80m		BLOCK FFL 63.15m K K K		6 E	CK FFL 4.00m D E	E	LOCK FFL 64.70m D D D		BLOCK 65.4 E C			
50m				STREE Scale 1	ET ELEVATION	B (part 1)						
80m - 1		CK FFL I.90m G H	BLOCK FFL 64.40m A1 A1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BLOC 63 H G	K FFL .90m G H			OCK FFL 62.50m	62.83m		BLOCK FFL 62.50m J	
<b>Som</b> <b>Notes:</b> 1. This drawing is for the prindicated only If in doubt 2. Do not scale, figured diritaten. 3. Engineer/Architect to be discrepancies before work 4. Contractor to check all of conditions on site before of 5. Drawing to be read in oc current Building Regulation 6. All components and mat fully in accordance with mainstructions.	purpose of the stage t ask. mensions only to be e informed of any < proceeds. dimensions and commencing works. onjunction with ons. aterials to be installed nanufacturers	EXISTING GRC PROPOSED RC SITE BOUNDAR	DAD LEVEL	STREE Scale 1	ET ELEVATION : 200	B (part 2)				Rev         Date         D           A         09-10-2023         18	escription SSUED FOR PLANNING APPL	D. ICATION J



