

STATEMENT OF COMMON GROUND (SoCG)

between **Ashford Borough Council** and **Kent County Council** (the Parties) concerning Minerals and Waste Safeguarding and Allocation of Minerals sites.

Updated November 2024

Introduction

The Kent Minerals and Waste Local Plan 2013-30 (KMWLP) was adopted in July 2016 and with some further changes then adopted in September 2020 as a result of an Early Partial Review (EPR) which included clarification of the Plan's safeguarding exemption policies. The emerging Kent Minerals and Waste Local Plan 2024-2039 (KMWLP) has recently been submitted to the Planning Inspectorate for independent examination. Upon adoption of the emerging Plan the earlier local plans will be superseded.

In 2018 Ashford Borough Council and the County Council (in its role as the Minerals & Waste Planning Authority) discussed and agreed an approach towards Minerals Safeguarding in relation to site allocations to be included within the (now adopted) Ashford Local Plan to 2030. The Ashford Local Plan (to 2030) was adopted in February 2019. Ashford Borough Council are currently preparing a new local plan for the borough for the period to 2041. This may include the carrying forward of previously exempt sites from the currently adopted 2019 Ashford Local Plan. The former approach is set out in the SoCG agreed between the parties in June 2018 attached at **Appendix A**.

Context

The National Planning Policy Framework (NPPF) December 2023 requires the County Council, as the Mineral Planning Authority (MPA) to plan for a steady and adequate supply of aggregates and industrial minerals. It is also required to define Mineral Safeguarding Areas (MSA) for the known minerals of local and national importance to ensure, through policies in local plans that such minerals are not needlessly sterilised by non-mineral development.

The <u>Submission draft</u> of the Kent Minerals and Waste Local Plan 2024-39 incorporates proposals maps that define the safeguarded economic minerals (local and potentially national in importance) and sets out the level of aggregate provision that will need to come forward over the extended plan period. Work on a review of the Kent Mineral Sites Plan is ongoing to meet a potentially identified need for hard (crushed) rock.

As stated in the NPPF, it is essential that there is a sufficient supply of minerals to provide the infrastructure, buildings, energy and goods that the country needs. Since minerals are a finite natural resource, and can only be worked where they are found,

best use needs to be made of them to secure their long-term conservation. In the case of Ashford there are a number of economic minerals present in the Borough. They comprise of both superficial deposits of Sub-Alluvial River Terrace Deposits and River Terrace Deposits (yielding aggregates) and windblown Brickearth deposits (historic brick manufacture) and the main crustal geologies of the Folkestone Beds that provide aggregate sands (soft and some industrial silica sands) and crushed rock (Hythe Formation, Kentish Ragstone), sandstones and limestone forming historic building materials (such as the Wadhurst Clay, Tunbridge Wells Sand Formation, Pauldina Limestone and the Ashdown Formation) and industrial sand in the Sandgate Formation. See **Appendix B** for further information on the Borough's economic geology.

The SOGC signed in June 2018, reflected the 2016 adopted KMWLP policy requirements in terms of mineral safeguarding and the need to maintain aggregate landbank requirements over the plan period. The relevant policy, Policy DM 7 of the 2016 adopted KMWLP stated:

Policy DM 7

Safeguarding Mineral Resources

Planning permission will only be granted for non-mineral development that is incompatible with minerals safeguarding,⁽¹¹²⁾ where it is demonstrated that either:

- 1. the mineral is not of economic value or does not exist; or
- 2. that extraction of the mineral would not be viable or practicable; or
- the mineral can be extracted satisfactorily, having regard to Policy DM9, prior to the non-minerals development taking place without adversely affecting the viability or deliverability of the non-minerals development; or
- 4. the incompatible development is of a temporary nature that can be completed and the site returned to a condition that does not prevent mineral extraction within the timescale that the mineral is likely to be needed; or
- material considerations indicate that the need for the development overrides the presumption for mineral safeguarding such that sterilisation of the mineral can be permitted following the exploration of opportunities for prior extraction; or
- 6. it constitutes development that is exempt from mineral safeguarding policy, namely householder applications, infill development of a minor nature in existing built up areas, advertisement applications, reserved matters applications, minor extensions and changes of use of buildings, minor works, non-material amendments to current planning permissions; or
- 7. it constitutes development on a site allocated in the adopted development plan

Further guidance on the application of this policy will be included in a Supplementary Planning Document.

The County Council amended the policy as part of their Early Partial Review in 2020. The amendment to the policy in respect of criterion 7 sought to ensure that

safeguarding requirements are appropriately considered when determining nonmineral development.

Within the previously signed June 2018 SoGC the Borough Council and County Council agreed that any proposed amendments to Policy DM 7 would not affect the application of the former policy's exempting criteria to existing allocations in the now adopted Ashford Local Plan (ALP) 2030. As this was agreed prior to the Early Partial Review of the KMWLP. Though it is understood by the Parties that future ALP allocations would not necessarily retain an existing exemption as this would be a matter for future consideration in the normal plan making consultative process.

The revised policy wording in Policy DM 7 of the Early Partial Review states:

Policy DM 7

Safeguarding Mineral Resources

Planning permission will only be granted for non-mineral development that is incompatible with minerals safeguarding,⁽¹⁰⁶⁾ where it is demonstrated that either:

- 1. the mineral is not of economic value or does not exist; or
- 2. that extraction of the mineral would not be viable or practicable; or
- the mineral can be extracted satisfactorily, having regard to Policy DM9, prior to the non-minerals development taking place without adversely affecting the viability or deliverability of the non-minerals development; or
- 4. the incompatible development is of a temporary nature that can be completed and the site returned to a condition that does not prevent mineral extraction within the timescale that the mineral is likely to be needed; or
- 5. material considerations indicate that the need for the development overrides the presumption for mineral safeguarding such that sterilisation of the mineral can be permitted following the exploration of opportunities for prior extraction; or
- it constitutes development that is exempt from mineral safeguarding policy, namely householder applications, infill development of a minor nature in existing built up areas, advertisement applications, reserved matters applications, minor extensions and changes of use of buildings, minor works, non-material amendments to current planning permissions; or
- 7. it constitutes development on a site allocated in the adopted development plan where consideration of the above factors (1-6) concluded that mineral resources will not be needlessly sterilised.

Further guidance on the application of this policy is included in a Supplementary Planning Document.

The Parties note that the revised policy wording is duplicated in the emerging Review of the KMWLP (2024 – 2039) and other than to include the full title to the Kent Minerals and Waste Local Plan Safeguarding Supplementary Planning Document (March 2021) in the last sentence of the policy, no further changes are proposed.

The potential consequence for the Borough Council of the changes to the Policy wording for Policy DM 7 (as adopted) is that in the Council's opinion there is now a potential danger of a lack of clarity about whether most of the Ashford Local Plan 2030 site allocations can come forward without needing further Minerals Assessment. This is something the Borough Council expressed should be clarified through the Minerals Safeguarding Supplementary Planning Document 2021 (see representation dated January 2021 attached at **Appendix C**). Instead, the site allocation exemptions are addressed within Appendix 4 of the County Council's Authority Monitoring Report (AMR), the most recent of which is dated December 2023 attached at **Appendix D**. Although this addition to the AMR is welcome, given that AMR's are published annually the Council are concerned that this information may not be repeated in future versions of the document. As such, this current SoCG is intended to provide an update to the version signed in 2018 to reflect the latest position and reaffirm whether a Minerals Assessment would be required under the terms of policies CSM 5 and DM 7 of the emerging Kent Minerals and Waste Local Plan 2024-2039.

The County Council is of the view that the allocations within the adopted ALP 2030, that were assessed in 2018 and subject to the existing signed statement of common ground remain as exempted from the presumption to safeguard land-won minerals for the life of that adopted Plan. Though it is understood by the Parties that future ALP allocations in any review of this Plan would not necessarily retain an existing exemption, if applicable as this would be a matter for future consideration in the normal plan making consultative process between the Parties.

The County Council confirms that site allocation exemptions will be addressed within the Authority's Annual Monitoring Report (AMR) on an ongoing basis. As a document that is required to be published annually, this is considered a timely and public approach to setting out sites which have satisfied the safeguarding exemption requirements set out in policy DM 7 of the KMWLP.

Adopted 2019 Ashford Local Plan Exemptions from Minerals Assessment

The parties agree that exemptions to the presumption to safeguard mineral resources as set out in policy DM 7 are applicable to a number of the Borough Council allocations (as agreed in 2018). The following is agreed:

<u>1. Ashford Local Plan 2030 sites exempted from Minerals Safeguarding by virtue of being in an existing built up location and / or Policy DM 7 criterion 7</u>

The parties agree that the following table represents the Local Plan site allocations that lie either within an existing built-up area or are former allocations in the

Development Plan and therefore exempt from safeguarding by virtue of criterion 7 of Policy DM 7 of the KMWLP.

SITE	LOCATION	MINERAL DEPOSITS	BUILT UP AREA?	FORMER ALLOCATION?	PP?
S1	Commercial Quarter	River terrace deposits	Y	Y (Town Centre AAP)	
S7	Former Klondyke	Sub-alluvial river terrace deposits	Y	Y (Urban Sites DPD)	Y
S8	Lower Queens Road	Sandstone (Sandgate Formation)	Y	Y (Urban Sites DPD))	
S9	Kennard Way, Henwood	Sandstone (Sandgate Formation)	Y		
S10	Gasworks Lane	Sub-alluvial river terrace deposits	Y	Y(Town Centre AAP)	
S11	Leacon Road	Sub-alluvial river terrace deposits	Y	Y(Urban Sites DPD)	
S11a	Former Bombardier Works	River terrace gravels	Y		Y
S15	Finberry North West	Sub-alluvial river terrace deposits		Y (Core Strategy)	Y
S16	Waterbrook	Sub-alluvial river terrace deposits and Limestone (Hythe Formation – Kentish Ragstone)		Y (Core Strategy)	Y
S17	Land at Willesborough Lees	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)		Y(Urban Sites DPD)	Y
S19	Conningbrook Residential Phase 2	Sandstone (Folkestone Formation)		Y (Urban Sites DPD)	
S20	Eureka Park	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and		Y (majority of site in Urban Sites DPD)	

SITE	LOCATION	MINERAL DEPOSITS	BUILT UP AREA?	FORMER ALLOCATION?	PP?
		Folkestone Formation)			
S21	Orbital Park	Sub-alluvial river terrace deposits and Limestone (Hythe Formation – Kentish Ragstone)		Y (Urban Sites DPD)	Y
S22	Chart Industrial Estate	Sub-alluvial river terrace deposits	Y	Y(Urban Sites DPD)	Y
S23	Henwood Industrial Estate	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)	Y	Y(Urban Sites DPD)	Y
S24	Tenterden Southern Extension Phase B	Sandstone (Wadhurst Clay Formation)		Y (Tenterden and Rural Sites DPD)	
S26	Appledore – The Street	Sandstone (Wadhurst Clay Formation)	Y		Y (on part of the site)
S29	Charing – Land south of the Arthur Baker Playing Field	Sub-alluvial river terrace deposits		Y (Tenterden and Rural Sites DPD)	Y
S32	Hamstreet – Land at Parker Farm	Sub-alluvial river terrace deposits		Y (Tenterden and Rural Sites DPD)	
S37	Smarden Land adjacent to Village Hall	River terrace deposits			Y
S38	Smeeth – Land South of Church Road	Sandstone (Folkestone Formation)	Y		

In the case of site S37 (Smarden), whilst this site is neither in the built-up area of Smarden or an existing Development Plan allocation, this site has an extant planning permission for residential development and hence is, by extension, exempt.

Site S57 (Land at Warehorne Road, Hamstreet) adjoins the MSA for suballuvial river deposits and does not lie within it and so would not be subject to a consideration of the need to invoke any exemptions to mineral safeguarding as set out in Policy DM 7.

2. The nature of the potential mineral deposit (position in 2018)

In the following cases, the parties agree that, due to the nature of the particular mineral being safeguarded and the availability / demand for these resources, the sites may be allocated without the need for a prior Minerals Assessment based on exemption clauses 1, 2 or 5 of Policy DM 7 of the KWMLP.

SITE	LOCATION	MINERAL DEPOSITS
S4	Land North of Steeds Lane and Magpie Hall Road	Limestone (Wealden Clay Formation)
S25	Pickhill Business Village, Tenterden	Sandstone (Wadhurst Clay Formation)
S30	Egerton – Land on New Road	Limestone Hythe Formation (Kentish Ragstone)
S43	Biddenden – Priory Wood	Sandstone (Tunbridge Wells Sand Formation)
S51	Aldington – Land North of Church View	Limestone Hythe Formation (Kentish Ragstone)
S59	Mersham – Land at Rectory Close	Limestone Hythe Formation (Kentish Ragstone)
S60	St Michaels (Tenterden) Land at Pope House Farm	Tunbridge Wells Sandstone Formation

<u>3. The size of the proposed allocation and/or the proportion of the proposed allocation covered by an MSA</u>

In the following cases, the parties agree that, due to the small size of the allocation itself and/or the proportion of the allocation covered by the MSA, then the sites may be allocated without the need for a prior Minerals Assessment based on exemption criteria 1 or 2 of Policy DM 7 of the KMWLP, the presumption to safeguard the mineral resources could be set aside given the low probability of economic viability or practicality of any prior extraction of any mineral resources.

Site	LOCATION	MINERAL DEPOSITS	Approx. extent of site covered by MSA	Proposed scale of allocation (dwellings)
S5	Land South of Pound Lane	Sub-alluvial river terrace deposits	5%	150
S14*	Park Farm South East	Sub-alluvial river terrace deposits	25%	325
S28	Charing – Northdown Service Station, Maidstone Road	Sub-alluvial river terrace deposits	30%	20
S35	Mersham – Land adjacent to Village Hall	Sub-alluvial river terrace deposits	<20%	10
S44	Westwell – Watery Lane	Sandstone (Folkestone Formation)	100%	5 pitches (G&T site)
S56	Chilham – Branch Road	Sub-alluvial river terrace deposits	60%	10

*In proposed allocation S14 (Park Farm South East), the MSA covers the area of the allocation that lies within the 100 year floodplain and therefore would lie outside the developable footprint of the proposed dwellings there.

Given the exemptions agreed above, this leaves the remaining sites where KCC has made Local Plan representations relating to a presence within a minerals safeguarding area.

Site	LOCATION	Mineral deposit	Approx. extent of site covered	Proposed scale of allocation (dwellings)
S2	Land North East of Willesborough Road, Kennington	Sandstone (Folkestone Formation)	90%	700
S45	Land South of Brockman's Lane, Bridgefield	Sub-alluvial river terrace deposits	50%	100
S55	Charing – Land adjacent to Poppyfields	Sub-alluvial river terrace deposits	30%	180

a) Site S2 – Land north-east of Willesborough Road, Kennington

See Appendix E to this Statement.

b) Site S45 – Land south of Brockman's Lane, Bridgefield

This is a residential allocation of 100 dwellings on the southern edge of Ashford. The southern and eastern parts of the site are safeguarded for sub-alluvial river terrace deposits associated with the watercourses that adjoin the allocation. These parts of the site are unlikely to be suitable for residential development as they fall within Flood Zone 2 or 3.

However, given the site is not expected to come forward for housing development until the adjoining site S14 is developed out, it is reasonable to expect a Minerals Assessment in advance of a grant of planning permission for the residential development to be undertaken here to satisfy Policy DM 7 of the KMWLP.

This is reflected in criterion (i) of policy S45 which states:-

'Prior to the grant of planning permission for non-minerals development at the site, the applicant shall prepare and submit a Minerals Assessment to establish whether any prior extraction of Minerals should take place in advance of residential development'

(Appropriate supporting text is also included to refer to the need to comply with the guidance in the Safeguarding SPD).

c) Site S55 – Land adjacent to Poppyfields, Charing

This site lies on the western edge of Charing village between the A20 and the Ashford – Maidstone railway line. It is allocated for 180 dwellings in the Ashford Local Plan 2030.

Approximately 30% of the allocation lies within a MSA for sub-alluvial river terrace deposits associated with the watercourse that passes through the site. The site also lies in a groundwater source protection zone above a principal aquifer.

The size of the residential allocation makes this an important, strategic allocation for the rural part of the borough. The relatively small scale of the potential mineral deposit and its location adjacent to existing residential properties means that, on balance, the parties agree the weight of material considerations including the potential impact on housing land supply and the potential impact from excavation activities on the residential amenity of neighbouring residential occupiers, the presumption to safeguard the landwon mineral from sterilisation <u>could</u> be set aside by an exemption of the presumption to safeguard as set out in the exemption criteria 3 or 5 of Policy DM 7 of the KMWLP.

Signatories

Sharon Thompson	Simon Cole
Settinge	5. Cla
Signed on behalf of Kent County Council	Signed on behalf of Ashford Borough Council
Position: Head of Planning Applications Group, Growth Environment and Transport Directorate	Position: Assistant Director Planning and Development
Date: 3 rd December 2024	Date: 26th November 2024

Other Matters

The matters which Ashford Borough Council consider still haven't been addressed within the pre-submission draft version of the KMWLP are set out in the Council response to the Regulation 19 consultation dated 29th February 2024 attached at Appendix F.

APPENDIX A

STATEMENT OF COMMON GROUND between Ashford Borough Council and Kent County Council (as Minerals and Waste Planning Authority) dated 2018.

STATEMENT OF COMMON GROUND

between Ashford Borough Council and Kent County Council (as Minerals and Waste Planning Authority)

Introduction

In the Inspectors' letter dated 14th May 2018 (ID/06), paragraph 2 raised the issue of Minerals Safeguarding Areas (MSAs) and the application of the respective policies in the adopted Kent Minerals & Waste Local Plan (KMWLP) to the process of allocating sites for non-minerals development in the Submission Local Plan to 2030.

Consequently, the Borough Council and County Council (in its role as the local Minerals & Waste Planning Authority) have discussed the proposed site allocations included within the Submission Local Plan where the County Council has made formal representations to the Borough Council to advise that the site lies within a Mineral Safeguarding Area (MSA).

This Statement of Common Ground indicates whether a Minerals Assessment would be required under the terms of policies CSM5 and DM7 of the KMWLP).

<u>Context</u>

In reaching the position set out below, the County Council has been cognisant of the current context of the potential demand for and landbanks of the various minerals reserves referenced in the MSAs.

The National Planning Policy Framework (NPPF) requires the County Council, as the Mineral Planning Authority (MPA) to plan for a steady and adequate supply of aggregates and industrial minerals. It is also required to define Mineral Safeguarding Areas (MSA) for the known minerals of local and national importance to ensure, through policies in local plans that such minerals are not needlessly sterilised. The Kent Minerals and Waste Local Plan 2013-30 (KMWLP) adopted in 2016 incorporates proposals maps that define the safeguarded economic minerals (local and potentially national in importance) and sets out the level of aggregate provision that will need to come forward over the adopted plan period. Work is ongoing with the Kent Mineral Sites Plan that will allocate sufficient sites to meet the identified minerals need by ensuring the respective aggregate landbanks for the soft sands and gravels are delivered between 2019 to 2030. In the case of the sharp sands and gravels the adopted policy recognises that this will only be possible where resources allow.

As stated in the NPPF, minerals are essential to support sustainable economic growth and our quality of life. They are crucial to the supply of the necessary raw materials to enable the delivery of the Government's growth agenda. In the case of Ashford there are a number of economic minerals present in the Borough. They comprise of both superficial deposits of Sub-Alluvial River Terrace Deposits and River Terrace Deposits (yielding aggregates) and windblown Brickearth deposits (historic brick manufacture) and the main crustal geologies of the Folkestone Beds that provide aggregate sands (soft and some industrial silica sands) and crushed rock (Hythe Formation, Kentish Ragstone), sandstones and limestone forming historic building materials (such as the Wadhurst Clay, Tunbridge Wells Sand Formation, Pauldina Limestone and the Ashdown Formation) and industrial

sand in the Sandgate Formation. See Appendix A for further information on the Borough's economic geology.

In the formulation of this SoCG, the following positions have been arrived at which reflects the requirements of the adopted KMWLP policy requirements in terms of mineral safeguarding and the need to maintain aggregate landbank requirements over the plan period. Policy DM 7 of the adopted Kent MWLP states:

Policy DM 7

Safeguarding Mineral Resources

Planning permission will only be granted for non-mineral development that is incompatible with minerals safeguarding,⁽¹¹²⁾ where it is demonstrated that either:

- 1. the mineral is not of economic value or does not exist; or
- 2. that extraction of the mineral would not be viable or practicable; or
- the mineral can be extracted satisfactorily, having regard to Policy DM9, prior to the non-minerals development taking place without adversely affecting the viability or deliverability of the non-minerals development; or
- 4. the incompatible development is of a temporary nature that can be completed and the site returned to a condition that does not prevent mineral extraction within the timescale that the mineral is likely to be needed; or
- material considerations indicate that the need for the development overrides the presumption for mineral safeguarding such that sterilisation of the mineral can be permitted following the exploration of opportunities for prior extraction; or
- 6. it constitutes development that is exempt from mineral safeguarding policy, namely householder applications, infill development of a minor nature in existing built up areas, advertisement applications, reserved matters applications, minor extensions and changes of use of buildings, minor works, non-material amendments to current planning permissions; or
- 7. it constitutes development on a site allocated in the adopted development plan

Further guidance on the application of this policy will be included in a Supplementary Planning Document.

It should however be noted that the County Council is currently undertaking a partial review of the policy in respect of criterion 7 to ensure that the safeguarding requirements are appropriately considered when determining non-mineral development. It seeks to address those non-mineral developments that are allocated in a Borough Council local plan but have not previously considered safeguarding requirements.

However, for the purposes of this SoCG, it is agreed that any proposed amendments to policy DM7 would not affect the application of the current policy's exempting criteria to existing Development Plan allocations.

Exemptions from Minerals Assessment

The planning authorities agree that exemptions to the presumption to safeguard mineral resources as set out in policy DM 7 are applicable to a number of the Borough Council allocations. The following is agreed:

1. <u>Submission Local Plan sites exempted from Minerals Safeguarding by virtue of being in an</u> <u>existing built up location and / or Policy DM7 criterion 7</u>

The parties agree that the following table represents the proposed Local Plan site allocations that lie either within an existing built-up area or are existing allocations in the Development Plan and therefore exempt from safeguarding by virtue of criterion 7 of policy DM7 of the KMWLP.

SITE	Reg 19 / MC reps	MINERAL DEPOSITS	BUILT UP AREA?	EXISTING ALLOCATION ?	PP ?
S1	ALP/2556	River terrace deposits	Y	Y (TCAAP)	
S7	ALP/2579	Sub-alluvial river terrace deposits	Y	Y (Urban Sites DPD)	
S8	ALP/2583	Sandstone (Sandgate Formation)	Y	Y (Urban Sites DPD))	
S9	ALP/2589	Sandstone (Sandgate Formation)	Y		
S10	ALP/2596	Sub-alluvial river terrace deposits	Y	Y(TCAAP)	
S11	ALP/2597	Sub-alluvial river terrace deposits	Y	Y(Urban Sites DPD)	
S11a	MCLP/810	River terrace gravels	Y		
S15	ALP/2600	Sub-alluvial river terrace deposits		Y (Core Strategy)	
S16	ALP/2601	Sub-alluvial river terrace deposits and Limestone (Hythe Formation – Kentish Ragstone)		Y (Core Strategy)	Y
S17	ALP/2602	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)		Y(Urban Sites DPD)	Y
S19	ALP/2603	Sandstone (Folkestone Formation)		Y (Urban Sites DPD)	
S20	ALP/2604	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)		Y (majority of site in Urban Sites DPD)	
S21	ALP/2605	Sub-alluvial river terrace deposits and Limestone		Y (Urban Sites DPD)	

		(Hythe Formation –			
		Kentish Ragstone)			
S22	ALP/2606	Sub-alluvial river terrace	Y	Y(Urban Sites	
		deposits		DPD)	
S23	ALP/2608	Sub-alluvial river terrace	Y	Y(Urban Sites	
		deposits and Sandstone		DPD)	
		(Sandgate Formation and			
		Folkestone Formation)			
S24	ALP/2609	Sandstone (Wadhurst Clay		Y (TRSDPD)	
		Formation)			
S26	ALP/2611	Sandstone (Wadhurst Clay	Y		
		Formation)			
S29	ALP/2613	Sub-alluvial river terrace		Y (TRSDPD)	Y
		deposits			
S32	ALP/2615	Sub-alluvial river terrace		Y (TRSDPD)	
		deposits			
S37	ALP/2618	River terrace deposits			Y
S38	ALP/2619	Sandstone (Folkestone	Y		
		Formation)			

In the case of site S37 (Smarden), whilst this site is neither in the built-up area of Smarden or an existing Development Plan allocation, this site has an extant planning permission for residential development and hence is, by extension, exempt.

Site S57 (Land at Warehorne Road, Hamstreet) was also identified as being within an MSA for suballuvial river deposits in KCC's Local Plan representations (MCLP/824). However, it is now agreed that the site allocation only adjoins this safeguarded area and does not lie within it and so would not be subject to a consideration of the need to invoke any exemptions to mineral safeguarding as set out in policy DM7.

2. The nature of the potential mineral deposit

In the following cases, the parties agree that, due to the nature of the particular mineral being safeguarded and the availability / demand for these resources, the sites may be allocated without the need for a prior Minerals Assessment based on exemption clauses 1, 2 or 5 of policy DM7 of the KWMLP.

SITE	Reg 19 /	MINERAL DEPOSITS	
	MC Rep		
S4	ALP/2568	Limestone (Wealden Clay Formation)	
S25	ALP/2610	Sandstone (Wadhurst Clay Formation)	
S30	ALP/2614	Limestone Hythe Formation (Kentish Ragstone)	
S43	ALP/2620	Sandstone (Tunbridge Wells Sand Formation)	
S51	MCLP/818	Limestone Hythe Formation (Kentish Ragstone)	
S59	MCLP/826	Limestone Hythe Formation (Kentish Ragstone)	
S60	MCLP/827	Tunbridge Wells Sandstone Formation	

3. <u>The size of the proposed allocation and/or the proportion of the proposed allocation covered by</u> <u>an MSA</u>

In the following cases, the parties agree that, due to the small size of the allocation itself and/or the proportion of the allocation covered by the MSA, then the sites may be allocated without the need for a prior Minerals Assessment based on exemption criteria 1 or 2 of policy DM7 of the KMWLP, the presumption to safeguard the mineral resources could be set aside given the low probability of economic viability or practicality of any prior extraction of any mineral resources.

Site	Reg 19 / MC rep	MINERAL DEPOSITS	Approx. extent of site covered by MSA	Proposed scale of allocation (dwellings)
S5	ALP/2573	Sub-alluvial river terrace deposits	5%	150
S14*	ALP/2598	Sub-alluvial river terrace deposits	25%	325
S28	ALP/2612	Sub-alluvial river terrace deposits	30%	20
S35	ALP/2617	Sub-alluvial river terrace deposits	<20%	10
S44	ALP/2621	Sandstone (Folkestone Formation)	100%	5 pitches (G&T site)
S56	MCLP/823	Sub-alluvial river terrace deposits	60%	10
S61**	MCLP/828	Sandstone Ashdown Formation	<1%	40

*In proposed allocation S14 (Park Farm South East), the MSA covers the area of the allocation that lies within the 100 year floodplain and therefore would lie outside the developable footprint of the proposed dwellings there.

**Proposed allocation S61 just clips the MSA, the boundary of which is coterminous which the Ancient Woodland that bounds S61 to the north.

Given the exemptions agreed above, this leaves the remaining sites where KCC has made Local Plan representations relating to a presence within a minerals safeguarding area.

Site	Reg 19 / MC reps	Mineral deposit	Approx. extent of site covered	Proposed scale of allocation (dwellings)
S2	ALP/2559	Sandstone (Folkestone Formation)	90%	700
S34	ALP/2616	Sandstone (Folkestone Formation)	100%	40
S45	MCLP/811	Sub-alluvial river terrace deposits	50%	100
S47	MCLP/813	Sandstone (Folkestone formation)	100%	75
S48	MCLP/814	Sandstone (Folkestone Formation) plus small part as sub-alluvial river terrace deposits	100%	150
S49	MCLP/815	Sandstone (Folkestone Formation)	100%	75
S55	MCLP/822	Sub-alluvial river terrace deposits	30%	180

a) Site S2 – Land north-east of Willesborough Road, Kennington

See Appendix B to this Statement.

b) Site S34 – land east of Coach Drive, Hothfield

This is a relatively small (40 dwellings) allocation on the eastern edge of Hothfield village. It is agreed that this is not a strategically important residential allocation in the context of the wider delivery of the Local Plan and as such, it would be appropriate for minerals safeguarding to be applied.

However, given the small scale of the site, the parties agree that this may be adequately addressed by inserting an additional clause into policy S34 as follows:-

'Prior to the grant of planning permission for non-minerals development at the site, the applicant shall prepare and submit a Minerals Assessment to establish whether any prior extraction of Minerals should take place in advance of residential development'

(Appropriate supporting text would also be added to refer to the need to comply with the guidance in the Safeguarding SPD)

c) Site S45 – Land south of Brockman's Lane, Bridgefield

This is a residential allocation of 100 dwellings on the southern edge of Ashford. The southern and eastern parts of the site are safeguarded for sub-alluvial river terrace deposits associated with the watercourses that adjoin the allocation. These parts of the site are unlikely to be suitable for residential development as they fall within Flood Zone 2 or 3.

However, given the site is not expected to come forward for housing development until the adjoining site S14 is developed out, it is reasonable to expect a Minerals Assessment in advance of a grant of planning permission for the residential development to be undertaken here to satisfy policy DM7 of the KMWLP.

Therefore, the parties agree that this may be adequately addressed by inserting an additional clause into policy S45 as follows:-

'Prior to the grant of planning permission for non-minerals development at the site, the applicant shall prepare and submit a Minerals Assessment to establish whether any prior extraction of Minerals should take place in advance of residential development'

(Appropriate supporting text would also be added to refer to the need to comply with the guidance in the Safeguarding SPD).

d) Site S47 – Land east of Hothfield Mill

This is a residential allocation of 75 dwellings on the western side of Ashford, alongside the A20. The site falls entirely within a MSA for Sandstone (Folkestone Formation) although only around 50% of the allocated area is expected to be built upon.

In common with sites S48, S49 and S55, the site lies in a groundwater source protection zone above a principal aquifer. This is relevant if relatively deep excavation would be required to extract the sandstone deposit and site restoration may not be acceptable given the potential for an adverse impact on potable water supplies. Moreover, a lack of restoration of the original levels could have an adverse effect on the deliverability of the non-mineral development. (*Extraction itself need not have an adverse impact on ground water resources or water quality, restoration with backfilling may be something that the EA would not wish to see happen, when applying the precautionary principle to a source protection zone, this in turn may reduce the site's deliverability for the non-mineral development, being a potentially deep hole type feature in the landscape!)*

Consequently, the parties agree that, on balance, the weight of material considerations including the potential impact on housing land supply and the potential impact from excavation activities, the parties agree that the presumption to safeguard the landwon mineral resources from sterilisation <u>could</u> be set aside by exemption criteria 3 or 5 of policy DM7 of the KMWLP.

e) Site S48 – Land rear of the Holiday Inn, Hothfield

This site lies to the west of the A20 and is allocated for 150 dwellings. A narrow band of sub-alluvial river terrace deposits runs through the site (associated with the watercourse there) and the site lies wholly within a MSA for sandstone (Folkestone Formation).

This is one of the larger rural site allocations and involves the relocation of some existing horticultural operations. In common with sites S47, S49 and S55, the site lies in a groundwater source protection zone above a principal aquifer. This is relevant if relatively deep excavation would be required to extract the sandstone deposit and site restoration to enable residential development could have an adverse impact on potable water supplies. In common with other sites, a lack of restoration of the original levels could have an adverse effect on the deliverability of the non-mineral development.

Consequently, the parties agree that, on balance, the weight of material considerations including the potential impact on housing land supply, the presumption to safeguard the landwon mineral from sterilisation <u>could</u> be set aside by exemption criteria 3 or 5 of policy DM7 of the KMWLP.

f) <u>Site S49 – Land at Tutt Hill, Westwell</u>

This site lies to the east of the A20 and adjacent to the M20 and the HS1 railway. It is allocated for 75 dwellings. It lies wholly within a MSA for sandstone (Folkestone Formation). The allocation also adjoins the property known as the Banyan Retreat which is a meditation centre.

In common with sites S47, S48 and S55, the site lies in a groundwater source protection zone above a principal aquifer. This is relevant if relatively deep excavation would be required to extract the sandstone deposit and site restoration to enable residential development could have an adverse impact on potable water supplies. In common with other sites, a lack of restoration of the original levels could have an adverse effect on the deliverability of the non-mineral development.

Consequently, the parties agree that, on balance, the weight of material considerations including the potential impact on housing land supply and the potential impact from excavation activities on the commercial operations at the Banyan Retreat premises, the presumption to safeguard the landwon mineral from sterilisation <u>could</u> be set aside by invoking an exemption of the presumption to safeguard by virtue of criteria 3 or 5 of policy DM7 of the KMWLP.

g) Site S55 – Land adjacent to Poppyfields, Charing

This site lies on the western edge of Charing village between the A20 and the Ashford – Maidstone railway line. It is allocated for 180 dwellings in the Submission Local Plan and is the largest new rural allocation in the Plan.

Approximately 30% of the allocation lies within a MSA for sub-alluvial river terrace deposits associated with the watercourse that passes through the site. In common with sites S47, 48 and 49, the site lies in a groundwater source protection zone above a principal aquifer.

The size of the residential allocation makes this an important, strategic allocation for the rural part of the borough. The relatively small scale of the potential mineral deposit and its location adjacent to existing residential properties means that, on balance, the parties agree the weight of material considerations including the potential impact on housing land supply and the potential impact from excavation activities on the residential amenity of neighbouring residential occupiers, the presumption to safeguard the landwon mineral from sterilisation <u>could</u> be set aside by an exemption of the presumption to safeguard as set out in the exemption criteria 3 or 5 of policy DM7 of the KMWLP. The parties agree that the Local Plan should contain a more explicit reference to the adopted Minerals and Waste Local Plan in general and Minerals Safeguarding Areas (and the associated SPD) in particular. This should include a weblink to the Minerals and Waste Local Plan contained within the Introduction to Local Plan and the County Council Minerals Safeguarding Supplementary Planning Guidance.

Signedon behalf ofDateMead of Planning ApplicationsKent County Council6th June 2108Ashford Borough Council6th June 2018

Appendix A

Minerals Supply and Safeguarding-Relevant Economic Geologies Information note prepared by Kent County Council

Ashford Borough Council Area

The adopted Kent Minerals and Waste Local Plan 2013-30 (the Plan) defines the Mineral Safeguarding Areas in Kent on the relevant Proposal Map. For the Ashford Borough council area the Safeguarded area is shown on the Kent Minerals and Waste Local Plan Ashford Borough Council-Mineral Safeguarding Areas. The relevant safeguarded geologies in the Ashford Borough area are highlighted with various colours representing both superficial deposits as well as crustal units that make up the geological stratigraphy of the Borough area.

Main Crustal Geological Units of Economic Importance

Limestone Hythe Formation (Kentish Ragstone)

Ragstone occurs in a geological formation known in the Hythe Beds of the Lower Greensand, a layer of limestones running from Kent into Surrey which was laid down in the Cretaceous period. It outcrops in various places in Kent, notably at the cliffs of Hythe, and along the Greensand Ridge above the Weald of Kent. In the Ashford Borough area, the ragstone occurs as a belt trending in an east west orientation across the borough, which extends from foot of the North Downs Scarp in the Egerton area to Stonestreet Green/Aldington area close to the boundary with Shepway in the Ashford area.

In succession ragstone occurs in bands between 15 cm and 60 cm thick, alternating with bands of a loose material called hassock (a soft calcareous sandstone deposit). These bands are of similar thickness and the difference in colour between them gives quarry faces a striped appearance. Overall thickness of the unit ranges between 18-100 metres. When the stone is extracted from the quarry, it appears to be of a grey green or blue grey colour but later weathers (oxidation of iron bearing constituent minerals) to an autumnal hue which, together with its hard-wearing properties, traditionally made it an attractive material. This can be seen

in local construction of houses, public works (e.g. Sessions House, Kent County Council and HMP Maidstone and the Archbishop's Palace) and infrastructure in and around the area of Kent and further away e.g. the construction of the Tower of London.

Modern demand for this material is intensive and diverse, with different products being required for use as an aggregate in the ready-mix concrete, road building and civil engineering applications for the maintenance of the area's infrastructure. Larger blocks of ragstone are also used in the construction of sea barriers against coastal erosion. Ragstone remains important for repairing historic buildings. Currently the Hermitage Quarry is the only supplier of building stone in Kent. Blaise Farm is excavated mainly for aggregate and is not regarded as being a realistic source of building stone. The Ashford area does not have any active workings for the extraction of this material.

Sandgate Formation

The Sandgate Formation is part of the Lower Greensand Group. A geological unit forming part of the underlying structure of southeast <u>England</u> (laid down 100 million years ago, during the Upper Cretaceous Epoch). Distributed to the south of <u>London</u> in the counties of <u>West Sussex</u>, <u>East Sussex</u> and <u>Kent</u>, which together form the wider <u>Weald</u>, the Lower Greensand Group can usually be subdivided to what can be referred to as the units or formational levels. These formations have varying properties and are composed of the following defined units according to their differing characteristics:

- Atherfield Clay Formation [not an important economic mineral]
- Hythe Formation [this includes the important Ragstone described above]
- Sandgate Formation [this material has certain industrial applications]
- **Bargate Formation** [not an important economic geology]
- Folkestone Formation [this an important aggregate forming unit]

In the Ashford area the formation outcrops just north of the Ragstone belt and has the same north-west to south-east trend. Overall the Sandgate Formation is characterised as a rarely fossiliferous and loosely consolidated mixture of silts, sands and silty clays and some sandstones. The British Geological Survey describes the formation as follows: "The formation has no single stratotype. Readers should refer to entries for the component members in the western Weald, namely: Bargate Sandstone Member, Rogate Member, Easebourne Member (where present), Selham Ironshot Sands Member, Fittleworth Member, Pulborough Sandrock Member (where present) and Marehill Clay Member (at top). Elsewhere the Formation is undivided. The formation takes its name from Sandgate on the coast near Folkestone, both here, around the town itself, and in the West Cliff at Folkestone the formation is extensively affected by landslides. The base of the formation was seen in the Goldwell Quarry south of Hothfield in the Maidstone district but this was not designated as a type site."

The material (where represented as a friable sandstone) is of a reasonably consistent nature such that it is potentially important for industrial applications. It was formerly dug near Marehill (West Sussex where the unit is between 50-100 metres in thickness, in Kent the thickness have not been recorded) for use as moulding sand in iron casting, thus being analogous in use terms to a foundry type silica sand. The County Council has no records of the quarrying of this material in the Ashford Borough area in recent times; the Goldwell Quarry (worked in the 1940s) was categorised as a ragstone quarry. There may have been some Sandgate Formation sands extracted in association with this activity, but this is not recorded.

In addition to the responsibility to safeguard finite economically important minerals the NPPF requires mineral planning authorities (MPAs) to plan for a steady and adequate supply of industrial minerals (para.146). With regard to industrial foundry sand, that *may* be applicable to the uses the Sandgate Formation Sandstone can be put to. The MPA should provide a stock of permitted reserves to support the level of actual and proposed investment required for new or existing plant and equipment for at least 10 years for individual silica (or industrial) sand sites. Though there is a lack of any current specific extraction of this mineral for industrial purposes in Kent.

Folkestone Formation (Folkestone Beds-Building Sands)

The Folkestone Beds are a significant component of the the Lower Greensand Group. They were laid down in a shallow marine environment during the early Cretaceous age (140 to 100 million years ago). It consists mostly of poorly lithified (cemented) sands, the material is at

the classification transitional boundary of a loose sand to a sandstone; in that it has properties neither consistent with the concept of an engineering medium or being of sufficient tensile strength to be considered a rock.

In Sussex, Kent and Surrey the formation comprises medium- and coarse-grained, well-sorted cross-bedded sands and weakly cemented sandstones. The thickness of the unit has a wide range from as little as 0.5 metres up to 80 metres. In Kent, thickness tends towards the higher order of several metres (at about 46 metres near Maidstone and even thicker towards the Surrey border) and has given rise to significant quarrying operations in the Maidstone area and into Ashford in the area of Charing. The formation forms a significant component of the North Kent Downs Scarp landscape feature that trends east-west as an undulating ridge that runs through Ashford and wider Kent countryside.

Occasionally the sand matrix is cemented and has a binding clay fraction, though usually occurs as the characteristic clean loose sands that typify the formation. The economic quality of the deposit is variable both vertically and horizontally. The important loose sand beds are characterised as poorly consolidated, fine, quartoze (low in impurities and high in silica) sands and are capable of providing sands suitable for a wide range of building uses including, notably, mortar production; silica tile and brick manufacture has also occurred in the past. Parts of the formation yield deposits suited to industrial use as silica sand, for such uses as foundry sand and thus are industrial rather than aggregate application materials. However, the material is generally recognised as economically important as a source of building (mortar) and asphalt (coated stone) sands in its application as an aggregate.

Limestone-Paulina Limestone, Weald Clay Formation

The uppermost formation within the Wealden Group succession of Kent, the Weald Clay Formation, contains several discontinuous beds of fossiliferous freshwater limestone. These are collectively referred to as the Wealden Limestones and are characterised with the presence of numerous fossils of a large freshwater gastropod, 'Paludina' – Viviparus flaviorum. These limestones have been given a variety of local names including the 'Large and Small Paludina limestones' and occur in beds up to 30cm thick. In Kent, one of these fossiliferous limestones is widely known as the 'Bethersden Marble' (the term 'marble' being used as the stone is capable of taking a polish), and has been used extensively for decorative work, paving and building stone in Kent. Although this building stone is named after the village of Bethersden, the limestone has been dug from various locations across the county. Some Wealden limestones have also been called 'Winkle Stone' because the small gastropods present are similar in character to the modern 'periwinkle' shell.

Wealden limestones have been used as external paving, kerbstones and channel blocks in the village of Biddenden, but their texture can best be seen in the flooring and internal decorative work in Canterbury Cathedral, and in churches such as St Margaret's in Bethersden.

Other examples of the external use of Wealden Limestone, showing it to be a durable building stone, are provided by the 15th Century church towers at Tenterden and Biddenden, where it has been successfully used for quoins as well as for coursed walling stone. The Norman Herring Bone stonework at Staplehurst church was constructed using slabs of Small Paludina limestone. Extraction has no doubt been historically highly localised and directly related to specific, now historically important, developments generally of an ecclesiastical nature.

Building Stone - Sandstone

The NPPF does not require MPA to plan for the maintenance of landbanks of building stone. Though paragraph 142 makes it clear that mineral resources are essential to support economic growth and our quality of life; and that a sufficient supply of material should be available to provide for the infrastructure, buildings, energy and goods that the country needs. It is emphasised that these materials are finite in nature and their long-term conservation is required, necessitating that this geology is a safeguarded geology, they comprise:

Wealden Group (sandstones)

- Sandstone- Ashdown Formation
- Sandstone- Tunbridge Wells Sand Formation
- Sandstone- Wadhurst Clay Formation

The Wealden Group is a complex group of geological units that make up the core of the Weald predominantly stretching across East Sussex and Kent, and are colloquially referred to as forming the Hastings Beds, as they can be viewed as outcrop at the cliffs along the coastal area just east of Hastings town.

They include the Ashdown Formation, Wadhurst Clay Formation and the Tunbridge Wells Sand Formation. The Hastings Beds in turn forms part of the Wealden Supergroup which underlies much of southeast England. The sediments of the Weald of East Sussex, were deposited during the Early Cretaceous Period.

The Ashdown Formation takes its name from the Ashdown Forest in the High Weald of Sussex typically comprises sandstones, siltstones and mudstones. In the east of the county, the formation tends to be more argillaceous (clay mineral bearing) in its lowermost part and fines up to arenaceous (silica or sand bearing) division in the uppermost 30 to 50m. The clays are identified by their characteristic purple and brick-red mottled nature. In early references, these variations give rise to the division of the formation into the 'Fairlight Clays' and the 'Ashdown Sands'. However, it is now considered as one due to the impersistence of the clays across the Weald. Despite this the variations of clays and sands in the formation are usually marked separately on the maps and records of the British Geological Survey. In its entirety the formation is usually found to be between 180 and 215m thick. In the Ashford area the deposit can be found in the south of the borough around the Isle of Oxney as far north as the outskirts of Tenterden, in the west almost at Rolvenden Layne. The economic material is in the sandstone fraction of the formation that can be used as a quarried building stone.

The Tunbridge Wells Sand Formation comprises complex cyclic sequences of siltstones with sandstones and clays, typically fining upwards, and is lithologically similar to the older Ashdown Formation. It has a total thickness typically in the region of about 75m. However, near Haywards Heath borehole data has proven the formation to be up to 150m thick. In the western parts of the High Weald the Tunbridge Wells Sands can be divided into three separate members; the Lower Tunbridge Wells Sand Member (a non-economic geology that is not safeguarded), the Grinstead Clay Member (not an economic geology that is safeguarded), and the Upper Tunbridge Wells Sand Member.

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The Upper Tunbridge Wells Sand is similar to the Lower Tunbridge Wells Sand. It comprises soft red and grey mottled silts and clays in its lower part, and alternating silts and silty clays with thin beds of sandstones. In the Ashford Borough Council area, the material is to be found in the south, and exists as a substantial belt stretching from the border with Tunbridge well Borough Council in the west to south of Woodchurch in the east. The formation lacks the degree of outcrop that is attractive to climbers further to the west in Tunbridge Wells. The sandstone faction of the formation is the economic element of the unit, as it can provide a quarried building stone. The Wadhurst Clay comprises predominantly medium to dark bluish grey over-consolidated clays, silts, mudstones, and shales. These lithologies often occur with subordinate amounts of pale grey silty mudstones, laminated siltstones, sandstones, conglomerate, shelly limestones and clay-ironstones. When they become exposed to the elements at the surface, the mudstones often degrade over a short period of time and weather to yellowish brown and greenish grey clays. In Kent, the Wadhurst Clay has been proven to over 70m thick near Tunbridge Wells. In the Ashford Borough Council area, it is found in discrete areas south of Tenterden and at the Isle of Oxney where it is often in close association with the Ashdown Formation. The sandstone faction of the formation is the economic element of the unit, as it can provide a quarried building stone.

The Ashford area may have been historically important as a source of sandstone for local construction purposes, the County Council has no records of quarrying of these Wealden Formation sandstones in the Ashford Borough Council area. However, BGS consider this material an important deposit for its application as a hard rock building stone. This probably relates more to the 18th and 19th centuries, today there are historic buildings and structures in this area (and in Borough of Tunbridge Wells close by) that require restoration materials. Limited supplies of sandstones for this purpose come from a select quarries operating in East Sussex. Kent apparently no longer has any active quarries that can supply this material. Though given the extensive nature of the outcrop in the Borough this may occur again at some point in the future is a very specific sandstone type was required for historic building restoration purposes. Volume housebuilding and other development appear not to source this material in any substantial quantities.

Superficial Geological Units of Economic Importance

Sharp Sand and Gravel Aggregates-Sub-Alluvial River Terrace Deposits and River Terrace Deposits

These superficial sands and gravels have been deposited by river action essentially since the end of the last glaciation (the Pleistocene glaciation that ended some 10,000 years ago). This generally means that they are clean (free of clays and silts) and well sorted (meaning a reasonably consistent particle size distribution) and have a sand content that is important in concrete manufacture. They have, therefore, been highly valued by the industry. The deposits quarried at Laybourne were among the best in the County and are now entirely worked out. Those on the Great Stour gave a lower yield of quality and have also been extensively worked. The deposits within each river valley are highly variable from place to place and isolated deposits with high quality deposits may yet remain though it is generally recognised that this mineral resource in the County is becoming exhausted.

Brickearth (Other Areas) - Ashford, Canterbury, Dover, Shepway

Brickearth (Superficial Deposits)

Brickearth is a superficial deposit of homogeneous loam or silt deposited during the Pleistocene geological period (up to 10,000 years ago at the end of that glacial event) as a windblown material. Brickearth typically occurs in discontinuous spreads, across southern England and South Wales, south of a line from Pembroke in the west to Essex in the east in depths of up to a metre. Commercially useful deposits of about 2m to 4m thick are present in Kent, Hertfordshire and Hampshire, overlying chalk, Thanet Beds or London Clay. The original deposition of the sediments occurred under cold climates (peri-glacial) where fluvial out-wash sediments from glaciers were subject to windy dry periods. The exposed finer-grained sediments were picked up and transported by the wind and were deposited wherever the wind strength decreased.

In the Ashford Borough Council area deposits of the material are essentially limited to the area north of Ashford in the Stour Valley, both as isolated deposits and as 'spreads' closely

associated with the Sub-Alluvial River Terrace deposits in this area. There are no records of recent extraction of this mineral for modern brick making. It may have occurred in the past as isolated and temporary localised extraction and kilning for use in close proximity to the point of production. It would appear that the material is currently economically marginal or that any economic status is now historic and unrelated to present day industrial minerals requirements.

Appendix **B**

Minerals safeguarding – Site S2 (Land north-east of Willesborough Road, Kennington)

The following sets out the case for the exemption of the site from prior extraction for minerals having reference to clauses 3 and 5 of policy DM7 of the Kent Minerals & Waste Local Plan 2016.

Strategic housing need

Site allocation S2 is allocated with an indicative residential development capacity of 700 dwellings. This makes it the second largest residential site allocation in the Submission Local Plan to 2030 and a major contributor to meeting the identified housing needs of the borough over the course of the Local Plan period.

The housing trajectory that forms part of the Local Plan (Appendix 5) shows that the Council expects development to start delivering housing completions on the main body of the site in 2020/21 with the site expected to be fully built out in 2028/29. This trajectory allows for relatively little slippage in delivery before the end of the Plan period (April 2030) and, as such, any requirement for prior extraction of mineral resources here will be highly likely in principle to have an effect on the ability of the site to contribute its full housing capacity during the Plan period.

However, noting the nature of the mineral resource here (Sandstone – Folkestone Formation), the deep extraction required here (up to 40 metres) will exacerbate the potential for delay in bringing forward housing development here. It is not considered practicable for residential development to be developed within extracted areas (i.e. within a deep hole) and so the site would need to be backfilled in order for the site to be developable for non-minerals development.

Realistically, this is likely to cause a significant delay in the ability to bring the site forward for residential development thus frustrating its strategic housing delivery role and undermining the Council's ability to demonstrate how the overall housing needs of the Plan can be met and, in the short term, reducing the Council's ability to demonstrate a deliverable 5 year housing land supply. Both matters are fundamental to the Local Plan's soundness.

Proximity to existing residential properties

Site S2 lies to the east of the A28 in Kennington and adjoins existing residential properties all along it western boundary. This includes the residential properties on the eastern side of the A2070 Willesborough Road and the A28 Canterbury Road as well as the properties in Canon Woods Way that back on to the site. At the southern end, only the A2070 itself separates the site from the properties on the Little Burton Farm estate. In addition, the new housing development of 300 dwellings to the east of the site at Conningbrook is now under construction and is expected to be built out over the next 5 years.

Therefore, in practical terms, even if the impacts of major extraction activities are considered in principle to be acceptable on the residential amenities of these occupiers, it would be likely that substantial mitigation will be required which would reduce the scope of extraction activities at the

site including a buffer of between 35 - 100 metres from the boundaries of any neighbouring residential properties – thus reducing the potential economic benefits of the minerals resource.

Education provision

Site S2 is also proposed for the delivery of a new 2FE primary school to serve the Kennington / Willesborough catchment area. This is one of only two new primary school sites identified in the Local Plan and so has considerable strategic importance for meeting education needs over the Local Plan period.

Importantly, as the supporting text to policy S2 identifies, due to current pressures on primary school places in the catchment, it is envisaged that the primary school will be delivered in the initial stages of the S2 development. This demonstrates that the need for the new school is not based solely on meeting the needs from residential development at this site but from other existing and proposed commitments as well as from the existing residential population.

As demonstrated above, prior mineral extraction here is likely to have a significant delaying effect on the ability to bring forward non-mineral development here and therefore would inevitably frustrate the Education Authority's objective to deliver the new school in the short term. Consequently, there could be adverse impacts on the ability to meet primary school place requirements in a satisfactory manner.

Other considerations

In considering the impacts of mineral extraction activities on this site, there are other material considerations which would need to be taken into account in assessing the overall weight to be attached to the benefits of prior extraction.

- There are two Public Rights of Way that pass across the site providing access from west to east. These PRoWs would need to be diverted or closed during any extraction work.
- The site lies in the setting of the Kent Downs AoNB with long views of the site available from the Wye Downs to the north. Whilst this will be impacted to some degree by non-mineral development, there is the potential to provide mitigation through additional planting and landscaping, potentially at an early stage of delivery. With relatively deep mineral extraction activities, this will result in some landscape and visual impact on the AoNB which may be more significant if only in the short to medium term.
- The site lies immediately adjacent to the Conningbrook Hotel. The presence of mineral
 extraction activities in close proximity to the hotel may prejudice its commercial
 attractiveness to tourists and / or for one-off events such as weddings. The same may also
 apply to the smaller Croft Hotel which also lies immediately adjacent to the site.

Conclusion

Despite the potential economic mineral resources at this site, on the basis of the significant and important material considerations outlined above, it is agreed that there are exceptional circumstances that would justify KCC (as Minerals Planning Authority) in setting aside the presumption to safeguard the mineral resources present at the site by invoking an exemption to so safeguard in accordance with criteria 3 and/or 5 of policy DM7 of the Kent Minerals and Waste Local Plan in this particular case.

APPENDIX B - MINERALS SUPPLY AND SAFEGUARDING-RELEVANT ECONOMIC GEOLOGIES

Information note prepared by Kent County Council 2018

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Limestone Hythe Formation (Kentish Ragstone)

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In succession ragstone occurs in bands between 15 cm and 60 cm thick, alternating with bands of a loose material called hassock (a soft calcareous sandstone deposit). These bands are of similar thickness and the difference in colour between them gives quarry faces a striped appearance. Overall thickness of the unit ranges between 18-100 metres. When the stone is extracted from the quarry, it appears to be of a grey green or blue grey colour but later weathers (oxidation of iron bearing constituent minerals) to an autumnal hue which, together with its hard-wearing properties, traditionally made it an attractive material. This can be seen in local

construction of houses, public works (e.g. Sessions House, Kent County Council and HMP Maidstone and the Archbishop's Palace) and infrastructure in and around the area of Kent and further away e.g. the construction of the Tower of London.

Modern demand for this material is intensive and diverse, with different products being required for use as an aggregate in the ready-mix concrete, road building and civil engineering applications for the maintenance of the area's infrastructure. Larger blocks of ragstone are also used in the construction of sea barriers against coastal erosion. Ragstone remains important for repairing historic buildings. Currently the Hermitage Quarry is the only supplier of building stone in Kent. Blaise Farm is excavated mainly for aggregate and is not regarded as being a realistic source of building stone. The Ashford area does not have any active workings for the extraction of this material.

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- Atherfield Clay Formation [not an important economic mineral]
- Hythe Formation [this includes the important Ragstone described above]
- Sandgate Formation [this material has certain industrial applications]
- Bargate Formation [not an important economic geology]
- Folkestone Formation [this an important aggregate forming unit]

In the Ashford area the formation outcrops just north of the Ragstone belt and has the same north-west to south-east trend. Overall the Sandgate Formation is characterised as a rarely fossiliferous and loosely consolidated mixture of silts, sands

and silty clays and some sandstones. The British Geological Survey describes the formation as follows:

"The formation has no single stratotype. Readers should refer to entries for the component members in the western Weald, namely: Bargate Sandstone Member, Rogate Member, Easebourne Member (where present), Selham Ironshot Sands Member, Fittleworth Member, Pulborough Sandrock Member (where present) and Marehill Clay Member (at top). Elsewhere the Formation is undivided. The formation takes its name from Sandgate on the coast near Folkestone, both here, around the town itself, and in the West Cliff at Folkestone the formation is extensively affected by landslides. The base of the formation was seen in the Goldwell Quarry south of Hothfield in the Maidstone district but this was not designated as a type site."

The material (where represented as a friable sandstone) is of a reasonably consistent nature such that it is potentially important for industrial applications. It was formerly dug near Marehill (West Sussex where the unit is between 50-100 metres in thickness, in Kent the thickness have not been recorded) for use as moulding sand in iron casting, thus being analogous in use terms to a foundry type silica sand. The County Council has no records of the quarrying of this material in the Ashford Borough area in recent times; the Goldwell Quarry (worked in the 1940s) was categorised as a ragstone quarry. There may have been some Sandgate Formation sands extracted in association with this activity, but this is not recorded.

In addition to the responsibility to safeguard finite economically important minerals the NPPF requires mineral planning authorities (MPAs) to plan for a steady and adequate supply of industrial minerals (para.146). With regard to industrial foundry sand, that *may* be applicable to the uses the Sandgate Formation Sandstone can be put to. The MPA should provide a stock of permitted reserves to support the level of actual and proposed investment required for new or existing plant and equipment for at least 10 years for individual silica (or industrial) sand sites. Though there is a lack of any current specific extraction of this mineral for industrial purposes in Kent.

Folkestone Formation (Folkestone Beds-Building Sands)

The Folkestone Beds are a significant component of the Lower Greensand Group. They were laid down in a shallow marine environment during the early Cretaceous age (140 to 100 million years ago). It consists mostly of poorly lithified (cemented) sands, the material is at the classification transitional boundary of a loose sand to a sandstone; in that it has properties neither consistent with the concept of an engineering medium or being of sufficient tensile strength to be considered a rock.

In Sussex, Kent and Surrey the formation comprises medium- and coarse-grained, well-sorted cross-bedded sands and weakly cemented sandstones. The thickness of the unit has a wide range from as little as 0.5 metres up to 80 metres. In Kent, thickness tends towards the higher order of several metres (at about 46 metres near Maidstone and even thicker towards the Surrey border) and has given rise to significant quarrying operations in the Maidstone area and into Ashford in the area of Charing. The formation forms a significant component of the North Kent Downs Scarp landscape feature that trends east-west as an undulating ridge that runs through Ashford and wider Kent countryside.

Occasionally the sand matrix is cemented and has a binding clay fraction, though usually occurs as the characteristic clean loose sands that typify the formation. The economic quality of the deposit is variable both vertically and horizontally. The important loose sand beds are characterised as poorly consolidated, fine, quartoze (low in impurities and high in silica) sands and are capable of providing sands suitable for a wide range of building uses including, notably, mortar production; silica tile and brick manufacture has also occurred in the past. Parts of the formation yield deposits suited to industrial use as silica sand, for such uses as foundry sand and thus are industrial rather than aggregate application materials. However, the material is generally recognised as economically important as a source of building (mortar) and asphalt (coated stone) sands in its application as an aggregate.

Limestone-Paulina Limestone, Weald Clay Formation

The uppermost formation within the Wealden Group succession of Kent, the Weald Clay Formation, contains several discontinuous beds of fossiliferous freshwater

limestone. These are collectively referred to as the Wealden Limestones and are characterised with the presence of numerous fossils of a large freshwater gastropod, 'Paludina' – Viviparus flaviorum. These limestones have been given a variety of local names including the 'Large and Small Paludina limestones' and occur in beds up to 30cm thick. In Kent, one of these fossiliferous limestones is widely known as the 'Bethersden Marble' (the term 'marble' being used as the stone is capable of taking a polish), and has been used extensively for decorative work, paving and building stone in Kent. Although this building stone is named after the village of Bethersden, the limestone has been dug from various locations across the county. Some Wealden limestones have also been called 'Winkle Stone' because the small gastropods present are similar in character to the modern 'periwinkle' shell.

Wealden limestones have been used as external paving, kerbstones and channel blocks in the village of Biddenden, but their texture can best be seen in the flooring and internal decorative work in Canterbury Cathedral, and in churches such as St Margaret's in Bethersden.

Other examples of the external use of Wealden Limestone, showing it to be a durable building stone, are provided by the 15th Century church towers at Tenterden and Biddenden, where it has been successfully used for quoins as well as for coursed walling stone. The Norman Herring Bone stonework at Staplehurst church was constructed using slabs of Small Paludina limestone. Extraction has no doubt been historically highly localised and directly related to specific, now historically important, developments generally of an ecclesiastical nature.

Building Stone - Sandstone

The NPPF does not require MPA to plan for the maintenance of landbanks of building stone. Though paragraph 142 makes it clear that mineral resources are essential to support economic growth and our quality of life; and that a sufficient supply of material should be available to provide for the infrastructure, buildings, energy and goods that the country needs. It is emphasised that these materials are finite in nature and their long-term conservation is required, necessitating that this geology is a safeguarded geology, they comprise:

Wealden Group (sandstones)

• Sandstone- Ashdown Formation • Sandstone- Tunbridge Wells Sand Formation • Sandstone- Wadhurst Clay Formation

The Wealden Group is a complex group of geological units that make up the core of the Weald predominantly stretching across East Sussex and Kent, and are colloquially referred to as forming the Hastings Beds, as they can be viewed as outcrop at the cliffs along the coastal area just east of Hastings town.

They include the Ashdown Formation, Wadhurst Clay Formation and the Tunbridge Wells Sand Formation. The Hastings Beds in turn forms part of the Wealden Supergroup which underlies much of southeast England. The sediments of the Weald of East Sussex, were deposited during the Early Cretaceous Period.

The Ashdown Formation takes its name from the Ashdown Forest in the High Weald of Sussex typically comprises sandstones, siltstones and mudstones. In the east of the county, the formation tends to be more argillaceous (clay mineral bearing) in its lowermost part and fines up to arenaceous (silica or sand bearing) division in the uppermost 30 to 50m. The clays are identified by their characteristic purple and brick-red mottled nature. In early references, these variations give rise to the division of the formation into the 'Fairlight Clays' and the 'Ashdown Sands'. However, it is now considered as one due to the impersistence of the clays across the Weald. Despite this the variations of clays and sands in the formation are usually marked separately on the maps and records of the British Geological Survey. In its entirety the formation is usually found to be between 180 and 215m thick. In the Ashford area the deposit can be found in the south of the borough around the Isle of Oxney as far north as the outskirts of Tenterden, in the west almost at Rolvenden Layne. The economic material is in the sandstone fraction of the formation that can be used as a quarried building stone.

The Tunbridge Wells Sand Formation comprises complex cyclic sequences of siltstones with sandstones and clays, typically fining upwards, and is lithologically similar to the older Ashdown Formation. It has a total thickness typically in the region of about 75m. However, near Haywards Heath borehole data has proven the

formation to be up to 150m thick. In the western parts of the High Weald the Tunbridge Wells Sands can be divided into three separate members; the Lower Tunbridge Wells Sand Member (a non-economic geology that is not safeguarded), the Grinstead Clay Member (not an economic geology that is safeguarded), and the Upper Tunbridge Wells Sand Member.

The Upper Tunbridge Wells Sand is similar to the Lower Tunbridge Wells Sand. It comprises soft red and grey mottled silts and clays in its lower part, and alternating silts and silty clays with thin beds of sandstones. In the Ashford Borough Council area, the material is to be found in the south, and exists as a substantial belt stretching from the border with Tunbridge well Borough Council in the west to south of Woodchurch in the east. The formation lacks the degree of outcrop that is attractive to climbers further to the west in Tunbridge Wells. The sandstone faction of the formation is the economic element of the unit, as it can provide a quarried building stone. The Wadhurst Clay comprises predominantly medium to dark bluish grey over-consolidated clays, silts, mudstones, and shales. These lithologies often occur with subordinate amounts of pale grey silty mudstones, laminated siltstones, sandstones, conglomerate, shelly limestones and clay-ironstones. When they become exposed to the elements at the surface, the mudstones often degrade over a short period of time and weather to yellowish brown and greenish grey clays. In Kent, the Wadhurst Clay has been proven to over 70m thick near Tunbridge Wells. In the Ashford Borough Council area, it is found in discrete areas south of Tenterden and at the Isle of Oxney where it is often in close association with the Ashdown Formation. The sandstone faction of the formation is the economic element of the unit, as it can provide a guarried building stone.

The Ashford area may have been historically important as a source of sandstone for local construction purposes, the County Council has no records of quarrying of these Wealden Formation sandstones in the Ashford Borough Council area. However, BGS consider this material an important deposit for its application as a hard rock building stone. This probably relates more to the 18th and 19th centuries, today there are historic buildings and structures in this area (and in Borough of Tunbridge Wells close by) that require restoration materials. Limited supplies of sandstones for this

purpose come from a select quarries operating in East Sussex. Kent apparently no longer has any active quarries that can supply this material. Though given the extensive nature of the outcrop in the Borough this may occur again at some point in the future is a very specific sandstone type was required for historic building restoration purposes. Volume housebuilding and other development appear not to source this material in any substantial quantities.

Superficial Geological Units of Economic Importance

Sharp Sand and Gravel Aggregates-Sub-Alluvial River Terrace Deposits and River Terrace Deposits

These superficial sands and gravels have been deposited by river action essentially since the end of the last glaciation (the Pleistocene glaciation that ended some 10,000 years ago). This generally means that they are clean (free of clays and silts) and well sorted (meaning a reasonably consistent particle size distribution) and have a sand content that is important in concrete manufacture. They have, therefore, been highly valued by the industry. The deposits quarried at Laybourne were among the best in the County and are now entirely worked out. Those on the Great Stour gave a lower yield of quality and have also been extensively worked. The deposits within each river valley are highly variable from place to place and isolated deposits with high quality deposits may yet remain though it is generally recognised that this mineral resource in the County is becoming exhausted.

Brickearth (Other Areas) - Ashford, Canterbury, Dover, Shepway

Brickearth (Superficial Deposits)

Brickearth is a superficial deposit of homogeneous loam or silt deposited during the Pleistocene geological period (up to 10,000 years ago at the end of that glacial event) as a windblown material. Brickearth typically occurs in discontinuous spreads, across southern England and South Wales, south of a line from Pembroke in the west to Essex in the east in depths of up to a metre. Commercially useful deposits of about 2m to 4m thick are present in Kent, Hertfordshire and Hampshire, overlying chalk, Thanet Beds or London Clay. The original deposition of the sediments occurred under cold climates (peri-glacial) where fluvial out-wash sediments from

glaciers were subject to windy dry periods. The exposed finer-grained sediments were picked up and transported by the wind and were deposited wherever the wind strength decreased.

In the Ashford Borough Council area deposits of the material are essentially limited to the area north of Ashford in the Stour Valley, both as isolated deposits and as 'spreads' closely associated with the Sub-Alluvial River Terrace deposits in this area. There are no records of recent extraction of this mineral for modern brick making. It may have occurred in the past as isolated and temporary localised extraction and kilning for use in close proximity to the point of production. It would appear that the material is currently economically marginal or that any economic status is now historic and unrelated to present day industrial minerals requirements.

APPENDIX C

Ashford Borough Council's response to the draft Safeguarding Supplementary Planning Document Dated January 2021

Planning & Development

Ask For: Simon Cole Email: simon.cole@ashford.gov.uk Direct Line: (01233) 330642

Minerals and Waste Planning Policy Kent County Council Invicta House Maidstone Kent, ME14 1XX



Civic Centre Tannery Lane Ashford, Kent TN23 1PL (01233) 331111 www.ashford.gov.uk Twitter: @ashfordcouncil

By Email

25th January 2021

Dear Ms Thompson,

Ashford Borough Council's response to the draft Safeguarding Supplementary Planning Document

Set out on the following pages is Ashford Borough Councils response to the specific consultation questions raised by Kent County Council in relation to the consultation on the Safeguarding Supplementary Planning Document.

Consultation Response

The importance of planning for the future waste and minerals needs of the county, and Kent County Councils (KCCs) role in fulfilling this is fully recognised by Ashford Borough Council (the Council).

Given that Mineral Safeguarding Areas (MSAs) within the Ashford borough are extensive and largely focused around urban Ashford (our most sustainable location) the Council also recognise that it is important to ensure a degree of consistency across KCC and the Councils Development Plans.

The Council therefore welcome the opportunity to comment on the draft Safeguarding Supplementary Planning Document (the SPD).

Q1. Does the revised SPD provide clear guidance on how mineral and waste safeguarding should be applied at the local plan making stage? If not what additional clarification would be useful?

The Councils Response

Information Requirements

The SPD confirms that at plan making stage assessments for sites within MSAs and within 250m of a safeguarded facility should include a similar level of detail to those submitted at planning application stage. However, the SPD also states that at plan making stage the County Council should be consulted at an early stage to agree the scope of the assessment and consider the safeguarding issues. Consequently, it is unclear whether early consultation with County Council would facilitate a more flexible approach to the extent of information required. Greater clarity is needed in order to provide certainty in relation to the extent of information that needs to be submitted at the plan making stage vs the planning application stage.

For plan making, providing the Council are actively communicating and discussing issues with KCC we would expect a lesser extent of detail to be required at plan making stage (a desk top study for instance). If the County intend to require similar information to be provided for plan making and planning applications, then the Council query whether the SPD could be further streamlined to consolidate the guidance rather than differentiate between the two processes?

In the absence of further clarity, the Council is concerned that the approach proposed within the SPD would place an undue burden on the Council by requiring a level of site assessment work that is disproportionate for a Local Plan. In doing so, this could significantly delay Local Plan production, particularly if the timeframe for delivering plans set out in the proposals in the recent White Paper (30 months) are realised. The Council are mindful that the detail to be submitted and level of work required needs to be proportionate within the context of the plan making process.

The Status of MSAs

The draft SPD refers to MSAs as a 'high level constraint', suggesting that these should be considered in a manner consistent with the weight to be attached to the preservation and enhancement of constraints such as an AONB designation and or high flood risk areas.

As already stated, whilst the Council recognise the importance of mineral safeguarding and the role that KCC fulfils in seeking to achieve this, the inference in the SPD that equal weighting should be applied to MSAs and AONBs is of concern, particularly given the absence of any such statements within the NPPF or KMWLP Review. In this context the statement contained within the SPD is inconsistent with national guidance and KCC's adopted plan.

A significant proportion of the land around Ashford is designated as MSAs. If MSAs are to be afforded the same weight as AONBs, more stringent tests and a higher level

of assessment will need to be applied at plan making stage. This could fetter the Councils ability to identify suitable sites. This would make finding sustainable housing and employment sites, particularly in and around Ashford, very difficult indeed. In addition, it is likely to impact upon the ability to deliver the infrastructure needed to support development, including extending or expanding infrastructure which is already coming forward (much of which is within or adjoining MSAs).

The Council do not agree with KCCs approach in this respect. If it is the intention of KCC to adopt this position it is the Councils view that further explanation is required by way of justification.

Q2. Does the revised SPD provide clear guidance on how mineral and waste safeguarding should be applied during the determination of planning applications? If not what additional clarification would be useful?

The Councils Response

No comment.

Q.3 Is the process of assessment required when an exemption from safeguarding is sought adequately explained? If not what additional clarification would be useful?

The Councils Response

In the Kent Minerals and Waste Local Plan (KMWLP 2016), all allocated sites were exempt. The adoption of the 2020 early plan review changed this. The consequence for the Council, is that in practice, there is now a lack of clarity about whether most of our Local Plan 2030 site allocations can come forward without needing further Minerals Assessment. This is something the Council considers the SPD needs to clarify.

The draft SPD suggests that the Local Authority may enter into an agreement (Statement of Common Ground (SoCG)) with the Minerals and Waste Authority to secure exemptions for sites allocated in our Local Plan. However, a SoCG has already been signed between the County Council and Ashford Borough Council which exempt all but one of the Councils site allocations in the Local Plan to 2030. A copy of this SoCG is attached at Appendix 1. Notwithstanding, it is noted that the consultation draft of the SPD does not specify which allocated sites in Ashford would be exempt.

The Council assume that an exemption would remain for those sites listed under the attached SoCG. If KCC are able to confirm this, then the Council raise no further issue with the SPD in relation to the matter of exemptions, as there would be clarity that the Local Plan 2030 allocated sites are indeed exempt (apart from a couple which specifically require further assessment – which we agree with).

If however KCC cannot provide this certainty, then the Council raise an objection on the basis that the Council has already been through a recent process of assessment with the Minerals and Waste Authority, in relation to allocated sites and subsequently concluded that they should not be needlessly sterilised, a position that was accepted by the Local Plan Inspector who weighed these issues in the balance.

For clarity, the Council raise no objection to the need for minerals assessments for windfall housing sites, as it is accepted that these have not been subject to assessment against any of the safeguarding criteria in a Minerals and Waste context. The Council considers that it is right these are assessed more fully.

Q4. Does the revised SPD provide sufficient information on local geology and is the sample detail in the appendix an appropriate template for the remainder of the County? If not what additional clarification would be useful?

The Councils Response

No comment.

Q5. Are there any other comments that you wish to draw to the Council's attention?

The Councils Response

It is noted that the KMWLP suggests that Mineral Safeguarding Areas (MSAs) will be reviewed and updated as necessary and that subsequent to this further reviews will take place every five years (paragraph 5.5.12).

Conversely, paragraph 1.9 of the SPD states that MSAs will not be updated unless the British Geographic Society conducts any revisions. Paragraph 3.6 of the SPD says MSA designations will be reviewed annually, but only to ensure that urban boundaries are correct, that safeguarded minerals are of economic importance and to determine whether additional mineral resources require safeguarding.

A review of the data is welcome, and refinement of MSAs is encouraged given the implications of the presence of MSAs at both plan making and planning application stage. However, given the inconsistencies identified between the KMWLP and the draft SPD, it is not clear exactly what will be reviewed or when. The Council consider that further clarification needs to be provided in relation to this matter.

Conclusion

The proposal to revise the Safeguarding SPD in order to provide updated guidance is generally supported in principle.

However, the Council are concerned that the issues identified in response to the consultation questions may prevent the Council from delivering the objectives set out in our Local Plan 2030.

In particular the Council seeks confirmation that its allocated sites remain exempt in accordance with the previous agreement reached in the attached SoCG. In the absence of confirmation to this effect the Council object to the SPD.

The Council welcomes engagement and discussion with KCC in order to address the issues identified, and to ensure that minerals are safeguarded in an appropriate manner, that does not place an undue burden on the plan making process and is consistent with the objectives of both Local Plan's and our respective roles as plan makers.

Yours sincerely

Simon Cole - Head of Planning and Development

On behalf of Councillor Neil Shorter - Portfolio Holder for Planning and Development

APPENDIX D

Kent's APPENDIX 4 OF THE COUNTY COUNCIL'S ANNUAL MONITORING REPORT (AMR)

Appendix 4: Safeguarding Considerations - Local Plan allocations in Kent

The table below sets out the adopted local plan allocations for development that have been the subject of safeguarding considerations and, for the period of the local plan in question, are exempt from further mineral or waste consideration against the exemption criteria of the following Kent Minerals and Waste Local Plan (KMWLP) policies:

- Policy DM 7: Safeguarding Mineral Resources
- Policy DM 8: Safeguarding Mineral Management, Transportation, Production & Waste Management Facilities

Or, conversely those that contain development allocations that are still subject to the presumption to safeguard land-won minerals, mineral importation, handling and transportation and waste management facilities as set out in the following KMWLP policies:

- Policy CSM 5: Land-won Mineral Safeguarding
- Policy CSM 6: Safeguarded Wharves and Rail Depots
- Policy CSM 7: Safeguarding Other Mineral Plant Infrastructure
- Policy CSW 16: Safeguarding of Existing Waste Management Facilities

Administrative Area and Local Plan	Allocation Exemption Justification (where relevant)	Within Urban Area	Exempt Allocations	Safeguarded Minerals and/or Waste Management and Minerals Mineral Management, Transportation, Production Facilities and other Relevant Information
Ashford Borough Council				The area has significant and important deposits of the Folkestone Formation
Ashford Local Plan to 2030 (adopted 2019)				the Folkestone Formation. Other important safeguarded land-won minerals present are Limestone-Hythe Formation and the Sandgate Formation. The area also has some Sub- Alluvial River Terrace Deposits and Brickearth (Other Areas-Ashford, Canterbury, Dover, Folkestone and Hythe). In addition, the area has specialist building stone minerals including the Tunbridge Wells Sand Formation, Wadhurst Clay Formation, Ashdown Formation, and Paulinda Limestone. In addition, there are important safeguarded mineral importation (Site B: Sevington Rail Depot, Site C: Hothfield Works),

			handling, processing infrastructure and safeguarded waste management facilities in the area
Allocations that lie	Y	S1	River Terrace deposits
either within an existing built-up area	Y	S7	Sub-Alluvial River Terrace deposits
or are existing allocations in the	Y	S8	Sandstone (Sandgate Formation)
previous Development Plan	Y	S9	Sandstone (Sandgate Formation)
and were therefore exempt from	Y	S10	Sub-Alluvial River Terrace deposits
safeguarding by virtue of criterion 7 of Policy	Y	S11	Sub-Alluvial River Terrace deposits
DM 7 of the KMWLP	Y	S11a	River Terrace deposits
		S15	Sub-Alluvial River Terrace deposits
		S16	Sub-alluvial river terrace deposits and Limestone (Hythe Formation – Kentish Ragstone)
		S17	Sub-alluvial river terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)
		S19	Sandstone (Folkestone Formation)
		S20	Sub-Alluvial River Terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)
		S21	Sub-Alluvial River Terrace deposits and Limestone (Hythe Formation – Kentish Ragstone)
	Y	\$22	Sub-Alluvial River Terrace deposits
	Y	S23	Sub-Alluvial River Terrace deposits and Sandstone (Sandgate Formation and Folkestone Formation)
		S24	Sandstone (Wadhurst Clay Formation)
	Y	S26	Sandstone (Wadhurst Clay Formation)
		S29	Sub-Alluvial River Terrace deposits
		\$32	Sub-Alluvial River Terrace deposits
		S37	River terrace deposits
	Y	S38	Sandstone (Folkestone Formation)
Due to the nature of the particular mineral		S4	Limestone (Wealden Clay

being safeguarded and the availability/ demand		Formation)
for these resources, the sites were allocated	S25	Sandstone (Wadhurst
without the need for a prior Minerals	525	
	620	Clay Formation)
Assessment, exemption criteria 1, 2 or 5 of	S30	Limestone Hythe
Policy DM 7 of the KWMLP applied		Formation (Kentish
		Ragstone)
	S43	Sandstone (Tunbridge
		Wells Sand Formation)
	S51	Limestone Hythe
		Formation (Kentish
		Ragstone)
	S59	Limestone Hythe
		Formation (Kentish
		Ragstone)
	S60	Tunbridge Wells
		Sandstone Formation
	S4	Limestone (Wealden Clay
		Formation)
	S25	Sandstone (Wadhurst
	020	Clay Formation)
	S30	Limestone Hythe
	000	Formation (Kentish
	C 4 2	Ragstone)
	S43	Sandstone (Tunbridge
	054	Wells Sand Formation)
	S51	Limestone Hythe
		Formation (Kentish
		Ragstone)
Given the small size of	S5	Sub-Alluvial River Terrace
the allocations		deposits
themselves and/or	S14*	Sub-Alluvial River Terrace
the proportion of the		deposits
allocation covered by		
the MSA, the sites		*In proposed allocation
were allocated		S14 (Park Farm South
without the need for a		East), the MSA covers the
prior Minerals		area of the allocation that
Assessment based		lies within the 100 year
on exemption criteria		floodplain and therefore
1 or 2 of Policy DM 7		would lie outside the
of the KMWLP		developable footprint of
		the proposed dwellings
		there.
	S28	Sub-Alluvial River Terrace
		deposits
	S35	Sub-Alluvial River Terrace
		deposits
	S44	Sandstone (Folkestone
		Formation)
	S56	Sub-Alluvial River Terrace
	300	deposits
	S61**	Sandstone Ashdown
	501	
		Formation
		** Dropood allocation CC1
		**Proposed allocation S61
		just clips the MSA, the

Given the accepted strategic importance of the site for non- mineral development, the parties agreed that the presumption to safeguard the landwon mineral from sterilisation could be set aside by exemption criteria 3 or 5 of Policy DM7 of the KMWLP	S2	boundary of which is coterminous which the Ancient Woodland that bounds S61 to the north Sandstone (Folkestone Formation)
Given the small scale of the site, the parties agree that this may be adequately addressed by inserting an additional clause into policy S34 as follows: - 'Prior to the grant of planning permission for non-minerals development at the site, the applicant shall prepare and submit a Minerals Assessment to establish whether any prior extraction of Minerals should take place in advance of residential development'	S34	Sandstone (Folkestone Formation)
Given the site was not expected to come forward for housing development until the adjoining site [S14] is developed out, it was reasonable to expect a Minerals Assessment in advance of a grant of planning permission for the residential development to be undertaken to satisfy Policy DM7 of the KMWLP.	S45	Sub-Alluvial River Terrace deposits

Therefore, the parties agree that this may be adequately addressed by inserting an additional clause into policy S45 as follows:		
'Prior to the grant of planning permission for non-minerals development at the site, the applicant shall prepare and submit a Minerals Assessment to establish whether any prior extraction of Minerals should take place in advance of residential development'		
The parties agreed that, on balance, the weight of material considerations including the potential impact on housing land supply and the potential impact from excavation activities on the commercial operations at the Banyan Retreat premises, the presumption to safeguard the landwon mineral from sterilisation could be set aside by exemption criteria 3 or 5 of Policy DM 7 of the KMWLP	S47	Sandstone (Folkestone formation)
The parties agreed that, on balance, the weight of material considerations including the potential impact on housing land supply the presumption to safeguard the landwon mineral from sterilisation could be set aside by exemption criteria 3	S48	Sandstone (Folkestone Formation) plus small part as sub-alluvial river terrace deposits

	or E of Dolioy DM 7 of			
	or 5 of Policy DM 7 of			
	the KMWLP. The parties agreed		S49	Sandstone (Folkestone
	that, on balance, the			Formation)
	weight of material			
	considerations			
	including the potential			
	impact on housing			
	land supply and the			
	potential impact from			
	excavation activities			
	on the commercial			
	operations at the			
	Banyan Retreat			
	premises, the			
	presumption to			
	safeguard the			
	landwon mineral from			
	sterilisation could be			
	set aside by			
	exemption criteria 3			
	or 5 of Policy DM 7 of			
	the KMWLP. The size of the		<u>SEE</u>	Sub Allunial Diver
			S55	Sub-Alluvial River
	residential allocation			Terrace deposits
	makes this an			
	important, strategic allocation for the rural			
	part of the borough.			
	The relatively small			
	scale of the potential			
	mineral deposit and			
	its location adjacent			
	to existing residential			
	properties means			
	that, on balance, the			
	parties agreed the			
	weight of material			
	considerations			
	including the potential			
	impact on housing			
	land supply and the			
	potential impact from			
	excavation activities			
	on the residential			
	amenity of			
	neighbouring			
	residential occupiers,			
	the presumption to			
	safeguard the			
	landwon mineral from			
	sterilisation could be			
	set aside by			
	exemption criteria 3			
	or 5 of Policy DM 7 of			
	the KMWLP.			
Administrative	Allocation	Within	Exempt	Safeguarded Minerals

APPENDIX E

MINERALS SAFEGUARDING – SITE S2 (LAND NORTH-EAST OF WILLESBOROUGH ROAD, KENNINGTON)

The following sets out the case for the exemption of the site from prior extraction for minerals having reference to clauses 3 and 5 of policy DM7 of the Kent Minerals & Waste Local Plan 2024-2039.

Strategic housing need

Site allocation S2 is allocated with an indicative residential development capacity of 700 dwellings. This makes it the second largest residential site allocation in the Submission Local Plan to 2030 and a major contributor to meeting the identified housing needs of the borough over the course of the Local Plan period.

The housing trajectory that forms part of the Local Plan (Appendix 5) shows that the Council expects development to start delivering housing completions on the main body of the site in 2020/21 with the site expected to be fully built out in 2028/29. This trajectory allows for relatively little slippage in delivery before the end of the Plan period (April 2030) and, as such, any requirement for prior extraction of mineral resources here will be highly likely in principle to have an effect on the ability of the site to contribute its full housing capacity during the Plan period.

However, noting the nature of the mineral resource here (Sandstone – Folkestone Formation), the deep extraction required here (up to 40 metres) will exacerbate the potential for delay in bringing forward housing development here. It is not considered practicable for residential development to be developed within extracted areas (i.e. within a deep hole) and so the site would need to be backfilled in order for the site to be developable for non-minerals development.

Realistically, this is likely to cause a significant delay in the ability to bring the site forward for residential development thus frustrating its strategic housing delivery role and undermining the Council's ability to demonstrate how the overall housing needs of the Plan can be met and, in the short term, reducing the Council's ability to demonstrate a deliverable 5 year housing land supply. Both matters are fundamental to the Local Plan's soundness.

Proximity to existing residential properties

Site S2 lies to the east of the A28 in Kennington and adjoins existing residential properties all along it western boundary. This includes the residential properties on the eastern side of the A2070 Willesborough Road and the A28 Canterbury Road as well as the properties in Canon Woods Way that back on to the site. At the southern end, only the A2070 itself separates the site from the properties on the Little Burton Farm estate. In addition, the new housing development of 300 dwellings to the east

of the site at Conningbrook is now under construction and is expected to be built out over the next 5 years.

Therefore, in practical terms, even if the impacts of major extraction activities are considered in principle to be acceptable on the residential amenities of these occupiers, it would be likely that substantial mitigation will be required which would reduce the scope of extraction activities at the site including a buffer of between 35 - 100 metres from the boundaries of any neighbouring residential properties – thus reducing the potential economic benefits of the minerals resource.

Education provision

Site S2 is also proposed for the delivery of a new 2FE primary school to serve the Kennington / Willesborough catchment area. This is one of only two new primary school sites identified in the Local Plan and so has considerable strategic importance for meeting education needs over the Local Plan period.

Importantly, as the supporting text to policy S2 identifies, due to current pressures on primary school places in the catchment, it is envisaged that the primary school will be delivered in the initial stages of the S2 development. This demonstrates that the need for the new school is not based solely on meeting the needs from residential development at this site but from other existing and proposed commitments as well as from the existing residential population.

As demonstrated above, prior mineral extraction here is likely to have a significant delaying effect on the ability to bring forward non-mineral development here and therefore would inevitably frustrate the Education Authority's objective to deliver the new school in the short term. Consequently, there could be adverse impacts on the ability to meet primary school place requirements in a satisfactory manner.

Other considerations

In considering the impacts of mineral extraction activities on this site, there are other material considerations which would need to be taken into account in assessing the overall weight to be attached to the benefits of prior extraction.

There are two Public Rights of Way that pass across the site providing access from west to east. These PRoWs would need to be diverted or closed during any extraction work.

The site lies in the setting of the Kent Downs AoNB with long views of the site available from the Wye Downs to the north. Whilst this will be impacted to some degree by non-mineral development, there is the potential to provide mitigation through additional planting and landscaping, potentially at an early stage of delivery. With relatively deep mineral extraction activities, this will result in some landscape and visual impact on the AoNB which may be more significant if only in the short to medium term.

The site lies immediately adjacent to the Conningbrook Hotel. The presence of mineral extraction activities in close proximity to the hotel may prejudice its commercial attractiveness to tourists and / or for one-off events such as weddings. The same may also apply to the smaller Croft Hotel which also lies immediately adjacent to the site.

Conclusion

Despite the potential economic mineral resources at this site, on the basis of the significant and important material considerations outlined above, it is agreed that there are exceptional circumstances that would justify KCC (as Minerals Planning Authority) in setting aside the presumption to safeguard the mineral resources present at the site by invoking an exemption to so safeguard in accordance with criteria 3 and/or 5 of policy DM7 of the Kent Minerals and Waste Local Plan in this particular case.

APPENDIX F

ASHFORD BOROUGH COUNCIL RESPONSE TO THE PRE-SUBMISSION DRAFT OF THE KENT MINERALS AND WASTE LOCAL PLAN (KM&W LP) 2024-39

29 February 2024.

Planning and Development

Ask for: Simon Cole Email: <u>planning.policy@ashford.gov.uk</u> Direct line: (01233) 330229

Minerals and Waste Planning Policy Kent County Council Invicta House Maidstone Kent, ME14 1XX

By Email



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Date: 29th February 2024

Dear Ms Thompson,

Pre-Submission Draft of the Kent Minerals and Waste Local Plan (KM&W LP) 2024-39

The Council write in reference to the above consultation and thank you for the opportunity to comment.

The Council welcome that since the initial Regulation 18 consultation in December 2021, KCC have responded positively to a number of comments previously made by the Council including extending the plan period to 2039.

The comments set out below highlight the matters which the Council consider still haven't been addressed within the pre-submission draft version of the KM&W LP.

Comments

Spatial Vision and Objectives

The Council previously noted that the proposed amendments to the 'Spatial Vision' for the Plan do not cover the vision of managing increasing levels of service infrastructure to meet growth and demands in waste and resource management.

In the Council's opinion, supporting increasing levels of service infrastructure is fundamental to successful and efficient waste and resource management and therefore plays an important role in helping to achieve KCC's objectives set out in their Plan.





For this reason, the Council continue to recommend that 'managing service infrastructure' is reflected more explicitly within the Plan's 'Spatial Vision'.

The Council previously expressed the opinion that both disposal capacity and transfer capacity should be dealt with as one function of the Waste Disposal Authority (WDA). It is noted that KCC, in its role as WDA, have clarified that it is conducting a five year review of its Waste Disposal Strategy (WDS) (paragraph 1.3.16 of the pre-submission draft LP). In the Council's opinion the changes to the Local Plan should reflect the emerging revised Kent WDS.

Objective 11 of the Plan (formerly objective 10) continues to look to industry for solutions to minimise waste and increase its re-use. The Council previously highlighted the need to plan for required infrastructure, and partner with industry to provide solutions. KCC have responded to this issue by stating that they are not responsible for the management of non-household waste and therefore cannot form partnerships with industry in the manner envisaged by ABC. KCC also advise that the Joint Resource Partnership exists to ensure household waste is managed appropriately.

The Council acknowledge KCC's comments. In response, the Council recommend that the word 'enabling' in objective 11 is replaced with the word 'empowering'. The use of the word enabling suggests a level of control over the waste management industry that KCC have clarified they do not have.

The Council accept that KCC are not responsible for the management of non-household waste but remain of the opinion that the objective should encourage partnership working as a means to achieving desired outcomes. In order to achieve this, the Council consider that the objective could be modified to begin by stating "*Work in partnership to minimise the production in waste and increase......*".

Delivery Strategy for Waste

The Council have previously expressed the view that new facilities to accommodate population growth and growing housing need should be planned for through the KM&W Local Plan process by the WDA and Kent Authorities. On this basis, the Council suggested that KCC should allocate a site(s) to ensure that any identified need is met.

KCC maintain that there is currently sufficient capacity for the management of waste in Kent and so there is insufficient justification to allocate any land for new waste management. KCC state that the need for delivering a new waste transfer facility is primarily associated with KCC's aspiration to improve transportation logistics. Although not related to capacity, KCC have nonetheless identified a need and the Council remain of the view that the KM&W Local Plan represents the opportunity to address this need.

Addressing the identified need through the Local Plan would provide certainty to other plan makers that are required to take the issue of waste capacity into account and whom the plan suggests will be expected to contribute towards waste facilities, as stated in the Plan's supporting text (see para 6.2.9 of the pre-submission draft of the Local Plan). Paragraph 6.2.9 states that "financial contributions from applicants for development which will rely on







the use of the Council's waste management service for the collection and management of waste (mainly that from households) will be sought to assist with the provision of related infrastructure".

From the perspective of Ashford Borough Council, it remains difficult to see how it might seek to secure S106 payments for any future waste facility (assuming that funding towards waste infrastructure is justified, in principle) when the location, nature of the facility, phasing plan and cost assumptions for the infrastructure KCC say is needed are not set out at this point.

The role of a Review and its potential scope

The Council have previously commented on the scope of the KM&W Local Plan in terms of its ability to clarify KCC's position regarding mineral exemptions.

The Council previously raised some concerns about mineral exemptions at the time the Early Partial Review was prepared. The Council's concerns largely sought clarity from KCC about how 'exempt' site allocations were determined i.e. the previous Minerals and Waste Plan regime exempted all site allocations in LPA produced Local Plans, on the basis that the balance of importance between mineral extraction and the need for new housing and employment sites had already been taken into account through the plan making process. However, the changes to the related policy, introduced as part of their Early Partial Review, meant that this was no longer the case. Instead, the matter was proposed to be dealt with, and clarified, through revisions to a KCC produced SPD (now adopted).

The position is still not addressed in the adopted SPD, instead it is addressed within Appendix 4 of KCC Annual Monitoring Report (AMR), the most recent of which is dated December 2023. Although this addition to the AMR is welcome, given that AMR's are published annually there is no guarantee that this information will be repeated in future versions of the document. For this reason, the Council remain of the opinion that the revised KM&W Local Plan could and should be used to clarify the position with regard to mineral exemptions and that this would help all those concerned particularly LPA Plan Makers.

If you have any questions please contact 01233 330229, or e-mail planning.policy@ashford.gov.uk.

Yours sincerely,

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Tracey Butler Corporate Director of Place, Space and Leisure

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Simon Cole Assistant Director of Planning & Development



