

**Location plan**  
1 : 1250

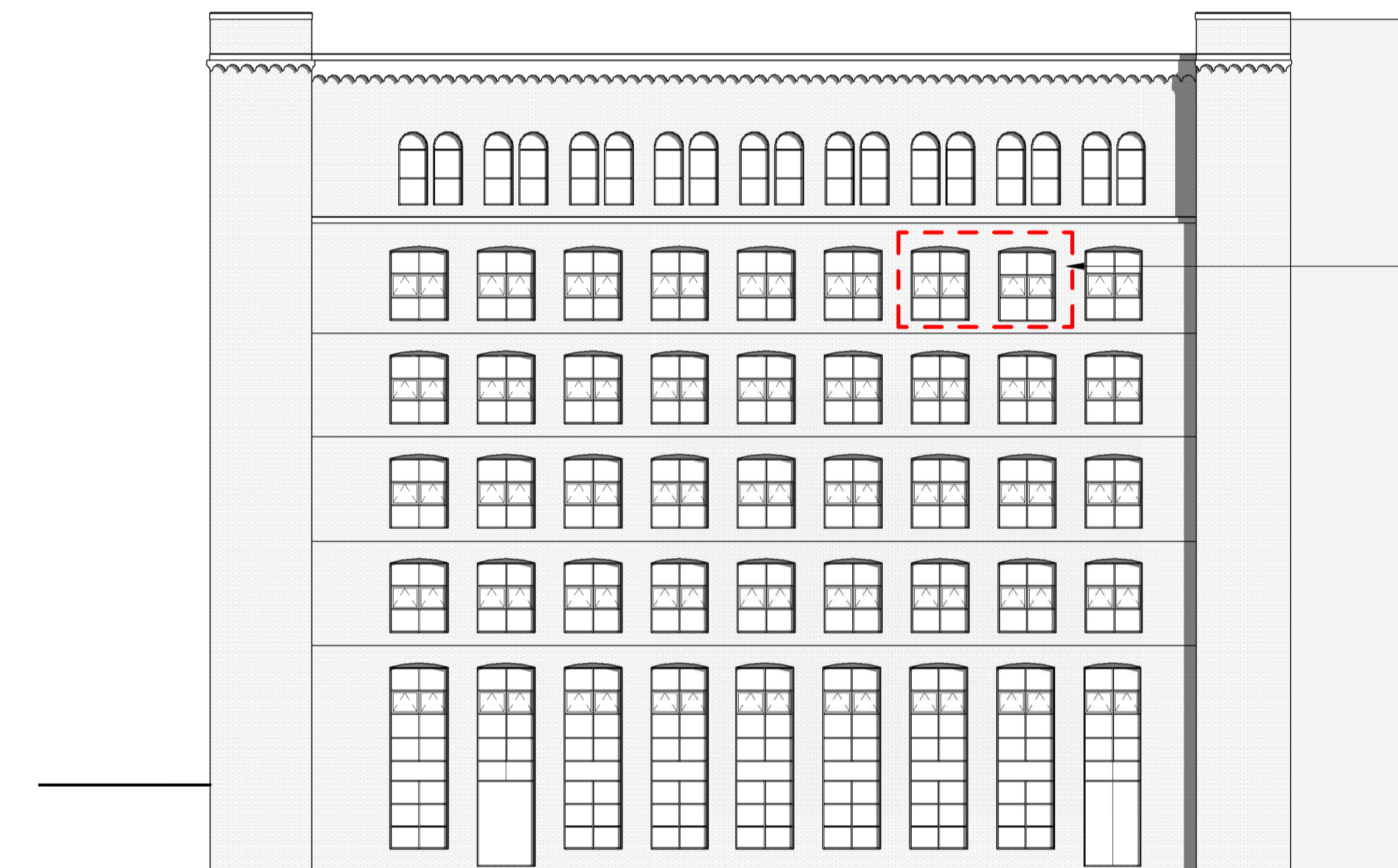
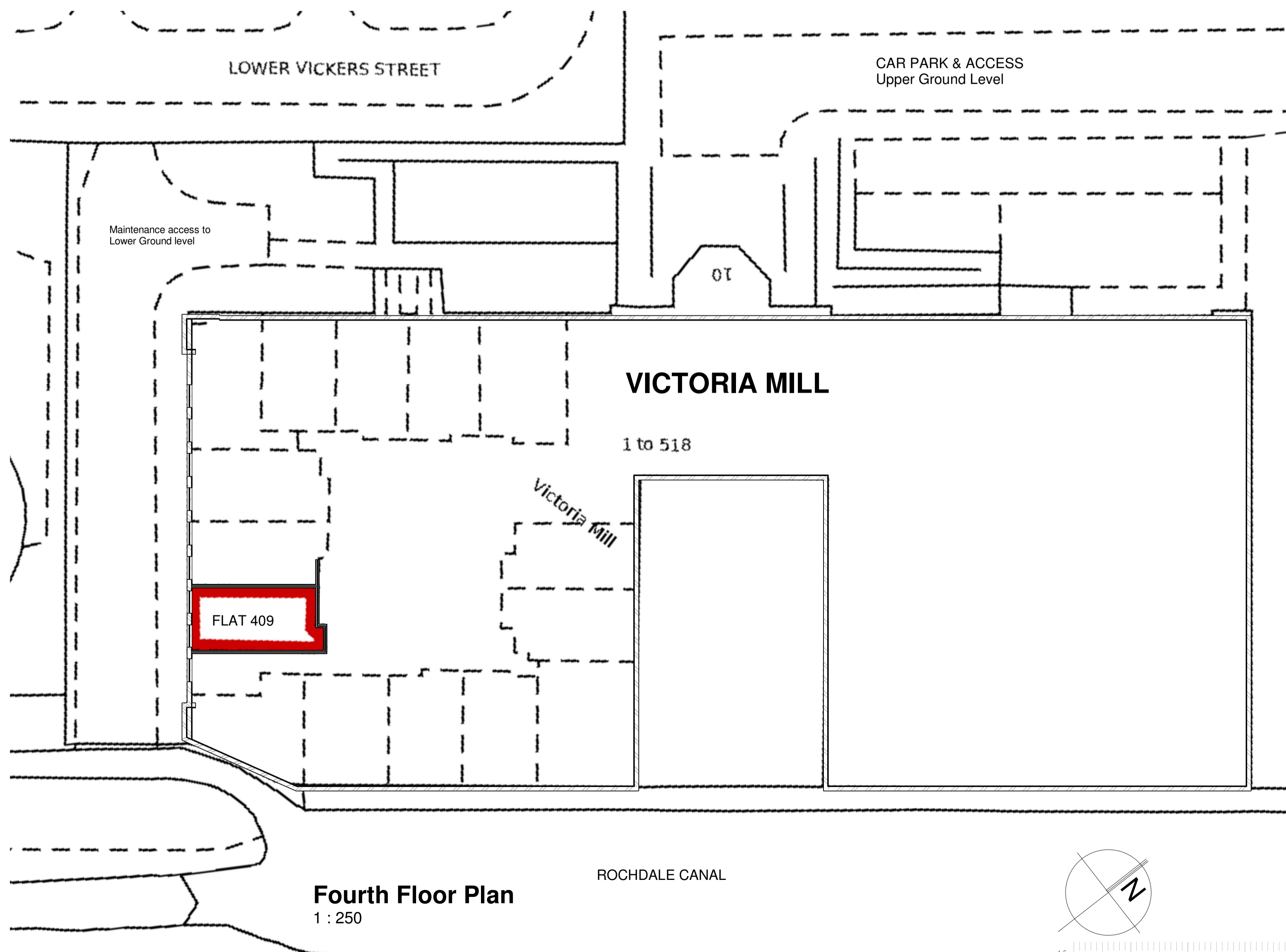


**View from South**



**View from West**

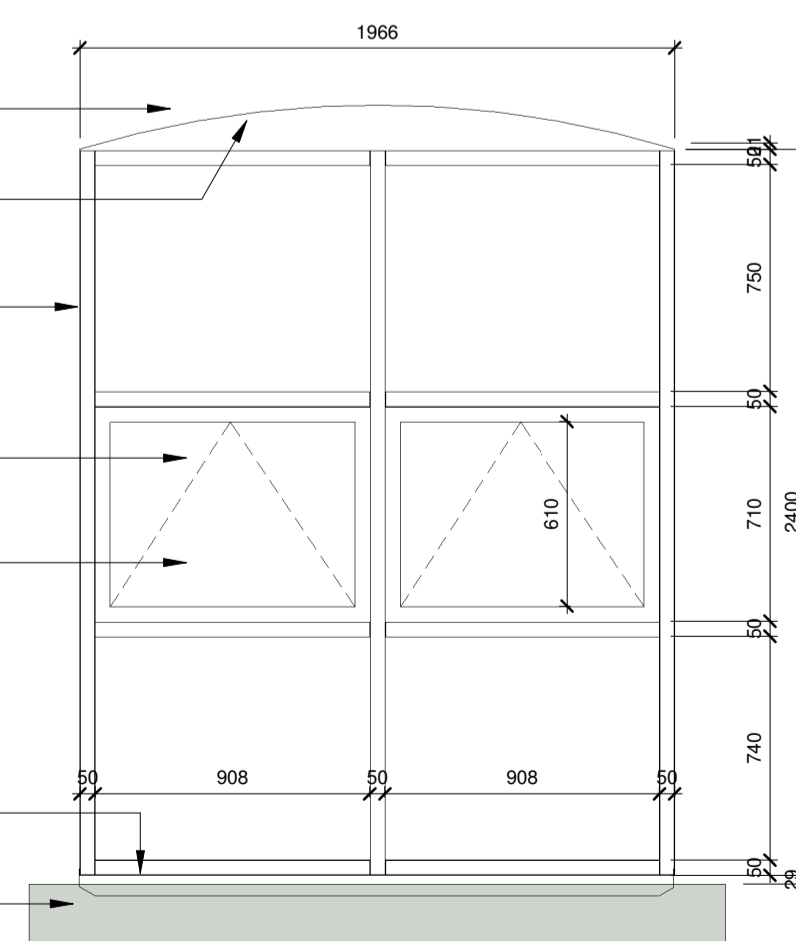
■ DRAWING NOT TO BE SCALED.  
 ■ REPORT ERRORS & OMISSIONS TO ARCHITECT.  
 ■ CHECK ALL DIMENSIONS ON SITE  
 ■ DRAWING TO BE READ IN CONJUNCTION WITH THE HEALTH AND SAFETY PLAN AND ALL RELEVANT RISK ASSESSMENTS



FLAT 409  
 2 No. existing windows to be replaced.  
 Colour to match existing  
 RAL 3005 externally  
 RAL 9010 White internally

**SouthWest Elevation**  
1 : 200

- Curved brick head repaired & repointed as necessary
- Solid insulated infill panel to window head, colour to match frame
- Polyester powder coated aluminium, thermally broken window frame. Colour and dimensions to match existing windows.
- Top hung outward opening lights, friction reflex hinges to allow cleaning from inside.
- Insulated double glazed units, internally beaded.  
Inner pane - 6mm Low E glass  
16mm argon filled cavity  
Outer pane - 6mm Solar control glass
- Units to be fitted into frame on the appropriate spacers and to have a 10 year written warranty.
- Aluminium stub cill oversailing stone cill, bedded on silicon mastic
- Existing stone cill repaired & repointed as necessary



REV.	DATE	DRN.	CHKD.
	17/03/20		N point corrected

PROJECT  
**Flat 409 Victoria Mill,  
 10 Lower Vickers Street,  
 Manchester M40 7LL**

CLIENT  
**A. Bristow**

DRAWING  
**Window replacement**

SCALE	SHEET SIZE	DRAWN	CHECKED	DATE
As indicated	@ A1	CB	AB	12-03-20

**VICTORIA  
 MILL  
 WINDOW  
 REPLACEMENT**

JOB No	DRAWING No	REVISION
20-03	001	A

STATUS **Planning**

