

DS ARCHITECTURAL.

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NOTES

1) This drawing is the					
reproduced without writt			ectural Ltd a	and cannot	be
 This drawing should be considered preliminary, as it may form part of a planning application and/or be subject to Building Regulation approval.No building work should commence until the relevant approvals as required by law have been obtained. This drawing if appropriate should be read in conjunction with the 					
structural engineers drawings and calculations and the Building Regulation specification. Any discrepancies found between associated documentation should be notified immediately in writing to DS Architectural Ltd for clarification prior to any building work and/or any off site fabrication work being carried out.					
4) Whilst every effort has been made to identify existing visible underground drainage/services, it is the contractors responsibility to ensure a survey is carried out to verify and identify any underground drainage/services prior to the carrying out of any excavation work. In some cases a build over Agreement is needed with the Water Authority, it is the homeowners responsibility and at the home owners cost. Any mains sewer found on site is the responsibility of the home owner and at risk of the build being altered or turned down by the water authority.					
5) Whilst every effort h the contractors respons building work and/or any	ibility to che y off site fab	ck all dime	ensions on s ork being ca	site prior to irried out.	any
6) All works are to be of Regulations, British Stan recommendations and to officer, including the issu appropriate certificates of	idards,Code o the approv iance of all r	s of Pract al of the i equisite n	ice,manufac nspecting b otices and t	cturers uilding cont he provisio	rol n of
7) It is the clients response ensure all building work Design and Managemen Safety legislation.	is carried ou	ut in comp	liance with	current Cor	nstruction
 8) Existing property an and civil engineer and a commences. Beams ind M 1:100 0 	re subject to	their calo	ulations be	fore building	g work
M 1.100 0		2	-	4	
M 1:50 0	0.5	1	1.5	0	2.5
	0.0	1	1.5	2	2.5
Proposed E			1.5	2	2.3
Proposed E	Elevati //r & M	<u>ons</u> Irs U	pton,	2	2.3
Proposed E	<u>Elevati</u> //r & M 7B C	<u>ons</u> Irs U liff Dr	pton, ive,		2.5
Proposed E	<u>Elevati</u> //r & M 7B Cl adcliff	ons Irs U liff Dr e-on-	pton, ive, Trent		2.5
Proposed E	Elevati //r & M 7B Cl adcliff	ons Irs U liff Dr e-on- ngha	pton, ive, Trent		
Proposed E	Elevati //r & M 7B Cl adcliff	ons Irs U liff Dr e-on-	pton, ive, Trent		
Proposed E	<u>Elevati</u> /r & M 7B Cl adcliff Notti NG	ons Irs U liff Dr e-on- ngha	pton, ive, Trent		
Proposed E	Elevati //r & M 7B Cl adcliff Notti NG ⁻ 9S	ons liff Dr e-on- ngha 12 1 <i>A</i>	pton, ive, Trent		
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