

AVD: Alanbrooke CRES
Designer Name : Rafae



AS BUILD
SIDDHARTHA DOMA
DATE: 27/02/2018

- 1-Provisioner to install 32mmPP on Pole
- 2- Connect 2F service leads to existing OF-DC A4/B8.
- 3- Haul thru duct to where the Rugg. cable is left.
- 4-2F service leads to be connected to the Rugged cable using a GATOR.

| Type | Lot No. | Address | Terminal |
|--------|---------|-----------------|-----------|
| Aerial | 1D | Alanbrooke Cres | F-ASE 251 |
| Aerial | 1E | Alanbrooke Cres | F-ASE 251 |

| Points | Codes | Civil |
|--------|------------------------|--|
| 1 | | Existing OFDC-B8(F-ASE 251) is located on pole |
| 2 | | GATOR will be installed by Provisioner |
| 2-3 | D01 x 2 D03 x 6.6 | ISB.Trench 2m in Grass MT 6.6m in Concrete and lay 2 x Ruggedized 733 x 54 |
| 3-4 | D03 x 2.8 D01 x 1.9 | MT 2.8m in Concrete Trench 1.9m in Garden and lay 1 x Ruggedized |
| 4 | | Leave a drop off for # 1D(REQ) Alanbrooke Cres |
| 3-5 | 733 x 1.7 | Clip 1 x Ruggedized on fence for 1.7m |
| 5 | | Leave a drop off for # 1E Alanbrooke Cres |

