7.3 First Floor

Change From Consented Tracker & Comparative Sketches



18.11.20

Rev -

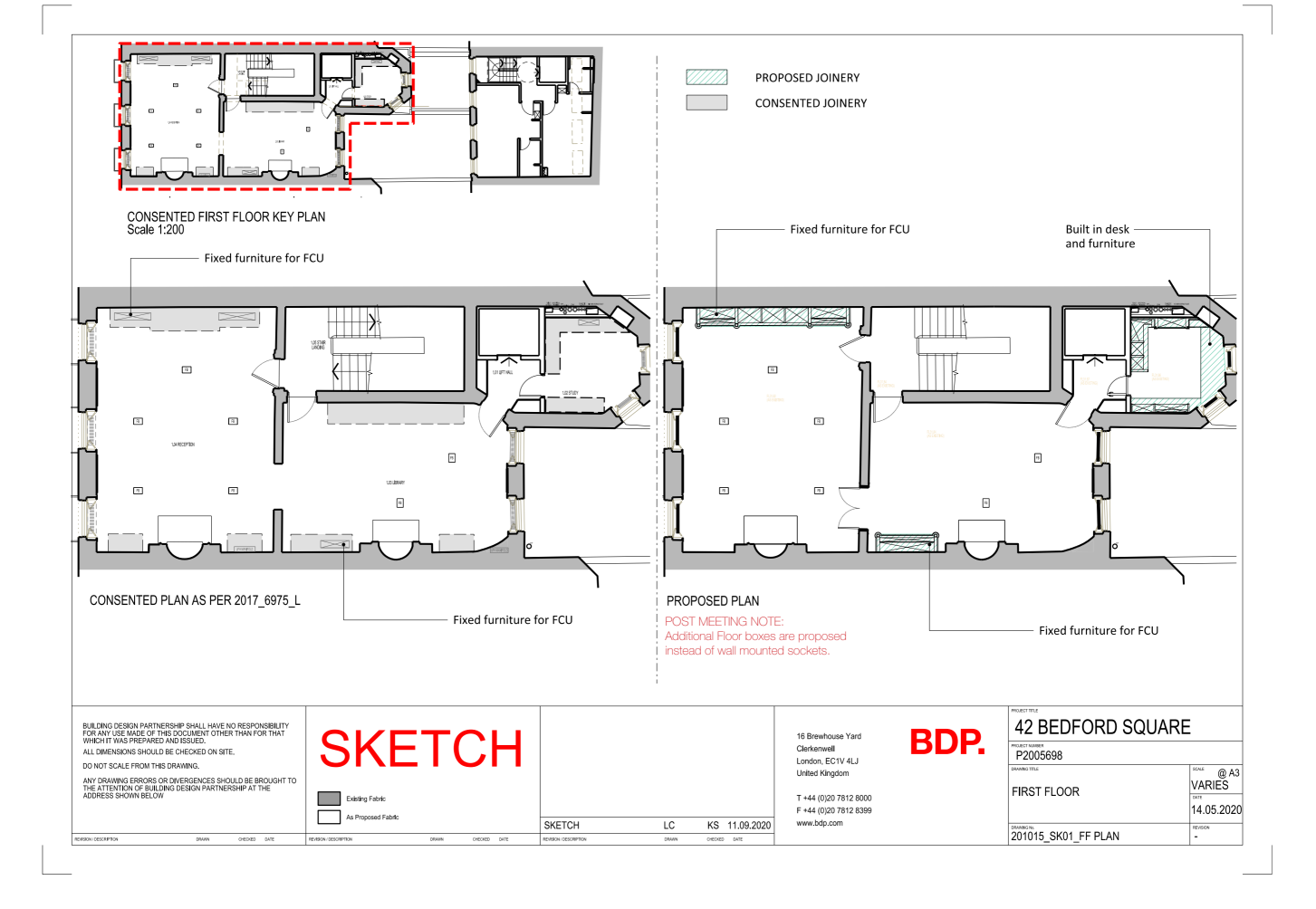
42 Bedford Square:

Schedule of Changes Post Consent - Level First

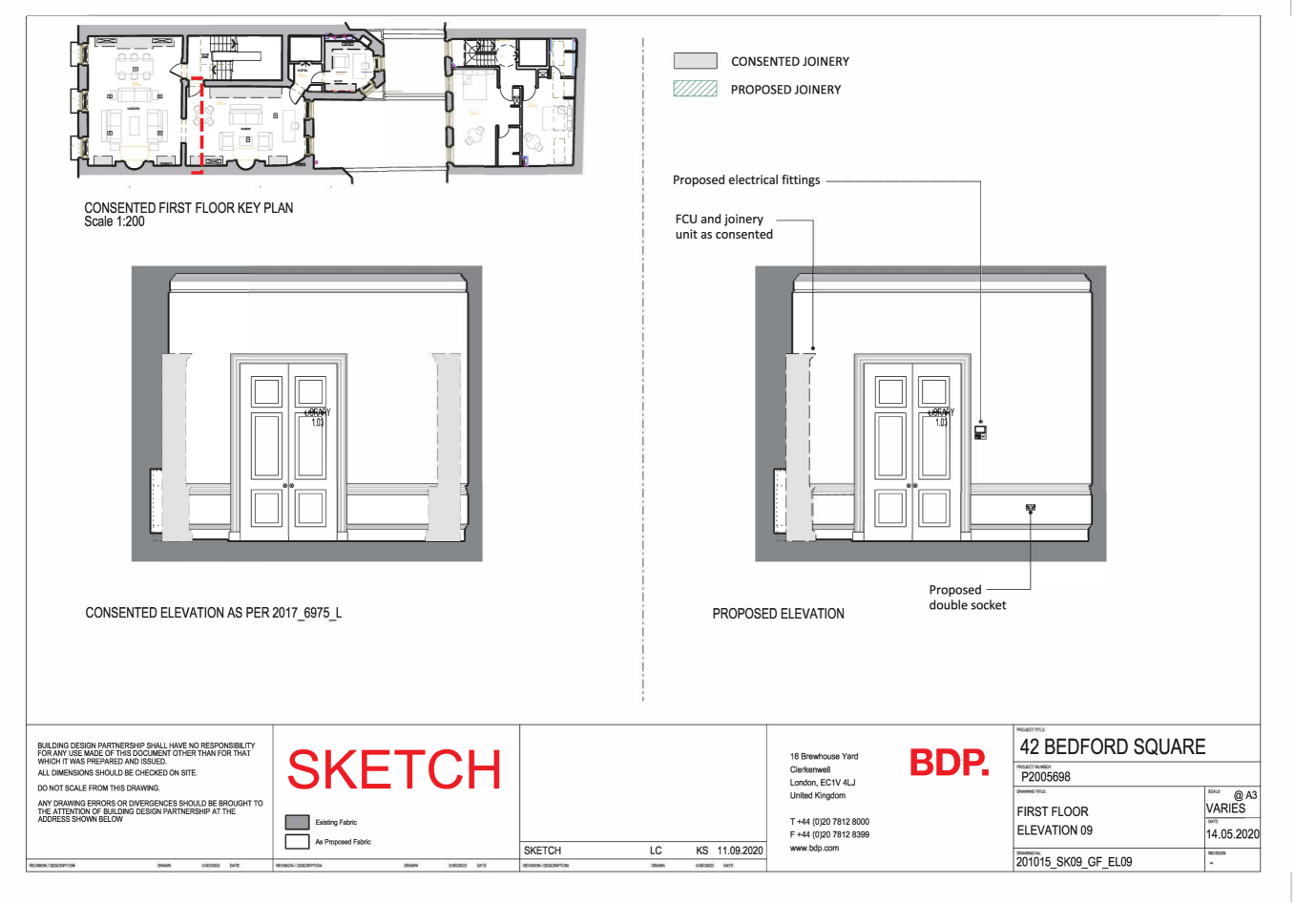
Schedule to be read in conjunction with General Arrangement Drawings. The drawings are clouded in orange to show the changes from the consented drawings and in blue to show the changes submitted as part of LBC 2020/2253/L and are pending. They are also numbered in line with the schedule below for clarity.

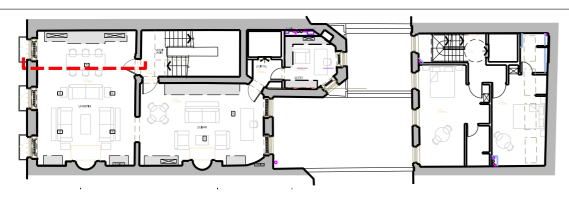
Ref No.	Room Number	Changes from consented LBC drawings	Drawing Reference	Description	Heritage Impact	Conservation Officer Verbal / Written Agreement SUBJECT TO LBC APPLICATION	Notes
01F		Change of use from study to treatment room	(15)AP123_MH (15)AS135 (15)AS136, (15)AS140	Change of use as per clients request	intervention is less than what would be		BDP drawings show electrical fittings and sockets to walls only, radiator joinery covers and in timber panelling.
02F	1.04 Reception & 1.03 Library	Reduced FCU's	(15)AP123_MH	Number of FCU units have been reduced.	Number and size of FCU units have been reduced. This will have a reduced impact and will be concealed within joinery units.	Yes	FCU location captured in BDP GA's.
03F	1.04 Reception & 1.03 Library	Proposed lighting	(15)AS137 (15)AS139 (15)AS140		Existing wall penetrations to be used where possible. Light fittings will be located far from cornices or other historic features. For these reasons, this change will have minimal impact on the special interest of the internal space.	Yes - In principle. Height/ location from floor level to be reviewed	Item captured in BDP GA's.
04F	1.04 Reception	New joinery covers to radiators with electrical outlet. Radiators to be fan assisted radiators.	(15)AP123_MH (15)AS137, (15)AS138, (15)AS139		Minimal impact as the joinery covers are designed within the proportions of the existing window surround.	Yes	Item captured in BDP GA's.
05F	1.04 Reception & 1.03 Library	Modified Joinery covers to radiators		Joinery covers modified to have surface control panels	Low impact as joinery covers are new.	Yes	Item captured in BDP GA's.
06F	1.04 Reception & 1.03 Library	Additional Floor boxes	(IS)APIZ3 MH	Additional sockets required for clients use.	No additional wall mounted sockets have been added to avoid further impact on historic fabric. Additional floor boxes to be included as an alternative. Minimal impact as floor finishes will be new.	Yes	Item captured in BDP GA's.
07F	ALL	Creston Panel & Lutron light switches	(15)AS137 (15)AS130	also small Crestron panel that can be used for air conditioning.	Both images of white & bronze samples have been shared with conservation officer. The Crestron panels are dark and only emit a light/light up when they are touched. There is minimal impact as existing wall penetrations are being used.	Yes	BDP drawings show electrical fittings and sockets to walls only, radiator joinery covers and in timber panelling.

08F	ALL	Sockets & electrical fittings to be mounted on joinery units across all rooms where possible		To be located to joinery units and to existing walls where existing penetrations can be reused where possible.	Low impact as existing penetrations are to be reused where possible.	Yes	BDP drawings show electrical fittings and sockets to walls only, radiator joinery covers and in timber panelling.
09F	0.02 WC	General revised layout	(15)AP121_MH	Modification as per clients request	Modification as per clients request	Yes	Item captured in BDP GA's.
10F	As noted	Revised Door swings - Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP123_MH	Doors D1-01 & D1-03	Low impact. Existing door D1-01 reinstated as proposed and reviewed on site by conservation officer.	Yes	Item captured in BDP GA's. Submitted as part of LBC 2020/2253/L. Decision pending
11F	1.04 Reception & 1.03 Library	Proposed floor grilles		Proposed grilles for mechanical ventilation located in floor	Minimal impact. The floor finish is new timber and existing services routes will be used. No historic fabric will be affected.	No	Item captured in BDP GA's.
12F	All rooms	New pelmet box for curtains	(15)AS136(15)AS137(15)AS138,	New pelmet box requested by the client and proposed to all windows in rooms to accommodate curtains and controls.	The new pelmet arrangement will be as discreet as possible with minimal fixings into the historic fabric. No fused spur will be mounted on existing walls and it will be concealed within the pelmet box.	No	Item captured indicatively in BDP GA's.
13F	1.01 Lift Hall	Removal of proposed consented cabinet. New radiator and wall mounted controls		New radiator required in lift hall to provide even heating distribution	Low impact on the special interest of the buildings as room is of low importance. Supply/return pipework to run beneath floor boards	No	Item captured in BDP GA's.
	1.01 Lift Hall,1.04 Reception & 1.03 Library	Underfloor heating manifolds removed	(15)AS136, '(15)AS138	Underfloor heating manifolds for Ground and First floor located in Ground floor riser in room 0.06 Living Room	Positive impact as all monifolds are now located in one place and concealead in one existing riser	No	Item captured in BDP GA's.
01M02	M.02 Study	General revised layout	(15)AP124_MH, (15)AS135 (15)AS136 (15)AS140	Modification as per clients request	Low impact as joinery and walls are new.	Yes	Item captured in BDP GA's.

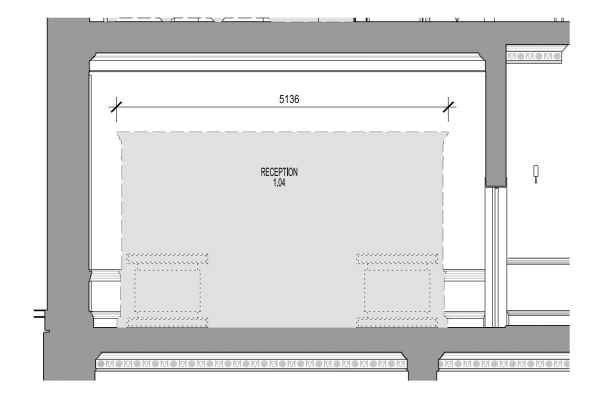








CONSENTED FIRST FLOOR KEY PLAN Scale 1:200

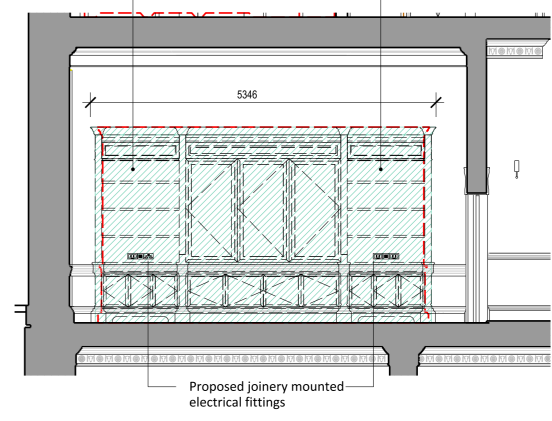


CONSENTED ELEVATION AS PER 2017 6975 L

JOINERY HEIGHT TO MATCH CONSENTED

OUTLINE OF CONSENTED JOINERY

FCU location as consented



PROPOSED ELEVATION

BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

REVISION / DESCRIPTION

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

SKETCH

Existing Fabric

As Proposed Fabric

SKETCH LC KS 11.09,2020

REVISION DESCRIPTION DRAWN CHECKED DATE

16 Brewhouse Yard
Clerkenwell
London, EC1V 4LJ

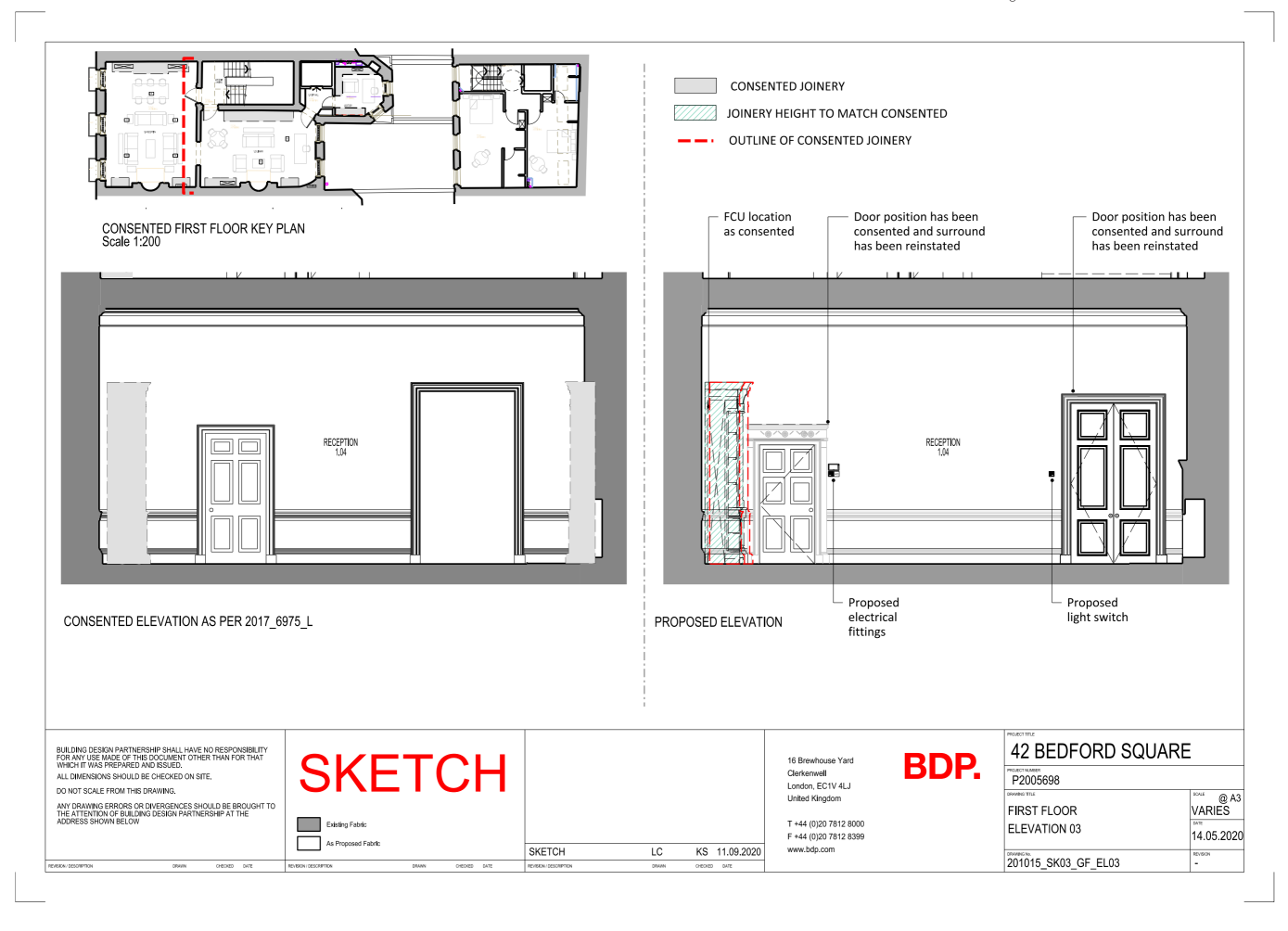
T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

United Kingdom

42 BEDFORD SQUARE

FCU location

as consented

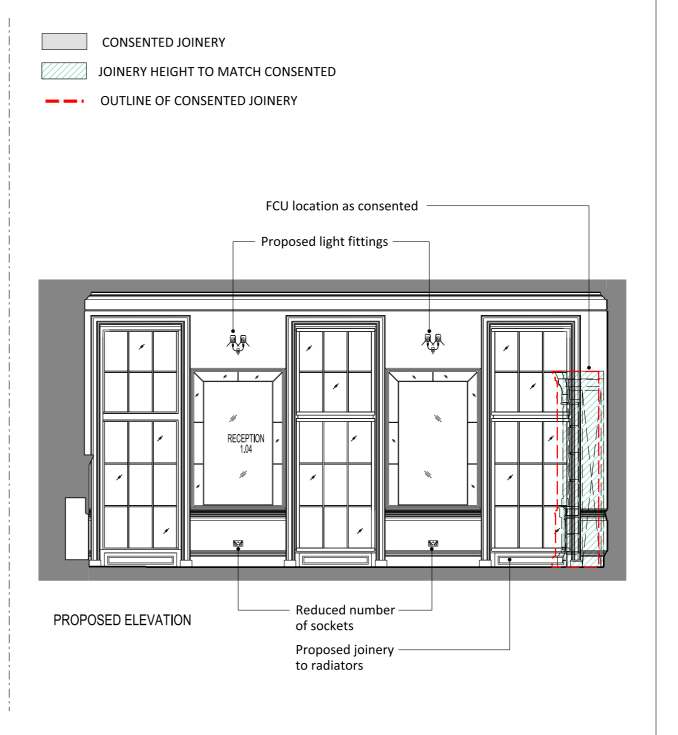


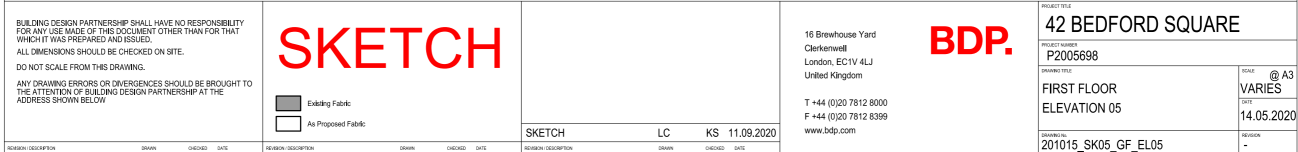


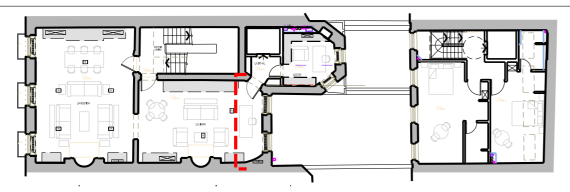
CONSENTED FIRST FLOOR KEY PLAN Scale 1:200



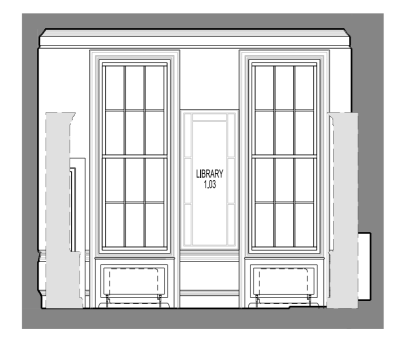
CONSENTED ELEVATION AS PER 2017_6975_L





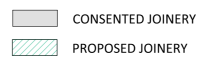


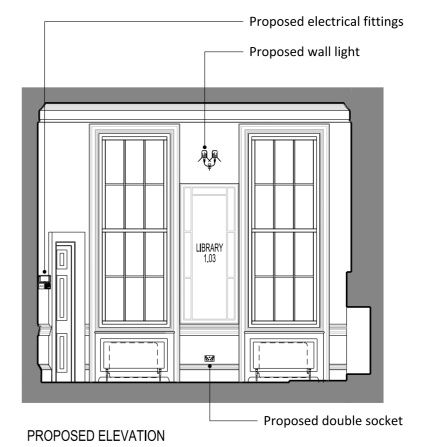
CONSENTED FIRST FLOOR KEY PLAN Scale 1:200



CONSENTED ELEVATION AS PER 2017_6975_L

CHECKED DATE





POST MEETING NOTE:

Floor boxes are proposed instead of wall mounted sockets. Electrical fittings reduced.

BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

REVISION / DESCRIPTION

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

SKETCH

Existing Fabric

As Proposed Fabric

REVISION / DESCRIPTION CHECKED DATE

SKETCH LC KS 11.09.2020 REVISION / DESCRIPTION CHECKED DATE

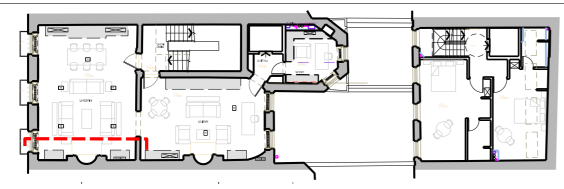
16 Brewhouse Yard Clerkenwell London, EC1V 4LJ

T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

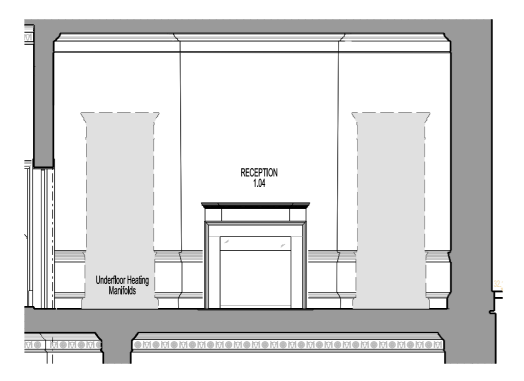
United Kingdom

BDP.

42 BEDFORD SQUARE P2005698 @ A3 VARIES FIRST FLOOR **ELEVATION 07** 14.05.2020 201015_SK07_GF_EL07

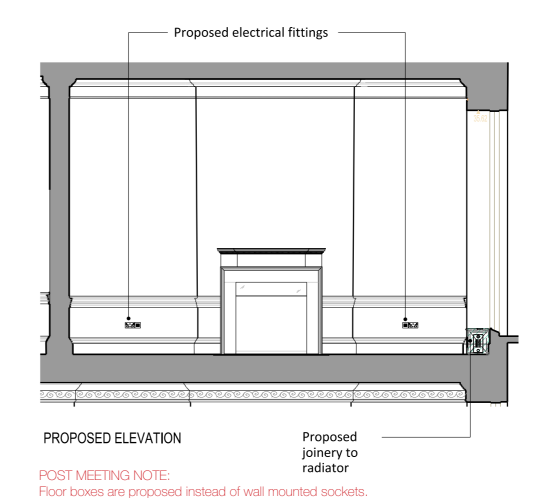


CONSENTED FIRST FLOOR KEY PLAN Scale 1:200



CONSENTED ELEVATION AS PER 2017_6975_L

CONSENTED JOINERY JOINERY HEIGHT TO MATCH CONSENTED



BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

SKETCH



Existing Fabric



SKETCH LC KS 11.09.2020 REVISION / DESCRIPTION CHECKED DATE

BDP. 16 Brewhouse Yard London, EC1V 4LJ

T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

Clerkenwell

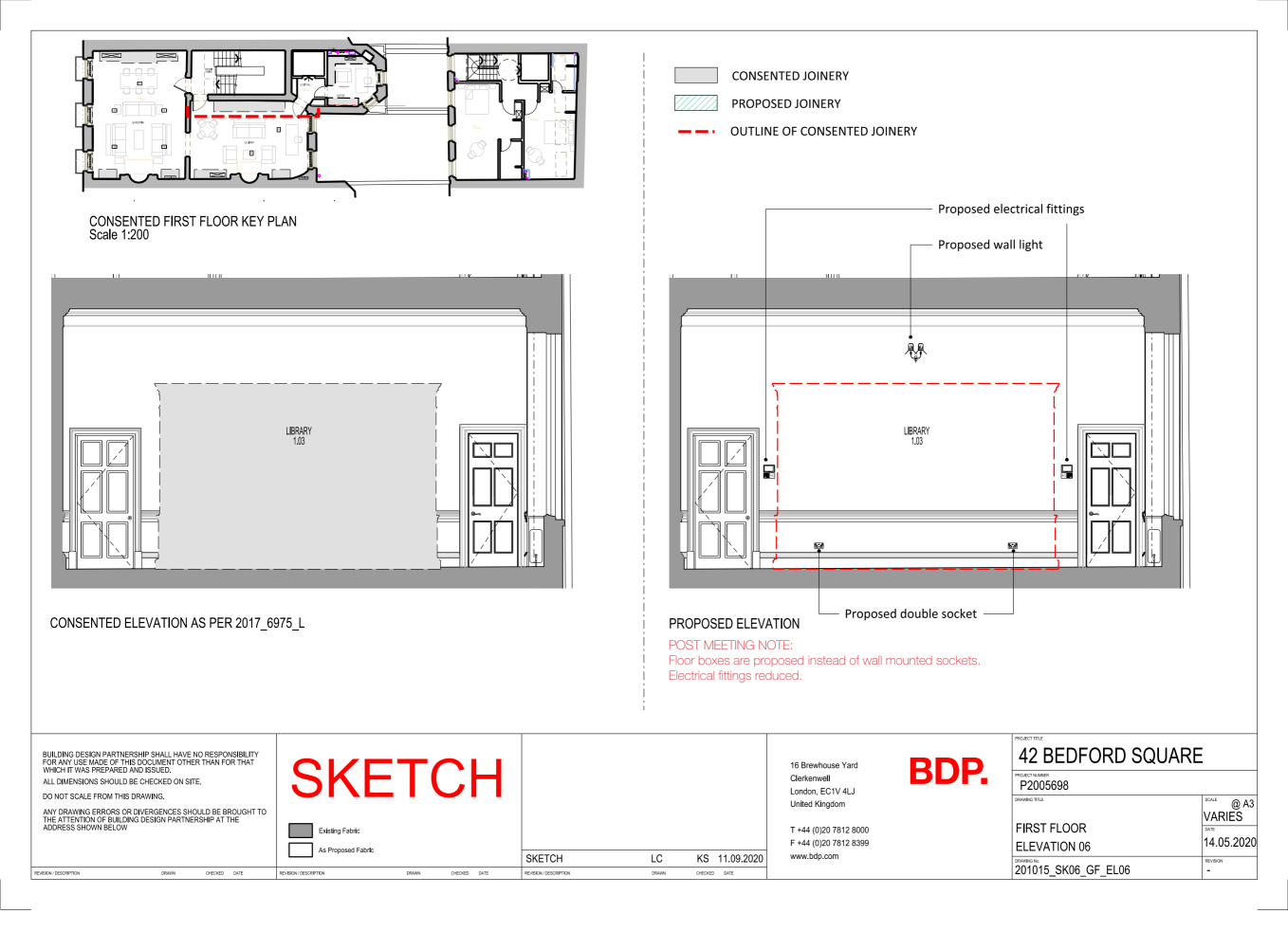
United Kingdom

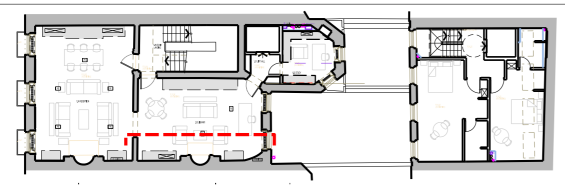
42 BEDFORD SQUARE	•
PROJECT NUMBER P2005698	
DRAWING TITLE	scale @ A3
FIRST FLOOR	VARIES
ELEVATION 03	14.05.202
201015 SK04 GF EL04	REVISION

REVISION / DESCRIPTION

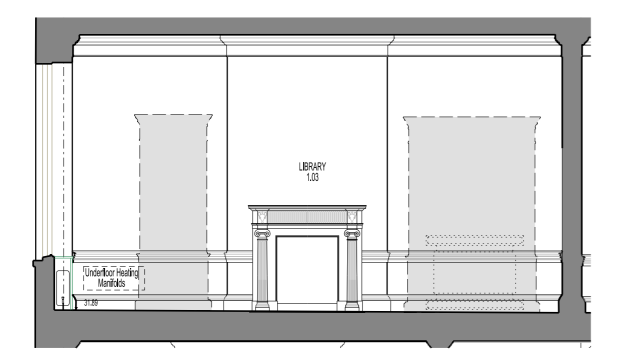
CHECKED DATE

CHECKED DATE





CONSENTED GROUND FLOOR KEY PLAN Scale 1:200



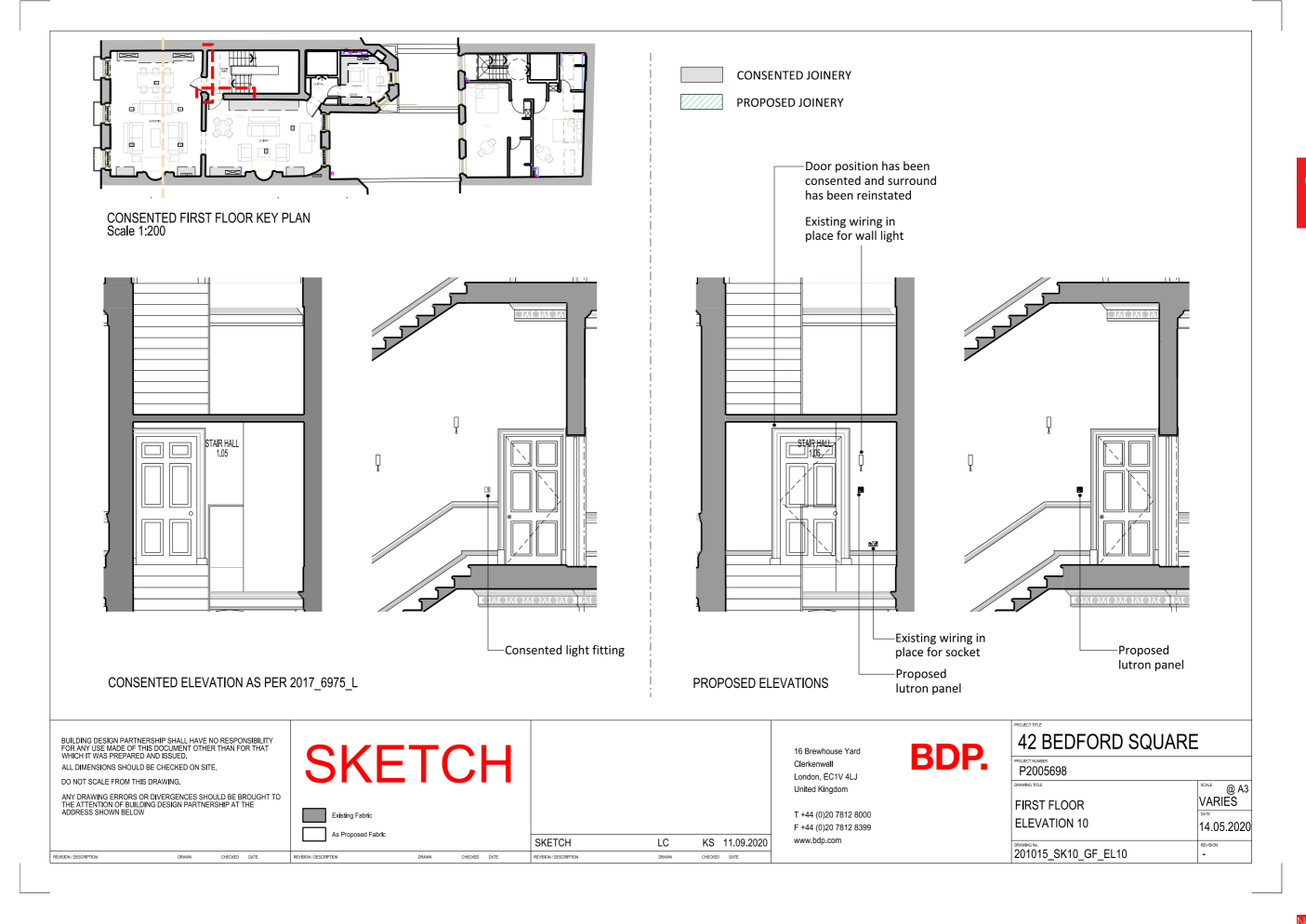
CONSENTED ELEVATION AS PER 2017_6975_L

FCU and joinery unit as consented L**I**BRARY 1.03 Underfloor Heating Manifolds Proposed Proposed PROPOSED ELEVATION double double socket socket to POST MEETING NOTE: joinery Floor boxes are proposed instead of wall mounted sockets.

CONSENTED JOINERY

PROPOSED JOINERY

42 BEDFORD SQUARE BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED. **SKETCH** BDP. 16 Brewhouse Yard PROJECT NUMBER P2005698 Clerkenwell ALL DIMENSIONS SHOULD BE CHECKED ON SITE. London, EC1V 4LJ DO NOT SCALE FROM THIS DRAWING. United Kingdom @ A3 ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW VARIES FIRST FLOOR T +44 (0)20 7812 8000 Existing Fabric **ELEVATION 08** 14.05.2020 F +44 (0)20 7812 8399 As Proposed Fabric www.bdp.com SKETCH LC KS 11.09.2020 201015_SK08_GF_EL08 REVISION / DESCRIPTION CHECKED DATE REVISION / DESCRIPTION CHECKED DATE REVISION / DESCRIPTION CHECKED DATE



7.4 Second Floor

Change From Consented Tracker & Comparative Sketches



18.11.20

Rev -

42 Bedford Square:

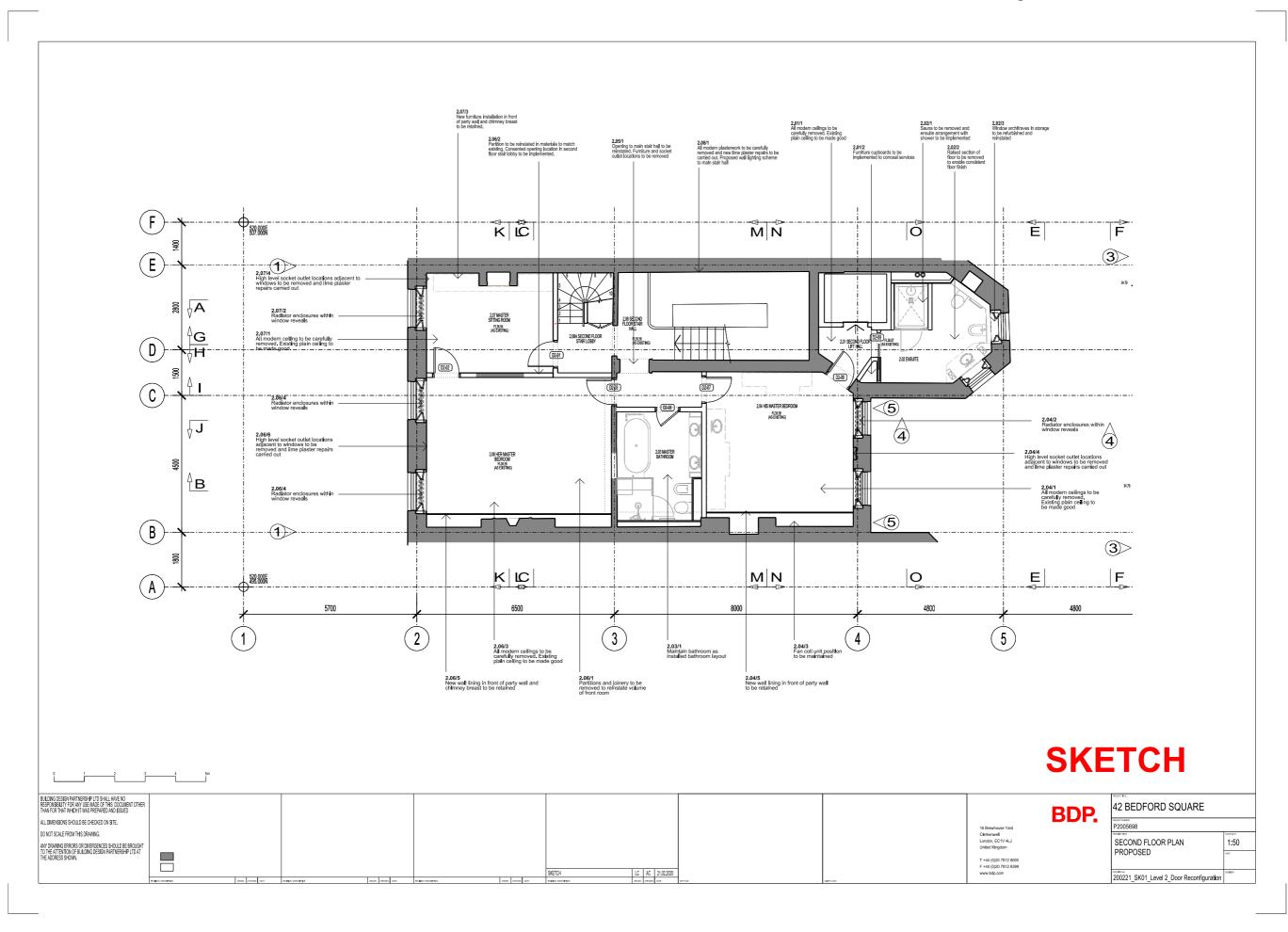
Schedule of Changes Post Consent - Level Second

Schedule to be read in conjunction with General Arrangement Drawings. The drawings are clouded in orange to show the changes from the consented drawings and in blue to show the changes submitted as part of LBC 2020/2253/L and are pending. They are also numbered in line with the schedule below for clarity.

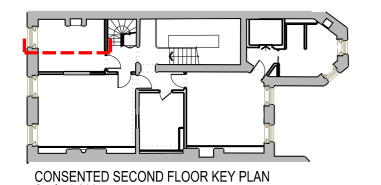
Ref No.	Room Number	Changes from consented LBC drawings	Drawing Reference	Description	Heritage Impact	Conservation Officer Verbal / Written Agreement SUBJECT TO LBC APPLICATION	Notes
01S	2.01 Lift Hall	Proposed radiator to Lift Hall with wall mounted electrical controls	(15)AP125_MH, (15)AS135	An additional radiator is required to provide even heating distribution	No impact on the special interest of the buildings as room is of low importance and walls & floor are new. Supply/return pipework to run beneath floor boards and connect to heating system tapping off His Master Bedroom circuit	Yes	Item captured in BDP GA's.
02S	2.02 Study	Change of use from ensuite to study room.	(15)AP125_MH, (15)AS135, (15)AS140	Change of use as per clients request	This will have a reduced impact as the intervention is less than what would be required for a ensuite.	Item omitted from discussion with Conservation Officer as areas was in abeyance at time of site visit.	BDP drawings show electrical fittings and sockets to walls only, radiator joinery covers and in timber panelling.
03S	2.03 Master Bathroom	Reverse of Door swing	(15)AP125_MH	Reverse of door D2-06 to access bathroom	Minimal impact as partition and doors are new	Yes	Item captured in BDP GA's.
04S		Reverse of Door swing. Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP125_MH, (15)AS140	Reverse of door D2-07 to access bedroom	Minimal impact as partition and doors are new	Yes	Item captured in BDP GA's. Submitted as part of LBC 2020/2253/L. Decision pending
05S	2.04 His Master Bedroom	Revised party wall	(15)AP125_MH, (15)AS140	This is in order to maximise the space, reduce visual impact and retain the proportions of the existing plan form	Minimal impact as partition is new and room proportions are retained	Yes	Item captured in BDP GA's.
06S	2.04 His Master Bedroom	Removed FCU	(15)AP125_MH	FCU has been removed from Master Bedroom		No . Final arrangement was not resolved at the time of the meeting with the conservation officer.	Item captured in BDP GA's.
07S	Her Master	Access to bedroom revised. Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP125_MH	Revised access from stair hall to master bedroom.	Minimal impact as partition and doors are new	Yes	Item captured in BDP GA's.SUBMITTED AS PART OF LBC 2020/2253/L. DECISION PENDING. Door swing has been ammended in drawing (15)AS139 to align with plan.
08S		New door. Submitted as part of LBC 2020/2253/L. Decision pending.	(15)AP125_MH (15)AS136, (15)AS137	New door D2-02 to provide access between room 2.06 and 2.07	Minimal impact as partition and doors are new	Yes	Item captured in BDP GA's. SUBMITTED AS PART OF LBC 2020/2253/L. DECISION PENDING. Door swing has been ammended in drawing (15)AS137 to align with plan.

098	Her Dressing	Reverse of Door swing. Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP125_MH	Reverse of door D2-01 & D2-03 to access bedroom	Minimal impact as door is new	Yes	Item captured in BDP GA's. Submitted as part of LBC 2020/2253/L. Decision pending.
108	2.06 Her Master Bedroom	Revised party wall	(15)AP125_MH	This is in order to maximise the space, reduce visual impact and retain the proportions of the existing planform	Minimal impact as partition is new and room proportions are retained	Yes	Item captured in BDP GA's.
118	2.06 Her Master Bedroom	Bedroom joinery shown on GA's	(15)AP125_MH	Her Master Bedroom showing wardrobe, bed head and joinery cabinet fixed to walls.	Low impact due to hierarchy of levels.	Yes	Item captured in BDP GA's.
128	2.06 Her Master Bedroom	Removed FCU	(15)AP125_MH	FCU has been removed from Master Bedroom	Reduced impact as FCII was previously	No . Final arrangement was not resolved at the time of the meeting with the conservation officer.	Item captured in BDP GA's.
138	2.06 Her Master Bedroom	Proposed lighting	(15)AS139	Proposed wall mounted lighting.	Minimal impact as there are no cornices or historic features. Existing wall penetrations are used where possible.	Yes	Item captured in BDP GA's.
148	2.07 Dressing Room	Change of use from sitting room to dressing room. Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP125_MH (15)AS135 (15)AS136. (15)AS139	Change of use as per clients request	Low impact as level of intervention remains the same as in the consented scheme	Yes	Item captured in BDP GA's. Submitted as part of LBC 2020/2253/L. Decision pending
158	2.07 Dressing Room	Revised joinery dimensions Submitted as part of LBC 2020/2253/L. Decision pending	(15)AP125_MH	Depth of joinery increased by 50mm. Client preference.	Low impact - joinery is consented	Yes	Item captured in BDP GA's. Submitted as part of LBC 2020/2253/L. Decision pending
16S	2.07 Dressing Room	Tea Station	(15)AP125_MH (15)AS135	Change of use as per clients request	Minimal impact as it is located at the back of the room	Yes - In principle. Elevation to be agreed	Item captured in BDP GA's.
178	2.07 Dressing Room	Relocated FCU	(15)AP125_MH	FCU has been relocated to right hand side of joinery unit	No impact as FCU was previously consented in the other side of the chimney breast.	No. Final arrangement was not resolved at the time of the meeting with the conservation officer.	Item captured in BDP GA's.
18S	2.07 Dressing Room	Proposed lighting	(15)AS136, (15)AS139	Proposed wall mounted lighting.	Minimal impact as wall is new and there are no cornices or historic features.	Yes	Item captured in BDP GA's.

198	2.07 Dressing Room & 2.04 His Master Bedroom	Proposed wall mounted sockets	(15)AS136, (15)AS139, (15)AS140	Wall mounted sockets that will use existing wall penetrations	Minimal impact as wall is new. Sockets to elevation will be concealed by free standing furniture.	Yes	Item captured in BDP GA's.
20\$	2.08 Stair Hall	Proposed radiator to stair hall lobby with wall mounted electrical controls	(15)AP125_MH	An additional radiator is required to provide even heating distribution	No impact on the special interest of the buildings as room is of low importance. Supply/return pipework to run beneath floor boards and connect to heating system tapping off His Master Bedroom circuit as required.	Yes	Item captured in BDP GA's.
21S	ALL	Modified Joinery covers to radiators	(15)AP125_MH, (15)AS139, (15)AS140	Joinery covers modified to have surface control panels	Low impact as joinery covers are new.	Yes	Item captured in BDP GA's.
22\$	ALL	Creston panel & Lutron light switches		Inclusion of Lutron lighting switches and also small Crestron panel that can be used for air conditioning.	Both images of white & bronze samples have been shared with conservation officer. The Crestron panels are dark and only emit a light/light up when they are touched. There is minimal impact as existing wall penetrations are being used.		BDP drawings show electrical fittings and sockets to walls only, radiator joinery covers and in timber panelling.
23\$	2.04 His Master Bedroom & 2.06 Her Master Bedroom	Proposed wall grilles	(15)AS137, (15)AS138, (15)AS139 & (15)AS140	Proposed grilles for mechanical ventilation located in bulkhead.	Minimal impact as the bulkheads are modern and therefore no historic fabric will be affected.	No	Item captured in BDP GA's.
24S	2.04 His Master Bedroom	Proposed bulkhead above joinery	(15)AS137, (15)AS138 & (15)AS140	New bulkhead required to conceal drainage pipework at high level.	Low impact as there are no existing cornices or ceiling finishes at this level.	No	Item captured in BDP GA's.
25\$	All rooms	New pelmet box for curtains.	(15)AS135, (15)AS136, (15)AS137(15)AS138, (15)AS139 & (15)AS140	New pelmet box requested by the client and proposed to all windows in rooms to accommodate curtains and controls.	The new pelmet arrangement will be as discreet as possible with minimal fixings into the historic fabric. No fused spur will be mounted on existing walls and it will be concealed within the pelmet box.	No	Item captured indicatively in BDP GA's.
26S	2.08A Stair Hall	Proposed radiator to stair hall lobby		An additional radiator is required to provide even heating distribution	No impact on the special interest of the buildings as room is of low importance. Supply/return pipework to run beneath floor boards and connect to heating system tapping off Her Master Bedroom circuit as required.	No	Item captured in BDP GA's.







JOINERY CONSENTED IN SECTION BUT NOT IN PLAN



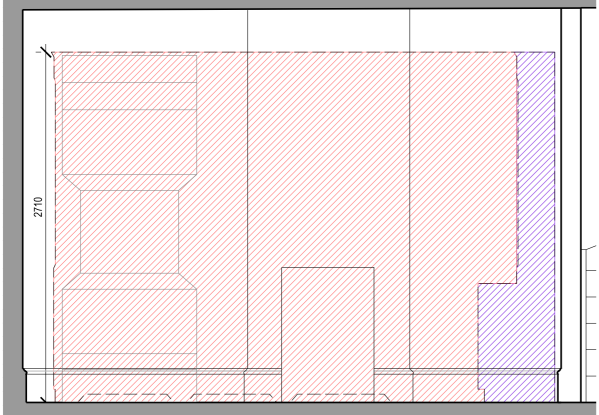
CONSENTED JOINERY

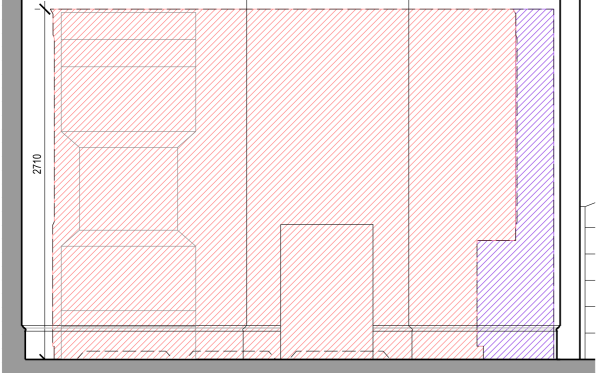
JOINERY HEIGHT TO MATCH EXISTING WINDOW ARCHITRAVE



JOINERY FROM 900MM FROM FINISHED FLOOR LEVEL







CONSENTED ELEVATION Scale 1:25

Scale 1:200

PROPOSED ELEVATION Scale 1:25

BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

SKETCH



As Proposed Fabric

SKETCH LC AC 14.05.2020 REVISION / DESCRIPTION CHECKED DATE

16 Brewhouse Yard Clerkenwell London, EC1V 4LJ

T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

United Kingdom

BDP.

42 BEDFORD SQUARE PROJECT NUMBER P2005698

@ A3 SECOND FLOOR VARIES PROPOSED TEA STATION 14.05.2020 **CUPBOARD ELEVATION** 200513_SK01B_Level 2_Tea Station Cupboard EL =

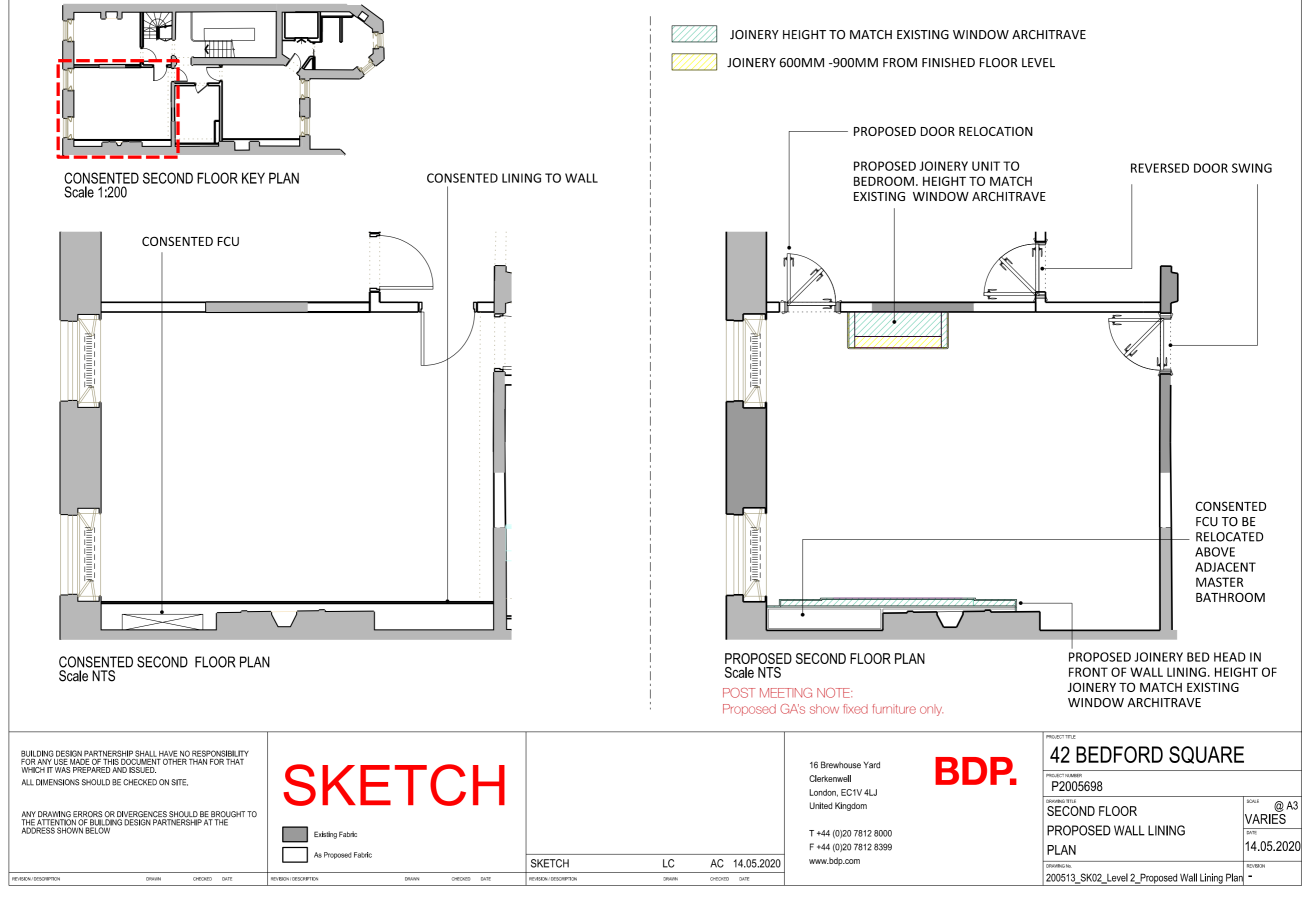
REVISION / DESCRIPTION

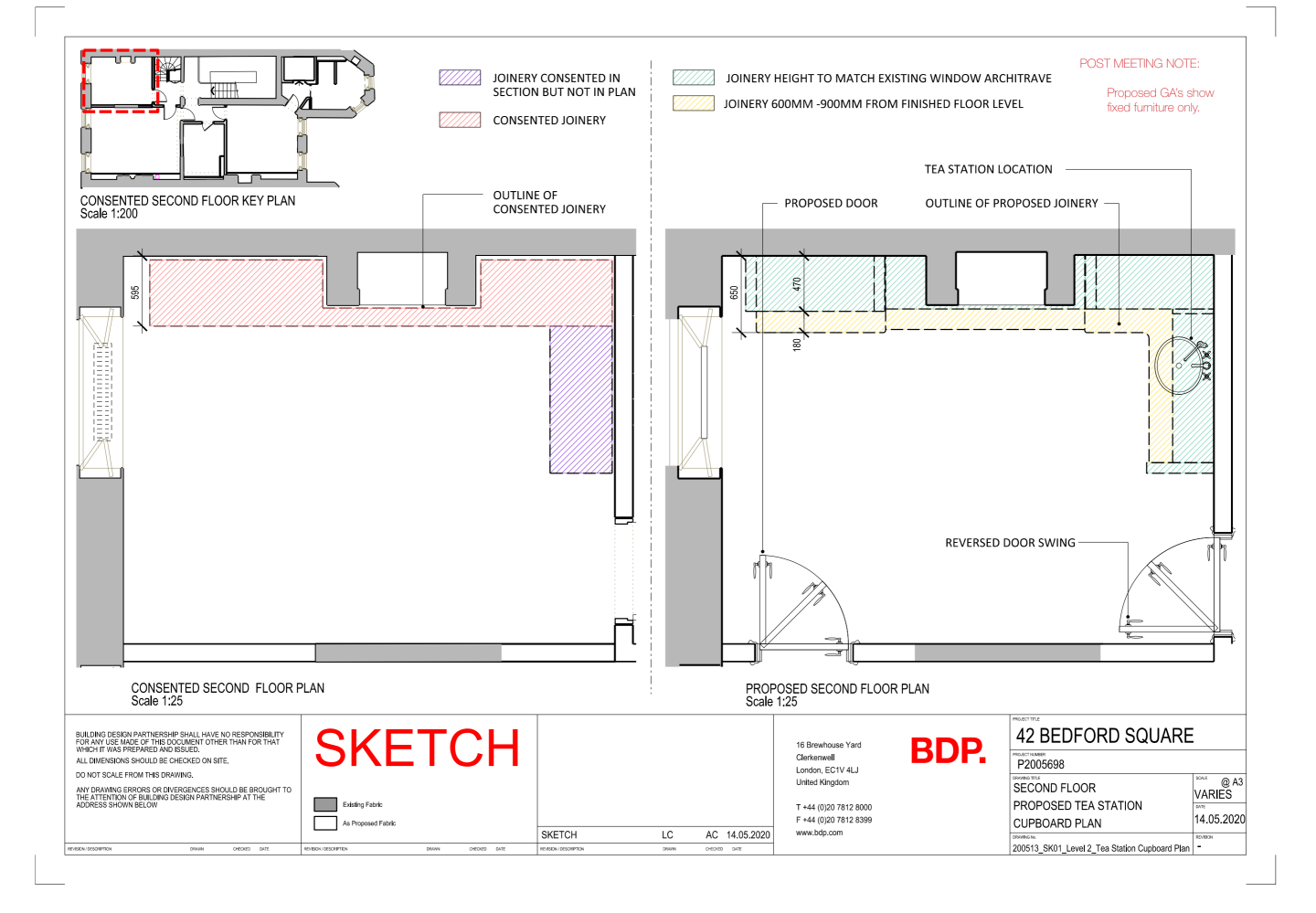
CHECKED DATE

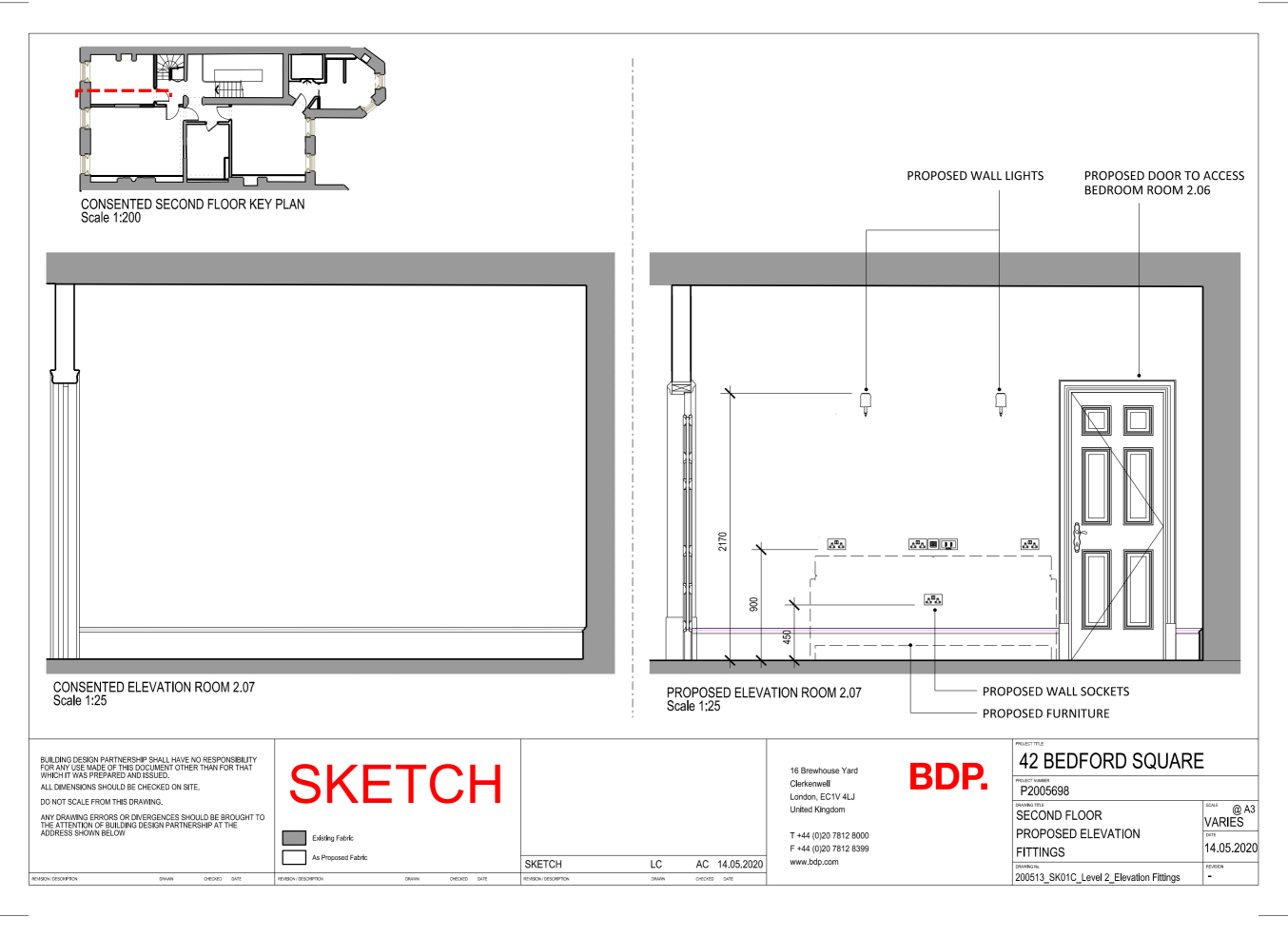
REVISION / DESCRIPTION

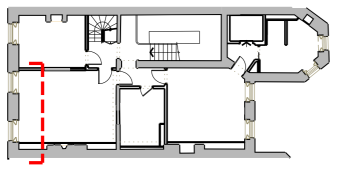
CHECKED DATE











CONSENTED SECOND FLOOR KEY PLAN Scale 1:200

CONSENTED LINING TO WALL ¦ AC **CONSENTED FCU CONSENTED SOCKET** CONSENTED SECTION

JOINERY HEIGHT TO MATCH EXISTING WINDOW ARCHITRAVE JOINERY 600MM -900MM FROM FINISHED FLOOR LEVEL PROPOSED JOINERY BED HEAD IN PROPOSED CENTRAL WALL PROPOSED JOINERY UNIT FRONT OF WALL LINING. HEIGHT OF LIGHT ABOVE MIRROR TO BEDROOM. HEIGHT JOINERY TO MATCH EXISTING TO MATCH EXISTING WINDOW ARCHITRAVE WINDOW ARCHITRAVE **PROPOSED** MIRROR <u></u> □ • ∆[®]∆ • PROPOSED SOCKETS CONSENTED PROPOSED SOCKETS PROPOSED SECTION TO CONSENTED SOCKET TO CONSENTED Scale NTS **RADIATOR COVERS RADIATOR COVERS** CONSENTED FCU TO BE RELOCATED ABOVE ADJACENT MASTER BATHROOM

BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

Scale NTS

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

SKETCH

Existing Fabric As Proposed Fabric

SKETCH AC 14.05.2020 LC REVISION / DESCRIPTION CHECKED DATE

BDP. 16 Brewhouse Yard London, EC1V 4LJ

T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

Clerkenwell

United Kingdom

42 BEDFORD SQUARE

P2005698 SECOND FLOOR VARIES PROPOSED WALL LINING 14.05.2020 **SECTION** 200513_SK02B_Level 2_Proposed Wall Lining SE

@ A3

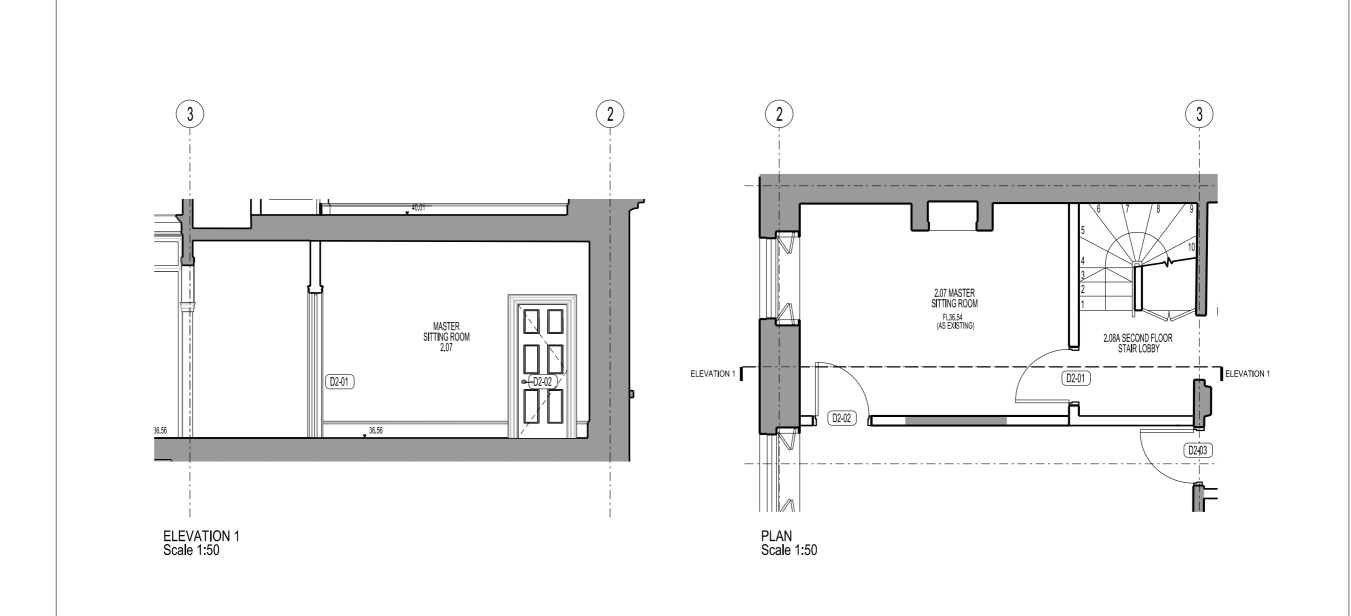
REVISION / DESCRIPTION

CHECKED DATE

REVISION / DESCRIPTION

CHECKED DATE





BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING.

REVISION / DESCRIPTION

ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW

CHECKED DATE

REVISION / DESCRIPTION

SKETCH

SKETCH

REVISION / DESCRIPTION

CHECKED DATE

London, EC1V 4LJ United Kingdom

LC

AC 21.02.2020

CHECKED DATE

T +44 (0)20 7812 8000 F +44 (0)20 7812 8399 www.bdp.com

16 Brewhouse Yard

Clerkenwell

BDP.

42 BEDFORD SQUARE PROJECT NUMBER P2005698 1:50 @ A3 2.07 Master Sitting Room Internal Door Reconfiguration Elevation 21.02.2020 200221_SK01_Level 2_Door Reconfiguration EL -

