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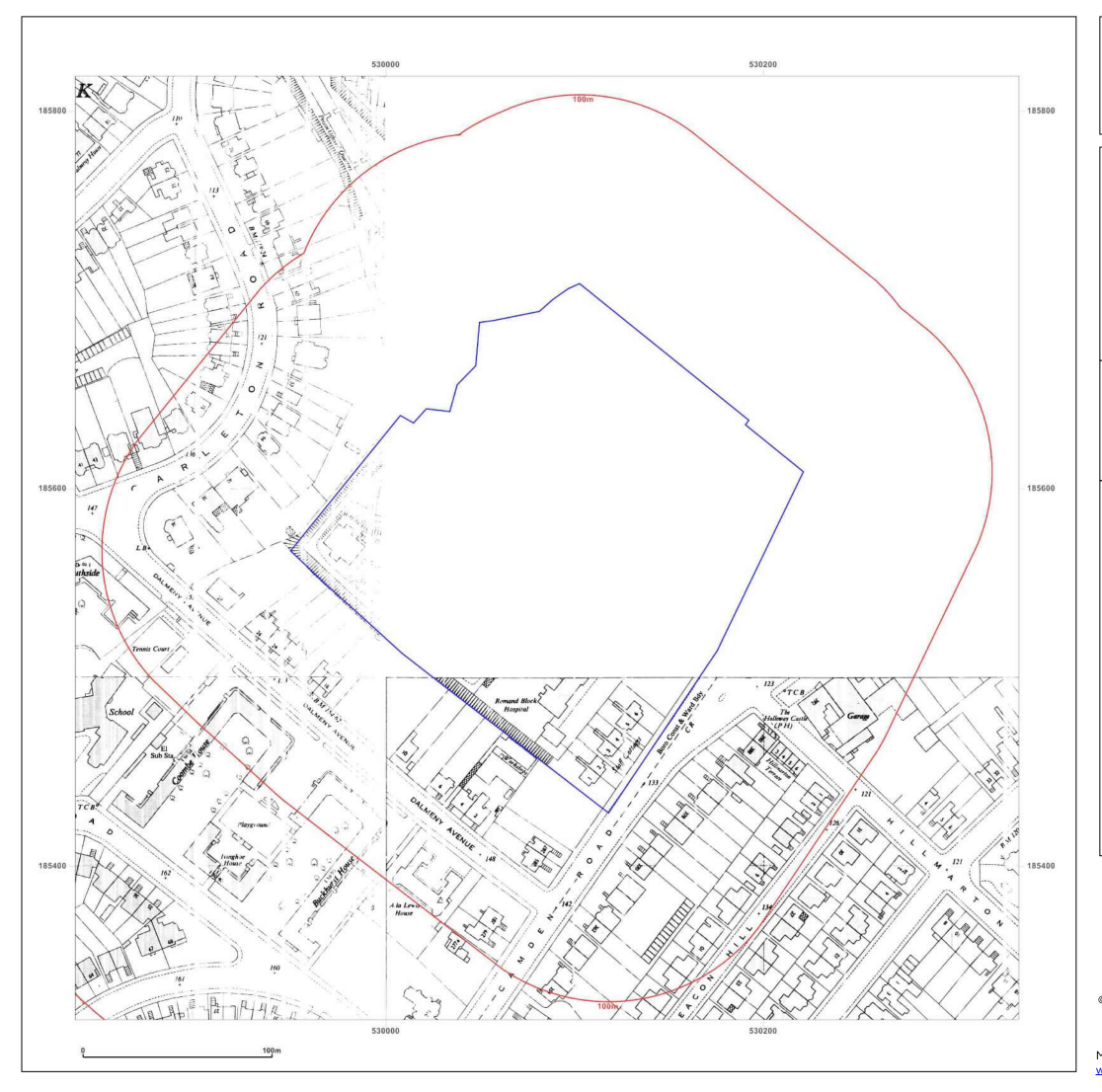
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| Map Name:                               | National Grid N                                    |  |
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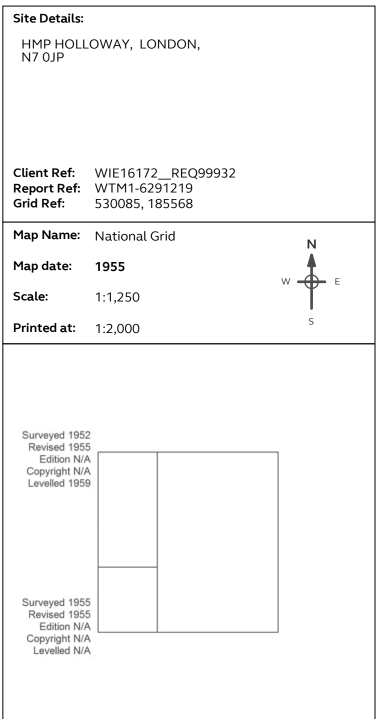
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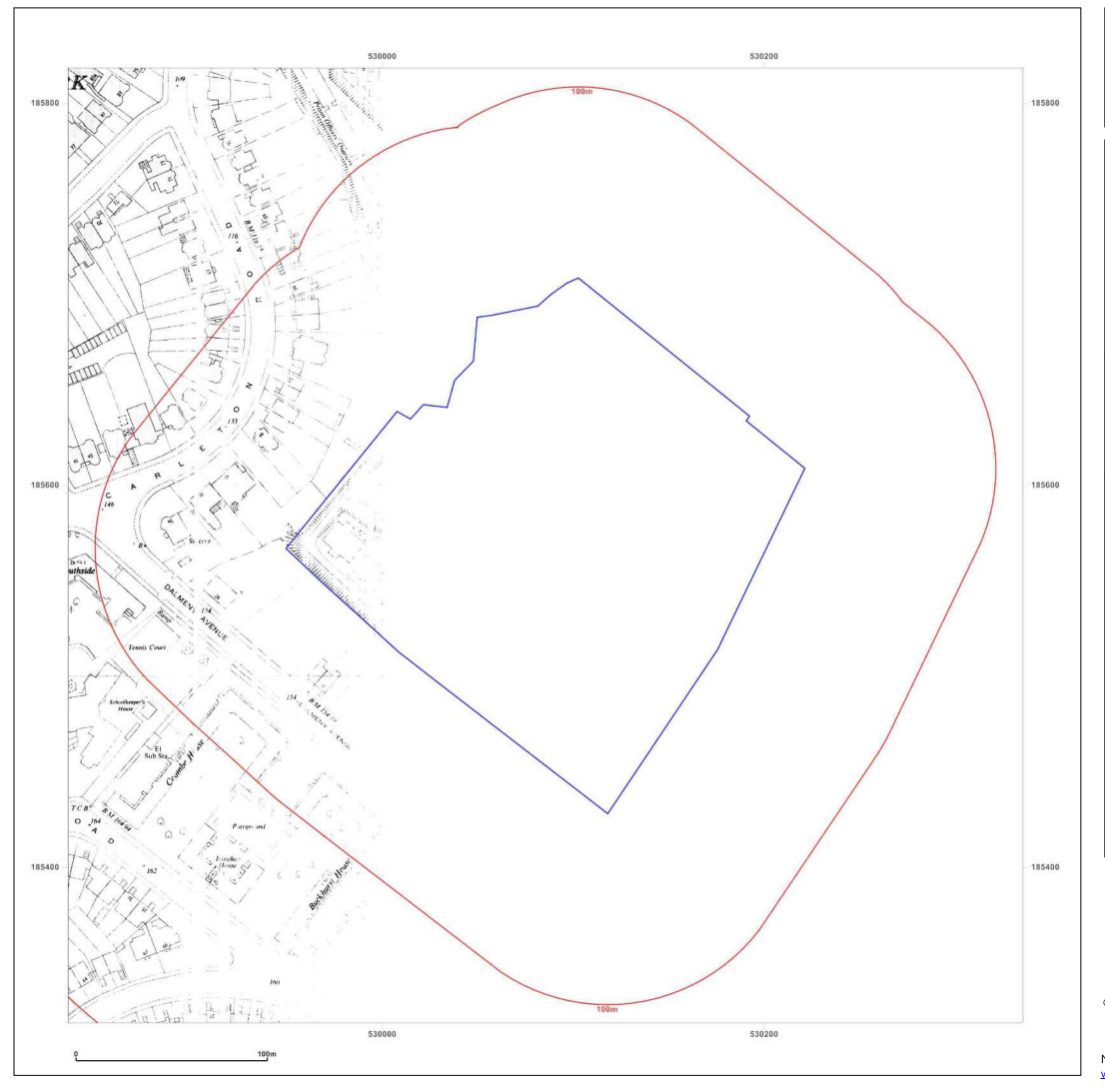


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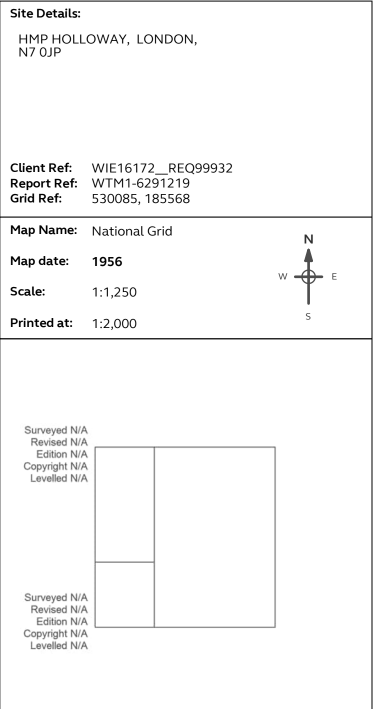
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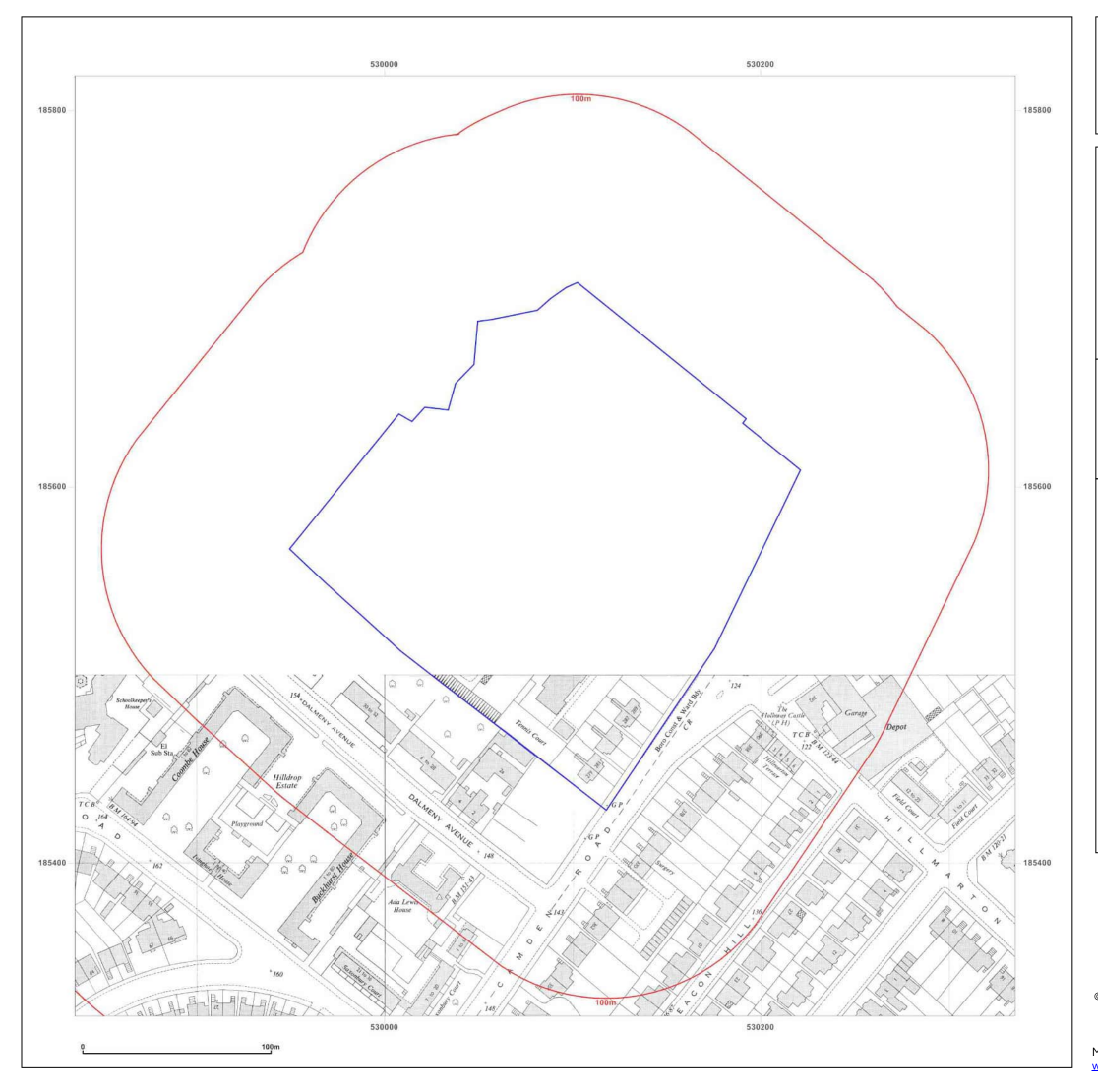


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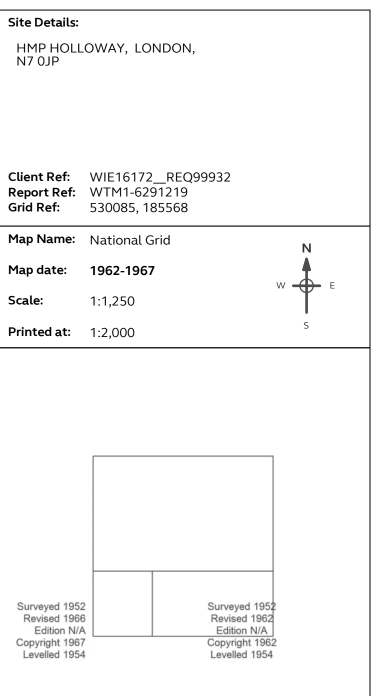
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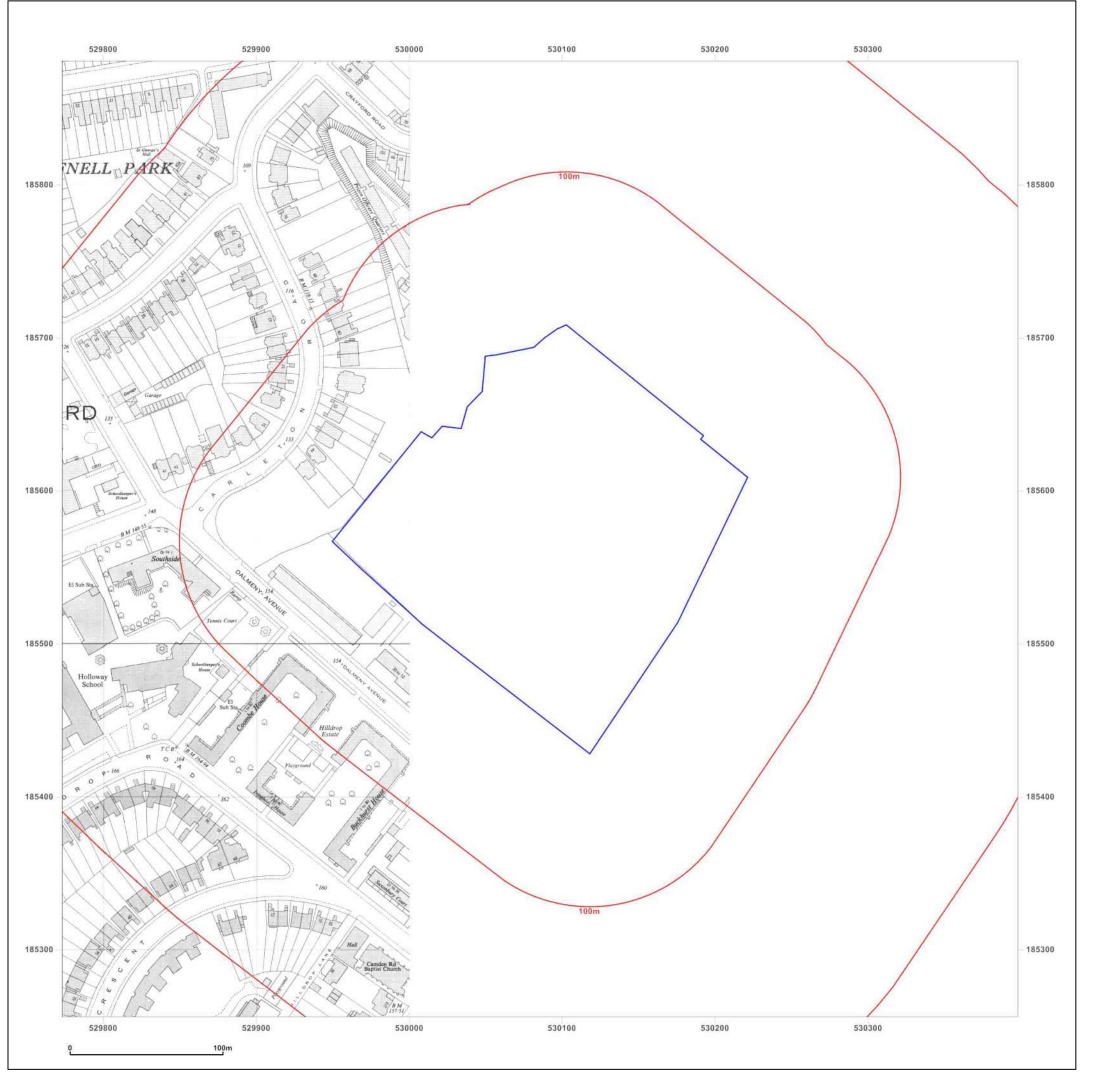


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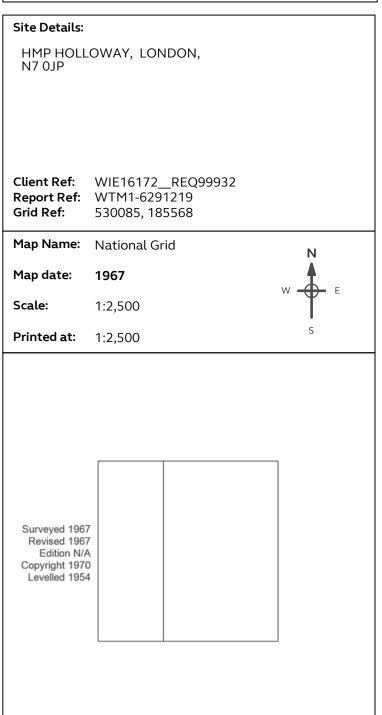
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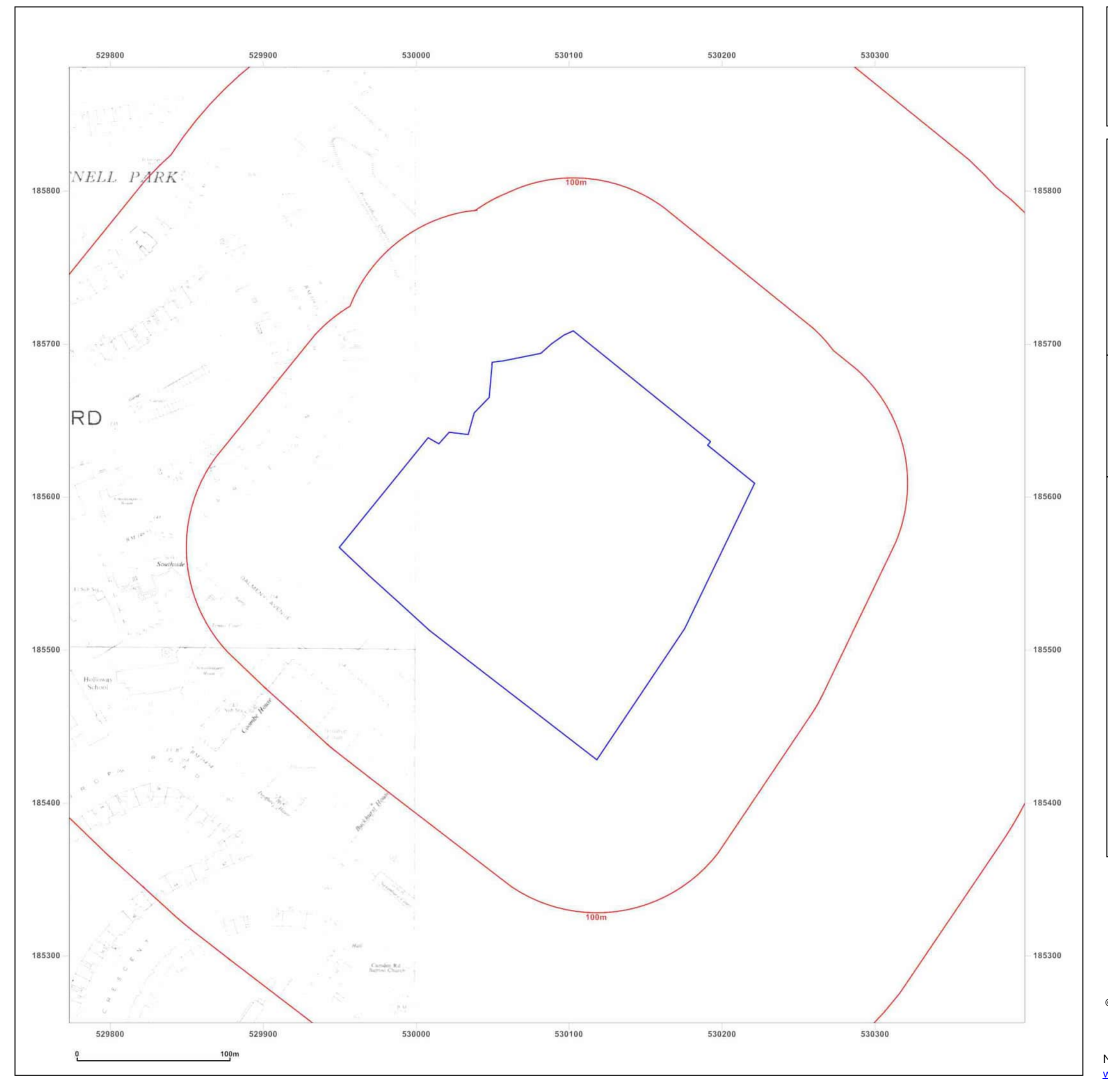


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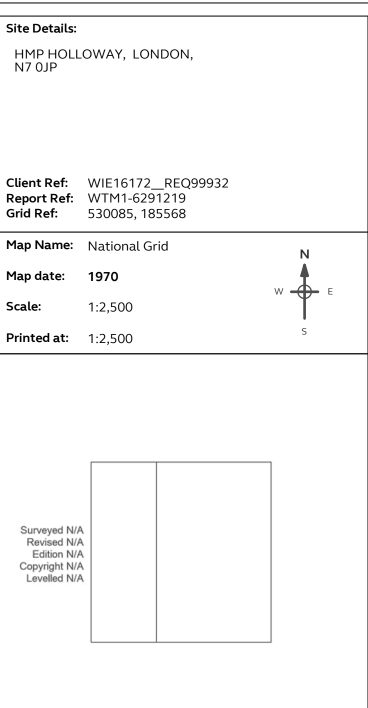
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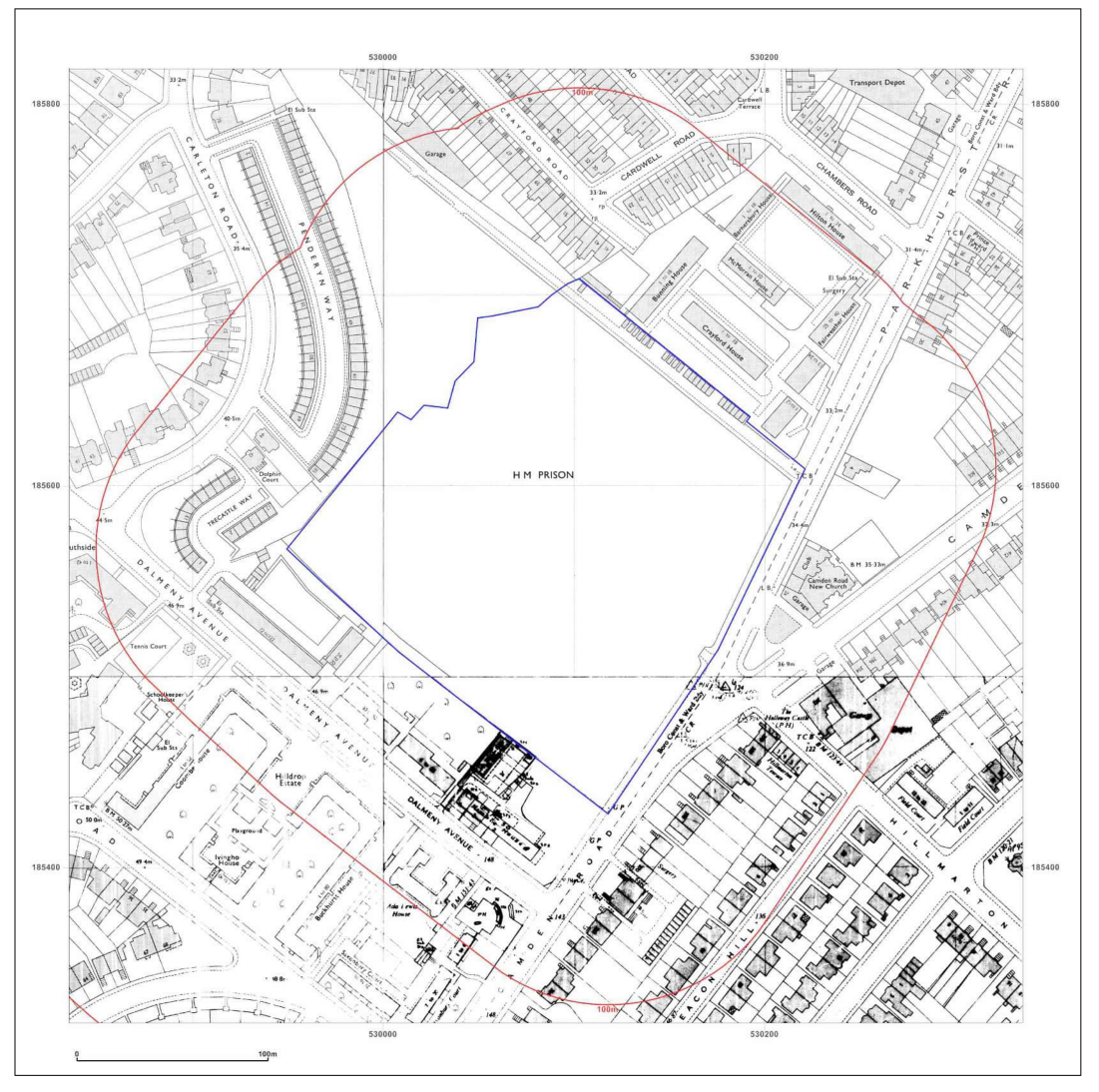
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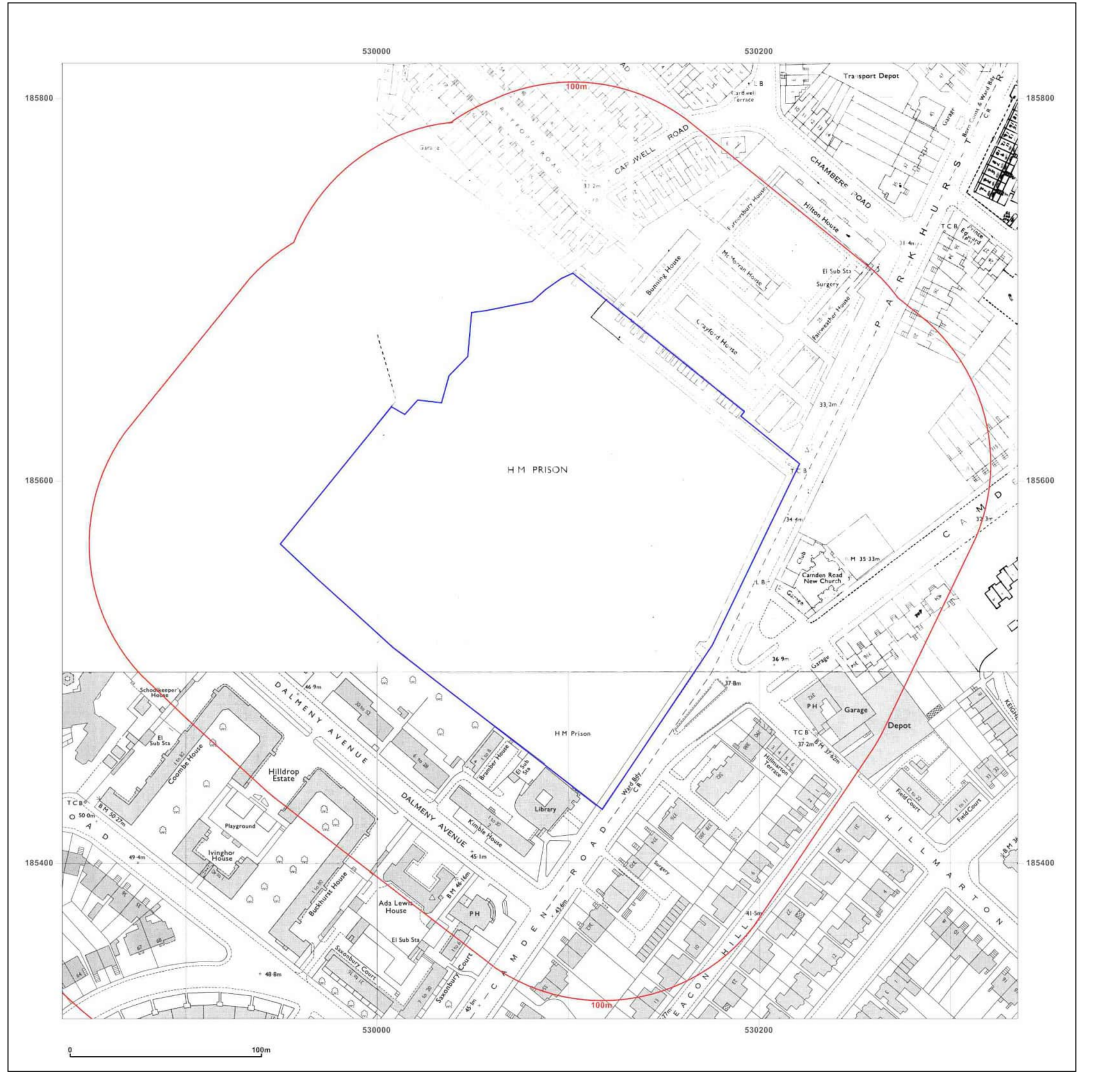
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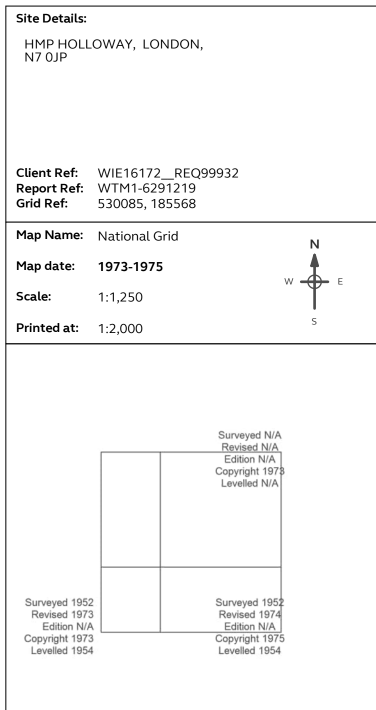
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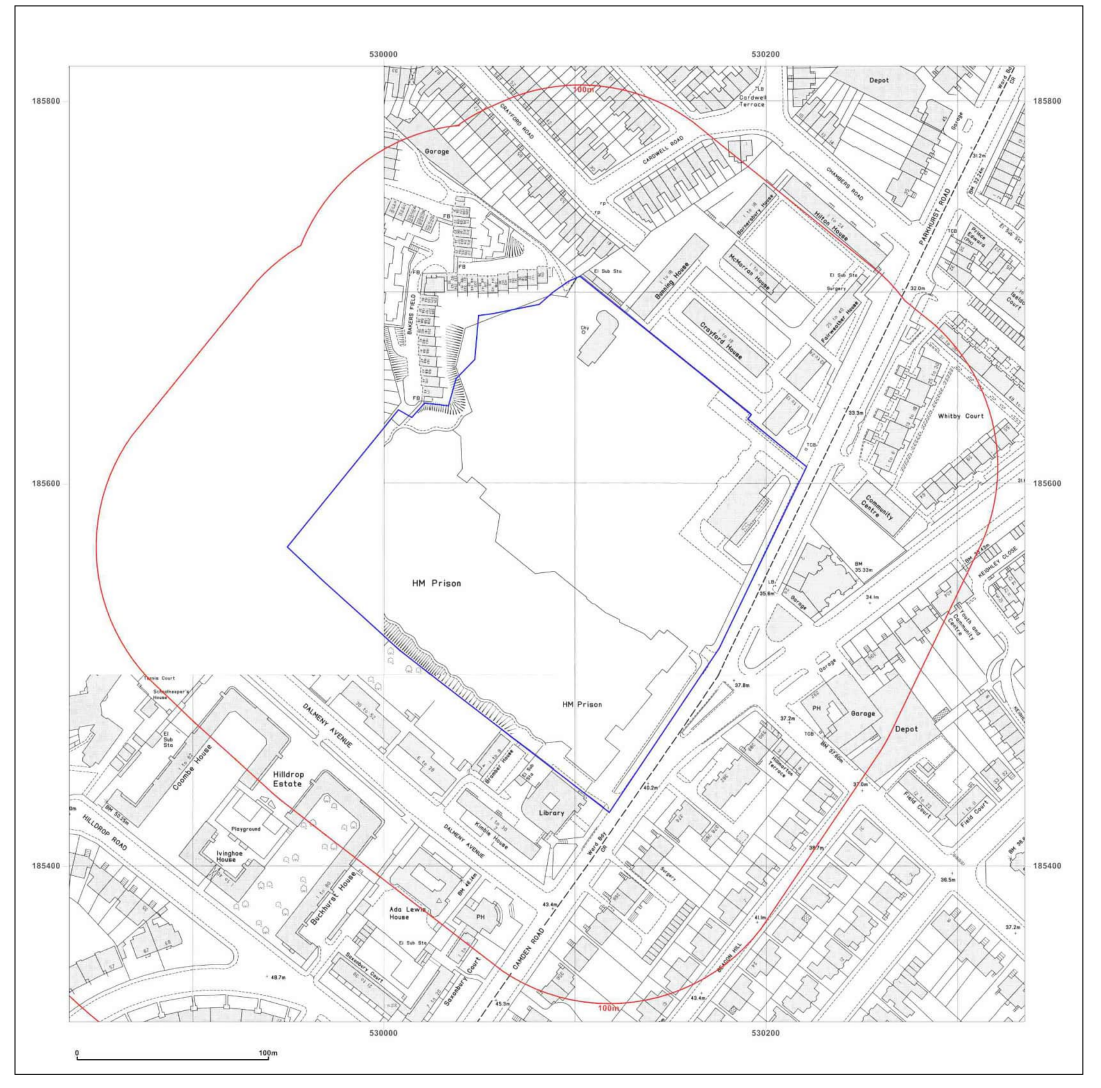




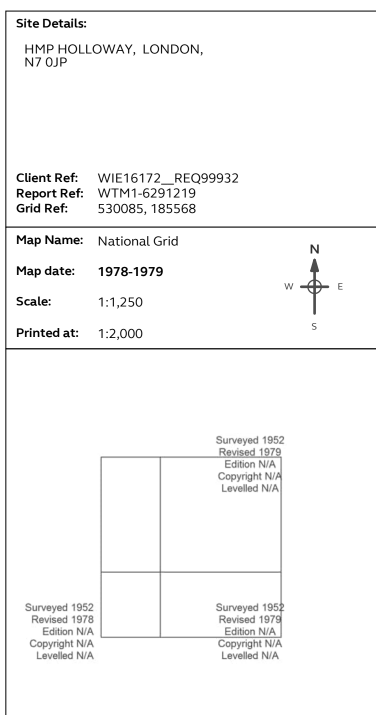
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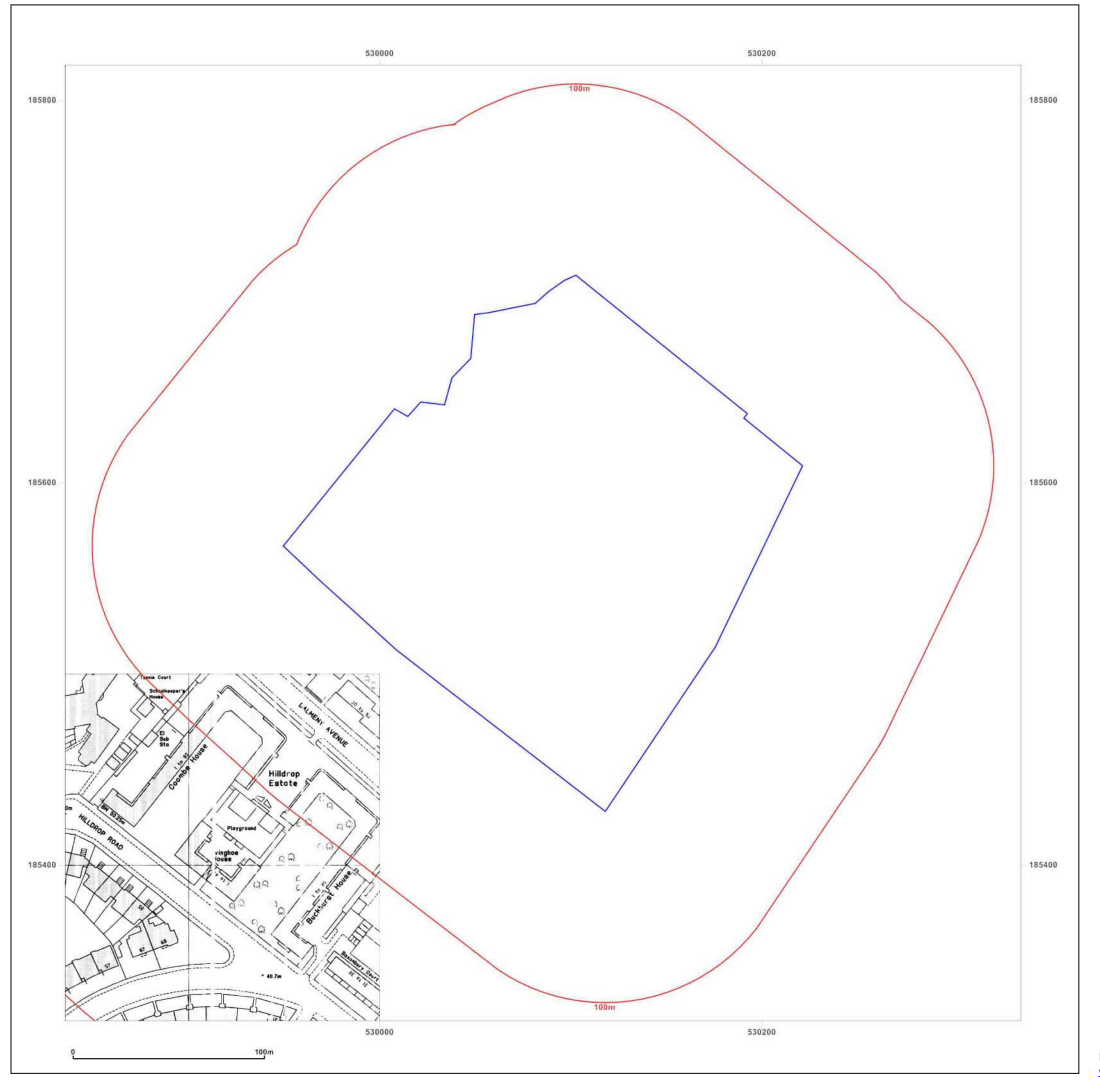


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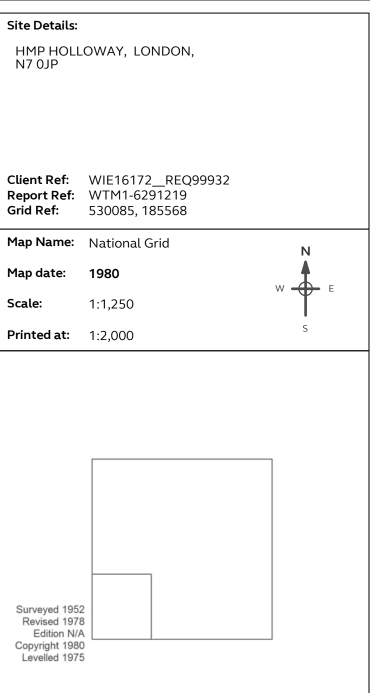
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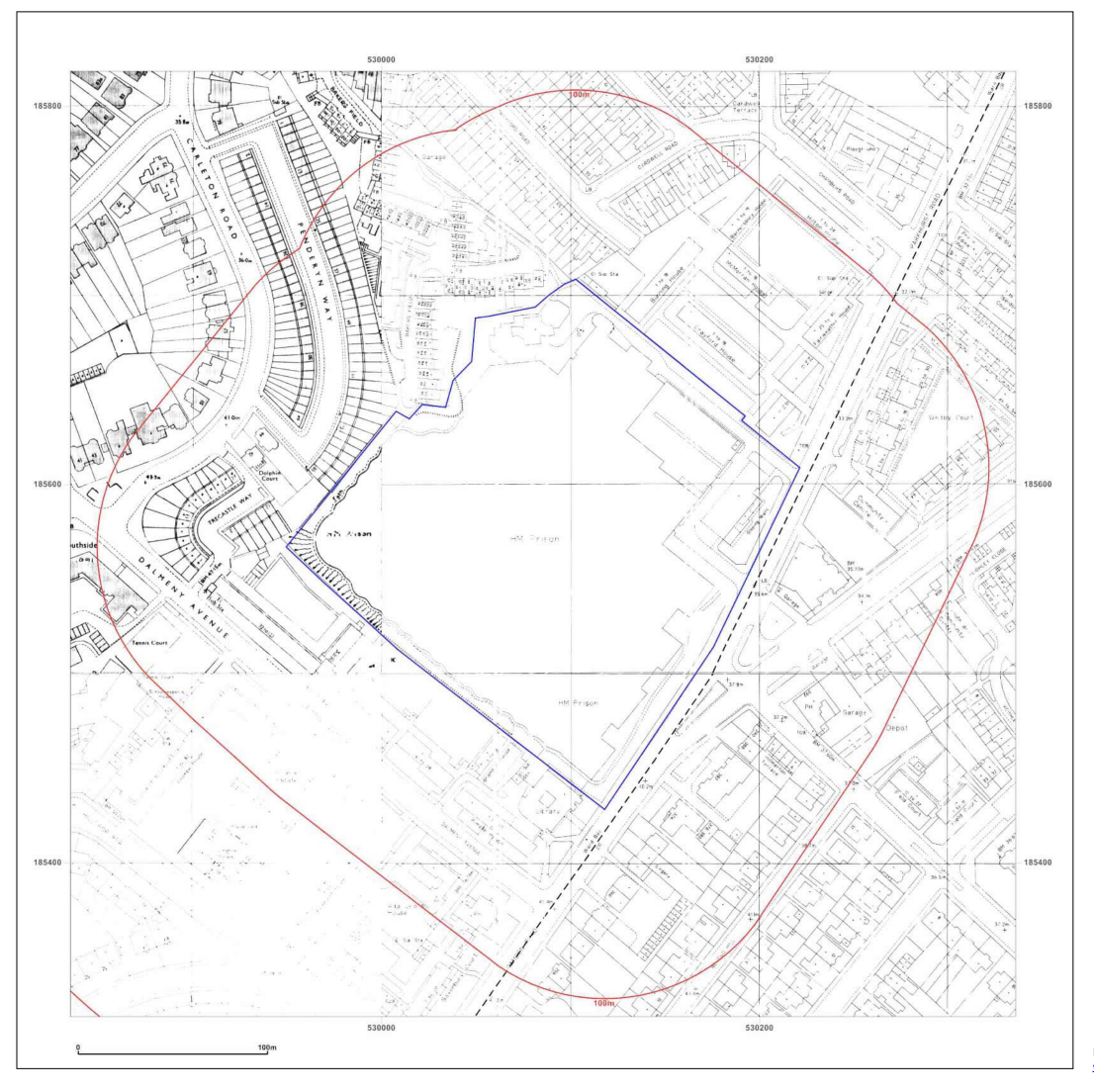




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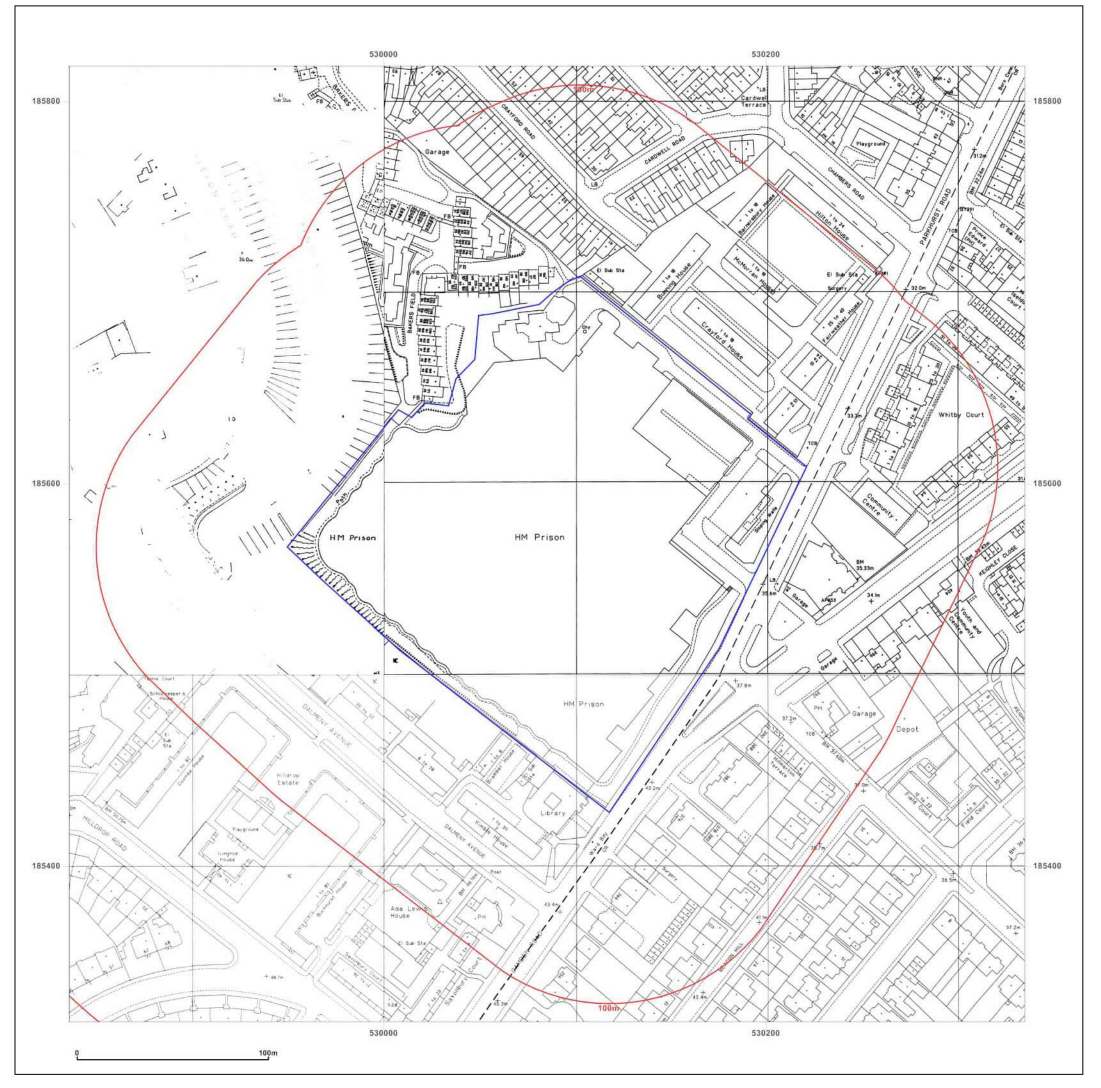


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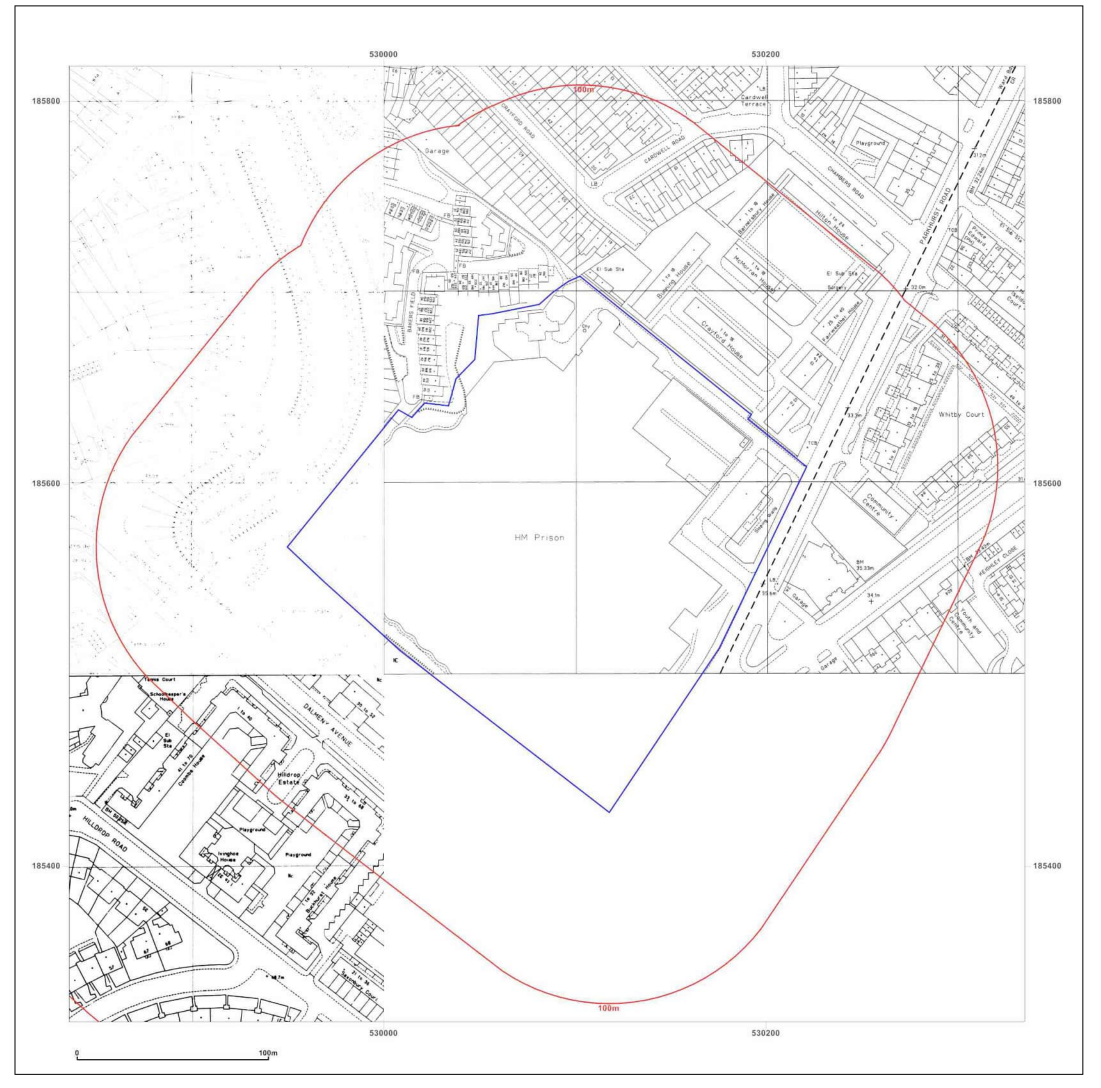


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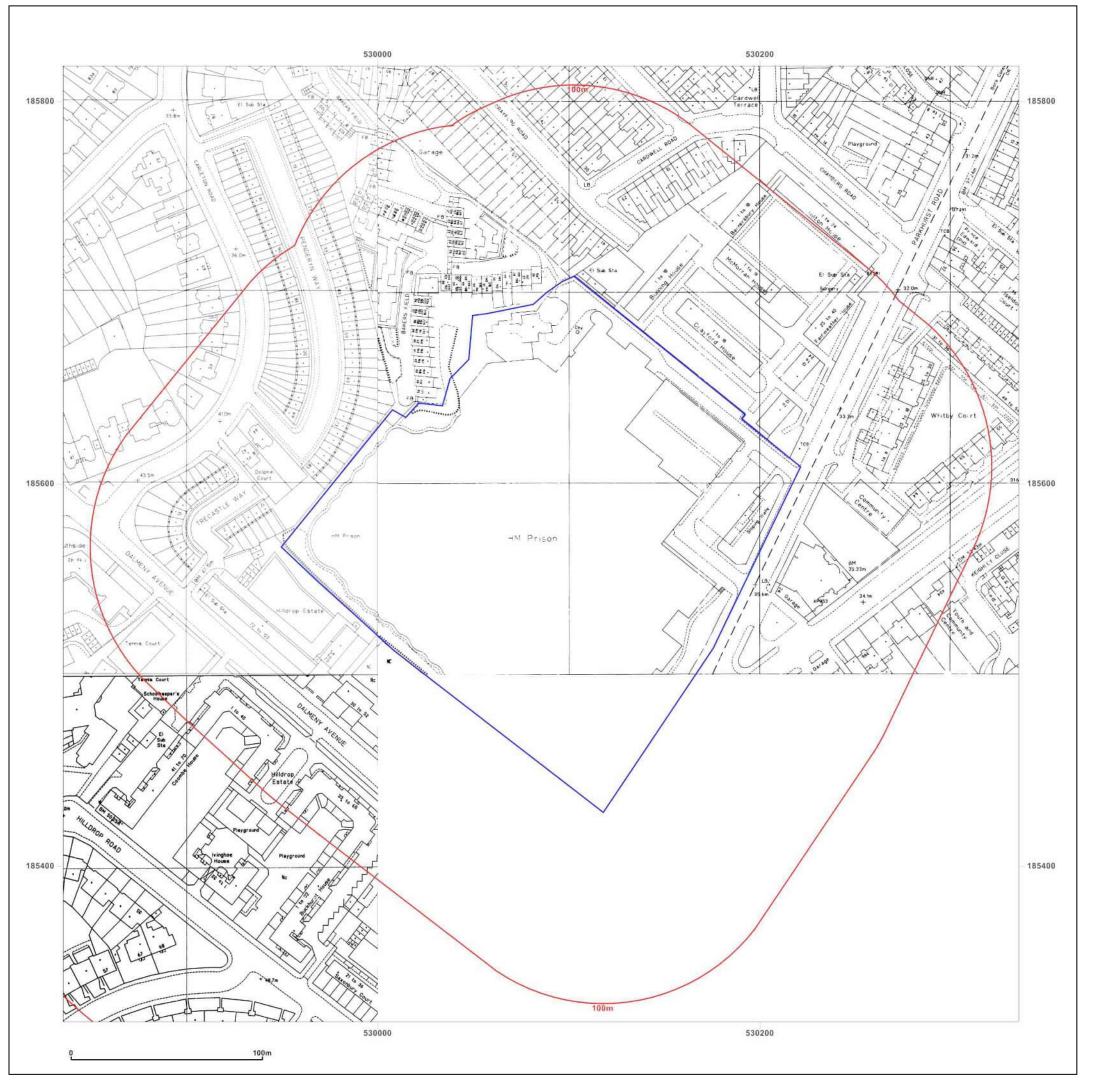


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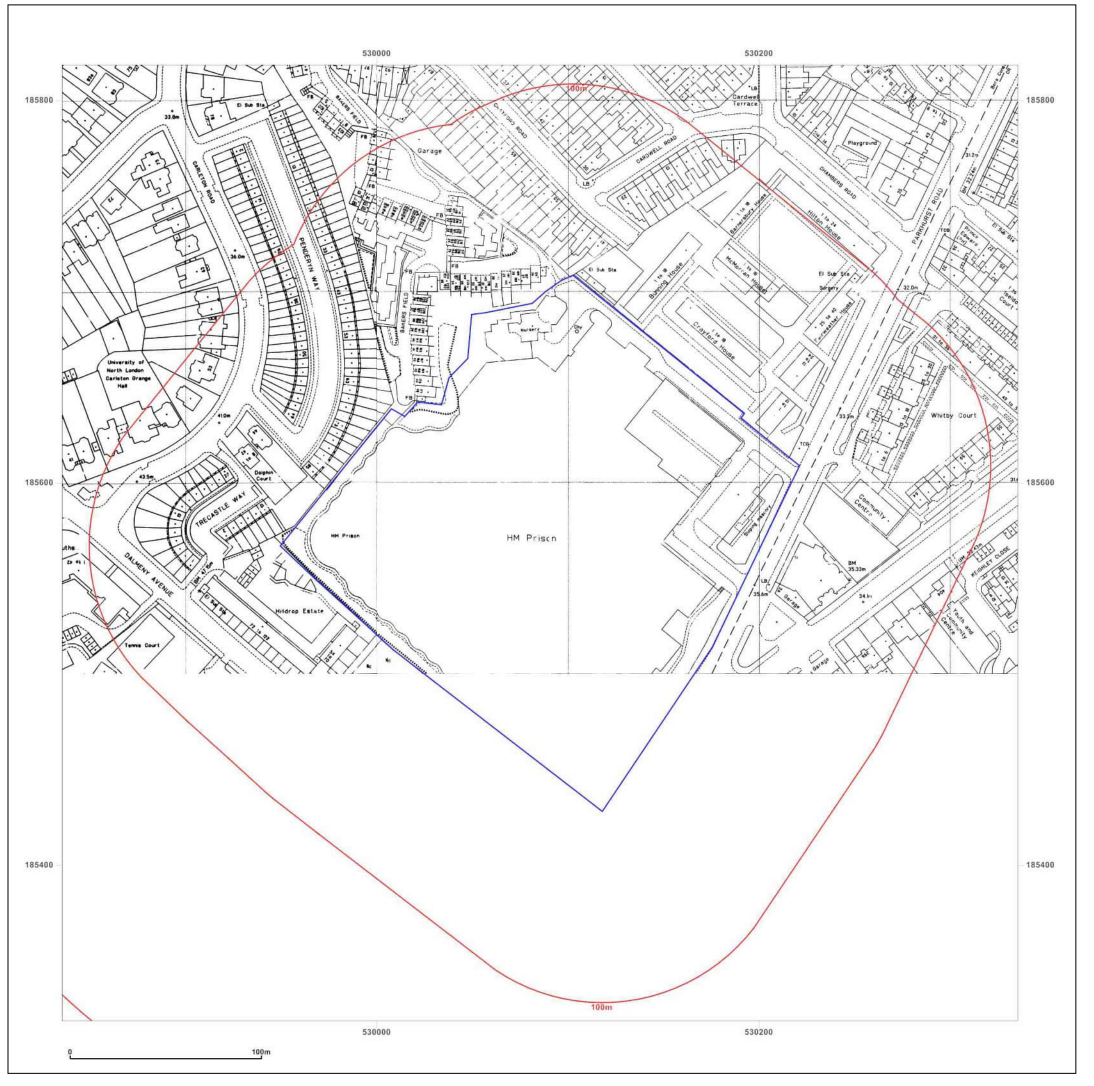


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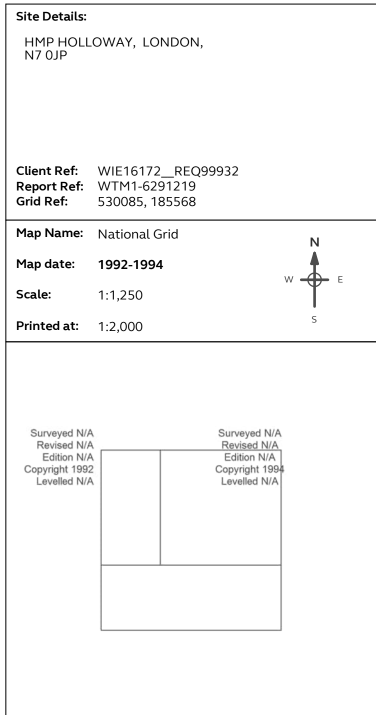
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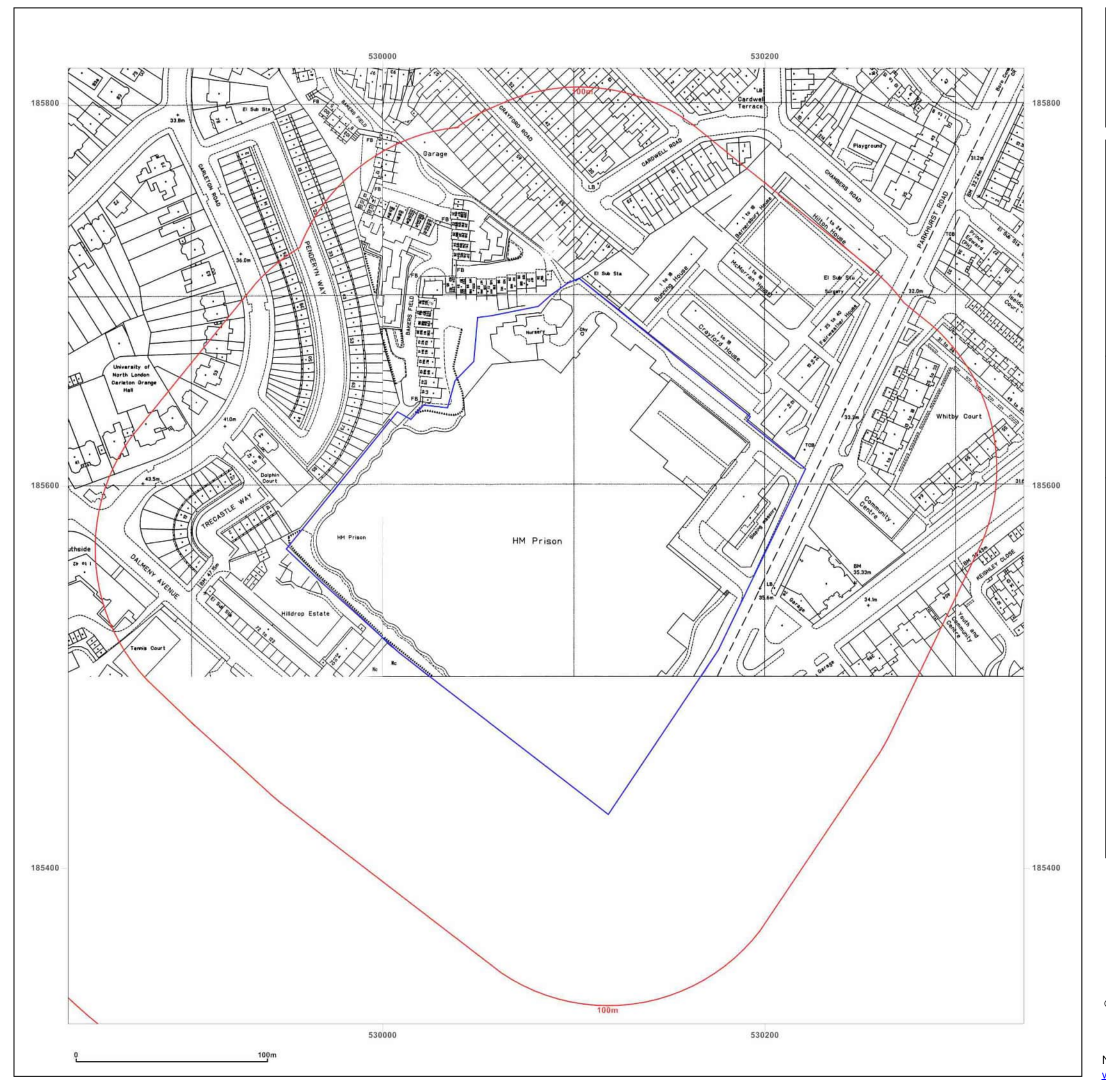




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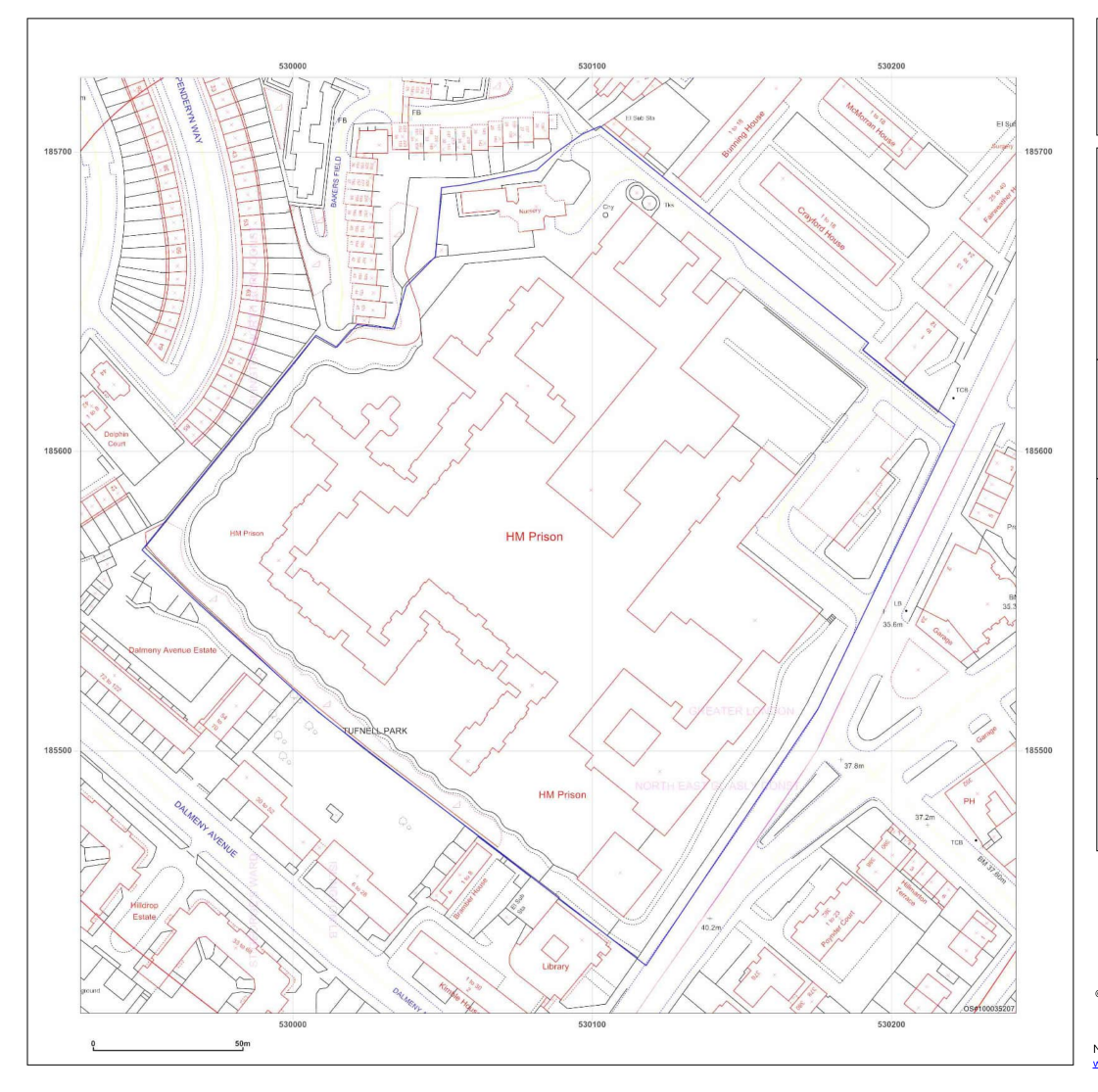


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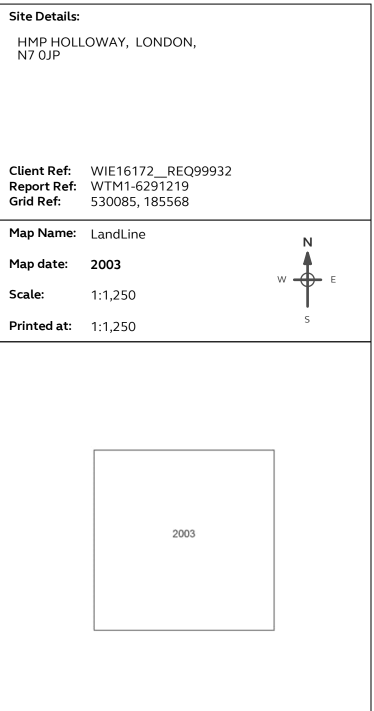
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#### Joanna Taylor

From: O'Sullivan, Daniel < Daniel.OSullivan@islington.gov.uk > on behalf of Pollution

<Pollution@islington.gov.uk>

**Sent:** 11 September 2019 15:16

To: Joanna Taylor
Cc: Ben Greenfield

**Subject:** RE: land quality search request

#### Hi Joanna,

Thanks for your email enquiry and swift payment. Please find the EPPP team's response to your queries about HMP Holloway, Parkhurst Rd, London N7 below:

• Is the site registered, or likely to be registered in the future, as contaminated land by the Council under Part IIA of the Environmental Protection Act 1990?

The site has not currently been identified as contaminated land.

• Is the site on the Council's prioritisation list as part of your contaminated land strategy? If so, where does it sit on this list?

The site has not currently been identified as being in need of further investigation as part of the Council's inspection regime.

• Do you know of any pollution or contamination incidents or issues that have occurred or are occurring at or near the site?

The site is listed as a prison from 1870. The site retains the Victorian layout until redevelopment in the 1980s. The site is to date still comprised of the Holloway prison site and ancillary buildings and accommodation. The following records are for sites adjacent to the prison site.

Electricity Sub Station Rear Of 5 Bunning House, Parkhurst Road Electrical substation (1968) till current map

Electricity Sub Station Adjacent To 1, Penderyn Way Electrical Substation (1968) till current map

#### 89 Crayford Road

Garage (1960). Site identified as taxi garage. Site now remediated and redeveloped into residential circa 2015. Planning consent ref P111630 for 'demolition of existing garage workshop building and erection of a terrace of six x two storey houses (comprising 2 x 3 bedroom houses and 4 x 2 bedroom houses) together with erection of associated refuse / recycling and cycle stores and hard and soft landscaping' dated 24 January 2013. Contaminated land condition discharged in 2014.

- Are there any records of landfills/made ground (type, date, who by, concerns) present at or near the site? If so, are there any concerns relating to gas at the site (ground gas protection measures necessary?)?

  None listed.
- Are there any Part B processes on the site or nearby?

None listed on the site or adjacent to it. Nearby:

392 Camden Road N7 OSJ

**Exan Coachworks** 

Coating process (respraying of road vehicles)

PPC Permit reference number: 003

Any further issues or queries give me an email or call.

Regards,
Daniel O'Sullivan
Acoustics Officer
Environmental Pollution, Policy & Projects Team
Public Protection
London Borough of Islington
3rd Floor, 222 Upper Street, London N1 1XR

T: 020 7527 3340 F: 020 7527 3019 E: daniel.o'sullivan@islington.gov.uk

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- 2. Relating to Planning Issues: The responsibility to properly address contaminated land issues, including safe development and secure occupancy, and irrespective of any involvement by this Authority, lies with the owner/developer of the site.

**From:** Joanna Taylor [mailto:joanna.taylor@watermangroup.com]

Sent: 05 September 2019 12:05

To: Pollution < Pollution@islington.gov.uk>

Cc: Ben Greenfield <ben.greenfield@watermangroup.com>

Subject: land quality search request

Dear Sir / Madam,

We are currently conducting an environmental assessment of HMP Holloway, Parkhurst Rd, London N7 ONU (site plan attached). I would be grateful if you could answer the following questions as part of the environmental enquiry:

- Is the site registered, or likely to be registered in the future, as contaminated land by the Council under Part IIA of the Environmental Protection Act 1990?
- Is the site on the Council's prioritisation list as part of your contaminated land strategy? If so, where does it sit on this list?
- Do you know of any pollution or contamination incidents or issues that have occurred or are occurring at or near the site?
- Are there any records of landfills/made ground (type, date, who by, concerns) present at or near the site? If so, are there any concerns relating to gas at the site (ground gas protection measures necessary?)?
- Are there any Part B processes on the site or nearby?

I understand that there may be a charge for this search and, if so, I would be grateful if you could advise me as to any cost and acceptable methods of payment.

Please do not hesitate to contact me should you have any questions with regards to this search. I would like to thank you in advance for your assistance on this matter.

Kind regards,

Joanna Taylor Consultant Geo-Environmental Division

#### **Waterman Infrastructure & Environment Ltd**

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## E. Risk Rating Matrix

Table E.1: Risk rating for contaminated land qualitative risk assessment

|  | Likelihood     |                           |          |
|--|----------------|---------------------------|----------|
| Level of Severity  | Most<br>Likely | Reasonably<br>Foreseeable | Unlikely |
| Acute harm or severe chronic harm. Direct pollution of sensitive water receptors or serious pollution of other water bodies.   | High           | High                      | Low      |
| Harm from long-term exposure.<br>Slight pollution of sensitive receptors or pollution of other water<br>bodies.  | Medium         | Medium                    | Low      |
| No significant harm in either short or long term.  No pollution of water that is likely to affect sensitive receptors.  No more than slight pollution of other water bodies. | Low            | Low                       | Low      |



### F. Environmental Receptors

The Contaminated Land Statutory Guidance has a four category system that considers harm to human health, controlled waters, flora and fauna, property, livestock and crops. The Categories are broadly defined as follows:

- 1 Contaminated Land similar to land where it is known that significant harm has been caused or significant harm is being caused
- 2 Contaminated Land no significant harm being caused but there is a significant possibility for significant harm to be caused in the future
- 3 Not Contaminated Land there may be harm being caused but no significant possibility for significant harm to be caused in the future
- 4 Not Contaminated Land no pollutant linkage, normal levels of contaminants and no significant harm being caused and no significant possibility for significant harm to be caused in the future.

#### Table F.1: Significant pollution to controlled waters

#### Pollution of controlled waters

Under Section 78A(9) of Part 2A the term "pollution of controlled waters means the entry into controlled waters of any poisonous, noxious or polluting matter or any solid waste matter. The term "controlled waters" in relation to England has the same meaning as in Part 3 of the Water Resources Act 1991, except that "ground waters" does not include water contained in underground strata but above the saturation zones. (Paragraph 4.36)

Given that the Part 2A regime seeks to identify and deal with significant pollution (rather than lesser levels of pollution), the local authority should seek to focus on pollution which: (i) may be harmful to human health or the quality of aquatic ecosystems or terrestrial ecosystems directly depending on aquatic ecosystems; (ii) which may result in damage to material property; or (iii) which may impair or interfere with amenities and other legitimate uses of the environment. (Paragraph 4.37)

#### Significant pollution of controlled waters

Paragraph 4.38 states that "The following types of pollution should be considered to constitute significant pollution of controlled waters:

- (a) Pollution equivalent to "environmental damage" to surface water or groundwater as defined by The Environmental Damage (Prevention and Remediation) Regulations 2009, but which cannot be dealt with under those Regulations.
- (b) Inputs resulting in deterioration of the quality of water abstracted, or intended to be used in the future, for human consumption such that additional treatment would be required to enable that use.
- (c) A breach of a statutory surface water Environment Quality Standard, either directly or via a groundwater pathway.
- (d) Input of a substance into groundwater resulting in a significant and sustained upward trend in concentration of contaminants (as defined in Article 2(3) of the Groundwater Daughter Directive (2006/118/EC)5)".

Paragraph 4.39 states that "In some circumstances, the local authority may consider that the



following types of pollution may constitute significant pollution: (a) significant concentrations6 of hazardous substances or non-hazardous pollutants in groundwater; or (b) significant concentrations of priority hazardous substances, priority substances or other specific polluting substances in surface water; at an appropriate, risk based compliance point. The local authority should only conclude that pollution is significant if it considers that treating the land as contaminated land would be in accordance with the broad objectives of the regime as described in Section 1 (of the Contaminated Land Statutory Guidance). This would normally mean that the authority should conclude that less serious forms of pollution are not significant. In such cases the authority should consult the Environment Agency".

The following types of circumstance should not be considered to be contaminated land on water pollution grounds:

- (a) The fact that substances are merely entering water and none of the conditions for considering that significant pollution is being caused set out in paragraphs 4.38 and 4.39 above are being met.
- (b) The fact that land is causing a discharge that is not discernible at a location immediately downstream or down-gradient of the land (when compared to upstream or up-gradient concentrations).
- (c) Substances entering water in compliance with a discharge authorised under the Environmental Permitting Regulations.

#### Significant pollution of controlled waters is being caused

In deciding whether significant pollution of controlled waters is being caused, the local authority should consider that this test is only met where it is satisfied that the substances in question are continuing to enter controlled waters; or that they have already entered the waters and are likely to do so again in such a manner that past and likely future entry in effect constitutes ongoing pollution. For these purposes, the local authority should:

- (a) Regard substances as having entered controlled waters where they are dissolved or suspended in those waters, or (if they are immiscible with water) they have direct contact with those waters on or beneath the surface of the water.
- (b) Take the term "continuing to enter" to mean any measurable entry of the substance(s) into controlled waters additional to any which has already occurred.
- (c) Take the term "likely to do so again" to mean more likely than not to occur again.

Land should not be determined as contaminated land on grounds that significant pollution of controlled waters is being caused where: (a) the relevant substance(s) are already present in controlled waters; (b) entry into controlled waters of the substance(s) from land has ceased; and (c) it is not likely that further entry will take place.

#### Significant Possibility of Significant Pollution of Controlled Waters

In deciding whether or not a significant possibility of significant pollution of controlled waters exists, the local authority should first understand the possibility of significant pollution of controlled waters posed by the land, and the levels of certainty/uncertainty attached to that understanding, before it goes on to decide whether or not that possibility is significant. The term "possibility of significant pollution of controlled waters" means the estimated likelihood that significant pollution of controlled waters might occur. In assessing the possibility of significant pollution of controlled waters from land, the local authority should act in accordance with the



advice on risk assessment in Section 3 and the guidance in this sub-section.

In deciding whether the possibility of significant pollution of controlled waters is significant the local authority should bear in mind that Part 2A makes the decision a positive legal test. In other words, for particular land to meet the test the authority needs reasonably to believe that there is a significant possibility of such pollution, rather than to demonstrate that there is not.

Before making its decision on whether a given possibility of significant pollution of controlled waters is significant, the local authority should consider:

- (a) The estimated likelihood that the potential significant pollution of controlled waters would become manifest; the strength of evidence underlying the estimate; and the level of uncertainty underlying the estimate.
- (b) The estimated impact of the potential significant pollution if it did occur. This should include consideration of whether the pollution would be likely to cause a breach of European water legislation, or make a major contribution to such a breach.
- (c) The estimated timescale over which the significant pollution might become manifest.
- (d) The authority's initial estimate of whether remediation is feasible, and if so what it would involve and the extent to which it might provide a solution to the problem; how long it would take; what benefit it would be likely to bring; and whether the benefits would outweigh the costs and any impacts on local society or the environment from taking action.

Reproduced from DEFRA (2012) Contaminated Land Statutory Guidance pursuant to section 78YA of the Environmental Protection Act 1990 as amended by Section 57 of the Environment Act 1995.

Significant harm to human health, ecological systems and property Table F.2:

#### Significant possibility of Relevant types of receptor Significant harm significant harm Human beings The following health effects should The risk posed by one or more always be considered to constitute relevant contaminant linkage(s) significant harm to human health: relating to the land comprises: death; life threatening diseases (eg (a) The estimated likelihood cancers); other diseases likely to that significant harm might have serious impacts on health; occur to an identified receptor, serious injury; birth defects; and taking account of the current impairment of reproductive functions. use of the land in question. Other health effects may be (b) The estimated impact if the considered by the local authority to significant harm did occur - i.e. constitute significant harm. For the nature of the harm, the example, a wide range of conditions seriousness of the harm to any may or may not constitute significant person who might suffer it, and harm (alone or in combination) (where relevant) the extent of including: physical injury; the harm in terms of how many gastrointestinal disturbances; people might suffer it. respiratory tract effects; cardio-In estimating the likelihood that vascular effects; central nervous a specific form of significant system effects; skin ailments; effects harm might occur the local on organs such as the liver or authority should, among other kidneys; or a wide range of other things, consider: health impacts. In deciding whether (a) The estimated probability or not a particular form of harm is that the significant harm might significant harm, the local authority



### Relevant types of receptor

#### Significant harm

# Significant possibility of significant harm

should consider the seriousness of the harm in question: including the impact on the health, and quality of life, of any person suffering the harm; and the scale of the harm. The authority should only conclude that harm is significant if it considers that treating the land as contaminated land would be in accordance with the broad objectives of the regime as described in Section 1 of the Contaminated Land Statutory Guidance.

occur: (i) if the land continues to be used as it is currently being used; and (ii) where relevant, if the land were to be used in a different way (or ways) in the future having regard to the guidance on "current use" in Section 3 of the Contaminated Land Statutory Guidance.

(b) The strength of evidence underlying the risk estimate. It should also consider the key assumptions on which the estimate of likelihood is based, and the level of uncertainty underlying the estimate.

Any ecological system, or living organism forming part of such a system, within a location which is:

- a site of special scientific interest (under section 28 of the Wildlife and Countryside Act (WCA) 1981 (as amended) and Part 4 of the Natural Environment and Rural Communitites Act 2006 (as amended));
- a national nature reserve (under Section 35 of the WCA 1981 (as amended));
- a marine nature reserve (under Section 36 of the WCA 1981 (as amended));
- an area of special protection for birds (under Section 3 of the WCA 1981 (as amended));
- a "European site" within the meaning of regulation 8 of the Conservation of Habitats and Species Regulations 2010 (as amended);
- any habitat or site afforded policy protection under Section 15 of The National Planning Policy Framework (NPPF) on conserving and enhancing the natural environment (i.e. possible Special Areas of Conservation, potential Special Protection Areas and

The following types of harm should be considered to be significant harm:

- harm which results in an irreversible adverse change, or in some other substantial adverse change, in the functioning of the ecological system within any substantial part of that location; or
- harm which significantly affects any species of special interest within that location and which endangers the long-term maintenance of the population of that species at that location.

In the case of European sites, harm should also be considered to be significant harm if it endangers the favourable conservation status of natural habitats at such locations or species typically found there. In deciding what constitutes such harm, the local authority should have regard to the advice of Natural England and to the requirements of the Conservation of Habitats and Species Regulations 2010 (as amended).

Conditions would exist for considering that a significant possibility of significant harm exists to a relevant ecological receptor where the local authority considers that:

- significant harm of that description is more likely than not to result from the contaminant linkage in question; or
- there is a reasonable possibility of significant harm of that description being caused, and if that harm were to occur, it would result in such a degree of damage to features of special interest at the location in question that they would be beyond any practicable possibility of restoration.

Any assessment made for these purposes should take into account relevant information for that type of contaminant linkage, particularly in relation to the ecotoxicological effects of the contaminant.



#### Significant possibility of Significant harm Relevant types of receptor significant harm listed or proposed Ramsar sites); or any nature reserve established under Section 21 of the National Parks and Access to the Countryside Act 1949. Property in the form of: Conditions would exist for For crops, a substantial diminution in yield or other substantial loss in their considering that a significant crops, including timber value resulting from death, disease possibility of significant harm produce grown domestically, or other physical damage. For exists to the relevant types of or on allotments, for domestic pets, death, serious receptor where the local consumption disease or serious physical damage. authority considers that livestock For other property in this category, a significant harm is more likely other owned or domesticated substantial loss in its value resulting than not to result from the animals: from death, disease or other serious contaminant linkage in wild animals which are the physical damage. question, taking into account subject of shooting or fishing relevant information for that The local authority should regard a rights. type of contaminant linkage, substantial loss in value as occurring particularly in relation to the only when a substantial proportion of ecotoxicological effects of the the animals or crops are dead or contaminant. otherwise no longer fit for their intended purpose. Food should be regarded as being no longer fit for purpose when it fails to comply with the provisions of the Food Safety Act 1990. Where a diminution in yield or loss in value is caused by a pollutant linkage, a 20% diminution or loss should be regarded as a benchmark for what constitutes a substantial diminution or loss. In the Guidance states that this description of significant harm is referred to as an "animal or crop effect". Property in the form of buildings. Conditions would exist for Structural failure, substantial For this purpose 'building' means considering that a significant damage or substantial interference any structure or erection and any with any right of occupation. The possibility of significant harm part of a building, including any local authority should regard exists to the relevant types of part below ground level, but does substantial damage or substantial receptor where the local not include plant or machinery interference as occurring when any authority considers that comprised in a building, or buried part of the building ceases to be significant harm is more likely services such as sewers, water capable of being used for the than not to result from the purpose for which it is or was pipes or electricity cables. contaminant linkage in question intended. during the expected economic life of the building (or in the In the case of a scheduled Ancient case of a scheduled Ancient Monument, substantial damage

should be regarded as occurring

impairs the historic, architectural,

traditional, artistic or archaeological

when the damage significantly

Monument the foreseeable

future), taking into account

relevant information for that

type of contaminant linkage.



| Relevant types of receptor | Significant harm   | Significant possibility of significant harm |
|----------------------------|--|---|
|                            | interest by reason of which the monument was scheduled.  |   |
|                            | The Guidance states that this description of significant harm is referred to as a 'building effect'. |   |

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# UK and Ireland Office Locations

