

Existing OF-DC-B8G
 F-AVI 599

If duct is unusable,dig and fix will apply

Points	Codes	Aerial Fibre jointing
1	MD1c x 6 733 x 6 707 x 1	Connect A4 RAT Tail to existing OFDC-B8G(F-AVI 599) Install and clip 32mm duct to side of the pole for 6m Haul A4 RAT Tail through 32mm duct for 6m
1-2		Haul A4 RAT Tail through existing 50mm duct for 18m
2	V-NBABF x 11 IC14a.1 x 1 MB02.1 x 1 758a x 1	Supply and Install pedestal and IFDB(F-BEV 135)
F-BEV 135 F-AVI 599 : 3-8 F-AVI 599/BIU 634		

Points	Codes	Civil
1		Existing OFDC-B8G(F-AVI 599) is located on pole
2		IFDB (F-BEV 135) will be installed by jointer
2-3	MD1a x 35 733 x 35 707 x 3	From IFDB (F-BEV 135) ISB.Install and Clip 20mm duct to wooden fence for 35m Haul 3 x Ruggedized through 20mm duct
3-4	D03 x 2.9	MT 2.9m in Concrete and lay 1 x Ruggedized
4		Leave a drop off for # 13B Waitangi Rd
3-5	733 x 67.8	Clip 2 x Ruggedized to wooden fence for 33.9m
5-6	D03 x 5.9	MT 5.9m in Concrete and lay 1 x Ruggedized
6		Leave a drop off for # 13C Waitangi Rd
5-7	733 x 18.9	Clip 1 x Ruggedized to wooden fence for 18.9m
7		Leave a drop off for # 13D(REQ) Waitangi Rd

OFDC-B8G	OFDC-B8G Fibres	IFDB	IFDB Fibres	Lot No	Address
F-AVI 599	3..4	F-BEV 135	1..2	13B	Waitangi Rd
F-AVI 599	5..6	F-BEV 135	3..4	13C	Waitangi Rd
F-AVI 599	7..8	F-BEV 135	5..6	13D	Waitangi Rd