

Appendix H Exceedance Flow Routes

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Exceedance flows through the soft landscaping area following the general slope gradient to the south. The Exceedance route is for the events bigger than 1 in 100 year (1%AEP) plus 40% Climate Change event for which no flooding would occur.

Exceedance flows through access drive and hardstanding area following the general slope gradient to the south. The Exceedance route is for the events bigger than 1 in 100 year (1%AEP) plus 40% Climate Change event for which no flooding would occur.

Outflow control
(Hydrobrake or similar)
Controlled discharge
5 litres/sec
IL=81.60mAOD

Discharge via 150mm drain
collecting surface runoff from
access drive

Exceedance flows through access drive and hardstanding area following the general slope gradient to the southeast.

150mm pipe
to the
(ley Brook)

Underground Geo-cellular attenuation storage
Length = 6m, Width = 5m , Depth = 0.40m
IL= 81.60mAOD

Exceedance flows through access drive/front yard area following the general slope gradient to the south.

