# Flood Risk Assessment

For the domestic extension to 2 The Hoppits, Puckeridge, Herts, SG11 1SG

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## Disclaimer

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## **1** Executive Summary

- A. The proposal is for a domestic extension not exceeding 250m<sup>2</sup>, lies within an existing developed area and is minor development.
- B. The site lies in Flood Zone 2 and is at a high risk from surface water flooding.
- C. Flood resilience and resistive materials will be used and flood mitigation methods will be implemented on site, the extension does not impact on existing access and egress routes and the site will be signed up to flood warning schemes.
- D. There is no documented evidence of flood risk from any other sources and the re-development does not impact on flood risk elsewhere.
- E. Assuming the mitigation, warning and evacuation procedures can be maintained over the lifetime of the development, the proposed minor development to an existing building is considered acceptable.

## 2 Introduction

### 2.1 Site location

The project is at 2 The Hoppits, Puckeridge, Herts, SG11 1SG (see Figure 1).



Figure 1: Site location plan, as indicated with North topmost. (source: client)

### 2.2 Development description

The proposal is for a domestic extension not exceeding  $250m^2$  in footprint. The site is an existing developed site and the proposed work is classed as minor development.

The existing and proposed layouts and proposed sections are to be provided under separate cover.

### 2.3 Site geology

Geological mapping data from within the vicinity indicate Head - Clay, Silt, Sand And Gravel. However this would require confirmation on site. If available on site, the

superficial deposits will offer only medium to poor permeability. Infiltration SuDS therefore may not be viable (subject to site testing).

## **3** Policies

In preparation for this Flood Risk Assessment (FRA), National Planning Policy Framework<sup>[?]</sup> and British Standards on Assessing and Managing Flood Risk<sup>[?]</sup> were reviewed, and their related policies are, where applicable, referred to in this report.

The Environment Agency has been consulted in order to establish the flood zone of the proposed site.

In addition, planning policies from the Local Authority were also reviewed including its Strategic Flood Risk Assessment.

Some of key policies are summarised as below.

### 3.1 Standing Advice

Generally the following applies: Apart from habitable basements, domestic extensions within the curtilage of the dwelling (see GDPO definition of, minor development) and non-domestic extensions with a footprint of less than 250 m<sup>2</sup> will not require a detailed FRA. These applications should demonstrate that the risk of flooding from all sources has been assessed. The main sources of flooding are likely to be tidal, surface water and sewer flooding.

### 3.2 Environment Agency Guidance on Standing Advice

- You need to provide a plan showing the finished floor levels and the estimated flood levels.
- Make sure that floor levels are either no lower than existing floor levels or 300 millimetres (mm) above the estimated flood level. If your floor levels aren't going to be 300mm above existing flood levels, you need to check with your local planning authority if you also need to take flood resistance and resilience measures.
- State in your assessment all levels in relation to Ordnance Datum (the height above average sea level). You may be able to get this information from the Ordnance Survey. If not, you'll need to get a land survey carried out by a qualified surveyor.

- Your plans need to show how you've made efforts to ensure the development won't be flooded by surface water runoff, eg. by diverting surface water away from the property or by using flood gates.
- If your minor extension is in an area with increased flood risk as a result of multiple minor extensions in the area, you need to include an assessment of the offsite flood risk. Check with your local planning authority if this applies to your development.
- Make sure your flood resistance and resilience plans are in line with the guidance on improving the flood performance of new buildings.

For all relevant vulnerable developments (ie more vulnerable, less vulnerable and water compatible), you must follow the advice for:

- surface water management
- access and evacuation
- floor levels

## 4 Flood risk analysis

### 4.1 Sources of potential flooding

Flood risk from various sources at the site is analysed in this section. It is concluded that the sources of flood risk to the site are fluvial from the Puckeridge Tributary, a tributary of the River Rib and from surface water.

#### 4.1.1 Flood risk from sea and rivers

Flooding can occur from the sea due to a particularly high tide or surge, or combination of both.

The site is not at risk from tidal flooding.

Flooding can also take place from flows that are not contained within a river channel due to high levels of rainfall in the catchment.

With reference to the Environment Agency Flood Map, Figure 2, the site lies in Flood Zone 2.

This means that the site has a Medium probability of fluvial flooding (between a 1 in 100yr and 1 in 1000yr annual probability of fluvial flooding).



Figure 2: Flood Mapping from the EA online data. The site falls within Flood Zone 2

#### **Historic flooding**

The site is not shown to lie in an area of historic flooding as shown in Figure 3.

However the EA have previously investigated flooding associated with the "Puckeridge Tributaries" following widespread local flooding in 2014. A number of publications in regarding the causes of the 2014 flood event are publicly and widely available.



Figure 3: Historic flood mapping from the EA online data. The site does not fall within an area marked as historic flooding

#### 4.1.2 Flood risk from groundwater

Groundwater flooding occurs when water levels in the ground rise above surface levels. It is most common in low-lying areas underlain by permeable rock (aquifers), usually due to extended periods of wet weather. The site's geology is classified as having medium susceptibility to groundwater flooding (>=25% <50%) as shown in Figure 4.



Figure 4: Susceptibility to ground water flooding. The site falls within an area at low risk

Since the proposed development does not involve any basement elements, the impact of groundwater flooding on the proposed site will be minimal. Hence, the risk of groundwater flooding on the proposed site can be considered to be Low.

#### 4.1.3 Flood risk from sewer and highway drains

Flooding occurs when combined, foul or surface water sewers and highway drains are temporarily over-loaded due to excessive rainfall or due to blockage.

There are no indicators to Sewer flooding at the site.

Hence, the risk of sewer and highway flooding to the proposed site can be considered to be Low.

#### 4.1.4 Flooding risk from surface water

Flooding occurs when rainfall fall on a surface (on or off the site) which acts as run-off which has not infiltrated into the ground or entered into a drainage system.

With reference to the E.A online mapping the site is shown to be at High risk from surface water flooding (greater than 1 in 30 yr) and at risk for all events up to and including the 1 in 1000yr event as shown in Figure 5.

For the design period 1 in 100yr event flood depths are shown to be to 900mm above relative ground level as shown in Figure 6.



Figure 5: SW Flood extent mapping. The hatched area is at a 1 in 30yr annual risk,



Figure 6: SW 1 in 100yr flood depth mapping. The site is at risk from flood depths to 900mm.

#### 4.1.5 Flood risk from infrastructure failure

Flooding occurs because of canals, reservoirs, industrial processes, burst water mains or failed pumping stations.

The site is not shown to be at flood risk due to reservoir failure.

Hence the flood risk to the site from reservoir failure is considered to be Low.

### 4.2 On-site surface water analysis and management

#### 4.2.1 Generation of Run-off

The post-development surface water run-off volume will increase when compared to the pre-development level because there an overall reduction in permeable areas. Hence SW management is required.

#### 4.2.2 SuDS Statement:

Surface water will be managed in full alignment with the SuDS hierarchy as required under provisions made under the Town and Country Planning Act 1990.

While not required for Planning permission consent it can be confirmed that all SW on site will be also be designed, installed and tested in full accordance with Part H of the Building Regulations 2010 (as amended 2013), Requirement H3, as made under the Building Act 1984.

It is unlikely that soakaways will be viable given the expected ground conditions associated with the local geology hence the recommendation of this report would be to adopt the use of raised rain-garden planters and water butts as a viable and proportionate SuDS solution with the naturally reduced outfall from these taken to the existing drainage provision on site.

#### 4.2.3 Impact on flood risk elsewhere

**SW arising:** Since the proposal is intending to manage any additional surface water at source the impact on flood risk elsewhere is Low.

**Volumetric displacement:** The site is in fluvial Flood Zone 2 hence flood compensation storage volume is not required.

## 5 Levels

### 5.1 Flood level data

For design purposes the worst case 1 in 100yr flood depth arises from surface water to 900mm.

### 5.2 Floor level data

The proposed floor level to be no lower that any existing ground floor levels.

#### 5.2.1 Assumption regarding relative levels

Without evidence to offer flood levels and relative floor levels, for the purpose of this risk assessment, it is also assumed that the existing and hence proposed floor levels are at or below predicted undefended flood levels (rationale: there is no evidence to suggest they are at a higher level than flood levels for undefended Flood Zone 2.

## 6 Management of flood risk

### 6.1 Flood risk resilience measures

Because the site is located in Flood Zone 2 and at a High risk from surface water flooding it is a recommendation<sup>1</sup> of this report that flood risk resilience measures should be incorporated into the development's construction, specifically at ground floor and all construction below.

In accordance with the document "Improving the Flood Performance of New Buildings - Flood Resilient Construction"<sup>[?]</sup> a series of design approaches should be planned to mitigate the flood risk.

For flood depths to 600mm the design measures should be based on a "water exclusion" strategy, and a "water entry" strategy for all higher flood depths.

Table 1 provides guidance on which materials are most suitable, suitable and unsuitable, when considering construction work involved in this project. This report recommends the use of materials from the "most suitable" column were this is at all possible on site, however they are not mandatory requirements.

<sup>&</sup>lt;sup>1</sup>While not a Statute requirement under the T&CP Act 1990, the designer should follow best practice guidance. Hence the designer is advised to consider in full such recommendations so that Compliance with Part C of the Building Regulations 2010 can later be demonstrated to the B.C.B.

Component	Most suitable	Suitable	Unsuitable
Flooring	Concrete, pre-cast	Timber floor, fully	Untreated timber,
	or in situ	sealed, use of	Chipboard
		marine plywood.	
Floor Covering	Clay tiles, Rubber	Vinyl tiles,	
	sheet floors, Vinyl	Ceramic tiles	
	sheet floors		
External Walls - to	Engineering brick,	Low water	Large window
max flood level	Reinforced	absorption brick	openings
	concrete		
Doors	Solid panels with	Epoxy sealed	Hollow core
	waterproof	doors	plywood doors
	adhesives,		
	Aluminium,		
	plastic or steel		
Internal Partitions	Brick with	Common bricks	Chipboard,
	waterproof		Fibreboard panels,
	mortar, Lime		Plasterboard,
	based plasters		Gypsum plaster
Insulation	Foam or closed	Reflective	Open cell fibres
	cell types	insulation	
Windows	Plastic, metal	Epoxy sealed	Timber with PVA
		timber with	glues and mild
		waterproof glues	steel fittings
		and steel or brass	
		fittings.	

Table 1: Summary of Material Suitability for Building Components<sup>[?]</sup>

#### 6.2 Flood mitigation measures

The designer is also recommended to consider the provision of a combination of the following flood mitigation measures, to be installed if at all practicable, for use within and around the extension for use in any flooding event:

- Flood resilient doors: Specifically designed to prevent ingress of flood water passive system.
- Door defence: Bespoke barriers fitted externally across doors and low windows and/or the provision of filled sandbags.

- Anti flood air bricks: Where these are unavoidable, these offer replacements for standard air bricks these prevent water entering the sub floor void passive system i.e. fully automatic.
- Air brick and flue covers.
- No service penetrations or other openings (cat flaps and letter boxes included) below 1m above FFL.

## 7 Management of residual risk

Any residual risk can be safely managed by not impairing access and evacuation routes, signing residents up to flood warning schemes and preparation of domestic flood plans.

### 7.1 Safe access and egress routes

The NPPF stipulates that, where required, safe access and escape routes should be available to/from new developments in flood risk areas. Access routes should be such that occupants can safely access and exit buildings in design flood conditions.

The extension does not impact on existing access and egress routes.

### 7.2 Flood warning schemes

Since it has been established that the site is sited in an area with a possibility of flooding the owners of the dwelling should (if they have not done so already) sign up to the E.A. "Flood Warnings Direct" which is a free service providing flood warnings by phone, text or email. See https://www.fws.environment-agency.gov.uk/app/olr/register, or call the E.A. on 0345 988 1188 for full information.

#### 7.2.1 Flood Plan

The project team will also provide the owners of the dwelling with a proforma Flood Plan (See Appendix A for an example). The plan will provide guidance on emergency response procedures in the event of flooding to the site. This will:

- Provide details of who to contact and how;
- Provide details of how to turn off gas, electricity and water mains supplies;

- Provide details of designated safe egress routes out of the building and out of the local area at risk;
- Provide details of E.A. Flood warning codes;
- Provide details of local radio stations
- Provide a check list of essential items.

## 8 Conclusions

Given that:

- The extension lies within an existing developed site and this is minor development;
- The site lies in Flood Zone 2 and is at High risk from surface water flooding;
- Flood resilience and mitigation methods will be implemented on site;
- Access/egress routes are not affected and the site will be signed up to flood warning schemes;
- There is no documented evidence of flood risk from any other sources;
- The development does not impact on flood risk elsewhere;

and assuming the mitigation, warning and evacuation procedures can be maintained over the lifetime of the development, the proposed minor development to an existing dwelling is considered acceptable.

Signed:

Dr Robin Saunders CEng, C. Build E, MCABE, BEng(Hons), PhD Date: 2<sup>nd</sup> September, 2021



## A Emergency flood plan (example)

Personal flood plan	What can I do NOW?		Renvironment Agency
Put important documents out of flood risk and protect in polythene Check your insurance covers you for flooding What can you do if a flood is expected in y	Look at the best way of stopping floodwater entering your property Make a flood plan and prepare a flood kit our area?	Find out where you can get sandbags Identify who can help you/ who you can help	Identify what you would need to take with you if you had to leave your home Understand the flood warning codes
Actions		Location	
Home			
Put flood boards, polythene and sandba	ass in place		
<ul> <li>Make a list now of what you can move a</li> </ul>	way from the risk		
<ul> <li>Turn off electricity, water and gas suppli</li> </ul>	es		
<ul> <li>Roll up carpets and rugs</li> </ul>			
<ul> <li>Unless you have time to remove them h.</li> </ul>	ang curtains over rods		
<ul> <li>Move sentimental items to safety</li> </ul>			
<ul> <li>Put important documents in polythene t</li> </ul>	bags and move to safety		
Garden and outside			
<ul> <li>Move your car out of the flood risk area</li> </ul>			
<ul> <li>Move any large or loose items or weigh</li> </ul>	them down		
Business			
<ul> <li>Move important documents, computers</li> </ul>	and stock		
<ul> <li>Alert staff and request their help</li> </ul>			
Farmers move animals and livestock to	safety		
Evacuation - Prepare a flood kit in advance			
<ul> <li>Inform your family or friends that you main</li> </ul>	ay need to leave your home		
Get your flood kit together and include a water, food, medication, toys for children	torch, warm and waterproof clothing, n and pets, rubber gloves and wellingtons		
There are a range of flood protection produ your property from flood damage. A directo <b>National Flood Forum</b> at <b>www.bluepages.o</b>	tcts on the market to help you protect bry of these is available from the <b>rg.uk</b>	Be prepare	ed for flooding. Act now

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