

6-10 CAMBRIDGE TERRACE AND 1 & 2 CHESTER GATE

REGENTS PARK. LONDON. NW1

Design and Access Statement to accompany
a Section 96A Planning and a LBC Application
for
Non-material amendments to the layouts of
extant approvals ref:
2015/1340/P
and

2015/1817/L

Prepared by Moxley Architects Ltd. for Project Quad Ltd.

November 2015







CONTENTS:

- 1.0 EXECUTIVE SUMMARY:
- 2.0 INTRODUCTION:
- 3.0 SITE CONTEXT:
- 4.0 DESIGN RATIONALE:
- 5.0 SUSTAINABILITY:
- 6.0 APPENDICES:
 - Appendix 01: Exisitng, Previously Approved and Proposed Drawings.

N.B. The numbers of the drawings for determination are shown on the drawing schedule attached at the beginning of the appendix. Generally, the drawing numbers are the same as the approved drawings but with the revision suffix amended to reflect the amendments.

Appendix 02: Sustainability Plan, prepared by Abba Energy Limited.

3

1.0 EXECUTIVE SUMMARY:

- 1.01 This application seeks to make non-material amendments to the approved plans for the buildings at 6-10 Cambridge Terrace and 1-2 Chester Gate, London NW1. The proposals relate to the previously approved (and implemented) planning and listed building consents for 6-10 Cambridge Terrace and 1-2 Chester Gate, London NW1.
- 1.02 The original approvals for these properties are referenced -

Planning 2009/3041/P Listed Building Consent 2009/3051/L

There have however been subsequent amendments to these approvals that have taken into consideration amendments to the layouts. These amendments are approved, subject to completion of a Deed of Variation to the Section 106 agreement, under references -

Planning (Section 73) 2015/1340/P Listed Building Consent 2015/1817/L

There is also an application that has been lodged with Camden for amendments to existing vaults that has as yet to be determined. That application has references 2015/5171/P and 2015/6037/L.

- 1.03 The extant approvals show the site as three residential units, namely
 - a. 6-10 Cambridge Terrace.
 - b. 1 Chester Gate.
 - c. 2 Chester Gate.

The amedments proposed in this application is to reconfigure these three units as -

- a. 6-8 Cambridge Terrace.
- b. 9 and 10 Cambridge Terrace and 1 Chester Gate.
- c. 2 Chester Gate.
- 1.04 This application is submitted under Section 96A of the 1990 Planning Act for non-material amendments to the extant approvals. Due to the Grade I listing of the buildings at 6-10 Cambridge Terrace and the Grade II listing of 1-2 Chester Gate, a Listed Building Consent application is also submitted.
- 1.05 Details of the proposed amendments are gived in Section 4.00 and the existing, previously approved and proposed drawings are attached at Appendix 01.
- 1.06 In assessing the content of this application it must be remembered that the majority of 6-10 Cambridge Terrace is not original material but is in fact rebuilt, concrete framed construction dating from 1986 built as open plan office space.
- 1.07 Seperate information covering planning, heritage, sustainability and energy issues are attached to the application material as individual documents or as appendices to this document.



View of Cambridge Terrace looking South-East



View of corner of Cambridge Terrace & Chester Gate

2.0 INTRODUCTION:

- 2.01 This Design and Access Statement has been prepared to provide officers with an insight into the design processes that have been undertaken in the preparation of an application for non-material amendments, under Section 96A of the Planning Act and for listed building consent for amendments to the layouts of 6-10 Cambridge Terrace and 1 and 2 Chester Gate, London NW1.
- 2.02 The format of this statement generally follows that suggested in CABE's Design and Access Statement Guidelines, 2006.
- 2.03 This application is concerned with internal layout amendments of the approved plans to accommodate the reconfiguration of the units into 6-8 Cambridge Terrace, 9 and 10 Cambridge Terrace and 1 Chester Gate and 2 Chester Gate.
- 2.04 Section 4.00 of this document gives a brief outline of the proposals on a floor by floor basis.
- 2.05 The design team are:

Project Quad Ltd.

Moxley Architects Ltd.

Montagu Evans LLP

Montagu Evans LLP

ChapmanBDSP

Abba Energy

Client / developer.

Architect and lead consultant.

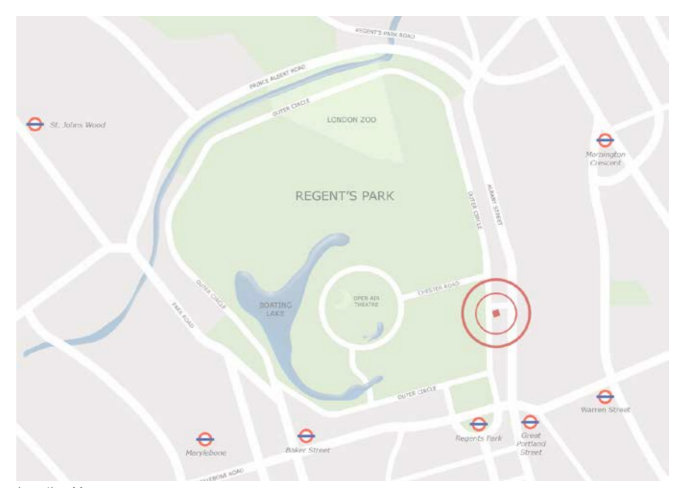
Planning consultant.

Historic buildings analysis.

M&E and sustainability.

EcoHomes assessment.

2.06 Each of the above consultant's input to the proposals is described in outline within the main body of this statement. Attached, as appendices to the statement or as stand alone documents are reports from each consultant giving specific details, drawings and other relevant information pertinent to their discipline in relation to this application.



Location Map



Aerial photograph

3.0 SITE CONTEXT:

- The site is located to the south east side of Regent's Park within the London Borough of Camden and is within the designated Regent's Park Conservation Area and the Camden Electoral Ward of the same name Regent's Park.
- 3.02 6-10 Cambridge Terrace are Grade I Listed by virtue of their group value with other Nash buildings facing Regent's Park and 1&2 Chester Gate are listed Grade II.
- 3.03 The original 1-10 Cambridge Terrace and 1-2 Chester Gate were constructed circa 1826. However, World War II bomb damage and a subsequent fire in 1947 resulted in 7 to 10 Cambridge Terrace being lost. These buildings together with the remnants of no 6 Cambridge Terrace were left derelict for many years until they were re-built some 39 years later in 1986 with a piled concrete frame behind replica Nash facades.
- 3.04 The remainder of Cambridge Terrace no's 1 to 5, are original 1826 fabric and are in residential use in lateral apartment format.
- 3.05 The buildings form an 'L' shaped plan with 6-10 Cambridge Terrace orientated north / south and 1-2 Chester Gate east west. The principal façade of 6-10 Cambridge Terrace faces due west towards Regent's Park and 1-2 Chester Gate due north.
- 3.06 The site location plan, at right, shows the red line that encompasses the extent of the application site. For clarification whilst not a planning issue, areas within this line form part of the Crown Estate.
- 3.07 Should it be required, the Heritage Assessment prepared by Montagu Evans that accompanied the original application gives further details of the historic background and development of the site.



OS plan showing site location



Aerial view showing corner of Cambridge Terrace and Chester Gate

4.0 DESIGN RATIONALE:

4.00 Core Objectives:

- 4.01 To reconfigure the three units of the extant approvals from
 - a. 6-10 Cambridge Terrace.
 - b. 1 Chester Gate.
 - c. 2 Chester Gate.

To -

- a. 6-8 Cambridge Terrace.
- b. 9 and 10 Cambridge Terrace and 1 Chester Gate.
- c. 2 Chester Gate.

The description of the various properties for this section of the design and access statement have for ease, been referred to as 6-8CT, 9/10CT+1CG and 2CG. Where amendments are proposed to individual properties these are anotated as 6CT, 1CG, etc.

- 4.02 The above reconfiguration is required to meet the aspirations and needs of the new owner of the site
- 4.03 The amendments proposed in this application will not affect the schemes ability to achieve the overall sustainability targets imposed by the planning permissions S106.
- 4.04 Below we have given a brief outline, on a floor by floor basis, of the proposed non-material amendments and where appropriate, considered these against the approved and implemented scheme. The notes cover the salient points only. Reference to the approved and proposed plans should be made for a more detailed analysis of the proposals.
- 4.05 To assist we have shown by coloured shading to walls, etc., where amendments to the plans have occured.
- 4.06 Plant enclosure level:

(refer approved drawing no. 6392-2.920)

- 4.07 No amendments proposed to the approved plans for this level.
- **4.08** Proposed non-material amendments to the approved basement plan: (refer approved drawing no. 6392-2.001A)
- 4.09 No amendments proposed to the approved plans for this level.
- **4.10** Proposed non-material amendments to the approved lower ground floor plan: (refer approved drawing no. 6392-2.002B and proposed drawing no. 6392-2.002C)
- 4.11 The proposed drawing highlights the location of the recently discovered vaults that are the subject of a separate application that is shortly to be determined. This application has references 2015/6037/L and 2015/5171/P.
- 4.12 9CT dumb waiter added to the well of the approved back of house stair. Runs from lower ground to 2nd floor.
- 4.13 10CT kitchen and laundry room located to lightwell side on CG.
- 4.14 1CG opening in wall between kitchen and dining room shown.
- 4.15 1CG existing lift shaft restored and new lift car installed

- 4.16 2CG bedroom and ensuite replace kitchen (moved to ground floor).
- **4.17 Proposed non-material amendments to the approved ground floor plan:** (refer approved drawing no. 6392-2.003A and proposed drawing no. 6392-2.003B)
- 4.18 6CT draught / security lobby added.
- 4.19 6CT dining room and kitchen linked with pair of pocket doors and dumb waiter to first floor added.
- 4.20 7CT existing entrance re-used and central stair and lift added.
- 4.21 9CT approved link to 8CT replaced with larder to kitchen and wc added.
- 4.22 9CT dumb waiter added to the well of the approved back of house stair. Runs from lower ground to 2nd floor.
- 4.23 Existing link door between 10CT and 1CG retained.
- 4.24 1CG existing lift shaft restored and new lift car installed.
- 4.25 2CG approved lift removed and rear infil area reconfigured.
- **4.26** Proposed non-material amendments to the approved first floor plan: (refer approved drawing no. 6392-2.004A and proposed drawing no. 6392-2.004B)
- 4.27 6CT kitchen, servery and dining room relocated to this level.
- 4.28 7CT approved corridor replaced with stair and lift core for new unit.
- 4.29 9CT approved link to 8CT incorporated in enlarged reception room.
- 4.30 9/10CT dining, bar, wc and reception layout reconfigured.
- 4.31 9CT dumb waiter added to the well of the approved back of house stair. Runs from lower ground to 2nd floor.
- 4.32 1CG existing lift shaft restored and new lift car installed.
- 4.33 1CG door off stair landing repositioned.
- 4.34 1CG wc removed from rear infill.
- 4.35 2CG approved lift removed and rear infill area reconfigured.
- **4.36** Proposed non-material amendments to the approved second floor plan: (refer approved drawing no. 6392-2.005B and proposed drawing no. 6392-2.005C)
- 4.37 6CT door opening through the party wall to 7CT repositioned.
- 4.38 7/8 CT approved corridor through removed and new stair and lift core added.
- 4.39 9CT approved link to 8CT incorporated in dressing room and study facilities.
- 4.40 9CT dumb waiter added to the well of the approved back of house stair.

4.0 DESIGN RATIONALE: (Continued)

- 4.41 1CG existing lift shaft restored and new lift car installed.
- 4.42 1CG store configuration at stair landing reconfigured.
- 4.43 2CG approved lift removed and rear infill area reconfigured.
- **4.44** Proposed non-material amendments to the approved third floor plan: (refer approved drawing no. 6392-2.006A and proposed drawing no. 6392-2.006B)
- 4.45 6CT bedroom and ensuit layout reconfigured.
- 4.46 6CT door opening through the party wall to 7CT repositioned.
- 4.47 7/8 CT approved corridor through removed and new stair and lift core added.
- 4.48 9CT approved link to 8CT replaced with additional storage space.
- 4.49 1CG wc removed from rear infill.
- 4.50 1CG existing lift shaft restored and new lift car installed.
- 4.51 2CG approved lift removed and rear infill area reconfigured.
- **4.52** Proposed non-material amendments to the approved fourth floor plan: (refer approved drawing no. 6392-2.007A and proposed drawing no. 6392-2.007B)
- 4.53 6CT space to front of building enlarged.
- 4.54 7CT lift terminated at 3rd floor level and lift overrun incorporated in storage area.
- 4.55 7/8CT approved decked and planted space replaced with stair and lift core and family accommodation.
- 4.56 10CT cupboard added to stair landing.
- **4.57** Proposed non-material amendments to the approved roof plan: (refer approved drawing no. 6392-2.008A and proposed drawing no. 6392-2.008B)
- 4.58 6-8CT approved large sliding rooflights to be replaced with two much smaller rooflights to suit the layout of the fourth floor (refer details above). The proposal has heritage benefits in that the extent of the original lead roof (excluding mansards) is increased and the percentage of rooflight reduced considerably from circa 46% of the roof to 6-8CT to 9%. (approx. five times less glazed area than approved).
- 4.59 9CT the approved lift over run in now smaller by approx. 16% and also repositioned slightly closer to the run of chimney stacks therefore making it less visible from all areas. N.B. the approved over run has been shown with a broken line for ease of reference.
- 4.60 10CT approved circular rooflight replaced with rectangular rooflight and repositioned on center line of north elevation to suit revised layout of fouth floor.
- 4.61 Roofs generally all notes relating to services on approved drawing 639-2.008A, apply to the proposed drawing 639-2.008B.

5.0 SUSTAINABILITY:

5.01 SUSTAINABILITY:

This section considers the sustainability aspects of the proposed development in relation to the existing Section 106 targets:

- · A minimum EcoHomes rating of Very Good or Excellent;
- Within the EcoHomes 'Energy' category, score at least 25% of the credits and use reasonable endeavours to attain 60%;
- Within the EcoHomes 'Water' category, use reasonable endeavours to attain 60% of the credits;
- · Within the EcoHomes 'Materials' Category, score at least 70% of the credits;
- Target a reduction in carbon energy emissions by 33% through use of combined heat & power (CHP) and other approved initiatives

Preliminary design stage analysis confirms that the targets are achievable and will be demonstrated by post construction EcoHomes assessments.

5.02 ECOHOMES:

Attached at Appendix 02 is a report from Abba Energy Ltd that gives details of the 'Sustainability Plan', including:

- The routes to compliance for all three properties in the development, with the overall target of EcoHomes Very Good and associated Planning targets;
- EcoHomes preliminary report.
- Compliance matrix.
- Flood risk and surface water run off report.
- Ecology report.

5.03 CARBON DIOXIDE (CO2) EMISSIONS ASSESSMENT:

This section describes the methodology used to evaluate the carbon dioxide (CO2) emissions reductions proposed by the development.

CO2 emissions are assessed using the Building Research Establishment (BRE) Standard Assessment Procedure (SAP) tool.

SAP 2005 is used to model the units to demonstrate their contribution to the BRE EcoHomes Assessment Energy Category.

At least 60% of the credits in the Energy category are targeted for each individual unit.

SAP 2012 is used to demonstrate the CO2 emissions reductions for each dwelling when compared to a notional base case derived using Part L and BRE guidance.

Each unit will target at least 33% reductions in CO2 emissions by implementing appropriate energy efficiency measures.

The mix of energy efficiency measures proposed for each individual unit is unique and limited by feasibility and heritage.

Proposed mix of energy efficiency measures includes the following:

- Performance improvements to the existing thermal envelope.
- · Completely new building services systems and controls.
- Air source heat pumps.
- · Ground source heat pumps.
- Combined heat and power.
- Heat recovery ventilation systems.
- Energy efficient lighting.

5.04 PROPOSED BUILDING SERVICES SYSTEMS:

9-10 Cambridge Terrace + 1 Chester Gate:

A ground source system comprising vertical bore holes installed below basement level will provide for 100% of cooling demands and contribute to the heating demands through the use of a warm and cold thermal store. To support the ground source installation on the heating a micro CHP engine will be installed with thermal store. Gas fired condensing boilers will provide further top up during periods of peak demand associated with the domestic hot water system. Heating for the pool water and pool ventilation systems are derived from the ground source system. Ventilation systems include heat recovery.

6-8 Cambridge Terrace:

An air source heat pump will be provided with gas boiler back up for providing hot water and heating services. A VRF system will be installed to provide comfort cooling. MVHR units will be provided for ventilation.

2 Chester Gate:

An air source heat pump will be provided with gas boiler back up for providing hot water and heating services. A VRF system will be installed to provide comfort cooling. MVHR units will be provided for ventilation.

9

Appendix 01: Application Drawings:

SITE DRAWINGS

639-1.001 639-1.002 639-1.003	Site Location Plan Existing Site Plan Proposed Site Plan	1:1250 1:500 1:500	A3 A3 A3
GENERAL ARRA	ANGEMENT DRAWINGS		
Existing 6392-2.120 6392-2.121 6392-2.122 6392-2.123 6392-2.124 6392-2.125 6392-2.126	Existing Lower Ground Floor Plan Existing Ground Floor Plan Existing First Floor Floor Plan Existing Second Floor Plan Existing Third Floor Plan Existing Fourth Floor Plan Existing Roof Floor Plan	1:200 1:200 1:200 1:200 1:200 1:200 1:200	A3 A3 A3 A3 A3 A3 A3
Approved 6392-2.920 639-2.001A 639-2.002B 639-2.003A 639-2.004A 639-2.005B 639-2.006A 639-2.007A 639-2.008A	Approved Basement Plant Enclosure Plan Approved Basement Plan Approved Lower Ground Floor Plan Approved Ground Floor Plan Approved First Floor Plan Approved Second Floor Plan Approved Third Floor Plan Approved Fourth Floor Plan Approved Roof Plan	1:200 1:200 1:200 1:200 1:200 1:200 1:200 1:200 1:200	A3 A3 A3 A3 A3 A3 A3 A3 A3
Proposed (please 639-2.002C 639-2.003B 639-2.004B 639-2.005C 639-2.006B 639-2.007B 639-2.008B	note: these drawings supersede the approved of Proposed Lower Ground Floor Plan Proposed Ground Floor Plan Proposed First Floor Plan Proposed Second Floor Plan Proposed Third Floor Plan Proposed Fourth Floor Plan Proposed Roof Plan	drawings 1:200 1:200 1:200 1:200 1:200 1:200 1:200	A3 A3 A3 A3 A3 A3 A3 A3 A3
SECTIONS			
Existing 6392-3.120 6392-3.121 6392-3.123	Existing Sections A-A Existing Sections B-B Existing Sections E-E	1:200 1:200 1:200	A3 A3 A3
Approved 639-3.001B 639-3.002A 639-3.005A 639-3.006A	Approved Sections A-A Approved Sections B-B Approved Sections D-D Approved Sections E-E	1:200 1:200 1:200 1:200	A3 A3 A3 A3
Proposed (please 639-3.001C 639-3.002B 639-3.005B 639-3.006B	note: these drawings supersede the approved of Proposed Sections A-A Proposed Sections B-B Proposed Sections D-D Proposed Sections E-E	1:200 1:200 1:200 1:200 1:200	A3 A3 A3 A3 A3
ELEVATIONS			
Existing 6392-4.010 6392-4.011 6392-4.012 6392-4.013	Existing Cambridge Terrace Front Elevation Existing Cambridge Terrace Rear Elevation Existing Chester Gate Front Elevation Existing Chester Gate Rear Elevation	1:200 1:200 1:200 1:200	A3 A3 A3 A3
Approved 639-4.001 639-4.002 639-4.003 639-4.004	Approved Cambridge Terrace Front Elevation Approved Cambridge Terrace Rear Elevation Approved Chester Gate Front Elevation Approved Chester Gate Rear Elevation	1:200 1:200 1:200 1:200	A3 A3 A3 A3
Proposed (please 639-4.001A 639-4.002A 639-4.003A 639-4.004A	note: these drawings supersede the approved of Proposed Cambridge Terrace Front Elevation Proposed Cambridge Terrace Rear Elevation Proposed Chester Gate Front Elevation Proposed Chester Gate Rear Elevation	drawings 1:200 1:200 1:200 1:200	A3 A3 A3 A3 A3

Site Drawings



PLEASE NOTE: THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DOCUMENTS SUBMITTED WITH THIS APPLICATION.



No	DATE	BY	COMMENTS
RE	VISION N	OTES	•

PLANNING

Cambridge Terrace developments Ltd.

6-10 Cambridge Terrace & 1-2 Chester Gate Regents Park London NW1

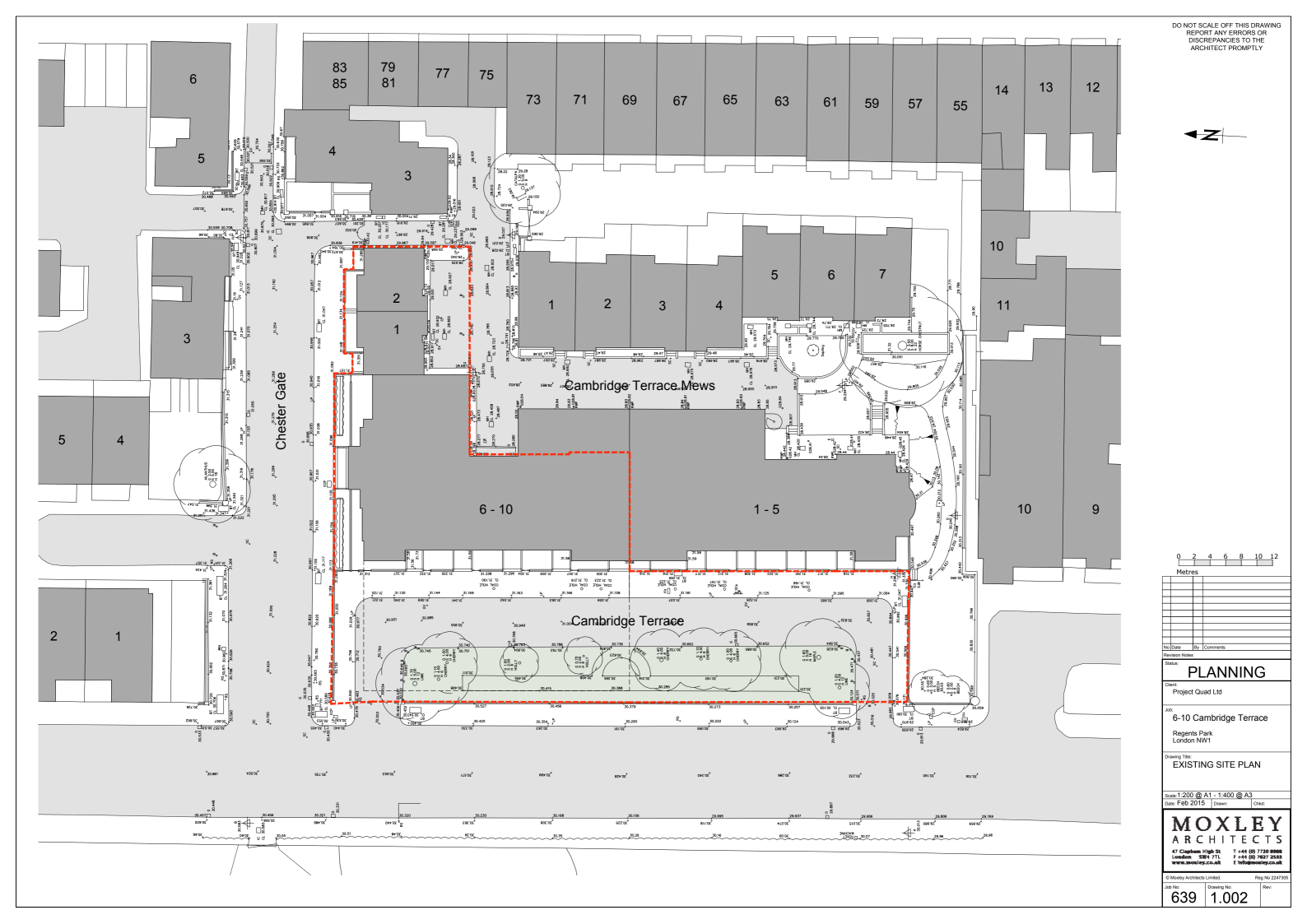
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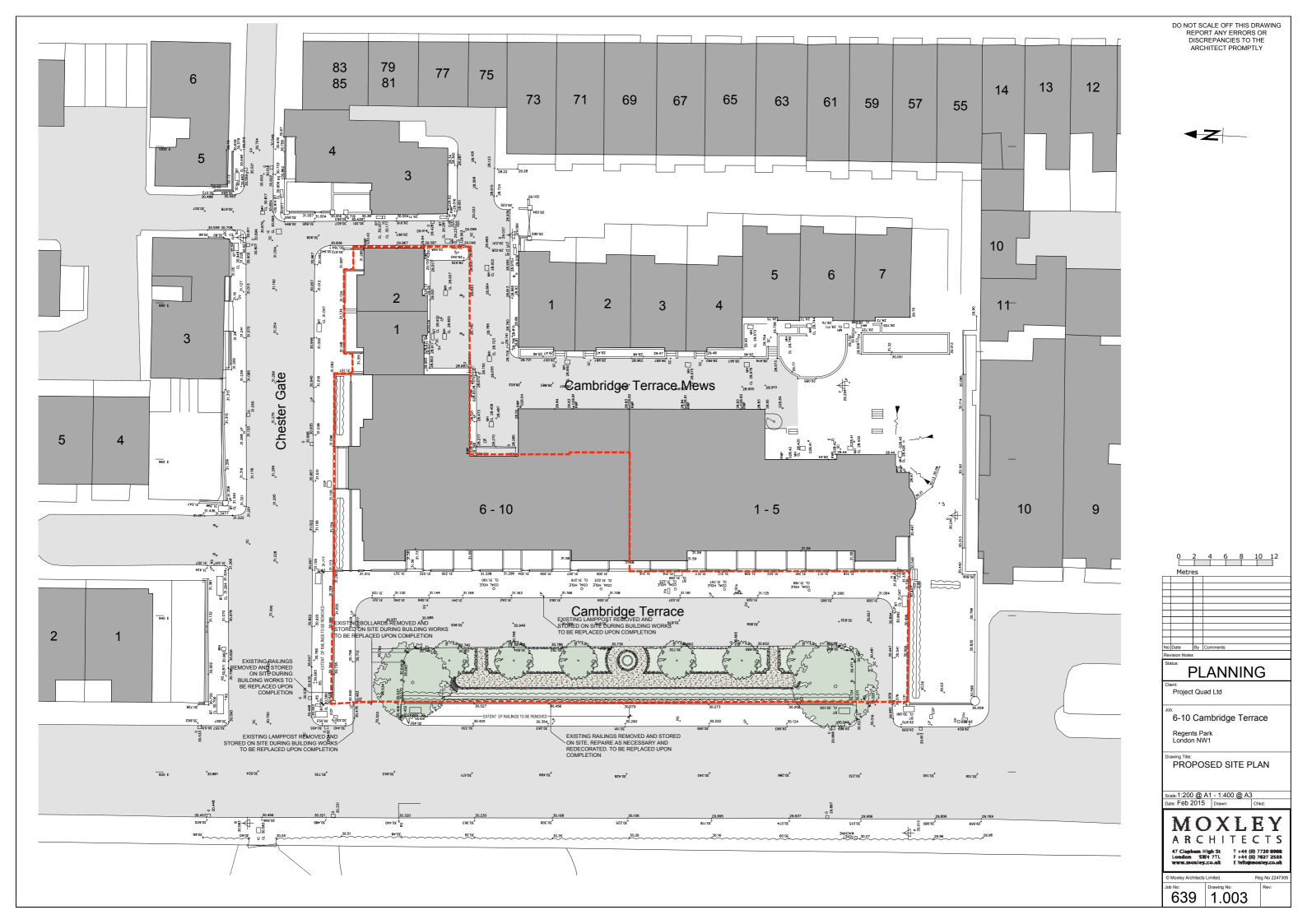
Site Location Plan

1:1250 @ A3 Nov 2008

MOXLEY ARCHITECTS LTD.
47 Clapham High Street, London SW4 7TL
Tel: 020 7720 8968
Fax: 020 7627 2533
info@moxley.co.uk

639-1.001

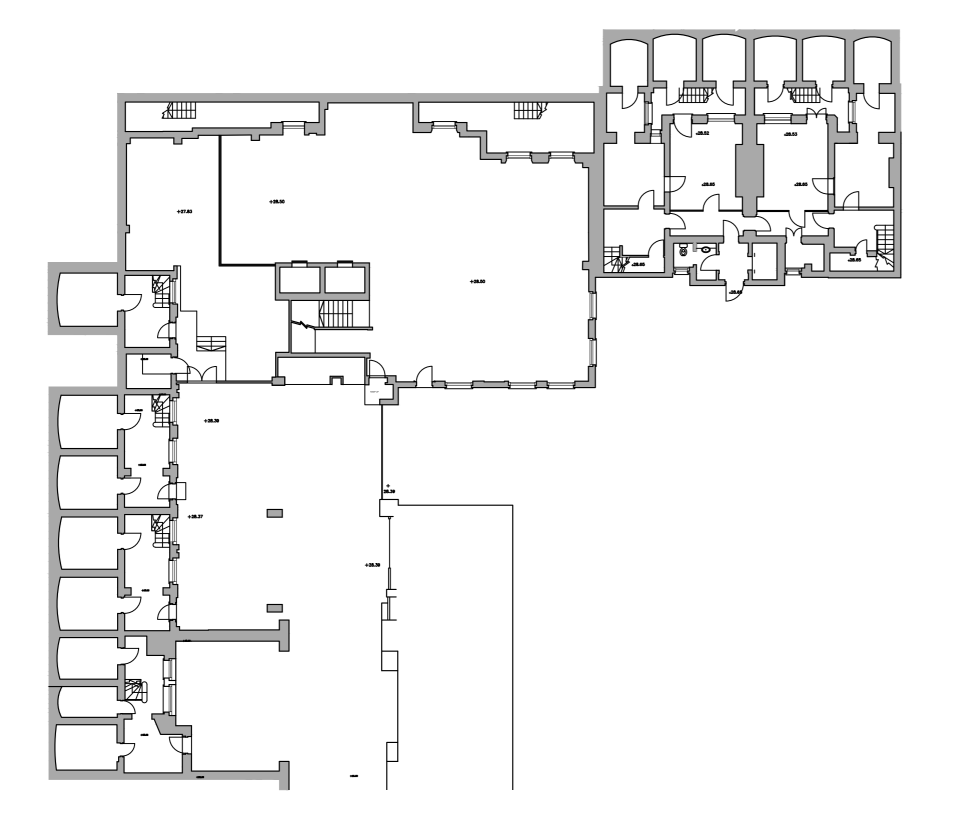




Existing Plans



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Metres

No Date By Comments
Revision Notes

PLANNING

Project Quad Ltd

6-10 Cambridge Terrace

Regents Park London NW1

Drawing Title:

LOWER GROUND

EXISTING

Scale:1:100 @ A1 - 1:200 @ A3

Date: March 15 Drawn: 0

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6392 2.120

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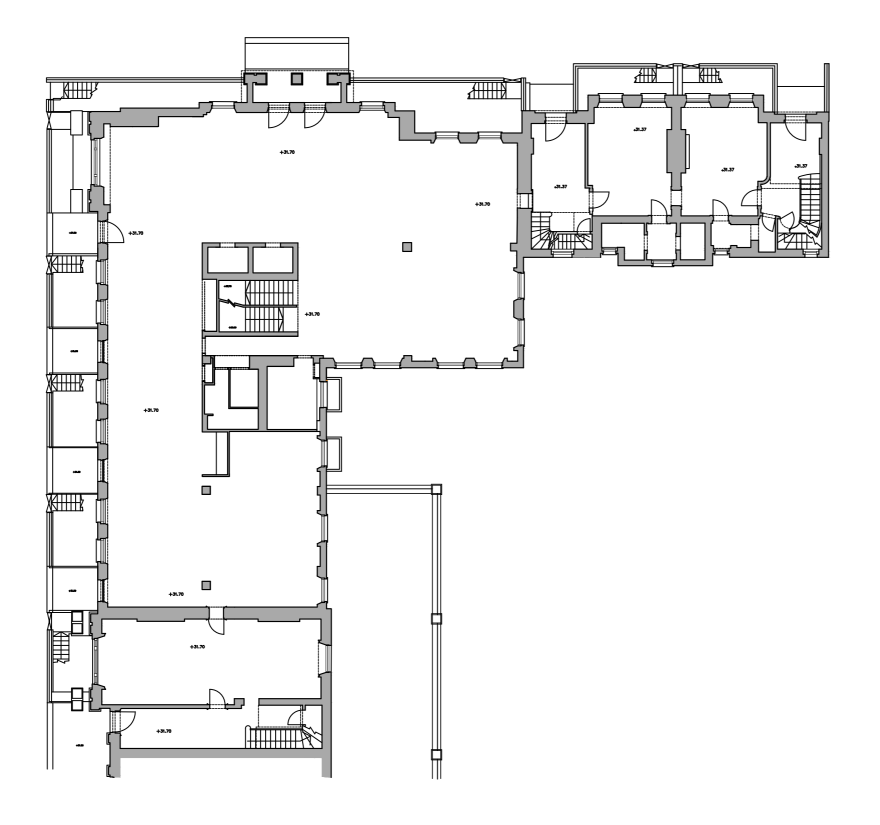




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PLANNING

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6-10 Cambridge Terrace

Regents Park London NW1

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2009/3041/P and 2009/3051/L

Orawing Title:
GROUND FLOOR
EXISTING

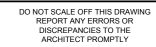
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Date: March 15 | Drawn:

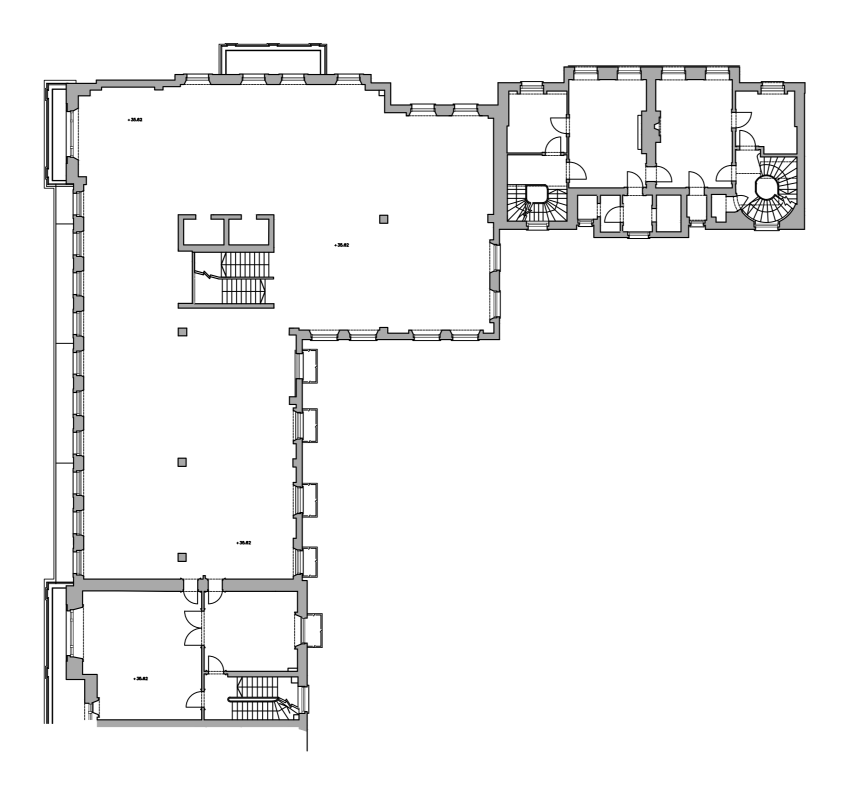
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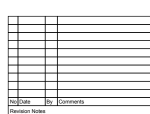
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PLANNING

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6-10 Cambridge Terrace

Regents Park London NW1

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2009/3041/P and 2009/3051/L

Prawing Title:
FIRST FLOOR
EXISTING

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Date: March 15 Drawn:

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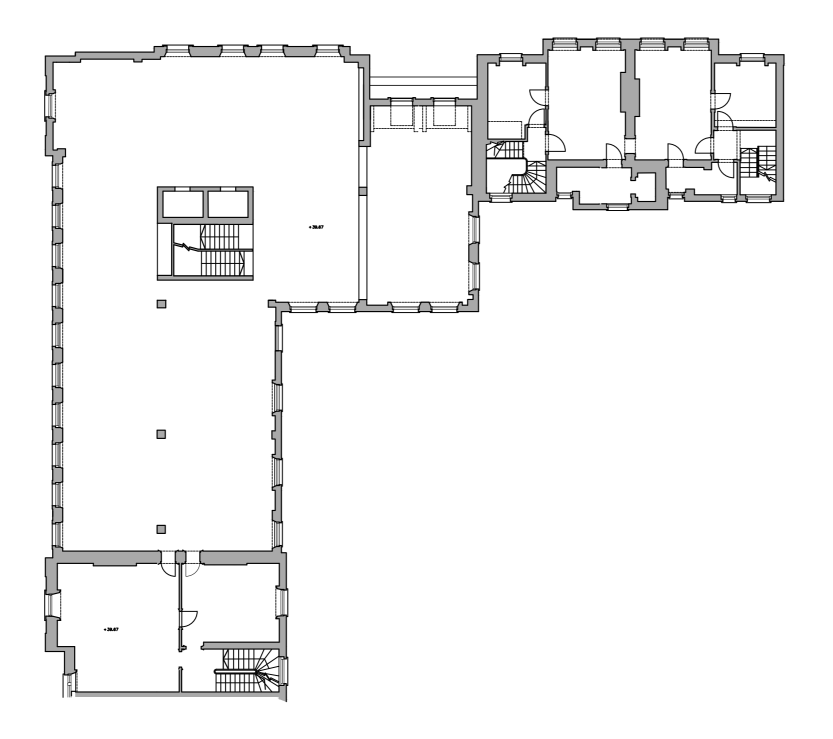
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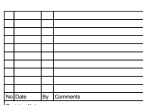
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PLANNING

Project Quad Ltd

6-10 Cambridge Terrace

Regents Park London NW1

> Drawing Title: SECOND FLOOR EXISTING

Scale:1:100 @ A1 - 1:200 @ A3

Date: March 15 Drawn:

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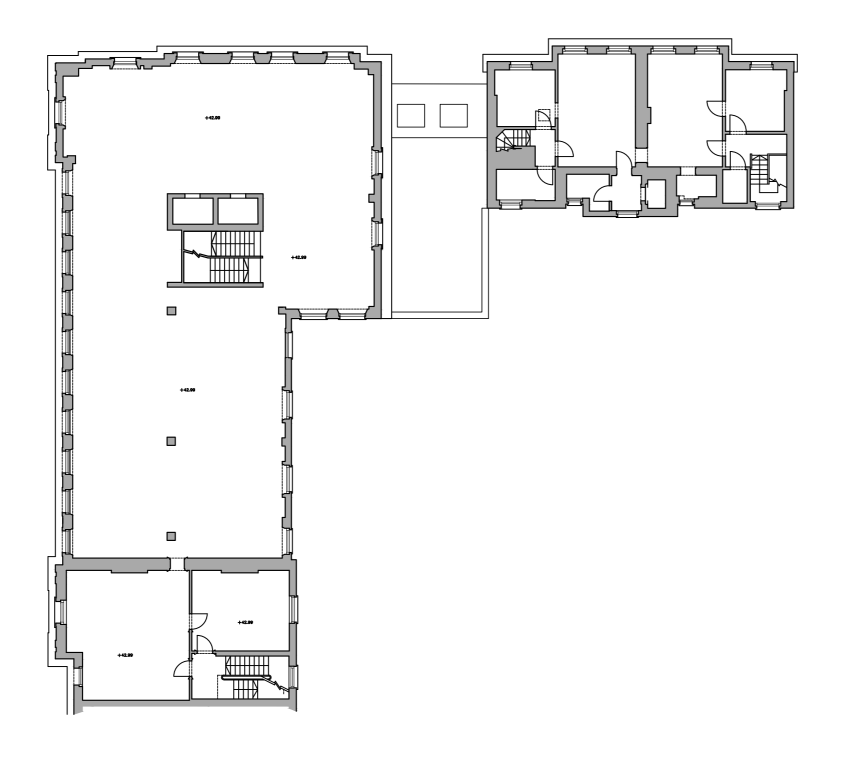
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DOCUMENTS SUBMITTED WITH
THIS APPLICATION.



0 1 2 3 4 5 6 Metres

No Date By Comments

PLANNING

Project Quad Ltd

6-10 Cambridge Terrace

Regents Park London NW1

Drawing Title:
THIRD FLOOR
EXISTING

Scale:1:100 @ A1 - 1:200 @ A3

Date: March 15 | Drawn: | 0

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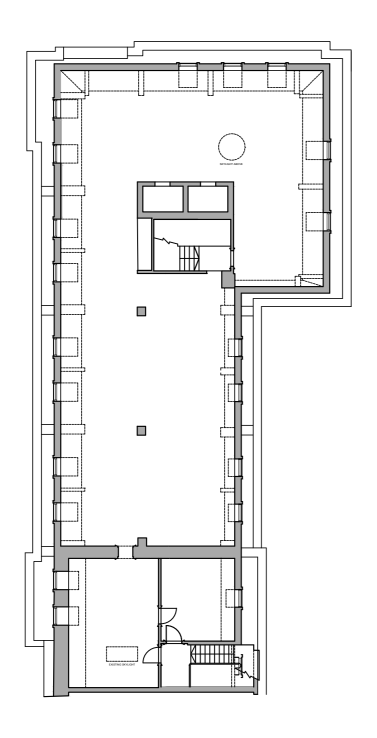
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Job No: Drawing No: Rev: Rev: 2.124

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Metres

No Date By Comments
Revision Notes

PLANNING

Project Quad Ltd

6-10 Cambridge Terrace

Regents Park London NW1

FOURTH FLOOR EXISTING

Scale:1:100 @ A1 - 1:200 @ A3

Date: March 15 Drawn: Ch

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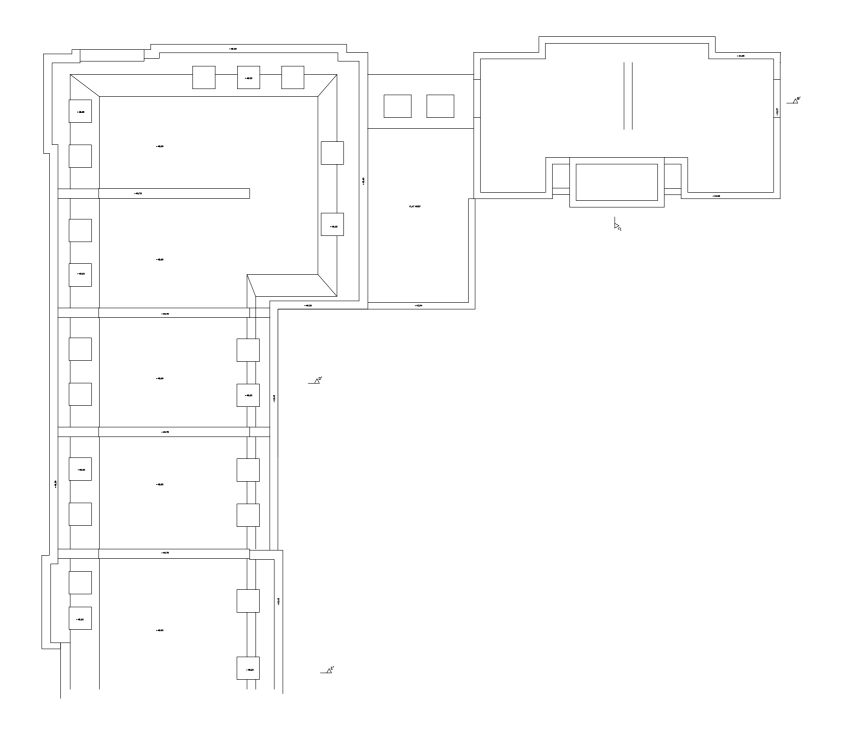
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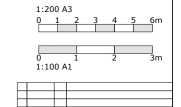
6 Moxley Architects Limited. Reg No 2247.

Job No: Drawing No: Rev.

6392 2.125

NB: This plan shows the building as existing having now completed the internal demolitions approved under:







PLANNING

Project Quad Ltd.

6 - 10 Cambridge Terrace 8 1 + 2 Chester Gate Regents Park London NW1

ROOF PLAN
Existing

Scale:1:100 @ A1 - 1:200 @ A3

Date: Dec 2014 | Drawn: | Chkd

MOXLEY ARCHITECTS

Job No: Drawing No: 2.126

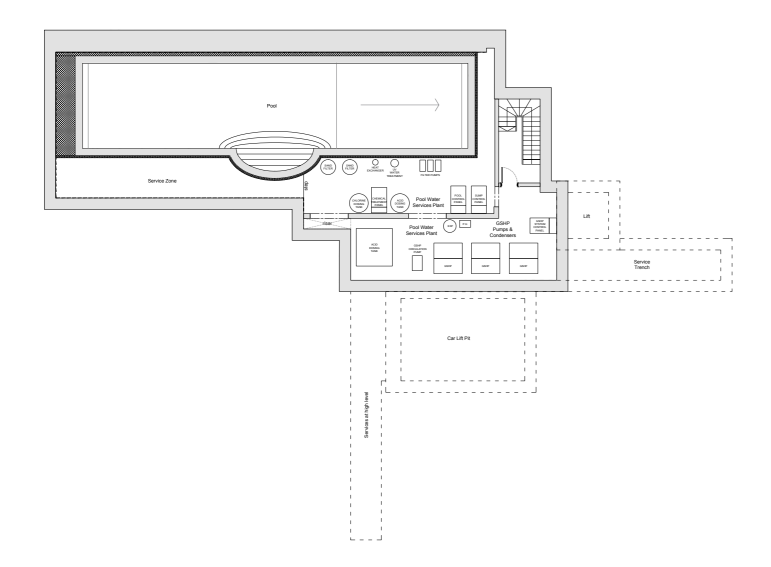
Dropood Plans
Proposed Plans
With comparison to the Approved Scheme

PLEASE NOTE: NO AMENDMENTS MADE FROM PREVIOUS APPLICATION.



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PLEASE NOTE: THIS DRAWING IS
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DOCUMENTS SUBMITTED WITH
THIS APPLICATION.



PROPOSED WALL

O 1 2 3 4 5

Metres

No Date By Comments

Revision Notes

Status:

PLANNING

Client:
Project Quad Ltd

Job:
6-10 Cambridge Terrace

Regents Park London NW1

APPROVED PLANT ENCLOSURE FLOOR PLAN UNDER REFERENCE NO. 2015/1817/L & 2015/1340/P

47 Clapham High St.
London: SW4 7TL
wrww.mosiley.co.uk

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Reg No 2247305

6392 2.920

Scale:1:100 @ A1 - 1:200 @ A3
Date: March 2015 Drawn: C

PLANT ENCLOSURE
PREVIOUSLY APPROVED

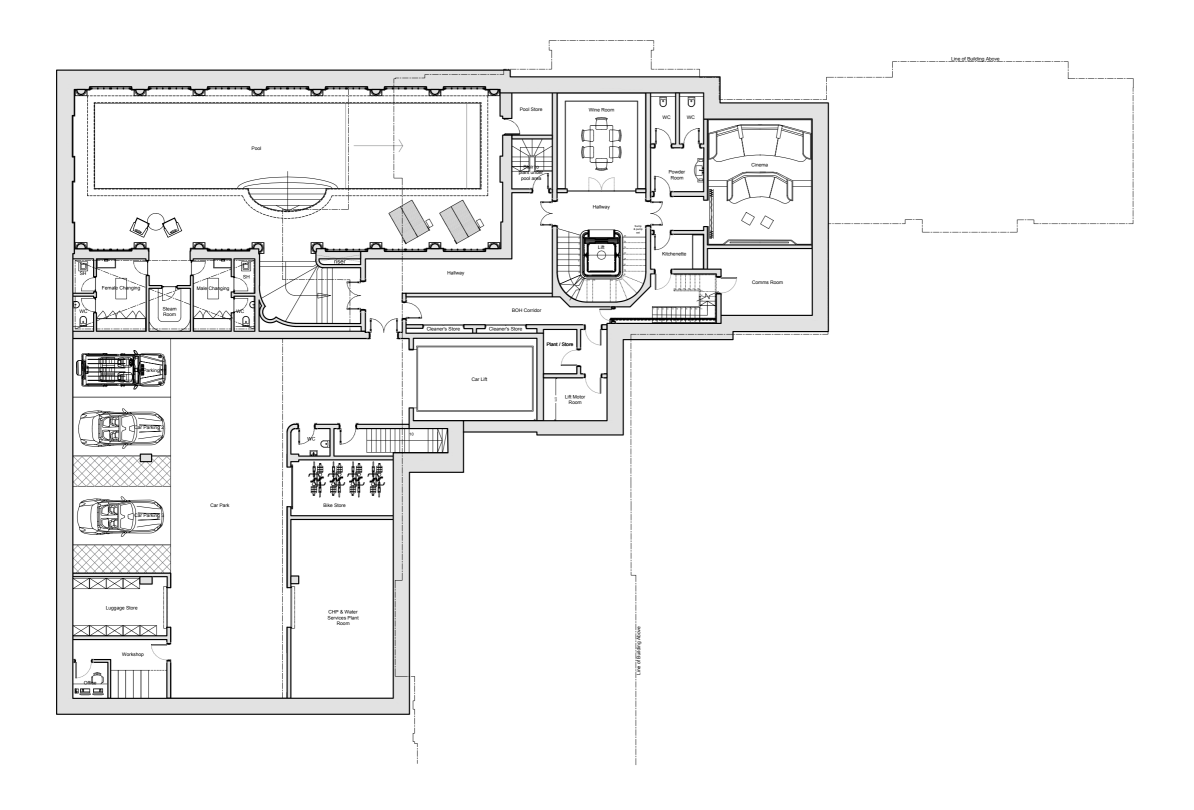
ARCHITECTS

PLEASE NOTE: NO AMENDMENTS MADE FROM PREVIOUS APPLICATION.



DO NOT SCALE OFF THIS DRAWING REPORT ANY ERRORS OR DISCREPANCIES TO THE ARCHITECT PROMPTLY

PLEASE NOTE: THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DOCUMENTS SUBMITTED WITH THIS APPLICATION.



PLANNING

EXISTING WALL

PROPOSED WALL

Project Quad Ltd

6-10 Cambridge Terrace

Regents Park London NW1

Drawing Title:
BASEMENT
PREVIOUSLY APPROVED

Scale:1:100 @ A1 - 1:200 @ A3
Date: March 2015 Drawn:

ARCHITECTS

639 2.001

APPROVED BASEMENT FLOOR PLAN UNDER REFERENCE NO. 2015/1817/L & 2015/1340/P

