NGA ROW Scoping Document V5.4

conducted for

133054

Address

69&69A Marine Parade Herne Bay

Prepared by:

Piet Afrikaner

3/01/18

Completed on

3/01/18, 1:15 PM

Audit

Question	Response	Details		
Customer / Job Details				
Customer or requester was available at the time of scope?	No			
ROW Scope Check List & Decision Tree				
Connection Type	Residential			
How many houses down this ROW	2			
MDU/ROW Class 1				
Clearly mention all House numbers in the ROW	67A&69			
Select Main ROW Build Methodology	Slot Trench: N-ROW5			
Explain why? Are there any surface mount or soft surface options available? Why were they not used? Have you considered the lowest impacting route? Are the transitions between surfaces and changes in direction possible, can the bending radius be maintained etc?	No other options available/ fence uneven			
Terminal installation required? (e.g IFDB. OFDCs, RATs etc)	No			
Aerial copper/fibre route available for Houses in ROW/MDU?	No			
Check for existing ducts. Existing ducts available? Visually check ducts at drop off location, hand holes, pits, ETPs and take pictures for record.	No	Copper cable at pedestal not moving		
Fence available and suitable to build the new fibre infrastructure (e.g ruggedized duct, 20mm/32mm HDPE ducts)?	N/A			
Soft surface available for trenching and installing new fibre infrastructure?	No			
Drive way/ walk way available and suitable for micro trench?	Yes			
Type of surface	Concrete			

Question	Response	Details			
Drilling/hard surface trenching required for new fibre infrastructure?	No				
Scoping Details					
NETMAP view available in job pack identifying the drop off location?	Yes				
Drop off located as per NETMAP?	Yes				
Take photo(s) of drop off clearly showing number of tubes & location relative to ROW landmarks.					
Step by step description of build. Format x-y, activity, distance, infrastructure; e.g. 1-2, T in grass 5m, 3xR Key: H -haul; SM – Surface mount; MT - microtrench; T - trench; LL - lift & lay; R - ruggedized; D - duct; FF - Fixed Fibre; G – Grass; GD – Garden; CS – Cobbles; S – Seal; C - concrete	1-2, ISB, MT, C, 31m, 2xR 2, drop off for #69 (req) 2-3, ISB, MT, C, 5.8m, 1xR 3, drop off for #67A				
Extensive outside boundary work required? (e.g creation of new drop off, extending existing drop off, extending pole to boundary network)	No				
Add Aerial view for planned work					
Add photos for design. Blue - existing; Red - build; Purple - future or for provisioning.					
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.	O/s #81 Marine Parade 88m				
Other requirements? I.e TMP, Arborist	No				
Additional Notes	No house #69A in this ROW				
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?	No				

Question	Response	Details
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.		

Media

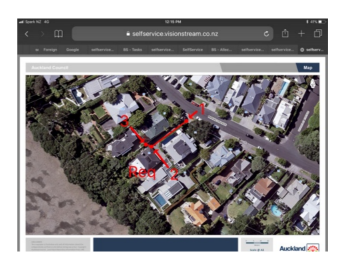




Appendix 1



Appendix 2



Appendix 3

Appendix 4





Appendix 5 Appendix 6





Appendix 7 Appendix 8





Appendix 9



Appendix 11

Appendix 10



Appendix 12