

• Sewer Encasements • Pegouts

Minor Works
 Major Works

Lot/DP Number: 38/14450 & A/384323

Address: 52-54 Brighton St, Freshwater,

NSW, 2096

Asset Details: Stormwater DN600mm &

DN675mm Concrete

Strata: Soil/Sand

Location Method: Electronic

Notes:

- 1. Unless otherwise noted, all measurements provided have been measured off site boundary fences, which are assumed to be true to boundary. Client/owner may need to engage a registered surveyor to determine true boundary location in relation to fences
- 2. Depths have been calculated from finished ground level at the time of survey
- 3. Drawing not to scale
- 4. Asset location to be verified via pothole excavation prior to piering or close proximity excavation works
- 5. This report is valid for 24 months from date below

I, Shane Hughes of All Line Plumbing, being accredited to carry out a Service Protection Report, certify that the information shown on the report is accurate and has been prepared in accordance with the relevant instructions.

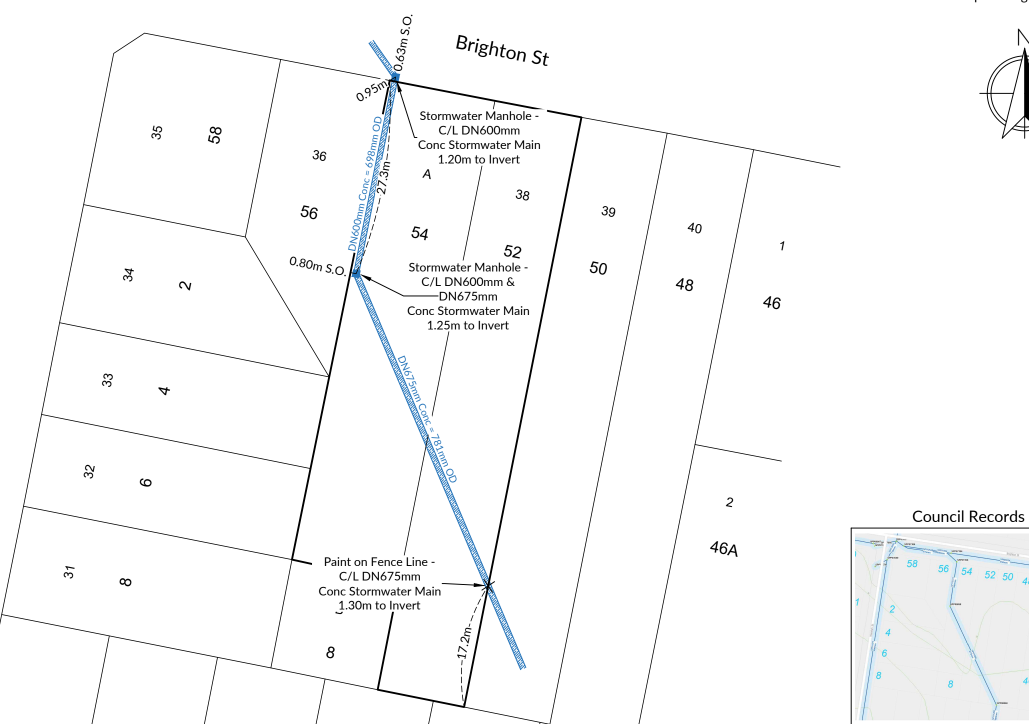
Signed: *M*

Date: 17/04/2023

Service Protection Report

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Sewer		Sewer Terminal	-OTHS	Water Stop Valve
Concrete Encased	_	Maintenance Shaft (T.M.S.)		Stormwater Main
Sewer Main		Sewer Rodding Point (R.P.)	—	Stormwater Manhole
Sewer Junction		Sewer Vent Shaft (V.S.)	——————————————————————————————————————	
Sewer Manhole (M.H.)	_	Water Main		Stormwater Pit
, ,	N.S			Asset Indicator
Sewer Maintenance Shaft (M.S.)	$-\bigcirc$	Water Hydrant		(Peg, Nail, or Paint)

Water Stop Valve	
Stormwater Main	
Stormwater Manhole (M.H.)	
Stormwater Pit	
Asset Indicator	

X

End of Line

	1
Square Off	S.O.
Corner	CNR
Boundary	BDY
Drop Junction	D.J.
Centre Line	C/L

E.O.L