

Demolition Key

Alterations to existing timber galleries and all openings made within masonry walls to be confirmed by Structural Engineer. Refer to Structural Engineers for intel and support requirements.

Alterations/removal of services (Mechanical & Electrical) to be in accordance with Green Building Design Consultants design and detail.

- Wall Demolished- Full Height
Ceiling, floor and adjoining walls to be made good. All doors within walls highlighted in red to be removed.
- Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Door Opening Increased
Existing door and architrave to be removed.
- New Door Opening
Wall section demolished to agreed opening height/width, floor and skirting to be made good.
- Door Removal- Infill
Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
- Door Closed Off
Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
- Door Removal- Opening
Door to be removed at disabled refuge. Architrave and frame to be made good. Any panelled door to be retained and used elsewhere is noted on the drawing.
- Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
- ✂ Floor Altered
Floor removed/altered, refer to Structural Engineers details.
- ✂ Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
- ✂ External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Trees / Shrubs
To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue
REV	DATE	DESCRIPTION

ORIGINATOR REF: 8555

cpmg **ARCHITECTURE & INTERIOR DESIGN**
People, Purpose, Place

CPMG Architects Ltd

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PROJECT

Dr Williams's Library Library Building

DRAWING TITLE

DEMOLITION PLANS

Demolition Plan - Level 01

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

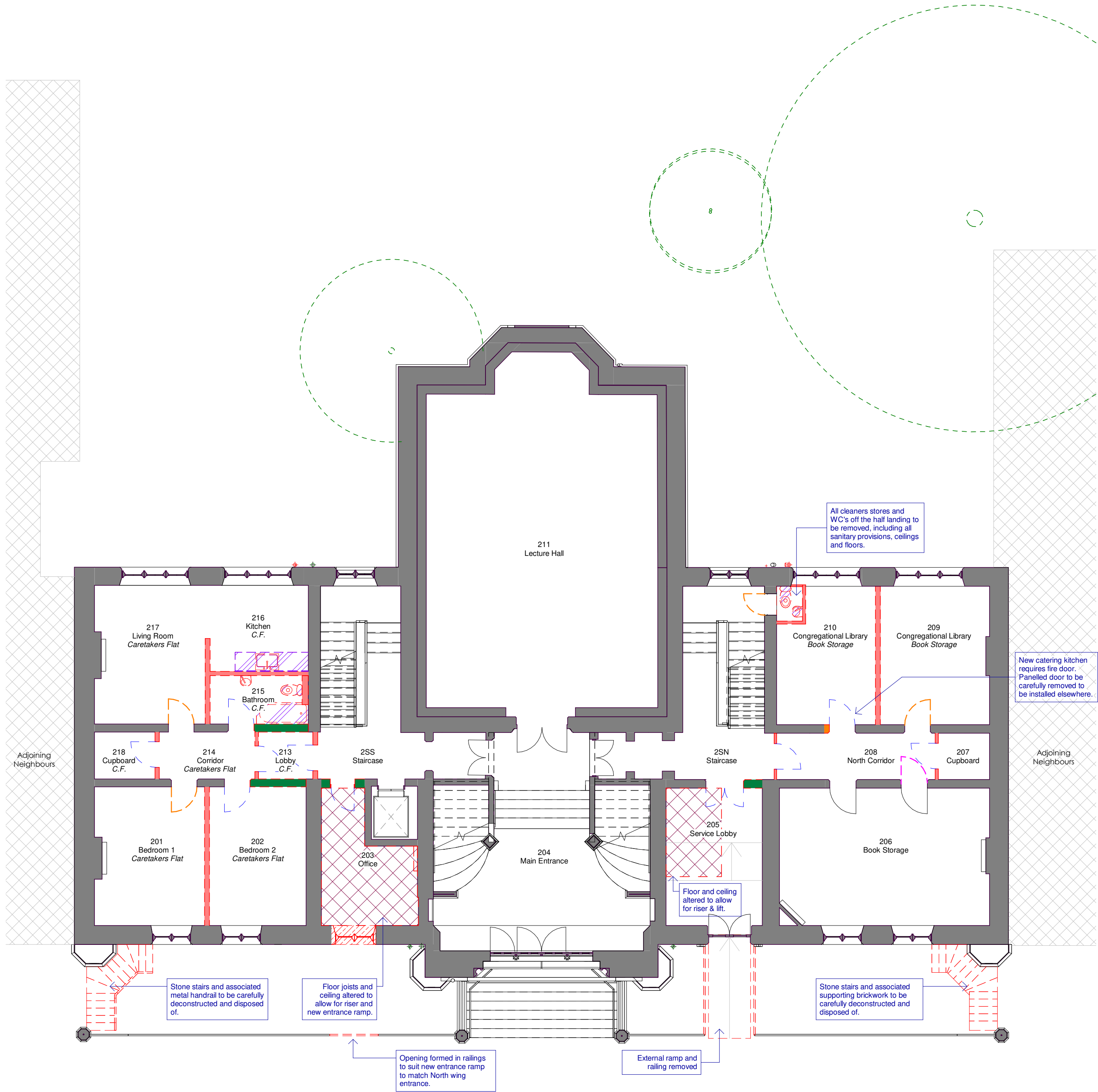
PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-01-DR-A-11001 **P03**

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

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)



Demolition Key

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- Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Door Opening Increased
Existing door and architrave to be removed.
- New Door Opening
Wall section demolished to agreed opening height/width, floor and skirting to be made good.
- Door Removal- Infill
Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
- Door Closed Off
Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
- Door Removal- Opening
Door to be removed at disabled refuge. Architrave and frame to be made good. Any panelled door to be retained and used elsewhere is noted on the drawing.
- Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
- ▧ Floor Altered
Floor removed/altered, refer to Structural Engineers details.
- ▧ Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
- ▧ External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Trees / Shrubs
To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue

REV	DATE	DESCRIPTION
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ORIGINATOR REF: 8555

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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Level 02

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

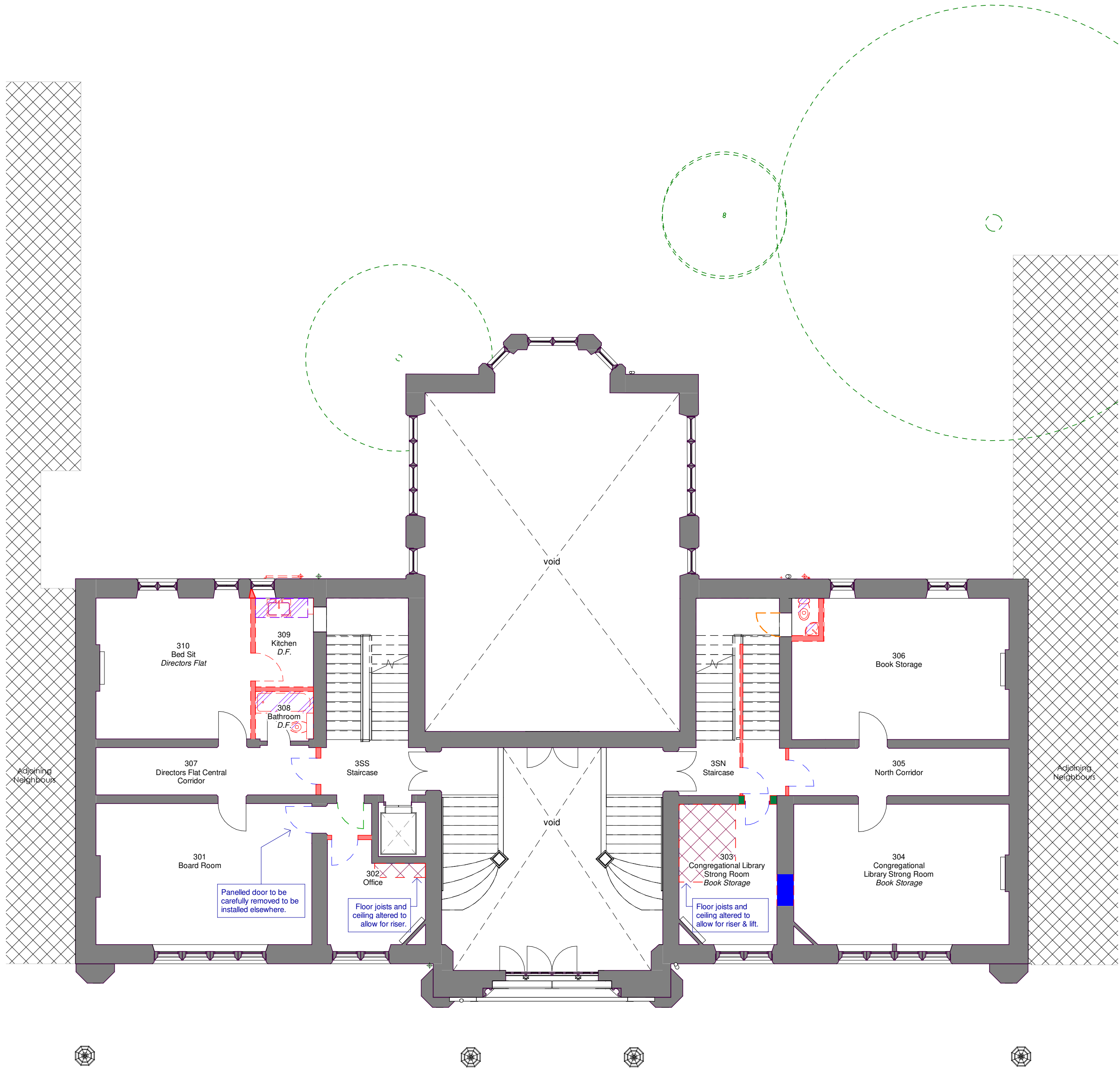
PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-02-DR-A-11002 **P03**

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



Demolition Key

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- Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Door Opening Increased
Existing door and architrave to be removed.
- New Door Opening
Wall section demolished to agreed opening height/width, floor and skirting to be made good.
- Door Removal- Infill
Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
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Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
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- Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
- Floor Altered
Floor removed/altered, refer to Structural Engineers details.
- Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
- External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Trees / Shrubs
To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue

REV	DATE	DESCRIPTION
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ORIGINATOR REF: 8555



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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION

Demolition Plan - Level 03

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
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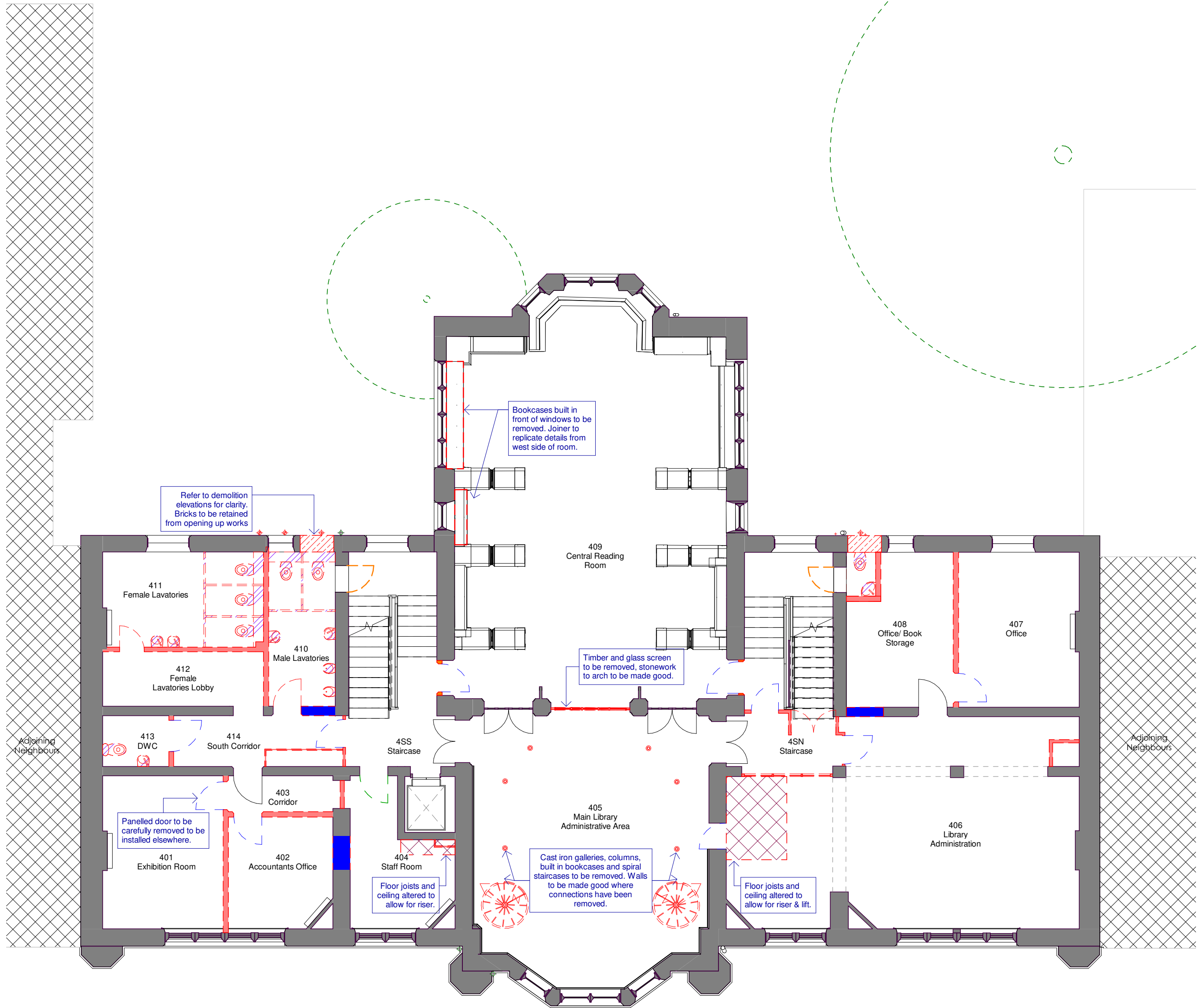
PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER	REVISION
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W82-CPM-Z1-03-DR-A-11003 P03

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- 10410E_R (City Surveys)
- CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)
- 3916_Dr Williams Library_3D Model (Survey Hub)



Demolition Key

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Ceiling, floor and adjoining walls to be made good. All doors within walls highlighted in red to be removed.
 - Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
 - Door Opening Increased
Existing door and architrave to be removed.
 - New Door Opening
Wall section demolished to agreed opening height/width, floor and skirting to be made good.
 - Door Removal- Infill
Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
 - Door Closed Off
Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
 - Door Removal- Opening
Door to be removed at disabled refuge. Architrave and frame to be made good. Any panelled door to be retained and used elsewhere is noted on the drawing.
 - Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
 - Floor Altered
Floor removed/alterred, refer to Structural Engineers details.
 - Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
 - External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
 - Trees / Shrubs
To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue
REV	DATE	DESCRIPTION

ORIGINATOR REF: 8555



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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Level 04

DRAWING PURPOSE

PRELIMINARY

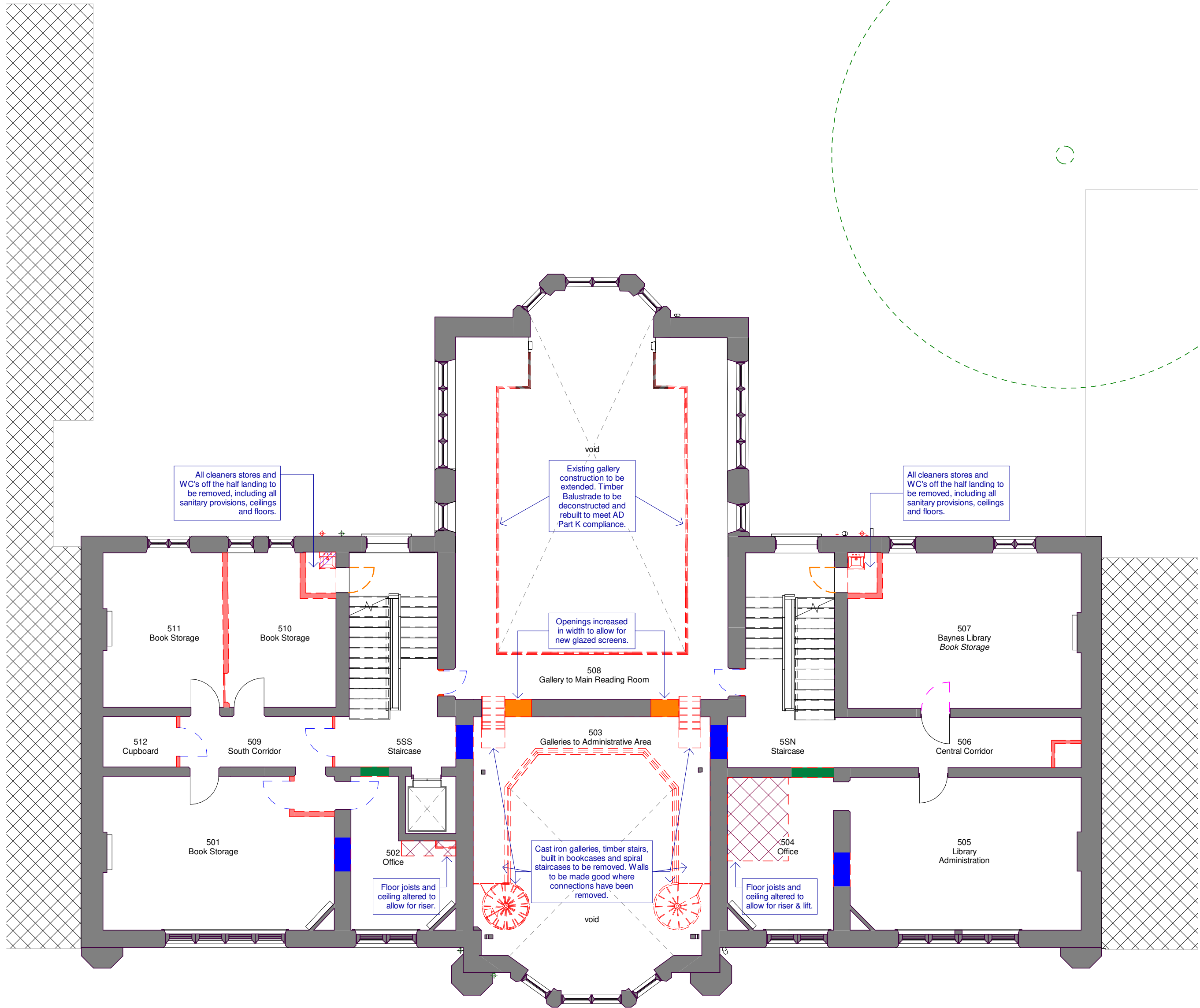
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HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-04-DR-A-11004 **P03**

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)

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ISO 14001: 2015 Environment Management
PAS 1192-2: 2013 Building Information Modelling



Demolition Key

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- Wall Demolished- Full Height
Ceiling, floor and adjoining walls to be made good. All doors within walls highlighted in red to be removed.
 - Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
 - Door Opening Increased
Existing door and architrave to be removed.
 - New Door Opening
Wall section demolished to agreed opening height/width, floor and skirting to be made good.
 - Door Removal- Infill
Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
 - Door Closed Off
Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
 - Door Removal- Opening
Door to be removed at disabled refuge. Architrave and frame to be made good. Any panelled door to be retained and used elsewhere is noted on the drawing.
 - Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
 - Floor Altered
Floor removed/altered, refer to Structural Engineers details.
 - Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
 - External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
 - Trees / Shrubs
To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue

REV	DATE	DESCRIPTION
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ORIGINATOR REF: 8555



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www.cpmg-architects.com

PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Level 05

DRAWING PURPOSE

PRELIMINARY

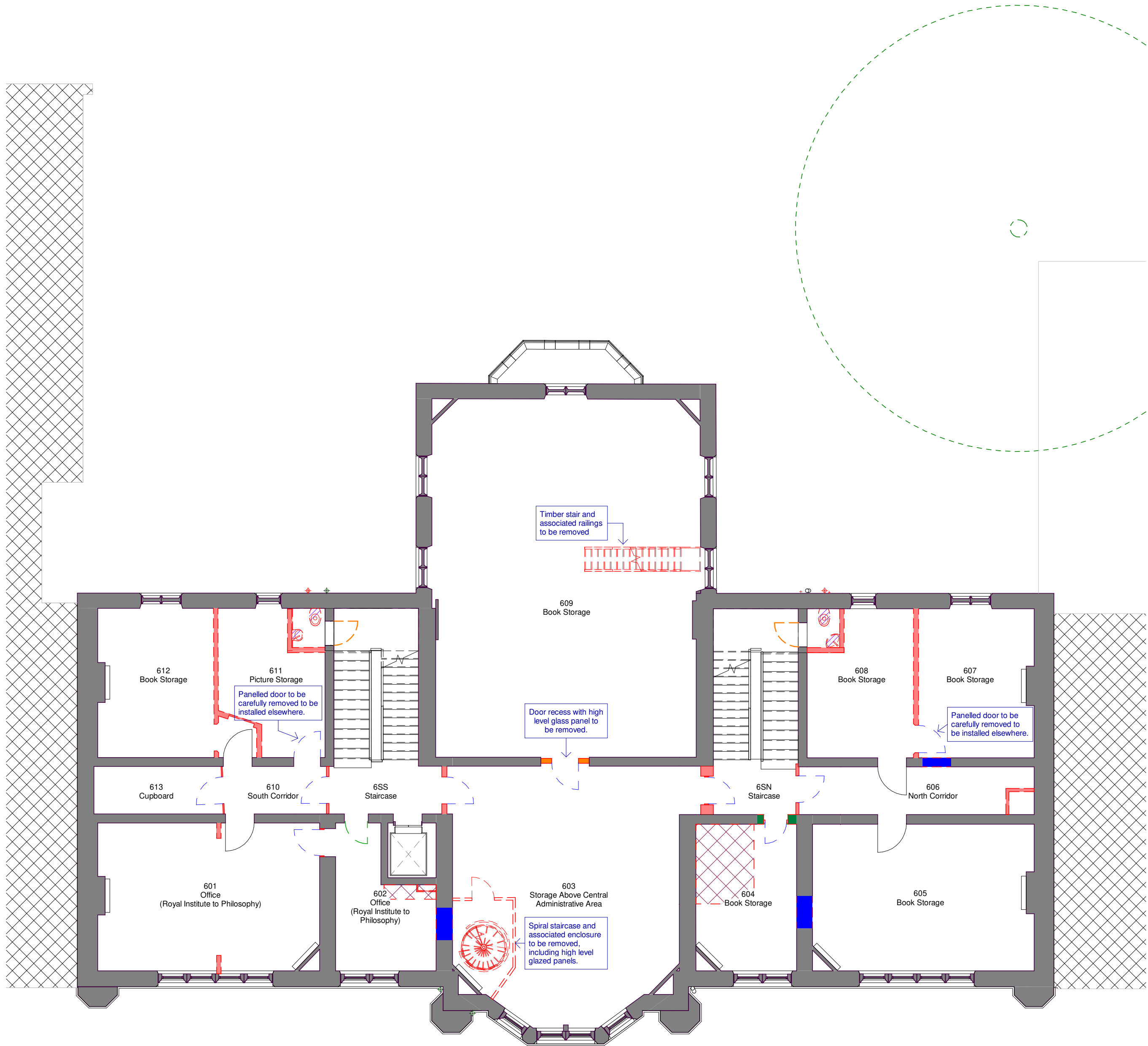
DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER

W82-CPM-Z1-05-DR-A-11005 **P03**

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- 10410E_R (City Surveys)
- CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)
- 3916_Dr Williams Library_3D Model (Survey Hub)

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ISO 14001: 2015 Environmental Management
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- CSDr 000765-DWL-SU-DRG-0001-A01.rvt (City Surveys)
- 3916_Dr Williams Library_3D Model (Survey Hub)

Demolition Key	
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Alterations/removal of services (Mechanical & Electrical) to be in accordance with Green Building Design Consultants design and detail.	
	Wall Demolished- Full Height Ceiling, floor and adjoining walls to be made good. All doors within walls highlighted in red to be removed.
	Wall Demolished- Opening Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
	Door Opening Increased Existing door and architrave to be removed.
	New Door Opening Wall section demolished to agreed opening height/width, floor and skirting to be made good.
	Door Removal- Infill Door and architrave to be removed to allow opening to be infilled. Wall edges be made good, wall infill to be recessed to indicate door position. Door of modern construction, not original to the building. Any panelled door to be retained and used elsewhere is noted on the drawing.
	Door Closed Off Door to be retained to one side, plaster finish to be allowed for as indicated to allow for fire line.
	Door Removal- Opening Door to be removed at disabled refuge. Architrave and frame to be made good. Any panelled door to be retained and used elsewhere is noted on the drawing.
	Door Re-Hung Door to be carefully re-hung as indicated, by appropriately skilled joiner.
	Floor Altered Floor removed/alterred, refer to Structural Engineers details.
	Sanitaryware / IPS Remove all associated pipework and strip back to source, walls/floors to be made good.
	External Wall- Opening Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
	Trees / Shrubs To be removed, including roots and surfaces made good to specification.

P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue

REV	DATE	DESCRIPTION
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ORIGINATOR REF: 8555



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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Level 06

DRAWING PURPOSE

PRELIMINARY

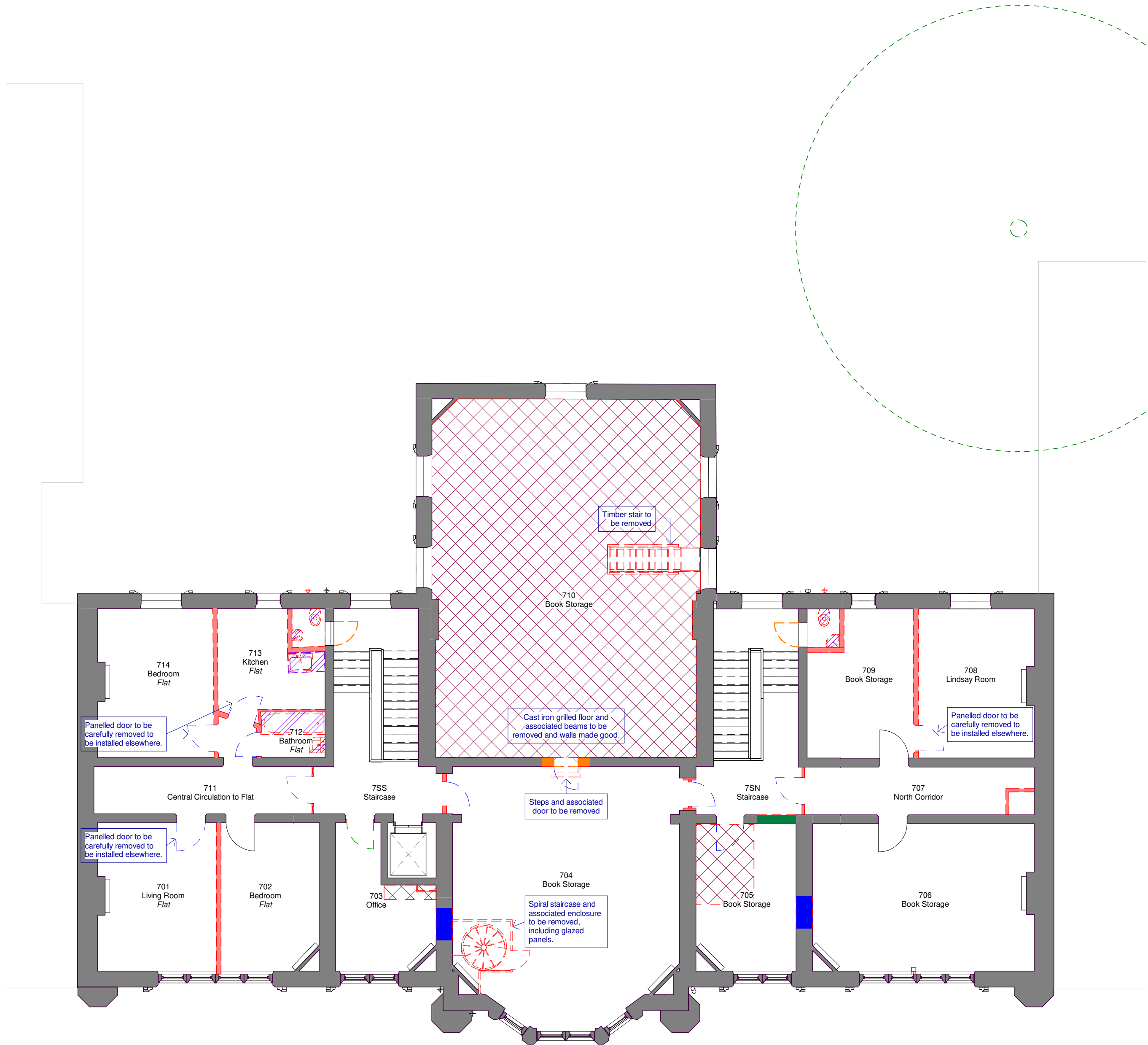
DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-06-DR-A-11006 **P03**

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Demolition Key

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- Wall Demolished- Full Height
Ceiling, floor and adjoining walls to be made good. All doors within walls highlighted in red to be removed.
- Wall Demolished- Opening
Wall section demolished to agreed opening height/width, floor and adjoining walls to be made good.
- Door Opening Increased
Existing door and architrave to be removed.
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- Door Re-Hung
Door to be carefully re-hung as indicated, by appropriately skilled joiner.
- ▧ Floor Altered
Floor removed/alterd, refer to Structural Engineers details.
- ▨ Sanitaryware / IPS
Remove all associated pipework and strip back to source, walls/floors to be made good.
- ▩ External Wall- Opening
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- Trees / Shrubs
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P03	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P02	2019-11-13	Room numbers updated.
P01	2019-11-08	Planning Issue

REV	DATE	DESCRIPTION
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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION

Demolition Plan - Level 07

DRAWING PURPOSE

PRELIMINARY

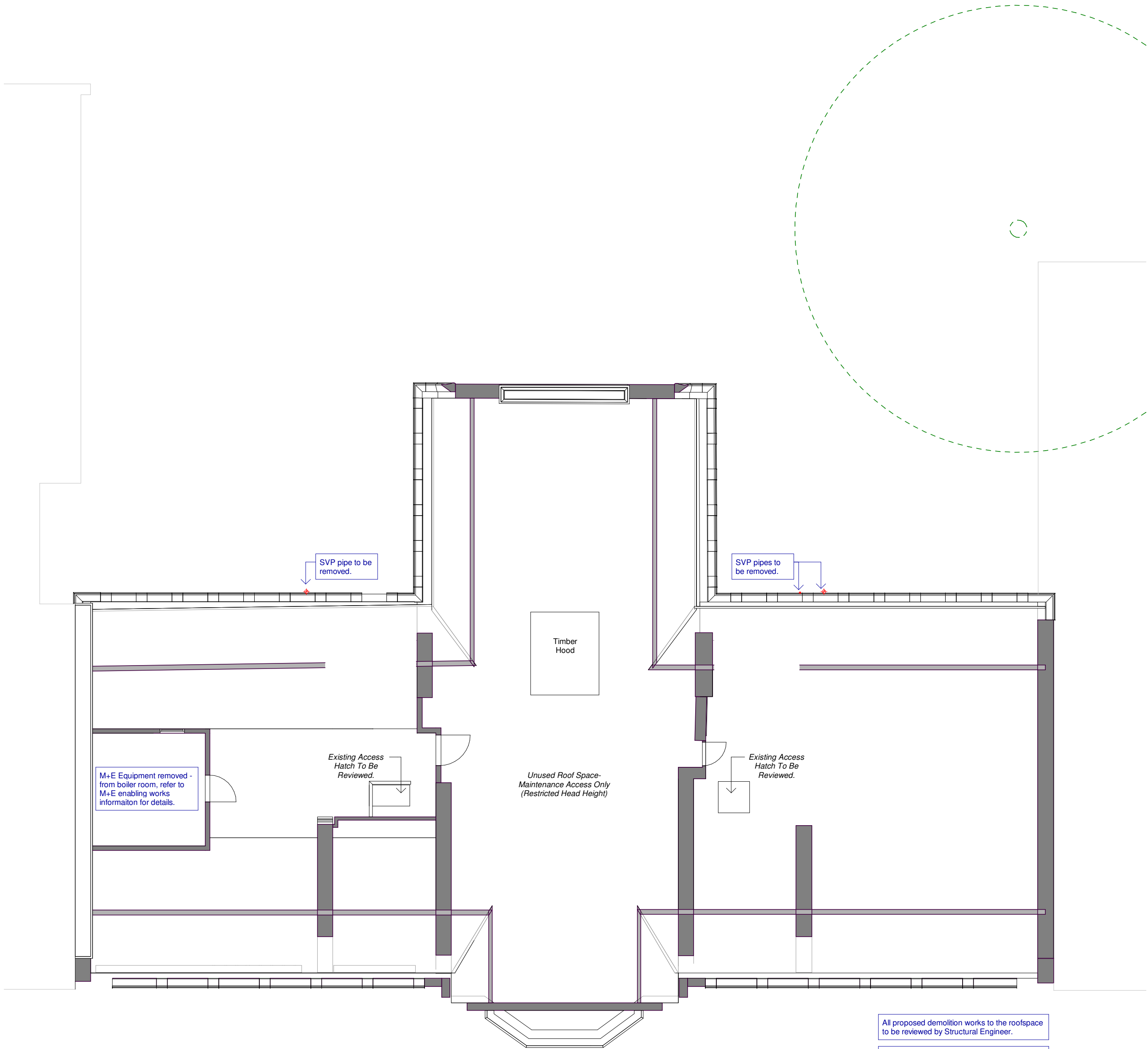
DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-07-DR-A-11007 **P03**

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 - External Wall- Opening
Wall demolished to agreed opening height/width, floor and adjoining walls to be made good.
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To be removed, including roots and surfaces made good to specification.

P02	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P01	2019-11-08	Planning Issue
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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Level 08

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-02	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-08-DR-A-11008 **P02**

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)

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



Demolition Elevation Key		
Alterations to existing roof and all openings made within masonry walls to be confirmed by Structural Engineer. Refer to Structural Engineer for intel and support requirements.		
Alterations/removal of services (Mechanical & Electrical) to be in accordance with Green Building Design Consultants design and detail.		
	New Wall Opening (Indicated on demolition plans)- Walls to be made good, original bricks to be retained for window infills.	
	External Window Removal (Indicated on demolition plans)- Removed, blockwork wall to be reinstated using bricks salvaged from new opening created within external facade.	
	Redundant Services- Removal of disused soil stacks and ventilation pipes to be confirmed by Green Building Design Consultants.	
	Altered RWP- Existing RWP's altered to suit proposed development. Refer to proposed elevations.	
	Roof- Concrete pantiles to be removed as part of roof replacement works and replaced with slate tiles in keeping with the original building roof covering.	
	Tree/Shrub Removal (Indicated on demolition plans)- Tree's and shrubs to the rear courtyard are to be removed to allow for the new extensions. Refer to Arboricultural Report.	
	Refer to text notes on the drawing for non standard items.	

P02	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P01	2019-11-08	Planning Issue
REV	DATE	DESCRIPTION

ORIGINATOR REF: 8555



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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Elevation- Front

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-ZZ-DR-A-11009 **P02**

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Demolition Elevation Key

- Alterations to existing roof and all openings made within masonry walls to be confirmed by Structural Engineer. Refer to Structural Engineer for intel and support requirements.
- Alterations/removal of services (Mechanical & Electrical) to be in accordance with Green Building Design Consultants design and detail.
- New Wall Opening (Indicated on demolition plans)- Walls to be made good, original bricks to be retained for window infills.
 - External Window Removal (Indicated on demolition plans)- Removed, blockwork wall to be reinstated using bricks salvaged from new opening created within external facade.
 - Redundant Services- Removal of disused soil stacks and ventilation pipes to be confirmed by Green Building Design Consultants.
 - Altered RWP- Existing RWP's altered to suit proposed development. Refer to proposed elevations.
 - Roof- Concrete pantiles to be removed as part of roof replacement works and replaced with slate tiles in keeping with the original building roof covering.
 - Tree/Shrub Removal (Indicated on demolition plans)- Tree's and shrubs to the rear courtyard are to be removed to allow for the new extensions. Refer to Arboricultural Report.
 - Refer to text notes on the drawing for non standard items.

P02	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P01	2019-11-08	Planning Issue
REV	DATE	DESCRIPTION

ORIGINATOR REF: 8555



ARCHITECTURE & INTERIOR DESIGN
People, Purpose, Place

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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Elevation- Rear

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
HW	2019-07-15	AP	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER

W82-CPM-Z1-ZZ-DR-A-11010 **P02**

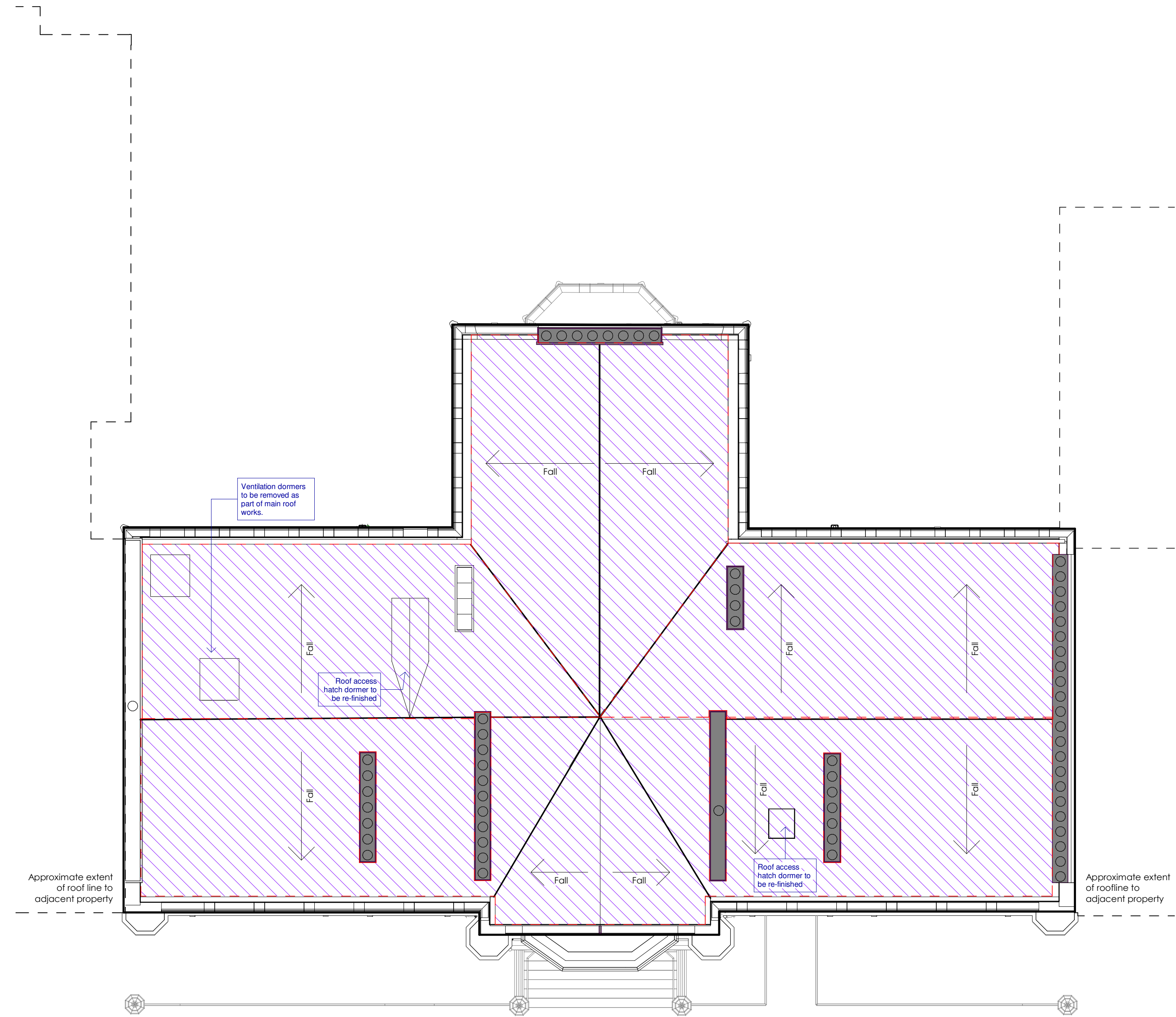
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
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Roof Demolition Key	
Alterations to existing roof, galleries and all openings made within masonry walls to be confirmed by Structural Engineer. Refer to Structural Engineers for lintel and support requirements.	
Alterations/removal of services (Mechanical & Electrical) to be in accordance with MEP design and detail.	
	Concrete pantiles to be removed as part of roof replacement works and replaced with slate tiles in keeping with the original Donaldson building specification.

P02	2020-03-11	Drawing updated for Planning, scheme adaptation submission.
P01	2019-11-08	Planning Issue
REV	DATE	DESCRIPTION

ORIGINATOR REF: 8555



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PROJECT

Dr Williams's Library
Library Building

DRAWING TITLE

DEMOLITION
Demolition Plan - Roof

DRAWING PURPOSE

PRELIMINARY

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
SV	2019-11-07	HW	1 : 100	A2

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER REVISION

W82-CPM-Z1-XX-DR-A-11012 **P02**

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