

B 24/06/20 Non Material Amendment Application

A 22/06/15 Non Material Amendment Application

REVISION HISTORY

Dsg Drw Chk App

15

Rev DATE

NOTES:

SPECIFICATION:

New fire rated escape doors and panelling:

Manufacturer and reference: Fitzpatrick Doors, "FIRECEL" fire rated steel doorsets

(tel: 01773-530500), or equal and approved.

Fire performance: 60 minutes integrity, to BS476, part 22 Door leaf: Core:

Finish as delivered: Polyester powder coated, 30% gloss level & to any RAL standard/

standard/metallic/textured colour. Preparations; Leaves & frames reinforced internally to accept all hardware penetrations. Fixing: Factory drilled frames with matching

discs. Seals; L'Orient LE1206 batwing frame seal plus Zero S188 extruded silicone

Hinges: Grade 316 satin stainless steel 102mm x 76mm, fixed pin Grade 13 to BS

top & bottom of secondary leaf, supplied & fitted by doorset manufacturer.

Flush bolts; Stainless steel flush bolts, 171mm x 25mm, fitted inside leading edge at

metallic/textured colour Frame: Metal frame, nominal depth 57mm including 19mm

Finish as delivered: Polyester powder coated, 30% gloss level & to any RAL

Honeycomb severe duty c/w leaf stiffeners

Construction; Knock-down component assembly or fully welded.

EN 1935; 2002, supplied and fixed by doorset manufacturer.

Approver

Intruder alarm key pad to be located inside the enclousure. Keylock access.

Nominal thickness: 45mm

rebate, to BS1245 ; 2011.

seal between leaves.

Colour RAL 7047

Approved

Tel:020 7401 0020

Fax:020 7401 0030

vww.bouygues-uk.com

Ironmongery: As scheduled plus:

Opening heights and widths: As drawn

Facings: 1.2mm Zintec steel to EN 10152

Material: 1.5mm Zintec steel to EN 10152.



NOTE:

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.

			ORIGINATOR			DRAWING TITLE								
University College London Hospitals				Scott Tallon Walker Architects			Proton Beam Therapy - Phase 4							
							VIE - Proposed Paramount Court Service Road							
	Name	Signature	Date	SCALE	@ A1	BIM FILE NAME		Detail E	evation	- Non	Materi	al Ame	ndment	
Designed by	Designer			1:25						Applic	ation			
Drawn by	Author			FIRST ISSUE DAT	E	PROPOSED STATUS		PROJECT ISSU	R AREA	LEVEL	TYPE	TRADE	SEQUENCE	REV
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