

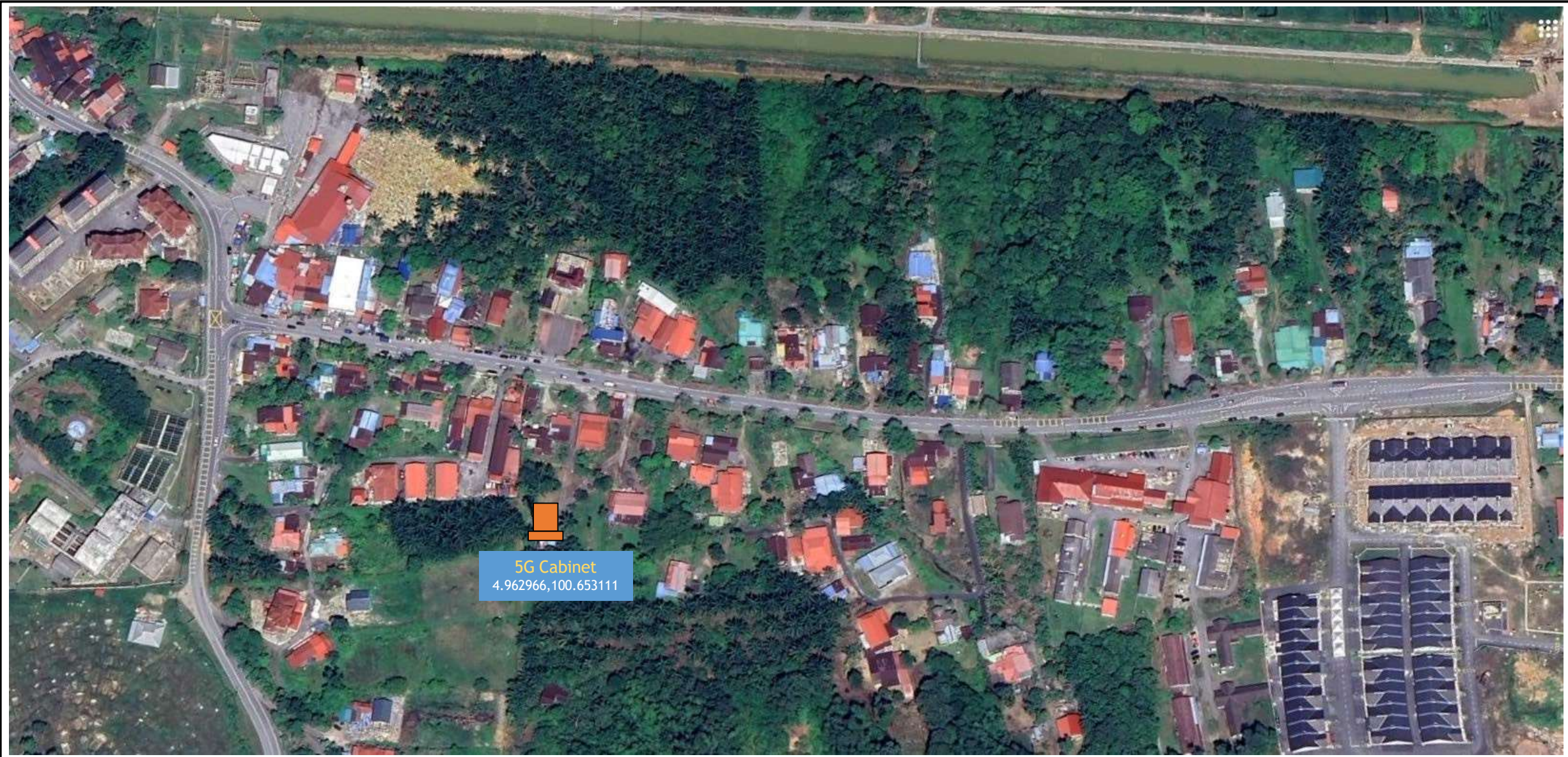
# Technical Proposal for TM Project



<b>Project Description:</b>	UM5G FDC SGL_FXX NID NGBH - GGOL
<b>Project Number:</b>	TMNA/253339
<b>TM Node</b>	SGL
<b>Region</b>	NORTHERN
<b>SITE ID</b>	GGOL
<b>RFSI Date</b>	31 JULY 2026
<b>GPS Coordinate</b>	4.962966,100.653111
<b>Main Fiber Info</b>	F_13
<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>	ALIF JAZLI
<b>Company Name:</b>	PROSERINS TECHNOLOGY SDN. BHD.
<b>Date:</b>	10/12/2025
<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	KAMPUNG GUNONG SEMANGGOL, 34400 SIMPANG EMPAT SEMANGGOL PERAK	TOWER/CABINET	4.962966,100.653111

### Propose Location



#### NOTE :

Semasa Survey 1/12/2025, Kabinet UM5G GGOL belum tersedia. Kabinet yang ada di Site adalah Kabinet yang lama.

Legend:











5G Cabinet Location

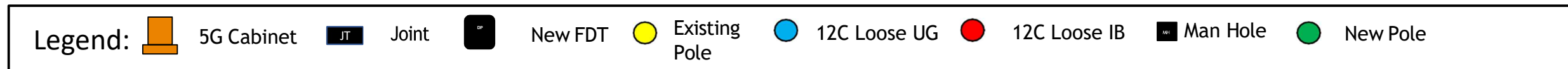
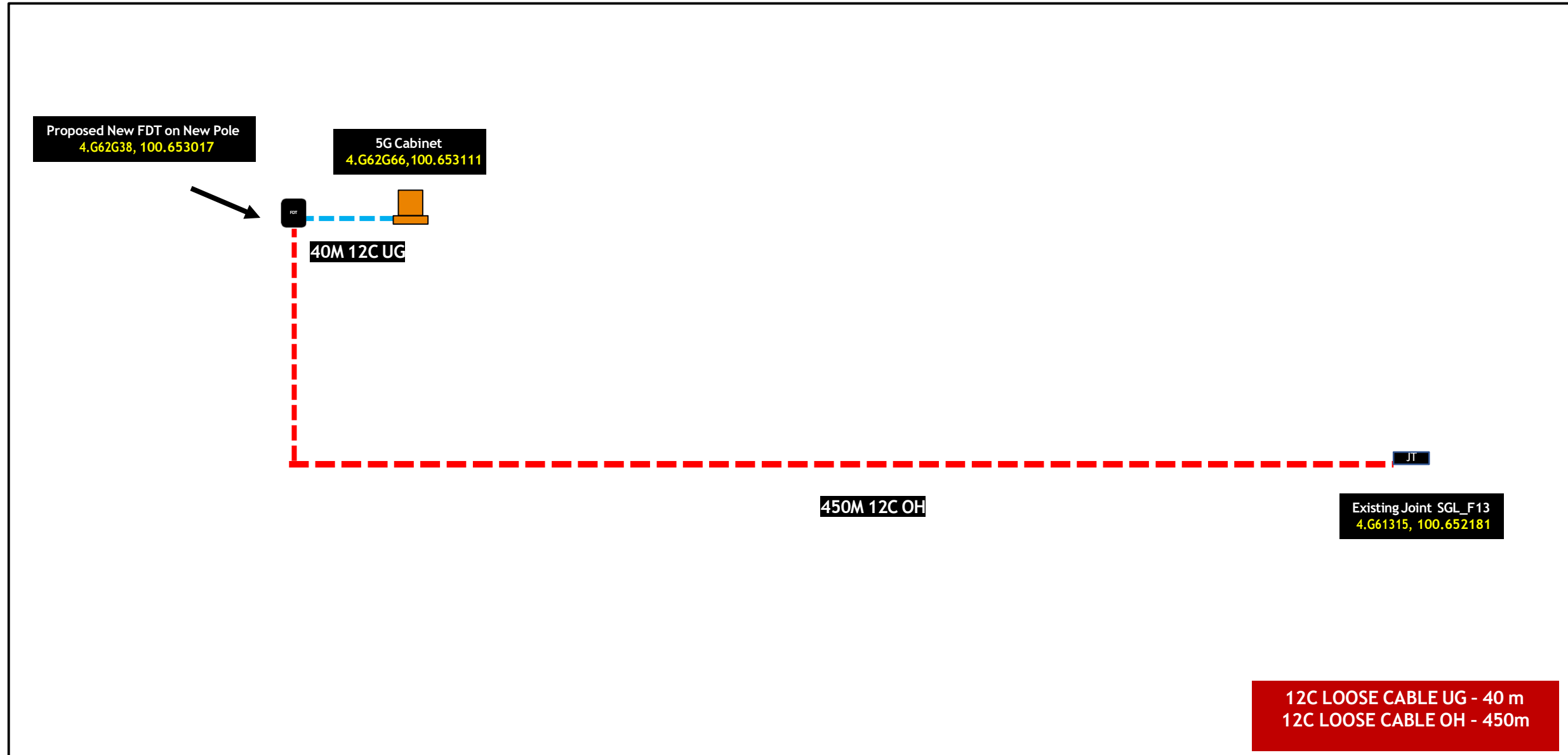
# 2.1 Details Fiber Route To The Site



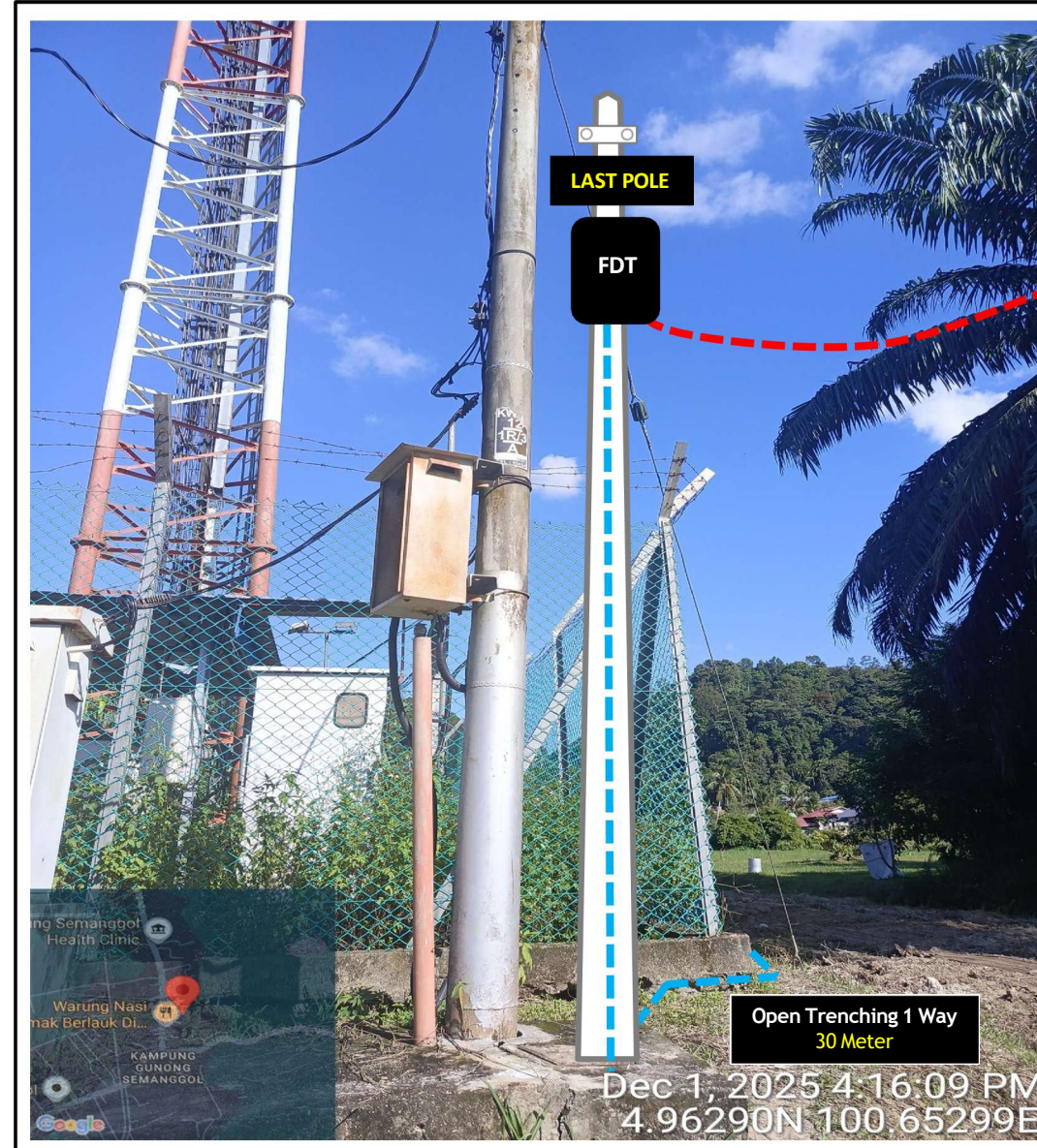
**Legend:**

	5G Cabinet		Joint		New FDT		Existing Pole		12C Loose UG		12C Loose IB		Man Hole		New Pole
---	------------	---	-------	---	---------	---	---------------	---	--------------	---	--------------	---	----------	---	----------

## 2.1(A) STRAIGHT LINE DIAGRAM



## 2.1 Detail Fiber Route to the site



5G Cabinet



Joint



New FDT



Tower



12C Loose UG

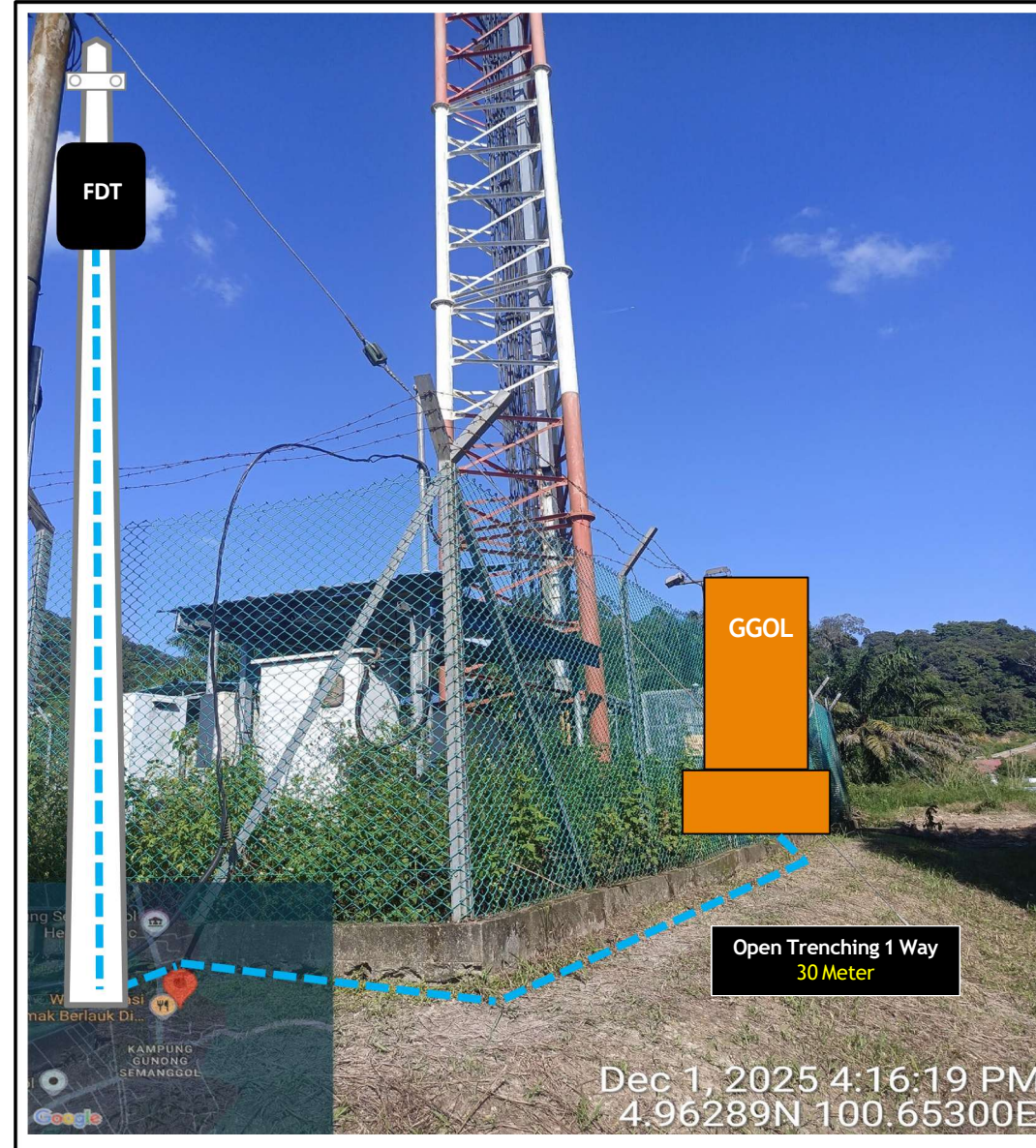


12C Loose IB



Man Hole

## 2.1 Detail Fiber Route to the site



5G Cabinet



Joint



New FDT



Tower



12C Loose UG

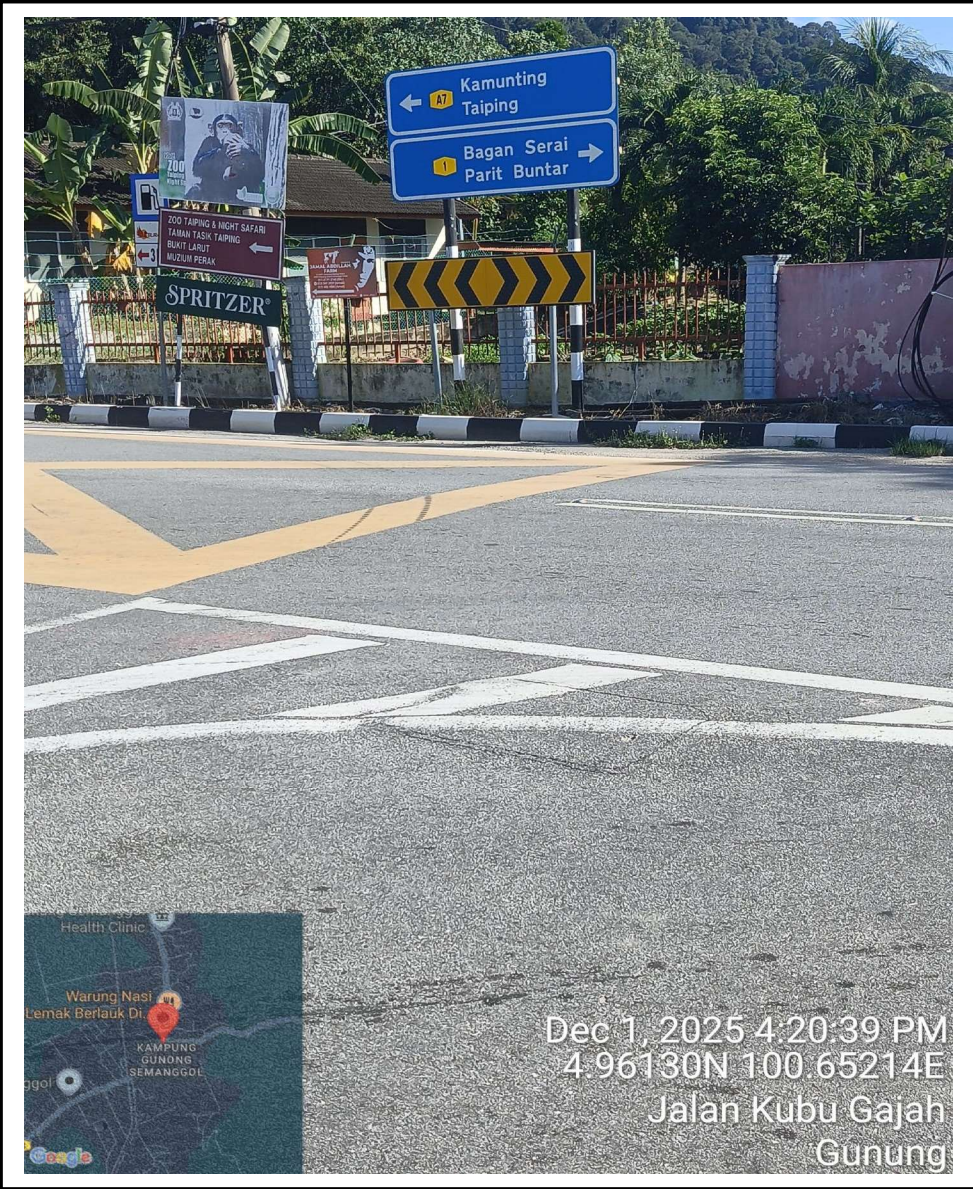


12C Loose IB



Man Hole

# MAINHOLE CUT/REMOVE ASPHALT











4.G61315, 100.652181

-

### 3.1 New Pole Plan



Legend:  5G Cabinet  Joint  New FDT  Existing Pole  12C Loose UG  12C Loose IB  Man Hole  New Pole



END OF TECHNICAL PROPOSAL