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Do not scale from this drawing, use figured dimensions only.
It is the contractors responsibility to check and verify all dimensions on site.
Any discrepancies to be reported immediately.
IF IN DOUBT ASK.
Materials not in conformity with relevant British or European Standards/Codes of practice or materials known to be deleterious to health & safety must not be used or specified on this project.
Materials known to contain asbestos contaminated materials (ACM's) in the manufacture or installation process have not been specified and must not be used on this project



0m 2m 4m 6m 8m 10m
VISUAL SCALE 1:100 @ A1

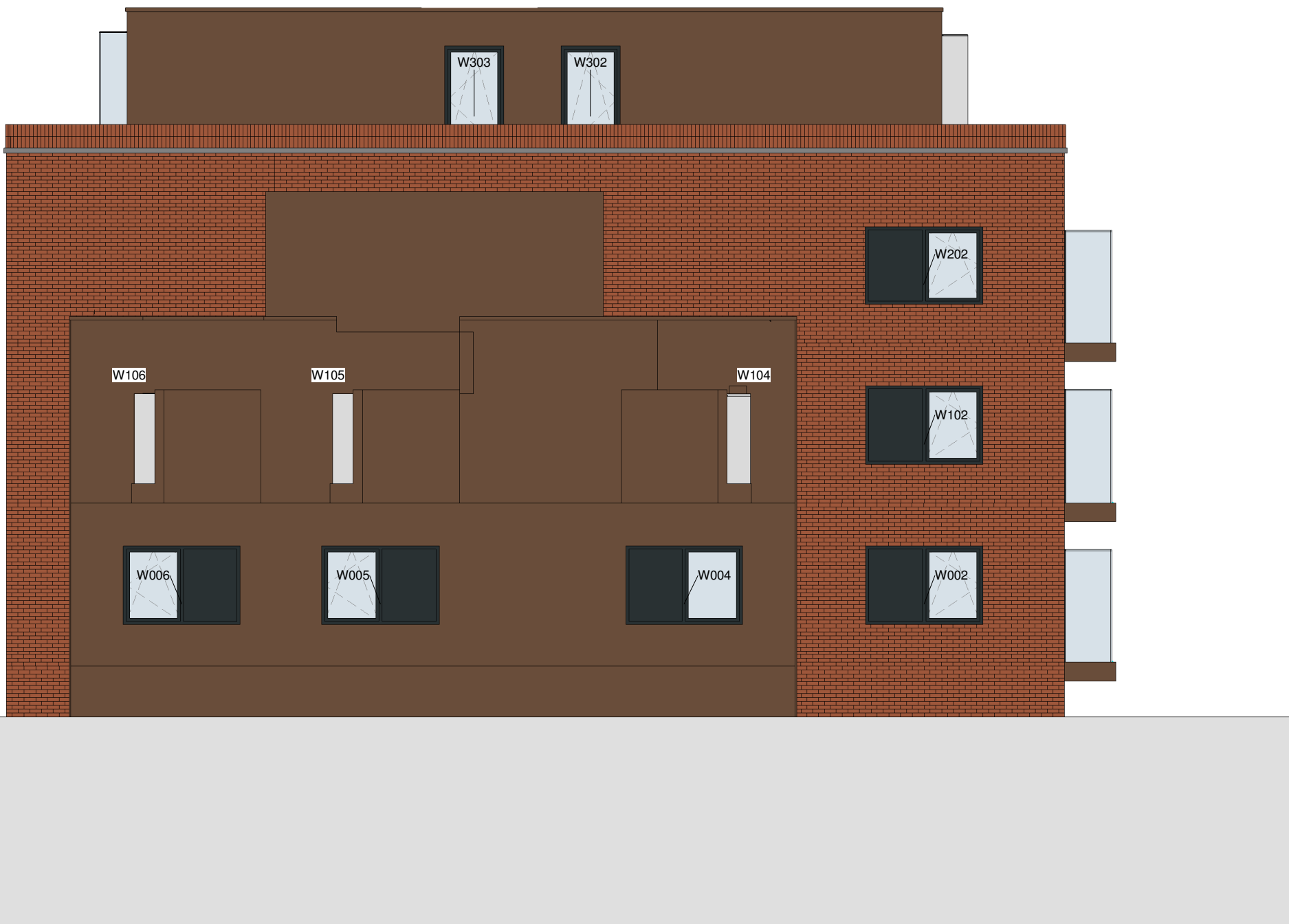
South Elevation - Proposed
1 : 100



0 5 M PROPOSED FRONT ELEVATION

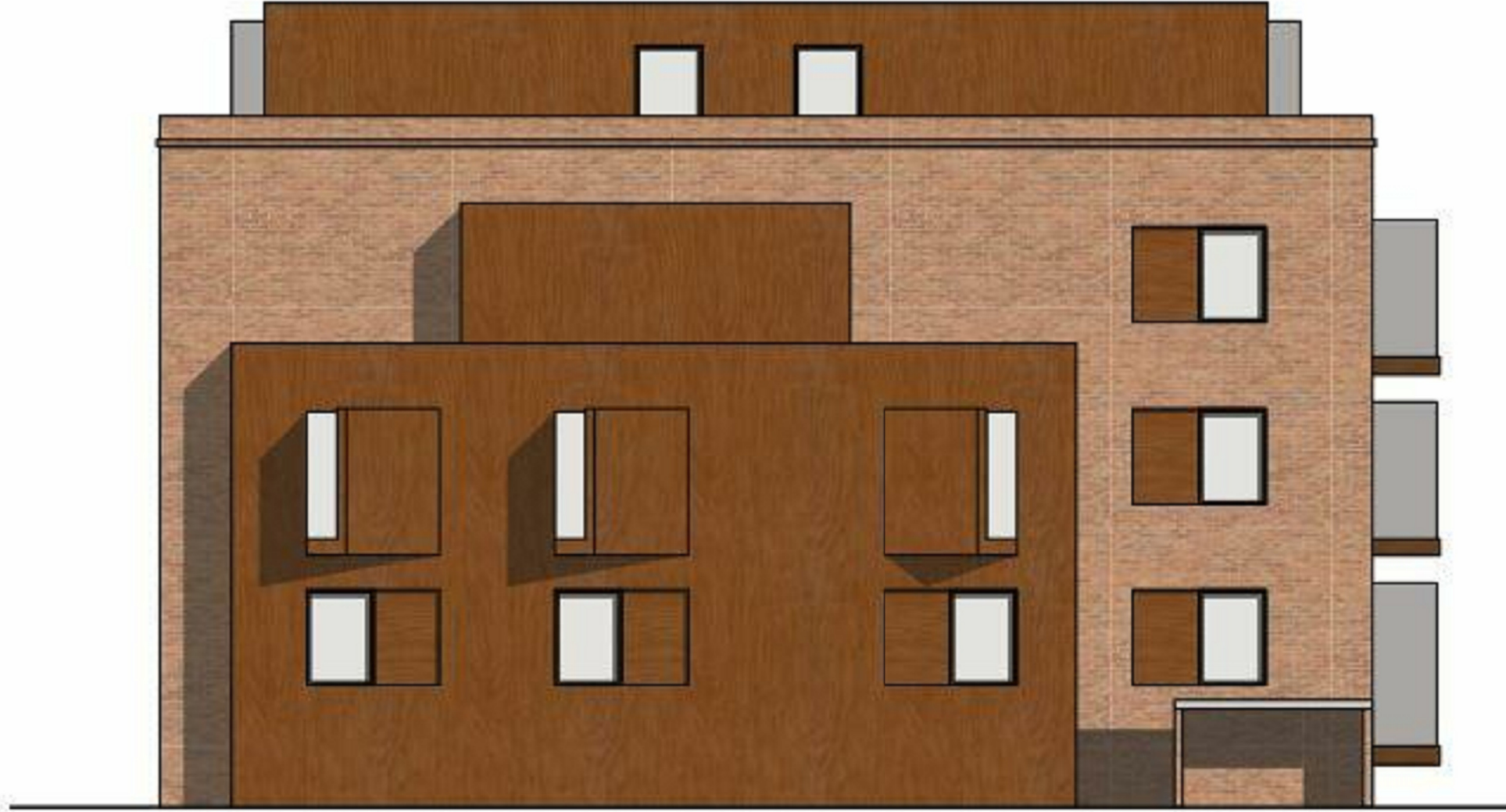
Window Sizes

Ref	Planning Approved (Scaled)	Application
W001	2800x2600mm Oriel	2700x2250mm Oriel
W003	2250x1500mm	2250x1500mm
W013	900x1500mm	675x1500mm
W014	2800x2600mm Oriel	2700x2250mm Oriel
W101	2800x2250mm Oriel	2700x2250mm Oriel
W103	2250x1500mm	2250x1500mm
W113	900x1500mm	675x1500mm
W114	2800x2250mm Oriel	2700x2250mm Oriel
W115	1013x1500mm	1013x1500mm
W116	1013x1500mm	1013x1500mm
W201	2800x2250mm Oriel	2700x2250mm Oriel
W203	900x2100mm	900x2100mm
W210	2800x2250mm Oriel	2700x2250mm Oriel
W211	1013x1500mm	1013x1500mm
W212	1013x1500mm	1013x1500mm
W301	5200x2625mm	5200x2625mm
W307	5200x2625mm	5200x2625mm
W308	2900mm wide	2900mm wide
D001	1000mm wide x 2250mm high	1800mm wide x 2250mm high



0m 2m 4m 6m 8m 10m
VISUAL SCALE 1:100 @ A1

West Elevation - Proposed
1 : 100



0 5 M PROPOSED WEST ELEVATION

Window Sizes

Ref	Planning Approved (Scaled)	Application
W002	2250x1500mm	2250x1500mm
W004	2250x1500mm	2250x1500mm
W005	2250x1500mm	2250x1500mm
W006	2250x1500mm	2250x1500mm
W102	2250x1500mm	2250x1500mm
W104	800x2100mm in sawtooth	800x2100mm in sawtooth
W105	800x2100mm in sawtooth	800x2100mm in sawtooth
W106	800x2100mm in sawtooth	800x2100mm in sawtooth
W202	2250x1500mm	2250x1500mm
W302	900x1500mm	900x1500mm
W303	900x1500mm	900x1500mm

B	28.11.16	Updated following building survey	DRJ	DRJ
A	17.11.16	Windows adjusted generally. Parapet levels updated.	AM	DRJ
No	Date	Description	By	Ckd

ASHBURY & BLOOM
SETTING TRENDS IN PROPERTY DEVELOPMENT

PROJECT
264-270 FINCHLEY ROAD, NW3

TITLE
GA Building Elevations 2

DRAWING STATUS			
PLANNING			
DRAWN	DRJ	CHECKED	AM
SCALE	1 : 100 @ A1		
DATE	10/20/16		

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JOB NO.	DRAWING NO.	REV
15-470	PL-20	B