

PLEASE INFORM THE ARCHITECT IF YOU HAVE DIFFICULTIES READING ANY NOTES OR DIMENSIONS ON THIS DRAWING.

Do not scale from this drawing and work only from figured dimensions. Read this drawing with all other architect's and consultants' drawings and specifications and report any errors or omissions to the architect. Copyright for this drawing and its content belongs to MMA Design Ltd.

ELEVATIONS LEGEND

1#1 - DENOTES SAFETY GLAZING. THIS REQUIRES VISIBLE AND CLEAR AND INDELIBLE MARKINGS ON EACH PIECE OF SAFETY GLAZING WITHIN CRITICAL LOCATIONS, IN COMPLIANCE WITH: BS EN 12150, BS EN 14179, BS EN 14449

'E' - DENOTES EGRESS WINDOW TO COMPLY WITH PART B BUILDING REG'S 'MEANS OF ESCAPE'

GENERAL NOTES:

- ANY GLASS FITTED WITHIN 800mm OF FINISHED FLOOR LEVEL TO BE TOUGHENED SAFETY GLASS IN ACCORDANCE WITH APPROVED DOCUMENT N. GUARDING TO BE PROVIDED TO FIRST FLOOR AND ABOVE IN ACCORDANCE WITH BUILDING REGULATIONS APPROVED DOCUMENT K2.
- EMERGENCY EGRESS WINDOW SHOULD HAVE AN UNOBSTRUCTED OPENABLE AREA THAT IS AT LEAST 0.33m SQ. AND AT LEAST 450mm HIGH OR 450mm WIDE. THE BOTTOM OF THE OPENABLE AREA SHOULD NOT BE MORE THAN 1100mm ABOVE THE FINISHED FLOOR LEVEL.

FRONT ELEVATION (FLATTENED)
SIDE ELEVATION 1 (FLATTENED)



REAR ELEVATION (FLATTENED)

