

STANFORDS PORTAL – USER GUIDE

1. Base map

Product Category *

Planning Application - CAD ▾

Base Map *

OS MasterMap with Preview ▾

2. Site Centre

Search by

Postcode ▾ wa129up go

Search result

57, BIRLEY STREET, NEWTON-LE-WILLOWS, WA12 9UP

59, BIRLEY STREET, NEWTON-LE-WILLOWS, WA12 9UP

3. Site area

Site Area *

User Defined - Draw on Map ▾

4. Order Details

Data Format *

DWG ▾

AutoCAD Version

Release2018 ▾

Delivery Option *

Download ▾



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Product Selection and Location –

Choose your map/data product(s) and locate your area. (Page 2).

Planning Application Maps (PDF/TIFF) –

How to order planning/land registry compliant OS Site Location and Block Plans. (Pages 3-6)

Planning Application CAD Data (DWG/DXF) –

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E: business@stanfords.co.uk

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STANFORDS PORTAL – USER GUIDE

<p>For Stanfords DWG/DXF OS Data for CAD software</p> <p>1. Base map</p> <p>Product Category *</p> <p>Planning Application - CAD</p> <p>Base Map *</p> <p>Choose an Option...</p> <p>Choose an Option...</p> <p>OS MasterMap with Preview</p> <p>OS MasterMap without Preview</p> <p>OS Terrain 5 (5m contours)</p>	<p>For Stanfords PDF/TIFF OS Planning Maps</p> <p>1. Base map</p> <p>Product Category *</p> <p>Planning Application - Print</p> <p>Base Map *</p> <p>OS MasterMap Mono</p> <p>Choose an Option...</p> <p>OS MasterMap Colour</p> <p>OS MasterMap Mono</p>	<p>For Aerial Photo / Mid-Small Scale OS Raster Data</p> <p>1. Base map</p> <p>Product Category *</p> <p>Image</p> <p>Base Map *</p> <p>OS OpenMap Local</p> <p>Choose an Option...</p> <p>OS OpenMap Local</p> <p>OS VectorMap Local Raster Colour</p> <p>OS VectorMap Local Raster Mono</p> <p>OS VectorMap District Raster</p> <p>OS 1:25k Raster</p> <p>OS 1:50k Raster</p> <p>OS 1:250k Raster</p> <p>Aerial Imagery</p>	<p>Product Selection and Location – Choose your map/data product(s) and locate your area.</p> <p>Use the Product Category and Base Map drop-downs to select your required map/data.</p> <p>Search for your site using any of the options on the Search by drop-down.</p> <p>For property locations, Free Text Address is the most accurate search tool – enter as much address detail as possible.</p> <p>For areas of land, use the coordinates search if known or one of the other search options to get close then pan the mapping to find your site.</p> <p>To define an order area with a shape file upload, select this option in the Site Area drop-down and upload your zipped shapefile (only available over OS MasterMap CAD without preview).</p>
<p>Free Text Address Search</p> <p>2. Site Centre</p> <p>Search by</p> <p>Free Text - 61 coldstream close w</p> <p>go</p> <p>Search result</p> <p>61, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ</p> <p>6, COLDSTREAM CLOSE, WARRINGTON, WA2 0LL</p>	<p>Postcode Search</p> <p>2. Site Centre</p> <p>Search by</p> <p>Postcode - wa2 0lj</p> <p>go</p> <p>Search result</p> <p>WA2 0LJ</p> <p>61, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ</p> <p>63, COLDSTREAM CLOSE, WARRINGTON, WA2 0LL</p>	<p>Free Text Places Search (For Towns/Cities)</p> <p>2. Site Centre</p> <p>Search by</p> <p>Free text - warrington</p> <p>go</p> <p>Search result</p> <p>Warrington, , Warrington, North West</p> <p>Warrington Road, Warrington, Warrington, North West</p> <p>Warrington Road, Warrington, Warrington, North West</p>	
<p>Easting / Northing Coordinates Search</p> <p>2. Site Centre</p> <p>Search by</p> <p>Coordinat - 362405, 391420</p> <p>go</p> <p>Search result</p>	<p>OS Grid Square Search</p> <p>2. Site Centre</p> <p>Search by</p> <p>OS Grid R - SJ6291</p> <p>go</p> <p>Search result</p>	<p>Upload a Shape File to create an order area</p> <p>3. Site area</p> <p>Site Area *</p> <p>User Defined - Upload Shapefile</p>	

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<div> 1. Base map Product Category * Planning Application - Print Base Map * OS MasterMap Mono 2. Site Centre Search by Postcode wa2 0lj go Search result 63, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ 65, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ 3. Site area Site Area * A4 1:1250 scale 4.0 Hectares 4. Order Details Data Format * PDF Delivery Option * Download User Reference * </div>	<p>Contains Ordnance Survey data © Crown Copyright and database right 2023 © Crown copyright and database rights 2023 Ordnance Survey OS100035409</p>	<p>Planning Application Maps (PDF/TIFF) –</p> <p>Suitable for Planning Applications or Land Registry enquiries, order Stanfords A4 to A0 Block Plans – 1:200 or 1:500 and A4 to A0 Site Location Plans - 1:1250 or 1:2500 in black & white or full colour.</p> <p>Many applications now require 2 plans – you can select multiple maps e.g. A4 1:500 plus A4 1:1250 by adding to basket and then changing your Site Area selection and adding to basket again.</p> <p>Our OS Planning maps include a North Arrow, Scale Bar, Date of Purchase, site address and OS license details and our maps can be annotated with red or blue lines to highlight application site boundaries as you place your order.</p> <p>Your order area is shown by the purple box on screen after selecting a size and scale from the Site Area Drop-down, if you need a larger area coverage you can choose a larger hectares plan, increase the sheet size or decrease the scale.</p>	
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Choose Your Map Size / Scale

3. Site area

Site Area +

Choose an Option...

Choose an Option...

- A4 1:200 scale 0.13 Hectares
- A4 1:500 scale 0.81 Hectares
- A4 1:1250 scale 1.0 Hectares
- A4 1:1250 scale 2.0 Hectares
- A4 1:1250 scale 4.0 Hectares
- A4 1:1250 scale 5.0 Hectares
- A4 1:2500 scale 16.0 Hectares
- A3 1:200 scale 0.25 Hectares
- A3 1:500 scale 1.74 Hectares
- A3 1:1250 scale 10.89 Hectares
- A3 1:2500 scale 25.0 Hectares
- A2 1:200 scale 0.56 Hectares
- A2 1:500 scale 2.99 Hectares
- A2 1:1250 scale 19.98 Hectares
- A2 1:2500 scale 81.0 Hectares
- A1 1:200 scale 6.97 Hectares
- A1 1:1250 scale 43.96 Hectares

1. Base map

Product Category +

Planning Application - Print

Base Map +

OS MasterMap Mono

2. Site Centre

Search by

Postcode wa2 0lj go

Search result

63, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ

65, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ

3. Site area

Site Area +

A4 1:500 scale 0.81 Hectares

4. Order Details

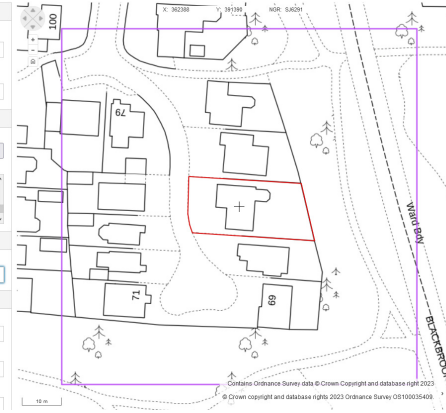
Data Format +

PDF

Delivery Option +

Download

User Reference +



Planning Application Maps (PDF/TIFF) – Select your map size/scale and adjust the map coverage area.

Your map will be centred on the address / coordinates selected.

If you need to move the map area, use the 'Lock site area to view centre' icon – pan around the mapping and the purple box map area will follow and recentre as you pan.

Click the Lock Icon / Pan to your Site Centre

1. Base map

Product Category +

Planning Application - Print

Base Map +

OS MasterMap Mono

2. Site Centre

Search by

Postcode wa2 0lj go

Search result

63, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ

65, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ

3. Site area

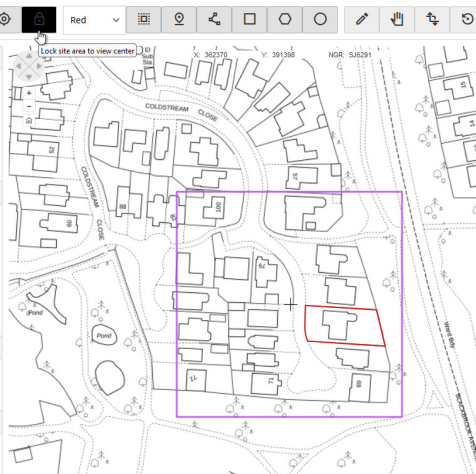
Site Area +

A4 1:500 scale 0.81 Hectares

4. Order Details

Data Format +

PDF



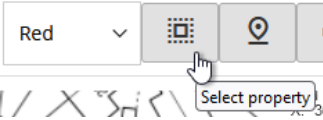

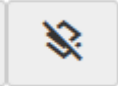


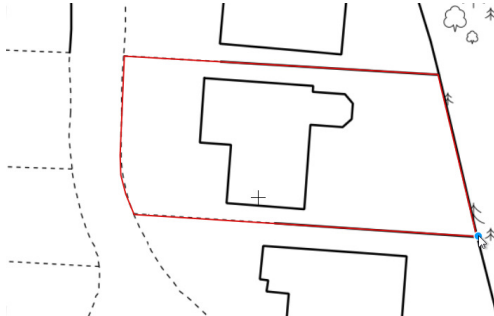
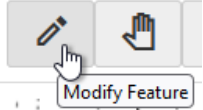
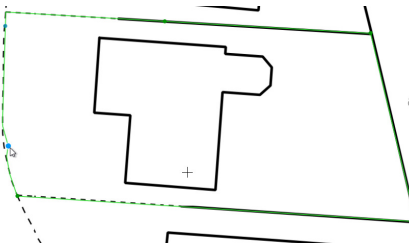
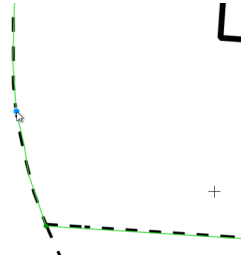
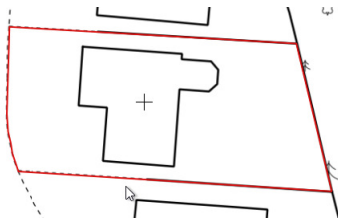
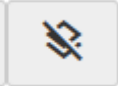


Click the Lock icon again to switch the tool off and leave your map centred as required.

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		<p>Planning Application Maps (PDF/TIFF) – Annotate your Planning Maps.</p> <p>You can add red and/or blue line annotations to your map to denote site boundaries and other land ownership. Change the colour option from Red to Blue as required.</p> <p>If you want to outline a single feature on the map e.g. a building or land parcel use the ‘Select Property’ tool; if you want to outline several features within one red line boundary, use the ‘Draw Line’ tool.</p> <p>You can drag and drop the map to move the area you want to annotate or use the compass tools to pan N/S/W/E as required.</p> <p>After drawing your annotations, you can then edit (zoom in for accuracy) before adding your map to the basket.</p> <p>To delete any annotations, use the icons below -</p> <div></div>	
<p>Double Click on the feature to annotate</p> 	<p>Series of left mouse clicks – double click to end</p> 		
	<p>Zoom in and drag/drop the nodes to correct your annotation – click anywhere on the annotation to add an extra node for editing.</p> <p>Click the Modify Feature icon again to switch off editing.</p>		
<p>Click this icon then click on the annotations to edit</p> 	<p>Edit your annotations</p> 		<p>Completed annotation</p> 
<div></div>			
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Choose Your Map Format and edit the Address

4. Order Details

Data Format *
PDF

Delivery Option *
Download

User Reference *

Address
61, COLDSTREAM CLOSE,
WARRINGTON, WA2 0LJ

£15.00 [Add to Basket](#)

Select an additional plan if required

1. Base map
Product Category: Planning Application - Print
Base Map: OS MasterMap Mono

2. Site Centre
Search by Postcode: wa2 0j
Search result: 63, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ
65, COLDSTREAM CLOSE, WARRINGTON, WA2 0LJ

3. Site area
Site Area: A4 1:500 scale 0.81 Hectares

4. Order Details
Data Format: PDF
Delivery Option: Download
User Reference:

Planning Application Maps (PDF/TIFF) – File formats, address editing, pricing and license your map for multiple prints.

When your map is positioned and annotated as required you can then select your preferred file format (PDF or TIFF).

Amend the address details shown to appear in your plan margins.

Add a User Reference (mandatory for Pay by Invoice customers).


Click Add to Basket – then select an additional map scale if required.

Continue to Basket to license your plan(s) for multiple prints.

Proceed to Checkout to make payment for your order.

Then click the Order link to download your plan(s).

Use the Additional Prints Drop-down to License your plan for multiple prints –the price increases for additional OS Print royalties

 CST Planning Map 1 £15.30

Product Category: Planning Application - Print
Base Map: OS MasterMap Mono
Site Area: A4 1:500 scale 0.81 Hectares
Data Format: PDF
Delivery Option: Download
User Reference: PM500
Address: 61, COLDSTREAM CLOSE,
Address 2: WARRINGTON, WA2 0LJ
Custom Map ID: cf87ac3adddedf139910fab8ae468dc1
Additional Prints: 5
Base Price: £15.00
Additional Print Price: £0.30
Pack Price: £15.30

Any annotations added to one map will carry to the next map if you stay in the same location e.g. A4 1:1250 + A4 1:500

Your order number is: **OR-00003449.**

Order # OR-00003449

1 June 2023

[Print Order](#)

Items Ordered				
Product Name	SKU	Price	Qty	Subtotal
OS MasterMap Viewing Charge	viewcharges	£0.75	Ordered: 1	£0.75
CST Planning Map	CST-PMMA-P-OMMMA-A4 1:500 scale 0.81 Hectares-PDF- Download	£15.00	Ordered: 1	£15.00
Download Package				
Order Item Reference Number: SP09171				

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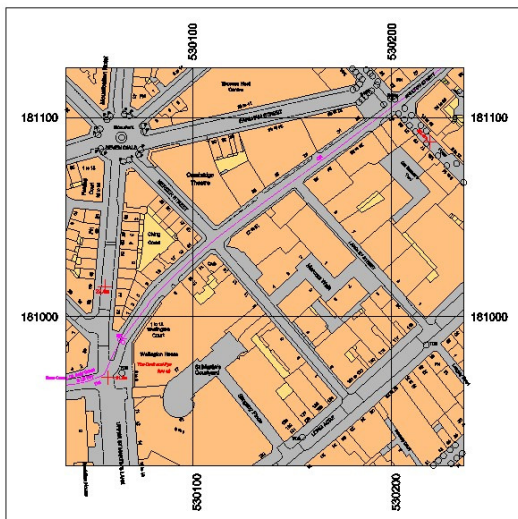
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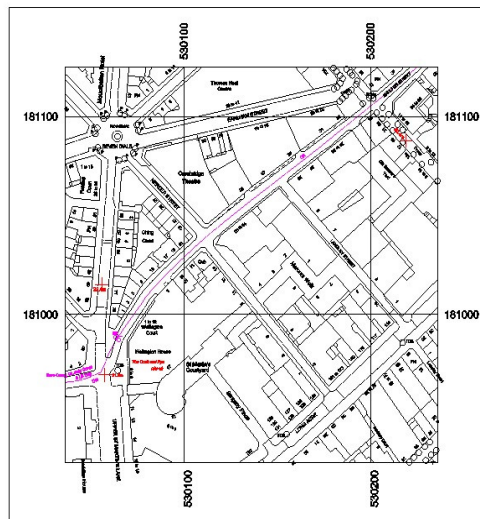
Stanfords OS CAD Data Colour Fill On

Stanfords Planning Map Data



Stanfords OS CAD Data Colour Fill Off

Stanfords Planning Map Data



Stanfords New DWG / DXF Formats –

Two DWG/DXF files are now included in all order downloads:

- A full colour file: all the colouring is set 'by layer' you can easily style or change it by creating a new layer state file – a few minutes to set up but then you can apply it to future DWGs with a couple of clicks.
- A Mono black & white lines file: only the line, point, symbol, and text features in view with no colours/hatching included.

Stanfords OS Terrain® 5 Contours DWG / DXF –

DWG/DXF Contours Layer, derived from OS Terrain® 5 to combine with our OS MasterMap (OSMM) Topo Data files in CAD software.

Planning Application CAD Data (DWG/DXF) –

Ordnance Survey MasterMap Topo data is the most up to date digital mapping available anywhere in the U.K.

There is full GB coverage down to building level detail supplied at either 1:1250 or 1:2500 survey scale in DWG / DXF formats for use in CAD software – choose the CAD software version for your data as you place your order –

4. Order Details

Data Format *

DWG

AutoCAD Version

Release2018

Release12

Release13

Release14

Release2000

Release2004

Release2007

Release2010

Release2013

Release2018

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Select Product Category and Base Map and Search –

1. Base map

Product Category *

Planning Application - CAD

Base Map *

OS MasterMap with Preview

2. Site Centre

Search by

Postcode WC2H 9FA go

Search result

EDWARD STANFORD LTD, 7, MERCER WALK, LONDON, WC2H 9FA

8, MERCER WALK, LONDON, WC2H 9FA

STREET RECORD, MERCER WALK, CITY OF

Select a pre-defined square option –

Accept the OS View charge if you select 'with Preview'; 'without preview' allows you to order over free to view mapping

3. Site area

Site Area *

1.0 Hectare

Choose an Option...

User Defined - Draw on Map

User Defined - Upload Shapefile

1.0 Hectare

4.0 Hectares

9.0 Hectares

25 Hectares

Planning Application CAD Data (DWG/DXF)

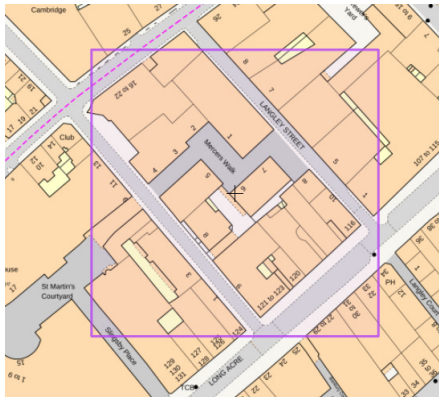
Pre-defined square order options –

Select Planning Application – CAD and OS MasterMap with or without preview (both options give you Stanfords OS MasterMap DWG/DXF data in your download).

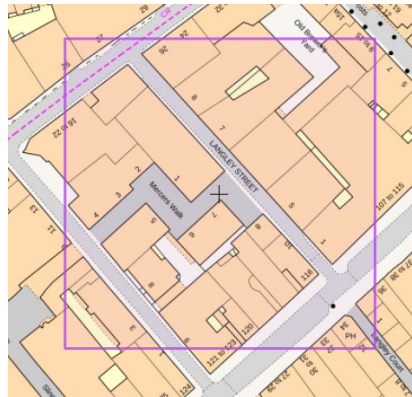
Your map data order area will be centred on the address / coordinates selected.

If you need to move the map area, use the 'Lock site area to view centre' icon – pan around the mapping and the purple box map area will follow and recentre as you pan.

Your Order Area is shown within the purple box –



Repositioned Order Area –



Click the Lock icon again to switch the tool off and leave your map centred as required.

Choose DWG or DXF, your CAD release version and add a reference (mandatory for pay by invoice customers), Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.



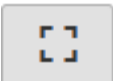
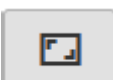
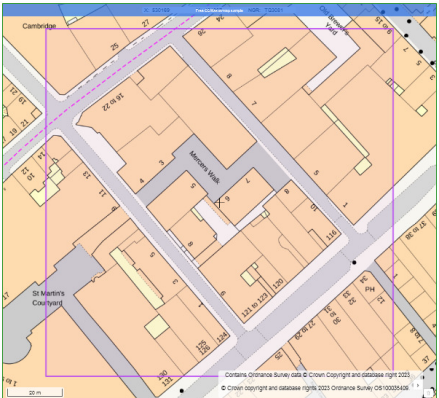
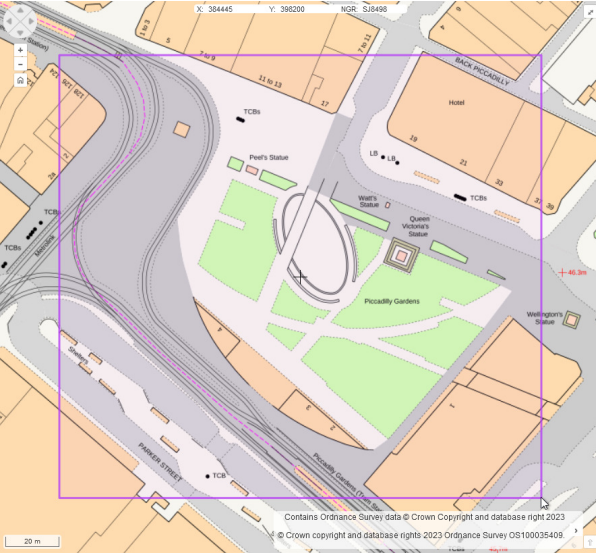
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	Enter Area Size – Height and Width (m) <div style="border: 1px solid #ccc; padding: 5px; display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid #ccc; width: 40px; text-align: center;">200</div> <div style="border: 1px solid #ccc; width: 40px; text-align: center;">250</div> <div style="font-size: 20px;">✓</div> </div>		Enter Top Left / Bottom Right Coordinates <div style="border: 1px solid #ccc; padding: 5px; display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid #ccc; width: 60px; text-align: center;">384265</div> <div style="border: 1px solid #ccc; width: 60px; text-align: center;">398365</div> <div style="border: 1px solid #ccc; width: 60px; text-align: center;">384445</div> <div style="border: 1px solid #ccc; width: 60px; text-align: center;">398200</div> <div style="font-size: 20px;">✓</div> </div>		<p>Planning Application CAD Data (DWG/DXF) – User Defined Area Options, create a rectangle/box area –</p> <p>Select Planning Application – CAD and OS MasterMap with or without preview (both options give you Stanfords OS MasterMap DWG/DXF data in your download).</p> <p>Your map data order area will be centred on the address / coordinates selected.</p> <p>Select User Defined – Draw on Map on the Site Area Drop-down to activate the tool panel.</p> <div style="text-align: center; margin-top: 20px;">  <p>Activate this tool to enter height/width dimensions (m).</p> </div> <div style="text-align: center; margin-top: 20px;">  <p>Activate this tool to enter top left / bottom right coordinates. The coordinates display is shown at the top of the map window – Click in the field for Top Left then move your mouse to obtain the coordinates and type them in – repeat for bottom right of the box.</p> </div>
<div style="display: flex;"> <div style="width: 25%; border-right: 1px solid #ccc; padding-right: 5px;"> <p>1. Base map</p> <p>Product Category * Planning Application - CAD</p> <p>Base Map * OS MasterMap with Preview</p> <p>2. Site Centre</p> <p>Search by Postcode WCH 9FA GO</p> <p>Search result EDWARD STANFORD LTD, 7, MERCER WALK, LONDON, WCH 9FA 8, MERCER WALK, LONDON, WCH 9FA STREET DESIGN, MERDER WALK, CITY</p> <p>3. Site area</p> <p>Site Area * User Defined - Draw on Map</p> <p>4. Order Details</p> <p>Data Format * DWG</p> <p>AutoCAD Version Release2018</p> <p>Delivery Option * Download</p> <p>User Reference *</p> <p>Address / Site Description EDWARD STANFORD LTD, 7, MERCER WALK, LONDON, WCH 9FA</p> <p style="text-align: right;">£27.84 Add to Basket</p> </div> <div style="width: 75%; text-align: center;">  </div> </div>		<div style="text-align: center;">  </div>			
<p>If the area displayed is not correct, open the tool again and enter revised dimensions. The price for your custom area is displayed bottom left and will change as you edit the dimensions</p>		<p>If the area displayed is not correct, open the tool again and enter revised coordinates. The price for your custom area is displayed bottom left and will change as you edit the coordinates.</p>			
<p>Choose DWG or DXF, your CAD release version and add a reference (mandatory for pay by invoice customers), Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.</p>					

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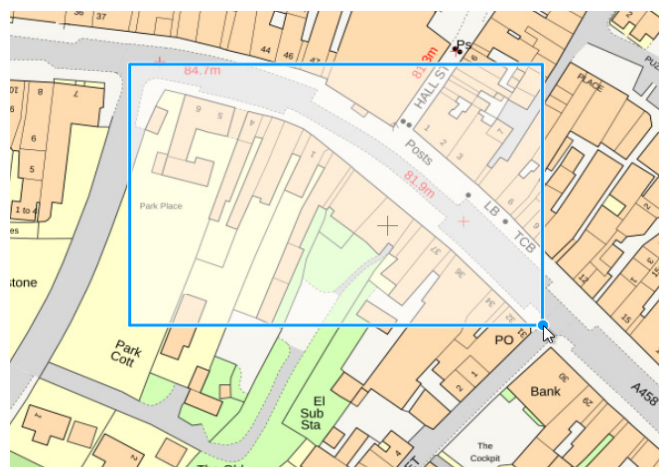
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Left mouse click on the mapping at a corner point of the box you want to draw- then move the mouse N/S/E/W as required to create your rectangle. Double click to close and create your order area.



Planning Application CAD Data (DWG/DXF)

User Defined Area Options, Draw Rectangle -

Select Planning Application – CAD and OS MasterMap with or without preview (both options give you Stanfords OS MasterMap DWG/DXF data in your download).

Your map data order area will be centred on the address / coordinates selected.

Select User Defined – Draw on Map on the Site Area Drop-down to activate the tool panel.



Activate this tool to draw a rectangle on the map window to create an order area. The price for your custom area is displayed bottom left.

To edit your box after drawing on screen, use the edit tools as shown.



Modify Site Area Tool

Click this icon then click on your drawn box – drag the nodes to edit your area then click the tool again to switch off.



Scale Site Area Tool

Click this icon then drag a box corner in / out to create the size required then click the tool again to switch off.



Rotate Site Area Tool

Click this icon then click on any corner of the box and rotate as required then click the tool again to switch off.

Choose DWG or DXF, your CAD release version and add a reference (mandatory for pay by invoice customers), Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.


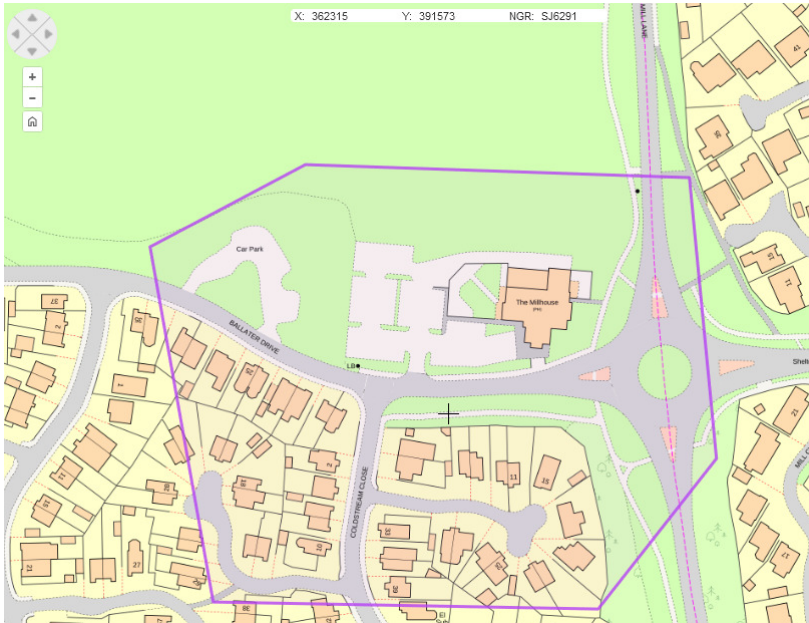

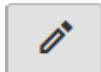



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

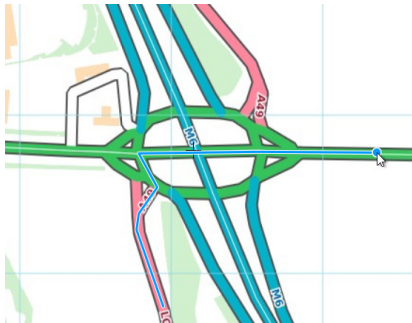
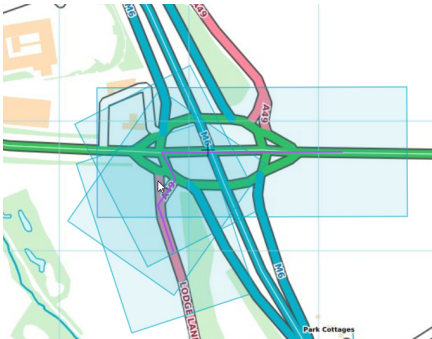
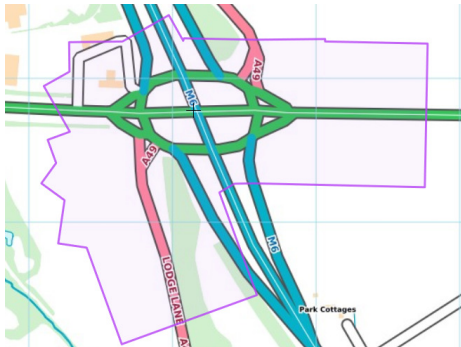
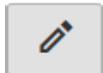

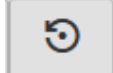


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<div>Draw Polygon Tool</div> <div></div>		<div>Create a polygon order area with a series of left mouse clicks, double click to close the polygon.</div> <div></div>					<div>Planning Application CAD Data (DWG/DXF) –</div> <div>User Defined Area Options, Draw Polygon –</div> <div>Select Planning Application – CAD and OS MasterMap with or without preview (both options give you Stanfords OS MasterMap DWG/DXF data in your download).</div> <div>Your map data order area will be centred on the address / coordinates selected.</div> <div>Select User Defined – Draw on Map on the Site Area Drop-down to activate the tool panel.</div> <div><div></div><div>Activate this tool to draw a polygon on the map window to create an order area. The price for your custom area is displayed bottom left.</div></div> <div>To edit your box after drawing on screen, use the edit tools as shown.</div>
<div></div>		<div>Modify Site Area Tool</div>	<div></div>	<div>Scale Site Area Tool</div>	<div></div>	<div>Rotate Site Area Tool</div>	
<div>Click this icon then click on your drawn box – drag the nodes to edit your area then click the tool again to switch off.</div>		<div>Click this icon then drag a box corner in / out to create the size required then click the tool again to switch off.</div>			<div>Click this icon then click on any corner of the box and rotate as required then click the tool again to switch off.</div>		
<div>Choose DWG or DXF, your CAD release version and add a reference (mandatory for pay by invoice customers), Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.</div>							
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	Line Buffer Polygon Tool -	Ideal for Highways orders, draw a line over the mapping and then specify a buffer size either side of the line to create an order area polygon –			<p>Planning Application CAD Data (DWG/DXF) – User Defined Area Options, Line Buffer Polygon Tool –</p> <p>Select Planning Application – CAD and OS MasterMap with or without preview (both options give you Stanfords OS MasterMap DWG/DXF data in your download).</p> <p>Your map data order area will be centred on the address / coordinates selected.</p> <p>Select User Defined – Draw on Map on the Site Area Drop-down to activate the tool panel.</p> <div><p>Activate this tool to draw a line on the map window and specify a buffer area to create an order polygon. The price for your custom area is displayed bottom left.</p></div>	
	Draw your line with a series of left mouse clicks – double click to end.					
			Enter a buffer dimension above the map window.	Click this icon to create a polygon from the buffer boxes.		
	Modify Site Area Tool		Scale Site Area Tool			Rotate Site Area Tool
Click this icon then click on your drawn box – drag the nodes to edit your area then click the tool again to switch off.		Click this icon then drag a box corner in / out to create the size required then click the tool again to switch off.		Click this icon then click on any corner of the box and rotate as required then click the tool again to switch off.		
 Clear Layer / Delete		To edit your polygon after drawing on screen, use the edit tools as shown.				
Choose DWG or DXF, your CAD release version and add a reference (mandatory for pay by invoice customers), Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.						
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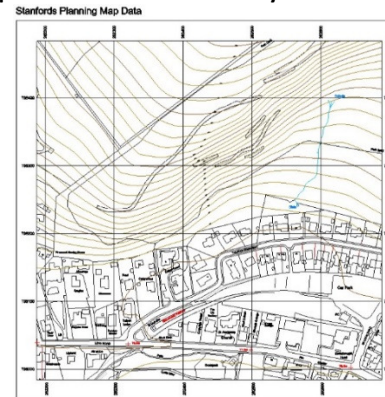
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Define your order area for OS MasterMap using the pre-defined or user-defined tool options –

Add the OS MasterMap order to Basket then switch products –

The order area is retained on screen (purple box) over free to view mapping -

Download your order package files and combine the OS MasterMap data with the Contours layer in CAD –



Planning Application CAD Data – OS Terrain® 5 Contours DWG/DXF Layer for CAD –

OS Terrain® 5 is a detailed digital terrain model (DTM) of Great Britain. It is available as a grid of heightened points and contours for GIS, both at five-metre intervals.

Stanfords has created a DWG/DXF Contours Layer, derived from OS Terrain® 5 to combine with our OS MasterMap (OSMM) Topo Data files in CAD software.

Assess the lie of the land on-screen and reduce the need for time-consuming site visits.

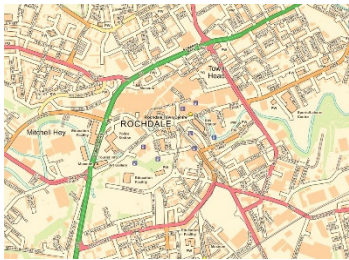



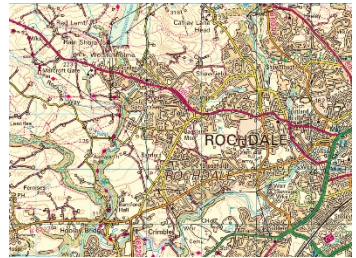

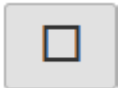

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OS OpenMap Local (1:10k)	OS VectorMap Local Raster (1:10k, colour or Mono)	OS VectorMap District Raster (1:25k)	<p>Mid/Small Scale OS Raster Image (JPEG/GEO-TIFF/PNG) –</p> <p>A series of mid-small scale map data is available in the Image Product Category.</p> <p>Select Image and then choose your Base Map from the drop-down.</p> <p>Your map data order area will be centred on the address / coordinates selected.</p> <p>For each product, pre-defined square size options are available to order or choose User Defined – Draw on Map to define an order area by drawing a box or polygon on screen.</p> <p>Choose Geo-Tiff, JPEG or PNG and add a reference (mandatory for pay by invoice customers).</p> <p>Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.</p>
			
OS 1:25k Raster	OS 1:50k Raster	OS 1:250k Raster	
			
<p>3. Site area</p> <p>Site Area *</p> <p>400.0 Hectares</p> <p>Choose an Option...</p> <p>User Defined - Draw on Map</p> <p>User Defined - Upload Shapefile</p> <p>400.0 Hectares</p> <p>900.0 Hectares</p> <p>2500.0 Hectares</p> <p>4900.0 Hectares</p> <p>10000.0 Hectares</p> <p>22500.0 Hectares</p>	 <p>Choose User Defined – Draw on Map to activate this tool. Draw a rectangle on the map window to create an order area. The price for your custom area is displayed bottom left.</p>	 <p>Choose User Defined – Draw on Map to activate this tool. Draw a polygon on the map window to create an order area. The price for your custom area is displayed bottom left.</p>	

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Select Product Category Image and Base Map 'Aerial Imagery' for Getmapping 12.5cm Aerial Photo Data –

1. Base map

Product Category *

Image ▼

Base Map *

Aerial Imagery ▼



3. Site area

Site Area *

25 Hectares ▼

Choose an Option...

User Defined - Draw on Map

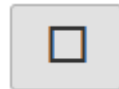
User Defined - Upload Shapefile

1.0 Hectare

4.0 Hectares

9.0 Hectares

25 Hectares



Choose User Defined –

Draw on Map to activate this tool.
Draw a rectangle on the map window to create an order area. The price for your custom area is displayed bottom left.



Choose User Defined –

Draw on Map to activate this tool.
Draw a polygon on the map window to create an order area. The price for your custom area is displayed bottom left.

Getmapping 12.5cm Aerial Photo Data (JPEG/GEO-TIFF/PNG) –

Getmapping 12.5cm resolution Aerial Photo data is also available in the Image Product Category.

Select Image and then choose Base Map 'Aerial Imagery' from the drop-down.

Your aerial photo data order area will be centred on the address / coordinates selected.

Pre-defined square size options are available to order or choose User Defined – Draw on Map to define an order area by drawing a box or polygon on screen.

Choose Geo-Tiff, JPEG or PNG and add a reference (mandatory for pay by invoice customers).

Add to Basket. Proceed to Checkout, make payment then click on the Order link to download your data.



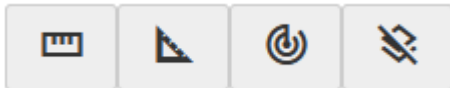
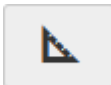
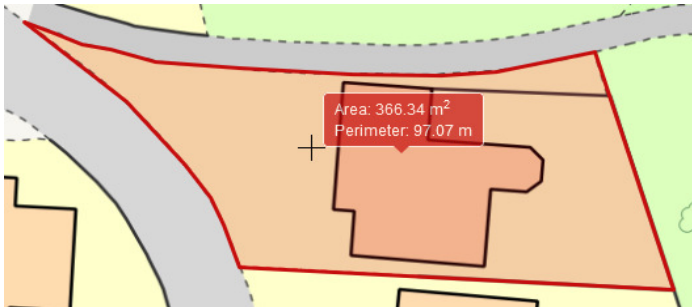

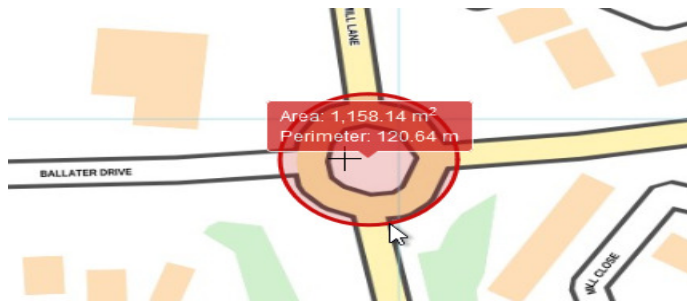
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	Line Measure Tool		Onscreen Measure Tools – Measure lines, polygon areas and circle areas over the mapping.  The measurements are displayed onscreen only, not on any map/data downloads.
	Polygon Measure Tool		
	Circle Measure Tool		

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