

A

B

C

D

E

F

A

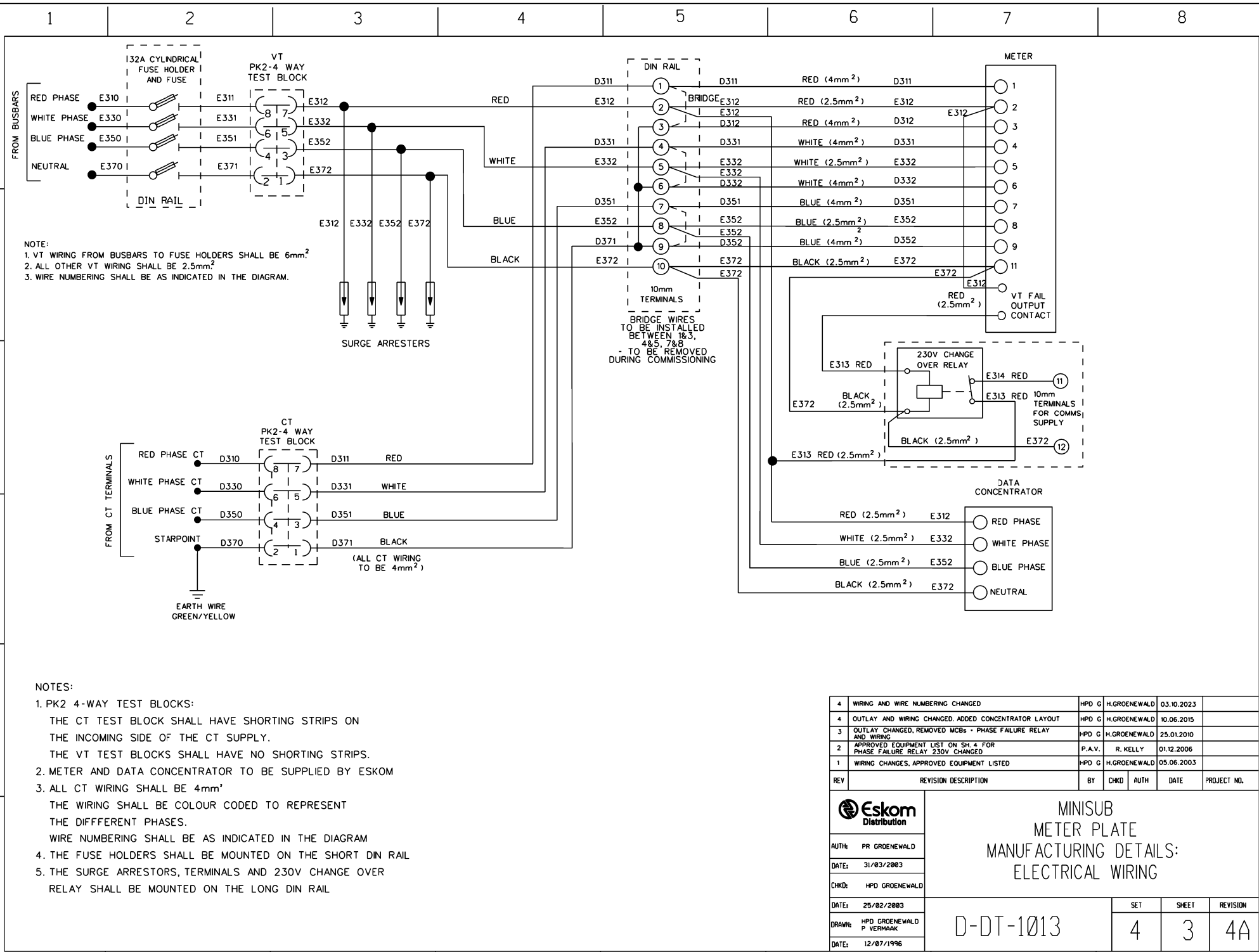
B

C

D


E

F



- NOTES:
- 1. PK2 4-WAY TEST BLOCKS:
THE CT TEST BLOCK SHALL HAVE SHORTING STRIPS ON THE INCOMING SIDE OF THE CT SUPPLY.
THE VT TEST BLOCKS SHALL HAVE NO SHORTING STRIPS.
 - 2. METER AND DATA CONCENTRATOR TO BE SUPPLIED BY ESKOM
 - 3. ALL CT WIRING SHALL BE 4mm²
THE WIRING SHALL BE COLOUR CODED TO REPRESENT THE DIFFERENT PHASES.
WIRE NUMBERING SHALL BE AS INDICATED IN THE DIAGRAM
 - 4. THE FUSE HOLDERS SHALL BE MOUNTED ON THE SHORT DIN RAIL
 - 5. THE SURGE ARRESTORS, TERMINALS AND 230V CHANGE OVER RELAY SHALL BE MOUNTED ON THE LONG DIN RAIL

4	WIRING AND WIRE NUMBERING CHANGED	HPD G	H.GROENEWALD	03.10.2023	
4	OUTLAY AND WIRING CHANGED. ADDED CONCENTRATOR LAYOUT	HPD G	H.GROENEWALD	10.06.2015	
3	OUTLAY CHANGED, REMOVED MCBs - PHASE FAILURE RELAY AND WIRING	HPD G	H.GROENEWALD	25.01.2010	
2	APPROVED EQUIPMENT LIST ON SH. 4 FOR PHASE FAILURE RELAY 230V CHANGED	P.A.V.	R. KELLY	01.12.2006	
1	WIRING CHANGES, APPROVED EQUIPMENT LISTED	HPD G	H.GROENEWALD	05.06.2003	
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE
		PROJECT NO.			

	MINISUB METER PLATE MANUFACTURING DETAILS: ELECTRICAL WIRING			
	D-DT-1013			
	SET	SHEET	REVISION	
	4	3	4A	

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