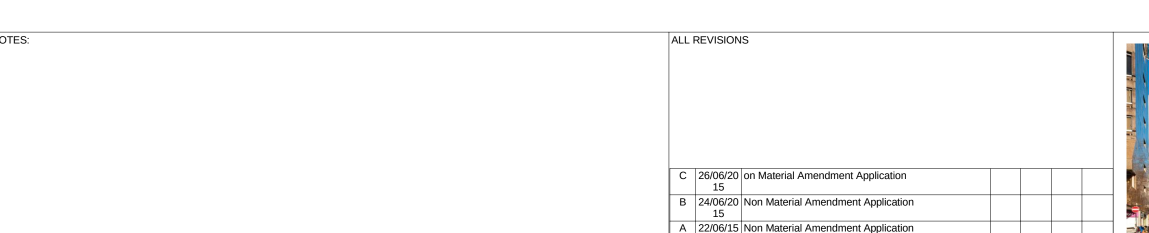


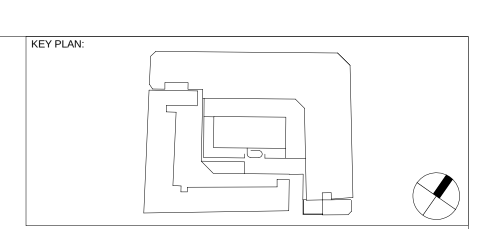
Proposed University Street Elevation_Detail Elevation 1-25 Non Material Amendment Application







					ORIGINATOR				DRAWING TITLE								
	Universit	London Hospita		Scott Tallon Walker Architects			Proton Beam Therapy - Phase 4										
<u>:</u>		,									•		_	Street E			
) ,		Name	Signature	Date	SCALE	@ A1	BIM FILE NAME		E	levation	on - No	on Ma	terial <i>P</i>	mendm	nent		
_	Designed by	Designer			1:25							Application					
20	Drawn by	Author			FIRST ISSUE DATE		PROPOSED STATUS		PROJECT	ISSUER	AREA	LEVEL	TYPE	TRADE	SEQUENCE	REV	
30	Checked	Checker			22/06/15		S2 - Issued	for information	DADDT	CTM	VIE	SL	ELV	۸ ၁ ۸	100050		
com	Approved	Approver			_ 22/06/13		52 - 155ueu	ioi iiiioiiiialioii	P4PB I	2111	VIE	SL	⊏LV	A31	180050		



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.