

AB-FFP (F-AVC 010) is located at
224 Batkin Rd

AVD: Batkin RD - AKL - 33(NGA-ROW) - Vodafone (139754)
Designer Name : Sairusi Madigi

Type	Lot No	Address	Terminal
Aerial	33	Batkin Rd	F-AVC 010

ABFFP	ABFFP Fibres	OF-DC B8	OF-DC B8 Fibres	Lot No	Address
F-AVC 010	51..52	F-AVC 633	1-2	1/35	Batkin Rd
F-AVC 010	53..54	F-AVC 633	3..4	2/35	Batkin Rd
F-AVC 010	55..56	F-AVC 633	5..6	33A	Batkin Rd
F-AVC 010	57..58	F-AVC 633	7..8	35A	Batkin Rd
F-AVC 010	59..60	F-AVC 633	9..10	33	Batkin Rd

Points	Codes	Aerial Fibre jointing
1	C12M x 1	Connect 1 x way ADSS Cable on Pole(Tube : 6)
1-2	703 x 1 705 x 3	Suspend 1 x 1-Way ADSS Cable between the poles
0-1	706 x 1	Blow 12F EPFU from AB-FFP (F-AVC 010) is located at # 224 Batkin Rd to the new OF-DC B8(F-AVC 633)
2	1c14a.1 x 1 758a x 1 VNBABF x 11	Install OF-DC B8 (F-AVC 633)
F-AVC 633 F-AVC 010 : 51-60 F-AVC 010 / AWI 786		

Points	Codes	Civil
2		Install OF-DC B8(F-AVC 633) GATOR will be installed by Provisioner at base of the pole
2-3	D01 x 3.5	ISB. Trench 3.5m in Grass and lay 2 x Ruggedized
3		Leave a drop off for # 33A Batkin Rd
3-4	D03 x 4	MT 4m in Concrete and lay 1 x Ruggedized
4		Leave a drop off for # 33(REQ) Batkin Rd

- 1-Provisioner to Install 32mmP on Pole
- 2- Connect 2F service leads to existing OF-DC A4/B8.
- 3- Haul thru duct to where the Rugg., cable is left.
- 4-2F service leads to be connected to the Rugged cable using a GATOR.

