

# Technical Proposal for TM Project

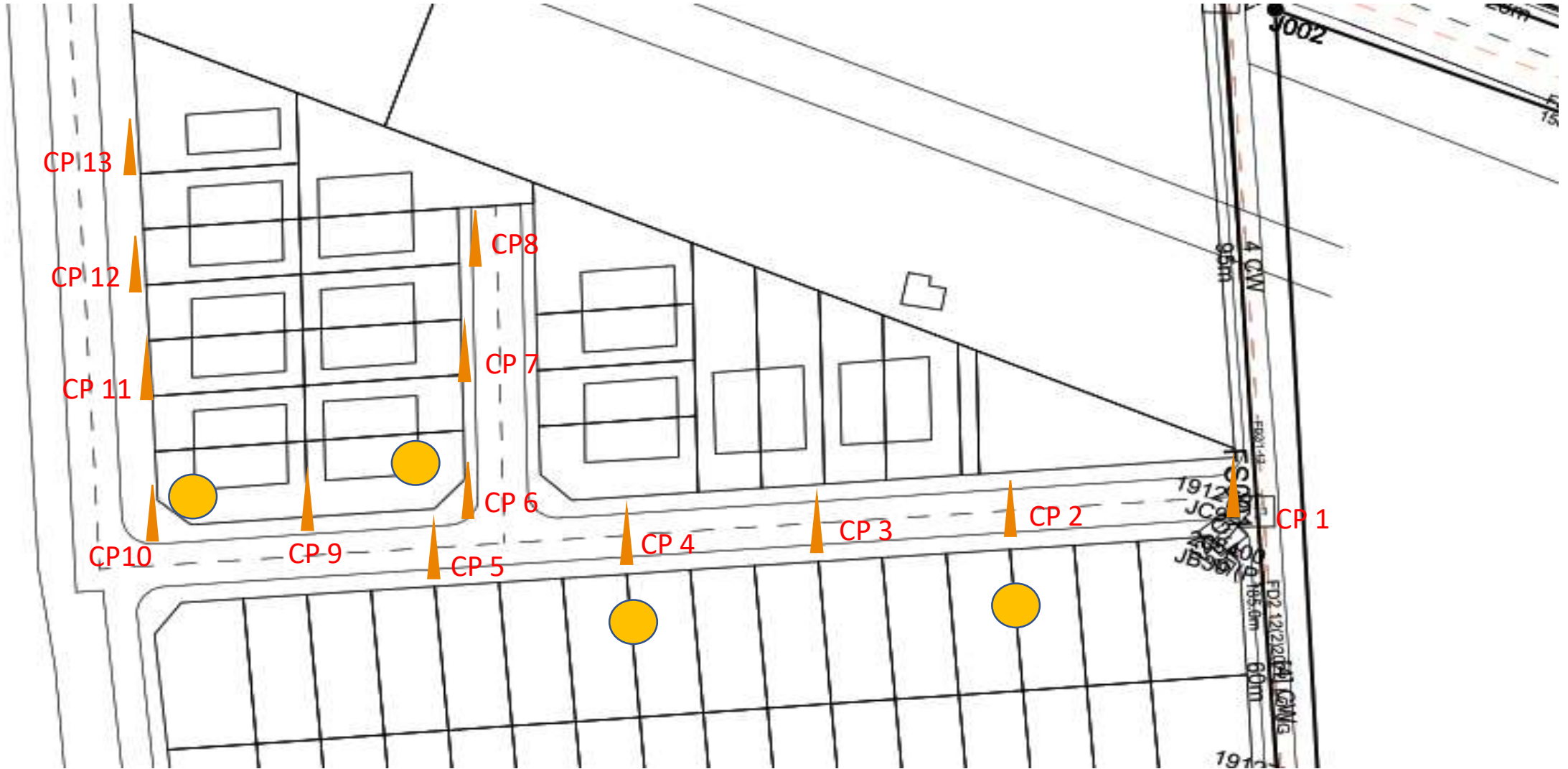
SYARIKAT OSMANIA LOGISTICS SDN BHD  
(7338-T)



<b>Project Description:</b>	SRR FTTH KMT_CXXX TAMAN AIR PUTIH PERMAI
<b>Project Number:</b>	TMNA/251493
<b>TM Node</b>	KMT (KAMUNTING)
<b>Region</b>	Northern
<b>NE ID</b>	KMT_C010
<b>Total FTTH Ports</b>	56
<b>Total Property</b>	67
<b>PF (%)</b>	83%
<b>RFSI Date</b>	25 Jun 2025
<b>GPS Coordinate</b>	4.898508° 100.682701°

<b>Prepared by:</b>	BASRI
<b>Company Name:</b>	SYARIKAT OSMANIA LOGISTICS SDN. BHD.
<b>Date:</b>	07/5/2025
<b>TP Revision:</b>	2

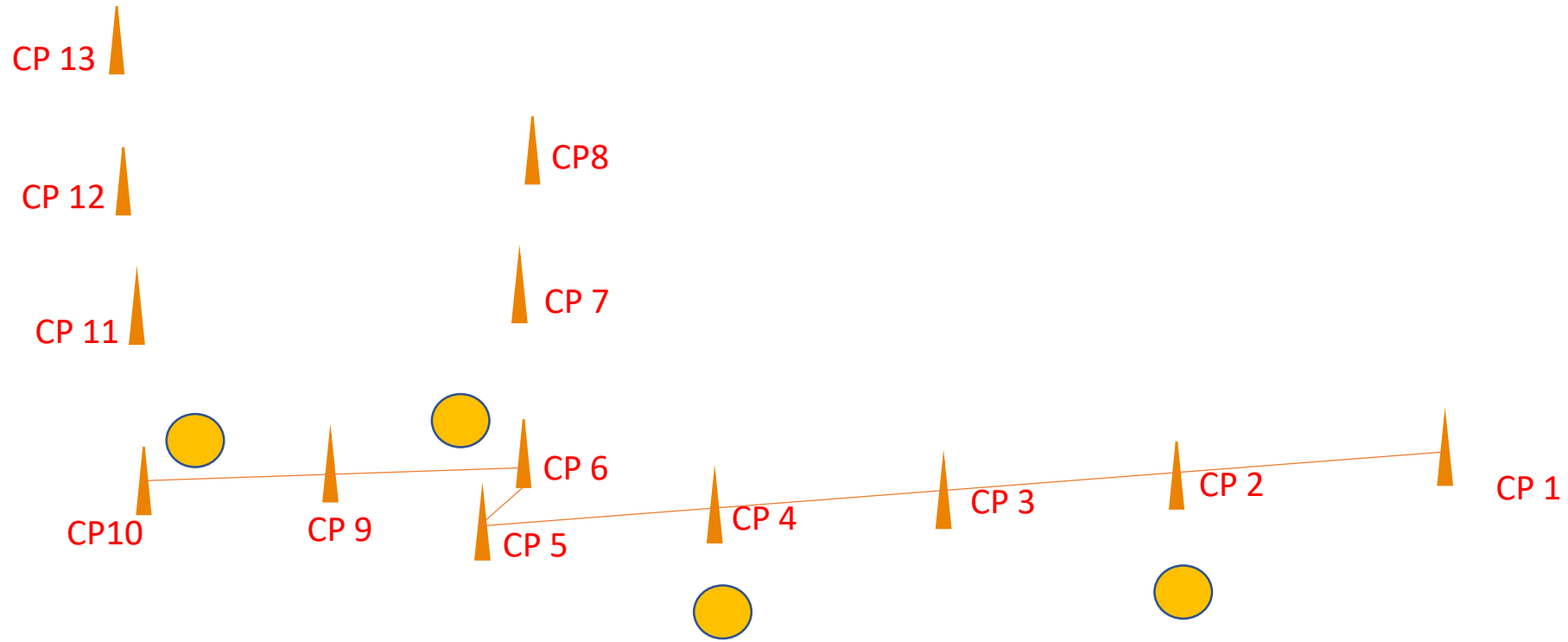
### 3.1 New Pole Plan



Legend:

	FDC		FDP		FOSC		POLE
---	-----	---	-----	--	------	---	------

### 3.1 New Pole Plan



Legend:



FDC



FDP

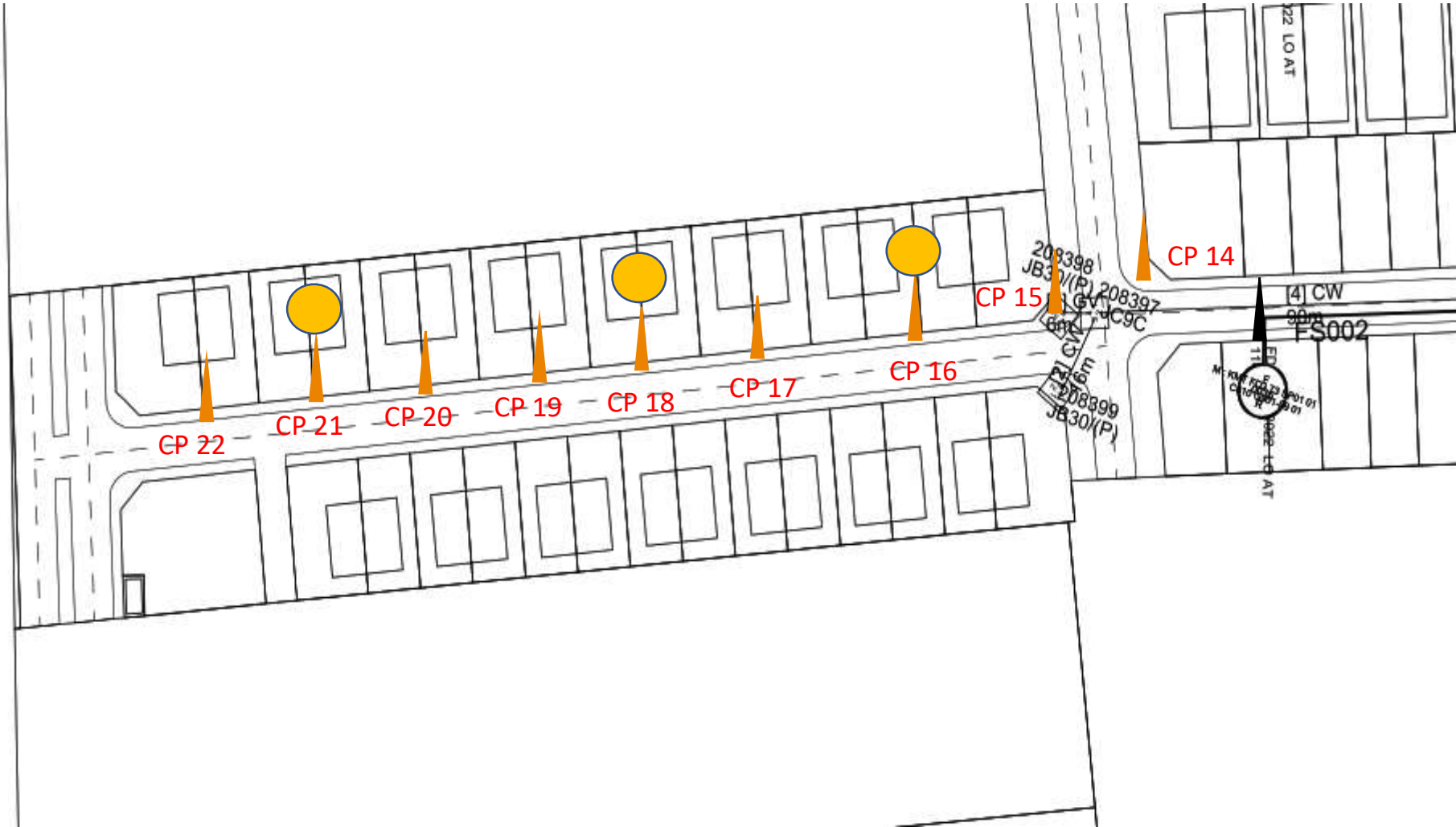


FOSC



POLE

### 3.1 New Pole Plan



Legend:



FDC



FDP

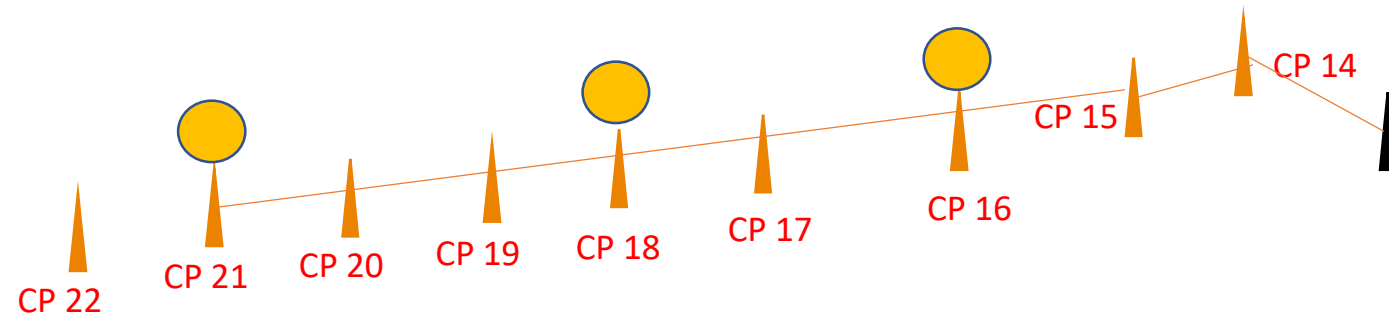


FOSC



POLE

### 3.1 New Pole Plan



Legend:



FDC



FDP



FOSC



POLE

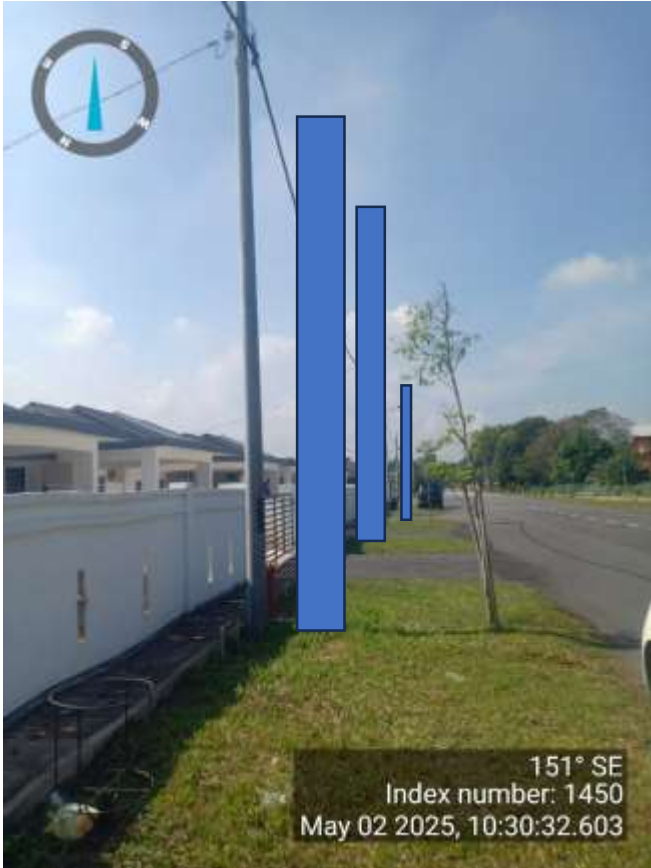
## 3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
1	1	Concrete Pole 7.5m	4.898488° 100.682739°
2	2	Concrete Pole 7.5m	4.898400° 100.682496°
3	3	Concrete Pole 7.5m	4.898324° 100.682320°
4	4	Concrete Pole 7.5m	4.898247° 100.682149°
5	5	Concrete Pole 7.5m	4.898172° 100.681981°
6	6	Concrete Pole 7.5m	4.898179° 100.681797°
7	7	Concrete Pole 7.5m	4.898386° 100.681695°
8	8	Concrete Pole 7.5m	4.898579° 100.681632°
9	9	Concrete Pole 7.5m	4.898791° 100.681534°
10	10	Concrete Pole 7.5m	4.898041° 100.681512°
11	11	Concrete Pole 7.5m	4.897983° 100.681355°
12	12	Concrete Pole 7.5m	4.898178° 100.681253°
13	13	Concrete Pole 7.5m	4.898384° 100.681140°

### 3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
14	14	Concrete Pole 7.5m	4.896019°100.682149°
15	15	Concrete Pole 7.5m	4.895920°100.681980°
16	16	Concrete Pole 7.5m	4.895816°100.681795°
17	17	Concrete Pole 7.5m	4.895706°100.681544°
18	18	Concrete Pole 7.5m	4.895611°100.681367°
19	19	Concrete Pole 7.5m	4.895534°100.681171°
20	20	Concrete Pole 7.5m	4.895466°100.680971°
21	21	Concrete Pole 7.5m	4.895370°100.680787°
22	22	Concrete Pole 7.5m	4.895276°100.680599°

### 3.3 New Pole Illustration



Pole 10 – Pole 13



Pole 1 – Pole 9



Pole 14 – Pole 22