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A								A							
B								B							
C	UniSec Medium Voltage Switchgear PT MULTIMAS NABATI ASAHAN BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT H06							C							
D								D							
E								E							
F								F							
				Date Prep.	26.03.2020	PROJECT TITLE				Scale		= H06			
				Prepared	YR	BIODIESEL AND FLEXTech PLANT		ABB EPMV	COVER SHEET BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT	Customer	PT Multimas Nabati Asahan	& 304			
00	Issued for Approval	26.03.20	YR	Checked	AW					PT. ABB Sakti Industri	Drawing Nbr.	20.003-MNA-304	Sh.	1	
Ind.	Revision	Date	Name	Approved	AI	Based on: BE320003				Customer Doc. Nbr.		Cont.	17		
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UniSec

Medium Voltage Switchgear PT MULTIMAS NABATI ASAHAN BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT H06



COVER SHEET
BIODIESEL PLANT
SCHEMATIC DIAGRAM
DRC BUS PT

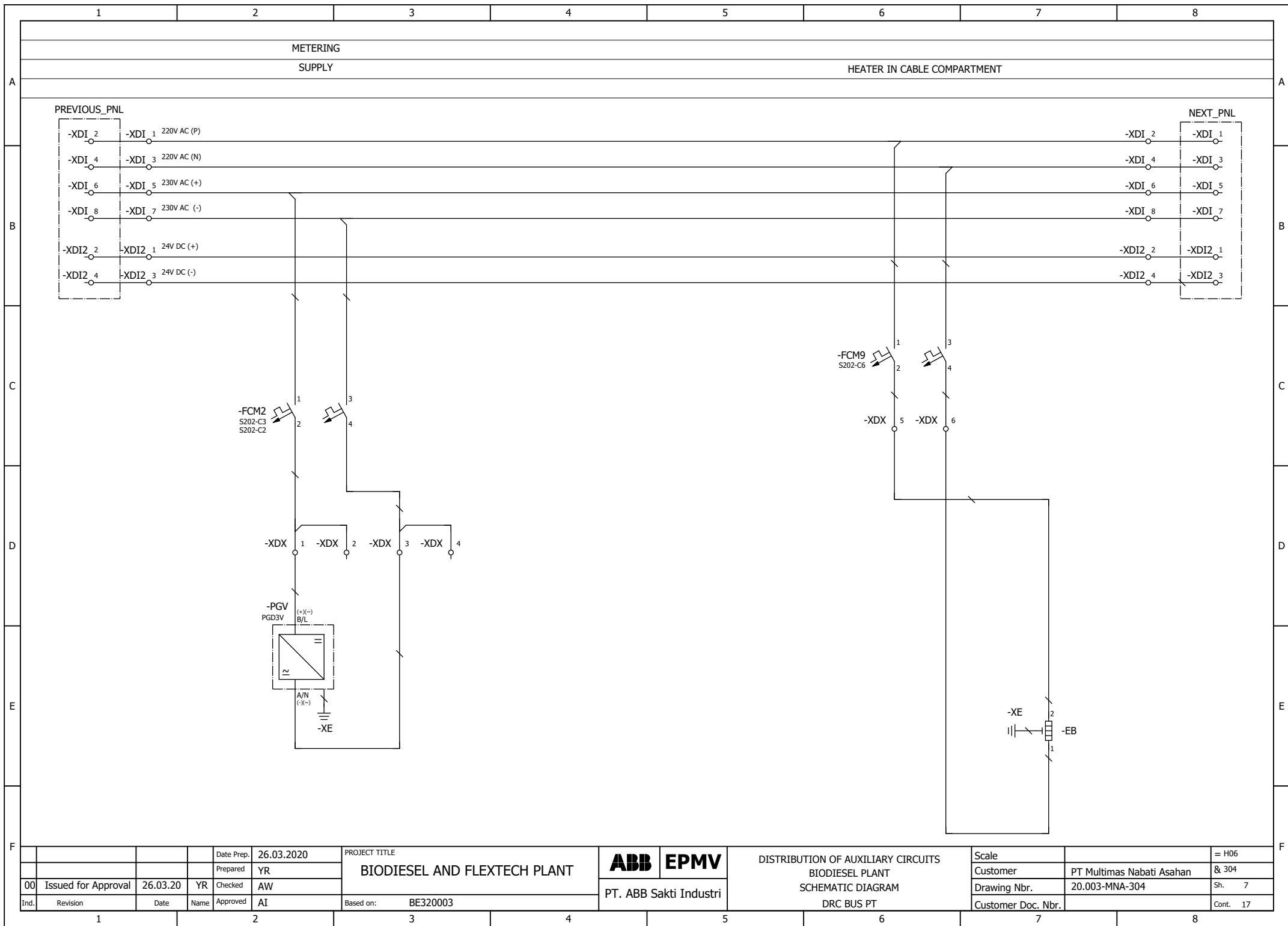
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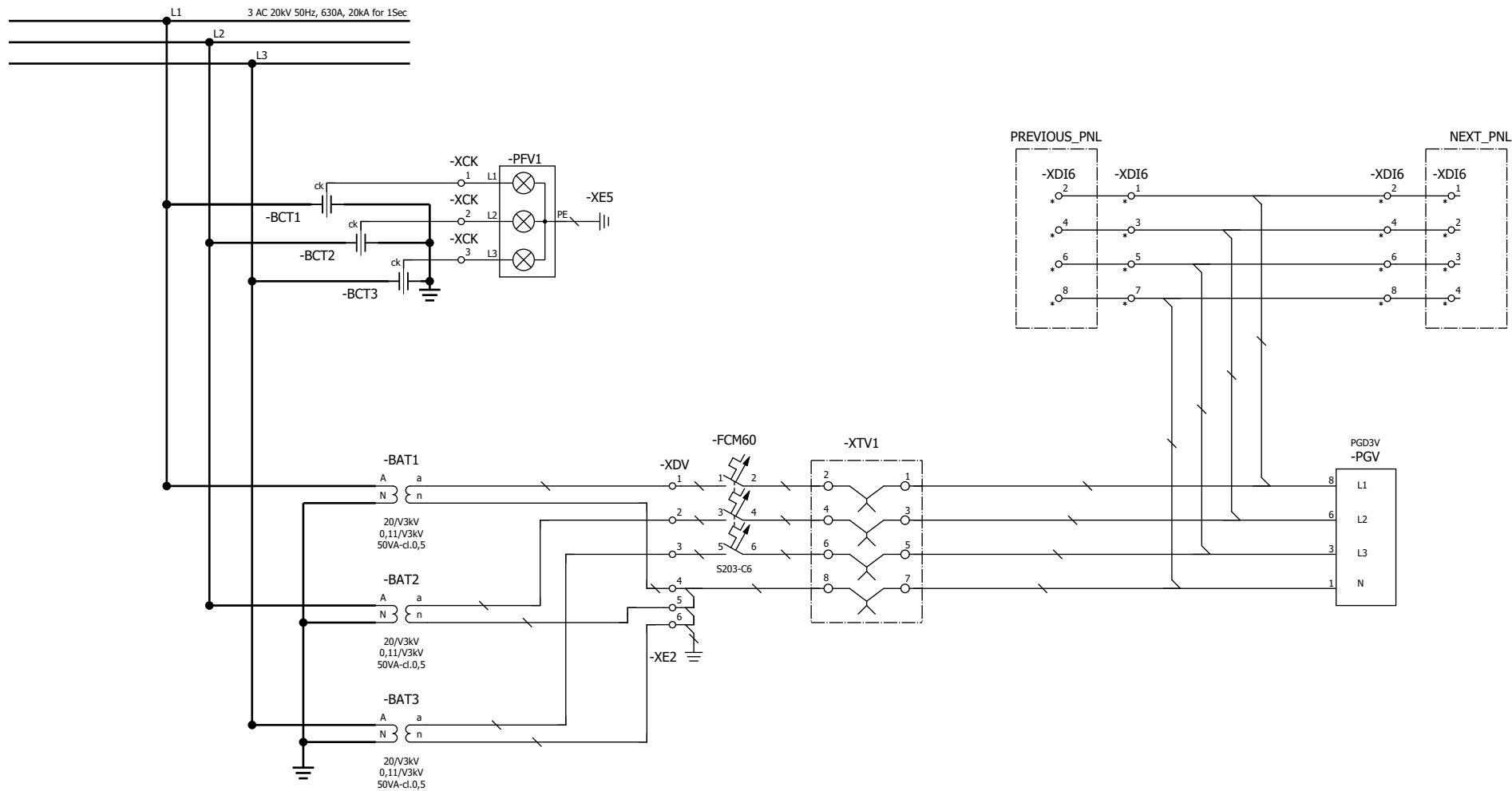
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	==BIODIESEL_PLANT=H06&304/2		Index of Sheet		00			
	==BIODIESEL_PLANT=H06&304/3		REFERENCE DESIGNATIONS		00			
	==BIODIESEL_PLANT=H06&304/4		REFERENCE DESIGNATIONS		00			
	==BIODIESEL_PLANT=H06&304/5		REFERENCE DESIGNATIONS		00			
	==BIODIESEL_PLANT=H06&304/6		REFERENCE DESIGNATIONS		00			
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	==BIODIESEL_PLANT=H06&304/10		LV BOX LAYOUT		00			
	==BIODIESEL_PLANT=H06&304/11		PART LIST		00			
	==BIODIESEL_PLANT=H06&304/12		Terminal diagram ==BIODIESEL_PLANT=H06+-XCK		00			
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	==BIODIESEL_PLANT=H06&304/16		Terminal diagram ==BIODIESEL_PLANT=H06+-XDV		00			
	==BIODIESEL_PLANT=H06&304/17		Terminal diagram ==BIODIESEL_PLANT=H06+-XDX		00			

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	1	2	3	4	5	6	7	8	
A	REFERENCE DESIGNATION OF OBJECTS IN ELECTRICAL DOCUMENTS				-BG85	POSITION SWITCH OF CIRCUIT-BREAKER SIGNALLING UNDERVOLTAGE RELEASE ENERGIZED			A
	(IN COMPLIANCE WITH STANDARD IEC 81346-2 AND ABB TECHNICAL STANDARD 2NBA000001)				-BG86	POSITION SWITCH OF CIRCUIT-BREAKER SIGNALLING UNDERVOLTAGE RELEASE EXCLUDED MECHANICALLY			
B	DESIGNATION	DESCRIPTION			-BG87	POSITION SWITCHES OF CIRCUIT-BREAKER ON SWITCHGEAR			B
	-AA	MULTIFUNCTION UNIT (CENTRAL UNIT)			-BG88...-BG810	POSITION SWITCHES OF CIRCUIT-BREAKER			
	-BAD1,-BAD4	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L1			-BG811	POSITION SWITCH OF CIRCUIT-BREAKER OPERATING FOR MANUAL OPENING			
	-BAD2,-BAD5	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L2			-BG812	PROXIMITY SWITCH SIGNALLING CIRCUIT-BREAKER IN OPEN POSITION			
	-BAD3,-BAD6	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L3			-BG813	PROXIMITY SWITCH SIGNALLING CIRCUIT-BREAKER IN CLOSED POSITION			
	-BAR	VOLTAGE PROTECTION RELAY			-BGD	POSITION SWITCH OF L.V. INSTRUMENT COMPARTMENT DOOR.			
	-BAS1	VOLTAGE SENSOR LOCATED ON PHASE L1			-BGD1	POSITION SWITCH OF CIRCUIT-BREAKER COMPARTMENT DOOR			
	-BAS2	VOLTAGE SENSOR LOCATED ON PHASE L2			-BGD2	POSITION SWITCH OF CABLE COMPARTMENT DOOR			
	-BAS3	VOLTAGE SENSOR LOCATED ON PHASE L3			-BGE1	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE IN OPEN POSITION			
	-BAT1	VOLTAGE TRANSFORMER LOCATED ON PHASE L1			-BGE2	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE IN CLOSED POSITION			
	-BAT2	VOLTAGE TRANSFORMER LOCATED ON PHASE L2			-BGE3	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)			
	-BAT3	VOLTAGE TRANSFORMER LOCATED ON PHASE L3							
	-BAT4	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L1			-BGE4	POSITION SWITCHES OF OPERATION OF EARTHING SWITCH -QCE ACTUATED BY ELECTRIC MOTOR			
	-BAT5	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L2			-BGE5	POSITION SWITCHES OF OPERATION OF EARTHING SWITCH -QCE1 OR -QCE2 ACTUATED BY ELECTRIC MOTOR			
	-BAT6	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L3							
C	-BCD	DIFFERENTIAL PROTECTIVE RELAY			-BGE7	POSITION SWITCH SIGNALLING EARTHING SWITCH NOT IN MANUAL OPERATION			C
	-BCF	FEEDER PROTECTION RELAY			-BGE8	POSITION SWITCHES OF EARTHING SWITCH -QCE SUPPLIED TOGETHER WITH SWITCH- DISCONNECTOR -QBS			
	-BCG	GENERATOR PROTECTION RELAY							
	-BCM	MOTOR PROTECTION RELAY			-BGE11	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE1 OR -QCE2 IN OPEN POSITION			
	-BCN	NEUTRAL (RESIDUAL) CURRENT TRANSFORMER			-BGE12	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE1 OR -QCE2 IN CLOSED POSITION			
	-BCP	TRANSFORMER PROTECTION RELAY			-BGE13	POSITION SWITCHES SIGNALLING EARTHING SWITCH -QCE1 OR -QCE2 IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)			
	-BCR	CURRENT PROTECTION RELAY			-BGE14, -BGE15	POSITION SWITCHES FOR OPERATION OF EARTHING SWITCH -QCE SUPPLIED TOGETHER WITH SWITCH-DISCONNECTOR -QBS, ACTUATED BY ELECTRIC MOTOR			
	-BCS1	CURRENT SENSOR LOCATED ON PHASE L1			-BGF	POSITION SWITCHES OF MEDIUM VOLTAGE FUSES			
	-BCS2	CURRENT SENSOR LOCATED ON PHASE L2			-BG11	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD IN OPEN POSITION			
	-BCS3	CURRENT SENSOR LOCATED ON PHASE L3			-BG12	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD IN CLOSED POSITION			
D	-BCT1	CURRENT TRANSFORMER LOCATED ON PHASE L1			-BG13	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)			D
	-BCT2	CURRENT TRANSFORMER LOCATED ON PHASE L2							
	-BCT3	CURRENT TRANSFORMER LOCATED ON PHASE L3			-BG14	POSITION SWITCHES OF OPERATION OF DISCONNECTOR -QBD1 ACTUATED BY ELECTRIC MOTOR			
	-BCT4,-BCT7	CURRENT TRANSFORMER LOCATED ON PHASE L1			-BG15	POSITION SWITCHES OF OPERATION OF DISCONNECTOR -QBD2 ACTUATED BY ELECTRIC MOTOR			
	-BCT5,-BCT8	CURRENT TRANSFORMER LOCATED ON PHASE L2			-BG16	POSITION SWITCH SIGNALLING DISCONNECTOR (OR SWITCH-DISCONNECTOR) -QBD NOT IN EMERGENCY MANUAL OPERATION			
	-BCT6,-BCT9	CURRENT TRANSFORMER LOCATED ON PHASE L3							
	-BCZ	DISTANCE PROTECTION RELAY			-BG17	POSITION SWITCH SIGNALLING DICONNECTOR (OR SWITCH-DISCONNECTOR) -QBD NOT IN MANUAL OPERATION			
	-BEF	FREQUENCY PROTECTION RELAY							
	-BER	SUPERVISION RELAYS			-BG18	POSITION SWITCHES OF SWITCH-DISCONNECTOR -QBS			
	-BES	SYNCHRONIZING RELAY			-BG19	POSITION SWITCHES OF OPERATION OF SWITCH-DISCONNECTOR -QBS ACTUATED BY ELECTRIC MOTOR			
E	-BET	THERMAL PROTECTION RELAY							E
	-BGA1	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN CIRCUIT-BREAKER COMPARTMENT			-BG111	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD1 IN OPEN POSITION			
	-BGA2	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN BUSBAR COMPARTMENT (SINGLE BUSBAR SYSTEM) OR IN FRONT BUSBAR COMPARTMENT (DOUBLE BUSBAR SYSTEM)			-BG112	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD1 IN CLOSED POSITION			
	-BGA3	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN CABLE COMPARTMENT			-BG113	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD1 IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)			
	-BGA4	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN REAR BUSBAR COMPARTMENT (DOUBLE BUSBAR SYSTEM)							
	-BG81...-BG83	POSITION SWITCHES OF CIRCUIT-BREAKER			-BG114, -BG115	POSITION SWITCHES OF OPERATION OF DISCONNECTOR -QBD1 ACTUATED BY ELECTRIC MOTOR			
	-BG84	POSITION SWITCH OF CIRCUIT-BREAKER: PASSING CONTACT CLOSING MOMENTARILY WHEN THE BREAKER OPENS			-BG121	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD2 IN OPEN POSITION			
					-BG122	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD2 IN CLOSED POSITION			
					-BG123	POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD2 IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)			
F					-BG124, -BG125	POSITION SWITCHES OF OPERATION OF DISCONNECTOR -QBD2 ACTUATED BY ELECTRIC MOTOR			F
				Date Prep.	26.03.2020	PROJECT TITLE		Scale	= H06
				Prepared	YR	BIODIESEL AND FLEXTech PLANT		Customer	PT Multimas Nabati Asahan
	00	Issued for Approval	26.03.20	YR	Checked			Drawing Nbr.	20.003-MNA-304
	Ind.	Revision	Date	Name	Approved	Based on: BE320003		Customer Doc. Nbr.	Sh. 3
				AI		PT. ABB Sakti Industri			Cont. 17
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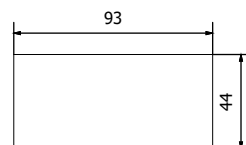


			Date Prep.	26.03.2020	PROJECT TITLE BIODIESEL AND FLEXTech PLANT	ABB	EPMV	MAIN CIRCUITS BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT	Scale		= H06	
			Prepared	YR					Customer	PT Multimas Nabati Asahan	& 304	
00	Issued for Approval	26.03.20	YR	Checked		AW	Drawing Nbr.		20.003-MNA-304	Sh.	8	
Ind.	Revision	Date	Name	Approved		AI	Based on:		BE320003	Customer Doc. Nbr.		Cont.
						PT. ABB Sakti Industri						

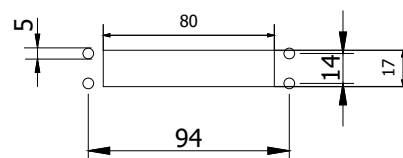
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CUT OUT DIMENSION (in mm)

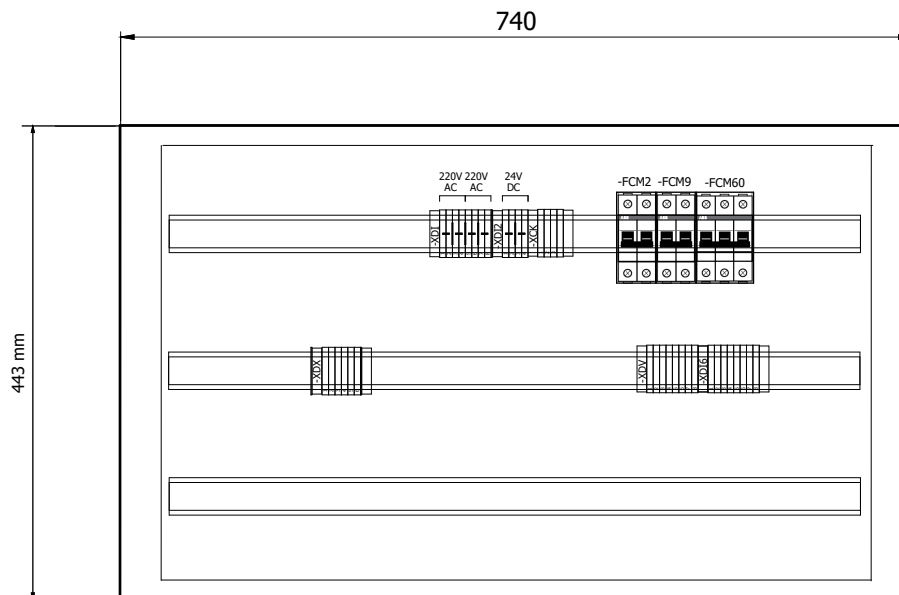
DIGITAL VOLTMETER



TEST BLOCK



			Date Prep.	26.03.2020	PROJECT TITLE BIODIESEL AND FLEXTech PLANT	ABB	EPMV	LV DOOR LAYOUT BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT	Scale		= H06
			Prepared	YR					Customer	PT Multimas Nabati Asahan	& 304
00	Issued for Approval	26.03.20	YR	Checked					AW	Drawing Nbr.	20.003-MNA-304
Ind.	Revision	Date	Name	Approved	AI	Based on:	BE320003		Customer Doc. Nbr.		Cont. 17
						PT. ABB Sakti Industri					

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			Date Prep.	26.03.2020	PROJECT TITLE BIODIESEL AND FLEXTech PLANT	ABB	EPMV	LV BOX LAYOUT BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT	Scale		= H06	
			Prepared	YR					Customer	PT Multimas Nabati Asahan	& 304	
00	Issued for Approval	26.03.20	YR	Checked		AW	Drawing Nbr.		20.003-MNA-304	Sh.	10	
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Summarized parts list															IDABB_F02_005-IDABB		
Carry over: 0.00																	
TAG ID		DESCRIPTION				MANUFACTUR/BRAND		PART NUMBER		QUANTITY		REMARKS					
-EB		HEATER 230VAC, 50W				SANYANG		CDXN010033P0009		1		/7.7:E					
-FCM2		MCB S202-C2 MCB. 2P, 2A				ABB		2CDS252001R0024		1		/7.2:C					
-FCM9		MCB S202-C6 MCB. 2P, 6A				ABB		2CDS252001R0064		1		/7.6:C					
-FCM60		MCB S203-C6 MCB. 3P, 6A				ABB		2CDS253001R0064		1		/8.4:C					
-PGV		Digital AC Voltmeter Model : DPM PGD3V, 48 X 96 MM				RISHABH		DPM PGD3V		1		/7.2:D					
-XTV1		Voltage Test Block Rated Current : 10A, 250V; Mounting : Flush Mounting				YONGSUNG		YSPTT-04C		1		/8.5:C					

			Date Prep.	26.03.2020	PROJECT TITLE BIODIESEL AND FLEXTech PLANT	ABB EPMV		Terminal diagram BIODIESEL PLANT SCHEMATIC DIAGRAM		Scale		= H06
			Prepared	YR						Customer	PT Multimas Nabati Asahan	& 304
00	Issued for Approval	26.03.20	YR	Checked						AW	Drawing Nbr.	20.003-MNA-304
nd.	Revision	Date	Name	Approved	Aİ	Based on:	BE320003	PT. ABB Sakti Industri		DRC BUS PT	Customer Doc. Nbr.	Cont. 17

REMARK: ☆ INTERPANEL LIGHT BUS OFFERED TOGETHER WITH PANELS.

- △ OUTGOING CONTROL CABLE (Supply by Customer).
- BRIDGE BAR.
- ✕ PARTITION PLATE.
- (TEST JUMPER.

XDX

[illegible]

- ☆ INTERPANEL LIGHT BUS, OFFERED TOGETHER WITH PANELS.
- △ OUTGOING CONTROL CABLE (Supply by Customer).
- BRIDGE BAR.
- ✕ PARTITION PLATE.
- (TEST JUMPER.

				Date Prep.	26.03.2020	PROJECT TITLE BIODIESEL AND FLEXTech PLANT	ABB	EPMV	Terminal diagram BIODIESEL PLANT SCHEMATIC DIAGRAM DRC BUS PT	Scale		= H06
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