

NGA ROW Scoping Document V4.1

conducted for

137645

N-ROW 2 - ROW Build Scoped under VS#122616

Address

9,11, 13 Lavender Cour

Prepared by:

Other

Enter Name

Amarjeet Singh

Completed on

14/08/17 7:14 PM

Score

Score 11/42 - 26.19%

Audit - Score (10/41) 24.39%

Question	Response	Details		
Customer / Job Details		Score (0/2) 0%		
Was a half scope or full scope completed?	Half scope			
Why?	Could not get in contact with requestor(s)			
Scoping Details		Score (6/35) 17.14%		
How many houses down this ROW		3.0		
Drop off located?	Yes			
Take photo(s) of drop off clearly showing number of tubes & location relative to ROW landmarks.				
Appendix 1				
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	2 BDD Pits available ISB, Connected via 50mm duct with OSB pit. Microducts available OSB Pit,. 3 BDD Pit Cover 2 Bolts blocked and unable to open the Pit Lid. P2 to ISB 20 mm duct Kincked and Blocked. Unable to move the copper cable. #15 Already connected with NGA. P1-2, OSB-ISB, Haul, Exiting Duct, 27m, 1xR P2 Leave the drop off for # 13 P1-3, OSB-ISB, Haul, Existing Duct, 33m, 1xR P3-4, ISB, Haul, Exiting Duct, 13m,1xR, P4 Leave the drop off for # 11 P3-5, ISB, Exiting Ducts, Draw Tape available for #9 (Not Constructed Yet).			

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

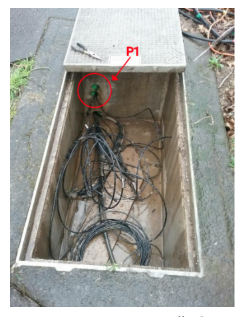
Question	Response	Details
		_
Will the ROW be serviced via ABF, fixed fibre or aerially?	Air Blown Fibre	
Other requirements? I.e TMP, Arborist	No	
Additional Notes		
ROW Scope Templates & Decision Tree Score (1/1)		
Select Main ROW Build Methodology	Haul - Existir	ng Ducts: N-ROW2
Check movement of existing copper cables. Are the pits clear of debris? Will there be any replacement, blockages or SH&E requirements etc. to consider?	Variation req Convert to M	quire if existing 20mm duct blocked. IT as alternative.
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.		
Health, Safety and Environmenta	al Issues	Score (3/3) 100%
Have existing utility corridors been considered using on site observations & plans as part of the scope?	N/A	

Question	Response	Details
Build work in close proximity to HV Electricity or HP gas equipment?	N/A	
Working at heights?	N/A	
Dogs on site?	No	
Unprotected edge? e.g. Trench, depression or waterway	N/A	
Enter further notes for HS&E risk elimination or mitigation, e.g chemicals or asbestos, confined spaces, gas detection requirements etc.	Opening channel pit gas detector require	

Media



Appendix 1 No Date



Appendix 2 No Date



Appendix 3 No Date



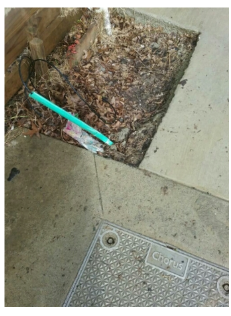
Appendix 4 No Date



Appendix 5 No Date



Appendix 6 No Date



Appendix 7 14/08/17 11:42 AM



Appendix 8 No Date



Appendix 9
No Date



Appendix 10 No Date



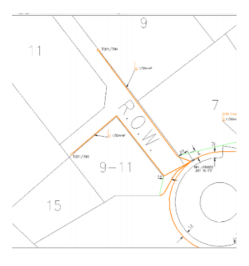
Appendix 11 No Date



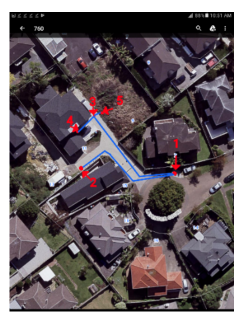
Appendix 12 No Date



Appendix 13 No Date



Appendix 14 No Date



Appendix 15 No Date