



Asset Information

Legend

Sewer			
Sewer Main (with flow arrow & size type text)			
Disused Main	225 PVC		
Rising Main			
Maintenance Hole (with upstream depth to invert)	1.7		
Sub-surface chamber			
Maintenance Hole with Overflow chamber	-		
Ventshalft EDUCT			
Ventshaft INDUCT			
Property Connection Point (with chainage to downstream MH)	10.6		
Concrete Encased Section	Concrets Encosed		
Terminal Maintenance Shaft			
Maintenance Shaft			
Rodding Point	— • *		
Lamphole			
Vertical			
Pumping Station	O SP0882		
Sewer Rehabilitation	370002		
Pressure Sewer			
Pressure Sewer Main			
Pump Unit (Alam, Electrical Cable, Pump Unit) ————————————————————————————————————	₫•		
Property Valve Boundary Assembly			
Stop Valve	— × —		
Reducer / Taper	—		
Flushing Point	®		
Vacuum Sewer			
Pressure Sewer Main			

Stormwater

Property Details

Boundary Line ————	
Easement Line	5 0
House Number	No
Lot Number	N 10
Proposed Land	12 12
Sydney Water Heritage Site (please call 132 092 and ask for the Heritage Unit)	

Water

Potable Water Main	
Private Mains	
Recycled Water is shown as per Potable above. Colour as indicated	_ * _
Reservoir	
Vertical Bends	→ ←
Reducer / Taper	
Scour	\
Valve	
Air Valve	
Closed Stop Valve	
Stop Valve with Tapers	
Stop Vale with By-pass	Ķ
Stop Valve	—×—
Maintenance Hole	
Hydrant	
Restrained Joints - Recycled	
Restrained Joints - Potable	
Special Supply Conditions - Recycled	
Special Supply Conditions - Potable	
Water Main - Recycled	
Proposed Main - Potable	
(with size type text) Disconnected Main - Potable	
(with pine type text)	200 PVC

Potable Water Main	<u> </u>
Recycled Water Main	— —
Sewer Main	
Symbols for Private Mains shown grey	

Stormwater Maintenance Hole

Division Valve Vacuum Chamber

Clean Out Point

Stormwater Pipe Stormwater Channel

Stormwater Gully

Disclaimer
The information on this print shows if we provide any water, wastewater or stormwater services to this property. It may not be accurate or to scale. If you'd like to see the location of private wastewater pipes on the property, please buy a Sewer service diagram.
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ABS	Acrylonitrile Butadiene Styrene	AC	Asbestos Cement
BRICK	Brick	CI	Cast Iron
CICL	Cast Iron Cement Lined	CONC	Concrete
COPPER	Copper	DI	Ductile Iron
DICL	Ductile Iron Cement (mortar) Lined	DIPL	Ductile Iron Polymeric Lined
EW	Earthenware	FIBG	Fibreglass
FL BAR	Forged Locking Bar	GI	Galvanised Iron
GRP	Glass Reinforced Plastics	HDPE	High Density Polyethylene
MS	Mild Steel	MSCL	Mild Steel Cement Lined
PE	Polyethylene	PC	Polymer Concrete
PP	Polypropylene	PVC	Polyvinylchloride
PVC - M	Polyvinylchloride, Modified	PVC - O	Polyvinylchloride, Oriented
PVC - U	Polyvinylchloride, Unplasticised	RC	Reinforced Concrete
RC-PL	Reinforced Concrete Plastics Lined	S	Steel
SCL	Steel Cement (mortar) Lined	SCL IBL	Steel Cement Lined Internal Bitumen Lined
SGW	Salt Glazed Ware	SPL	Steel Polymeric Lined
SS	Stainless Steel	STONE	Stone
VC	Vitrified Clay	WI	Wrought Iron
ws	Woodstave		

Pipe Types

Further Information

Please consult the Dial Before You Dig enquiries page on the Sydney Water website.

For general enquiries please call the Customer Contact Centre on 132 092

In an emergency, or to notify Sydney Water of damage or threats to its structures, call 13 20 90 (24 hours, 7 days)

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