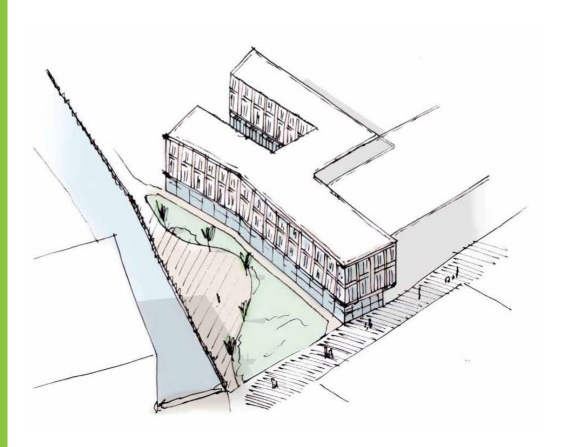
Nuneaton Town Centre

Opportunity Site 10: Newdegate Street Pocket

Site Information Pack



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This information pack introduces development opportunities for the Newdegate Street Pocket Site in Nuneaton Town Centre. AspinallVerdi and CampbellReith have been appointed by Nuneaton and Bedworth Borough Council to produce this pack.

This builds on work previously undertaken by Transforming Nuneaton, a partnership between Nuneaton and Bedworth Borough Council and Warwickshire County Council. Their aim is to boost economic growth by implementing mixed-use regeneration.

In 2019, Transforming Nuneaton developed a Town Centre Capacity Opportunity Study with IDP. This produced a range of development options for 12 strategic sites in the town centre, including this site.

This information pack follows on from the Capacity Study, detailing what the Council consider to be appropriate development for the site. It also contains a range of further information which may be of interest for prospective developers.

Site Location

The Newdegate Street Pocket site is located to the east of Nuneaton Town Centre. Nuneaton is located north of Coventry and east of Birmingham.

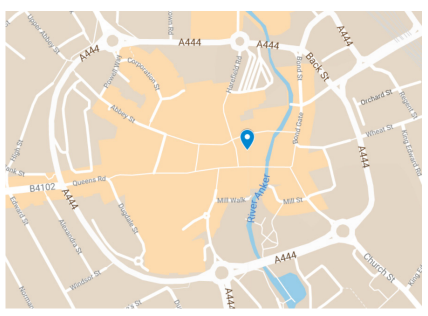
Nuneaton Railway Station is 10 minutes' walk from the site and offers access to Birmingham New Street in 30 minutes. Both Coventry and Leicester are only 20 minutes' train journey from the station. This site is also a 5 minute walk from Nuneaton Bus Station.

Nuneaton Town Centre benefits from a strong road network. The town is midway between the M1 and the M6 Toll road. The town's A444 ring road and A47 provide access onto the A5 which connects to these two major routes.

The character of the town centre is retail-focussed. Much of the town is pedestrianised, allowing residents and visitors to travel between shops such as Debenhams and the Ropewalk Shopping Centre.



Source: QGIS, 2020



Source: Google MyMaps, 2020

Site Details

The site area is approximately 0.1 ha. The boundary is shown in the image to the left and access is via the frontage onto Newdegate Street.

The site is located to the east of the retail core. The Site is currently occupied by Debenhams Department Store who have frontages onto Newdegate Street to the north and west.

This site presents a significant opportunity for redevelopment at the heart of the town centre.

Land Ownership

The site comprises one freehold ownership. The ownership is shown geographically in the image to the right.

Freehold Ownerships	1
Leasehold Ownerships	1

Full details of these ownerships, including Land Registry Title information, have been mapped in GIS. Access is available on request from the Council. We provide a table of ownerships in the Appendix.

Planning Policy

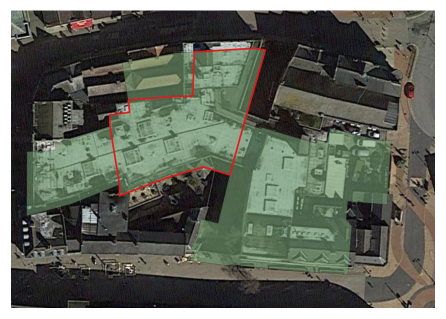
The image to the bottom right shows that there are no site-specific policy allocations relevant to the site. This plan shows that the site is located in the conservation area. The Local Plan identifies Newdegate Street as a Primary Frontage.

The Local Plan indicates that town-centre development should create a more accessible, well-connected and well-designed centre. It should encourage the use of active forms of transport and public transport.

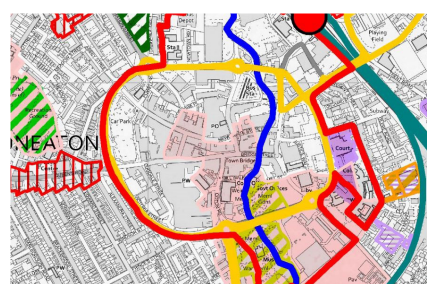
Development in the centre should be environmentally sustainable and build on existing green infrastructure. New development will also need to complement existing natural and historic assets.

Development including shops will be approved on Primary Frontages. Other retail uses (A2-A5) may be permitted when they do not undermine, 'vitality, viability, character of the area and overall vision for the town centres'. Proposals including loss of retail (A1-5) from the ground-floor will not be permitted for Primary Frontages. Development which encourages tourism and heritage, helping to encourage and sustain visitor numbers will be encouraged. Given the site's location in a Conservation Area, development should be sympathetic to the local heritage and should not impact its setting.

The Local Plan also indicates that proposals should align with the Town Centre Action Plan and the aims of Transforming Nuneaton.



Source: QGIS, 2020



Source: N&BBC, 2020

Development Principles

The IDP Capacity Study suggests that the site presents the opportunity to deliver a small amount of public space close to the riverside.

Development will depend on relocation of the existing Debenhams Department Store currently occupying the site.

Development could comprise ground-floor retail units with residential apartments situated above. The scheme could also include a private residents' courtyard at the centre of the scheme.

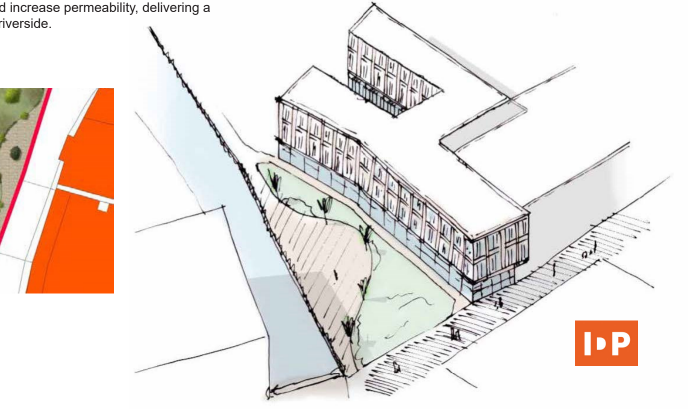
Creation of a pocket park could increase permeability, delivering a new pedestrian link along the riverside.

Proposed Uses and Site Capacity

The designs produced by IDP indicate that the site is capable of delivering the following:

Retail	385 sqm
Residential	- 2 x 1-Bed Units - 8 x 2-Bed Units

The image below provides an indication of appropriate massing for the site.



Property Market Review

Nuneaton and Bedworth Borough Council have engaged property market consultants AspinallVerdi to undertake market analysis for town centre properties. We provide an overview of their wider research in the paragraphs below.

In recent years, the residential market in Nuneaton has typically been focussed on estates beyond the town centre. This site, therefore, presents the opportunity to deliver one of the first schemes in a central location. There are signs that the market for town-centre living is picking up. McCarthy and Stone are in the process of delivering a new scheme, The Close, Church Street. We understand that over half of the units are reserved for this scheme prior to completion.

Local agents report that new residential dwellings in this location would suit commuters and investors, with easy access to the railway station, in particular, proving to be one of the strongest assets.

Although the retail market has struggled over the past few years, this site benefits from its strong, prominent, central location. New space in this location is most likely to succeed when compared with more peripheral locations. There has also been very little new retail space delivered in recent years. This development is therefore likely to capture requirements for new space in the local market, as it would offer a quality of space which is not available elsewhere in Nuneaton.

Funding and Investment

This development opportunity comes at a time when Nuneaton is set to benefit from a substantial amount of investment.

Transforming Nuneaton has already received £7.5m from Coventry and Warwickshire Local Enterprise Partnership to invest in the centre.

A new library, café and visitor centre will also be delivered as a project to regenerate Church Street. This project has recently received £19.5m from Warwickshire County Council. The development will deliver a key landmark in the town centre.

It was recently announced that Nuneaton is one of 100 towns to benefit from the £3.6 billion Towns Fund. This means that the town is guaranteed up to £25m, with the Council preparing a bid to secure as much of this sum as possible

The Council has also submitted a business case for the Future High Streets Fund. This £1-billion-pound government funding pot will be allocated to towns with successful bids across England, with each receiving up to £25m.



Source: AVL, 2019

Values

Market analysis shows that the following values could be achieved by the uses proposed for this site.

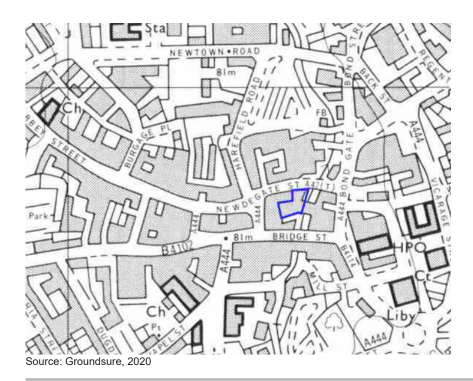
Use	Rent / Sales Value	Yield
Retail	£20 psf	9%
RACINANTIAI	1-Bed Flat - £110,000 2-Bed Flat - £125,000	

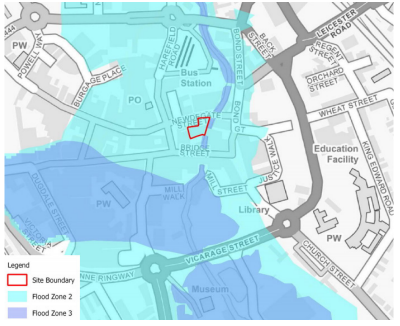
Infrastructure and Geoenvironmental

CampbellReith has undertaken a review of the site to understand what Geoenvironmental and Infrastructure considerations may need to be taken into account. This work helps to identify whether there are any key constraints to development. A full copy of their review is provided in the Appendices to this pack.

Vehicular access is restricted to this site due to pedestrianisation. This is likely to constrain development.

The site lies within Flood Zone 2 which may act as a constraint to development. Permits and/or consultation with the Environment Agency may also be required prior to development due to the sites proximity to the River Anker.





Source: CampbellReith, 2020

The likely presence of Made Ground and Alluvial deposits may impact foundation design for future development. Additionally, relic foundations, sub-structures and basements should be anticipated. The site is also intersected by a fault that is likely to require consideration during future foundation design.

Historical industry within the surrounding area may present a potential source of land and groundwater contamination. Asbestos should also be anticipated to be present within buildings and any Made Ground encountered on site.

A moderate UXO risk has been identified from the preliminary site screening provided by Zetica.

Adjacent third party assets connected to the site (shops and businesses) and party walls may require consideration during development. This is especially complex as the site is located within a Conservation Area. Grade II listed buildings are located adjacent to the site and so this may constrain development.

This information pack provides an overview of the Newdegate Street Pocket Site. The Council have more information on file which is available upon request.

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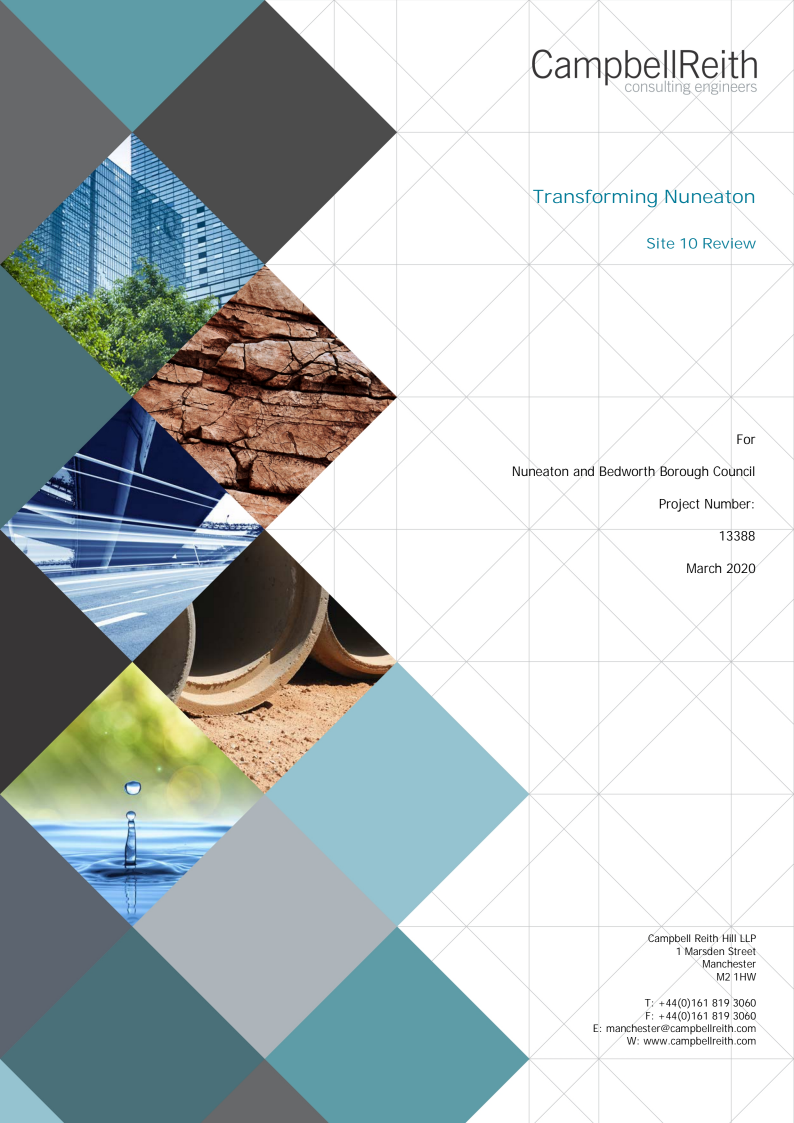












Document History and Status

Revision	Date	Purpose/Status	File Ref	Author	Check	Review
P1	March 2020	For Information	13388	HB/CES	GT/PTK	PTK

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Document Details

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Appendix 12: BGS Borehole logs

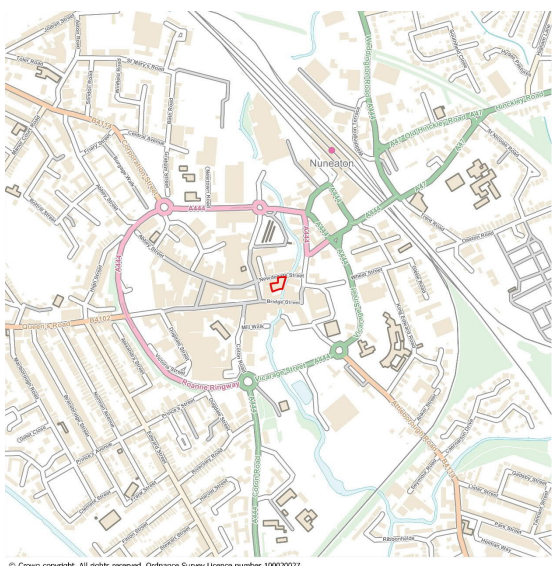
1.0 INTRODUCTION

- 1.1. This report has been produced by Campbell Reith Hill LLP (CampbellReith) on behalf of Nuneaton and Bedworth Borough Council as part of a high level infrastructure and geoenvironmental review of 10 sites identified for potential regeneration by Transforming Nuneaton, a joint venture between Warwickshire County Council and Nuneaton and Bedworth Borough Council.
- 1.2. This preliminary appraisal of Site 10 comprises a review of available information and observations noted during a site walkover undertaken on 14/02/2020.
- **1.3.** The objective of this report is to collate and interpret desk study information in order to provide:
 - a) A preliminary review of service / utilities supply, location and potential point of connection;
 - b) A review of the site's flood risk status;
 - c) An overview of the site area including a description of the site's environmental setting;
 - d) A review of the site's historical development;
 - e) A brief discussion of potential geoenvironmental constraints and development considerations;
 - f) Preliminary recommendations for future investigations.
- 1.4. In addition to the above, a site walkover has been conducted to consider existing buildings / land use, site access, highway and traffic condition/restrictions, infrastructure hazards/constraints, utilities, evidence of flooding, surface water and contamination observations.
- 1.5. Every effort was undertaken to access all areas of the site(s) where possible during the site visit, however, some areas were inaccessible due to location and restrictions owing to private ownership. As Site 10 is currently occupied by an existing building, all observations were taken externally.

2.0 SITE DESCRIPTION AND SETTING

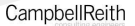
Site Location

- 2.1. Site 10 (subsequently referred to as the site) is located centrally within Nuneaton town centre. The approximate National Grid Reference at the centre of the site is 436310E 291830N. It is bound by Newdegate Street to the north, commercial premises to the west and south and the River Anker to the east.
- **2.2.** The site extends to approximately 0.1 ha in area.
- **2.3.** A site location plan is provided below in Figure 2.1.



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Figure 2.1 – Site Location Plan



Current Site Layout

2.4. The site is currently developed and comprises part of the larger Debenhams store, which fronts onto Newdegate Street.

Surrounding Land Use

2.5. The larger building, which forms part of the site, extends to the east, west and south. The building also extends to the south east, spanning the adjacent River Anker. Land to the north comprises commercial units along the pedestrianised Newdegate Street.

3.0 INFRASTRUCTURE REVIEW

- 3.1. The infrastructure review has been compiled from information resulting from a desk-based study and site visit.
- **3.2.** Images and notes from the site visit are provided in Appendix 1.

Site Access

Site 10 is not accessible for pedestrians or vehicles as it is currently occupied by an existing building.

Highways and Traffic

3.3. No vehicular traffic was observed on-site at the time of site walkover (11:45 14/02/2020).

Infrastructure Hazards and Constraints

3.4. The slab and block paving on Newdegate Street and Bridge Street, within the vicinity of the site, appeared to be in generally good condition with one minor defect noted in the form of cracking of slab paving on Newdegate Street as shown in Appendix 1, image (2).

Utilities and Services

- **3.5.** A utilities search for all 10 sites was undertaken. A copy of listed affected and non-affected apparatus is available in Appendix 2. Below is an outline of on-site apparatus that may provide a future point of connection where feasible.
- **3.6.** Cadent Gas plans show a low pressure (LP) main extending along Bridge Street and Newdegate Street. A copy of the plans are available in Appendix 3.
- 3.7. Correspondence from the Environment Agency (EA) state that an environmental permit is required for any work carried out in, under, over or near to a main river. A copy of the correspondence is available in Appendix 4.
- **3.8.** Openreach plans show that their apparatus extends along both Newdegate Street and Bridge Street. Apparatus is also shown to be present internally within the Debenhams building. A copy of the plans are available in Appendix 5.
- 3.9. Severn Trent plans show water mains along Newdegate Street and Bridge Street. Furthermore, a surface water sewer is present along Newdegate Street. Foul sewers are also shown along Newdegate Street and the east of Bridge Street. A copy of the Severn Trent plans is available in Appendix 6.
- **3.10.** Sky Fibre plans show that their apparatus extends along Newdegate Street. A copy of the plans are available in Appendix 7.
- **3.11.** Virgin Media plans show their apparatus extends along Newdegate Street and Bridge Street. A copy of the plans are available in Appendix 8.

- 3.12. Warwickshire County Council Plans show that all-night street lighting is present along Newdegate Street and Bridge Street. A copy of the plans are available in Appendix 9.
- 3.13. Western Power Distribution plans show an 11 Kv High Voltage (HV) cable along Newdegate Street and along the eastern boundary of the site. A Low Voltage (LV) cable is also shown to extend along Newdegate Street and Bridge Street, and along the eastern boundary of the site. A copy of the plans are available in Appendix 10.
- **3.14.** Images (3) to (7) in Appendix 1 show various services manholes found on site for reference.

Flood Risk and Drainage

- 3.15. Site 10 is shown on the GOV.UK Flood Map for Planning to be within Flood Zone 2 (defined as having greater than 1 in 1000 annual probability of fluvial flooding).
- **3.16.** The Flood Map for Planning for Site 10 is shown in Figure 3.1.

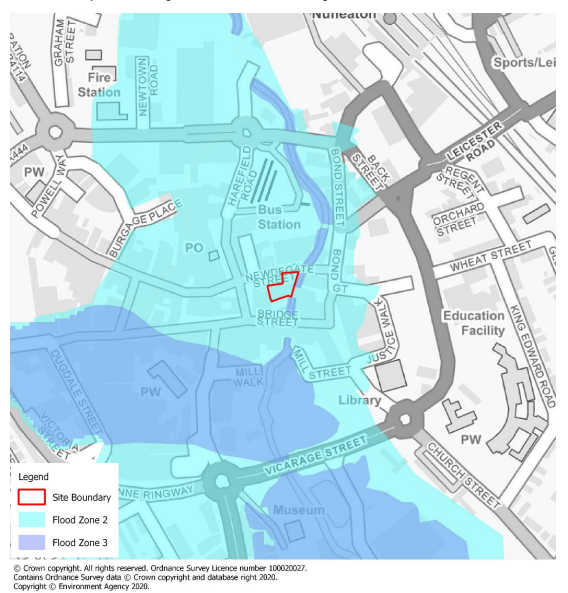
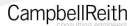
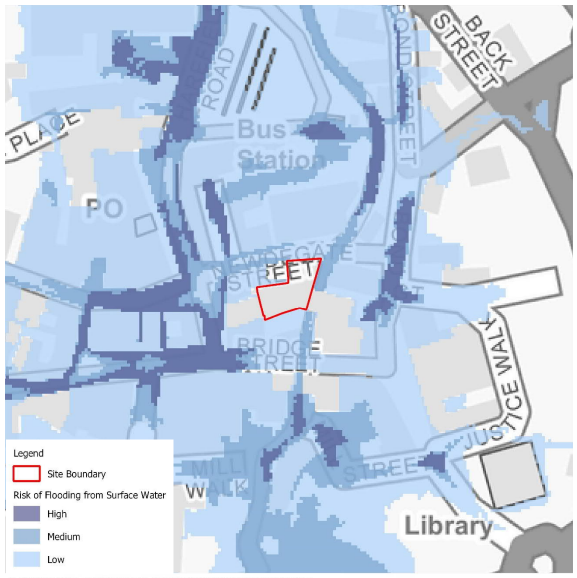


Figure 3.1- Flood Map for Planning



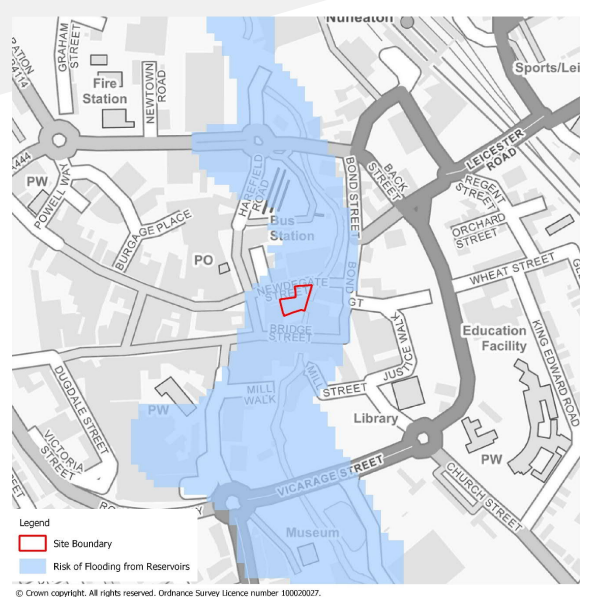
- **3.17.** The GOV.UK Surface Water Flood Risk Map details that surface water flooding extent is shown to have a very low risk of surface water flooding (defined as having less than 0.1% chance of flooding annually).
- **3.18.** The Surface Water Flood Risk Map for Site 10 is shown in Figure 3.2.



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Figure 3.2- GOV.UK Surface Water Flood Map

- **3.19.** The site is shown to be at risk of flooding in the event of a reservoir failure.
- **3.20.** The Reservoir Flood Risk Map for Site 10 is shown in Figure 3.3.



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Figure 3.3- GOV. UK Reservoir Flood Map

3.21. The River Anker flows to the east of the site. At the time of site walkover (11:45 14/02/20), the flow was observed to be relatively low and slow flowing. Weather conditions preceding the site walkover had been dry. Image (1) in Appendix 1 is available for reference.

4.0 PRELIMINARY GEOENVIRONMENTAL APPRAISAL

Geology

- **4.1.** The site is indicated to be underlain by Alluvium (sand with clay and gravel). Bedrock is indicated to comprise Mercia Mudstone Group. Whilst Made Ground is not recorded on the geological maps consulted, it should be anticipated given the historical development of the site.
- 4.2. An historical BGS borehole log (shown in appendix 12) located 25m to the south of the site indicates Made Ground to a depth of approximately 2.9m bgl. This was recorded to be underlain by red silty clay to completion of the borehole at approximately 5.4m.
- **4.3.** A fault is inferred to strike north-west to south-east through the northern section of the site. The fault downthrows to the north-east.
- **4.4.** The site geology and potential geotechnical hazards are summarised in Tables 4.1 and 4.2.

TABLE 4.1: Summary of Anticipated Geology

Strata		Typical Description
Superficial Deposits	Made Ground	Made Ground generally comprises a heterogeneous mixture of cohesive and granular deposits
	Alluvium	Sand, clay and gravel
Bedrock	Mercia Mudstone Group	Mudstone

TABLE 4.2: Summary of Geotechnical Hazards

Hazard	Distance	Description
Made Ground	On site	Made Ground can be highly variable, but typically with poor strength and settlement properties. Unless adequately treated, the Made Ground is not considered a suitable founding stratum.
Compressible deposits	On site	There is the potential for soft and compressible Alluvium to be present, primarily in the south east of the site. Unless adequately treated this material is unlikely to be a suitable founding stratum.
Obstructions and basements	On site	The site has potential for buried structures to be present (old foundations, floor slabs and other related relict features) which may hamper excavation operations and may require removal and backfilling with suitably engineered materials.
Faulting	On site	A geological fault is indicated to cross the centre of the site and will require consideration when designing foundations for future development.

- **4.5.** The Groundsure report assigns a 'low', very low' or 'negligible' to the following ground instability hazards: shrink swell clays, running sands, collapsible deposits, landslides and dissolution.
- **4.6.** The site is not located within a Coal Authority coal mining reporting area or development high risk area.

Hydrogeology

4.7. The site hydrogeology is summarised in Table 4.3 below. Further details are provided within the Groundsure report included as Appendix 11.

TABLE 4.3: Summary of Hydrogeology

Туре	Description
Superficial/Drift Deposits [Alluvium]	Secondary A Aquifer
Soil/Bedrock Deposits [Mercia Mudstone Group]	Secondary B Aquifer
Source Protection Zone	None located within 500m of the site boundary
Groundwater Abstractions	None located within 500m of the site boundary

- **4.8.** The site is located in an area where there is Low potential for groundwater flooding to occur.
- **4.9.** The site is considered to have a Moderate sensitivity with respect to hydrogeology.

Hydrology

4.10. The site hydrology is summarised in Table 4.4 below.

TABLE 4.4: Summary of Hydrology

Туре	Distance	Description
Surface Waters	Adjacent E	River Anker
Surface Water Abstractions	360m N	Operated by Severn Trent Water, for 'general washing/process washing'. Noted as Status: Historical.

4.11. The site is considered to have a moderately high sensitivity with respect to hydrology.

Radon

- **4.12.** The site is in a lower probability radon area (less than 1% of homes are estimated to be at or above the action level) and radon protective measures are not considered to be necessary for new developments.
- **4.13.** However, should any future development include basements, further assessment with respect to radon would be required.

UXO

4.14. Reference to the Zetica Interactive Map provided in Figure 4.1 indicates that the site is located within a Moderate bomb risk area. Additionally, unexploded ordinance has been found within the surrounding residential areas to the south of the site. The possibility of UXOs being present on site cannot be ruled out and therefore further assessment may be necessary at ground investigation stage and for future redevelopment.



Figure 4.1: Zetica UXO risk map

Asbestos

4.15. Asbestos was not observed during the site walkover, however, due to the age of the buildings present on site (pre 2000) the presence of asbestos should be anticipated. Construction wastes used as fill may also provide a source of asbestos and should be considered during ground investigations and future redevelopment.

Sensitive land uses

- **4.16.** The site is located within an SSSI impact risk zone associated with Ensor's Pool, located more than 2.0km to the south west of the site.
- **4.17.** The western half of the site is designated as a Conservation Area.
- **4.18.** The two adjacent buildings to the west of the Debenhams store, which forms part of the site, are noted as Grade II Listed buildings.
- **4.19.** The site is not indicated to fall within 500m of any other significant environmental designation.

5.0 SITE HISTORY AND INDUSTRIAL SETTING

Site History

5.1. Information relating to the site history has been obtained by reference to historical maps contained within the Groundsure report (Appendix 11), and is summarised for the site and its surroundings in Tables 5.1 and 5.2.

TABLE 5.1: Site History

Date	Development	Location
1877	Undeveloped open space/gardens	General coverage
	Unspecified buildings including glass house.	N/NW/SW
1951	Entire site occupied by a large building which extends to the south east (constructed over the River Anker) and to the of one building that extends over the River Anker and to the west of the site – no further significant changes noted.	Full coverage

TABLE 5.2: Adjacent Land History

Date	Development	Distance and Direction
1877	Unspecified buildings	Adjacent N,S,W
	Brewery	30m E
	Corn Mill	80m S
1903	Auction Market	100m S
	Electric Light Station	150m S
	Railway sidings & Goods Shed	250m N
	Saw Mills	250m NE
1914	Laundry	80m E
	Auction Mart	80m N & 100m NW
1924	Hosiery and clothing manufacturing	90m E
1951	Garage	10m N 100m NE
1961	Bus station	100m N

5.2. In summary, the earliest edition plans indicated that the site was occupied by unspecified buildings and gardens. By 1951, the historical plans indicate the site was occupied by a large building which extends to the south east (across the River Anker) and to the west fronting onto Newdegate Street.

Current Industrial Setting

5.3. Table 5.3 summarises the review of industrial features which may present a potential source of contamination to the site based upon the Groundsure report and this should be consulted for further details. Unless otherwise stated, only those features that are within the stated review distances have been included.

TABLE 5.3: Industrial Setting

Туре	Distance Reviewed	Distance from Site	Description
Contaminated land register entries and notices	<500m	-	None Reported
Landfills	<250m	-	None reported
Waste Transfer/Treatment Stations	<100m	-	None reported
Potentially Infilled Land	<250m	85m S 100m E 100m s 172m E	Made Ground (Undivided) Made Ground (Undivided) Made Ground (Undivided) Made Ground (Undivided)
Pollution Incidents	<250m	70m S 80m S 140m S 240m N 250m E	Sewage Materials (Minor impact) Oils and Fuel (Minor impact) Sewage materials (Minor impact) Oils and Fuel (Minor impact) Not identified (No impact)
Environmental Permits	<150m	50m S	Status: Historical Permit (Dry Cleaning) Permit Type: Part B
Discharge Consents	<500m	75m NE 360m N	Revoked surface and sewer storm overflow consents x 5 - Receiving Water: River Anker Revoked Trade Discharges (Process Effluent) - Receiving Water: River Anker
		445m N	Sewage Discharges (Pumping Station) - Receiving Water: River Anker
Abstractions	<500m	360m N	Surface water - Severn Trent Water, for 'general washing/process washing'. Status: Historical.
Fuel Stations	<500m	220m N 380m NE 460m NE	Asda 1-3, Old Hinckley Road BP
Recent industrial land uses	<250m	30m E 125m N 125m NE 125m NE 150m NE 155m NE 180m NW 240m E	Electrical sub station Bus station Kwik fit (GB) Unspecified Depot Unspecified factory Car Wash Scala Metals Halfords Autocentre



Туре	Distance Reviewed	Distance from Site	Description
Control of Major Accident Hazards (COMAH) Sites	<500m	-	None Reported

6.0 KEY CONSTRAINTS TO DEVELOPMENT

- **6.1.** Vehicular access is restricted, this may constrain development.
- 6.2. The site lies within Flood Zone 2 which may act as a constraint to development.
- **6.3.** The likely presence of Made Ground and Alluvial deposits may impact foundation design for future development. Additionally, relic foundations, sub-structures and basements should be anticipated.
- **6.4.** The site is intersected by a fault that is likely to require consideration during future foundation design.
- **6.5.** Historical industry within the surrounding area (Garage) may present a potential source of land and groundwater contamination.
- **6.6.** Asbestos should be anticipated to be present within buildings and any Made Ground encountered on site.
- **6.7.** A moderate UXO risk has been identified from the preliminary site screening provided by Zetica.
- **6.8.** Permits and/or consultation with the Environment Agency may be required prior to development due to the sites proximity to the River Anker.
- **6.9.** Adjacent third party assets connected to the site (shops and businesses) and party walls may require consideration during development.
- **6.10.** The site is located within a Conservation Area.
- **6.11.** Grade two listed buildings are located adjacent to the existing building which forms part of the site.



report group: Quick Reports

title: Site 10

created: 14/02/2020, 08:58 modified: 14/02/2020, 11:46

item count: 7

(1)



created: 14/02/2020, 11:41 modified: 14/02/2020, 11:41

taken by app: Yes

description: Watercourse to the west

Low and slow flow

(3)



created: 14/02/2020, 11:43 modified: 14/02/2020, 11:43

taken by app: Yes

description: Gas services manhole

Good condition In front of shop

(2)



created: 14/02/2020, 11:42 modified: 14/02/2020, 11:42

taken by app: Yes

description: Water service next to black fire exit door

Cracked paving surrounding

(4)



created: 14/02/2020, 11:44 modified: 14/02/2020, 11:44

taken by app: Yes

description: Unknown services manhole

In shop front

report group: Quick Reports

title: Site 10

created: 14/02/2020, 08:58 modified: 14/02/2020, 11:46

item count: 7

(5)



created: 14/02/2020, 11:44 modified: 14/02/2020, 11:44

taken by app: Yes

description: BT Services

Just off site boundary

(7)



created: 14/02/2020, 11:46 modified: 14/02/2020, 11:46

taken by app: Yes

description: Unknown

(6)



created: 14/02/2020, 11:46 modified: 14/02/2020, 11:46

taken by app: Yes

description: Front of shop

Electric services manhole





ATKINS Member of the SNC-Lavalin Group

Utility Search Report

Site off Coton Road, Nuneaton

Campbell Reith Hill LLP

Ruxandra Ekman

Report Date: 26 February 2020

Version: V1

Customer Reference: 13388 Transform Nuneaton

Order Reference: 83605



Notice

This document, its contents and appendices have been prepared and are intended solely as information for Campbell Reith Hill LLP, and use in relation to reviewing desktop utility records. Where an instruction is received on behalf of an appropriate third party, the use of this document extends to the third party only on a view only basis.

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Highlight Status

Number of Utility Companies Contacted

19

The highlight status table provides a breakdown of the number of responses received by utility category; however, it must be noted that some utility companies provide services across multiple categories. As a result, the total number of responses gathered will often be greater than the total number of utility companies contacted.

Utility Category	Status	Number of Responses Received
Electricity	AFFECTED	4
Gas	AFFECTED	3
Water and Sewerage	AFFECTED	2
Telecoms	AFFECTED	10
Other	AFFECTED	3

Additional information

The following information was gathered at the point of order:

Site Size (ha)	29.44	
Description of Works	Due Diligence	
Utility Companies Contacted	19	
Service	5 Working Days	
Supplied Postcode	CV11 4HH	
Supplied Grid Reference	436262,291907	



Report Guidance

Scope of Report

This report contains a summary of information obtained during a desktop search of all utilities known to operate within or near the specified boundary.

Methodology

We have submitted an enquiry and site location plan to all known utility companies operating at the site location and requested them to either a) provide copies of their relevant asset records, or b) provide a response confirming that they have no assets in the area. The enquiry process varies between utility companies and for the purposes of this report an enquiry can take the form of a written enquiry, an online application or direct access to utility asset plans.

Contents of report

This Utility Search Report is formed of the following sections:

Location Plan

A plan of the site location showing the boundary defined for the search

Status Report

A table listing the enquiries submitted and detailing their status as defined in the example table below. The status report also depicts the version of the report, which is updated each time a revision is issues containing additional responses.

Status	Summary Description	
Affected	We have received a response indicating apparatus and/or underground assets are present within the site location.	
No Responses Received	We are still awaiting a response from the utility company.	
Not Affected	We have received a response indicating no apparatus and/or underground assets are present within the site location.	

The original responses from utility companies are delivered as an appendix.

Response times

In compiling this report, we endeavour to obtain all responses by the 26 February 2020. However, this is dependent on the respective utility companies providing a response within the requested timescale.

Subsequent updates will be provided as a revised version when and if the information becomes available.



PAS 128:2014

This Utility Search Report has been completed in accordance with the methodology detailed within PAS 128:2014; Specification for underground utility detection, verification and location, defined therein as Survey Type D.

PAS 128:2014 sets out provisions to those engaged in the detection, verification and location of active, abandoned, redundant and unknown utilities. Survey Type D (desktop utility search) is a prerequisite to any subsequent onsite detection. The specification further recommends that desktop utility search records older than 90 days should be classed as historical.

It must be noted the positional accuracy of plant is not guaranteed from information presented in a desktop search alone and the location of underground utilities should be verified through other means prior to breaking ground.

Information relating to the presence of Radio Frequency Identification Devices (RFIDs) has been requested from relevant utility companies or taken from utility asset systems where available.

Utility companies who have not responded to enquiries are referenced on the enclosed Status Report accordingly. Their response will be chased and forwarded on as per our standard terms and conditions. Whilst we cannot guarantee that a utility company will respond to our enquiries, we endeavour to obtain responses from those that have not responded.

Any responses contained within this report have been obtained between the date of the order and the date of issue.

HSG47 and CDM 2015

This Utility Search Report helps fulfil crucial responsibilities under the <u>Construction (Design and Management) Regulations 2015</u> and recommendations within <u>HSG47</u>, Avoiding danger from underground services.

Terms and Conditions

The terms and conditions associated with this report can be found <u>here</u>. Alternatively, please log in to your account at <u>utilitysolutions.atkinsglobal.com</u>.

Further Support

If you have any queries regarding the contents of this report please contact our team who will be happy to help on 01454 662086 or email <u>searches.utilitysolutions@atkinsglobal.com</u>. Please ensure you are prepared to quote order reference '83605' in relation to this specific utility search.

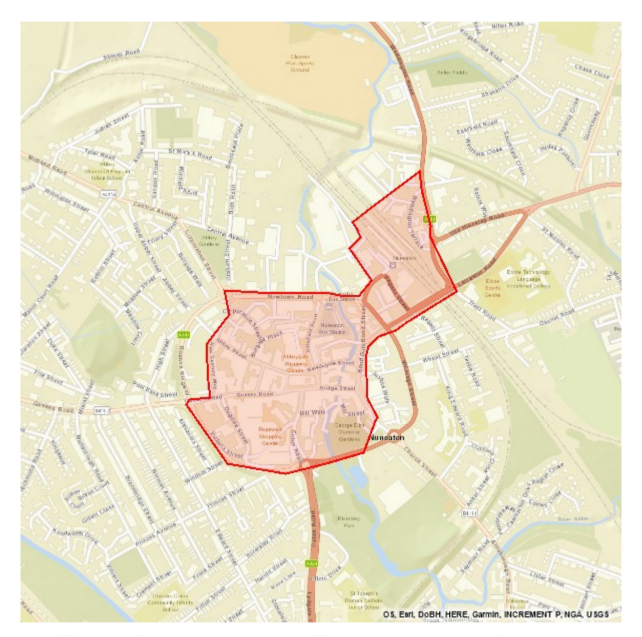
Location Plan

A map of the site location showing the boundary defined for the search.



Location Plan

Order Ref	83605	Site location checked by	LD
Site	Site off Coton Road, Nuneaton		



Note: Utility asset information has been requested for the whole area demarcated by the red boundary.

Site Size (ha)	29.44	Map Scale	1:10000
Defining Coordinates (& postcodes)	436253 291981,436651 292069,435891 291748,436547 292408,436169 291554 CV11 4HH,CV11 6JF,CV11 5LA,CV10 0AX,CV11 5TJ		

Status Report

A summary of the responses gathered from relevant utility companies with respect to the presence of apparatus or underground assets, within the area specified in the location plan.

The original responses from utility companies are delivered as an appendix.



Status Report

Order Ref	83605	Site	Site off Coton Road, Nuneaton
Checked and validated by	ShP	Date	26 February 2020

Affected Utilities

We have received 14 response(s) indicating apparatus and/or underground assets are present within the site location from the following utility companies.

Utility	Category	Date Issued	Notes
Cadent Gas Ltd	Gas	26 February 2020	
Environment Agency	Environmental Agency	26 February 2020	See response.
GTC	Telecom, Gas, Electric, Water	26 February 2020	
Instalcom - [CenturyLink, Global Crossing, Fibernet & Fiberspan]	Telecom	26 February 2020	
LinesearchbeforeUdig	Other	26 February 2020	SSE Enterprise Telecoms, Western Power Distribution - identified as affected. See separate responses.
Openreach - [British Telecommunications]	Telecom	26 February 2020	
Severn Trent Water	Water, Sewerage	26 February 2020	
SKY Telecommunications Services	Telecom	26 February 2020	
SSE Enterprise Telecoms	Telecom	26 February 2020	
Utility Assets	Electric	26 February 2020	See response.
Virgin Media	Telecom	26 February 2020	
Vodafone	Telecom	26 February 2020	See response.
Warwickshire County Council	Council	26 February 2020	
Western Power Distribution	Electric, Telecom	26 February 2020	



No Response Received

We are still awaiting 2 response(s) from the utility companies.

Utility	Category	Notes
C.A. Telecom UK - [Colt Technology Services]	Telecom	
Network Rail	Rail	

Not Affected Utilities

We have received 3 response(s) indicating <u>no</u> apparatus and/or underground assets are present within the site location from the following utility companies.

Utility	Category	Date Issued	Notes
CityFibre	Telecom	26 February 2020	
Last Mile	Gas, Electric	26 February 2020	
Verizon	Telecom	26 February 2020	

Guidance

The following table summarises definitions for the status of responses received from utility companies and provides recommended next steps:

Status	Definition	Recommendation
Affected	Utility company is expected to be affected by any work carried out in the area searched, as their asset records indicate their plant is located within or close to the area searched.	We would advise you to consult with the utility company as soon as possible and in any event prior to carrying out any works. Further on-site detection and verification should be undertaken before any works are commenced.
No Response Received	At the date of issuing this report no response has been received from the utility company.	Exercise caution when planning or conducting further work. It must always be assumed that assets are present.
Not Affected	Utility company is not expected to be affected by any work carried out in the area searched as their records indicate their plant is not in or close to the area searched.	There should be no further need to consult with the utility company, based on the information provided. However, appropriate detection and verification should be undertaken before any works are commenced.

Discover More

To complement the Utility Search Report, we can also offer a Utility Search Map that collates all affected utility responses onto an intuitive visual representation delivered in PDF, CAD and GIS formats.

In addition, we also provide a wide range of utility related consultancy services that can support your business needs throughout any stage of the project lifecycle. These include wayleave searches, diversionary works, constraints and capacity analysis through to new connections and coordination. For further information please visit our website at utilitysolutions.atkinsglobal.com.

Project Phases



Discovery

This initial phase assists with early project planning by establishing the presence of utilities in an area. Comprehensive searches for utility information are provided in a number of convenient formats.



Feasibility

The phase at which information obtained during Discovery is evaluated and assessed to make recommendations on how a project might be progressed. Additional information is sought from utility companies to inform next steps.



Procurement

Detailed, formal costs are obtained, usually when a scheme is progressing towards final design. Our market knowledge and value engineering principles are applied to seek cost savings.



Coordination

The final phase assists with the planning and coordination of utility works alongside site-based construction activity. Relevant stakeholders are engaged to deliver efficient utility programmes.

We're here to help across your entire project lifecycle

Utility Search Map



Constraints Analysis



Capacity Analysis



Diversionary Works



New Connections





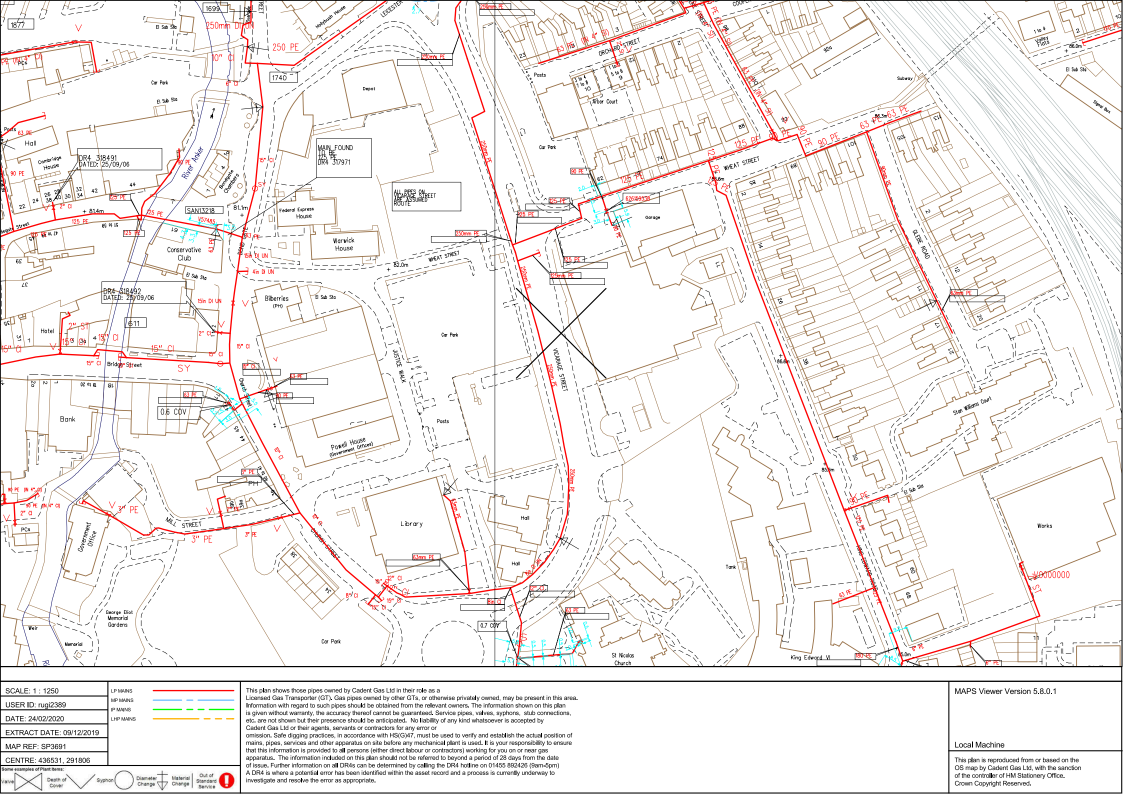
Atkins Utility Solutions

The Hub, 500 Park Avenue Aztec West, Bristol, BS32 4RZ

searches.utilitysolutions@atkinsglobal.com +44(0)1454 662086 https://utilitysolutions.atkinsglobal.com

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Utility Solutions GDC Requests

From: Enquiries, Unit <enquiries@environment-agency.gov.uk>

Sent: 24 February 2020 19:44

To: Utility Solutions GDC Requests

Subject: RE: URGENT Plant Enquiry - 83605 - Site off Coton Road, Nuneaton - Please

respond by 25/02/2020

To whom it may concern,

You may need an environmental permit if you intend to carry out work in, under, over or near to a main river flood or sea defence. You can find more information about this at:

https://www.gov.uk/guidance/flood-risk-activities-environmental-permits

Although the Environment Agency is classed as a statutory undertaker for certain purposes, we do not generally have plant equipment or pipelines situated in the public highway.

We have drafted this reply without conducting a specific search of our records. We ask that you make the necessary checks and if you have reason to think that your proposal will affect land or equipment which we own or is close to a watercourse as defined above, please resubmit your enquiry making this clear in your reply.

Best Regards

Jonathan

From: Utility Solutions GDC Requests [mailto:requests.utilitysolutions@atkinsglobal.com]

Sent: 20 February 2020 05:25

To: signals@warwickshire.gov.uk; contract.services@warwickdc.gov.uk; rural.streetlighting@warwickdc.gov.uk; plantenquiries@catelecomuk.com; plantenquiries@lastmile-uk.com; Enquiries, Unit <enquiries@environment-agency.gov.uk>; plantenquiries@instalcom.co.uk; opburiedservicesenquiries@networkrail.co.uk; nrswa@sky.uk; assetrecords@utilityassets.co.uk; osp-team@uk.verizon.com; National Plant Enquiries

<OSM.enquiries@atkinsglobal.com>

Subject: URGENT Plant Enquiry - 83605 - Site off Coton Road, Nuneaton - Please respond by 25/02/2020

Importance: High

<u>Urgent- It would be greatly appreciated if you could reply ASAP, where</u> possible by 25/02/2020. Thanks in advance.

Our Reference: 83605

Site Name: Site off Coton Road, Nuneaton

Works Description: Due Diligence Other (please state in Additional Works Description)

Site Grid References: 436253 291981,436651 292069,435891 291748,436547 292408,436169 291554

To whom it may concern,

Please find enclosed a plant enquiry for your attention.

We request plans showing the location of your company's affected plant in relation to the entire site area shown within the boundary on the attached map. Grid references and postcodes relative to the site boundary are provided on the attached map to help you locate the site.

Within your response please quote our reference number and the name of the site shown above. If you do not have any apparatus in this area, please could you send written confirmation to declare that no apparatus is affected. Please also include information relating to the use and location of Radio Frequency Identification Devices (RFIDs) where available.

Standard notice [not for use with Special Data, Personal Data or unlicensed 3rd party rights]



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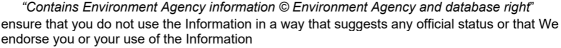


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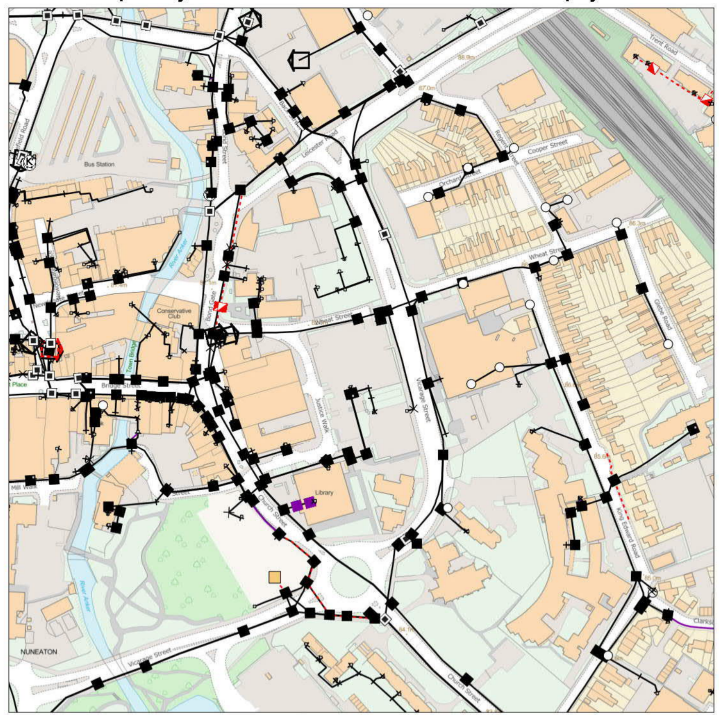
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Contact: enquiries@environment-agency.gov.uk 03708 506506



Maps by email Plant Information Reply



IMPORTANT WARNING
Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.



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email <u>cbyd@openreach.co.uk</u>

ADVANCE NOTICE REQUIRED (Office hours: Monday - Friday 08.00 to 17.00) www.openreach.co.uk/cbyd

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If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

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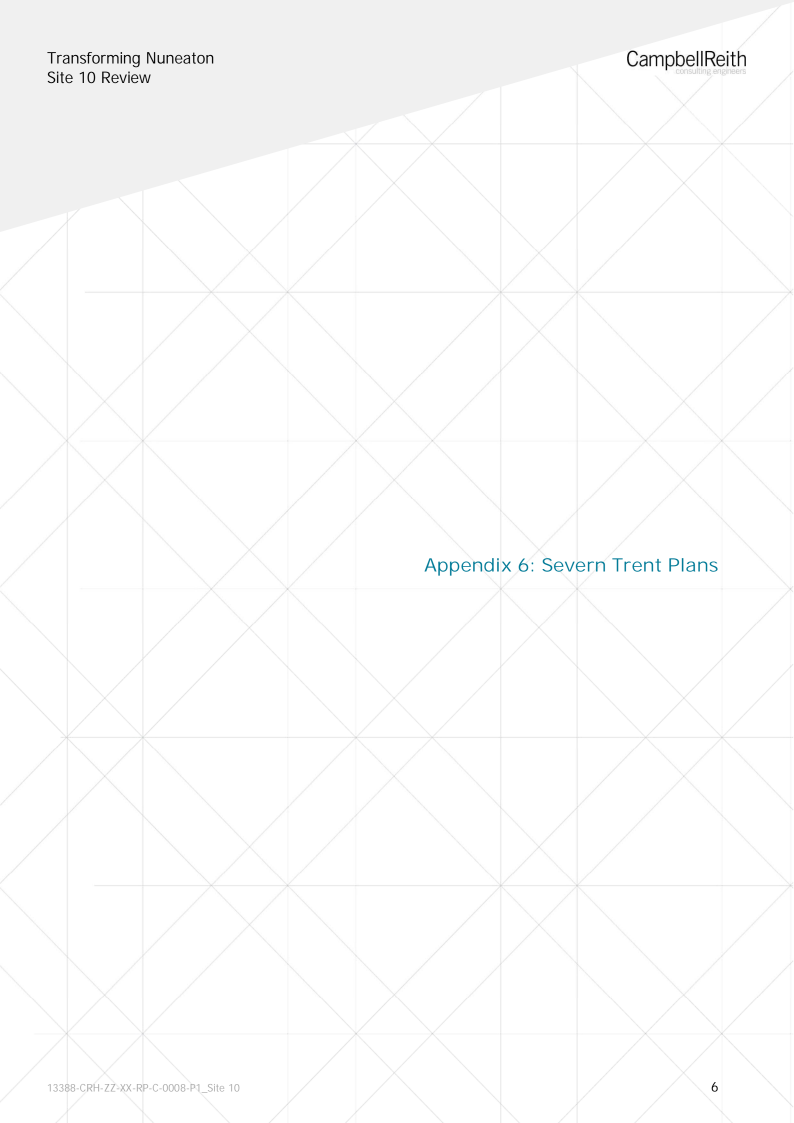
TO BT SYME	BOLS	Change Of State	+	Hatchings	XX
Planned	Live	Split Coupling	×	Built	_
1	Ø	Duct Tee	•	Planned	
0	0	Building		Inferred	^
4		Kiosk	(K)	Duct	
		V-Crawler of Paradication	Complete San		
	Û	Existin	g BT Plant	may not be reco	orded.
	Planned		Planned Live Split Coupling Duct Tee Building Kiosk The Split Coupling Other proposes BT Symbols is Existing.	Planned Live Split Coupling X Duct Tee Building Kiosk Other proposed plant is BT Symbols not listed a Existing BT Plant	Planned Live Split Coupling □ Duct Tee □ Dufferred □ Split Coupling □ Duct Tee □ Duct Duct □ Duct Duct □ Duct

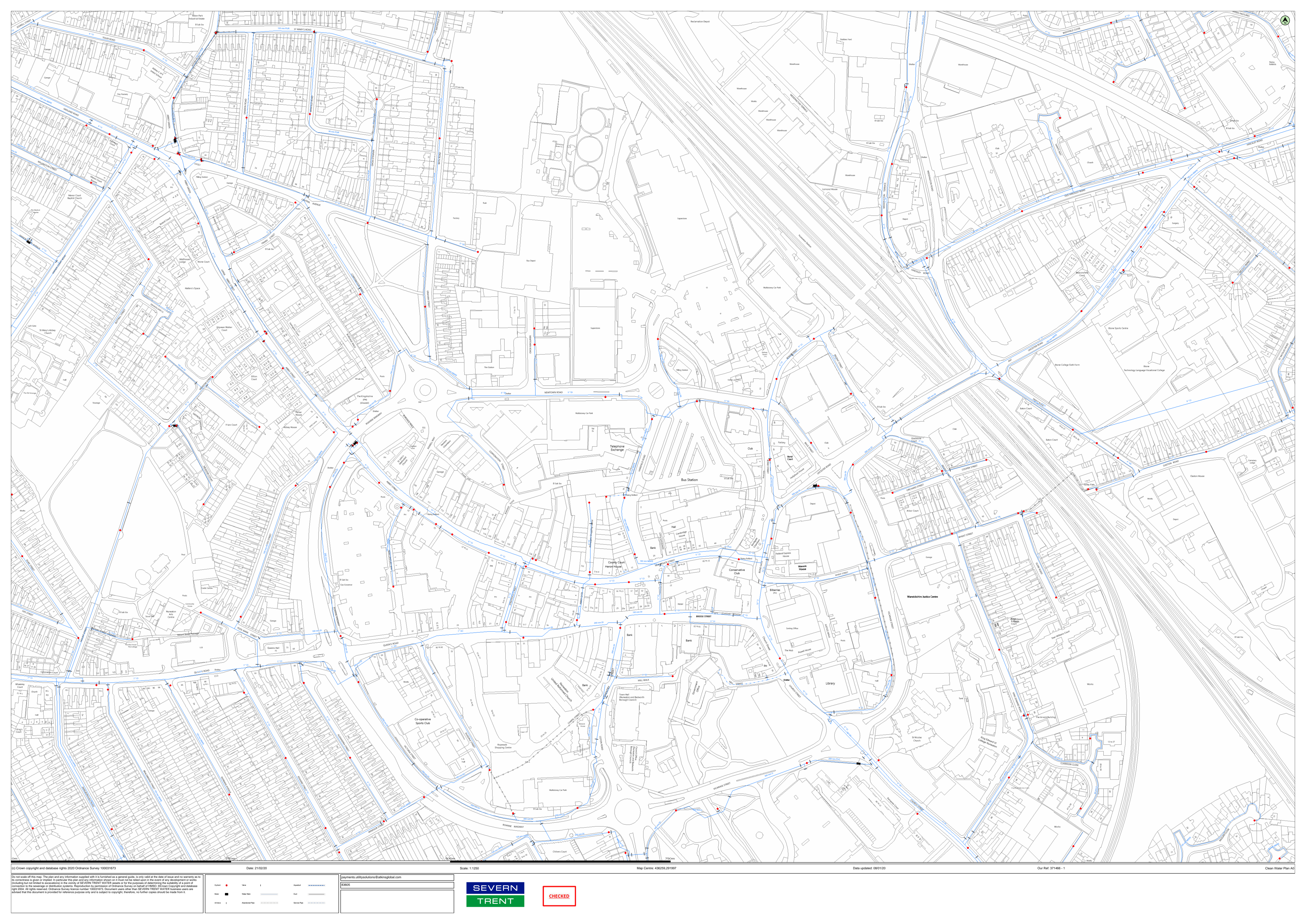
Power Cable

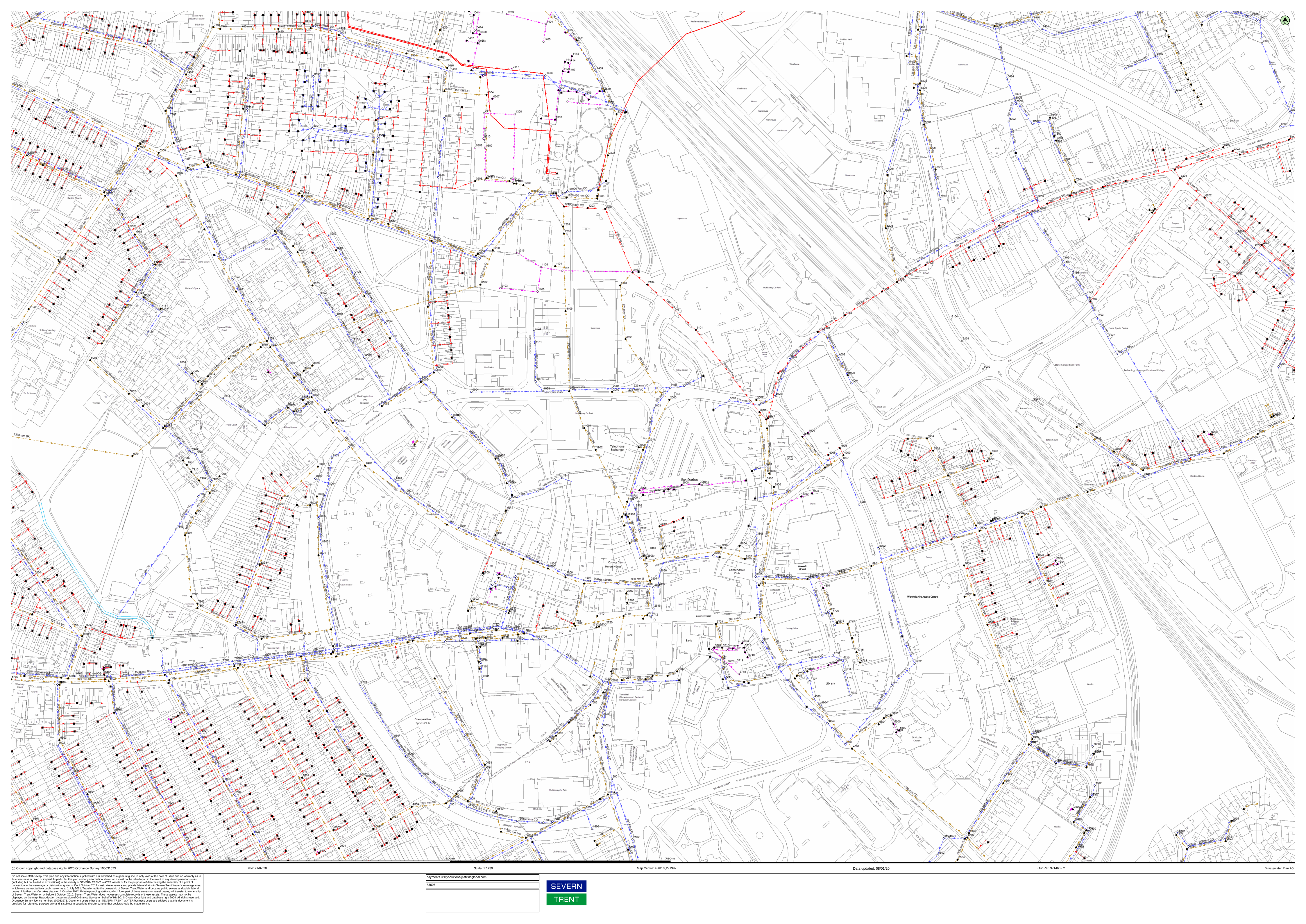
BT Ref: SDM09074F

Map Reference: (centre) SP3648891811 Easting/Northing: (centre) 436488,291811

Issued: 21/02/2020 09:07:17







Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert C 0 0	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert 1511 F 82.12 79.41 2.71	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert 6303 F 88.99 0 0 6304 00 40	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert 9303 F 87.28 85.54 1.74	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert 3719 S 81.04 80.22 0.82	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert 7715 S 83.08 81.62 1.46	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert	Manhole Reference Liquid Type Cover Level Invert Level Depth to Invert
C 0 0 C 0 0 C 0 0 C 0 0 1202 C 80.88 75.77 5.11	1602 F 81.88 79.86 2.02 1603 F 82.02 77.47 4.55 1606 F 81.6 0 0 1611 F 0 80.04 0 1615 F 81.92 79.86 2.06	6304 F 88.83 86.46 2.37 6401 F 90.01 87.56 2.45 6402 F 81.94 78.93 3.01 6403 F 90.48 87.95 2.53 6502 F 86.26 84.17 2.09	9402 F 0 0 9403 F 88.67 85.23 3.44 9501 F 84.45 0 0 9502 F 84.08 0 0 9503 F 83.35 0 0	3720 S 80.89 80.13 0.76 3801 S 81.72 0 0 3805 S 80.86 79.49 1.37 3808 S 80.98 79.14 1.84 3902 S 81.33 79.71 1.62	7802 S 86.59 0 0 7805 S 84.72 83.26 1.46 7902 S 85.08 83.49 1.59 7904 S 87.01 86.39 0.62 7905 S 85.31 83.52 1.79		
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Public Fool Gravity Lateral Drain

Public Surface Water Charrier Danin

Pressure Fool

Pressure Fool

Pressure Surface Water



GENERAL CONDITIONS AND PRECAUTIONS TO BE TAKEN WHEN CARRYING OUT WORK ADJACENT TO SEVERN TRENT WATER'S APPARATUS

Please ensure that a copy of these conditions is passed to your representative and/or your contractor on site. If any damage is caused to Severn Trent Water Limited (STW) apparatus (defined below), the person, contractor or subcontractor responsible must inform STW immediately on:

- a) These general conditions and precautions and precautions. Such apparatus is referred to as "STW Apparatus" in these general conditions and precautions.
- b) Please be aware that due to The Private Sewers Transfer Regulations June 2011, the number of public sewer record. However, some idea of their positions may be obtained from the position of inspection covers and their existence must be anticipated.
- c) On request, STW will issue a copy of the plan showing the approximate locations of STW Apparatus although in certain instances a charge will be made. The position of private drains, private sewers and water service pipes to properties are not normally shown but their presence must be anticipated. This plan and the information supplied with it is furnished as a general guide only and STW does not guarantee its accuracy.
- d) STW does not update these plans on a regular basis. Therefore the position and depth of STW Apparatus may change and this plan is issued subject to any such change. Before any works are carried out, you should confirm whether any changes to the plan have been made since it was issued.
- e) The plan must not be relied upon in the event of excavations or other works in the vicinity of STW Apparatus. It is your responsibility to ascertain the precise location of any STW Apparatus prior to undertaking any development or other works (including but not limited to excavations).

In order to achieve safe working conditions adjacent to any STW Apparatus the following should be observed:

1. All STW Apparatus should be located by hand digging prior to the use of mechanical excavators.

- 2. All information set out in any plans received from us, or given by our staff at the site of the works, about the position and depth of the mains, is approximate. Every possible precaution should be taken to avoid damage to STW Apparatus and will be responsible for the cost of repairing any loss and/or damage caused (including without limitation replacement parts).
- 3. Water mains are normally laid at a depth of 900mm. No records are kept of customer service pipes which are normally laid at a depth of 750mm; but some idea of their positions may be obtained from the position of stop tap covers and their existence must be anticipated.
- 4. During construction work, where heavy plant will cross the line of STW Apparatus, specific crossing points must be agreed with STW and suitably reinforced where required. These crossing points should be clearly marked and crossing of the line of STW Apparatus at other locations must be prevented.
- 5. Where it is proposed to carry out piling or boring within 20 metres of any STW Apparatus, STW should be consulted to enable any affected STW Apparatus to be surveyed prior to the works commencing.

f) No person or company shall be relieved from liability for loss and/or damage caused to STW Apparatus by reason of the actual position and/or depths of STW Apparatus being different from those shown on the plan.

- 6. Where excavation of trenches adjacent to any STW Apparatus affects its support, the STW Apparatus must be supported to the satisfaction of STW. Water mains and some sewers are pressurised and can fail if excavation removes support to thrust blocks to bends and other fittings.
- 7. Where a trench is excavated crossing or parallel to the line of any STW Apparatus, the backfill should be adequately compacted to prevent any settlement which could subsequently cause damage to the STW Apparatus. In special cases, it may be necessary to provide permanent support to STW Apparatus which has been exposed over a length of the excavation before backfilling and reinstatement is carried out. There should be no concrete backfill in contact with the STW Apparatus.
- 8. No other apparatus should be laid along the line of STW Apparatus irrespective of clearance. Above ground apparatus must not be located within a minimum of 3 metres either side for larger sized pipes without prior approval. No manhole or chamber shall be built over or around any STW Apparatus.
- 9. A minimum radial clearance of 300 millimetres should be allowed between any plant or equipment being installed and existing STW Apparatus. We reserve the right to increase this distance where strategic assets are affected.
- 10. Where any STW Apparatus coated with a special wrapping is damage to any STW Apparatus causing leakage, weakening of the mechanical strength of the pipe or corrosion-protection damage, the necessary remedial work will be recharged to you.
- 11. It may be necessary to adjust the finished level of any surface boxes which may fall within your proposed construction. Please ensure that these are not damaged, buried or otherwise rendered inaccessible and operable. Minor reduction in existing levels may result in conflict with STW Apparatus in order to determine any necessary alterations in advance of the works.
- 12. With regard to any proposed resurfacing works, you are required to contact STW on the number given above to arrange a site inspection to establish the condition of any STW Apparatus in the nature of surface boxes or manhole covers and frames affected by the works. STW will then advise on any measures to be taken, in the event of this a proportionate charge will be made.
- 13. You are advised that STW will not agree to either the erection of posts, directly over or within 1.0 metre of valves and hydrants,

14. No explosives are to be used in the vicinity of any STW Apparatus without prior consultation with STW.

There are many problems with the location of trees adjacent to sewers, water mains and other STW Apparatus and these can lead to the loss of trees and hence amenity to the area which many people may have become used to. It is best if the problem is not created in the first place. Set out below are the recommendations for tree planting in close proximity to public sewers, water mains and other STW Apparatus.

- 15. Please ensure that, in relation to STW Apparatus, the mature root systems and canopies of any tree planted do not and will not encroach within the recommended distances specified in the notes below.
- 16. Both Poplar and Willow trees have extensive root systems and should not be planted within 12 metres of a sewer, water main or other STW Apparatus.
- 17. The following trees and those of similar size, be they deciduous or evergreen, should not be planted within 6 metres of a sewer, water main or other STW Apparatus. E.g. Ash, Beech, Birch, most Conifers, Elm, Horse Chestnut, Lime, Oak, Sycamore, Apple and Pear. Asset Protection Statements Updated May 2014
- 18. STW personnel require a clear path to conduct surveys etc. No shrubs or bushes should be planted within 2 metre of the centre line of a sewer, water main or other STW Apparatus.
- 19. In certain circumstances, both STW and landowners may wish to plant shrubs/bushes in close proximity to a sewer, water main of other STW Apparatus for screening purposes. The following are shallow rooting and are suitable for this purpose. Blackthorn, Broom, Cotoneaster, Elder, Hazel, Laurel, Privet, Quickthorn, Snowberry, and most ornamental flowering shrubs.





SKY NRSWA Department 70 Buckingham Avenue SLOUGH SL14PN

email: nrswa@sky.uk Tel: 0207 032 3234

Date: 20/02/2020

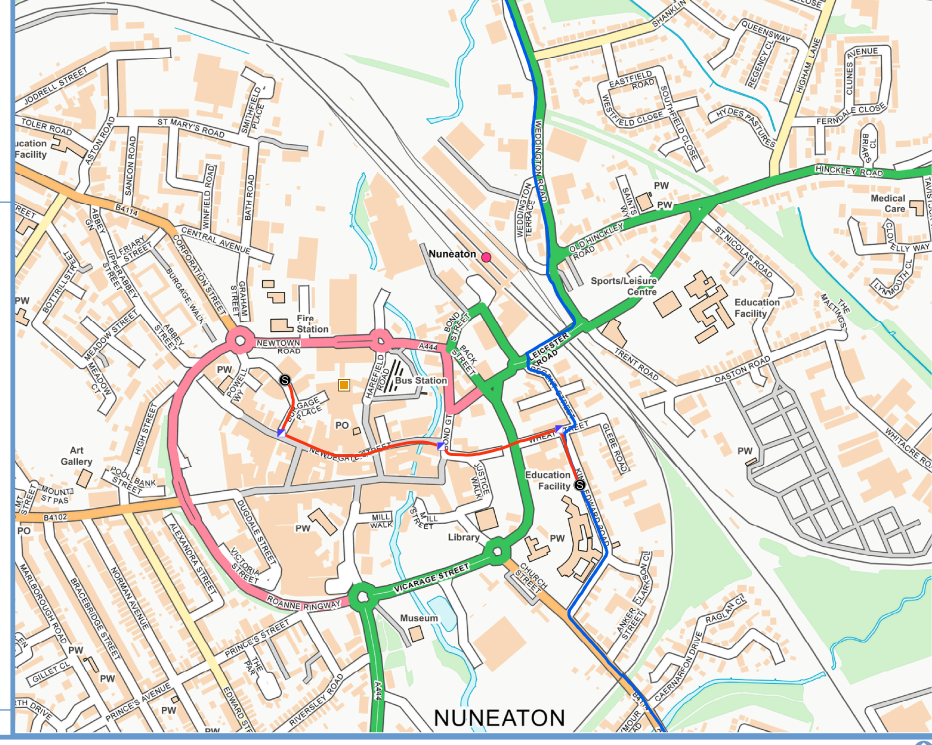


Sites

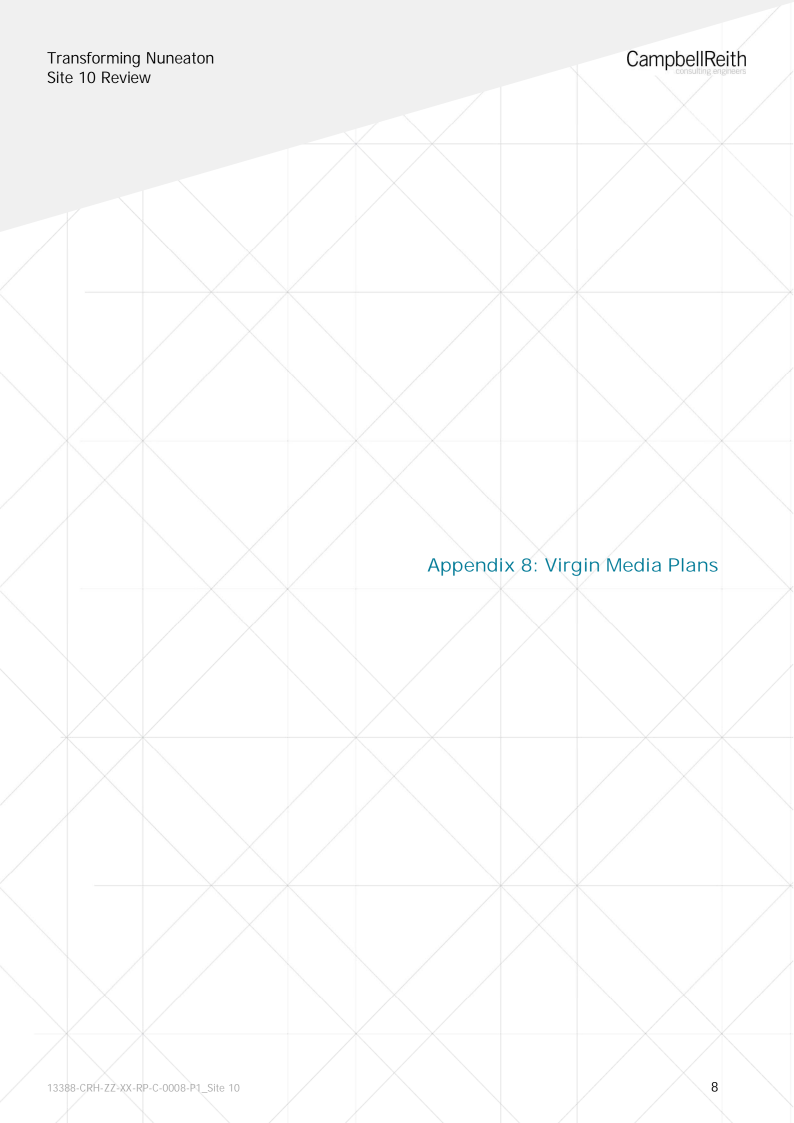
Splice Position

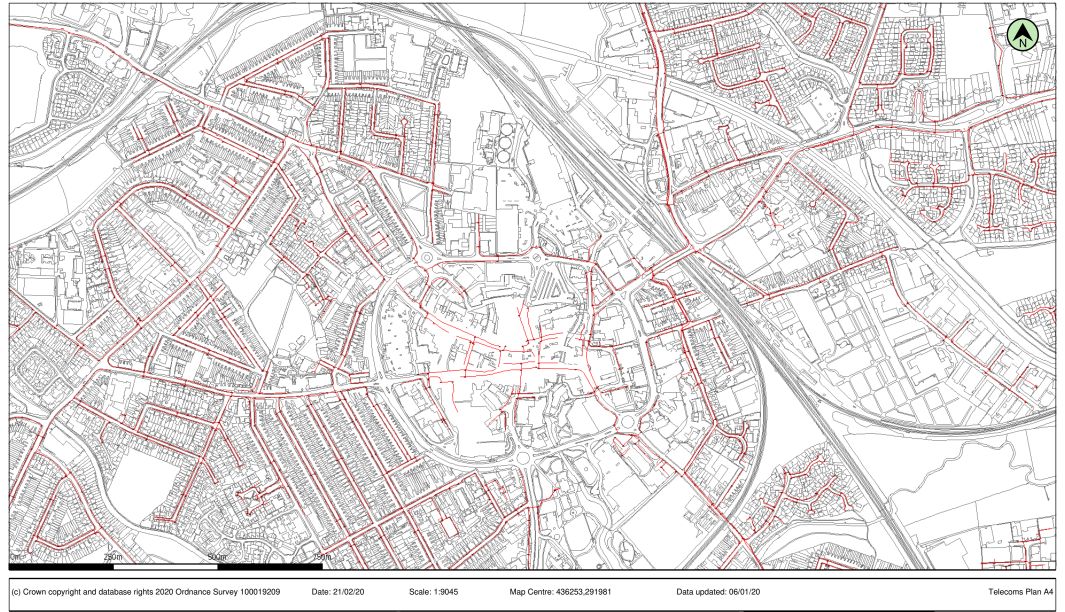
Pulling Chamber

Third Party Network



SCALE@ A3 1:5,000





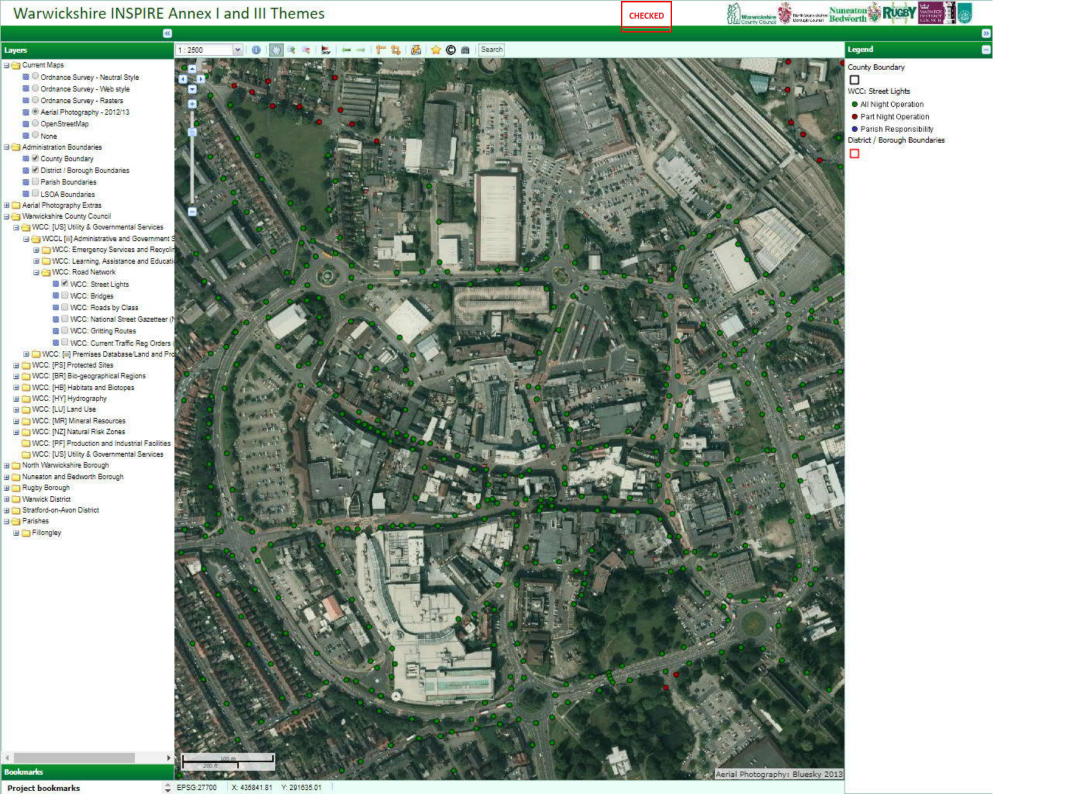
Important Information - please read The purpose of this plan is to identify Virgin Media apparatus. We have tried to make it as accurate as possible but we cannot warrant its accuracy. In addition, we caution that within Virgin Media apparatus there may be instances where mains voltage power cables have been placed inside green, rather than black ducting. Further details can be found using the "Affected Postcodes.pdf", which can be downloaded from this website. Therefore, you must not rely solely on this plan if you are carrying out any excavation or other works in the vicinity of Virgin Media apparatus. The actual position of any underground service must be verified by cable detection equipment, etc. and established on site before any mechanical plant is used. Accordingly, unless it is due to the negligence of Virgin Media, its employees or agents, Virgin Media will not have any liability for any omissions or inaccuracies in the plan or for any loss or damage caused or arising from the use of and/or any reliance on this plan. This plan is produced by Virgin Media Limited (c) Crown copyright and database rights 2020 Ordnance Survey 100019209.

uct, Trench	Chamber	Cabinet
		A

jagannathan.thiruvengadam@virginme
VM.1160278











Contact Us **Mapping Enquiries:**

All areas 0121 623 9780

General Enquiries:

All areas 0800 096 3080

Date Requested: 20/02/2020 Job Reference: 17758957 Site Location: 436269 291981 Requested by:

Ms Christina Elliott Your Scheme/Reference: 83605/UMS

HV (11kV) Line/Area HV (33kV) **Ground Mounted** Underground HV (66kV) HV (132kV) Transformer Earth

IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guidance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our General Enquiries number.
- · Advice should be sought from the Western Power Distribution General Enquiries team for any work that is to take place in proximity to 132kV underground cables and 132kV overhead lines.

Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA 0800 6783 105

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436311 291835,

Order Details

Date: 05/02/2020

Your ref: 13388_Transforming_Nuneaton_Site_10

Our Ref: GS-6596254

Client: CampbellReith

Site Details

Location: 436317 291836

Area: 0.09 ha



Summary of findings

p. 2 Aerial image

p. 8

OS MasterMap site plan

p.13 groundsure.com/insightuserguide



13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Summary of findings

Page	Section	Past land use	On site	0-50m	50-250m	250-500m	500-2000m
<u>14</u>	<u>1.1</u>	Historical industrial land uses	0	2	46	117	-
<u>21</u>	<u>1.2</u>	<u>Historical tanks</u>	0	2	20	54	-
<u>24</u>	<u>1.3</u>	Historical energy features	0	3	17	28	-
26	1.4	Historical petrol stations	0	0	0	0	-
<u>26</u>	<u>1.5</u>	Historical garages	0	1	7	7	-
27	1.6	Historical military land	0	0	0	0	-
Page	Section	Past land use - un-grouped	On site	0-50m	50-250m	250-500m	500-2000m
<u>28</u>	<u>2.1</u>	Historical industrial land uses	0	3	54	144	-
<u>36</u>	<u>2.2</u>	<u>Historical tanks</u>	0	3	25	76	-
<u>40</u>	<u>2.3</u>	Historical energy features	0	10	41	60	-
44	2.4	Historical petrol stations	0	0	0	0	-
<u>44</u>	<u>2.5</u>	Historical garages	0	3	11	11	-
D	Section	Waste and landfill	On site	0-50m	50-250m	250 5000	E00 2000 ··
Page	Section	waste and fandin	Offsite	0-30111	30-230111	250-500m	500-2000m
Page 46	3.1	Active or recent landfill	0	0	0	0	500-2000m -
							- -
46	3.1	Active or recent landfill	0	0	0	0	- - -
46 46	3.1	Active or recent landfill Historical landfill (BGS records)	0	0	0	0	- - -
46 46 47	3.1 3.2 3.3	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records)	0 0	0 0	0 0	0 0	- - - -
46 46 47 47	3.1 3.2 3.3 <u>3.4</u>	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records)	0 0 0	0 0 0	0 0 0	0 0 0 0	- - - -
46 46 47 47 47	3.1 3.2 3.3 3.4 3.5	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 1 7	
46 46 47 47 47 48	3.1 3.2 3.3 3.4 3.5 3.6	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 1 7	500-2000m
46 46 47 47 47 48 49	3.1 3.2 3.3 3.4 3.5 3.6 3.7	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 1 7 0	- - - -
46 47 47 47 48 49 Page	3.1 3.2 3.3 3.4 3.5 3.6 3.7 Section	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions Current industrial land use	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 3	0 0 0 1 7 0	- - - -
46 47 47 47 48 49 Page	3.1 3.2 3.3 3.4 3.5 3.6 3.7 Section 4.1	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions Current industrial land use Recent industrial land uses	0 0 0 0 0 0 On site	0 0 0 0 0 0 0 0-50m	0 0 0 0 0 3 50-250m	0 0 1 7 0 16 250-500m	- - - -
46 47 47 47 48 49 Page 51 53	3.1 3.2 3.3 3.4 3.5 3.6 3.7 Section 4.1 4.2	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions Current industrial land use Recent industrial land uses Current or recent petrol stations	0 0 0 0 0 0 0 On site	0 0 0 0 0 0 0-50m	0 0 0 0 0 3 50-250m 25	0 0 1 7 0 16 250-500m	- - - -





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- 4	4.6		0			0	
54	4.6	Control of Major Accident Hazards (COMAH)	0	0	0	0	-
54	4.7	Regulated explosive sites	0	0	0	0	-
55	4.8	Hazardous substance storage/usage	0	0	0	0	-
55	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-
55	4.10	Licensed industrial activities (Part A(1))	0	0	0	0	-
<u>55</u>	<u>4.11</u>	Licensed pollutant release (Part A(2)/B)	0	1	0	3	-
56	4.12	Radioactive Substance Authorisations	0	0	0	0	-
<u>56</u>	<u>4.13</u>	Licensed Discharges to controlled waters	0	0	5	3	-
57	4.14	Pollutant release to surface waters (Red List)	0	0	0	0	-
58	4.15	Pollutant release to public sewer	0	0	0	0	-
58	4.16	List 1 Dangerous Substances	0	0	0	0	-
58	4.17	List 2 Dangerous Substances	0	0	0	0	-
<u>58</u>	4.18	Pollution Incidents (EA/NRW)	0	0	6	11	-
60	4.19	Pollution inventory substances	0	0	0	0	-
60	4.20	Pollution inventory waste transfers	0	0	0	0	-
61	4.21	Pollution inventory radioactive waste	0	0	0	0	-
Page	Section	Hydrogeology	On site	0-50m	50-250m	250-500m	500-2000m
<u>62</u>	<u>5.1</u>	Superficial aquifer	Identified (within 500m)		
<u>63</u>	<u>5.2</u>	Bedrock aquifer	Identified (within 500m)		
<u>65</u>	<u>5.3</u>	<u>Groundwater vulnerability</u>	Identified (within 50m)			
66	5.4	Groundwater vulnerablity - soluble rock risk	None (with	in 0m)			
66	5.5	Groundwater vulnerablity - local information	None (with	in 0m)			
<u>67</u>	<u>5.6</u>	<u>Groundwater abstractions</u>	0	0	0	0	1
<u>68</u>	<u>5.7</u>	Surface water abstractions	0	0	0	1	5
69	5.8	Potable abstractions	0	0	0	0	0
69	5.9	Source Protection Zones	0	0	0	0	-
70	5.10	Source Protection Zones (confined aquifer)	0	0	0	0	-
Page	Section	Hydrology	On site	0-50m	50-250m	250-500m	500-2000m





Ref: GS-6596254

Your ref: 13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

<u>73</u>	6.2	Surface water features	0	3	3	-	-
<u>73</u>	<u>6.3</u>	WFD Surface water body catchments	1	-	-	-	-
<u>73</u>	<u>6.4</u>	WFD Surface water bodies	0	1	0	-	-
<u>74</u>	<u>6.5</u>	WFD Groundwater bodies	1	-	-	-	-
Page	Section	River and coastal flooding	On site	0-50m	50-250m	250-500m	500-2000m
<u>75</u>	<u>7.1</u>	Risk of Flooding from Rivers and Sea (RoFRaS)	High (withi	n 50m)			
<u>76</u>	<u>7.2</u>	<u>Historical Flood Events</u>	1	1	2	-	-
76	7.3	Flood Defences	0	0	0	-	-
76	7.4	Areas Benefiting from Flood Defences	0	0	0	-	-
77	7.5	Flood Storage Areas	0	0	0	-	-
<u>78</u>	<u>7.6</u>	Flood Zone 2	Identified (within 50m)			
<u>79</u>	<u>7.7</u>	Flood Zone 3	Identified (within 50m)			
Page	Section	Surface water flooding					
<u>80</u>	<u>8.1</u>	Surface water flooding	1 in 30 year	r, Greater tha	an 1.0m (wit	hin 50m)	
Page	Section	Groundwater flooding					
<u>82</u>	<u>9.1</u>	Groundwater flooding	Low (within	50m)			
Page	Section	Environmental designations	On site	0-50m	50-250m	250-500m	
83	10.1					250 500111	500-2000m
-	10.1	Sites of Special Scientific Interest (SSSI)	0	0	0	0	0
84	10.1	Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites)	0	0	0		
						0	0
84	10.2	Conserved wetland sites (Ramsar sites)	0	0	0	0	0
84	10.2	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC)	0	0	0	0 0	0 0
84 84	10.2 10.3 10.4	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA)	0 0	0 0	0 0	0 0 0	0 0 0
84 84 84	10.2 10.3 10.4 10.5	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR)	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
84 84 84 84 85	10.2 10.3 10.4 10.5 10.6	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR)	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0
84 84 84 84 85 85	10.2 10.3 10.4 10.5 10.6 10.7	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 1
84 84 84 85 85	10.2 10.3 10.4 10.5 10.6 10.7	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland Biosphere Reserves	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 1 0
84 84 84 85 85 85	10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.9	Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland Biosphere Reserves Forest Parks				0 0 0 0 0 0	0 0 0 0 0 1 0



Date: 5 February 2020



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86	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
87	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
87	10.15	Nitrate Sensitive Areas	0	0	0	0	0
<u>87</u>	<u>10.16</u>	Nitrate Vulnerable Zones	1	0	0	0	0
88	<u>10.17</u>	SSSI Impact Risk Zones	1	-	-	-	-
89	10.18	SSSI Units	0	0	0	0	0
Page	Section	Visual and cultural designations	On site	0-50m	50-250m	250-500m	500-2000m
90	11.1	World Heritage Sites	0	0	0	-	-
91	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
91	11.3	National Parks	0	0	0	-	-
<u>91</u>	<u>11.4</u>	Listed Buildings	0	3	1	-	-
<u>92</u>	<u>11.5</u>	Conservation Areas	1	0	0	-	-
92	11.6	Scheduled Ancient Monuments	0	0	0	-	-
92	11.7	Registered Parks and Gardens	0	0	0	-	-
Page	Section	Agricultural designations	On site	0-50m	50-250m	250-500m	500-2000m
93	<u>12.1</u>	Agricultural Land Classification	Urban (with	nin 250m)			
0.4	42.2	Open Access Land			0		
94	12.2	Open Access Land	0	0	0	-	-
94	12.2	Tree Felling Licences	0	0	0	-	-
						-	-
94	12.3	Tree Felling Licences	0	0	0	-	-
94 94	12.3 12.4	Tree Felling Licences Environmental Stewardship Schemes	0	0	0	- - - - 250-500m	- - - 500-2000m
94 94 94	12.3 12.4 12.5	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes	0 0	0 0	0 0	- - - 250-500m	- - - 500-2000m
94 94 94 Page	12.3 12.4 12.5 Section	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations	0 0 0 On site	0 0 0 0-50m	0 0 0 50-250m	- - - 250-500m -	- - - 500-2000m
94 94 94 Page	12.3 12.4 12.5 Section	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory	0 0 0 On site	0 0 0 0-50m	0 0 0 50-250m	- - - 250-500m - -	- - - 500-2000m - -
94 94 94 Page 95	12.3 12.4 12.5 Section 13.1 13.2	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks	0 0 0 On site	0 0 0 0-50m 0	0 0 0 50-250m 7	- - 250-500m - -	- - 500-2000m
94 94 94 Page 95 96	12.3 12.4 12.5 Section 13.1 13.2 13.3	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat	0 0 0 On site 0 0	0 0 0 0-50m 0	0 0 0 50-250m 7 0	- - - 250-500m - - - - 250-500m	- - 500-2000m - - - 500-2000m
94 94 94 Page 95 96 96	12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders	0 0 0 On site 0 0 0	0 0 0 0-50m 0 0	0 0 0 50-250m 7 0 0 0	- - -	- - -
94 94 94 Page 95 96 96 Page	12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale	0 0 0 On site 0 0 0	0 0 0 0-50m 0 0 0	0 0 0 50-250m 7 0 0 0	- - -	- - -
94 94 94 Page 95 96 96 Page	12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section 14.1	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale 10k Availability	On site On site On site Identified (v	0 0 0 0-50m 0 0 0-50m within 500m	0 0 0 50-250m 7 0 0 50-250m	- - - - 250-500m	- - -





13388_Transforming_Nuneaton_Site_10

101	14.4	Landslip (10k)	0	0	0	0	-				
<u>102</u>	<u>14.5</u>	Bedrock geology (10k)	2	0	1	1	-				
<u>103</u>	<u>14.6</u>	Bedrock faults and other linear features (10k)	1	0	0	0	-				
Page	Section	Geology 1:50,000 scale	On site	0-50m	50-250m	250-500m	500-2000m				
<u>104</u>	<u>15.1</u>	50k Availability	Identified (within 500m)								
<u>105</u>	<u>15.2</u>	Artificial and made ground (50k)	0	0	1	0	-				
106	15.3	Artificial ground permeability (50k)	0	0	-	-	-				
<u>107</u>	<u>15.4</u>	Superficial geology (50k)	1	0	2	2	-				
<u>108</u>	<u>15.5</u>	Superficial permeability (50k)	Identified (within 50m)								
108	15.6	Landslip (50k)	0	0	0	0	-				
108	15.7	Landslip permeability (50k)	None (within 50m)								
<u>109</u>	<u>15.8</u>	Bedrock geology (50k)	2	0	0	2	-				
<u>110</u>	<u>15.9</u>	Bedrock permeability (50k)	Identified (within 50m)								
<u>110</u>	<u>15.10</u>	Bedrock faults and other linear features (50k)	1	0	0	0	_				
Page	Section	Boreholes	On site	0-50m	50-250m	250-500m	500-2000m				
<u>111</u>	<u>16.1</u>	BGS Boreholes	0	6	46	-	-				
Page	Section	Natural ground subsidence									
				Very low (within 50m)							
<u>114</u>	<u>17.1</u>	Shrink swell clays	Very low (v	vithin 50m)							
<u>114</u> <u>115</u>	<u>17.1</u> <u>17.2</u>	Shrink swell clays Running sands	Very low (v								
			Low (within								
<u>115</u>	<u>17.2</u>	Running sands	Low (within	n 50m)							
115 116	<u>17.2</u> <u>17.3</u>	Running sands Compressible deposits	Low (within Moderate (Negligible (n 50m) (within 50m)							
115 116 117	17.2 17.3 17.4	Running sands Compressible deposits Collapsible deposits	Low (within Moderate (Negligible (Very low (v	n 50m) (within 50m) (within 50m)							
115 116 117 118	17.2 17.3 17.4 17.5	Running sands Compressible deposits Collapsible deposits Landslides	Low (within Moderate (Negligible (Very low (v	n 50m) (within 50m) (within 50m) vithin 50m)	50-250m	250-500m	500-2000m				
115 116 117 118 119	17.2 17.3 17.4 17.5	Running sands Compressible deposits Collapsible deposits Landslides Ground dissolution of soluble rocks	Low (within Moderate (Negligible (Very low (v Negligible (n 50m) (within 50m) (within 50m) vithin 50m) (within 50m)	50-250m	250-500m	500-2000m				
115 116 117 118 119	17.2 17.3 17.4 17.5 17.6	Running sands Compressible deposits Collapsible deposits Landslides Ground dissolution of soluble rocks Mining, ground workings and natural cavities	Low (within Moderate (Negligible (Very low (v Negligible (On site	(within 50m) (within 50m) (within 50m) (within 50m) (within 50m)			500-2000m - -				
115 116 117 118 119 Page	17.2 17.3 17.4 17.5 17.6 Section	Running sands Compressible deposits Collapsible deposits Landslides Ground dissolution of soluble rocks Mining, ground workings and natural cavities Natural cavities	Low (within Moderate (Negligible (Very low (v Negligible (On site	(within 50m) (within 50m) (within 50m) (within 50m) (within 50m)	0	0	500-2000m - -				
115 116 117 118 119 Page	17.2 17.3 17.4 17.5 17.6 Section 18.1 18.2	Running sands Compressible deposits Collapsible deposits Landslides Ground dissolution of soluble rocks Mining, ground workings and natural cavities Natural cavities BritPits	Low (within Moderate (Negligible (Very low (v Negligible (On site	(within 50m) (within 50m) (within 50m) (within 50m) 0-50m 0	0	0	500-2000m - - -				





13388_Transforming_Nuneaton_Site_10

<u>123</u>	<u>18.6</u>	Non-coal mining	0	0	0	1	2			
123	18.7	Mining cavities	0	0	0	0	0			
<u>123</u>	<u>18.8</u>	JPB mining areas	Identified (within 0m)							
124	18.9	Coal mining	None (within 0m)							
124	18.10	Brine areas	None (within 0m)							
124	18.11	Gypsum areas	None (within 0m)							
124	18.12	Tin mining	None (within 0m)							
125	18.13	Clay mining	None (within 0m)							
Page	Section	Radon								
<u>126</u>	<u>19.1</u>	Radon	Less than 1% (within 0m)							
Page	Section	Soil chemistry	On site	0-50m	50-250m	250-500m	500-2000m			
<u>127</u>	<u>20.1</u>	BGS Estimated Background Soil Chemistry	2	0	-	-	-			
127	20.2	BGS Estimated Urban Soil Chemistry	0	0	-	-	-			
127	20.3	BGS Measured Urban Soil Chemistry	0	0	-	-	-			
Page	Section	Railway infrastructure and projects	On site	0-50m	50-250m	250-500m	500-2000m			
128	21.1	Underground railways (London)	0	0	0	-	-			
128	21.2	Underground railways (Non-London)	0	0	0	-	-			
129	21.3	Railway tunnels	0	0	0	-	-			
<u>129</u>	<u>21.4</u>	Historical railway and tunnel features	0	0	15	-	-			
130	21.5	Royal Mail tunnels	0	0	0	-	-			
130	21.6	Historical railways	0	0	0	-	-			
130	21.7	Railways	0	0	0	-	-			
130	21.8	Crossrail 1	0	0	0	0	-			
130	21.9	Crossrail 2	0	0	0	0	-			
131	21.10	HS2	0	0	0	0				

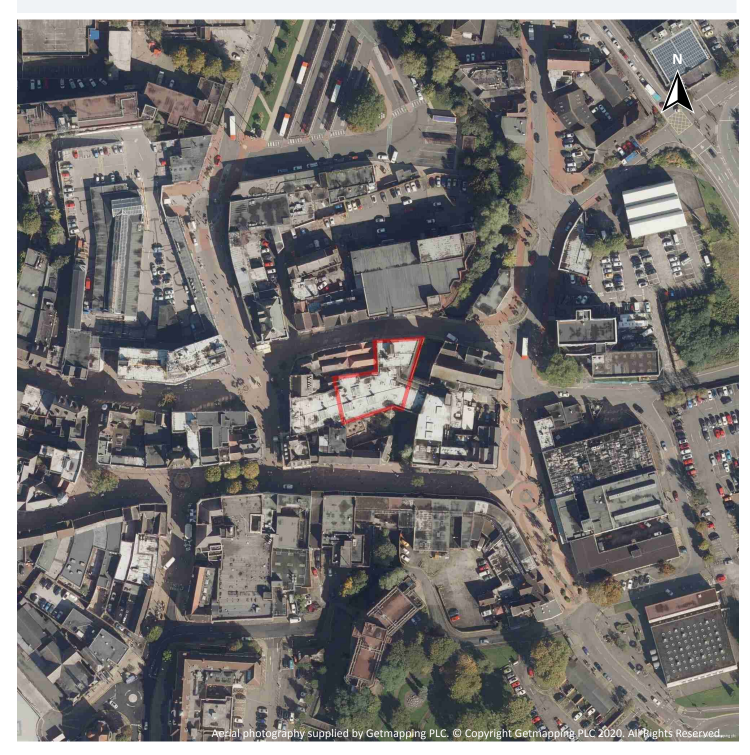




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Recent aerial photograph



Capture Date: 22/09/2017

Site Area: 0.09ha

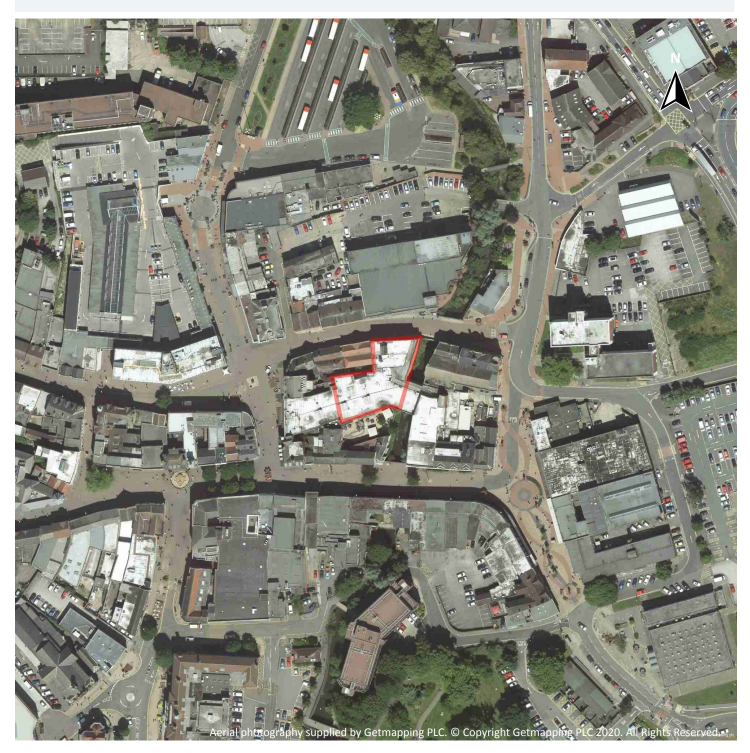




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Recent site history - 2013 aerial photograph



Capture Date: 09/07/2013

Site Area: 0.09ha





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Recent site history - 2012 aerial photograph



Capture Date: 26/07/2012

Site Area: 0.09ha





 $13388_Transforming_Nuneaton_Site_10$

Grid ref: 436317 291836

Recent site history - 2010 aerial photograph



Capture Date: 03/06/2010

Site Area: 0.09ha





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Recent site history - 1999 aerial photograph



Capture Date: 01/09/1999

Site Area: 0.09ha

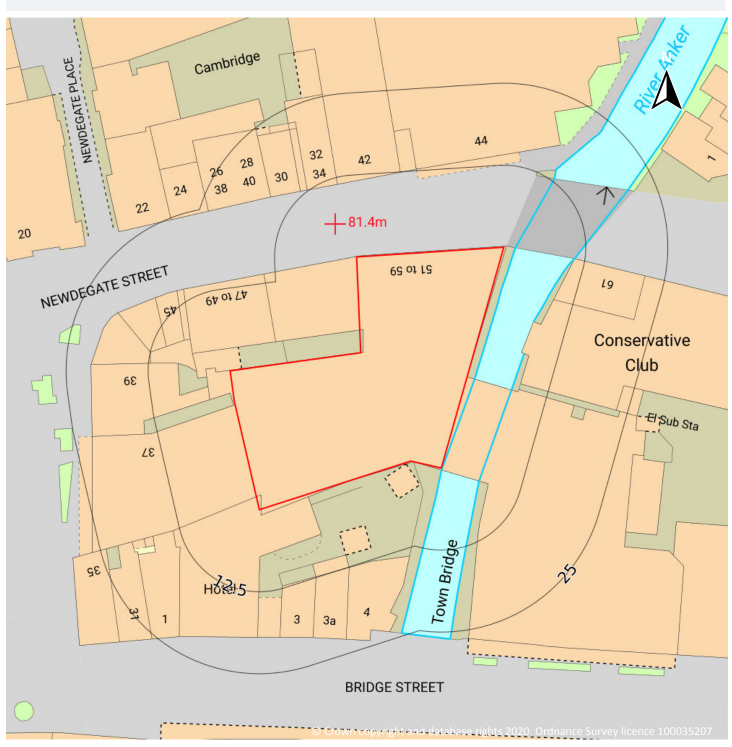




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

OS MasterMap site plan



Site Area: 0.09ha

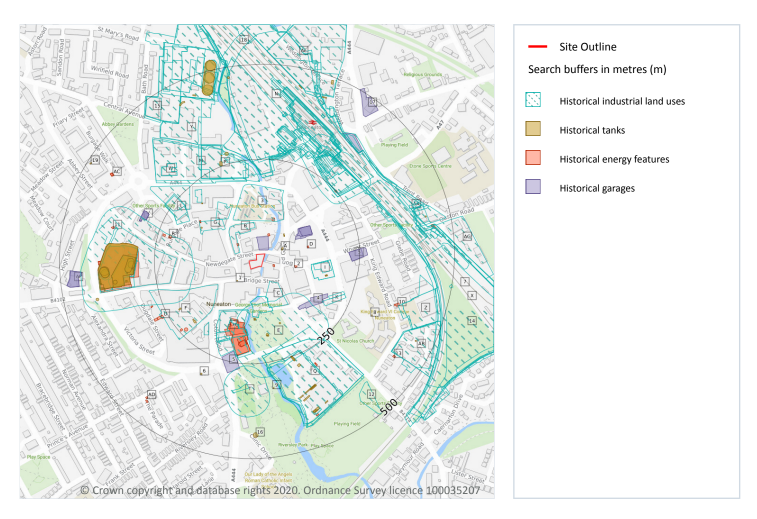




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

1 Past land use



1.1 Historical industrial land uses

Records within 500m 165

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 1:10,560 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14

ID	Location	Land use	Dates present	Group ID
В	33m NW	Bus Station	1988 - 1994	1846382





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ID	Location	Land use	Dates present	Group ID
С	45m SE	Unspecified Commercial/Industrial	1950	1752964
С	75m S	Unspecified Mills	1902	1827976
С	75m S	Unspecified Mills	1913 - 1923	1849508
3	87m N	Bus Station	1967	1779245
Е	94m S	Unspecified Mills	1938	1819163
F	96m SW	Unspecified Commercial/Industrial	1950	1796072
G	106m NW	Sale Yard	1887	1779238
Н	106m S	Unspecified Commercial/Industrial	1950	1752963
Н	108m S	Electric Light Station	1923	1789801
G	120m NW	Telephone Exchange	1938	1769887
I	125m E	Police Station	1988 - 1994	1785282
I	125m E	Police Station	1973	1846822
I	131m E	Printing Works	1950	1758463
J	145m W	Unspecified Commercial/Industrial	1938	1833407
Н	147m S	Electric Light Station	1902	1829502
Н	147m S	Electric Light Station	1913	1831360
F	178m SW	Police Station	1967	1772563
K	185m SE	Smithy	1938	1832494
L	189m NW	Hosiery Manufactory	1938	1844000
M	191m N	Dye Works	1938	1800722
J	191m W	Unspecified Commercial/Industrial	1950	1803205
K	194m SE	Smithy	1913 - 1923	1824091
M	194m N	Dye Works	1923	1805955
G	199m NW	Fire Station	1967	1750873
Ν	201m N	Railway Sidings	1938	1845169
0	201m N	Railway Sidings	1913 - 1923	1781041
Р	202m N	Unspecified Works	1950	1794814
Q	202m SE	Wool Works	1938	1836330





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ID	Location	Land use	Dates present	Group ID
Р	203m N	Unspecified Works	1973	1843374
Р	204m N	Unspecified Works	1967	1842049
L	207m NW	Unspecified Commercial/Industrial	1950	1752965
L	208m NW	Hosiery Manufactory	1923	1824314
0	209m N	Railway Sidings	1950	1832114
0	210m N	Railway Sidings	1967	1823621
0	221m NE	Sawmills	1887	1813543
Q	221m S	Unspecified Works	1973	1771260
Q	221m S	Unspecified Commercial/Industrial	1988 - 1994	1800177
Q	221m S	Unspecified Commercial/Industrial	1967	1840092
Q	240m SE	Wool Works	1950	1780903
Q	241m SE	Wool Works	1887 - 1902	1830847
Ν	242m N	Railway Sidings	1902	1839287
0	243m NE	Sawmills	1913 - 1923	1789286
Q	243m SE	Wool Works	1913 - 1923	1838781
0	244m NE	Sawmills	1938	1829464
0	245m N	Railway Sidings	1973	1796927
Ν	249m N	Railway Buildings	1923	1773328
0	249m NE	Sawmills	1902	1820580
0	251m NE	Railway Building	1967	1764781
Ν	251m N	Railway Building	1938	1764785
0	251m NE	Unspecified Commercial/Industrial	1973	1752968
Ν	254m N	Railway Building	1973	1764783
Т	255m S	Smithy	1913	1783870
Р	259m N	Unspecified Tanks	1938	1761360
0	263m NE	Railway Building	1967	1811413
Ν	267m N	Railway Building	1913	1834742
Ν	268m N	Railway Building	1938	1806250





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ID	Location	Land use	Dates present	Group ID
Ν	268m N	Railway Building	1950	1821612
0	269m NE	Railway Building	1950	1815567
Ν	272m N	Goods Sheds	1887	1778886
Ν	274m N	Railway Building	1938	1790872
Ν	275m N	Railway Building	1902	1814248
Ν	279m N	Railway Building	1967	1840474
Ν	279m N	Railway Building	1950	1764779
0	281m NE	Railway Building	1967	1813955
Ν	289m N	Goods Shed	1938	1815693
Ν	290m N	Railway Building	1950	1825649
Ν	291m NE	Railway Station	1923	1836011
Ν	293m N	Railway Building	1967 - 1973	1787095
J	294m W	Gas Works	1902	1797984
J	294m W	Gas Works	1913 - 1923	1798989
Ν	294m NE	Railway Station	1938	1801818
Ν	295m NE	Railway Station	1950	1821896
Ν	295m N	Goods Sheds	1887	1778887
W	295m NW	Fire Station	1973	1826262
W	295m NW	Fire Station	1988 - 1994	1827078
Ν	295m N	Goods Shed	1902	1787341
Ν	295m N	Goods Shed	1913 - 1923	1805644
J	298m W	Unspecified Tanks	1938	1761368
J	300m W	Gas Works	1887	1847905
J	300m W	Unspecified Tank	1950 - 1967	1816244
J	300m W	Gasometer	1902	1787737
J	300m W	Gasometer	1913 - 1923	1823730
Ν	300m NE	Railway Station	1967	1789395
J	302m W	Gasometer	1887	1845451





13388_Transforming_Nuneaton_Site_10

ID	Location	Land use	Dates present	Group ID
Т	302m S	Smithy	1902	1811462
N	302m NE	Railway Station	1973	1784233
0	302m NE	Railway Building	1950	1764780
N	304m NE	Railway Station	1887 - 1902	1831899
7	304m NE	Railway Sidings	1988 - 1994	1832169
N	304m NE	Railway Station	1988 - 1994	1847775
J	309m W	Gasometer	1913 - 1923	1805767
J	309m W	Gasometer	1902	1831572
J	310m W	Gasometer	1887	1783891
N	312m NE	Railway Station	1913	1807830
Χ	314m NE	Railway Sidings	1938	1800045
Ν	318m N	Railway Building	1902	1764782
N	319m N	Goods Sheds	1887	1778885
Υ	324m NW	Unspecified Depot	1988 - 1994	1827764
Υ	329m NW	Unspecified Depot	1973	1805059
0	345m NE	Railway Building	1887 - 1902	1805119
Ν	364m N	Railway Building	1887 - 1902	1833111
Ν	365m N	Railway Building	1913	1833166
Ν	365m N	Railway Building	1902	1834040
J	369m W	Unspecified Tank	1950 - 1967	1799900
0	369m NE	Railway Building	1950	1764925
J	370m W	Unspecified Tank	1938	1820741
J	370m W	Gasometer	1902	1829786
J	370m W	Gasometer	1913 - 1923	1847368
Z	376m E	Unspecified Works	1950 - 1967	1793476
Z	385m E	Unspecified Works	1973	1799439
Z	385m E	Unspecified Works	1988 - 1994	1814643
Ν	390m NE	Railway Building	1902	1785492





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ID	Location	Land use	Dates present	Group ID
N	390m NE	Railway Building	1913 - 1923	1831406
N	392m NE	Railway Building	1988	1803370
AA	399m E	Railway Building	1950	1829941
Υ	401m NW	Unspecified Commercial/Industrial	1973	1847654
N	402m NE	Railway Building	1967	1797306
AA	403m E	Railway Building	1950	1790774
AA	403m E	Unspecified Mills	1902	1758193
Υ	404m NW	Unspecified Depot	1988 - 1994	1825048
Q	404m SE	Unspecified Tank	1902	1782973
Q	404m SE	Unspecified Tank	1913	1809315
AA	404m E	Cotton Mills	1887	1759800
AB	409m SE	Unspecified Factory	1967	1834190
AA	409m E	Railway Building	1967	1828487
AB	410m SE	Unspecified Commercial/Industrial	1973	1752969
AB	410m SE	Unspecified Factory	1988 - 1994	1825066
12	411m SE	Old Clay Pit	1887	1750758
AA	411m E	Railway Building	1938	1803675
AA	411m E	Railway Building	1923	1787706
AA	414m E	Railway Building	1950	1824567
Υ	416m N	Unspecified Commercial/Industrial	1923	1835436
Ν	419m N	Railway Building	1973	1834681
Ν	420m N	Railway Building	1988 - 1994	1824921
14	422m E	Railway Sidings	1902	1851052
Υ	424m N	Sewage Works	1988 - 1994	1821088
AA	428m E	Railway Building	1902	1837876
Υ	430m N	Sludge Beds	1913 - 1923	1835081
15	431m NW	Unspecified Factory	1913	1765590
AE	435m N	Unspecified Commercial/Industrial	1973	1848077





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Grid ref: 436317 291836

ID	Location	Land use	Dates present	Group ID
Υ	436m N	Sludge Beds	1938	1840542
Υ	437m N	Sewage Works	1913	1782117
Υ	437m N	Sewage Works	1902	1835782
Υ	438m N	Unspecified Tanks	1973	1806837
AA	439m E	Unspecified Heap	1923	1756471
Υ	440m N	Unspecified Tanks	1988 - 1994	1836687
AA	441m E	Railway Building	1967 - 1973	1795454
AA	442m E	Railway Building	1988 - 1994	1827138
Ν	443m N	Railway Building	1913	1818712
AE	443m N	Unspecified Commercial/Industrial	1988 - 1994	1783046
AG	450m E	Engineering Works	1950	1759920
Ν	451m N	Railway Building	1913	1815869
Ν	451m N	Railway Building	1902	1820347
Ν	452m N	Railway Building	1902	1791536
AA	452m E	Railway Building	1938	1842745
18	459m N	Tunnels	1967	1774175
Υ	465m N	Sewage Works	1887	1844757
AG	467m E	Unspecified Heap	1923	1756472
Υ	482m N	Filter Beds	1887	1760978
Υ	487m NW	Filter Beds	1913	1760975
Υ	494m N	Unspecified Tank	1902	1807876
Υ	494m N	Unspecified Tank	1913	1846224
Χ	494m E	Railway Building	1887	1764926
Υ	497m N	Filter Beds	1923	1820929

This data is sourced from Ordnance Survey / Groundsure.





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

1.2 Historical tanks

Records within 500m 76

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14

ID	Location	Land use	Dates present	Group ID
А	45m E	Tanks	1989 - 1996	293620
1	46m SW	Unspecified Tank	1989	283132
А	68m NE	Tanks	1996	287058
Α	69m NE	Unspecified Tank	1989	283153
Α	72m NE	Unspecified Tank	1989	283154
С	129m S	Unspecified Tank	1889	293487
С	132m S	Unspecified Tank	1914	293756
С	133m S	Unspecified Tank	1924	297884
G	151m NW	Unspecified Tank	1889	283126
Е	155m S	Unspecified Tank	1914 - 1924	293075
I	168m E	Unspecified Tank	1994 - 1996	295977
I	168m E	Unspecified Tank	1989	291141
Е	175m S	Unspecified Tank	1889	288737
Е	179m S	Unspecified Tank	1914	301701
Е	180m S	Unspecified Tank	1903	289624
G	195m NW	Unspecified Tank	1952	292191
G	195m NW	Unspecified Tank	1952	300146
G	195m NW	Unspecified Tank	1952	301939
F	200m SW	Unspecified Tank	1914 - 1924	291394
F	211m SW	Unspecified Tank	1903	283133
Q	248m S	Tanks	1924	301729





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ID	Location	Land use	Dates present	Group ID
Q	249m S	Tanks	1889 - 1914	289866
Р	251m N	Tanks	1924	287059
Р	272m N	Unspecified Tank	1924	283124
Q	274m S	Unspecified Tank	1952	294436
Р	275m N	Unspecified Tank	1924	283125
J	295m W	Gas Works	1903 - 1924	294403
J	295m W	Gas Works	1914	296896
J	300m W	Gas Works	1889	300565
J	302m W	Gasometer	1951	291963
J	303m W	Gasometers	1889 - 1924	300638
6	303m SW	Unspecified Tank	1989 - 1996	299471
J	307m W	Unspecified Tank	1951	283127
8	318m SE	Unspecified Tank	1974 - 1992	295635
9	318m S	Unspecified Tank	1996	283271
J	322m W	Unspecified Tank	1914 - 1924	300431
0	322m NE	Unspecified Tank	1889	283157
0	324m NE	Unspecified Tank	1889	283156
J	325m W	Unspecified Tank	1914 - 1924	290353
Q	340m SE	Tanks	1889	301460
Q	341m SE	Tanks	1924	298156
Q	342m SE	Tanks	1903	298776
Q	343m SE	Tanks	1914	297123
Q	345m S	Tanks	1889	300030
J	352m W	Gasometer	1889	285639
Q	355m S	Tanks	1889	287061
Q	362m S	Unspecified Tank	1889	283272
J	370m W	Unspecified Tank	1914 - 1924	293125
J	370m W	Gasometer	1951	301173





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Grid ref: 436317 291836

ID	Location	Land use	Dates present	Group ID
J	370m W	Gasometer	1914 - 1924	291718
J	371m W	Gasometer	1903 - 1951	294307
J	387m W	Unspecified Tank	1951	283131
J	390m W	Unspecified Tank	1951	283130
J	393m W	Unspecified Tank	1914 - 1924	292926
Q	394m SE	Unspecified Tank	1952 - 1975	294231
J	394m W	Unspecified Tank	1951	288843
Q	398m S	Unspecified Tank	1903	291250
Q	403m S	Unspecified Tank	1924	290475
Q	404m S	Unspecified Tank	1914	301636
J	408m W	Unspecified Tank	1903	283129
16	432m S	Unspecified Tank	1988	283273
AA	434m E	Unspecified Tank	1889	283162
Υ	438m N	Unspecified Tank	1974	283122
Y	438m N	Tanks	1990	287055
N	440m N	Unspecified Tank	1990	283155
Υ	440m NW	Unspecified Tank	1974 - 1990	300999
N	447m N	Tanks	1990	287057
Υ		Unspecified Tank	1974	283121
AB	451m SE	Unspecified Tank	1952	296064
AB	451m SE	Unspecified Tank	1952	288683
AB	451m SE	Unspecified Tank	1952	295148
Υ	468m N	Unspecified Tank	1974	283123
Υ	469m N	Unspecified Tank	1990	283120
N	481m N	Tanks	1924	287056
19	489m NW	Unspecified Tank	1889	283128
Υ	499m N	Unspecified Tank	1974	283119
	.55	enspective faint		

This data is sourced from Ordnance Survey / Groundsure.





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

1.3 Historical energy features

Records within 500m 48

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14

ID	Location	Land use	Dates present	Group ID
А	28m E	Electricity Substation	1989 - 1996	178878
А	48m N	Electricity Substation	1985 - 1996	187033
В	49m NW	Electricity Substation	1985 - 1996	185560
2	84m E	Electricity Substation	1970 - 1996	178630
А	89m N	Electricity Substation	1952 - 1996	177161
D	113m E	Electricity Substation	1985 - 1996	186378
Н	138m S	Electric Light Station	1914 - 1924	183766
Н	142m S	Electricity Depot and Electricity Substation	1952	182200
Н	143m S	Electricity Substation and Depot	1952	171384
Н	155m S	Electric Light Station	1903	171358
G	162m NW	Electricity Substation	1994 - 1996	183502
G	163m NW	Electricity Substation	1989	177296
Н	177m S	Electricity Substation	1970 - 1989	179537
Н	187m S	Electricity Substation	1994 - 1996	184959
Н	187m S	Electricity Substation	1985	172976
R	214m W	Electricity Substation	1970 - 1996	180573
F	229m SW	Electricity Substation	1985	169257
R	231m W	Electricity Substation	1985	169253
F	240m SW	Electricity Substation	1970 - 1996	175888
0	247m NE	Electricity Substation	1994	169255
U	262m SW	Electricity Substation	1985	169259





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Grid ref: 436317 291836

ID	Location	Land use	Dates present	Group ID
U	269m SW	Electricity Substation	1989	169258
U	276m W	Electricity Substation	1952	179755
U	279m SW	Electricity Substation	1994 - 1996	174626
Q	290m SE	Electricity Substation	1952	182028
Q	290m SE	Electricity Substation	1952 - 1996	181431
J	292m W	Gas Pumping Station	1951	185745
J	295m W	Gas Works	1903 - 1924	181358
J	300m W	Gas Works	1889	175131
J	302m W	Gasometer	1951	186251
J	303m W	Gasometers	1889 - 1924	178858
J	352m W	Gasometer	1889	171105
10	364m E	Electricity Substation	1974 - 1992	175771
11	365m W	Electricity Substation	1970	169254
J	370m W	Gasometer	1951	173254
J	370m W	Gasometer	1914 - 1924	185204
J	371m W	Gasometer	1903 - 1951	180904
J	391m W	Electricity Substation	1970	182027
J	391m W	Gas Governor	1985 - 1986	183854
J	391m W	Electricity Substation	1985 - 1986	185387
Q	414m S	Electricity Substation	1988 - 1994	177031
13	420m SE	Electricity Substation	1974 - 1992	174959
AC	422m NW	Electricity Substation	1994	187019
AC	423m NW	Electricity Substation	1974 - 1988	183252
AD	433m SW	Electricity Substation	1952 - 1975	180476
AD	441m SW	Electricity Substation	1988 - 1994	180470
AA	445m E	Electricity Substation	1974 - 1992	177279
AA	446m E	Electricity Substation	1974	177157

This data is sourced from Ordnance Survey / Groundsure.





13388_Transforming_Nuneaton_Site_10

0

Grid ref: 436317 291836

1.4 Historical petrol stations

Records within 500m

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

1.5 Historical garages

Records within 500m 15

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14

	Location	Land use	Dates present	Group ID
Α :	10m N	Garage	1952 - 1970	58367
D 8	89m NE	Garage	1952 - 1961	58907
D 9	97m NE	Garage	1970	55253
D :	108m NE	Garage	1985	55757
4	144m SE	Garage	1952 - 1961	58451
5 2	221m S	Garage	1952	54693
S 2	221m E	Garage	1974 - 1992	60267
S 2	221m E	Garage	1974	55229
V 2	291m NW	Garage	1985	57170
V 2	291m NW	Garage	1994 - 1996	58599
V 2	291m NW	Garage	1989	57109
0 3	362m NE	Garage	1972 - 1986	58343
AF 4	443m W	Garage	1985 - 1986	57801
AF 4	443m W	Garage	1970	56913







13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

ID	Location	Land use	Dates present	Group ID
17	448m NE	Garage	1972 - 1986	59637

This data is sourced from Ordnance Survey / Groundsure.

1.6 Historical military land

Records within 500m 0

Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

This data is sourced from Ordnance Survey / Groundsure / other sources.



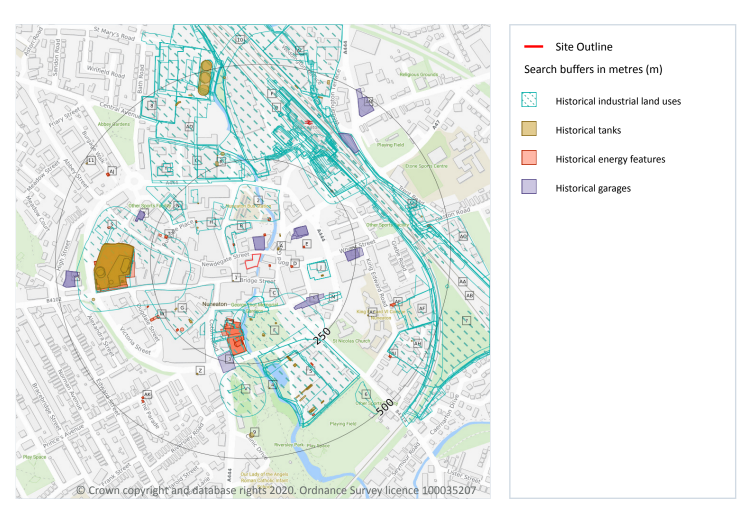
08444 159 000



13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

2 Past land use - un-grouped



2.1 Historical industrial land uses

Records within 500m 201

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 10,560 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 28

ID	Location	Land Use	Date	Group ID
В	33m NW	Bus Station	1988	1846382
В	33m NW	Bus Station	1994	1846382
С	45m SE	Unspecified Commercial/Industrial	1950	1752964



vith any questions at: Date: 5 February 2020



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ID	Location	Land Use	Date	Group ID
С	75m S	Unspecified Mills	1923	1849508
С	75m S	Unspecified Mills	1913	1849508
С	75m S	Unspecified Mills	1902	1827976
2	87m N	Bus Station	1967	1779245
F	94m S	Unspecified Mills	1938	1819163
G	96m SW	Unspecified Commercial/Industrial	1950	1796072
Н	106m NW	Sale Yard	1887	1779238
I	106m S	Unspecified Commercial/Industrial	1950	1752963
I	108m S	Electric Light Station	1923	1789801
Н	120m NW	Telephone Exchange	1938	1769887
J	125m E	Police Station	1973	1846822
J	125m E	Police Station	1988	1785282
J	125m E	Police Station	1994	1785282
J	131m E	Printing Works	1950	1758463
L	145m W	Unspecified Commercial/Industrial	1938	1833407
I	147m S	Electric Light Station	1913	1831360
I	147m S	Electric Light Station	1902	1829502
G	178m SW	Police Station	1967	1772563
M	185m SE	Smithy	1938	1832494
Ν	189m NW	Hosiery Manufactory	1938	1844000
0	191m N	Dye Works	1938	1800722
L	191m W	Unspecified Commercial/Industrial	1950	1803205
M	194m SE	Smithy	1923	1824091
M	194m SE	Smithy	1913	1824091
0	194m N	Dye Works	1923	1805955
Н	199m NW	Fire Station	1967	1750873
Р	201m N	Railway Sidings	1938	1845169
Q	201m N	Railway Sidings	1923	1781041





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ID	Location	Land Use	Date	Group ID
R	202m N	Unspecified Works	1950	1794814
S	202m SE	Wool Works	1938	1836330
Q	203m N	Railway Sidings	1913	1781041
	203m N	Unspecified Works	1973	1843374
R 				
R	204m N	Unspecified Works	1967	1842049
N	207m NW	Unspecified Commercial/Industrial	1950	1752965
N	208m NW	Hosiery Manufactory	1923	1824314
Q	209m N	Railway Sidings	1950	1832114
Q	210m N	Railway Sidings	1967	1823621
Q	221m NE	Sawmills	1887	1813543
S	221m S	Unspecified Works	1973	1771260
S	221m S	Unspecified Commercial/Industrial	1988	1800177
S	221m S	Unspecified Commercial/Industrial	1967	1840092
S	221m S	Unspecified Commercial/Industrial	1994	1800177
S	240m SE	Wool Works	1950	1780903
S	241m SE	Wool Works	1887	1830847
Р	242m N	Railway Sidings	1902	1839287
Q	243m NE	Sawmills	1923	1789286
Q	243m NE	Sawmills	1913	1789286
S	243m SE	Wool Works	1923	1838781
S	243m SE	Wool Works	1913	1838781
S	243m SE	Wool Works	1902	1830847
Q	244m NE	Sawmills	1938	1829464
Q	245m N	Railway Sidings	1973	1796927
Р	249m N	Railway Buildings	1923	1773328
Q	249m NE	Sawmills	1902	1820580
Q	251m NE	Railway Building	1967	1764781
P			1938	
	251m NE 251m N	Railway Building Railway Building		1764781 1764785





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Q Z51m NE Unspecified Commercial/Industrial 1973 1752968 P Z54m N Railway Building 1973 1764783 V 255m S Smithy 1913 1783870 R 259m N Unspecified Tanks 1938 1761360 Q 263m NE Railway Building 1967 1811413 P 267m N Railway Building 1913 1834742 P 268m N Railway Building 1938 1806250 P 268m N Railway Building 1950 181567 P 272m N Goods Sheds 1887 1778886 P 274m N Railway Building 1938 1790872 P 275m N Railway Building 1902 1814248 P 275m N Railway Building 1967 1840474 P 279m N Railway Building 1967 1813955 P 289m N Goods Shed 1938 1815693 P 290m	
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P 294m NE Railway Station 1938 1801818 P 295m NE Railway Station 1950 1821896	
P 295m NE Railway Station 1950 1821896	
P 295m N Goods Sheds 1887 1778887	
Y 295m NW Fire Station 1973 1826262	
Y 295m NW Fire Station 1988 1827078	





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ID	Location	Land Use	Date	Group ID
Υ	295m NW	Fire Station	1994	1827078
Р	295m N	Goods Shed	1923	1805644
Р	295m N	Goods Shed	1913	1805644
Р	295m N	Goods Shed	1902	1787341
L	298m W	Unspecified Tanks	1938	1761368
L	300m W	Gas Works	1887	1847905
L	300m W	Unspecified Tank	1967	1816244
L	300m W	Gasometer	1923	1823730
L	300m W	Gasometer	1913	1823730
L	300m W	Gasometer	1902	1787737
Р	300m NE	Railway Station	1967	1789395
L	302m W	Gasometer	1887	1845451
V	302m S	Smithy	1902	1811462
Р	302m NE	Railway Station	1973	1784233
Q	302m NE	Railway Building	1950	1764780
Р	304m NE	Railway Station	1887	1831899
Р	304m NE	Railway Station	1988	1847775
Р	304m NE	Railway Station	1994	1847775
AA	304m NE	Railway Sidings	1988	1832169
AA	304m NE	Railway Sidings	1994	1832169
L	304m W	Unspecified Tank	1950	1816244
L	309m W	Gasometer	1923	1805767
L	309m W	Gasometer	1913	1805767
L	309m W	Gasometer	1902	1831572
L	310m W	Gasometer	1887	1783891
Р	312m NE	Railway Station	1913	1807830
AB	314m NE	Railway Sidings	1938	1800045
Р	318m N	Railway Building	1902	1764782





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ID	Location	Land Use	Date	Group ID
Р	319m N	Goods Sheds	1887	1778885
Р	323m NE	Railway Station	1902	1831899
AD	324m NW	Unspecified Depot	1988	1827764
AD	324m NW	Unspecified Depot	1994	1827764
AD	329m NW	Unspecified Depot	1973	1805059
Q	345m NE	Railway Building	1887	1805119
Q	348m NE	Railway Building	1902	1805119
Р	364m N	Railway Building	1887	1833111
Р	365m N	Railway Building	1913	1833166
Р	365m N	Railway Building	1902	1834040
L	369m W	Unspecified Tank	1967	1799900
Q	369m NE	Railway Building	1950	1764925
L	370m W	Unspecified Tank	1938	1820741
L	370m W	Gasometer	1923	1847368
L	370m W	Gasometer	1913	1847368
L	370m W	Gasometer	1902	1829786
Р	370m N	Railway Building	1902	1833111
L	374m W	Unspecified Tank	1950	1799900
AF	376m E	Unspecified Works	1950	1793476
AF	385m E	Unspecified Works	1973	1799439
AF	385m E	Unspecified Works	1988	1814643
AF	385m E	Unspecified Works	1994	1814643
Р	390m NE	Railway Building	1923	1831406
Р	390m NE	Railway Building	1913	1831406
Р	390m NE	Railway Building	1902	1785492
Р	392m NE	Railway Building	1988	1803370
AG	399m E	Railway Building	1950	1829941
AD	401m NW	Unspecified Commercial/Industrial	1973	1847654





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ID	Location	Land Use	Date	Group ID
Р	402m NE	Railway Building	1967	1797306
AG	403m E	Railway Building	1950	1790774
AG	403m E	Unspecified Mills	1902	1758193
AD	404m NW	Unspecified Depot	1988	1825048
AD	404m NW	Unspecified Depot	1994	1825048
S	404m SE	Unspecified Tank	1913	1809315
S	404m SE	Unspecified Tank	1902	1782973
AG	404m E	Cotton Mills	1887	1759800
AF	408m E	Unspecified Works	1967	1793476
АН	409m SE	Unspecified Factory	1967	1834190
AG	409m E	Railway Building	1967	1828487
АН	410m SE	Unspecified Commercial/Industrial	1973	1752969
АН	410m SE	Unspecified Factory	1988	1825066
АН	410m SE	Unspecified Factory	1994	1825066
6	411m SE	Old Clay Pit	1887	1750758
AG	411m E	Railway Building	1938	1803675
AG	411m E	Railway Building	1923	1787706
AG	414m E	Railway Building	1950	1824567
AD	416m N	Unspecified Commercial/Industrial	1923	1835436
Р	419m N	Railway Building	1973	1834681
Р	420m N	Railway Building	1988	1824921
Р	420m N	Railway Building	1994	1824921
7	422m E	Railway Sidings	1902	1851052
AD	424m N	Sewage Works	1988	1821088
AD	424m N	Sewage Works	1994	1821088
AG	428m E	Railway Building	1902	1837876
AD	430m N	Sludge Beds	1923	1835081
8	431m NW	Unspecified Factory	1913	1765590





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ID	Location	Land Use	Date	Group ID
AD	434m N	Sludge Beds	1913	1835081
AL	435m N	Unspecified Commercial/Industrial	1973	1848077
AD	436m N	Sludge Beds	1938	1840542
AD	437m N	Sewage Works	1913	1782117
AD	437m N	Sewage Works	1902	1835782
AD	438m N	Unspecified Tanks	1973	1806837
AG	439m E	Unspecified Heap	1923	1756471
AD	440m N	Unspecified Tanks	1988	1836687
AD	440m N	Unspecified Tanks	1994	1836687
AG	441m E	Railway Building	1967	1795454
AG	442m E	Railway Building	1973	1795454
AG	442m E	Railway Building	1988	1827138
AG	442m E	Railway Building	1994	1827138
Р	443m N	Railway Building	1913	1818712
AL	443m N	Unspecified Commercial/Industrial	1988	1783046
AL	443m N	Unspecified Commercial/Industrial	1994	1783046
AO	450m E	Engineering Works	1950	1759920
Р	451m N	Railway Building	1913	1815869
Р	451m N	Railway Building	1902	1820347
Р	452m N	Railway Building	1902	1791536
AG	452m E	Railway Building	1938	1842745
10	459m N	Tunnels	1967	1774175
AD	465m N	Sewage Works	1887	1844757
AO	467m E	Unspecified Heap	1923	1756472
AD	482m N	Filter Beds	1887	1760978
AD	487m NW	Filter Beds	1913	1760975
AD	494m N	Unspecified Tank	1913	1846224
AD	494m N	Unspecified Tank	1902	1807876





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Grid ref: 436317 291836

ID	Location	Land Use	Date	Group ID
АВ	494m E	Railway Building	1887	1764926
AD	497m N	Filter Beds	1923	1820929

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m 104

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 28

ID	Location	Land Use	Date	Group ID
А	45m E	Tanks	1996	293620
А	45m E	Tanks	1989	293620
1	46m SW	Unspecified Tank	1989	283132
Α	68m NE	Tanks	1996	287058
Α	69m NE	Unspecified Tank	1989	283153
А	72m NE	Unspecified Tank	1989	283154
С	129m S	Unspecified Tank	1889	293487
С	132m S	Unspecified Tank	1914	293756
С	133m S	Unspecified Tank	1924	297884
Н	151m NW	Unspecified Tank	1889	283126
F	155m S	Unspecified Tank	1914	293075
F	155m S	Unspecified Tank	1924	293075
J	168m E	Unspecified Tank	1994	295977
J	168m E	Unspecified Tank	1996	295977
J	168m E	Unspecified Tank	1989	291141
F	175m S	Unspecified Tank	1889	288737
F	179m S	Unspecified Tank	1914	301701
F	180m S	Unspecified Tank	1903	289624





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ID	Location	Land Use	Date	Group ID
Н	195m NW	Unspecified Tank	1952	292191
Н	195m NW	Unspecified Tank	1952	300146
Н	195m NW	Unspecified Tank	1952	301939
G	200m SW	Unspecified Tank	1914	291394
G	200m SW	Unspecified Tank	1924	291394
G	211m SW	Unspecified Tank	1903	283133
S	248m S	Tanks	1924	301729
S	249m S	Tanks	1903	289866
S	250m S	Tanks	1889	289866
S	250m S	Tanks	1914	289866
R	251m N	Tanks	1924	287059
R	272m N	Unspecified Tank	1924	283124
S	274m S	Unspecified Tank	1952	294436
S	274m S	Unspecified Tank	1952	294436
S	274m S	Unspecified Tank	1952	294436
R	275m N	Unspecified Tank	1924	283125
L	295m W	Gas Works	1914	296896
L	295m W	Gas Works	1924	294403
L	297m W	Gas Works	1903	294403
L	300m W	Gas Works	1889	300565
L	302m W	Gasometer	1951	291963
L	302m W	Gasometer	1951	291963
L	303m W	Gasometers	1889	300638
L	303m W	Gasometers	1903	300638
L	303m W	Gasometers	1914	300638
L	303m W	Gasometers	1924	300638
Z	303m SW	Unspecified Tank	1989	299471
Z	304m SW	Unspecified Tank	1996	299471





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ID	Looption	Landlica	Data	Croup ID
ID	Location	Land Use	Date	Group ID
L	307m W	Unspecified Tank	1951	283127
AC	318m SE	Unspecified Tank	1974	295635
AC	318m SE	Unspecified Tank	1987	295635
AC	318m SE	Unspecified Tank	1992	295635
4	318m S	Unspecified Tank	1996	283271
L	322m W	Unspecified Tank	1914	300431
L	322m W	Unspecified Tank	1924	300431
Q	322m NE	Unspecified Tank	1889	283157
Q	324m NE	Unspecified Tank	1889	283156
L	325m W	Unspecified Tank	1914	290353
L	325m W	Unspecified Tank	1924	290353
S	340m SE	Tanks	1889	301460
S	341m SE	Tanks	1924	298156
S	342m SE	Tanks	1903	298776
S	343m SE	Tanks	1914	297123
S	345m S	Tanks	1889	300030
L	352m W	Gasometer	1889	285639
S	355m S	Tanks	1889	287061
S	362m S	Unspecified Tank	1889	283272
L	370m W	Unspecified Tank	1914	293125
L	370m W	Unspecified Tank	1924	293125
L	370m W	Gasometer	1951	301173
L	370m W	Gasometer	1914	291718
L	370m W	Gasometer	1924	291718
L	371m W	Gasometer	1951	294307
L	373m W	Gasometer	1903	294307
L	387m W	Unspecified Tank	1951	283131
L	390m W	Unspecified Tank	1951	283130





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ID	Location	Land Use	Date	Group ID
L	393m W	Unspecified Tank	1914	292926
L	393m W	Unspecified Tank	1924	292926
S	394m SE	Unspecified Tank	1975	294231
S	394m SE	Unspecified Tank	1970	294231
S	394m SE	Unspecified Tank	1952	294231
S	394m SE	Unspecified Tank	1952	294231
S	394m SE	Unspecified Tank	1952	294231
L	394m W	Unspecified Tank	1951	288843
L	395m W	Unspecified Tank	1951	288843
S	398m S	Unspecified Tank	1903	291250
S	403m S	Unspecified Tank	1924	290475
S	404m S	Unspecified Tank	1914	301636
L	408m W	Unspecified Tank	1903	283129
9	432m S	Unspecified Tank	1988	283273
AG	434m E	Unspecified Tank	1889	283162
AD	438m N	Unspecified Tank	1974	283122
AD	438m N	Tanks	1990	287055
Р	440m N	Unspecified Tank	1990	283155
AD	440m NW	Unspecified Tank	1974	300999
AD	440m NW	Unspecified Tank	1990	300999
Р	447m N	Tanks	1990	287057
AD	447m N	Unspecified Tank	1974	283121
АН	451m SE	Unspecified Tank	1952	296064
АН	451m SE	Unspecified Tank	1952	295148
АН	451m SE	Unspecified Tank	1952	288683
AD	468m N	Unspecified Tank	1974	283123
AD	469m N	Unspecified Tank	1990	283120
Р	481m N	Tanks	1924	287056





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Grid ref: 436317 291836

ID	Location	Land Use	Date	Group ID
11	489m NW	Unspecified Tank	1889	283128
AD	499m N	Unspecified Tank	1974	283119

This data is sourced from Ordnance Survey / Groundsure.

2.3 Historical energy features

Records within 500m 111

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 28

ID	Location	Land Use	Date	Group ID
А	28m E	Electricity Substation	1996	178878
А	28m E	Electricity Substation	1994	178878
А	29m E	Electricity Substation	1989	178878
Α	48m N	Electricity Substation	1996	187033
Α	48m N	Electricity Substation	1994	187033
Α	48m N	Electricity Substation	1985	187033
А	49m N	Electricity Substation	1989	187033
В	49m NW	Electricity Substation	1985	185560
В	49m NW	Electricity Substation	1996	185560
В	49m NW	Electricity Substation	1994	185560
В	50m NW	Electricity Substation	1989	185560
D	84m E	Electricity Substation	1985	178630
D	84m E	Electricity Substation	1996	178630
D	84m E	Electricity Substation	1994	178630
D	84m E	Electricity Substation	1989	178630
D	84m E	Electricity Substation	1970	178630
Α	89m N	Electricity Substation	1996	177161
Α	89m N	Electricity Substation	1994	177161





13388_Transforming_Nuneaton_Site_10

A 89m N Electricity Substation A 90m N Electricity Substation A 90m N Electricity Substation E 113m E Electricity Substation I 138m E Electricity Substation I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation I 142m S Electricity Depot and Electricity Substation	1952 1952 1989 1952 1996 1994 1989 1985 1914 1924	177161 177161 177161 177161 177161 186378 186378 186378 186378 186378 186378
A 90m N Electricity Substation E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1989 1952 1996 1994 1989 1985 1914	177161 177161 186378 186378 186378 186378 183766
A 90m N Electricity Substation E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1952 1996 1994 1989 1985 1914	177161 186378 186378 186378 186378 183766
E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1996 1994 1989 1985 1914 1924	186378 186378 186378 186378 183766
E 113m E Electricity Substation E 113m E Electricity Substation E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1994 1989 1985 1914 1924	186378 186378 186378 183766
E 113m E Electricity Substation E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1989 1985 1914 1924	186378 186378 183766 183766
E 113m E Electricity Substation I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1985 1914 1924	186378 183766 183766
I 138m S Electric Light Station I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1914 1924	183766 183766
I 138m S Electric Light Station I 142m S Electricity Depot and Electricity Substation	1924	183766
I 142m S Electricity Depot and Electricity Substation		
	1952	
I 142m S Electricity Depot and Electricity Substation		182200
	1952	182200
I 143m S Electricity Substation and Depot	1952	171384
I 155m S Electric Light Station	1903	171358
H 162m NW Electricity Substation	1996	183502
H 162m NW Electricity Substation	1994	183502
H 163m NW Electricity Substation	1989	177296
I 177m S Electricity Substation	1989	179537
I 177m S Electricity Substation	1970	179537
I 187m S Electricity Substation	1996	184959
I 187m S Electricity Substation	1994	184959
I 187m S Electricity Substation	1985	172976
T 214m W Electricity Substation	1996	180573
T 214m W Electricity Substation	1994	180573
T 215m W Electricity Substation	1989	180573
T 215m W Electricity Substation	1970	180573
G 229m SW Electricity Substation	1985	169257
T 231m W Electricity Substation	1985	169253





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ID	Location	Land Use	Date	Group ID
G	240m SW	Electricity Substation	1996	175888
G	240m SW	Electricity Substation	1994	175888
G	241m SW	Electricity Substation	1989	175888
G	241m SW	Electricity Substation	1970	175888
Q	247m NE	Electricity Substation	1994	169255
W	262m SW	Electricity Substation	1985	169259
W	269m SW	Electricity Substation	1989	169258
W	276m W	Electricity Substation	1952	179755
W	277m W	Electricity Substation	1952	179755
W	277m W	Electricity Substation	1952	179755
W	279m SW	Electricity Substation	1996	174626
W	279m SW	Electricity Substation	1994	174626
S	290m SE	Electricity Substation	1952	182028
S	290m SE	Electricity Substation	1952	182028
S	290m SE	Electricity Substation	1952	181431
S	291m SE	Electricity Substation	1996	181431
S	291m SE	Electricity Substation	1994	181431
S	291m SE	Electricity Substation	1989	181431
L	292m W	Gas Pumping Station	1951	185745
L	294m W	Gas Pumping Station	1951	185745
L	295m W	Gas Works	1914	181358
L	295m W	Gas Works	1924	181358
L	297m W	Gas Works	1903	181358
L	300m W	Gas Works	1889	175131
L	302m W	Gasometer	1951	186251
L	302m W	Gasometer	1951	186251
L	303m W	Gasometers	1889	178858
L	303m W	Gasometers	1903	178858





13388_Transforming_Nuneaton_Site_10

ID	Location	Land Use	Date	Group ID
L	303m W	Gasometers	1914	178858
L	303m W	Gasometers	1924	178858
L	352m W	Gasometer	1889	171105
AE	364m E	Electricity Substation	1974	175771
AE	364m E	Electricity Substation	1987	175771
AE	364m E	Electricity Substation	1992	175771
5	365m W	Electricity Substation	1970	169254
L	370m W	Gasometer	1951	173254
L	370m W	Gasometer	1914	185204
L	370m W	Gasometer	1924	185204
L	371m W	Gasometer	1951	180904
L	373m W	Gasometer	1903	180904
L	391m W	Electricity Substation	1970	182027
L	391m W	Gas Governor	1985	183854
L	391m W	Gas Governor	1986	183854
L	391m W	Electricity Substation	1985	185387
L	391m W	Electricity Substation	1986	185387
S	414m S	Electricity Substation	1988	177031
S	414m S	Electricity Substation	1994	177031
Al	420m SE	Electricity Substation	1974	174959
Al	420m SE	Electricity Substation	1987	174959
Al	420m SE	Electricity Substation	1992	174959
Al	420m SE	Electricity Substation	1974	174959
AJ	422m NW	Electricity Substation	1994	187019
AJ	423m NW	Electricity Substation	1974	183252
AJ	424m NW	Electricity Substation	1988	183252
AK	433m SW	Electricity Substation	1952	180476
AK	433m SW	Electricity Substation	1952	180476





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Grid ref: 436317 291836

ID	Location	Land Use	Date	Group ID
AK	433m SW	Electricity Substation	1975	180476
AK	433m SW	Electricity Substation	1970	180476
AK	433m SW	Electricity Substation	1952	180476
AK	441m SW	Electricity Substation	1988	180470
AK	441m SW	Electricity Substation	1994	180470
AG	445m E	Electricity Substation	1974	177279
AG	445m E	Electricity Substation	1987	177279
AG	445m E	Electricity Substation	1992	177279
AG	446m E	Electricity Substation	1974	177157

This data is sourced from Ordnance Survey / Groundsure.

2.4 Historical petrol stations

Records within 500m 0

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

2.5 Historical garages

Records within 500m 25

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 28

ID	Location	Land Use	Date	Group ID
Α	10m N	Garage	1970	58367
А	11m N	Garage	1952	58367
Α	11m N	Garage	1961	58367
Е	89m NE	Garage	1952	58907



Date: 5 February 2020



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Grid ref: 436317 291836

ID	Location	Land Use	Date	Group ID
Е	89m NE	Garage	1961	58907
Е	97m NE	Garage	1970	55253
Е	108m NE	Garage	1985	55757
K	144m SE	Garage	1952	58451
K	144m SE	Garage	1961	58451
3	221m S	Garage	1952	54693
U	221m E	Garage	1974	60267
U	221m E	Garage	1987	60267
U	221m E	Garage	1992	60267
U	221m E	Garage	1974	55229
Χ	291m NW	Garage	1985	57170
Χ	291m NW	Garage	1994	58599
Χ	291m NW	Garage	1996	58599
Χ	291m NW	Garage	1989	57109
Q	362m NE	Garage	1986	58343
Q	363m NE	Garage	1972	58343
AM	443m W	Garage	1985	57801
AM	443m W	Garage	1986	57801
AM	443m W	Garage	1970	56913
AN	448m NE	Garage	1986	59637
AN	449m NE	Garage	1972	59637

This data is sourced from Ordnance Survey / Groundsure.

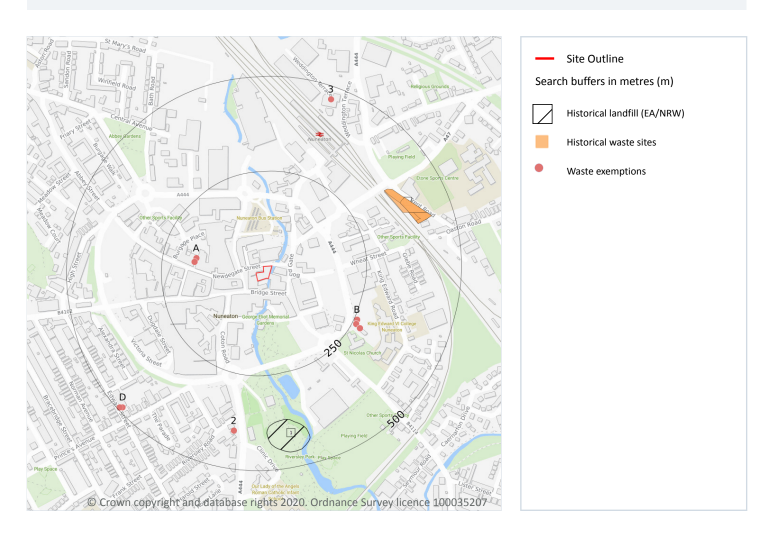




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3 Waste and landfill



3.1 Active or recent landfill

Records within 500m 0

Active or recently closed landfill sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.2 Historical landfill (BGS records)

Records within 500m 0

Landfill sites identified on a survey carried out on behalf of the DoE in 1973. These sites may have been closed or operational at this time.

This data is sourced from the British Geological Survey.



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3.3 Historical landfill (LA/mapping records)

Records within 500m 0

Landfill sites identified from Local Authority records and high detail historical mapping.

This data is sourced from the Ordnance Survey/Groundsure and Local Authority records.

3.4 Historical landfill (EA/NRW records)

Records within 500m

Known historical (closed) landfill sites (e.g. sites where there is no PPC permit or waste management licence currently in force). This includes sites that existed before the waste licensing regime and sites that have been licensed in the past but where a licence has been revoked, ceased to exist or surrendered and a certificate of completion has been issued.

Features are displayed on the Waste and landfill map on page 46

ID	Location	Details		
1	371m S	Site Address: Riversley Park, Coton Road, Nuneaton, Warwickshire Licence Holder Address: -	Waste Licence: - Site Reference: 644/2156, B17, 3700/9113 Waste Type: Household Environmental Permitting Regulations (Waste) Reference: - Licence Issue: - Licence Surrender: -	Operator: - Licence Holder: - First Recorded - Last Recorded: -

This data is sourced from the Environment Agency and Natural Resources Wales.

3.5 Historical waste sites

Records within 500m 7

Waste site records derived from Local Authority planning records and high detail historical mapping.

Features are displayed on the Waste and landfill map on page 46

ID	Location	Address	Further Details	Date
С	355m NE	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1986



tions at: Date: 5 February 2020



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ID	Location	Address	Further Details	Date
С	357m NE	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1971
С	376m NE	Site Address: N/A	Type of Site: Scrap Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1994
С	387m E	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1974
С	387m E	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1987
С	387m E	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1992
С	398m E	Site Address: N/A	Type of Site: Scrap Metal Yard Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1973

This data is sourced from Ordnance Survey/Groundsure and Local Authority records.

3.6 Licensed waste sites

Records within 500m 0

Active or recently closed waste sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.





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3.7 Waste exemptions

Records within 500m 19

Activities involving the storage, treatment, use or disposal of waste that are exempt from needing a permit. Exemptions have specific limits and conditions that must be adhered to.

Features are displayed on the Waste and landfill map on page 46

ID	Location	Site	Reference	Category	Sub- Categor Y	Description
А	163m W	Scala Metals Scala Yard Nuneaton CV11 5BZ	EPR/FE5059EW/ A001	Treating waste exemption	Non- Agricultu ral Waste Only	Recovery of scrap metal
А	166m W	Scala Metals, Scala Yard, Corporation Street, Nuneaton, Warwickshire, CV11 5BZ	WEX000226	Disposing of waste exemption	Not on a farm	Deposit of waste from dredging of inland waters
А	166m W	Scala Metals, Scala Yard, Corporation Street, Nuneaton, Warwickshire, CV11 5BZ	WEX000226	Using waste exemption	Not on a farm	Use of waste in construction
В	258m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX033556	Disposing of waste exemption	Not on a farm	Deposit of waste from dredging of inland waters
В	258m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX033556	Storing waste exemption	Not on a farm	Storage of waste in secure containers
В	258m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX033556	Storing waste exemption	Not on a farm	Storage of waste in a secure place
В	258m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX033556	Using waste exemption	Not on a farm	Use of waste in construction
В	261m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX189556	Using waste exemption	Not on a farm	Use of waste in construction
В	261m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX189556	Treating waste exemption	Not on a farm	Cleaning, washing, spraying or coating relevant waste
В	261m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX189556	Storing waste exemption	Not on a farm	Storage of waste in secure containers
В	261m SE	, VICARAGE STREET, NUNEATON, CV11 4AZ	WEX189556	Storing waste exemption	Not on a farm	Storage of waste in a secure place





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Grid ref: 436317 291836

ID	Location	Site	Reference	Category	Sub- Categor	Description
В	275m SE	The Old Vicarage Vicarage Street NUNEATON Warwickshire CV11 4AZ	EPR/GE5480MR/ A001	Disposing of waste exemption	Non- Agricultu ral Waste Only	Deposit of waste from dredging of inland waters
В	275m SE	The Old Vicarage Vicarage Street NUNEATON Warwickshire CV11 4AZ	EPR/GE5480MR/ A001	Storing waste exemption	Non- Agricultu ral Waste Only	Storage of waste in secure containers
В	275m SE	The Old Vicarage Vicarage Street NUNEATON Warwickshire CV11 4AZ	EPR/GE5480MR/ A001	Storing waste exemption	Non- Agricultu ral Waste Only	Storage of waste in a secure place
В	275m SE	The Old Vicarage Vicarage Street NUNEATON Warwickshire CV11 4AZ	EPR/GE5480MR/ A001	Using waste exemption	Non- Agricultu ral Waste Only	Use of waste in construction
2	401m S	25, COTON ROAD, NUNEATON, CV11 5TW	WEX003300	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
3	465m N	-	WEX203270	Treating waste exemption	Not on a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
D	488m SW	104, EDWARD STREET, NUNEATON, CV11 5RE	WEX192669	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
D	494m SW	104 EDWARD STREET NUNEATON WARWICKSHIRE CV11 5RE	EPR/KF0007VL/A 001	Treating waste exemption	Non- Agricultu ral Waste Only	Sorting and de-naturing of controlled drugs for disposal

This data is sourced from the Environment Agency and Natural Resources Wales.

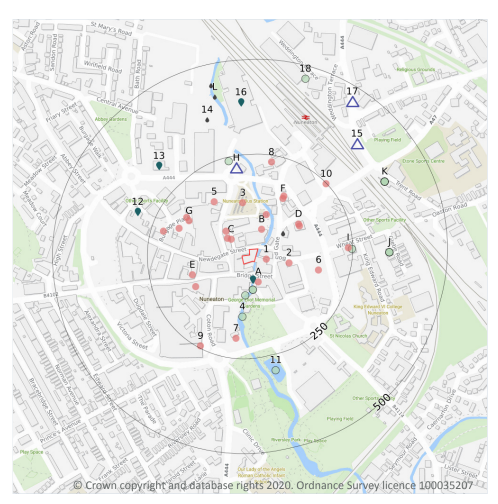


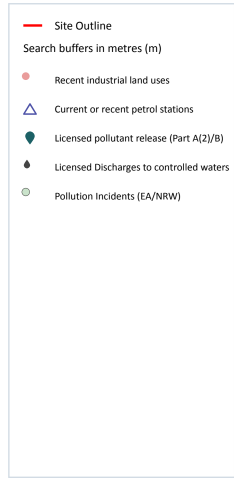


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Grid ref: 436317 291836

4 Current industrial land use





4.1 Recent industrial land uses

Records within 250m 26

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on page 51

ID	Location	Company	Address	Activity	Category
1	29m E	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
В	53m N	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
С	53m NW	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities

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Contact us with any questions at: Date: 5 February 2020



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Grid ref: 436317 291836

ID	Location	Company	Address	Activity	Category
А	54m S	Nuneaton Beds & Matresses	16, Bridge Street, Nuneaton, Warwickshire, CV11 4DX	Beds and Bedding	Consumer Products
С	62m NW	Saru Image	3, Harefield Road, Nuneaton, Warwickshire, CV11 4HA	Published Goods	Industrial Products
С	78m NW	Xpress Mobile & Laptop Repairs	9, Harefield Road, Nuneaton, Warwickshire, CV11 4HA	Electrical Equipment Repair and Servicing	Repair and Servicing
2	89m E	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
В	93m N	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
3	124m N	Bus Station	Warwickshire, CV11	Bus and Coach Stations, Depots and Companies	Public Transport, Stations and Infrastructure
D	126m NE	Kwik-Fit (GB) Limited	Leicester Road, Nuneaton, Warwickshire, CV11 4AP	Vehicle Repair, Testing and Servicing	Repair and Servicing
D	126m NE	Depot	Warwickshire, CV11	Container and Storage	Transport, Storage and Delivery
Е	139m W	Boots Hearing Care	18, Market Place, Nuneaton, Warwickshire, CV11 4EF	Disability and Mobility Equipment	Consumer Products
Е	140m SW	Specsavers Hearcare	14, Market Place, Nuneaton, Warwickshire, CV11 4EE	Disability and Mobility Equipment	Consumer Products
F	148m NE	Factory	Warwickshire, CV11	Unspecified Works Or Factories	Industrial Features
F	155m NE	Central Hand Car Wash	Between 41-46, Bond Street, Nuneaton, Warwickshire, CV11 4DA	Vehicle Cleaning Services	Personal, Consumer and Other Services
5	157m NW	Telephone Exchange	Warwickshire, CV11	Telecommunications Features	Infrastructure and Facilities
G	168m NW	H U K Group	Corporation Street, Nuneaton, Warwickshire, CV11 5AB	Signs	Industrial Products
6	169m E	Tank	Warwickshire, CV11	Tanks (Generic)	Industrial Features
G	179m NW	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities





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Grid ref: 436317 291836

ID	Location	Company	Address	Activity	Category
G	182m NW	Scala Metals	Scala Yard, Burgage Place, Nuneaton, Warwickshire, CV11 5AW	Scrap Metal Merchants	Recycling Services
7	197m S	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
G	217m W	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities
8	232m N	Country Footwear Company	15, Bond Street, Nuneaton, Warwickshire, CV11 4BX	Footwear	Consumer Products
I	238m E	Halfords Autocentre	Wheat Street, Nuneaton, Warwickshire, CV11 4BH	Vehicle Repair, Testing and Servicing	Repair and Servicing
9	244m SW	Shopmobilit Y	Unit 1 Ropewalk Multi Storey, Coton Road, Nuneaton, Warwickshire, CV11 5TQ	Disability and Mobility Equipment	Consumer Products
10	249m NE	Electricity Sub Station	Warwickshire, CV11	Electrical Features	Infrastructure and Facilities

This data is sourced from Ordnance Survey.

4.2 Current or recent petrol stations

Records within 500m	3

Open, closed, under development and obsolete petrol stations.

Features are displayed on the Current industrial land use map on page 51

08444 159 000

ID	Location	Company	Address	LPG	Status
Н	218m N	ASDA	Newtown Road, Nuneaton, Warwickshire, CV11 4FL	No	Open
15	381m NE	OBSOLETE	1-3, Old Hinckley Road, Nuneaton, Warwickshire, CV10 0AA	Not Applicable	Obsolete
17	461m NE	ВР	Weddington Road, Old Hinckley Road, Nuneaton, Warwickshire, CV10 0AD	No	Open

This data is sourced from Experian.





 $13388_Transforming_Nuneaton_Site_10$

Grid ref: 436317 291836

4.3 Electricity cables

Records within 500m 0

High voltage underground electricity transmission cables.

This data is sourced from National Grid.

4.4 Gas pipelines

Records within 500m 0

High pressure underground gas transmission pipelines.

This data is sourced from National Grid.

4.5 Sites determined as Contaminated Land

Records within 500m 0

Contaminated Land Register of sites designated under Part 2a of the Environmental Protection Act 1990.

This data is sourced from Local Authority records.

4.6 Control of Major Accident Hazards (COMAH)

Records within 500m 0

Control of Major Accident Hazards (COMAH) sites. This data includes upper and lower tier sites, and includes a historical archive of COMAH sites and Notification of Installations Handling Hazardous Substances (NIHHS) records.

This data is sourced from the Health and Safety Executive.

4.7 Regulated explosive sites

Records within 500m 0

Sites registered and licensed by the Health and Safety Executive under the Manufacture and Storage of Explosives Regulations 2005 (MSER). The last update to this data was in April 2011.

This data is sourced from the Health and Safety Executive.





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4.8 Hazardous substance storage/usage

Records within 500m

Consents granted for a site to hold certain quantities of hazardous substances at or above defined limits in accordance with the Planning (Hazardous Substances) Regulations 2015.

This data is sourced from Local Authority records.

4.9 Historical licensed industrial activities (IPC)

Records within 500m 0

Integrated Pollution Control (IPC) records of substance releases to air, land and water. This data represents a historical archive as the IPC regime has been superseded.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.10 Licensed industrial activities (Part A(1))

Records within 500m 0

Records of Part A(1) installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.11 Licensed pollutant release (Part A(2)/B)

Records within 500m 4

Records of Part A(2) and Part B installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

Features are displayed on the Current industrial land use map on page 51

ID	Location	Address	Details	
Α	46m S	Johnson Cleaners, 18 Bridge Street, Nuneaton, CV12 8HS	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
12	298m NW	Save, Newtown Rd, Nuneaton, CV11 4HQ	Process: Petrol Vapour Recovery Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified





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ID	Location	Address	Details	
13	323m NW	Anker Serv Station, Weddington Rd, Nuneaton, Warwickshire, CV10 0AD	Process: Petrol Vapour Recovery Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
16	388m N	Godiva Stone Ltd, Weddington Terr, Nuneaton, CV10 0AG	Process: Use of Bulk Cement Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified

This data is sourced from Local Authority records.

4.12 Radioactive Substance Authorisations

Records within 500m 0

Records of the storage, use, accumulation and disposal of radioactive substances regulated under the Radioactive Substances Act 1993.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.13 Licensed Discharges to controlled waters

Records within 500m 8

Discharges of treated or untreated effluent to controlled waters under the Water Resources Act 1991. Features are displayed on the Current industrial land use map on page 51

ID	Location	Address	Details	
D	77m NE	BUS STATION, NUNEATON	Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: T/19/00296/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 05/11/1955 Effective Date: 05/11/1955 Revocation Date: 27/03/2000
D	77m NE	BUS STATION, NUNEATON	Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: T/19/00296/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 05/11/1955 Effective Date: 05/11/1955 Revocation Date: 27/03/2000

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ID	Location	Address	Details	
D	77m NE	BUS STATION, NUNEATON	Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: T/19/00296/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 05/11/1955 Effective Date: 05/11/1955 Revocation Date: 27/03/2000
D	77m NE	BUS STATION, NUNEATON	Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: T/19/00296/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 05/11/1955 Effective Date: 05/11/1955 Revocation Date: 27/03/2000
D	77m NE	BUS STATION, NUNEATON	Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: T/19/00296/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 05/11/1955 Effective Date: 05/11/1955 Revocation Date: 27/03/2000
14	359m N	BUS DEPOT AT NEWTOWN ROAD, NUNEATON	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - NOT WATER COMPANY Permit Number: T/19/07322/T Permit Version: 1 Receiving Water: RIVER ANKER	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 11/03/1977 Effective Date: 11/03/1977 Revocation Date: 25/10/2000
L	412m N	ST. MARYS ROAD PUMPING STATION, NUNEATON	Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: T/19/08001/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: PRE NRA LEGISLATION WHERE ISSUE DATE 01-SEP-89 (HISTORIC ONLY) Issue date: 07/08/1980 Effective Date: 07/08/1980 Revocation Date: -
L	443m N	ST. MARYS ROAD PUMPING STATION, NUNEATON	Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: T/19/08001/O Permit Version: 1 Receiving Water: RIVER ANKER	Status: PRE NRA LEGISLATION WHERE ISSUE DATE 01-SEP-89 (HISTORIC ONLY) Issue date: 07/08/1980 Effective Date: 07/08/1980 Revocation Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

4.14 Pollutant release to surface waters (Red List)

Records within 500m

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Discharges of specified substances under the Environmental Protection (Prescribed Processes and Substances) Regulations 1991.

This data is sourced from the Environment Agency and Natural Resources Wales.





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4.15 Pollutant release to public sewer

Records within 500m 0

Discharges of Special Category Effluents to the public sewer.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.16 List 1 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List I of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.17 List 2 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List II of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.18 Pollution Incidents (EA/NRW)

Records within 500m 17

Records of substantiated pollution incidents. Since 2006 this data has only included category 1 (major) and 2 (significant) pollution incidents.

Features are displayed on the Current industrial land use map on page 51

ID	Location	Details	
А	71m S	Incident Date: 20/04/2002 Incident Identification: 73320 Pollutant: Sewage Materials Pollutant Description: Other Sewage Material	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
А	71m S	Incident Date: 20/04/2002 Incident Identification: 73320 Pollutant: Sewage Materials Pollutant Description: Other Sewage Material	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)





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ID	Location	Details	
ID A	Location 82m S	Incident Date: 26/01/2002	Water Impact: Category 3 (Minor)
A	021113	Incident Identification: 54627 Pollutant: Oils and Fuel Pollutant Description: Mixed/Waste Oils	Land Impact: Category 3 (No Impact) Air Impact: Category 3 (Minor)
4	138m S	Incident Date: 23/08/2001 Incident Identification: 26278 Pollutant: Sewage Materials Pollutant Description: Crude Sewage	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
Н	239m N	Incident Date: 10/06/2002 Incident Identification: 83824 Pollutant: Oils and Fuel Pollutant Description: Diesel	Water Impact: Category 3 (Minor) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)
I	248m E	Incident Date: 08/07/2003 Incident Identification: 171817 Pollutant: Pollutant Not Identified Pollutant Description: Not Identified	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
11	291m S	Incident Date: 29/07/2002 Incident Identification: 95448 Pollutant: Other Pollutant Pollutant Description: Microbiological	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
J	347m E	Incident Date: 02/08/2002 Incident Identification: 96966 Pollutant: Atmospheric Pollutants and Effects:Oils and Fuel Pollutant Description: Smoke:Petrol	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 3 (Minor)
J	347m E	Incident Date: 02/08/2002 Incident Identification: 96966 Pollutant: Oils and Fuel Pollutant Description: Petrol	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 3 (Minor)
J	347m E	Incident Date: 02/08/2002 Incident Identification: 96966 Pollutant: Atmospheric Pollutants and Effects Pollutant Description: Smoke	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 3 (Minor)
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Specific Waste Materials:Oils and Fuel Pollutant Description: Vehicles and Vehicle Parts:Mixed/Waste Oils	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Specific Waste Materials Pollutant Description: Mixed/Waste Oils Vehicles and Vehicle Parts	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)





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ID	Location	Details	
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Oils and Fuel:Specific Waste Materials Pollutant Description: Mixed/Waste Oils:Vehicles and Vehicle Parts	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Oils and Fuel : Specific Waste Materials Pollutant Description: Mixed/Waste Oils :Vehicles and Vehicle Parts	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Oils and Fuel Pollutant Description: Mixed/Waste Oils	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)
K	378m NE	Incident Date: 17/09/2001 Incident Identification: 31212 Pollutant: Specific Waste Materials Pollutant Description: Vehicles and Vehicle Parts	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)
18	465m N	Incident Date: 20/10/2002 Incident Identification: 115766 Pollutant: Other Pollutant Pollutant Description: Other	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)

This data is sourced from the Environment Agency and Natural Resources Wales.

4.19 Pollution inventory substances

Records within 500m 0

The pollution inventory (substances) includes reporting on annual emissions of certain regulated substances to air, controlled waters and land. A reporting threshold for each substance is also included. Where emissions fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.20 Pollution inventory waste transfers

Records within 500m 0

The pollution inventory (waste transfers) includes reporting on annual transfers and recovery/disposal of controlled wastes from a site. A reporting threshold for each waste type is also included. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.







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4.21 Pollution inventory radioactive waste

Records within 500m 0

The pollution inventory (radioactive wastes) includes reporting on annual releases of radioactive substances from a site, including the means of release. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

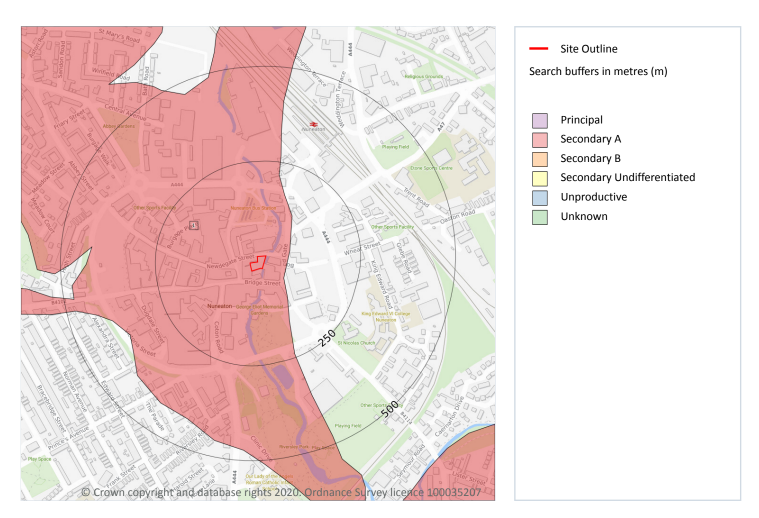




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5 Hydrogeology - Superficial aquifer



5.1 Superficial aquifer

Records within 500m

Aquifer status of groundwater held within superficial geology.

Features are displayed on the Hydrogeology map on page 62

ID	Location	Designation	Description
1	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

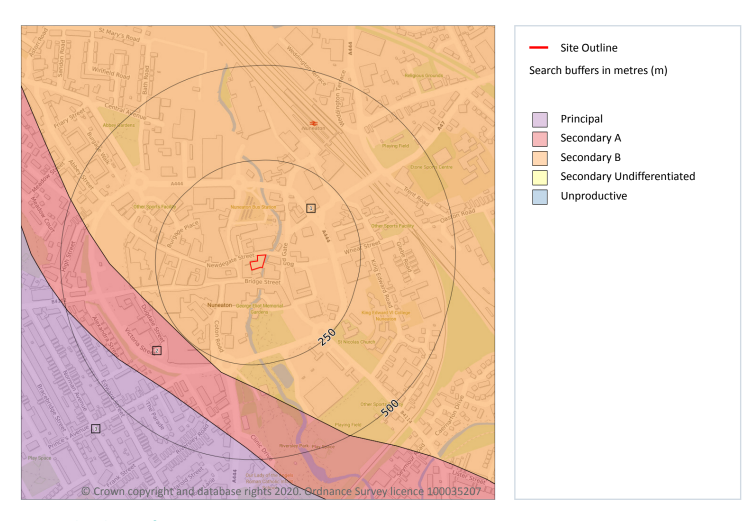




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Bedrock aquifer



5.2 Bedrock aquifer

Records within 500m 3

Aquifer status of groundwater held within bedrock geology.

Features are displayed on the Bedrock aquifer map on page 63

ID	Location	Designation	Description
1	On site	Secondary B	Predominantly lower permeability layers which may store/yield limited amounts of groundwater due to localised features such as fissures, thin permeablehorizons and weathering. These are generally the water-bearing parts of the former non-aquifers
2	253m SW	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers







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ID	Location	Designation	Description
3	388m SW	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

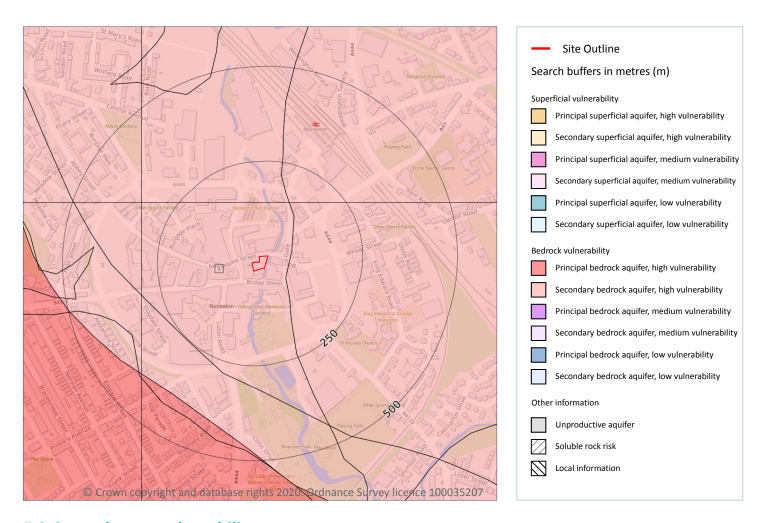




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Groundwater vulnerability



5.3 Groundwater vulnerability

Records within 50m 1

An assessment of the vulnerability of groundwater to a pollutant discharged at ground level based on the hydrological, geological, hydrogeological and soil properties within a one kilometre square grid. Groundwater vulnerability is described as High, Medium or Low as follows:

- High Areas able to easily transmit pollution to groundwater. They are likely to be characterised by high leaching soils and the absence of low permeability superficial deposits.
- Medium Intermediate between high and low vulnerability.
- Low Areas that provide the greatest protection from pollution. They are likely to be characterised by low leaching soils and/or the presence of superficial deposits characterised by a low permeability.

Features are displayed on the Groundwater vulnerability map on page 65



at: Date: 5 February 2020



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ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
1	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: Intermediate Infiltration value: <40% Dilution value: <300mm/year	Vulnerability: Medium Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

5.4 Groundwater vulnerablity - soluble rock risk

Records on site

This dataset identifies areas where solution features that enable rapid movement of a pollutant may be present within a 1km grid square.

This data is sourced from the British Geological Survey and the Environment Agency.

5.5 Groundwater vulnerablity - local information

Records on site 0

This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506 or by email on enquiries@environment-agency.gov.uk.

This data is sourced from the British Geological Survey and the Environment Agency.

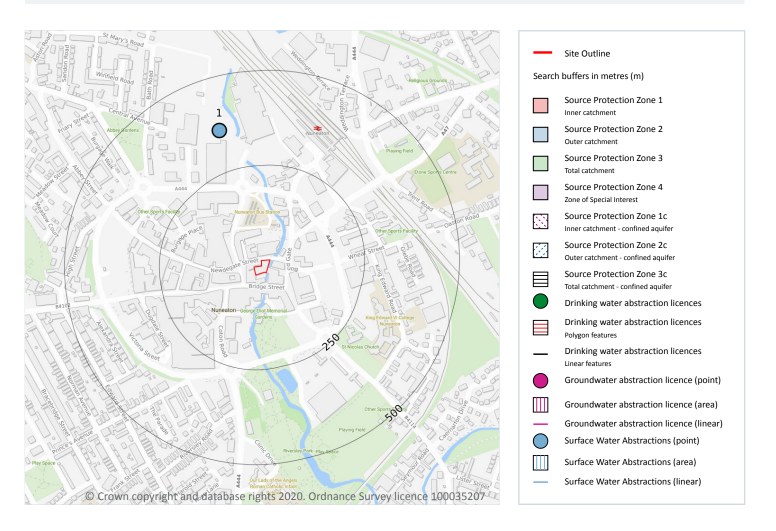




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Abstractions and Source Protection Zones



5.6 Groundwater abstractions

Records within 2000m 1

Licensed groundwater abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, between two points (line data) or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 67

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Grid ref: 436317 291836

ID	Location	Details	
-	759m N	Status: Historical Licence No: 03/28/19/0005 Details: General Washing/Process Washing Direct Source: Groundwater Midlands Region Point: WEDDINGTON ROAD - BOREHOLE Data Type: Point Name: ABBEY METAL FINISHING CO LTD	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 19/11/1965 Expiry Date: - Issue No: 100 Version Start Date: 19/11/1965 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.7 Surface water abstractions

Records within 2000m 6

Licensed surface water abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, a stretch of watercourse or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 67

ID	Location	Details	
1	359m N	Status: Historical Licence No: 03/28/19/0065 Details: General Washing/Process Washing Direct Source: Surface Water Midlands Region Point: ST MARYS RD PUMPING STATION - R ANKER Data Type: Point Name: SEVERN TRENT WATER	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 03/10/1970 Expiry Date: - Issue No: 100 Version Start Date: 20/10/1975 Version End Date: -
-	1178m E	Status: Historical Licence No: 03/28/19/0085 Details: Spray Irrigation - Direct Direct Source: Surface Water Midlands Region Point: LIBERTY WAY, ATTLEBOROUGH - RIVER ANKER Data Type: Line Name: NUNEATON RUGBY FOOTBALL CLUB	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 27/09/1995 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1995 Version End Date: -
-	1194m NW	Status: Historical Licence No: 03/28/19/0071 Details: Dust suppression Direct Source: Surface Water Midlands Region Point: QUARRY, TUTTLE HILL - COVENTRY CANAL Data Type: Point Name: BRITISH WATERWAYS BOARD	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 19/12/1984 Expiry Date: - Issue No: 100 Version Start Date: 19/12/1984 Version End Date: -





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Grid ref: 436317 291836

ID	Location	Details	
-	1207m NW	Status: Historical Licence No: MD/028/0019/001 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: Surface Water Midlands Region Point: TRANSFER FROM COVENTRY CANAL TO MIDLAND QUARRY Data Type: Point Name: BRITISH WATERWAYS BOARD	Annual Volume (m³): 460,000 Max Daily Volume (m³): 3,047 Original Application No: - Original Start Date: 20/01/2010 Expiry Date: 31/03/2011 Issue No: 1 Version Start Date: 20/01/2010 Version End Date: -
-	1337m NW	Status: Historical Licence No: 03/28/19/0063 Details: Mineral Washing Direct Source: Surface Water Midlands Region Point: JUDKINS QUARRY - COVENTRY CANAL Data Type: Point Name: Canal and River Trust	Annual Volume (m³): 568,250 Max Daily Volume (m³): 568,250 Original Application No: - Original Start Date: 29/08/1968 Expiry Date: - Issue No: 101 Version Start Date: 18/04/2008 Version End Date: -
-	1385m W	Status: Historical Licence No: MD/028/0019/003 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: Surface Water Midlands Region Point: TRANSFER FROM COVENTRY CANAL TO MIDLAND QUARRY Data Type: Point Name: Canal and River Trust	Annual Volume (m³): 300,000 Max Daily Volume (m³): 3,047 Original Application No: - Original Start Date: 23/02/2012 Expiry Date: 31/03/2016 Issue No: 1 Version Start Date: 23/02/2012 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.8 Potable abstractions

Records within 2000m 0

Licensed potable water abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, a stretch of watercourse or a larger area.

This data is sourced from the Environment Agency and Natural Resources Wales.

5.9 Source Protection Zones

Records within 500m

Source Protection Zones define the sensitivity of an area around a potable abstraction site to contamination.

This data is sourced from the Environment Agency and Natural Resources Wales.









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5.10 Source Protection Zones (confined aquifer)

Records within 500m 0

Source Protection Zones in the confined aquifer define the sensitivity around a deep groundwater abstraction to contamination. A confined aquifer would normally be protected from contamination by overlying geology and is only considered a sensitive resource if deep excavation/drilling is taking place.

This data is sourced from the Environment Agency and Natural Resources Wales.

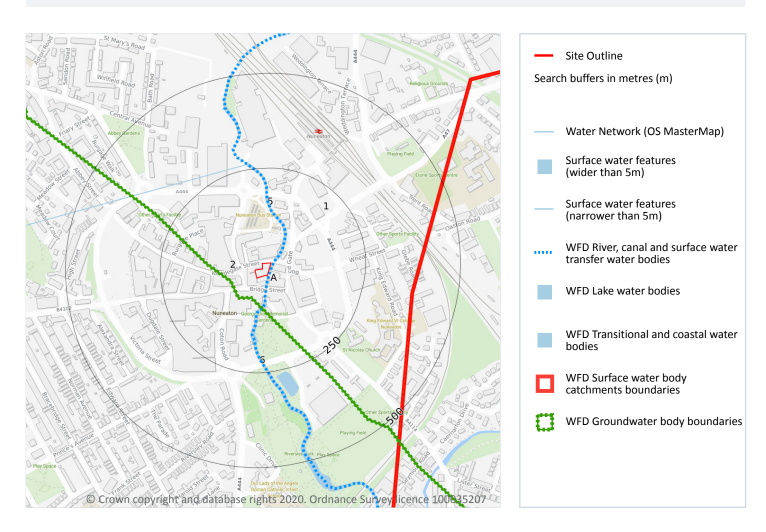




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6 Hydrology



6.1 Water Network (OS MasterMap)

Records within 250m 12

Detailed water network of Great Britain showing the flow and precise central course of every river, stream, lake and canal.

Features are displayed on the Hydrology map on page 71

ID	Location	Type of water feature	Ground level	Permanence	Name
А	3m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker





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Grid ref: 436317 291836

ID	Location	Type of water feature	Ground level	Permanence	Name
Α	3m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	4m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	25m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	River Anker
А	55m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	64m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	68m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
А	68m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	87m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
А	88m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
5	89m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker
6	90m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Anker

 ${\it This\ data\ is\ sourced\ from\ the\ Ordnance\ Survey}.$





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6.2 Surface water features

Records within 250m

Covering rivers, streams and lakes (some overlap with OS MasterMap Water Network data in previous section) but additionally covers smaller features such as ponds. Rivers and streams narrower than 5m are represented as a single line. Lakes, ponds and rivers or streams wider than 5m are represented as polygons.

Features are displayed on the Hydrology map on page 71

This data is sourced from the Ordnance Survey.

6.3 WFD Surface water body catchments

Records on site 1

The Water Framework Directive is an EU-led framework for the protection of inland surface waters, estuaries, coastal waters and groundwater through river basin-level management planning. In terms of surface water, these basins are broken down into smaller units known as management, operational and water body catchments.

Features are displayed on the Hydrology map on page 71

ID	Location	Туре	Water body catchment	Water body ID	Operational catchment	Management catchment
2	On site	River WB catchment	Anker from Wem Brook to River Sence	GB104028046430	Sence, Anker and Bourne Rivers and Lakes	Tame Anker and Mease

This data is sourced from the Environment Agency and Natural Resources Wales.

6.4 WFD Surface water bodies

Records identified 1

info@groundsure.com 08444 159 000

Surface water bodies under the Directive may be rivers, lakes, estuary or coastal. To achieve the purpose of the Directive, environmental objectives have been set and are reported on for each water body. The progress towards delivery of the objectives is then reported on by the relevant competent authorities at the end of each six-year cycle. The river water body directly associated with the catchment listed in the previous section is detailed below, along with any lake, canal, coastal or artificial water body within 250m of the site. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each water body listed.

Features are displayed on the Hydrology map on page 71





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Grid ref: 436317 291836

ID	Location	Туре	Name	Water body ID	Overall rating	Chemical rating	Biological rating	Year
3	4m E	River	Anker from Wem Brook to River Sence	GB104028046430	Moderate	Fail	Moderate	2016

This data is sourced from the Environment Agency and Natural Resources Wales.

6.5 WFD Groundwater bodies

Records on site 1

Groundwater bodies are also covered by the Directive and the same regime of objectives and reporting detailed in the previous section is in place. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each groundwater body listed.

Features are displayed on the Hydrology map on page 71

ID	Location	Name	Water body ID	Overall rating	Chemical rating	Quantitative	Year
1	On site	Tame Anker Mease - Secondary Combined	GB40402G990800	Good	Good	Good	2015

This data is sourced from the Environment Agency and Natural Resources Wales.

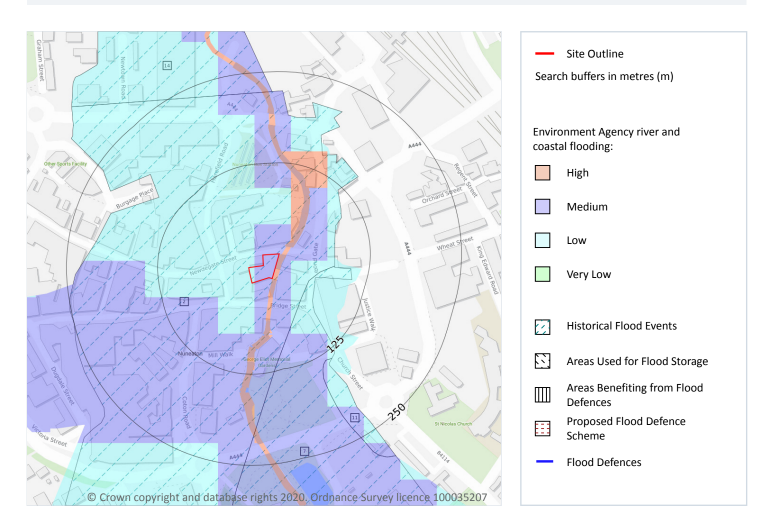




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7 River and coastal flooding



7.1 Risk of Flooding from Rivers and Sea (RoFRaS)

Records within 50m 5

The chance of flooding from rivers and/or the sea in any given year, based on cells of 50m. Each cell is allocated one of four flood risk categories, taking into account flood defences and their condition; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 100 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 100 chance) or High (greater than or equal to 1 in 30 chance).

Features are displayed on the River and coastal flooding map on page 75

Distance	RoFRaS flood risk
On site	Medium





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This data is sourced from the Environment Agency and Natural Resources Wales.

7.2 Historical Flood Events

Records within 250m

Records of historic flooding from rivers, the sea, groundwater and surface water. Records began in 1946 when predecessor bodies started collecting detailed information about flooding incidents, although limited details may be included on flooding incidents prior to this date. Takes into account the presence of defences, structures, and other infrastructure where they existed at the time of flooding, and includes flood extents that may have been affected by overtopping, breaches or blockages.

Features are displayed on the River and coastal flooding map on page 75

ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
2	On site	May 1932 (Upper Trent)	1932-05-01 1932-05-01	Main river	Channel capacity exceeded (no raised defences)	Fluvial
7	47m SE	May 1932 (Upper Trent)	1932-05-01 1932-05-01	Main river	Channel capacity exceeded (no raised defences)	Fluvial
11	134m SE	May 1932 (Upper Trent)	1932-05-01 1932-05-01	Main river	Channel capacity exceeded (no raised defences)	Fluvial
14	223m N	May 1932 (Upper Trent)	1932-05-01 1932-05-01	Main river	Channel capacity exceeded (no raised defences)	Fluvial

This data is sourced from the Environment Agency and Natural Resources Wales.

7.3 Flood Defences

Records within 250m 0

Records of flood defences owned, managed or inspected by the Environment Agency and Natural Resources Wales. Flood defences can be structures, buildings or parts of buildings. Typically these are earth banks, stone and concrete walls, or sheet-piling that is used to prevent or control the extent of flooding.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.4 Areas Benefiting from Flood Defences

Records within 250m 0

Areas that would benefit from the presence of flood defences in a 1 in 100 (1%) chance of flooding each year from rivers or 1 in 200 (0.5%) chance of flooding each year from the sea.

This data is sourced from the Environment Agency and Natural Resources Wales.







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7.5 Flood Storage Areas

Records within 250m 0

Areas that act as a balancing reservoir, storage basin or balancing pond to attenuate an incoming flood peak to a flow level that can be accepted by the downstream channel or to delay the timing of a flood peak so that its volume is discharged over a longer period.

This data is sourced from the Environment Agency and Natural Resources Wales.





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River and coastal flooding - Flood Zones



7.6 Flood Zone 2

Records within 50m 1

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land between Flood Zone 3 (see next section) and the extent of the flooding from rivers or the sea with a 1 in 1000 (0.1%) chance of flooding each year.

Features are displayed on the River and coastal flooding map on page 75

Location Type
On site Zone 2 - (Fluvial /Tidal Models)

This data is sourced from the Environment Agency and Natural Resources Wales.





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7.7 Flood Zone 3

Records within 50m

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land with a 1 in 100 (1%) or greater chance of flooding each year from rivers or a 1 in 200 (0.5%) or greater chance of flooding each year from the sea.

Features are displayed on the River and coastal flooding map on page 75

Location	Туре
On site	Zone 3 - (Fluvial Models)
0m S	Zone 3 - (Fluvial Models)
13m NE	Zone 3 - (Fluvial Models)

This data is sourced from the Environment Agency and Natural Resources Wales.

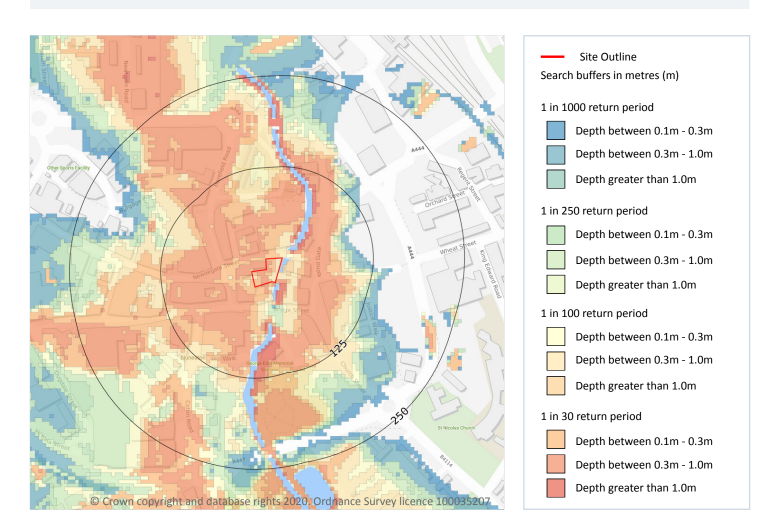




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8 Surface water flooding



8.1 Surface water flooding

Highest risk on site

1 in 30 year, 0.3m - 1.0m

Highest risk within 50m

1 in 30 year, Greater than 1.0m

Ambiental Risk Analytics surface water (pluvial) FloodMap identifies areas likely to flood as a result of extreme rainfall events, i.e. land naturally vulnerable to surface water ponding or flooding. This data set was produced by simulating 1 in 30 year, 1 in 100 year, 1 in 250 year and 1 in 1,000 year rainfall events. Modern urban drainage systems are typically built to cope with rainfall events between 1 in 20 and 1 in 30 years, though some older ones may flood in a 1 in 5 year rainfall event.

Features are displayed on the Surface water flooding map on page 80

The data shown on the map and in the table above shows the highest likelihood of flood events happening at the site. Lower likelihood events may have greater flood depths and hence a greater potential impact on a site.





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The table below shows the maximum flood depths for a range of return periods for the site.

Return period	Maximum modelled depth
1 in 1000 year	Greater than 1.0m
1 in 250 year	Greater than 1.0m
1 in 100 year	Greater than 1.0m
1 in 30 year	Between 0.3m and 1.0m

This data is sourced from Ambiental Risk Analytics.

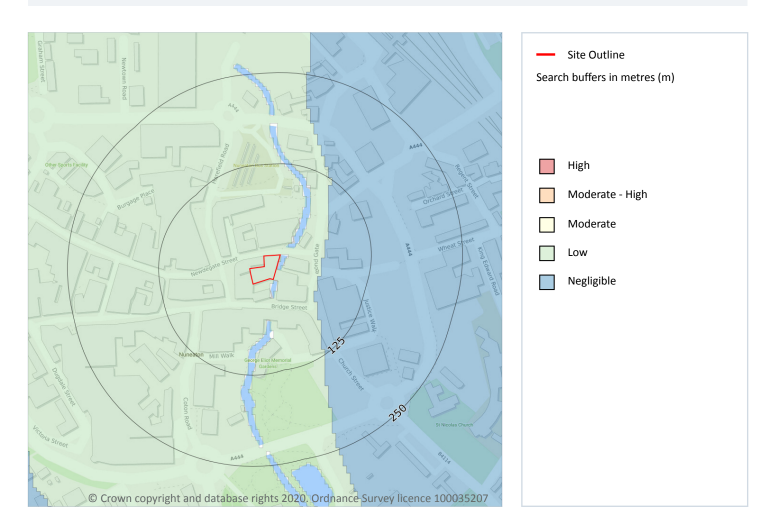




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9 Groundwater flooding



9.1 Groundwater flooding

Highest risk on site	Low
Highest risk within 50m	Low

Groundwater flooding is caused by unusually high groundwater levels. It occurs when the water table rises above the ground surface or within underground structures such as basements or cellars. Groundwater flooding tends to exhibit a longer duration than surface water flooding, possibly lasting for weeks or months, and as a result it can cause significant damage to property. This risk assessment is based on a 1 in 100 year return period and a 5m Digital Terrain Model (DTM).

Features are displayed on the Groundwater flooding map on page 82

This data is sourced from Ambiental Risk Analytics.

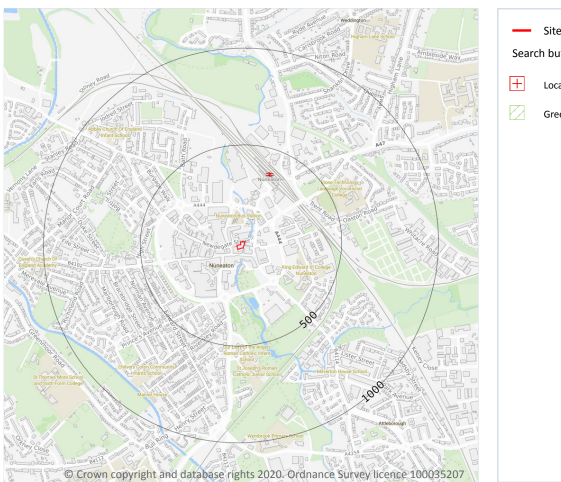




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10 Environmental designations





10.1 Sites of Special Scientific Interest (SSSI)

Records within 2000m 0

Sites providing statutory protection for the best examples of UK flora, fauna, or geological or physiographical features. Originally notified under the National Parks and Access to the Countryside Act 1949, SSSIs were renotified under the Wildlife and Countryside Act 1981. Improved provisions for the protection and management of SSSIs were introduced by the Countryside and Rights of Way Act 2000 (in England and Wales) and (in Scotland) by the Nature Conservation (Scotland) Act 2004 and the Wildlife and Natural Environment (Scotland) Act 2010.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.





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10.2 Conserved wetland sites (Ramsar sites)

Records within 2000m 0

Ramsar sites are designated under the Convention on Wetlands of International Importance, agreed in Ramsar, Iran, in 1971. They cover all aspects of wetland conservation and wise use, recognizing wetlands as ecosystems that are extremely important for biodiversity conservation in general and for the well-being of human communities. These sites cover a broad definition of wetland; marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, and even some marine areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.3 Special Areas of Conservation (SAC)

Records within 2000m 0

Areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.4 Special Protection Areas (SPA)

Records within 2000m 0

Sites classified by the UK Government under the EC Birds Directive, SPAs are areas of the most important habitat for rare (listed on Annex I to the Directive) and migratory birds within the European Union.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.5 National Nature Reserves (NNR)

Records within 2000m 0

Sites containing examples of some of the most important natural and semi-natural terrestrial and coastal ecosystems in Great Britain. They are managed to conserve their habitats, provide special opportunities for scientific study or to provide public recreation compatible with natural heritage interests.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.



at: Date: 5 February 2020



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10.6 Local Nature Reserves (LNR)

Records within 2000m 1

Sites managed for nature conservation, and to provide opportunities for research and education, or simply enjoying and having contact with nature. They are declared by local authorities under the National Parks and Access to the Countryside Act 1949 after consultation with the relevant statutory nature conservation agency.

Features are displayed on the Environmental designations map on page 83

ID	Location	Name	Data source
-	1974m SW	Ensor's Pool	Natural England

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.7 Designated Ancient Woodland

Records within 2000m 0

Ancient woodlands are classified as areas which have been wooded continuously since at least 1600 AD. This includes semi-natural woodland and plantations on ancient woodland sites. 'Wooded continuously' does not mean there is or has previously been continuous tree cover across the whole site, and not all trees within the woodland have to be old.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.8 Biosphere Reserves

Records within 2000m

Biosphere Reserves are internationally recognised by UNESCO as sites of excellence to balance conservation and socioeconomic development between nature and people. They are recognised under the Man and the Biosphere (MAB) Programme with the aim of promoting sustainable development founded on the work of the local community.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.9 Forest Parks

Records within 2000m 0

These are areas managed by the Forestry Commission designated on the basis of recreational, conservation or scenic interest.

This data is sourced from the Forestry Commission.





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10.10 Marine Conservation Zones

Records within 2000m 0

A type of marine nature reserve in UK waters established under the Marine and Coastal Access Act (2009). They are designated with the aim to protect nationally important, rare or threatened habitats and species.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.11 Green Belt

Records within 2000m

Areas designated to prevent urban sprawl by keeping land permanently open.

Features are displayed on the Environmental designations map on page 83

ID	Location	Name	Local Authority name
_	1766m E Birmingham Greenbelt		Nuneaton and Bedworth District (B)

This data is sourced from the Ministry of Housing, Communities and Local Government.

10.12 Proposed Ramsar sites

Records within 2000m 0

Ramsar sites are areas listed as a Wetland of International Importance under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (the Ramsar Convention) 1971. The sites here supplied have a status of 'Proposed' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.13 Possible Special Areas of Conservation (pSAC)

Records within 2000m 0

Special Areas of Conservation are areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive. Those sites supplied here are those with a status of 'Possible' having been identified for potential adoption under the framework.

This data is sourced from Natural England and Natural Resources Wales.





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10.14 Potential Special Protection Areas (pSPA)

Records within 2000m 0

Special Protection Areas (SPAs) are areas designated (or 'classified') under the European Union Wild Birds Directive for the protection of nationally and internationally important populations of wild birds. Those sites supplied here are those with a status of 'Potential' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.15 Nitrate Sensitive Areas

Records within 2000m 0

Areas where nitrate concentrations in drinking water sources exceeded or was at risk of exceeding the limit of 50 mg/l set by the 1980 EC Drinking Water Directive. Voluntary agricultural measures as a means of reducing the levels of nitrate were introduced by DEFRA as MAFF, with payments being made to farmers who complied. The scheme was started as a pilot in 1990 in ten areas, later implemented within 32 areas. The scheme was closed to further new entrants in 1998, although existing agreements continued for their full term. All Nitrate Sensitive Areas fell within the areas designated as Nitrate Vulnerable Zones (NVZs) in 1996 under the EC Nitrate Directive (91/676/EEC).

This data is sourced from Natural England.

10.16 Nitrate Vulnerable Zones

Records within 2000m 1

Areas at risk from agricultural nitrate pollution designated under the EC Nitrate Directive (91/676/EEC). These are areas of land that drain into waters polluted by nitrates. Farmers operating within these areas have to follow mandatory rules to tackle nitrate loss from agriculture.

On site	River Trent (source to confluence with Derwent)	Surface Water	S308	Changed
Location	Name	Туре	NVZ ID	Status

This data is sourced from Natural England and Natural Resources Wales.

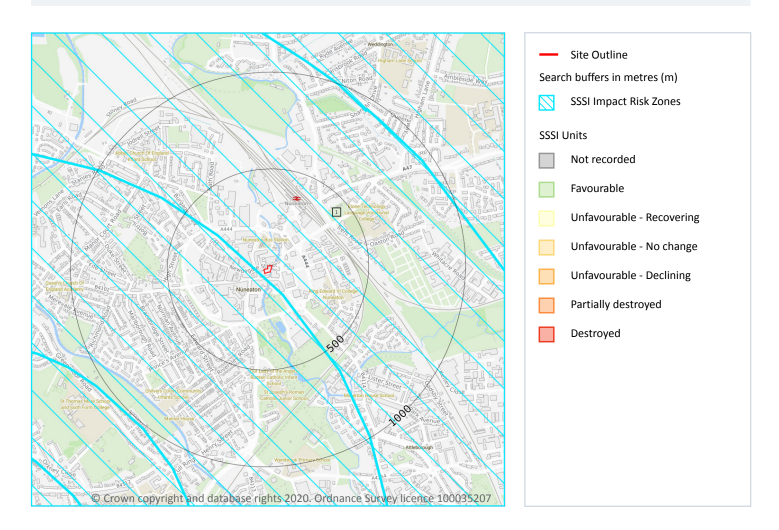




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SSSI Impact Zones and Units



10.17 SSSI Impact Risk Zones

Records on site 1

Developed to allow rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts.

Features are displayed on the SSSI Impact Zones and Units map on page 88





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ID	Location	Type of developments requiring consultation
1	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Air pollution - Any industrial/agricultural development that could cause AIR POLLUTION (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons > 750m² & manure stores > 3500t). Combustion - General combustion processes >50MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion.

This data is sourced from Natural England.

10.18 SSSI Units

Records within 2000m 0

Divisions of SSSIs used to record management and condition details. Units are the smallest areas for which Natural England gives a condition assessment, however, the size of units varies greatly depending on the types of management and the conservation interest.

This data is sourced from Natural England and Natural Resources Wales.



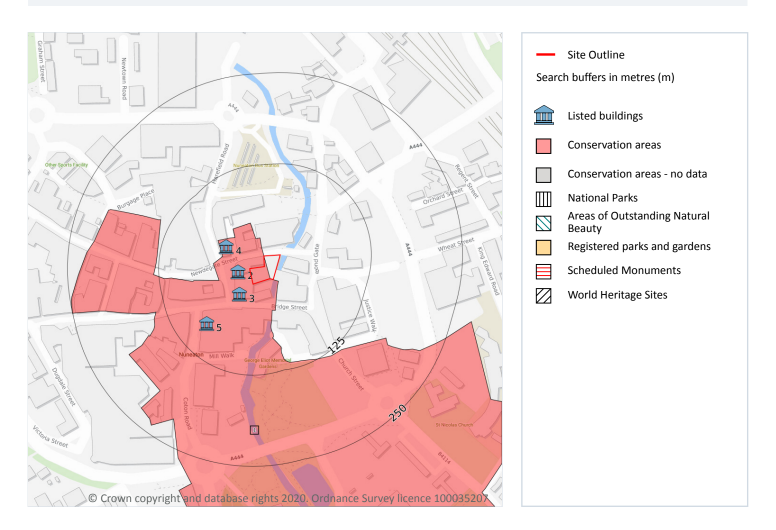
info@groundsure.com 08444 159 000



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11 Visual and cultural designations



11.1 World Heritage Sites

Records within 250m 0

Sites designated for their globally important cultural or natural interest requiring appropriate management and protection measures. World Heritage Sites are designated to meet the UK's commitments under the World Heritage Convention.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.





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11.2 Area of Outstanding Natural Beauty

Records within 250m 0

Areas of Outstanding Natural Beauty (AONB) are conservation areas, chosen because they represent 18% of the finest countryside. Each AONB has been designated for special attention because of the quality of their flora, fauna, historical and cultural associations, and/or scenic views. The National Parks and Access to the Countryside Act of 1949 created AONBs and the Countryside and Rights of Way Act, 2000 added further regulation and protection. There are likely to be restrictions to some developments within these areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

11.3 National Parks

Records within 250m 0

In England and Wales, the purpose of National Parks is to conserve and enhance landscapes within the countryside whilst promoting public enjoyment of them and having regard for the social and economic well-being of those living within them. In Scotland National Parks have the additional purpose of promoting the sustainable use of the natural resources of the area and the sustainable social and economic development of its communities. The National Parks and Access to the Countryside Act 1949 established the National Park designation in England and Wales, and The National Parks (Scotland) Act 2000 in Scotland.

This data is sourced from Natural England, Natural Resources Wales and the Scottish Government.

11.4 Listed Buildings

Records within 250m 4

Buildings listed for their special architectural or historical interest. Building control in the form of 'listed building consent' is required in order to make any changes to that building which might affect its special interest. Listed buildings are graded to indicate their relative importance, however building controls apply to all buildings equally, irrespective of their grade, and apply to the interior and exterior of the building in its entirety, together with any curtilage structures.

Features are displayed on the Visual and cultural designations map on page 90

ID	Location	Name	Grade	Reference Number	Listed date
2	17m W	39, Newdegate Street	П	1380208	14/04/2000
3	23m SW	31, Bridge Street (See Details For Further Address Information)	II	1365053	18/05/1977
4	44m NW	Midland Bank	П	1253714	10/09/1993
5	84m SW	Barclay's Bank	II	1299392	11/02/1988

This data is sourced from English Heritage, Cadw and Historic Environment Scotland.



with any questions at: Date: 5 February 2020



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11.5 Conservation Areas

Records within 250m 1

Local planning authorities are obliged to designate as conservation areas any parts of their own area that are of special architectural or historic interest, the character and appearance of which it is desirable to preserve or enhance. Designation of a conservation area gives broader protection than the listing of individual buildings. All the features within the area, listed or otherwise, are recognised as part of its character. Conservation area designation is the means of recognising the importance of all factors and of ensuring that planning decisions address the quality of the landscape in its broadest sense.

Features are displayed on the Visual and cultural designations map on page 90

ID	Location	Name	District	Date of designation
1	On site	Nuneaton Town Centre	Nuneaton and Bedworth	1980

This data is sourced from English Heritage, Cadw and Historic Environment Scotland.

11.6 Scheduled Ancient Monuments

Records within 250m 0

A scheduled monument is an historic building or site that is included in the Schedule of Monuments kept by the Secretary of State for Digital, Culture, Media and Sport. The regime is set out in the Ancient Monuments and Archaeological Areas Act 1979. The Schedule of Monuments has c.20,000 entries and includes sites such as Roman remains, burial mounds, castles, bridges, earthworks, the remains of deserted villages and industrial sites. Monuments are not graded, but all are, by definition, considered to be of national importance.

This data is sourced from English Heritage, Cadw and Historic Environment Scotland.

11.7 Registered Parks and Gardens

Records within 250m 0

Parks and gardens assessed to be of particular interest and of special historic interest. The emphasis being on 'designed' landscapes, rather than on planting or botanical importance. Registration is a 'material consideration' in the planning process, meaning that planning authorities must consider the impact of any proposed development on the special character of the landscape.

This data is sourced from English Heritage, Cadw and Historic Environment Scotland.

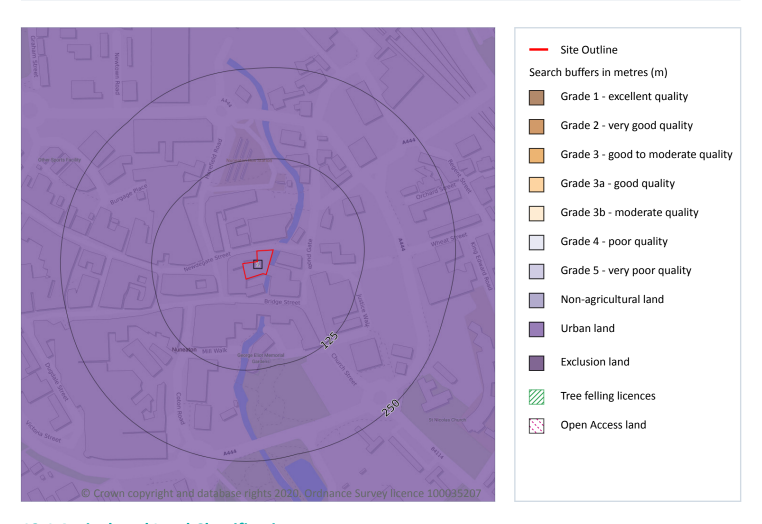




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12 Agricultural designations



12.1 Agricultural Land Classification

Records within 250m 1

Classification of the quality of agricultural land taking into consideration multiple factors including climate, physical geography and soil properties. It should be noted that the categories for the grading of agricultural land are not consistent across England, Wales and Scotland.

Features are displayed on the Agricultural designations map on page 93

ID	Location	Classification	Description
1	On site	Urban	-

This data is sourced from Natural England.





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12.2 Open Access Land

Records within 250m 0

The Countryside and Rights of Way Act 2000 (CROW Act) gives a public right of access to land without having to use paths. Access land includes mountains, moors, heaths and downs that are privately owned. It also includes common land registered with the local council and some land around the England Coast Path. Generally permitted activities on access land are walking, running, watching wildlife and climbing.

This data is sourced from Natural England and Natural Resources Wales.

12.3 Tree Felling Licences

Records within 250m 0

Felling Licence Application (FLA) areas approved by Forestry Commission England. Anyone wishing to fell trees must ensure that a licence or permission under a grant scheme has been issued by the Forestry Commission before any felling is carried out or that one of the exceptions apply.

This data is sourced from the Forestry Commission.

12.4 Environmental Stewardship Schemes

Records within 250m 0

Environmental Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment.

This data is sourced from Natural England.

12.5 Countryside Stewardship Schemes

Records within 250m 0

Countryside Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment. Main objectives are to improve the farmed environment for wildlife and to reduce diffuse water pollution.

This data is sourced from Natural England.



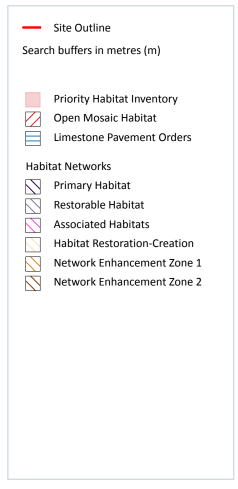


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13 Habitat designations





13.1 Priority Habitat Inventory

Records within 250m 7

Habitats of principal importance as named under Natural Environment and Rural Communities Act (2006) Section 41.

Features are displayed on the Habitat designations map on page 95

ID	Location	Main Habitat	Other habitats
Α	A 114m S Deciduous woodland Main habitat: DWOOD (INV > 50%)		Main habitat: DWOOD (INV > 50%)
1	117m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
Α	126m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
2	148m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)





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ID	Location	Main Habitat	Other habitats
В	234m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
3	246m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
В	246m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)

This data is sourced from Natural England.

13.2 Habitat Networks

Records within 250m 0

Habitat networks for 18 priority habitat networks (based primarily, but not exclusively, on the priority habitat inventory) and areas suitable for the expansion of networks through restoration and habitat creation.

This data is sourced from Natural England.

13.3 Open Mosaic Habitat

Records within 250m 0

Sites verified as Open Mosaic Habitat. Mosaic habitats are brownfield sites that are identified under the UK Biodiversity Action Plan as a priority habitat due to the habitat variation within a single site, supporting an array of invertebrates.

This data is sourced from Natural England.

13.4 Limestone Pavement Orders

Records within 250m

Limestone pavements are outcrops of limestone where the surface has been worn away by natural means over millennia. These rocks have the appearance of paving blocks, hence their name. Not only do they have geological interest, they also provide valuable habitats for wildlife. These habitats are threatened due to their removal for use in gardens and water features. Many limestone pavements have been designated as SSSIs which affords them some protection. In addition, Section 34 of the Wildlife and Countryside Act 1981 gave them additional protection via the creation of Limestone Pavement Orders, which made it a criminal offence to remove any part of the outcrop. The associated Limestone Pavement Priority Habitat is part of the UK Biodiversity Action Plan priority habitat in England.

This data is sourced from Natural England.

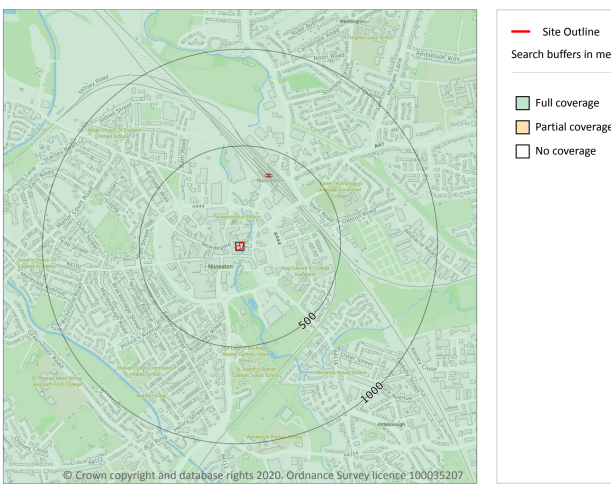




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14 Geology 1:10,000 scale - Availability



Search buffers in metres (m) Partial coverage

14.1 10k Availability

Records within 500m 1

An indication on the coverage of 1:10,000 scale geology data for the site, the most detailed dataset provided by the British Geological Survey. Either 'Full', 'Partial' or 'No coverage' for each geological theme.

Features are displayed on the Geology 1:10,000 scale - Availability map on page 97

ID	Location	Artificial	Superficial	Bedrock	Mass movement	Sheet No.
1	On site	Full	Full	Full	No coverage	SP39SE

This data is sourced from the British Geological Survey.

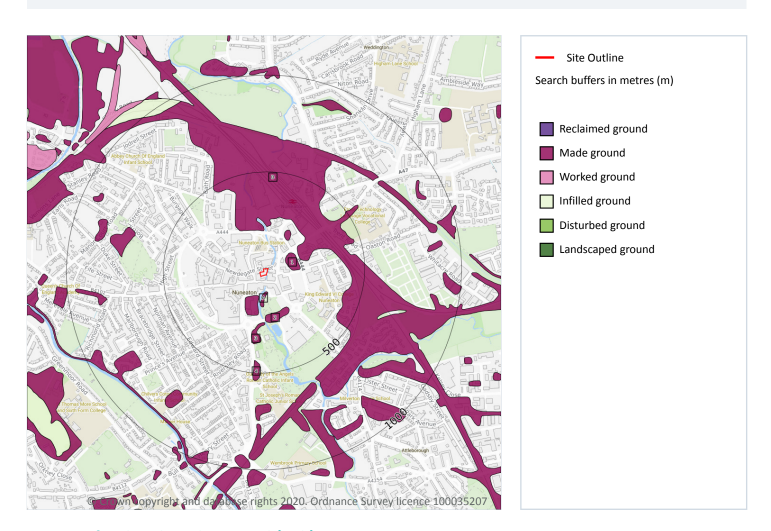




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Geology 1:10,000 scale - Artificial and made ground



14.2 Artificial and made ground (10k)

Records within 500m 8

Details of made, worked, infilled, disturbed and landscaped ground at 1:10,000 scale. Artificial ground can be associated with potentially contaminated material, unpredictable engineering conditions and instability.

Features are displayed on the Geology 1:10,000 scale - Artificial and made ground map on page 98

ID	Location	LEX Code	Description	Rock description
А	84m S	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
1	97m E	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
А	100m S	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
В	172m E	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit







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ID	Location	LEX Code	Description	Rock description
В	177m NE	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
2	193m SE	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
3	239m S	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit
4	436m S	MGR-ARTDP	Made Ground (Undivided)	Artificial Deposit

This data is sourced from the British Geological Survey.



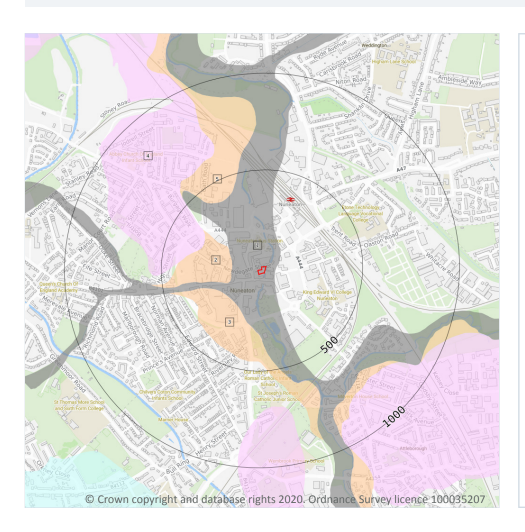
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Geology 1:10,000 scale - Superficial



Search buffers in metres (m)

Landslip (10k)

Superficial geology (10k)
Please see table for more details.

14.3 Superficial geology (10k)

Records within 500m 5

Superficial geological deposits at 1:10,000 scale. Also known as 'drift', these are the youngest geological deposits, formed during the Quaternary. They rest on older deposits or rocks referred to as bedrock.

Features are displayed on the Geology 1:10,000 scale - Superficial map on page 100

ID	Location	LEX Code	Description	Rock description
1	On site	ALV-XSWCV	Alluvium - Sand With Clay And Gravel	Sand With Clay And Gravel [unlithified Deposits Coding Scheme - Extended]
2	134m W	RTD1-XSV	River Terrace Deposits, 1 - Sand And Gravel	Sand And Gravel
3	191m SW	RTD1-XSV	River Terrace Deposits, 1 - Sand And Gravel	Sand And Gravel



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ID	Location	LEX Code	Description	Rock description
4	310m NW	ANSG-XSV	Anker Sand And Gravel - Sand And Gravel	Sand And Gravel
5	395m NW	RTD1-XSV	River Terrace Deposits, 1 - Sand And Gravel	Sand And Gravel

This data is sourced from the British Geological Survey.

14.4 Landslip (10k)

Records within 500m 0

Mass movement deposits on BGS geological maps at 1:10,000 scale. Primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground.

This data is sourced from the British Geological Survey.

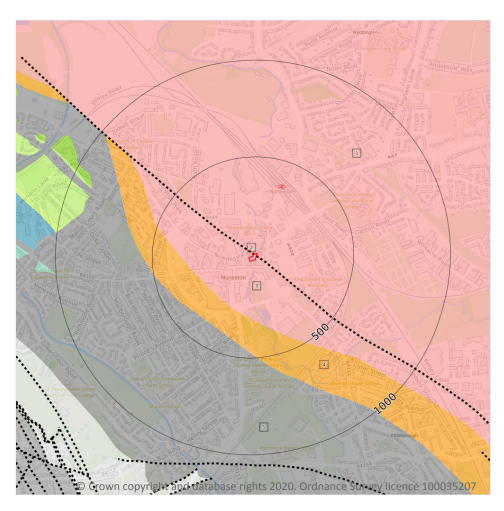




 $13388_Transforming_Nuneaton_Site_10$

Grid ref: 436317 291836

Geology 1:10,000 scale - Bedrock



Search buffers in metres (m)

Bedrock faults and other linear features (10k)

Site Outline

Bedrock geology (10k) Please see table for more details.

14.5 Bedrock geology (10k)

Records within 500m

Bedrock geology at 1:10,000 scale. The main mass of rocks forming the Earth and present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

Features are displayed on the Geology 1:10,000 scale - Bedrock map on page 102

ID	Location	LEX Code	Description	Rock age
1	On site	MMG- MDST	Mercia Mudstone Group - Mudstone	Rhaetian Age - Early Triassic Epoch
3	On site	MMG-	Mercia Mudstone Group - Mudstone	Rhaetian Age - Early Triassic
		MDST		Epoch





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Grid ref: 436317 291836

ID	Location	LEX Code	Description	Rock age
5	380m SW	BMS-SDST	Bromsgrove Sandstone Formation - Sandstone	Anisian Age - Early Triassic Epoch

This data is sourced from the British Geological Survey.

14.6 Bedrock faults and other linear features (10k)

Records within 500m 1

Linear features at the ground or bedrock surface at 1:10,000 scale of six main types; rock, fault, fold axis, mineral vein, alteration area or landform. Features are either observed or inferred, and relate primarily to bedrock.

Features are displayed on the Geology 1:10,000 scale - Bedrock map on page 102

ID	Location	Category	Description
2	On site	FAULT	Normal fault, inferred; crossmarks on downthrow side

This data is sourced from the British Geological Survey.

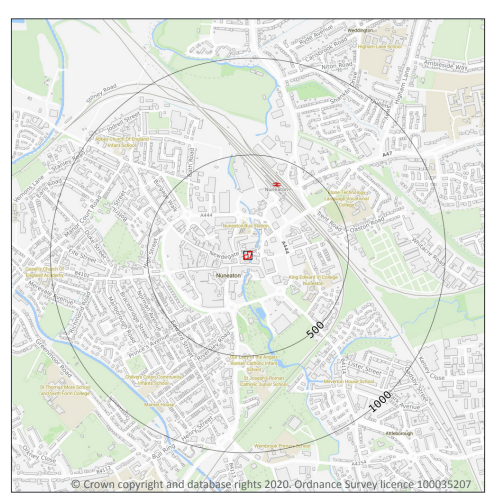




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Grid ref: 436317 291836

15 Geology 1:50,000 scale - Availability





15.1 50k Availability

Records within 500m

An indication on the coverage of 1:50,000 scale geology data for the site. Either 'Full' or 'No coverage' for each geological theme.

Features are displayed on the Geology 1:50,000 scale - Availability map on page 104

ID	Location	Artificial	Superficial	Bedrock	Mass movement	Sheet No.
1	On site	Full	Full	Full	No coverage	EW169_coventry_v4

This data is sourced from the British Geological Survey.

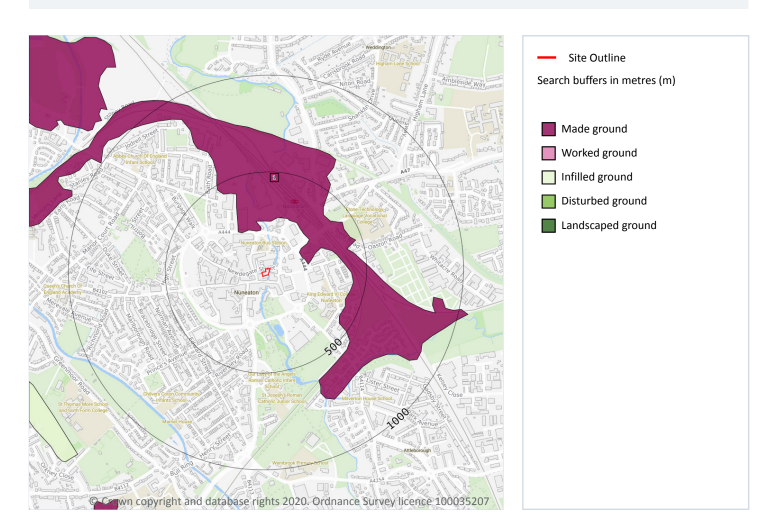




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Geology 1:50,000 scale - Artificial and made ground



15.2 Artificial and made ground (50k)

Records within 500m

Details of made, worked, infilled, disturbed and landscaped ground at 1:50,000 scale. Artificial ground can be associated with potentially contaminated material, unpredictable engineering conditions and instability.

Features are displayed on the Geology 1:50,000 scale - Artificial and made ground map on page 105

ID	Location	LEX Code	Description	Rock description
1	173m NE	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT

This data is sourced from the British Geological Survey.



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Grid ref: 436317 291836

15.3 Artificial ground permeability (50k)

Records within 50m 0

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any artificial deposits (the zone between the land surface and the water table).

This data is sourced from the British Geological Survey.



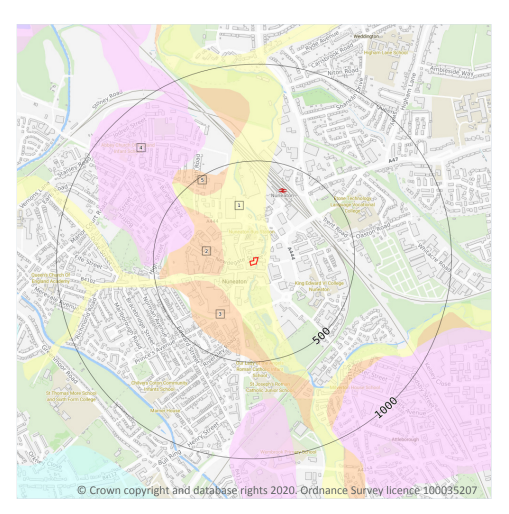




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Geology 1:50,000 scale - Superficial



Site Outline
Search buffers in metres (m)

Landslip (50k)
Superficial geology (50k)
Please see table for more details.

15.4 Superficial geology (50k)

Records within 500m 5

Superficial geological deposits at 1:50,000 scale. Also known as 'drift', these are the youngest geological deposits, formed during the Quaternary. They rest on older deposits or rocks referred to as bedrock.

Features are displayed on the Geology 1:50,000 scale - Superficial map on page 107

ID	Location	LEX Code	Description	Rock description
1	On site	ALV-XCZSV	ALLUVIUM	CLAY, SILT, SAND AND GRAVEL
2	132m W	RTD1-XSV	RIVER TERRACE DEPOSITS, 1	SAND AND GRAVEL
3	191m SW	RTD1-XSV	RIVER TERRACE DEPOSITS, 1	SAND AND GRAVEL
4	322m NW	ANSG-XSV	ANKER SAND AND GRAVEL	SAND AND GRAVEL





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1

Grid ref: 436317 291836

ID	Location	LEX Code	Description	Rock description
5	392m NW	RTD1-XSV	RIVER TERRACE DEPOSITS, 1	SAND AND GRAVEL

This data is sourced from the British Geological Survey.

15.5 Superficial permeability (50k)

Records within 50m

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any superficial deposits (the zone between the land surface and the water table).

Location	Flow type	Maximum permeability	Minimum permeability
On site	Intergranular	High	Very Low

This data is sourced from the British Geological Survey.

15.6 Landslip (50k)

Records within 500m

Mass movement deposits on BGS geological maps at 1:50,000 scale. Primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground.

This data is sourced from the British Geological Survey.

15.7 Landslip permeability (50k)

Records within 50m 0

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any landslip deposits (the zone between the land surface and the water table).

This data is sourced from the British Geological Survey.



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Grid ref: 436317 291836

Geology 1:50,000 scale - Bedrock



Site Outline
Search buffers in metres (m)

Bedrock faults and other linear features (50k)

Bedrock geology (50k)
Please see table for more details.

15.8 Bedrock geology (50k)

Records within 500m

Bedrock geology at 1:50,000 scale. The main mass of rocks forming the Earth and present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

Features are displayed on the Geology 1:50,000 scale - Bedrock map on page 109

ID	Location	LEX Code	Description	Rock age
1	On site	MMG- MDST	MERCIA MUDSTONE GROUP - MUDSTONE	-
			MATRICIA MALIPITANIT CROLLE MALIPITANIT	
3	On site	MMG- MDST	MERCIA MUDSTONE GROUP - MUDSTONE	-





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ID	Location	LEX Code	Description	Rock age
5	388m SW	HEY-PESST	HELSBY SANDSTONE FORMATION - SANDSTONE, PEBBLY (GRAVELLY)	ANISIAN

This data is sourced from the British Geological Survey.

15.9 Bedrock permeability (50k)

Records within 50m 1

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of bedrock (the zone between the land surface and the water table).

On site	Fracture	Low	Low
Location	Flow type	Maximum permeability	Minimum permeability

This data is sourced from the British Geological Survey.

15.10 Bedrock faults and other linear features (50k)

Records within 500m 1

Linear features at the ground or bedrock surface at 1:50,000 scale of six main types; rock, fault, fold axis, mineral vein, alteration area or landform. Features are either observed or inferred, and relate primarily to bedrock.

Features are displayed on the Geology 1:50,000 scale - Bedrock map on page 109

2	On site	FAULT	Fault, inferred
ID	Location	Category	Description

This data is sourced from the British Geological Survey.

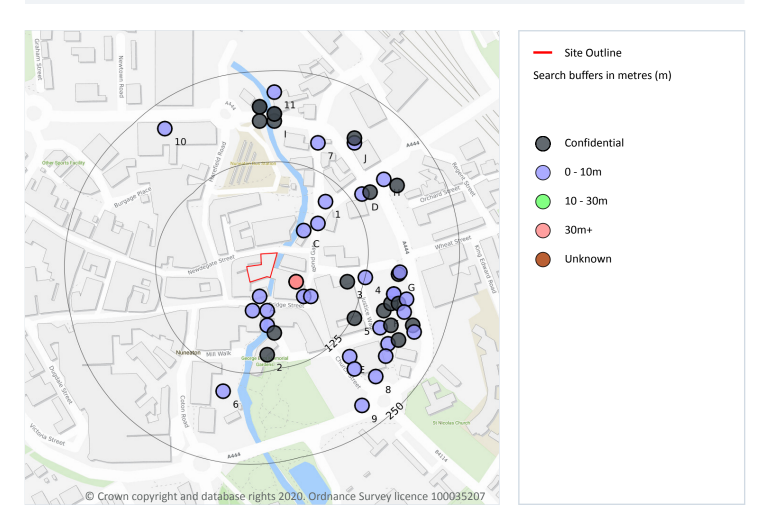




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

16 Boreholes



16.1 BGS Boreholes

Records within 250m 52

The Single Onshore Boreholes Index (SOBI); an index of over one million records of boreholes, shafts and wells from all forms of drilling and site investigation work held by the British Geological Survey. Covering onshore and nearshore boreholes dating back to at least 1790 and ranging from one to several thousand metres deep.

Features are displayed on the Boreholes map on page 111

ID	Location	Grid reference	Name	Length	Confidential	Web link
Α	23m S	436310 291800	BRIDGE STREET NUNEATON BH2	4.57	N	329251
В	36m E	436360 291820	NUNEATON	34.13	N	329426
В	36m E	436360 291820	NUNEATON	34.13	N	328982





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Grid ref: 436317 291836

ID	Location	Grid reference	Name	Length	Confidential	Web link
А	40m S	436300 291780	BRIDGE STREET NUNEATON BH1	5.48	N	329250
А	45m S	436320 291780	BRIDGE STREET NUNEATON BH3	3.04	N	329252
С	47m NE	436370 291890	ATTLESBOROUGH-SEWER 14	10.0	N	329131
В	52m SE	436370 291800	WEM FOUL SEWER 19	7.0	N	329157
В	61m SE	436380 291800	WEM FOUL SEWER 13	7.02	N	<u>329156</u>
А	64m S	436320 291760	BRIDGE STREET NUNEATON BH4	3.65	N	329253
С	69m NE	436390 291900	ATTLESBOROUGH-SEWER 31	10.0	N	<u>329137</u>
А	76m S	436330 291750	BANK PREMISES NUNEATON 2	-	Υ	N/A
1	97m NE	436400 291930	ATTLESBOROUGH-SEWER 30	10.0	N	<u>329136</u>
2	102m S	436320 291720	BANK PREMISES NUNEATON 1	-	Υ	N/A
3	103m E	436430 291820	NUNEATON WARWICKSHIRE 9	-	Υ	N/A
4	126m E	436455 291826	VICARAGE STREET NUNEATON 1	6.3	N	<u>18357970</u>
5	128m SE	436440 291770	NUNEATON WARWICKSHIRE 1	-	Υ	N/A
D	141m NE	436450 291940	S578 ROUNDABOUT 28	3.0	N	329021
D	152m NE	436461 291943	LEICESTER RD NUNEATON 28	-	Υ	N/A
Е	154m SE	436433 291717	VICARAGE STREET NUNEATON DCS5	1.8	N	18358000
6	154m S	436260 291670	GARRETT STREET ATTLEBOROUGH	-2.0	N	329246
7	161m N	436390 292010	WEM FOUL SEWER 6	6.0	N	329149
F	162m E	436480 291780	NUNEATON WARWICKSHIRE 2	-	Υ	N/A
F	166m SE	436475 291757	VICARAGE STREET NUNEATON 3	9.8	N	18357973
G	169m E	436500 291830	NUNEATON WARWICKSHIRE 4	-	Υ	N/A
F	169m E	436490 291790	NUNEATON WARWICKSHIRE 8	-	Υ	N/A
F	169m E	436494 291803	VICARAGE STREET NUNEATON DCS2	0.4	N	<u>18357996</u>
F	169m E	436494 291803	VICARAGE STREET NUNEATON DCS2A	1.1	N	<u>18357997</u>
G	170m E	436502 291833	VICARAGE STREET NUNEATON DCS1	1.7	N	<u>18357995</u>
Е	171m SE	436440 291700	ATTLESBOROUGH-SEWER 32	10.0	N	329138
Н	177m NE	436480 291960	S578 ROUNDABOUT 29	3.0	N	329022
F	178m E	436490 291760	NUNEATON WARWICKSHIRE 5	-	Υ	N/A





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Grid ref: 436317 291836

ID	Location	Grid reference	Name	Length	Confidential	Web link
F	179m E	436500 291790	NUNEATON WARWICKSHIRE 3	-	Υ	N/A
I	181m N	436330 292040	NEWTOWN ROAD BRIDGE 3	-	Υ	N/A
	182m N	436310 292040	NEWTOWN ROAD BRIDGE 4	-	Υ	N/A
J	184m NE	436440 292010	S578 ROUNDABOUT 27	3.0	N	329020
F	185m SE	436486 291735	VICARAGE STREET NUNEATON DCS4	2.4	N	18357999
F	188m E	436511 291796	VICARAGE STREET NUNEATON 2	8.5	N	18357972
Н	188m NE	436498 291952	LEICESTER RD NUNEATON 29	-	Υ	N/A
F	190m E	436508 291778	VICARAGE STREET NUNEATON DCS3	2.45	N	18357998
J	190m NE	436440 292017	LEICESTER RD NUNEATON 27	-	Υ	N/A
I	191m N	436330 292050	NEWTOWN ROAD BRIDGE 2	-	Υ	N/A
I	191m N	436330 292050	NEWTOWN ROAD BRIDGE B	-	Υ	N/A
F	192m SE	436483 291718	VICARAGE STREET NUNEATON 5	8.0	N	18357978
F	195m SE	436500 291740	NUNEATON WARWICKSHIRE 7	-	Υ	N/A
8	198m SE	436469 291690	VICARAGE STREET NUNEATON 6	6.5	N	18357985
I	202m N	436310 292060	NEWTOWN ROAD BRIDGE 1	-	Υ	N/A
I	202m N	436310 292060	NEWTOWN ROAD BRIDGE A	-	Υ	N/A
F	206m E	436520 291760	NUNEATON WARWICKSHIRE 6	-	Υ	N/A
F	211m E	436522 291751	VICARAGE STREET NUNEATON 4	8.3	N	18357974
9	216m SE	436450 291650	ATTLESBOROUGH-SEWER 15	10.0	N	329132
10	217m NW	436180 292030	ATTLESBOROUGH-SEWER 13	10.0	N	329130
11	221m N	436330 292080	WEM FOUL SEWER 5	6.95	N	329148

This data is sourced from the British Geological Survey.

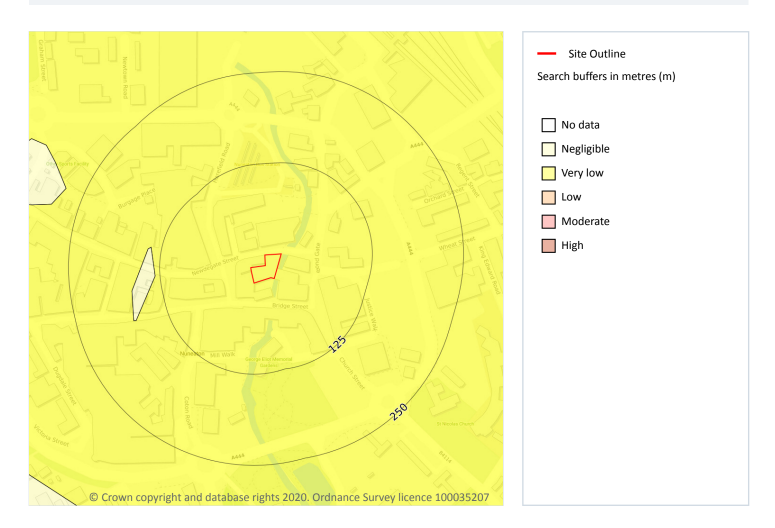




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17 Natural ground subsidence - Shrink swell clays



17.1 Shrink swell clays

Records within 50m 1

The potential hazard presented by soils that absorb water when wet (making them swell), and lose water as they dry (making them shrink). This shrink-swell behaviour is controlled by the type and amount of clay in the soil, and by seasonal changes in the soil moisture content (related to rainfall and local drainage).

Features are displayed on the Natural ground subsidence - Shrink swell clays map on page 114

Location	Hazard rating	Details
On site	Very low	Ground conditions predominantly low plasticity.

This data is sourced from the British Geological Survey.

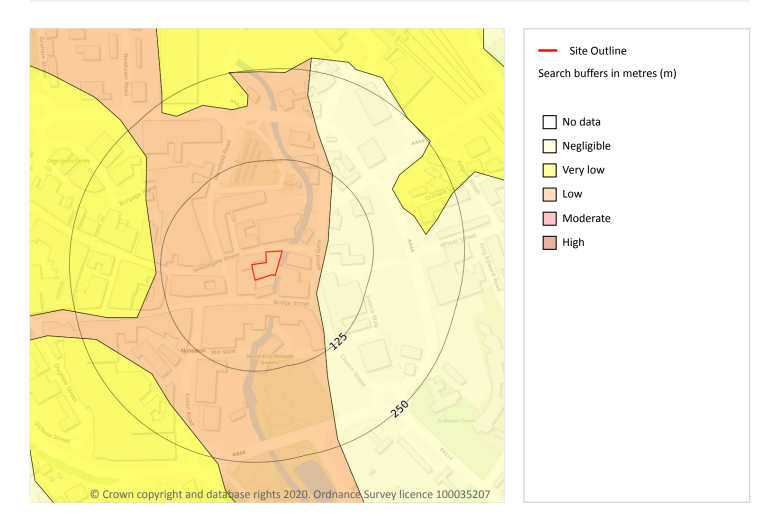




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

Natural ground subsidence - Running sands



17.2 Running sands

Records within 50m 1

The potential hazard presented by rocks that can contain loosely-packed sandy layers that can become fluidised by water flowing through them. Such sands can 'run', removing support from overlying buildings and causing potential damage.

Features are displayed on the Natural ground subsidence - Running sands map on page 115

Location	Hazard rating	Details
On site	Low	Running sand conditions may be present. Constraints may apply to land uses involving excavation or the addition or removal of water.

This data is sourced from the British Geological Survey.

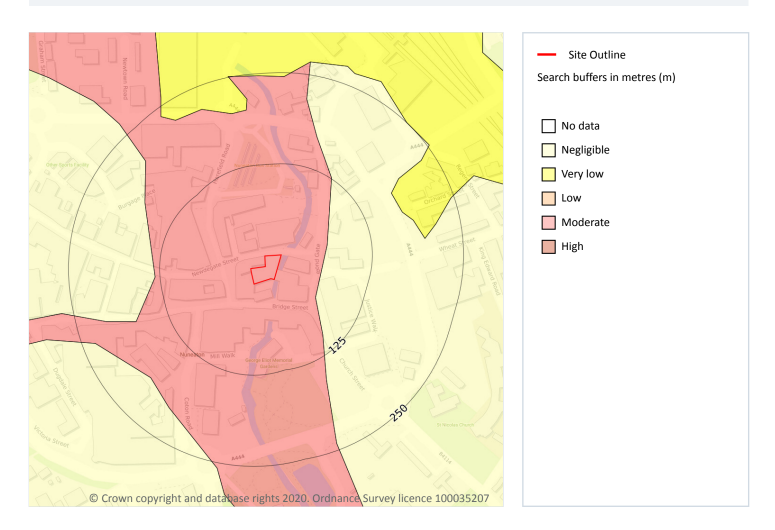




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Natural ground subsidence - Compressible deposits



17.3 Compressible deposits

Records within 50m 1

The potential hazard presented by types of ground that may contain layers of very soft materials like clay or peat and may compress if loaded by overlying structures, or if the groundwater level changes, potentially resulting in depression of the ground and disturbance of foundations.

Features are displayed on the Natural ground subsidence - Compressible deposits map on page 116

Location	Hazard rating	Details
On site	Moderate	Compressibility and uneven settlement hazards are probably present. Land use should consider specifically the compressibility and variability of the site.

This data is sourced from the British Geological Survey.

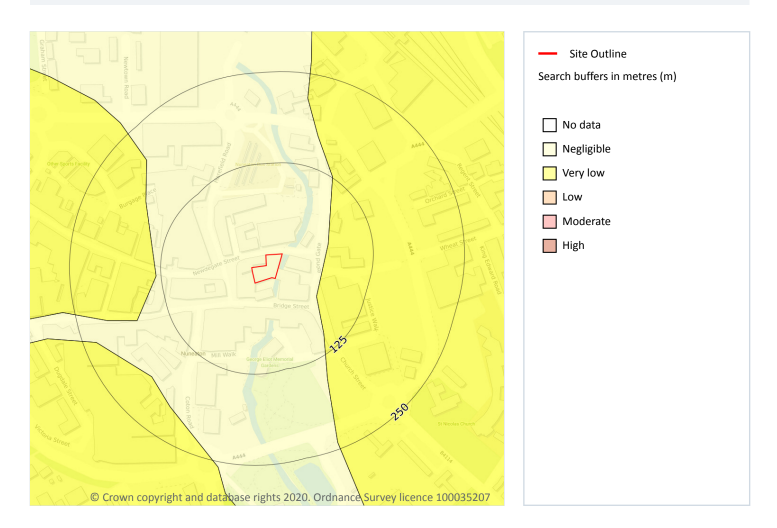




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Natural ground subsidence - Collapsible deposits



17.4 Collapsible deposits

Records within 50m

The potential hazard presented by natural deposits that could collapse when a load (such as a building) is placed on them or they become saturated with water.

Features are displayed on the Natural ground subsidence - Collapsible deposits map on page 117

Locatio	n Hazard rating	Details
On site	Negligible	Deposits with potential to collapse when loaded and saturated are believed not to be present.

This data is sourced from the British Geological Survey.

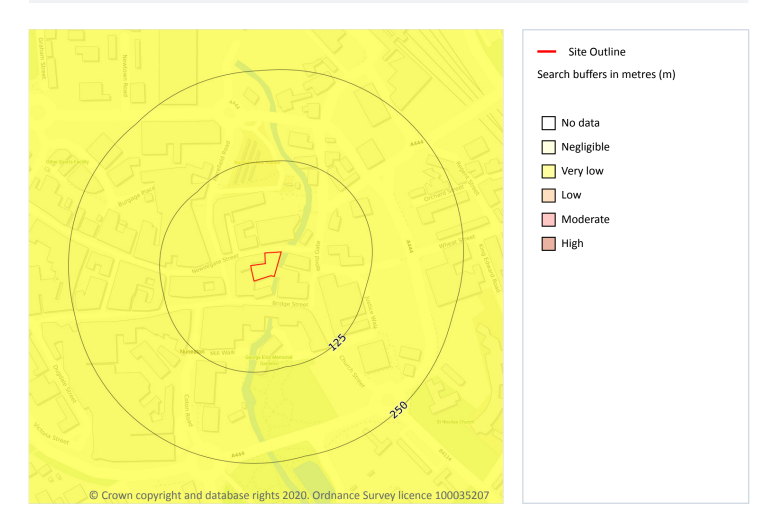




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Natural ground subsidence - Landslides



17.5 Landslides

Records within 50m 1

The potential for landsliding (slope instability) to be a hazard assessed using 1:50,000 scale digital maps of superficial and bedrock deposits, combined with information from the BGS National Landslide Database and scientific and engineering reports.

Features are displayed on the Natural ground subsidence - Landslides map on page 118

Location	Hazard rating	Details
On site	Very low	Slope instability problems are not likely to occur but consideration to potential problems of adjacent areas impacting on the site should always be considered.

This data is sourced from the British Geological Survey.

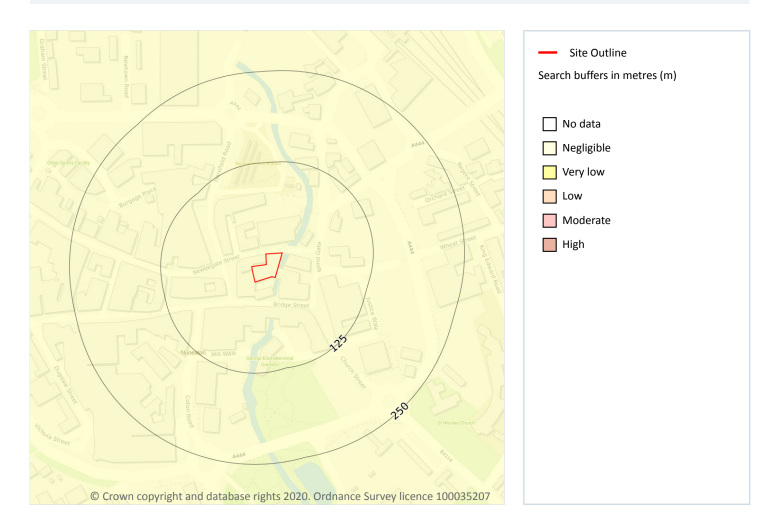




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Natural ground subsidence - Ground dissolution of soluble rocks



17.6 Ground dissolution of soluble rocks

Records within 50m 1

The potential hazard presented by ground dissolution, which occurs when water passing through soluble rocks produces underground cavities and cave systems. These cavities reduce support to the ground above and can cause localised collapse of the overlying rocks and deposits.

Features are displayed on the Natural ground subsidence - Ground dissolution of soluble rocks map on **page** 119

Location	Hazard rating	Details
On site	Negligible	Soluble rocks are either not thought to be present within the ground, or not prone to dissolution. Dissolution features are unlikely to be present.



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This data is sourced from the British Geological Survey.



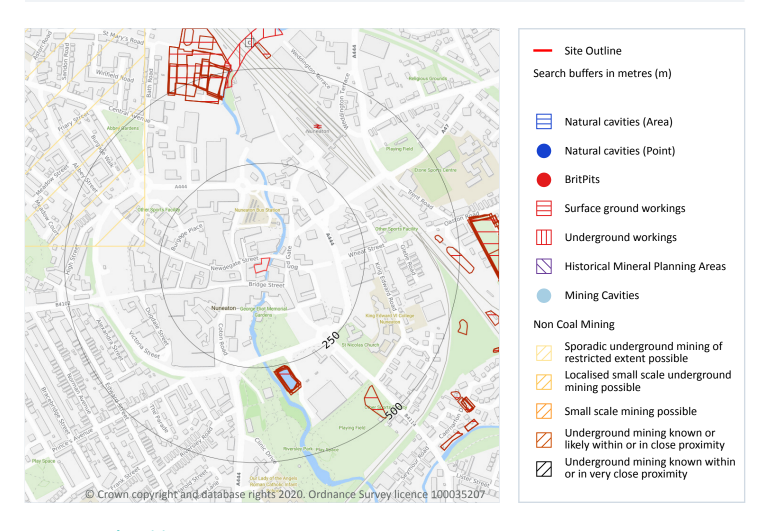
Date: 5 February 2020



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18 Mining, ground workings and natural cavities



18.1 Natural cavities

Records within 500m 0

Industry recognised national database of natural cavities. Sinkholes and caves are formed by the dissolution of soluble rock, such as chalk and limestone, gulls and fissures by cambering. Ground instability can result from movement of loose material contained within these cavities, often triggered by water.

This data is sourced from Peter Brett Associates (PBA).





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0

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18.2 BritPits

Records within 500m

BritPits (an abbreviation of British Pits) is a database maintained by the British Geological Survey of currently active and closed surface and underground mineral workings. Details of major mineral handling sites, such as wharfs and rail depots are also held in the database.

This data is sourced from the British Geological Survey.

18.3 Surface ground workings

Records within 250m 0

Historical land uses identified from Ordnance Survey mapping that involved ground excavation at the surface. These features may or may not have been subsequently backfilled.

This is data is sourced from Ordnance Survey/Groundsure.

18.4 Underground workings

Records within 1000m 1

Historical land uses identified from Ordnance Survey mapping that indicate the presence of underground workings e.g. mine shafts.

Features are displayed on the Mining, ground workings and natural cavities map on page 121

ID	Location	Land Use	Year of mapping	Mapping scale
С	459m N	Tunnels	1967	1:10560

This is data is sourced from Ordnance Survey/Groundsure.

18.5 Historical Mineral Planning Areas

Records within 500m

Boundaries of mineral planning permissions for England and Wales. This data was collated between the 1940s (and retrospectively to the 1930s) and the mid 1980s. The data includes permitted, withdrawn and refused permissions.

This data is sourced from the British Geological Survey.





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18.6 Non-coal mining

Records within 1000m 3

The potential for historical non-coal mining to have affected an area. The assessment is drawn from expert knowledge and literature in addition to the digital geological map of Britain. Mineral commodities may be divided into seven general categories - vein minerals, chalk, oil shale, building stone, bedded ores, evaporites and 'other' commodities (including ball clay, jet, black marble, graphite and chert).

Features are displayed on the Mining, ground workings and natural cavities map on page 121

ID	Location	Name	Commodity	Class	Likelihood
1	293m W	Nuneaton	Bedded Ore (Manganese)	Α	Sporadic underground mining of restricted extent may have occurred. Potential for difficult ground conditions are unlikely and localised and are at a level where they need not be considered
-	891m W	Not available	Vein Mineral\Bedded Ore (Manganese)	В	Localised small scale underground mining may have occurred. Potential for difficult ground conditions are unlikely or localised and are at a level where they need not be considered
-	918m SW	Not available	Vein Mineral	В	Localised small scale underground mining may have occurred. Potential for difficult ground conditions are unlikely or localised and are at a level where they need not be considered

This data is sourced from the British Geological Survey.

18.7 Mining cavities

Records within 1000m 0

Industry recognised national database of mining cavities. Degraded mines may result in hazardous subsidence (crown holes). Climatic conditions and water escape can also trigger subsidence over mine entrances and workings.

This data is sourced from Peter Brett Associates (PBA).

18.8 JPB mining areas

Records on site 1

Areas which could be affected by former coal mining. This data includes some mine plans unavailable to the Coal Authority.



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Location

Details

On site

Whilst outside of an area where The Coal Authority have information on coal mining activities, Johnson Poole & Bloomer (JPB) have information such as mining plans and maps held within their archive of mining activities that have occurred within 1km of this property. Further details and a quote for services can be obtained by emailing this report to enquiries.gs@jpb.co.uk.

This data is sourced from Johnson Poole and Bloomer.

18.9 Coal mining

Records on site

Areas which could be affected by past, current or future coal mining.

This data is sourced from the Coal Authority.

18.10 Brine areas

Records on site 0

The Cheshire Brine Compensation District indicates areas that may be affected by salt and brine extraction in Cheshire and where compensation would be available where damage from this mining has occurred. Damage from salt and brine mining can still occur outside this district, but no compensation will be available.

This data is sourced from the Cheshire Brine Subsidence Compensation Board.

18.11 Gypsum areas

Records on site 0

Generalised areas that may be affected by gypsum extraction.

This data is sourced from British Gypsum.

18.12 Tin mining

Records on site 0

Generalised areas that may be affected by historical tin mining.

This data is sourced from Mining Searches UK.







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18.13 Clay mining

Records on site 0

Generalised areas that may be affected by kaolin and ball clay extraction.

This data is sourced from the Kaolin and Ball Clay Association (UK).



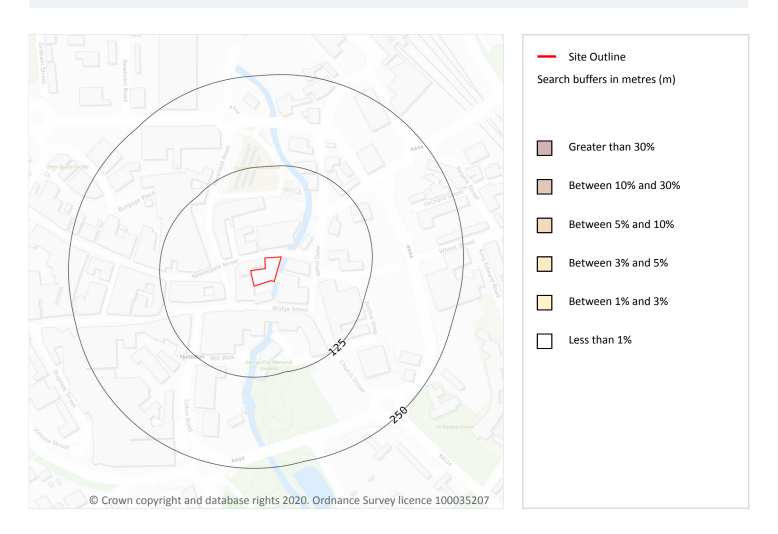
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19 Radon



19.1 Radon

Records on site 1

Estimated percentage of dwellings exceeding the Radon Action Level. This data is the highest resolution radon dataset available for the UK and is produced to a 75m level of accuracy to allow for geological data accuracy and a 'residential property' buffer. The findings of this section should supersede any estimations derived from the Indicative Atlas of Radon in Great Britain. The data was derived from both geological assessments and long term measurements of radon in more than 479,000 households.

Features are displayed on the Radon map on page 126

Location	Estimated properties affected	Radon Protection Measures required
On site	Less than 1%	None**

This data is sourced from the British Geological Survey and Public Health England.





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

20 Soil chemistry

20.1 BGS Estimated Background Soil Chemistry

Records within 50m 2

The estimated values provide the likely background concentration of the potentially harmful elements Arsenic, Cadmium, Chromium, Lead and Nickel in topsoil. The values are estimated primarily from rural topsoil data collected at a sample density of approximately 1 per 2 km². In areas where rural soil samples are not available, estimation is based on stream sediment data collected from small streams at a sampling density of 1 per 2.5 km²; this is the case for most of Scotland, Wales and southern England. The stream sediment data are converted to soil-equivalent concentrations prior to the estimation.

Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg
On site	15 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg

This data is sourced from the British Geological Survey.

20.2 BGS Estimated Urban Soil Chemistry

Records within 50m 0

Estimated topsoil chemistry of Arsenic, Cadmium, Chromium, Copper, Nickel, Lead, Tin and Zinc and bioaccessible Arsenic and Lead in 23 urban centres across Great Britain. These estimates are derived from interpolation of the measured urban topsoil data referred to above and provide information across each city between the measured sample locations (4 per km²).

This data is sourced from the British Geological Survey.

20.3 BGS Measured Urban Soil Chemistry

Records within 50m

The locations and measured total concentrations (mg/kg) of Arsenic, Cadmium, Chromium, Copper, Nickel, Lead, Tin and Zinc in urban topsoil samples from 23 urban centres across Great Britain. These are collected at a sample density of 4 per km².

This data is sourced from the British Geological Survey.

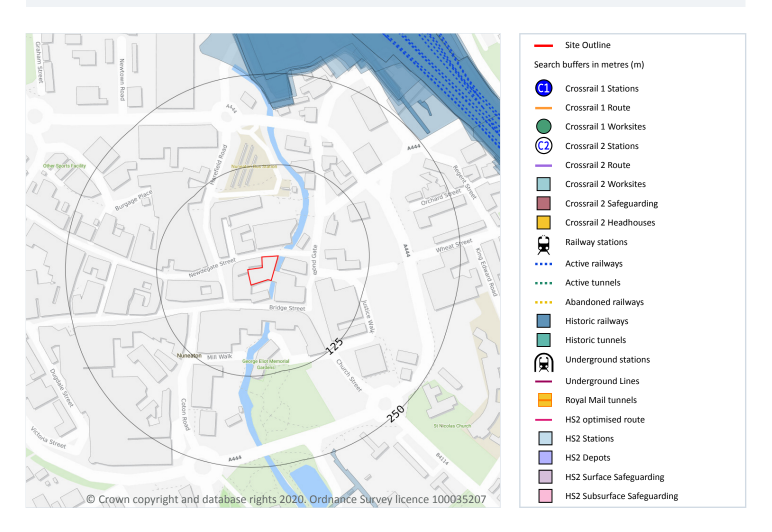




13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

21 Railway infrastructure and projects



21.1 Underground railways (London)

Records within 250m 0

Details of all active London Underground lines, including approximate tunnel roof depth and operational hours.

This data is sourced from publicly available information by Groundsure.

21.2 Underground railways (Non-London)

Records within 250m

Details of the Merseyrail system, the Tyne and Wear Metro and the Glasgow Subway. Not all parts of all systems are located underground. The data contains location information only and does not include a depth assessment.



Date: 5 February 2020



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This data is sourced from publicly available information by Groundsure.

21.3 Railway tunnels

Records within 250m 0

Railway tunnels taken from contemporary Ordnance Survey mapping.

This data is sourced from the Ordnance Survey.

21.4 Historical railway and tunnel features

Records within 250m 15

Railways and tunnels digitised from historical Ordnance Survey mapping as scales of 1:1,250, 1:2,500, 1:10,000 and 1:10,560.

Features are displayed on the Railway infrastructure and projects map on page 128

Location	Land Use	Year of mapping	Mapping scale
201m N	Railway Sidings	1938	10560
201m N	Railway Sidings	1923	10560
203m N	Railway Sidings	1913	10560
209m N	Railway Sidings	1950	10560
210m N	Railway Sidings	1967	10560
216m N	Railway Sidings	1951	2500
216m N	Railway Sidings	1964	1250
216m N	Railway Sidings	1951	1250
221m N	Railway Sidings	1914	2500
223m N	Railway Sidings	1924	2500
240m N	Railways	1903	-
240m N	Railways	1924	-
242m N	Railway Sidings	1902	10560
245m N	Railway Sidings	1973	10000
246m S	Railway Sidings	1924	2500

This data is sourced from Ordnance Survey/Groundsure.





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Grid ref: 436317 291836

21.5 Royal Mail tunnels

Records within 250m 0

The Post Office Railway, otherwise known as the Mail Rail, is an underground railway running through Central London from Paddington Head District Sorting Office to Whitechapel Eastern Head Sorting Office. The line is 10.5km long. The data includes details of the full extent of the tunnels, the depth of the tunnel, and the depth to track level.

This data is sourced from Groundsure/the Postal Museum.

21.6 Historical railways

Records within 250m 0

Former railway lines, including dismantled lines, abandoned lines, disused lines, historic railways and razed lines.

This data is sourced from OpenStreetMap.

21.7 Railways

Records within 250m 0

Currently existing railway lines, including standard railways, narrow gauge, funicular, trams and light railways.

This data is sourced from Ordnance Survey and OpenStreetMap.

21.8 Crossrail 1

Records within 500m 0

The Crossrail railway project links 41 stations over 100 kilometres from Reading and Heathrow in the west, through underground sections in central London, to Shenfield and Abbey Wood in the east.

This data is sourced from publicly available information by Groundsure.

21.9 Crossrail 2

Records within 500m 0

Crossrail 2 is a proposed railway linking the national rail networks in Surrey and Hertfordshire via an underground tunnel through London.

This data is sourced from publicly available information by Groundsure.



Date: 5 February 2020





13388_Transforming_Nuneaton_Site_10

Grid ref: 436317 291836

21.10 HS2

Records within 500m 0

HS2 is a proposed high speed rail network running from London to Manchester and Leeds via Birmingham. Main civils construction on Phase 1 (London to Birmingham) of the project began in 2019, and it is currently anticipated that this phase will be fully operational by 2026. Construction on Phase 2a (Birmingham to Crewe) is anticipated to commence in 2021, with the service fully operational by 2027. Construction on Phase 2b (Crewe to Manchester and Birmingham to Leeds) is scheduled to begin in 2023 and be operational by 2033.

This data is sourced from HS2 ltd.



Date: 5 February 2020





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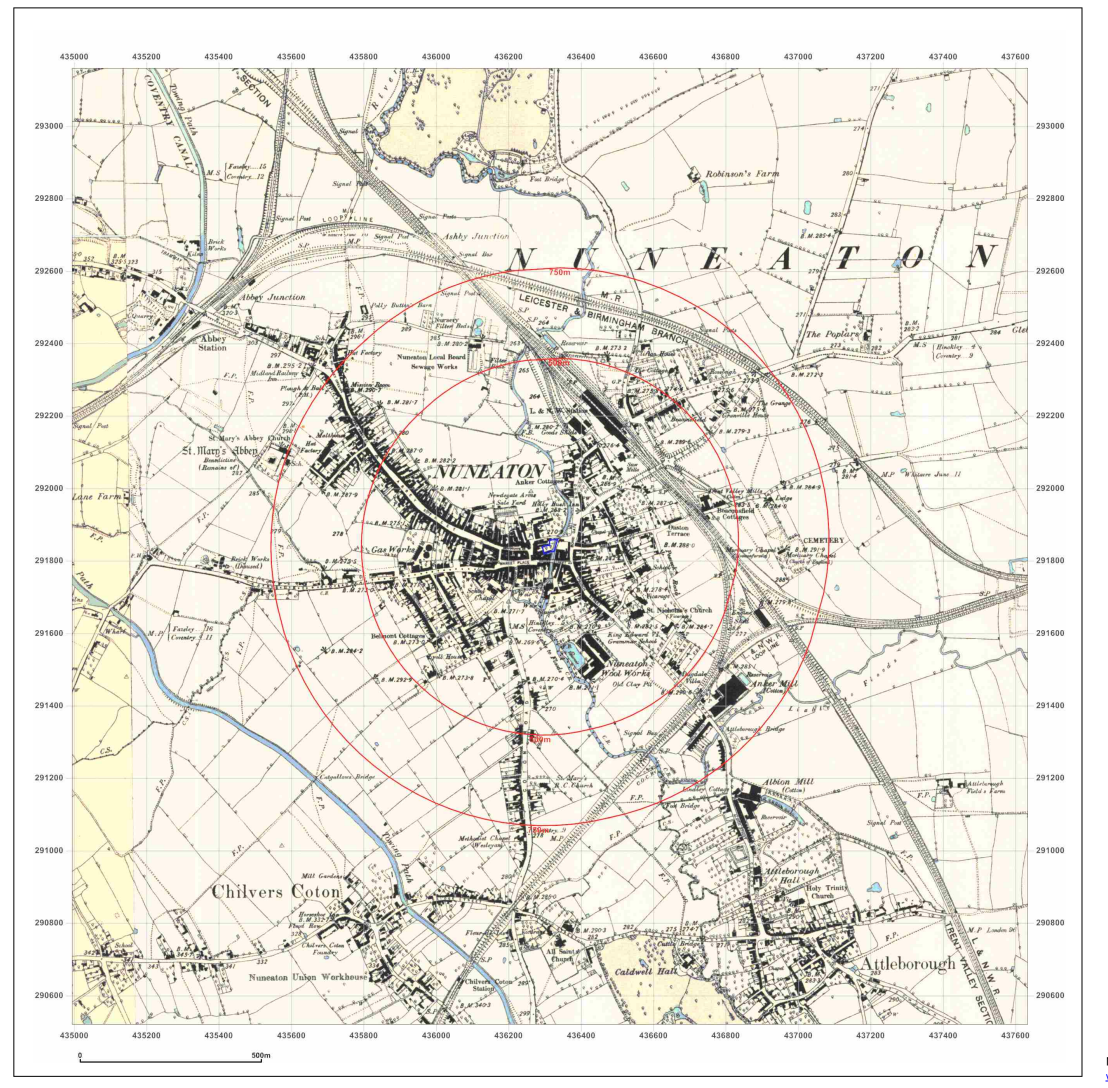
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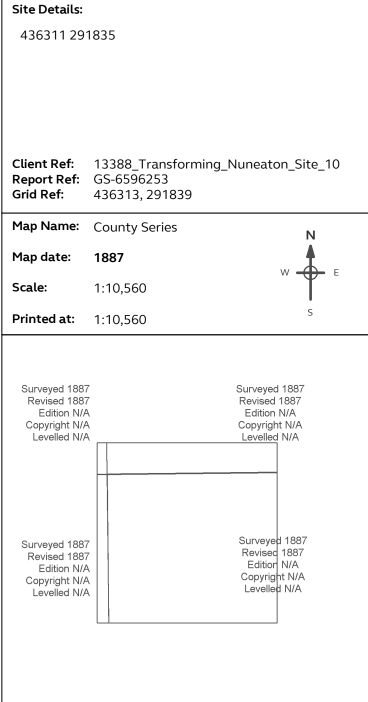
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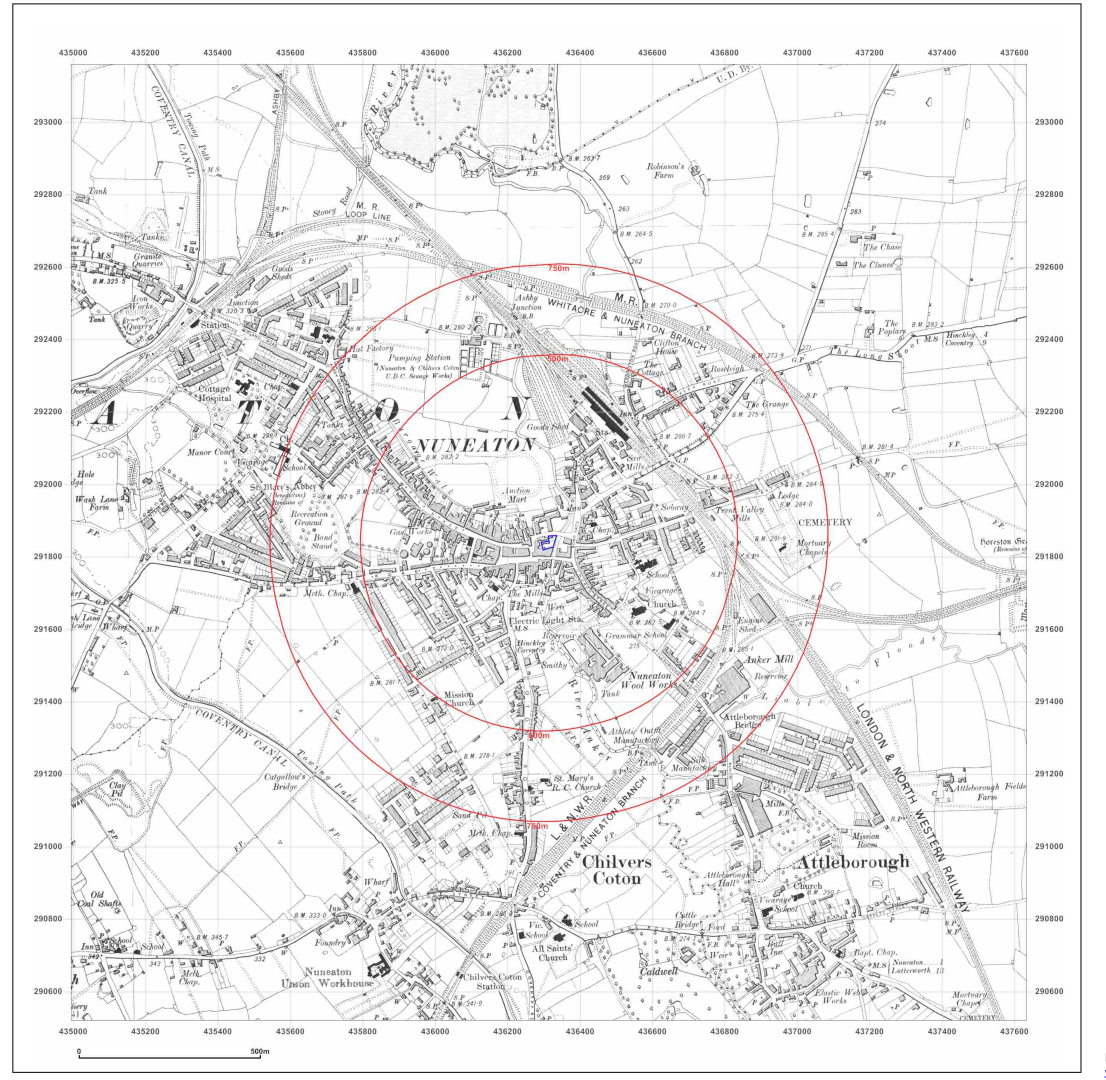




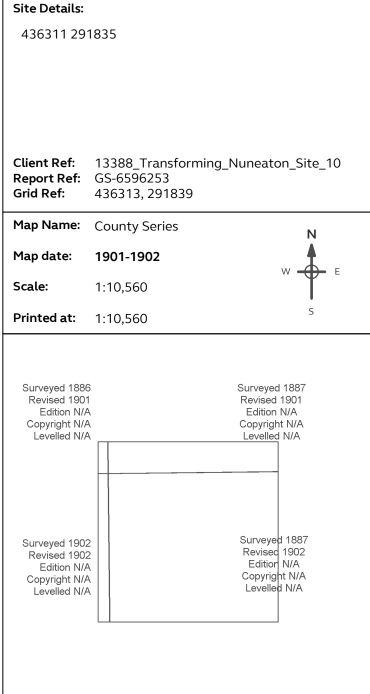
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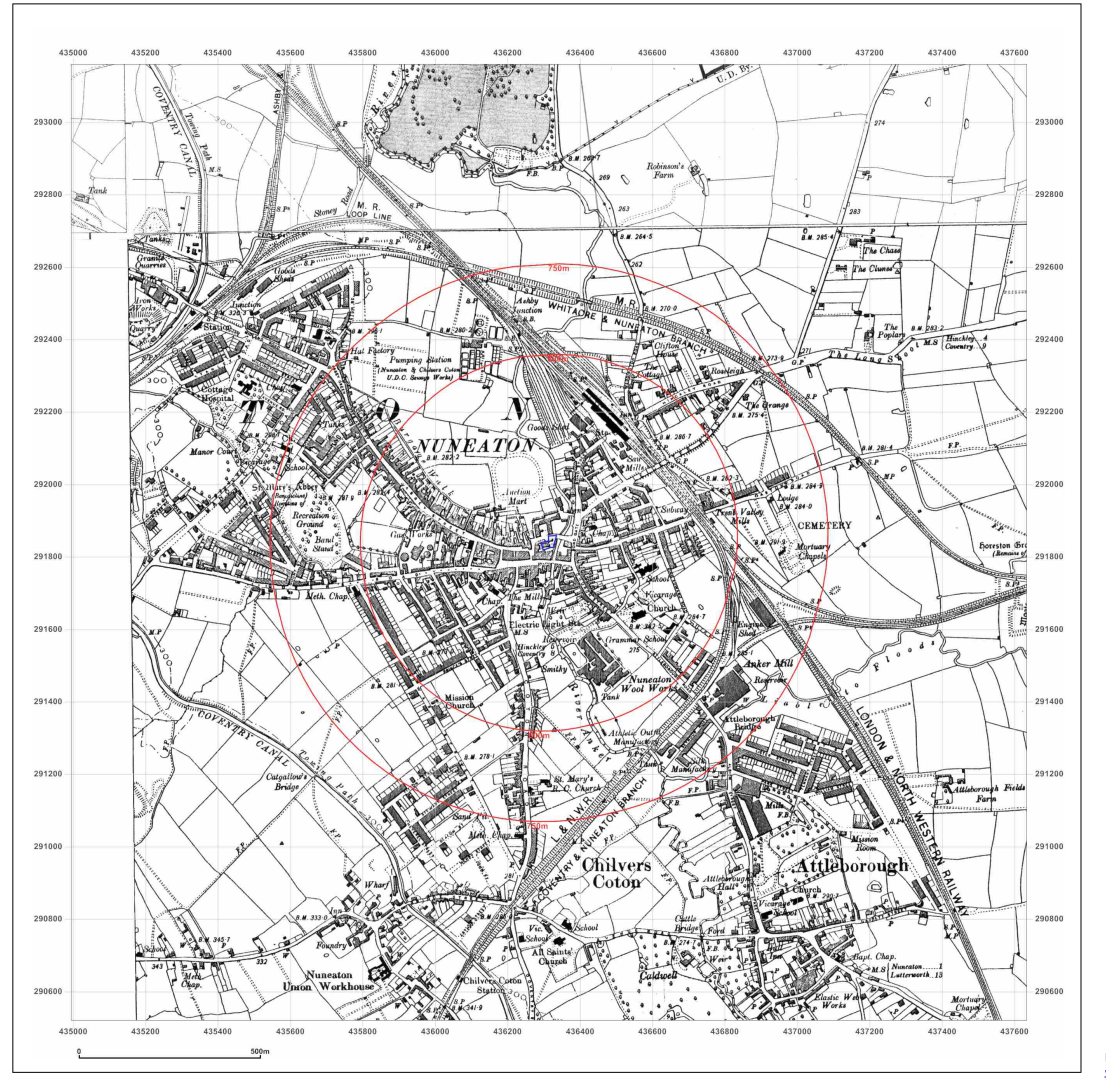




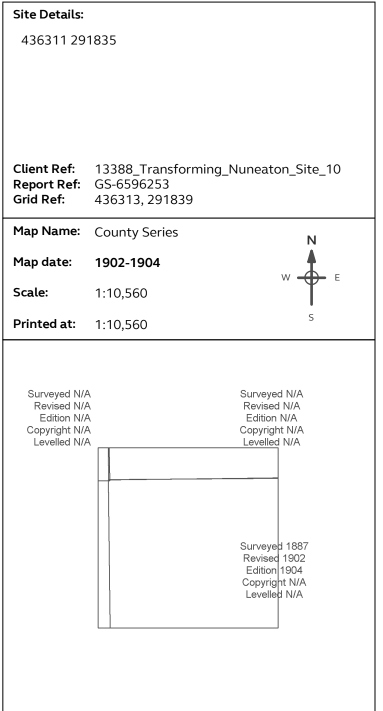
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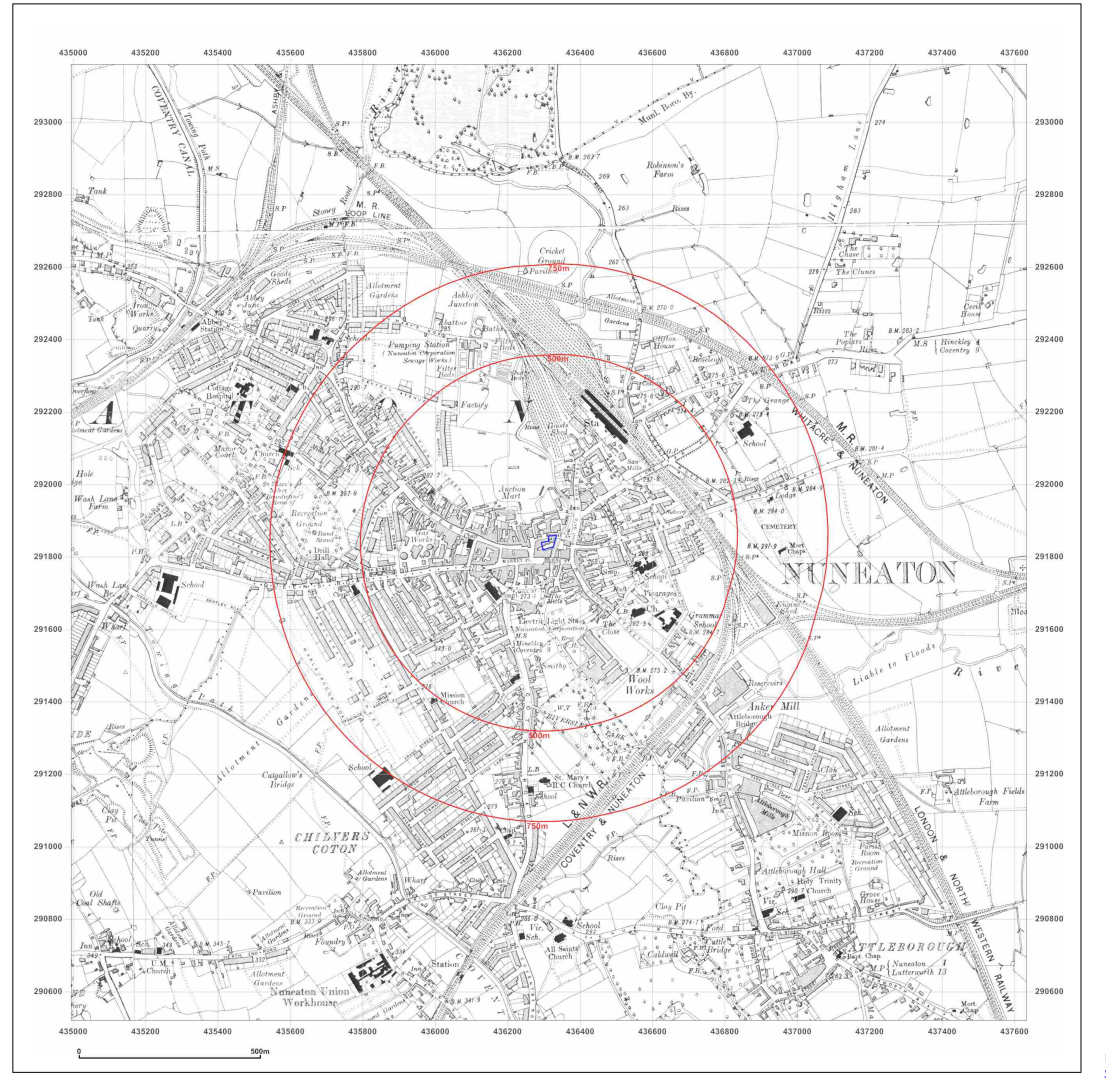




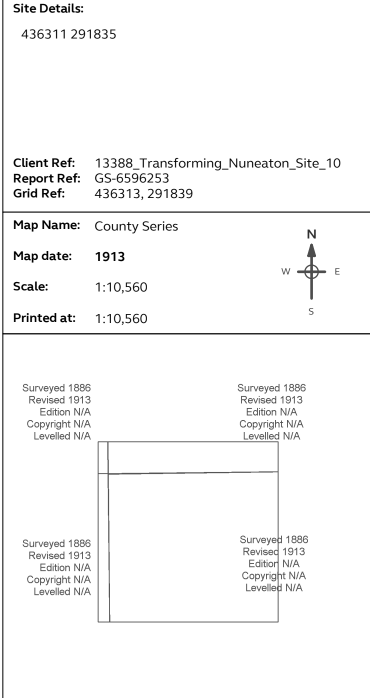
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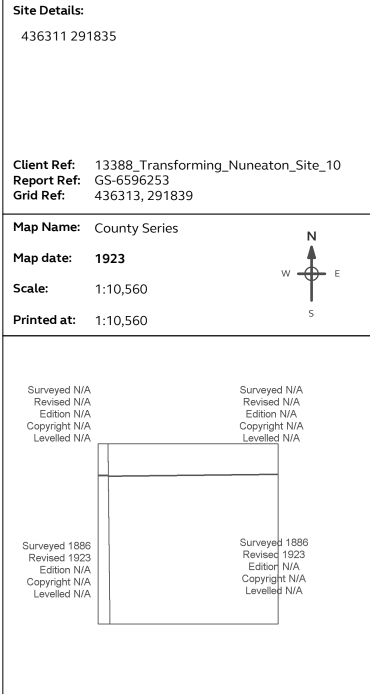
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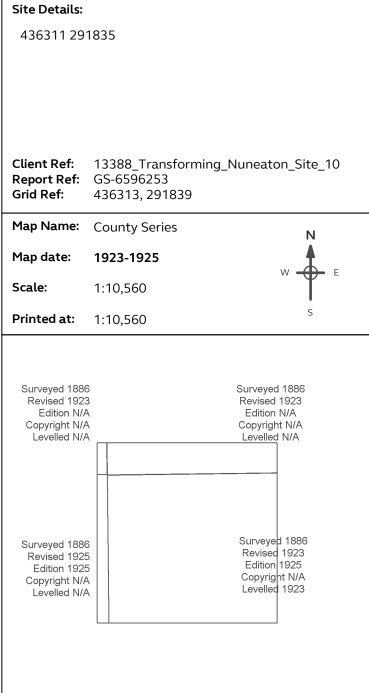
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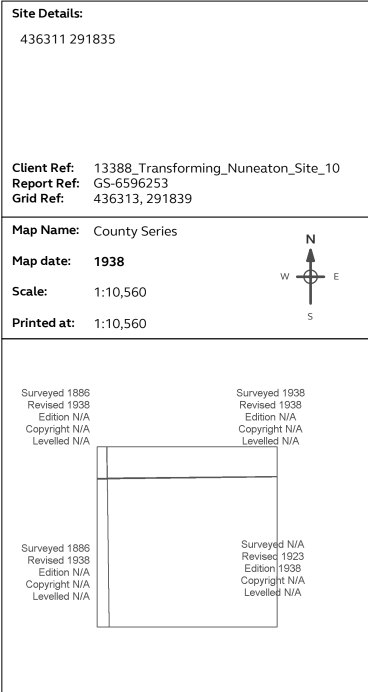
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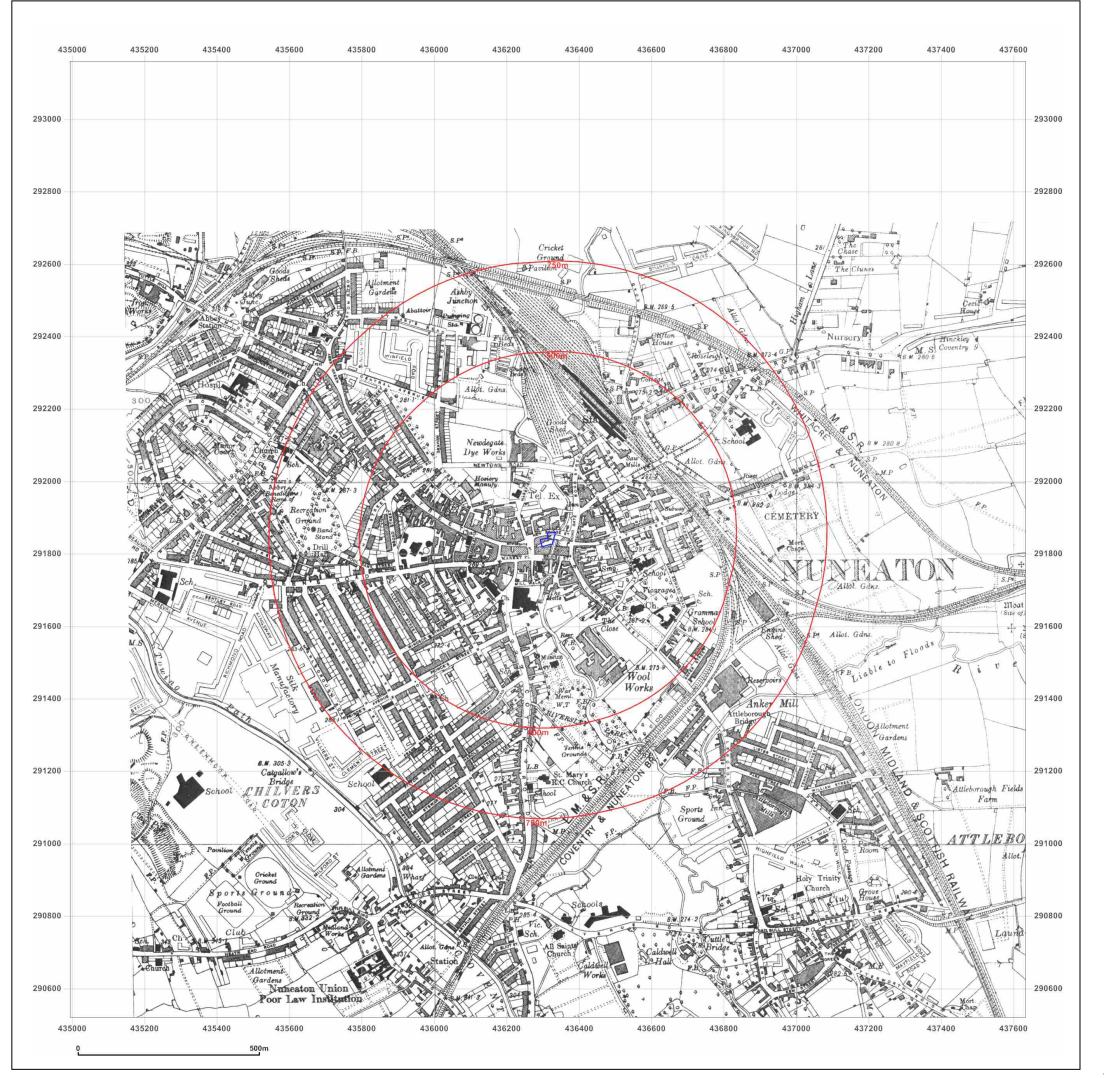




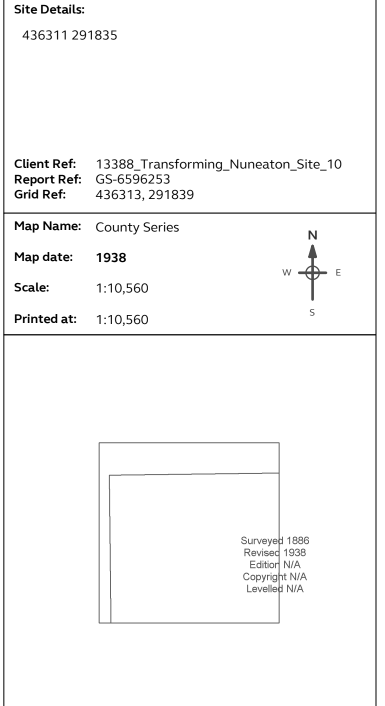
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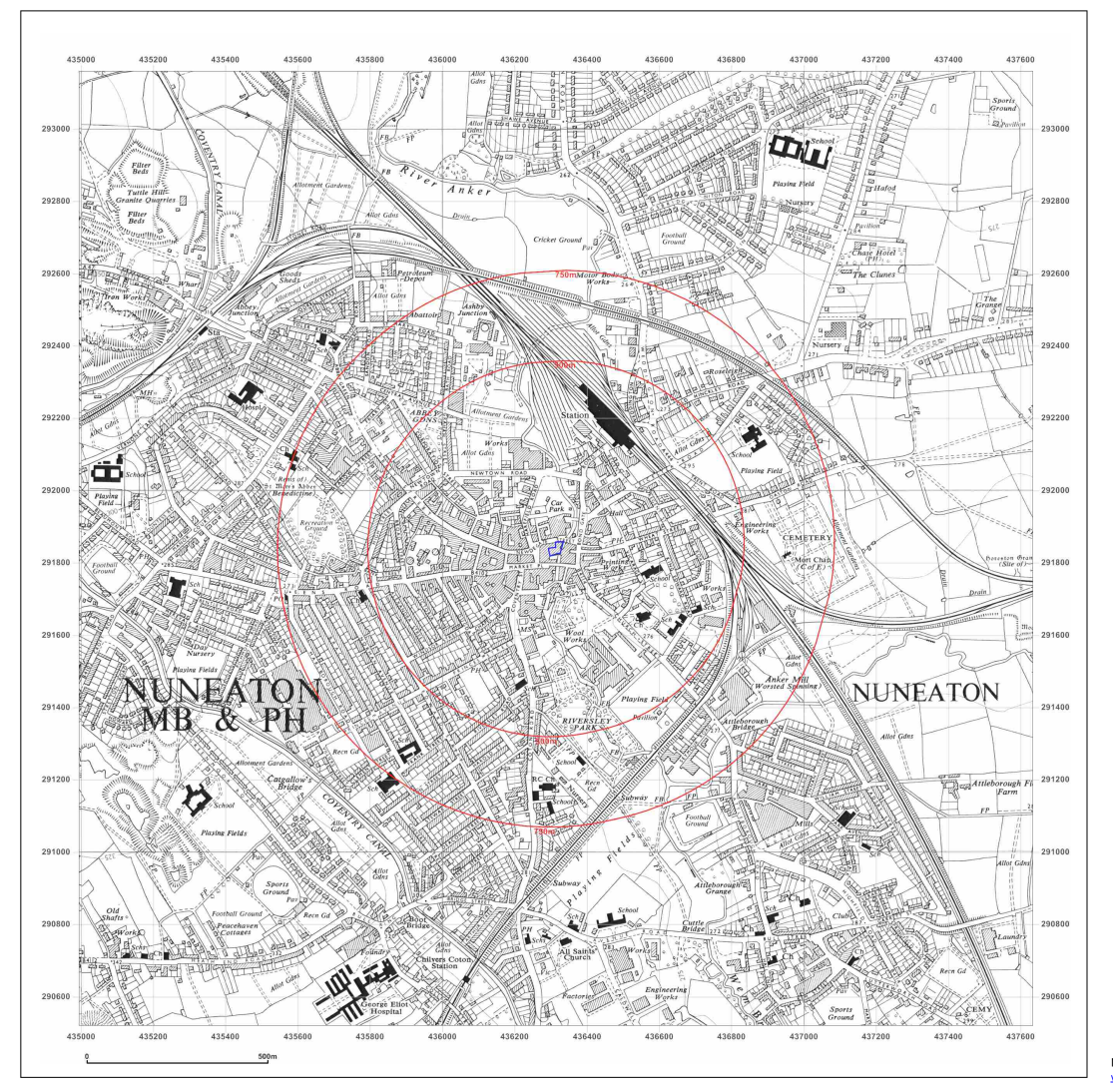




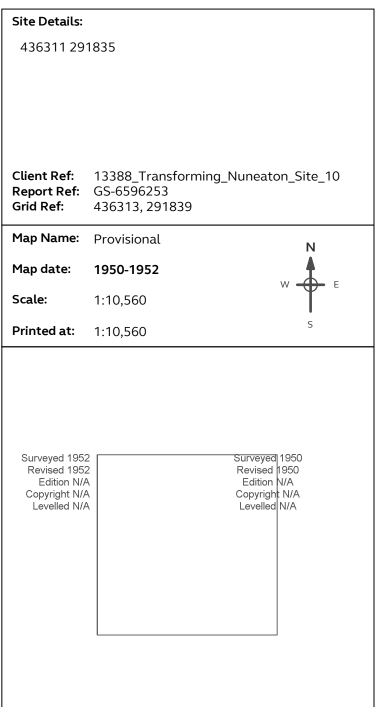
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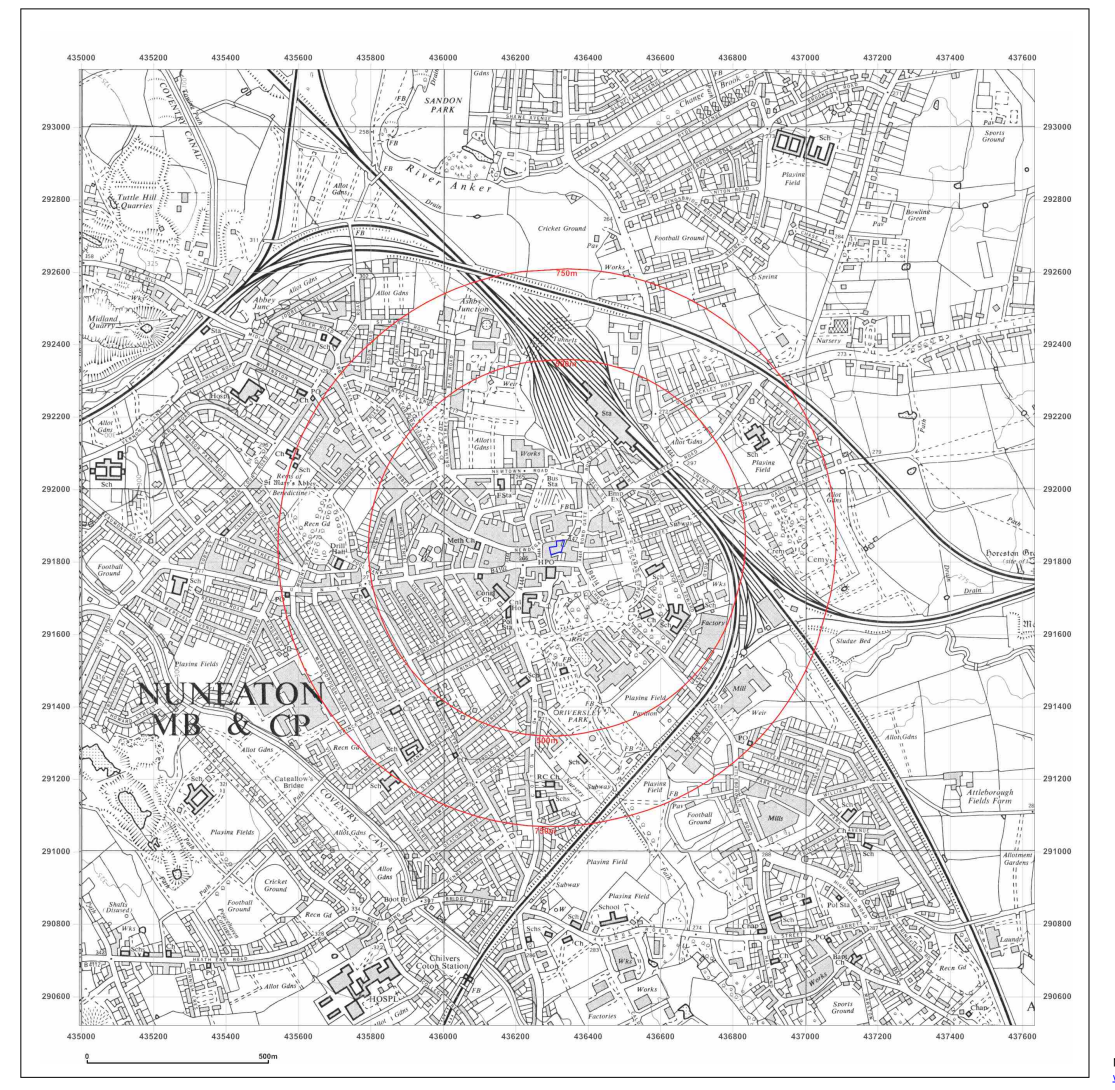




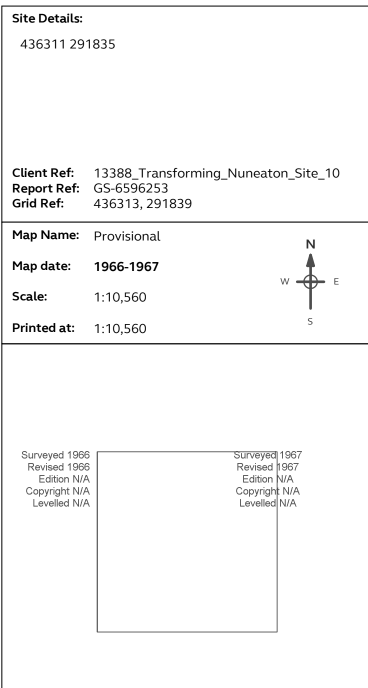
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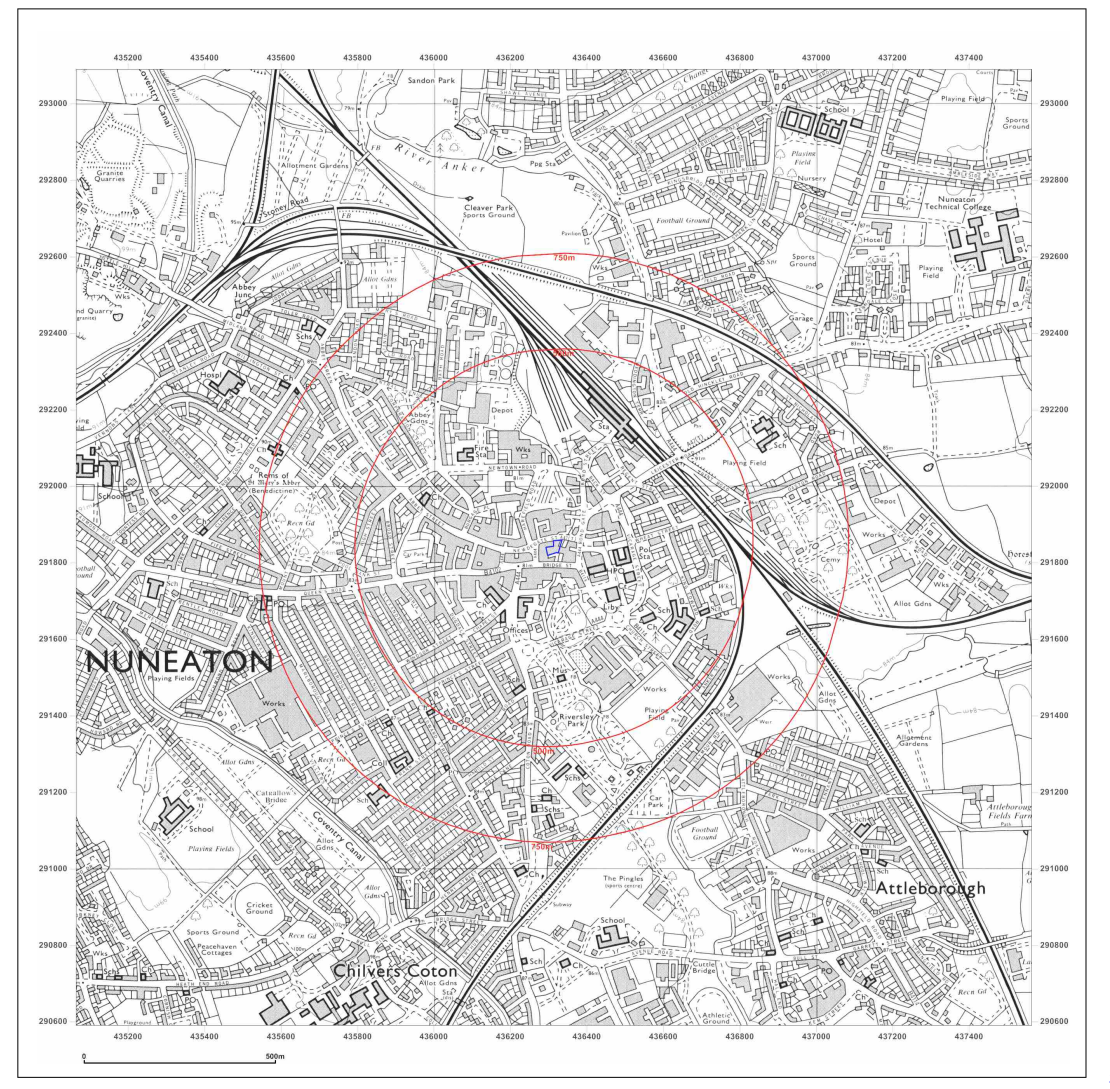




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Site Details:

436311 291835

Client Ref: 13388_Transforming_Nuneaton_Site_10

Report Ref: GS-6596253 **Grid Ref:** 436313, 291839

Map Name: National Grid

Map date: 1975

Scale: 1:10,000

Printed at: 1:10,000

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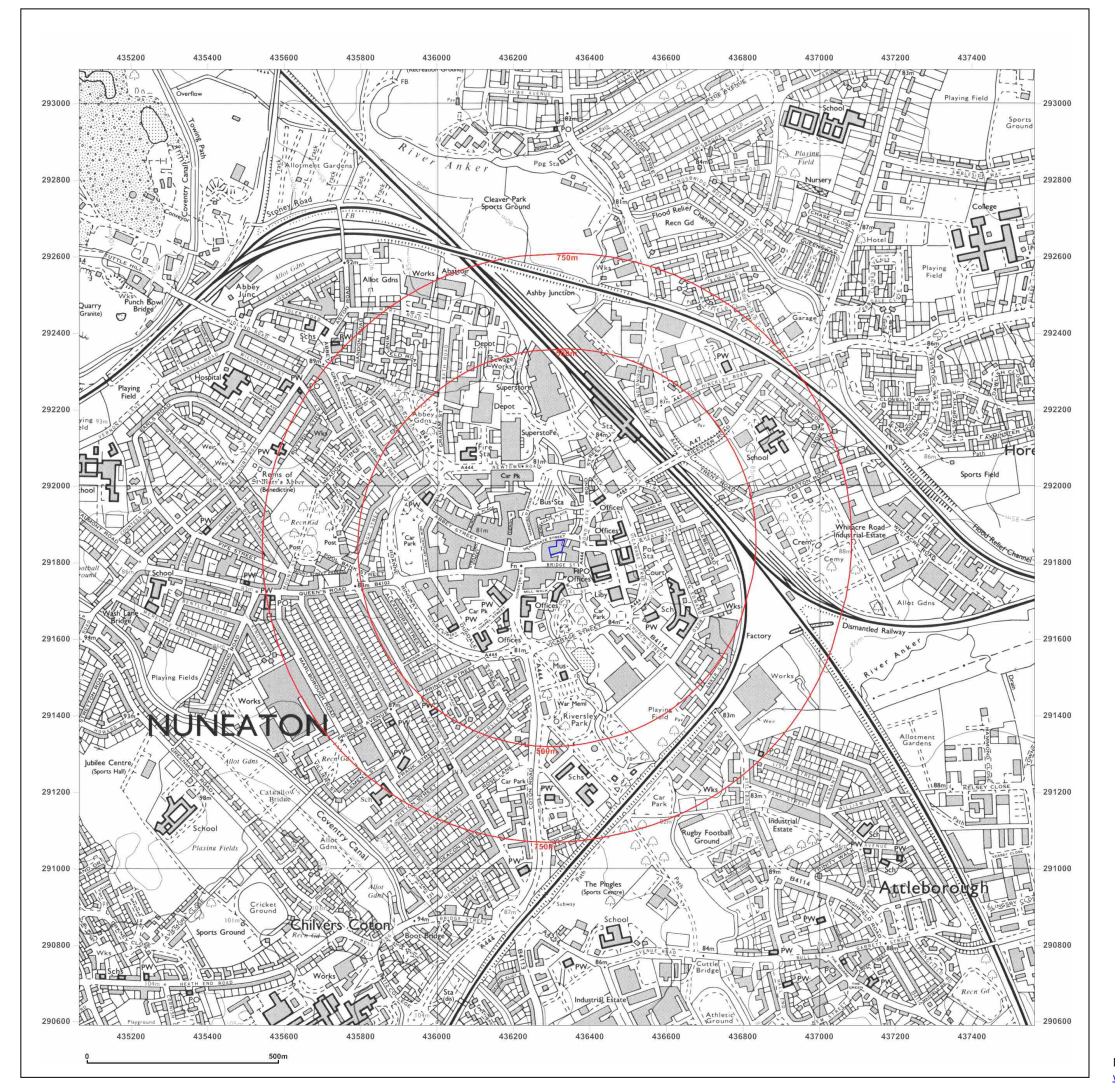


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Site Details:

436311 291835

Client Ref: 13388_Transforming_Nuneaton_Site_10
Report Ref: GS-6596253
Grid Ref: 436313, 291839

Map Name: National Grid

Map date: 1988

Scale: 1:10,000

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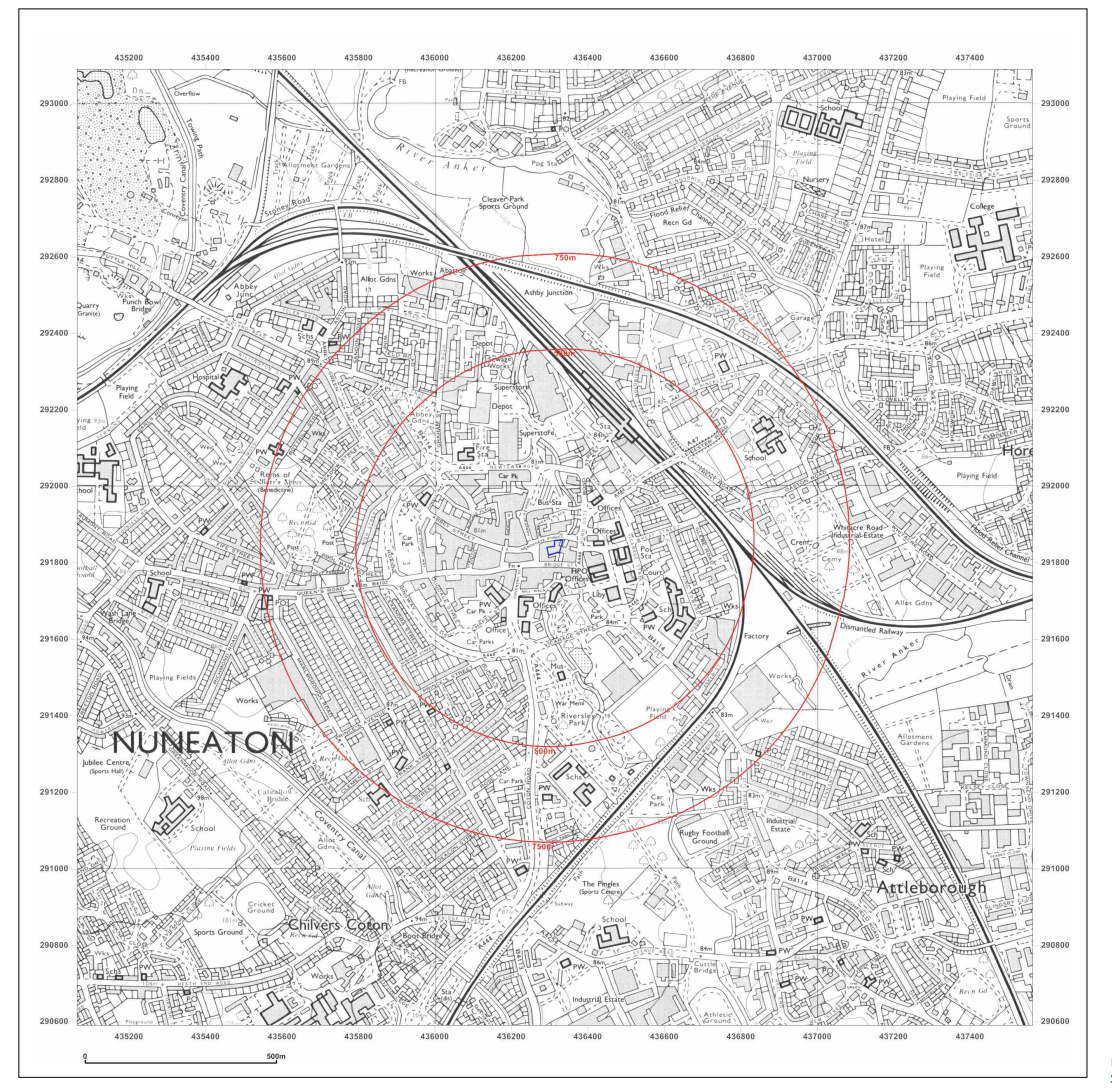


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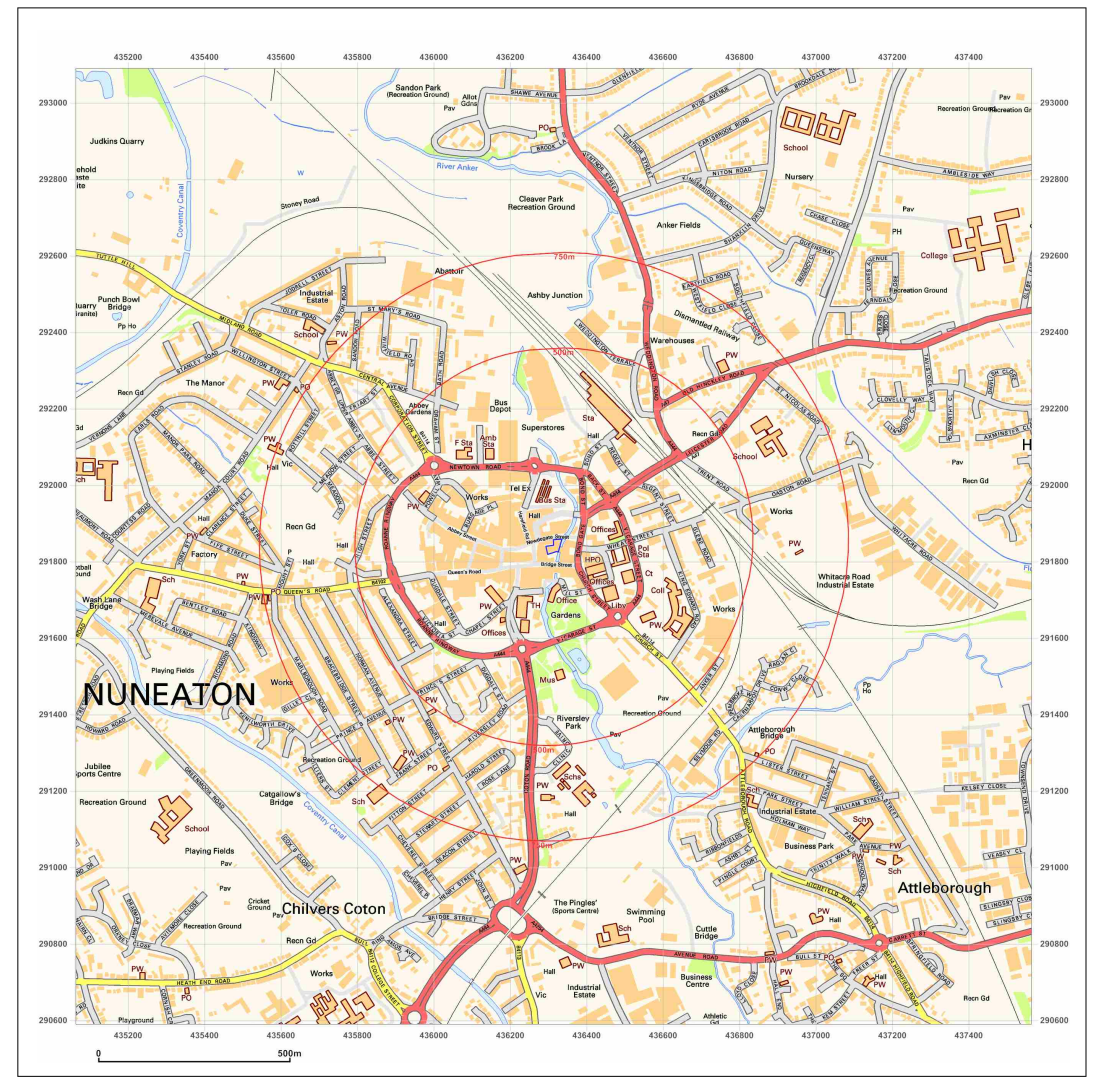


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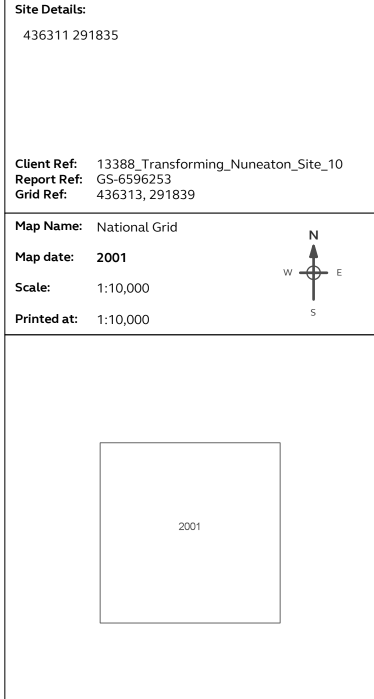
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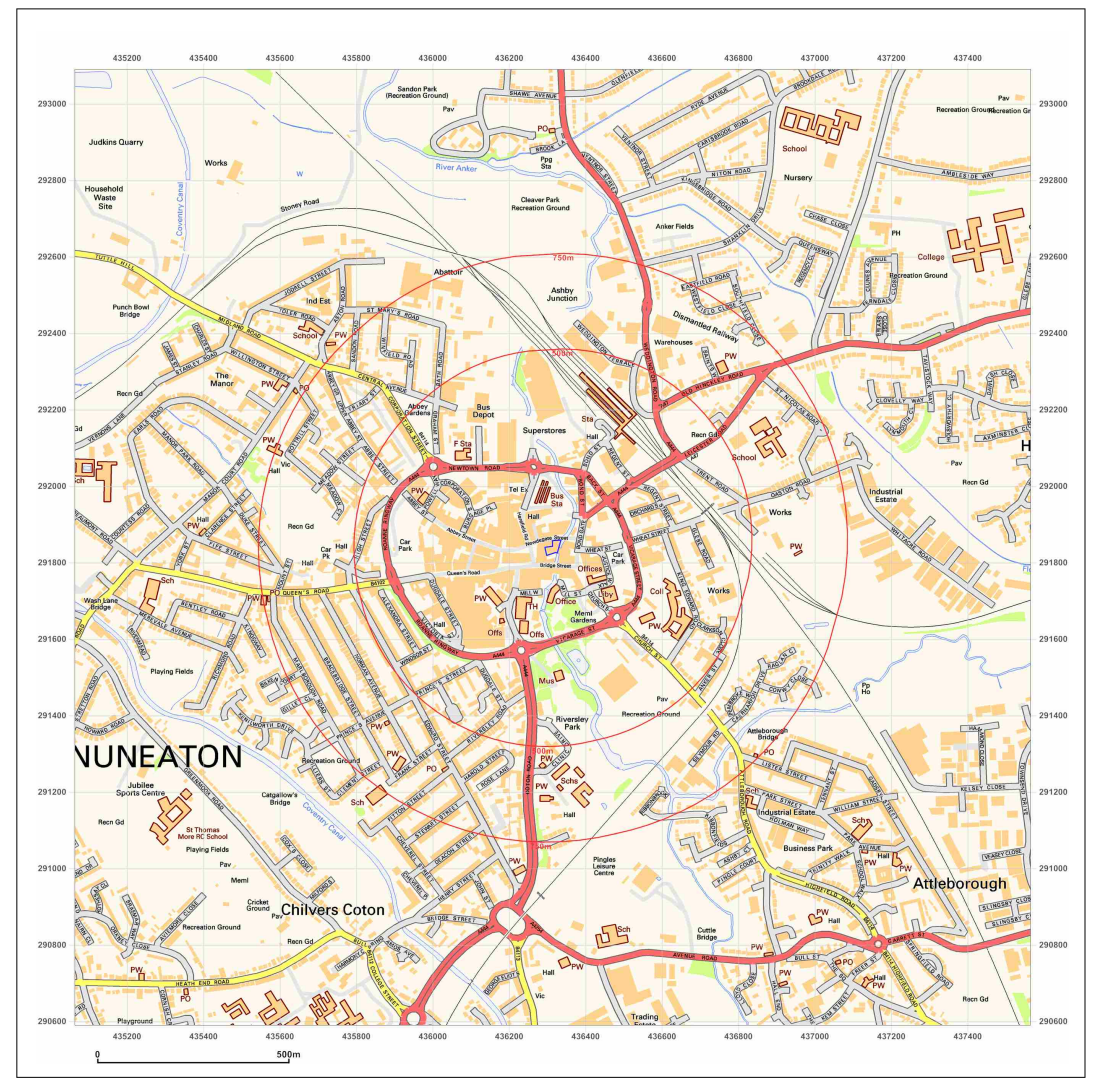




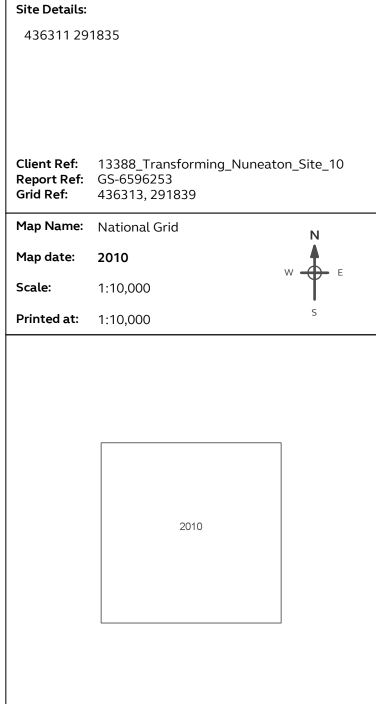
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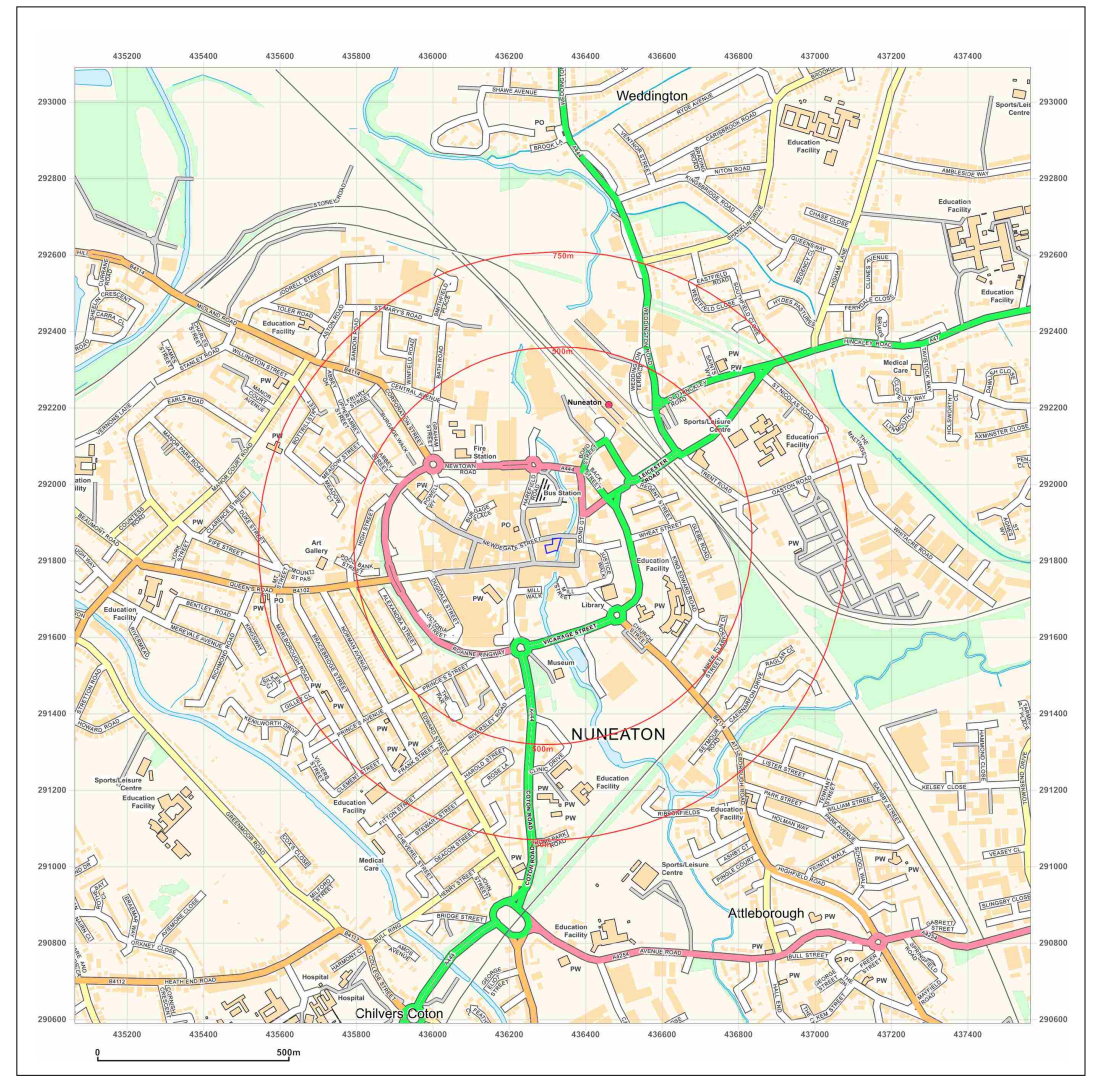




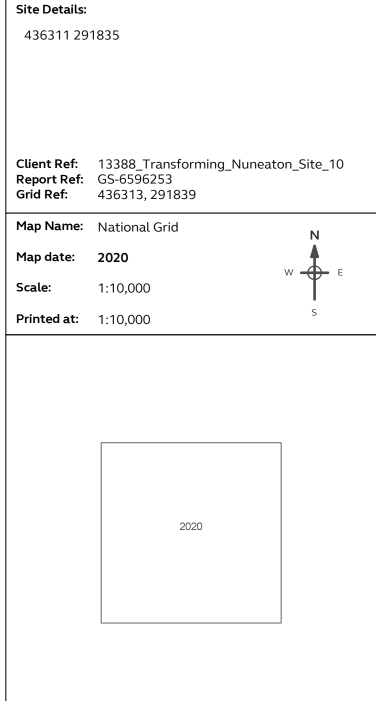
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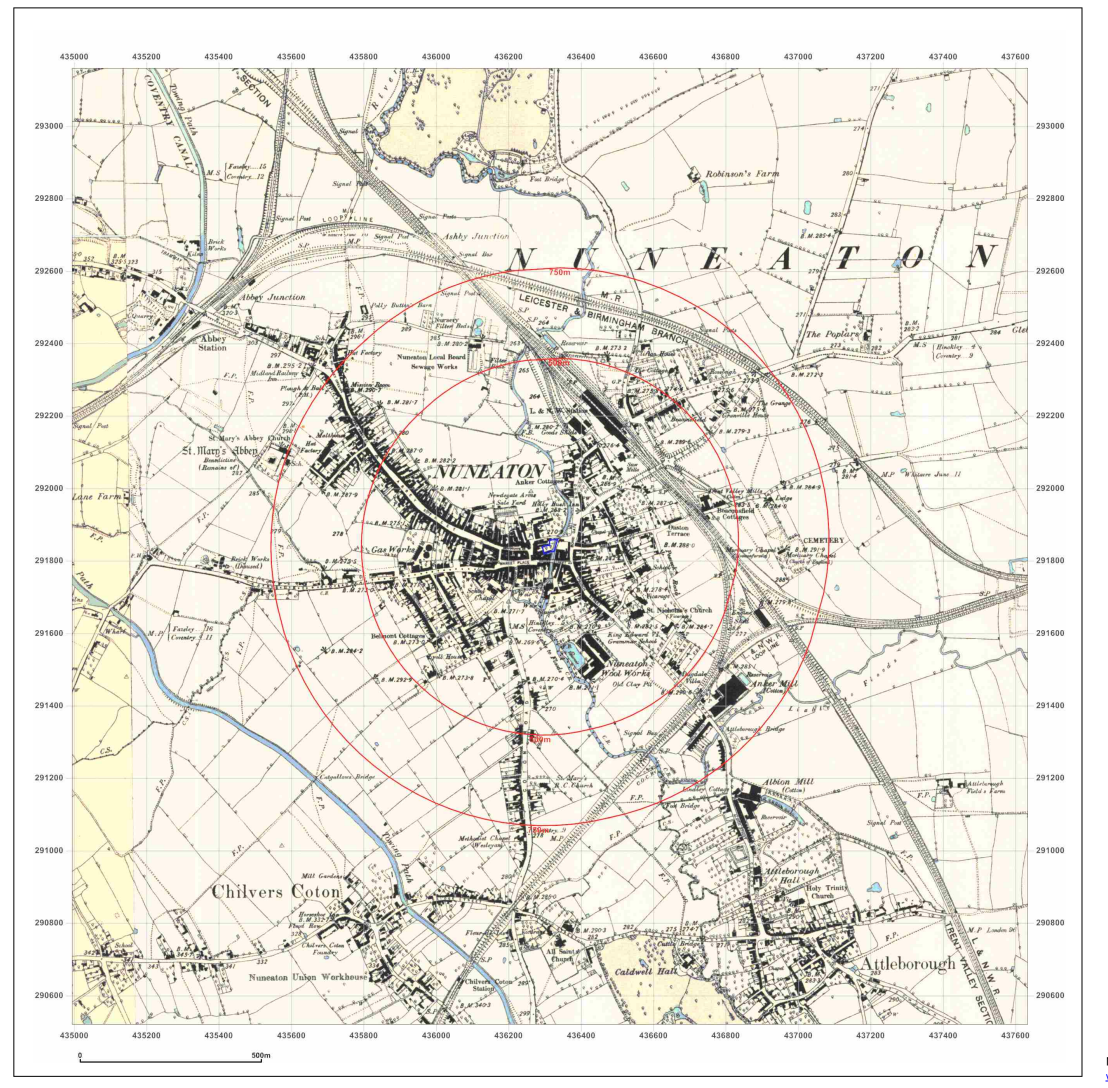




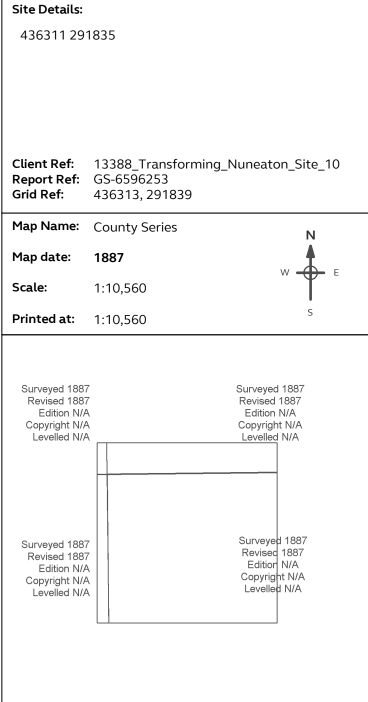
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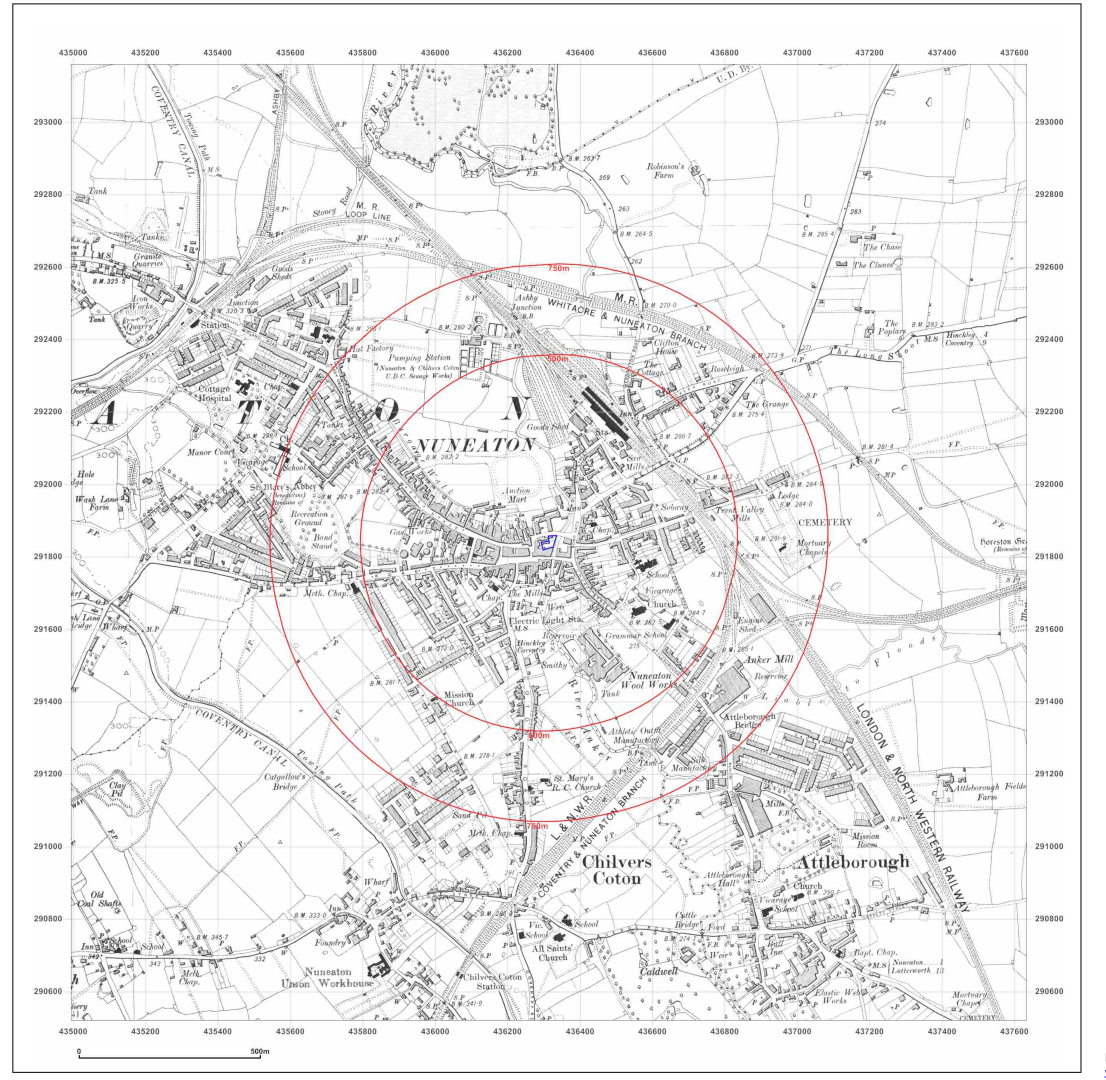




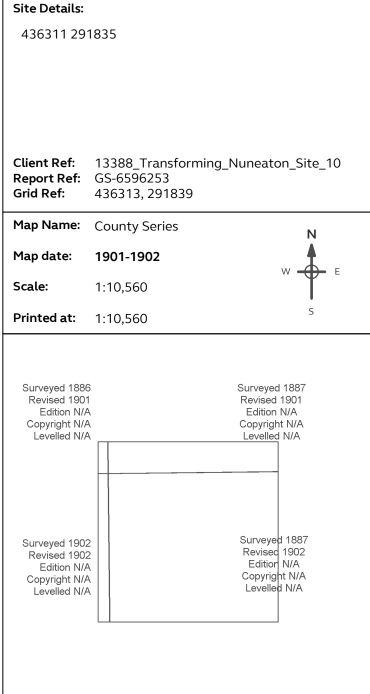
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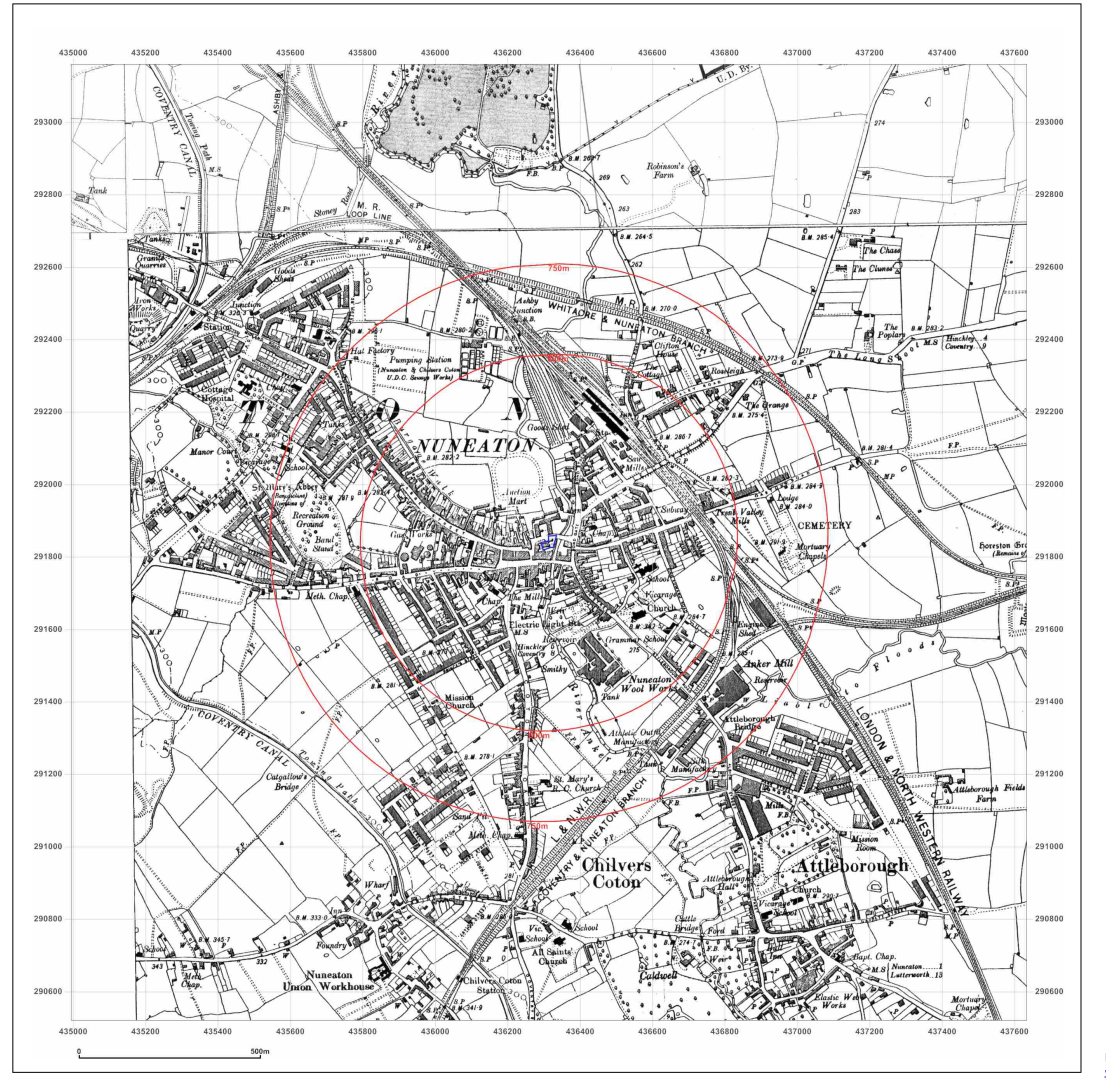




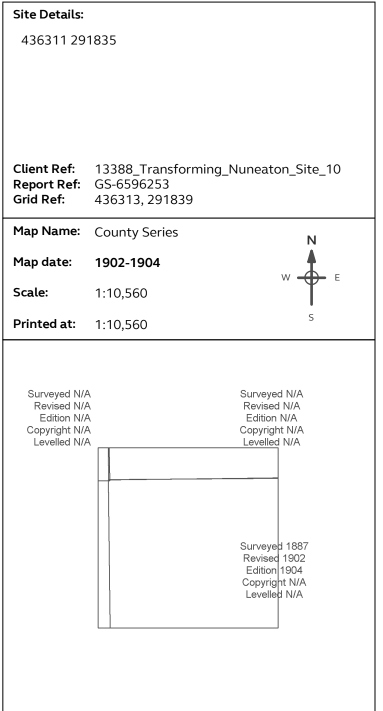
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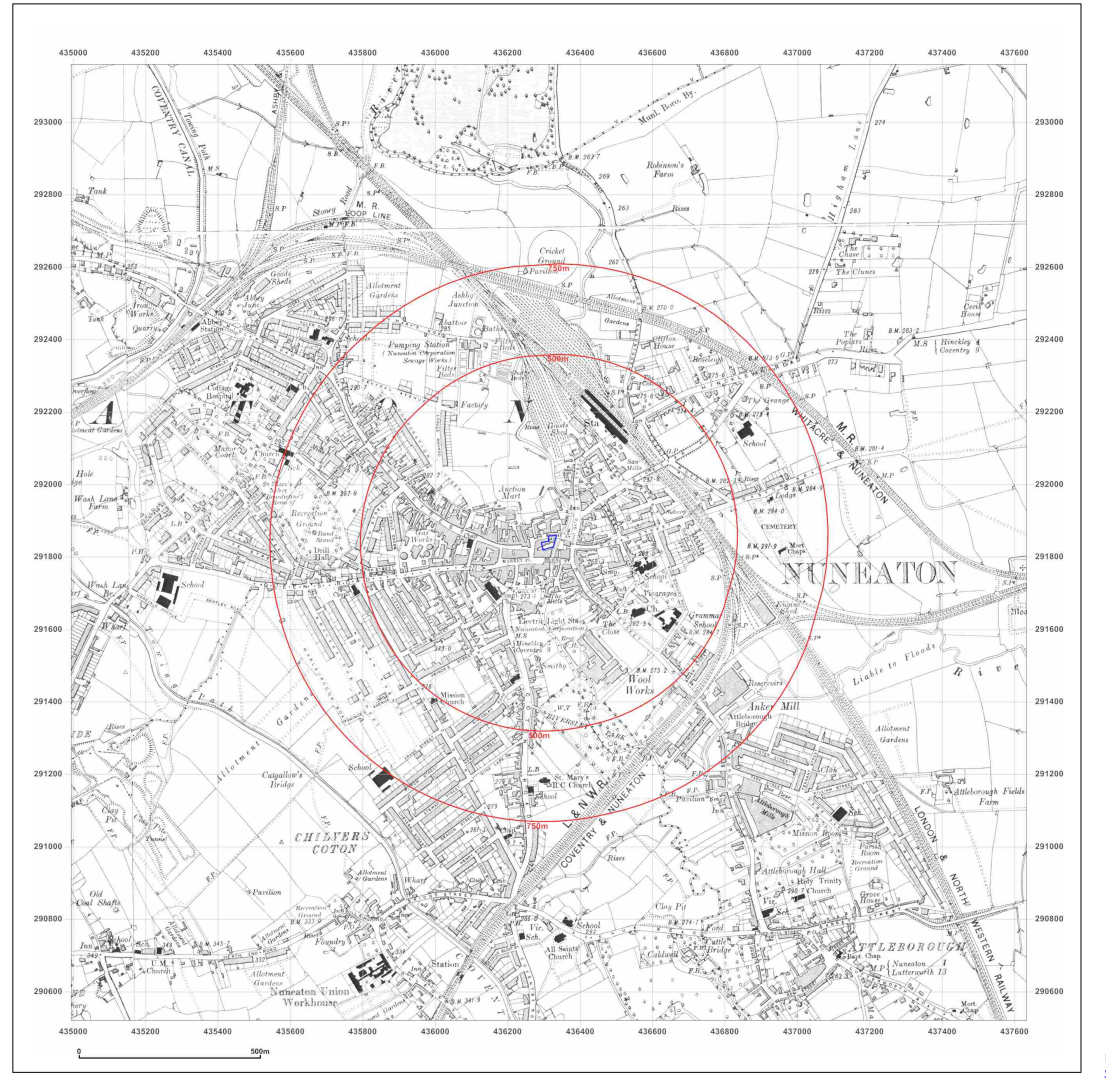




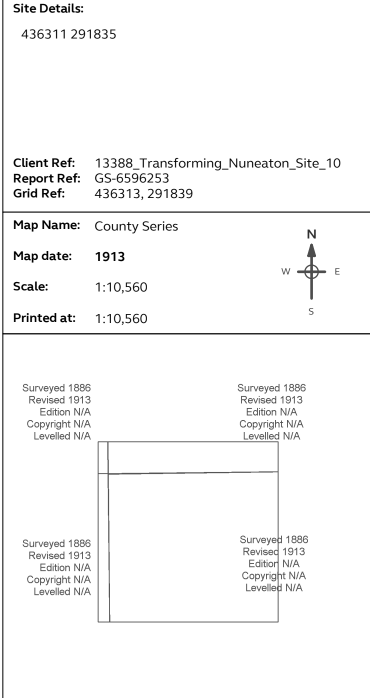
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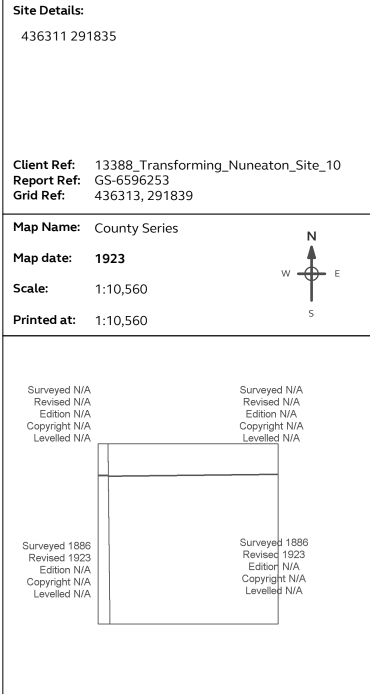
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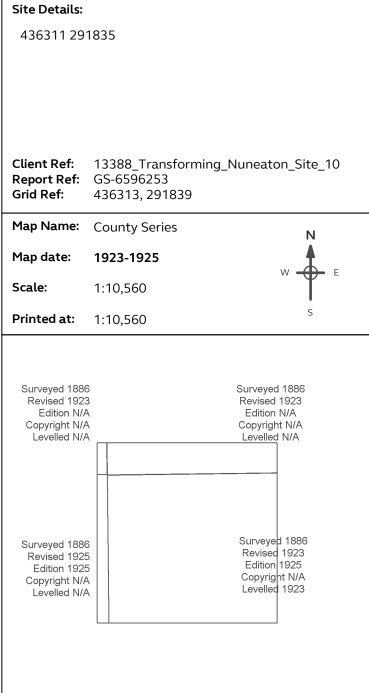
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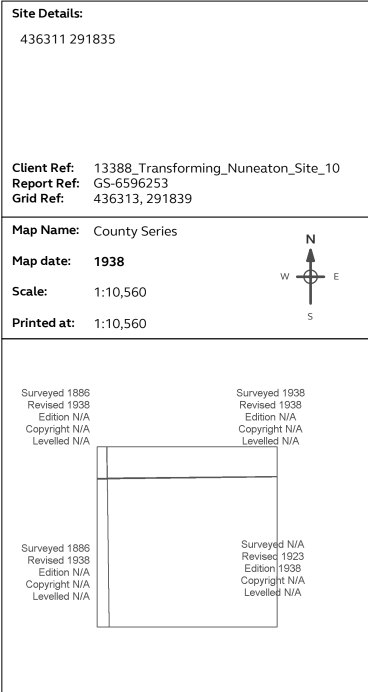
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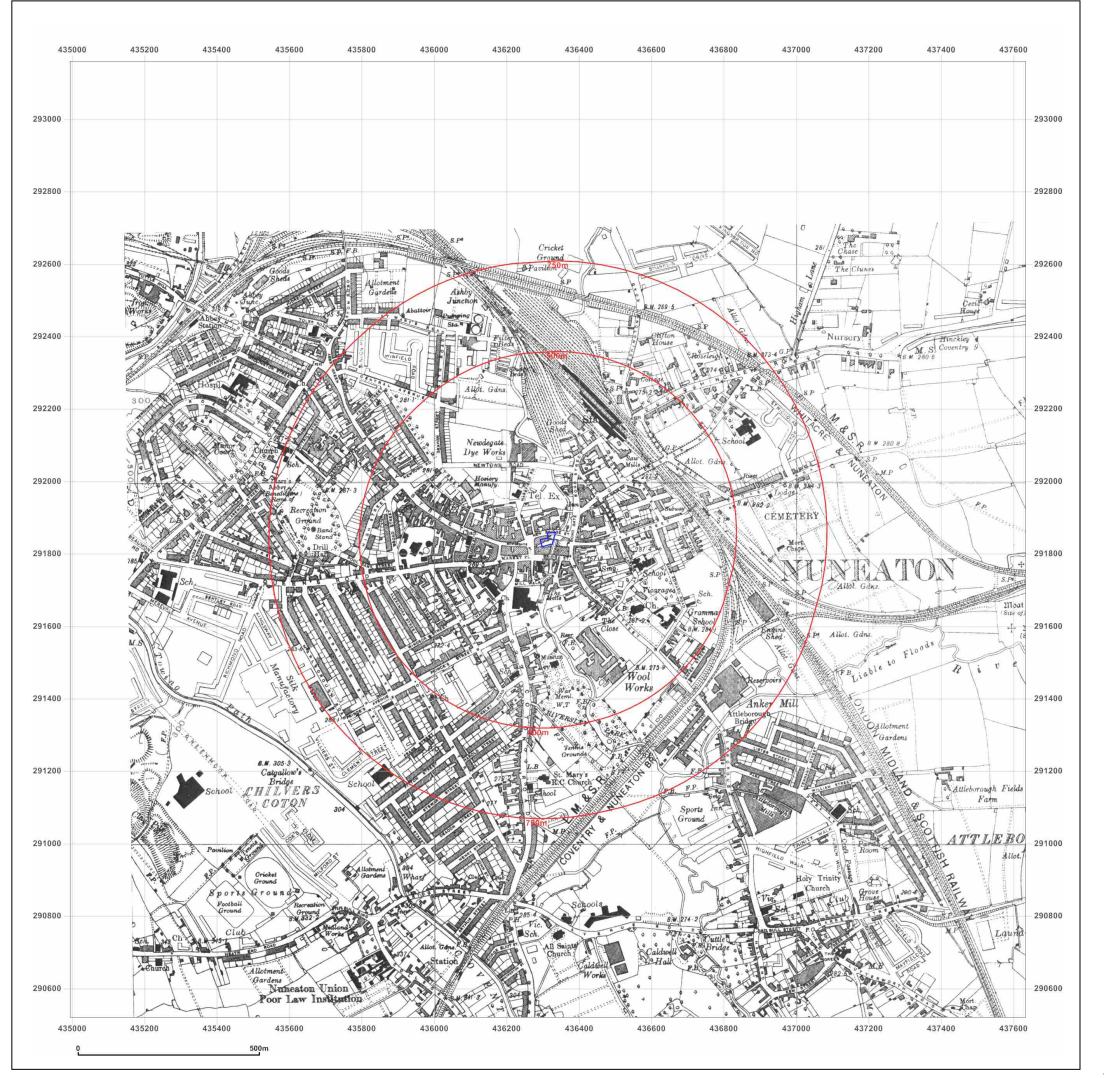




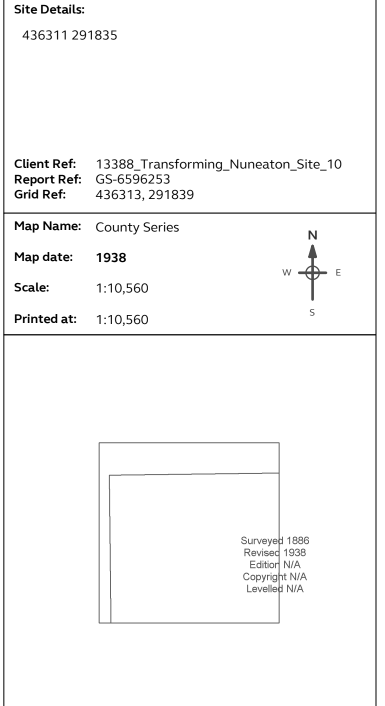
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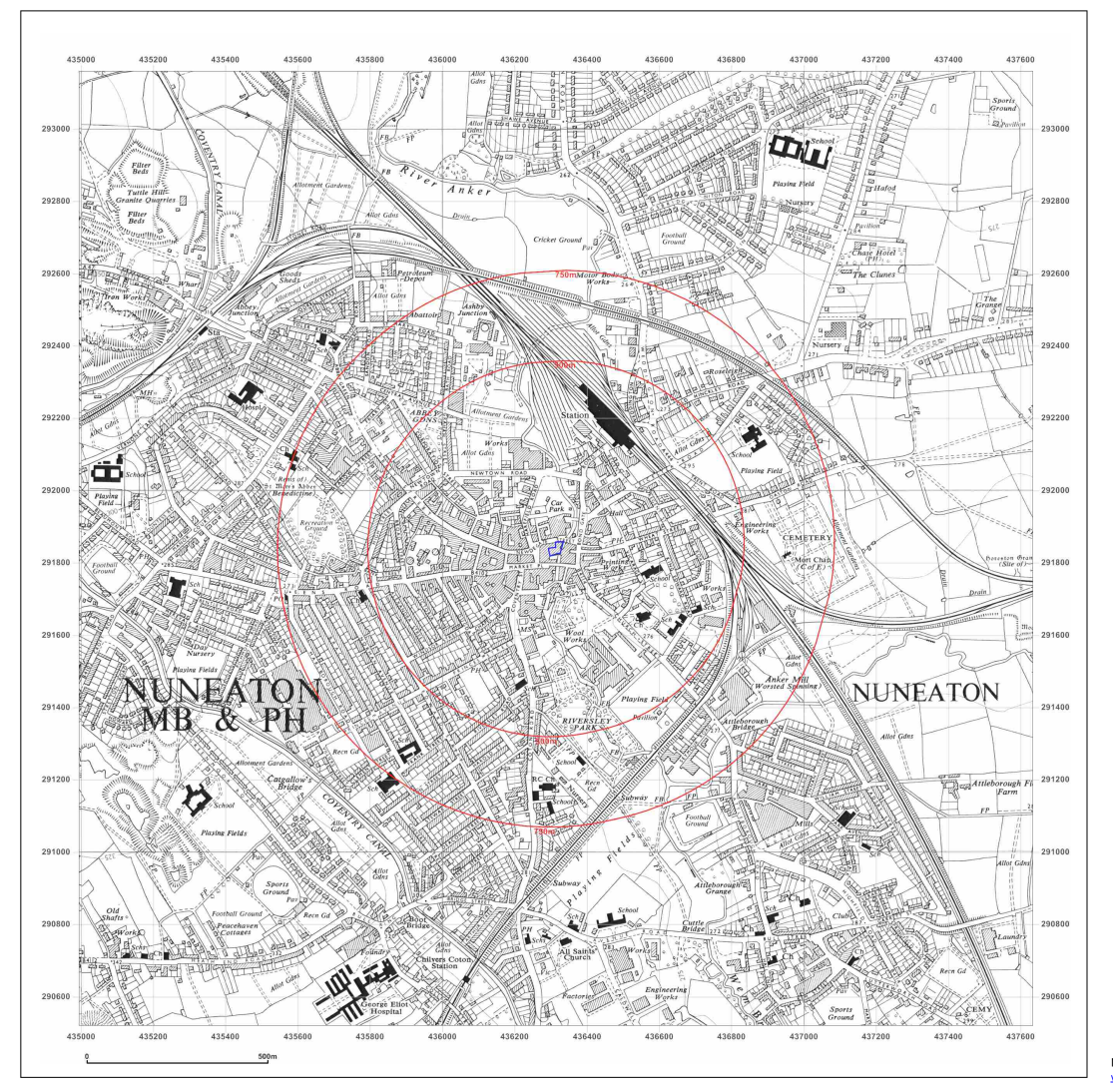




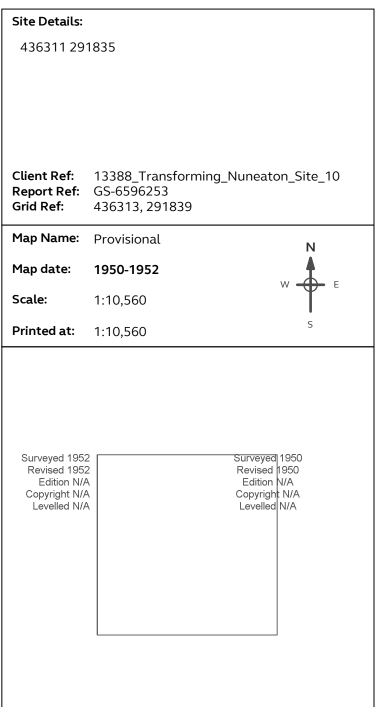
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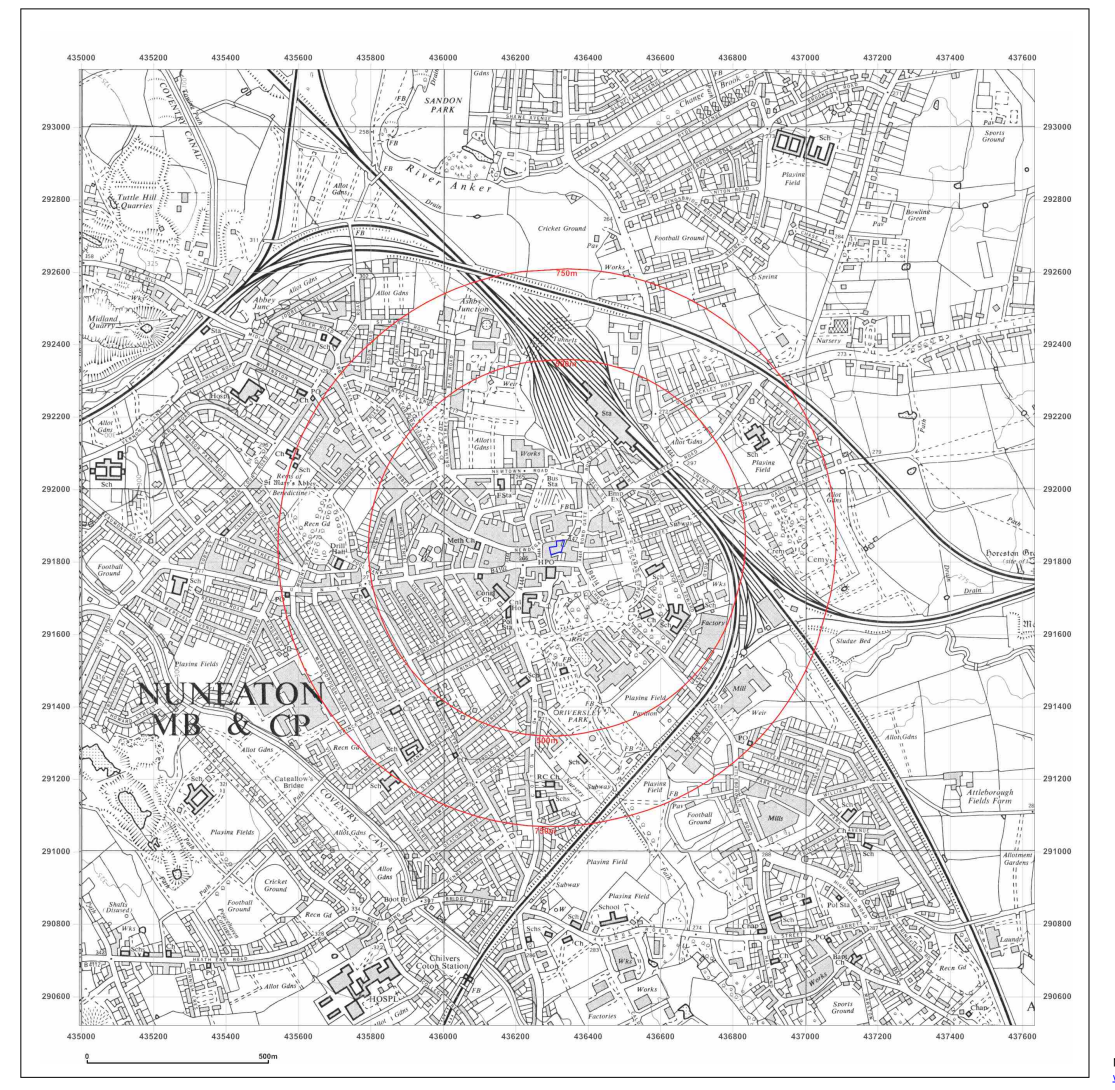




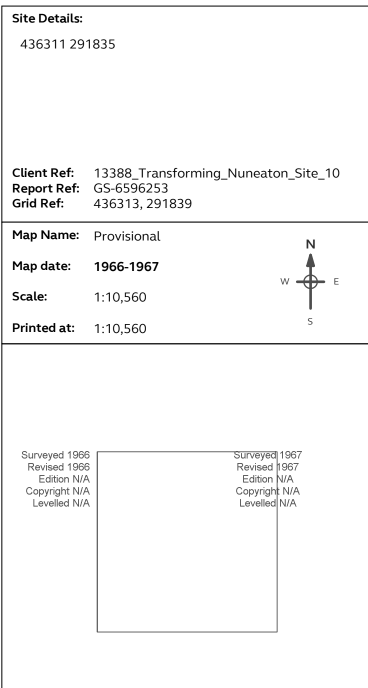
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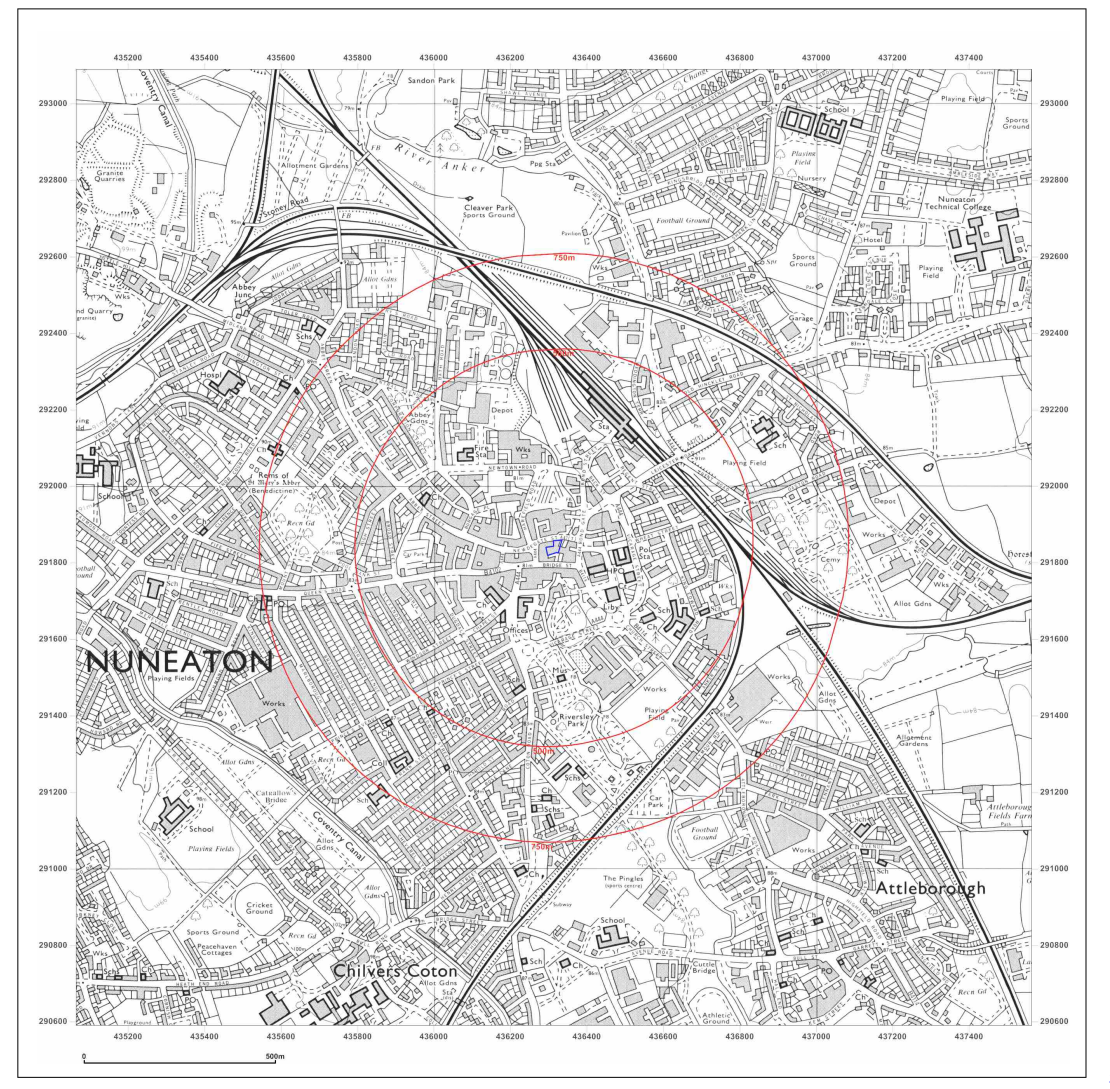




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Site Details:

436311 291835

Client Ref: 13388_Transforming_Nuneaton_Site_10

Report Ref: GS-6596253 **Grid Ref:** 436313, 291839

Map Name: National Grid

Map date: 1975

Scale: 1:10,000

Printed at: 1:10,000

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Edition N/A
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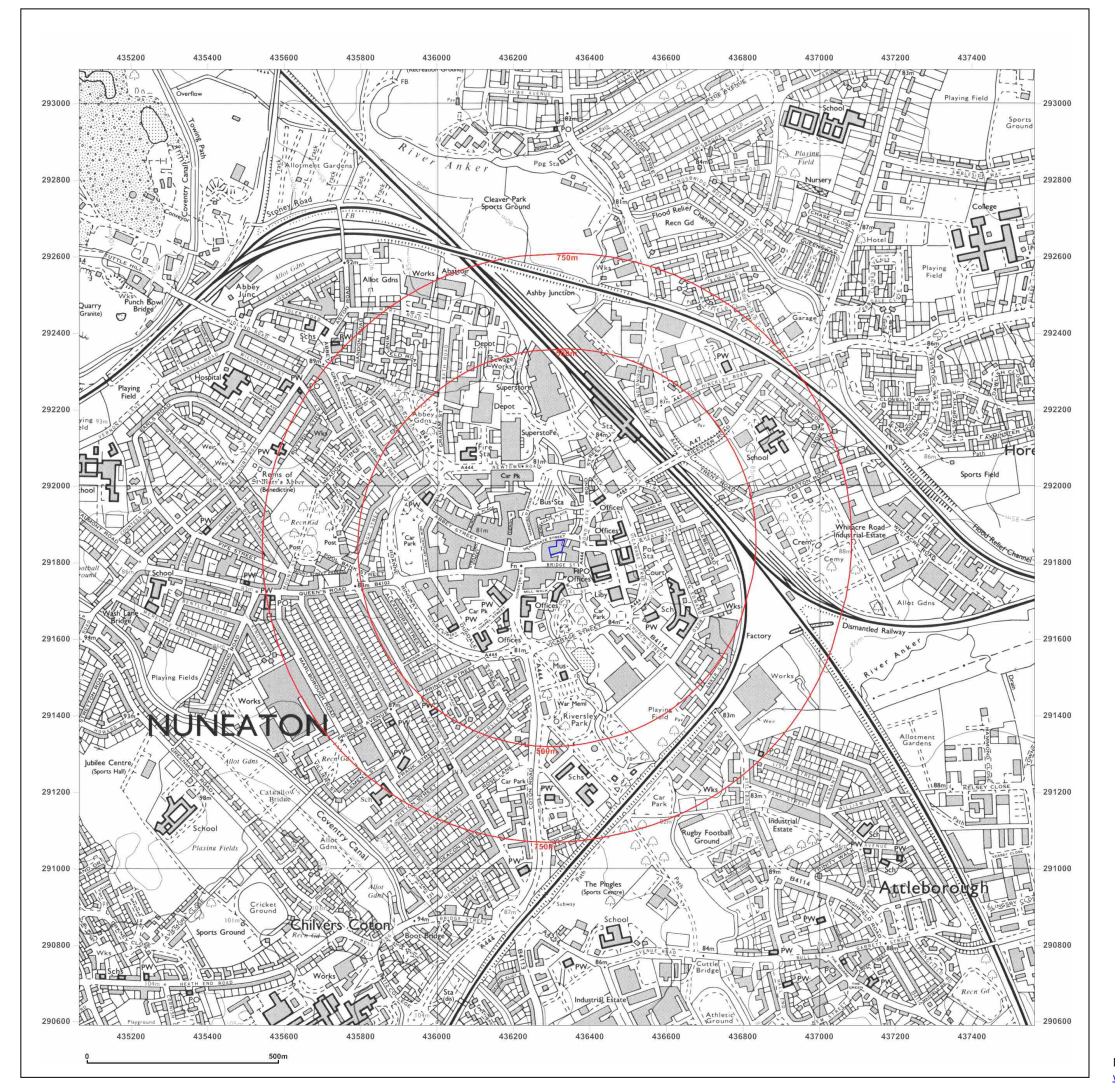


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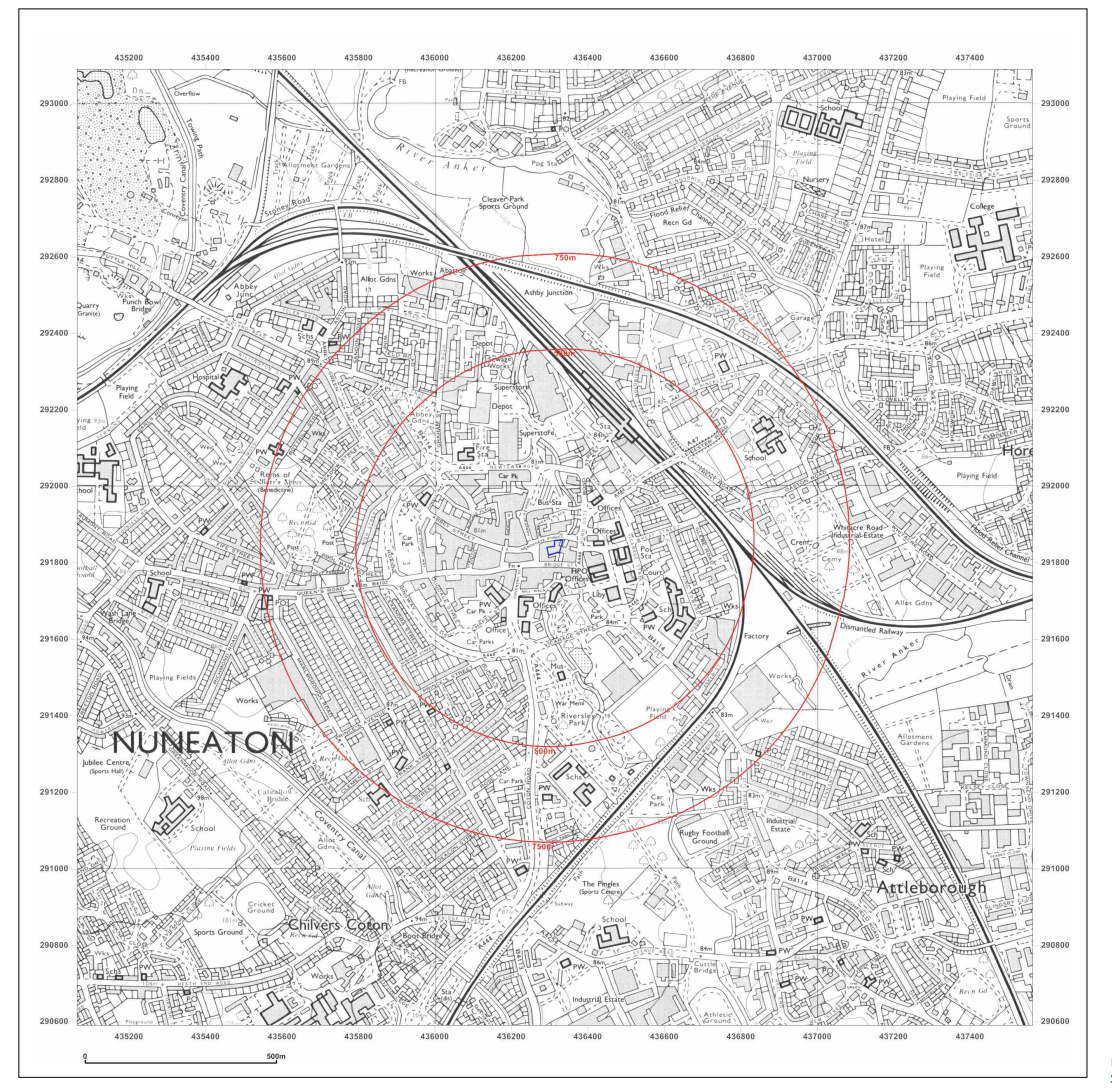


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Grid Ref: 436313, 291839

Map Name: National Grid

Map date: 1994

Scale: 1:10,000

Printed at: 1:10,000

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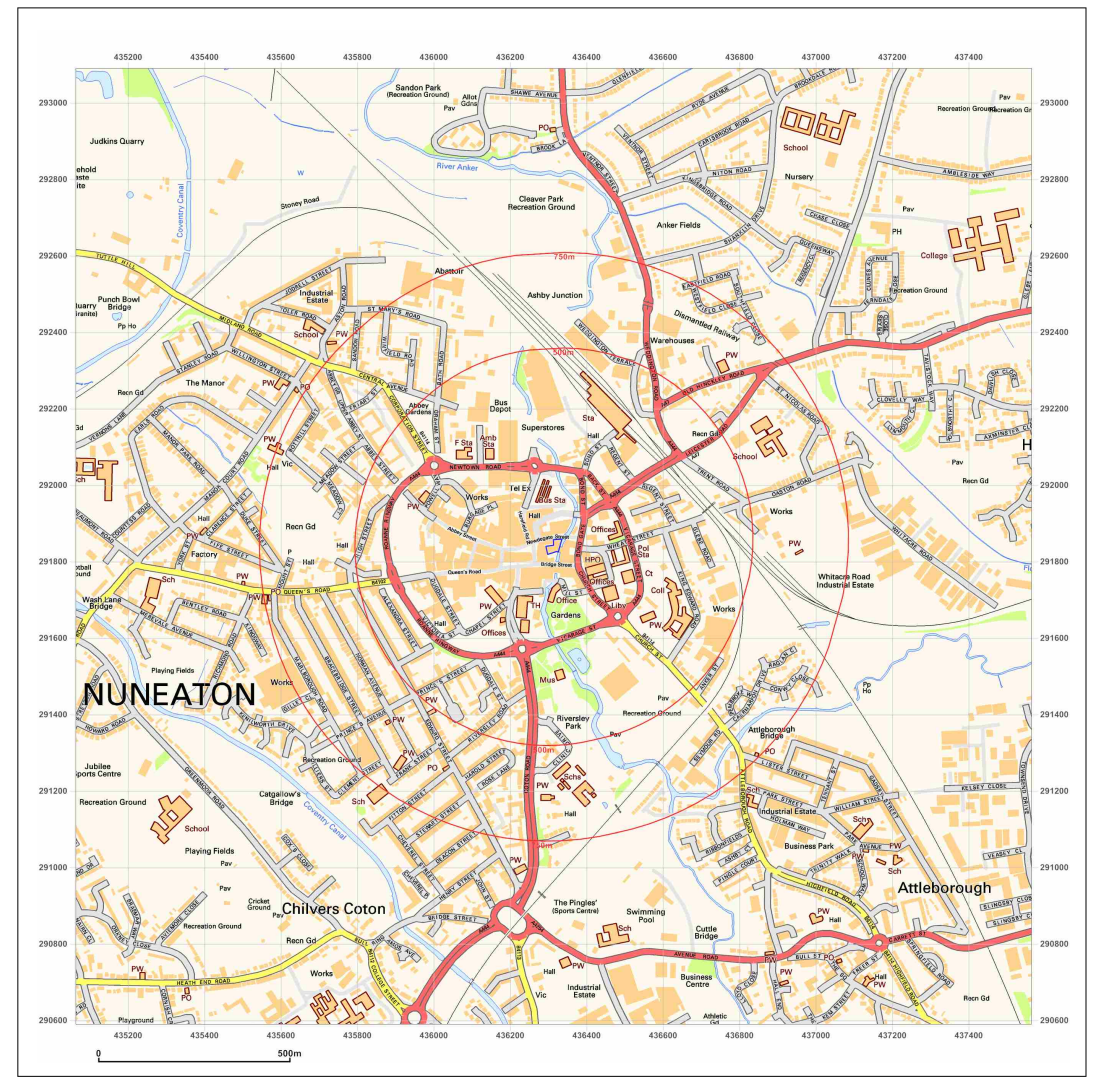


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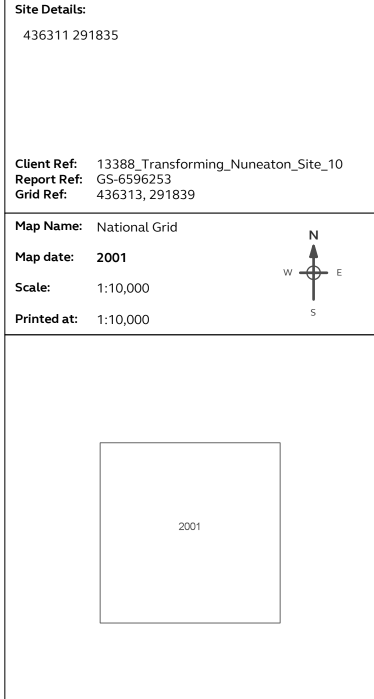
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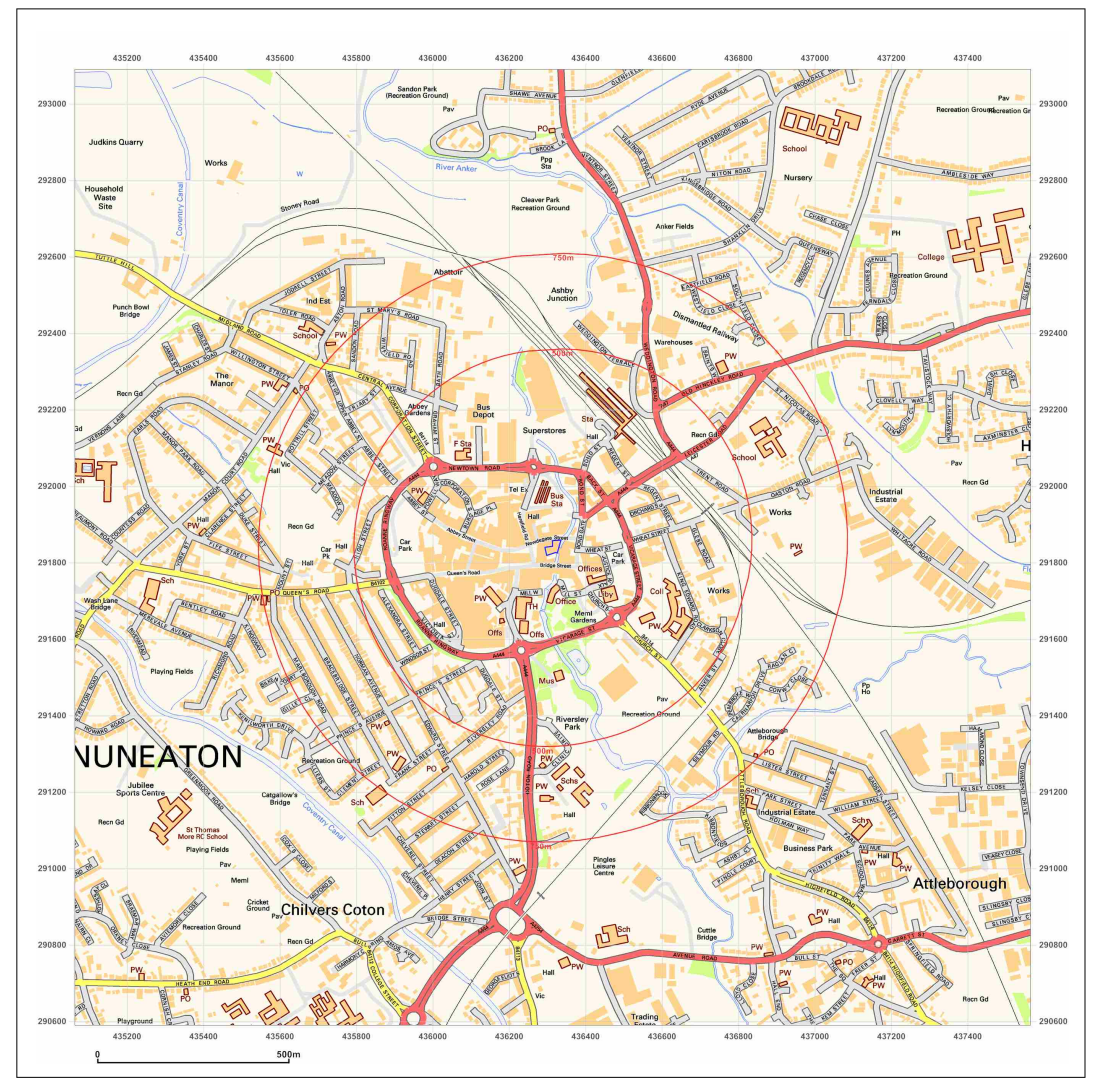




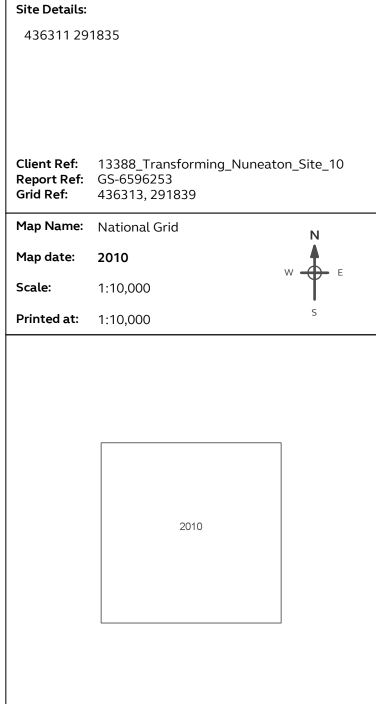
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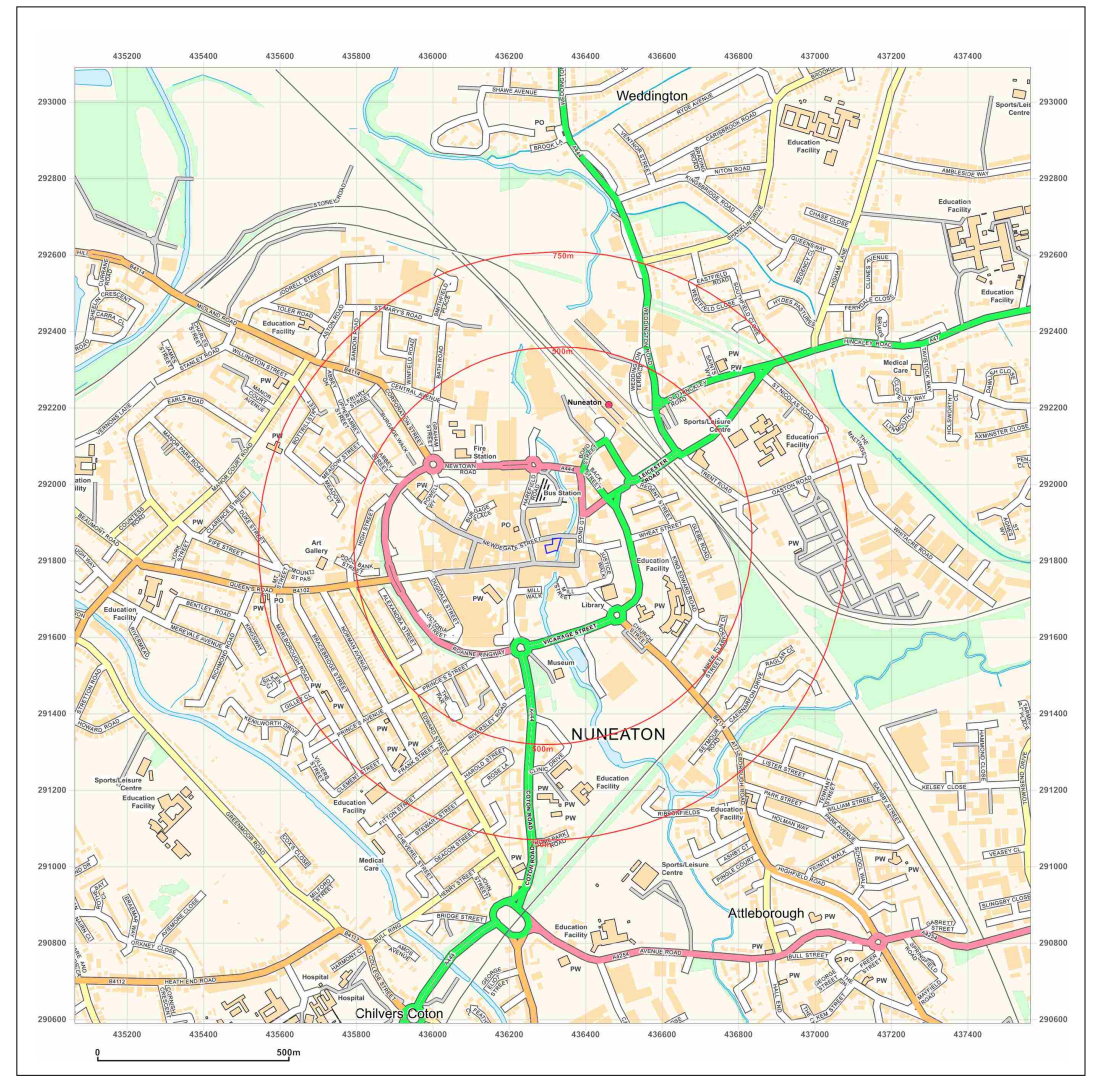




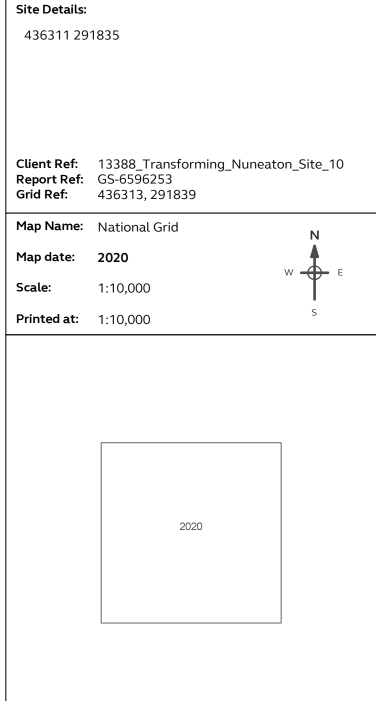
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Version 2.0.6

BGS ID: 329250: BGS Reference: SP39SE279 British National Grid (27700): 436300,291780

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Progress	Depth	Туре	Legend	Depth	O.D. Level	
			333	2*0*	+259.0	Topso ()
, and the second	3.8.	D		3.0,	+258.0	FILL Ibrokes bricks, gravel
,		S(17)		A*0*_	+257.0	Fill (soft brown sendy silt with grave) and perticles of brick)
d più es digine ang	5'0" - 6'0"	80			name and a second	fill (grey sendy grave) with particles of
1.11.58	8.0 6.0.	¥ \$(35)		****	distribution of the second	hrick)
, and the second		U(2)†		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	±251.5	- The second sec
	13.0. GYOÙ GLENTA 17.9.	D			eological Surve	British Geological Survey Stiff becoming very stiff red bilty clay
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	disease and the state of the st	,		1.6	+260.2	Fill (soft grey sandy silt with organic matter,
,	3.04	0		4.50	+257.2	gravel and particles of brick)
,	6.0.	0.				
Z:11:50_	6.0 1.0.	S(AS)		and the second s		Brown sandy gravel with some cobbles (presumed fill)
	1 2 3	# W		7.0	+252.7 0 uluyud Sulley	Billst Deutyka Sutch
;	10.0 11.9. 10.0.	0(4)			ragement datable der	
	***					Stiff red silty clay (mar!)
8.11.59	13'0" - 15'0"	80		12.0,	+246.7	A state of the sta
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7 - 5100			none de la companya d			

	British	Representation of the second s		Balksh Geellogic	al Survey	British Geological Survey	
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Nuneaton Developer Information Packs - Land Ownership Details								
	FreeholdTitle Number	Owner	Size (acres)	Leasehold Title Number	Lease Owner			
Site 10	WK1607	DISCOVERY (NUNEATON) LIMITED	0.791	WK459509	DEBENHAMS RETAIL PLC			
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