

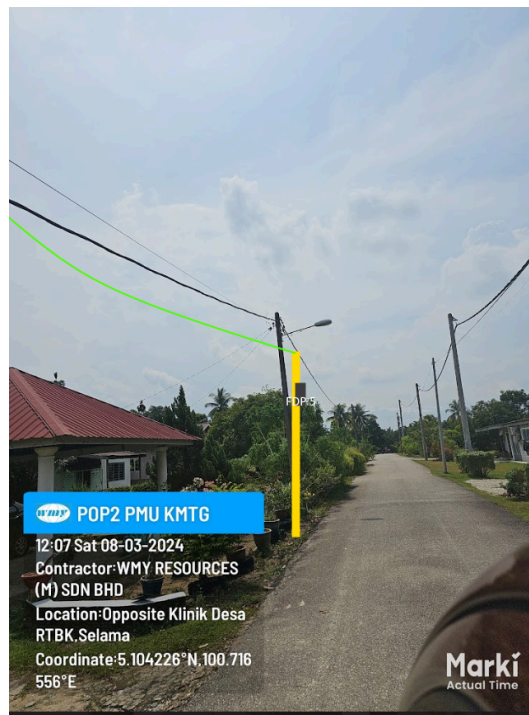
TECHNICAL PROPOSAL

POP2 D-SIDE ABA6050 SK (RTBK) PONDOK TANJUNG

Company Name : WMY RESOURCES (M) SDN BHD
Company Address : A-27, KIK MARA WILAYAH PERSEKUTUAN, KM 13 OFF JLN BATU CAVES 68100 BATU CAVES SELANGOR
Prepared By : Mohammad Faiz
Date : 3rd August 2024



POINT A



POINT B

Starting Point

Site / Boundary Name : Kubu Gajah
Address : Kampung Belia Khas
District : Selama
Postcode : 34010
State : Perak
GPS Coordinate : 5° 107070"N, 100° 715561"E
LRD : A

End Point

Site / Boundary Name : Kubu Gajah
Address : Kampung Belia Khas
District : Selama
Postcode : 34010
State : Perak
GPS Coordinate : 5° 104226"N, 100° 716556"E
LRD : B

1.0 WORK SUMMARY

No	Proposed Distance and Method	Unit	Quantity
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		0m

No	Other Information	Unit	Quantity
1	Proposed Manhole	EA	0
2	Proposed Pole	EA	73
3	Joint Closure	EA	2
4	Estimated time required for completion	days	90

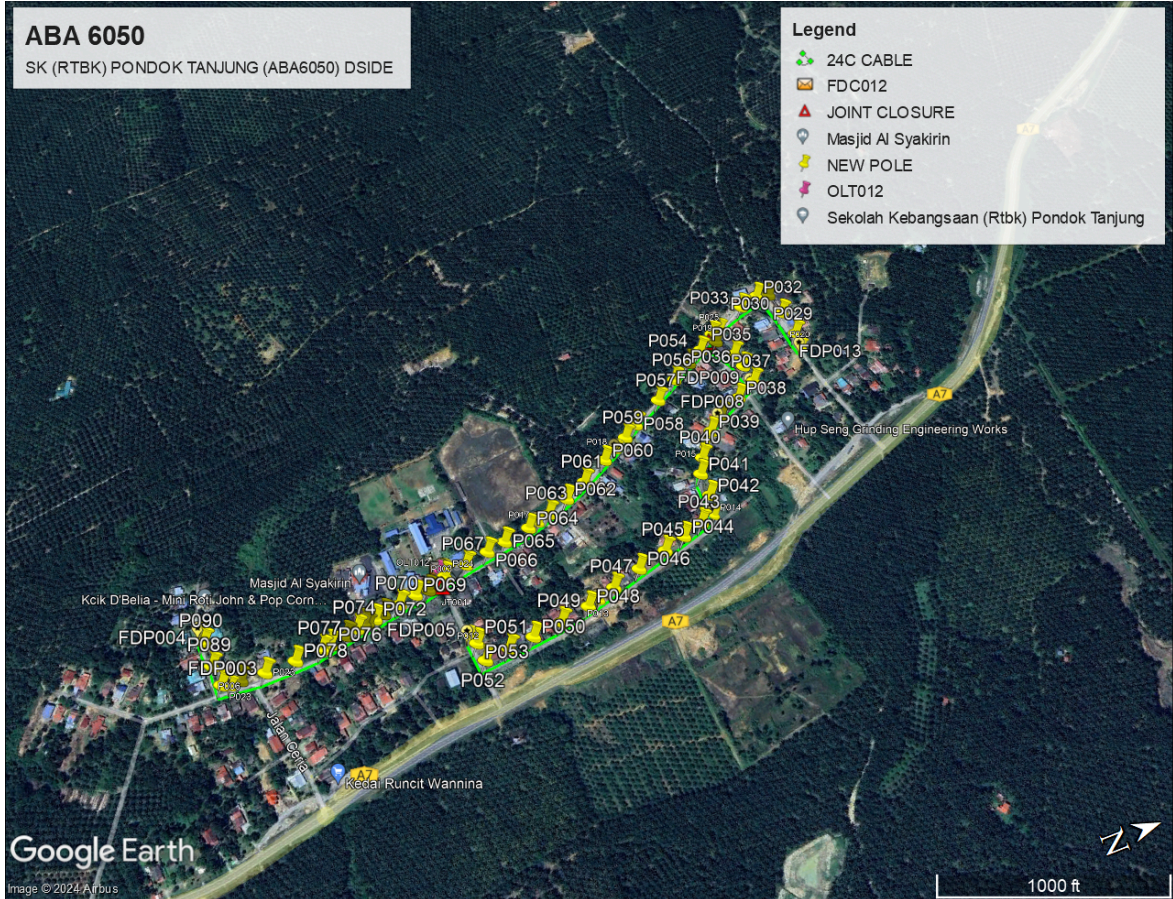
2.0 LOCAL AUTHORITY SUMMARY

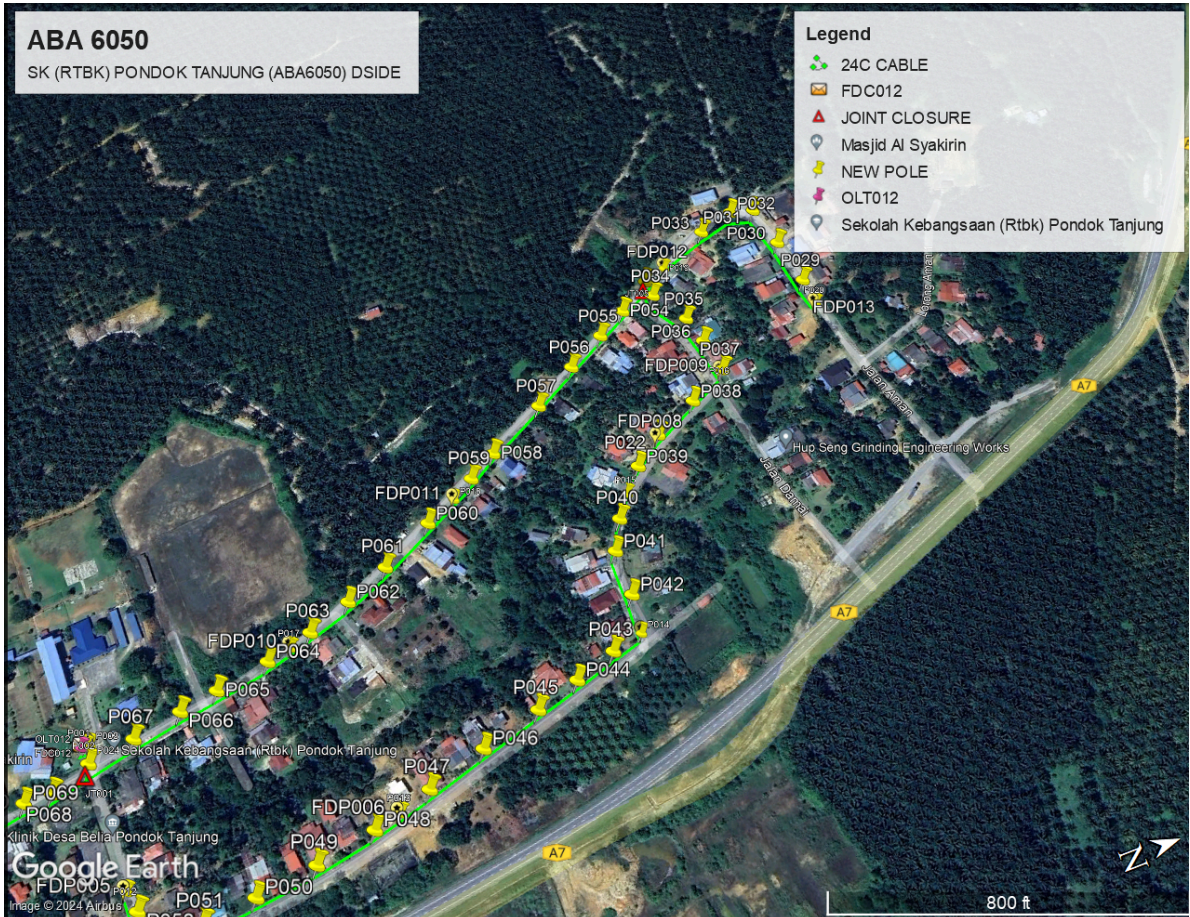
Daerah Selama

No	Items	Owner	Quantity	Distance (m)
1	HDD	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
2	New Pole	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	73
3	Existing TNB Pole	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
Total Distance (m)				2200

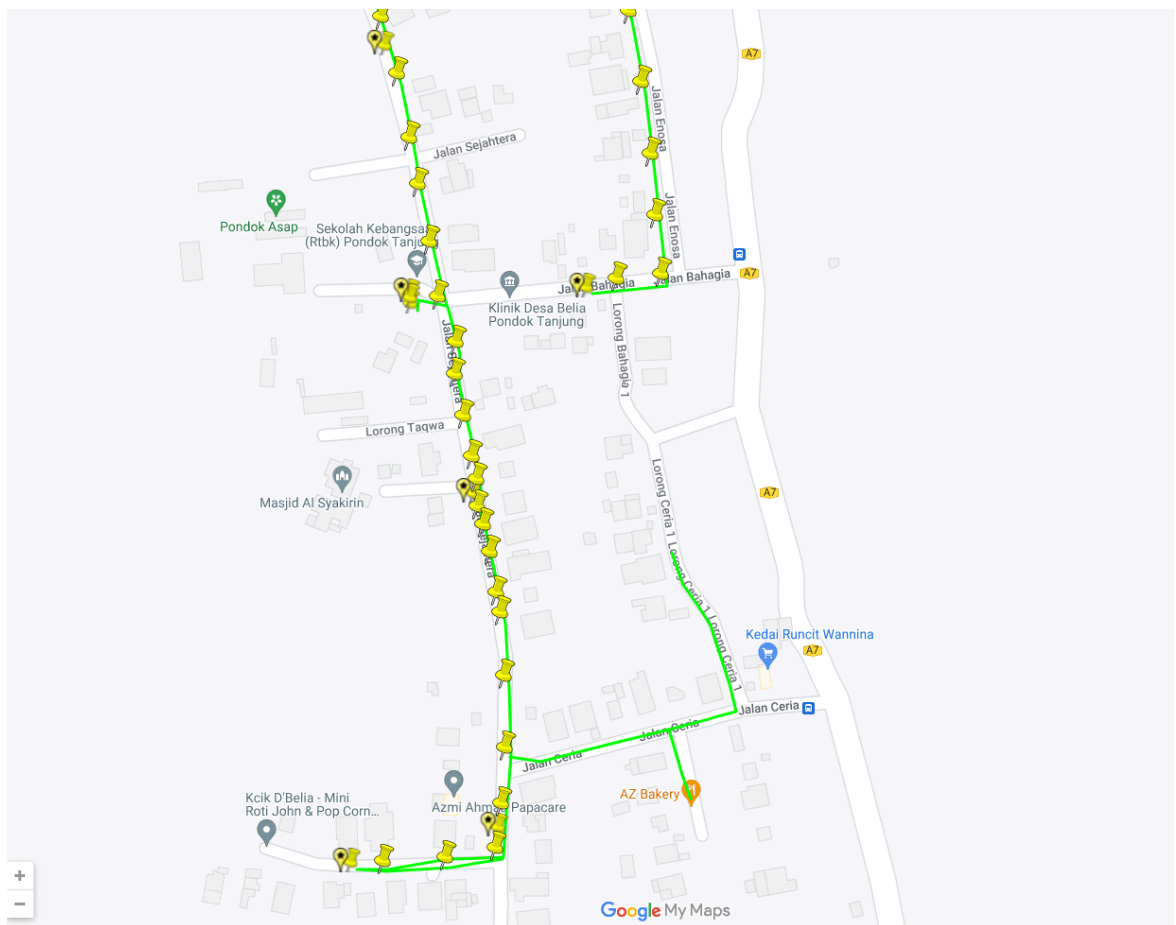
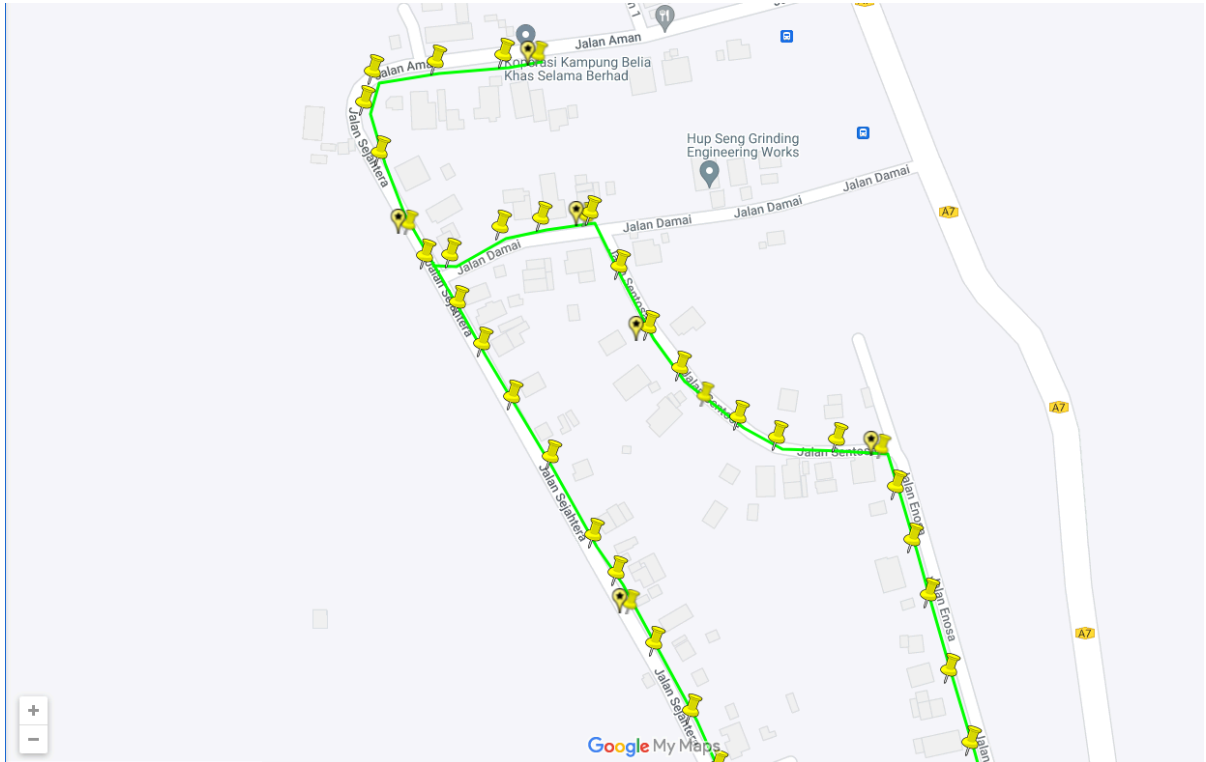
3.0 Site Plan – KMZ

3.1 Overview site area





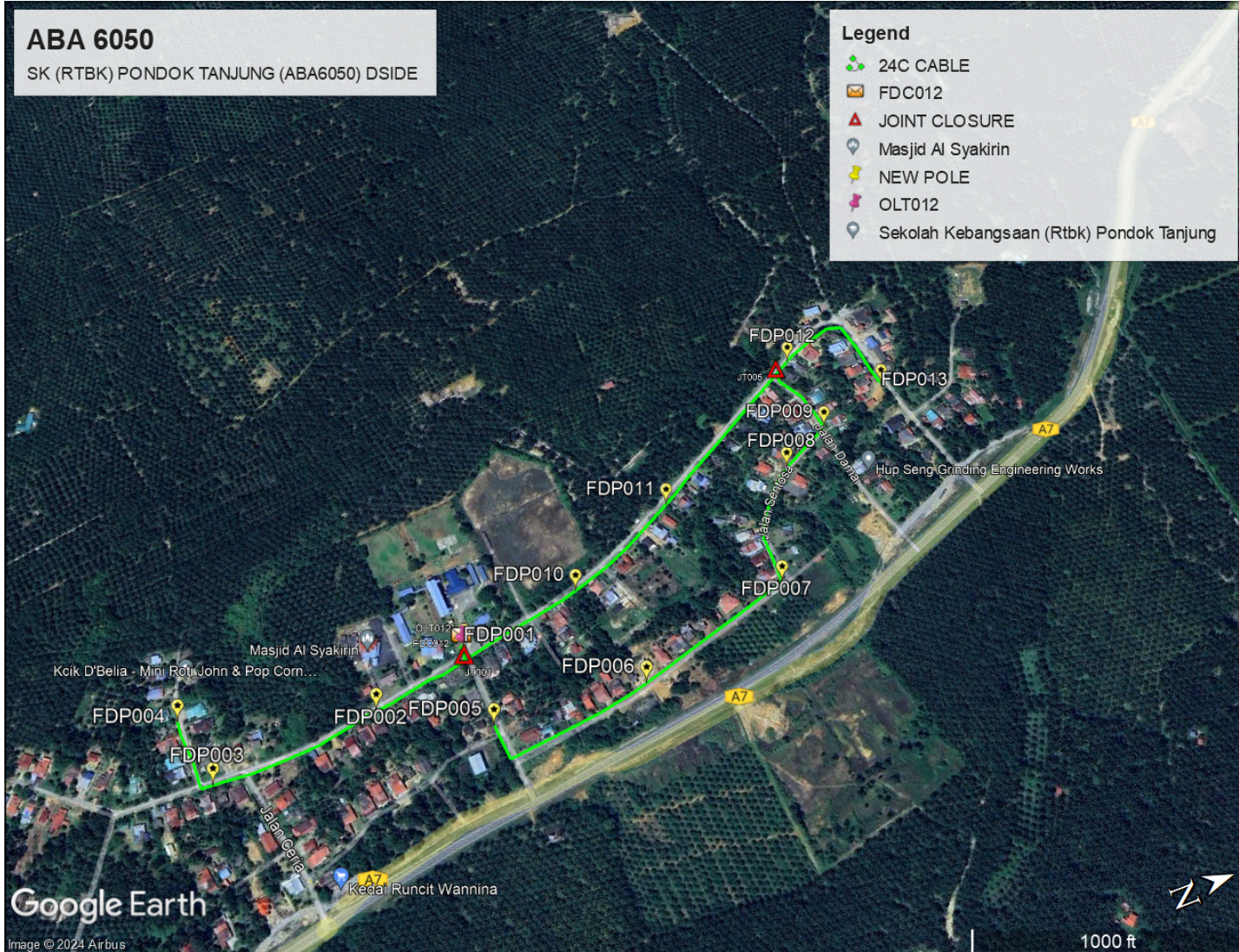
3.2 Overview site area - Google Map (Routing Plan)



3.3 Site Plan - KMZ Routing (Prop New Pole)



3.4 Site Plan – KMZ Routing (All Local Authority)



Green Colour – Pejabat Tanah Larut Matang Selama

4.0 PROPOSED NEW POLE

NO	POLE ID	LATITUDE	LONGITUDE
1	P001	5.106909085	100.7154825
2	P002	5.105841471	100.7158212
3	P003	5.106909085	100.7154825
4	P004	5.105841471	100.7158212
5	P006	5.102967866	100.7164344
6	P007	5.103042673	100.7157926
7	P012	5.106195116	100.716735
8	P013	5.108810785	100.7164967
9	P014	5.11020819	100.7162798
10	P015	5.109799628	100.715688
11	P016	5.11159205	100.7144374
12	P017	5.107900973	100.7157138
13	P018	5.108262962	100.7159531
14	P019	5.11121471	100.7141097
15	P020	5.112146872	100.7152901
16	P022	5.111075199	100.7149183
17	P023	5.103667657	100.7156879
18	P023	5.103795964	100.7161721
19	P024	5.106741618	100.7156291
20	P025	5.111717319	100.7140364
21	P029	5.112979734	100.714017
22	P030	5.112877525	100.7135358
23	P031	5.112756018	100.7132229
24	P032	5.112460349	100.7135957
25	P033	5.112067605	100.7137984
26	P034	5.111900412	100.7137179
27	P035	5.112036633	100.7143528
28	P036	5.112036633	100.7143528

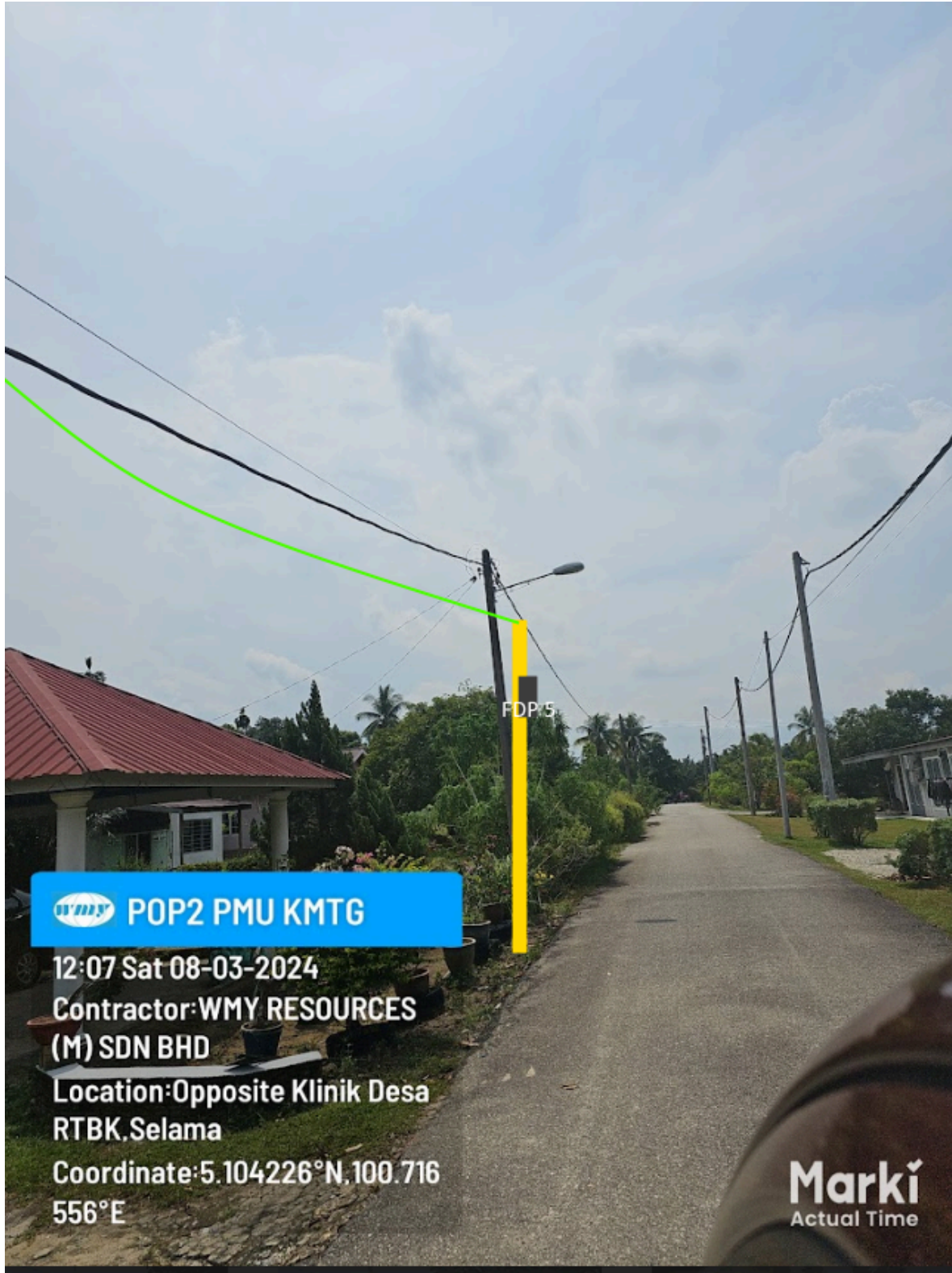
NO	POLE ID	LATITUDE	LONGITUDE
29	P037	5.112036633	100.7143528
30	P038	5.111616532	100.7147557
31	P039	5.11107204	100.7150449
32	P040	5.110869581	100.7153942
33	P041	5.110869581	100.7153942
34	P042	5.110726234	100.7157318
35	P043	5.11037763	100.7161431
36	P044	5.11037763	100.7161431
37	P045	5.109257666	100.7166809
38	P046	5.109257666	100.7166809
39	P047	5.109257666	100.7166809
40	P048	5.108779866	100.716751
41	P049	5.108093599	100.7167988
42	P050	5.107636175	100.7168104
43	P051	5.10741572	100.7168099
44	P052	5.107221571	100.7167126
45	P053	5.107105958	100.7165508
46	P054	5.110949229	100.7138417
47	P055	5.110949229	100.7138417
48	P056	5.110949229	100.7138417
49	P057	5.110419552	100.7144567
50	P058	5.110419552	100.7144567
51	P059	5.109774435	100.7148415
52	P060	5.109674652	100.7148844
53	P061	5.10910231	100.7150553
54	P062	5.108694947	100.7153899
55	P063	5.108694947	100.7153899
56	P064	5.107883228	100.7156645
57	P065	5.107870217	100.7156385
58	P066	5.107870217	100.7156385

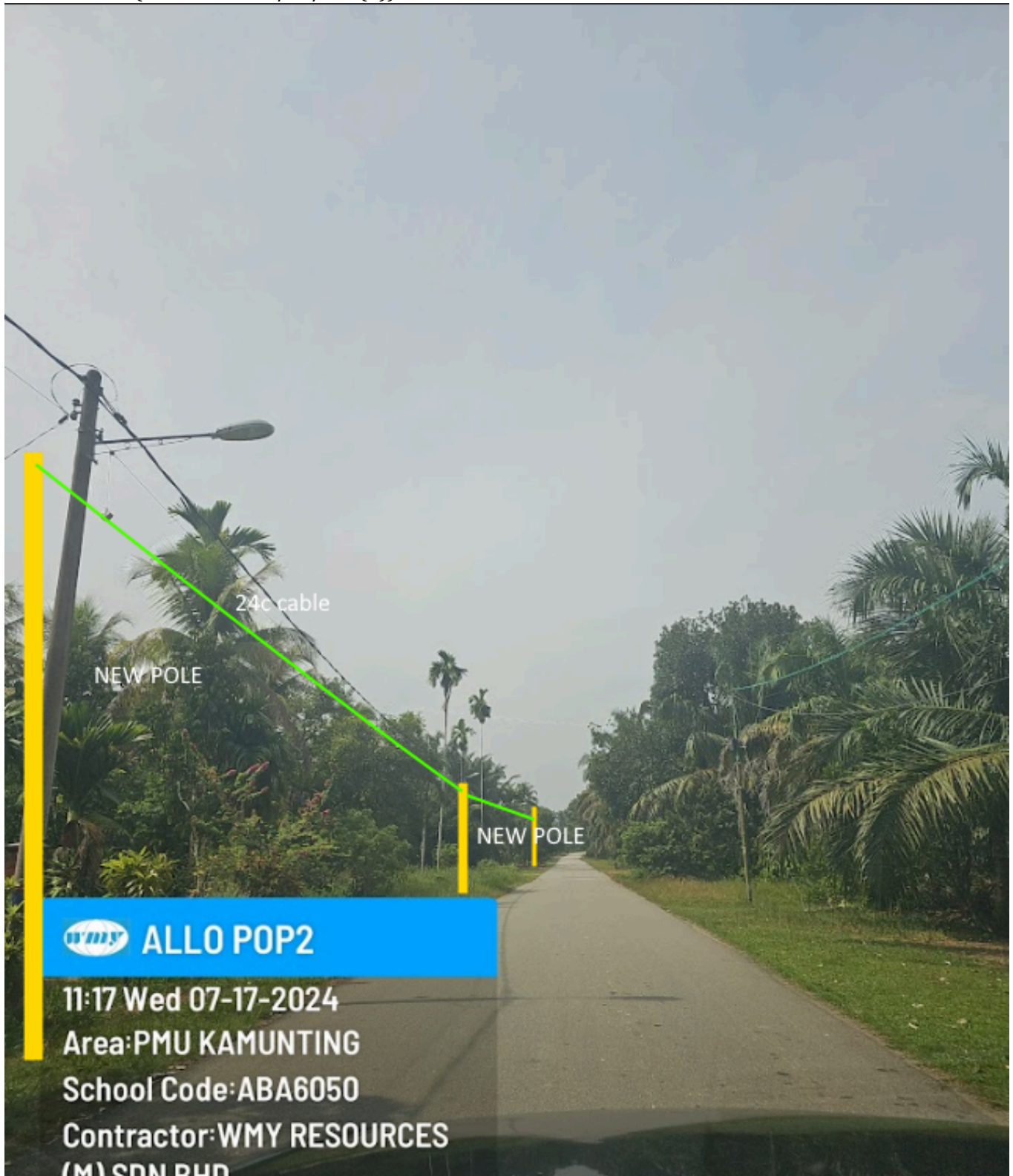


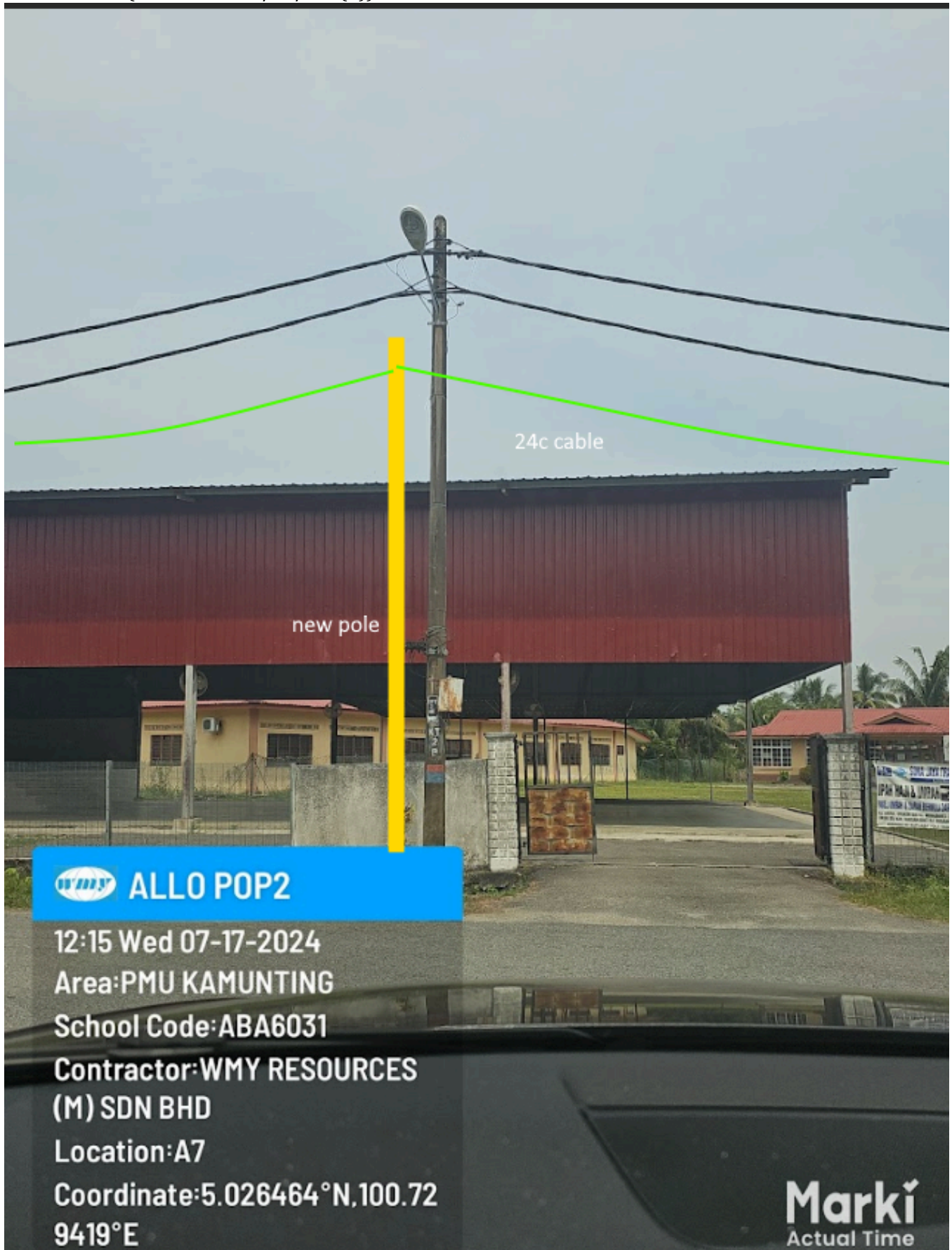
PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



6.0 SITE PHOTOS - PROPOSED NEW POLE







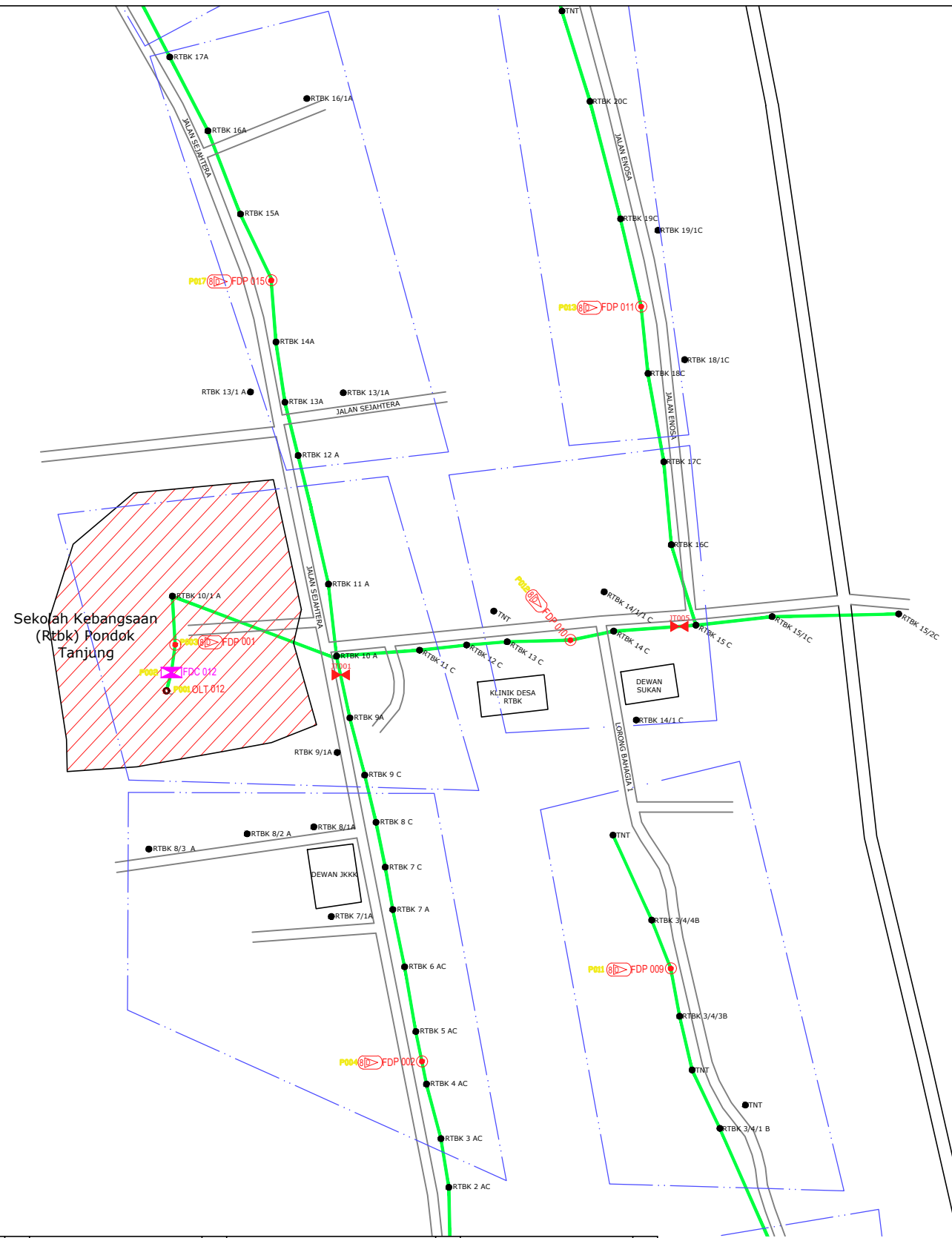


PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))



8.0 THIRD PARTIES DEPENDENCIES

No.	Local Council/ Authority	Remark
1	Pejabat Daerah dan Tanah Selama	
2		
3		



LEGEND	NOS.		NOS.		NOS.		NOS.		NOS.		NOS.
12C FOC		Installed 1:4 splitter in FDC		Installed Pole (9m)	2	New Manhole(JRC7)		Tension Small / Tension Big	85	MH1	MH NO.
24C FOC	492M	FDP with (1:8) splitter	19	Installed Riser		House Number		Existing Manhole		TKS-1	Existing TNB Pole NO.
48C FOC		Closure	8	Suspension Big		Existing TNB Pole	128	C01	Closure NO.	P001	New Pole NO.
96C FOC		New Manhole (PIT)		Suspension Small	109	LOOP		FDP1	FDP NO.	SEE A-A in this page	
144C FOC		Installed Pole (7.5M)	19	FDC		FDC Boundary		FDC	FDC NO.	SEE SHEET XXX	

KEY PLAN :

PROJECT OWNER :



KEMENTERIAN KOMUNIKASI DAN DIGITAL

MAIN CONTRACTOR



PRIVASAT

SUB-CONTRACTOR :



ALLO TECHNOLOGY SDN BHD
CYBERVIEW GARDEN VILLAS
PERSARAN MULTIMEDIA, CYBER 7
63000 CYBERJAYA, SELANGOR DARUL EHSAN.
TEL: 1 300-38-8000
FAX: (60) 3 8600 5221
E-MAIL: info@allo.my
WEBSITE: HTTP://WWW.ALLO.MY

PROJECT TITLE:

DRAWING TITLE:
DRAWING TITLE LINE 1
DRAWING TITLE LINE 2
DRAWING TITLE LINE 3
DRAWING TITLE LINE 4

PROJECT PHASE:
PROJECT PHASE

Design By : ENGINEER	Date : DATE
Drawn By : CAD ENGINEER	Scale : SCALE
Checked By : ENGINEER	Job Number : JOB/NUMBER
DRAWING NUMBER : DRAWING/NUMBER	
THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
Sheet : SHEET	Size : A3



LEGEND	NOS.		NOS.		NOS.		NOS.		NOS.		NOS.
12C FOC		Installed 1:4 splitter in FDC		Installed Pole (9m)	2	New Manhole(JRC7)		Tension Small / Tension Big	85	MH1	MH NO.
24C FOC	492M	FDP with (1:8) splitter	19	Installed Riser		House Number		Existing Manhole		TKS-1	Existing TNB Pole NO.
48C FOC		Closure	8	Suspension Big		Existing TNB Pole	128	C01	Closure NO.	P001	New Pole NO.
96C FOC		New Manhole (PIT)		Suspension Small	109	LOOP		FDP1	FDP NO.	SEE A-A in this page	
144C FOC		Installed Pole (7.5M)	19	FDC		FDP Boundary		FDC	FDC NO.	SEE SHEET XXX	

KEY PLAN :



PROJECT TITLE:

DRAWING TITLE:
 DRAWING TITLE LINE 1
 DRAWING TITLE LINE 2
 DRAWING TITLE LINE 3
 DRAWING TITLE LINE 4

PROJECT PHASE:
 PROJECT PHASE

Design By : ENGINEER	Date : DATE
Drawn By : CAD ENGINEER	Scale : SCALE
Checked By : ENGINEER	Job Number : JOB/NUMBER
DRAWING NUMBER : DRAWING/NUMBER	
THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
12C FOC		Installed 1:4 splitter in FDC		Installed Pole (9m)	2	New Manhole(JRC7)		Tension Small / Tension Big	85
24C FOC	492M	FDP with (1:8) splitter	19	Installed Riser		House Number		Existing Manhole	
48C FOC		Closure	8	Suspension Big		Existing TNB Pole	128	Closure NO.	CD1
96C FOC		New Manhole (PIT)		Suspension Small	109	LOOP		FDP NO.	FDP1
144C FOC		Installed Pole (7.5M)	19	FDC		FDP Boundary		FDC NO.	FDC

KEY PLAN :

PROJECT OWNER :



KEMENTERIAN KOMUNIKASI DAN DIGITAL

MAIN CONTRACTOR



PRIVASAT

SUB-CONTRACTOR :



ALLO TECHNOLOGY SDN BHD
CYBERVIEW GARDEN VILLAS
PERSARAN MULTIMEDIA, CYBER 7
63000 CYBERJAYA, SELANGOR DARUL EHSAN.
TEL: 1 300-38-8000
FAX: (60) 3 8600 5221
E-MAIL: info@allo.my
WEBSITE: HTTP://WWW.ALLO.MY

PROJECT TITLE:

DRAWING TITLE:
DRAWING TITLE LINE 1
DRAWING TITLE LINE 2
DRAWING TITLE LINE 3
DRAWING TITLE LINE 4

PROJECT PHASE:
PROJECT PHASE

Design By : ENGINEER	Date : DATE
Drawn By : CAD ENGINEER	Scale : SCALE
Checked By : ENGINEER	Job Number : JOB/NUMBER
DRAWING NUMBER : DRAWING/NUMBER	Sheet : SHEET
THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
Size : A3	