

# UFB Connect ROW Scoping Document

conducted for

136635

**Address** 4/18 Reid rd

**Score** 12/43.0 - 27.91%

### Audit - 12/42 28.57%

Question	Response	Details
Customer / Job Details		Score (1/2) 50.00%
Was a half scope or full scope completed?	Half scope	
Why?	Appointment made but requestor(s) not there	
Health, Safety and Environmental	Issues	Score (4/4) 100.00%
Have existing utility corridors been considered using on site observations & plans as part of the scope?	Yes	
Build work in close proximity to HV Electricity or HP gas equipment?	No	
Working at heights?	No	
Dogs on site?	No	
Unprotected edge? e.g. Trench, depression or waterway	No	
Enter further notes for HS&E risk elimination or mitigation, e.g chemicals or asbestos, confined spaces, gas detection requirements etc.		
Scoping Details Score (6/35) 17.1		
How many houses down this ROW	3	
Drop off located?	Yes	
Take photo(s) of drop off clearly showing number of tubes & location relative to ROW landmarks.		

4/18 Reid rd Score (12/42) 28.57%

Appendix 1

Question	Response	Details
Step by step description of build. Format Px-Py, activity, distance, infrastructure; e.g. P1-2, T in grass 5m, 3xR Key: MT - microtrench; T - trench; H -haul; LL - lift & lay; R - ruggedized; D - duct; C - concrete	already been P1: IFDB need Should discor Reid rd, Blown FIBRE And reconned P1-2: Trench MT 5.4m in co Trench 9m in P2-3: MT 3m in P3: leave a dr P4: leave a dr P1-5: trench 1	cut was made by SDU tech. Customer connected to #2/18 Reid rd. d to be install nect the connection of the customer#2/18  FROM FAT TO IFDB at through IFDB to the customer 1.3m in soft surface and lay 2*ruggedize oncrete and lay 2*ruggedize gravel surface and lay 2*ruggedize in concrete and lay 1*ruggedize opoff for #4/18 Reid rd 1.6m In Softsurface and lay 1*ruggedize opoff for #3/18 Reid rd 1.5m in grass and do boundary joint with the to existing ruggedize for #2/18 Reid rd

Add aerial & photos for design. Blue - existing; Red - build; Purple - future or for provisioning.



Will the ROW be serviced via ABF, fixed fibre or aerially?	Air Blown Fibre	
Other requirements? I.e TMP, Arborist	No	
Additional Notes		

Question Response Details

## Below insert picture or pictures from each point as indicated, please upload as many pictures as needed to cover each point

Image of Point 1 to Point 2









Appendix 11

Appendix 12

Appendix 13

Appendix 14

#### Image of Point 2 to Point 3



Appendix 15

#### Image of Point 3 to Point 4



Appendix 16

#### Image of Point 4 to Point 5



Appendix 17

Image of Point 5 to Point 6

Image of Point 6 to Point 7

Image of Point 7 to Point 8

Question	Response	Details
Image of Point 8 to Point 9		
Image of Point 9 to Point 10		
Image of Point 10 to Point 11		
Image of Point 11 to Point 12		
Image of Point 12 to Point 13		
Image of Point 13 to Point 14		
Image of Point 14 to Point 15		
Image of Point 15 to Point 16		
Image of Point 16 to Point 17		
Image of Point 18 to Point 19		
Image of Point 19 to Point 20		
ROW Scope Templates & Decision Tree		Score (1/1) 100.00%
Select Main ROW Build Methodology	Trenching - S	oft Surface: N-ROW4
Explain why? Are there any surface mount options available? Why were they not used? Are the transitions between surfaces possible, can the bending radius be maintained etc.	There is no su	urface mount option
Take photo(s) clearly showing any surface or route expected to mount infrastructure on or build including transition points, e.g. Retaining walls, fences, existing pits, BDDs duct entry & exits etc. Or any other picture as required to support photos already in scoping section.		

#### Media



Appendix 1



Appendix 2



Appendix 3



Appendix 4

4/18 Reid rd - 6 -



Appendix 5



Appendix 6



Appendix 7



Appendix 8

4/18 Reid rd -7-



Appendix 9



Appendix 10



Appendix 11



Appendix 12

4/18 Reid rd - 8 -



Appendix 13



Appendix 14



Appendix 15



Appendix 16

4/18 Reid rd - 9 -



Appendix 17

4/18 Reid rd - 10 -