



1 Proposed Site Plan With Air Source Heat Pump Housings
Scale: 1:100

0 1 2 3 4 5 6 7 8 9 10

© 51 architecture. Reproduction in whole or in part is forbidden without written permission of 51 architecture.

All dimensions are to be checked on site before any work proceeds. Do not scale this drawing but use only figured dimensions. Any errors or omissions are to be reported to 51 architecture.

The Contractor shall submit full size drawings and specifications to 51 architecture for approval, without which, manufacture shall not commence.

This drawing is to be read in conjunction with all the relevant consultants' and/or specialists' drawings/documents, and any discrepancies or variations are to be notified to 51 architecture before work commences.

For further information please see other drawings and documents enclosed with this drawing. For information on Structure use Engineer's drawings. For further information on Services use Engineer's and/or Contractor's drawings.

Where works are part of a listed building fabric the contractor is to confirm that the works have relevant permissions prior to the commencement of any works.

NB: All drawings subject to relevant Listed Building Consent and Planning Approval (including conditions) No alterations to be made to the building fabric without Planning and Listed Building Consents.

Note: Proposed site plan, approved site plan updated with:

a) Approved external steps as part of hard landscaping condition 4h Camden Ref: 2021/3032/L

b) Approved Flto hard landscaping condition 4h Camden Ref: 2021/3032/L

1) Attenuated air source heat pump housings, screened by shrubbery and existing Hawthorn Tree @ 1300mm high. See acoustic survey for performance data.

51

12 Keats Grove
London NW3 2RN

Kylie Richardson
Project No. 1168 12KG

51% Studios
1A Cobham Mews, Agar Grove, London NW1 9SB
+ 44 (0) 203 355 1205

Planning

Site Plan with Proposed
Air Source Heat Pumps

Scale 1:100 @ A1
Drawn by PT/10/10/2021

Issue Notes:
A 16/05/2022 Rev A: ASHP position adjusted

8120

A