

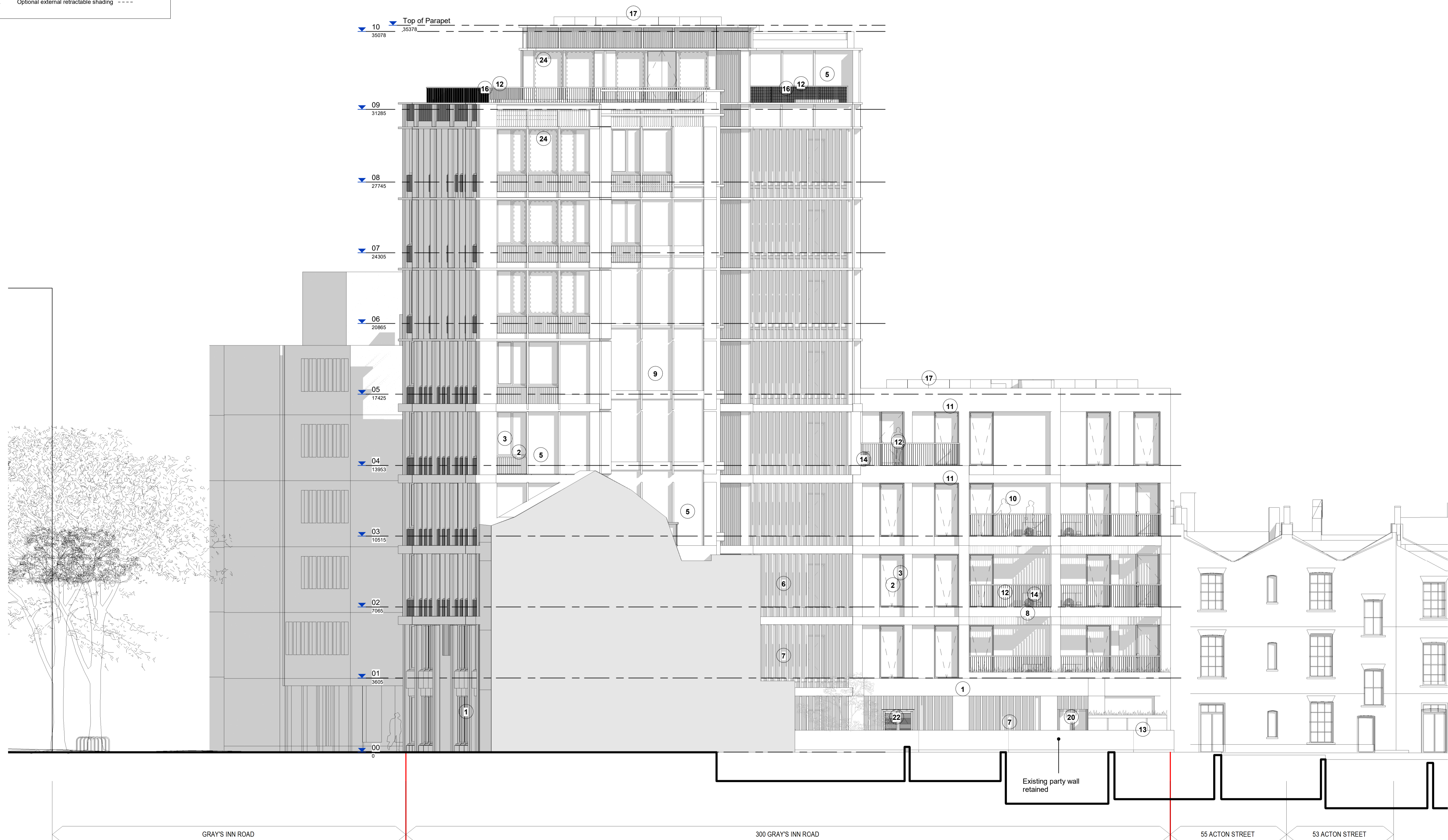
- KEY:**
1. Stone/Precast with Larger Grain Aggregate
 2. Glazing
 3. Light Metal Window Frame with Internal Timber Reveal
 4. Operable Metal Panel, with Perforation
 5. Concrete with Smaller Grain Aggregate
 6. Ribbed Concrete Panel with Smaller Grain Aggregate
 7. Ribbed Concrete Panel with Larger Grain Aggregate
 8. Metal Panel
 9. Vertical Concrete with Smaller Grain Aggregate Fins
 10. Buff Brick Flemish Bond
 11. Buff Brick Soldier Bond
 12. Metal Balustrade
 13. Metal Bike Enclosure with Perforated Screen
 14. Air Source Heat Pump
 15. Translucent Fluted Lantern
 16. Landscape - refer to Landscape Architect Design
 17. Photovoltaics - refer to MEP information
 18. Louvres
 19. Metal Screening to Balcony
 20. Door - Glazed
 21. Door - Metal
 22. Door - Louvered
 23. Dry Riser Outlet
 24. Optional external retractable shading - - - -

- General Notes:**
- Do not scale off this drawing.
 - Use figured dimensions only.
 - All dimensions to be verified prior to the commencement of any work or the production of any shop drawing.
 - All omissions and discrepancies to be reported to the Architect immediately.
 - This drawing is to be read in conjunction with all related Architect's and Engineer's drawings and any other relevant information.

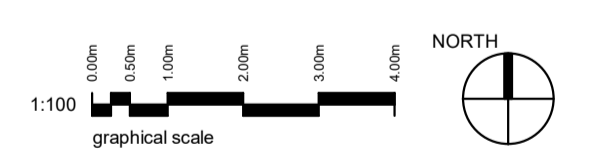
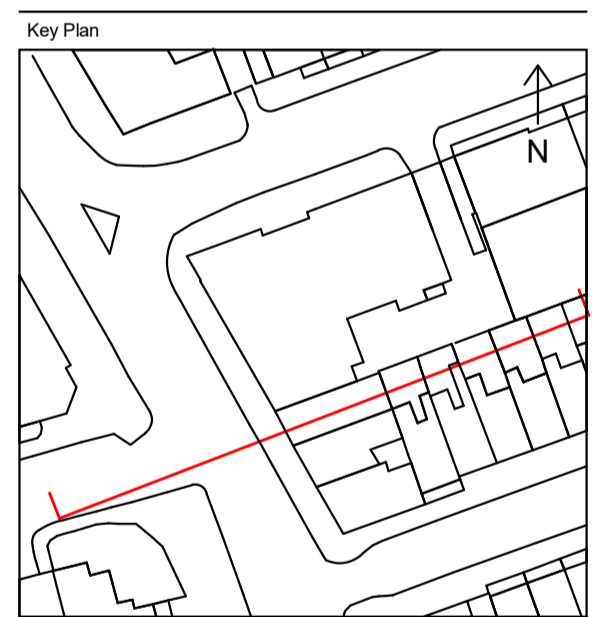
EXISTING BUILDING DISCLAIMER:
This is a project with an existing building, hence all Designs are based on available surveys. All proposals to be reviewed on site prior to construction to ensure suitability of design in relation to existing conditions.

NOTES:
• All building and context information based on survey information provided on 14th June 2022

- KEY:**
- Site Boundary
 - ▒ Retained Existing Structure
 - Proposed Structure



PL01	26.05.23	EG	JPB	Planning Submission
revision	date	by	appr	description



Client:
Platignum Properties Ltd.

Project Name:
300 Gray's Inn Road

Project Address:
300 Gray's Inn Rd, London WC1X 8DX

Design Stage:
Planning

Drawing Title:
Proposed Elevation - South

Proposed Elevation - South

Scale	Sheet Size	Date
1 : 100	A1	26/05/23
1 : 200	A3	
Drawn	Checked	Approved
EG	JPB	SG
Revision	Suitability Code	
PL01		
Drawing No.		
GIR - HAP - ZZZ - XX - DR - A - PL-3202		