

		ENGENUITI SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE O DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ALL DIMENSIONS SHOULD BE CHECKED ON SITE. DO NOT SCALE FROM THIS DRAWING. ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT T ATTENTION OF ENGENUITI AT THE ADDRESS SHOWN BELOW. NOTES	D ISSUED.
		- P1 PLANNING ISSUE NA CF	F 07/12/12
		REVISION / DESCRIPTION DRAWN CHECKED	DATE
		Archit	RMS tecture Design C1R 0JH
	 533 UBs. DOUBLE STEEL TRANSFER BEAMS TO SUPPORT COLUMNS REMOVED IN BASEMENT. 	T 0207 833 8533 F 0207 837 E orms@orms Engen	s.co.uk
	 203x203 UC COLUMNS UNDER TO SUPPORT TRANSFER BEAMS. 	IMAGINE + CREATE + ENG 3b M Tower Lon Un +44 (0)2	Altings Place r Bridge Road ndon SE1 3JB nited Kingdom 20 7089 5760 engenuiti.com
	UNDERPINNING TO EXISTING PARTY WALL. MIN WIDTH 500mm. UNDERPIN TO EXTEND 300mm BELOW BASEMENT SLAB.	ZONE 3 SECTIONS	^{scale} 1:50 @ A1 1:100 @ A3
السنييني		SOUTH DENMARK STREET	07.12.12 REVISION