PLC BMS CP-B3001

REFERENCES

- 1. SEE DRAWING 7B-I-0-3-08 DRUG SUBSTANCE BMS ARCHITECTURE
- 2. SEE DRAWING 7B-I-0-3-15 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-1
- 3. SEE DRAWING 7B-I-0-3-16 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-2
- 4. SEE DRAWING 7B-I-0-3-17 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-3
- 5. SEE DRAWING 7B-I-0-3-18 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-4
- 6. SEE DRAWING 7B-I-0-3-19 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-5
- 7. SEE DRAWING 7B-I-0-3-20 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-6
- 8. SEE DRAWING 7B-I-0-3-21 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-7
- 9. SEE DRAWING 7B-I-0-3-22 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-8
- SEE DRAWING 7B-I-0-3-23 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-AHU-7B-9
 SEE DRAWING 7B-I-0-3-26 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-DOAS-7B-1
- 12. SEE DRAWING 7B-I-0-3-24 DRUG SUBSTANCE BMS WIRING DIAGRAM RM-FCU-7B

NOTES

- 1. POWER SUPPLY (220 VAC @ 60HZ) TO PLC PANEL IS SCOPE OF ELECTRIC DISCIPLINE.
- 2. EACH CABLE WITHIN THE CONTROL PANEL SHALL BE PERMANENTLY TAGGED AND IDENTIFIED AT BOTH ENDS
- 3. FOR ALL TERMINAL BLOCKS NUMBERS AND POINT IDENTIFICATIONS SHALL BE PERMANENTLY MARKED BY MARKING STRIPS ON TERMINAL STRIPS.
- 4. IDENTIFICATION SHALL BE TERMINAL BLOCK NUMBERS AND POINT NUMBERS SHOWN ON THE WIRING DIAGRAMS.
- 5. IS THE CONTRACTOR RESPONSIBILITY TO CONSIDER THE MISCELLANEOUS NECESSARY TO GUARANTEE ALL THE CONNECTIONS AND CORRECT INSTALLATION.

REVISION O NOTES

- 1. INCLUSION OF THE MONITORED AND CONTROLS POINTS FOR RECTANGULAR FIRE DAMPERS (IN REMOTES).
- 2. UPDATE IN ITEM DRAWINGS REFERENCE.

0	03SET2021	ISSUE FOR CONSTRUCTION	AAS	MAF	RSP
Α	24MAY2021	90% DD ISSUE	AAS	MAF	RSP
	DATE	DESCRIPTION	DRAWING BY	ENGINEER	REVIEWED

TESSLER ips							
PROJECT TAKEDA / BAXALTA							
BURITI EPCMV PROJECT							
569-DB7B-AIC-232-003							
DRAWN BY AAS	REVIEWED MAF	ENGINEER RSP	SCALE -	DATE 03SET2021			
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RAWING TITLE

DRUG SUBSTANCE PLC BMS - WIRING DIAGRAM

CLIENT NR.

7B-I-0-3-12

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