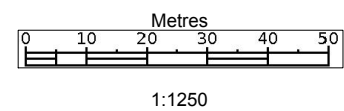




Produced 05 Jan 2021 from the Ordnance Survey MasterMap (Topography) Database and incorporating surveyed revision available at this date.

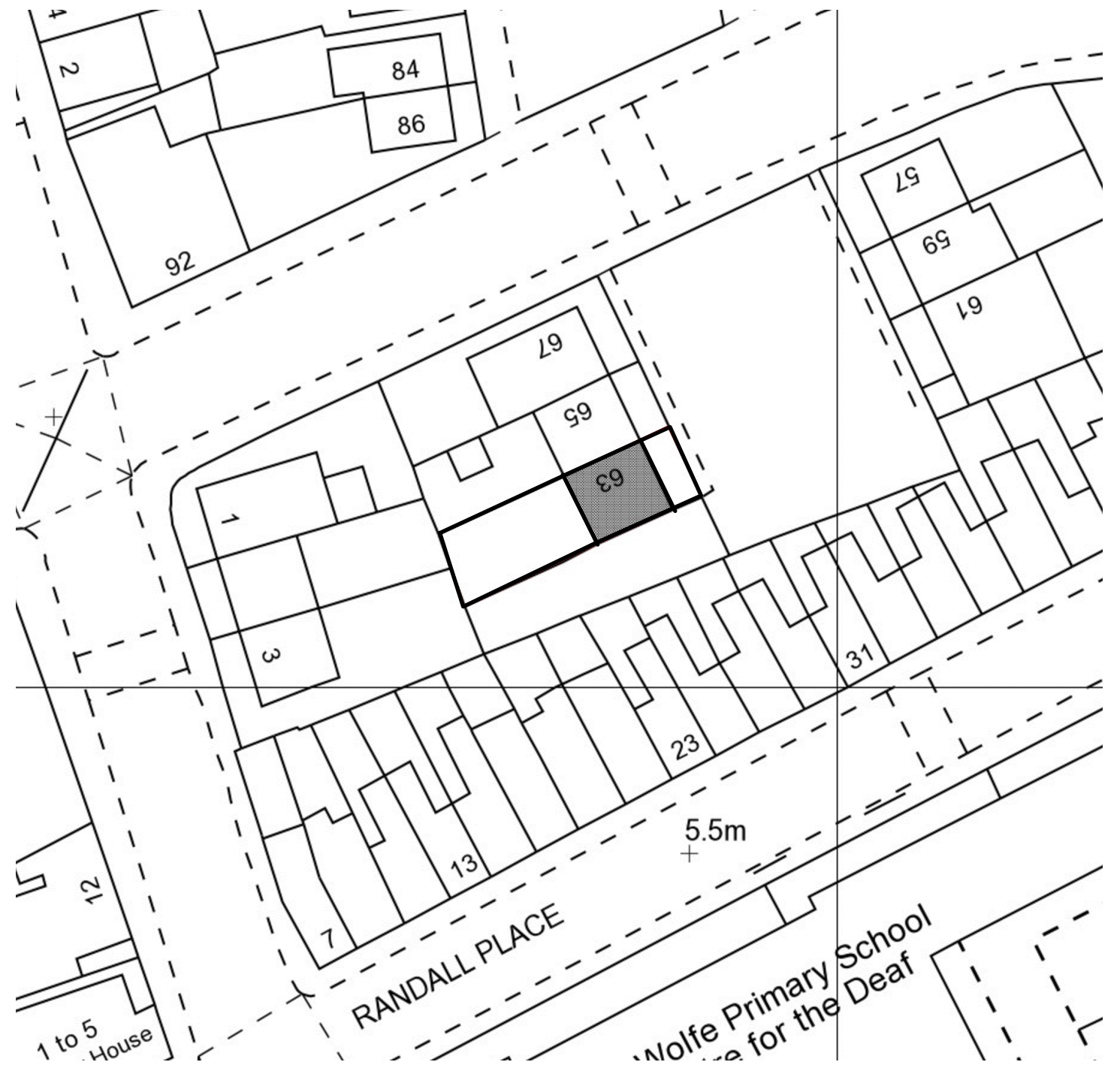
The representation of a road, track or path is no evidence of a right of way. The representation of features as lines is no evidence of a property boundary.



63, Roan St, Greenwich
SE10 9JY

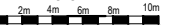
Supplied by: Stanfords 05 Jan 2021
Licence: © Crown Copyright and database rights 2021 OS100035409
Order Licence Reference: OI1443799
Centre coordinates: 538081 177516

os map 1:1250



block plan 1:500

scale bar for 1:500 householder application

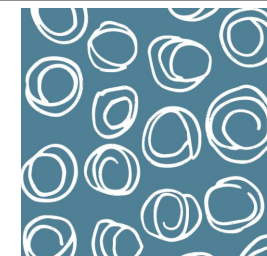


Client Mr Warren Wint
Project 63 Roan Street, Greenwich, London SE10 9JY
Drawing Title Previous and Existing (as implemented) Drawings
Drawing No DD21_01 /GA/HP/001 A
Scale 1:100 at A3
Purpose RETROSPECTIVE HOUSEHOLDER PLANNING APPLICATION

Revision Notes:
A First Issue 2021.04.08

No Structural survey has been carried out and the plans have been drawn on this basis. Therefore the original construction and overall thicknesses have been assumed.
Any dimensions should be taken as read. However, all dimensions must be verified by the contractor and all sub contractors prior to carrying out any works or ordering/installing any items or fittings that are reliant on said dimensions.
When sizing steel beams etc allow for bearings as all dimensions given are for clear spans only.
Refer to Structural Engineer's calculations for beam and pad sizes.

These plans are to be read in conjunction with any Structural Engineer's, Builders, Services or Local Council drawings, Calculations, Notes and any other Documentation (including Deeds).
Services indicated and locations given are assumed and have not been tested.
Refer to all drawings and their notes prior to starting/finalising any works.
Any discrepancies or variations are to be notified to jane lindsay limited prior to commencement of the affected works.



jane lindsay
architecture & planning

jane.lindsay.limited@gmail.com

t 020 8293 1396
m 07726 944 951