

Instructions:

1. The Major Connections Certifier must be in receipt of all relevant documentations as per the Unitywater Accreditation and Certification Manual;
2. The meeting **must** be attended by the following, in addition to the Major Connections Certifier:
 - a. Construction Certifier;
 - b. Contractor's Supervisor; and or
 - c. Sub-Contractor – if not the Principal Contractor.
3. Before proceeding to the inspection, the Major Certifier must have confirmation from the Construction Certifier that the works are satisfactorily presented for Off Maintenance inspection. The CCTV Inspection report has been reviewed and accepted by the Major Connection Certifier and the CCTV video survey has been undertaken within two (2) months of the Off-Maintenance inspection.

Unitywater Connection Approval Ref No:	SP Plan:
Development Estate Name / Street Name:	Stage: Total Number of Lots:
Construction Certifier Name/ Accreditation No	Phone No:
Off Maintenance Inspection Date:	

Table 1 - Off Maintenance Inspection Attendance Record

Stakeholder Title	Name	Phone	Signature
Major Connections Certifier			
Construction Certifier			
Contractor's Supervisor			
Sub-Contractor (if relevant)			
Unitywater Auditor (if attending)			

Inspection Guideline:

Compliant			Table 2 – Water Reticulation Valves
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve spindle grub screws are tight and valve spindles are fixed to valves.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top of valve spindles are 100mm to 250mm below valve box lid. (SEQ-WAT-1301-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve spindle is centrally located in box.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water main detectable tape accessible in valve box.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve body has been wrapped in manufacturer approved polythene blue sleeving (visible in valve box).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Shrouds are 225mm diameters and extends to the top of the surround cover inside the valve box (SEQ-WAT-1301-1).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve and valve box are void of mud and dirt.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve box lids have been constructed to trafficable or non-trafficable specification as required (8.8.9 WSA03).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve box lid is the correct colour as per colour codes table on SEQ-WAT-1300-1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve box is level with the FSL and poses no risk of trip hazard (8.10.4 WSA03).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Longest axes of valve boxes are aligned with the water main alignment. (SEQ-WAT-1301-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Valve brass kerb markers are installed flush with the face of kerb and painted as specified on SEQ-WAT-1300-1, or if there is no kerb marker post constructed as per SEQ-SEW-1301-1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	White "V" pavement marker installed (All paint is compliant with SEQ code - sprayed not brushed, 2 coats of paint and glass bead - 50mm offset from centre line and correct height).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pavement marker, kerb marker and brass marker (or marker post where applicable) are all in line with valve box lid. (SEQ-WAT-1300-1)

Unitywater Office Use
 Compliant: Yes No

Compliant			Table 3 – Hydrants
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant brass kerb markers are installed flush with the face of kerb and painted as specified on SEQ-WAT-1300-1, or if there is no kerb marker post constructed as per SEQ-SEW-1301-1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Blue RRPMS are installed (100mm offset from centre of the road) and in line with the hydrant and brass kerb marker. (SEQ-WAT-1300-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Thermoplastic reflective directional arrow installed (Golden yellow - AS2700 Y14). (SEQ-WAT-1300-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Blue RRPM, reflective directional arrow, kerb marker and brass marker (or marker post where applicable) are all in line with hydrant box lid. (SEQ-WAT-1300-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrants and hydrant boxes are void of mud and dirt.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant risers are DN 100. (8.8.7 WSA03)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Marker tape should be laid on top of the pipe embedment to form a continuous connection between valves and/or hydrants. Marker tape to be accessible in the hydrant shroud.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant tee and riser body wrapped in manufacturer approved polythene blue sleeving (visible in hydrant box).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant shroud is diameter 225mm and extends to the top of the surround cover inside hydrant box. (SEQ-WAT-1302-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top of hydrant lugs/claws are 100mm to 225mm below hydrant box lid. (SEQ-WAT-1302-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant is centrally located in hydrant box.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top of hydrant lugs/claws are 100mm to 225mm below hydrant box lid. (SEQ-WAT-1302-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Temporary hydrant is installed with the hydrant boxes' long axes at 90deg to the water main alignment (SEQ-WAT-1302-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant box lids have been constructed to trafficable (pavement or constructed driveway) or non-trafficable specification as required as per 8.8.9 WSA03.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	The hydrant box lid is the correct colour as specified in SEQ-WAT-1300-1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant box is level with the FSL and poses no risk as a trip hazard. (8.8.9 WSA03)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Longest axes of hydrant boxes are aligned with the water main alignment. (SEQ-WAT-1302-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydrant box surrounds installed when hydrants are located in concrete pathway/constructed driveway or road pavement. (8.8.9 WSA03)
			Unitywater Office Use Compliant: Yes <input type="checkbox"/> No <input type="checkbox"/>

Compliant			Table 4 – Water Service Conduits and Water Main Road Crossing
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Brass conduit markers indicate the position of the water service pipe crossing road pavement, are flush in centre face of kerb and within +/-150mm from actual water service conduit horizontal position. (SEQ-WAT-1108-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Brass markers indicate the location of all water main crossing of road pavements and constructed concrete driveways and are flush in centre face of kerb. (SEQ-WAT-1300-1)
			Unitywater Office Use Compliant: Yes <input type="checkbox"/> No <input type="checkbox"/>

Compliant			Table 5 – Water Reticulation - Flush Points
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below matches the Code or Approved plan/variation).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flush point boxes installed as per 5.10.4 WSA03 and associated drawings and is level with the FSL and pose no risk as a trip hazard.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Stainless steel ball valve. (SEQ-WAT-1104-1 Note 13)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Stainless steel Storz fitting installed. (SEQ-WAT-1104-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top of gate valve is lower than underside of lid. (SEQ-WAT-1104-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Detectable tape should be laid on top of the pipe embedment to form a continuous connection between valves and/or hydrants. Tape is to be accessible within valve pit. (4.16 WSA03)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flush point box lid is painted correct colour as per colour code table on SEQ-WAT-1300-1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flush point brass kerb marker is flush in face of kerb and painted as per SEQ-WAT-1300-1 or marked with marker post as per SEQ-WAT-1300-2 if there is no kerb.

Compliant			Table 5 – Water Reticulation - Flush Points - Continued	
Yes	No	N/A		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Thermoplastic reflective directional arrow installed (White).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pavement marker installed (All paint is compliant with SEQ code - sprayed not brushed, 2 coats of paint and glass bead - 100mm offset from centre line and correct height). (SEQ-WAT-1300-1)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pavement marker, kerb marker and brass marker (or marker post where applicable) are all in line with flush point box lid. (SEQ-WAT-1300-1)	
			Unitywater Office Use Compliant: Yes <input type="checkbox"/> No <input type="checkbox"/>	

Compliant			Table 6 – Water Meters	
Yes	No	N/A		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water Meter box is not distorted / crushed in.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter poly pipe tail extends 600mm minimum outside water meter box into the lot it services. Still vacant lots. (SEQ-WAT-1108-3)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter tail pipes are PE100 PN16 Black Pipe with blue stripe. Still vacant lots. (SEQ-WAT-1108-3)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter and water meter box manufacturer complies with SEQ code (IPAM list approved).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Factory Preassembled water meter and water meter box manufacturer complies with SEQ Code (IPAM list approved) and is not modified.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter box lids are correct colour, has non-slip pattern and "water meter" lettering cast into it. (SEQ-WAT-1108-3 Note 13)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter box and lids are not altered, damaged or modified.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter box lid is attached via a chain/wire.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter boxes are installed in the correct location and configuration in accordance with SEQ-WAT-1108-2.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter boxes located in constructed driveways or trafficable areas are installed with approved trafficable lid (Civil IPAM list).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter boxes are correctly surrounded by turf 600mm on all sides (SEQ-WAT-1108-3 Note 15)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter boxes are flush with surrounding turf and the water meter box and surrounding turf is level with surrounding area and has no significant localised low or high points at the meter box location. (SEQ-WAT-1108-2)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Detectable marking tape installed and accessible inside meter box. Tape should also be laid on top of the pipe embedment from the main to the meter. (SEQ-WAT-1108-2 Note 8).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All connectors to water service pipes are approved fittings (brass or plastic - with manufacturer name and watermark to confirm compliance). (SEQ-WAT-1108-3 Note 9)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Unitywater approved meter serial numbers that are stamped on meters and meter register record details are correct (6.1.1 Pr10255)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter ball valve is lockable, unobstructed within water meter box and manufacturer complies with SEQ code (IPAM list approved). (SEQ-WAT-1108-3)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Geotextile fabric is installed around and underneath meter box and taped each side and around the service pipe (preventing ingress of sand, dirt and mud to water meter box). (SEQ-WAT-1108-3 Note 16)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter and inside of water meter box is clean (void of all sand, soil, mud, and water).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter is installed facing straight up and not strapped/tied to water meter box.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water meter and all components within water meter box are sitting high, level and centred within the box (minimum 20mm air gap between underside of the water meter and bottom of water meter box).	
			Unitywater Office Use Compliant: Yes <input type="checkbox"/> No <input type="checkbox"/>	

Compliant			Table 7 – Sewerage - Maintenance Structures - MH (Cast Insitu & Pre-Cast)	
Yes	No	N/A		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance hole bench, channel and walls are clean and clear of silt, mud and water. (21.1 WSA02)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inside finish of joints are not cement bagged / rendered over or mega-epoxy covered (Pre-cast or Cast Insitu MHs).	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	There are no ladders or step irons are installed. (7.6.9 WSA02)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	There are no leaks/water ingress at joints including at converter slab join or around pipe penetrations or around/through benching. (21.1 WSA02)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2 x S.S. brackets must be installed with maximum 1.5m spacing for internal backdrops deeper than 1.5m. (SEQ-SEW-1301-8, 1303-1&4)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MH neck depth does not exceed 500mm maximum (no relaxation). (SEQ-SEW-1307-1 Section A-A)	

Compliant			Table 7 – Sewerage - Maintenance Structures - MH (Cast Insitu & Pre-Cast) - Continued
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backdrop penetration is not within 150mm of joints in MH wall. (SEQ-SEW-1307-1 Section A-A)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backdrop discharge is pointed downstream. (7.6.6 WSA02)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backdrop tee has been installed in accordance with SEQ Code (to allow rodding of main).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Finished level of cover and surround to be flush with FSL and pose no risk as a trip hazard when located in roadway or 20mm above FSL when located in private property or footpath. (SEQ-SEW-1301-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Channel depth is SEQ Code compliant. (SEQ-SEW-1305-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Channel shape is SEQ Code compliant. (SEQ-SEW-1305-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Channel is not holding water (no ponding).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Benching is Sloped at 1:8.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Smooth transitions exist between pipe and benched channel. (SEQ-SEW-1101-4 Note MH6)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MH access opening is installed directly over downstream pipe outlet
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PE lined MHs at required location and PE lining is correctly installed (mechanically anchored to wall - no lumps etc, lining in MH neck is welded to converter slab liner. Lining at MH access frame is installed correctly under cover and frame and welded to MH neck liner, collar welded into wall at backdrop - no mega epoxy to be used on lined MH. (17.2.6 WSA02)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover frame openings align with converter slab opening.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No epoxy or render/Sikaflex in joints of maintenance hole.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PE liner in necks shall be welded to the PE lining installed under the maintenance hole cover frame as per SEQ-SPS-1407-1
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PE line converter slab shall be sealed to maintenance hole wall as per SEQ-SEW-1307-1 (<i>feel for foam backing rod</i>)

Unitywater
 Office Use
 Compliant: Yes No

Compliant			Table 8 – Sewerage - Maintenance Structures - MS
Yes	No	N/A	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance shafts are clean and clean of silt, mud, water. (21.1 WSA02)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MS manufacturer is approved (SEQ code IPAM List).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MS Risers are minimum 300mm diameter and correct pipe and class. (7.7.2 WSA02)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MS shrouds are 450mm diameter (375mm for terminal entry points). (SEQ-SEW-1314 & 1315 series)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5/7mm washed screens around MS riser, is free draining and not holding water. (<i>No water pipe is allowed to be installed into riser</i>)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MS risers are installed vertically.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MS depths don't exceed 3.0m. (7.7.2 WSA02 Section)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Riser Cap has RRJ seal & a PVC RRJ socket (bungs <u>NOT</u> to be installed in cap). (SEQ-SEW-1315-1 Note 8)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inlets into riser are as per design/variation and SEQ Code. (Section 22 WSA02 & SEQ-SEW-1314-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Finished level of riser caps are 100mm minimum to 250mm maximum below bottom of cast iron lids. (SEQ-SEW-1308-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Finished level of MS cast iron lid to be Flush with FSL and pose no risk as a trip hazard when located in roadway or 20mm above FSL where located in private property or footpath. (SEQ-SEW-1303-1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lock down quick release end caps are SWJ fixed to riser and are rubber ring sealed between the cap and its frame (Screw down caps not allowed on MS Risers - Except terminal ends). (SEQ-SEW-1308-1 Note 8)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PVC cap opens with less than 15-degree turn. (SEQ-SEW-1308-1 Note 8)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PVC caps are installed in the locked position.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover and surround manufacturer is approved (SEQ code IPAM List)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Surround installed as per SEQ code and manufacturers requirements (SEQ-SEW-1308-1).
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Detectable marker tape should be laid on top of the pipe embedment to form a continuous connection between access cover frames. Tape is to be accessible within maintenance shaft shroud.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Trafficable (Class D) and non-trafficable (Class B) cast iron covers installed in corresponding trafficable or non-trafficable locations. (SEQ-SEW-1308 series)

Unitywater
 Office Use
 Compliant: Yes No

Table 9 - Sewer House Connections

Compliant

Yes No N/A

- | | | | |
|--------------------------|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | As constructed accurately represents physical assets inspected and relevant items below are compliant with Code or Approved plan/variation. (6.1.1.3 Pr10255) |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Unitywater sewer property connections are marked with a 2.0-meter-long, single length, 40mm diameter orange PVC conduit at the sewer property connection upstream IL (check for dummy/broken markers) For lots still vacant. (SEQ-SEW-1106 series) |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Check length of conduit marker |

Unitywater Office Use Compliant: Yes <input type="checkbox"/> No <input type="checkbox"/>
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