

### NOTE:

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#### **Non-Material Amendment Application**

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 below.

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.

Portland stonework to replicate	
original stone facade	
215mm blockwork laid on flat	
Stone fixing and cavity to further detail	
Lintel at the head of the masonry to be provided by a specialist subcontractor Door cill to b ecast post steel instalation	
102x120mm steel equal angle section	
+30.931	
Galvanized steel drip section. Gap sealed with metal sealant	
Feature Stone band behind	
Steel framing to struct. eng's details	
Bespoke PPC Painted steel door	
overpanel - see sheet no. 183090	┼┼┼──▶╢

## VIE - Detail Section - Door head 1-5 Non Material Amendment Application 1:5

Galvanised Steel Flow Forge flooring on pedestals to support 5.0 Kn/m2 live load

Galvanised Steel Flow Forge panel to the step riser

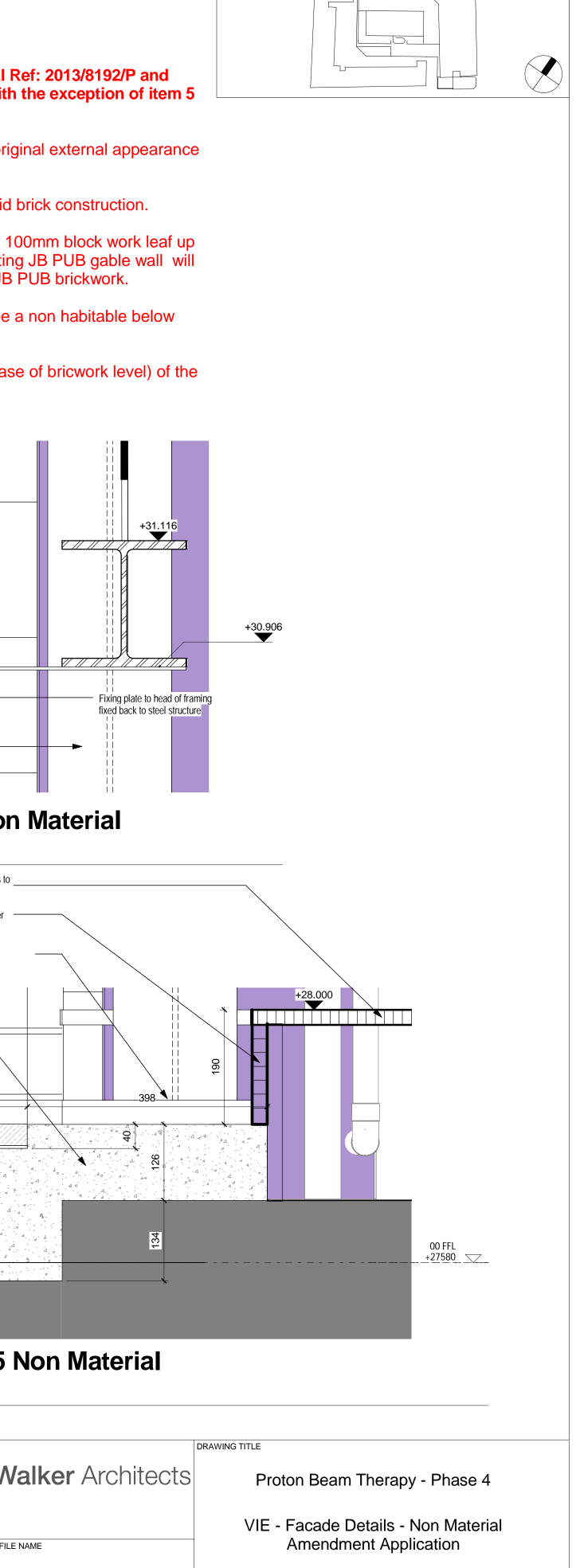
#### 75mm concrete encasement to column base beyond - to struct. eng's detail

Reinforced concret - to struct. eng's detail	127
Steel base plate to steel framing	
Bespoke PPC painted steel door frame and leaf - fire rated - see sheet no. 183090	
-	
Threshold to doorway	
Portland stone panel	
Existing surface to be reinstate and made good to mach existing. Waterproofing membrane to specialist detail	100 <u>4</u>
+27.620	

# VIE - Detail Section - Door treshold 1-5 Non Material **Amendment Application 4 1**:5

ORIGINATOR

University College London Hospitals			NHS	Scott Tallon Walker Architects		Proton Beam Therapy - Phase 4								
-	Designed by	Name Designer	Signature	Date	SCALE @ A1 As indicated	BIM FILE NAME	VIE - Facade Details - Non Material Amendment Application				rial			
	Drawn by	Author			FIRST ISSUE DATE	PROPOSED STATUS	PROJECT	ISSUER	AREA	LEVEL	TYPE	TRADE	SEQUENCE	REV
	Checked	Checker			22/06/15	S2 - Issued for information				SL	DET	A31	180090	$\mathbf{c}$
n	Approved	Approver			22/00/13		F4FDI	317	VIC	3L	DET	ASI	100090	C



KEY PLAN: