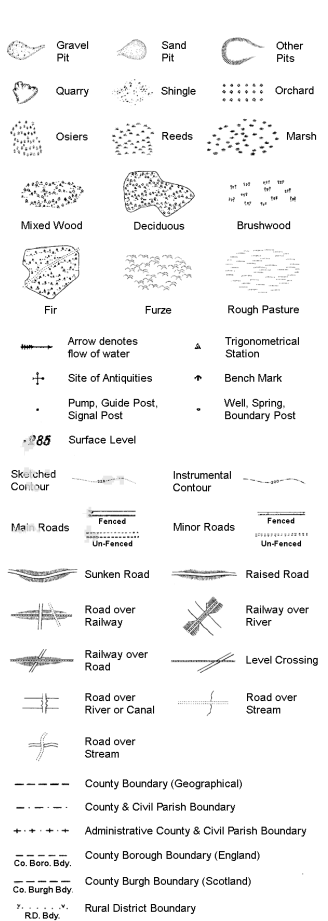
Historical Mapping Legends

Ordnance Survey County Series 1:10,560



····· Civil Parish Boundary

Ordnance Survey Plan 1:10,000

Ermin	Chalk Pit, Clay Pit or Quarry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Gravel Pit
	Sand Pit		Disused Pit or Quarry
	Refuse or Slag Heap		Lake, Loch or Pond
	Dunes		Boulders
* * /	Coniferous Trees	4	Non-Coniferous Trees
ቀ ቀ	Orchard no	Scrub	∖Y _n , Coppice
ជា ជា	Bracken	Heath '	, 、 , , , , Rough Grassland
<u> </u>	- Marsh wY///	Reeds	스 <u>노</u> 소 Saltings
	Direc	tion of Flow of	Water
	Building	1	Shingle
		<i>x</i> // <i>i</i> :	
छछा	Olh	<i></i>	Sand
	Glasshouse		
		Pylon	Electricity
toman	Olamina Managana		- Transmission
	Sloping Masonry	Pole	Line
		• -	-

••			Multiple Hack
Road '		1	l⊨ Standard Gauge Single Track
Under	''∏''' Road // Leve Over Cross		e
			Siding, Tramway or Mineral Line
			→ Narrow Gauge
	Geographical Co	unty	
	- Administrative Co		Borough
	Municipal Boroug Burgh or District		ural District,
	Borough, Burgh Shown only when no		
	Civil Parish Shown alternately w	hen coincidence	of boundaries occurs
BP, BS	Boundary Post or Stone	Pol Sta	Police Station
Ch	Church	PO	Post Office
СН	Club House	PC	Public Convenience
F E Sta	Fire Engine Station	PH	Public House
FB F	Foot Bridge	SB	Signal Box
Fn GP	Fountain Guide Post	Spr TCB	Spring Telephone Call Box
MD	Mile Post	TCB	Telephone Call Box

Mile Post

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
ωTr,	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

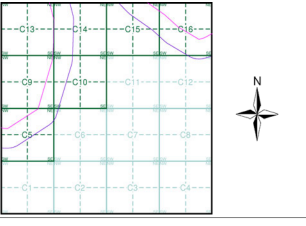
Building

AECOM

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Yorkshire	1:10,560	1857	3
Durham	1:10,560	1859	4
Yorkshire	1:10,560	1895	5
Yorkshire	1:10,560	1895	6
Durham	1:10,560	1899	7
Durham	1:10,560	1923	8
Durham	1:10,560	1923	9
Yorkshire	1:10,560	1931	10
Durham	1:10,560	1938	11
Durham	1:10,560	1952	12
Ordnance Survey Plan	1:10,000	1955	13
Middlesbrough	1:10,000	1975	14
Ordnance Survey Plan	1:10,000	1990	15
Middlesbrough	1:25,000	1991	16
Ordnance Survey Plan	1:10,000	1993	17
10K Raster Mapping	1:10,000	2000	18
10K Raster Mapping	1:10,000	2006	19
VectorMap Local	1:10,000	2019	20

Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

Slice: C

Site Area (Ha): 1304.99 Search Buffer (m): 250

Site Details

Teesside Clean Gas Project 1 of 2



Tel: Fax: Web:

eb:

A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 20

Russian Military Mapping Legends

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

a. Not drawn to scale b. Drawn to scale Military and Government and Industrial Buildings Administrative Buildings Military and Subway Entrance Communication Areas Prominent Fireproof Fireproof Building Non-fireproof Building Non-fireproof Building (non-dwelling) Factory, mill, Factory, mill, and flour mill and flour mill. with chimneys without chimneys $\Gamma \mathcal{C}$ Power Station, Hydroelectric drawn to scale Power Station Radio Station, Telephone Station, drawn to scale Abandoned Open-pit Salt Mine Open-pit Mine ₩ € 3 **b** or Quarry аш нефть а • нефть a b -1,5 Oil Deposit or Well Oil Seepage a 🛦 (+7.0) omean скл. гор. Tailings Pile Fuel Storage Tanks Natural Gas Tank +1.2 🏡 67.8 **☆** +2.0 Burial Triangulation Point Bench Mark Drill Hole Mound on Burial Mound cm. Tunnel тун. nsamo Double-track (Culvert) Single-track Railroad Railroad and Station Building ель береза ₹ **4** 20 0.25 сосна € 24 0.30 Mixed Forest Coniferous Forest **Deciduous Forest**

M m (m)

H H (N)

O o (0)

Фф(F)

Цц(тѕ)

E e (E)

Ë ë (YO)

Ж ж (ZH)

Хх (кн) Ээ (е)

Юю (YU or IU) Яя (YA or IA)

1:25,000 mapping

a. Not drawn to scale b. Drawn to scale	a. Not drawn to scale b. Drawn to scale
Government and Military and Administrative Buildings Industrial Buildings	Government and Military and Administrative Buildings Industrial Buildings
Military and M Subway Entrance Communication Areas	Military and M Subway Entrance Communication Areas
a Prominent Fireproof Building Building	Partly Demolished SSSS Demolished Buildings
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Built-Up Area with Built-Up Area with Fireproof Buildings Non-Fireproof Buildings Predominant Predominant
Factory, mill, and flour mill, and flour mill,	a b Individual Fireproof Prominent Industrial Building
a b with chimneys a b without chimneys	Individual Dwelling, Ruins of an Individual Fireproof Dwelling
Power Station, drawn to scale Power Station Power Station	ь в вум. скип. 9 медн.
Radio Station, Telephone Station, drawn to scale drawn to scale	Factoryor Factoryor Mill Factoryor Mill Mine or Mill Chimney with Chimney without Chimney Open Pit Mine
	ж кам. уг.
Abandoned a COM. Open-pit Salt Mine or Quarry	Operating Non-Operating Salt Mine Tailings Pile Shaft or Mine Shaft or Mine
а в нефть а нефть	00 -1.7
⊕ €yy −1,5	Pit Stone Quarry Gas Pump or Fuel Storage or Service Station Natural Gas Tank
Pit Oil Deposit or Well Oil Seepage	δ × ■ 6.mp.
b a A - 232.	Oil or Natural Small Hydroelectric Power Station Transformer
скл. гор. Tailings Pile Fuel Storage Tanks Natural Gas Tank	Gas Derrick Power Station Station
	□
$\otimes \frac{1254}{1253}$ $\odot \textit{Gyp}$. $\Leftrightarrow +2.0$ $+1.2 \stackrel{\triangle}{\Longrightarrow} 67.8$	Cemetery Burial Mound Triangulation Point Triangulation (height in metres) on Burial Mound Point
Bench Mark Drill Hole Mound on Burial Mound	□ 52./ e 7/./
Fill pas. Cut cm. Tunnel	Bench Mark Bench Mark Telegraph Telephone
льатф. Small тун. Pipe	(monumented) Office Station
Single-track Railroad Railroad and Station Building	4
ENCENTRAL PROPERTY AND	Radio Station Radio Tower Airfield or Landing Strip Seaplane Base
Cocha 2030 KARN 120 Gepesa 20 Ozto Coniferous Forest Deciduous Forest Mixed Forest	Cut Fill Km Post Plantings Width of Road
	Telegraph/Telephone Lines Steep Grade
Scattered	Highway under Improved Dirt Road Main Highway Construction (former truck road)
Lawns Citrus Orchard Wet Ground Vegetation	Small Pipe
243.8 Values for prominent elevations	Bridge cm . (Culvert) Tunnel Dismantled Railroad
243,8 Values for prominent elevations Numbers for spot elevations, depth soundings, contour lines, etc.	Bridge cm. (Culvert) Tunnel Dismantled Railroad
Numbers for spot elevations, depth soundings,	Bridge cm. (Culvert) Tunnel Dismantled Railroad Double-track Railroad with First Class Station Railroad Under Construction
Numbers for spot elevations, depth soundings, contour lines, etc.	Double-track Railroad with First Class Station Shore River or Ditch with Dismantled Railroad
Numbers for spot elevations, depth soundings, contour lines, etc. 0.2 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	Double-track Railroad with First Class Station Shore River or Ditch with Embankment Embankment Dismantled Railroad Dismantled Railroad Dismantled Railroad Dismantled Railroad Dismantled Railroad Water Gauge Of current (135.1) Water Level Mark
Numbers for spot elevations, depth soundings, contour lines, etc. 180 180 12 180 190 190 190 190 190 190 190 190 190 19	Double-track Railroad with First Class Station Shore Embankment River or Ditch with Embankment Dismantled Railroad Water Gauge Direction and velocity of current (35.1) Water Level Mark
Numbers for spot elevations, depth soundings, contour lines, etc. 180 180 180 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 (For reference and phonetic interpretation of map text) A a (A) 3 3 (Z) Пп(P) Чч (CH) B 6 (B) Ии(I) Рр (R) Шш (SH)	Double-track Railroad with First Class Station Shore River or Ditch with Embankment Embankment Dismantled Railroad Dismantled Railroad Water Gauge Of current (35.1) Water Level Mark
Numbers for spot elevations, depth soundings, contour lines, etc. 10,2 Velocity of the current, width of river bed, depth of river fords and condition of the river bottom; height of forest and the diameter of trees Russian Alphabet (For reference and phonetic interpretation of map text) A a (A) 3 3 (Z) II II (P) Y 4 (CH) B 6 (B) H H (I) P p (R) III III (SH) B B (V) H H (Y) C C (S) III III (SHCH)	Double-track Railroad with First Class Station Shore River or Ditch with Embankment Railroad Under Construction Water Gauge Direction and velocity of current (35.1) Water Level Mark Water Reservoir or Well Water Reservoir or Soring Isobath with value
Numbers for spot elevations, depth soundings, contour lines, etc. 180 180 180 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 (For reference and phonetic interpretation of map text) A a (A) 3 3 (Z) Пп(P) Чч (CH) B 6 (B) Ии(I) Рр (R) Шш (SH)	Double-track Railroad with First Class Station Shore Embankment River or Ditch with Embankment Shore Embankment Water Gauge Direction and velocity of current Water Level Mark Water Reservoir or Rain Water Pit Spring Isobath with value

Key to Numbers on Mapping

NZ52SW Middlesbrough

	•
No.	Description
34	Refinery (Oil)
70	Storage (Flammable And Lubricant Materials)

NZ52 Middlesbrough

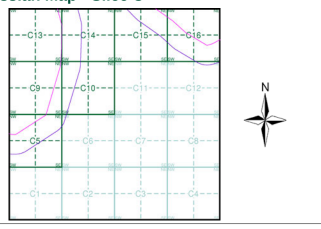
No.	Description
72	Storage (Flammable And Lubricant Materials)

AECOM

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Yorkshire	1:10,560	1857	3
Durham	1:10,560	1859	4
Yorkshire	1:10,560	1895	5
Yorkshire	1:10,560	1895	6
Durham	1:10,560	1899	7
Durham	1:10,560	1923	8
Durham	1:10,560	1923	9
Yorkshire	1:10,560	1931	10
Durham	1:10,560	1938	11
Durham	1:10,560	1952	12
Ordnance Survey Plan	1:10,000	1955	13
Middlesbrough	1:10,000	1975	14
Ordnance Survey Plan	1:10,000	1990	15
Middlesbrough	1:25,000	1991	16
Ordnance Survey Plan	1:10,000	1993	17
10K Raster Mapping	1:10,000	2000	18
10K Raster Mapping	1:10,000	2006	19
VectorMap Local	1:10,000	2019	20

Russian Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

Slice:

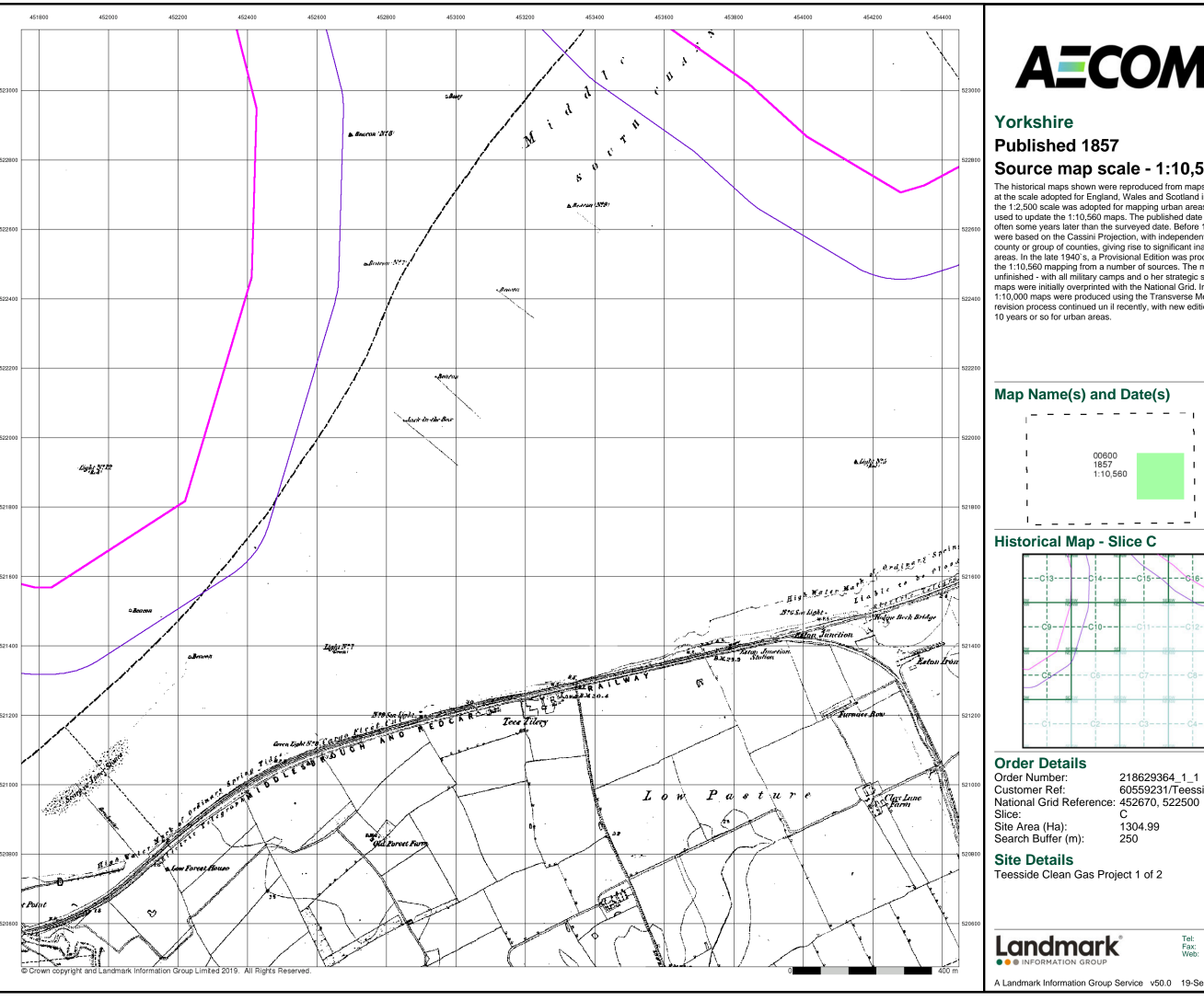
1304.99 Site Area (Ha): Search Buffer (m): 250

Site Details

Teesside Clean Gas Project 1 of 2



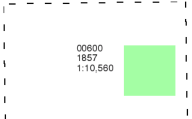
A Landmark Information Group Service v50.0 19-Sep-2019 Page 2 of 20

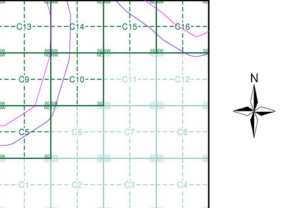


Source map scale - 1:10,560

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 o her 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 un il recently, with new editions appearing every

Map Name(s) and Date(s)



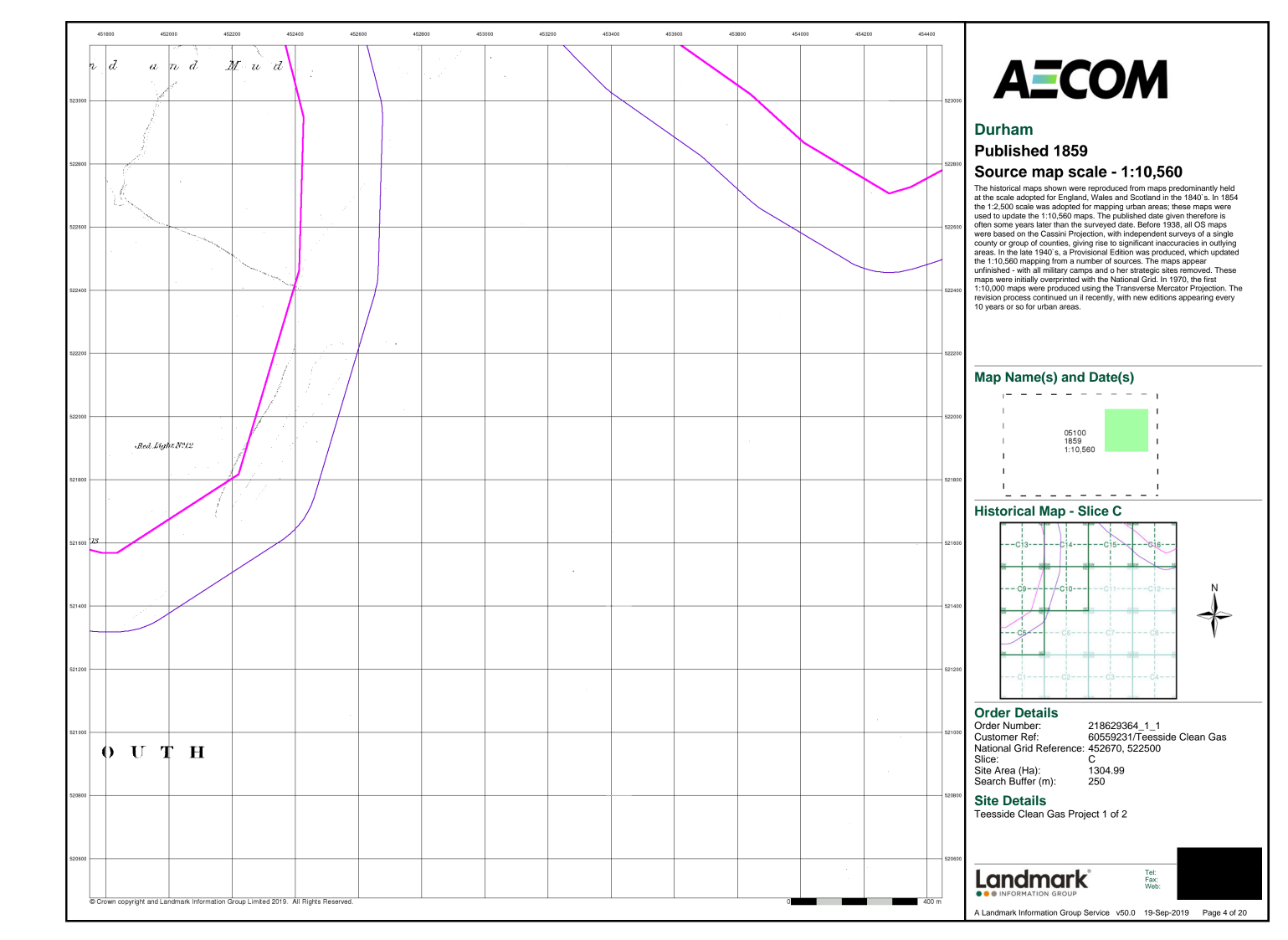


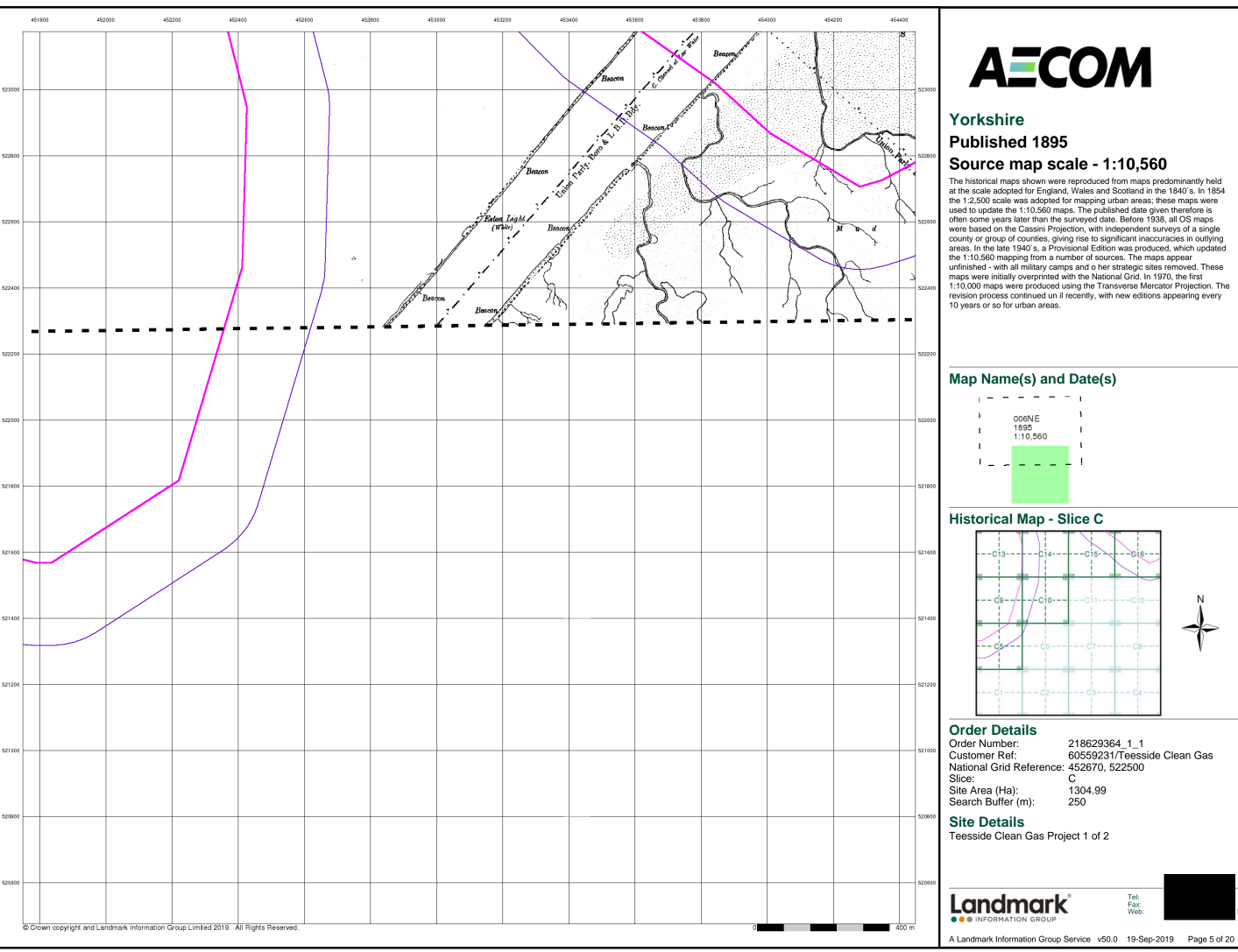
218629364_1_1

60559231/Teesside Clean Gas

1304.99

A Landmark Information Group Service v50.0 19-Sep-2019 Page 3 of 20

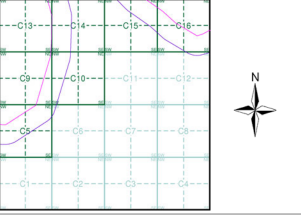




Source map scale - 1:10,560

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 o her 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 un il recently, with new editions appearing every

Map Name(s) and Date(s)



218629364_1_1

60559231/Teesside Clean Gas

1304.99



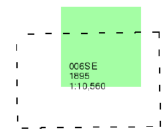
Yorkshire

Published 1895

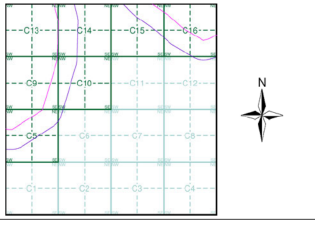
Source map scale - 1:10,560

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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

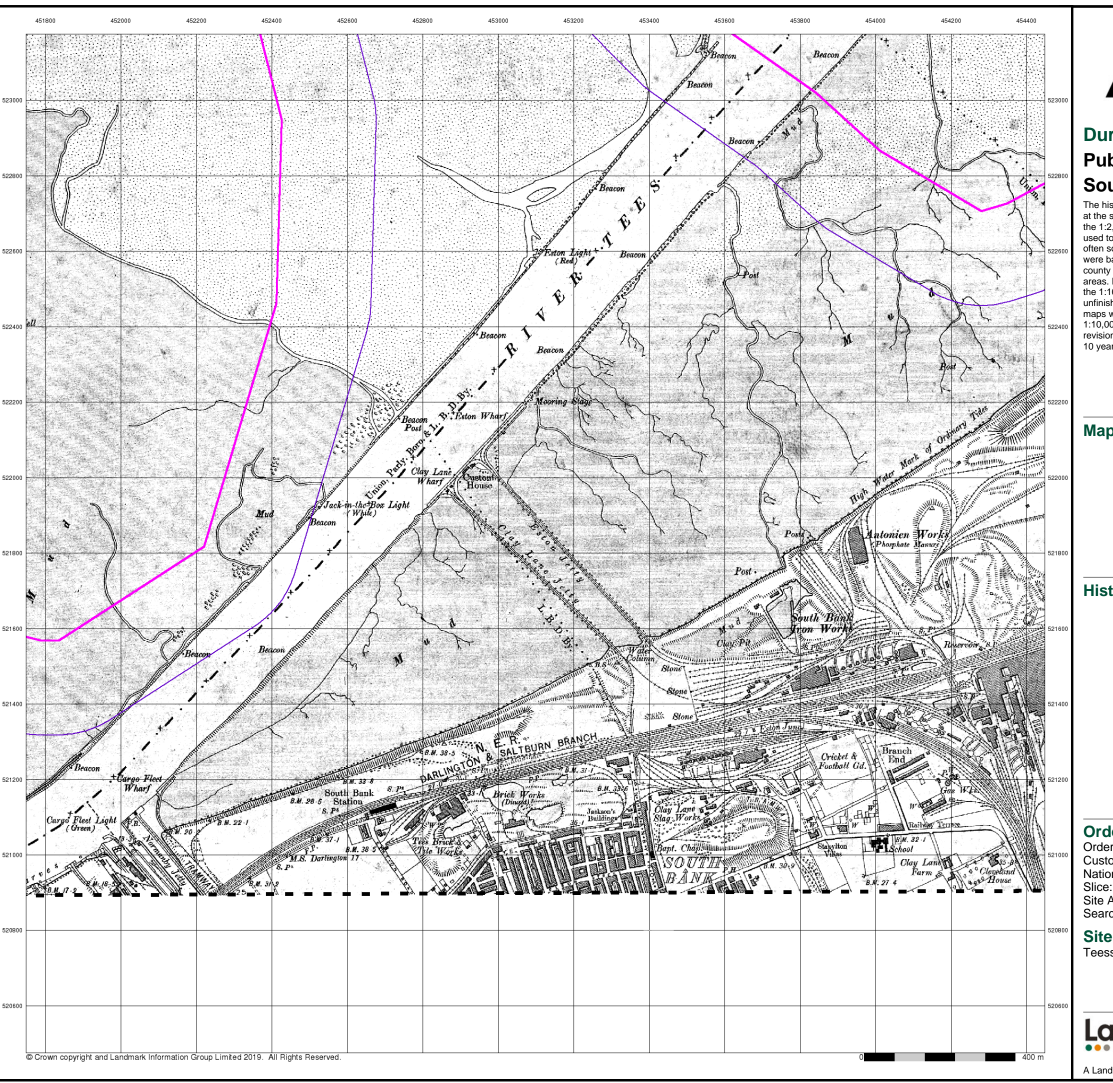
Teesside Clean Gas Project 1 of 2







A Landmark Information Group Service v50.0 19-Sep-2019 Page 6 of 20



Durham

Published 1899 Source map scale - 1:10,560

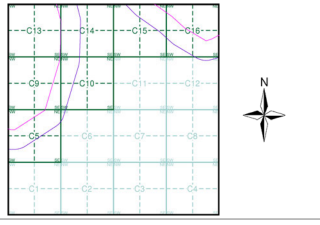
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854

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 used to update the 1:10,500 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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 452670, 522500

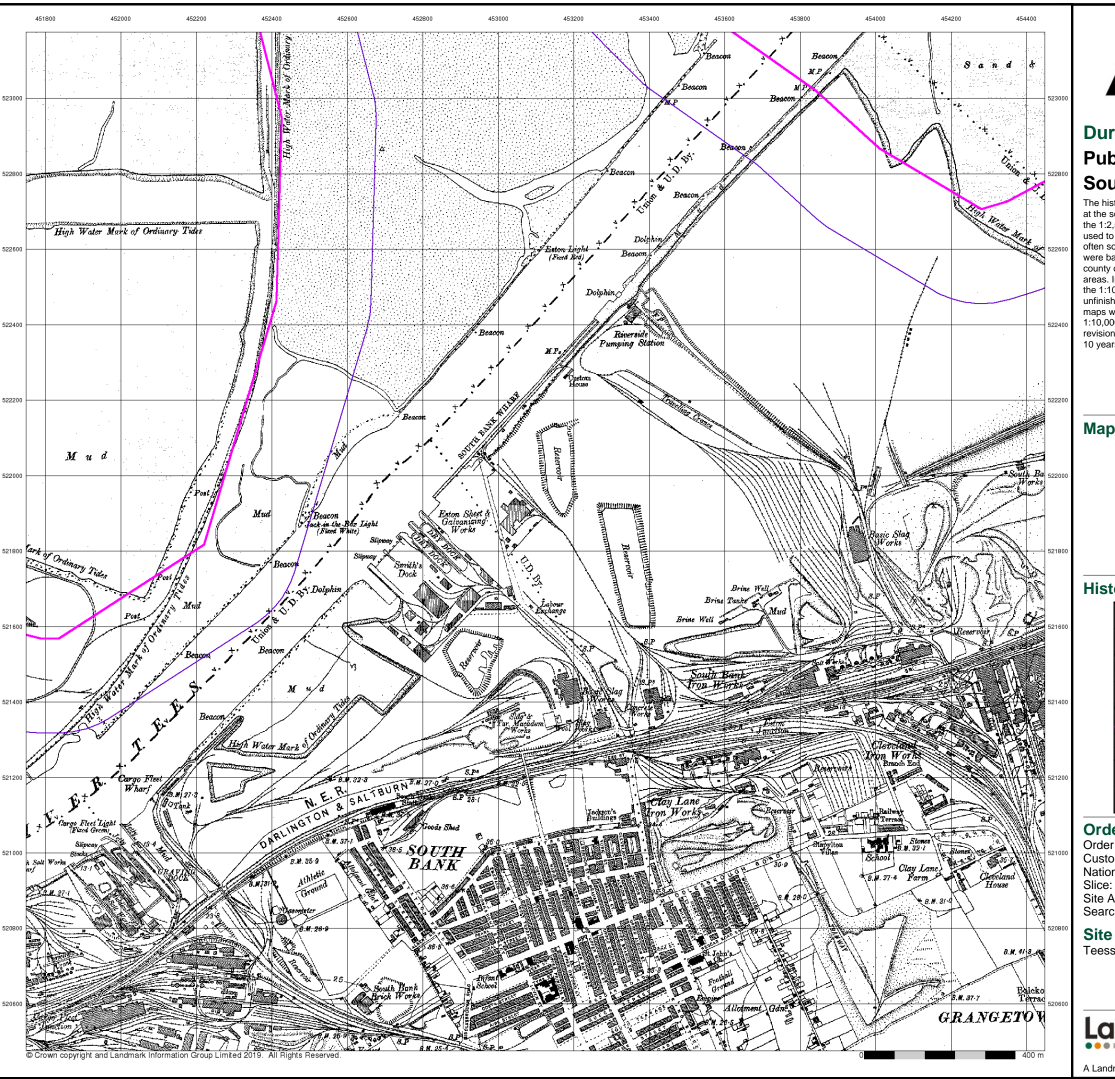
Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 7 of 20

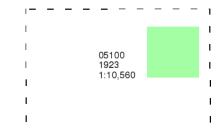


Durham

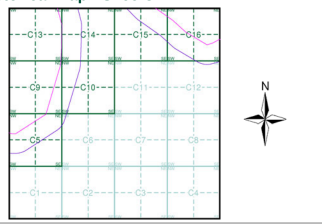
Published 1923 Source map scale - 1:10,560

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Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

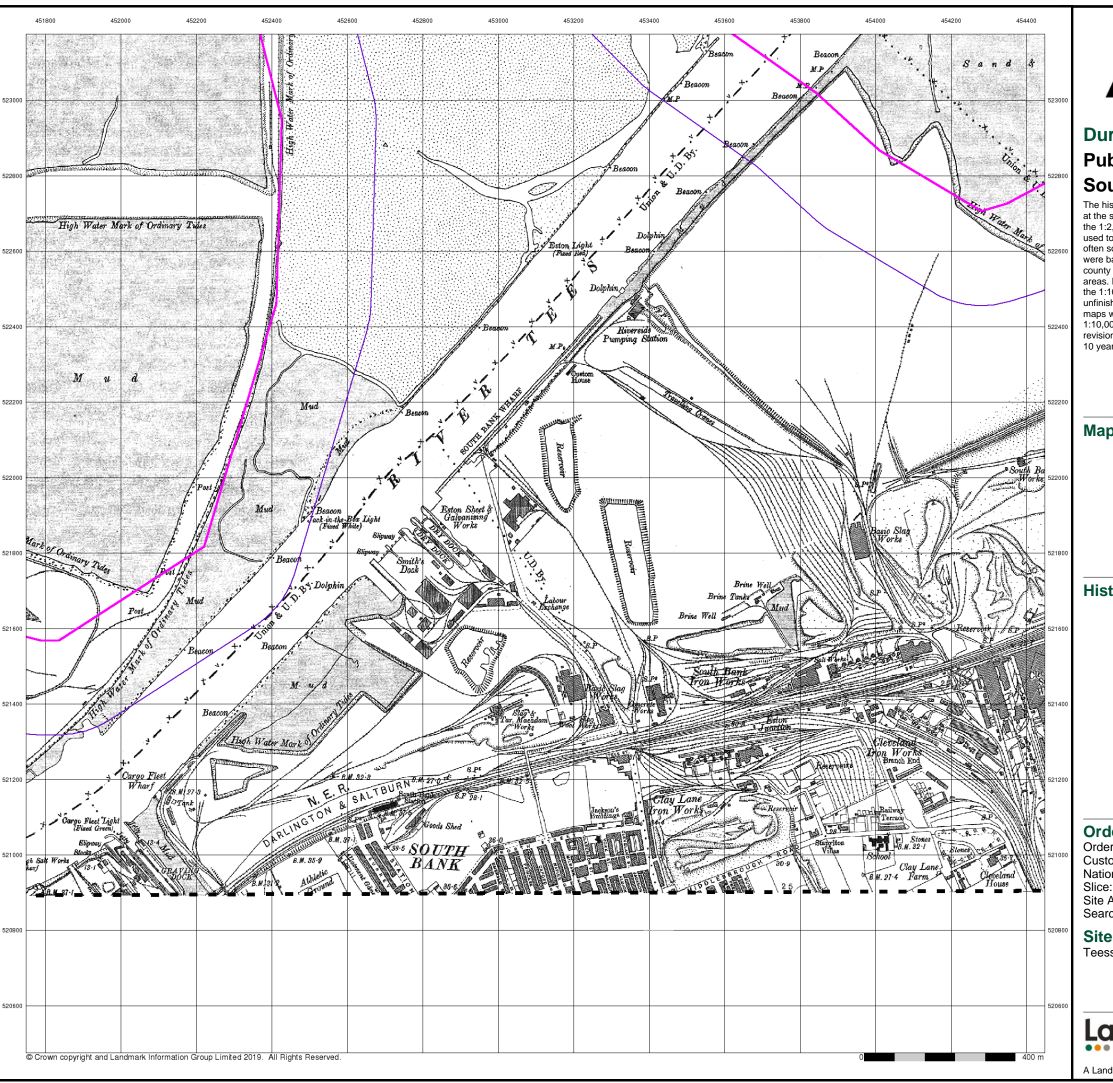
Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 8 of 20

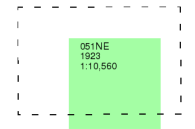


Durham

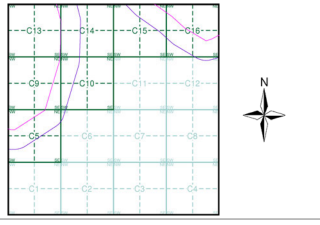
Published 1923 Source map scale - 1:10,560

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 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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

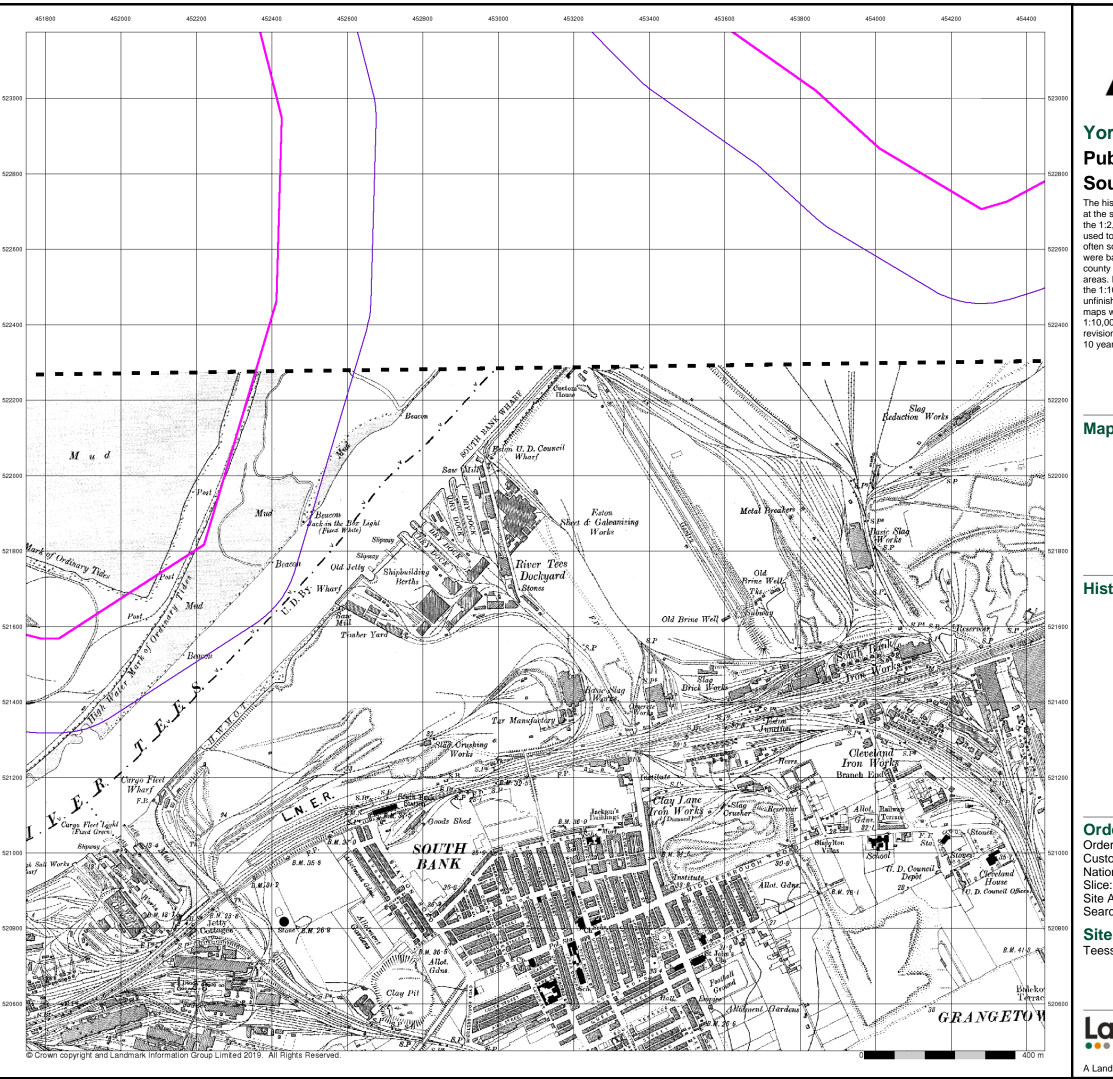
Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 9 of 20

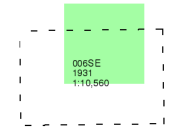


Yorkshire

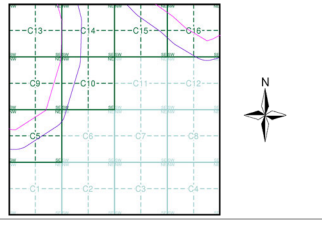
Published 1931 Source map scale - 1:10,560

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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

C

Site Area (Ha): 1304.99 Search Buffer (m): 250

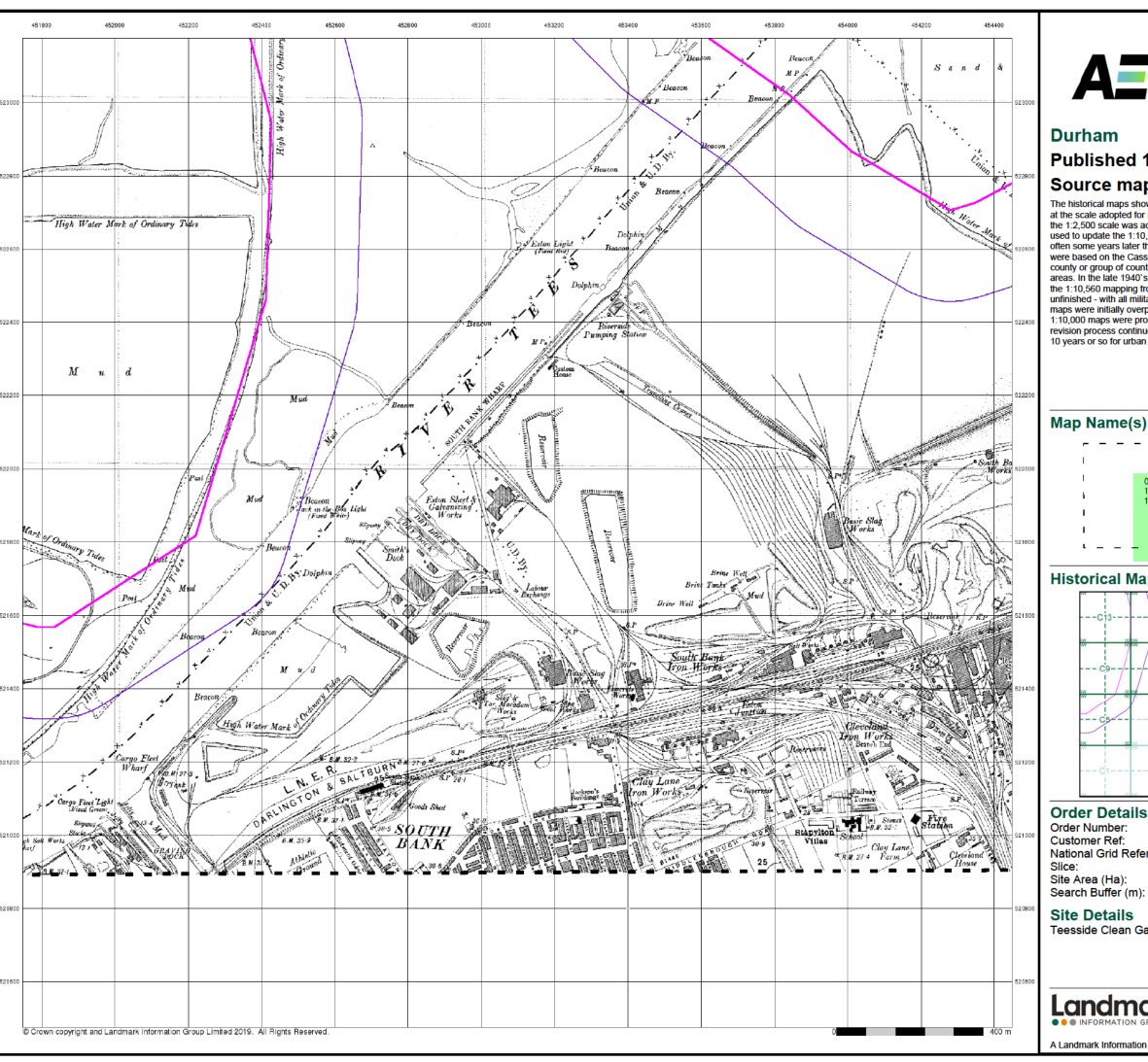
Site Details

Teesside Clean Gas Project 1 of 2



Tel: Fax: Web:

A Landmark Information Group Service v50.0 19-Sep-2019 Page 10 of 20



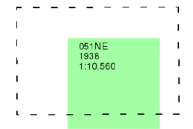


Durham

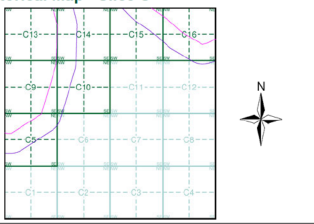
Published 1938 Source map scale - 1:10,560

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 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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number:

218629364_1_1 60559231/Teesside Clean Gas **Customer Ref:**

National Grid Reference: 452670, 522500

1304.99 Site Area (Ha): 250

Site Details

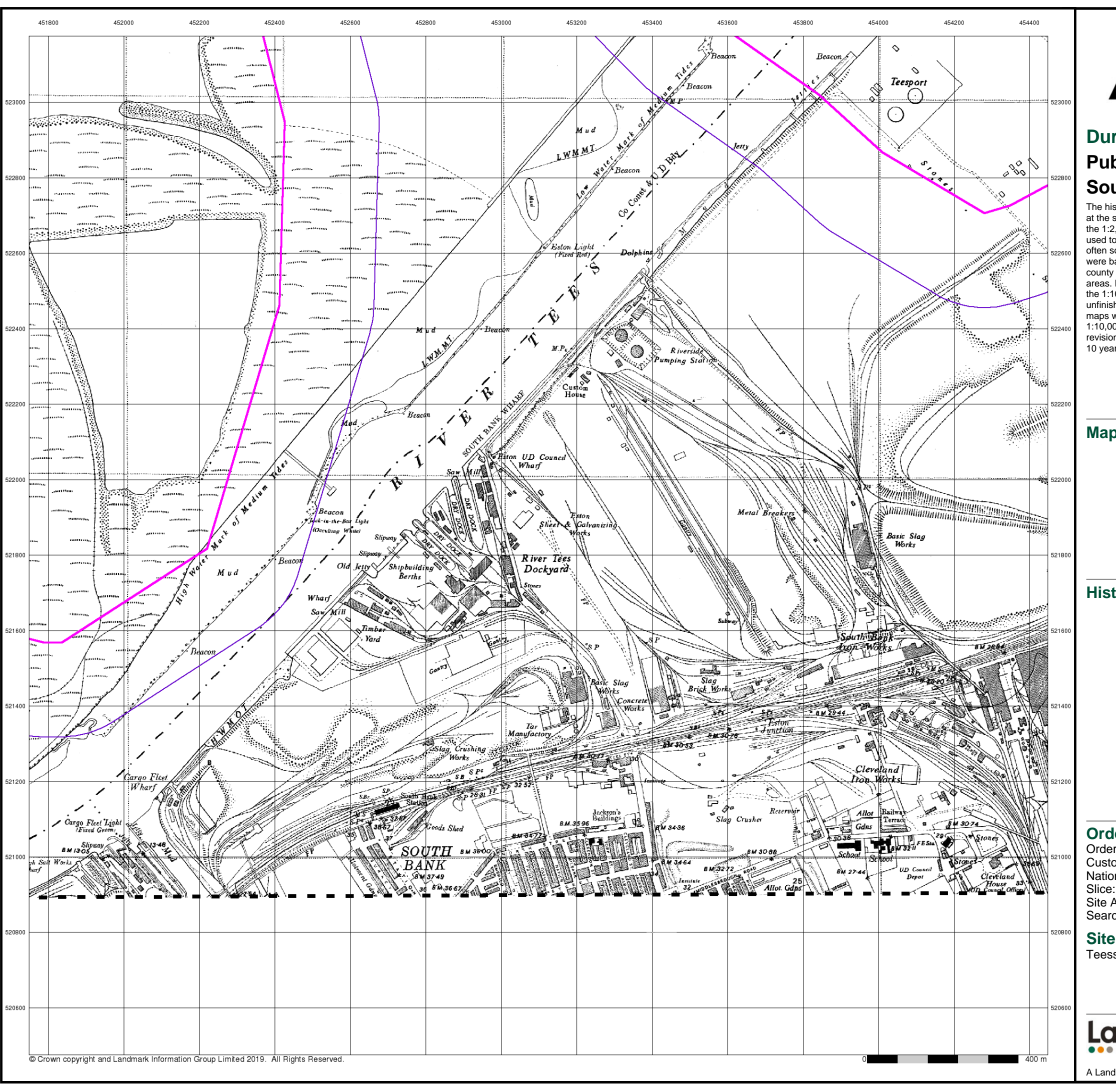
Teesside Clean Gas Project 1 of 2







A Landmark Information Group Service v50.0 19-Sep-2019 Page 11 of 20



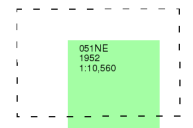
Durham

Published 1952

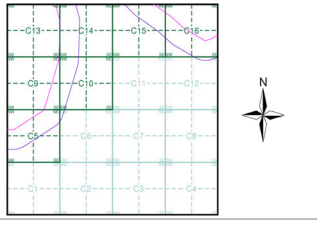
Source map scale - 1:10,560

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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

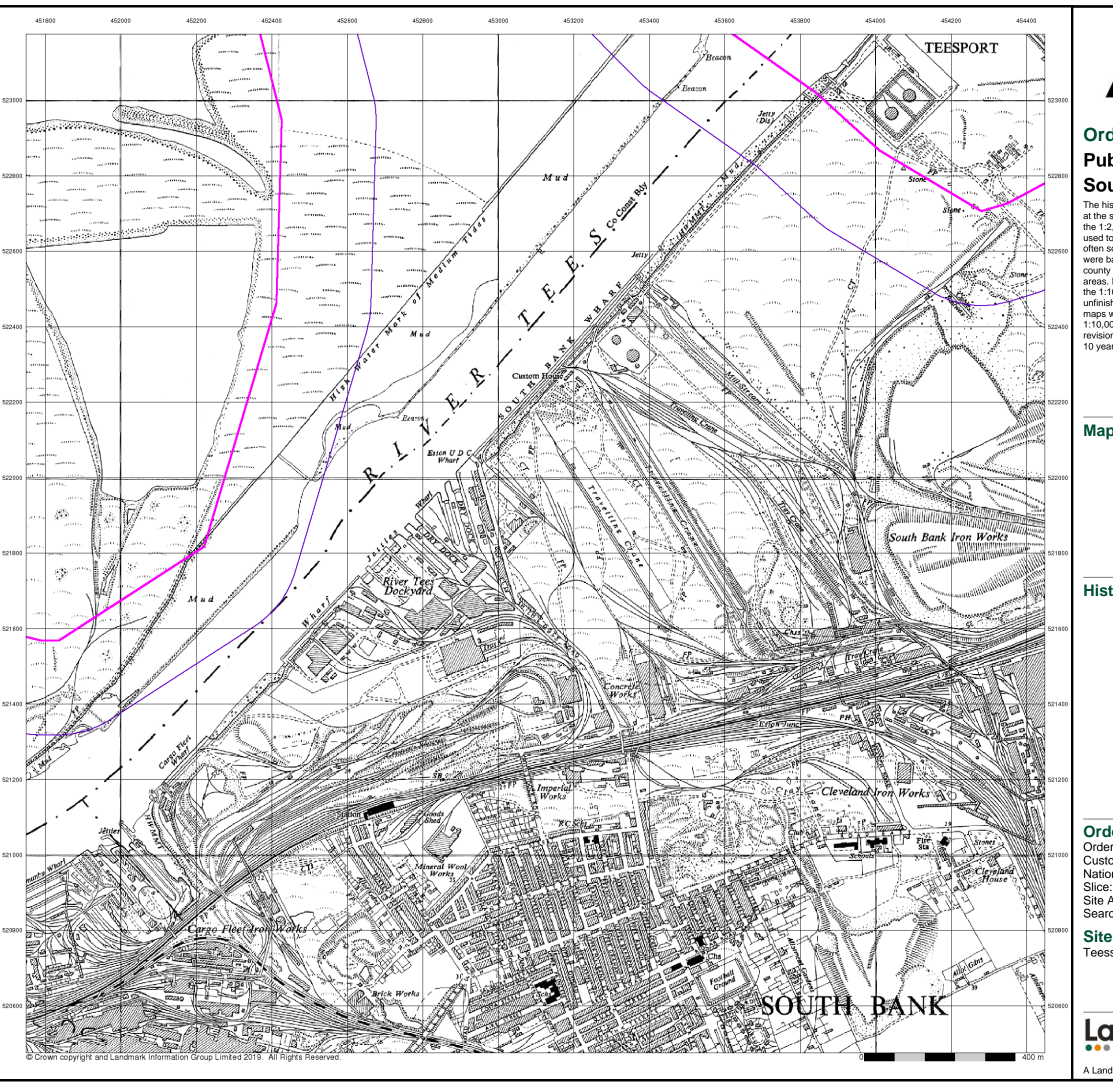
Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 12 of 20



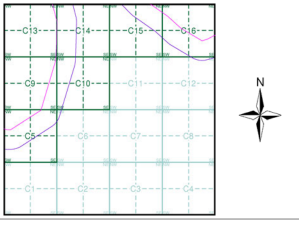
Ordnance Survey Plan Published 1955 Source map scale - 1:10,000

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 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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

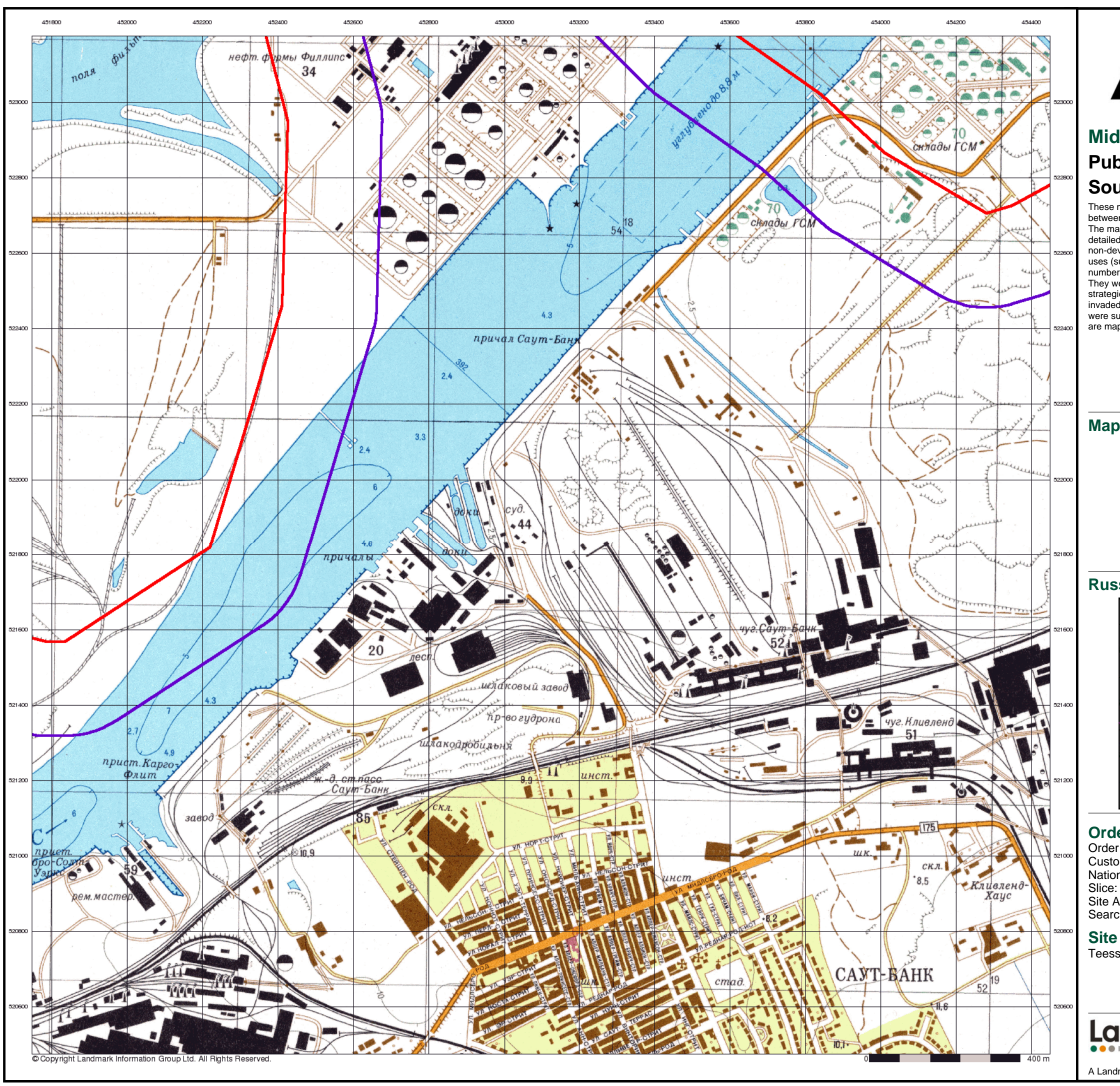
Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 13 of 20



Middlesbrough Published 1975 Source map scale - 1:10,000

These maps were produced by the Russian military during the Cold War between 1950 and 1997, and cover 103 towns and cities throughout the U.K. The maps are produced at 1:25,000, 1:10,000 and 1:5,000 scale, and show detailed land use, with colour-coded areas for development, green areas, and non-developed areas. Buildings are coloured black and important building uses (such as hospitals, post offices, factories etc.) are numbered, with a numbered key describing their use.

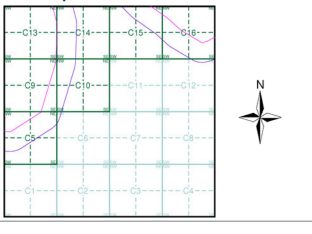
uses (such as hospitals, post offices, factories etc.) are numbered, with a numbered key describing their use.

They were produced by the Russians for the benefit of navigation, as well as strategic military sites and transport hubs, for use if they were to have invaded the U.K. The detailed information provided indicates that he areas were surveyed using land-based personnel, on the ground, in the cities that are mapped.

Map Name(s) and Date(s)



Russian Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

C

Site Area (Ha): 1304.99 Search Buffer (m): 250

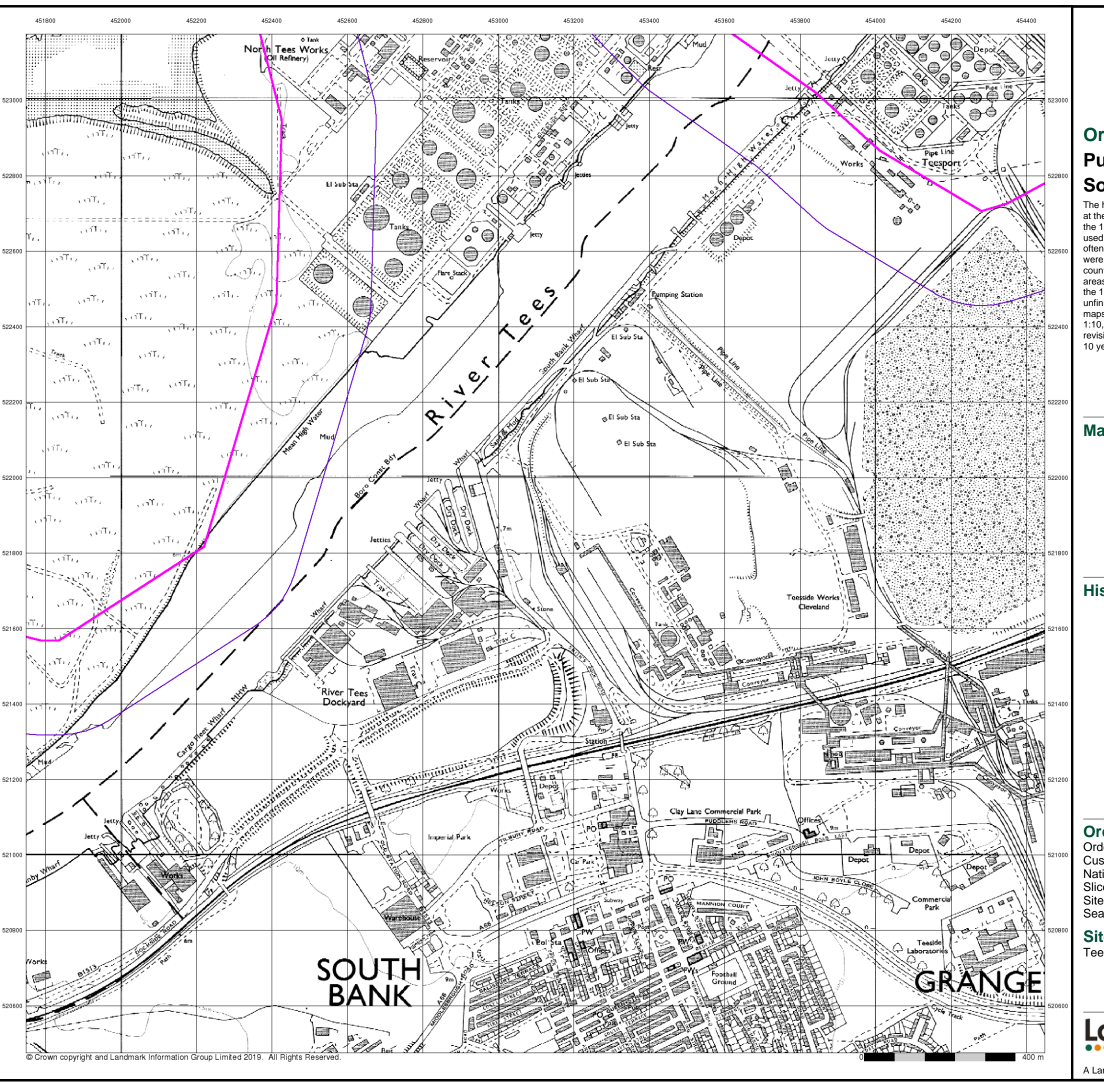
Site Details

Teesside Clean Gas Project 1 of 2



rel: Fax: Web:

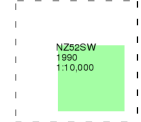
A Landmark Information Group Service v50.0 19-Sep-2019 Page 14 of 20



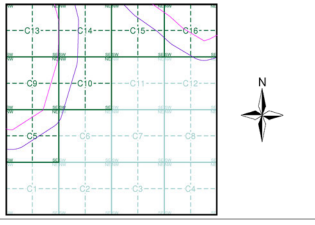
Ordnance Survey Plan Published 1990 Source map scale - 1:10,000

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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

C

Site Area (Ha): 1304.99 Search Buffer (m): 250

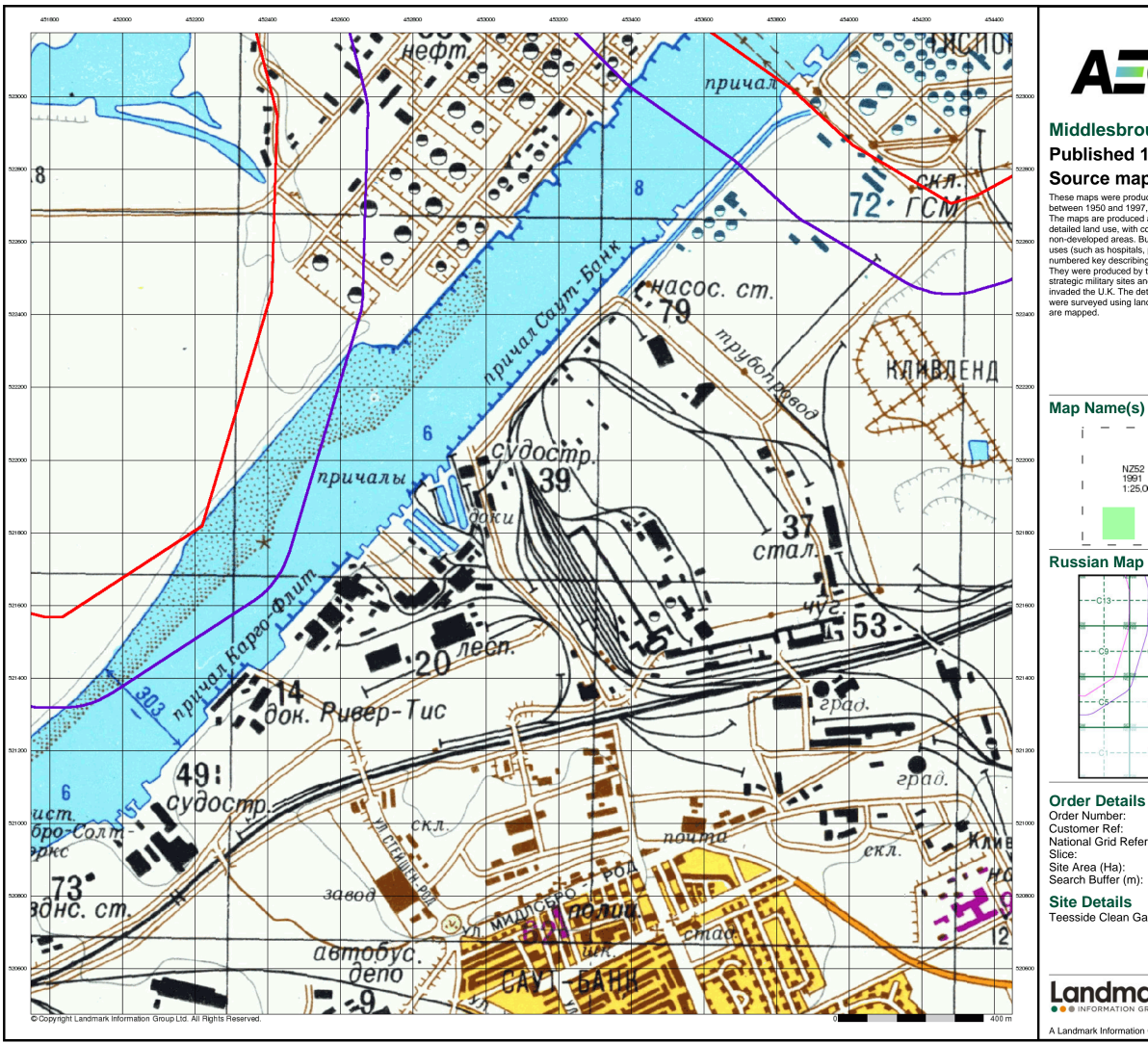
Site Details

Teesside Clean Gas Project 1 of 2



Tel: Fax: Web:

A Landmark Information Group Service v50.0 19-Sep-2019 Page 15 of 20



Middlesbrough **Published 1991** Source map scale - 1:25,000

These maps were produced by the Russian military during the Cold War between 1950 and 1997, and cover 103 towns and cities throughout the U.K. The maps are produced at 1:25,000, 1:10,000 and 1:5,000 scale, and show detailed land use, with colour-coded areas for development, green areas, and non-developed areas. Buildings are coloured black and important building uses (such as hospitals, post offices, factories etc.) are numbered, with a numbered key describing their use.

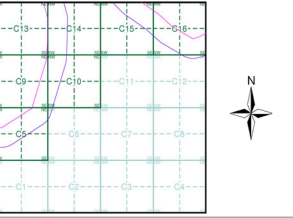
They were produced by the Russians for the benefit of navigation, as well as strategic military sites and transport hubs, for use if they were to have

invaded the U.K. The detailed information provided indicates that he areas were surveyed using land-based personnel, on the ground, in the cities that

Map Name(s) and Date(s)



Russian Map - Slice C



218629364_1_1

60559231/Teesside Clean Gas

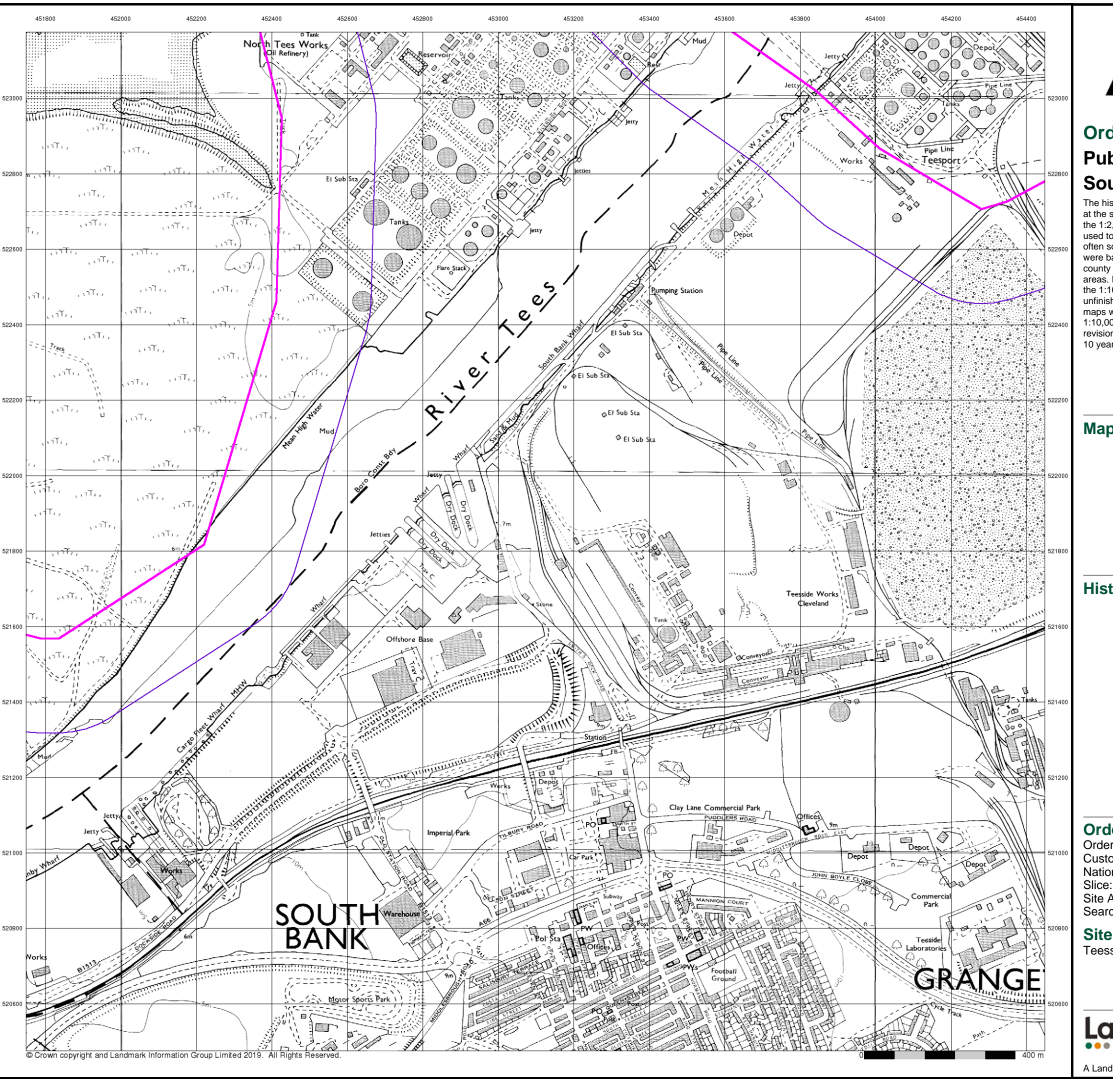
National Grid Reference: 452670, 522500

1304.99 250

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 16 of 20



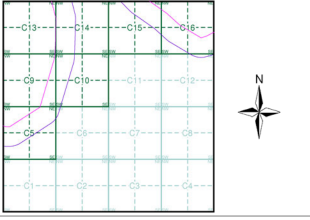
Ordnance Survey Plan Published 1993 Source map scale - 1:10,000

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 o her 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 un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice C



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

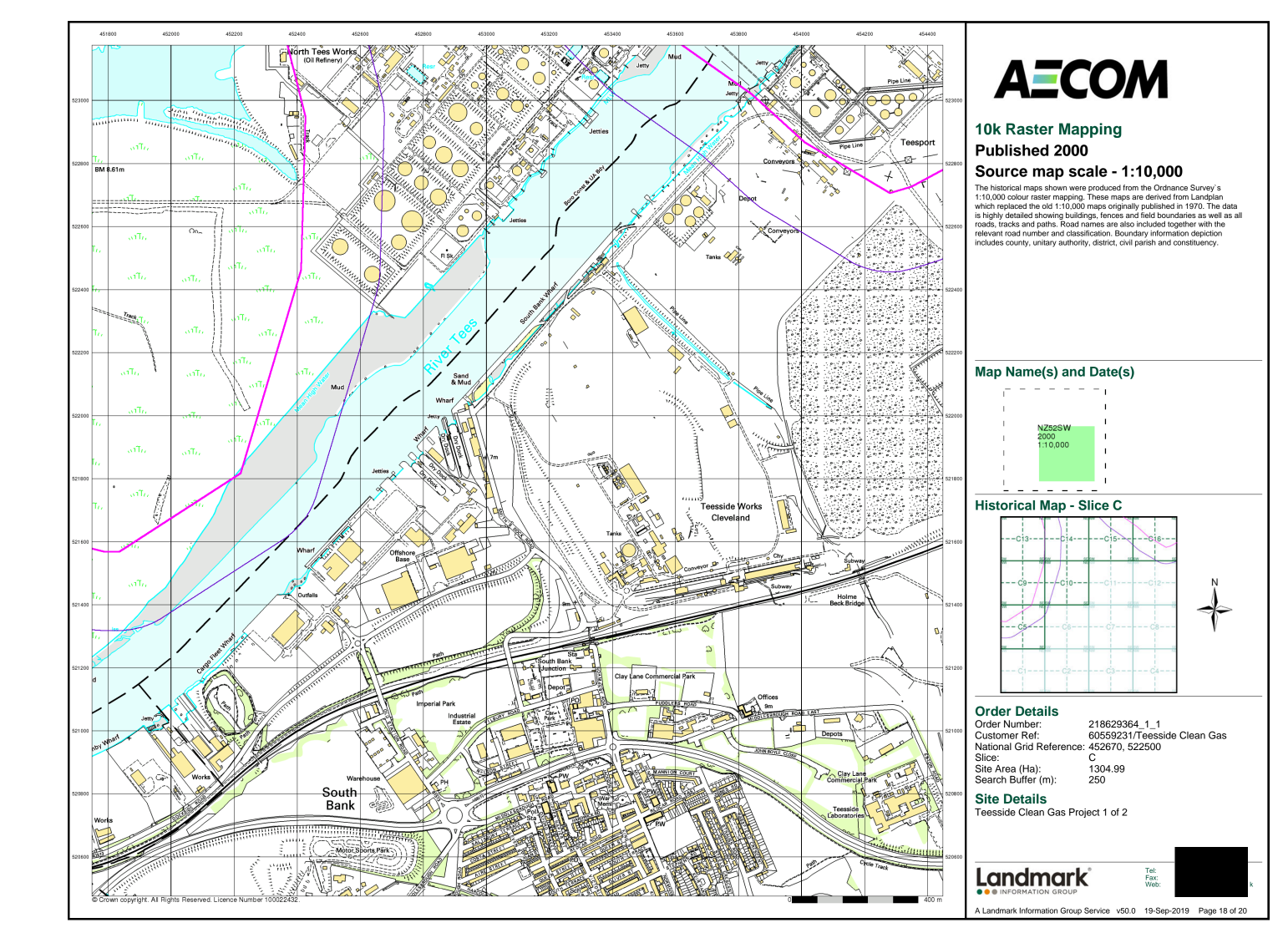
Site Area (Ha): Search Buffer (m): 1304.99 250

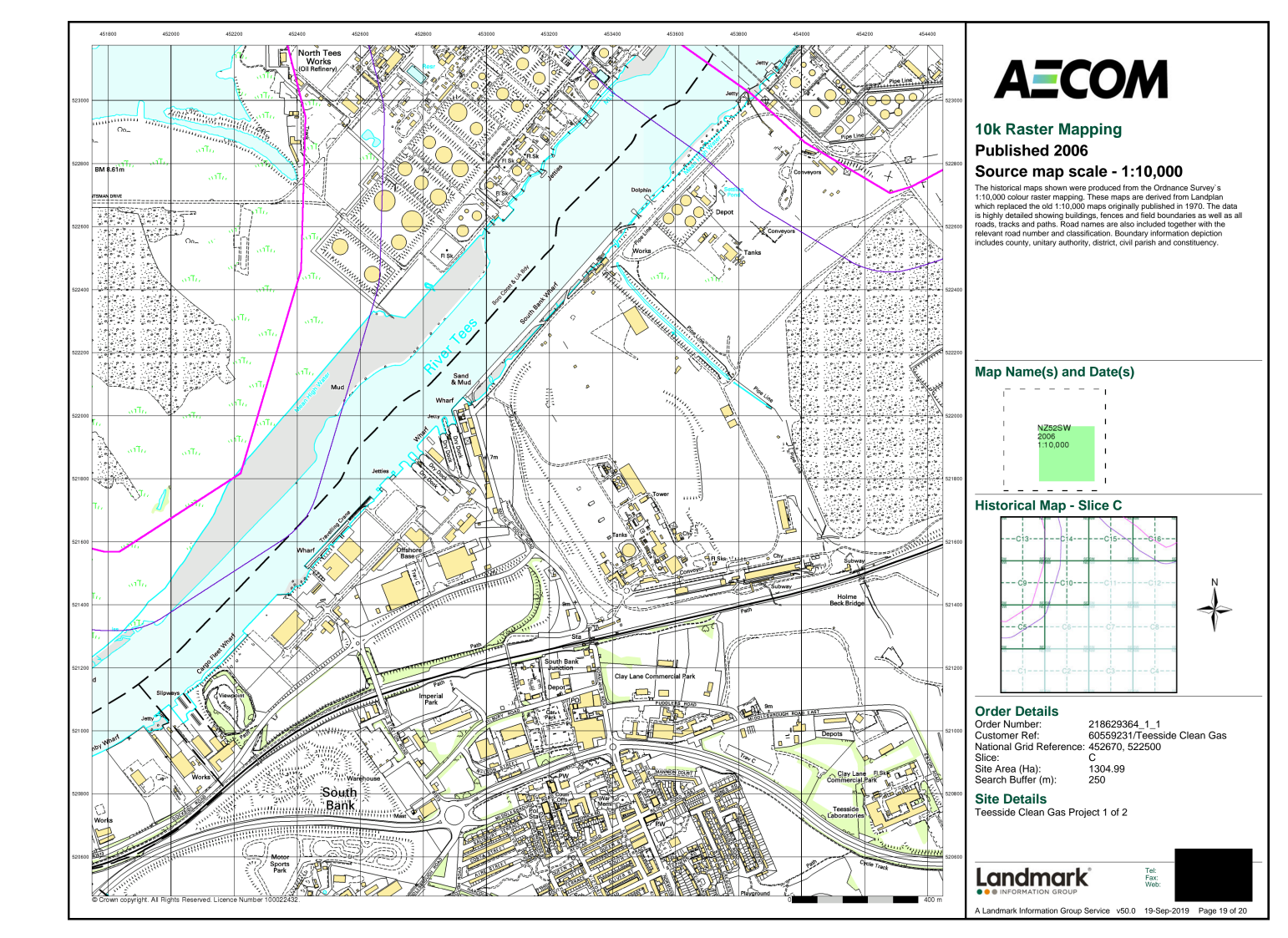
Site Details

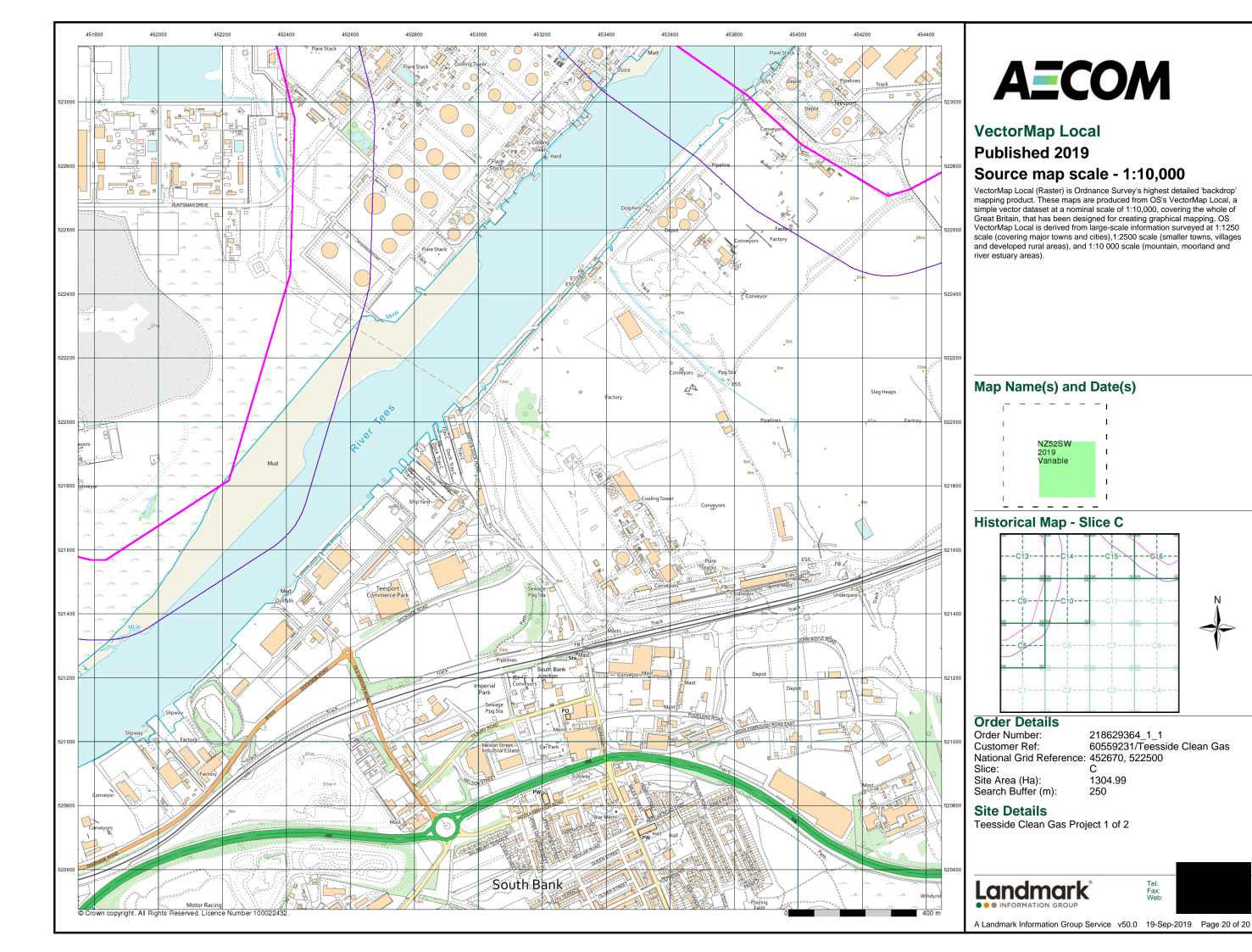
Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 17 of 20

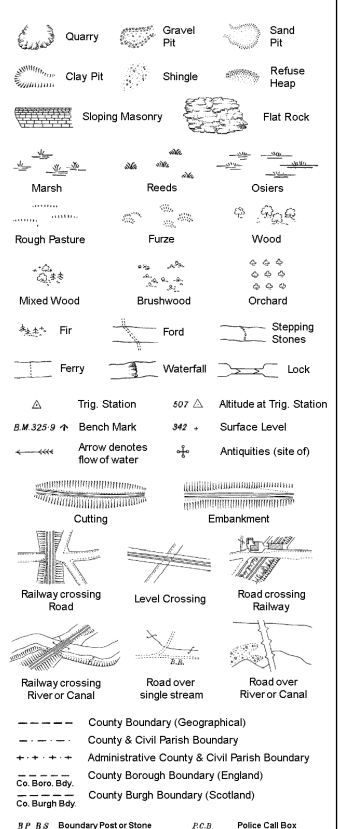






Historical Mapping Legends

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



Pump

Sluice

Spring

Trough Well

Signal Post

Telephone Call Box

S.P

Sl.

Tr:

B.R.

E.P

F.B.

M.S

Bridle Road

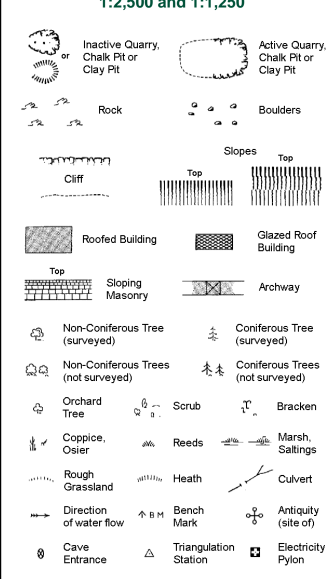
Foot Bridge

Mile Stone

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

Electricity Pylor

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



Electricity Transmission Line County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary 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

			Slo	opes	Тор
	لكناك		Тор	111111	11111111111
	Cliff	!!!!		_]]]]]	!!!!! !!!!
		1111	111111111111111111111111111111111111111		[[]]]]]]]]
523	Rock		7,5	Rock (so	cattered)
$\triangle_{\underline{a}}$	Boulders		<i>D</i>	Boulders	s (scattered)
\triangle	Positioned	Boulder		Scree	
<u>ක</u> ු	Non-Conif (surveyed	erous Tree)	李	Conifero	ous Tree ed)
ਨੁੱਖ	Non-Conif (not surve	erous Trees yed)	* **	Conifero (not sur	ous Trees veyed)
දා	Orchard Tree	Q 0.	Scrub	'n,	Bracken
* ~	Coppice, Osier	siHte	Reeds 🛥	<u>।ए —ग्र</u> ीह	Marsh, Saltings
astilie,	Rough Grassland	$uuuu_{tt}$	Heath	1	Culvert
*** >	Direction of water fl	ωw	Triangulation Station	, ÷	Antiquity (site of)
E_TL	_ Electric	ity Transmis	ssion Line	\boxtimes	Electricity Pylon
\ € \	231.6ûm E	Bench Mark	7	Building Building	
	Roofe	ed Building		251	azed Roof uilding
		Civil parish	/community b	oundary	
		District box	="	-	
		County box	undary		
9	,	Boundary	=		
			nereing symb	ol (note:	these
×		always app of three)	ear in oppose	ed pairs o	or groups
Bks	Barracks		Р	Pillar, Po	le or Post
Bty	Battery		PO PO	Post Offi	
Cemy Chy	Cemetery		PC Pp	Public C Pump	onvenience
Cis	Chimney Cistern		Pp Ppg Sta	Pump	ı Station
Dismtd F		tled Railway	PW	Place of	
El Gen S	•	ity Generating		pg Sta S	ewage
EIP		Pole, Pillar	SB, S Br		umping Station ox or Bridge
	ta Electricity		SP, SL	_	ost or Light
FB	Filter Bed		Spr	Spring	
Fn / D Fr	n Fountain /	Drinking Ftn.	Tk	Tank or	Гrack
0 0			T	T	

Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

Tr

Wd Pp

Wks

Trough

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

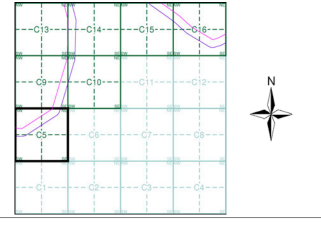
Works (building or area)

AECOM

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pç
Durham	1:2,500	1857	2
Yorkshire	1:2,500	1895	3
Durham	1:2,500	1899	4
Yorkshire	1:2,500	1915	5
Durham	1:2,500	1917	6
Yorkshire	1:2,500	1929	7
Durham	1:2,500	1941	8
Ordnance Survey Plan	1:1,250	1952 - 1953	9
Additional SIMs	1:1,250	1952 - 1987	10
Ordnance Survey Plan	1:2,500	1953 - 1954	11
Ordnance Survey Plan	1:1,250	1960 - 1974	12
Ordnance Survey Plan	1:2,500	1970	13
Supply of Unpublished Survey Information	1:1,250	1974	14
Ordnance Survey Plan	1:1,250	1981	15
Additional SIMs	1:1,250	1984 - 1986	16
Ordnance Survey Plan	1:1,250	1988	17
Large-Scale National Grid Data	1:1,250	1993	18
Historical Aerial Photography	1:2,500	2000	19

Historical Map - Segment C5



Order Details

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500

Slice:

1304.99 Site Area (Ha): Search Buffer (m): 100

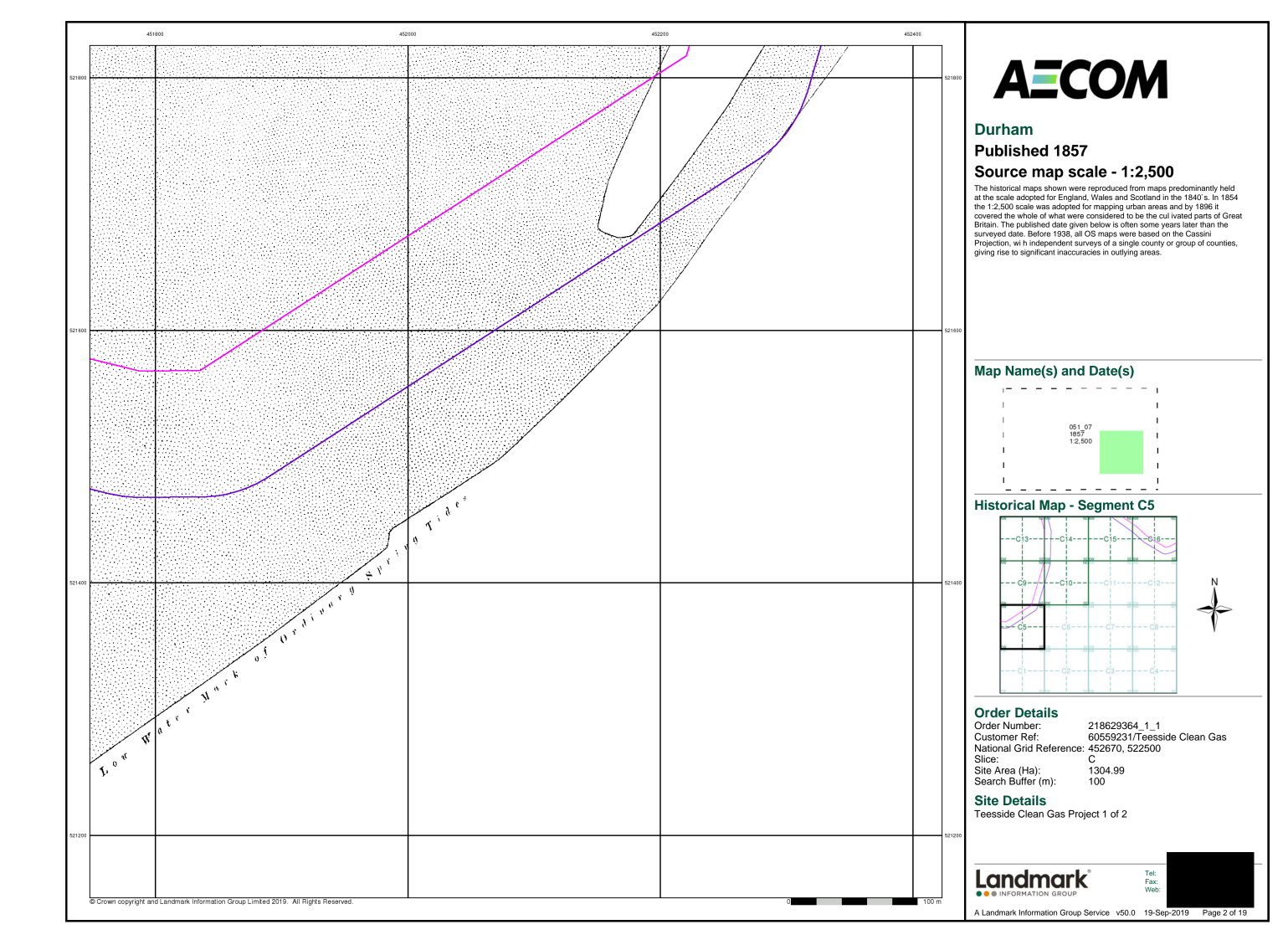
Site Details

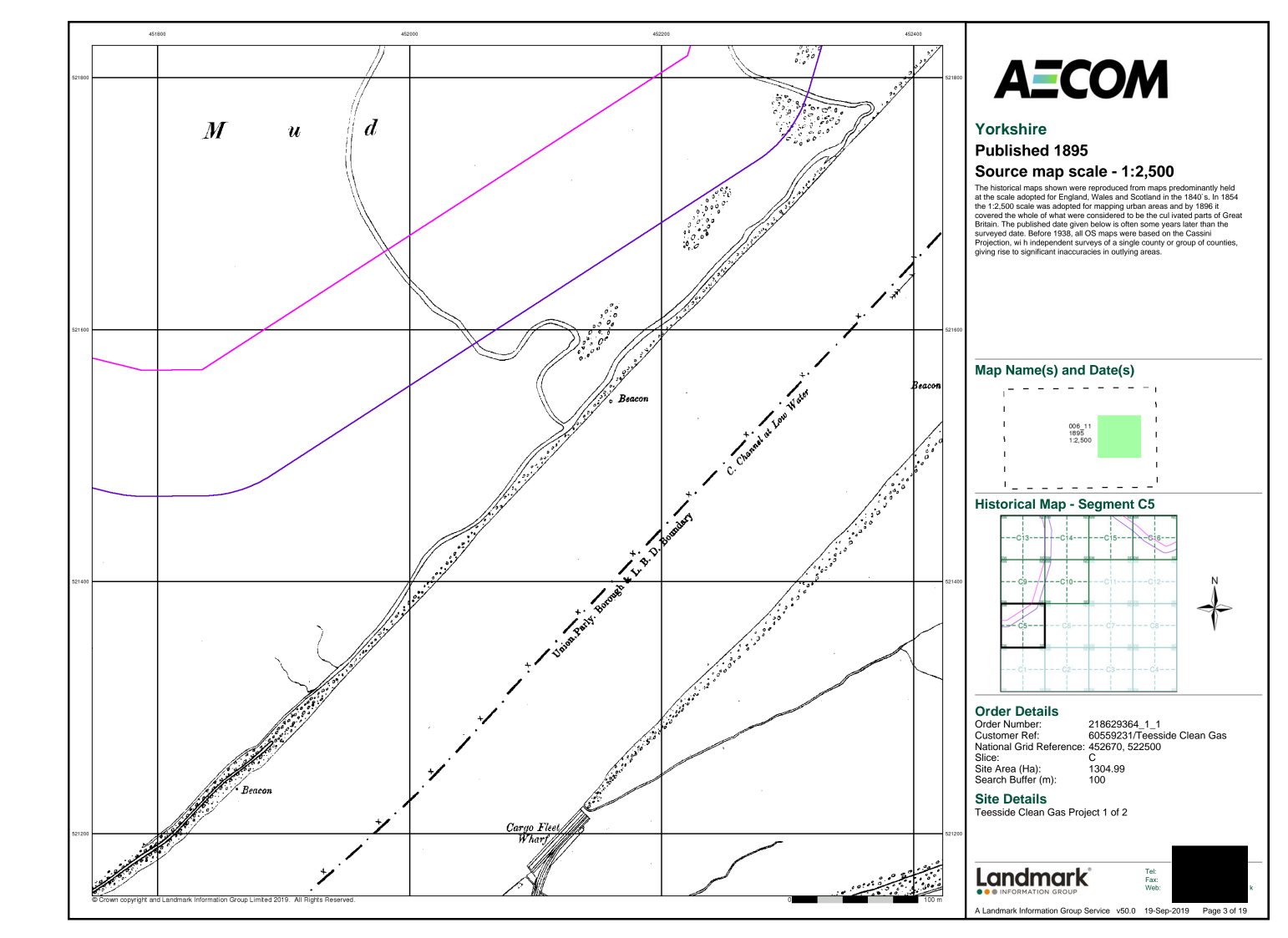
Teesside Clean Gas Project 1 of 2

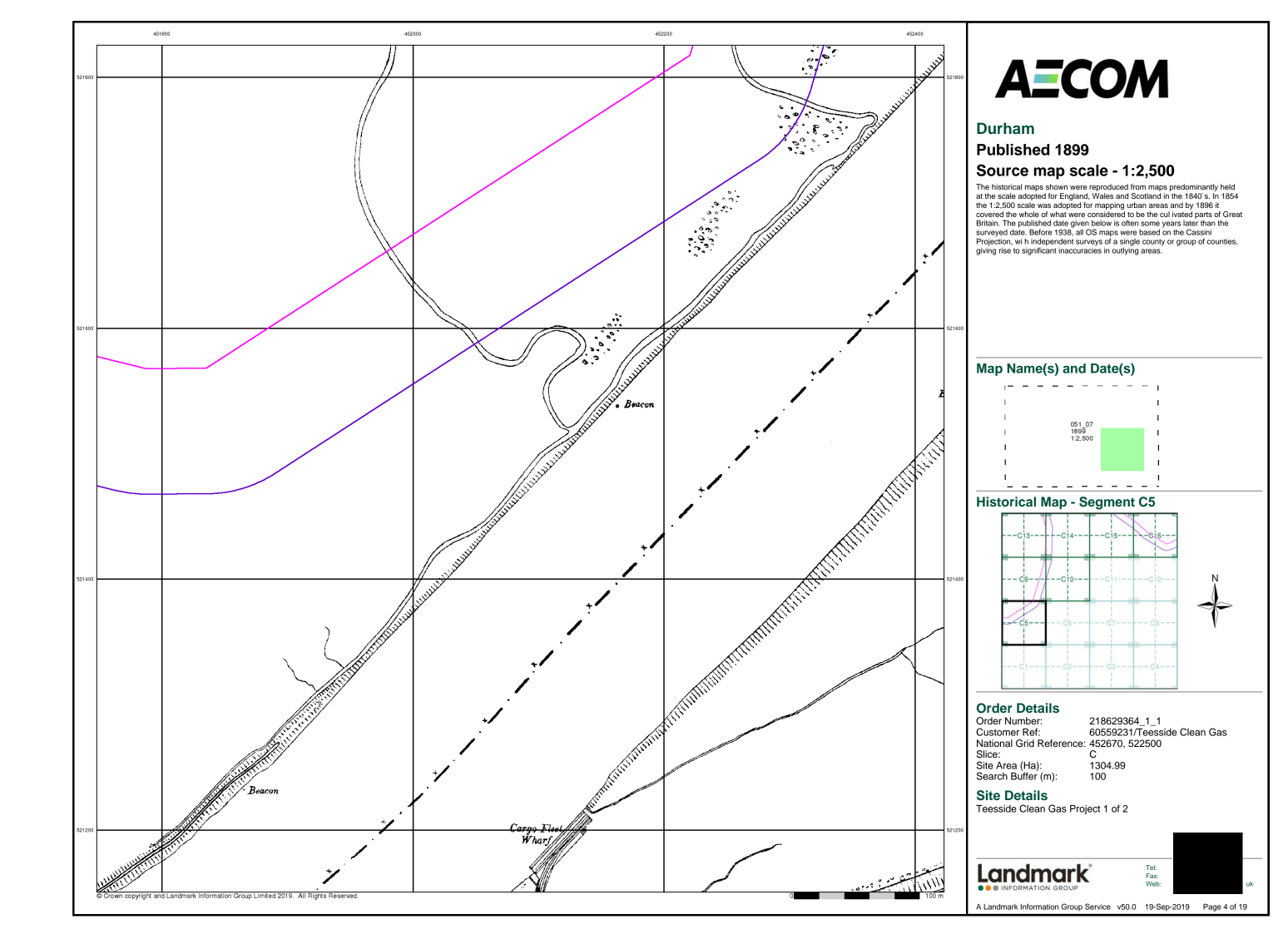


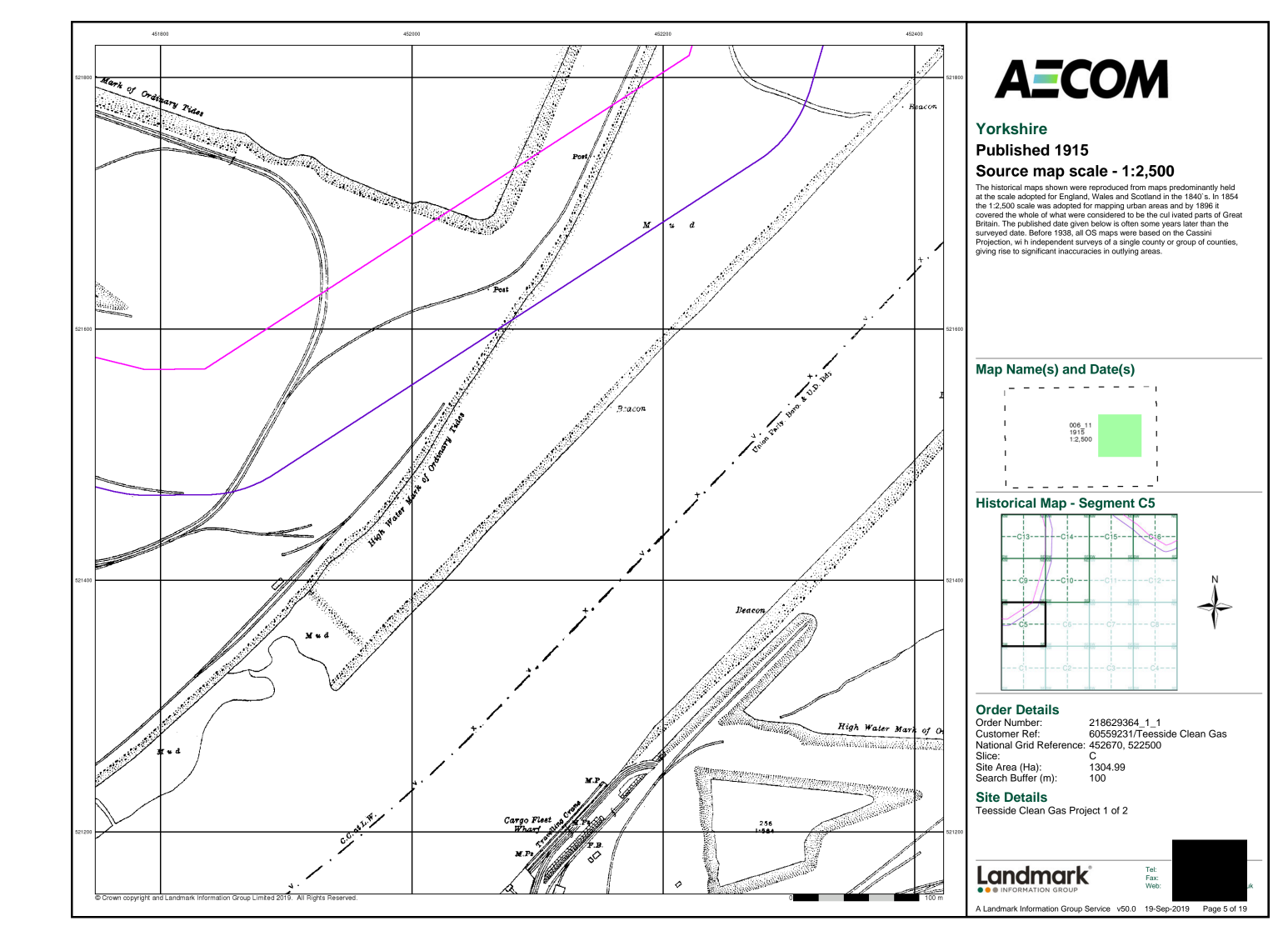
Tel: Fax:

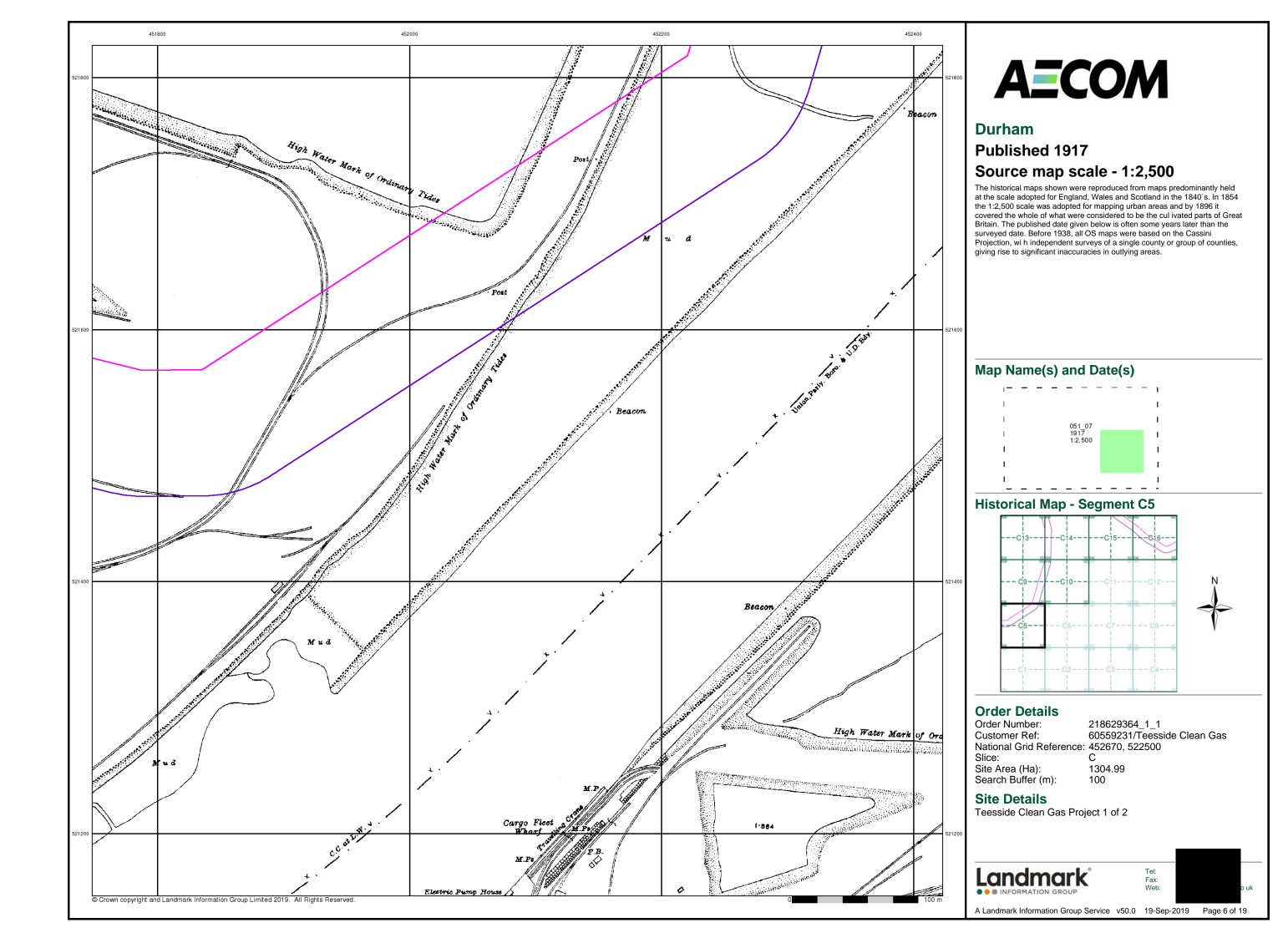
A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 19

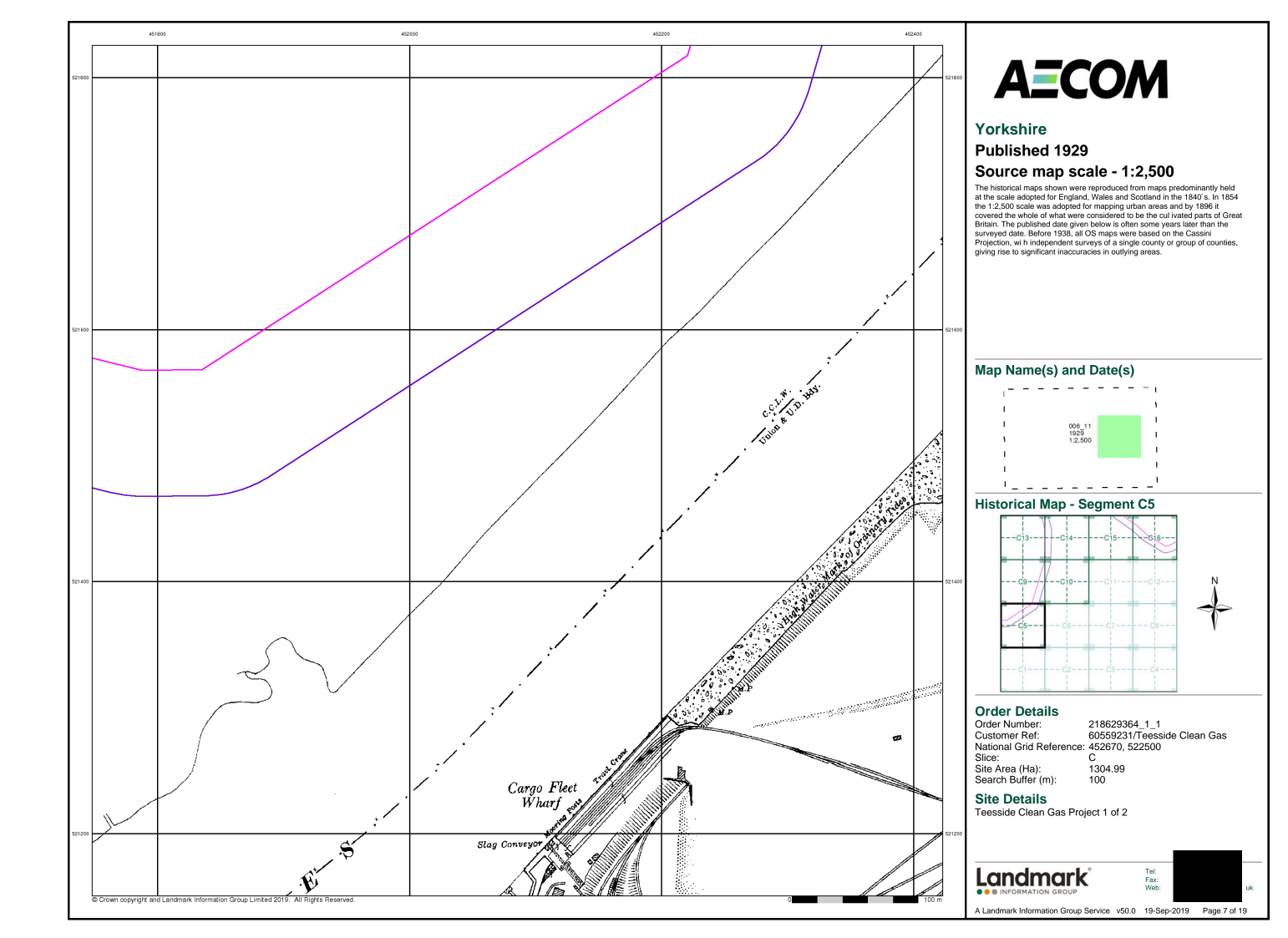


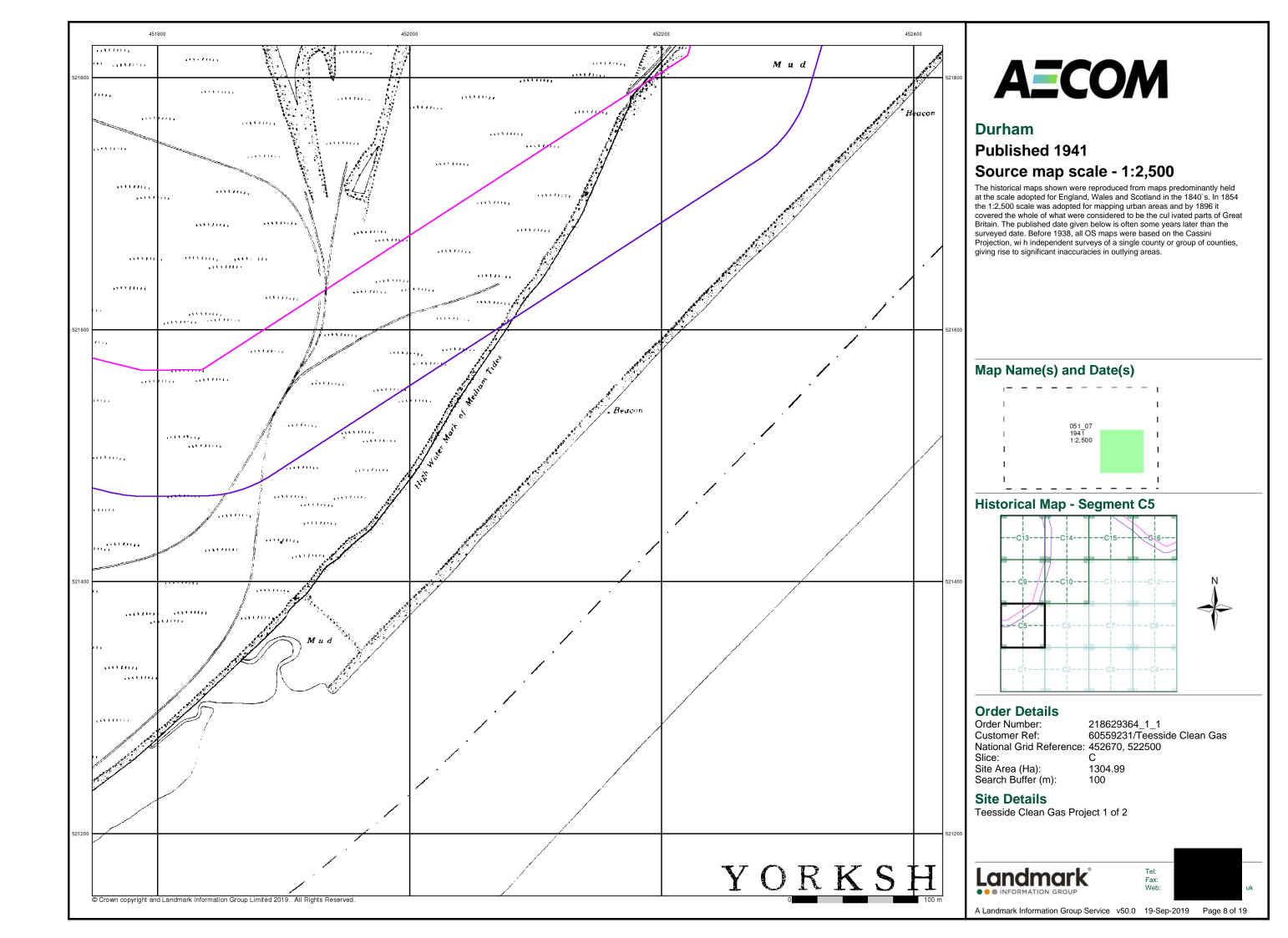


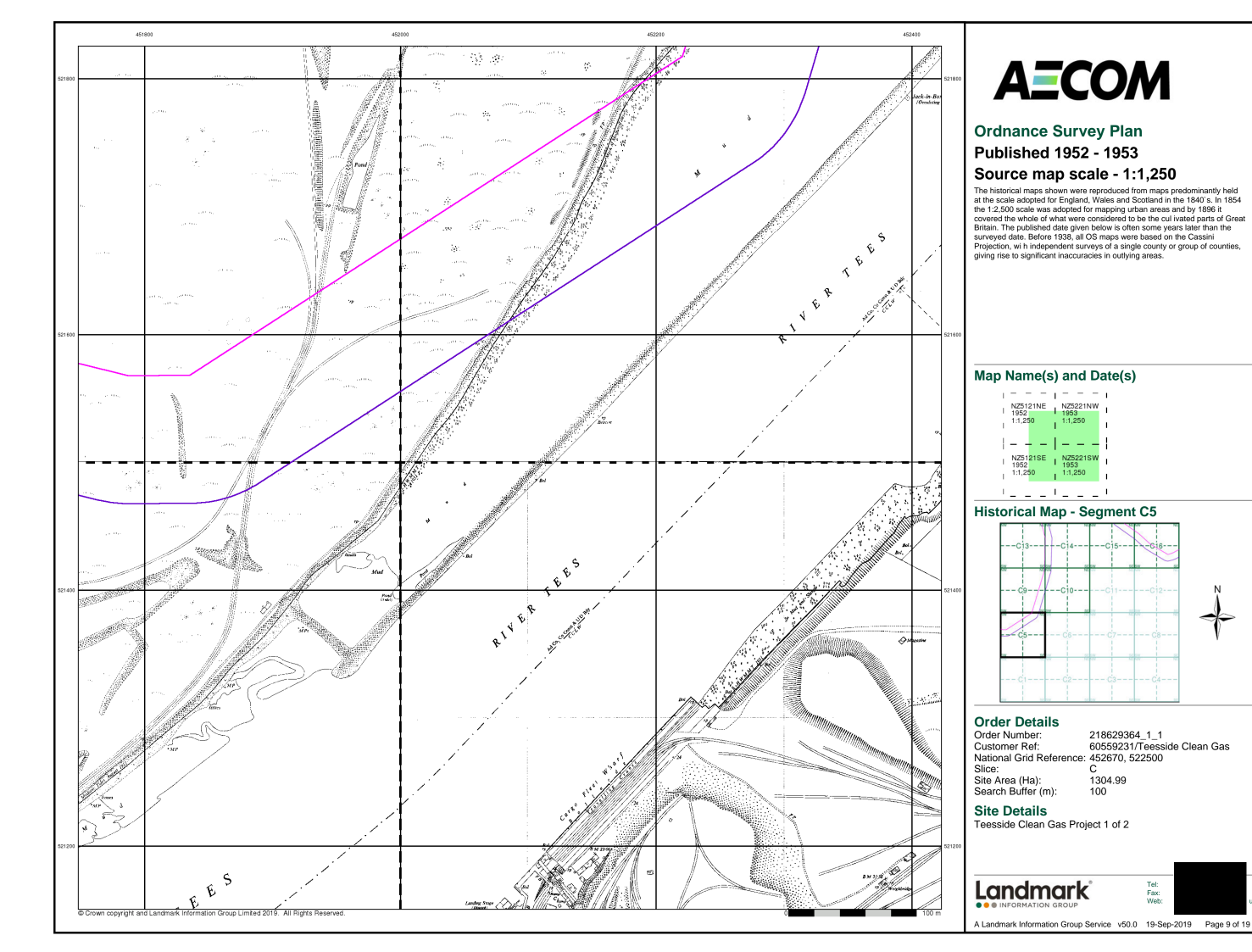


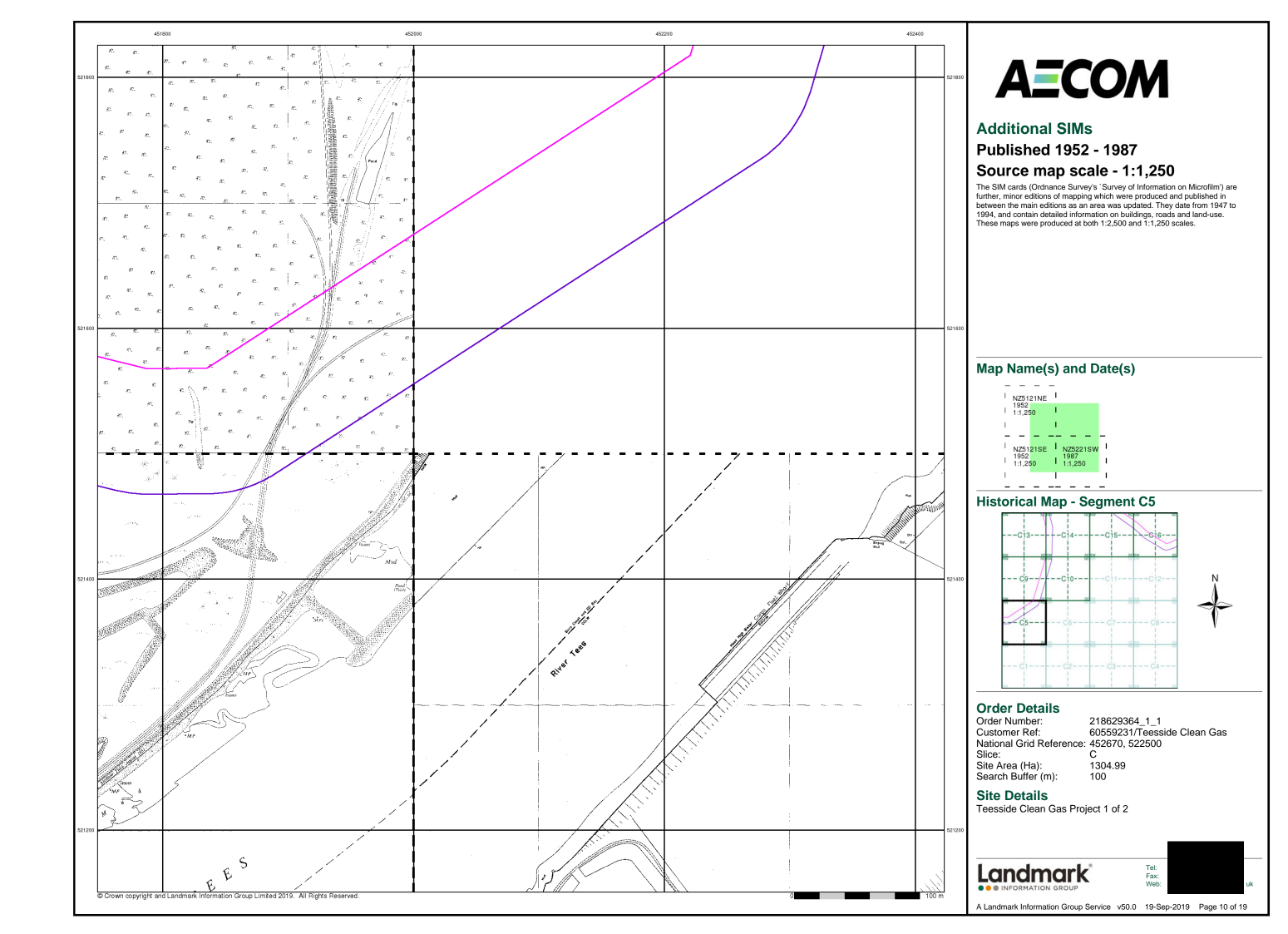


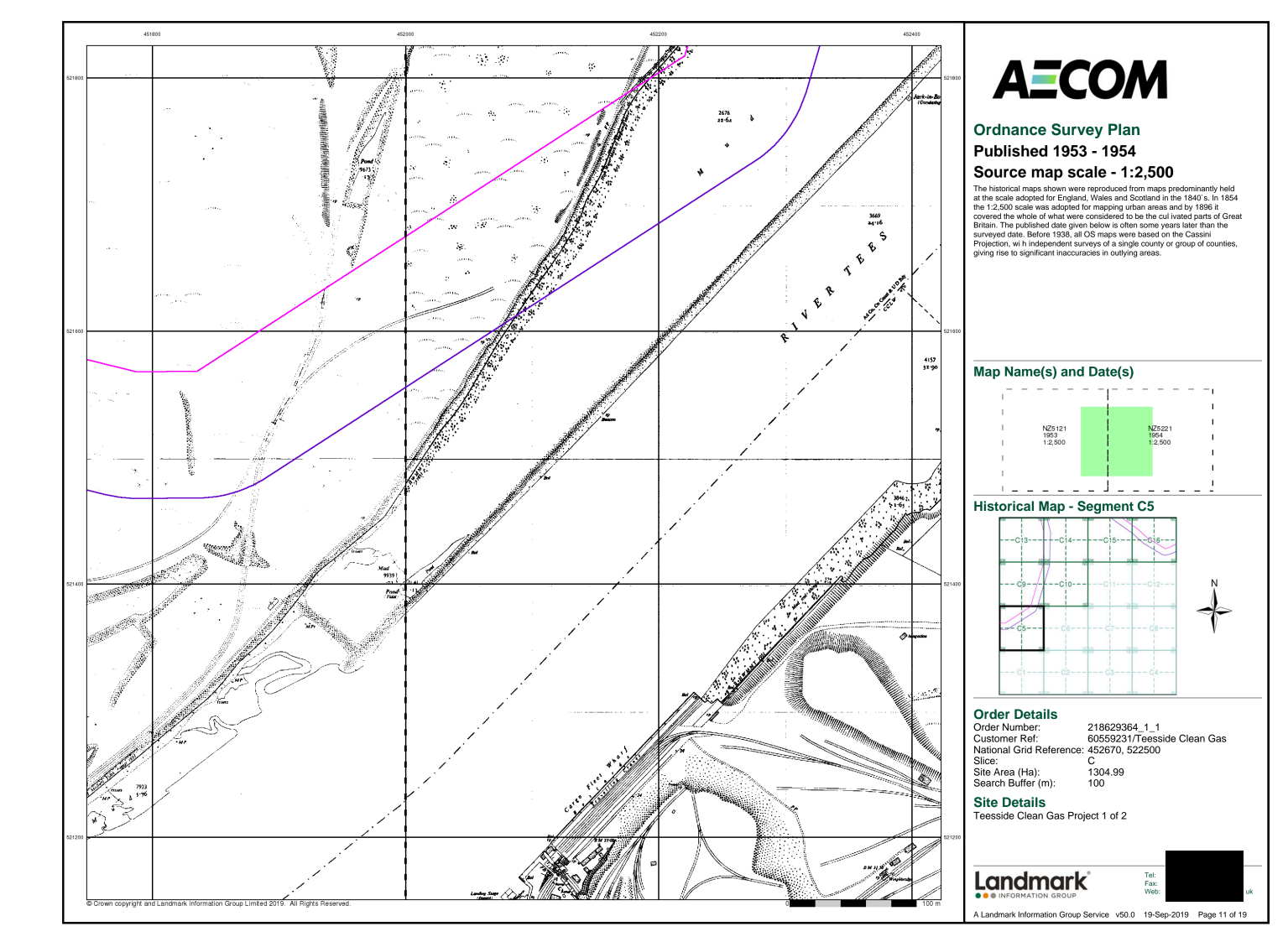


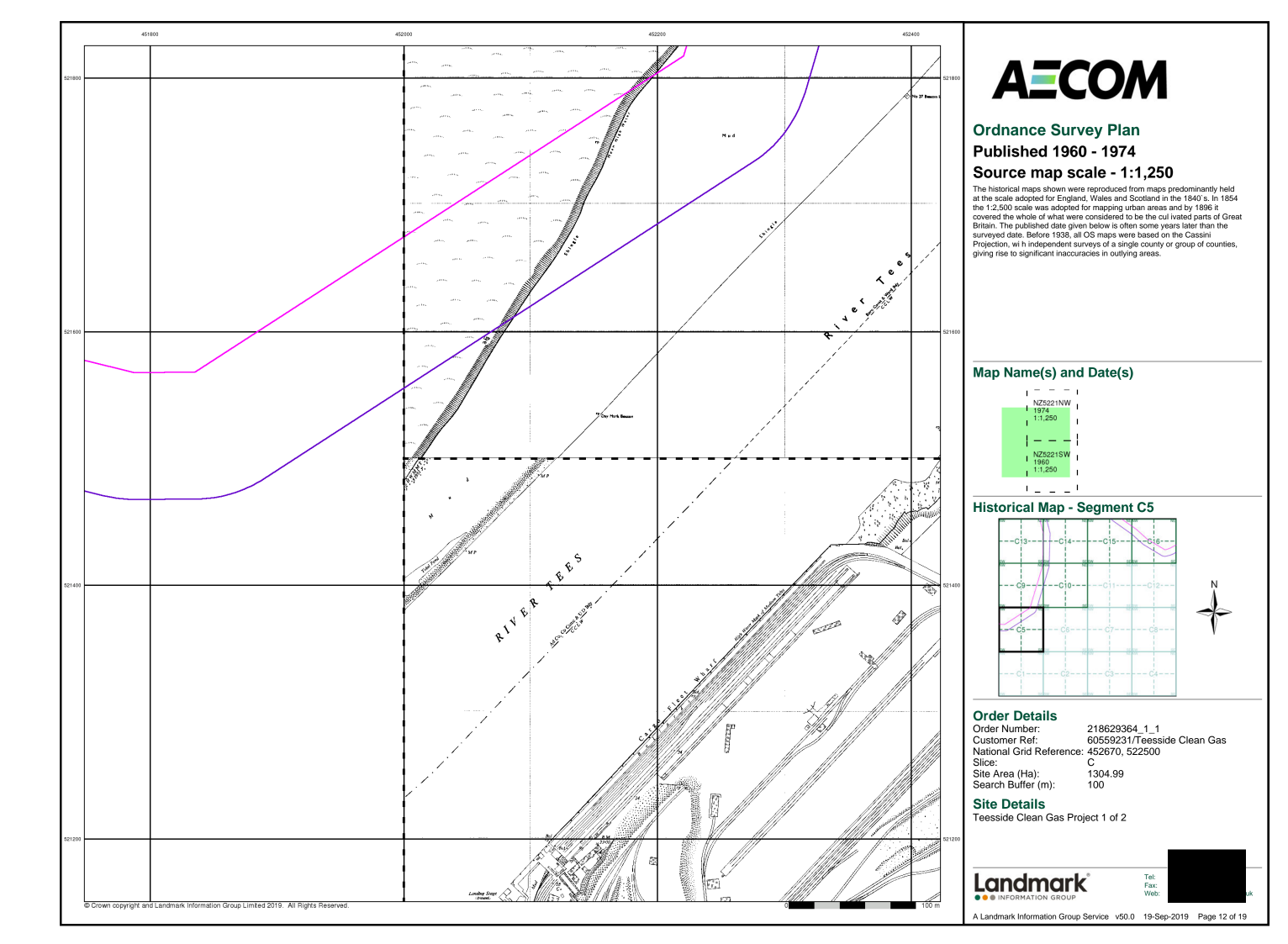


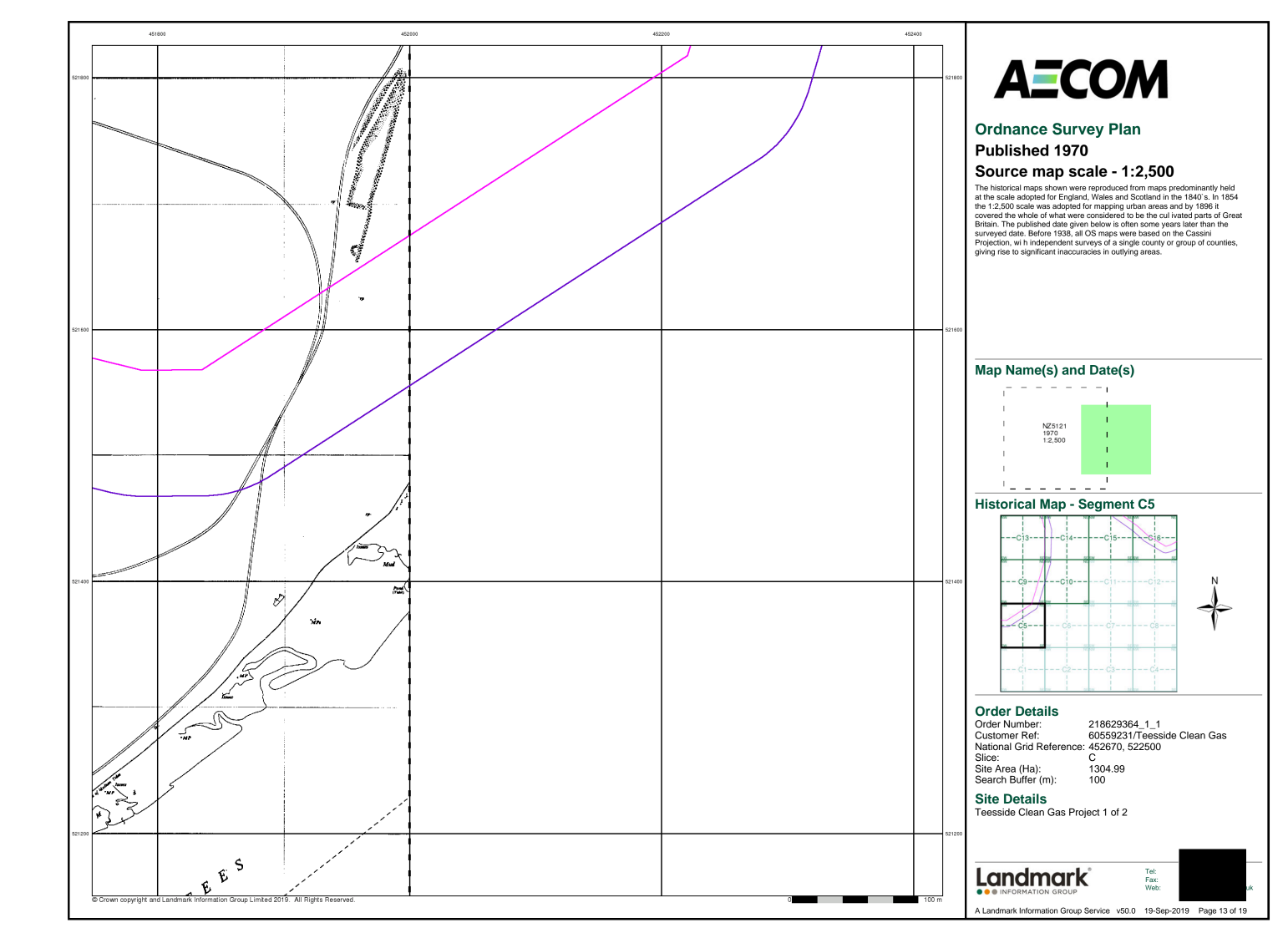


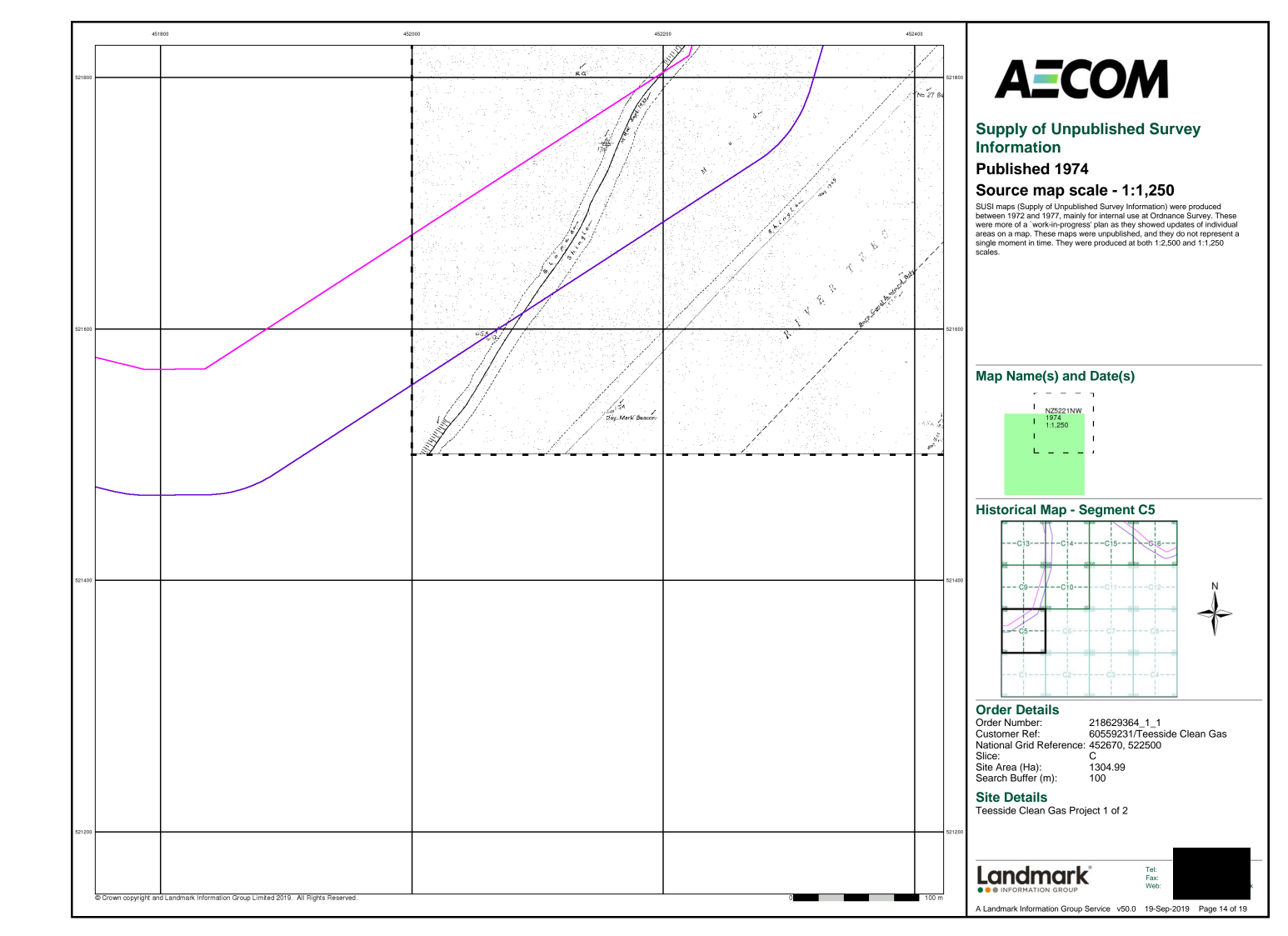


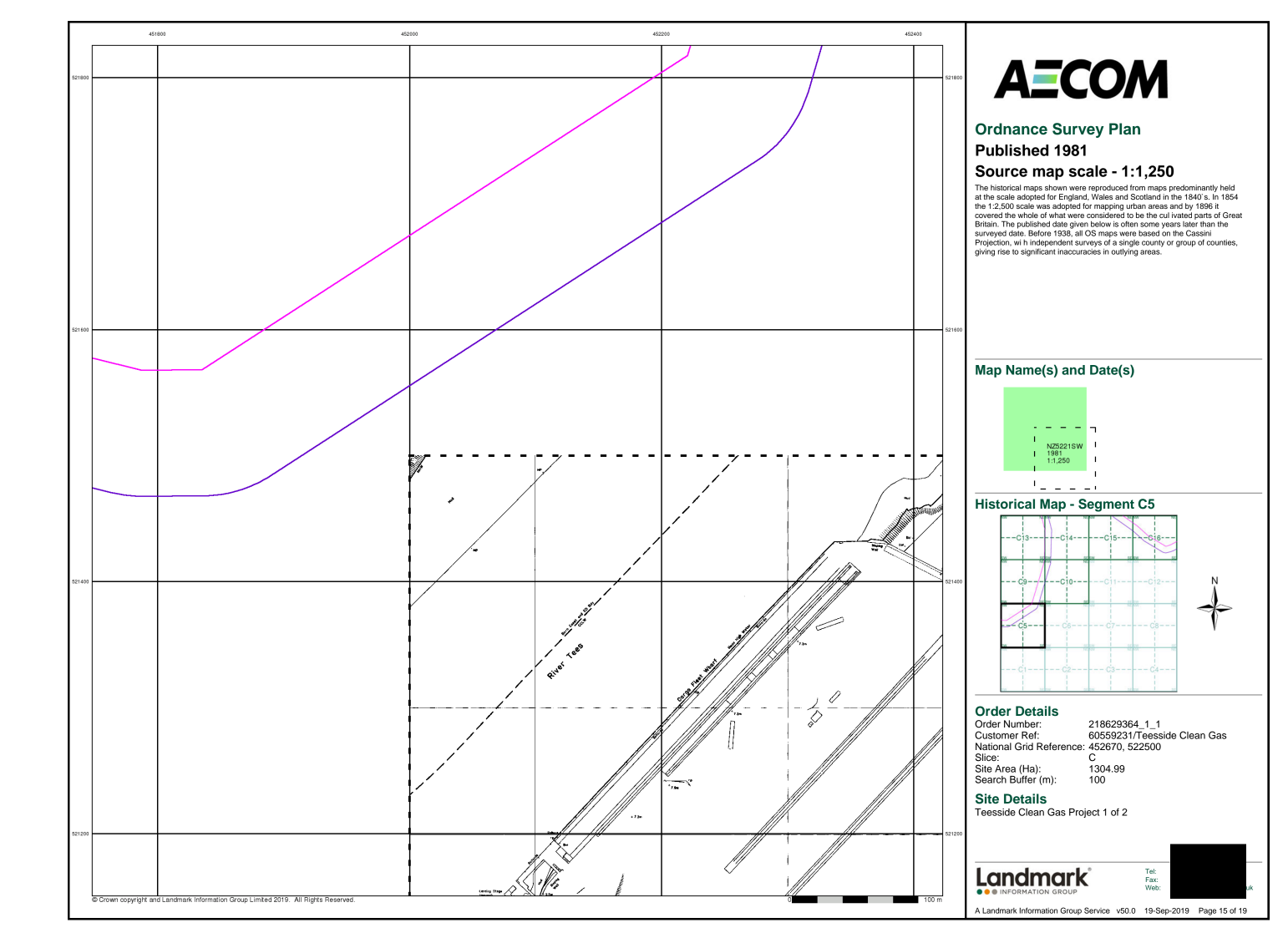


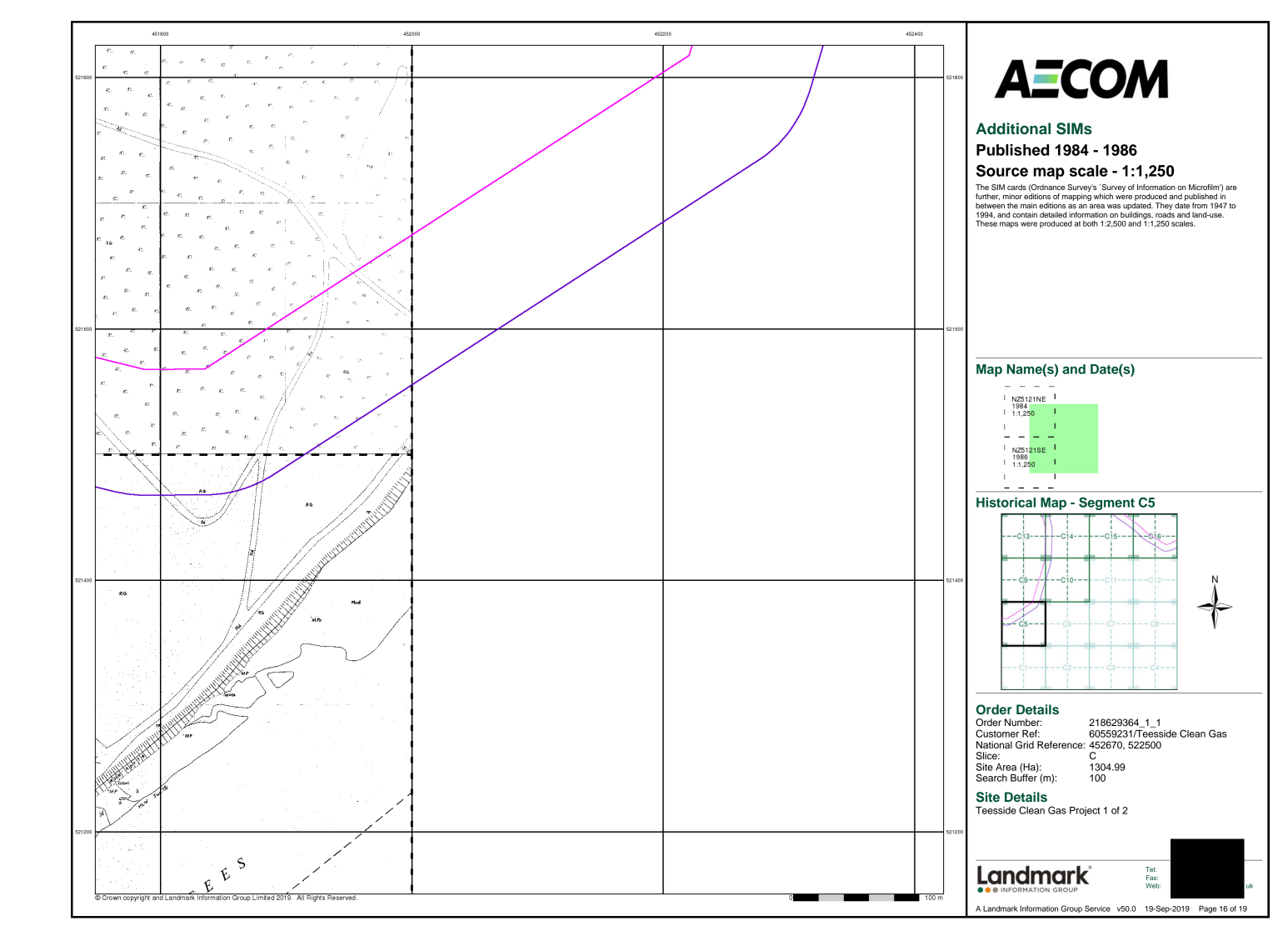


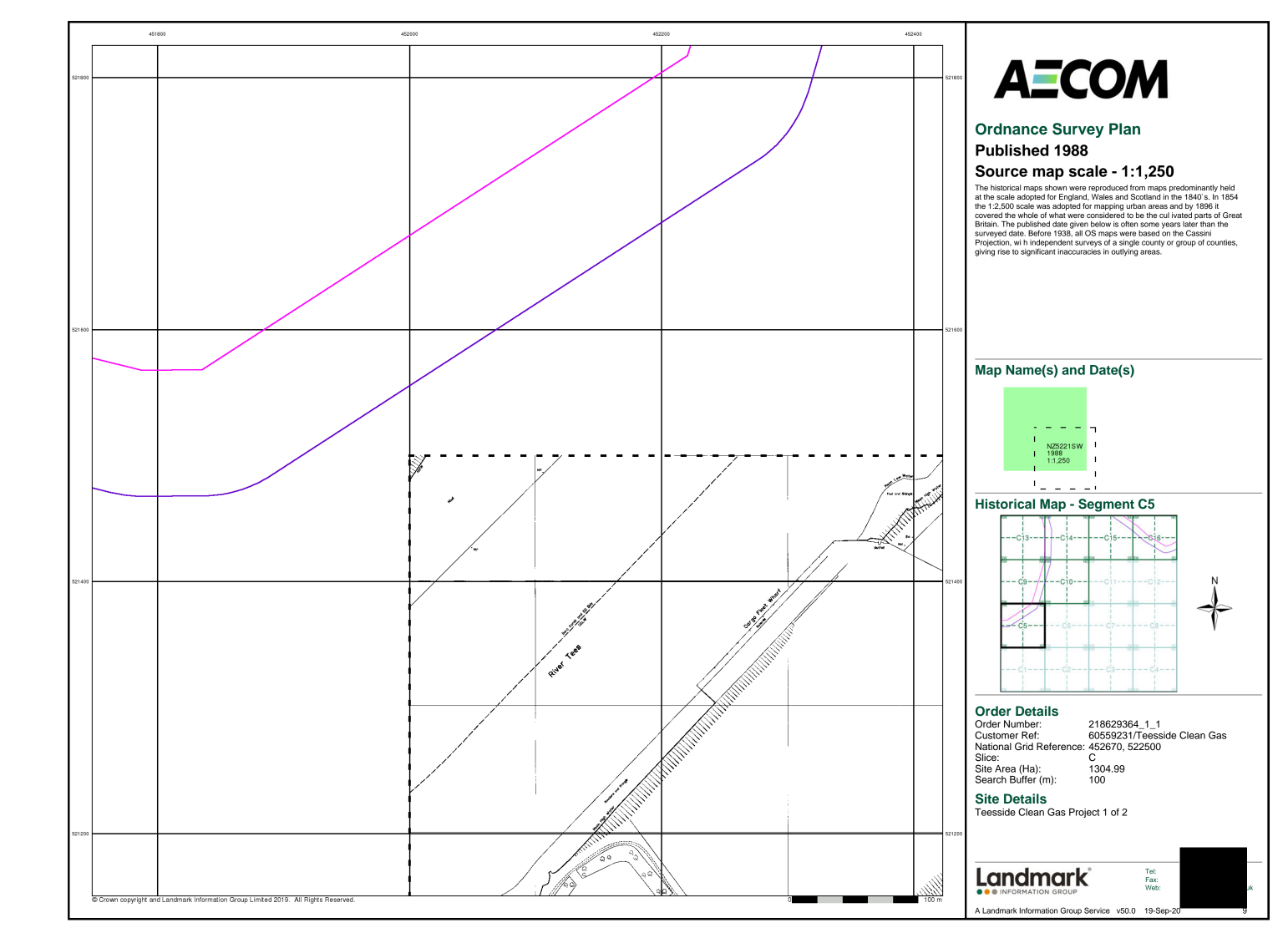


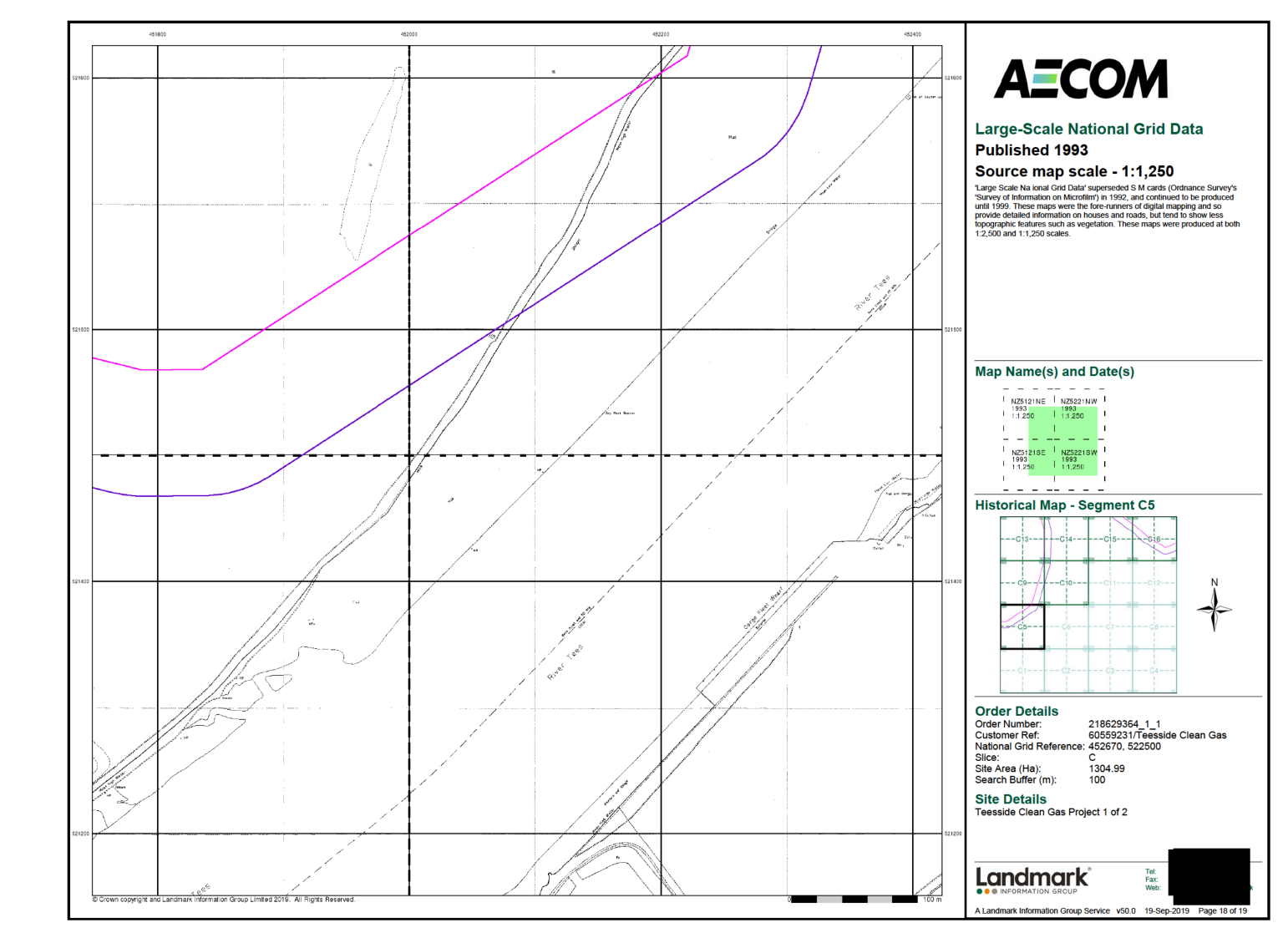


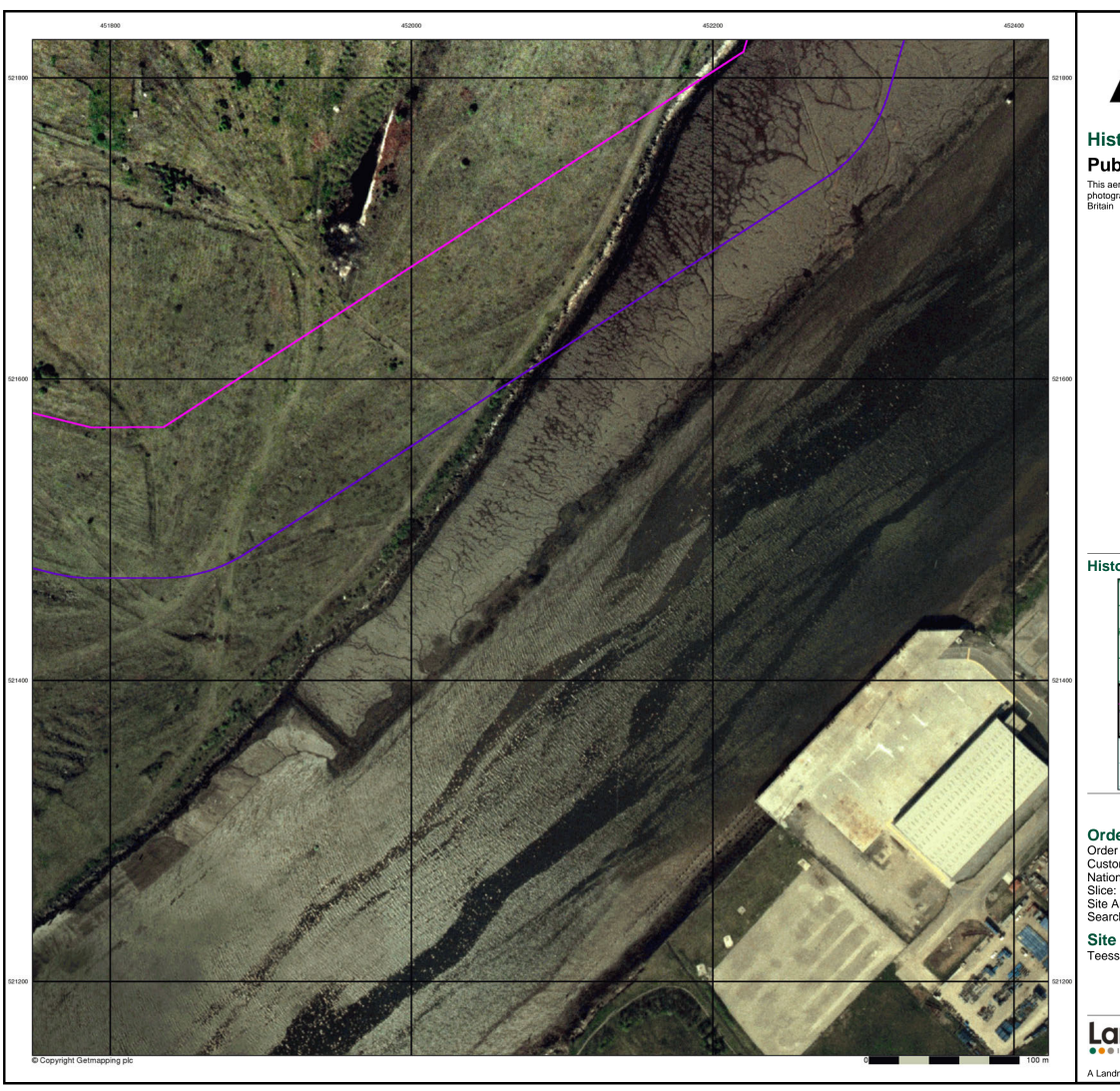








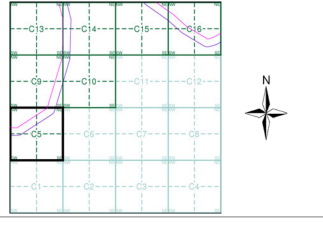




Historical Aerial Photography Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment C5



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

Site Details

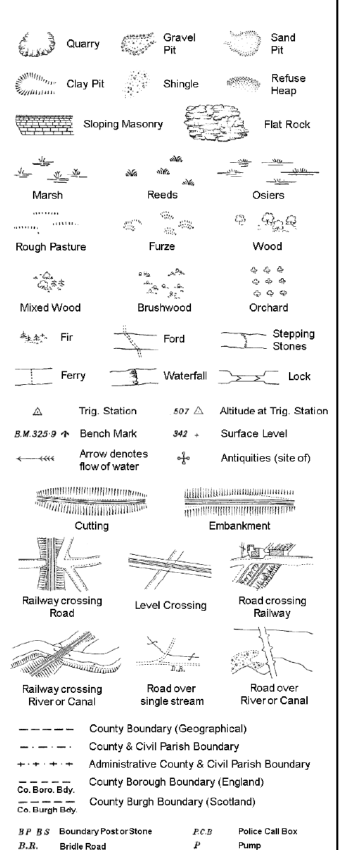
Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 19 of 19

Historical Mapping Legends

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



Electricity Pylon

Guide Post or Board

Foot Bridge

Foot Path

Mile Stone

M.P M.R Mooring Post or Ring

E.PF, B.

M.S

Signal Post

Telephone Call Box

Sluice

Spring

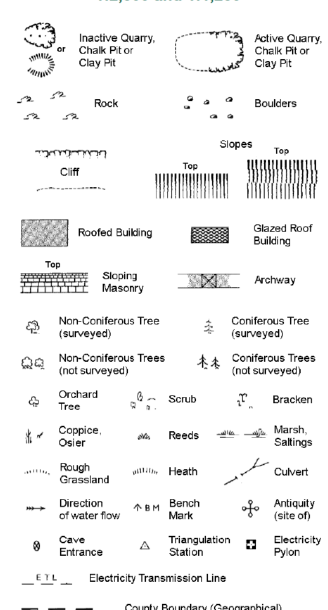
Trough

Sp.

Tr

T.C.B

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



	County Boundary (Geographical)
	County & Civil Parish Boundary
	Civil Parish Boundary
	Admin. County or County Bor. Boundary
L B Bdy	London Borough Boundary
~ **	Symbol marking point where boundary mereing changes

вн	Beer House	P	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
DFn	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

GP

Guide Post

Mile Post or Mile Stone

Wr Pt, WrT Water Point, Water Tap

Works (building or area)

1:1,250

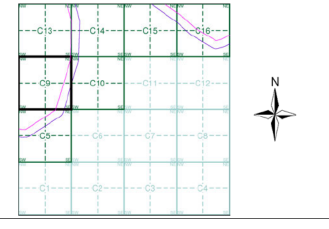
Slopes

دېدېدېدېد ند		Si	Slopes			
	Cliff		Top			
232	Rock		S	Rock (se	cattered)	
\Box	Boulders		Δ.	Boulder	s (scattered)	
	Positioned	d Boulder	A	Scree		
කු	Non-Conit (surveyed	ferous Tree)	\$	Coniferd (survey	ous Tree ed)	
ඊජ	Non-Conit (not surve	ferous Trees yed)	木木	Conifero (not sun	ous Trees veyed)	
දා	Orchard Tree	و م	Scrub	r,	Bracken	
* ~	Coppice, Osier	šNo,	Reeds ==	<u>. — ചിര</u>	Marsh, Saltings	
,,,,,,,,,,,	Rough Grassland	₁ ,11111,	Heath	1	Culvert	
»→	Direction of water fl	ωw	Triangulation Station	n 💠	Antiquity (site of)	
ETL Electricity Transmission Line						
W 231.60m Bench Mark ∰ Buildings with Building Seed						
	Roof	ed Building		24	azed Roof uilding	
		Civilnarish	/community b	oundary		
	_	District box	•	ourider y		
			•			
_ •		County bot	•			
Boundary			y post/stone			
مر			Boundary mereing symbol (note: these always appear in opposed pairs or groups of three)			
Bks	Barracks		Р	Pillar, Po	le or Post	
Bty	Battery		PO	Post Off	ice	
Cemy	Cemetery		PC	Public C	onvenience	
Chy	Chimney		Pp	Pump		
Cis	Cistern		Ppg Sta	Pumping		
Dismtd R	•	ntled Railway	PW Saurana E		Worship	
El Gen S	ta Electric Station	city Generating	Sewage F		ewage umping Station	
EIP	Electricity	Pole, Pillar	3B, 3 Br	Signal B	ox or Bridge	
El Sub S	ta Electricity	Sub Station	SP, SL	Signal P	ost or Light	
FB	Filter Bed		Spr	Spring		
Fn / D Fn	Fountain	Drinking Ftn.	⊤k	Tank or	Track	
Gas Gov	Gas Valve	Compound	Tr	Trough		
GVC	Gas Gove	rner	Wd Pp	Wind Pu	mp	

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Durham	1:2,500	1857	2
Yorkshire	1:2,500	1895	3
Durham	1:2,500	1898 - 1899	4
Yorkshire	1:2,500	1915	5
Durham	1:2,500	1916 - 1917	6
Yorkshire	1:2,500	1929	7
Durham	1:2,500	1940 - 1941	8
Ordnance Survey Plan	1:1,250	1952 - 1953	9
Additional SIMs	1:1,250	1952	10
Ordnance Survey Plan	1:2,500	1953 - 1969	11
Ordnance Survey Plan	1:2,500	1970 - 1981	12
Ordnance Survey Plan	1:1,250	1974	13
Supply of Unpublished Survey Information	1:1,250	1974	14
Additional SIMs	1:1,250	1984	15
Large-Scale National Grid Data	1:1,250	1993	16
Large-Scale National Grid Data	1:2,500	1993	17
Historical Aerial Photography	1:2,500	2000	18

Historical Map - Segment C9



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

Slice:

Site Area (Ha): 1304.99 Search Buffer (m): 100

Site Details

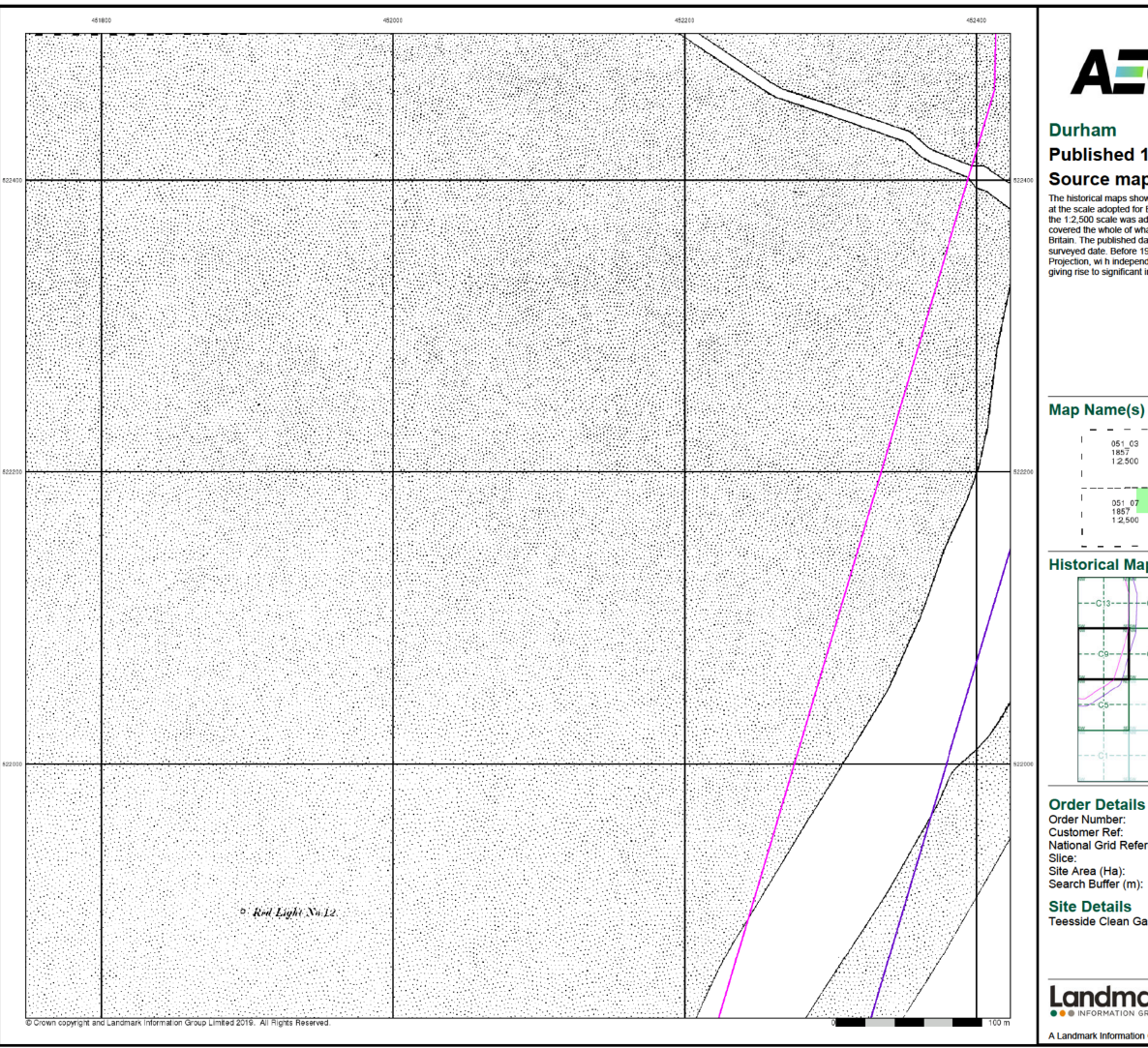
Teesside Clean Gas Project 1 of 2







A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 18



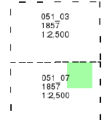


Published 1857

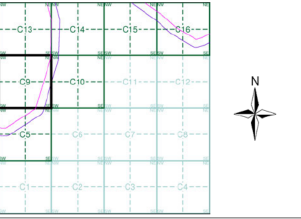
Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C9



218629364_1_1 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

1304.99 100

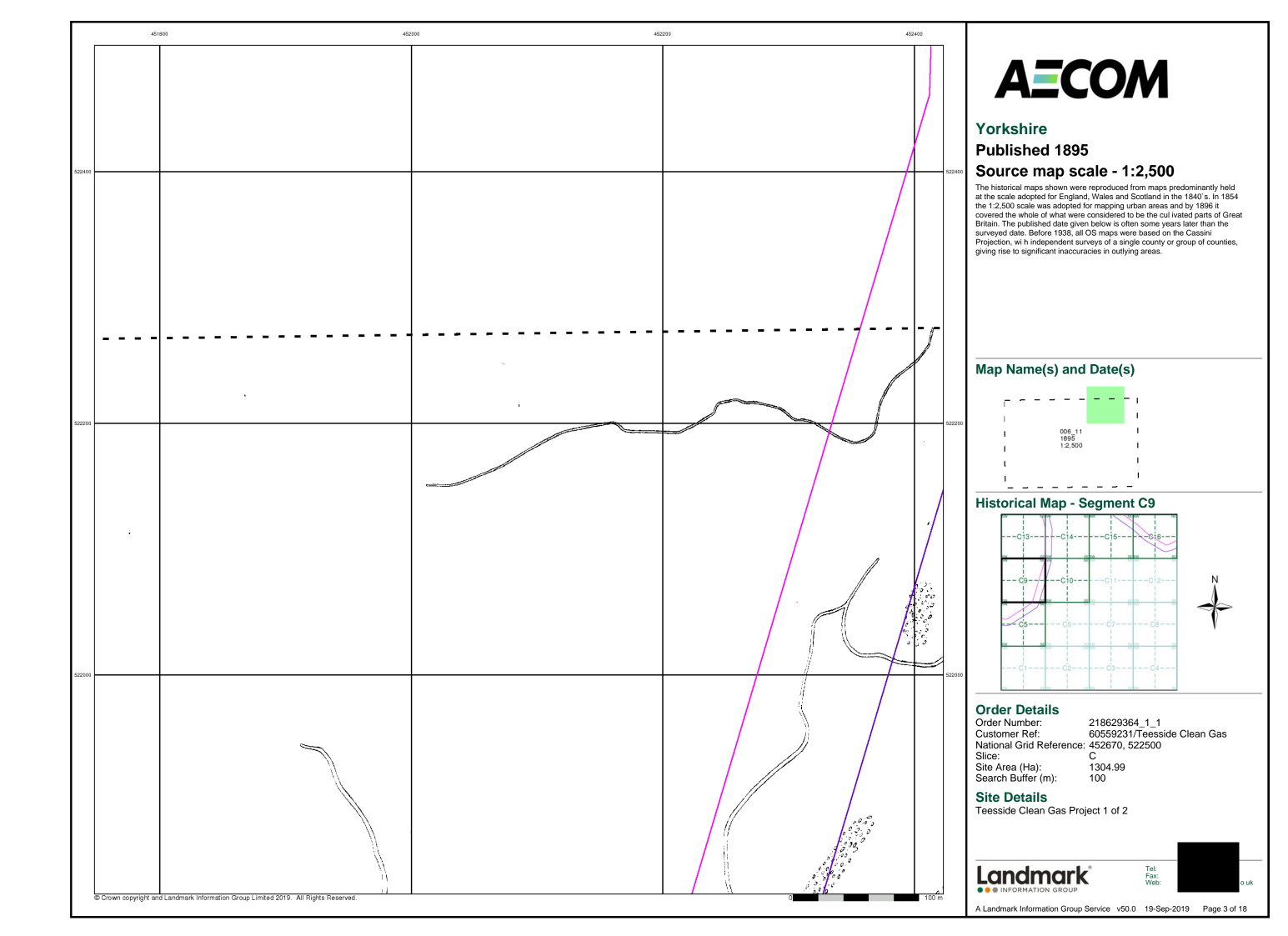
Teesside Clean Gas Project 1 of 2

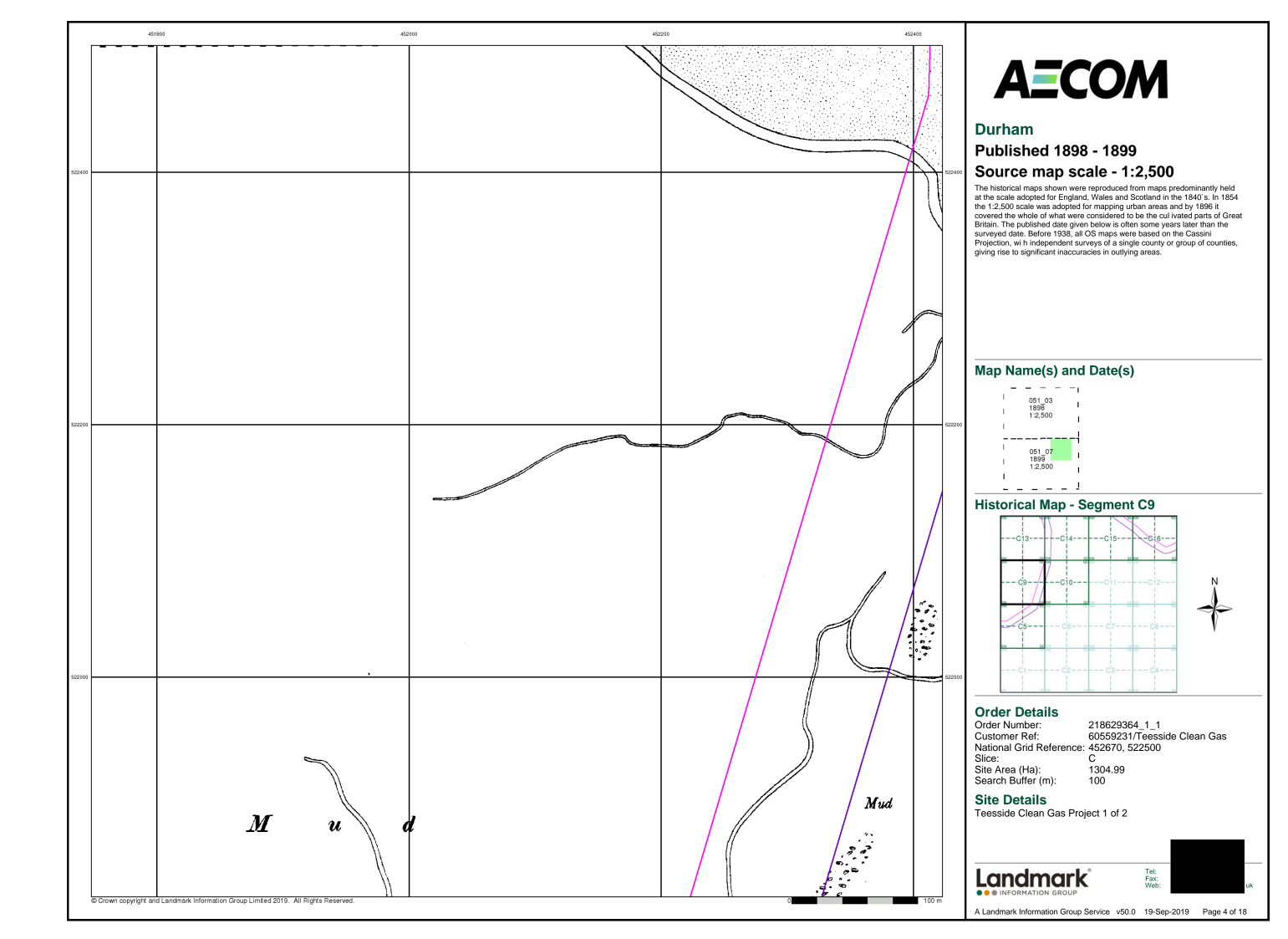


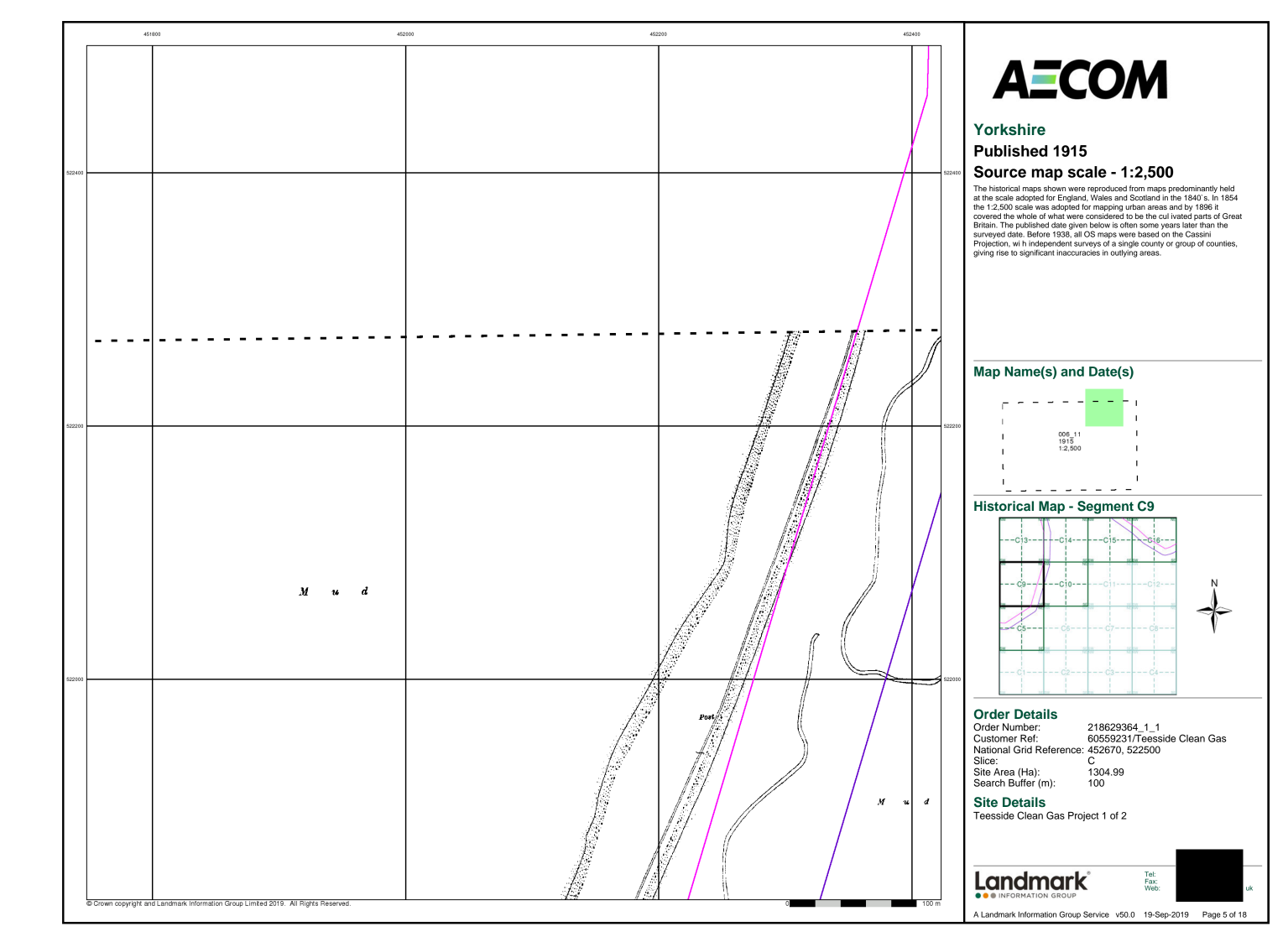


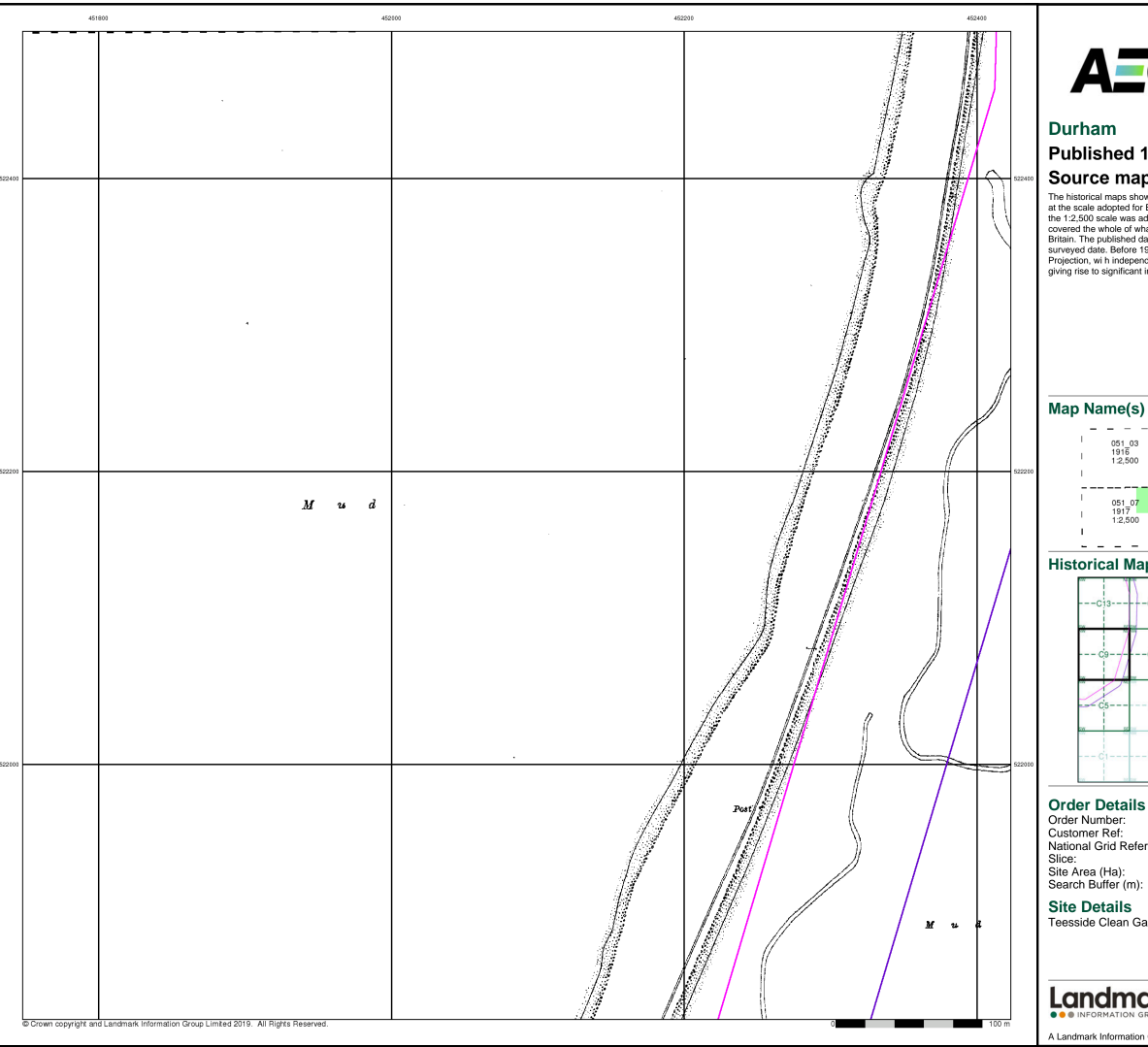


A Landmark Information Group Service v50.0 19-Sep-2019 Page 2 of 18





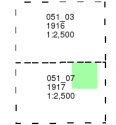




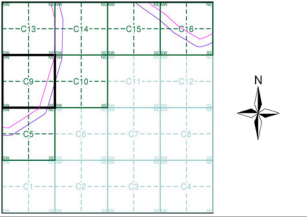
Published 1916 - 1917 Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C9



218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 452670, 522500

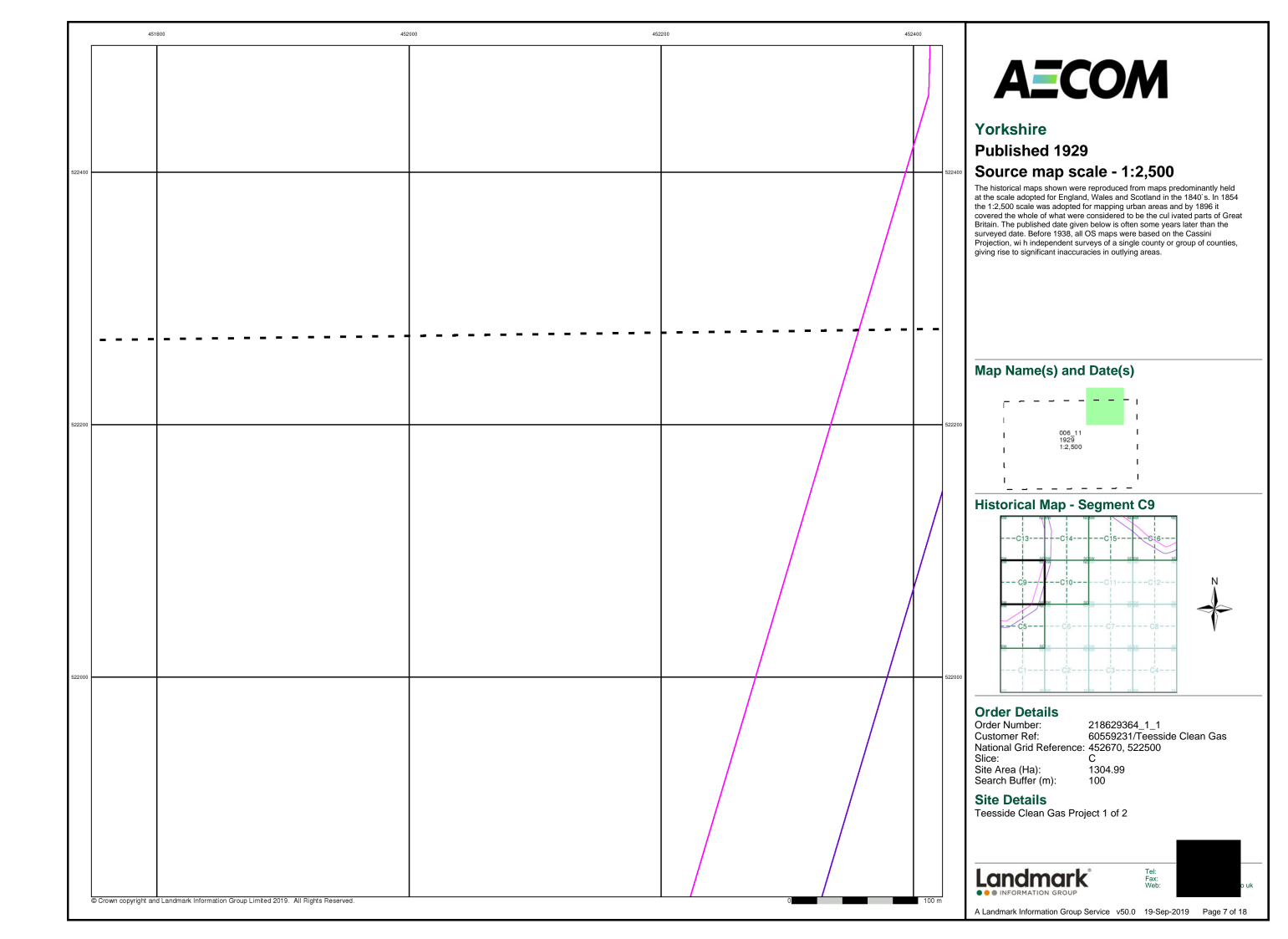
С

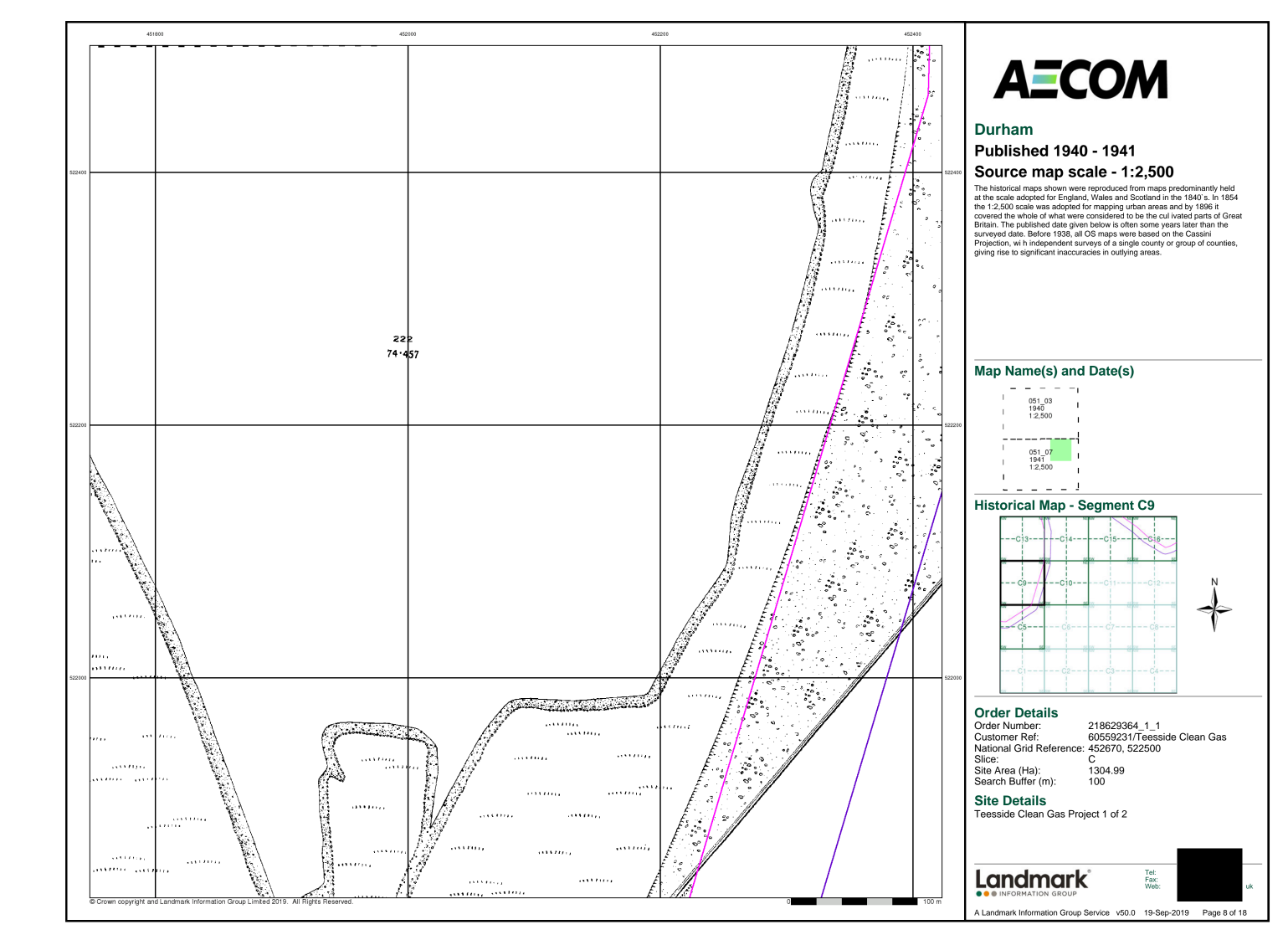
1304.99 100

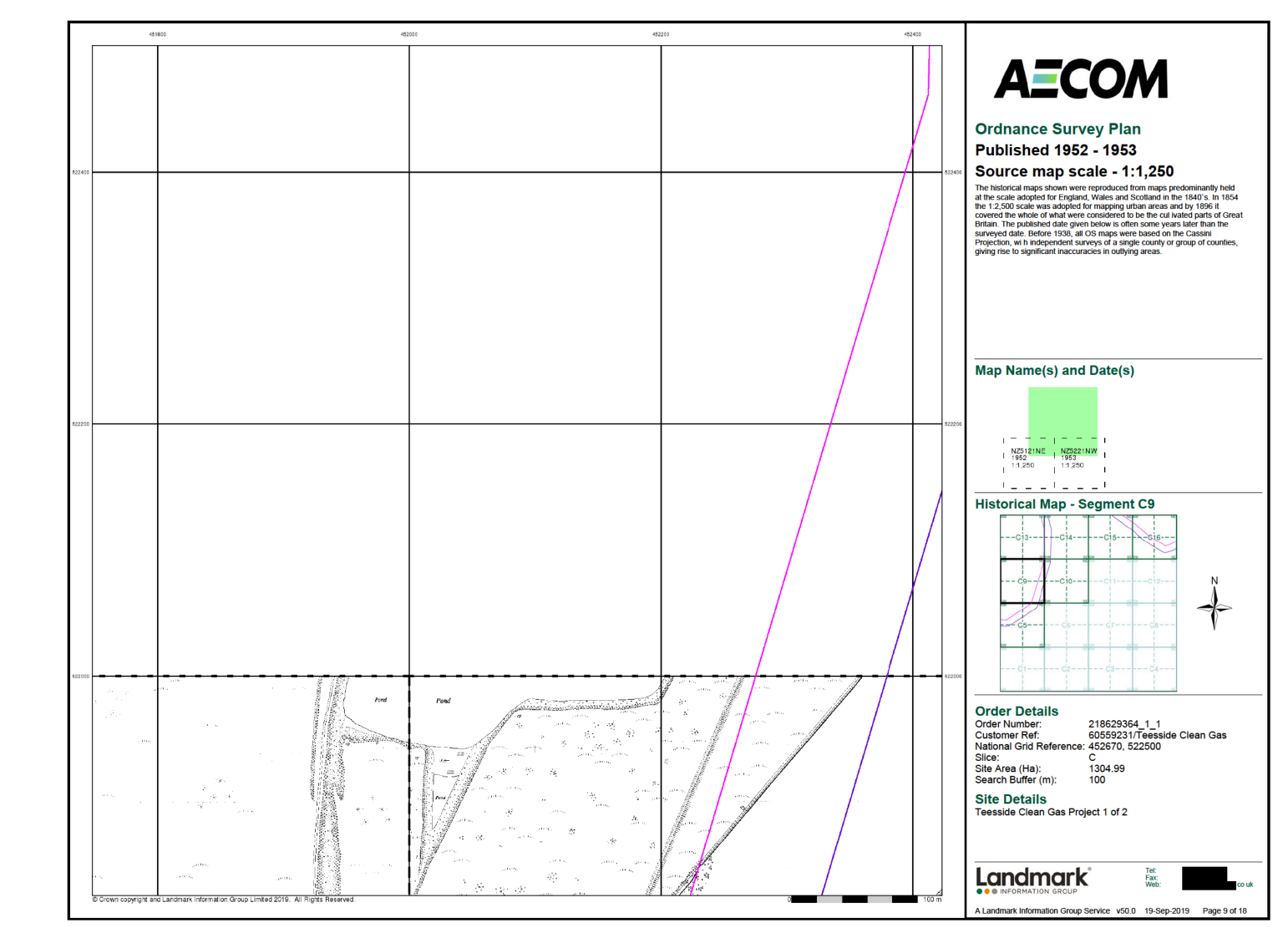
Teesside Clean Gas Project 1 of 2

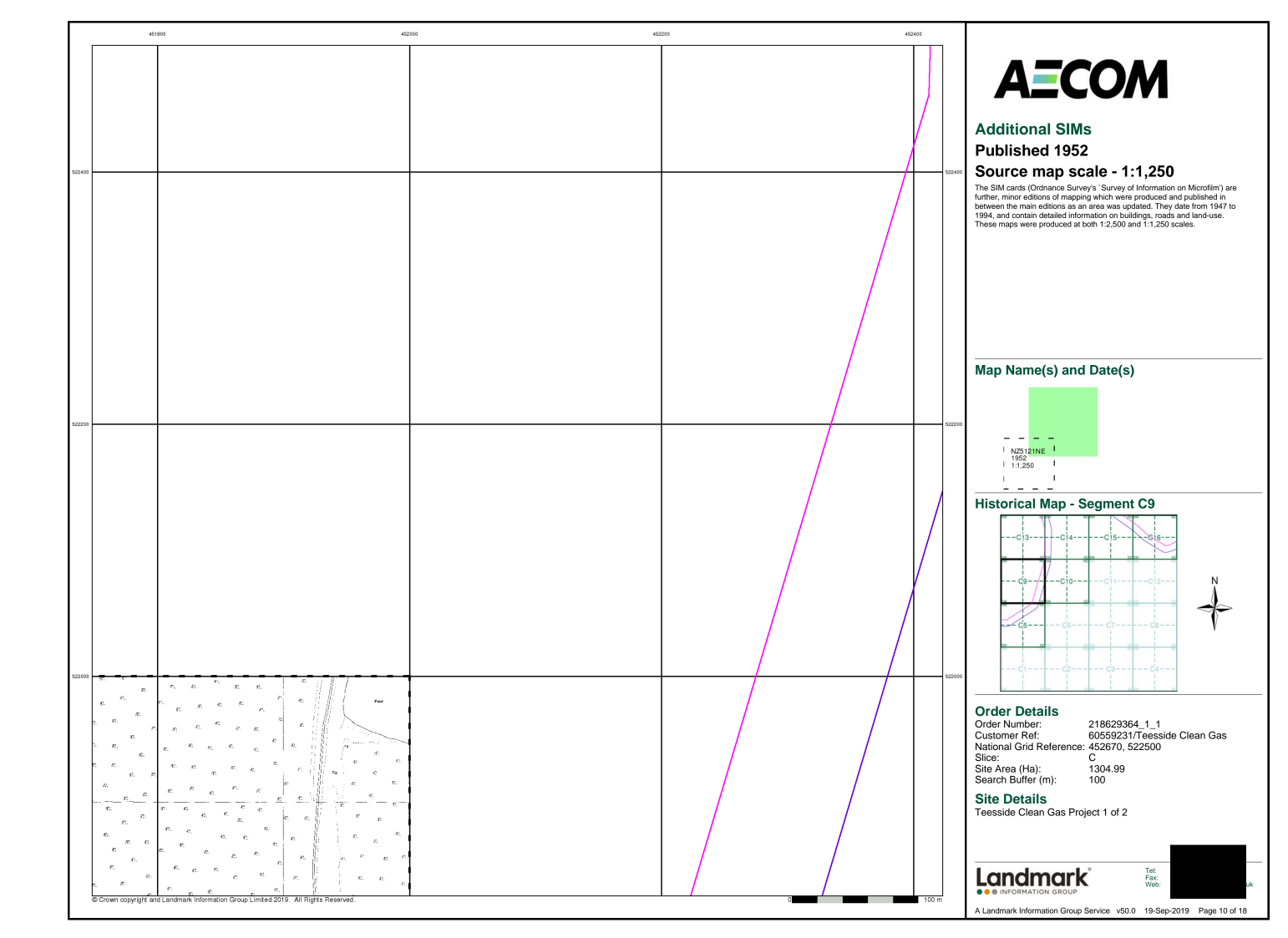


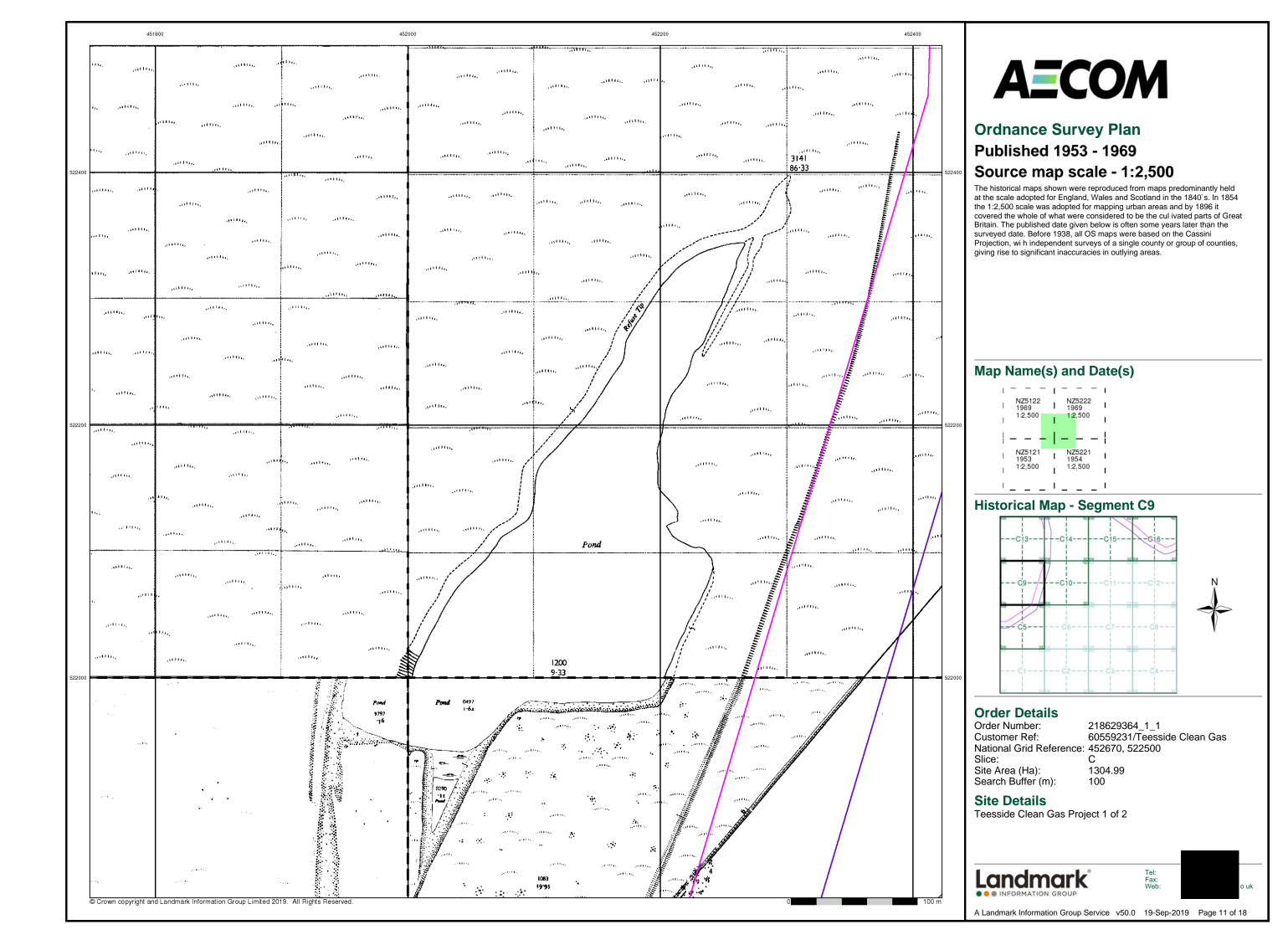
A Landmark Information Group Service v50.0 19-Sep-2019 Page 6 of 18

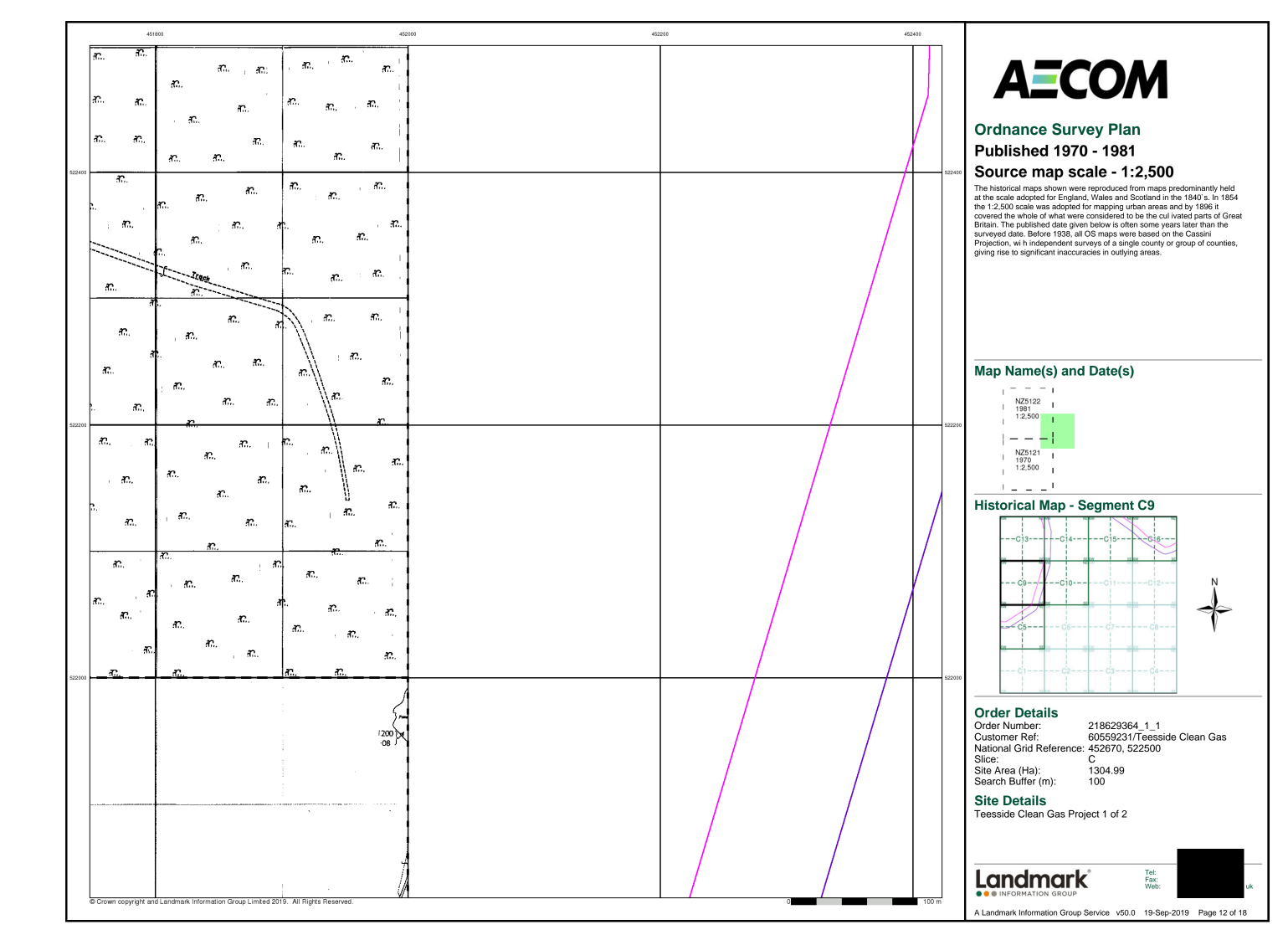


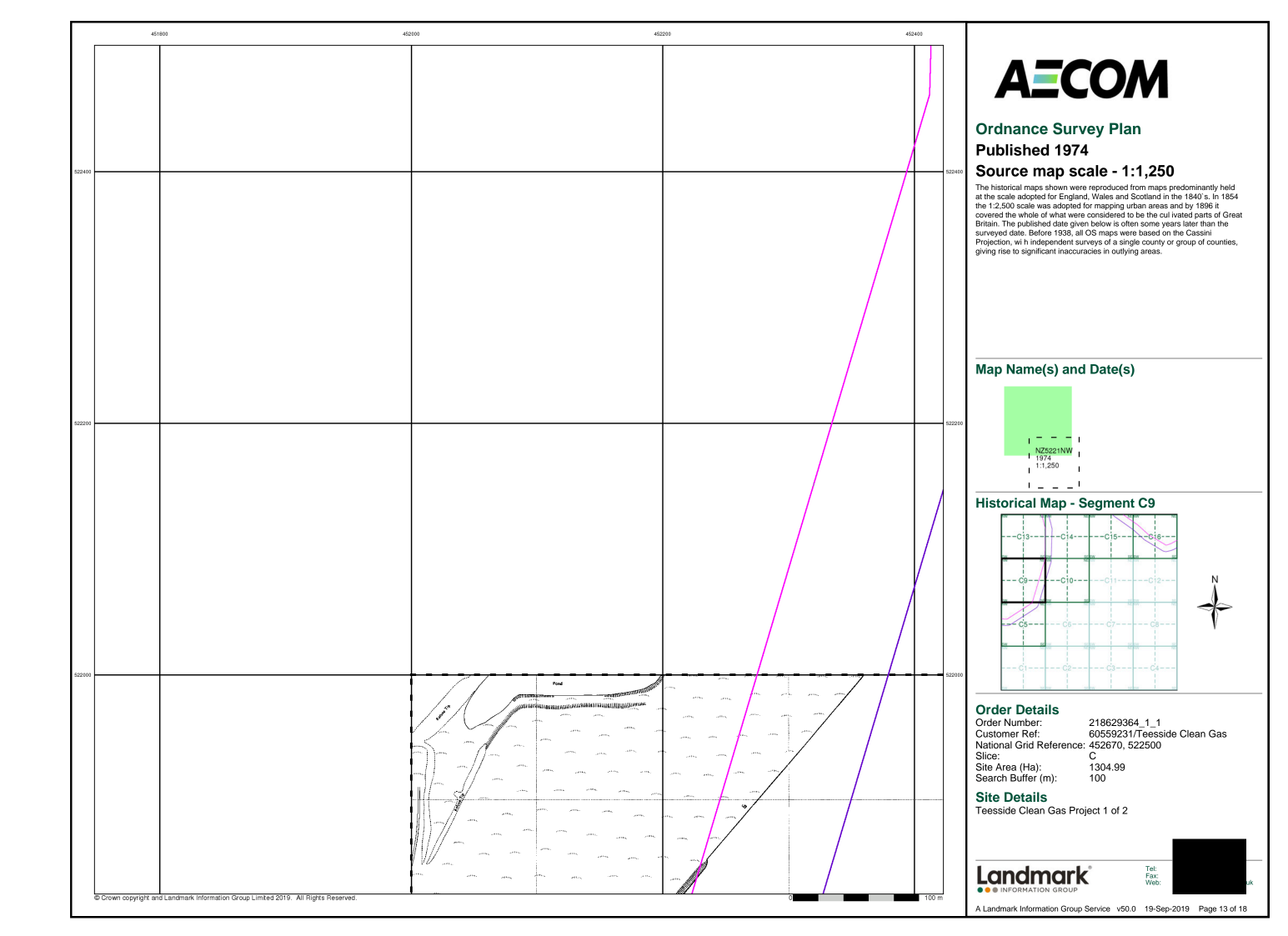


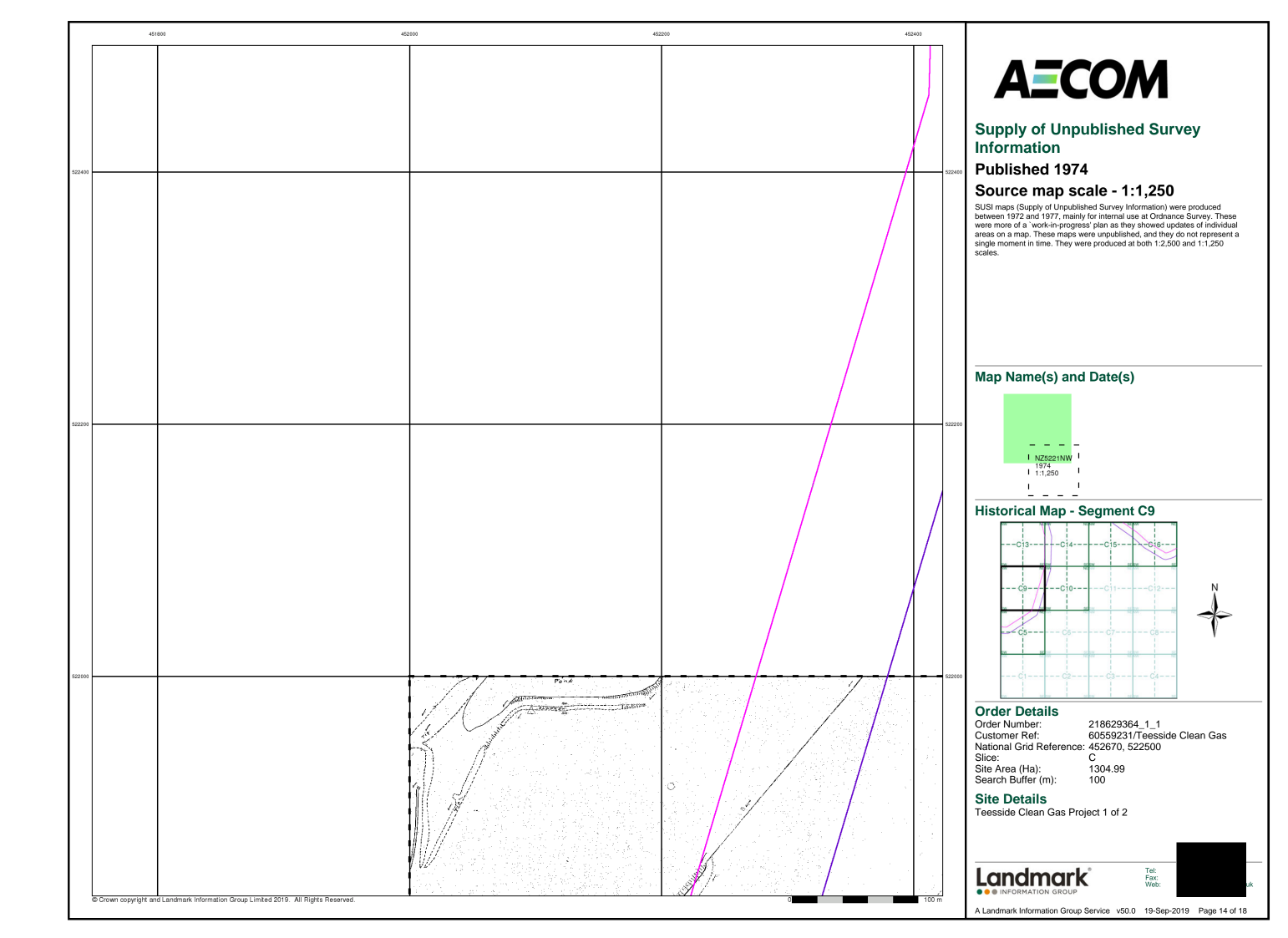


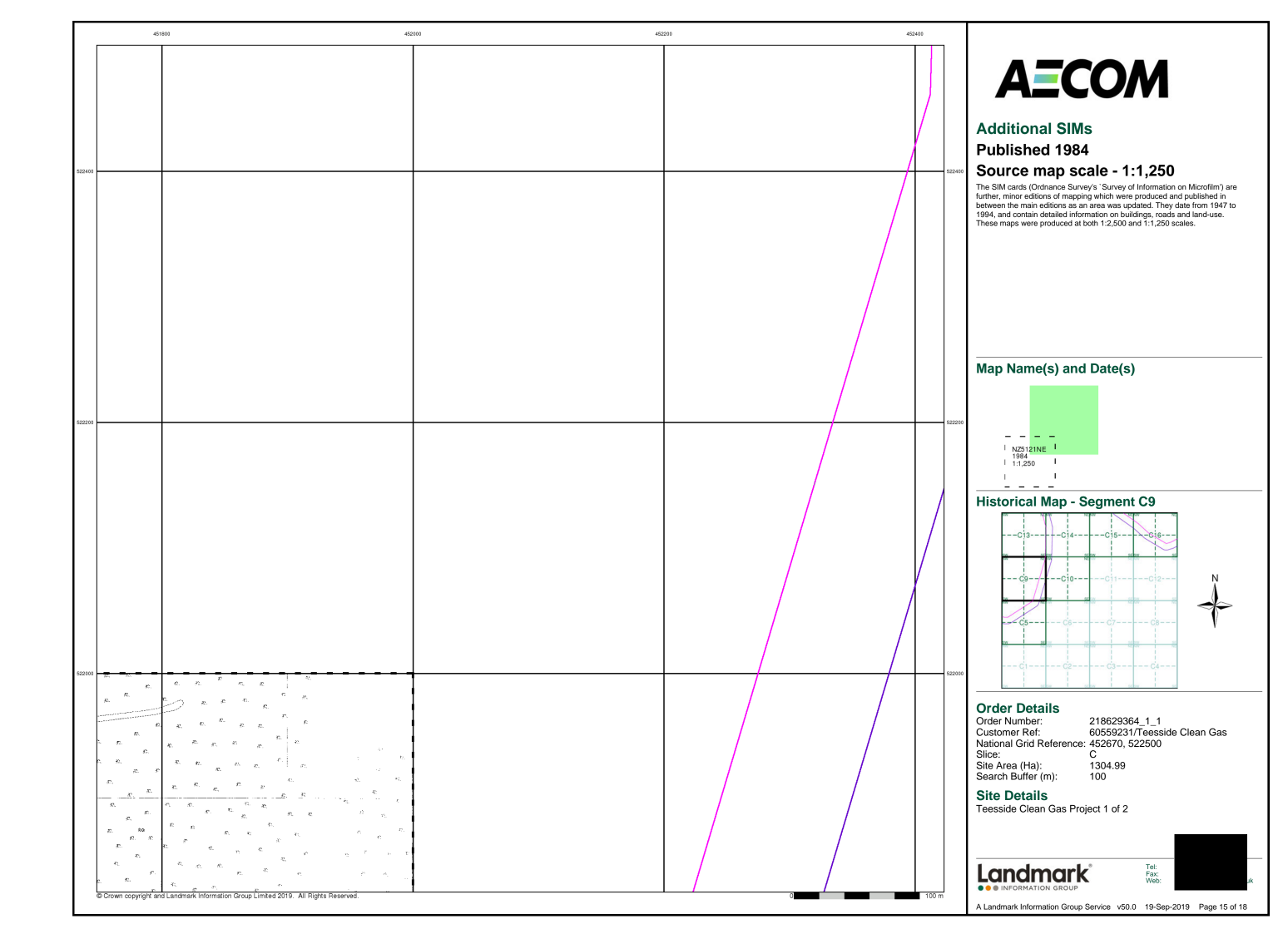


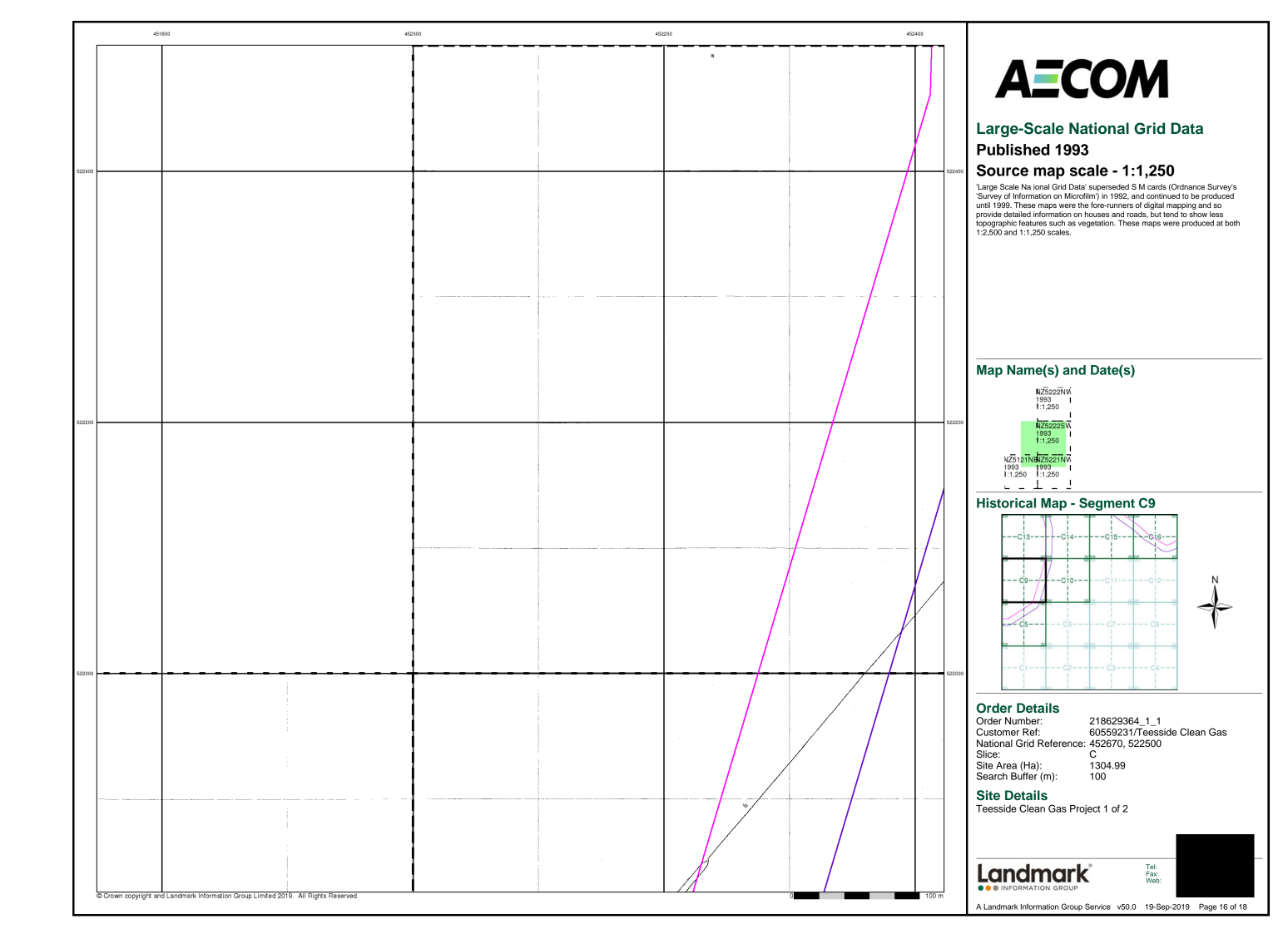


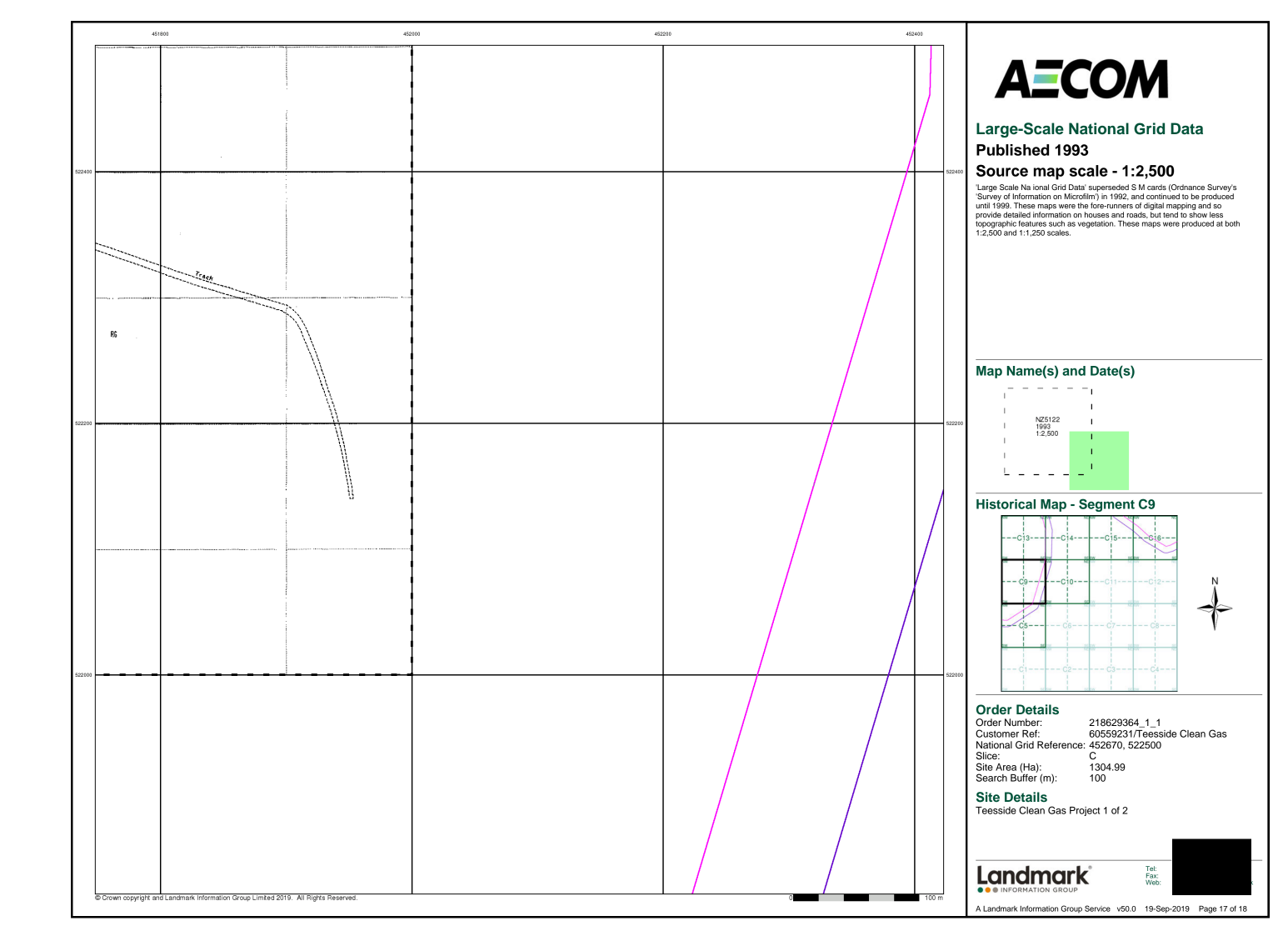


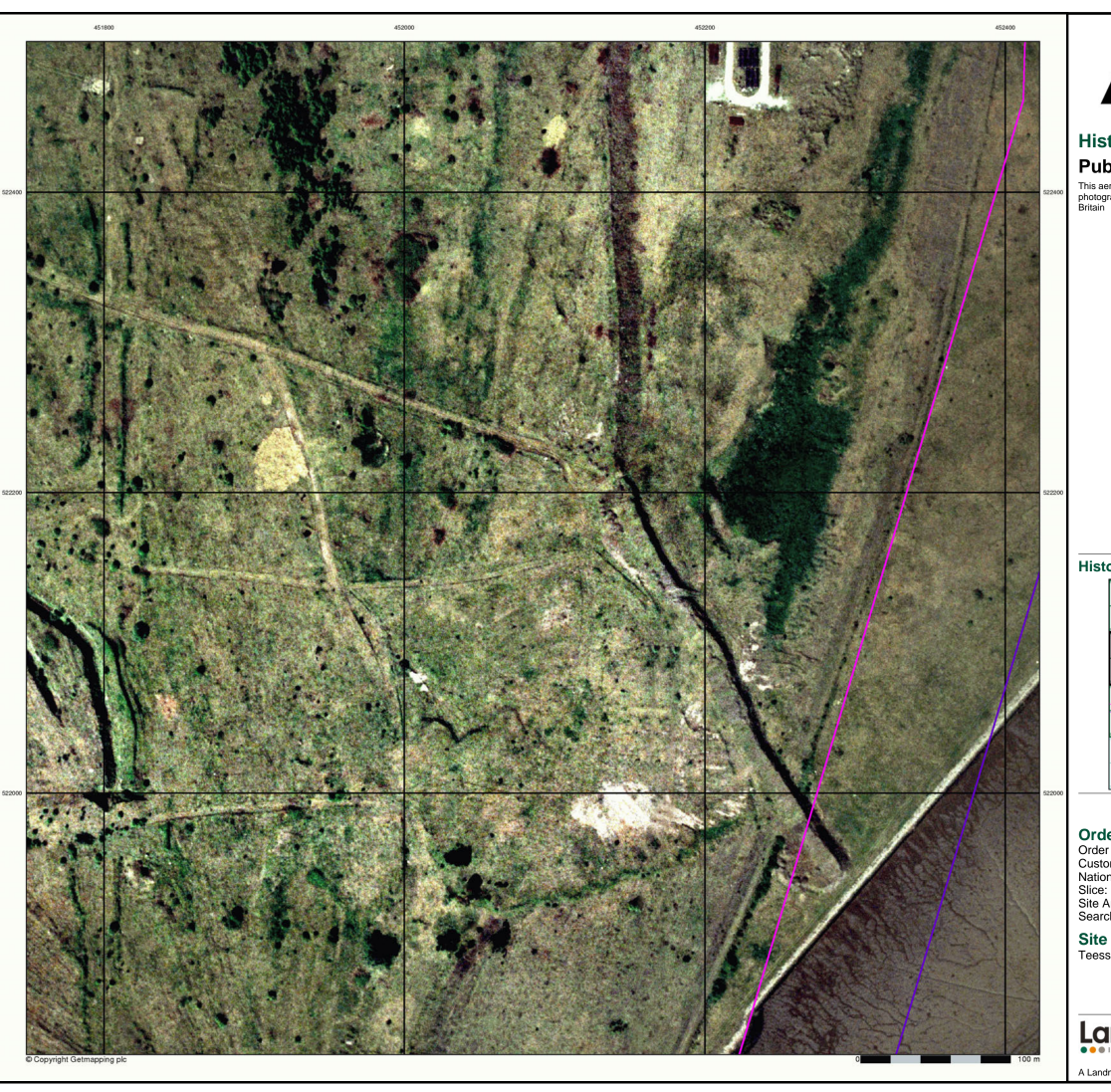








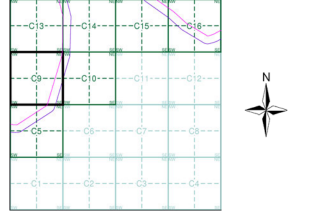




Historical Aerial Photography Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment C9



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

Site Details

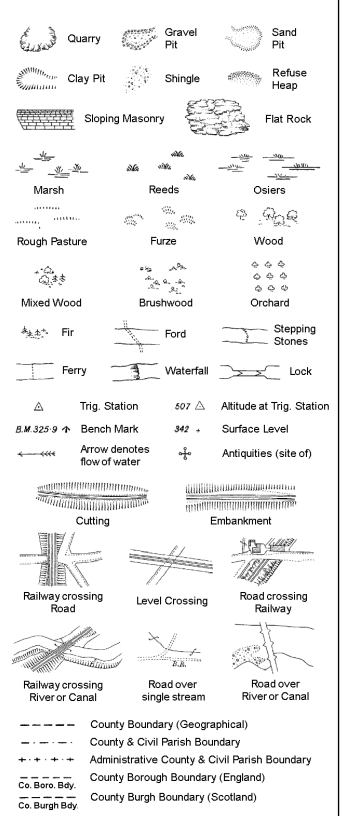
Teesside Clean Gas Project 1 of 2



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Historical Mapping Legends

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



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

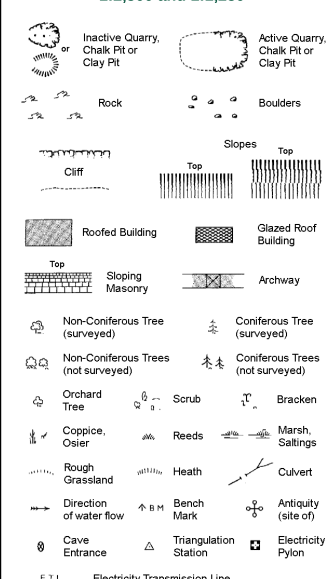
Mile Stone

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

Electricity Pylor

Guide Post or Board

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 **Electricity Transmission Line**

L B Bdy

MS

NTL

Normal Tidal Limit

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

S.P

Sl.

 T_T

T.C.B

County Boundary (Geographical) County & Civil Parish Boundary

Civil Parish Boundary

mereing changes

Admin. County or County Bor. Boundary London Borough Boundary Symbol marking point where boundary

Beer House Pillar, Pole or Post **Boundary Post or Stone** РО Post Office Capstan, Crane **Public Convenience** PH Chv **Public House** D Fn Drinking Fountain Pump EIP Electricity Pillar or Post SB, SB Signal Box or Bridge FAP Fire Alarm Pillar SP. SL Signal Post or Light FB Foot Bridge Spring Tank or Track Guide Post Τk Hydrant or Hydraulic TCB Telephone Call Box LC Level Crossing TCP Telephone Call Post Manhole Trough MP Mile Post or Mooring Post Water Point, Water Tap

Wd Pp

Wind Pump

Fn/DFn

GVC

Fountain / Drinking Ftn.

Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

Tk

Tr

Wd Pp

Wks

Tank or Track

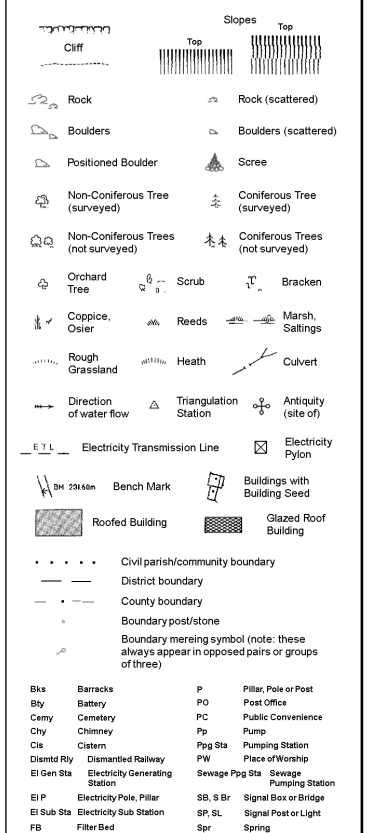
Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

1:1,250

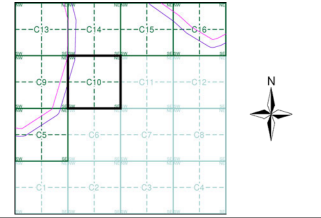


A=COM

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Durham	1:2,500	1857	2
Yorkshire	1:2,500	1894 - 1895	3
Durham	1:2,500	1899	4
Yorkshire	1:2,500	1915	5
Durham	1:2,500	1915 - 1917	6
Yorkshire	1:2,500	1929	7
Durham	1:2,500	1941	8
Ordnance Survey Plan	1:1,250	1953 - 1975	9
Ordnance Survey Plan	1:2,500	1954 - 1969	10
Ordnance Survey Plan	1:1,250	1958 - 1974	11
Ordnance Survey Plan	1:2,500	1959 - 1969	12
Supply of Unpublished Survey Information	1:1,250	1974	13
Ordnance Survey Plan	1:1,250	1978 - 1981	14
Additional SIMs	1:1,250	1980 - 1990	15
Additional SIMs	1:1,250	1989	16
Large-Scale National Grid Data	1:1,250	1993	17
Large-Scale National Grid Data	1:1,250	1994	18
Historical Aerial Photography	1:2,500	2000	19

Historical Map - Segment C10



Order Details

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500 Slice:

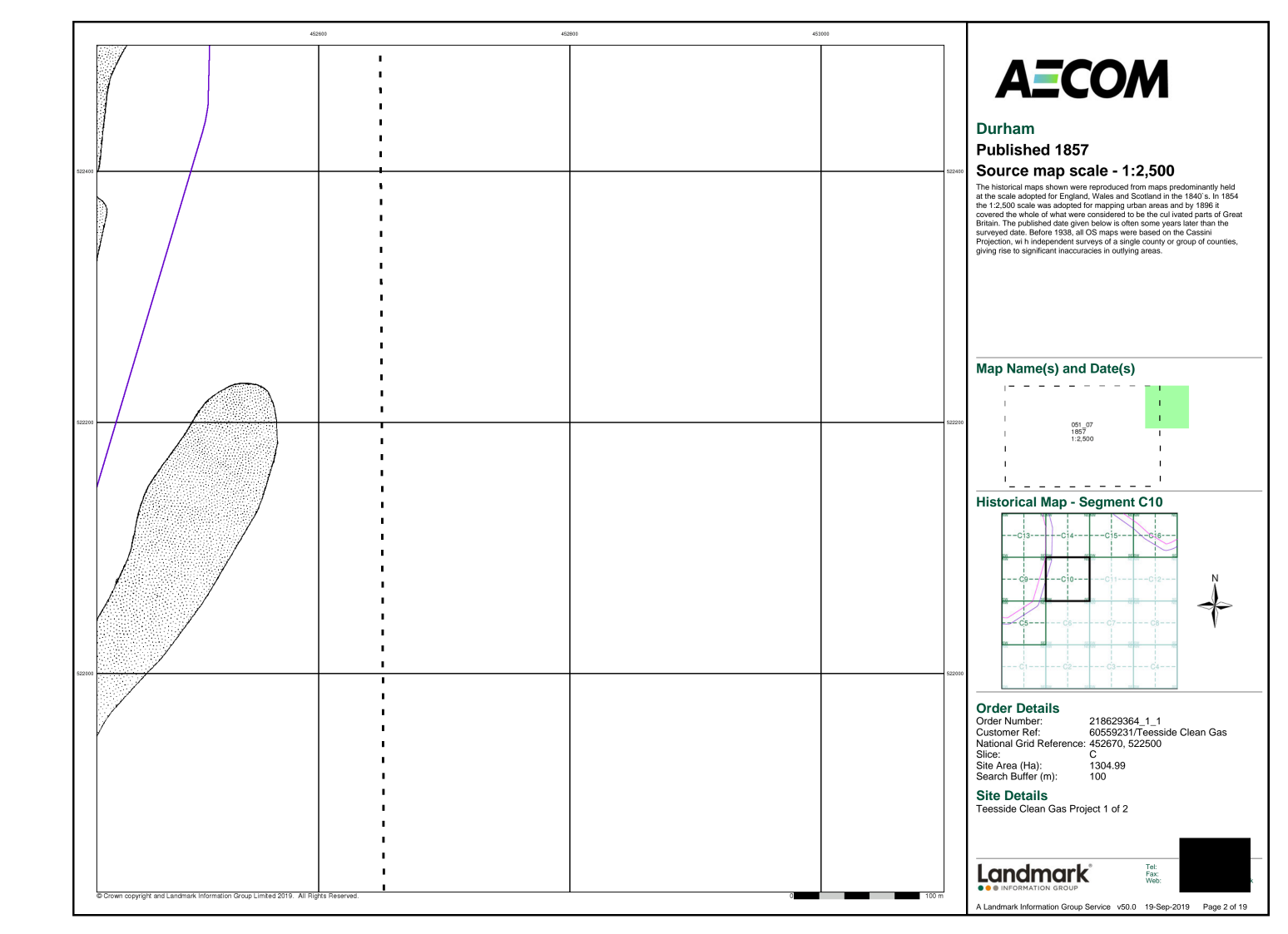
1304.99 Site Area (Ha): Search Buffer (m): 100

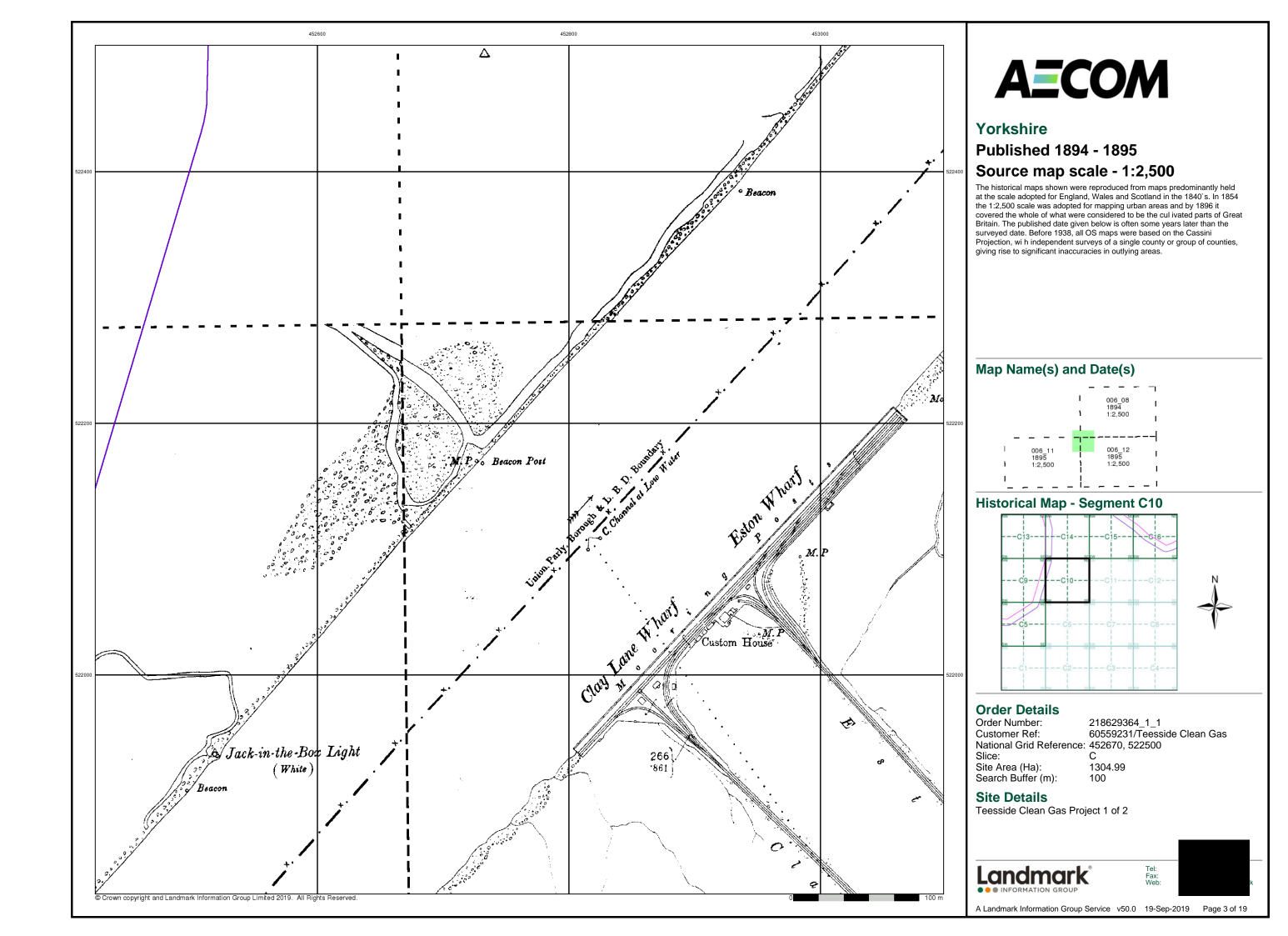
Site Details

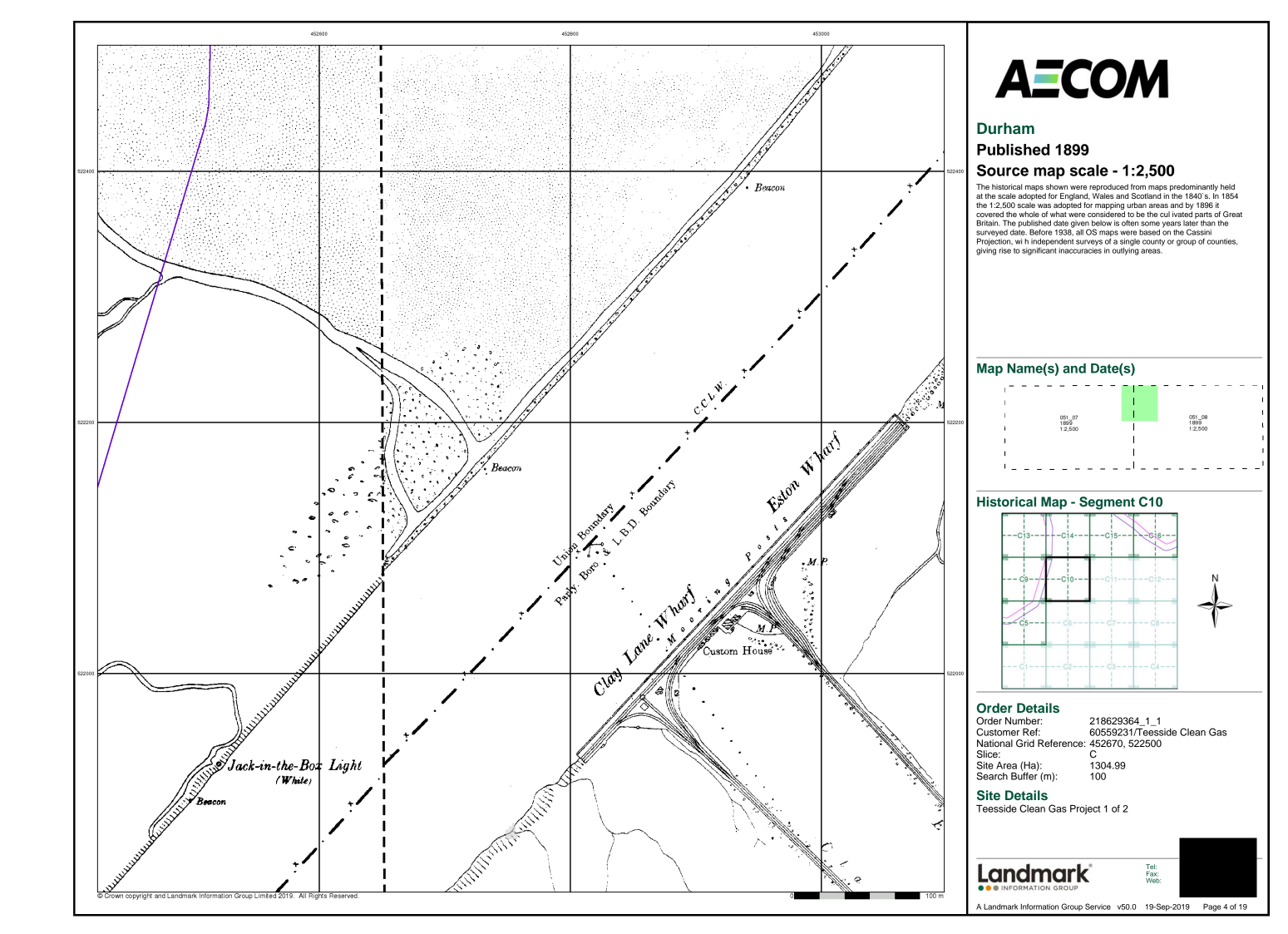
Teesside Clean Gas Project 1 of 2

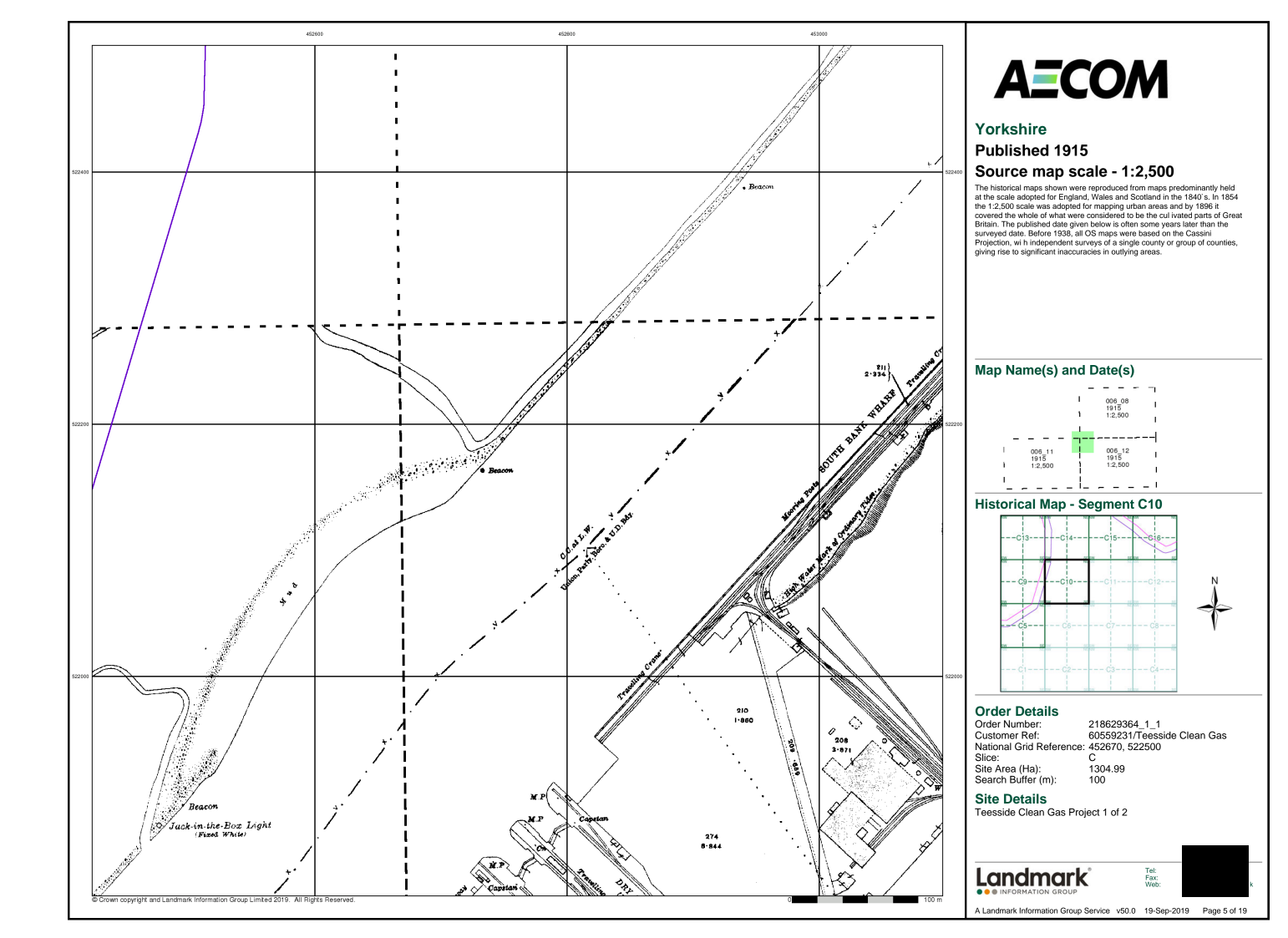


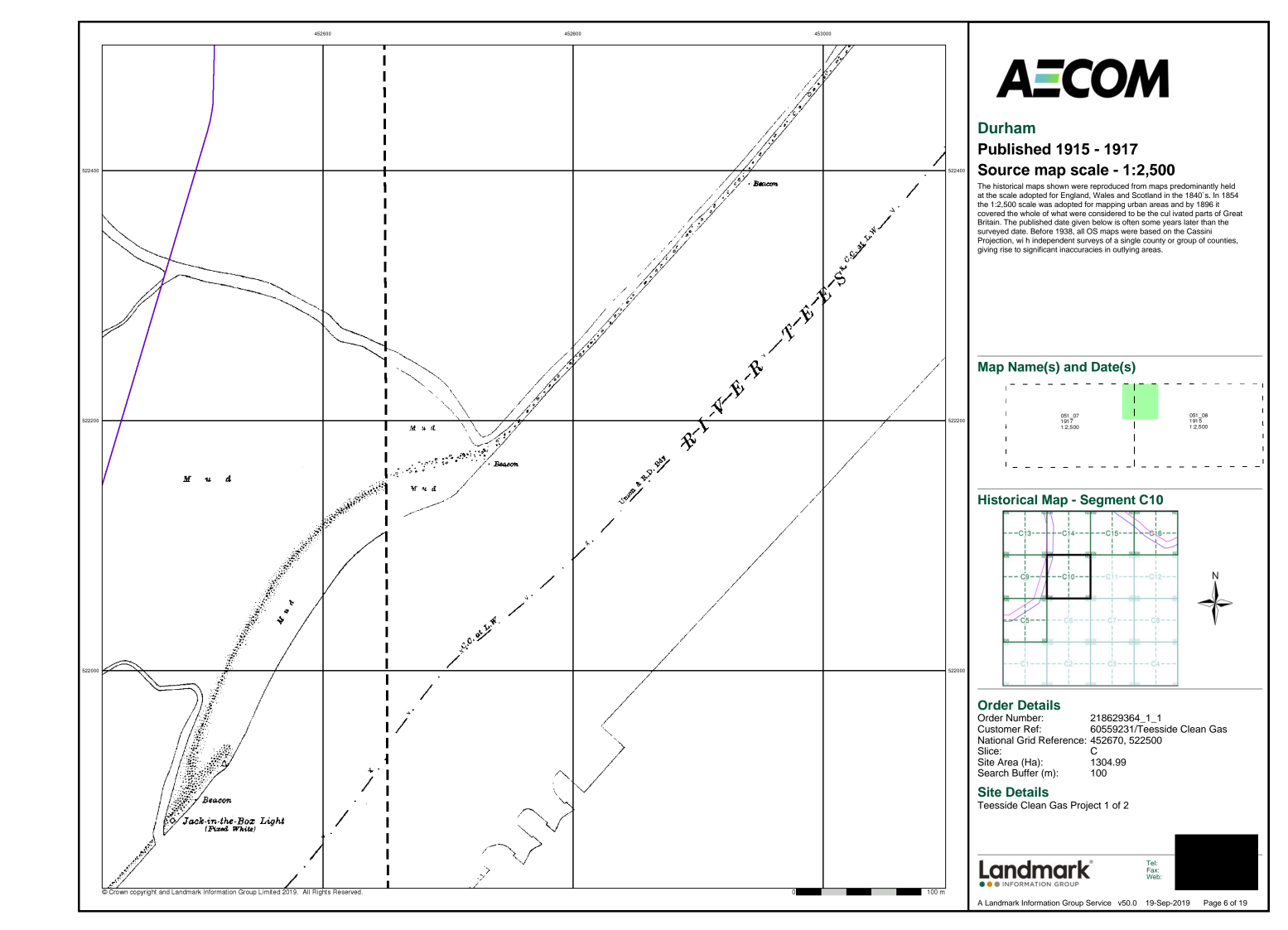
A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 19

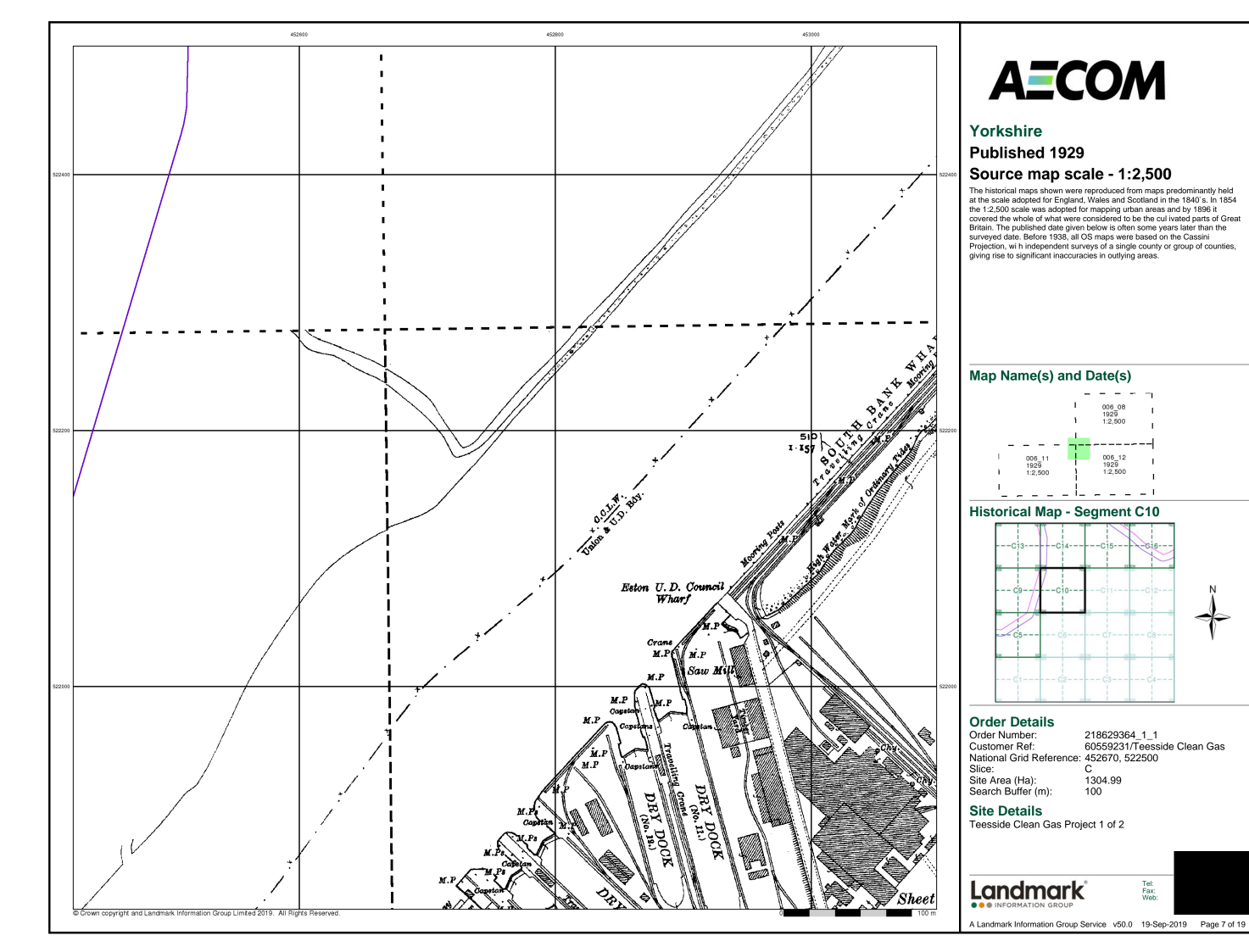


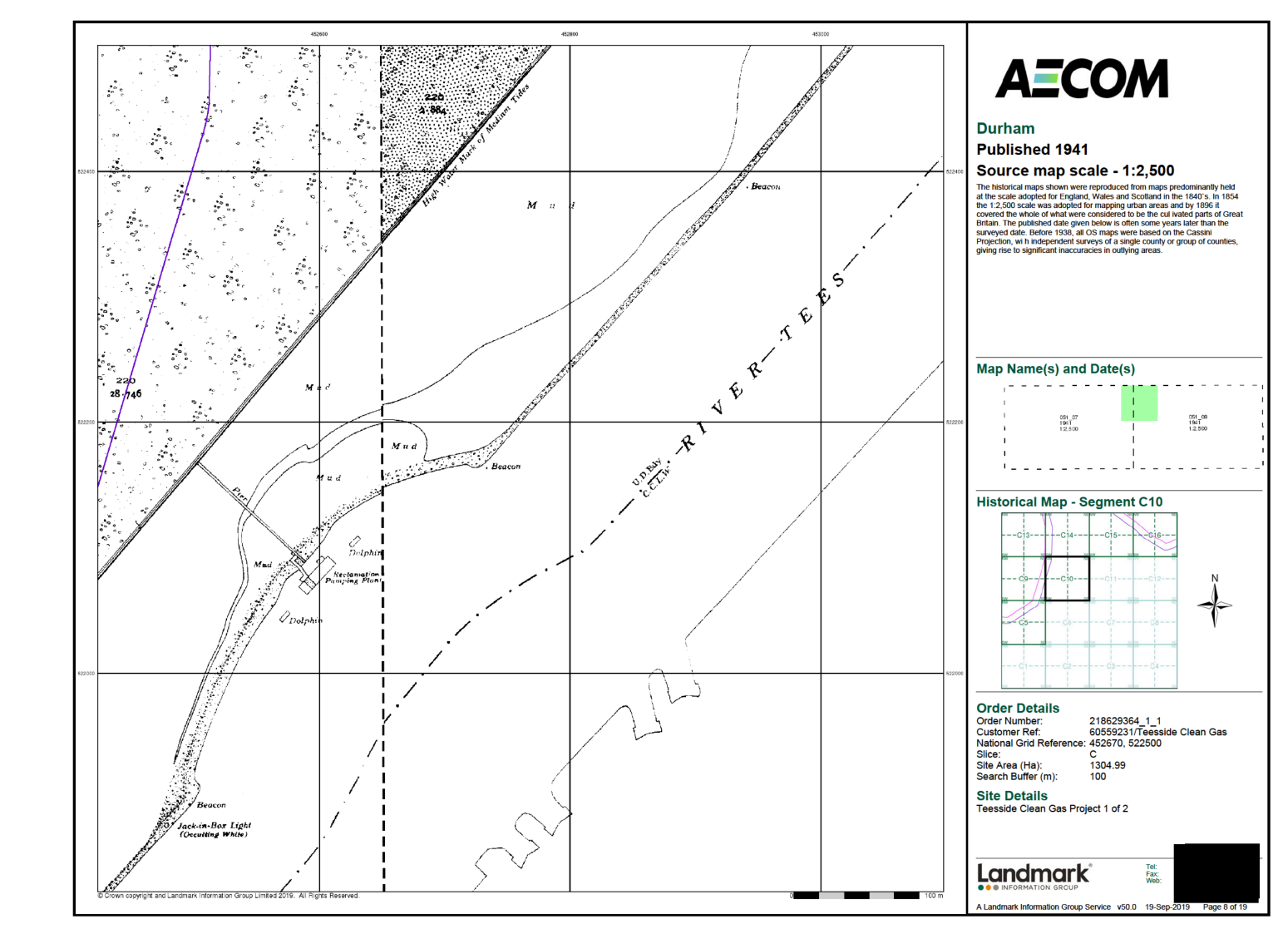


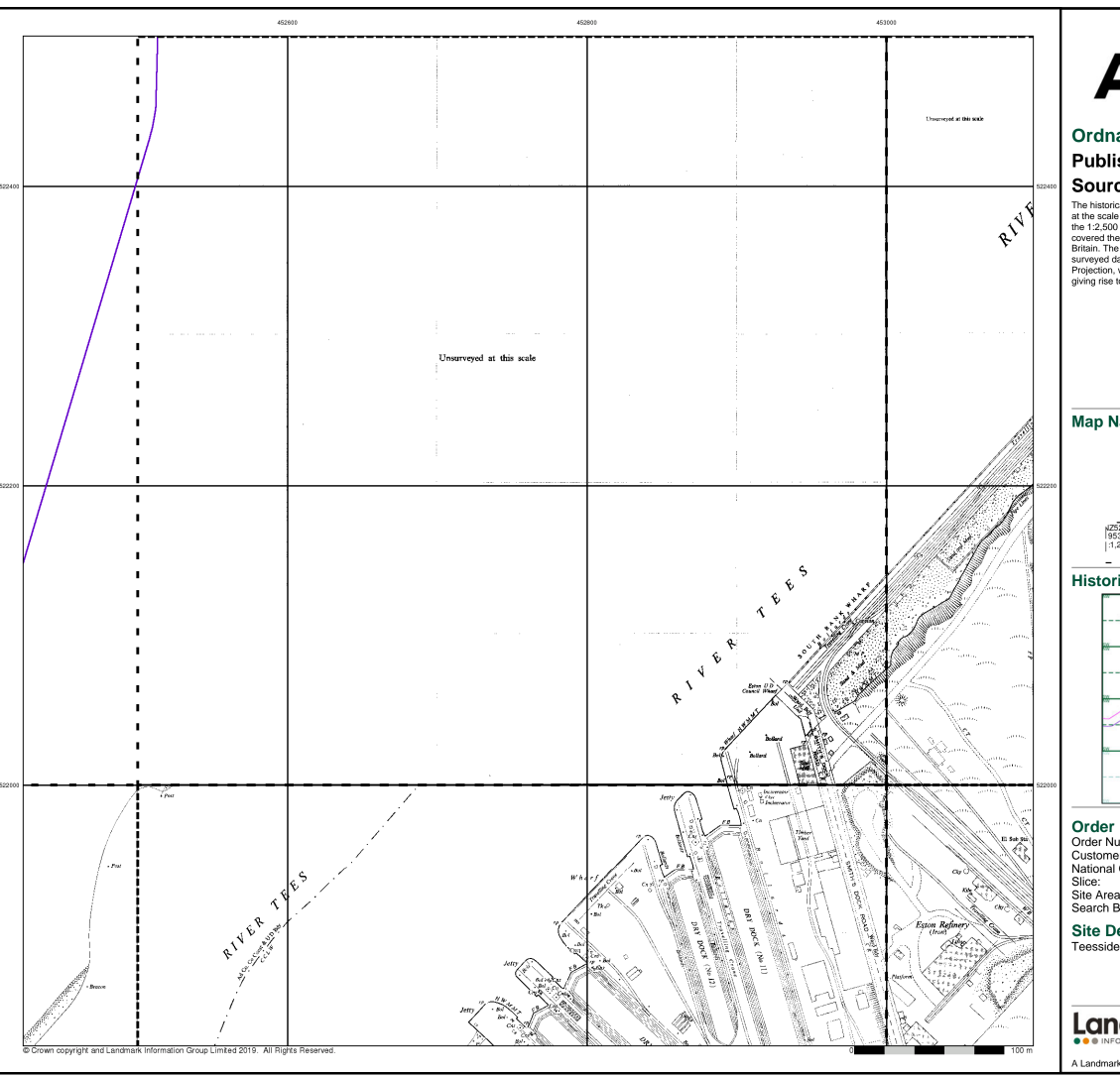












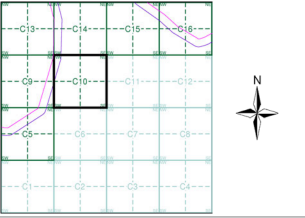
Ordnance Survey Plan Published 1953 - 1975 Source map scale - 1:1,250

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 cul ivated 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, wi h independent surveyes 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 C10



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

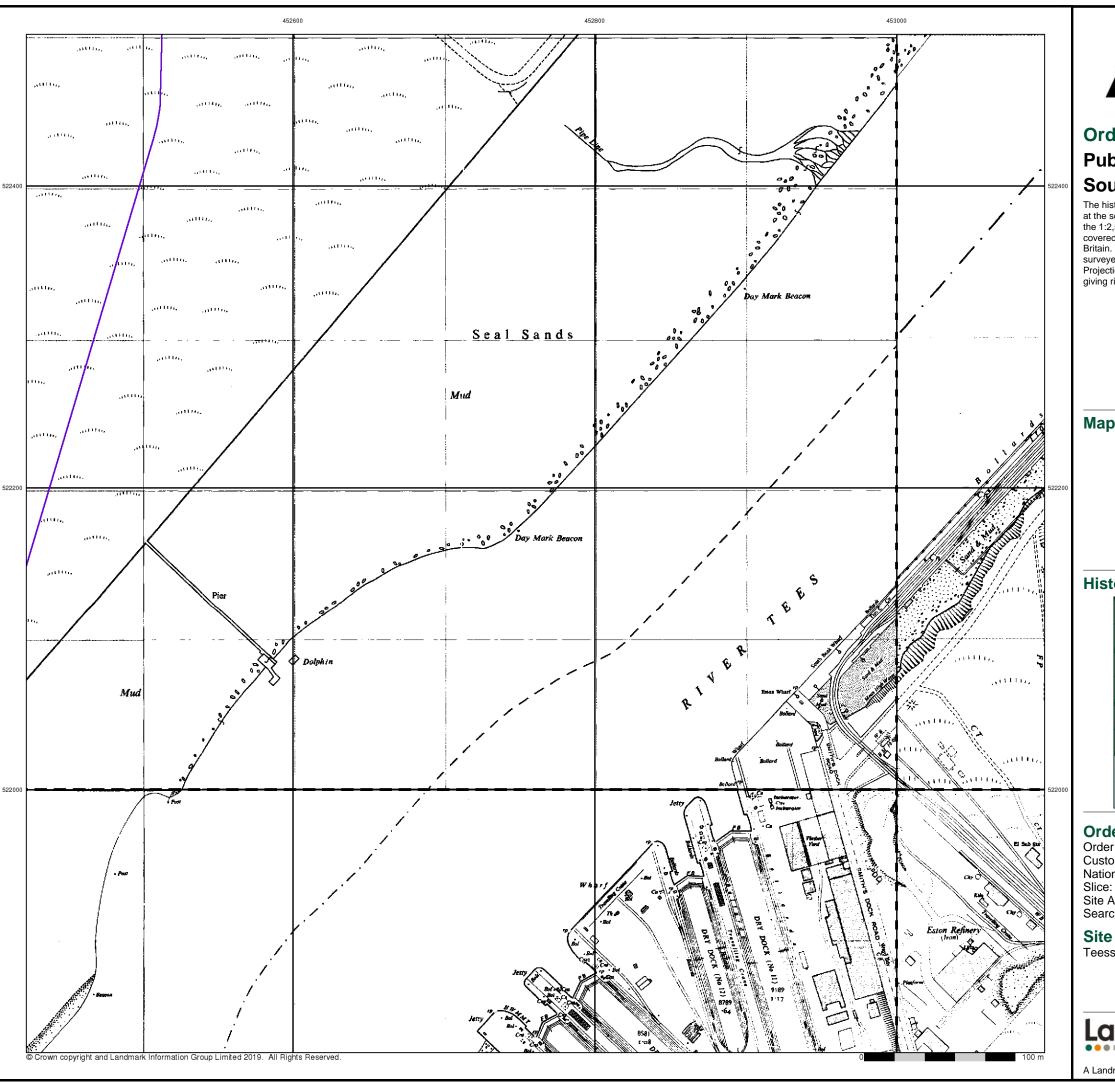
Site Area (Ha): Search Buffer (m): 1304.99 100

Site Details

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 9 of 19

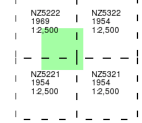


Ordnance Survey Plan

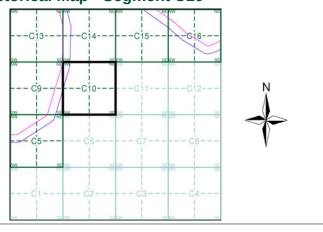
Published 1954 - 1969 Source map scale - 1:2,500

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 cul ivated 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, wi h 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 C10



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

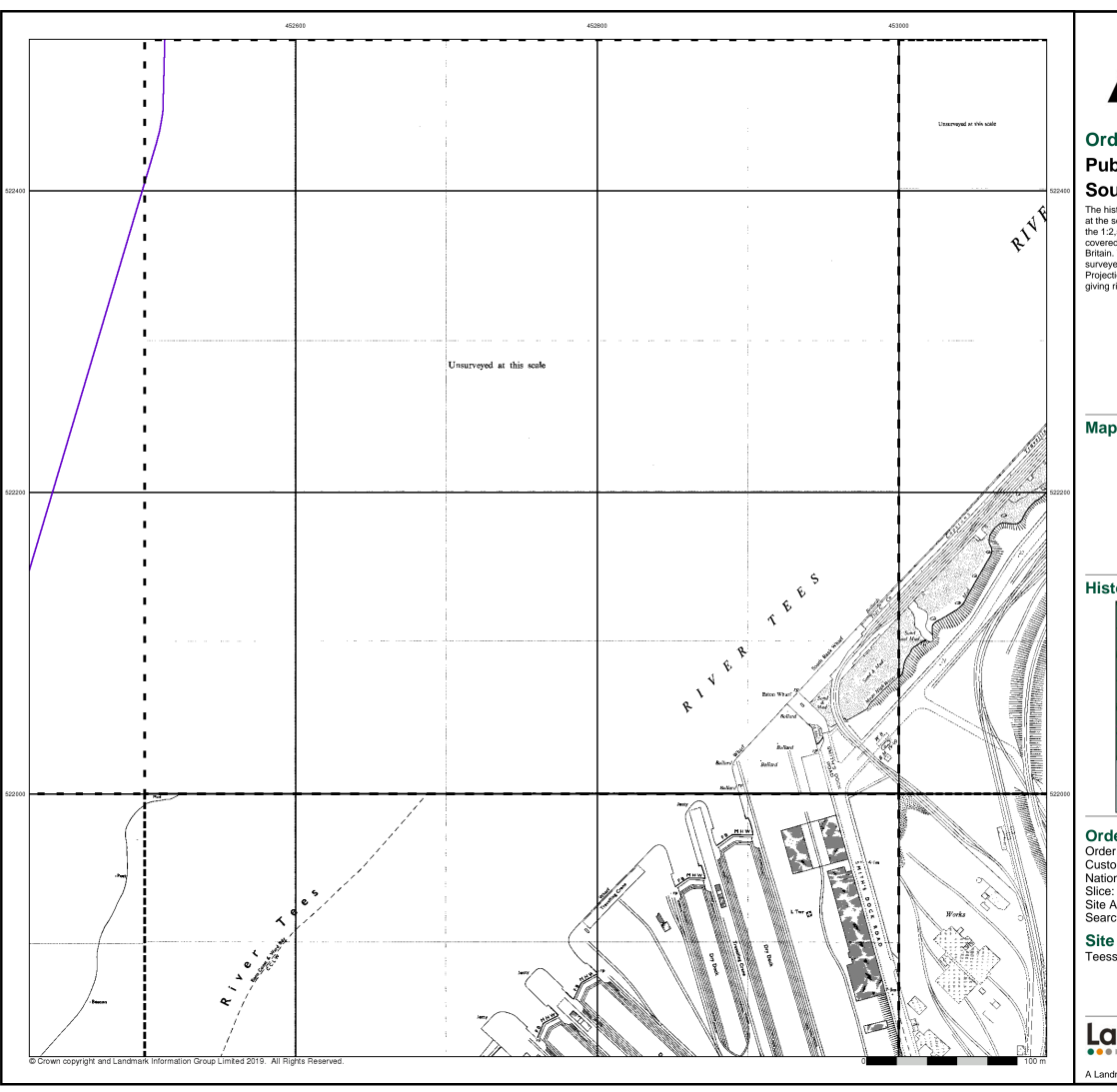
Site Area (Ha): Search Buffer (m): 1304.99

Site Details

Teesside Clean Gas Project 1 of 2



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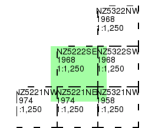


Ordnance Survey Plan Published 1958 - 1974

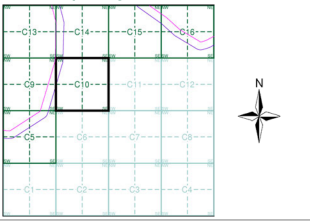
Source map scale - 1:1,250

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 cul ivated 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, wi h independent surveyes 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 C10



Order Details

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 452670, 522500

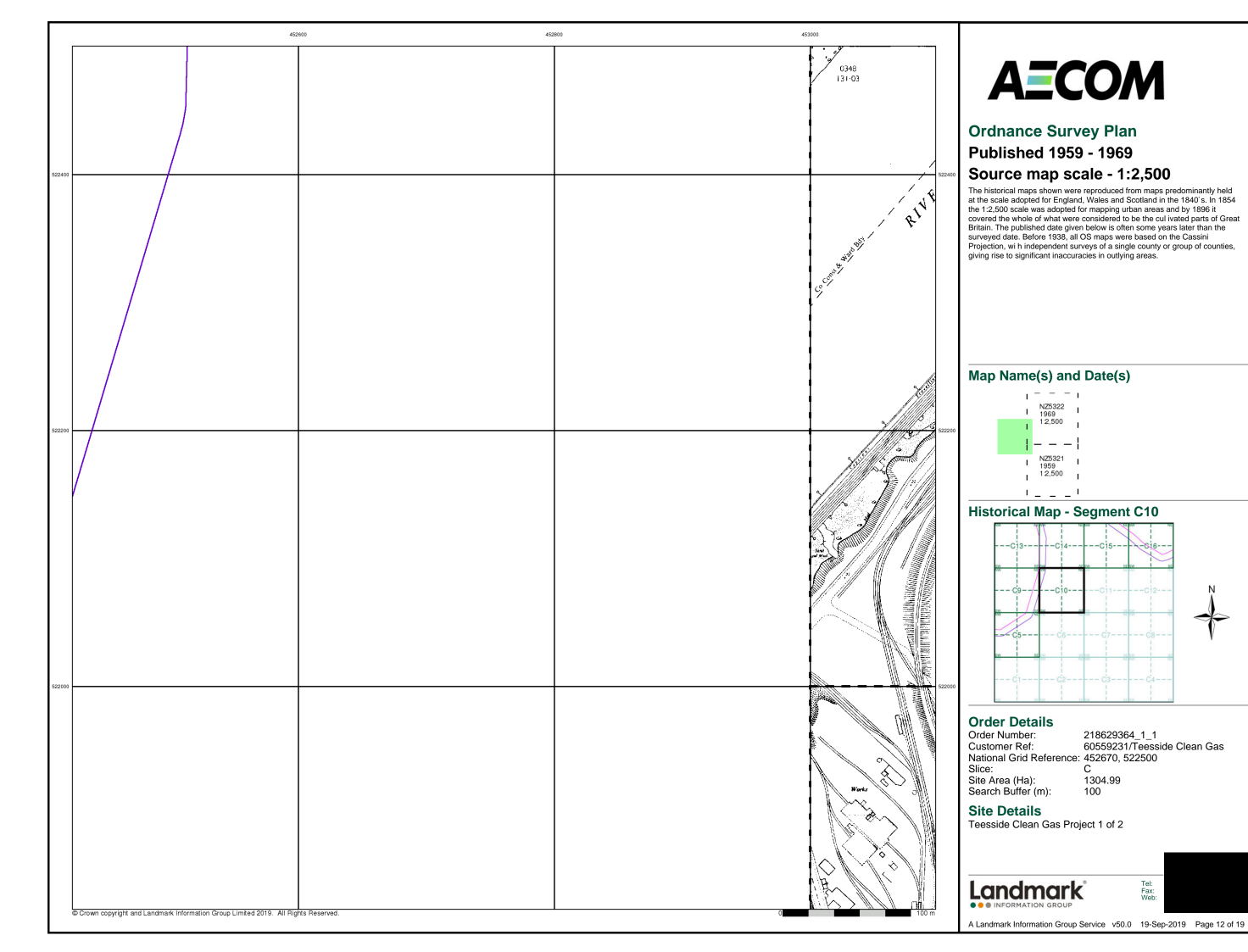
Site Area (Ha): Search Buffer (m): 1304.99 100

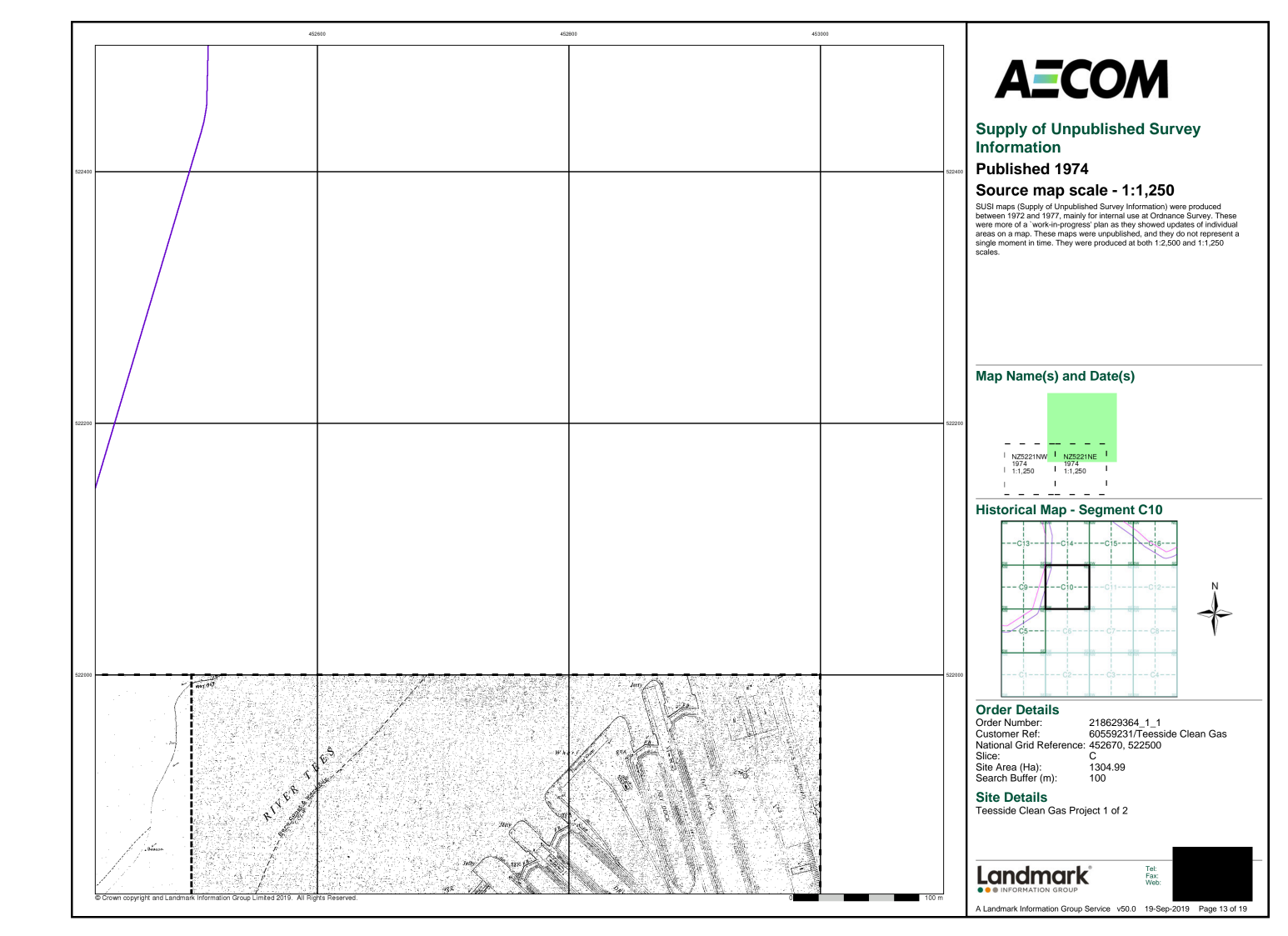
Site Details

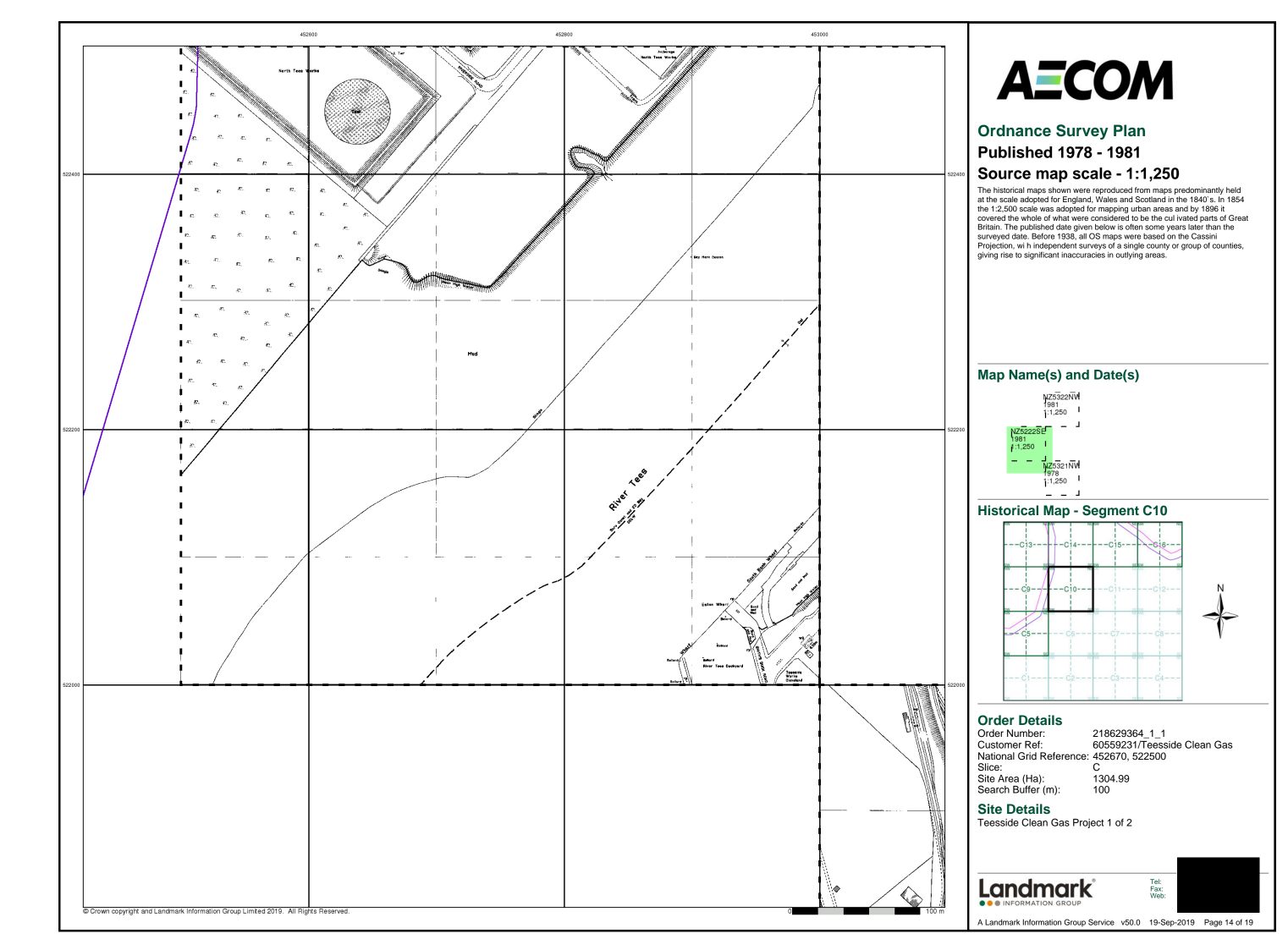
Teesside Clean Gas Project 1 of 2

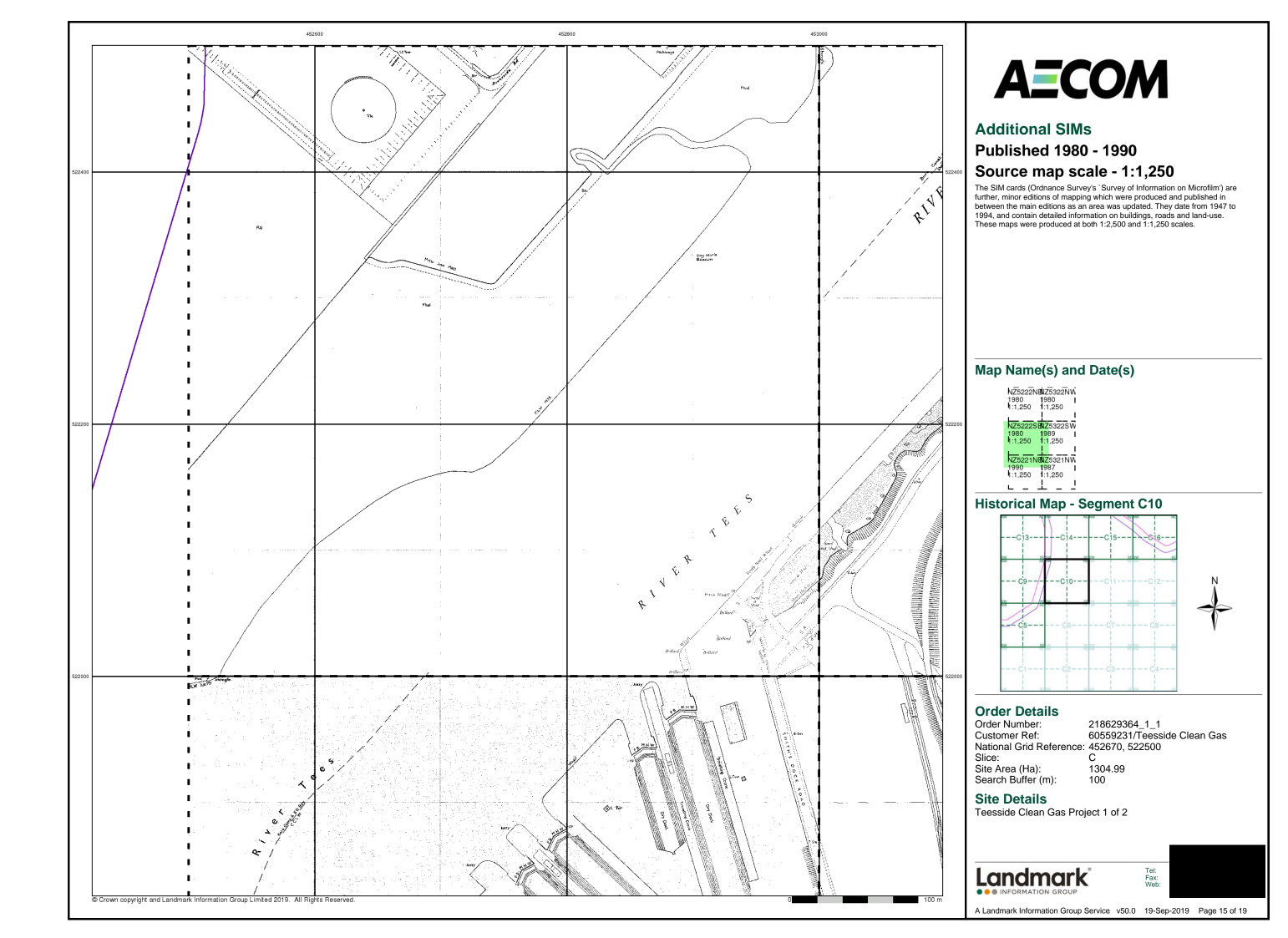


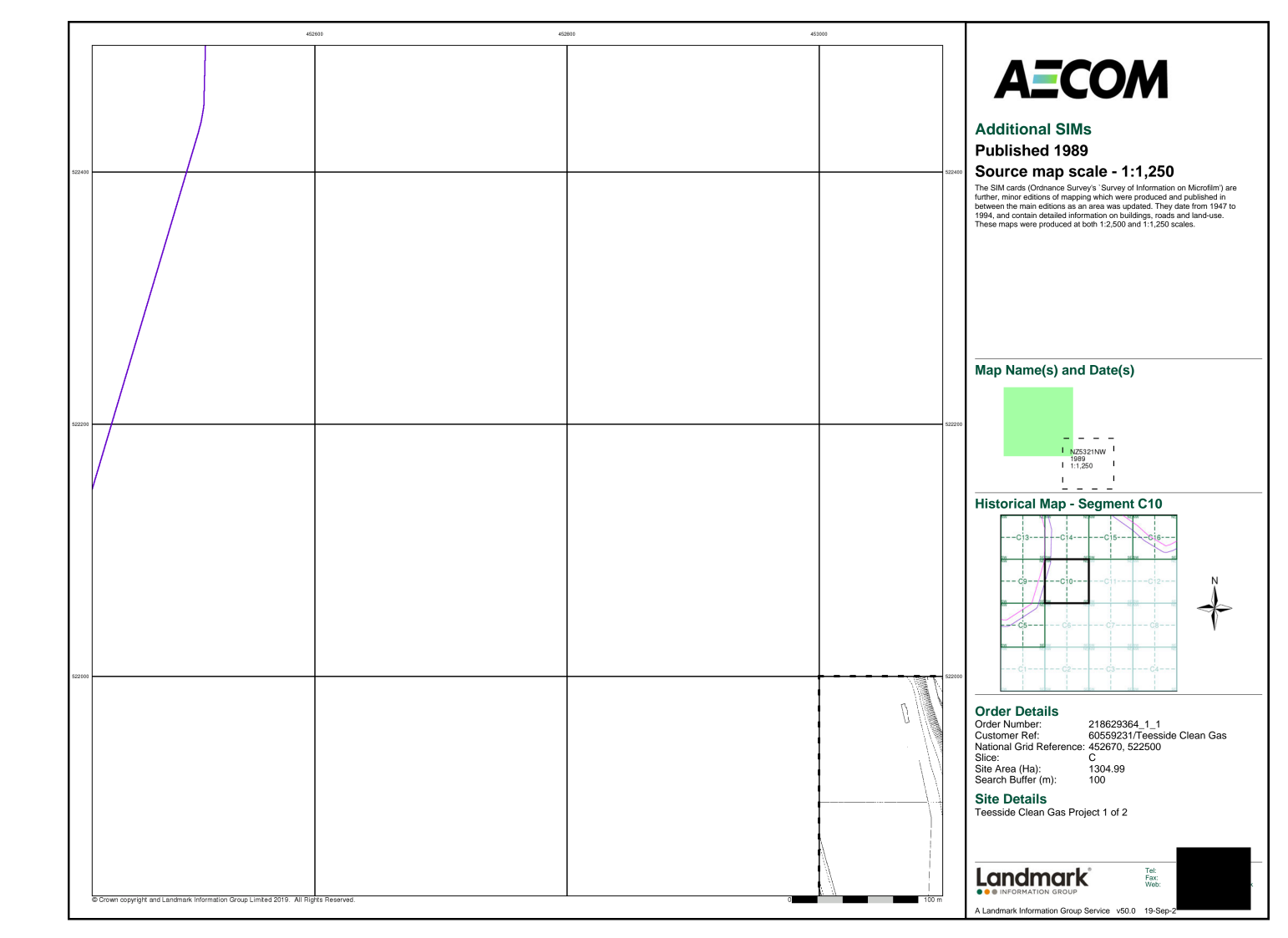
A Landmark Information Group Service v50.0 19-Sep-2019 Page 11 of 19

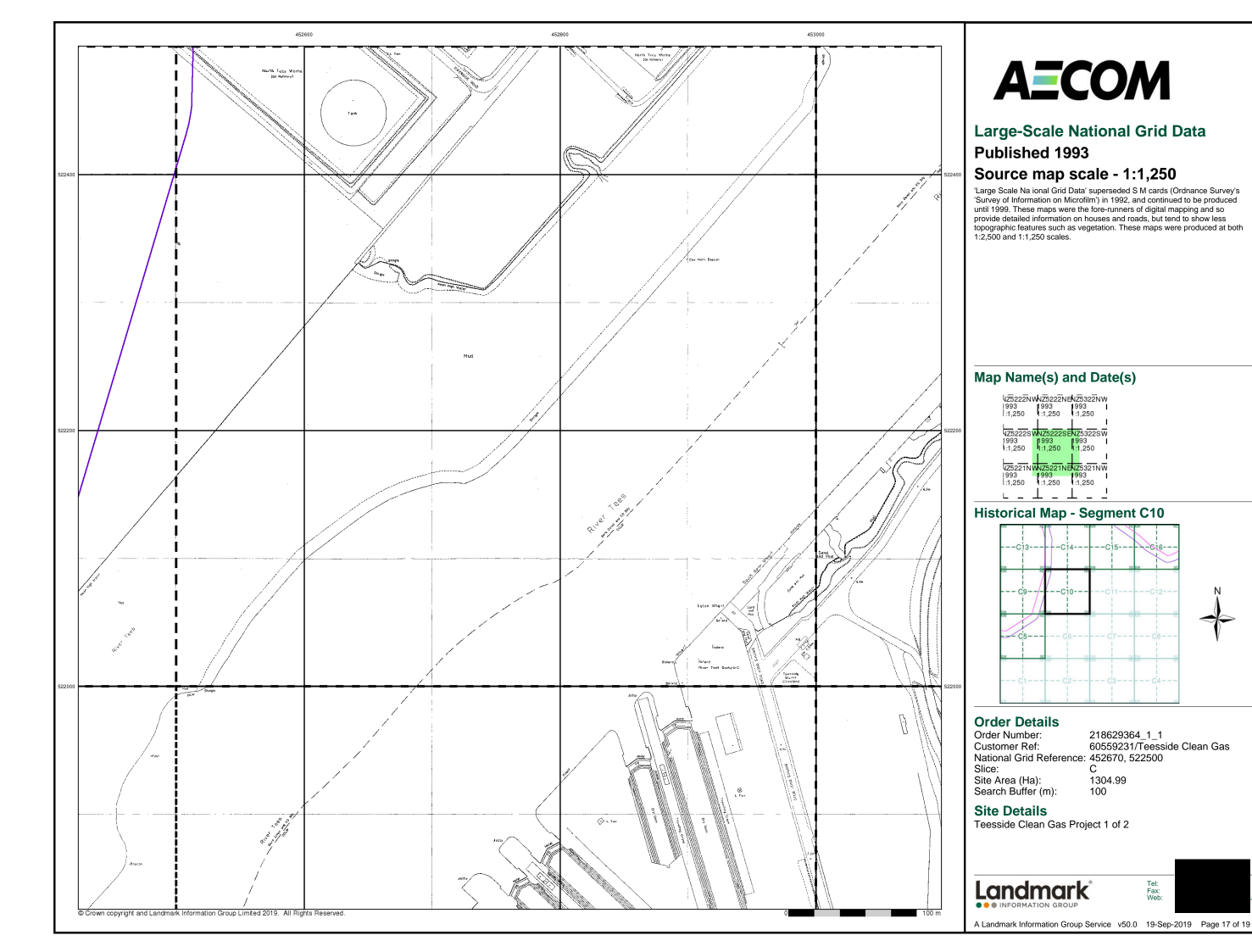


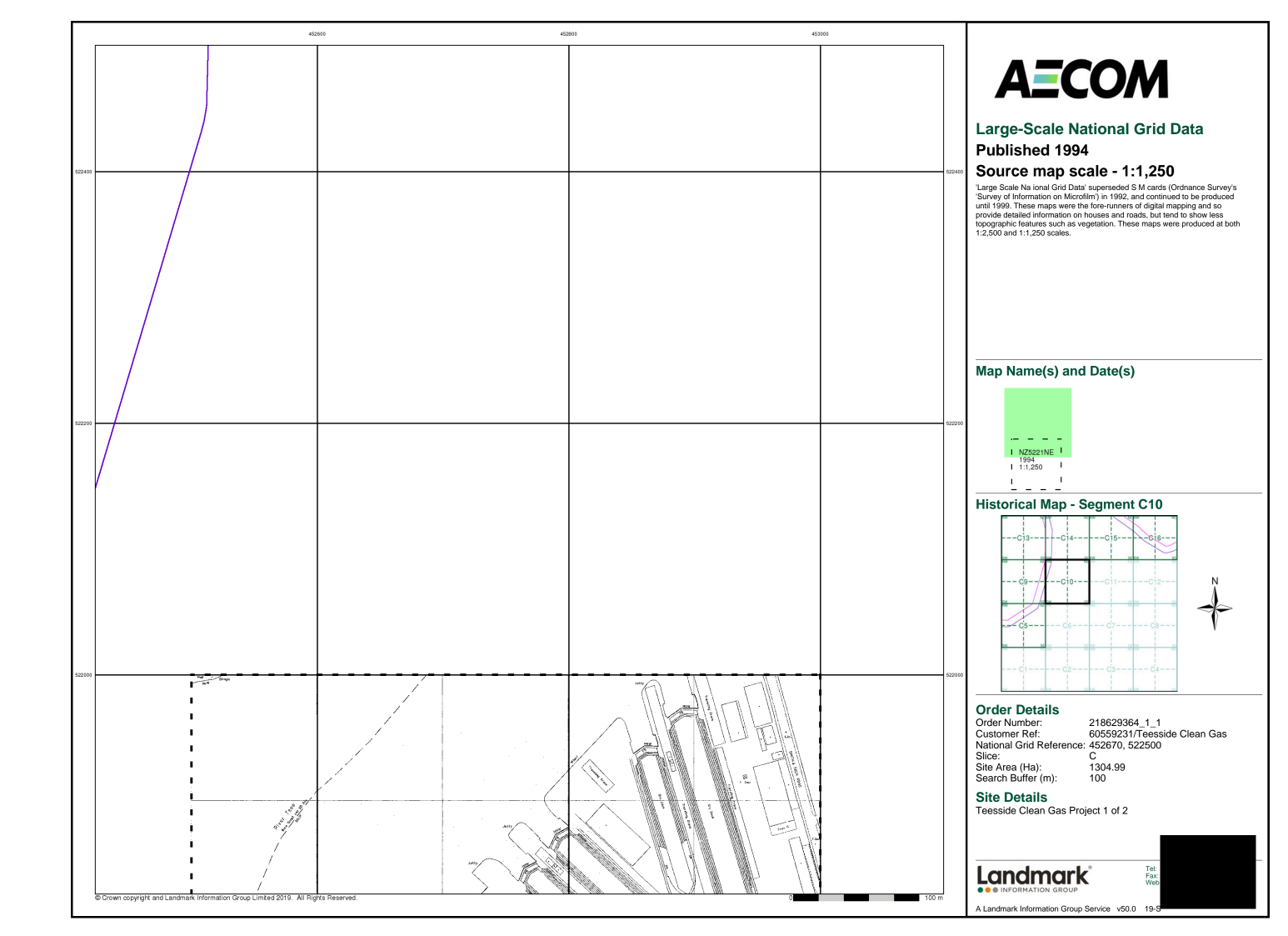


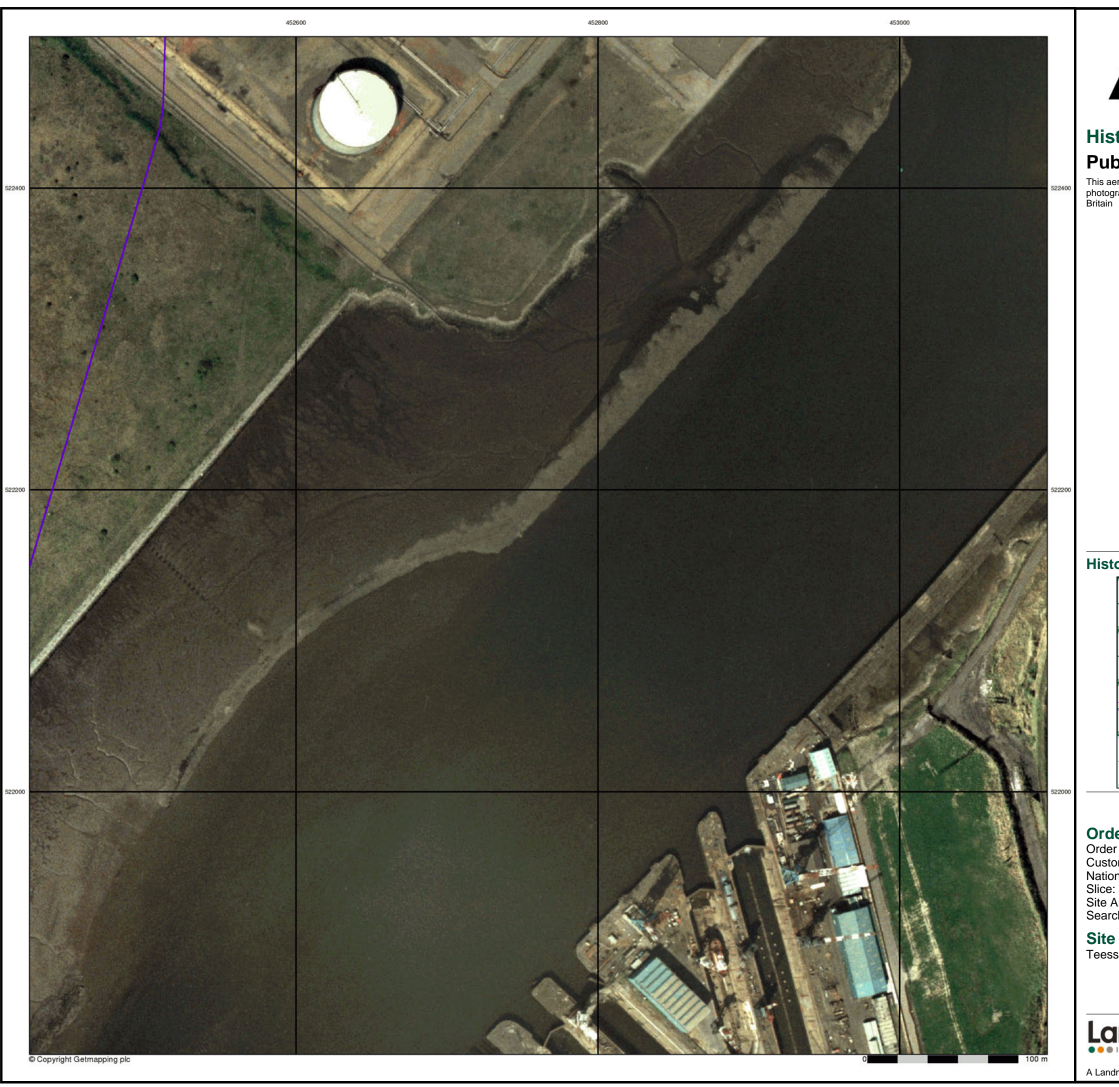








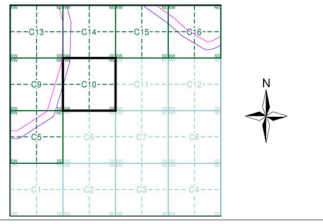




Historical Aerial Photography Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment C10



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

Site Details

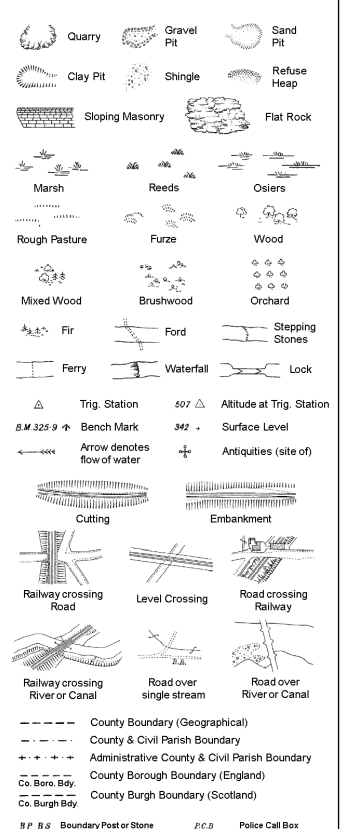
Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 19 of 19

Historical Mapping Legends

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



Pump

Sluice

Spring

Trough Well

Signal Post

Telephone Call Box

S.P

Sl.

 T_{T}

B.R.

E.P

F.B.

M.S

Bridle Road

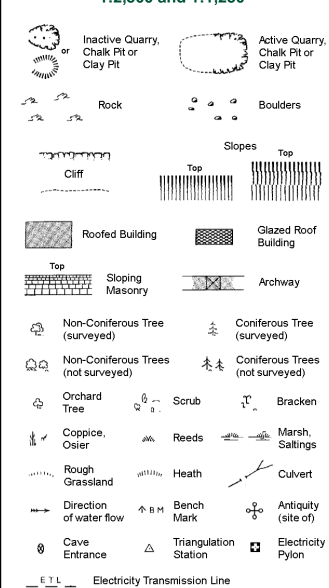
Foot Bridge

Mile Stone

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

Electricity Pylor

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



County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

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

1:1,250

		Slo	pes _
فكالمسائد المتاثث	*	Tan	Top
Cliff	11111111	Top 	111111111111111111111111111111111111111
~~~~~~~~~~~~			
O Pools		52	Pook (conttored)
Sock Rock		7.5	Rock (scattered)
△ Boulder	rs .	<u> </u>	Boulders (scattered)
○ Position	ned Boulder		Scree
වා Non-Co (survey	oniferous Tree red)	-1-	Coniferous Tree (surveyed)
స్టోణ్ Non-Co	oniferous Trees ∨eyed)	<b>未</b> 本	Coniferous Trees (not surveyed)
ှု Orchard Tree	d Q a So	crub	_ໃ ເດັ່ Bracken
Coppice Osier	e, "ww. Re	eds 🗝	<u>س سیان</u> Marsh, Saltings
Rough Grassla	and https://www.he	eath	Culvert
»→ Direction of wate		angulation ation	Antiquity (site of)
ETL Elec	tricity Transmissic	on Line	Electricity Pylon
 	Bench Mark		Buildings with Building Seed
Ro	oofed Building		Glazed Roof Building
	Ci∨il parish/co	mmunity b	oundary
	District bound	=	odildary
		-	
_ •	County bound	ary	
٥	Boundary post	t/stone	
٥			ol (note: these d pairs or groups
Bks Barrac	ks	Р	Pillar, Pole or Post
Bty Battery	/	PO	Post Office
Cemy Cemet		PC	Public Convenience
Chy Chimn	ey	Рр	Pump
Cis Cisterr	ו	Ppg Sta	Pumping Station
Dismtd Rly Disr	mantled Railway	PW	Place of Worship
El Gen Sta Elec Stat	tricity Generating ion	Sewage P	og Sta Sewage Pumping Station
El P Electri	city Pole, Pillar	SB, S Br	Signal Box or Bridge
El Sub Sta Electri	city Sub Station	SP, SL	Signal Post or Light
FB Filter B	ed	Spr	Spring

Tk

Tr

Wd Pp

Wks

Tank or Track

Works (building or area)

Trough

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

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

**Guide Post** 

Manhole

GVC

Gas Valve Compound

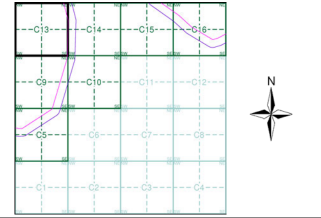
Mile Post or Mile Stone

## **AECOM**

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

Mapping Type	Scale	Date	Pg
Durham	1:2,500	1857	2
Durham	1:2,500	1898 - 1899	3
Durham	1:2,500	1916 - 1917	4
Durham	1:2,500	1940 - 1941	5
Ordnance Survey Plan	1:2,500	1969	6
Ordnance Survey Plan	1:2,500	1979 - 1981	7
Additional SIMs	1:2,500	1984	8
Large-Scale National Grid Data	1:1,250	1993	9
Large-Scale National Grid Data	1:2,500	1993	10
Historical Aerial Photography	1:2,500	2000	11

#### **Historical Map - Segment C13**



#### **Order Details**

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500 Slice:

1304.99 Site Area (Ha):

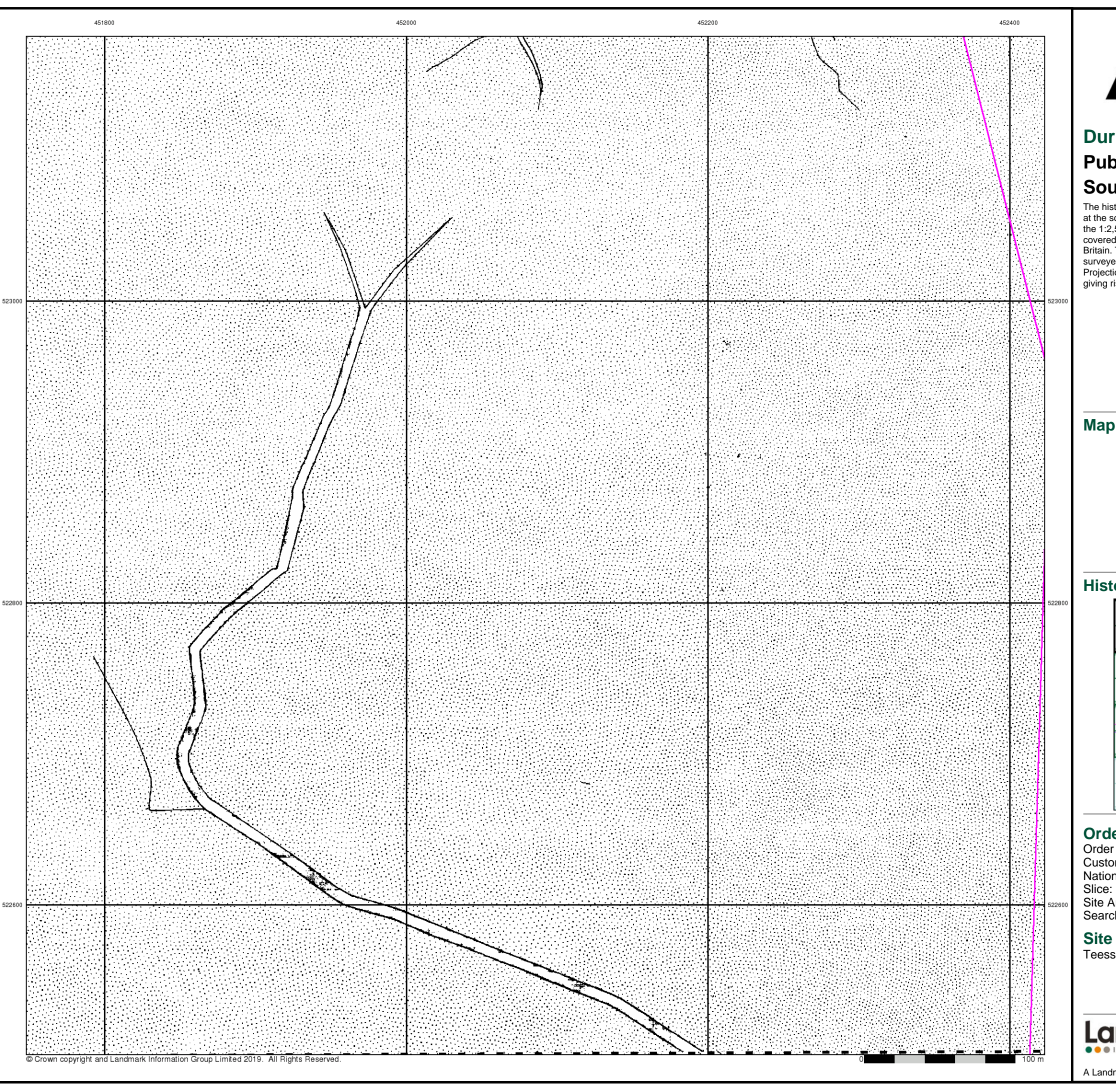
Search Buffer (m): 100

#### **Site Details**

Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 11



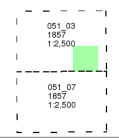
#### **Durham**

#### **Published 1857**

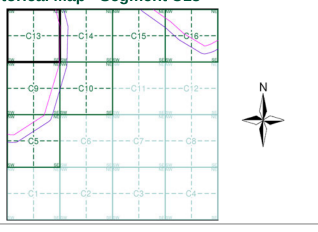
#### Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C13**



#### **Order Details**

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500 С

Site Area (Ha): Search Buffer (m): 1304.99 100

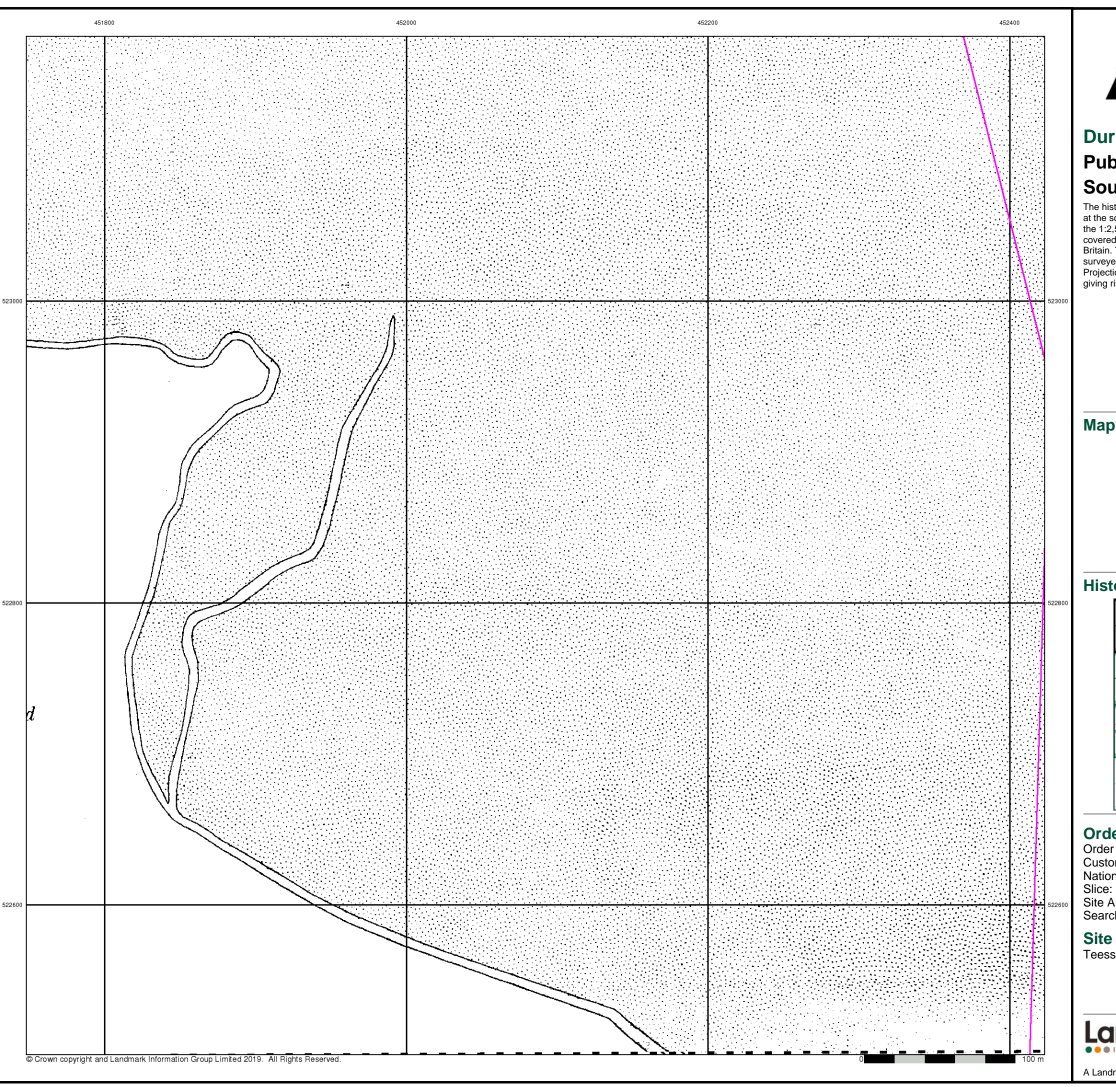
#### **Site Details**

Teesside Clean Gas Project 1 of 2





A Landmark Information Group Service v50.0 19-Sep-2019 Page 2 of 11

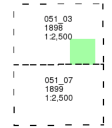


#### **Durham**

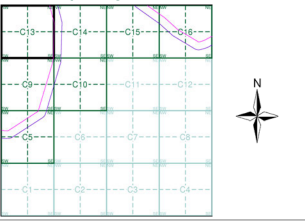
### Published 1898 - 1899 Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C13**



#### **Order Details**

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500 С

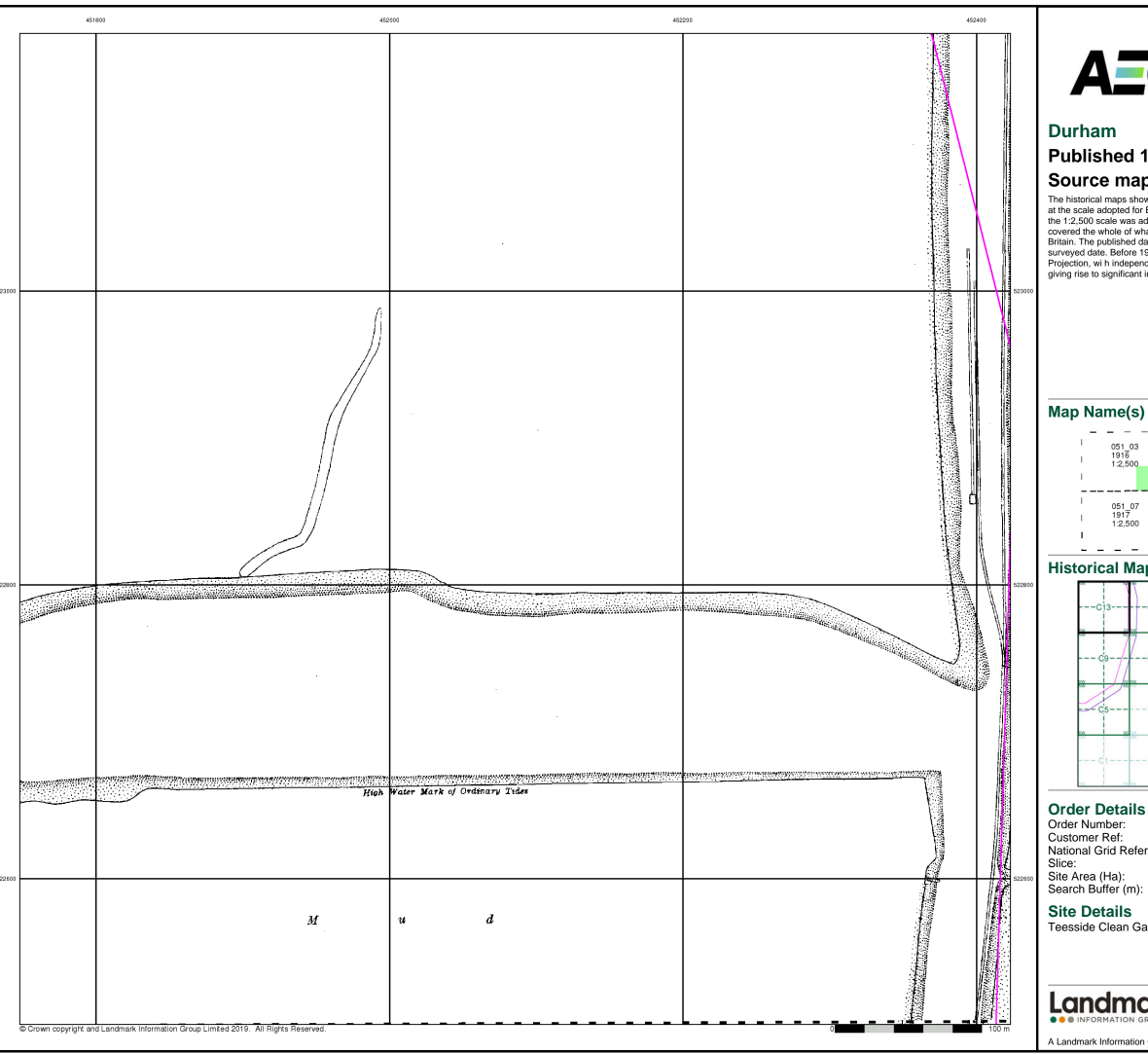
Site Area (Ha): Search Buffer (m): 1304.99 100

#### **Site Details**

Teesside Clean Gas Project 1 of 2



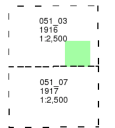
A Landmark Information Group Service v50.0 19-Sep-2019 Page 3 of 11



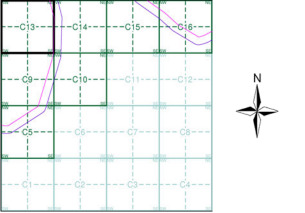
### **Published 1916 - 1917** Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C13**



218629364_1_1

60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

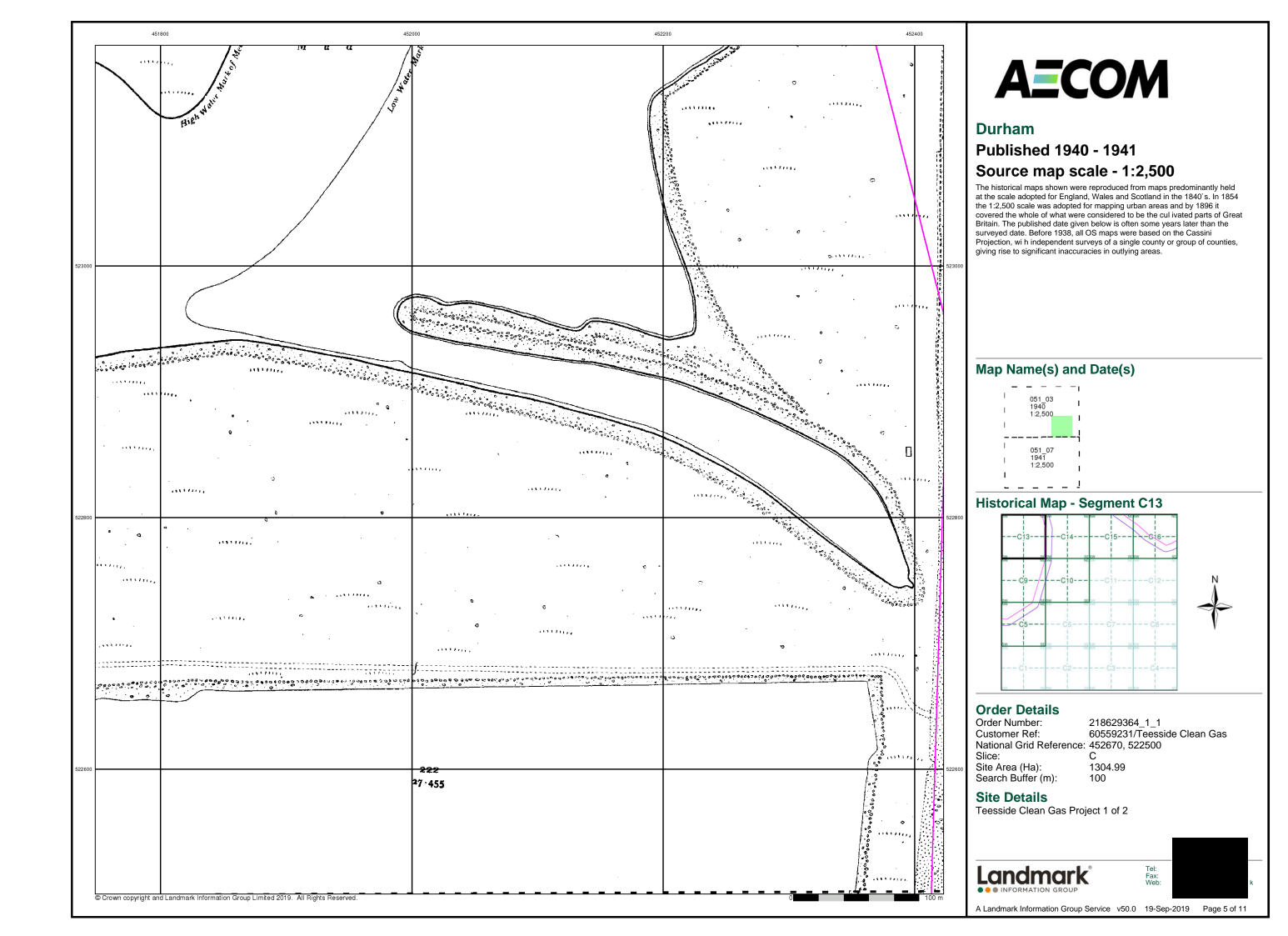
С

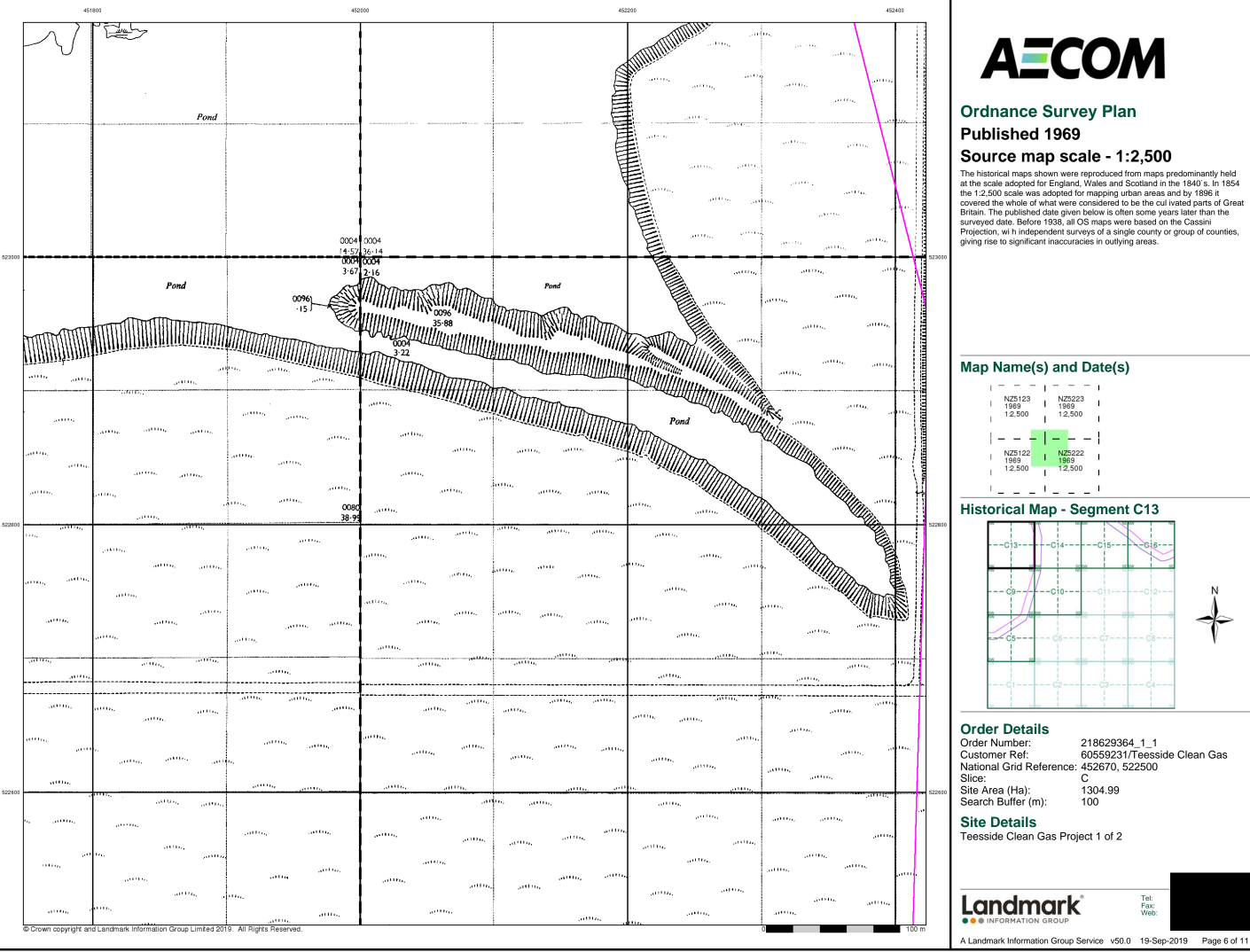
1304.99 100

Teesside Clean Gas Project 1 of 2

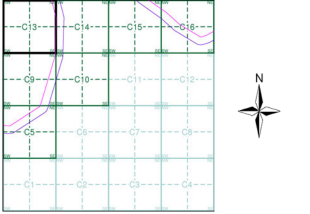


A Landmark Information Group Service v50.0 19-Sep

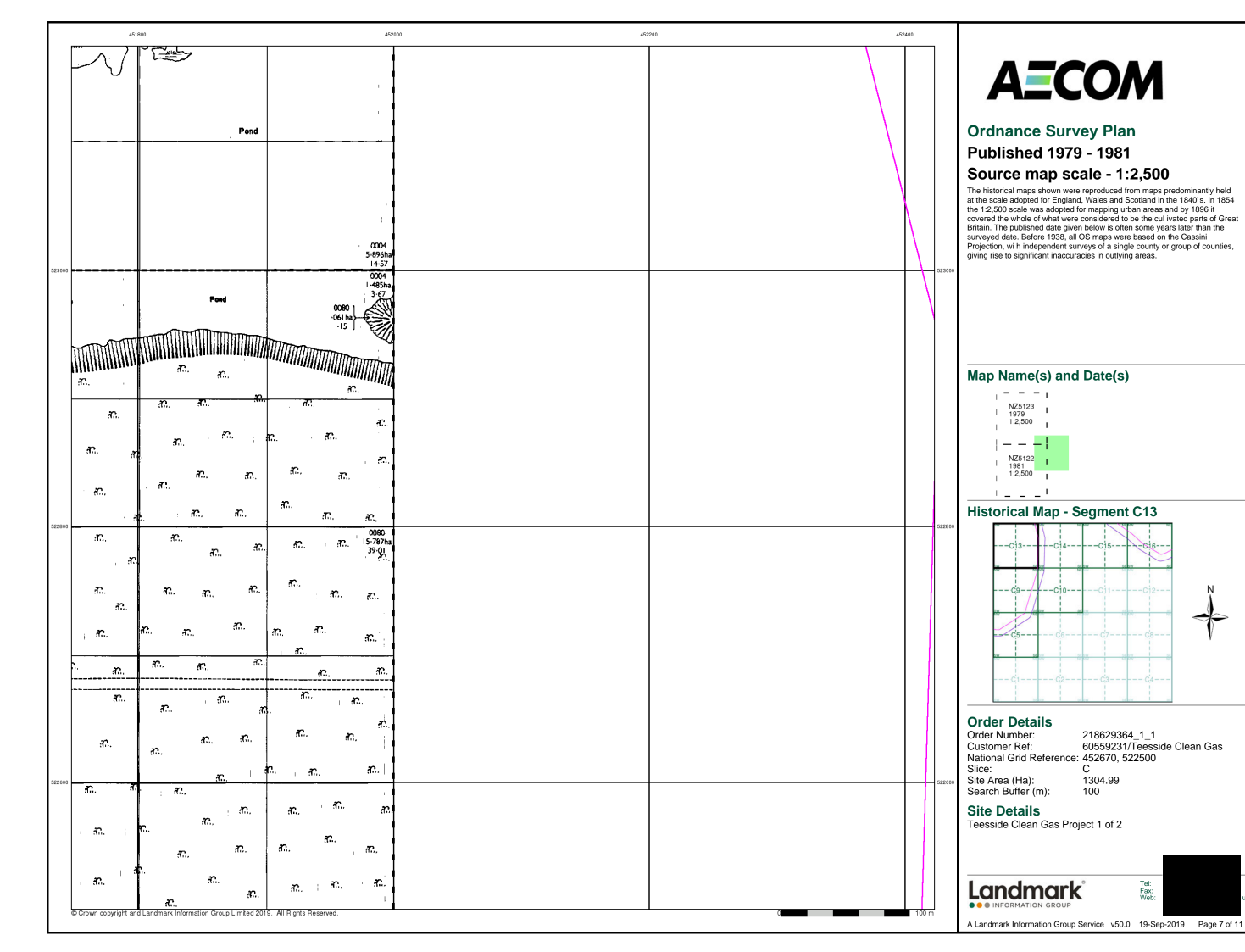


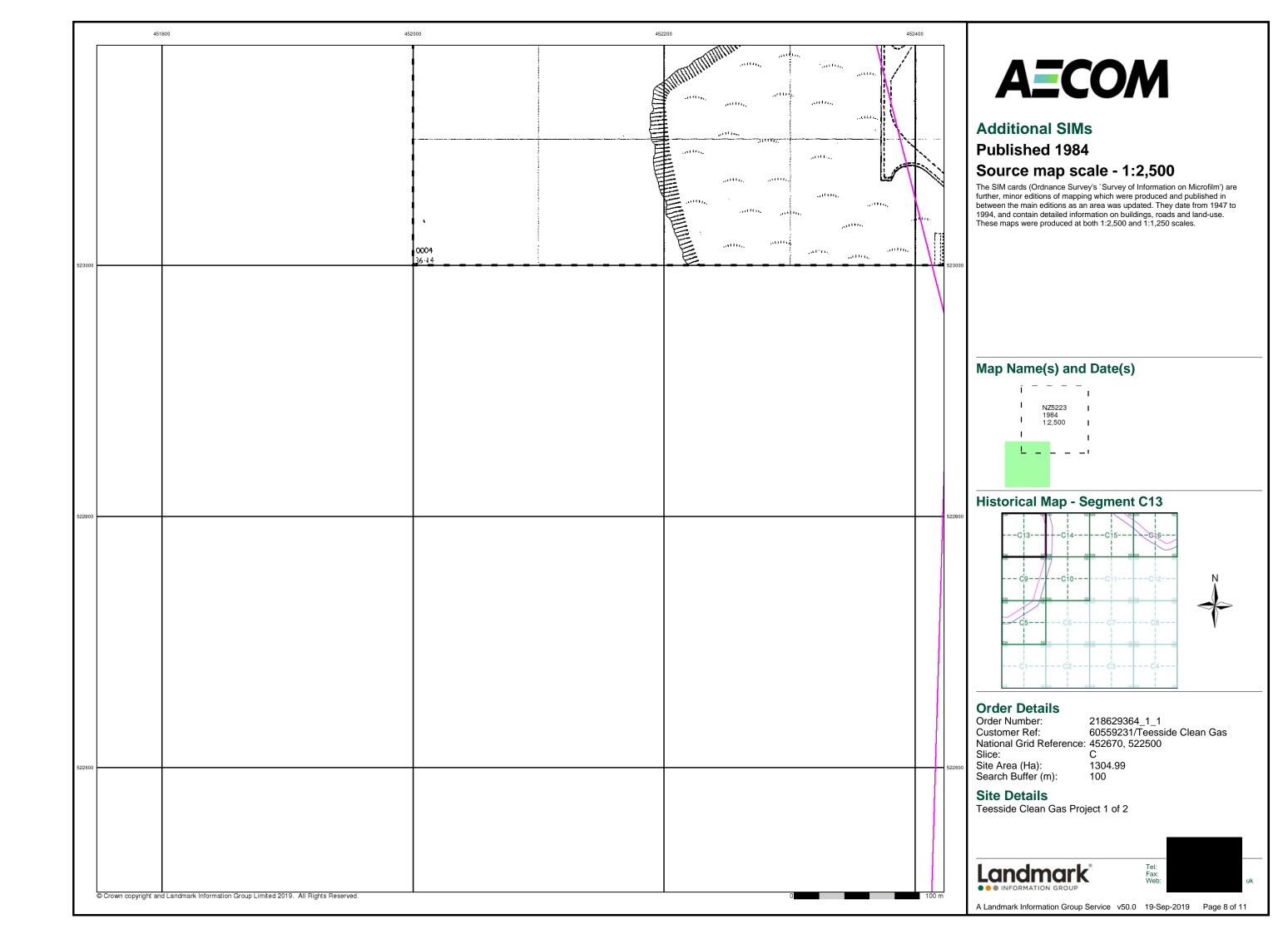


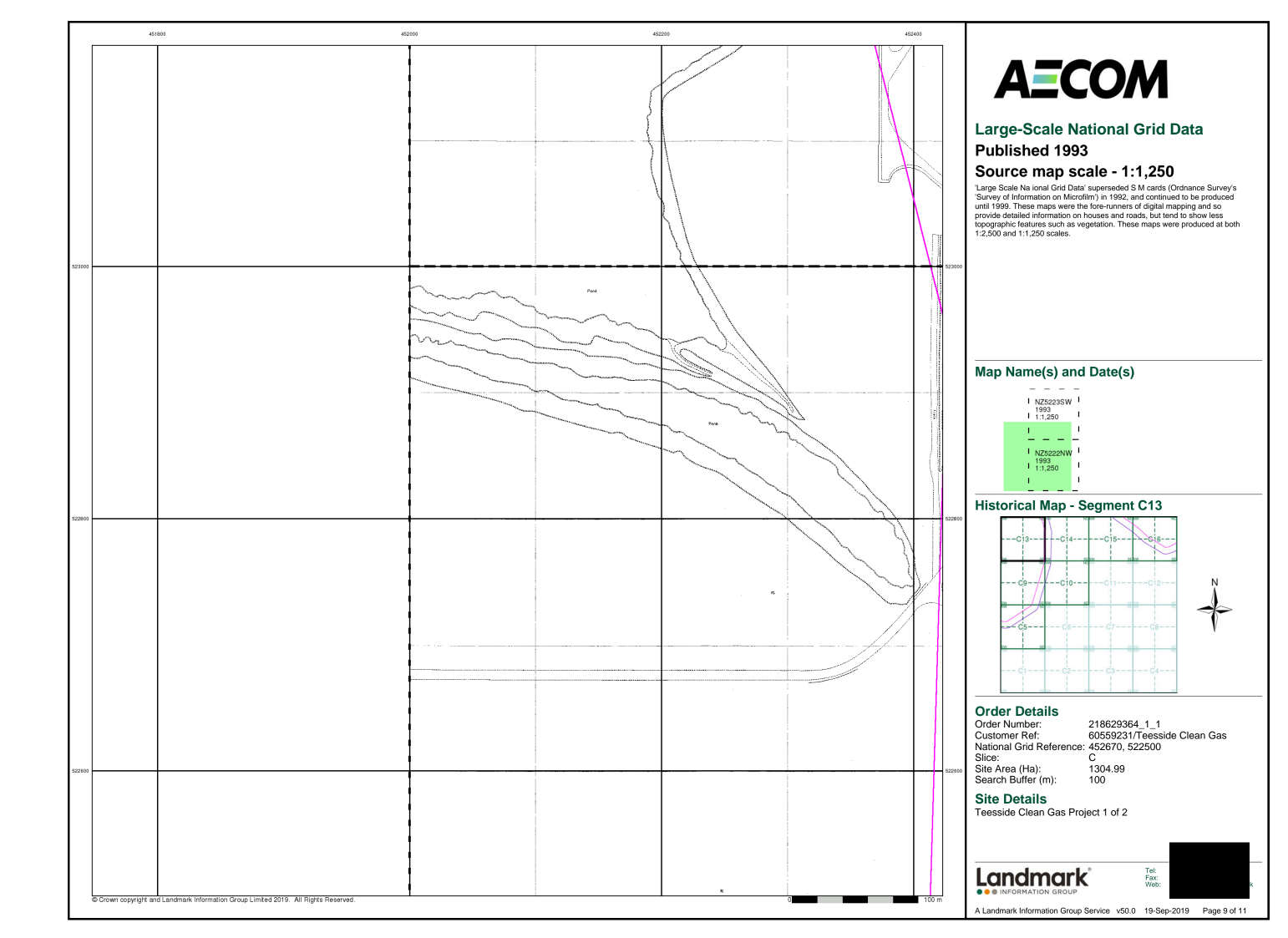
the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cul ivated parts of Great

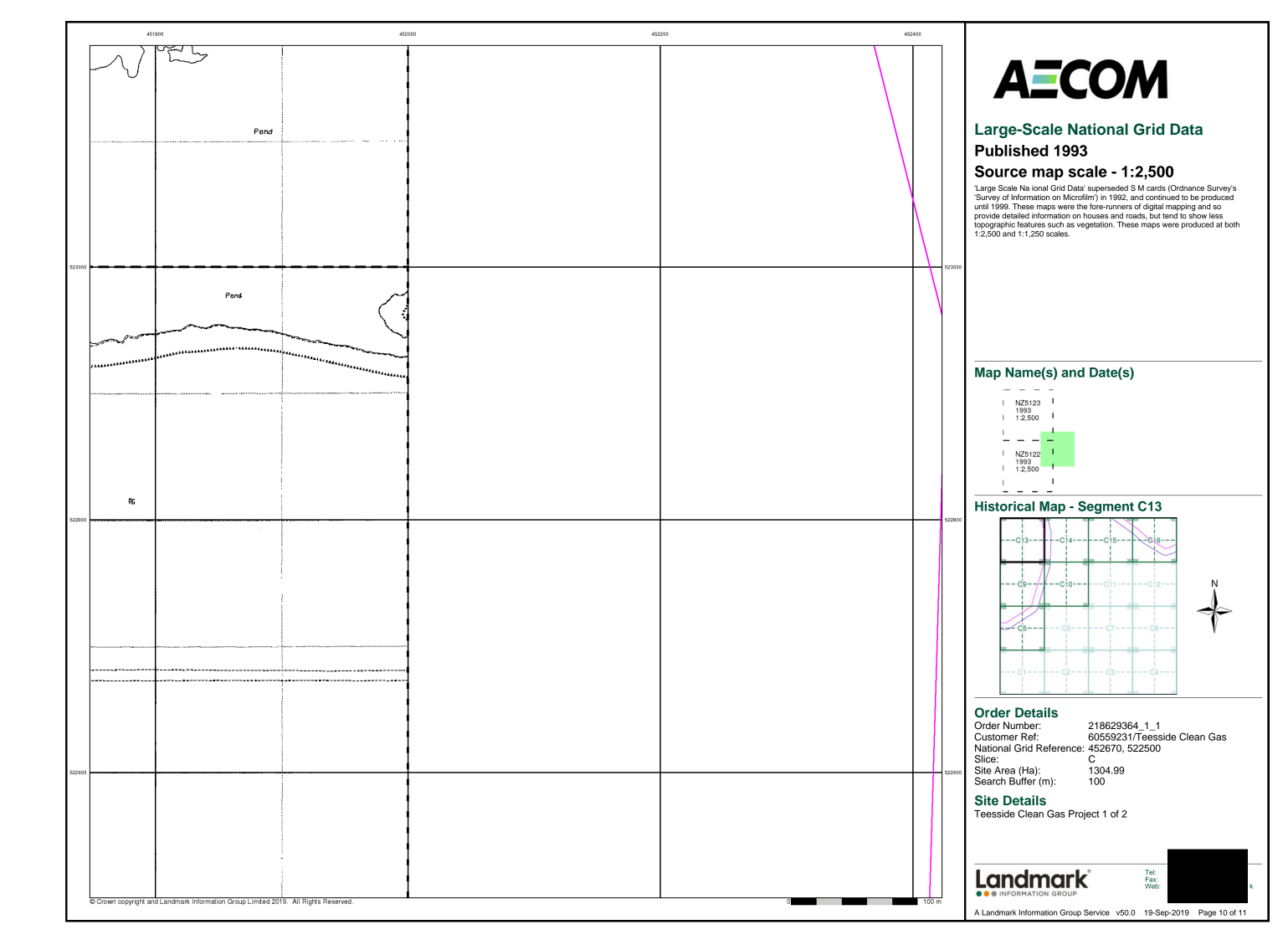


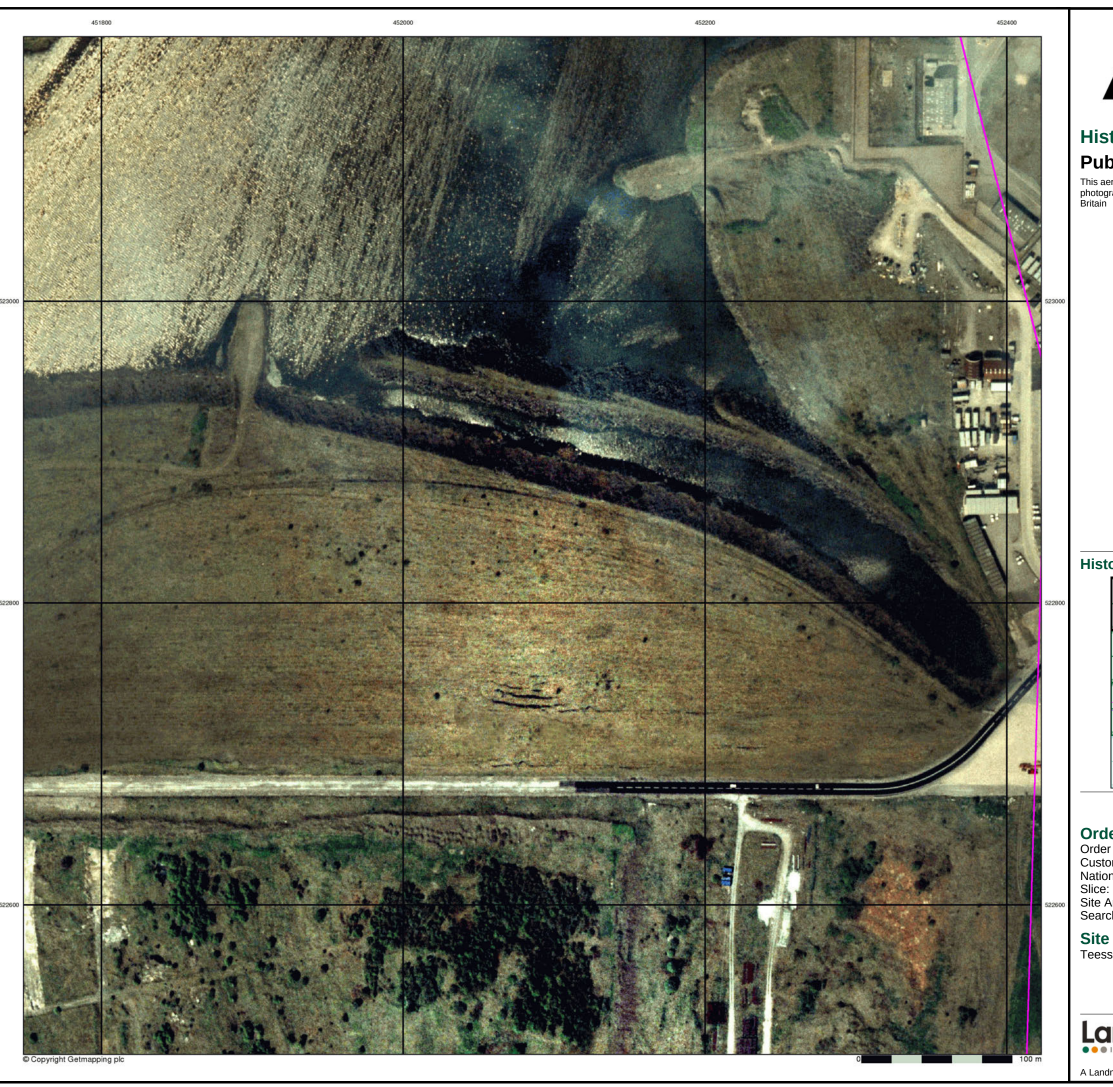








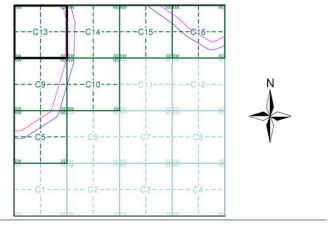




### **Historical Aerial Photography** Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

#### **Historical Aerial Photography - Segment C13**



#### **Order Details**

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

#### **Site Details**

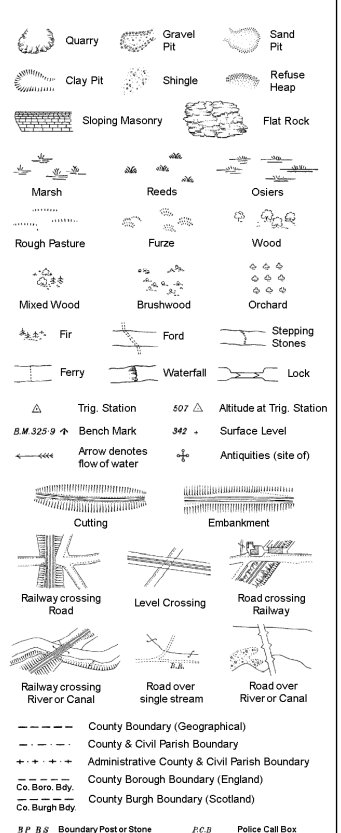
Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 11 of 11

### **Historical Mapping Legends**

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



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

Sl.

Tr:

B.R.

E.P

F.B.

Bridle Road

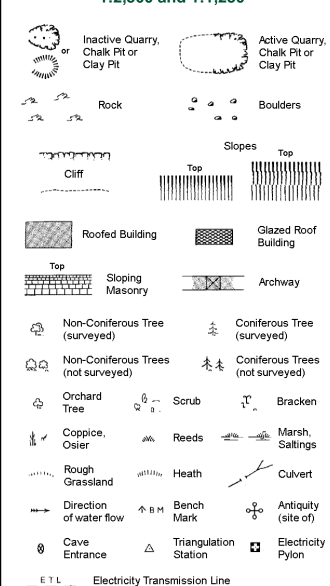
Foot Bridge

Mile Stone

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

Electricity Pylor

#### 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



	<del></del>	London Boro	ugh Boun	dary
***		Symbol mark mereing cha		where boundary
вн	Beer House		Р	Pillar, Pole or Post
BP, BS	Boundary Pos	st or Stone	PO	Post Office
Cn, C	Capstan, Crar	пе	PC	Public Convenience
Chy	Chimney		PH	Public House
D Fn	Drinking Four	ntain	Pp	Pump
EIP	Electricity Pills	ar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pill	ar	SP, SL	Signal Post or Light
FB	Foot Bridge		Spr	Spring
GP	Guide Post		Tk	Tank or Track
Н	Hydrant or Hy	draulic	TCB	Telephone Call Box
LC	Level Crossin	g	TCP	Telephone Call Post
MH	Manhole		Tr	Trough
MP	Mile Post or M	ooring Post	Wr Pt, Wr T	Water Point, Water Tap

Wd Pp

Wind Pump

County Boundary (Geographical) County & Civil Parish Boundary

Admin. County or County Bor. Boundary

Civil Parish Boundary

I B Bdv

MS

NTL

Mile Stone

Normal Tidal Limit

## 1:1,250

لالكاف الداراتات

Slopes

Top

	Тор	uuu	uuuuu
!!!!!			!!!!!!!!!
11111		[]]]]]}	(11111111111
	7.72	Rock (sc	attered)
	<i>\triangle</i>	Boulders	(scattered)
Soulder		Scree	
ous Tree	*	Conifero (surveye	
	<del></del>	Conifero (not surv	ous Trees reyed)
Q a.	Scrub	ູຕຸ	Bracken
siVa,	Reeds 📲	<u> অনুিং</u>	Marsh, Saltings
<i>и</i> ни <i>и,</i>	Heath	1	Culvert
		्री	Antiquity (site of)
y Transmiss	sion Line	$\boxtimes$	Electricity Pylon
nch Mark		Building Building	gs with g Seed
Building		51	azed Roof ilding
ivil narish/	community h	oundary	
		o an i a ciry	
	•		
-	-		
lways appe			
	Р	Pillar, Pol	e or Post
	P PO	Pillar, Pol Post Offic	
	PO PC	Post Offic Public Co	
	PO PC Pp	Post Office Public Co Pump	ce onvenience
d Paibway	PO PC Pp Ppg Sta	Post Offic Public Co Pump Pumping	ce onvenience Station
d Railway Generating	PO PC Pp	Post Office Public Co Pump Pumping Place of Vog Sta	ce onvenience Station
_	PO PC Pp Ppg Sta PW	Post Office Public Co Pump Pumping Place of V og Sta Se Pu	ce onvenience Station Vorship wage
Generating	PO PC Pp Ppg Sta PW Sewage P	Post Office Public Co Pump Pumping Place of V pg Sta Se Pu Signal Bo	ce onvenience Station Vorship wage mping Station
Generating ble, Pillar	PO PC Pp Ppg Sta PW Sewage P SB, S Br	Post Office Public Co Pump Pumping Place of V pg Sta Se Pu Signal Bo	ce privenience Station Worship wage imping Station px or Bridge
Generating ble, Pillar	PO PC Pp Ppg Sta PW Sewage Pl SB, S Br SP, SL Spr Tk	Post Office Public Co Pump Pumping Place of V og Sta Se Pu Signal Bo Signal Po Spring Tank or T	ce provenience Station Vorship wage mping Station ox or Bridge ost or Light
Generating ble, Pillar ub Station	PO PC Pp Ppg Sta PW Sewage Pl SB, S Br SP, SL Spr	Post Office Public Co Pump Pumping Place of Vog Sta Se Pu Signal Bo Signal Po Spring	ce convenience Station Worship wage mping Station ox or Bridge ost or Light rack
	y Transmiss  nch Mark  Building  Civil parish/o  Civil parish/o  County bour  Boundary pc	Boulder  Ous Tree  Ous Trees  Ous	Rock (so  Boulders  Boulders  Coniferor (surveyers)  Cous Trees  Cous Trees  Coniferor (not surveyers)  Reeds  Reeds  Triangulation Station  Transmission Line  Mark  Building  Civil parish/community boundary  District boundary  County appear in opposed pairs of

Guide Post

Mile Post or Mile Stone

Manhole

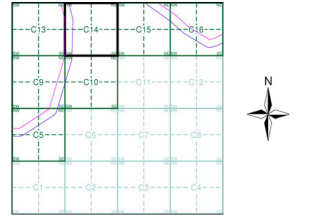
Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

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

Mapping Type	Scale	Date	Pg
Durham	1:2,500	1857	2
Yorkshire	1:2,500	1894	3
Durham	1:2,500	1898 - 1899	4
Yorkshire	1:2,500	1915	5
Durham	1:2,500	1915 - 1917	6
Yorkshire	1:2,500	1929	7
Durham	1:2,500	1940 - 1941	8
Ordnance Survey Plan	1:1,250	1953 - 1975	9
Ordnance Survey Plan	1:2,500	1954 - 1969	10
Ordnance Survey Plan	1:1,250	1968	11
Ordnance Survey Plan	1:2,500	1969	12
Additional SIMs	1:1,250	1980 - 1989	13
Ordnance Survey Plan	1:1,250	1981	14
Additional SIMs	1:2,500	1984	15
Large-Scale National Grid Data	1:1,250	1993	16
Historical Aerial Photography	1:2,500	2000	17

#### **Historical Map - Segment C14**



#### **Order Details**

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500

Slice:

1304.99 Site Area (Ha): Search Buffer (m): 100

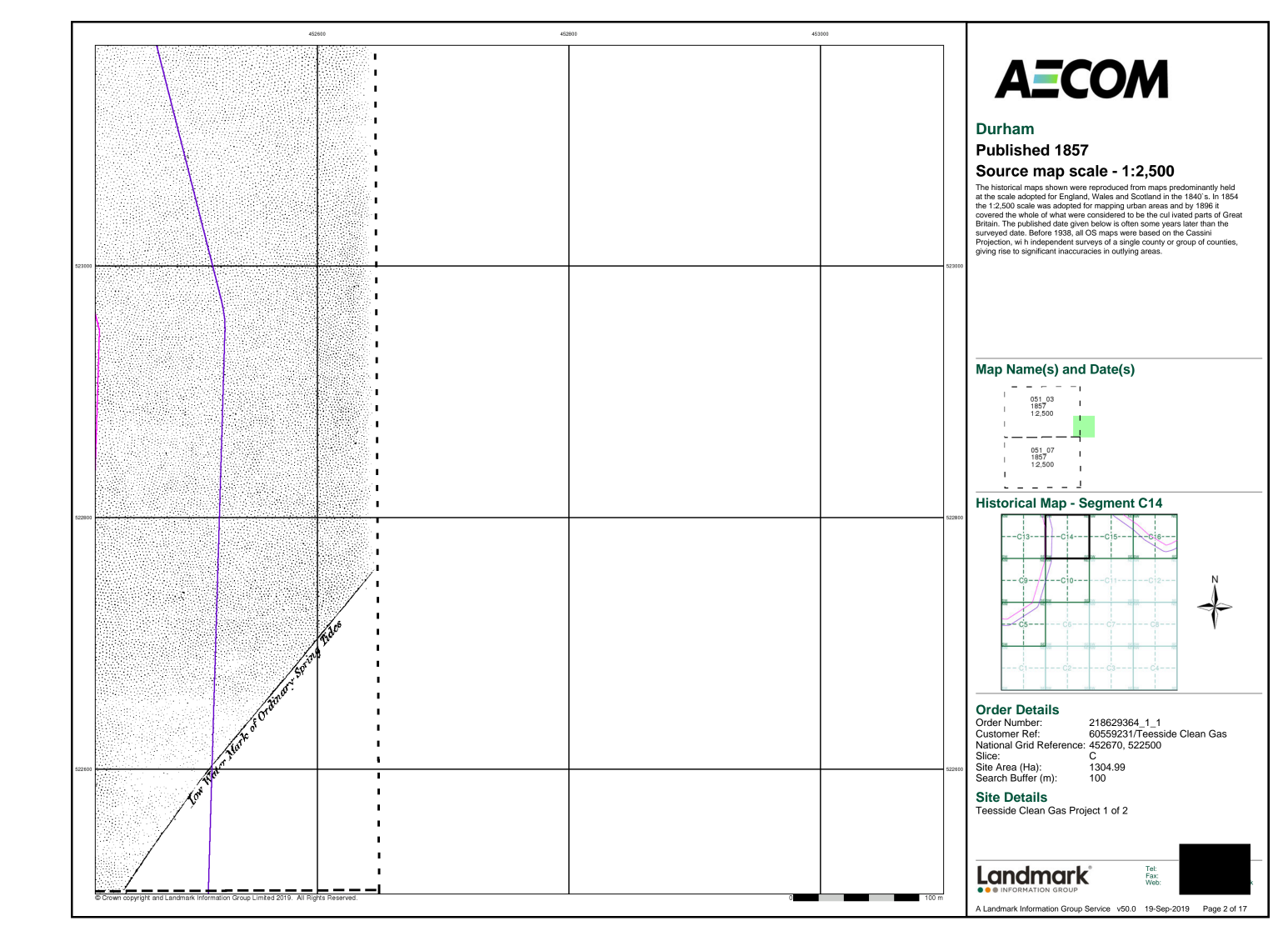
#### **Site Details**

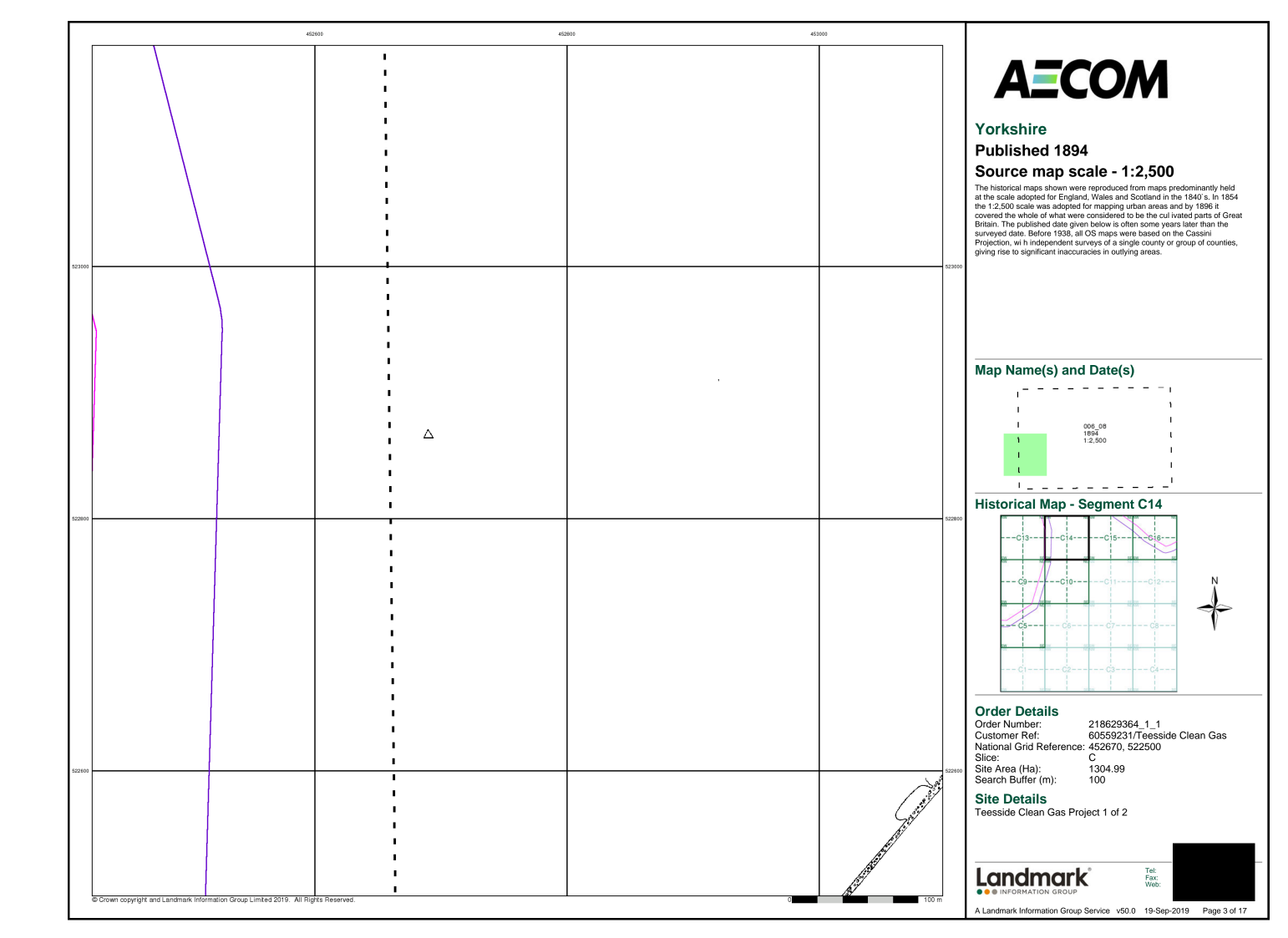
Teesside Clean Gas Project 1 of 2

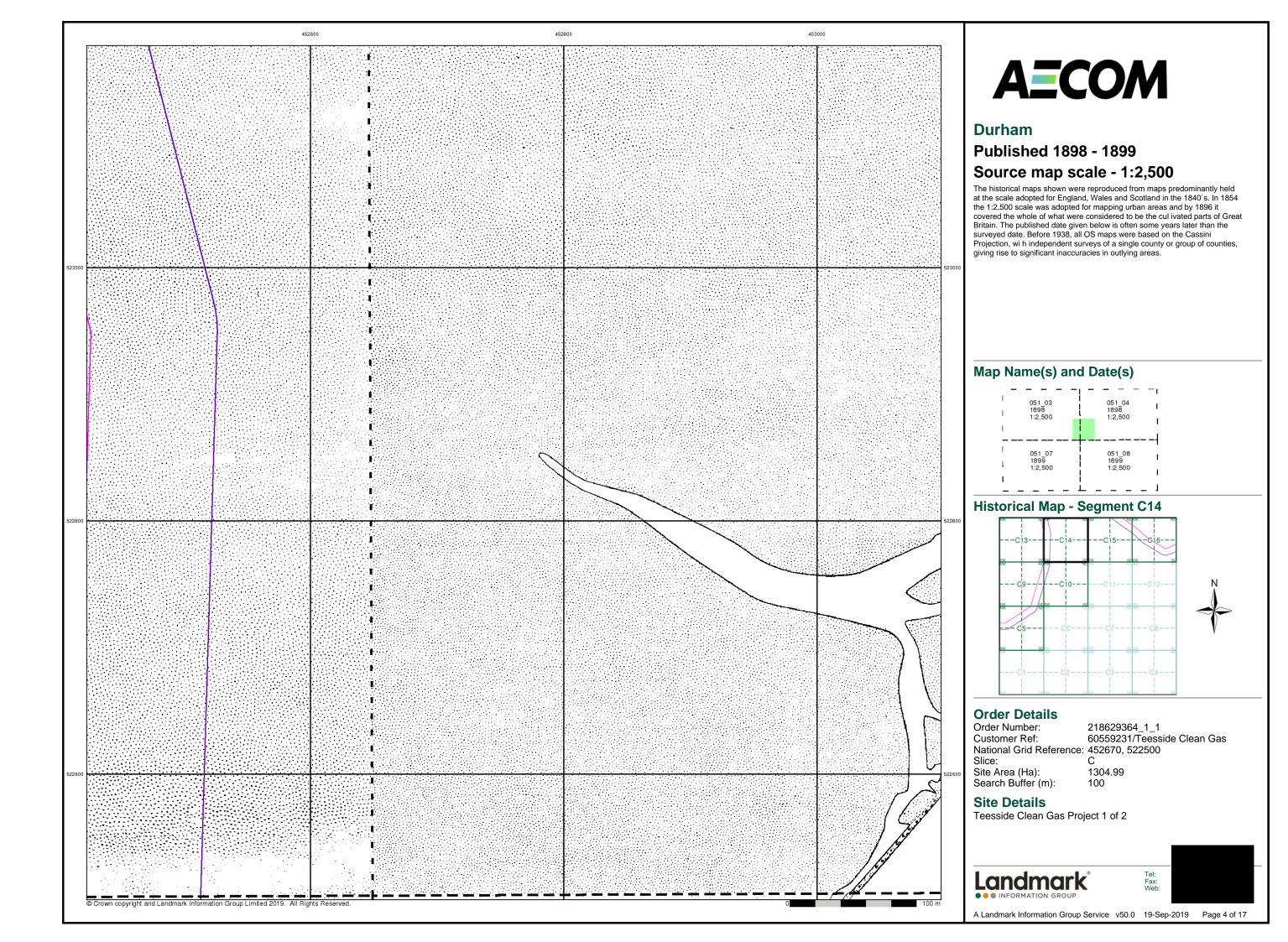


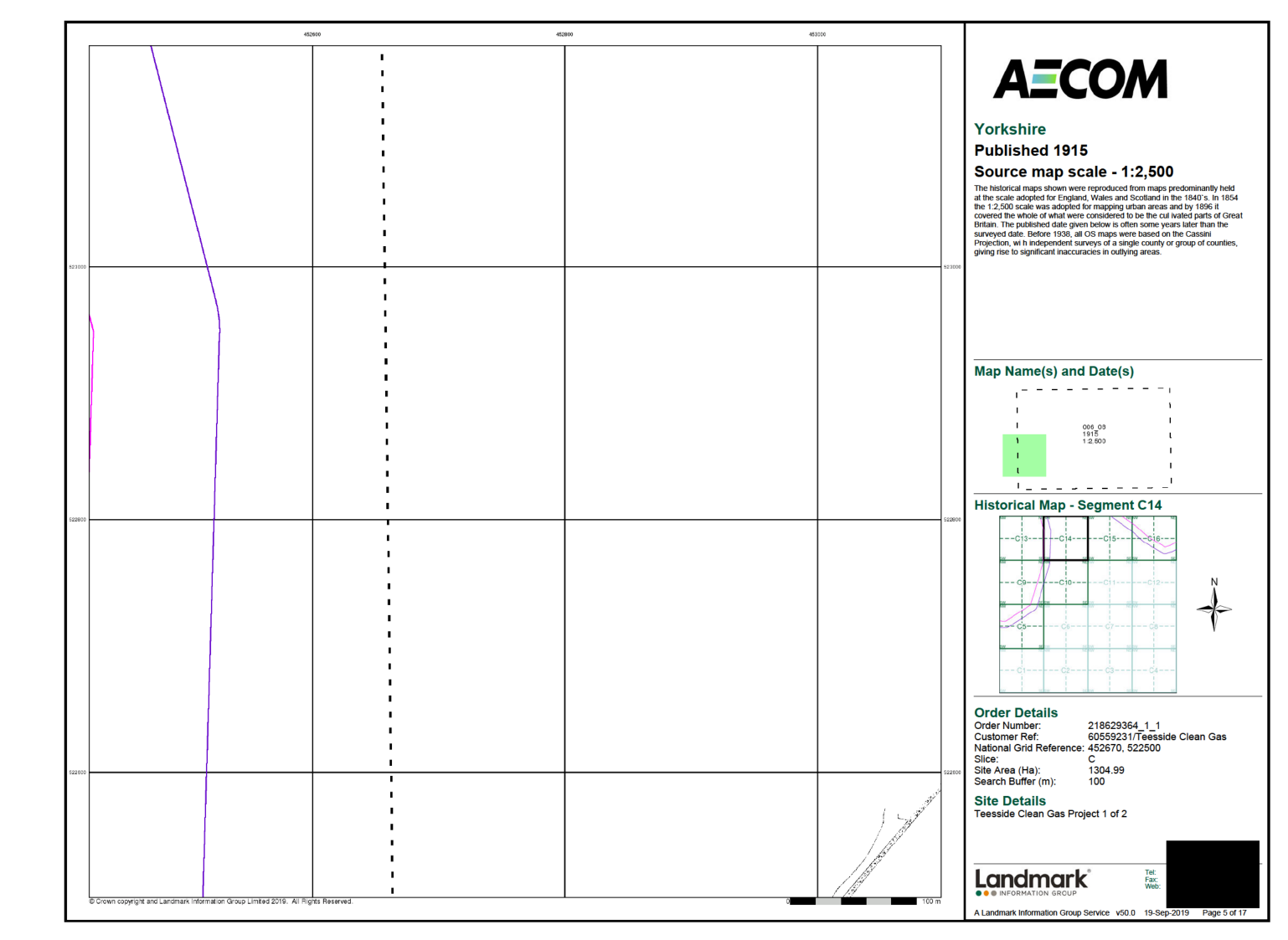


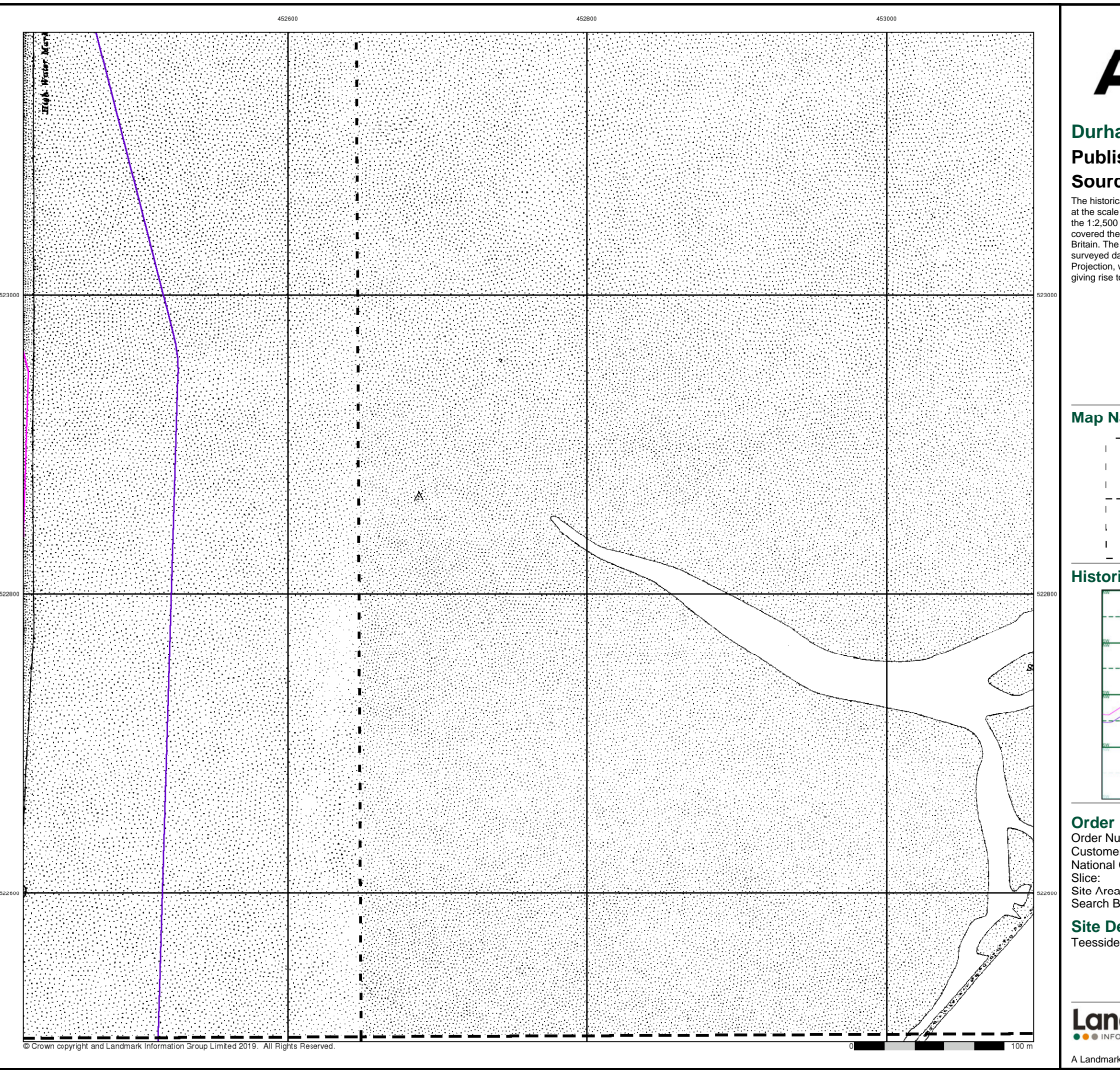
A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 17









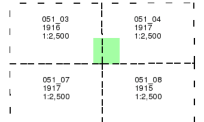


#### **Durham**

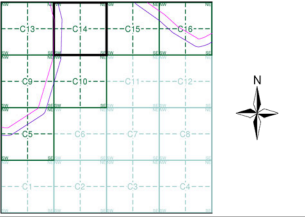
### **Published 1915 - 1917** Source map scale - 1:2,500

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 cul ivated 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, wi h 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 C14**



#### **Order Details**

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500 С

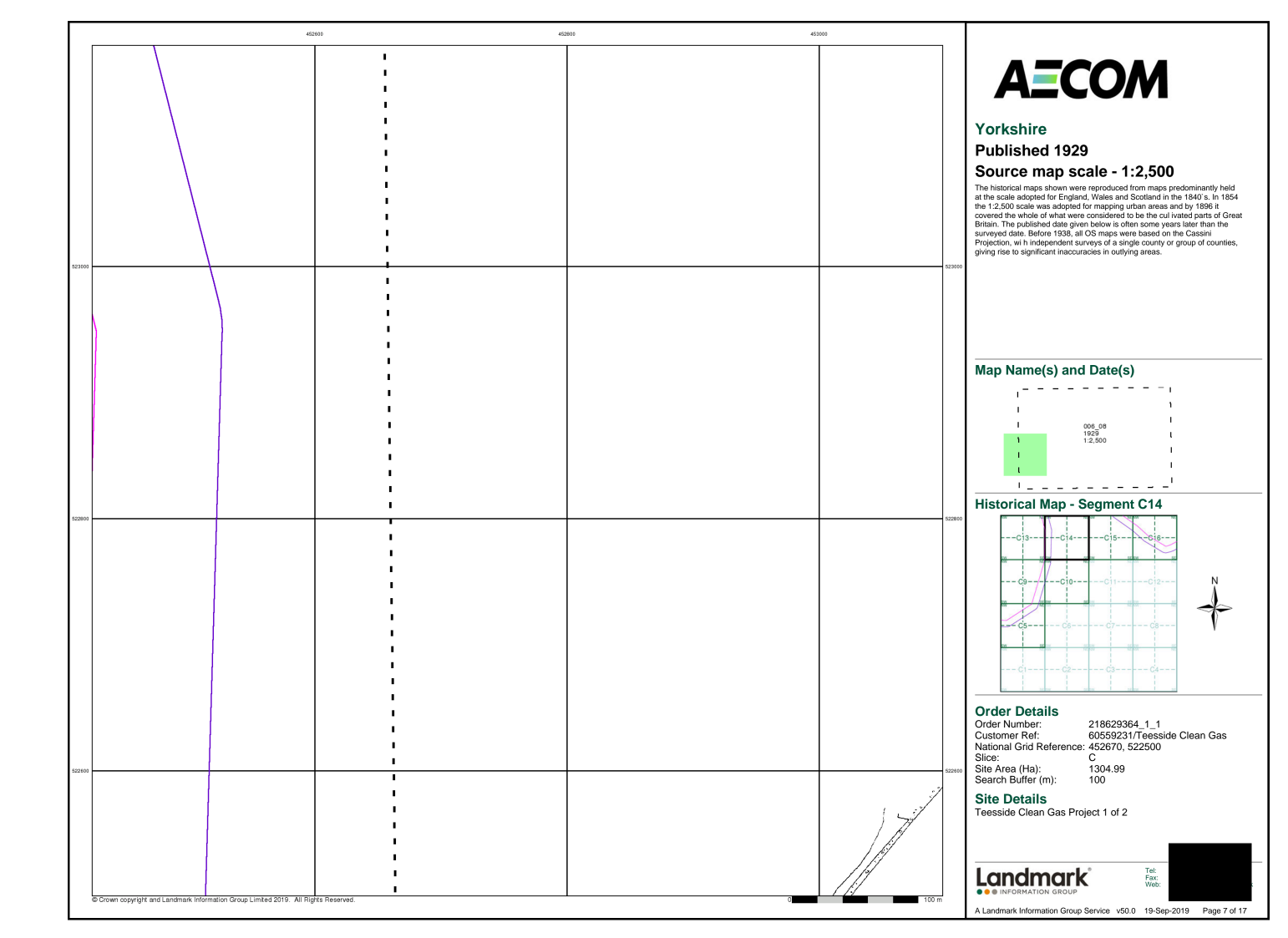
Site Area (Ha): Search Buffer (m): 1304.99 100

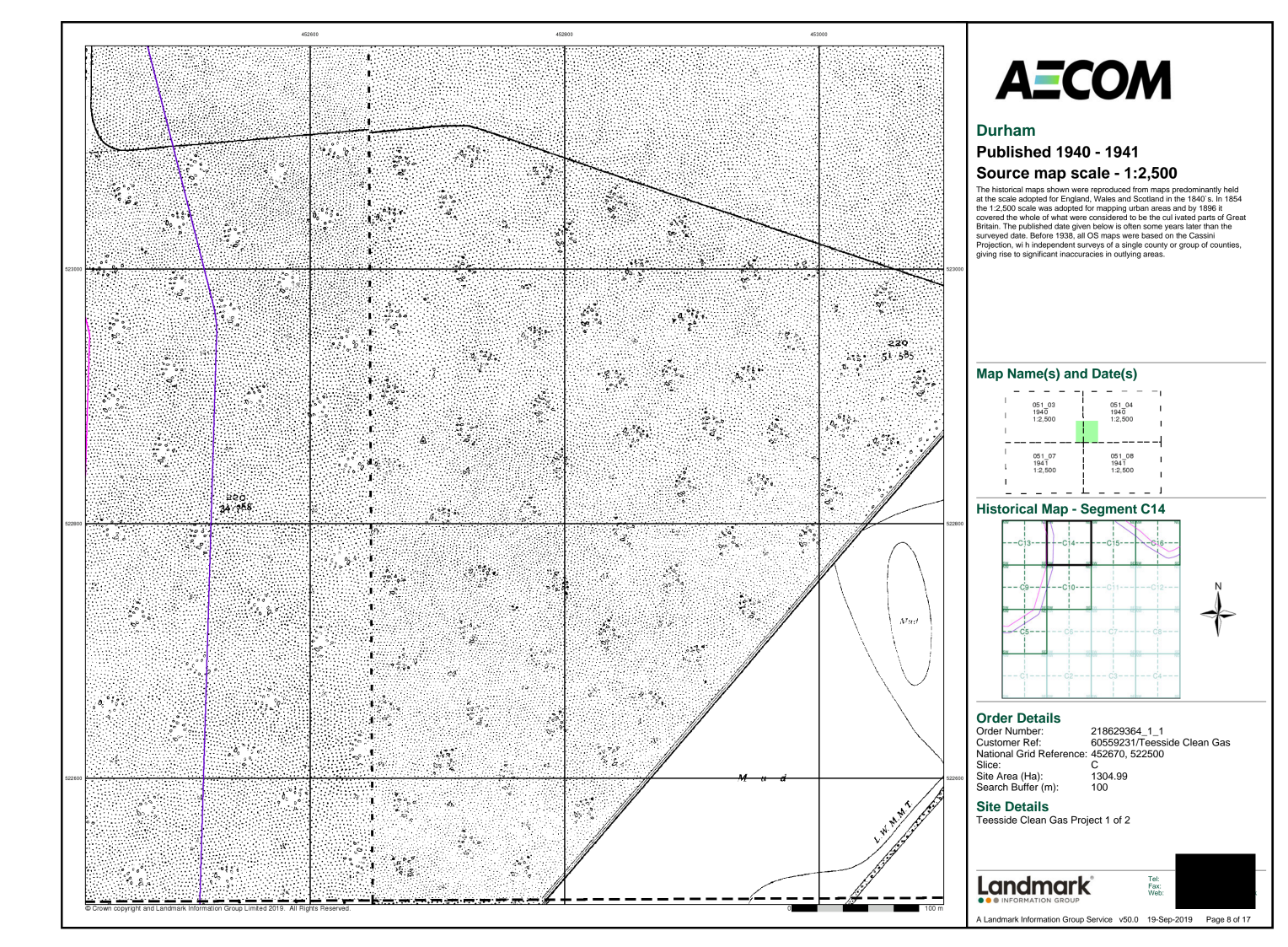
#### **Site Details**

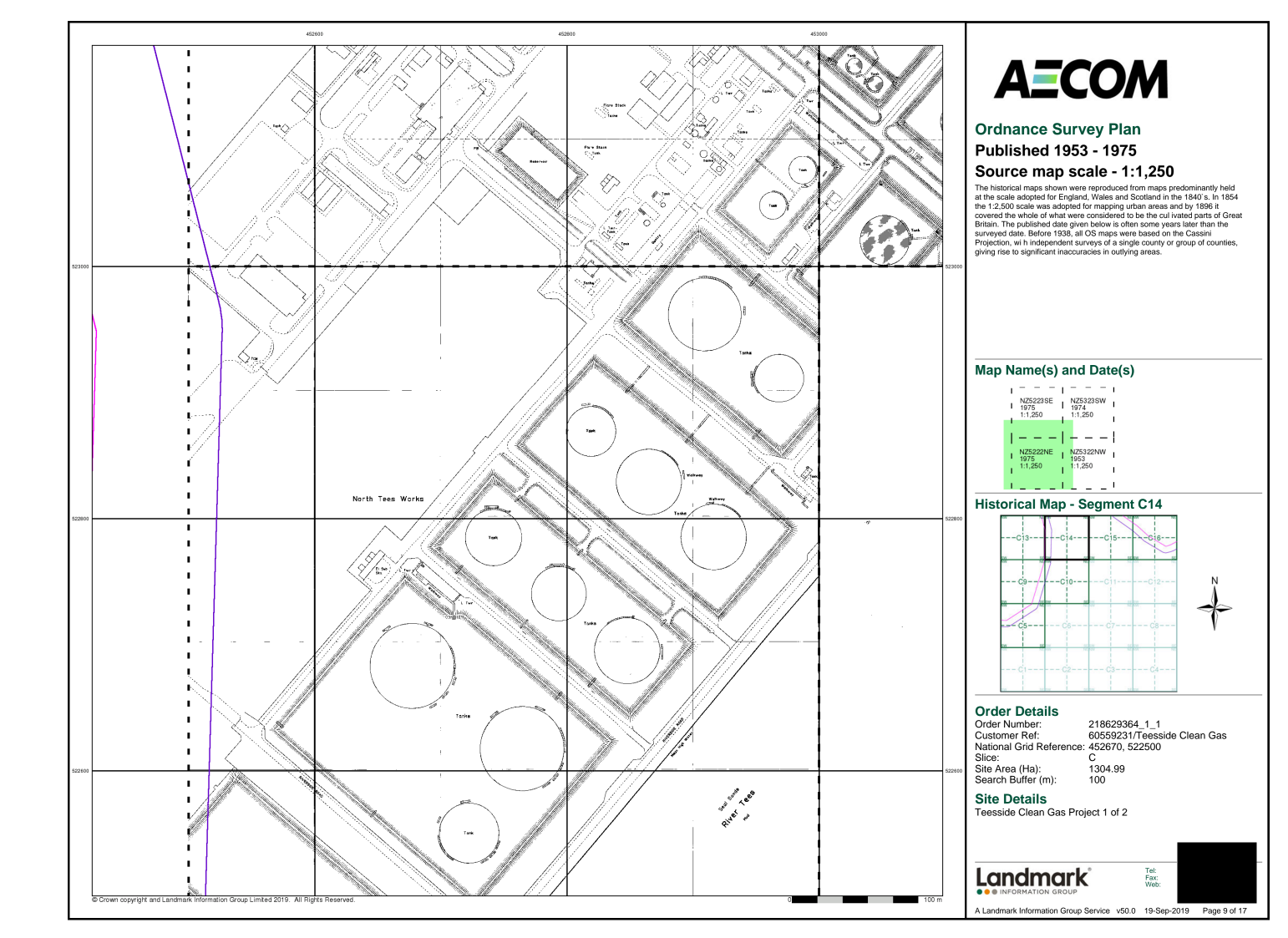
Teesside Clean Gas Project 1 of 2

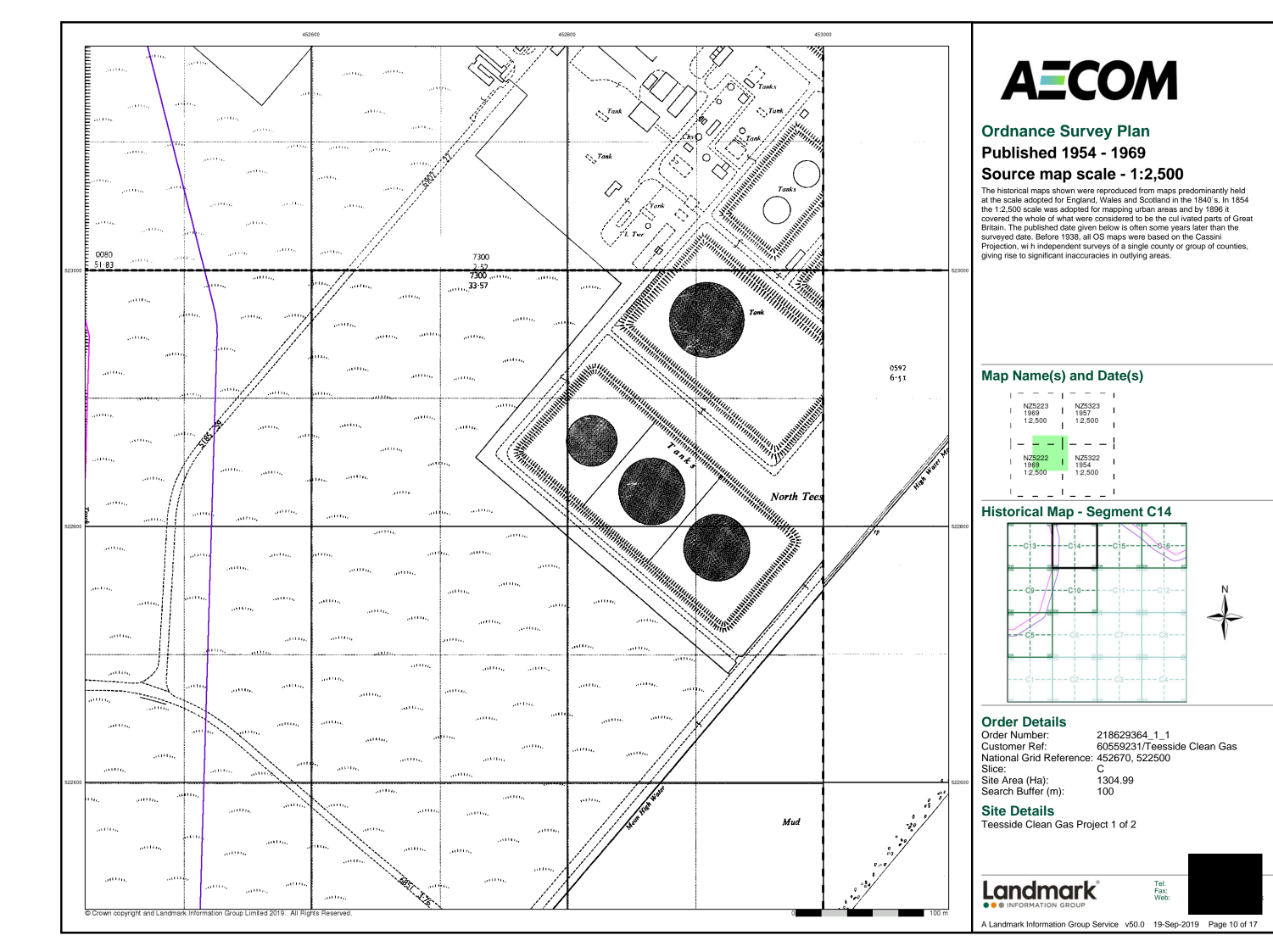


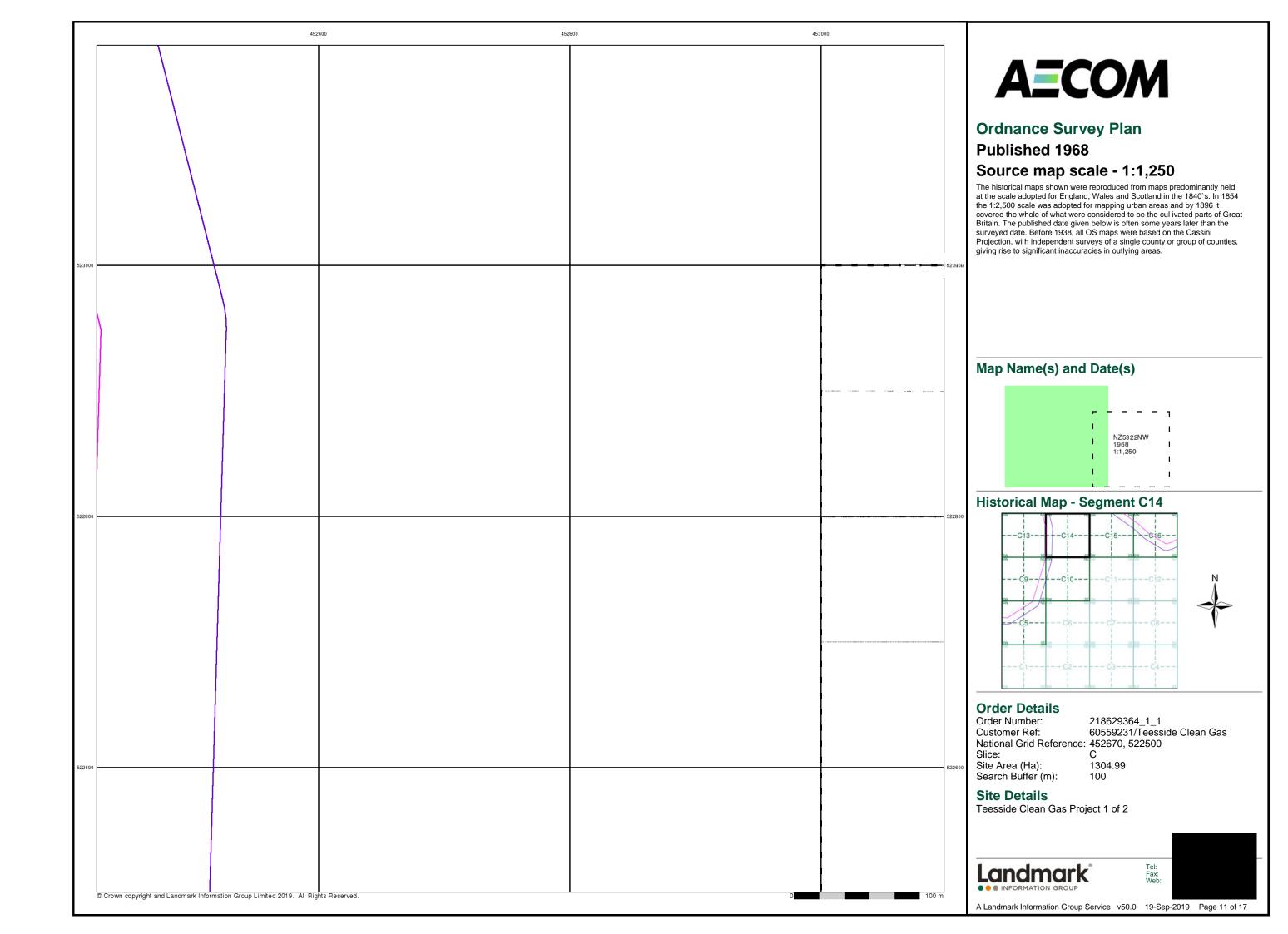
A Landmark Information Group Service v50.0 19-Sep-2019 Page 6 of 17

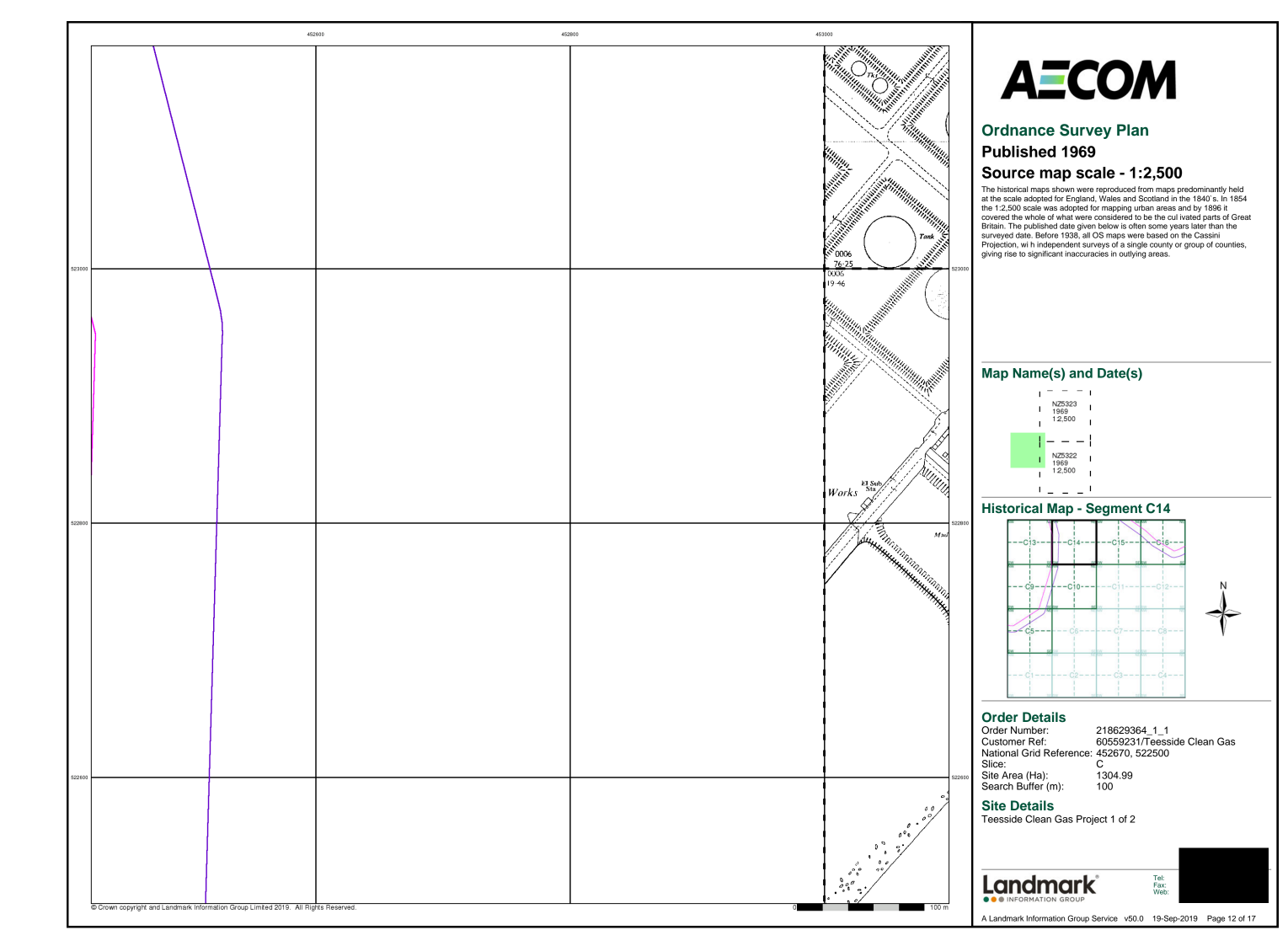


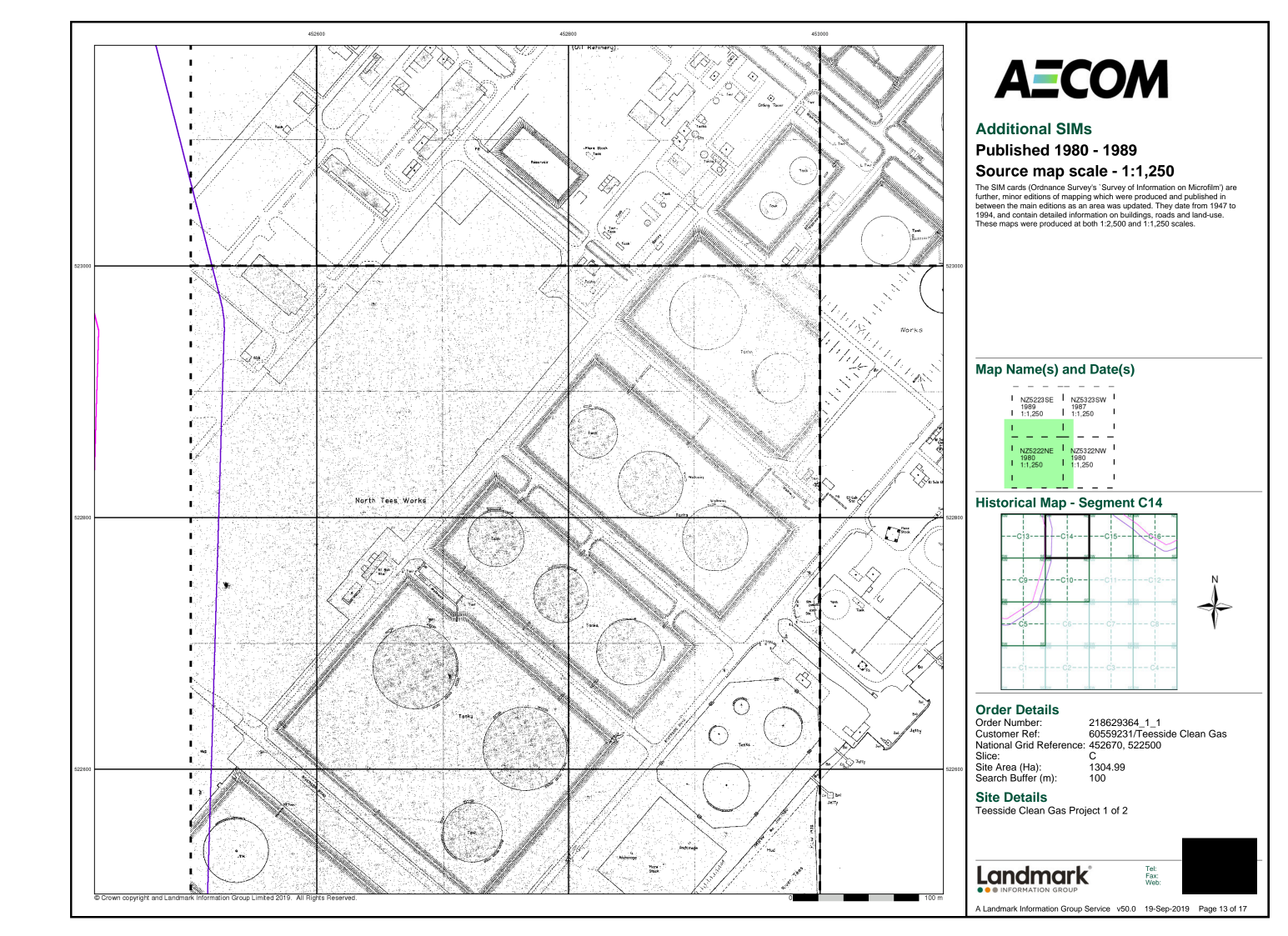


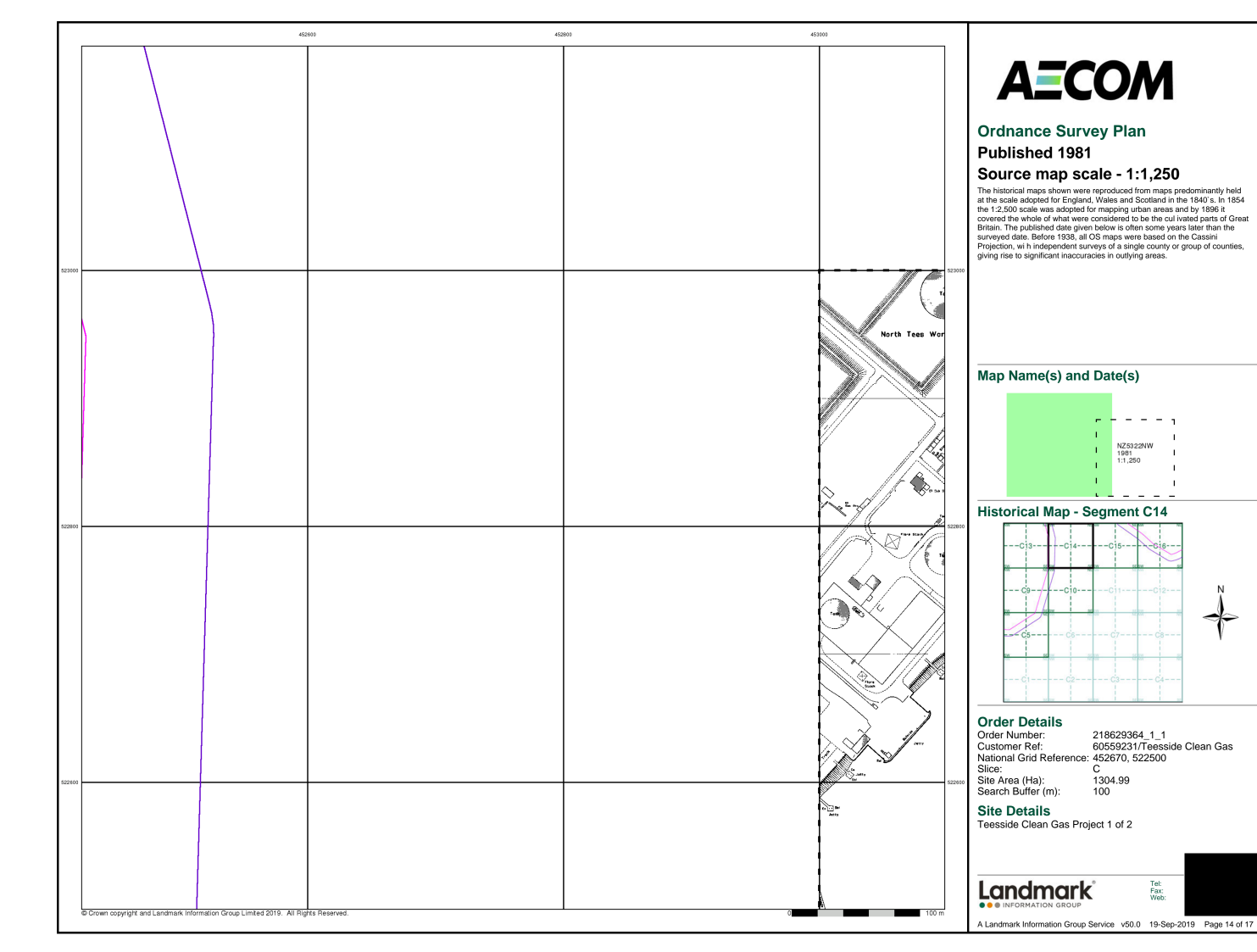


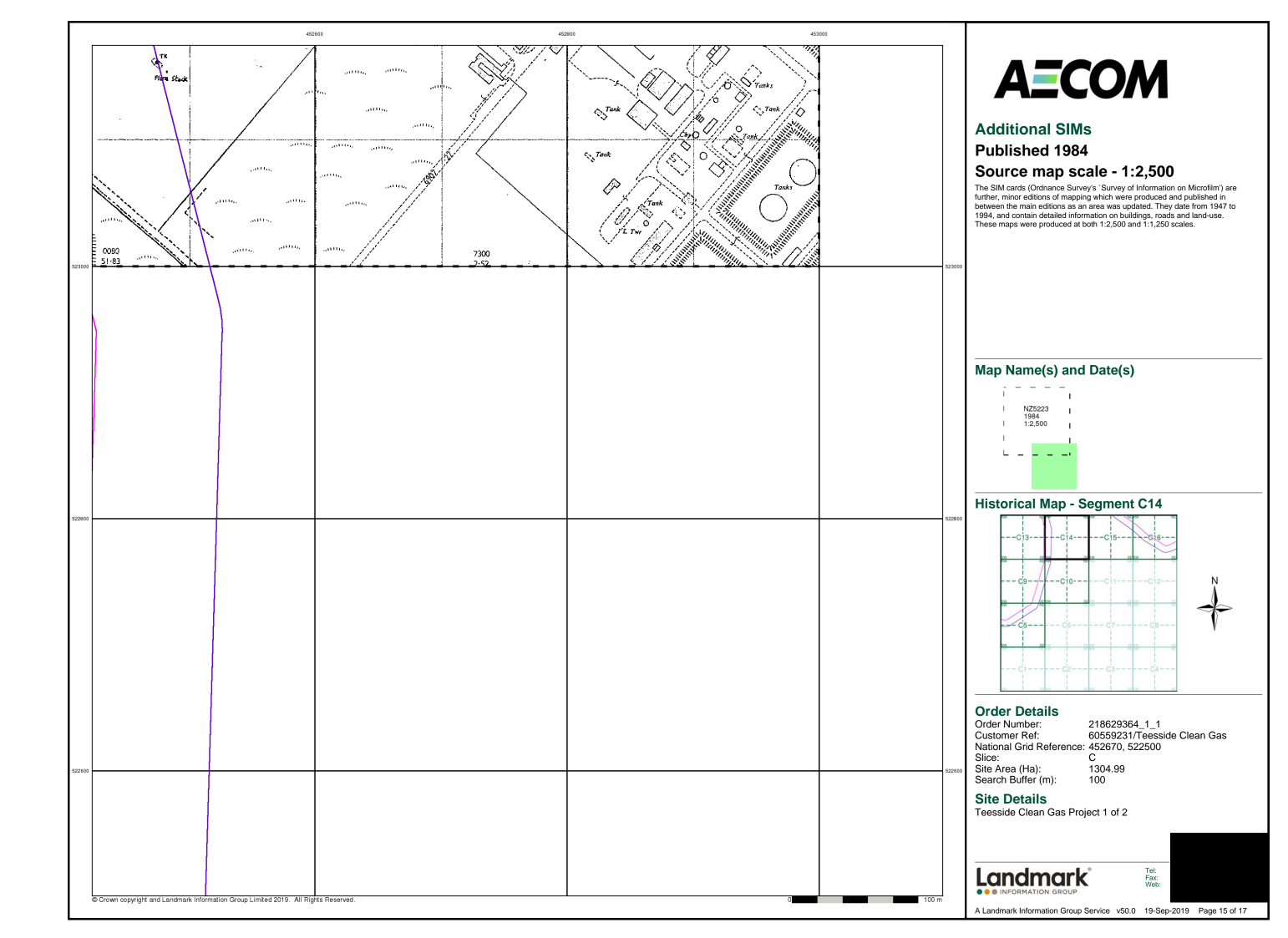


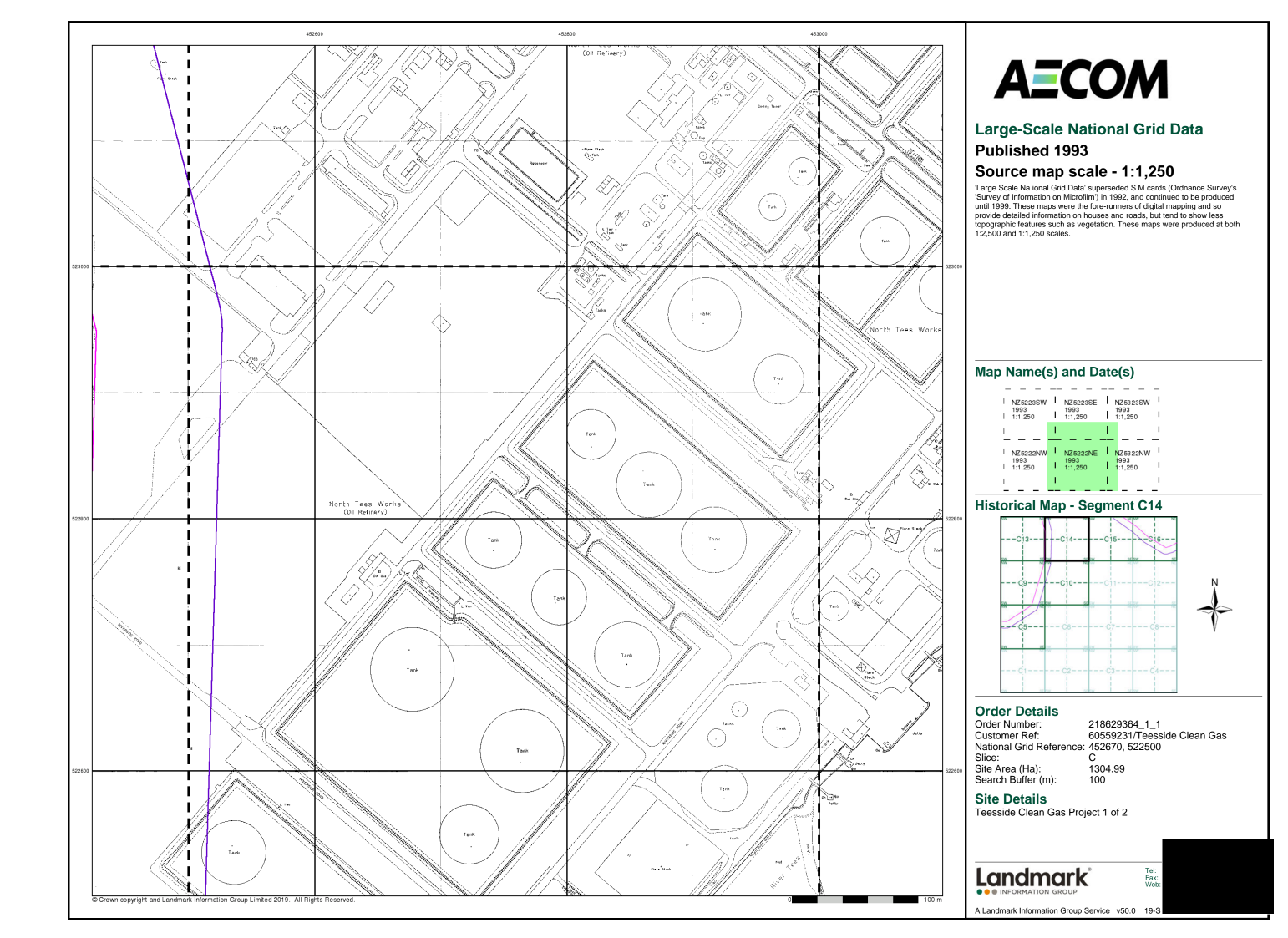


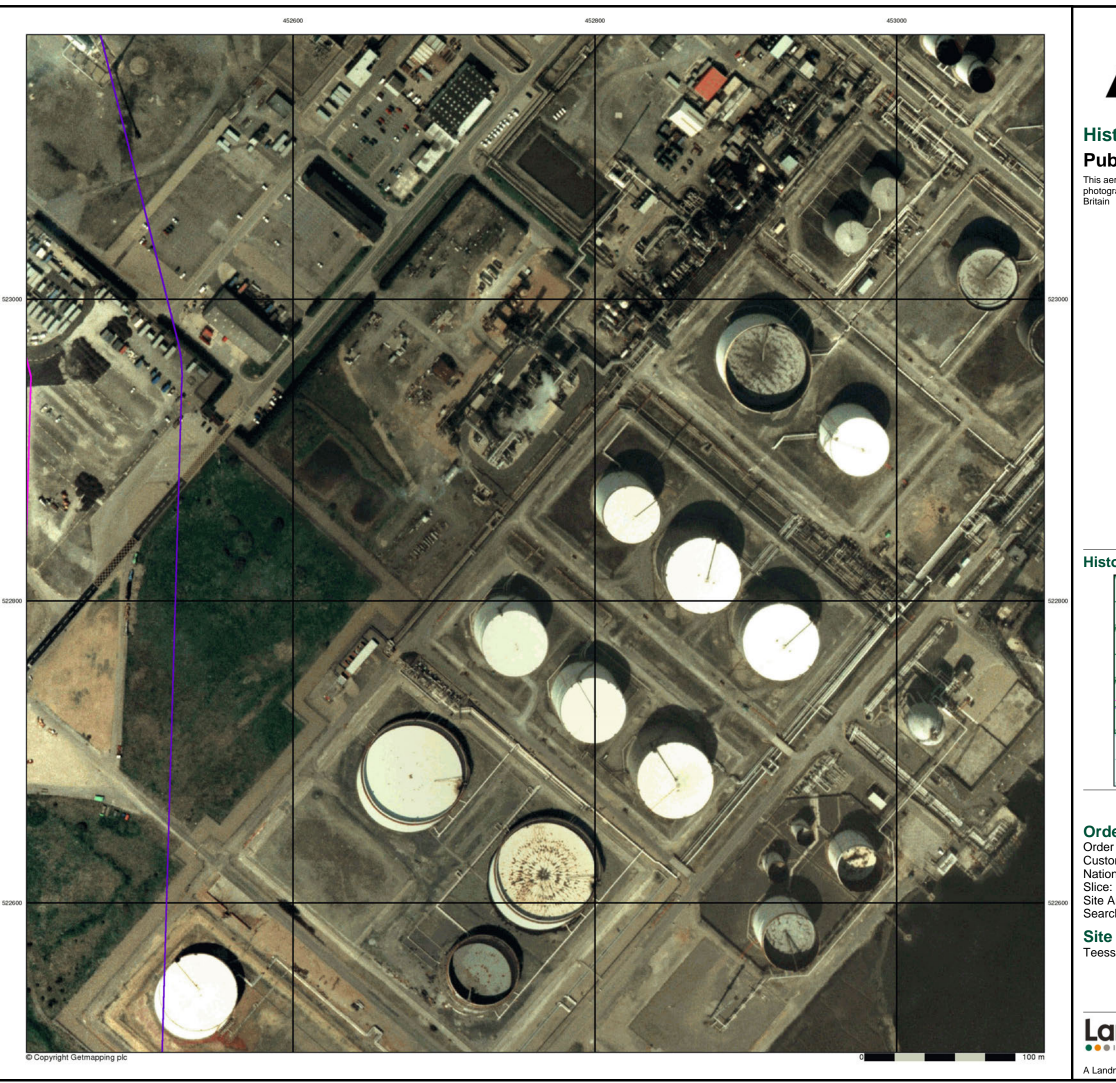








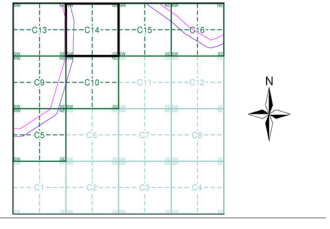




#### **Historical Aerial Photography** Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

#### **Historical Aerial Photography - Segment C14**



#### **Order Details**

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

1304.99 100 Site Area (Ha): Search Buffer (m):

#### **Site Details**

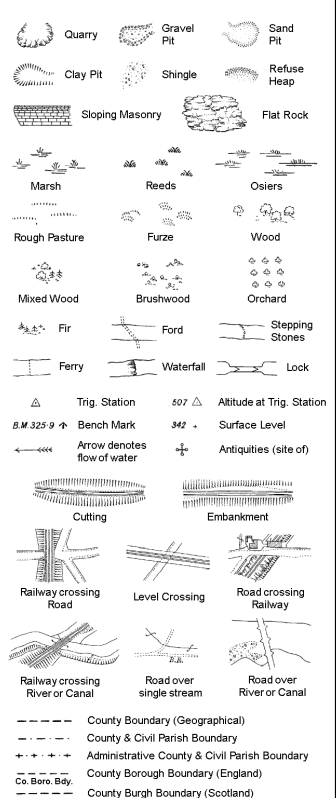
Teesside Clean Gas Project 1 of 2



A Landmark Information Group Service v50.0 19-Sep-2019 Page 17 of 17

### **Historical Mapping Legends**

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



Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

S.P

Sl.

Tr:

Co. Burgh Bdy.

Bridle Road

Foot Bridge

Mile Stone

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

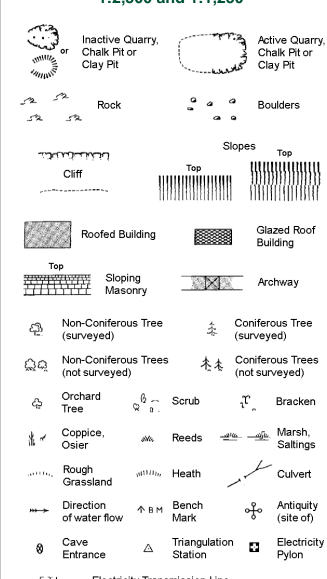
Electricity Pylor

B.R.

E.P

F.B.

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
	Civil Parish Boundary
· <del></del> · <del></del> ·	Admin. County or County Bor. Boundary
L B Bdy	London Borough Boundary
24	Symbol marking point where boundary mereing changes

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

## 1:1,250

لكناب البابات

Slopes

,	Cliff		Top	<b>               </b> 	
				- · · · · · · · · · · · · · · · · · · ·	
252	Rock		23	ROCK (SO	cattered)
$\square_{\triangle}$	Boulders		Δ	Boulders	s (scattered)
	Positioned	Boulder		Scree	
<u>ක</u> ු	Non-Conife (surveyed)	rous Tree	*	Conifero	ous Tree ed)
ర్లోల్	Non-Conife (not survey		s ኢኢ	Conifero (not sur	ous Trees veyed)
දා	Orchard Tree	Q 6 a.	Scrub	J,	Bracken
* ~	Coppice, Osier	sNo,	Reeds 🛥	<u> ন্স</u> দি	Marsh, Saltings
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rough Grassland	$unin_{b}$	Heath .	1	Culvert
<del>&gt;&gt;&gt; →</del>	Direction of water flo	w A	Triangulation Station	, ÷	Antiquity (site of)
E <u>T</u> L_	Electrici	ty Transmi	ssion Line	$\boxtimes$	Electricity Pylon
/F/ BM	1 231.60m B	ench Mark		Building Building	gs with g Seed
	Roofe	d Building		29	azed Roof uilding
		Ci∨il parisł	n/community b	oundary	
		District bo	undary		
		County bo	undary		
	0	Boundary	post/stone		
,	0	Boundary	mereing symb pear in oppos		
Bks	Barracks		Р	Pillar, Po	le or Post
Bty	Battery		PO	Post Offi	ice
Cemy	Cemetery		PC	Public C	onvenience
Chy	Chimney		Pp	Pump	<b>-</b>
Cis	Cistern	lad Dailees	Ppg Sta PW	Pumping	
Dismtd F El Gen S	-	led Railway Ty Generating			ewage
EIP		Pole Dillor	QD QD-		umping Station
	Electricity F Sta Electricity S		SB, S Br	_	ox or Bridge
FB	Filter Bed	Jan Gladon	SP, SL Spr	Signal P Spring	ost or Light
Fn/DFi		Orinking Ftn.	Spr Tk	Tank or	Track
Gas Gov		_	Tr	Trough	IIIach
GVC	Gas Valve C		Wd Pp	Wind Pu	mn
0.0	243 304611		iraip	u	

Guide Post

Mile Post or Mile Stone

Manhole

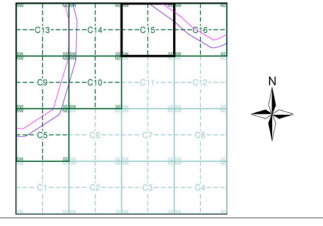
Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

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

Mapping Type	Scale	Date	Pg
Yorkshire	1:2,500	1894	2
Durham	1:2,500	1898 - 1899	3
Yorkshire	1:2,500	1915	4
Durham	1:2,500	1915 - 1917	5
Yorkshire	1:2,500	1929	6
Durham	1:2,500	1940 - 1941	7
Ordnance Survey Plan	1:1,250	1953 - 1974	8
Ordnance Survey Plan	1:2,500	1954 - 1957	9
Ordnance Survey Plan	1:1,250	1964 - 1968	10
Ordnance Survey Plan	1:2,500	1969	11
Ordnance Survey Plan	1:1,250	1974 - 1981	12
Additional SIMs	1:1,250	1980 - 1989	13
Large-Scale National Grid Data	1:1,250	1993	14
Historical Aerial Photography	1:2,500	2000	15

#### **Historical Map - Segment C15**



#### **Order Details**

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500

Slice: 1304.99

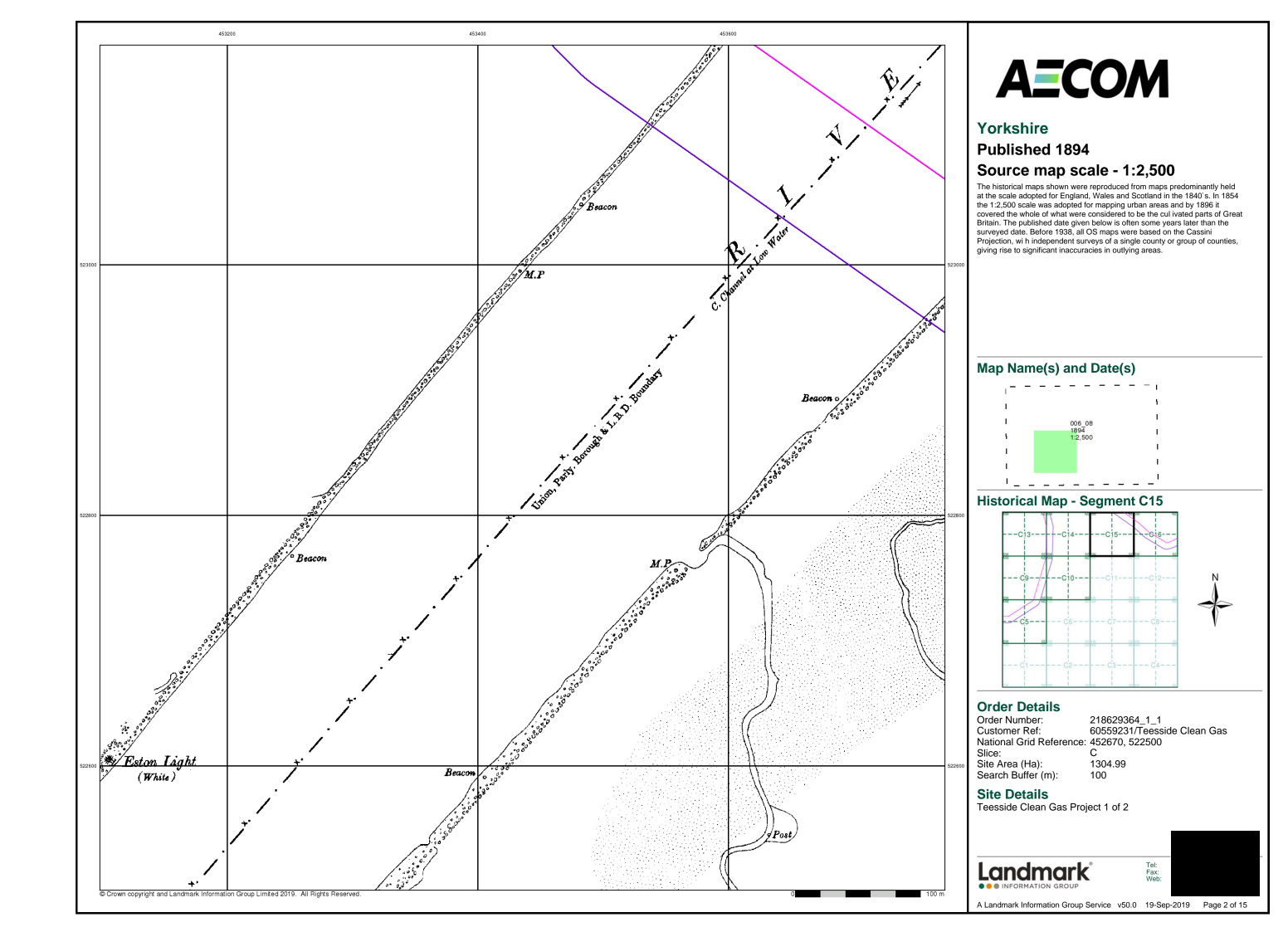
Site Area (Ha): Search Buffer (m): 100

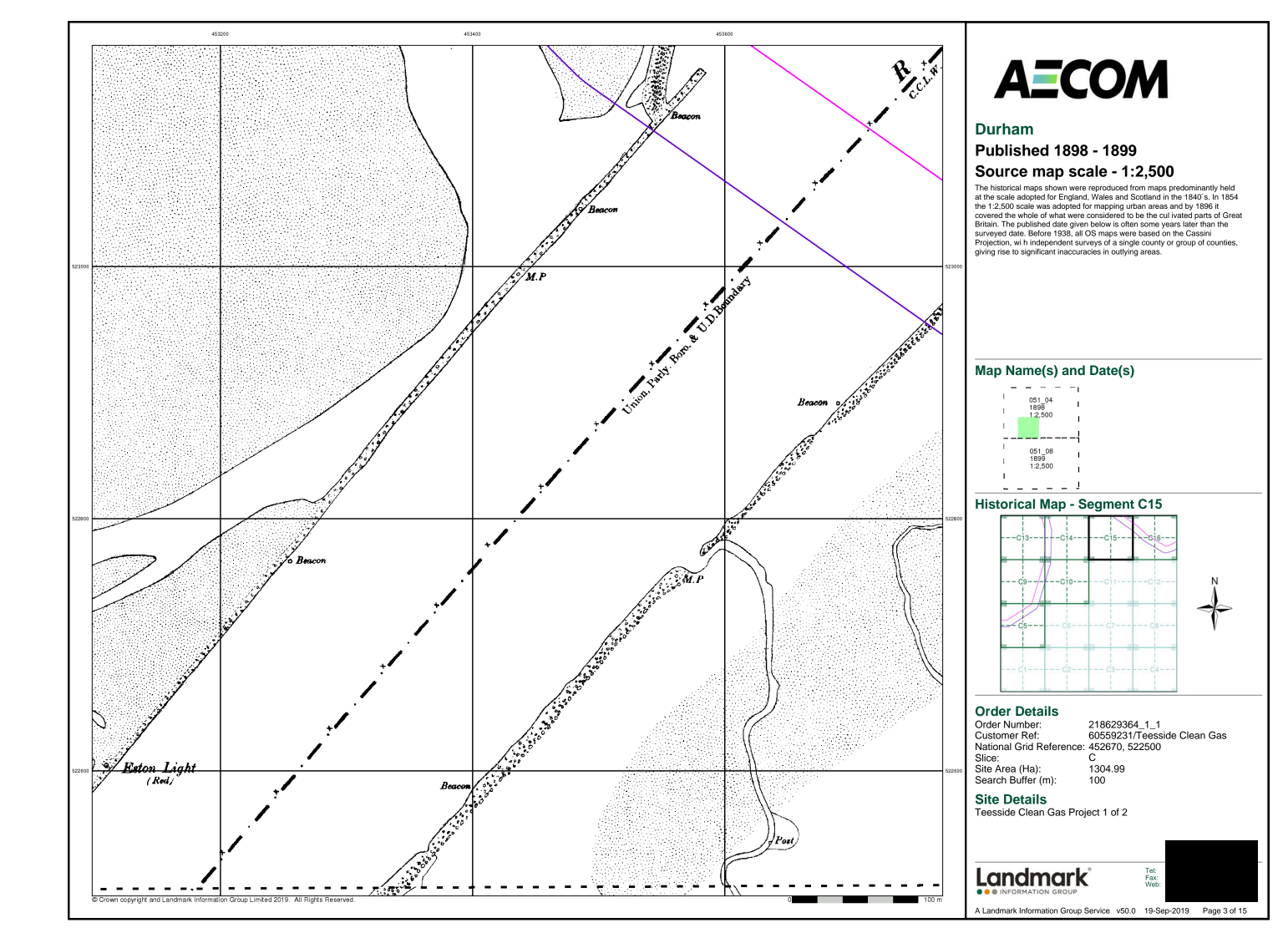
#### **Site Details**

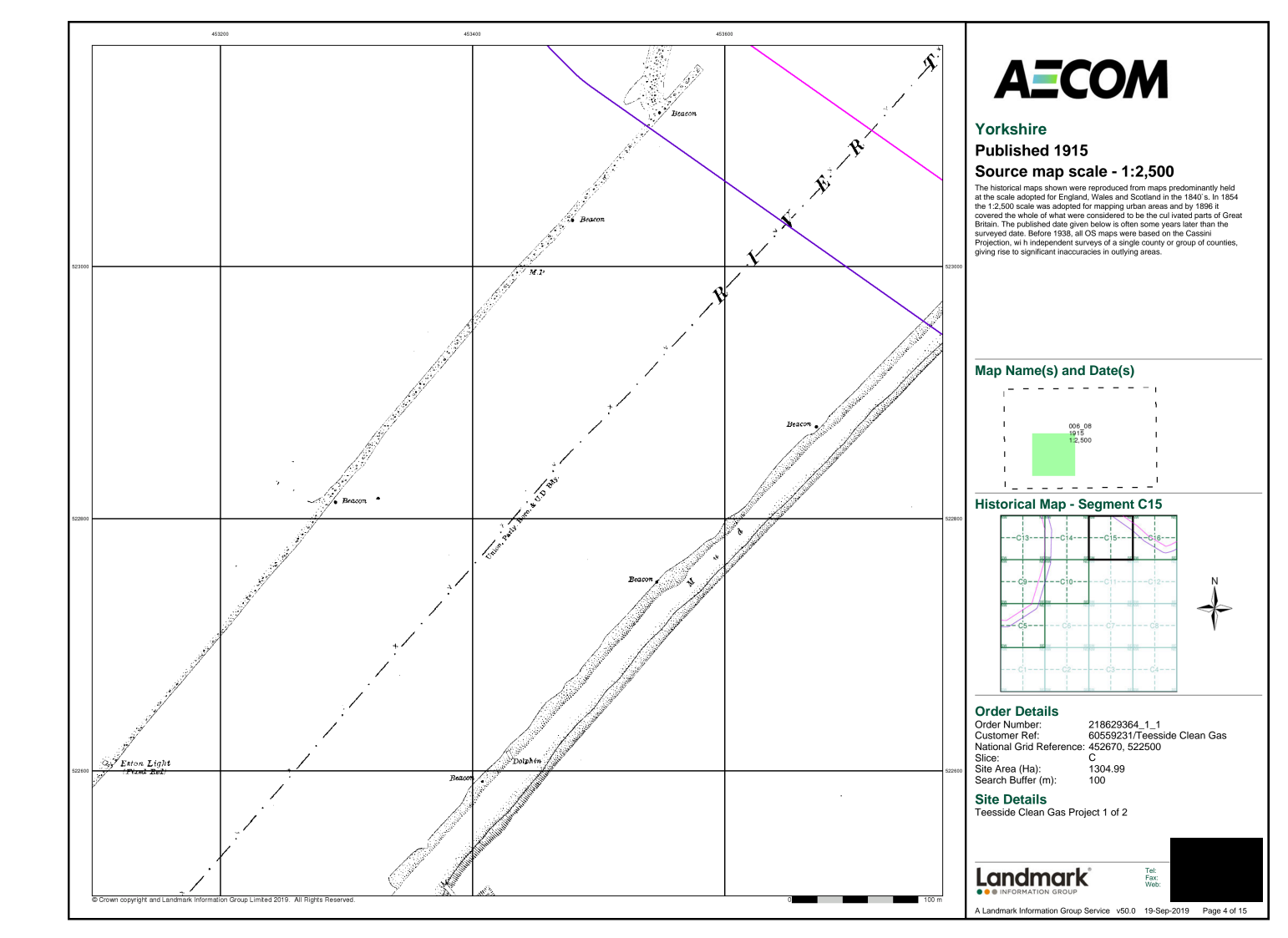
Teesside Clean Gas Project 1 of 2

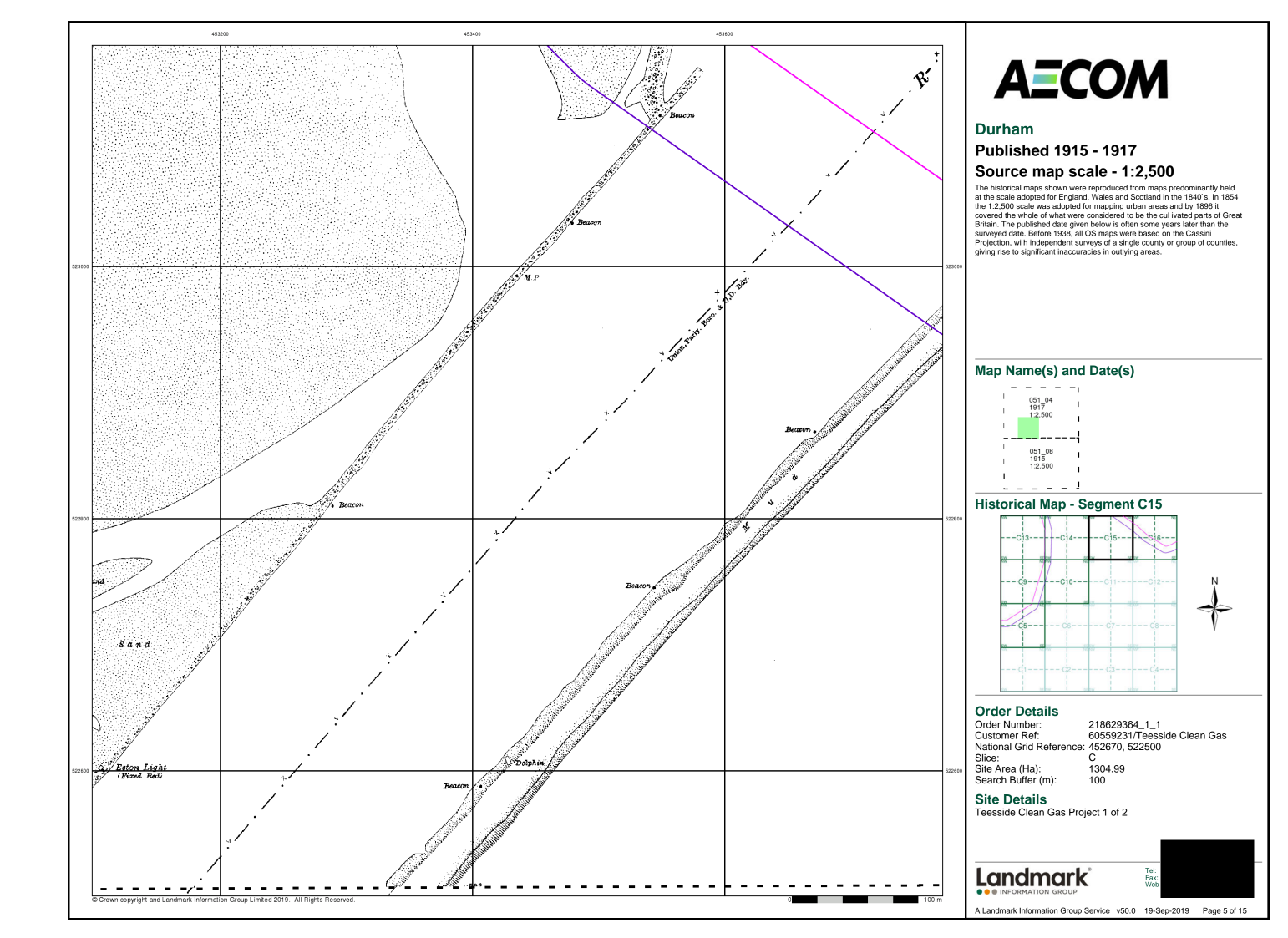


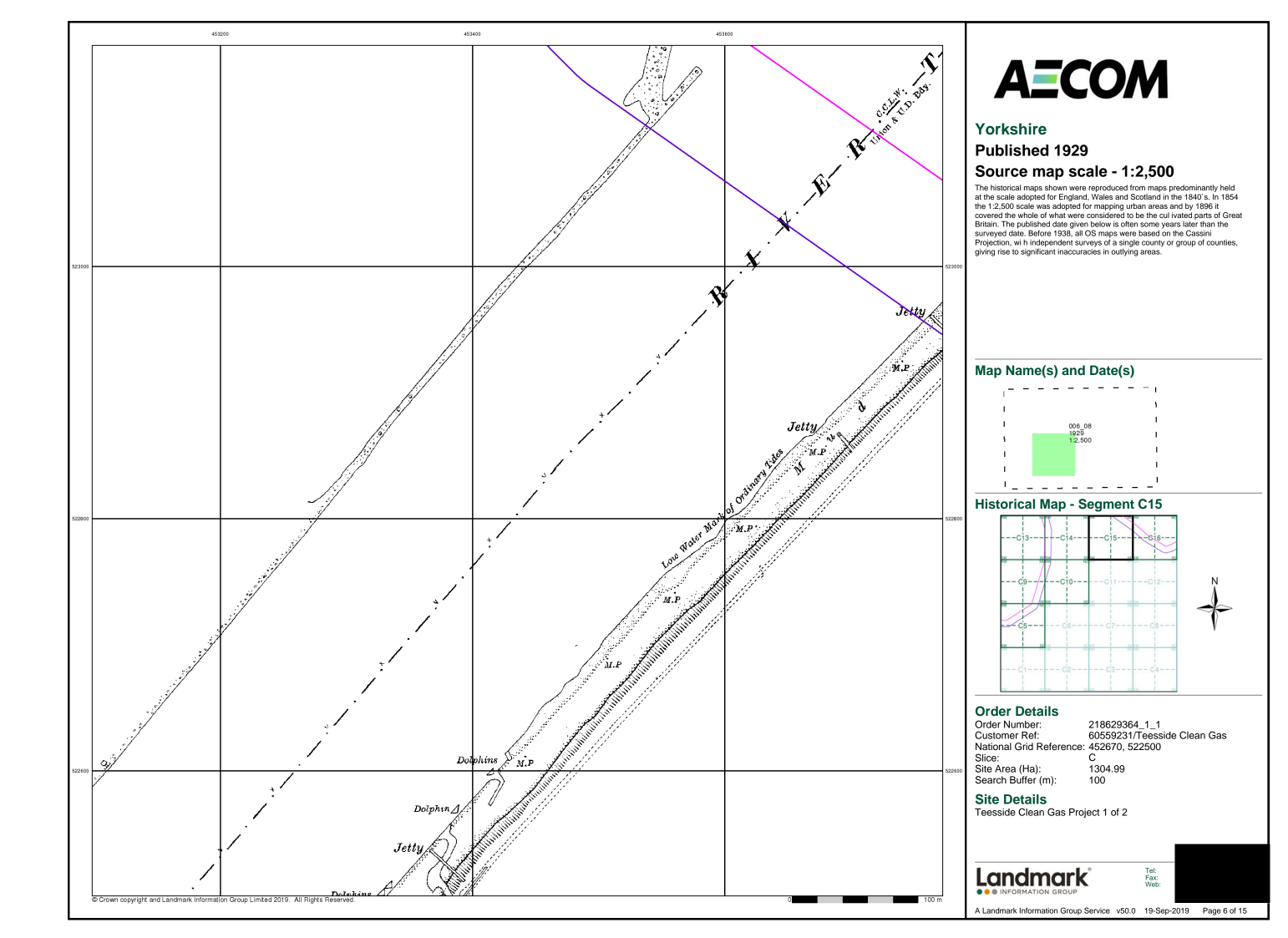
A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 15

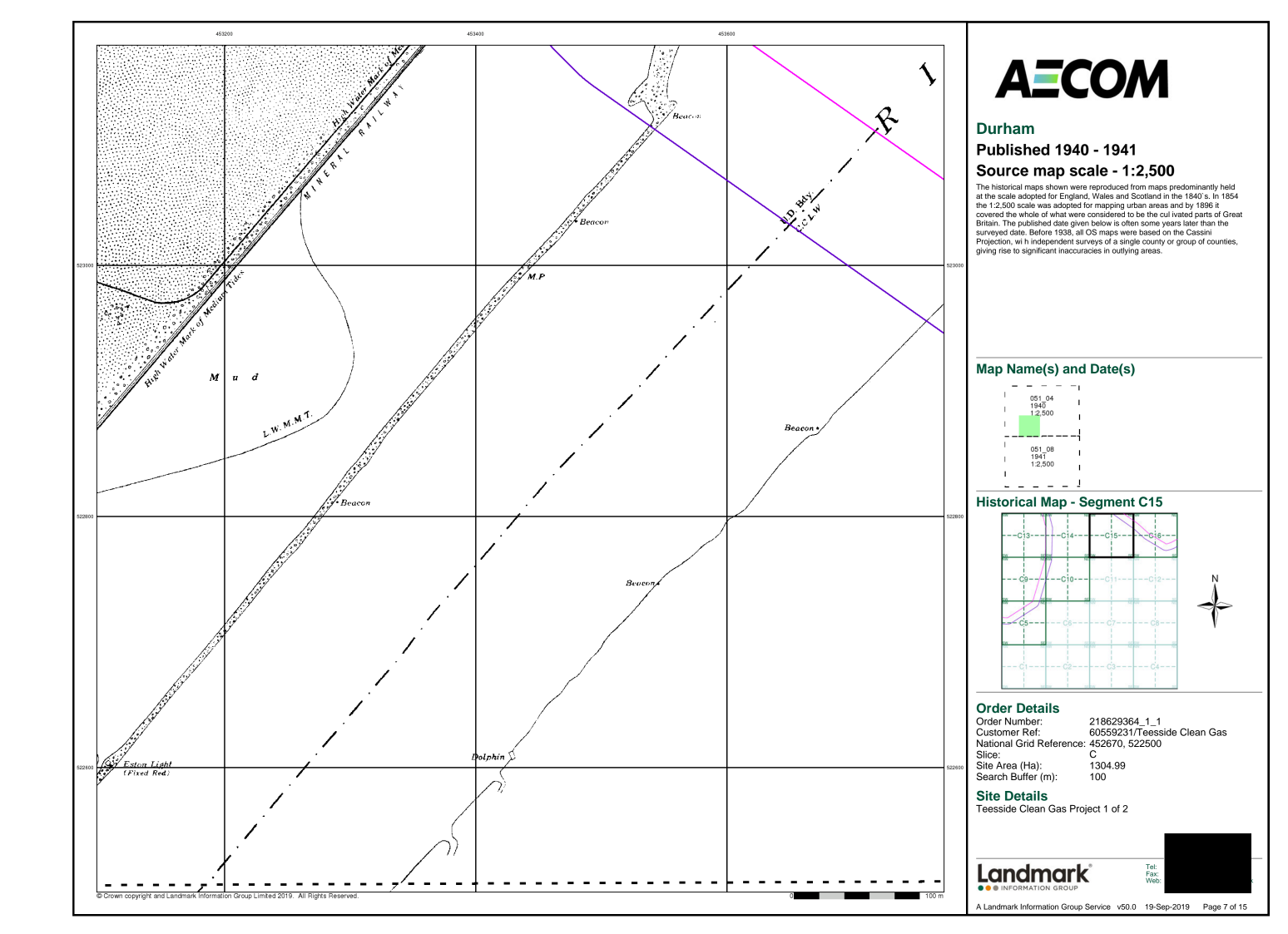


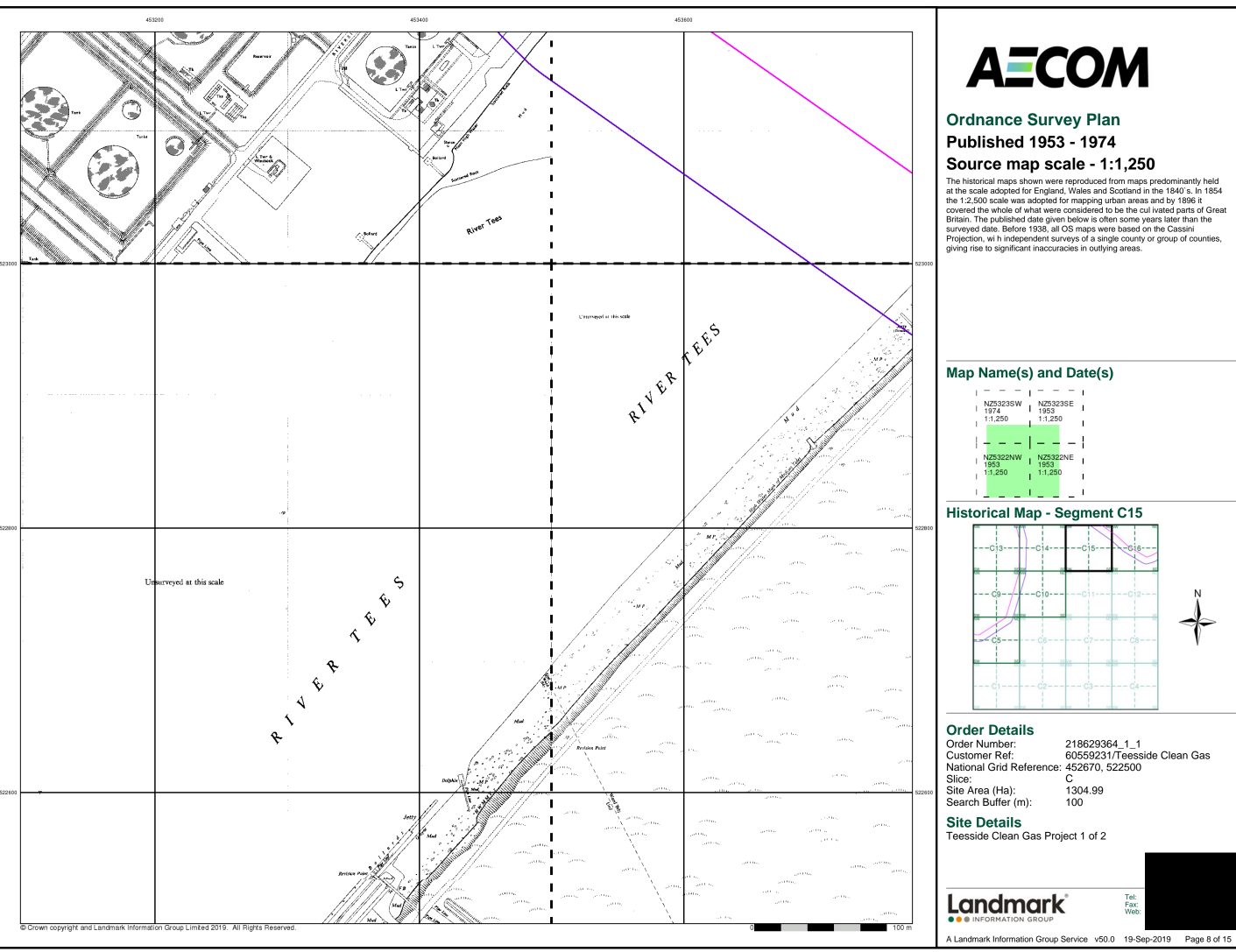






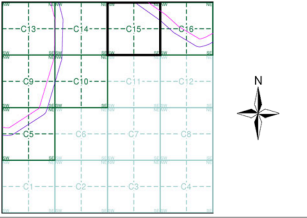


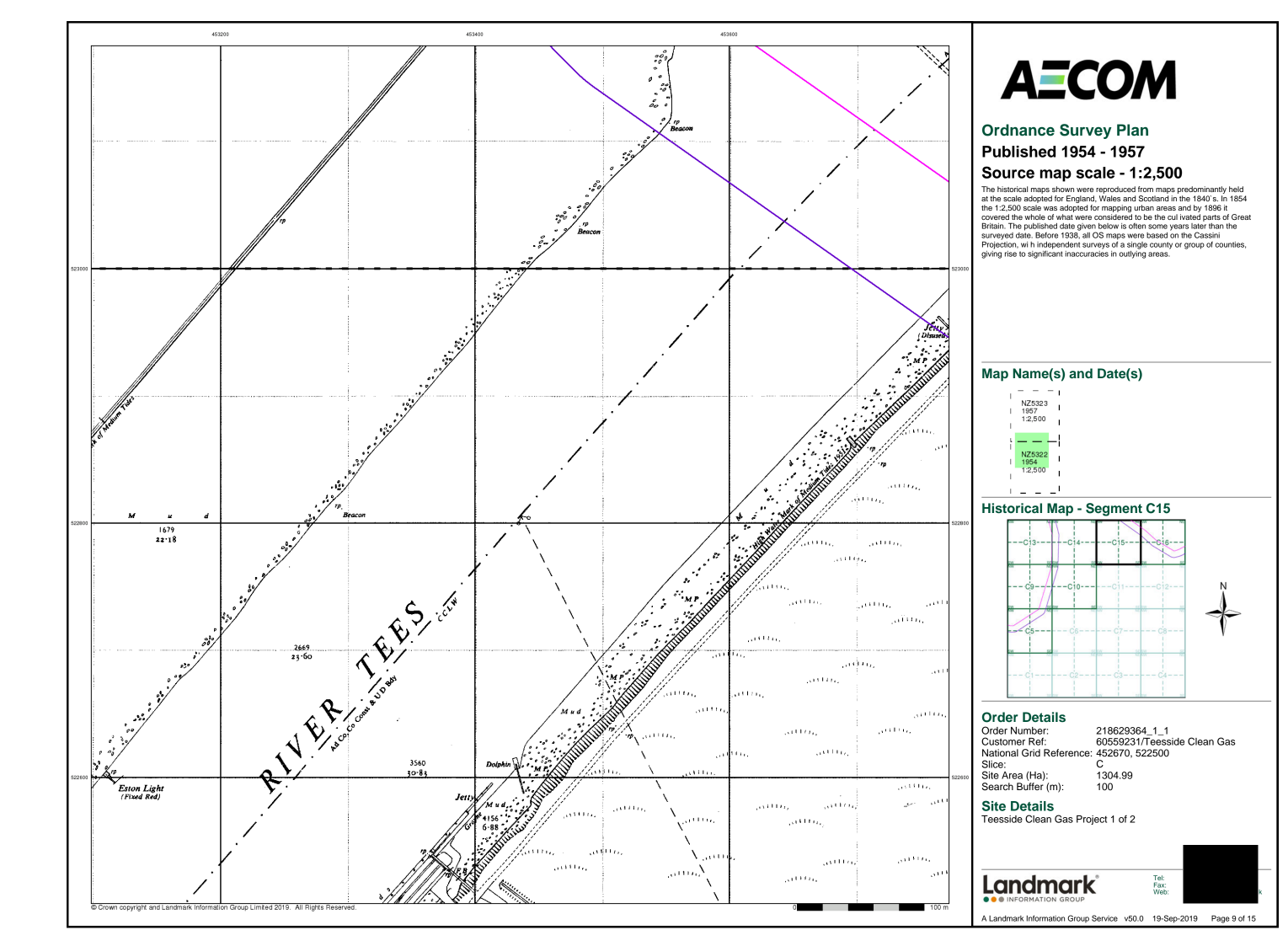


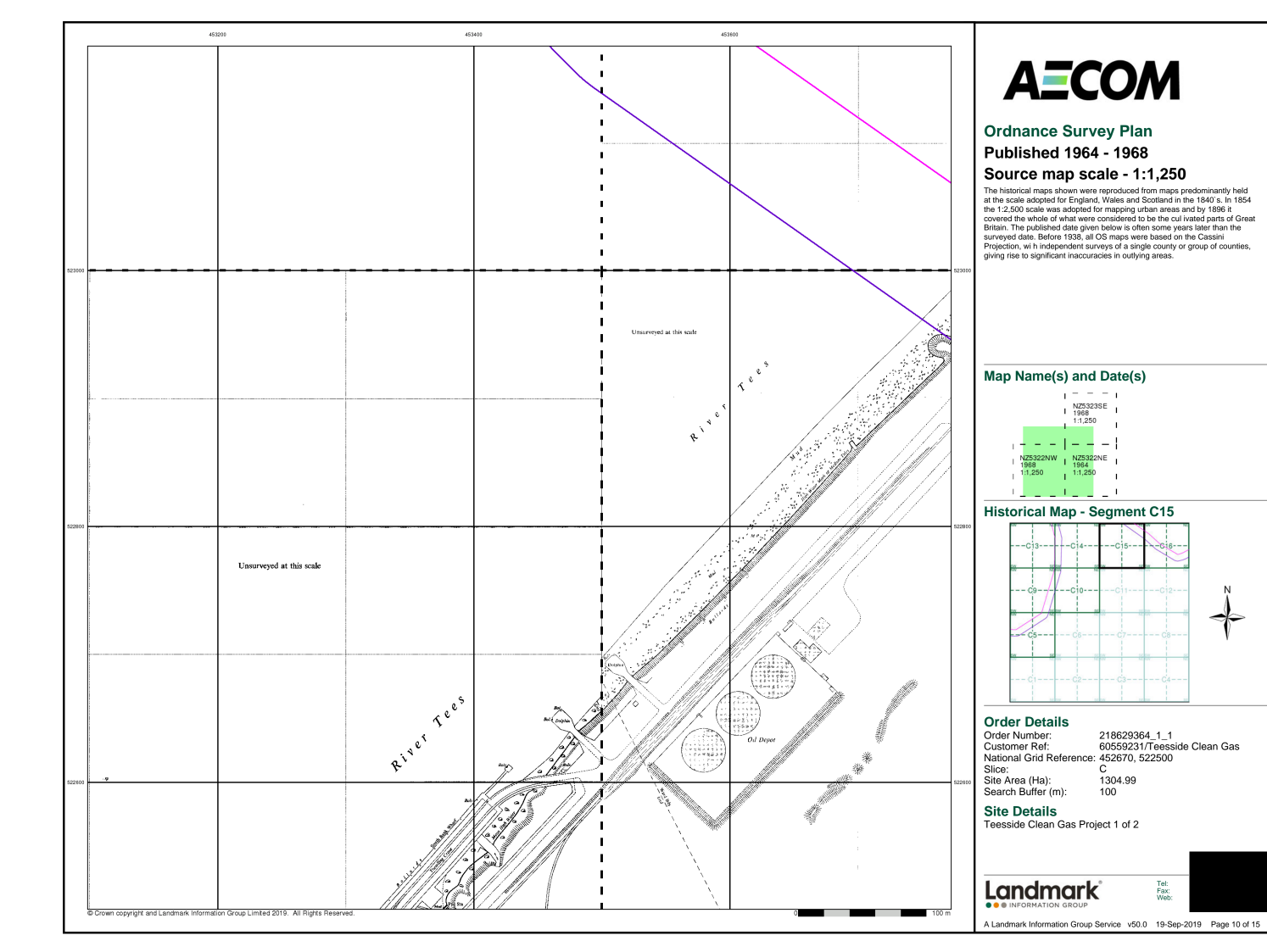


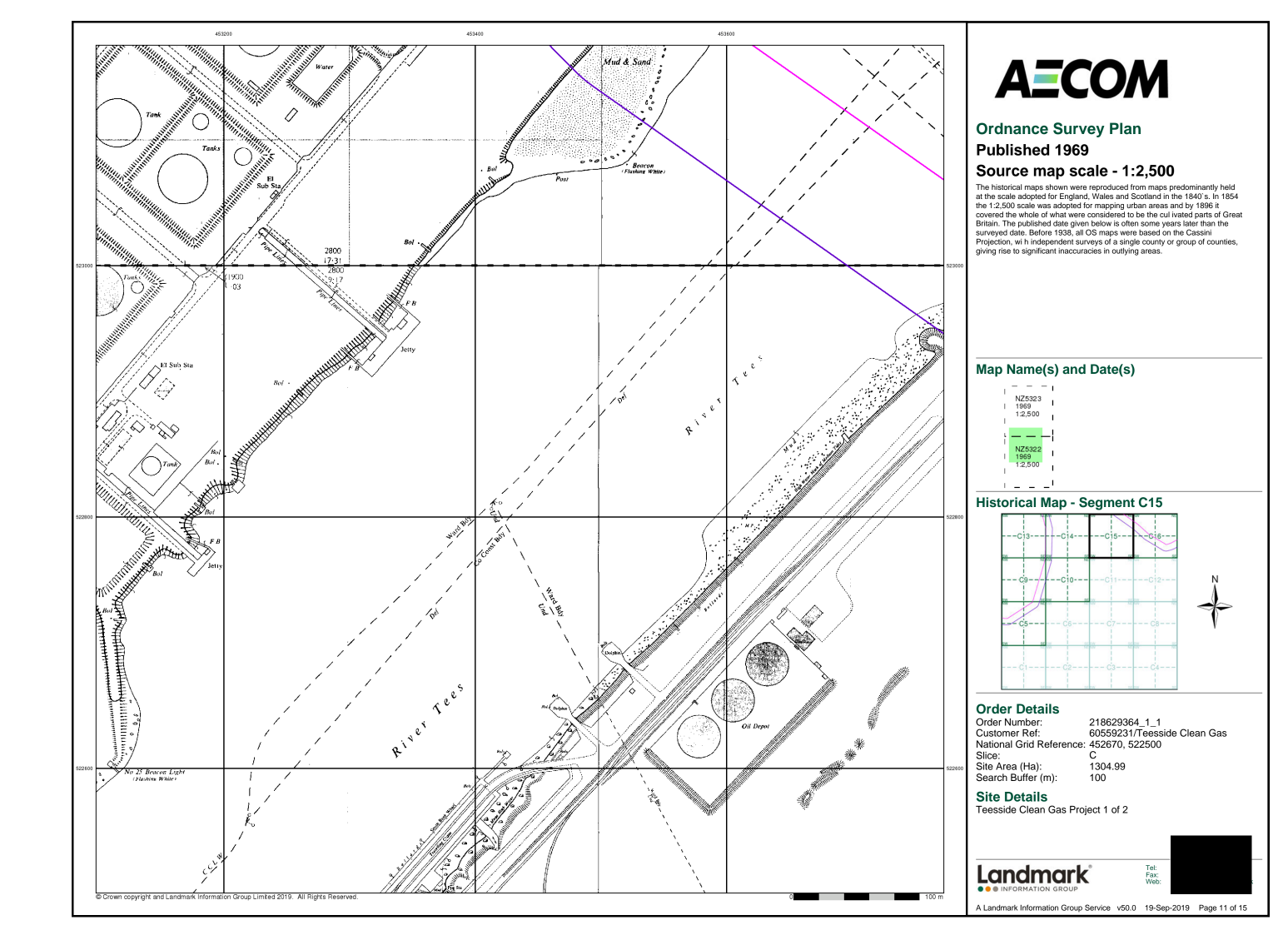
Source map scale - 1:1,250

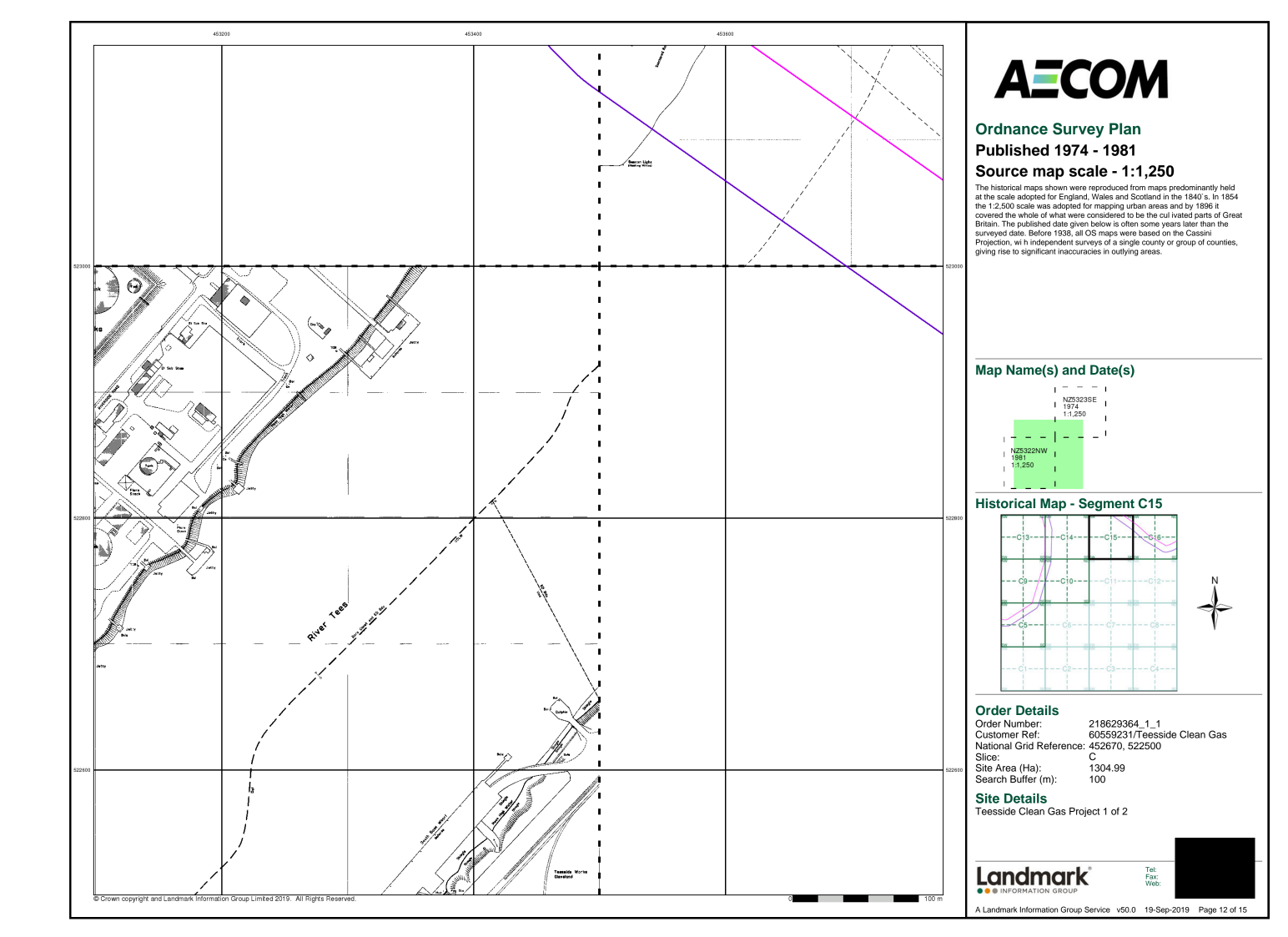
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cul ivated parts of Great Britain. 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, wi h independent surveyes of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

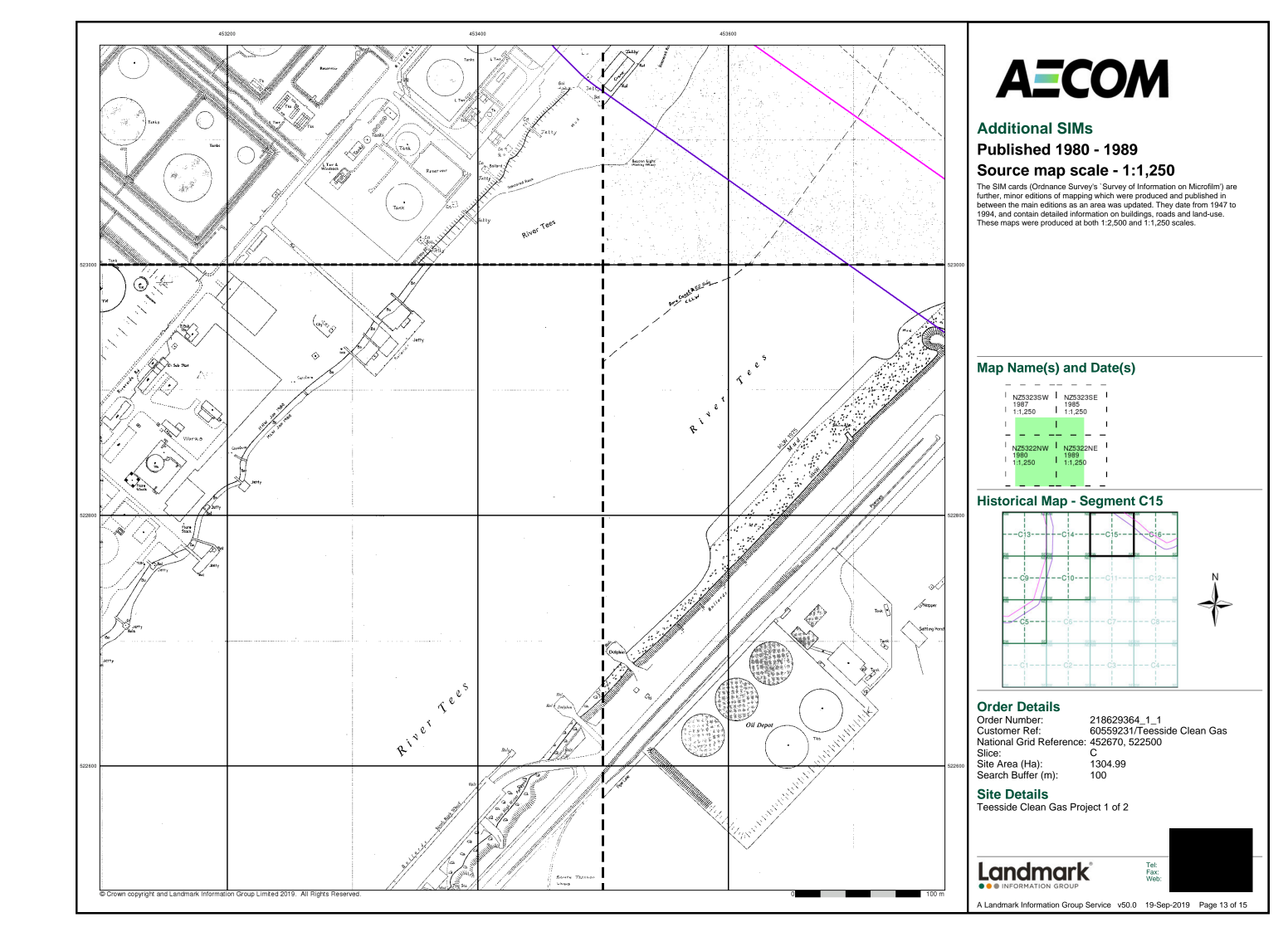


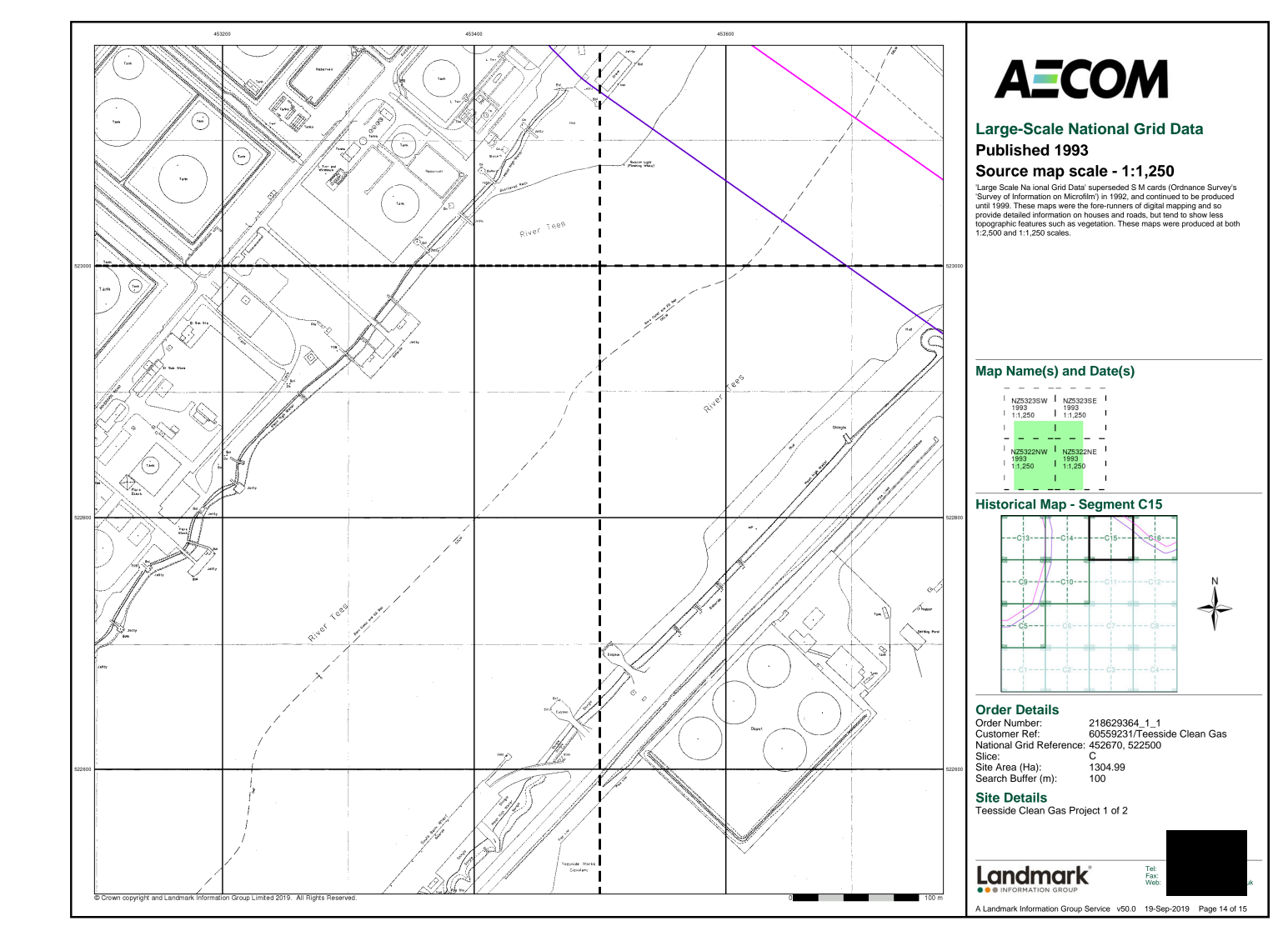


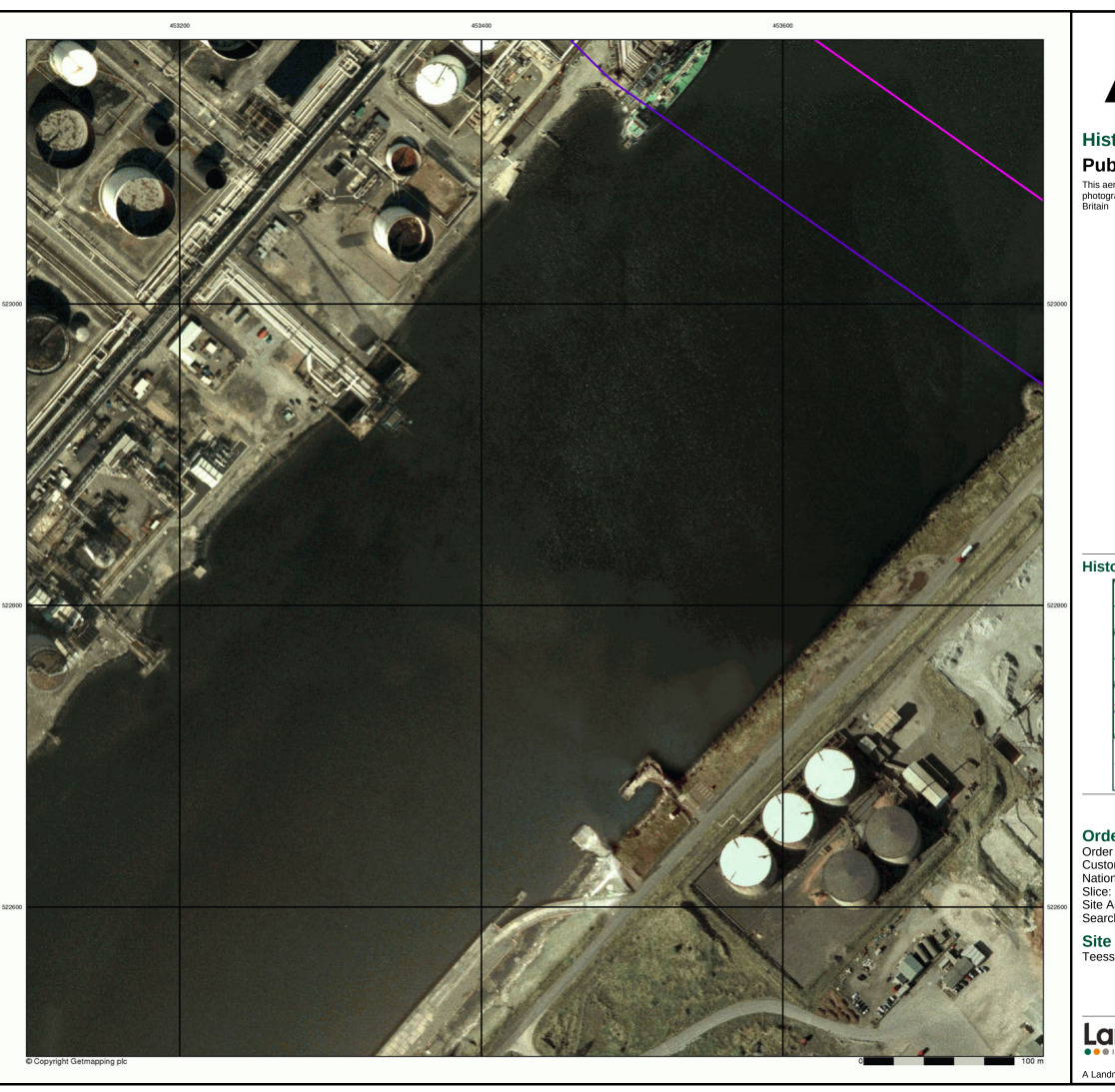








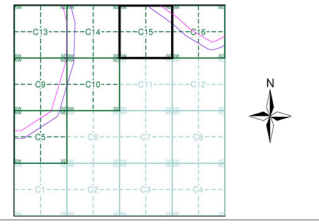




### **Historical Aerial Photography** Published 2000

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

### **Historical Aerial Photography - Segment C15**



### **Order Details**

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

1304.99

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

### **Site Details**

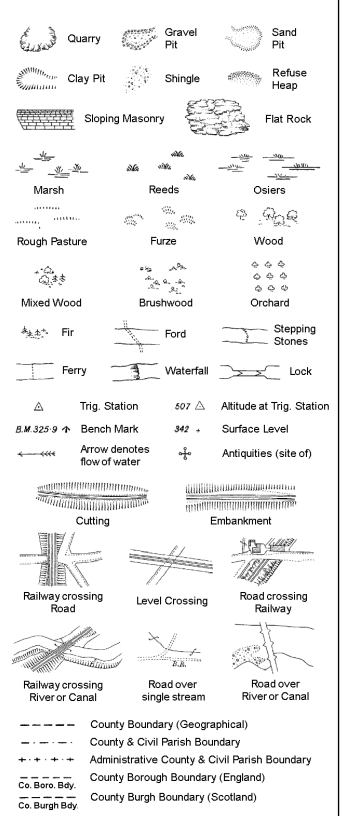
Teesside Clean Gas Project 1 of 2



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## **Historical Mapping Legends**

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



B.R.

E.P

F.B.

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

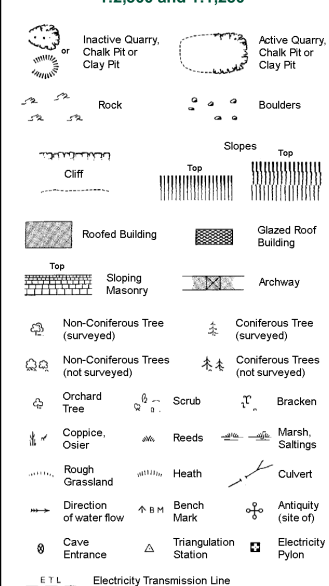
Trough Well

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



### County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

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

## 1:1,250

Slopes

لكنابكات			310		Top	
Cliff			Тор	. !!!!!!	<u> </u>	
,		!!!!		1 14111	11111111111	
		[][]	111111111111111111111111111111111111111	1 111111	11111111111	
3	Rock		23	Rock (s	cattered)	
	Boulders		<i>D</i>	Boulder	s (scattered)	
	Positioned E	Boulder		Scree		
<u>දකු</u>	Non-Conifer (surveyed)	ous Tree	丰	Conifer (survey	ous Tree ed)	
స్టోట్	Non-Conifer (not surveye		* **	Conifer (not sur	ous Trees ∨eyed)	
දා	Orchard Tree	Q a.	Scrub	ູຕຸ	Bracken	
* ~	Coppice, Osier	siVic,	Reeds =	<u>வம் — அம</u>	Marsh, Saltings	
astilia,	Rough Grassland	$mun_{b}$	Heath	1	Culvert	
<del>*** &gt;</del>	Direction of water flow	v A	Triangulatio Station	n 뤗	Antiquity (site of)	
/F/ BM	1 231.6úm - Be	ench Mark		Buildin Buildin	gs with g Seed	
	Roofed	l Building		8881	lazed Roof uilding	
	,	Ni. iilila	(it			
• •		•	/community	boundary		
	<u> —</u> і	District boo	undary			
— • —— County boundary						
	• E	Boundary post/stone				
J	o a		mereing sym ear in oppos			
Bks	Barracks		Р	Pillar. Po	ole or Post	
Bty	Battery		PO	Post Off		
Cemy	Cemetery		PC	Public C	onvenience	
Chy	Chimney		Pp	Pump		
Cis	Cistern		Ppg Sta		g Station	
Dismtd F	-	ed Railway	PW		Worship	
El Gen S	Sta Electricity Station	/ Generating	Sewage		ewage umping Station	
EIP	Electricity P	ole, Pillar	SB, S Br		Sox or Bridge	
El Sub S	sta Electricity S	,	SP, SL	_	Post or Light	
FB	Filter Bed		Spr	Spring	<u>-</u>	
Fn / D Fi	n Fountain / D	rinking Ftn.	Tk	Tank or	Track	
Gas Gov	/ Gas Valve C	ompound	Tr	Trough		
GVC	Gas Govern	-	Wd Pp	Wind Pu	ımp	

Guide Post

Mile Post or Mile Stone

Manhole

Wr Pt. Wr T Water Point, Water Tap

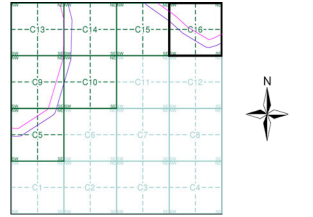
Works (building or area)

## **AECOM**

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

Mapping Type	Scale	Date	Pg
Yorkshire	1:2,500	1894	2
Durham	1:2,500	1898 - 1899	3
Yorkshire	1:2,500	1915	4
Durham	1:2,500	1915 - 1917	5
Yorkshire	1:2,500	1929	6
Durham	1:2,500	1940 - 1941	7
Ordnance Survey Plan	1:1,250	1953	8
Ordnance Survey Plan	1:2,500	1954 - 1957	9
Ordnance Survey Plan	1:1,250	1959 - 1968	10
Ordnance Survey Plan	1:2,500	1965 - 1969	11
Ordnance Survey Plan	1:1,250	1972 - 1981	12
Supply of Unpublished Survey Information	1:1,250	1975	13
Additional SIMs	1:1,250	1977 - 1989	14
Additional SIMs	1:1,250	1990	15
Large-Scale National Grid Data	1:1,250	1993	16
Historical Aerial Photography	1:2,500	1999	17

### **Historical Map - Segment C16**



#### **Order Details**

Order Number: 218629364_1_1

60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 452670, 522500

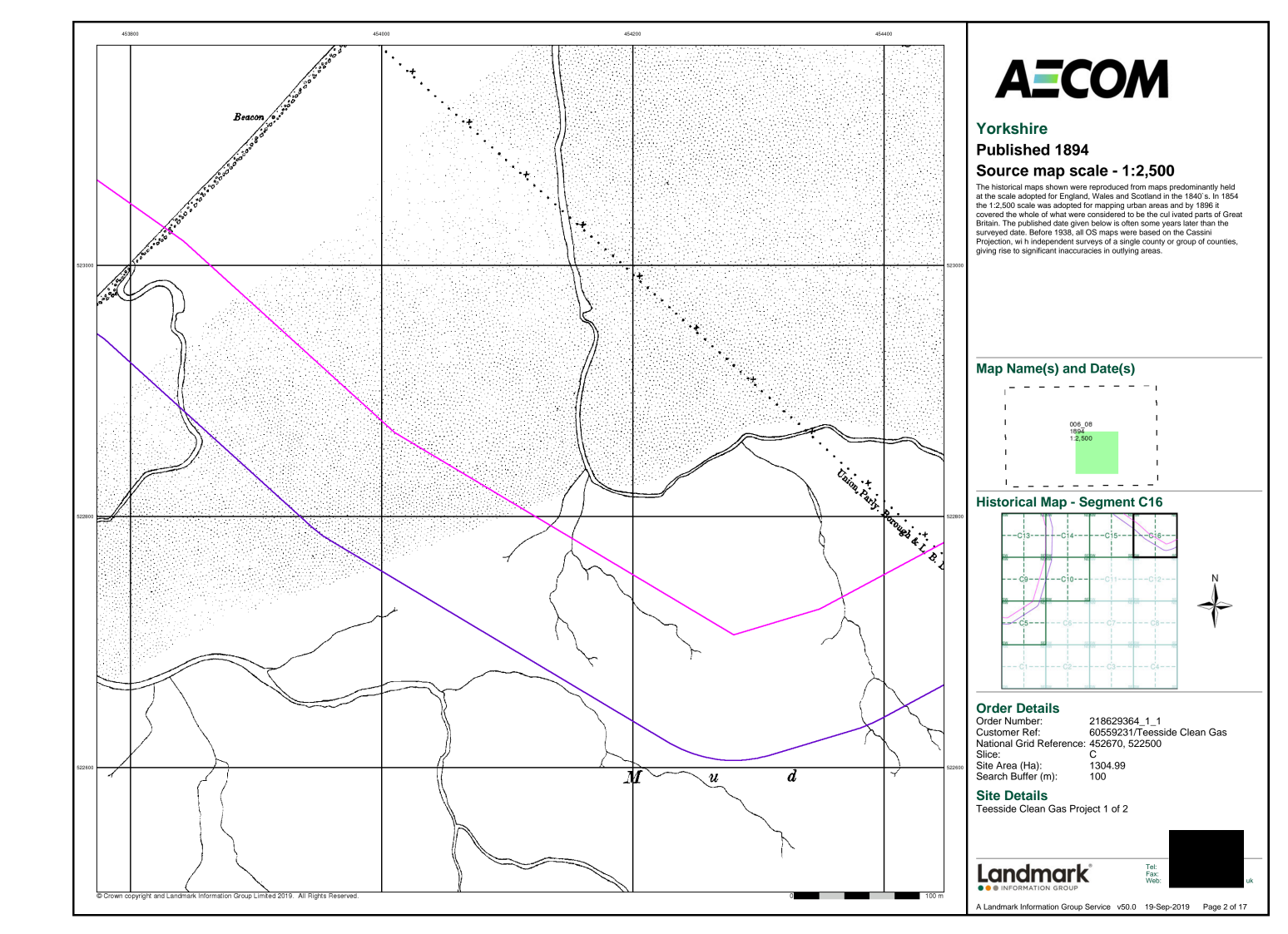
Slice: 1304.99 Site Area (Ha): Search Buffer (m): 100

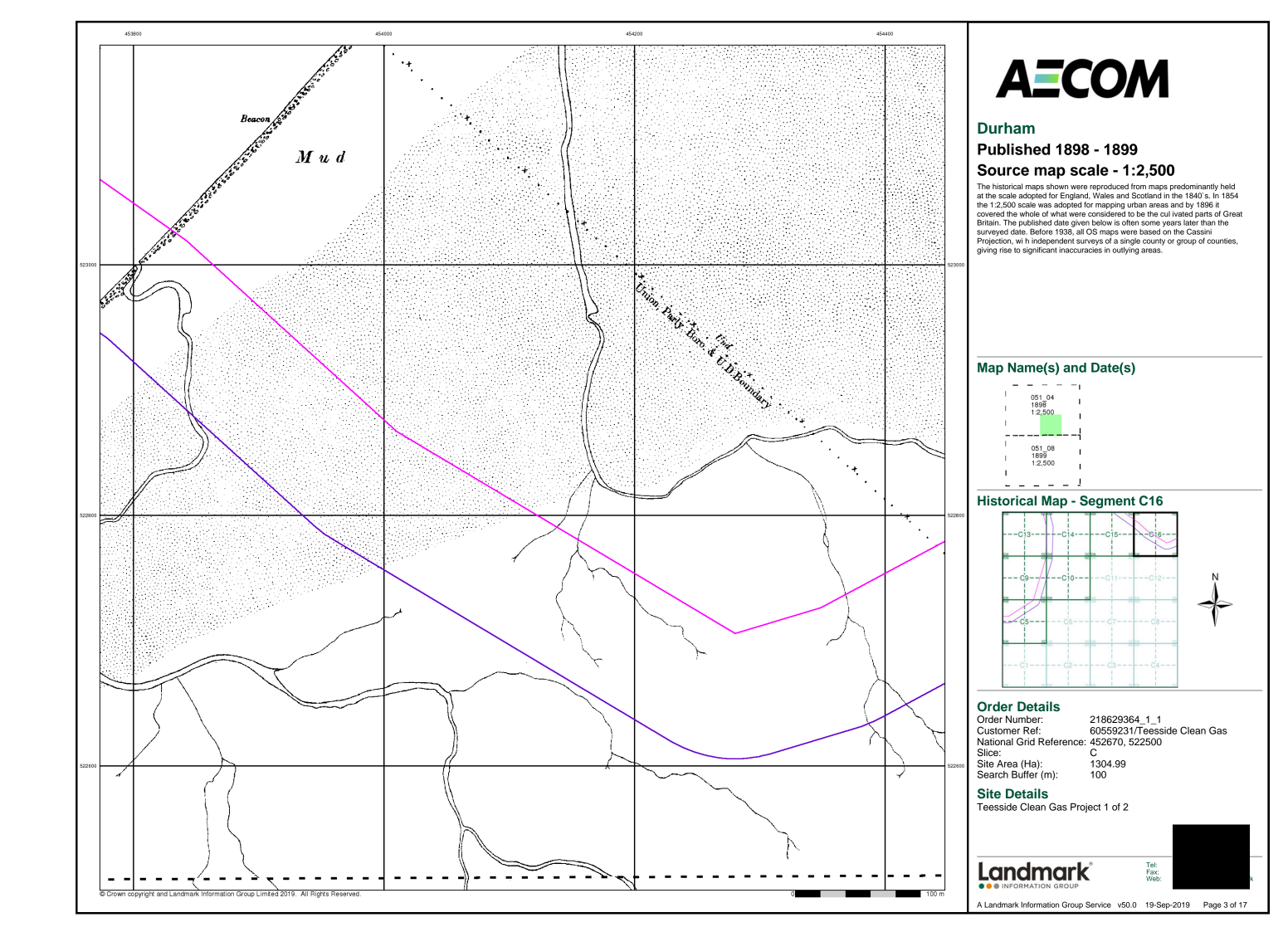
**Site Details** 

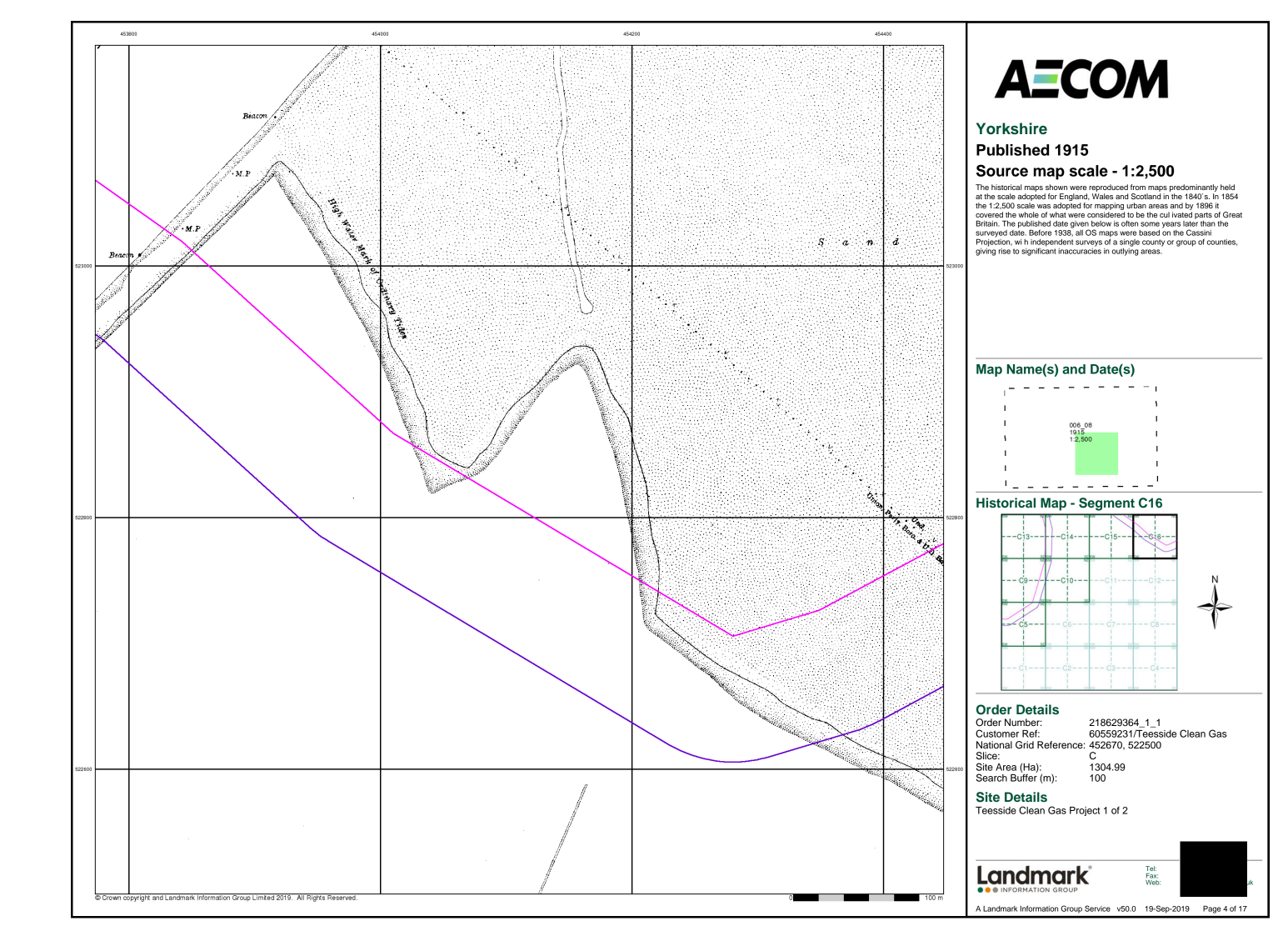
Teesside Clean Gas Project 1 of 2

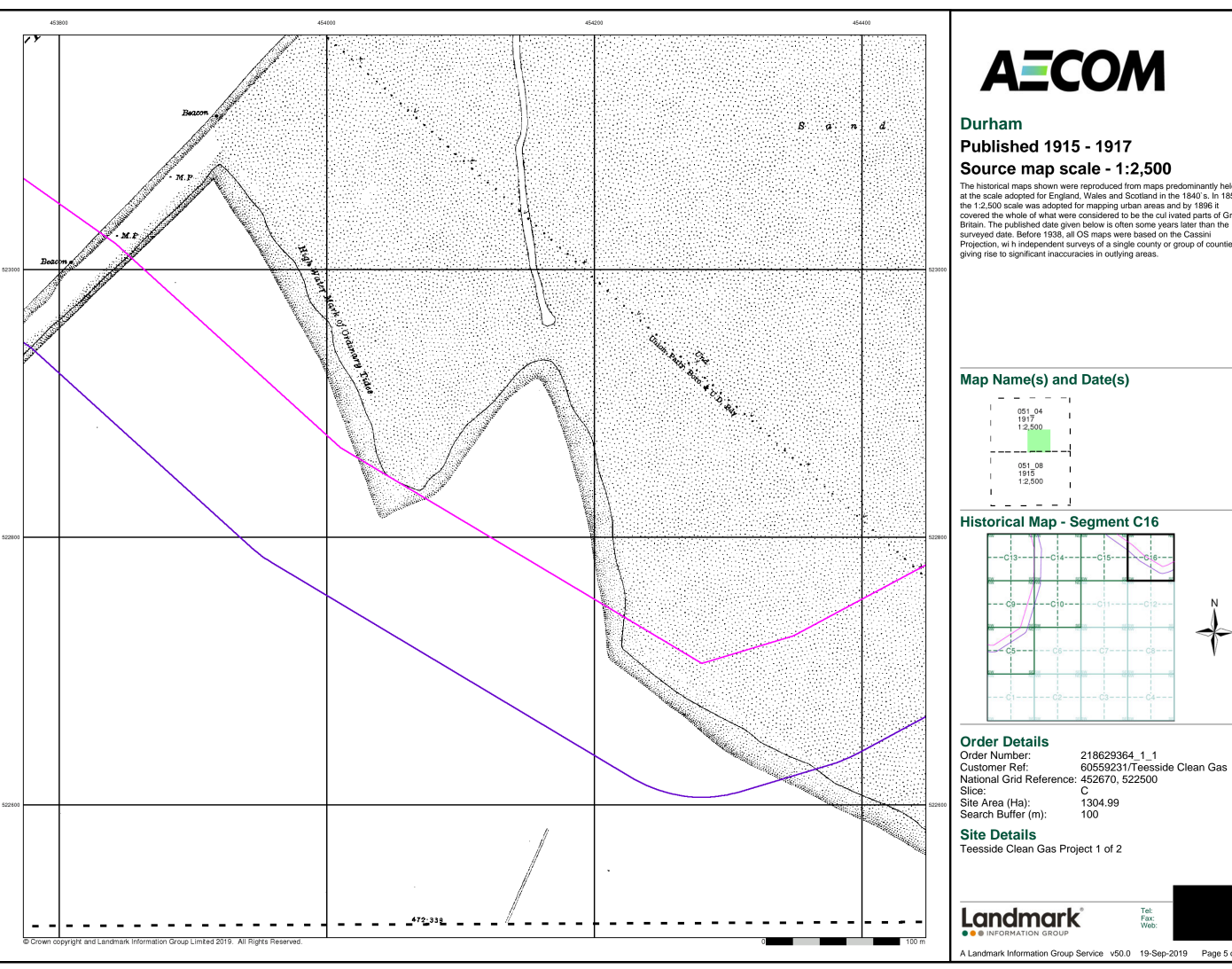


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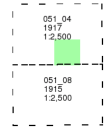




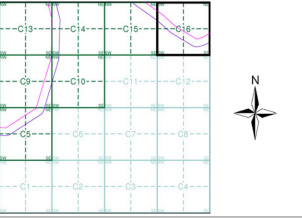
### **Published 1915 - 1917** Source map scale - 1:2,500

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 cul ivated 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, wi h independent surveyes 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 C16**



218629364_1_1

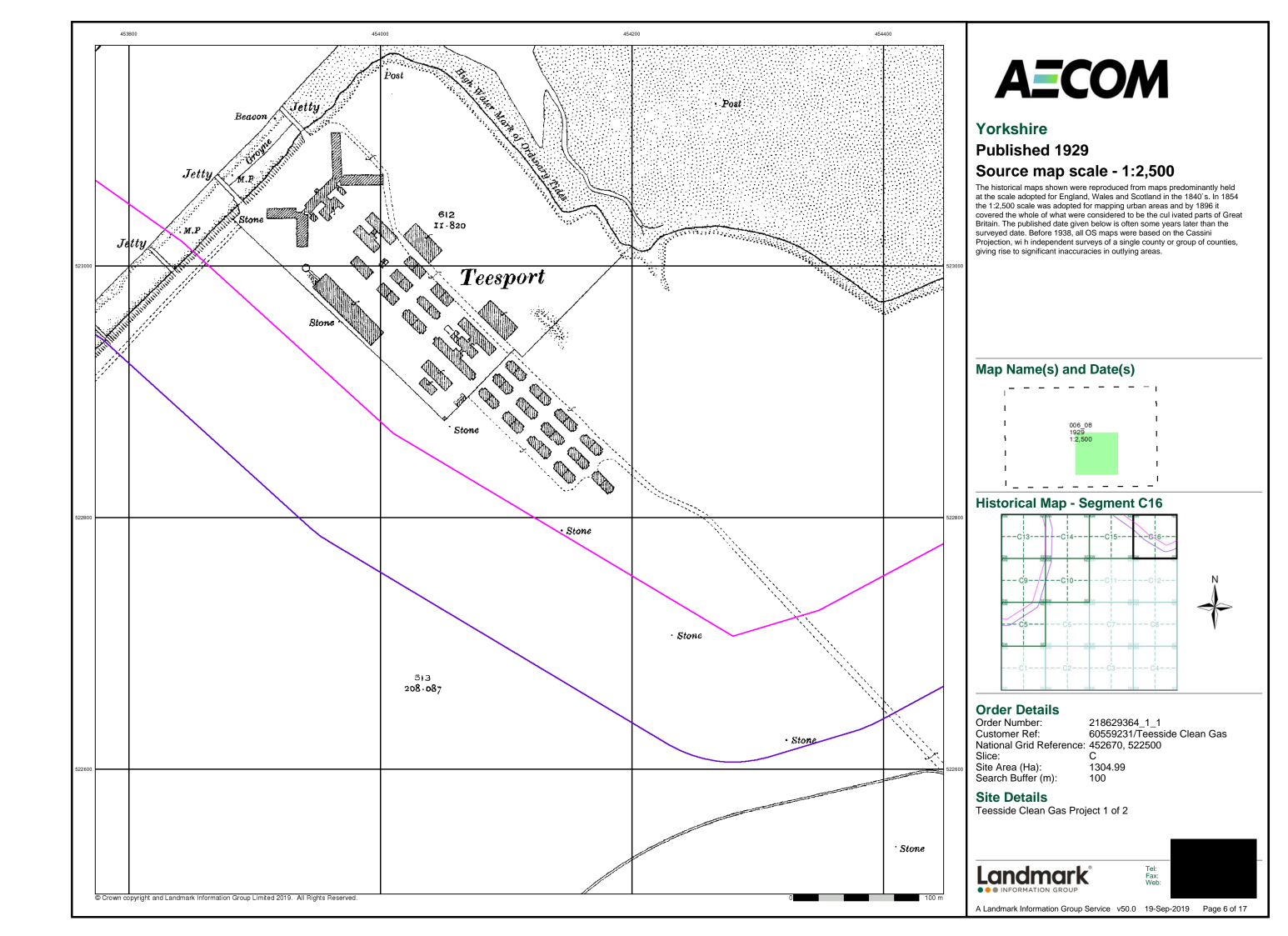
С

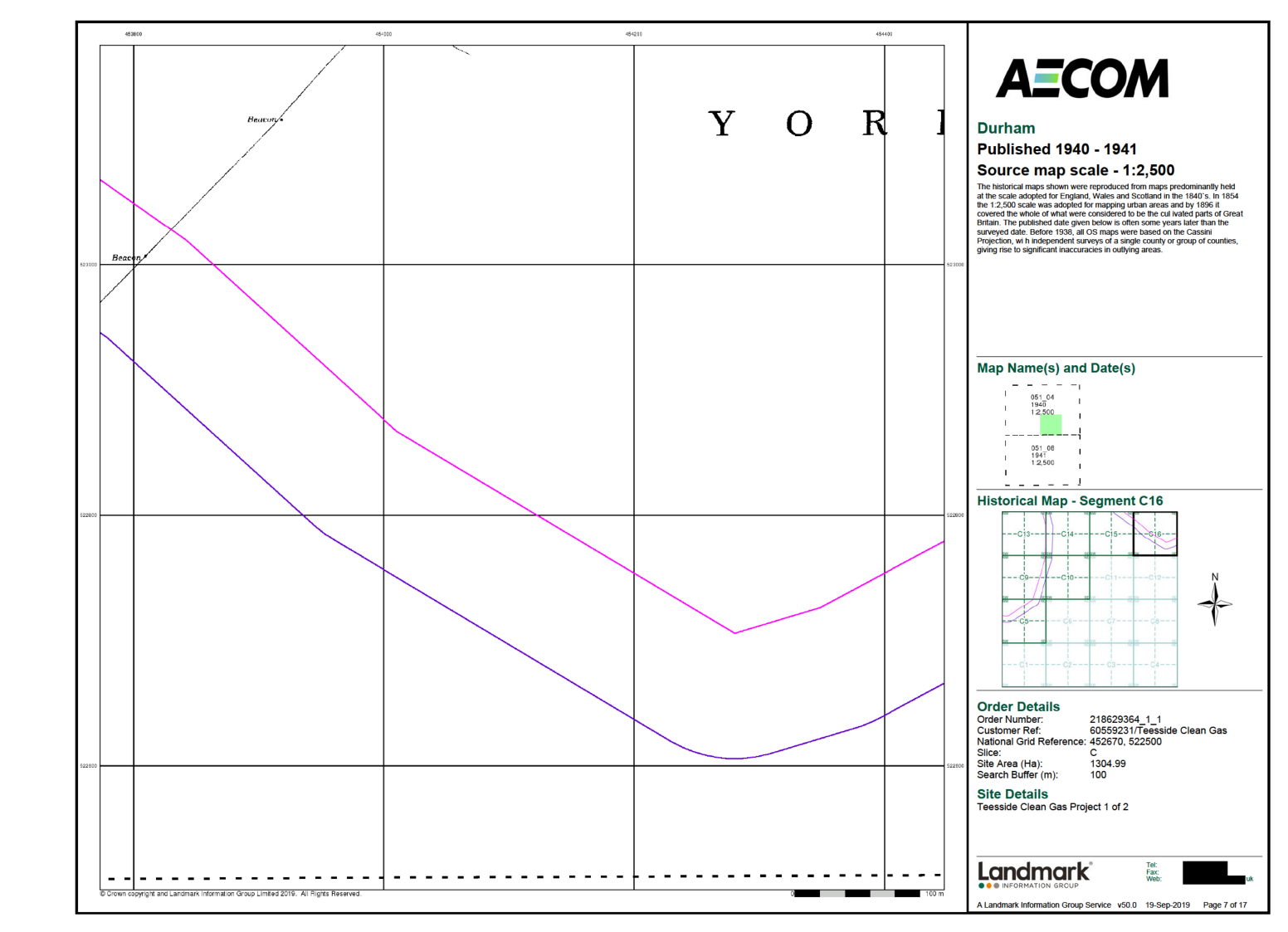
1304.99 100

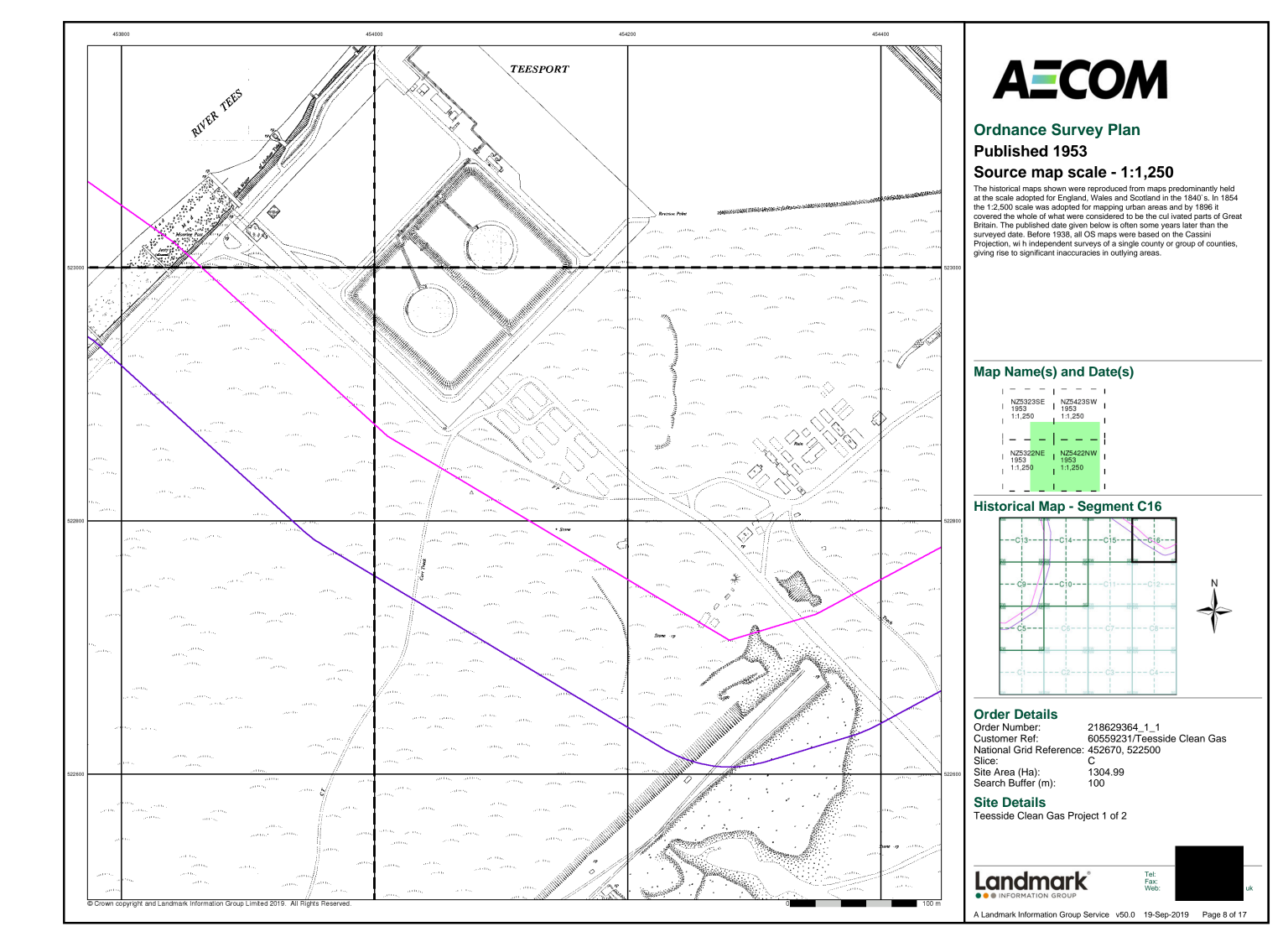
Teesside Clean Gas Project 1 of 2

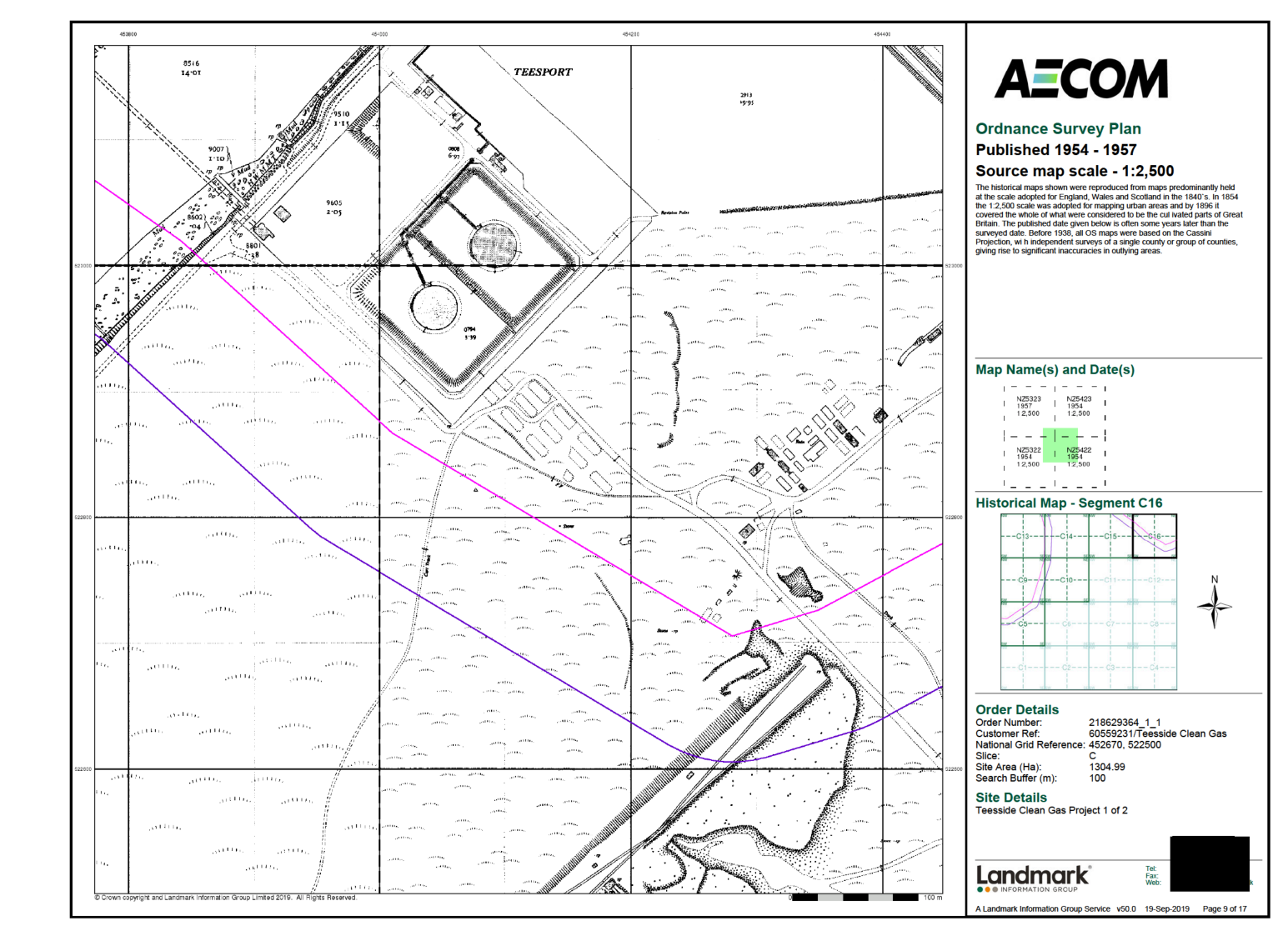


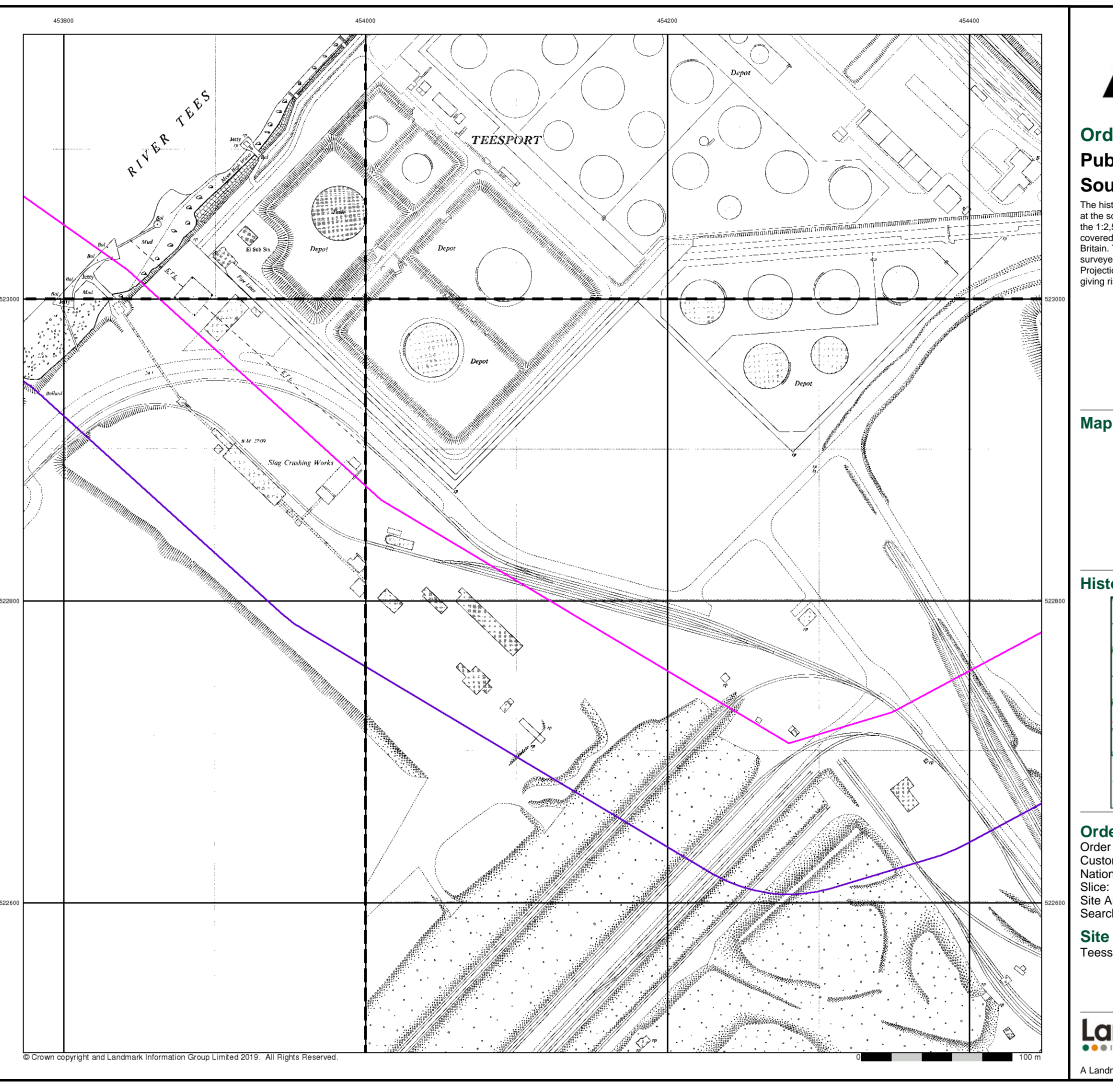
A Landmark Information Group Service v50.0 19-Sep-2019 Page 5 of 17







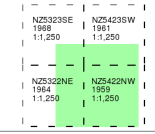




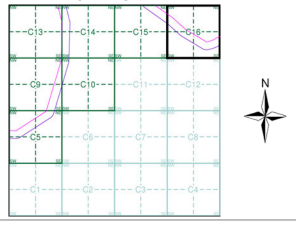
## **Ordnance Survey Plan Published 1959 - 1968** Source map scale - 1:1,250

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 cul ivated 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, wi h independent surveyes 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 C16**



### **Order Details**

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

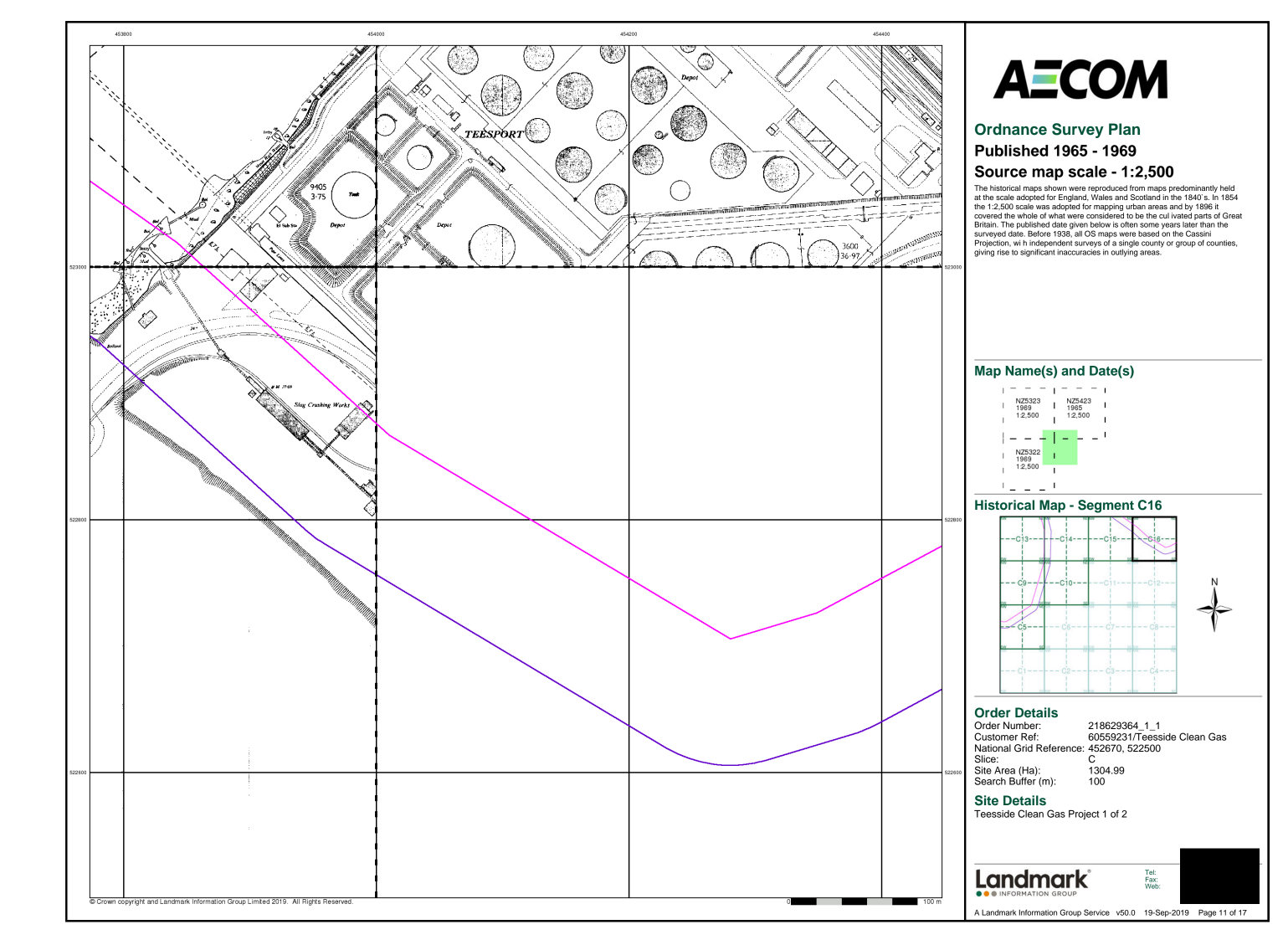
#### **Site Details**

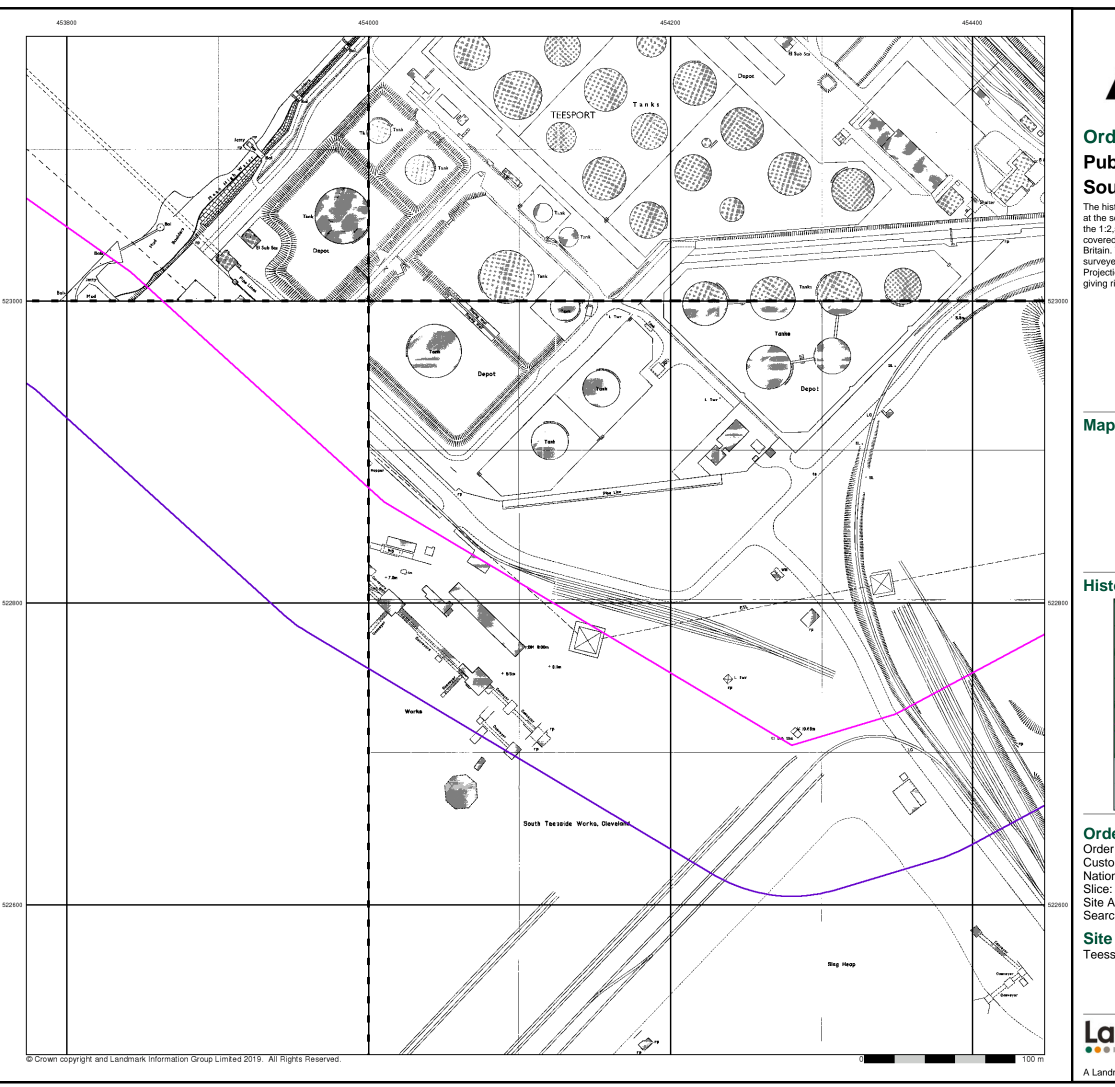
Teesside Clean Gas Project 1 of 2





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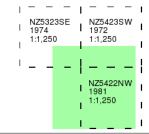


## Ordnance Survey Plan

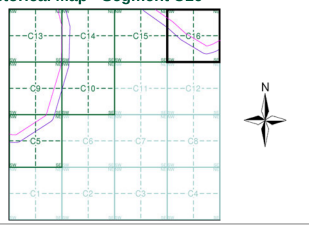
## Published 1972 - 1981 Source map scale - 1:1,250

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 cul ivated 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, wi h 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 C16**



### **Order Details**

Order Number: 218629364_1_1

Customer Ref: 60559231/Teesside Clean Gas

National Grid Reference: 452670, 522500

. C

Site Area (Ha): 1304.99 Search Buffer (m): 100

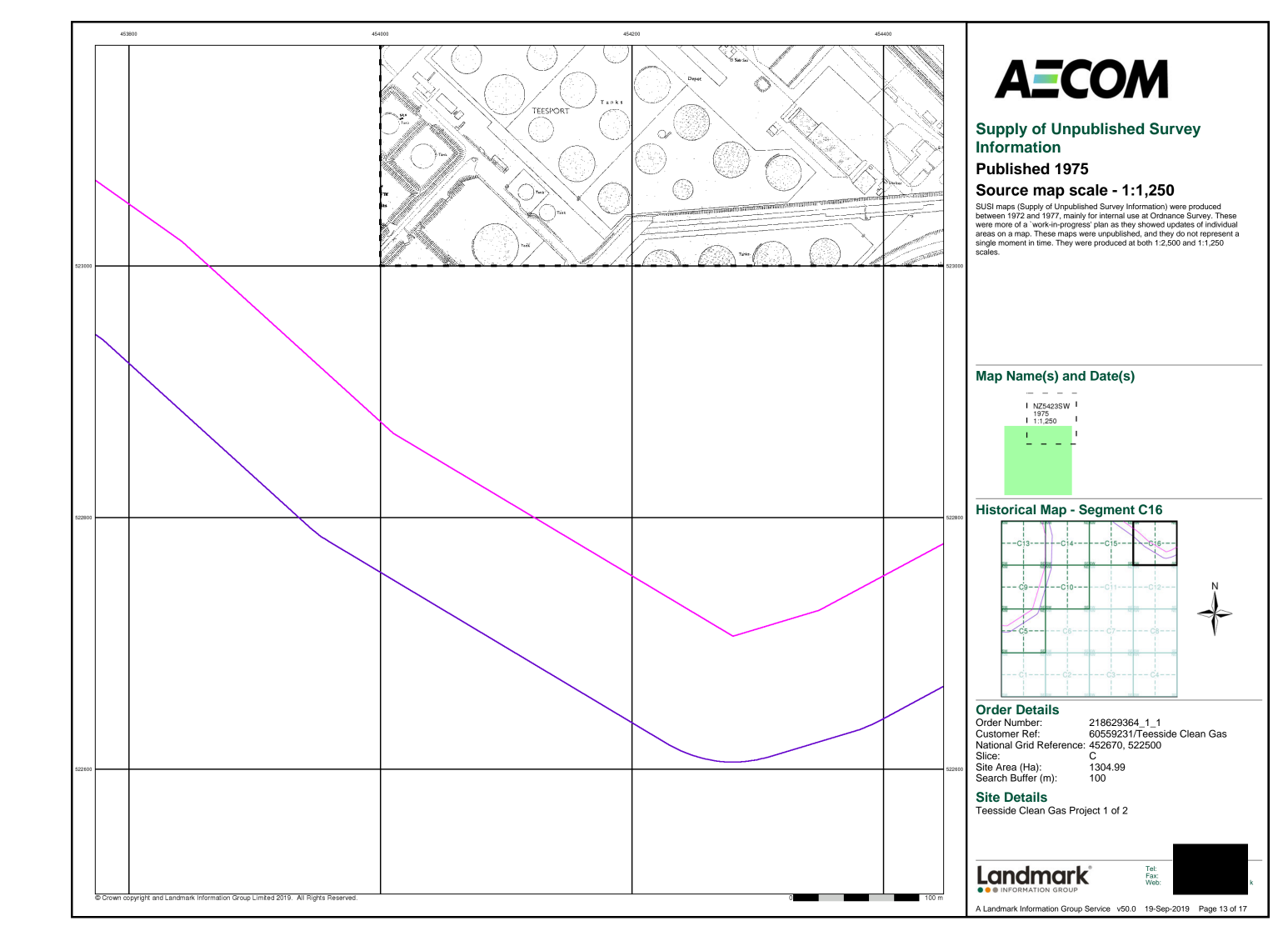
#### **Site Details**

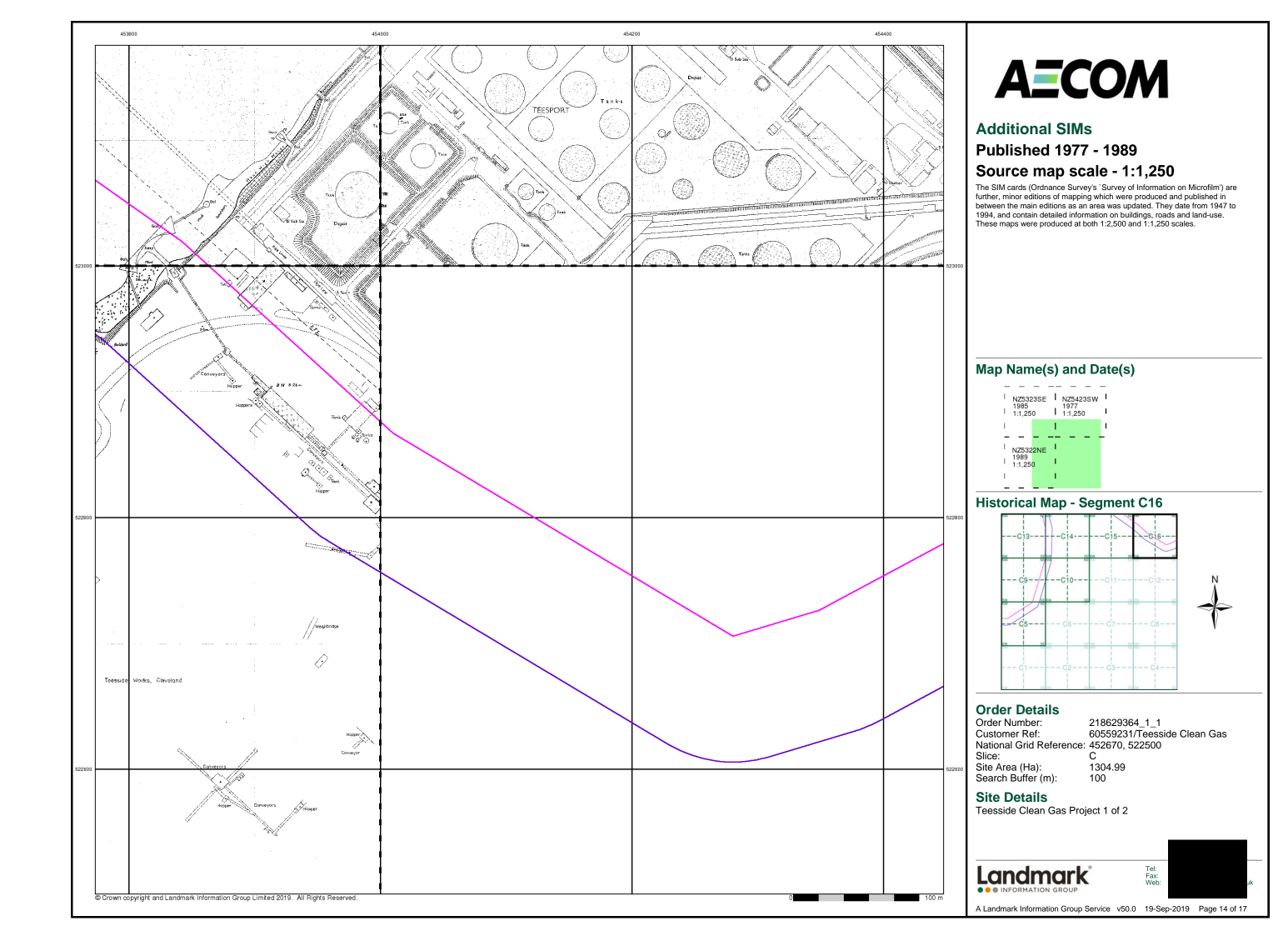
Teesside Clean Gas Project 1 of 2

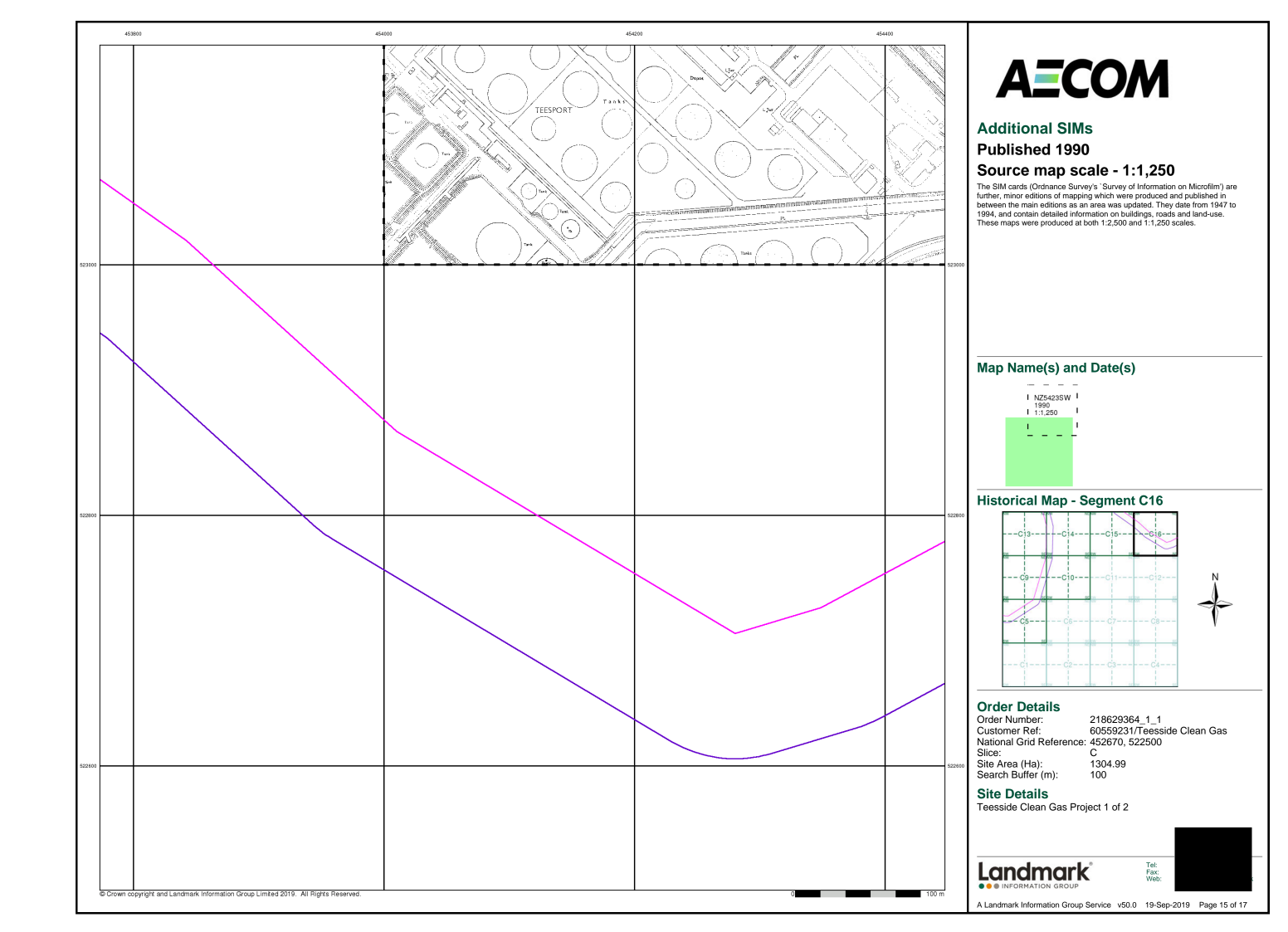


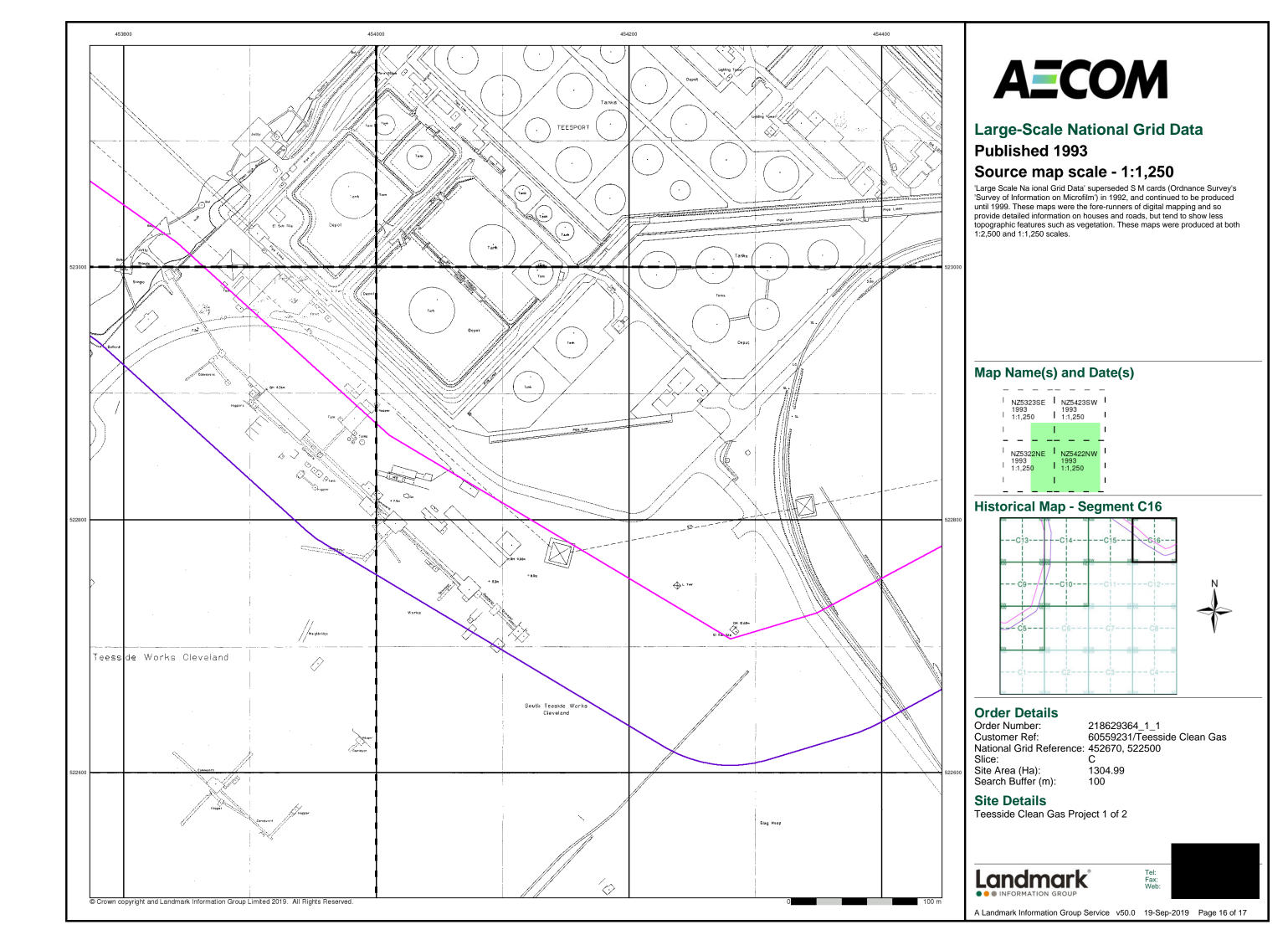


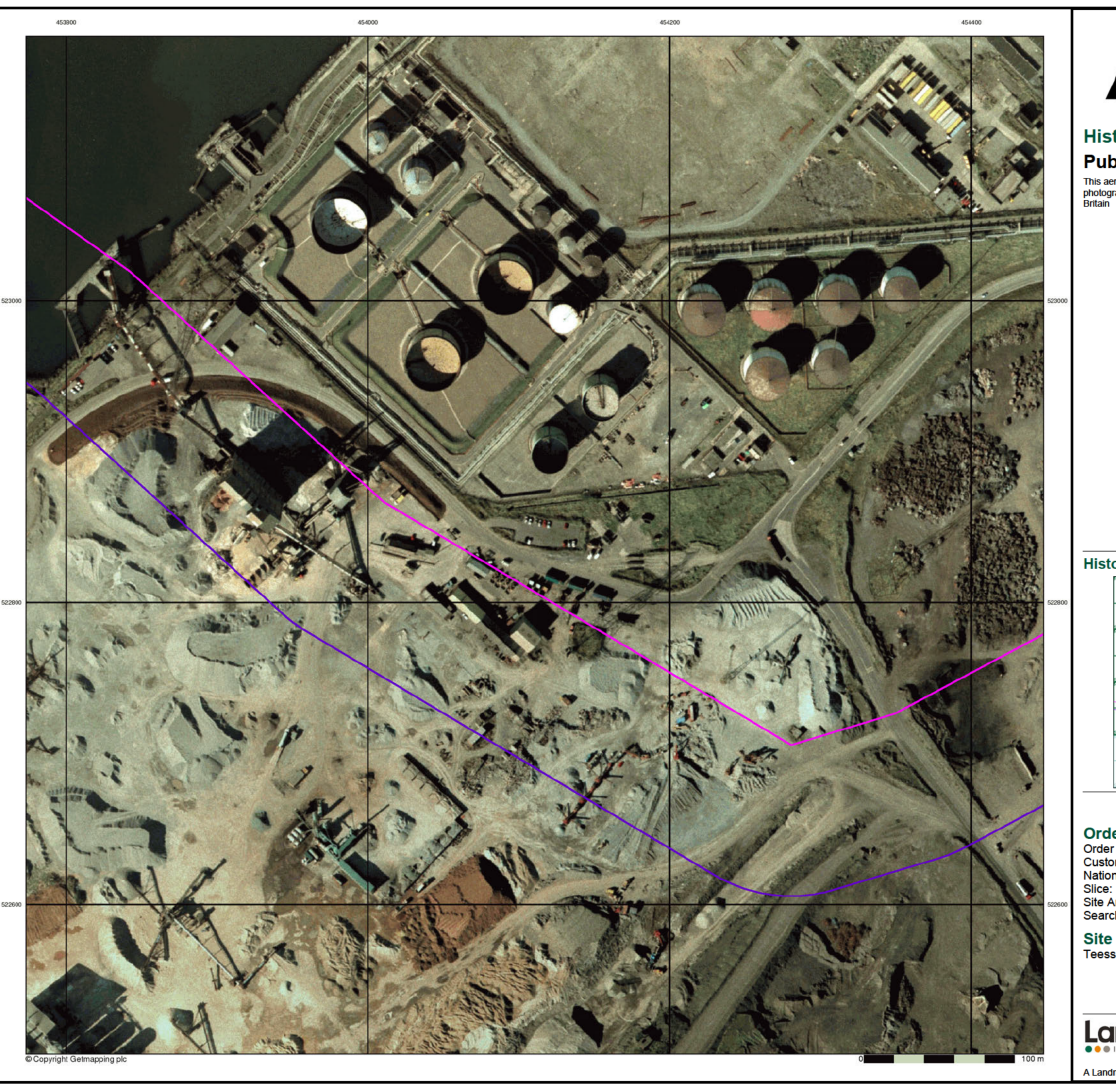
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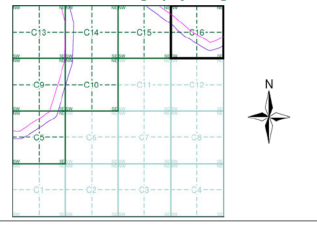


### **Historical Aerial Photography**

### Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

### **Historical Aerial Photography - Segment C16**



### **Order Details**

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 452670, 522500

Site Area (Ha): Search Buffer (m): 1304.99 100

Site Details

Teesside Clean Gas Project 1 of 2





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