



**TENAGA NASIONAL BERHAD** (200866-W)

<b>Nama Pencawang</b>	: PE STP KWASA DAMANSARA	<b>BCE</b>	: 2025-10-31	Functional Test (Plant - RCB)
<b>Functional Location</b>	: BPJY/PCE/J01947	<b>RCB</b>	: 2025-10-31	Local Test (Plant - RCB - RTU)
<b>Kawasan</b>	: BPJY	<b>Work</b>	:	Integration test (RCB - RTU - Master)
<b>Koordinat</b>	:	<b>Comms</b>	:	Commissioning Test (Plant - RTU/FTU - Master)
<b>Jenis Pencawang</b>	:	<b>RTU/FTU Brand</b>	:	DONG FANG
<b>Jenis Comms</b>	: DSR	<b>RTU/FTU Serial No.</b>	:	VCB BJ0071
<b>CAASDU</b>	: 1254	<b>RTU/FTU No.</b>	:	TNB131/2024
<b>DTU ID</b>	:	<b>RTU / FTU Protocol</b>	:	IEC101
<b>SIM CARD No</b>	:			
<b>IP Address</b>	:			

SIGNAL	FEEDER												DETAILS RTU			
	J58759	J58760	J58761	J58762								RTU/FTU	BCE 1	BCE 2	SAT Form	: Ada
															Master sheet	: Ada
															As Built Drawing	: Ada
INDICATION													DETAILS PIW			
CB OPEN	✓	✓	✓	✓											No. PIW	TNB131/2024
CB CLOSE	✓	✓	✓	✓											Wiring List	: ADA
PROT. ALARM													DETAILS PIW			
SUPER/REMOTE	✓	✓	✓	✓											As Built Drawing	: ADA
OVERCURRENT	✓	✓	✓	✓											RCB Brand	AHM
EARTHFAULT	✓	✓	✓	✓											RCB No.	TNB1628/2022
IRF	✓	✓	✓	✓											No of RCB	1
EARTH SWITCH	✓	✓	✓	✓											RCB 1 Serial No.	BF250245
EFI OPERATED	✓			✓											RCB 2 Serial No.	
C.E.S												✓			RCB 3 Serial No.	
CHARGER ALARM													✓	✓	BCE 1 Brand	SUNPOWER
AC FAIL													✓		BCE 1 No.	TNB339/2024
DC LV															BCE 1 Serial No.	11193-10899
TCS	✓	✓	✓	✓												
ANALOG													No. Feeder	Feeder Name		
CT RATIO	600 / 5	300 / 5	600 / 5	600 / 5											J58759	PE DAMANSARA IMPIAN PARCEL 4A NO. 10
														J58760	TX 300KVA	
														J58761	CONSUMER 11KV	
AMP 0%	✓	✓	✓	✓										J58762	PE RUMAH PAM KUMBAHAN SEK 4 PUSAT BANDAR SG BULOH (NOP)	
AMP 50%	✓	✓	✓	✓												
AMP 100%	✓	✓	✓	✓												
CONTROL																
CB CTRL OPEN	✓	✓	✓	✓									✓			
CB CTRL CLOSE	✓	✓	✓	✓									✓			
EFI RESET	✓			✓												

PIC Tapak : MOHD TARMIZI ALIAS PIC MASTER :