



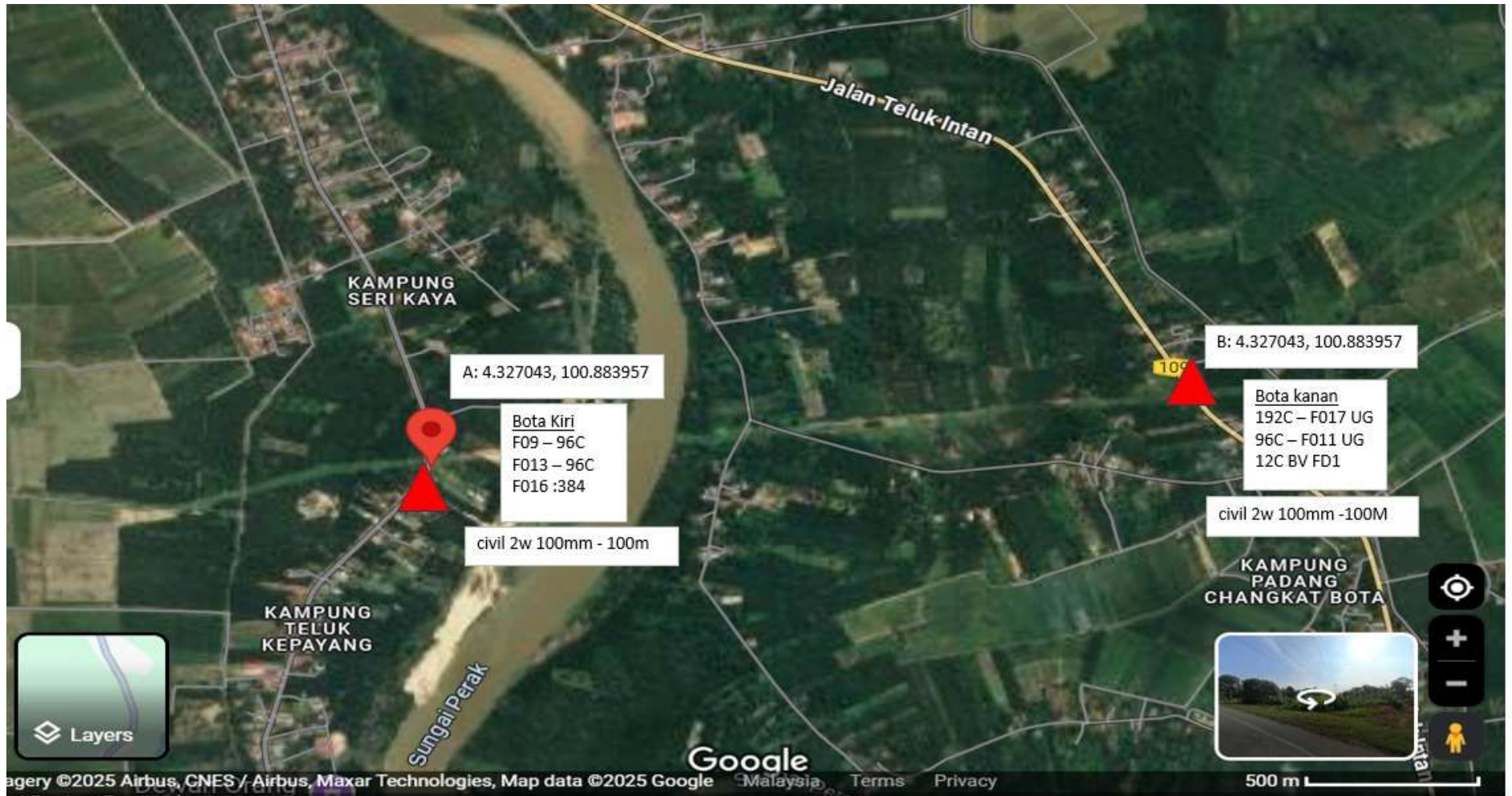
Technical Proposal for TM Project



Project Description:	TRESPASS CWS & FOC BV TNB OHL 275KV AYER
Project Number:	TMNA/252054
TM Node	BV
Region	NORTHERN , PERAK
Civil Method	OPENTRENCH
Total FTTH Ports	-
Total Property	-
PF (%)	-
RFSI Date	OCT 2025
GPS Coordinate	4.329394 , 100.903680

Prepared by:	NURUL HUSNA BT ROKIB
Company Name:	KAZAKON SDN BHD
Date:	28 JUL 2027
TP Revision:	1

1.1 Map Location



1.1 Map Location

SITE	BOTA KANAN , PERAK
LAT LONG	4.329394 , 100.903680



1.2 Details

Based on the survey conducted, it was determined that 4 Poles involved

1. LOCATE MANHOLE , BREAKING MH
1 EA (4.329394 , 100.903680)



TRENCHING 2W : 100m



1.1 Map Location

SITE	BOTA KIRI , PERAK
LAT LONG	4.326675 , 100.883713

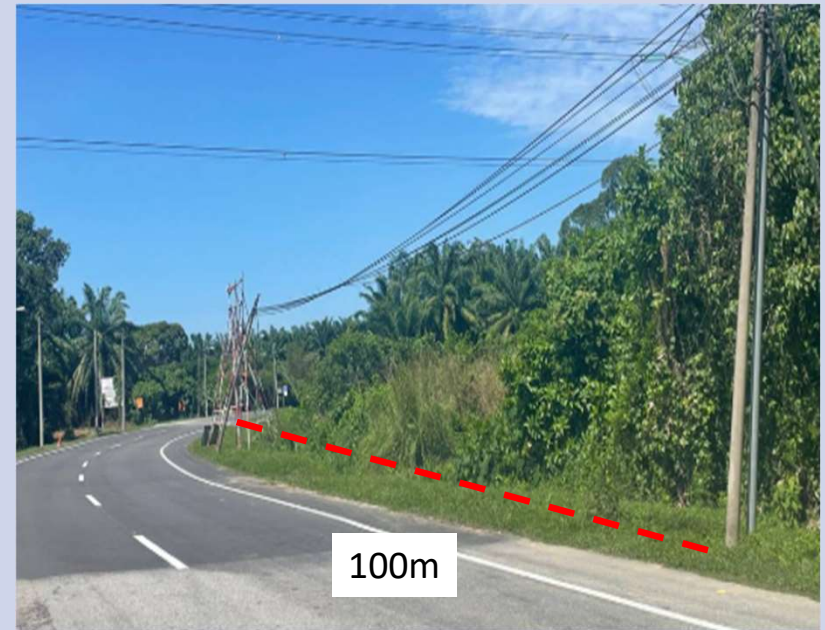


1.2 Details

Based on the survey conducted, it was determined that 4 Poles involved

1. LOCATE MANHOLE , BREAKING MH
2EA (4.326675 , 100.883713)

TRENCHING 2W : 100m



2.1 Detail Fiber Route to the site

SITE	BOTA KANAN , PERAK
LAT LONG	4.329394 , 100.903680



INSTALL CABLE

1. 96C UG FOR F09 -100m
2. 96C UG FOR F013 -100m
3. 48C UG FOR F016 -100m

1.1 Map Location

SITE	BOTA KIRI , PERAK
LAT LONG	4.326675 , 100.883713



INSTALL CABLE

1. 192C UG FOR F17 -100m
2. 96C UG FOR F011 -100m
3. 12C UG D/S BV FD1-100m