



opening location.

11 Aluminium parapet coping,

PPC colour tbc.

12 New Welsh slate roof tiles in

original specification.

keeping with Donaldson

13 Existing Cast Iron RWP to be

retained, and made good.

14 Existing Cast Iron RWP altered

pipe to be made good.

to discharge onto extension

roof. Retained brackets and

08 New cast aluminium

rainwater pipe, hopper and

overflow. PPC black.

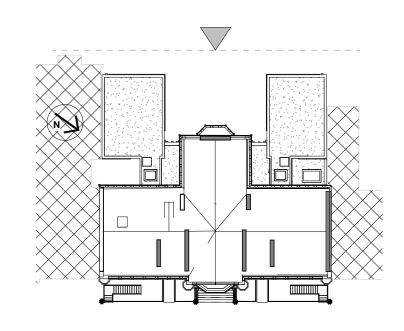
09 New aluminium weir/chute

overflow. PPC black.

10 New archive extension,

rainscreen cladding.

opalescent reflective glazed



P04 2020-03-09 Drawing updated for Planning, scheme adaptation P03 Planning Issue P02 2019-10-28 Drawings issued for Planning

REV

ORIGINATOR

P01

REF: 8555 **ARCHITECTURE & INTERIOR DESIGN**

Elevation updated in line with lastest plan changes.

cpmg

CPMG Architects Ltd

2019-08-30

Nottingham London Birmingham 23 Warser Gate, Nottingham, NG1 1NU tel: 0115 958 9500 31/35 Kirby Street, London, EC1N 8TE tel: 0207 492 1805 The Lewis Building 35 Bull Street Birmingham B4 6EQ enquiries@cpmg-architects.com

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Dr Williams's Library **Library Building**

DRAWING TITLE

ELEVATIONS

Proposed GA Elevation - Rear

DRAWING PURPOSE

Drawing based on survey information, Revit model and CAD

drawings produced by City Survey's and Survey Hub, refer to

discrepancies within the original Revit survey or CAD drawings.

below files. CPMG cannot be held responsible for any

- CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)

- 3916_Dr Williams Library_3D Model (Survey Hub)

10410E_R (City Surveys)

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-12	AP	As indicated	A2
PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER				REVISION

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PAS 1192-2: 2013 Building Information Modelling

W	2019-07-12	AP	As indicated	A2
OJECT - ORIG	GINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER			
/82-C	PM-Z1-ZZ-	DR-A-2	20402	P04

W82-CPM-Z1-ZZ-DK-A-ZU4UZ

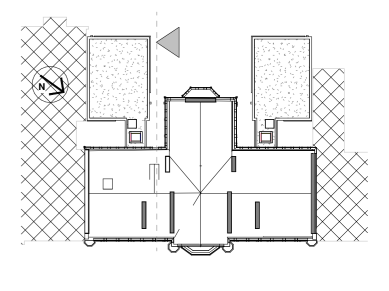
checked on site. ISO 9001: 2015 Quality Management

ISO 14001: 2015 Environmental Management



Proposed Elevations - Elevation A

Replacement metal stair feeding Level 1. Railings altered to suit.	New entrance ramp, historic railings to be replicated and painted black to match.	03 Inverted roof construction, paving slabs and gravel edge finish.	Chimney stack to be rebuilt / stabilised depending on structural integrity.	Non-original windows infilled with reclaimed bricks with slate edge detail to demark opening location.	New brick construction. Brick type to be selected following existing brickwork cleaning.	07 New solid metal door PPC Black.
New cast aluminium rainwater pipe, hopper and overflow. PPC black.	New aluminium weir/chute overflow. PPC black.	New archive extension, opalescent reflective glazed rainscreen cladding.	Aluminium parapet coping, PPC colour tbc.	New Welsh slate roof tiles in keeping with Donaldson original specification.	Existing Cast Iron RWP to be retained, and made good.	Existing Cast Iron RWP altered to discharge onto extension roof. Retained brackets and pipe to be made good.



P03 2020-03-09 Drawing updated for Planning, scheme adaptation submission.

Planning Issue

P01 2019-10-28 Drawings issued for Planning REV DESCRIPTION

ORIGINATOR

ARCHITECTURE & INTERIOR DESIGN People, Purpose, Place



P02

CPMG Architects Ltd

2019-11-08

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REF: 8555

P03

PROJECT

Dr Williams's Library **Library Building**

DRAWING TITLE

ELEVATIONS

Proposed GA Elevation - Elevation A

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
SV	2019-10-28	HW	As indicated	A2
PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER				

W82-CPM-Z1-ZZ-DR-A-20403

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PAS 1192-2: 2013 Building Information Modelling

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- CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)

- 3916_Dr Williams Library_3D Model (Survey Hub)



Proposed Elevations - Elevation B

01 Replacement metal stair 02 New entrance ramp, historic 03 Inverted roof construction, 04 Chimney stack to be rebuilt / 05 Non-original windows infilled 06 New brick construction. Brick 07 New solid metal door PPC feeding Level 1. Railings altered to suit. railings to be replicated and paving slabs and gravel edge stabilised depending on with reclaimed bricks with type to be selected following painted black to match. slate edge detail to demark existing brickwork cleaning. structural integrity. opening location. 08 New cast aluminium 09 New aluminium weir/chute 10 New archive extension, 11 Aluminium parapet coping, 12 New Welsh slate roof tiles in 13 Existing Cast Iron RWP to be 14 Existing Cast Iron RWP altered rainwater pipe, hopper and overflow. PPC black. overflow. PPC black. opalescent reflective glazed PPC colour tbc. keeping with Donaldson retained, and made good. to discharge onto extension rainscreen cladding. original specification. roof. Retained brackets and pipe to be made good.

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. - 10410E_R (City Surveys)

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

P03 2020-03-09 Drawing updated for Planning, scheme adaptation submission.

P02 2019-11-08 Planning Issue
P01 2019-10-28 Drawings issued for Planning

REV DATE DESCRIPTION

ORIGINATOR REF: 8555

ARCHITECTURE & INTERIOR DESIGN



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People, Purpose, Place

P03

PROJECT

Dr Williams's Library Library Building

DRAWING TITLE

ELEVATIONS

Proposed GA Elevation - Elevation B

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
SV	2019-10-28	HW	As indicated	A2
PROJECT - ORIG	GINATOR - ZONE - LEVEL	- TYPE - ROLE	- NUMBER	REVISION

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ISO 9001: 2015 Quality Management ISO 14001: 2015 Environmental Management PAS 1192-2: 2013 Building Information Modelling