Cooper Associates

Consulting Structural Engineers



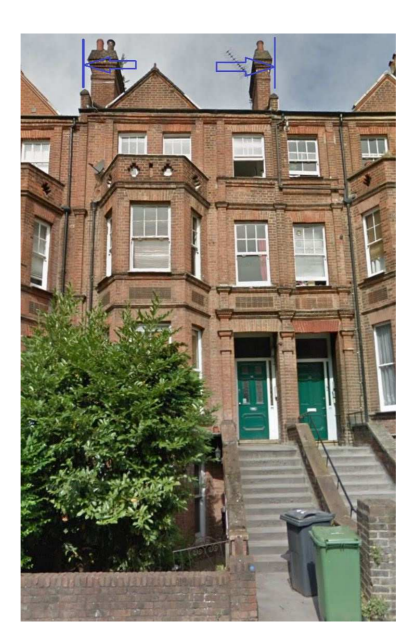
6 Bartholomew Place London EC1A 7HH Telephone 020 7606 0192 post@engcooper.com www.engcooper.com

CA4735.02

April 2018

44 Goldhurst Terrace, London NW6 3HT.

Flood Risk Assessment.



It is intended to construct a basement level below this four story terraced house, that is currently converted into flats.

The British Geological Survey maps show that the property is founded on 'London Clay Formation'. This agrees with our experience of trial holes in the area, including foundation works at other properties in this road

Bore holes in the area (provided by the British Geological Survey) show that London Clay will be found below the property.

A borehole carried out at the site and presented as appendix C as part of the BIA prepared by Solid Geometry Structural Engineers, shows that below approximately 1 metre depth of Made Ground, clay was found for the full depth of the 5.75 m deep borehole. No water was found in the borehole. This is as expected as clay is normally considered to be an impermeable material

Although detailed landscaping and surface treatment has yet to be designed, it is expected that there will be some marginal increase in the area of hardstanding at the front and the rear of the property. As the existing building is already embedded in the London Clay, the construction of a basement will not have an impact on the water flow across the site. A schedule of areas at the end of this written section shows the increase in impermeable area to be only 3.36 m^2 or about 13.5%.

The new hardstanding - primarily the areas of the new lightwells to the front and rear of the basement, will be drained by a designed rain water drainage system and so the water will be controlled in a more controlled manner than currently exists.

Photographs on sheet 6 of this report, shows that the property has a woodland area to the rear and so the marginal increase in hardstanding will have no impact to the rear of the property.

Both foul and rainwater drainage will be routed via the existing drain run, using a pump where necessary. The drainage design will be compliant with Camden's Planning Policy and the National Planning Policy Framework. Information from the environmental agency (Page 10 below) shows that the property is at a very low risk of flooding from rivers or seas.

The risk of flooding from surface water in the surrounding area is considered to be very low (page 12). The risk from Reservoirs is considered to be very low (page 13).

Although the Environment Agency has published the above and appended information, the London Borough of Camden have published records of surface water flooding - which we have reproduced on page 10. This shows that Goldhurst Terrace was flooded in 1975 and in 2002. As a result, the risk of surface flooding cannot be entirely ruled out.

The property is however in a Local Flood Risk Zone and a critical drainage zone, as illustrated in the attached flood and drainage risk map.

The occupants of the development can mitigate any residual risk by using the Flood Warning Service subscribing to the Floodline Warning Direct and listening to the available information (www.gov.uk/sign-up-for-flood-warnings).

Escape from the front and rear of the property can be achieved via a fixed ladder in the front lightwell and via a fixed spiral staircase in the lightwell to the rear of the property.

The lower ground floor level will be closed in times of flooding and the internal access from the basement to the ground floor can be utilised should an evacuation be necessary. Safe refuge is also provided on the upper floors of the building should this be necessary.

Flood resilience measures will be incorporated into the design of the lower ground floor to prevent the ingress of water. This will include concrete ground slabs and appropriate waterproofing methods etc. Page 14 illustrates a typical waterproofing method. Page 15 indicates a typical pumping detail.

Mitigation against the ingress of any surface water from the street to the basement level will be incorporated in the detailed design surface water drainage strategy. This will include fitting non-return values to the foul and surface water system to prevent sewers surcharging into the dwelling should the outlet become submerged under extreme floor conditions.

Flood resilient building materials and fittings will be used. All service ducts / gaps etc., to accommodate utilities such as gas, electricity and telephone cables to the lower ground floor level, will be sealed with silicone.

This FRA meets the requirements of the EAs Flood Risk Standing Advice for Minor Extensions in Flood Zones 2 and 3; the external footprint is less than 250sqm (the property is in Flood Zone 1).

Report prepared by

Eur Ing Martin Cooper, BSc, CEng, MICE, MIStructE.

Cooper Associates.

KOKORELIAARCHITECTS

Project: 44 Goldhurst Terrace Date: 14.09.2018 Tittle: <u>Change in Impermeable Area</u>

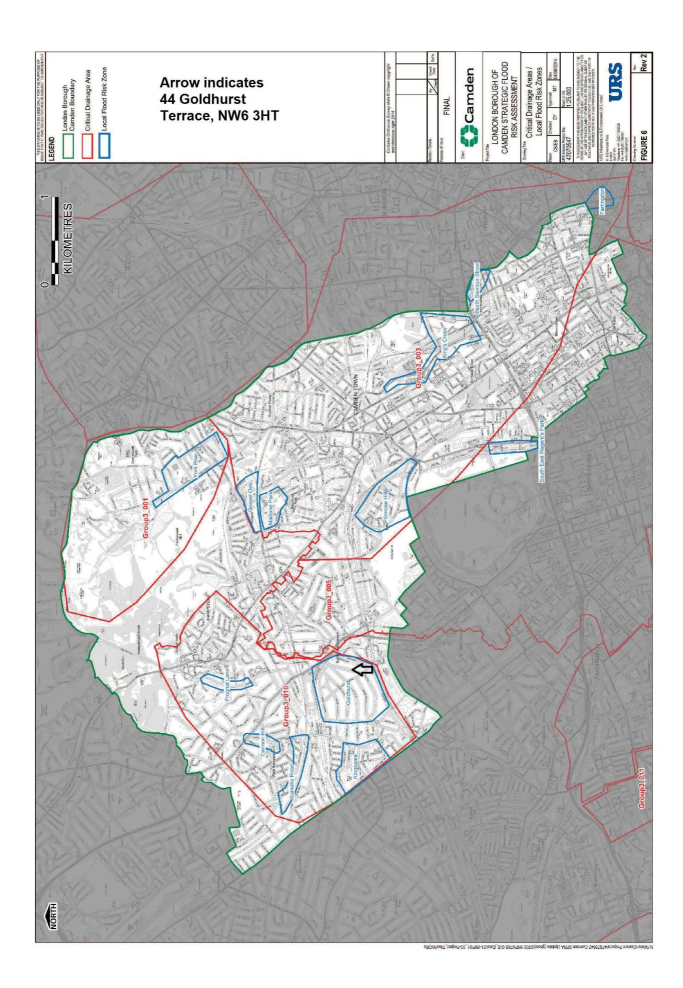
Calculation of existing impermeable area:

Front area: 4.36sqm Rear terraced area: 14.56 sqm Concert platform at north east corner: 6 sqm (to be removed during the works)

Calculation of proposed impermeable area:

Front area lightwell: 4.36sqm (as existing) New rear terraced area: 9.36 sqm Rear extension and lightwell: 14.62 sqm

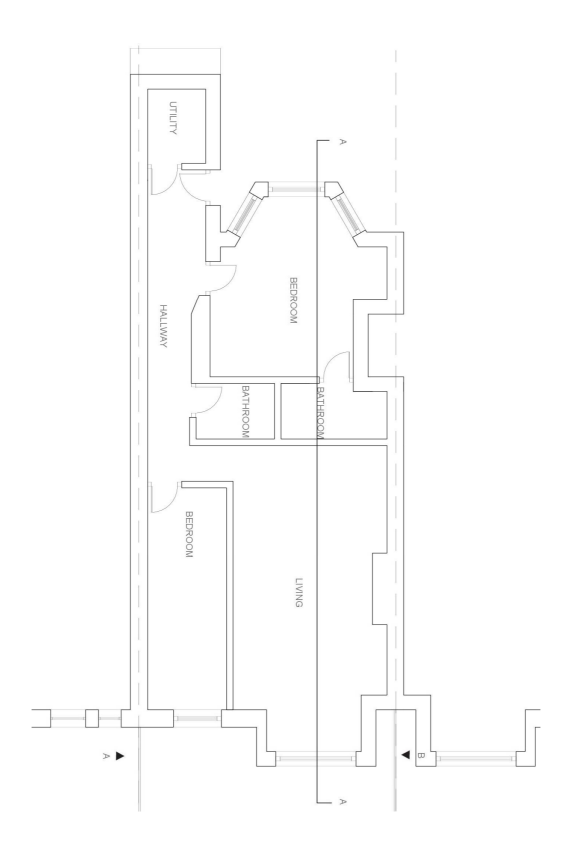
Increase of impermeable area due to the works: 3.36 sqm



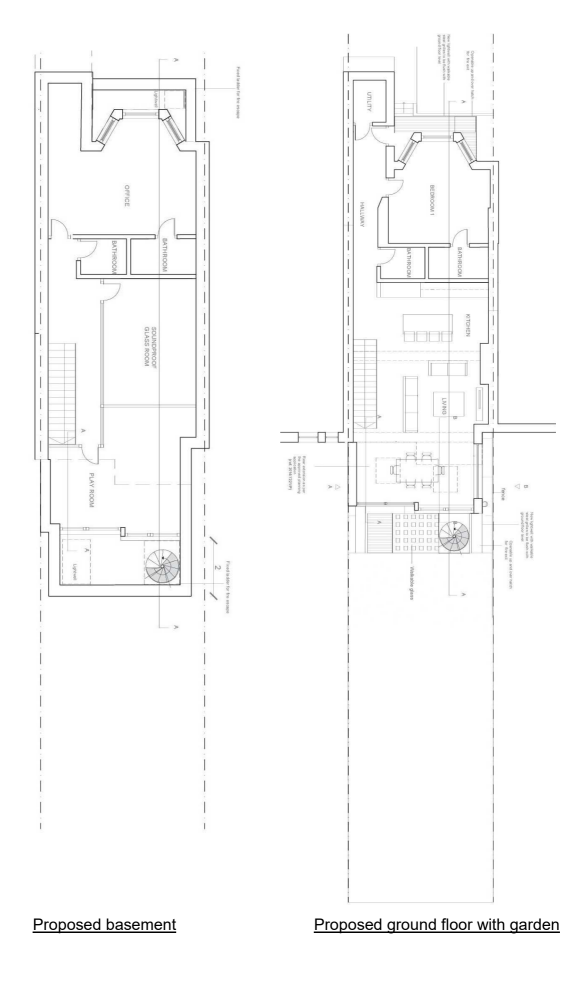


Above (across left hand boundary) and Below (view down the garden) – woodland area to the rear of the property.





Existing Ground Floor Plan





Flood map for planning

Your reference 44 Goldhurst Location (easting/northing) Created 526233/184320 24 Apr 2

Created 24 Apr 2018 9:13

Your selected location is in flood zone 1, an area with a low probability of flooding.

This means:

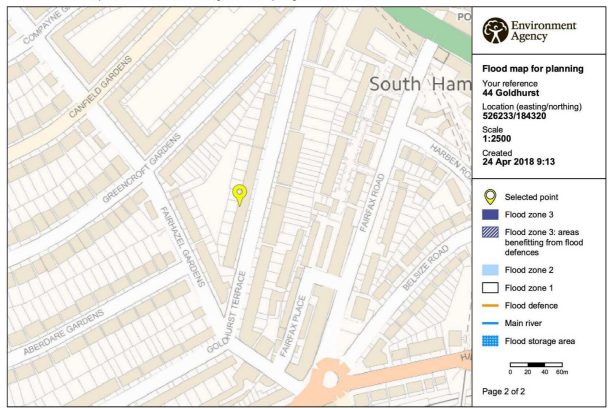
- you don't need to do a flood risk assessment if your development is smaller than 1 hectare and not affected by other sources of flooding
- you may need to do a flood risk assessment if your development is larger than 1 hectare or affected by other sources of flooding or in an area with critical drainage problems

Notes

The flood map for planning shows river and sea flooding data only. It doesn't include other sources of flooding. It is for use in development planning and flood risk assessments.

This information relates to the selected location and is not specific to any property within it. The map is updated regularly and is correct at the time of printing.

The Open Government Licence sets out the terms and conditions for using government data. https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/



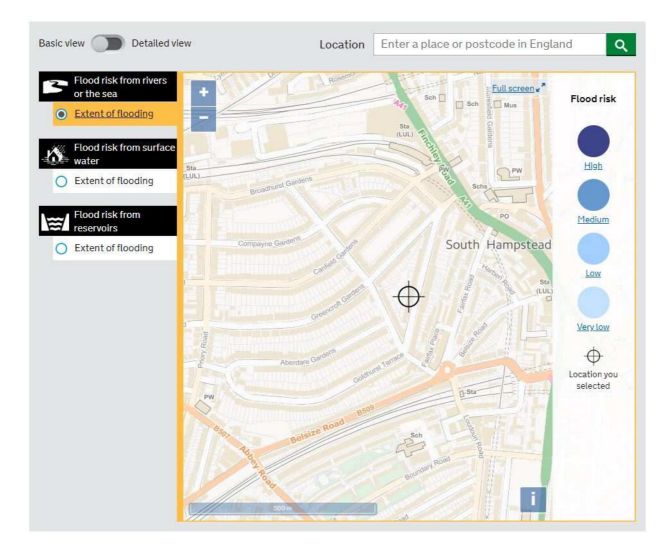
© Environment Agency copyright and / or database rights 2018. All rights reserved. © Crown Copyright and database right 2018. Ordnance Survey licence number 100024198.

Streets at risk of surface water flooding

Abbey Road	1975	Jeffre
Aberdare Gardens	1975	Kelly
Achilles Road	2002	Kent
Adamson Road	2002	Kidd
Agamemnon Road	2002	Kilbu
Ajax Road	2002	Kilbu
Aldred Road	2002	King
Arkwight Road	1975 and 2002	King
Arkwright Road	1975 and 2002	Lady
Avenue Road	2002	Lam
Belsize Lane	1975 and 2002	Land
Belsize Park Gardens	1975	Lanc
Belsize Road	1975 and 2002	Lang
Boundary Road	1975	Lowf
Broadhurst Gardens	1975	Lync
Broomsleigh Street	1975	Lynd
Bullbarrow, Abbey Road Estate	1975	Man
Canfield Gardens	1975 and 2002	May
Cannon Hill	1975 and 2002	Men
Caversham Road	2002	Mes
Chalcot Gardens	1975	Mill I
Chesterford Gardens	2002	Nass
Cotleigh Road	1975	Oak
Dennington Park Road	1975 and 2002	Orna
Edis Street	1975	Pano
Egbert Street	1975	Park
Fairfax Road	2002	Park
Fairhazel Gardens	1975 and 2002	Parli
Fellows Road	1975	Platt
Ferncroft Avenue	1975	Prim
Finchley Road	2002	Princ
Fleet Road	2002	Princ
Fordwych Road	1975	Prior
Frognal Gardens	1975	Prior
Gaisford Street	2002	Sout
Glenhurst Avenue	2002	Sout
Gloucester Avenue	1975	Sout
Goldhurst Terrace	1975 and 2002	Sum
Gospel Oak Estate	1975	Swa
Greencroft Gardens	1975 and 2002	Tanz
Hampstead Lane N6	1975 1975	Tem
Harben Road	2002	Tem
Harley Road	1975	Wen
		Wes
Hawley Road	1975	Wes
Heath Street	1975	
Hemstal Road	1975	Willo
Highgate Road	1975	Wind
Hillfield Road	1975 and 2002	Wind
Holmdale Road	1975 and 2002	Woo
Ingestre Road	2002	Woo
Inglewood Road	2002	York

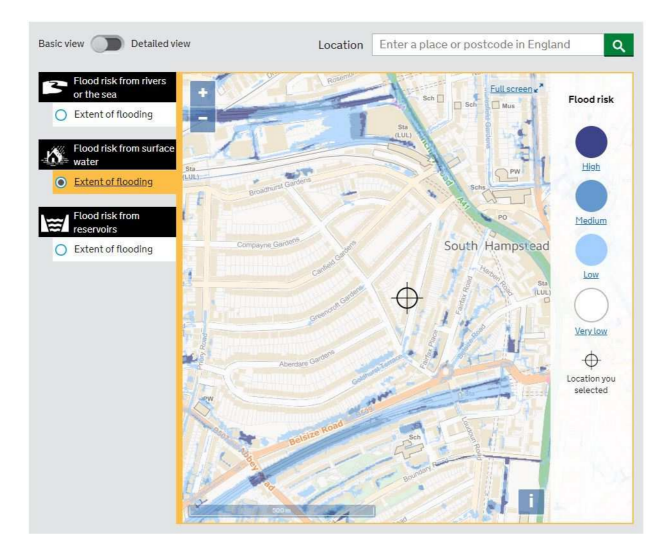
Jeffreys Street	2002
Kelly Street	1975 and 2002
Kentish Town Road	1975
Kidderpore Gardens	1975
Kilburn High Road	1975
Kilburn Priory	1975
Kingdon Road	2002
Kingsgate Road	1975
Lady Margaret Road	2002
Lambolle Road	1975
Lancaster Drive	2002
Lancaster Grove	1975 and 2002
Langland Gardens	1975
Lowfield Road	1975
Lyncroft Gardens	2002
Lyndurst Gardens	1975
Mansfield Road	1975
Maygrove Road	1975
Menelik Road	2002
Messina Avenue	1975
Mill Lane	1975 and 2002
Nassington Road	2002
Oak Village	1975
Ornan Road	2002
Pandora Road	1975 and 2002
Park End	1975
Parkhill Road	1975 and 2002
Parliament Hill	2002
Platt's Lane	1975 and 2002
Primrose Hill Road	1975 and 2002
Prince of Wales Road	2002
Princess Road	1975
	2002
Priory Road	
Priory Terrace	1975
South End Road	2002
South Hill Park	2002
South Hill Park Gardens	2002
Sumatra Road	1975 and 2002
Swains Lan	1975
Tanza Road	2002
Templewood Avenue	2002
Templewood Gardens	2002
Wendling, Haverstock Road	2002
West End Lane	2002
Westbere Road	2002
Willow Road	1975 and 2002
Winchester Road	1975
Windmill Hill	1975
Woodchurch Road	2002
Woodsome Road	1975
York Rise	1975
TORCINGE	1975

Source: Floods in Camden, Report of the Floods Scrutiny Panel, London Borough of Camden 2003, Appendix 4, Flooded Roads in Camden 1975 and 2002.



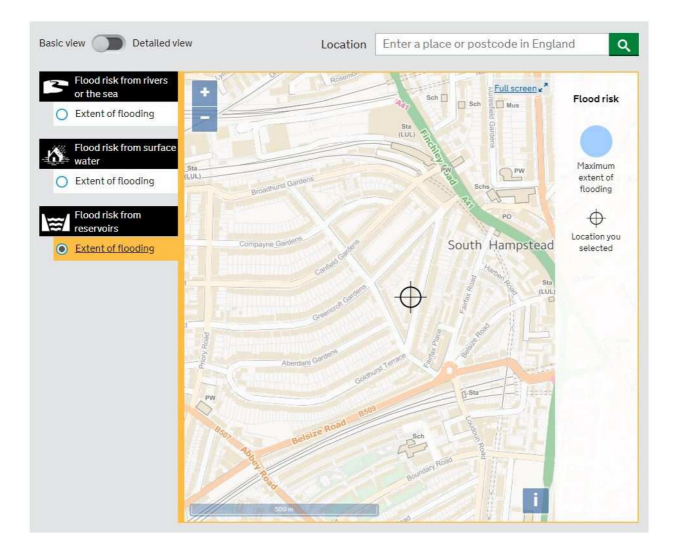
Flood risk from rivers or the sea

Very low risk means that each year this area has a chance of flooding of less than 0.1%. This takes into account the effect of any flood defences in the area. These defences reduce but do not completely stop the chance of flooding as they can be overtopped, or fail.



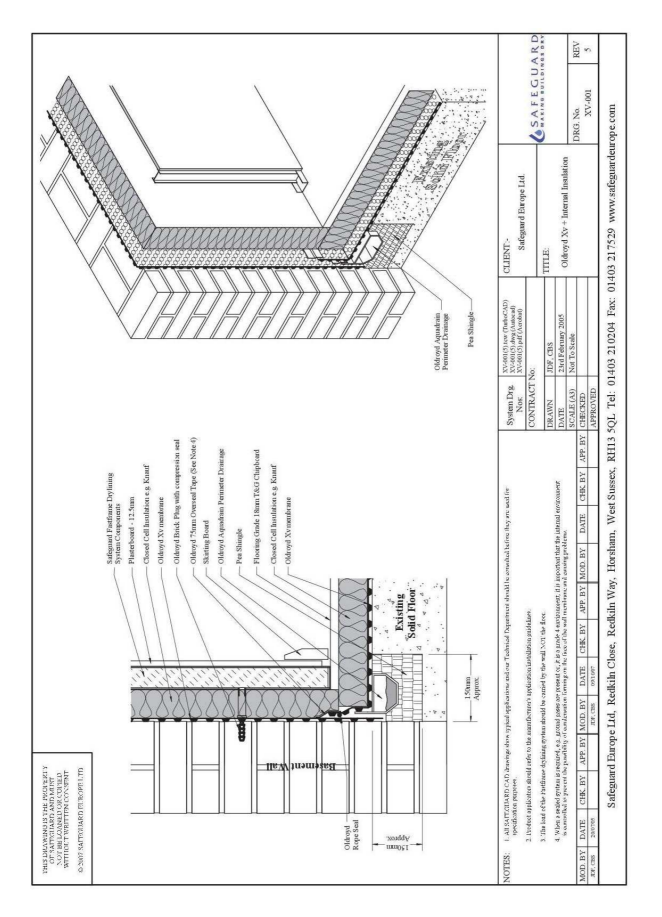
Flood risk from surface water

Very low risk means that each year this area has a chance of flooding of less than 0.1%. Flooding from surface water is difficult to predict as rainfall location and volume are difficult to forecast. In addition, local features can greatly affect the chance and severity of flooding.

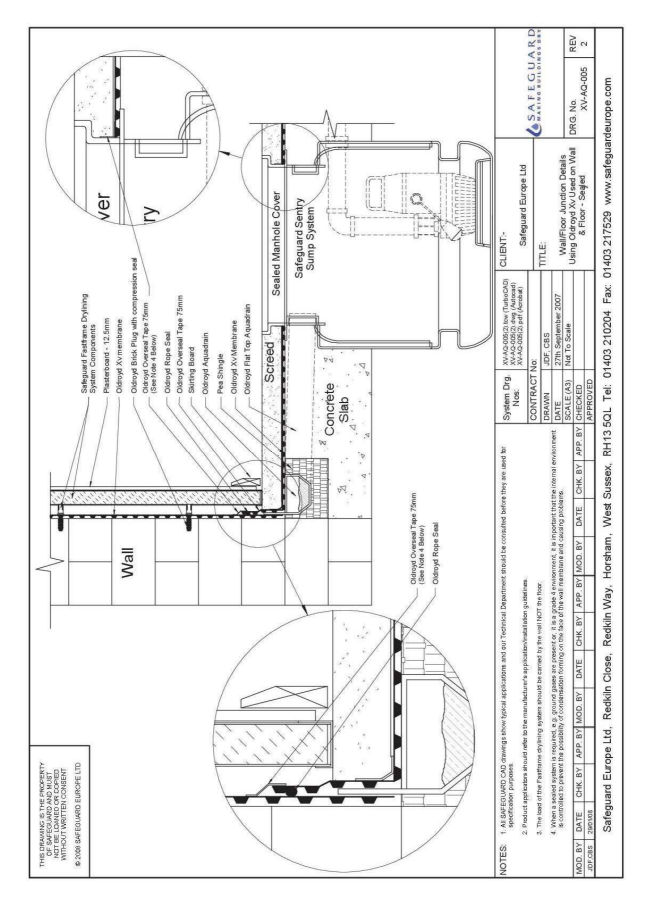


Flood risk from reservoirs

If a location is at risk, flooding from reservoirs is extremely unlikely. There has been no loss of life in the UK from reservoir flooding since 1925.



Typical waterproofing detail



Typical pump detail