



Copyright. All Rights Reserved.

This work is copyright and cannot be produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without the written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.

This drawing is an extract from a BIM model.

Levels and contours are relative to an Ordnance Survey

DO NOT SCALE FROM THIS DRAWING. WORK ONLY FROM FIGURED DIMENSIONS. THIS DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT'S DRAWINGS.

NOTES:

Proposed changes in relation to the existing planning approval:

1. Stone Base of the VIE enclosure to be reconstructed to replicate external appearance based on detailed surveys, from Portland Stone (to match existing Rosenheim stone), build-up of the wall as per detail 1

2. New brick enclosure may be constructed as a traditional solid brick construction or alternativelely as a panelised brick system to further detail

PLANNING

Revision Schedule						
No.	Date	Description				
A	2015/03/03	Issued for Planning				

Scott Tallon Walker Architects

Tel: 020 7589 4949 Fax: 020 7225 1005 Email: london@stwarchitects.com Web: www.stwarchitects.com

in association with: EDWARD WILLIAMS ARCHITECTS 1 Spanser Rise London NW5 1AR United Kingdom

1 Spencer Rise, London NW5 1AR United Kingdom Tel: +44 7811 32 98 98 Email: UCLH4@edwardwilliamsarchitects.com Web: www.edwardwilliamsarchitects.com

CLIENT University College London Hospitals

Proton Beam Therapy - Phase 4

DRAWING

PROJECT

VIE - University Street Elevation & Cross Section

MODEL REFERENCE C:\Users\Piotr Pluzanski\Documents\P4PBT-STW-201-ZZ-M3-A-0004_Piotr Pluzanski.rvt							
SCALE @A1		MODIFIED TIME:					
1 : 50		03/03/2015 17:58:20					
DRAWN BY:		CHECKED BY:					
PP		SC					
PROJECT NO.	PROJECT NO. PROJECT STATUS:		PROJECT ARCHITECT:				
12046	Stage D	Eoin O'Morain		ı			
DRAWING NO.		REVISION					
P4PBT-STW-201-ZZ-DR-A-8102 A							