

Our northern runway: making best use of Gatwick

Preliminary Environmental Information Report Appendix 8.3.1: Summary of Stakeholder Scoping Responses - Landscape, Townscape and Visual Resources September 2021



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*Our northern runway: making best use of Gatwick* 

### Introduction 1

### 1.1 General

- This document forms Appendix 8.3.1 of the Preliminary Environmental Information Report (PEIR) prepared on behalf of Gatwick Airport Limited (GAL). The PEIR presents the preliminary findings of the Environmental Impact 1.1.1 Assessment (EIA) process for the proposal to make best use of Gatwick Airport's existing runways (referred to within this report as 'the Project'). The Project proposes alterations to the existing northern runway which, together with the lifting of the current restrictions on its use, would enable dual runway operations. The Project includes the development of a range of infrastructure and facilities which, with the alterations to the northern runway, would enable the airport passenger and aircraft operations to increase. Further details regarding the components of the Project can be found in the Chapter 5: Project Description.
- This document provides the summary of stakeholder scoping responses for landscape, townscape and visual resources for the Project. 1.1.2

### 2 Summary of Stakeholder Scoping Responses for Landscape, Townscape and Visual Resources

Consultee	Date	Details	How/where addresse
Charlwood Parish Council	30 September 2019	Told that it is proposed to construct a new around-end taxiway and new holding areas. But it is difficult to make proper assessment without knowing the extent of these developments and whether it is proposed to construct new earth bunds, such as have been constructed around all the northern side of the airport, in order to shield communities from noise and visual intrusion.	Maximum Design Scer A noise mitigation featu Table 8.8.1 further defi replacement/compensa landscape, townscape basis throughout Section Lowfield Heath Road a A full package of mitigat (for further details, see 14.9.5).
Crawley Borough Council	30 September 2019	<ul> <li>In paragraph 7.2.1, the relevant legislation to be considered should also include the following:</li> <li>Crawley Landscape Character Assessment (2012) CBC</li> <li>A Strategy for the West Sussex Landscape (2005) WSCC</li> <li>West Sussex Landscape Character Assessment (Land Management Guidelines (2003).</li> </ul>	The Crawley Borough ( and assessment section The Strategy for the Wa contains no further deta Project. Therefore, the Assessment is relied up PEIR.
Crawley Borough Council	30 September 2019	In paragraph 7.2.4, there is a reference to inclusion of "main buildings" referred to as part of the ZTV model. It is not clear whether the CARE centre with its 50 m tall chimney, the hotels (as these are functionally separate from the airfield) and the grade separated junctions are included as part of this model, CBC would wish to ensure that all elements of the Project are included.	Infrastructure at the CA to 50 metre high, hotels North and South Termi been included in the 3D 3D model includes all b based on maximum pa the study area is suffici potential significant effe resources are assessed

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enarios are defined in Table 8.7.1 of Chapter 8. ature is assumed to be up to 12 metre high. fines this as an earth bund to provide a sation feature where it is removed. Effects on be and visual receptors are assessed on this ction 8.9 of Chapter 8. The effect on views from are specifically described.

gation is proposed, including a noise envelope e Chapter 14 Section 14.8 and Appendix

h Council document is included in the baseline tions of Chapter 8.

West Sussex Landscape has been reviewed and etail that is specifically relevant to Gatwick or the ne WSCC West Sussex Landscape Character upon and is analysed in Appendix 8.6.1 of the

CARE facility up to 22 metre high and a stack up els up to 27 metres high and the flyovers at the ninal roundabouts up to 10 metre high have 3D model that forms the basis of the ZTV. The buildings and infrastructure over 5 metres high parameters, as a worst case scenario to ensure icient to ensure all impacts that could give rise to ffects on landscape, townscape and visual ed.

Consultee	Date	Details	How/where addresse
Crawley Borough Council	30 September 2019	CBC consider that the ZTV identified in paragraph 7.2.4 is not extensive enough to capture the key views of the airport from within the Borough Boundary as identified in policy CH8 of the adopted Crawley Borough Local Plan. The study area should be extended to capture the long distance views identified in the policy from Tilgate Park, Junction 11 with A23/A264 and Target Hill.	The preliminary 5 km m inform the PEIR. The F therefore, this will be re Site surveys identified A23/A264 junction and which it is highly unlike Park is included as a v in Chapter 8 of the PEI
Crawley Borough Council	30 September 2019	There are also views to the airport from land in the High Weald AONB to the south of the Borough and it is considered that the study area should extend to include views on the higher land to the south as identified in the topographical map figure 7.2.17. In paragraph 7.2.32, it is proposed that all landscapes and townscapes outside of the ZTV will be scoped out of the assessment. However, for the reasons set out above CBC consider that the area is not extensive enough to capture all key views and the ZTV should be extended.	Viewpoints assessed w High Weald AONB, jus Tilgate Hill 'Important V 8.6 of chapter 8 of the is sufficient to inform th be refined and, therefor Environmental Stateme
Crawley Borough Council	30 September 2019	CBC welcome the opportunity to add to selected viewpoints during the assessment process. The view from Bonnets Lane northwards towards the airport and views west of Ifield (including the edge of the Conservation Area) should be added, particularly if new car parks are proposed south of the main runway.	Additional viewpoints v process for the final Er
Historic England	1 October 2019	There is a case for inclusion of heritage/cultural facilities within the non-residential receptors category of the noise assessment chapter (paragraph 7.8.25). The enjoyment and appreciation of heritage sites, museums & galleries, and historic parks and gardens could be disproportionately affected by changes in the noise regime and visual intrusion resulting from more flights and additional ground facilities proposed by the project. Some of these could be well beyond the 3km radius set for the heritage impacts (e.g. Hever Castle).	The effect of overflying resources and the perc Chapter 8 of the PEIR. Overflight analysis for 1 assessments has been Chapter 14 of the PEIR PEIR).
Horsham District Council	27 September 2019	Regarding the proposed study area, it is stated that all visual receptors will be scoped out beyond the 5km radius shown on the Zone of Theoretical Visibility (ZTV) map. Although this, in principle, might be the right approach, the plan submitted does not show the areas beyond and it is therefore difficult, at this stage to confirm whether there are any other relevant viewpoints the Council would want to see assessed.	The preliminary 5 km rainform the assessment within the PEIR. The P therefore, this will be re
Horsham District Council	27 September 2019	The Council is concerned that the impact of the proposals on the High Weald Area of Outstanding Natural Beauty has not been adequately addressed and would request that any impacts on this protected landscape are given direct consideration as part of the EIA process.	There is a very small o AONB indicating very I Project (see Figure 8.4 Weald AONB is include assessment of change overflying aircraft. View Turner's Hill within the radius study area . See chapter of the PEIR.
Horsham District Council	27 September 2019	No reference has been made in the document to the biomass boiler stack within the Project key components. At this stage, it is not clear whether the 50m stack is considered as an input for the ZTV map? Given the height of this stack the landscape impacts from a structure of this height should be considered as part of the EIA process.	A preliminary location f in the ZTV, together wi scenario to ensure the

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a radius study area is considered sufficient to e Project description continues to be refined and, reviewed for the final Environmental Statement. d that there are no views of Gatwick from the nd extremely limited views from Target Hill, from kely that significant effects would occur. Tilgate viewpoint location within the visual assessment EIR.

I within Chapter 8 include Turner's Hill within the ust outside the 5 km radius study area and t Viewpoint'. See Visual Resources in Section e PEIR. The preliminary 5 km radius study area the PEIR. The Project description continues to fore, this will be reviewed for the final ment.

will be considered within the assessment Environmental Statement, where appropriate.

ng aircraft on landscape, townscape and visual prception of tranquillity is included throughout R.

r landscape and visual, ecology and heritage en included (see Sections 14.9 and 14.13 IR and Chapter 19: Inter-relationships of the

radius study area is considered sufficient to nt of landscape, townscape and visual resources Project description continues to be refined and, reviewed for the final Environmental Statement. overlap between the ZTV and the High Weald r limited intervisbility with Gatwick Airport or the .4.1 of the PEIR). The majority of the High ded within the wider study area for the ge in the perception of tranquillity as a result of ewpoints assessed within Chapter 8 include e High Weald AONB, just outside the 5km ee Visual Resources in Section 8.6 of this

n for the 50 metre high stack has been included with maximum parameters, as a worst case e study area is sufficient to ensure all impacts

Consultee	Date	Details	How/where addressed
			that could give rise to p townscape and visual re
Horsham District Council	27 September 2019	In addition to Policies 25, 26, 27 and 30 of the Horsham District Planning Framework (2015), the applicant is further advised to consider 'Policy 31: Green Infrastructure and Biodiversity' as a relevant Policy in this assessment.	This policy will be consi
Horsham District Council	27 September 2019	In reference to the Guidance Documents that will inform the assessments, the applicant is also advised to refer to the published guidance document 'An Approach to Landscape Character Assessment' (Christine Tudor, Natural England, October 2014).	Documents included in the PEIR.
Mid Sussex District Council	1 October 2019	It should be confirmed whether a night time assessment will be undertaken for all assessment phases.	Chapter 8 of the PEIR i on landscape, townsca of the Project.
Mid Sussex District Council	1 October 2019	The ES will need to confirm how the effectiveness of new planting will be considered as mitigation for adverse effects within the assessment given its stated 15-year timeframe for establishment and in relation the phases in Chapter 6	Timing of proposed plan achieved throughout the chapter 8 of the PEIR.
Mid Sussex District Council	1 October 2019	The spatial scope for the 5 km study area should be clarified, given the 50 m height of the boiler and plumes	The preliminary 5 km ra inform the PEIR. The P therefore, this will be re The potential for a visib considered further durin the Environmental State
Mid Sussex District Council	1 October 2019	The spatial scope for the 'separate' study area' related to over flying aircraft should have regard to frequency and alignment, rather than just height of aircraft	Baseline data for numb (ATM), and projected no captured within the Nois assessment of effects of 8 of the PEIR. See also
Mid Sussex District Council	1 October 2019	The methodology for the assessment of receptor's sensitivity should be based upon value and susceptibility, as set out in GLVIA 3	The methodology set of GLVIA3 and clearly def sensitivity, magnitude a
Mid Sussex District Council	1 October 2019	Given the Landscape Character Assessment: Guidance for England and Scotland (2002) is out of date MSDC would prefer the use of "An Approach to Landscape Character Assessment" in 2014 as this supersedes the 2002 guidance.	Documents included in
Mid Sussex District Council	1 October 2019	The ES should clearly state the relationship between the noise assessment and tranquillity assessment.	Baseline data for number (ATM), and projected nu captured within the Nois assessment of effects of 8 of the PEIR. See also
Mid Sussex District Council	1 October 2019	The methodology for the tranquillity assessment should be agreed prior to any assessment being undertaken.	Chapter 8 considers eff assessment of effects of nationally designated la consultees before the p Statement.

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potential significant effects on landscape, l resources are assessed.

nsidered, where relevant.

in methodology in Section 8.4 of Chapter 8 of

R includes an assessment of night time effects cape and visual resources throughout all phases

lanting is defined, and the level of mitigation the assessment years in Sections 8.8 and 8.9 of 8.

radius study area is considered sufficient to Project description continues to be refined and, reviewed for the final Environmental Statement.

sible plume at the CARE facility will be iring the EIA process and reported, if required, in atement.

nbers and flight paths of Air Traffic Movements numbers of overflying aircraft, have been oise Chapter 14 and have informed the s on the perception of tranquillity within Chapter so Chapter 19: Inter-relationships of the PEIR. out in Section 8.4 and Appendix 8.4.1 refers to lefine all criteria including value, susceptibility, e and significance of effect.

in methodology in Section 8.4 of this chapter.

nbers and flight paths of Air Traffic Movements numbers of overflying aircraft, have been oise Chapter 14 and have informed the s on the perception of tranquillity within Chapter so Chapter 19: Inter-relationships of the PEIR. effects on tranquillity. The methodology for the s on the perception of tranquillity within landscapes will be refined and agreed with e preparation of the final Environmental

Consultee	Date	Details	How/where addressed
Mid Sussex District Council	1 October 2019	The methodology for the lighting assessment should be agreed prior to any assessment being undertaken.	This is not a specifically lighting strategy in supp
Mid Sussex District Council	1 October 2019	Baseline information on the 'separate study area' related to overflying aircraft should be confirmed in the ES.	Baseline data for numb (ATM), and projected n captured within the Noi assessment of effects o 8 of the PEIR. See also
Mid Sussex District Council	1 October 2019	Confirmation of consultation and when this will be undertaken should be confirmed at an early stage. This should also set out details of any proposed photomontages (verifiable views).	Consultation with consultation with consultation with consultation of events managed by GA throughout the PEIR ar
Mid Sussex District Council	1 October 2019	The ES will need to consider how building and structure design will inform part of the mitigation of visual effects.	Architectural and engin iterative design develop landscape, townscape
Mid Sussex District Council	1 October 2019	The threshold at which an effect will constitute a significant effect should be agreed via consultation at an early stage.	The methodology set o GLVIA3 and define all o sensitivity, magnitude, intended that the metho before the preparation
Mole Valley District Council	30 September 2019	Paragraph 7.2.4 – The Council disagrees with the proposed Zone of Theoretical Visibility (ZTV). This is proposed to be based on existing building heights, which extend to 40m in height as per Table 4.6.1. However, the proposed CARE facility biomass boiler flue height of 50m is considerably taller than any existing structure and the impact of this must therefore be taken into account through the EIA process. We would request that the ZTV is based on the height of the tallest structure of the Proposed Development.	A preliminary location f has been included in th all other main buildings to ensure the study are give rise to potential sig visual resources.
Reigate and Banstead Borough Council	27 September 2019	References to saved Borough Local Plan Policies Pc4 "Tree Protection", Pc6 "Urban Open Land" and Hr37 "Gatwick Area Open Setting" should also be removed from Paragraph 7.3.1 of the EIA Scoping Report following the adoption of the DMP.	These policies are not
Reigate and Banstead Borough Council	27 September 2019	Reference should also be made to/ consideration should also be given to DMP Policy NHE7 "Rural Surrounds of Horley".	Policy NHE7 has been rural surrounds of Horle construction compound which is considered wit concerned with perman which is not considered
Reigate and Banstead Borough Council	27 September 2019	We are concerned that GAL is proposing to scope out "all landscapes and townscapes located outside of the ZTV and all visual receptors within those locations except for the assessment of tranquility". The scope of the study area is highly dependent upon, and sensitive to, the robustness of the preliminary ZTV. Within the EIA Scoping Report there is limited clarity/ certainty over the location of future physical works (Paragraph 5.2.18 for example notes that the biomass boiler flue height is likely to be up to approximately 50 metres above ground level but does not provide any specificity regarding the location of the proposed biomass boiler) and insufficient explanation of methodology and assumptions which have been used to define/assess the preliminary ZTV.	A preliminary location for has been included in the all other main buildings The 3D model includes high based on maximum sufficient to capture all significant effects on land The preliminary 5 km rates

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ally landscape and visual issue. There will be pport of the Environmental Statement. bers and flight paths of Air Traffic Movements numbers of overflying aircraft, have been oise Chapter 14 and have informed the on the perception of tranquillity within Chapter so Chapter 19: Inter-relationships of the PEIR. sultees is ongoing as part of a programme of GAL. Additional consultation will take place and Environmental Statement preparation. ineered forms will be considered within the opment process to ensure mitigation of e and visual effects is addressed. out in Section 8.4 and Appendix 8.4.1 refers to criteria including value, susceptibility, effect and the threshold of significance. It is hodology will be discussed with consultees n of the final ES.

n for the 50 metre high stack at the CARE facility the ZTV, together with maximum parameters of gs and infrastructure, as a worst case scenario rea is sufficient to capture all impacts that could significant effects on landscape, townscape and

ot referred to in Chapter 8 of the PEIR.

en considered. Only temporary effects on the orley would occur due to the operation of a nd. Policy NHE7 aligns itself with national policy, within the PEIR. More specifically the policy is anent development and its design and siting, ed to be relevant to the Project.

h for the 50 metre high stack at the CARE facility the ZTV, together with maximum parameters of gs and infrastructure, as a worst case scenario. es all buildings and infrastructure over 5 metres num parameters, to ensure the study area is all impacts that could give rise to potential landscape, townscape and visual resources. radius study area is considered sufficient to

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Consultee	Date	Details	How/where addressed
		Given these uncertainties and sensitivities, we consider that it is essential at this stage for GAL to provide greater clarity as to the parameters, assumptions and locations of physical works which have underpinned the ZTV and that allowance is made fora "margin for error"/ buffer to the preliminary ZTV.	inform the PEIR. The P therefore, this will be re
Reigate and Banstead Borough Council	27 September 2019	With regards to the assessment of the zone of tranquillity, whilst we welcome a larger study area for the assessment, we have concerns with regards to the proposed scoping out of receptors outside of the existing NPRs and arrival flight paths given that the airport is currently in the process of two airspace modernisation programmes (Route 4 and FASI-s) and that at the time of the proposed operation of the Project these airspace changes are due to be in place. We therefore consider that receptors outside of the existing NPRs should not be screened out of the scope of the assessment.	Baseline data for numb (ATM), and projected in captured within the Noi assessment of effects of 8 of the PEIR. See also No change is proposed baseline modelling of of approximately 35 miles level, including non-Ga tranquillity is based on increasing as a result of The implications of the change in the numbers and considered as part become available.
Reigate and Banstead Borough Council	27 September 2019	Whilst the Council recognises that there are no designated landscapes within the proposed Project site boundary, we note that there are a number of landscapes within close proximity to the airport which are currently affected by overflight. We therefore welcome consideration of potential increased airborne noise and visual impacts within these areas that may occur as a result of increased flight numbers and changes in the volume of flights along defined flight paths as this could impact upon the landscape character and visual receptors as a result of a reduction in the perception of tranquillity within these areas but we also repeat our comments from the previous section regarding the potential change to existing flight paths as a result of the Route 4 and FASI-s airspace modernisation programmes. We therefore consider that receptors outside of the existing NPRs should not be screened out of the scope of the assessment.	The effect of overflying resources and the perc Chapter 8 of the PEIR. result of the Project. Se
Reigate and Banstead Borough Council	27 September 2019	GAL also need to take into consideration Reigate & Banstead's townscape character areas as defined in our 2004 Landscape and Townscape Character Assessment. We would expect viewpoints to be agreed with the relevant authorities.	Townscape character a Townscape Character of Reigate and Banstea within Chapter 8 of the
Reigate and Banstead Borough Council	27 September 2019	Whilst we welcome consideration of the potential effects of the construction of updated highways junctions on the Riverside Garden Park in Horley, we consider that the scope of the assessment of potential effects should consider more generally countryside to the south of Horley east of the Balcombe Road which could be particularly affected by the construction of updated highway junctions. This area is designated in the Council's DMP as part of the Rural Surrounds of Horley. DMP Policy NHE7 "Rural Surrounds of Horley" recognises that "intrinsic character and beauty of the countryside" within this area and seeks to protect the countryside and "enhance or maintain the visual and physical distinction between Horley urban area and its rural surroundings".	Policy NHE7 has been rural surrounds of Horle construction compound which is considered wit concerned with permar which is not considered
South Downs National Park Authority	8 October 2019	Para 7.2.1 of the Scoping Report (Main Text) sets out the legislative and policy context. Reference is already made to the South Downs Partnership Management Plan, but this should be expanded to include the South Downs Local Plan: 2019.	The South Downs Loca International Dark Skie the PEIR.

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Project description continues to be refined and, reviewed for the final ES.

mbers and flight paths of Air Traffic Movements I numbers of overflying aircraft, have been loise Chapter 14 and have informed the s on the perception of tranquillity within Chapter lso Chapter 19: Inter-relationships of the PEIR. ed to the routes as a result of the Project. The f overflights in 2018 includes flights within es of Gatwick below 7,000 feet above ground Gatwick flights. The assessment of effects on on the number of proposed Gatwick flights t of the Project by up to 20% compared to 2018. ne Government's FASI-S programme and any ers of ATMs from other airports will be reviewed art of the EIA process should the information

ng aircraft on landscape, townscape and visual erception of tranquillity is included throughout R. No change is proposed to the routes as a See response above.

r areas within the 'Borough Wide Landscape and er Assessment', undertaken by Atkins on behalf tead Borough Council (2008) are considered ne PEIR.

en considered. Only temporary effects on the orley would occur due to the operation of a nd. Policy NHE7 aligns itself with national policy, within the PEIR. More specifically the policy is anent development and its design and siting, red to be relevant to the Project.

cal Plan: 2019, including its status as a ies Reserve, is considered within Chapter 8 of

Consultee	Date	Details	How/where addresse
		Our main area of interest will be the proposed study of overflying aircraft at heights of up to 7,000ft. Not only should the study assess the impact on tranquillity and visual receptors during daylight hours, but it should also be extended to include night-time. The South Downs National Park is designated an International Dark Skies Reserve. Further information can be found at: https://www.southdowns.gov.uk/enjoy/dark-night-skies/. We would wish to understand what the impact of increased numbers of flights, if these were to occur during hours of darkness, might be on this designation.	
Surrey County Council	1 October 2019	The County Council would recommend that the Landscape Character Assessment for Surrey (2015) be included in the list of relevant local policy documents set in paragraph 7.2.1 (pp.65-66) of section 7.2 (pp.65-72) of the Scoping Report (Volume 1). The assessments for the borough of Reigate and Banstead, and for the districts of Mole Valley and Tandridge will be relevant to the LVIA process. The County Council would expect that LVIA to take account of the potential impacts of the proposed development on the landscape character of those parts of the county located within the ZTV defined for the scheme. The inclusion of tranquillity within the scope of the assessment of the operational impacts of the proposed development is welcomed.	County-wide landscape by West Sussex and S 5 km radius study area townscape character a district authorities withi the character areas are avoid repetition only the for the assessment. For to the assessment in C the West Sussex Count (2007) and the Surrey Assessment (2015) car
West Sussex County Council		In reference to Paragraph 7.2.4: We disagree with the use of a zone of theoretical visibility (ZTV) based on the heights of existing buildings, given that the proposed CARE facility would have a stack of up to 50m in height. Table 4.6.1 notes that the maximum height of the South Terminal is 40m, so this would potentially be 10m higher than the tallest feature on site. The final stack height is unlikely to be known until air quality/dispersal modelling has been undertaken as part of the Environment Permitting process. With the CARE facility not being relocated until 2026-2034 (paragraph 5.3.6), for the purposes of the DCO process, and using the Rochdale Envelope, a 50m stack height must be assumed. As a result, consideration in the assessment should be given to the impact of the plume, and lighting on top of the stack. It is also unclear whether the ZTV includes the hotels in the surrounding area.	ZTVs have been gene development at Gatwic considered sufficient to continues to be refined final ES. A preliminary CARE facility has been maximum parameters f as a worst case scenar capture all impacts that on landscape, townsca confirmation that the C plume, this will be cons Statement, if appropria
West Sussex County Council		In reference to Paragraph 7.2.19: The baseline landscape character could significantly change as a result of climate change over the assessment period through increased drought and flood conditions.	Potential changes to th townscape and visual r PEIR.
West Sussex County Council		In reference to Table 7.2.1: This should include the development at the western end of the runway, including the noise mitigation (bund or fence - details yet to be specified) and Fire Training Ground (including building to 9m in height).	Effects on landscape, t the proposed noise mit included in Section 8.9
West Sussex County Council		In reference to Paragraph 7.2.33: The extent of the study area should be reconsidered once the potential impact of the 50m stack has been taken into account.	The preliminary 5 km ra inform the PEIR. The F therefore, this will be re

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pe character assessments have been prepared Surrey County Councils, which coincide with the ea. However, as more detailed landscape and assessments have been prepared by the six hin the 5 km radius study area and as many of are duplicated at county and district level, to the district assessments have formed the basis For completeness and to provide further context Chapter 8 of the PEIR, relevant extracts from Inty Council Landscape Character Assessment y County Council Landscape Character can be found in Appendix 8.6.1. nerated for both existing and proposed

rick. The preliminary 5 km radius study area is to inform the PEIR. The Project description ed and, therefore, this will be reviewed for the y location for the 50 metre high stack at the en included in the proposed ZTV, together with s for all other main buildings and infrastructure, ario to ensure the study area is sufficient to nat could give rise to potential significant effects cape and visual resources. Subject to the CARE facility stack is likely to generate a visible nsidered within the final Environmental iate.

the assessment of effects on landscape, resources is considered at Section 8.10 of the

townscape and visual resources as a result of nitigation feature and Fire Training Ground are .9 of the PEIR.

radius study area is considered sufficient to Project description continues to be refined and, reviewed for the final Environmental Statement.

Consultee	Date	Details	How/where addresse
			A preliminary location has been included in t parameters for all othe case scenario to ensu impacts that could give landscape, townscape
Wealden District Council	26 September 2019	Suitable reference and consideration is given to the High Weald Area of Outstanding Natural Beauty (AONB) and an assessment of the impacts on tranquillity is scoped in as this is an important part of the AONB's designation. However, it is not clear if impacts on tranquillity is generally assessed for all areas which are within affected zones or whether this is just in relation to the AONB.	The extent of the trans an appropriate method CAP1616 Appendix 2 for nationally designat 8.4.2. Tranquillity as a considered generally f radius of the Project.
Tandridge District Council	30 September 2019	As set out in paragraph 5.2 above, there are limited details on the proposed CARE facility (Central Area Recycling Enclosure), which could have a stack height of up to 50m (potentially the tallest feature on the site). Paragraph 7.2.4 of the EIASR refers to the height of the 'main buildings' on the site and on which the existing ZTV is based (maximum height 40m). At 5km the study area does not extend to the high points/viewpoints on the North Downs/Surrey Hills AONB but it is important that the potential impact of this facility (including any lighting affixed to it) is assessed as part of the wider landscape assessment.	High points within the 10 km from Gatwick A AONB are located at r proposed slender stac visible at these distant on the top of the stack considered within the

### 3 Glossary

### 3.1 **Glossary of Terms**

### Table 3.1.1: Glossary of Terms

Term	Description
CBC	Crawley Borough Council
DMP	Development Management Plan
EIA	Environmental Impact Assessment
ES	Environmental Statement
GAL	Gatwick Airport Limited
PEIR	Preliminary Environmental Information Report
ZTV	Zone of Theoretical Visibility
LVIA	Landscape and Visual Impact Assessment
GLVIA	Guidelines for Landscape and Visual Impact
GLVIA	Assessment
AONB	Area of Outstanding Natural Beauty

Term	Description
DCO	Development Consent Order
MSDC	Mid Sussex District Council
EIASR	Environmental Impact Assessment Scoping
EIAGN	Report

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on for the 50 metre high stack at the CARE facility the proposed ZTV, together with maximum her main buildings and infrastructure, as a worst sure the study area is sufficient to capture all ive rise to potential significant effects on pe and visual resources.

inquillity study area has been determined through odology (to accommodate specific criteria in 2 para B30) and incorporated into baseline data ated landscape and character areas. See Figure an aspect of landscape value has been for landscapes and townscapes within a 5 km

e Surrey Hills AONB are located approximately Airport. High points within the Kent Downs t more than 15 km from Gatwick Airport. The ack at the CARE facility is highly unlikely to be nces. The requirement for aviation warning lights ck and an assessment of night time effects will be e final Environmental Statement.