Flood Risk Assessment

RE: Planning application- 41 Sheen Park, Richmond, TW9 1UN

This flood risk assessment has been produced in support of a planning application for the proposal of a single storey side and rear extension and a loft conversion.

Development site & location: The site is located at 41 Sheen Park, Richmond –within a predominantly residential area and is occupied mainly by semi detached and terraced 2 storey dwellings.

The nearest main watercourse is the River Thames which is located within 900m to the west of the site.

The site does not lie within a flood zone but in an area that can be at risk from surface water flooding. In accordance with London Borough of Richmond upon Thames Councils Core Strategy, it is acknowledged that the extensions will not increase the flood risk as it does not fall within the flood zone.

The existing ground surface unto which the extension will be built consists of a non permeable patio and hardstanding.

As defined by the NPPF and PPG. 2014, the development is classed as a minor development due to the scale of the proposed works (domestic extension under 250 sqm). Accordingly, consultation with the Environment Agency has not taken place and this report is prepared in line the Environment Agency general advice and guidance notes, whilst also taking into account the requirement set out by London Borough of Richmond upon Thames Council.

Development Proposals: As denoted in submitted drawings, the application seeks to provide a single storey rear and side extension along with a loft conversion.

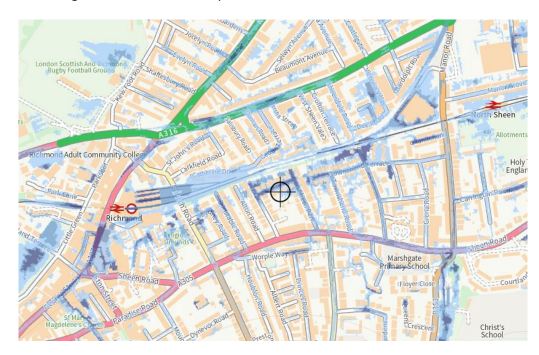
Sequential and exception tests: Due to the location and the scale of development proposed (less than 250 sqm), it is not necessary to apply the Sequential Test and therefore it should be acknowledged that as a matter of principle, such a development is acceptable and would not result in a material increase in flood risk, according with NPPF paragraph 104.

The proposals have an expected lifespan of 100 years.

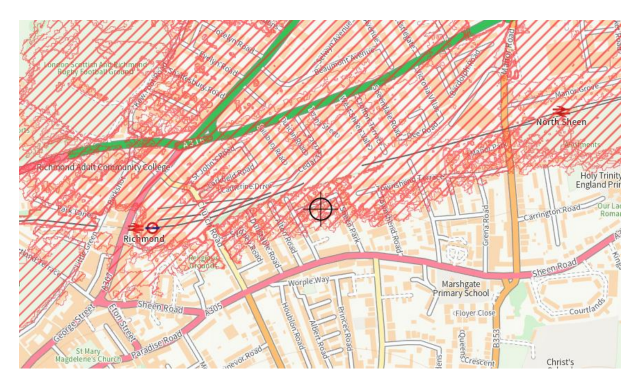
The finished floor level of the proposal will set no lower than existing finished floor level of the property.

While the potential for Sustainable Drainage Systems has been assessed, the small size of the development prevents most SuDS from being used. However the use of rainwater harvesting systems, such as water butts will be used to provide a minor reduction in surface water runoff rates. To further improve this a soakaway will be placed in the rear garden no closer than 5m from the rear wall of the extension. all new areas of patio will be done using permeable materials.

Extent of flooding from surface water map



Infrastructure flooding failure: The figure below shows the Reservoir flood map which was downloaded from the Environment Agency's website. This suggests the site is not at risk of flooding from Reservoirs.



Flooding from climate change: Despite predicted increases in rainfall of 10% by 2055 and 30% by 2115, it is considered that the effects of climate change will not be significant to run off flows to the application property.

Flood mitigation: In accordance with Environment Agency's standing guidance, suitable for domestic extensions with an additional footprint of less than 250m2, the floor levels within the extension will not be set any lower than the current floor levels in the existing dwelling

		Sources of	Summary	
		Information		
1.Site Description				
Site Address	41 Sheen Park, Richmond	-	-	
Site description	Existing residential semi detached house	-	-	
Location Plan	See Appendix 1	OS Mapping		
Site Plan	See Appendix 2	OS Mapping/site		
		survey		
		Sources of Information	Summary	
2.Proposed development				
Current Use	Residential	-	-	
Proposed Use	Residential no increase in numbers of people on site	-	-	
Vulnerability Classification	SPD Appendix 1 SPD Table 7	-	-	

3. Assessing floor risk			
Topography	No major changes to topography will	SPD Section 2.3 SFRA	-
	occur due to the development	Appendix B, Figure B1	
		Site Survey	
Landscape and	Area is already paved over	SPD Section	-
Vegetation		2.3	
Watercourses	River Thames	SPD Section 2.3 SFRA	-
		Appendix C Environment	
		Agency Products 1-7. New	
		hydraulic model.	
Flooding from land		SPD Section 2.3	-
		SFRA Appendix D.	
Flooding from	See image above	SPD Section 2.3	-
groundwater		SFRA Appendix B,	
Flooding from sewers	Identify any historic flooding that has	SPD Section 2.3 SFRA	-
	affected the site.	Appendix B Figures B7 and	
		B8. Where appropriate an	
		asset	
		Location survey can be	
		provided by Thames Water	
		Utilities Ltd	
Reservoirs, canals and	Not applicable	SPD Section 2.3 Risk of	-
other artificial sources		Flooding from Reservoirs	
		mapping (EA website).	

Sequential Test	Not Required	SPD Section 2.4 Land	-
		Availability Assessment	
Exception Test	Not Required	SPD Section 2.4 Refer to	-
		London Borough of	
		Richmond upon Thames SA	
		Scoping	
		Report sustainability	
		objectives. SPD Section 2.5	

4. Managing and mitigating flood	risk		
Finished Floor Levels	The Proposed floor levels of the extension	SPD	-
	will be the same level as the existing house	Section	
	which is 200mm higher the ground level at	2.5	
	the front.		
Flood resistance	Flood protection will not be needed for the	SPD	-
	extension as it falls outside of the flood	Section	
	zone.	2.5	
Flood Resilience	Not Applicable	SPD	-
		Section 2.5	
Safe access and Egress	Not Applicable	SPD	-
		Section 2.5	
Floodplain compensation	Not Applicable	SPD	-
storage		Section 2.5	
Flood Voids	Not Applicable	SPD	-
		Section 2.5	
Flow Routing	Not Applicable	SPD	
		Section 2.5	
Riverside development buffer	Not Applicable	SPD	-
zone		Section 2.5	
Surface water management	The surface water drainage will discharge	SPD	-
	into the existing drainage as per the	Section 2.5	
	existing extensions		
Flood warning and Evacuation	Not Applicable	SPD	-
Plan		Section 2.5	

