

VIE - Detail Section - Vent Extract Non Material

1620

1200

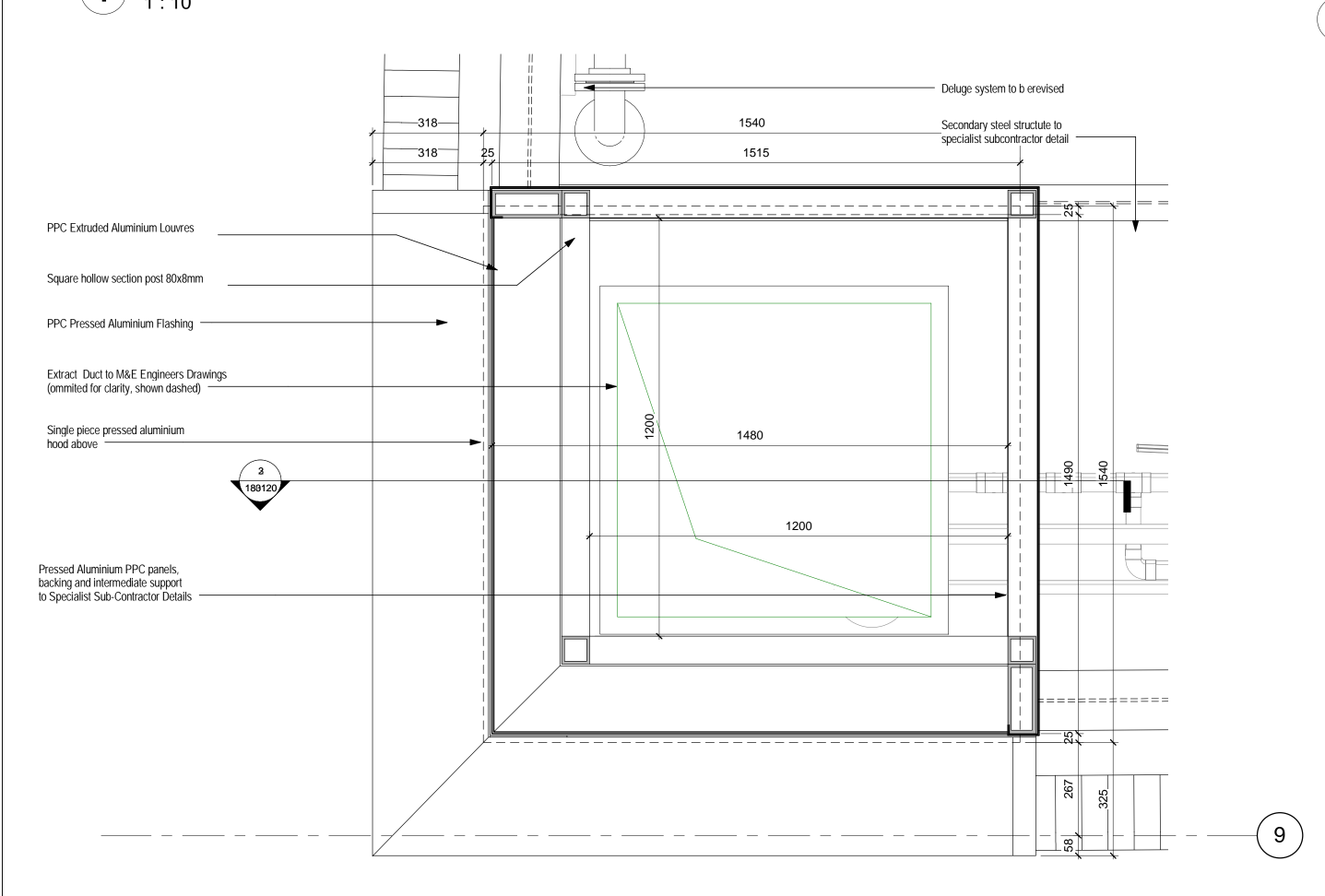
+38.529

+37.580

+37.478

+37.234

Amendment Application



Axonometric View - Vent Extract Non Material 4 Amendment Application

NOTE:

Non-Material Amendment Application

KEY PLAN:

PPC Extruded Aluminium Louvres

- PPC Pressed Aluminium Flashing

Single Bullnose brick profile rowlock course.

preferably smooth F2, S2 (frost resistant, low

A flexible high-bond DPC should be placed

Brick cappings must always be dense,

below the capping to prevent moisture

Brickwork above Portland stone base

To specialist sub contractor detail and PD 6697 2010 guidance and BS EN

tracking through the mortar joints.

soluble salts), or engineers.

Steelwork to support new

facade to struct. eng's detail

- bricks to match those of the

demolished Rosenheim building.

Fixing plate

+38.478

+38.428

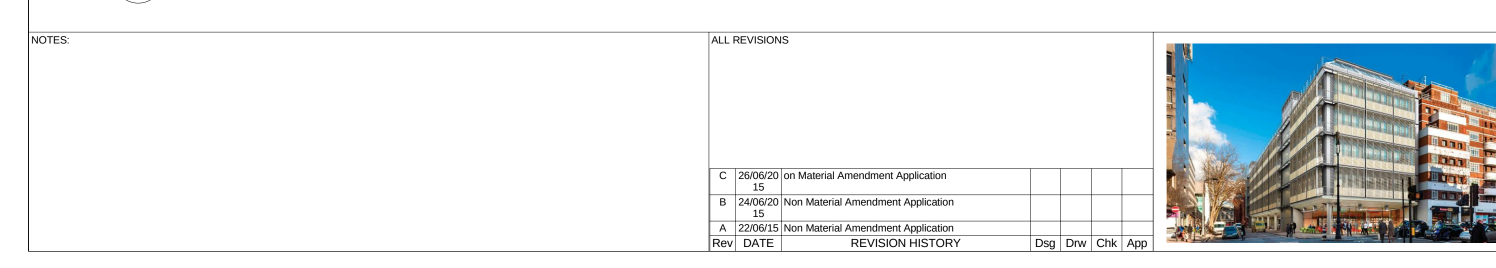
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Proposed Changes in relation to existing Planning Approval Ref: 2013/8192/P and clarifications of details as required under condition no. 3 with the exception of item 5

- 1. Base of the VIE enclosure to be reconstructed to replicate original external appearance of the Rosenheim building based on detailed surveys.
- 2. New brick enclosure may be constructed as a traditional solid brick construction.
- 3. Existing JB PUB gable wall to be externally clad with a new 100mm block work leaf up to VIE enclosure level. Above the VIE enclosure level the existing JB PUB gable wall will be externally clad with a new 100mm brickwork leaf to match JB PUB brickwork.
- 4. Undercroft level below proposed VIE ground floor slab will be a non habitable below ground chamber and will not be used for storage.
- 5. Final specification and details of the base (from ground to base of bricwork level) of the VIE enclosure will be subject to a further submission.

DRAWING TITLE

VIE - Detail Plan - Vent extract 1-10 Non Material 3 Amendment Application 1:10





	Universit	y College	e London Hospitals NHS Foundation Trust		Scott Tallo	n Walker Architects	Proton Beam Therapy - Phase 4						
	Designed by	Name Designer	Signature	Date	SCALE @ A1 1:10	BIM FILE NAME	VIE -	Extrac		il - No Applic		erial Am	endment
	Drawn by	Author			FIRST ISSUE DATE	PROPOSED STATUS	PROJECT	ISSUER	AREA	LEVEL	TYPE	TRADE	SEQUENCE REV
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ORIGINATOR