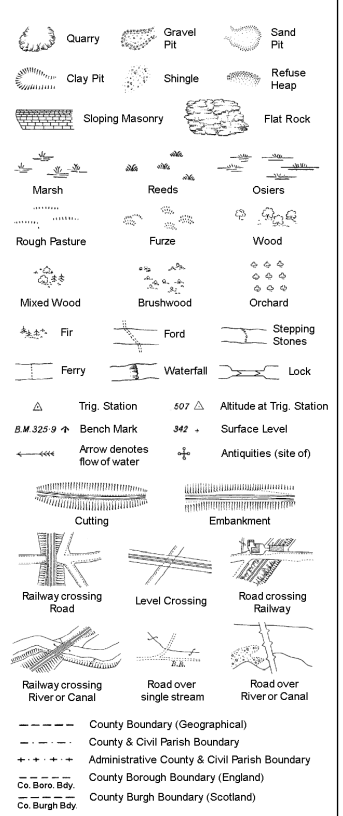
# **Historical Mapping Legends**

## **Ordnance Survey County Series and** Ordnance Survey Plan 1:2,500



B.R.

EP

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

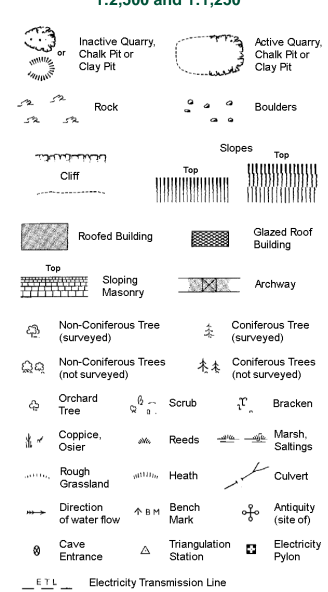
Well

S.P

Sl.

Tr:

### Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



ETL Elec	tricity Transmission Line
	County Boundary (Geographical)
· — · — ·	County & Civil Parish Boundary
	Ci∨il Parish Boundary
· <del></del> · ·	Admin. County or County Bor. Boundary
L B Bdy	London Borough Boundary
~**·	Symbol marking point where boundary

,	_	_	
вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

mereing changes

# 1:1,250

	Cliff ئادىخانىيان	1111	S Top	Slopes	Top 
,					
523	Rock		52	Rock (se	cattered)
$\triangle$	Boulders		<i>\triangle</i>	Boulder	s (scattered)
$\triangle$	Positioned	Boulder		Scree	
<u>සු</u>	Non-Conif	erous Tree	*	Conifero	ous Tree ed)
Öά	Non-Conife (not surve	erous Trees /ed)	* **	Conifer (not sur	ous Trees ∨eyed)
ද	Orchard Tree	Q a.	Scrub	'n,	Bracken
* ~	Coppice, Osier	sWe,	Reeds -	<u> </u>	Marsh, Saltings
astilia,	Rough Grassland	mum,	Heath	1	Culvert
<del>&gt;&gt;&gt;</del>	Direction of water flo	Δ	Triangulation	on 🕹	Antiquity (site of)
E <u>T</u> L	_ Electric	ity Transmi	ssion Line	$\boxtimes$	Electricity Pylon
<b>∤</b> ∤ вм	231.60m E	ench Mark			gs with g Seed
	Roofe	ed Building		200	lazed Roof uilding
		Civil parish	/community	boundary	
		District bo		,	
		County box	-		
c		_	=		
×			mereing sym pear in oppos		
P!	n	,	_	B.W	.l D t
Bks	Barracks		P PO	Pillar, Po Post Off	ole or Post
Bty Cemy	Battery Cemetery		PC		onvenience
Chy	Chimney		Pp	Pump	
Cis	Cistern		Ppg Sta	•	g Station
Dismtd F		tled Railway	PW		Worship
El Gen S	ta Electric Station	ity Generating	Sewage		ewage umping Station
EIP		Pole, Pillar	SB, S Br		Box or Bridge
	ta Electricity		SP, SL	_	ost or Light
FB	Filter Bed		Spr Spr	Spring	Joe of Eight
			~ P ·	- 122	

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

**Guide Post** 

Manhole

Gas Valve Compound

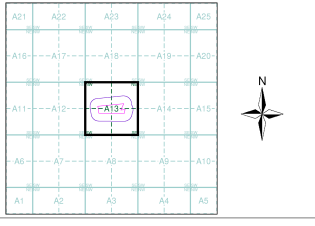
Mile Post or Mile Stone



#### **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Stirlingshire	1:2,500	1862	2
Perthshire	1:2,500	1865	3
Stirlingshire	1:2,500	1897	4
Perthshire	1:2,500	1900	5
Stirlingshire	1:2,500	1915	6
Perthshire	1:2,500	1922	7
Ordnance Survey Plan	1:1,250	1951 - 1968	8
Ordnance Survey Plan	1:2,500	1961	ç
Ordnance Survey Plan	1:1,250	1962 - 1975	10
Additional SIMs	1:1,250	1968 - 1990	11
Ordnance Survey Plan	1:2,500	1974 - 1987	12
Ordnance Survey Plan	1:1,250	1976	1;
Additional SIMs	1:2,500	1980	14
Ordnance Survey Plan	1:1,250	1983	15
Additional SIMs	1:1,250	1990	10
Large-Scale National Grid Data	1:1,250	1992	17
Large-Scale National Grid Data	1:2,500	1992	18
Large-Scale National Grid Data	1:1,250	1992 - 1994	19
Additional SIMs	1:2,500	1992	20
Large-Scale National Grid Data	1:1,250	1994	2

## **Historical Map - Segment A13**



#### **Order Details**

Order Number: 135719439\_1\_1 P16/483 Customer Ref: National Grid Reference: 289180, 692030

Slice:

Tank or Track

Works (building or area)

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

Tr

Wd Pp

Wks

Site Area (Ha): 3.42 Search Buffer (m): 100

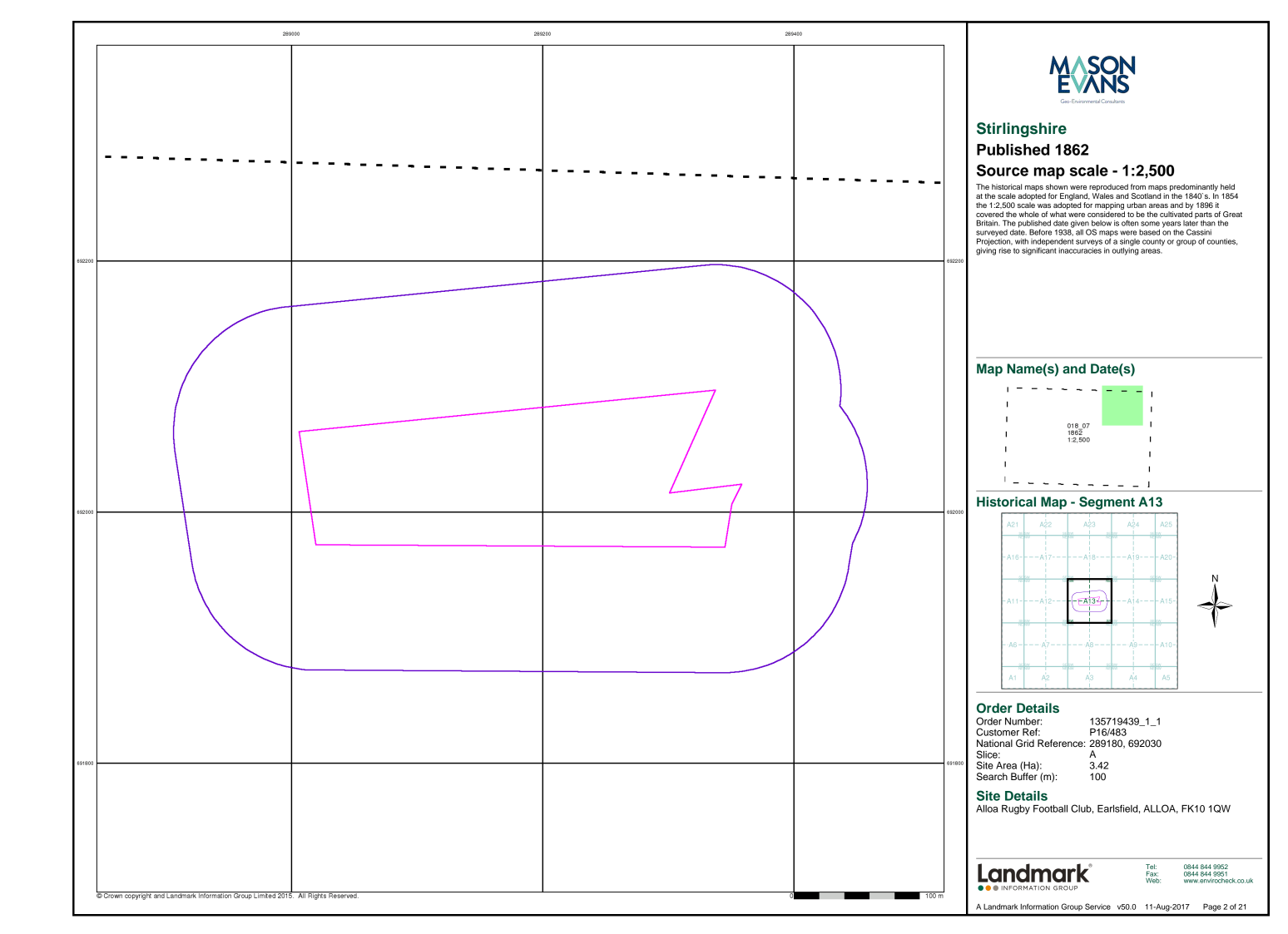
#### **Site Details**

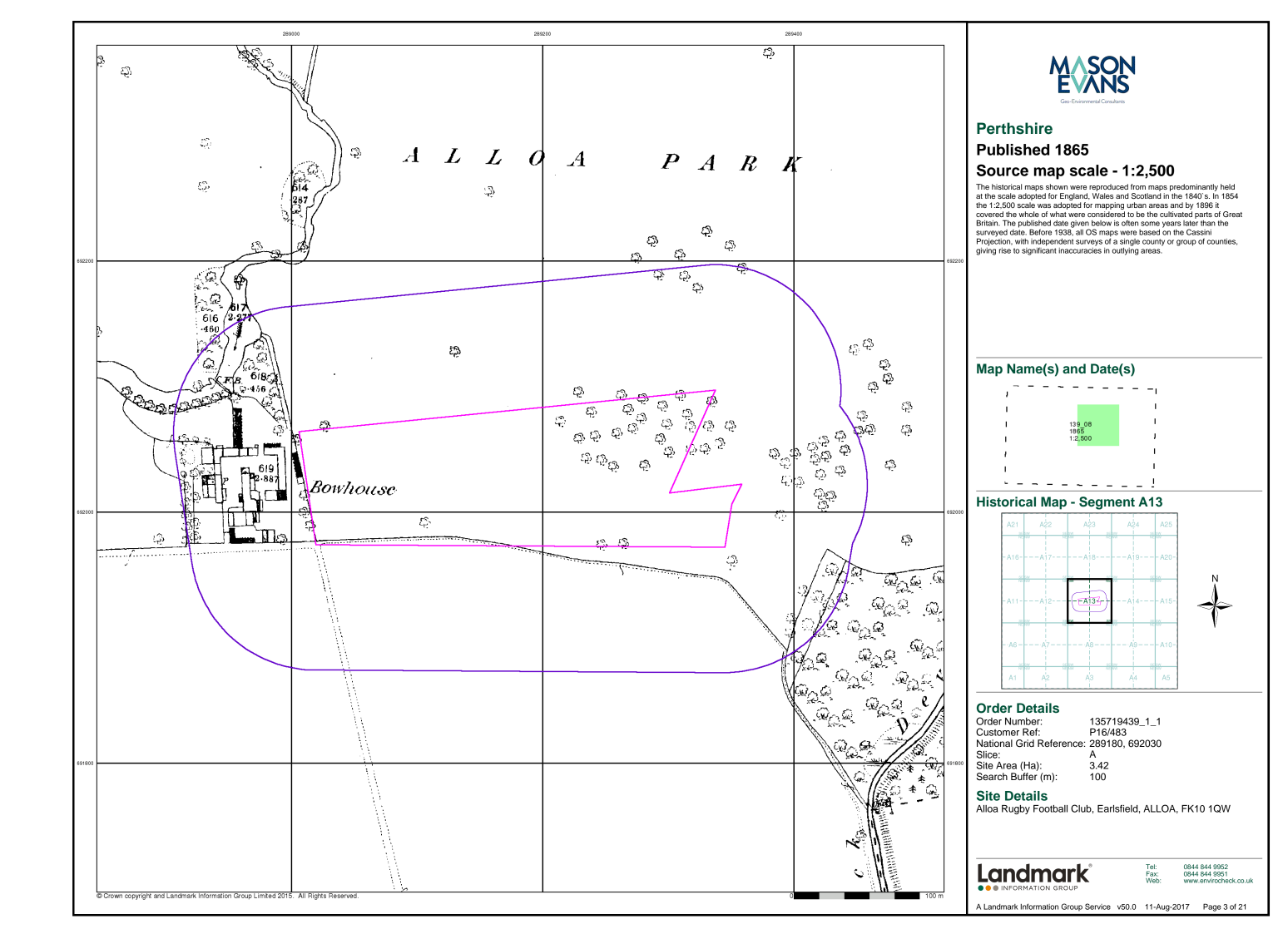
Alloa Rugby Football Club, Earlsfield, ALLOA, FK10 1QW

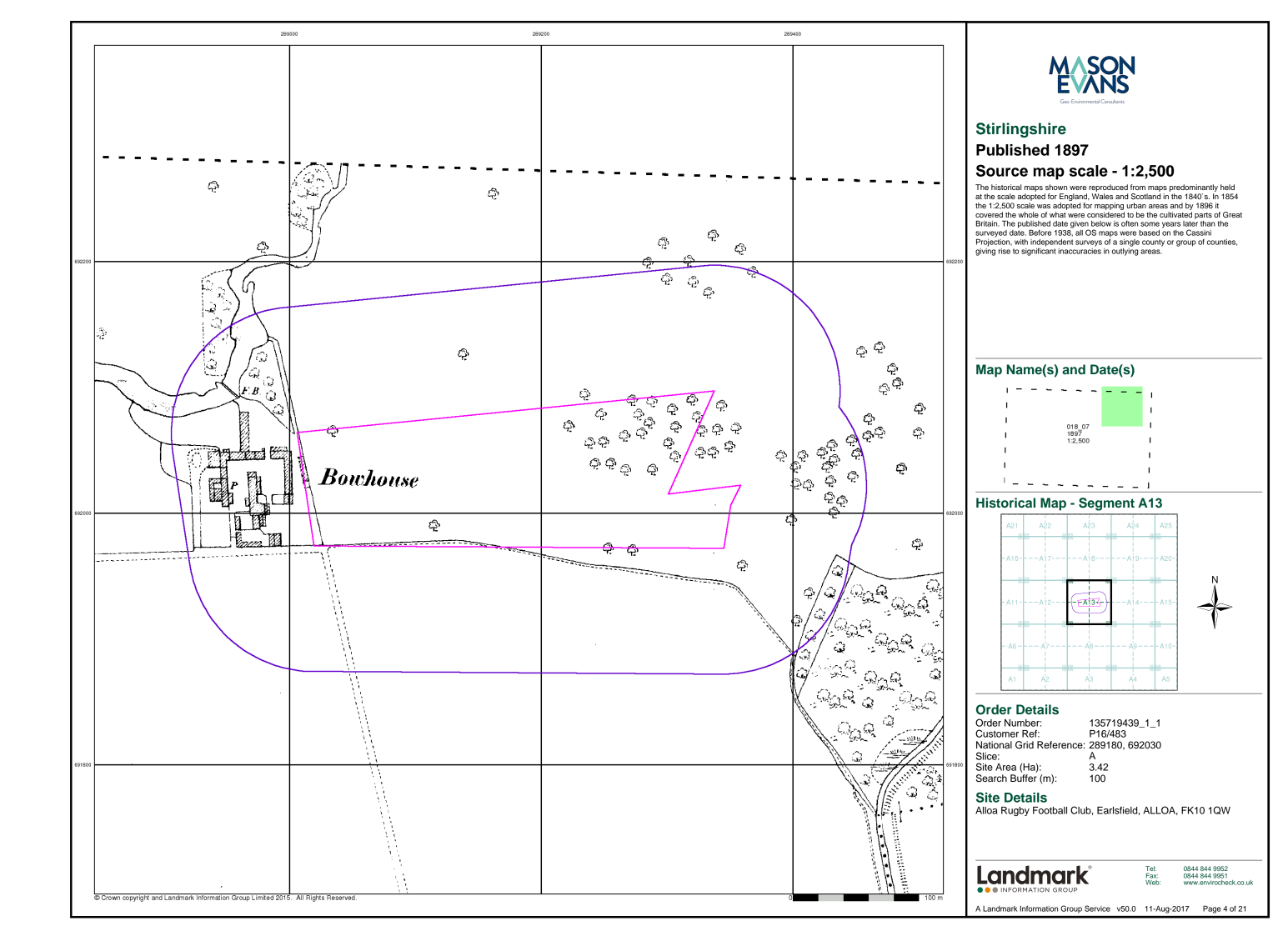


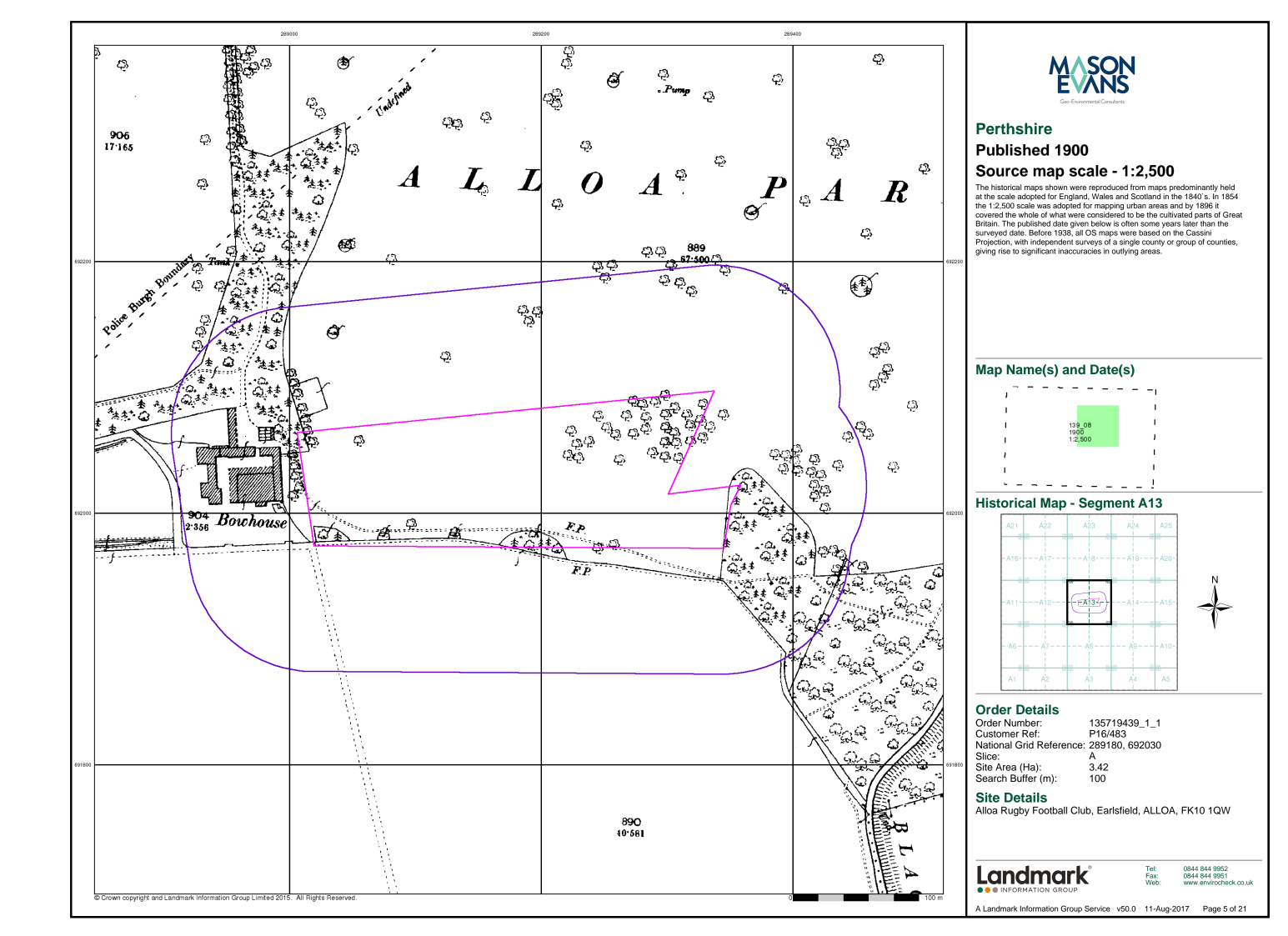
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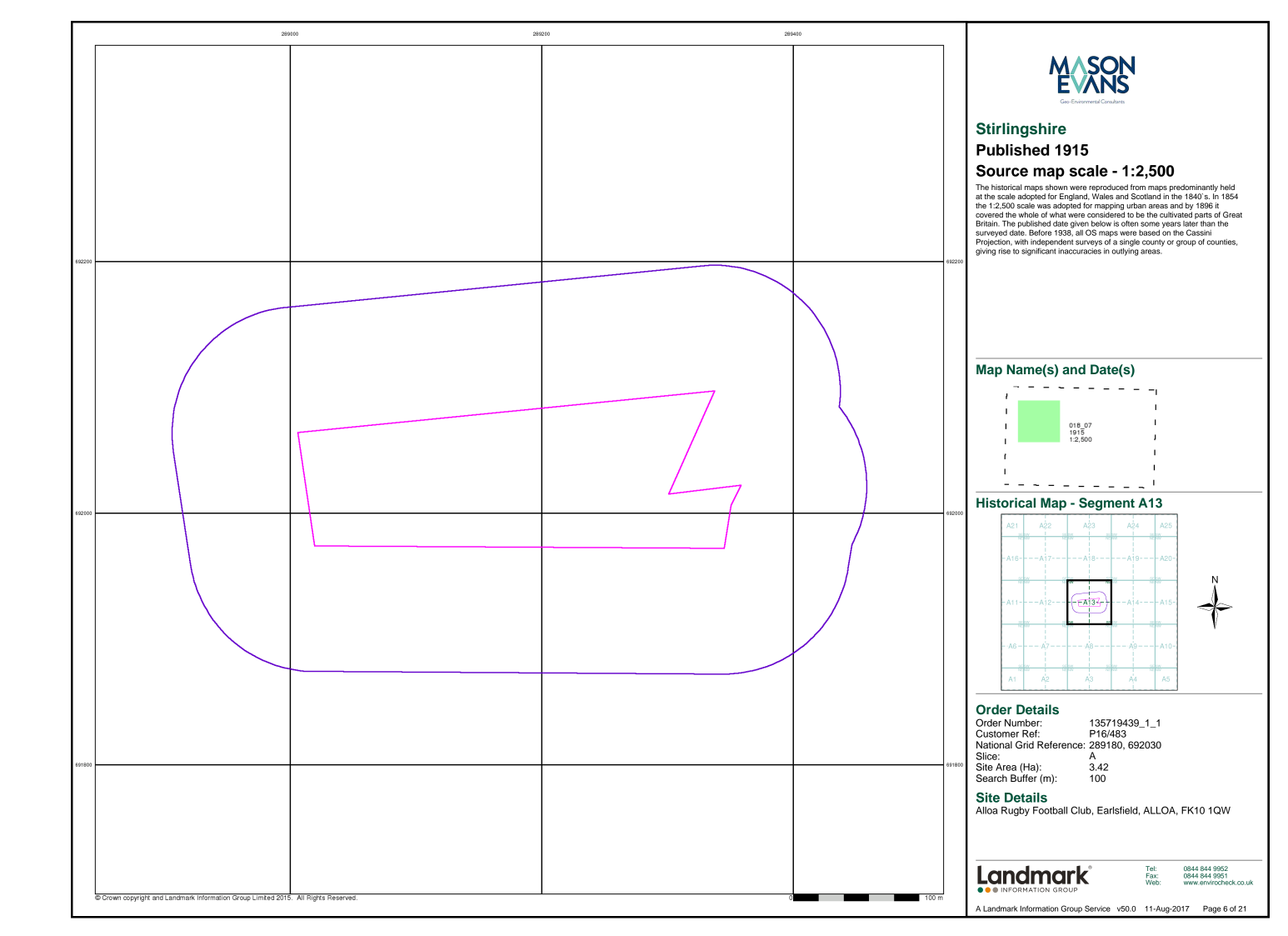
A Landmark Information Group Service v50.0 11-Aug-2017 Page 1 of 21

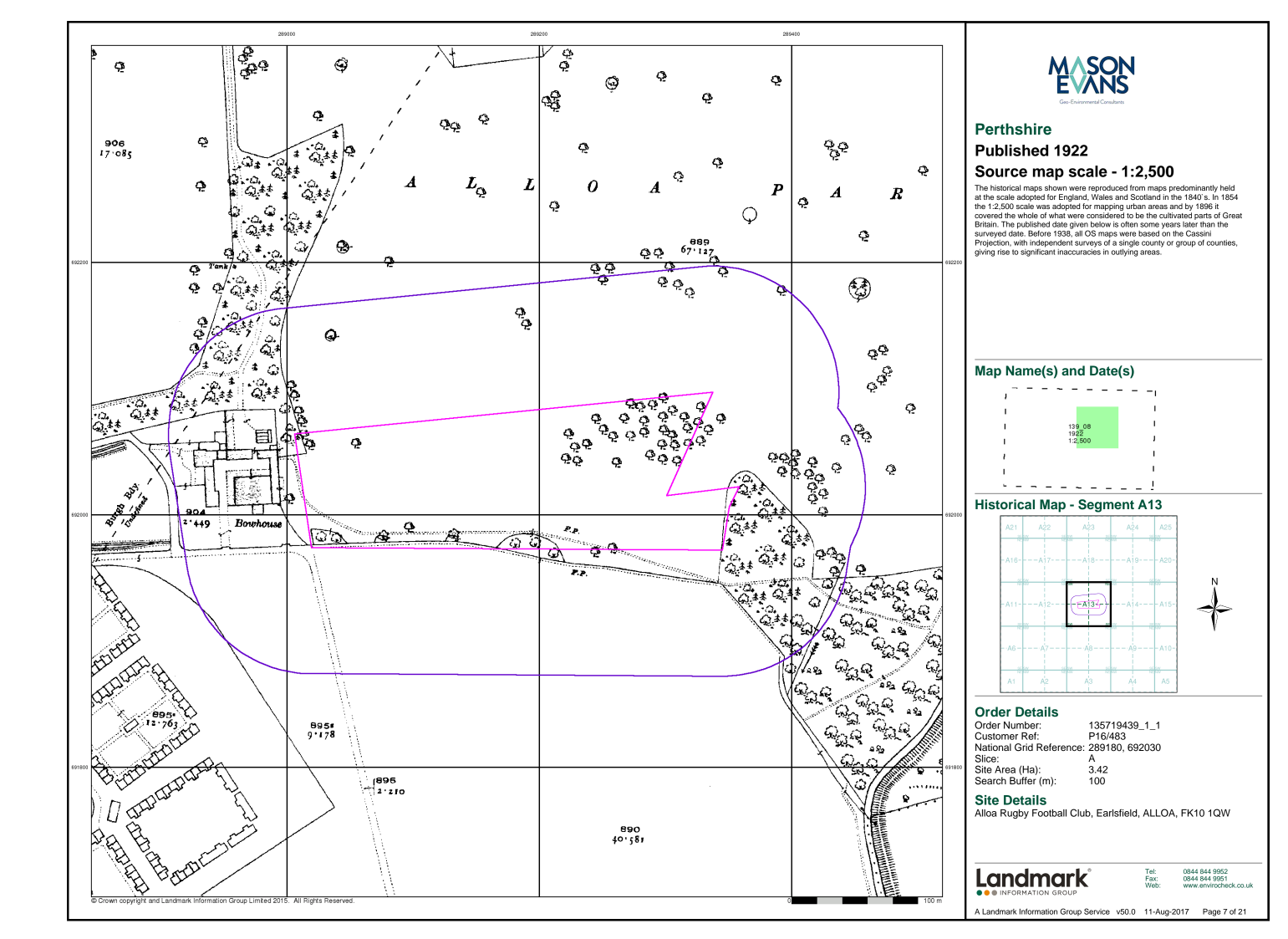


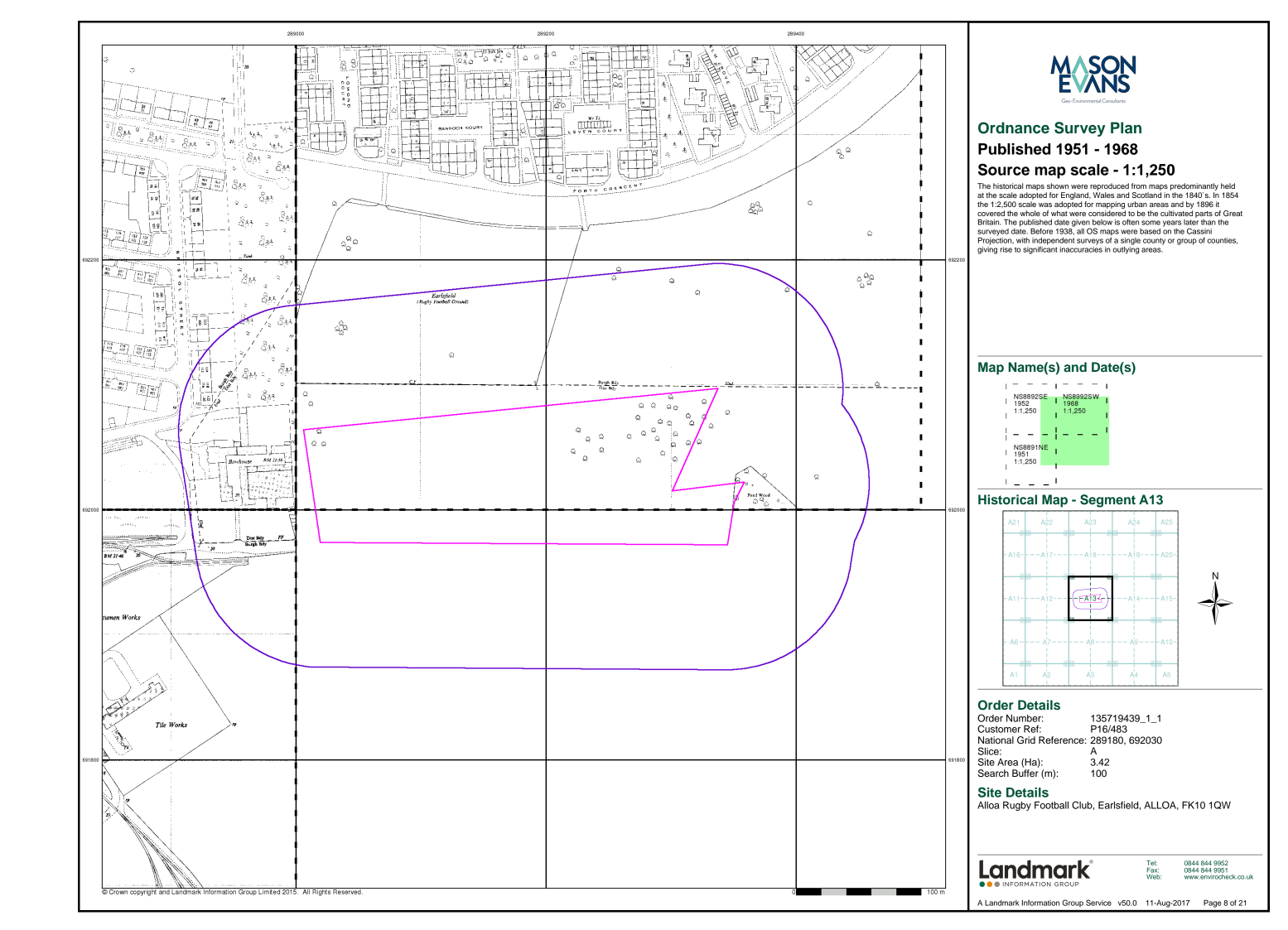


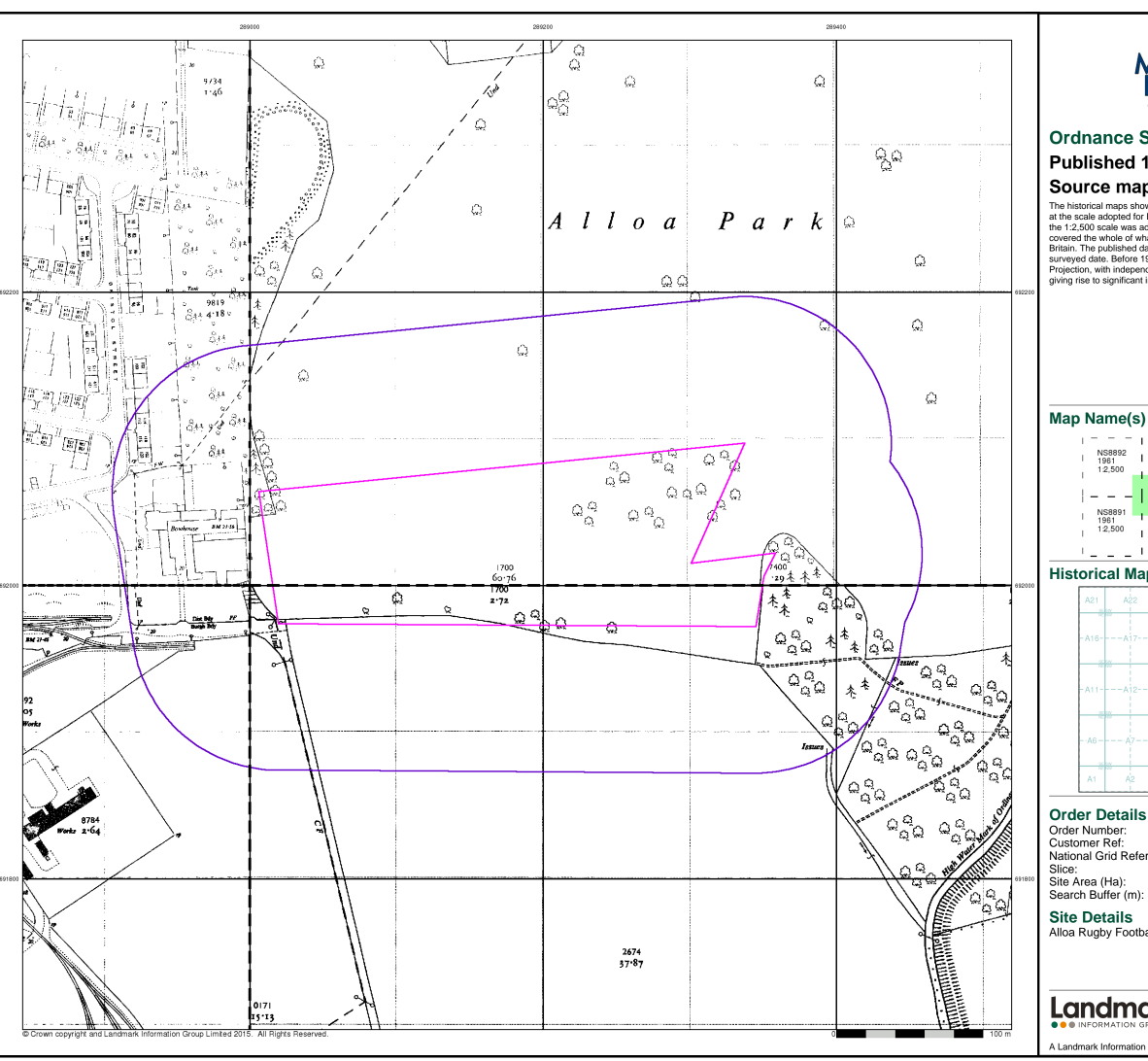












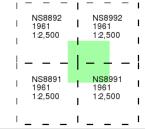


# **Ordnance Survey Plan** Published 1961

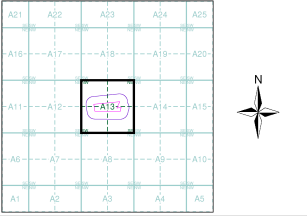
## Source map scale - 1:2,500

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 and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below 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.

## Map Name(s) and Date(s)



## **Historical Map - Segment A13**



#### **Order Details**

Order Number: 135719439\_1\_1 Customer Ref: P16/483 National Grid Reference: 289180, 692030

Α 3.42 100

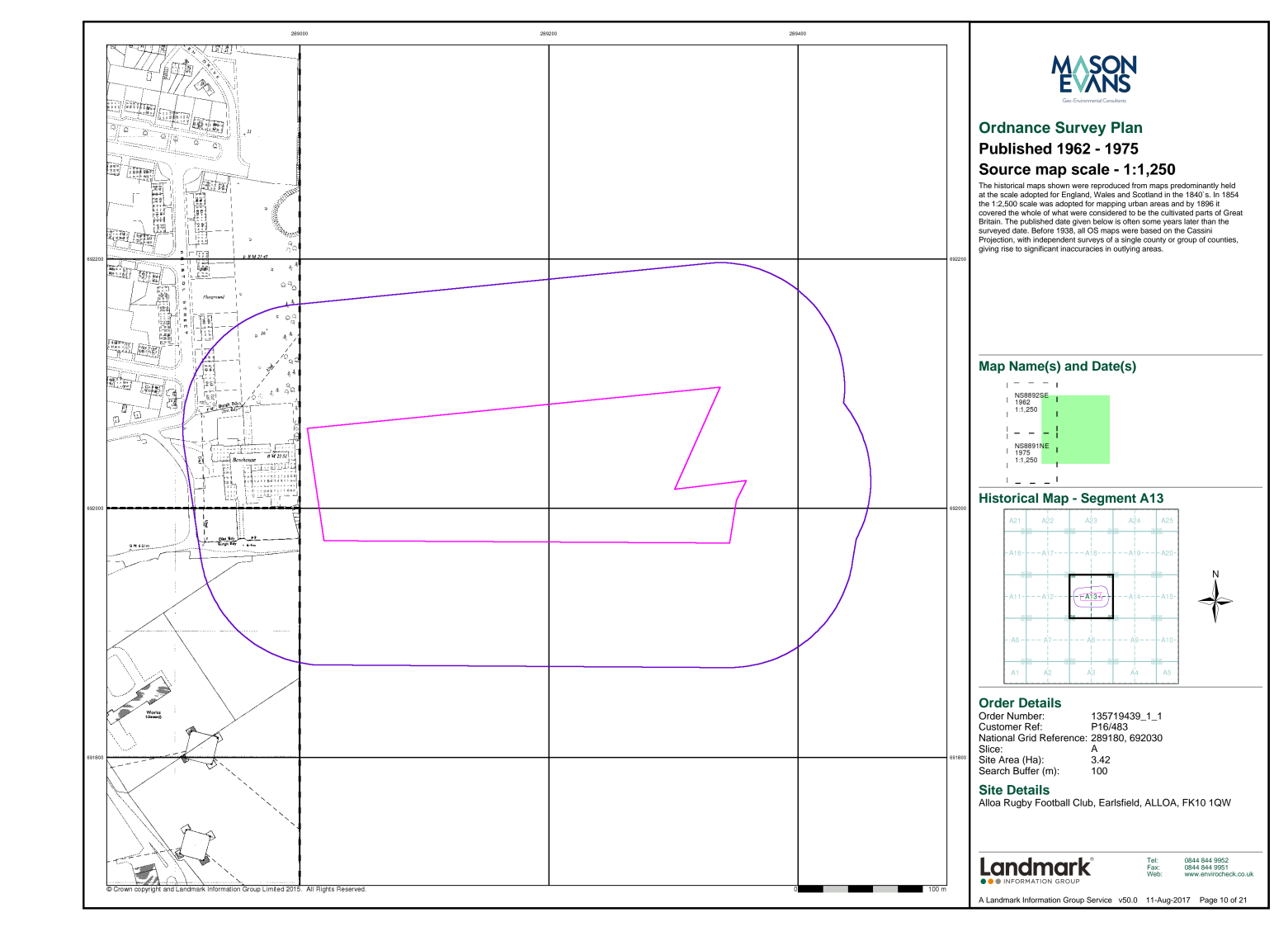
#### **Site Details**

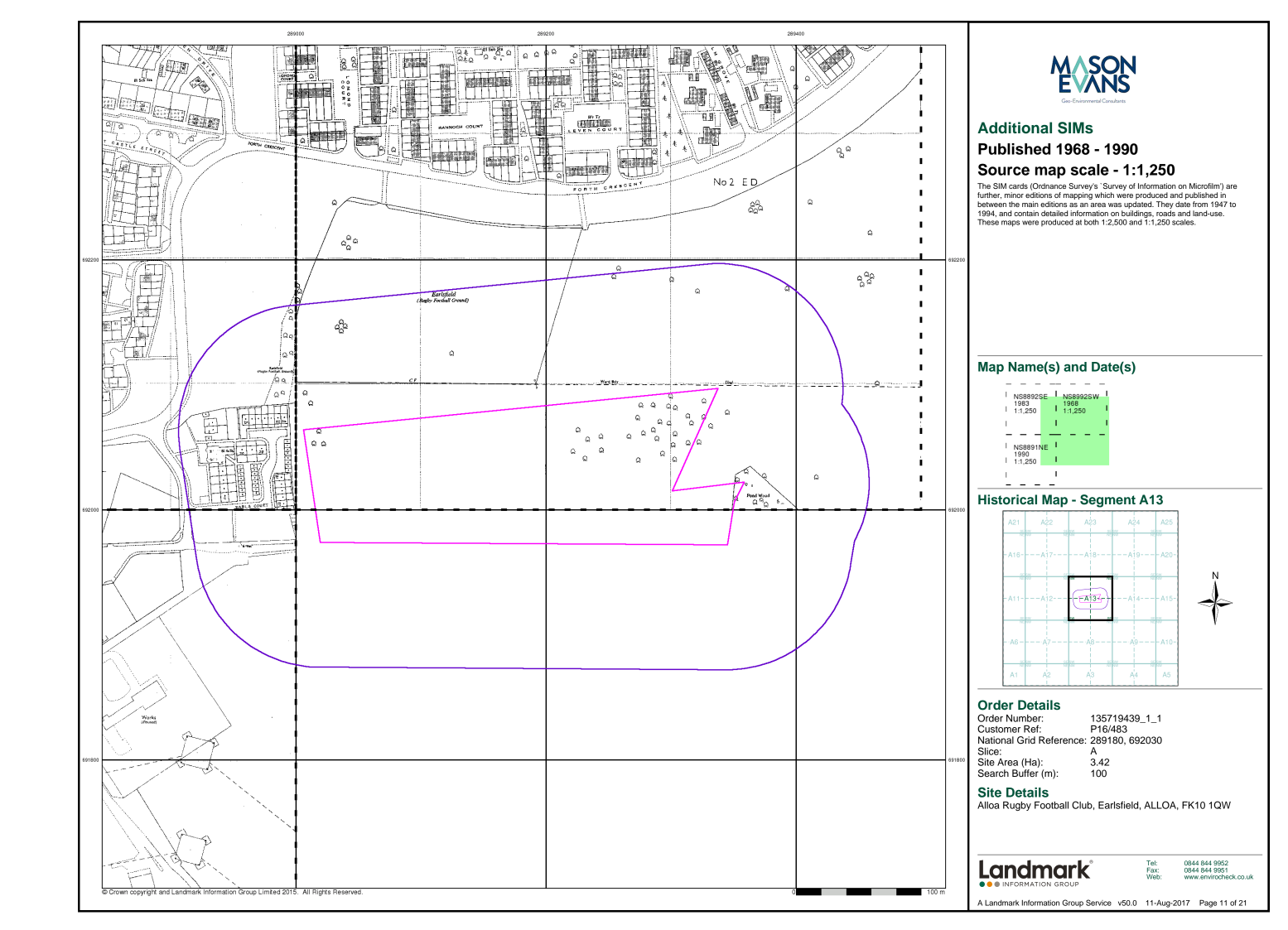
Alloa Rugby Football Club, Earlsfield, ALLOA, FK10 1QW

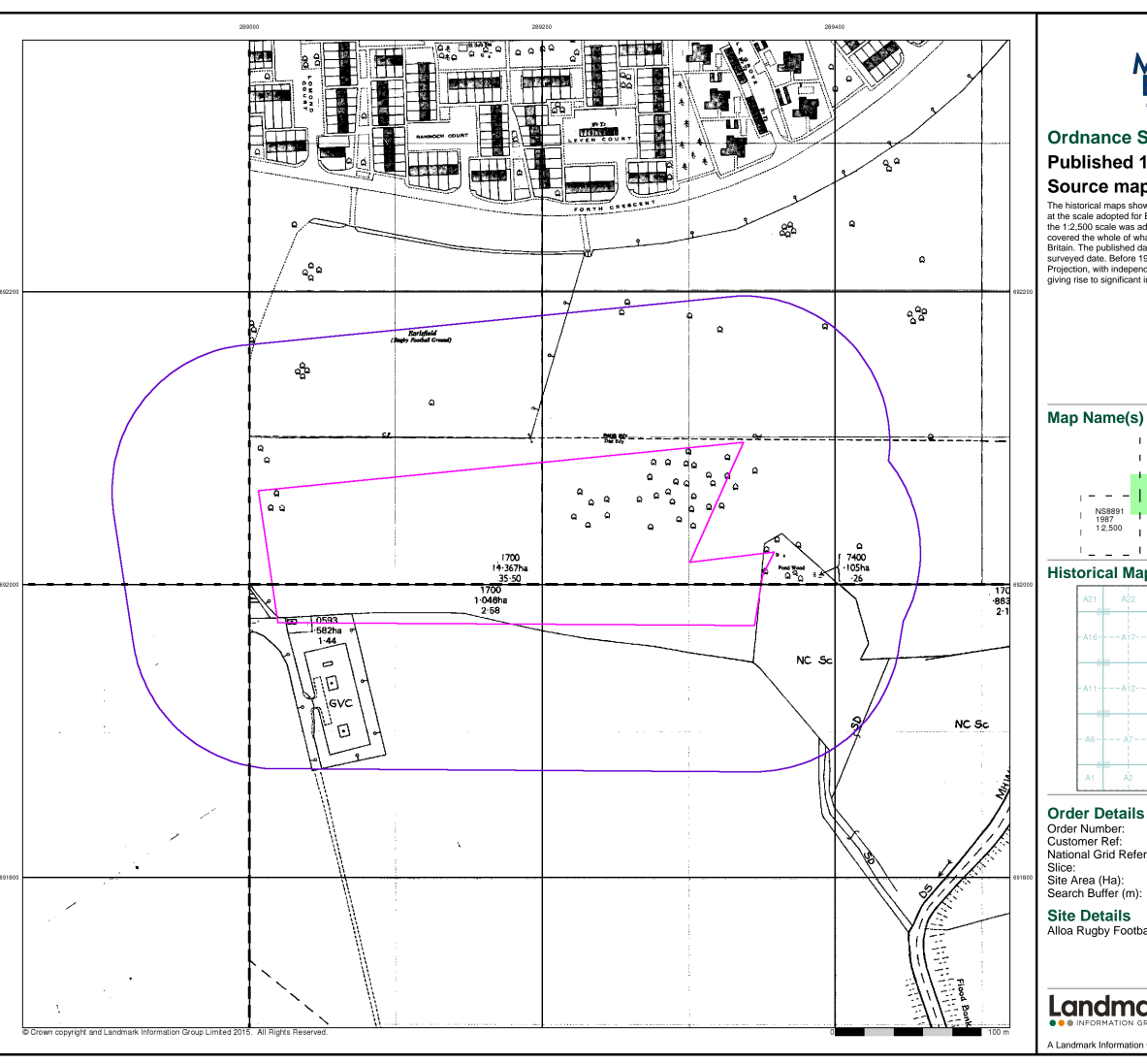
Landmark

0844 844 9952 0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 11-Aug-2017 Page 9 of 21







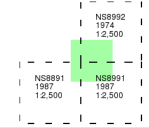


# **Ordnance Survey Plan Published 1974 - 1987**

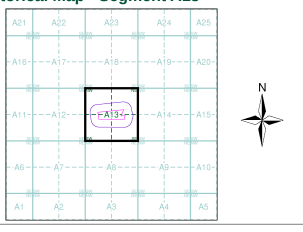
# Source map scale - 1:2,500

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 and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below 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.

### Map Name(s) and Date(s)



## **Historical Map - Segment A13**



#### **Order Details**

Order Number: 135719439\_1\_1 Customer Ref: P16/483 National Grid Reference: 289180, 692030

3.42 100

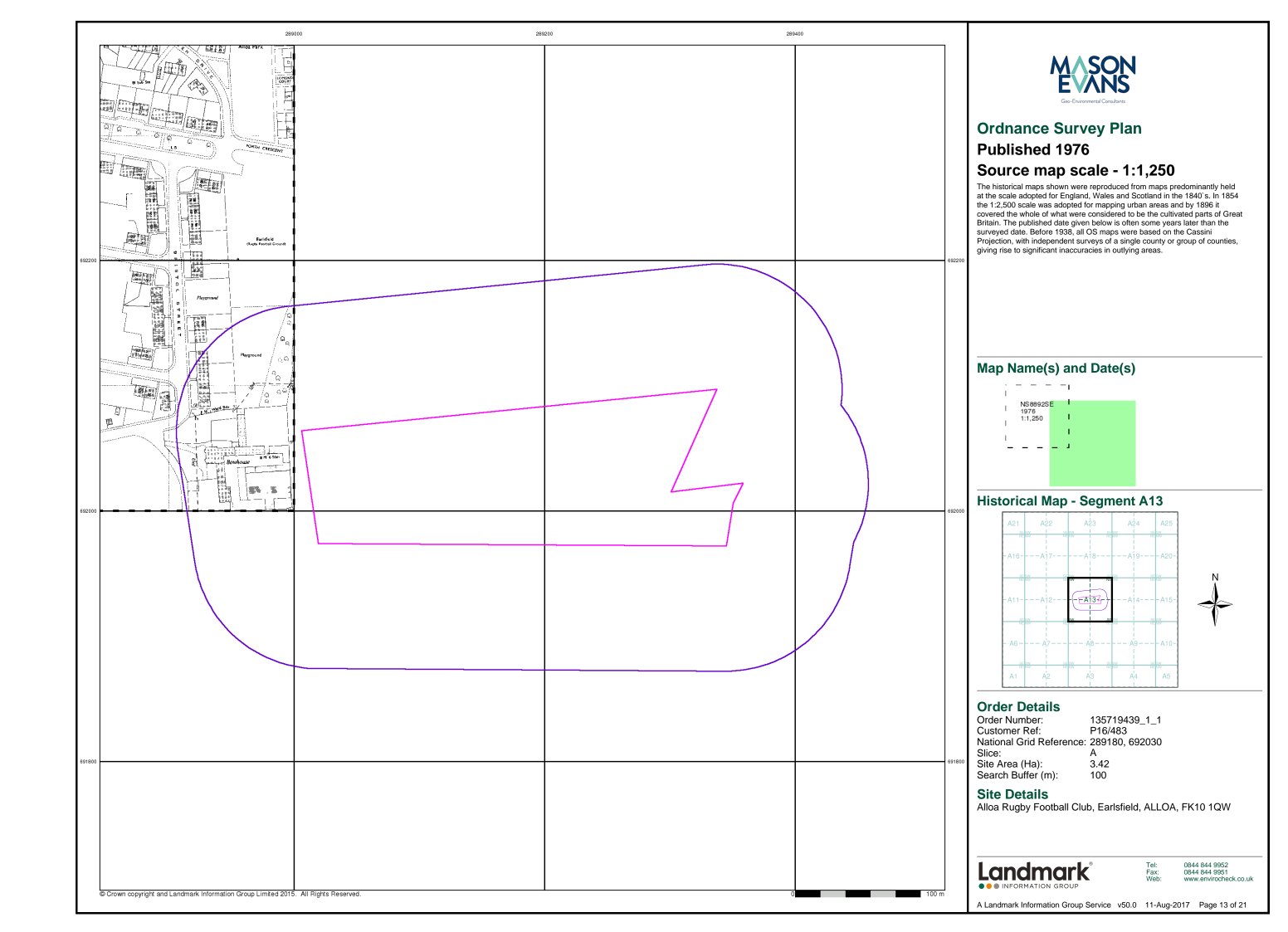
#### **Site Details**

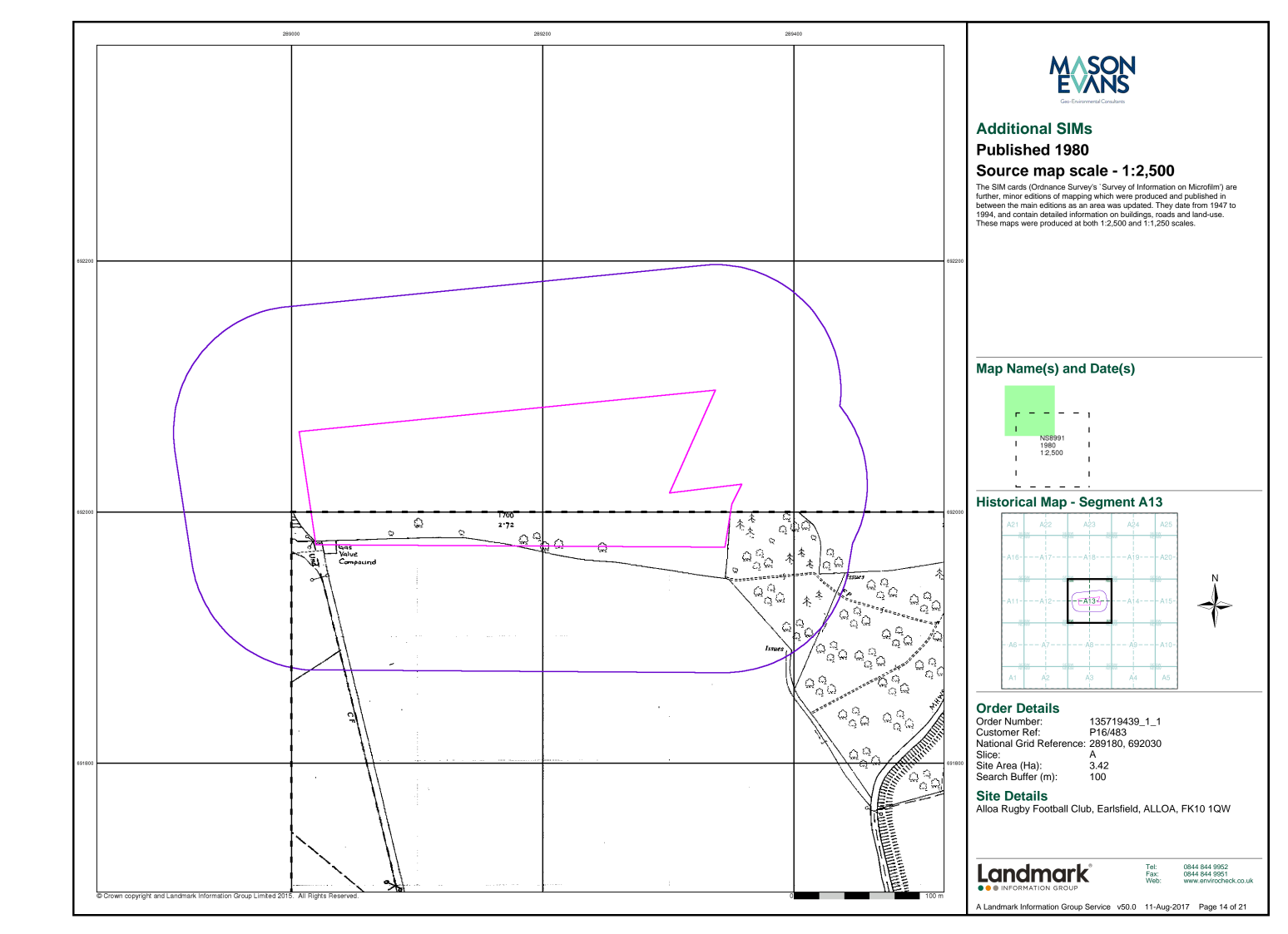
Alloa Rugby Football Club, Earlsfield, ALLOA, FK10 1QW

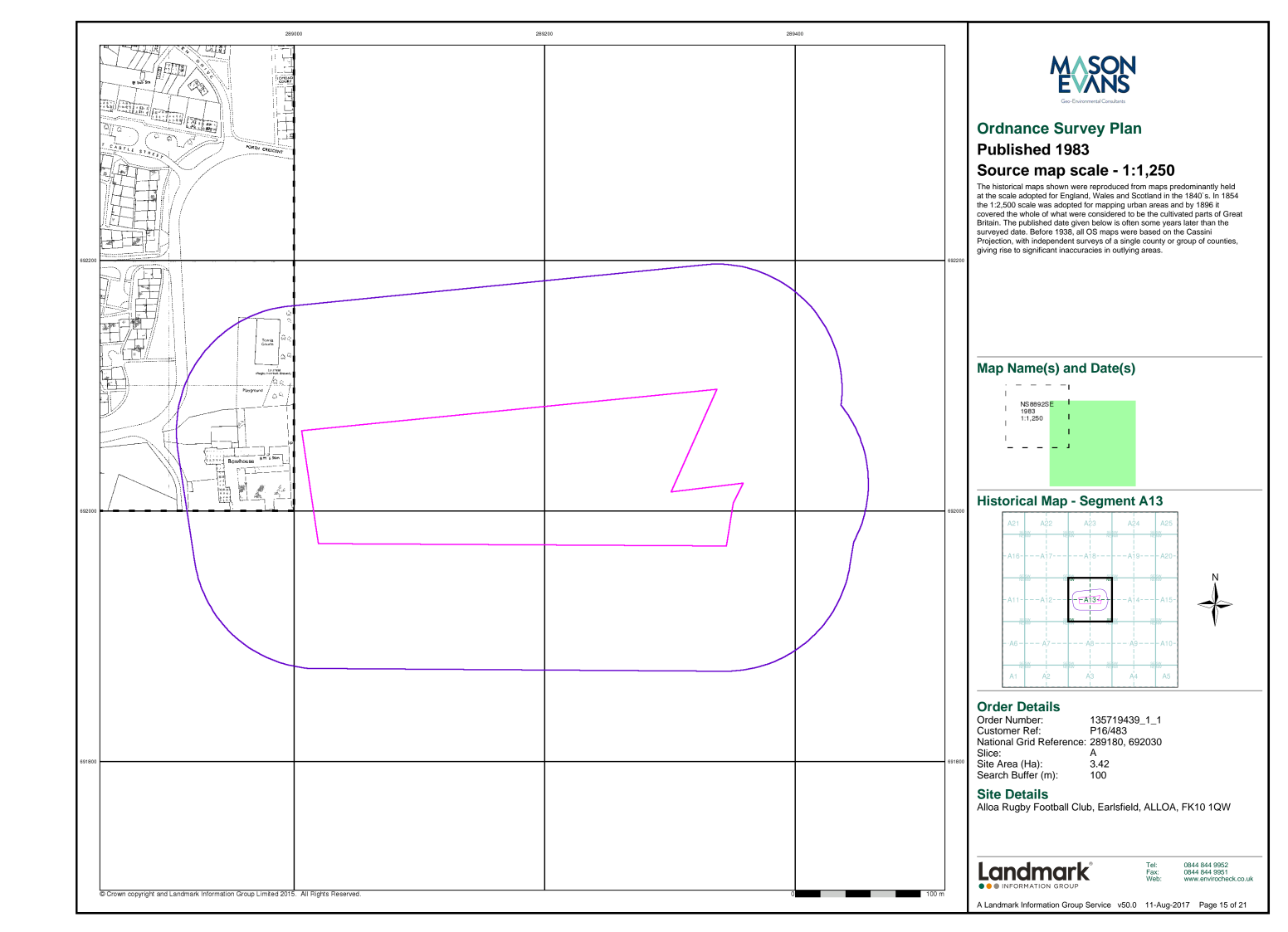


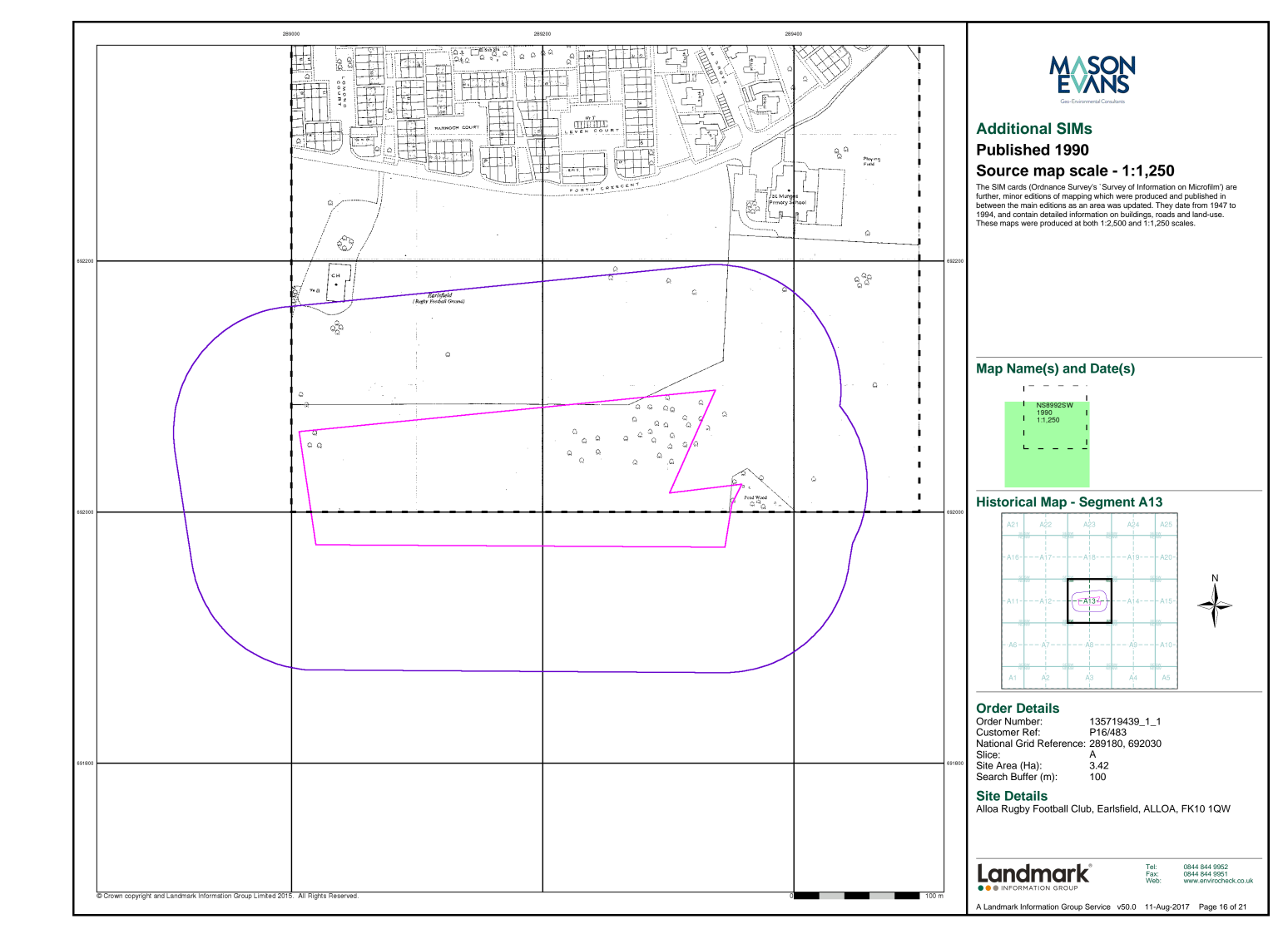
0844 844 9951 www.envirocheck.co.uk

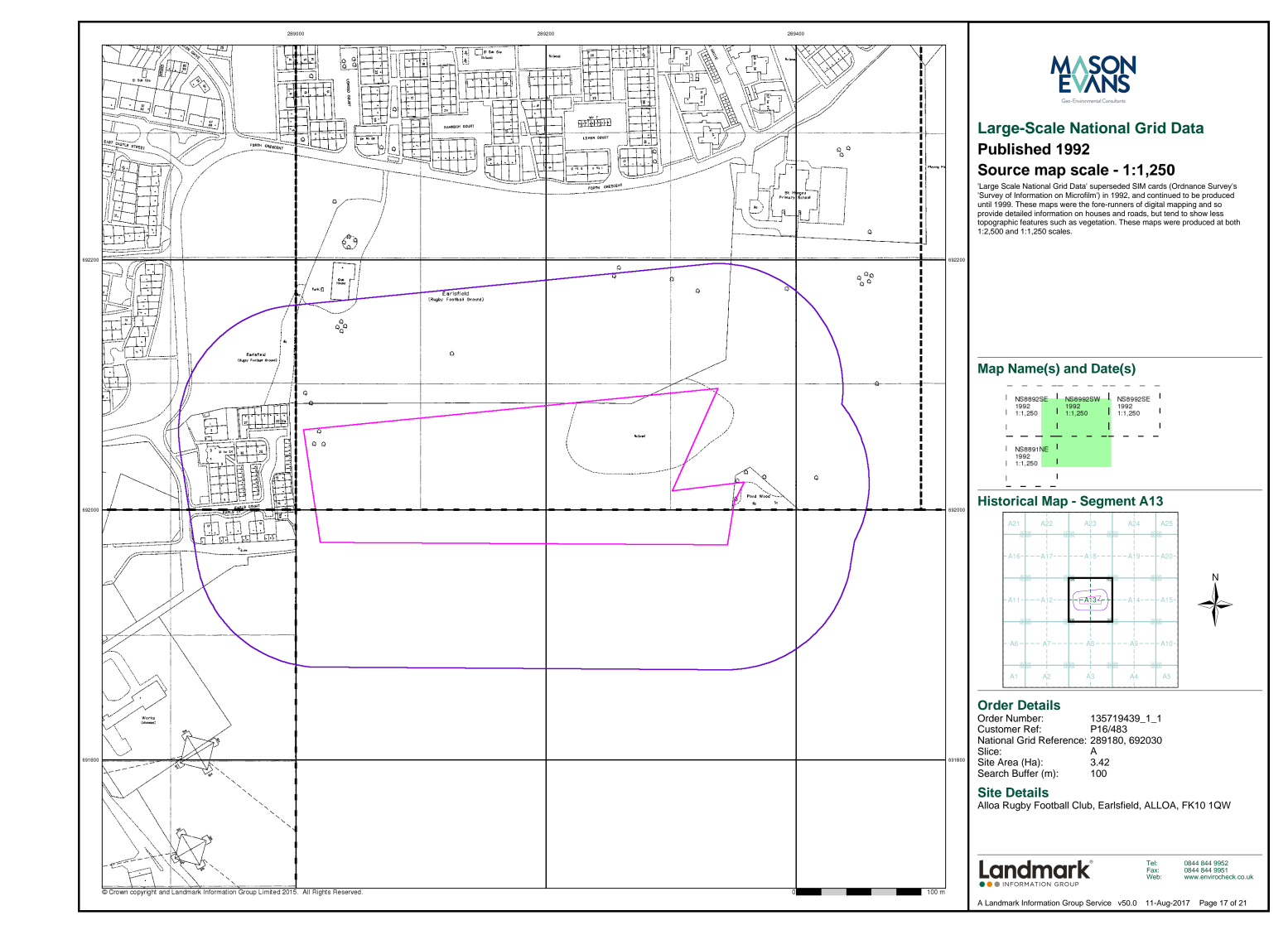
A Landmark Information Group Service v50.0 11-Aug-2017 Page 12 of 21

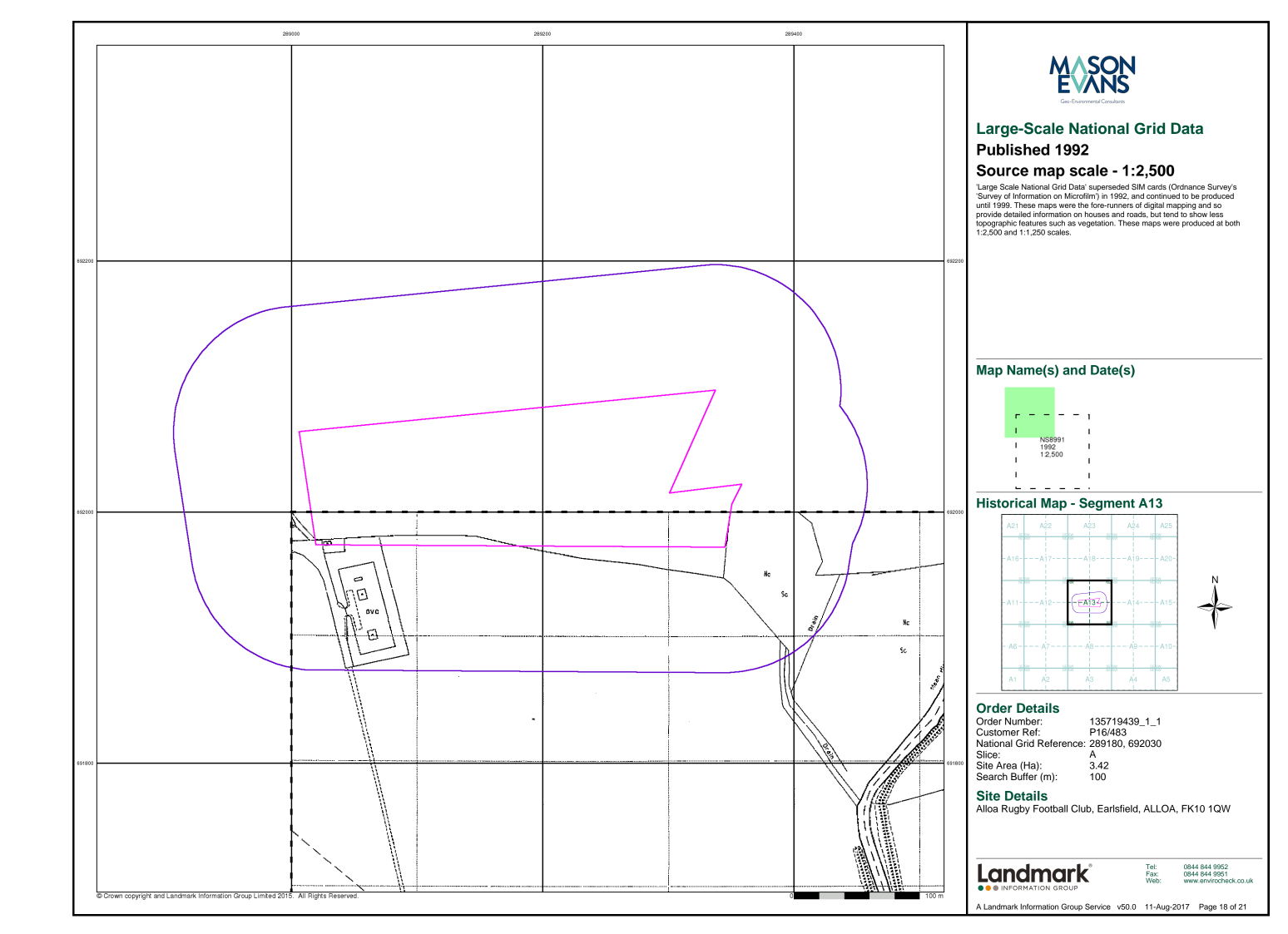


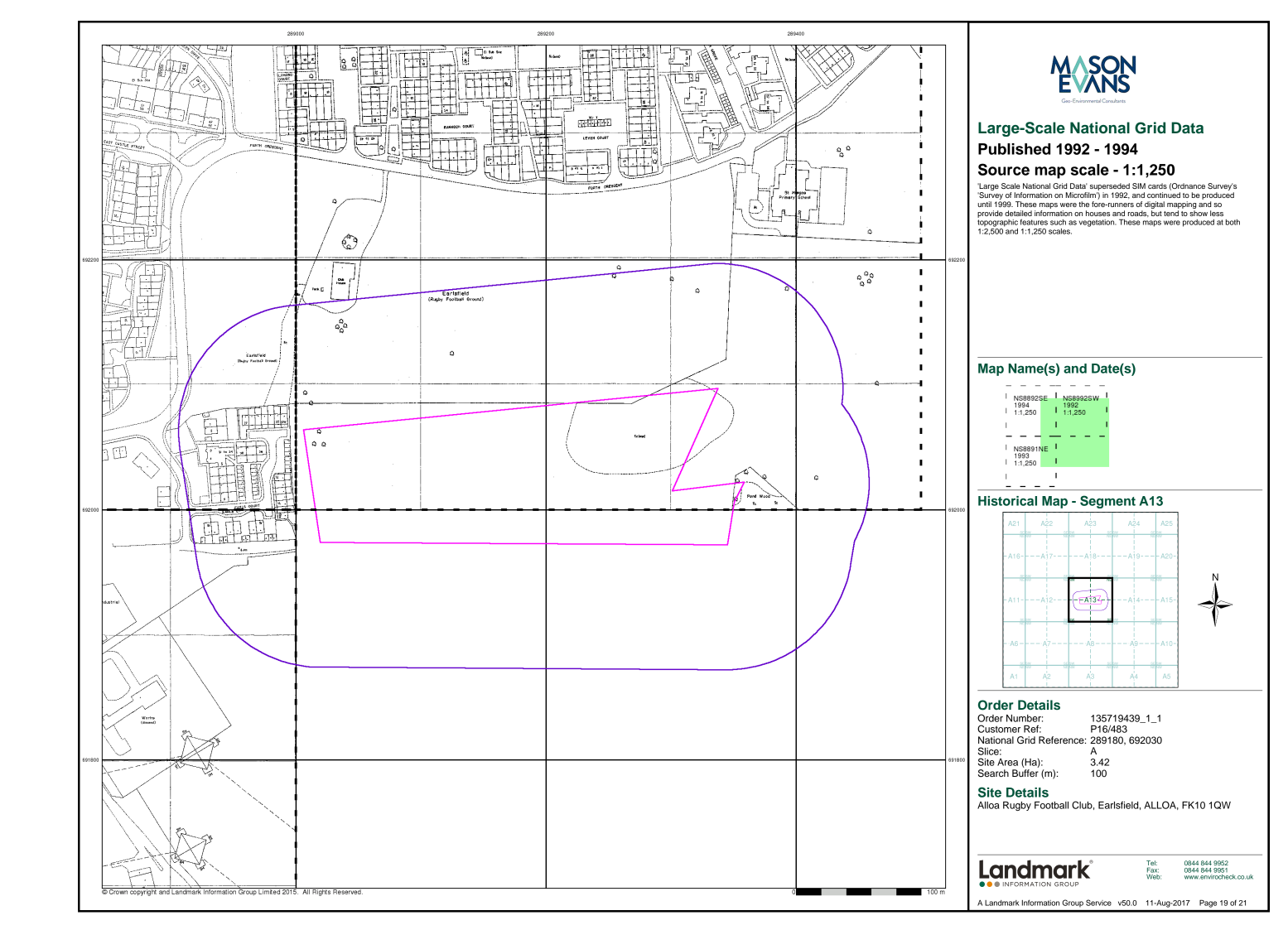


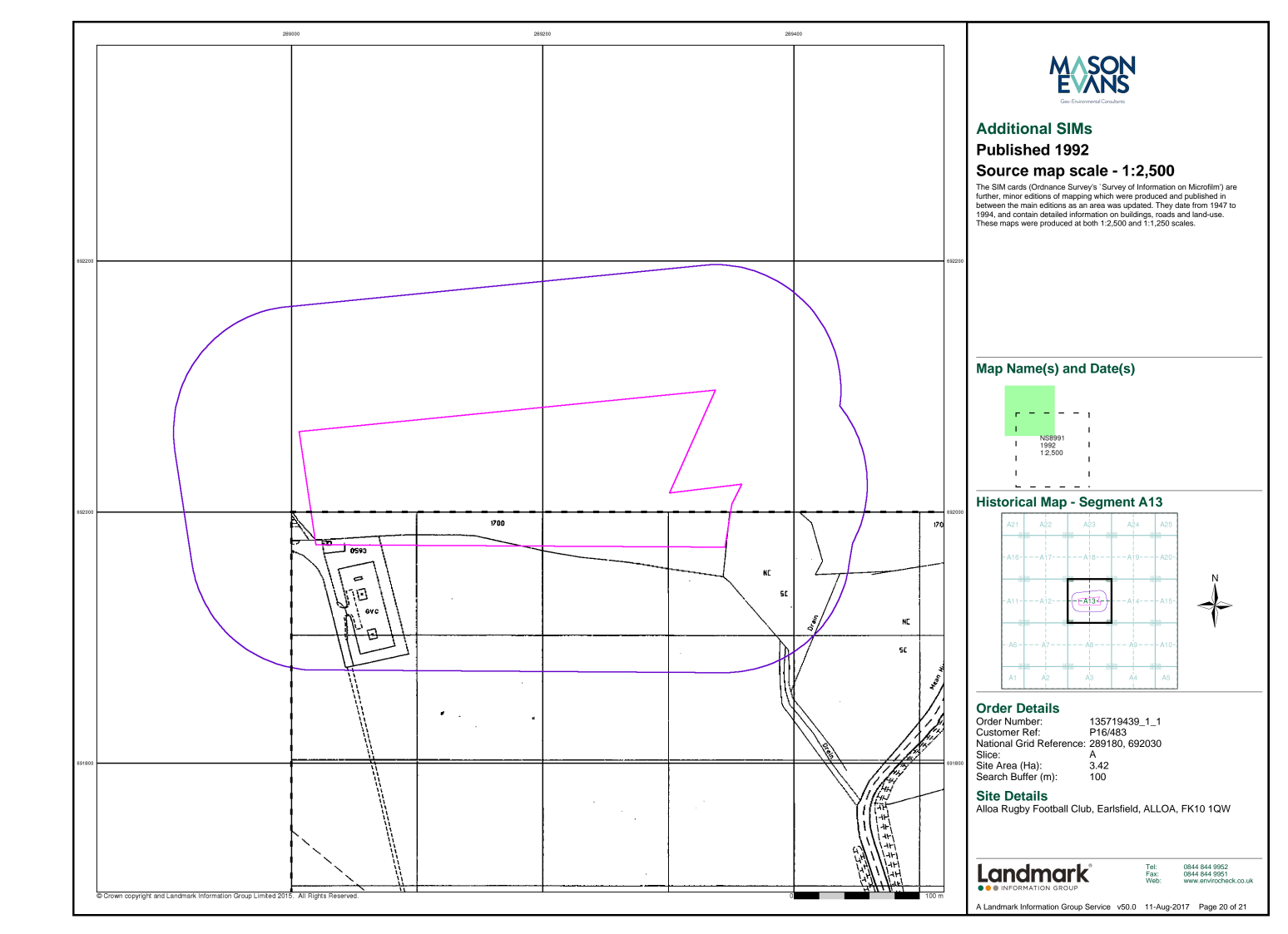


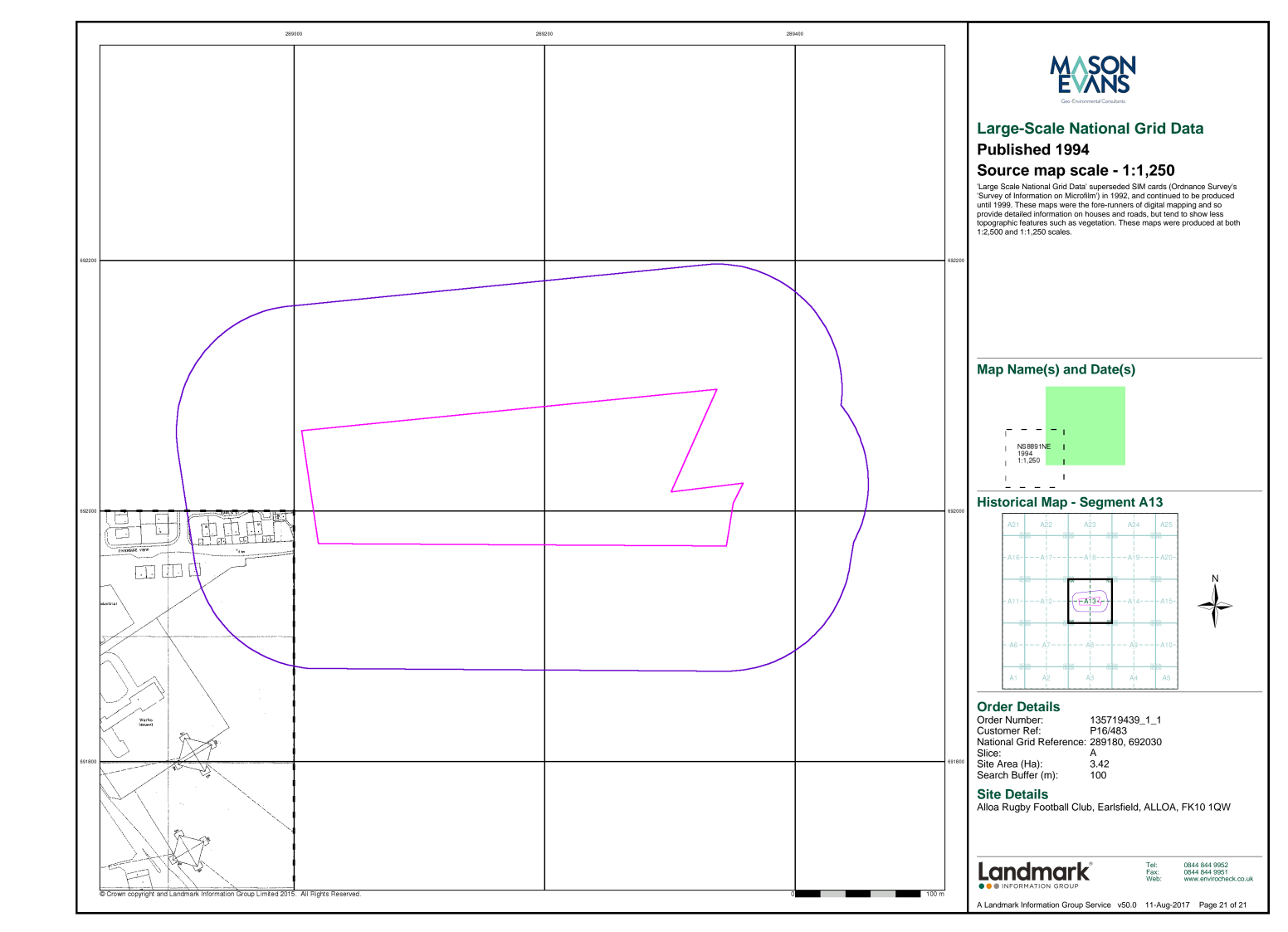




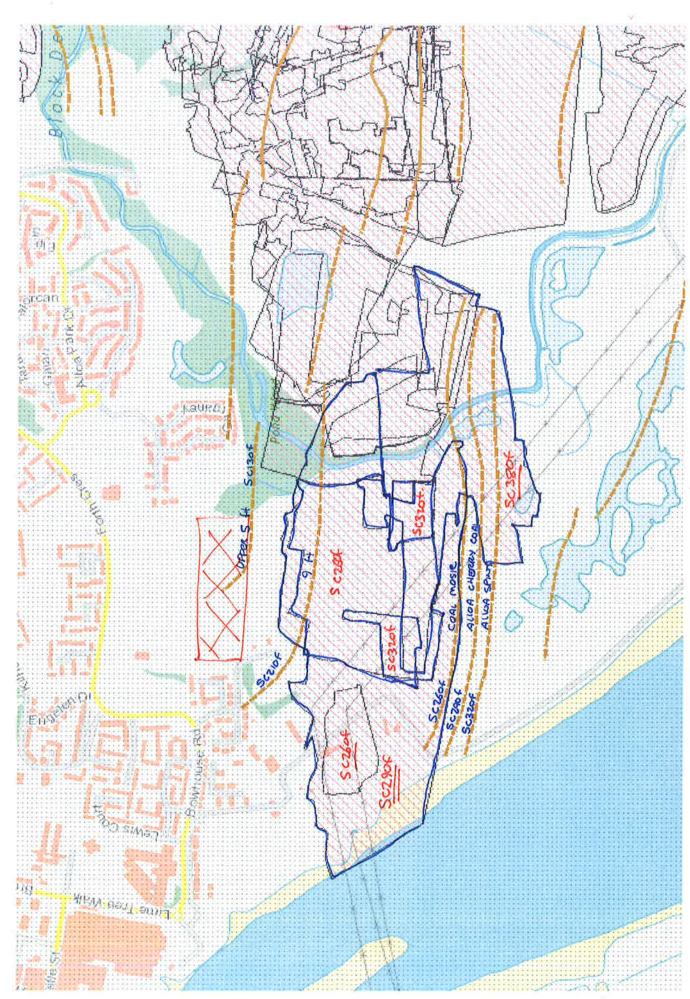






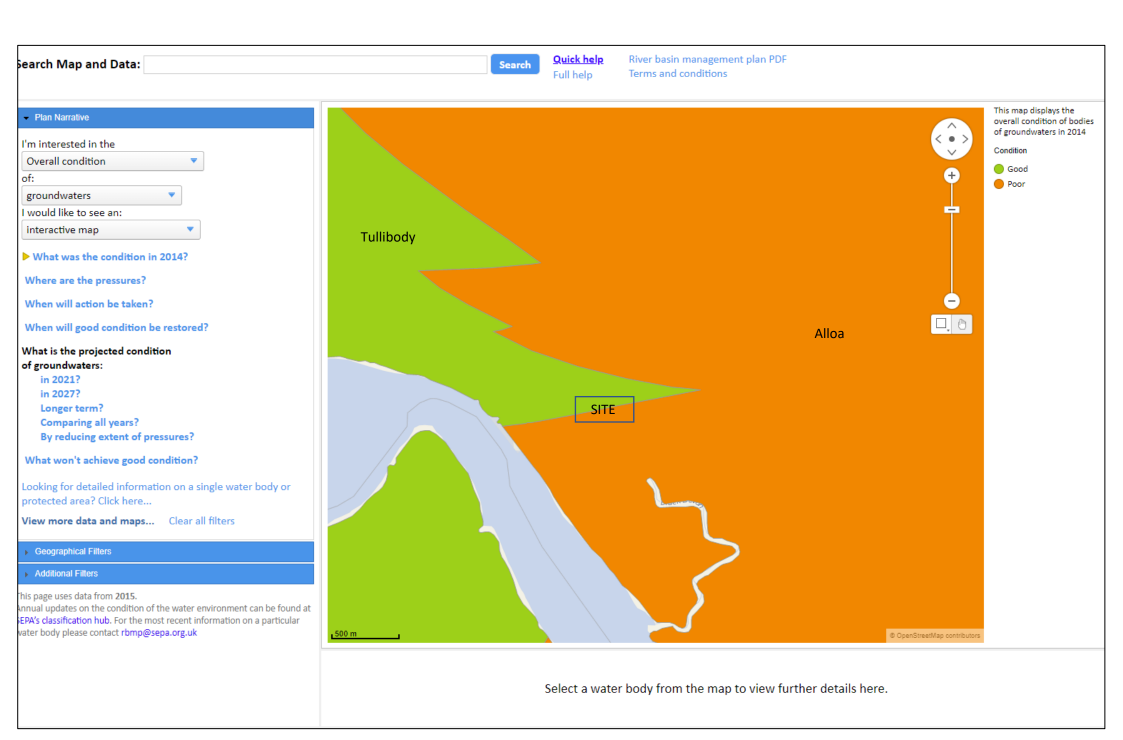






Coal Seem ontology - Perimeter of indusquent workings

Black Devon (Birkhill Plantation to Forth Estuary) is a river (ID: 4402), in the Stirling Coastal catchment of the Scotland river basin district. The main stem is approximately 6.0 kilometres in length.  Overall  Overall  Moderate  Mode	Search information	Search information sheets: Search					water envi	This page uses data from 2015. Annual updates on water environment can be found at SEPA's classifica most recent information on a water body contact r		
Overall Moderate Moderate Good Good  Access for fish migration High High High High High High  Water flows and levels High High High High High  Physical condition Good Good Good Good  Freedom from invasive species High High High High High  Water quality Moderate Moderate Good Good  Freedom from invasive species High High High High  High High High  High High High  Hower over the "When will it be addressed?" column to view further explanations, if present. Note: if no pressures are shown below there are no pressures present for this water body or protected area.  Impacted Condition What pressures are responsible? What activity is responsible? What activity is responsible? When will it be addressed?				, in	_	4 202	1 20	127 Long Tec	rm.	
Access for fish migration High High High High High High High High			Overall							
Physical condition Good Good Good Good Good Good Freedom from invasive species High High High High High Water quality Moderate Moderate Good Good Good Good Good Good Good Goo	mam stem is appro	ximately 6.0 kilometres in	iengtii.	Access for fish mig	ration High	High	High	High		
Freedom from invasive species  High High High High  Water quality  Moderate Moderate Good Good  Hover over the 'When will it be addressed?' column to view further explanations, if present. Note: if no pressures are shown below there are no pressures present for this water body or protected area.  Impacted Condition What pressures are responsible? What activity is responsible? How will the pressure be addressed?  When will it be addressed?  When will it be addressed?				Water flows and le	vels High	High	High	High		
Water quality  Moderate  Moderate  Good  Good  Moderate  Moderate  Good  Good  What pressures are responsible?  What activity is responsible?  When will it be addressed?  When will it be addressed?				Physical condition	Good	Good	Good	Good		
Hover over the 'When will it be addressed?' column to view further explanations, if present. Note: if no pressures are shown below there are no pressures present for this water body or protected area.  Impacted Condition What pressures are responsible? What activity is responsible? How will the pressure be addressed? Who is responsible? When will it be addressed?				Freedom from inva	sive species High	High	High	High		
Impacted Condition What pressures are responsible? What activity is responsible? How will the pressure be addressed? Who is responsible? When will it be addressed?				Water quality	Moderate	Moderate	Good	Good		
	•			addressed?		<u> </u>				
	Water quality	Diffuse source	se source Rural sources Priorit		ority catchment action Public bodies and land managers working together			2015-2021		
Priority Catchment: Cycle two: Stirling Coastal Water 4.4 Extended recovery - Natural ER02	,	ycle two: Stirling Coastal		quality	Conditions	,		ER02		



Search information sheets: 150536: Alloa					[ Search ]	Return to Narrative	Tool	This page uses data from 2015. Ann water environment can be found at most recent information on a water	SEPA's classification hub. Fo	r the
Alloa is a groundwater (ID: 150536), in the Scotland river basin district. It is				Condition i	n 2014 and future obj	ectives 2014	202	1 2027	Long Torm	
62.3 square kilomet	2.3 square kilometres in area.					Poor Poor	Poor		Long Term Good	
				Water flo	ows and levels	Good	Good	Good	Good	
				Water qu	ality	Poor	Poor		Good	
Hover over the 'When will it be a Impacted Condition	iddressed?" column to view further explan What pressures are responsible?	ations, if present. Note: if no pres What activity is responsible?	sures are shown bel How will the pr addresse	essure be	o pressures present for t	this water body or protected Who is responsible?	area.	When will it be addressed	17	
			Pressure responsi			Action not possible				
	ceased									
			Article	4 explanatio	n links					
Further explanation/comm	ents on pressures (if available)		The Wat qua	ter	e cycle one objecti	2021 - Reason for not m 4.4 Extended recovery - Conditions		2027 - Reason for not meeting 4.4 Extended recovery - Natura Conditions		

Tullibody is a groundwater (ID: 150439), in the Scotland river basin district. It is 11.6 square kilometres in area.    Condition in 2014   2021   2027   Long Term   2014   2021   Reason for not meeting Unks to infection	Search information sheets:				Search	Return to Narrative	e Tool wat	s page uses data from <b>2015</b> . A ter environment can be found st recent information on a wa	at SEPA's classification hu	b. For the
2014   2021   2027   Long Term	llibody is a groundwater (ID: 150439), in the Scotland river basin district. It is				n in 2014 and future obj	ectives				
Water flows and levels Good Good Good Good Good  Water quality Good Good Good Good  Water quality Good Good Good Good  Good Good Good  Good Good										
fover over the When will it be addressed? column to view further explanations, if present. Note: if no pressures are shown below there are no pressures present for this water body or protected area.  How will the pressure be addressed?  What activity is responsible?  What activity is responsible?  What activity is responsible?  What activity is responsible?  Article 4 explanation links										
fover over the "When will it be addressed?" column to view further explanations, if present. Note: if no pressures are shown below there are no pressures present for this water body or protected area.  How will the pressure be addressed?  What pressures are responsible?  What activity is responsible?  What activity is responsible?  When will it be addressed?  When will it be addressed?  Article 4 explanation links				Water	flows and levels	Good	Good	Good	Good	
Impacted Condition What pressures are responsible? What activity is responsible? How will the pressure be addressed? Who is responsible? When will it be addressed?  When will it be addressed?  Article 4 explanation links				Water	quality	Good	Good	Good	Good	
Impacted Condition  What pressures are responsible?  What activity is responsible?  How will the pressure be addressed?  Who is responsible?  When will it be addressed?  When will it be addressed?										
Impacted Condition  What pressures are responsible?  What activity is responsible?  What acti	over over the 'When will it be a	ddressed?' column to view further explan			e no pressures present for	this water body or protected	area.			
	Impacted Condition	What pressures are responsible?	What activity is responsible?			Who is responsible?		When will it be address	ed?	
Further explanation/comments on pressures (if available)  Theme Were cycle one objecti 2021 - Reason for not meeting good 2027 - Reason for not meeting Link to info				Article 4 explanat	tion links					
	Further explanation/comme	ents on pressures (if available)		Theme W	ere cycle one objecti	2021 - Reason for not m	neeting good 2	027 - Reason for not meeti	ng Link to informa	