













## EMS EQUIPMENT & DEVICES SCHEDULE

										 		 	
0	ISSUE FOR CONSTRUCTION									DOC NR: <b>569-DB07-AIC-300-003</b>		CLIENT NR: <b>PRD-AIC-LIS-021</b>	
A	90% DD ISSUE												
REV	DESCRIPTION									CLIENT: <b>TAKEDA/BAXALTA</b> PROJECT: <b>BURITI EPCMV PROJECT</b>		REV.: <b>0</b>	
REVIEW	REV. A		REV. 0										
DATE	11JUN2021		30JUL2021										
EXEC	MAV		MAV										
CHECK	MAF		MAF										
APPROV	RSP		RSP										

<div><div></div><div></div></div>			<div><div></div><div></div></div>		TITLE:	EMS EQUIPMENT & DEVICES SCHEDULE				DOC NR: 569-DB07-AIC-300-003		SHEET: 2 de 5	
									CLIENT NR: PRD-AIC-LIS-021		REV.: 0		
TAG	STATUS	EQUIPMENT NAME	TYPE	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING		
BUILDING 7A													
CP-A2600-2	NEW	EMS PLC CONTROLLER PANEL, REQUIRED ETHERNET COMMUNICATION MODULES, POWER SUPPLIES, TERMINAL BOARD AND ACCESORIES. QUANTITY OF I/O: 78 ANALOG OUTPUT + 18 DISCRETE OUTPUT.	CABINET FLOOR, INTERNAL USE, UL, CSA, NEMA	SIEMENS	SERIES S7-1517 I/O Rack ET200SP	79 ANALOG OUTPUT + 18 DISCRETE OUTPUT	800mm (W) x 600mm(H) x 200mm(D)	CARBON STEEL	COLOR: RAL 7032	1	7A-I-1-3-15 7A-I-2-3-25		
TIT-A2008-01 TIT-A1035-01 TIT/MIT-A2012-01 TIT/MIT-A1004-01 TIT/MIT-A2014-01 TIT/MIT-A1007-01 TIT/MIT-A1019-01 TIT/MIT-A1006-01 TIT/MIT-A2006-01 TIT/MIT-A1002-01 TIT/MIT-A1040-01 TIT/MIT-A1037-01 TIT/MIT-A1029-01 PDIT/TIT/MIT-A2001-01 PDIT/TIT/MIT-A2002-01 PDIT/TIT/MIT-A2023-01 PDIT/TIT/MIT-A2025-01 PDIT/TIT/MIT-A2036-01 PDIT/TIT/MIT-A2037-01	NEW	DIFFERENTIAL PRESSURE TRANSMITTER IN CLEANROOM- CONFORM PANEL. MEASUREMENT OF DIFFERENTIAL PRESSURE WITH OPTIONAL HUMIDITY AND TEMPERATURE; REF.: TESTO 6383	FOR CLEANROOM	TESTO	6383	3 ANALOG SIGNALS	161mm (W) x 396mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	WITH OPTIONALS PROBE RANGE TESTO 6610; 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	19			

[illegible]

<div><div></div><div></div></div>			<div><div></div><div></div></div>		TITLE:	EMS EQUIPMENT & DEVICES SCHEDULE				DOC NR: 569-DB07-AIC-300-003	SHEET: 4 de 5
									CLIENT NR: PRD-AIC-LIS-021	REV.: 0	
TAG	STATUS	EQUIPMENT NAME	TYPE	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
BUILDING 7B											
CP-B2600-4	NEW	EMS PLC CONTROLLER PANEL, REQUIRED ETHERNET COMMUNICATION MODULES, POWER SUPPLIES, TERMINAL BOARD AND ACCESORIES. QUANTITY OF I/O: 101 ANALOG OUTPUT + 12 DISCRETE OUTPUT.	CABINET FLOOR, INTERNAL USE, UL, CSA, NEMA	SIEMENS	SERIES S7-1517 I/O Rack ET200SP	101 ANALOG OUTPUT + 12 DISCRETE OUTPUT	800mm (W) x 600mm(H) x 200mm(D)	CARBON STEEL	COLOR: RAL 7032	1	7B-I-1-3-15 7B-I-2-3-25
TIT/MIT-B2009-01 TIT/MIT-B2028-01 TIT/MIT-B2031-01 TIT/MIT-B2044-01 TIT/MIT-B2045-01 TIT/MIT-B2053-01 PDIT/TIT/MIT-B2005-01 PDIT/TIT/MIT-B2006-01 PDIT/TIT/MIT-B2007-01 PDIT/TIT/MIT-B2015-01 PDIT/TIT/MIT-B2016-01 PDIT/TIT/MIT-B2028-02 PDIT/TIT/MIT-B2037-01 PDIT/TIT/MIT-B2039-01 PDIT/TIT/MIT-B2046-01 PDIT/TIT/MIT-B2048-01 PDIT/TIT/MIT-B2057-01	NEW	DIFFERENTIAL PRESSURE TRANSMITTER IN CLEANROOM- CONFORM PANEL. MEASUREMENT OF DIFFERENTIAL PRESSURE WITH OPTIONAL HUMIDITY AND TEMPERATURE; REF.: TESTO 6383	FOR CLEANROOM	TESTO	6383	3 ANALOG SIGNALS	161mm (W) x 396mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	WITH OPTIONALS PROBE RANGE TESTO 6610; 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	17	

[illegible]