



Hyro Energy Ltd

# Kimberly Clark Industrial Estate – Northfleet Green Hydrogen Facility

Flood Risk Assessment

681688-R1(01)-FRA  
February 2025

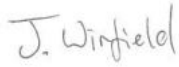



**INVESTORS IN PEOPLE**  
We invest in people Standard



# RSK GENERAL NOTES

**Project No.:** 681688-R1(01)-FRA  
**Site:** Kimberly Clark Industrial Estate – Northfleet Green Hydrogen Facility  
**Title:** Flood Risk Assessment  
**Client:** Hyro Energy Ltd.  
**Date:** February 2025  
**Office:** Hemel Hempstead  
**Status:** Final

<b>Author</b>	J Winfield	<b>Technical reviewer</b>	
Signature		Signature	
Date:	10.02.2025	Date:	10.02.25

<b>Project manager</b>	A Cadge	<b>Approved by</b>	A Cadge
Signature		Signature	
Date:	10.02.2025	Date:	10.02.2025

Issue No	Version/Details	Date issued	Author	Reviewed by	Approved by
R1(0)	Draft	30.01.25	JW	AC	AC
R1(01)	Final	10.02.25	JW	CW	AC

RSK LDE Ltd (RSK) has prepared this report for the sole use of the client, showing reasonable skill and care, for the intended purposes as stated in the agreement under which this work was completed. The report may not be relied upon by any other party without the express agreement of the client and RSK. No other warranty, expressed or implied, is made as to the professional advice included in this report.

Where any data supplied by the client or from other sources have been used, it has been assumed that the information is correct. No responsibility can be accepted by RSK for inaccuracies in the data supplied by any other party. The conclusions and recommendations in this report are based on the assumption that all relevant information has been supplied by those bodies from whom it was requested.

No part of this report may be copied or duplicated without the express permission of RSK and the party for whom it was prepared.

Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work.

This work has been undertaken in accordance with the quality management system of RSK LDE Ltd.

# CONTENTS

---

<b>1</b>	<b>INTRODUCTION .....</b>	<b>1</b>
<b>2</b>	<b>SITE DESCRIPTION &amp; PROPOSALS.....</b>	<b>2</b>
2.1	Existing site .....	2
2.2	Development proposals.....	3
<b>3</b>	<b>ENVIRONMENTAL SETTING.....</b>	<b>5</b>
3.1	Hydrology .....	5
3.2	Geology .....	5
3.3	Hydrogeology .....	5
<b>4</b>	<b>SOURCES OF FLOOD RISK.....</b>	<b>6</b>
4.1	Criteria .....	6
4.2	Flooding from River Thames (fluvial and tidal flood risk) .....	6
4.3	Flooding from the land (surface water flood risk) .....	11
4.4	Flooding from groundwater .....	12
4.5	Flooding from sewers .....	12
4.6	Flooding from reservoirs.....	13
4.7	Other sources of flooding .....	15
<b>5</b>	<b>MITIGATION MEASURES AND RESIDUAL RISK .....</b>	<b>16</b>
5.1	Sequential approach within application boundary.....	16
5.2	Overland flood flow .....	16
5.3	Finished floor levels.....	16
5.4	Easements and consents .....	17
5.5	Flood compensation .....	18
5.6	Safe access/egress .....	18
5.7	Flood management plan.....	18
<b>6</b>	<b>PLANNING POLICY CONTEXT .....</b>	<b>19</b>
6.1	National planning policy .....	19
<b>7</b>	<b>SURFACE AND FOUL WATER DRAINAGE ASSESSMENT .....</b>	<b>21</b>
7.1	Scope .....	21
7.2	Pre-development situation.....	22
7.3	Post-development situation .....	22
7.4	Surface Water Drainage .....	23
7.5	Foul drainage provision .....	24
<b>8</b>	<b>CONCLUSIONS AND RECOMMENDATIONS .....</b>	<b>25</b>

**TABLES**

Table 4.1: Breach Inundation modelled node data .....10  
 Table 6.1: Flood risk vulnerability and flood zone ‘compatibility’ .....20  
 Table 7.1: Existing and proposed site areas .....21  
 Table 8.1: Flood risk summary .....25

**FIGURES**

Figure 2.1: Site location plan .....2  
 Figure 4.1: Environment Agency ‘Flood map for planning’ .....7  
 Figure 4.2: Environment Agency ‘Extent of flooding from rivers or the sea’ .....9  
 Figure 4.3: Environment Agency ‘Flood risk from surface water’ map .....11  
 Figure 4.4: Environment Agency ‘Flood risk from reservoirs’ map .....14

**APPENDICES**

**APPENDIX A RSK GROUP SERVICE CONSTRAINTS**

**APPENDIX B TOPOGRAPHIC SURVEY**

**APPENDIX C THAMES WATER SEWER RECORDS**

**APPENDIX D PROPOSED DEVELOPMENT PLANS**

**APPENDIX E ENVIRONMENT AGENCY CORRESPONDENCE**

**APPENDIX F LLFA CORRESPONDENCE**

**APPENDIX G EXISTING DRAINAGE NETWORK MODEL**

**APPENDIX H PRELIMINARY SURFACE WATER AND FOUL WATER DRAINAGE STRATEGY DRAWING**

# 1 INTRODUCTION

---

RSK Land and Development Engineering Ltd were commissioned by Hyro Energy Ltd. (the client) to provide an update to the previously prepared Flood Risk Assessment (FRA) document for a previous version of the scheme (RSK Ref: 680775- R1(4)-FRA, September 2023) at Kimberley Clark Industrial Estate – Northfleet Green (the site). This application was approved with no objection raised by the Lead Local Flood Authority (LLFA) or Environment Agency (EA). The update is required to support a new planning submission due to changes to the equipment within the compound, the foul water discharge point, and pipeline route. There are also minor amendments to the red line boundary. Development proposals include the potential development of a new hydrogen facility to serve the existing paper mill.

The purpose of the FRA is to establish the risk associated with the proposed development and to propose suitable mitigation, if required, to reduce the flood risk to a more acceptable level. The FRA must demonstrate that the development will be safe for its lifetime (in this case taken to be 75 years as a conservative approach) taking account of the vulnerability of its users, without increasing flood risk elsewhere.

This document has been produced to assess the flood risk from tidal, fluvial, surface water, groundwater, sewers, reservoirs and artificial sources in line with the National Planning Policy Framework (NPPF)<sup>1</sup> and its corresponding Planning Practice Guidance (PPG)<sup>2</sup>.

This assessment has been undertaken in consultation with the relevant authorities, and with reference to data, documents and guidance published by the Environment Agency (EA), the Lead Local Flood Authority (LLFA) (Kent County Council), the Local Planning Authority (LPA) (Gravesham Borough Council), and the Water Authority (Thames Water).

The comments given in this report and opinions expressed are subject to RSK Group Service Constraints provided in **Appendix A**.

---

<sup>1</sup> Communities and Local Government, 'National Planning Policy Framework', published March 2012 and last updated December 2024.

<sup>2</sup> Communities and Local Government, 'Planning Practice Guidance - Flood Risk and Coastal Change, ID 7', published March 2014 and last updated August 2022.

## 2 SITE DESCRIPTION & PROPOSALS

---

### 2.1 Existing site

#### 2.1.1 Site description

The site is located to the north of Crete Hall Road and to the west of Granby Road, Kent and is located at National Grid Reference 562676 E, 174587 N and postcode DA11 9HD. A site location plan is included as **Figure 2.1**.

The red line application site covers an area of approximately 1.5Ha and currently comprises a storage yard for paper mulch associated with a paper mill. The site is almost entirely laid to hardstanding with small areas of soft landscaping around the site periphery adjacent to Crete Hall Road. The proposed works relate to the 'rectangular' area in the north of the site. A section of the red line boundary extends southwards and represents the pathway of the proposed pipeline.



**Figure 2.1: Site location plan**

## 2.1.2 Topography

A site-specific topographic survey has been carried out by Premier Surveys. The survey shows the main site compound is a relatively level hardstanding yard with a ground level of approximately 5.30mAOD to 5.40mAOD, though there is a slight fall across the yard in a westerly direction, with yard levels at approximately 5.25mAOD at the western extents. The pipeline route drops slightly in a southerly direction to c.5.00m AOD before rising again to 5.3m AOD at its southern extent.

Granby Road to the west of the site is higher than the site, with a ground level of approximately 5.70mAOD at the northern extent, and 9.50mAOD at the southern extent

The topographic survey is included in **Appendix B**.

## 2.1.3 Existing drainage

### 2.1.3.1 Public

Thames Water sewer plans have been obtained for the site and are included in **Appendix C**. These plans indicate the following network of sewers in the vicinity of the site:

- A 900mm diameter public surface water pipe aligned north to south on the eastern side of Crete Hall Road. The sewer is discharged into by a 300mm diameter sewer to the south of the site. The sewer ultimately discharges to the River Thames to the north of the site.
- A 300mm diameter public foul sewer aligned in a north-west to south-east direction beneath the southwest corner of the main compound and also running south beneath part of the area of the proposed pipeline.

### 2.1.3.2 Private

The existing drainage of the site has been surveyed and overlain on the topographic survey (**Appendix B**). These plans indicate the following:

- A 225mm diameter surface water pipe outside the northern site boundary, several gullies along the hardstanding yard drain into this pipe, the pipe drains westwards for a length and turns 90 degrees to drain southwards to MH065;
- The 225mm diameter pipe as described above upsizes to a 300mm diameter pipe at MH065 along the western boundary of the yard. The 300mm pipe continues to drain southwards and receives inflows from several gullies and strip gullies along the route;
- The 300mm pipe as described above upsizes to a 375mm diameter pipe and crosses westwards at MH033 over the public 900mm diameter surface water sewer. Via another two 90 degree turns the 375mm pipe turns and drains into the 900mm diameter sewer described above at MH030, subsequently discharging into the River Thames.

## 2.2 Development proposals

The development proposals for the site include the construction of a hydrogen facility, primarily consisting of: Hydrogen Electrolysers, Storage Tanks, Compressors, a DNO

substation, a Transformer and Water Tanks and Pumps. The facility would be operated by Hyro Energy Ltd and would provide hydrogen to the existing Kimberly-Clark paper mill. The facility would be un-manned and under normal conditions would require a maintenance visit once each month. In accordance with the PPG for non-residential development, the design life of the facility is taken to be 75 years for the purpose of this assessment as a conservative approach, although the client has indicated that the facility is likely to be in operation for a much shorter time period (25 years).

The relevant proposed site plans are included as **Appendix D**.



## 3 ENVIRONMENTAL SETTING

---

### 3.1 Hydrology

Reference to Ordnance Survey (OS) mapping and the EA's web-based mapping indicates that the nearest EA Main River is River Thames, which is located approximately 50m north from the site. The River Thames flows west to east and will be heavily tidally influenced at this location. There are no other notable surface water features in the vicinity of the site.

### 3.2 Geology

Based on published geological records for the area (British Geological Survey online mapping), the site exhibits the following geology:

- Superficial Geology: None present.
- Bedrock Geology: Lewes Nodular Chalk Formation, Seaford Chalk Formation and Newhaven Chalk Formation - Chalk.

BGS Borehole data shows several borehole records to the east of the site. The closest record is located approximately 80m east from the site, BGS Reference TQ67SW438. The borehole was taken from a starting ground level of 5.37mAOD, the borehole records ash, brick, rubble and chalk fragments to a level of 3.0m Below Ground Level (mBGL). Chalk flints and silty clay is recorded to 4.10mBGL. White chalk and flints is recorded to borehole completion at 10.0mBGL. A water level is recorded at approximately 5.0mbgl.

An intrusive Site Investigation has been undertaken within the proposed hydrogen facility site area. The Site Investigation report is included within the documents submitted for this planning application.

### 3.3 Hydrogeology

Hydrogeological information was obtained from the online Magic Maps service. These maps indicate that:

- The site is not underlain by a superficial aquifer.
- The site is underlain by a Principal bedrock aquifer.
- The site is located within a Zone II – Outer Protection Zone groundwater Source Protection Zone (SPZs), with a Zone I – Inner Protection Zone located approximately 100m to the south.

The close proximity of the site to a major watercourse and underlying geology suggest that shallow groundwater may be present beneath the site, however a nearby borehole log suggested groundwater levels to be at approximately 5.0mBGL. The River Thames to the north of the site is a major tidal waterbody and hence groundwater levels are likely to vary with tide levels.

## 4 SOURCES OF FLOOD RISK

---

### 4.1 Criteria

In accordance with the NPPF and advice from the EA, an assessment of the risk associated with various flooding sources is required along with consideration of the effects of climate change over the design life of the development (in this case assumed to be 75 years).

The EA's most recent climate change guidance, published in May 2022<sup>3</sup>, should be referenced in order to identify the appropriate peak river flow and rainfall intensity allowances for the scheme. The appropriate allowance for peak river flow is based on the location of the site in the country, the lifetime of development, the relevant flood zone and the vulnerability of the proposed end use.

The flood risk elements that need to be considered for any site are defined in BS 8533 'Assessing and managing flood risk in development Code of practice'<sup>4</sup> as the "Forms of Flooding" and are listed as:

- Flooding from rivers (fluvial flood risk);
- Flooding from the sea (tidal flood risk);
- Flooding from the land;
- Flooding from groundwater;
- Flooding from sewers (sewer and drain exceedance, pumping station failure etc); and
- Flooding from reservoirs, canals and other artificial structures.

The following section reviews each of these in respect of the subject site.

### 4.2 Flooding from River Thames (fluvial and tidal flood risk)

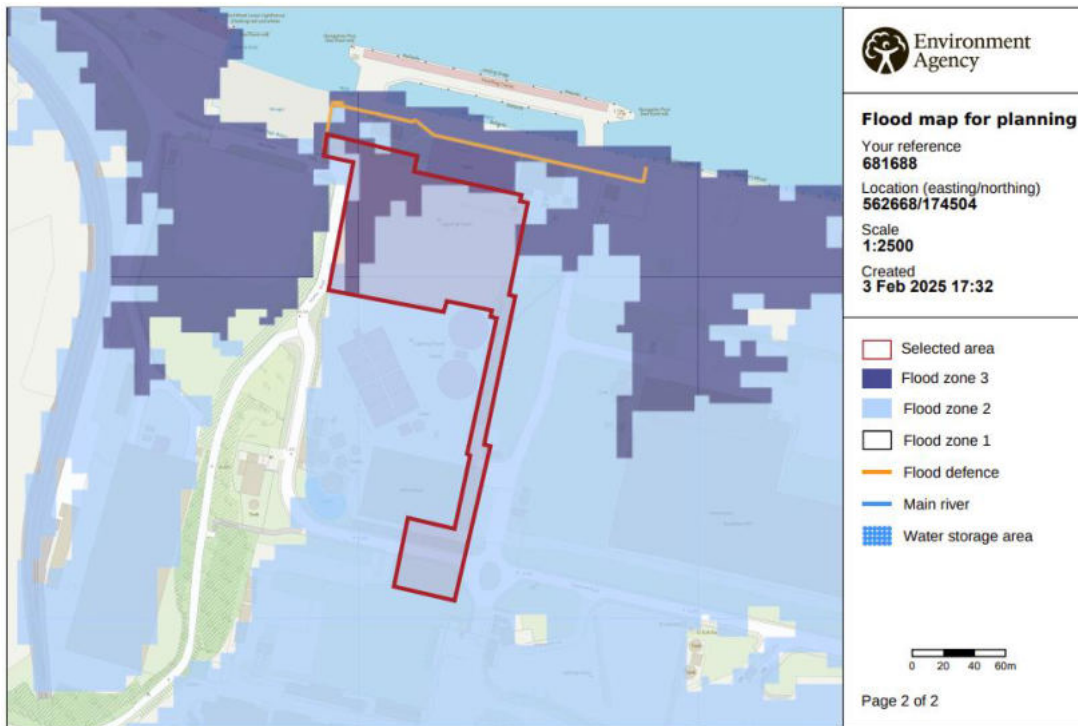
The EA Flood Zone mapping study for England is available on their website at: <https://flood-map-for-planning.service.gov.uk>.

The latest EA published flood zone map (**Figure 4.1**) shows that the majority of the site lies within Flood Zone 2, representing a between 1 in 100 year and 1 in 1000 annual probability of flooding from fluvial sources or between 1 in 200 year and 1 in 1000 annual probability of flooding from tidal sources. There is an area of Flood Zone 3 i.e. a 1 in 100 year or greater annual probability of flooding from fluvial sources or a 1 in 200 year or greater annual probability of flooding from tidal sources, located in the northwest and northeast areas of the site.

---

<sup>3</sup> Environment Agency, 'Guidance: Flood Risk Assessments: Climate Change Allowances'. <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances> (last updated May 2022)

<sup>4</sup> BSI, 'BS 8533-2017 Assessing and managing flood risk in development Code of practice', December 2017.



© Environment Agency copyright and / or database rights 2024. All rights reserved. © Crown Copyright and database right 2024. Ordnance Survey licence number AC0000807064.

**Figure 4.1: Environment Agency ‘Flood map for planning’**

The flooding is shown to come from the River Thames to the north of the site. The mapping in **Figure 4.1** shows a flood defence outside of the northern boundary of the site.

Due to the site’s location within Flood Zone 2 and Flood Zone 3, the EA was formally consulted as part of this assessment, with request for flood related information (including flood levels) included in the consultation. Their full response to the flood data request can be found in **Appendix E**.

River levels have not been supplied by the EA as part of the Product 4 data. The TE2100 in-channel levels and defence crest levels were provided as downloaded shapefiles from Sharefile. The information for the closest modelled node 3.24 provided by the Thames Estuary 2100 study completed by HR Wallingford (2008) notes the extreme water level for 2100 in a climate change scenario is 6.49mAOD. These levels take account of fluvial flows from the River Thames, the astronomical tide, tide surge and climate change and operation of the Thames Barrier. No further information has been supplied as part of the Product 4 data.

The ‘Defence levels downriver of the Thames Barrier (Table 7.1)’ document (**Appendix E**) provided as part of the Sharefile provides the existing levels of the defences at each node. At node 3.24 it is noted the defences on the right bank have a crest level of 6.73mAOD.

It is required by 2040 that these defences are increased to a crest level of 6.90mAOD, and by 2070 are increased to 7.40mAOD. The future statutory defence level is 7.40m

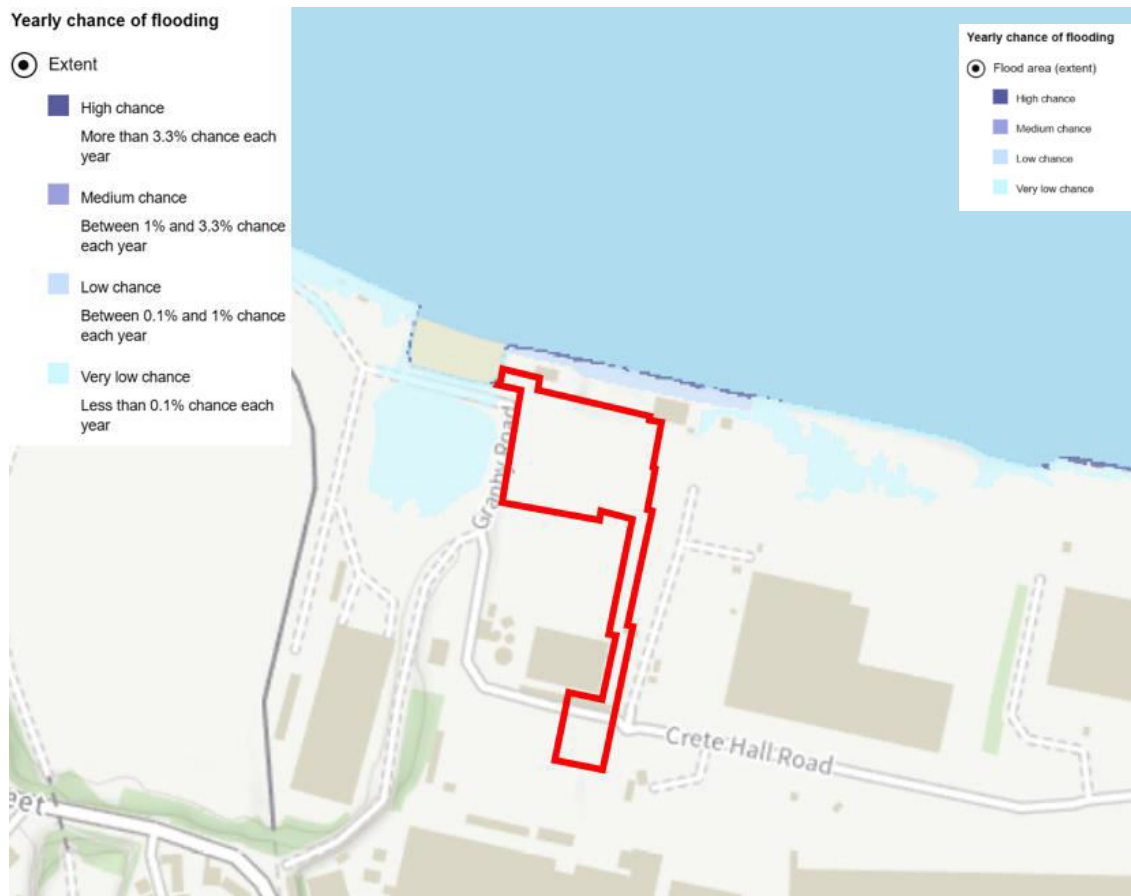
AOD and will ensure the site is protected from the extreme flood level of 6.49m AOD, however the onus of delivering these flood defence improvements will be on the private landowner in which the flood defences lie. If flood defences are not maintained to their current condition and standard of protection then the flood risk to the site will increase as tidal flooding will not be prevented as effectively, the risk of a breach of the defences also increases.

If the flood defences are not improved in line with future statutory defence level requirements, then the site will be at increased risk of more frequent flooding as sea level rises with climate change.

Topographic information indicates that site levels range from 5.00mAOD to 5.40mAOD. The above ground element of the proposed site compound is theoretically at risk of inundation up to 6.49mAOD only if defences were to be overtopped, breached or fail (see Section 4.2.1). The flood water level is an in-channel level located approximately 50m away from site. In the event of a breach, flood levels are unlikely to be this extreme within the site.

The latest EA 'extent of flooding from rivers or the sea' flood map (**Figure 4.2**) indicates that the site is at less than a 'very low' risk of flooding, based on the presence of the tidal flood defences. These defences reduce but do not completely stop the chance of flooding as they can be overtopped or fail.

The main source of flood risk to the site is likely to be tidal flooding associated with overtopping or a breach in the defences on the River Thames and is described below.



**Figure 4.2: Environment Agency 'Extent of flooding from rivers or the sea'**

#### 4.2.1 Breach analysis

As noted above, the site is afforded protection from tidal inundation by the presence of raised linear flood defences to the north of the site. Whilst the failure of the defences during an extreme tidal event is considered unlikely, the consequence of a breach or overtopping failure in terms of the rate, depth and extent of inundation will be dictated largely by the landward ground levels within the embayment area behind the defences. The residual risk, in the event of defence failure, should therefore be assessed for the site.

The EA have supplied a Product 4 data package which includes the breach analysis data, the modelling is based on the Downriver Breach Inundation Modelling Study 2018, with an allowance for climate change for epoch 2115. Although this data was originally obtained in May 2023, the EA confirmed in November 2024 that it remains valid for the site. Nodes 1, 3, 12 and 13 are considered most relevant to the above ground compound proposed within the 'rectangular' site boundary at the north of the site. The modelled levels for a breach for the 0.5% AEP and 0.1% AEP scenarios are shown in **Table 4.1**. The EA mapping of the Node location points, and modelled levels is contained in **Appendix E**.

The lowest existing ground levels in the area of the compound are approximately 5.30m AOD. For the present day scenario this could mean flood depths of 0.41m to 0.48m for the 0.5% AEP and 0.1% AEP scenario respectively. For the future scenario this could mean flood depths of 0.78m to 1.1m for the 0.5% AEP and 0.1% AEP scenario respectively

**Table 4.1: Breach Inundation modelled node data**

Node	0.5% AEP Modelled levels (mAOD)		0.1% AEP Modelled Levels (mAOD)	
	2014	2115	2014	2115
1	5.71	6.08	5.78	6.37
3	5.24	5.99	5.53	6.40
12	N/A	N/A	N/A	N/A
13	5.47	6.02	5.65	6.40

The breach mapping outputs in the Product 8 data show the breach hazard mapping which has been calculated from the maximum flood depths multiplied by the maximum flood velocity and then categorised. Maximum flood depths on site (at the main compound area) are expected to be between 0.25m and 1.0m for a 0.5% AEP flood in the 2115 scenario. Maximum hazard levels are greatest at the northwestern extent of the site, within the greater than 2.0 category, this indicates a 'danger for all'. The site is predominantly within the maximum hazard rating category of 1.25 - 2.0, indicating a 'danger for most'.

A 0.1% AEP flood in the 2115 scenario shows a greater depth of flooding on site, predominantly within the 1.0m - 1.5m category. This results in the hazard rating for the site being within the greater than 2.0 category indicating a 'danger for all' on site during this scenario.

Overall, the site is currently defended against a 1 in 1000 year fluvial / tidal flood event and will continue to be afforded this standard of protection on the basis that the relevant riparian owners continue to maintain and raise the existing flood defences in line with their responsibilities as riparian landowners. There is a residual risk of tidal flooding to the site in the event of a defence failure. Flooding could lead to the damage of equipment given the potential maximum flood height of 6.40mAOD (0.1% AEP 2115 scenario) to 6.49mAOD (Thames Estuary 2100 climate change in channel flood levels). The flooding would be classified as a 'danger for most' in a 0.5% AEP scenario.

Given the high standard of protection afforded to the site under normal circumstances over its lifetime, but potential for significant flood depths in the event of a flood defence failure, the overall tidal flood risk is considered to be **medium**.

### 4.3 Flooding from the land (surface water flood risk)

If intense rain is unable to soak into the ground or be carried through manmade drainage systems, for a variety of reasons, it can run off over the surface causing localised floods before reaching a river or other watercourse.

Generally, where there is impermeable surfacing or where the ground infiltration capacity is exceeded, surface water runoff can occur. Excess surface water runoff from the site will drain to existing drainage infrastructure, evidenced by the several gullies and strip drains across the site and ultimately discharges to the River Thames via a 900mm Thames Water sewer.

The EA's surface water flood map (**Figure 4.3**) shows that the majority of the site is located within an area of 'very low' surface water flood risk i.e. a less than 0.1% annual probability of surface water flooding. There is a linear area of medium to high risk within the main compound area which appears to correlate broadly with the location of a strip gully as shown on the site drainage survey. In reality, this drainage feature is considered to convey runoff away from this area. A very small isolated low point in the northwest of the compound area is shown to have a 'high' risk of ponding. The likelihood of water depths reaching 200mm in any part of the site is shown by the mapping to be very low to low.



**Figure 4.3: Environment Agency 'Flood risk from surface water' map**

Surface water flooding is likely to increase as a result of climate change in a similar ratio to fluvial flooding. Increased intensity and frequency of precipitation is likely to lead to reduced infiltration and increased overland flow. Climate change guidance was updated by the EA in May 2022. Revised allowances for climate change have been included in the indicative drainage strategy.

The overall risk of surface water flooding at the site is considered to be **very low**.

#### 4.4 Flooding from groundwater

Groundwater flooding tends to occur after long periods of sustained high rainfall. Higher rainfall means more water will infiltrate into the ground and cause the water table to rise above normal levels. In low-lying areas, the water table is usually at shallower depths anyway, but during very wet periods, with all the additional groundwater flowing towards these areas, the water table can rise up to the surface causing groundwater flooding.

Available geological mapping indicates that the site is underlain by a Chalk bedrock, with nearby borehole logs indicating groundwater to be at approximately 5.0mBGL. The site is located next to a major tidal waterbody and hence groundwater levels are likely to vary with tide levels.

The Kent County Council Preliminary Flood Risk Assessment (2011)<sup>5</sup> Groundwater Flood Risk Areas Mapping<sup>6</sup> places the site within an area of negligible to low groundwater flood risk.

Climate change could increase the risk of groundwater flooding as a result of increased precipitation filtering into the groundwater body. This is less likely to cause a significant change to flood risk than from other sources, since groundwater flow is not as confined. It is probable that any locally perched aquifers may be more affected, but these are likely to be isolated. The change in flood risk as a result of climate change is likely to be low.

The overall groundwater flood risk is considered to be **low**.

#### 4.5 Flooding from sewers

Flooding from artificial drainage systems occurs when flow entering a system, such as an urban storm water drainage system, exceeds its conveyance capacity, the system becomes blocked, or it cannot discharge due to a high water level in the receiving watercourse. When exceeded, the surcharged pipe work could lead to flooding from backed up manholes and gully connections.

Sewer details have been referenced from sewer record plans obtained from Thames Water. The plans indicate there is a 900mm diameter public surface water sewer on the

---

<sup>5</sup> Kent County Council Preliminary Flood Risk Assessment (2011), accessible at: [https://www.kent.gov.uk/\\_data/assets/pdf\\_file/0013/12091/Preliminary-flood-risk-assessment.pdf](https://www.kent.gov.uk/_data/assets/pdf_file/0013/12091/Preliminary-flood-risk-assessment.pdf)

<sup>6</sup> Kent County Council PFRA Groundwater Flood Risk Areas Mapping, accessible at: [https://www.kent.gov.uk/\\_data/assets/pdf\\_file/0018/12087/fig6-groundwater.pdf](https://www.kent.gov.uk/_data/assets/pdf_file/0018/12087/fig6-groundwater.pdf)



site, the invert level of the outfall of the 900mm pipe to the River Thames is thought to be -3.05mAOD, and there is no evidence of tidal flaps to prevent backflow.

Based on the manhole levels obtained during the drainage survey (**Appendix B**), manhole MH030 has a cover level of 5.34mAOD. This manhole level is lower than the expected tidal heights indicated by levels in **Table 4.1**, and the extreme tidal level of 6.49mAOD. If there is no tidal flap on the sewer any surcharged water would most likely back up the pipe and there is a possibility of exceedance from manhole MH030.

No information on historic flooding has been provided by Thames Water and the SFRA<sup>7</sup> does not make mention of site specific sewer flooding. There is uncertainty on the design of the 900mm diameter pipe based on incomplete sewer records and survey information which does not note the outfall structure.

Climate change is likely to result in an increase in flooding from sewers. Increased rainfall and more frequent flooding put existing sewer and drainage systems under additional pressure resulting in the potential for more frequent surcharging and potential flooding. This would increase the frequency of local sewer flooding but would not be significant in terms of the proposed development.

Based on the uncertainty of the pipe design, and possible connection to the tidal flood waters which could be a cause of exceedance onto the site, the overall sewer flood risk to the site is considered to be **medium**.

## 4.6 Flooding from reservoirs

Flood events can occur from a sudden release of large volumes of water from reservoirs. The EA reservoir flood map (**Figure 4.4**) shows the largest area that might be flooded if a reservoir were to fail and release the water it holds. Since this is a prediction of a worst-case scenario, it is unlikely that any actual flood would be this large.

---

<sup>7</sup> Strategic Flood Risk Assessment of Kent Thameside, Kent Thameside Delivery board, December 2005



**Figure 4.4: Environment Agency ‘Flood risk from reservoirs’ map**

The EA mapping was updated in 2021 to demonstrate the potential maximum extent of flooding for two scenarios - a "dry day scenario" in which river levels are "normal", and a "wet day scenario" where the flooding from the reservoir coincides with flooding from rivers.

The map shows that the site is not in a location at risk of reservoir flooding when river levels are normal, however, is considered to be at residual risk should the peak fluvial event and reservoir failure occur at the same time. The reality is a reservoir failure is more likely to occur sometime after the peak of the event. Reservoir flooding is extremely unlikely and there has been no loss of life in the UK from reservoir flooding since 1925. Since then, reservoir safety legislation has been introduced to ensure reservoirs are maintained.

Reservoirs can be managed over time, controlling inflow/outflow of water and therefore there is the capacity to control the effects of climate change. Increased rainfall has the potential to increase base flow, but this should be minimal. It is unlikely that there will be a substantial change to the risk of flooding for this site as a result of climate change.

The resultant flood risk is considered to be **low**.

## 4.7 Other sources of flooding

### 4.7.1 Canals

There are no Canal & River Trust owned canals within the vicinity of the site.

The resultant flood risk from canals is considered to be **very low**.

### 4.7.2 Other artificial features

No other artificial features with the potential to result in a flood risk to the site have been identified.

The resultant flood risk from 'other' sources is considered to be **very low**.

### 4.7.3 Tide locking

Tide locking occurs when a high rainfall event coincides with a high tide rather than a fluvial flood. Tide locking can be a regular occurrence. However, the period of tide lock is confined to the peak of the tide and therefore its duration is generally limited.

There has been no evidence to suggest that the site floods frequently as a result of rainfall coinciding with high tide, though water levels at Tilbury monitoring station<sup>8</sup> do suggest frequent surcharging of the 900mm diameter public sewer outfall which may impede drainage. The site is shown to discharge from a 375mm diameter private surface water sewer directly into the 900mm diameter public sewer network at Manhole MH030 **(Appendix B)**.

The risk from tide locking causing flooding to the site is greatest when a high intensity rainfall event would coincide with hightide. Tide locking would impede drainage and will result in backlogging of the drainage into the site, therefore resulting in a heightened risk of ponding on site until tidal levels recede. The effect of tide locking could be exacerbated by climate change as a result of more frequent higher tides and increased surface runoff.

The resultant flood risk from tide locking is considered to be **medium**.

---

<sup>8</sup> Tilbury Monitoring Station, accessible at: <https://check-for-flooding.service.gov.uk/station/7394>

## 5 MITIGATION MEASURES AND RESIDUAL RISK

---

### 5.1 Sequential approach within application boundary

The site is considered at low risk from flooding when defences are considered (**Figure 4.2**) and the breach mapping shows a relatively equal level of breach hazard flood risk through the site owing to the level ground levels on site.

From the information described above and the breach mapping extents as provided in the Product 4 data, there is relatively little difference in flood risk within the application boundary. Therefore, the position of the proposed development is considered to be best placed at the proposed location within the existing yard.

### 5.2 Overland flood flow

Tidal flooding caused by a breach of the flood defences will enter the site from the north and flood southwards towards the proposed development. It is not proposed to bund the site, and flooding will be permitted to occur in the unlikely event of a breach, ensuring no disruption to existing flow routes.

There is uncertainty regarding the likelihood of exceedance flows from the surface water manholes during a tidal event. The topography of the site would suggest exceedance flows from surcharged manholes within the yard will flow westwards towards the lower ground at approximately 5.25mAOD.

No surface water overland flow routes have been identified across the site from surface water flooding.

### 5.3 Finished floor levels

A pre-application enquiry response provided by the EA (**Appendix E**) details what is expected of the proposed development to address the flood risk posed to the site. The response noted that: *“The proposal should consider how the site will be protected from tidal flood risk. This will likely require flood defence raising and/or land raising. Raising options should be considered in line with the Thames Estuary 2100 (TE2100) plan. Land raising may be required to protect the site from inundation during a tidal flood defence breach event. This may be of particular importance if the site is considered to be essential infrastructure.”*

Whilst it is acknowledged the site is at risk from flooding during the unlikely scenario of a breach of the defences, it is not proposed to raise equipment above the flood levels to maintain operation through a flooding scenario. The design of the proposed development will place emphasis on an automatic safe system shut down in the event of a flood.

The primary process safety risk posed by site flooding are loss of electrical supply and loss of process cooling. Both are considered to be Global Design Scenarios and have been considered in the project HAZID (Hazard Identification) and HAZOP (Hazard and Operability) studies. These scenarios will also be considered in the specification of equipment design pressure and temperatures, pressure relief facilities, and emergency shutdown systems.

Throughout development, the concepts of both inherent safety and ALARP (As Low As Reasonably Practicable) will be applied, ensuring that the mitigations applied against the risks associated with site flooding follow the hierarchy of controls. These mitigations have been developed as part of project design and will be reviewed at detailed design.

The finished ground level is to be retained from the existing yard levels. Finished floor levels / slab levels are to be specified in the detailed design of the proposed development dependent on the sensitivity of the equipment.

In the event of a breach of the tidal flood defences, the paper mill to which hydrogen will be provided by the facility, will be inundated. During such an event, there will be no requirement for the hydrogen facility to continue to operate. Therefore, the benefits of raising equipment are considered to be limited and outweighed by the commercial difficulties associated with raising the equipment, particularly given the low likelihood of a breach event occurring. The ability to safely shut down the equipment in the event of flooding, and the unmanned nature of the facility, means the facility will remain safe should a flood event occur. The operator acknowledges the residual risk of flooding and accepts that any damage to equipment would need to be repaired prior to the facility being brought back into use following a flood.

In terms of the construction of the development, reference should be made to “Preparing for Floods” a DEFRA publication<sup>9</sup>, CIRIA guidance C624 “Development and flood risk”<sup>10</sup> and the CLG document “Improving the flood performance of new buildings”<sup>11</sup>.

## 5.4 Easements and consents

The proposed developed is approximately 50m south from the flood defences. The distance between the flood defences and proposed development is not considered to impede flood defence works in the future including the potential for new defences to be built 16m inland from the existing defences (as outlined by the EA in **Appendix G**). The current layout is greater than 16m south from the flood defences, as shown in **Appendix D**.

---

<sup>9</sup> DTLR, ‘Preparing for Floods Interim guidance for improving the flood resistance of domestic and small business properties’, October 2003.

<sup>10</sup> CIRIA, ‘Development and Flood Risk guidance for the construction industry’ C624, 2004.

<sup>11</sup> Communities and Local Government, ‘Improving the flood performance of new buildings – flood resilient construction’, May 2007.

Any consent works usually take place post planning, prior to construction, however, the principals of any development within the appropriate easements should be agreed at the planning stage.

## **5.5 Flood compensation**

The site is shown to be at risk from tidal flooding, rather than fluvial flooding, so fluvial floodplain compensatory measures are not deemed necessary.

## **5.6 Safe access/egress**

The site is shown to be within flood extents, especially in a tidal breach scenario during which inundation mapping shows flooding across the site. The most direct access to Flood Zone 1 and outside of the breach extents is via Granby Road to the southwest of the site. This road slopes steeply upgradient as you travel southward along the road and away from the River Thames. Granby Road will be accessible from the site via a proposed ramped access road for vehicular access. Granby Road provides safe refuge more than 600mm above the expected flood depth.

It is noted that the proposed facility will not need to be manned and requires maintenance visits roughly once each month. These visits will take account of any flood warnings in operation for the site and will not take place should conditions mean an increased risk of a breach of the existing defences.

## **5.7 Flood management plan**

The site is partially located within Flood Zone 3. Given that the site could be impacted in the event of a breach of the Thames Tidal defences during a 1 in 200 year event, a Flood Management Plan should be prepared to support the development.

Forecasting of tidal flooding on the River Thames is well developed through 24 hour monitored telemetry and flood forecasting models allowing around 36 hours' notice of an impending storm surge.

The site is located within the EA Flood warning area classified as 'Gravesend and Northfleet'. The EA charter is to provide a minimum 2 hour advance warning, which would provide sufficient time for site users to be evacuated to an area of safe refuge (such as exiting the site to Granby Road). Generally, the site will be unmanned besides monthly scheduled maintenance visits, thereby decreasing risk to life further.

It is recommended that future users of the site ensure they are registered with the EA's Flood Warning system (Floodline Warning Direct) to provide adequate forewarning in the event of a predicted flood in the neighbourhood in order to decrease the overall risk to a 'safe' level.

## 6 PLANNING POLICY CONTEXT

---

### 6.1 National planning policy

Section 14 of the NPPF details the overarching requirements relating to flood risk for any development. The key message is that inappropriate development in areas at risk of flooding should be avoided by directing development away from areas at highest risk (whether existing or future). Where development is necessary in such areas, the development should be made safe for its lifetime without increasing flood risk elsewhere.

In areas at risk of flooding, the NPPF requires that the following criteria are met:

- a) within the site, the most vulnerable development is located in areas of lowest flood risk, unless there are overriding reasons to prefer a different location;
- b) the development is appropriately flood resistant and resilient such that, in the event of a flood, it could be quickly brought back into use without significant refurbishment;
- c) it incorporates sustainable drainage systems, unless there is clear evidence that this would be inappropriate;
- d) any residual risk can be safely managed; and
- e) safe access and escape routes are included where appropriate, as part of an agreed emergency plan.

The PPG supports the NPPF and provides further advice regarding the assessment of flood risk and the application of the Sequential and Exception Tests.

#### 6.1.1 Land use vulnerability

Table 2 of the PPG indicates the compatibility of various land uses in each flood zone, dependent on their vulnerability to flooding. **Table 6.1** below is reproduced from Table 2 of PPG.

**Table 6.1: Flood risk vulnerability and flood zone ‘compatibility’**

Flood Risk Vulnerability Classification		Essential Infrastructure	Water Compatible	Highly Vulnerable	More Vulnerable	Less Vulnerable
Flood Zone	Zone 1	Appropriate	Appropriate	Appropriate	Appropriate	Appropriate
	Zone 2	Appropriate	Appropriate	Exception Test Required	Appropriate	Appropriate
	Zone 3a	Exception Test Required	Appropriate	Should not be permitted	Exception Test Required	Appropriate
	Zone 3b functional floodplain	Exception Test Required	Appropriate	Should not be permitted	Should not be permitted	Should not be permitted

With reference to Annex 3 of the NPPF, the proposed development, based on its utilities use, is classed as ‘less vulnerable’. This classification of development is appropriate for areas within Flood Zone 2 and Flood Zone 3a and therefore appropriate for the subject site.

### 6.1.2 Sequential Test

The Sequential Test aims to direct new development to areas with the lowest probability of flooding. A full analysis of the availability of alternative sites is beyond the scope of this assessment. However, it is noted that the proposed facility needs to be located within close proximity to the paper mill and specifically the dual-fuel boiler that it will be providing hydrogen to. The specific location of the facility within the existing paper mill site has been dictated by the requirement to direct the infrastructure to an area away from the general public for safety reasons. It is therefore not practicable to locate the facility in another location

### 6.1.3 Exception Test

In accordance with **Table 6.1**, there is no requirement to apply the Exception Test for a ‘less vulnerable’ development within Flood Zone 2 and Flood Zone 3.



# 7 SURFACE AND FOUL WATER DRAINAGE ASSESSMENT

## 7.1 Scope

This section discusses the potential quantitative effects of the development on both the risk of surface water flooding on-site and elsewhere within the catchment, as well as the type of potential SuDS features that could be incorporated as part of the masterplan.

The NPPF states that SuDS should be considered wherever practical. The use of SuDS is also encouraged by regional and local policy. In accordance with the Defra Non-Statutory Technical Standards<sup>12</sup>, the surface water drainage strategy should seek to implement a SuDS hierarchy that aspires to achieve reductions in surface water runoff rates to greenfield rates. Where a reduction to the greenfield rate is not practicable, the proposed surface water drainage strategy should not exceed the existing runoff rate, unless the proposed drainage system will discharge to a tidally influenced waterbody.

In addition, Building Regulations Part H<sup>13</sup> requires that the first choice of surface water disposal should be to discharge to an adequate soakaway or infiltration system, where practicable. If this is not reasonably practicable then discharge should be to a watercourse, the least favourable option being to a sewer (surface water before combined). Infiltration techniques should therefore be applied wherever they are appropriate.

This assessment includes an overview and comparison of the existing brownfield scenario and proposed development scenario. Ultimately there will be no change in the impermeable area as it is proposed to use the existing hardstanding platform. The approximate existing and proposed areas are provided in the Table below for the main site compound area. The pipe / cable route has been excluded from the calculations as it will be below ground.

**Table 7.1: Existing and proposed site areas**

Land use	Existing area (m <sup>2</sup> )	Proposed area (m <sup>2</sup> )
Impermeable	6,900m <sup>2</sup> (100%)	6,900m <sup>2</sup> (100%)
Permeable	0m <sup>2</sup> (0%)	0m <sup>2</sup> (0%)
Total	6,900m <sup>2</sup>	6,900m <sup>2</sup>

<sup>12</sup> DEFRA, 'Sustainable Drainage Systems - Non-statutory technical standards for sustainable drainage systems', March 2015.

<sup>13</sup> HM Government (2010 with 2013 amendments), 'The Building Regulations 2010: Approved Document H - Drainage and Waste Disposal (2002 Edition incorporating 2010 amendments)'.

## 7.2 Pre-development situation

The approximate existing site area (main compound) is 0.69ha and 100% impermeable.

The existing drainage network has been modelled using an approximation of the hardstanding catchment draining into the private drainage system, and pipe sizes and lengths recorded from the utility survey in **Appendix B**.

In line with the requirements outlined by Kent County Council (KCC) in their predevelopment response and subsequent guidance (**Appendix F**), the system was modelled for a 1 in 30 year storm event, plus climate change with the outfall surcharged for the 1 in 200 year event tidal event. The surcharged outfall levels for the tidal event were calculated using the 'rule of twelfths' method to simulate the tidal curve between 6.080mAOD (Extreme Sea Level) and -2.340mAOD (the estimated low tide level). The model simulation shows the existing site would flood in the 30 year + 35% climate change scenario with a surcharged outfall due to tidal storm event. The critical results maximum levels are shown in **Appendix G**.

## 7.3 Post-development situation

The proposed development will retain the impermeable area as per the existing scenario.

### 7.3.1 Point of discharge

Discharge options from the site have been considered in line with the SuDS hierarchy, as follows.

#### Infiltration

Infiltration should be considered as the primary option to discharge surface water from the developed study area. The effectiveness of infiltration is completely dependent on the physical conditions at the study area. Potential obstacles include:

- Local variations in permeability preventing infiltration - It is understood that the site is underlain by Chalk bedrock. This is typically considered suitable for the use of soakaways due to its high permeability.
- Shallow groundwater table - For infiltration drainage devices, Building Regulation approved document H2 states that these "*should not be built in ground where the water table reaches the bottom of the device at any time of the year*". Groundwater was observed at a nearby borehole at approximately 5mbgl and is likely to fluctuate with the tide, this will limit the depth at which infiltration can be used.
- Source Protection Zones - The study area is located within a Zone II Groundwater Source Protection Zone therefore extra precautions to ensure the quality of water discharged to the ground must be provided.

From the information available infiltration based SuDS are not considered feasible due to potential variable underlying groundwater levels and potential contamination of an SPZ.

#### Discharge to watercourse

The site will be able to discharge to the River Thames via the existing drainage system which connects to a 900mm diameter public surface water sewer which subsequently outfalls into the tidal River Thames.

The correspondence from KCC has confirmed that as the River Thames is a tidal body at this location, the proposed development will be able to discharge at an unlimited rate with no restriction on the rate of discharge.

#### Discharge to surface water sewer

The site currently discharges to a 900mm diameter public surface water sewer which enables an outfall to the River Thames. The proposed developed will utilise the existing private drainage system to connect to the public sewer system and subsequently discharge into the River Thames as described above.

## 7.4 Surface Water Drainage

The correspondence from KCC has confirmed that discharge from the site may be at unlimited rates to the River Thames but surface water attenuation is subject to the requirements to attenuate for the 30 year storm event plus 35% climate change with a surcharged outfall at the 1 in 200 year tidal storm event level.

The area of existing hardstanding platform draining to the private system is approximately 0.77Ha. The existing network calculations provided in **Appendix G** show the area of hardstanding where the main compound is to be located is already subject to flooding, in line with **Section 4** of this flood risk assessment which concludes that sewer and tidal locking flood risk to the site is considered as medium risk.

Any flood risk to the site from the tidal and sewer sources in the tide-locking scenario is considered to only impact on the private users of the Kimberly Clark Industrial Estate with a low risk to the wider public. Flooding is likely to be retained within the site and would follow the topography of the site to the low point west of the proposed compound. Any flooding during the tide-locking scenario would be temporary, lasting only until the tide recedes at the next natural tidal cycle. It is noted that although there is a theoretical risk of tide-locking resulting in flooding due to a surcharged outfall, there is no evidence of this having occurred at the site to date.

As the proposed development will continue to use the existing sewer network on site and will be re-using an existing area of hardstanding (with no increase in hardstanding area or runoff), it is not considered proportionate to the scale of the development to provide attenuation for the tide-locking scenario. Even if storage was provided for runoff from the development area, the site remains theoretically at risk of flooding during the tide locking scenario as the existing outfall serves a much larger industrial area that does not include any surface water attenuation. Any additional storage provided would have a negligible impact on the overall flood risk during the tide-locking scenario.

Therefore, it is proposed that the development proposals retain the surface water drainage arrangements as per the existing scenario, with unlimited discharge rates to the

existing surface water drainage gullies and pipes on the periphery of the main compound, ultimately discharging into the tidal River Thames as shown in **Appendix H**.

## 7.5 Foul drainage provision

As part of the hydrogen production process, water is fed into the electrolyzers and is treated, generating wastewater output. The electrolyser feedwater will be taken from a Southern Water owned potable water main within Granby Road to the west. The wastewater generated in this process is the potable water concentrated by a factor of three; the concentration of salts, minerals and other solids is approximately three times that found in the water main. On this basis the discharge will be considered foul water.

In the foul water discharge strategy proposed for site, foul water will leave each electrolyser via newly installed drains which will converge into a single new foul outfall drain. The combined maximum flow rate of foul water from the electrolyser package is 1.1 l/s.

The foul outfall drain will connect into an existing Southern Water foul sewer manhole that is located in the southwest of development site.

The layout drawing in **Appendix H** shows the proposed foul water drainage strategy for site. The proposed discharge route for foul water is shown on this drawing.

## 8 CONCLUSIONS AND RECOMMENDATIONS

This FRA complies with the NPPF and Planning Practice Guidance and demonstrates that flood risk from all sources has been considered in the proposed development. It is also consistent with the Local Planning Authority requirements with regard to flood risk.

The proposed development site lies in an area designated by the EA as Flood Zone 2 and Flood Zone 3; however, the site is protected by flood defences and is therefore considered at very low risk of flooding according to the 'Extent of flooding from rivers or the sea' mapping. The risk of fluvial or tidal flooding is residual only, associated with a breach of the existing flood defences

The proposed development is classified as 'less vulnerable' and therefore considered appropriate within Flood Zone 2 and Flood Zone 3 without application of the Exception Test.

This FRA has considered multiple sources of flooding and concluded the following:

**Table 8.1: Flood risk summary**

Source	Level of risk	Mitigation
River Thames (Tidal)	<b>Medium</b> Flood Zone 2 & 3	The site is protected by a flood defence wall to the north of the site, with a 1 in 1000 year standard of protection. During a flood event, it is proposed to safely shut down the site. The site will mainly be unmanned and operated remotely. Safe access away from the hazard extents is achievable from Granby Road. Any sensitive equipment should be raised to limit the impact of any flood waters.
Surface water	<b>Very Low</b>	Where possible, any sensitive equipment should be raised to limit the impact of any ponded surface water.
Groundwater	<b>Low</b>	Where possible, raising of sensitive equipment will mitigate limited flood risk from groundwater.
Sewers	<b>Medium</b>	The design of 900mm diameter sewer is unknown and based on tidal flood levels, exceedance flows may be possible. Non return valves should be considered.

Source	Level of risk	Mitigation
Reservoir	<b>Low</b>	No Mitigation Required.
Canals	<b>Very Low</b>	No Mitigation Required.
Other sources	<b>Very Low</b>	No Mitigation Required.
Tide Locking	<b>Medium</b>	Any associated flooding is likely to be short duration given the influence of the tides. No such flooding has been reported from the current outfall.

Overall, taking into account the above points, the development of the site should not be precluded on flood risk grounds.

# APPENDIX A

## RSK GROUP SERVICE CONSTRAINTS

---

1. This report and the drainage design carried out in connection with the report (together the "Services") were compiled and carried out by RSK LDE Ltd (RSK) for Hyro Energy Limited (the "client") in accordance with the terms of a contract between RSK and the "client" dated January 2025. The Services were performed by RSK with the skill and care ordinarily exercised by a reasonable civil engineer at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the client.
2. Other than that, expressly contained in paragraph 1 above, RSK provides no other representation or warranty whether express or implied, in relation to the Services.
3. Unless otherwise agreed in writing, the Services were performed by RSK exclusively for the purposes of the client. RSK is not aware of any interest of or reliance by any party other than the client in or on the Services. Unless expressly provided in writing, RSK does not authorise, consent or condone any party other than the client relying upon the Services. Should this report or any part of this report or otherwise details of the Services or any part of the Services be made known to any such party, and such party relies thereon that party does so wholly at its own and sole risk and RSK disclaims any liability to such parties. Any such party would be well advised to seek independent advice from a competent environmental consultant and/or lawyer.
4. It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date of this report, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.
5. The passage of time may result in changes in site conditions, regulatory or other legal provisions, technology or economic conditions which could render the report inaccurate or unreliable. The information and conclusions contained in this report should not be relied upon in the future without the written advice of RSK. In the absence of such written advice of RSK, reliance on the report in the future shall be at the client's own and sole risk. Should RSK be requested to review the report in the future, RSK shall be entitled to additional payment at the then existing rate, or such other terms as may be agreed between RSK and the client.
6. The observations and conclusions described in this report are based solely upon the Services, which were provided pursuant to the agreement between the client and RSK. RSK has not performed any observations, investigations, studies or testing not specifically set out or required by the contract between the client and RSK. RSK is not liable for the existence of any condition, the discovery of which would require performance of services not otherwise contained in the Services. For the avoidance of doubt, unless otherwise expressly referred to in the introduction to this report, RSK did not seek to evaluate the presence on or off the site of asbestos, electromagnetic fields, lead paint, heavy metals, radon gas or other radioactive or hazardous materials.
7. The Services are based upon RSK's observations of existing physical conditions at the site gained from a walk-over survey of the site together with RSK's interpretation of information including documentation, obtained from third parties and from the client on the history and usage of the site. The Services are also based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely. The Services clearly are limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the walk-over survey. Further RSK was not authorised and did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services. RSK is not liable for any inaccurate information or conclusions, the discovery of which inaccuracies required the doing of any act including the gathering of any information which was not reasonably available to RSK and including the doing of any independent investigation of the information provided to RSK save as otherwise provided in the terms of the contract between the client and RSK.
8. The phase II or intrusive environmental site investigation aspects of the Services is a limited sampling of the site at pre-determined borehole and soil vapour locations based on the operational configuration of the site. The conclusions given in this report are based on information gathered at the specific test locations and can only be extrapolated to an undefined limited area around those locations. The extent of the limited area depends on the soil and groundwater conditions, together with the position of any current structures and underground facilities and natural and other activities on site. In addition, chemical analysis was carried out for a limited number of parameters [as stipulated in the contract between the client and RSK] [based on an understanding of the available operational and historical information,] and it should not be inferred that other chemical species are not present.
9. Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan but is (are) used to present the general relative locations of features on, and surrounding, the site. Features (boreholes, trial pits etc) annotated on site plans are not drawn to scale but are centred over the appropriate location. Such features should not be used for setting out and should be considered indicative only.

Hyro Energy Ltd.

Northfleet Green Hydrogen Facility

Flood Risk Assessment

681688-R1(01)-FRA

# APPENDIX B TOPOGRAPHIC SURVEY

---









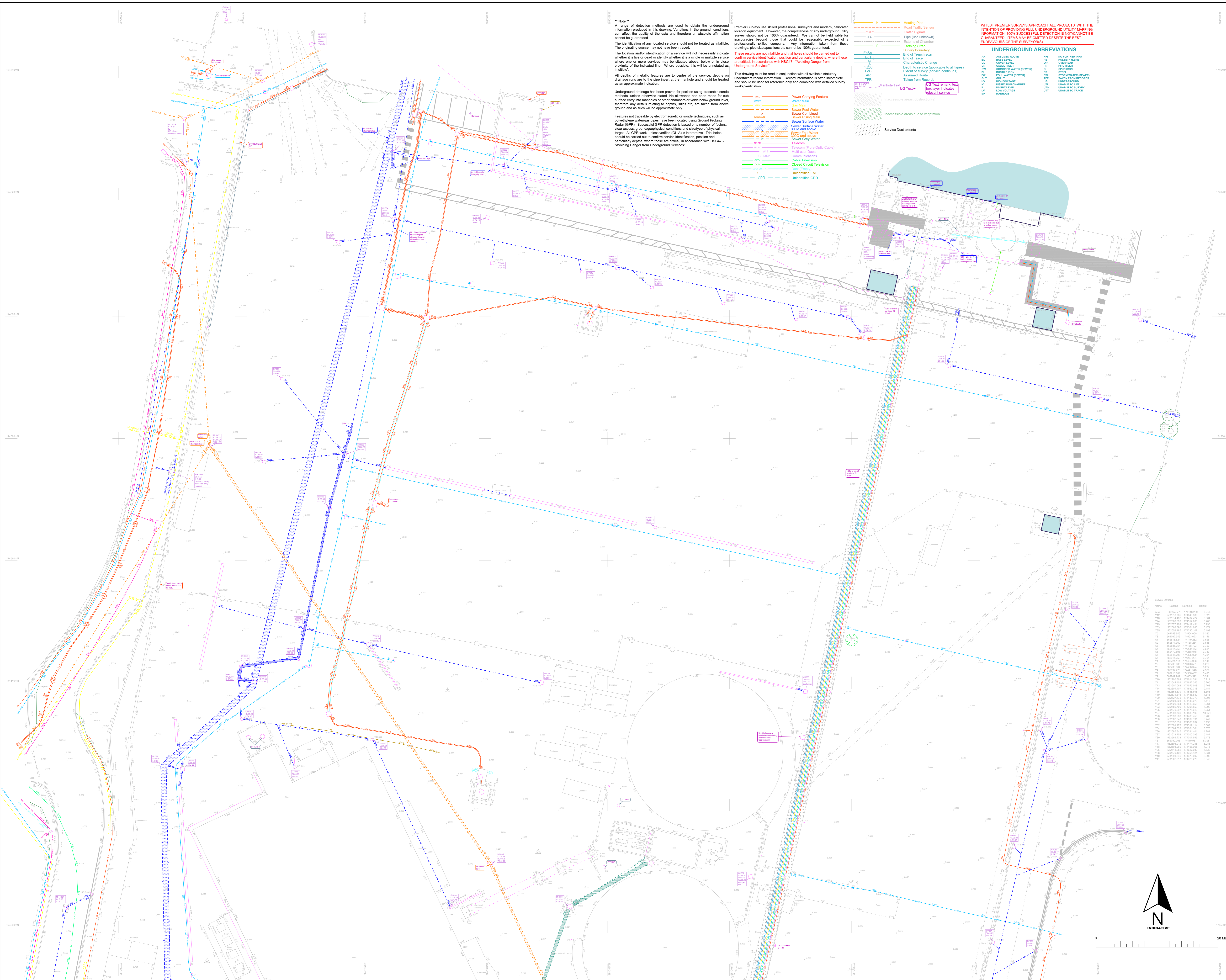




# APPENDIX C

## THAMES WATER SEWER RECORDS

---



**\*Note\***  
 A range of detection methods are used to obtain the underground information produced in this drawing. Variations in the ground conditions can affect the quality of the data and therefore an absolute affirmation cannot be guaranteed.  
 The identification of any located service should not be treated as infallible. The originating source may not have been traced.  
 The location and/or identification of a service will not necessarily indicate whether it is live or dead or identify whether it is a single or multiple service where one or more services may be situated above, below or in close proximity of the indicated line. Where possible, this will be annotated as 'live/ded'.  
 All depths of metallic features are to centre of the service, depths of drainage runs are to the pipe invert at the manhole and should be treated as an approximate indication.  
 Underground drainage has been proven for position using traceable sonde methods, unless otherwise stated. No allowance has been made for subsurface entry into manholes or other chambers or voids below ground level, therefore any details relating to depths, sizes etc. are taken from above ground and as such will be approximate only.  
 Features not traceable by electromagnetic or sonde techniques, such as polyethylene water/gas pipes have been located using Ground Penetrating Radar (GPR). Successful GPR detection is based on a number of factors, clear access, ground/geographical conditions and size/type of physical target. All GPR work, unless verified (G.U.V.) is interpretive. Trial holes should be carried out to confirm service identification, position and particularly depths, where these are critical, in accordance with HSE CAT - 'Avoiding Danger from Underground Services'.

Premier Surveys use skilled professional surveyors and modern, calibrated location equipment. However, the completion of any underground utility survey should not be 100% guaranteed. We cannot be held liable for inaccuracies beyond those that could be reasonably expected of a professionally skilled company. Any information taken from these drawings, pipe sizes/positions etc cannot be 100% guaranteed.  
 These results are not infallible and trial holes should be carried out to confirm service identification, position and particularly depths, where these are critical, in accordance with HSE CAT - 'Avoiding Danger from Underground Services'.  
 This drawing must be read in conjunction with all available statutory underwriters record information. Record information is often incomplete and should be used for reference only and combined with detailed survey work/verification.

HL	Heating Pipe	PCF	Power Carrying Feature
TS	Traffic Signal	WM	Water Main
PL	Pipe (size unknown)	SWFW	Sewer Foul Water
ES	Excavating Strip	SRFWS	Sewer Foul Water Surface
ES	Excavating Strip	SFWS	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water
ES	Excavating Strip	SFW	Sewer Foul Water

**WHILE PREMIER SURVEYS APPROACH ALL PROJECTS WITH THE INTENTION OF PROVIDING FULL UNDERGROUND UTILITY MAPPING INFORMATION, 100% SUCCESSFUL DETECTION IS NOT CANONICALLY GUARANTEED. ITEMS MAY BE OMITTED DESPITE THE BEST ENDEAVOURS OF THE SURVEYORS.**

**UNDERGROUND ABBREVIATIONS**

AR	APPLY MARKER	AP	ASBESTOS PIPE
BL	BASE LEVEL	PL	POLYETHYLENE PIPE
CB	COVER LEVEL	PP	PPR PIPE
CR	CABLE RISE	SP	STEEL PIPE
CW	CORROSION RESISTANT	SW	STONE WATER DRAINING
EW	ELECTRICITY	TFL	TRICKLE FEED LINE
F	FUEL	UT	UNABLE TO LOCATE
HV	HIGH VOLTAGE	UTL	UNABLE TO LOCATE
LV	LOW VOLTAGE	UTR	UNABLE TO LOCATE
W	WATER	UTU	UNABLE TO LOCATE
WV	WATER MAIN	UTV	UNABLE TO LOCATE

**PREMIERsurveys**  
designed to measure

30 RICS CHAS

Constructionline THE SURVEY ADVISORY BOARD

9-11 LOWWATER ST  
NORTHLEET  
CARLTON  
NOTTINGHAM  
NG4 1JJ  
Tel: 0115 962 2876

UNIT 3  
NOVRY WHARF  
ELEPHANT LANE  
LONDON  
SE16 4JD  
Tel: 0207 231 3404

www.premiersurveys.co.uk  
mail@premiersurveys.co.uk

**PSL REF 8856**

CLIENT  
**RES GROUP  
BEAUFORT COURT  
EGG FARM LANE  
KINGS LANGLEY  
HERTFORDSHIRE,  
WD4 8LR**

JOB TITLE  
**KIMBERLY CLARK  
NORTHLEET  
GRAVESEND  
DA11 9AD**

DRAWING TITLE  
**UNDERGROUND UTILITY SURVEY**

SURVEYOR	WT/VD	DRAWN	WT/VD	CHECKED	DS
SCALE	1/200		SHEET 1 OF 5		
DATE	MAY 23		DRAWING No: 8856_UNDERGROUND_R1		

This survey has been orientated to the Ordnance Survey (OS) National Grid OSGB36 and the Geoid National Grid OSGB36 and the O.S. Active Network using OSTN15 transformation.  
 Vertical datum - levels are related to OS datum height converted to AOD (British) by OSN15 transformation parameters.  
 No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates.  
 A true OSGB36 coordinate can be calculated by scaling the survey by the centre point as follows:  
 SCALE FACTOR: 0.99990812  
 CENTRE POINT: 562541.722, 174436.439

Every effort is made to identify and survey all relevant, visible features. However, it should be borne in mind, some features may have been obscured by vegetation, cables, parked vehicles etc. As such, some items may have been omitted.

REVISIONS	REVISION	DATE	BY
1	UPDATED DRAWING	26.05.23	DS

**LEGEND**

--- Building Line	▲ Survey Station
--- Overhead Building	▲ Level Position
--- Drainage Channel	--- 1.5M Threshold Level
--- Kerb (Bottom)	--- 1.5M Eaves Level
--- Kerb (Top)	--- 1.5M Ridge Level
--- Driv. Kerb	--- 1.5M Roof Level
--- Embankment	○ CTV Service Cover
--- Vegetation Line	○ 1.5M Building
--- Slabs Line	○ 1.5M Building Canopy
--- Tarmac Line	○ 1.5M Sapping
--- Tactile Paving	○ 1.5M Bush
--- Setts Line	○ 1.5M Tree
--- Wall Line	○ 1.5M Bath
--- Facilitation with Light	○ 1.5M Toilet
--- SW-BARRIER WIRE FENCE	○ 1.5M Garden
--- COP-CHAIN WIRE FENCE	○ 1.5M Shed
--- COP-SOLID BOARD FENCE	○ 1.5M Gate
--- COP-CORNER PANEL FENCE	○ 1.5M Registration Mark
--- COP-HORN BRACKET FENCE	
--- COP-POST & RAIL FENCE	
--- COP-POST & RAIL FENCE	

**ABBREVIATIONS**

AC	ASBESTOS PIPE	IF	IRON RAILING FENCE
AL	ALUMINIUM	IP	IRON PIPE
BL	BALCONY	MP	METAL PIPE
BR	BRICK	MR	METAL RAILING FENCE
BW	BROWN WOOD	MS	METAL SILL
BS	BRICK STOP	OP	OPEN DRAINAGE
BSP	BRICK STOP PAVEMENT	PP	PPR PIPE
BSP	BRICK STOP PAVEMENT	PS	POST & RAIL FENCE
BSP	BRICK STOP PAVEMENT	PT	POLYETHYLENE
BSP	BRICK STOP PAVEMENT	PP	PPR PIPE
BSP	BRICK STOP PAVEMENT	PS	POST & RAIL FENCE
BSP	BRICK STOP PAVEMENT	PT	POLYETHYLENE
BSP	BRICK STOP PAVEMENT	PP	PPR PIPE
BSP	BRICK STOP PAVEMENT	PS	POST & RAIL FENCE
BSP	BRICK STOP PAVEMENT	PT	POLYETHYLENE

Sheet Layout  
Not to scale

**1**

**2**

**3**

**4**

**5**

© Copyright Premier Surveys 2022

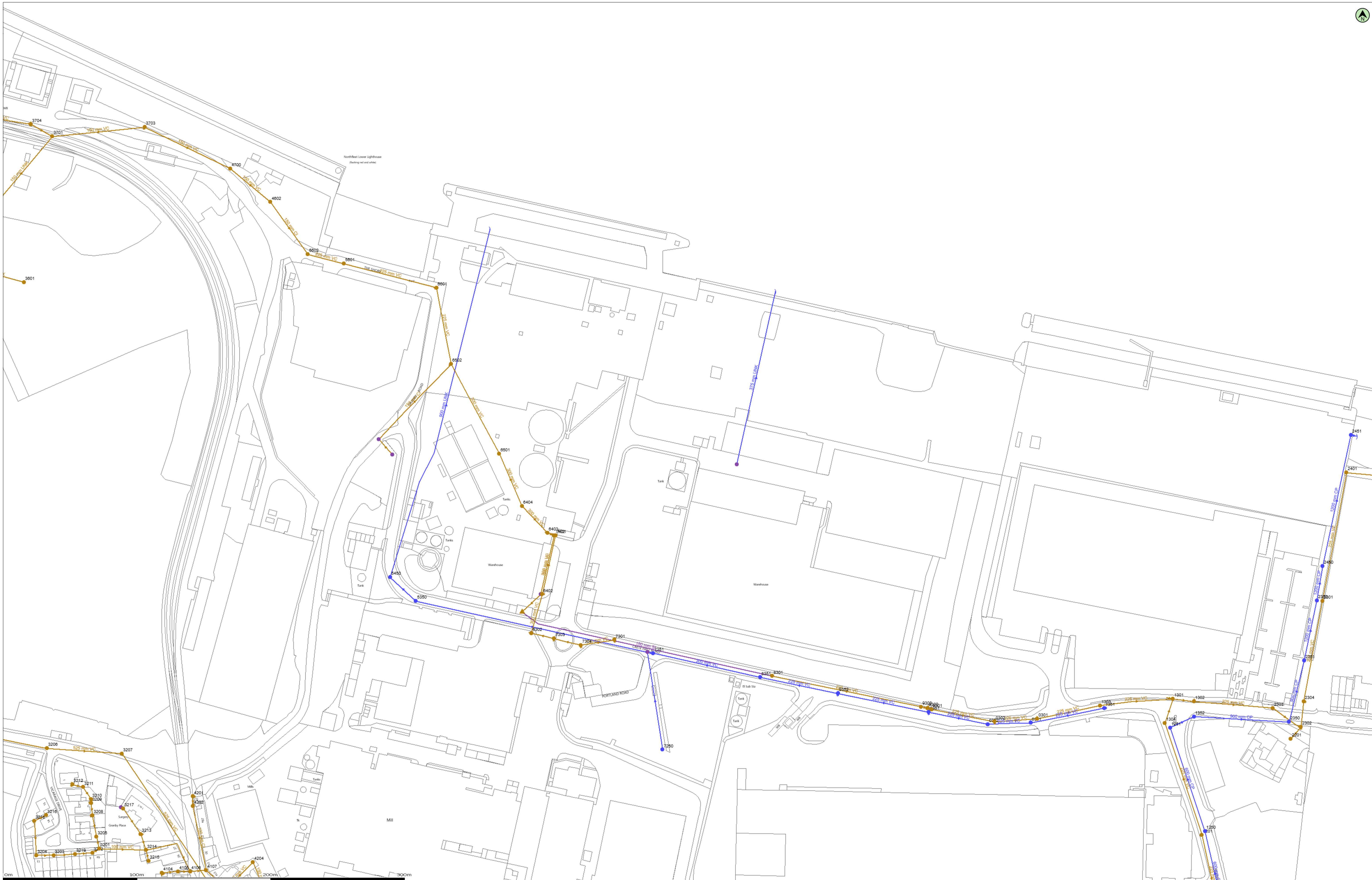












(c) Crown copyright and database rights 2022 Ordnance Survey 100031673

Date: 10/11/22

Scale: 1:1250

Map Centre: 562803.174518

Data updated: 27/10/22

Our Ref: 1000564 - 3

Wastewater Plan A1

The positions of pipes shown on this plan are believed to be correct, but Southern Water Services Ltd accept no responsibility in the event of inaccuracy. The actual positions should be determined on site. This plan is produced by Southern Water Services Ltd (c) Crown copyright and database rights 2022. Ordnance Survey 100031673. This map is to be used for the purposes of viewing the location of Southern Water plant only. Any other uses of the map data or further copies is not permitted.  
**WARNING:** BAC pipes are constructed of Bonded Asbestos Cement.  
**WARNING:** Unknown (UNK) materials may include Bonded Asbestos Cement.

Foul Gravity Sewer	Combined Gravity Sewer	Catened Water Course or Treated Effluent	Surface Water Gravity Sewer	Rising Main, Vacuum or Siphon
Combined Outfall	Foul Outfall	Surface Water Outfall	Surface Water Inlet	Surface Water Inlet
Combined Pumping Station	Foul Manhole	Surface Water Pumping Station	Surface Water Manhole	Surface Water Manhole
Foul Pumping Station	Sewer Treatment Works	Inlet Entry Manhole	Disinfection Chamber, Control Manhole or Surface Water Stationary	Section 104 Area
Manhole	Sewer Treatment Works	Inlet Entry Manhole	Disinfection Chamber, Control Manhole or Surface Water Stationary	Section 104 Area

daniel.cole@res-group.com

Northfleet



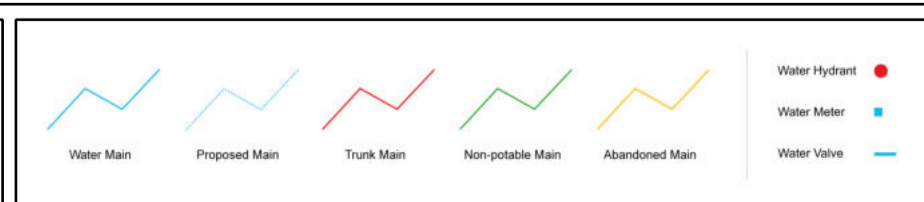




(c) Crown copyright and database rights 2022 Ordnance Survey 100031673 Date: 10/11/22 Scale: 1:1250 Map Centre: 562803.174518 Data updated: 27/10/22 Our Ref: 1000564 - 2 Clean Water Plan A1

The positions of pipes shown on this plan are believed to be correct, but Southern Water Services Ltd accept no responsibility in the event of inaccuracy. The actual positions should be determined on site. This plan is produced by Southern Water Services Ltd (c) Crown copyright and database rights 2022. Ordnance Survey 100031673. This map is to be used for the purposes of viewing the location of Southern Water plant only. Any other uses of the map data or further copies is not permitted.

WARNING: BAC pipes are constructed of Bonded Asbestos Cement.  
 WARNING: Unknown (UNK) materials may include Bonded Asbestos Cement.




















daniel.cole@res-group.com  
 Northfleet
















# APPENDIX D

# PROPOSED DEVELOPMENT PLANS

---

- KEY:**
-  PROPOSED DEVELOPMENT BOUNDARY (1.39 HECTARES) (OUTSIDE EDGE OF LINE DENOTES BOUNDARY)
  -  HYDROGEN ELECTROLYSERS
  -  HYDROGEN STORAGE TANK
  -  HIGH VOLTAGE ROOM
  -  LOW VOLTAGE ROOM
  -  COMPRESSOR, AIR/N2 TANK AND PRODUCTION
  -  DNO SUBSTATION BUILDING
  -  VENT
  -  VENT THERMAL EXCLUSION FENCE (UP TO Ø18m ZONE)
  -  VENT SOUND EXCLUSION AREA (Ø25m)
  -  CONTROL ROOM
  -  MAINTENANCE STORAGE
  -  WASTE WATER BUFFER TANK WITH PUMP
  -  FEED WATER BUFFER TANK AND PUMPS
  -  TRANSFORMER
  -  VEHICLE BARRIER
  -  BOLLARD

KEY CONTINUED...

- KEY CONTINUED:**
-  COMPRESSED AIR / N2 STORAGE
  -  PCV 3 - 30 barg TO TRANSPORT PRESSURE / METERING & ANALYSER
  -  HYDROGEN SUPPLY PIPE (OVERGROUND)
  -  HYDROGEN SUPPLY PIPE (BURIED)
  -  FENCE
  -  ACCESS ROAD
  -  PIPE AND CABLE RACK
  -  SURFACE WATER DRAIN (BURIED)
  -  FOUL WATER DRAIN (BURIED)
  -  FOUL WATER CONNECTION POINT
  -  DNO SUBSTATION IN A GRP ENCLOSURE
  -  VEHICLE GATE
  -  PEDESTRIAN GATE

7	BM	BS	CA	2025-01-31	UPDATED BOUNDARY
6	BM	DC	IB	2025-01-23	UPDATED LAYOUT AS PER FEED MODEL
5	BM	DC	IB	2024-08-02	UPDATED DEVELOPMENT BOUNDARY
4	BM	CA	BS	2023-09-01	ADDED SCALE BAR AND DELETE SHEETS 2-5
ISSUE	DRAWN	CHKD	APPD	DATE	REVISION NOTES
PURPOSE				COORDINATES	
PLANNING				OSGB 1936	
SCALE				DATUM	
1:2,500 @A3				N/A	
LAYOUT DRAWING				T-LAYOUT NO	
N/A				N/A	

**PROJECT TITLE**  
NORTHFLEET GREEN HYDROGEN FACILITY

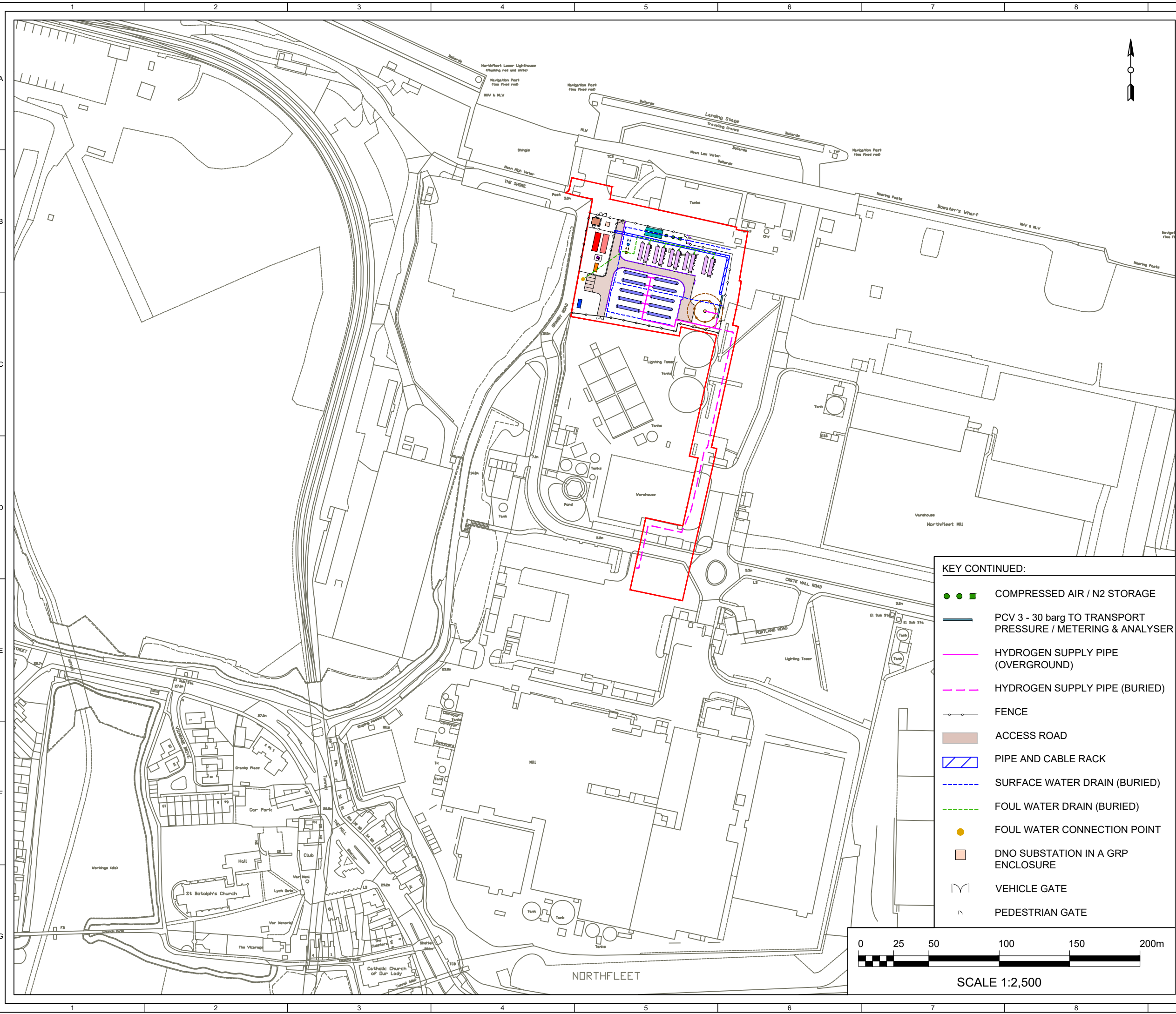
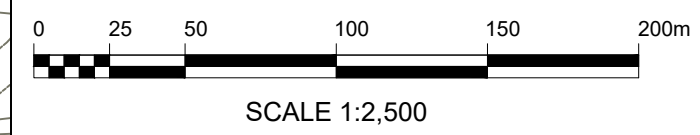
**DRAWING TITLE**  
INFRASTRUCTURE LAYOUT

RES DRAWING NUMBER	REV
05135-RES-PRO-DR-PT-001	7

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LIMITED AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION



BEAUFORT COURT,  
EGG FARM LANE,  
KINGS LANGLEY,  
HERTS WD4 8LR, UK  
TEL +44 (0) 1923 299200  
WWW.RES-GROUP.COM





# **APPENDIX E**

# **ENVIRONMENT AGENCY CORRESPONDENCE**

---

## Jacob Winfield

---

**From:** Alison Cadge  
**Sent:** 16 January 2025 16:51  
**To:** Jacob Winfield  
**Subject:** FW: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

**Alison Cadge**  
Principal Hydrologist



[www.rsklde.com](http://www.rsklde.com)  
18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT, UK  
Switchboard: +44 (0)1442 437500  
Direct Dial: +44 (0)1442 437523

RSK Land & Development Engineering Ltd is registered in England at Spring Lodge, 172 Chester Road, Helsby, Cheshire WA6 0AR.  
Company Number: 4723837

This e-mail is intended only for the addressee named above. As this e-mail may contain confidential or privileged information, if you are not the named addressee, or the person responsible for delivering the message to the named addressee, please notify us immediately and delete the e-mail. The content must not be disclosed to any other person, nor copies taken. Although this e-mail and any attachment are believed to be free from viruses, it is the responsibility of the recipient to ensure that they are virus free. No responsibility is accepted by LDE for any loss or damage arising in any way from their receipt. LDE reserve the right to monitor e-mails sent or received. All works/services agreed are carried out under the LDE terms and conditions that can be found at <https://rsklde.com/terms-of-use/>

**Before printing think about your responsibility and commitment to the ENVIRONMENT!**

---

**From:** KSL PSO SE London & North Kent <PSO.SELondonandNKent@environment-agency.gov.uk>  
**Sent:** 14 November 2024 15:29  
**To:** Alison Cadge <ACadge@rsk.co.uk>  
**Cc:** KSL Enquiries <KSLE@environment-agency.gov.uk>  
**Subject:** RE: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

**CAUTION:** This email originated from outside the Organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Alison,

The model data provided within the Product 4 and 8 in May 2023 is still the most up-to-date modelling we have for the Thames Tidal Downriver extents. Therefore, the Product 4 and 8 should still be suitable for input into a Flood Risk Assessment.

Kind regards,

**Aidan Anderson**  
Flood & Coastal Risk Management Officer  
Partnership & Strategic Overview | South East London & North Kent  
**Environment Agency** | Orchard House, London Road, Addington, West Malling, ME19 5SH  
**E:** [PSO.SELondonandNKent@environment-agency.gov.uk](mailto:PSO.SELondonandNKent@environment-agency.gov.uk)



**From:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Sent:** 12 November 2024 15:20

**To:** KSL Enquiries <[KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)>

**Subject:** FW: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

Dear Sir / Madam,

You provided the attached Product 4 and Product 8 datasets in May 2023, please can you advise whether these are still valid or whether you have updated the flood modelling in this location since provision of this data?

Many thanks,

Alison

**Alison Cadge**  
Principal Hydrologist



**CIVILS | STRUCTURES | HYDROLOGY**

an **RSK** company

[www.rsklde.com](http://www.rsklde.com)

18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT, UK

Switchboard: +44 (0)1442 437500

Direct Dial: +44 (0)1442 437523

RSK Land & Development Engineering Ltd is registered in England at Spring Lodge, 172 Chester Road, Helsby, Cheshire WA6 0AR.

Company Number: 4723837

This e-mail is intended only for the addressee named above. As this e-mail may contain confidential or privileged information, if you are not the named addressee, or the person responsible for delivering the message to the named addressee, please notify us immediately and delete the e-mail. The content must not be disclosed to any other person, nor copies taken. Although this e-mail and any attachment are believed to be free from viruses, it is the responsibility of the recipient to ensure that they are virus free. No responsibility is accepted by LDE for any loss or damage arising in any way from their receipt. LDE reserve the right to monitor e-mails sent or received. All works/services agreed are carried out under the LDE terms and conditions that can be found at <https://rsklde.com/terms-of-use/>

**Before printing think about your responsibility and commitment to the ENVIRONMENT!**

**From:** KSL Enquiries <[KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)>

**Sent:** 15 May 2023 08:50

**To:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Subject:** KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

Dear Alison,

**RE: KSL 305544 RL - Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD**

Thank you for your enquiry which was received on 31 March 2023.

We respond to requests under the Freedom of Information Act 2000 and Environmental Information Regulations 2004.

Please note that we have changed our process for responding to flood product data requests, in that where appropriate we supply the data in its raw form as opposed to in the Product 4 and 8 PDF formats. This is to improve efficiency within our area of the Environment Agency and to provide customers with a more rapid and flexible response. Where customers are unable to use the Model Output Data (Product 6), or if the

data is particularly complex, we will continue to produce Product 4 and 8 formats, until an alternative process is confirmed.

Please find attached the Product 4 and 8.

Please refer to the [Open Government Licence](#) which explains the permitted use of this information.

Please be aware that the Environment Agency supply data, but we do not interpret it for use in a Flood Risk Assessment. Flood Risk Assessment's should be completed by a suitably competent and qualified person.

Surface water flooding maps can be downloaded from our Partner Data Catalogue (<http://environment.data.gov.uk/ds/partners/#!/partners/login>). The Lead Local Flood Authority is responsible for surface water flooding issues. Please contact them for further information or for details on groundwater flood risk.

You may be interested in the following guidance / information publically available:

- **'Planning Practice Guidance'** - provides information about planning considerations in areas at risk of flooding. <http://planningguidance.planningportal.gov.uk/>
- **'Planning applications: assessing flood risk'** - information about completing Flood Risk Assessments. <https://www.gov.uk/planning-applications-assessing-flood-risk>
- **'Site specific flood risk assessment: Checklist'** – a checklist to help ensure you have considered all the relevant factors in your flood risk assessment. <http://planningguidance.planningportal.gov.uk/blog/guidance/flood-risk-and-coastal-change/site-specific-flood-risk-assessment-checklist/>

Please refer to <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances> for Climate Change allowance guidance.

We recommend that you discuss your proposals with the Local Planning Council at the earliest opportunity. They will be able to advise you on a wide range of planning matters in addition to flood risk.

### **Environment Agency pre application service**

We are able to supply a preliminary opinion outlining the key environmental issues and opportunities which is free. For more detailed advice, guidance, review of draft report, meetings etc we can organise a cost recovery agreement which is chargeable.

We encourage early discussions to ensure environmental issues and opportunities are considered early in the planning process. If you would like a free preliminary opinion or our cost recovery service please complete the [form](#) and email back to [kslplanning@environment-agency.gov.uk](mailto:kslplanning@environment-agency.gov.uk).

If you have any further queries or if you'd like us to review the information we have provided under the Freedom of Information Act 2000 and Environmental Information Regulations 2004 please contact us within two months.

Kind regards,

Robyn

#### **Robyn Latter**

Customer & Engagement Officer

Customer and Engagement Team – Kent, South London and East Sussex Area

**Environment Agency** | Orchard House, London Road, Addington, West Malling, ME19 5SH | [KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk) | 0208 474 6848



---

**From:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Sent:** 25 April 2023 11:21

**To:** KSL PSO SE London & North Kent <[PSO.SELondonandNKent@environment-agency.gov.uk](mailto:PSO.SELondonandNKent@environment-agency.gov.uk)>

**Cc:** KSL Enquiries <[KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)>

**Subject:** RE: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

Dear Layo,

Thank you for providing the Product 5 and 6 data. Unfortunately we don't have the capability or resource to extract the required information ourselves. Would it be possible to provide the information in a Product 4/8 format please?

Many thanks,

Alison

**Alison Cadge**

Principal Hydrologist



---

**From:** KSL PSO SE London & North Kent <[PSO.SELondonandNKent@environment-agency.gov.uk](mailto:PSO.SELondonandNKent@environment-agency.gov.uk)>

**Sent:** 06 April 2023 13:59

**To:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Cc:** KSL Enquiries <[KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)>

**Subject:** RE: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

Dear Alison,

**Re: KSL 305544 RL: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD**

Thank you for your enquiry which was received on 31 March 2023.

We respond to requests under the Freedom of Information Act 2000 and Environmental Information Regulations 2004.

You have requested a Product 4, please see Appendix 1 below detailing each product.

Your request for a Product 4 falls under the exemption in provision 6(1)(a) and (b) of the Environmental Information Regulations 2004 (EIR), and on this occasion we are not providing the information in the requested format, but in an alternative format. Further detail of the provisions under the EIR can be found in Appendix 2.

**Please find below the link containing the Product 5 and 6**

**Thames Tidal Downriver Breach Inundation Modelling 2018** <https://defra.sharefile.com/d-s7fa7e1d01734d5a9>

We have also enclosed Thames Estuary 2100 information.

We are licensing the supplied data to you under the [Environment Agency Conditional Licence](#), details of which are included in the ShareFile link. You must first check this supporting information, to determine if the conditions of use are suitable for your purposes. If the conditions for use are not suitable for your purposes, this information is not provided with a licence for use, and the data is provided for the right to read only.

The information provided in the ShareFile link is based on the best data available as of the date of this letter. You may feel it is appropriate to contact us at regular intervals, to check whether any amendments/ improvements have been made to the data for this location. Should you re-contact us after a period of time, please quote the above reference in order to help us deal with your query.

### **Requests for flood products in Kent, South London and East Sussex**

Please note that we changed our process in December 2019 for responding to flood product data requests. Where appropriate, we supply the data in its raw form (Product 6), as opposed to in the Product 4 and/or 8 PDF format. This is to improve efficiency within our area of the Environment Agency, and to provide customers with a more rapid and flexible response. Where customers are unable to use the Model Output Data (Product 6), or if the data is particularly complex, we will continue to produce Product 4 and 8 formats.

The Product 4 itself is not a direct requirement in the planning process, but the data that goes into the Product 4 is required to inform your Flood Risk Assessment. This data can be extracted from the Product 6 data provided in the ShareFile link and in open data sources listed below. Instructions on how to use the appropriate data are provided on the ShareFile link.

### **Other flood data sources**

The Flood Map for Planning is available to view and export maps for your site at: <https://flood-map-for-planning.service.gov.uk/>

Flood Zone 3 <https://data.gov.uk/dataset/flood-map-for-planning-rivers-and-sea-flood-zone-3>

Flood Zone 2 <https://data.gov.uk/dataset/flood-map-for-planning-rivers-and-sea-flood-zone-2>

Historic Flood Map <https://data.gov.uk/dataset/historic-flood-map1>

Please note that our historic flood event maps may not be comprehensive. We would therefore advise that you make further enquiries locally with specific reference to flooding at your location. You should consider contacting the relevant Local Planning Authority and/or water/sewerage undertaker for the area.

Please be aware that flooding can come from different sources. Examples of these are:

- from rivers or the sea
- surface water (i.e. rainwater flowing over or accumulating on the ground before it is able to enter rivers or the drainage system)
- overflowing or backing up of sewer or drainage systems which have been overwhelmed
- groundwater rising up from underground aquifers

Currently the Environment Agency can only supply flood risk data relating to the chance of flooding from rivers or the sea. The Lead Local Flood Authority is responsible for surface water flooding issues. Please contact them for further information or for details on groundwater flood risk.

### **Defence Information**

Asset type / Description – Wall

Location – Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet,

Maintainer – Environment Agency

Standard of protection – 1000

Asset protection type – Tidal

Condition – 3

Build date – 11/10/2012

Date of next inspection – 20/07/2023

Plans for improvement / future schemes – Unknown

**Environment Agency planning guidance and pre application service.**

- Planning practice guidance - provides information about planning considerations in areas at risk of flooding <https://www.gov.uk/guidance/flood-risk-and-coastal-change>
- Planning applications: assessing flood risk - information about completing flood risk assessments <https://www.gov.uk/planning-applications-assessing-flood-risk>
- Site specific flood risk assessment checklist - a checklist to help ensure you have considered all the relevant factors in your flood risk assessment <http://planningguidance.planningportal.gov.uk/blog/guidance/flood-risk-and-coastal-change/site-specific-flood-risk-assessment-checklist/>
- Climate change allowance guidance - <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>

We recommend that you discuss your proposals with the Local Planning Authority at the earliest opportunity. They will be able to advise you on a wide range of planning matters in addition to flood risk.

Please see our website for details on how to get planning advice from the Environment Agency, including charged-for discretionary advice <https://www.gov.uk/guidance/developers-get-environmental-advice-on-your-planning-proposals#when-to-consult>. Our planning team can be contacted at [kslplanning@environment-agency.gov.uk](mailto:kslplanning@environment-agency.gov.uk)

If you have a new enquiry or would like us to review the information we have provided under the Freedom of Information Act 2000 and Environmental Information Regulations 2004 please contact us within two months by email at [KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)

Regards,

Layo Oluwole  
 Flood & Coastal Risk Management Officer  
 Partnership & Strategic Overview - South East London & North Kent  
 Kent, South London and East Sussex Area  
**Environment Agency** | Orchard House, London Road, Addington, West Malling, ME19 5SH

[PSO.SELondonandNKent@environment-agency.gov.uk](mailto:PSO.SELondonandNKent@environment-agency.gov.uk)



## Appendix 1

Product 4	Detailed Flood Risk Assessment Map, including flood zones, defences and storage areas, areas benefiting from defences, statutory main river designations, historic flood event outlines and more detailed information from hydraulic models (including model extents and 2D flood level data for specific points)
Product 5	Reports, including flood modelling reports, model user logs and guides, hydrology reports, etc
Product 6	Model Output Data, including product 5. <ul style="list-style-type: none"> <li>• flood outlines usually provided in shapefile format</li> <li>• 2D grids (level (h), depth (d) velocity (v) and hazard ZKU0) usually provided in ASCII or GeoTIFF format</li> <li>• 1D flow and level data</li> </ul> Requires GIS software such as ArcGIS, MapInfo, QGIS or similar.
Product 7	Calibrated and Verified Model Input Data (CaVMID), including product 5. Enables customer to re-run and/or make changes to a hydraulic model. Requires specific hydraulic modelling software such as Flood Modeller, TUFLOW, or ICM InfoWorks.
Product 8	Breach Hazard Map Provides a hazard map of breaches in PDF format including, maximum flood depth, maximum flood velocity and maximum flood hazard. Please note product 8 is not available for fluvial models.

## Appendix 2

The exemption in provision 6(1)(a) and (b) of the Environmental Information Regulations 2004 (EIR) states that

*‘.....6.—(1) Where an applicant requests that the information be made available in a particular form or format, a public authority shall make it so available, unless—  
(a) it is reasonable for it to make the information available in another form or format; or  
(b) the information is already publicly available and easily accessible to the applicant in another form or format.....’*

On this occasion we are not providing the information in the requested format, for the following reasons:

- Complying with the preference would incur a significant cost, which the public authority [The Environment Agency] cannot pass on to the requester;
- Using a Product 5/6/7 allows us to make the information available at a lower cost; and
- The impact on the available resources of the public authority [The Environment Agency], of supplying a Product 5/6/7, is therefore much less.

---

**From:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Sent:** 31 March 2023 16:36

**To:** KSL Enquiries <[KSLE@environment-agency.gov.uk](mailto:KSLE@environment-agency.gov.uk)>

**Subject:** Product 4 flood data request - Kimberley-Clark Industrial Estate, Gravesend

Dear Sir / Madam,

Please could I request a Product 4 flood risk dataset for the site shown on the attached plan? The address is Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend DA11 9AD, NGR TQ 62643 74342.

Specifically we would like to request:

- Floodplain modelled flood levels and extents for a range of return period events including a climate change allowance
- Modelled in-channel flood levels and flows for a range of return period events
- Details of any flood defences benefitting the site
- Any breach modelled flood levels / extents where applicable
- Details of any historical flooding affecting the site

Many thanks,

Alison

**Alison Cadge**  
Principal Hydrologist



**CIVILS | STRUCTURES | HYDROLOGY**

an **RSK** company

[www.rsklde.com](http://www.rsklde.com)

18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT, UK

Switchboard: +44 (0)1442 437500

Direct Dial: +44 (0)1442 437523

RSK Land & Development Engineering Ltd is registered in England at Spring Lodge, 172 Chester Road, Helsby, Cheshire WA6 0AR.  
Company Number: 4723837

This e-mail is intended only for the addressee named above. As this e-mail may contain confidential or privileged information, if you are not the named addressee, or the person responsible for delivering the message to the named addressee, please notify us immediately and delete the e-mail. The content must not be disclosed to any other person, nor copies taken. Although this e-mail and any attachment are believed to be free from viruses, it is the responsibility of the recipient to ensure that they are virus free. No responsibility is accepted by LDE for any loss or damage arising in any way from their receipt. LDE reserve the right to monitor e-mails sent or received. All works/services agreed are carried out under the LDE terms and conditions that can be found at

<https://rsklde.com/terms-of-use/>

**Before printing think about your responsibility and commitment to the ENVIRONMENT!**



Information in this message may be confidential and may be legally privileged. If you have received this message by mistake, please notify the sender immediately, delete it and do not copy it to anyone else. We have checked this email and its attachments for viruses. But you should still check any attachment before opening it. We may have to make this message and any reply to it public if asked to under the Freedom of Information Act, Data Protection Act or for litigation. Email messages and attachments sent to or from any Environment Agency address may also be accessed by someone other than the sender or recipient, for business purposes. [WARNING: This email originated outside of RSK. DO NOT CLICK links, attachments or respond unless you recognise the sender and are certain that the content is safe]

Information in this message may be confidential and may be legally privileged. If you have received this message by mistake, please notify the sender immediately, delete it and do not copy it to anyone else. We have checked this email and its attachments for viruses. But you should still check any attachment before opening it. We may have to make this message and any reply to it public if asked to under the Freedom of Information Act, Data Protection Act or for litigation. Email messages and attachments sent to or from any Environment Agency address may also be accessed by someone other than the sender or recipient, for business purposes. [WARNING: This email originated outside of RSK. DO NOT CLICK links, attachments or respond unless you recognise the sender and are certain that the content is safe]

Information in this message may be confidential and may be legally privileged. If you have received this message by mistake, please notify the sender immediately, delete it and do not copy it to anyone else. We have checked this email and its attachments for viruses. But you should still check any attachment before opening it. We may have to make this message and any reply to it public if asked to under the Freedom of Information Act, Data Protection Act or for litigation. Email messages and attachments sent to or from any Environment Agency address may also be accessed by someone other than the sender or recipient, for business purposes.

Product 4 (Detailed Flood Risk) for: Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD

Requested by: Alison Cadge

Reference: KSL 305544 RL

Date: 12<sup>th</sup> May 2023

## Contents

- Flood Map for Planning (Rivers and Sea)
- Flood Map Extract
- Thames Estuary 2100 (TE2100)
- Thames Tidal Downriver Breach Inundation Modelling 2018
- Thames Tidal Downriver Breach Inundation Modelling Map
- Site Node Locations Map
- Defence Details
- Recorded Flood Events Data
- Recorded Flood Events Outlines Map
- Additional Information

The information provided is based on the best data available as of the date of this letter.

You may feel it is appropriate to contact our office at regular intervals, to check whether any amendments/ improvements to the data for this location have been made. Should you re-contact us after a period of time, please quote the above reference in order to help us deal with your query.

Please refer to the [Open Government Licence](#) which explains the permitted use of this information.

## Flood Map for Planning (Rivers and Sea)

### **The Flood Map:**

Our Flood Map shows the natural floodplain for areas at risk from river and tidal flooding. The floodplain is specifically mapped ignoring the presence and effect of defences (including any tidal barriers). Although flood defences reduce the risk of flooding they cannot completely remove that risk as they may be over topped or breached during a flood event.

The Flood Map indicates areas with a 1% (0.5% in tidal areas), Annual Exceedance Probability (AEP) - the probability of a flood of a particular magnitude, or greater, occurring in any given year, and a 0.1% AEP of flooding from rivers and/or the sea in any given year. In addition, the map also shows the location of some flood defences.

The Flood Map is intended to act as a guide to indicate the potential risk of flooding. When producing it we use the best data available to us at the time and also take into account historic flooding and local knowledge. The Flood Map is updated on a quarterly basis to account for any amendments required. These amendments are then displayed on the internet at <https://www.gov.uk/check-flood-risk>

### **At this Site:**

The Flood Map shows that this site lies within the outline of Flood Zone 3. This zone comprises land assessed as having a 0.5% (1 in 200) or greater annual probability of tidal flooding.

Enclosed is an extract of our Flood Map which shows this information for your area.

### **Method of production**

The Flood Map at this location has been derived using detailed modelling of the tidal River Thames through the North Kent Coastal Modelling study completed in 2018 by JBA Consulting.







# Flood Map for Planning centred on DA11 9AD created 12th May 2023 [Ref: KSL 305544 RL]



Scale 1: 10,000



## Legend

-  Site Location
-  TE2100 Model Nodes
-  Main Rivers
-  Flood Zone 3
-  Flood Zone 2
-  Flood Defences

## Flood Map for Planning (assuming no defences)

**Flood Zone 3** shows the area that could be affected by flooding:

- from the sea with a 0.5% or greater chance of occurring each year
- or from a river with a 1% or greater chance of occurring each year.

**Flood Zone 2** shows the extent of an extreme flood from rivers or the sea with up to a 0.1% chance of occurring each year.

## Thames Estuary 2100 (TE2100)

You have requested in-channel flood levels for the tidal river Thames. These have been taken from the Thames Estuary 2100 study completed by HR Wallingford in 2008. The modelled node closest to your site is **3.24**; the locations of nearby nodes are also shown on the enclosed map.

### Details about the TE2100 plan

The Plan sets out how the Environment Agency and our partners can work together to manage tidal flood risk, from now until the end of the century. The Plan covers the Thames Estuary from Teddington in the west to the mouth of the estuary at Shoeburyness (north bank) and Sheerness (south bank) in the east. It is an adaptive plan for managing the estuary, including the tidal defence system, until 2100 so that current standards of flood protection are maintained or improved taking into account climate change effects e.g. sea level rise. The Plan has 3 phases of activity:

- Until 2035 – maintain and improve current defences, safeguard areas required for future improvements, and monitor climate change indicators.
- 2035-2050 – raise existing walls, defences & smaller barriers whilst reshaping the riverside environment.
- 2050-2100 – determine and implement an option for the future of the Thames Barrier, and adapt other defences as required to work alongside this to protect the estuary.

The Thames Estuary 2100 Plan can be found at: <https://www.gov.uk/government/publications/thamesestuary-2100-te2100>

### Details about the TE2100 in-channel levels

The TE2100 in-channel levels take into account operation of the Thames Barrier when considering future levels. The Thames Barrier requires regular maintenance and with additional closures the opportunity for maintenance will be reduced. When this happens, river levels – for which the Barrier would normally shut for the 2008 epoch – will have to be allowed through to ensure that the barrier is not shut too often. For this reason, levels upriver of the barrier will increase and the tidal walls will need to be raised to match.

### Where to find the in-channel levels and defence crest level data from the 2008 TE2100 study

The TE2100 in-channel levels and defence crest levels documents can be downloaded from ShareFile at the following link:

<https://ea.sharefile.com/d-s5e564014724448219331e780c91c4ac2>

- Downriver of the Thames Barrier is detailed within Table 7.1 (page 56) of the document titled '*Thames Estuary 2100, Improvements to Flood Risk Management System, Design Water Levels and Future Defence Crest Levels, May 2015*'. Defence raising for other barrier options can also be found in the document titled '*Thames Estuary 2100, Phase 3 Studies, Topic 1.5, Phase 3 Set 2 Estuary Wide Options Hydraulic modelling, December 2008*'

## Thames Tidal Downriver Breach Inundation Modelling - 2018

The table below displays site-specific modelled flood levels at your site. These have been taken from the Downriver Breach Inundation Modelling Study 2018 completed by Atkins Ltd. in May 2018.

We have developed a modelling approach where all downriver breach locations along the Thames are equitably modelled, to ensure a consistent approach across London. This modelling simulates continuous tidal breaches along the entire extent of the Thames between the Thames Barrier and east of Gravesend on the south bank and east of Tilbury on the north bank. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width.

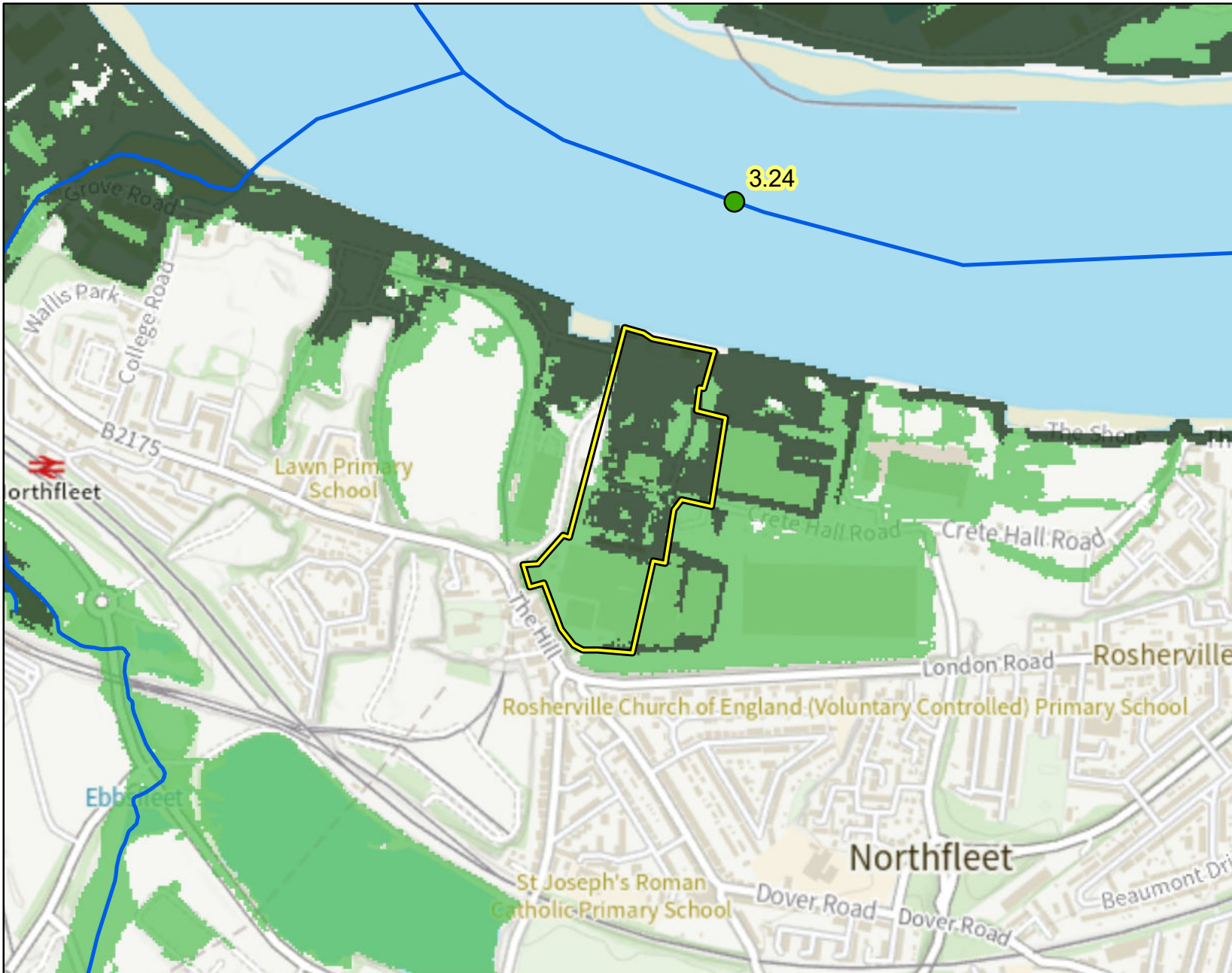
Based on the 2008 TE2100 in-channel levels, the 0.5% (1 in 200 year) and 0.1% (1 in 1000 year) annual probability of exceedance tidal events were modelled for all breach locations downriver of the Thames Barrier. These were modelled for the 2014 year epoch (current year), as well as 2115 epoch which include allowances for climate change.

This model has been designed for catchment wide flood risk mapping. It should be noted that it was not created to produce flood levels for specific development sites within London.

Node	National Grid Reference		Modelled levels in mAODN for 0.5% AEP		Modelled levels in mAODN for 0.1% AEP	
	Easting	Northing	2014	2115	2014	2115
1	562638	174658	5.71	6.08	5.78	6.37
2	562773	174622	5.40	5.99	5.58	6.40
3	562748	174516	5.24	5.99	5.53	6.40
4	562792	174503	5.21	5.99	5.53	6.40
5	562771	174375	5.21	5.99	5.46	6.40
6	562715	174381	5.28	5.99	5.48	6.40
7	562688	174273	3.59	5.99	4.32	6.40
8	562635	174113	Nil return	5.98	4.32	6.40
9	562550	174119	Nil return	5.99	4.32	6.40
10	562494	174248	Nil return	5.99	4.32	6.40
11	562547	174302	Nil return	5.99	4.32	6.40

<b>12</b>	562593	174476	Nil return	Nil return	Nil return	Nil return
<b>13</b>	562674	174549	5.47	6.02	5.65	6.40
<b>14</b>	562631	174345	Nil return	5.99	5.30	6.40






# Downriver Breach Modelling Map centred on DA11 9AD created 12th May 2023 [Ref: KSL 305544 RL]



Scale 1: 10,000



## Legend

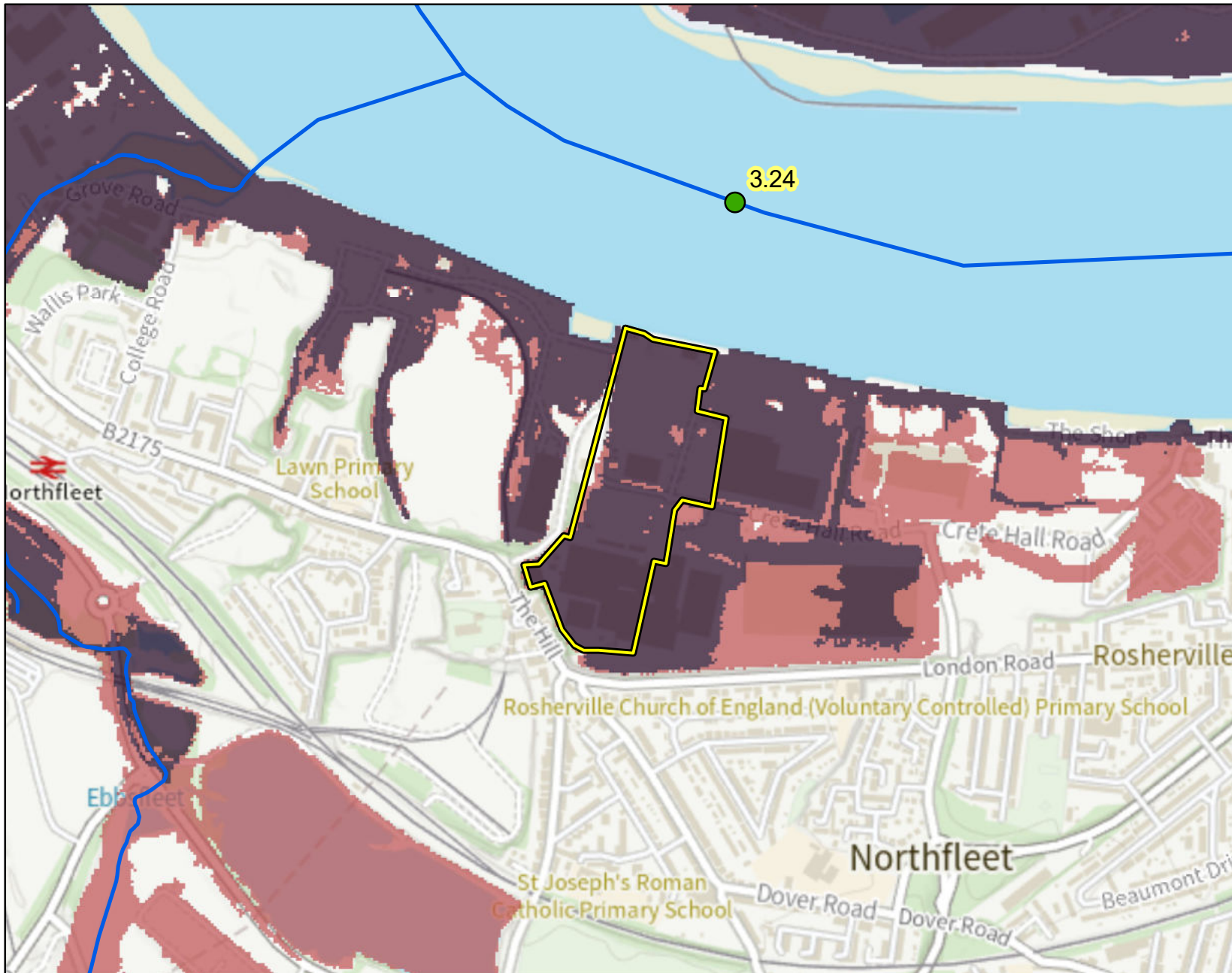
-  Site Location
-  TE2100 Model Nodes
-  Main Rivers
- Downriver 0.5% AEP Outlines**
- Epoch**
-  2014 (Current year)
-  2115

## Thames Tidal Downriver Breach Inundation Modelling 2018

A modelled representation of all tidal breach locations along the Thames from the Thames Barrier to Gravesend, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2115.






# Downriver Breach Modelling Map centred on DA11 9AD created 12th May 2023 [Ref: KSL 305544 RL]



Scale 1: 10,000





## Legend

-  Site Location
-  TE2100 Model Nodes
-  Main Rivers

## Downriver 0.1% AEP Outlines

### Epoch

-  2014 (Current year)
-  2115

## Thames Tidal Downriver Breach Inundation Modelling 2018

A modelled representation of all tidal breach locations along the Thames from the Thames Barrier to Gravesend, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2115.




# Node Location Map centred on DA11 9AD created 12th May 2023 [Ref: KSL 305544 RL]



Scale 1: 5,000



## Legend

-  Node Point Locations
-  Site Location
-  Main Rivers

## Defence Details

Asset type / Description – Wall

Location – Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet,

Maintainer – Environment Agency

Standard of protection – 1000

Asset protection type – Tidal

Condition – 3

Build date – 11/10/2012

Date of next inspection – 20/07/2023

Plans for improvement / future schemes – Unknown

For more information on your rights and responsibilities as a riparian owner, please see our document 'Living on the edge' found on our website at:

<https://www.gov.uk/government/publications/riverside-ownership-rights-and-responsibilities>

### **Areas Benefiting from Flood Defences**

The Environment Agency has taken the decision to retire this dataset and remove it from the Flood Map for Planning portal. This is because we have determined that it no longer meets the customer needs and creates a false sense of security for users.

To understand the long-term risk of flooding to an area, you can use the [Check Your Long Term Flood Risk portal](#): this will provide an understanding of flood risk from rivers and sea, taking into account the presence and condition of defences, and other sources of flood risk such as from surface water and reservoirs.

## Recorded Flood Events Data

We hold records of historic flood events from rivers and the sea. Information on the floods that may have affected the area local to your site is provided below and in the enclosed map (if relevant).

### Flood Event Data

1953 – The site was within approximately 700m of the tidal flooding, due to a storm surge in the North Sea, on the night of the 31st January into the morning of 1st February. An approximate level in the Thames at the time was 4.90 m AODN.

Due to the fact that our records are not comprehensive, we would advise that you make further enquiries locally with specific reference to flooding at this location. You should consider contacting the relevant Local Planning Authority and/or water/sewerage undertaker for the area.

We map flooding to land, not individual properties. Our historic flood event record outlines are an indication of the geographical extent of an observed flood event. Our historic flood event outlines do not give any indication of flood levels for individual properties. They also do not imply that any property within the outline has flooded internally.

Please be aware that flooding can come from different sources. Examples of these are:

- from rivers or the sea;
- surface water (i.e. rainwater flowing over or accumulating on the ground before it is able to enter rivers or the drainage system);
- overflowing or backing up of sewer or drainage systems which have been overwhelmed,
- groundwater rising up from underground aquifers

Currently the Environment Agency can only supply flood risk data relating to the chance of flooding from rivers or the sea. However you should be aware that in recent years, there has been an increase in flood damage caused by surface water flooding and drainage systems that have been overwhelmed.

# Historic Flood Map centred on DA11 9AD created 12th May 2023 [Ref: KSL 305544 RL]



Scale 1: 10,000



## Legend

- Site Location
- TE2100 Model Nodes
- Main Rivers
- Jan 1953 Flood Outline

## Additional Information

### Information Warning - OS background mapping

The mapping of features provided as a background in this product is © Ordnance Survey. It is provided to give context to this product. The Open Government Licence does not apply to this background mapping. You are granted a non-exclusive, royalty free, revocable licence solely to view the Licensed Data for non-commercial purposes for the period during which the Environment Agency makes it available. You are not permitted to copy, sub-license, distribute, sell or otherwise make available the Licensed Data to third parties in any form. Third party rights to enforce the terms of this licence shall be reserved to OS.

### Environment Agency planning guidance and pre application service

- Planning Practice Guidance\_- provides information about planning considerations in areas at risk of flooding. <https://www.gov.uk/guidance/flood-risk-and-coastal-change>
- Planning applications: assessing flood risk - information about completing Flood Risk Assessments. <https://www.gov.uk/planning-applications-assessing-flood-risk>
- Site specific flood risk assessment: Checklist\_- a checklist to help ensure you have considered all the relevant factors in your flood risk assessment. <http://planningguidance.planningportal.gov.uk/blog/guidance/flood-risk-and-coastal-change/site-specific-flood-risk-assessment-checklist/>
- Climate change allowance guidance <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>

We recommend that you discuss your proposals with the Local Planning Authority at the earliest opportunity. They will be able to advise you on a wide range of planning matters in addition to flood risk.

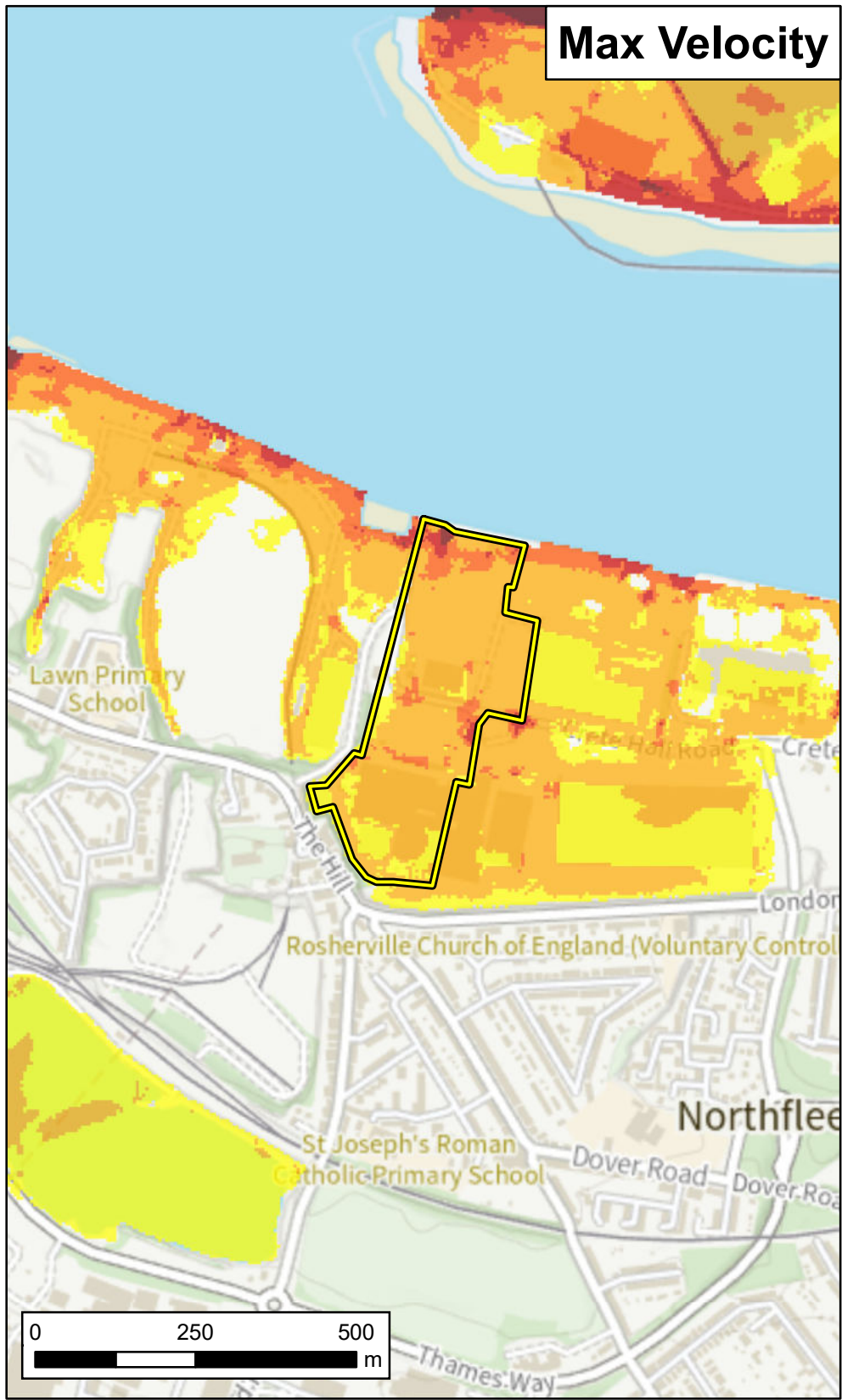
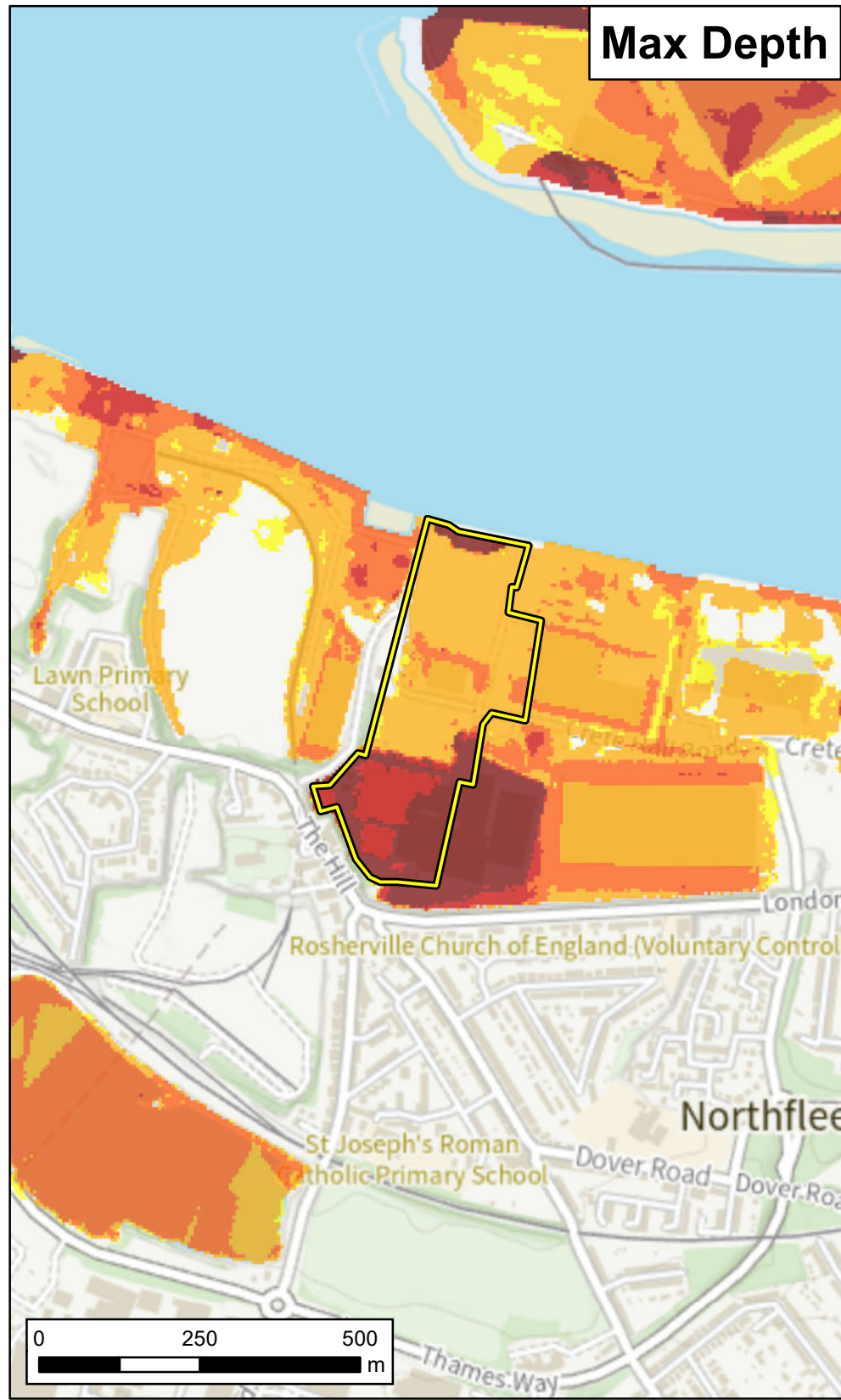
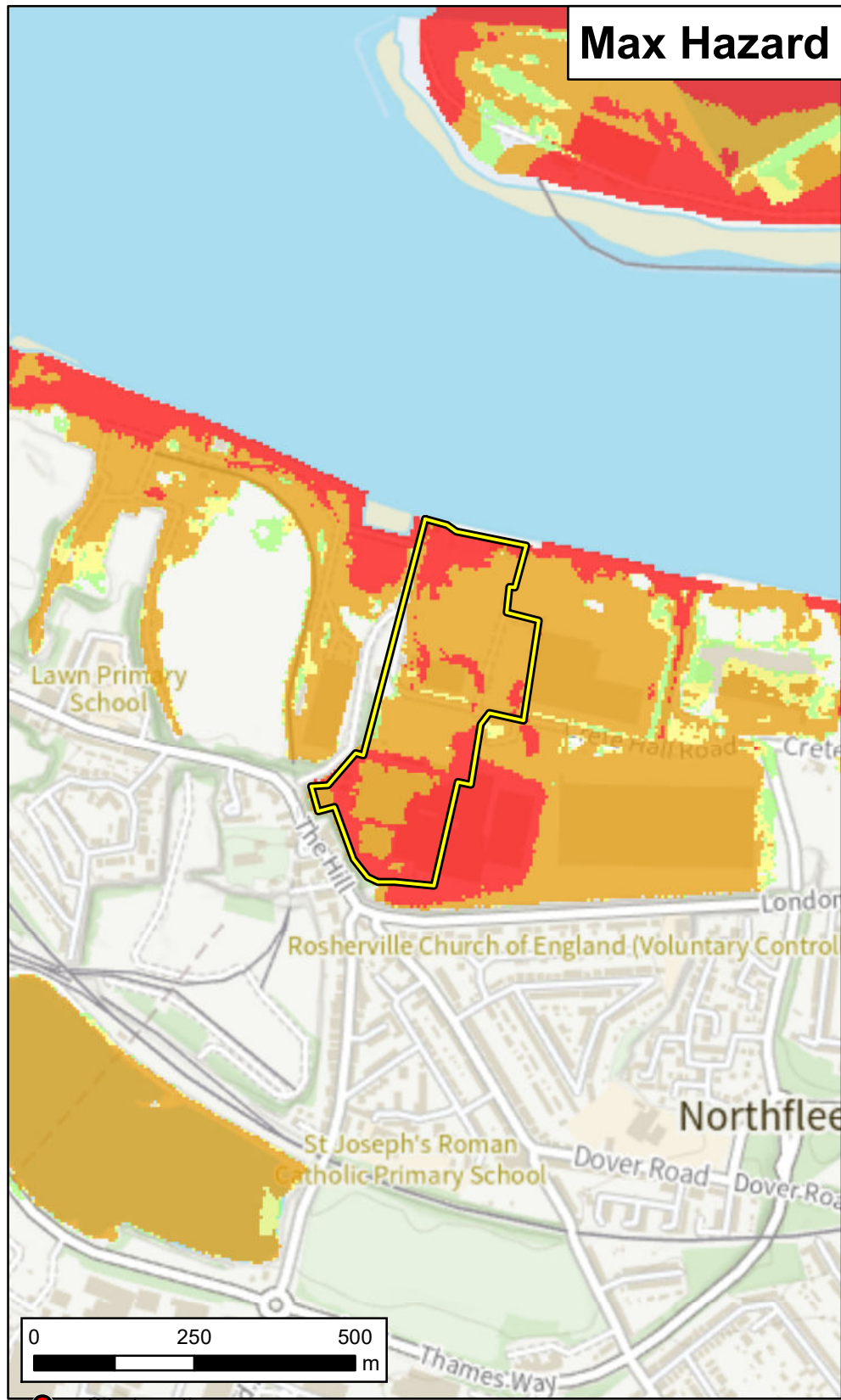
Please see our website for details on how to get planning advice, including charged-for discretionary advice, from the Environment Agency <https://www.gov.uk/guidance/developers-get-environmental-advice-on-your-planning-proposals#when-to-consult>. Our planning team can be contacted at [kslplanning@environment-agency.gov.uk](mailto:kslplanning@environment-agency.gov.uk)

You should also consult the Strategic Flood Risk Assessment and flood risk local plan policies produced by your local planning authority.

You should note that:

1. Information supplied by the Environment Agency may be used to assist in producing a Flood Risk Assessment where one is required, but does not constitute such an assessment on its own.

2. This information covers flood risk from main rivers and the sea, and you will need to consider other potential sources of flooding, such as groundwater or overland runoff. You should discuss surface water management with your Lead Local Flood Authority.
3. Where a planning application requires a FRA and this is not submitted or deficient, the Environment Agency may well raise an objection due to insufficient information



Site Location	
Site Location	
<b>Max Hazard</b> Less than 0.75 (Low Hazard) Between 0.75 and 1.25 (Danger for Some) Between 1.25 and 2.00 (Danger for Most) Greater than 2.00 (Danger for All)	
<b>Max Depth (m)</b> 0 - 0.25 0.25 - 1.00 1.00 - 1.50 1.50 - 2.00 > 2.00	
<b>Max Velocity (m/s)</b> 0 - 0.3 0.3 - 1.0 1.0 - 1.5 1.5 - 2.5 > 2.5	
<b>Date Printed</b>	12/05/2023
<b>Scenario year</b>	2115
<b>Scenario Annual Chance</b>	0.5% (1 in 200)

This map shows the combined flood hazard to people (called a hazard rating) if our flood defences are breached at any given single location, for a range of scenarios. The hazard rating depends on the depth and velocity of floodwater, and maximum values of these are also mapped.

The map is based on computer modelling of simulated breaches covering the entire extent between the Thames Barrier and Gravesend. Each breach has been modelled individually and the results combined to create this map. Multiple breaches, other combinations of breaches, different sized tidal surges or flood flows may all give different results.

The map only considers the consequences of a breach, it does not make any assumption about the likelihood of a breach occurring. The likelihood of a breach occurring will depend on a number of different factors, including the construction and condition of the defences in the area. A breach is less likely where defences are of a good standard, but a risk of breaching remains.

Please contact the Environment Agency for further information on emergency planning associated with flood risk in this area.

General Enquiries No: 03708 506 506. Weekday Daytime calls cost 5p plus up to 6p per minute from BT Weekend Unlimited. Mobile and other providers' charges may vary

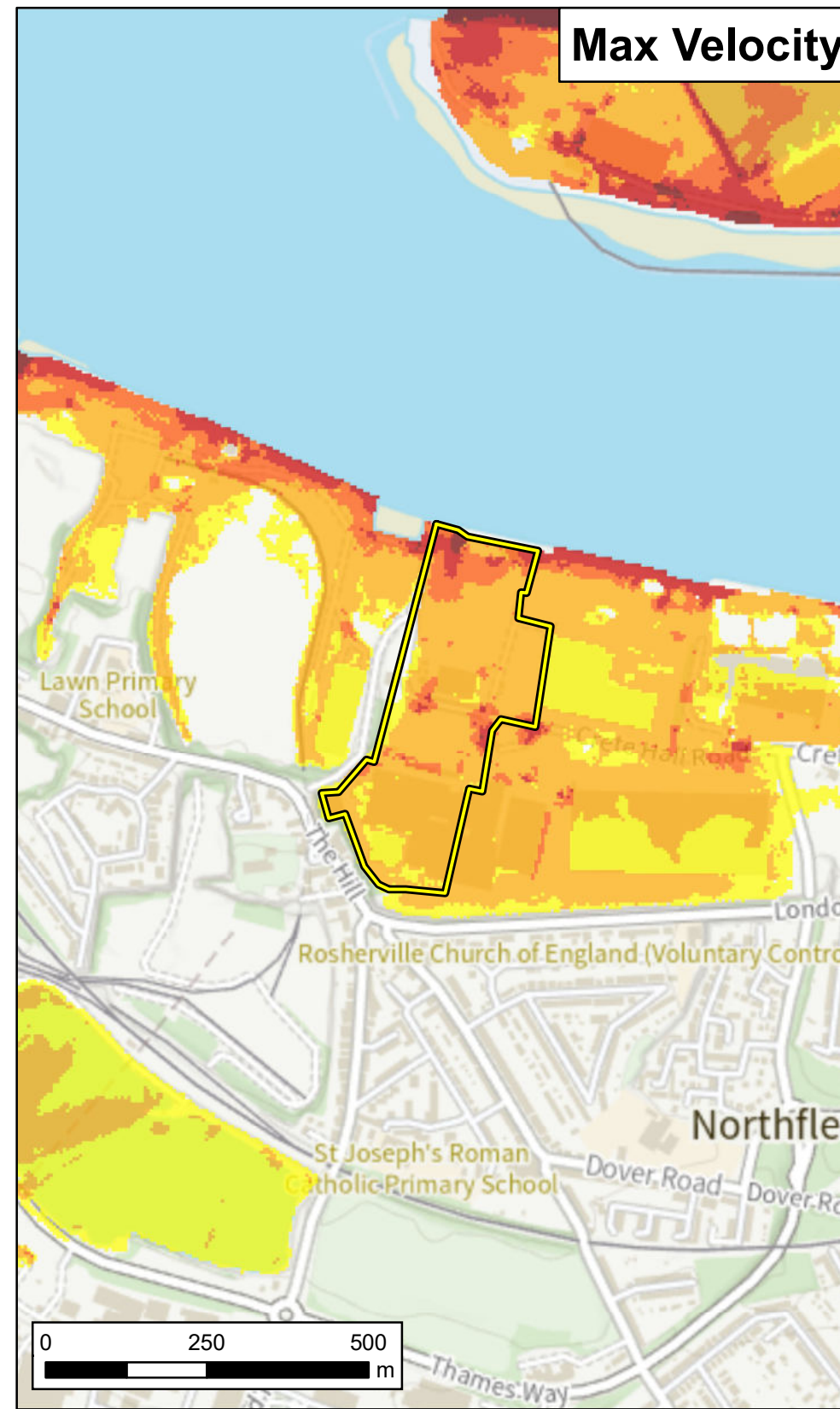
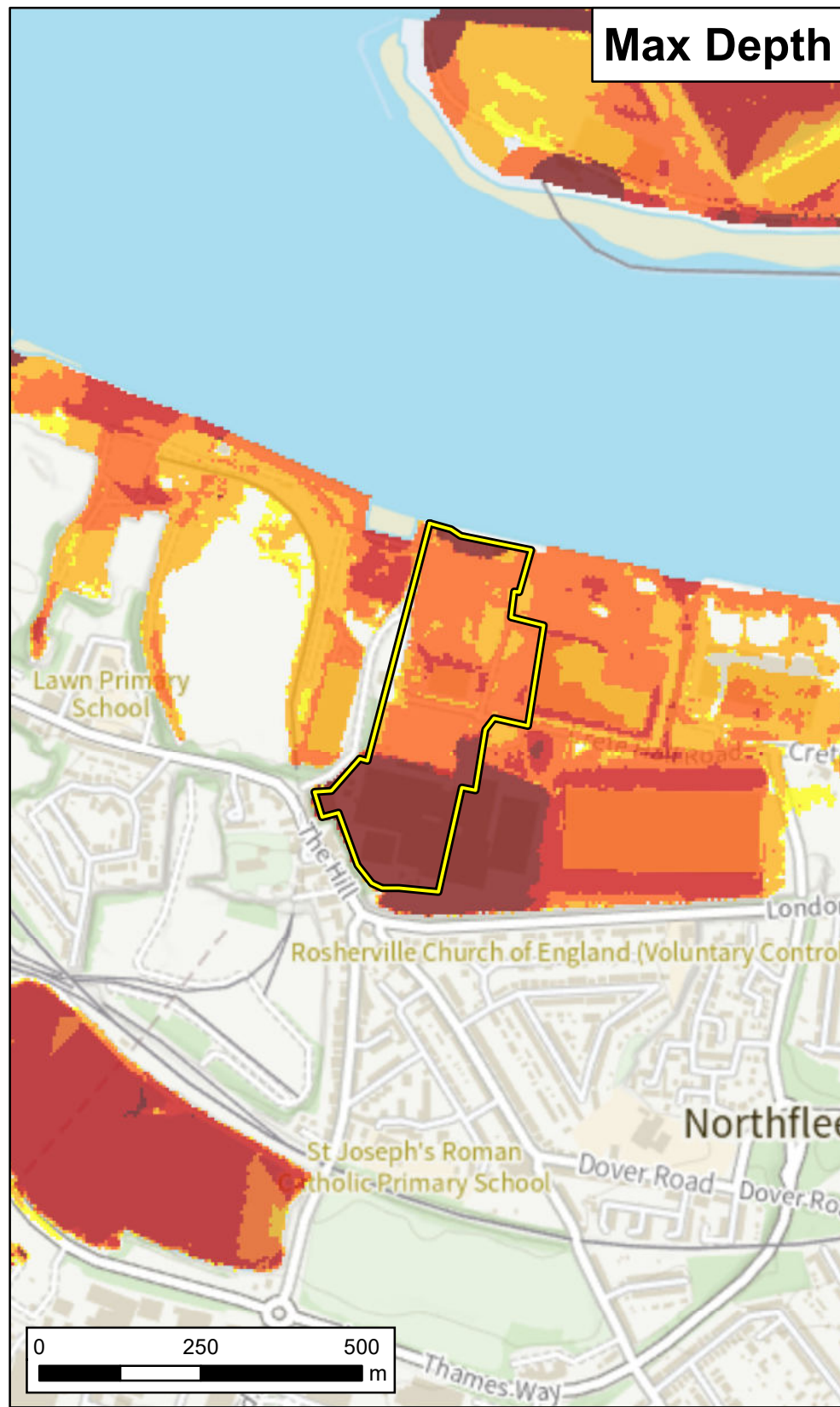
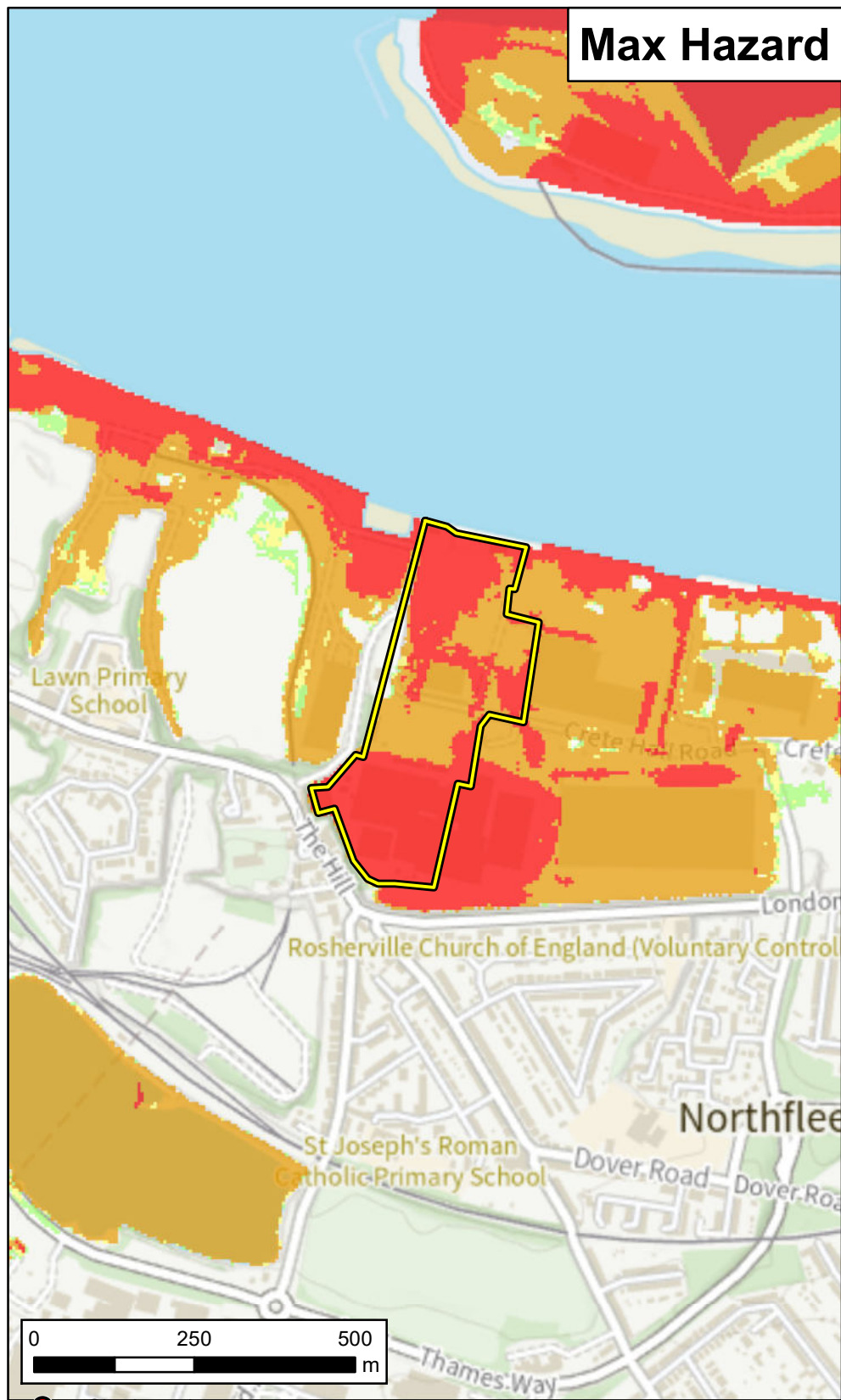


## Thames Tidal Downriver Breach Hazard Mapping

Map Centred on DA11 9AD  
KSL 305544 RL

This map is reproduced by permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationary Office. Crown copyright. All rights reserved. Environment Agency 100026380, 2023. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Site Location					
<b>Max Hazard</b> Less than 0.75 (Low Hazard) Between 0.75 and 1.25 (Danger for Some) Between 1.25 and 2.00 (Danger for Most) Greater than 2.00 (Danger for All)	<b>Max Depth (m)</b> 0 - 0.25 0.25 - 1.00 1.00 - 1.50 1.50 - 2.00 > 2.00	<b>Max Velocity (m/s)</b> 0 - 0.3 0.3 - 1.0 1.0 - 1.5 1.5 - 2.5 > 2.5			
<b>Date Printed</b>	12/05/2023	<b>Scenario year</b>	2115	<b>Scenario Annual Chance</b>	0.1% (1 in 1000)

This map shows the combined flood hazard to people (called a hazard rating) if our flood defences are breached at any given single location, for a range of scenarios. The hazard rating depends on the depth and velocity of floodwater, and maximum values of these are also mapped.

The map is based on computer modelling of simulated breaches covering the entire extent between the Thames Barrier and Gravesend. Each breach has been modelled individually and the results combined to create this map. Multiple breaches, other combinations of breaches, different sized tidal surges or flood flows may all give different results.

The map only considers the consequences of a breach, it does not make any assumption about the likelihood of a breach occurring. The likelihood of a breach occurring will depend on a number of different factors, including the construction and condition of the defences in the area. A breach is less likely where defences are of a good standard, but a risk of breaching remains.

Please contact the Environment Agency for further information on emergency planning associated with flood risk in this area.

General Enquiries No: 03708 506 506. Weekday Daytime calls cost 5p plus up to 6p per minute from BT Weekend Unlimited. Mobile and other providers' charges may vary

**Thames Tidal Downriver Breach Hazard Mapping**

Map Centred on DA11 9AD  
KSL 305544 RL

This map is reproduced by permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationary Office. Crown copyright. All rights reserved. Environment Agency 100026380, 2023. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

**Table 7.1 Defence levels downriver of the Thames Barrier**

DEFENCE LEVELS downriver of Barrier		Existing defence levels (2009)		OPTIONS 1.4 & 3.2		OPTION 1.4		OPTION 1.4		OPTION 3.2	
				Defence levels required in 2040		Defence levels required in 2070		Defence levels required in 2120		Defence levels required in 2070	
				(for period 2040 to 2070)		(for period 2070 to 2120)		(for period 2120 to 2170)		(for period 2070 to 2170)	
Location	Node	LB	RB	LB	RB	LB	RB	LB	RB	LB	RB
Barrier	a3.1	7.20	7.20	7.20	7.20	8.30	8.30	8.80	8.80	6.20	6.20
	3.2	7.20	7.20	7.20	7.20	8.30	8.30	8.80	8.80	6.20	6.20
	3.3	7.20	7.20	7.20	7.20	8.30	8.30	8.80	8.80	6.20	6.20
	3.4	7.20	7.20	7.20	7.20	8.30	7.70	8.80	8.20	6.20	6.20
Roding	a3.5u	7.20	7.10	7.20	7.20	8.30	7.70	8.80	8.20	6.20	6.20
	a3.5d	7.20	7.10	7.20	7.20	7.70	7.70	8.20	8.20	6.20	6.20
	River Roding	R5.80	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	3.6	7.30	7.10	7.20	7.20	7.70	7.70	8.20	8.20	6.10	6.10
	3.7	7.30	7.10	7.20	7.20	7.70	7.70	8.20	8.20	6.10	6.10
	3.8	7.30	7.10	7.20	7.20	7.70	7.70	8.20	8.20	6.10	6.10
Beam	3.9	7.20	7.10	7.10	7.10	7.70	7.70	8.20	8.20	6.10	6.10
	3.10	7.10	7.10	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.11	7.05	7.10	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.12	6.90	7.00	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.13	7.00	7.00	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.14	7.00	6.90	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
Darent	3.15u	7.05	6.90	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.15d	7.05	6.90	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	River Darent	N/A	R5.30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	3.16	7.15	6.70	7.10	7.10	7.60	7.60	8.10	8.10	6.10	6.10
	3.17	6.85	6.74	7.00	7.00	7.60	7.60	8.00	8.00	8.50	8.50
	3.18	6.90	6.35	7.00	7.00	7.50	7.50	8.00	8.00	8.50	8.50
	3.19	6.85	6.75	7.00	7.00	7.50	7.50	8.00	8.00	8.50	8.50
	3.20	6.85	6.28	7.00	7.00	7.50	7.50	8.00	8.00	8.50	8.00
	3.21	6.90	7.05	7.00	7.00	7.50	7.50	8.00	8.00	8.50	8.00
	3.22	6.85	7.05	7.00	7.00	7.50	7.50	7.90	7.90	8.00	8.00
	3.23	6.85	6.75	7.00	7.00	7.50	7.50	7.90	7.90	8.00	8.00
	3.24	6.50	6.73	6.90	6.90	7.40	7.40	7.90	7.90	8.00	8.00
Tilbury	3.25	6.95	6.87	6.90	6.90	7.40	7.40	7.90	7.90	8.00	8.00
	3.26	6.65	6.75	6.90	6.90	7.40	7.40	7.90	7.90	8.00	8.00
	3.27	7.00	6.35	6.90	6.35	7.40	6.35	7.90	6.35	8.00	6.35
	3.28	7.00	6.57	7.00	6.57	7.00	6.57	7.00	6.57	7.00	6.57
	3.29	6.48	6.12	6.48	6.12	6.48	6.12	6.48	6.12	6.48	6.12
	3.30	6.75	5.91	6.75	5.91	6.75	5.91	6.75	5.91	6.75	5.91
Mucking	3.31	6.90	6.10	6.90	6.10	7.50	6.10	8.10	6.10	8.10	6.10
	3.32	6.50	5.90	6.90	5.90	7.50	5.90	8.10	5.90	8.10	5.90
	3.33	6.60	5.80	6.80	5.80	7.50	5.80	8.10	5.80	8.10	5.80
	Vange Creek	R4.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	3.34	6.80	5.75	6.70	5.75	7.40	5.75	8.10	5.75	8.10	5.75
Canvey	3.35	6.75	5.82	6.70	5.82	7.40	5.82	8.10	5.82	8.10	5.82
	3.36	6.65	Cliff	6.70		7.40		8.10		8.10	
	EH Creek	R4.20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Hadleigh Marsh	R6.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	3.37	4.75	5.30	6.00	5.30	6.70	5.30	7.40	5.30	7.40	5.30
Southend	3.38	5.70	5.50	6.00	5.50	6.70	5.50	7.40	5.50	7.40	5.50
	Grain east	N/A	5.70	N/A	6.30	N/A	7.00	N/A	7.70	N/A	7.70

Key	Notes
P5 (1:10,000)	Defence levels are shown at ISIS model nodes. Policy Units are not indicated.
P4 (1:1,000)	Representative levels are shown using the prefix 'R' for defences
P4 (1:200)	not represented by ISIS nodes.
P3	

If staff are requested to provide data to developers in P3 areas downriver of the Barrier, including at Hadleigh Marshes, North Kent Marshes and Isle of Grain, they must contact the TE2100 implementation team as early as possible, to ensure they use the best available data on design levels. The TE2100 Plan assumed that the existing defence crest levels would be maintained in P3 areas downriver of the Barrier but did not calculate the specific design levels required for such sites. These may need to be calculated to support such a data request.

Source: Reference 29 (Phase 3 Set 2 Estuary Wide Options – Hydraulic Modelling). Some minor adjustments were subsequently made to simplify the level information.

**Table 7.2 Defence levels for Policy Units downriver of the Thames Barrier**

Recommendations are given in the right hand column for the allowances for future raising that should be included in new defence designs when defences are replaced.

Policy Unit	Bank	Defence levels (m AOD)				Comment and Recommendations
		Existing (2009 data)	2070 Implement in 2040	2170		
				Option 1.4	Option 3.2	
Greenwich, Royal Docks	R	7.2	7.2	8.8	6.2	Downriver Thames Barrier. Allow future raising to 8.8m AOD
Barking & Dagenham	L	7.2	7.2	8.2	6.1	
Rainham	L	6.9 – 7.1	7.1	8.1	6.1	Allow future raising to 8.1m AOD
Thamesmead	R	7.0 – 7.1	7.1 – 7.2	8.1 – 8.2	6.1	Allow future raising to 8.2m AOD
<b>Dartford &amp; Erith:</b>						
- U/R new barrier	R	6.7 – 7.0	7.1	8.1	6.1	Allow future raising to 8.1m AOD
- D/R new barrier	R	6.7	7.0	8.0	8.5	Allow future raising to 8.5m AOD
Swanscombe & Northfleet	R	6.3 – 7.1	6.9 – 7.0	7.9 – 8.0	8.0	Allow future raising to 8.0m AOD
<b>Purfleet, Grays &amp; Tilbury:</b>						
- U/R new barrier	L	7.1	7.0 - 7.1	8.0 - 8.1	6.1	Allow future raising to 8.1m AOD
- D/R new barrier to Grays	L	6.8 – 6.9	7.0	8.0	8.5	Allow future raising to 8.5m AOD
- D/R Grays	L	6.5 – 6.9	6.9 – 7.0	7.9	8.0	Allow future raising to 8.0m AOD
East Tilbury	L	6.4 – 6.9	6.4 – 6.9	6.4 – 6.9	6.4 – 6.9	APF will be 5% by 2100. Consider secondary defence for East Tilbury.
Shellhaven & Fobbing	L	6.5	6.8 – 6.9	8.1	8.1	Allow for future raising of existing tidal defences to 8.1m AOD in the southern half of the policy unit (i.e. from Mucking Sluice to Fobbing Barrier) to protect critical infrastructure, including London Gateway Port.
Bowers	L	6.5	6.7	8.1	8.1	Allow future raising to 8.1m AOD for primary defence on Holehaven Creek.
Canvey	L	6.6 – 6.8	6.7	8.1	8.1	Allow future raising to 8.1m AOD
Hadleigh	L	6.0	6.0	6.0	6.0	
Southend	L	4.7 – 5.7	6.0	7.4	7.4	Allow future raising to 7.4m AOD
North Kent west	R	6.1 - 6.5	6.1 - 6.5	6.1 - 6.5	6.1 - 6.5	
North Kent east	R	5.8 – 6.1	5.8 – 6.1	5.8 – 6.1	5.8 – 6.1	
Grain west	R	5.5	5.5	5.5	5.5	No defence raising proposed for Allhallows and Grain Marshes. Protection needed for access routes to Grain east.
Grain east	R	5.7	6.0 – 6.3	7.4 – 7.7	7.4 – 7.7	Industrial areas. Allow future raising to 7.4m or 7.7m AOD depending on location.

Notes:

Green shading: Policy P3 - No change in levels  
 Orange shading: Increase in defence levels  
 D/R: Downriver U/R: Upriver

If staff are requested to provide data to developers in P3 areas downriver of the Barrier, including at Hadleigh Marshes, North Kent Marshes and Isle of Grain, they must contact the TE2100 implementation team as early as possible, to ensure they use the best available data on design levels. The TE2100 Plan assumed that the existing defence crest levels would be maintained in P3 areas downriver of the Barrier but did not calculate the specific design levels required for such sites. These may need to be calculated to support such a data request.

Daniel Cole  
HYRO Energy Ltd  
Beaufort Court Egg Farm Lane  
Kings Langley  
Hertfordshire  
WD4 8LR

**Our ref:** KT/2023/130807/01-L01  
**Your ref:** 680775

**Date:** 19 July 2023

Dear Daniel,

**Development of hydrogen electrolysis facility within the grounds of the existing Kimberly-Clark Industrial Estate.**

**Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD**

Thank you for consulting us on the above planning application.

**Flood Risk:**

We have reviewed the submitted information and, we would be unlikely to object to the proposal in principle. However, we are not able to determine if the development would meet the requirements of the National Planning Policy Framework (NPPF, 2021). In particular, it is not clear if the proposal would be made safe for its lifetime without increasing flood risk elsewhere.

As noted, the site is mostly within Flood Zone 2 with a small section in Flood Zone 3. However, the site would be flooded were the neighbouring tidal Thames flood defence to breach. This would result in significant site flooding in the 0.5% Annual Exceedance Probability (AEP) current day breach scenario. The resulting flood depths would worsen with the impacts of climate change.

The client has stated that the proposal's design life would be 25 years. It should be noted that the Planning Practice Guidance (PPG), paragraph 006, states that non-residential development should be considered to have a design life of at least 75 years. We understand elements of the hydrogen electrolysis facility may have a lesser design life, but we would consider 75 years as the baseline for the proposal in its entirety. The tidal Thames downstream model does not include 2050 flood outputs which would rarely be appropriate for development when considering the PPG.

The site benefits from the Tidal Thames flood defences, which should provide a

minimum protection up to the 1 in 1000 year event. However, the condition of the neighbouring flood defences varies and it is likely that significant works would need to be undertaken to maintain this standard of protection and enable such development.

From the submitted documents, it is not clear what the blue line boundary is for the development. Please can this be provided.

The PPG also states that, where flood risk management infrastructure such as flood defences form part of the strategy for addressing flood risk, Flood Risk Assessments (FRAs) should identify how this infrastructure will be operated, funded and maintained in addition to ensuring that there is space for future maintenance or new flood risk management infrastructure.

The proposal should consider how the site will be protected from tidal flood risk. This will likely require flood defence raising and/or land raising. Raising options should be considered in line with the Thames Estuary 2100 (TE2100) plan.

Land raising may be required to protect the site from inundation during a tidal flood defence breach event. This may be of particular importance if the site is considered to be essential infrastructure.

#### **Groundwater and Contaminated Land:**

We note that no new buildings are proposed and that the equipment would be housed within portacabin style containers on existing or new hardstanding.

A preliminary risk assessment would be required for any breaking of ground and this may necessitate further investigations should suspected or identified contamination be discovered.

Environmental permits may be required for any effluent with detailed designs submitted for associated infrastructure relating to drainage.

Any facilities for the storage of oils, fuels or chemicals shall be provided with secondary containment that is impermeable to both the oil, fuel or chemical and water, for example a bund, details of which shall be submitted to the local planning authority for approval. The minimum volume of the secondary containment should be at least equivalent to the capacity of the tank plus 10%. If there is more than one tank in the secondary containment the capacity of the containment should be at least the capacity of the largest tank plus 10% or 25% of the total tank capacity, whichever is greatest.

#### **Environmental Permitting Regulations Installations**

The papermill is a permitted activity and a change to the boiler arrangement will require a permit variation, however this will depend on specifics of the changes/additions etc, a stand-alone permit could be required in some circumstances, without further information it's difficult to say.

Should you require any additional information, or wish to discuss these matters further, please do not hesitate to contact us via the email below.

Yours sincerely,

pp. Kimberley Wadsworth

**George Goodby**  
**Planning Specialist**

KSLPLANNING@environment-agency.gov.uk

Alison Cadge  
RSK Land and Development Engineering

**Our ref:** KT/2023/130807/02-L01  
**Charged Agreement ref:**  
ENVPAC/1/KSL/00653  
**Your ref:** 680775

**Date:** 16 August 2023

Dear Alison,

## **02- Review of further flood risk queries**

### **Kimberly-Clark Industrial Estate, Crete Hall Road, Northfleet, Gravesend, DA11 9AD**

Following our initial response dated 19 July 2023 (KT/2023/130807/01-L01), we received further flood risk queries from yourself via email on 25 July 2023. Please see our response to these queries below.

#### **Flood risk vulnerability classification**

Thank you for confirming the purpose of the proposed hydrogen facility and that this will not be 'essential infrastructure' but form a part of the wider, less vulnerable site.

#### **Defence raising and setback**

Assuming the red line boundary does not include any tidal flood defence, then we accept that defence raising could not be delivered as part of this development. We would require any submitted site specific Flood Risk Assessment (FRA) to consider the spatial requirements for a future tidal flood defence were it to be retreated inland e.g. away from the river wall. It should be clearly demonstrated that the proposed development would not restrict options for future defence raising in line with the Thames Estuary 2100 (TE2100) Plan.

It may be that the current river wall would not form the raised tidal flood defence due to space limitations along the quayside. The revised FRA should show minimum offsets between the riverward boundary of the site and the sunken tanks which border the river frontage. It should be demonstrated that there would be sufficient space to construct a retreated tidal flood defence. Ideally this would be at least 16 metres.

#### **Lifetime of development**

As previously stated, the development should be assumed to have a minimum design life of 75 years in line with the Paragraph 6 of the "[Flood Risk and Coastal Change](#)" section of the Planning Practice Guidance (PPG).

At the formal planning consultation stage, we would assume a design life of 75 years, unless the Local Planning Authority advised us to consider a different value

design life.

### **Safe refuge**

Where people are expected to work from the proposed development, we would expect the facility to include safe refuge which must be raised to at least the site breach level for the 0.5% Annual Exceedance Probability (AEP) breach event plus 0.6 metres freeboard.

### **Closing comments**

Please note that the view expressed in this letter is a response to a pre application enquiry and does not represent our final view in relation to any future planning application made in relation to this site. We reserve the right to change our position in relation to any such application. You should seek your own expert advice in relation to technical matters relevant to any planning application before submission.

Should you have any queries regarding this response, please contact me.

Yours sincerely,

**George Goodby**  
**Sustainable Places Planning Specialist**

Mobile +447879802840

E-mail [kslplanning@environment-agency.gov.uk](mailto:kslplanning@environment-agency.gov.uk)



# APPENDIX F

## LLFA CORRESPONDENCE

---



**RYAN WHITFIELD**

**Flood and Water Management**

Invicta House

Maidstone

Kent

ME14 1XX

**Website:** [www.kent.gov.uk/flooding](http://www.kent.gov.uk/flooding)

**Email:** [suds@kent.gov.uk](mailto:suds@kent.gov.uk)

**Tel:** 03000 41 41 41

**Our Ref:** NON/2023/095761

**Date:** 22 June 2023

**Application No:** pre app

**Location:** Kimberley Clark Industrial Estate, Gravesham, DA11 9AA

**Proposal:** Hydrogen electrolysis facility

Thank you for your enquiry in relation to the above site.

I will address your queries as presented in your original email:

- *Whether we would have any requirements in relation to the restriction of runoff from the area of the proposed works or in relation to the use of SuDS?*
- *Or whether it would be acceptable to allow surface water discharge as per the existing scenario.*

It is understood from the information provided that the existing scenario discharges to the existing private surface water network that serves the industrial estate. This is thought to discharge to mains sewer and then the tidal Thames.

The LLFA applies the Non-Statutory Technical Standards guidance, of which Paragraph S1 states:

*"Where the drainage system discharges to a surface water body that can accommodate uncontrolled surface water discharges without any impact on flood risk from that surface water body (e.g. the sea or a large estuary) the peak flow control standards (S2 and S3 below) and volume control technical standards (S4 and S6 below) need not apply"*

In this instance, the LLFA would view that applying discharge rates and volume do not apply to this development due to the nature of the receiving watercourse (River Thames).

Consideration would however need to be given to the tide locking scenario. Appropriate storage would need to be provided to accommodate for tide locking against varying rainfall events (30- 100 year).

We note from BGS data available to us that groundwater in this area may be high, coupled with the proximity to an Source Protection zone 1 making infiltration not feasible. Therefore we would accept for the reuse of the existing connection.

#### Existing connection to mains sewer and river Thames:

- A CCTV survey should ideally be undertaken to confirm the condition of this existing network for reuse.
- With the River Thames being a Main River, and parts of the site being within Flood Zones 2 and 3 and we would expect for the Environment Agency to be consulted with regards to the appropriateness for development.
- Further to this, any work in, under, over or within 8 metres of the banks of a designated main river or the toe of a flood defence requires a Flood Risk Activity Permit (FRAP). As of 6th April 2016, the Water Resources Act 1991 and associated land drainage byelaws have been amended and flood defence consents will now fall under the Environmental Permitting (England and Wales) Regulations 2010. Further details and guidance are available on the GOV.UK website: <https://www.gov.uk/guidance/flood-risk-activities-environmental-permits>.

#### **Further items for consideration:**

##### Pollution Controls:

Prior to offsite discharge to the Thames, the LLFA requests for all developments to adhere to the guidance stipulated within the CIRIA SuDS Manual (2015) Part E Section 26. This section within the manual contains details of treatment levels and anticipated pollution from different land uses.

Given the sites existing and proposed use, the incorporation of above ground SuDS features is not considered feasible. We would therefore accept for proprietary treatment devices such as vortex separators, downstream defenders or interceptors. These must still demonstrate they meet the required total SuDS mitigation index within the Ciria SuDs manual.

##### Supporting Drainage Modelling:

As part of a future drainage strategy report for all major planning applications, we would seek for the proposed scheme to be modelled, using appropriate software. The following items should be considered when undertaking the modelling:

- Simulations against the varying storm events that include the 1/2, 30 and the 100 year events.
- Appropriate application of climate change percentages for both the 30 and 100 year events. The climate change rates to be applied can be found at: <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>

- The utilisation of the FEH 2013 rainfall dataset where possible. Should FEH not be used, the LLFA would request the M5-60 value is uplifted from the default 20.00mm value to 26.25mm.
- If full network analysis is provided for outline or full, the outputs as presented should also contain the pipe/ manhole schedule to illustrate the design modelled through the simulations (the identification of pipes and manholes in the calculations should be reflected on the accompanying drainage layout drawings).
- Inclusion of the critical summary events within the outputs.
- No surcharging of the network should be experienced for the 1/2 year events, unless where unavoidable at features such as flow controls.

### Climate Change Guidance:

As of the 10th of May 2022, the Environment Agency's climate change allowances have been updated. As part of this update, revisions have been made to the 'Peak Rainfall Intensity Allowances' that are used in applying climate change percentages to new drainage schemes. The LLFA would now seek the 'upper end' allowance is designed for both the 30 (3.3%) and 100 (1%) year storm scenarios. The latest information on the allowances and map can be found at the following link:

<https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>

I trust this information assists with your enquiries.

Yours faithfully,

**Emily Neale**

Graduate Flood Risk Officer  
Flood and Water Management

## Ryan Whitfield

---

**From:** Emily.Neale@kent.gov.uk  
**Sent:** 18 July 2023 13:23  
**To:** Ryan Whitfield  
**Subject:** RE: Response To pre app at Kimberley Clark Industrial Estate, Gravesham, DA11 9AA

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

**CAUTION:** This email originated from outside the Organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Ryan,

Thank you for your email.

As noted in your email the 200-year (tidal) climate change event coinciding with a 30 year (including climate change 35%) rainfall event is viewed as an acceptable joint probability.

Where there is any exceedance of the drainage network, an exceedance plan should be provided illustrating where exceedance occurs and the extent and depth of flooding.

Kind regards,

**Emily Neale | Graduate Flood Risk Officer | Flood & Water Management**

Kent County Council | Invicta House, County Hall, Maidstone ME14 1XX |

As Lead Local Flood Authority (LLFA) for the County, we have become a statutory consultee in planning to promote the provision of Sustainable Drainage Systems. You can find out more by visiting: <http://www.kent.gov.uk/waste-planning-and-land/flooding-and-drainage/sustainable-drainage-systems>

👉 Please don't take offence if I don't reply to say 'thank you'. If every UK adult sent 1 less courtesy email a day, we'd save over 16,400 tonnes of carbon a year – so please, [think before you thank](#).

---

**From:** Ryan Whitfield <[rwhitfield@rsk.co.uk](mailto:rwhitfield@rsk.co.uk)>

**Sent:** Tuesday, July 11, 2023 10:38 AM

**To:** SUDS - GT <[SUDS@kent.gov.uk](mailto:SUDS@kent.gov.uk)>

**Cc:** Alison Cadge <[ACadge@rsk.co.uk](mailto:ACadge@rsk.co.uk)>

**Subject:** RE: Response To pre app at Kimberley Clark Industrial Estate, Gravesham, DA11 9AA

Good morning,

Thank you for your response.

Would you be able to advise which coinciding events I should be using to provide the maximum attenuation volumes for the tidal locking scenario?

For example, a Q200 tidal height coinciding with a Q30 rainfall event?

Kind regards,

**Ryan Whitfield**  
Hydrologist BSc(Hons) MSc MCIWEM



**CIVILS | STRUCTURES | HYDROLOGY**

an **RSK** company

[www.rsklde.com](http://www.rsklde.com)

14 Beecham Court, Pemberton Business Park, Wigan, WN3 6PR, UK

Switchboard: +44 (0)1942 493255

---

**From:** [SUDS@kent.gov.uk](mailto:SUDS@kent.gov.uk) <[SUDS@kent.gov.uk](mailto:SUDS@kent.gov.uk)>

**Sent:** Thursday, June 22, 2023 2:13 PM

**To:** Ryan Whitfield <[rwhitfield@rsk.co.uk](mailto:rwhitfield@rsk.co.uk)>

**Subject:** Response To pre app at Kimberley Clark Industrial Estate, Gravesham, DA11 9AA

Good afternoon,

Please find attached my representation in relation to the above pre app.

Kind regards,

Emily Neale

Kent County Council

[WARNING: This email originated outside of RSK. DO NOT CLICK links, attachments or respond unless you recognise the sender and are certain that the content is safe]

# APPENDIX G

## EXISTING DRAINAGE NETWORK MODEL

---

18 Frogmore Road  
Hemel Hempstead  
Herts, HP3 9RT



Date 01/09/2023 14:46  
File kim\_existing\_netw...

Designed By RWhitfield  
Checked By

Elstree Computing Ltd

Network W.12.5

Existing Network Details for Storm

PN	Length (m)	Fall (m)	Slope (1:X)	Area (ha)	T.E. (mins)	DWF (1/s)	k (mm)	HYD SECT	DIA (mm)
1.000	77.666	0.640	121.4	0.155	5.00	0.0	0.600	o	225
1.001	38.639	0.330	117.1	0.084	0.00	0.0	0.600	o	225
1.002	9.200	0.090	102.2	0.310	0.00	0.0	0.600	o	300
1.003	20.396	0.200	102.0	0.000	0.00	0.0	0.600	o	300
1.004	5.099	0.010	509.9	0.208	0.00	0.0	0.600	o	300
1.005	9.055	0.240	37.7	0.000	0.00	0.0	0.600	o	375
1.006	2.236	0.100	22.4	0.000	0.00	0.0	0.600	o	375
1.007	3.000	1.110	2.7	0.000	0.00	0.0	0.600	o	375
1.008	103.078	4.740	21.7	0.000	0.00	0.0	0.600	o	900

Network Results Table

PN	US/IL (m)	Σ Area (ha)	Σ DWF (1/s)	Vel (m/s)	Cap (1/s)
1.000	4.410	0.155	0.0	1.19	47.1
1.001	3.770	0.239	0.0	1.21	48.0
1.002	3.440	0.549	0.0	1.55	109.9
1.003	3.350	0.549	0.0	1.56	110.0
1.004	3.000	0.757	0.0	0.69	48.7
1.005	2.990	0.757	0.0	2.96	326.7
1.006	2.750	0.757	0.0	3.85	424.8
1.007	2.650	0.757	0.0	11.09	1224.6
1.008	1.015	0.757	0.0	6.73	4284.4

Surcharged Outfall Details for Storm

Outfall Pipe Number	Outfall Name	C. Level (m)	I. Level (m)	Min I. Level (m)	D,L (mm)	W (mm)
1.008		5.320	-3.725	-2.340	0	0

Datum (m) 0.000 Offset (mins) 60

Time (mins)	Depth (m)	Time (mins)	Depth (m)	Time (mins)	Depth (m)	Time (mins)	Depth (m)	Time (mins)	Depth (m)
60	6.080	420	-2.340	780	6.080	1140	-2.340	1500	6.080
120	5.380	480	-1.640	840	5.380	1200	-1.640	1560	5.380
180	3.980	540	-0.230	900	3.980	1260	-0.230	1620	3.980
240	1.870	600	1.870	960	1.870	1320	1.870		
300	-0.230	660	3.980	1020	-0.230	1380	3.980		
360	-1.640	720	5.380	1080	-1.640	1440	5.380		



18 Frogmore Road  
Hemel Hempstead  
Herts, HP3 9RT



Date 01/09/2023 14:46  
File kim\_existing\_netw...

Designed By RWhitfield  
Checked By

Elstree Computing Ltd

Network W.12.5

Summary of Critical Results by Maximum Level (Rank 1) for Storm

Margin for Flood Risk Warning (mm) 300.0 DVD Status OFF  
Analysis Timestep Fine Inertia Status OFF  
DTS Status ON

Profile(s) Summer and Winter  
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360, 480, 600,  
720, 960, 1440, 2160, 2880, 4320, 5760, 7200,  
8640, 10080  
Return Period(s) (years) 1, 30  
Climate Change (%) 0, 35

PN	Storm	Return Period	Climate Change	First X Surchage	First Y Flood	First Z Overflow	O/F Act.	Lvl Exc.
1.000	240 Winter	30	+35%	1/180 Summer	1/240 Winter			22
1.001	240 Winter	30	+35%	1/180 Summer	1/180 Summer			31
1.002	15 Winter	30	+35%	1/120 Winter	1/1440 Summer			9
1.003	1440 Summer	30	+35%	1/120 Winter	1/1440 Summer			1
1.004	240 Summer	30	+35%	1/15 Summer	1/1440 Summer			3
1.005	240 Summer	30	+35%	1/120 Summer	1/1440 Summer			
1.006	240 Summer	30	+35%	1/120 Summer	1/1440 Summer			17
1.007	240 Summer	30	+35%	1/120 Summer	1/1440 Summer			19
1.008	1440 Summer	1	0%	1/120 Summer	1/1440 Summer			19

PN	US/MH Name	Water Level (m)	Surch'd Depth (m)	Flooded Volume (m³)	Flow / Cap.	O'flow (l/s)	Pipe Flow (l/s)	Status
1.000	MH061	5.285	0.650	45.265	1.04	0.0	47.7	FLOOD
1.001	MH064	5.298	1.303	88.120	1.36	0.0	62.1	FLOOD
1.002	MH065	5.342	1.602	22.215	2.23	0.0	167.8	FLOOD
1.003	MH066	5.360	1.710	1.761	0.45	0.0	42.8	FLOOD
1.004	MH034	5.333	2.033	3.313	1.54	0.0	71.2	FLOOD
1.005	MH033	5.332	1.967	0.000	0.37	0.0	71.9	FLOOD RISK
1.006	MH032	5.331	2.206	30.609	0.64	0.0	79.1	FLOOD
1.007	MH031	5.330	2.305	30.744	0.30	0.0	123.1	FLOOD
1.008	MH030	5.348	3.433	32.800	0.02	0.0	59.2	FLOOD

# **APPENDIX H PRELIMINARY SURFACE WATER AND FOUL WATER DRAINAGE STRATEGY DRAWING**

---

KEY:

- DEVELOPMENT BOUNDARY  
(BOUNDARY INDICATED BY OUTSIDE  
EDGE OF THE LINE)
- FACILITY EQUIPMENT  
*PRELIM DESIGN*
- DEVELOPMENT FOUL WATER  
DRAINAGE
- DEVELOPMENT SURFACE WATER  
DRAINAGE (EXISTING)
- DEVELOPMENT SURFACE WATER  
DRAINAGE (NEW)
- PUBLIC SEWER CONNECTION  
SOUTHERN WATER MH6502
- (SW) PUBLIC SURFACE WATER SEWER  
INTO RIVER THAMES
- (FW) PUBLIC FOUL WATER SEWER

NOTES:

1. DEVELOPMENT FOUL WATER DRAINAGE DESIGN IS PRELIMINARY AND SUBJECT TO DETAILED DESIGN.
2. SURFACE WATER DRAINS TO CONNECT TO WIDER SITE'S DRAINAGE NETWORK, ULTIMATELY DISCHARGING INTO THE RIVER THAMES.

1	BM	DC	DC	2025-02-10	FIRST ISSUE
ISSUE	DRAWN	CHKD	APPD	DATE	REVISION NOTES
PURPOSE				COORDINATES	
PLANNING				OSGB 1936	
SCALE			DATUM		
1:1,000 @A3			N/A		
LAYOUT DRAWING				T-LAYOUT NO	
N/A				N/A	

PROJECT TITLE  
**NORTHFLEET GREEN  
HYDROGEN FACILITY**

DRAWING TITLE  
**SURFACE WATER AND  
FOUL DRAINAGE  
STRATEGY**

RES DRAWING NUMBER	REV
05135-RES-DRN-DR-PT-002	1

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LIMITED AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

BEAUFORT COURT,  
 EGG FARM LANE,  
 KINGS LANGLEY,  
 HERTS WD4 8LR, UK  
 TEL +44 (0) 1923 299200  
 WWW.RES-GROUP.COM

