



SITE NAME : KIRI KAMPUNG LUAT	
DWG : 08P2 CIVIL DESIGN	
TITLE : PROPOSED FIBER PLAN FOR MAXIS CONNECT BUILDING FIBERIZATION SITE	
NOTES	
PROPOSED 1 W HO - 80M PROPOSED 1 WAY CV - 5M PROPOSED MANHOLE JRC7 - 1 NOS PROPOSED 1 WAY 144C - 80M PROPOSED ZANC FDC - 1 NOS	
LEGENDS	
	PROPOSED 1W HO
	PROPOSED 1WAY CV
	PROPOSED MANHOLE
	EXISTING MANHOLE
	PROPOSED 1WAY 144C
	EXISTING 1WAY 144C
	PROPOSED POLE
	EXISTING POLE
	PROPOSED CABLE
	EXISTING CABLE
	PROPOSED FDC
	EXISTING FDC
	PROPOSED FOR BOUNDARY
	EXISTING FOR BOUNDARY
REV	DATE
 Maxis Berhad 100, Jalan Sultan Ismail 50450 Kuala Lumpur Malaysia	
Designed By	REZO
Checked By	-
Approved By	-

OSP SLD DESIGN : CABLE PLAN FROM EXISTING MANHOLE TO FCD01



A-LJKTL-0012-000M
 5.059127°
 100.979117°

FDC010011144T01
 85M

PROF FDC01
 5.059123°
 100.979099°

SITE NAME : Q088 KAMPUNG LUAT	
DWG : OSP2 BLD	
TITLE : PROPOSED FIBER PLAN FOR MAXIS CONNECT BUILDING FIBERIZATION SITE	
NOTES	
PROPOSED 1W 100 - 80M PROPOSED 1 WAY DV - 5M PROPOSED MANHOLE JRC7 - 1 NO'S PROPOSED 1 WAY 144C - 85M PROPOSED 288C FDC - 1 NO'S	
LEGENDS	
	PROPOSED ODF, FDC, FDP
	EXISTING ODF, FDC, FDP
	PROPOSED MANHOLE
	EXISTING MANHOLE
	PROPOSED JOINT BOX, JPI
	EXISTING JOINT BOX, JPI
	PROPOSED DUCT RISER #4
	PROPOSED PEDESTAL
	PROPOSED POLE
	EXISTING POLE
	PROPOSED SPLITTER 1:24
	PROPOSED ATR
	PROPOSED FIB
	EXISTING FIB
	PROPOSED E-duct
	PROPOSED ULTRA-THIN CABLE
	EXISTING ULTRA-THIN CABLE
	PROPOSED ANAL/DROP CABLE
	PROPOSED FDC BOUNDARY
	PROPOSED FIB BOUNDARY
REV: 01	DATE: 9/5/2024
 Maxis BERKUALITI, BERKUALITI, BERKUALITI BERKUALITI, BERKUALITI, BERKUALITI BERKUALITI, BERKUALITI, BERKUALITI	
 BOK BERKUALITI, BERKUALITI, BERKUALITI BERKUALITI, BERKUALITI, BERKUALITI BERKUALITI, BERKUALITI, BERKUALITI	
Designed By:	REZQ
Checked By:	-
Approved By:	-