



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
- 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.
 - Well compacted free draining Grade 6F2 material TBC by Road engineer.
 - 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.

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