



Grid Solutions

A GE and Alstom joint venture

220kV/132kV GIS SUBSTATION GHAZI ROAD , LAHORE

132kV LINE RELAY PANEL SCHEMATIC DRAWINGS

REFERENCE DRAWINGS

SR. NO.	DRAWING TITLE	DOCUMENT NO.
1.	220kV / 132kV Metering & Protection SLD	P60194-E-SLMP-001

REVISION HISTORY					
REV	DATE	DRW. BY	CHK. BY	APR. BY	REVISION DESCRIPTION
0	20.11.2018	ASJ	MFT	NAH	AS BUILT

Scale	NOT-TO-SCALE	Sheet size	A3
-------	--------------	------------	----

Client	 NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)
--------	--

Contractor	 Grid Solutions A GE and Alstom joint venture	Manufacturer
------------	---	--------------

Project	220kV / 132kV GIS SUBSTATION GHAZI ROAD , LAHORE
---------	---

Title	132kV LINE RELAY PANEL (=E14+RP3) SCHEMATIC DRAWINGS
-------	---

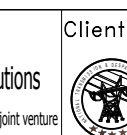
Order no	Document no
P-60194	P60194-E-ELR-SC-002

Sheet type	Total sheets	Sheet no
A	26	1

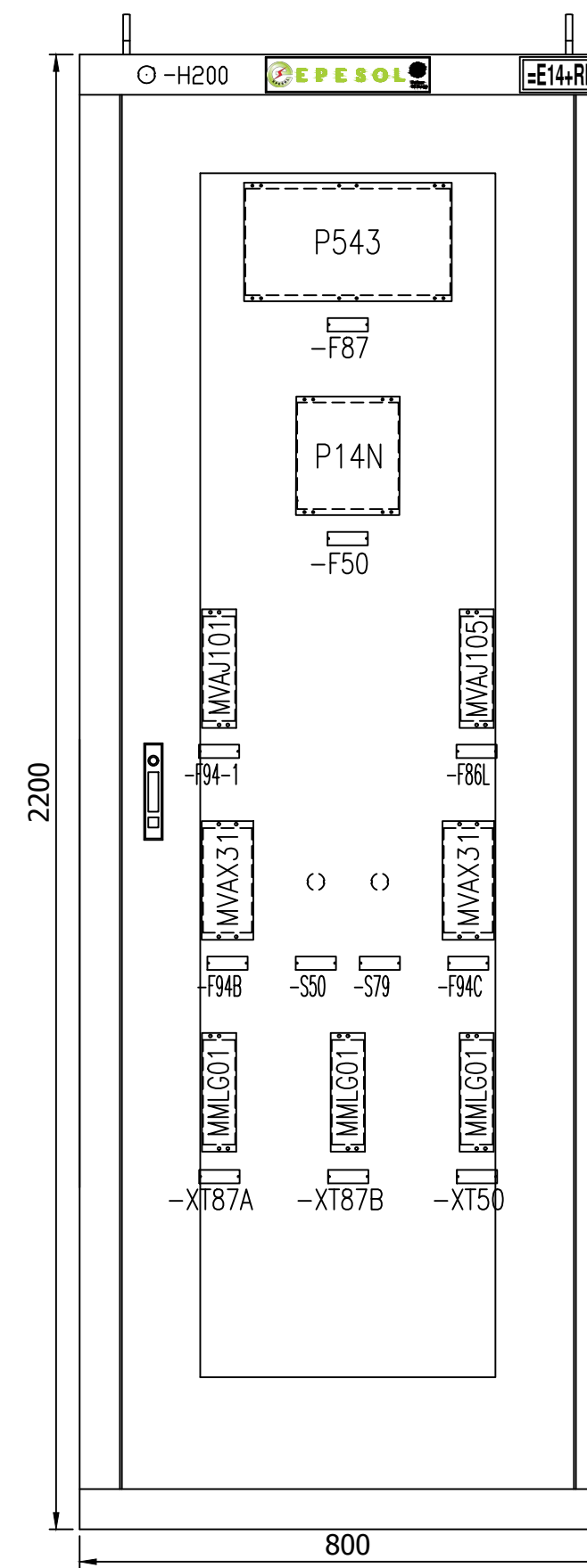
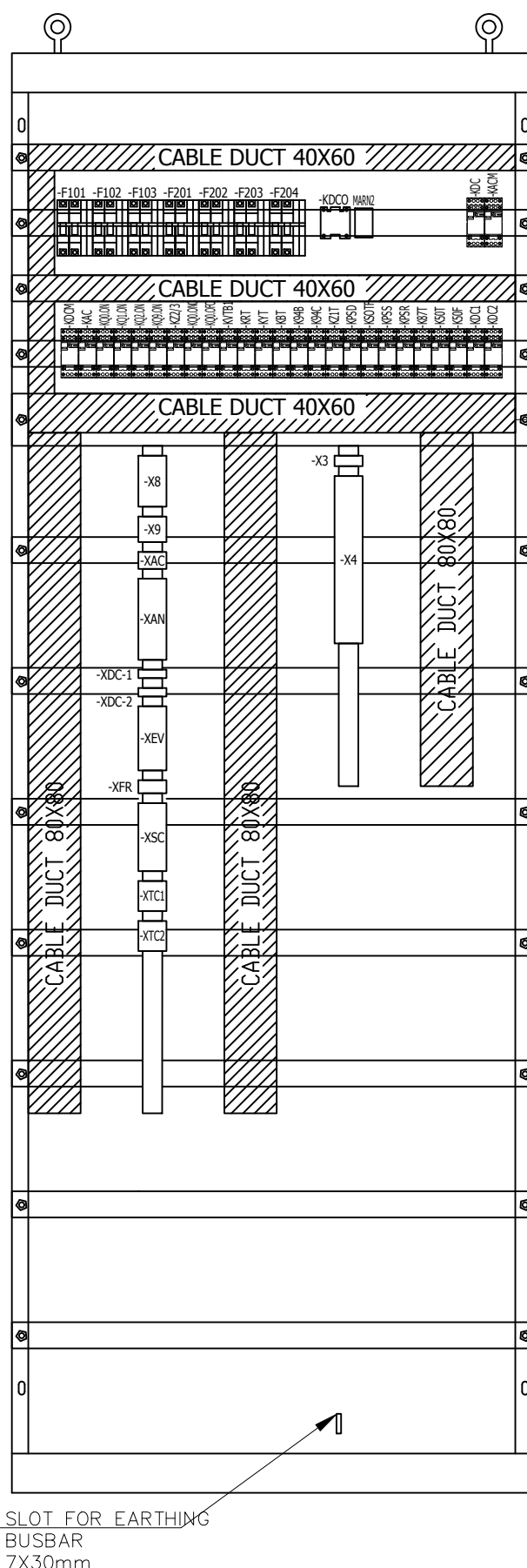
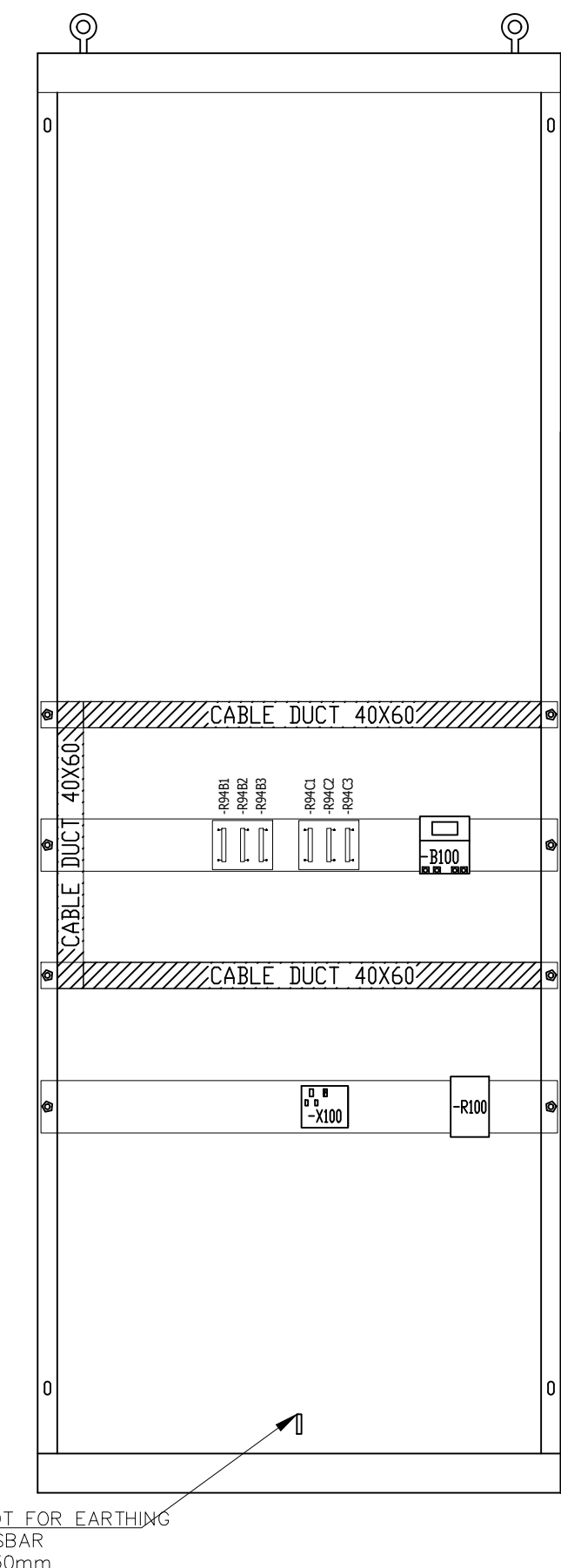
	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
A		CIRCUIT BREAKER		MINIATURE CIRCUIT BREAKER		AUXILIARY CONTACTOR NO+NC	21	DISTANCE
B		SWITCH/ISOLATOR		SELECTOR SWITCH		AMMETER	24	OVEREXCITATION
C		EARTHING		LIMITED SWITCH		VOLTMETER	25	SYCHROCHECK
D		GIS TERMINATION		HUMIDITY & TEMPERATURE CONTROLLER		POWER FACTOR METER	49	THERMAL OVERLOAD
E		SF6 TO AIR BUSHING		PANEL HEATER		DIGITAL PANEL METER	50/51	PHASE OVERCURRENT
F		LINE TRAP		THREE PIN SOCKET		ACTIVE POWER METER	50N/51N	EARTH FAULT
G		SURGE ARRESTOR		INDICATION LIGHT		REACTIVE POWER METER	50BF	CIRCUIT BREAKER FAILURE
H		CURRENT TRANSFORMER		PUSH BUTTON		ENERGY METER	64	RESTRICTED EARTH FAULT
I		COUPLING CAPACITOR VOLTAGE TRANSFORMER		AUXILIARY CONTACTOR COIL			67N	DIRECTIONAL EARTH FAULT
J		POWER TRANSFORMER		POWER SUPPLY AC/DC			68	POWER SWING BLOCKING
K		AUTO TRANSFORMER		TERMINAL			78	OUT OF STEP
L				OPTO CONTACTS			79	AUTO-RECLOSING
M				RELAY CONTACTS			85	COMMUNICATION FAILURE
N				HOOTER			87T	TRAFO DIFFERENTIAL
O				AC BELL			87C	LOW IMPEDANCE DIFFERENTIAL CONNECTION
P							87BB	LOW IMPEDANCE DIFFERENTIAL BUSBAR

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

0	AS BUILT	20.11.2018	ASJ	Manufacturer EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor Grid Solutions A GE and Alstom joint venture	Client NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) SYMBOLA AND LEGENDS	Drawing no. P60194-E-ELR-SC-002
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194 Sheet type AB Sheet no. 03

	1	2	3	4	5	6	7	8				
	QTY.	DEVICE DESCRIPTION	DEVICE SPECIFICATIONS DEVICE TYPE ; TECHNICAL DATA / SPECIFICATIONS			DEVICE DESIGNITION	MANUFACTURER					
A	01	LINE DIFFERENTIAL PROTECTION RELAY		AGILE P543, Cortec: P543-91PC7M0820M Supply: 110-250VDC / 100-240VAC, VT + CT (100-120V:1/5A) Inputs 16 Opto Inputs, 14 Relay Outputs			-F87	GE				
	01	OVER CURRENT PROTECTION RELAY		AGILE P14N, Cortec: P14N-B16A7C570A 08 Opto Inputs, 08 Relay Outputs			-F50	GE				
	02	TRIP CIRCUIT SUPERVISION		MVAX31, Cortec: MVAX31-S1DD0754A			-F94B-C	GE				
B	04	RESISTORS		4KΩ			-R94 B/C 1-2	GE				
	02	RESISTORS		1.5KΩ			-R94 B/C 3	GE				
	03	TEST BLOCK		MMLG01, Cortec: MMLG01-R1AA9002D			-XT87A,-XT87B,XT50	GE				
C	01	TRIPPING RELAY (SELF-RESETTING)		MVAJ101, Cortec: MVAJ101-RA0802A Supply: 110-125VDC, 8 NO + 2 NC Contacts			-F94-1	GE				
	01	LOCKOUT RELAY (HAND/ELECTRICAL RESET)		MVAJ105, Cortec: MVAJ105-RA0802A Supply: 110-125VDC, 8 NO + 2 NC Contacts			-F86L	GE				
	02	CONTROL MCB - PANEL LIGHT & HEATER		2-Pole, Ratings: 2A, 240VAC, 6kA @ 240VAC, 2 C/O Contacts, Ord: G62C02+CAH(2)			-F101, -F102	GE				
D	01	CONTROL ELCB - PANEL SOCKET		2-Pole, Ratings: 16A, 30mA, 240VAC, 10kA @ 240VAC, 2 C/O Contacts, Ord: DM100C16/030+CAH(2)			-F103	GE				
	04	CONTROL MCB - DC DISTRIBUTION		2-Pole, Ratings: 4A, 110VDC, 10kA @ 110VDC, 2 C/O Contacts, Ord: EP102UCC04+CAH(2)			-F201, -F202, -F203, -F204	GE				
	25	AUXILIARY CONTACTOR		Coil Voltage: 110VDC, DIODE, 4 C/O Contacts, Ord: PRC4M40DCJL			-KDCM, -KQ0.ON, -KQ1.ON, -KQ2.ON, -KQ9.ON, -KZ2/3T, -KQ0.ONC, -KQ0.OFC, -KVTB1, -KRT, -KYT, -K94B, -K94C, -KBT, -KZ1T, -KPSD, -KSOTF, -KPSS, -KPSR, -K87F, -KDC1, -KAC, -K50T, -K50F, -KDC2	GE				
E	01	AUXILIARY CONTACTOR - SUPPLY CHANGEOVER		Coil Voltage: 110VDC, 3 NO + 3 NC Contacts, Ord: MCRC022ATWJ+MARN211AT			-KDCO	GE				
	02	AUXILIARY CONTACTOR		Coil Voltage: 240VAC, 4 C/O Contacts, Ord: PRC4M40ANL			-KDC, -KACM	GE				
	01	SELECTOR SWITCH - AUTORECLOSER		YS-AK-2-2-44-D, 2-Postion (IN-OUT), 110VDC, KEYLOCKABLE TYPE, KEY RELEASE ON "OUT"			-S79	YONGSUNG				
F	01	PUSH BUTTON		Black Button, Spring Return, 2-Pole, Rating 12A, 110VDC Ord: YS-AP1-2-40-B-D-W			-S50	YONGSUNG				
	01	PANEL LIGHT WITH DOOR SWITCH		240VAC @ 50Hz, 5W, with Door Limit Sw. Ord: YSP3315GW-B + YS-T8-30-5W			-H100,-S100	YONGSUNG				
	01	THREE PIN SOCKET		1N+PE, 16A, 240VAC @ 50Hz			-X100	LEAR				
G	01	PANEL HEATER		240VAC @ 50Hz, 50W			-R100	ELAB				
	01	HUMIDITY & TEMPERATURE CONTROLLER		40-90%RH, 25-50°C, 230VAC @ 50Hz			-B100	ELAB				
	01	INDICATION LAMP - DC SUPPLY FAILURE		Type: Integrated LED, Color : RED , Supply : 240VAC @ 50Hz, Ord: YS-PL-2-AL-22-R-W			-H200	YONGSUNG				
H	0	AS BUILT		20.11.2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) COMPONENT LIST	Drawing no. P60194-E-ELR-SC-002	
									Project no. P-60194			
	REV.	DESCRIPTION		DATE	DRAWER				Sheet type AC1	Sheet no. 04		

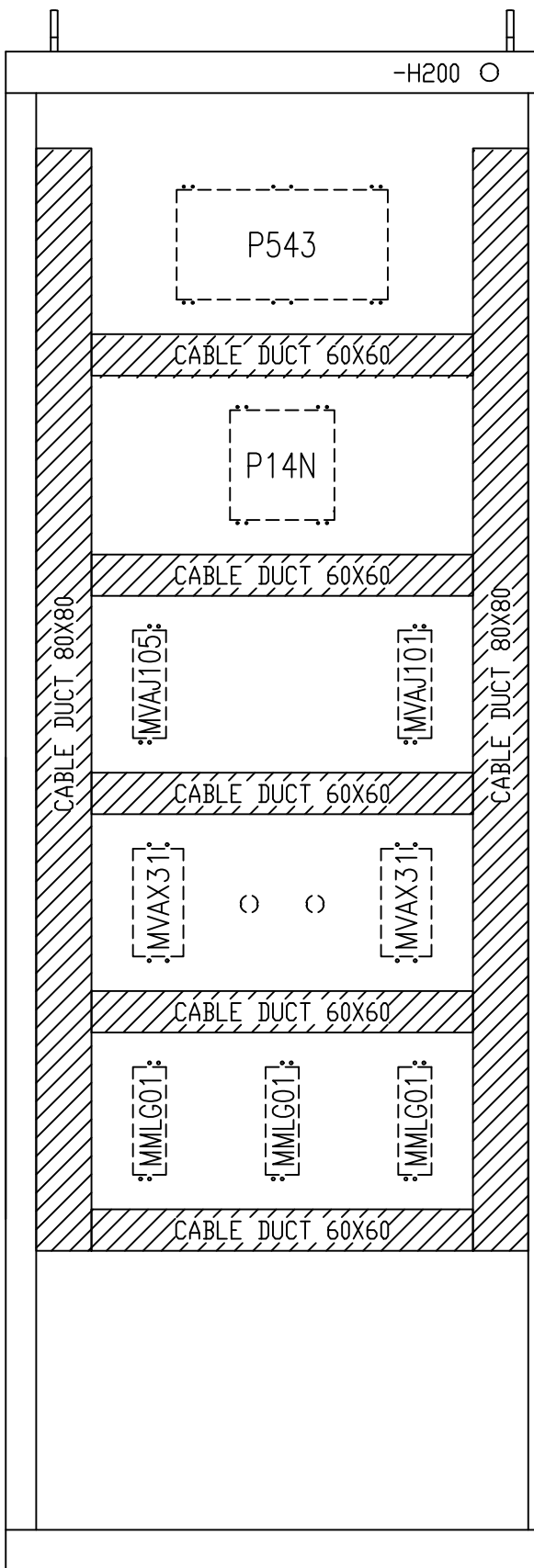
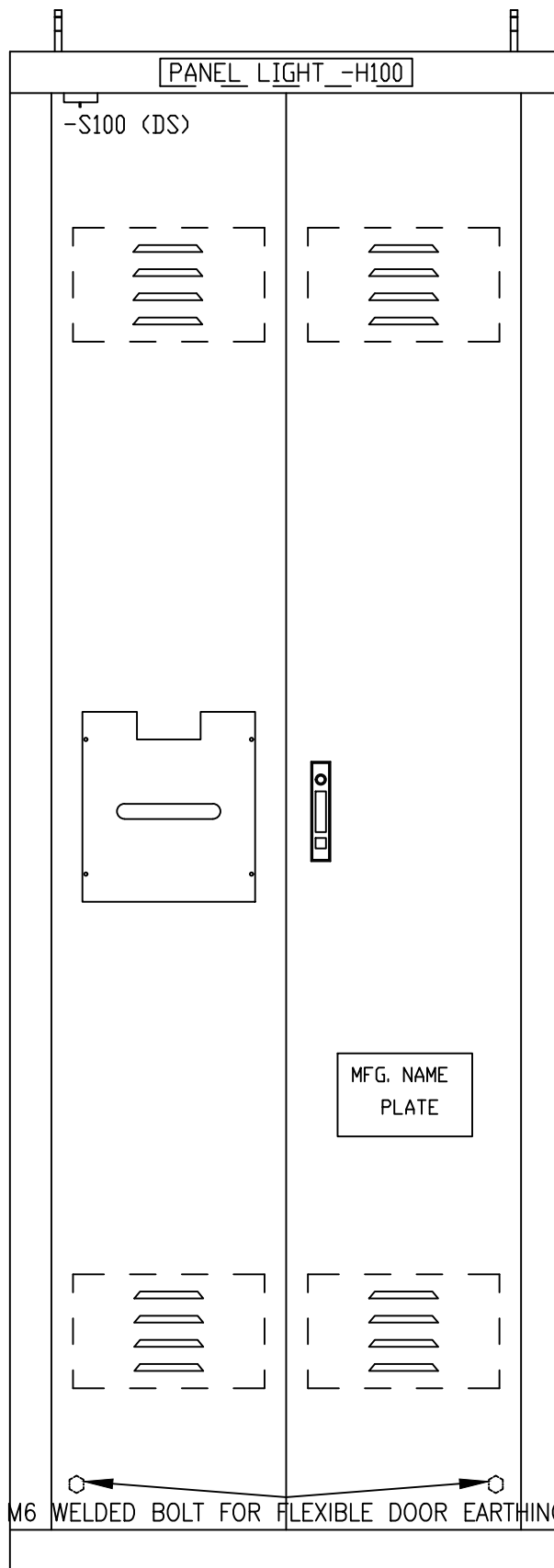
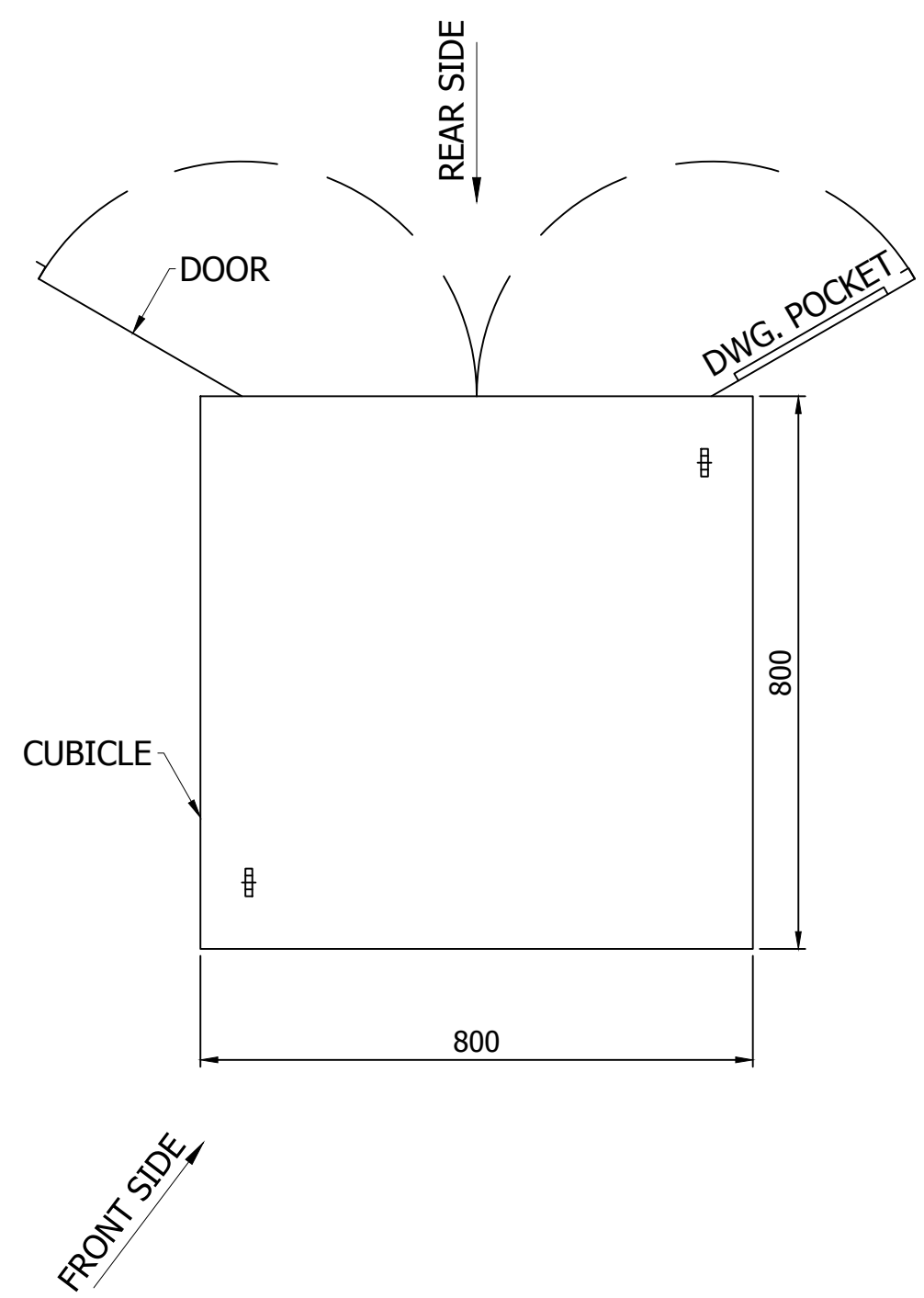
	1	2	3	4	5	6	7	8		
	QTY.	DEVICE DESCRIPTION	DEVICE SPECIFICATIONS DEVICE TYPE ; TECHNICAL DATA / SPECIFICATIONS			DEVICE DESIGNITION	MANUFACTURER			
A	12	TERMINAL BLOCKS FOR SYSTEM INPUT STATUS	CBD-4			-X8	CABUR			
	6	TERMINAL BLOCKS FOR PROTECTION INTER CIRCUIT	CBD-4			-X9	CABUR			
	4	TERMINAL BLOCKS FOR AC SUPPLY DISTRIBUTION	CBD-4			-XAC	CABUR			
B	19	TERMINAL BLOCKS FOR ANNUNCIATOR	CBD-4			-XAN	CABUR			
	2	TERMINAL BLOCKS FOR DC SUPPLY-1 DISTRIBUTION	CBD-4			-XDC1	CABUR			
	2	TERMINAL BLOCKS FOR DC SUPPLY-2 DISTRIBUTION	CBD-4			-XDC2	CABUR			
C	15	TERMINAL BLOCKS FOR EVENT RECORDER	CBD-4			-XEV	CABUR			
	3	TERMINAL BLOCKS FOR FAULT RECORDER	CBD-4			-XFR	CABUR			
	16	TERMINAL BLOCKS FOR SCADA	CBD-4			-XSC	CABUR			
D	7	TERMINAL BLOCKS FOR TRIP CIRCUIT-1	CBD-4			-XTC1	CABUR			
	7	TERMINAL BLOCKS FOR TRIP CIRCUIT-2	CBD-4			-XTC2	CABUR			
	2	TERMINAL BLOCKS FOR CONTROL	CBD-4			-X3	CABUR			
E	22	TERMINAL BLOCKS FOR LINE DIFFERENTIAL	CBD-4			-X6	CABUR			
	16	TERMINAL BLOCKS FOR CT	SCB-6			-X4	CABUR			
	16	TERMINAL BLOCKS FOR VT	SCB-6			-X4	CABUR			
F	8	TERMINAL BLOCKS FOR CT	SCB-6			-X5	CABUR			
	16	SPARE TERMINAL BLOCKS	CBD-4			-X1	CABUR			
<p>All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.</p>										
0	AS BUILT	20.11.2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) COMPONENT LIST	Drawing no. P60194-E-ELR-SC-002	
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type AC1	Sheet no. 04a

FRONT VIEW WITH DOORLEFT SIDE VIEWRIGHT SIDE VIEW

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A
B
C
D
E
F

0	AS BUILT	20.11.2018	ASJ	Manufacturer EPEPSOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor GE Grid Solutions A GE and Alstom joint venture	Client NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) PANEL VIEW	Drawing no. P60194-E-ELR-SC-002	
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type AD	Sheet no. 05

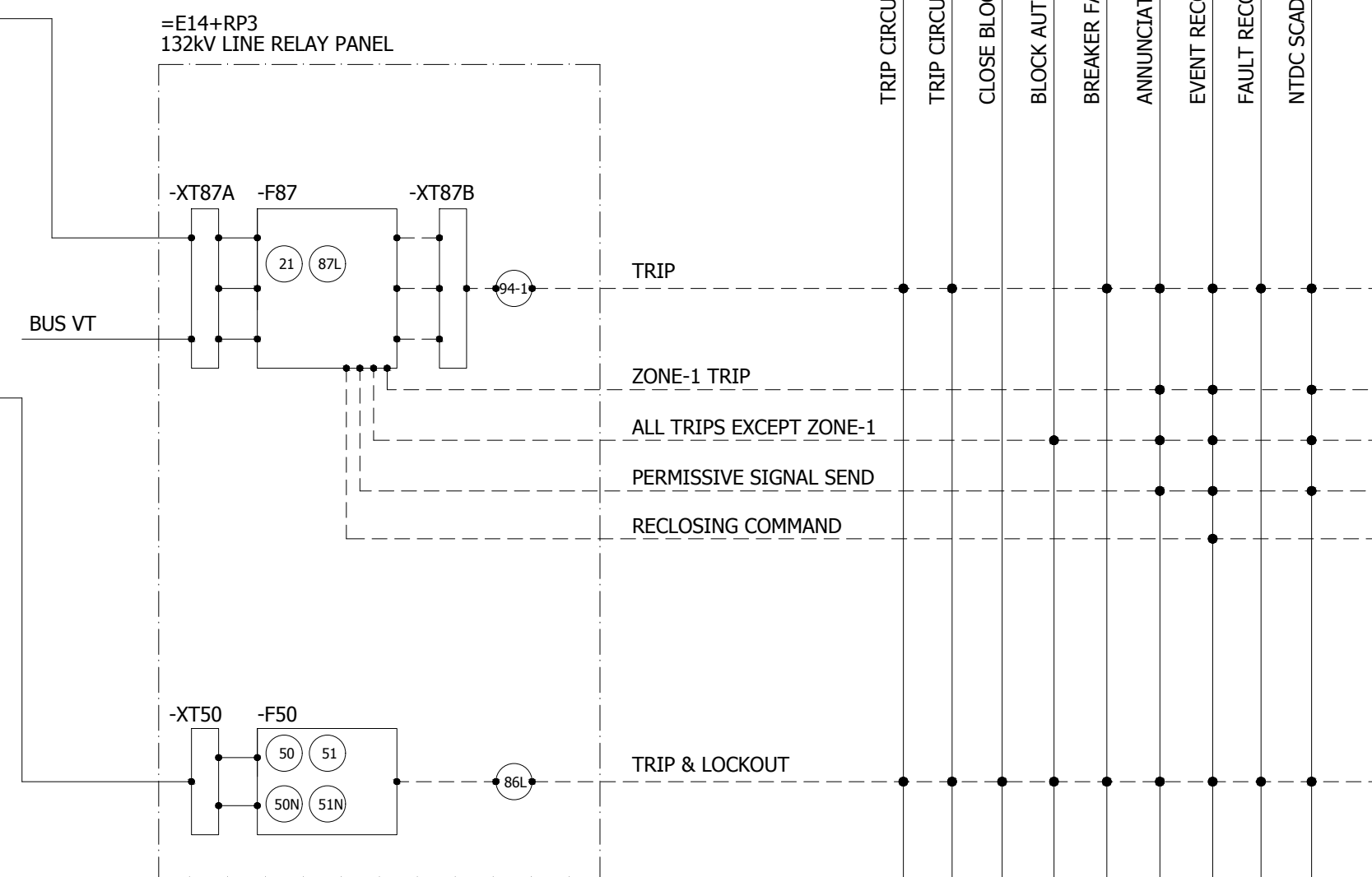
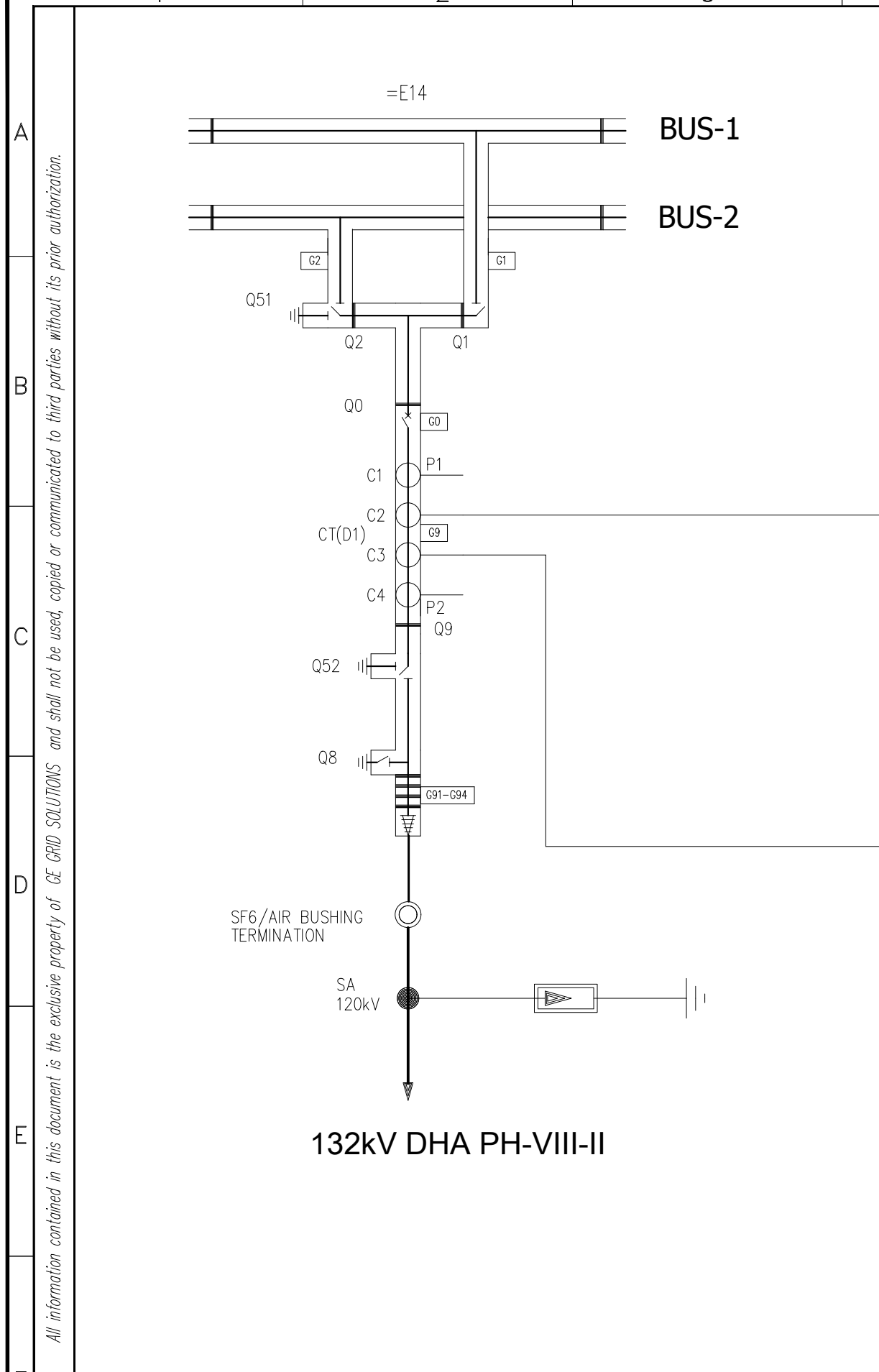
BACK VIEW WITHOUT DOORBACK VIEW WITH DOORTOP VIEW**NOTE:-**

- 1 - PANEL DIMENSION: 800 x 800 x 2200mm (WxDxH)
- 2 - COLOR : RAL 7032
- 3 - SHEET THICKNESS : 2-2.5 mm
- 4 - PROTECTION CLASS : IP-51 (INDOOR TYPE)
- 5 - ALL DOOR FITTED WITH 16mm EARTH STRAP & INSULATED WITH GREEN-YELLOW COLOUR.

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

0	AS BUILT	20.11.2018	ASJ	Manufacturer EPE SOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor GE Grid Solutions A GE and Alstom joint venture	Client NTDC-WAPDA NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) PANEL VIEW	Drawing no. P60194-E-ELR-SC-002
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194

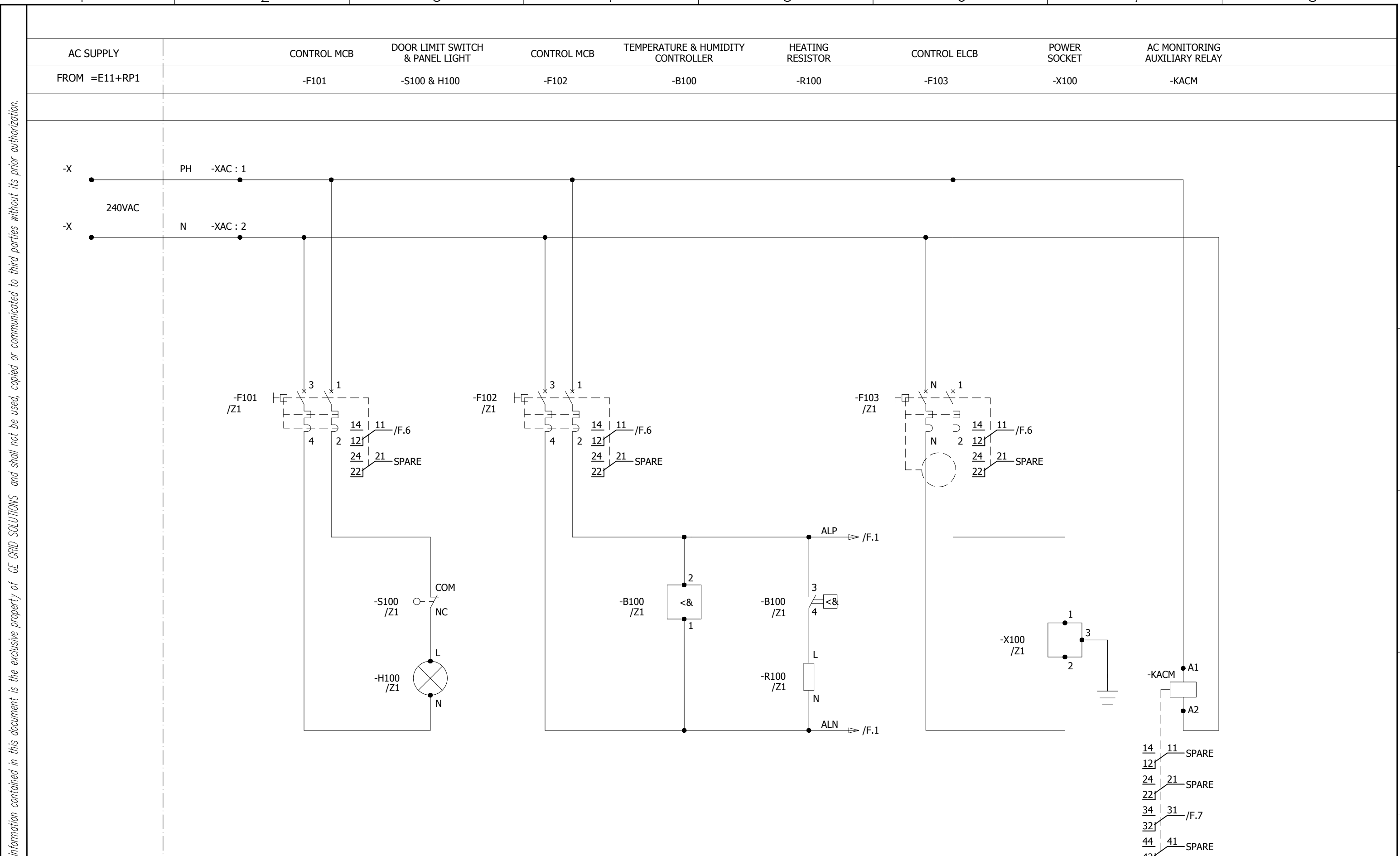
1 2 3 4 5 6 7 8



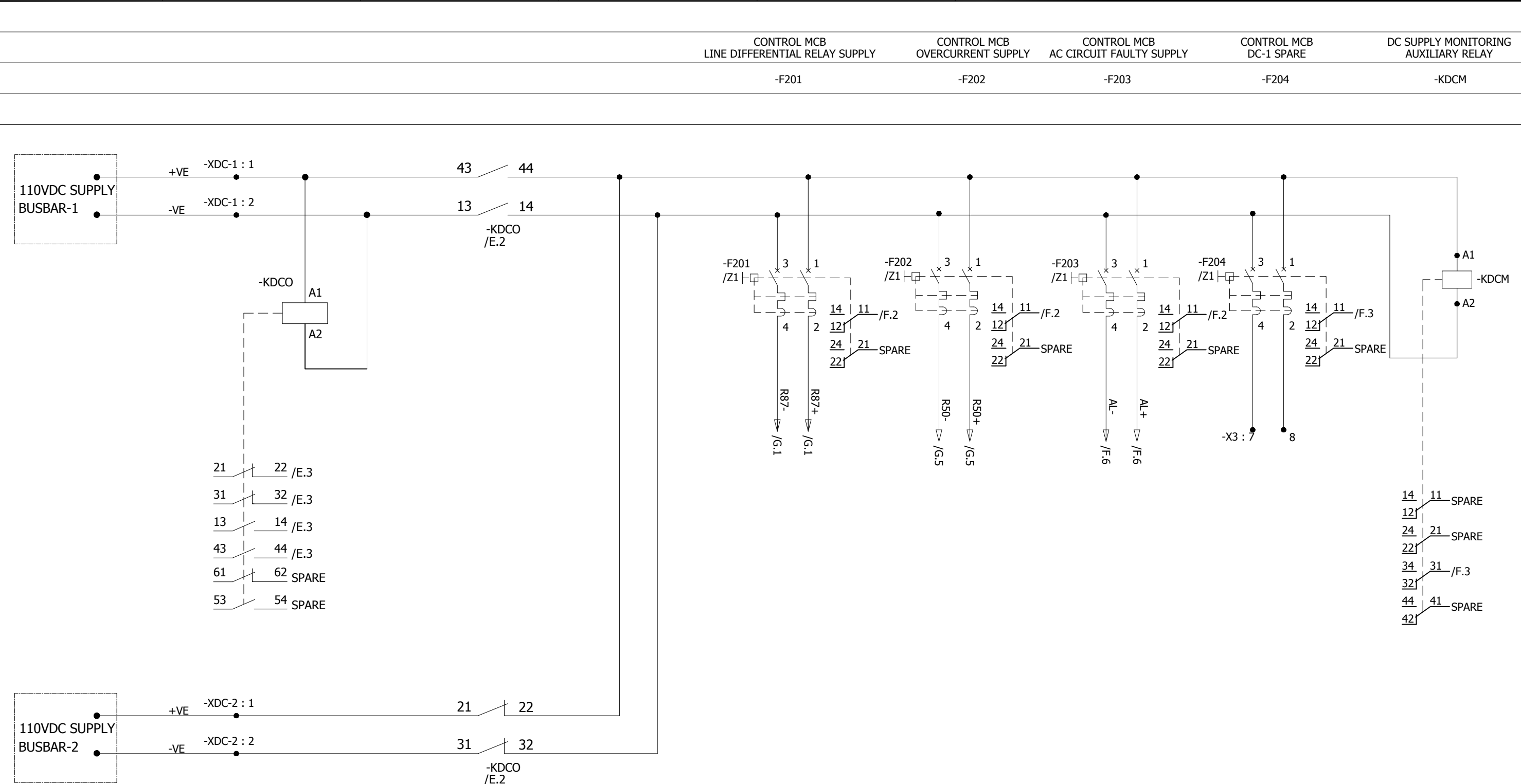
0	AS BUILT	20.11.2018	ASJ	Manufacturer E P E S O L 7a-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor GE Grid Solutions A GE and Alstom joint venture	Client NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) BAY CONCEPT & PROTECTION LOGICS	Drawing no. P60194-E-ELR-SC-002	
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type AE	Sheet no. 06

1 2 3 4 5 6 7 8

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) AC SUPPLY DISTRIBUTION	Drawing no. P60194-E-ELR-SC-008		
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194	Sheet type D	Sheet no. 07
1	2	3	4	5	6	7	8				



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 7-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) DC SUPPLY DISTRIBUTION	Drawing no.		
								P60194-E-ELR-SC-008			
								Project no.	Sheet type	Sheet no.	
REV.	DESCRIPTION	DATE	DRAWER					P-60194	E	08	

110V DC CIRCUIT FAULTY

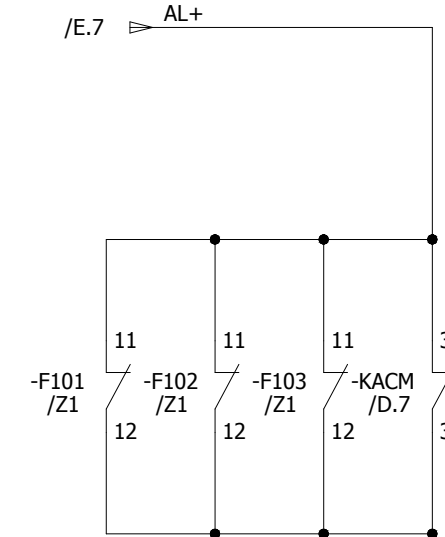
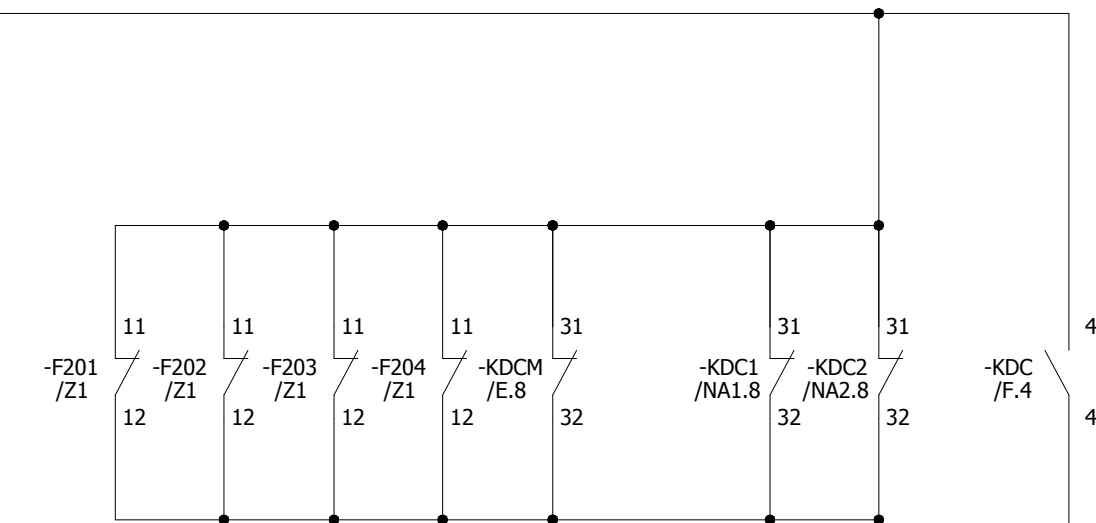
240V AC CIRCUIT FAULTY

-KDC

-KAC

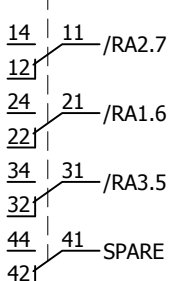
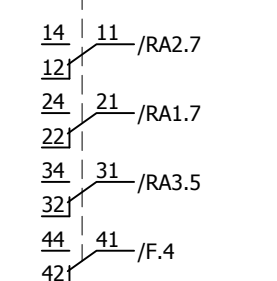
/D.5 ▷ ALP

/E.7 ▷ AL+



/D.5 ▷ ALN

/E.7 ▷ AL-



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

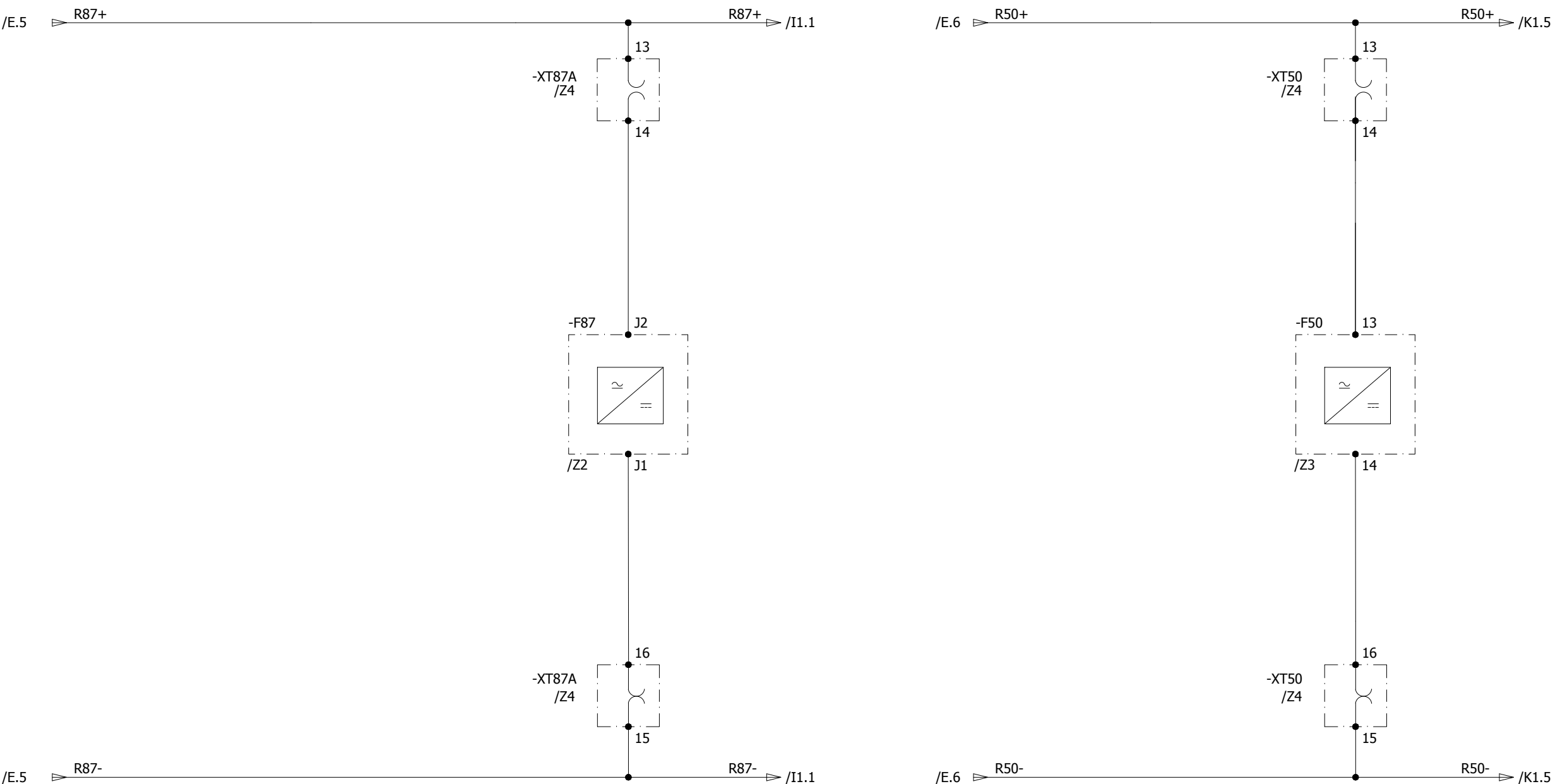
0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) AC/DC SUPPLY FAILURE CIRCUIT	Drawing no. P60194-E-ELR-SC-008
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194
									Sheet type F
									Sheet no. 09

LINE DIFFERENTIAL PROTECTION

OVERCURRENT PROTECTION

RELAY SUPPLY

RELAY SUPPLY



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A
B
C
D
E
F

A
B
C
D
E
F

0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) RELAY POWER SUPPLY CIRCUIT	Drawing no. P60194-E-ELR-SC-008	
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type G	Sheet no. 10

1 2 3 4 5 6 7 8

TEST BLOCK

LINE DIFFERENTIAL PROTECTION
RELAY

-XT87A

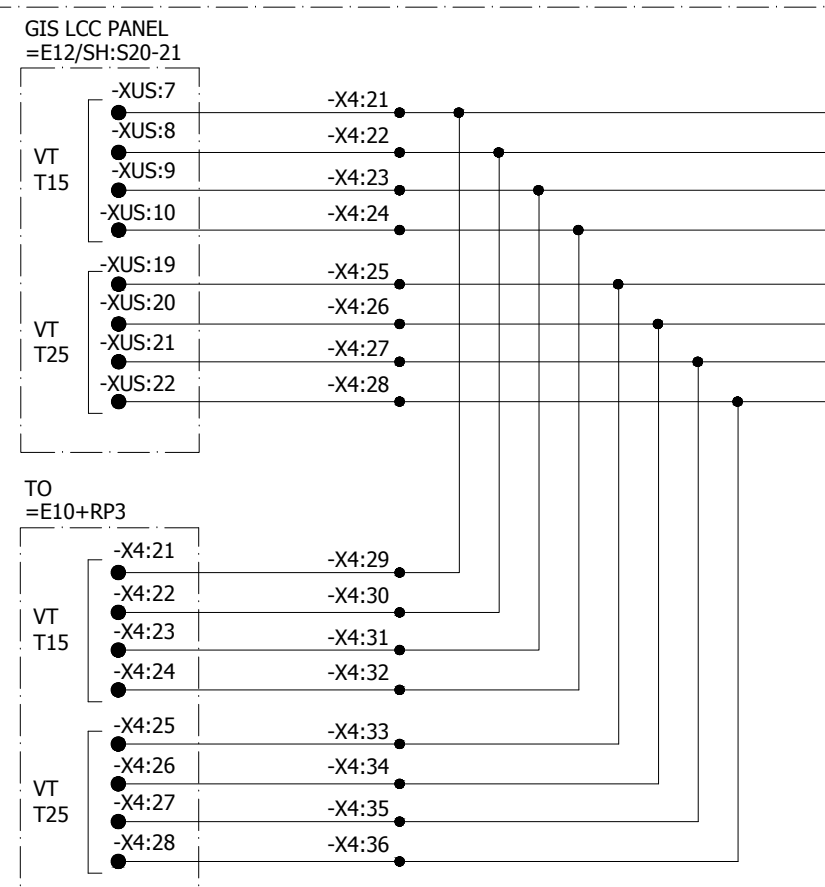
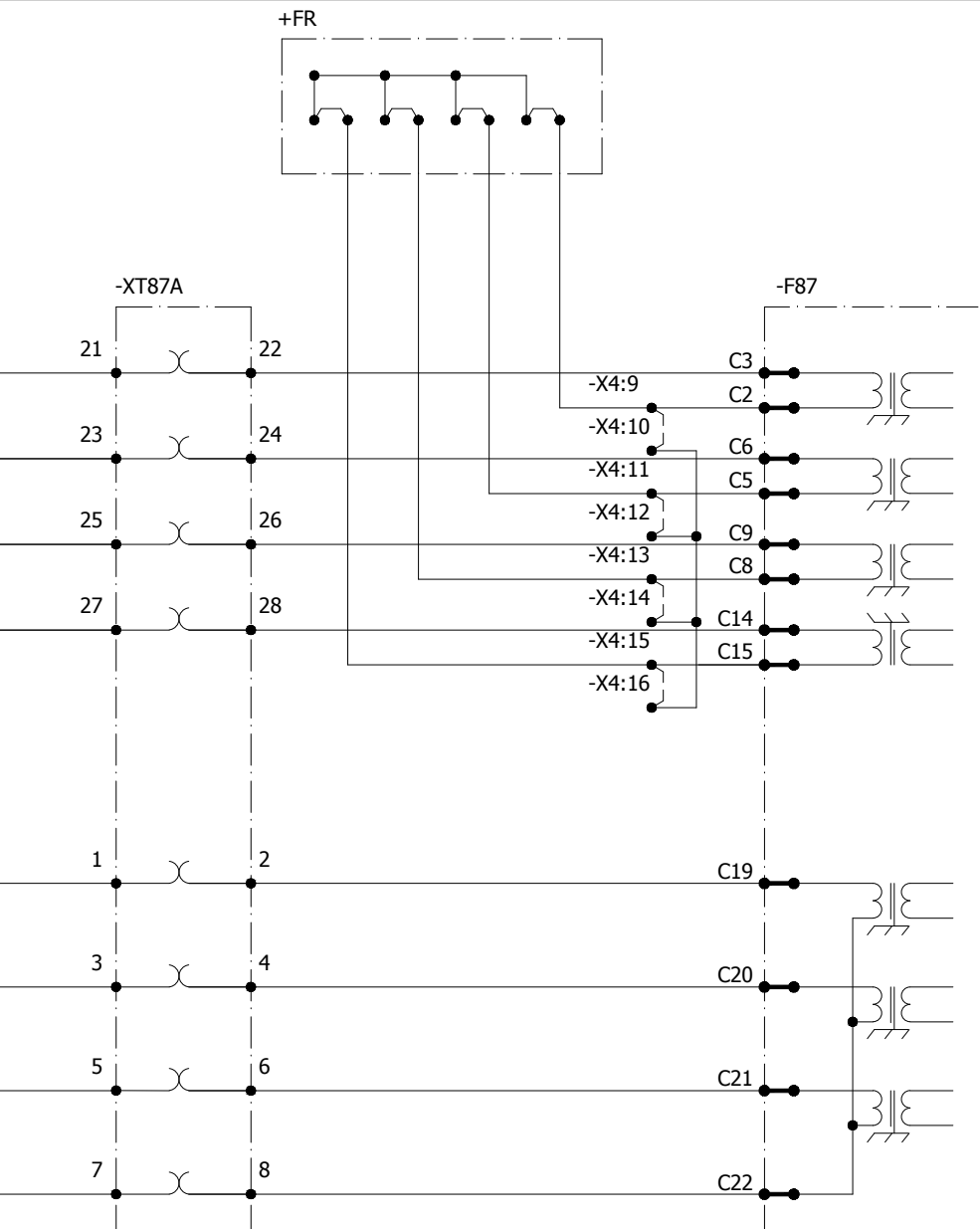
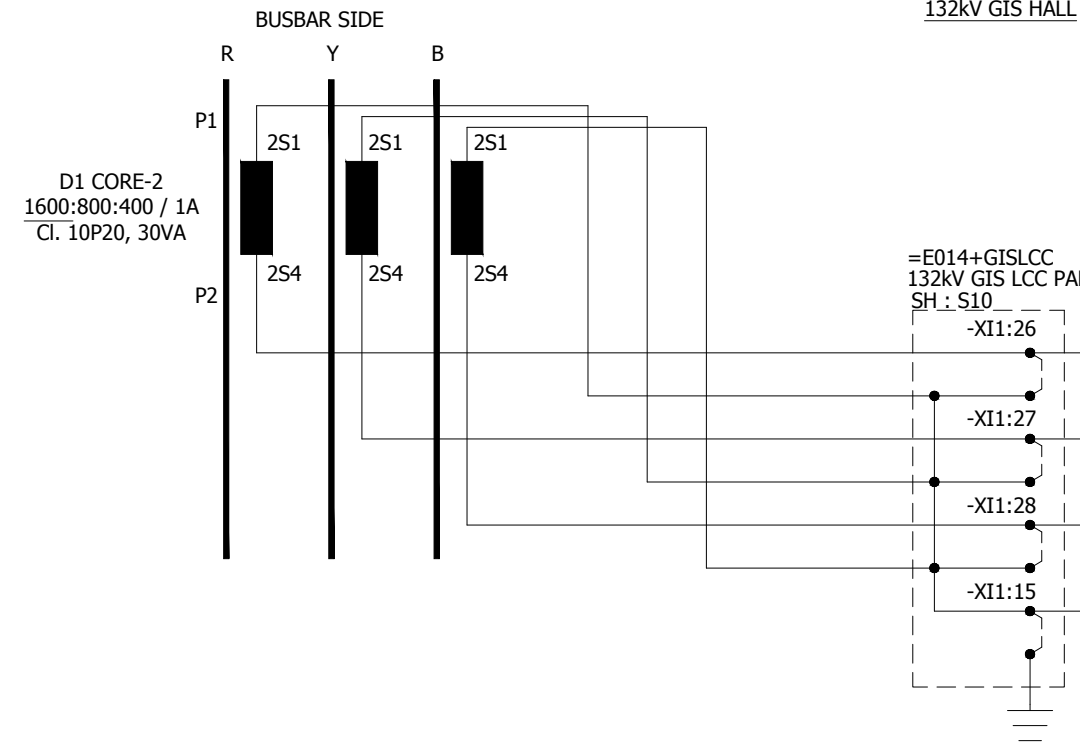
-F87

/Z4

/Z2

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A

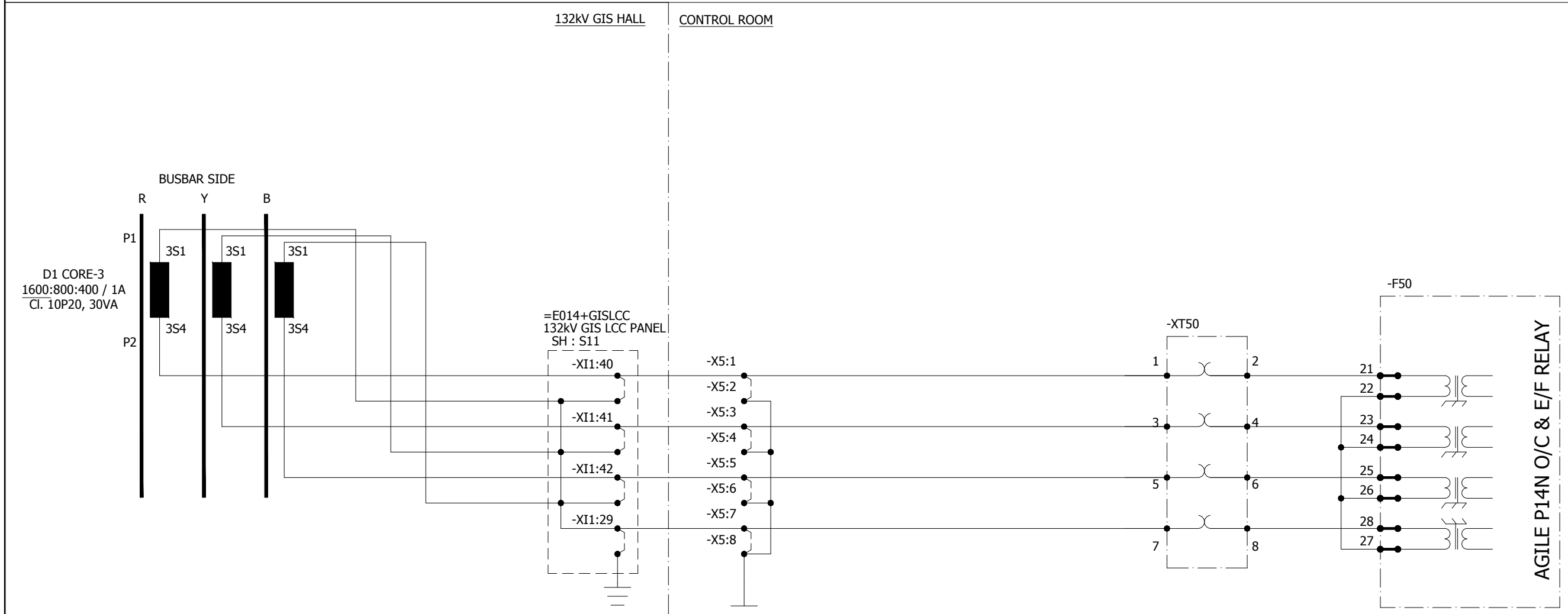


0	AS BUILT	20-11-2018	ASJ	Manufacturer EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor GE Grid Solutions A GE and Alstom joint venture	Client NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) LINE DIFFERENTIAL PROTECTION CT/VT CIRCUIT	Drawing no. P60194-E-ELR-SC-008
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type H1
									Sheet no. 11

AGILE P543 LINE DIFFERENTIAL PROTECTION RELAY

TEST BLOCK
OVERCURRENT RELAY
-XT50
/Z4
-F50
/Z3

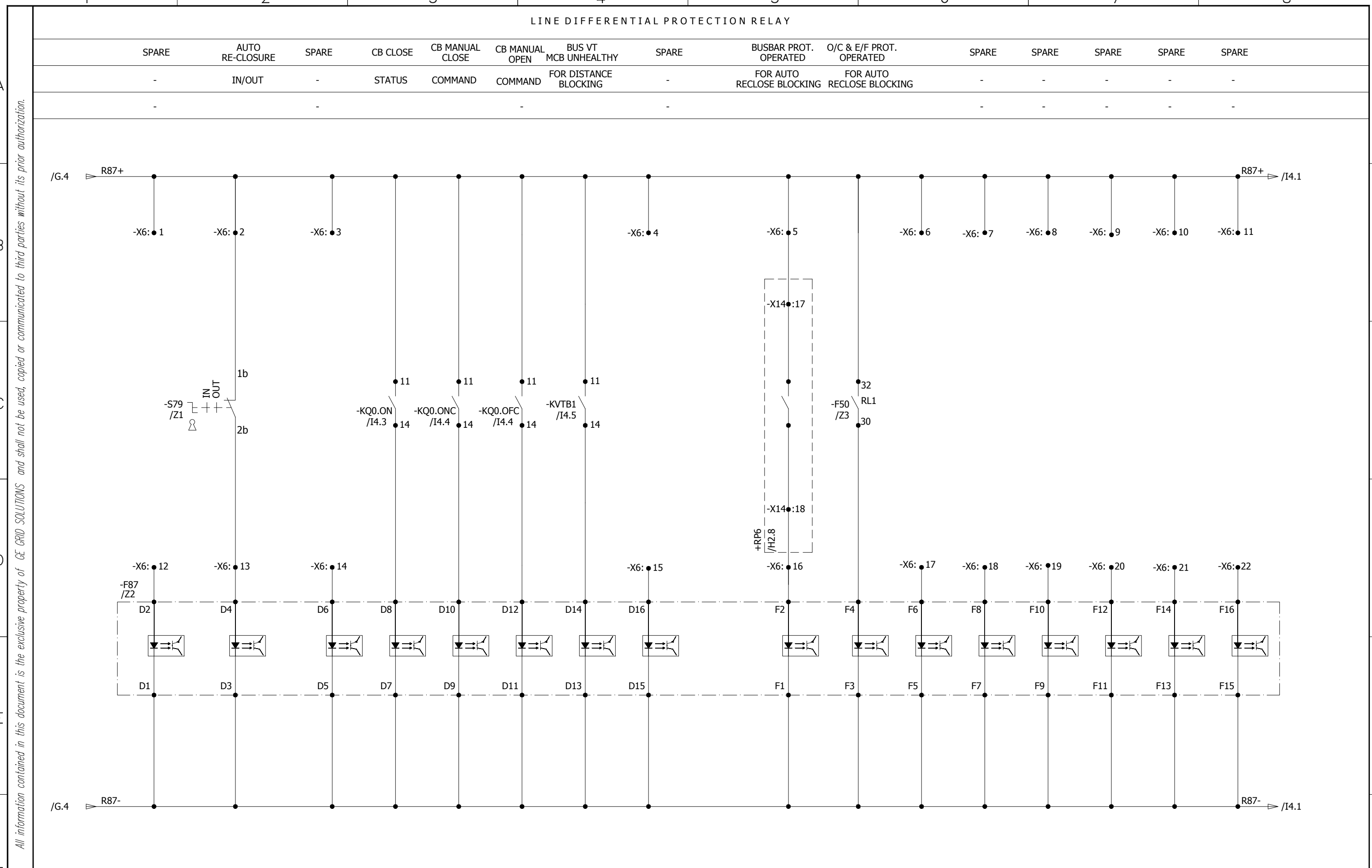
All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



A
B
C
D
E
F

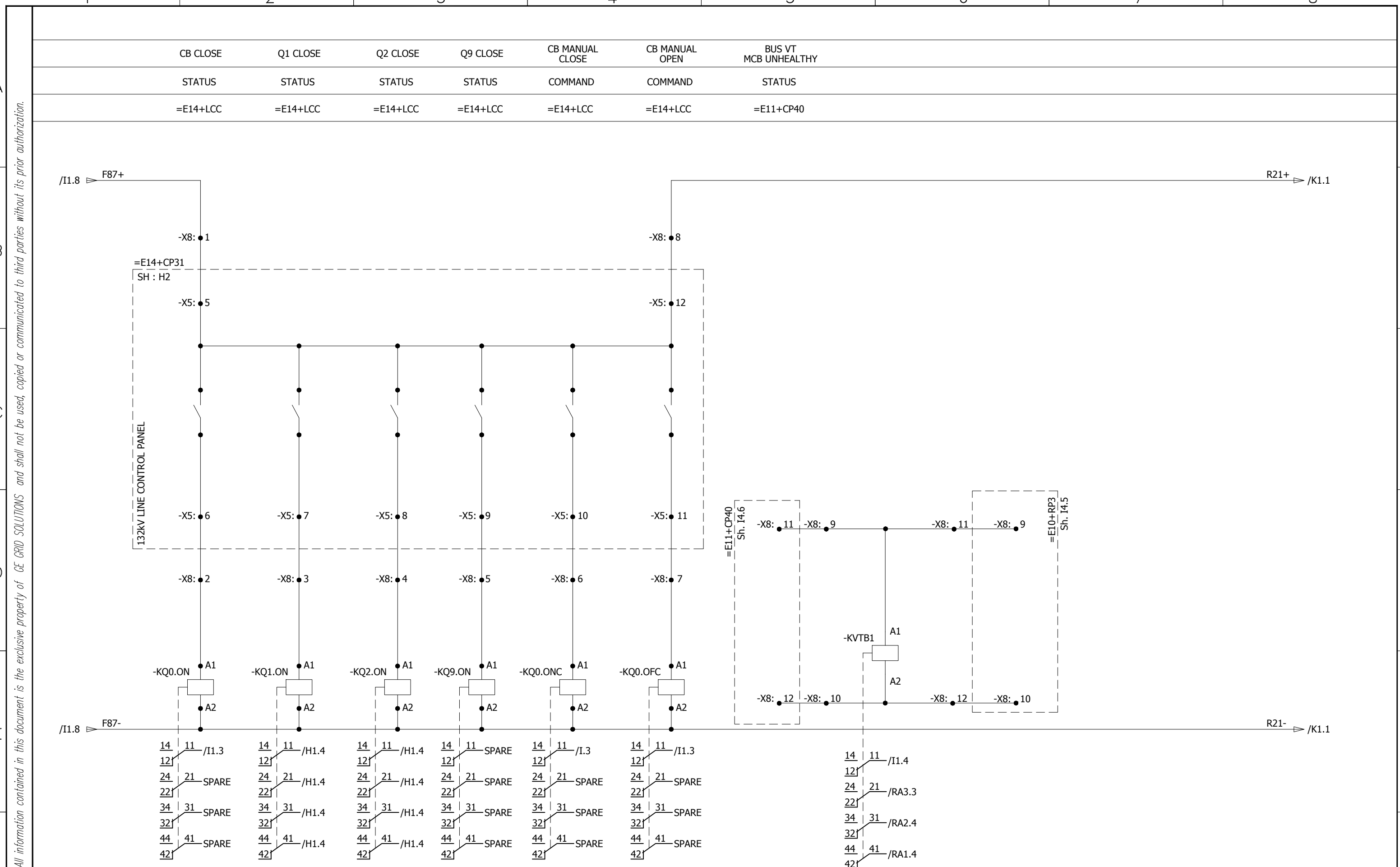
0	AS BUILT	20-11-2018	ASJ	Manufacturer EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor GE Grid Solutions A GE and Alstom joint venture	Client NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) O/C & E/F CT INPUTS	Drawing no. P60194-E-ELR-SC-008
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194

LINE DIFFERENTIAL PROTECTION RELAY



0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  GE Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) LINE DIFFERENTIAL RELAY INPUTS	Drawing no. P60194-E-ELR-SC-008		
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194	Sheet type I1	Sheet no. 13
1	2	3	4	5	6	7	8				

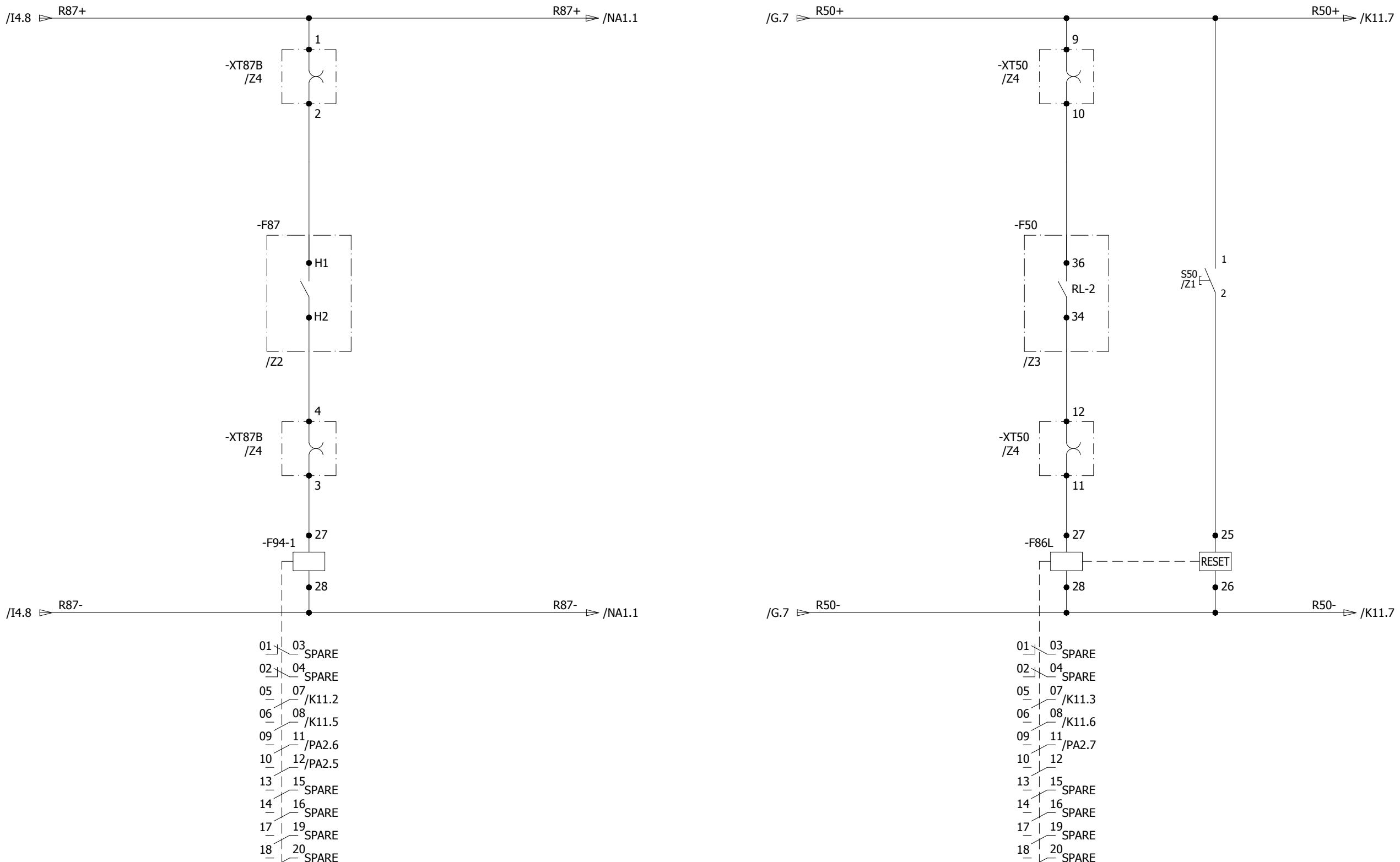
All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



0	AS BUILT		20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) SYSTEM INPUTS	Drawing no. P60194-E-ELR-SC-008		
REV.	DESCRIPTION		DATE	DRAWER						Project no. P-60194	Sheet type I4	Sheet no. 14
1	2	3	4	5	6	7	8					

LINE DIFFERENTIAL PROTECTION GENERAL TRIP

O/C & E/F PROTECTION TRIP TRIP RELAY RESET



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

0	AS BUILT	20-11-2018	ASJ	Manufacturer  21-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) PROTECTION TRIPS	Drawing no. P60194-E-ELR-SC-008		
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194	Sheet type K1	Sheet no. 15
1	2	3	4	5	6	7	8				

1

2

3

4

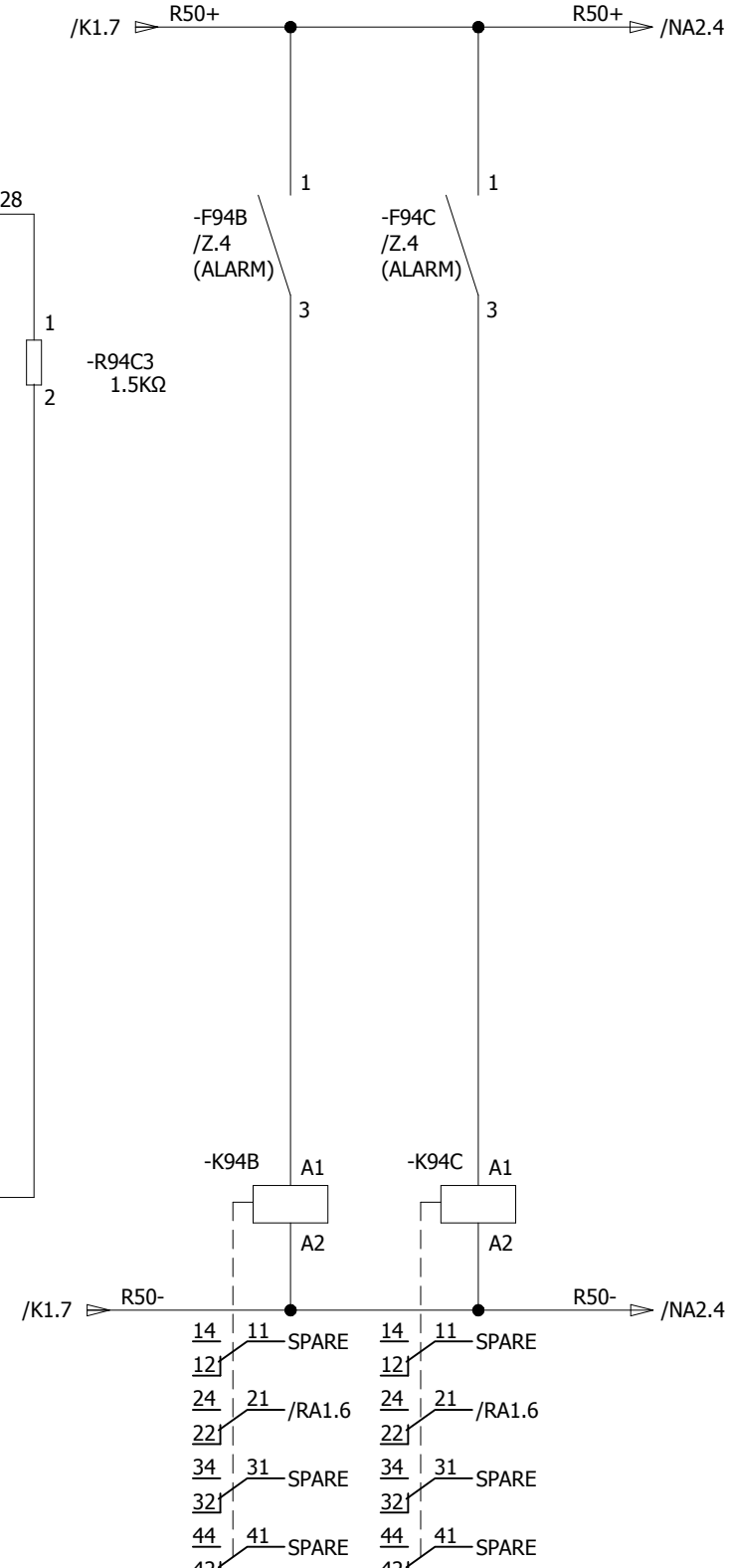
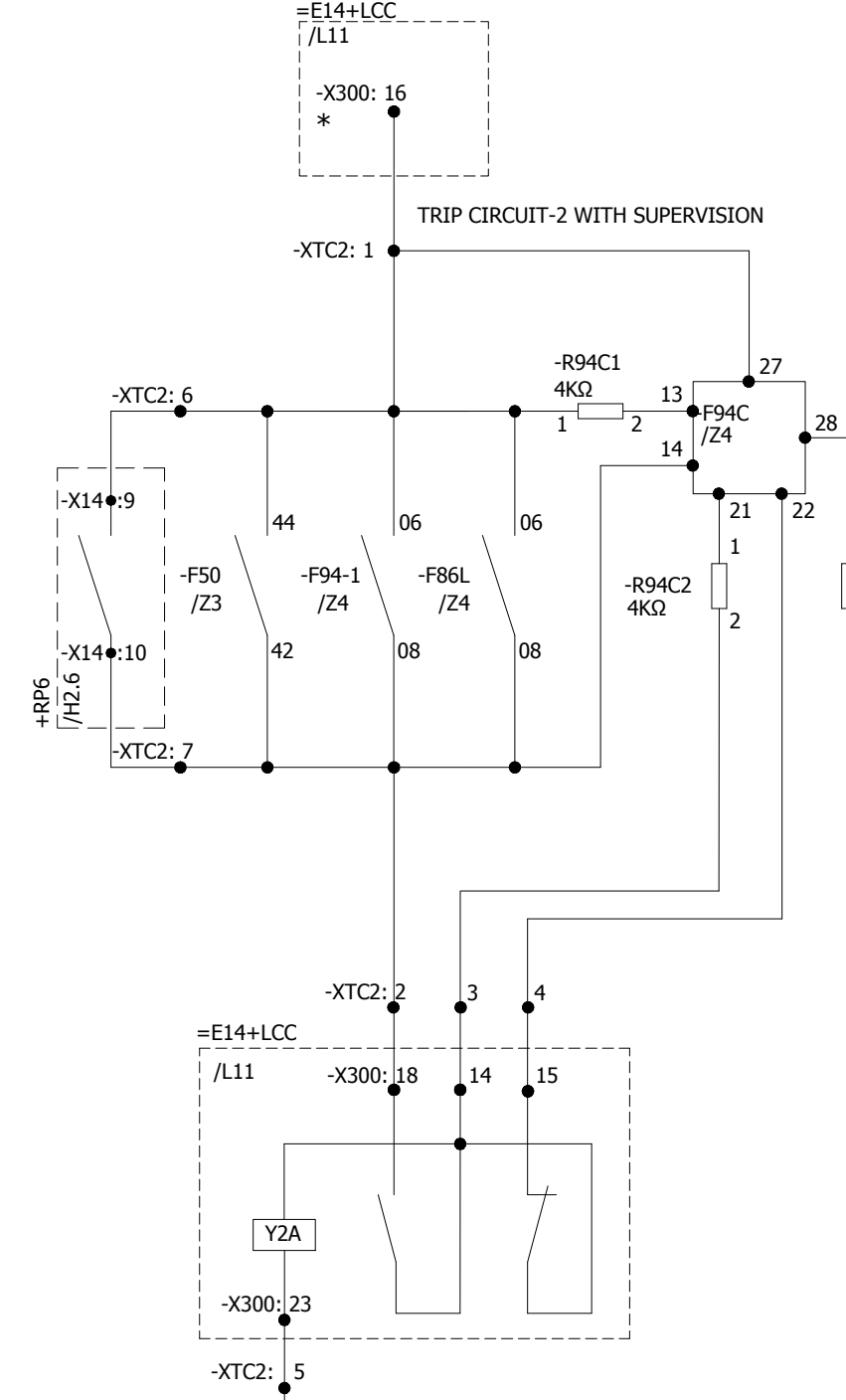
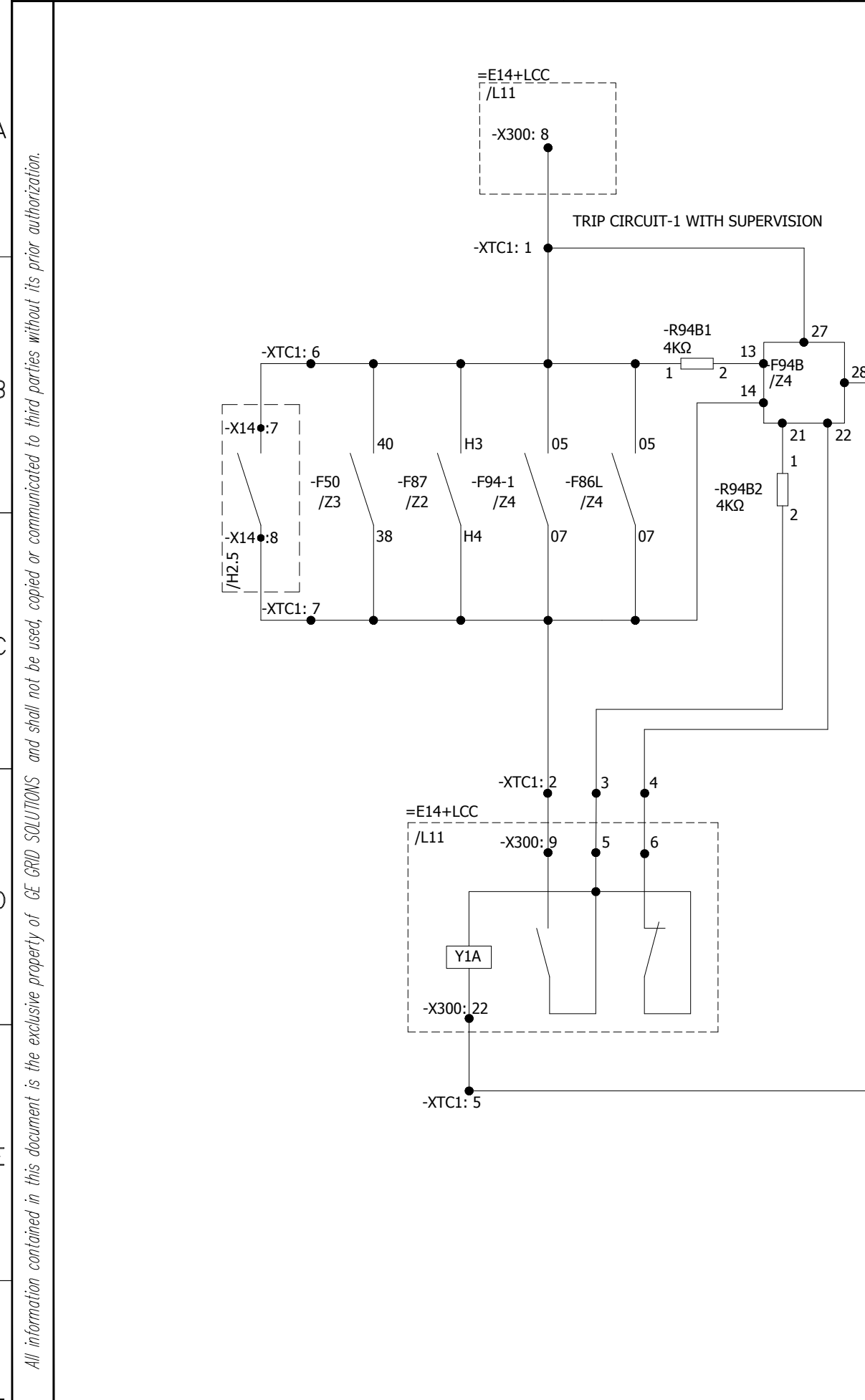
5

6

7

8

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



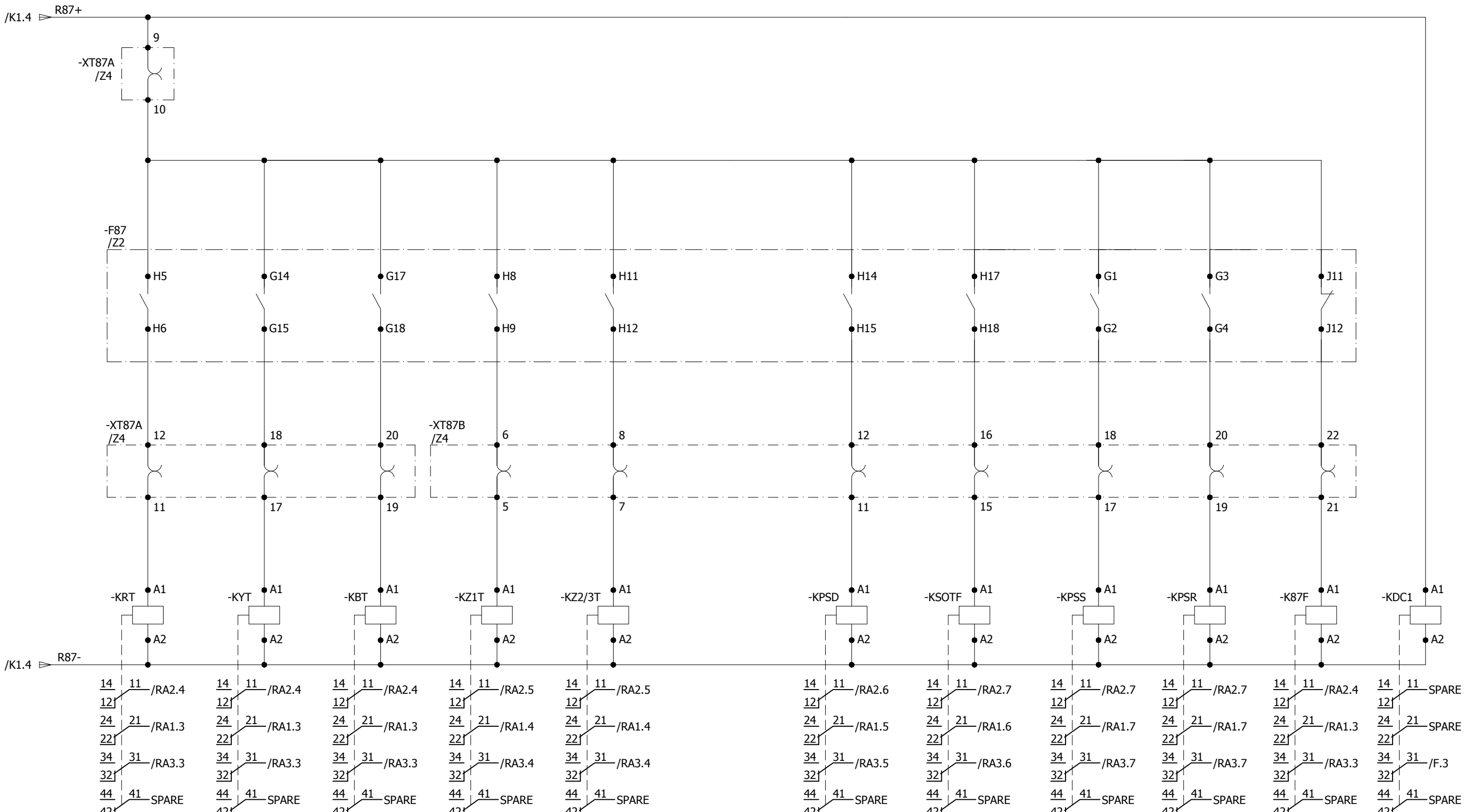
0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) TRIP CIRCUIT SUPERVISION CIRCUIT	Drawing no. P60194-E-ELR-SC-008
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194
									Sheet type K11
									Sheet no. 16

LINE DIFFERENTIAL PROTECTION

RED-PH TRIP YELLOW-PH TRIP BLUE-PH TRIP ZONE-1 TRIP ZONE-2 TRIP\ZONE-3 TRIP POWER SWING DETECT SWITCH ON TO FAULT AUTORECLOSURE OPERATED AUTORECLOSURE BLOCKED LINE DIFF. RELAY FAULTY R87+ DC SUPPLY MONITORING

+KDC1

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



All information contained in this document is the exclusive property of GF GRAN SOLUTI^{ON}S and shall not be used, copied or communicated to third parties without its prior authorization.

O/C & E/F RELAY ALARMS

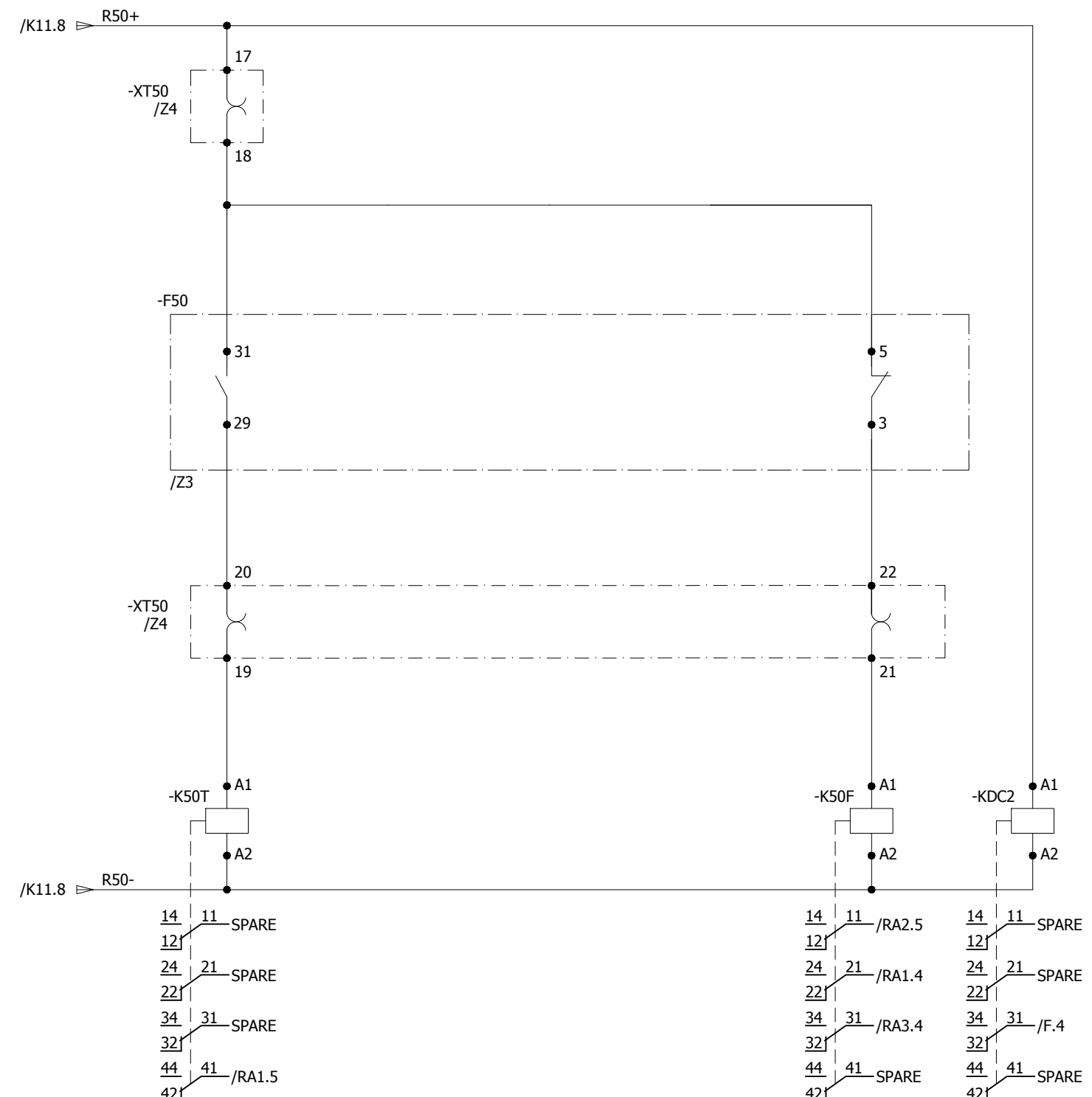
R50+ DC SUPPLY MONITORING

O/C & E/F
TRIP

**PROTECTION
FAULTY**

+KDC2

/Z3



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

	O/C & E/F RELAY ALARMS	R50+ DC SUPPLY MONITORING									
	O/C & E/F TRIP	PROTECTION FAULTY +KDC2									
	/Z3										
0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) SYSTEM ALARMS	Drawing no. P60194-E-ELR-SC-008		
								Project no. P-60194	Sheet type NA2	Sheet no. 18	
REV.	DESCRIPTION	DATE	DRAWER								

All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A

B

C

D

E

F

A

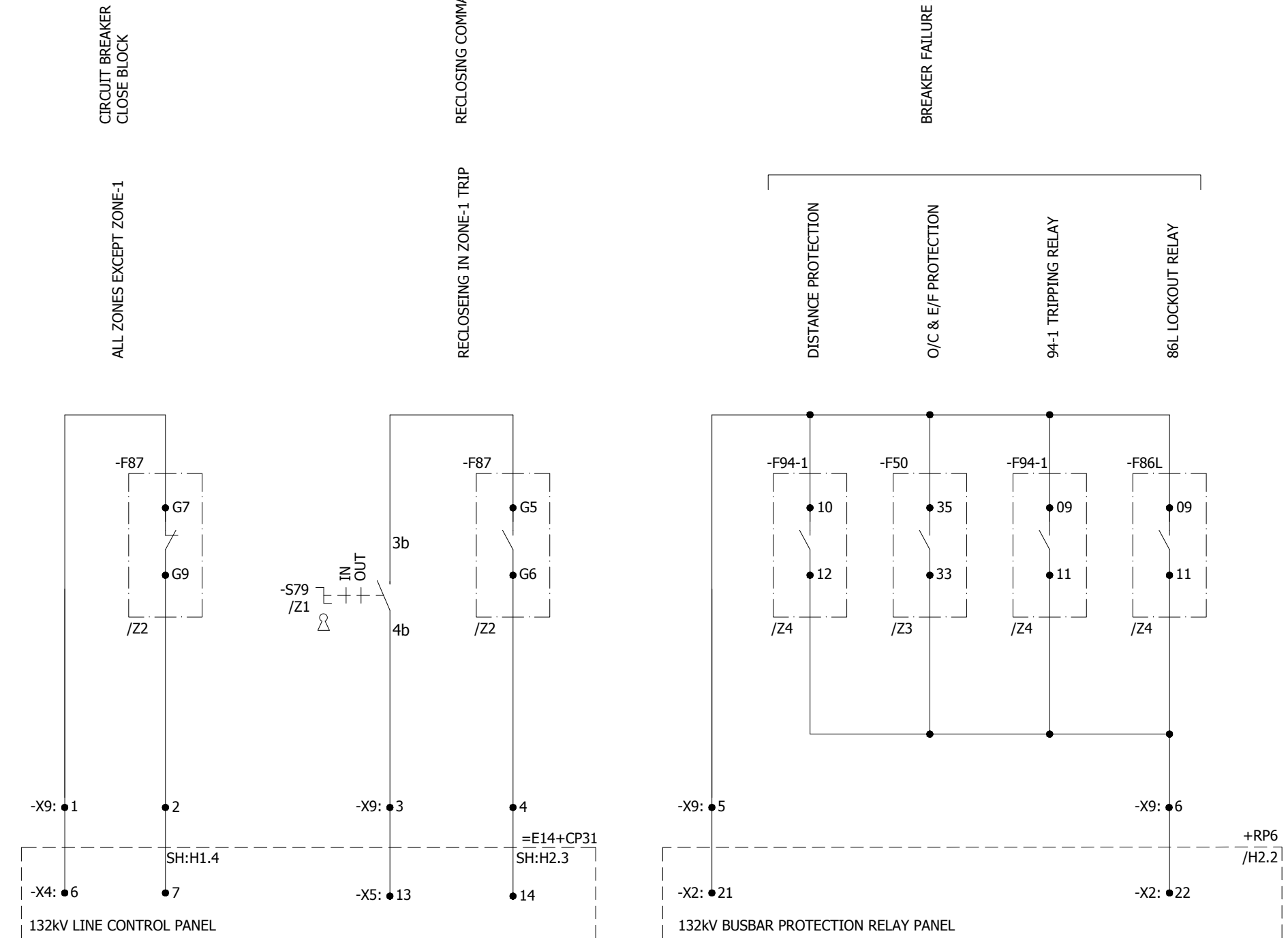
B

C

D

E

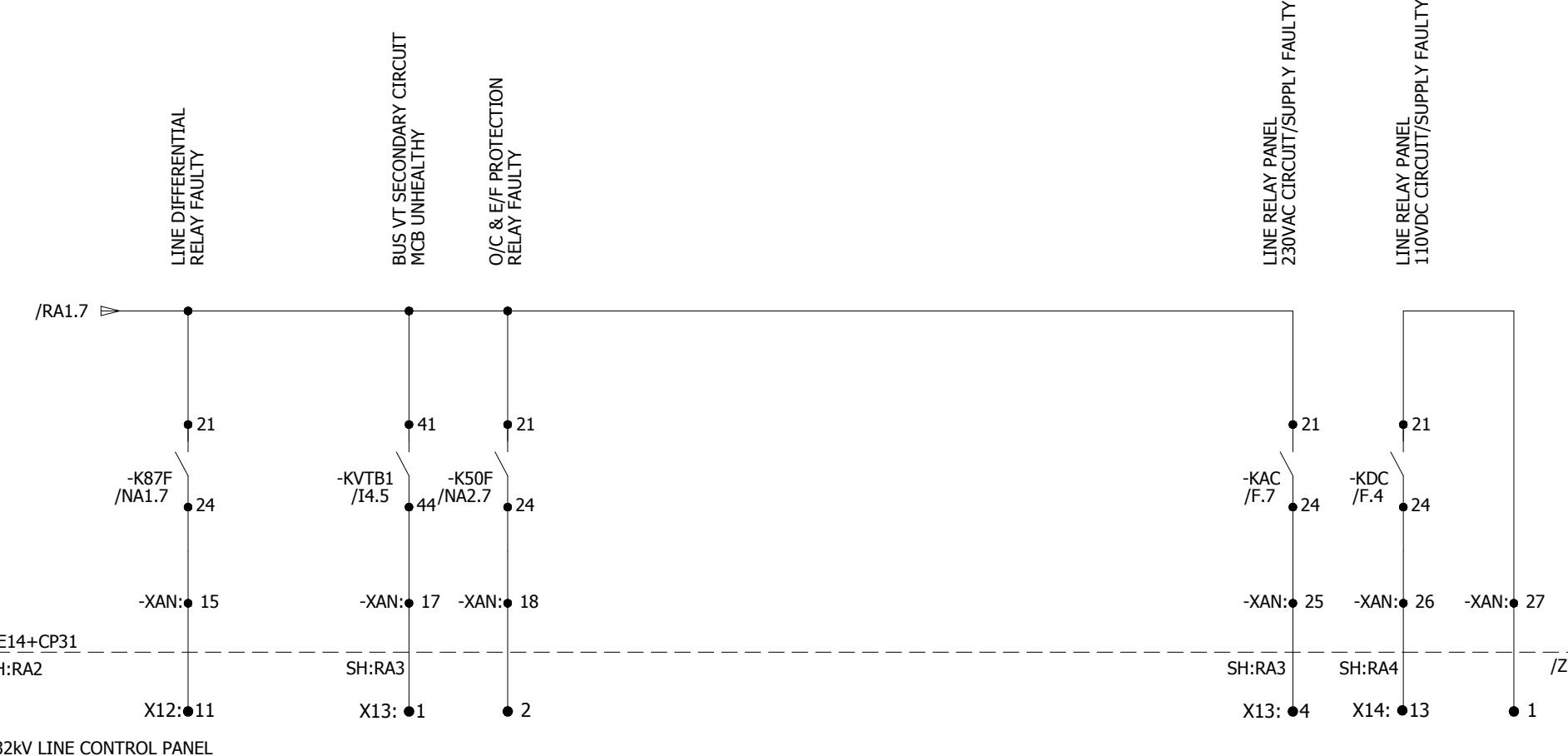
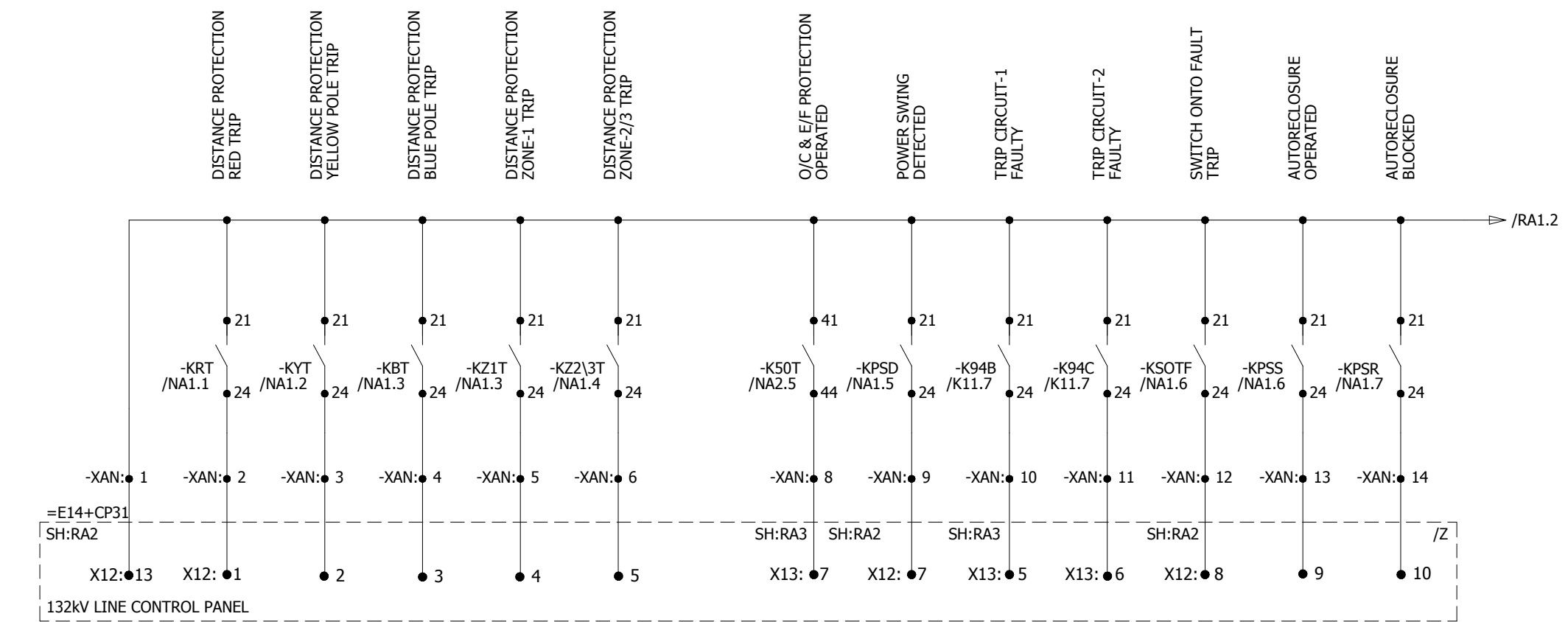
F



0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) PROTECTION INTER-CIRCUITS	Drawing no. P60194-E-ELR-SC-008	
REV.	DESCRIPTION	DATE	DRAWER					Project no. P-60194	Sheet type PA2	Sheet no. 19

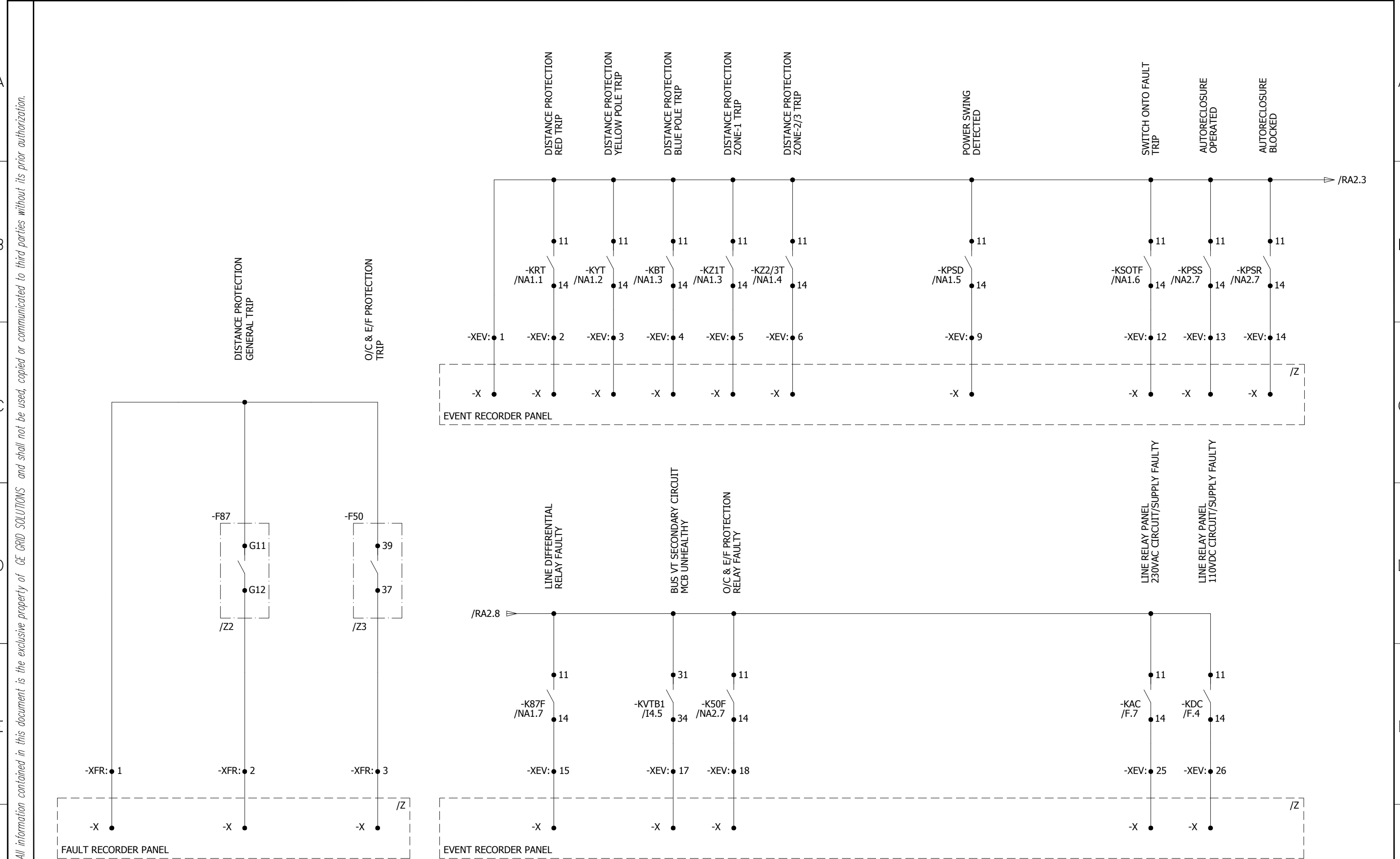
All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A
B
C
D
E
F



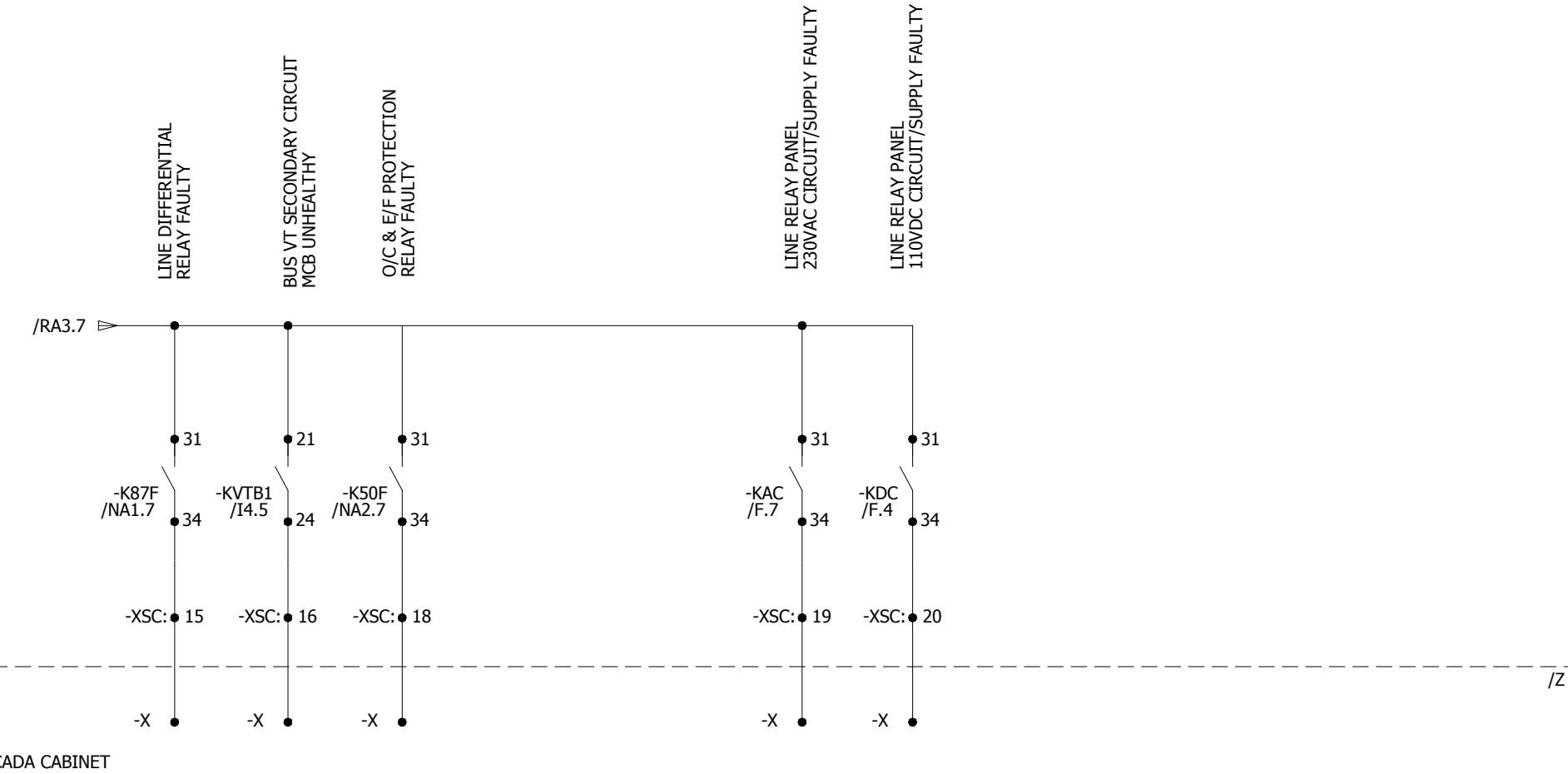
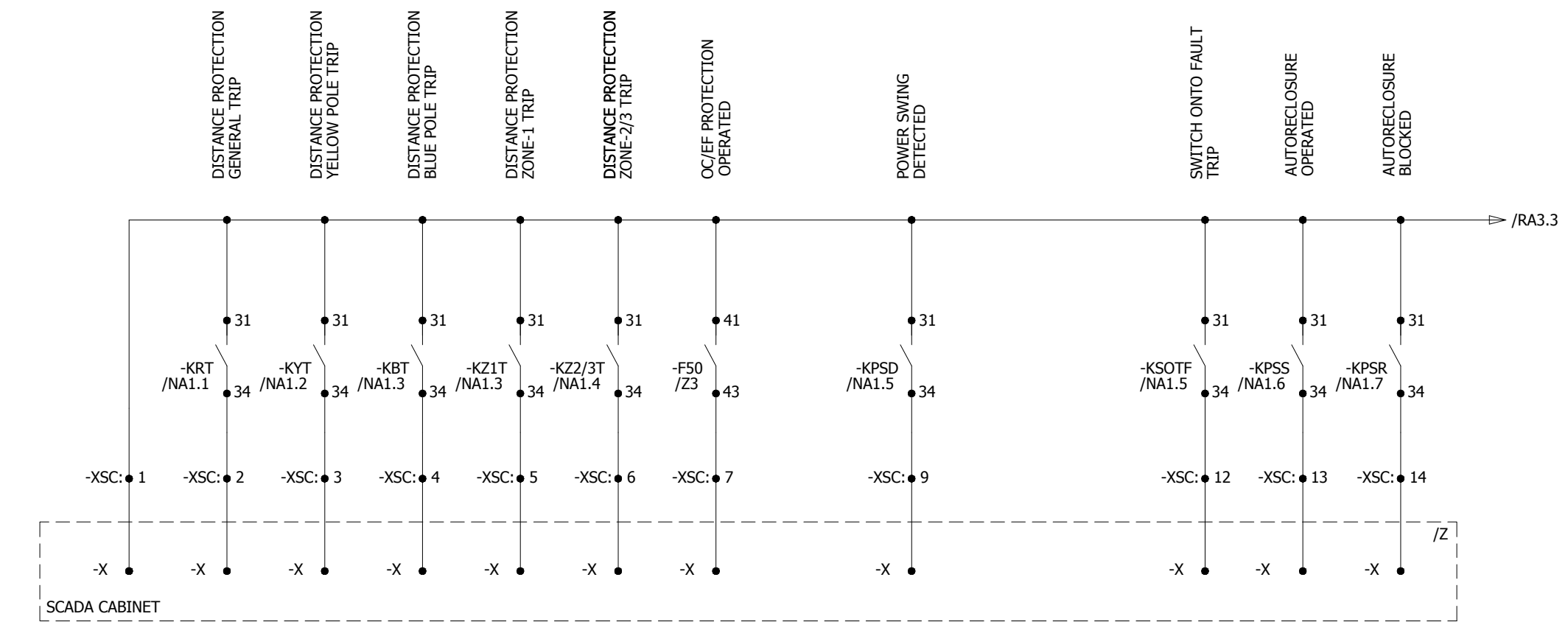
0	AS BUILT	20-11-2018	ASJ	Manufacturer	Contractor	Client	Project	Title	Drawing no.
REV.	DESCRIPTION	DATE	DRAWER	EPESOL 7-B Garden Block, New Garden Town, Lahore, Pakistan	Grid Solutions A GE and Alstom joint venture	NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	132kV LINE RELAY PANEL (=E14+RP3) ANNUNCIATION CIRCUIT	P60194-E-ELR-SC-008
									Project no. P-60194 Sheet type RA1 Sheet no. 20

1 2 3 4 5 6 7 8



All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.

A
B
C
D
E
F



0	AS BUILT	20-11-2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) SCADA CIRCUIT	Drawing no. P60194-E-ELR-SC-008		
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194	Sheet type RA3	Sheet no. 22
1	2	3	4	5	6	7	8				

1

2

3

4

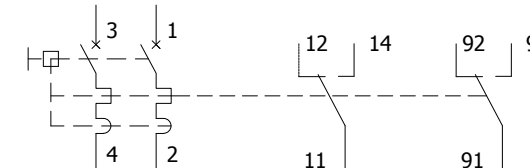
5

6

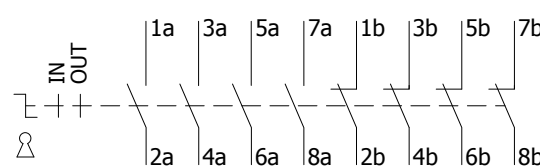
7

8

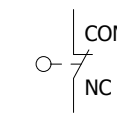
All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



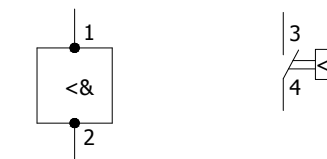
-F101	D.2	F.6	
-F102	D.4	F.6	
-F103	D.6	F.6	
-F201	E.5	F.2	
-F202	E.5	F.2	
-F203	E.6	F.2	
-F204	E.7	F.3	



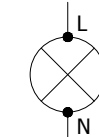
-S79				I1.2 PA2.4	
------	--	--	--	------------	--



-S100	D.3
-------	-----



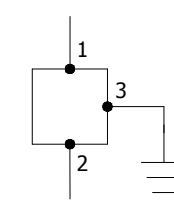
-B100	D.4	D.5
-------	-----	-----



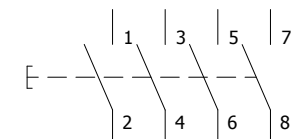
-H100	D.3
-H200	F.4



-R100	D.5
-------	-----



-X100	D.7
-------	-----



-S50	K1.7		
------	------	--	--

A

A

B

B

C

C

D

D

E

E

F

F

0	AS BUILT	20.11.2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) COMPONENT DIAGRAM	Drawing no. P60194-E-ELR-SC-002
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194
									Sheet type Z1
									Sheet no. 23

1

2

3

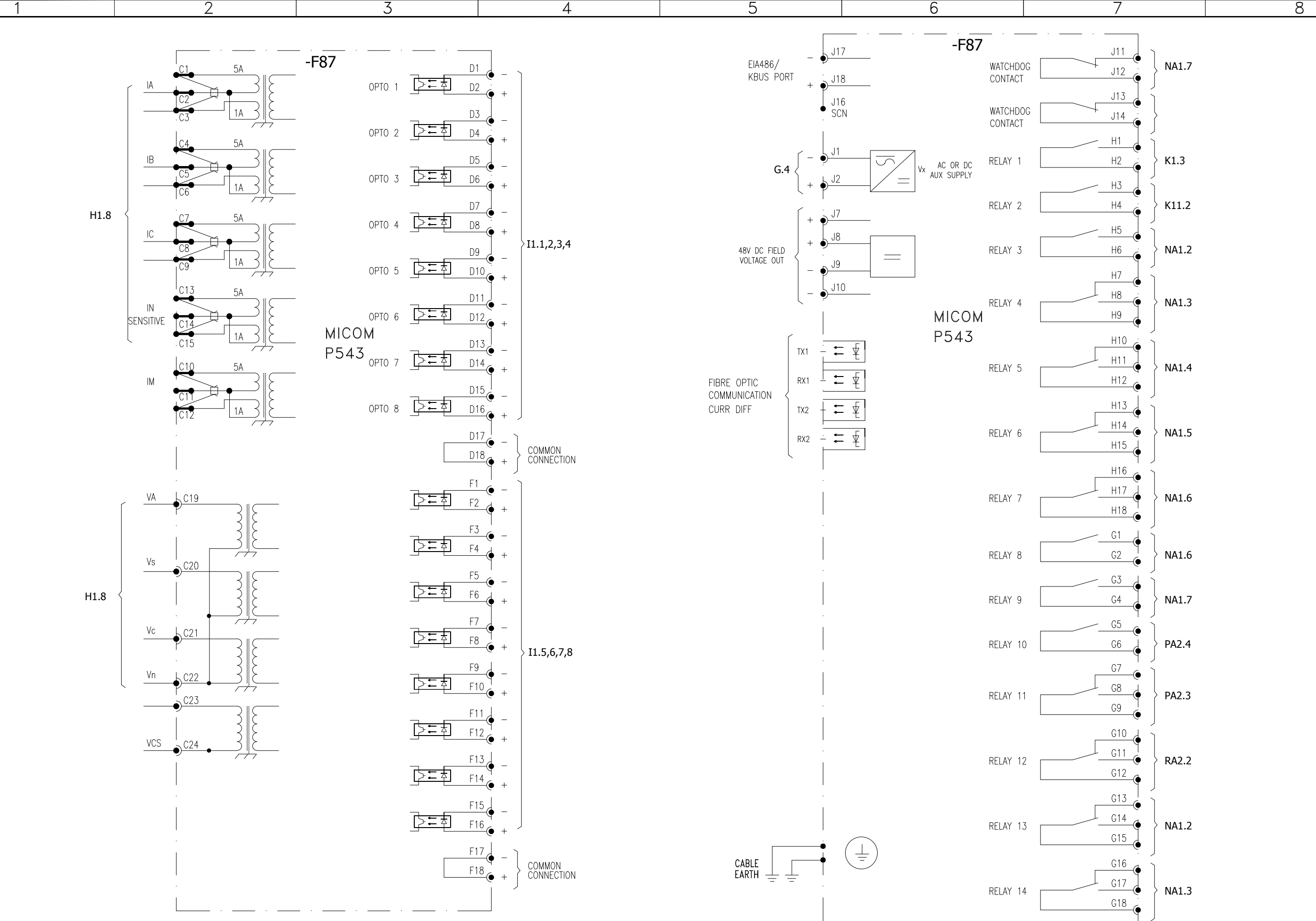
4

5

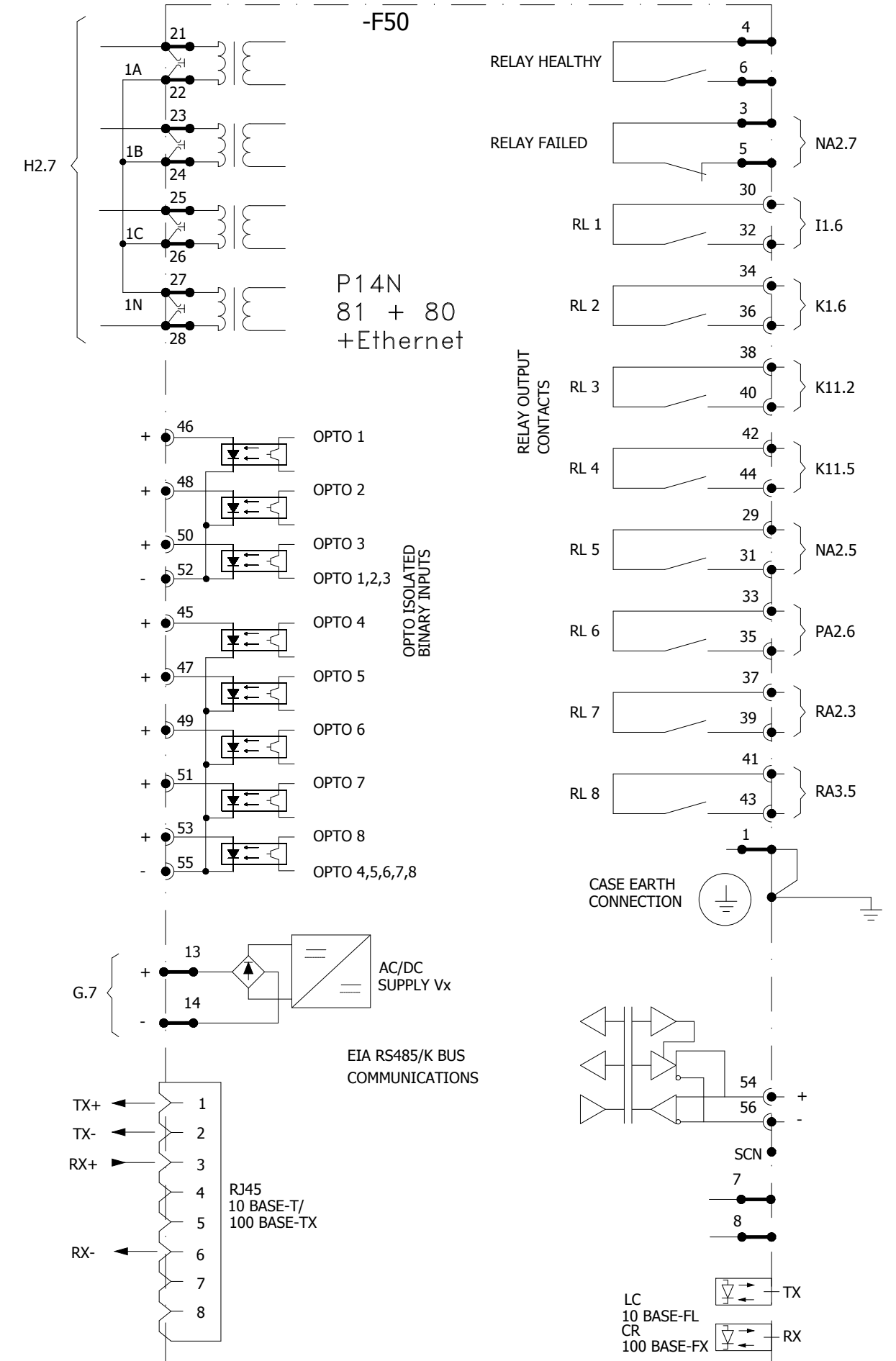
6

7

8



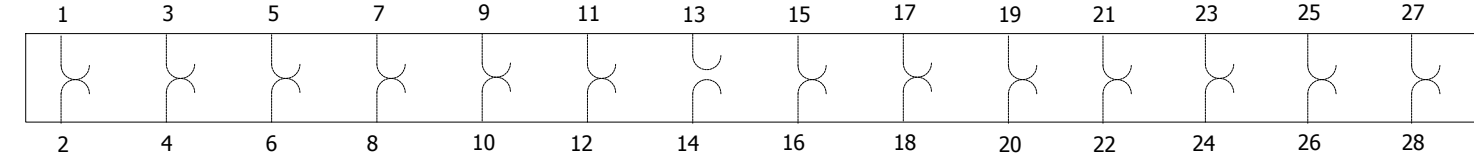
0	AS BUILT	20.11.2018	ASJ	Manufacturer  EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220kV/132kV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132kV LINE RELAY PANEL (=E14+RP3) COMPONENT DIAGRAM	Drawing no. P60194-E-ELR-SC-002		
REV.	DESCRIPTION	DATE	DRAWER						Project no. P-60194	Sheet type Z2	Sheet no. 24
1		2	3	4	5	6	7	8			



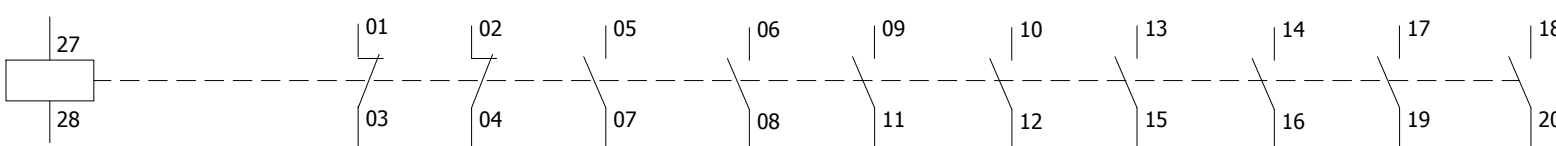
0	AS BUILT	20.11.2018	ASJ	Manufacturer	Contractor	Client	Project	Title	Drawing no.
REV.	DESCRIPTION	DATE	DRAWER	EPESOL 71-B Garden Block, New Garden Town, Lahore, Pakistan	Grid Solutions A GE and Alstom joint venture	NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	132KV LINE RELAY PANEL (=E14+RP3) COMPONENT DIAGRAM	P-60194-E-ELR-SC-002
									Project no. P-60194 Sheet type Z3 Sheet no. 25

1 2 3 4 5 6 7 8

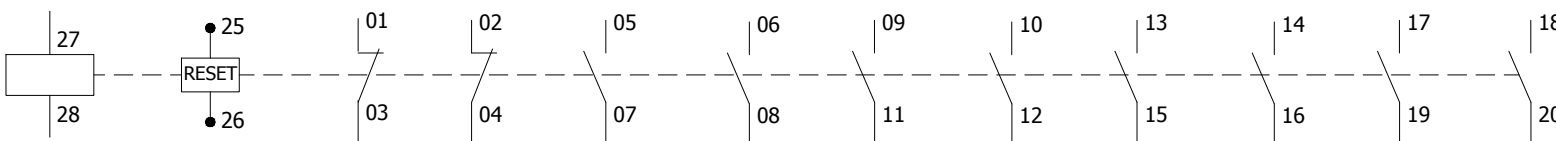
All information contained in this document is the exclusive property of GE GRID SOLUTIONS and shall not be used, copied or communicated to third parties without its prior authorization.



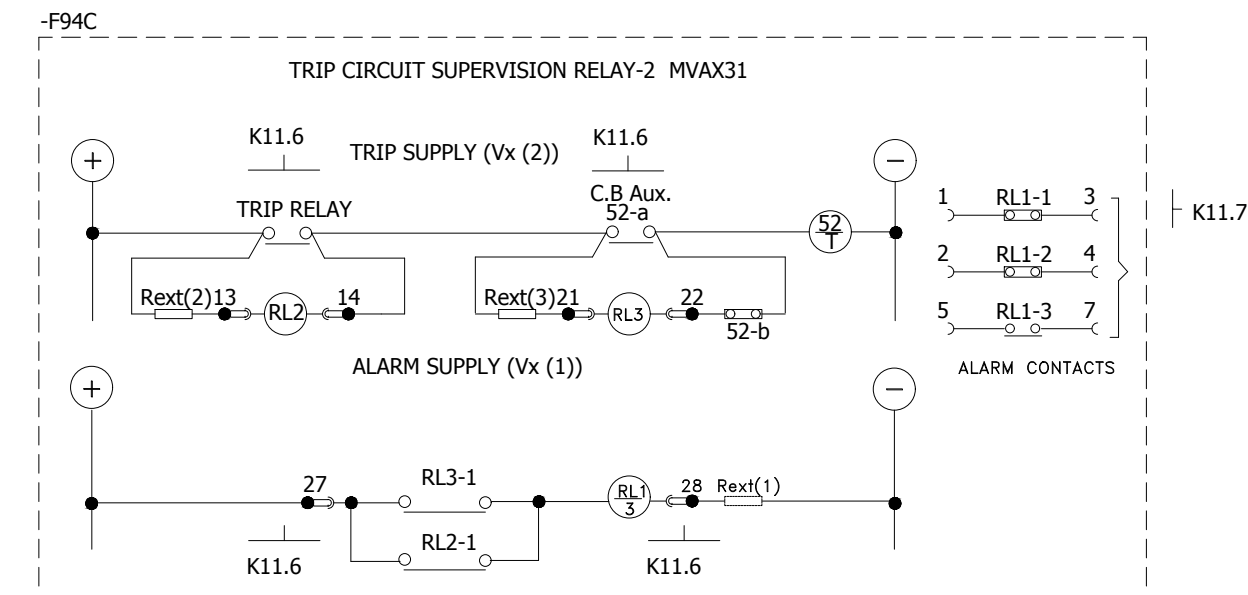
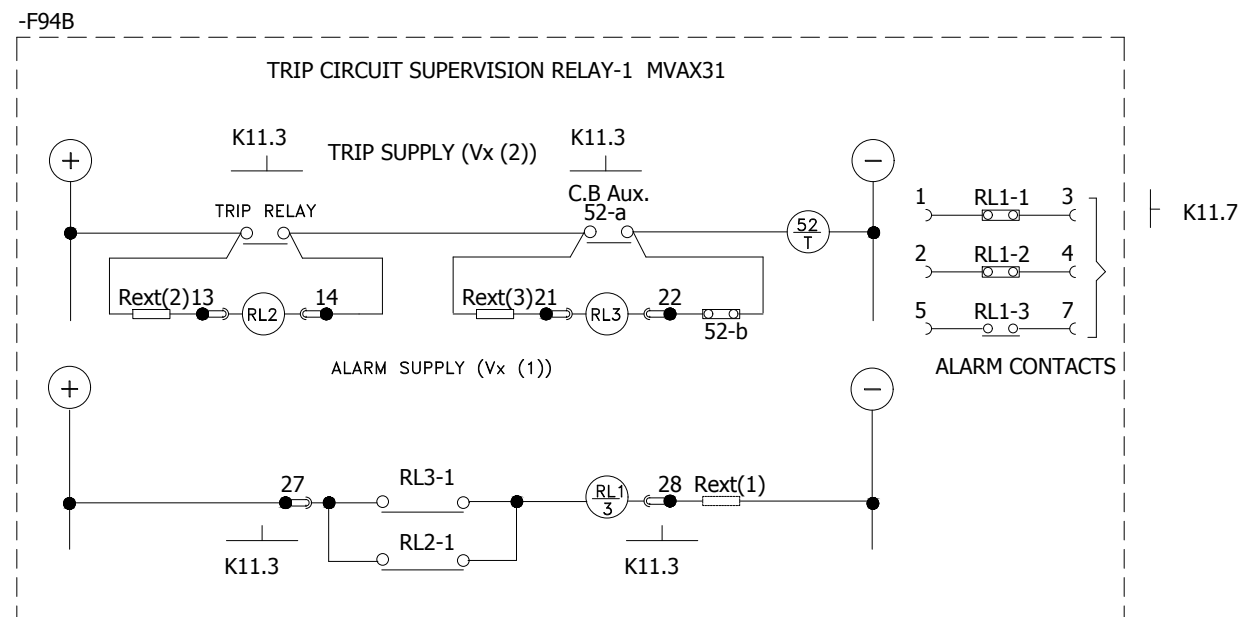
-XT87A	H1.6		NA1.1		G.4		NA1.2,3	H1.6	
-XT87B	K1.2	NA1.4		NA1.5		NA1.6,7			
-XT50	H2.6		K1.6		G.7		NA2.5	NA2.7	



-F94-1 K1.2 K11.3 K11.5 PA2.7 PA2.5



-R94B1	K11.3
-R94B2	K11.3
-R94B3	K11.4
-R94C1	K11.6
-R94C2	K11.6
-R94C3	K11.7



0	AS BUILT	20.11.2018	ASJ	Manufacturer  EPESOL 7-B Garden Block, New Garden Town, Lahore, Pakistan	Contractor  Grid Solutions A GE and Alstom joint venture	Client  NATIONAL TRANSMISSION & DISPATCH COMPANY LIMITED (NTDC-WAPDA)	Project 220KV/132KV GIS SUBSTATION GHAZI ROAD, LAHORE	Title 132KV LINE RELAY PANEL (=E14+RP3) COMPONENT DIAGRAM	Drawing no. P60194-E-ELR-SC-002		
									Project no. P-60194		
									Sheet type Z4		
									Sheet no. 26		
REV.	DESCRIPTION	DATE	DRAWER	1	2	3	4	5	6	7	8