

MUKIM HULU TELEMUNG
DAERAH HULU TERENGGANU
NO. SYIT PIAWAI : 64-A
SKALA 1000

PROJEK PUSAT
HENTIAN KENDERAAN
BERAT,
WILAYAH KETENGAH,
TERENGGANU
(TASIK KENTIR,
HULU TERENGGANU)

PEMILIK TANAH / BANGUNAN Land / Building Owner :



JURUTERA AWAM & STRUKTUR Civil & Structure Engineer :



JURUTERA MEKANIKAL & ELEKTRIKAL Mechanical & Electrical Engineer :



Tandatangan Jurutera Profesional /Professional Engineer's Signature
"I hereby certify that these works have been designed by me in accordance with sound engineering practice and that I take full responsibility for the design and proper performance of the same."

RUJ	TARIKH	PINDAAN

TAJUK LUKISAN Drawing Title :
PERMOHONAN KELULUSAN KUTT
- Pengalihan kabel bawah tanah

NO. LUKISAN	KPSBP-78/E/KUTT-01	NO. PROJEK	P-78
DILLIKIS	ATA	TARIKH	JAN 2025
DISEMAK	MNI	SKALA	N.T.S
DILULUSKAN	Ir. JAFNI		
REVISION	0	1	2
	3	4	5
	6	7	8
	9	10	

LEGEND (DRAINAGE)

- U-DRAIN (600mm x 600mm)
- U-DRAIN (900mm x 900mm)
- BOX CULVERT (900mm x 900mm)
- CASCADE DRAIN
- INTERCEPTOR DRAIN
- TOE DRAIN
- BERM DRAIN
- SHOULDER DRAIN (300mm x 300mm)

LEGEND

- CLOSE TURFING
- ROAD KERB
- GHOST ISLAND
- JALAN EXISTING (RESURFACE)
- JALAN BARU

PETUNJUK UTILITI

- LOKASI CDG HDD
- SEDIADA KABEL VT 11kV 240 XLPE 3-TERAS
- CADANGAN KABEL VT 11kV 240 XLPE 3-TERAS
- KABEL VT 11kV 240 XLPE 3-TERAS AKAN DILUPUSKAN

PETUNJUK

	Batu TMB
	Batu KM
	Manhole Telekom
	Manhole Elektrik
	Tiang Telekom
	Tiang Elektrik
	Tiang Lampu
	Pili Bomba
	Papan Tanda
	Sump
	Kuntur Dengan Sela 1 Meter
	Benteng Berbatu (Retaining Wall)

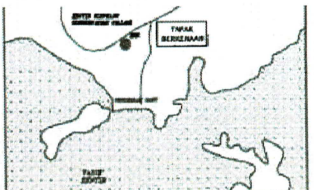
NOTA :
Semua Aras Laras adalah Berdasarkan BM T 1330 (R.L. 23.677m)
Di kanan jalan Sungai Tong - Aji, Berhampiran tiang elektrik T/E KCP B19,
di sebelah kanan pintu masuk ke 'Sekolah Kebangsaan Kuala Ping'.

NOTES

- CONTINUITY LINE: (S=1000 G=1000 W=150) AT AN INTERSECTION.
- GIVE-WAY LINE: (S=1000 G=1000 W=200) AT RAMP ENITS AND ENTRANCES.
- CENTRE LINE / LANE LINE: (S=1000 G=300 W=200) AT THE MOUTH OF AN INTERSECTION.
- CENTRE LINE / LANE LINE: (S=1000 G=1000 W=100) IN RURAL AREA.
- CENTRE LINE / LANE LINE: (S=1000 G=4000 W=100) IN URBAN AREA.
- EDGE LINE / CHANNELISING LINE: (S=1000 G=4000 W=100) ON MOUNTAINOUS OR SHORT RADIUS CURVES IN RURAL AREA.
- EDGE LINE / CHANNELISING LINE: (S=1000 G=4000 W=100) ON MOUNTAINOUS OR SHORT RADIUS CURVES IN RURAL AREA.
- STOP LINE: (CONTINUOUS 300mm WIDTH).
- STOP LINE: WITH PEDESTRIAN CROSSING AT INTERSECTION.
- PEDESTRIAN CROSSING (ZEBRA): ON STRAIGHT ROAD.
- DOUBLE LINE: WHITE ON FACING ZONE OR CENTRE LINE OF MULTILANE ROAD IN URBAN AREA.
- CLIMBING LANE LINE: PROVIDED AT STEEP GRADES.
- BUS STOP / BUS LAY-BY LINE: (S=4000 G=4000 W=100).
- TURN LINE: (S=4000 G=4000 W=100) TO INDICATE THE PROPER COURSE TO BE FOLLOWED BY TURNING VEHICLES.
- YELLOW BOX LINE: PAINTED AT INTERSECTION FOR PROHIBITION OF PARKING OR WAITING.

ALL DIMENSIONS ARE IN mm, UNLESS OTHERWISE STATED.
S = STROKE G = GAP W = WIDTH
APPLICATION PRINCIPLES OF ROAD MARKINGS ARE DEFINED IN JKR ARAHAN TEKNIK (JALAN) 2D/85.
* ROAD PAVEMENT MATERIAL : THERMOPLASTIC REFLECTORIZED (USING 20% CLASS 'A' GLASS BEAD)

MUKIM HULU TELEMUNG
DAERAH HULU TERENGGANU
NO. SYIT PIAWAI : 64-A
SKALA 1000



PELAN LOKASI
SKALA : 1:1000



LOCATION
5.149621, 102.805334

LOCATION
5.149672, 102.806078

LOCATION
5.146845, 102.799223

LOCATION
5.146594, 102.799062

CDG HDD SEPANJANG 100MTR

CDG HDD SEPANJANG 56MTR

R&R SEDIADA

STESEN MINYAK
PETRON

LEGEND (DRAINAGE)		LEGEND	
	U-DRAIN (900mm x 900mm)		CLOSE TURLING
	U-DRAIN (900mm x 900mm)		ROAD KERB
	GDK GULVERT (900mm x 900mm)		GHOST ISLAND
	CASCADIC DRAIN		JALAN EXISTING (RESURFACE)
	INTERCEPTOR DRAIN		JALAN BARU
	TOE DRAIN		
	SEWM DRAIN		
	SHOULDER DRAIN (300mm x 300mm)		

PETUNJUK	
	S/PVT
	S/30
	S/P4
	S/30
	S/30
	S/30
	S/30

NOTES:
1. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.
2. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.
3. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.
4. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.
5. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.
6. ALL WORKS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS.

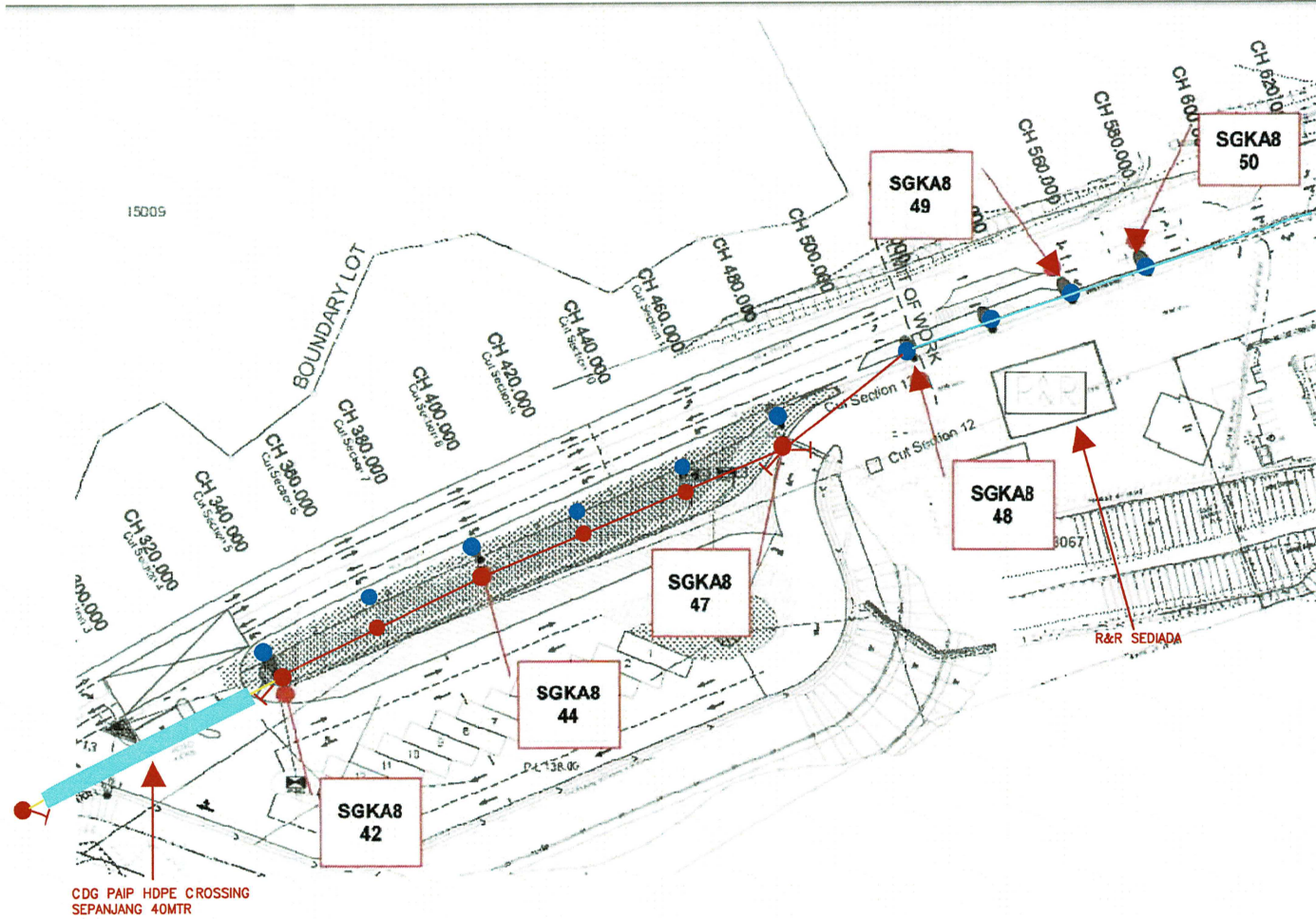
WAN NOR ASILAH BT WAN MOHD PARID, PMP
Senior Engineer/Head Asset
System Planning 11kV & LV - Terengganu
Asset Planning & Performance
Distribution Network, TNB

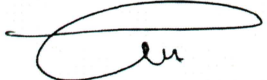
Penunjuk:	
	SEDIADA TIANG TNB
	SEDIADA TIANG LAMPU PERUMAHAN
	CADANGAN TIANG SPUN 9M 2KN
	SEDIADA KABEL VT 11KV 240MMP XLPE 3-TERAS
	CADANGAN KABEL VT 11KV 240MMP XLPE 3-TERAS
	KABEL VT 11KV 240MMP XLPE 3 TERAS AKAN DILUPUSKAN
	F/PILLAR TNB

NEGERI: TERENGGANU DAERAH: KEMAMAN

TARIKH:	5/1/2025
DILUKIS OLEH:	ZAKARIA BIN IBRAHIM
DISEMAK OLEH:	
DILULUSKAN OLEH:	WAN NOR ASTILAH
NO. LUKISAN:	LKKK


TAJUK: PERMOHONAN KUTT
PENGALIHAN UTILITI TNB BAGI PROJEK HENTIAN KENDERAAN BERAT PENGKALAN GAWI TASIK KENYIR, K.BERANG TERENGGANU




 WAN NOR ASILAH BT WAN MOHD PARID, PMP
 Senior Engineer/Head Asset
 System Planning 11kV & LV - Terengganu
 Asset Planning & Performance
 Distribution Network, TNB

Penunjuk:

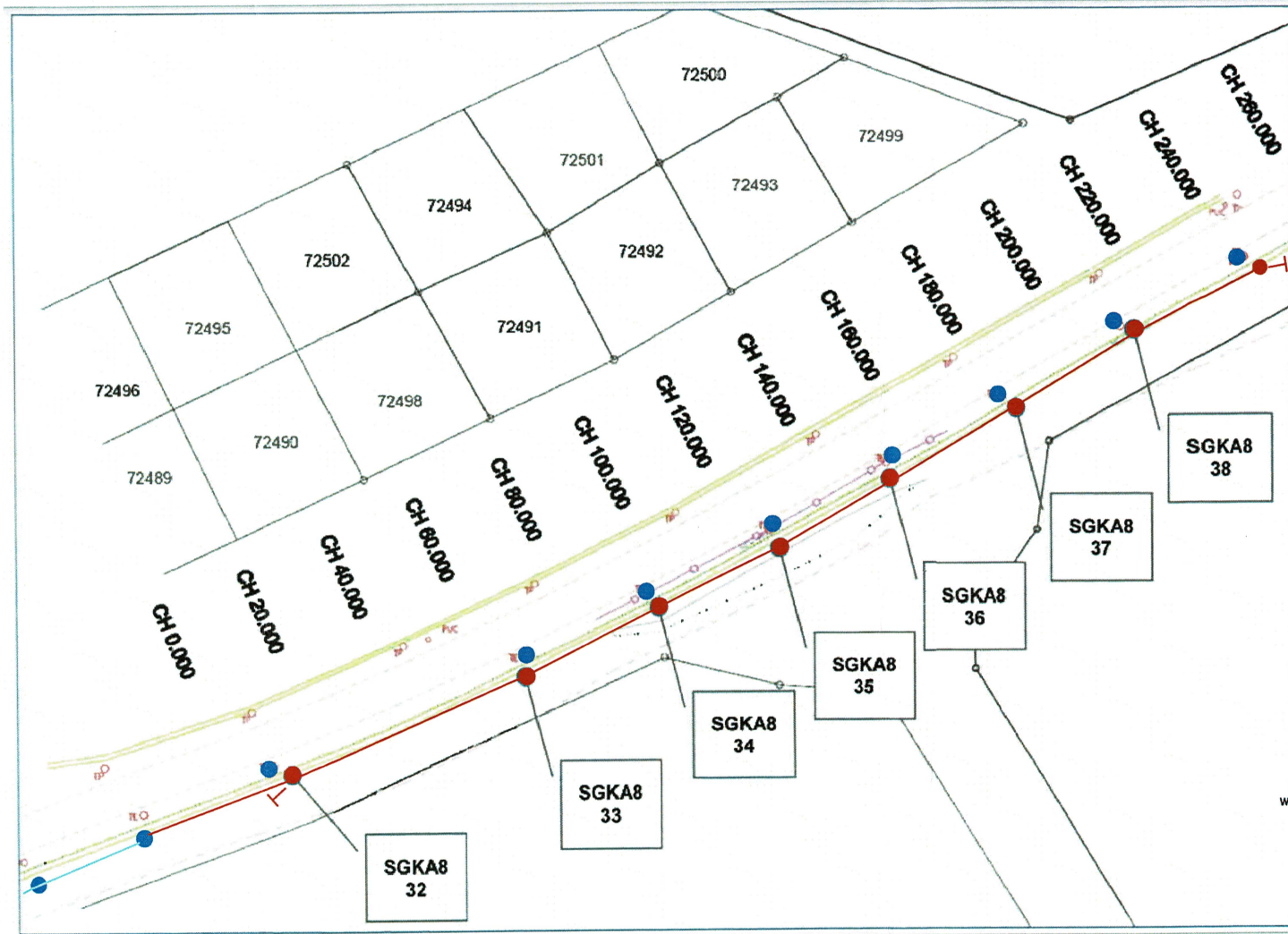
<ul style="list-style-type: none"> ● SEDIADA TIANG TNB ● SEDIADA TIANG LAMPU PERUMAHAN ● CADANGAN TIANG SPUN 9M 2KN --- SEDIADA TALIAN ABC 3X16+25MMP --- SEDIADA TALIAN ABC 3X95+16+70MMP PERLU DIPINDAH --- CADANGAN TALIAN ABC 3X16+25MMP SIAP PINDAH 	<ul style="list-style-type: none"> ■ F/PILLAR TNB --- CAD TALIAN ABC 3X95+16+70MMP --- CAD. KABEL VR 185MMP XLPE T CAD. UMBANG SUDUT
---	---



TENAGA NASIONAL

NEGERI: TERENGGANU	DAERAH: KEMAMAN
TAJUK: PERMOHONAN KUTT	
PENGALIHAN UTILITI TNB BAGI PROJEK HENTIAN KENDERAAN BERAT PENGKALAN GAWI TASIK KENYIR, K.BERANG TERENGGANU	

TARIKH:	10/12/2024
DILUKIS OLEH:	YAMANSRI
DISEMAK OLEH:	ZAKARIA BIN IBRAHIM
DILULUSKAN OLEH:	WAN NOR ASILAH
NL LUKISAN:	LKKK



WAN NOR ASILAH BT WAN MOHD PARID, PMP
 Senior Engineer/Head Asset
 System Planning 11kV & LV - Terengganu
 Asset Planning & Performance
 Distribution Network, TNB

Penunjuk:

● SEDIADA TIANG TNB	■ F/PILLAR TNB
● SEDIADA TIANG LAMPU PERUMAHAN	— CAD TALIAN ABC 3X95+16+70MMP
● CADANGAN TIANG SPUN 9M 2kN	— CAD. KABEL VR 185MMP XLPE
— SEDIADA TALIAN ABC 3X16+25MMP	— CAD. UMBANG SUDUT
— SEDIADA TALIAN ABC 3X95+16+70MMP PERLIU DIPINDAH	
— CADANGAN TALIAN ABC 3X16+25MMP SIAP PINDAH	

TARIKH:	10/12/2024
DILUKIS OLEH:	YAMANSRI
DISENAK OLEH:	ZAKARIA BIN IBRAHIM
DILULUSKAN OLEH:	WAN NOR ASILAH
NL LUKISAN:	LKKK

TENAGA NASIONAL BERHAD

NEGERI: TERENGGANU	DAERAH: KEMAMAN
TAJUK: PERMOHONAN KUTT	
PENGALIHAN UTILITI TNB BAGI PROJEK HENTIAN KENDERAAN BERAT PENGKALAN GAWI TASIK KENYIR, K.BERANG TERENGGANU	