

Water Supply – applicable to Residential Dwellings and Commercial Properties

APPLICANT TO COMPLETE		<input type="checkbox"/> Not Applicable To Project	COUNCIL TO COMPLETE			<input type="checkbox"/> Vetting <small>(has there been information provided)</small>
Document ref or page # where information can be located		Compliance Method	Processing	Inspection	Code Clause	Processing/inspection notes if required
ID Not Applicable	RFI questions and responses					
	<input type="checkbox"/> Inspection not per consent out FM40 issued					
Mark if applicable and compliant, Highlight if RFI required.						
1600	<input type="checkbox"/>	Water source, Reticulated supply town or farm, rainwater, bore, other water supply (potable)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1601	<input type="checkbox"/>	Cold water supply system compliance method identified	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1602	<input type="checkbox"/>	Hot water supply system compliance method identified	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1603	<input type="checkbox"/>	Water temperatures to personal hygiene fixtures (ref G12/AS1 6.14.1)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1604	<input type="checkbox"/>	Pipe size, type, support, frost protection and insulation (ref G12/AS1) (including external and internal)	<input type="checkbox"/>	<input type="checkbox"/>	G12	

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1605	<input type="checkbox"/>	HWC, Type , size and location, specified mains, low, solar, gas type and size specified	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1606	<input type="checkbox"/>	Access, support, overflow, HWC / header tank in roof space (ref G12/AS1 para 5.0)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1607	<input type="checkbox"/>	Wetback pipework, tempering valve; low pressure - open vented, schematic provided	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1608	<input type="checkbox"/>	Hot water cylinder shows relief and drain discharge (ref G12/AS1 Figs 7-10 & 12)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1609	<input type="checkbox"/>	Seismic restraint for hot water heater detailed (ref G12/AS1 Fig 14)	<input type="checkbox"/>	<input type="checkbox"/>	G12	

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1610	<input type="checkbox"/>	HWC in roof space complying design for supports and seismic restraint been provided (ref G12/AS1 6.11.4)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1611	<input type="checkbox"/>	Solar system type, location support, testing (ref G12/AS2)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1612	<input type="checkbox"/>	Protection water contamination, Back flow protection (ref G12/AS1 sec 3)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1613	<input type="checkbox"/>	Non potable water supplies, type, signage identification (ref G12/AS1 sec 4)	<input type="checkbox"/>	<input type="checkbox"/>	G12	
1614	<input type="checkbox"/>	Earth bonding (ref G12/AS1 sec 9)	<input type="checkbox"/>	<input type="checkbox"/>	G12	