

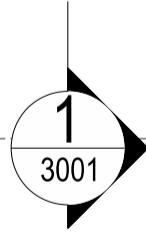
dark weathered zinc cladding by VMZINC or similar, standing seam

high quality 2-leaf, minimal frame thickness, stacked balcony doors, clad to match the extension by IQ glazing or similar

existing balcony doors removed, with existing access to the extension maintained; In order to achieve a required height of the access - steps removed and the level of the extension lowered down to match the landing datum @ 520mm under the FFL of the ground floor

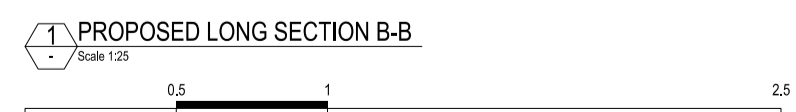
DATUM +0.000  
 DATUM -0.170  
 DATUM -0.520

DATUM -2.350  
 DATUM -2.540



**LEGEND:**

- EXISTING WALL
- NEW WALL
- WALL / STRUCTURAL ELEMENT REMOVAL
- SITE BOUNDARY



level of the lower ground to be brought down 520mm to allow the access to the master bedroom

FOR PLANNING APPLICATION

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AMENDMENTS			
REV	DATE	DESCRIPTION	BY
A	11.07.17	GENERAL	TIA
B	03.01.18	GENERAL	TIA
C	14.08.18	CHANGES TO LAYOUT AND ACCESS	TIA

CONSULTANT(S)

CLIENT(S)  
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PROJECT  
 3A MORNINGTON CRESCENT  
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DRAWING TITLE(S)  
 PROPOSED LONG SECTION B-B

SCALE 1:25@A1; 1:50@A3	DRAWN TIA	CHECKED TIA
PROJECT NUMBER TIA-MCS-0053	DATE MAY 2017	
DRAWING NUMBER PA-A-4002	REVISION C	