

Valve train for mains & Tank supply to toilets

Line buried ~100mm Below paving

32mm PE pressure supply line to toilets Affixed to wall above shed/toilet wall

Pump

Float level switch (shuts off Stormwater pump In front lawn. Refer to WT-007 for electrical switching details)

22,000 L tank 3.53m dia X 2.67 high On compacted foundation >100mm thick. Agric drain to western fence line drain

Emergency drainage valve... (Note: Open to fill Manse tank or disconnect from pipe and provide a temporary line to SW drain grate.)

Overflow line

Sewer-(approx location) >1.5m below SL. Located under Store room slab.

Stormwater drain 90mm dia. Located 500mm below SL (approx) In common trench, ~800mm from wall

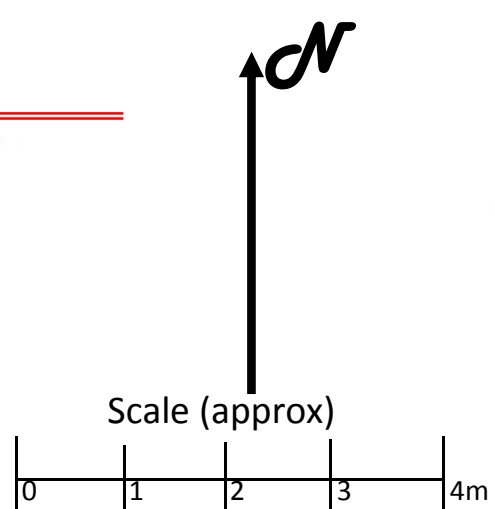
Emergency supply line to Manse Tank 25mm PE pipe, Located 500mm below SL (approx) in common trench, ~800mm offset from wall

dp ,1st flush + overflow

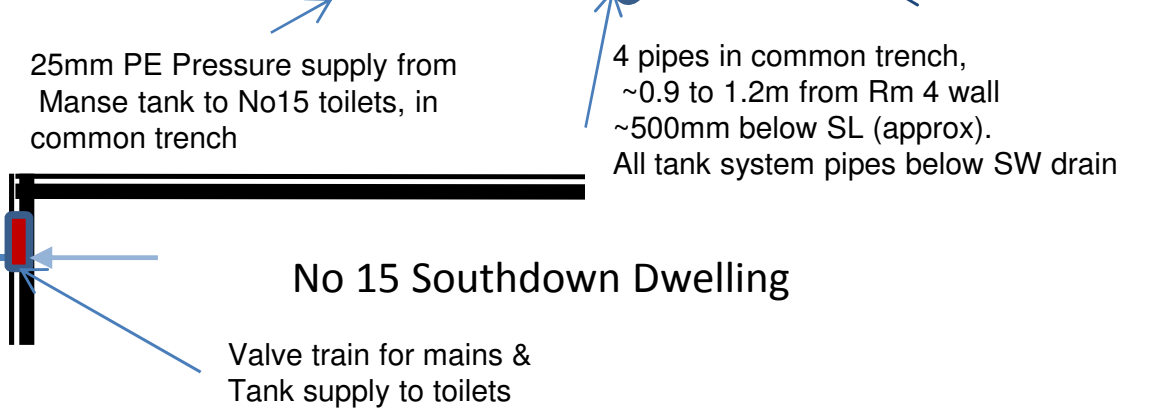
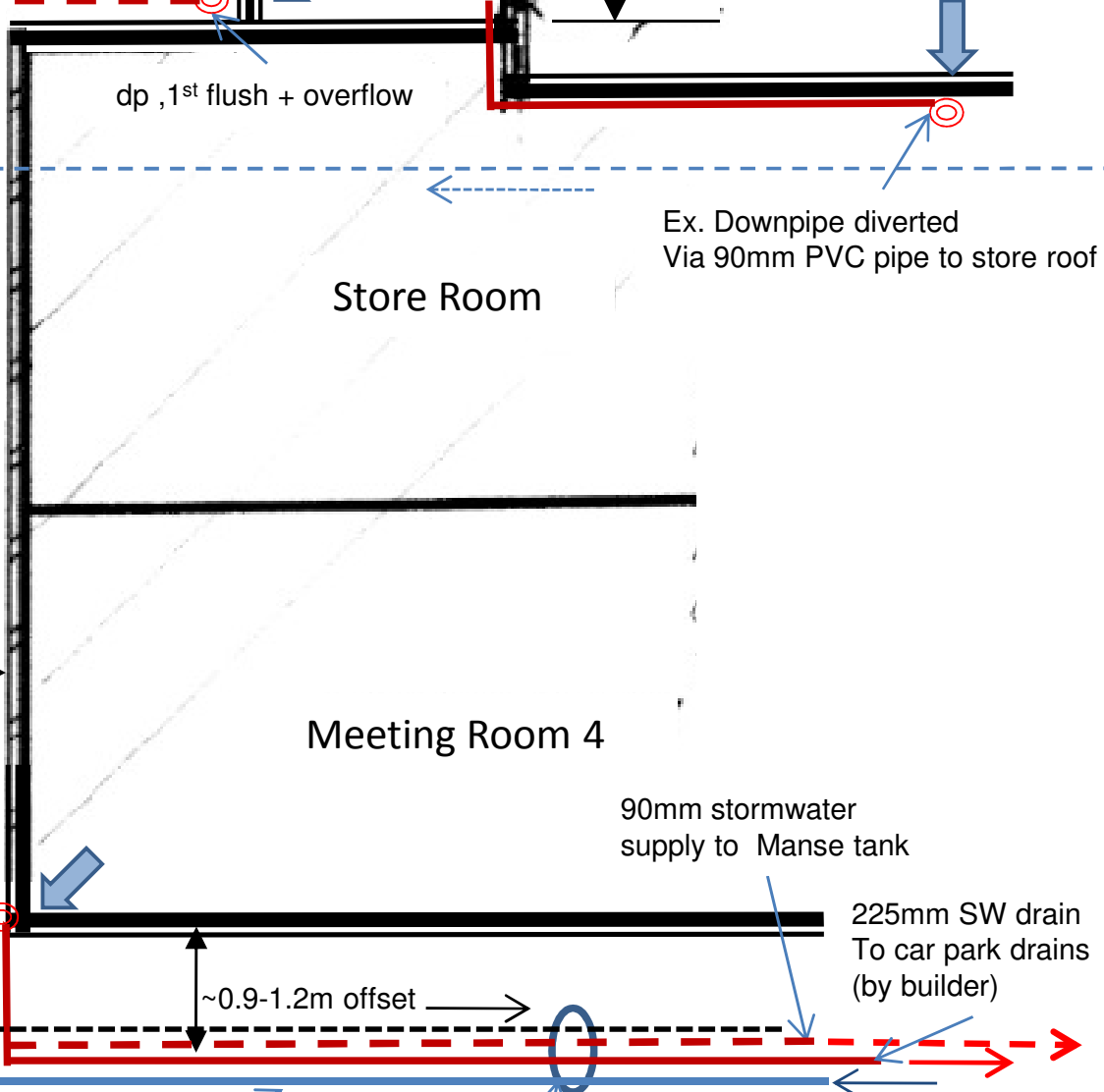
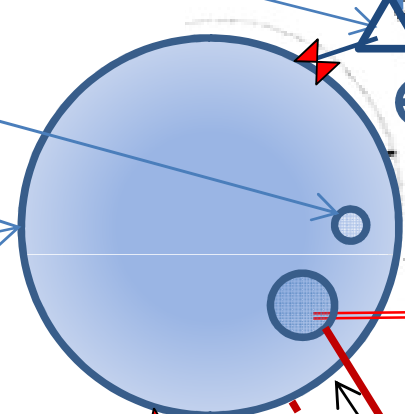
Glen Waverley Uniting Church
West Tank: Pipe locations
Federal Community Water Grants Project 2007/8

Figure : WT-002
Scale: as shown
Drawn: RV
Date : February 2011
Revision: Sep 2013, Feb 2015

~400mm offset <300 depth



Note: refer to drawing No WT-001 for pipe & fittings legend



No 15 Southdown Dwelling

Valve train for mains & Tank supply to toilets