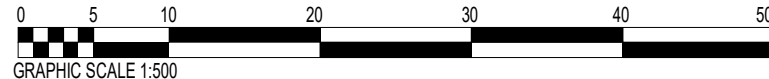


CANDOVER CLOSE



## Site Plan - Existing

1 : 500



GRAPHIC SCALE 1:500


**Re-Draw.**  
 ARCHITECTURAL DESIGN & PLANS

Project

80 Hatch Ln, Harmondsworth, West Drayton, UB7 0BA

Title

Proposed Drop Kerb

This is not a construction drawing and must be used for planning approval only, this drawing must be read in conjunction with Building control approval drawings, structural engineer's details and all relevant statutory approval drawings. This drawing must not use as a sole basis for preparing structural calculations. All dimensions wall thicknesses and structural conditions must be verified on site prior to preparing structural details. Contractor to check all dimensions and conditions on site. Any omissions and discrepancies must be notified to the supervising officer prior to producing material and commencing construction

80, Hatch Lane, West Drayton, Hillingdon, UB7 0BA



Location Plan shows area bounded by: 505799.65, 177352.03 505941.07, 177493.45 (at a scale of 1:1250), OSGridRef: TQ 5877742. 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.

Produced on 16th Sep 2024 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date. Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey. © Crown copyright 2024. Supplied by www.buyaplan.co.uk a licensed Ordnance Survey partner (100053143). Unique plan reference: #00926970-04E37C.

Ordnance Survey and the OS Symbol are registered trademarks of Ordnance Survey, the national mapping agency of Great Britain. Buy A Plan® logo, pdf design and the www.buyaplan.co.uk website are Copyright © Passinc Ltd 2024.

## Location Plan

1 : 1250

0

5

10

20

30

40

50

GRAPHIC SCALE 1:500

CLIENT

Mr Jhony Singh

Scale (@ A3)

As indicated

Rev 3

Date

18-09-2024

Drawn by

HS

Checked by

MS

DRAWING NUMBER

A205HS-V3-1



Scale as indicated on plans

