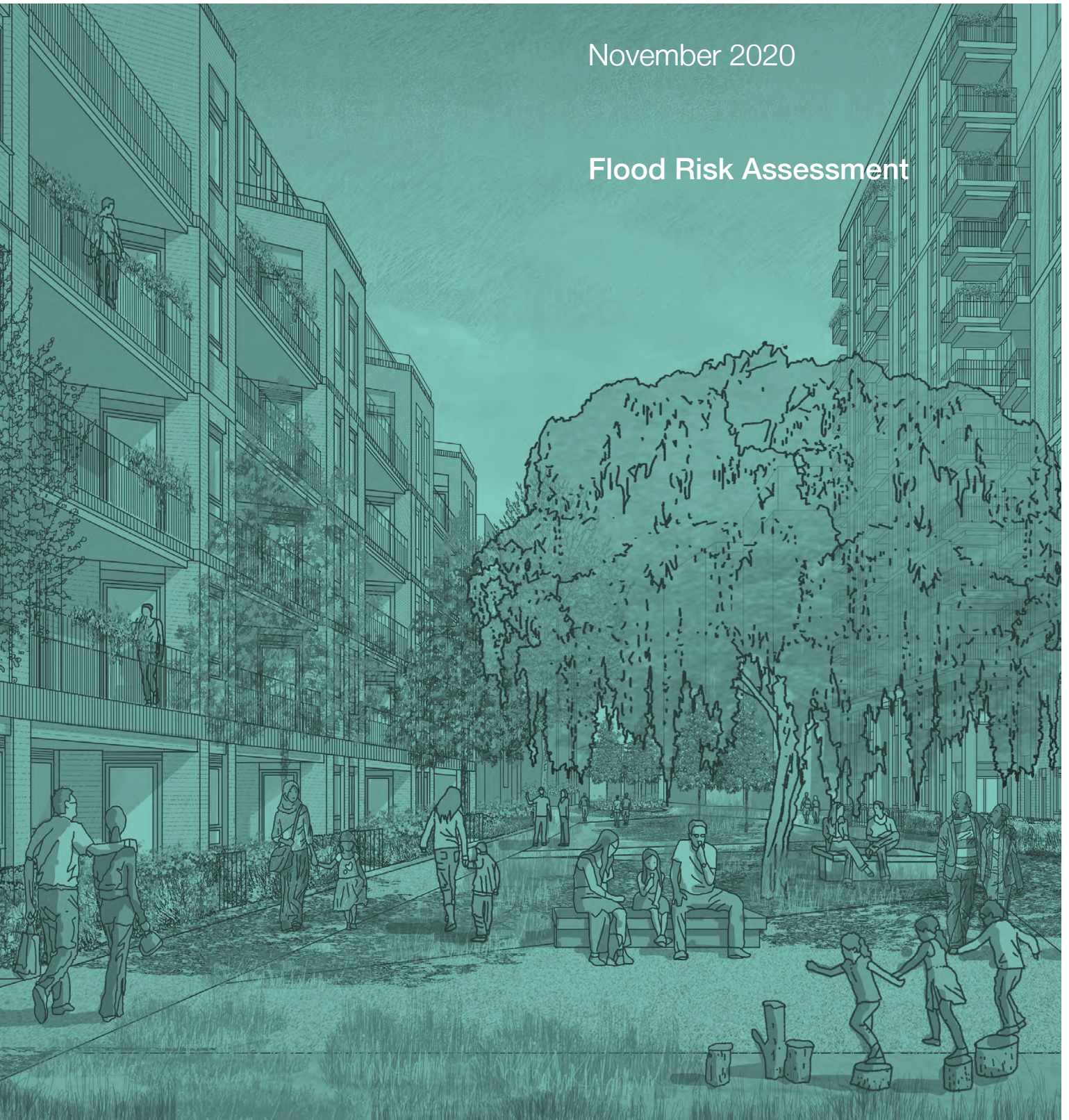


November 2020

Flood Risk Assessment



The Applicant

Cambridge Road (Kingston) Ltd

c/o Countryside Properties
Aurora House
71-75 Uxbridge Road
Ealing
London W5 5SL

The project site

Cambridge Road Estate Project hub

2 Tadlow
Washington Road
Kingston Upon Thames
Surrey
KT1 3JL

Application forms

Covering letter

Application Form and Notices

CIL Additional Information Form

Design proposals

Planning Statement

Design and Access Statement

- Vol.1 - The Masterplan
- Vol.2 - The Detailed Component

The Masterplan

- Parameter Plans
- Illustrative Plans
- Design Guidelines

Phase 1 Architecture and Landscape

- GA Plans, Sections and Elevations

Supporting information

Statement of Community Involvement

Rehousing Strategy

Financial Viability Appraisal

Draft Estate Management Strategy

Transport Assessment

Phase 1 Travel Plan

Car Parking Management Plan

Servicing and Delivery Management Plan

Construction Logistics Plan

Construction Method Statement and Construction
Management Plan

Sustainable Design and Construction Statement
(Including Circular Economy Statement)

Environmental Statement

- Non Technical Summary
- Vol.1 – Technical Reports
- Vol.2 – Technical Appendices
- Vol.3 - Townscape and Visual Impact
Assessment

Energy Statement (Including Overheating

Assessment and Whole Life Cycle Assessment)

Daylight and Sunlight

Internal Assessment of the Detailed Component

External Assessment of the Illustrative Masterplan

Extraction and Ventilation Strategy

Noise Impact Assessment

Arboricultural Report and Tree Conditions Survey

Arboricultural Impact Assessment & Method
Statement

Preliminary Ecological and Bat Survey Report

Biodiversity Net Gain Assessment

Archaeology and Heritage Assessment

Ground Conditions Assessment

Utilities Report

Flood Risk Assessment

Phase 1 Drainage Statement

Fire Strategy Report

Accessibility Audit

Health Impact Assessment

Equalities Impact Assessment



Project Name:
Cambridge Road Estate
Kingston
KT1 3EF

Flood Risk Assessment

Date: 11th November 2020

Project Number: A6424

Contents

Document Status and Signatures

1.0 Executive Summary

Masterplan Flood Risk Assessment

- 2.0 Brief and Introduction
- 3.0 Background
- 4.0 Requirement for a Flood Risk Assessment
- 5.0 Existing Environmental Condition
- 6.0 Surface Water Strategy and Risk of Flooding
- 7.0 Foul Water Drainage Strategy
- 8.0 Conclusions

Phase 1 Site Specific Flood Risk Assessment

- 9.0 Introduction
- 10.0 Existing Environmental Condition
- 11.0 Flood Risk and Surface Water Strategy
- 12.0 Foul Water Drainage Strategy
- 13.0 Conclusions

Appendices:

Appendix A – Existing Site and Boundary

Appendix B – Masterplan

Appendix C – Phase 1 boundary

Appendix D – Environment Agency Flood Map

Appendix E – Proposed Drainage strategy



Appendix F – Thames Water Capacity Check Letter

Appendix G – Topographical survey

Document Status and Signatures

Document Status		
Document Reference: A6424/KN/NG		
Issue Date	Version	Rev
02/10/2020	Final	F1
22/10/2020	Revised to suit comments	F2
11/11/2020	Revised to suit legal comments	F3

File location: \\neptune\main\Jobs\A6250-A6499\A6424\3 - Reports and Specifications\FRA

Signed on behalf of CTP	
Prepared by:	 Katelyn Naidoo - BSc Eng (Civil) (Associate Designate)
Reviewed by:	 Stuart Macmillan – BSc (Hons) CEng MICE DipEM PIEMA (Partner)

1.0 Executive Summary

- 1.1 CTP were instructed by Cambridge Road (RBK) LLP to prepare a Flood Risk Assessment (FRA) and Drainage Strategy to support the hybrid planning application for the whole of the proposed phased residential redevelopment of the existing Cambridge Road Estate, Kingston, KT1 3EF, including a detailed FRA for Phase 1.
- 1.2 The Flood Risk Assessment has been prepared in compliance with guidance given in the National Planning Policy Framework (NPPF) and Technical Guidance (Feb 2019).
- 1.3 Cambridge Road Estate is situated in Flood Zone 1. This means that the site has a 1 in 1000 or less chance of flooding in any given year due to rivers or seas. Hence, it has a very low risk of flooding from rivers or seas.
- 1.4 Environment Agency Flood Maps show the site has areas at risk from surface water flooding. The proposed drainage strategy and level appraisal will ensure that the proposal for Phase 1 will eliminate the risk of surface water flooding to the surrounding area.
- 1.5 The site does not lie within a groundwater source protection zone.
- 1.6 The site is not considered to be prone to groundwater flooding according to the British Geological Survey records.
- 1.7 The proposed surface runoff for Phase 1 will be controlled and appropriate SUDs techniques have been proposed to attenuate flows in order to discharge at approved rates. Therefore, the site is NOT considered to be at risk from surface water flooding.
- 1.8 In summary the overall Risk of Flooding due to all sources is considered to be low.

Masterplan Flood Risk Assessment

2.0 Brief and Introduction

- 2.1 CTP were instructed by Cambridge Road (RBK) LLP to provide a Flood Risk Assessment (FRA) in support of a hybrid planning application for the proposed phased residential redevelopment of the existing Cambridge Road Estate, Kingston, KT1 3EF, including a detailed FRA for Phase 1.
- 2.2 This report is split into two sections: i) site-wide FRA and ii) specific FRA and proposed Drainage Strategy to address the drainage (SuDs) proposals for the Phase 1 planning application.
- 2.3 In the preparation of the FRA, CTP liaised with Thames Water to seek pre-planning approval for the proposed drainage strategy enclosed in this report.
- 2.4 CTP has no responsibility to any other parties to whom this report may be circulated, in part or in full, and any such parties rely on the contents of this report solely at their own risk.
- 2.5 All copyright and other intellectual rights in and over this report and its contents shall remain vested in CTP. Cambridge Road (RBK) LLP and any person authorised by them is granted an irrevocable royalty free licence to use and reproduce this report for all purposes relating to the property but CTP shall not be liable for any use of the report for any purpose other than that for which it was originally prepared.

3.0 Background

- 3.1 The initial resident engagement and feasibility options were undertaken from 2015 until 2017. From 2017, the masterplanning and further consultations were completed. This report is to support the hybrid planning application for the masterplan which will be submitted in 2020, coupled with a detailed FRA for Phase 1.
- 3.2 The masterplan area covers all phases including the ones which are not covered in detail in this FRA. These areas can be identified in drawing A6424-1500-P1 Proposed Drainage Layout in Appendix E.
- 3.3 For further detail in relation to the background of the redevelopment of Cambridge Road Estate please refer to the Planning Statement, submitted with the planning application, prepared by Barton Willmore LLP.

4.0 Requirement for a Flood Risk Assessment

- 4.1 The National Planning Policy Framework specifies the requirement for a FRA and provides the framework for what a FRA should cover.

- 4.2 Although the site is located wholly within Flood Zone 1 (see Appendix D) as the area of Phase 1 is larger than 1 ha, the NPPF requires an FRA being undertaken to assess the sources of potential flooding in this area. The total area of the proposed masterplan redevelopment is 8.86 ha. The area of the proposed Phase 1 redevelopment is 2.21 ha within the masterplan area of 8.86 ha.

5.0 Existing Environment Condition

5.1 The proposed development site is Located in the Royal Borough of Kingston upon Thames (RBK) in the area between Cambridge Road and Kingston Cemetery. With Hampden Road to the east and Portman Road to the West. These are major strategic routes to the proposed development. Access to the specific site is achievable through a series of main distributor roads.

5.2 Site Description and proposal – The Site Boundary is shown on the drainage strategy plan in Appendix C. All Buildings within the site boundary are to be demolished and the proposed development constructed in their place.

5.3 The total masterplan site area is 8.86 ha. Phase 1 site area is 2.21 ha.

5.4 Topography

5.4.1 The existing site is made up mostly of residential areas, highway land, footpaths and communal open spaces which is approximately 85% impermeable.

5.4.2 The site levels fall from east to west, with the lowest point being located in the north-western corner of the site. This can be seen on the topographical survey undertaken by Survey Solutions (Appendix G). The overall change in level across the site is approximately 7.5m.

5.4.3 There is a large change in level varying from 3m to 4m located in the centre of the site. The level difference is supported by a concrete retaining structure.

5.5 Existing Drainage

5.5.1 The drainage servicing the existing site is made up of foul and surface water sewers of various diameters that drain via gravity and are owned and maintained by Thames Water. Surface water enters the system via gully's and rain water pipes. It is assumed that the majority of the existing site is not attenuated and the unrestricted flow drains into the adopted system. This is due to the age of the site and the location of the infrastructure therefore, predating SUDs drainage design.

5.5.2 Other than the consents required for the drainage currently being designed, there are no discharge consents close to the site.

5.6 Surface Water Quality

5.6.1 The closest watercourse to Cambridge Road Estate is the Hogsmill River located 300m south of the site. In addition, the River Thames is located approximately 1200m to the west of the site.

5.7 Hydrology

5.7.1 The Environment Agency's Flood maps enclosed in Appendix D shows that the site is entirely within Flood Zone 1. A site located within Flood Zone 1 has a probability of Flooding from rivers or seas of less than 1 in 1000 in any one year.

5.8 Geology and Hydrogeology

5.8.1 According to the Geo-Environmental Assessment done by IDOM Merebank, the geology of the site indicates that superficial deposits of Langley Silt Member are present beneath the west of the site. No superficial deposits are recorded across the remainder of the site. The Langley Silt Member comprises clay and silt. The underlying bedrock geology comprises the London Clay Formation.

5.8.2 Both the Langley Silt Member and the London Clay Formation are classified as Unproductive Strata. These will therefore act as aquitards preventing the infiltration of water.

5.8.3 Given the ground conditions, the underlying natural clay sub strata will have a very low permeability rate, as such it is not considered that any major infiltration drainage is a viable option.

5.8.4 The site is not considered to be prone to groundwater flooding according to the British Geological Survey records.

6.0 Surface Water Strategy and Risk of Flooding

- 6.1 This section of the report will assess the risk of flooding with regard to the whole masterplan area and proposed mitigation measures that could be taken to protect the area post development.
- 6.2 According to the Strategic FRA undertaken by the Royal Borough of Kingston upon Thames, the site does not lie in a Flood Hazard area. Please see the extract in Figure 1 below:

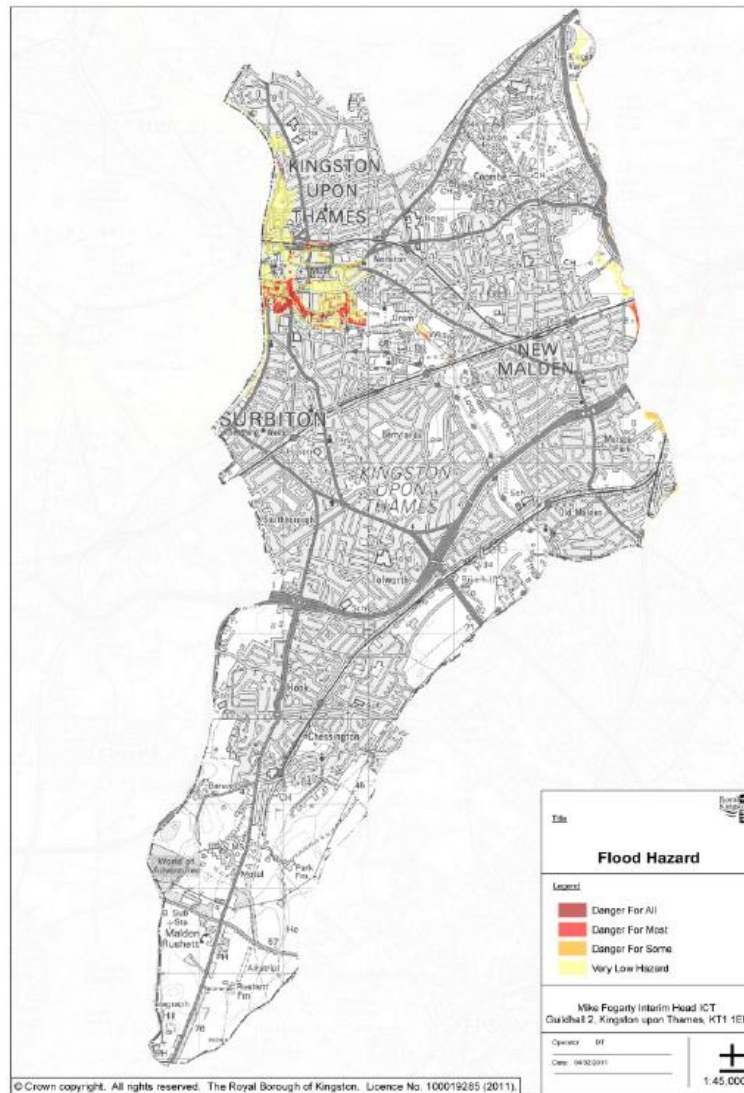


Figure 1: Extract from Strategic Flood Risk Assessment

6.3 Flooding from Rivers

6.3.1 The Flood Map provided in Appendix D shows the site is located within Flood Zone 1. This means that the site has a 1 in 1000 or less chance of flooding in any given year due to rivers or seas.

Therefore is a very low risk of flooding from Rivers.

6.4 Flooding from Reservoirs

6.4.1 There are no nearby reservoirs to the masterplan area and the Environment Agency map indicates that there is no flood risk from reservoirs to the site. Please see Figure 2 below:

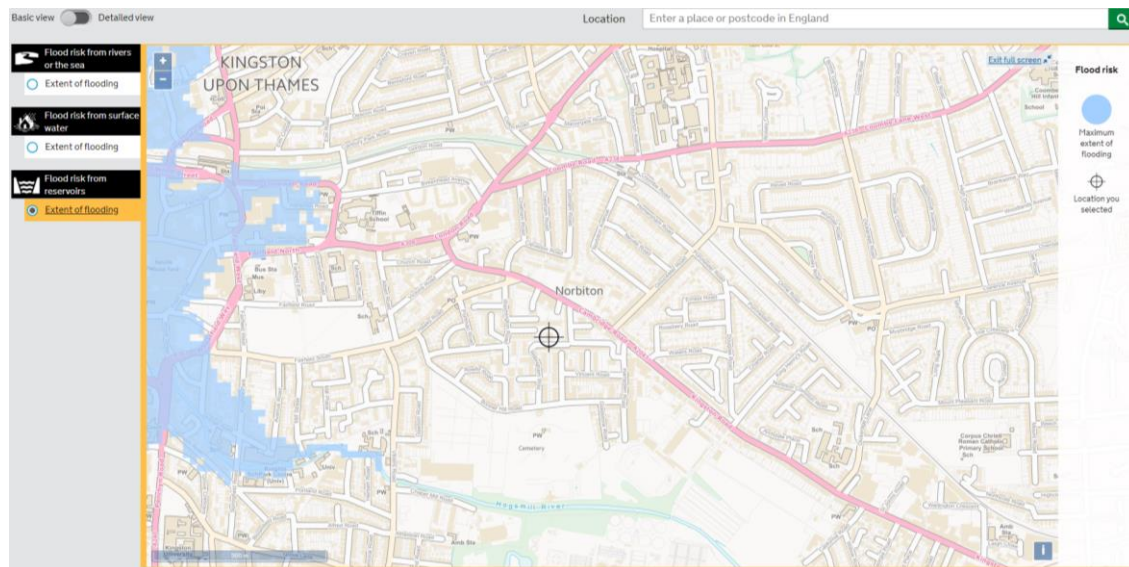


Figure 2 Extract from the Flood Risk Map on the website .GOV.UK

6.5 Groundwater Flooding

6.5.1 The risk of groundwater flooding to the total area of the masterplan is assessed as low risk according to the British Geological Survey records.



Figure 3 Extract from Groundwater Flood Risk Map on the BGS website.

6.6 Flooding from sewers

6.6.1 Thames Water is the statutory sewerage company for the area. Their network collects the surface water from the existing impermeable areas and the foul from the existing site.

6.6.2 Pre development capacity checks have been carried out for the site and confirmed that there is sufficient capacity for both foul and surface water discharges from the proposed development.

6.6.3 This is subject to the surface water flow rate being discharged at a controlled rate as agreed in principle with Thames Water. Please refer to the letter from Thames Water in Appendix F.

6.6.4 Therefore the risk of flooding from the sewers is low.

6.7 Flooding from tidal sources

6.7.1 The below environment agency map indicates the flood risk from tidal sources to the site.

The map indicates that there is no flood risk from tidal sources to the site.

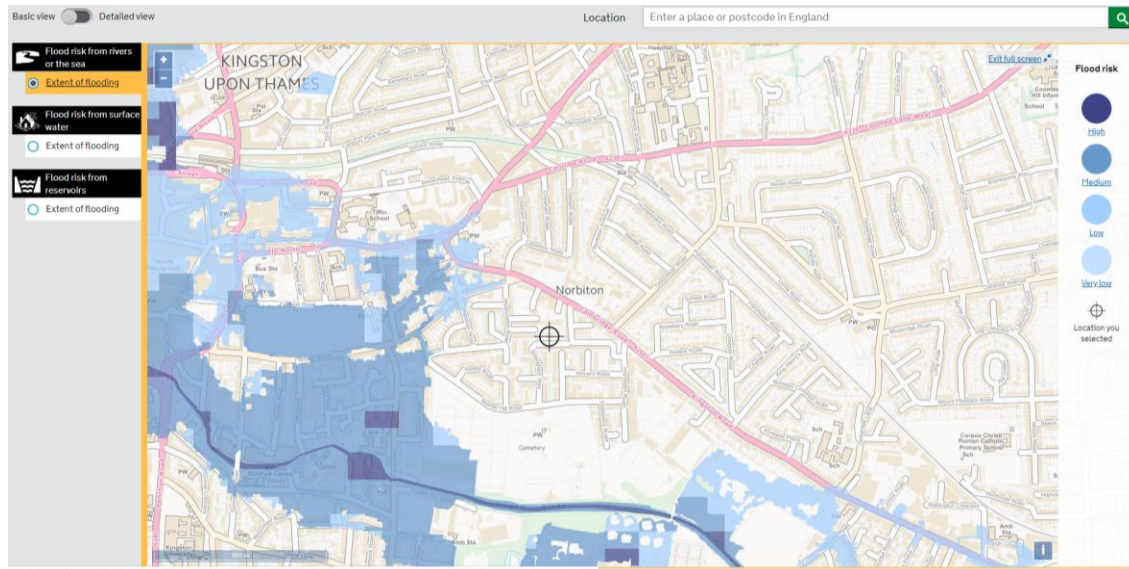


Figure 4 shows extent of flooding from Rivers and Seas taken from the website .GOV.uk

6.8 Flooding from Surface Water

- 6.8.1 The assessment of the Environment Agency's mapping facility indicates that the site lies within areas at risk from over land surface water flooding due to the topography across the site.
- 6.8.2 The proposed drainage strategy and level appraisal will ensure that the drainage proposals for the site will mitigate the risk of flooding to the site and will not pose an additional risk to the surrounding areas.

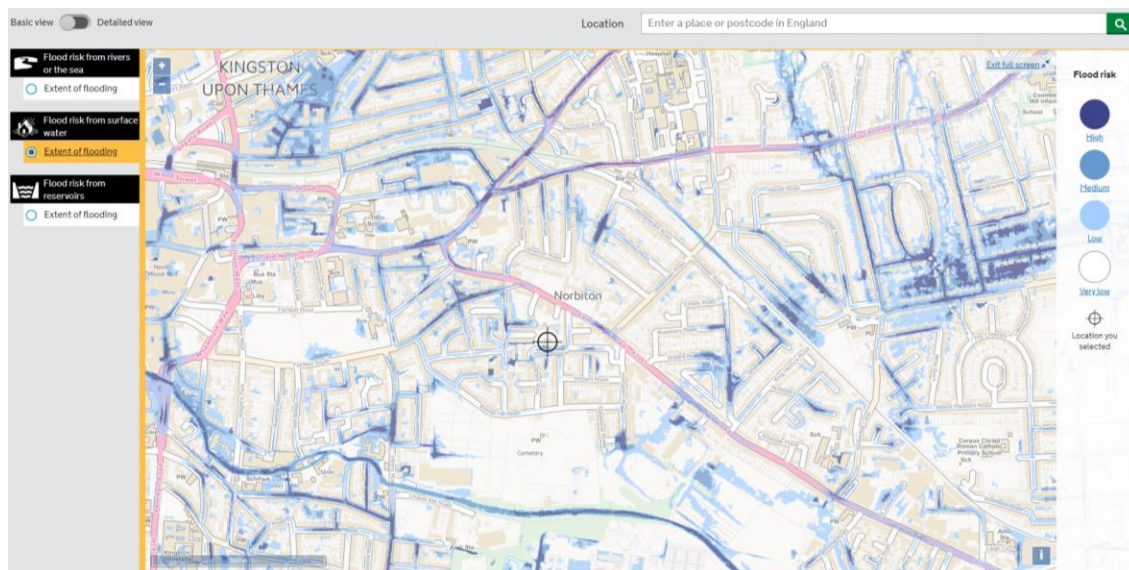


Figure 5 shows extent of flooding from surface water from .GOV.uk

6.9 The Sequential Test

- 6.9.1 The National Planning Policy Framework states that a Sequential Test should be carried out to validate that there are no sites, within the area where the development is located, which have a lower probability of flooding i.e. a lower classification of Flood Zone.
- 6.9.2 As the whole of the masterplan area is located within Flood Zone 1, this means that a better location with a lower flood risk is not possible and, therefore, the Sequential Test would be deemed to be passed and thus no exception test will be required.
- 6.9.3 The National Planning Policy Framework states that all sites located within Flood Zone 1 are appropriate for all types of use.

6.10 Possible Mitigation Measures

- 6.10.1 Surface water runoff will be mitigated through the drainage strategy.
- 6.10.2 The surface water strategy will account for all storms up to a 1 in 100-year storm with 40% climate change as well as exceedance flows to manage the risk of surface water flooding. These flows will be attenuated and the discharge restricted to ensure that the flows within the local surface water system is reduced by removing unattenuated flows.
- 6.10.3 Although flooding from sewers is unlikely, Thames Water will be consulted throughout the design process.
- 6.10.4 The designs will be based on the overall drainage strategy, agreed with Thames Water.

6.11 Surface Water Drainage Strategy

- 6.11.1 CTP understand the importance of using SuDS in the use of drainage design to improve the quality of water and to provide attenuation of flows.
- 6.11.2 The proposed design will reduce the existing flows by means of attenuation and hydrobrake features. No previous reports of failure have been noted, therefore, by reducing the existing flow rates, the stress on the existing system has been reduced.
- 6.11.3 CTP have identified some existing public sewers that serve the existing areas of the Phase 1 development that will need to be abandoned. CCTV surveys prove there is no third-party flows entering these sections of pipe.

- 6.11.4 The calculated Greenfield Run-off rate for the whole masterplan area is 43.4l/s. The proposed discharge rates equate to significantly less than the existing discharge rates and therefore provide betterment to the area. The betterment will be quantified for each phase during the detail design processes.
- 6.11.5 Attenuation and other SuDS methods will be implemented to control the rate of runoff from the site to achieve the agreed discharge rates. The feasibility of each SuDS method is stated below.
- 6.11.6 It is recommended that a combination of the below is adopted to manage surface water runoff to provide a sustainable design. The proposed SuDS methods will subject to review at the planning stage for each Phase.
- 6.11.7 It is considered that infiltration methods do not seem to be feasible at this stage due to geo-environmental assessment.

SUDS Feasibility Matrix

Sustainable Level	SUDs Technique	Scheme Application
Most Sustainable	Living Roofs	Where viable for access and management living roofs in the form of green and brown roofs are to be introduced into the development.
	Basins & Ponds	Due to the sites topography, limited public green space, and associated restriction at ground level and anticipated densities of movements through the area, open water storage systems are deemed not a viable strategy for this development.
	Filter Strips & Swales	Due to the clay geology and associated lack of infiltration, strips and swales are not a viable strategy for this site.
	Infiltration Devices	Due to the clay geology infiltration is not a viable strategy for this development.
	Permeable Surfaces & Filter Drains	Permeable paving parking courts are to be used where viable within the private drainage systems.
Least Sustainable	Tanked Systems	Tanked systems are to be used in open spaces to provide further private attenuation systems.

- 6.11.8 It is considered that one appropriate solution for this area is the use of permeable paving overlain tanked granular fill. This solution could provide a network of attenuation cells in parking areas. These cells can also mitigate the risk of contamination entering into the surface water. These cells would be privately managed as they are located within private forecourt areas. All flows will discharge into the primary piped network, as shown on the drainage strategy.
- 6.11.9 Another solution would be to incorporate the use of proprietary modular crate systems which can store a large volume of water in a small area and would be utilised to attenuate surface water, prior to discharge into the public drainage system. All Phases could utilise these storage crate systems but other SuDS features in the drainage hierarchy should be considered first for each Phase.
- 6.11.10 All overland flood routes will be attenuated within car parks and roads for storms which exceed the design storm event. The design storm event is 1 in 100 year + 40% climate change.
- 6.11.11 The existing site's underground drainage networks consist of separate foul and surface water sewers. The proposed drainage scheme provides separate foul and surface water flows and will control the proposed flows by reducing the peak flows with the existing network.
- 6.11.12 The risk of flooding from the existing sewers will be reduced due to the attenuation of the surface water flows to the existing sewers, by the introduction of attenuation methods such as green roofs, tanked permeable paving areas and proprietary modular storage crates.
- 6.11.13 The drainage and SUDs features promised are compliant with the drainage hierarchy.
- 6.11.14 The location and integration of these SuDS features will be provided in the site-specific flood risk assessment for each sub-Phase when more detailed information is available to undertake the design.

7.0 Foul Drainage strategy

- 7.1 The existing properties in this area currently discharge their foul drainage into the extensive network of foul sewers around the existing Cambridge Road Estate.
- 7.2 The proposed development in the masterplan area will result in an increase in foul flows into the system due to an increase in the number of dwellings.
- 7.3 CTP have liaised with Thames Water with regards to discharging the site and a Thames Water capacity check was undertaken to assess the impact of the additional foul flows. Thames Water have confirmed that there is sufficient capacity in the existing public sewer to accommodate the proposed development. Refer to the Thames Water correspondence letter in Appendix F.

8.0 Conclusions

- 8.1 The whole of proposed masterplan development is located in Flood Zone 1. Therefore, a Sequential Test would be deemed to be passed for the all areas of the masterplan as the site is located in the lowest area of flood risk.
- 8.2 Any increase in surface water runoff will be controlled by adopting the proposed drainage strategy during detailed design. This will ensure that any risk of flooding to surrounding areas will be mitigated.
- 8.3 Overall the level of flood risk in the overall masterplan area is considered to be low.

Phase 1 Site Specific Flood Risk Assessment

9.0 Introduction

- 9.1 This section of the report provides the specific FRA and outlines the proposed Drainage Strategy for Phase 1 which will support the full planning application.
- 9.2 Phase 1 is situated within the north-central portion of the Masterplan area and is shown on the location drawing in Appendix C.

10.0 Existing Environmental Condition

10.1 Phase 1 is located at the north-central part of the Masterplan area. There are two independent areas to Phase 1, which will be referred to as the Phase 1 northern site and Phase 1 southern site in this report. The main access routes to the site are via Washington Road and Bonner Hill Road.

10.2 The site area for Phase 1 is 2.21 ha.

10.3 Topography

10.3.1 The Phase 1 northern site falls from north to south. Levels range from approximately 11.7m AOD in the north to approximately 9.8m in the south. The approximate overall gradient of the site is 1:60 with localised areas of steeper and shallower gradients. There is a distinct change in levels on the eastern edge of the site that is supported by a retaining wall. The level difference at this location is approximately 1.5m.

10.3.2 The Phase 1 southern site falls from south-east corner to north-west corner. Levels range from approximately 13.4m AOD in the south-east corner to approximately 10.9m in the north-west corner. The approximate overall gradient of the site is 1:50 with localised areas of steeper and shallower gradients

10.3.3 The existing site currently contains residential and commercial premises, which are to be demolished to enable for the proposed development.

10.4 Existing Drainage

10.4.1 Thames Water sewer records for the site and surrounding areas have been obtained. These records indicate that the existing drainage network consists of separate foul and surface water gravity fed systems which, following the topography of the site, fall from East to West.

10.4.2 Due to the layout of the exiting drainage, the phasing of the development will have a significant impact on the amount of diversionary works needed. With the chosen phasing plan, the location of Phase 1 means that a considerable amount of the larger and more intrusive drainage works can be completed early on in construction. Completing the main drainage works in the initial phases (Phase 1 and 2) will simplify construction of the later phases.

10.4.3 An inspection chamber condition survey report has been carried out by SurvaTec Limited. This information confirms that there are separate surface water and foul water networks serving the site. The report has not been included in this document due to the size of the file, but is available if required issued upon request.

10.4.4 Both the surface and foul water networks follow accessible routes through the site, with the majority of the adoptable drainage laid beneath the existing roads.

10.4.5 Not all of the cover and invert levels for the existing drainage are known. However, the inspection chamber survey report indicates that drainage is laid at varying depths ranging from 1m up to 5m.

10.5 Surface Water

10.5.1 The existing surface water drainage consists of smaller diameter pipes (225mmØ and 300mmØ) in the East of the site which increase in size as the system moves towards the West of the site.

10.5.2 There are two large surface water sewers to the West of the site of 535mmØ and 600mmØ. Thames Water sewer records indicate that both of these sewers discharge into the network in Cambridge Road flowing westwards.

10.5.3 It is highly unlikely that there is any form of attenuation present within the existing surface water network. It is assumed that run off is discharged at an uncontrolled rate directly into the sewer running along Cambridge Road/Hawks Road.

10.6 Foul Water

10.6.1 Similar to the surface water drainage, the foul system starts towards the East of the site and falls towards the West of the site, with the pipe sizes increasing from 150mmØ up to 300mmØ.

10.6.2 Foul water discharges from the site in two locations. One sewer discharges in the North-West corner of the site into a 525mmØ foul sewer running along Cambridge Road. The other sewer discharges from the site via drainage in Somerset Road flowing westwards.

10.7 Hydrology

10.7.1 The Environment Agency's Flood map enclosed in Appendix D shows that the site is entirely within Flood Zone 1. A site located within Flood Zone 1 has a probability of Flooding from rivers or seas of less than 1 in 1000 in any one year.

10.8 Geology

10.8.1 According to the Geo-Environmental Assessment done by IDOM Merebrook, the geology of the site indicates that superficial deposits of Langley Silt Member are present beneath the west of the site. No superficial deposits are recorded across the remainder of the site. The Langley Silt Member comprises clay and silt. The underlying bedrock geology comprises the London Clay Formation.

10.8.2 Both the Langley Silt Member and the London Clay Formation are classified as Unproductive Strata. These will therefore act as aquitards which will restrict the infiltration of water.

- 10.8.3 Hence this underlying natural clay sub strata will have a very low permeability rate and thus it is considered that using infiltration methods for drainage is not a viable option.
- 10.8.4 The site is not considered to be prone to groundwater flooding according to the British Geological Survey records.

11.0 Flood Risk and Surface Water Strategy

- 11.1 The whole of Phase 1 is located in Flood Zone 1 which means the site has an annual probability of less than 1 in 1000 to flood from fluvial sources. Thus, the site has a very low risk from fluvial flooding. Due to the site being located within Flood Zone 1, the site fulfils requirements of the National Planning Policy Framework and therefore, a Sequential Test is deemed to be passed.
- 11.2 Due to its topography, the site has a low risk of surface water flooding. Measures will be introduced to reduce the risk of flooding from sewers by attenuating surface water runoff and restricting the discharge. This in turn, will reduce unattenuated flows from the public sewer system reducing the risk of flooding from sewers to Phase 1 and to surrounding areas.
- 11.3 The proposed drainage strategy and proposed levels will ensure that the proposals reduce the existing risk of flooding and do not pose any additional risk to the surrounding areas.
- 11.4 Phase 1 is outside of the potential groundwater flood zone, therefore the risk of groundwater flooding to the development is assessed to be a low risk.

Surface Water Strategy

11.5 The following Suds Feasibility matrix has been produced for the site:

SUDS Feasibility Matrix

Sustainable Level	SUDs Technique	Scheme Application
Most Sustainable	Living Roofs	Where viable for access and management living roofs in the form of green and brown roofs are to be introduced into the development.
	Basins & Ponds	Due to the sites topography, limited public green space, and associated restriction at ground level and anticipated densities of movements through the area, open water storage systems are deemed not a viable strategy for this development.
	Filter Strips & Swales	Due to the clay geology and associated lack of infiltration, strips and swales are not a viable strategy for this site.
	Infiltration Devices	Due to the clay geology infiltration is not a viable strategy for this development.
	Permeable Surfaces & Filter Drains	Permeable paving parking courts are to be used where viable within the private drainage systems.
Least Sustainable	Tanked Systems	Tanked systems are to be used in open spaces to provide further private attenuation systems.

11.6 There are existing public and private sewers within the proposed building footprints, but CCTV survey information confirms that these pipes do not serve any third-party flows and can therefore be abandoned.

11.7 The surface water runoff will be designed to collect via rainwater pipes and gully's and distributed through pipes and catch pit manholes into an attenuation crate system where the flow is controlled through attenuation tanks using flow control manholes. The combined outflow from the discharge points will discharge into various demarcation chambers and in turn into the public sewer system.

11.8 An attenuation crate system has been selected as the most appropriate due to several factors which discounted the use of other SuDS features. Large attenuation methods such as basins, ponds, wetlands, swales, and filter strips are not feasible due to the lack of available space on the Phase 1 site. Brown roofs and green roofs are proposed on some roofs. Infiltration devices such as soakaways cannot be utilised as the underlying geology to the site has a Clay strata which does not provide adequate soakage rates suitable for infiltration devices. Tanked permeable paving areas in the external car parking bays may be included in the proposed drainage design, which

connect to the attenuation tanks before discharging at a controlled rate to the public sewer.

In accordance with the overall flow rates agreed with Thames Water in the masterplan drainage strategy, Phase 1 is required to limit its surface water discharge rate to 10 l/s (based on the size ratio of Phase 1 to the whole site). This means that 922 m³ of storage is required to ensure all flows are attenuated and the discharge rate can be met. These results were calculated using the quick storage calculation on Microdrainage Windes. Please refer to Appendix H.

The storage volume stated above has been calculated for a design storm of 1 in 100 year + 40% climate change.

As some of the phases have limited space to accommodate the required attenuation, the overall scheme should be considered throughout the design of the phased network. The large areas of open space within the proposed development will likely need to be utilised for large attenuation tanks. These tanks will be designed to accommodate the surface water discharge from all phases, which has been calculated as 4200 m³ using the quick storage calculation on Microdrainage Windes. Please refer to Appendix H.

Phase 1 works will require replacing existing drainage that is located near to the point of discharge and thus drainage from later phases will be connected into them. Therefore future phases and the discharges associated with them will have to be considered within the design of Phase 1.

Please refer to the proposed drainage strategy shown on drawings A6424-1500-P1 Proposed Drainage Layout in Appendix E and the proposed drainage statement REF: A6424 – Cambridge Road Estate Phase 1 drainage statement.

12.0 Foul Water Drainage Strategy

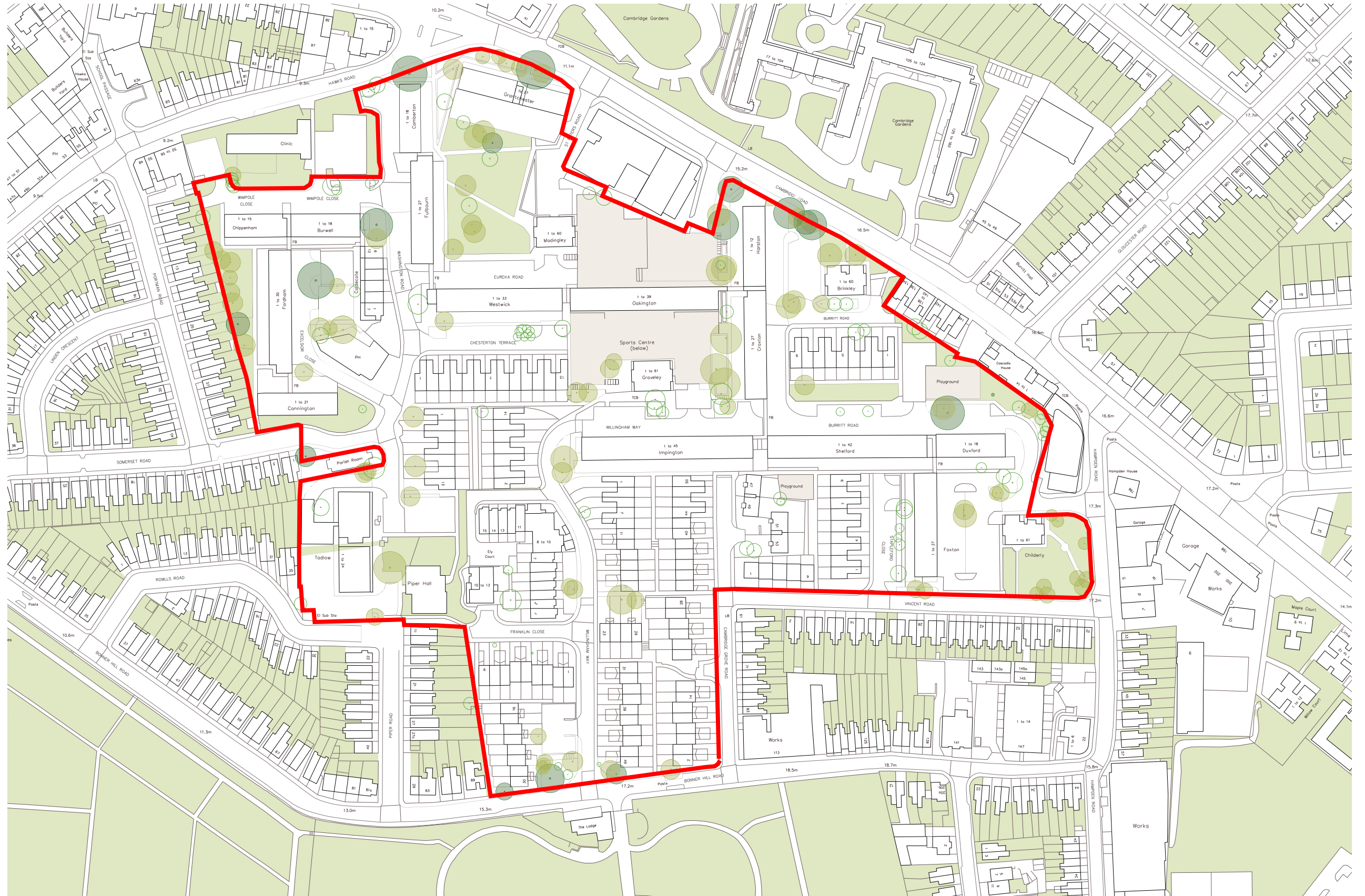
- 12.1 The existing site discharges its foul water into the public foul drainage system.
- 12.2 Phase 1 will increase the foul flow to the public sewer due to the increased number of dwellings. Thames Water has confirmed that there is sufficient capacity in the existing system to accommodate the proposed increase in flow. Please refer to the letter from TW in Appendix F.
- 12.3 The connection to the existing foul network will require to be altered to accommodate the increase in pipe size required due to the increase in proposed flows. Indicative pipe sizes, which are subject to detailed design, are shown on drawing A6424-1500-P1 Proposed Drainage Layout in Appendix E.

13.0 Conclusions

- 13.1 The proposed drainage strategy for Phase 1 will reduce the risk of flooding to existing neighbouring areas by attenuating the proposed flows from site.
- 13.2 Phase 1 is not at risk from fluvial flooding due to the site being situated in Flood Zone 1.
- 13.3 The surface runoff will be managed as the proposed SUDs techniques will attenuate the flows and will discharge at the agreed rate of 10.0 l/s. The site is considered to be at a low risk from surface water flooding, before and after the mitigation measures.
- 13.4 The site is not considered to be at risk of groundwater flooding according to the British Geological Survey records indicating that the risk to Phase 1 is low.
- 13.5 Phase 1 will increase the foul flow to the public sewer due to the increased number of dwellings. Thames Water has confirmed that there is sufficient capacity in the existing system to accommodate the proposed increase in flow. Please refer to the letter from TW in Appendix F.
- 13.6 It is concluded that Phase 1 is overall not at risk from flooding due to the proposed mitigation measures mentioned within this report and within the drainage strategy on drawings A6424-1500-21 Proposed Drainage Layout enclosed in Appendix E.

Appendix A – Existing Site and Boundary

Existing site



1:1000 @ A1 / 1:2000 @ A3 ©

Appendix B – Masterplan

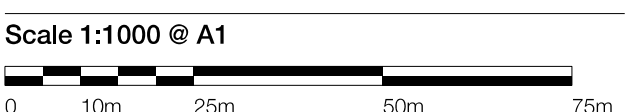


General Notes
 DO NOT SCALE. All dimensions must be checked on site, errors are to be reported.

All illustrated material is subject to copyright. Unless otherwise agreed in writing, all rights to use this document are subject to payment of all Architect's charges. This document may only be used for the express purpose and project for which it has been created and delivered, as notified in writing by the Architect. This document may not be otherwise used or copied. Any unauthorised use of this document is at the user's sole risk and without limiting the Architect's rights the user releases and indemnifies the Architect from and against all loss so arising.

Contractors must ensure that cross referenced drawings and specifications noted on these drawings are checked on a regular basis to ensure that the latest revisions are used.

Key Plan



Issue Record	By	Chk	Date
P12 For Information	ILS	PC	25.06.2018
P11 For Information	ILS	PC	21.06.2018
P10 For Information	ILS	TS	18.06.2018
P09 For Information	ILS	TS	15.06.2018
P08 For Information	ILS	TS	11.06.2018
P07 For Information	TS	TS	31.05.2018
P06 For Information	TS	TS	30.05.2018
P05 For Information	TS	TS	24.05.2018
P04 For Information	ILS	TS	22.05.2018
P03 For Information	ILS	TS	18.05.2018

Title
 Masterplan

Project
 Cambridge Road

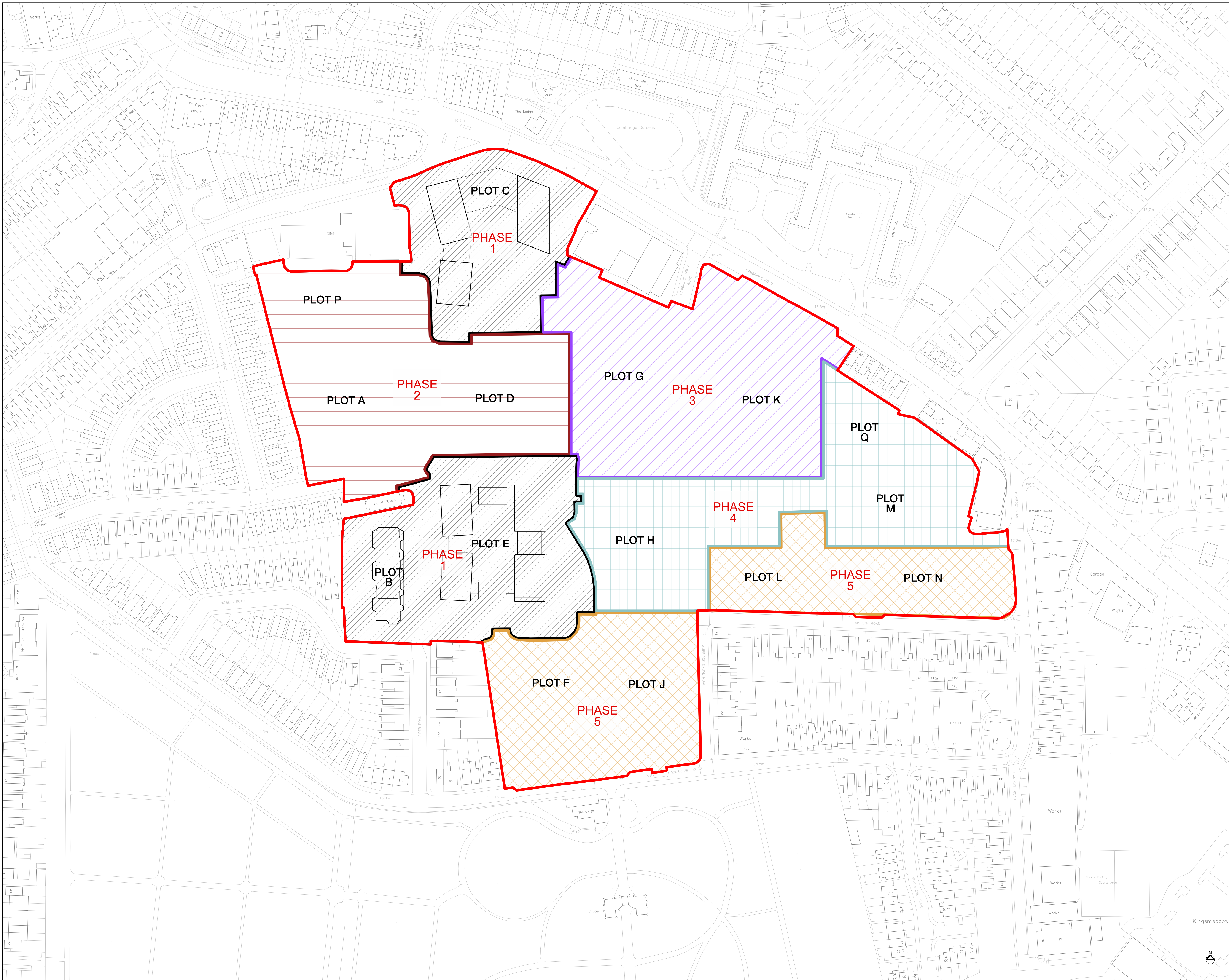
Scale
 1:1000 @ A1 1:2000 @ A3

Status
 For Information

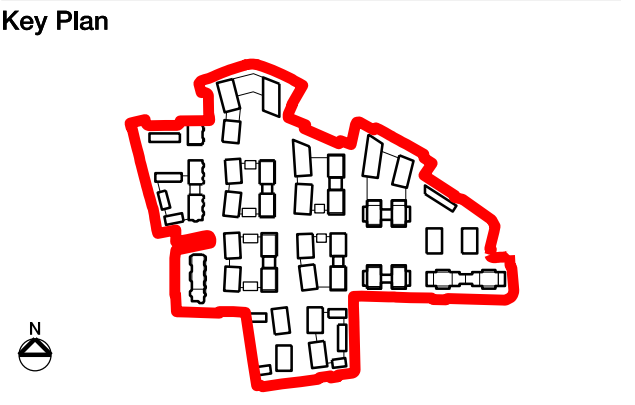
Drawing Number **Revision**
 503-PT-SKT-0017 P12

Patel Taylor
 48 Rawstorne Street
 London EC1V 7ND
 T +44 (0)20 7278 2323
 www.patel-taylor.co.uk

Appendix C – Phase 1 boundary



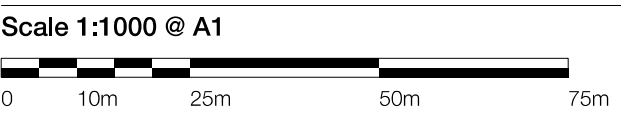
General Notes
 DO NOT SCALE. All dimensions must be checked on site, errors are to be reported.
 All illustrated material is subject to copyright. Unless otherwise agreed in writing, all rights to use this document are subject to payment of all Architect's charges. This document may only be used for the express purpose and project for which it has been created and delivered, as notified in writing by the Architect. This document may not be otherwise used or copied. Any unauthorised use of this document is at the user's sole risk and without limiting the Architect's rights the user releases and indemnifies the Architect from and against all loss so arising.
 Contractors must ensure that cross referenced drawings and specifications noted on these drawings are checked on a regular basis to ensure that the latest revisions are used.



Client
 Countryside
 79 Enfield Road
 London
 W3 3RB

Architect
 Patel Taylor
 48 Rawstorne Street
 London
 EC1V 7ND

- Legend**
- Cambridge Road Estate (CRE) planning application boundary
 - Development Plot
 - PHASE 1 Development phase
 - Phase 1 showing building plots B/C/E within the detailed component
 - Phase 2
 - Phase 3
 - Phase 4
 - Phase 5



Issue Record

By	Chk	Date
P06	Ph2/3 - Mardingley back in Ph3	RM - 14.10.2020
P05	Phase 1 boundary line amended to match detailed component area	RM - 08.10.2020
P04	*Detailed component* omitted	RM - 07.10.2020
P03	For information	PE RM 28.08.2020
P02	For information	PE RM 14.08.2020
P01	For information	AK PE 11.08.2020

Title
 Masterplan Illustrative Plan
 Development Phasing plan

Project
 Cambridge Road

Scale
 1:1000 @ A1 1:2000 @ A3

Status
 For Information

Drawing Number **Revision**
 503-PTA-MP-XX-DR-A-5407 P06

Patel Taylor
 48 Rawstorne Street
 London EC1V 7ND
 T +44 (0)20 7278 2323
 www.patel-taylor.co.uk

Appendix D – Environment Agency Flood Maps

Flood map for planning

Your reference
AJC-Camb Rd

Location (easting/northing)
519234/169038

Created
20 Aug 2019 12:05

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

This means:

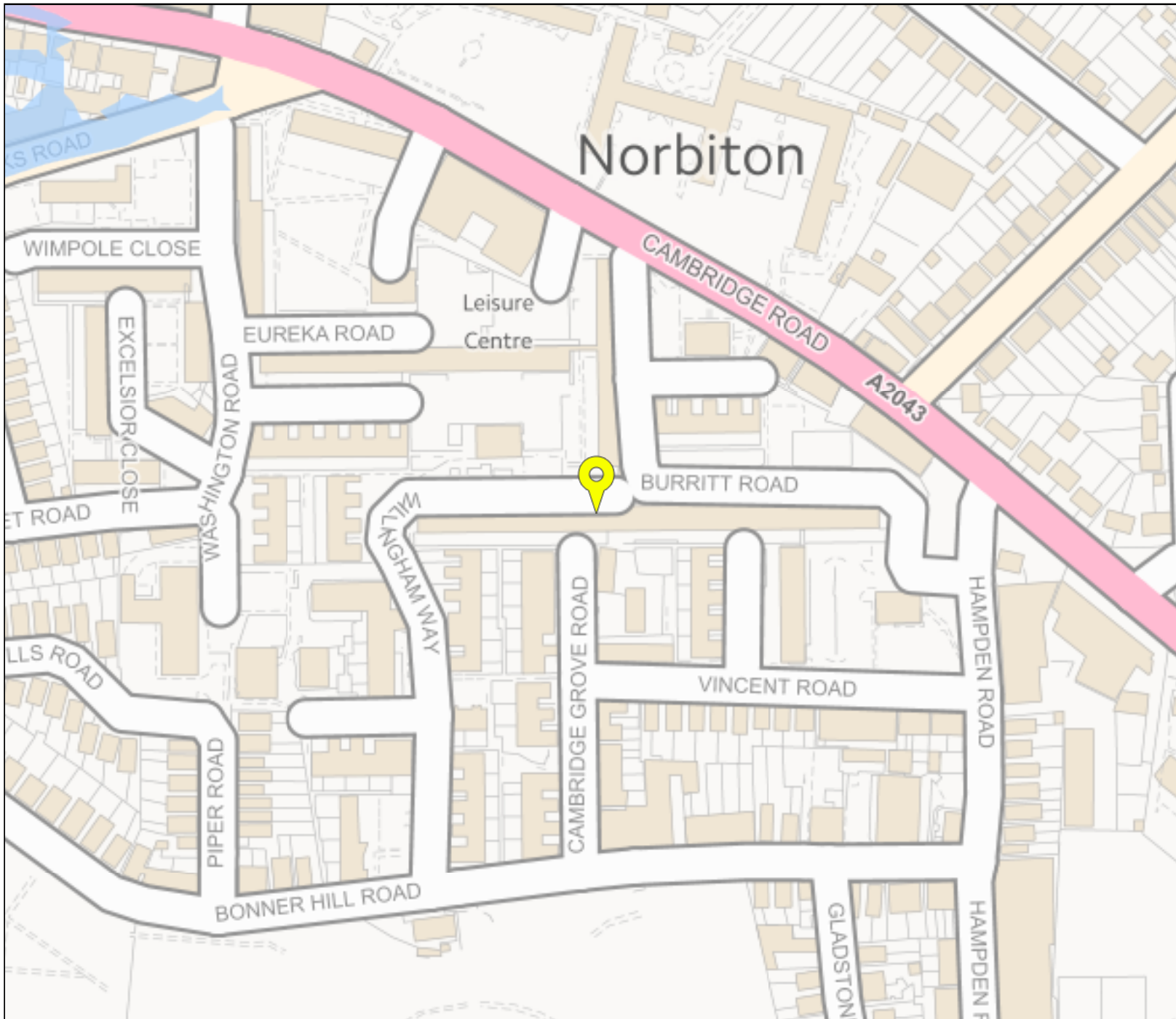
- you don't need to do a flood risk assessment if your development is smaller than 1 hectare and not affected by other sources of flooding
- you may need to do a flood risk assessment if your development is larger than 1 hectare or affected by other sources of flooding or in an area with critical drainage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

Notes

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

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

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











Flood map for planning

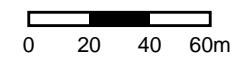
Your reference
AJC-Camb Rd

Location (easting/northing)
519234/169038

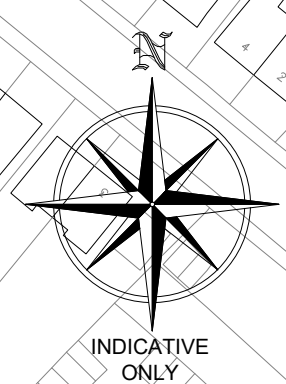
Scale
1:2500

Created
20 Aug 2019 12:05

-  Selected point
-  Flood zone 3
-  Flood zone 3: areas benefiting from flood defences
-  Flood zone 2
-  Flood zone 1
-  Flood defence
-  Main river
-  Flood storage area



Appendix E – Proposed Drainage Strategy



- NOTES**
- DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE.
 - This drawing is to be read in conjunction with all relevant Architect's, Engineer's and Specialist's drawings and their respective Specifications.
 - All work to comply with the relevant British Standards, Codes of Practice and the Building Regulations.
 - Any discrepancies between all working drawings, specifications and schedules of all disciplines to be immediately notified to CTP for clarification/correction prior to construction of relevant structure.
 - This drainage layout is subject to a full CCTV survey being carried out on existing drainage.
 - Pipe sizes subject to a Thames Water impact study being carried out.

- Key**
- Existing SW Pipeline
 - Proposed SW Pipeline
 - Existing FW Pipeline
 - Proposed FW Pipeline
 - Existing SW Pipeline to be abandoned
 - Existing FW Pipeline to be abandoned
 - Possible Location of Phase 1 crated attenuation tanks
 - Root protection area
 - CAT A 17/17 - 100% retained
 - CAT B 59/84 - 70% retained
 - Other 48/78 - 61% retained
 - CAT A / B to be removed
 - CAT Other to be removed

PRELIMINARY

P3	Revised to suit latest Phase 1 boundary	22.10.20	DO	KN
P2	Revised to suit latest Architect's drawing	01.10.20	DO	SM
P1	Preliminary issue for FRA (under drawing no. A5277-1500-P1)	10.12.19	CRR	AK



Suffolk House 154 High Street
 Sevenoaks Kent TN13 1XE UK
 UK: +44 (0)1732 740195
 Malta: +356 2778 0051
 www.ctp-llp.com

Project Title:
Cambridge Road

Drawing Title:
Proposed Drainage Layout

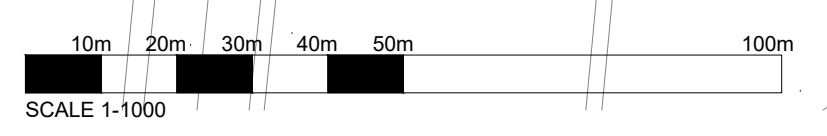
Drawing Number:
A6424-1500

Scale:
1:1000@A1

Revision:
P3

Attenuation Volumes			
	Impermeable Area (ha)	Greenfield Run-off Rate	50% of Brownfield Run-off Rate
All Phases	6.94	Storage Required (m³)	4970
Phase 1	1.53	Storage Required (m³)	1080

- Values calculated for a 1 in 100 year storm event with 40% allowance for climate change
- Values calculated using a M5-60 value of 20.00mm, R value of 0.405.
- Storage volumes estimated to suit the greenfield run off discharge for a 100 year storm event. Greenfield run off rate of 43.4L/s has been used.
- Values shown are the worst case scenario and are expected to reduce at detailed design stage.
- An total site area of 8.62ha has been used. With a proposed total impermeable area of 6.94ha.
- Values shown are subject to Thames Water Impact Study and agreed discharge rates during planning approval.



Appendix F – Thames Water letter



Mr Adrian Keith
CTP Consulting Engineers
Suffolk House
154 High Street
Kent
TN13 1XE



05 September 2019

Pre-planning enquiry: Confirmation of sufficient capacity

Site Address: Cambridge Road Estate, Kingston, Greater London - KT1 3EQ

Dear Mr Keith,

Thank you for providing information on your development for the proposed 2,170no. flats, 100 seats assembly hall (assumed) and 580m² commercial on previously Brownfield land. We have based our assessment on the information you provided to us and have copied below for clarity:-

Proposed foul flows to discharge via gravity into manhole ref. 0243.

Proposed surface runoff to discharge via gravity into manhole ref. 0273A. Flows restricted to 43.15l/s discharging a total impermeable area of 8.63Ha.

We're pleased to confirm that there will be sufficient **foul and surface water** capacity in our network to serve your development. This confirmation is valid for 12 months or for the life of any planning approval that this information is used to support, to a maximum of three years.

You'll need to keep us informed of any changes to your design – for example, an increase in the number or density of homes. Such changes could mean there is no longer sufficient capacity.

What happens next?

Please make sure you submit your connection application, giving us at least 21 days' notice of the date you wish to make your new connection/s.

If you've any further questions, please contact me on 0203 5778 102.

Yours sincerely

Rahim Khan

Thames Water

Appendix G – Topographical Survey