

# Locate Handover Summary

PART 1 – Locate Details						
<b>Locator Name:</b>						
<b>Locating Company:</b>		<b>beforeUdig Certified Locator:</b>		Yes	No	
<b>Client Company:</b>		<b>Client Rep. Name:</b>				
<b>Date of Locate:</b>		<b>Purpose of Client Project:</b>				
<b>Job Location:</b>						
<b>beforeUdig Job No.:</b>		<b>beforeUdig Enquiry Date:</b>				
<b>beforeUdig Supplied By:</b>	Client	Locator	<b>Local/Internal Plans Provided:</b>	Yes	No	N/A
<b>Scope Map / Sketch:</b>						

PART 2 – Locate Summary		
<b>Utilities Within Scope:</b> List all utility providers and tick the utility providers located within scope – use the beforeUdig cover page to assist. Any utility unable to be located (i.e. not been ticked) – note this in the locate summary and notify client.		

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PART 2 – Locate Summary Continued				
Locate Equipment Used:	EML	GPR	SONDE	TRACE REEL
	Other (please specify)			
Locate Summary: untraceable assets / pits or manholes unable to open / missing manholes or surface features / incorrect utility plans / site limitations / utility provider required for site locate				
Client Walkthrough Complete:	Yes	No	Name Client Rep. on Site:	

PART 3 – Utility Locating Information							
Utility Marking Colours:							
Communications	Purple	Stormwater	Green	Electricity	Orange	Gas	Yellow
Sewer	Red	Unidentified	White	Water	Blue	Fire Service	Blue
Utility Locating Quality Levels – Subsurface Utility Information (SUI) - AS5488:							
<p><b>A - VALIDATED</b> – measured directly to utility</p> <p><b>B - TRACED</b> – electronic detection of utility (EML)</p> <p><b>C - ALIGNED</b> – to utility surface features (pit to pit)</p> <p><b>D - INDICATIVE</b> – as per utility plan or ‘best guess’</p>				<p style="font-size: small;">             CERTAINTY →              ← RISK              CLASS ↑              A              B              C              D           </p>			
<b>NOTE:</b> The higher the class the higher the certainty, lower class gives a higher risk							
Locating service is to minimise, <b>not eliminate</b> , your risk							
<b>All services should be potholed</b> to confirm identity and position using safe excavation techniques such as hydro excavation before any mechanical excavation or ground penetration is undertaken							
Any results / markings are <b>indicative only</b> and would require visual confirmation							
NULCA New Zealand is working towards a national Utility Locating Standard, in the interim NULCA suggest Locators adopted the Australian SUI AS5488 Standard – for updates and further information visit <a href="http://nulca.nz">nulca.nz</a>							