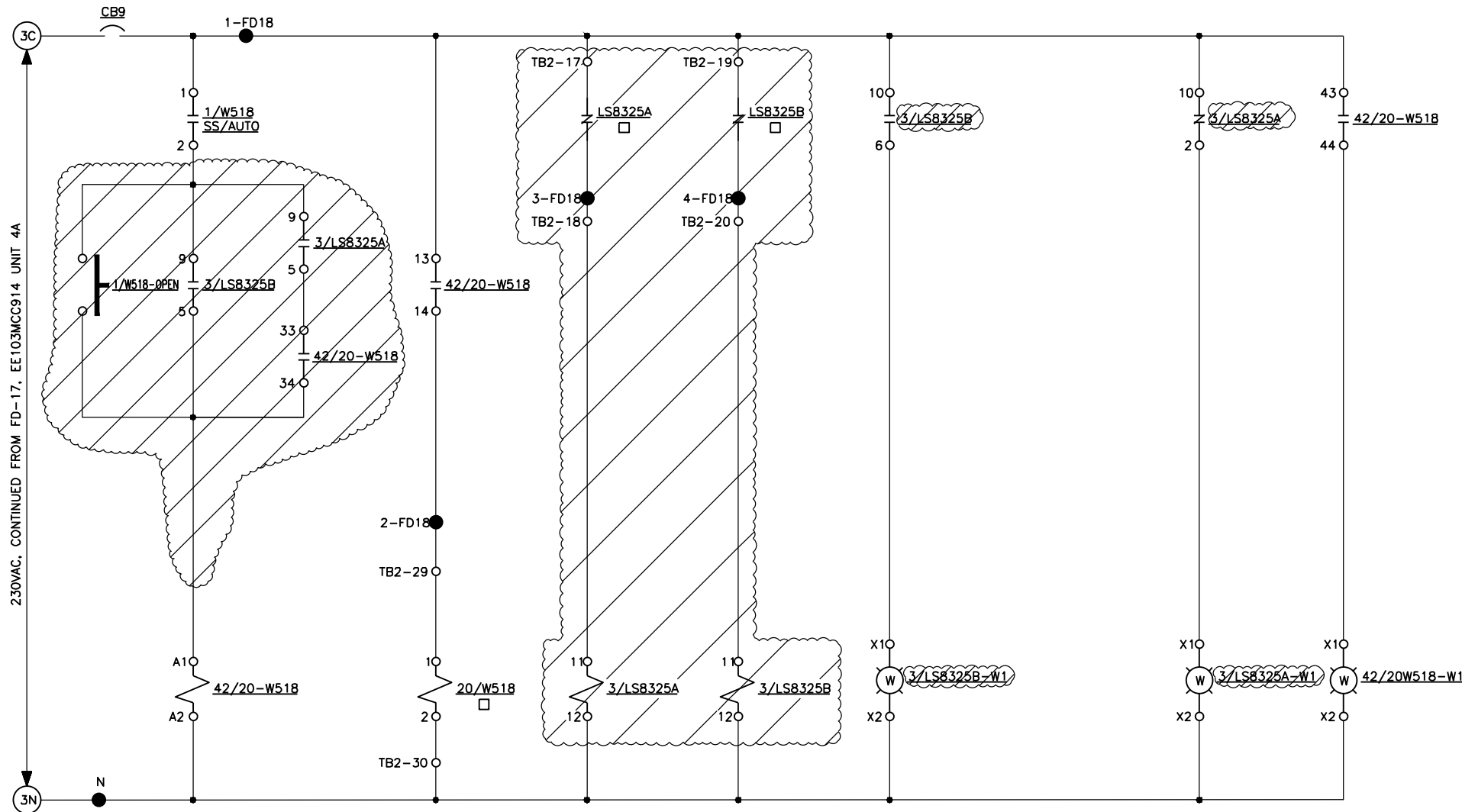
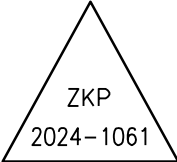
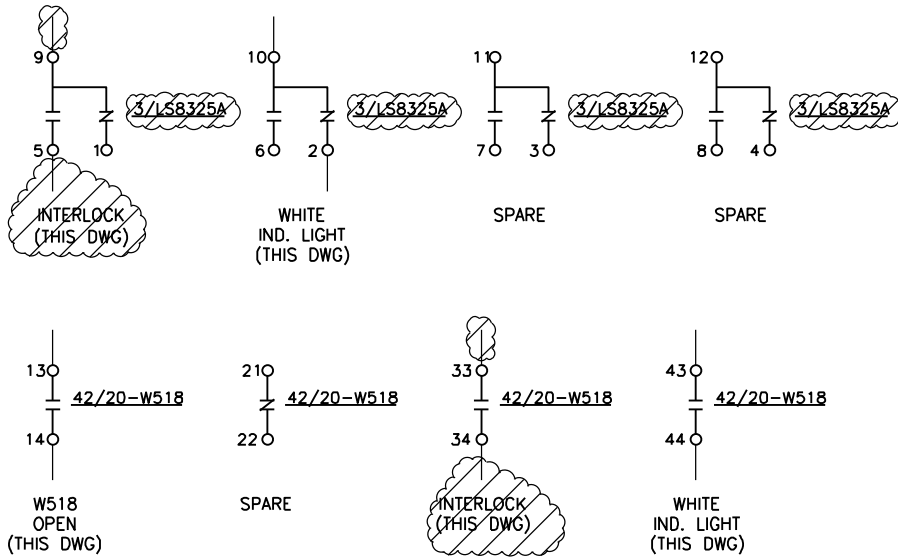


- NOTES:-
- 1. ALL DEVICES WITHOUT LOCATION MARKINGS ARE LOCATED IN EE106PHLA700
 - 2. LOCATION SYMBOLS:
☐ LOCALLY MOUNTED
 - 3. LAST USED WIRE NO. 4-FD18
 - 5. LS8325A OPENS ON TANK HIGH LEVEL.
 - 6. LS8325B CLOSES ON TANK LOW LEVEL.



CONTROL MODE			
CONTACT	0	AUTO	DRAWING
1 0—1—0 2	X	THIS DWG	
4 0—1—0 3	X	SPARE	



1. Interim Dwg. No.:	B-208-060-18X-0-1B
Interim Sketch No.:	N/A
2. Design Mod. No.:	ZKP 2024-1061
3. Drawing Rev. No.:	0
4. New Drawing No.:	N/A
5. Resp. Eng.:	M. SEQUA
6. Checker:	B.BAS
Date:	03.2026
Date:	03.2026

Original Design Firm: SIPRO INZENIRING d.o.o.
Replaced Manual Drawing: N/A
Last Revision And Date: N/A

THIS IS A CAD DRAWING AND SHOULD NOT BE REVISED OR MODIFIED MANUALLY

NO.	DATE	BY	REVISION	CKD.	BY	LE	APPR.
0	02.2022	P.V.	ISSUED PER 1056-NA-L	R.P.	B.P.		

DEMOLITION DRAWING

NUKLEARNA ELEKTRARNA KRŠKO NUCLEAR POWER PLANT KRŠKO		
ELECTRICAL ELEMENTARY – DIAGRAM		
SUMP DISCHARGE SYSTEM		
OSC W900TNK-02 CONTROL		
DESIGN ENGINEERING		
NUCLEAR POWER PLANT KRŠKO		KRŠKO, SLOVENIA
MADE	CHECKED	LE APPROVAL
1. P. VINTAR	2. R. PETAN	3. B. PEVEC
REFERENCE DRAWINGS: SS-211-060, E-5 & E-6		
SCALE	B-208-060	FD 18 0
DRAWING NUMBER		SYSTEM SH.NO. REV.