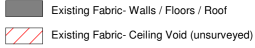


Drawing Key



Existing Fabric- Ceiling Void (unsurveyed)
New Construction (Existing Building)- Walls / Roof
New Construction (Extension)- Walls / Roof

New Construction- Floor (Depth Shown Indicatively. Structural Engineer to advise on additional floors requiring replacement for structural reasons.)



New Construction- Glazing / Glass Balustrades / Glass Screens

Adjoining properties, highlighted by cross hatch- shown indicatively to provide context.

Notes updated on drawing for Planning Issue P02 2019-11-08 P01 2019-10-28 Drawings issued for Planning REV DATE DESCRIPTION ORIGINATOR REF: 8555 **ARCHITECTURE & INTERIOR DESIGN** cpmg People, Purpose, Place **CPMG Architects Ltd** Nottingham 23 Warser Gate, Nottingham, NG1 1NU tel: 0115 958 9500 31/35 Kirby Street, London, EC1N 8TE tel: 0207 492 1805 London The Lewis Building 35 Bull Street Birmingham B4 6EQ Birmingham enquiries@cpmg-architects.com www.cpmg-architects.com PROJECT Dr Williams's Library Library Building DRAWING TITLE SECTIONS Proposed - Section 3 DRAWING PURPOSE PLANNING SUBMISSION DRAWN BY DATE CHK'D BY SCALE MEDIA НW 2019-07-15 AP As indicated A2 PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION P02 W82-CPM-Z1-ZZ-DR-A-20603 Copyright of CPMG Architects Limited 2019. All rights reserved. No part of this publication may be reproduced, stored in any retrieval system or transmitted in any form or by any means without prior permission of CPMG Architects Limited. Do not scale from drawing for

Drawing based on survey information, Revit model and CAD drawings produced by City Survey's and Survey Hub, refer to below files. CPMG cannot be held responsible for any discrepancies within the original Revit survey or CAD drawings.

CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)
3916_Dr Williams Library_3D Model (Survey Hub)

ISO 9001: 2015 Quality Management ISO 14001: 2015 Environmental Management

checked on site.

PAS 1192-2: 2013 Building Information Modelling

Construction or Setting-out purposes, use figured dimensions only. All dimensions to be