

Points	Codes	Civil
1		Existing OF-DC B8(F-AEK 333) is located on pole
2		IFDB(F-AYM 293) will be installed by the Jointer
2-3		See Faulty network instructions
3-4	D01 x 14.9 G03 x 4.47	ISB.Lift cobble stones, Trench 14.9m in soil and lay 3 x Ruggedized
4-5	D01 x 3.2 G03 x 0.96	Lift cobble stones ,Trench 3.2m in soil and lay 1 x Ruggedized
5		Leave a drop off for # 12A Norana Avenue
4-6	D01 x 21.5 G03 x 6.45	Lift cobble stones ,Trench 21.5m in soil and lay 2 x Ruggedized
6-7	D01 x 4.3 G03 x 1.29 D01 x 0.25	Lift cobble stones ,Trench 4.3m in soil Trench 0.25m in garden and lay 1 x Ruggedized
7		Leave a drop off for # 12B(REQ) Norana Avenue
6-8	D01 x 17.8 G03 x 5.34	Lift cobble stones ,Trench 17.8m in soil and lay 1 x Ruggedized
8		Leave a drop off for # 12C Norana Avenue
Points		Faulty network
2		OSB.Trench 0.25m in concrete
2-3		From IFDB(F-AYM 293) OSB Trench 3.7m in soil and lay 3 x Ruggedized
		OSB.Trench 3.7m in soil and lay 3 x Ruggedized

Points	Codes	Aerial Fibre jointing		
1-2		Connect A4 RAT Tail to OF-DC B8(F-AEK 333)		
	Bpass x 370	Hiring cherry picker for verendeel pole		
	707 x 1	Haul A4 RAT Tail through existing 32mm duct		
		with tape for 8m		
2	IC14a.1 x 1			
	MB02.1 X 1	Supply and Install pedestal and IFDB (F-AYM 293)		
	758A x 1			
F-AYM 293				
F-AEK 333: 1-6				
F-AEK 333/BBN 46				