

Points	Codes	Civil
1	C12M x 2	Connect 2 x Ruggedized at the drop off
		(Tubes : 37 and 38)
1-2	D01 x 28	Trench 28m in Garden and lay 2 x Ruggedized
	G06 x 23	
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 Pl
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 Pl
5-6	D01 x 6 G04 x 1.8	Trench 6m in Gravel
		MT 12m in Concrete and lay 1 x Ruggedized
	D03 x 12	11 1211 III COIICICIC and lay 1 x huggedized
6		Leave a drop off for # 10 Brownlee Pl
2-7	D03 x 7	MT 7m in Concrete
	D01 x 4	Trench 4m in Garden
	G06 x 4	rench 20m in Grass and lay 1 x Ruggedized
	D01 x 20	
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 Pl
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 Pl
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 Pl