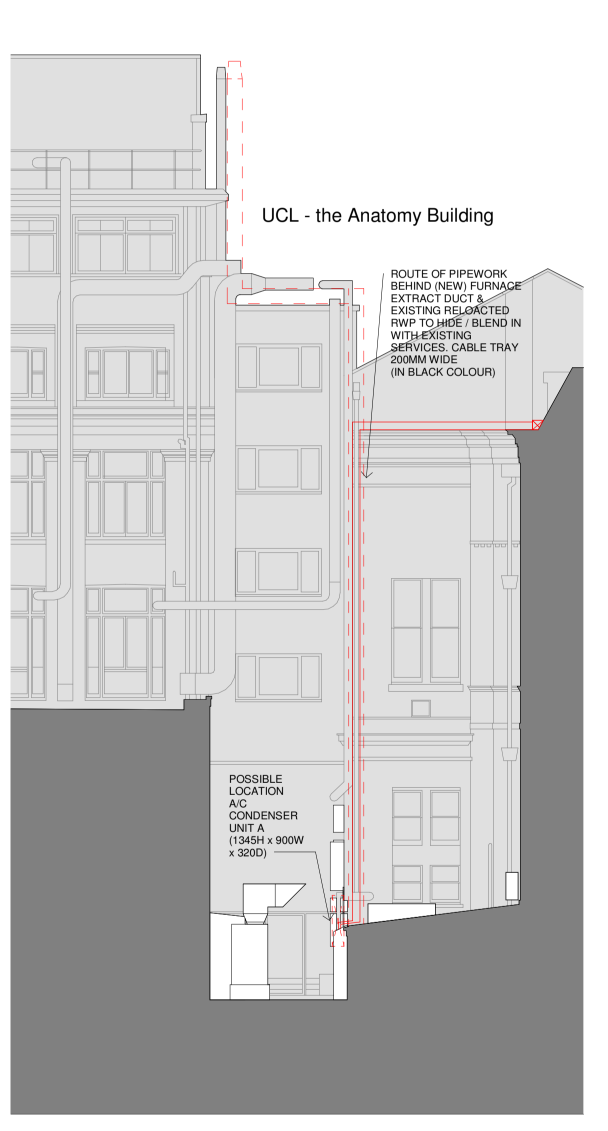


Proposed Plan - New External A/C Plant 1:100



Proposed Section AA' - New External A/C Plant 1:100



Proposed Section BB' - New External A/C Plant 1:100



ROUTE OF PIPEWORK
BEHIND EXISTING RWP
TO HIDE NEXT TO EXISTING DUCTING, BEFORE SITTING ON/ABOVE CORNICE AT HIGH LEVEL. CABLE TRAY 200MM WIDE (IN BLACK COLOUR)

All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting

© copyright SAUNDERS BOSTON LIMITED. All rights reserved.

This drawing remains the property of SAUNDERS BOSTON LIMITED at all times and may not be reproduced or copied in whole or in part without their prior written consent.

Drainage has not been surveyed and any/all pipe locations and below ground drainage runs

It is assumed that all works will be carried out by a competent contractor who will be working,

This drawing and related specifications are for use only in the stated location.

This drawing is to be read in conjunction with all other Consultants drawings and specifications.

out or shop drawings being prepared.

Drawings not to be scaled. Work to figured dimensions only.

where appropriate, to an approved method statement.

Photomontage (NTS)

Eastern Gate House, 119 Newmarket Road Cambridge CB5 8HA T:01223 367733 office@saundersboston.co.uk

1657

A/C CONDENSER UNIT B (1345H x 900W x 320D)

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION In addition to the hazards/risks normally associated with the types of work

detailed on this drawing, also note the following:

MAINTENANCE/CLEANING

DECOMMISSION/DEMOLITION

CONSTRUCTION

Saunders Boston Architects

The Generator, The Gallery, King's Wharf The Quay, Exeter EX2 4AN T:01392 348627 www.saundersboston.co.uk

University College London Wilkins-South Wing Level 2 Refurb

Proposed Plan and Sections - New External

Planning Issue Issue for Pre-Planning consideration

18/12/2018 RJB LJM 30/11/2018 RJB LJM Date Chk Auth

1:100@A1

Drawn Author
Checked Checker
Suitability
Code

Date 18/12/18
PS0
Project
PS0 PS00999 -SBA-XX-ZZ-DR-A-701