



Proposed Site Layout Plan

Scale 1:500 @ A1

and the design are the copyright of **ON Architecture Ltd only**.
should not be copied or reproduced without written consent.

ns are to be checked on site prior to setting out and fabrication and **ON Architecture**
e notified of any discrepancy prior to proceeding further.

ction & Fabrication Purposes - Do not scale from this drawing, use only the illustrated
herein. Additional dimensions are to be requested and checked directly.

ormation from 3rd party consultants/specialists is shown as indicatively only. See other
specialist drawings for full information and detail.

of the architectural design concerning fire performance / fire safety (whether or not
annotated) are to be considered as 'For Approval' only, irrespective of the drawing status /

A horizontal bar chart showing the distribution of a variable across three categories. The categories are labeled 10, 30, and 50m. The bar for 10 is dark grey and spans from 0 to 10. The bar for 30 is light grey and spans from 10 to 30. The bar for 50m is dark grey and spans from 30 to 50. The total length of the bars is 50m.

A schematic diagram consisting of several black lines. A vertical line extends upwards from the bottom. A horizontal line segment extends to the left from the middle of this vertical line. A vertical line segment extends downwards from the end of the horizontal line. This vertical line segment is positioned such that it connects to the central vertical line, forming a T-shape.

Note & Date				
Date	Note	Amended	Checked	
27/05/25	Updated following landscaping.	GA	GA	
30/07/25	Minor amendments following LA's comments.	GA	DK	
13/10/25	Updated following Client & Urban Design Officer comments.	GA	DK	

ON SEARCH TECT RE

Derbury Studio
In House, St Andrews Close
Derbury,
RP

architecture.co.uk
634334

Title
posed Residential Development,
urch Road, Turners Hill
Details
ig Homes Eastern

Proposed Site Layout Plan (Coloured)

ber

©AI May 2025 GA RD1

Planning Issue

No. Drawing No. Status Revision