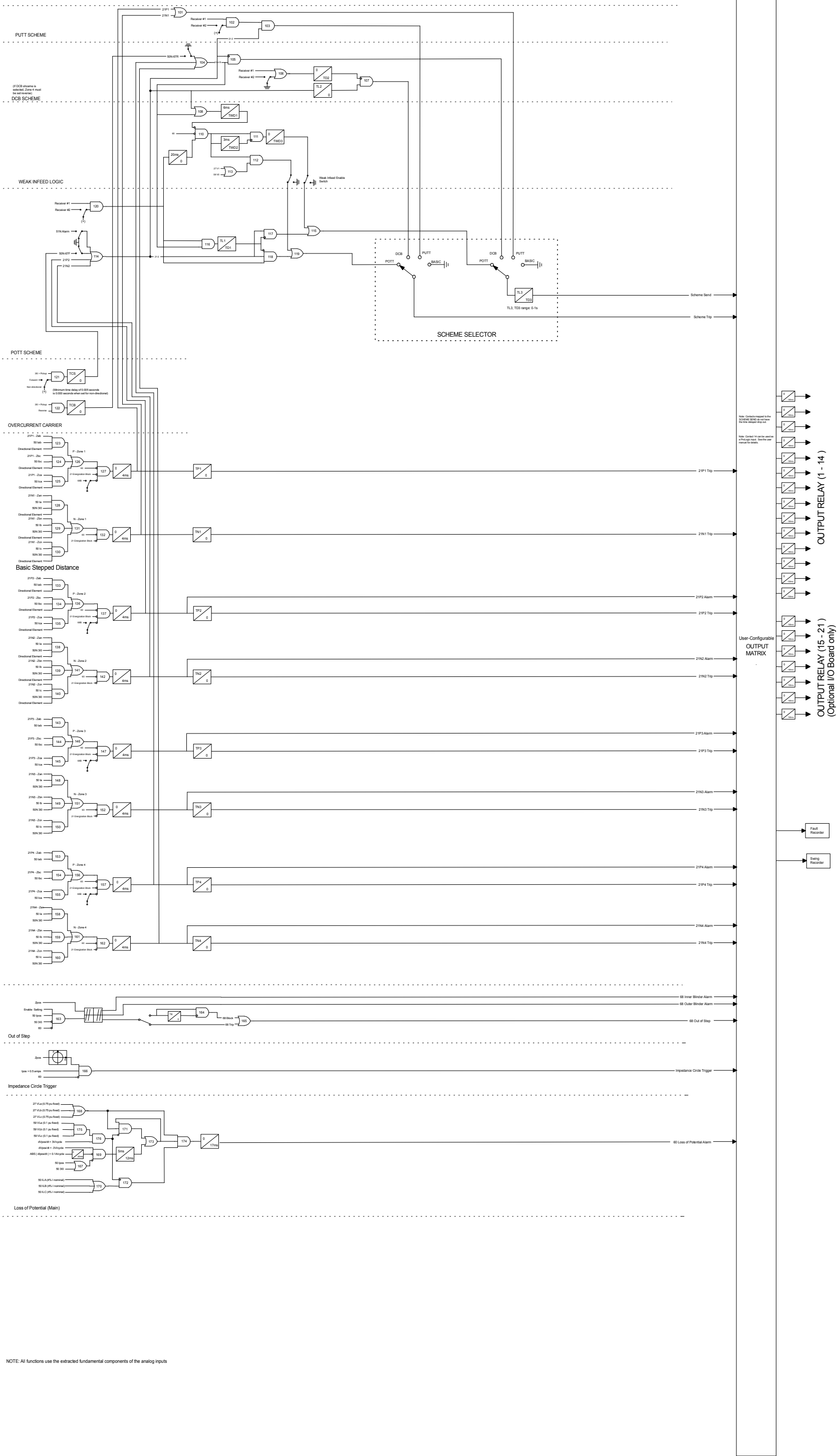


# L-PRO 2100 Function Logic Diagram

Sheet 1



NOTE: All functions use the extracted fundamental components of the analog inputs

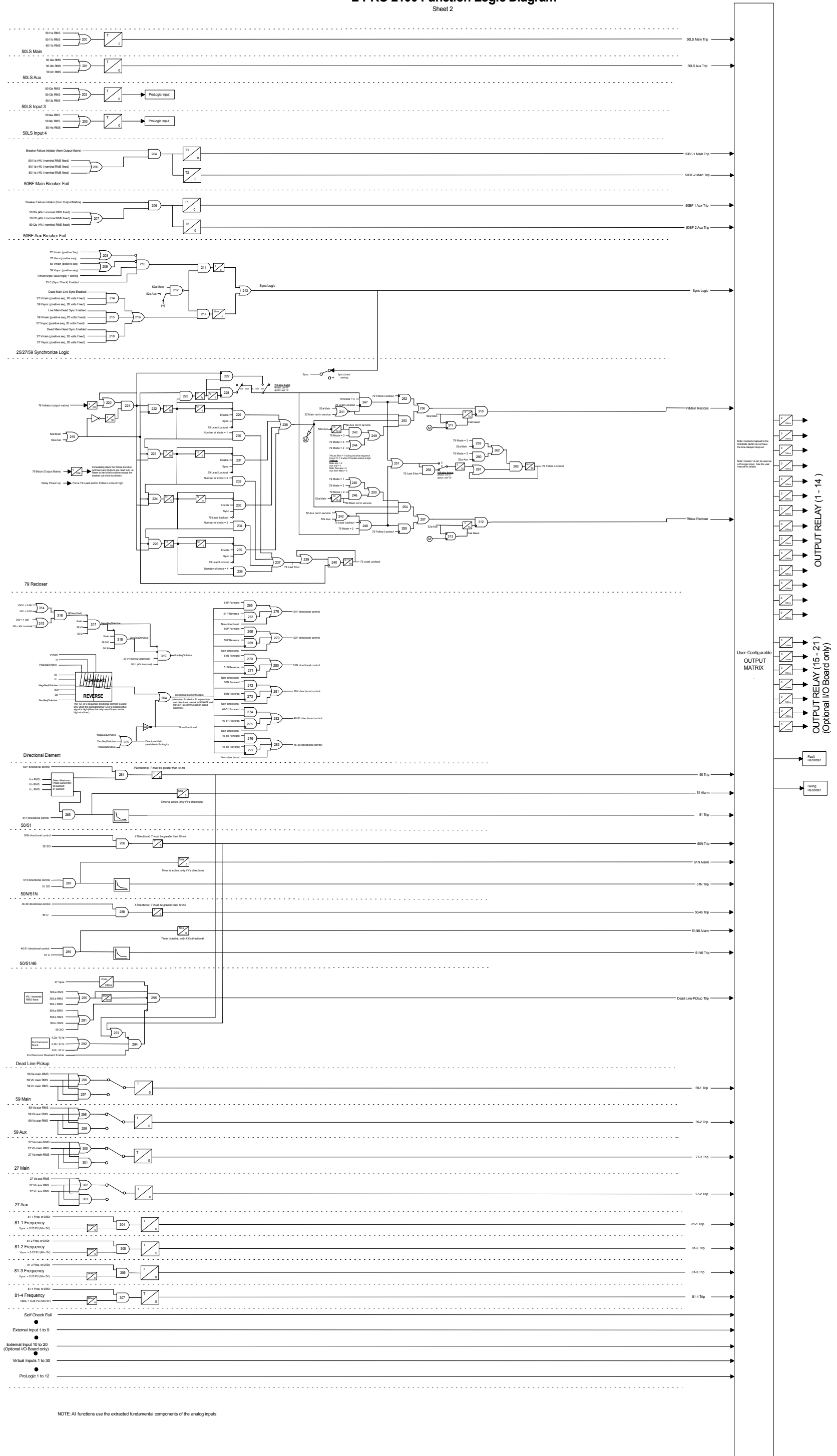
Revision	Date	Description of Revision	By
8	-	-	-
7	-	-	-
6	-	-	-
5	-	-	-
4	-	-	-
3	-	-	-
2	-	-	-
1	07/10/23	Initial ERL Phase Release	JAJ

<b>ERL PHASE</b> Power Technologies Ltd.			
DSN BY: ZZ	DATE: 2005-01-21	TITLE: L-PRO FUNCTION LOGIC DIAGRAM	
DWN BY: JWZ	DATE: 2007-10-23	Document Identifier: D02344	Document Revision: R01
		Page Identifier: P1	drawing has 2 sheet(s)
		INPUT FILENAME: D02344R01P1.SKF	
		PRODUCT NUMBER: 415000	AUTOSKETCH V7

# L-PRO 2100 Function Logic Diagram

Sheet 2



NOTE: All functions use the extracted fundamental components of the analog inputs

Revision	Date	Description of Revision	By
6	-	-	-
7	-	-	-
8	-	-	-
5	-	-	-
4	-	-	-
3	-	-	-
2	-	-	-
1	07/10/23	Initial ERL/Phase Release	JAZ



Document Number	D02344
Document Revision	R01
Page Number	P2
Drawing No.	2
Sheet(s)	2
DATE	2005-01-21
DATE	2007-10-23

TITLE	L-PRO FUNCTION LOGIC DIAGRAM		
Document Number	D02344	Page Number	P2
Document Revision	R01	Drawing No.	2
Sheet(s)	2		
INPUT FILENAME	D02344R01P2 SKF	PRODUCT NUMBER	415000
			AUTOSKETCH V7