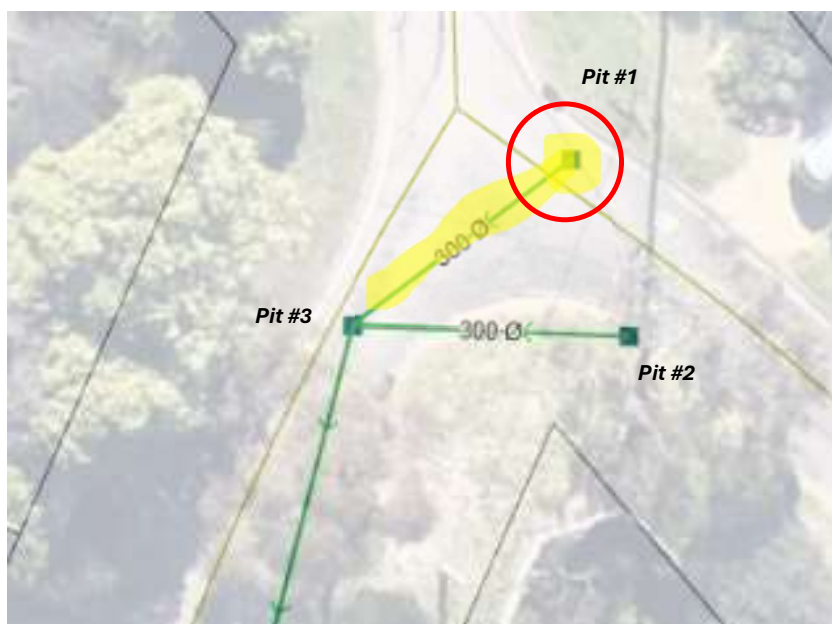


9th Jan 2024

CHARLESWORTH ST & WALLER PL

Pit #1

**Pit #1****Pit #1 - BEFORE****AFTER PIT #1 CLEARED**

Pit #1 was cleared by hand (even though not at intervention levels and the pipe outlet wasn't obstructed).

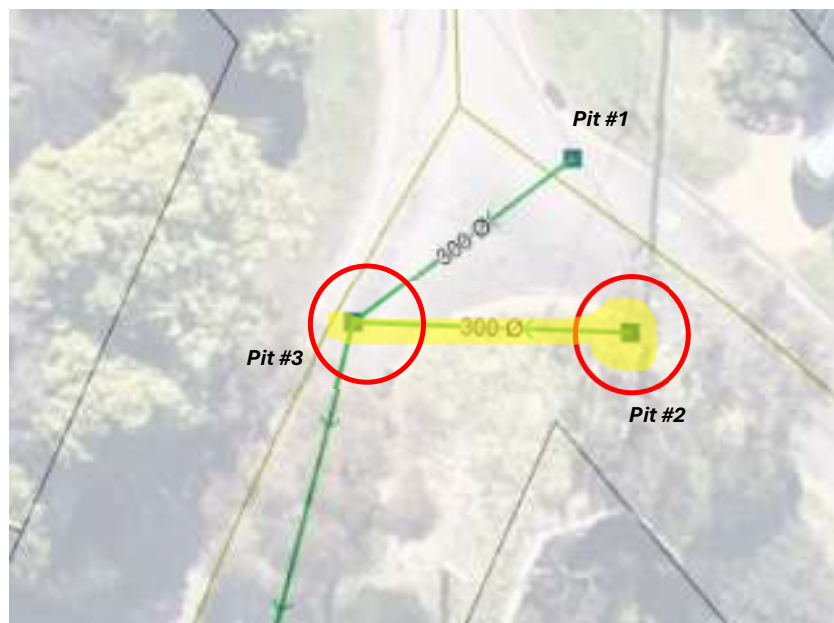
The line from Pit #1 to #3 was proved to be unobstructed and functional.



Line from pit #1 to #3 is clear and un-obstructed

Pits #2 & 3

9th Jan 2025



Pit #3 – Has approx 100mm slurry on bottom – but not within maintenance intervention & not obstructing inlet / outlets



Pit #2



Pit #2 – Only light debris



**Pit #2 – Outlet is clear.
Not within maintenance
intervention**



Pit #2



Pit #3



Line from pit #2 to #3



Line from pit #2 to 3 is proven to be unobstructed using flexi rods

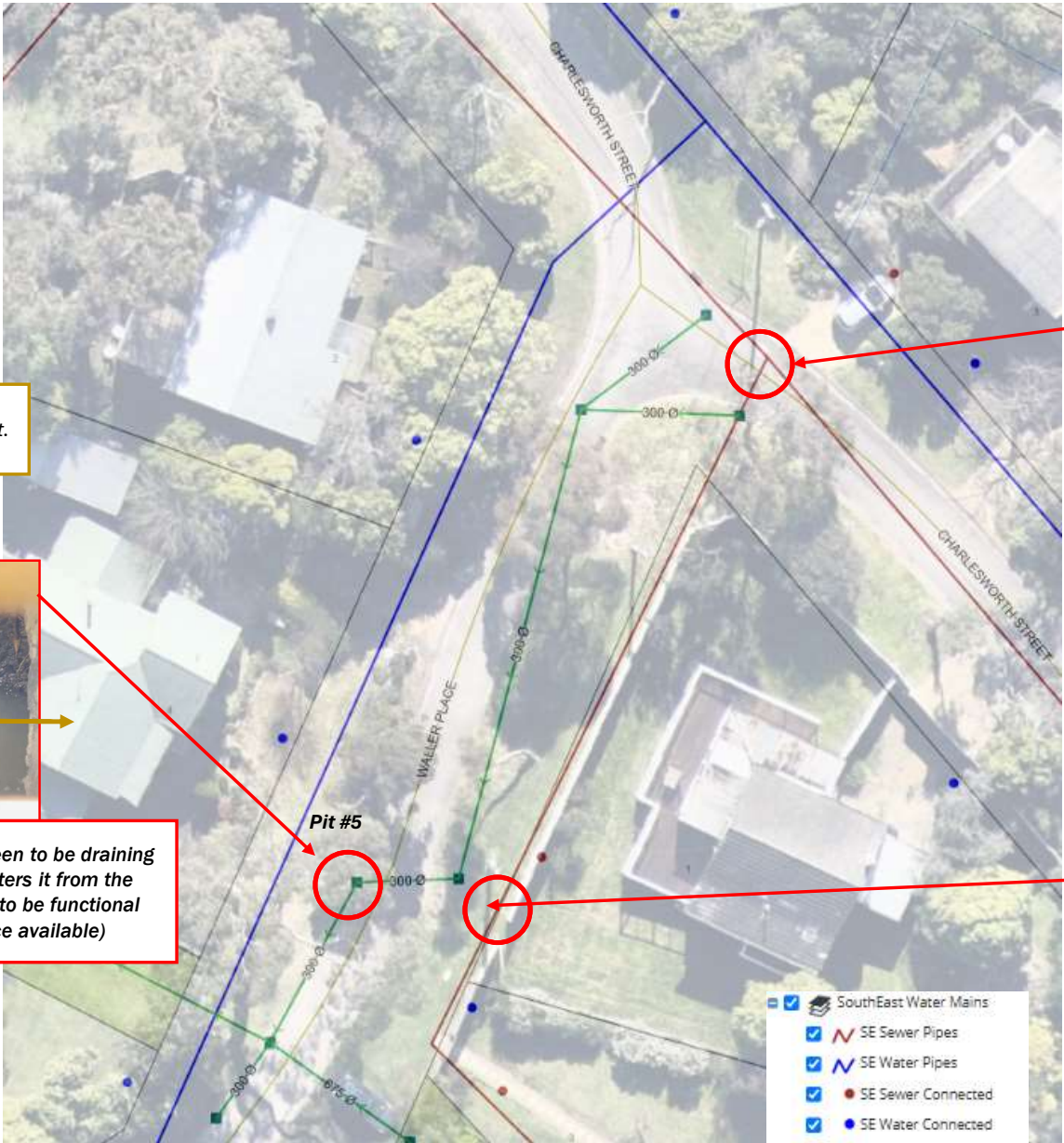
Water Issues Observed

9th Jan 2025

Water entering & exiting the junction pit.
Direction of flow.



Pit #5 – Is visibly seen to be draining the water that enters it from the street. Confirmed to be functional (Video evidence available)



Water is visibly seen to be bubbling out from the pothole and running down the street into the kerb & storm water pits



Saturated nature strip flowing onto the road.
Water is actively bubbling up on a day of no rain.

9th Jan 2025

Other Water Issues Observed (Cnr Charlesworth St & Cobourn)



Nature strip is completely saturated



Water is seen to be actively coming up from the road / pothole on a day of no rain – 9/01/2025.

No stormwater assets under the road at this location