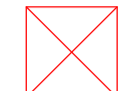










Removal Fittings

	Recessed light 60 x 60 cm
	Fluorescent tube pendant with two suspension cables, 1.5M long
	Surface mounted fluorescent downlight
	Recessed downlight
	Pendant Suspension
	Emergency ceiling light

Colour Legend

 Red colour indicates existing fittings proposed to be removed



Revision

Rev.	Date	Revision	Draw	Check

This drawing is an Outline Design showing the approximate location of the proposed devices. Where existing points are being reused, these have been indicated in the drawings. All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new LBC application will be submitted. Additional details, if required, can be provided as a Discharge of Condition if required. This drawing indicates design intent only and shall not be used as an installation or working drawing. Existing routes and penetrations will be utilised wherever feasible. Where new routes/penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.
- Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.
- Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
- Existing skirtings, dado panelling and dado rails should not be removed or damaged.

Federica Cammarota Design Studio

Via Antonio Bertoloni 1-E  
00197 Roma  
info@federicacammarota.com  
www.federicacammarota.com




Project name: GH1  
Project number: FC\_12

Client: German Historical Institute Of London


Plan: RCP  
Removal: Reflected  
Ceiling Plan: GF RCP-R  
Revision: N/A

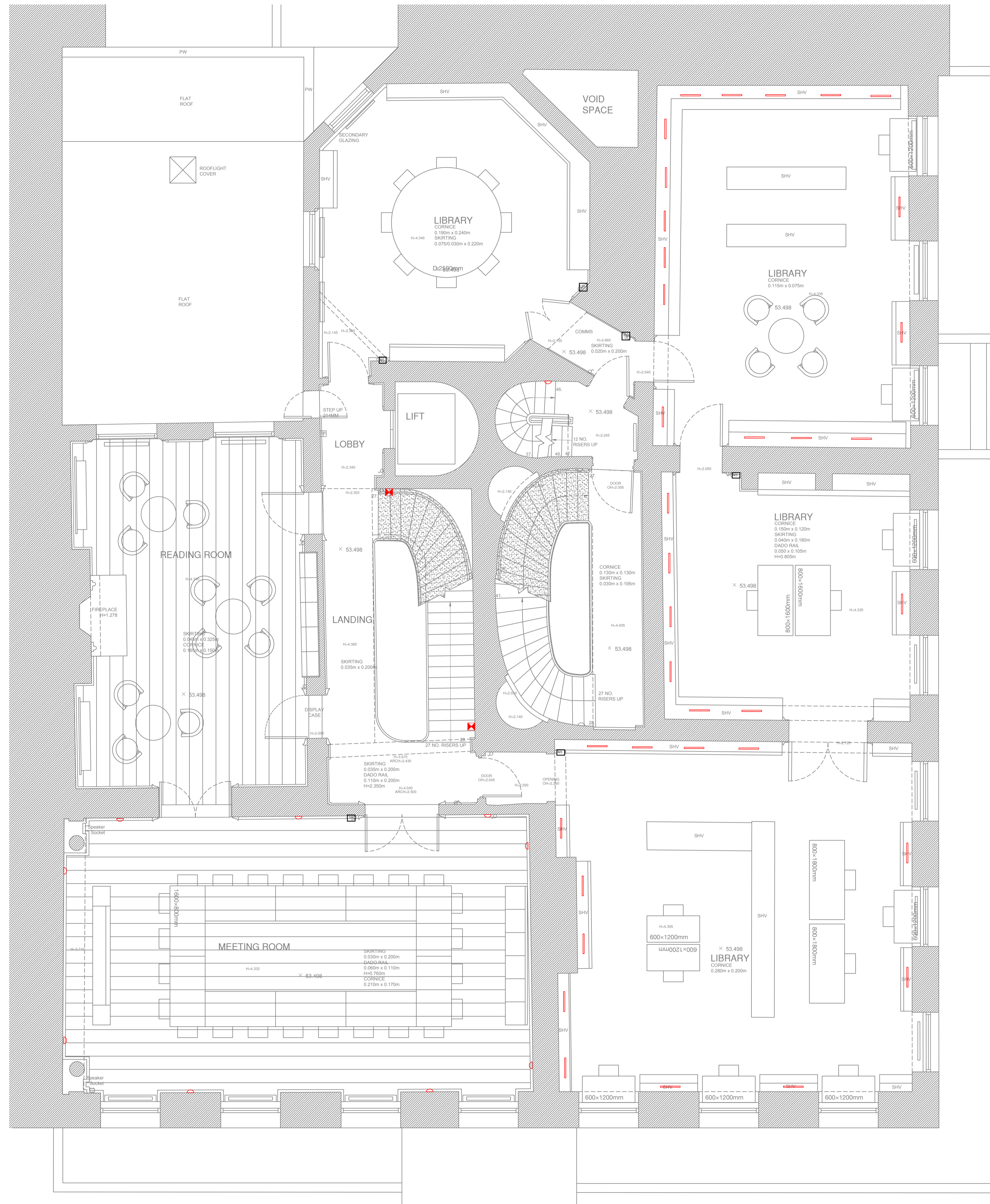
Date: 17/12/2024  
Scale: 1:50 A1/ 1:100 A3  
Drawn/Checked: FC/FC  
Approved: N/A  
Drawing name: FC\_12\_GF\_RCP-R

**Removal Fittings**

	Old technology and low quality uplighting on the ceiling
	Surface mounted wall lamp
	Surface mounted emergency wall lamp

**Colour Legend**

 Red colour indicates existing fittings proposed to be removed



**Revision**

Rev	Date	Revision	Draw	Check

- This drawing is an Outline Design showing the approximate location of the proposed devices. Where existing points are being reused, these have been indicated in the drawings.
- All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new LDC application will be submitted. Additional details, if required, can be provided as a Discharge of Condition if required.
- This drawing indicates design intent only and shall not be used as an installation or working drawing.
- Existing routes and penetrations will be utilised wherever feasible. Where new routes/penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.
- Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.
- Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
- Existing skirtings, dado panelling and dado rails should not be removed or damaged.

**Federica Cammarota Design Studio**

Via Antonio Bertoloni 1-E  
00197 Roma  
IT 0039 3291061696  
UK 0044 (0)7521065159  
www.federicacammarota.com

Project name: Project number:





GHI: FC\_12

Client:  
German Historical Institute  
Of London


Plan: Drawing title  
LLP: 1F LLP-R  
Removal: Revision  
Low Level Plan: N/A

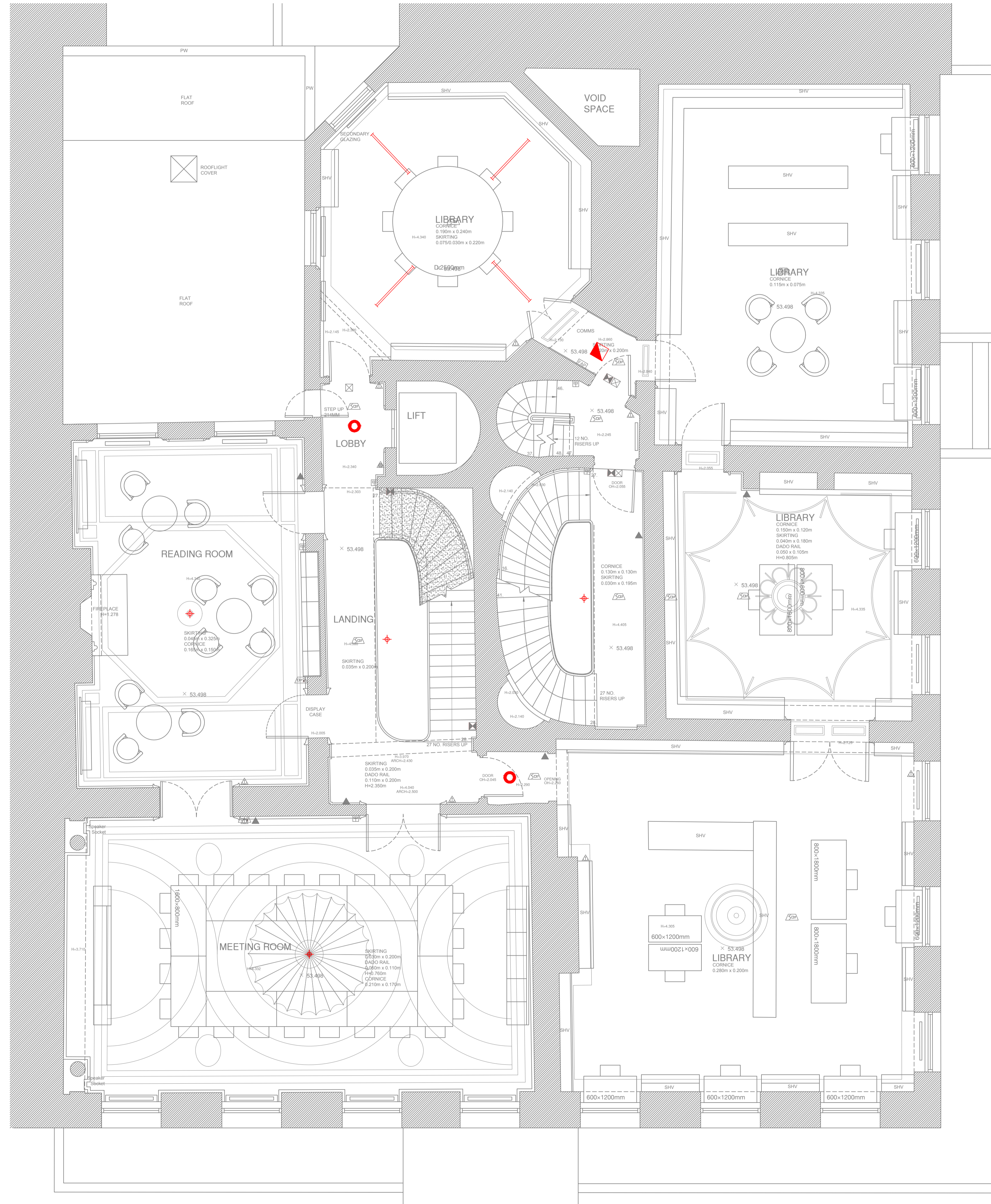
Date: 17/12/2024  
Scale: 1:50 A1/ 1:100 A3  
Drawn/Checked: NM/FC  
Approved: N/A  
Drawing name: FC\_12\_1F\_LLP-R

Removal Fittings

	Fluorescent double tube pendant with two suspension cables
	Surface mounted downlight
	Pendant
	Surface mounted ceiling light

Colour Legend

 Red colour indicates existing fittings proposed to be removed



Revision

Rev.	Date	Revision	Draw	Check

- This drawing is an Outline Design showing the approximate location of the proposed devices. Where existing points are being reused, these have been indicated in the drawings.
- All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new IBC application will be submitted. Additional details, if required, can be provided as a Discharge of Condition if required.
- This drawing indicates design intent only and shall not be used as an installation or working drawing.
- Existing routes and penetrations will be utilised wherever feasible. Where new routes/penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.
- Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.
- Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
- Existing skirtings, dado paneling and dado rails should not be removed or damaged.

Federica Cammarota Design Studio

Via Antonio Bertoloni 1-E  
00197 Roma  
info@federicacammarota.com  
www.federicacammarota.com

Project name Project number

GHI FC\_12



Client

German Historical Institute Of London


Plan Drawing title  
RCP 1F RCP-R  
Removal Revision  
Reflected N/A  
Ceiling Plan

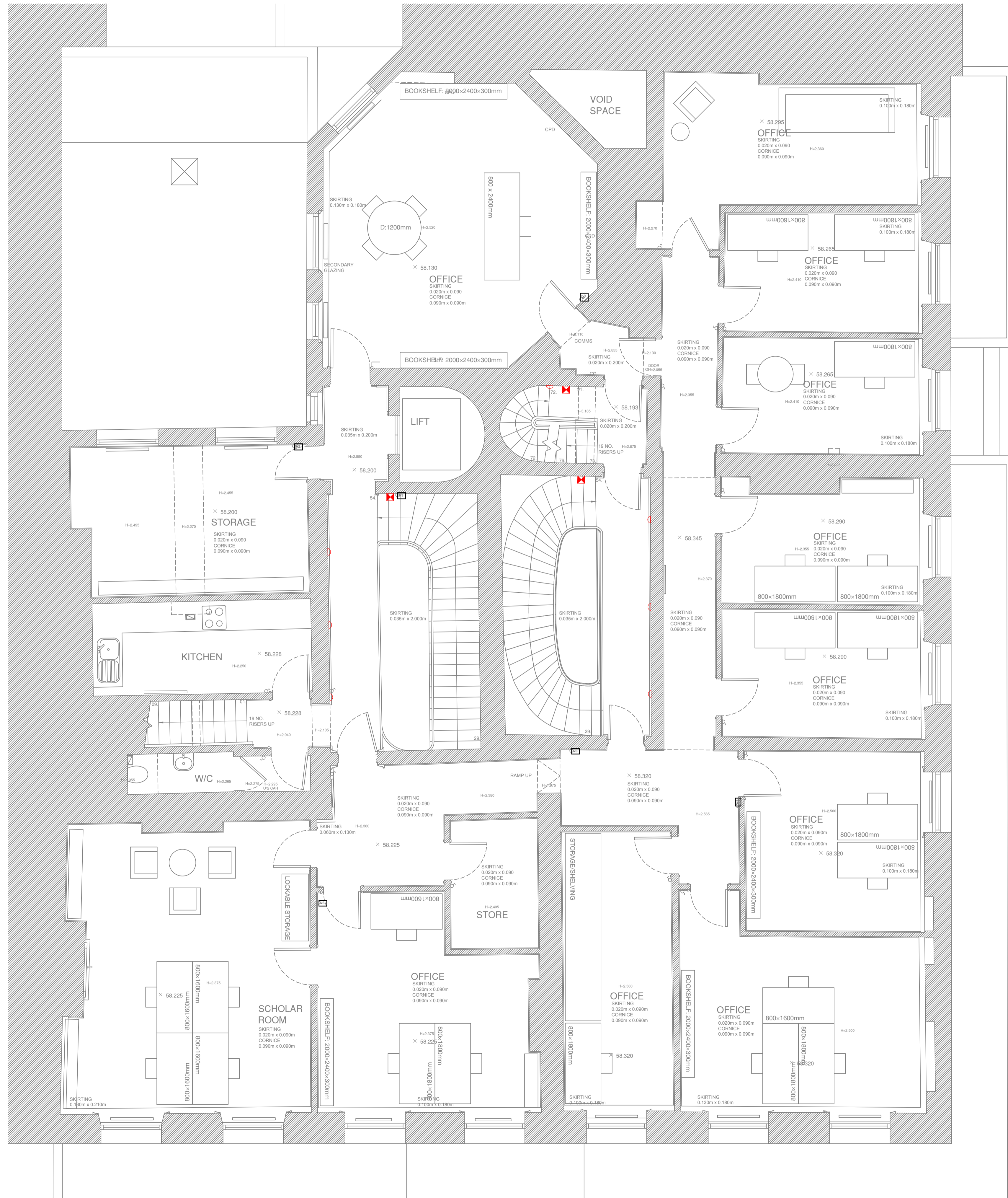
Date 17/12/2024  
Scale 1:50 A1/ 1:100 A3  
Drawn/Checked MN/FC  
Approved N/A  
Drawing name FC\_12\_1F\_RCP-R

**Removal Fittings**

	Surface mounted wall lamp
	Surface mounted Emergency wall lamp

**Colour Legend**

 Red colour indicates existing fittings proposed to be removed



**Revision**

Rev.	Date	Revision	Draw	Check

- This drawing is an Outline Design showing the approximate location of the proposed device. Where existing points are being reused, they have been indicated in the drawings.
- All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new LBC application will be submitted. Additional details, if required, can be provided as a Discharge of Conditions if required.
- This drawing indicates design intent only and shall not be used as an installation or working drawing.
- Existing routes and penetrations will be utilised wherever feasible. Where new routes/penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.
- Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.
- Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
- Existing skirtings, dado panelling and dado rails should not be removed or damaged.

**Federica Cammarota Design Studio**

Via Antonio Bertoloni 1-E  
00197 Roma  
info@federicacammarota.com  
www.federicacammarota.com





Project name **GHI** Project number **FC\_12**

Client **German Historical Institute Of London**


Plan **LLP** Drawing title **2F LLP-R**  
Removal **Low Level Plan** Revision **N/A**

Date **17/12/2024**  
Scale **1:50 A1/ 1:100 A3**  
Drawn/Checked **NM/FC**  
Approved **N/A**  
Drawing name **FC\_12\_2F\_LLP-R**

Removal Fittings

	Surface mounted ceiling light
	Recessed fluorescent downlight
	Fluorescent tube
	Surface mounted Emergency ceiling light

Colour Legend

 Red colour indicates existing fittings proposed to be removed



Revision

Rev.	Date	Revision	Draw	Check

- This drawing is an Outline Design showing the approximate location of the proposed devices. Where existing points are being reused, these have been indicated in the drawings.  
 - All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new LBC application will be submitted. Additional details, if required, can be provided as a Discharge of Condition if required.  
 - This drawing indicates design intent only and shall not be used as an installation or working drawing. Existing routes and penetrations will be utilised wherever feasible. Where new routes/ penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.  
 - Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.  
 - Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.  
 - Existing skirtings, dado panelling and dado rails should not be removed or damaged.

Federica Cammarota Design Studio

Via Antonio Bertoloni 1-E  
 00197 Roma  
 info@federicacammarota.com  
 www.federicacammarota.com

Project name: GHI Project number: FC\_12

Client: German Historical Institute Of London

Plan: RCP Removal Reflected Ceiling Plan Drawing title: 2F RCP-R Revision: N/A

Date: 17/12/2023 Scale: 1:50 A1/ 1:100 A3 Drawn/Checked: NM/FC Approved: N/A Drawing name: FC\_12\_2F\_RCP-R

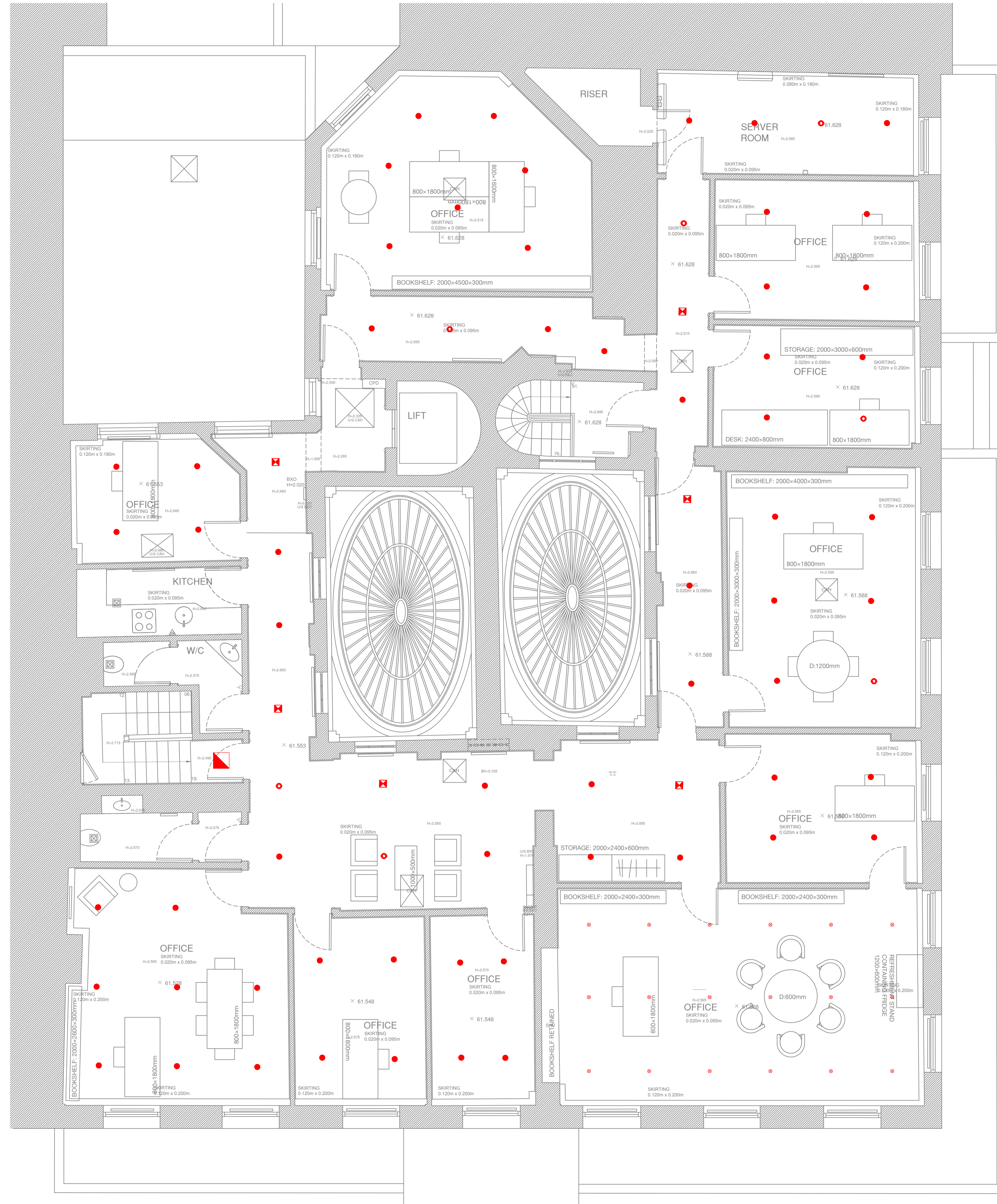


Removal Fittings

	Recessed ceiling Emergency light
	Recessed fluorescent downlight
	Recessed downlight
	Surface mounted ceiling light

Colour Legend

Red colour indicates existing fittings proposed to be removed



Revision

Rev.	Date	Revision	Draw	Check

This drawing is an Outline Design showing the approximate location of the proposed devices. Where existing points are being reused, these have been indicated in the drawings. All details as available at this stage have been included with the application. If the proposal materially differs from the outline design included here because of site conditions that will become evident only after opening up works are undertaken, a new LBC application will be submitted. Additional details, if required, can be provided as a Discharge of Condition if required. This drawing indicates design intent only and shall not be used as an installation or working drawing. Existing routes and penetrations will be utilised wherever feasible. Where new routes/penetrations are required these have been highlighted in the drawings.

- Where chasing into wall plaster is required, chasing will be done carefully with hand tools only, in non-decorative, flat areas only and to the minimum extent required. All replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis for specifications.
- Where penetrations through joists are required, existing penetrations will be reused, and where this is not possible, new limited penetrations will be undertaken for cable runs only.
- Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
- Existing skirtings, dado panelling and dado rails should not be removed or damaged.

Federica Cammarota Design Studio

Via Antonio Bertoloni 1-E  
00197 Roma  
info@federicacammarota.com  
www.federicacammarota.com

Project name: GH1  
Project number: FC\_12

Client: German Historical Institute Of London

Plan: RCP  
Revised: Reflected  
Ceiling Plan

Drawing title: 3F RCP-R  
Revision: N/A

Date: 17/12/2024  
Scale: 1:50 A1/ 1:100 A3  
Drawn/Checked: NM/FC  
Approved: N/A  
Drawing name: FC\_12\_3F\_RCP-R