

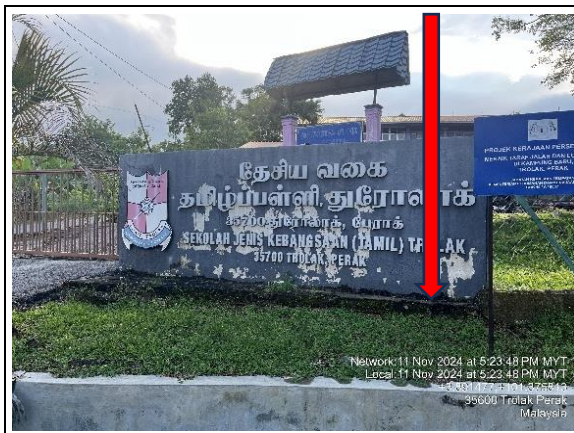


PROJEK PENYEDIAAN DAN PENYELENGGARAAN POINT OF PRESENCE (POP)
FASA 2: HAB INFRASTRUKTUR GENTIAN OPTIK BERHAMPIRAN DENGAN
SEKOLAH, KAWASAN PERINDUSTRIAN, PREMIS KERAJAAN DAN KOMUNITI
SEKITARNYA OLEH KEMENTERIAN KOMUNIKASI MALAYSIA - ZON UTARA
(KKMM.400-11/17/132(1))



TECHNICAL PROPOSAL POP 2 - ABD0044 SEKOLAH JENIS KEBANGSAAN TAMIL TROLAK 1 (D-SIDE)

Company Name:	STEADCOM SDN BHD
Company Address:	11-3, JALAN PUTERI 2/6, BANDAR PUTERI, 47100 PUCHONG SELANGOR
Prepared By:	Fassya
Date:	15/11/2024



Point A



Point B

Starting Point

Site / Boundary Name	Trolak
Address	SJK(T) Trolak 1 Pekan Trolak, Trolak, Perak
District	Trolak
Postcode	35700
State	Perak
GPS Coordinate	3.891583, 101.375477
LRD	A

End Point

Site / Boundary Name	Trolak
Address	Pekan Trolak, Perak
District	Trolak
Postcode	35600
State	Perak
GPS Coordinate	3.891100, 101.378686
LRD	B



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STEADCOM
 A member of OCK Group Berhad

1.0 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	33
3	Joint Closure	EA	2
4	Estimated time required for completion	days	30



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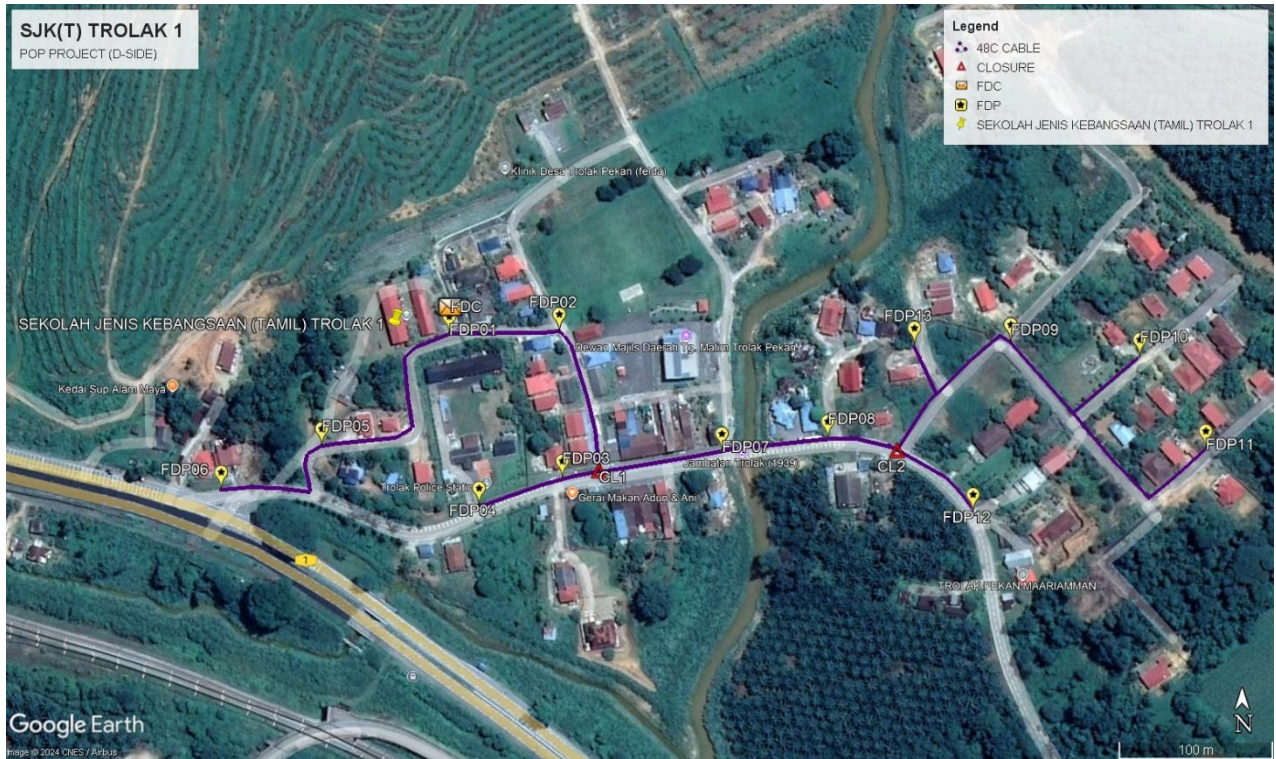


2.0 LOCAL AUTHORITY SUMMARY

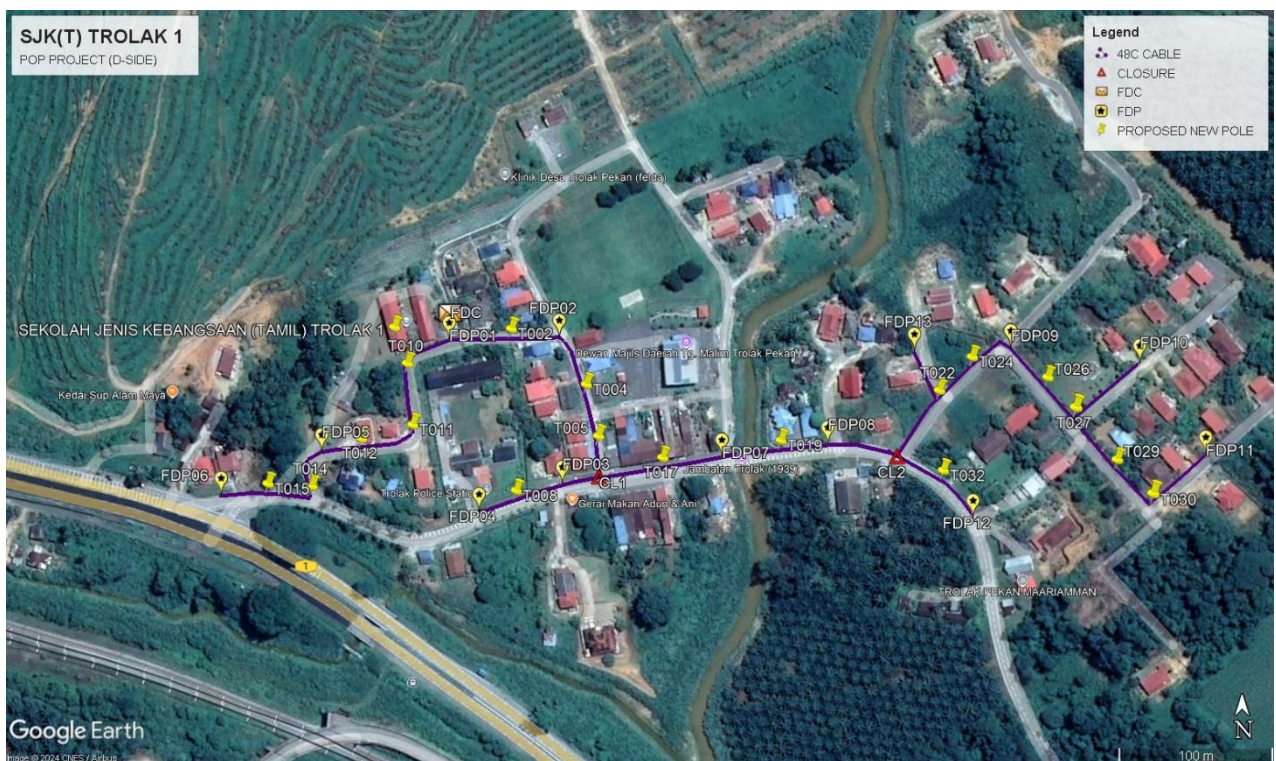
Daerah Slim River

Bil	Items	Owner	Quantity	Distance
1	HDD	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
2	New Pole	JKR	-	-
		Majlis	33	1780m
		Estate / Private Land	-	-
3	Existing TNB Pole	JKR	-	-
		Majlis	-	-
		Estate / Private Land	-	-
Total				1780m

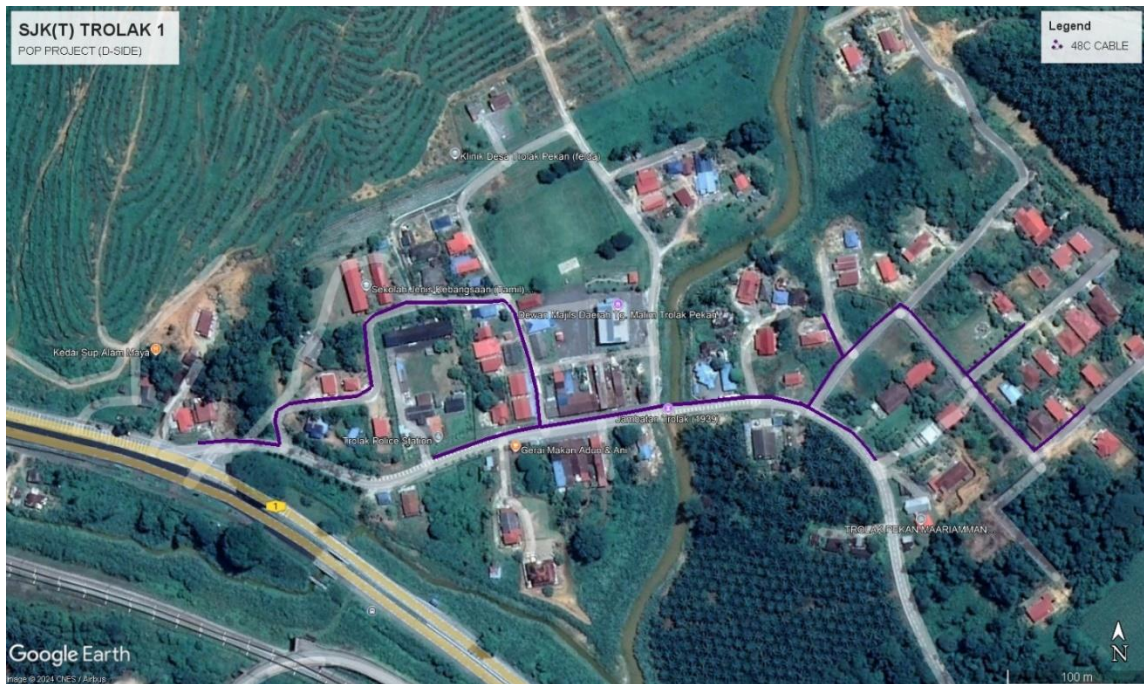
3.0 SITE PLAN KMZ (Overview site area)
3.1 Proposed FDP and Closure



3.2 Proposed New Pole



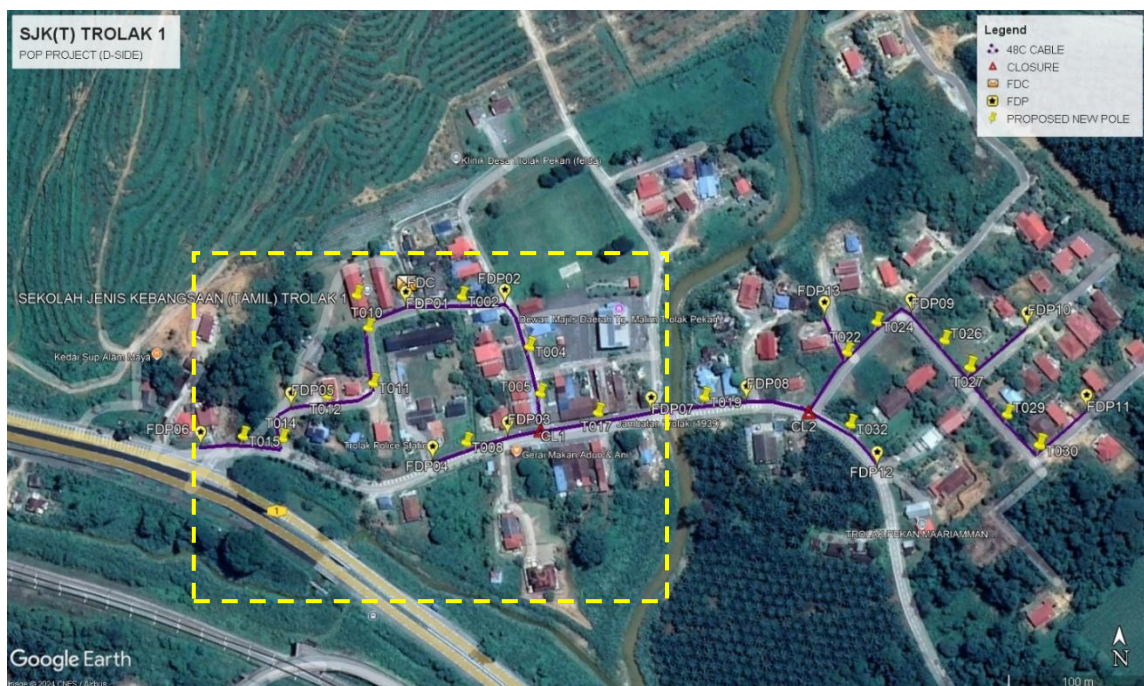
3.3 Site Plan KMZ Routing (All Local Authority)



Purple Colour – PBT Road

3.4 Site Plan – KMZ (All site Area)

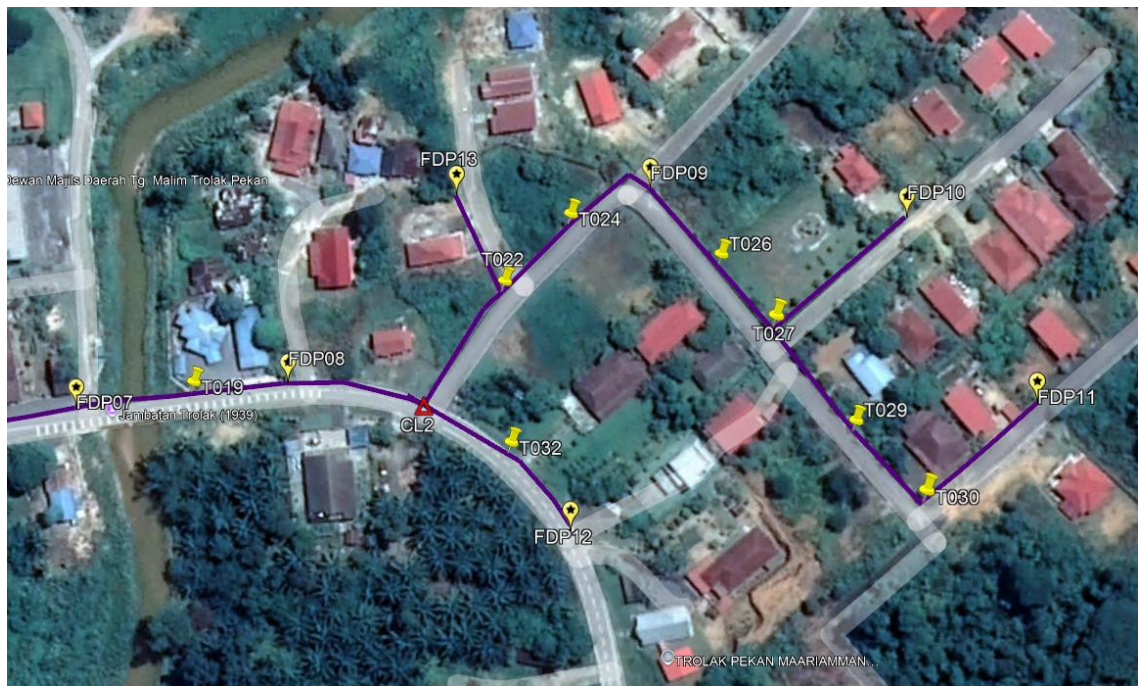
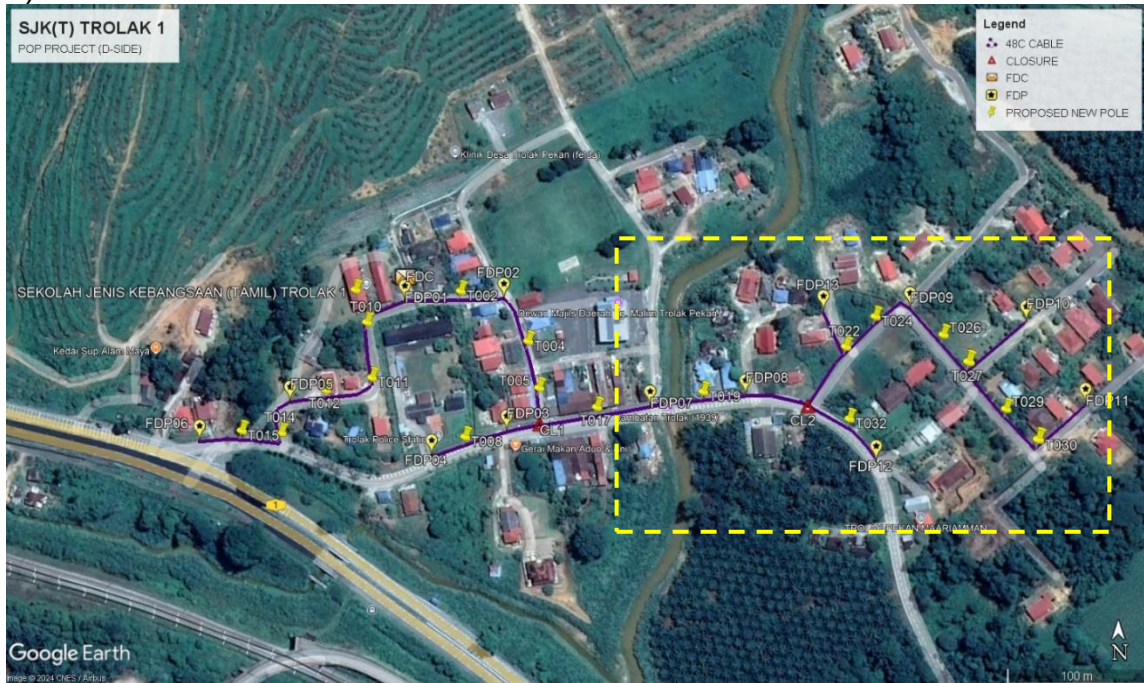
i) Route 1





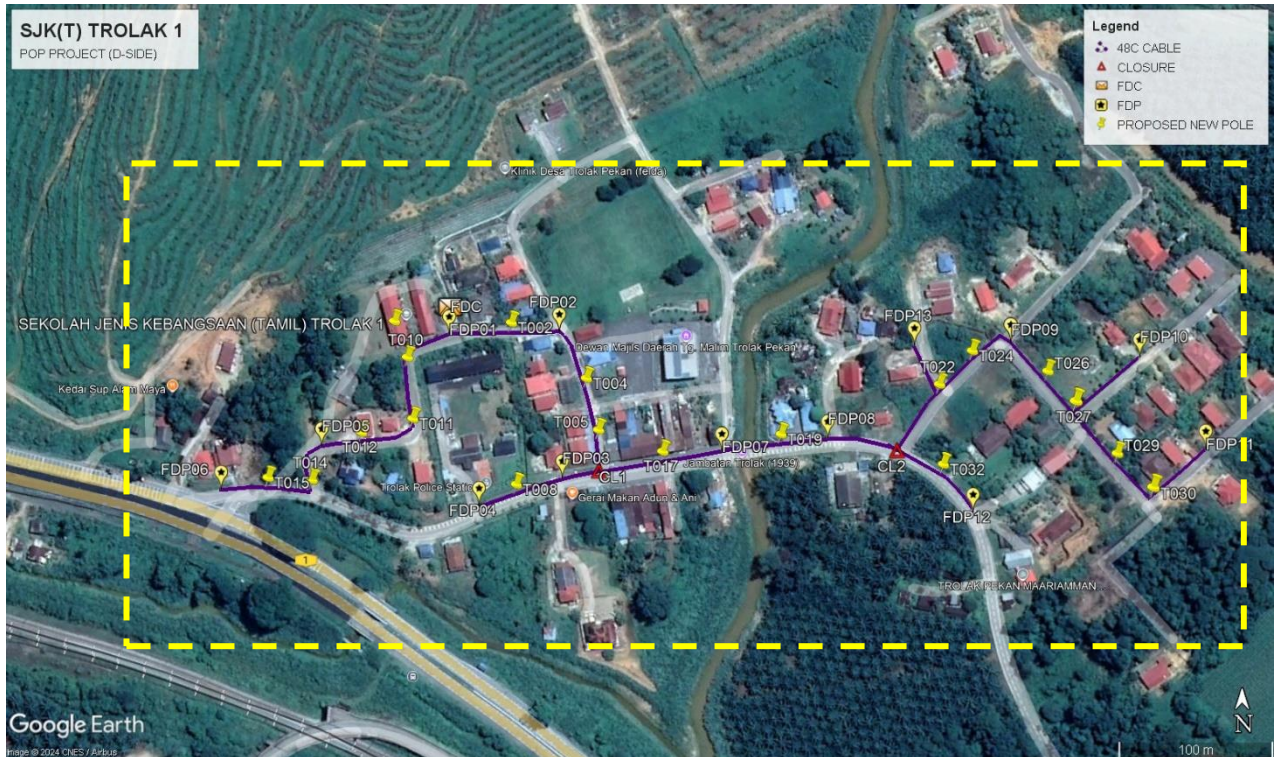
Route: 1.1

ii) **Route 2**



Route:2.1

3.5 Site Plan – KMZ Routing (Proposed New Pole)





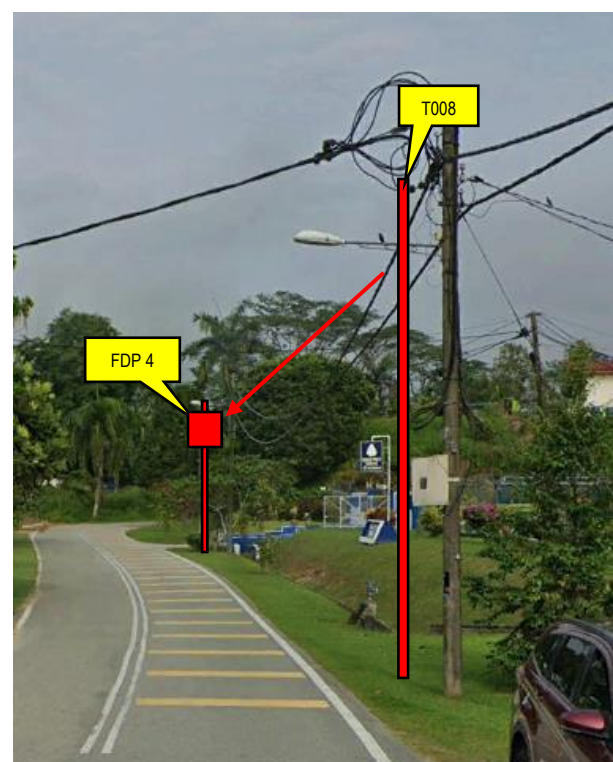
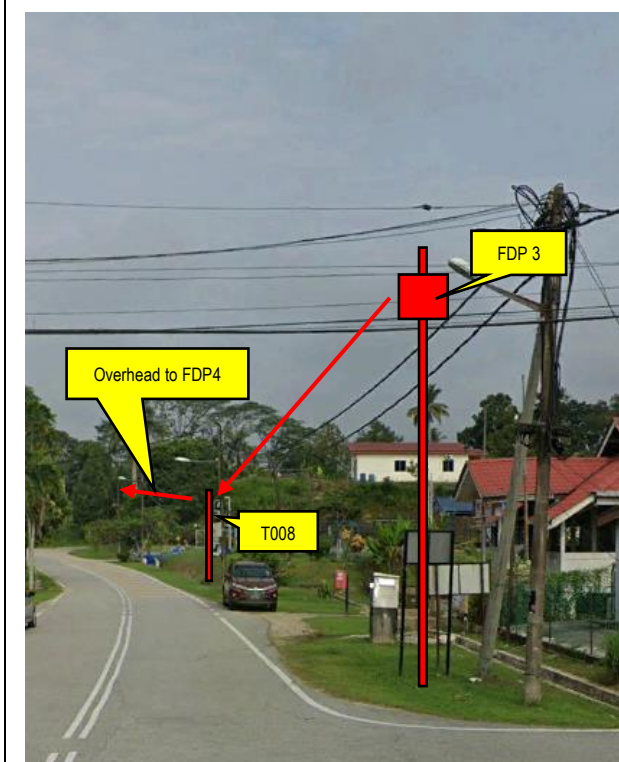
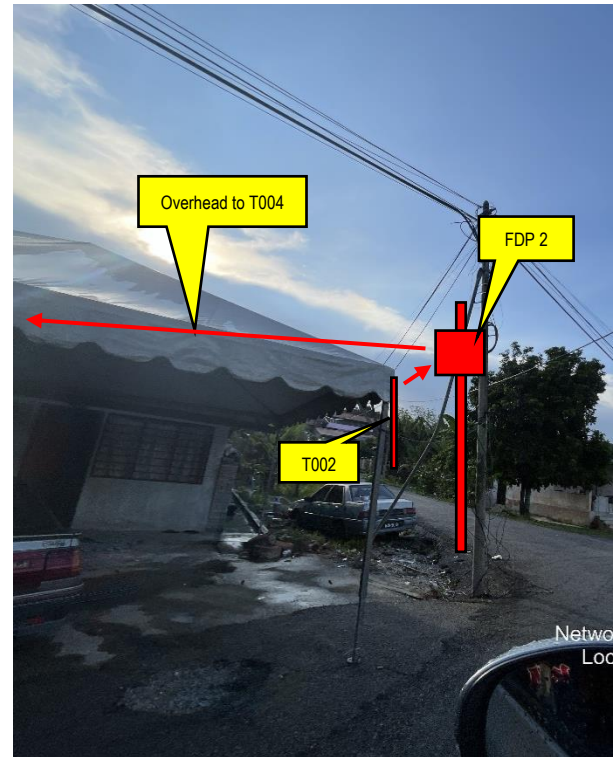
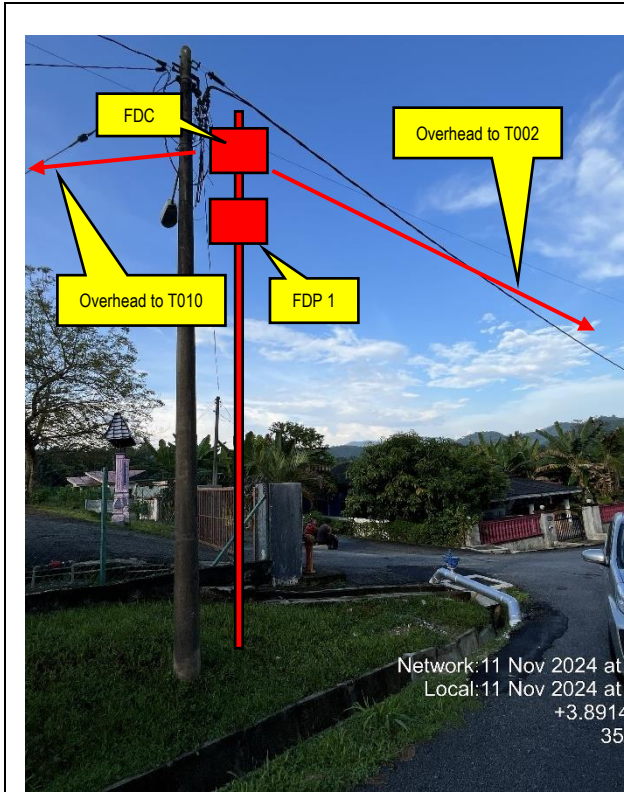
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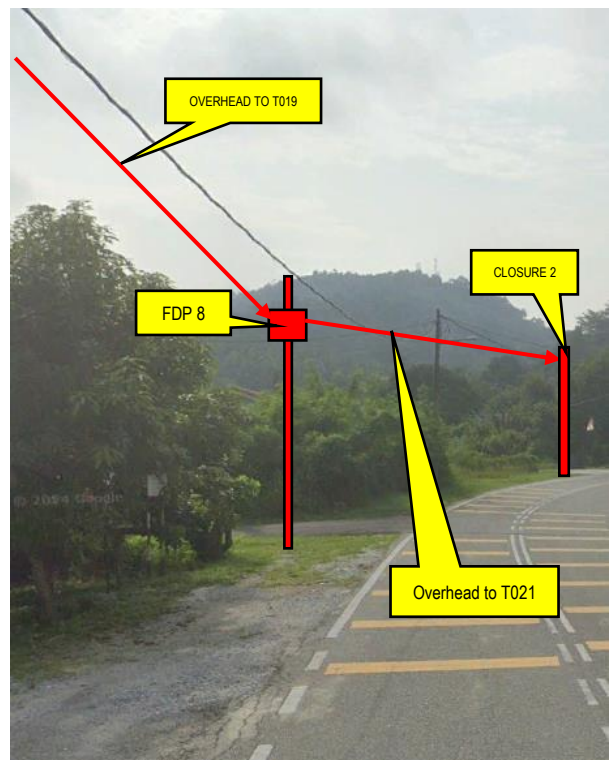
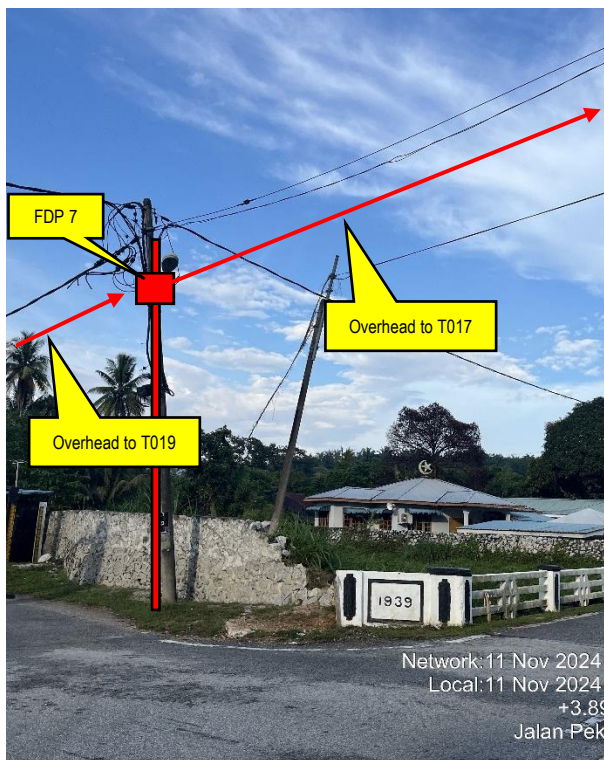
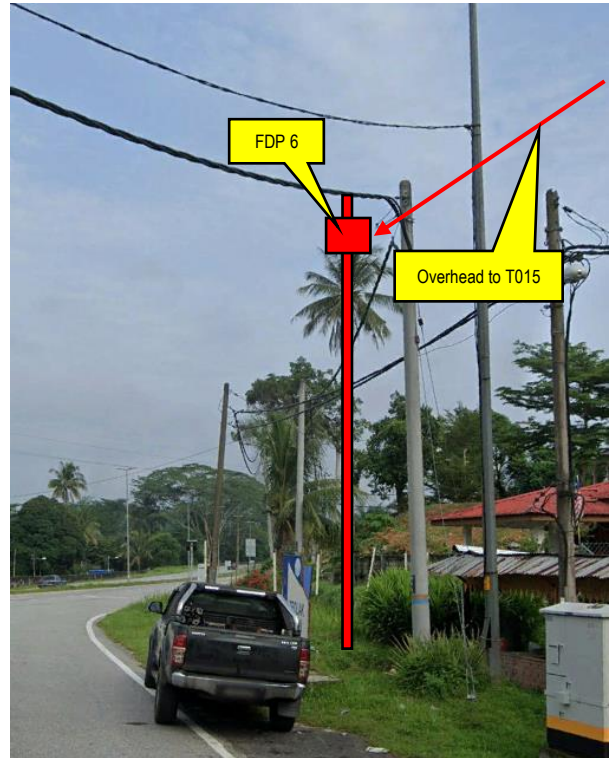
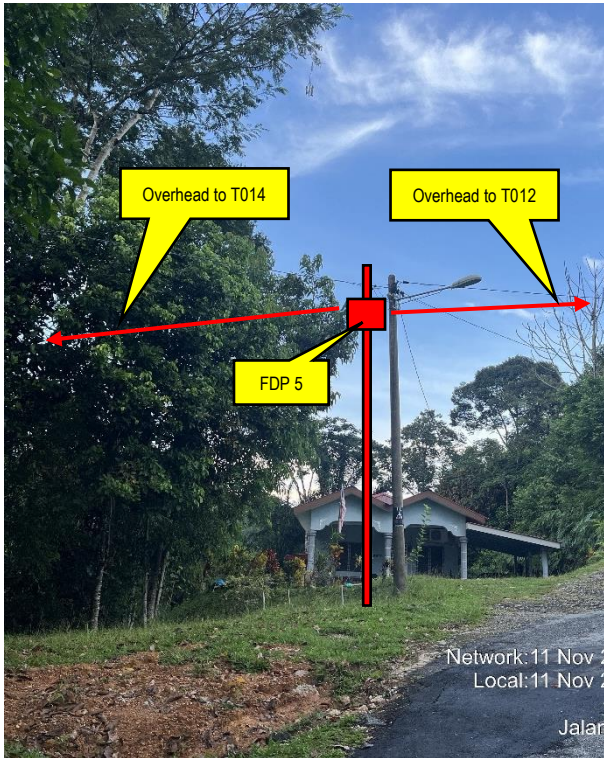


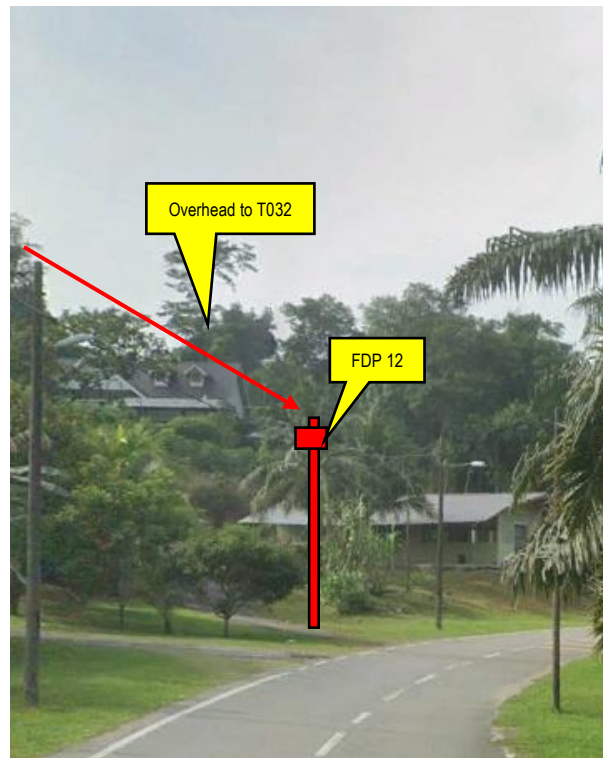
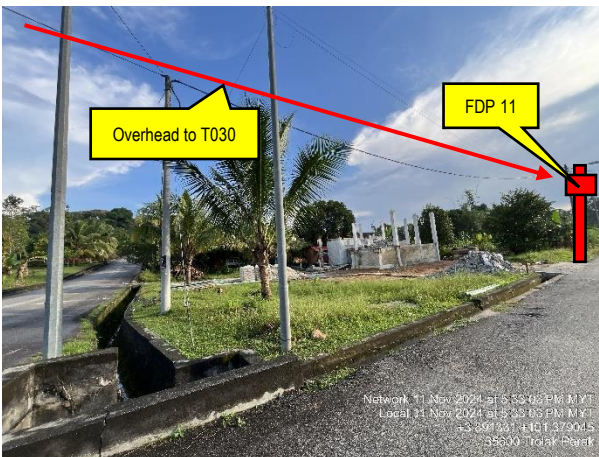
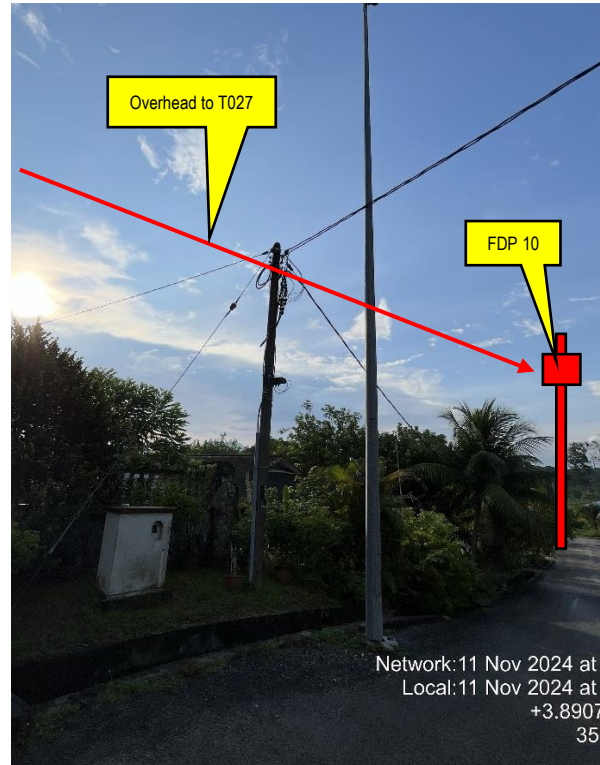
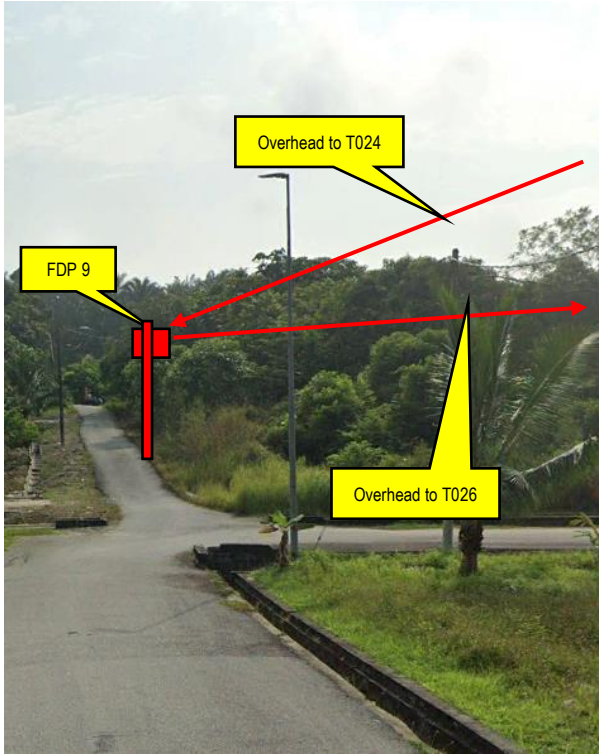
4.0 OVERALL POLE (PROPOSED NEW POLE)

PROPOSED NEW POLE COORDINATES					
NO	LABEL	NO POLE ID	LATITUDE	LONGITUDE	LOCAL AUTHORITY
1	FDC	T000	3.8915116	101.3757095	MD TANJONG MALIM
2	CL1	T006	3.8906098	101.376606	MD TANJONG MALIM
3	CL2	T021	3.8907326	101.3784095	MD TANJONG MALIM
4	FDP01	T001	3.8914313	101.3757019	MD TANJONG MALIM
5	FDP02	T003	3.8914469	101.3763651	MD TANJONG MALIM
6	FDP03	T007	3.8905602	101.3763813	MD TANJONG MALIM
7	FDP04	T009	3.8903924	101.3758705	MD TANJONG MALIM
8	FDP05	T013	3.8907577	101.3749338	MD TANJONG MALIM
9	FDP06	T016	3.8904951	101.3743188	MD TANJONG MALIM
10	FDP07	T018	3.8907249	101.377351	MD TANJONG MALIM
11	FDP08	T020	3.8908004	101.3779939	MD TANJONG MALIM
12	FDP09	T025	3.891383	101.3790881	MD TANJONG MALIM
13	FDP10	T028	3.8912915	101.3798444	MD TANJONG MALIM
14	FDP11	T031	3.8907482	101.3802092	MD TANJONG MALIM
15	FDP12	T033	3.8903664	101.3788502	MD TANJONG MALIM
16	FDP13	T023	3.8913624	101.3785085	MD TANJONG MALIM
17	T002	T002	3.891445	101.3760599	MD TANJONG MALIM
18	T004	T004	3.8911095	101.3765124	MD TANJONG MALIM
19	T005	T005	3.8907973	101.3765851	MD TANJONG MALIM
20	T008	T008	3.8904648	101.3760836	MD TANJONG MALIM
21	T010	T010	3.8912357	101.3754359	MD TANJONG MALIM
22	T011	T011	3.8908658	101.3754622	MD TANJONG MALIM
23	T012	T012	3.890784	101.3751559	MD TANJONG MALIM
24	T014	T014	3.8904961	101.3748516	MD TANJONG MALIM
25	T015	T015	3.8905105	101.3745857	MD TANJONG MALIM
26	T017	T017	3.8906671	101.3769753	MD TANJONG MALIM
27	T019	T019	3.8907706	101.3776954	MD TANJONG MALIM
28	T022	T022	3.8910737	101.3786435	MD TANJONG MALIM
29	T024	T024	3.8912746	101.3788414	MD TANJONG MALIM
30	T026	T026	3.8911528	101.3792899	MD TANJONG MALIM
31	T029	T029	3.8906639	101.3796754	MD TANJONG MALIM
32	T032	T032	3.8905936	101.3786637	MD TANJONG MALIM
33	T027	T027	3.8909675	101.3794491	MD TANJONG MALIM
34	T030	T030	3.8904611	101.3798727	MD TANJONG MALIM

5.0 SITE PHOTO – PROPOSED NEW POLE







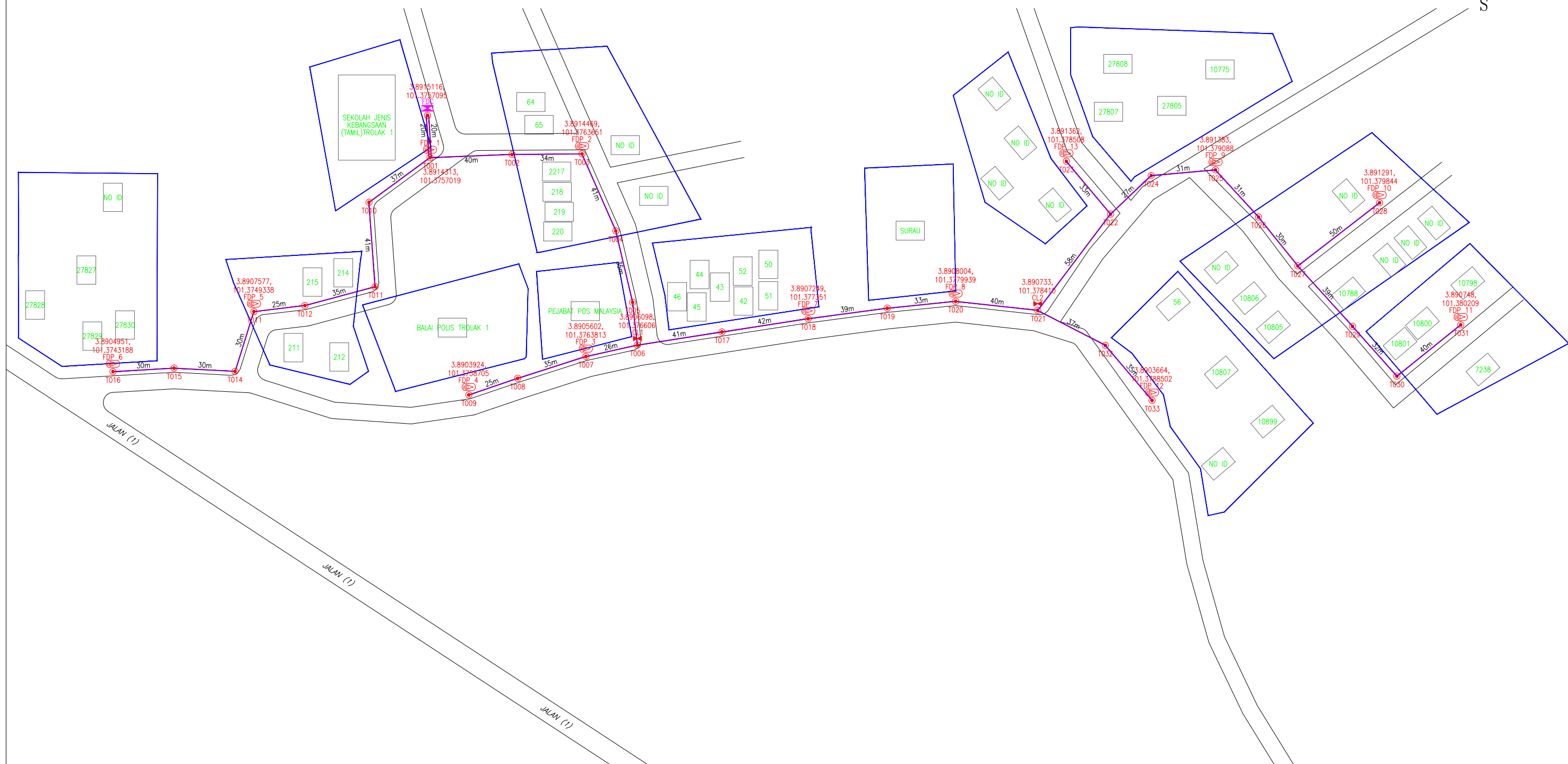
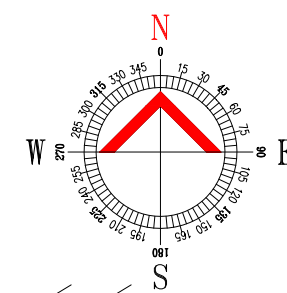


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3rd PARTIES DEPENDENCIES

NO	LOCAL COUNCIL / AUTHORITY	REMARK
1	N/A	

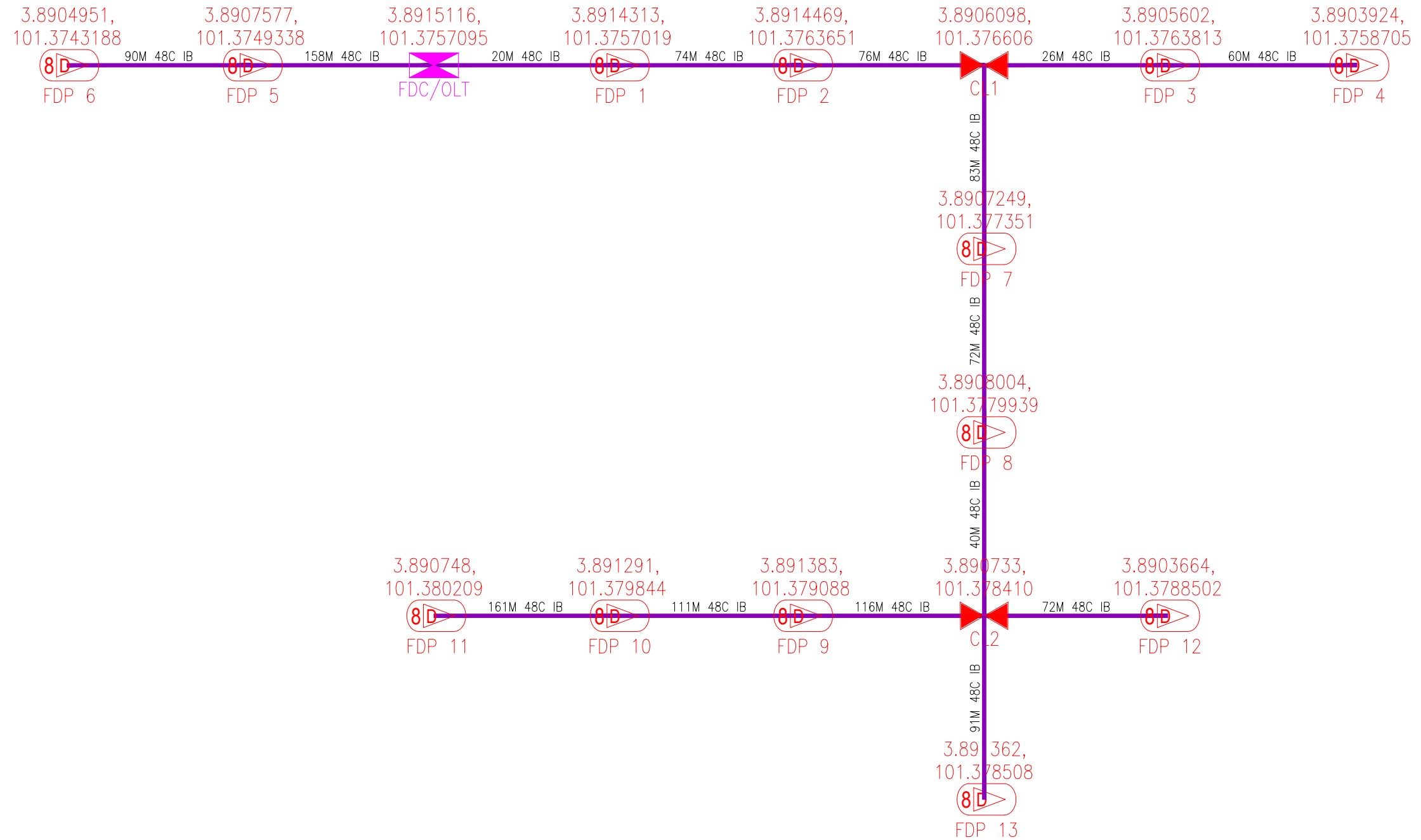


LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	New Manhole(JRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	Existing Manhole	TKS-1	Existing TNB Pole NO.
48C FOC	Closure	Suspension Big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

ACTUAL HOMEPASS :

KEY PLAN : POP2 PROJECT IN PERAK	MAIN CONTRACTOR 	SUB-CONTRACTOR : A member of FOCK Group Berhad	PROJECT TITLE : CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL -POP2 PROJECT	DRAWING TITLE: SINGLE LINE DRAWING ABD0044 SEKOLAH JENIS KEBANGSAAN TAMIL TROLAK SELATAN 1	Design By : FITRI Drawn By : FITRI Checked By : AMSYAR	Date : 13/11/2024 Scale : N.T.S Job Number : JOB_NUMBER
				PROJECT PHASE: POP2	DRAWING NUMBER : ABD0044-CD-01	Sheet : INDEX

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LEGEND	NOS.		NOS.		NOS.		NOS.		NOS.		NOS.
	12C FOC	Installed 1:4 splitter in FDC		Installed Pole (9m)		New Manhole(JRC7)		Tension Small / Tension Big		MH NO.	
	24C FOC	FDP with (1:8) splitter		Installed Riser		House Number		Existing Manhole		Existing TNB Pole NO.	
	48C FOC	Closure		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)		FDC		FDP Boundary		FDC NO.		SEE SHEET XXX	

KEY PLAN : POP2 PROJECT IN PERAK	 	MAIN CONTRACTOR	 A member of FOCK Group Berhad	SUB-CONTRACTOR :	PROJECT TITLE : CONTRACTOR FOR SURVEY, TECHNICAL PROPOSAL AND WAYLEAVE, & PERMIT APPROVAL -POP2 PROJECT	DRAWING TITLE: SINGLE LINE DRAWING ABD0044 SEKOLAH JENIS KEBANGSAAN TAMIL TROLAK SELATAN 1	Design By : FITRI	Date : 13/11/2024	
						PROJECT PHASE: POP2	Checked By : AMSYAR	Scale : N.T.S	Job Number : JOB_NUMBER
DRAWING NUMBER : ABD0044-SLD-01							Sheet : 1/1	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	
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