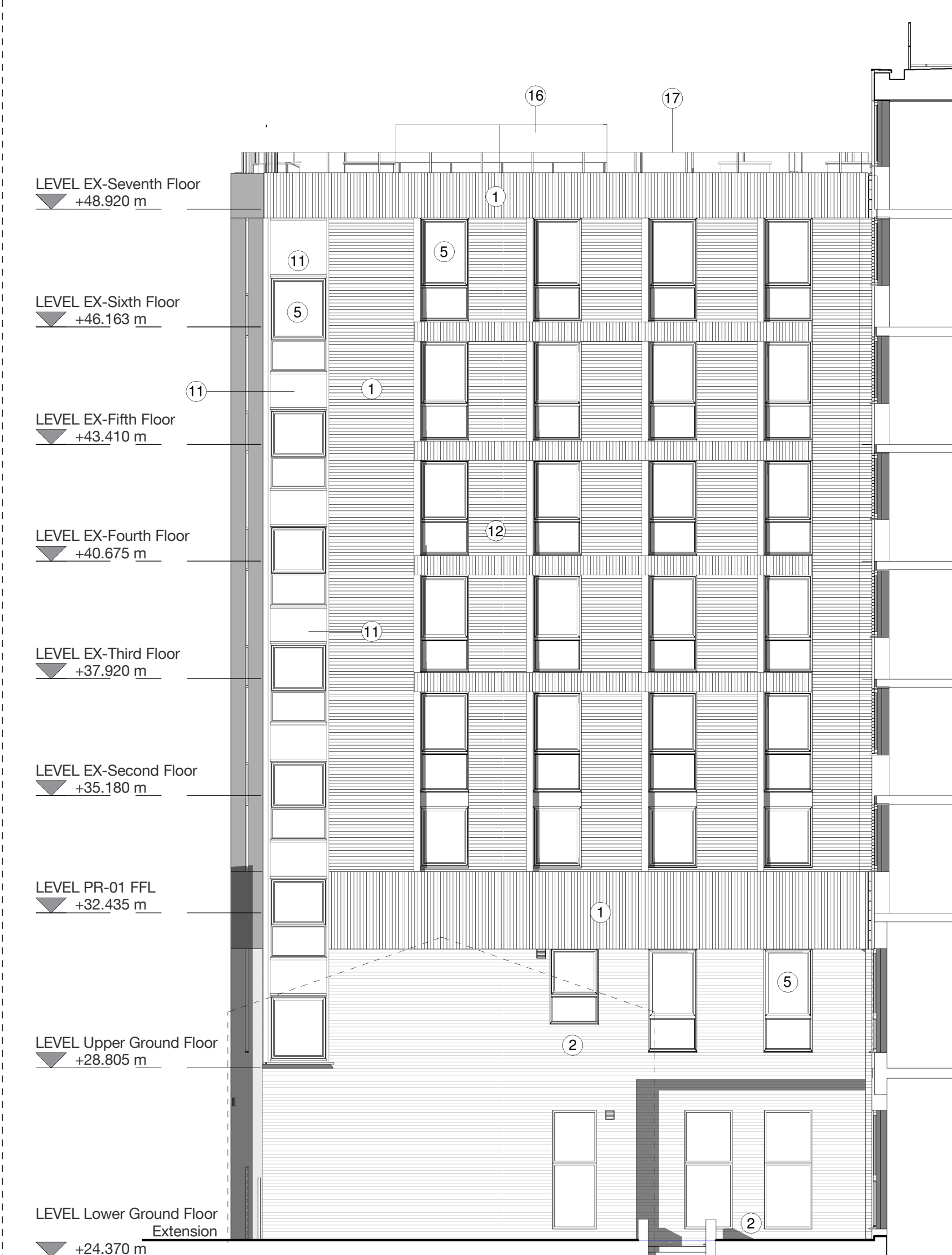


| REVISIONS | |
|-----------|--|
| A | Window transom arrangement amended 18/07/17 INE MIG |
| B | Amendments as discussed with planning department 17/08/17 VAP MIG |
| C | Updated in accordance with Client design intent 14/09/17 VAP MIG |
| D | RWPs and services shown. Air bricks updated. Glass spandrel panels shown. 10/01/18 OO MG |
| E | Amendments to curtain walling, air vents and roof guarding shown. 27/02/18 OO MG |
| F | Updated in accordance with client comments 16/07/18 OO AM |
| G | Updated following meeting with planning consultant 19/11/18 OO MP |



North West Elevation X - X



South East Elevation Y - Y



South East Elevation Z - Z

Material Key

| | | |
|--|---|------------------------------------|
| 1. Brick type 1 | 12. Metal fin | 24. Existing Glazed Screen |
| 2. Brick type 2 | 13. New opaque window | 25. Existing Brickwork |
| 3. Brick type 1 Feature Bond | 14. New Windows | 26. Smoke Vent Pavement Lights |
| 4. Pre-cast Stone Cladding | 15. Metal Fascia | 27. Bespoke Precast concrete kerb |
| 5. New window with PPC aluminium frame | 16. Acoustic screen to plant | 28. Bespoke Precast concrete bench |
| 6. Glazed Ceramic panels | 17. Steel Handrail | 29. Louvre |
| 7. Fair Faced concrete | 18. Steel Railing | 30. Gas Pipe Enclosure |
| 8. Glazed ceramic baguettes | 19. PPC aluminium vent louvre (215x215mm) | |
| 9. Back painted glass | 20. GRC | |
| 10. Render | 21. Brick Type 3 | |
| 11. Metal spandrel panels | 22. Vertical louvres | |
| | 23. Dry riser inlet | |

PLANNING

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PROJECT
 Astor College, UCL

TITLE
 PROPOSED REAR ELEVATIONS

SCALE
 As indicated @ A1

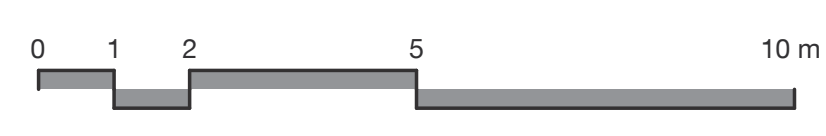
DATE
 03/06/17

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 DG

REVIEWED
 MJP

DRAWING NO
 2015.318_1252

REVISION
 G



FILE PATH
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