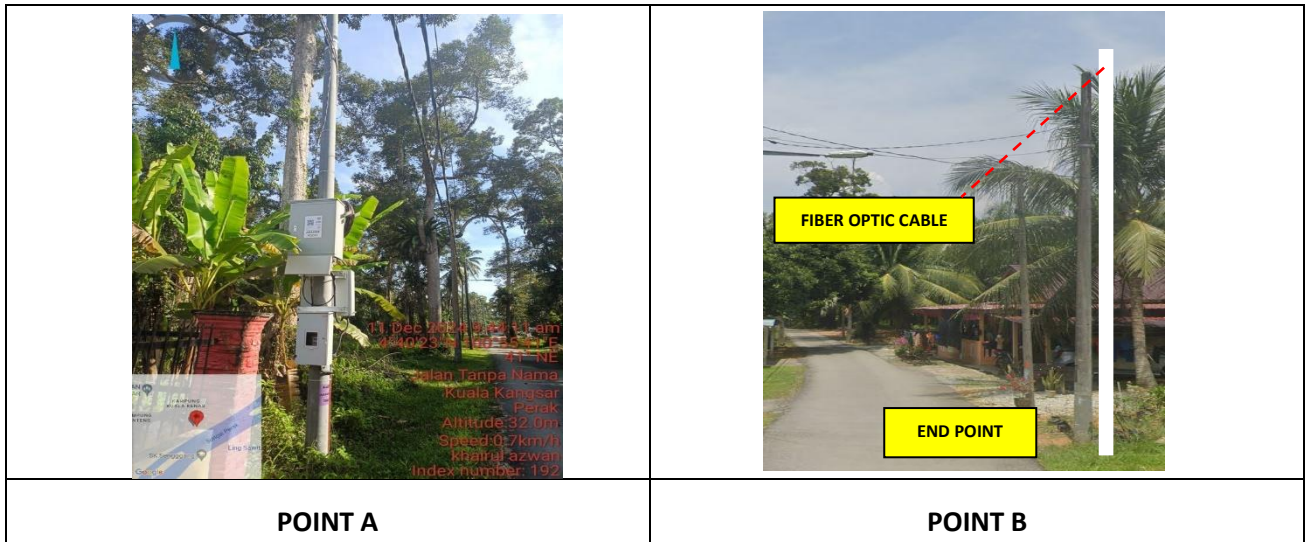


TECHNICAL PROPOSAL ABA4008 SEKOLAH KEBANGSAAN KUALA KENAS (D-SIDE)

Company Name : ARATIMUR SDN BHD
Company Address : A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana, 40150 Bukit Jelutong, Shah Alam, Selangor
Prepared By : Khairul Tajuddin
Date : 07/01/2025





Starting Point

Site / Boundary Name : Sekolah Kebangsaan Kuala Kenas
Address : Jalan Kuala Kenas
District : Kuala Kangsar
Postcode : 33000
State : Perak
GPS Coordinate : 4.672986, 100.928177
LRD : A

End Point

Site / Boundary Name : Kampung Sementa
Address : Jalan Suak Samak
District : Kuala Kangsar
Postcode : 33000
State : Perak
GPS Coordinate : 4.68145, 100.93856
LRD : B

	<p align="center">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))</p>	
---	--	---

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		0

NO	OTHER INFORMATION	UNIT	QUANTITY
1	Installation of Short Span ADSS Fibre Cables	m	4533
2	Install New Pole	ea	99
3	Install New JRC7 Manhole	ea	0
4	Install GI Riser 100mm	ea	0
5	Install Fiber Distribution Point and Closure (Splicing, Termination and Testing	ea	15
6	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))



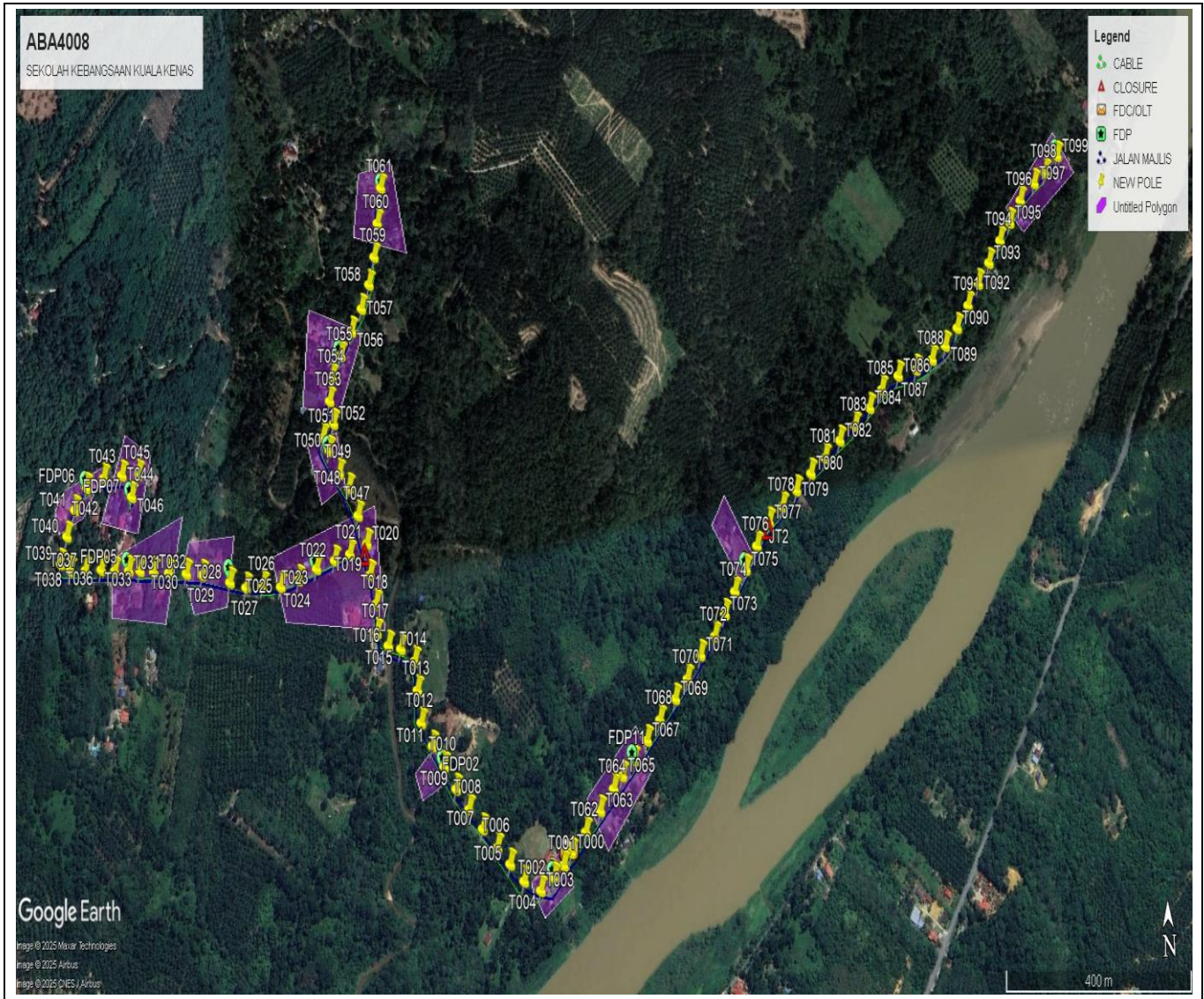
2.0 LOCAL AUTHORITY SUMMARY

Daerah Kuala Kangsar

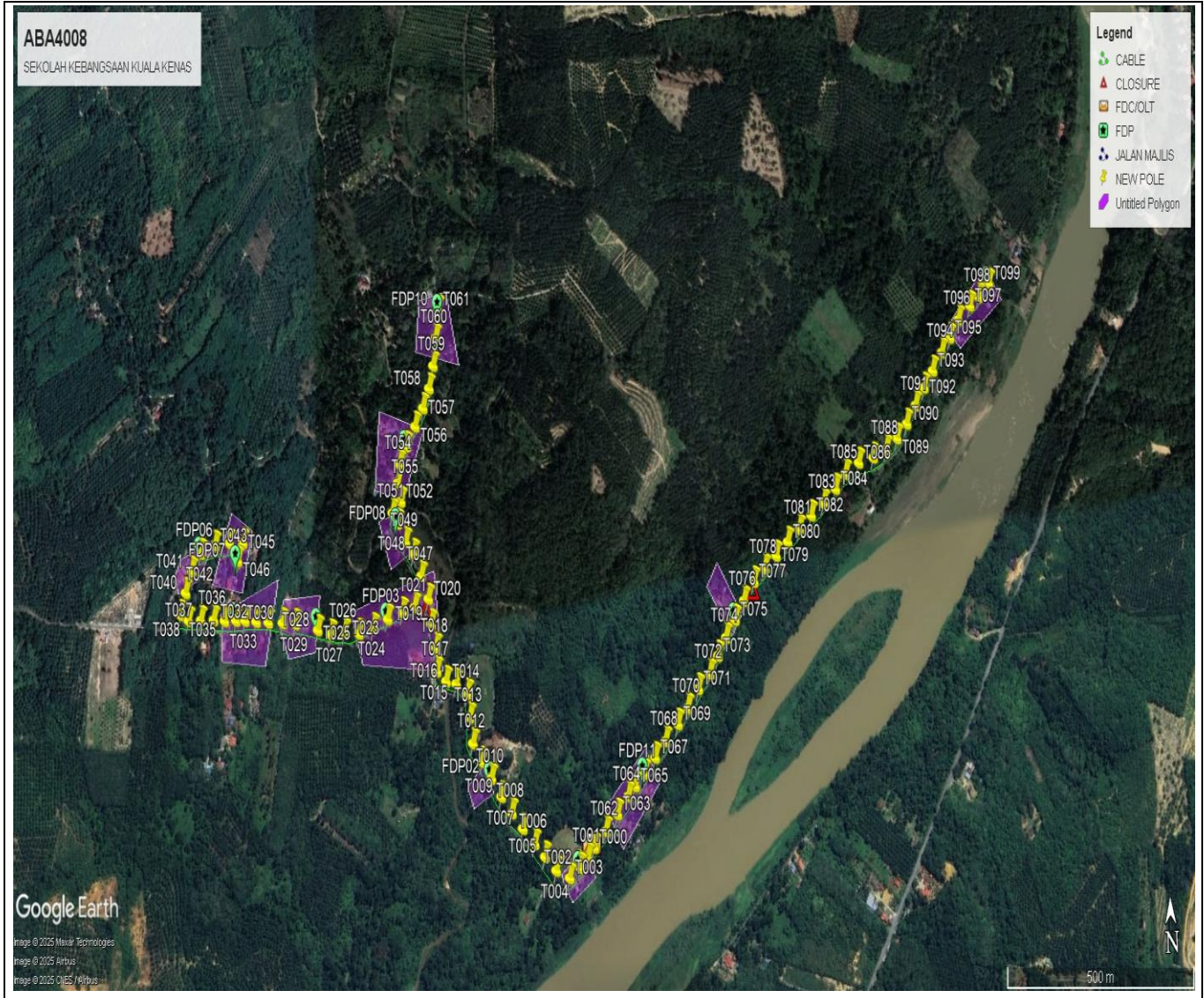
NO	ITEMS	OWNER	QUANTITY	DISTANCE (m)
1	HDD	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
2	New Pole	JKR	-	-
		Majlis	99	4533
		Estate / Private Land	-	-
Total distance (m)				4533

3.0 SITE PLAN- KMZ

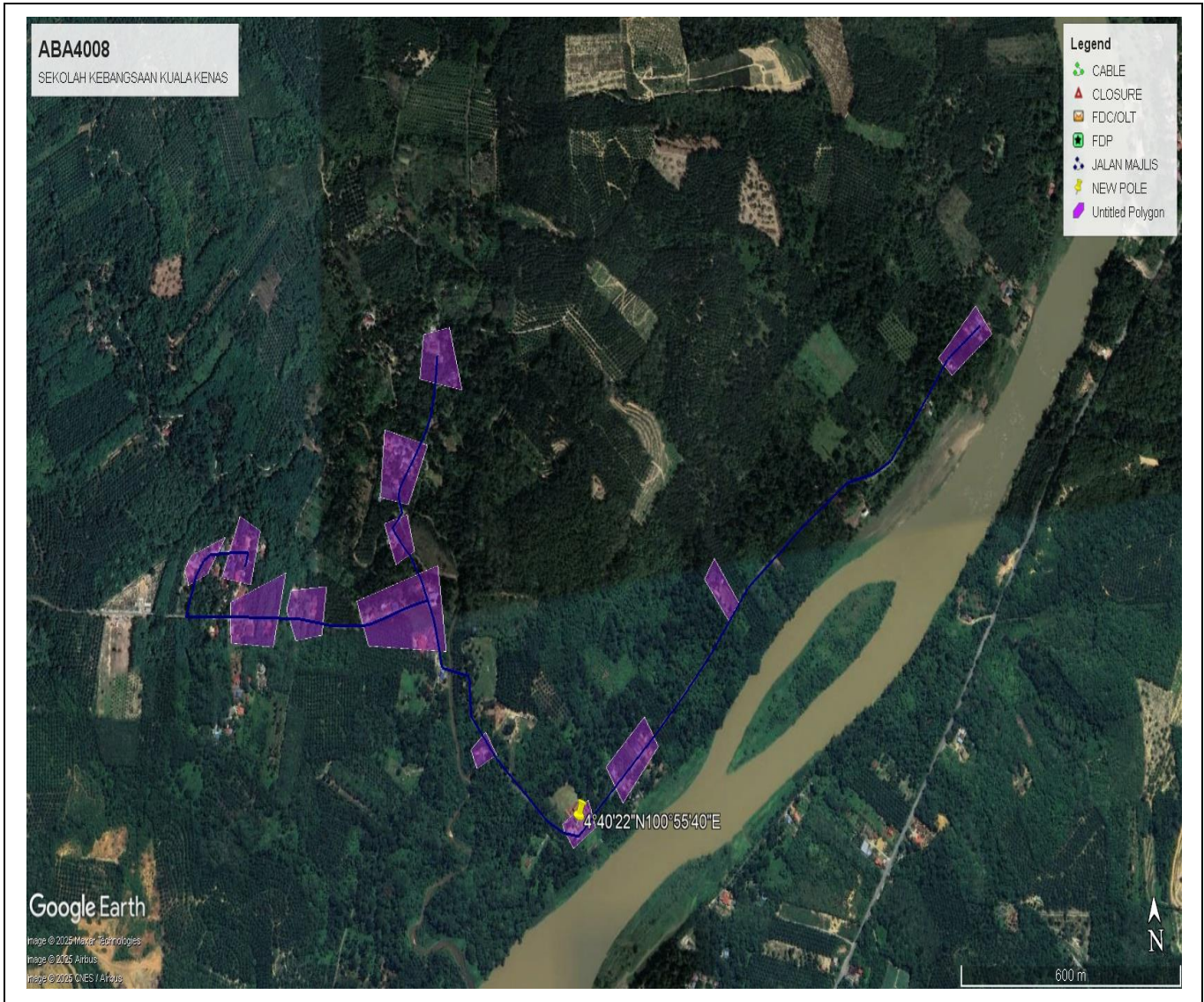
3.1 Overview Site Area



3.2 Site Boundry



3.3 Road Boundry



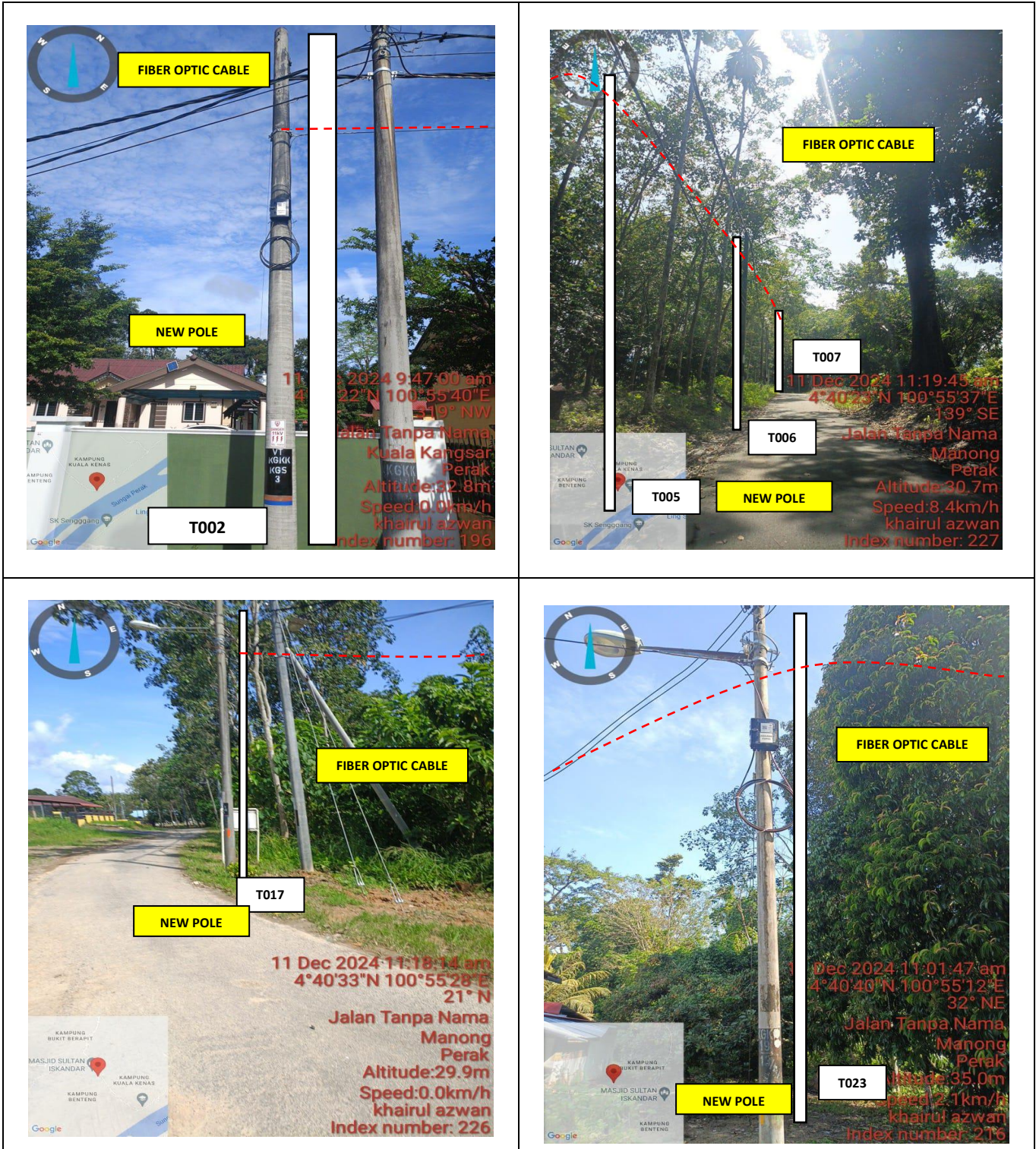
Blue Colour- Jalan Majlis Kuala Kangsar
Red Colour- JKR Kuala Kangsar

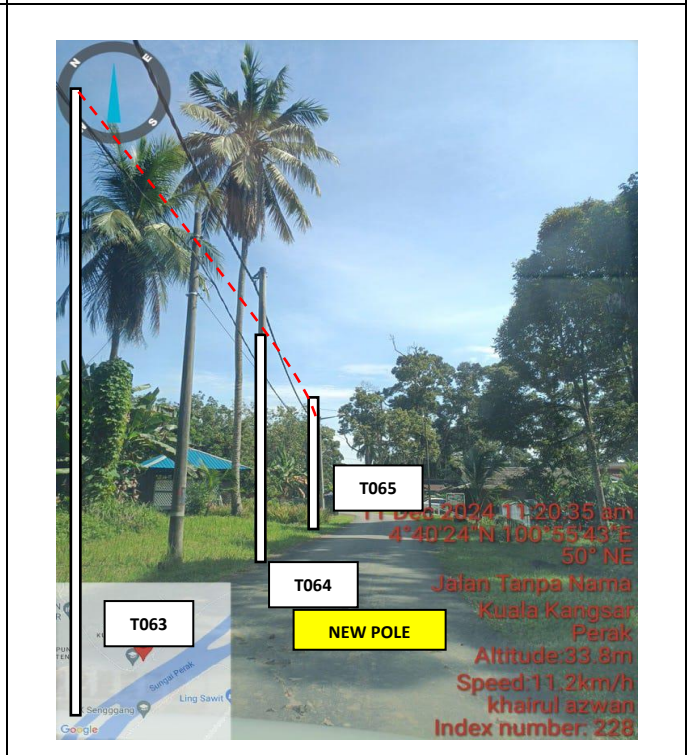
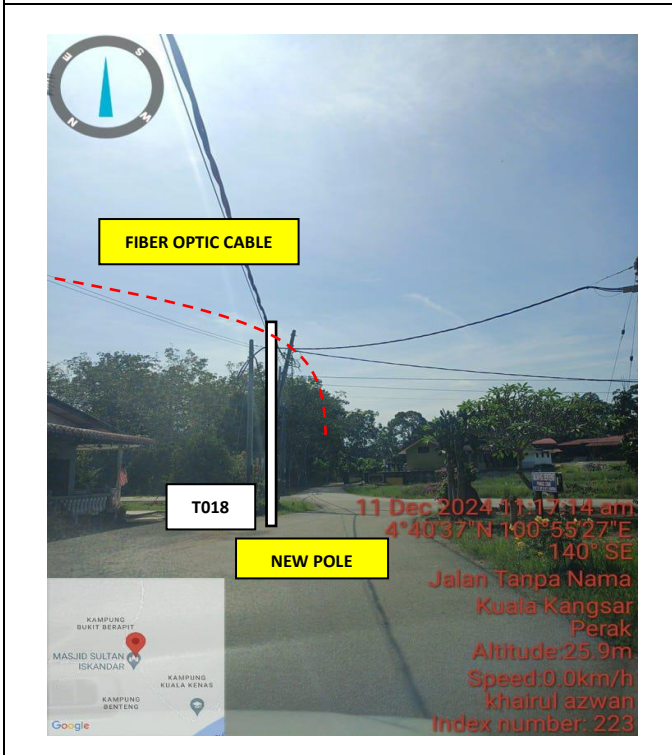
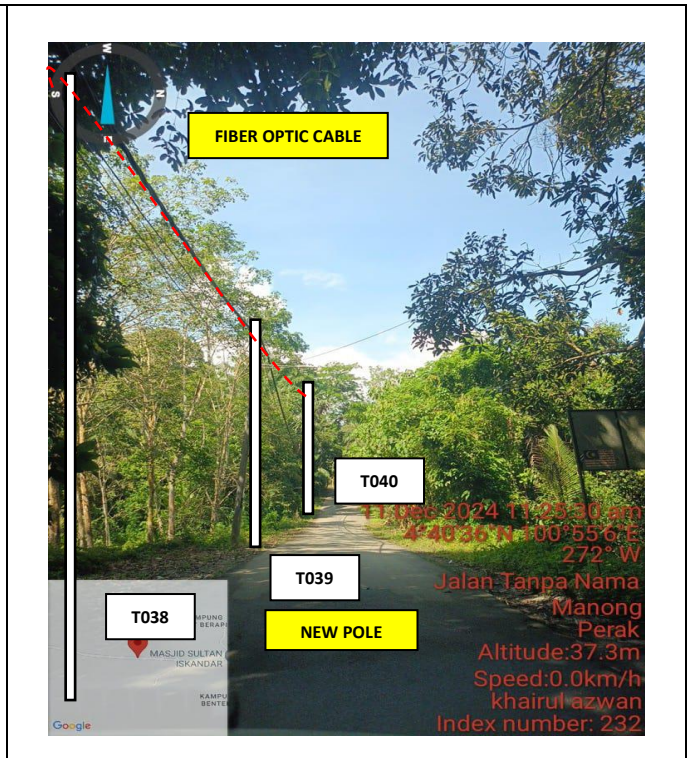
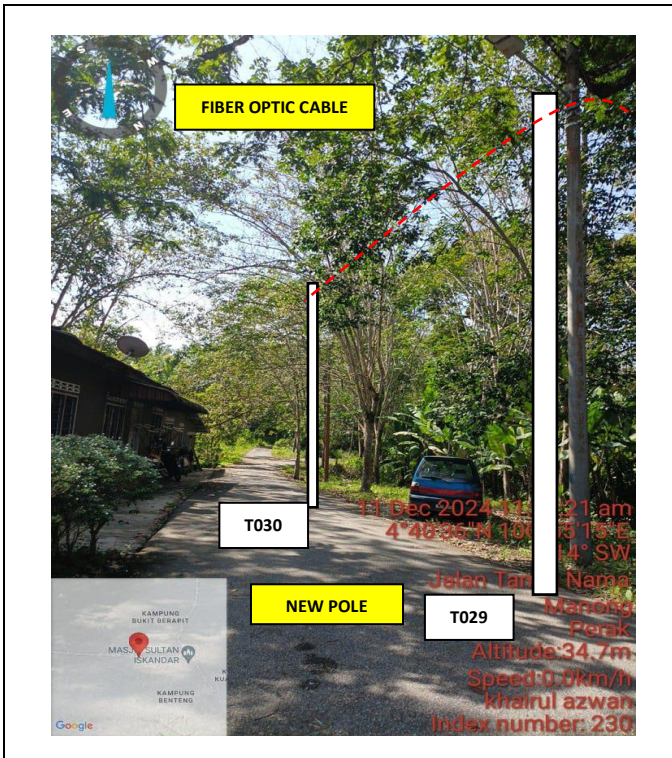
4.0 PROPOSED MANHOLE & HDD AND NEW POLE



No.	Pole & Manhole ID	Distance	Latitude	Longitude	Local Authority
1	FDC T000		4.672986	100.928177	Majlis Perbandaran Kuala Kangsar
2	T001	24	4.672839	100.928017	Majlis Perbandaran Kuala Kangsar
3	T002	26	4.672700	100.927828	Majlis Perbandaran Kuala Kangsar
4	T003	34	4.672564	100.927563	Majlis Perbandaran Kuala Kangsar
5	T004	38	4.672685	100.927241	Majlis Perbandaran Kuala Kangsar
6	T005	38	4.672897	100.926973	Majlis Perbandaran Kuala Kangsar
7	T006	38	4.673096	100.926727	Majlis Perbandaran Kuala Kangsar
8	T007	42	4.673330	100.926444	Majlis Perbandaran Kuala Kangsar
9	T008	39	4.673571	100.926182	Majlis Perbandaran Kuala Kangsar
10	T009	39	4.673821	100.925933	Majlis Perbandaran Kuala Kangsar
11	T010	40	4.674099	100.925700	Majlis Perbandaran Kuala Kangsar
12	T011	39	4.674352	100.925475	Majlis Perbandaran Kuala Kangsar
13	T012	39	4.674637	100.925257	Majlis Perbandaran Kuala Kangsar
14	T013	45	4.675029	100.925188	Majlis Perbandaran Kuala Kangsar
15	T014	40	4.675383	100.925138	Majlis Perbandaran Kuala Kangsar
16	T015	37	4.675543	100.924865	Majlis Perbandaran Kuala Kangsar
17	T016	30	4.675592	100.924616	Majlis Perbandaran Kuala Kangsar
18	T017	33	4.675752	100.924388	Majlis Perbandaran Kuala Kangsar
19	T018	40	4.676105	100.924373	Majlis Perbandaran Kuala Kangsar
20	T019	42	4.676469	100.924258	Majlis Perbandaran Kuala Kangsar
21	T020	44	4.676856	100.924198	Majlis Perbandaran Kuala Kangsar
22	T021	39	4.676741	100.923856	Majlis Perbandaran Kuala Kangsar
23	T022	35	4.676674	100.923549	Majlis Perbandaran Kuala Kangsar
24	T023	43	4.676587	100.923188	Majlis Perbandaran Kuala Kangsar
25	T024	41	4.676462	100.922829	Majlis Perbandaran Kuala Kangsar
26	T025	39	4.676392	100.922471	Majlis Perbandaran Kuala Kangsar
27	T026	39	4.676419	100.922115	Majlis Perbandaran Kuala Kangsar
28	T027	38	4.676410	100.921775	Majlis Perbandaran Kuala Kangsar
29	T028	36	4.676488	100.921454	Majlis Perbandaran Kuala Kangsar
30	T029	66	4.676602	100.920900	Majlis Perbandaran Kuala Kangsar
31	T030	35	4.676628	100.920580	Majlis Perbandaran Kuala Kangsar
32	T031	37	4.676651	100.920228	Majlis Perbandaran Kuala Kangsar
33	T032	32	4.676673	100.919927	Majlis Perbandaran Kuala Kangsar
34	T033	34	4.676700	100.919649	Majlis Perbandaran Kuala Kangsar
35	T034	24	4.676709	100.919425	Majlis Perbandaran Kuala Kangsar
36	T035	32	4.676716	100.919144	Majlis Perbandaran Kuala Kangsar
37	T036	29	4.676742	100.918874	Majlis Perbandaran Kuala Kangsar
38	T037	36	4.676746	100.918555	Majlis Perbandaran Kuala Kangsar
39	T038	35	4.676752	100.918251	Majlis Perbandaran Kuala Kangsar
40	T039	25	4.676849	100.918054	Majlis Perbandaran Kuala Kangsar
41	T040	40	4.677181	100.918172	Majlis Perbandaran Kuala Kangsar
42	T041	40	4.677501	100.918319	Majlis Perbandaran Kuala Kangsar
43	T042	40	4.677768	100.918549	Majlis Perbandaran Kuala Kangsar
44	T043	40	4.677875	100.918893	Majlis Perbandaran Kuala Kangsar
45	T044	39	4.677897	100.919257	Majlis Perbandaran Kuala Kangsar
46	T045	38	4.677894	100.919587	Majlis Perbandaran Kuala Kangsar
47	T046	34	4.677621	100.919463	Majlis Perbandaran Kuala Kangsar
48	T047	43	4.677212	100.924025	Majlis Perbandaran Kuala Kangsar

49	T048	41	4.677557	100.923840	Majlis Perbandaran Kuala Kangsar
50	T049	32	4.677747	100.923646	Majlis Perbandaran Kuala Kangsar
51	T050	40	4.678040	100.923448	Majlis Perbandaran Kuala Kangsar
52	T051	23	4.678207	100.923320	Majlis Perbandaran Kuala Kangsar
53	T052	30	4.678377	100.923534	Majlis Perbandaran Kuala Kangsar
54	T053	33	4.678664	100.923456	Majlis Perbandaran Kuala Kangsar
55	T054	31	4.678952	100.923511	Majlis Perbandaran Kuala Kangsar
56	T055	39	4.679229	100.923685	Majlis Perbandaran Kuala Kangsar
57	T056	42	4.679530	100.923908	Majlis Perbandaran Kuala Kangsar
58	T057	38	4.679812	100.924109	Majlis Perbandaran Kuala Kangsar
59	T058	38	4.680117	100.924266	Majlis Perbandaran Kuala Kangsar
60	T059	41	4.680470	100.924374	Majlis Perbandaran Kuala Kangsar
61	T060	48	4.680903	100.924444	Majlis Perbandaran Kuala Kangsar
62	T061	53	4.681364	100.924517	Majlis Perbandaran Kuala Kangsar
63	T062	42	4.673214	100.928468	Majlis Perbandaran Kuala Kangsar
64	T063	42	4.673453	100.928760	Majlis Perbandaran Kuala Kangsar
66	T064	40	4.673704	100.929036	Majlis Perbandaran Kuala Kangsar
66	T065	25	4.673849	100.929211	Majlis Perbandaran Kuala Kangsar
67	T066	34	4.674025	100.929445	Majlis Perbandaran Kuala Kangsar
68	T067	39	4.674252	100.929718	Majlis Perbandaran Kuala Kangsar
69	T068	39	4.674487	100.929985	Majlis Perbandaran Kuala Kangsar
70	T069	44	4.674728	100.930300	Majlis Perbandaran Kuala Kangsar
71	T070	38	4.674956	100.930552	Majlis Perbandaran Kuala Kangsar
72	T071	46	4.675236	100.930829	Majlis Perbandaran Kuala Kangsar
73	T072	39	4.675450	100.931125	Majlis Perbandaran Kuala Kangsar
74	T073	41	4.675713	100.931339	Majlis Perbandaran Kuala Kangsar
75	T074	37	4.675981	100.931555	Majlis Perbandaran Kuala Kangsar
76	T075	40	4.676242	100.931792	Majlis Perbandaran Kuala Kangsar
77	T076	41	4.676521	100.932029	Majlis Perbandaran Kuala Kangsar
78	T077	42	4.676803	100.932292	Majlis Perbandaran Kuala Kangsar
79	T078	39	4.676988	100.932574	Majlis Perbandaran Kuala Kangsar
80	T079	40	4.677178	100.932868	Majlis Perbandaran Kuala Kangsar
81	T080	42	4.677377	100.933173	Majlis Perbandaran Kuala Kangsar
82	T081	41	4.677558	100.933472	Majlis Perbandaran Kuala Kangsar
83	T082	43	4.677764	100.933785	Majlis Perbandaran Kuala Kangsar
84	T083	41	4.677932	100.934106	Majlis Perbandaran Kuala Kangsar
85	T084	43	4.678149	100.934420	Majlis Perbandaran Kuala Kangsar
86	T085	39	4.678369	100.934685	Majlis Perbandaran Kuala Kangsar
87	T086	43	4.678532	100.935032	Majlis Perbandaran Kuala Kangsar
88	T087	42	4.678596	100.935402	Majlis Perbandaran Kuala Kangsar
89	T088	39	4.678709	100.935738	Majlis Perbandaran Kuala Kangsar
90	T089	37	4.678873	100.936023	Majlis Perbandaran Kuala Kangsar
91	T090	38	4.679091	100.936286	Majlis Perbandaran Kuala Kangsar
92	T091	40	4.679370	100.936532	Majlis Perbandaran Kuala Kangsar
93	T092	41	4.679640	100.936768	Majlis Perbandaran Kuala Kangsar
94	T093	40	4.679900	100.937009	Majlis Perbandaran Kuala Kangsar
95	T094	41	4.680177	100.937262	Majlis Perbandaran Kuala Kangsar
96	T095	37	4.680402	100.937485	Majlis Perbandaran Kuala Kangsar
97	T096	41	4.680681	100.937729	Majlis Perbandaran Kuala Kangsar
98	T097	41	4.680892	100.938037	Majlis Perbandaran Kuala Kangsar
99	T098	31	4.681022	100.938275	Majlis Perbandaran Kuala Kangsar
100	T099	39	4.681232	100.938545	Majlis Perbandaran Kuala Kangsar

SITE PHOTO- PROPOSED MANHOLE & HDD AND NEW POLE

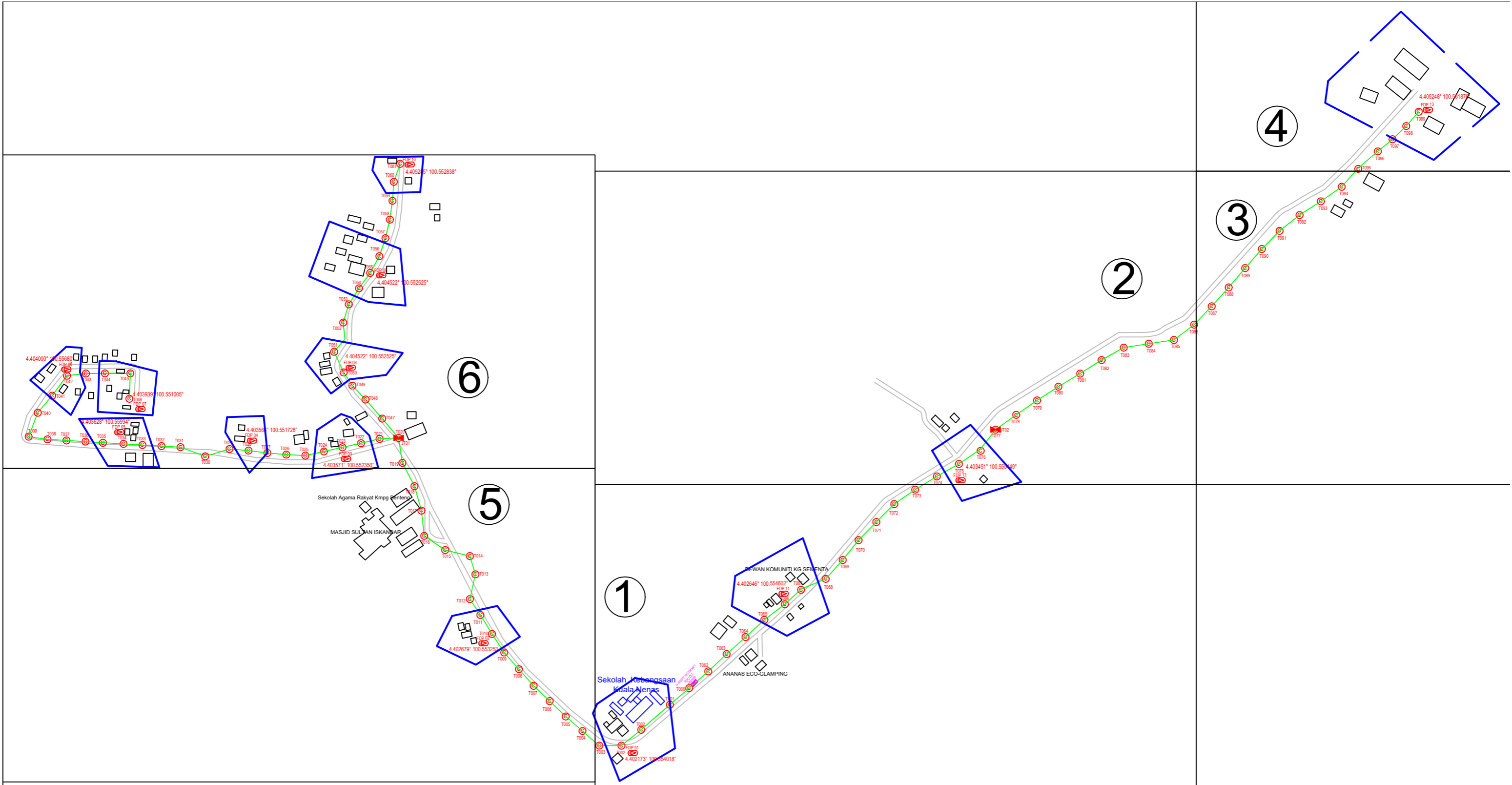




	<p align="center">PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))</p>	
---	--	---

5.0 3rd PARTIES DEPENDENCIES

NO.	LOCAL COUNCIL/ AUTHORITY	REMARK
1	Majlis Perbandaran Kuala Kangsar	

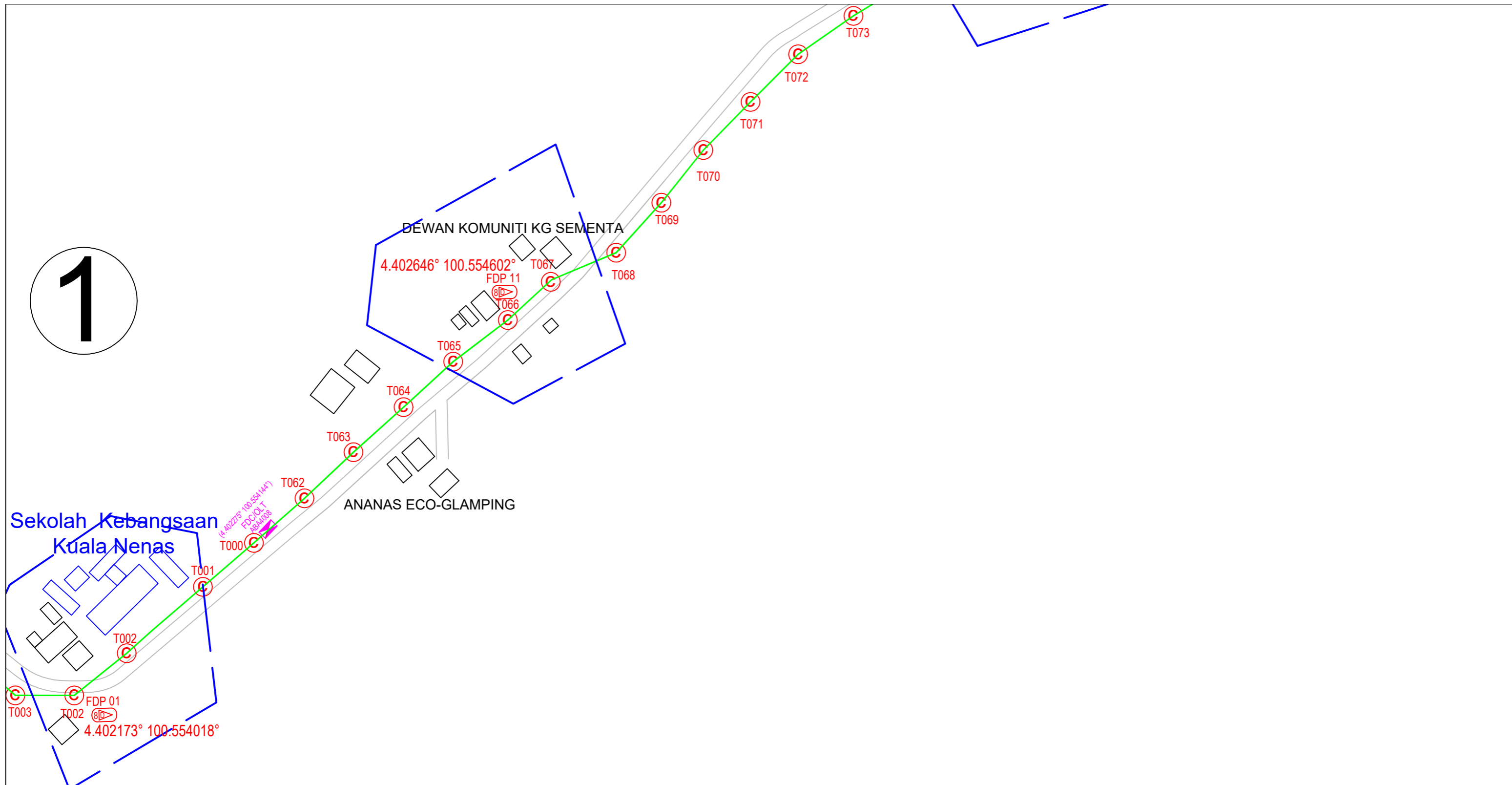


	12C FOC	Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MH NO.		
	24C FOC	3778 Installed Patch Cord		Installed Pole (7.5M)	99		Tension		New Manhole(JRC7)	0		Temporary Infra (Meter)		Existing TNB Pole NO.
	48C FOC		1		Installed Pole (6.7M)		Pole Ring		FDP Boundary		Loop / Coil (Meter)		New Pole NO.	
	96C FOC		2		Existing TNB Pole		FDP with (1:8) splitter	13		HDD (Meter)		#	Active Outdoor Cabinet	
	144C FOC				Installed Riser		Existing Manhole			Open Cut (Meter)		FDC NO.		FDP NO.

ACTUAL HOMEPASS :

KEY PLAN: 	OWNER / DEVELOPER: 	MAIN CONTRACTOR: 	SUB-CONTRACTOR: Aratimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	PROJECT TITLE: ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	DRAWING TITLE: CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	Design By : NADIA	Date : 14-2-2025
						Drawn By : NADIA	Scale : NOT TO SCALE
PROJECT PHASE:						Checked By :	Job Number :
DRAWING NUMBER :						Sheet :	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD
Size :							

1

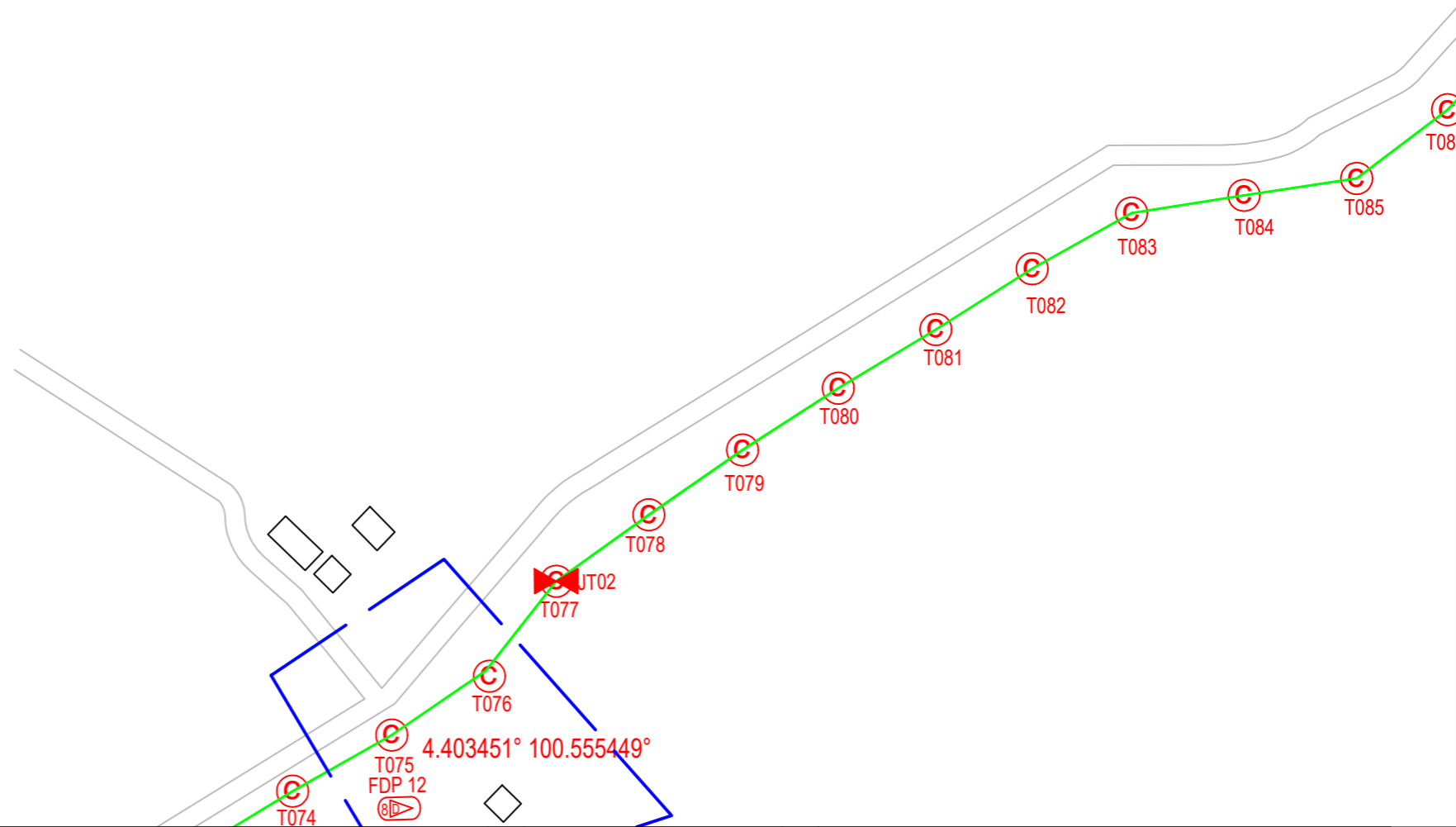


12C FOC	Installed 1:4 / 1:8 / 1:32 splitter	○	Installed Pole (9m)	s	Suspension	JB3C	New Manhole (PIT)	Micro-Trenching (Meter)	MH1	MH NO.
24C FOC	3778 Installed Patch Cord	⊙	Installed Pole (7.5M)	99	t	Tension	C7	New Manhole(JRC7)	0	TKS-1 Existing TNB Pole NO.
48C FOC	FDC	1	Installed Pole (6.7M)	●	Pole Ring	—	FDP Boundary	⊙	Loop / Coil (Meter)	P001 New Pole NO.
96C FOC	Closure	2	Existing TNB Pole	⊙	FDP with (1:8) splitter	13	HDD (Meter)	#	Active Outdoor Cabinet	CL01 Closure NO.
144C FOC	Existing Closure	□	Installed Riser	○	Existing Manhole	—	Open Cut (Meter)	C01	FDC NO.	DP1 FDP NO.

ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER:	MAIN CONTRACTOR:	SUB-CONTRACTOR:	PROJECT TITLE:	DRAWING TITLE:	Design By :	Date :
		 PRIVASAT	 AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	NADIA 14-2-2025	NOT TO SCALE
					PROJECT PHASE:	Checked By :	Job Number :
						DRAWING NUMBER :	Sheet :
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :

2

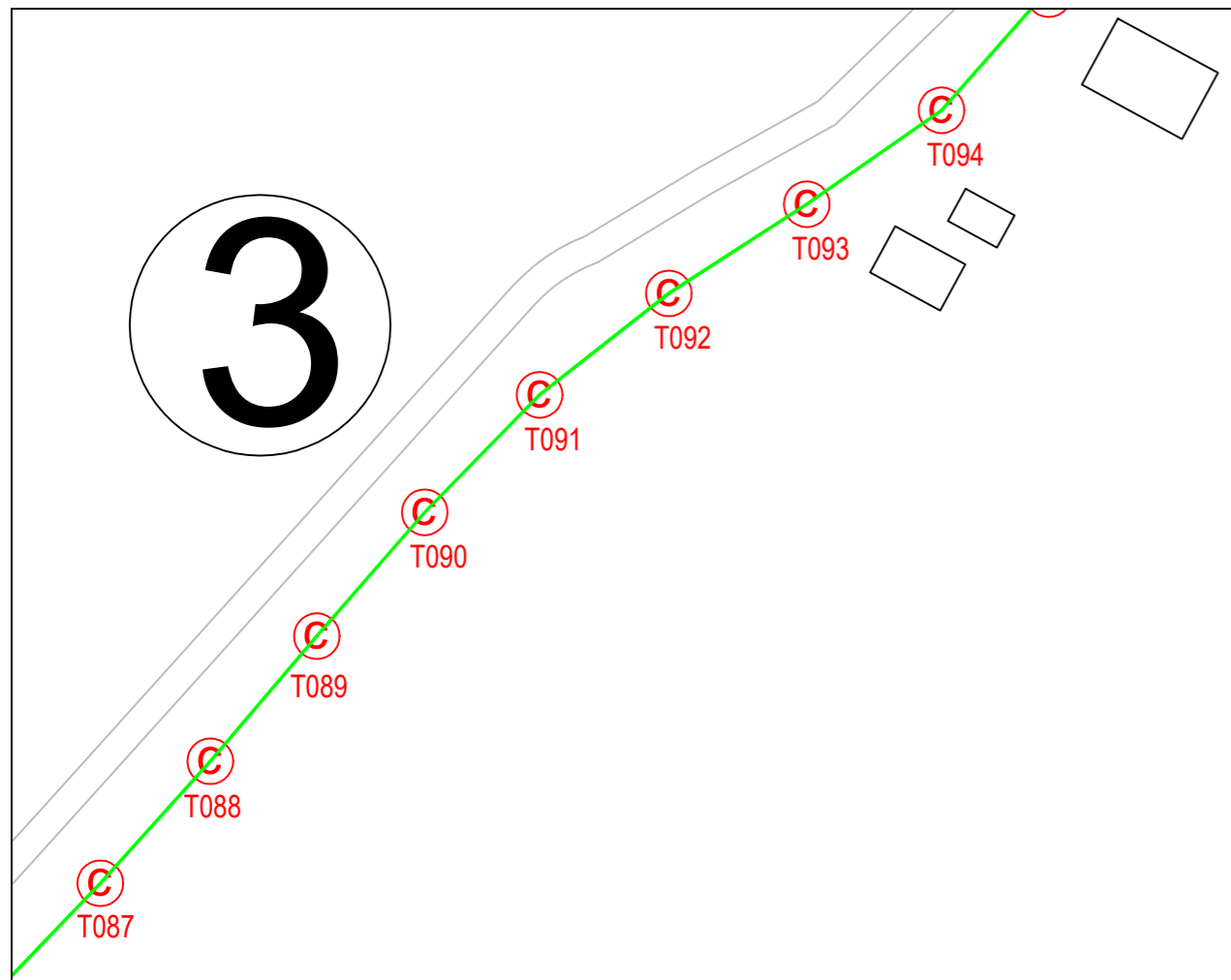


12C FOC	Installed 1:4 / 1:8 / 1:32 splitter	○	Installed Pole (9m)	s	Suspension	JB3C	New Manhole (PIT)	Micro-Trenching (Meter)	MH1	MH NO.
24C FOC	Installed Patch Cord	⊙	Installed Pole (7.5M)	t	Tension	C7	New Manhole(JRC7)	Temporary Infra (Meter)	TKS-1	Existing TNB Pole NO.
48C FOC	FDC	□	Installed Pole (6.7M)	⊙	Pole Ring	—	FDP Boundary	Loop / Coil (Meter)	P001	New Pole NO.
96C FOC	Closure	⊙	Existing TNB Pole	⊙	FDP with (1:8) splitter	—	HDD (Meter)	#	CL01	Closure NO.
144C FOC	Existing Closure	□	Installed Riser	⊙	Existing Manhole	—	Open Cut (Meter)	C01	DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER:  KEMENTERIAN KOMUNIKASI DAN DIGITAL	MAIN CONTRACTOR:  PRIVASAT	SUB-CONTRACTOR:  Aratimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	PROJECT TITLE: ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	DRAWING TITLE: CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	Design By : NADIA	Date : 14-2-2025
					PROJECT PHASE:	Checked By :	Scale : NOT TO SCALE
						DRAWING NUMBER :	Job Number :
							Sheet :
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :

3

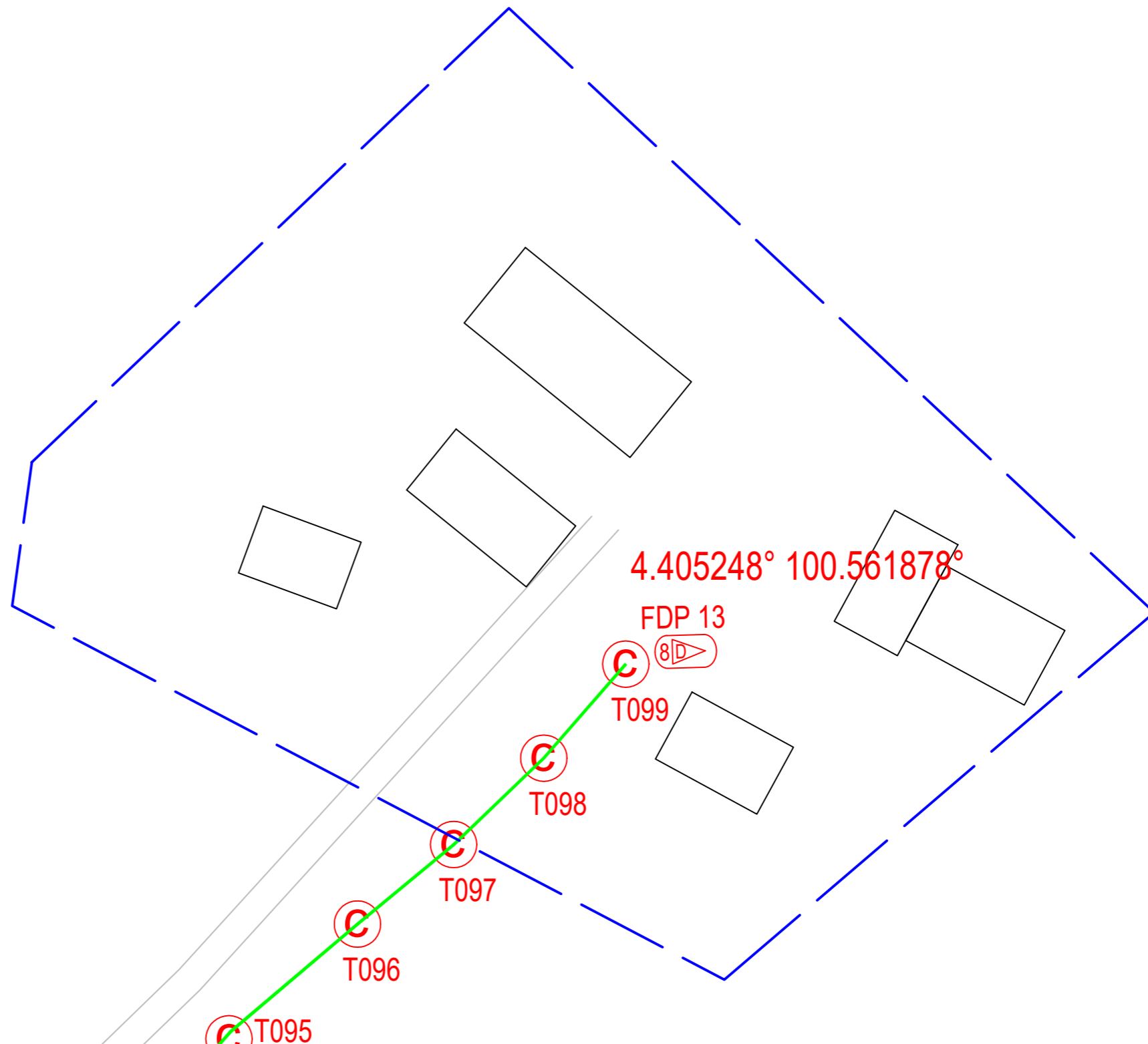


	12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)		s	Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MH NO.	
	24C FOC	3778	Installed Patch Cord		Installed Pole (7.5M)	99	t	Tension		New Manhole(JRC7)	0		Temporary Infra (Meter)	TKS-1	Existing TNB Pole NO.
	48C FOC		FDC	1		Installed Pole (6.7M)		Pole Ring		FDP Boundary			Loop / Coil (Meter)		New Pole NO.
	96C FOC		Closure	2		Existing TNB Pole		FDP with (1:8) splitter	13		HDD (Meter)		Active Outdoor Cabinet		Closure NO.
	144C FOC		Existing Closure			Installed Riser		Existing Manhole			Open Cut (Meter)		FDC NO.		FDP NO.

ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER:	MAIN CONTRACTOR:	SUB-CONTRACTOR:	PROJECT TITLE:	DRAWING TITLE:	Design By : NADIA	Date : 14-2-2025
	<p>KEMENTERIAN KOMUNIKASI DAN DIGITAL</p>	<p>187475-V</p> <p>PRIVASAT</p>	<p>AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan</p>	<p>ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS</p>	<p>CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS</p>	Drawn By : NADIA	Scale : NOT TO SCALE
						Checked By :	Job Number :
						DRAWING NUMBER :	Sheet :
PROJECT PHASE:	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD		Size :				

4



12C FOC	Installed 1:4 / 1:8 / 1:32 splitter	○	Installed Pole (9m)	s	Suspension	JB3C	New Manhole (PIT)	Micro-Trenching (Meter)	MH1	MH NO.
24C FOC	Installed Patch Cord	⊙	Installed Pole (7.5M)	t	Tension	C7	New Manhole(JRC7)	Temporary Infra (Meter)	TKS-1	Existing TNB Pole NO.
48C FOC	FDC	□	Installed Pole (6.7M)	⊙	Pole Ring	—	FDP Boundary	Loop / Coil (Meter)	P001	New Pole NO.
96C FOC	Closure	⊙	Existing TNB Pole	⊙	FDP with (1:8) splitter	—	HDD (Meter)	#	CL01	Closure NO.
144C FOC	Existing Closure	□	Installed Riser	⊙	Existing Manhole	—	Open Cut (Meter)	C01	DP1	FDP NO.

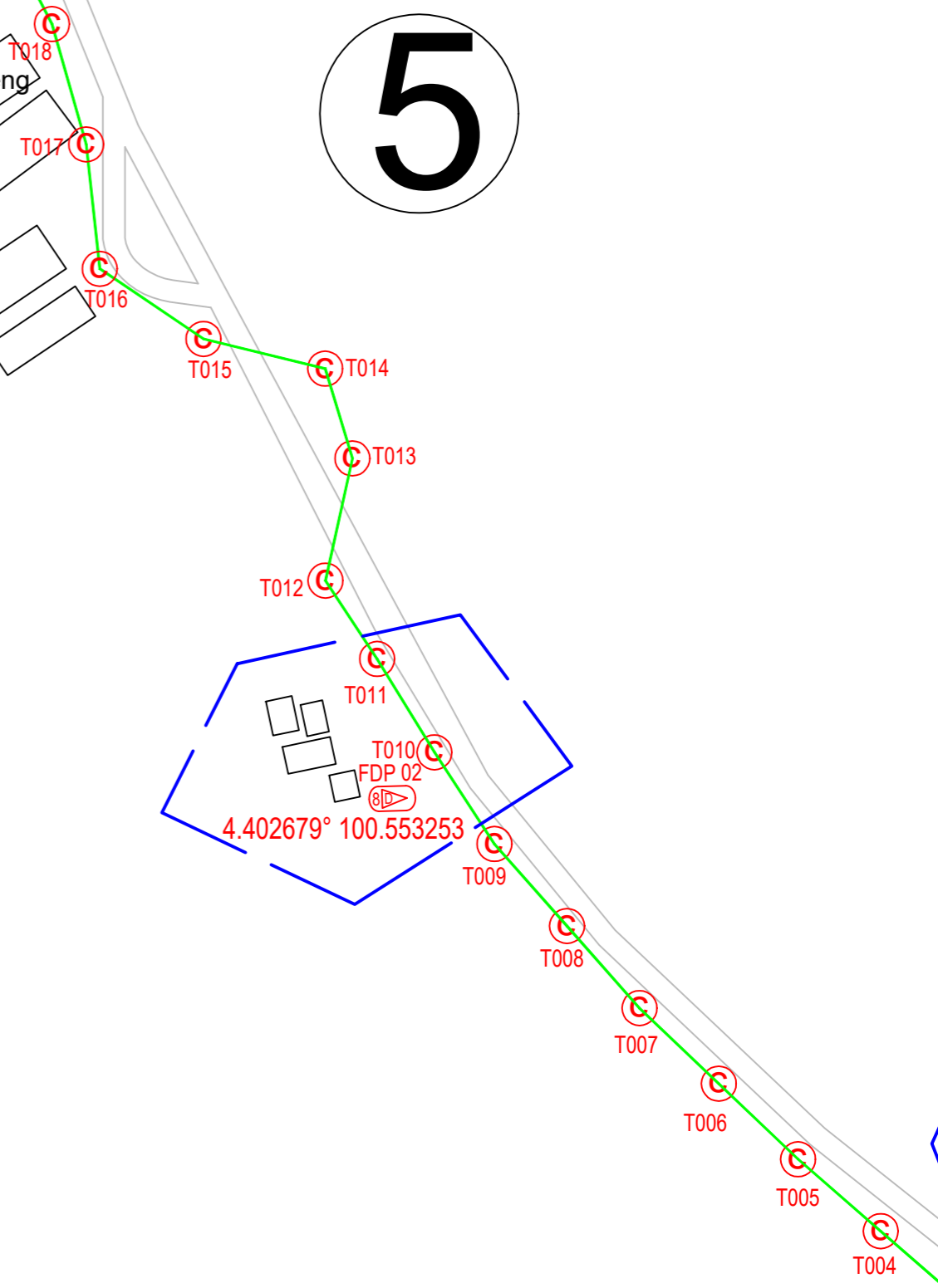
ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER: 	MAIN CONTRACTOR: PRIVASAT	SUB-CONTRACTOR: Aratimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	PROJECT TITLE: ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	DRAWING TITLE: CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	Design By : NADIA	Date : 14-2-2025
					PROJECT PHASE:	Checked By :	Scale : NOT TO SCALE
						DRAWING NUMBER :	Job Number :
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	Sheet : Size :

5

Sekolah Agama Rakyat Kmpg Benteng

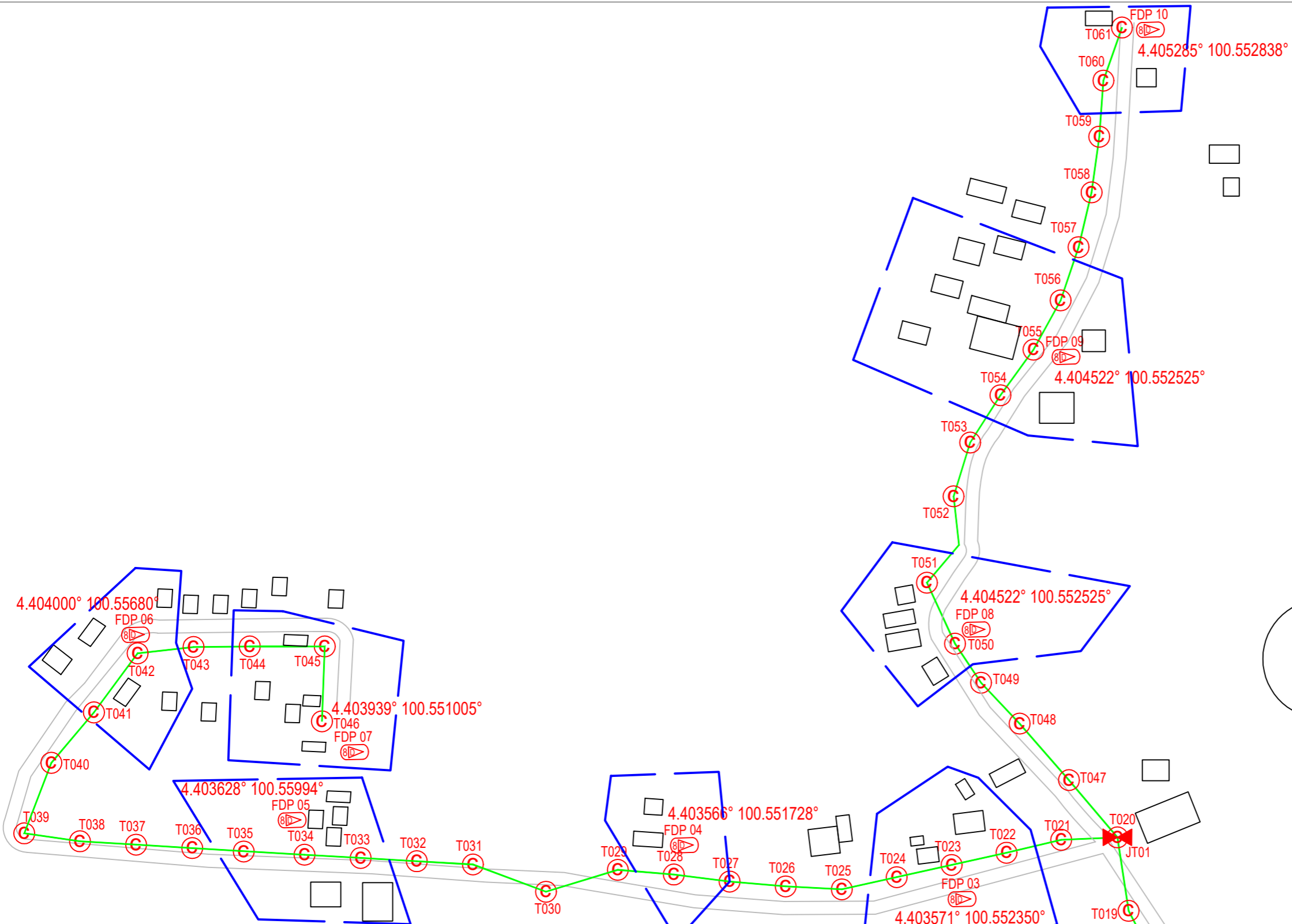
MASJID SULTAN ISKANDAR



12C FOC	Installed 1:4 / 1:8 / 1:32 splitter	○	Installed Pole (9m)	s	Suspension	JB3C	New Manhole (PIT)	Micro-Trenching (Meter)	MH1	MH NO.
24C FOC	Installed Patch Cord	⊙	Installed Pole (7.5M)	t	Tension	C7	New Manhole(JRC7)	Temporary Infra (Meter)	TKS-1	Existing TNB Pole NO.
48C FOC	FDC	□	Installed Pole (6.7M)	⊙	Pole Ring	—	FDP Boundary	Loop / Coil (Meter)	P001	New Pole NO.
96C FOC	Closure	⬮	Existing TNB Pole	⊙	FDP with (1:8) splitter	—	HDD (Meter)	#	CL01	Closure NO.
144C FOC	Existing Closure	⊠	Installed Riser	⊠	Existing Manhole	—	Open Cut (Meter)	C01	DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER:	MAIN CONTRACTOR:	SUB-CONTRACTOR:	PROJECT TITLE:	DRAWING TITLE:	Design By :	Date :
				ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	NADIA	14-2-2025
					PROJECT PHASE:	Checked By :	Scale :
							NOT TO SCALE
						DRAWING NUMBER :	Job Number :
							Sheet :
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :



6

12C FOC	Installed 1:4 / 1:8 / 1:32 splitter	○	Installed Pole (9m)	s	Suspension	MB3C	New Manhole (PIT)	Micro-Trenching (Meter)	MH1	MH NO.
24C FOC	3778 Installed Patch Cord	⊙	Installed Pole (7.5M)	99	Tension	C7	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	2	Existing TNB Pole		FDP with (1:8) splitter	13	HDD (Meter)	#	CL01	Closure NO.
144C FOC	Existing Closure		Installed Riser		Existing Manhole		Open Cut (Meter)	C01	DP1	FDP NO.

ACTUAL HOMEPASS :

KEY PLAN:	OWNER / DEVELOPER:	MAIN CONTRACTOR:	SUB-CONTRACTOR:	PROJECT TITLE:	DRAWING TITLE:	Design By :	Date :
				ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	CONSTRUCTION DRAWING ABA4008 SEKOLAH KEBANGSAAN KUALA NENAS	NADIA	14-2-2025
					PROJECT PHASE:	Checked By :	Scale :
							NOT TO SCALE
						DRAWING NUMBER :	Job Number :
							Sheet :
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :

