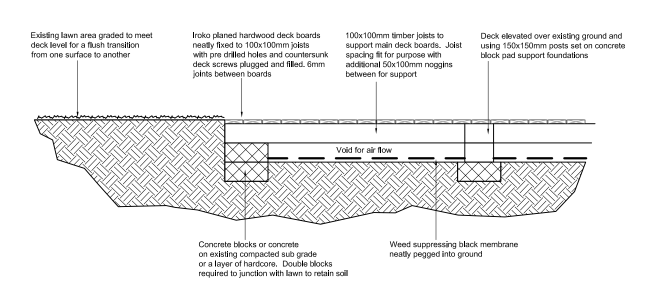
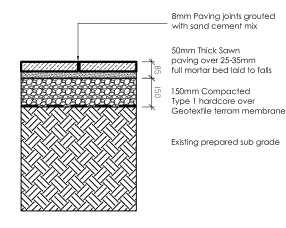
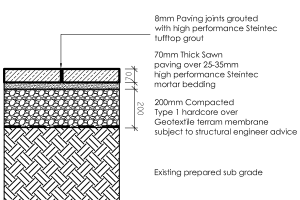
DETAIL 01 - TYPICAL DECKING & LAWN JUNCTION DETAIL



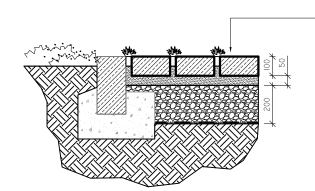
DETAIL 02 - TYPICAL STONE PAVING TO PEDESTRIAN TERRACES & PATHS



DETAIL 03 - TYPICAL STONE PAVING IN AREAS VULNERABLE TO VEHICLES



DETAIL 04 - TYPICAL STONE SETT & GRASS PAVING IN DRIVEWAY AREA



30-40mm wide joints filled partly with 6mm tuff grit and partly with soil for grass seed to be applied

100mm thick fine picked granite setts 200x200 or 100x100mm over 50mm of Steintec free draining tuff grit

200mm Compacted Type 1 hardcore over Geotextile terram membrane subject to structural engineer advice

Existing prepared sub grade

DETAIL 05 - RESIN BOUND GRAVEL TO FOOTPATHS & RAMPS

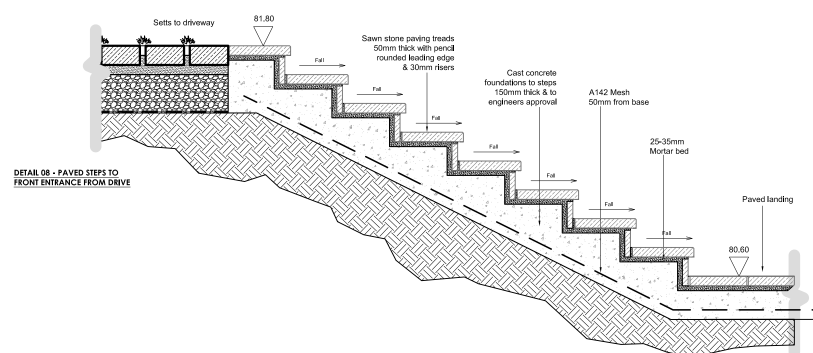


A Sureset aggregate size 10mm laid to a depth of 25mm

A 100mm minimum depth of well compacted free draining
Type 3 granular sub-base or 4/40mm, 4/20mm crushed stone over geotextile layer & edged in corten steel edging 150mm deep staked securely in concrete at regular centres

Existing subgrade

DETAIL 07 - INDICATIVE NEW TREE PLANTING ANCHOR SUPPORT Platapus Platimat deadman anchor system fit for purpose with guying cables to secure 50-60mm Ornamental bark mulch Varies for



22.06.17 JS JW details adjusted Orig 16.06.17 JS JW n/a rev date by chk notes

Any discrepancies must be drawn to the attention of the lead consultant in writings as specified.

Any discrepancies must be drawn to the attention of the lead consultant in writing.

All dimensions are in millimeters unless otherwise noted & are subject to checking on site | fabrication or ordering of materials

This drawing is the copyright of Bowles & Wyer (and other consultants where referenced)

The Water House

Typical Hard Landscape Details

2318

2318-13-01





scale 1:10@A1