

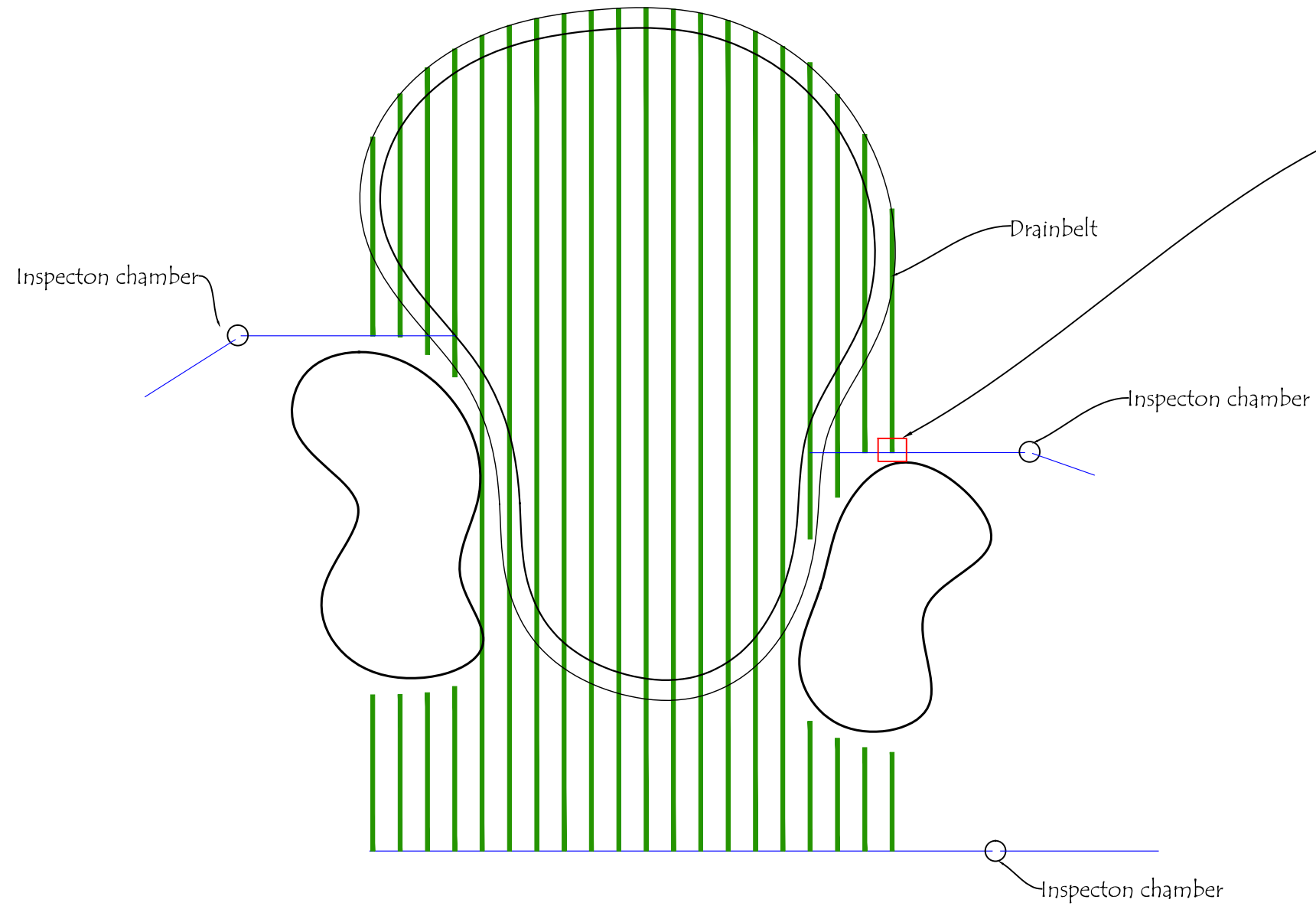


[www.drainnovation.net](http://www.drainnovation.net)

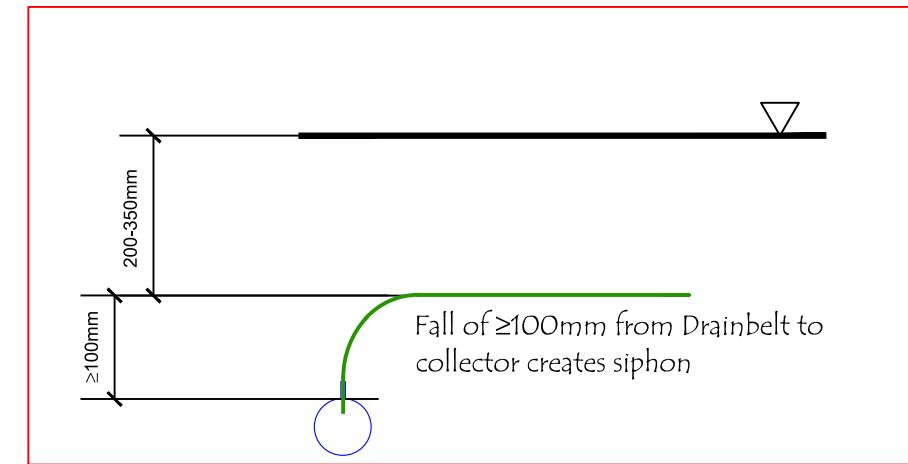
Typical layout only. Contact Drainnovation for survey and detailed plan.

- 10cms. Drainbelt @ 1-1.5m centres, installed by mole-plough to 350-450mm depth
- Plain unperforated pipe to ditch, pond, lake, drain, soakaway

Due to capillary and siphonic action, great depth is not required so Drainbelt can usually be installed above the depth of existing irrigation pipes.



Cross Section

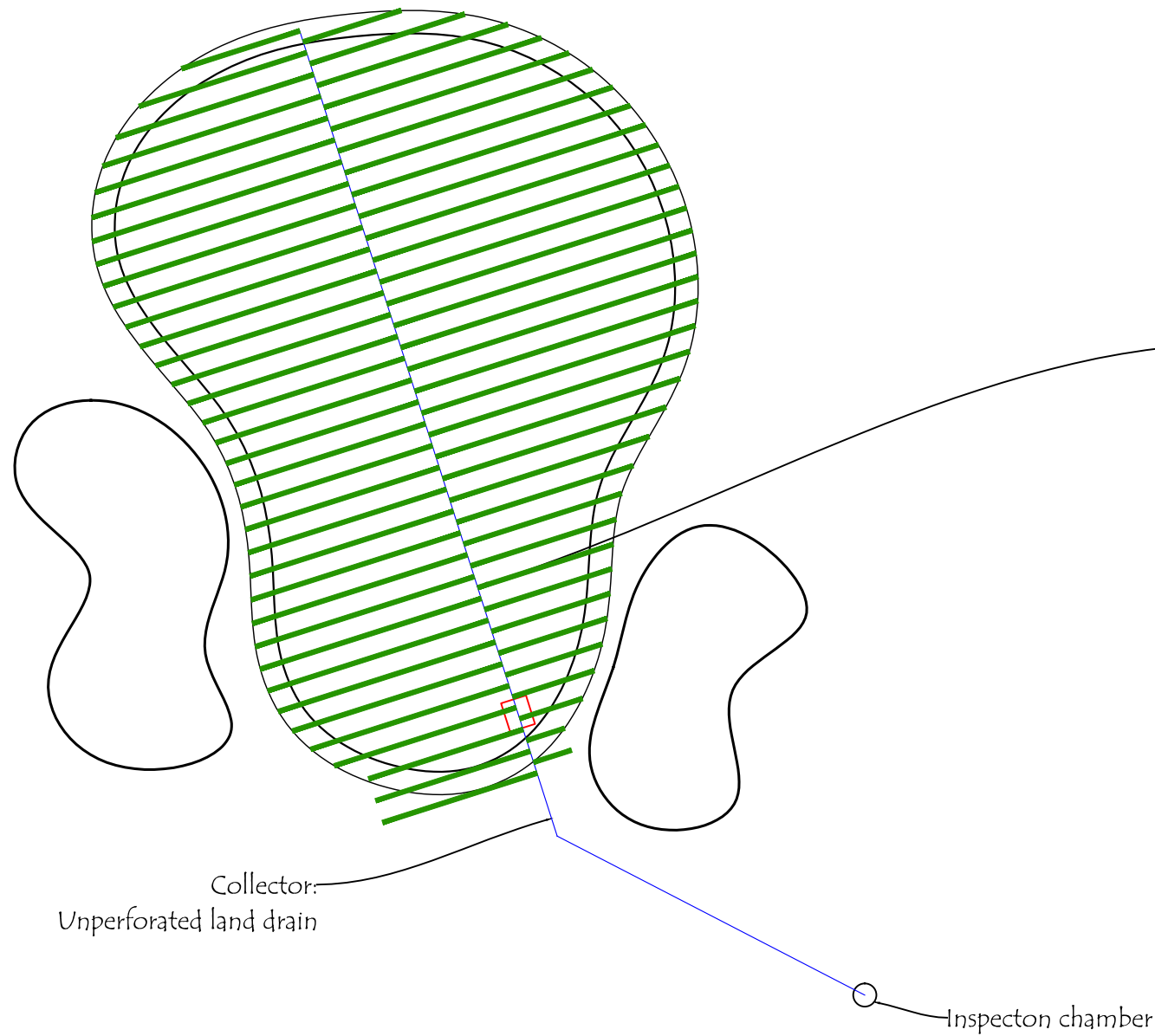




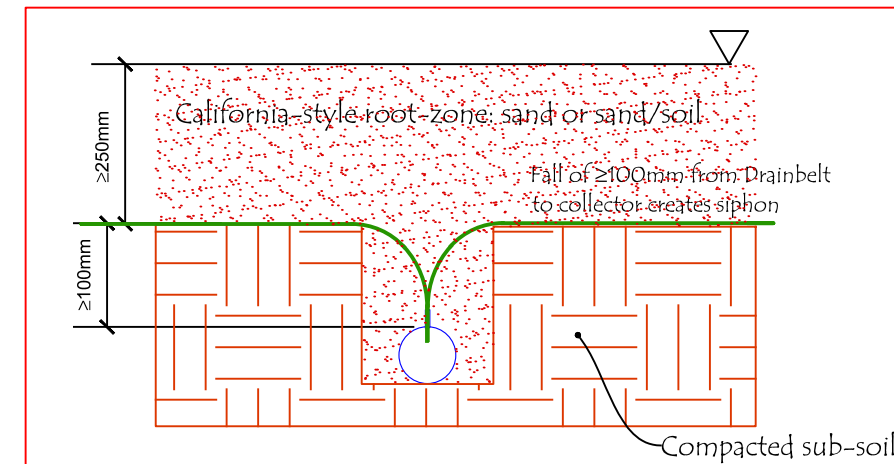
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Typical layout only. Contact Drainnovation for survey and detailed plan.

- 20cms. Drainbelt @ 1-2m centres, laid on sub-base
- Plain unperforated drain to ditch, pond, lake, drain, soakaway



Cross Section



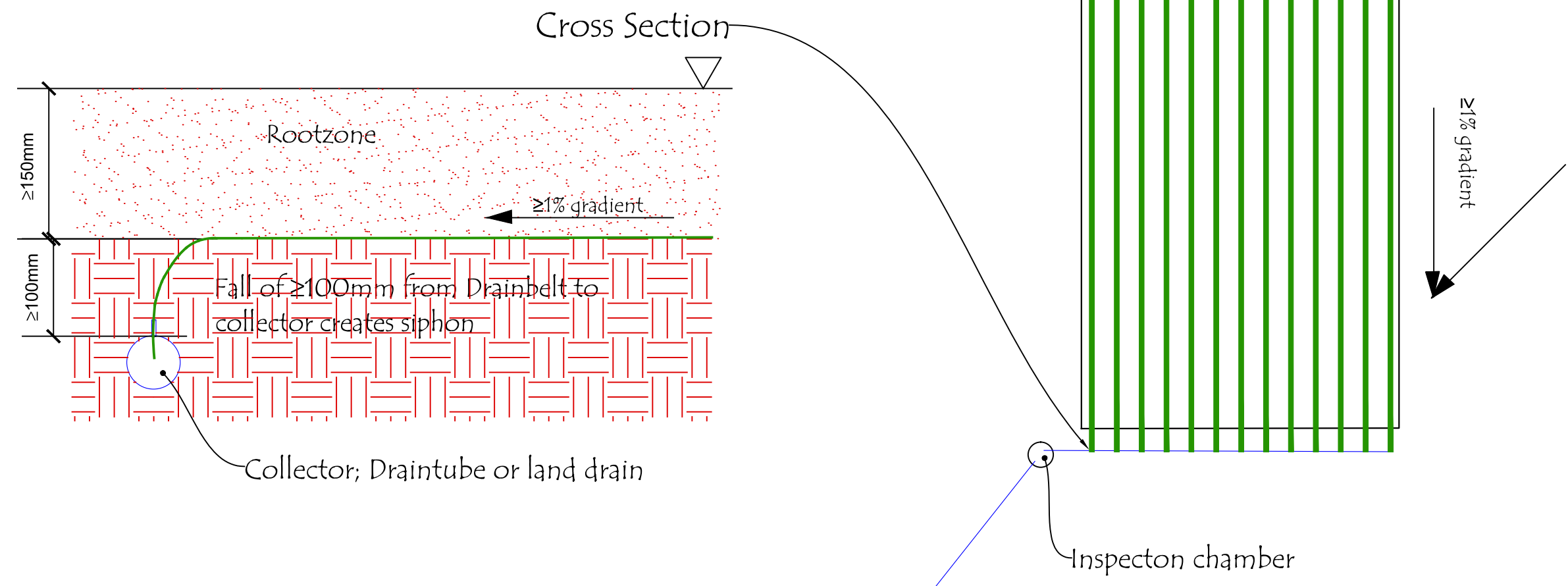


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- Drainbelt @ 1-2m centres, laid on sub-base with  $\geq 1\%$  gradient
- Collector: Draintube or unperforated, coiled 80mm drain pipe

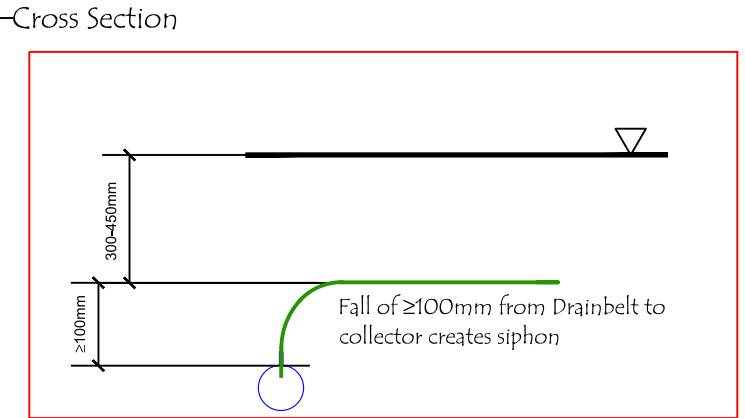
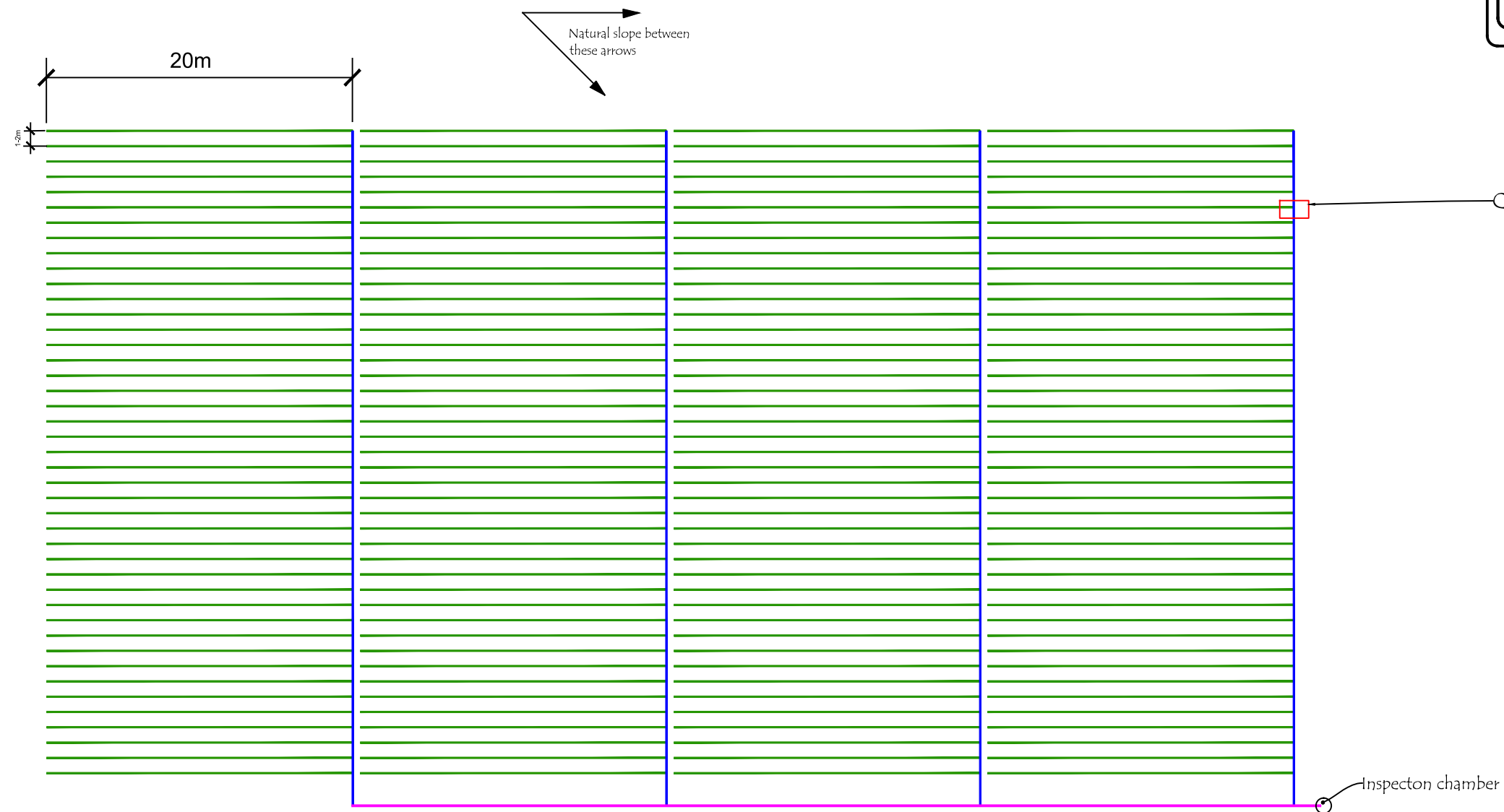
Existing tee, retro-fit: 10cms Drainbelt installed by mole-plough  
New construction: 20cms Drainbelt laid on sub-base prior to placement of rootzone





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

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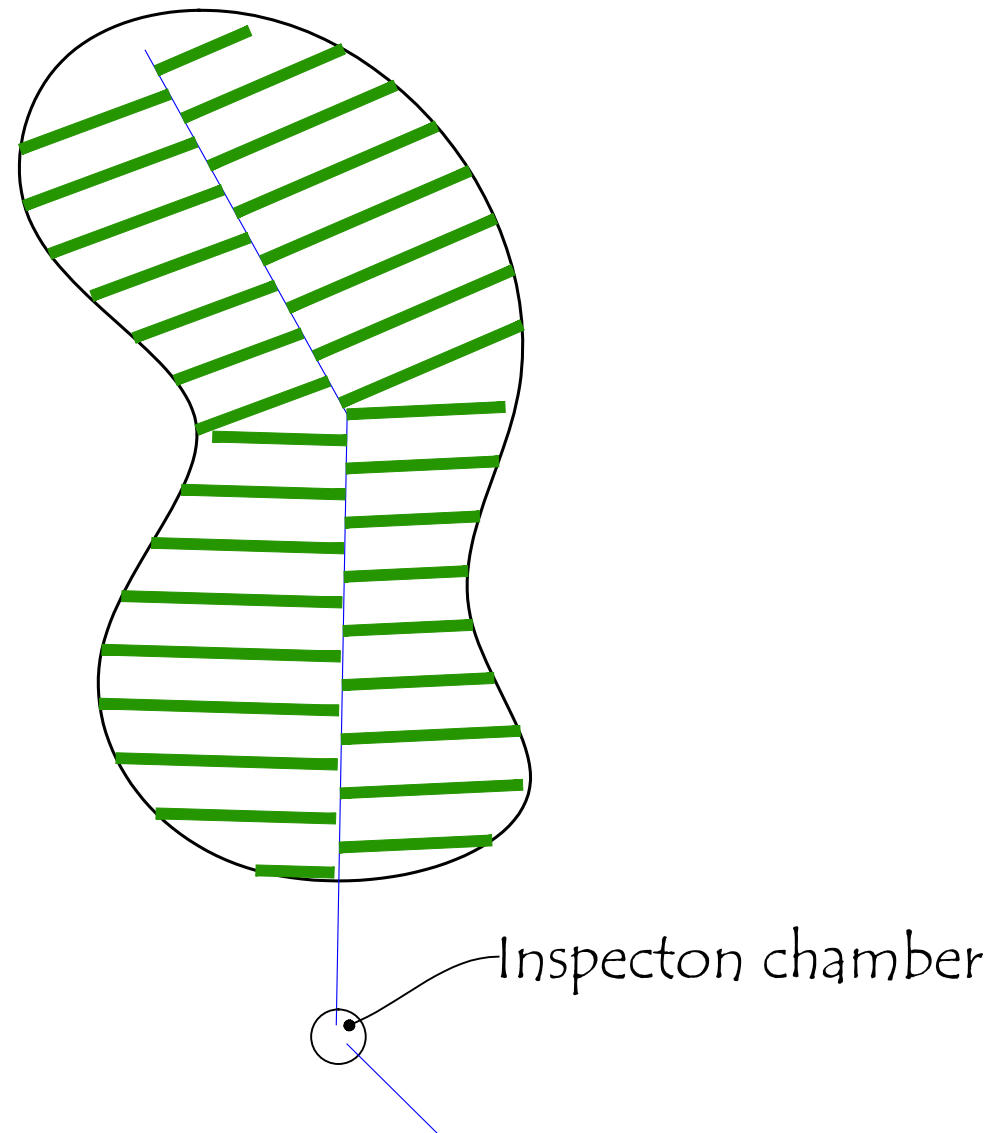


- 10cm Drainbelt @ 1-2m centres installed by mole-plough at 350-450mm depth
- Collector: 60-100mm unperforated, coiled land drain in trench
- Carrier drain: >=150mm unperforated twinwall



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-  Drainbelt @ 0.5-1m centres, laid on sub-base
-  Collector: Draintube or land drain



Typical layout only. Contact Drainnovation for survey and detailed plan for each green.