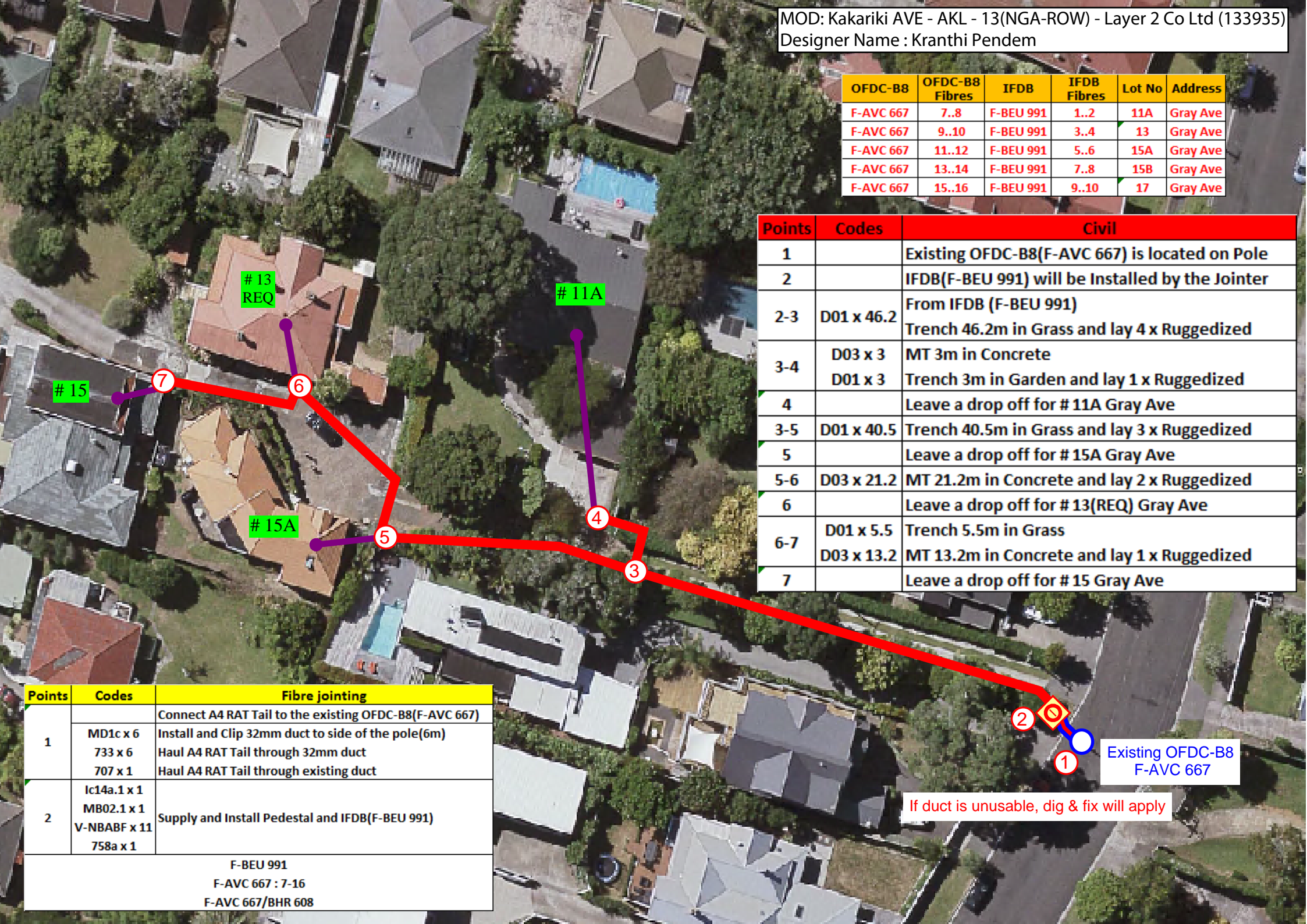


OFDC-B8	OFDC-B8 Fibres	IFDB	IFDB Fibres	Lot No	Address
F-AVC 667	7..8	F-BEU 991	1..2	11A	Gray Ave
F-AVC 667	9..10	F-BEU 991	3..4	13	Gray Ave
F-AVC 667	11..12	F-BEU 991	5..6	15A	Gray Ave
F-AVC 667	13..14	F-BEU 991	7..8	15B	Gray Ave
F-AVC 667	15..16	F-BEU 991	9..10	17	Gray Ave

Points	Codes	Civil
1		Existing OFDC-B8(F-AVC 667) is located on Pole
2		IFDB(F-BEU 991) will be Installed by the Jointer
2-3	D01 x 46.2	From IFDB (F-BEU 991) Trench 46.2m in Grass and lay 4 x Ruggedized
3-4	D03 x 3 D01 x 3	MT 3m in Concrete Trench 3m in Garden and lay 1 x Ruggedized
4		Leave a drop off for # 11A Gray Ave
3-5	D01 x 40.5	Trench 40.5m in Grass and lay 3 x Ruggedized
5		Leave a drop off for # 15A Gray Ave
5-6	D03 x 21.2	MT 21.2m in Concrete and lay 2 x Ruggedized
6		Leave a drop off for # 13(REQ) Gray Ave
6-7	D01 x 5.5 D03 x 13.2	Trench 5.5m in Grass MT 13.2m in Concrete and lay 1 x Ruggedized
7		Leave a drop off for # 15 Gray Ave

Points	Codes	Fibre jointing
1		Connect A4 RAT Tail to the existing OFDC-B8(F-AVC 667)
	MD1c x 6	Install and Clip 32mm duct to side of the pole(6m)
	733 x 6 707 x 1	Haul A4 RAT Tail through 32mm duct Haul A4 RAT Tail through existing duct
2	Ic14a.1 x 1 MB02.1 x 1 V-NBABF x 11 758a x 1	Supply and Install Pedestal and IFDB(F-BEU 991)
F-BEU 991 F-AVC 667 : 7-16 F-AVC 667/BHR 608		



Existing OFDC-B8
F-AVC 667

If duct is unusable, dig & fix will apply