NGA ROW Scoping Document V3.1

conducted for

90882

Address

392 Panama rd

Prepared by:

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Completed on

13/06/16 22:36

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Audit

Question	Response Details		
Customer / Job Details			
Was a half scope or full scope completed?	Full scope		
Has the proposed scope been discussed and given verbal customer consent during onsite scoping by requestor(s) and/or ROW landowners?	Yes		
Enter Names & ROW house numbers with applicable contact details if different from requestor in Viscore	Req		
Scoping Details			
How many houses down this ROW	4		
Drop off located?	Yes		
Take photo(s) of drop off clearly showing number of tubes & location relative to ROW landmarks.			
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	P1-2 aerial fed 7m 1X1Aerial cable P2-3 aerial fed 38m 1X1aerial cable P3 install 32mm duct on pole 8m and install Gater P3-4 T in grass 15m 1X1R and leave DO for 394 P3-5 T in grass 9m 1X1R P5-6 MT C 15m 1X1R P6-7 MT C 10m 1X1R and leave DO for 394A P3-8 T in gravel 4m 2X1R P8-9 MT C 3m 2X1R P9-10 clip on fence 25m 1X1R P10-11 MT C 1m 1X1R and leave DO for 392A P8-12 MT C 4m 1X1R P12-13 clip on fence 9m 1X1R P13-14 MT C 3m 1X1R and leave DO for 392		
Add aerial & photos for design			
Will the ROW be serviced via ABF, fixed fibre or aerially?	Fixed Fibre		
Take photo of servicing FAT or cabinet.			
Where is the FAT/cabinet located? Distance from FAT or cabinet.			
Other requirements? I.e TMP, Arborist	No		
Additional Notes			

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Question	Response	Details
Health, Safety and Environmental Issues		
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?	Yes	
Working at heights?	N/A	
Dogs on site?	Yes	
Unprotected edge? e.g. Trench, depression or waterway	Yes	
Enter further notes for HS&E risk elimination or mitigation, e.g chemicals or asbestos, confined spaces, gas detection requirements etc.	Water and power	

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Media





Appendix 1



Appendix 3

Appendix 2



Appendix 4

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Appendix 5 Appendix 6





Appendix 7 Appendix 8

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Appendix 9 Appendix 10





Appendix 11 Appendix 12

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Appendix 13



Appendix 15

Appendix 14



Appendix 16

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