

Technical Proposal for TM Project

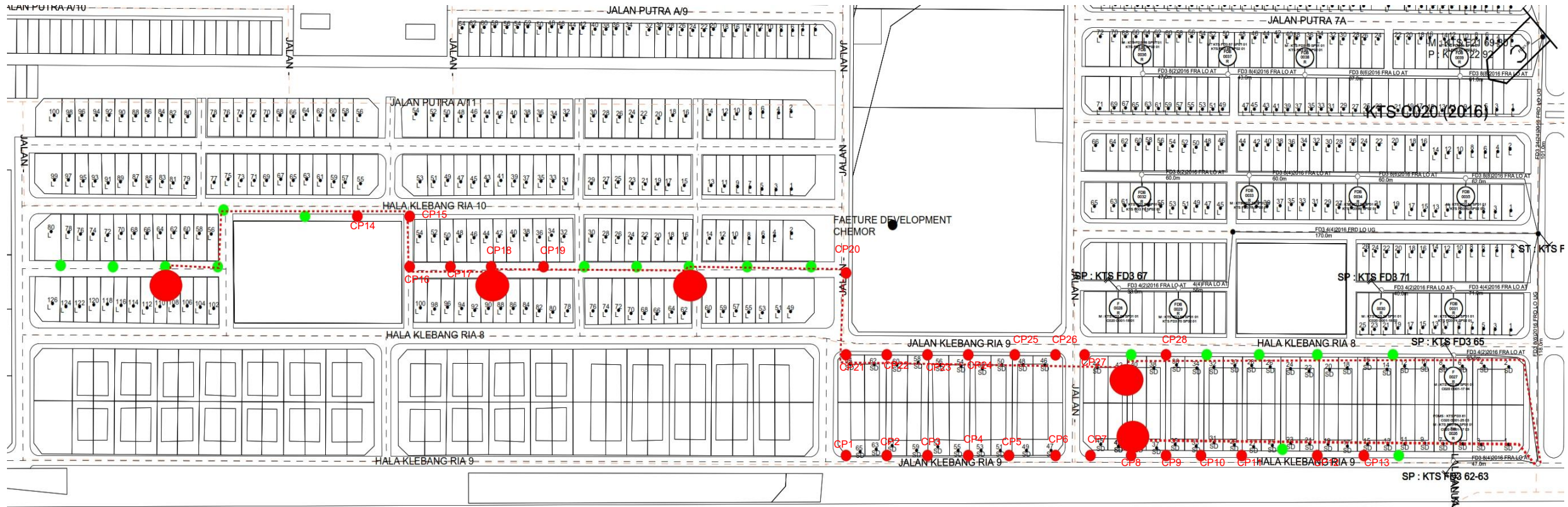
SYARIKAT OSMANIA LOGISTICS SDN BHD
(7338-T)



Project Description:	SRR FTTH KTS_CXXX TAMAN KLEBANG RIA
Project Number:	TMNA/251640
TM Node	KTS (KAMPUNG TAWAS)
Region	Northern
NE ID	KTS C020
Total FTTH Ports	40
Total Property	133
PF (%)	30%
RFSI Date	28 FEB 2026
GPS Coordinate	4.683794,101.114345

Prepared by:	RIDZUAN
Company Name:	SYARIKAT OSMANIA LOGISTICS SDN. BHD.
Date:	8/1/2026
TP Revision:	1

3.1 New Pole Plan



Legend:



FDC



FDP



FOSC



POLE

3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
1	CP1	POLE CONCRETE 7.5M	4.681841°N 101.111004°E
2	CP2	POLE CONCRETE 7.5M	4.681842°N 101.111194°E
3	CP3	POLE CONCRETE 7.5M	4.681844°N 101.111381°E
4	CP4	POLE CONCRETE 7.5M	4.681847°N 101.111575°E
5	CP5	POLE CONCRETE 7.5M	4.681848°N 101.111764°E
6	CP6	POLE CONCRETE 7.5M	4.681844°N 101.111955°E
7	CP7	POLE CONCRETE 7.5M	4.681848°N 101.112140°E
8	CP8	POLE CONCRETE 7.5M	4.681847°N 101.112326°E
9	CP9	POLE CONCRETE 7.5M	4.681848°N 101.112517°E
10	CP10	POLE CONCRETE 7.5M	4.681848°N 101.112715°E
11	CP11	POLE CONCRETE 7.5M	4.681845°N 101.112905°E
12	CP12	POLE CONCRETE 7.5M	4.681843°N 101.113292°E
13	CP13	POLE CONCRETE 7.5M	4.681848°N 101.113499°E
14	CP14	POLE CONCRETE 7.5M	4.682828°N 101.108673°E
15	CP15	POLE CONCRETE 7.5M	4.682836°N 101.108978°E
16	CP16	POLE CONCRETE 7.5M	4.682836°N 101.108978°E
17	CP17	POLE CONCRETE 7.5M	4.682640°N 101.109182°E
18	CP18	POLE CONCRETE 7.5M	4.682641°N 101.109435°E

3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
1	CP19	POLE CONCRETE 7.5M	4.682631°N 101.109665°E
2	CP20	POLE CONCRETE 7.5M	4.682646°N 101.110963°E
3	CP21	POLE CONCRETE 7.5M	4.682292°N 101.110972°E
4	CP22	POLE CONCRETE 7.5M	4.682306°N 101.111188°E
5	CP23	POLE CONCRETE 7.5M	4.682301°N 101.111386°E
6	CP24	POLE CONCRETE 7.5M	4.682296°N 101.111576°E
7	CP25	POLE CONCRETE 7.5M	4.682307°N 101.111764°E
8	CP26	POLE CONCRETE 7.5M	4.682290°N 101.111983°E
9	CP27	POLE CONCRETE 7.5M	4.682300°N 101.112142°E
10	CP28	POLE CONCRETE 7.5M	4.682299°N 101.112516°E
11			
12			
13			
14			
15			
16			
17			
18			

3.3 New Pole Illustration



Pole 1-7



Pole 8-11



Pole 16-21