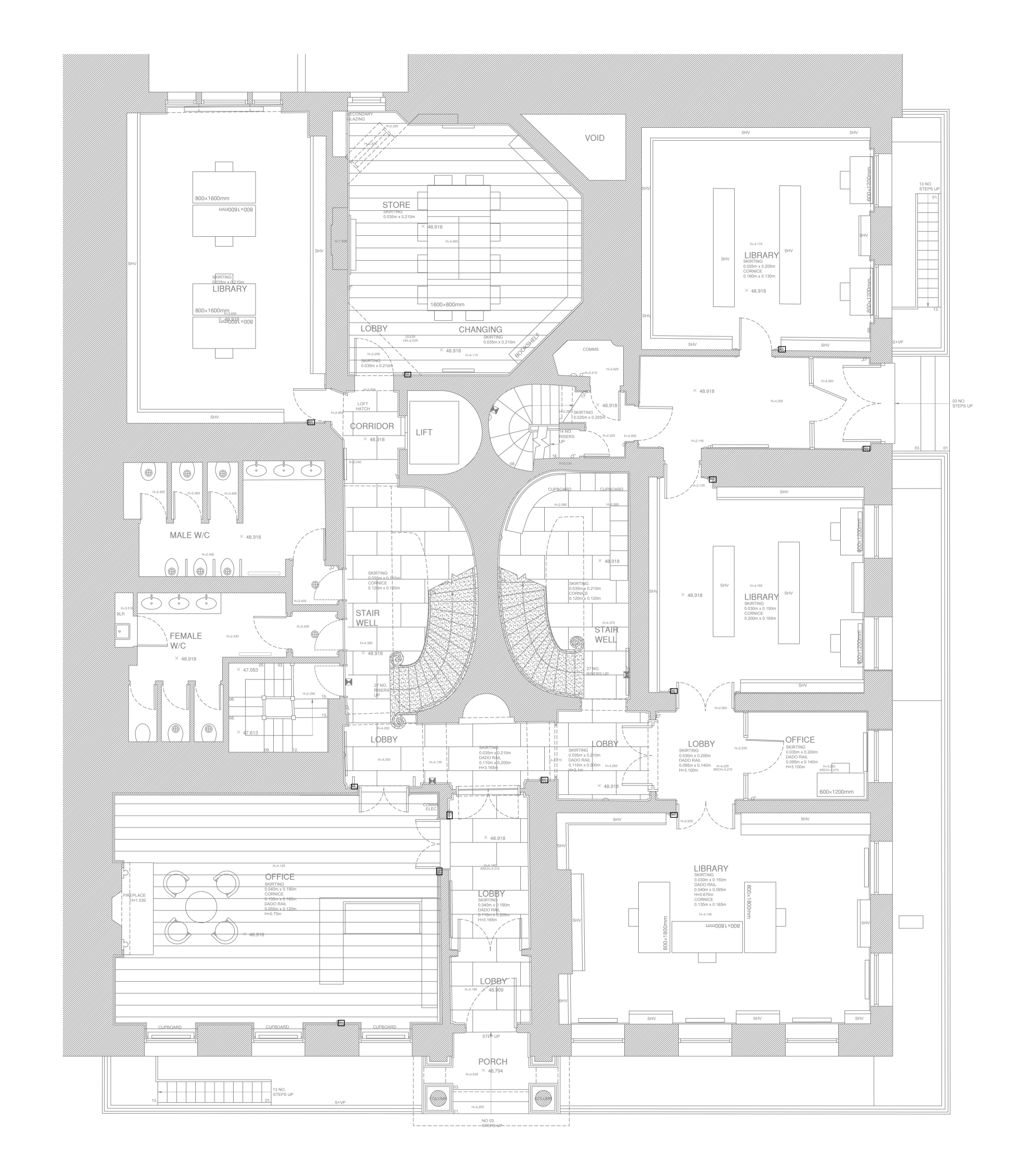
	Surface mounted wall light
X	Surface mounted Emergency wall light
⊕ r	Surface mounted spotlight
⊄ Ms	Multiple light switch
σ	Light switch



evision			
Rev. Date	Revision	Draw	Check
approximate locatexisting points are indicated in the dr All details as avai with the application from the outline donditions that with works are undertasubmitted. Additions as a Discharge of This drawing indicated in the application of the drawing indicated as an installa Existing routes an feasible. Where no approximate the drawing indicates an installa in the drawing indicates and in the drawing indicates an installa in the drawing indicates and in the drawin	tion of the prope e being reused, rawings. ilable at this states on. If the propo- lesign included ill become evide iken, a new LBC onal details, if r Condition if rec- cates design intion or working independently being details.	ge have been in sal materially of here because of the course of the cour	n included differs f site pening up vill be e provided anall not be wherever
done carefully with areas only and to the replastering work adjacent plaster, and specifications. Where penetration penetrations will be new limited penetronly. Where existing light surfaces will be replaced to the adjacent placed to the adjacent placed penetronly.	h hand tools on the minimum exwill be done to and informed by as through joists be reused, and wrations will be ught fittings are repaired in a like ster. dado panelling	ly, in non-deco ctent required. I match the exis plaster analysi s are required, e where this is no undertaken for a emoved, all pla for like manne	rative, flat All ting s for existing t possible, cable runs uster r, matching
	This drawing is an approximate locate existing points are indicated in the drawing in the drawin	This drawing is an Outline Desig approximate location of the propexisting points are being reused, indicated in the drawings. All details as available at this sta with the application. If the propo from the outline design included conditions that will become evide works are undertaken, a new LB submitted. Additional details, if ras a Discharge of Condition if retains drawing indicates design intused as an installation or working Existing routes and penetrations feasible. Where new routes/ penethese have been highlighted in the Where chasing into wall plaster is done carefully with hand tools on areas only and to the minimum exteplastering work will be done to adjacent plaster, and informed by specifications. Where penetrations through joists penetrations will be reused, and where the existing light fittings are resurfaces will be repaired in a like to the adjacent plaster. Existing skirtings, dado panelling be removed or damaged.	This drawing is an Outline Design showing the approximate location of the proposed devices. Wexisting points are being reused, these have been indicated in the drawings. All details as available at this stage have been in with the application. If the proposal materially of from the outline design included here because o conditions that will become evident only after o works are undertaken, a new LBC application with submitted. Additional details, if required, can be as a Discharge of Condition if required. This drawing indicates design intent only and stused as an installation or working drawing. Existing routes and penetrations will be utilised feasible. Where new routes/ penetrations are received have been highlighted in the drawings. Where chasing into wall plaster is required, chast done carefully with hand tools only, in non-decorareas only and to the minimum extent required. The replastering work will be done to match the existing adjacent plaster, and informed by plaster analysis specifications. Where penetrations through joists are required, epenetrations will be reused, and where this is nonew limited penetrations will be undertaken for only. Where existing light fittings are removed, all plasturfaces will be repaired in a like for like manne to the adjacent plaster. Existing skirtings, dado panelling and dado rails

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German Historical Institute

Project number

Drawing title GF LLP-E

17/12/2024 1:50 A1/ 1:100 A3 FC/FC

N/A FC_12_GF_LLP-E

Revision

N/A

FC_12

Project name

Client

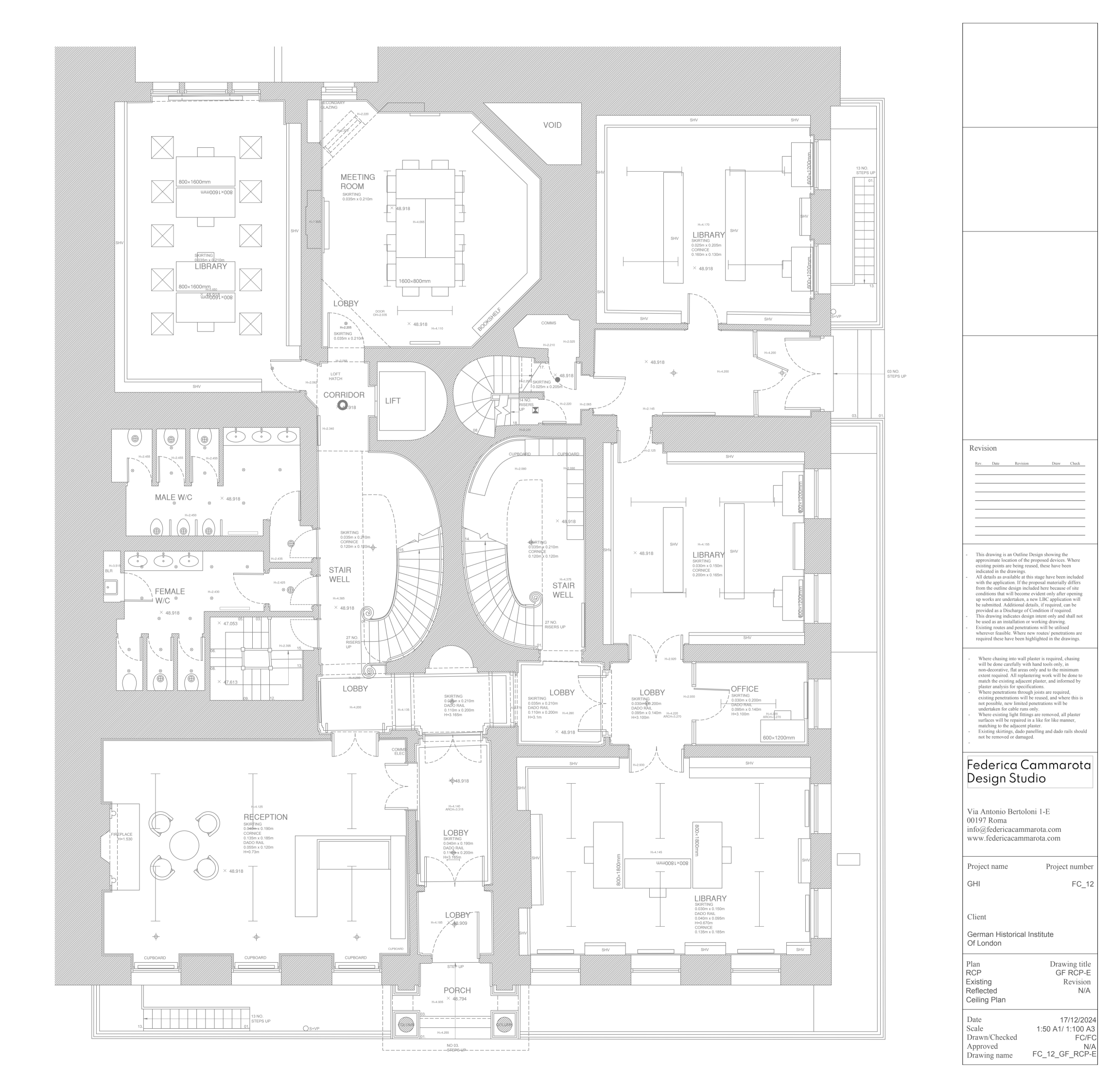
Of London

Existing Low Level Plan

Date Scale Drawn/Checked

Approved Drawing name

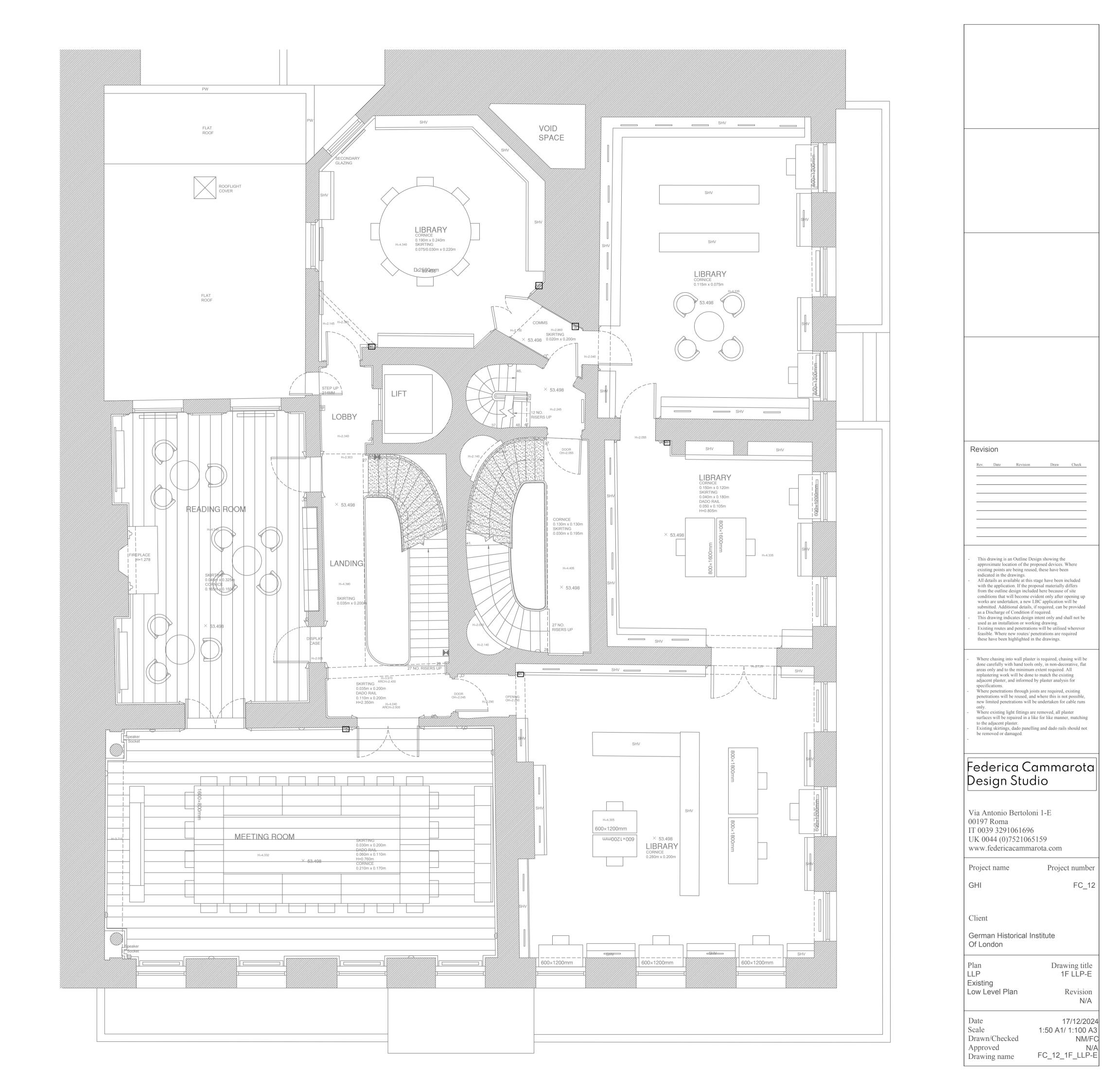
	Recessed light 60 x 60 cm
	Fluorescent tube pendant with two suspension cables, 1.5M long
0	Surface mounted fluorescent downlight
8	Recessed downlight
+	Pendant Suspension



N/A

FC/FC

	Old technology and low quality uplighting to the ceiling.
۵	Surface mounted wall lamp
×	Surface mounted emergency wall lamp



evision Rev. Date Revision Draw Check	
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Project name

Client

Plan LLP

Of London

Existing Low Level Plan

Scale Drawn/Checked

Approved Drawing name

Project number

Drawing title 1F LLP-E

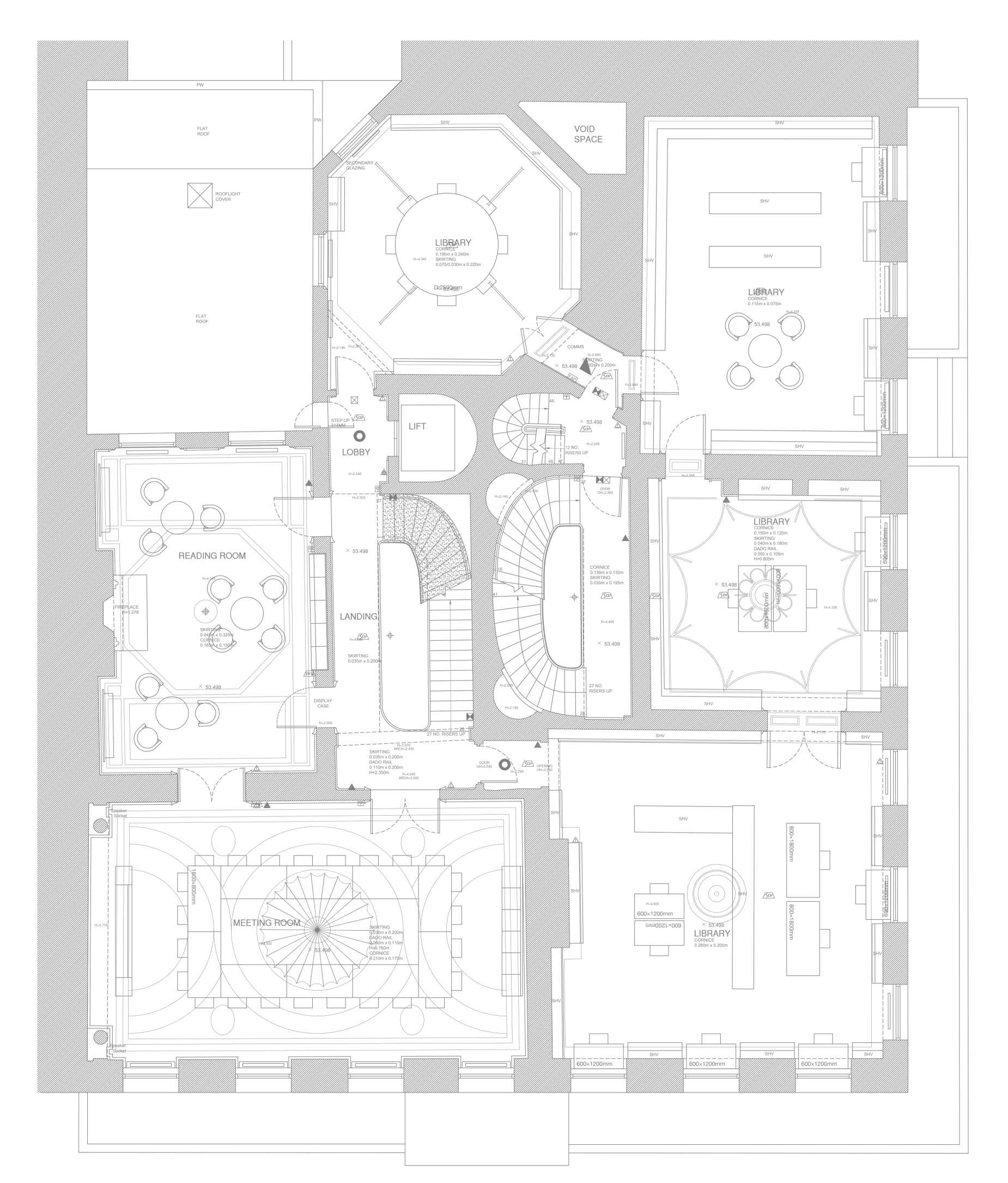
17/12/2024 1:50 A1/ 1:100 A3 NM/FC

N/A FC_12_1F_LLP-E

Revision N/A

FC_12

	Fluorescent double tube pendant with two suspension cables
0	Surface mounted downlight



K	evision	
	Rev. Date Revision Draw Check	
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Project name Project number

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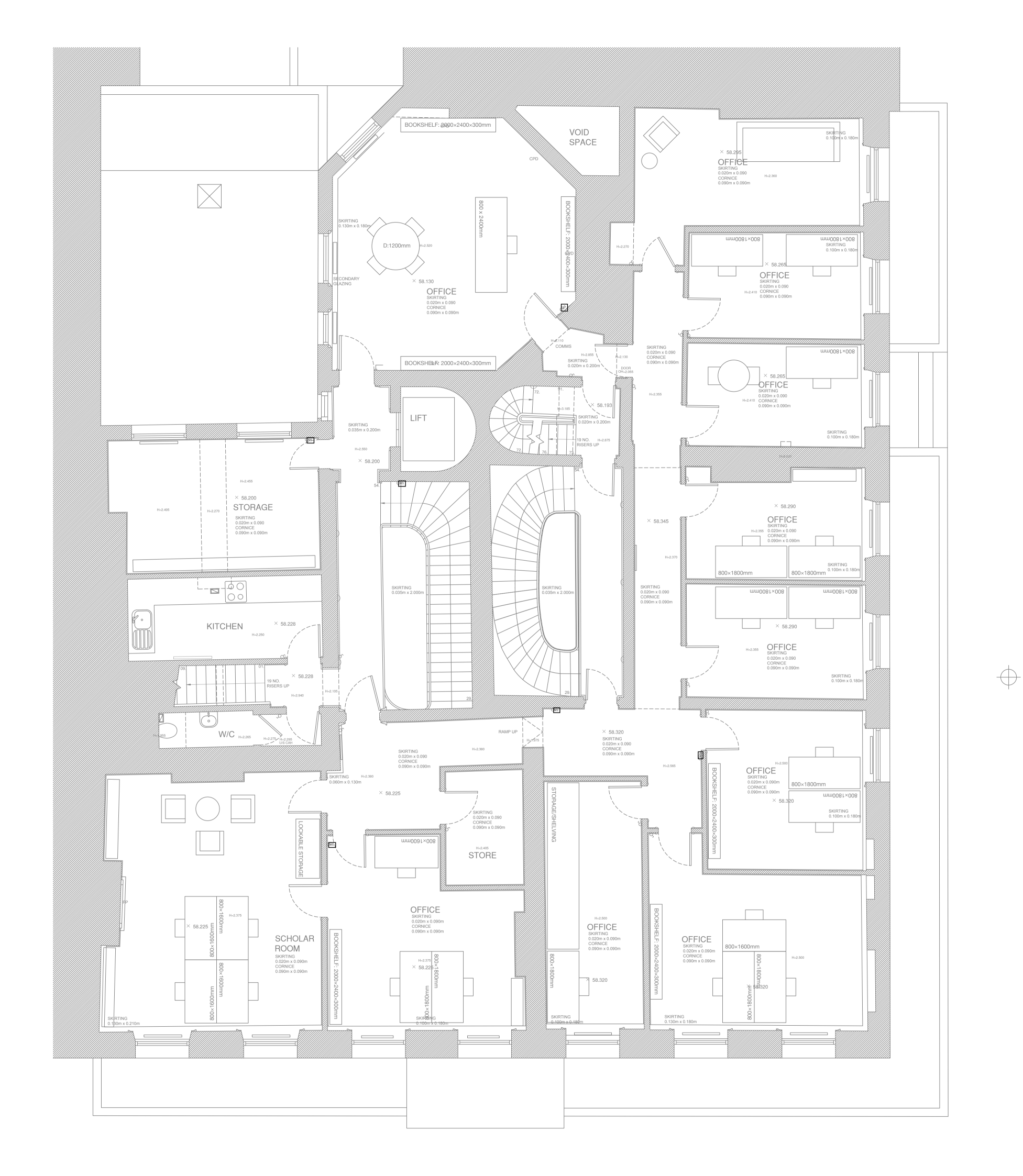
Client

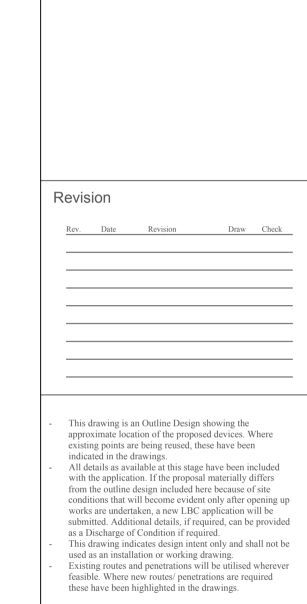
German Historical Institute
Of London

Plan RCP Existing Reflected Ceiling Plan

Drawing title 1F RCP-E Revision N/A

Date 17/12/2024
Scale 1:50 A1/ 1:100 A3
Drawn/Checked MN/FC
Approved N/A
Drawing name FC_12_1F_RCP-E





only.
Where existing light fittings are removed, all plaster surfaces will be repaired in a like for like manner, matching to the adjacent plaster.
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Project number Project name FC_12

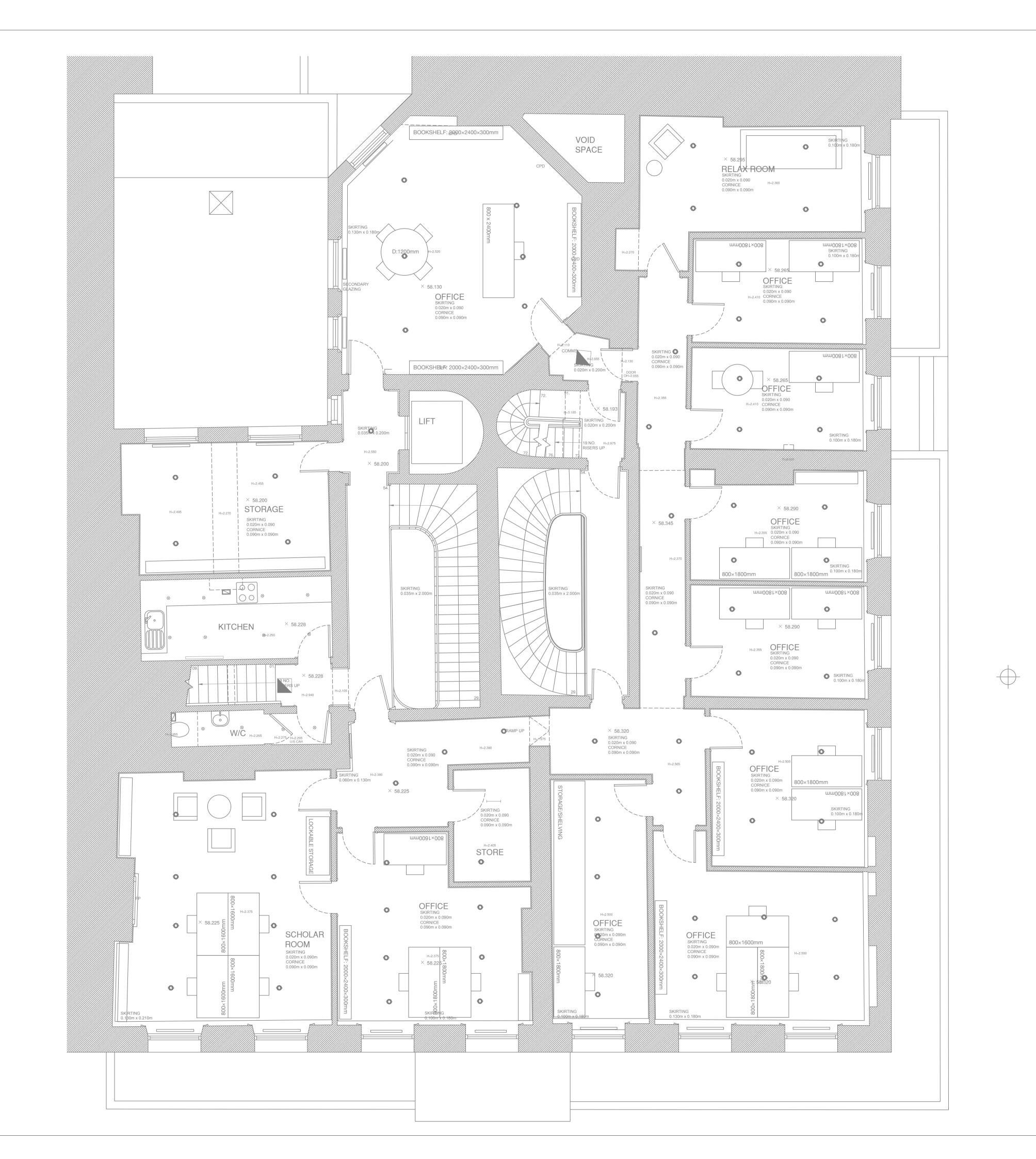
GHI

Client

German Historical Institute Of London

Plan LLP Drawing title 2F LLP-E Existing Low Level Plan Revision N/A

17/12/2024 1:50 A1/ 1:100 A3 Date Scale Drawn/Checked NM/FC Approved Drawing name N/A FC_12_2F_LLP-E





Rev. Date Revision Draw Check

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Project name Project number

FC_12

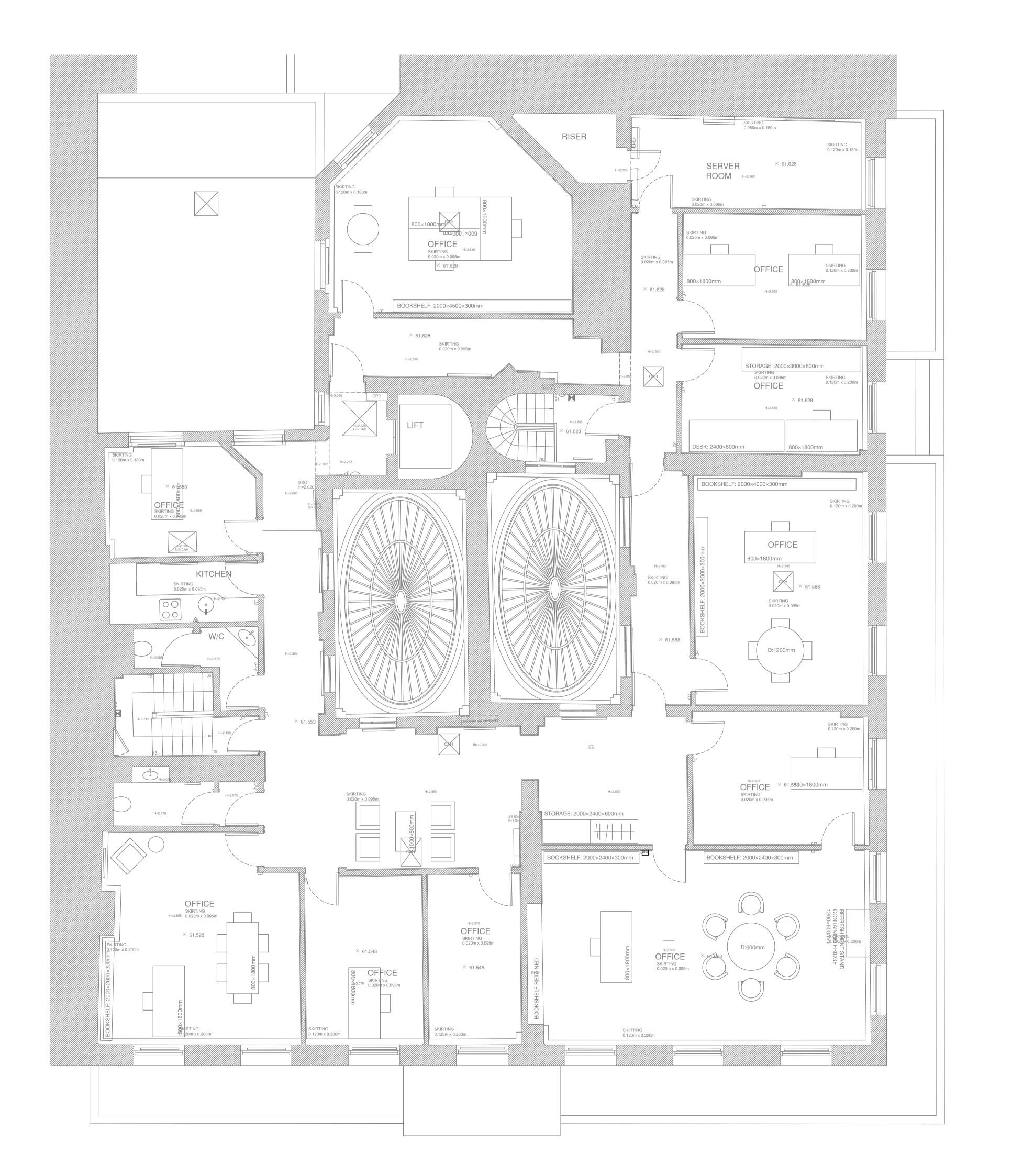
Orn

Client

German Historical Institute
Of London

Plan Drawing title
RCP 2F RCP-E
Existing Revision
Reflected N/A
Ceiling Plan

Date 17/12/2023
Scale 1:50 A1/ 1:100 A3
Drawn/Checked NM/FC
Approved N/A
Drawing name FC_12_2F_RCP-E



F	Revision
	Rev. Date Revision Draw Check
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Project number Project name

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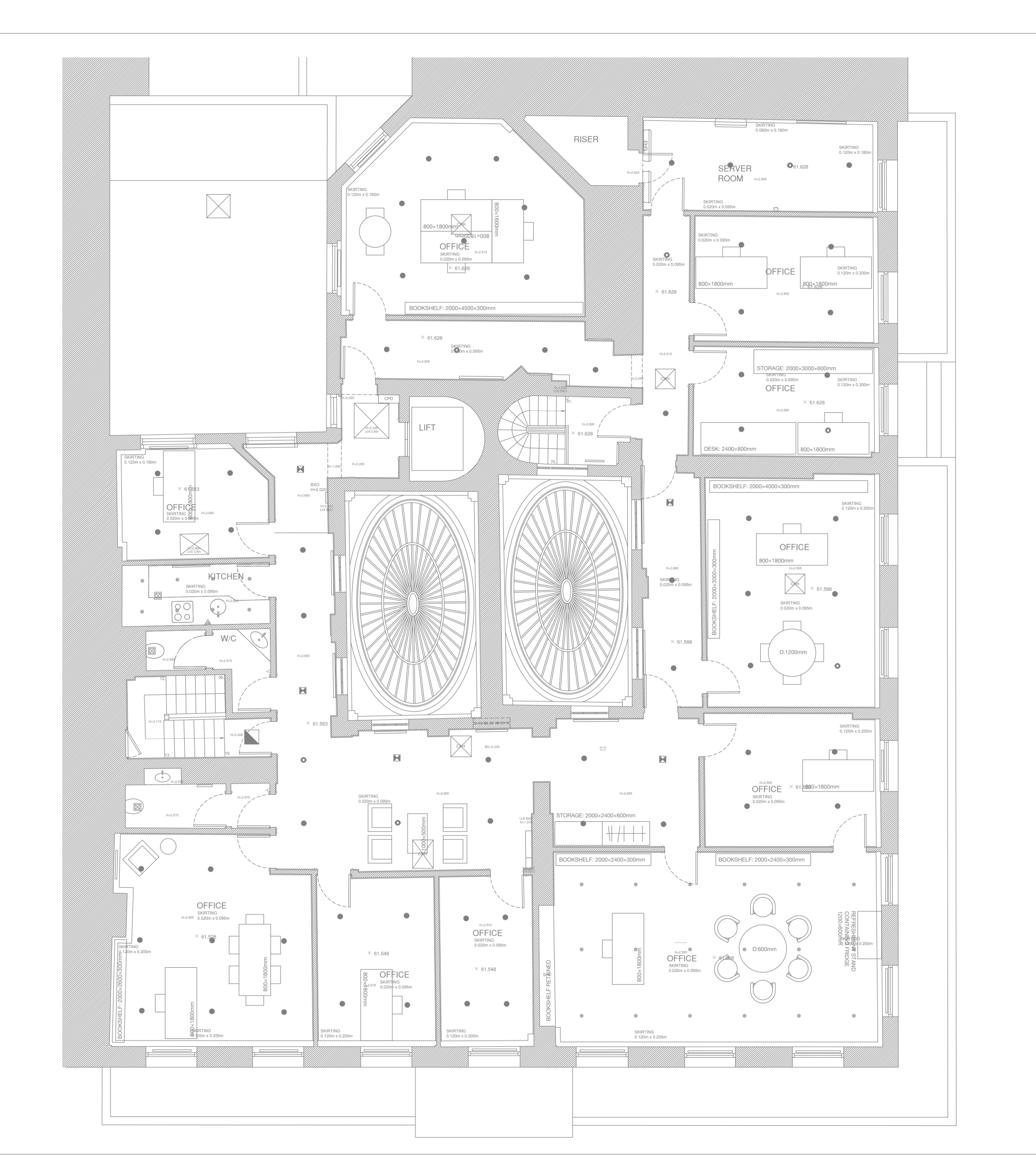
Client German Historical Institute Of London

Drawing title 3F LLP-E Plan LLP Existing Low Level Plan Revision N/A

Date Scale Drawn/Checked Approved Drawing name

17/12/2024 1:50 A1/ 1:100 A3 NM/FC N/A FC_12_3F_LLP-E

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Project name Project number FC_12

Client

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> Drawing title 3F RCP-E RCP Existing Revision Reflected Ceiling Plan

> > NM/FC

Date 17/12/2024 Scale 1:50 A1/ 1:100 A3 Drawn/Checked Approved FC_12_3F_RCP-E Drawing name