



<h2 style="margin: 0;">Private Utility Service As-Built Record</h2> <h3 style="margin: 0;">Form 3 <small>(section 216, Building Act 2014)</small></h3>	<p style="text-align: center; margin: 0;">For Office Use Only</p> <p style="margin: 5px 0;">Project No:</p> <p style="margin: 5px 0;">Date Received:</p>
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Part A – Consent Details

Building consent number:	
Applicant name:	Contact person:
Mailing/billing address:	
Site street address:	
Email address:	
Telephone day:	Cell phone:

Part B – As Built Services Information

Stormwater

Pipe Diameter	Pipe Material	Connection Type
80mm	uPVC	Public utility service connection
100mm	Vitrified clay	Soak hole
150mm	Ductile iron	Stream
225mm	Concrete	Drain
Other mm	Other mm	Other mm

Water Supply

Pipe Material – Cold	Pipe Material - Hot
uPVC	uPVC
Copper	Copper
Polybutylene	Polybutylene
Other	Other

Hot Water Cylinder

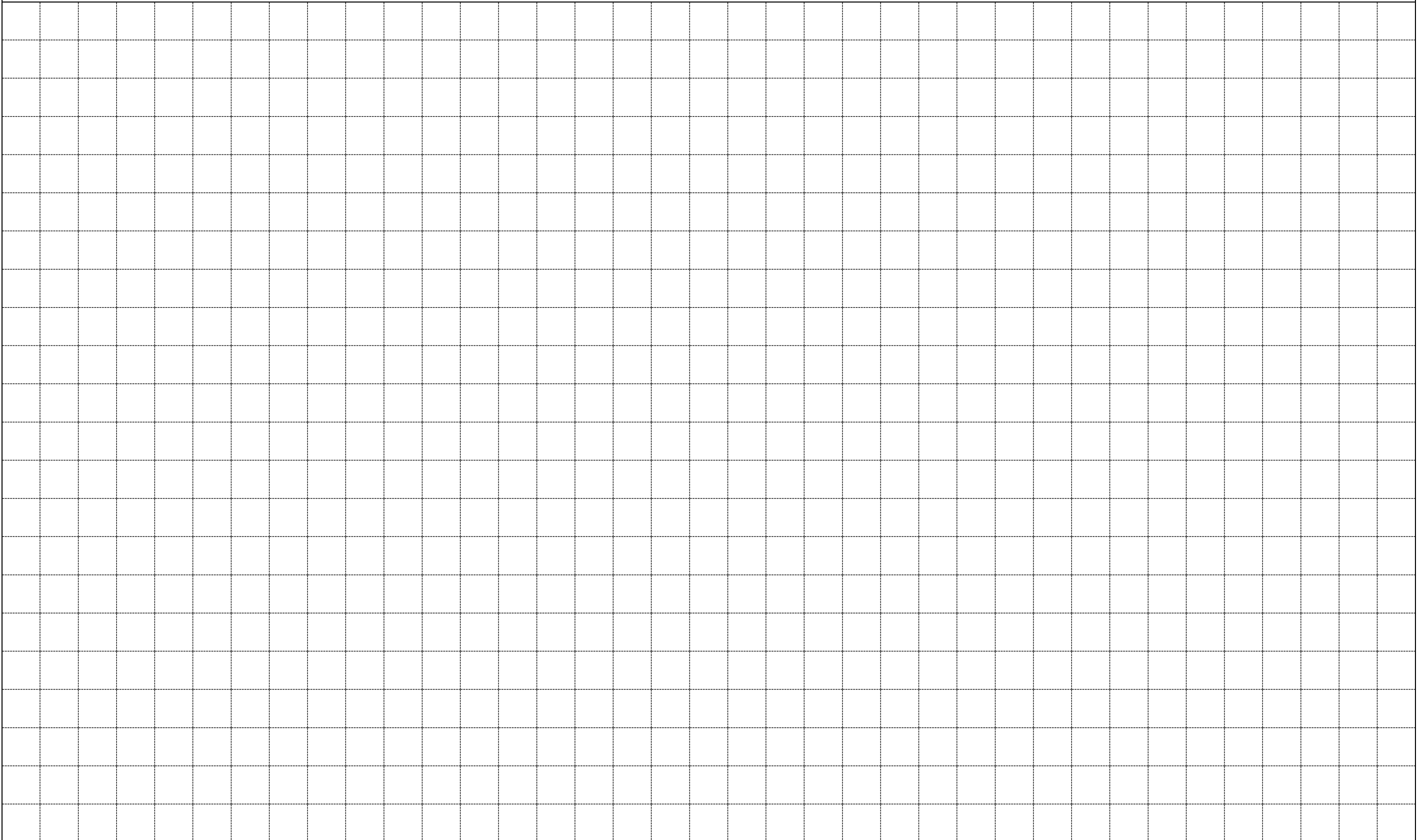
High pressure	Low pressure	
Meter type	Make	Model
Diameter	Serial Number:	
Reading	<input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/> m ² <i>(quote all black figures inclusive of zeros only)</i>

Note Part B – As Built Services Information

Wastewater – Pressure				(Pump Make/Model):			
Connection Diameter		Pipe Material		Connection Type			
	40mm		uPVC		Public Utility Service Connection		
	50mm		Vitrified Clay		Septic Tank		
	80mm		Concrete		Other		
	Other	mm	Other				
Wastewater – Gravity							
Connection Diameter		Pipe Material		Connection Type			
	65mm		uPVC		Public Utility Service Connection		
	80mm		Vitrified Clay		Soak hole		
	100mm		Concrete		Stream		
	Other	mm	Other		Other		
Wastewater – Disposal System Description							
Septic Tank				Effluent Field			
Size		litres		Trench		m	
Type							
	Septic tank DECOMMISSIONED				Deep Soakhole		
	Ecotank			Depth		m	
	Biocycle			Number of holes		m	
	Other				Other		
Sanitary Facilities							
	Toilet	Number		Waste Disposal Unit			
	Bidet	Number			Yes	Type	
Certification							
I,				being the			
	Owner		Craftsman Plumber	Registration number			
	Occupier		Registered Drainlayer	Registration number			
Certify that this Private Utility Service As-Built Record is an accurate representation of the work carried out.							
Signature						Date	

PART C: As Built Services Plan

(To be completed in all cases. If details are already noted on separate drawings then provide copies in duplicate as appropriate and attach to this sheet. Ensure that drawing numbers, etc, are noted below.)



Scale: _____ in _____

Site Address: _____

Please provide at least two measurements for each access point for future location