

Gladman Developments Limited

UTILITY LAW SOLUTIONS

**Proposed Development of Land off Langaller
Road, Creech St. Michael**

Foul Drainage Analysis

September 2017

This page has been left blank intentionally

Contents

A. Executive Summary	5
B. Drainage Strategy for the Development	8
C. Water Industry Legislative Framework, Duties, Funding and the Planning Regime – ULS Analysis	11
D. Summary	15
Utility Law Solutions – Company Overview	19
Appendix 1 - Correspondence with the Sewerage Undertaker	21
Appendix 2 - Sewer Connection Points	31
Appendix 3 – Indicative Extent of Development	35
Appendix 4 - Water Industry Legislation	39
Appendix 5 - Water Industry Legislative Framework, Duties, Funding and the Planning Regime – ULS Detailed Analysis	49

This page has been left blank intentionally

Proposed Development of Land off Langaller Road, Creech St. Michael - Foul Drainage Analysis

A. Executive Summary

Utility Law Solutions (ULS) specialises in the application of water and sewerage law in relation to the housebuilding industry and has been appointed to advise Gladman Developments Ltd on foul drainage matters relevant to its proposed development of land off Langaller Road, Creech St. Michael.

The purpose of this report is to outline how the proposed development can be effectually drained without causing detriment to the existing public sewerage system and also to set out the legislative framework which governs the water and sewerage industry. Sewerage undertakers have statutory duties and powers designed to ensure they manage the public sewerage system in a way which can accommodate new development and a defined funding mechanism through which this can be achieved. Foul drainage does not represent a planning constraint for the proposed development and it would be unnecessary and unreasonable to impose a planning condition relating to foul drainage.

It is proposed that once developed the site will comprise of up to 200 residential dwellings and that a foul water drainage system will be constructed and connected to the existing public sewerage network. This network is owned and operated by Wessex Water (the Sewerage Undertaker).

The Sewerage Undertaker has carried out an assessment of its local sewerage network to determine what capacity is available to meet the needs of this development. It has identified that the impact of the developments foul water flows on a syphon located downstream of where connection would take place will require further investigation to determine how its performance may be affected. The Sewerage Undertaker has confirmed that a drainage strategy for the development can be agreed subject to this further analysis which would be undertaken should a planning consent be granted. The investigation will either confirm that the foul water flows from the development can be accommodated in the public sewerage network without detriment to existing performance levels, or may identify improvement works which can be carried out to provide any additional capacity deemed necessary. If the investigation identifies that public sewer improvement works may be required, the Sewerage Undertaker will have sufficient time to take any necessary action prior to foul water flows from the development being discharged to the public sewer network.

A sewerage undertaker will typically submit representations to local planning authorities requesting that planning conditions relating to foul drainage are imposed. As this report and its appendices demonstrate these suggested conditions are unnecessary and/or unreasonable. A detailed analysis of the duties and

responsibilities of sewerage undertakers prescribed by the water industry statutory framework is set out in Appendix 5 of this report. The effect of these duties and responsibilities on whether it is necessary or reasonable to impose planning conditions in relation to foul drainage is also examined.

The principles set out in this report which demonstrate that planning conditions relating to foul drainage are unnecessary have been considered at a number of recent planning appeals. The reference numbers for these appeal decisions are listed in Appendix 5 along with extracts relevant to foul drainage. It was determined by the Planning Inspectors presiding over these cases that the imposition of a planning condition relating to foul drainage was either unnecessary or unreasonable. The reasons given by the Planning Inspectors for this decision were similar in each case and can be summarised as follows:

- Sewerage undertakers have a statutory duty prescribed by the Water Industry Act 1991 to provide sewer connections. There is no need for planning conditions to duplicate powers available under other legislation.
- Sewerage Undertakers have a statutory duty prescribed by the Water Industry Act 1991 to improve its existing systems if necessary. A condition relating to foul drainage is unnecessary as it is the subject of other legislation.
- In general conditions relating to foul water drainage are unnecessary, given the requirements of legislative provisions separate to the land use planning regime.
- A condition relating to the completion of off-site public sewer improvement works would be unreasonable where development timescales provide the sewerage undertaker adequate time to implement any necessary improvement measures to the public sewerage network.

Case law has set a precedent relating to the consistency of decision making by planning authorities or inspectors, confirming that whilst a decision maker can depart from a previous decision which considered the same or similar facts, they must fully justify the reasons for doing so. (Fox Vs SoS [2012] EWCA Civ 1198).

As the Sewerage Undertakers duties to provide connections and carry out improvement works to its networks apply to all new development, it is important that the planning system does not unreasonably interfere with matters addressed by separate primary legislation.

As was the case with the appeal decisions referred to above and set out in Appendix 5, it will be at least 2 years before any foul water flows from this proposed development will be discharged to the public sewerage network. It is therefore clear that a foul drainage planning condition would fail the tests in paragraph 206 of the National Planning Policy Framework (NPPF) and explained in the Planning Practice Guidance (PPG). There is sufficient time for the Sewerage Undertaker carry out the

further analysis of its sewer network and ascertain whether any public sewer improvement works may be required to accommodate the developments foul water flows. The timescales for construction of this development demonstrate that any improvement works deemed necessary can be implemented prior to new foul water flows being discharged to the public sewerage network.

In summary, this report clearly demonstrates how the proposed development can be effectually drained without causing any detriment to the public sewerage system. Matters relating to foul drainage have been properly assessed and are comprehensively addressed in other primary legislation, meaning there is no impact which would make the development unacceptable in planning terms in the absence of a condition. Adopting the tests at NPPF paragraph 206, any condition related to foul drainage is unnecessary, irrelevant to planning and unreasonable.

B. Drainage Strategy for the Development

- B.1 Public foul sewers are located in North End to the east of the site which continue south into St. Michaels Road and beyond. It has been agreed with the Sewerage Undertaker that the developments foul water flows should be discharged to the public sewer in North End where its diameter is 300mm. The new onsite pipework built to drain the proposed development can be connected to the public sewerage system at this point with a short length of offsite sewer constructed in public highway. The developer will serve notice on the Sewerage Undertaker pursuant to section 106 of the Water Industry Act 1991 once planning permission has been granted to formalise the connection proposals.
- B.2 A foul drainage system will be constructed as part of the proposed development and connected to the existing public foul sewer network as detailed in B.1 above. All sewers and ancillaries will be built in accordance with the national industry guidance entitled "Sewers for Adoption" and will be offered for adoption to the Sewerage Undertaker under an agreement pursuant to section 104 of the Water Industry Act 1991. This will ensure the long-term maintenance of all new sewers and is the standard practice for new development.
- B.3 Ground levels on the site fall naturally in a southerly direction with a high point of 23.5 metres AOD and a low point of 16.0 metres AOD. The public sewer at the proposed point of connection has a cover level of 14.453 metres AOD and an invert level of 12.803 metres AOD. As the public sewer is notably lower than the onsite ground levels, it should be feasible to drain the entire development under gravity to the public sewer in North End using standard pipe depths and gradients. The drainage strategy will be finalised between the developer of the site and the Sewerage Undertaker as part of a sewer adoption agreement under section 104 of the Water Industry Act 1991.
- B.4 The Sewerage Undertaker has carried out a high level, desk based assessment of the local sewerage network and was unable to fully determine the impact of the development. While it was established that the developments foul water flows can be discharged to the public sewer in North End, the presence of a syphon which carries flows underneath a watercourse has been identified downstream of the site. This apparatus represents a capacity constraint on the existing network, operating with upstream surcharging as flows pass through it. Syphons are rainfall sensitive and the level of upstream surcharging can be exacerbated during heavy rainfall. The Sewerage Undertaker has confirmed that a drainage strategy for the development can be agreed subject to this further analysis which would be undertaken should a planning consent be granted. Were this investigation to

identify that works may be required to provide additional capacity in the public sewerage network, the Sewerage Undertaker will have sufficient time to improve its system prior to foul water flows from the development being discharged to the public sewer. The initial findings of the Sewerage Undertaker's investigations are included at Appendix 1 together with a subsequent exchange of correspondence.

B.5 The site boundary is shown edged red on the plan at Appendix 3 and the proposed connection point on the public sewerage network is indicated at Appendix 2. These can be referenced against the Development Framework Plan that forms part of the planning application.

B.6 Should outline planning permission for the proposed development be granted, Gladman Developments will be marketing and selling the site to a house-builder, who will then submit the necessary reserved matters application once detailed design for the development has been completed. The following future timescales are envisaged:

- Upon receipt of a valid planning approval, Gladman Developments will begin to market the site towards the end of 2017 or early in 2018.
- Sale of the site is likely to be completed by mid-2018.
- The developer will then complete detailed designs for the site and is likely to make a reserved matters application by the end of 2018.
- Determination of reserved matters may take approximately 3-6 months, i.e. by early to mid-2019.
- Initial on-site works could therefore commence by late 2019 after allowing a few months for enabling works etc.
- Initial occupations (excluding show homes) may commence during early 2020 i.e. by the end of the first full year from when the development commences.
- Development will continue over approximately a 5 year period with sales/occupations at around 40 dwellings per annum.
- Site completion estimated in 2024 to 2025.

B.7 The foul water flows from this development are not likely to enter the existing public sewerage network until early 2020. This allows more than two years following the grant of outline planning permission for the Sewerage Undertaker to consider the results of its sewer capacity assessment and if necessary, carry out any improvements which may be required to ensure the new foul water flows can be accommodated in both the short and longer terms. Furthermore, given that development will increase on a slow, gradual basis, it is probable that any works found to be necessary would not need to be complete within the next 3 to 4 years.

- B.8 The timescales for this proposed development set out in B.6 and expanded on in B.7 demonstrate that there is adequate time for the Sewerage Undertaker to improve its sewerage systems to accommodate the associated foul water flows (if it considers this to be necessary). It has been established that there will be no new foul water flows discharging into the public sewerage system from the development for at least two years following the grant of an outline planning consent. Given that the Sewerage Undertaker has a statutory duty to improve its systems to accommodate the needs of new development and that it is funded to do so, it would therefore be inappropriate to prevent this development from proceeding on the grounds of sewerage or sewage treatment capacity. It is also unnecessary to apply any restrictive planning condition which conflicts with the tests in para. 206 of the NPPF and explained in the PPG. For example, a planning condition which prevented the commencement of development or occupation of premises until public sewer improvement works were in place would be unreasonable given the timescales for the implementation of this development. The Planning Appeal Decisions set out in Appendix 5 also confirm that foul drainage planning conditions are generally unnecessary as they duplicate matters covered by separate primary legislation.
- B.9 As set out above, the foul drainage strategy is to connect to existing local public sewers with improvement works (if necessary) carried out by the Sewerage Undertaker as part of its responsibility to manage the public sewerage network.

C. Water Industry Legislative Framework, Duties, Funding and the Planning Regime – ULS Analysis

- C.1 ULS has consistently maintained that planning conditions relating to foul drainage are unnecessary for new residential development. The recent planning appeal decisions detailed in Appendix 5 and summarised in C.6 below support this view. The actual impact of foul drainage from a proposed development on the environment must always be evaluated with due regard to the statutory provisions set out in the Water Industry Act 1991 (WIA1991). In this case it will be over two years before any foul flows from the development will be discharged to the public sewerage network. Given that the Sewerage Undertaker has confirmed that foul water flows from the development can be discharged to the public sewerage network and that a drainage strategy can be agreed (as set out in Section B and Appendix 1) a foul drainage planning condition is clearly not required in light of the duties and powers conferred on the Sewerage Undertaker by the legislation that governs these matters.
- C.2 A summary of the relevant sections of the WIA1991 is set out in Appendix 4 together with the full wording of those sections.
- C.3 ULS has set out its detailed analysis of the interaction between the water industry statutory framework and the planning regime in Appendix 5.
- C.4 When considering the drainage related aspects of a planning application, the correct approach in law is as follows:
- To have due regard to the rights which the developer would have to connect the development to the public sewerage system and what impact to the environment that would have but also taking into account the general duty imposed on sewerage undertakers under section 94 together with the charging provisions of the WIA1991.
 - To consider carefully whether those impacts would be such as to justify refusing permission, and if so whether they could be mitigated by a planning condition.
 - To consider carefully whether any such condition would meet the policy tests in the NPPF and PPG.
- C.5 Conditions relating to sewerage and sewage treatment must be considered and justified against the tests set out in the NPPF and the PPG. In particular, given the rights and duties in the WIA1991, careful consideration is required as to the time-scales involved in implementing a permission for residential development. It is reasonable to expect the Sewerage Undertaker to make provision for the necessary infrastructure so as to avoid adverse effects, and to fund this through the normal means of charges. On the basis:-

- that the Sewerage Undertaker has confirmed that foul water flows from the development can be discharged to the public sewerage network and that a drainage strategy can be agreed; and
- given the timescales for the ultimate discharge of foul flows from this development to the public sewerage network, as explained in more detail in Appendix 5;

a foul drainage condition is unnecessary and would therefore fail the test of reasonableness laid out in the NPPF.

C.6 The necessity or otherwise of foul drainage planning conditions has been tested in recent planning appeals in which ULS has been involved. Decisions from five of these cases are outlined below:

Appeal Decision APP/F1610/A/14/2228762

The Planning Inspector made the following comment at paragraph 56:-

The foul sewage and the water supply systems involve infrastructure elements that are inadequate. The consultation response from Thames Water suggests that conditions should be imposed to require an assessment of the additional capacity that might be required and to indicate suitable connection points. However, there is a statutory duty to provide such connections under the requirements of the Water Industry Act 1991. Hence, there would be no need for planning conditions to duplicate powers available under other legislation, as the submitted notes confirm.

Appeal Decision APP/F2605/W/15/3137812

The Planning Inspector included the following comments at paragraphs 26 and 31:-

26. Many thought that the infrastructure in Watton would be unable to cope. Anglian Water has a duty to deal with foul sewage, through improvements to the system if necessary; the broad principle is that the situation should be no worse than before the development was constructed, not that development should resolve any existing problems.

31. A condition on foul sewerage (18) is unnecessary because it is the subject of other legislation.

Appeal Decision APP/D3125/W/15/3136376)

The Planning Inspector made the following comments at paragraphs 72 and 99:-

72. Turning to sewerage, it is not disputed that at present there is insufficient capacity in the existing foul network to take the predicted flows from the proposed development. However, Thames Water's Developer Services commissioned report¹¹ concludes that there is an indicative option available to address this lack of capacity. My attention was drawn to email correspondence from what appeared to be a different department of Thames Water¹²,

¹¹ Sewer Impact Study X4503 -1010 SMG 1876 Proposed Connection at New Yatt Road North Leigh Foul System January 2016

¹² See Inquiry Document 22

99. On the basis of evidence presented to me, I am not persuaded that conditions relating to fire hydrant provision and foul water drainage are necessary, given the requirements of legislative provisions outwith the land use planning regime.

Appeal Decision APP/ APP/D3125/W/15/3005737

The Secretary of State and Planning Inspector made the following comments at paragraphs 20 and 231:-

20. The Secretary of State has given consideration to the Inspector's analysis at IR214-231, the recommended conditions set out at the end of the IR and the reasons for them, and to national policy in paragraph 206 of the Framework and the relevant Guidance. He is satisfied that the conditions recommended by the Inspector and set out at Annex A to this letter, including the limitation to 260 dwellings, comply with the policy test set out at paragraph 206 of the Framework.

231. The Council did suggest a condition relating to the submission of a drainage strategy for on and off-site works. A condition relating to surface water drainage has already been proffered for imposition. The matter at issues here is foul water drainage. This would be dealt with directly with Thames Water under other legislation outside of the planning remit. It does not seem necessary or reasonable to require the appellant company to seek approval for a scheme of foul water connection essentially from the same regulatory body twice.

Appeal Decision APP/Y2810/A/14/2228921

The Planning Inspector received an analysis from ULS based on the same principles detailed in this report and also representations from a sewerage undertaker requesting that a foul drainage planning condition was imposed. The Inspector stated that a condition relating to the completion of off-site public sewer improvement works would be unreasonable as it would be at least 2 years before any houses would be occupied and discharging foul flows to the public sewerage network. The Inspector determined that these timescales gave the sewerage undertaker adequate time to implement any necessary improvement measures to the public sewerage network pursuant to the statutory framework that applies to the water and sewerage industry. The Inspector's full comments are set out in Appendix 5. Although this appeal decision has now been quashed, it was not on a matter relating to the foul drainage condition.

Case law has set a precedent relating to the consistency of decision making by planning authorities or inspectors, confirming that whilst a decision maker can depart from a previous decision which considered the same or similar facts, they must fully justify the reasons for doing so. (Fox Vs SoS [2012] EWCA Civ 1198).

- C.7 As indicated above, sewerage undertakers are funded to meet their obligations under the provisions of the WIA1991. On this specific development, the addition of 200 new customer households will provide additional annual income to the Sewerage Undertaker. The current average sewerage charge in the Sewerage Undertaker's area is £231.00 per property giving the Sewerage Undertaker an annual income of £46,200.00. Each new dwelling constructed on this development will also be subject to a sewerage infrastructure charge (current rate £364.00 per property). This will generate a further one-off payment to the Sewerage Undertaker of £72,800.00. A full explanation of how sewerage undertakers are funded is included in Appendix 5.

D. Summary

- D.1 It is clear from the above analysis of both the legal and technical aspects relating to foul drainage, that this development can be effectually drained without causing detriment to the existing public sewerage network.
- D.2 In summary:
- The Sewerage Undertaker has confirmed that foul water flows from the development can be discharged to the public sewerage network and that a drainage strategy can be agreed to ensure that the foul water flows from this development can be accommodated in the public sewerage system.
 - The developer has a right to connect to the public sewerage network at a point of its choosing and the Sewerage Undertaker has a duty to carry out any works necessary to accommodate any resulting foul flows (s106 and s94 of the WIA1991).
 - If the Sewerage Undertaker requires construction of foul drainage works for this site to be carried out in an alternative manner or connect at a different location to that proposed by the developer, it can compel the developer (through s112 of the WIA1991) to carry out the additional works to achieve this and reimburse to the developer any costs over and above those that would have been incurred.
 - Foul flows from new developments increase gradually over an extended period of time. This affords more time to the Sewerage Undertaker to ensure that public sewers can be upgraded to accommodate a level of new foul flows if necessary.
 - Foul drainage matters relating to this development can be satisfactorily dealt with without any requirement for a planning condition which would conflict with the tests in paragraph 206 of the NPPF and explained in the PPG.
- D.3 We have highlighted the separate legislative regimes that operate within the planning system and the water industry which demonstrate that it would be unreasonable to refuse planning permission for this development on sewerage capacity or sewage treatment grounds and that a foul drainage condition is not required. Matters pertaining to foul drainage and sewage treatment for this development are fully addressed by water industry legislation.
- D.4 Many sewerage undertakers have indicated to ULS that until they have sufficient certainty that development will take place in a particular area, it is unlikely that any investment in sewerage or sewage treatment will be allocated. It is therefore illogical to refuse planning permission on the grounds that no sewerage or sewage treatment improvement works are planned for

systems to which a development will connect. Only granting planning permission for developments without planning conditions relating to foul drainage will ensure that sewerage undertakers fully consider drainage networks and systems in line with their statutory duties. Crucially, this will provide a benefit not only to new development, but also the existing settlement.

- D.5 Recent planning appeal decisions (as detailed in C.6 above) have confirmed that conditions relating to foul drainage are unnecessary and/or unreasonable. Case law has set precedent relating to the consistency of decision making by planning authorities or inspectors, confirming that whilst a decision maker can depart from a previous decision which considered the same or similar facts, they must fully justify the reasons for doing so. (Fox Vs SoS [2012] EWCA Civ 1198).
- D.6 Applying the tests at NPPF paragraph 206 and following the approaches taken in the planning appeal decisions detailed in C.6 above, any condition relating to foul drainage is unnecessary and/or unreasonable. Despite this, a sewerage undertaker will often suggest that a development may cause detriment to the public sewerage system unless a condition is imposed. It is understandable that this would be of concern to a planning authority and this is no doubt the reason that planning authorities have tended to routinely apply planning conditions put forward by sewerage undertakers. However, in reality, the “risk” is not created by the development itself and would only occur if a sewerage undertaker failed to undertake its statutory obligations as detailed in this report to fund and carry out improvements to the sewer and/or sewage treatment systems if any are required, in a timely manner. The fact that a sewerage undertaker requests development to be delayed until it is prepared to make the necessary investment (for which it is already funded), means that a private company is in effect seeking to dictate when homes which are required to meet housing need, can be delivered. The casual imposition of unnecessary/unreasonable foul drainage conditions on planning permissions requiring prior approval of drainage schemes or hydraulic modelling, can add considerable delay to the implementation of permissions and the delivery of new homes. This is not a practice that should be perpetuated within the planning system.
- D.7 The grant of planning permission for this development will give the Sewerage Undertaker sufficient certainty that it will go ahead. This will allow it to update its records and continue to ensure that its systems can meet the demands of all existing and proposed developments in this area.
- D.8 In summary, this report clearly demonstrates how the proposed development can be effectually drained without causing any detriment to the public

sewerage system. Matters relating to foul drainage have been properly assessed and are comprehensively addressed in other primary legislation, meaning there is no impact which would make the development unacceptable in planning terms in the absence of a condition. Adopting the tests at NPPF paragraph 206, any condition related to foul drainage is unnecessary, irrelevant to planning and unreasonable.

This page has been left blank intentionally

Utility Law Solutions – Company Overview

ULS is owned and operated by Philip Day and Alex Day and was incorporated in 2007. Since its inception, ULS has provided advice and assistance to developers, landowners and other bodies operating in the house building sector on issues relating to foul drainage, sewage treatment and associated infrastructure matters.

Prior to the formation of ULS Philip Day and Alex Day were both employed in the Water & Sewerage Industry by Severn Trent Water, being one of the largest sewerage undertakers in the UK. Philip and Alex therefore have first-hand knowledge of the operation of sewerage undertakers and how they interact with developers and others in the house building industry.

Before leaving Severn Trent Water to set up Utility Law Solutions, Philip was their Principal Legal Advisor for Asset Management matters. In this role Philip's responsibilities were wide ranging and included the provision of legal advice and support to the business in relation to all asset management issues arising out of the company activities in sewage treatment, water supply and networks (water main and sewerage systems). During his time with Severn Trent Water, Philip was inter alia directly responsible for all legal aspects relating to:–

- Advice on the effects of the Water Industry Act 1991 and related legislation
- Obligations of sewerage undertakers in relation to the section 94 duty
- Formulation of policies and procedures in relation to the connection of infrastructure to new developments including resolution of development related problems/disputes
- Sustainable Drainage Systems (SuDS) - Member of the National SuDS Working Group providing legal support which culminated in the Interim Code of Practice for Sustainable Drainage Systems
- Sewers for Adoption – Provision of legal support for Sewers for Adoption 5 and 6, including creating a new national agreement
- Development through Water UK involvement, of water company positions in relation to Private Sewers legislation, New Roads and Street Works and Traffic Management Acts, Environmental Liability Directive, Section 101A (rural sewers) applications and processes and Environmental Information Regulations

Alex was employed by Severn Trent Water in its Developer Services and New Connections department with duties including assessing and communicating the impact of new developments on existing sewerage networks and evaluating sewer designs proposed by developers in accordance with industry standards. Alex worked in close collaboration with the Asset Protection and the Legal departments in Severn Trent providing an important link for his own team to ensure that all activities relating to new development complied with both statutory provisions and protected the technical requirements of the company. Alex also spent 4 years prior to joining ULS working as a consultant to developers providing advice on matters including the impact of proposed developments on sewerage networks and acting as an agent in communicating with sewerage undertakers.

www.utilitylawsolutions.co.uk

Utility Law Solutions Ltd – Registered in England No. 6072562
Registered Office: 12 Payton Street, Stratford upon Avon, Warwickshire, CV37 6UA

This page has been left blank intentionally

Appendix 1

This page has been left blank intentionally

From: Dave Ogborne [mailto:Dave.Ogborne@wessexwater.co.uk]
Sent: 31 August 2017 10:09
To: Philip Day <philip.day@utilitylawsolutions.co.uk>
Cc: alex.day@utilitylawsolutions.co.uk
Subject: Update Aug17 WWResp: Proposed development of land off Langaller Road, Creech St. Michael

Philip

My view is that we will need to assess impact when the site obtains planning consent.

regards

Dave Ogborne
Planning Liaison Manager

Tel No DD 01225 526169

e-mail dave.ogborne@wessexwater.co.uk

From: Philip Day [mailto:philip.day@utilitylawsolutions.co.uk]
Sent: 21 August 2017 12:05
To: 'Dave Ogborne' <Dave.Ogborne@wessexwater.co.uk>
Cc: alex.day@utilitylawsolutions.co.uk
Subject: RE: Update WWResp: Proposed development of land off Langaller Road, Creech St. Michael

Thanks Dave, is this appraisal work something you will undertake internally or will you be looking for us to commission it?

Regards
Philip

From: Dave Ogborne [mailto:Dave.Ogborne@wessexwater.co.uk]
Sent: 20 August 2017 10:58
To: Philip Day <philip.day@utilitylawsolutions.co.uk>
Subject: RE: Update WWResp: Proposed development of land off Langaller Road, Creech St. Michael

Philip

We believe that further appraisal work is necessary to develop capacity improvements as recommended.

I will discuss with sewerage planning manager to agree the most appropriate way forward for this site.

regards

Dave Ogborne

Planning Liaison Manager

Tel No DD 01225 526169

e-mail dave.ogborne@wessexwater.co.uk

From: Philip Day [<mailto:philip.day@utilitylawsolutions.co.uk>]

Sent: 10 August 2017 09:08

To: Dave Ogborne <Dave.Ogborne@wessexwater.co.uk>

Cc: alex.day@utilitylawsolutions.co.uk

Subject: FW: Update WWRsp: Proposed development of land off Langaller Road, Creech St. Michael

Importance: High

Morning Dave

I refer to our email exchanges last year in relation to this site – see below.

The site has been on hold for the last 8 months but it is now proposed to submit a planning application in September.

Nothing has really changed since we last communicated. The site is still at 200 units (see attached development framework plan), foul flows will gravitate to the connection point shown on the attached plan (MH3202 – topo also attached) and if all goes well at planning we anticipate first occupations in early 2020.

Can you please confirm that there is still a need for an appraisal with network modelling to gauge the impact of foul flows from this development and if this is the case, is the cost estimate of £10,926 + VAT still correct?

Many thanks

Phil

From: Dave Ogborne [mailto:Dave.Ogborne@wessexwater.co.uk]
Sent: 24 October 2016 16:26
To: Philip Day <philip.day@utilitylawsolutions.co.uk>
Cc: alex.day@utilitylawsolutions.co.uk
Subject: Update WWResp: Proposed development of land off Langaller Road, Creech St. Michael

Philip

The Invert level for the d/s MH 3203 is recorded at

CL 14.377
IL 12.756

Downstream conditions are challenging and we believe it will be more appropriate to fund an early assessment to support the application.

regards

Dave Ogborne
Planning Liaison Manager
Wessex Water
Claverton Down
Bath
BA2 7WW
DD 01225 526169
dave.ogborne@wessexwater.co.uk

From: Philip Day [mailto:philip.day@utilitylawsolutions.co.uk]
Sent: 04 October 2016 09:05
To: Dave Ogborne
Cc: alex.day@utilitylawsolutions.co.uk
Subject: RE: Proposed development of land off Langaller Road, Creech St. Michael

Hi Dave

Alex is away this week so I have had a look at this in his absence.

We now have the full topo for the site (copy attached) and although a gravity sewer to serve the site can be taken through the existing track within the ownership of the site which links directly to North End, the connection level looks a little tight based on the inverts you have given so far. Would it be possible for you to confirm the invert of

the manhole on the 300mm sewer downstream of MH 3202 to see if the 300mm sewer starts to drop significantly down to the syphon under the watercourse?

I note you advise that hydraulic appraisal work is required to ascertain the impact of the new foul flows. Is this something you are suggesting that our clients should fund at this stage or is it an analysis that Wessex Water would undertake if planning permission is granted. If the latter can we assume you will confirm this to the planning authority but in essence raise no objection to the proposed development at planning consultation stage?

I look forward to hearing from you.

Many thanks
Philip

Philip R. Day
Director
Utility Law Solutions Ltd

07968 435648
01789 730297
philip.day@utilitylawsolutions.co.uk
www.utilitylawsolutions.co.uk



Utility Law Solutions Ltd
Registered Office: 12 Payton Street, Stratford upon Avon, Warwickshire CV37 6UA
Registered in England No. 6072562

From: Dave Ogborne [<mailto:Dave.Ogborne@wessexwater.co.uk>]
Sent: 29 September 2016 15:49
To: alex.day@utilitylawsolutions.co.uk
Cc: Planning Liaison <planning.liaison@wessexwater.co.uk>
Subject: RE: Proposed development of land off Langaller Road, Creech St. Michael

Alex

Thank you for the recent enquiry below for approximately 200 new dwellings at the above site.

The cover and invert levels requested are shown below for your information. These relate to the 150mm dia sewer located at the entrance of the existing track as requested.

ST2726-3301
CL 14.516
IL 13.168

ST2726-3202
CL 14.453
IL 12.803

Connection can be made locally to the downstream 300mm dia FW sewer.

The local catchment is pumped directly to the trunk sewer from North End SPS located just south of the site. Flows drain through a syphon below the watercourse and we advise that hydraulic appraisal work will be necessary to understand the impact of the new connection to downstream property.

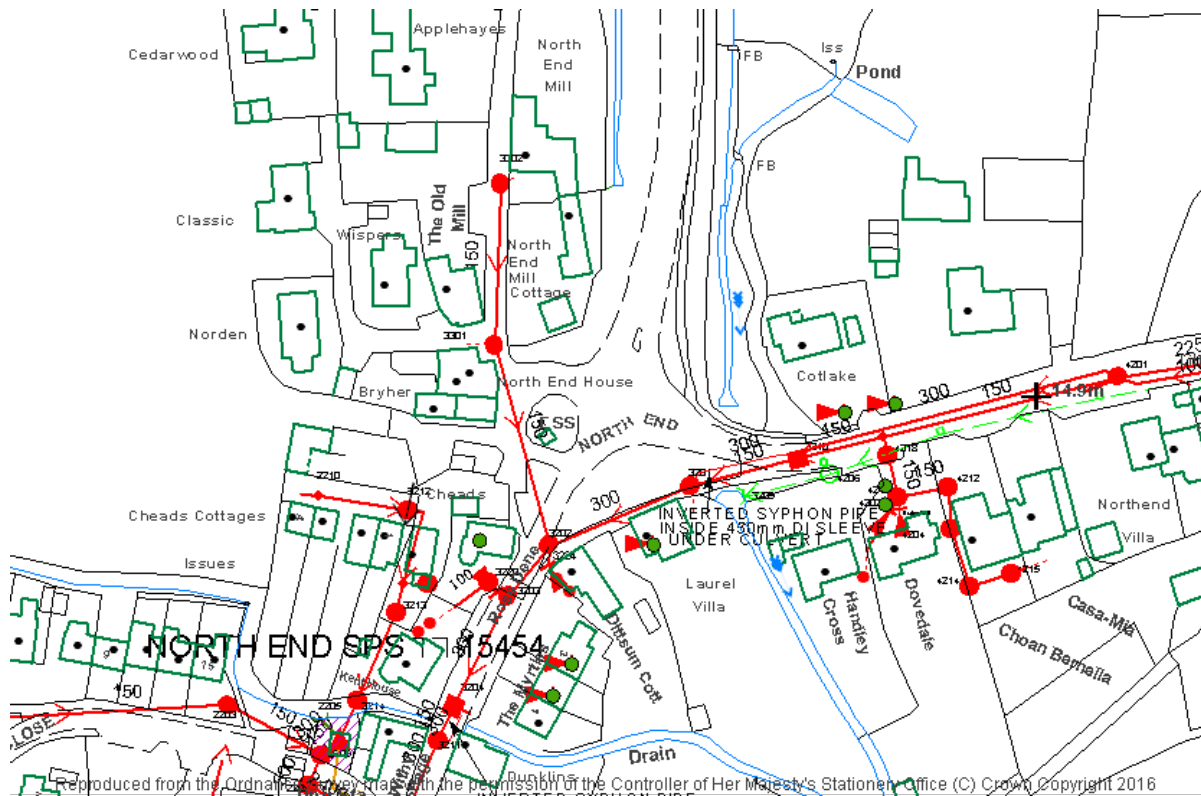
The syphon will operate with upstream surcharging and this will be compounded under storm conditions. Therefore we will need to consider an appropriate drainage strategy relevant to a new connection.

Surface water can be discharged to local land drainage system, subject to flood risk measures agreed with the Lead Local Flood Authority.

I hope this helps as a preliminary response to your enquiry.

regards

Dave Ogborne
Planning Liaison Manager
Wessex Water
Claverton Down
Bath
BA2 7WW
DD 01225 526169
dave.ogborne@wessexwater.co.uk



From: [Alex Day](#)

Sent: 08/09/2016 17:17

To: [Dave Ogborne](#)

Cc: philip.day@utilitylawsolutions.co.uk

Subject: Proposed development of land off Langaller Road, Creech St. Michael

Hi Dave,

We have been instructed in relation to a proposed development off Langaller Road, Creech St. Michael (nearest postcode TA3 5EA – x - 327126, y - 126443), the location plan for which is attached. It is currently proposed that an outline planning application will be submitted in December 2016. I will set out below our current thoughts in relation to draining foul flows from this site and would welcome your assessment of the proposals and specific comments on connection points and available sewerage/sewage treatment capacity as necessary. I have also attached a topographical survey and sewer map extract indicating connection points for your information.

1. An initial appraisal of the site indicates that it could accommodate up to 200 residential dwellings, though the final figure may be slightly less.
2. We have received the sewer records which show public foul sewers in North End to the east of the site. An existing track within the ownership of the site links

directly to North End, so connection here is considered to be the likely solution to drain the development. Could you let us have the cover and invert levels of the most likely connection point to enable us to progress the drainage strategy.

3. Unfortunately, we currently only have topo of the perimeter of the site as the crop is yet to be harvested, but (barring any surprises when the main body of the site is surveyed), levels seem to suggest that it may be feasible to drain under gravity to the sewer in North End. This will clearly be somewhat dependant on the depth of the sewer at the connection point, so perhaps you could have a look at your records for inverts, along with the topo survey and confirm whether you feel this looks to be a gravity or pumped strategy. We can confirm for sure once we have the full survey in a few weeks' time.
4. Timescales for the site following outline consent, sale and reserved matters are start on site in 2018, first flows 2019 and site completion in around 2023.

I would be grateful if you could let us know whether there are any capacity constraints in relation to accommodating the foul flows from the proposed development.

I look forward to hearing from you,

Regards

Alex Day
Director
Utility Law Solutions Ltd.

07824 601 346

01949 836 043

alex.day@utilitylawsolutions.co.uk

www.utilitylawsolutions.co.uk



Utility Law Solutions Ltd

Registered Office: 12 Payton Street, Stratford upon Avon, Warwickshire CV37 6UA

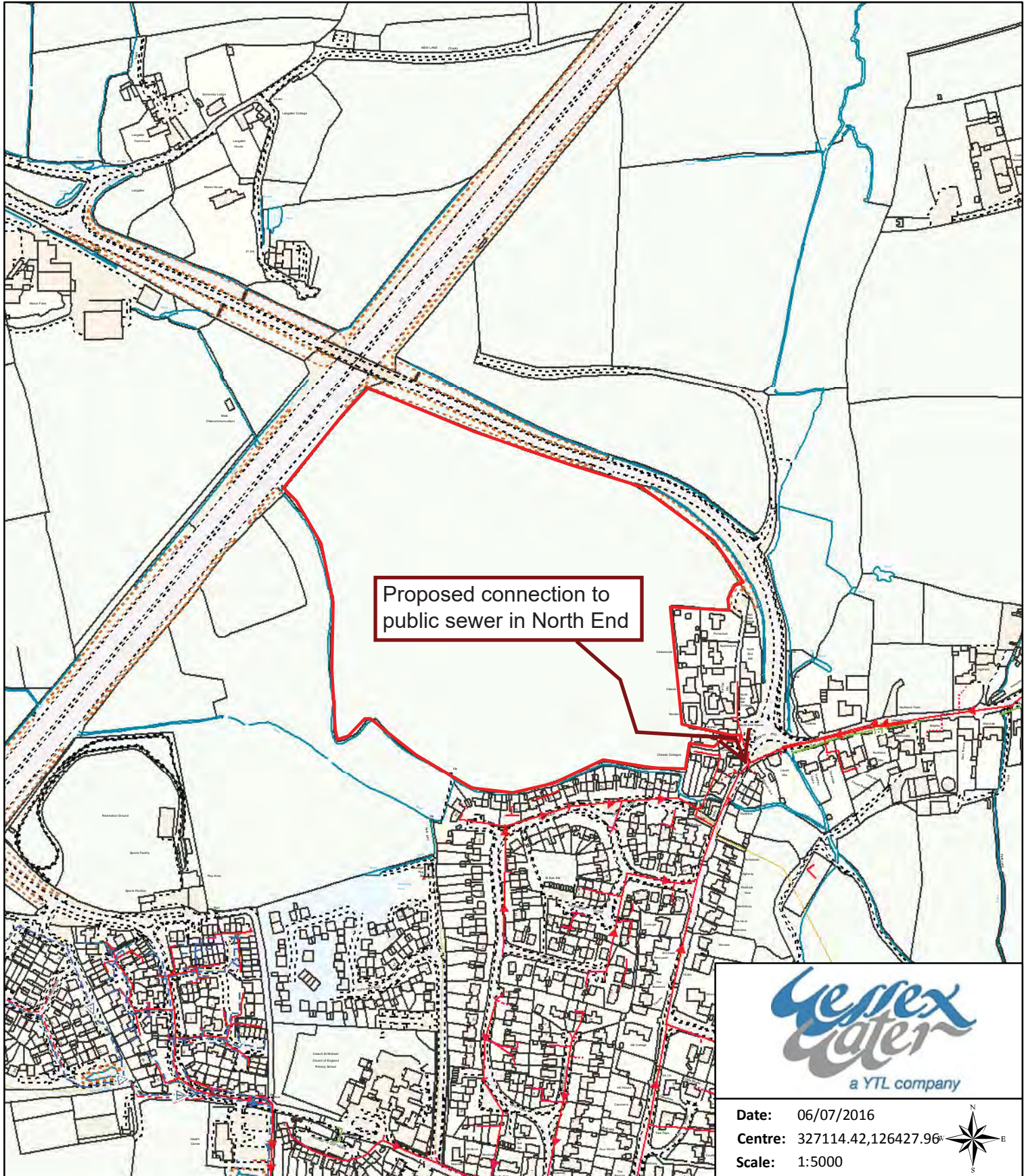
Registered in England No. 6072562

This page has been left blank intentionally

Appendix 2

This page has been left blank intentionally

VACANT LAND NORTH OF WEST VIEW, COOKS CLOSE, CREECH ST MICHAEL, TAUNTON, TA3 5EA



Reproduced from the Ordnance Survey map by permission on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright. Licence 100019539.

Information in this plan is provided for identification purposes only. No warranty as to accuracy is given or implied. The precise route of pipe work may not exactly match that shown. Wessex Water does not accept liability for inaccuracies. Sewers and lateral drains adopted by Wessex Water under the Water Industry (Schemes for Adoption of Private Sewers) Regulations 2011 are to be plotted over time and may not yet be shown. In carrying out any works, you accept liability for the cost of any repairs to Wessex Water apparatus damaged as a result of your works. You are advised to commence excavations using hand tools only. Mechanical digging equipment should not be used until pipe work has been precisely located. If you are considering any form of building works and pipe work is shown within the boundary of your property or a property to be purchased (or very close by) a surveyor should plot its exact position prior to commencing works or purchase. Building over or near Wessex Water's apparatus is not normally permitted.

This page has been left blank intentionally

Appendix 3

This page has been left blank intentionally



**LAND OFF LANGALLER ROAD,
CREECH ST. MICHAEL**

LOCATION PLAN

Scale(s) **1:2500 @ A3**

This page has been left blank intentionally

Appendix 4

This page has been left blank intentionally

Water Industry Legislation

Summary

The Water Industry Act 1991 (WIA 1991) provides a full legislative framework which incorporates provisions to ensure that new developments can be effectually drained through the adoption of the new onsite sewers and connection to the existing public sewerage network or, in the case of surface water, discharge into an available watercourse. The WIA1991 also contains sufficient safeguards to ensure that foul flows resulting from new development do not cause detriment to the existing public sewerage network. A duty is imposed on sewerage undertakers by the WIA1991 to take action to carry out any necessary works to accommodate new foul flows into their networks. Where it is perceived that new flows may cause detriment to existing public sewer networks, in addition to its duty to improve/upgrade, a sewerage undertaker also has the ability to compel a developer to connect at a point of adequacy on its system or otherwise alter the proposed drainage arrangements.

It should also be noted that the Water Industry Act provides for the water industry regulator to arbitrate on disputes between developers and sewerage undertakers on sewer connections and the provision of sewerage infrastructure in the event that such a dispute cannot be resolved between the parties. Involving the planning system in such matters is both unnecessary and has the potential to cause conflicts between the two legislative regimes.

The relevant sections of the WIA1991 which confirm the above statements are set out in full below but for convenience are summarised as follows:

Section 104 – Sewer Adoption Agreements

Section 104 of the WIA 1991 provides for developers to enter into a section 104 sewer adoption agreements in conjunction with exercising rights to connect to the public sewerage network under section 106(1) WIA 1991.

Section 106 – Right to Communicate with Public Sewers.

Developers enjoy a statutory right to connect new sewers to existing public sewers under section 106 (1) of the WIA1991 and sewerage undertakers do not have the ability to refuse a connection on the grounds of capacity in the local sewerage network and/or sewage treatment works.

Section 107 entitles the sewerage undertaker to give notice within 14 days of receipt of a notice under section 106(3) that the undertaker intends to make the communication himself. In that event the developer has to pay the reasonable cost of the work.

The Supreme Court in its recent judgment against a sewerage undertaker upheld this long-standing automatic right of connection to available public sewers (Barratt Homes Limited (Respondents) v Dwr Cymru Cyfyngedig (Welsh Water) (Appellants) – paragraphs 23-26, 41, 55).

The following extract from the judgment highlights some of the issues that were considered (with the key parts underlined):

41. The real problem that is demonstrated by the facts of this case arises out of the “absolute right” conferred by section 106 of the 1991 Act on the owner or occupier of premises to connect those premises to a public sewer without any requirement to give more than 21 days notice. While this might create no problem in the case of an individual dwelling house, it is manifestly unsatisfactory in relation to a development that may, as in the present case, add 25% or more to the load on the public sewer. The public sewer may well not have surplus capacity capable of accommodating the increased load without the risk of flooding unless the undertaker has received sufficient advance notice of the increase and has been able to take the necessary measures to increase its capacity.

57. As OFWAT has pointed out, although the 1991 Act affords no such right, there is a case for deferring the right to connect to a public sewer in order to give a sewerage undertaker a reasonable opportunity to make sure that the public sewer will be able to accommodate the increased loading that the connection will bring. The only way of achieving such a deferral would appear to be through the planning process. Some difficult issues of principle arise however:

□ Is it reasonable to expect the sewerage undertaker to upgrade a public sewerage system to accommodate linkage with a proposed development regardless of the expenditure that this will involve?

□ How long is it reasonable to allow a sewerage undertaker to upgrade the public sewerage system?

□ Is it reasonable to allow the sewerage undertaker to delay planned upgrading of a public sewer in the hope or expectation that this will put pressure on the developer himself to fund the upgrading?

A 21 day notice is only exercisable when the sewer that is required to connect foul flows from a new development has actually been constructed (as confirmed by Ofwat in a formal Determination). The development timescales set out in Section B above demonstrate that in reality sewerage undertakers always have significant periods of notice before new foul flows need to be accommodated in the public system.

Section 94 – A Sewerage Undertaker’s General Duty to Provide a Sewerage and Sewage Disposal System

Under section 94 (1) of the WIA1991, sewerage undertakers have a duty to provide, improve, extend and make provision for the emptying of their sewerage systems by effectually dealing, by means of sewage disposal works or otherwise, with the contents of those sewers that comprise the public sewerage system. The provisions of this section of the WIA1991 relate not only to long term capital works to improve

the sewerage system generally, but also place a duty on the sewerage undertaker to react to changes in the level of discharges into its networks.

Section 94(1) places a duty on sewerage undertakers to plan and implement any works they feel are necessary to ensure their network of sewers (and sewage treatment facilities) continue to operate satisfactorily once they have received notification that a developer intends to exercise the right to connect under section 106(1). In reality, a sewerage undertaker has sufficient certainty (and time as a result of the advance notice they receive) that a development will be proceeding on the grant of planning permission (outline or full) and should consider any necessary actions to comply with its section 94 duty at that stage. Conversely, until a sewerage undertaker has certainty that sufficient development will take place in a particular area, it is unlikely that any investment in sewerage or sewage treatment will be allocated. It is therefore illogical to refuse to grant planning permission for developments on the grounds that no improvement works are planned for a particular area.

Section 112 – An Alternative to Works Under the Section 94 Duty

Whilst all developers and landowners have an absolute right to connect to the public sewer nearest to their premises, in some circumstances it may be the case that the sewerage undertaker requires drainage systems to be constructed in a manner which better protects the existing public sewerage and/or sewage treatment systems. It may for example be beneficial for a sewerage undertaker to require that a developer connects at an alternative location which constitutes a point of adequacy or provide onsite attenuation to ensure that new flows are only discharged at a specific rate or during certain times until any deficiencies in its systems have been resolved. Given the rights and duties under section 106 and 94 of the WIA1991, it would not however be appropriate to expect a developer to pay for any additional works. Section 112 of the WIA1991 provides a mechanism for sewerage undertakers to compel a developer to carry out alternative works (s112 (1)), but with the difference of cost being met by the sewerage undertaker (s112 (6)).

Clearly if compelling alternative works would be more cost effective for a sewerage undertaker than implementing sewer or sewage treatment improvement works under its section 94 duty or would allow extra time to carry out such works, this option is both viable and useful to ensure that a development can be effectually drained.

Section 104 - Agreements to adopt sewer, drain or sewage disposal works, at future date

- (1) Subject to subsection (7) and section 146(3) below, a sewerage undertaker may agree with—
- (a) any person constructing or proposing to construct -
 - (i) any sewer;
 - (ii) any drain which is intended to communicate with a public sewer vested in that undertaker; or
 - (iii) any sewage disposal works; or
 - (b) any person at whose expense the undertaker is, by virtue of an agreement under section 160 below, to carry out work in connection with the construction of such a drain or sewer,

that, if the sewer, drain or sewage disposal works is or are constructed in accordance with the terms of the agreement, the undertaker will, upon completion of the work, at some specified date or on the happening of some future event, declare the sewer or such part of the drain as constitutes the lateral drain or the works (as the case may be) to be vested in that undertaker.

- (2) A person mentioned in paragraph (a) or (b) of subsection (1) above may make an application to a sewerage undertaker requesting the undertaker to make an agreement under this section.

Section 106 – Right to Communicate with Public Sewers

(1) Subject to the provisions of this section -

- (a) the owner or occupier of any premises, or
- (b) the owner of any private sewer which drains premises,

shall be entitled to have his drains or sewer communicate with the public sewer of any sewerage undertaker and thereby to discharge foul water and surface water from those premises or that private sewer.

(1A) In this section, and in sections 107 to 109, 111, 113 to 116, 118, 119, 124, 127, 139 and 146 below -

- (a) references (however expressed) to a public sewer include a public lateral drain which satisfies sewer standards; and
- (b) for the purposes of paragraph (a) above

- (i) a “public lateral drain” is a lateral drain which either belongs to the sewerage undertaker or is vested in the sewerage undertaker by virtue of a declaration made under section 102 above or under an agreement made under section 104 above; and

- (ii) “sewer standards” means such standards of construction and repair as the undertaker would require if the public lateral drain or part of it were to become a public sewer.

(2) Subject to the provisions of Chapter III of this Part, nothing in subsection (1) above shall entitle any person -

- (a) to discharge directly or indirectly into any public sewer -

- (i) any liquid from a factory, other than domestic sewage or surface or storm water, or any liquid from a manufacturing process; or

- (ii) any liquid or other matter the discharge of which into public sewers is prohibited by or under any enactment; or

- (b) where separate public sewers are provided for foul water and for surface water, to discharge directly or indirectly -

- (i) foul water into a sewer provided for surface water; or

- (ii) except with the approval of the undertaker, surface water into a sewer provided for foul water; or

- (c) to have his drains or sewer made to communicate directly with a storm-water overflow sewer.

(3) A person desirous of availing himself of his entitlement under this section shall give notice of his proposals to the sewerage undertaker in question.

(4) At any time within twenty-one days after a sewerage undertaker receives a notice under subsection (3) above, the undertaker may by notice to the person who gave the notice refuse to permit the communication to be made, if it appears to the undertaker that the mode of construction or condition of the drain or sewer –

- (a) does not satisfy the standards reasonably required by the undertaker; or
- (b) is such that the making of the communication would be prejudicial to the undertaker's sewerage system.

(5) For the purpose of examining the mode of construction and condition of a drain or sewer to which a notice under subsection (3) above relates a sewerage undertaker may, if necessary, require it to be laid open for inspection.

(5A) Where the sewer or drain satisfies the standards reasonably required by it, a sewerage undertaker may, as a condition of permitting the communication to be made, require that the sewer or that part of the drain forming the lateral drain be vested in it by virtue of a declaration under section 102 above.

(6) Any question arising under subsections (3) to (5A) above between a sewerage undertaker and a person proposing to make a communication as to -

- (a) the reasonableness of the undertaker's refusal to permit a communication to be made; or
- (b) as to the reasonableness of any requirement under subsection (5) [or (5A) above, may, on the application of that person, be determined by the Authority under section 30A above (and, accordingly, section 105 above shall not apply to any requirement under subsection (5A) above).

(7)

(8) Where a person proposes under this section to make a communication between a drain or sewer and such a public sewer in Greater London as is used for the general reception of sewage from other public sewers and is not substantially used for the reception of sewage from private sewers and drains -

- (a) the grounds on which a sewerage undertaker may refuse to permit the communication shall be such grounds as the undertaker thinks fit; and
- (b) no application to the Authority may be made under subsection (6) above in respect of any refusal under this subsection.

(9) In this section "factory" has the same meaning as in the Factories Act 1961.

Section 94 - General Duty to Provide Sewerage System

(1) It shall be the duty of every sewerage undertaker -

- (a) to provide, improve and extend such a system of public sewers (whether inside its area or elsewhere) and so to cleanse and maintain those sewers and any lateral drains which belong to or vest in the undertaker as to ensure that that area is and continues to be effectually drained; and
- (b) to make provision for the emptying of those sewers and such further provision (whether inside its area or elsewhere) as is necessary from time to time for effectually dealing, by means of sewage disposal works or otherwise, with the contents of those sewers.

(2) It shall be the duty of a sewerage undertaker in performing its duty under subsection (1) above to have regard -

- (a) to its existing and likely future obligations to allow for the discharge of trade effluent into its public sewers; and
- (b) to the need to provide for the disposal of trade effluent which is so discharged.

(3) The duty of a sewerage undertaker under subsection (1) above shall be enforceable under section 18 above -

- (a) by the Secretary of State; or
- (b) with the consent of or in accordance with a general authorisation given by the Secretary of State, by the Authority.

(4) The obligations imposed on a sewerage undertaker by the following Chapters of this Part, and the remedies available in respect of contraventions of those obligations, shall be in addition to any duty imposed or remedy available by virtue of any provision of this section or section 95 below and shall not be in any way qualified by any such provision.

(5) In this section “trade effluent” has the same meaning as in Chapter III of this Part; and, accordingly, section 139 below shall have effect for the purposes of this section as it has effect for the purposes of Chapter 3 of this Part.

Section 112 – Requirement that Proposed Drain or Sewer be Constructed so as to Form Part of General System.

(1) Where -

(a) a person proposes to construct a drain or sewer; and

(b) a sewerage undertaker considers that the proposed drain or sewer is, or is likely to be, needed to form part of a general sewerage system which that undertaker provides or proposes to provide, the undertaker may require that person to construct the drain or sewer in a manner differing, as regards material or size of pipes, depth, fall, direction or outfall or otherwise, from the manner in which that person proposes, or could otherwise be required by the undertaker, to construct it.

(2) If any person on whom requirements are imposed under this section by a sewerage undertaker is aggrieved by the requirements, he may within twenty-eight days appeal to the Authority.

(3) On an appeal under subsection (2) above with respect to any requirements, the Authority may either disallow the requirements or allow them with or without modification.

(4) It shall be the duty of a person on whom requirements are imposed by a sewerage undertaker under this section to comply with those requirements.

(5) The duty of any person by virtue of subsection (4) above to comply with the requirements of a sewerage undertaker shall be owed to the undertaker; and any breach of that duty which causes the undertaker to sustain loss or damage shall be actionable at the suit of the undertaker.

(6) A sewerage undertaker which exercises the powers conferred on it by this section shall -

(a) repay to the person constructing the drain or sewer the extra expenses reasonably incurred by that person in complying with the undertaker's requirements; and

(b) until the drain or sewer becomes a public sewer, from time to time repay to that person so much of any expenses reasonably incurred by him in repairing or maintaining the drain or sewer as may be attributable to the undertaker's requirements having been imposed and complied with.

(7) Nothing in this section shall apply in relation to so much of any drain or sewer as is proposed to be constructed by any railway undertakers or dock undertakers in or on land which -

(a) belongs to them; and

(b) is held or used by them for the purposes of their undertaking.

Appendix 5

This page has been left blank intentionally

Water Industry Legislative Framework, Duties, Funding and the Planning Regime – ULS Analysis

The Planning Tests

The following statements are pertinent and should be applied by the local planning authority when considering proposed development in conjunction with the six tests set out in the National Planning Policy Framework (NPPF) and expanded on in the Planning Practice Guidance (PPG):-

1. The actual impact of foul and wastewater drainage from a proposed development on the environment must always be evaluated with due regard to statutory provisions set out in the Water Industry Act 1991 and the duties of sewerage undertakers contained therein.
2. In considering any foul and wastewater drainage matters, the planning authority must take into consideration the fact that the developer has an absolute right to connect to the public sewerage system under section 106 of the Water Industry Act 1991 (the WIA1991), whether or not this would give rise to adverse effects e.g. increased flooding or environmental harm due to a restricted capacity in the sewerage and sewage treatment system.
3. The planning authority must also consider the following matters:
 - a) Section 94 of the WIA1991 imposes a continuing duty on all sewerage undertakers to provide, maintain and where necessary improve its systems for collecting and treating foul and wastewater drainage so as to effectually drain its area and effectually deal with the contents of its sewers;
 - b) a sewerage undertaker is provided with the means of funding the cost of fulfilling the above duty within the WIA1991 through sewerage and infrastructure charges; and
 - c) the WIA1991 clearly sets out that the costs of meeting the above duty are required to be borne by the sewerage undertaker, not the developer, save in one limited case where a new sewer is requisitioned by the developer (normally in cases where access to a public sewer is across intervening third party land) and where the charges for its use would not cover the cost of borrowing to provide it.
4. ULS does not believe that foul drainage related planning conditions are necessary for new residential development. In order for any such condition to be justified in terms of the guidance in the NPPF and PPG, the condition would also have to be shown to be necessary and reasonable. It would not be reasonable if it imposes an unjustifiable burden on the developer. Nor would it

be reasonable if the condition had the practical effect of forcing the developer to fund any inadequacies in sewerage or sewage treatment because the sewerage undertaker was not prepared to fulfil its statutory obligations in a timely manner i.e. within the reasonable timescales indicated within this report which estimate when the development would start to produce meaningful foul water flows. In theory a negative “Grampian” style condition could as a matter of law be imposed to restrain the occupation of development until satisfactory arrangements are made to deal with the sewage and wastewater generated. However, in practice it is clear that such a condition would fail when set against the tests in para. 206 of the NPPF and explained in the PPG on the basis that there is normally sufficient time for the sewerage undertaker to fulfil its statutory duties as set out below or there is manifestly negligible impact on the sewerage and sewage treatment system.

5. When considered properly in the light of the structure and intentions of the WIA1991, current deficiencies in sewerage and sewage treatment provision would not in themselves justify refusal of permission or a Grampian condition. A planning authority must take into account the reasonable timescale when foul water flows from the development would start to discharge into the public sewerage and sewage treatment system, the undertaker’s duties and whether such deficiencies would reasonably be expected to be addressed by the time the development imposes an additional burden on the system.
6. As alluded to in 4. above, the precise potential effect of a drainage condition needs to be clearly addressed. In particular, whether the practical effect would be to impose pressure on a developer to contribute to the cost of works which should properly be funded by the undertaker through the charging system contained within the WIA1991, or to give the undertaker an incentive to delay in the hope that the developer will do so. Such a condition would be unreasonable.
7. The same applies to a condition which has the effect of compelling the developer to undertake attenuation works on site or elsewhere to alleviate the impact of foul water flows from the development on the sewerage and sewage treatment system. This is because section 112 of the WIA1991 provides a means for the sewerage undertaker to require such works as part of the private sewerage system serving the development, but on condition that the additional cost is borne by the undertaker, not the developer.
8. Finally, it is important to consider the differences between the provision of sewerage and sewage treatment and other infrastructure such as roads, schools, GP surgeries etc. It is clear that a development may need to be phased to ensure that such infrastructure is available with the necessary contributions made by developers to the cost of its provision. This is not the

case with sewerage and sewage treatment provision as there is a statutory duty and statutory mechanism for financing it. Conversely no person has a statutory duty to provide roads, schools, GP surgeries etc. to serve developments and there is no means of covering its cost by charging users.

Given this analysis, planning authorities should not be refusing planning permission or imposing foul drainage conditions on developers as a matter of course or routinely, without addressing the above.

It is possible to interpret some passages in the PPG as if they were suggesting that foul drainage conditions should be imposed routinely, or that it is acceptable for a developer to be required to fund or to contribute to the cost of new sewerage infrastructure. This is misleading as conditions relating to sewerage and sewage treatment must be considered and justified against the tests in para. 206 of the NPPF and explained in the PPG. In particular, given the provisions laid down by Parliament in the WIA1991, careful consideration will be required as to whether such a condition is necessary and whether it is reasonable. Having regard to the nature of the plan-led system and the time-scales involved in implementing a permission for residential development, it is entirely reasonable to expect a sewerage undertaker to make provision for the necessary sewerage and sewage treatment infrastructure so as to avoid the adverse effects that may or may not be caused by new development and to fund this through the normal means of charges.

The necessity or otherwise of foul drainage planning conditions has been tested in recent planning appeals in which ULS has been involved. Decisions from five of these cases are outlined below:

Appeal Decision APP/F1610/A/14/2228762

The Planning Inspector made the following comment at paragraph 56:-

The foul sewage and the water supply systems involve infrastructure elements that are inadequate. The consultation response from Thames Water suggests that conditions should be imposed to require an assessment of the additional capacity that might be required and to indicate suitable connection points. However, there is a statutory duty to provide such connections under the requirements of the Water Industry Act 1991. Hence, there would be no need for planning conditions to duplicate powers available under other legislation, as the submitted notes confirm.

Appeal Decision APP/F2605/W/15/3137812

The Planning Inspector included the following comments at paragraphs 26 and 31:-

26. *Many thought that the infrastructure in Watton would be unable to cope. Anglian Water has a duty to deal with foul sewage, through improvements to the system if necessary; the broad principle is that the situation should be no worse than before the development was constructed, not that development should resolve any existing problems.*

31. *A condition on foul sewerage (18) is unnecessary because it is the subject of other legislation.*

Appeal Decision APP/D3125/W/15/3136376)

The Planning Inspector made the following comments at paragraphs 72 and 99:-

72. *Turning to sewerage, it is not disputed that at present there is insufficient capacity in the existing foul network to take the predicted flows from the proposed development. However, Thames Water's Developer Services commissioned report¹¹ concludes that there is an indicative option available to address this lack of capacity. My attention was drawn to email correspondence from what appeared to be a different department of Thames Water¹²,*

¹¹ Sewer Impact Study X4503 -1010 SMG 1876 Proposed Connection at New Yatt Road North Leigh Foul System January 2016

¹² See Inquiry Document 22

99. *On the basis of evidence presented to me, I am not persuaded that conditions relating to fire hydrant provision and foul water drainage are necessary, given the requirements of legislative provisions outwith the land use planning regime.*

Appeal Decision APP/ APP/D3125/W/15/3005737

The Secretary of State and Planning Inspector made the following comments at paragraphs 20 and 231:-

20. *The Secretary of State has given consideration to the Inspector's analysis at IR214-231, the recommended conditions set out at the end of the IR and the reasons for them, and to national policy in paragraph 206 of the Framework and the relevant Guidance. He is satisfied that the conditions recommended by the Inspector and set out at Annex A to this letter, including the limitation to 260 dwellings, comply with the policy test set out at paragraph 206 of the Framework.*

231. *The Council did suggest a condition relating to the submission of a drainage strategy for on and off-site works. A condition relating to surface water drainage has already been proffered for imposition. The matter at issues here is foul water drainage. This would be dealt with directly with Thames Water under other legislation outside of the planning remit. It does not seem necessary or reasonable to require the appellant company to seek approval for a scheme of foul water connection essentially from the same regulatory body twice.*

Appeal Decision APP/Y2810/A/14/2228921

The Planning Inspector received an analysis from ULS based on the same principles detailed in this report and also representations from a sewerage undertaker requesting that a foul drainage planning condition was imposed. The Inspector stated that a condition relating to the completion of off-site public sewer improvement works would be unreasonable as it would be at least 2 years before any houses would be occupied and discharging foul water flows to the public sewerage network. The Inspector determined that these timescales gave the sewerage undertaker adequate time to implement any necessary improvement measures to the public sewerage network pursuant to the statutory framework that applies to the water and sewerage industry. The Inspector's full comments are set out below.

77. Anglian Water sought a condition requiring on- and off-site mains foul sewage infrastructure works prior to occupation. This would prevent any new connection overloading the sewer. However, the appellant has argued that this would be unreasonable, citing case law that: *a sewerage undertaker has no right to ... refuse a developer the right to connect with a public sewer ...*⁸. I acknowledge that if only 21 days' notice was given (being all that is required under the Water Industries Act 1991) then there would be the potential for a serious problem. However, as Anglian Water replied to statutory consultation in July 2014, and as it is likely to be at least 2 more years before any houses would be occupied, it would have adequate time to take the necessary measures. The proposed condition would therefore be unreasonable.

⁸ *Barratt Homes Limited v Dwr Cymru* [2010] Env. L. R. 14, 253, paragraph 59

Although this appeal decision has now been quashed, it was not on a matter relating to the foul drainage condition.

These decisions are clearly a material consideration in the planning authority's determination of planning applications, due to the potential requirement for the Sewerage Undertaker to provide additional sewerage and/or sewage treatment capacity to accommodate foul water flows from developments. Case law has set a

precedent relating to the consistency of decision making by planning authorities or inspectors, confirming that whilst a decision maker can depart from a previous decision which considered the same or similar facts, they must fully justify the reasons for doing so. (Fox Vs SoS [2012] EWCA Civ 1198).

Adopting the tests at NPPF para. 206 and following the approach taken in Appeal Decision APP/Y2810/A/14/2228921, conditions relating to foul drainage would be unnecessary and/or unreasonable. A sewerage undertaker (and occasionally the Environment Agency) will often suggest that detriment may be caused to the public sewerage system by the foul water flows from a development unless a condition is imposed. It is understandable that this would be of concern to a planning authority and this is no doubt the reason that planning authorities have tended to routinely apply planning conditions put forward by sewerage undertakers. However, in reality, the “risk” is not created by the development itself and would only occur if a sewerage undertaker failed to undertake its statutory obligations as detailed in this report to fund and carry out improvements to the sewer and/or sewage treatment systems if any are required, in a timely manner. The fact that a sewerage undertaker requests development to be delayed until it is prepared to make the necessary investment (for which it is already funded), means that a private company is in effect seeking to dictate when homes which are required to meet housing need, can be delivered. This is not a practice that should be perpetuated within the planning system.

The imposition of unnecessary/unreasonable foul drainage conditions on planning permissions requiring prior approval of drainage schemes or hydraulic modelling, can add considerable expense and delay to the implementation of permissions and the delivery of new homes.

The legal position in respect of a developer's right to connect to the public sewer is set out in the Barratt Homes v Welsh Water case (Barratt Homes Limited v Dwr Cymru [2010] Env. L. R. 14, 253, paragraph 59). In that case the Supreme Court confirmed that development has a right to connect to the public sewer network, but in some circumstances (principally when time is required for the sewerage undertaker to put in place additional drainage capacity) it may be appropriate to impose a Grampian condition.

The Sewerage Undertaker's Duties

It is the opinion of ULS that sewerage (the piped network) or waste water treatment capacity for a development should be made available by the incumbent sewerage undertaker on the basis that reasonable notice of a proposed development has been provided by a developer or landowner. Where the impact on the sewerage system is negligible no additional capacity will be required and no action by the sewerage undertaker would be necessary. As such, foul drainage does not generally represent a constraint in planning terms to development. There is a separate statutory regime

in place which adequately addresses foul drainage matters. Should a development, such as the one proposed, be granted outline planning permission, the Sewerage Undertaker has sufficient time and has the knowledge and expertise to fully assess the potential impact on its sewerage network and implement any necessary improvement works that may be required to accommodate new foul water flows.

If following further investigation the Sewerage Undertaker considers that improvement works are required to its sewerage network or sewage treatment works, the Sewerage Undertaker is funded to ensure that such improvements are made in order to comply with its statutory duty to “provide, improve and extend” its network. It would therefore be unreasonable to delay the start or progress of this development once planning permission has been granted. Imposition of a foul drainage planning condition, the effect of which is to impose pressure on a developer to contribute to the cost of works which should properly be funded by the sewerage undertaker, would be unreasonable and consequently conflict with some or all the six tests as set out in the PPG.

With regard to sewage treatment, each Waste Water Treatment Works (WWTW) in a sewerage undertakers operating area has a consent to discharge treated effluent to a body of water (typically a watercourse/river). Such consents are issued by the Environment Agency (EA) and incorporate a number of parameters in relation to both biological load (quality of effluent discharge) and dry weather flow (quantity of discharge). A WWTW is required by the EA to operate within these consent parameters.

The quality and quantity of effluent discharged from a WWTW is measured by the sewerage undertaker responsible against its consent parameters, typically on a monthly basis giving 12 reports per year to the EA confirming whether or not the WWTW is operating within its consent. Clearly as a particular works approaches the limits of its consent parameters, a sewerage undertaker must give regard to the likely level of growth in the catchment area of the WWTW and look at what investment may be required, either by installing new plant or altering the operation of existing plant, to ensure any new flows can be accommodated without exceeding the limits imposed by the EA. Any sewerage undertaker which does not take such action for works approaching capacity is failing in its statutory duty under section 94 as outlined above. How the quality and quantity of discharge from a WWTW is measured varies from specific monitoring devices within a works to estimates based on the size of the population for the contributing catchment area.

Should a particular WWTW fail to meet its consent parameters on two or more occasions within a twelve month period, discussions will be held between the EA and the sewerage undertaker as to what improvements can be made to bring discharges back within the set limits. During such discussions, the consent parameters may be tightened or amended to suit the facts of the case and to ensure water quality in the

receiving body is protected. In reality, because of the gradual nature of growth in any particular area, even where a works is deemed to have failed against its consent parameters, this is only likely to be by a very small amount and provided appropriate action is taken by the sewerage undertaker, an agreement can be made with the EA as to how the WWTW can be managed to ensure it operates within its consent (whether or not this is amended).

Where a WWTW is close to or has failed to meet its consent parameters, it is often possible to implement temporary measures (in operational procedures or provision of additional storage/treatment apparatus) to mitigate against the immediate small exceedance in quality or quantity while funding is allocated and feasibility studies carried out to allow a long term solution to be implemented to ensure that future additional growth can be catered for.

It is a matter for any sewerage undertaker to manage its consents with the EA and ensure that its WWTW's stay within their consent parameters. This is an ongoing process and it is unreasonable to suggest that a specific development, particularly one which is modestly sized in comparison to overall catchment population, will have a significant and unmanageable influence on a WWTW and its ability to operate within limits set by the EA. This is not a matter which can be influenced by a developer and as such to prevent or delay a development from proceeding because a sewerage undertaker may be forced to take action and fund improvement works to comply with its statutory duties is unreasonable.

The Sewerage Undertaker's Funding

In order to fund its obligations under the WIA1991 as set out above, sewerage undertakers have two basic funding streams which are summarised below.

- General Sewerage Charge - An annual charge levied by the sewerage undertaker whilst ever a property remains connected to the public sewerage system.
- Sewerage Infrastructure Charges – Each new dwelling constructed on a development, together with any associated commercial/social/educational premises, which connect to a sewerage undertakers' sewer for the first time have a charge levied upon them by the relevant sewerage undertaker (i.e. one sewerage infrastructure charge is paid by the developer for each new property constructed and connected or the equivalent number of charges in the case of commercial/social/educational premises). Infrastructure charges are designed to meet the costs of local system enhancements that are incurred by sewerage undertakers when new developments are connected to their network. The water industry regulator, Ofwat, has issued guidance to this effect (in - RD 2/95).

Funding for improvements to the sewerage network and the sewage treatment activity, including improvement works required to accommodate new foul water flows from a development is funded through general sewerage charges.

Sewerage Undertakers are financed in 5 yearly cycles (AMP periods) and have flexibility in the way that such funding is applied. It is clearly not possible at the beginning of a 5 year period to plan for all works which may be required for its duration, particularly given the changing nature of development activities and the planning process. Therefore, in addition to funding for individual capital projects identified in a sewerage undertaker's business plan, Ofwat, in determining price reviews at the start of an AMP period, also allows an amount for general funding to spend on non-specific growth. This general growth pot is clearly intended to cater for new developments where potential upgrades may be required.

Sewerage Undertakers have flexibility in how they allocate the funding they receive for general growth and need to apply it to areas in which improvement works are required on a priority basis. How any sewerage undertaker allocates funding within its business is a matter for it to manage, but it must do so in a manner which allows it to comply with its statutory duties at all times. It is not appropriate for a sewerage undertaker to use the planning system to seek additional income from developers because it has either failed to secure sufficient funding in its current AMP period, or is unwilling to allocate sufficient funds to carry out duties it is required to perform under its governing legislation.

In addition to the general sewerage charge, each new dwelling constructed on this development will be subject to a sewerage infrastructure charge. Infrastructure charges are designed to meet any costs that are incurred by sewerage undertakers in relation to local system enhancements required to sewerage networks when new developments are connected to its network. It is also important to note that while in all cases infrastructure charges are levied for properties constructed on new developments, not all sites will give rise to the need for local system enhancements. The result being that all sewerage undertakers have a funding pot of collected infrastructure charges which can be allocated to where spending is required within its operating area.

Where connection is made to a public sewer under section 106 of the WIA1991, there is no statutory mechanism within the WIA1991 to allow sewerage undertakers to secure additional funding from developers to supplement their general sewerage and infrastructure charges and to do so would be inappropriate.

In light of the above analysis which evidences that sewerage undertakers are funded to improve public sewer networks and sewage treatment facilities, it is inappropriate to seek any further financial contributions from developers through use of the planning system. To do so would result in a form of double charging. It is for this

reason that any condition which could specify that a development is not commenced or occupied for a certain period of time unless additional funding is secured from a developer is inappropriate, unreasonable and in direct conflict with the water industry's governing legislation.

Summary

Unless sewerage undertakers have certainty that sufficient development will take place in a particular area, it is unlikely that any investment in sewerage or sewage treatment will be allocated. In the event that the Sewerage Undertaker considers that it has hydraulic or capacity issues with its sewerage and sewage treatment systems for this and other development in the area, it would be unreasonable and illogical to refuse planning permission on the grounds that no sewerage or sewage treatment improvement works are planned for the network to which this development will discharge foul water flows. Only granting planning permission for developments without foul drainage planning conditions will ensure that the Sewerage Undertaker fully considers the current drainage network and systems in line with its statutory duties. This will provide a benefit not only to this new development, but also potentially the existing settlement.

Because of the rights and duties outlined above, where a sewerage undertaker perceives there to be a potential inadequacy in its sewerage or sewage treatment systems to accommodate new foul water flows, it will often make representations to planning authorities recommending that planning conditions relating to foul drainage are imposed. The typical conditions suggested by many sewerage undertakers commonly have the effect of compelling the developer to meet the cost of improving the public sewerage system or sewage treatment works or else face a long (sometimes indefinite) delay before the sewerage undertaker itself will carry out any necessary work.

The point of principle is that as a matter of law, the WIA1991 expressly places a duty on sewerage undertakers to provide, improve, extend and maintain a system of sewers and sewage treatment facilities so as to ensure that their area is and continues to be effectually drained. The WIA1991 then gives domestic owners and occupiers an absolute right to connect into the public system (subject only to their private drains being of proper construction and condition). To apply planning policy so as to relieve the undertakers of that duty and negate the rights of owners and occupiers conflicts with primary legislation which already protects both new developments and existing property owners. This is unreasonable where matters relating to foul drainage can be suitably addressed through the appropriate statutory regime which governs the water and sewerage industry.

In our experience, planning authorities often impose a planning condition in relation to foul drainage on the advice of sewerage undertakers without proper consideration

of not only how this impacts on effective and economic development, but also whether it conflicts with statutory rights and duties imposed by water and sewerage industry primary legislation.

When considering the drainage related aspects of a planning application, the correct approach in law is as follows:

- To have due regard to the rights which the developer would have to connect the development to the public sewerage system and what impact to the environment that would have but also taking into account the general duty imposed on sewerage undertakers under section 94 together with the charging provisions of the WIA1991.
- To carefully consider whether those impacts would be such as to justify refusing permission, and if so whether they could be mitigated by a planning condition.
- To carefully consider whether any such condition would meet the policy tests in the NPPF and PPG.

Sewerage undertakers often claim that funding cannot be allocated to plan and implement improvement works (and in some cases to assess whether such works are required) to ensure new foul water flows can be accommodated in the public sewer network/treatment facilities. It is important to bear in mind that sewerage undertakers are commercial organisations (and not statutory consultees for planning applications). Imposing a planning condition allowing one commercial operator (the sewerage undertaker) to compel another (the developer) to meet the cost of providing the infrastructure the sewerage undertaker has a statutory duty to provide is unreasonable. It also has the potential to impose unnecessary costs on an industry (house building) which is important to the economy of the United Kingdom and does not promote effective and economic development. If the cost of upgrades to the public sewerage network, which in any case should not be met by the developer, is disproportionate to the proposed development, the effect is to prevent that development from proceeding, even though in planning terms it is otherwise acceptable, and may be highly desirable.

It is also important to note that at least three out of the ten sewerage undertakers do not currently seek financial contributions from developers and will work with them to ensure that any necessary upgrades to their networks are implemented in a timescale to suit the development regardless of whether it was in a local plan or not. This evidences that sewerage undertakers are funded to enable them to carry out their statutory duties outlined above, but many are unwilling to allocate the necessary funds to support house building in this country.

It is clear that any planning condition relating to foul drainage is unnecessary and unreasonable as it would duplicate matters which are already satisfactorily dealt with

under a separate statutory regime. Unless there is clear evidence that to fail to impose a condition would have a detrimental effect which cannot be avoided through appropriate action by a sewerage undertaker in a reasonable timeframe, connections to the local public sewerage system should be dealt with via the legislative framework contained in the Water Industry Act 1991 (as amended) rather than planning legislation. Imposing a condition without proof that detriment would be caused which cannot be mitigated against through action by the sewerage undertaker in pursuance of its statutory duties is unreasonable and would fail some or all of the 6 tests in the NPPF. The corresponding advice in the PPG explains in more detail these six tests. The detail included in para. 206 of the NPPF and explained in the PPG verifies that most foul drainage planning conditions fail the following tests:

- Necessity – There is no definite planning reason for such drainage conditions to make for acceptability in planning terms. All relevant matters are suitably addressed by water and sewerage industry legislation.
- Relevance to planning – Again all foul drainage matters are already addressed by separate primary legislation.
- Enforceability – The upgrade of a sewerage undertaker’s sewerage network or sewage treatment works is a matter over which the applicant has no control.
- Reasonability – A foul drainage condition could place an unjustifiable and disproportionate burden on the applicant, by either delaying the development due to a lack of action by a sewerage undertaker (by failing to comply with its statutory duties), or by forcing the applicant to provide funding for works which the sewerage undertaker is already suitably funded by statutory provisions.

Conditions relating to sewerage and sewage treatment must be considered and justified against the tests set out in the NPPF and the PPG. In particular, given the rights and duties in the Water Industry Act 1991, careful consideration is required as to the time-scales involved in implementing a permission for residential development. It is reasonable to expect the sewerage undertaker to make provision for the necessary infrastructure so as to avoid adverse effects, and to fund this through the normal means of charges. A foul drainage condition for developments would therefore fail the test of reasonableness laid out in the NPPF, given the timescales for the ultimate discharge of foul water flows from the development to the public sewerage and sewage treatment system.