

Scope of Works:

1. Existing ditch to be excavated to the proposed depth and width (450 x 450 mm) and all material removed from site.
2. 2 No. existing 50mm pvc drains to be extended down into granular fill.
3. Granular material laid as trench detail below and wrapped in geotextile.
4. Lay 150mm of Grade 6F2 well compacted.

Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, ask.

- NOTES
1. Granular material to have a grading within the limits of type A or B material in table 5 of the S.H.W. Minimum particle size 14mm.
 2. Well compacted free draining Grade 6F2 material TBC by Road engineer.
 3. Thermally bonded non-woven geotextile with a mean A.O.S. of 100um and a permeability of 90 L/m at 10cm head laid beneath and outside granular material.

2 No. existing 50mm dia. upvc drain beneath concrete ramp discharge into the existing ditch.

2 No. existing 50mm dia. upvc drains to be extended down into granular material layer.

Line of existing and proposed ditch approx. 27M in length.

150 average depth of existing ditch.

Road

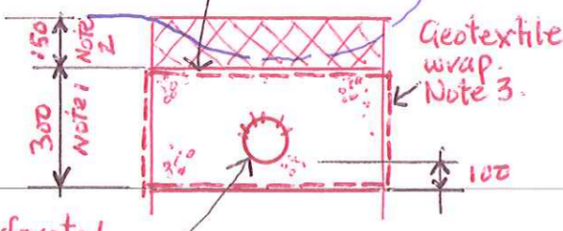
Fence

Existing Ditch silted up.

450 approx ditch width

geotextile continued over top of granular material

Section X-X as Existing



110 Ø perforated upvc land drain pipe laid to slope of new ditch.

Section X-X through proposed ditch.

Rev	Description	Drawn	Date	Checked
A	Preliminary	hp	26.11.10	sm

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Project No: 633
Project: The Water House

Author: JSM
Site Address: Millfield Lane Highgate

Checked: TW
Client: Corp. City Dev. No. 2 Ltd

Title: 000 Site Plans
Existing Site Plan

Status:	Preliminary	Scale A1:	1:200	Scale A3:	1:400
Project no. / Stage / Drawing no.	633(SK)001	Date:	DEZ.10	Revision:	A