

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

LEVEL Eighth Floor	▼ +51.680 m
LEVEL PR-07 FFL	▼ +48.920 m
LEVEL PR-06 FFL	▼ +46.163 m
LEVEL PR-05 FFL	▼ +43.410 m
LEVEL PR-04 FFL	▼ +40.675 m
LEVEL PR-03 FFL	▼ +37.920 m
LEVEL PR-02 FFL	▼ +35.180 m
LEVEL Podium Parapet Level	▼ +34.224 m
LEVEL PR-01 FFL	▼ +32.435 m
LEVEL Ground Floor Mezzanine	▼ +31.055 m
LEVEL Upper Ground Floor	▼ +28.805 m
LEVEL Lower Ground Floor	▼ +24.370 m
LEVEL Sub Basement	▼ +21.920 m



Proposed location of signage

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	
7. Fair Faced concrete	18. Steel Railing	
8. Glazed ceramic baguettes	19. Air brick	
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 ELEVATION
CHARLOTTE STREET

SCALE
As indicated @ A1

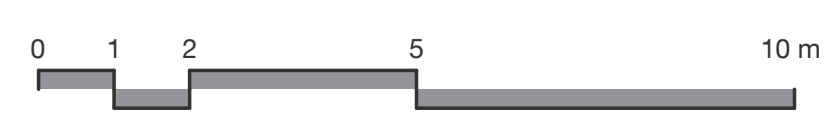
DATE
03/06/17

DRAWN
DG

REVIEWED
MJP

DRAWING NO
2015.318_1250

REVISION
C



FILE PATH
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