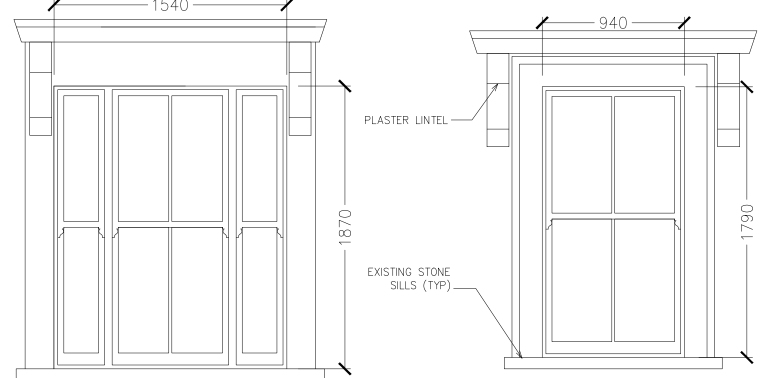
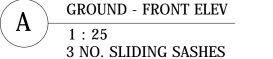
ALL DIMENSIONS MUJST BE CHECKED ON SITE & ANY INCONSISTENCIES MUST BE REPORTED BACK TO THE ARCHITECT. THIS DRAWING AND ANY DESIGNS INDICATED THEREON ARE THE COPPRIGHT OF THE ARCHITECT. ALL RIGHTS ARE RESERVED. NO PART OF THIS WORK MAY BE REPRODUCED WITHOUT PRIOR PERMISSION IN WRITING FROM THE ARCHITECT. SPRING BALANCE

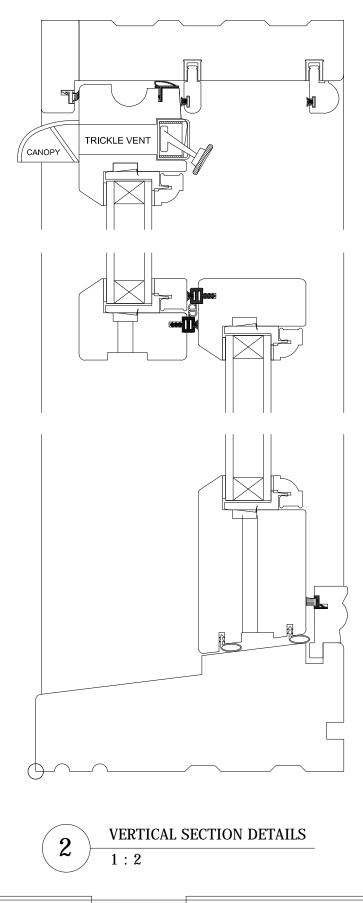
MULLION GLAZING HORIZONTAL SECTION DETAILS 1:2







FIRST - FRONT ELEV (B2) 1:25 2 NO. WINDOWS SLIDING SASH



- 1. U-VALUE FOR NEW WINDOWS TO BE 1.4W/m2K
- 2. PROVIDE INTEGRAL TRICKLE VENTILATORS TO WINDOW FRAMES 3. FIT TOUGHENED GLASS WHEREVER FRAME LESS THAN 800MM AFF.
- 4. ALL OPENING CASEMENTS TO BE FITTED WITH WINDOW LOCKS.

$B \; \hbox{chitecture} \\$

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WINDOW SCHEDULE -
NEW TIMBER FRAMES

DRAWING TITLE

Nov	2020
Nov	2020

2008 1:25; 1:2 @A3

117/-

DWG NO/REV