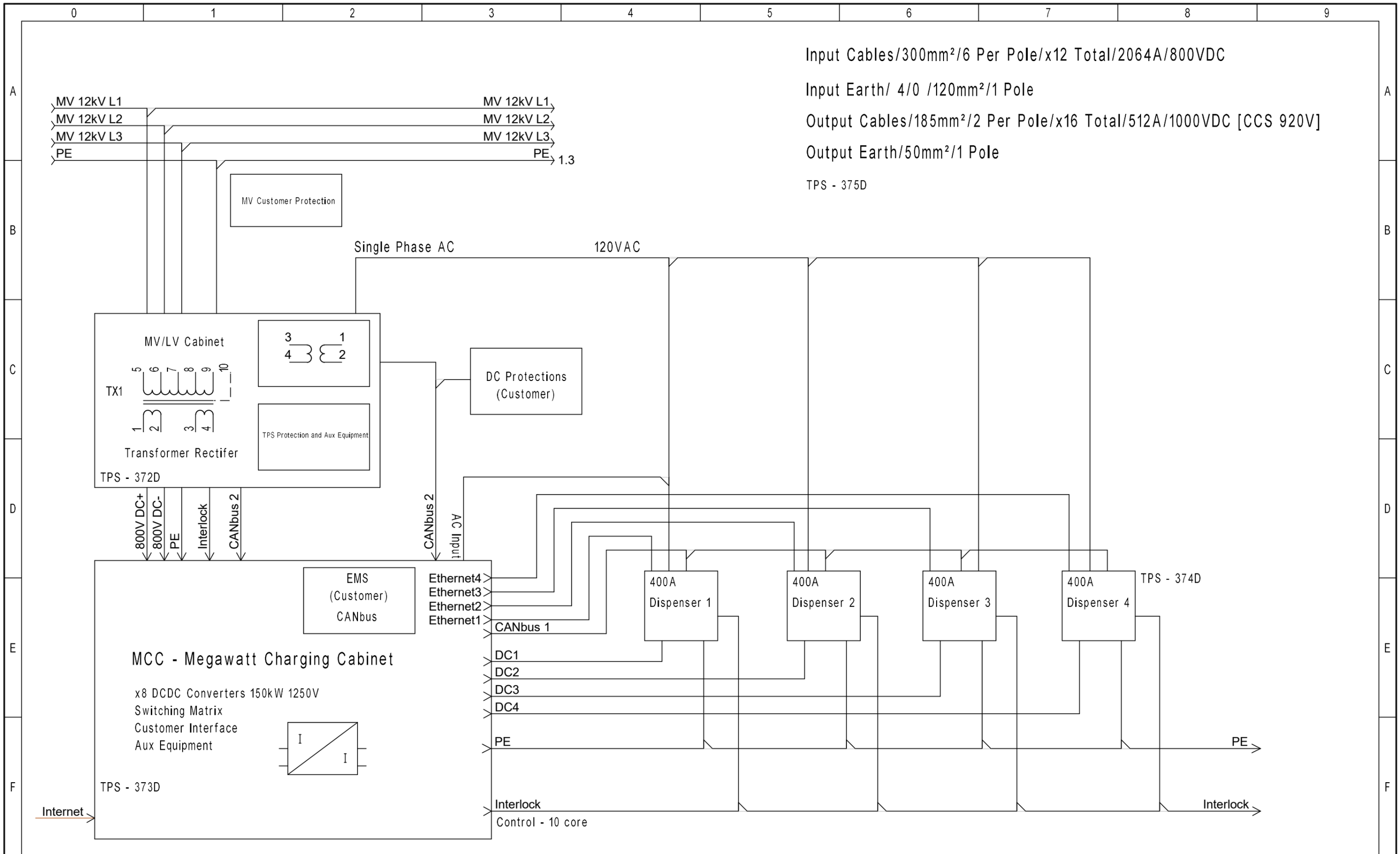
REVISION: C



1 Queens Park,
Queensway North,
Team Valley Trading Estate
Gateshead, Tyne and Wear
NE11 0QD

TEL: +44 (0)191 482 9200

REV	RFC	DATE	BY	DESCRIPTION	DRAWN BY:	CHECKED BY:	APPROVED BY:
					A Tenwick	Matheus Desconzi	Gustavo Duarte
					SIGNATURE: <i>A Tenwick</i>	SIGNATURE: <i>MB</i>	SIGNATURE: <i>Gustavo de F. Duarte</i>
					DATE: 29/05/2025	DATE: 29/05/2025	DATE: 29/05/2025



1 Queens Park,
Queensway North,
Team Valley, Tring Estate
Gateshead, Tyne and Wear
NE11 0DD
TEL: +44 (0)191 482 9200

DOCUMENT NUMBER:
375-050

DOCUMENT NAME:
Fleet Charging Megawatt DCFC

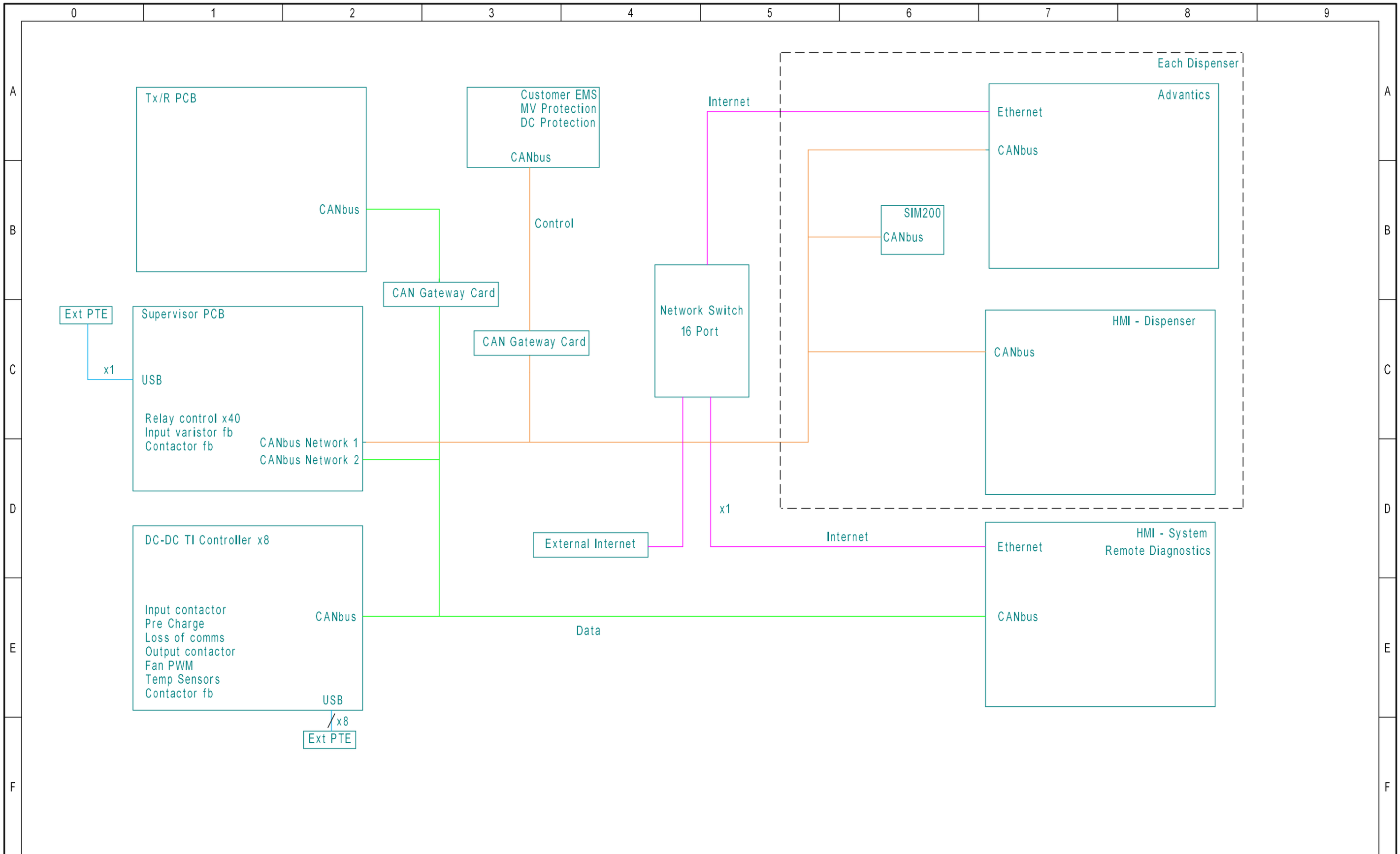
PAGE NAME:
Top Level Line Diagram

DRAWN BY:
A Tenwick
DATE:
29/05/2025

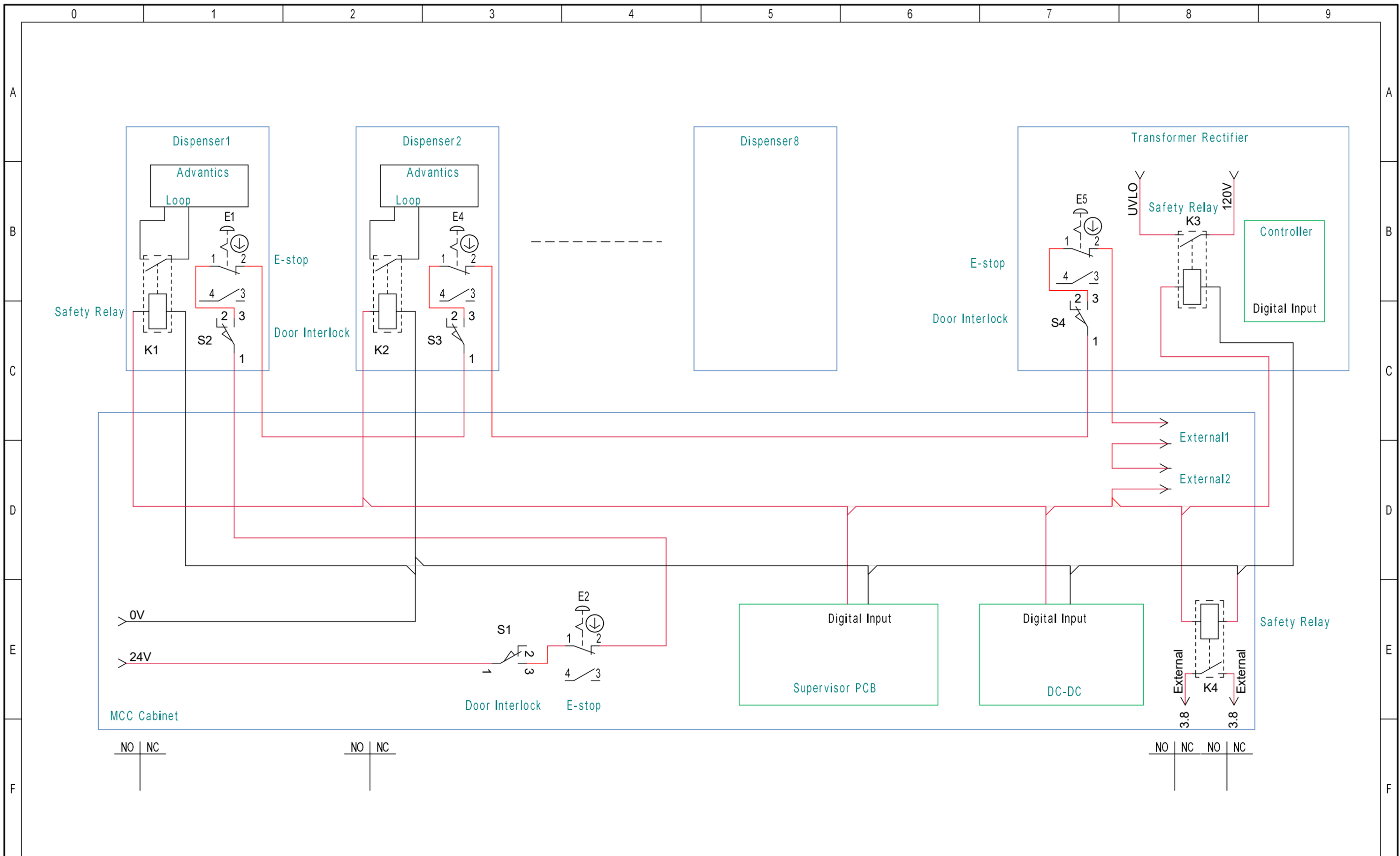
CHECKED BY:
Matheus Desconzi
DATE:
29/05/2025

APPROVED BY:
Gustavo Duarte
DATE:
29/05/2025

SHEET:
1 OF 3
REV.:
C



 <p>1 Queens Park, Queensway North, Team Valley Trading Estate Gateshead, Tyne and Wear NE11 0DD TEL: +44 (0)191 482 9200</p>	DOCUMENT NUMBER: 375-050	DOCUMENT NAME: Fleet Charging Megawatt DCFC	PAGE NAME: Network Top Level Line Diagram	DRAWN BY: A Tenwick	CHECKED BY: Matheus Desconzi	APPROVED BY: Gustavo Duarte	SHEET: 2 OF 3
				DATE: 29/05/2025	DATE: 29/05/2025	DATE: 29/05/2025	REV.: C



 <p>1 Queens Park, Queensway North, Team Valley Trading Estate Gateshead, Tyne and Wear NE11 0DD TEL: +44 (0)191 482 9200</p>	DOCUMENT NUMBER: 375-050	DOCUMENT NAME: Fleet Charging Megawatt DCFC	PAGE NAME: System Safety Interlock	DRAWN BY: A Tenwick	CHECKED BY: Matheus Desconzi	APPROVED BY: Gustavo Duarte	SHEET: 3 OF 3
				DATE: 29/05/2025	DATE: 29/05/2025	DATE: 29/05/2025	REV.: C

Copyright © as dated. The information contained in this document is proprietary to Turbo Power Systems Ltd (TPS) and by accepting and using this document, the recipient agrees to protect its contents from further dissemination, (other than that within the recipient's organization necessary to evaluate such information) without the express written permission of TPS. You may not possess, use, copy or disclose any information, which is supplied in confidence, contained in this document in whole or in part for any purpose including, without limitation, design, manufacture repair of parts or reverse engineering. This document must not be used to obtain any Government approval without TPS's express written permission and neither receipt nor possession of this document from any source constitutes such permission. Possession, use, copying or disclosure of any information enclosed herein by anyone without TPS's express written permission is not authorised and may result in criminal and/or civil liability.