





LEGEND	
	PROPOSED
	EXISTING
	FUTURE NETWORK
	PROPOSED RIBBONNET
	1 WAY RIBBONNET
	4,7,12 & 24 WAY RIBBONNET
	Under Ground Feed
	Aerial Feed
	Proposed Aerial Fibre
	FFP AREA

PLANT	
	CABINET
	MANHOLE
	BOX PIT
	ASBAT
	ADFFP
	MASTER ASBAT
	CHORUS POLE
	VECTOR POLE
	VECTOR POLE WITH TRANSFORMER
	JOINT

DANGER PEOPLE DIGGING MUST CHECK FOR POWER CABLES AND GAS PIPES. FOR ALL SERVICES LOCATIONS ENGINE YOU HAVE CALLED 0800 844 000 (0800 248 344)	
CONSTRUCTORS NOTE THE CONSTRUCTION DIRECTION ON THIS PLAN MUST BE FOLLOWED WITHOUT VARIATION. IF ACTUAL WORK DIFFERS FROM THAT WHICH IS INDICATED ON THE PLAN, SUCH WORK MUST BE DEEMED AN ILLEGAL INSTALLATION BY THE COUNCIL. IN THIS EVENT THE WORK WILL NEED TO BE REMOVED INCLUDING PIPES AND PITS AND REWORK AT CONSTRUCTORS COST. PLEASE CONTACT THE ENGINEER LOCATED ON THE PLAN BEFORE EXECUTING ANY VARIATION IN THE FIELD. AS A REMEDIATION MAY BE REQUIRED TO COUNCIL BEFORE SUCH A VARIATION CAN PROCEED IN THE FIELD.	
TMK01-FFP23-97004.DWG	BOQ ID: 20161115.090542
DATE: 2/02/2017	TASK NAME
DESIGNER RAJ	
DESIGN QA TNR	
DRAFTSPERSON JALSWAN	

ULTRA FAST BROADBAND (UFB)
TMK01-FFP23-97004
LAY PLAN
DRAWING NUMBER TMK01-FFP23-97004
SCALE 1:500 @ A3
SHEET 8 29