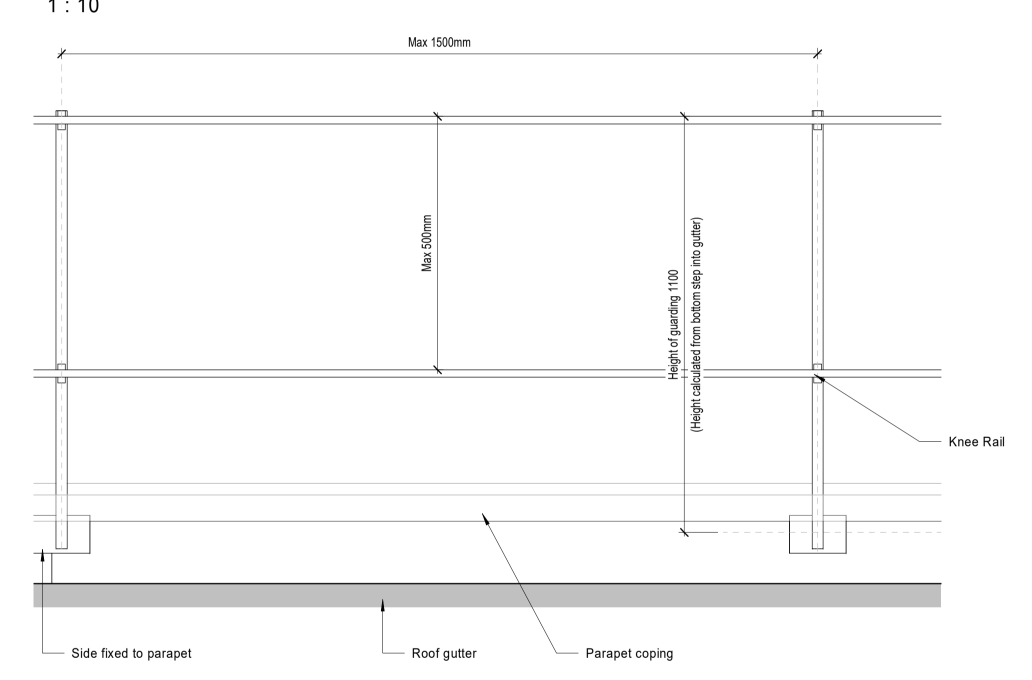
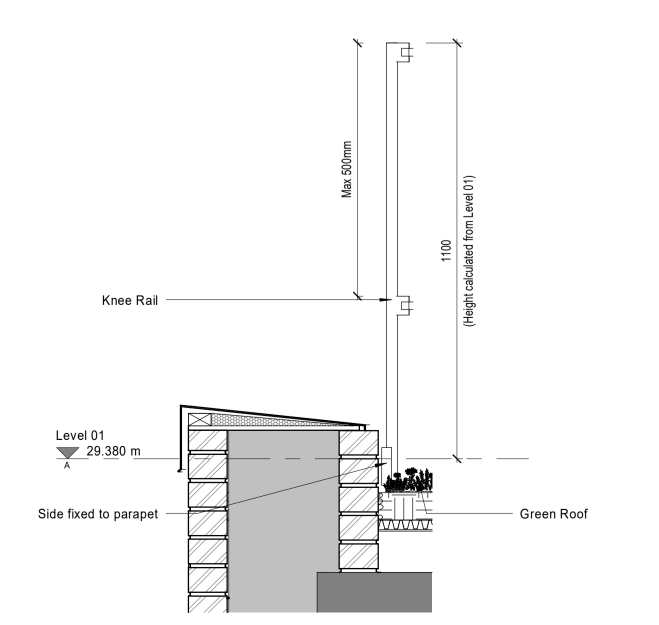


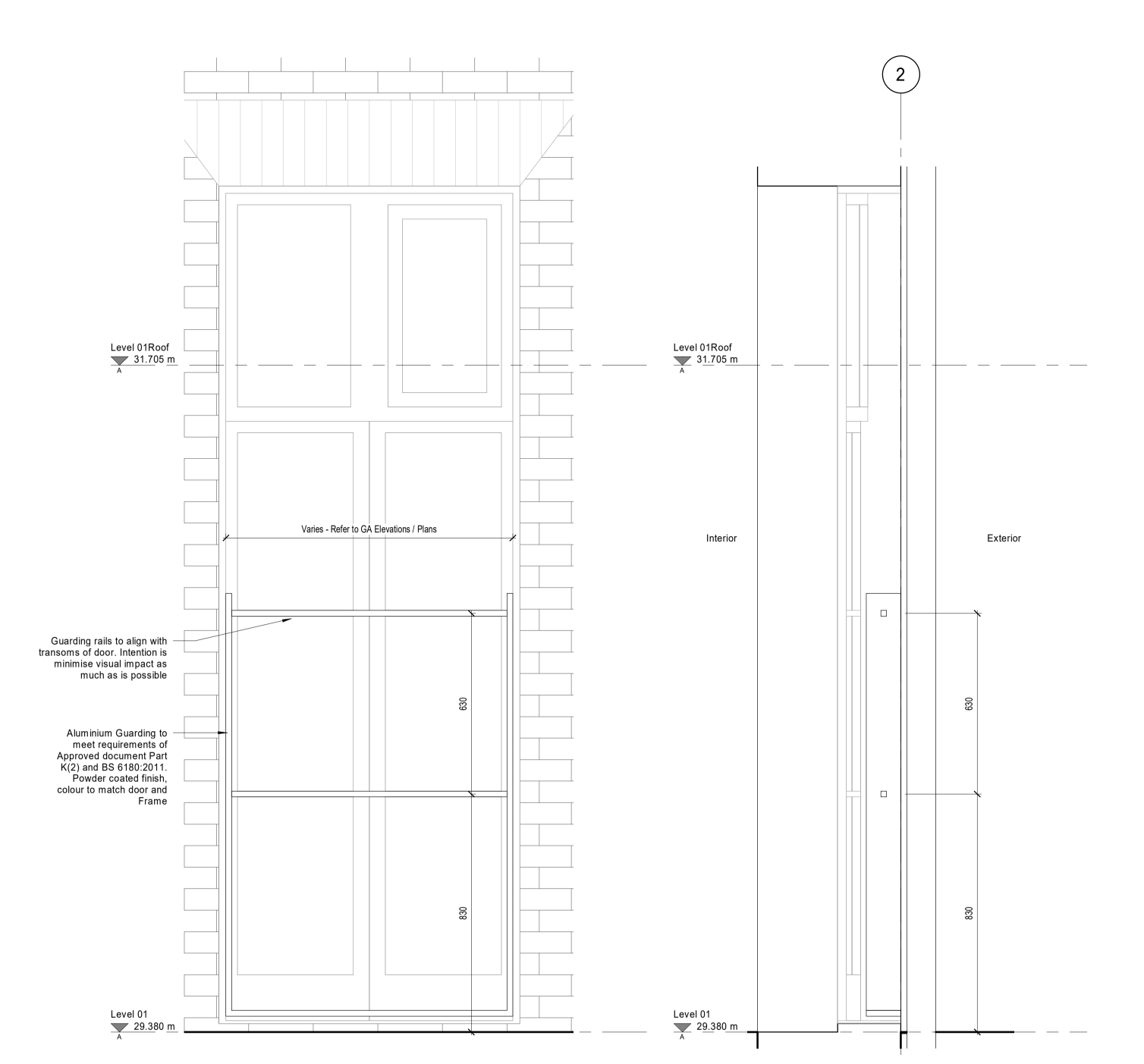
1. Planning - Roof Guarding Section - Level 04 Roof



2. Planning - Roof Guarding Elevation - Level 04 Roof



3. Planning - Roof Guarding Section - Level 01



4. Planning - Guarding - L01 Doors

5. Planning - Guarding - L01 Doors (Section)

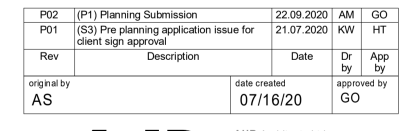
NOTES:

Roof guarding designed to comply with Industrial stairs and ladders guidance of BS EN ISO 14122-3:2016, replacing BS 5395-3:1985, AND Approved document Part K: 2013.

Minimum heights of 1100mm to top of guarding calculated from specific levels noted on drawing.

To be read in conjunction with roof safety and maintenance strategy (BRK-AHR-GS-RF-DR-A-65-001).

Structural Eng. to confirm existing parapet and roof guarding fixing requirements





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client name		
Birkbeck University of London		
project		
Gordon Square, London		
drawing		
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drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of AHR.