

122060N 193150E
 122060N 193140E
 122060N 193130E
 122060N 193120E
 122060N 193110E
 122060N 193100E
 122060N 193090E
 122060N 193080E
 122060N 193070E

122000N
122010N
122020N
121990N
121980N
121970N
121960N

493150E
493140E
493130E
493120E
493110E
493100E
493090E
493080E
493070E

<p>Legend</p> <p>Dimensions 1:10 Scale</p> <p>Distances 1:10 Scale</p> <p>Notes: This survey has been conducted to determine the position of the proposed building on the site. It is based on the existing ground level and is not intended to show any subsurface features. All measurements are given to the nearest 1mm. The survey is based on the datum of the Ordnance Survey datum.</p>	<p>Standard Abbreviations (where applicable):</p> <p>Building Outline:</p> <p>BL - Building Outline BR - Building Outline BW - Building Outline BS - Building Outline BT - Building Outline BU - Building Outline BV - Building Outline BW - Building Outline BU - Building Outline BV - Building Outline BW - Building Outline BU - Building Outline BV - Building Outline</p>
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TOPOGRAPHICAL SURVEY
EXISTING

No.	Date	By	Description

Client: PETER BRADLEY

Project: WATERMILL OFFICE
HALFWAY BRIDGE
WEST SUSSEX

Date: NOV 2023
Scale: 1:100 (AS DRAUGHTSMAN)
Client Ref: 20124/03/01/01
Sheet No.: 1 of 1

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APPROXIMATE NORTH ARROW