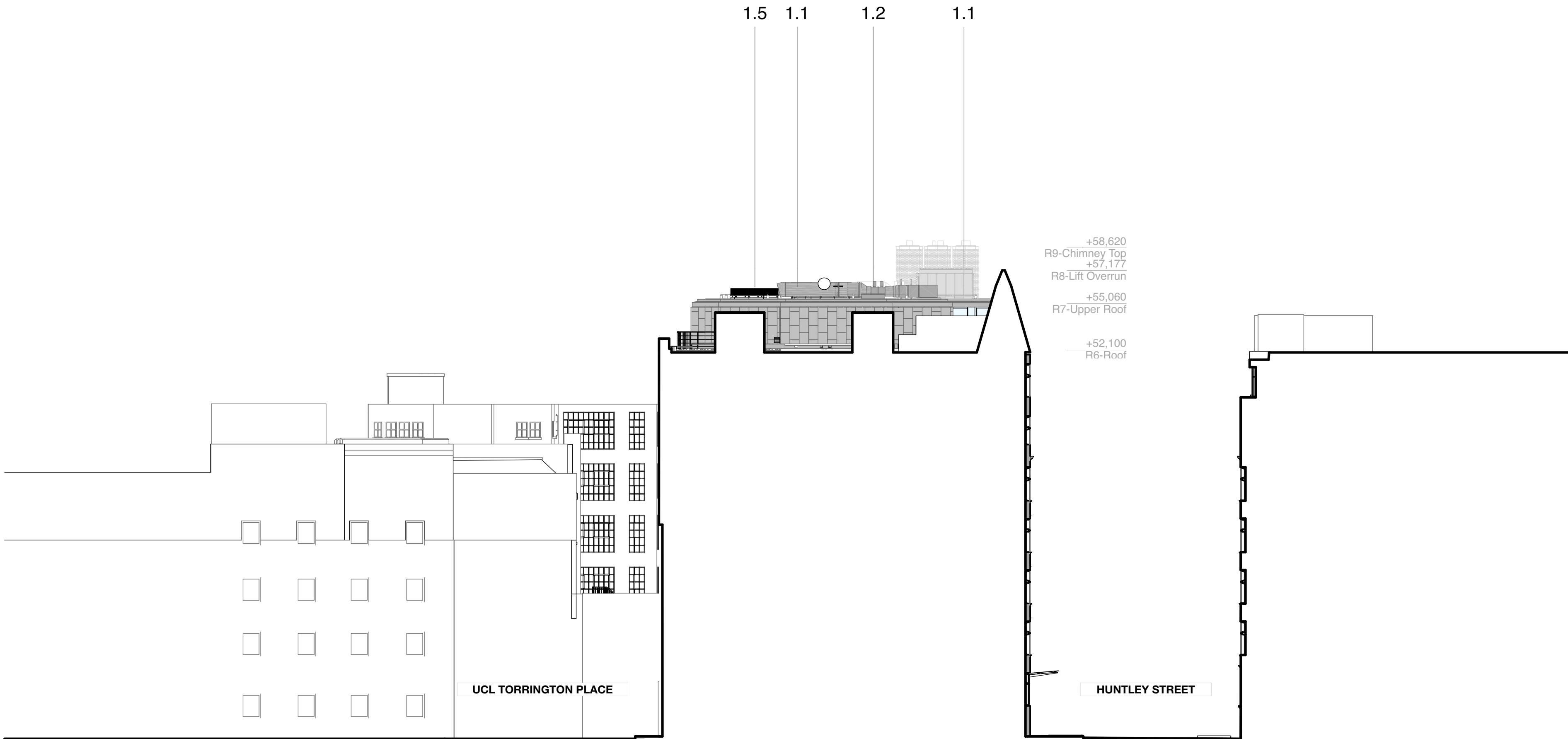


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THIS DRAWING IS STILL IN DEVELOPMENT WITH ONGOING CO-ORDINATION REQUIRED. This drawing and any associated 3D models should not be used for Construction until full "Construction" status is applied by BMJ. The current "Construction" status of this drawing is applied only for the Client and Main Contractor procurement process and is the default status following CMT sign off.

- 1.1 - Lift overrun removed
- 1.2 - South Core smoke depressurisation duct reconfigured
- 1.3 - Guardrail added to access hatch for improved safe access
- 1.4 - Toilet extract flue added
- 1.5 - Position of PVs reconfigured and profile lowered
- 1.6 - Removal of access door through glass balustrade
- 1.7 - Addition of housing for North Core smoke depressurisation duct
- 1.8 - Chimney flues added
- 1.9 - Escape door changed to flat metal panel doors to provide thermal performance
- 1.10 - Door arrangement to meet UKPN requirements
- 1.11 - Sheffield Hoop bike stands added
- 1.12 - Mullions added due to glass panel size restrictions
- 1.13 - North Core smoke depressurisation duct reconfigured
- 1.14 - Roller shutter amended with open grill sections to provide required fresh air flow
- 1.15 - Minor amendments to access ladders
- 1.16 - Bollards added to protect pavement grill
- 1.17 - Dry Riser moved
- 1.18 - Configuration of panel joints amended for buildability
- 1.19 - Satellite dish & aerial added
- 1.20 - Louvre increased to provide required air flow



P02 Changes incorporated as per CMT comments GP MH HG 23/01/2019

01 Drawings issued for MMA approval GP MH HG 12/11/2018

Rev	Description	Dm	Chk	Apr	Date
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Client

Mace

Project

**UCLH
Phase 5 ENT Treatment Centre**

Document Title

**Planning MMA Gordon Mansions
Elevation**

Scale(s) @ A1 1:200 BMJ Project Ref: [3433]

File Name

Project Originator Vol. Level Type Role Number
P5 - BMJ-001-XX-DR-A- 2193

Status Code Suitable for

- -

Revision Code Issued for

P02

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