

Envirocheck®

LANDMARK INFORMATION GROUP*

General

X Bearing Reference Point

8 Map ID

Several of Type at Location

Agency and Hydrological (Boreholes)

BGS Borehole Depth 0 - 10m

BGS Borehole Depth 10 - 30m

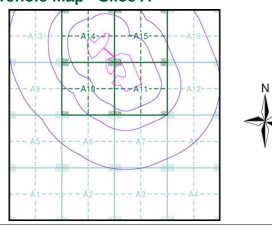
BGS Borehole Depth 30m +

Confidential Other

For Borehole information please refer to the Borehole .csv file which

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A



Order Details

263439473_1_1 41527313 Order Number: Customer Ref: National Grid Reference: 418890, 438890

Slice:

Site Area (Ha): Search Buffer (m): 16.56

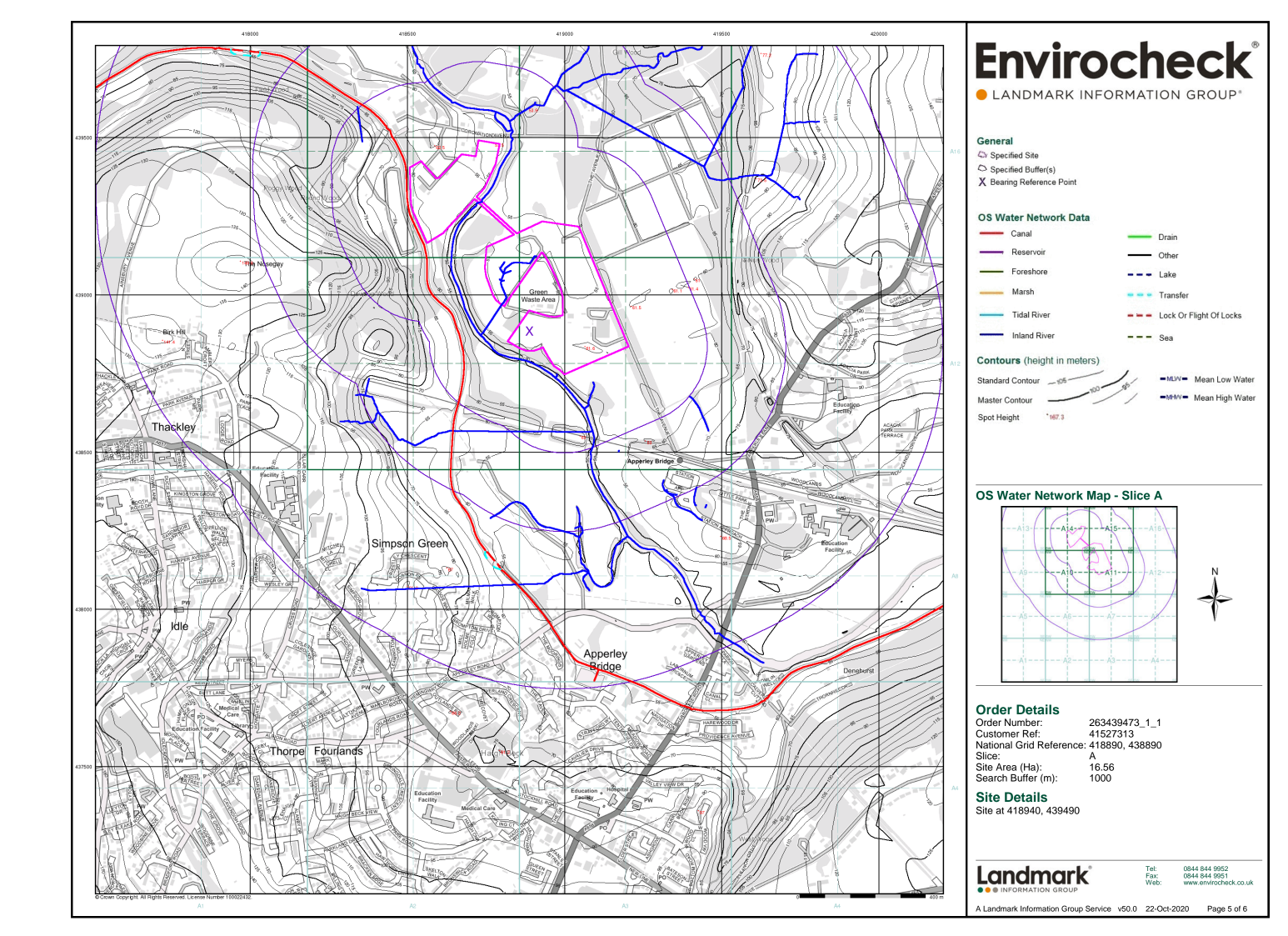
Site Details

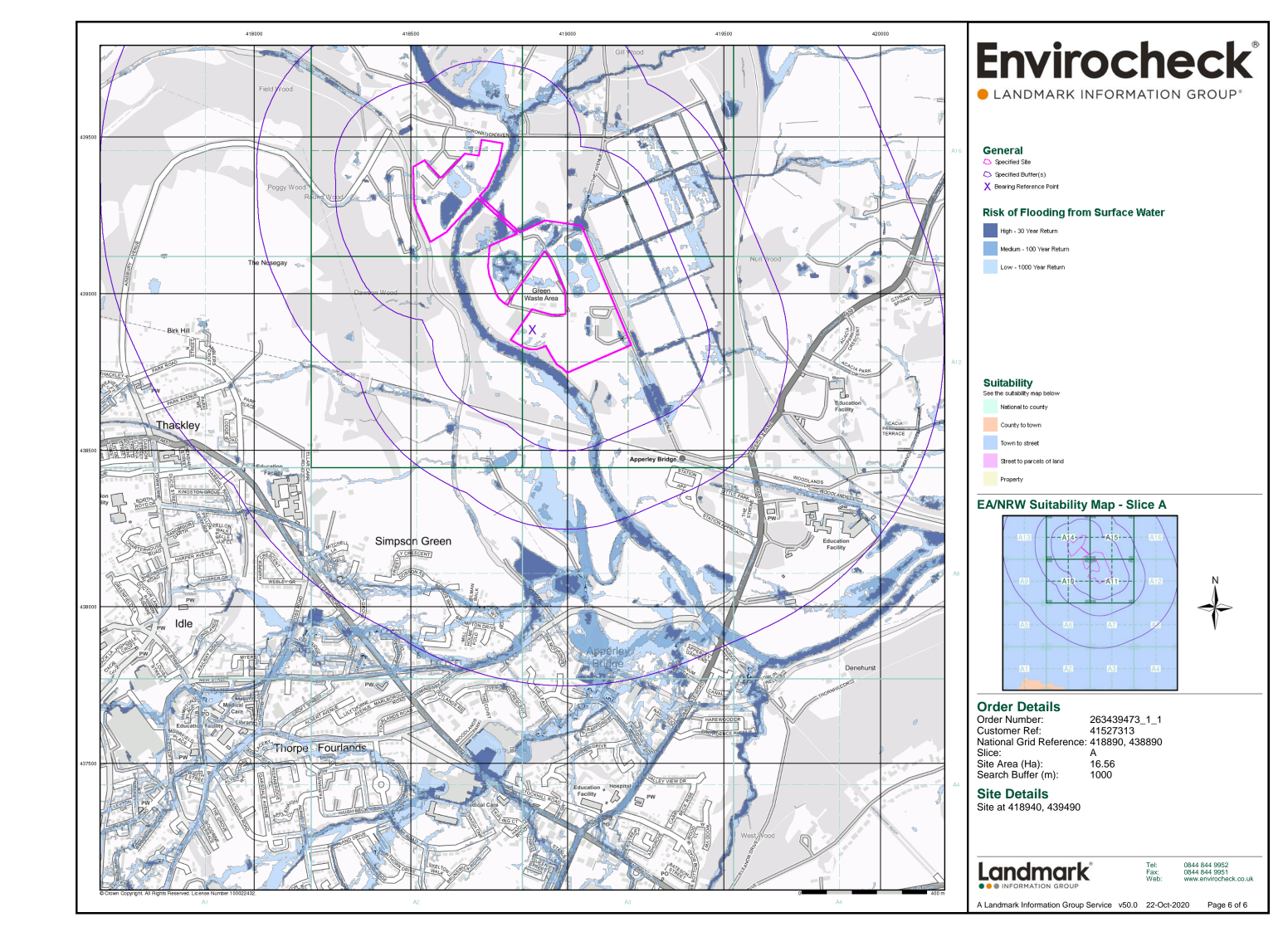
Site at 418940, 439490

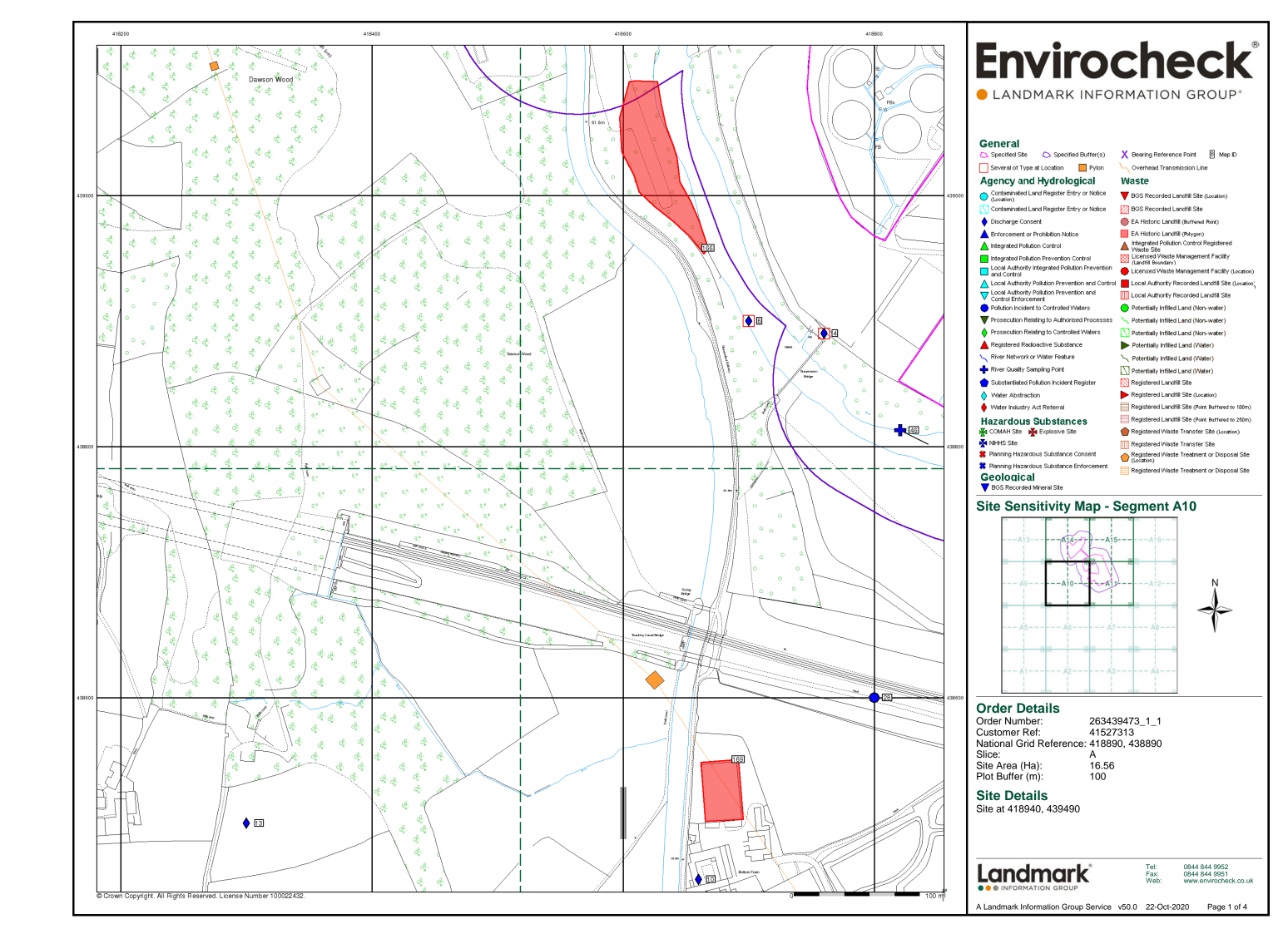
Landmark

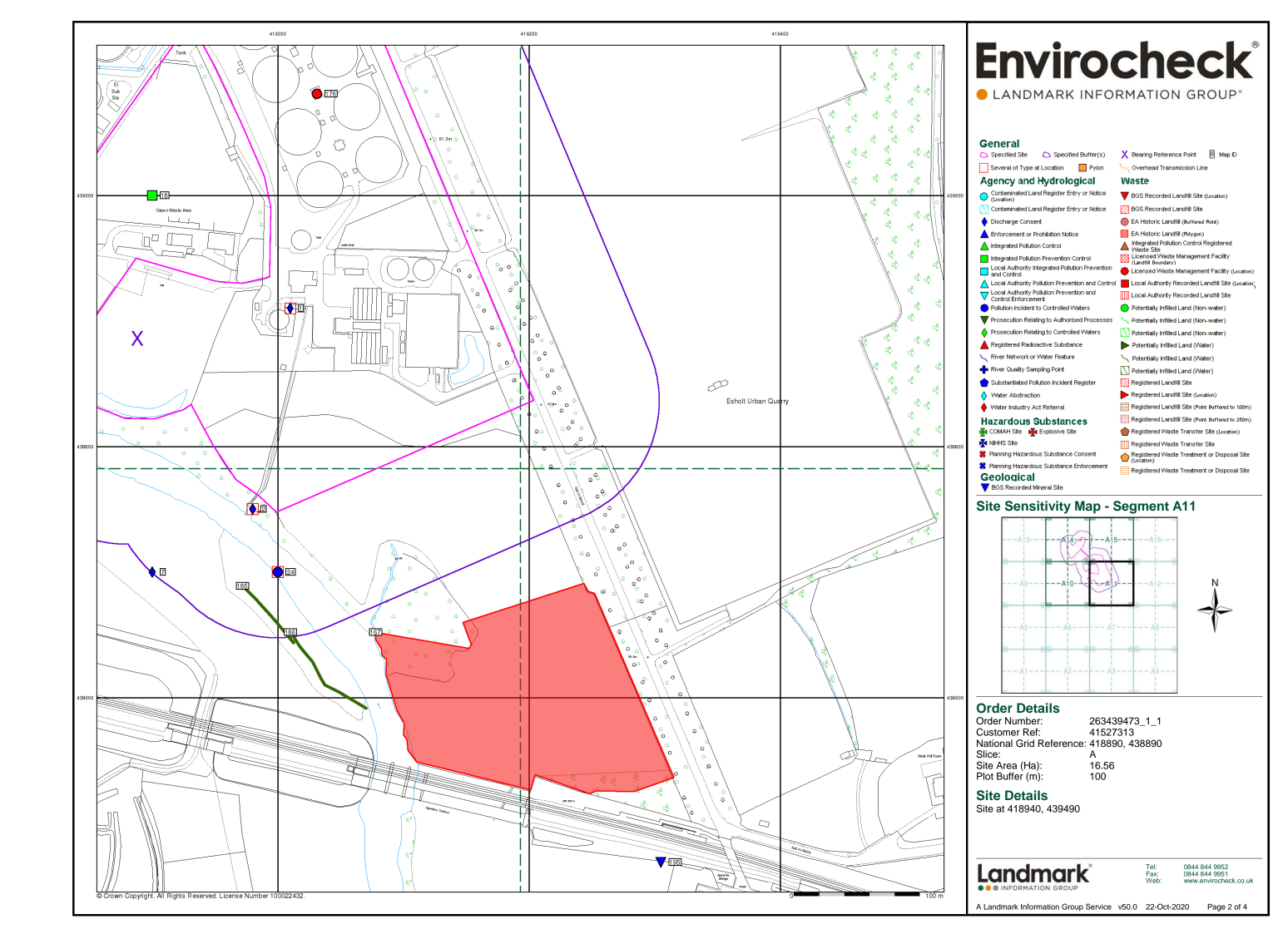
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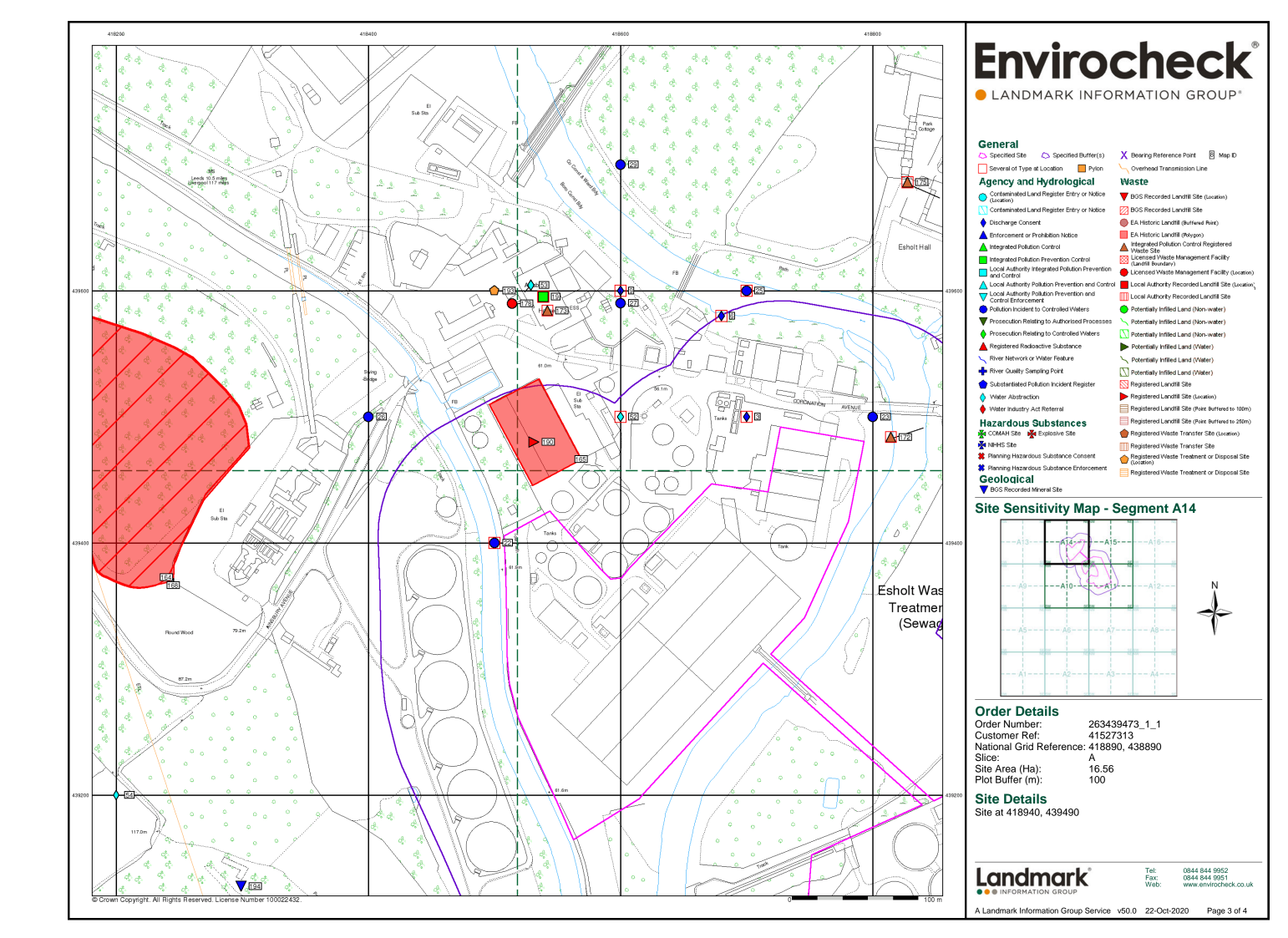
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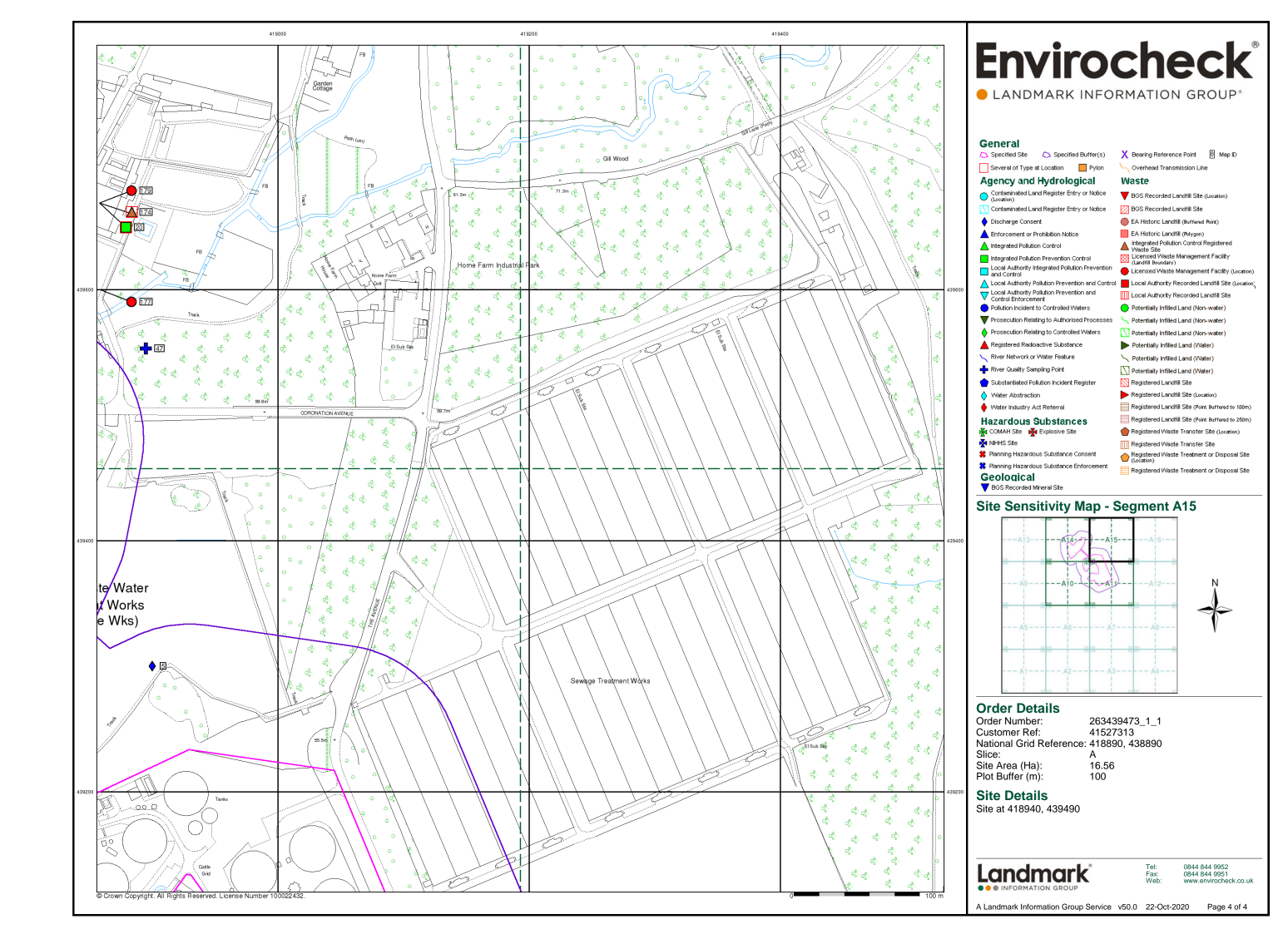












Historical Mapping Legends

Gravel Pit Other Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Bench Mark Site of Antiquities Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland) Rural District Boundary RD. Bdy.

····· Civil Parish Boundary

Ordnance Survey County Series 1:10,560

Ordnance Survey Plan 1:10,000

ولاستسه	∽ Chalk Pit, Clay ∽ or Quarry	Pit of the second	Gravel Pit
	Sand Pit	(、 Disused Pit ✓ or Quarry
	Refuse or Slag Heap		Lake, Loch or Pond
	Dunes		Boulders
* * 4	Coniferous Trees	44	Non-Coniferous Trees
ቀ ቀ	Orchard Ω n.	_ Scrub	∖Y₁v Coppice
។ ជ	Bracken will	// Heath '	、 , , , , Rough Grassland
<u> </u>	- Marsh ····V	//, Reeds	스 <u>노</u> Saltings
	Building	Direction of Flow of	Shingle
	Glasshouse		Sand
	Sloping Masonry	□ Pole •	ElectricityTransmissionLine
Cutting	Emba	nkment	Standard Gauge
Road'' Under	⊔ '∏''' Road	Level Foot rossing Bridge	Standard Gauge Single Track
			Siding, Tramway or Mineral Line
			→ Narrow Gauge
	Geographica	l County	
	— Administrativ	ve County, County	Borough
	-	rough, Urban or Ri	ural District,
		irgh or County Con	
	Civil Parish Shown alternat	ely when coincidence	of boundaries occurs
BP, BS	Boundary Post or Ston	ie Pol Sta	Police Station
Ch Ch	Church	PO	Post Office
CH	Club House	PC	Public Convenience
F E Sta	Fire Engine Station	PH	Public House
FB	Foot Bridge	SB	Signal Box
Fn	Fountain	Spr	Spring
GP	Guide Post	TCB	Telephone Call Box
MP	Mile Post	TCP	Telephone Call Post

1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
	Rock		Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
mmi	Slopes		Top of cliff
	General detail		Underground detail
	- Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
	County boundary (England only)	• • • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ ⁰	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
۵ ۵	Non-coniferous trees (scattered)	**	Coniferous trees
*	Coniferous trees (scattered)	Ö̈	Positioned tree
ф ф ф ф	Orchard	* *	Coppice or Osiers
ωTi,	Rough Grassland	www.	Heath
On_	Scrub	<u>→\\</u> /\r \\\	Marsh, Salt Marsh or Reeds
recovered the second			
6	Water feature	←	Flow arrows
MHW(S)	Water feature Mean high water (springs)	MLW(S)	Flow arrows Mean low water (springs)
MHW(S)	Mean high	MLW(S)	Mean low
MHW(S) ← ← ← BM 123.45 m	Mean high water (springs) Telephone line	← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Mean low water (springs) Electricity transmission line
-• •-	Mean high water (springs) Telephone line (where shown) Bench mark		Mean low water (springs) Electricity transmission line (with poles) Triangulation
-• •-	Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post	→ - → -	Mean low water (springs) Electricity transmission line (with poles) Triangulation station Pylon, flare stack

Building

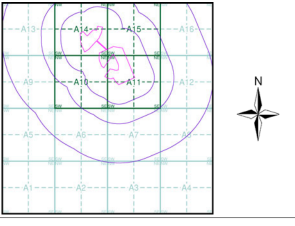
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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Yorkshire	1:10,560	1851 - 1852	3
Yorkshire	1:10,560	1894 - 1895	4
Yorkshire	1:10,560	1909	5
Yorkshire	1:10,560	1934	6
Yorkshire	1:10,560	1938	7
Ordnance Survey Plan	1:10,000	1956	8
Ordnance Survey Plan	1:10,000	1967	9
Leeds	1:10,000	1972	10
Ordnance Survey Plan	1:10,000	1976 - 1978	11
Ordnance Survey Plan	1:10,000	1987 - 1989	12
Bradford	1:10,000	1990	13
10K Raster Mapping	1:10,000	2000	14
10K Raster Mapping	1:10,000	2006	15
VectorMap Local	1:10,000	2020	16

Historical Map - Slice A



Order Details

Order Number: 263439473_1_1 Customer Ref: 41527313 National Grid Reference: 418890, 438890 Slice:

Site Area (Ha): Search Buffer (m): 1000

Site Details

Site at 418940, 439490



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Russian Military Mapping Legends

1:5,000 and 1:10,000 mapping



rous Forest Deciduous Forest Mixed Forest

Wet Ground

Vegetation

Heavy (Index)

Contour Line

Contour Line

and Value

243,8	Values for prominent elevations
186,0	Numbers for spot elevations, depth soundings, contour lines, etc.

Citrus Orchard

Velocity of the current, width of river bed, depth of river
Fractional terms: length and capacity of bridges; depth of fords and condition of the river bottom; height of forest and the diameter of trees

Russian Alphabet (Forreference and phonetic interpretation of map text)

Russian Aipi	nabet (Forrefere	ence and phonetic	nterpretation of map text)
A a (A)	3 3 (Z)	Пп(Р)	Чч (СН)
Бб (в)	И и (1)	P p (R)	Шш (SH)
B B (V)	Йй(Y)	$\mathbf{C} \mathbf{c} (\mathbf{s})$	Щ щ (SHCH)
Γr (G)	K K (K)	T T (T)	ъ (–)
Дд(D)	Лл(L)	y y (u)	ы (Y)
E e (E)	M m (m)	Фф(F)	ь (')
Ë ë (YO)	H H (N)	X x (KH)	Ээ (Е)
Жж (ZH)	O o (o)	Цц(тѕ)	Юю (YU or IU)
			Яя (YA or IA)

1:25,000 mapping

a. Not drawn to	scale b. Drawn to sca	le	
	overnment and dministrative Buildings		ilitary and dustrial Buildings
	litaryand ommunication Areas	M Si	ubway Entrance
	rtly Demolished iildings	2883 D	emolished Buildings
Fir	iilt-Up Area with eproof Buildings edominant	//////////////////////////////////////	uilt-Up Area with on-Fireproof Buildings redominant
	dividual Fireproof iilding		ominent Industrial uilding
	dividual Dwelling, eproof		uins ofan Individual welling
A ®	ь [®] бум.	■ cĸun.	♀ медн.
Factory or Mill Chimney	Factory or Mill	Factory or Mi without Chimi	
🗴 кам. уг.	*	co	4 . Δ
Operating Shaft or Mine	Non-Operating Shaft or Mine	Salt Mine	Tailings Pile
⊘ 0 − 1.7	er. nec. kam.	P	•
Pit	Stone Quarry	Gas Pump o Service Statio	
8	\times	×	= 6.mp.
Oil or Natural Gas Derrick	Small Hydroelectric Power Station	Power Station	n Transformer Station
	☆ Ø + 8.1	₫ 95.7	△ 92.6
Cemetery	Burial Mound (height in metres)	Triangulation P on Burial Mou	
□ 52. /	€ 7/./	×	I
Bench Mark	Bench Mark (monumented)	Telegraph Office	Telephone Station
4 DII- Ot-II	å. Dedie Terrer	†	Ŷ Laudina Chia
Radio Station	Radio Tower	Airfield or Seaplane Bas	Landing Strip se
Cut Fill	Km Post Plantings		Width of Road
_	ph/Telephone Lines 🔪 n Highway	Highway under Construction	Steep Grade Improved Dirt Road (former truck road)
Small Bridge <i>cm</i>	Pipe L. (Culvert) Tunnel	Dism	antled Railroad
	track Railroad with Class Station		Under Construction
The second second second	£ +2.4	Direction and	Water Gauge
Shore Embankmen	River or Ditch with t Embankment	AF ALIPPA	nt 135.1 Water Level Mark
© К. 125,0 гл. 8м (гсол.) ■ e∂xp.	156,2 📍 K.A.	20
Well	Water Reservoir or Rain Water Pit		Isobath with value

o 347.1

Spot Elevation

Value

Half Contour

Line

Key to Numbers on Mapping

SE13NE_Bradford

No.	Description
78	Sewage Works
84	Tunnel (Railway)

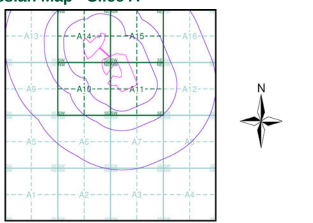
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Russian Map - Slice A



Order Details

Order Number: 263439473_1_1 Customer Ref: 41527313 National Grid Reference: 418890, 438890

Slice: Site Area (Ha):

Site Area (Ha): 16.56 Search Buffer (m): 1000

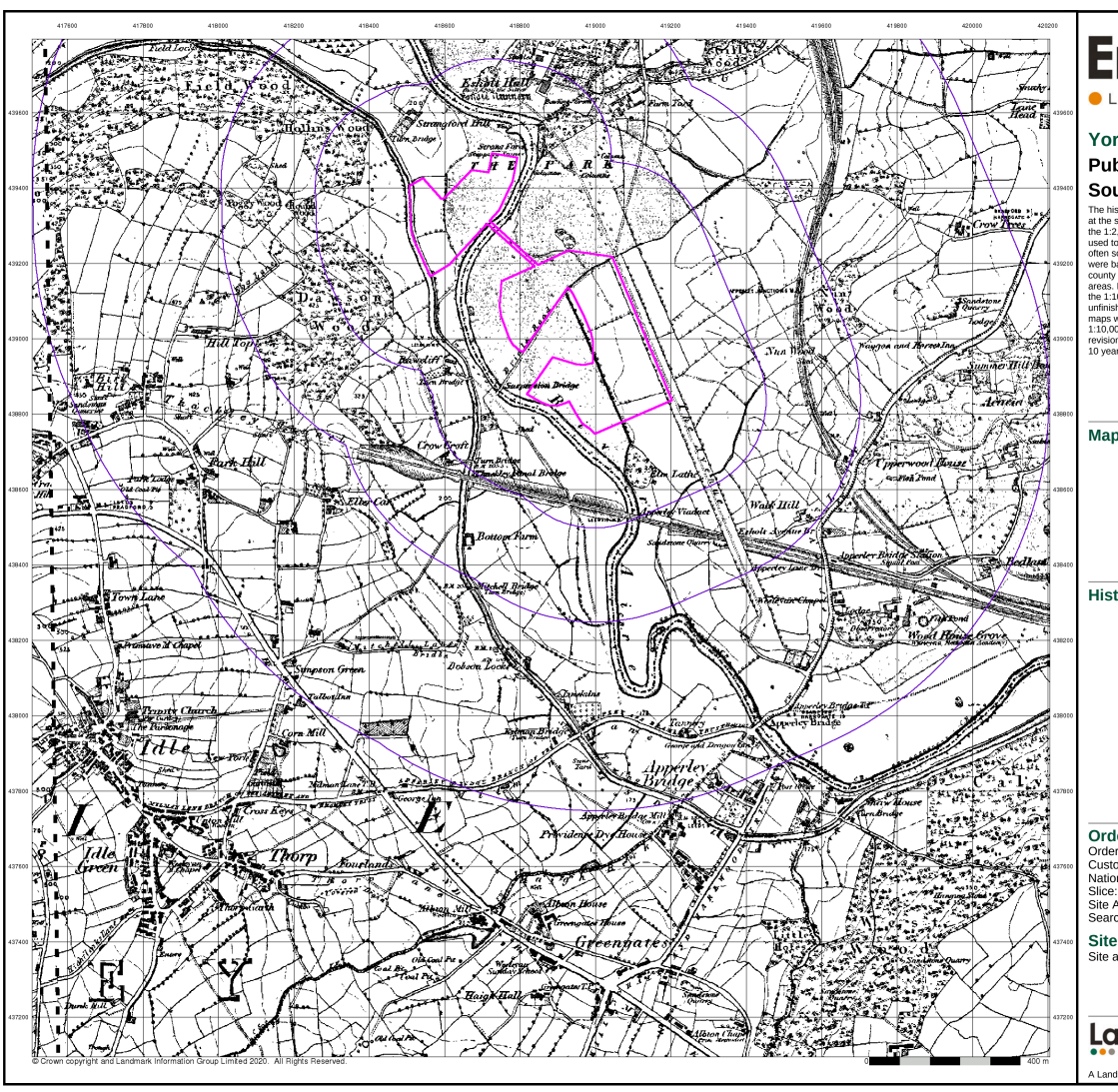
Site Details

Site at 418940, 439490



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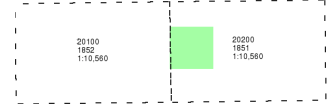
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Yorkshire

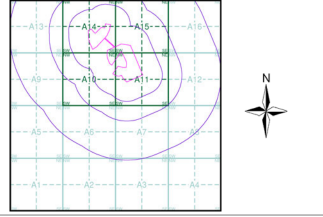
Published 1851 - 1852 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 263439473_1_1
Customer Ref: 41527313
National Grid Reference: 418890, 438890
Slice: A

Slice: Site Area (Ha):

Site Area (Ha): 16.56 Search Buffer (m): 1000

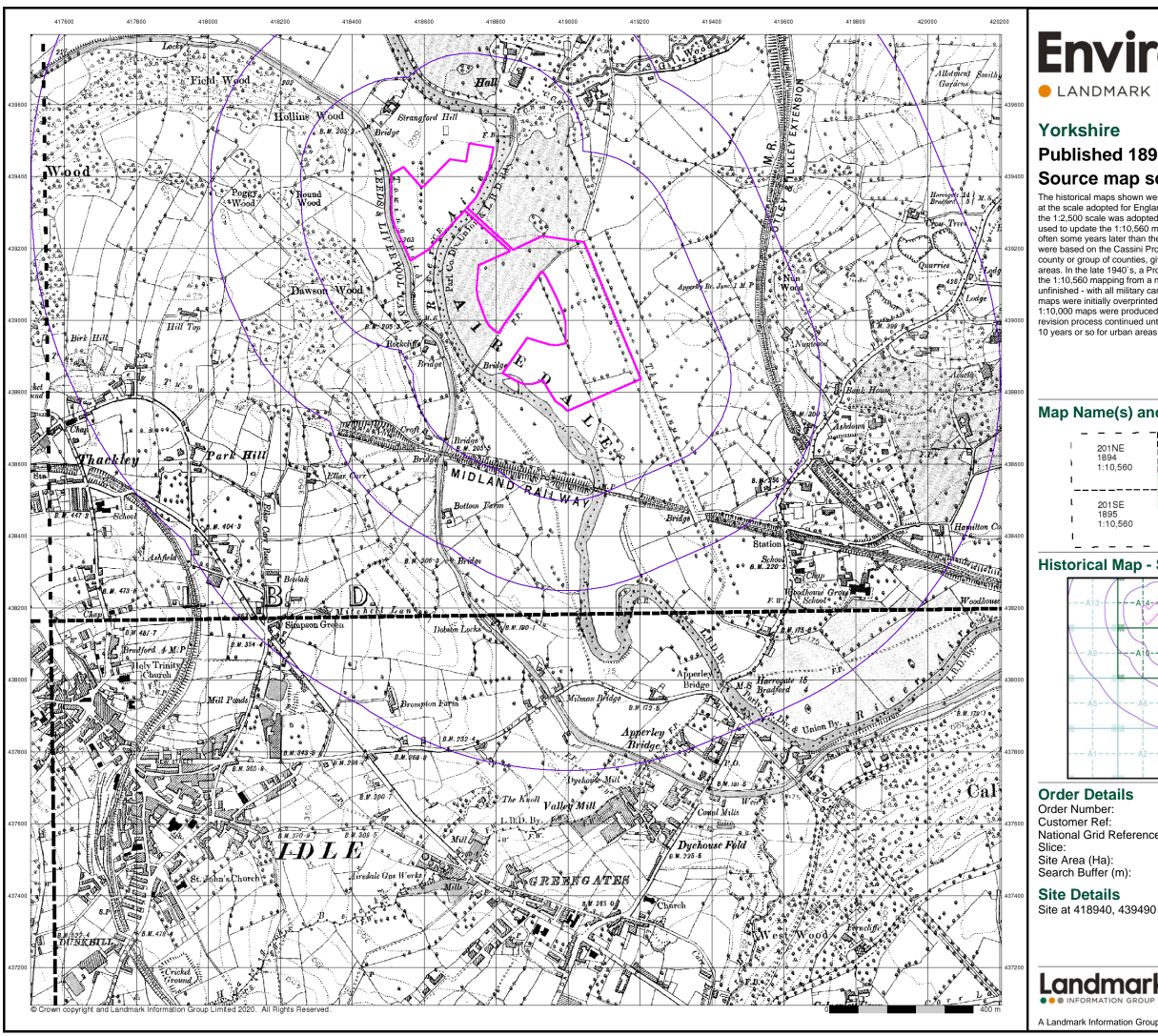
Site Details

Site at 418940, 439490

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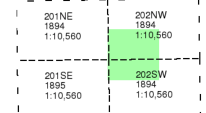
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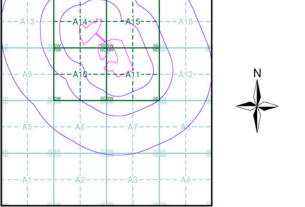
Published 1894 - 1895 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

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Historical Map - Slice A



263439473_1_1 41527313 National Grid Reference: 418890, 438890

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