

Notes
 The Contractor is to check all dimensions and conditions on site before commencing. Do not scale from this drawing.
 This drawing remains the copyright of POZZONI Architecture Ltd.

Scale Bars TO BE USED ONLY AS GUIDANCE

1:100	mm	0	1000	2000	3000
1:200	mm	0	1000	2000	3000
1:500	M	0	10	20	30
1:1250	M	0	10	20	30

NOTES
 1. Drawing to be read in conjunction with all information provided and by other consultants (incl. structural engineer, M&E consultant, fire engineer, acoustic engineer) and client information.
 Any discrepancies to be reported immediately.
 2. Contractor to check all dimensions on site, architect to be notified of any discrepancies.
 3. All drawings to be read in conjunction with outline specifications.
 4. Drawing based on the following survey & as built information:
 Drawing: "9839 - L-004 - H" (SEPT 99)
 Drawing: "9839 - L-005 - F" (SEPT 99)
 Client photographic survey (12.07.23)

KEY
 1. New Louvres
 Required for new Mechanical Ventilation
 Colour: Off white (to match existing louvres and render)
 2. New Window
 New window in existing recess.
 Colour: Dark Grey (type and colour to match existing)
 Includes additional security shutter
 3. Replacement curtain wall including sliding door
 Type and colour to match existing
 [minimum clear opening to be as existing double door]
 Manufacture to be in accordance with Building Regulations
 [between 850 to 1000mm and 1400 to 1600mm above finished floor level]



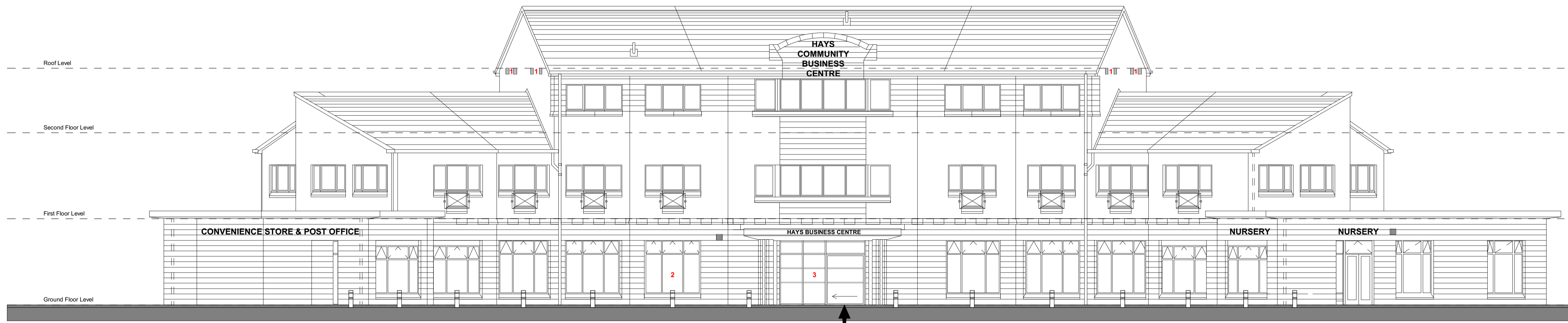
Proposed Elevation - East - Side
 1:100



Proposed Elevation - West - Side
 1:100



Proposed Elevation - North - Rear
 1:100



Proposed Elevation - South - Front
 1:100

A	Issued For Planning	SPK	30.01.24
Rev	Description	By	Date
Client	Places For People		
Job	4 Hay Avenue, Edinburgh		
Drawing	Planning - Proposed GA Elevations		
Ref	P6089 1350	Rev	A
Date	22/01/24	Scale	1:100 @ A1
Prepared by	SPK	Approved	JW
Checked by	SPK	Design	Construction
Drawn by	SPK	Design	As Built



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