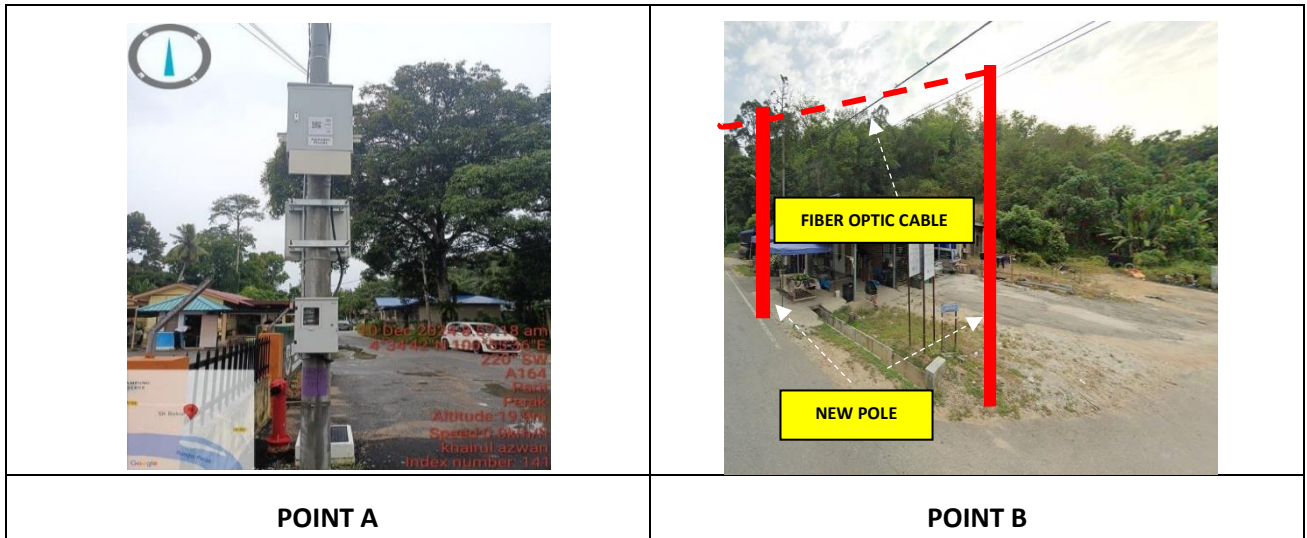


TECHNICAL PROPOSAL ABA4007 SEKOLAH KEBANGSAAN BEKOR (D-SIDE)

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 : 24/01/2025



Starting Point

Site / Boundary Name : Sekolah Kebangsaan Bekor
 Address : No. 1, Kampung Bekor
 District : Manong
 Postcode : 33800
 State : Perak
 GPS Coordinate : 4.578220, 100.926559
 LRD : A

End Point

Site / Boundary Name : Sekolah Kebangsaan Bekor
 Address : Kampung Mandah,
 District : Kuala Kangsar
 Postcode : 33000
 State : Perak
 GPS Coordinate : 4.560967, 100.929998
 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))**



1.0 WORK SUMMARY

NO	PROPOSED DISTANCE AND METHOD	UNIT	QUANTITY
1	Horizontal Directional Drilling (HDD)	m	49m
2	Carriage Way Open Trench (CW)	m	0
3	Grass Verge Open Trenching (GV)	m	0
4	Micro Trenching (MT)	m	0
		Total	49m

NO	OTHER INFORMATION	UNIT	QUANTITY
1	Installation of Short Span ADSS Fibre Cables	m	4347
2	Install New Pole	ea	120
3	Install New JRC7 Manhole	ea	2
4	Install GI Riser 100mm	ea	2
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))



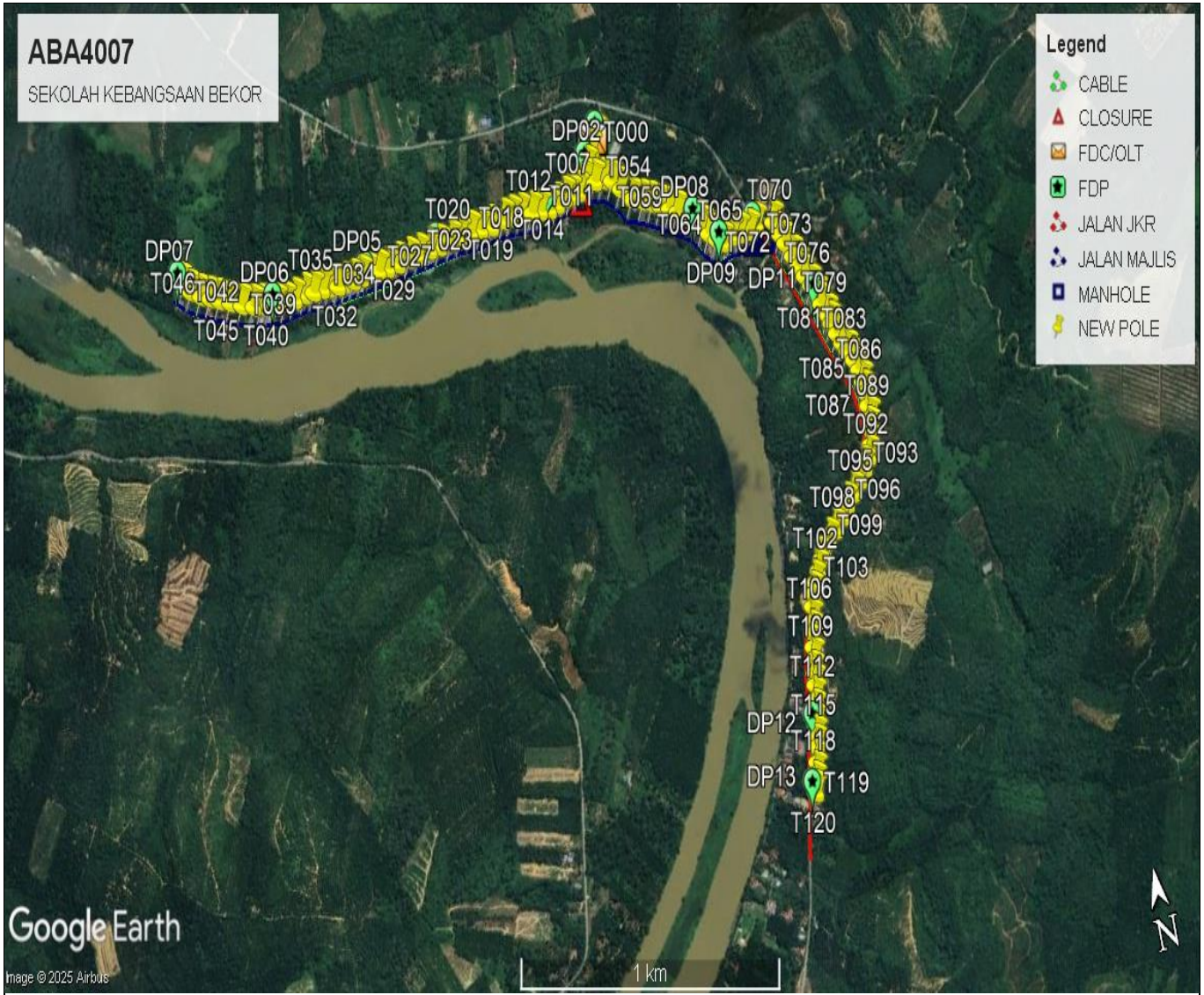
2.0 LOCAL AUTHORITY SUMMARY

Daerah Kuala Kangsar

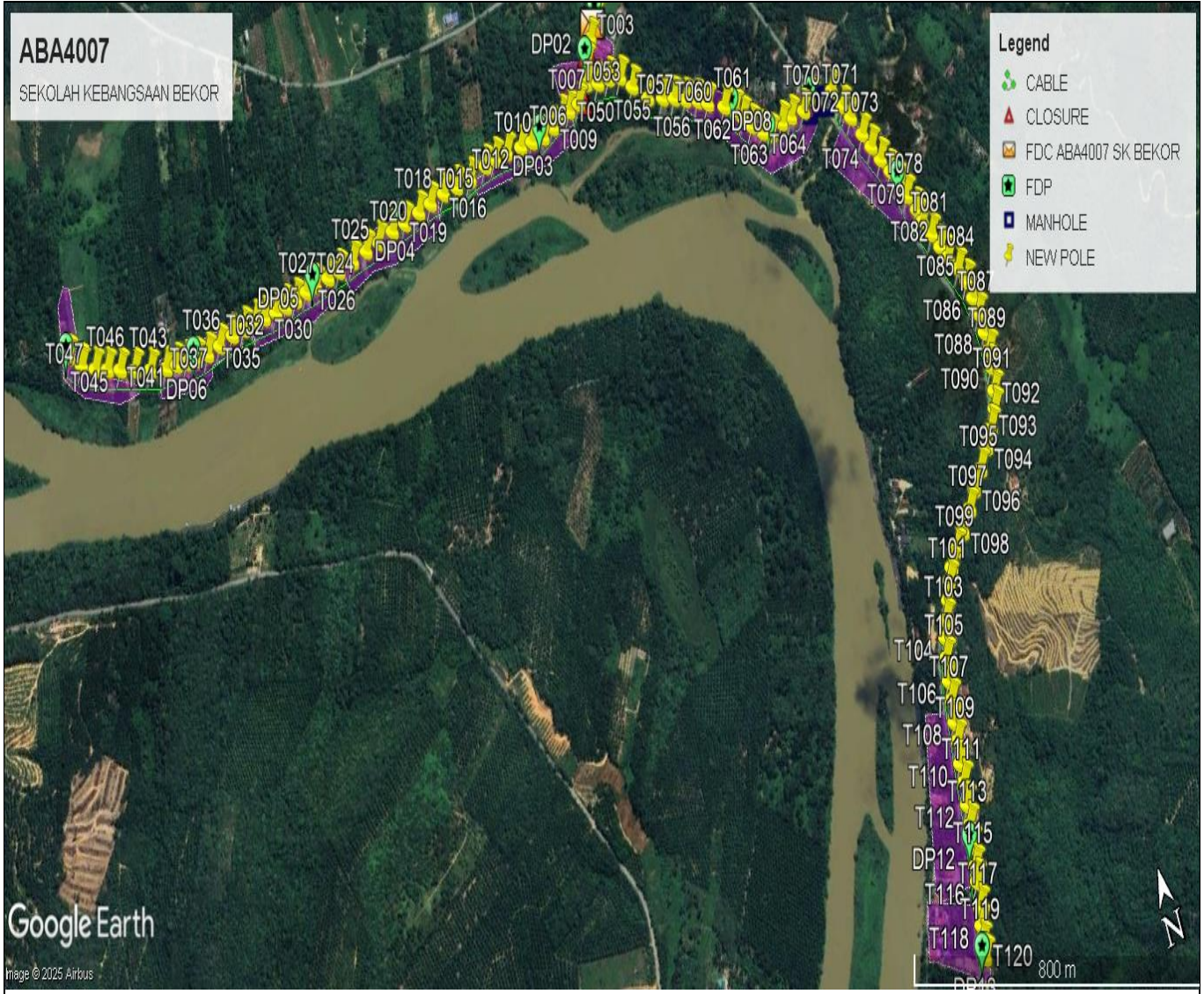
NO	ITEMS	OWNER	QUANTITY	DISTANCE (m)
1	HDD	JKR	1	49
		Majlis	-	-
		Estate / Private Land	-	-
2	New Pole	JKR	51	1742
		Majlis	69	2556
		Estate / Private Land	-	-
Total distance (m)				4347

3.0 SITE PLAN- KMZ

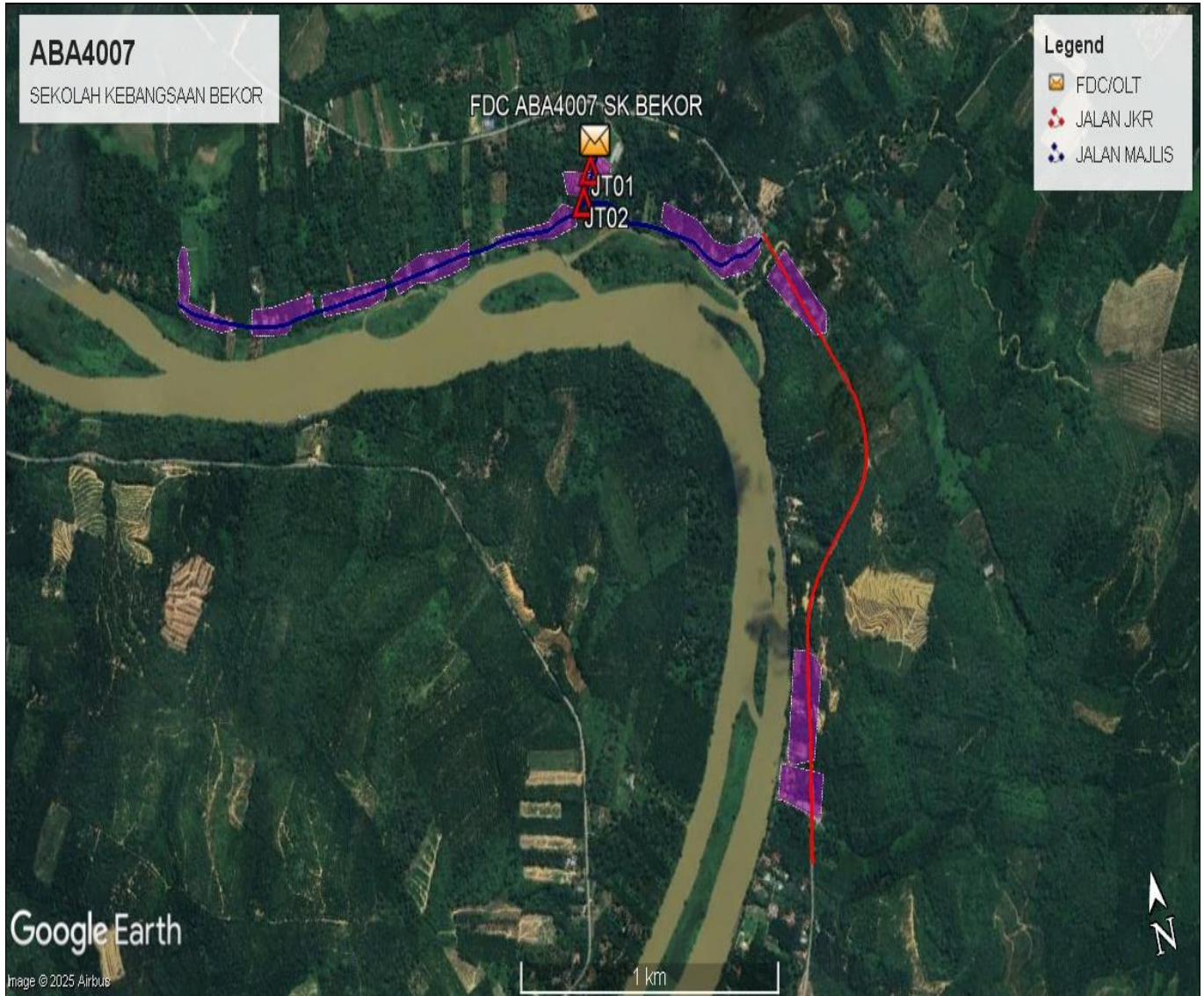
3.1 Overview Site Area



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		4.578244	100.926562	Majlis Perbandaran Kuala Kangsar
2	T001	29	4.578435	100.926703	Majlis Perbandaran Kuala Kangsar
3	T002	8	4.578492	100.926667	Majlis Perbandaran Kuala Kangsar
4	T003	47	4.57816	100.926397	Majlis Perbandaran Kuala Kangsar
5	T004	45	4.577809	100.926164	Majlis Perbandaran Kuala Kangsar
6	T005	43	4.577463	100.925974	Majlis Perbandaran Kuala Kangsar
7	T006	46	4.577228	100.925646	Majlis Perbandaran Kuala Kangsar
8	T007	32	4.577213	100.925364	Majlis Perbandaran Kuala Kangsar
9	T008	24	4.577207	100.925149	Majlis Perbandaran Kuala Kangsar
10	T009	33	4.577127	100.924855	Majlis Perbandaran Kuala Kangsar
11	T010	34	4.577075	100.924552	Majlis Perbandaran Kuala Kangsar
12	T011	35	4.577122	100.924244	Majlis Perbandaran Kuala Kangsar
13	T012	33	4.57715	100.923939	Majlis Perbandaran Kuala Kangsar
14	T013	43	4.577213	100.923555	Majlis Perbandaran Kuala Kangsar
15	T014	37	4.577235	100.923217	Majlis Perbandaran Kuala Kangsar
16	T015	31	4.577224	100.922937	Majlis Perbandaran Kuala Kangsar
17	T016	50	4.577178	100.922484	Majlis Perbandaran Kuala Kangsar
18	T017	42	4.577193	100.922101	Majlis Perbandaran Kuala Kangsar
19	T018	38	4.577225	100.921741	Majlis Perbandaran Kuala Kangsar
20	T019	45	4.577207	100.921357	Majlis Perbandaran Kuala Kangsar
21	T020	40	4.577187	100.921018	Majlis Perbandaran Kuala Kangsar
22	T021	47	4.577165	100.920606	Majlis Perbandaran Kuala Kangsar
23	T022	42	4.577173	100.92025	Majlis Perbandaran Kuala Kangsar
24	T023	44	4.577141	100.919848	Majlis Perbandaran Kuala Kangsar
25	T024	40	4.577139	100.91949	Majlis Perbandaran Kuala Kangsar
26	T025	45	4.577116	100.919096	Majlis Perbandaran Kuala Kangsar
27	T026	44	4.577107	100.918705	Majlis Perbandaran Kuala Kangsar
28	T027	35	4.57711	100.918398	Majlis Perbandaran Kuala Kangsar
29	T028	40	4.577116	100.918048	Majlis Perbandaran Kuala Kangsar
30	T029	29	4.577119	100.917785	Majlis Perbandaran Kuala Kangsar
31	T030	34	4.577104	100.91748	Majlis Perbandaran Kuala Kangsar
32	T031	31	4.577104	100.917202	Majlis Perbandaran Kuala Kangsar
33	T032	31	4.577113	100.916926	Majlis Perbandaran Kuala Kangsar
34	T033	37	4.577153	100.916609	Majlis Perbandaran Kuala Kangsar
35	T034	27	4.57718	100.91637	Majlis Perbandaran Kuala Kangsar
36	T035	37	4.577189	100.916056	Majlis Perbandaran Kuala Kangsar
37	T036	38	4.577209	100.915738	Majlis Perbandaran Kuala Kangsar
38	T037	41	4.577178	100.91537	Majlis Perbandaran Kuala Kangsar
39	T038	38	4.577171	100.91503	Majlis Perbandaran Kuala Kangsar
40	T039	34	4.577202	100.914729	Majlis Perbandaran Kuala Kangsar
41	T040	29	4.57726	100.914475	Majlis Perbandaran Kuala Kangsar
42	T041	31	4.577324	100.914217	Majlis Perbandaran Kuala Kangsar
43	T042	32	4.577374	100.91394	Majlis Perbandaran Kuala Kangsar
44	T043	44	4.577509	100.913552	Majlis Perbandaran Kuala Kangsar
45	T044	48	4.577671	100.91317	Majlis Perbandaran Kuala Kangsar
46	T045	44	4.57782	100.912818	Majlis Perbandaran Kuala Kangsar
47	T046	36	4.577952	100.912513	Majlis Perbandaran Kuala Kangsar
48	T047	36	4.578083	100.912214	Majlis Perbandaran Kuala Kangsar
49	T048	40	4.578276	100.911899	Majlis Perbandaran Kuala Kangsar
50	T049	42	4.578538	100.911631	Majlis Perbandaran Kuala Kangsar
51	T050	36	4.577344	100.926264	Majlis Perbandaran Kuala Kangsar
52	T051	34	4.57731	100.92656	Majlis Perbandaran Kuala Kangsar
53	T052	34	4.577211	100.926851	Majlis Perbandaran Kuala Kangsar
54	T053	43	4.57694	100.927098	Majlis Perbandaran Kuala Kangsar



**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))**



55	T054	49	4.576605	100.927415	Majlis Perbandaran Kuala Kangsar
56	T055	43	4.576449	100.927781	Majlis Perbandaran Kuala Kangsar
57	T056	32	4.576327	100.92807	Majlis Perbandaran Kuala Kangsar
58	T057	35	4.576191	100.928337	Majlis Perbandaran Kuala Kangsar
59	T058	39	4.576045	100.928634	Majlis Perbandaran Kuala Kangsar
60	T059	32	4.575899	100.92887	Majlis Perbandaran Kuala Kangsar
61	T060	49	4.575683	100.929257	Majlis Perbandaran Kuala Kangsar
62	T061	29	4.575528	100.929501	Majlis Perbandaran Kuala Kangsar
63	T062	31	4.575324	100.92965	Majlis Perbandaran Kuala Kangsar
64	T063	30	4.575105	100.929809	Majlis Perbandaran Kuala Kangsar
65	T064	33	4.574898	100.930037	Majlis Perbandaran Kuala Kangsar
66	T065	26	4.574764	100.930233	Majlis Perbandaran Kuala Kangsar
67	T066	39	4.574845	100.930575	Majlis Perbandaran Kuala Kangsar
68	T067	31	4.574837	100.930846	Majlis Perbandaran Kuala Kangsar
69	T068	42	4.574798	100.931207	Majlis Perbandaran Kuala Kangsar
70	T069	31	4.574904	100.931473	Majlis Perbandaran Kuala Kangsar
71	MANHOLE 1	16	4.574956	100.931555	Majlis Perbandaran Kuala Kangsar
72	MANHOLE 2	48	4.574937	100.931996	JKR KUALA KANGSAR
73	T070	21	4.574823	100.93205	JKR KUALA KANGSAR
74	T071	40	4.57447	100.932212	JKR KUALA KANGSAR
75	T072	30	4.574212	100.932334	JKR KUALA KANGSAR
76	T073	45	4.57384	100.932503	JKR KUALA KANGSAR
77	T074	33	4.573559	100.932636	JKR KUALA KANGSAR
78	T075	39	4.573269	100.932783	JKR KUALA KANGSAR
79	T076	35	4.572993	100.93294	JKR KUALA KANGSAR
80	T077	36	4.572703	100.933091	JKR KUALA KANGSAR
81	T078	29	4.57246	100.933172	JKR KUALA KANGSAR
82	T079	40	4.572145	100.933324	JKR KUALA KANGSAR
83	T080	25	4.571911	100.933388	JKR KUALA KANGSAR
84	T081	33	4.571625	100.933521	JKR KUALA KANGSAR
85	T082	34	4.571349	100.933644	JKR KUALA KANGSAR
86	T083	25	4.571122	100.93377	JKR KUALA KANGSAR
87	T084	37	4.570849	100.933932	JKR KUALA KANGSAR
88	T085	33	4.570574	100.934045	JKR KUALA KANGSAR
89	T086	33	4.570263	100.93409	JKR KUALA KANGSAR
90	T087	31	4.569979	100.934115	JKR KUALA KANGSAR
91	T088	34	4.569645	100.934131	JKR KUALA KANGSAR
92	T089	32	4.569336	100.93412	JKR KUALA KANGSAR
93	T090	30	4.56908	100.934052	JKR KUALA KANGSAR
94	T091	41	4.568701	100.933962	JKR KUALA KANGSAR
95	T092	30	4.568439	100.933848	JKR KUALA KANGSAR
96	T093	36	4.568203	100.93364	JKR KUALA KANGSAR
97	T094	37	4.567966	100.933399	JKR KUALA KANGSAR
98	T095	42	4.567712	100.933099	JKR KUALA KANGSAR
99	T096	36	4.567494	100.932816	JKR KUALA KANGSAR
100	T097	40	4.567255	100.932561	JKR KUALA KANGSAR
101	T098	44	4.567003	100.932254	JKR KUALA KANGSAR
102	T099	37	4.566813	100.931979	JKR KUALA KANGSAR
103	T100	35	4.566611	100.931732	JKR KUALA KANGSAR
104	T101	24	4.566434	100.931595	JKR KUALA KANGSAR
105	T102	32	4.566183	100.93143	JKR KUALA KANGSAR
106	T103	33	4.565931	100.931249	JKR KUALA KANGSAR
107	T104	34	4.565688	100.931119	JKR KUALA KANGSAR
108	T105	35	4.565396	100.931007	JKR KUALA KANGSAR
109	T106	39	4.565055	100.930918	JKR KUALA KANGSAR
110	T107	30	4.564773	100.930854	JKR KUALA KANGSAR
111	T108	37	4.564433	100.930782	JKR KUALA KANGSAR

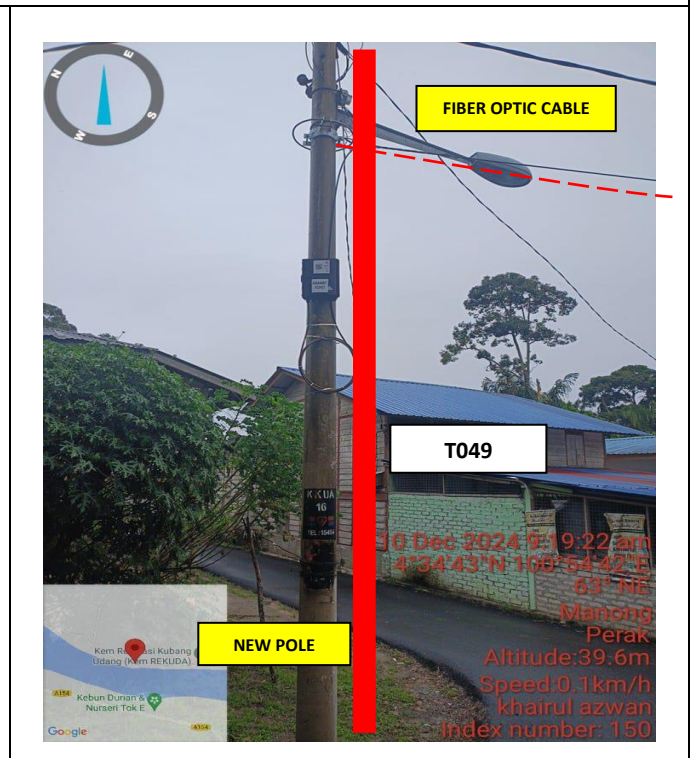
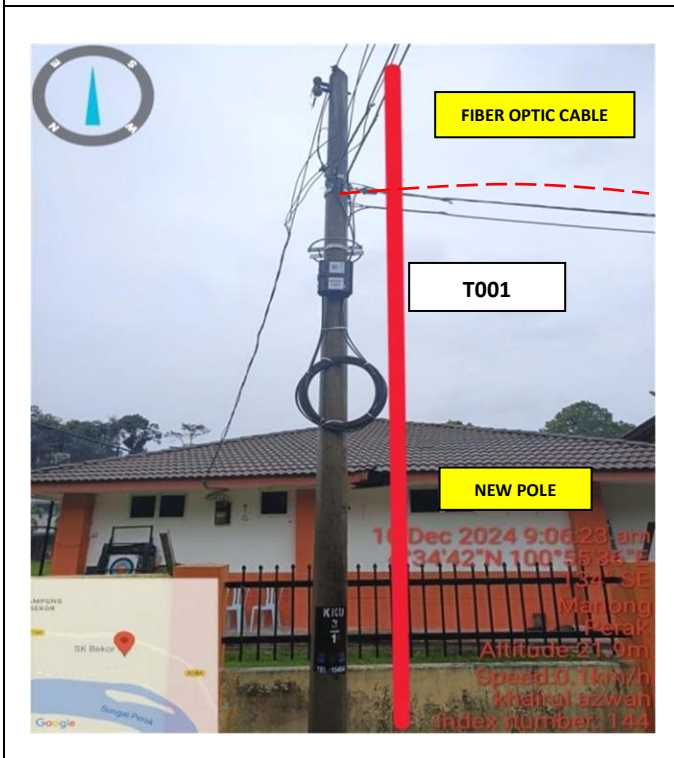
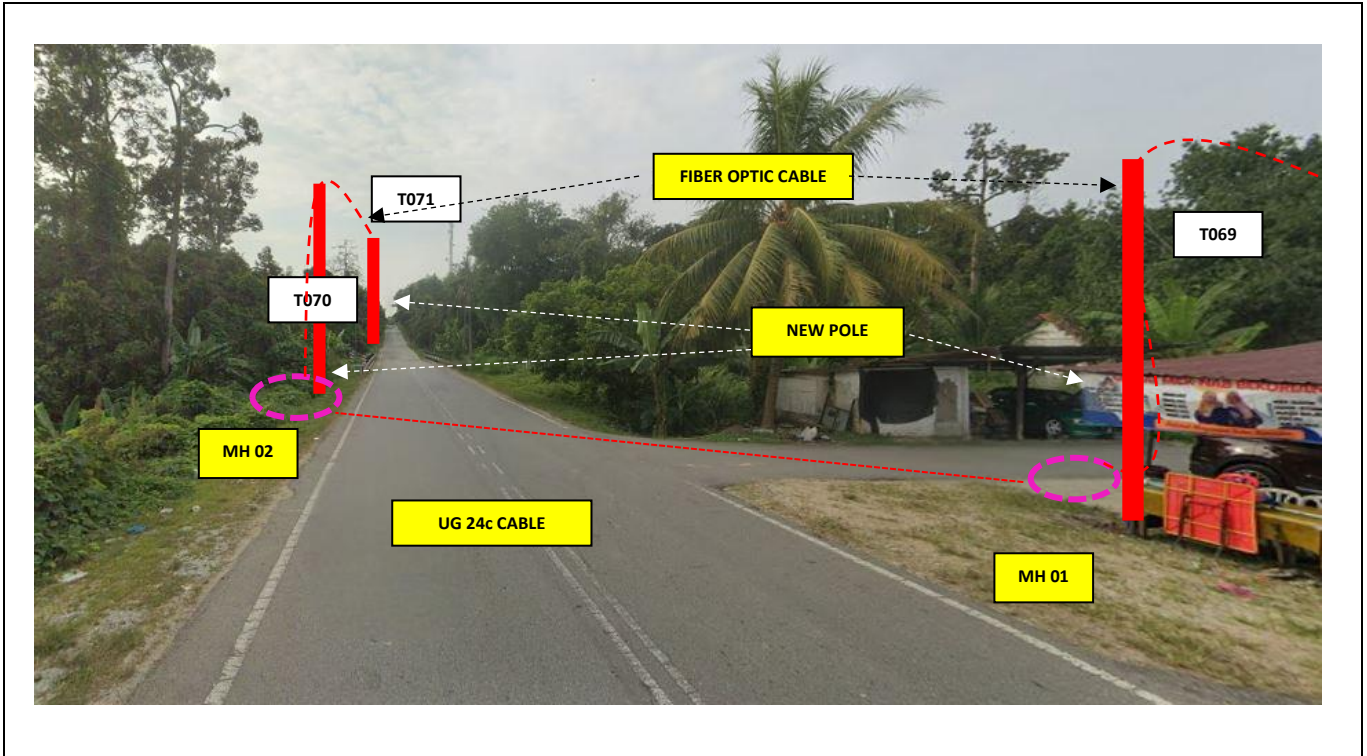


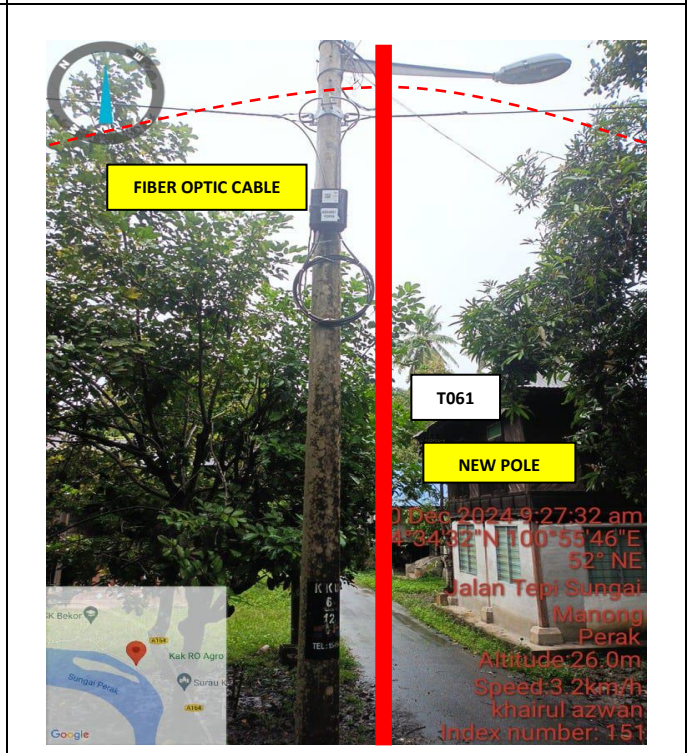
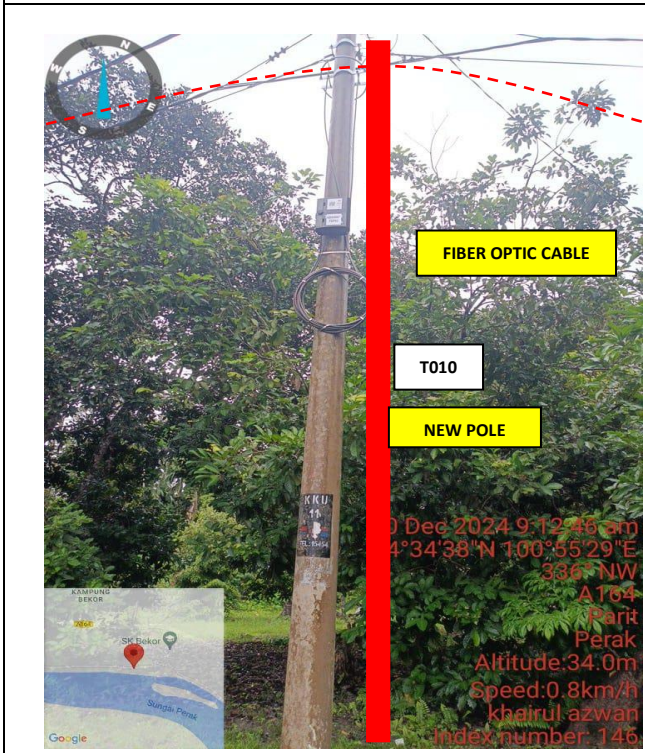
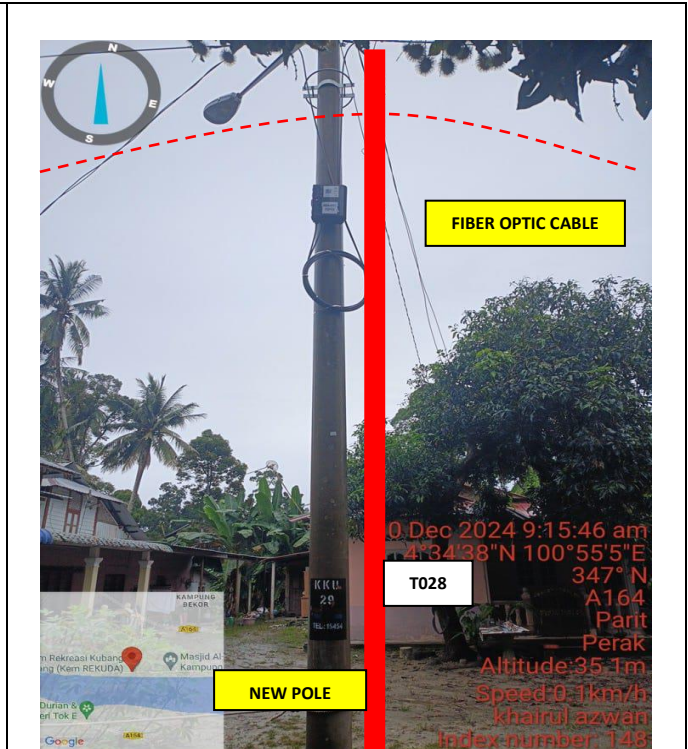
**PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP)
 FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN
 SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI
 SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA
 (KKMM.400-11/17/132(1))**

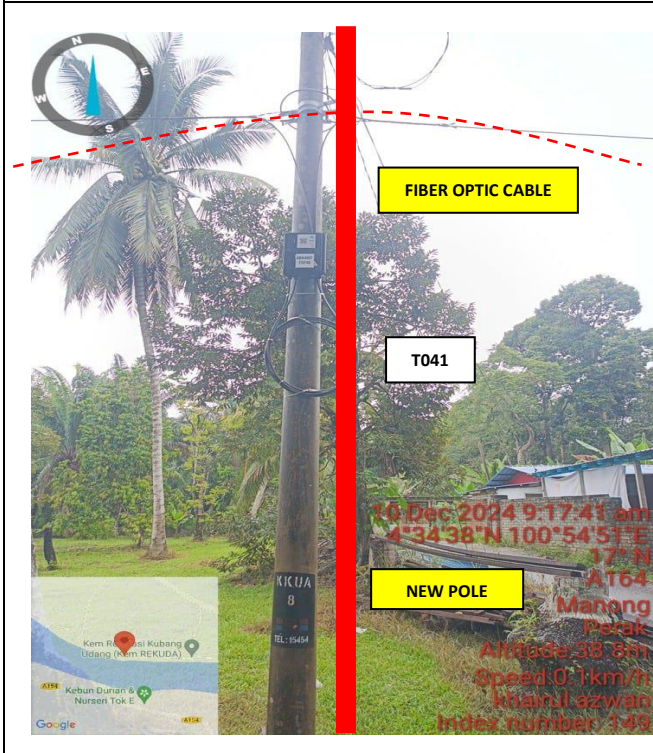
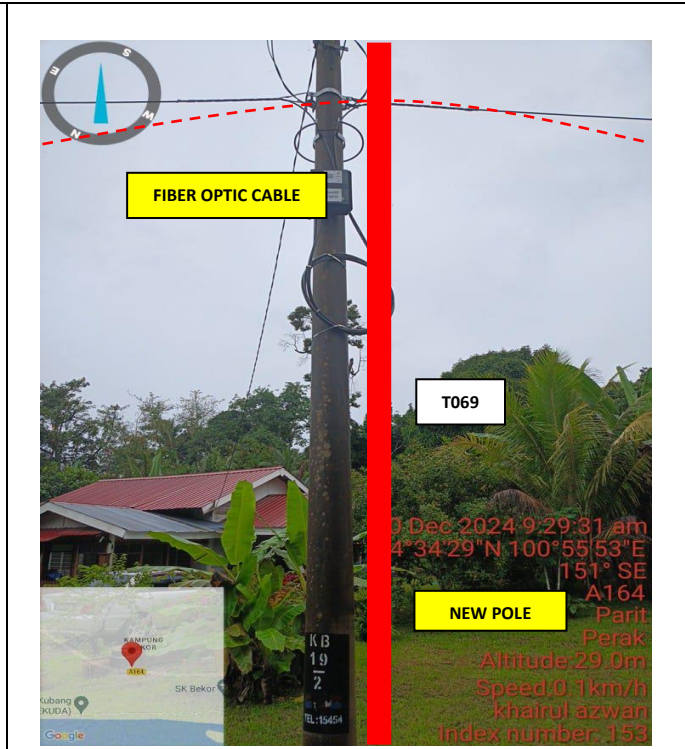
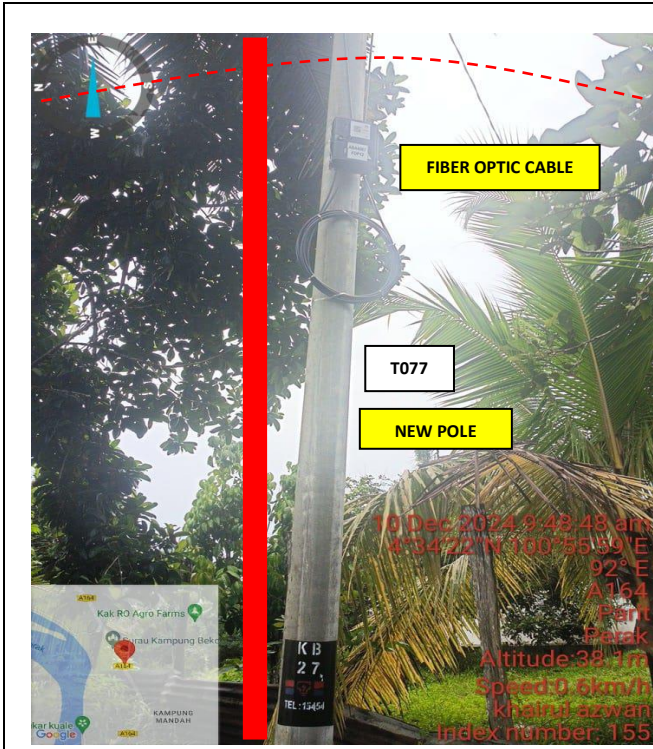




112	T109	31	4.564151	100.930729	JKR KUALA KANGSAR
113	T110	39	4.563812	100.930648	JKR KUALA KANGSAR
114	T111	33	4.563524	100.930614	JKR KUALA KANGSAR
115	T112	37	4.563192	100.930545	JKR KUALA KANGSAR
116	T113	34	4.562893	100.930476	JKR KUALA KANGSAR
117	T114	36	4.562579	100.930409	JKR KUALA KANGSAR
118	T115	32	4.562278	100.930342	JKR KUALA KANGSAR
119	T116	24	4.562063	100.930289	JKR KUALA KANGSAR
120	T117	40	4.561693	100.930197	JKR KUALA KANGSAR
121	T118	33	4.561436	100.930115	JKR KUALA KANGSAR
122	T119	30	4.561196	100.930021	JKR KUALA KANGSAR
123	T120	37	4.560872	100.929938	JKR KUALA KANGSAR

5.0 SITE PHOTO- PROPOSED MANHOLE & HDD AND NEW POLE



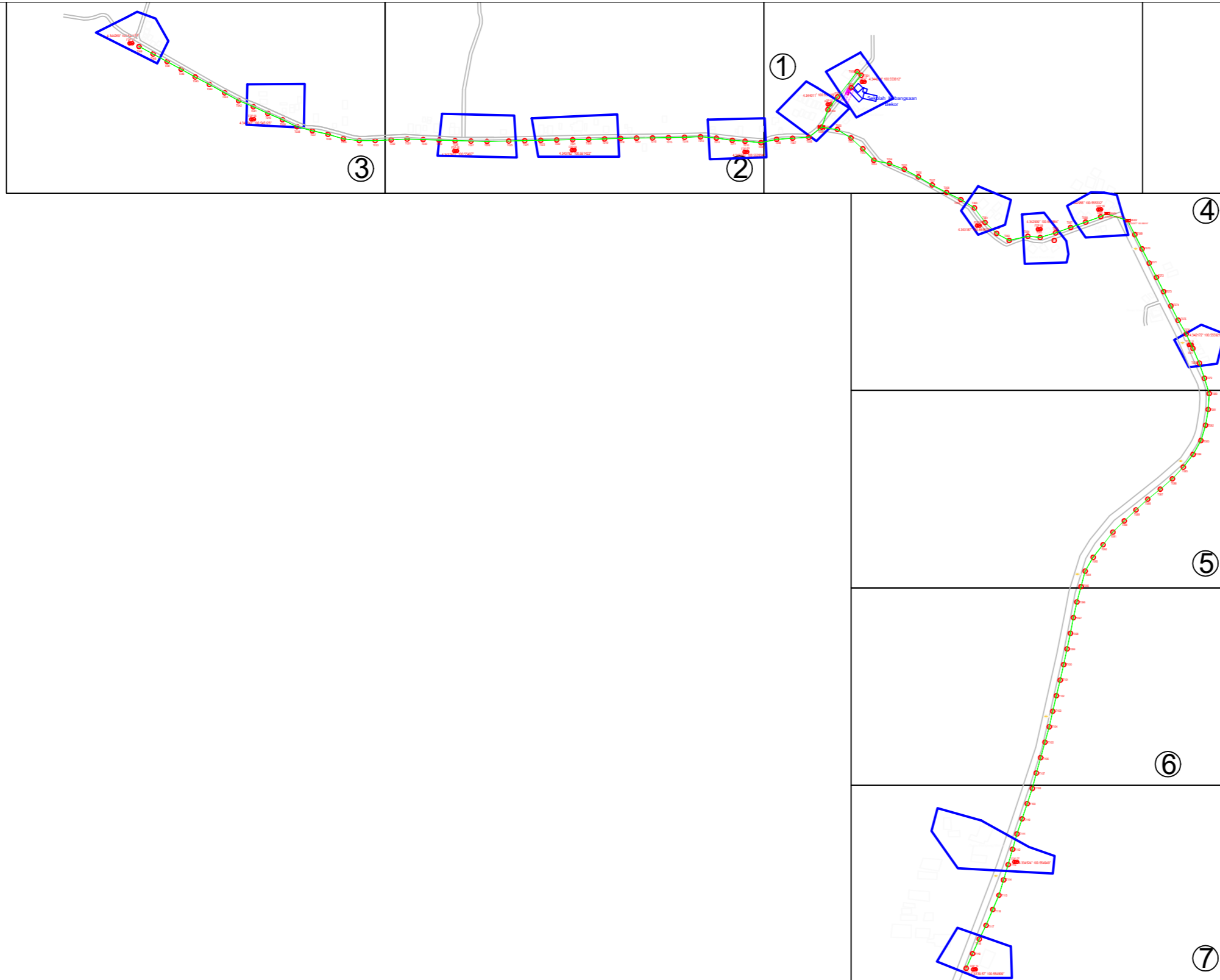




	<p align="center">PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP) FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA (KKMM.400-11/17/132(1))</p>	
---	--	---

6.0 3rd PARTIES DEPENDENCIES

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

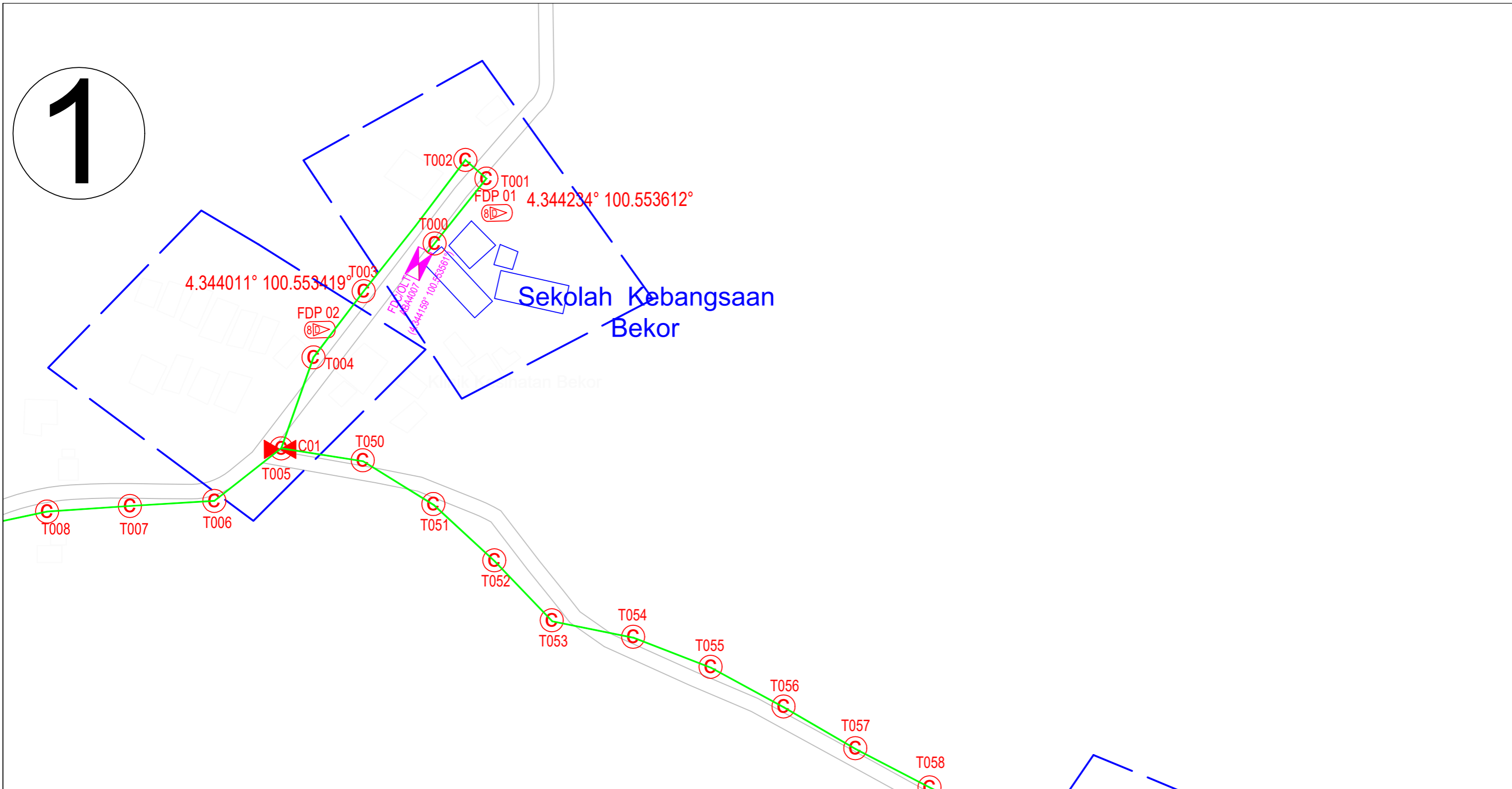


	12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)			Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MH NO.	
	24C FOC	4347	Installed Patch Cord		Installed Pole (7.5M)	120		Tension		New Manhole(JRC7)	2		Temporary Infra (Meter)		Existing TNB Pole NO.
	48C FOC		FDC	1		Installed Pole (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 :	Date :
		 PRIVASAT	 Aratimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	ABA4007 SEKOLAH KEBANGSAAN BEKOR	CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Drawn By : NADIA	8-2-2025
					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 :

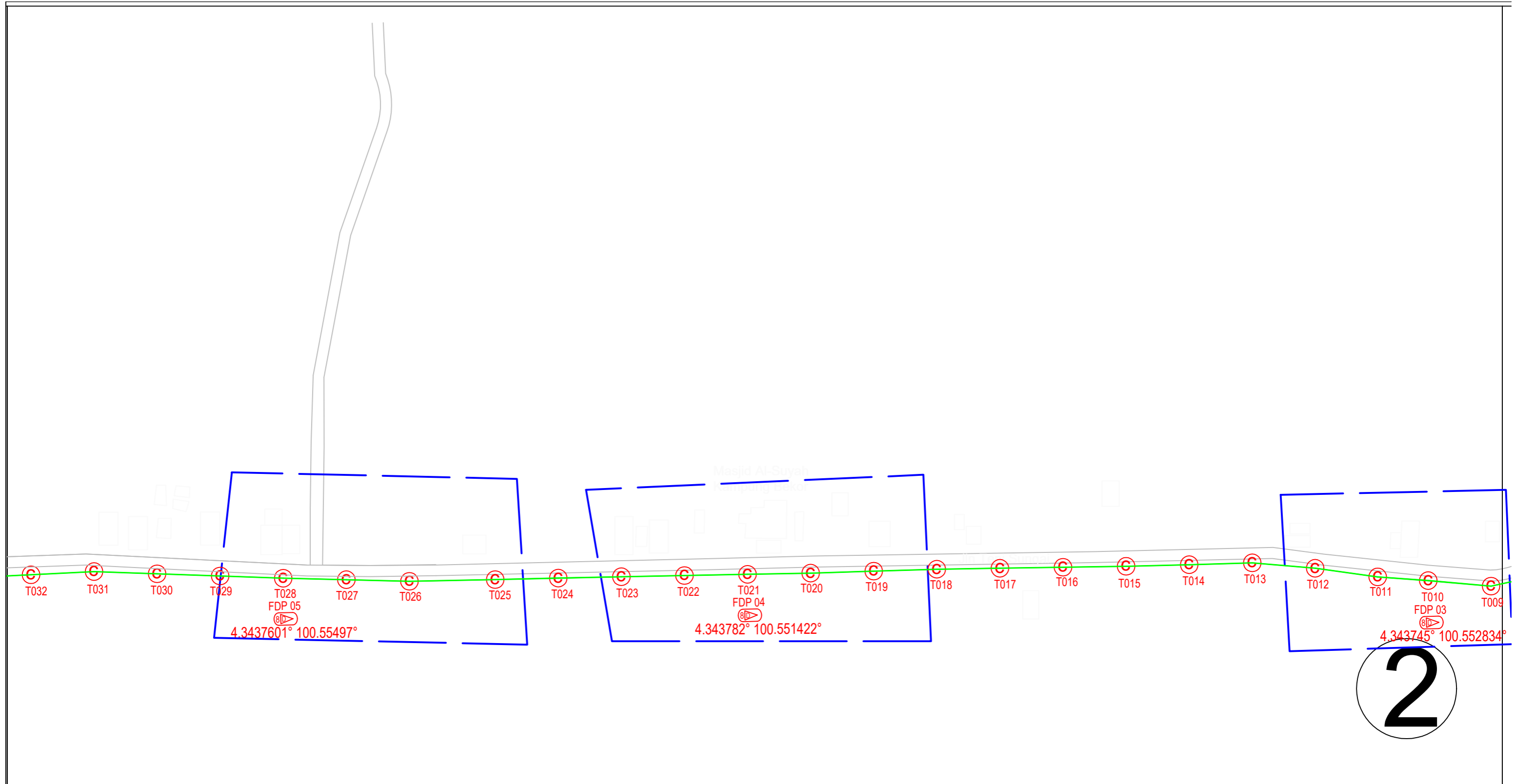
1



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

ACTUAL HOMEPASS :

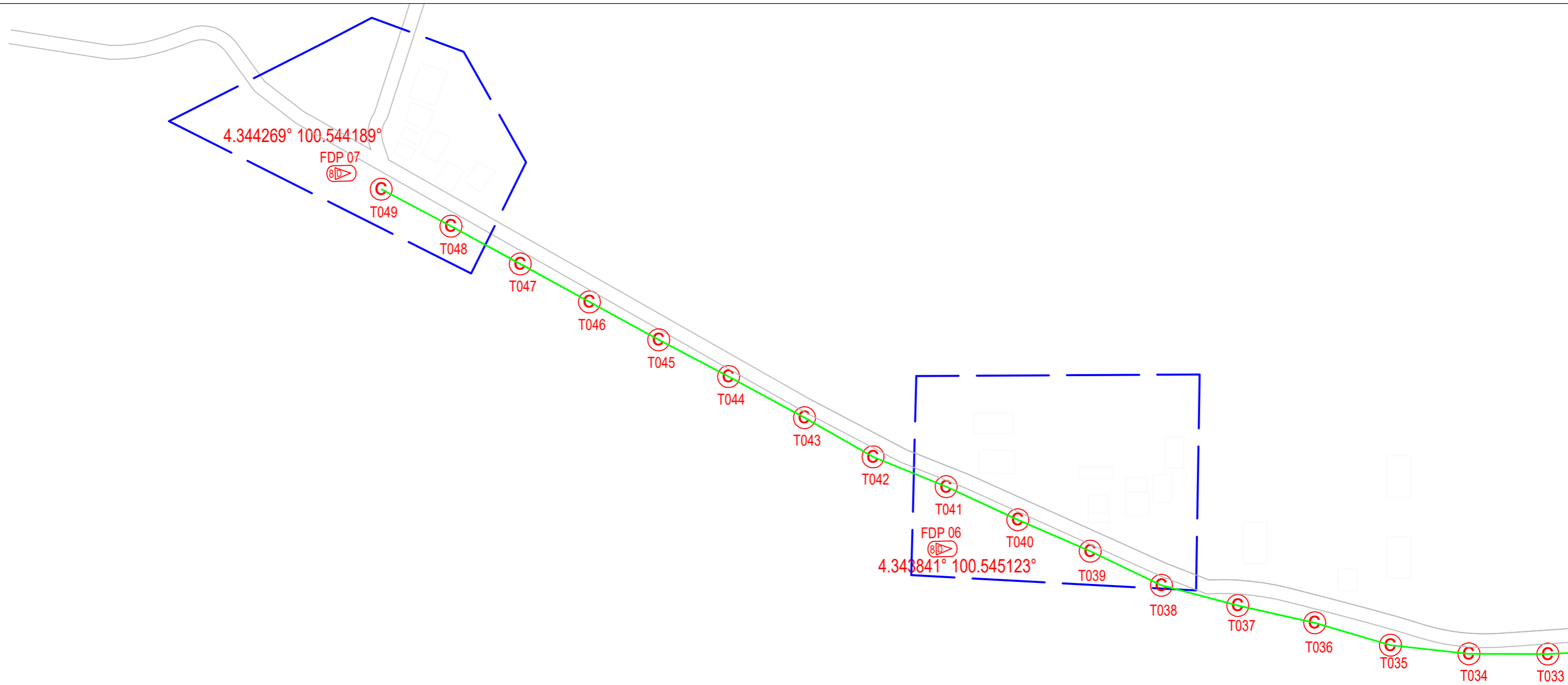
KEY PLAN:	OWNER / DEVELOPER: 	MAIN CONTRACTOR: PRIVASAT	SUB-CONTRACTOR: AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	PROJECT TITLE: ABA4007 SEKOLAH KEBANGSAAN BEKOR	DRAWING TITLE: CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : Date : 8-2-2025	Drawn By : Scale : NOT TO SCALE	Checked By : Job Number :	DRAWING NUMBER : Sheet : 1/7	PROJECT PHASE:	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	Size :
-----------	------------------------	---	---	---	--	--------------------------------	------------------------------------	------------------------------	------------------------------------	----------------	---	--------



	12C FOC		Installed 1:4 / 1:8 / 1:32 splitter		Installed Pole (9m)			Suspension		New Manhole (PIT)		Micro-Trenching (Meter)		MH NO.	
	24C FOC	4347	Installed Patch Cord		Installed Pole (7.5M)	120		Tension		New Manhole(JRC7)	2		Temporary Infra (Meter)		Existing TNB Pole NO.
	48C FOC		FDC		Installed Pole (6.7M)			Pole Ring		FDP Boundary			Loop / Coil (Meter)		New Pole NO.
	96C FOC		Closure		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.

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: ABA4007 SEKOLAH KEBANGSAAN BEKOR	DRAWING TITLE: CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : Date : 8-2-2025	Drawn By : NADIA Scale : NOT TO SCALE	Checked By : Job Number :	DRAWING NUMBER : Sheet : 2/7	PROJECT PHASE:	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	Size :
-----------	------------------------	---	---	---	--	--------------------------------	--	------------------------------	---------------------------------	----------------	---	--------

ACTUAL HOMEPASS :

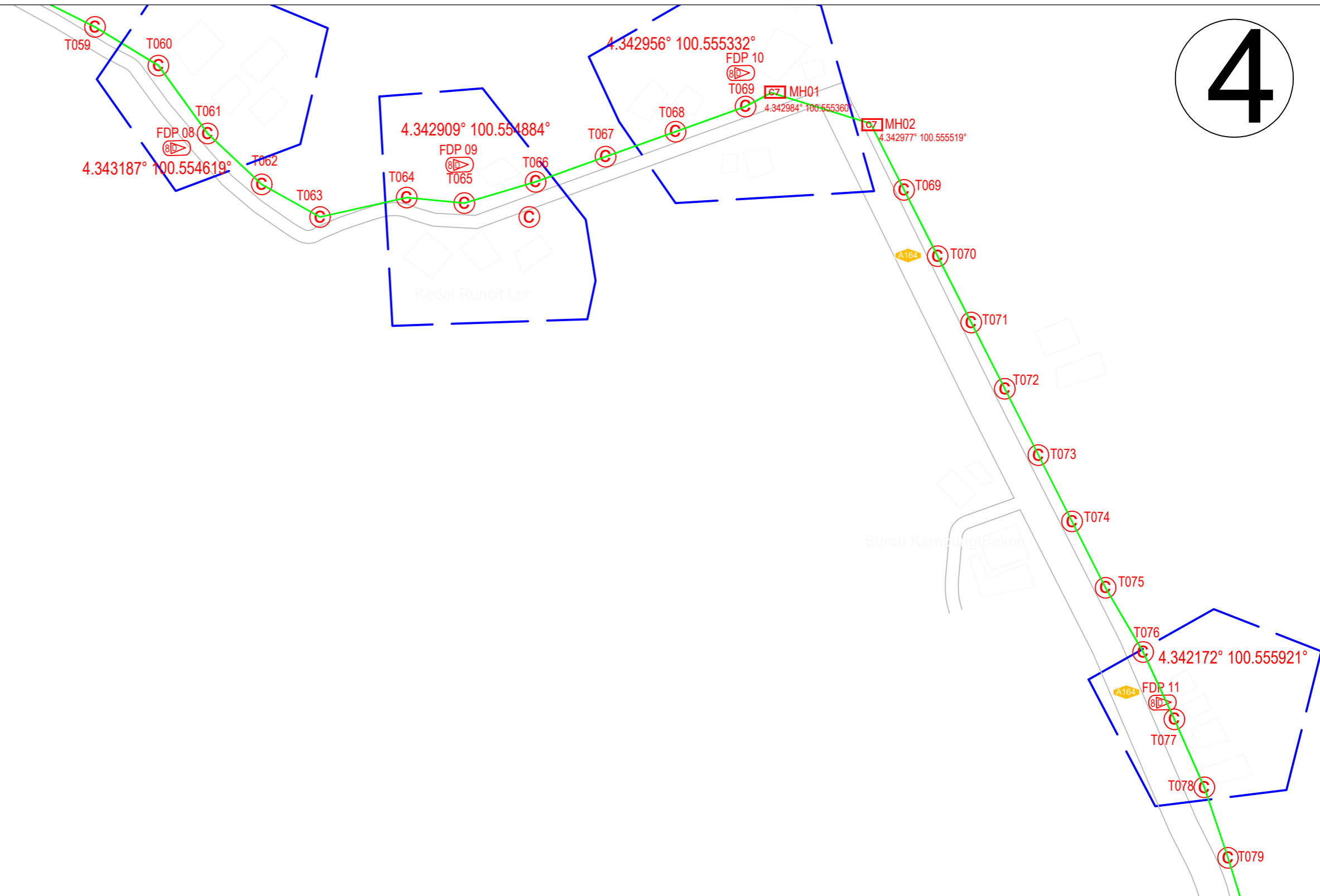


3

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	4347 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 :

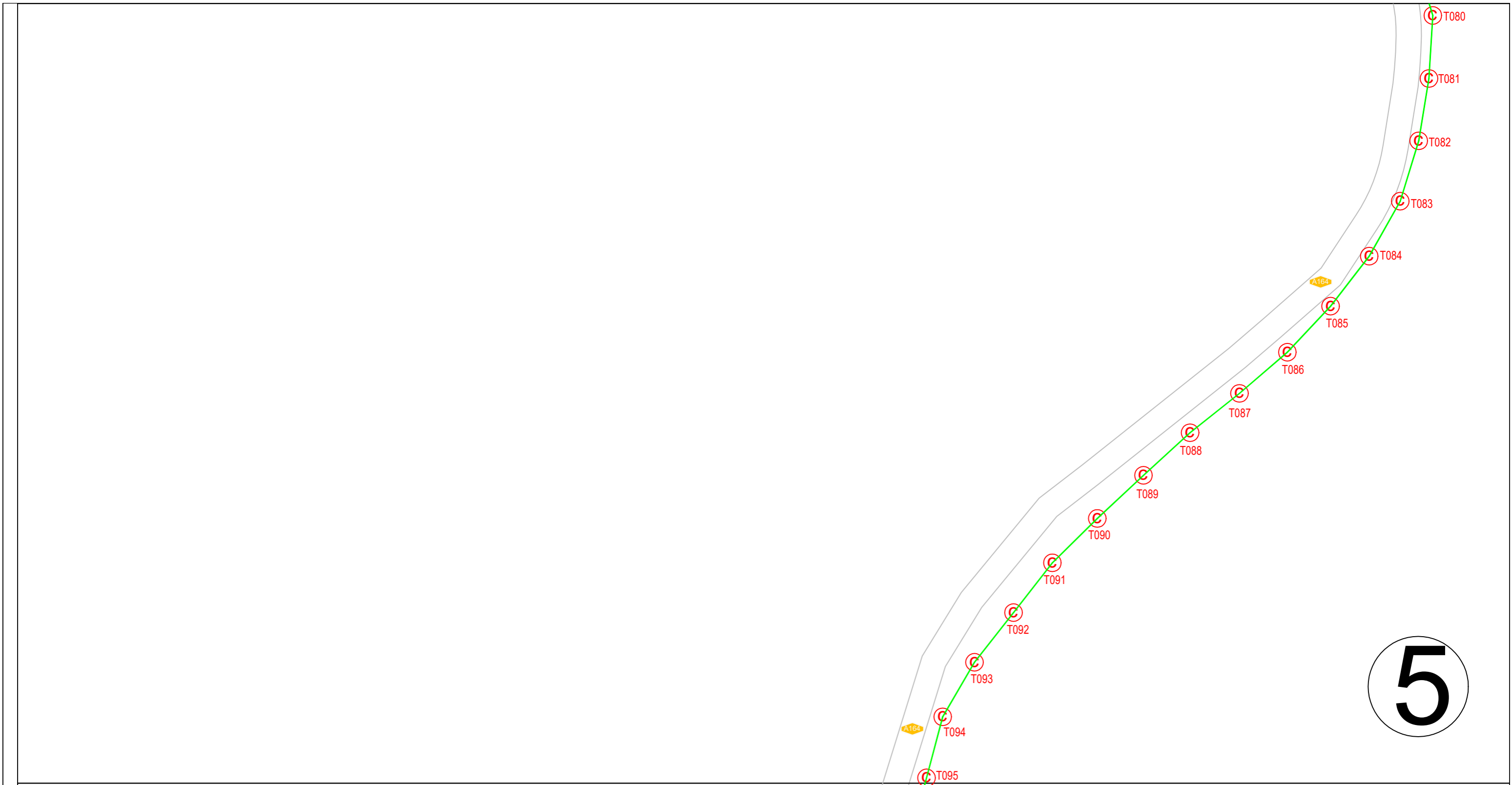
KEY PLAN:	OWNER / DEVELOPER:	MAIN CONTRACTOR:	SUB-CONTRACTOR:	PROJECT TITLE:	DRAWING TITLE:	Design By :	Date :
		 PRIVASAT	 AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	ABA4007 SEKOLAH KEBANGSAAN BEKOR	CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	NADIA	8-2-2025
					PROJECT PHASE:	Checked By :	Scale :
						Job Number :	NOT TO SCALE
						DRAWING NUMBER :	Sheet :
							3/7
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :



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	4347 Installed Patch Cord	Installed Pole (7.5M)	120	T	Tension	C7	New Manhole(JRC7)	2	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 :

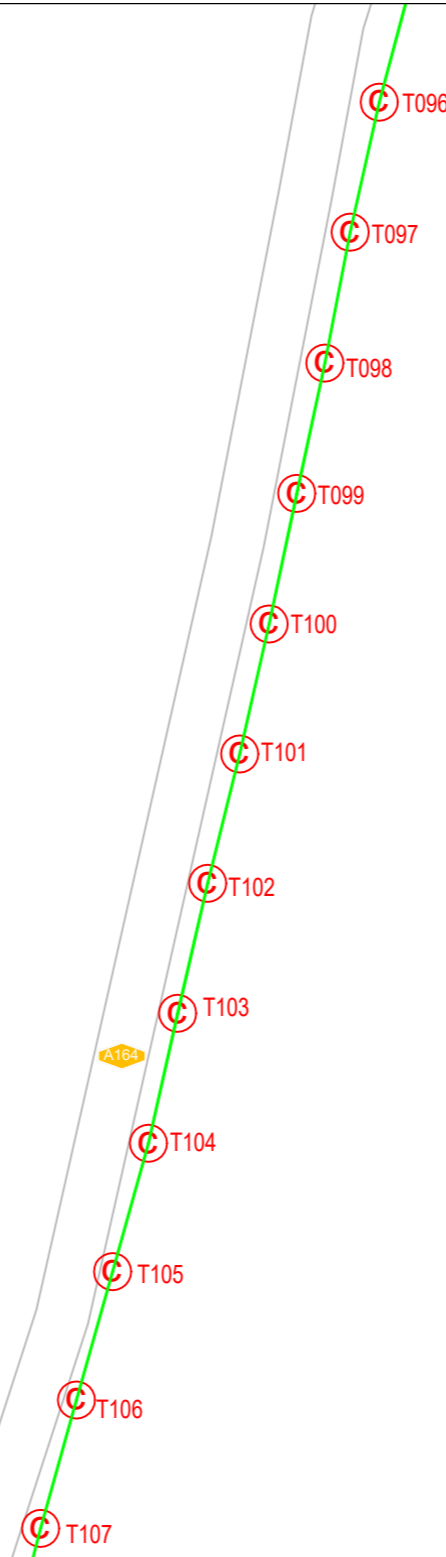
KEY PLAN: 	OWNER / DEVELOPER: 	MAIN CONTRACTOR: 	SUB-CONTRACTOR:  AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	PROJECT TITLE: ABA4007 SEKOLAH KEBANGSAAN BEKOR	DRAWING TITLE: CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : _____	Date : 8-2-2025
						Drawn By : NADIA	Scale : NOT TO SCALE
PROJECT PHASE:						Checked By : _____	Job Number : _____
						DRAWING NUMBER : _____	Sheet : 4/7
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	



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 :
	 KEMENTERIAN KOMUNIKASI DAN DIGITAL	 APEX COMMUNICATIONS SDN BHD 187475-V PRIVASAT	 AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	ABA4007 SEKOLAH KEBANGSAAN BEKOR	CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : NADIA Drawn By : NADIA Checked By : DRAWING NUMBER : PROJECT PHASE:	Date : 8-2-2025 Scale : NOT TO SCALE Job Number : Sheet : 5/7 Size :
THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD							

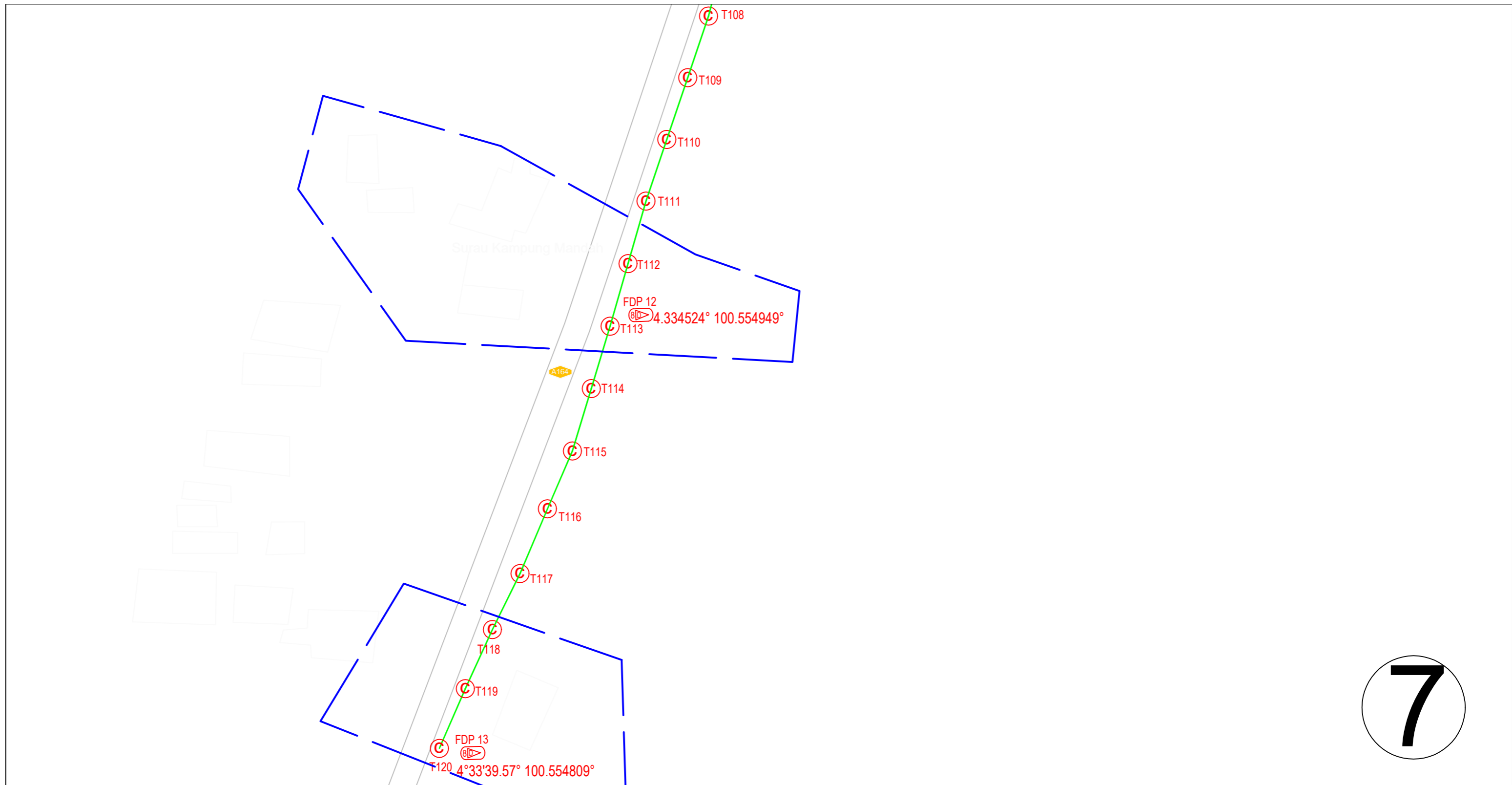


6

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	4347	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	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 :
	 KEMENTERIAN KOMUNIKASI DAN DIGITAL	 PRIVASAT	 AraTimur Sdn Bhd A-08-13, 8th Floor, Block A, Radia Office, Persiaran Singgahsana 40150 Bukit Jelutong Shah Alam, Selangor Darul Ehsan	ABA4007 SEKOLAH KEBANGSAAN BEKOR	CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : NADIA Date : 8-2-2025	Scale : NOT TO SCALE
					PROJECT PHASE:	Checked By :	Job Number :
						DRAWING NUMBER :	Sheet :
							6/7
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
							Size :

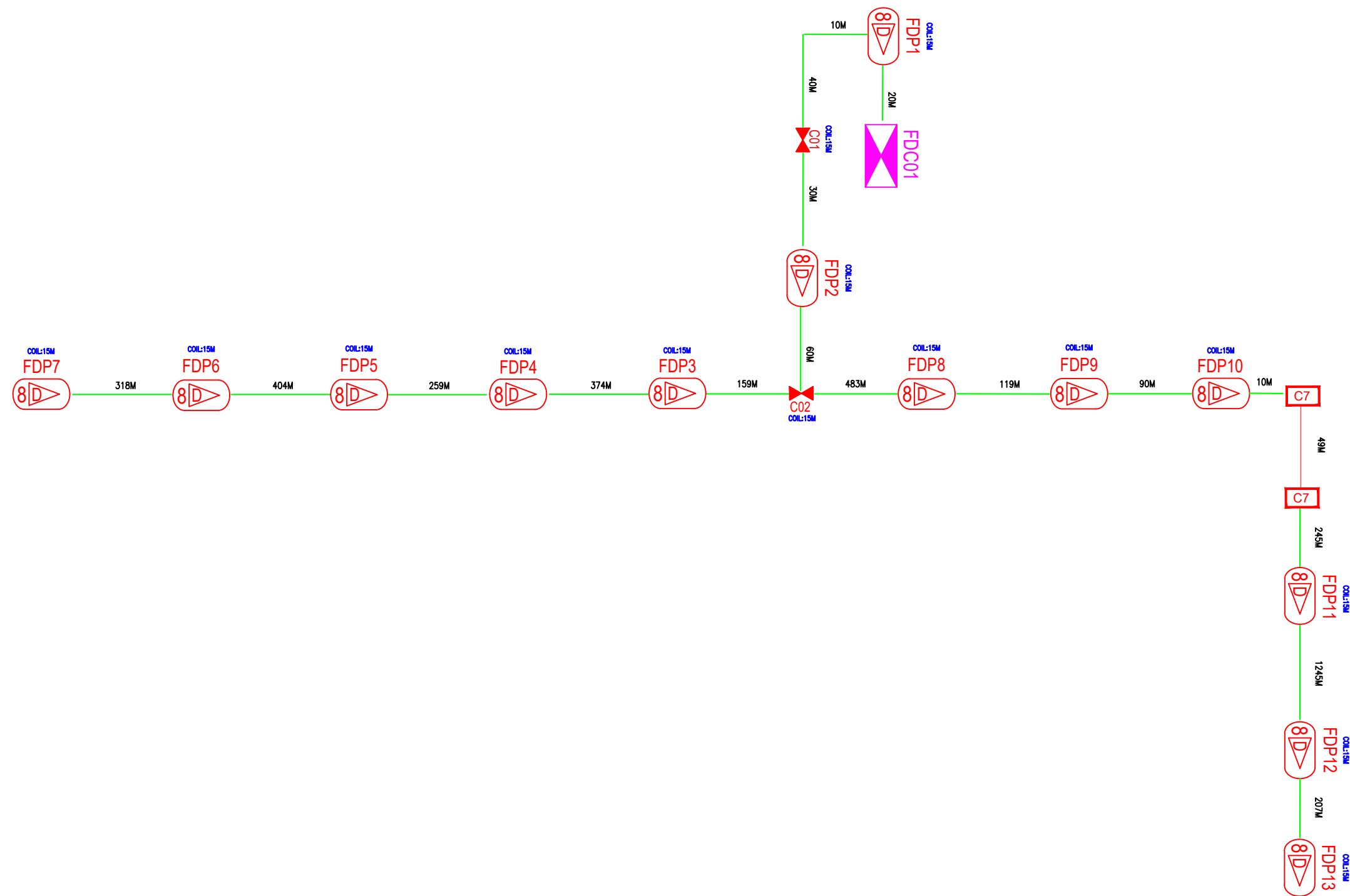


7

	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	4347 Installed Patch Cord		Installed Pole (7.5M)	120	t		New Manhole(JRC7)	2		TKS-1	Existing TNB Pole NO.
	48C FOC	FDC		Installed Pole (6.7M)				FDP Boundary			P001	New Pole NO.
	96C FOC	Closure		Existing TNB Pole				FDP with (1:8) splitter	13		CL01	Closure NO.
	144C FOC	Existing Closure		Installed Riser				Existing Manhole			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: ABA4007 SEKOLAH KEBANGSAAN BEKOR	DRAWING TITLE: CONSTRUCTION DRAWING ABA4007 SEKOLAH KEBANGSAAN BEKOR	Design By : NADIA	Date : 8-2-2025
					PROJECT PHASE:	Checked By :	Scale : NOT TO SCALE
						DRAWING NUMBER :	Job Number :
							Sheet : 7/7
						THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	



LEGEND	NOS.		NOS.		NOS.		NOS.		NOS.		NOS.			
	12C FOC				Installed Pole (9m)		New Manhole(JRC7)		Tension Small / Tension Big		MH NO.			
	24C FOC	4347		FDP with (1:8) splitter	13		Installed Riser	2		House Number		Existing Manhole		Existing TNB Pole NO.
	48C FOC			Closure	2		Suspension Big			Existing TNB Pole		Closure NO.		New Pole NO.
	96C FOC			New Manhole (PIT)			Suspension Small			LOOP		FDP NO.		SEE A-A in this page
	144C FOC			Installed Pole (7.5M)	120		FDC	1		FDP Boundary		FDC NO.		SEE SHEET X/XX

KEY PLAN :	PROJECT OWNER :	MAIN CONTRACTOR	SUB-CONTRACTOR :	PROJECT TITLE:	DRAWING TITLE:	Design By : MANTO
		 PRIVASAT	 ARA TIMUR SDN BHD A-08-13,8TH FLOOR BLOCK A RADIA OFFICE PERSIARAN SINGGAHSANA 40150 BUKIT JELUTONG SHAH ALAM SELANGOR	ABA4007 - SEKOLAH KEBANGSAAN BEKOR	SLD ABA4007 - SEKOLAH KEBANGSAAN BEKOR	Drawn By : MANTO
					PROJECT PHASE:	Checked By :
						DRAWING NUMBER :
						THIS PRINT AND ITS COPYRIG OF ALLO TECHNOLOGY SDN I