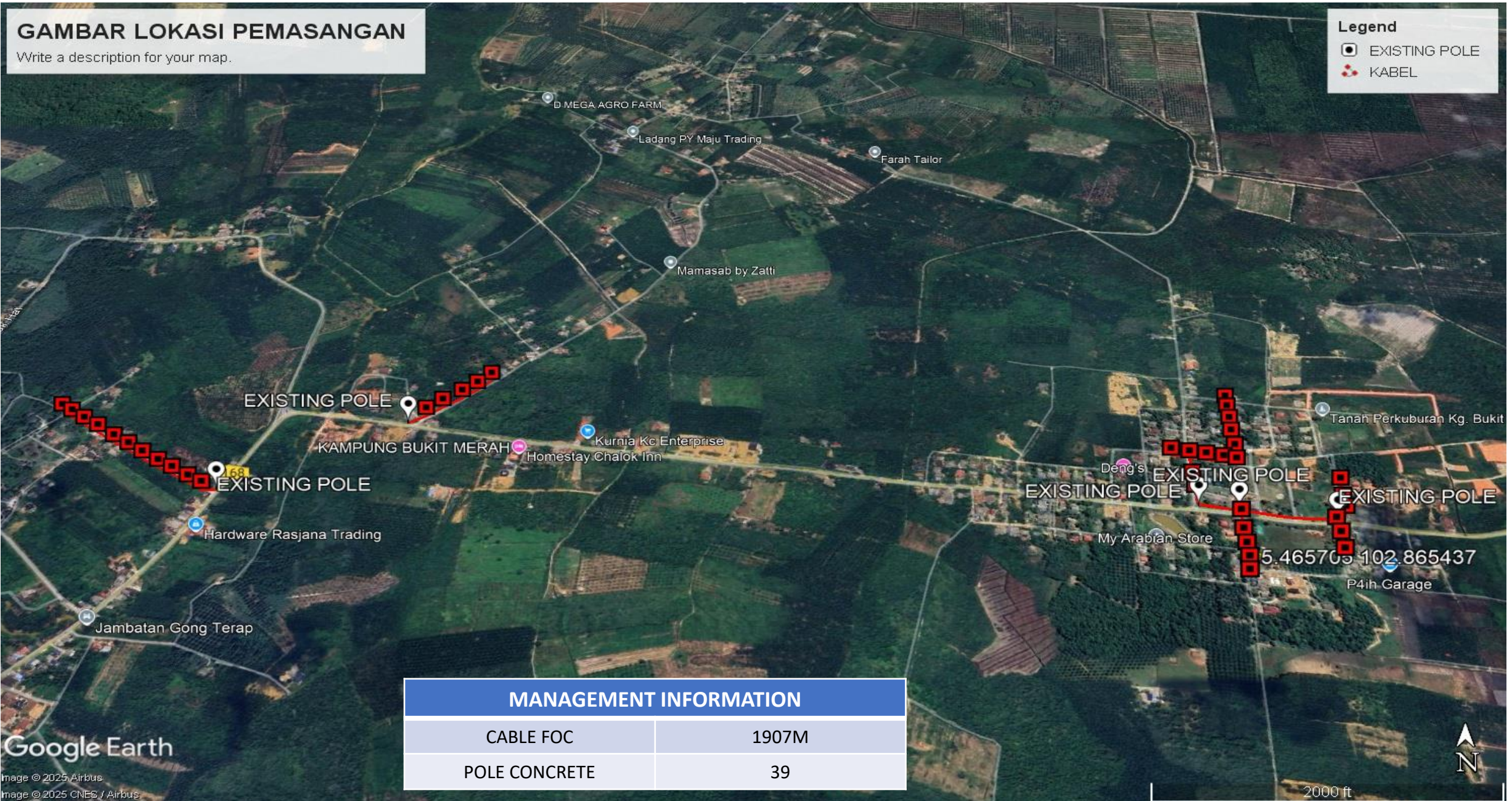
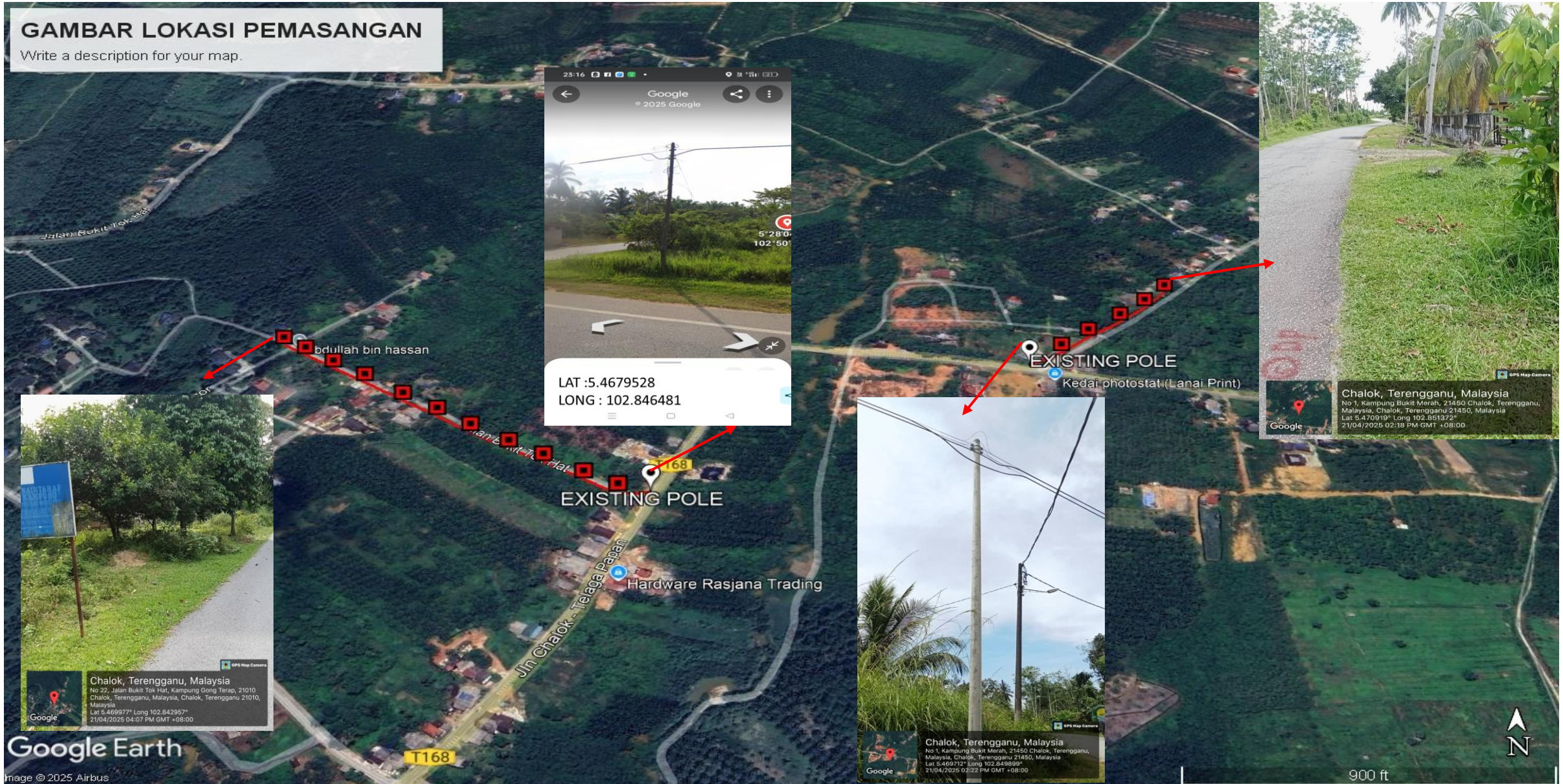



GAMBAR LOKASI PEMASANGAN



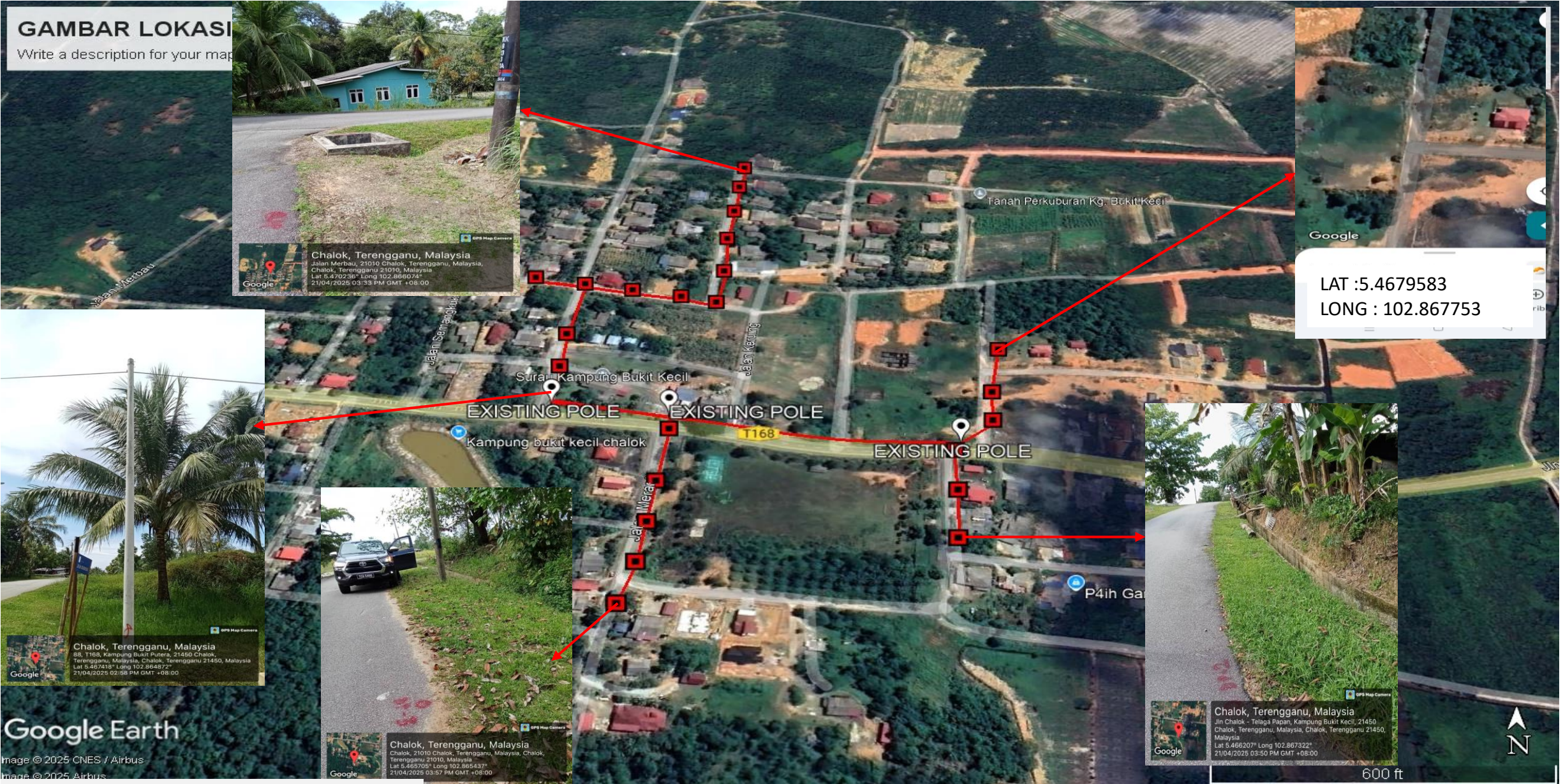
GAMBAR LOKASI PEMASANGAN



 CADANGAN PEMASANGAN TIANG BARU
 LALUAN KABEL

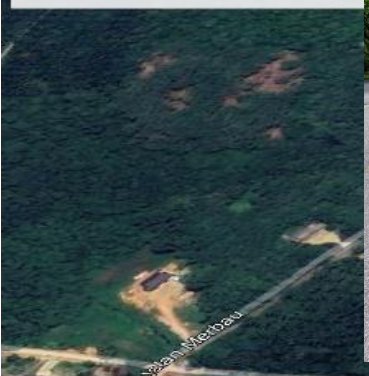
 TIANG SEDIA ADA

GAMBAR LOKASI PEMASANGAN



GAMBAR LOKASI

Write a description for your map



Google Earth

Image © 2025 CNES / Airbus

■ CADANGAN PEMASANGAN TIANG BARU
— LALUAN KABEL

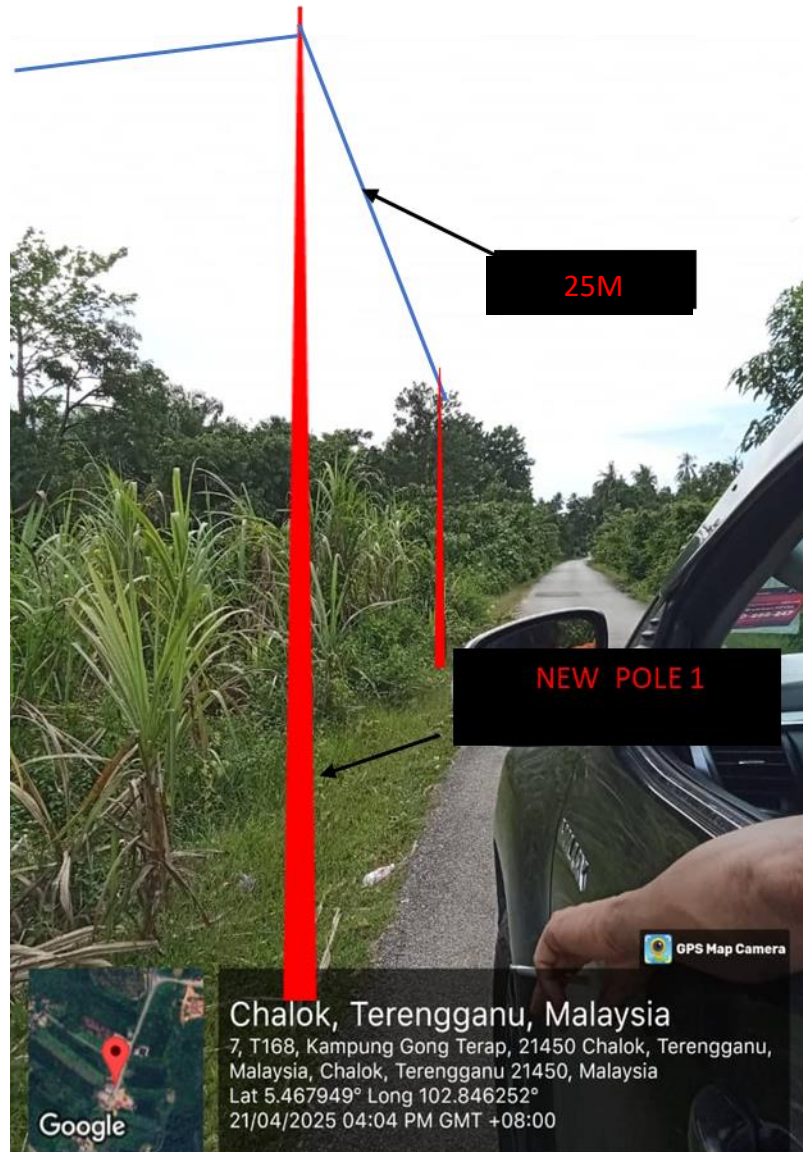
● TIANG SEDIA ADA

LAT : 5.4679583
LONG : 102.867753

600 ft



GAMBAR LOKASI PEMASANGAN



Legend:

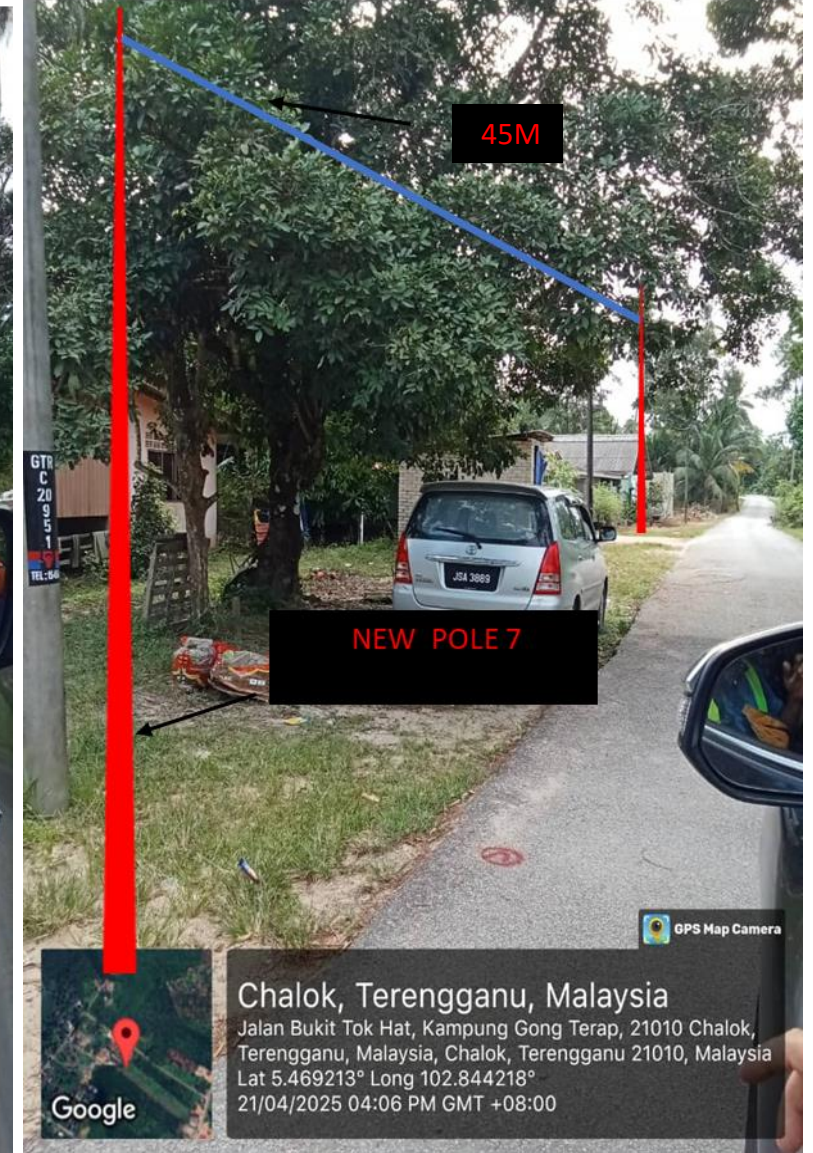
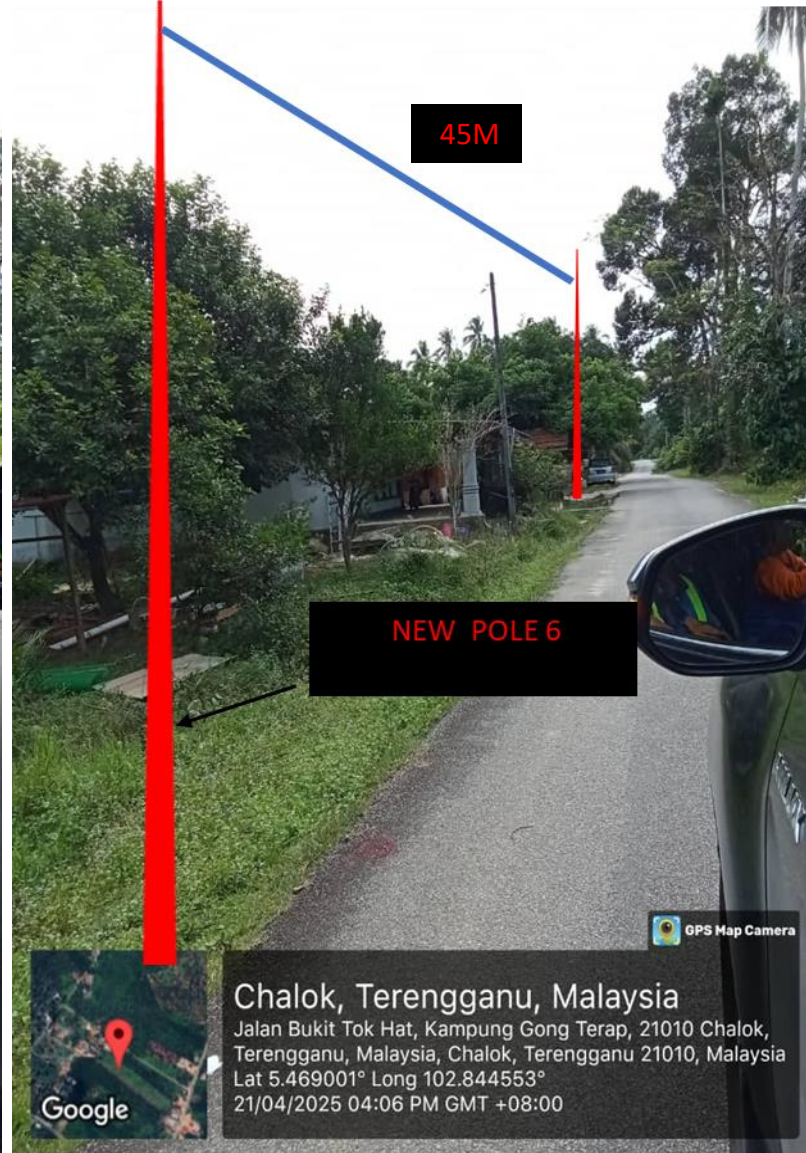
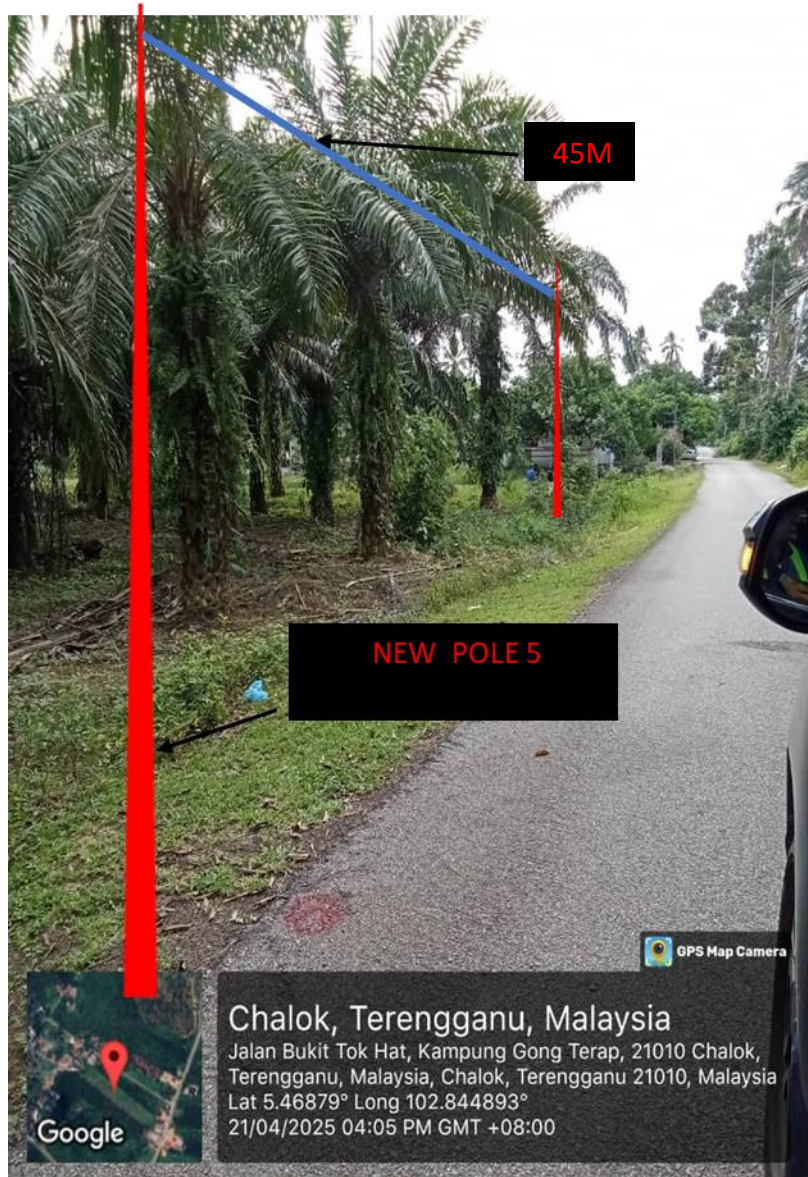
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

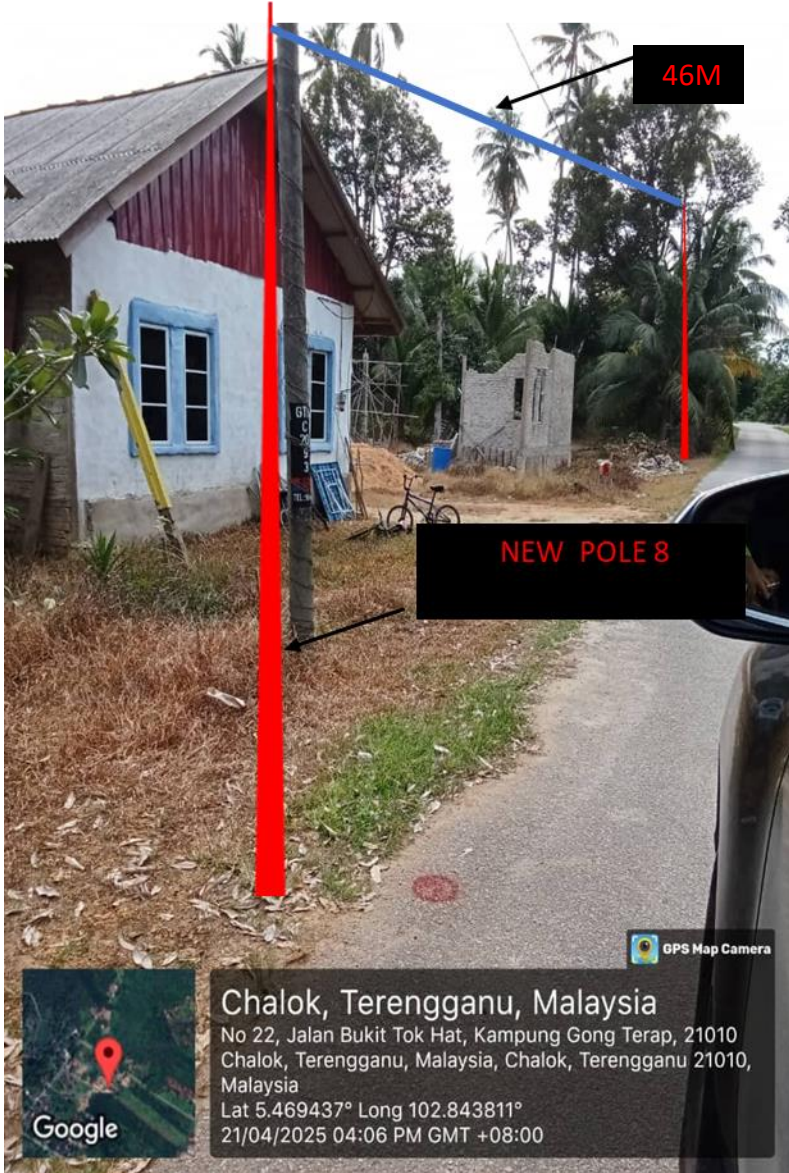
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

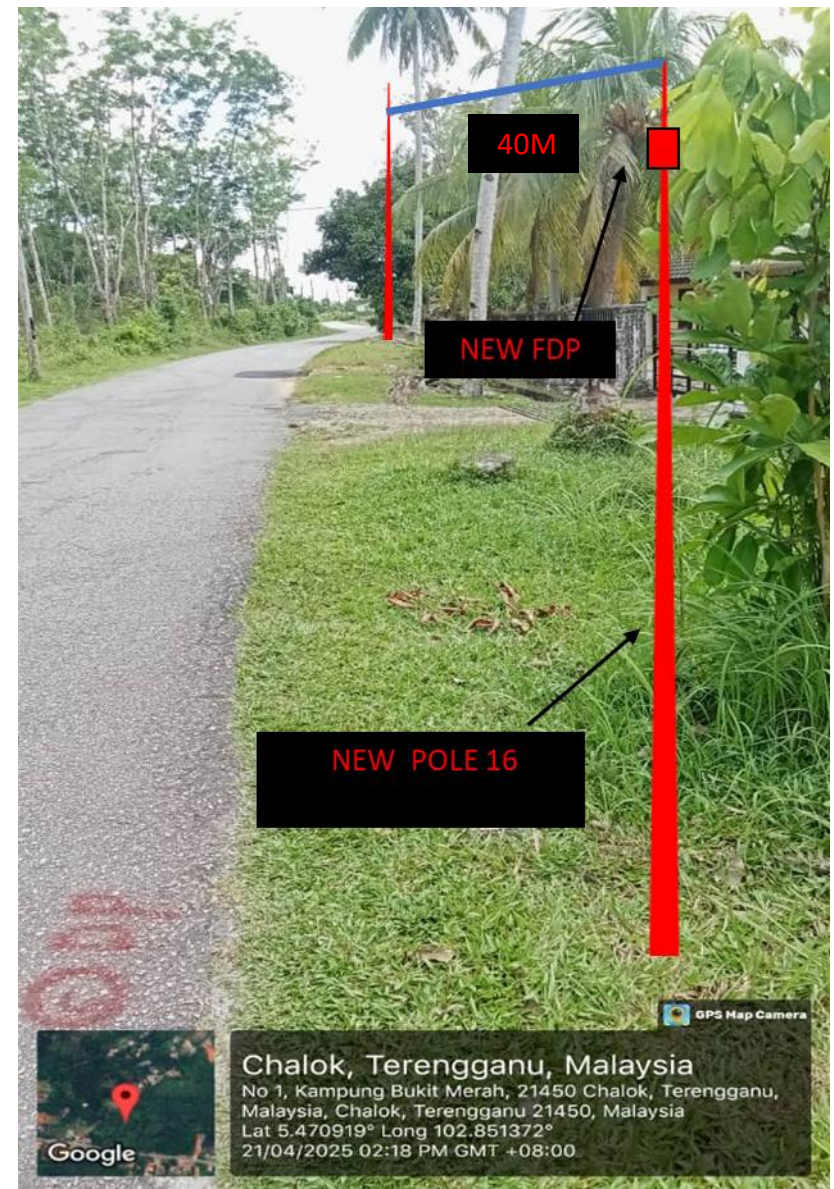
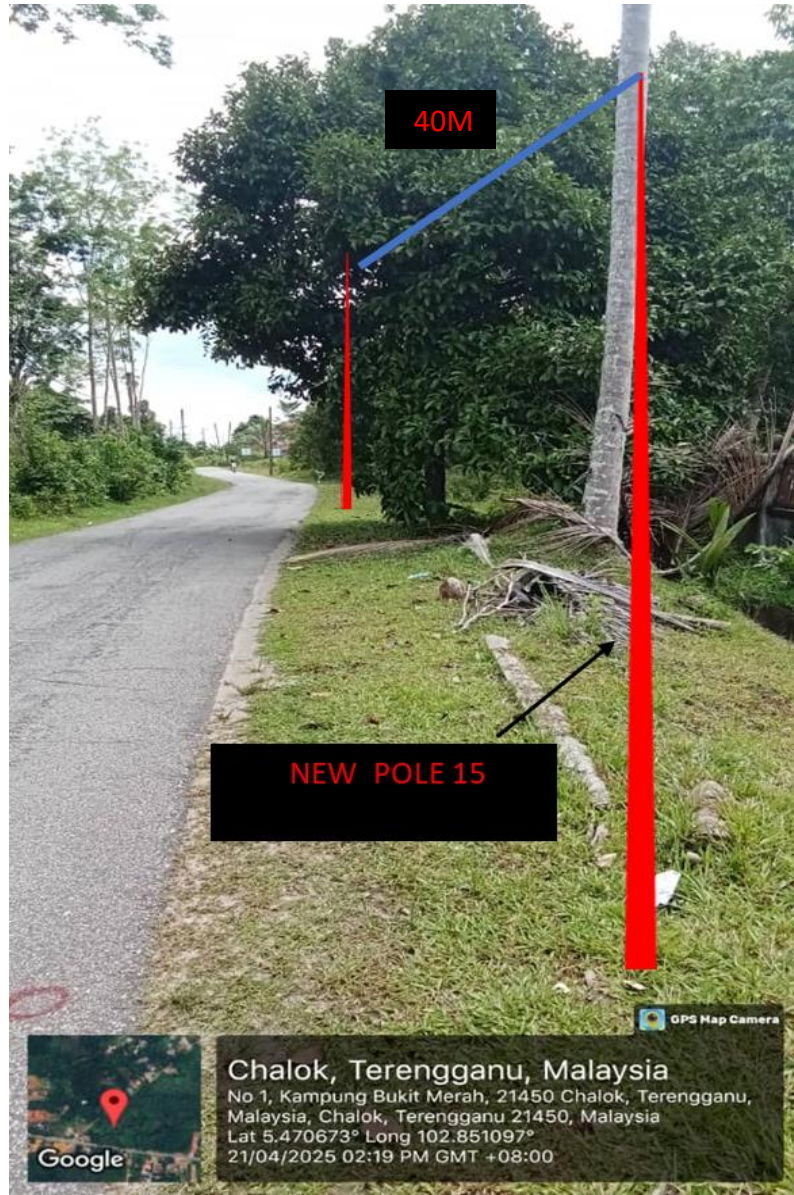
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

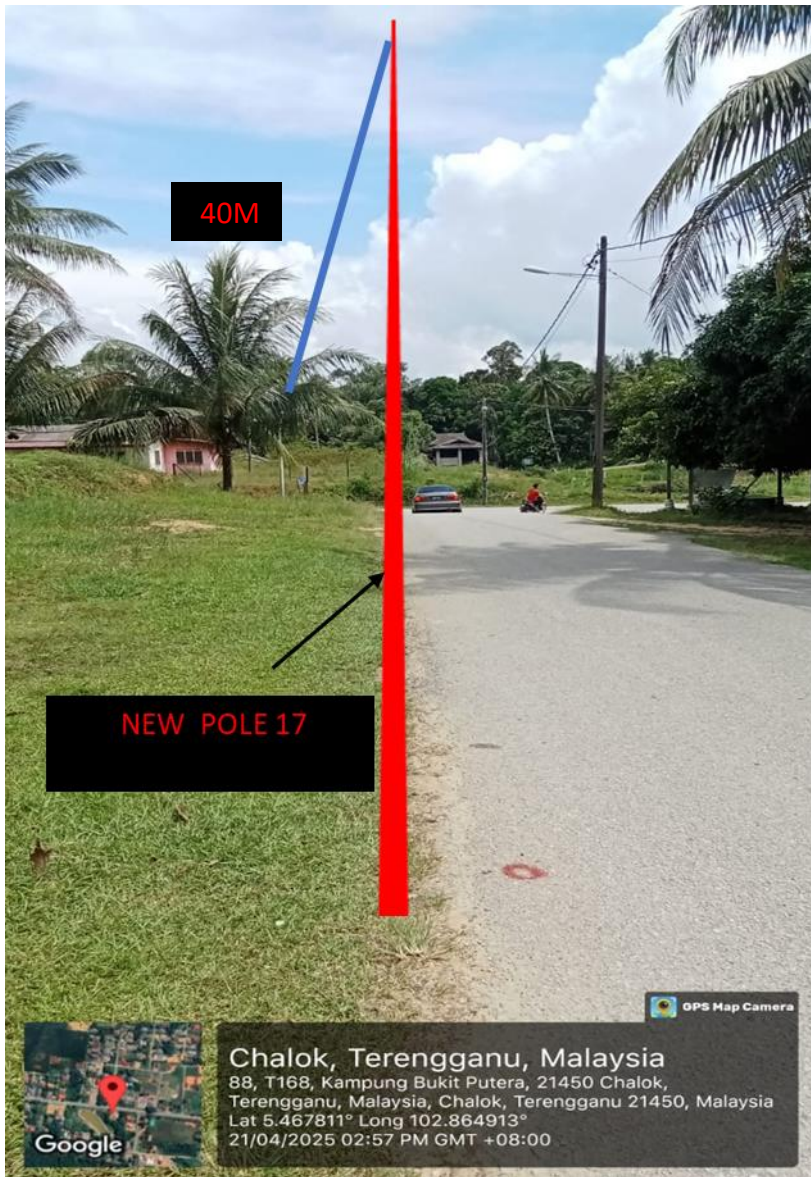
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

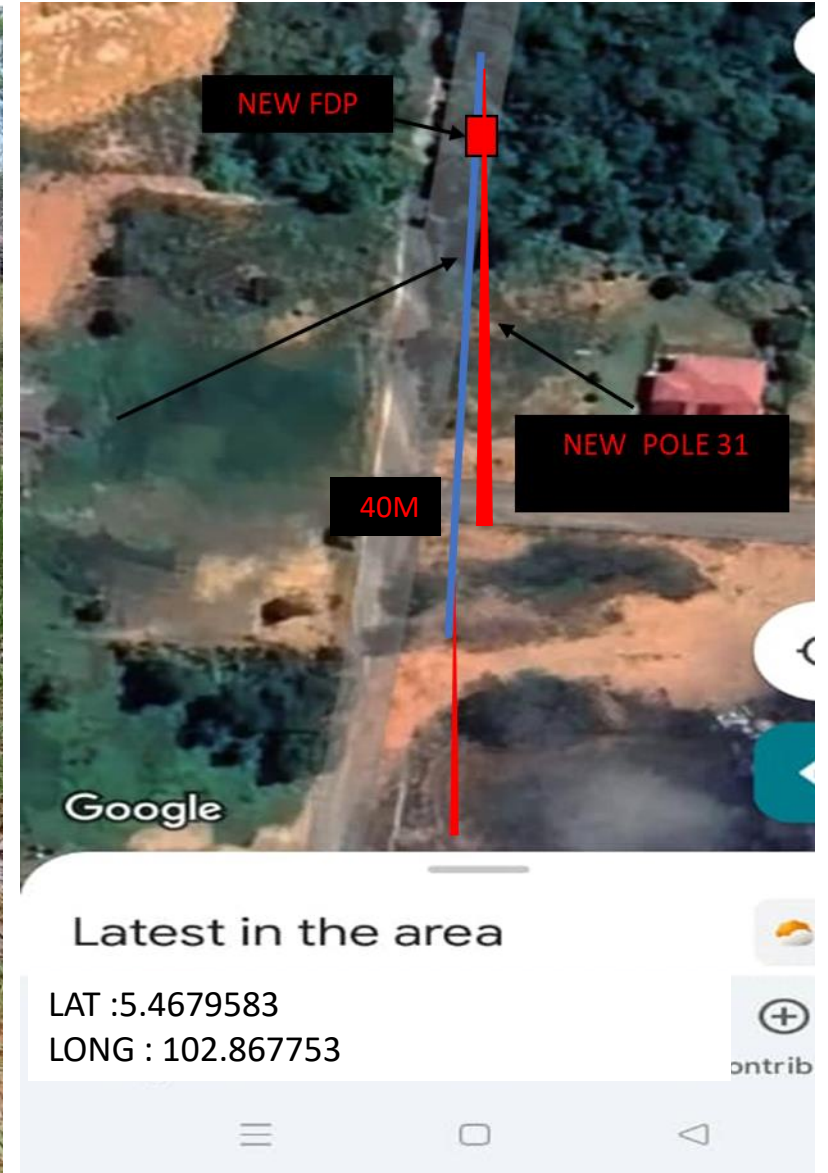
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

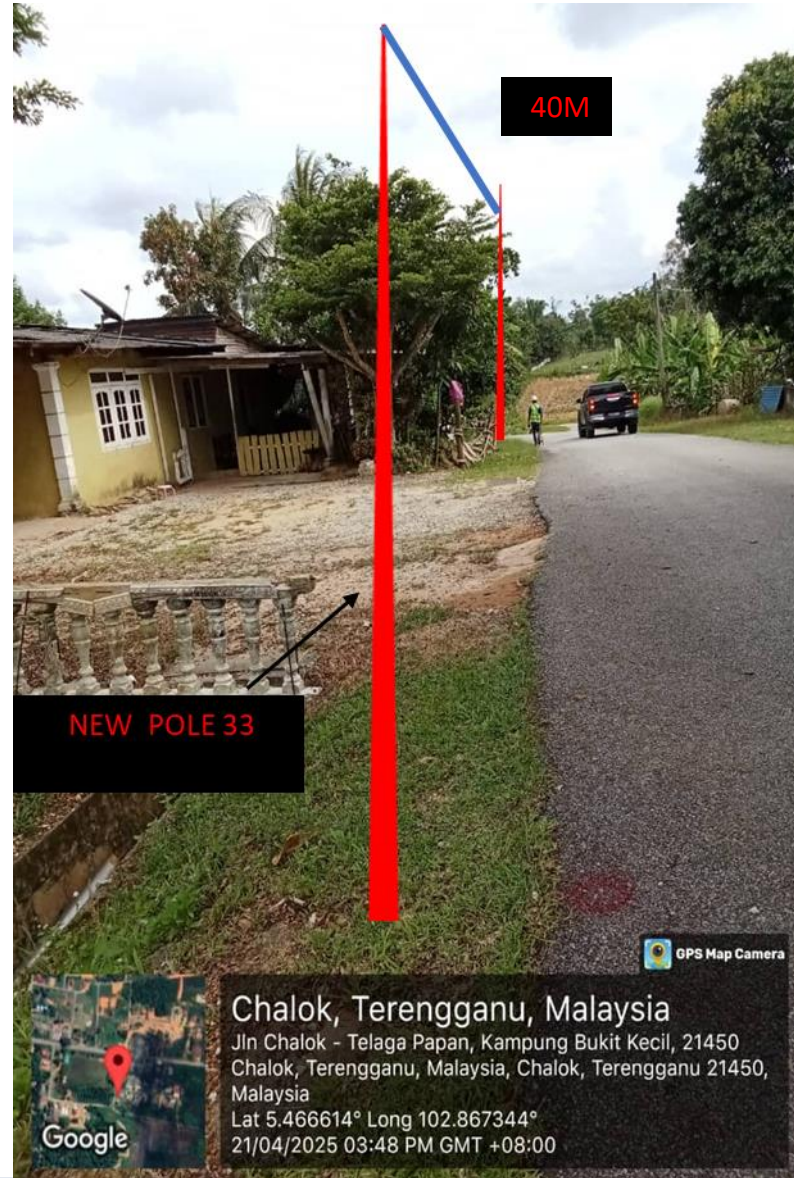
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

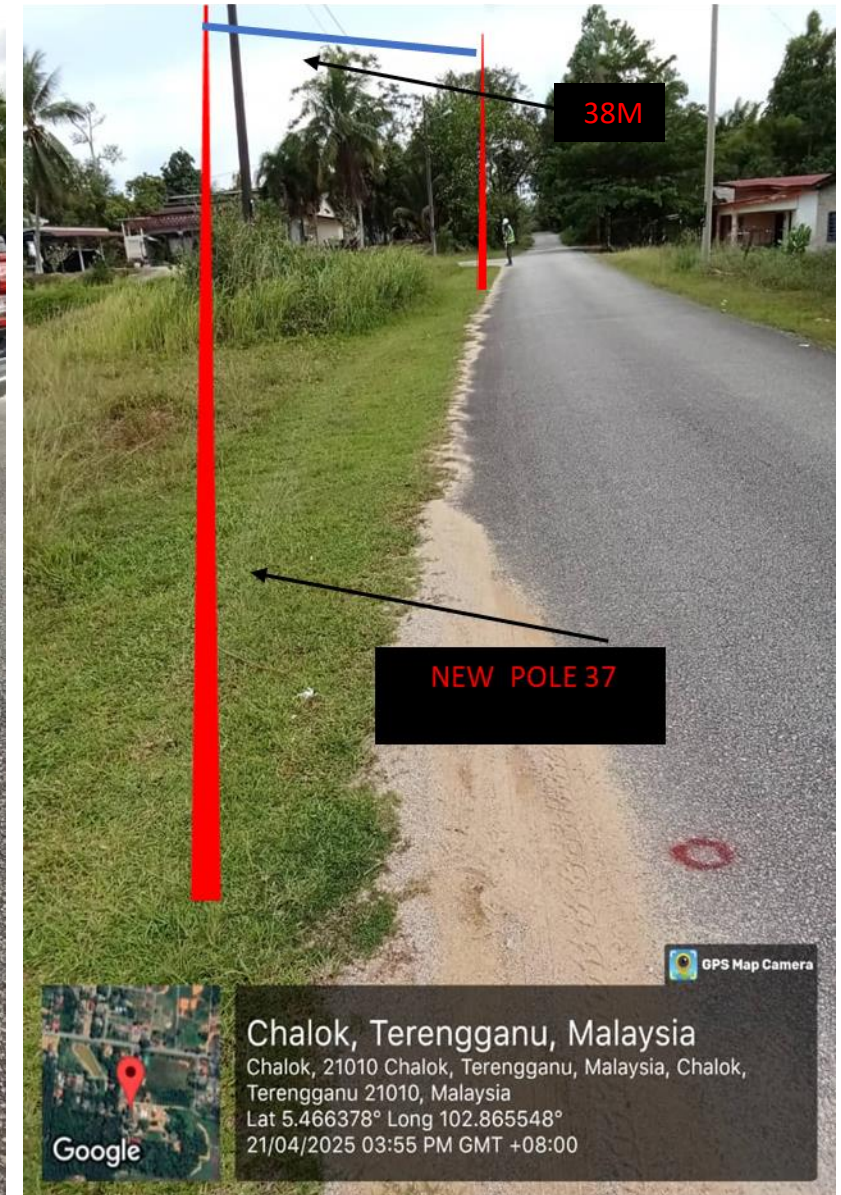
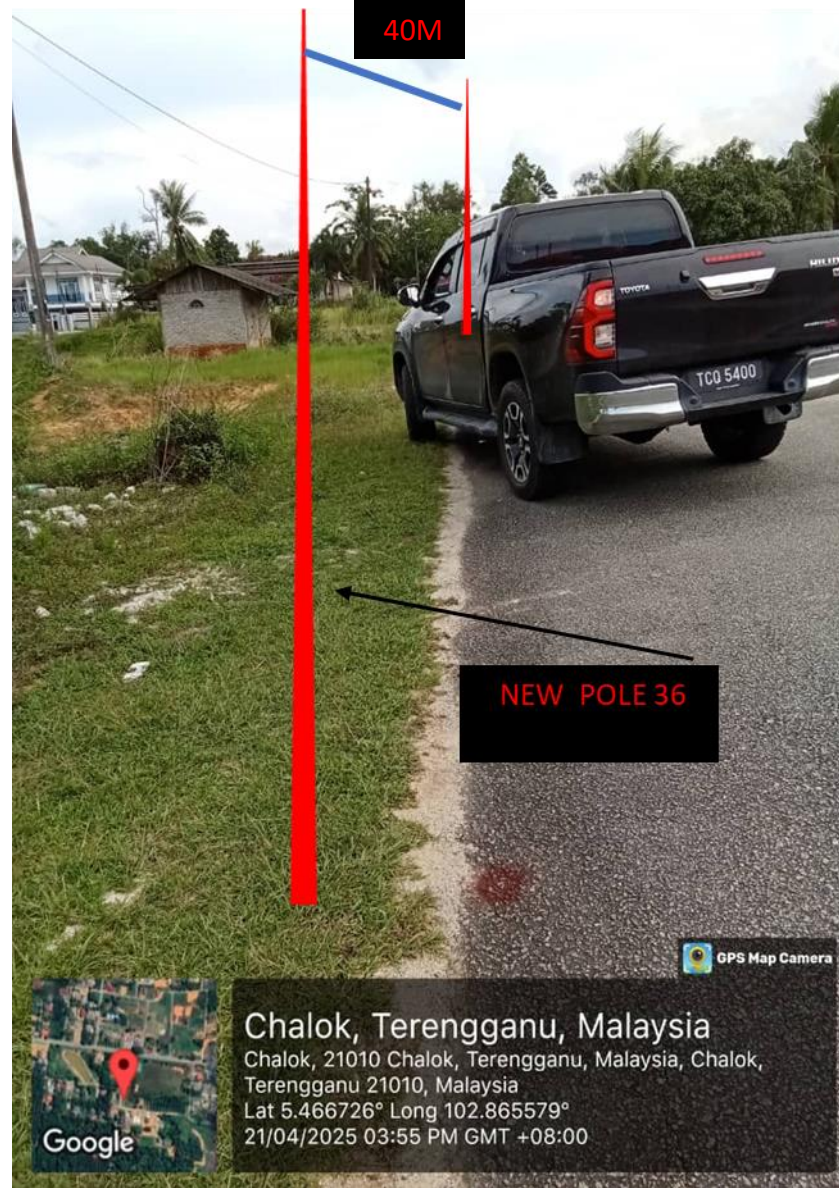
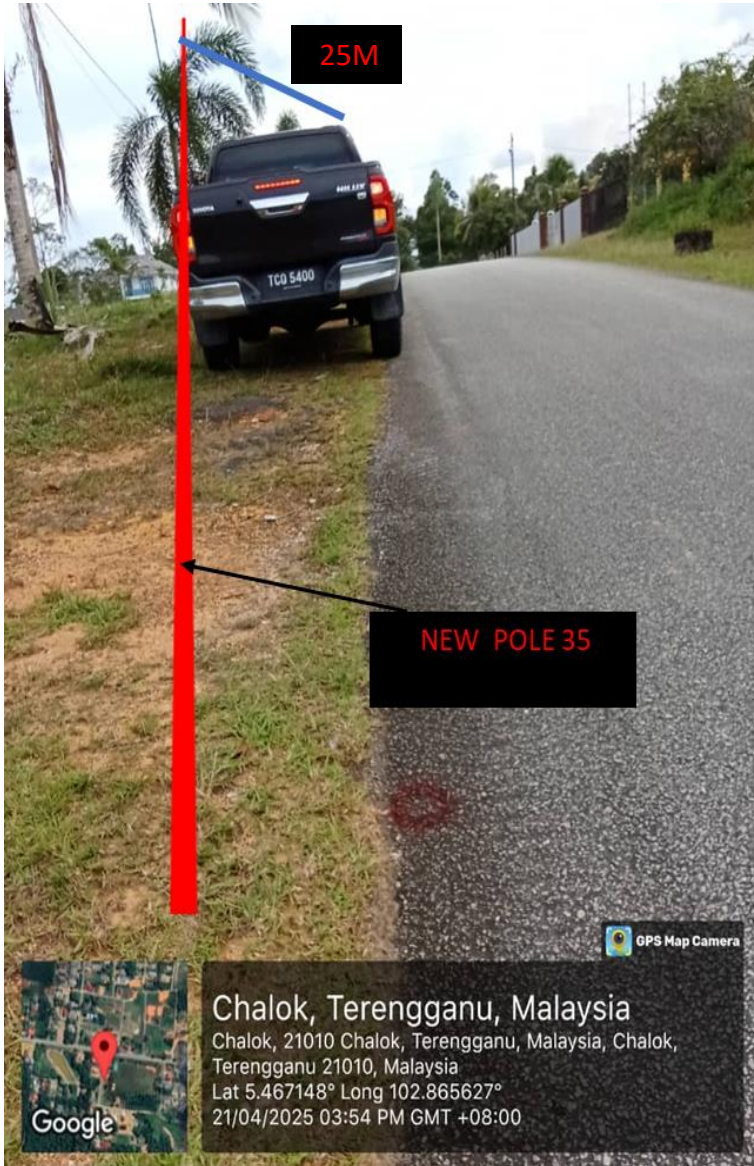
CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



GAMBAR LOKASI PEMASANGAN



Legend:

CABLE OFC :



CADANGAN PENANAMAN TIANG BARU :



LOKASI CADANGAN MENARIK KABEL DAN PEMASANGAN TIANG BARU

NEW POLE	LAT	LONG	METER
EXISTING POLE	5.679528	102.846481	
1	5.467949	102.846252	25M
2	5.468143	102.845903	45M
3	5.468349	102.845555	45M
4	5.468563	102.845218	45M
5	5.46879	102.844893	45M
6	5.469001	102.844553	45M
7	5.469213	102.844218	46M
8	5.469437	102.843811	49M
9	5.469675	102.843493	45M
10	5.469853	102.843173	40M
11	5.469977	102.842957	30M
EXISTING POLE	5.469712	102.849899	
12	5.469929	102.850179	35M
13	5.470198	102.850458	45M
14	5.470462	102.850809	45M
15	5.470673	102.851097	40M
16	5.470919	102.851372	40M
EXISTING POLE	5.467418	102.864872	
17	5.467811	102.864913	45M
18	5.468123	102.864971	45M
19	5.46868	102.865018	52M
20	5.4688	102.864695	40M
21	5.468653	102.865353	35M
22	5.468621	102.865689	40M
23	5.46856	102.865919	24M
24	5.468898	102.865937	40M
25	5.469287	102.865979	46M
26	5.469628	102.866008	37M
27	5.469983	102.866032	40M
28	5.470236	102.866074	32M

NEW POLE	LAT	LONG	METER
EXISTING POLE	5.469712	102.8499	
29	5.467266	102.8676	25M
30	5.467546	102.8676	33M
31	5.4679583	102.8678	37M
32	5.466985	102.8674	25M
33	5.466614	102.8673	40M
34	5.466207	102.8673	40M
EXISTING POLE	5.469712	102.8499	
35	5.467148	102.8656	25M
36	5.466726	102.8656	40M
37	5.466378	102.8655	38M
38	5.466046	102.8655	35M
39	5.465705	102.8654	40M

TOTAL 1907