

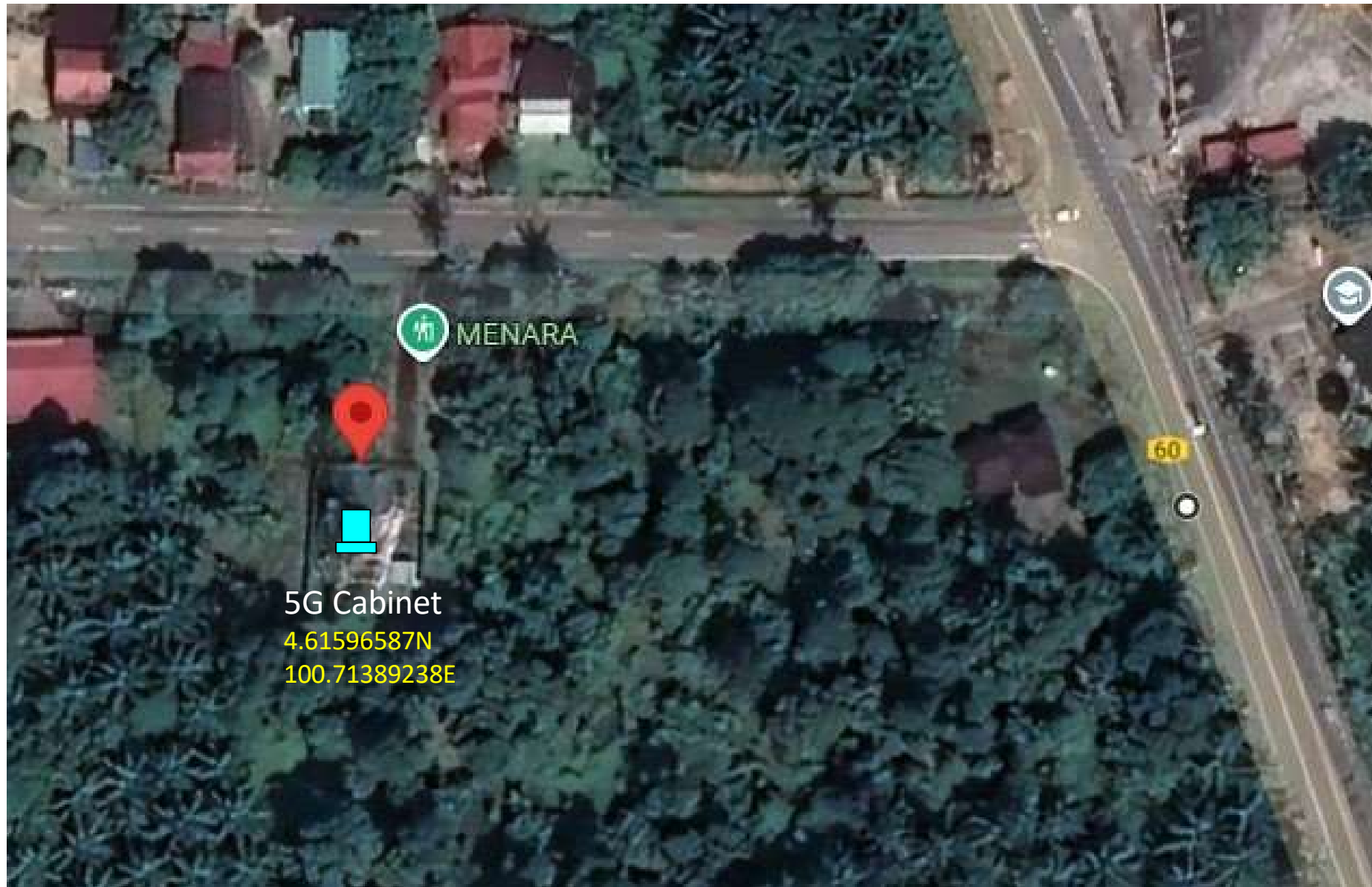
# Technical Proposal for TM Project



<b>Project Description:</b>	UM5G FOC TZ_FXX NID UM5G NGBH - PDGJ
<b>Project Number:</b>	TMNA/250620
<b>TM Node</b>	TZ
<b>Region</b>	NORTHERN
<b>SITE ID</b>	PDGJ
<b>RFSI Date</b>	31 JANUARY 2026
<b>GPS Coordinate</b>	4.61596587N 100.71389238E
<b>Main Fiber Info</b>	TZ_F05B
<b>Required Permit OSA</b>	No
<b>Landowner permit/issue</b>	YES
<b>Required IW</b>	No
<b>Floor Involved for IW</b>	NO

<b>Prepared by:</b>	MOHD KHAIRUL ASUAN
<b>Company Name:</b>	PROSERINS TECHNOLOGY SDN. BHD.
<b>Date:</b>	19/11/2025
<b>TP Revision:</b>	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	5G CABINET		TOWER	4.61596587N 100.71389238E

### Propose Location



Legend:



5G Cabinet Location

## 2.1 Detail Fiber Route to the site



Legend:



5G Cabinet



Existing Joint



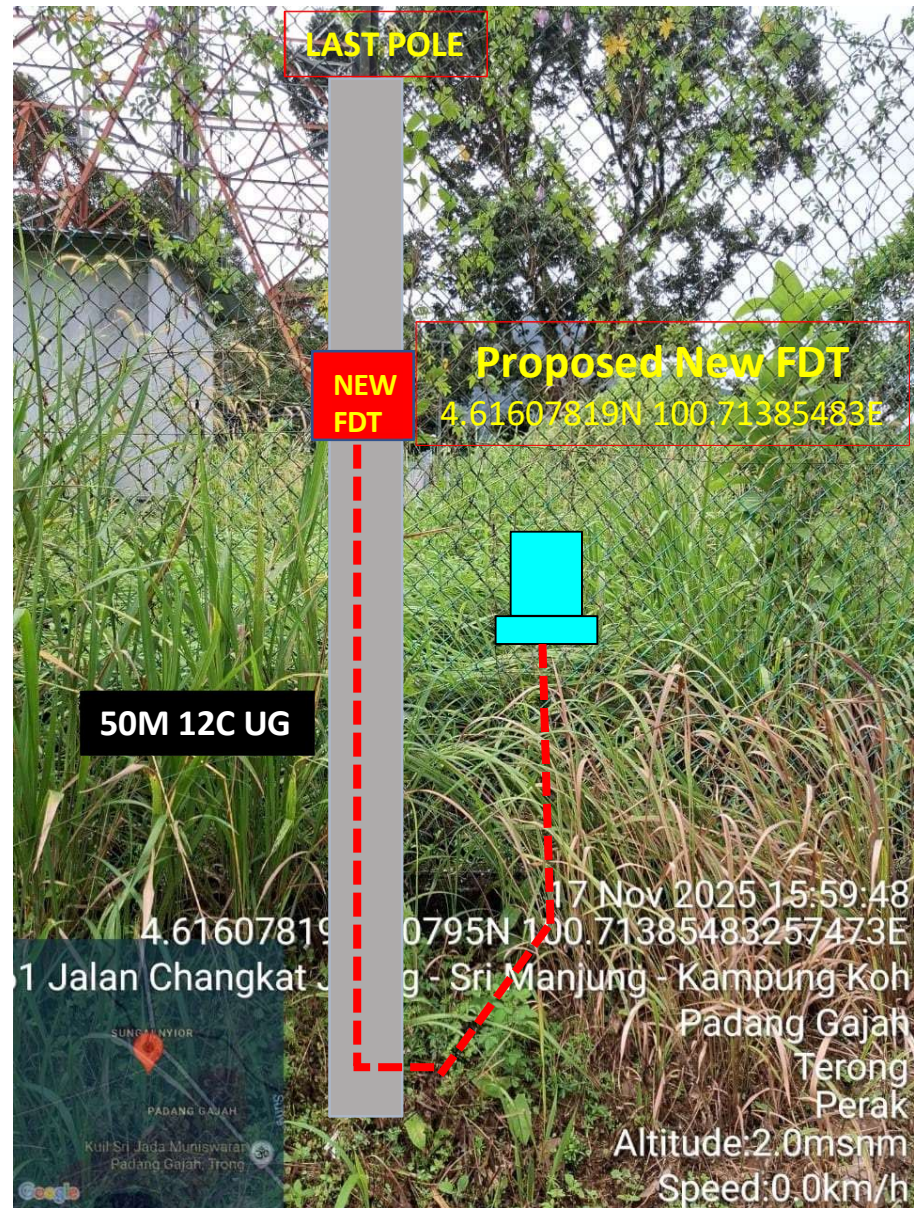
New Joint



New FDT

NEW POLE

## 2.2 Detail Fiber Route to the site



Legend:



5G Cabinet



Existing Joint



New Joint



New FDT



NEW POLE



**EXISTING JOINT TZ F05B**

4.61647210N 100.71508093E



17 Nov 2025 16:22:11

4.616472101770341N 100.71508093737066E

Lebuhraya Persisiran Pantai Barat

Terong

Perak

Altitude:12.0mslm

Speed:2.0km/h

## 4.1 NEW POLE



Legend:



5G Cabinet



Existing Joint



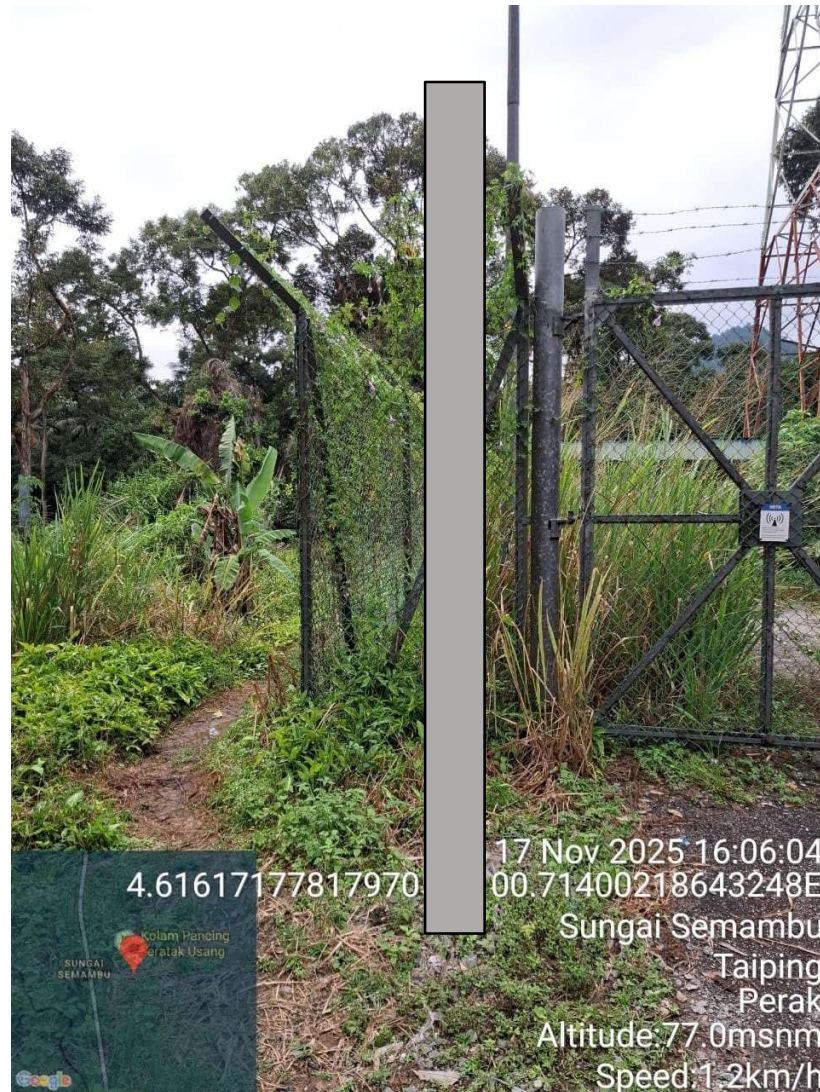
New Joint



New FDT

NEW POLE

4.2 NEW POLE



POLE 1



POLE 2

### 4.3 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
1	1	Concrete Pole 7.5m	4.61617177N 100.71400218E
2	2	Concrete Pole 7.5m	4.61607819N 100.71385483E
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	10		
11	11		
12	12		
13	13		
14	14		
15	15		
16	16		
17	17		
18	18		

END OF TECHNICAL PROPOSAL