LONDON BOROUGH OF HARINGEY - DRAFT SITE ALLOCATIONS DEVELOPMENT PLAN DOCUMENT - Thames Water Infrastructure Comments on Specific Site Allocations

Site ID	Site Name	Waste Response	Water Response	Additional Comments
44798	105-107, and land rear of 83-103 Mayes Rd; and 2 Coburg Rd, Wood Green, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44817	1-26 Park Grove & 67- 89 Durnsford Grove, Bounds Green N11	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought	deliver. We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development

		forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and	ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure	in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
		how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	
		It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44791	16-54 Wood Green High Rd, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
39482	18-20 Stroud Green Rd, Finsbury Park, N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	

27-33 & 9-70 We have concerns regarding Wastewater 39455 We have concerns regarding Water There may be existing public sewers crossing the site. If building over or close to Supply Services in relation to this site. Clarendon Rd, Wood Services in relation to this site. Specifically, Specifically, the water network a public sewer is agreed to by Thames Green, N22 the wastewater network capacity in this Water it will need to be regulated by a 'Build capacity in this area is unlikely to be area is unlikely to be able to support the able to support the demand anticipated over or near to' Agreement in order to demand anticipated from this development. from this development. Upgrades to protect the public sewer and/or apparatus in Upgrades to the existing drainage the existing water infrastructure are question. It may be possible for public infrastructure are likely to be required to likely to be required to ensure sewers to be moved at a developer's ensure sufficient capacity is brought sufficient capacity is brought forward request so as to accommodate development forward ahead of the development. Where ahead of the development. Where in accordance with Section 185 of the Water there is a capacity constraint and no there is a capacity constraint and no Act 1989. improvements are programmed by improvements are programmed by Thames Thames Water, the Local Planning Water, the Local Planning Authority should Authority should require the developer require the developer to provide a detailed to provide a detailed water supply drainage strategy informing what strategy informing what infrastructure infrastructure is required, where, when and is required, where, when and how it how it will be funded. At the time planning will be funded. At the time planning permission is sought for development at permission is sought for development this site we are also highly likely to request at this site we are also highly likely to an appropriately worded planning condition request an appropriately worded planning condition to ensure the to ensure the recommendations of the recommendations of the strategy are strategy are implemented ahead of implemented ahead of occupation of occupation of the development. the development. It is important not to under estimate the It is important not to under estimate time required to deliver necessary the time required to deliver necessary infrastructure. For example: local network infrastructure. For example: local upgrades can take around 18 months to 3 network upgrades can take around 18 years to design and deliver. months to 3 years to design and deliver.

438	341-379 Seven Sisters Rd, 6-46 Tewkesbury Rd, N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44808	460-470 Archway Rd N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

39466	58-62 Lordship Lane,	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver. On the information available to date	There may be existing public sewers
39400	311-315 The Roundway, and 12 Church Lane, Tottenham N17	not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		T		,
39457	70-89 Clarendon Rd & 57-77 Coburg Rd, Wood Green N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
		upgrades can take around 18 months to 3 years to design and deliver.	network upgrades can take around 18 months to 3 years to design and deliver.	
44813	72-96 Park Rd, and industrial site on Lynton Rd, Crouch End, N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44801	85-87 Eade Rd, 91-95 Vale Rd, 136 Hermitage Rd, Haringey N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
583	Arena Busines Centre	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		years to design and deliver.	months to 3 years to design and deliver.	
39479	Arena Retail Park, Green Lanes, N4 1ED	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
39461	Arriva Bus Garage, Wood Green High Road	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in

				question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
24465	Build Base, 40 Muswell Hill Rd; Summersby Rd, Highgate N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	

We have concerns regarding Wastewater 44790 Bury Road Car Park. We have concerns regarding Water We are concerned about the cumulative Supply Services in relation to this site. Bury Rd, Wood Green, Services in relation to this site. Specifically, impact of development in this area. Specifically, the water network N22 the wastewater network capacity in this capacity in this area is unlikely to be area is unlikely to be able to support the There may be existing public sewers able to support the demand anticipated crossing the site. If building over or close to demand anticipated from this development. from this development. Upgrades to a public sewer is agreed to by Thames Upgrades to the existing drainage the existing water infrastructure are Water it will need to be regulated by a 'Build infrastructure are likely to be required to likely to be required to ensure over or near to' Agreement in order to ensure sufficient capacity is brought sufficient capacity is brought forward protect the public sewer and/or apparatus in forward ahead of the development. Where ahead of the development. Where question. It may be possible for public there is a capacity constraint and no there is a capacity constraint and no sewers to be moved at a developer's improvements are programmed by improvements are programmed by Thames request so as to accommodate development Thames Water, the Local Planning Water, the Local Planning Authority should in accordance with Section 185 of the Water Authority should require the developer Act 1989. require the developer to provide a detailed to provide a detailed water supply drainage strategy informing what strategy informing what infrastructure No impact piling shall take place until a infrastructure is required, where, when and is required, where, when and how it piling method statement is submitted and how it will be funded. At the time planning will be funded. At the time planning approved. permission is sought for development at permission is sought for development this site we are also highly likely to request at this site we are also highly likely to an appropriately worded planning condition request an appropriately worded planning condition to ensure the to ensure the recommendations of the recommendations of the strategy are strategy are implemented ahead of implemented ahead of occupation of occupation of the development. the development. It is important not to under estimate the It is important not to under estimate time required to deliver necessary the time required to deliver necessary infrastructure. For example: local network infrastructure. For example: local upgrades can take around 18 months to 3 network upgrades can take around 18 years to design and deliver. months to 3 years to design and deliver.

Chocolate Factory, 1-3 We have concerns regarding Wastewater 44797 Clarendon Rd, Mallard Services in relation to this site. Specifically, Place, Olympia the wastewater network capacity in this **Business Estate and** area is unlikely to be able to support the John Raphael House, demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.

It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.

We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.

It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.

There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

No impact piling shall take place until a piling method statement is submitted and approved.

20679	Clarendon Square, Hornsey Park Rd, Mayes Rd, Clarendon Rd N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.
		time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44816	Coppetts Wood Hospital, Greenfields School, and Crouch End Vampires, Coppetts Rd, Fortis Green, N10	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	No impact piling shall take place until a piling method statement is submitted and approved.
44811	Cross Lane Industrial Estate, Cross Lane, Hornsey N8	We have significant concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is highly unlikely to be able to support the demand anticipated from this development. Significant drainage infrastructure is likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44800	Crusader Industrial Estate, Hermitage Rd, Harringay N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

Finsbury Park Bowling We have concerns regarding Wastewater 39481 We have concerns regarding Water Supply Services in relation to this site. Alley Services in relation to this site. Specifically, Specifically, the water network the wastewater network capacity in this capacity in this area is unlikely to be area is unlikely to be able to support the able to support the demand anticipated demand anticipated from this development. from this development. Upgrades to Upgrades to the existing drainage the existing water infrastructure are infrastructure are likely to be required to likely to be required to ensure ensure sufficient capacity is brought sufficient capacity is brought forward forward ahead of the development. Where ahead of the development. Where there is a capacity constraint and no there is a capacity constraint and no improvements are programmed by improvements are programmed by Thames Thames Water, the Local Planning Water, the Local Planning Authority should Authority should require the developer require the developer to provide a detailed to provide a detailed water supply drainage strategy informing what strategy informing what infrastructure infrastructure is required, where, when and is required, where, when and how it how it will be funded. At the time planning will be funded. At the time planning permission is sought for development at permission is sought for development this site we are also highly likely to request at this site we are also highly likely to an appropriately worded planning condition request an appropriately worded planning condition to ensure the to ensure the recommendations of the recommendations of the strategy are strategy are implemented ahead of implemented ahead of occupation of occupation of the development. the development. It is important not to under estimate the It is important not to under estimate time required to deliver necessary the time required to deliver necessary infrastructure. For example: local network infrastructure. For example: local upgrades can take around 18 months to 3 network upgrades can take around 18 years to design and deliver. months to 3 years to design and deliver.

44809	Former Highgate Rail Station, Gonnerman Antiques, Goldsmith Court, Highgate N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.
39474	Former Police Station, Magistrates' Court and Telfer House, corner of Bishops Road, Church Road and	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	

44787	Green Ridings House, Wood Green High Rd, N22	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver. On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver. On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved. There may be existing public sewers
019	Haringey Civic Centre, High Rd, Wood Green, N22	not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public

				sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44796	Haringey job centre, Mayes Rd; and Guillemot Place, Clarendon Rd, Wood Green, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44819	Haringey Professional Development Centre, Downhills Park Road	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in	On the information available to date we do not envisage infrastructure concerns regarding Water Supply	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames

	N17	relation to this site.	capability in relation to this site.	Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
24430	Hawes & Curtis Outlet, Green Lanes, N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

			deliver.	
44810	Hillcrest, off North Hill, Highgate, N6	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.
34766	Hornsey Depot, Hornsey High Street, N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought	deliver. We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward	

		forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and
1289	Hornsey Town Hall, Crouch End, N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to

		an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
39476	Hornsey Water Treatment Works, Coburg Rd, Hornsey, N4	We have significant concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is highly unlikely to be able to support the demand anticipated from this development. Significant drainage infrastructure is likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18	

		years to design and deliver.	months to 3 years to design and deliver.	
39453	Iceland and land behind and Bittern Place, Brook Rd, Wood Green, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

44799	Jewson's builders yard, Wightman Road, N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44821	Keston Centre, Keston Rd, N17	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		T		
				No impact piling shall take place until a piling method statement is submitted and approved.
44812	Land adjacent to Chettle Court, Highbank Way, N8	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.
39458	Land adjoining	We have concerns regarding Wastewater	deliver. We have concerns regarding Water	We are concerned about the cumulative
	Western Rd, the Penstock foot	Services in relation to this site. Specifically, the wastewater network capacity in this	Supply Services in relation to this site. Specifically, the water network	impact of development in this area.
	tunnel,and the Great Northern Rail line, Wood Green N22	area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to	capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are	No impact piling shall take place until a piling method statement is submitted and approved.

		ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44822	Land between 113- 125 and 145-147 Downhills Park Rd, and industrial land at the end of Crawley Rd,	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

We have concerns regarding Wastewater 44795 Land between the We have concerns regarding Water Supply Services in relation to this site. New River, the Great Services in relation to this site. Specifically, Specifically, the water network Northern Rail Line, the wastewater network capacity in this capacity in this area is unlikely to be and Hampden Road, area is unlikely to be able to support the able to support the demand anticipated Harringay N8 demand anticipated from this development. from this development. Upgrades to Upgrades to the existing drainage the existing water infrastructure are infrastructure are likely to be required to likely to be required to ensure ensure sufficient capacity is brought sufficient capacity is brought forward forward ahead of the development. Where ahead of the development. Where there is a capacity constraint and no there is a capacity constraint and no improvements are programmed by improvements are programmed by Thames Thames Water, the Local Planning Water, the Local Planning Authority should Authority should require the developer require the developer to provide a detailed to provide a detailed water supply drainage strategy informing what strategy informing what infrastructure infrastructure is required, where, when and is required, where, when and how it how it will be funded. At the time planning will be funded. At the time planning permission is sought for development at permission is sought for development this site we are also highly likely to request at this site we are also highly likely to an appropriately worded planning condition request an appropriately worded planning condition to ensure the to ensure the recommendations of the recommendations of the strategy are strategy are implemented ahead of implemented ahead of occupation of occupation of the development. the development. It is important not to under estimate the It is important not to under estimate time required to deliver necessary the time required to deliver necessary infrastructure. For example: local network infrastructure. For example: local upgrades can take around 18 months to 3 network upgrades can take around 18 years to design and deliver. months to 3 years to design and deliver.

44792	Land between Westbury Avenue, Whymark Avenue, and the High Rd, Wood Green, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
39475	Land Comprising the Highgate Garden Centre & the Harrington Scheme	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		T		
39462	LBH Council Offices, Alexandra House, 20- 22 Station Rd	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.
				No impact piling shall take place until a piling method statement is submitted and approved.
44823	Leabank View & Lemsford Close, N15	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
510	Mecca Bingo, Lordship Lane, Wood Green N22	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44788	Morrison's Wood Green High Road N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

		drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	No impact piling shall take place until a piling method statement is submitted and approved.
1973	Omega Works, Hermitage Road N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

		It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44802	Overbury Rd, 1-29 & 339-141 Tewkesbury Rd, 195-205 Eade Rd, Harringay N4	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

44040		1 147 1	1 1A/ 1 P 1A/ 4	T
44818	Red House Care Home & Church, West Green Rd	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
2286	St Ann's Hosptial, St Anns Road, N15 3TH	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network	We are concerned about the cumulative impact of development in this area.
		area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's

		improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
44814	St James' C of E High Schools and Cranwood Care Home, 100-106 Woodside Avenue, Muswell Hill/	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.

St Lukes Woodside We have concerns regarding Wastewater 36485 We have concerns regarding Water Supply Services in relation to this site. Hospital Woodside Services in relation to this site. Specifically, Specifically, the water network Avenue N10 the wastewater network capacity in this capacity in this area is unlikely to be area is unlikely to be able to support the able to support the demand anticipated demand anticipated from this development. from this development. Upgrades to Upgrades to the existing drainage the existing water infrastructure are infrastructure are likely to be required to likely to be required to ensure ensure sufficient capacity is brought sufficient capacity is brought forward forward ahead of the development. Where ahead of the development. Where there is a capacity constraint and no there is a capacity constraint and no improvements are programmed by improvements are programmed by Thames Thames Water, the Local Planning Water, the Local Planning Authority should Authority should require the developer require the developer to provide a detailed to provide a detailed water supply drainage strategy informing what strategy informing what infrastructure infrastructure is required, where, when and is required, where, when and how it how it will be funded. At the time planning will be funded. At the time planning permission is sought for development at permission is sought for development this site we are also highly likely to request at this site we are also highly likely to an appropriately worded planning condition request an appropriately worded planning condition to ensure the to ensure the recommendations of the recommendations of the strategy are strategy are implemented ahead of implemented ahead of occupation of occupation of the development. the development. It is important not to under estimate the It is important not to under estimate time required to deliver necessary the time required to deliver necessary infrastructure. For example: local network infrastructure. For example: local upgrades can take around 18 months to 3 network upgrades can take around 18 years to design and deliver. months to 3 years to design and deliver.

44793	Triangular piece of land between Westbury Avenue, Langham Rd, Turnpike Lane, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of	We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
		It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	the development. It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	
44815	Tunnel Gardens & Blake Road N11	On the information available to date we do not envisage infrastructure concerns regarding Waste Water capability in relation to this site.	On the information available to date we do not envisage infrastructure concerns regarding Water Supply capability in relation to this site.	There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989.

39463	Wood Green Library and Shopping Centre, Wood Green High Rd; Asian Centre, Caxton Rd, Wood Green, N22	We have concerns regarding Wastewater Services in relation to this site. Specifically, the wastewater network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing drainage infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed drainage strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	We have concerns regarding Water Supply Services in relation to this site. Specifically, the water network capacity in this area is unlikely to be able to support the demand anticipated from this development. Upgrades to the existing water infrastructure are likely to be required to ensure sufficient capacity is brought forward ahead of the development. Where there is a capacity constraint and no improvements are programmed by Thames Water, the Local Planning Authority should require the developer to provide a detailed water supply strategy informing what infrastructure is required, where, when and how it will be funded. At the time planning permission is sought for development at this site we are also highly likely to request an appropriately worded planning condition to ensure the recommendations of the strategy are implemented ahead of occupation of the development.	No impact piling shall take place until a piling method statement is submitted and approved. We are concerned about the cumulative impact of development in this area. There may be existing public sewers crossing the site. If building over or close to a public sewer is agreed to by Thames Water it will need to be regulated by a 'Build over or near to' Agreement in order to protect the public sewer and/or apparatus in question. It may be possible for public sewers to be moved at a developer's request so as to accommodate development in accordance with Section 185 of the Water Act 1989. No impact piling shall take place until a piling method statement is submitted and approved.
		It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	It is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades can take around 18 months to 3 years to design and deliver.	