

NOTES

- 1. Do not scale from this drawing. If in doubt ask.
- 2. Dimensions are in millimetres unless noted otherwise. These drawings shall be read in conjunction with the
- Setting out is to be in accordance with Architect's
- drawings.
- 5. Underground drainage:-

Architect's drawings.

- New sewer diversion to be in 100mm diameter Hepworth Supersleve or equivalent VC pipes to BS EN 295-1 with 150mm granular bed & surround as shown on detail. All works to public or adoptable sewers are to be in accordance with Sewers for Adoption 7th edition
- 6. Foul drains to fall at minimum 1:40 unless noted otherwise or where invert levels are not indicated.
- Drains alongside buildings and below formation level to have concrete bed and surround up to formation level.
- 8. All underground drains to be laid with min. 150mm granular bed and surround, unless noted above. See also bedding detail.
- 9. Redundant sewer to be removed.

KEY	SITE BOUNDARY
FOUL WATER	DIVERTED FOUL WATER SEWER ABANDONED FOUL WATER SEWER FOUL WATER OTHER
Preli	ARALLA CLA
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B	E1 Chamber type amended to Type 3	23/07/18
	F1 colour amended	30/05/18
-	Preliminary, issued for comments	17/05/18
Rev	Revision note	Date
	vkhp-consulting	
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Proje Hil Ba Ca	kers Lane, Chartham I House kers Lane, Chartham	
Title Fo	ul Water Connection	

Drn By	Chk By	DRG N0	REV
m₩		201017/205	R
Date	Scale	301817/305	D
May 2018	1:200 @ A1		

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5	Dista	nce	between	top	of	
	pipe	&	underside	of	P.C.	