

LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small		LOOP	FDP1	FDP NO.		SEE A/A in this page	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary	FDC	FDC NO.		SEE SHEET XXX	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTIX NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

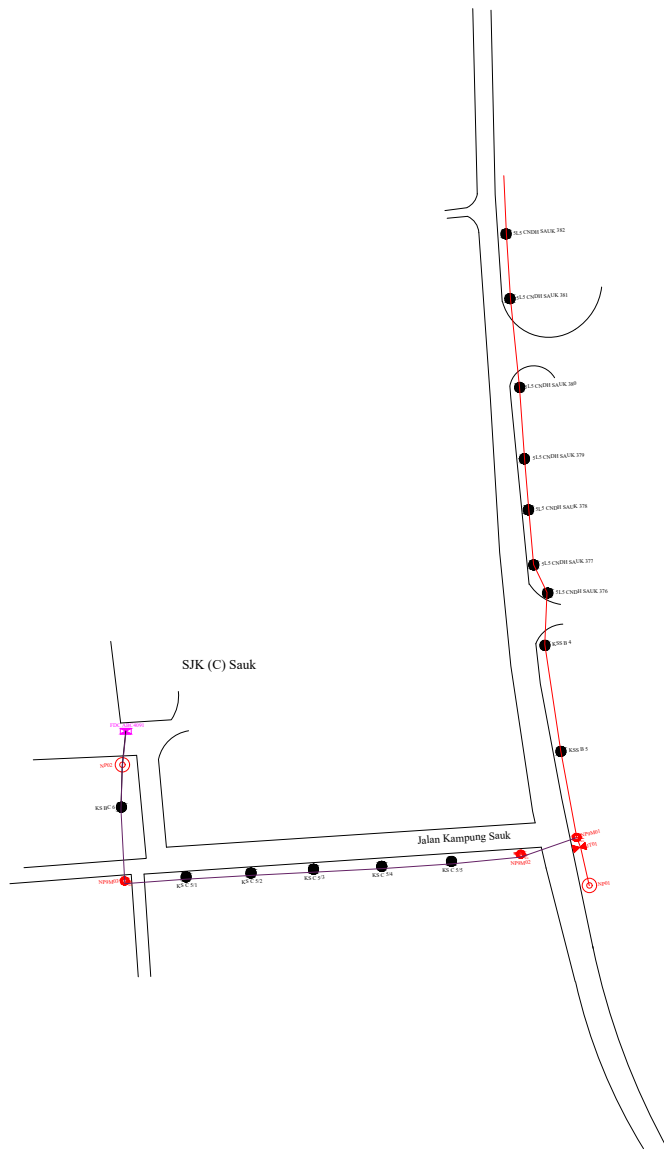
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SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	SB	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	SS	LOOP	FDP1	FDP NO.	(A) SEE A-6 in this page	(B)	
144C FOC	Installed Pole (7.5M)	FDC	FDC	FDP Boundary	FDC	FDC NO.	(C) SEE SHEET XXX	(D)	

KEY PLAN :



PROJECT TITLE:

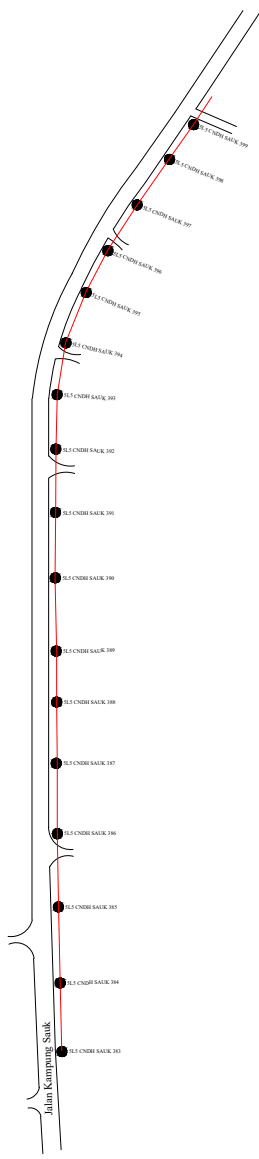
PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	SEE A-C in this page		
144C FOC	Installed Pole (7.5M)	FDC	—	FDP Boundary	FDC	FDC NO.	SEE SHEET XXX		

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTIX NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

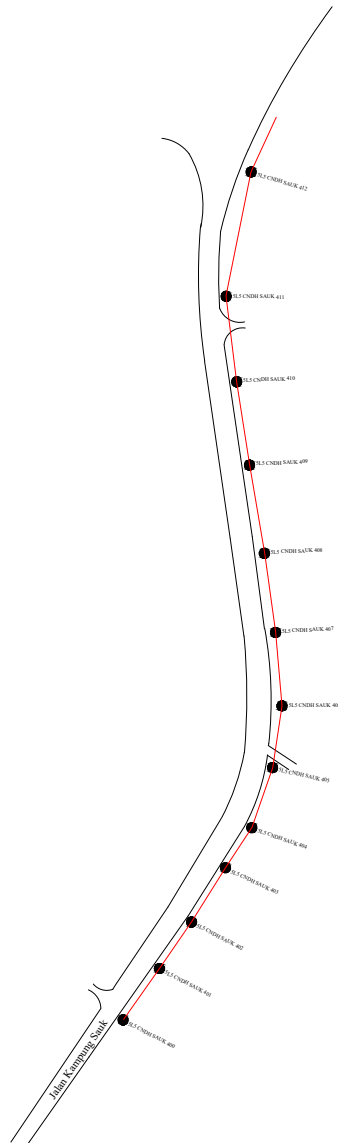
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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
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Size : A3	



LEGEND	NOS.	NOS.	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 TMB Pole NO.				
48C FOC	Closure	Suspension Big	Existing TMB Pole	C01 Closure NO.	P001 New Pole NO.				
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1 FDP NO.	SEE ACA in this page				
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC NO.	SEE SHEET XXX				

KEY PLAN :



SUB-CONTRACTOR :

ALLO TECHNOLOGY SDN BHD
 CHEROKO GARDEN, NILAI,
 PERAK, MALAYSIA. CHERO 7
 43000 CHEROKO, SELANGOR DARUL EHSAN,
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PROJECT TITLE:

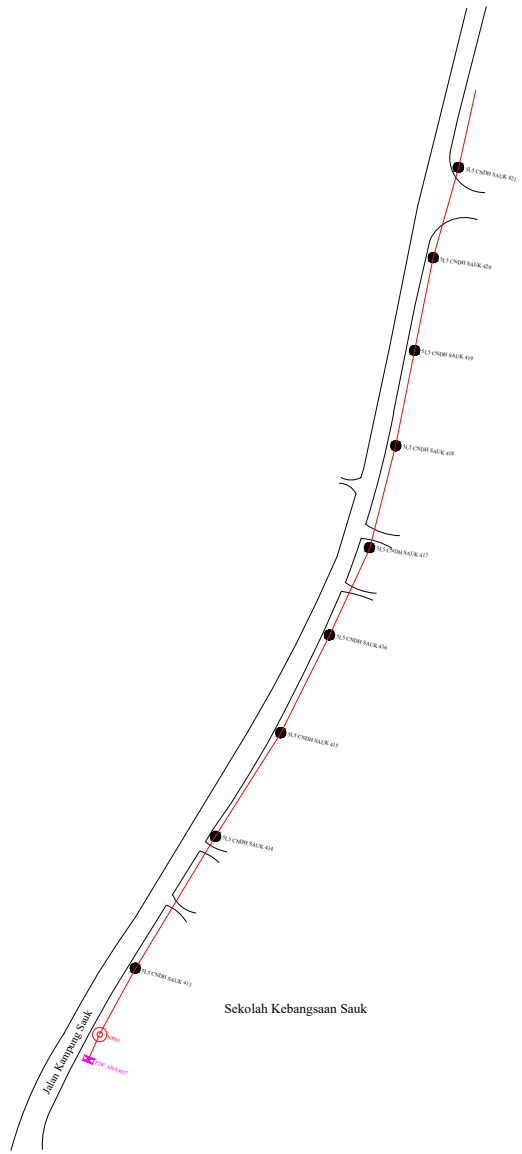
PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	SB	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	SS	LOOP	FDP1	FDP NO.	(A) SEE A-1 IN THIS PAGE	(B)	
144C FOC	Installed Pole (7.5M)	FDC	FDC	FDP Boundary	FDC	FDC NO.	(A) SEE SHEET XXX	(B)	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTX NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

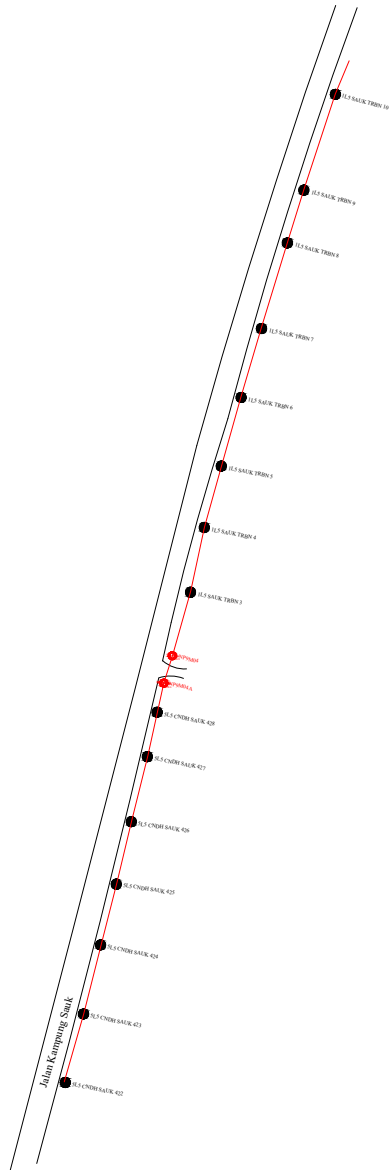
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (RC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Risers	#	House Number		Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE A/A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
INFRASTRUCTURE FOR ALLO TECHNOLOGY
SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
LINK PMU CEND 2

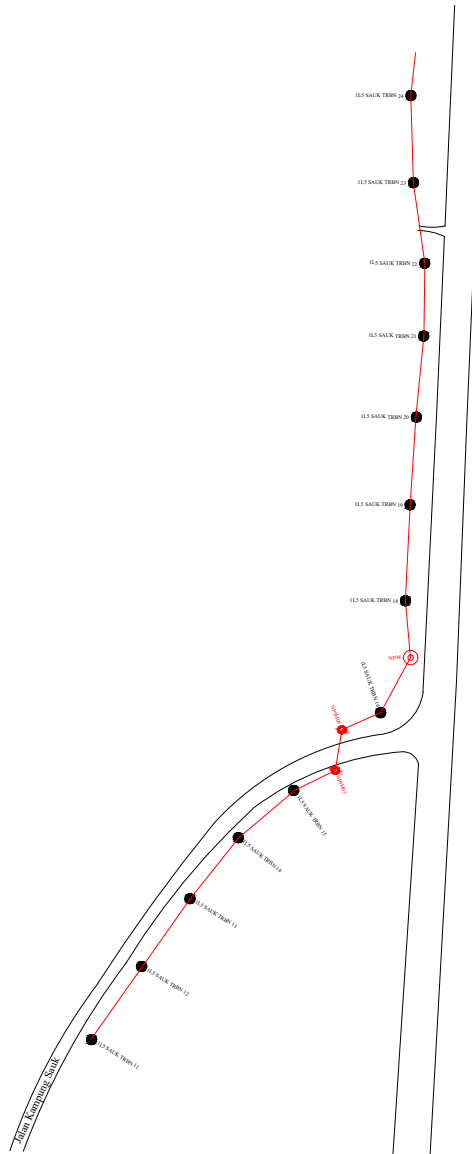
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	Ⓐ	SEE A-A in this page	Ⓐ
144C FOC	Installed Pole (7.5M)	FDC	Ⓜ	FDP Boundary	FDC	FDC NO.	Ⓑ	SEE SHEET XXX	Ⓑ

KEY PLAN :



PROJECT TITLE:

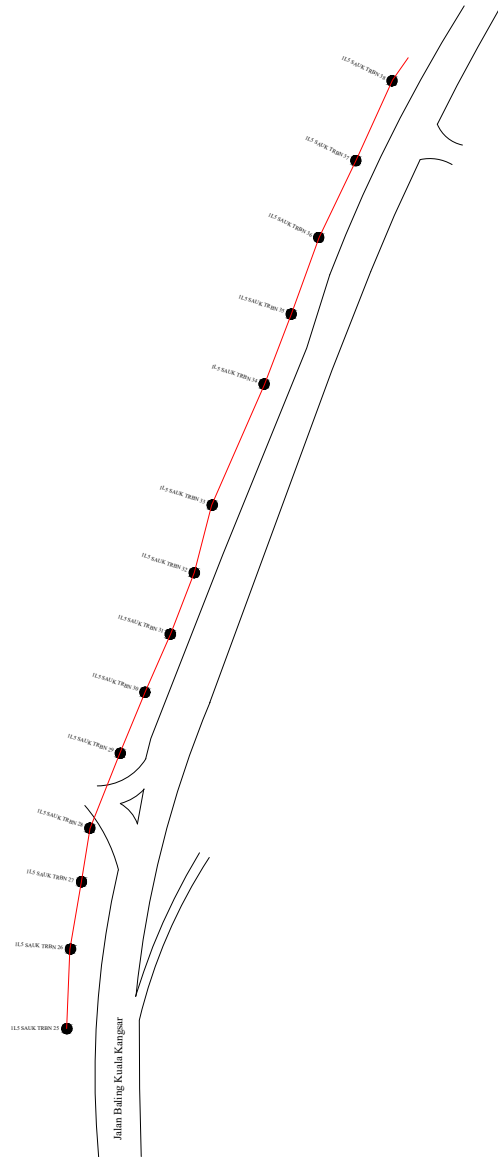
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 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

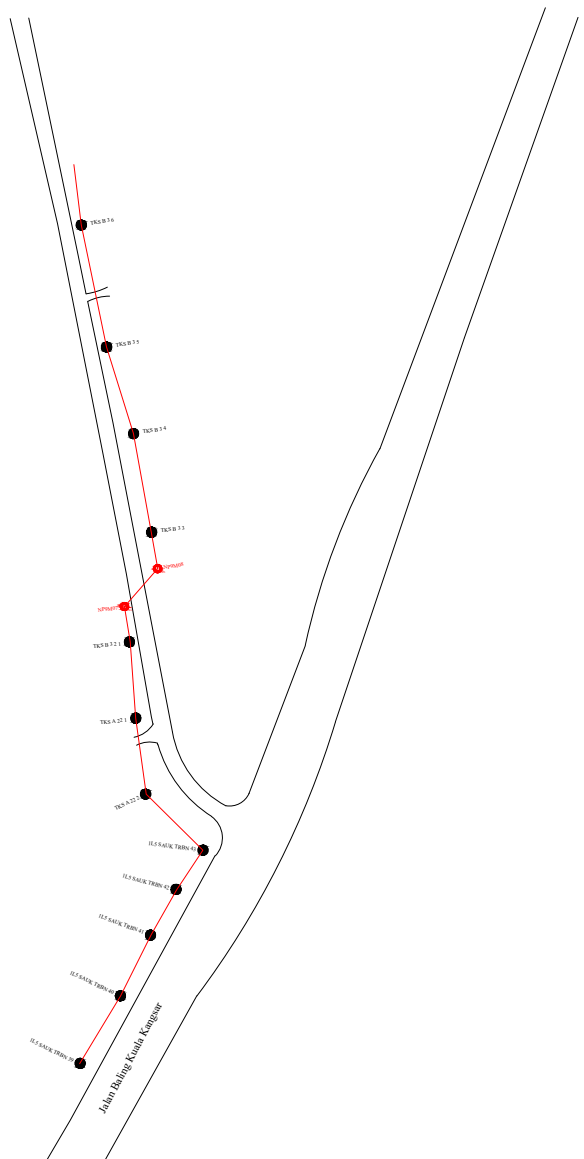
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SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDC with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	ⓐ	SEE A/A in this page	
144C FOC	Installed Pole (7.5M)	FDC	▭	FDP Boundary	FDC	FDC NO.	ⓑ	SEE SHEET XXX	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

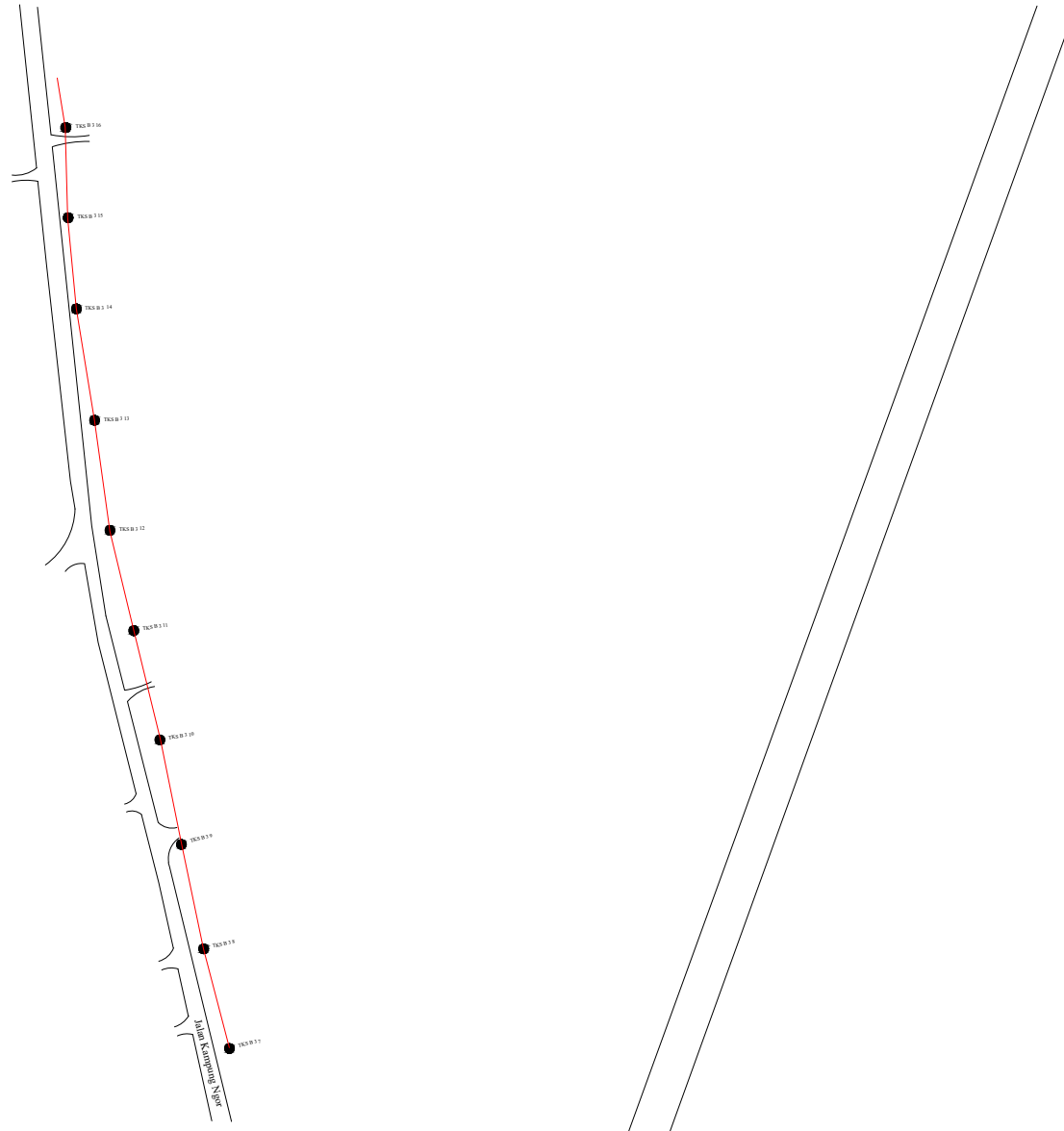
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SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE A-A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

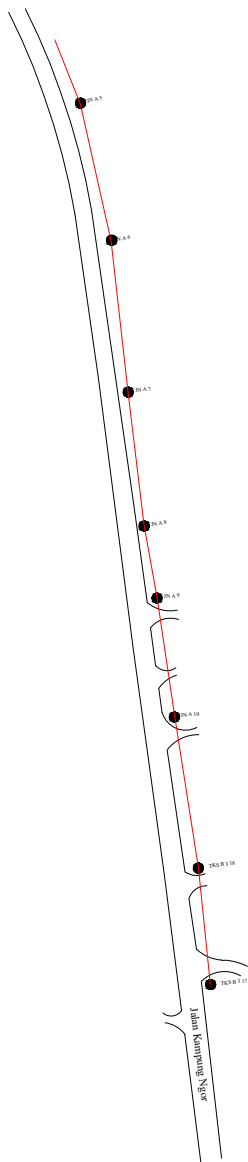
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SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE A.A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

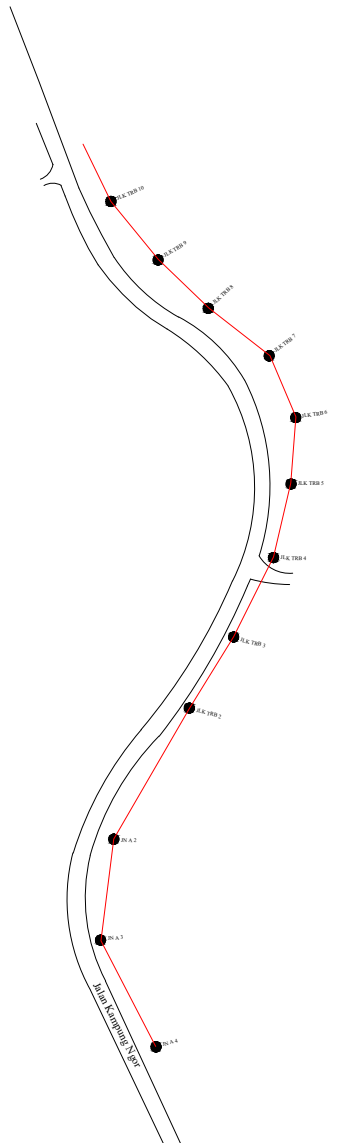
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SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	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 TMB Pole NO.				
48C FOC	Closure	Suspension Big	Existing TMB Pole	C01 Closure NO.	P001 New Pole NO.				
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1 FDP NO.	(SEE A.C.A in this page)				
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC FDC NO.	(SEE SHEET XXX)				

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

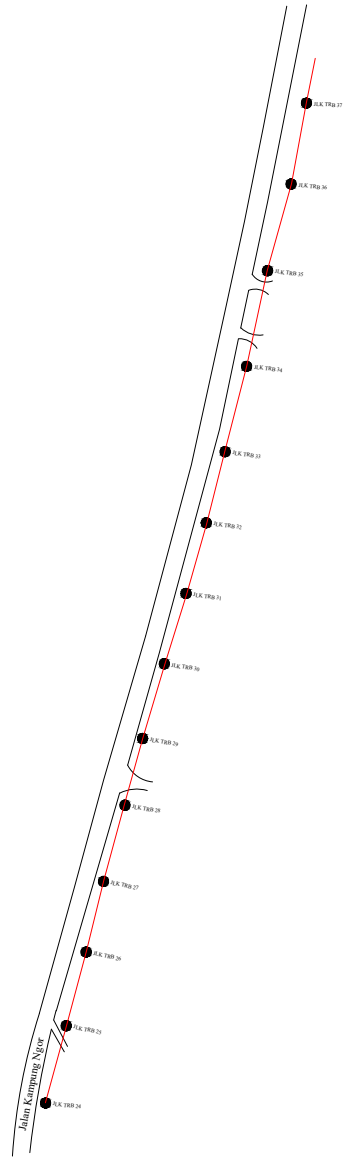
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	Ⓐ	SEE A.C.A in this page
144C FOC	Installed Pole (7.5M)	FDC	▬	FDP Boundary	FDC	FDC NO.	Ⓑ	SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

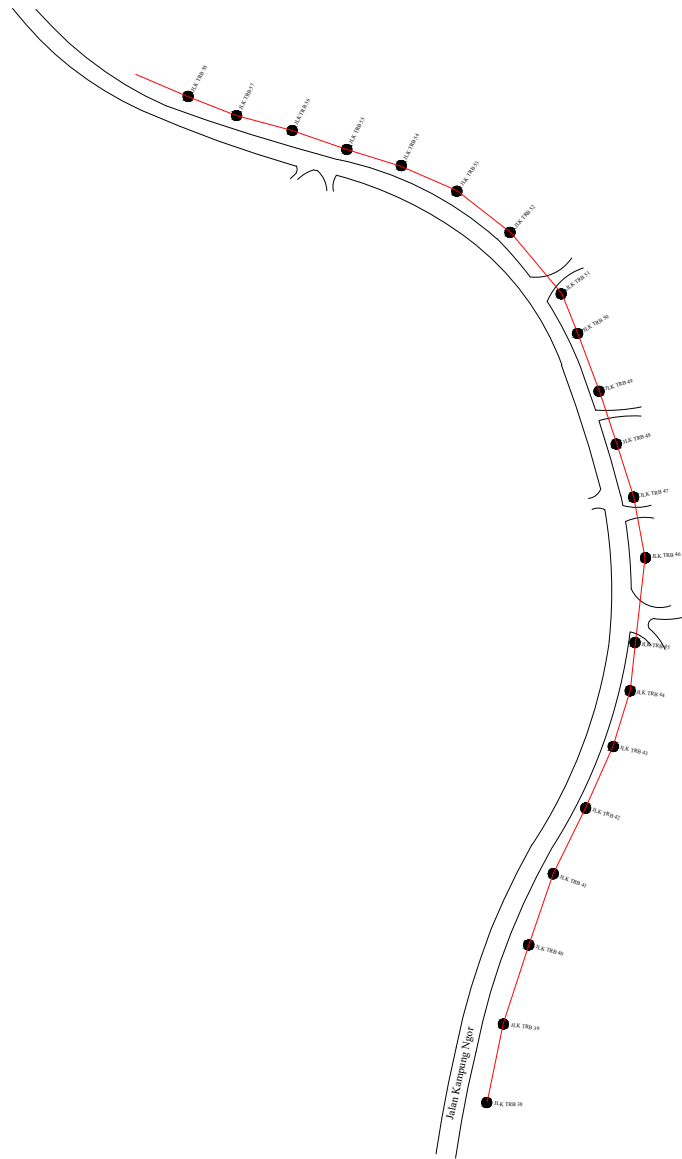
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	New Manhole (IRC7)	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 TMB Pole NO.				
48C FOC	Closure	Suspension Big	Existing TMB Pole	C01 Closure NO.	P001 New Pole NO.				
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1 FDP NO.	SEE ACA in this page				
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC NO.	SEE SHEET XXX				

KEY PLAN :

PROJECT OWNER :



KEMENTERIAN KOMUNIKASI DAN DIGITAL

MAIN CONTRACTOR




SUB-CONTRACTOR :



ALLO TECHNOLOGY SDN BHD
 CHERIEUR GARDEN NILAS
 PERKAMPUSAN MULTIMEDIA CYBER 7
 43000 CYBERJAYA, SELANGOR DARUL EHSAN
 TEL: 300-36-8000
 FAX: 603-8800-3211
 E-MAIL: info@allo.my
 WEBSITE: HTTP://WWW.ALLO.IR

PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

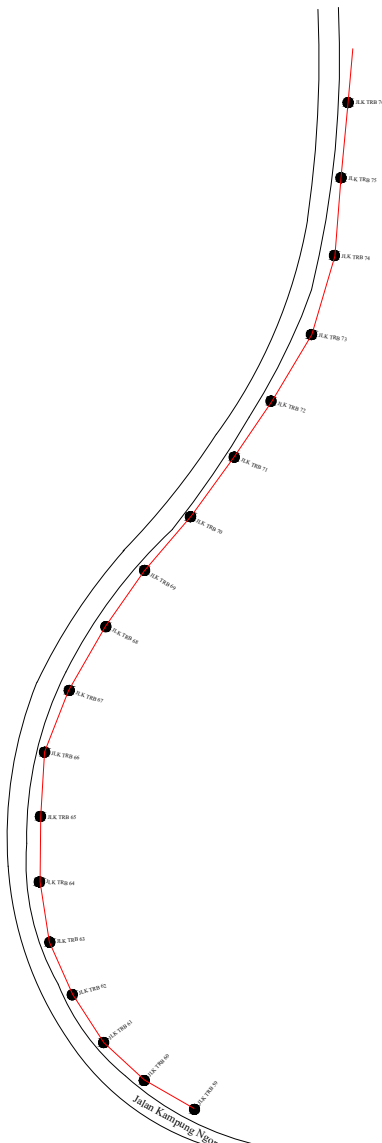
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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LEGEND	NOS.	NOS.	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 TMB Pole NO.				
48C FOC	Closure	Suspension Big	Existing TMB Pole	C01 Closure NO.	P001 New Pole NO.				
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1 FDP NO.	(SEE A.C.A IN THIS PAGE)				
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC FDC NO.	(SEE SHEET XXX)				

KEY PLAN :



PROJECT TITLE:

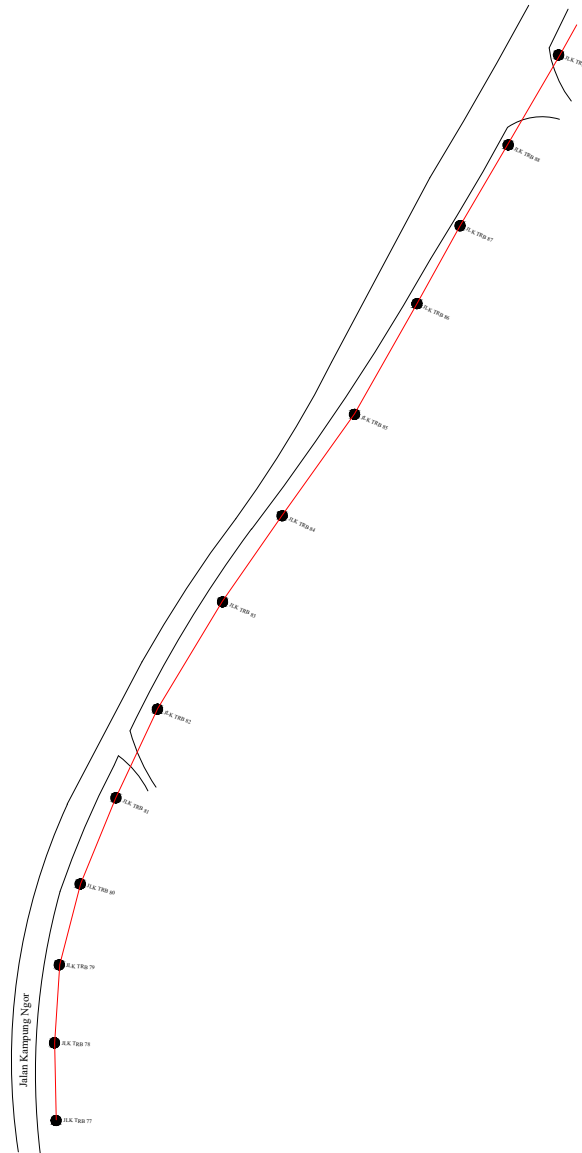
PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	CT	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	CS	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	SS	LOOP	FDP1	FDP NO.		(SEE A-C IN THIS PAGE)	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary	FDC	FDC NO.		(SEE SHEET XXX)	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

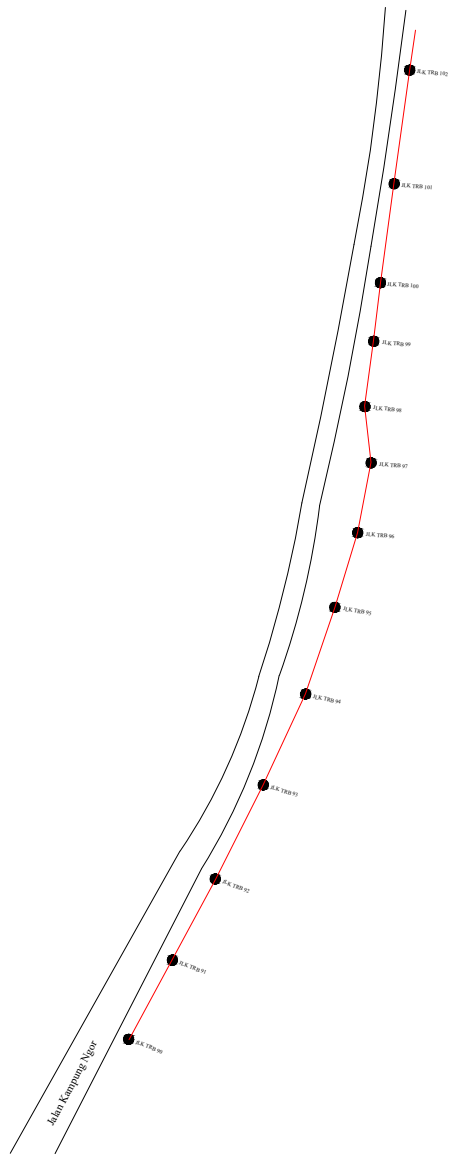
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small		LOOP	FDP1	FDP NO.		SEE A.C.A in this page	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary	FDC	FDC NO.		SEE SHEET XXX	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

DRAWING TITLE:

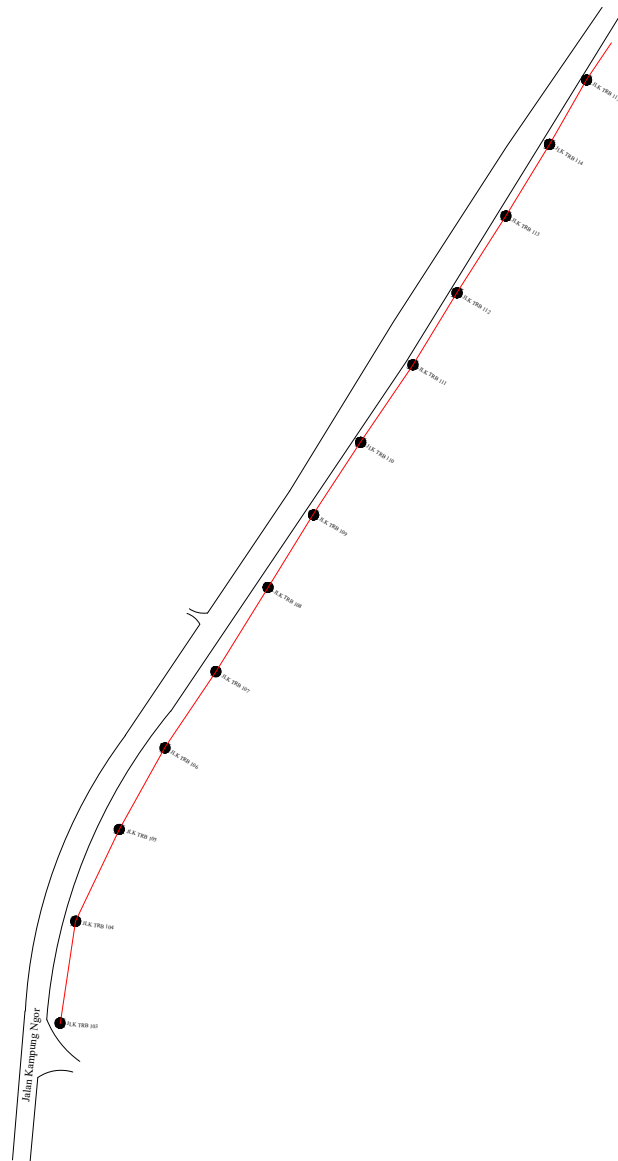
SITE PLAN DRAWING-1

POP 2 Project (E-Side) - CEND E2

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
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small		LOOP	FDP1	FDP NO.		(SEE A.C.A in this page)	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary	FDC	FDC NO.		(SEE SHEET XXX)	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

DRAWING TITLE:

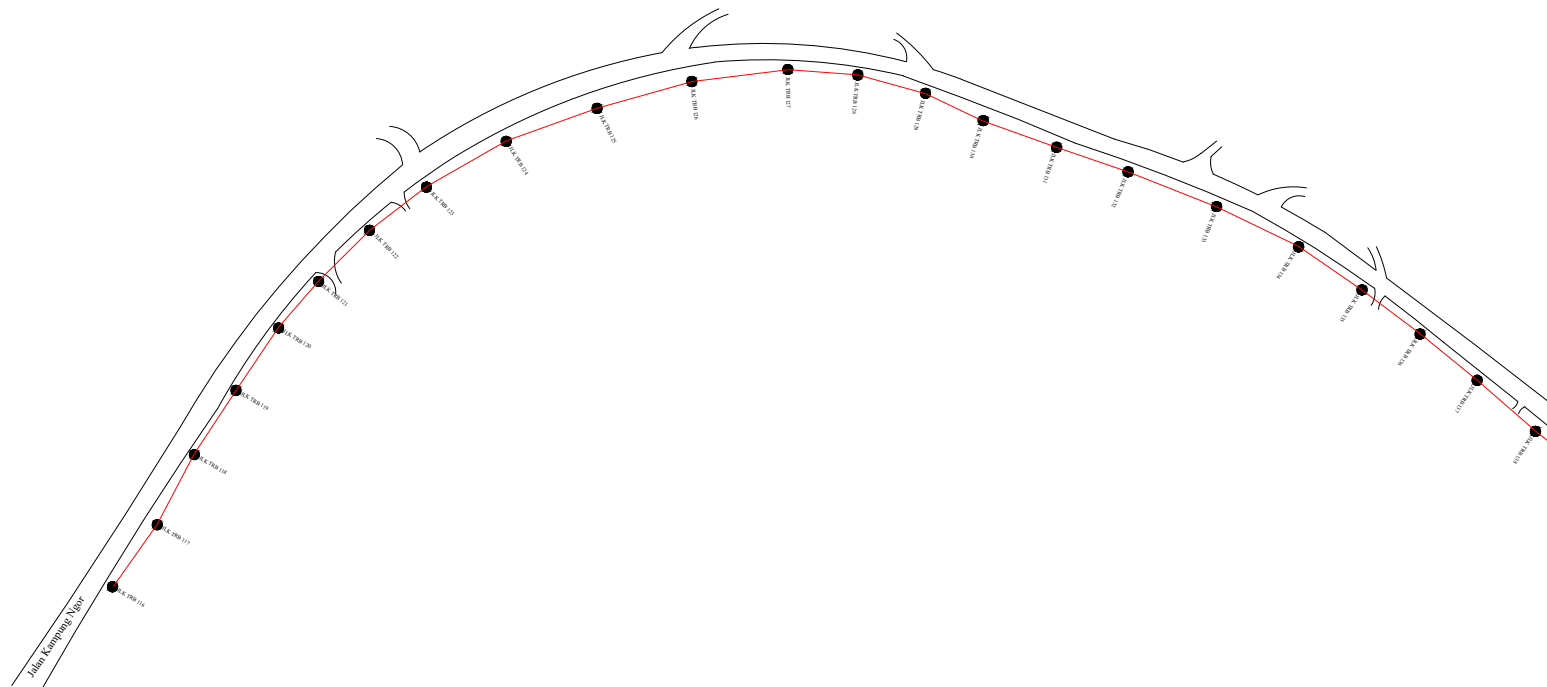
SITE PLAN DRAWING-1

POP 2 Project (E-Side) - CEND E2

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
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE A/A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

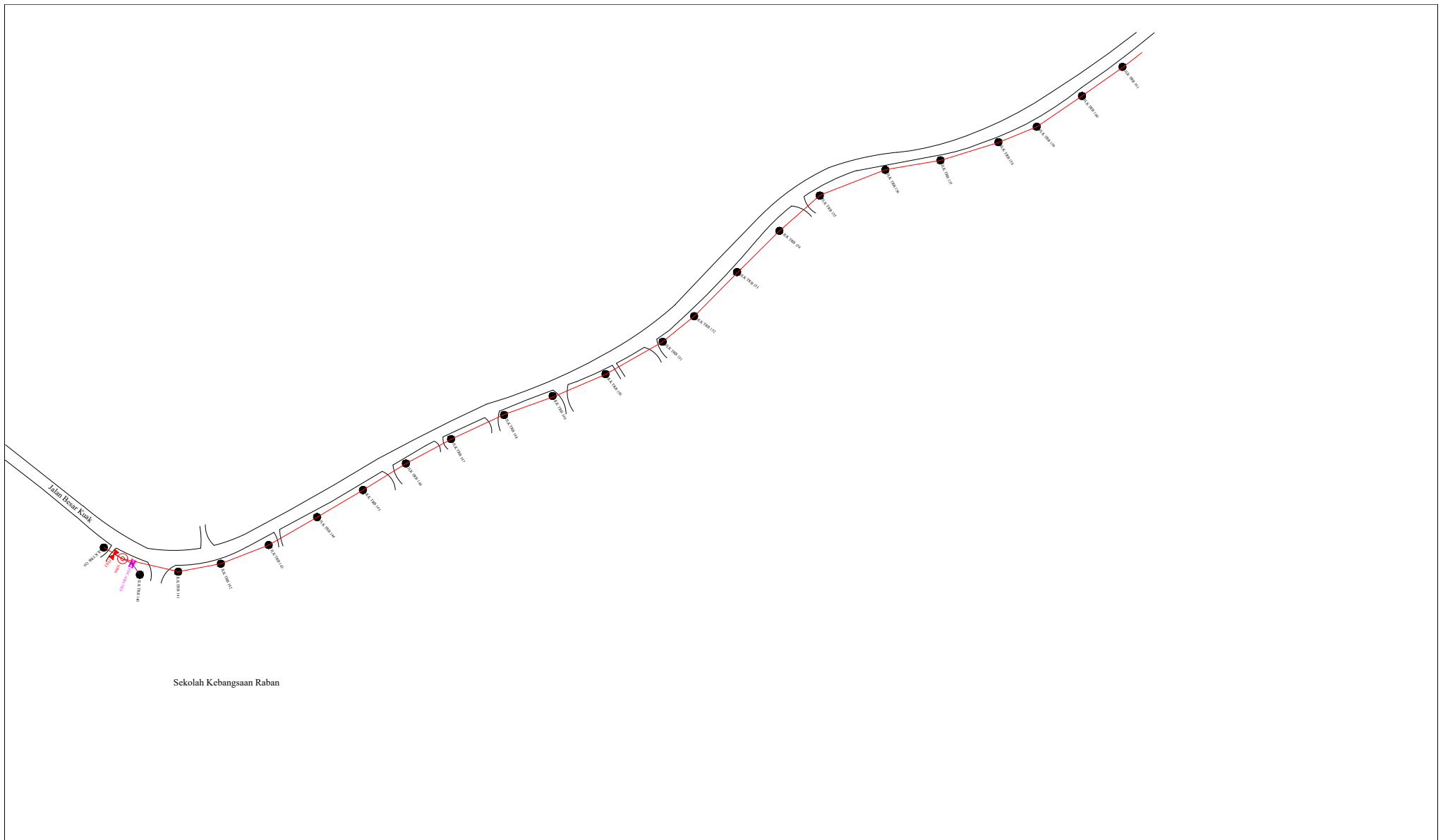
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 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



Sekolah Kebangsaan Raban

LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDC with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	Ⓐ	SEE ACA in this page	Ⓐ
144C FOC	Installed Pole (7.5M)	FDC	—	FDP Boundary	FDC	FDC NO.	Ⓑ	SEE SHEET XXX	Ⓑ

KEY PLAN :

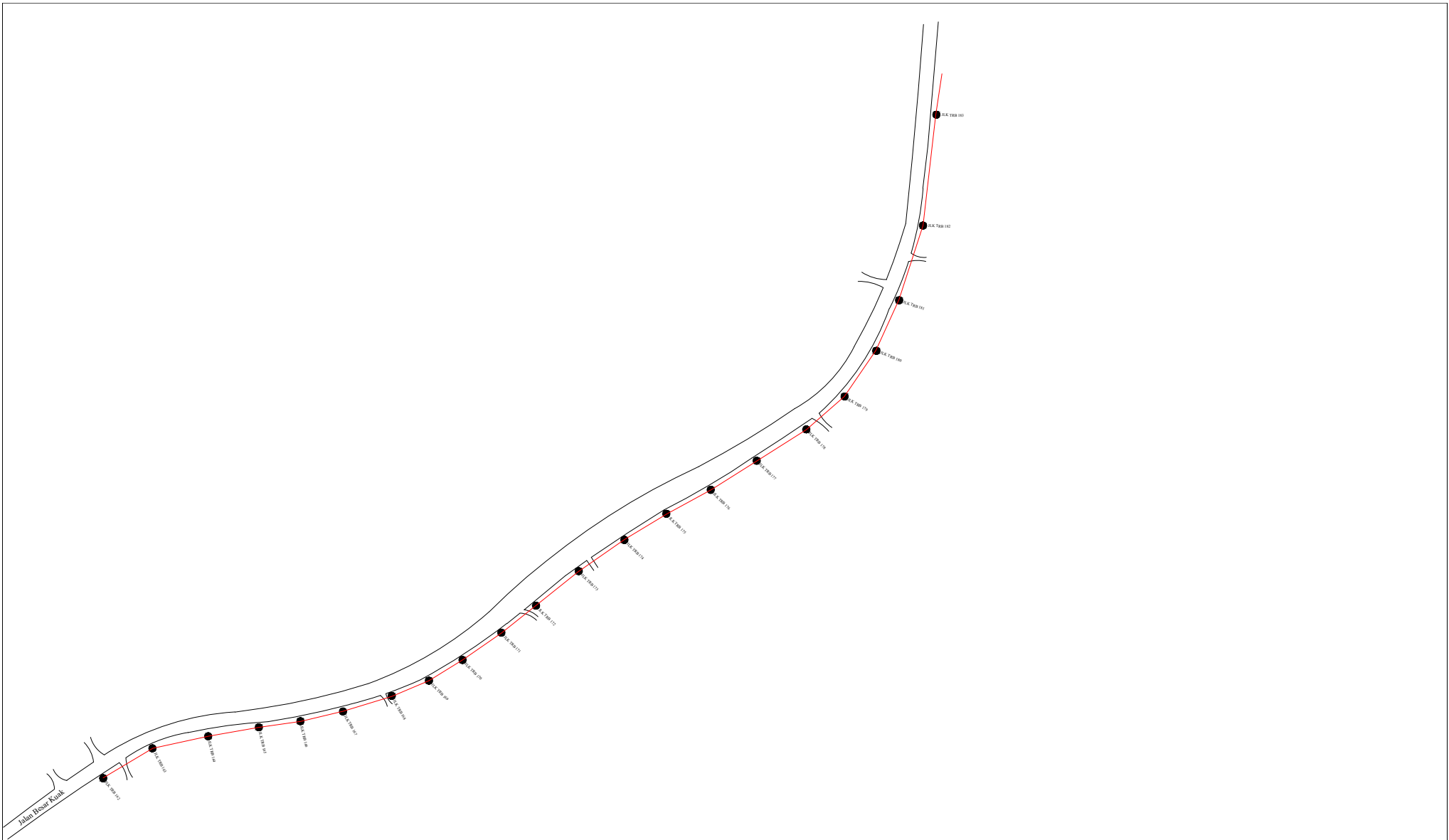


PROJECT TITLE:
 PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:
 SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Risers	#	House Number		Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

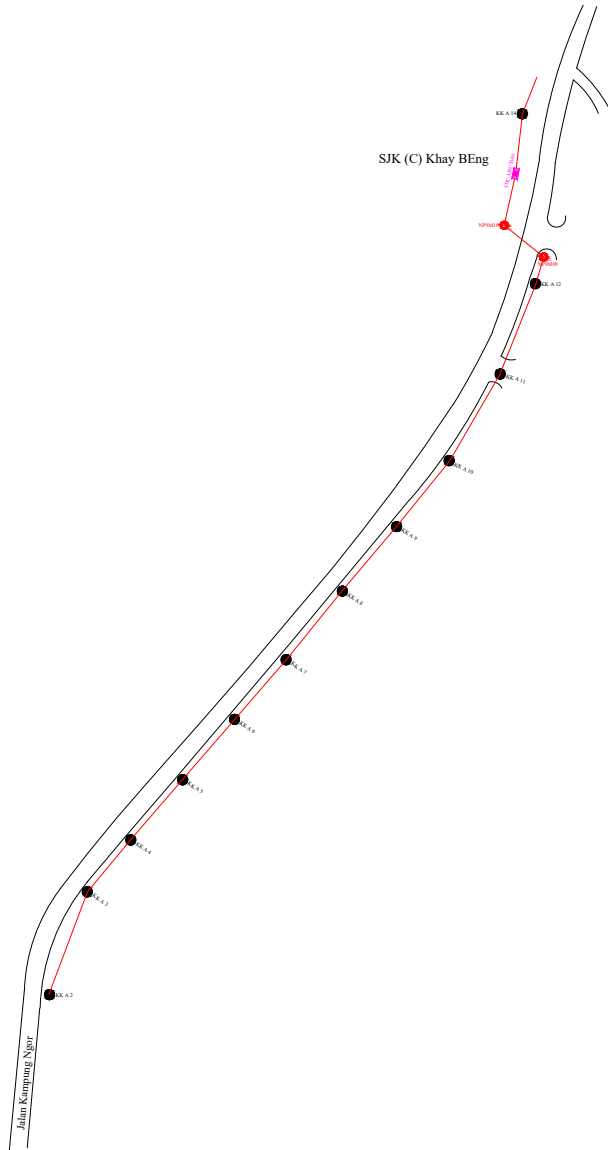
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	Ⓐ	SEE A.C.A in this page	Ⓐ
144C FOC	Installed Pole (7.5M)	FDC	—	FDP Boundary	FDC	FDC NO.	Ⓑ	SEE SHEET XXX	Ⓑ

KEY PLAN :

PROJECT OWNER :



KEMENTERIAN KOMUNIKASI DAN DIGITAL

MAIN CONTRACTOR




SUB-CONTRACTOR :



ALLO TECHNOLOGY SDN BHD
 CHEROKEE GARDEN MILAS
 PERSARAN MULTIMEDIA CYBER 2
 43000 CHEROKEE, SELANGOR DARUL EHSAN.
 TEL: 300-36-8000
 FAX: 603-9-880-3211
 E-MAIL: info@allo.my
 WEBSITE: HTTP://WWW.ALLO.IR

PROJECT TITLE:

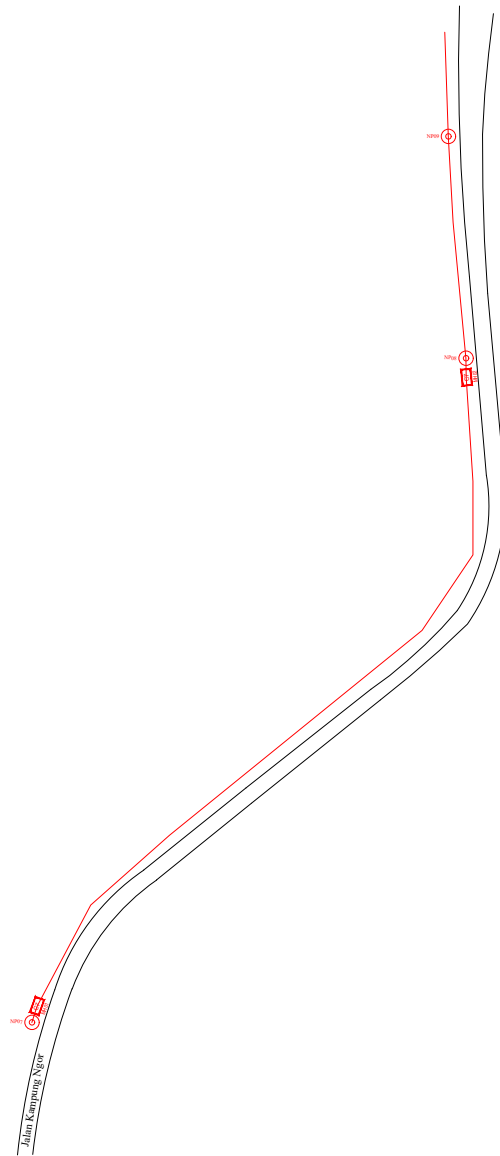
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 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	T5 / T6	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	CO1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole	FDP1	FDP NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small		LOOP	FDC	FDC NO.		(SEE A-A IN THIS PAGE)	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary				(SEE SHEET XXX)	

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

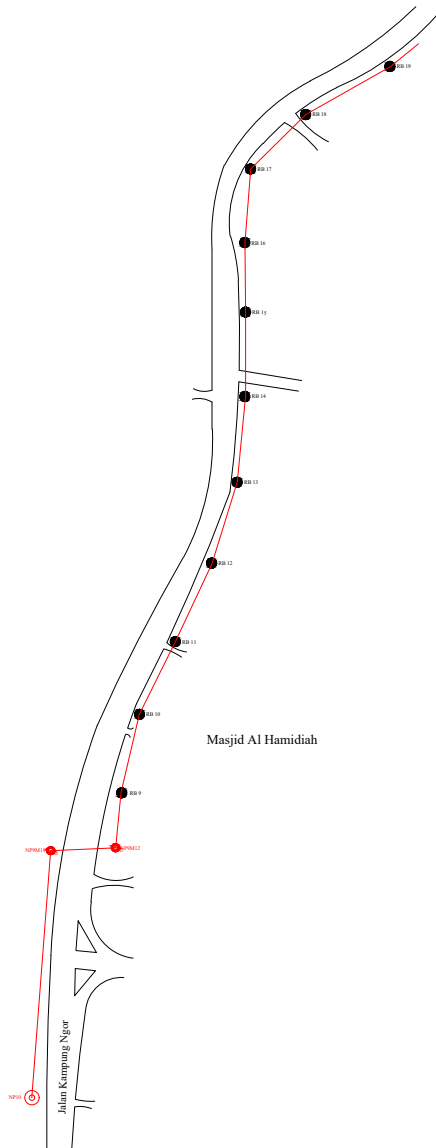
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE A.C.A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

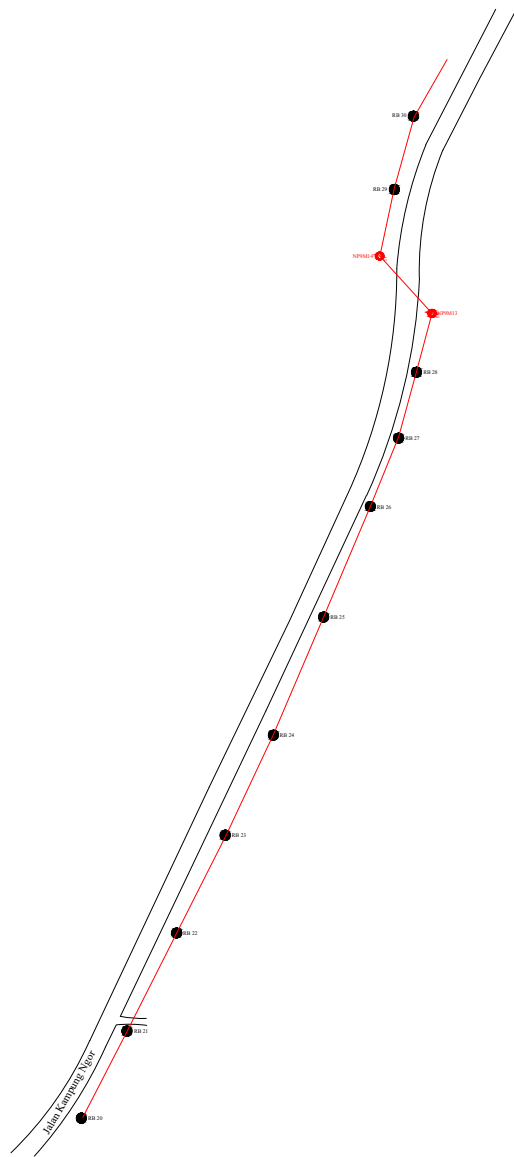
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	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 TMB Pole NO.				
48C FOC	Closure	Suspension Big	Existing TMB Pole	C01 Closure NO.	P001 New Pole NO.				
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1 FDP NO.	(SEE A-1 IN THIS PAGE)				
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC FDC NO.	(SEE SHEET XXX)				

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

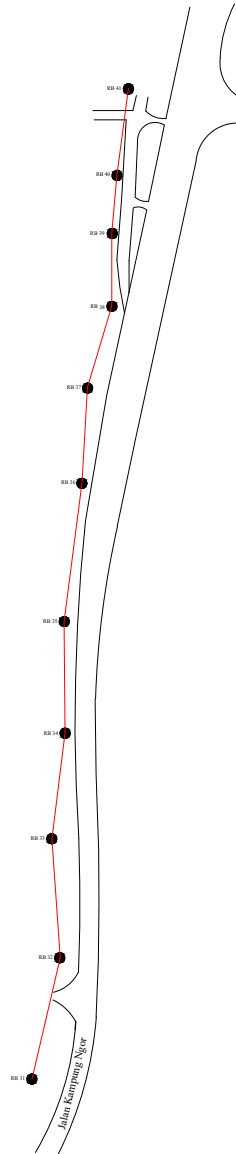
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

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
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	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

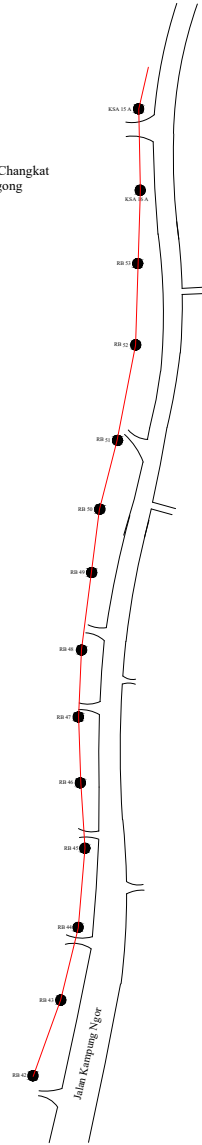
SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3

Masjid Nasariah, Kg Changkat Berangan, Lenggong



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	SS Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	SS Suspension Small		LOOP		FDP1	FDP NO.		SEE A-1 in this page
144C FOC	Installed Pole (7.5M)	FDC		LOOP		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

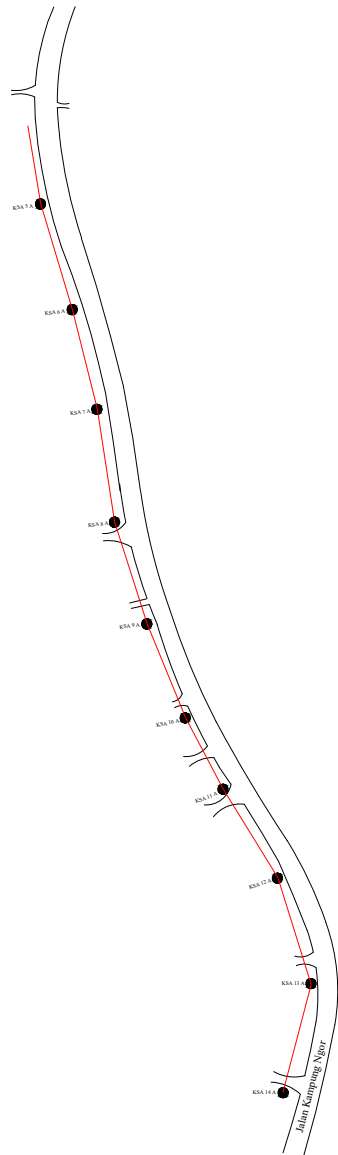
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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
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Size : A3	



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	SEE A-1 in this page		
144C FOC	Installed Pole (7.5M)	FDC	▬	FDP Boundary	FDC	FDC NO.	SEE SHEET XXX		

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

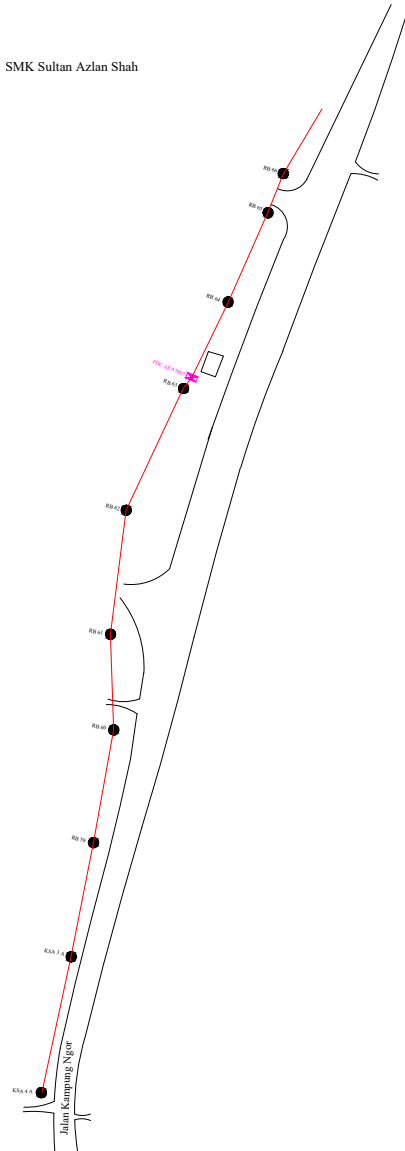
SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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	
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Sheet : SHEET	Size : A3

SMK Sultan Azlan Shah



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		(SEE ACA in this page)
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		(SEE SHEET XXX)

KEY PLAN :



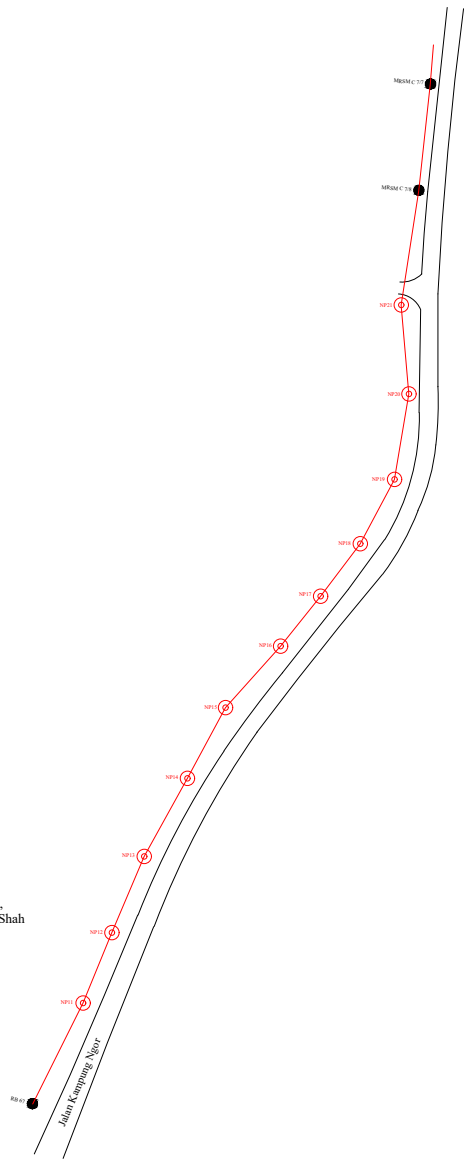
PROJECT TITLE:
 PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:
 SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

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
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Size : A3	

Surau Al-Ihsan,
SMK Sultan Azan Shah



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		LOOP		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :

PROJECT OWNER :



KEMENTERIAN KOMUNIKASI DAN DIGITAL

MAIN CONTRACTOR




SUB-CONTRACTOR :



ALLO TECHNOLOGY SDN BHD
 CHEROKO GARDEN MILAS
 PERMAMAN MULTIMEDIA, CYBER 7
 43000 CYBERJAYA, SELANGOR DARUL EHSAN.
 TEL: 1 300-36-8000
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PROJECT TITLE:

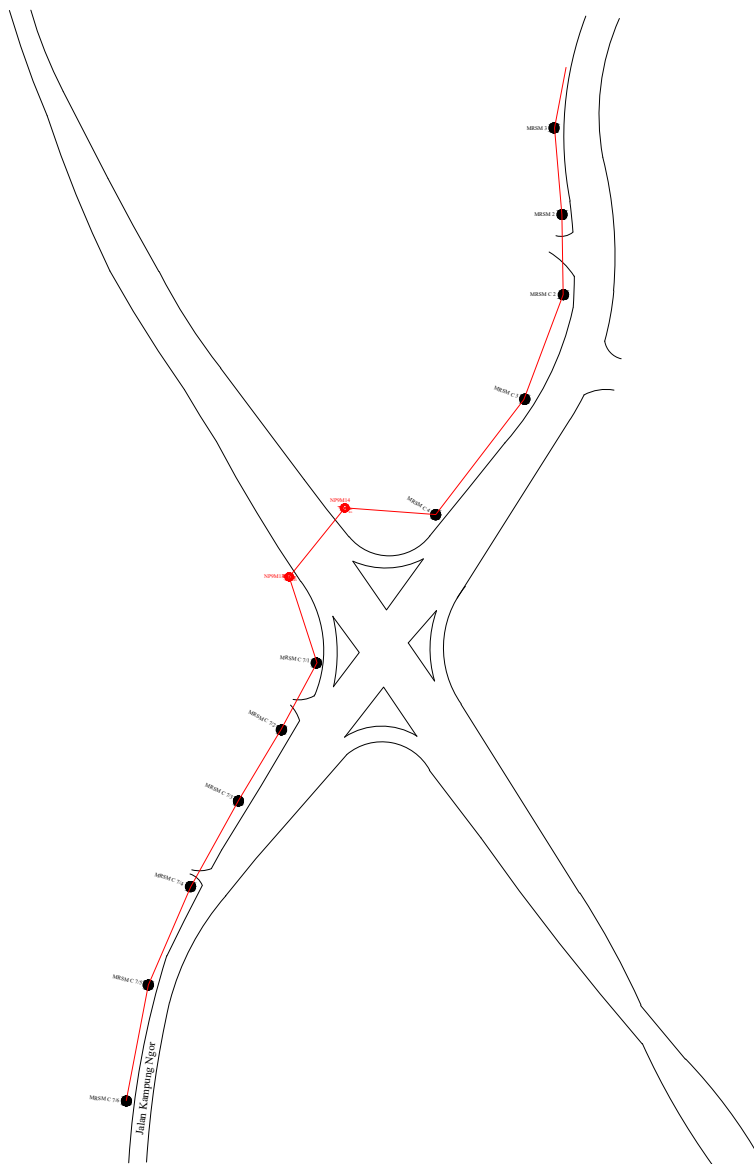
PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:
 PROJECT PHASE

Design By : ENGINEER	Date : DATE
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LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (IRC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.
48C FOC	Closure	Suspension Big	●	Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small	○	LOOP	FDP1	FDP NO.	①	SEE A-CA in this page
144C FOC	Installed Pole (7.5M)	FDC	■	FDP Boundary	FDC	FDC NO.	②	SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

DRAWING TITLE:

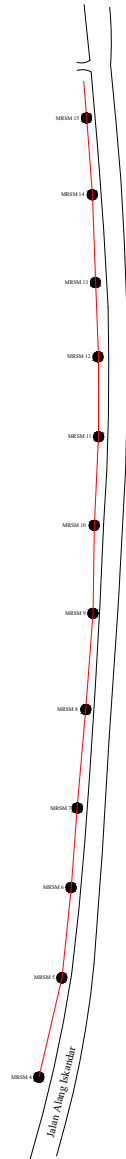
SITE PLAN DRAWING-1

POP 2 Project (E-Side) - CEND E2

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	
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LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole(JRC7)	T5 / T6	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDP with (1:8) splitter	Installed Riser	#	House Number	TKS-1	Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole	C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small		LOOP	FDP1	FDP NO.		SEE A/A in this page	
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary	FDC	FDC NO.		SEE SHEET XXX	

KEY PLAN :



PROJECT TITLE:

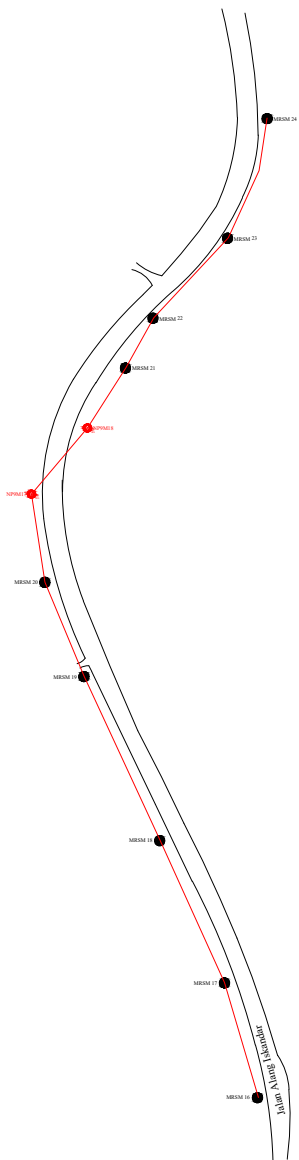
PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:
 PROJECT PHASE

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DRAWING NUMBER : DRAWING/NUMBER	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (RC7)	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.		SEE A/A in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

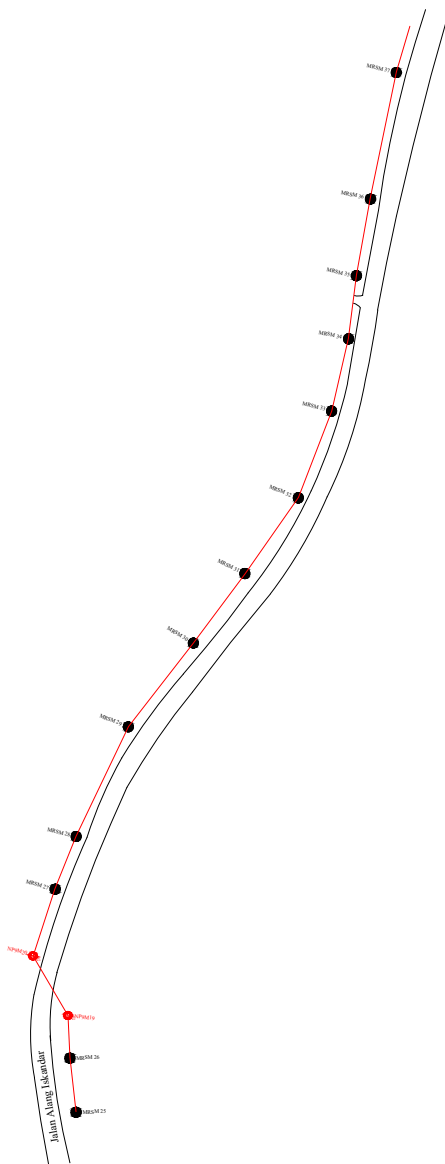
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:

PROJECT PHASE

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DRAWING NUMBER : DRAWING/NUMBER	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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	SB	Existing TNB Pole	C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small	SS	LOOP	FDP1	FDP NO.	(A) SEE A-CA in this page (A)	
144C FOC	Installed Pole (7.5M)	FDC	FDC	FDP Boundary	FDC	FDC NO.	(A) SEE SHEET XXX (A)	

KEY PLAN :



SUB-CONTRACTOR :

allo!
The Smarter Connection

ALLO TECHNOLOGY SDN BHD
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PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
INFRASTRUCTURE FOR ALLO TECHNOLOGY
SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
LINK PMU CEND 2

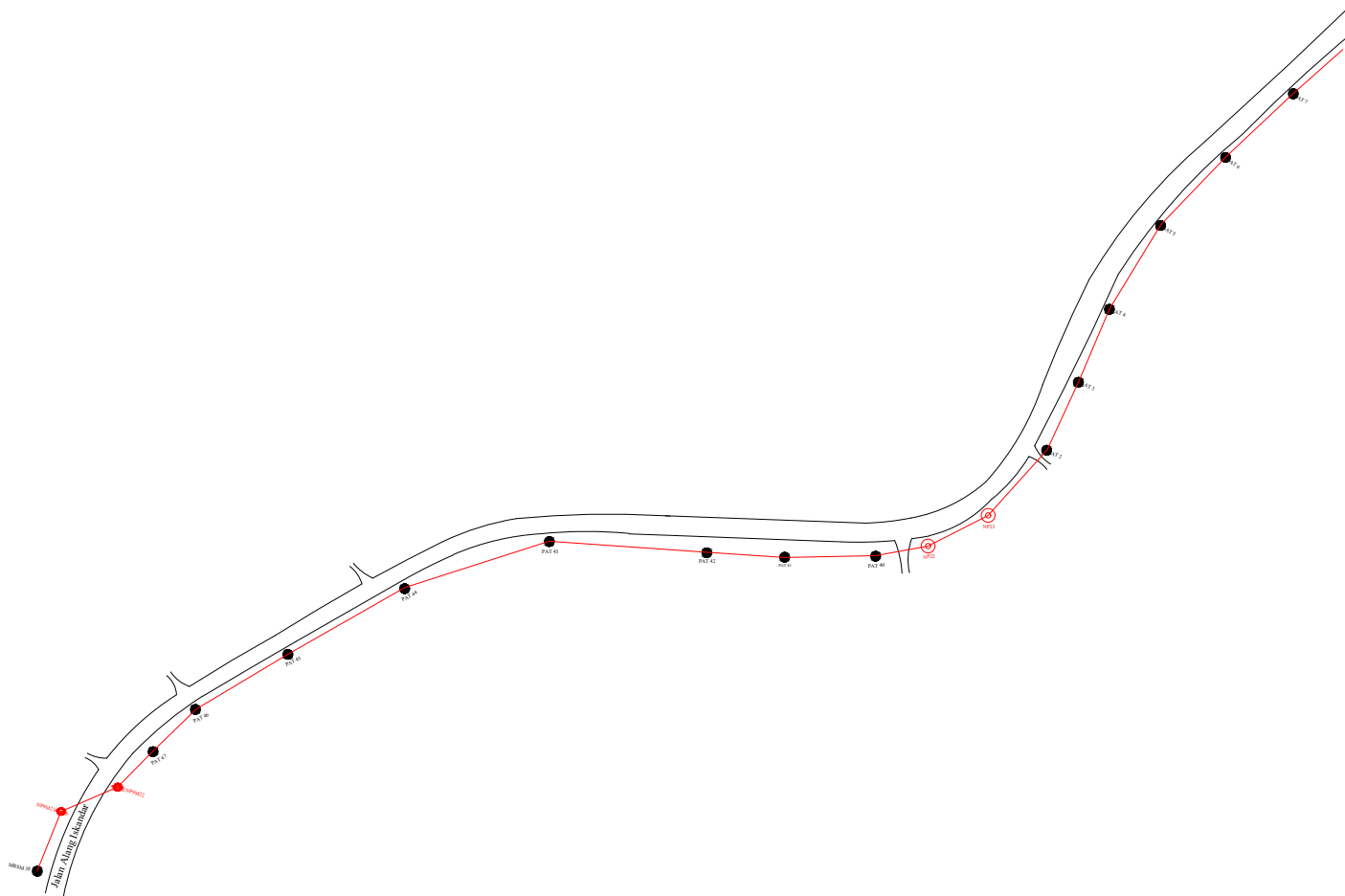
DRAWING TITLE:

SITE PLAN DRAWING-1
POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:

PROJECT PHASE

Design By : ENGINEER	Date : DATE
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DRAWING NUMBER : DRAWING/NUMBER	
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LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	New Manhole (RC7)	TS / TB	Tension Small / Tension Big	MH1	MH NO.	
24C FOC	FDC with (1:8) splitter	Installed Riser	#	House Number		Existing Manhole	TKS-1	Existing TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK INFRASTRUCTURE FOR ALLO TECHNOLOGY SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK LINK PMU CEND 2

DRAWING TITLE:

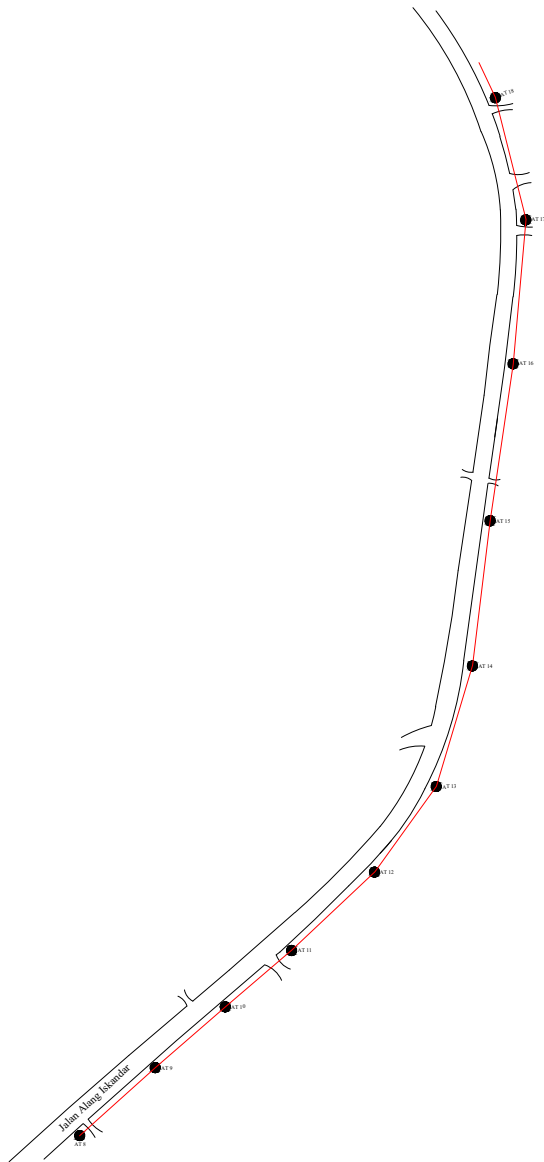
SITE PLAN DRAWING-1

POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:

PROJECT PHASE

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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	C7	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 TMB Pole NO.	
48C FOC	Closure	Suspension Big		Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.
96C FOC	New Manhole (PIT)	Suspension Small		LOOP		FDP1	FDP NO.		SEE ACA in this page
144C FOC	Installed Pole (7.5M)	FDC		FDP Boundary		FDC	FDC NO.		SEE SHEET XXX

KEY PLAN :



PROJECT TITLE:

PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

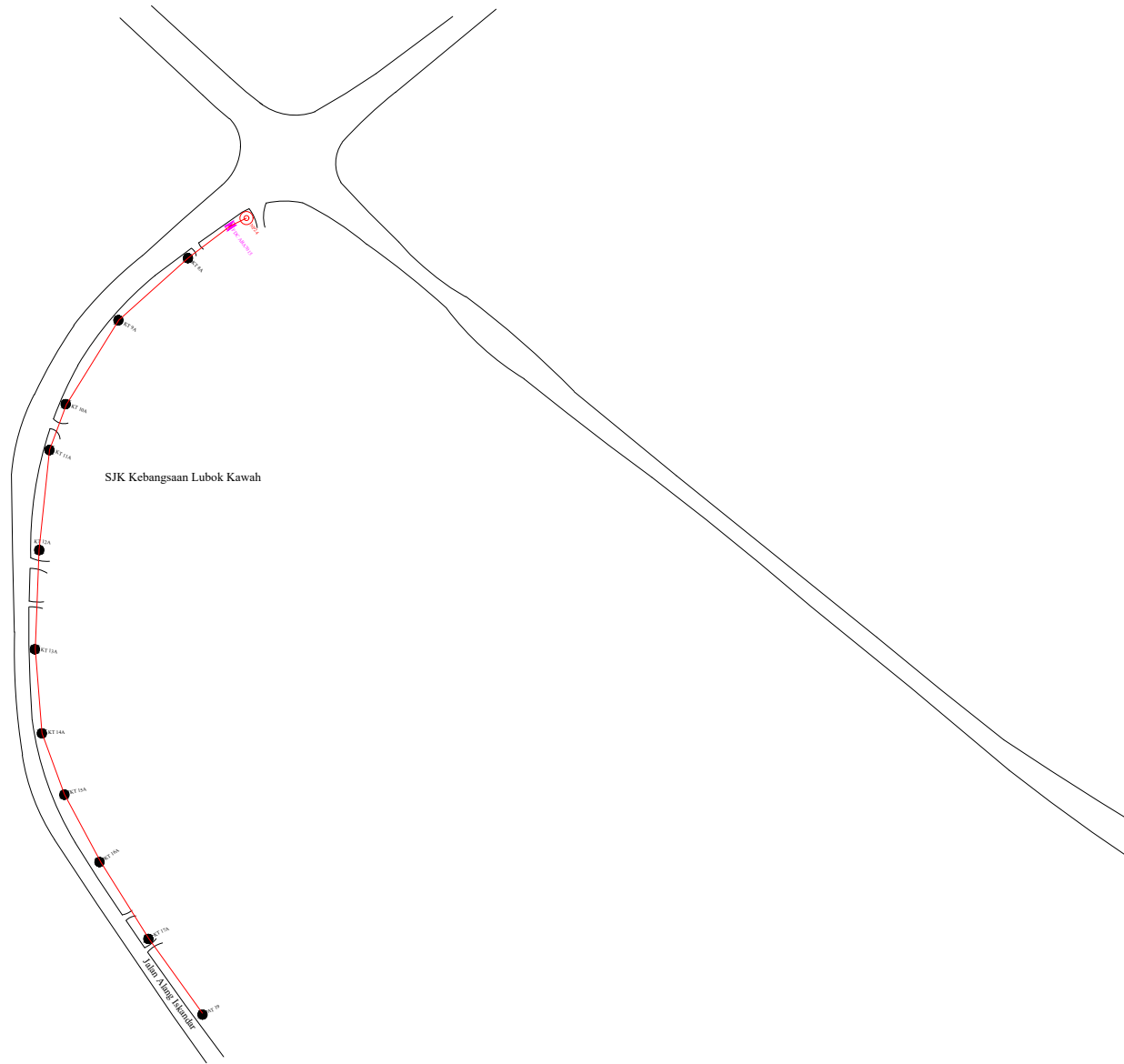
DRAWING TITLE:

SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:

PROJECT PHASE

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DRAWING NUMBER : DRAWING/NUMBER	
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Sheet : SHEET	Size : A3



LEGEND	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.	NOS.
12C FOC	Installed 1:4 splitter in FDC	Installed Pole (9m)	New Manhole (RC7)	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 TMB Pole NO.		
48C FOC	Closure	Suspension Big	Existing TMB Pole		C01	Closure NO.	P001	New Pole NO.	
96C FOC	New Manhole (PIT)	Suspension Small	LOOP	FDP1	FDP NO.		SEE ACA in this page		
144C FOC	Installed Pole (7.5M)	FDC	FDP Boundary	FDC	FDC NO.		SEE SHEET XXX		

KEY PLAN :



PROJECT TITLE:
 PROPOSED TO BUILD FTTH NETWORK
 INFRASTRUCTURE FOR ALLO TECHNOLOGY
 SDN BHD - POP 2 PROJECT (E-SIDE) - TRUNK
 LINK PMU CEND 2

DRAWING TITLE:
 SITE PLAN DRAWING-1
 POP 2 Project (E-Side) - CEND E2

PROJECT PHASE:
 PROJECT PHASE

Design By : ENGINEER	Date : DATE
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