

GAMBAR LOKASI PEMASANGAN TIANG

Write a description fo

TITIK AKHIR

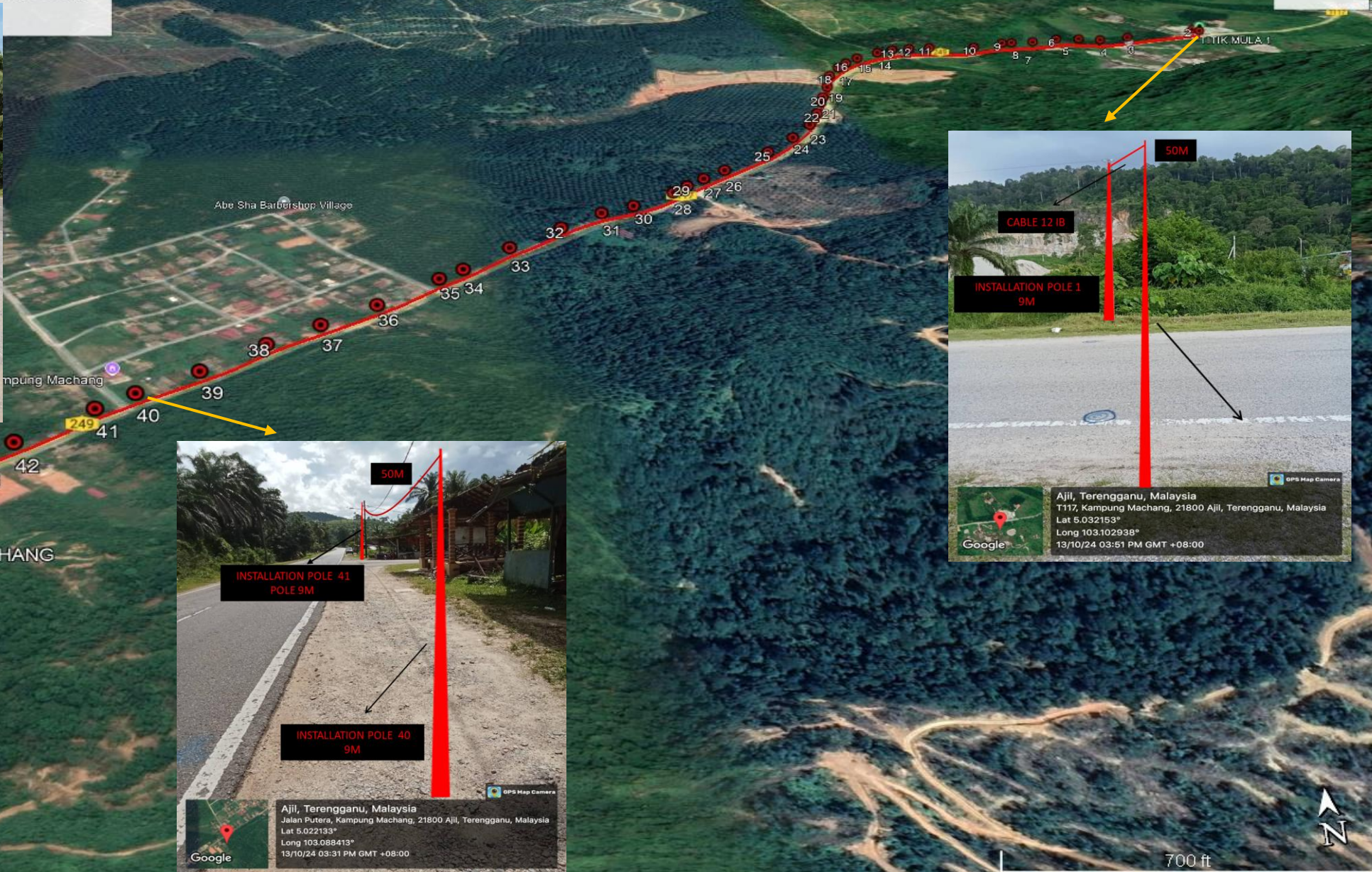
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● CADANGAN PEMASANGAN TIANG BARU
— LALUAN KABEL

GAMBAR LOKASI PEMASANGAN

Legend



● CADANGAN PEMASANGAN TIANG BARU
— LALUAN KABEL

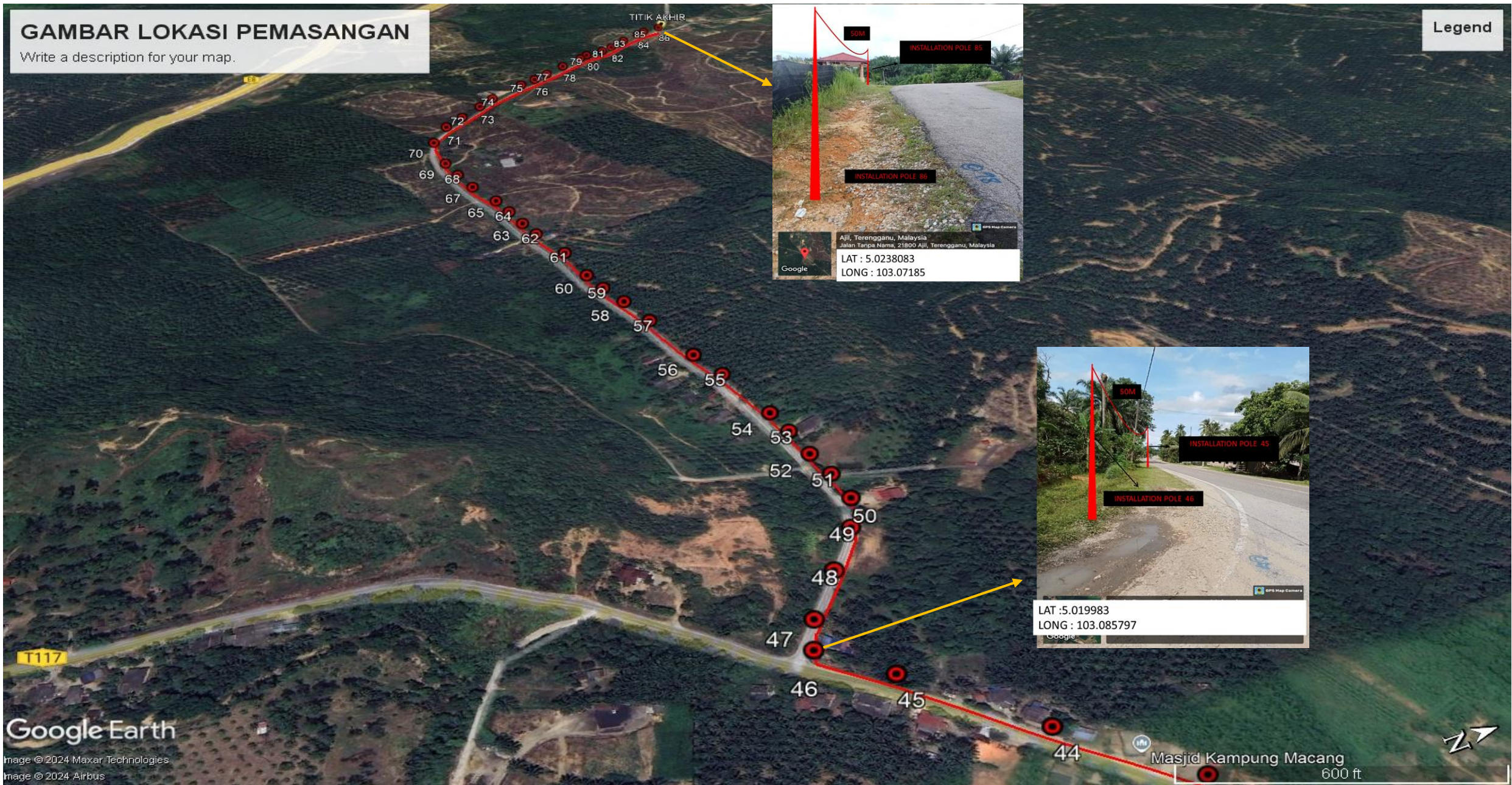


700 ft

GAMBAR LOKASI PEMASANGAN

Write a description for your map.

Legend



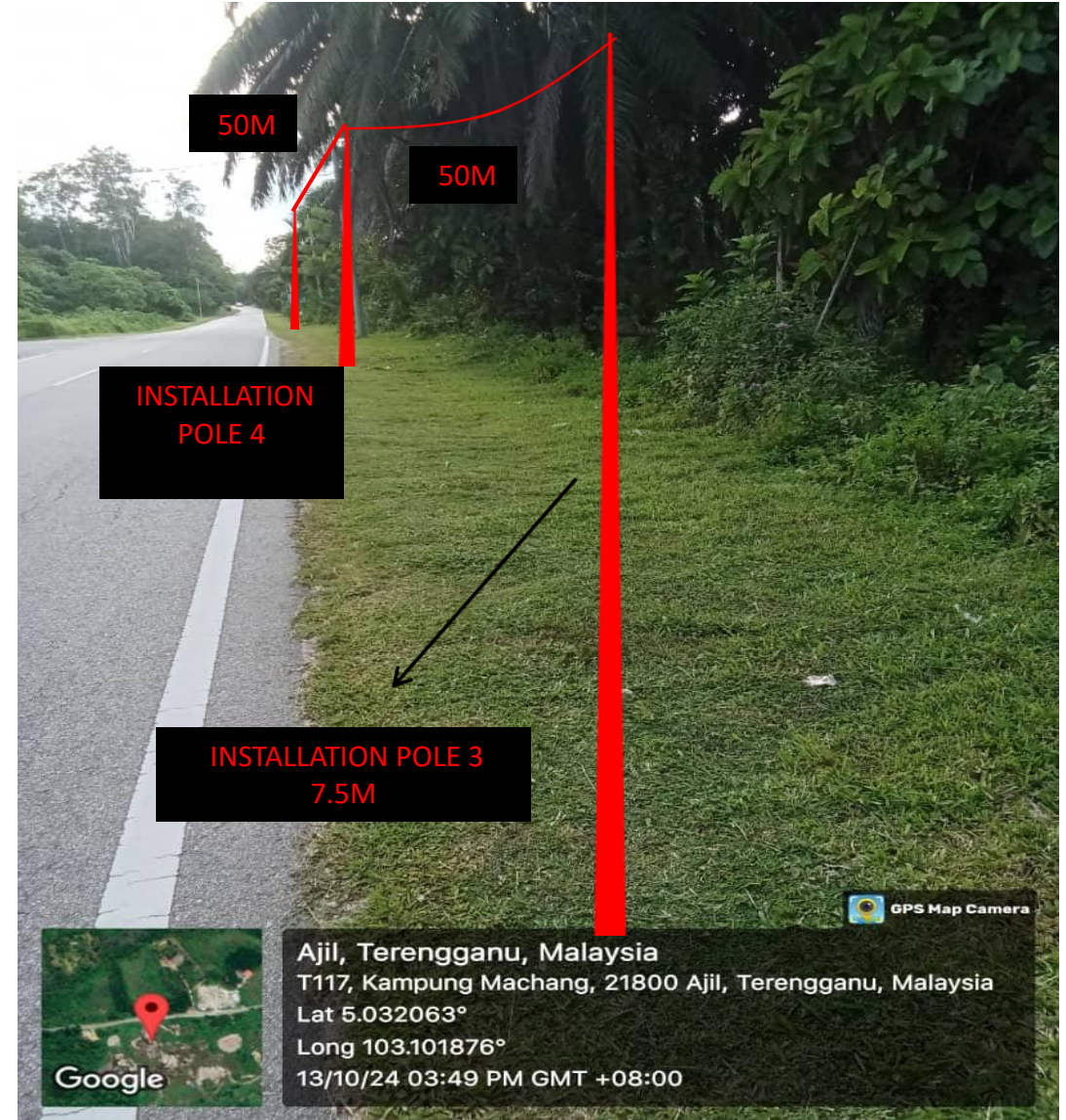
Google Earth

Image © 2024 Maxar Technologies
Image © 2024 Airbus

- CADANGAN PEMASANGAN TIANG BARU
- LALUAN KABEL



GAMBAR LOKASI PEMASANGAN

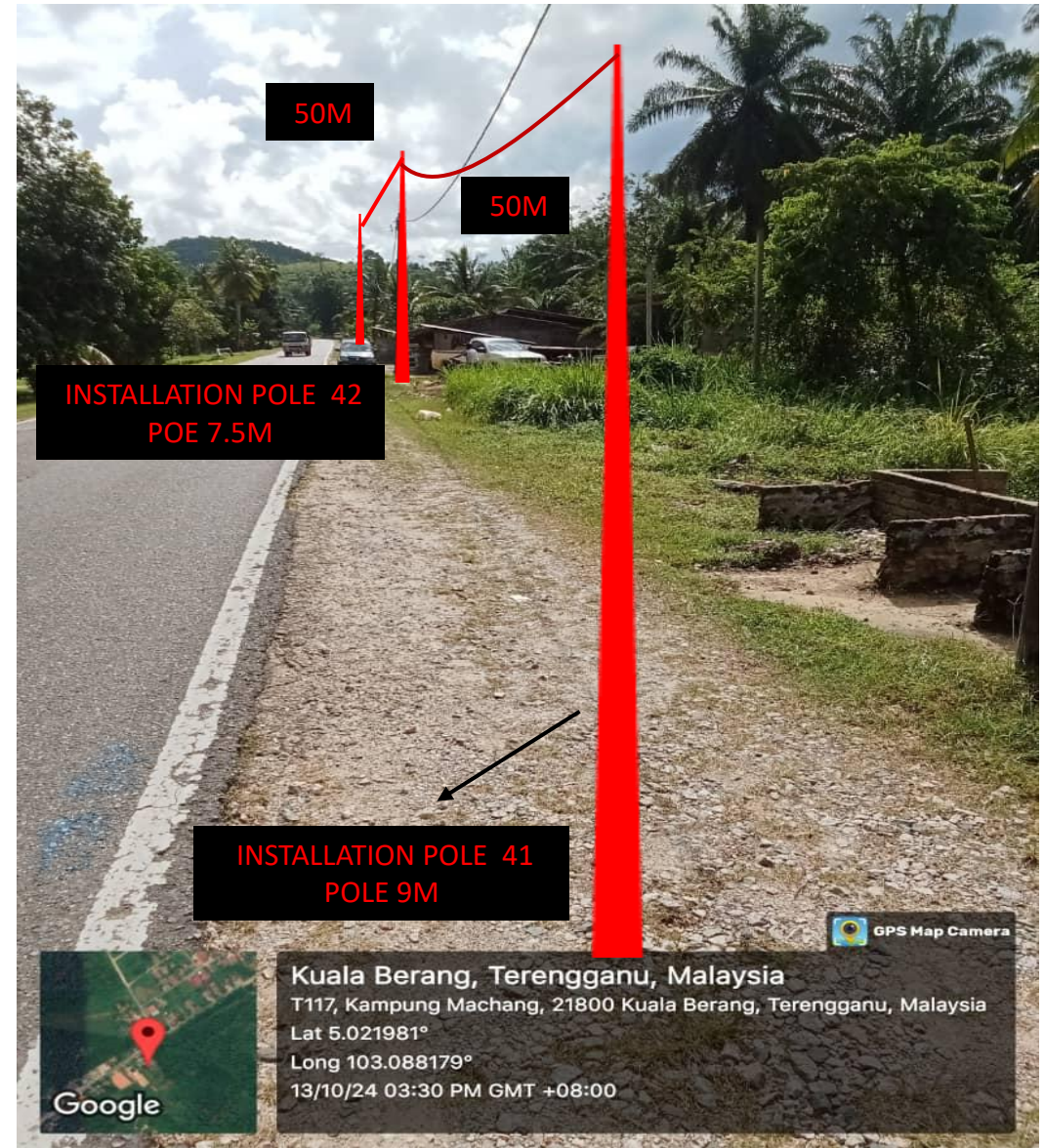


Legend: LALUAN CABLE 12C LOOSE IB : ———

CADANGAN PENANAMAN TIANG BARU ▲



GAMBAR LOKASI PEMASANGAN



Legend: LALUAN CABLE 12C LOOSE IB : ———

CADANGAN PENANAMAN TIANG BARU ▲



GAMBAR LOKASI PEMASANGAN

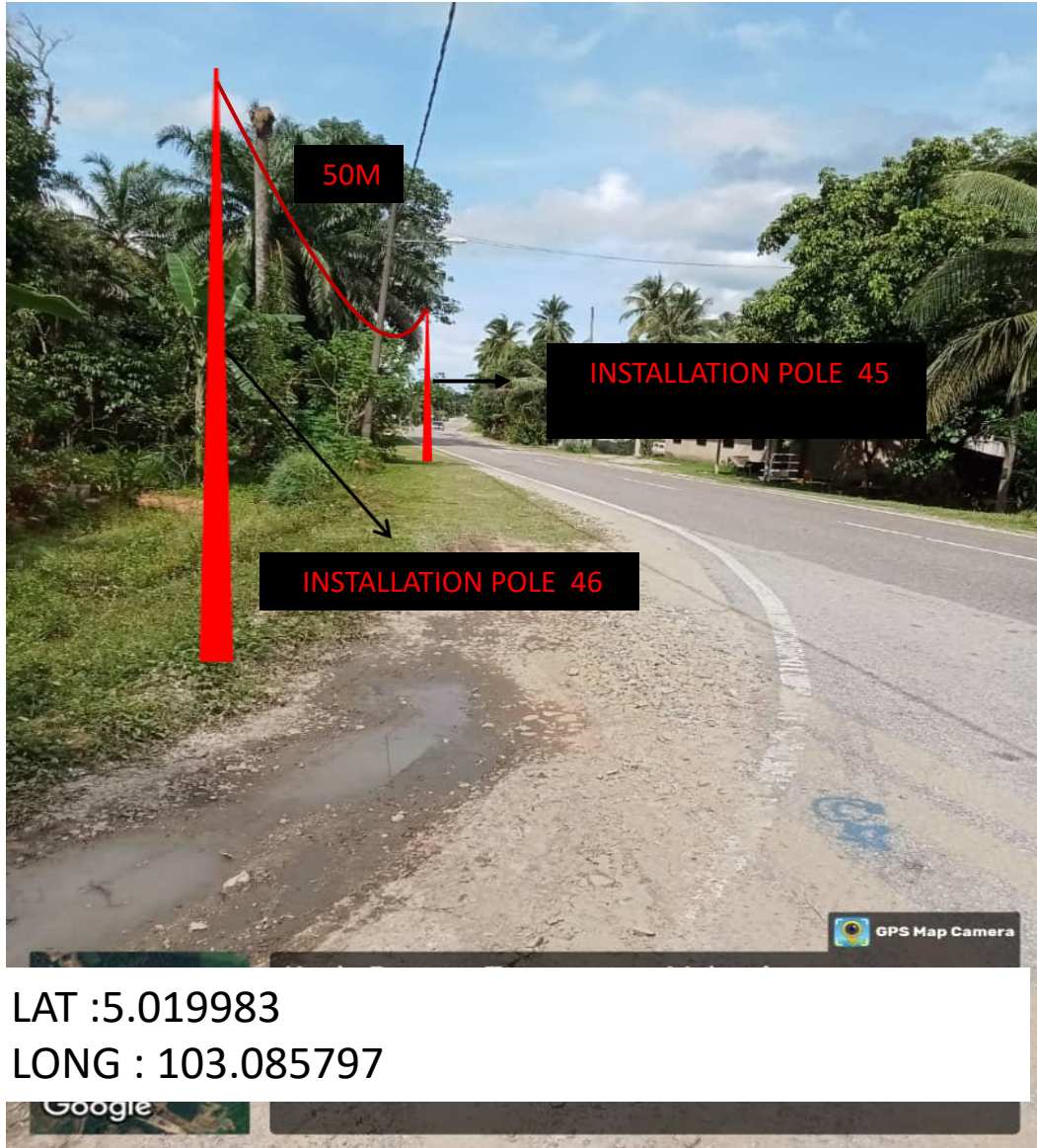


Legend: LALUAN CABLE 12C LOOSE IB : ———

CADANGAN PENANAMAN TIANG BARU ▲



GAMBAR LOKASI PEMASANGAN

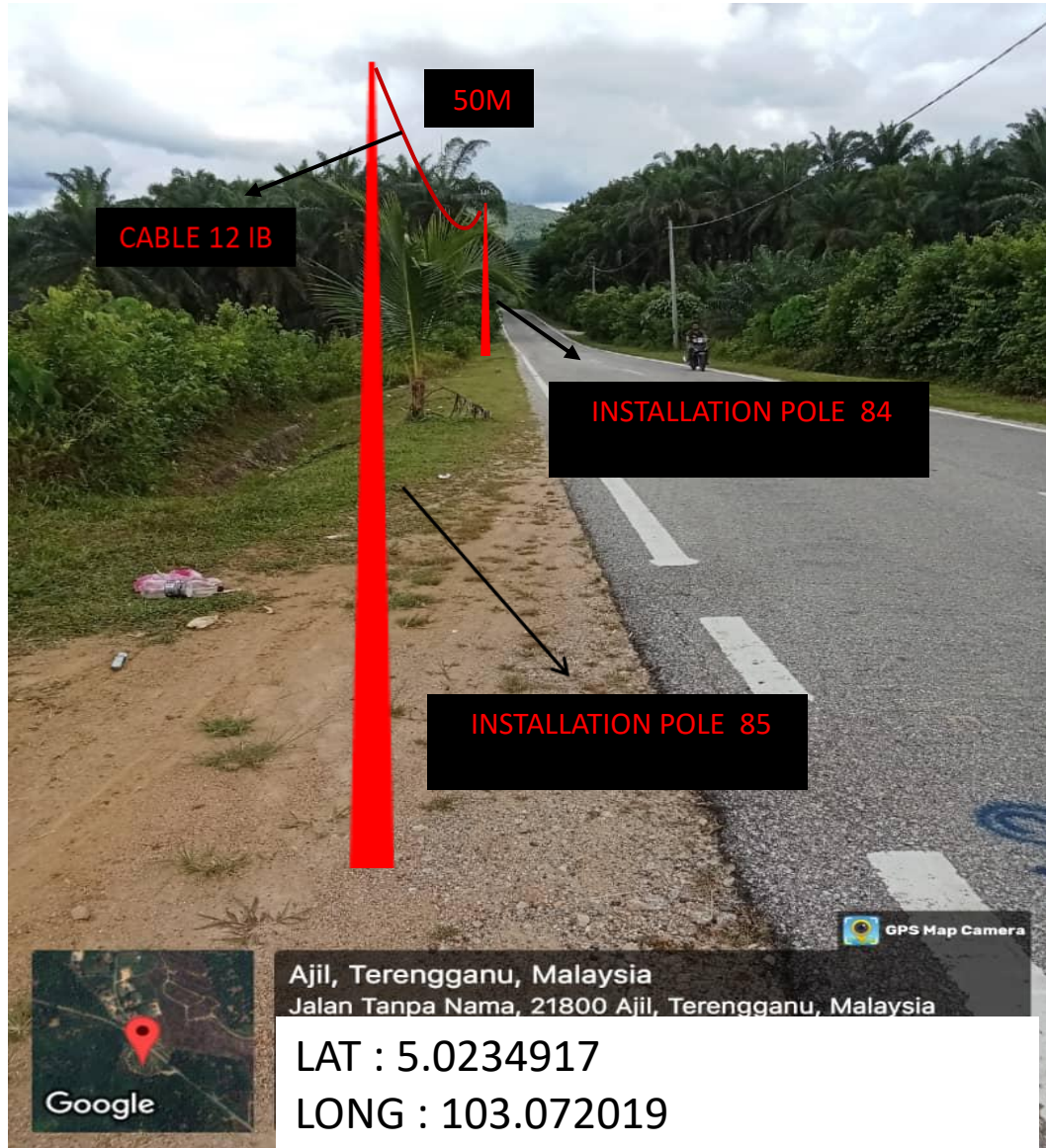


Legend:

CABLE 12C LOOSE IB : —

NEW POLE CONCRETE 2 : ▲

GAMBAR LOKASI PEMASANGAN



Legend:

CABLE 12C LOOSE IB : —

NEW POLE CONCRETE 2 : ▲

LOKASI CADANGAN PEMASANGAN TIANG BARU

NEW POLE	LAT	LONG	METER
1	5.032117	103.102983	
2	5.032212	103.10293	40M
3	5.0322063	103.101876	50M
4	5.032004	103.101445	50M
5	5.031966	103.101091	50M
6	5.03191	103.10071	50M
7	5.031859	103.100354	53M
8	5.031814	103.100005	52M
9	5.0301796	103.099856	50M
10	5.031728	103.099417	52M
11	5.031623	103.09872	50M
12	5.03155	103.09839	50M
13	5.031434	103.098114	50M
14	5.031301	103.09785	52M
15	5.031001	103.097455	50M
16	5.030752	103.097213	50M
17	5.030511	103.097022	50M
18	5.030511	103.096776	50M
19	5.029748	103.096612	50M
20	5.029359	103.096438	52M
21	5.029134	103.096346	50M
22	5.02873	103.096177	50M
23	5.02792	103.095697	50M
24	5.028331	103.095974	52M
25	5.027498	103.095238	52M
26	5.026949	103.094574	52M
27	5.026706	103.094294	50M
28	5.026515	103.094087	50M
29	5.026345	103.093859	52M
30	5.025917	103.09332	52M
31	5.25228	103.092458	50M
32	5.0248	103.091869	50M
33	5.024597	103.091609	52M
34	5.024184	103.091102	50M
35	5.023558	103.090282	52M
36	5.023346	103.090001	52M
37	5.022987	103.089534	52M
38	5.022583	103.088975	52M
39	5.022133	103.088413	50M
40	5.021981	103.088179	50M
41	5.021516	103.087621	52M
42	5.021304	103.087345	50M
43	5.020831	103.086762	52M
44	5.020686	103.086578	52M

NEW POLE	LAT	LONG	METER
45	5.020278	103.086105	52M
46	5.019983	103.085797	50M
47	5.0200337	103.085504	50M
48	5.02348	103.08512	50M
49	5.020655	103.084736	50M
50	5.0208306	103.0844	45M
51	5.020864	103.084047	50M
52	5.02082	103.083446	50M
53	5.0207861	103.083192	52M
54	5.020642	103.082552	50M
55	5.020582	103.082133	50M
56	5.020457	103.081406	50M
57	5.0220378	103.08097	52M
58	5.020341	103.080582	50M
59	5.020252	103.080172	50M
60	5.020066	103.079128	50M
61	5.0201667	103.07971	52M
62	5.020066	103.079128	50M
63	5.0200417	103.078831	50M
64	5.0200056	103.078486	50M
65	5.019904	103.078148	50M
66	5.0198972	103.077875	52M
67	5.019808	103.077591	50M
68	5.019733	103.077179	52M
69	5.019684	103.076821	50M
70	5.019665	103.076191	52M
71	5.019902	103.075718	50M
72	5.020151	103.07543	50M
73	5.020408	103.075189	53M
74	5.020476	103.075119	50M
75	5.021087	103.074489	50M
76	5.021278	103.074309	50M
77	5.021494	103.074081	53M
78	5.021825	103.073769	52M
79	5.022131	103.073435	50M
80	5.022283	103.073289	50M
81	5.02296	103.072964	52M
82	5.022788	103.072758	50M
83	5.023084	103.072464	52M
84	5.023369	103.072183	52M
85	5.0234917	103.072019	50M
86	5.0238083	103.07185	50M