



OFDC-C12	OFDC-C12 Fibres	IFDB	IFDB Fibres	Lot No	Address
F-ARO 152	13-14	F-BDE 057	1-2	11	Tarawera Tce
F-ARO 152	15-16	F-BDE 057	3-4	11A	Tarawera Tce
F-ARO 152	17-18	F-BDE 057	5-6	11B	Tarawera Tce
F-ARO 152	19-20	F-BDE 057	7-8	11C	Tarawera Tce
F-ARO 152	21-22	F-BDE 057	9-10	11D	Tarawera Tce
F-ARO 152	23-24	F-BDE 057	11-12	11E	Tarawera Tce

Points	Codes	Aerial Fibre jointing
0-1		Connect B8 RAT Tail to the Existing OFDC-C12(F-ARO 152)
	MD1c x 6 733 x 6 707 x 1	Install and clip 32mm duct to side of the pole for (6m) Haul B8 RAT Tail through 32mm duct (6m)
1	C14 x 1 BMAT x 54	"GATOR" will be installed by Jointer
F-ARO 152 : 13-24 F-ARO 152/BHL 838		
2	IC14a.1 x 1 MB02.1 x 1	Supply and Install pedestal and IFDB (F-BDE 057)
1-2	706 x 1 758b x 1	Blow 12F EPFU from GATOR to IFDB(F-BDE 057)
F-BDE 057 F-ARO 152 : 13-24 F-ARO 152/BHL 839		

Points	Codes	Civil
0		Existing OFDC-C12(F-ARO 152) is located on pole
1		"GATOR" will be installed by jointer
1-2	D01 x 40	ISB. Trench 40m in Softsurface and lay 1 x Ruggedized
2		IFDB(F-BDE 057) will be installed by the jointer
2-3	D01 x 32 G06 x 27	Trench 32m in Garden and lay 3 x Ruggedized
3-4	707 x 1	Haul 1 x Ruggedized through existing duct
4		Leave a drop off for # 11 Tarawera Tce
3-5	707 x 1	Haul 1 x Ruggedized through existing duct
5		Leave a drop off for # 11D(Req) Tarawera Tce
3-6	707 x 1	Haul 1 x Ruggedized through existing duct
6		Leave a drop off for # 11E Tarawera Tce
2-7	D03 x 3 D01 x 4 G06 x 4	From IFDB(F-BDE 057) MT 3m in Concrete Trench 4m in Garden and lay 3 x Ruggedized
		Leave a drop off for # 11A Tarawera Tce
7-8	D03 x 4 D01 x 10 G06 x 10 733 x 18 D01 x 2	MT 4m in Concrete, Trench 10m in Garden Clip 2 x Ruggedized to the Fence for 9m Trench 2m in Soil and lay 2 x Ruggedized
8-9	D03 x 4 D01 x 5	MT 4m in Concrete Trench 5m in Grass and lay 1 x Ruggedized
9		Leave a drop off for # 11B Tarawera Tce
8-10	D01 x 6 G06 x 6 733 x 15	Trench 6m in Garden/stone Clip 1 x Ruggedized along rail of fence for 15m
10		Leave a drop off for # 11C Tarawera Tce