

ENGR-5110-P

Tarikh: 08hb.Ogos 2024

Rujukan Tuan:

Rujukan Kami: TNB/DN/APP PERAK/TGR(2024)/SN 110008447744 /IZ (PBT)

Kepada: Koridor Utiliti Darul Ridzuan
B-G-9 & B-G-11, Greentown Suria,
Jalan Dato Seri Ahmad Said,
30450 Ipoh, Perak
(U/P: Pengurus Koridor Negeri)Majlis Bandaraya Ipoh
Jalan Sultan Abdul Jalil,
Greentown, 30450 Ipoh,
Perak Darul Ridzuan.**PERMOHONAN BEKALAN ELEKTRIK CADANGAN DI LOT 202113,JALAN ZARIB 5 ,31500 KAWASAN PERINDUSTRIAN ZARIB,31500 IPOH PERAK.***-Pemakluman Izinlalu*

Dengan segala hormatnya perkara di atas adalah dirujuk.

2. Pihak kami sedang merancang untuk memberi bekalan elektrik ke projek di atas. Untuk makluman pihak tua laluan kabel akan melalui jalan seperti yang ditandakan di dalam pelan.
3. Bersama-sama ini disertakan dokumen-dokumen / lampiran berkaitan yang menunjukkan lokasi di mana kerja-kerja akan dilaksanakan untuk rujukan bagi memudahkan semakan dan kelulusan pihak tuan.
 - i. Lukisan Tapak (Pelan Skematik)
 - ii. Peta Penandaan Lokasi
 - iii. Gambar Lokasi
4. Mohon pihak tuan mengaturkan satu tarikh lawatan tapak bersama bagi menentukan serta meluluskan cadangan laluan yang dinyatakan seperti di atas.

Bersambung (1/

PERMOHONAN BEKALAN ELEKTRIK CADANGAN DI LOT 202113, JALAN ZARIB 5, 31500 KASWASAN PERINDUSTRIAN ZARIB, IPOH PERAK.

-Pemakluman Izinlalu

5. Adalah dimaklumkan bahawa pihak tuan hendaklah mengemukakan ulasan bertulis bagi permohonan izinlalu ini ke alamat seperti di bawah:

Jurutera Perancangan Bekalan 11kV & VR (Ipoh)
Asset Planning & Performance,
Distribution Network Division, TNB
Tingkat 1, Wisma TNB Jalan Lahat
30200, Ipoh, Perak

6. Kerjasama dan tindakan awal pihak tuan untuk memberi maklumbalas dalam perkara ini amatlah dihargai. Sebarang pertanyaan atau keterangan lanjut, sila hubungi pegawai kami dengan Encik Mohd Nasir bin Kamaruddin 016-5934993 atau melalui email mNasirkamaruddin@tnb.com.my

Sekian, terima kasih.

"BETTER. BRIGHTER."



MOHD FAIRUZ FAHMI BIN ZAINUN

Menjalankan Tugas

(0192601437)

Jurutera Perancangan Bekalan 11kV & VR (Ipoh)

Asset Planning & Performance

Distribution Network Division, TNB

Shakir

s.k C.Z Wong Engineering sdn.Bhd.

s.k Ryb Elektrik sdn.bhd



Legend

REDLINING PROPOSED

- Demand Point
- SPUN POLE 9.0M/2.0 KN - 5, 6, 7, 8
- 3X_16x120-16_ABC_INS - 1 (0.08 m)
- 3X_95x70-16_ABC_INS - 2 (0.17 m)
- 4X_190.064_PVC_AL - 3 (0.01 m)
- Job Boundary
- EXISTING
- SPUN POLE 9.0M/2.0 KN - 1, 2, 3, 4

Substation

- PMU
- PPU
- SSU
- Step Down 33/11kV
- Distribution PE
- RMU
- VCB
- MV OH Conductor
- 11kV
- 22kV
- 33kV
- 6.6kV
- Unknown
- Others
- MV UG Conductor
- 11kV
- 22kV
- 33kV
- 6.6kV
- Unknown
- Others
- MV Cable Joint
- Unknown
- MV Cable Joint
- Default
- Terminal
- Pot End
- LV UG Conductors
- Lights
- Others
- LV OH Conductors
- Lights
- Cable Joint
- LV Cable Joint
- Default
- End Point
- Pot End
- St. Terminal
- St. Terminal
- Street Light
- Demand Point
- With Customer
- Without Customer
- RE Customer
- MV With Customer
- MV Without Customer
- MV RE Customer
- SLP

LV Fuse

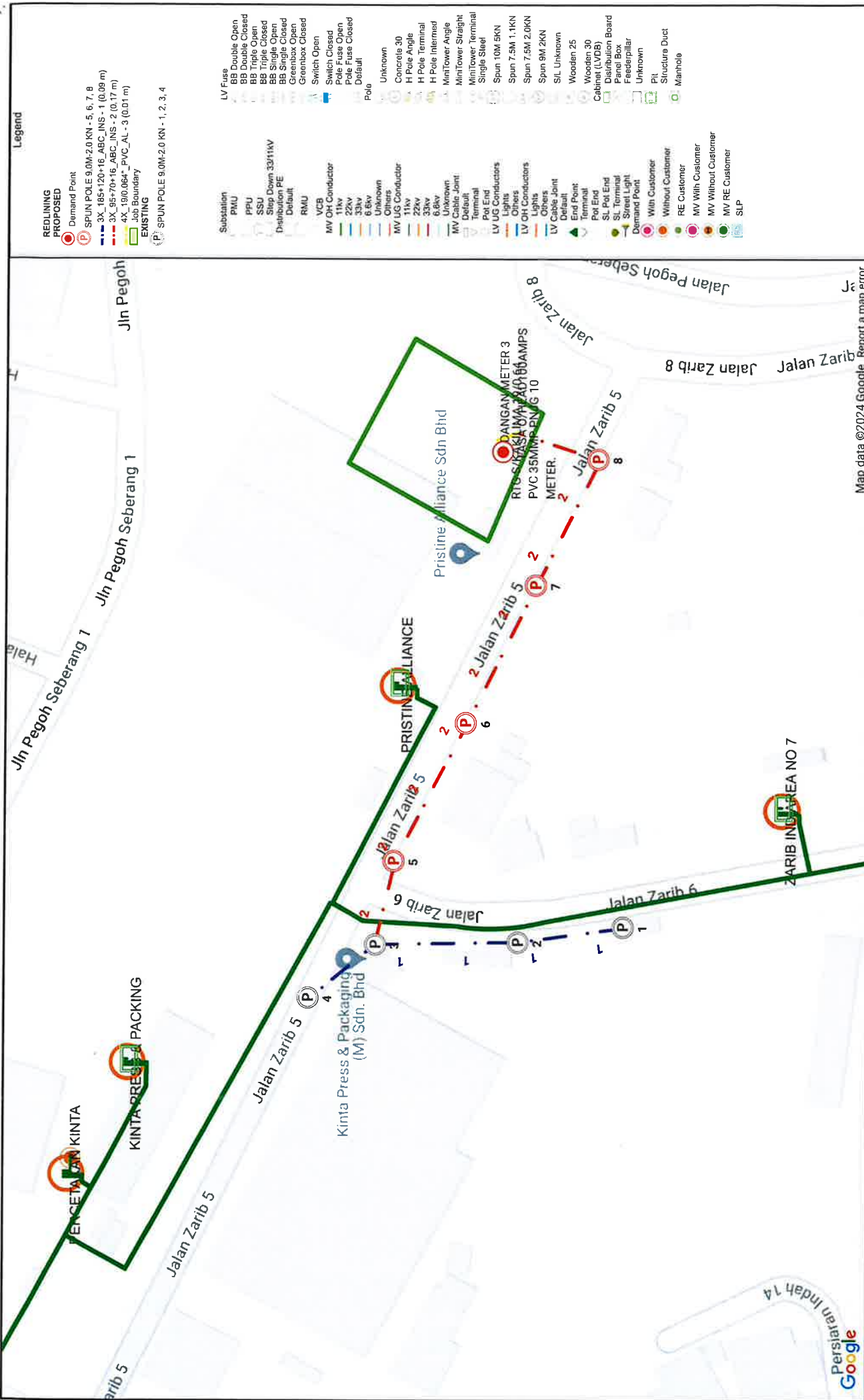
- BB Double Open
- BB Triple Closed
- BB Triple Open
- BB Single Closed
- BB Single Open
- Greenbox Open
- Greenbox Closed
- Switch Open
- Switch Closed
- Pole Fuse Open
- Pole Fuse Closed
- Default
- Pole
- Unknown
- Concrete 30
- H Pole Angle
- H Pole Terminal
- H Pole Intermed
- MiniTower Angle
- MiniTower Straight
- MiniTower Terminal
- Single Sleel
- Spun 7.5M 1.1KN
- Spun 10M 5KN
- Spun 7.5M 2.0KN
- Spun 9M 2KN
- SIL Unknown
- Wooden 25
- Wooden 30
- Cabinet (LVDB)
- Distribution Board
- Panel Board
- Feederpillar
- Unknown
- PIL
- Structure Duct
- Manhole

Map data ©2024 Google Imagery ©2024 Airbus, CNES / Airbus, Maxar Technologies, Report a map error

DEMAND POINT (LAT, LONG)
4.533887, 101.079847

DOCUMENT CONTROL
DRAWN BY: MOHAMAD NASIR BIN
KAMARUDDIN - 10075093
DATE : 26-07-2024

11000844744



Map data ©2024 Google. Report a map error

Legend

REDLINING PROPOSED

- Demand Point
- SPUN POLE 9.0M-2.0 KN - 5, 6, 7, 8
- 3X_185+120+16_ABC_INS - 1 (0.09 m)
- 3X_95+70+16_ABC_INS - 2 (0.17 m)
- 4X_190+84+_PVC_AL - 3 (0.01 m)
- Job Boundary
- EXISTING
- SPUN POLE 9.0M-2.0 KN - 1, 2, 3, 4

Substation

- PMU
- PPU
- SSU
- Site Down 33011KV
- Distribution PE
- Default
- RMU
- VCB
- MV OH Conductor
- 11kv
- 22kv
- 33kv
- 6-6kv
- Unknown
- MV LUG Conductor
- 11kv
- 22kv
- 33kv
- 6.8kv
- Unknown
- MV Cable Joint
- Unknown
- Default
- Pole End
- LV UG Conductors
- Lights
- LV OH Conductors
- Lights
- Others
- LV Cable Joint
- Default
- End Point
- Terminal
- Pole End
- SL Pot End
- SL Terminal
- Street Light
- Demand Point
- With Customer
- Without Customer
- RE Customer
- MV With Customer
- MV Without Customer
- MV RE Customer
- SLP

LV Fuse

- BB Double Open
- BB Double Closed
- BB Triple Open
- BB Triple Closed
- BB Single Open
- BB Single Closed
- Greenbox Open
- Greenbox Closed
- Switch Open
- Switch Closed
- Pole Fuse Open
- Pole Fuse Closed
- Default

Pole

- Unknown
- Concrete 30
- H Pole Angle
- H Pole Terminal
- H Pole Intermed
- MiniTower Angle
- MiniTower Straight
- MiniTower Terminal
- Single Steel
- Spun 10M 5KN
- Spun 7.5M 1.1KN
- Spun 7.5M 2.0KN
- Spun 9M 2KN
- SL Unknown
- Wooden 25
- Wooden 30
- Cabinet (LVDB)
- Distribution Board
- Panel Box
- Feederpillar
- Unknown
- PI
- Structure Duct
- Manhole

DOCUMENT CONTROL

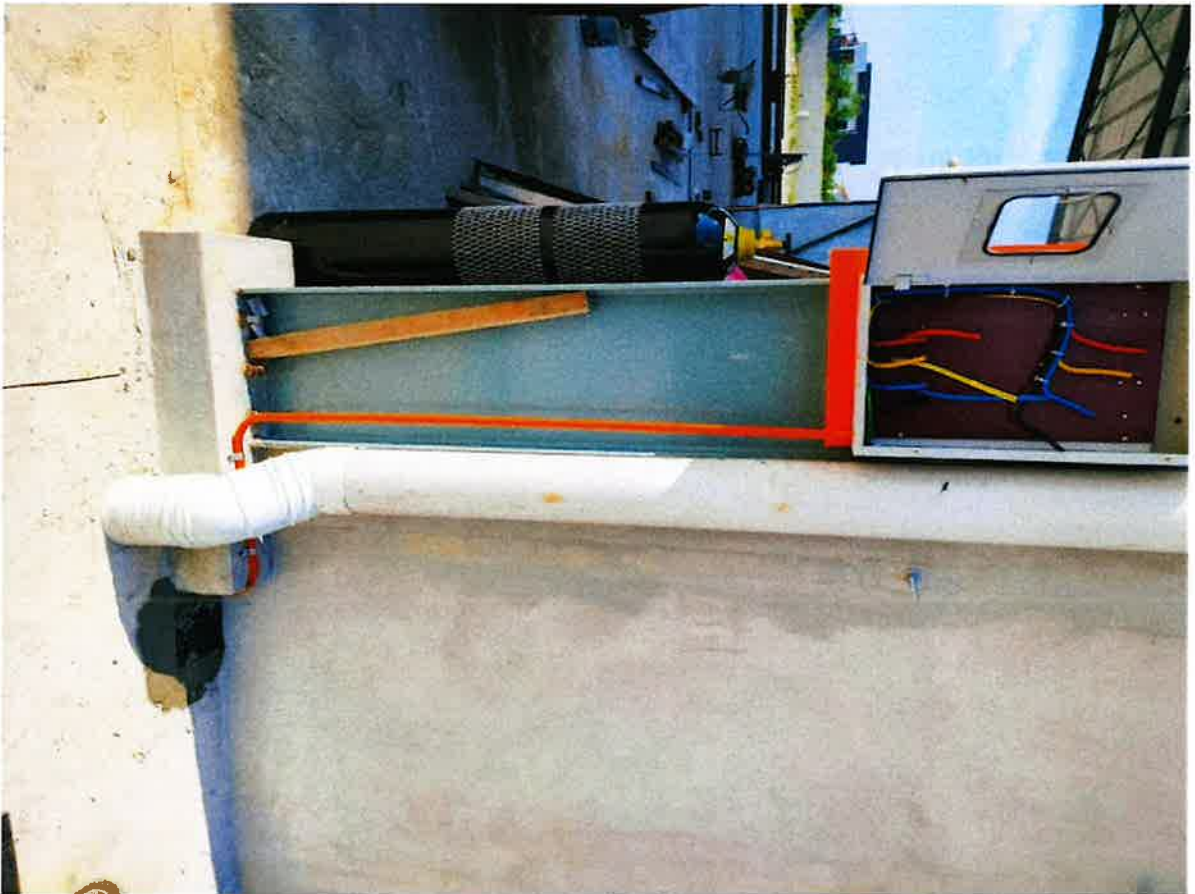
DRAWN BY: MOHAMAD NASIR BIN KAMARUDDIN - 10075093

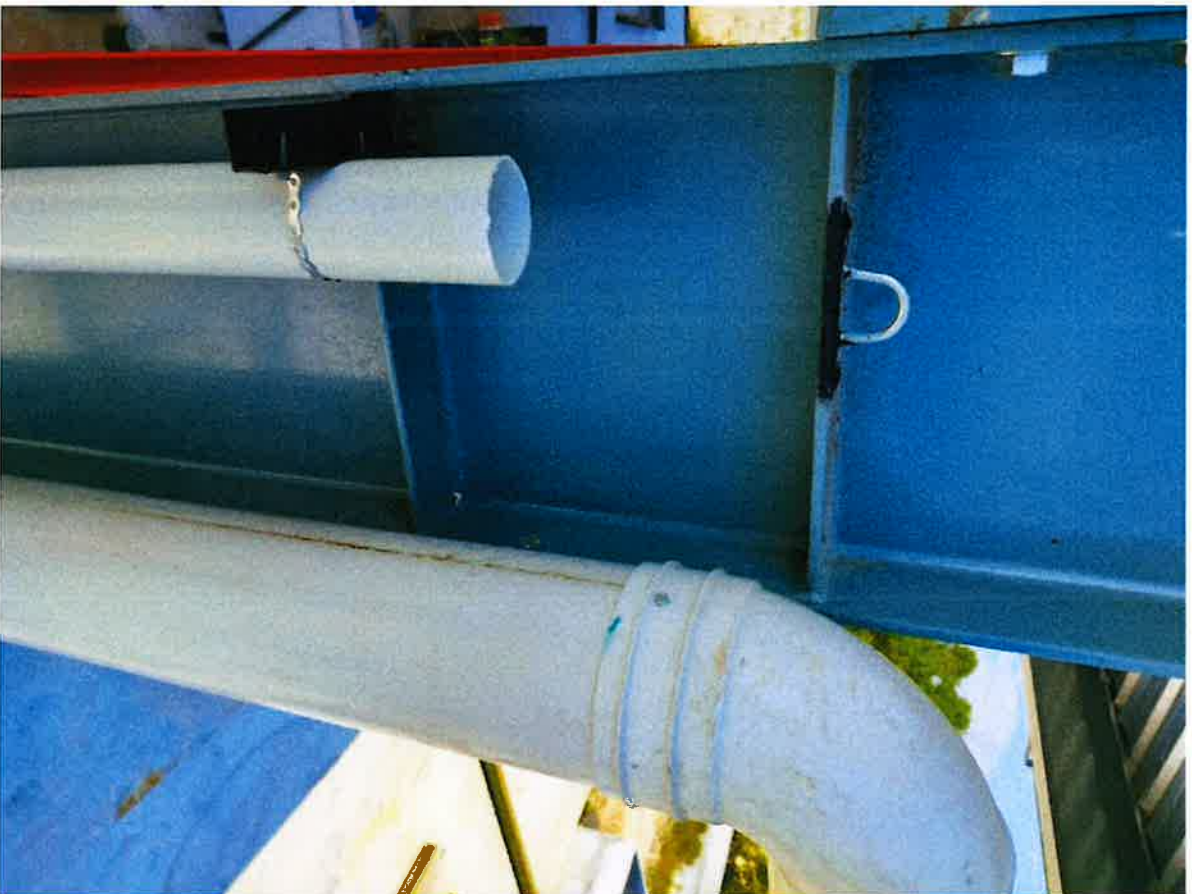
DATE : 26-07-2024

DEMAND POINT (LAT, LONG)

4.533887, 101.079847

11000844744





KERJA - KERJA LOAD READING LV

PROJEK: C.2 Wong Eng.

TEMPAT: P/E 29116 NO: ⑦ INBOOR

TARIKH: 26/07/24 (Jumaat)

MASA	A	B	C	D	E	F	G	H
17:00	R= Y= B=	R= 83.0 Y= 70.0 B= 68.0	R= 70m Y= 12.00 B=	R= Y= 7. hour B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
18:00	R= Y= B=	R= 79.0 Y= 70.0 B= 67.0	R= 70m Y= 1.00 B=	R= Y= 1. hour B=	R= Y= B=	R= Y= optik hour B=	R= Y= B=	R= Y= B=
19:00	R= Y= B=	R= 81.0 Y= 72.0 B= 63.0	R= 70m Y= 1.30 B=	R= Y= 1. hour B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
20:00	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
21:00	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
22:00	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
23:00	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=
01:00	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=	R= Y= B=


 MOHD NASIR BIN KAMARUDDIN
 Mohd Nasir Bin Kamaruddin
 Pelesenan Jurutera Teknik
 (Estimator Supply Planning & V)
 Asset Planning & Performance
 Distribution Network
 Bahagian Pembahagian, TNB

Tarikh: 26/07/24