

SITE ASSESSMENT - 67-76 Clarence Street and 14-42 Fife Road

Address: 67-76 Clarence Street and 14-42 Area: Fife Road, Kingston upon Thames KNK10 Site Reference:

Current Use	Proposed Use	
Commercial, business and service uses	Residential-led mixed-use development, including commercial, business and service uses	

Current Vulnerability Classification	Proposed Vulnerability Classification
Less Vulnerable	More Vulnerable

Current Risk Summary				
Fluvial / Tidal		Groundwater		
96.97	% of Site	<25	100	% of Site
0.00	% of Site	25-50	0	% of Site
0.00	% of Site	50-75	0	% of Site
Surface Water			>75 0 % of Site	
0.78	% of Site	Artificial		
9.66	% of Site	Reservoir	YES	At risk?
13.28	% of Site			
Sewer Flooding				
No. Incidents within the predominant postcode 7		74		
	96.97 0.00 0.00 rface Wate 0.78 9.66 13.28 ver Floodin	96.97 % of Site 0.00 % of Site 0.00 % of Site 0.00 % of Site 0.78 % of Site 9.66 % of Site 13.28 % of Site ver Flooding	96.97 % of Site <25	Section Process Proc

^{*} return periods for potential flood events

Flood Defences

Site is not in an area benefitting from flood defences.

Flood Warning Area

The EA Flood Warning Service is available at this site.

FLUVIAL / TIDAL

Risk Assessment (Defended, Thames)				
Parameter	FZ3b	FZ3a	*FZ3a+CC	Units
Time of Onset	N/A	N/A	295	Hrs
Min. Depth	N/A	N/A	0	m
Max. Depth	N/A	N/A	1.24	m
Max. Velocity	N/A	N/A	0.44	m/s
Max Flood Level	N/A	N/A	8.09	m AOD
Max Ground Level	N/A	N/A	8.42	m AOD
Min Ground Level	N/A	N/A	6.89	m AOD
Max Flood Hazard	N/A	N/A	1.66	N/A
Duration of Flood	N/A	N/A	>44	Hrs

^{*} The +35% Climate Change Allowance event is reviewed

Risk Assessment (Undefended, Thames)			
Parameter	FZ3a	*FZ3a+CC	Units
Time of Onset	N/A	N/D	Hrs
Min. Depth	N/A	N/D	m
Max. Depth	N/A	N/D	m
Max. Velocity	N/A	N/D	m/s
Max. Hazard	N/A	N/D	N/A
Duration of Flood	N/A	N/D	Hrs

Description of Flood Mechanism

- The site is at low risk from fluvial flooding from the River Thames and River Hogsmill.
- The flood risk extent for the climate change scenario for the River Thames covers most of the site area and for the River Hogsmill covers the north west of the site.
- Climate change is predicted to increase the flood depth, hazard, velocity and flood levels in the defended scenario only.
- The site will be partially flooded from the onset and will remain flooded for in excess of

Note: Risk assessment defended data is for the worse case watercourse only, which is the River Thames.

Site Access / Egress

Site access and egress routes will be directed to the north east fo the site towards Fife Road where there is a lower risk of fluvial flooding.

Mitigation / FRA Requirements

- A FRA must be submitted as part of a planning application.
- Include appropriate flood resistance or resilience measures to address predicted flood depths.
- See SFRA Level 2 Report mitigation requirement numbers 4.2 and 4.3 for further development stipulations.
- Develop a Flood Emergency and Evacuation Plan for the site.
- Site users should be signed up to the EA's Flood Warning Service.

Figure 2 - Fluvial Flood Hazard Map

SURFACE WATER

Risk Assessment				
Parameter	1 in 30	1 in 100	1 in 1000	Units
Min. Depth	0.00 - 0.15	0.00 - 0.15	<0.15	m
Max. Depth	0.30 - 0.60	0.30 - 0.60	0.60 - 0.90	m
Max. Velocity	0.25 - 0.50	0.25 - 0.50	0.50 - 1.00	m/s
Max. Hazard	0.75 - 1.25	0.75 - 1.25	1.25 - 2.00	N/A

^{*}The 1 in 1000 annual probability extent represents the potential climate change adjusted impact of current risk

Description of Flood Mechanism

- The site is at high risk of surface water flooding, particularly along the northwest of the site.
- Climate change will increase the maximum depth, maximum velocity and maximum hazard of surface water flooding.

Site Access / Egress

Safe access and egress routes should be directed to the east of the site towards Castle Street or Fife Road where there is a lower risk of flooding.

Figure 3 - RoFSW Flood Depth Map

Mitigation - Flood Risk Requirements

Development should be directed away from the northern western areas of the site where there is higher risk of surface water flooding.

Mitigation - Surface Water Drainage

- A site-specific FRA is required for new proposals in Flood Zone 2 or 3, including minor development and change of use.
- All planning applications need a flood risk assessment and/or drainage strategy with a completed SuDS/Drainage proforma.
- Developments should apply the Sustainable Drainage Hierarchy set out in Policy SI 13 of the London Plan.
- Ground investigations are required to confirm whether infiltration SuDS are suitable.

Figure 4 - RoFSW Flood Hazard Map

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Figure 1 - Fluvial Flood Depth Map



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SEWER
Risk Assessment
The site falls within a postcode area where there are 74 reported
flood incident from sewer flooding.

• The site is assumed to be served by separate surface water and foul sewer networks, given their proximity to the site. There are also combined sewers nearby the site.

Figure 5 - Thames Water Sewer Flood Map

Mitigation Requirements

- Applicant must consult with TWUL to confirm if the development site has historically flooded. TWUL must agree to any proposed sewer connections.
- Where historic flooding has occurred, the applicant must show how this risk will be managed for the lifetime of the development.

GROUNDWATER

Risk Assessment The site is classified as having <25% susceptibility to groundwater flooding.

 The site is mostly underlain by London Clay Formation bedrock geology and Langley Silt Member superficial deposits.

Figure 6 - Areas Susceptible to Groundwater Flooding Map

Mitigation Requirements

- Applicant should carry out a screening study (as a minimum) to establish if there are any subterranean flood risk issues that may require further investigation.
- If there is a potential level of impact, mitigation actions must be proposed.
- Must be prepared by a chartered professional or specialist.

ARTIFICIAL

Risk Assessment

 This site is at risk of flooding from reservoirs based on the EA reservoir Wet Day Extent.

Figure 7 - Outline Reservoir Flood Map

Mitigation Requirements

- Propose appropriate and proportionate risk management measures.
- A suitable emergency response plan should be put in place, including an emergency warning system in the event of a reservoir flooding incident.
- Local Authority Emergency Planning Officers must be consulted to create a reservoir failure emergency and evacuation plan.

PLANNING CONSIDERATIONS

Safety of Development

A. Can the development be future proofed for climate change considerations?

• Yes. See SFRA - Level 2 Report Section 4 mitigation requirement number 4.2 for the required flood resistant / resilient building stipulations.

B. Can the development be designed safe throughout its lifetime without increasing flood risk elsewhere?

- Yes. The development must use surface water drainage techniques to manage surface water runoff onsite through above ground SuDS and / or below ground attenuation. Green drainage infrastructure should be prioritised to provide wider ecological / biodiversity benefits as per London Plan Policy SI 13.
- See SFRA Level 2 Report Section 4 mitigation requirement number 4.5 for compensatory flood storage stipulations.

C. What is the cumulative impact of the development land use change and will flood risk increase?

- The development land use is changing from 'less vulnerable' to 'more vulnerable'.
- The site is covered by impermeable areas. This offers an opportunity to improve flood attenuation through the new development.
- Development must mitigate any increase in impermeable area to the site with flood plain compensation and runoff storage to prevent any increase in flood risk. An increase in impermeable area coverage on site will increase surface water runoff and flood risk if not managed properly.

D. How can the development reduce risk overall?

- Direct development away from northern western areas of the site.
- Safe access and egress routes should be directed to the east of the site towards Castle Street or Fife Road where there is a lower risk of flooding.
- By complying with Policy DM4 of the Kingston Core Strategy (2012) through including SuDS to ensure that the development is not vulnerable to surface water, sewer and groundwater flooding and to reduce the overall level of flood risk in the borough and beyond.
- By complying with SFRA Level 2 Report Section 4 mitigation requirement numbers 4.2, 4.3 and 4.5.

E. Will development require a flood risk permit/watercourse consent?

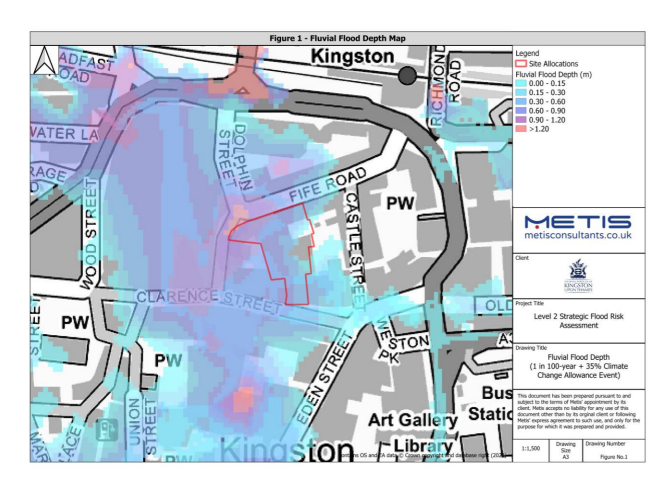
• No. The site is not located within 8m of a Main River or 5m of an Ordinary Watercourse.

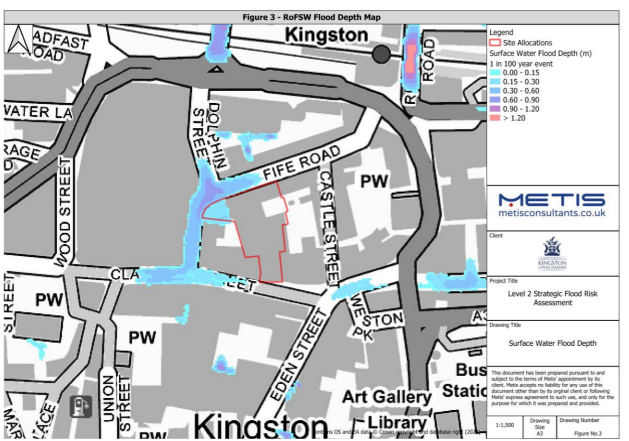
F. Can the site pass the Exception Test?

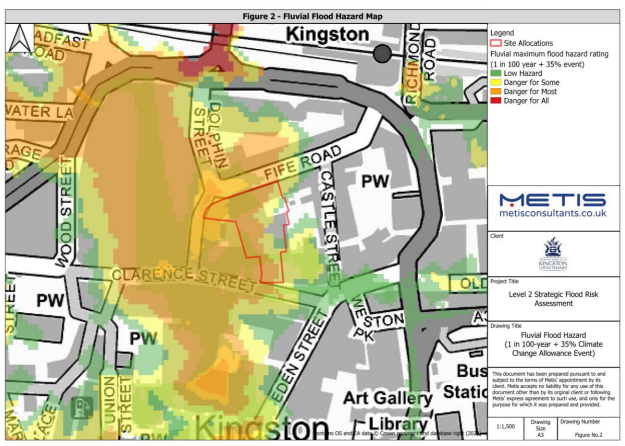
- Yes. The Exception Test is required for this site as 9.66% of the site in Flood Zone 3a (surface water) and the proposed vulnerability classification is 'More Vulnerable'.
- This can be passed by making the site safe throughout its lifetime without increasing flood risk elsewhere (see questions A, B, and C). The site could also reduce flood risk overall with appropriate SuDS and flood storage compensation measures implemented (see 'Mitigation Flood Risk Requirements' and 'Mitigation Surface Water Drainage' boxes).

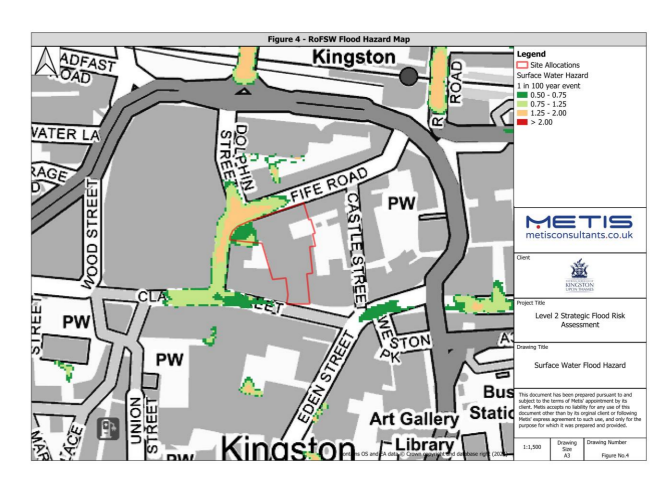
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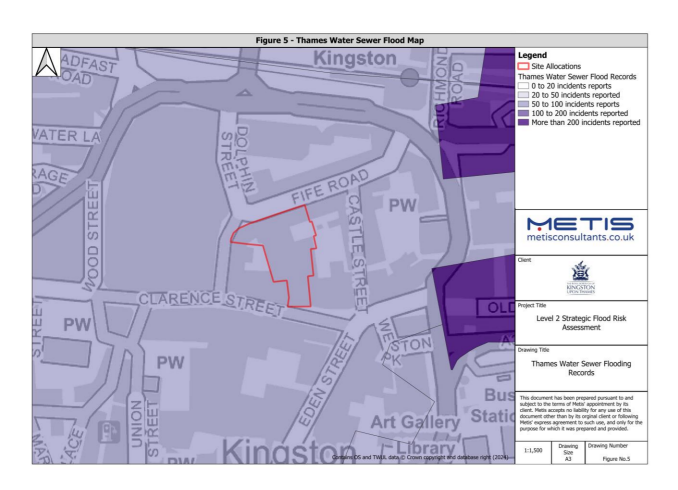


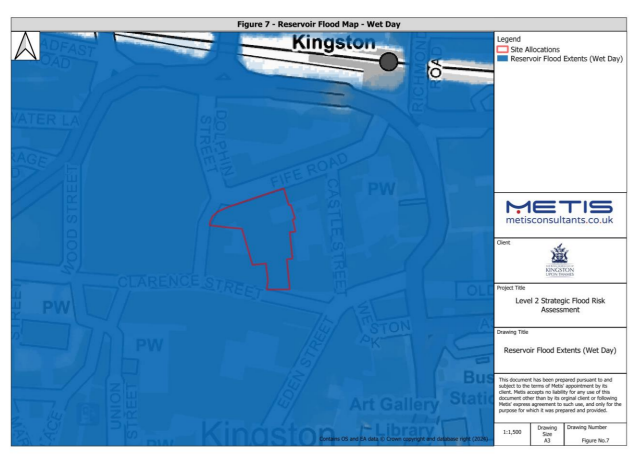


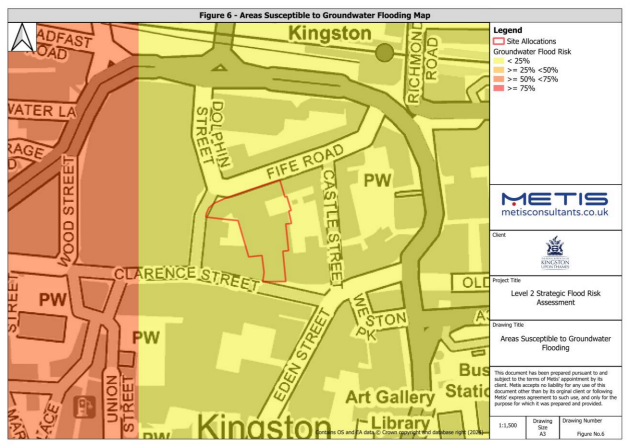


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