

Technical Proposal for TM Project



Project Description:	UM5G FOC TP_F38 NID NGBH_PAKB
Project Number:	TMNA/253332
TM Node	TP
Region	NORTHERN
SITE ID	PAKB
RFSI Date	28-2-2026
GPS Coordinate	4.855111, 100.731667
Main Fiber Info	TP_F38
Required Permit OSA	Yes
Landowner permit/issue	Yes
Required IW	No
Floor Involved for IW	

Prepared by:	MUHD ALIF JAZLI BIN JOHARI
Company Name:	PROSERINS TECHNOLOGY SDN. BHD
Date:	10/12/2025
TP Revision:	0

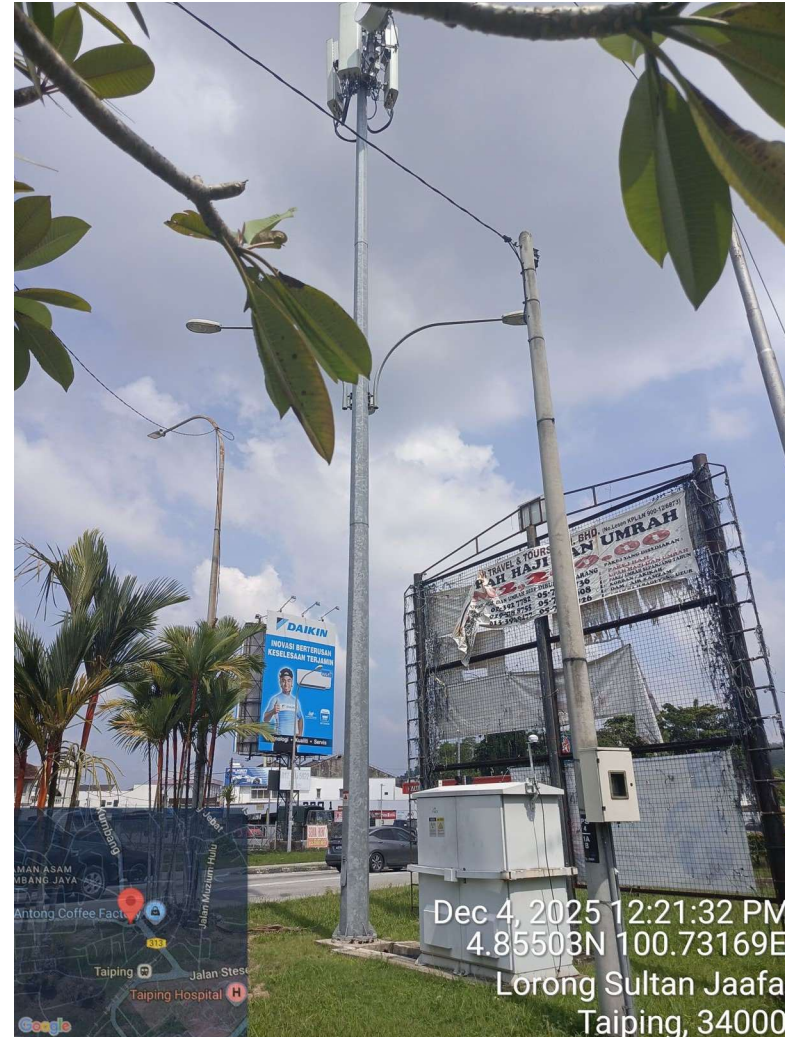
1.1 5G Cabinet Map Location



Legend:  5G Cabinet Location

1.2 5G Cabinet Details and Illustration

No	Info	Road/Location	Type	Lat/Long
1	UM5G PAKB	Jalan Asam Kumbang, Kampung Asam Kumbang, 34000 Taiping, Perak	LAMP POLE TOWER	4.855111, 100.731667



Legend:

 5G Cabinet Location

2.1 Detail Fiber Route to the site – full view



Legend:



5G Cabinet

Existing Joint



New FDT



New Con. Pole



Existing Pole

2.1 Detail Fiber Route FDT to Cabinet



3.1 New Pole Plan



Legend:



5G



POLE

3.2 New Pole details

No	Pole Type	GPS Coordinate
1	Concrete Pole 7.5m	4.855054, 100.731728
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

3.3 New Pole Illustration



Photos On-Site



EXISTING JT UG

TP_F38

LAT/LONG: 4.856623, 100.730911