

G

1 1 1 1 1 1 1 1 02|. WN-1. 1 1 FFL +3.260 CH +3.170 I I 1 1 1 1 1 1 - -1 1 1 1 1 1 1.01 LOUNGE FFL +3.260 CH +3.140 1 1 1 1 1 1 HTTFI | WN-1.03 1.02 HALLWAY FFL +3.260 CH +3.200 $\dot{\chi}$ | | | | | $\begin{array}{c} & & & \\$ / ۵-121.01

2. THIS DRAWING IS TO BE READ 3. THIS DRAWING IS TO READ IN 4. DO NOT SCALE FROM THIS DR. 5. REPORT ANY ERRORS, CONTR POSSIBLE 6. WHEN THIS DRAWING IS ISSUE TO ENABLE THE RECIPIENT TO PI RESPONSIBLE. IT IS BASED ON B. DOUGAL SADLER LIMITED ACCEP TO OR DISCREPANCIES ARISING	ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED THIS DRAWING IS TO BE READ IN CONJUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEER'S DRAWINGS ON OT SCALE FROM THIS DRAWING S. REPORT ANY ERRORS, CONTRADICTIONS, & OMISSIONS TO THE ARCHITECT AS SOON AS		KEY:	EXISTING BUILDING	Α.
 0	1	2m			

<u>م 121.01</u>

