





 $01 \, \frac{\mathsf{FRONT} \, \mathsf{ELEVATION}}{_{1:100 \, @ \, \mathsf{A3}}}$

 $02 \frac{\text{SIDE ELEVATION}}{1:100 @ A3}$

 $03 \frac{\mathsf{CROSS} \; \mathsf{SECTION}}{\frac{1:100 \; @ \; \mathsf{A3}}{}}$

PLANNING

Rev Date - 18.11.2019	Description FOR ENGINEER REVIEW	By SV	DO NOT SCALE OFF THIS DRAWING		_			Site: 1B PERREN STREET, NW5 3ED	
- 25.02.2020	FOR PLANNING	SV	Dimensions, areas and levels where given are only approximate and subject to site survey. All dimensions are to be checked on site. Any discrepancies or variations are to be reported to the architect before work commences.		EXISTING	0m .5 <u>m 1</u> m 2m		Project: PROPOSED ROOF TERRACE	
			This drawing is to be read in conjunction with the architectural specification (where provided) and all relevant consultants and / or specialists drawings / documents. Any discrepancies, proposed variations or clarifications required are to be reported to the architect BEFORE THE WORK COMMENCES.		DRODOSED	SCALE 1:100 @ A3	VICKERS ARCHITECTS	Title: EXISTING ELEVATIONS AND SECTION	
			Electronic data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read, only from those values stated in text, on the drawing.	PROPOSED		w: www.vickersarchitects.com t: 07985-985-875 a: 12 Avondale Road, London, N15 3SJ	Scale: 1:50 @A1 Drawing and CAD File Number: Rev: 041-VA-300		