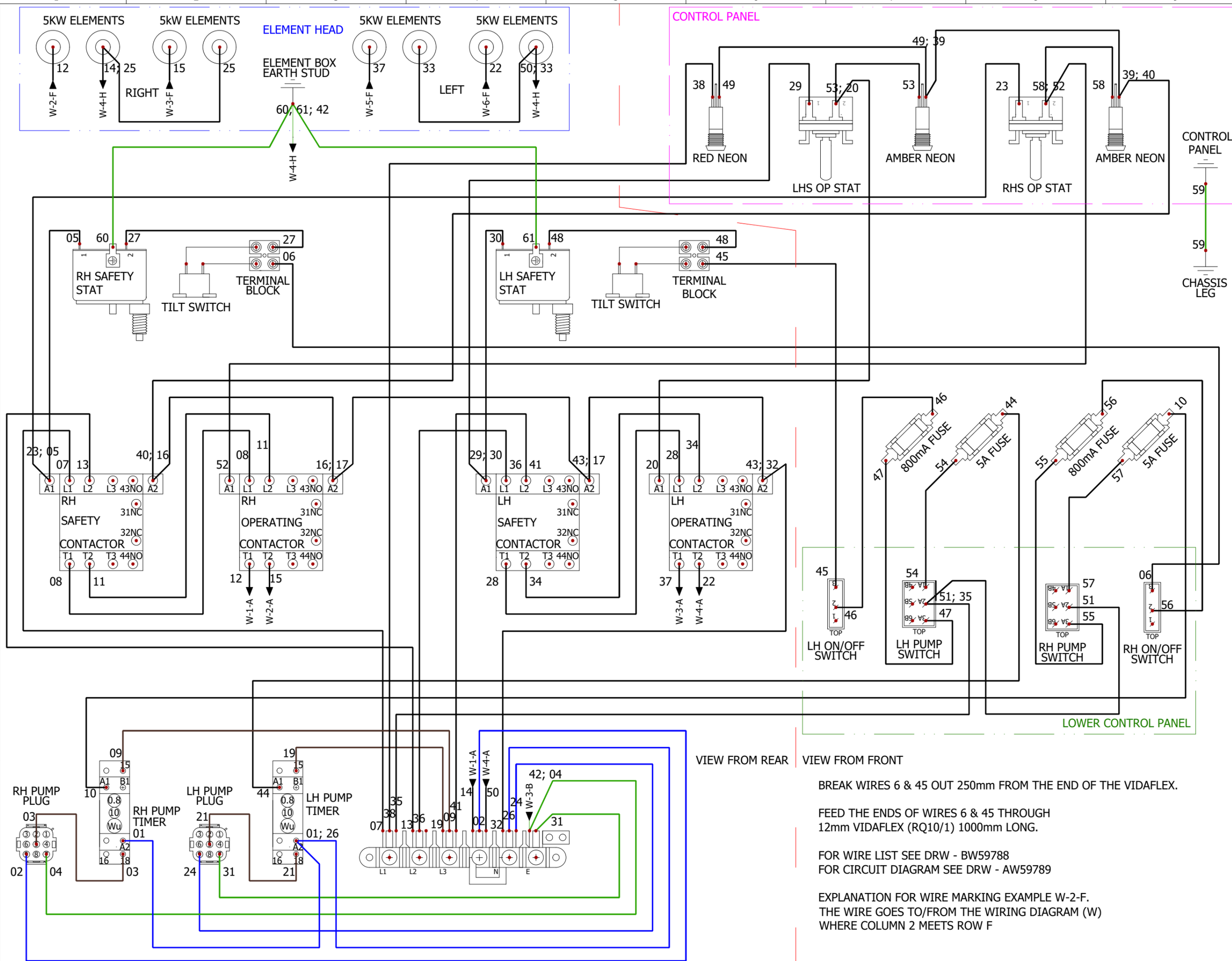




E3865F	T103005
WIRING & CIRCUIT DIAGRAMS	A



ISSUE		A
DRAWING NUMBER		BW59787
DRAWN: STEVEN REID		
DRAWN: 10/12/2025		
<small>NO REPRODUCTION OR PUBLICATION OF THIS DRAWING MAY BE MADE AND NO ARTICLE MAY BE MANUFACTURED OR ASSEMBLED IN ACCORDANCE WITH THIS DRAWING WITHOUT PRIOR WRITTEN CONSENT. THIS PROHIBITION IS A TERM OF ANY CONTRACT RELATING TO THIS DRAWING. RIGHTS RESERVED UNDER THE COPYRIGHT ACT 1956 AS AMENDED BY THE DESIGN COPYRIGHT ACT 1988</small>		

PRODUCT: E3865F

TITLE: WIRING DIAGRAM

DRAWN: STEVEN REID

DRAWN: 10/12/2025

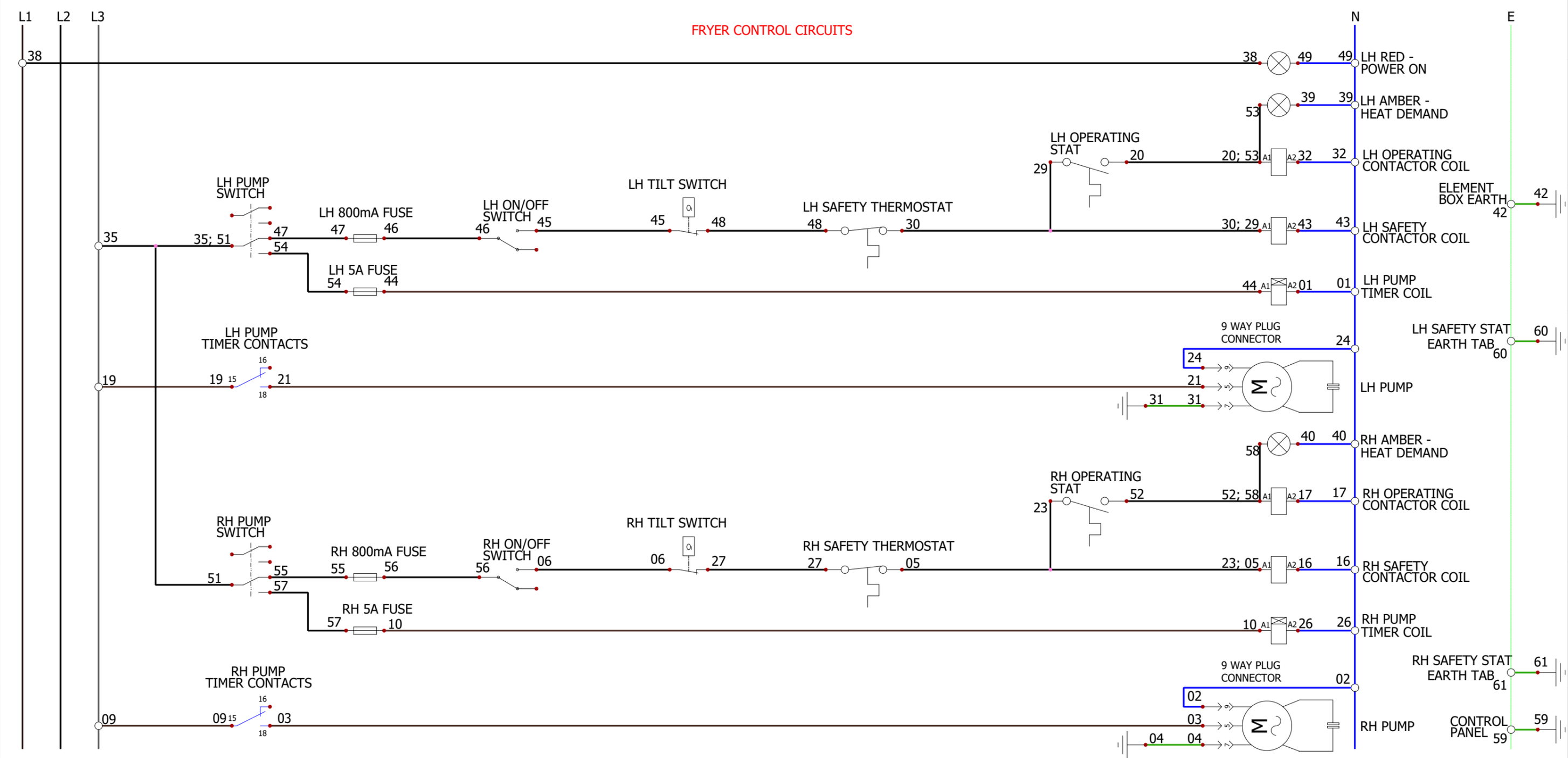
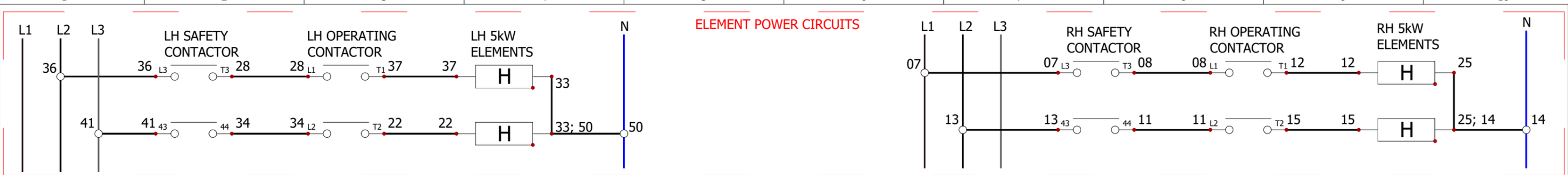
VIEW FROM REAR | VIEW FROM FRONT

BREAK WIRES 6 & 45 OUT 250mm FROM THE END OF THE VIDAFLEX.

FEED THE ENDS OF WIRES 6 & 45 THROUGH 12mm VIDAFLEX (RQ10/1) 1000mm LONG.

FOR WIRE LIST SEE DRW - BW59788
FOR CIRCUIT DIAGRAM SEE DRW - AW59789

EXPLANATION FOR WIRE MARKING EXAMPLE W-2-F.
THE WIRE GOES TO/FROM THE WIRING DIAGRAM (W)
WHERE COLUMN 2 MEETS ROW F



FOR WIRING DIAGRAM SEE DRW - BW59787
 FOR WIRE LIST SEE DRW - BW59788

PRODUCT: E3865F		
TITLE: CIRCUIT DIAGRAM		
DRAWN: STEVEN REID	DRAWING NUMBER	ISSUE
DATE: 10/12/2025	AW59789	A
<small>© NO REPRODUCTION OR PUBLICATION OF THIS DRAWING MAY BE MADE AND NO ARTICLE MAY BE MANUFACTURED OR ASSEMBLED IN ACCORDANCE WITH THIS DRAWING WITHOUT PRIOR WRITTEN CONSENT. THIS PROHIBITION IS A TERM OF ANY CONTRACT RELATING TO THIS DRAWING. RIGHTS RESERVED UNDER THE COPYRIGHT, DESIGNS AND PATENTS ACT 1988</small>		