

TECHNICAL PROPOSAL

POP2 ABA9002 SEKOLAH KEBANGSAAN GUNUNG PANJANG (D-SIDE)

Company Name	:	WCWL COMMUNICATIONS SDN BHD
Company Address	:	127, Jalan PUJ 3/3, Taman Puncak Jalil 43300 Subang Jaya Selangor
Prepared By	:	Nur Syahidah Izzatie
Date	:	8/11/2024



POINT A

POINT B

Starting Point

Site / Boundary Name	:	SEKOLAH KEBANGSAAN GUNUNG PANJANG
Address	:	Kampung Gunong Panjang
District	:	Gopeng
Postcode	:	31600
State	:	Perak
GPS Coordinate	:	4.429752, 101.165469
LRD	:	A

End Point

Site / Boundary Name	:	SEKOLAH KEBANGSAAN GUNUNG PANJANG
Address	:	Kampung Gunung Mesah Hulu
District	:	Gopeng
Postcode	:	31600
State	:	Perak
GPS Coordinate	:	4.447985, 101.169364
LRD	:	B



PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



Work Summary

No	Proposed Distance and Method	Unit	Qty
1	Horizontal Directional Drilling (HDD)	m	0
2	Carriage Way Open trench (CW)	m	0
3	Grass Verge Open Trenching (GV)	m	0
4	Micro trenching (MT)	m	0
	Total		0

	Other Information	Unit	Qty
1	Proposed Manhole	EA	0
2	Proposed Pole	EA	137
3	Joint Closure	EA	5
4	Estimated time required for completion	days	30



PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



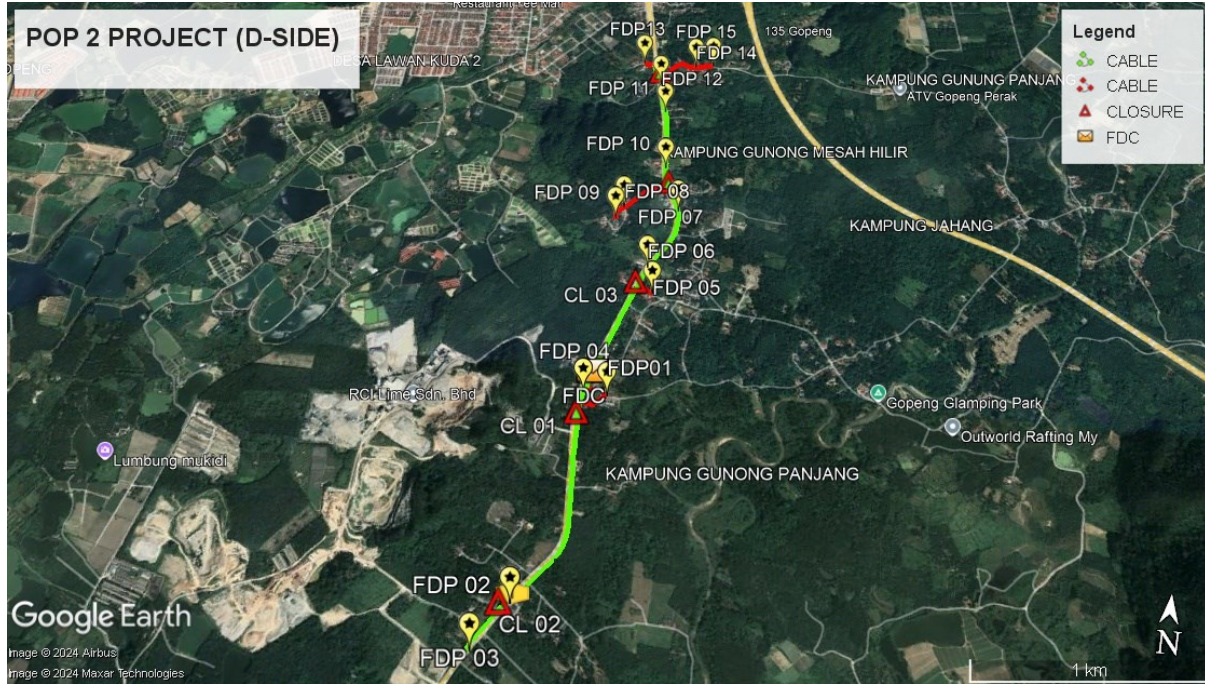
Local Authority Summary

1. Daerah Kampar

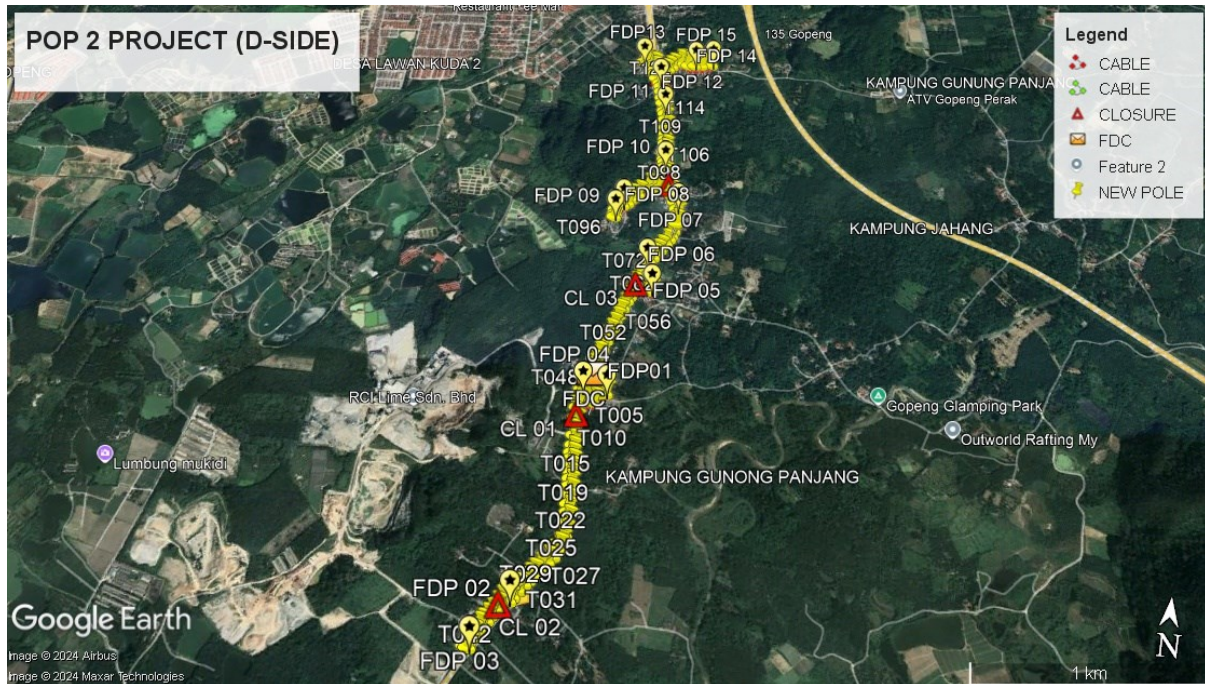
Bil	Items	Owner	Quantity	Distance
1	HDD	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
2	New Pole	JKR	100pcs	3587m
		Majlis	37pcs	1000m
		Estate / Private Land	-	-
3	Existing TNB Pole	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
Total				4587m

Site Plan – KMZ (Overview site area)

Proposed FDP and Closure



Proposed New Pole



Site Plan – KMZ Routing (All Local Authority)

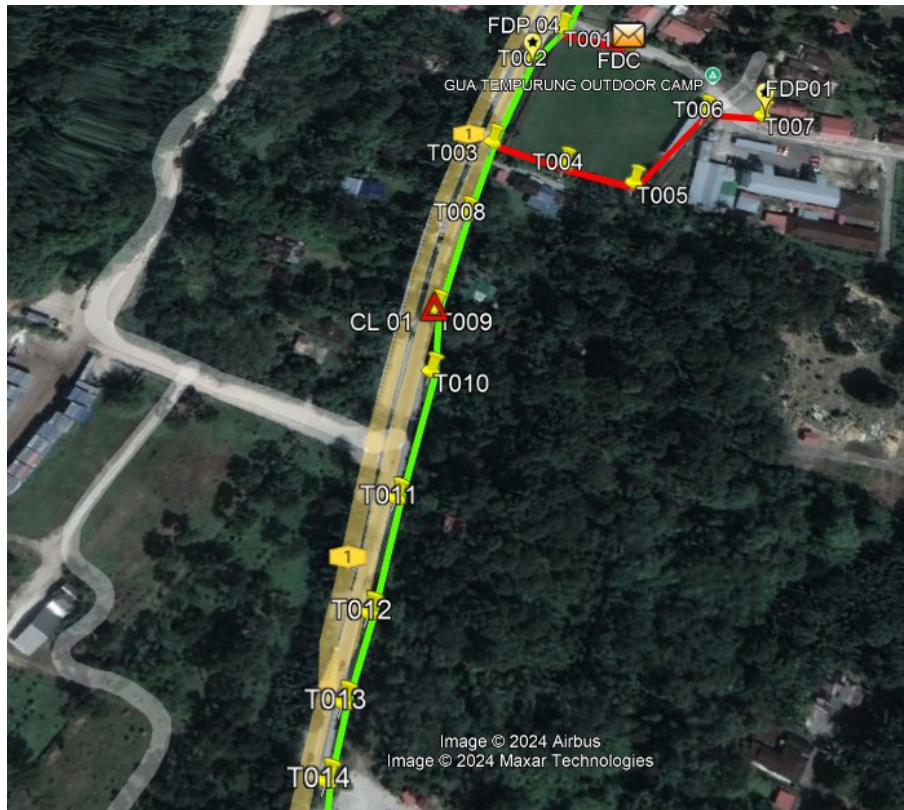
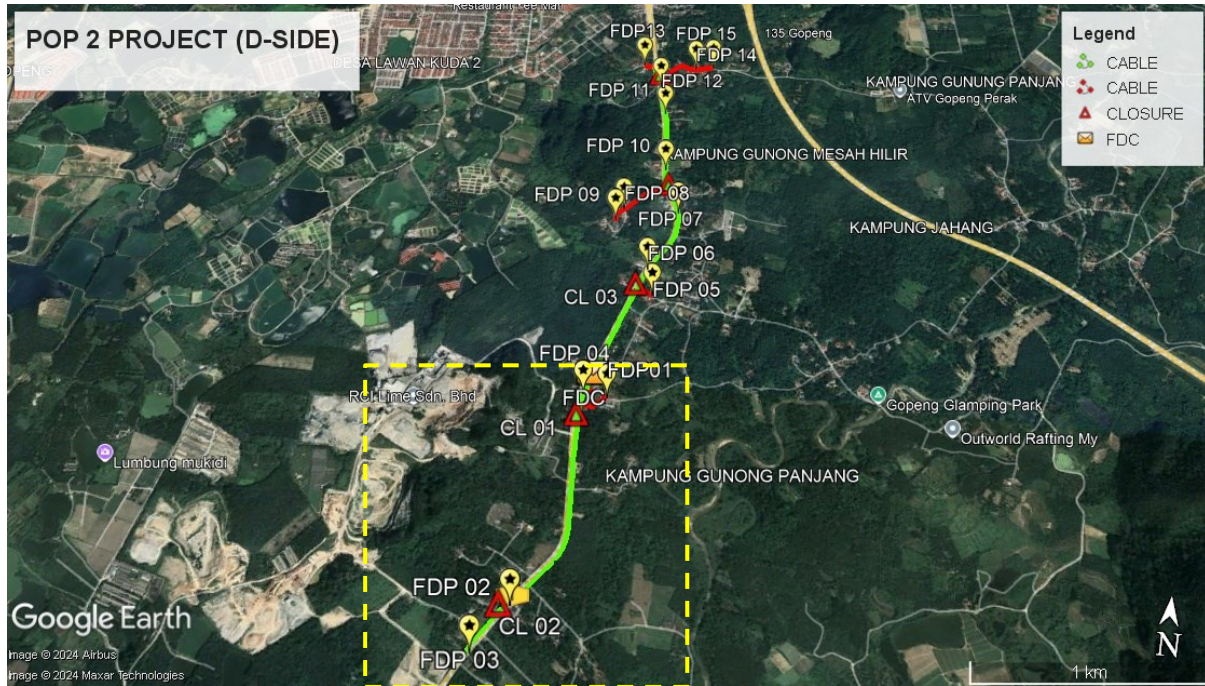


Red Colour – JKR Kampar

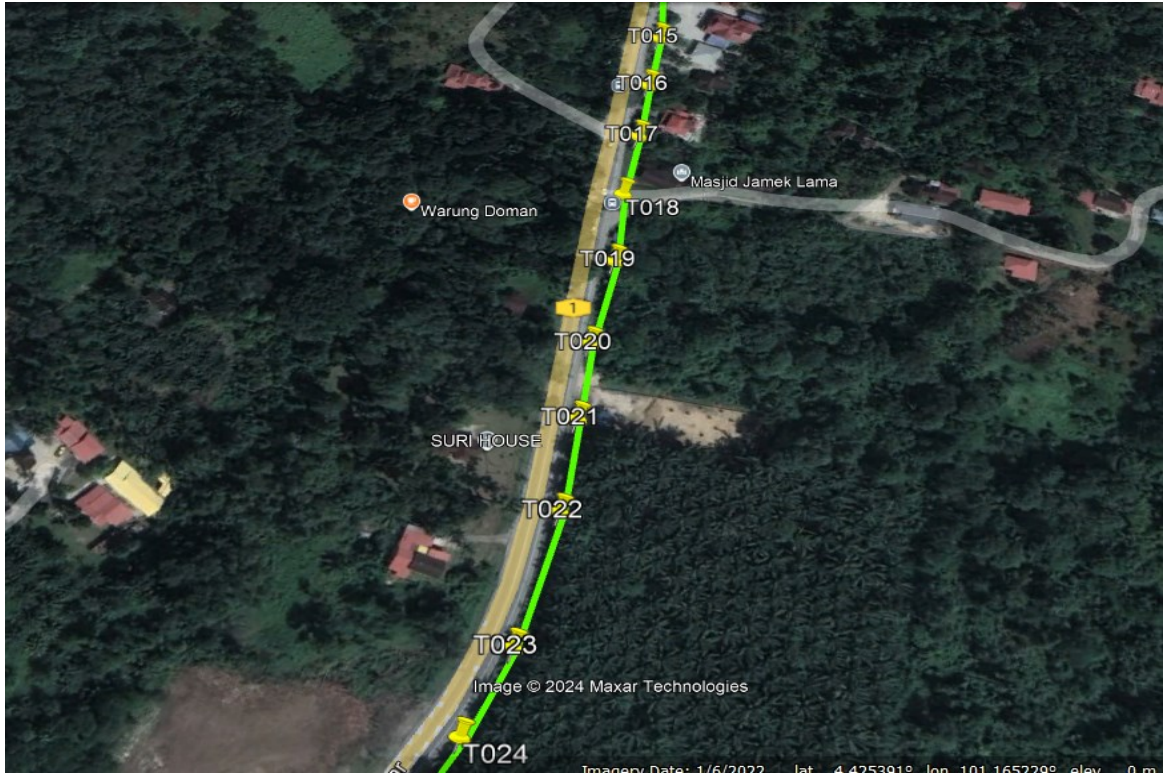
Blue Colour – Majlis Perbandaran Kampar

Site Plan – KMZ Routing (All site area)

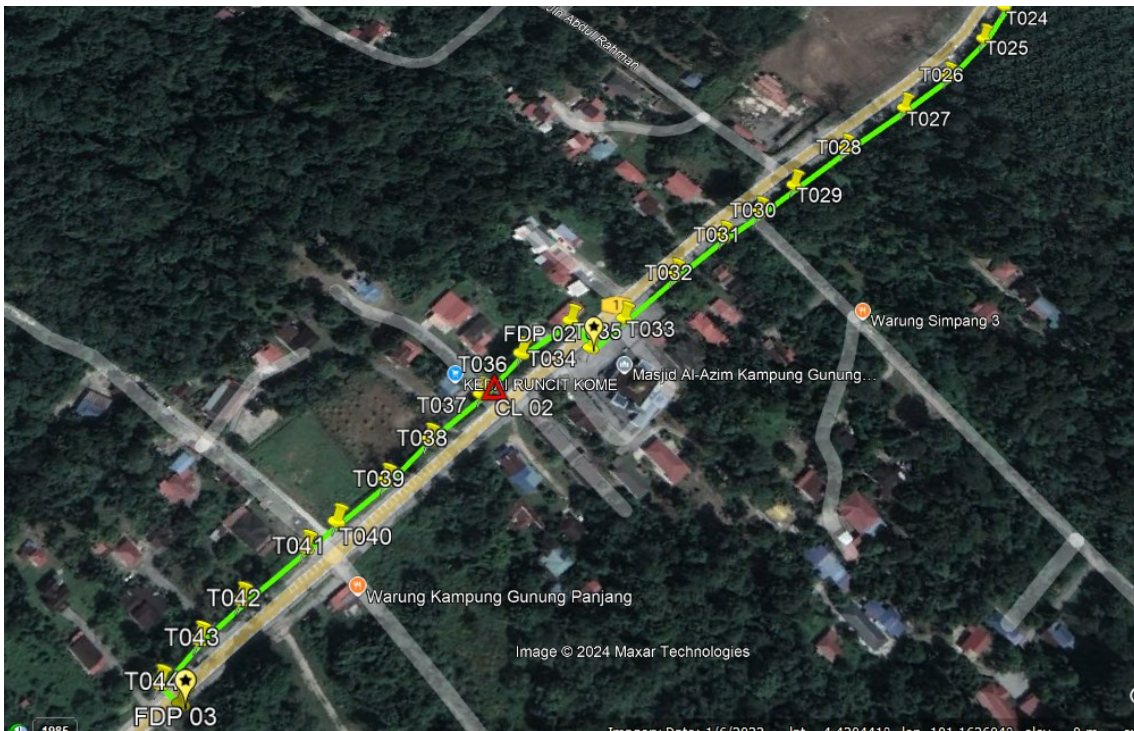
Route 1



Route 1.1

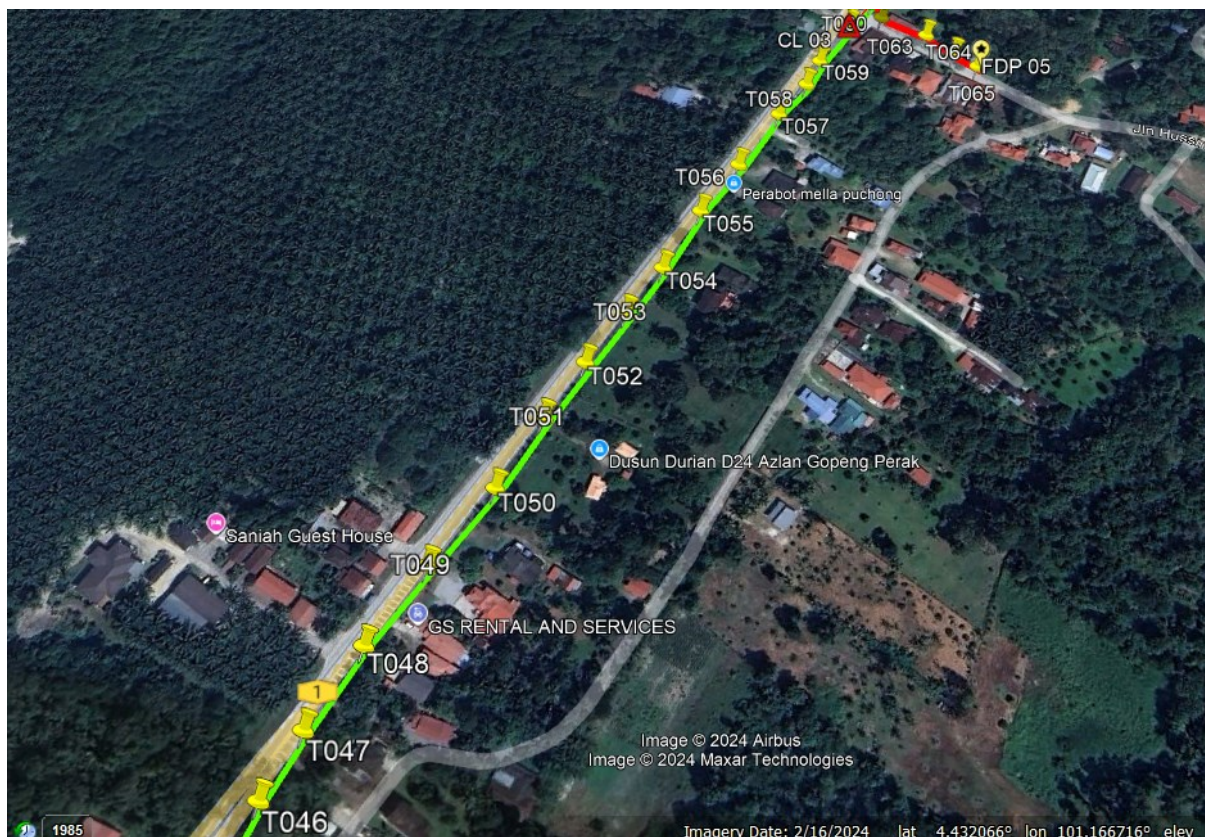
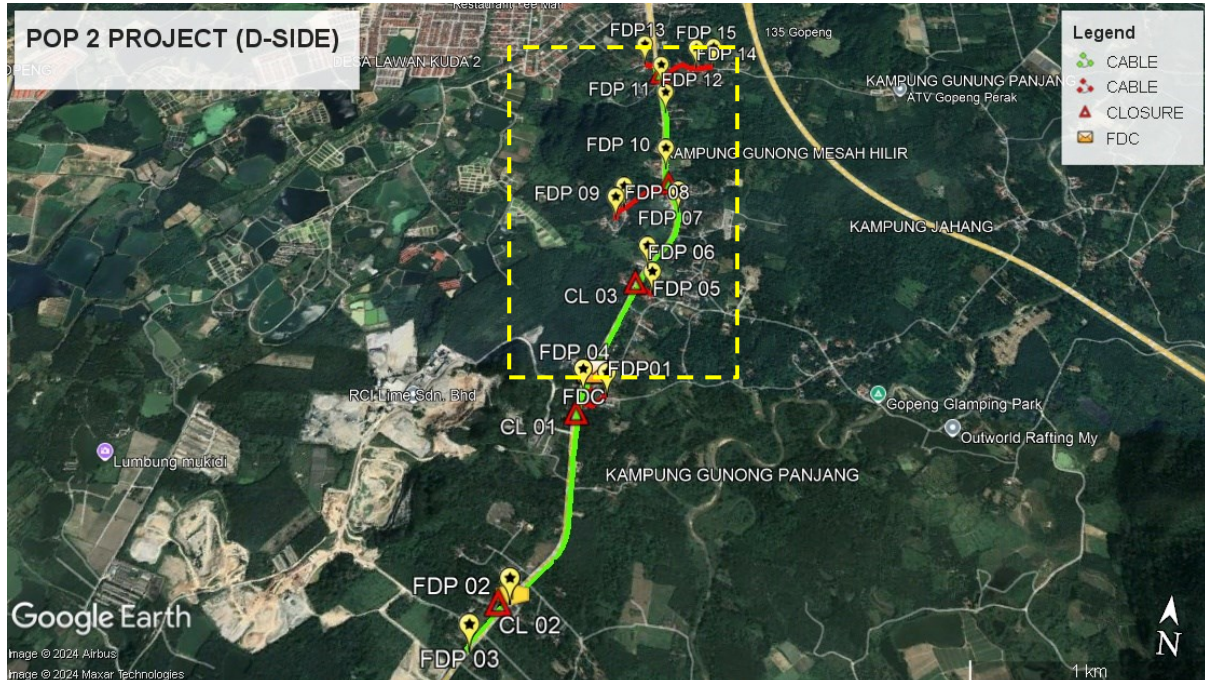


Route 1.2

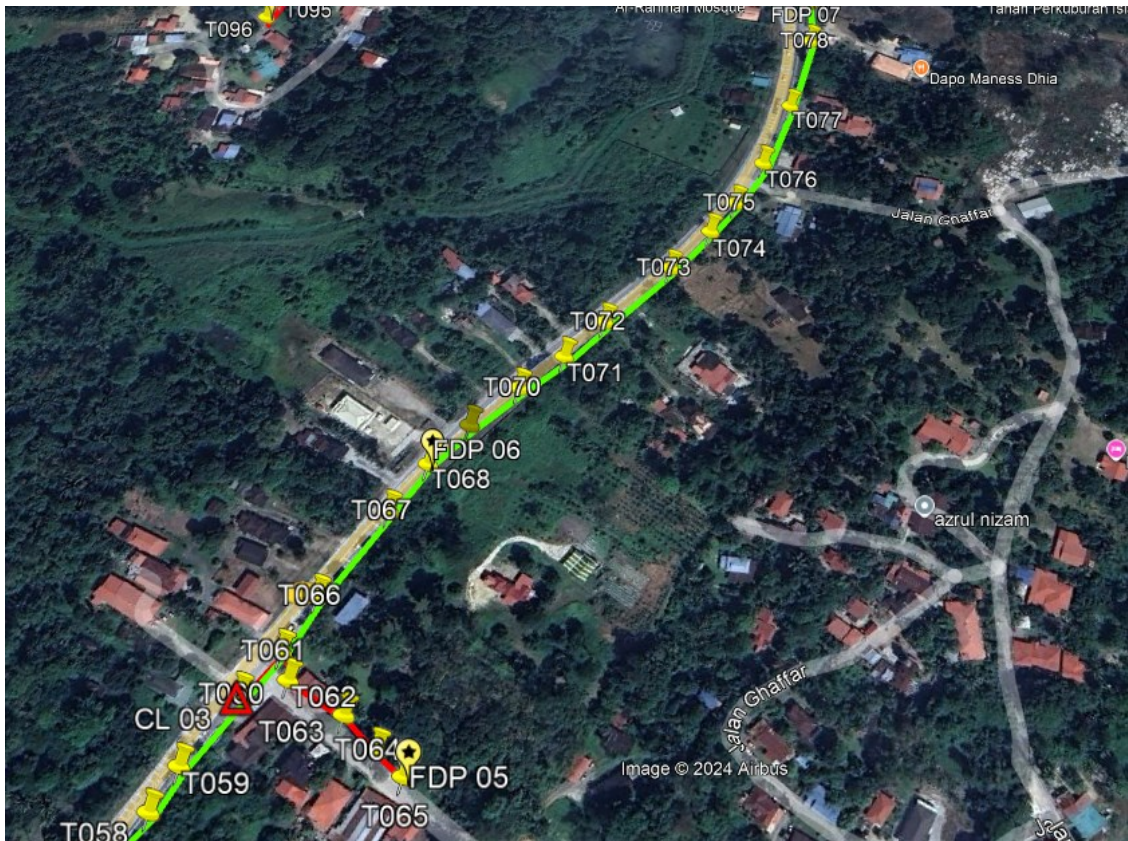


Route 1.3

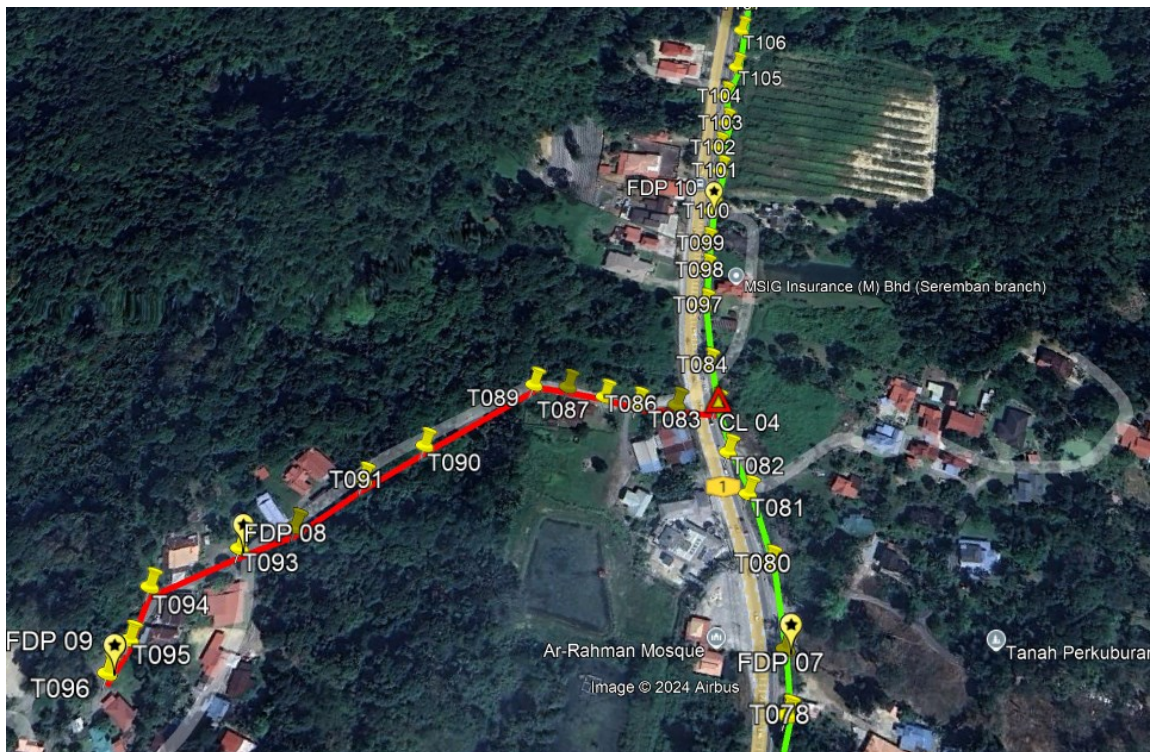
Route 2



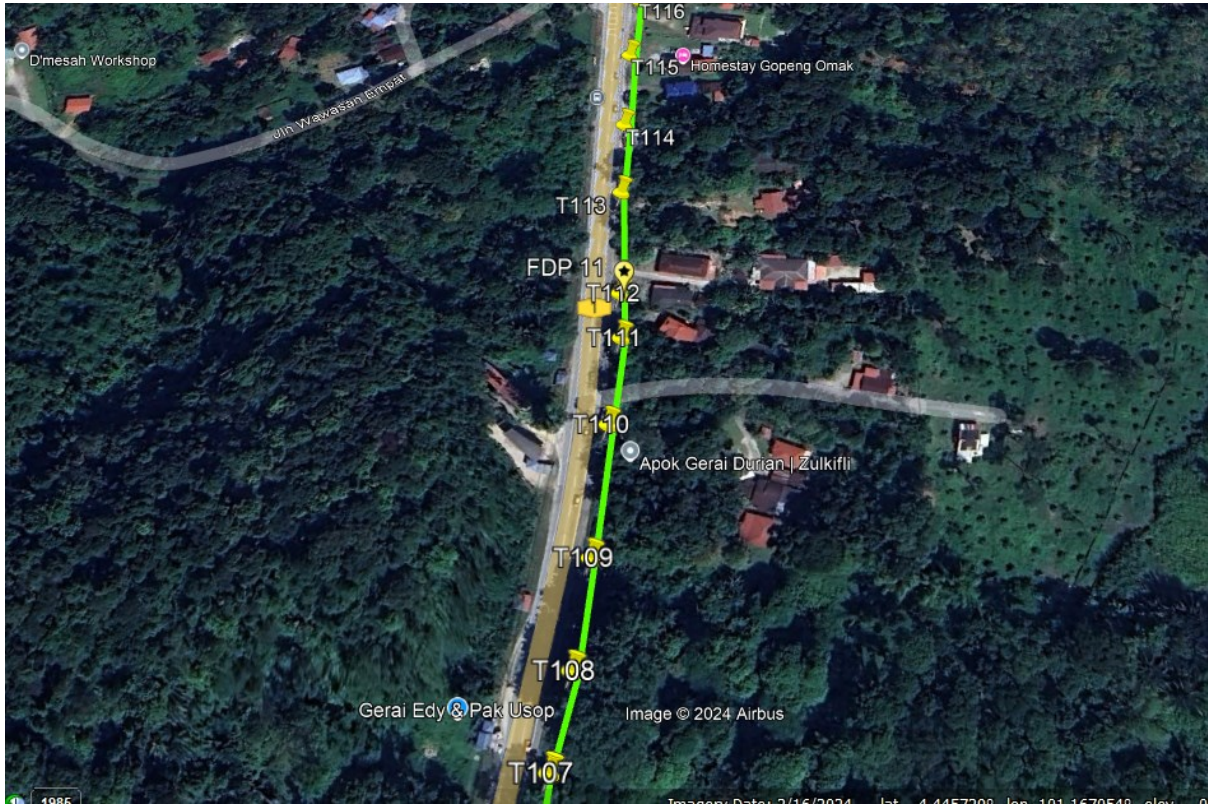
Route 2.1



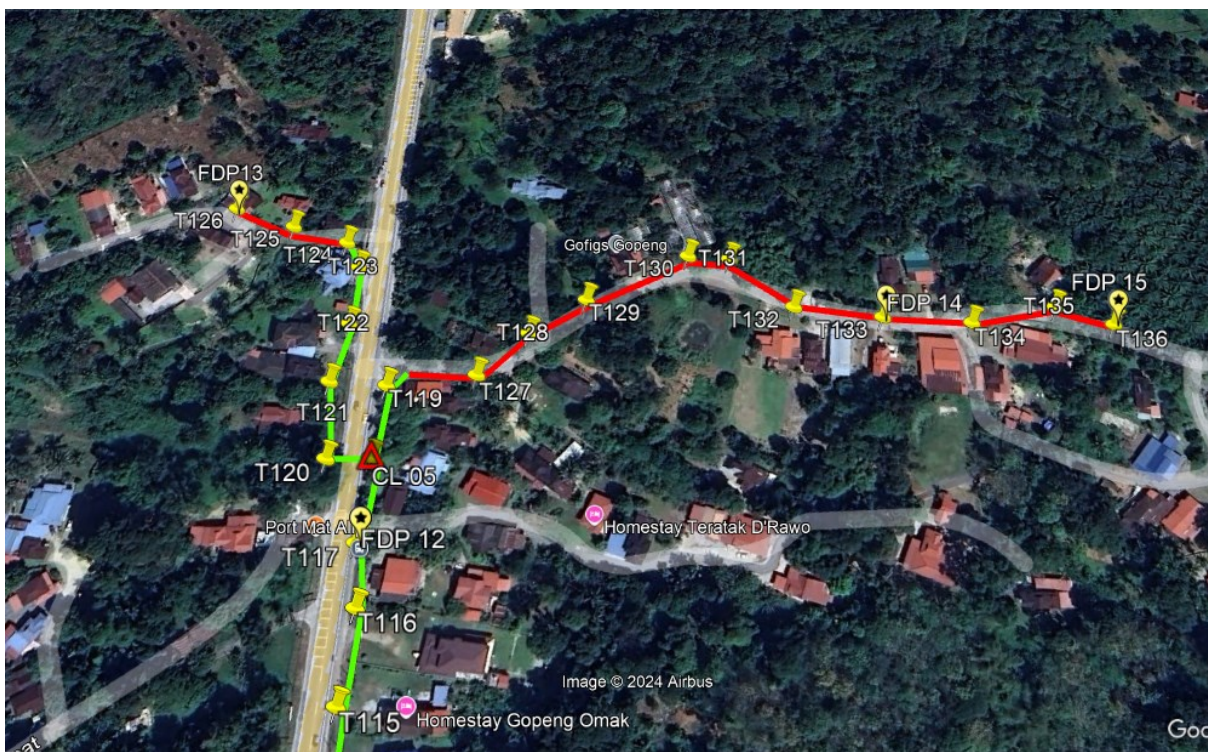
Route 2.2



Route 2.3

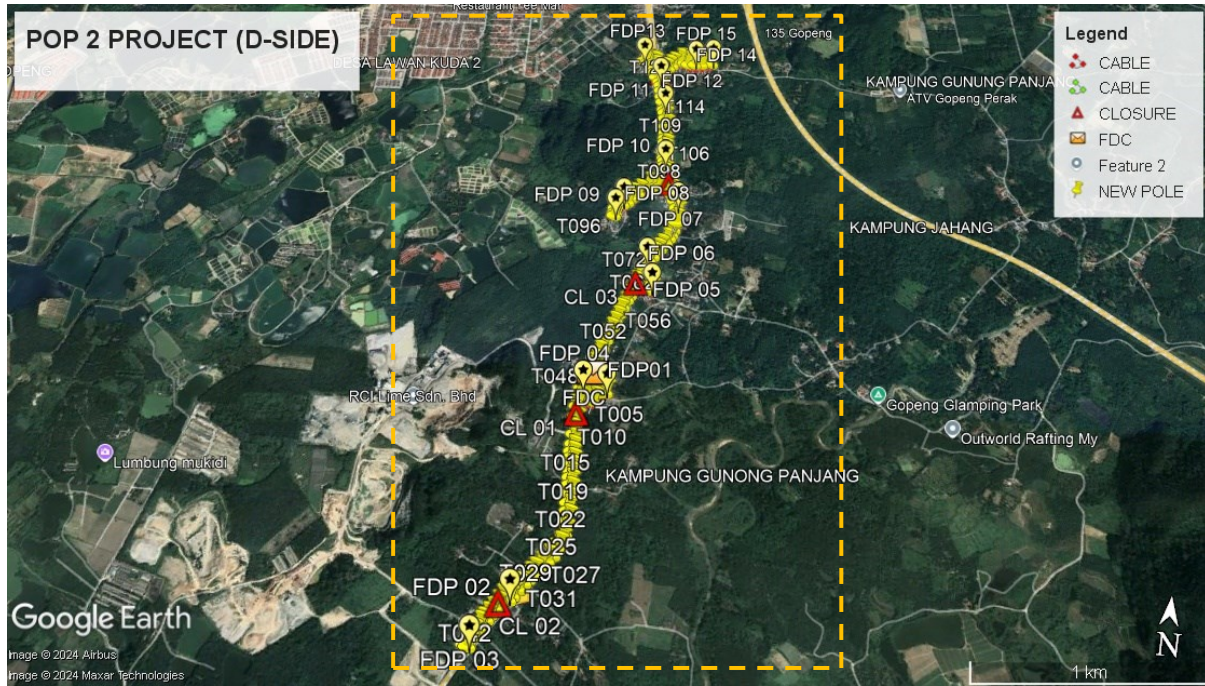


Route 2.4



Route 2.5

Site Plan – KMZ Routing (Proposed new Pole)



Overall Pole (Proposed New)

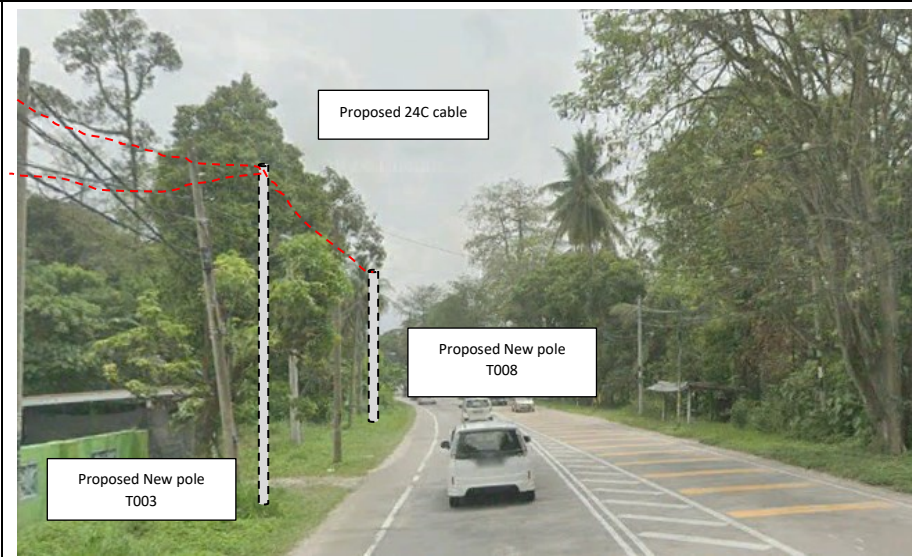
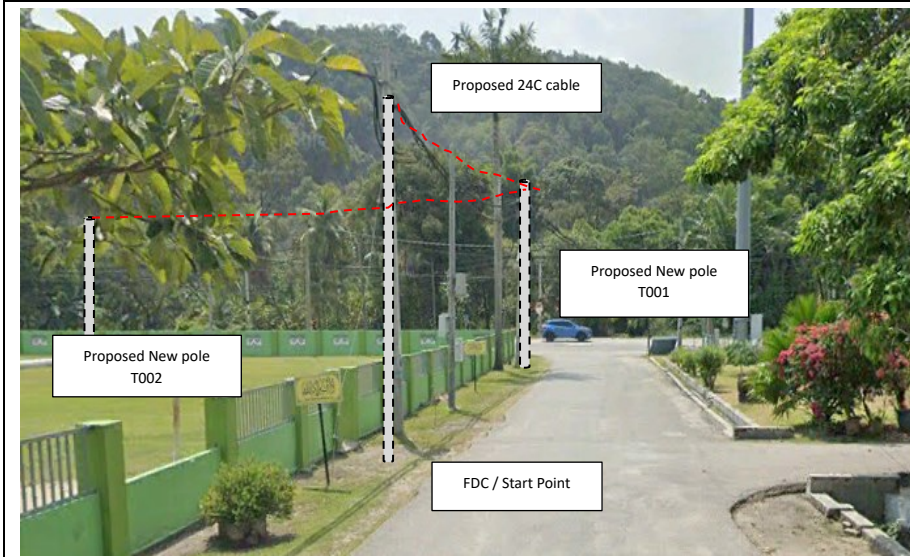
No.	Pole & Manhole ID	Distance	Latitude	Longitude	Local Authority
1	T000	0.00	4.429829003	101.165502	Majlis Perbandaran Kampar
2	T001	33.77	4.429856513	101.1651999	JKR Kampar
3	T002	25.55	4.429653824	101.1650922	JKR Kampar
4	T003	50.80	4.429201081	101.165035	JKR Kampar
5	T004	35.84	4.429151506	101.1653531	Majlis Perbandaran Kampar
6	T005	33.65	4.429124606	101.1656542	Majlis Perbandaran Kampar
7	T006	52.99	4.429541731	101.1658836	Majlis Perbandaran Kampar
8	T007	27.48	4.429577043	101.1661279	Majlis Perbandaran Kampar
9	T008	150.18	4.428823383	101.1650089	JKR Kampar
10	T009	50.36	4.428371325	101.1649928	JKR Kampar
11	T010	30.82	4.428098921	101.1650422	JKR Kampar
12	T011	59.34	4.427565903	101.1650416	JKR Kampar
13	T012	49.12	4.427124928	101.1650574	JKR Kampar
14	T013	36.23	4.426799461	101.1650527	JKR Kampar
15	T014	29.38	4.426536064	101.1650687	JKR Kampar
16	T015	31.76	4.426255131	101.1651186	JKR Kampar
17	T016	31.58	4.425971708	101.1651298	JKR Kampar
18	T017	32.46	4.425680671	101.1651484	JKR Kampar
19	T018	35.77	4.425359376	101.1651535	JKR Kampar
20	T019	38.52	4.425015438	101.1651919	JKR Kampar
21	T020	45.72	4.424604776	101.1651873	JKR Kampar
22	T021	38.29	4.424262206	101.165218	JKR Kampar
23	T022	44.51	4.423863328	101.1652455	JKR Kampar
24	T023	61.29	4.423313592	101.1652147	JKR Kampar
25	T024	40.42	4.422961989	101.1651242	JKR Kampar
26	T025	29.18	4.422715904	101.1650339	JKR Kampar
27	T026	38.02	4.422417528	101.1648678	JKR Kampar
28	T027	34.91	4.422172059	101.1646726	JKR Kampar
29	T028	46.77	4.421849106	101.1644039	JKR Kampar
30	T029	38.11	4.421583252	101.1641883	JKR Kampar
31	T030	27.32	4.42138696	101.164041	JKR Kampar
32	T031	25.51	4.421211986	101.163893	JKR Kampar
33	T032	35.43	4.4209552	101.163705	JKR Kampar
34	T033	37.21	4.420676489	101.1635204	JKR Kampar
35	T034	24.18	4.420494259	101.1634022	JKR Kampar
36	T035	19.10	4.420612041	101.1632774	JKR Kampar
37	T036	31.33	4.420398488	101.1630941	JKR Kampar
38	T037	29.96	4.420160976	101.1629675	JKR Kampar

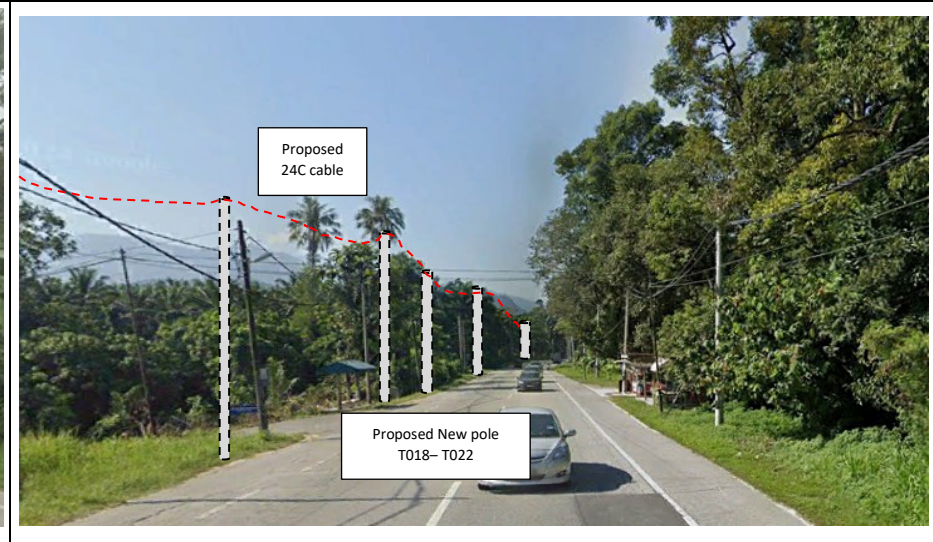
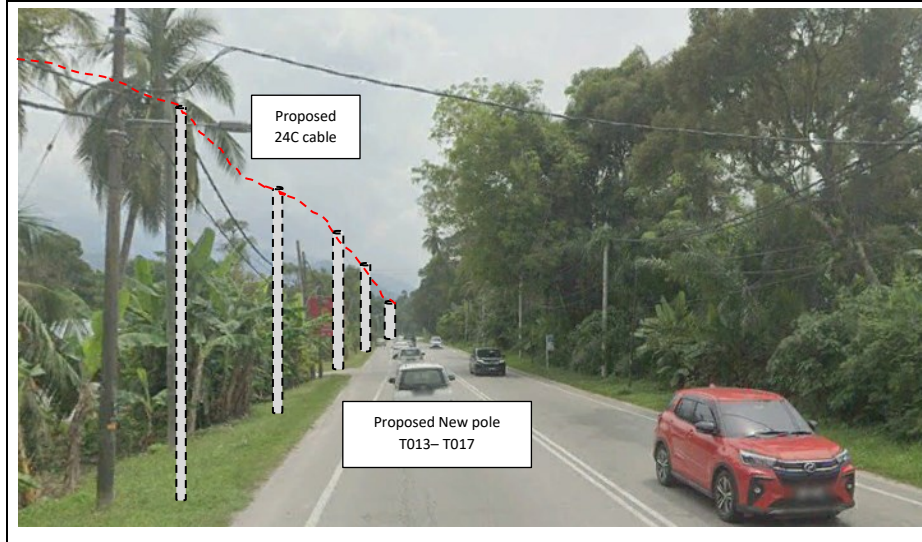
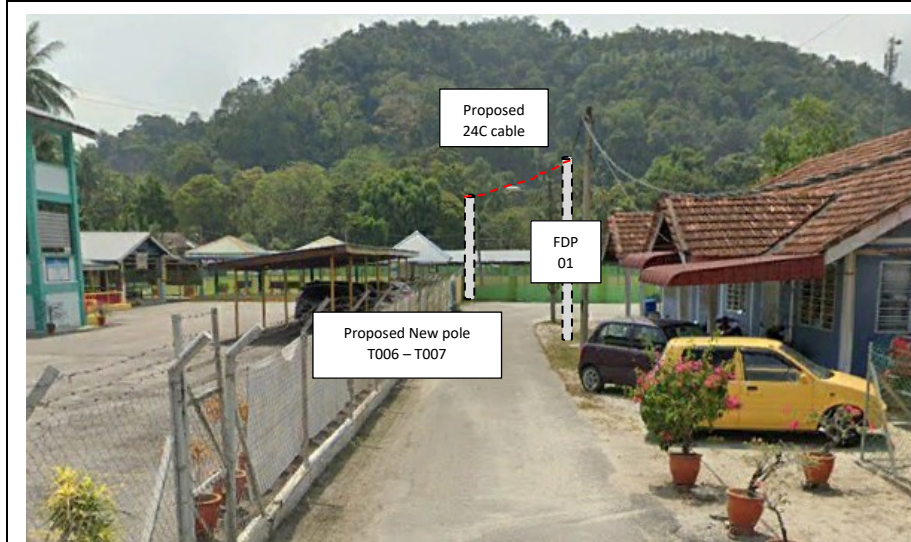
39	T038	35.39	4.419893775	101.1627953	JKR Kampar
40	T039	28.84	4.419670595	101.1626637	JKR Kampar
41	T040	29.54	4.419450534	101.1625154	JKR Kampar
42	T041	18.84	4.419309876	101.1624212	JKR Kampar
43	T042	36.93	4.419038829	101.1622299	JKR Kampar
44	T043	24.65	4.418847445	101.1621186	JKR Kampar
45	T044	24.47	4.418647485	101.1620273	JKR Kampar
46	T045	14.52	4.41859228	101.1621455	JKR Kampar
47	T046	1337.49	4.43019644	101.16526	JKR Kampar
48	T047	33.89	4.430493682	101.1653256	JKR Kampar
49	T048	44.68	4.430878956	101.1654382	JKR Kampar
50	T049	46.76	4.431275634	101.1655764	JKR Kampar
51	T050	50.27	4.431693033	101.1657488	JKR Kampar
52	T051	45.30	4.432085454	101.1658566	JKR Kampar
53	T052	38.67	4.432415845	101.1659639	JKR Kampar
54	T053	37.32	4.432730199	101.1660804	JKR Kampar
55	T054	35.43	4.433029049	101.1661898	JKR Kampar
56	T055	44.72	4.43341726	101.1662931	JKR Kampar
57	T056	40.51	4.433759238	101.1664177	JKR Kampar
58	T057	45.96	4.434148379	101.1665557	JKR Kampar
59	T058	29.81	4.434395296	101.1666594	JKR Kampar
60	T059	21.31	4.434582268	101.1667006	JKR Kampar
61	T060	37.21	4.434896708	101.166814	JKR Kampar
62	T061	25.02	4.43510006	101.1669098	JKR Kampar
63	T062	14.39	4.434992241	101.1669812	Majlis Perbandaran Kampar
64	T063	30.91	4.434905293	101.1672449	Majlis Perbandaran Kampar
65	T064	22.26	4.434799482	101.1674145	Majlis Perbandaran Kampar
66	T065	17.21	4.434725372	101.1675501	Majlis Perbandaran Kampar
67	T066	95.90	4.435355813	101.1669631	JKR Kampar
68	T067	51.09	4.435786713	101.167121	JKR Kampar
69	T068	29.79	4.436037994	101.167213	JKR Kampar
70	T069	28.26	4.436263454	101.1673297	JKR Kampar
71	T070	31.15	4.436495139	101.1674867	JKR Kampar
72	T071	28.50	4.436699303	101.1676411	JKR Kampar
73	T072	28.86	4.436923239	101.1677717	JKR Kampar
74	T073	47.93	4.437289427	101.1679982	JKR Kampar
75	T074	32.36	4.437544437	101.1681378	JKR Kampar
76	T075	23.95	4.437743083	101.1682204	JKR Kampar
77	T076	32.47	4.438022486	101.168304	JKR Kampar
78	T077	46.00	4.438430993	101.1683662	JKR Kampar
79	T078	53.63	4.438912335	101.1683856	JKR Kampar
80	T079	32.05	4.4391956	101.1683339	JKR Kampar

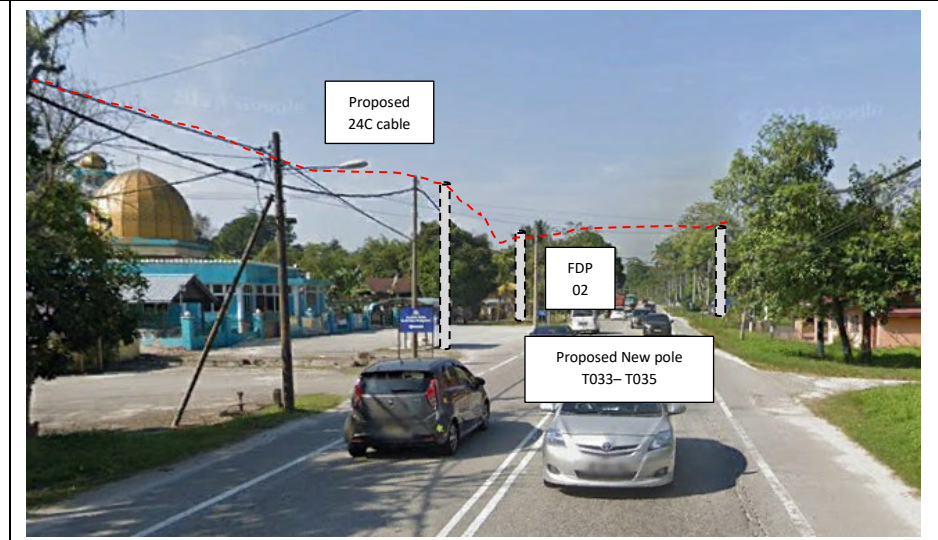
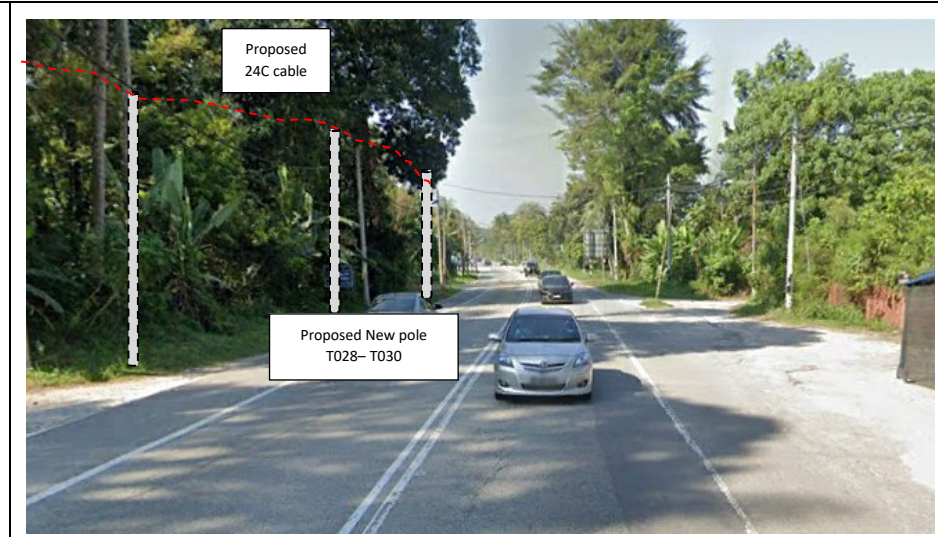
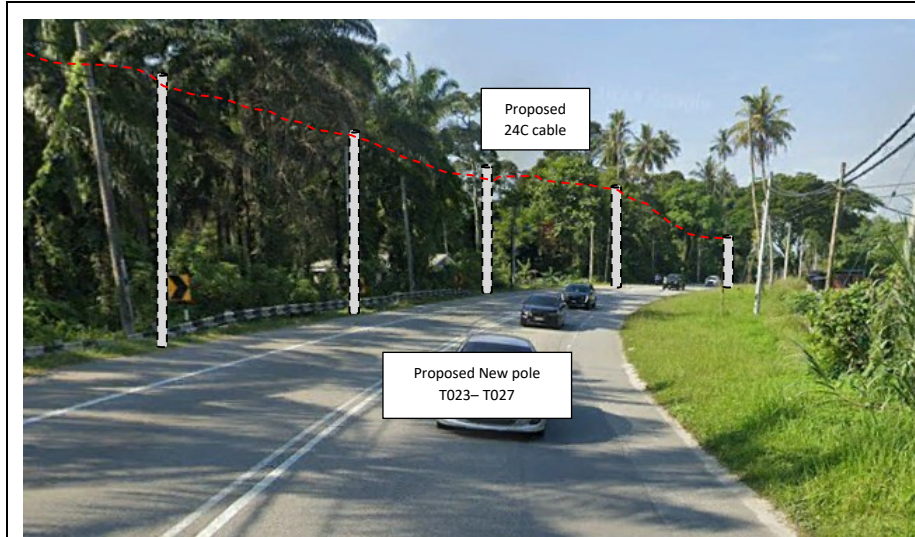
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82	T081	40.05	4.439891715	101.1680418	JKR Kampar
83	T082	26.18	4.440086651	101.1679102	JKR Kampar
84	T083	28.60	4.440321042	101.1678049	Majlis Perbandaran Kampar
85	T084	26.32	4.440543154	101.1677238	Majlis Perbandaran Kampar
86	T085	30.88	4.440287593	101.167616	Majlis Perbandaran Kampar
87	T086	21.53	4.44024885	101.1674266	Majlis Perbandaran Kampar
88	T087	18.53	4.440257647	101.1672604	Majlis Perbandaran Kampar
89	T088	21.31	4.440274978	101.1670698	Majlis Perbandaran Kampar
90	T089	18.77	4.44025065	101.1669029	Majlis Perbandaran Kampar
91	T090	67.61	4.439813122	101.1664817	Majlis Perbandaran Kampar
92	T091	36.49	4.43957561	101.1662557	Majlis Perbandaran Kampar
93	T092	41.05	4.4392829	101.1660315	Majlis Perbandaran Kampar
94	T093	28.82	4.439130928	101.1658218	Majlis Perbandaran Kampar
95	T094	45.90	4.43887267	101.1655005	Majlis Perbandaran Kampar
96	T095	27.49	4.438626478	101.1655193	Majlis Perbandaran Kampar
97	T096	17.81	4.438469097	101.1654906	Majlis Perbandaran Kampar
98	T097	359.79	4.44089159	101.1676301	JKR Kampar
99	T098	24.69	4.441110595	101.1675952	JKR Kampar
100	T099	19.55	4.441283611	101.167565	JKR Kampar
101	T100	24.50	4.441503232	101.1675507	JKR Kampar
102	T101	32.20	4.441792403	101.167543	JKR Kampar
103	T102	18.80	4.441955859	101.1675005	JKR Kampar
104	T103	21.07	4.442145032	101.1675065	JKR Kampar
105	T104	22.95	4.442346106	101.1674611	JKR Kampar
106	T105	27.23	4.442589606	101.1674844	JKR Kampar
107	T106	34.23	4.442895997	101.1674588	JKR Kampar
108	T107	26.00	4.443129371	101.1674506	JKR Kampar
109	T108	34.78	4.443441377	101.1674341	JKR Kampar
110	T109	41.62	4.443813338	101.1673959	JKR Kampar
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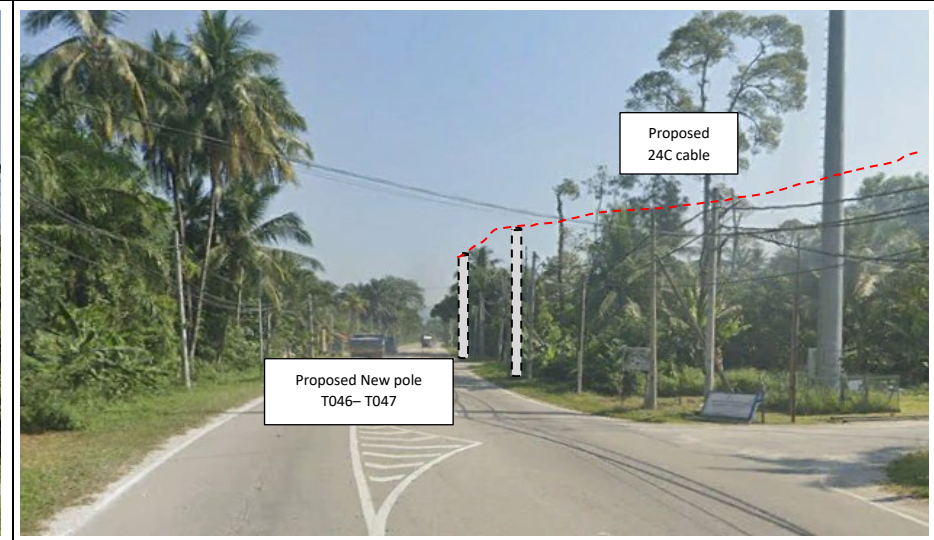
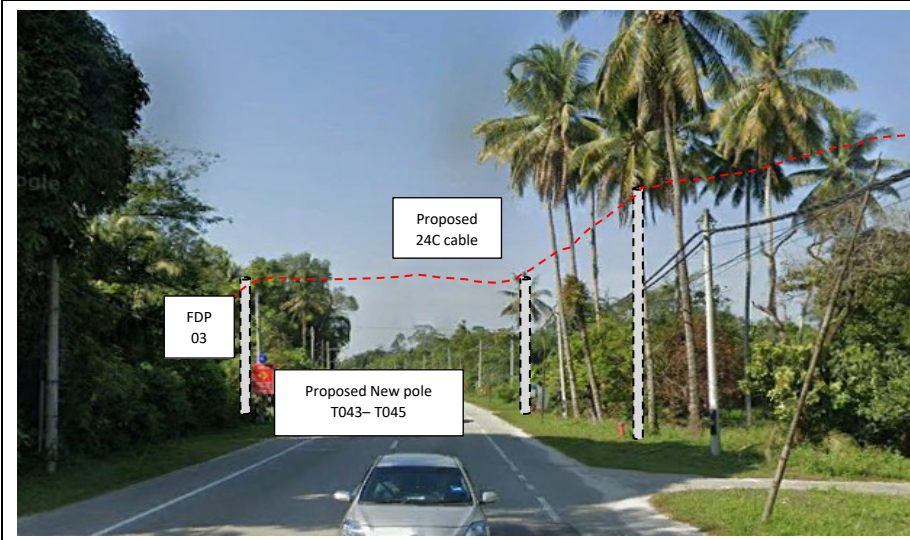
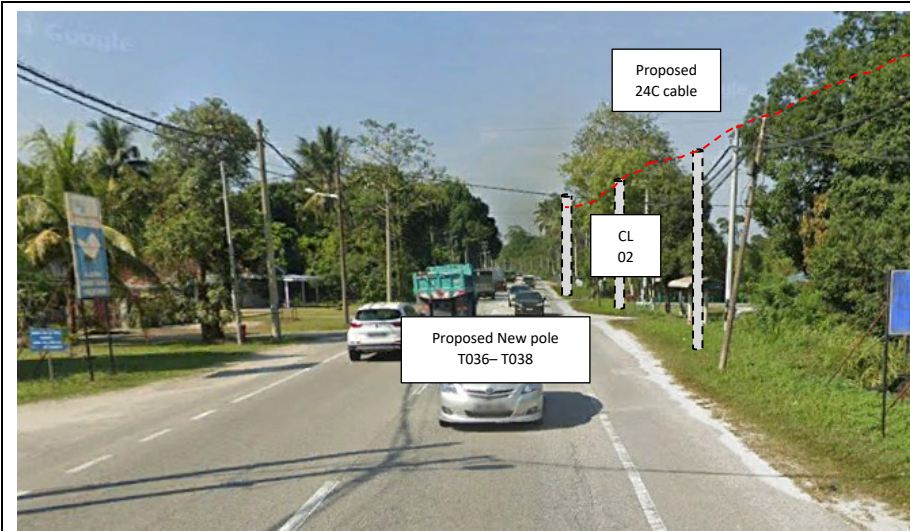
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114	T113	52.05	4.445287626	101.1671236	JKR Kampar
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116	T115	41.98	4.445990828	101.1669812	JKR Kampar
117	T116	35.96	4.446310396	101.1669341	JKR Kampar
118	T117	25.51	4.446527113	101.1668596	JKR Kampar
119	T118	35.68	4.446843191	101.1668067	JKR Kampar
120	T119	32.43	4.447132009	101.1667686	JKR Kampar
121	T120	38.61	4.446804991	101.1666531	JKR Kampar
122	T121	34.88	4.447103896	101.1665593	JKR Kampar
123	T122	28.13	4.447356349	101.1665484	JKR Kampar
124	T123	28.61	4.447608641	101.1664994	Majlis Perbandaran Kampar
125	T124	14.74	4.447710928	101.1664154	Majlis Perbandaran Kampar
126	T125	25.99	4.447739426	101.1661836	Majlis Perbandaran Kampar
127	T126	28.50	4.447775703	101.1659303	Majlis Perbandaran Kampar
128	T127	140.78	4.447243673	101.1670776	Majlis Perbandaran Kampar
129	T128	28.50	4.447457646	101.1672181	Majlis Perbandaran Kampar
130	T129	28.87	4.447648366	101.1673939	Majlis Perbandaran Kampar
131	T130	49.03	4.447930076	101.1677324	Majlis Perbandaran Kampar
132	T131	17.83	4.447950017	101.1678913	Majlis Perbandaran Kampar
133	T132	36.01	4.44778431	101.1681692	Majlis Perbandaran Kampar
134	T133	37.28	4.447810176	101.1685031	Majlis Perbandaran Kampar
135	T134	37.19	4.44785639	101.168834	Majlis Perbandaran Kampar
136	T135	36.93	4.447993587	101.169136	Majlis Perbandaran Kampar
137	T136	24.66	4.447960733	101.1693551	Majlis Perbandaran Kampar

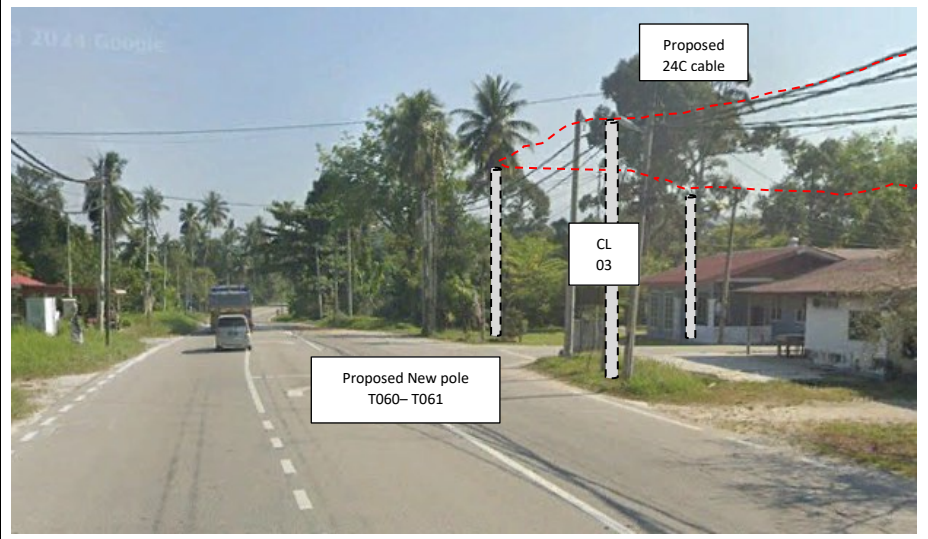
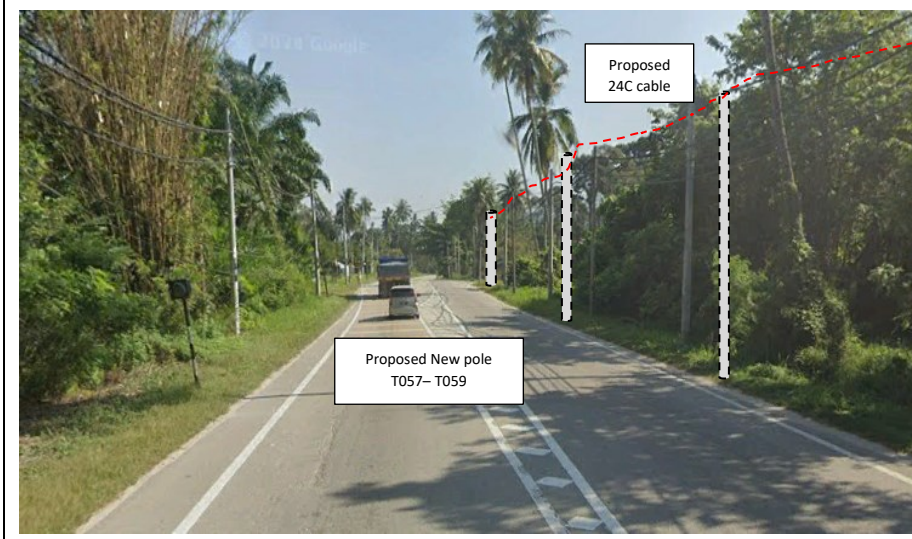
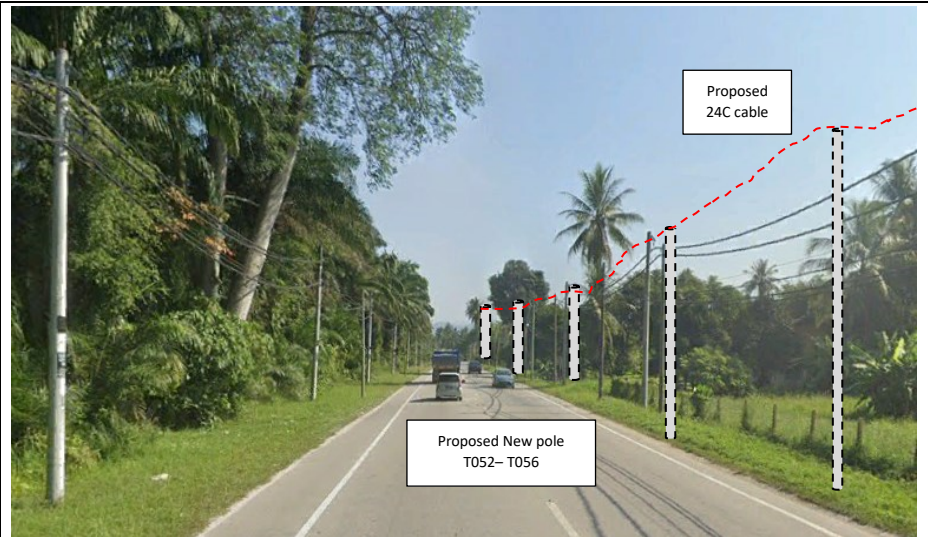
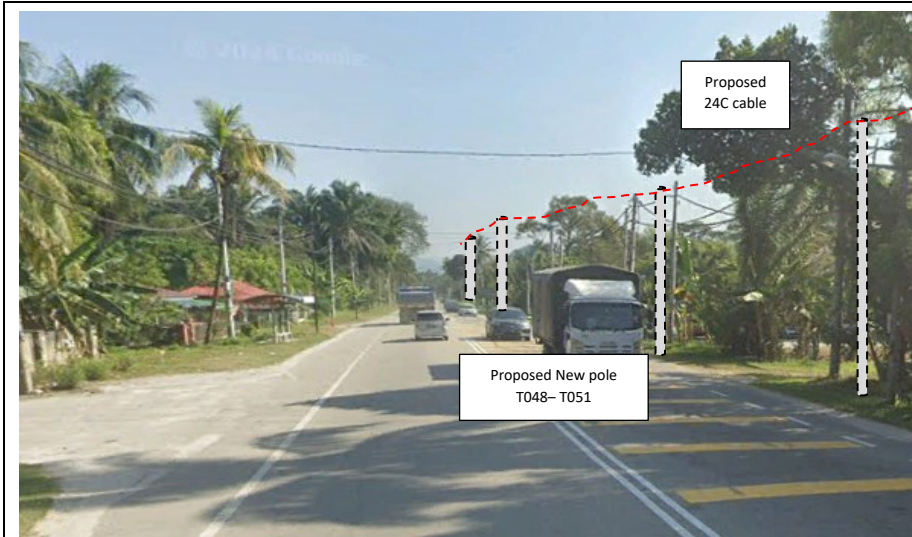
Site Photos – Proposed to install pole

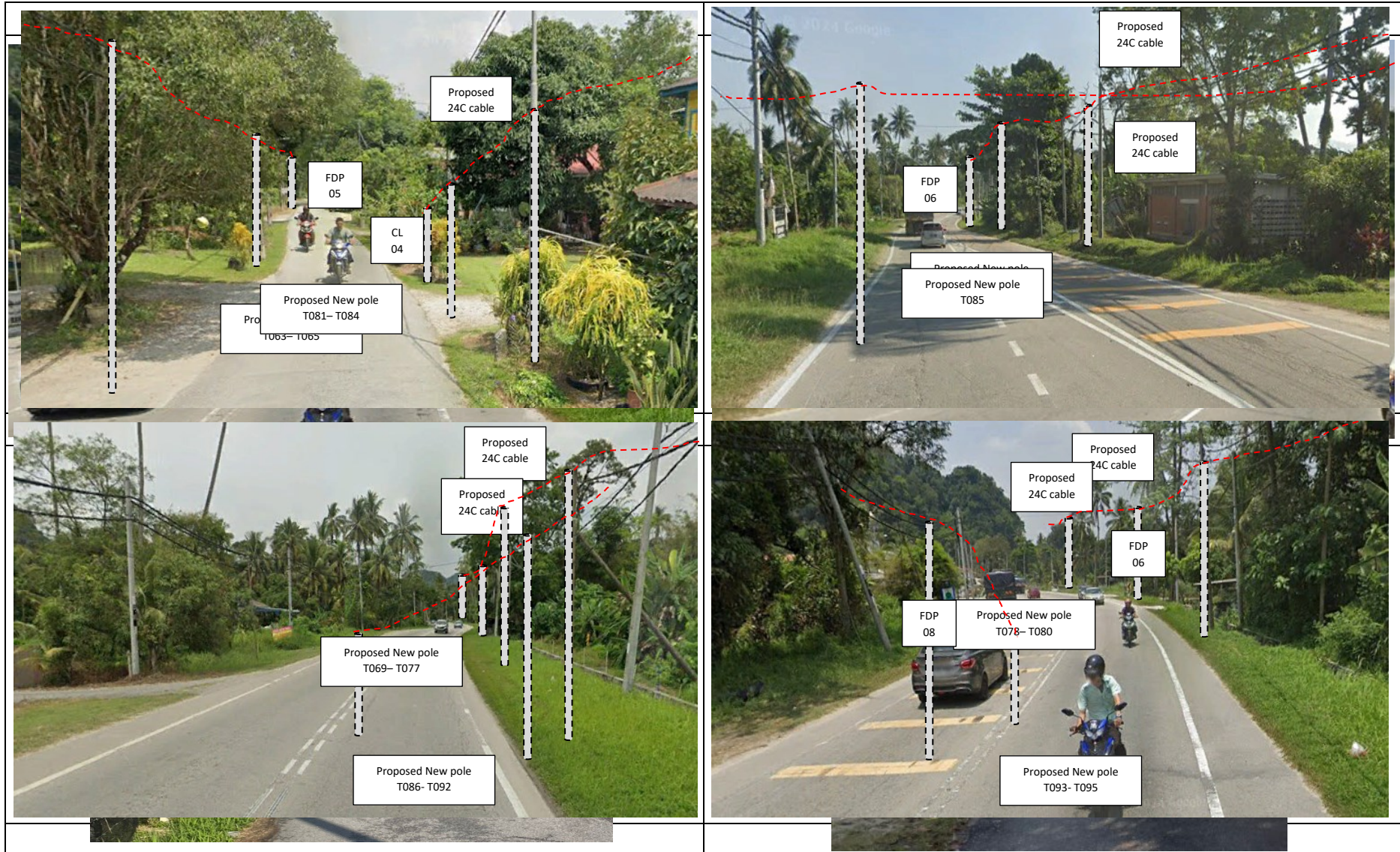


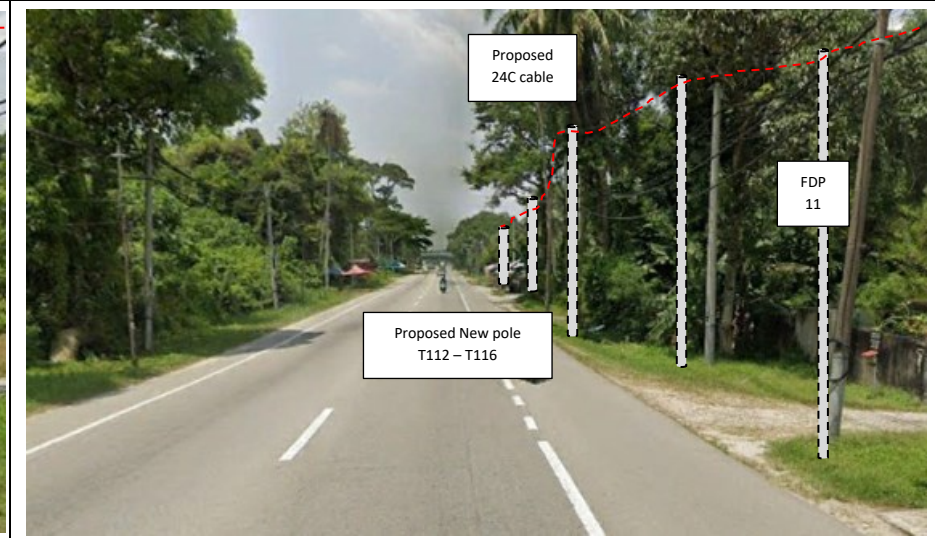
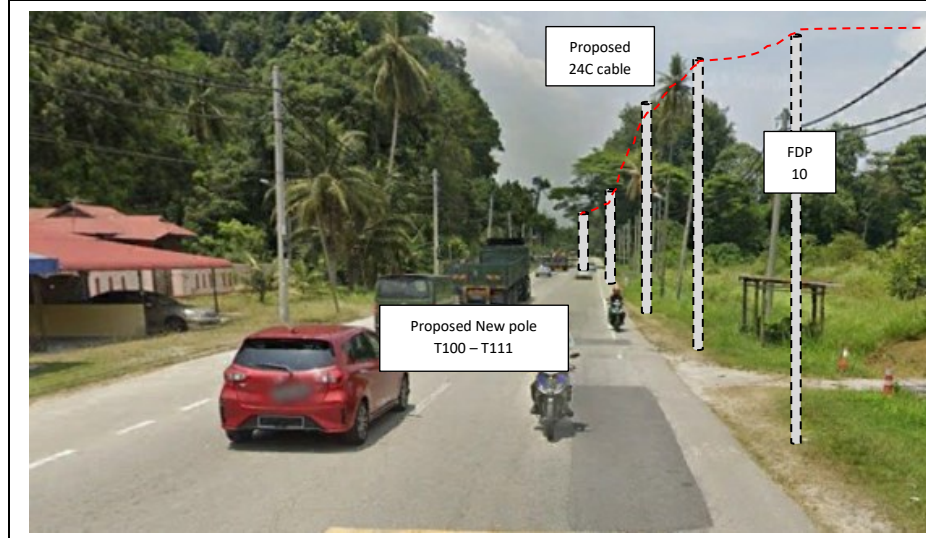
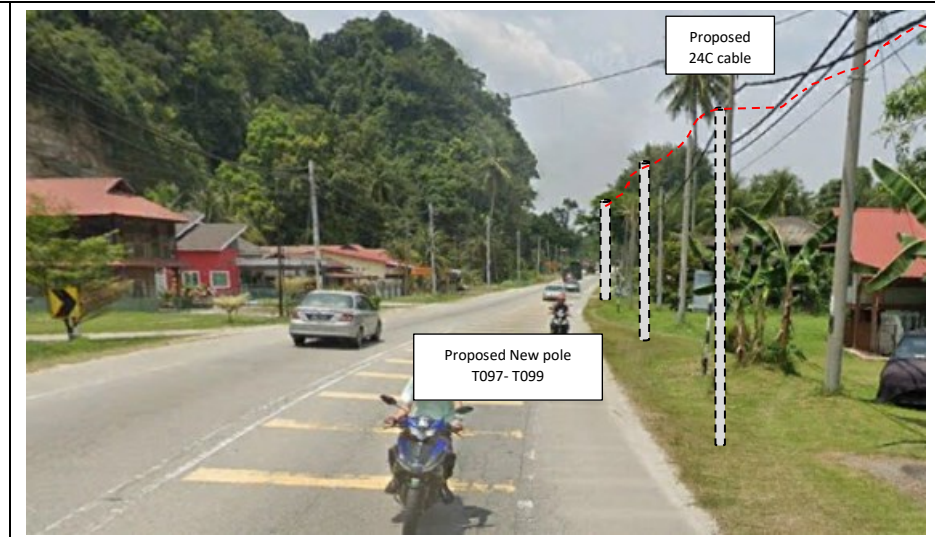


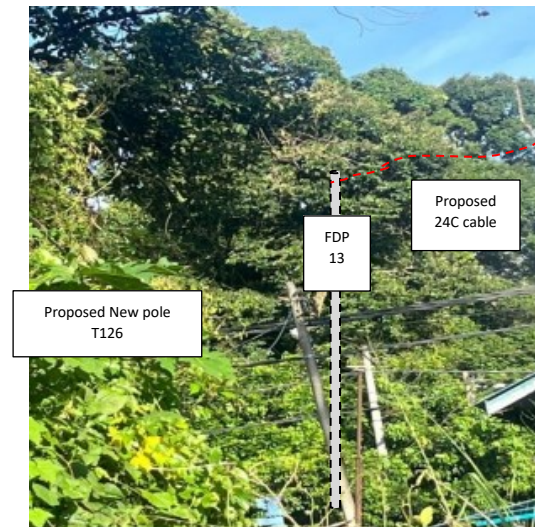
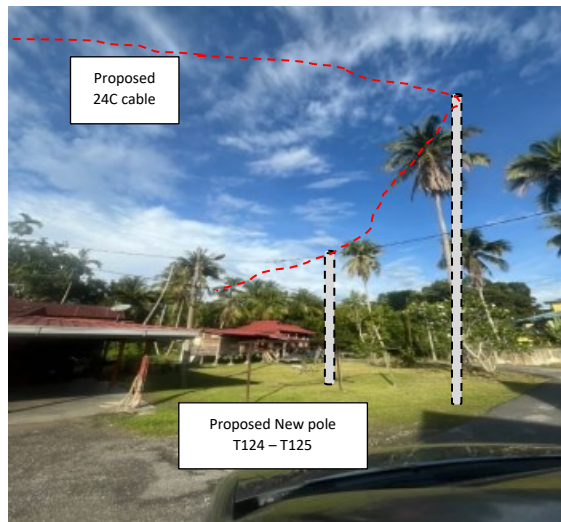
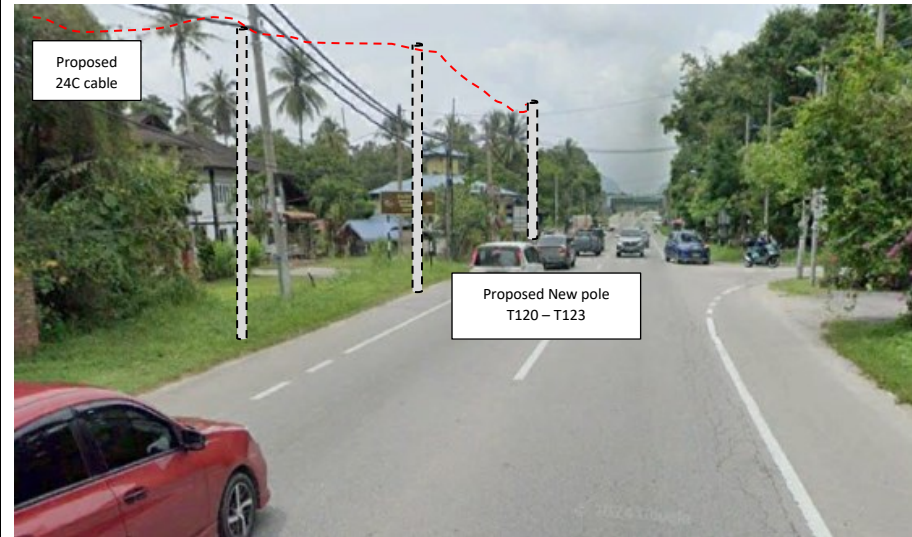
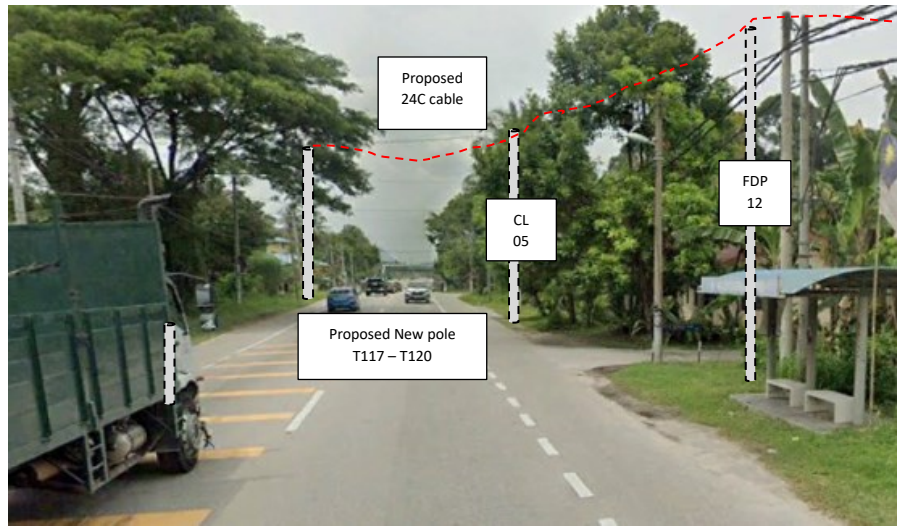


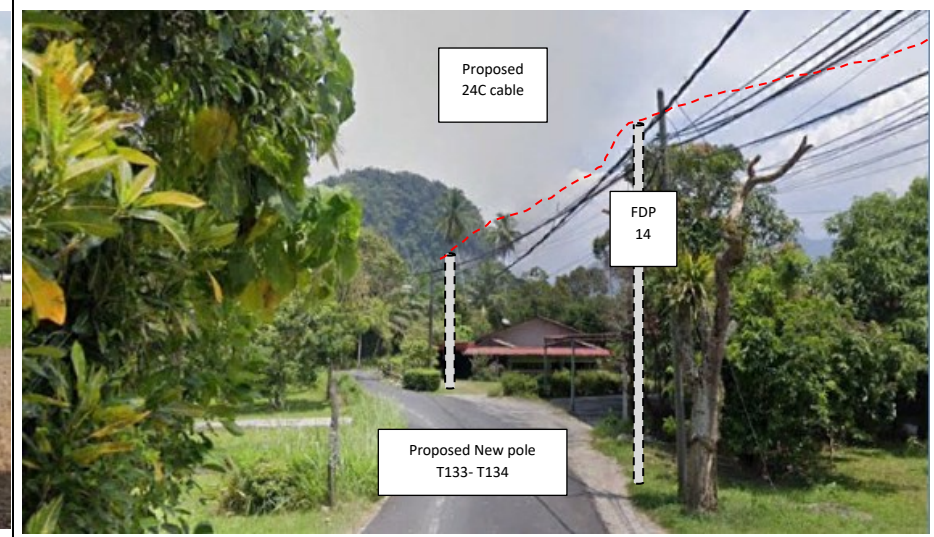
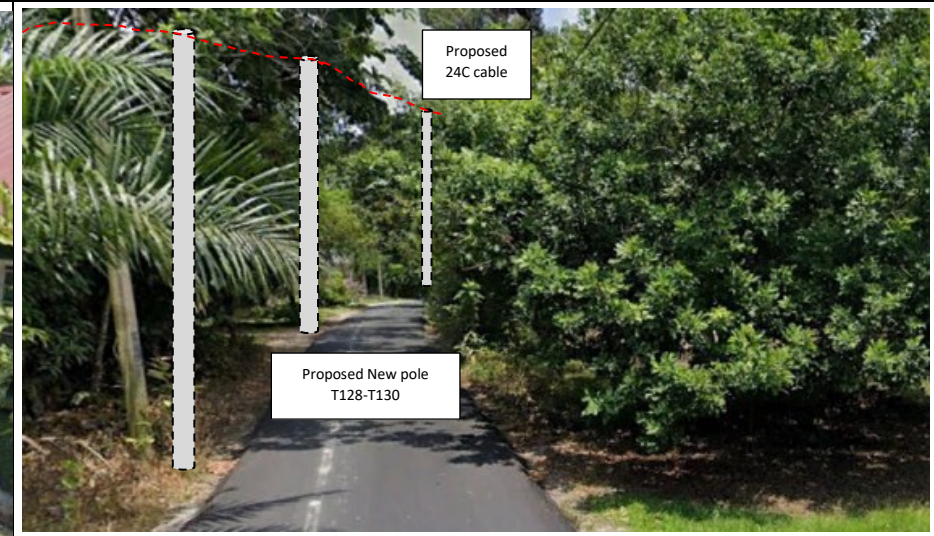














PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



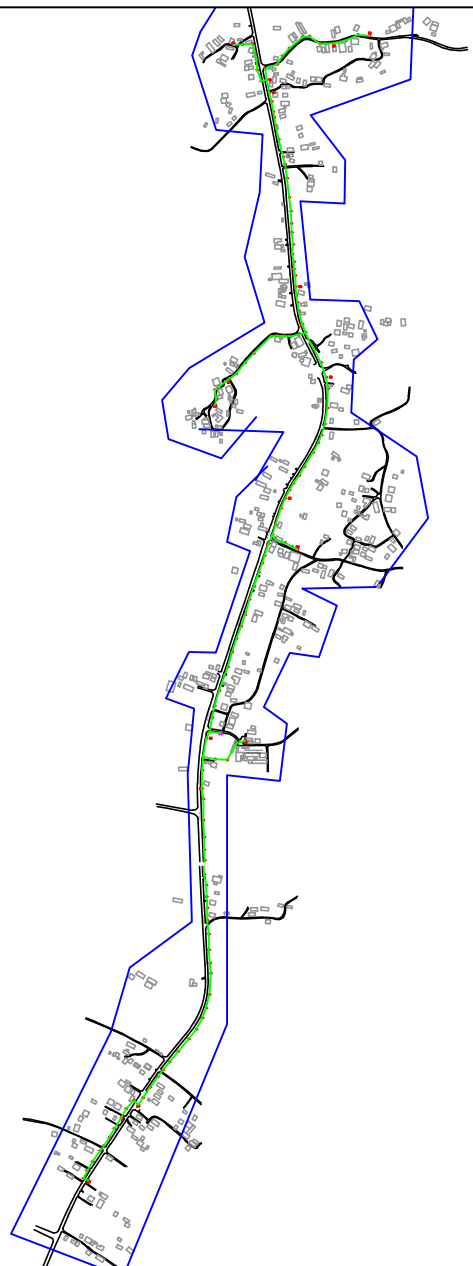


PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



3rd Parties Dependencies

No.	Local Council/ Authority	Remark
1	JKR Kampar	
2	Majlis Perbandaran Kampar	
3		
4		
5		
6		



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.		
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		001 FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



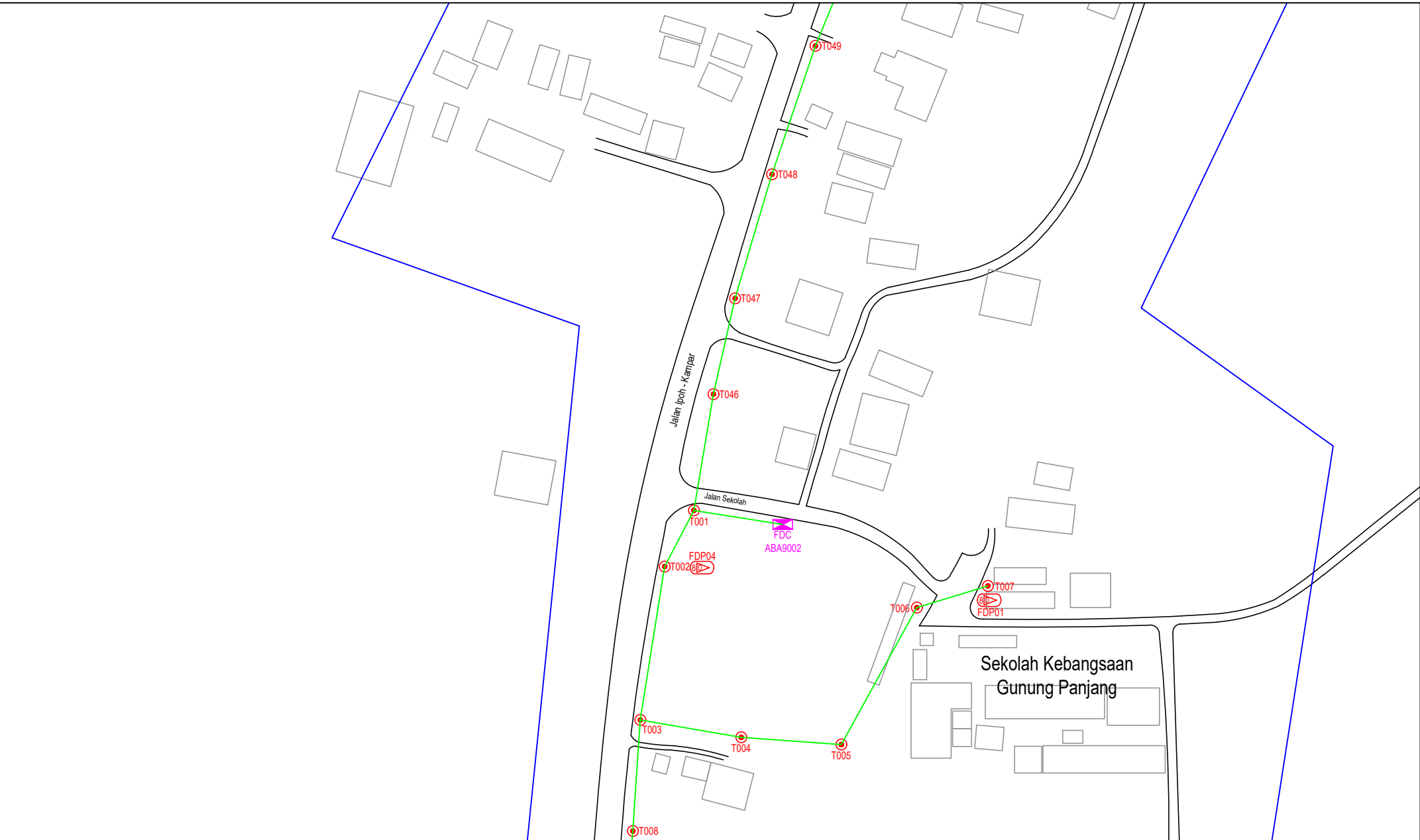
MAIN CONTRACTOR :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

PROJECT TITLE :

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01	Sheet : 1/16
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PROJECT PHASE: POP 2	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.				
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PIT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		Active Outdoor Cabinet		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		FDC NO.		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



MAIN CONTRACTOR :

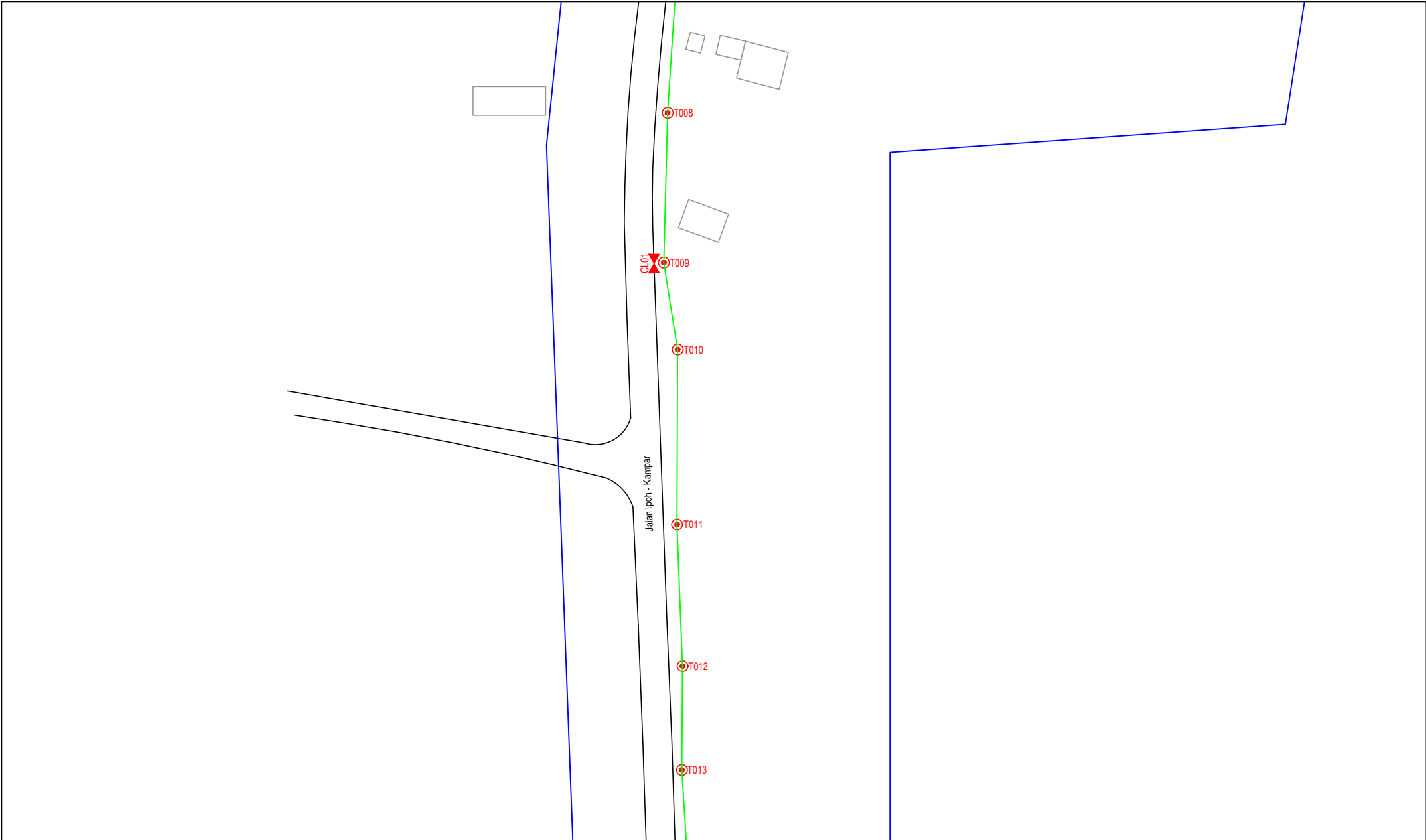
CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

PROJECT TITLE :

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01A	Sheet : 2/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.			
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MHI	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		#		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		01		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPOR :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
55250 JALAN P. RAJALEE
KUALA LUMPUR

WCWL COMMUNICATIONS SDN BHD
127, JALAN PULU 3/2, TAMAN PUNCAK JALIL,
BANDAR PUTEH PERAK
31300 SERI KEMBANGAN, SELANGOR
TEL : 4401 4888 5943
E-MAIL : info@wcwlcommunications.com.my
WEBSITE : http://wcwl.com.my

MAIN CONTRACTOR :

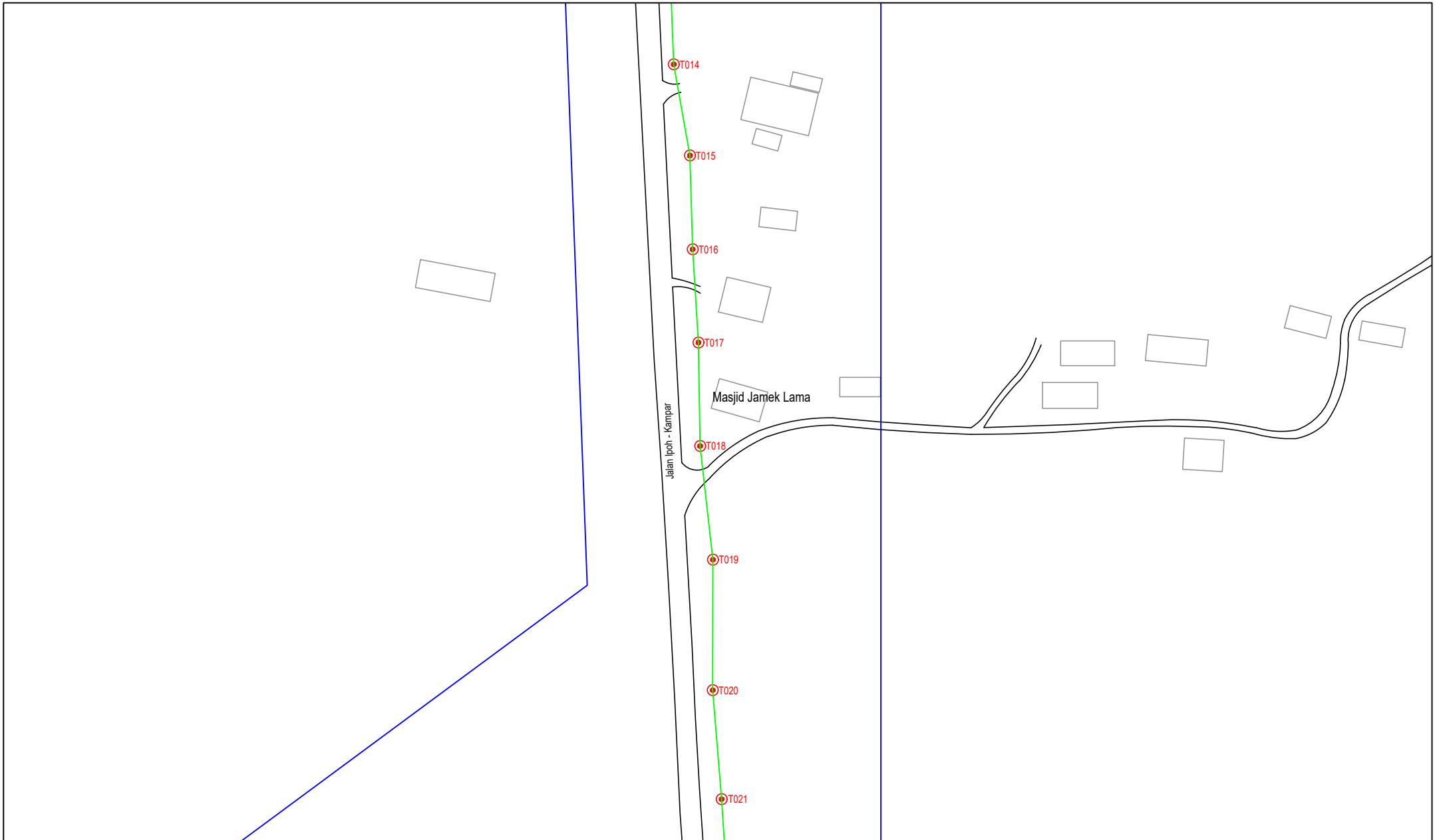
CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

PROJECT TITLE :

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01B	Sheet : 3/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.		
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MHI	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		Active Outdoor Cabinet		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		FDC NO.		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
52250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :

WCWL COMMUNICATIONS SDN BHD
WCWL COMMUNICATIONS SDN BHD
127, JALAN PULU 3/2, TAMAN PUNCAK JALIL,
BANDAR PUTRA PERANG, 43300 SERI KEMBANGAN, SELANGOR
TEL: +603 8989 9963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

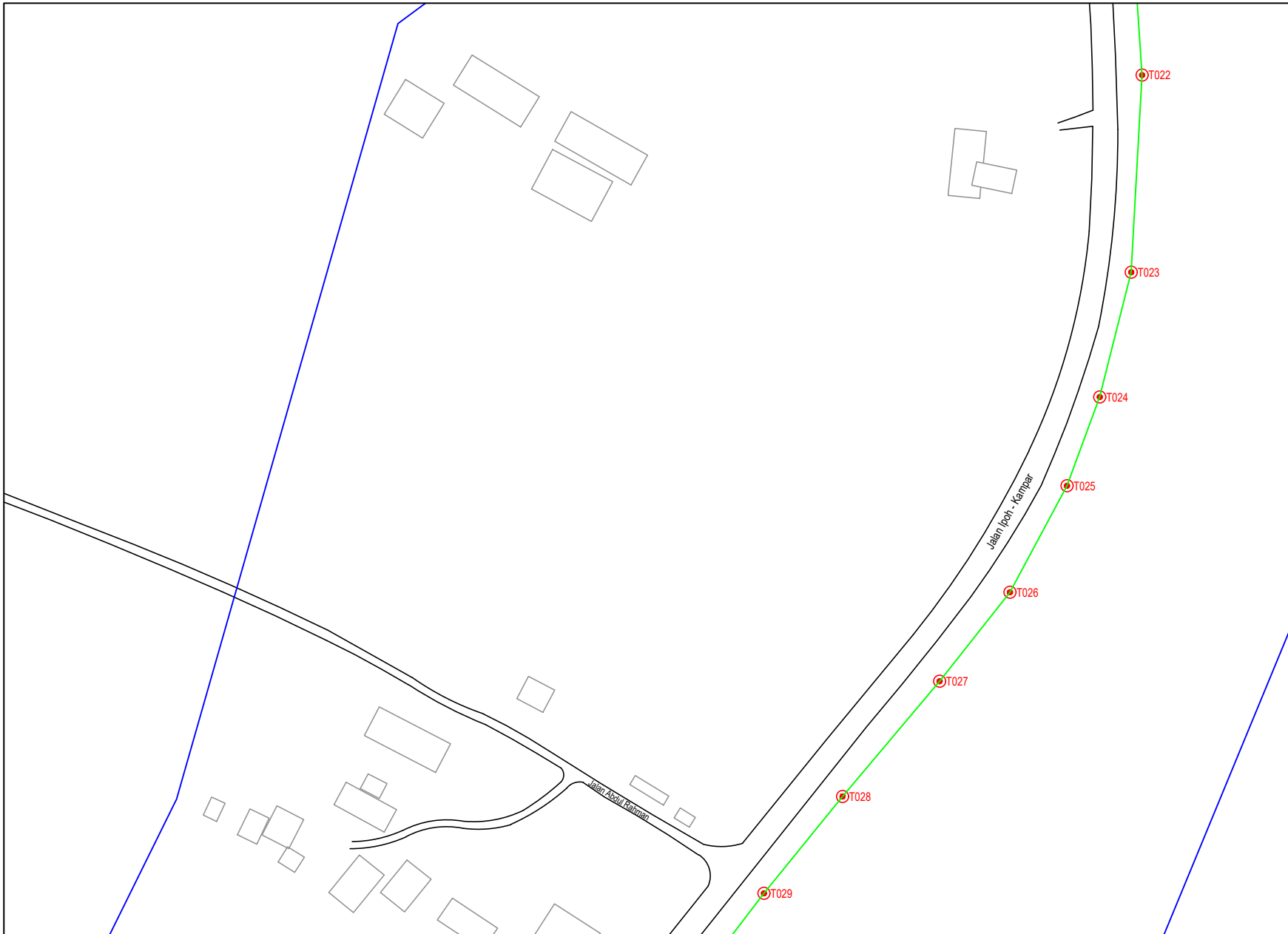
PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG
PROJECT PHASE:
POP 2

Design By : ENGINEER
Date : NOV 2024
Drawn By : CAD ENGINEER
Scale : NOT TO SCALE
Checked By : ENGINEER
Job Number : 1
DRAWING NUMBER :
ABA9002-ABD-01C
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Sheet :
4/16
Size :
A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.			
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		#		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		001		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BLDG,
55250 JALAN P. RAMLEE
KUALA LUMPUR

MAIN CONTRACTOR :

WCWL COMMUNICATIONS SDN BHD
127, JALAN PULI 3/2, TAMAN PUNCAK JALIL,
BANDAR PUTERI PERDAMA,
43000 SERI KEMBANGAN, SELANGOR
TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://www.wcwl.com.my

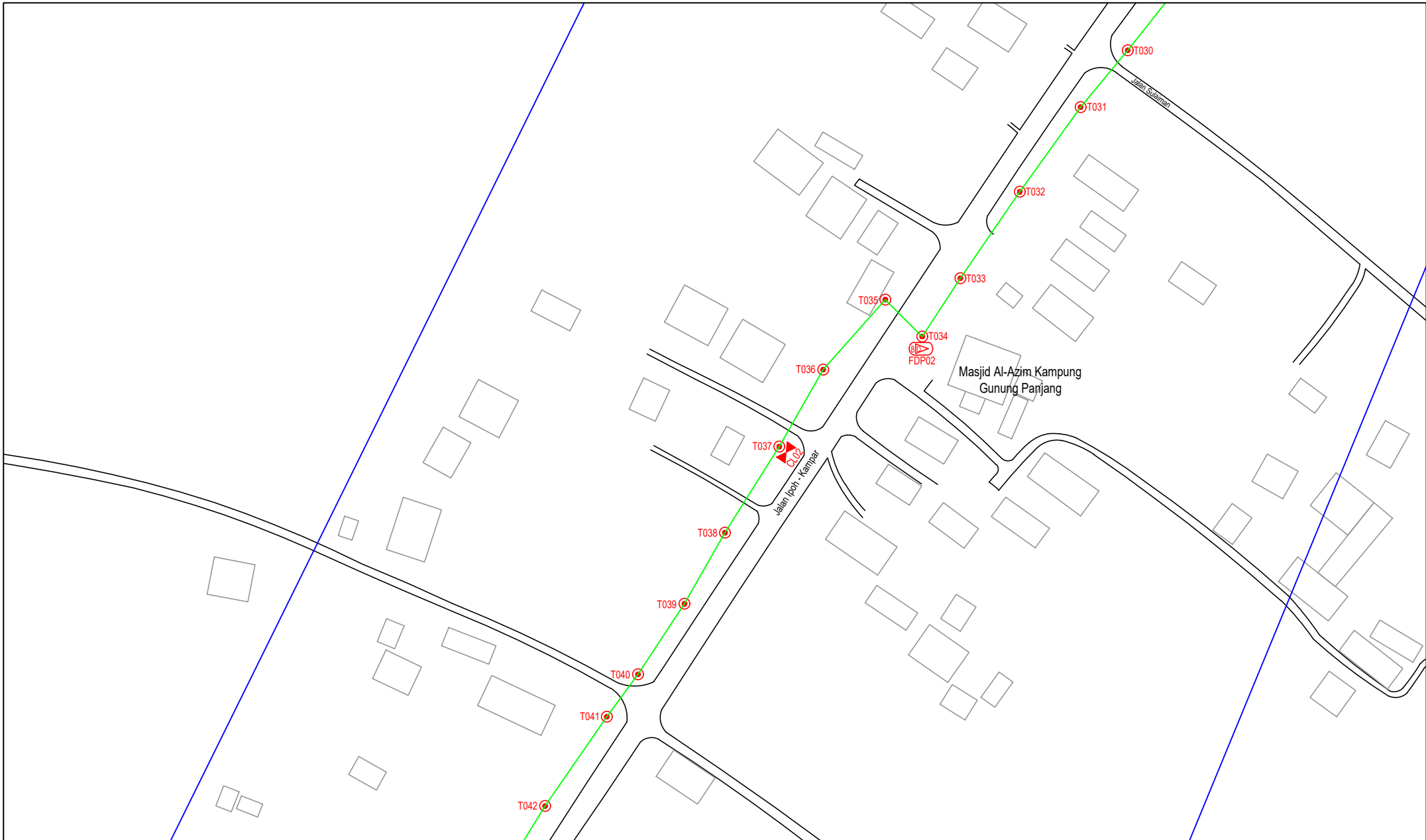
PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01D	Sheet : 5/16
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Size : A3	



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12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PIT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		#		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		001		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
52250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :

WCWL COMMUNICATIONS SDN BHD
WCWL COMMUNICATIONS SDN BHD
127, JALAN PULU 3/2, TAMAN PUNCAK JALIL,
BANDAR PUTERI PERANG,
43300 SERI KEMBANGAN, SELANGOR
TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

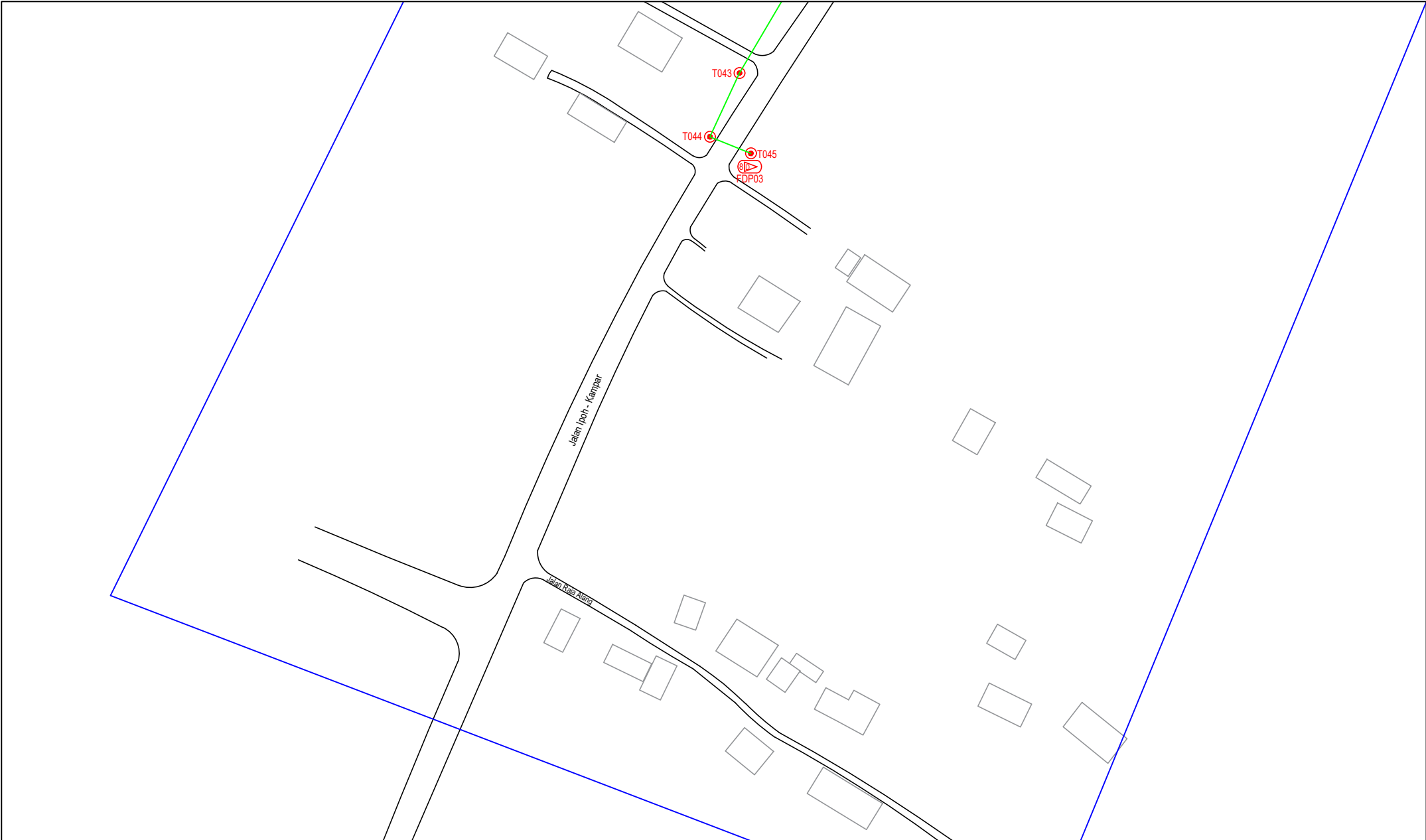
PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01E	Sheet : 6/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.		
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		001 FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPOR :


APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
52250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :


WCWL COMMUNICATIONS SDN BHD
127, JALAN PULI 3/2, TAMAN PUNCAK JALIL,
BANDAR PUTERI PERDAMA,
43300 SERI KEMBANGAN, SELANGOR
TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER
Date : NOV 2024
Drawn By : CAD ENGINEER
Scale : NOT TO SCALE
Checked By : ENGINEER
Job Number : 1
DRAWING NUMBER :
ABA9002-ABD-01F
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Sheet :
7/16
Size :
A3



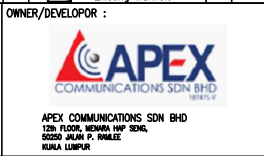
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12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PIT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		#	Active Outdoor Cabinet	CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		01	FDC NO.	DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



MAIN CONTRACTOR :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

PROJECT TITLE :

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01G	Sheet : 8/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		BS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		BS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		01 FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



MAIN CONTRACTOR :

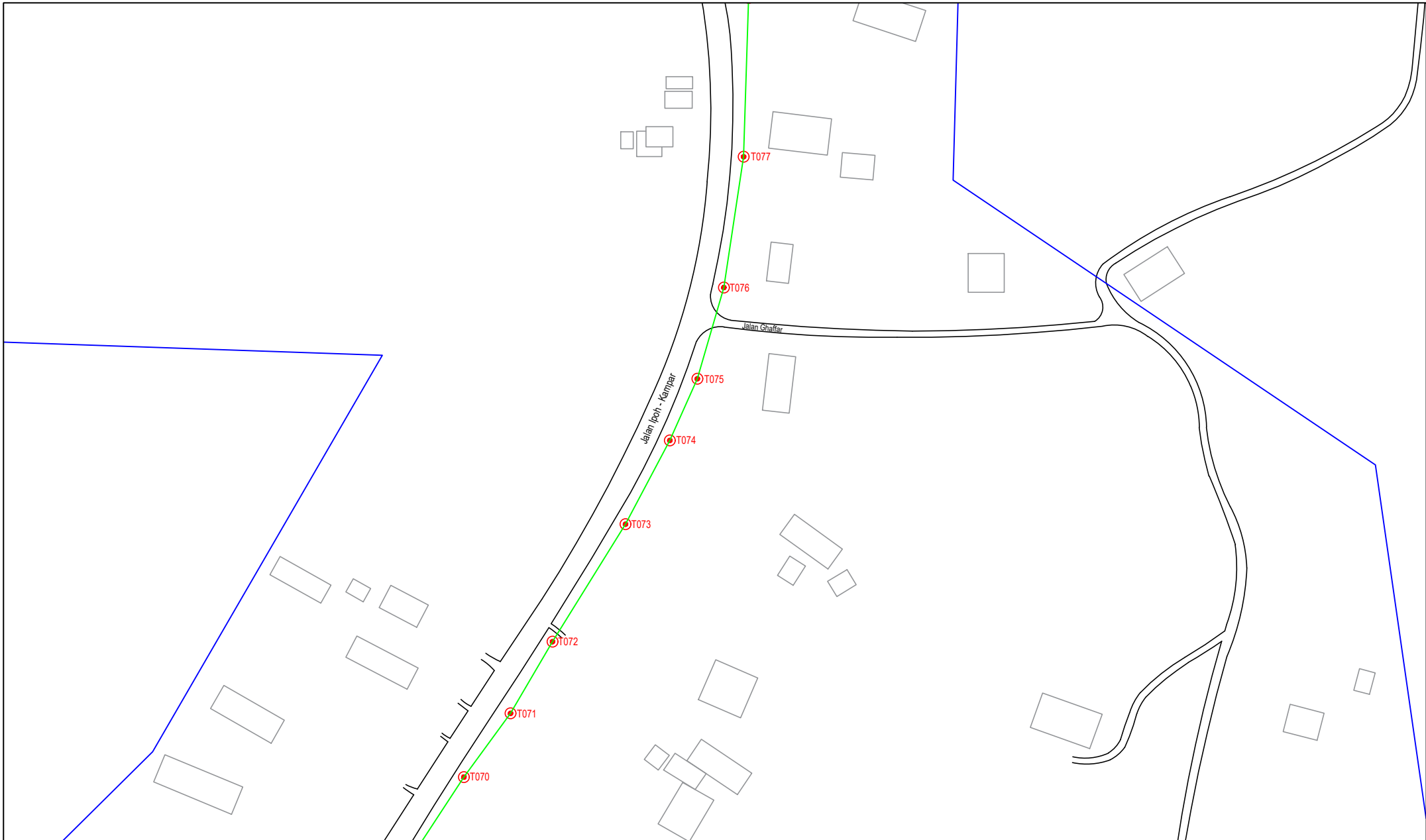
PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01H	Sheet : 9/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.			
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PIT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		#	Active Outdoor Cabinet	CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		01	FDC NO.	DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



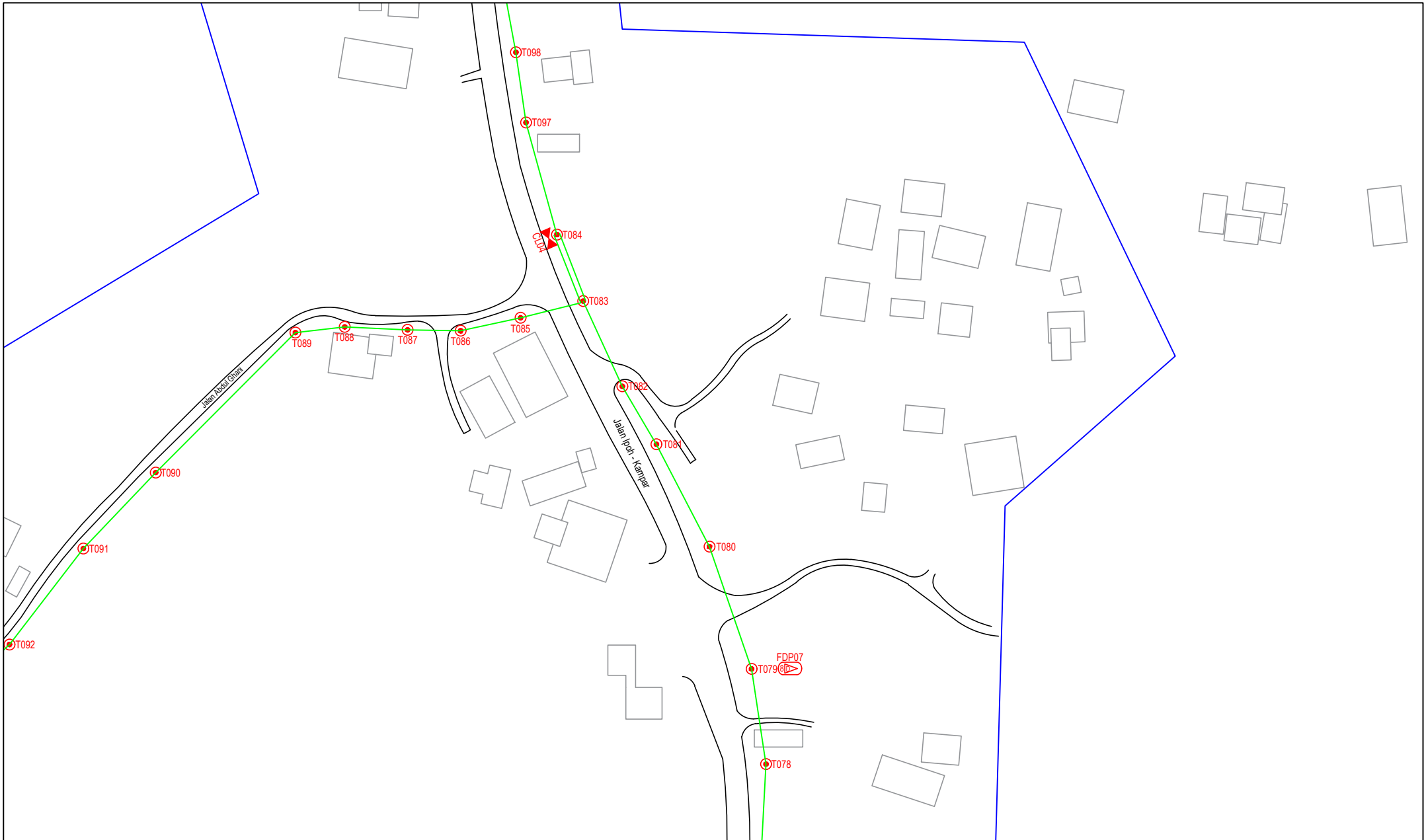
MAIN CONTRACTOR :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-011	Sheet : 10/16
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Size : A3	




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12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		BS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		BS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		! FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
55250 JALAN P. RAMLEE
KUALA LUMPUR

MAIN CONTRACTOR :



WCWL COMMUNICATIONS SDN BHD
127, JALAN PULU 3/2, TAMAN PUNCAK JALIL,
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TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:

AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01J	Sheet : 11/16
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Size : A3	

Design By : ENGINEER

Date : NOV 2024

Drawn By : CAD ENGINEER

Scale : NOT TO SCALE

Checked By : ENGINEER

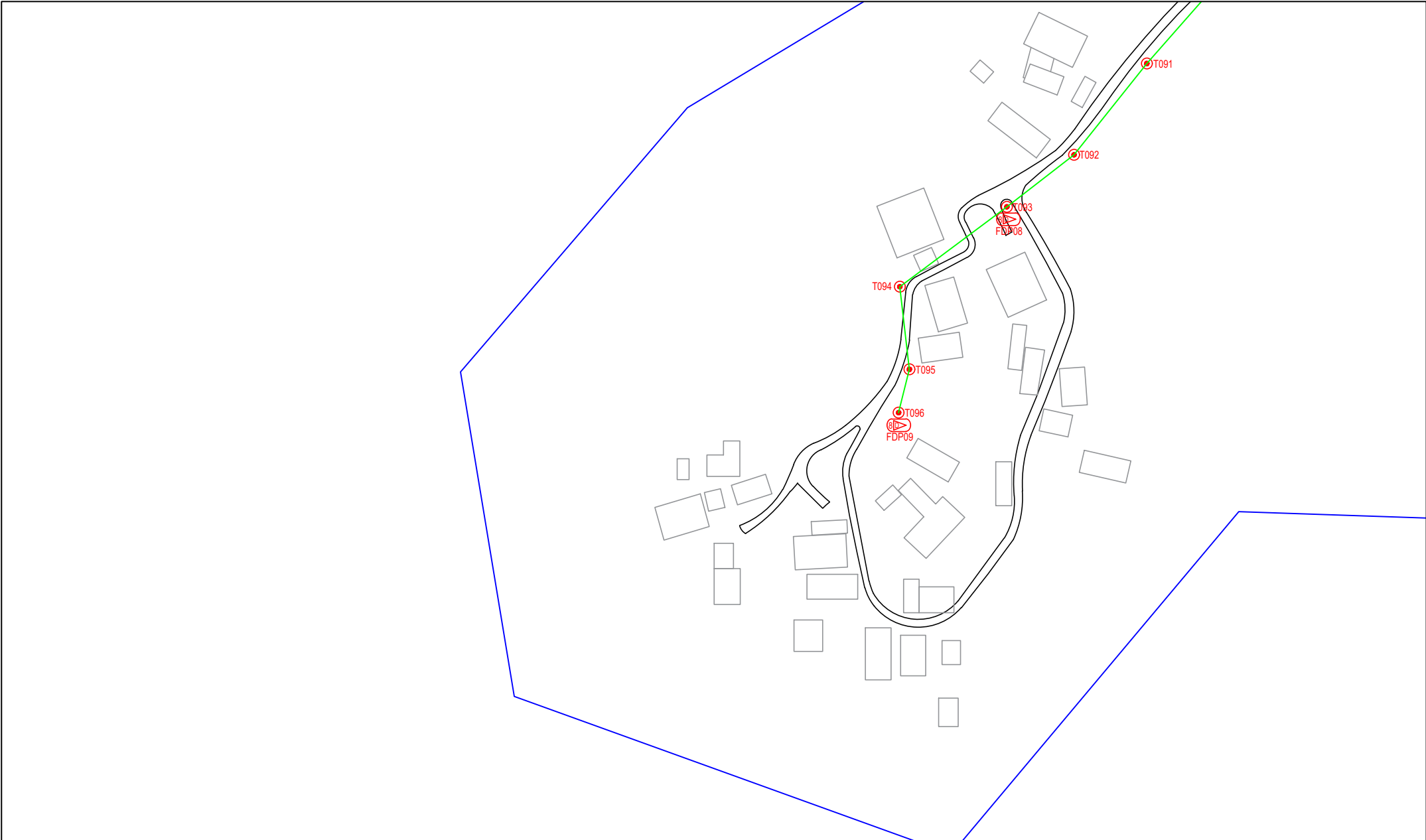
Job Number : 1

DRAWING NUMBER :
ABA9002-ABD-01J

Sheet :
11/16

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Size :
A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.			
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MHI	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		Active Outdoor Cabinet		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		FDC NO.		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP CENTRE,
55250 JALAN P. RAMLEE
KUALA LUMPUR

WCWL COMMUNICATIONS SDN BHD
127, JALAN PULU 3/2, TAMAN PUNCAK JALIL,
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TEL: 4401 8888 5963
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MAIN CONTRACTOR :

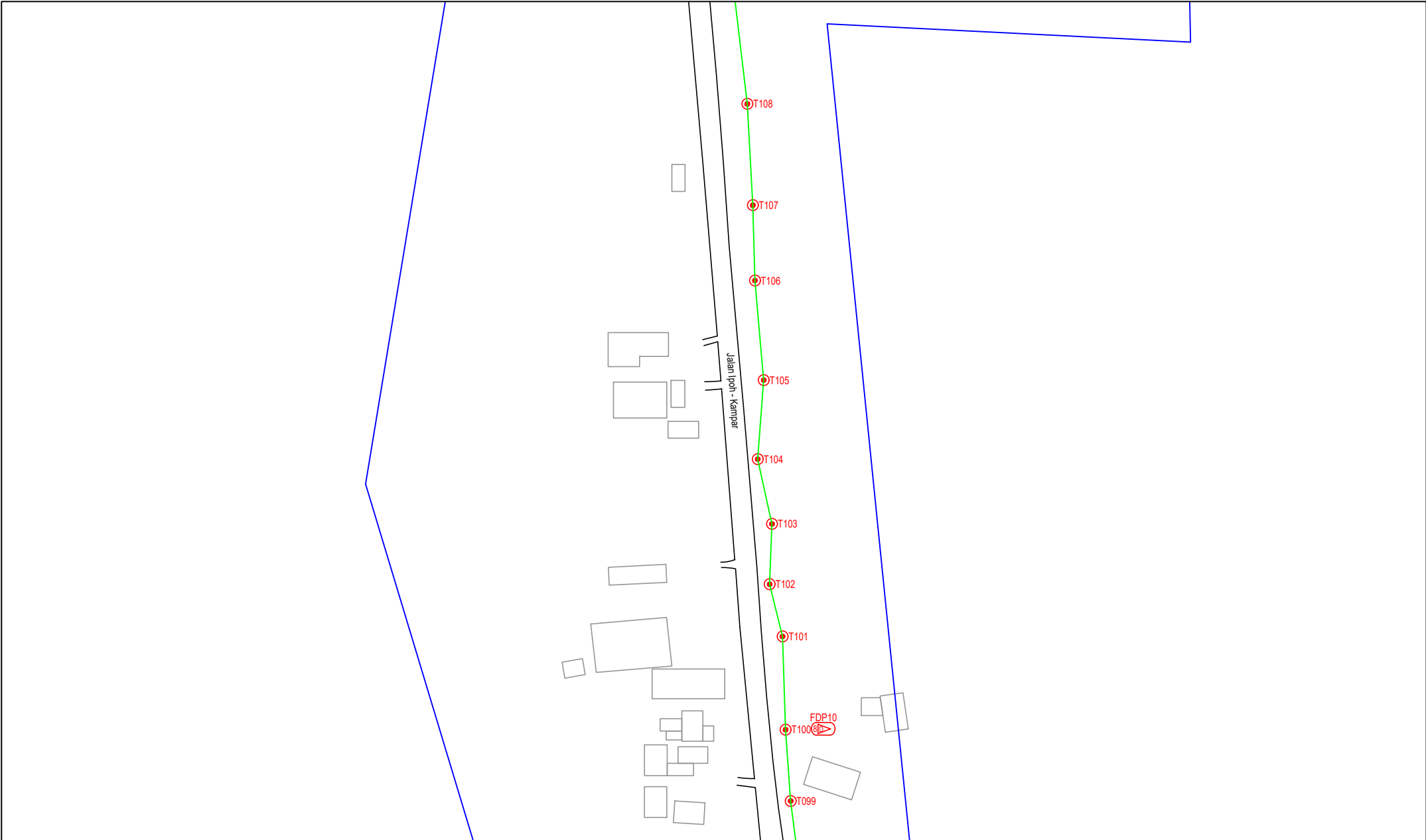
CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

PROJECT TITLE :

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01K	Sheet : 12/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		BS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		BS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		001 FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPOR :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP SDN BHD,
52250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :

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TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

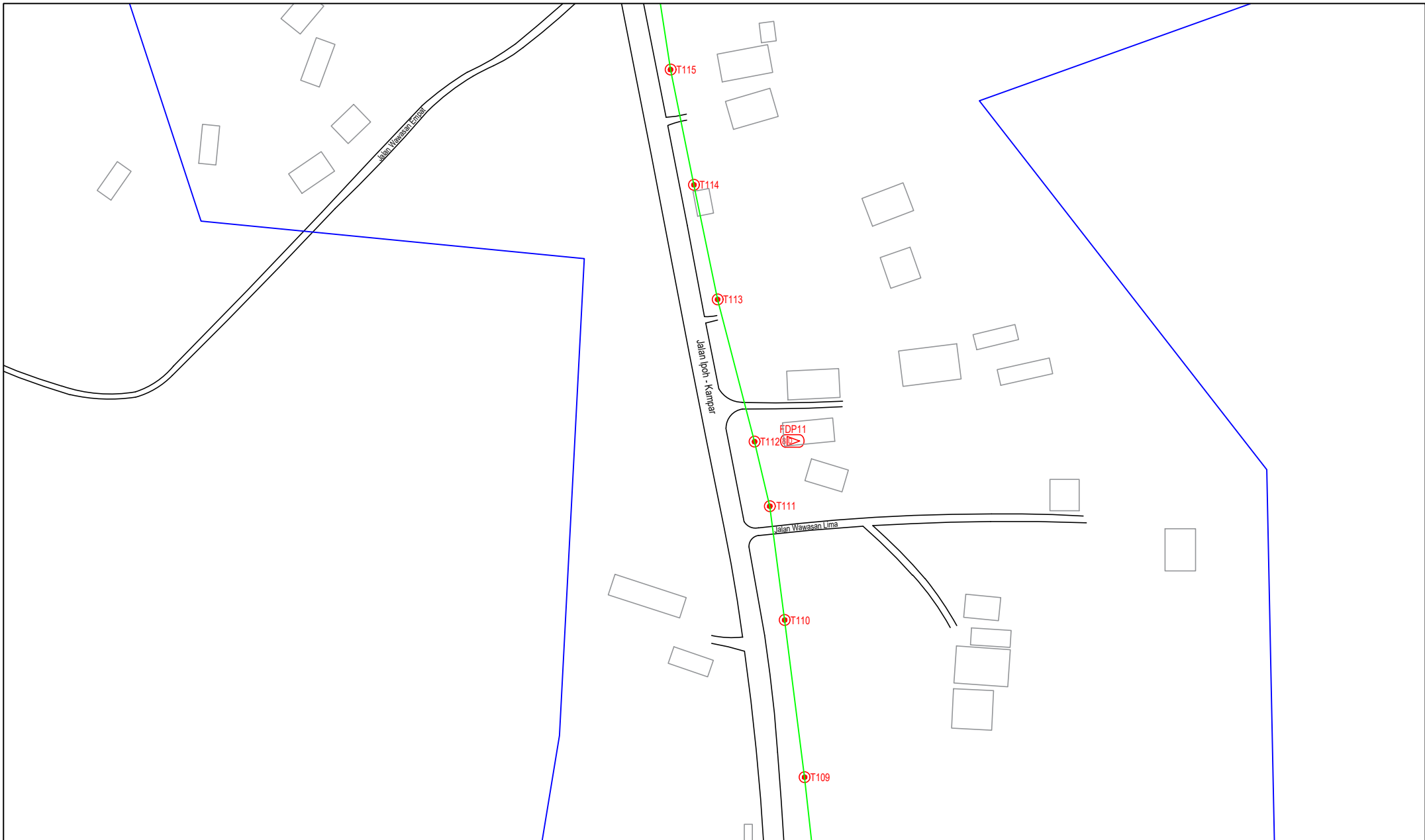
PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01L	Sheet : 13/16
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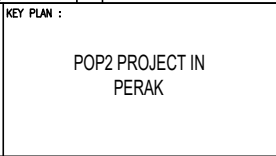


LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
	12C FOC			Installed Pole (9m)		Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MH NO.
	24C FOC	4587		Installed Pole (7.5M)		Tension		New Manhole(JRC7)		Temporary Infra (Meter)		Existing TNB Pole NO.
	48C FOC			Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		New Pole NO.
	96C FOC			Closure		FDP with (1:8) splitter		HDD (Meter)		Active Outdoor Cabinet		Closure NO.
	144C FOC			Existing Closure		Existing Manhole		Open Cut (Meter)		FDC NO.		FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK



OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP 2004,
52250 JALAN P. RAJALEE
KUALA LUMPUR



MAIN CONTRACTOR :

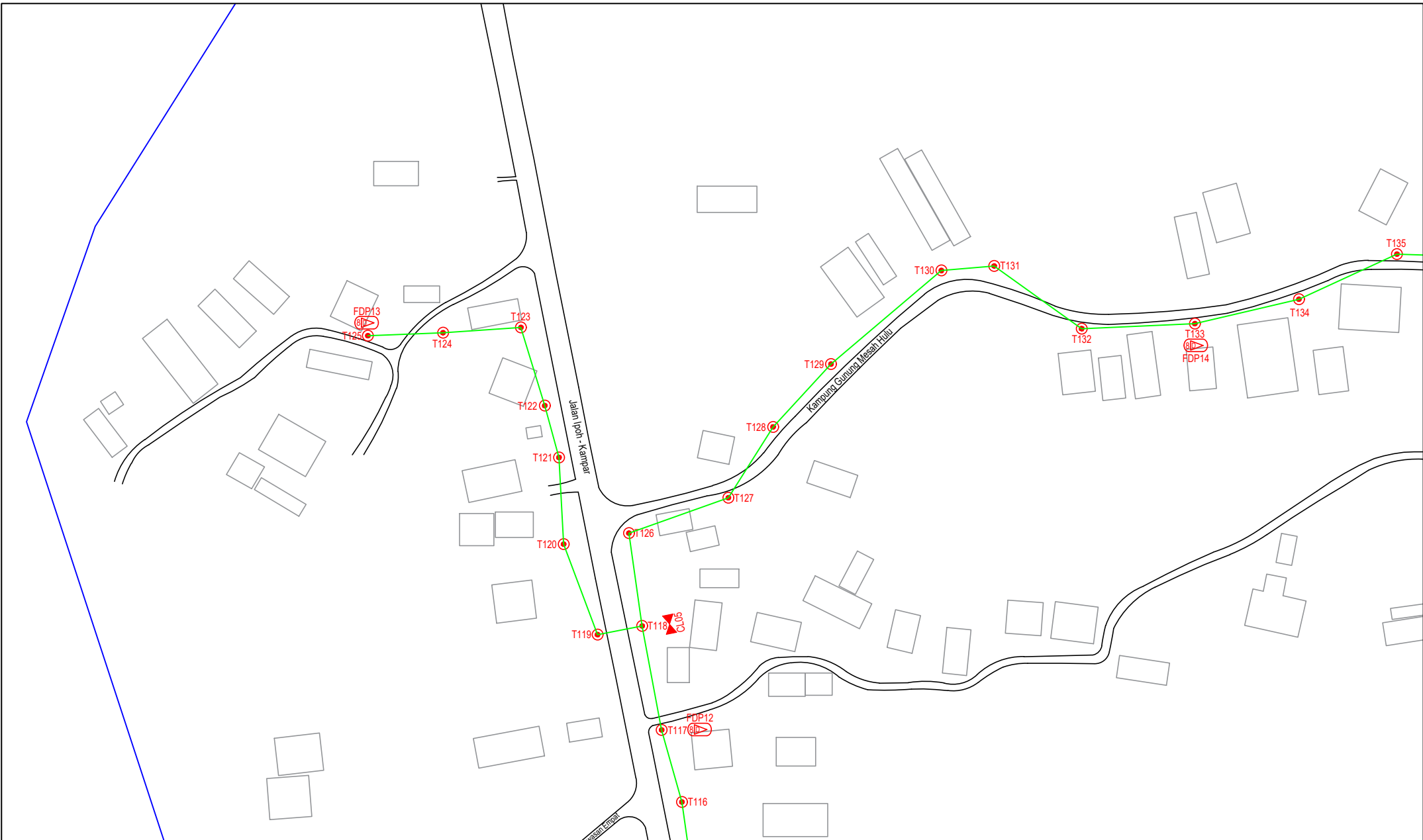
CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:

AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01M	Sheet : 14/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.			
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS0	New Manhole (PIT)		Micro-Trenching (Meter)		MH1	MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7	New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1	Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring			FDP Boundary		Loop / Coil (Meter)		PO01	New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15		HDD (Meter)		#		CL01	Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole			Open Cut (Meter)		001		DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :



APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BERKAS,
55250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :



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PROJECT TITLE :

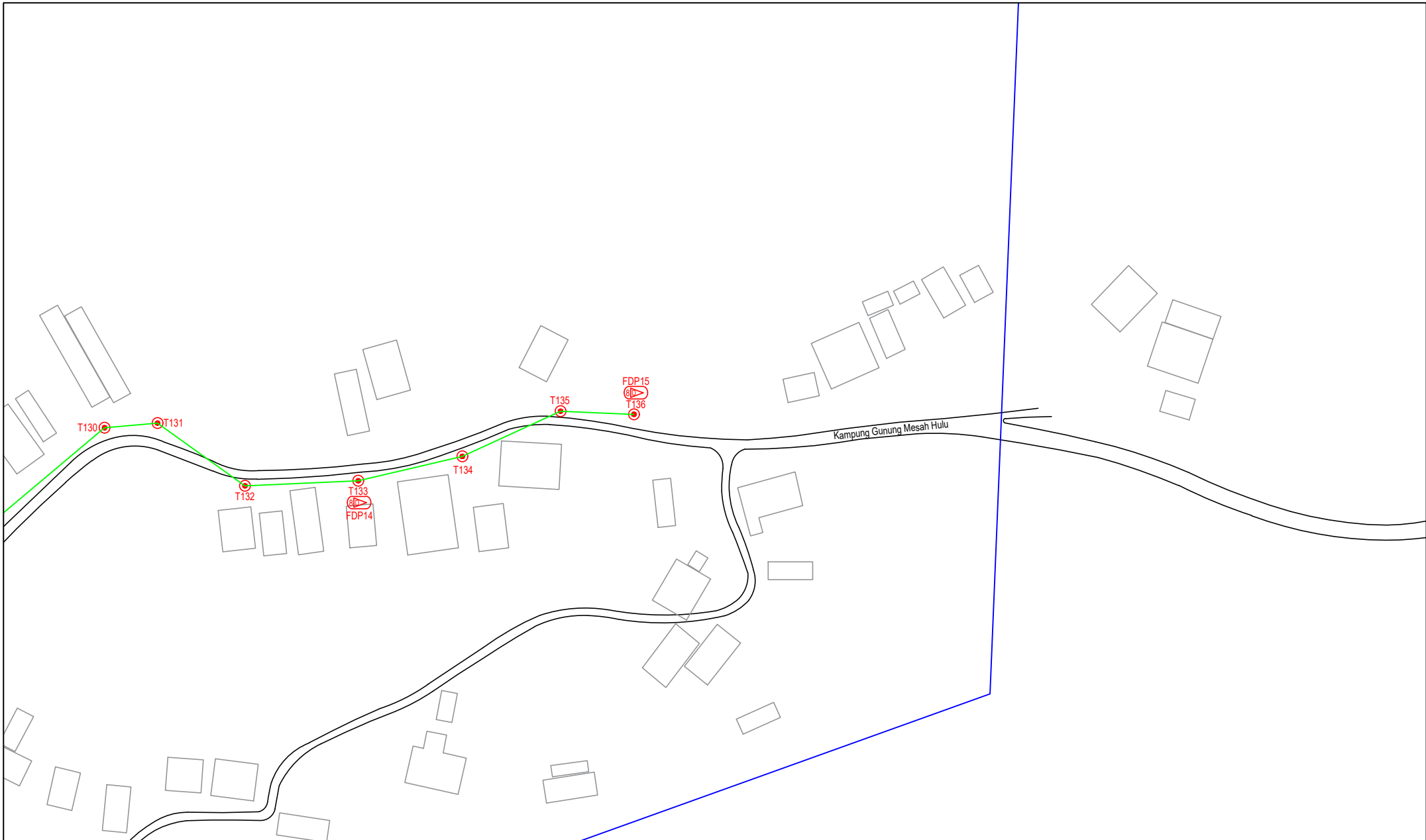
CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:

AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-01N	Sheet : 15/16
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		MS30 New Manhole (PIT)		Micro-Trenching (Meter)		MH1 MH NO.
24C FOC	4587	Installed Patch Cord		Installed Pole (7.5M)	136	Tension		MS7 New Manhole(JRC7)		Temporary Infra (Meter)		TKS-1 Existing TNB Pole NO.
48C FOC		FDC	1	Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		P001 New Pole NO.
96C FOC		Closure	5	Existing TNB Pole		FDP with (1:8) splitter	15	HDD (Meter)		# Active Outdoor Cabinet		CL01 Closure NO.
144C FOC		Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)		001 FDC NO.		DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN :

POP2 PROJECT IN PERAK

OWNER/DEVELOPER :

APEX COMMUNICATIONS SDN BHD
12th FLOOR, MIDWATER HYP BLDG,
52250 JALAN P. RAJALEE
KUALA LUMPUR

MAIN CONTRACTOR :

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WCWL COMMUNICATIONS SDN BHD
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TEL: +603 8988 5963
E-MAIL: info@wcwlcommunications.com.my
WEBSITE: http://wcwl.com.my

PROJECT TITLE :

CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL - POP2 PROJECT

DRAWING TITLE:
AS-BUILT SITE PLAN DRAWING
ABA9002
SEKOLAH KEBANGSAAN GUNUNG PANJANG

PROJECT PHASE:
POP 2

Design By : ENGINEER	Date : NOV 2024
Drawn By : CAD ENGINEER	Scale : NOT TO SCALE
Checked By : ENGINEER	Job Number : 1
DRAWING NUMBER : ABA9002-ABD-010	Sheet : 16/16
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