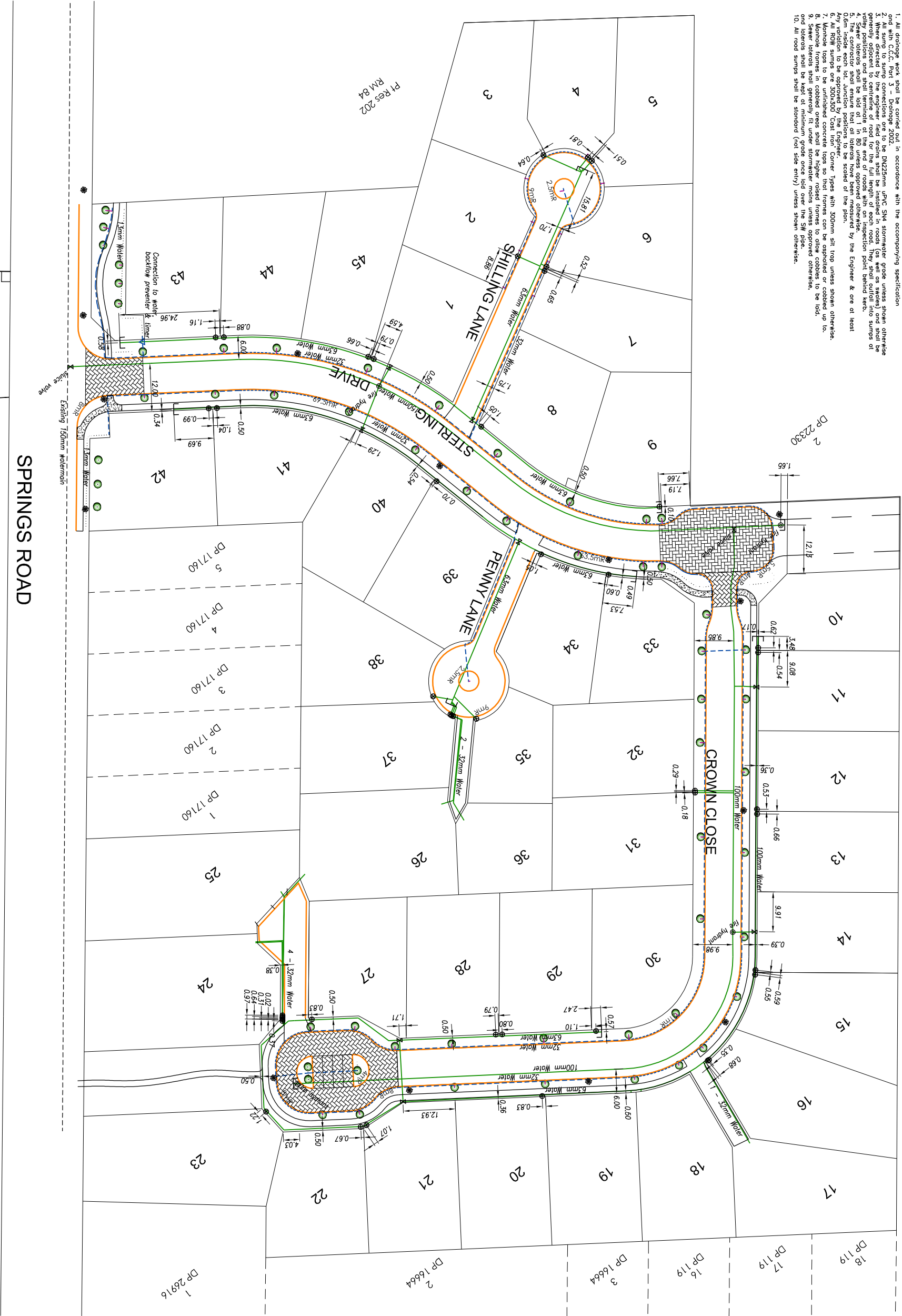


FITTINGS/WORKS. CONSTRUCTION NOTES

1. The earthworks contractor will be expected to carry out all soil stripping, cutting, filling & respreading to finish the sections to the lines and levels shown on the plan.
2. The roads shall be formed to subgrade level as shown on the Typical Sections.
3. The retention basin & slope shall be excavated to final level. Batter shall be shaped to be consistently even
4. The reserve shall be shaped & graded to blend in with the slope and sections.

DRAINAGE NOTES

1. All drainage work shall be carried out in accordance with the accompanying specification and with C.C.C. Part 3 – Drainage 2002.
2. All sump to sump connections are to be DN225mm uPVC S45 stormwater grade unless shown otherwise
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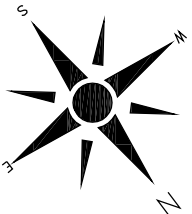


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LEGEND

- Existing ground level
- Minimum section level
- Kerb Level
- Sewer main and manhole
- Stormwater main and manhole
- Kerb and sump
- Water Main
- Streetlight
- Exposed Aggregate Footpaths
- Fire hydrant
- Blank end
- Valve, Note - all valves are gate valves unless stated otherwise
- Water meter
- 32mm OD MDPE Greenline (Generally against back of kerb)
- Trapping band
- 13mm Drillpipe tubing in gardens and around trees
- Connection to water, Backflow preventer and timer
- Tree positions



Disclaimer: This document shall only be reproduced in full with approval from Suburban Estates contractor to locate all existing services & verify all dimensions before commencing work

Origin of Levels BM

Level Datum Mean sea level / Lyttelton vertical datum 1937

Projection - New Zealand Geodetic 2000
Circuit - Mount Pleasant

Surveyed	CP	Survey Date	06/12
Design	CP	Date	06/12
Drawn	CP	Scale @ A1	1:500
QA check	KS	Scale @ A3	1000

A	06/12	SDC Issue	KS
Issue	date	reason	approved

AutocAD ref: STP.rasulits.dwg