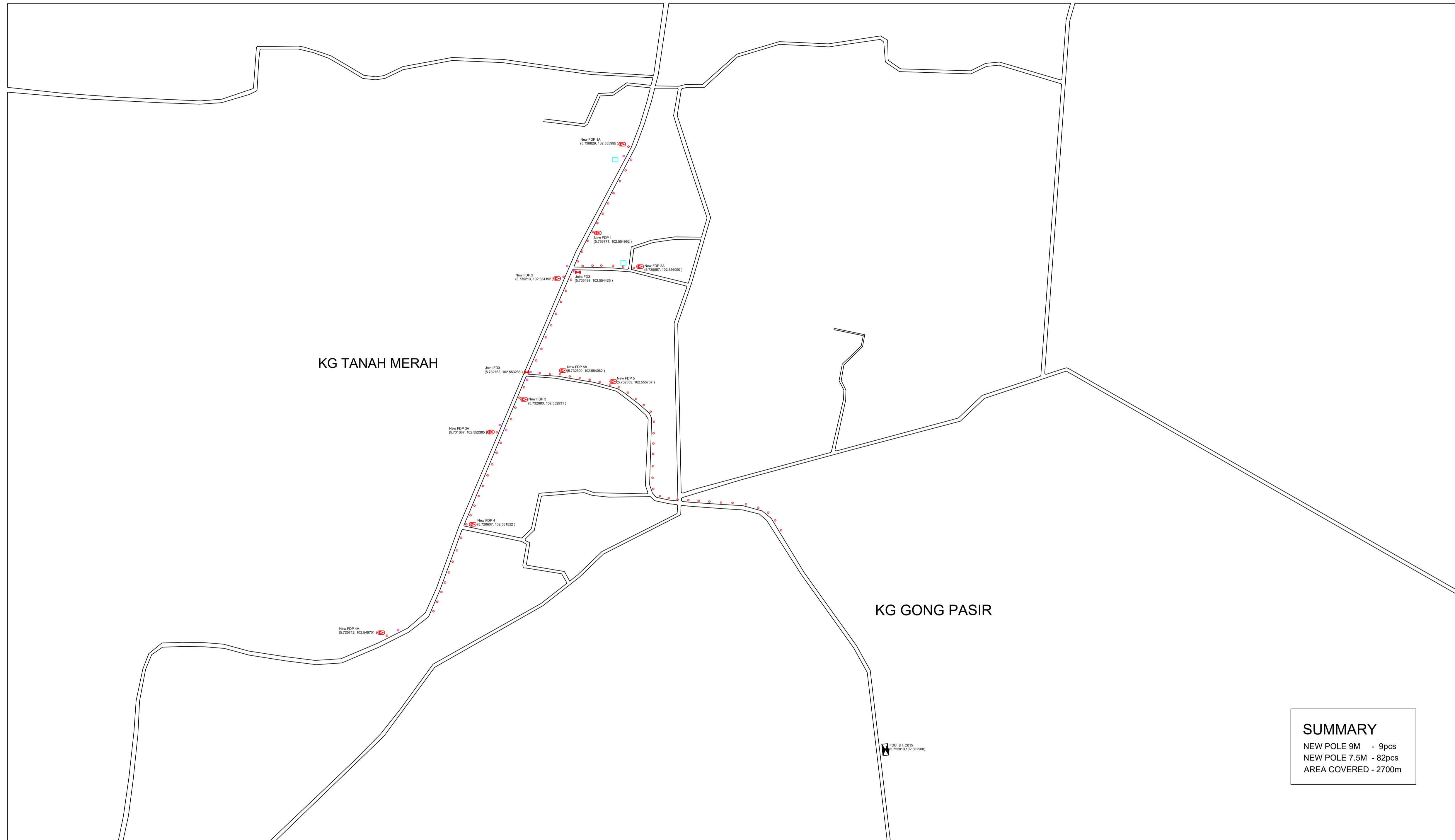


USP MC2021 FTTH (JH) KG KERANDANG



Tarikh	Catitan Pindaan	T/Tangan

LEGEND

1. Broken line - Proposed Plant Item
2. Solid Line - As-Built Plant Item

A Cabinet (Conec Type)	N Transfer Cable
B Phantom Cabinet	O DSLAM In Exchange
C Subscriber Distribution Frame (SDF)	P ROSLAM (Inside RT)
D Manhole/Joinbox	Q RT DSLAM (Separate Cabinet)
E Distribution Point (Ring Type)	R Digital Data Network (DDN)
F Duct Path	
G Pole (Steel)	
H Pole (Galv)	
I Pole (Concrete)	
J Pole with struts/strut	
K Fiber Stack	
L Fiber Distribution Cabinet	
M Fiber Remote Terminal	

ACCESS NETWORK DEVELOPMENT (AND) KAWASAN AND Fibre

IBUSAWAT: _____

TAJUK PROJEK:
USP MC2021 FTTH (TAM)
KAMPUNG RONG CHENOK

Ukuran: 1:3800

DISEDIAKAN OLEH: _____ T/T

DISEMAK OLEH: [jawatan_sematik] _____ T/T

DILULUSKAN: [jawatan_lulus] _____ T/T

Tarikh: _____ T/T

No Lukisan: [no_lukisan] _____
No Syit: 2 of 2
Tarikh Dikeluarkan: 20231010

LEGEND/QUANTITY				LEGEND		CONTRACTOR		TM FTTH TEAM	
LEGEND	LEGEND	QTY(pcs)	LEGEND	QTY(pcs)	LEGEND	QTY(pcs)	DRAWN BY:	CHECK BY:	SHEET
— EXISTING FOC	◀▶ Closure		⊙ LOOP		⊙ Existing Concrete Pole				1/9
— 8C FOC	◀▶ Closure	7C	⊙ New Manhole(JRC7)		⊙ Existing Iron Pole				
— 12C FOC	⊙ Proposed DP	9C	⊙ New Manhole(JC9C)		⊙ Existing Wood Pole				
— 24C FOC	⊙ Proposed pole (7.5M)		○ Proposed Riser		⊙ Existing FDC				
— 48C FOC	⊙ Proposed pole (9m)		R Additional pole ring		⊙ Existing Closure				
— 96C FOC	SS Suspension		# House number		○ Existing Riser				
— 192C FOC	TS Tension		# Existing copper user		⊙ Existing Manhole				

C01 Closure NO. TKS-1 Existing TM Pole NO.
FDP1 FDP NO. P001 New pole NO.
FDC FDC NO. — FDP Boundary
MH1 MH NO. SEE A-A in this page
STREE NAME SEE SHEET X/XX

CERTIFIED BY (TM): _____

APPROVED BY(TM): _____