

- 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:**

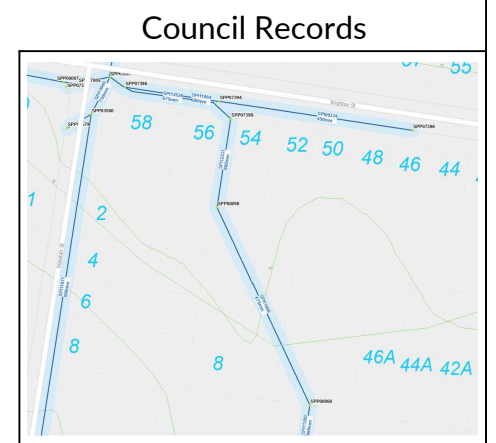
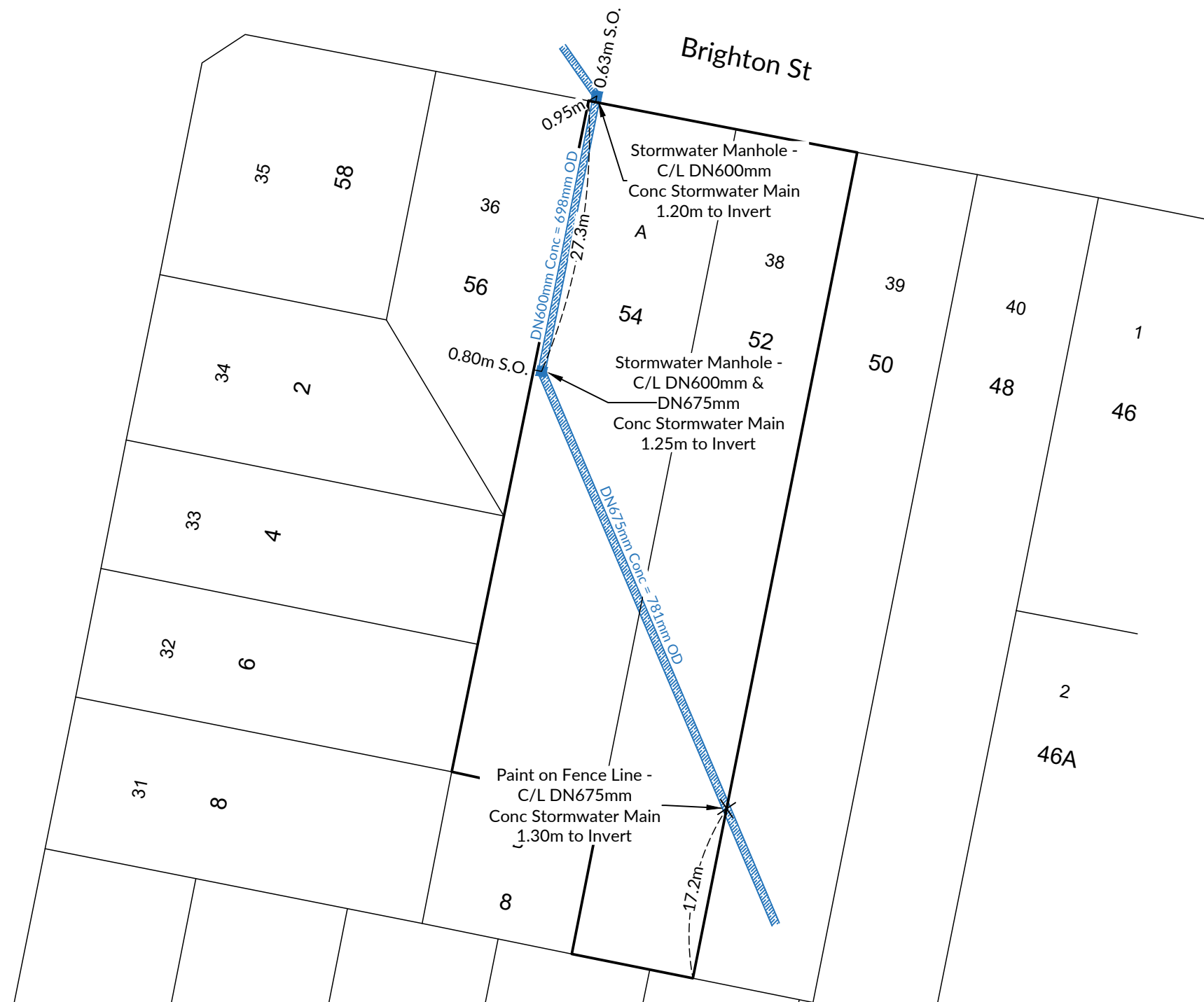
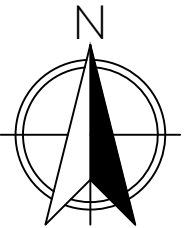
1. Unless otherwise noted, all measurements provided have been measured off site boundary fences, which are assumed to be true to boundary. Client/owner may need to engage a registered surveyor to determine true boundary location in relation to fences
2. Depths have been calculated from finished ground level at the time of survey
3. Drawing not to scale
4. Asset location to be verified via pothole excavation prior to piercing 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: 

Date: 17/04/2023

# Service Protection Report



Sewer		Sewer Terminal Maintenance Shaft (T.M.S.)		Water Stop Valve		Square Off		S.O.
Concrete Encased Sewer Main		Sewer Rodding Point (R.P.)		Stormwater Main		Corner		CNR
Sewer Junction		Sewer Vent Shaft (V.S.)		Stormwater Manhole (M.H.)		Boundary		BDY
Sewer Manhole (M.H.)		Water Main		Stormwater Pit		Drop Junction		D.J.
Sewer Maintenance Shaft (M.S.)		Water Hydrant		Asset Indicator (Peg, Nail, or Paint)		Centre Line		C/L
						End of Line		E.O.L