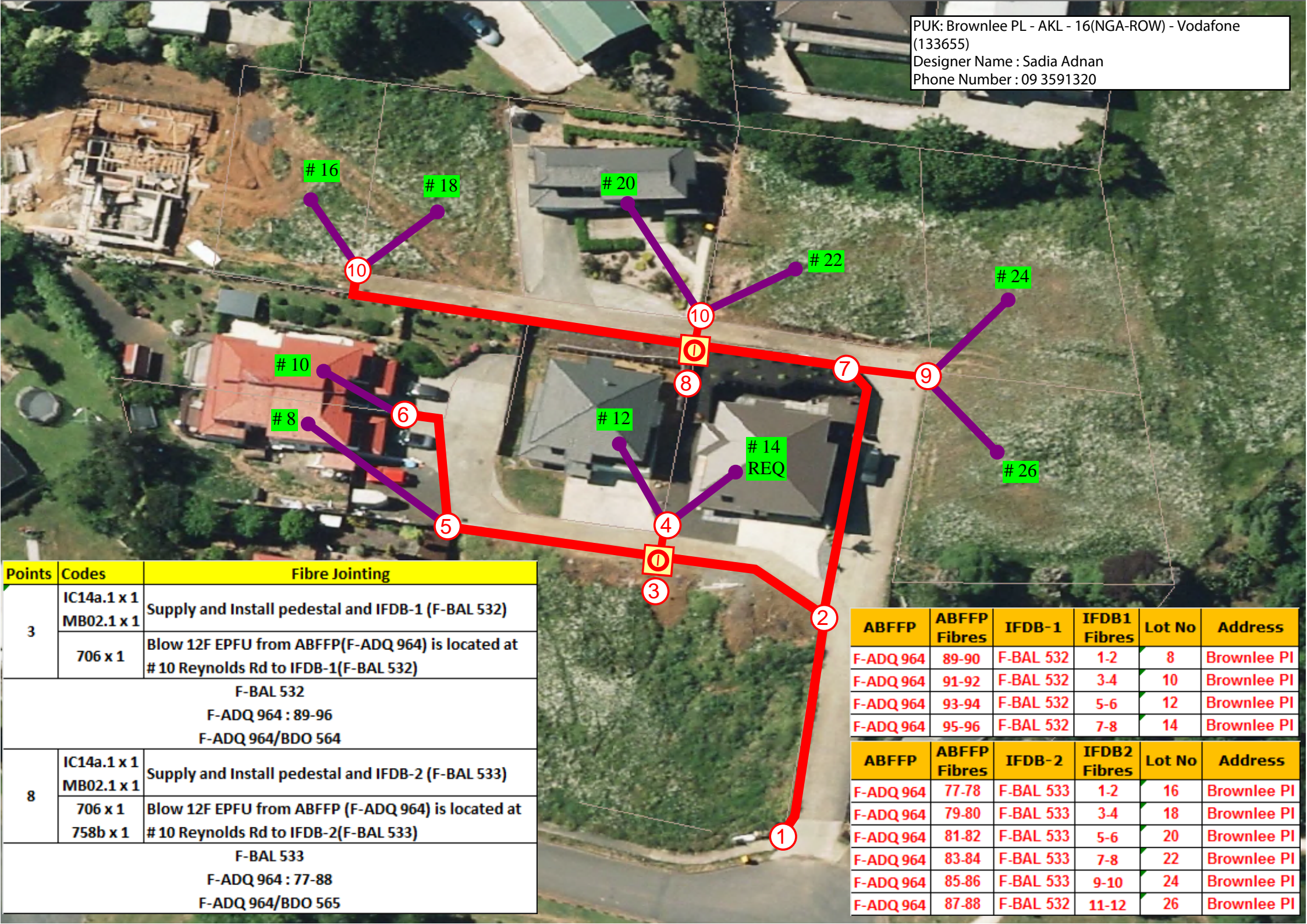


PUK: Brownlee PL - AKL - 16(NGA-ROW) - Vodafone
(133655)

Designer Name : Sadia Adnan

Phone Number : 09 3591320



Points	Codes	Fibre Jointing
3	IC14a.1 x 1 MB02.1 x 1	Supply and Install pedestal and IFDB-1 (F-BAL 532)
	706 x 1	Blow 12F EPFU from ABFFP(F-ADQ 964) is located at # 10 Reynolds Rd to IFDB-1(F-BAL 532)
		F-BAL 532 F-ADQ 964 : 89-96 F-ADQ 964/BDO 564
8	IC14a.1 x 1 MB02.1 x 1	Supply and Install pedestal and IFDB-2 (F-BAL 533)
	706 x 1 758b x 1	Blow 12F EPFU from ABFFP (F-ADQ 964) is located at # 10 Reynolds Rd to IFDB-2(F-BAL 533)
		F-BAL 533 F-ADQ 964 : 77-88 F-ADQ 964/BDO 565

ABFFP	ABFFP Fibres	IFDB-1	IFDB1 Fibres	Lot No	Address
F-ADQ 964	89-90	F-BAL 532	1-2	8	Brownlee PI
F-ADQ 964	91-92	F-BAL 532	3-4	10	Brownlee PI
F-ADQ 964	93-94	F-BAL 532	5-6	12	Brownlee PI
F-ADQ 964	95-96	F-BAL 532	7-8	14	Brownlee PI

ABFFP	ABFFP Fibres	IFDB-2	IFDB2 Fibres	Lot No	Address
F-ADQ 964	77-78	F-BAL 533	1-2	16	Brownlee PI
F-ADQ 964	79-80	F-BAL 533	3-4	18	Brownlee PI
F-ADQ 964	81-82	F-BAL 533	5-6	20	Brownlee PI
F-ADQ 964	83-84	F-BAL 533	7-8	22	Brownlee PI
F-ADQ 964	85-86	F-BAL 533	9-10	24	Brownlee PI
F-ADQ 964	87-88	F-BAL 532	11-12	26	Brownlee PI

Points	Codes	Civil
1	C12M x 2	Connect 2 x Ruggedized at the drop off (Tubes : 37 and 38)
1-2	D01 x 28 G06 x 23	Trench 28m in Garden and lay 2 x Ruggedized
2-3	D01 x 19	Trench 19m in Grass and lay 1 x Ruggedized
3		Leave 1 x Ruggedized(Tube : 37) where a new IFDB-1(F-BAL 532) will be installed
3-4	D03 x 3	From IFDB-1 (F-BAL 532) MT 3m in Concrete and lay 2 x Ruggedized
4		Leave drop off's for # 12 & # 14 (REQ) Brownlee PI
3-5	D01 x 18 733 x 8	From IFDB-1 (F-BAL 532) Trench 18m in Grass and lay 2 x Ruggedized Clip 2 x Ruggedized to the retaining wall for 4m
5		Leave a drop off for # 8 Brownlee PI
5-6	D01 x 6 G04 x 1.8 D03 x 12	Trench 6m in Gravel MT 12m in Concrete and lay 1 x Ruggedized
6		Leave a drop off for # 10 Brownlee PI
2-7	D03 x 7 D01 x 4 G06 x 4 D01 x 20	MT 7m in Concrete Trench 4m in Garden Trench 20m in Grass and lay 1 x Ruggedized
7-8	D01 x 18	Trench 18m in Grass and lay 1 x Ruggedized
8		Leave 1 x Ruggedized(Tube : 38) where a new IFDB-2(F-BAL 533) will be installed
8-7		From IFDB-2(F-BAL 533) lay 2 x Ruggedized in the same Trench for 18m
7-9	D03 x 8	MT 8m in Concrete and lay 2 x Ruggedized
9		Leave drop off's for # 24 & # 26 Brownlee PI
8-10	D03 x 3	From IFDB-2(F-BAL 533) MT 3m in Concrete and lay 2 x Ruggedized
10		Leave drop off's for # 20 & # 22 Brownlee PI
8-11	D01 x 36 D03 x 3	From IFDB-2(F-BAL 533) Trench 36m in Grass MT 3m in Concrete and lay 2 x Ruggedized
11		Leave drop off's for # 16 & # 18 Brownlee PI