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A	 PT. ABB Sakti Industri Jalan Gajah Tunggal km 1.0 Tangerang 15135, Indonesia								A																																												
B									B																																												
C	Project Name : MV Switchgear for MNA Serang Plant Switchgear Name : MVD-01 20kV Main Substation Panel Type : UNISEC Customer Name : PT Multimas Nabati Asahan Contract No. : BE318042 TITLE : SLD & GA Drawing								C																																												
D									D																																												
E									E																																												
F	<table><tr><td></td><td></td><td></td><td></td><td>Date Prep.</td><td>15.11.2018</td><td>PROJECT TITLE</td><td rowspan="3"> ABB EPMV PT. ABB Sakti Industri </td><td rowspan="3">COVER SHEET SLD & GA Drawing MVD-01 20kV Main Substation</td><td>Scale</td><td></td><td>= H00</td></tr><tr><td>1</td><td>Issued for Approval</td><td>18.12.2018</td><td>YR</td><td>Prepared</td><td>YR</td><td>MV Switchgear for MNA Serang Plant</td><td>Customer</td><td>PT Multimas Nabati Asahan</td><td>& GAD</td></tr><tr><td>0</td><td>First Issued</td><td>19.11.2018</td><td>YR</td><td>Checked</td><td>AW</td><td></td><td>Drawing Nbr.</td><td></td><td>Sh. 1</td></tr><tr><td>Ind.</td><td>Revision</td><td>Date</td><td>Name</td><td>Approved</td><td>AI</td><td>Based on: BE318042</td><td></td><td></td><td>Customer Doc. Nbr.</td><td></td><td>Cont. 18</td></tr></table>												Date Prep.	15.11.2018	PROJECT TITLE	ABB EPMV PT. ABB Sakti Industri	COVER SHEET SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00	1	Issued for Approval	18.12.2018	YR	Prepared	YR	MV Switchgear for MNA Serang Plant	Customer	PT Multimas Nabati Asahan	& GAD	0	First Issued	19.11.2018	YR	Checked	AW		Drawing Nbr.		Sh. 1	Ind.	Revision	Date	Name	Approved	AI	Based on: BE318042			Customer Doc. Nbr.		Cont. 18	F
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B	PAGE		PAGE NAME			REVISION			B			
	==MVD-01=H00&GAD/1		COVER SHEET			0	1					
	==MVD-01=H00&GAD/2		INDEX OF SHEETS			0	1					
	==MVD-01=H00&GAD/3		GENERAL CHARACTERISTICS			0	1					
	==MVD-01=H00&GAD/4		SINGLE LINE DIAGRAM			0	1					
	==MVD-01=H00&GAD/5		SINGLE LINE DIAGRAM			0	1					
	==MVD-01=H00&GAD/6		INSTALLATION RULES			0	1					
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	==MVD-01=H00&GAD/8		FOUNDATION FRAMES			0	1					
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	==MVD-01=H00&GAD/12		SECTION VIEW			0	1					
	==MVD-01=H00&GAD/13		SECTION VIEW			0	1					
	==MVD-01=H00&GAD/14		SECTION VIEW			0	1					
C									C			
D									D			
E									E			
F					Date Prep.	15.11.2018	PROJECT TITLE		ABB EPMV	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR	MV Switchgear for MNA Serang Plant				Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW					Drawing Nbr.		Sh. 2
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A	CHARACTERISTICS (IN COMPLIANCE WITH STANDARD IEC 62271-200)				NOTES				A
B	SWITCHGEAR VERSION = UNISEC				COLOUR OF FRONT DOORS = RAL 7035				B
	RATED VOLTAGE (Un) = 24 kV				SIDEWALLS PAINTED = YES				
C	OPERATING VOLTAGE = 20 kV				SIDES = L+R				C
	RATED FREQUENCY (fr) = 50 Hz								
D	RATED LIGHTNING IMPULSE WITHSTAND VOLTAGE (Up) = 125 kV				SUPPLIED IMPLEMENTS				D
	RATED POWER FREQUENCY WITHSTAND VOLTAGE (Ud) = 50 kV								
E	RATED CURRENT OF MAIN BUSBARS (Ir) = 1250 A				MIMIC DIAGRAM				E
	RATED SHORT-TIME WITHSTAND CURRENT (Ik) = 20 kA								
F	RATED PEAK WITHSTAND CURRENT (Ip) = 50 kA				COUPLE OF SIDES CLOSING				F
	RATED DURATION OF SHORT CIRCUIT (tk) = 1 s								
A	INTERNAL ARC CLASSIFICATION (IAC) = AFLR / 16kAx1s				BOTTOM CLOSURE				A
	AMBIENT CONDITION = NORMAL								
B	AMBIENT AIR TEMPERATURE = -5°C...+40°C				ISOLATOR OPERATING LEVER				B
	DEGREE OF PROTECTION (OPERATION SEATS EXCLUDED) = IP3X								
C	DEGREE OF PROTECTION WITH OPEN DOORS = IP2X				IDENTIFICATION OF CONDUCTORS				C
	RATED SUPPLY VOLTAGE OF CONTROL AND SIGNALLING CIRCUITS (Ua) = 230VAC								
D	RATED SUPPLY VOLTAGE OF SPRING CHARGING MOTOR (Ua) = 230VAC				FOR IDENTIFICATION OF CONDUCTORS THE "LOCAL END CONNECTION LABELLING" SYSTEM IS USED, IN COMPLIANCE WITH STANDARD IEC 62491 PARAGRAPH 6.2. THIS SYSTEM FORESEES THAT THE MARKING OF A CONDUCTOR END SHOWS THE DESIGNATION OF THE TERMINAL TO WHICH IT IS CONNECTED. IN COMPLIANCE WITH STANDARD IEC 61666 EACH CONDUCTOR IS IDENTIFIED WITH THE REFERENCE DESIGNATION OF THE CONNECTED ELECTRICAL COMPONENT FOLLOWED BY SIGN ":" (COLON), FOLLOWED BY THE TERMINAL DESIGNATION. FOR EXAMPLE THE CONDUCTOR CONNECTED TO TERMINAL "10" OF THE COMPONENT WITH DESIGNATION "-XA" HAS THE MARKING "-XA:10". THE CONDUCTOR MARKING IS PLACED IN SUCH A WAY TO READ IT ALWAYS FROM THE TERMINAL TOWARDS THE CONDUCTOR, AS SHOWN BELOW				D
	RATED SUPPLY VOLTAGE OF LIGHTING AND HEATING CIRCUITS (Ua) = 230VAC								
E	TYPE OF CABLE FOR LOW VOLTAGE CONDUCTORS = 450/750V				Diagram showing conductor identification: -XDA:10 connected to terminal 10, and -XDA connected to terminal 11.				E
	TYPE OF CABLE FOR LOW VOLTAGE CONDUCTORS = PVC								
F	CROSS-SECTION OF CONDUCTORS FOR CURRENT CIRCUITS = 2.5 mm²/BLACK								F
	CROSS-SECTION OF CONDUCTORS FOR VOLTAGE CIRCUITS = 1.5 mm²/BLACK								
A	CROSS-SECTION OF CONDUCTORS FOR MOTORS = 2.5 mm²/BLACK								A
	CROSS-SECTION OF OTHER CONDUCTORS (CONTROL AND SIGNALLING CIRCUITS) = 1.5 mm²/BLACK								
B	CROSS-SECTION OF CONDUCTORS FOR INTERCONNECTIONS = 1.5 mm²/BLACK								B
	CROSS-SECTION OF CONDUCTORS FOR INTERCONNECTIONS OF SUPPLY VOLTAGE = 2.5 mm²/BLACK								
C	COMMUNICATION CABLE = N/A								C
D									D
E									E
F									F
A									A
B									B
C									C
D									D
E									E
F									F

				Date Prep.	15.11.2018	PROJECT TITLE		ABB	EPMV	GENERAL CHARACTERISTICS SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR	MV Switchgear for MNA Serang Plant					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW			PT. ABB Sakti Industri		Drawing Nbr.		Sh.	3
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A	REFERENCE DESIGNATION OF OBJECTS IN ELECTRICAL DOCUMENTS														A
	(IN COMPLIANCE WITH STANDARD IEC 81346-2 AND ABB TECHNICAL STANDARD 2NBA000001)														
B	DESIGNATION	DESCRIPTION													B
	-AA	MULTIFUNCTION UNIT (CENTRAL UNIT)													
	-BAD1,-BAD4	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L1													
	-BAD2,-BAD5	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L2													
	-BAD3,-BAD6	CAPACITIVE VOLTAGE DIVIDER LOCATED ON PHASE L3													
	-BAR	VOLTAGE PROTECTION RELAY													
	-BAS1	VOLTAGE SENSOR LOCATED ON PHASE L1													
	-BAS2	VOLTAGE SENSOR LOCATED ON PHASE L2													
	-BAS3	VOLTAGE SENSOR LOCATED ON PHASE L3													
	-BAT1	VOLTAGE TRANSFORMER LOCATED ON PHASE L1													
C	-BAT2	VOLTAGE TRANSFORMER LOCATED ON PHASE L2													C
	-BAT3	VOLTAGE TRANSFORMER LOCATED ON PHASE L3													
	-BAT4	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L1													
	-BAT5	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L2													
	-BAT6	VOLTAGE TRANSFORMER IN BUSBAR COMPARTMENT LOCATED ON PHASE L3													
	-BCD	DIFFERENTIAL PROTECTIVE RELAY													
	-BCF	FEEDER PROTECTION RELAY													
	-BCG	GENERATOR PROTECTION RELAY													
	-BCM	MOTOR PROTECTION RELAY													
	-BCN	NEUTRAL (RESIDUAL) CURRENT TRANSFORMER													
D	-BCP	TRANSFORMER PROTECTION RELAY													D
	-BCR	CURRENT PROTECTION RELAY													
	-BCS1	CURRENT SENSOR LOCATED ON PHASE L1													
	-BCS2	CURRENT SENSOR LOCATED ON PHASE L2													
	-BCS3	CURRENT SENSOR LOCATED ON PHASE L3													
	-BCT1	CURRENT TRANSFORMER LOCATED ON PHASE L1													
	-BCT2	CURRENT TRANSFORMER LOCATED ON PHASE L2													
	-BCT3	CURRENT TRANSFORMER LOCATED ON PHASE L3													
	-BCT4,-BCT7	CURRENT TRANSFORMER LOCATED ON PHASE L1													
	-BCT5,-BCT8	CURRENT TRANSFORMER LOCATED ON PHASE L2													
E	-BCT6,-BCT9	CURRENT TRANSFORMER LOCATED ON PHASE L3													E
	-BCZ	DISTANCE PROTECTION RELAY													
	-BEF	FREQUENCY PROTECTION RELAY													
	-BER	SUPERVISION RELAYS													
	-BES	SYNCHRONIZING RELAY													
	-BET	THERMAL PROTECTION RELAY													
	-BGA1	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN CIRCUIT-BREAKER COMPARTMENT													
	-BGA2	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN BUSBAR COMPARTMENT (SINGLE BUSBAR SYSTEM) OR IN FRONT BUSBAR COMPARTMENT (DOUBLE BUSBAR SYSTEM)													
	-BGA3	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN CABLE COMPARTMENT													
	-BGA4	POSITION SWITCH FOR DETECTION OF INTERNAL ARCING IN REAR BUSBAR COMPARTMENT (DOUBLE BUSBAR SYSTEM)													
F	-BGB1...-BGB3	POSITION SWITCHES OF CIRCUIT-BREAKER													F
	-BGB4	POSITION SWITCH OF CIRCUIT-BREAKER: PASSING CONTACT CLOSING MOMENTARILY WHEN THE BREAKER OPENS													

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A	-BGI31		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD3 IN OPEN POSITION		-CA		CAPACITORS	
	-BGI32		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD3 IN CLOSED POSITION		-CA1		CAPACITOR FOR FRONT VENTILATOR	
	-BGI33		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD3 IN OPEN POSITION AND NOT IN OPERATION (OPERATING LEVER NOT INSERTED)		-CA2		CAPACITOR FOR REAR VENTILATOR	
	-BGI41...		POSITION SWITCHES SIGNALLING SWITCH-DISCONNECTOR -QBS CLOSED IN FEEDER POSITION		-EA1		LIGHTING LAMP LOCATED IN L.V. INSTRUMENT COMPARTMENT.	
	-BGI42		POSITION SWITCHES SIGNALLING SWITCH-DISCONNECTOR -QBS IN OPEN POSITION		-EA2		LIGHTING LAMP LOCATED IN CABLE COMPARTMENT	
	-BGI43...		POSITION SWITCHES SIGNALLING SWITCH-DISCONNECTOR -QBS CLOSED IN EARTH POSITION		-EA3		LIGHTING LAMP LOCATED IN OPERATING MECHANISM ENCLOSURE	
	-BGI51		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD5 CLOSED IN FEEDER POSITION		-EA4		LIGHTING LAMP LOCATED IN CIRCUIT BREAKER COMPARTIMENT	
	-BGI52		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD5 IN OPEN POSITION		-EB1		HEATER LOCATED IN CABLE COMPARTMENT	
	-BGI53		POSITION SWITCHES SIGNALLING DISCONNECTOR -QBD5 CLOSED IN EARTH POSITION		-EB2		HEATER LOCATED IN CIRCUIT-BREAKER COMPARTMENT	
	-BGK		POSITION SWITCH OF KEY LOCK		-EB3		HEATER LOCATED IN MOTOR CABINET	
B	-BGL1		POSITION SWITCH OF ELECTROMECHANICAL LOCK -RLE1		-EB4		HEATER FOR VENTILATION TEST	
	-BGS1....-BGS4		POSITION SWITCHES OF CIRCUIT-BREAKER SPRINGS		-EB5		HEATER LOCATED IN L.V. INSTRUMET COMPARTMENT.	
	-BGS5		PROXIMITY SWITCH SIGNALLING SPRINGS IN CHARGED POSITION		-EB7		HEATERS LOCATED IN LEFT SIDE OF THE OPERATING MECHANISM ENCLOSURE	
	-BGT1		POSITION SWITCHES ON TRUCK SIGNALLING TRUCK IN SERVICE POSITION		-EB8		HEATERS LOCATED IN RIGHT SIDE OF THE OPERATING MECHANISM ENCLOSURE	
	-BGT2		POSITION SWITCHES ON TRUCK SIGNALLING TRUCK IN TEST POSITION		-FA1		SURGE ARRESTER LOCATED ON PHASE L1	
	-BGT3		POSITION SWITCH ON TRUCK SIGNALLING TRUCK NOT IN ISOLATING TRAVEL POSITION		-FA2		SURGE ARRESTER LOCATED ON PHASE L2	
	-BGT4		POSITION SWITCHES ON SWITCHGEAR SIGNALLING TRUCK IN SERVICE POSITION		-FA3		SURGE ARRESTER LOCATED ON PHASE L3	
	-BGT5		POSITION SWITCHES ON SWITCHGEAR SIGNALLING TRUCK IN TEST POSITION		-FCD		FUSE-DISCONNECTORS FOR PROTECTION OF AUXILIARY CIRCUITS	
	-BGT6		POSITION SWITCHES SIGNALLING V.T. TRUCK IN SERVICE POSITION		-FCF1		MEDIUM VOLTAGE FUSE LOCATED ON PHASE L1	
	-BGT7		POSITION SWITCHES SIGNALLING V.T. TRUCK IN TEST POSITION		-FCF2		MEDIUM VOLTAGE FUSE LOCATED ON PHASE L2	
C	-BGT8		POSITION SWITCHES SIGNALLING EARTHING TRUCK IN SERVICE POSITION		-FCF3		MEDIUM VOLTAGE FUSE LOCATED ON PHASE L3	
	-BGT11		PROXIMITY SWITCH SIGNALLING TRUCK IN SERVICE POSITION		-FCM1		MINIATURE CIRCUIT-BREAKER FOR PROTECTION OF SPRINGS CHARGING MOTOR ON MAIN CIRCUIT-BREAKER	
	-BGT12		PROXIMITY SWITCH SIGNALLING TRUCK IN TEST POSITION		-FCM2...-FCM10		MINIATURE CIRCUIT-BREAKERS FOR PROTECTION OF AUXILIARY CIRCUITS	
	-BGV1		POSITION SWITCH OF FRONT VENTILATOR		-FCM11		MINIATURE CIRCUIT-BREAKER FOR PROTECTION OF VENTILATOR -MV1	
	-BGV2		POSITION SWITCH OF REAR VENTILATOR		-FCM12		MINIATURE CIRCUIT-BREAKER FOR PROTECTION OF VENTILATOR -MV2	
	-BM		HYGROSTAT		-FCM13		MINIATURE CIRCUIT-BREAKER FOR PROTECTION OF VENTILATOR -MV3	
	-BPA4		PRESSURE SWITCH LOCATED IN CABLE COMPARTMENT FOR DETECTION OF INTERNAL ARCING		-FCT		THERMAL OVERLOAD RELEASES	
	-BPA5		PRESSURE SWITCH LOCATED IN CIRCUIT-BREAKER OR IN UPPER VT COMPARTMENT FOR DETECTION OF INTERNAL ARCING		-GA		GENERATORS	
	-BPA6		PRESSURE SWITCH LOCATED IN BUSBAR OR IN BUSBAR AND CIRCUIT-BREAKER COMPARTMENT FOR DETECTION OF INTERNAL ARCING		-GQ1		FRONT VENTILATOR	
	-BPA7		PRESSURE SWITCH LOCATED IN VOLTAGE TRANSFORMER ISOLATING COMPARTMENT FOR DETECTION OF INTERNAL ARCING		-GQ2		REAR VENTILATOR	
D	-BPS1		PRESSURE SWITCH LOCATED ON CIRCUIT-BREAKER OR ON POLE OF PHASE L1 OF CIRCUIT-BREAKER		-GQ3		VENTILATOR LOCATED ON CIRCUIT-BREAKER TRUCK	
	-BPS2		PRESSURE SWITCH LOCATED ON CIRCUIT-BREAKER POLE OF PHASE L2		-KFA1		AUXILIARY RELAY SIGNALLING LOW GAS PRESSURE	
	-BPS3		PRESSURE SWITCH LOCATED ON CIRCUIT-BREAKER POLE OF PHASE L3		-KFA2		AUXILIARY RELAY SIGNALLING INSUFFICIENT GAS PRESSURE	
	-BR		FLAME DETECTORS, SMOKE DETECTORS		-KFA3....-KFA9		AUXILIARY RELAYS OR CONTACTORS	
	-BT		THERMOSTAT		-KFC		CLOSING RELAYS OR CONTACTORS	
	-BT1		THERMOSTAT FOR DE-ENERGIZATION OF VENTILATORS		-KFI		INTEGRATED CIRCUITS	
	-BT2		THERMOSTAT FOR ENERGIZATION OF VENTILATORS		-KFL		LOCKOUT RELAY	
	-BT3		THERMOSTAT SIGNALLING HIGH TEMPERATURE ALARM		-KFM		MICROPROCESSORS	
	-BU		BUCHHOLZ RELAY		-KFN		ANTIPUMPING RELAYS	
	-BX1		UNIT WITH SENSORS FOR DETECTION OF INTERNAL ARCING		-KFO		OPENING RELAYS OR CONTACTORS	
E	-BX2		ADDITIONAL CURRENT SENSING UNIT FOR DETECTION OF INTERNAL ARCING		-KFP		PROGRAMMABLE LOGIC CONTROLLERS (PLC)	
	-BZ,-BZ4		MULTIFUNCTION SENSORS		-KFR		RECLOSING RELAYS	
	-BZ1		COMBINED CURRENT AND VOLTAGE SENSOR, LOCATED ON PHASE L1		-KFS		SYNCHRONIZING DEVICES	
	-BZ2		COMBINED CURRENT AND VOLTAGE SENSOR, LOCATED ON PHASE L2		-KFT		AUXILIARY TIME RELAYS, DELAY ELEMENTS	
	-BZ3		COMBINED CURRENT AND VOLTAGE SENSOR, LOCATED ON PHASE L3		-KFT		AUXILIARY TIME RELAYS, DELAY ELEMENTS	
					-KFZ		CONTROLLERS	
					-MBC		CLOSING RELEASE OF CIRCUIT-BREAKER	
					-MAD		MOTOR FOR ELECTRICAL OPERATION OF DISCONNECTOR -QBD	
					-MAD1		MOTOR FOR ELECTRICAL OPERATION OF DICONNECTOR -QBD1	
					-MAD2		MOTOR FOR ELECTRICAL OPERATION OF DICONNECTOR -QBD2	
F					-MAD9		MOTOR FOR ELECTRICAL OPERATION OF SWITCH-DISCONNECTOR -QBS	

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A	-MAE		MOTOR FOR ELECTRICAL OPERATION OF EARTHING SWITCH -QCE		-QBH		MANUAL CIRCUIT-BREAKERS	
	-MAE1		MOTOR FOR ELECTRICAL OPERATION OF EARTHING SWITCH -QCE1 OR -QCE2		-QBL		LINKS	
	-MAE8		MOTOR FOR ELECTRICAL OPERATION OF EARTHING SWITCH -QCE SUPPLIED TOGETHER WITH SWITCH-DISCONNECTOR -QBS		-QBM		MINIATURE SWITCH-DISCONNECTORS	
					-QBS		SWITCH-DISCONNECTORS	
B	-MAS		MOTOR FOR CIRCUIT-BREAKER SPRINGS CHARGING		-QBT		TRUCK	
	-MAT		MOTOR FOR ELECTRICAL OPERATION OF TRUCK RACKING-IN/OUT		-QCA		EARTHING SWITCH FOR ELIMINATION OF INTERNAL ARCING	
	-MBC		CLOSING RELEASE OF CIRCUIT-BREAKER		-QCE		EARTHING SWITCH	
	-MBC4		CLOSING RELEASE OF SWITCH-DISCONNECTOR -QBS		-QCE1		EARTHING SWITCH OF BUSBARS (SINGLE BUSBAR SYSTEM) OR OF FRONT BUSBARS (DOUBLE BUSBAR SYSTEM)	
	-MBO1		FIRST OPENING RELEASE OF CIRCUIT-BREAKER					
	-MBO2		SECOND OPENING RELEASE OF CIRCUIT-BREAKER		-QCE2		EARTHING SWITCH OF REAR BUSBARS (DOUBLE BUSBAR SYSTEM)	
C	-MBO3		OPENING SOLENOID FOR OVERCURRENT RELEASE OF CIRCUIT-BREAKER OR INDIRECT OVERCURRENT RELEASE ON CIRCUIT-BREAKER		-QQ		CLUTCHES	
					-RAA		ANTIFERRORESONANCE RESISTOR	
	-MBO4		OPENING RELEASE OF SWITCH-DISCONNECTOR -QBS		-RAD		DIODES	
	-MBU		UNDERVOLTAGE RELEASE OF CIRCUIT-BREAKER		-RAI		INDUCTORS	
D	-PFB		BLUE SIGNAL LAMPS		-RAR		RESISTORS	
	-PFF		FLAG RELAYS		-RF		FILTERS	
	-PFG		GREEN SIGNAL LAMPS		-RLE1		ELECTROMECHANICAL LOCK PREVENTING CIRCUIT-BREAKER CLOSING	
	-PFR		RED SIGNAL LAMPS		-RLE2		ELECTROMECHANICAL LOCK PREVENTING TRUCK RACKING-IN/OUT	
	-PFS		SHORT CIRCUIT INDICATORS		-RLE3		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR CLOSING OPERATION OF EARTHING SWITCH -QCE	
	-PFV		VOLTAGE INDICATORS					
E	-PFV1		VOLTAGE INDICATORS ON FEEDER SIDE		-RLE4		ELECTROMECHANICAL LOCK PREVENTING THE DOOR OPENING OPERATION	
	-PFV2		VOLTAGE INDICATORS ON BUSBAR SIDE		-RLE5		ELECTROMECHANICAL LOCK PREVENTING OPERATION OF DISCONNECTOR -QBD	
	-PFW		WHITE SIGNAL LAMPS		-RLE6		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR CLOSING OPERATION OF DISCONNECTOR -QBD1	
	-PFX		CROSS INDICATORS, ELECTROMECHANICAL INDICATORS					
F	-PFY		YELLOW SIGNAL LAMPS		-RLE7		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR CLOSING OPERATION OF DISCONNECTOR -QBD2	
	-PGA		AMMETERS		-RLE8		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR CLOSING OPERATION OF EARTHING SWITCH -QCE1 OR -QCE2	
	-PGC		COUNTERS					
	-PGF		FREQUENCYMETERS		-RLE9		ELECTROMECHANICAL LOCK PREVENTING OPERATION OF SWITCH-DISCONNECTOR -QBS	
	-PGH		HOURMETERS		-RLE11		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR OPERATION OF DISCONNECTOR -QBD4	
	-PGI		PROTECTION AND CONTROL UNIT: HUMAN MACHINE INTERFACE		-RLE12		ELECTROMECHANICAL LOCK PREVENTING INSERTION OF LEVER FOR OPERATION OF DISCONNECTOR -QBD5	
G	-PGI1		HUMAN MACHINE INTERFACE OF ELECTRONIC CONTROLLED CIRCUIT-BREAKER (ON CIRCUIT-BREAKER)					
					-SFA		AMMETRIC SWITCHES	
	-PGI2		HUMAN MACHINE INTERFACE FOR ELECTRONIC CONTROLLED CIRCUIT-BREAKER (ON SWITCHGEAR)		-SFC		CONTROL SWITCHES, CLOSING PUSH-BUTTONS	
	-PGJ		ACTIVE ENERGY METERS		-SFL		LOCKING CONTACTS	
H	-PGK		REACTIVE ENERGY METERS		-SFO		OPENING PUSH-BUTTONS	
	-PGM		MULTIFUNCTION INDICATORS		-SFR		RESET PUSH-BUTTONS	
	-PGP		POWER-FACTOR METERS		-SFS		SELECTOR SWITCHES	
	-PGQ		VARMETERS		-SFT		TEST PUSH-BUTTONS	
	-PGS		SYNCHRONOSCOPES		-SFU		UNLOCKING PUSH-BUTTONS	
	-PGV		VOLTMETERS		-SFV		VOLTMETRIC SWITCHES	
I	-PGW		WATTMETERS		-TA		POWER TRANSFORMERS	
	-PJ		ACOUSTICAL SIGNAL DEVICES (BELLS, SIRENS)		-TB		CONVERTER	
	-QAB		CIRCUIT-BREAKERS		-TB1		RECTIFIER FOR FIRST OPENING RELEASE	
	-QAC		CONTACTORS (FOR POWER)		-TB2		RECTIFIER FOR SECOND OPENING RELEASE	
	-QBD		DISCONNECTORS		-TB3		RECTIFIER FOR CLOSING RELEASE	
	-QBD1		FRONT BUSBAR DISCONNECTORS (DOUBLE BUSBAR SYSTEM)		-TB4		RECTIFIER FOR ELECTROMECHANICAL LOCK PREVENTING CIRCUIT-BREAKER CLOSING	
J	-QBD2		REAR BUSBAR DISCONNECTORS (DOUBLE BUSBAR SYSTEM)		-TB5		RECTIFIER FOR ELECTROMECHANICAL LOCK PREVENTING TRUCK RACKING-IN/OUT	
	-QBD3		FEEDER DISCONNECTORS (DOUBLE BUSBAR SYSTEM)		-TB6		RECTIFIER FOR UNDERVOLTAGE RELEASE	
	-QBD4		TWO-WAY DISCONNECTOR		-TB7		ERECTIFIER FOR INDIRECT OVERCURRENT RELEASE ON CIRCUIT-BREAKER	
	-QBD5		TWO-WAY DISCONNECTOR ON BUSBAR RISER					

				Date Prep.	15.11.2018	PROJECT TITLE		ABB	EPMV	REFERENCE DESIGNATIONS SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR	MV Switchgear for MNA Serang Plant					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW			Drawing Nbr.			Sh. 6		
Ind.	Revision	Date	Name	Approved	AI	Based on: BE318042		Customer Doc. Nbr.			Cont. 18		

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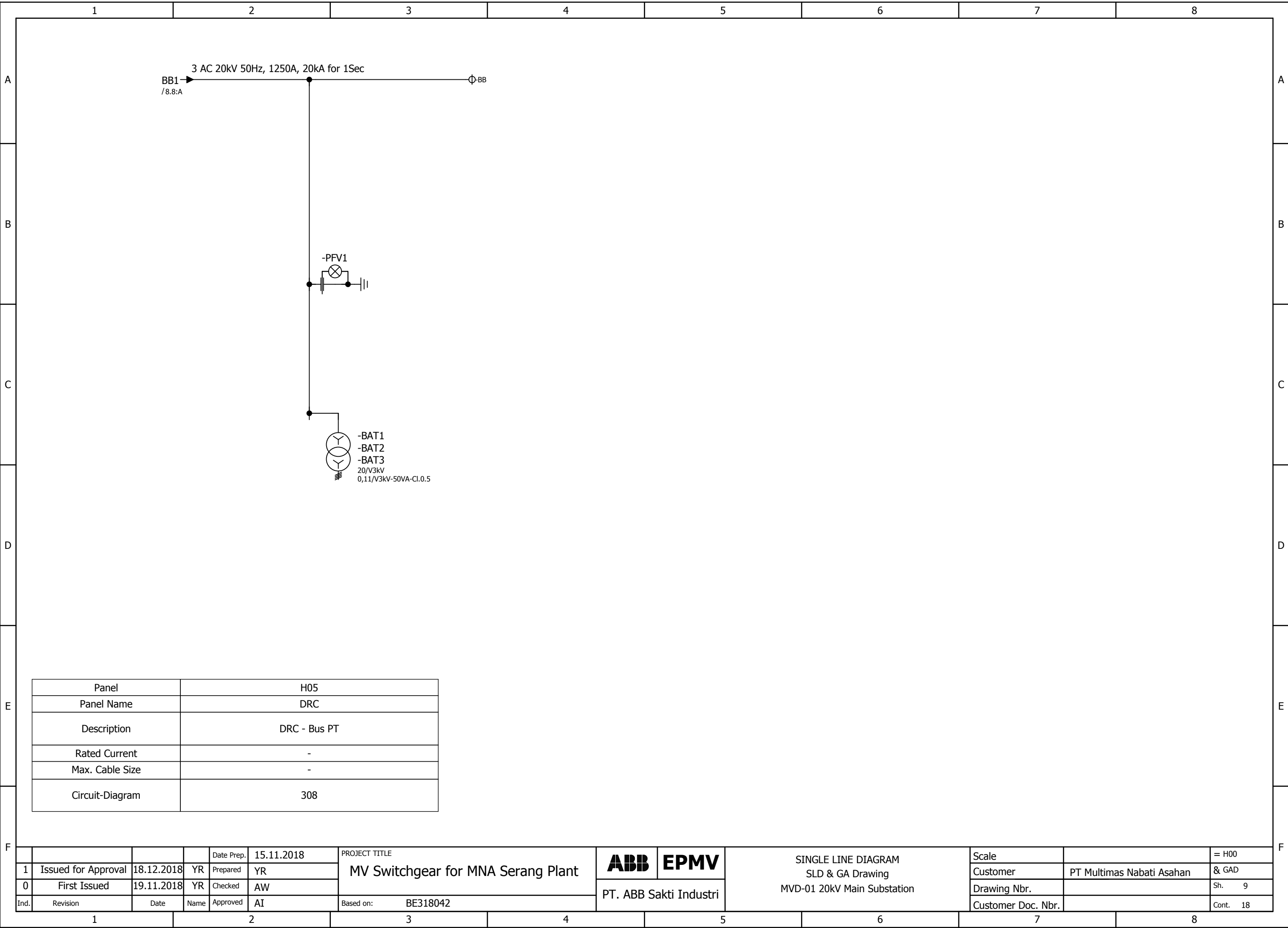
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A	-TFA	ACTIVE POWER TRANSDUCERS						-XD11	TERMINAL BLOCK FOR INTERCONNECTIONS OF CONTROL CIRCUITS						A									
	-TFC	CURRENT TRANSDUCERS						-XD12	TERMINAL BLOCK FOR INTERCONNECTIONS OF CIRCUITS OF MOTOR FOR CIRCUIT-BREAKER SPRINGS CHARGING															
	-TFF	FREQUENCY TRANSDUCERS						-XD13	TERMINAL BLOCK FOR INTERCONNECTIONS OF CIRCUITS OF MOTOR FOR SWITCH-DISCONNECTOR OPERATION															
	-TFJ	ACTIVE ENERGY TRANSDUCERS						-XD14	TERMINAL BLOCK FOR INTERCONNECTIONS OF A.C. AUXILIARY CIRCUITS															
	-TFK	REACTIVE ENERGY TRANSDUCERS						-XD16	TERMINAL BLOCK FOR INTERCONNECTION (CONNECTION BETWEEN PANELS) OF VOLTAGE CIRCUITS															
	-TFM	MULTIFUNCTION TRANSDUCERS																						
B	-TFP	POWER-FACTOR TRANSDUCERS						-XD17	TERMINAL BLOCK FOR INTERCONNECTION OF MOD-BUS						B									
	-TFQ	REACTIVE POWER TRANSDUCERS						-XD18	TERMINAL BLOCK FOR INTERCONNECTIONS OF CURRENT CIRCUITS															
	-TFS	SIGNAL CONVERTERS						-XD19	TERMINAL BLOCK FOR SPECIAL USE															
	-TFV	VOLTAGE TRANSDUCERS						-XDJ	TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF DISCONNECTORS -QBD															
	-WA	BUSBARS						-XDJ1	TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF SWITCH-DISCONNECTOR -QBS															
	-WBC	POWER CABLES						-XDM	SEALABLE TERMINAL BLOCK FOR MEASUREMENT															
C	-WE	EARTHING CABLES FOR L.V. INSTRUMENT COMPARTMENT.						-XDS	CURRENT SOCKETS						C									
	-WGC	CONTROL CABLES						-XDT	TERMINAL BLOCK FOR POSITION CONTACTS OF TRUCK AND OF CONNECTOR -XDB															
	-WGS	COMMUNICATION CABLES (SHIELDED TWISTED PAIRS)						-XDU	CONNECTOR FOR ISOLATION OF CIRCUITS OF LOWER VOLTAGE TRANSFORMER TRUCK															
	-WH	OPTICAL FIBRES						-XDU1	TERMINAL BLOCK FOR CIRCUITS OF LOWER VOLTAGE TRANSFORMER TRUCK															
	-XDA	TERMINAL BLOCK FOR CIRCUITS OF CURRENT TRANSFORMERS						-XDV	TERMINAL BLOCK FOR CIRCUITS OF VOLTAGE TRANSFORMERS															
	-XDA1	CONNECTOR FOR CIRCUITS OF CURRENT TRANSFORMERS LOCATED ON PHASE L1						-XDV1	CONNECTOR FOR CIRCUITS OF VOLTAGE TRANSFORMERS LOCATED ON PHASE L1															
D	-XDA2	CONNECTOR FOR CIRCUITS OF CURRENT TRANSFORMERS LOCATED ON PHASE L2						-XDV2	CONNECTOR FOR CIRCUITS OF VOLTAGE TRANSFORMERS LOCATED ON PHASE L2						D									
	-XDA3	CONNECTOR FOR CIRCUITS OF CURRENT TRANSFORMERS LOCATED ON PHASE L3						-XDV3	CONNECTOR FOR CIRCUITS OF VOLTAGE TRANSFORMERS LOCATED ON PHASE L3															
	-XDA5	CONNECTOR FOR CIRCUITS OF NEUTRAL (RESIDUAL) CURRENT TRANSFORMER						-XDV4	CONNECTOR FOR CIRCUITS OF ANTIFERRORESONANCE RESISTOR															
	-XDB	CONNECTOR FOR ISOLATION OF CIRCUIT-BREAKER (OR UPPER VOLTAGE TRANSFORMER TRUCK) AUXILIARY CIRCUITS						-XDX	SUPPORT TERMINAL BLOCK															
	-XDB1	CONNECTOR FOR AUXILIARY CIRCUITS OF CIRCUIT-BREAKER (OR UPPER VOLTAGE TRANSFORMER TRUCK)						-XE1	EARTHING TERMINAL BLOCKS FOR LV COMPARTMENT, LEFT SIDE															
	-XDB2	CONNECTOR FOR ADDITIONAL AUXILIARY CIRCUITS OF CIRCUIT-BREAKER						-XE2	EARTHING TERMINAL BLOCKS FOR LV COMPARTMENT, RIGHT SIDE															
E	-XDB10....-XDB89	CONNECTOR FOR CIRCUIT-BREAKER INTERNAL CIRCUITS						-XE5	EARTHING TERMINAL BLOCKS FOR MV COMPARTMENT, VOLTAGE INDICATOR SIDE						E									
	-XDB7	CONNECTOR FOR TRUCK POSITION CONTACTS						-XE6	EARTHING TERMINAL BLOCKS FOR MV COMPARTMENT, REAR BOTTOM SIDE															
	-XDB91	CONNECTOR FOR OPENING RELEASE CIRCUITS OF SWITCH-DISCONNECTOR						-XE7	EARTHING TERMINAL BLOCKS FOR MV COMPARTMENT, LEFT SIDE															
	-XDB92	CONNECTOR FOR CLOSING RELEASE CIRCUITS OF SWITCH-DISCONNECTOR						-XE8	EARTHING TERMINAL BLOCKS FOR MV COMPARTMENT, FRONT BOTTOM SIDE															
	-XDB93	CONNECTOR FOR POSITION SWITCHES OF SWITCH-DISCONNECTOR						-XE9	EARTHING TERMINAL BLOCK FOR TRANSFORMERS IN BUSBAR COMPARTMENT															
	-XDB95	CONNECTOR FOR CIRCUITS OF EARTHING SWITCH LOCKING MAGNET																						
F	-XDC	CUSTOMER TERMINAL BLOCK													F									
	-XDC1	CUSTOMER TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF CIRCUIT BREAKER																						
	-XDC2	CUSTOMER TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF SWITCH-DISCONNECTOR																						
	-XDC3	CUSTOMER TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF PROTECTION RELAY AND MULTIFUNCTION UNIT																						
	-XDC4	CUSTOMER TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF VOLTAGE TRANSFORMERS																						
	-XDC5	CUSTOMER TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF MINIATURE CIRCUIT BREAKER																						
F	-XDE	TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF EARTHING SWITCH -QCE													F									
	-XDE1	TERMINAL BLOCK FOR INTERNAL CIRCUITS OF EARTHING SWITCH -QCE																						
	-XDE2	TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF EARTHING SWITCH -QCE1 OR -QCE2																						
	-XDE3	TERMINAL BLOCK FOR INTERNAL CIRCUITS OF EARTHING SWITCH -QCE1 OR -QCE2																						
	-XDF	TERMINAL BLOCK FOR AUXILIARY CIRCUITS OF FORCED COOLING VENTILATORS																						
	-XDF1	CONNECTOR FOR ISOLATION OF CIRCUITS OF FRONT VENTILATOR																						
F	-XDF2	CONNECTOR FOR REAR VENTILATOR CIRCUITS													F									
	-XDF3	CONNECTOR FOR FRONT VENTILATOR CIRCUITS																						
	-XDH	TERMINAL BLOCK FOR VARIOUS CIRCUITS (HEATERS, POSITION SWITCHES DETECTING INTERNAL ARCING, ETC.)																						
	-XDI	TERMINAL BLOCK FOR INTERCONNECTION (CONNECTION BETWEEN PANELS)																						
1		2		3		4		5		6		7		8										
					Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant		ABB	EPMV	REFERENCE DESIGNATIONS SLD & GA Drawing MVD-01 20kV Main Substation		Scale		= H00									
1	Issued for Approval	18.12.2018	YR	Prepared	YR								Customer	PT Multimas Nabati Asahan	& GAD									
0	First Issued	19.11.2018	YR	Checked	AW								Drawing Nbr.		Sh. 7									
Ind.	Revision	Date	Name	Approved	AI	Based on:	BE318042		PT. ABB Sakti Industri				Customer Doc. Nbr.		Cont. 18									
1		2		3		4		5		6		7		8										

Panel	H01	H02	H03	H03
Panel Name	WBC	WBC	SBC-W	SBC-W
Description	WBC - Incoming From PLN	WBC - Outgoing to MVD-10	SBC-W - Outgoing TR 01A Dist. Switchyard 500kVA	SBC-W - Outgoing Spare
Rated Current	1250A	1250A	630A	630A
Max. Cable Size	2x400mm ²	2x400mm ²	2x300mm ²	2x300mm ²
Circuit-Diagram	301	302	306	305

				Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant	ABB	EPMV	SINGLE LINE DIAGRAM SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00	
1	Issued for Approval	18.12.2018	YR	Prepared	YR					PT. ABB Sakti Industri	Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW						Drawing Nbr.		Sh. 8
Ind.	Revision	Date	Name	Approved	AI	Based on: BE318042	Customer Doc. Nbr.				Cont. 18		

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Panel	H05
Panel Name	DRC
Description	DRC - Bus PT
Rated Current	-
Max. Cable Size	-
Circuit-Diagram	308

				Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant	ABB	EPMV	SINGLE LINE DIAGRAM SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW		Drawing Nbr.			Sh. 9		
Ind.	Revision	Date	Name	Approved	AI	Based on:	PT. ABB Sakti Industri			Customer Doc. Nbr.		Cont. 18

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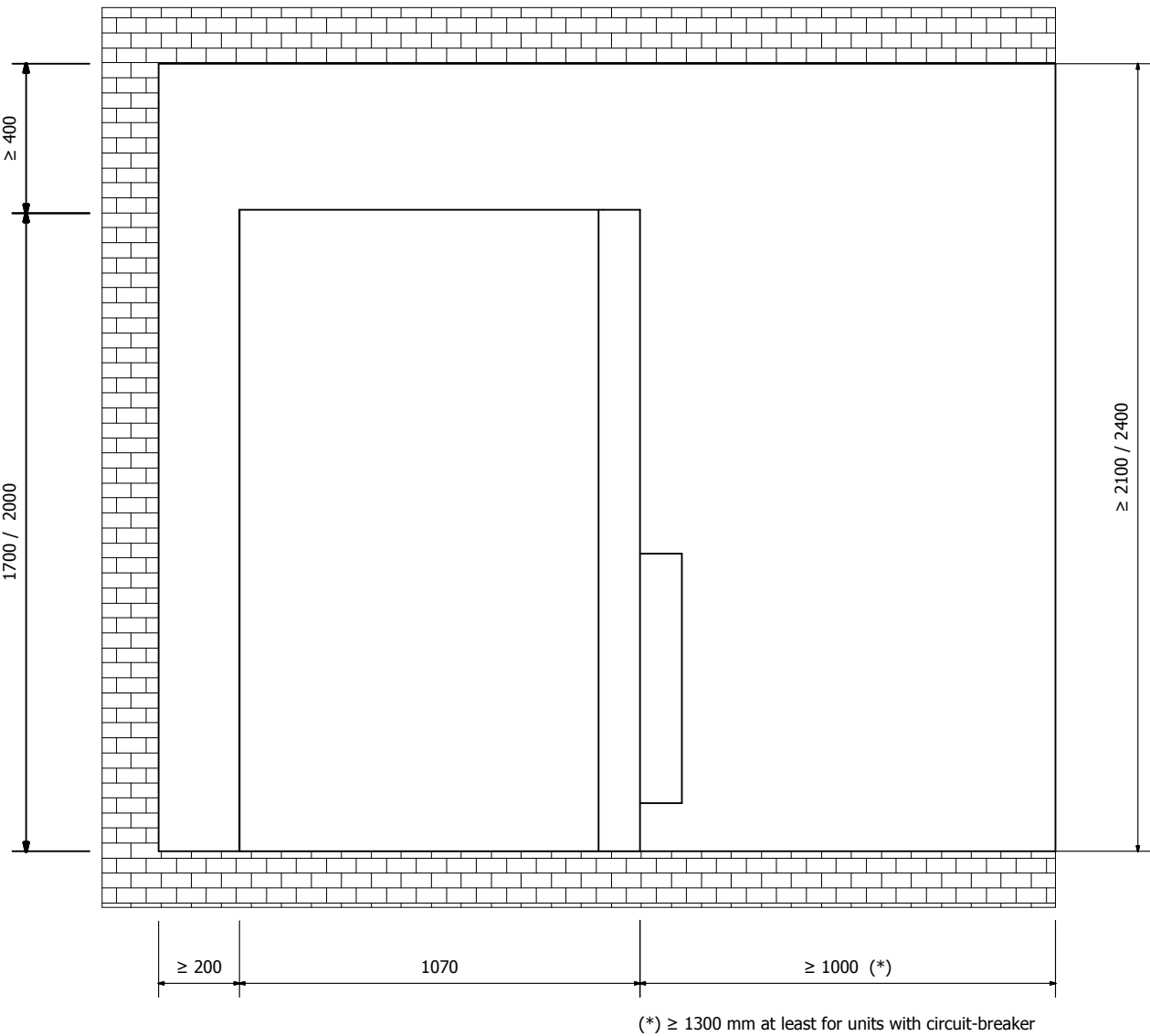
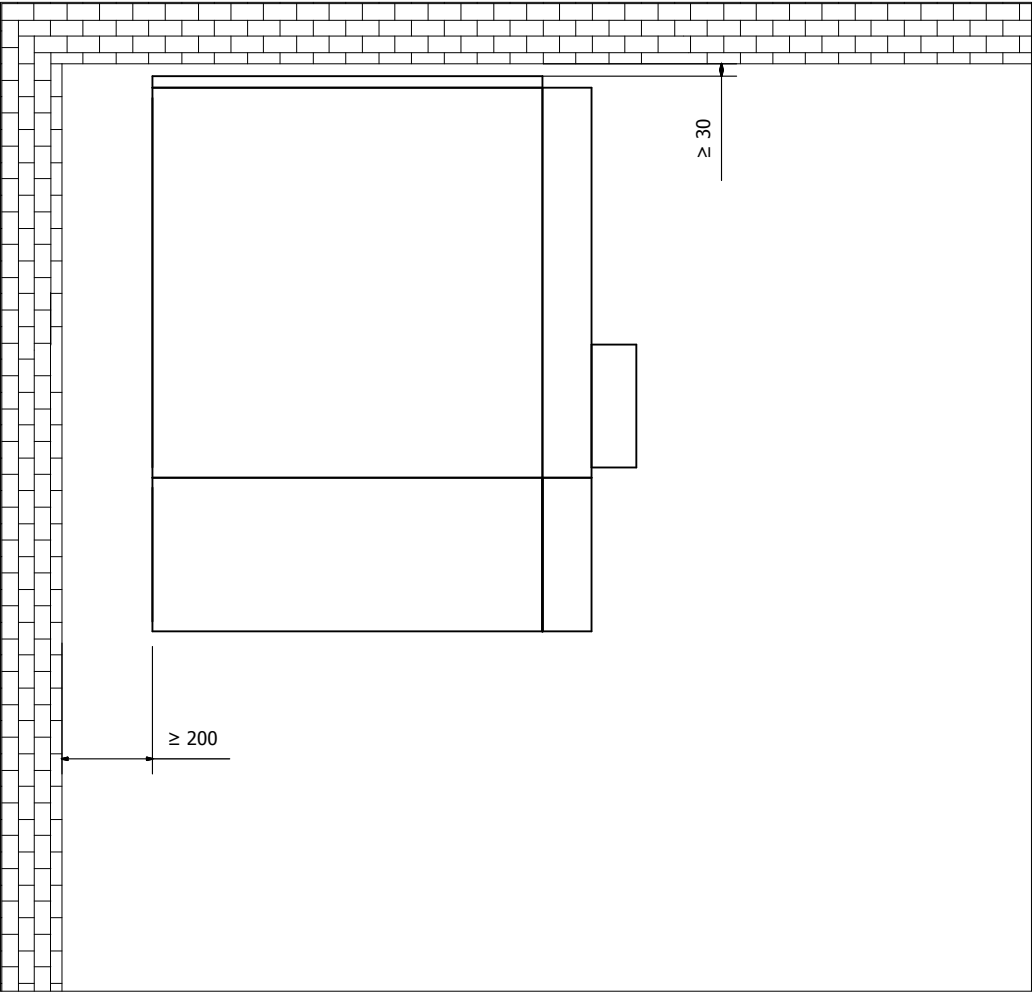
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RULES FOR INSTALLATION IN THE ROOM

MINIMUM DISTANCES TO BE RESPECTED DURING INSTALLATION



- IAC A-F SOLUTION UP TO 16kA 1sec
- ATTENTION : NO ACCESS TO REAR AND LATERAL OF THE SWG ROOM WHILE SWG IS IN SERVICE

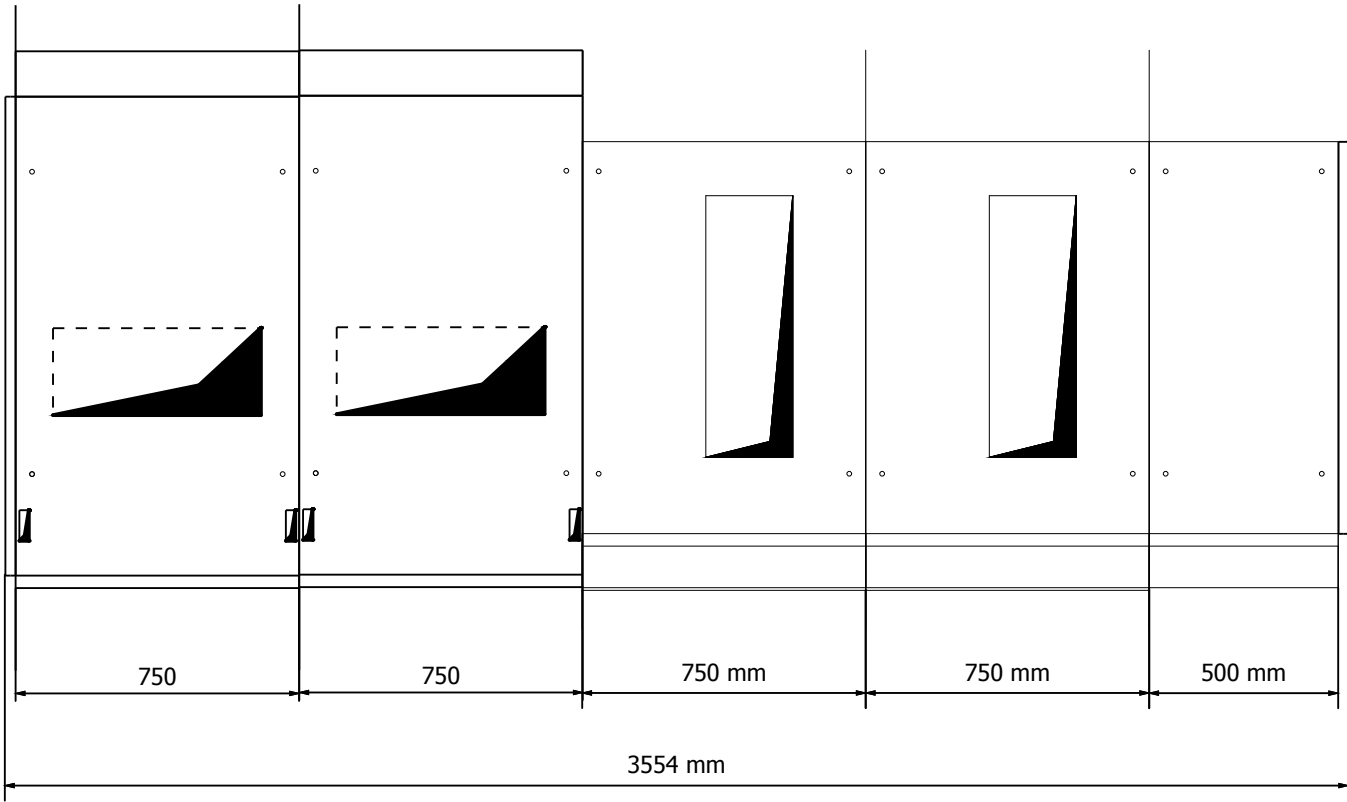
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1	Issued for Approval	18.12.2018	YR	Prepared	YR					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW		PT. ABB Sakti Industri	Drawing Nbr.			Sh. 10	
Ind.	Revision	Date	Name	Approved	AI	Based on: BE318042		Customer Doc. Nbr.			Cont. 18	

Panel	H01	H02	H03	H04	H05
Panel Type	WBC	WBC	SBC-W	SBC-W	DRC
Description	WBC - Incoming	WBC - Outgoing	SBC-W - Outgoing TR 500kVA	SBC-W - Spare Outgoing	DRC - Bus PT

				Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant	ABB	EPMV	FRONT VIEW & GA SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR					PT. ABB Sakti Industri	Customer	PT Multimas Nabati Asahan
0	First Issued	19.11.2018	YR	Checked	AW		Drawing Nbr.				Sh. 11	
Ind.	Revision	Date	Name	Approved	AI	Based on: BE318042	Customer Doc. Nbr.				Cont. 18	

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FOUNDATION FRAMES

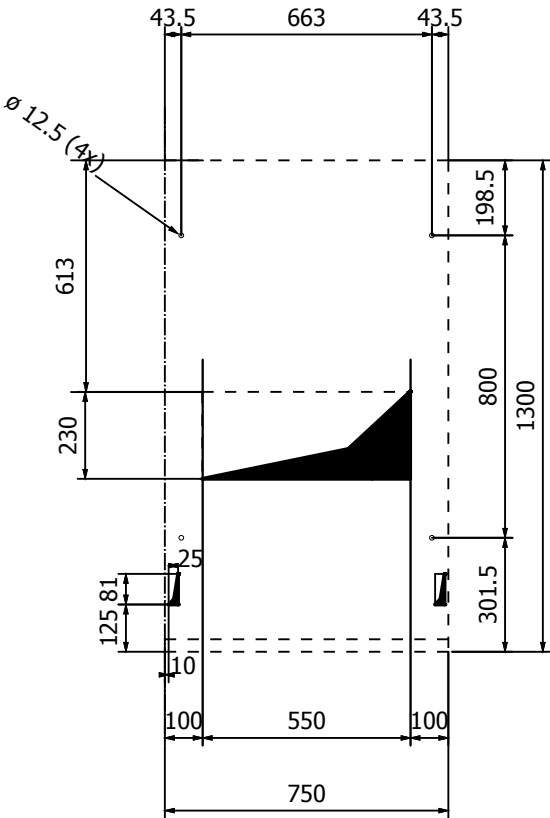


Panel	H01	H02	H03	H04	H05
Panel Type	WBC	WBC	SBC-W	SBC-W	DRC
Description	INCOMING	OUTGOING	OUTGOING TR 5000KVA	SPARE OUTGOING	BUS VT

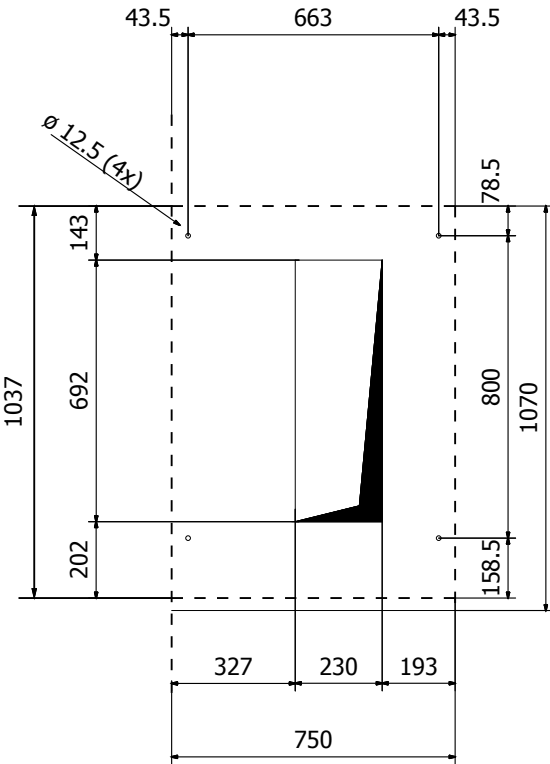
				Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant		ABB EPMV	FOUNDATION FRAMES SLD & GA Drawing MVD-01 20kV Main Substation		Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR						Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW						Drawing Nbr.		Sh. 12
Ind.	Revision	Date	Name	Approved	AI	Based on:	BE318042	PT. ABB Sakti Industri			Customer Doc. Nbr.		Cont. 18

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FOUNDATION FRAMES DETAILS



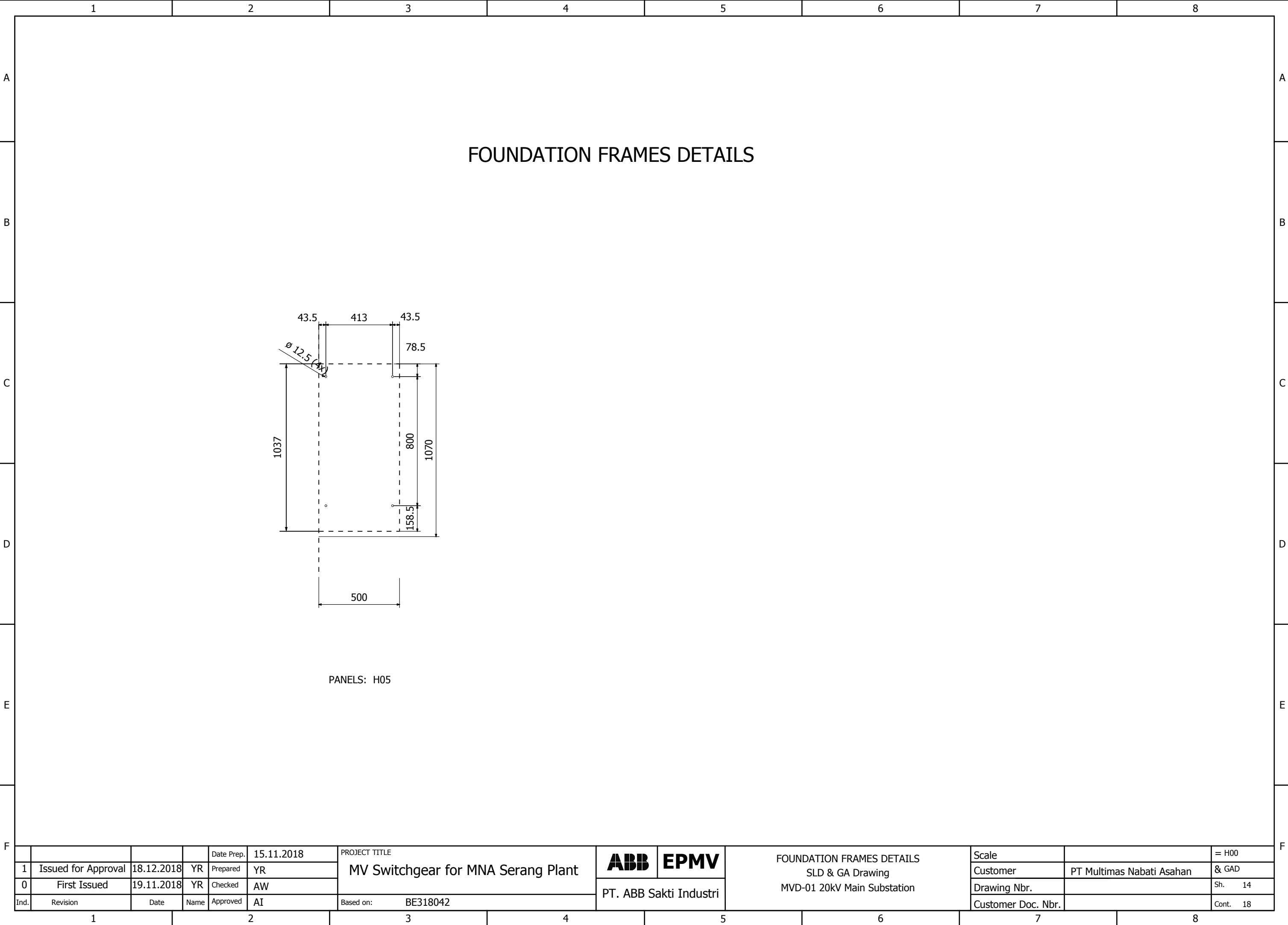
PANELS: H01, H02



PANELS: H03, H04

				Date Prep.	15.11.2018	PROJECT TITLE MV Switchgear for MNA Serang Plant	ABB	EPMV	FOUNDATION FRAMES DETAILS SLD & GA Drawing MVD-01 20kV Main Substation	Scale		= H00
1	Issued for Approval	18.12.2018	YR	Prepared	YR					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW		Drawing Nbr.			Sh. 13		
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1	Issued for Approval	18.12.2018	YR	Prepared	YR					Customer	PT Multimas Nabati Asahan	& GAD
0	First Issued	19.11.2018	YR	Checked	AW		Drawing Nbr.			Sh. 14		
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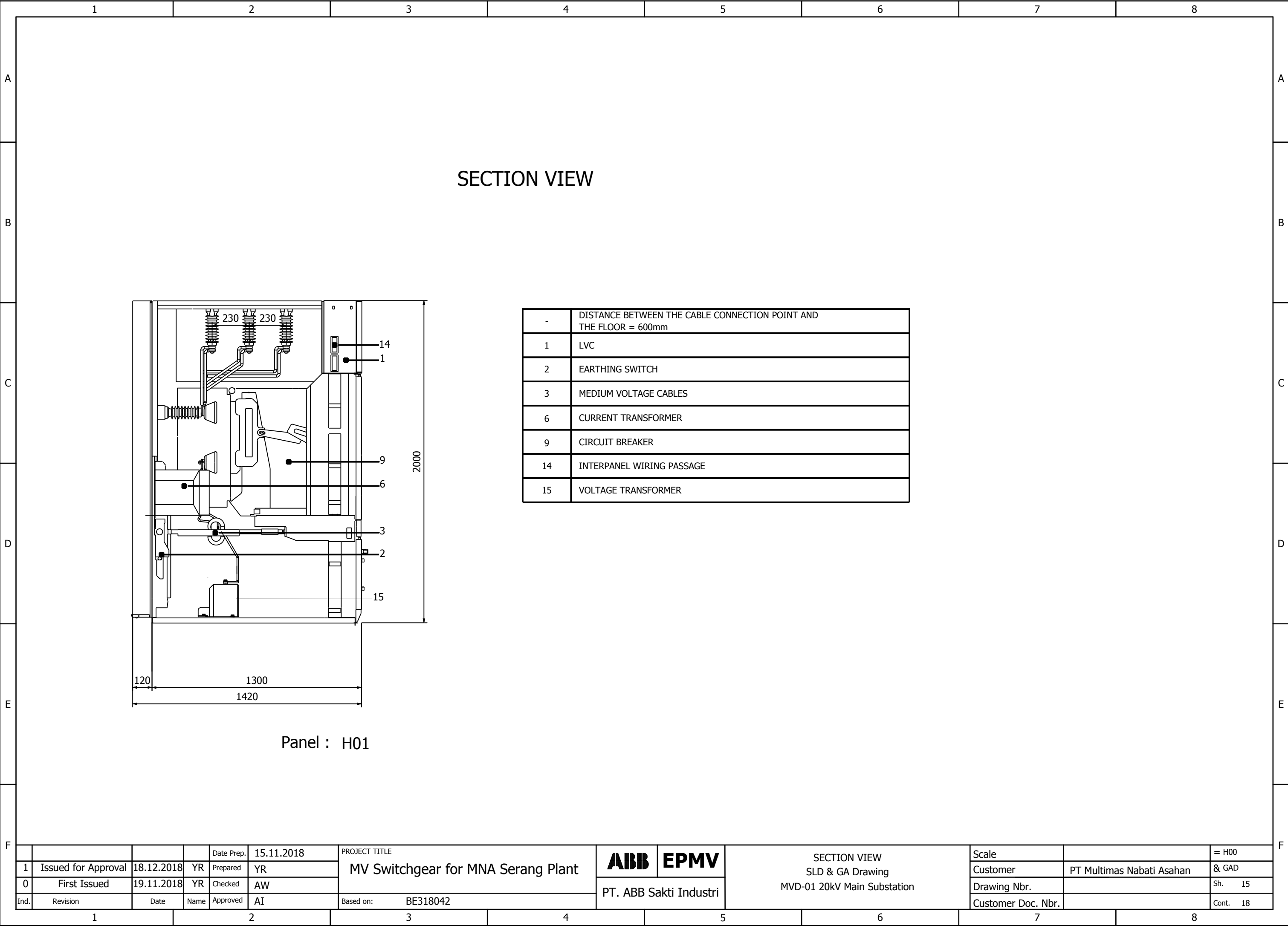
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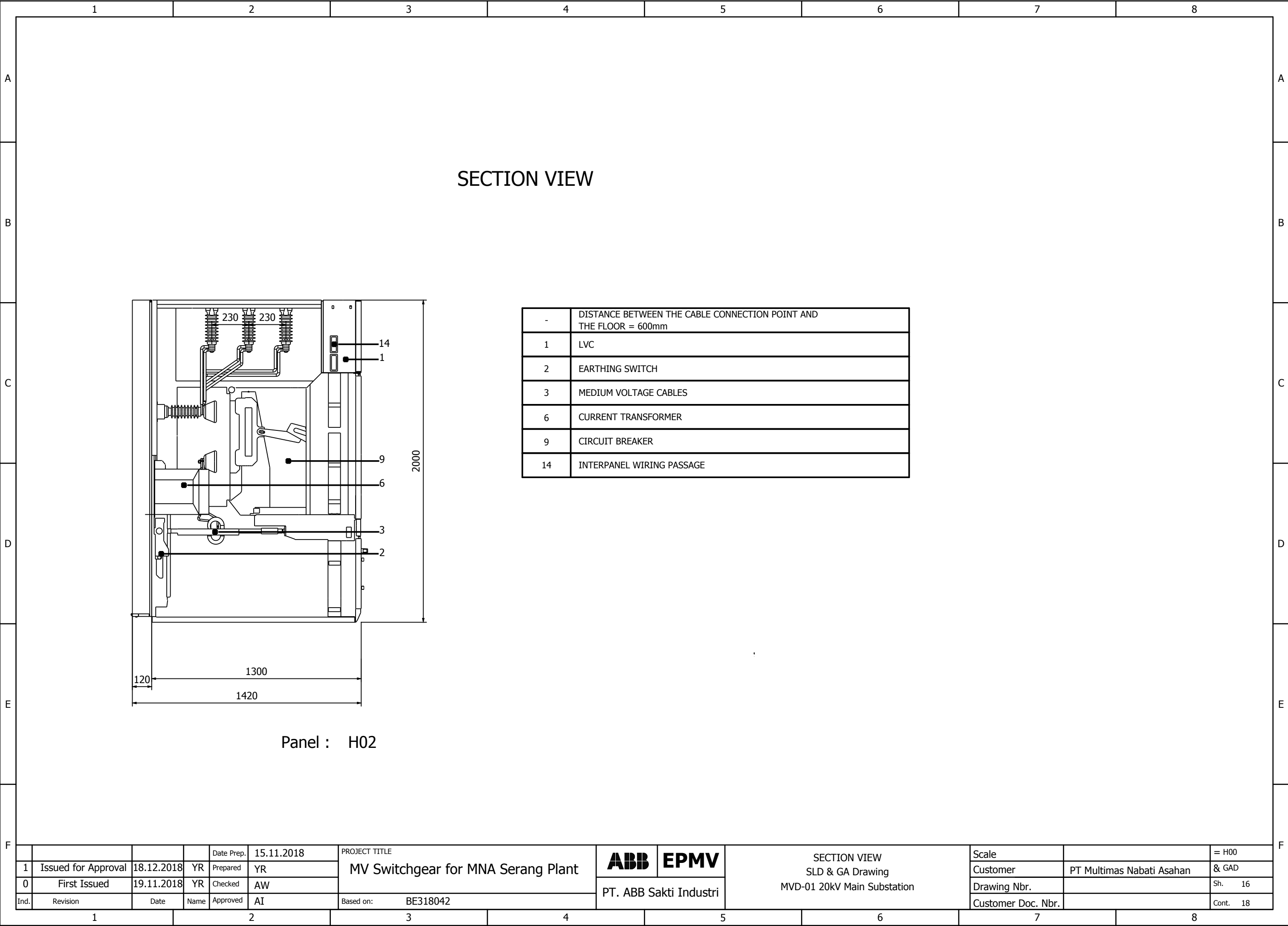
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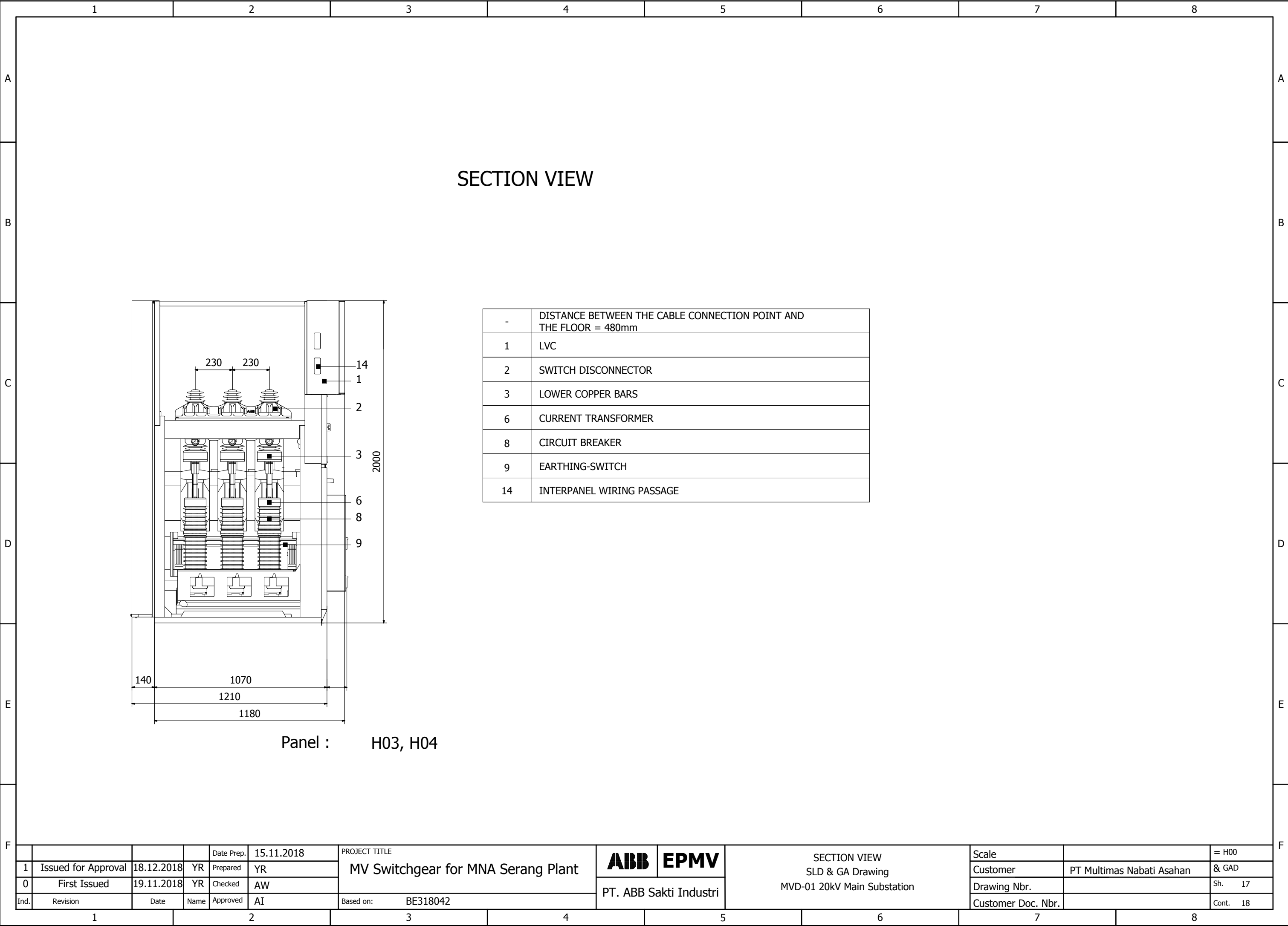
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