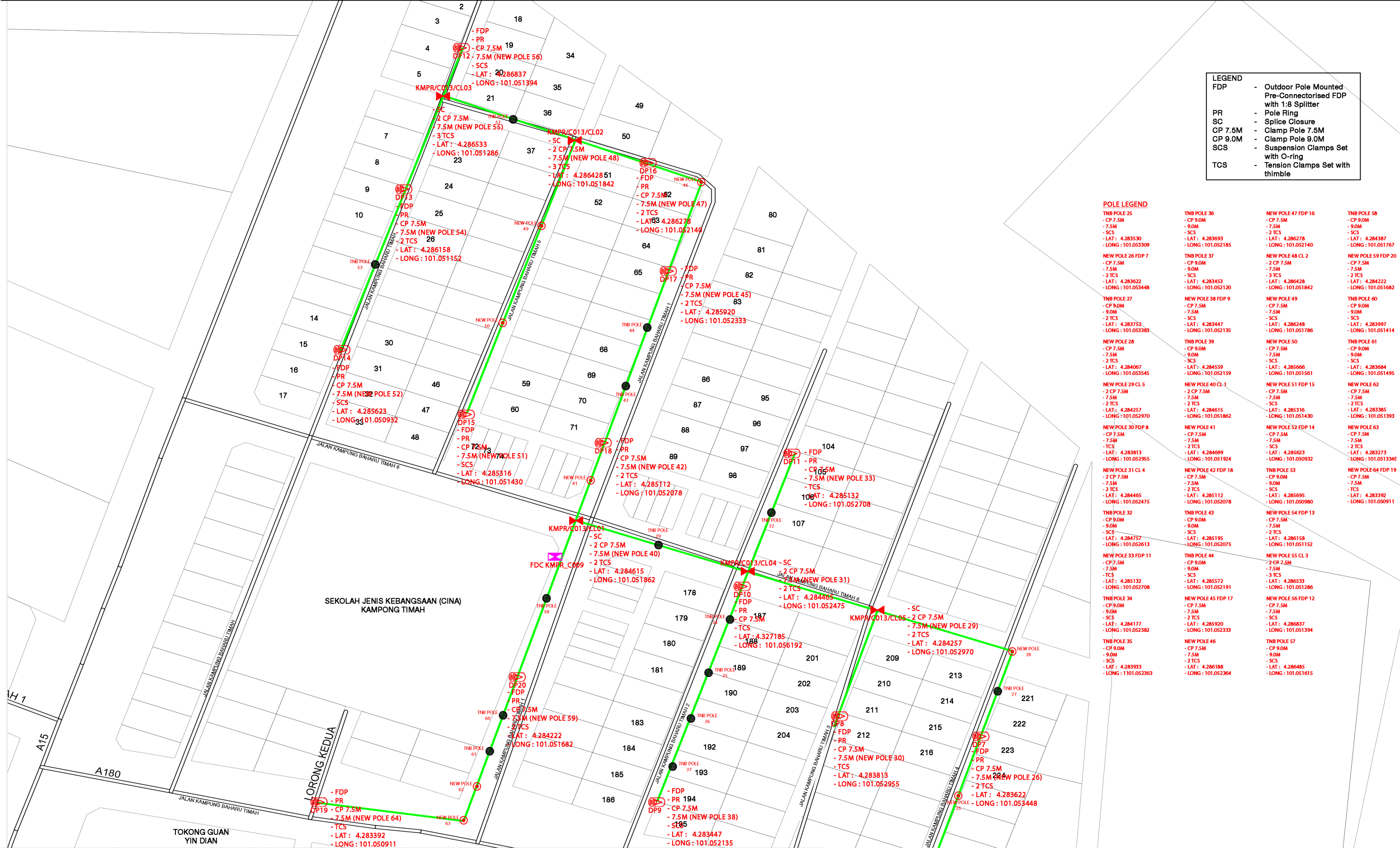


LEGEND	
FDP	- Outdoor Pole Mounted Pre-Connectorised FDP with 1:8 Splitter
PR	- Pole Ring
SC	- Splice Closure
CP 7.5M	- Clamp Pole 7.5M
CP 9.0M	- Clamp Pole 9.0M
SCS	- Suspension Clamps Set with O-ring
TCS	- Tension Clamps Set with thimble



POLE LEGEND			
TNB POLE 25	- CP 7.5M	- 7.5M	- SCS
NEW POLE 26 FDP 7	- CP 7.5M	- 7.5M	- 2 TCS
TNB POLE 27	- CP 9.0M	- 9.0M	- 2 TCS
NEW POLE 28	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 29 CL 5	- 2 CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 30 FDP 8	- CP 7.5M	- 7.5M	- TCS
NEW POLE 31 CL 4	- 2 CP 7.5M	- 7.5M	- 2 TCS
TNB POLE 32	- CP 9.0M	- 9.0M	- SCS
NEW POLE 33 FDP 11	- CP 7.5M	- 7.5M	- TCS
TNB POLE 34	- CP 9.0M	- 9.0M	- SCS
TNB POLE 35	- CP 9.0M	- 9.0M	- SCS
TNB POLE 36	- CP 9.0M	- 9.0M	- SCS
TNB POLE 37	- CP 9.0M	- 9.0M	- SCS
TNB POLE 39	- CP 9.0M	- 9.0M	- SCS
NEW POLE 39	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 40 CL 1	- 2 CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 41	- CP 7.5M	- 7.5M	- TCS
NEW POLE 42 FDP 18	- CP 7.5M	- 7.5M	- SCS
TNB POLE 43	- CP 9.0M	- 9.0M	- SCS
TNB POLE 44	- CP 9.0M	- 9.0M	- SCS
NEW POLE 44	- CP 7.5M	- 7.5M	- TCS
NEW POLE 45 FDP 17	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 46	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 47 FDP 16	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 48 CL 2	- 2 CP 7.5M	- 7.5M	- 3 TCS
NEW POLE 49	- CP 7.5M	- 7.5M	- SCS
NEW POLE 50	- CP 7.5M	- 7.5M	- SCS
NEW POLE 51 FDP 15	- CP 7.5M	- 7.5M	- SCS
NEW POLE 52 FDP 14	- CP 7.5M	- 7.5M	- TCS
NEW POLE 53	- CP 9.0M	- 9.0M	- SCS
NEW POLE 54 FDP 13	- CP 7.5M	- 7.5M	- TCS
NEW POLE 55 CL 3	- 2 CP 7.5M	- 7.5M	- 3 TCS
TNB POLE 56	- CP 9.0M	- 9.0M	- SCS
TNB POLE 57	- CP 9.0M	- 9.0M	- SCS
TNB POLE 58	- CP 9.0M	- 9.0M	- SCS
NEW POLE 58	- CP 7.5M	- 7.5M	- SCS
NEW POLE 59 FDP 20	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 59	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 60	- CP 9.0M	- 9.0M	- SCS
TNB POLE 61	- CP 9.0M	- 9.0M	- SCS
NEW POLE 61	- CP 7.5M	- 7.5M	- SCS
NEW POLE 62	- CP 7.5M	- 7.5M	- 2 TCS
NEW POLE 63	- CP 7.5M	- 7.5M	- TCS
NEW POLE 64 FDP 19	- CP 7.5M	- 7.5M	- TCS
NEW POLE 64	- CP 7.5M	- 7.5M	- TCS

LEGEND	NOS.	Installed 1:4 splitter in FDC	NOS.	Installed Pole (9m)	NOS.	New Manhole(JRC7)	NOS.	Tension Small / Tension Big	NOS.	MH1	MH NO.
24C FOC		FDP with (1:8) splitter		Installed Riser		Existing Manhole		TKS-1		Existing TNB Pole NO.	
48C FOC		Closure		Suspension Big		Existing TNB Pole		C01		Closure NO.	
96C FOC		New Manhole (PIT)		Suspension Small		LOOP		FDP1		FDP NO.	
144C FOC		Installed Pole (7.5M)		FDC		FDP Boundary		FDC		FDC NO.	

KEY PLAN :	PROJECT OWNER :	MAIN CONTRACTOR :	SUB-CONTRACTOR :	PROJECT TITLE :	DRAWING TITLE :	Design By : ZZHRM	Date : APRIL 2024
						Drawn By : ZZHRM	Scale : N.T.S
						Checked By :	Job Number : POP13
						DRAWING NUMBER :	Sheet :
						01/02	01
						PROJECT PHASE:	Size : A3



LEGEND

- FDP - Outdoor Pole Mounted Pre-Connectorised FDP with 1:8 Splitter
- PR - Pole Ring
- SC - Splice Closure
- CP 7.5M - Clamp Pole 7.5M
- CP 9.0M - Clamp Pole 9.0M
- SCS - Suspension Clamps Set with O-ring
- TCS - Tension Clamps Set with thimble

POLE LEGEND

NEW POLE 1 FDP 1 - CP 7.5M - 7.5M - 2 TCS - LAT: 4.281448 - LONG: 101.053342	TNB POLE 12 - CP 9.0M - 9.0M - SCS - LAT: 4.282035 - LONG: 101.053342	TNB POLE 23 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.282782 - LONG: 101.053187	TNB POLE 37 - CP 9.0M - 9.0M - SCS - LAT: 4.283453 - LONG: 101.052120
TNB POLE 2 - 2 CP 9.0M - 9.0M - 2 TCS - LAT: 4.281370 - LONG: 101.051461	NEW POLE 13 CL 6 - CP 7.5M - 9.0M - 2 TCS - LAT: 4.282205 - LONG: 101.053347	TNB POLE 24 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.283281 - LONG: 101.053358	NEW POLE 38 FDP 9 - CP 7.5M - 9.0M - SCS - LAT: 4.283447 - LONG: 101.052135
NEW POLE 3 - CP 7.5M - 7.5M - SCS - LAT: 4.281323 - LONG: 101.051860	TNB POLE 14 - CP 7.5M - 9.0M - SCS - LAT: 4.282337 - LONG: 101.053231	TNB POLE 25 - CP 7.5M - 9.0M - 7.5M - SCS - LAT: 4.283530 - LONG: 101.053309	NEW POLE 59 FDP 20 - CP 7.5M - 7.5M - 2 TCS - LAT: 4.284222 - LONG: 101.051682
TNB POLE 4 - CP 9.0M - 9.0M - SCS - LAT: 4.281251 - LONG: 101.052317	TNB POLE 15 - CP 7.5M - 9.0M - 2 TCS - LAT: 4.282492 - LONG: 101.052824	NEW POLE 26 FDP 7 - CP 7.5M - 7.5M - SCS - LAT: 4.283092 - LONG: 101.053448	TNB POLE 60 - CP 9.0M - 9.0M - SCS - LAT: 4.283997 - LONG: 101.051414
TNB POLE 5 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.281174 - LONG: 101.052663	TNB POLE 16 - CP 9.0M - 9.0M - SCS - LAT: 4.282414 - LONG: 101.052566	TNB POLE 27 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.283752 - LONG: 101.053383	NEW POLE 61 - CP 9.0M - 9.0M - SCS - LAT: 4.283684 - LONG: 101.051495
NEW POLE 6 FDP 2 - CP 7.5M - 7.5M - SCS - LAT: 4.281112 - LONG: 101.053092	TNB POLE 17 - CP 9.0M - 9.0M - SCS - LAT: 4.282406 - LONG: 101.052410	NEW POLE 28 - CP 7.5M - 9.0M - 2 TCS - LAT: 4.284067 - LONG: 101.053545	NEW POLE 62 - CP 7.5M - 7.5M - SCS - LAT: 4.283385 - LONG: 101.051393
TNB POLE 7 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.281278 - LONG: 101.053147	NEW POLE 18 FDP 5 - CP 7.5M - 7.5M - 2 TCS - LAT: 4.282467 - LONG: 101.052842	NEW POLE 29 CL 5 - CP 7.5M - 7.5M - 2 TCS - LAT: 4.284257 - LONG: 101.052970	NEW POLE 63 - CP 7.5M - 7.5M - SCS - LAT: 4.283273 - LONG: 101.051334
NEW POLE 8 CL 7 - 2 CP 7.5M - 7.5M - 3 TCS - LAT: 4.281672 - LONG: 101.053252	TNB POLE 19 - CP 7.5M - 9.0M - SCS - LAT: 4.282582 - LONG: 101.051597	NEW POLE 30 FDP 8 - CP 7.5M - 7.5M - SCS - LAT: 4.283813 - LONG: 101.052955	NEW POLE 64 FDP 10 - CP 7.5M - 7.5M - SCS - LAT: 4.283392 - LONG: 101.051911
TNB POLE 9 - CP 7.5M - 9.0M - SCS - LAT: 4.281739 - LONG: 101.052977	NEW POLE 20 FDP 4 - CP 7.5M - 7.5M - 2 TCS - LAT: 4.282595 - LONG: 101.051450	TNB POLE 34 - CP 9.0M - 9.0M - SCS - LAT: 4.284177 - LONG: 101.052382	
TNB POLE 10 - CP 9.0M - 9.0M - SCS - LAT: 4.281761 - LONG: 101.052785	NEW POLE 21 FDP 6 - CP 7.5M - 9.0M - 2 TCS - LAT: 4.282452 - LONG: 101.053438	TNB POLE 35 - CP 9.0M - 9.0M - SCS - LAT: 4.283933 - LONG: 1101.052363	
NEW POLE 11 FDP 3 - CP 7.5M - 7.5M - SCS - LAT: 4.281733 - LONG: 101.052500	TNB POLE 22 - CP 9.0M - 9.0M - 2 TCS - LAT: 4.282788 - LONG: 101.053345	TNB POLE 36 - CP 9.0M - 9.0M - SCS - LAT: 4.283693 - LONG: 101.052185	

	NOS.	Installed 1:4 splitter in FDC		NOS.	Installed Pole (9m)		NOS.	New Manhole(JRC7)		NOS.	Tension Small / Tension Big		NOS.	MH1	MH NO.
		FDP with (1:8) splitter			Installed Riser			Existing Manhole			Existing TNB Pole NO.			PO01	New Pole NO.
		Closure			Suspension Big			Existing TNB Pole			Closure NO.			SEE A-A in this page	
		New Manhole (PIT)			Suspension Small			LOOP			FDP NO.			SEE SHEET XXX	
		Installed Pole (7.5M)			FDC			FDP Boundary			FDC NO.				

KEY PLAN :	PROJECT OWNER : 	MAIN CONTRACTOR : 	SUB-CONTRACTOR : ALLO TECHNOLOGY SDN BHD CYBERWEN GARDEN VILLAS PERSARAN MULTIMEDIA, CYBER 7 63000 CYBERJAYA, SELANGOR DARUL EHSAN. TEL: 1 300-38-8000 FAX: (60) 3 8800 5221 E-MAIL: info@allo.my WEBSITE: HTTP://WWW.ALLO.MY	PROJECT TITLE: SEKOLAH JENIS KEBANGSAAN (CINA) KAMPONG TIMAH	DRAWING TITLE: TECHNICAL DRAWING	Design By : ZZHRM Date : APRIL 2024	Drawn By : ZZHRM Scale : N.T.S	Checked By : Job Number : POP13	DRAWING NUMBER : 01/02	Sheet : 02	PROJECT PHASE:	THIS PRINT AND ITS COPYRIGHT ARE THE PROPERTY OF ALLO TECHNOLOGY SDN BHD	Size : A3
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