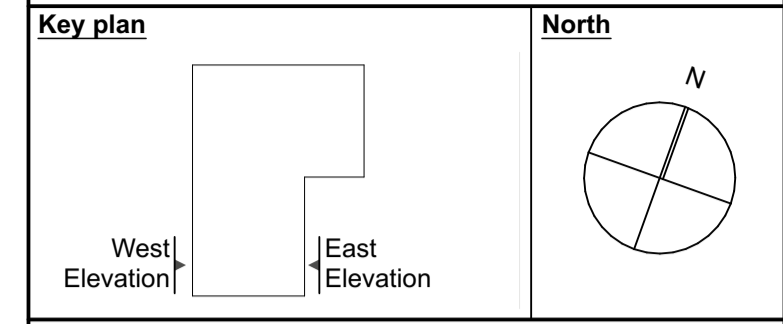


This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Originator. This document shall be read in conjunction with associated models, specifications and related consultants' documents.



Building fabric performance required:

External walls:	0.15 W/m²K
Ground floor slab:	0.10 W/m²K
Roof:	0.12 W/m²K
Windows/Roof Lights:	1.20 W/m²K
Personnel Doors:	1.60 W/m²K

Notes

For full setting out dimensions, refer to BBA Elevation Setting Out drawings:

- 6BKD2-BBA-32-ZZ-D-A-3051
- 6BKD2-BBA-32-ZZ-D-A-3052
- 6BKD2-BBA-32-ZZ-D-A-3053
- 6BKD2-BBA-32-ZZ-D-A-3054

C02	RWP changed to RAL 7016 as per MSC instruction dated 25/03/2026	JCC	DH	31/03/2026
C01	For Construction, RAL colours added	JCC	DH	16/01/2026
P04	External telephone with canopy added.	JCC	AD	31/03/2025
P03	Stage 3+ Issue	JCC	AD	07/10/2024
P02	Extent of guarding to roof increased	AD	AD	02/08/2024
P01	First Issue	JCC	AD	07/06/2024
Rev	Description	Drawn	Checked	Date

B

BOND BRYAN

e info@bondbryan.co.uk
w www.bondbryan.co.uk

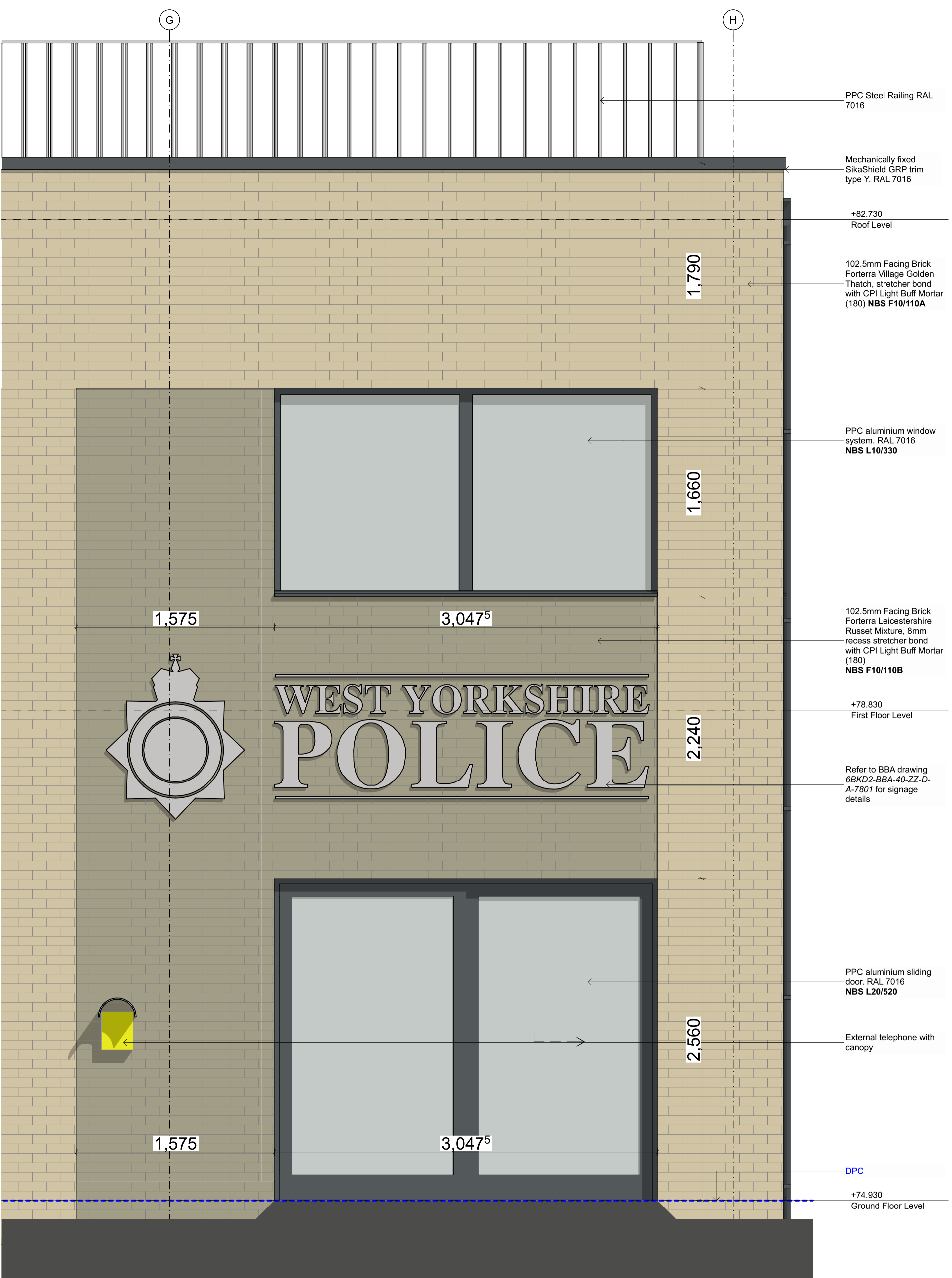
Morgan Sindall

MORGAN SINDALL

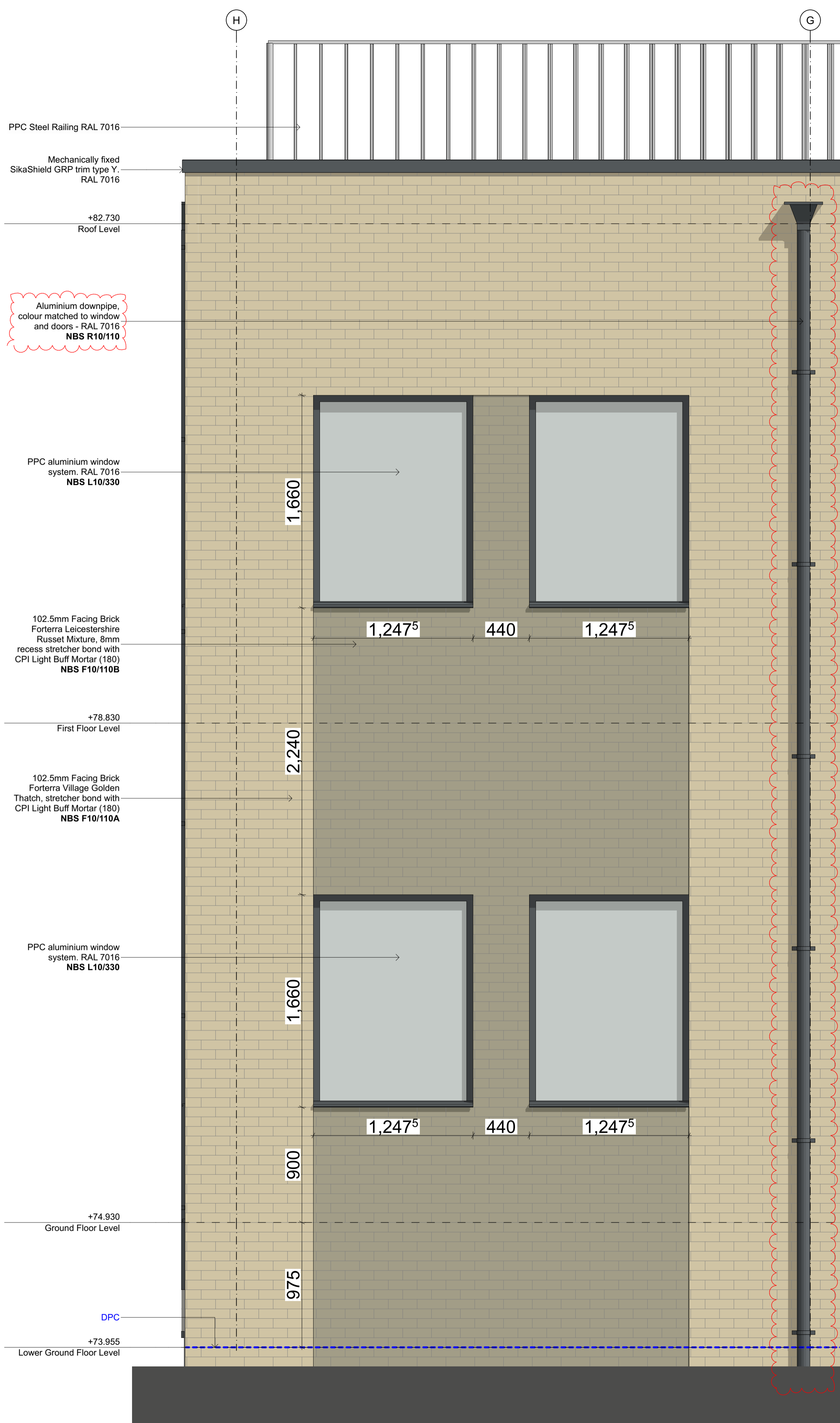
6BKD2

Detailed Elevations

Originator project ref 22148	Purpose of Issue For Construction
Scale(s) 1:20	
Paper size A1	
project originator volume level type role number	revision
6BKD2 - BBA - 32 - ZZ - D - A - 3501	C02



West Elevation
1:20



East Elevation
1:20

Aluminium downpipe, colour matched to window and doors - RAL 7016
NBS R10/110

DPC

DPC