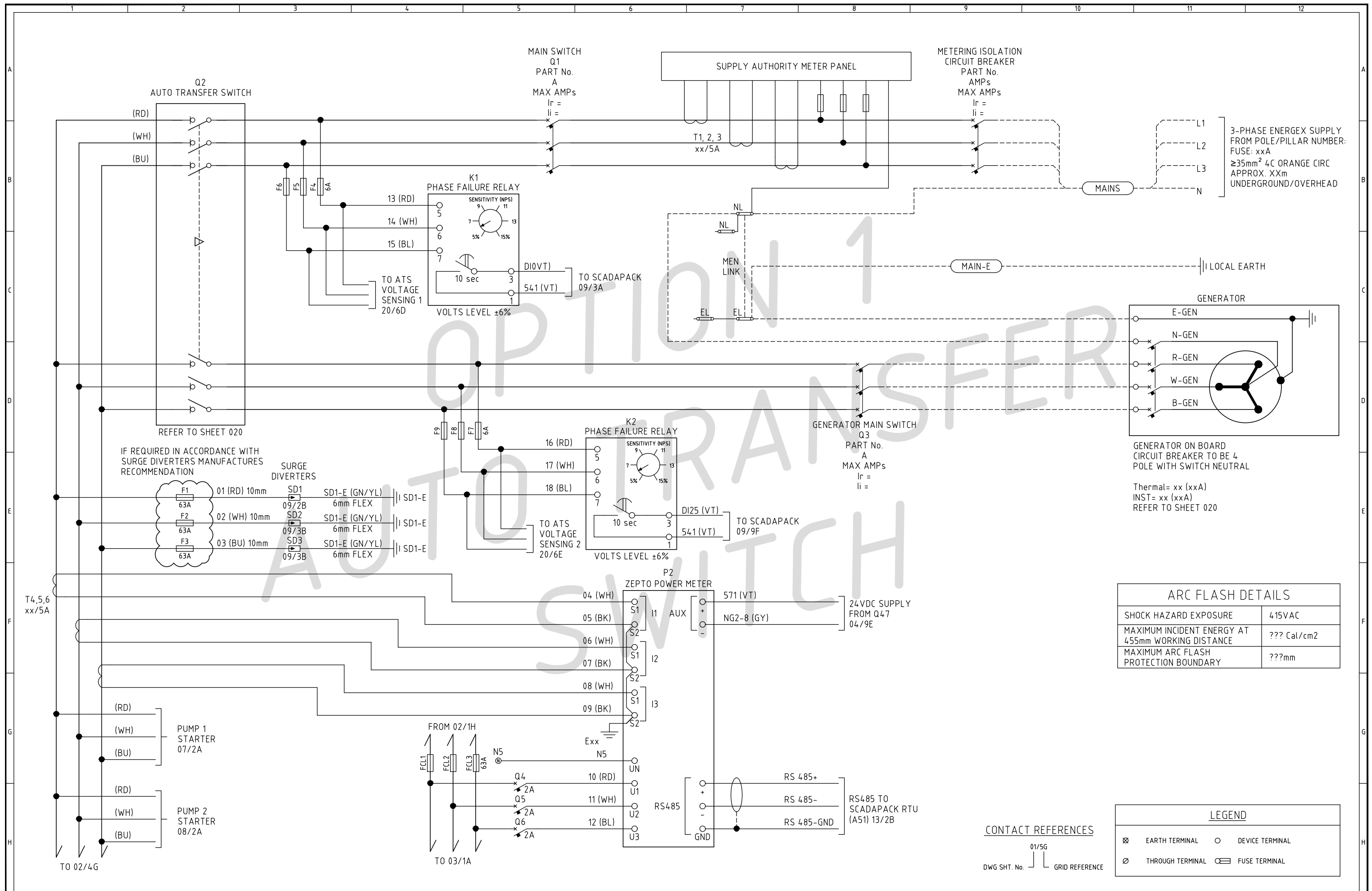
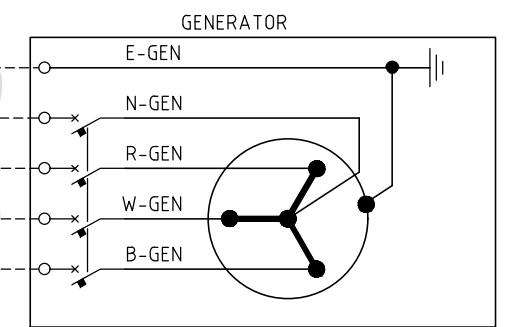


[illegible][illegible]



3-PHASE ENERGEX SUPPLY
FROM POLE/PILLAR NUMBER:
FUSE: xxA
≥35mm² 4C ORANGE CIRC
APPROX. XXm
UNDERGROUND/OVERHEAD



GENERATOR ON BOARD
CIRCUIT BREAKER TO BE 4
POLE WITH SWITCH NEUTRAL

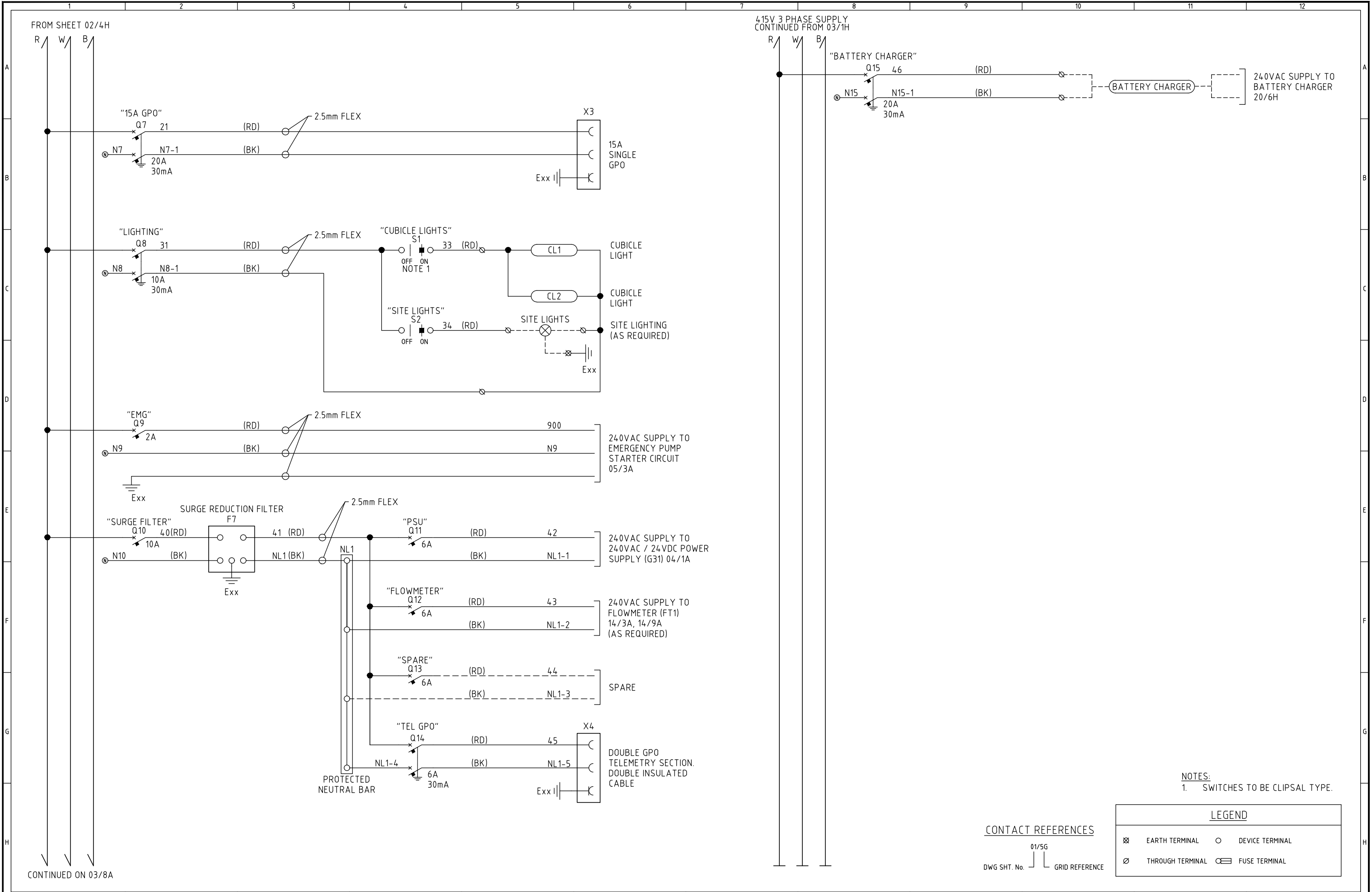
Thermal= xx (xxA)
INST= xx (xxA)
REFER TO SHEET 020

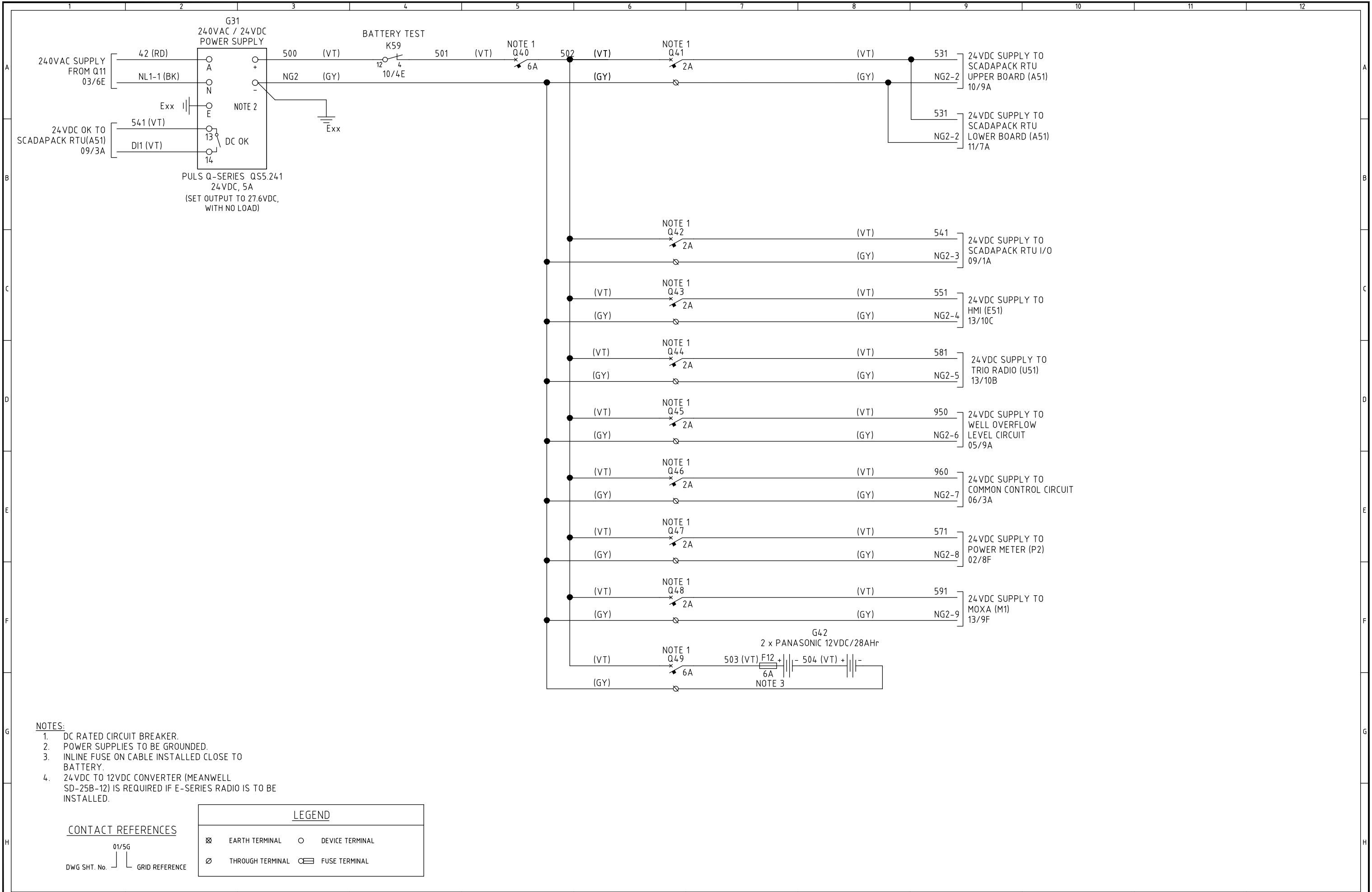
ARC FLASH DETAILS	
SHOCK HAZARD EXPOSURE	415VAC
MAXIMUM INCIDENT ENERGY AT 455mm WORKING DISTANCE	??? Cal/cm2
MAXIMUM ARC FLASH PROTECTION BOUNDARY	???mm

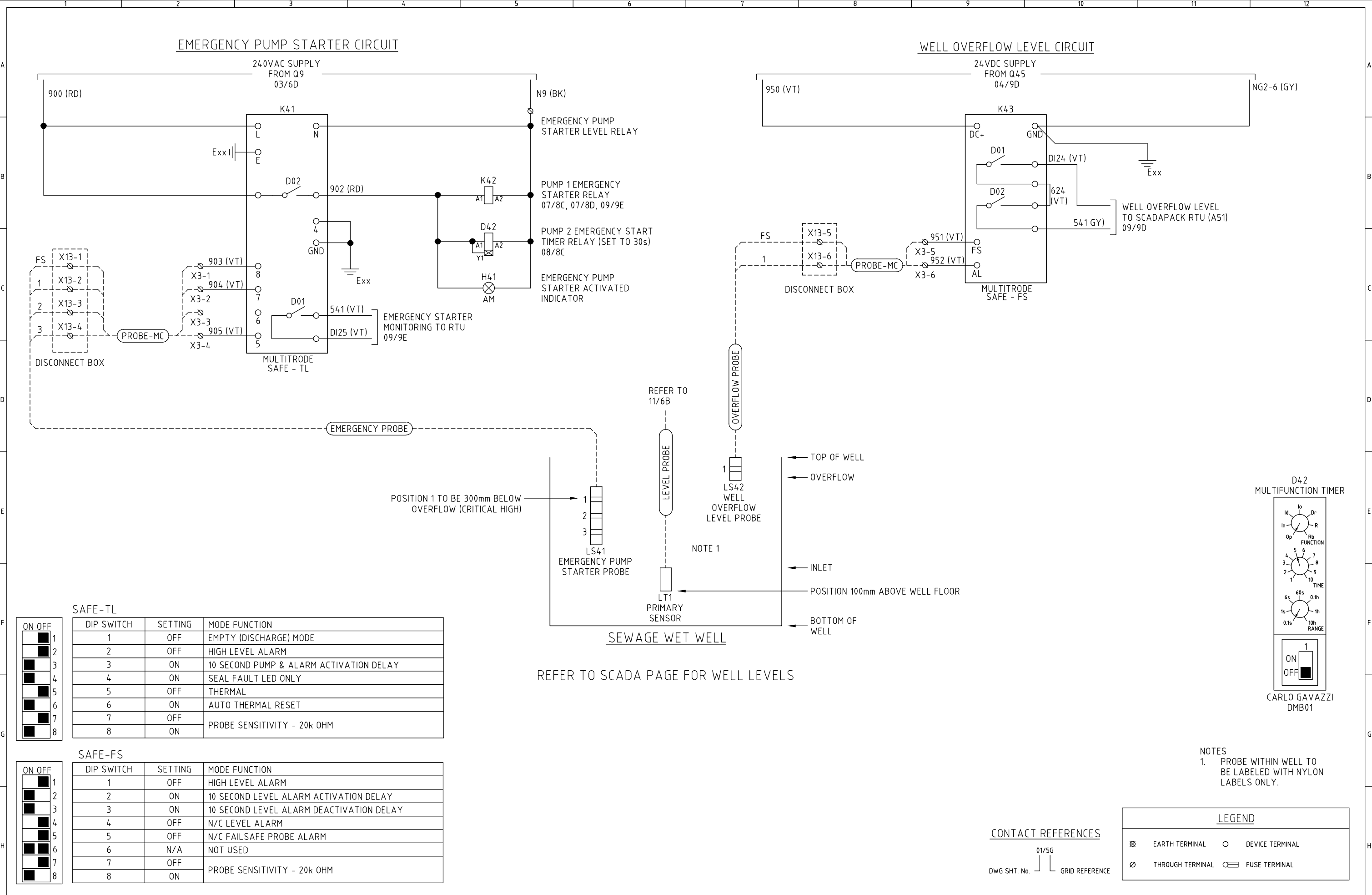
LEGEND	
⊗ EARTH TERMINAL	○ DEVICE TERMINAL
⊘ THROUGH TERMINAL	⊞ FUSE TERMINAL

CONTACT REFERENCES

DWG SHT. No. 01/5G GRID REFERENCE







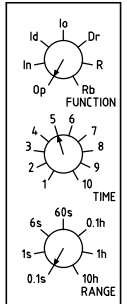
SAFE-TL

ON OFF	DIP SWITCH	SETTING	MODE FUNCTION
1	1	OFF	EMPTY (DISCHARGE) MODE
2	2	OFF	HIGH LEVEL ALARM
3	3	ON	10 SECOND PUMP & ALARM ACTIVATION DELAY
4	4	ON	SEAL FAULT LED ONLY
5	5	OFF	THERMAL
6	6	ON	AUTO THERMAL RESET
7	7	OFF	PROBE SENSITIVITY - 20k OHM
8	8	ON	

SAFE-FS

ON OFF	DIP SWITCH	SETTING	MODE FUNCTION
1	1	OFF	HIGH LEVEL ALARM
2	2	ON	10 SECOND LEVEL ALARM ACTIVATION DELAY
3	3	ON	10 SECOND LEVEL ALARM DEACTIVATION DELAY
4	4	OFF	N/C LEVEL ALARM
5	5	OFF	N/C FAILSAFE PROBE ALARM
6	6	N/A	NOT USED
7	7	OFF	PROBE SENSITIVITY - 20k OHM
8	8	ON	

D42
MULTIFUNCTION TIMER

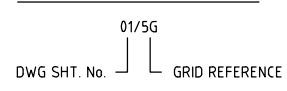


- NOTES
1. PROBE WITHIN WELL TO BE LABELED WITH NYLON LABELS ONLY.

LEGEND

⊗	EARTH TERMINAL	○	DEVICE TERMINAL
∅	THROUGH TERMINAL	≡	FUSE TERMINAL

CONTACT REFERENCES



1 2 3 4 5 6 7 8 9 10 11 12

A

B

C

D

E

F

G

H

COMMON CONTROL CIRCUITS

24VDC SUPPLY
FROM Q46
04/9E

960 (VT)

NG2-7 (GY)

WELL WASHER SOLENOID VALVE
(AS REQUIRED)

WWS

WELL WASHER

WELL WASHER

X3-7

X3-8

961 (VT)

962 (VT)

963 (VT)

S31

MAN OFF AUTO

K53

2C+E MULTICORE FLEX

Q2

MAINS OFF GEN

20/1G

K32

A1 A2

GENERATOR PUMP
INTERLOCK - NOTE 1
09/9E, 07/8D, 08/8D

NOTES:

1. ENERGISED WHEN MAIN
SWITCH IS SWITCHED TO
GENERATOR POSITION

CONTACT REFERENCES

DWG SHT. No. 01/5G GRID REFERENCE

LEGEND

⊗	EARTH TERMINAL	○	DEVICE TERMINAL
⊘	THROUGH TERMINAL	⊞	FUSE TERMINAL

CONTACT REFERENCES

DWG SHT. No.

GRID REFERENCE

WEIGHTS SWITCHED TO
GENERATOR POSITION

LEGEND

⊗ EARTH TERMINAL ⊘ THROUGH TERMINAL	○ DEVICE TERMINAL ⊞ FUSE TERMINAL
---	---

<u>LEGEND</u>			
	EARTH TERMINAL		DEVICE TERMINAL
	THROUGH TERMINAL		FUSE TERMINAL

01/5G	⊗	EARTH TERMINAL	⊙	DEVICE TERMINAL
DWG SHT. No.	∅	THROUGH TERMINAL	⊞	FUSE TERMINAL
GRID REFERENCE				

H	CONTACT REFERENCES 01/5G DWG SHT. No. GRID REFERENCE	LEGEND ⊠ EARTH TERMINAL ○ DEVICE TERMINAL ⊘ THROUGH TERMINAL ⊞ FUSE TERMINAL	H

H	01/5G DWG SHT. No. GRID REFERENCE CONTACT REFERENCES <table border="0" style="width: 100%;"> <tr> <td style="width: 10px; text-align: center;">☒</td> <td style="width: 70%;">EARTH TERMINAL</td> <td style="width: 10px; text-align: center;">○</td> <td style="width: 10%;">DEVICE TERMINAL</td> </tr> <tr> <td style="text-align: center;">∅</td> <td>THROUGH TERMINAL</td> <td style="text-align: center;">⊞</td> <td>FUSE TERMINAL</td> </tr> </table>	☒	EARTH TERMINAL	○	DEVICE TERMINAL	∅	THROUGH TERMINAL	⊞	FUSE TERMINAL	H
☒	EARTH TERMINAL	○	DEVICE TERMINAL							
∅	THROUGH TERMINAL	⊞	FUSE TERMINAL							

[illegible]

A3							DRAWN	AK	19.02.21		
							CHECKED	LG	19.02.21		
	0	01.02.22	RENAMED FROM UWSTD-E-SPS-60kW-VFD-006			YV	TGS	TGS	PASSED	JD	19.02.21
	INDEX	DATE	REVISIONS			DRAWN	CHECKED	PASSED		INITIALS	DATE



IFxxxxxx

SEWAGE PUMPING STATION - 25-60kW VFD

STANDARD DRAWINGS

COMMON CONTROL CIRCUIT SCHEMATIC DIAGRAM

REVISION DATE	01.02.22	REVISION	0
DISCIPLINE CODE		E	
DRAWING NO.		UWSTD-E-DR-8023-06	

A3							DRAWN	AK	19.02.21
							CHECKED	LG	19.02.21
	0	01.02.22	RENAMED FROM UWSTD-E-SPS-60kW-VFD-006	YV	TGS	TGS	PASSED	JD	19.02.21
	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED		INITIALS	DATE



SEWAGE PUMPING STATION - 25-60kW VFD

STANDARD DRAWINGS

COMMON CONTROL CIRCUIT SCHEMATIC DIAGRAM

DISCIPLINE CODE E

DRAWING NO.

UWSTD-E-DR-8023-06

[illegible][illegible][illegible][illegible]

0	01.02.22	RENAMED FROM UWSD-E-SPS-60k-W-VFD-006	YV	SGS	SGS	PASSED	JD	19.02.21
INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE	

[illegible][illegible]

A3							DRAWN	AK	19.02.21
							CHECKED	LG	19.02.21
	0	01.02.22	RENAMED FROM UWSTD-E-SPS-60kW-VFD-006	YV	TGS	TGS	PASSED	JD	19.02.21
	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE	



Unitywater

IF XXXXXX

SEWAGE PUMPING STATION - 25-60kW VFD

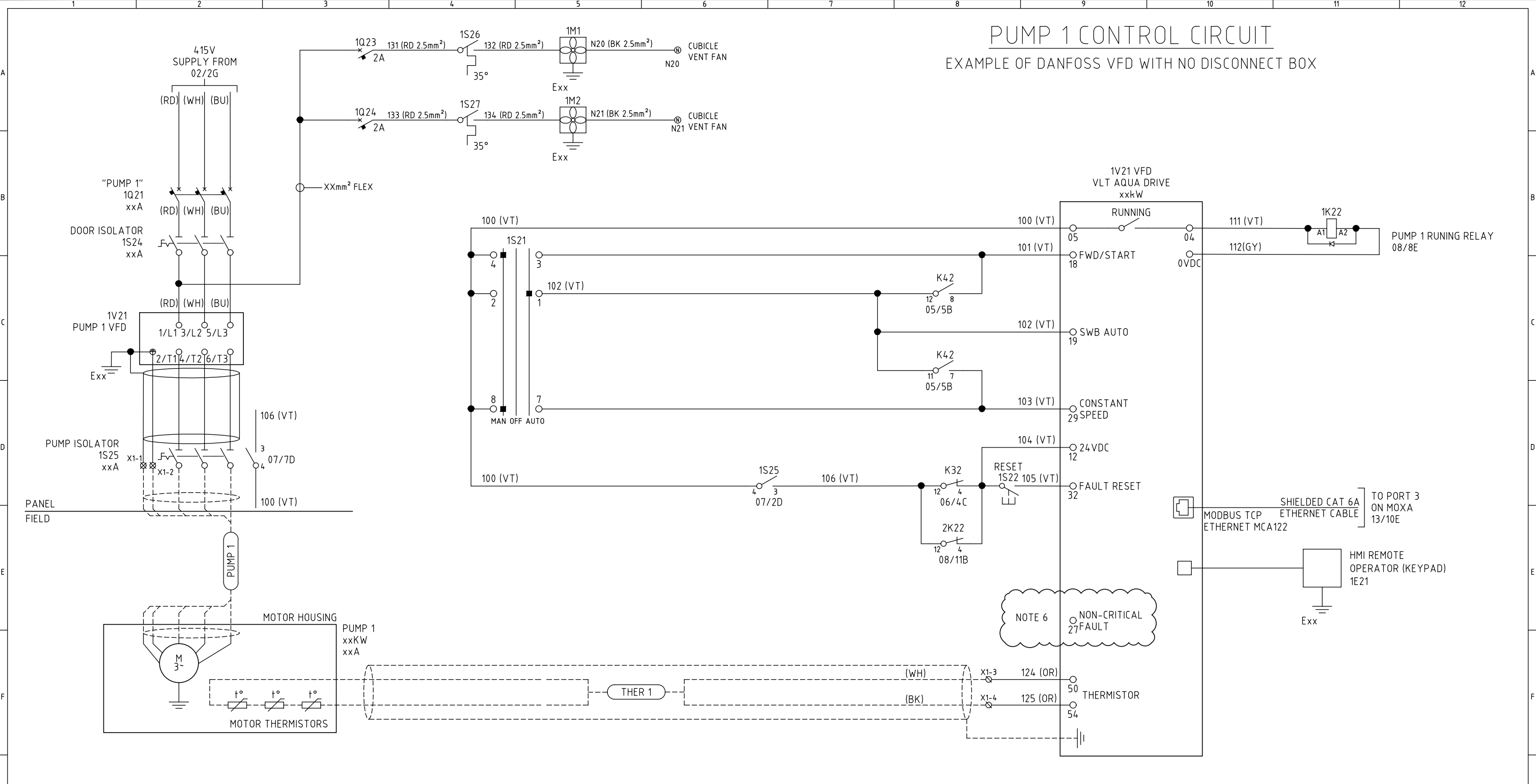
STANDARD DRAWINGS

COMMON CONTROL CIRCUIT SCHEMATIC DIAGRAM

DISCIPLINE CODE: E

DRAWING NO. UWSTD-E-DR-8023-06

[illegible]



- NOTES:
1. TERMINAL NUMBERS SHALL REFLECT DRIVE USED.
 2. EXAMPLE OF SCHNEIDER AND DANFOSS VFD HAS BEEN PROVIDED - ALL SWITCHBOARDS ARE TO HAVE THE SAME BRAND OF VFD THROUGHOUT THE SWITCHBOARD.
 3. OUTPUT CHOKES/FILTERS MAY BE REQUIRED FOR LONG CABLE APPLICATIONS.
 4. MOTOR PROTECTION TO BE INSTALLED ACCORDING TO MANUFACTURE REQUIREMENTS. W10, PT100, PTC TO BE WIRED ACCORDINGLY.
 5. DC CHOKES ARE REQUIRED FOR ALL INSTALLATIONS WHERE AC CHOKES HAVE NOT BEEN SUPPLIED.
 6. OPTIONAL FAULT RELAY FROM PUMP (SHOWN AS NON-CRITICAL FAULT IN SCADA) VARIES WITH PUMP BRAND.
 7. PUMP CABLE SCREENED TO BE EARTHED AS REQUIRED

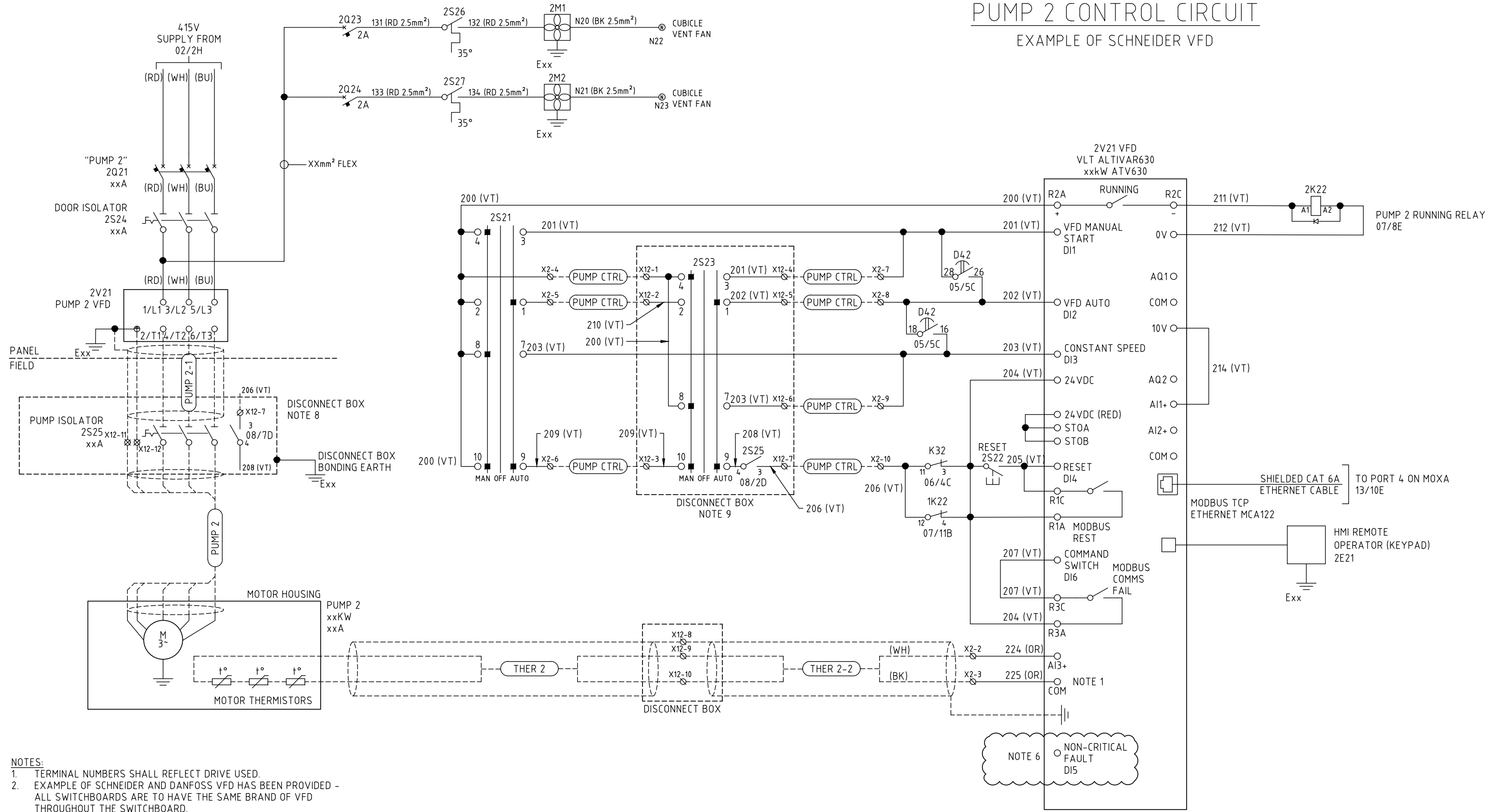
CONTACT REFERENCES

DWG SHT. No. 01/5G GRID REFERENCE

LEGEND

- ⊗ EARTH TERMINAL ○ DEVICE TERMINAL
⊘ THROUGH TERMINAL ⊞ FUSE TERMINAL

PUMP 2 CONTROL CIRCUIT
EXAMPLE OF SCHNEIDER VFD



- NOTES:
1. TERMINAL NUMBERS SHALL REFLECT DRIVE USED.
 2. EXAMPLE OF SCHNEIDER AND DANFOSS VFD HAS BEEN PROVIDED - ALL SWITCHBOARDS ARE TO HAVE THE SAME BRAND OF VFD THROUGHOUT THE SWITCHBOARD.
 3. OUTPUT CHOKES/FILTERS MAY BE REQUIRED FOR LONG CABLE APPLICATIONS.
 4. MOTOR PROTECTION TO BE INSTALLED ACCORDING TO MANUFACTURE REQUIREMENTS. W10, PT100, PTC TO BE WIRED ACCORDINGLY.
 5. DC CHOKES ARE REQUIRED FOR ALL INSTALLATIONS WHERE AC CHOKES HAVE NOT BEEN SUPPLIED.
 6. OPTIONAL FAULT RELAY FROM PUMP (SHOWN AS NON-CRITICAL FAULT IN SCADA) VARIES WITH PUMP BRAND.
 7. PUMP CABLE SCREENED TO BE EARTHED AS REQUIRED
 8. IF DISCONNECT BOX IS NOT REQUIRED PUMP ISOLATOR SHALL BE INSTALLED IN SWITCHBOARD'S PUMP CONTROL CUBICLE.
 9. BRIDGE OUT TERMINALS (X2-2 & X2-5) AND (X2-3 & X2-7) IF DISCONNECT BOX IS NOT REQUIRED.

CONTACT REFERENCES

DWG SHT. No. 01/5G GRID REFERENCE

LEGEND

- ⊗ EARTH TERMINAL
- DEVICE TERMINAL
- ⊘ THROUGH TERMINAL
- ⊞ FUSE TERMINAL

A3

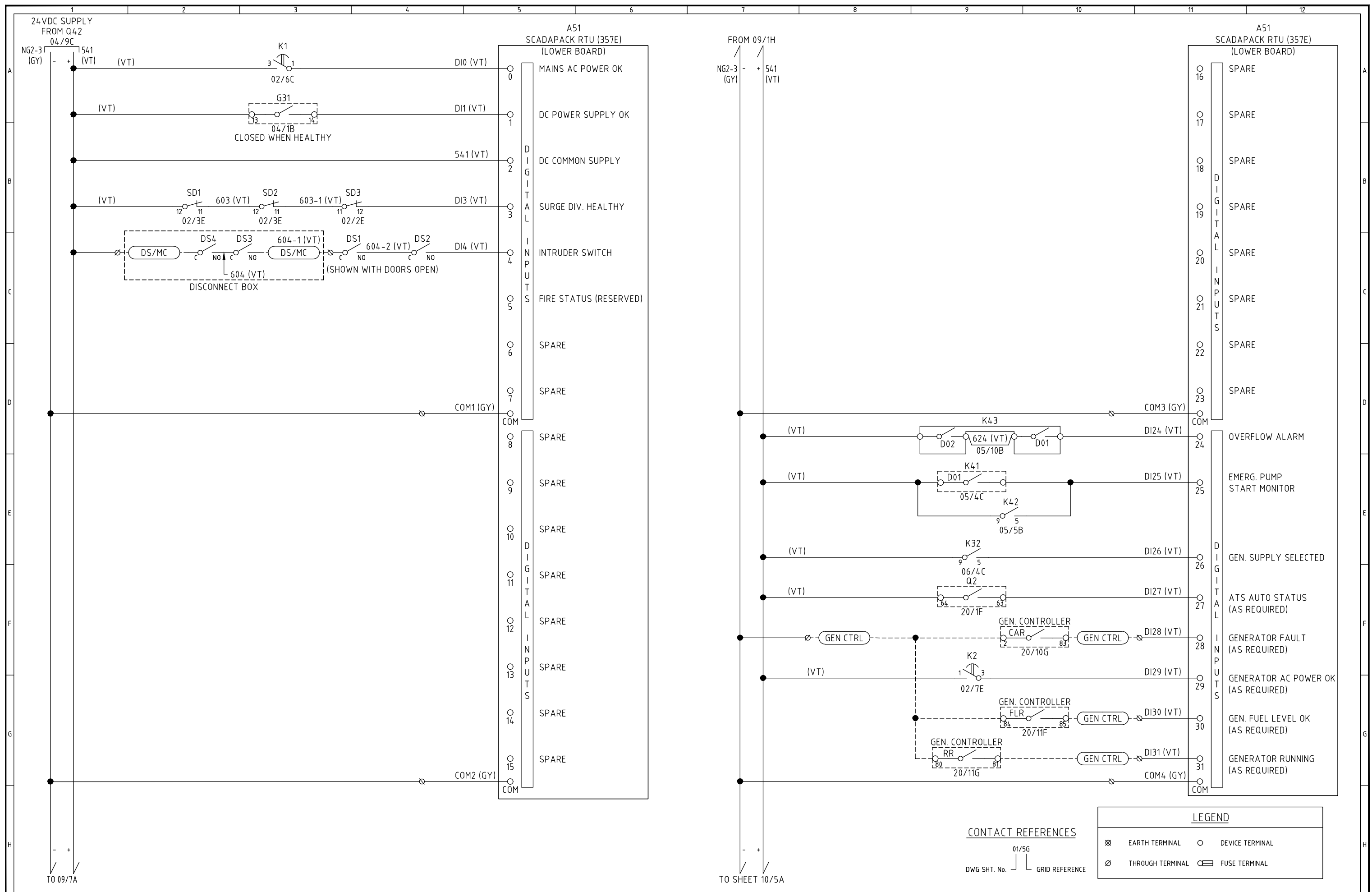
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DRAWN AK 19.02.21
CHECKED LG 19.02.21
PASSED JD 19.02.21



Unitywater
IFxxxxxx
SEWAGE PUMPING STATION - 25-60kW VFD
STANDARD DRAWINGS
PUMP 2 POWER AND CONTROL SCHEMATIC DIAGRAM

SHEET OF SHEETS	SCALE N/A
REVISION DATE 01.02.22	REVISION 0
DISCIPLINE CODE E	
DRAWING NO. UWDSTD-E-DR-8023-08	

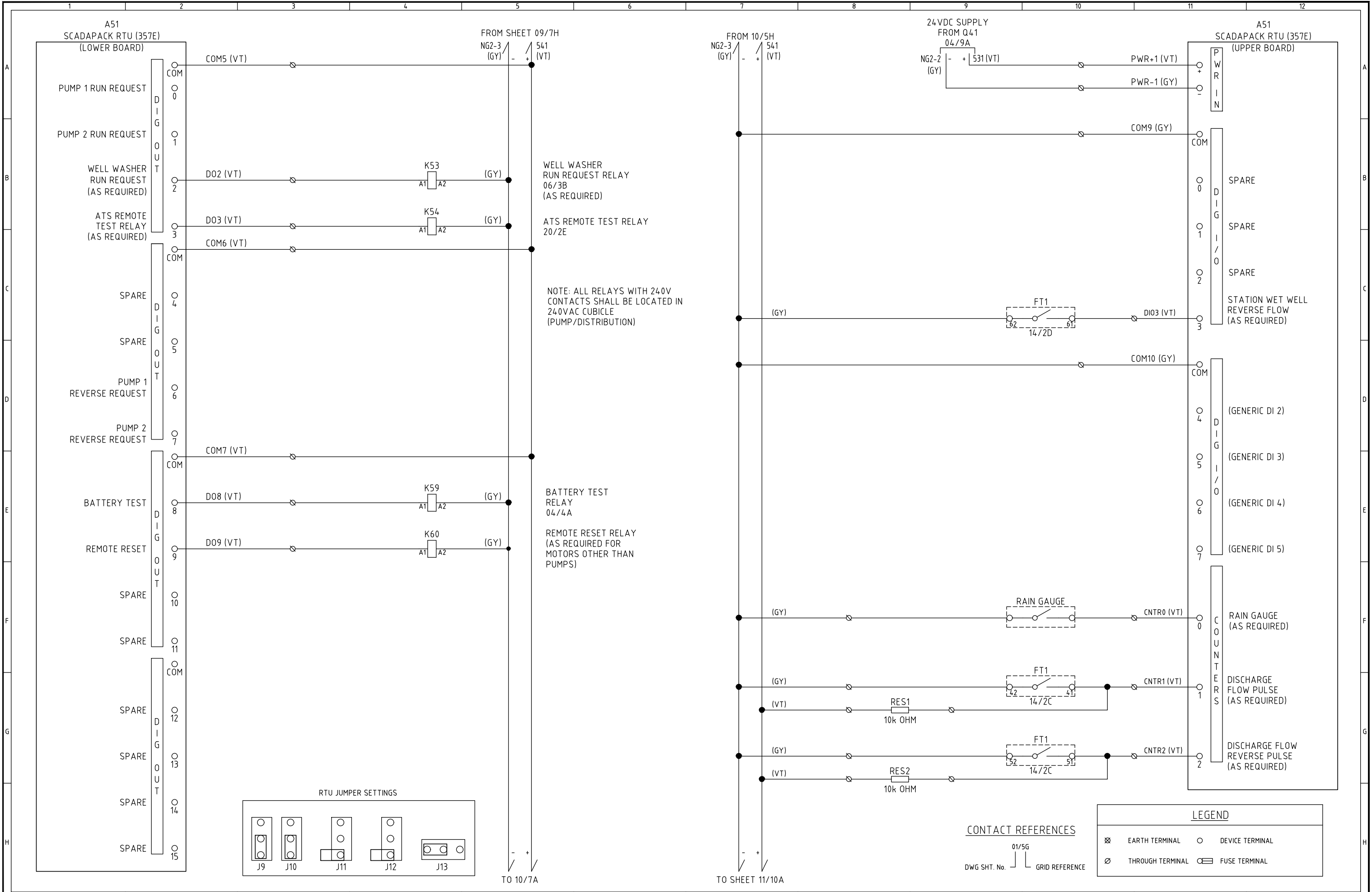


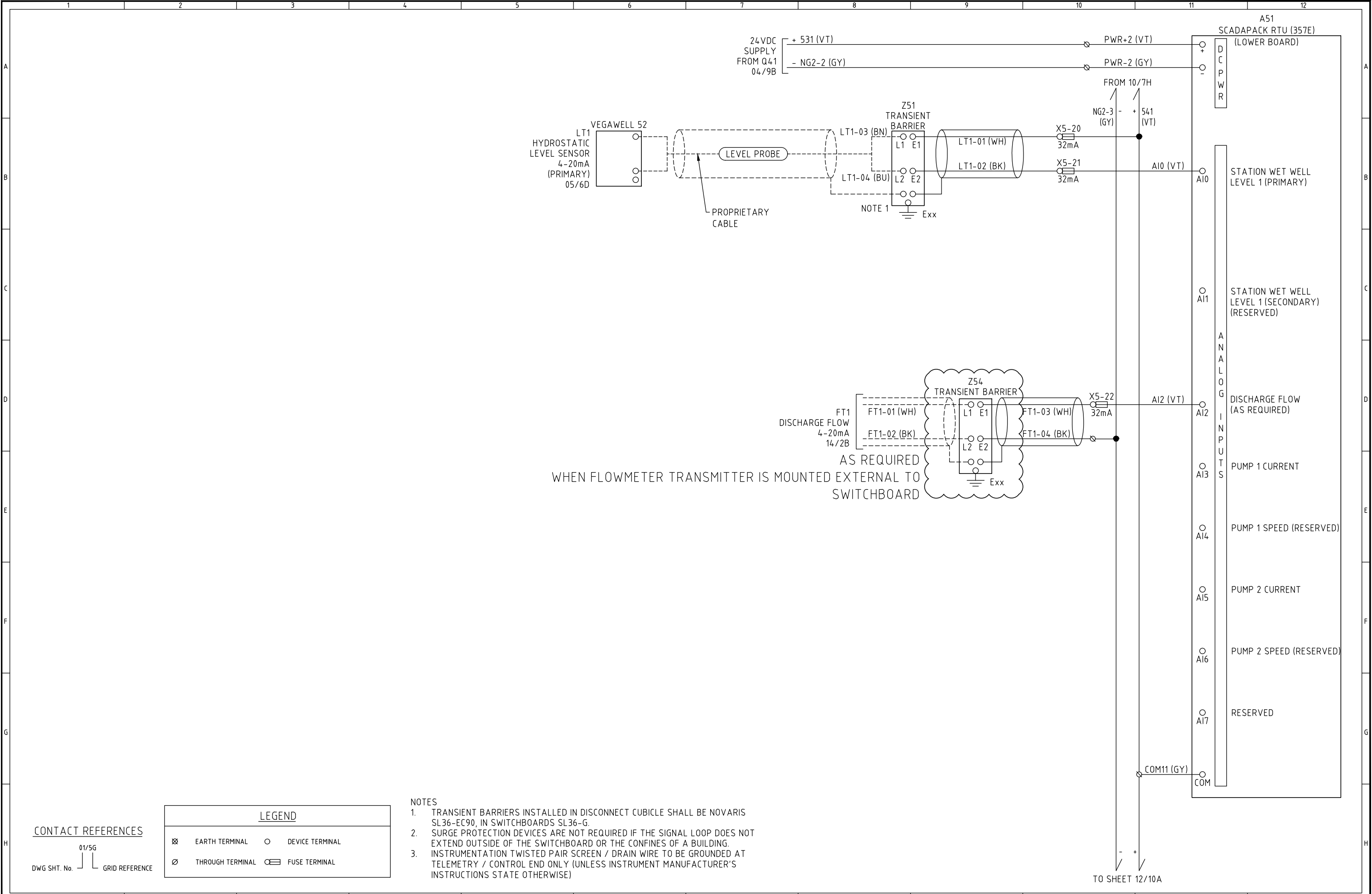
	1	2	3		4					
								DRAWN	AK	19.02.21
								CHECKED	LG	19.02.21
0	01.02.22	RENAMED FROM UWSTD-E-SPS-60kW-VFD-009			YV	TGS	TGS	PASSED	JD	19.02.21
INDEX	DATE	REVISIONS			DRAWN	CHECKED	PASSED		INITIALS	DATE



Unitywater
IFxxxxxx
SEWAGE PUMPING STATION - 25-60kW VFD
STANDARD DRAWINGS
SCADAPACK DIGITAL INPUT SCHEMATIC DIAGRAM

SHEET OF SHEETS		SCALE N/A	
REVISION DATE 01.02.22		REVISION 0	
DISCIPLINE CODE E			
DRAWING NO. UWDSTD-E-DR-8023-09			





CONTACT REFERENCES

DWG SHT. No. 01/5G GRID REFERENCE

LEGEND

- ⊠ EARTH TERMINAL
- DEVICE TERMINAL
- ⊘ THROUGH TERMINAL
- ⊞ FUSE TERMINAL

- NOTES
- TRANSIENT BARRIERS INSTALLED IN DISCONNECT CUBICLE SHALL BE NOVARISSL36-EC90, IN SWITCHBOARDS SL36-G.
 - SURGE PROTECTION DEVICES ARE NOT REQUIRED IF THE SIGNAL LOOP DOES NOT EXTEND OUTSIDE OF THE SWITCHBOARD OR THE CONFINES OF A BUILDING.
 - INSTRUMENTATION TWISTED PAIR SCREEN / DRAIN WIRE TO BE GROUNDED AT TELEMETRY / CONTROL END ONLY (UNLESS INSTRUMENT MANUFACTURER'S INSTRUCTIONS STATE OTHERWISE)

1	2	3	4	5	6	7	8	9	10	11	12	
A	EQUIPMENT SCHEDULE											A
B												B
C												C
D												D
E												E
F												F
G												G
H												H

01/5G

DWG SHT. No.

GRID REFERENCE

LEGEND

⊠	EARTH TERMINAL	○	DEVICE TERMINAL
∅	THROUGH TERMINAL	≡	FUSE TERMINAL

DWG SHT. No. 01/5G GRID REFERENCE

LEGEND			
	EARTH TERMINAL		DEVICE TERMINAL
	THROUGH TERMINAL		FUSE TERMINAL

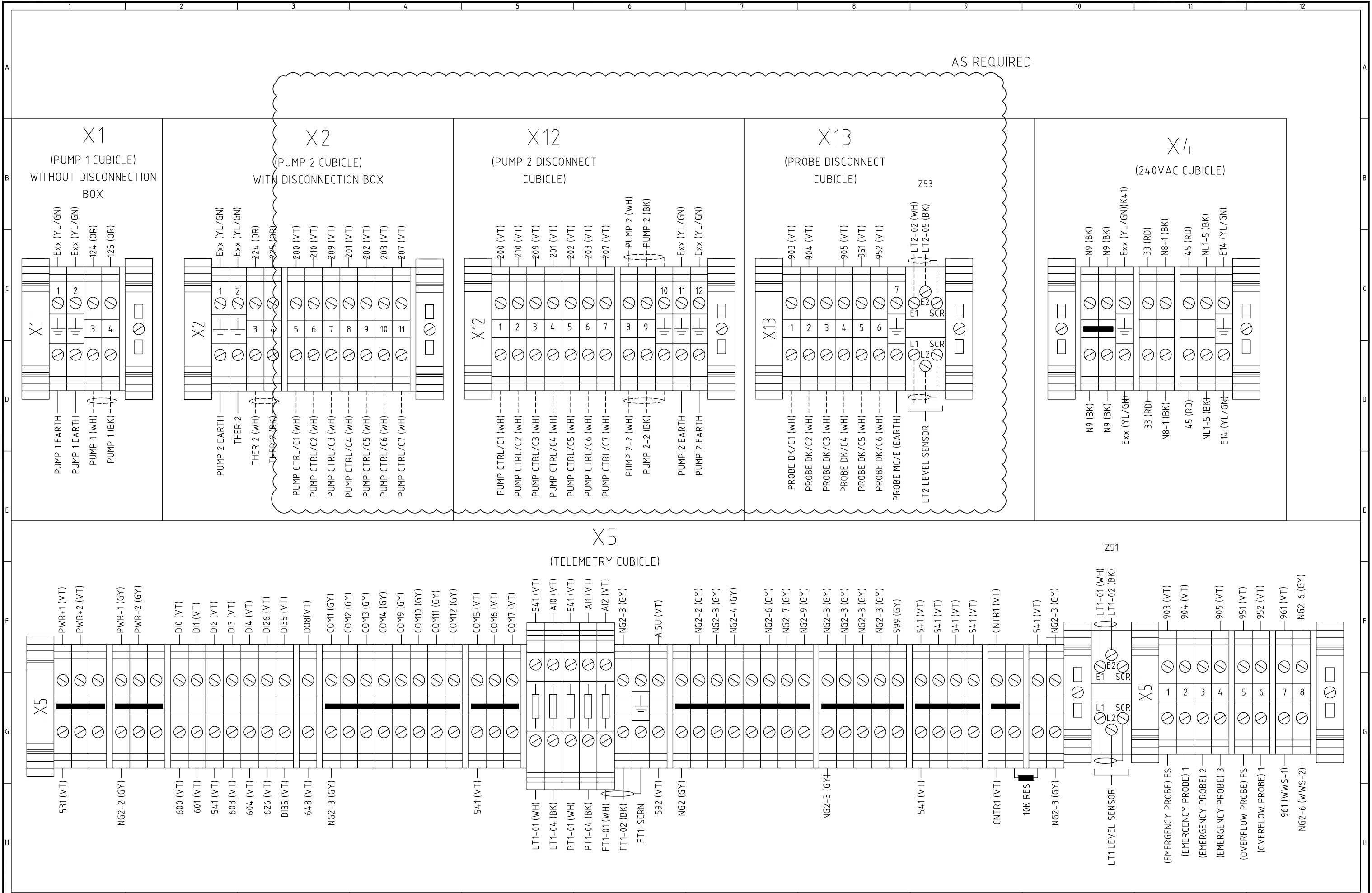
[illegible]

	1	2	3	4	5	6	7	8	9	10	11	12	
A	CABLE SCHEDULE												A

	STATUS	FROM	FROM EQUIPMENT TAG	TO	TO EQUIPMENT TAG	CABLE SIZE	SHEATH/INSULATION/ COLOUR/SHAPE	CORES	TYPE	VOLTAGE	Designation	Label	Distance (Approx)	Supplied By:	Installed By:	Notes
B		Pole/Pillar		MSB	X1	≥35mm	Orange circ	4c	Power	415VAC	Mains	Mains				
		Earth Pit		MSB	Main Earth Bar	≥10mm	Earth	1c	Earth		Mains - Earth	Mains - E				
C		Disconnect box	LS41	Wet Well	K41				Instrumentation		Emergency Pump Starter Probe	Emergency Probe				This is the probe cable
		Disconnect box	LT1	Wet Well	Z51				Instrumentation		Primary Level Sensor	Level Probe				This is the sensor cable
		Disconnect box	LS42	Wet Well	K43				Instrumentation		Overflow Probe	Overflow Probe				This is the probe cable
		MSB		Disconnect box		1.5mm	Instrolex	4pair	Instrumentation		Probes	Probe DK				As required
C		MSB	1S25	Wet Well	Pump 1				Power	415VAC	Pump 1 Motor Cable	Pump 1				
		MSB	1V21	Wet Well	Pump 1	1.5mm	Instrolex	1pair	Instrumentation		Pump 1 Thermistor Cable	Ther 1				
		Disconnect Box	S2S25	Wet Well	Pump 2				Power	415VAC	Pump 2 Motor Cable	Pump 2				
		MSB	2V21	Disconnect box	2S25		EMC	3c+3e	Power	415VAC	Pump 2 Motor Cable	Pump 2-1				As required
		MSB	2V21	Disconnect box			Instrolex	1pair	Instrumentation		Pump 2 Thermistor Cable	Ther 2-1				As required
		Disconnect Box		Wet Well	Pump 2		Instrolex	1pair	Instrumentation		Pump 2 Thermistor Cable	Ther 2				As required
		MSB		Disconnect box	2S23	1.5mm	Orange circ	7c+e	Instrumentation		Pump 2 Mode Cable	Pump CTRL				As required
		MSB	F51	Antenna			CNT400		Antenna Coax		Antenna Coax	Antenna				
D		MSB	Earth bar	Vent Pole		6mm	Earth	1c	Earth		Vent Pole Bonding	Vent Pole Bonding				
		MSB		Well Washer	WWS	1.5mm	Orange circ	2c+e	24vdc Power		Well Washer	Well Washer				As required
		MSB	S1	Site Lights		2.5mm	Orange circ	2c+e	Power	240VAC	Site Lights	Site Lights				As required
		MSB		Disconnect box		6mm	Earth	1c	Earth		Disconnect Box bonding Earth	Disco Box Bond				As required

The diagram area is a large rectangle defined by a grid. The vertical axis on the left is labeled E, F, G, H from top to bottom. The vertical axis on the right is also labeled E, F, G, H from top to bottom. The horizontal axis is not explicitly labeled with letters, but the grid lines are spaced evenly across the width.

	1	2	3	4	5	6	7	8	9	10	11	12
A3									Unitywater			SHEET OF SHEETS SCALE N/A
						DRAWN AK 19.02.21	IFxxxxxx		REVISION DATE 01.02.22 REVISION 0			
					CHECKED LG 19.02.21	SEWAGE PUMPING STATION - 25-60kW VFD	DISCIPLINE CODE E					
	0	01.02.22	RENAMED FROM UWSTD-E-SPS-60kW-VFD-016		YV TGS TGS	PASSED JD 19.02.21	DRAWING NO.					
	INDEX	DATE	REVISED		DRAWN CHECKED PASSED	INITIALS DATE	UWDSTD-E-DR-8023-16					



ALTERNATE PHASE FAILURE RELAY

K1
PHASE FAILURE RELAY

SENSITIVITY (NPS)

±6% 18 16 18
2 22%
10SEC 0.3 1 10
0.1 30S

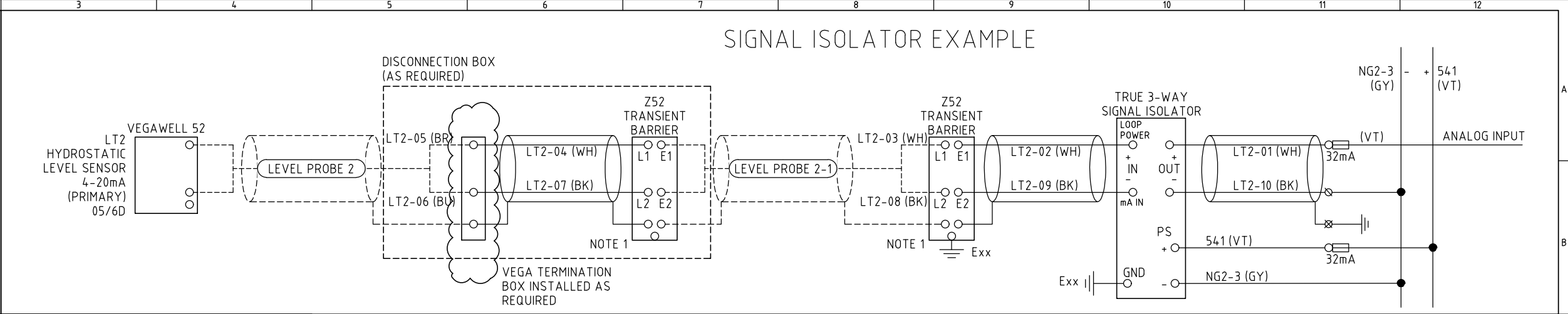
10 sec

DP SETTINGS

1. OFF = 1SEC
2. OFF = PH-PH
3. OFF = 4.15VAC
4. ON = 4.15VAC

CARLO GAVAZZI
DPB02-C-M48

	1	2	3	4
OFF				
ON				



24VDC TO 12VDC CONVERTER REQUIRED IF E-SERIES RADIO IS TO BE INSTALLED

The diagram shows a central rectangular module labeled "G41". On the left side, there are two input terminals: the top one is labeled "Q44" with a note "580 (VT)" above it and "2A" below it; the bottom one is labeled "NG2-5 (GY)". On the right side, there are two output terminals: the top one is labeled "581 (VT)" and the bottom one is "NG3-1 (GY)". These two outputs are grouped by a bracket and labeled "12VDC SUPPLY TO TRIO RADIO (U51) 13/10B". Inside the module, a diagonal line separates the inputs from the outputs. The top-left corner has a circle with "24VDC" and a downward arrow. The top-right corner has a circle with "12VDC" and an upward arrow. The bottom-right corner has a circle labeled "E". Below the module, there is a label "MEANWELL SD-25B-12" connected to a ground symbol, which is also labeled "Exx" at the very bottom.

- | | | |
|---|---|--|
| H | <p>NOTES</p> <ol style="list-style-type: none"> TRANSIENT BARRIERS INSTALLED IN DISCONNECT CUBICLE SHALL BE NOVARISSL36-EC90, IN SWITCHBOARDS SL36-G. SURGE PROTECTION DEVICES ARE NOT REQUIRED IF THE SIGNAL LOOP DOES NOT EXTEND OUTSIDE OF THE SWITCHBOARD OR THE CONFINES OF A BUILDING. INSTRUMENTATION TWISTED PAIR SCREEN / DRAIN WIRE TO BE GROUNDED AT TELEMETRY / CONTROL END ONLY (UNLESS INSTRUMENT MANUFACTURER'S INSTRUCTIONS STATE OTHERWISE) | |
| | | |

<u>CONTACT REFERENCES</u>	
DWG SHT. No. 01/5G	☒ EARTH TERM ☐ THROUGH TE

<u>LEGEND</u>			
	EARTH TERMINAL		DEVICE TERMINAL
	THROUGH TERMINAL		FUSE TERMINAL



	9	10	11
Unitywater IFxxxxxx SEWAGE PUMPING STATION - 25-60kW VFD STANDARD DRAWINGS ALTERNATE EQUIPMENT			

		12	
SHEET	OF	SHEETS	SCALE N/A
REVISION DATE	01.02.22		REVISION 0
DISCIPLINE CODE E			
DRAWING NO.			
UWDSTD-E-DR-8023-25			

1. LOCATE ALL EXISTING SERVICES IN THE AREA PRIOR TO COMMENCEMENT OF WORKS, INCLUDING EXECUTING A DIAL BEFORE YOU DIG.
2. ALL WORKS TO COMPLY TO UNITYWATER SPECIFICATION, AS/NZS3000 (ELEC WIRING RULES) AND OTHER RELEVANT CODES & SPECIFICATIONS.
3. DISUSED SITE ASSETS ARE TO BE REMOVED AND THE SITE MADE GOOD AT THE END OF CONSTRUCTION.
4. WHERE A CHANGE OF DIRECTION IS REQUIRED FOR ELECTRICAL CONDUITS, LARGE SWEEP BENDS ARE TO BE USED.
5. RECONNECT ALL EXISTING CIRCUITS AND INSTRUMENTS



THE LOCATION OF SERVICES ON THIS DWG HAVE NOT BEEN PROVEN AND ARE INDICATIVE ONLY. TAKE MEASURES TO LOCATE SERVICES PRIOR TO COMMENCEMENT OF WORKS.

[illegible]