

Gatwick Airport Northern Runway Project

Statement of Common Ground Between Gatwick Airport Limited and Surrey County Council – Tracked Version

Book 10

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1 Introduction

- 1.1.1 This Statement of Common Ground (SoCG) has been prepared in support of the examination phase for the proposed Gatwick Northern Runway Project (NRP). The Application was made by Gatwick Airport Limited (the Applicant) to the Secretary of State for the Department for Transport (the Secretary of State) pursuant to Section 37 of the Planning Act 2008 (PA 2008).
- 1.1.2 The Application comprises alterations to the existing northern runway which, together with the lifting of the current restrictions on its use, would enable dual runway operations. It also includes the development of a range of infrastructure and facilities which, with the alterations to the northern runway, would enable an increase in the airport's passenger throughput capacity. This includes substantial upgrade works to certain surface access routes which lead to the airport. A full description of the Proposed Development is included in **ES Chapter 5: Project Description** (Doc Ref. 5.1).
- 1.1.3 SoCGs are an established means in the planning process of allowing all parties to identify and focus on specific issues that may need to be considered during the Examination. The purpose and possible content of SoCG is detailed in the Department for Communities and Local Government's guidance entitled 'Planning Act 2008: examination of applications for development consent' (2015), stating:
 - "A statement of common ground is a written statement prepared jointly by the applicant and another party or parties, setting out any matters on which they agree. As well as identifying matters which are not in real dispute, it is also useful if a statement identifies those areas where agreement has not been reached. The statement should include references to show where those matters are dealt with in the written representations or other documentary evidence."
- 1.1.4 The SoCGs between the Applicant and the local authorities comprises several documents, to which this document is one. The Statement of Commonality provides details of the structure and status of the SoCG between all the relevant Interested Parties, including the local authorities. Naturally, the level of detail across the suite of SoCG varies to reflect the nature and complexity of the matter, as well as the position between the parties.
- 1.1.5 This document solely relates to matters between the Applicant and Surrey County Council. A summary of the meetings and correspondence that has taken place between the parties is detailed in **Appendix 1** of this document.
- 1.1.6 The engagement between the parties across the breadth of matters is ongoing. Therefore, the SoCG is an evolving document and the detailed wording within it is still being discussed in detail between the parties. Future iterations will be submitted at each deadline; and both parties reserve the right to supplement the matters identified as discussions progress, to ensure it is comprehensive and up to date.
- 1.1.7 This SoCG has been produced to confirm to the Examining Authority (ExA) where agreement has been reached between the parties, and where agreement has not (yet) been reached, and is presented in a tabular form. This SoCG does not seek to replicate information that is available elsewhere, either within the Application and/or Examination documents, referring out where



appropriate. The terminology used within the SoCG to reflect the status between the parties is either:

- "Agreed" to indicate where a matter has been resolved to the satisfaction of the parties.
- "Not Agreed" to indicate a final position where parties cannot agree.
- "Under discussion" to indicate where matters are subject of on-going discussion with the aim to either resolve or refine the extent of disagreement between the parties.
- "No longer pursuing" where the stakeholder no longer pursues an interest in the matter.
- 1.1.8 It can be assumed that any matters not specifically referred to in Section 2 of this SoCG are not of material interest or relevance to Surrey County Council; and therefore, have not been the subject of any discussions between the parties, or have been previously discussed and addressed through the DCO process. As such, those matters should be assumed to be agreed, unless otherwise raised in due course by any of the parties.
- 1.1.9 The versions of the SoCGs submitted at Deadline 9 reflect the discussions between parties since the previous versions submitted into the Examination at Deadline 5. This has allowed for substantive updates from both parties until 12 August 2024 (when the JLAs returned comments on their updated position). Following receipt of those comments and in view of the timescales of the examination, the Applicant has only provided updates to such matters where considered necessary/helpful in view of its previous stated response, including by reference to its closing submissions and/or where engagement has enabled matters to be further progressed (including through the Section 106 Agreement). Therefore updated commentary has not been provided for all matters.
- 1.1.10 Furthermore, updates to the SoCGs at Deadline 9 have been prepared in parallel with negotiations on the Section 106 Agreement. Whilst the parties have endeavoured to ensure the positions reflected in this SoCG reflect the agreement now reached, the parties prepared a joint statement to confirm the effect of the agreed s106 Agreement on resolving a number of issues which have been raised in the examination. The matters set out below by both parties should be read within the context of the joint position statement prepared by the Applicant and the JLAs submitted as part of the their respective Deadline 9 submissions and their respective closing submissions submitted at Deadline 9 where applicable to the topic in question.



2 Current Position

2.1. Agricultural Land Use and Recreation

2.1.1 **Table 2.1** sets out the position of both parties in relation to agricultural land use and recreation matters.

Table 2.1 Statement of Common Ground – Agricultural Land Use and Recreation Matters

Reference Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline			1	1
There are no issues relat	ting to the baseline for this topic in this Statement of Common Ground.			
Assessment Methodolo	ogy			
There are no issues relat	ting to the assessment methodology for this topic in this Statement of Common Ground.			
Assessment				
2.1.3.1 Impact on agricultura I land	The dDCO would allow the permanent acquisition of c. 2.25 acres of agricultural land to facilitate Work Nos. 37 (Works associated with the Longbridge Roundabout junction) and 40 (Works associated with land to the north east of Longbridge Roundabout). If development consent is granted this will result in the loss of agricultural land, which has been identified as potentially suitable for Biodiversity Net Gain purposes. Updated position (Deadline 1): Discussions ongoing. Updated position (Deadline 5): Discussions ongoing. Updated position (12th August 2024): Negotiations continue.	Paragraphs 19.9.10 and 19.9.13 of ES Chapter 19 Agricultural Land Use and Recreation assess the effect of the loss of approximately 0.9ha of agricultural land from the Gatwick Dairy Farm land holding. Paragraph 19.9.13 states that: "The loss of approximately 0.9 hectares from Holding 5, for highway improvements and environmental mitigation works would affect an area within a single field of a larger tenanted landowner but the current livestock-based operation would not be jeopardised by this limited loss of land and there would be no severance of land from the remaining area of the holding." Updated Position (April 2024): Discussions between the Applicant and Surrey County Council are continuing. Updated Position (July 2024) Discussions on the Heads of Terms are continuing with Surrey County Council in relation to the land at Gatwick Dairy Farm, including the retention of the access to the remaining area of Gatwick Dairy Farm. Updated position (15th August 2024) The Applicant received correspondence and comments upon draft Heads of Terms from SCCaL on Friday 9th August. A response to both the correspondence and comments upon Heads of Terms was provided to SCCaL by the Applicant on 13th August. The Applicant met with SCCaL on 14th August and has subsequently received confirmation that they are prepared to progress heads of terms and negotiations with the Applicant in respect of Gatwick Dairy Farm. The Applicant is hopefully that terms can be agreed prior to Deadline 9.	ES Chapter 19 Agricultural Land Use and Recreation [APP-044]	Under discussion

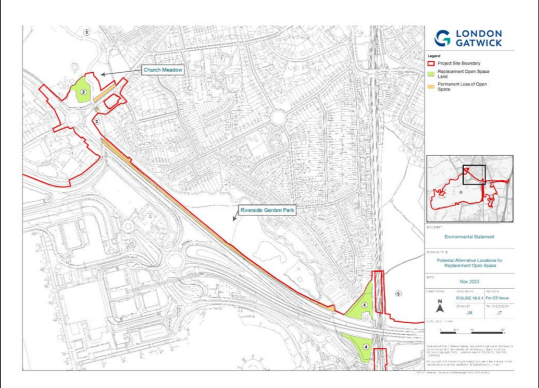


2.1.3.2	Impact on	Replacement open space will be provided at Gatwick Dairy Farm. It is not clear what	The construction of the highway improvement works at Longbridge roundabout to enable	Statement of	Under
	open	site selection process was adopted to determine why this is the most appropriate	the roundabout to have a slightly larger diameter and to accommodate wider circulating	Reasons [AS-	discussion
	space	location for replacement open space. By its nature, open space should be accessible	lanes, enhanced active travel infrastructure, improved exit and entry lanes, and drainage	008]	<u>– covered</u>
		and beneficial to local communities. The proposed open space would sit between	attenuation would affect land that eventually forms part of the replacement open space		by 2.1.4.1
		River Mole to the east and agricultural land to the west. It is not clear how this will	or where proposed maintenance and footpath accesses to the open space would be	4.8.1 Surface	<u>below</u>
		benefit local communities, particularly since, by article 40(1) of the dDCO, the	provided.	Access	
		replacement open space land will not be provided until some time after the open		Highways	
		space land has vested in GAL.	It would therefore not be possible to establish and provide access to the open space	Plans -	
			proposed in advance of the highway works. However, the location of the works on the	General	
		Updated position (Deadline 1): Discussions ongoing.	southern edge of the existing Church Meadows would not restrict the continued use of	Arrangements	
			the main area of Church Meadows, during this period, albeit within a slightly reduced	– For	
		Updated position (Deadline 5):	area.	Approval	
		Whilst it noted a number of sites were considered for replacement open space it is not		[APP 020]	
		clear from the response why they were not prioritised given they could have been	The Statement of Reasons in paragraphs 10.1.9 – 10.1.26 explains that:		
		brought forward earlier than the land at Dairy Farm. This will be used as a			
		construction compound for a number of year before the replacement open space can	10.1.19 The proposed areas of the replacement open space significantly exceed the		
		be delivered. This will be a number of years after the open space has been lost.	area of public open space permanently lost. In total, approximately 1.95 ha of		
			replacement land would be provided compared to a loss of approximately 1.16 ha. This		
		Updated position (12 th August 2024): See 2.1.4.1	provides an increase of approximately 0.79 ha (68%) of open space available to local		
			communities.		
			40.4.20 The group of replacement and property and describe according according to		
			10.1.20 The areas of replacement open space provided greatly exceed in quantity the		
			land permanently acquired from each of Church Meadows In Church Meadows a loss of 0.13 ha is replaced by 0.52 ha.		
			of 0.13 ha is replaced by 0.32 ha.		
			10.1.21 The proposed locations of the areas of replacement open space are the closest		
			available parcels of land to those areas that would be permanently lost.		
			10.1.23 The areas of replacement open space would be available to the communities		
			that the existing open space currently serves, including local residents, airport staff and		
			visitors in locations as close as possible to the current provision.		
			10.1.25 The replacement open space at Church Meadows is currently used to support a		
			livestock-based farming enterprise. The current grassland use of the replacement land		
			would enable the early establishment of a usable and attractive space, similar to the		
			existing area of Church Meadows. The implementation of planting proposals in		
			accordance with the principles set out in the ES Appendix 8.8.1: Outline Landscape and		
			Ecology Management Plan (Doc Ref. 5.3) would further enhance the quality of the		
			replacement open space as the landscaping develops.		
			10.1.26 The replacement land is therefore land which is not less in area than the open		
			space land to be acquired and is no less advantageous to the persons, if any, entitled to		
			rights of common or other rights, and to the public. It therefore satisfies section 131(4)		
			and the definition in section 131(12) of the 2008 Act.		



Updated Position (April 2024): Although the areas of open space affected by NRP form part of the same Riverside Green Chain, as designated by Reigate and Banstead Borough Council, they comprise separate discrete areas of land within this designation, one forming the fringe of Riverside Garden Park, a second small area of land immediately to the south of the A23 Brighton Road and also land that forms part of Church Meadows to the north of the A23 Brighton Road.

A range of potential options for suitable replacement open space were considered and their locations are shown on the figure below (overlaid onto Figure 19.8.1 of the ES [APP-058].



All are in relatively close proximity to the open space to be lost, in accordance with the requirements of Reigate and Banstead Local Plan Policy OSR 1 for the establishment of Urban Open Space under.

- 1. Provision of land to the north of Church Meadows but to the east of the River Mole.
- 2. Land to the west of the River Mole, north of the A23 Brighton Road
- 3. Land to the south of the A23 Brighton Road immediately to the south-east of the Longbridge Roundabout where there is a small area of woodland not affected by adjacent the highway improvement works to Longbridge Roundabout which adjoins the existing thin strip of open space to the west of the River Mole.
- 4. Land in Car Park B to the north and south of the A23 London Road.
- 5. Land to the east of the London to Brighton Railway, north of the A23 London Road.

Options 1, 3 and 5 were discounted for the following reasons.

 $\textbf{Option 1} - \text{Land to the North of Church Meadows. This option was discounted as the land to the north of the existing Church Meadows already forms part of the Reigate and \\$



Banstead Riverside Garden Chain, which is already designated open space, and therefore would not be able to be used as new replacement open space. Option 3 - Land to the south of the A23 Brighton Road immediately to the south-east of the Longbridge Roundabout. This small area of land is isolated and landlocked from any other areas of land, bounded by roads and the River Mole. Unlike the proposed replacement areas where the provision of a new bridge over the River Mole and a new linking footway can be provided, this area cannot feasibly be linked to other existing open spaces in the same way due to the isolated nature of the parcel and the limited area available in which to locate new linking infrastructure, which would have to be through the provision of a significant bridge structure over the River Mole. The access into the existing strip of open space alongside the west bank of the River Mole is also unsuitable for public access, which is currently provided via a gate that leads to a steep earth bank. This area therefore does not form an accessible or contiguous area of land to the main areas of Riverside Garden Park and Church Meadows affected by NRP and has therefore been discounted. Option 5 – Land to the east of the London to Brighton railway, north of the A23 London Road. This was discounted as it is identified for development as the Horley Business Park to the West of Balcombe Road in the Development Management Plan (HOR9). It is also located approximately 250m to the south of the edge of Riverside Garden Park and is physically separated from the existing open space by Gatwick Car Park B and the Railway line. The options to provide replacement open space in areas of Car Park B (Option 4) and to the west of the River Mole, north of Longbridge Roundabout (Option 2) were therefore taken forward into the development of the open space strategy for NRP.In response to feedback received on the delivery of the replacement open space, Article 40 of version 6.0 of the draft Development Consent Order (Doc Ref.2.1) submitted at Deadline 3 requires an Open Space Delivery Plan to be submitted before the loss of any existing open space which includes a timetable for the submission of the Landscape and Ecology Management Plans for the replacement land and a timetable for the laying out of the replacement land as open space. **Updated Position (July 2024)** The alternative sites considered, which included potential areas in reasonable proximity to those areas affected i.e. Options 1, 3 and 5 were discounted as potential suitable replacement sites for reasons explained in the April 2024 response. **Mitigation and Compensation**



4.1	Mitigation	SCCaL would like GAL to propose appropriate mitigation against sterilisation of its	The delivery of the replacement open space is secured in Part 5 of the Draft DCO.	Draft DCO	Under
	for	development land. This could include ensuring the realignment of STR does not		(REP3-006)	discussion
	impacts at	prevent access into the retained land and any structures and drainage works do not	The concept designs for the areas of replacement open space will therefore be		
	Gatwick	prohibit development on the adjoining land.	developed in accordance with the principles provided in the Landscape and Ecological	ES Appendix	
	Dairy		Management Plan and in consultation with Surrey County Council and Reigate and	8.8.1 Outline	
	Farm	Updated position (Deadline 1): Discussions ongoing.	Banstead Borough Council including access arrangements to the replacement open	Landscape	
			space and the retention of access to the remaining area of Gatwick Dairy Farm.	and Ecology	
		Updated position (Deadline 5): Discussions ongoing.		Management	
			Updated Position (April 2024):	Plan Parts 1	
		<u>Updated position (12th August 2024):</u> Negotiations continue.		to 4 [APP-113	
			Discussions on the Heads of Terms are continuing with Surrey County Council in relation	to APP-116]	
			to the land at Gatwick Dairy Farm, including the retention of the access to the remaining		
			area of Gatwick Dairy Farm.		
			In response to feedback received on the delivery of the replacement open space, Article		
			40 of version 6.0 of the draft Development Consent Order (Doc Ref.2.1) submitted at		
			Deadline 3 requires an Open Space Delivery Plan to be submitted before the loss of any		
			existing open space which includes a timetable for the submission of the Landscape and		
			Ecology Management Plans for the replacement land and a timetable for the laying out		
			of the replacement land as open space.		
			ES Appendix 8.8.1: Outline Landscape and Ecology Management Plan [REP2-021		
			to REP2-027] sets the overarching vision for the Project. The LEMPs for areas of		
			replacement open space, including management and maintenance arrangements will be		
			submitted to and approved by the LPA before work commences as set out within		
			Requirement 8(1) of the draft DCO. These LEMPs are required to be substantially in		
			accordance with the principles in the outline LEMP.		
			The draft Section 106 Agreement [REP2-004] proposes funding arrangements for the		
			maintenance of the Church Meadows open space replacement area.		
			Updated Position (July 2024)		
			Discussions on the Heads of Terms are continuing with Surrey County Council in relation		
			to the land at Gatwick Dairy Farm, including the retention of the access to the remaining		
			area of Gatwick Dairy Farm.		
			Updated position (14 th August 2024)		
			The Applicant received correspondence and comments upon draft Heads of Terms from		
			SCCaL on Friday 9th August. A response to both the correspondence and comments		
			upon Heads of Terms was provided to SCCaL by the Applicant on 13th August. The		
			Applicant met with SCCaL on 14th August and has subsequently received confirmation		
			that they are prepared to progress heads of terms and negotiations with the Applicant in		





		respect of Gatwick Dairy Farm. The Applicant is hopefully that terms can be agreed prior	
		to Deadline 9.———	
Other	•		
There are n	o other issues	s relevant to this topic in this Statement of Common Ground.	



- 2.2. Air Quality
- 2.2.1 **Table 2.1** sets out the position of both parties in relation to air quality matters.

Table 2.2 Statement of Common Ground – Air Quality Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Issues relating	ference Matter Stakeholder Position ues relating to air quality are included within the Health and Wellbeing section of this Statement of Co				



2.3. Capacity and Operations

2.3.1 **Table 2.3** sets out the position of both parties in relation to capacity and operations matters.

Table 2.3 Statement of Common Ground – Capacity and Operations Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Please see the					



2.4. Climate Change

2.4.1 **Table 2.4** sets out the position of both parties in relation to climate change matters.

Table 2.4 Statement of Common Ground – Climate Change Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline					
2.4.1.1	ES Chapter 15 Climate Change baseline - Time periods considered for climate change projections are not far enough into the future to represent the worst case scenario.	The most distant time period chosen for assessment was 2040-2069 (2060s) (as detailed in paragraph 15.5.2), however, some asset components are assumed to be operational in perpetuity, and therefore these climate change projections are not adequately far enough into the future to represent the worst case scenario. Updated position (Deadline 1): It is acknowledged that the Applicant did undertake a thorough climate data gathering exercise sufficient to inform the assessment and meet planning requirements.	The most distant time period chosen for the assessment was 2050-2079 (2060s), not 2040-2069. This time period was selected to represent a reasonable worst-case scenario at the highest resolution that is available. The UKCP18 12km projections used within the assessment do not go beyond 2080. This dataset also include a range of useful variables to support the assessment (e.g. the number of hot days). The probabilistic projections do not contain these variables. In addition to this, it is recommended by the Met Office that consistency is maintained between the time periods used within an assessment. The most pessimistic RCP scenario was also employed to provide an indication of potential worst-case scenario conditions. Climate projections up to 2100 are used in ES Chapter 12: Traffic and Transport and ES Chapter 11: Water Environment in accordance with DMRB guidance.	ES Chapter 12: Traffic and Transport [APP-037] ES Chapter 11: Water Environment [APP-036]	Agreed
Assessment	Methodology				
2.4.2.1	ES appendix 15.8.1 Climate Change Resilience Assessment - Lack of consideration of storm events / wildfire / fog	Storm events are not considered sufficiently in this assessment. Wildfire is not mentioned as a possible climate hazard to impact the airport's operation. However, wildfires in the surrounding area, in particular the smoke they generate can impact airport operations. Risks associated with fog were not included in the risk assessment, however, fog can impact visibility and ability to perform day to day airport operations. Updated Position (Deadline 5): It is noted the Applicant has prepared the 'Examination Technical Note – Climate Change 2: Wildfire and fog risks' which has been reviewed and is considered to address this issue.	Storm events are considered through the inclusion of extreme rainfall (increased probability of extreme weather events (Risks 2, 13-15 in ES Appendix 15.8.1 Climate Change Resilience Assessment) and high winds (risks 18-21 in ES Appendix 15.8.1 Climate Change Resilience Assessment) within the assessment. The risks associated with these hazards have been assessed as medium. Additional information on changes in wind speeds can be found in Chapter 15 (Paragraph 15.5.28) (APP-040). Reductions in wind speeds are anticipated in winter and summer. Quantitative data on changes in lightning across the UK are not provided by UKCP18 at the 12km scale. A summary of the Met Office findings for changes in lightning flash rate across the UK is provided in Chapter 15 (Paragraph 15.5.27) which suggests that Gatwick can expect lightning frequency to increase during summary and spring and decrease during autumn. Risks 22 and 23 in Appendix 15.8.1 Climate Change Resilience Assessment provide information on the potential impacts, existing mitigation measures and risks associated with increased lightning strikes.	ES Appendix 15.8.1 Climate Change Resilience Assessment [APP-187] ES Chapter 15 Climate Change [APP-040]	Agreed



			GAL will put more detail about fog in the Statement of Common Ground (SoCG) of which there will be one combined one for climate change. Additional data is now available for wildfire that was not available at		
			the time of submission of the DCO application, GAL will put more detail about wildfire in the SoCG.		
2.4.2.2	ES appendix 15.8.1 Climate Change Resilience Assessment - Insufficient detail on the climate change impact on critical airport equipment and infrastructure.	Consideration to be given to how climate change could impact critical equipment and infrastructure e.g. power, telecommunications as well as the embedded and additional mitigations to reduce this risk. For example, flooding or storm events impact critical power equipment and causing a power outage. Updated position (Deadline 1): It is acknowledged that the Applicant has given consideration to the impact climate change could have on 'critical equipment and infrastructure', with subsequent mitigation measures being put in place, as well as consideration being given when new/upgraded products are required. It is acknowledged that the Applicant does not have the exact design of power and telecommunications equipment, but it's assumed that the appropriate mitigation measures identified will be applied to critical equipment.	Electronic equipment is considered within the climate change resilience assessment (ES Appendix 15.8.1 Climate Change Resilience Assessment). Risks 6, 9 and 24 make reference to electronic equipment and the mitigation measures that are in place to ensure it remains operational. This equipment is designed to current temperature ranges based on existing standards and will be updated as part of business as usual operations. New/upgraded products would be sourced based on the latest available design standards. Risk 12 also highlights how HVAC equipment is designed to cope with extreme cold temperatures. Risk 15 highlights risks associated with flooding of electrical equipment and mechanical operating mechanisms. The FRA sets out a Flood Resilience Statement and a Surface Access Drainage Strategy to increase flood storage capacity at site and reduce flood risk for all assets including electrical equipment. Power and telecommunications is incorporated within electronic equipment. At present, the exact design of power and telecommunications equipment is unknown and therefore the equipment was grouped into 'electronic equipment'. It is assumed that the appropriate mitigation measures identified will be applied to critical equipment.	ES Appendix 15.8.1 Climate Change Resilience Assessment [APP-187]	Agreed
Assessment					
2.4.3.1	ES Chapter 15 Climate Change assessment of significant effects - Identification of construction risks is	Construction risks identified (refer Table 15.8.5 of ES Chapter 15 Climate Change) are limited and could be addressed in more detail e.g. flooding of site or construction compounds causing	In addition to the information provided in Table 15.8.5 of ES Chapter 15 Climate Change, further information on the identified construction risks is provided in Table 2.1.1 of ES Appendix 15.8.1 Climate	ES Chapter 15 Climate Change [APP-040]	Agreed
	limited	health and safety issues, damage to equipment and/or impacts to the construction programme and resulting cost increases.	Change Resilience Assessment. This risk consider the impact of the increased numbers of extremely hot days and the range of risks covered by the increased probability of extreme weather events	ES Appendix 15.8.1 Climate Change Resilience	
		Updated position (Deadline 1): Whilst more detail could be added to the construction impacts identified, the Applicant's assessment of construction impacts does constitute a robust	including heatwaves and flooding. However, appropriate mitigation measures are in place to mitigate these hazards and risks. These are detailed within the Code of Construction Practice which details	Assessment [APP-187] ES Appendix 5.2.3:	
		assessment that meets the planning requirements and the work undertaken is consistent with the relevant local council's policies regarding climate change	the methods in pace to ensure construction can be sustained during adverse weather events. Several design measures are included to reduce the risk associated with flooding (e.g. avoiding temporary buildings and operation-critical building systems being in flood risk	Code of Construction Practice (REP1-021)	



			zones. This is to ensure that the delivery of the project will comply with appropriate environmental and health and safety legislation. The Gatwick Operations Adverse Weather Plan will also support continued construction during adverse weather events.		
2.4.3.2	ES Chapter 15 Climate Change assessment of significant effects - Inconsistency and lack of detail in some climate impact statements	The climate impact statements (Table 15.8.5 and Table 15.8.6 of ES Chapter 15 Climate Change) are lacking in consistency in in that some are missing an 'impact'. They have a cause, an 'event' but no end 'impact'. This end result is what should determine the consequence rating and could have led to an underestimation of risk. Updated position (Deadline 1): Whilst there are different approaches to undertaking climate change risk assessments, and further detail and clarity around impact statements would be helpful, the Applicant's assessment of operational impacts does however constituent a robust assessment that meets the planning requirements.	The anticipated impacts of climate change are provided for all risks identified within the CCRA. In Chapter 15 of the ES (Climate Change) this is included within Tables 15.8.5 and 15.8.6 within the 'Climate Change Impact' column and in ES Appendix 15.8.1 (Climate Change Resilience Assessment) within Table 2.1.1 in the 'Climate Change Impact' column. Risk ratings would not change following a clarification of specific impacts and therefore no material impact on the assessment will arise.	Tables 15.8.5 and 15.8.6 of ES Chapter 15 Climate Change [APP-040] Table 2.1.1 of Appendix 15.8.1 Climate Change Resilience Assessment [APP-187]	Agreed
2.4.3.3	ES appendix 15.8.1 Climate Change Resilience Assessment - Inconsistency and lack of detail in some climate impact statements.	The impact statements are lacking in consistency in that some are missing an 'impact'. They have a cause and an 'event' but no end 'impact'. This end result is what should determine the consequence rating and may be why no risks are rated higher than a medium. Updated position (Deadline 1): Whilst there are different approaches to undertaking climate change risk assessments, and further detail and clarity around impact statements would be helpful, the Applicant's assessment of operational impacts does however constituent a robust assessment that meets the planning requirements and the work undertaken is consistent with the relevant local council's policies regarding climate change.	The anticipated impacts of climate change are provided for all risks identified within the CCRA. In Chapter 15 of the ES (Climate Change) this is included within Tables 15.8.5 and 15.8.6 within the 'Climate Change Impact' column and in ES Appendix 15.8.1 (Climate Change Resilience Assessment) within Table 2.1.1 in the 'Climate Change Impact' column. Risk ratings would not change following a clarification of specific impacts and therefore no material impact on the assessment will arise.	Tables 15.8.5 and 15.8.6 of ES Chapter 15 Climate Change [APP-040] Table 2.1.1 of Appendix 15.8.1 Climate Change Resilience Assessment [APP-187]	Agreed
2.4.3.4	ES appendix 15.8.1 Climate Change Resilience Assessment - Concerns regarding underestimation of risk	Regarding Risk 7, there is a concern that the impacts could be more severe than just delays in fuelling i.e. reaching flashpoint of aviation fuel on extreme hot days could lead to combustion. Also given it has been suggested that there may be hydrogen usage for low emissions vehicles during construction and potentially hydrogen storage / fuelling capabilities during operation, the climate risk around this should be more thoroughly explored. Updated position (Deadline 1): It is acknowledged that the Applicant has sufficient existing controls in place to combat the risk of fuel combustion.	This risk is aligned with the most recent ARP3 report for Gatwick Airport. The existing procedures that are in place at Gatwick to minimise the risk of fuel combustion during hot weather will also take place during future operation. The airport will continue to adhere to the Airport Fire Service aspects embedded within Gatwick's Heat Plan, as set out in the Airside Operations Adverse Weather Plan (GAL, 2021) as required by the CAA regulations.	n/a	Agreed



2.4.4.1	ES Chapter 15 Climate Change mitigation, enhancement and monitoring - Lack of identification of additional mitigation / adaptation measures.	Whilst GAL may not have assessed any of the risks as 'significant', the identification of further mitigation or adaptation measures is an omission in the report. Further adaptation measures e.g. design decisions or operational management measures should be noted and communicated with an indication of who is responsible and timing. Updated position (Deadline 1): It is acknowledged that the Applicant has outlined adequate mitigation and adaptation measures for the project in the report and appendixes, in addition to referencing existing policies and plans in place at GAL.	Further adaptation measures are not formally identified (under the heading of 'further mitigation') as no significant risks were identified within the assessment which would require mitigation that is not already embedded within the Project. However, mitigation measures are included within relevant chapters/documents. The Code of Construction Practice (ES Appendix 5.3.2) includes an overview of relevant mitigation measures. This document is referenced within Chapter 15 of the ES (Climate Change). The Gatwick Airside Operations Adverse Weather Plan (GAL, 2021) sets out additional measures that should be followed during other extreme weather events. The Outline Climate Resilience Design Principles captured within the Design and Access Statement detail how elements of the design have been developed to account for climate change adaptation and would be implemented at the time of construction. An additional summary of mitigation measures/commitments made in relation to mitigation can be found in the Mitigation Route Map. Additionally, several mitigation measures are already embedded within the project. These are detailed within Table 15.8.4 and 15.9.1 in Chapter 15 of the ES (Climate Change).	ES Appendix 5.3.2: Code of Construction Practice (REP1-021) ES Chapter 15 Climate Change [APP-040] Design and Access Statement, Volume 5 [APP-257] ES Appendix 5.2.3 Mitigation Route Map [APP-078]	Agreed
2.4.4.2	ES appendix 15.5.2 Urban Heat Island Assessment - Mitigation measures should be proposed to reduce the impact of UHI effect.	The UHI Assessment states that 'mitigation of UHI is essential to ensure future resilience as the climate changes' and that that project could 'exacerbate the increase in UHI effect' but does not propose the implementation of any specific mitigation measures. Updated position (Deadline 1): It is acknowledged that the Applicant will monitor UHI. It's also recommended that where feasible and appropriate additional UHI mitigation measures are incorporated.	This statement in Paragraph 3.2.3 of Appendix 15.5.2 Urban Heat Island Assessment is not specific to the project, but refers to the UHI effect in urban centres more generally. The specific evaluation for the project is included in Section 3.3 'Evaluation of the Project'. It is not expected that the Project could create a new UHI effect. However, increased impervious surface cover and buildings alongside projected climate change-induced increases in temperature could exacerbate the increase in the UHI effect. It is noted in Paragraph 3.3.2 of Appendix 15.5.2: Urban Heat Island Assessment that the risks associated with the UHI effect (which were assessed as medium) should be monitored.	ES Appendix 15.5.2 Urban Heat Island Assessment [APP-186]	Agreed
2.4.4.3	Carbon and Climate Change	The lack of identification of additional mitigation / adaptation measures is a key omission from the Climate Change Resilience Assessment [APP-187] and the Urban Heat Island Assessment [APP-186]. Whilst GAL may not have assessed any of the risks as 'significant', the identification of further adaptation measures that can increase asset resilience should be noted, especially considering the potential underestimation of risk detailed above. Updated position (Deadline 1): It is acknowledged that the Applicant has outlined mitigation and adaptation measures for the	Further adaptation measures are not formally identified (under the heading of 'further mitigation') as no significant risks were identified within the assessment which would require mitigation that is not already embedded within the Project. However, mitigation measures are included within relevant chapters/documents. The Code of Construction Practice (ES Appendix 5.3.2) includes an overview of relevant mitigation measures. This document is referenced within Chapter 15 of the ES (Climate Change). The Gatwick Airside Operations Adverse Weather Plan (GAL, 2021) sets out additional measures that should be followed during other extreme weather	ES Appendix 5.3.2 Code of Construction Practice (REP1-021) ES Chapter 15 Climate Change [APP-040] Design and Access Statement Volume 5 [APP-257]	Agreed



	project in the report and appendixes, in addition to referencing	events. The Outline Climate Resilience Design Principles captured	ES Appendix 5.2.3	
	existing policies and plans in place at GAL.	within the Design and Access Statement detail how elements of the	Mitigation Route Map	
		design have been developed to account for climate change	[APP-078]	
		adaptation and would be implemented at the time of construction.		
		An additional summary of mitigation measures/commitments made		
		in relation to mitigation can be found in the Mitigation Route Map.		
		Additionally, several mitigation measures are already embedded		
		within the project. These are detailed within Table 15.8.4 and 15.9.1		
		in Chapter 15 of the ES (Climate Change).		
Other				
There are no other matters relevant to this t				



2.5. Construction

2.5.1 **Table 2.5** sets out the position of both parties in relation to construction matters.

Table 2.5 Statement of Common Ground – Construction Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
2.5.1.1	Securing mitigation	SCC is concerned about the impact of construction of the SAC	The indicative construction sequencing and mitigation measures	ES Appendix 5.3.1	Under
		on its road network.	for the Longbridge Roundabout and Balcombe Road Bridge are	Buildability Report	discussion Agreed
			detailed in the ES Appendix 5.3.1, Buildability Report Part B.	Part B Part 1 [APP-	
		Updated Position (Deadline 3):		080]	
		SCC require the Applicant's construction to operate as per the	The comprehensive construction methodology, programme, and		
		proposed routing via the M23 spur with minimal use of SCC's	traffic management arrangements will be developed and finalised	ES Appendix 5.3.1	
		network	during the detailed design and pre-construction stages in	Buildability Report	
			coordination with Local Highway Authorities and National	Part B Part 2 [APP-	
		Updated Position (Deadline 5): See also 2.5.1.4, where	Highways.	081]	
		confirmation is sought in relation to construction compound			
		access	Updated position (April 2024): Please refer to ES Appendix	ES Appendix 5.3.2:	
			5.3.2: Code of Construction Practice Annex 3 - Outline	Code of Construction	
		Updated Position (12th August 2024): SCC is content that the	Construction Traffic Management Plan. This outline plan states	Practice Annex 3 -	
		Construction Traffic Management Plan will need to be agreed	that Junction 9 of the M23 will be the main construction access	Outline Construction	
		with SCC.	point. From Junction 9, the M23 Spur leads directly to Airport	Traffic Management	
			Way, which serves as the entrance and exit to the airport via the	Plan	
			South and North Terminal roundabouts.		
			Updated position (July 2024):		
			GAL in consultation with their Contractors (when appointed) will		
			produce detailed temporary layout proposals for the entrance to		
			the Longbridge construction compound and obtain approval from		
			relevant highway authority.		
2.5.1.2	Securing mitigation	Whilst previous information indicated that Longbridge	The proposed Longbridge roundabout will be slightly larger	ES Appendix 5.3.1	
		Roundabout would form part of the main construction routing, it	diameter and extend further west and north to accommodate	Buildability Report	Removed
		now appears that construction routing for the other compounds	wider circulating lanes, enhanced active travel infrastructure, and	Part B Part 1 [APP-	
		beyond South Terminal (Airside, MA1, Car Park B, Car Park Y,	improved capacity on exit and entry lanes, especially for the A23	080	
		Car Park Z,) will use the North Terminal Roundabout for access.	Brighton Road arm to and from Horley. The existing segregated		
			left turn lane from the A23 Brighton Road southbound into the A23	ES Appendix 5.3.1	
		Updated position (Deadline 1): Queries remain. How will GAL	London Road eastbound will be widened, along with the	Buildability Report	
		use North Terminal Roundabout whilst/ when it is improved?	associated structures supporting this section of the highway and	Part B Part 2 [APP-	
			will include a shared use path heading east from the roundabout.	081]	
		Is this temporary construction compound off the Longbridge			
		Roundabout "just" for the construction of the Longbridge element	Temporary construction compound activities associated with the	ES Appendix 5.3.3	
		of the scheme, or is it a construction compound for other	proposed permanent works will be conducted within Church	Indicative	
		elements of the NRP?	Meadows, using an access road shared with Dairy Farm as	Construction	
			described in the Buildability Report.	Sequencing [APP-088]	



		Updated Position (Deadline 3): Removed as covered by ref 2.5.1.1 above.	Construction vehicle access to and from the temporary construction compound at Longbridge Roundabout will be via the existing access track off the eastern side of A217, located approximately 45 metres north of the Longbridge roundabout. The use of Longbridge Roundabout is essential for the A23 Northbound Widening, A23 London Road Bridge Replacement, North Terminal Roundabout Flyover, A23 Brighton Road Bridge Replacement, and Stilt Bridge Widening. The proposed construction methodology and traffic management stages are given in ES Appendix 5.3.1, Buildability Report Part B. The routes for construction vehicles (IHGVs, trucks, and equipment) are outlined in ES Appendix 5.3.3, Outline Construction Traffic Management Plan.		
2.5.1.3	Securing mitigation	The entrance to the Longbridge Roundabout compound is not defined. Updated position (Deadline 1): The existing access track is inappropriate in terms of width, geometry, its lack of visibility at its crossing of the shared cycle/footway and proximity with the pedestrian signals at the approach to the roundabout. We would expect to see right turns in to the site only allowed via u turns at the Tesco roundabout (ie only left in and left out). Updated Position (Deadline 3): SCC requests that further information is provided for the Longbridge construction compound. The existing access is considered inappropriate as detailed in the LIR. Updated position (Deadline 5): SCC seek further detail during the examination Updated Position (12 th August 2024): SCC is content that full details of access provision to the Longbridge construction compound will be developed at the detailed design stage in liaison with SCC.	Temporary construction compound activities associated with the proposed permanent works will be conducted within Church Meadows, using an access road shared with Dairy Farm. Construction vehicle access to and from the temporary construction compound at Longbridge Roundabout will be via the existing access track off the eastern side of A217, located approximately 45 metres north of the Longbridge roundabout. Updated position (April 2024): GAL in consultation with their Contractors (when appointed) will produce detailed temporary layout proposals for the entrance to the Longbridge construction compound and obtain approval from relevant highway authority. Updated position (July 2024): GAL in consultation with their Contractors (when appointed) will produce detailed temporary layout proposals for the entrance to the Longbridge construction compound and obtain approval from relevant highway authority.		Under discussion Agreed
2.5.1.4	Securing mitigation	SCC is concerned that separate entrances to the South Terminal compound are proposed for HGVs (from the roundabout) and private vehicles (from Balcombe Road). This implies that an extended journey on the local road network is required. Updated position (Deadline 1): The report states that Balcombe Road will also be used by private vehicles -	The proposed construction methodology and construction vehicle routes is detailed in ES Appendix 5.3.1. Buildability Report Part B, and the Outline Construction Traffic Management Plan. All construction vehicle access will be through the South Terminal Roundabout. Additionally, a separate access route from Balcombe Road is planned specifically for constructing the compound, which	ES Appendix 5.3.1 Buildability Report Part B Part 1 [APP- 080] ES Appendix 5.3.1 Buildability Report	Under discussionNot agreed



		Buildability Report Part B para 7.4.6 states "Direct access to	includes building the ramps and connections to the South	Part B Part 2 [APP-	
		Balcombe Road for only workforce private cars will be provided.	Terminal Roundabout. This access will also facilitate the	081]	
		This access will also be used during the replacement of	Balcombe Road Bridge Replacement and the associated		
		Balcombe Road Bridges that are part of the South Terminal	embankment widening works.	ES Appendix 5.3.2:	
		Roundabout works. The access would also allow limited early		Annex 3 – Outline	
		access to the land to commence construction of the compound	Updated position (April 2024): It is anticipated that all Project	Construction Traffic	
		prior to access off the South Terminal Roundabout.	construction vehicles (including private vehicles) will use the	Management Plan	
			temporary compound entrance at the South Terminal roundabout.	[APP-085]	
		Updated Position (Deadline 5): SCC question why this detail	Private vehicle will only using the Balcombe Road access when		
		can not be confirmed in plans at this stage?	the use of south Terminal roundabout entrance would result in		
			extended journeys on the local road network.		
		<u>Updated Position (12th August 2024): SCC remains concerned</u>			
		that the proposed Balcombe Road access to the South Terminal	Updated position (July 2024):		
		Construction compound is referenced in the DCO	GAL in consultation with their Contractors (when appointed) will		
		documentation.	produce detailed temporary layout proposals for the entrances to		
			the South Terminal temporary construction compound and obtain		
			approval from relevant highway authority.		
2.5.1.5	Construction Impact	For the A23 Longbridge reconstruction, it appears that the south	The detailed construction methodology, programme, and traffic	n/a	Under
		side utility bridge won't be used for pedestrians and the	management arrangements will be developed and finalised during		discussion Agreed
		alternative route would be to use the north footway and then go	the detailed design and pre-construction stages in coordination		
		anticlockwise around the whole roundabout. A widened utility	with Local Highway Authorities and National Highways.		
		bridge for pedestrians etc. would need to be considered in the			
		scheme boundary extent. A controlled pedestrian crossing may	Updated position (April 2024): The detailed arrangements will		
		need to be considered north/east of the Longbridge Roundabout	be developed such that the safety and mobility of pedestrians and		
		if users are expected to use the north footway.	cyclists will be ensured through temporary pathways and		
			crossings built within the DCO boundary.		
		Updated position (Deadline 1): SCC would like consideration			
		of these points in advance to be certain that it does not impact	Updated position (July 2024):		
		the DCO boundary.	GAL in consultation with their Contractors (when appointed) will		
			produce detailed temporary layout proposals for the temporary		
		Updated position (Deadline 5): As above	pathways and crossings built within the DCO boundary.		
		Updated Position (12th August 2024): SCC is content that			
		detailed design and pre-construction stages will be finalised with			
		the agreement of the highway authorities			
2.5.1.6	Construction Impact	GAL will need to engage with SCC regarding consideration of	GAL will establish a Traffic Management Working Group (TMWG)	ES Appendix 5.3.1	Under
		Lane Rental schemes as well as the Permit scheme within the	prior to construction commencing as committed to within the	Buildability Report	discussion Agreed
		DCO as Surrey and West Surrey County Councils have	CoCP.	Part B Part 1 [APP-	
		commenced operation of Lane Rental Schemes under Section	The TMWG will be responsible for coordinating and managing	080]	
		74a of New Roads and Street Works Act 1991.	material and people movement in accordance with this CoCP (ES		
			Appendix 5.3.1) and other relevant controls including the oCTMP	ES Appendix 5.3.1	
		Updated position (Deadline 1): Response provided does not	(ES Appendix 5.3.3) and oCWTP (ES Appendix 5.3.2)	Buildability Report	
		respond to request made. SCC require inclusion within the DCO.		Part B Part 2 [APP-	
				081]	



		He lete I week to the Control of the	1	FO A !' F O O	
		Updated position (Deadline 5): A meeting is to be arranged to discuss further. Date for the meeting tbc.	The traffic management plans will be detailed during the detailed design and pre-construction stages in collaboration with National	ES Appendix 5.3.2 Code of Construction	
			Highways and Local Highway Authorities.	Practice (Doc Ref. 5.3)	
		<u>Updated position (12th August 2024): SCC welcome the</u> revisions to the dDCO to incorporate the Lane Rental and Permit		ES Appendix 5.3.2:	
		<u>Schemes</u>	Updated position (April 2024): GAL acknowledges SCC's	Annex 3 – Outline	
			request and would like to understand further the Council's position in respect of more flexibility in the charges applied for a scheme of this nature and size.	Construction Traffic Management Plan [APP-085]	
				ES Appendix 5.3.2: Annex 2 – Outline Construction Workforce Traffic Plan [APP-084]	
2.5.1.7	Construction Impact	SCC requests confirmation that the A23 temporary panel bridge will be suitable for Special Type General Order vehicles as this does serve as a primary route into Horley.	The temporary bridge planned for the A23 will be suitable for Special Type General Order (STGO) vehicles.	n/a	Agreed
		does serve as a primary route into Floricy.	The detailed design and construction methodology for this A23		
			temporary bridge will be finalized during the pre-construction		
			stage, in close coordination with Local Highway Authorities and National Highways.		
2.5.1.8	Construction Impact	Replacement of the Balcombe Road overbridge will most likely	The indicative proposed construction methodology for the	ES Appendix 5.3.1	Under
		close the road below it to pedestrians for a period with a temporary tunnel underneath to protect pedestrians. Therefore,	replacement of the Balcombe Road Bridge is given at ES Appendix 5.3.1 Buildability Report Part B. The detailed	Buildability Report Part B Part 1 [APP-	discussionAgreed
		SCC requests further details regarding reconstruction of the	construction methodology will be finalised during the detailed	080]	
		Balcombe Road bridge as this has not been indicated	design and pre-construction stage.		
		previously.	ES Appendix 19.8.1: Public Rights of Way Management Strategy	ES Appendix 5.3.1 Buildability Report	
		Updated position (Deadline 1): SCC would like consideration	describes the approach to managing impacts on PRoW because	Part B Part 2 [APP-	
		of these points in advance to be certain that it does not impact	of construction and operation of the Project to reduce disruption to	081]	
		the DCO boundary.	users (as far as possible).	ES Annondiv 10.0.1	
		Updated position (Deadline 5): SCC would like consideration	The detailed PRoW implementation plans for individual PRoW	ES Appendix 19.8.1 Public Rights of Way	
		of these points in advance	would be developed prior to the commencement of construction.	Management Strategy [APP-215]	
		Updated Position (12th August 2024): SCC is content that	Detailed PRoW implementation plans would be in general		
		detailed design and pre-construction stages will be finalised with	alignment with the PRoW Management Strategy for the Project		
		the agreement of the highway authorities	and subject to approval by the relevant Local Planning Authority.		
			Updated position (April 2024): The Balcombe Road Bridge		
			works will fully consider the safety and mobility of pedestrians and cyclists during the detailed design and pre-construction planning		
			stages, with relevant details subject to consultation and approval		



2510	Construction Workforce Travel Plan	SCC asknowledges the high level measures, promotion and	by the applicable Highway Authority. We consider the associated construction works can be completed within the DCO boundary. Updated position (July 2024): The Balcombe Road Bridge works will fully consider the safety and mobility of pedestrians and cyclists during the detailed design and pre-construction planning stages, with relevant details subject to consultation and approval by the applicable Highway Authority. We consider the associated construction works can be completed within the DCO boundary.	ES Annondiy 5 2 2	Agrood
2.5.1.9	Construction Workforce Travel Plan and Traffic Management Plan	SCC acknowledges the high-level measures, promotion and monitoring proposed in the Outline Construction Workforce Travel Plan but as these are high level with nothing confirmed, a Full Construction Workforce Travel Plan will be needed for SCC to be able to agree to these. Updated position (Deadline 1): SCC recognise that the construction workforce travel plan and construction traffic management plan are both secured through requirements within the DCO and must be approved by the highway authority.	The impact from construction traffic due to movement of construction materials will be managed in accordance with a Construction Traffic Management Plan (CTMP). The impact of construction workforce travelling to and from the Airport will be managed in accordance with a Construction Workforce Travel Plan (CWTP), both of which will be developed by GAL and its contractors during detailed design / pre-construction stage in accordance with the Outline Construction Traffic Management Plan. The detailed Construction Traffic Management Plan (CTMP) and Construction Workforce Travel Plan (CWTP) will be developed during detailed design and pre-construction stage in consultation with the relevant highway authority and the National Highways.	ES Appendix 5.3.2 Annex 3 Outline Construction Traffic Management Plan [APP-085] ES Appendix 5.3.2 Annex 2 Outline Construction Workforce Travel Plan [APP-084]	Agreed



2.6. Cumulative Effects and Interrelationships

2.6.1 **Table 2.6** sets out the position of both parties in relation to cumulative effects and interrelationships matters.

Table 2.6 Statement of Common Ground – Cumulative Effects and Interrelationships Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
There are no	issues relating to Cumulative Effects ar	nd Interrelationships within this Statement of Common Ground.			



- 2.7. Draft DCO and Explanatory Memorandum
- 2.7.1 Table 2.7 sets out the position of both parties in relation to Draft DCO and Explanatory Memorandum matters.
- As regards the draft DCO, the table below (and particularly where matters are marked 'Not Agreed') should be read in conjunction with the Applicant's Response to the ExA's Proposed Schedule of Changes to the draft DCO (Doc Ref. 10.72) and the Applicant's Closing Submissions (Doc Ref. 10.73) on the draft DCO. In those documents the Applicant has set out the further changes it has made to the draft DCO after the publication of the ExA's Proposed Schedule of Changes to the draft DCO [PD-028], some of which will resolve matters that were not agreed at the time the below table was most recently exchanged with the JLAs. Where the Applicant has identified points raised by the JLAs which remain outstanding as at Deadline 9, it has included and addressed these in its Closing Submissions (Doc Ref. 10.73) on the draft DCO. On that basis, specific additional responses have only been added to the below table by exception where new material is raised in these SoCGs that is not otherwise addressed elsewhere. Similarly, the Legal Partnership Authorities will be submitting a consolidated response to the draft DCO including comments on the ExA further changes at Deadline 9, therefore the table below should also be read in conjunction with this document and the JLAs' closing statement.

2.7.1

Table 2.7 Statement of Common Ground - Draft DCO and Explanatory Memorandum Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
2.7.1.1	Revisions required to	Ordinary watercourses are not adequately addressed.	The precise nature of the Council's concern with the drafting of article 22	Draft DCO	Under
	Article 22 Discharge of		is not clear from this comment – please clarify.	(REP3-006)	discussion Agreed
	Water	Updated position (Deadline 1): Regarding ordinary watercourses, the			
		Council considers the provision of the drainage protective provisions	Updated position (April 2024):		
		secured on behalf of Surrey County Council in Part 4 of Schedule 9 to	In version 6.0 of the draft Development Consent Order [REP3-006]		
		the M25 Junction 10/A3 Wisley Interchange Development Consent	submitted at Deadline 3, the disapplication of section 23 of the Land		
		Order 2022 (SI 2002/549) would be an appropriate starting point. The	Drainage Act 1991 in article 47 has been removed. This reflects that the		
		Council would welcome the applicant's comments on this suggestion.	Applicant only anticipates requiring ordinary watercourse consent in		
			respect of one component of the Project, the extension to the culvert to		
		Updated Position (Deadline 5): While the Council welcome the	the east of Balcombe Rd on the Haroldslea Stream. The Applicant is		
		removal of the disapplication of section 23 from the dDCO [REP3-006],	content for the existing regime for ordinary watercourse consent to apply		
		they do not consider that their concerns regarding drainage have been	in respect of this singular instance and therefore does not propose to		
		satisfactorily addressed. The Applicant states that only one component	disapply this regime or replace it with bespoke arrangements in protective		
		of the project will require Ordinary Watercourse Consent ("OWC"). The	provisions included in the DCO.		
		lead local flood authorities ("LLFAs") consider considerably more			
		elements will require an OWC. The LLFAs have suggested that a	The Applicant is reviewing the proposed protective provisions but, in light		
		meeting is held with GAL and their consultants to understand these	of the above, considers it likely that they will now be unnecessary.		
		differences and to progress this issue. This is due to take place on 7th			
		June.	Updated position (July 2024):		
		Updated Position (12th August 2024): It has been agreed that OWC	A meeting was held between the parties on 7 June 2024 to discuss the		
		will be applied for in the usual manner. This item is therefore agreed.	ordinary watercourse consents anticipated to be needed for the Project.		
			The Applicant will apply for these in the normal manner rather than		
			wrapping them into the draft DCO and it is understood that this position is		
			agreeable to the JLAs.		
			Given that it is understood that this position is acceptable to the JLAs, this		
			row has been marked 'Agreed'.		



2.7.1.2 Revisions required to the In particular, the implications arising from certain operations which fall The drafting of the definition of "commence" has advanced since the **Draft DCO Under** definition of outside that definition and which do not appear to be controlled (article version commented upon. There are now 15 exceptions at sub-[REP3-006] discussion Not "commencement" 2(1), interpretation); paragraphs (a) to (o) of article 2(1). <u>Agreed</u> **Explanatory** Updated position (Deadline 1): All references in this column to the These exceptions are all precedented by at least one of the Sizewell C Memorandum to draft Development Consent Order ("dDCO") are to Version 3.0 of the (article 2), Manston Airport (article 2) or M25 J28 (article 2) DCOs or align the Draft dDO [PDLA-004] dated February 2024. This column provides a with emerging drafting submitted in the Luton Airport Expansion **Development** summary of the Council's position in respect of the points detailed in application (Schedule 2, Part 1). The only additional provision is sub-**Consent Order** [REP1-007] Table 2.7. Further detail, particularly in respect of points not paragraph (n) (establishment of temporary haul roads), which has been addressed in Table 2.7, will be submitted at Deadline 1. included as a separate limb for clarity, though the stated activity falls within the scope of other more generally worded exceptions from ES Chapter 5 It is noted that each of the 15 exceptions to the definition of "commencement" in precedent DCOs (e.g. 'construction of temporary **Project** "commencement" is either included in at least one of the following structures'). Description [REP1-016] made DCOs: Sizewell C, Manston Airport, and M25 Junction 28, or "aligns with emerging drafting submitted in the Luton Airport As per paragraph 3.4.1 of the Explanatory Memorandum to the Draft Expansion" dDCO. Development Consent Order ("ExM"), it is reasonable and proportionate to include the specified exceptions to enable the efficient use of time in The SoCG and Explanatory Memorandum ("EM") [AS-006] identify the construction timetable prior to the triggering of "commencement" precedents; however, this is not enough. For instance, it does not under the DCO. All pre-commencement activities will be subject to the follow that a provision relevant to the authorisation of a nuclear-Code of Construction Practice and its associated management plans (see powered generating station in Suffolk or the alteration of a motorway requirement 7) and must be carried out in accordance with the Carbon junction in Essex is relevant to the instant project. The relevance must Action Plan (see requirement 21). be explained and the inclusion of the provision justified. The same point applies to provisions based on those which are included in airport The activities specified in this definition were selected to accord with DCOs, made or otherwise. precedent and as activities which can be (and, in many cases, must be) carried out early in the construction timetable. As per the ExM, the Advice Note Fifteen: Drafting Development Consent Orders activities do not give rise to materially new or materially different environmental effects to those assessed in the ES. (republished July 2018 (version 2)) is clear on this point. It states -"If a draft DCO includes wording derived from other made DCOs, this The ES assesses the environmental impacts from preparatory and should be explained in the Explanatory Memorandum. The Explanatory construction activities for the project, and the activities captured by the Memorandum should explain why that particular wording is relevant to exceptions to the definition of "commence" have been assessed as part the proposed draft DCO, for example detailing what is factually similar of this exercise. However, given that the exceptions are categories of for both the relevant consented NSIP and the Proposed Development. activities which form part of the wider preparatory and construction works timetable, there are not specific passages of the ES which can be cited in It is not sufficient for an Explanatory Memorandum to simply state that a particular provision has found favour with the Secretary of State respect of each individual exception. Certain of the pre-commencement previously; the ExA and Secretary of State will need to understand why activities which can be identified with particular certainty at this stage are it is appropriate for the scheme applied for. Any divergence in wording described from Paragraph 5.3.8 of ES Chapter 5: Project Description. from the consented DCO drafting should also be explained. Note, though, that policy can change and develop". Updated position (April 2024): (Paragraph 1.5, emphasis added). The Applicant reiterates that the approach of excepting certain construction activities from triggering "commencement" of the DCO is well precedented in made DCOs. The Council's comments on the relevance of precedent are noted, but the Applicant considers that it is useful to bring



In the light of the above, it is clear the applicant should give reasons specific to each exception being suggested, rather than seeking to rely on the generic reference to precedent made in the EM and SoCG.

The Council notes pre-commencement activities are subject to the COCP; however, this is not clear from Requirement 7 (code of construction practice) and it should be made explicit on the face of the dDCO. The limitations of the COCP, and the Council's concerns about that document, are described elsewhere in this document.

Paragraph 3.4.1 of the EM **[AS-006]** states the excluded operations "do not give rise to any materially new or materially different environmental effects to those assessed in the Environmental Statement (Doc Ref. 5.1), being either de minimis or having minimal potential for adverse effects, in line with the Planning Inspectorate's Advice Note 15". Paragraph 3.4.1 then goes on to refer to them as "low impact preparatory works".

Certain of the excluded operations would seem capable of giving rise to significant effects and it is not clear how the dDCO restricts these works to "low impact preparatory works". To give one example, subparagraph (k) ("erection of temporary buildings and structures") does not place any limit on the size of the "buildings and structures" or indicate what "temporary" might mean. An explanation is needed.

Regarding temporary exempted works generally (for instance, as well as the temporary buildings and structures already referred to, subparagraph (n) provides for the "establishment of temporary haul roads" and sub-paragraph (o) for the "temporary display of site notices, advertisements or information") it is not clear how these will be dealt with when they are no longer needed. Again, this needs to be made clear on the face of the dDCO.

The Council is surprised by the applicant's conclusion that no passage from the ES can be cited in respect of any exception (noting that, to give one example, the exception could provide for a temporary building of limitless size). The Council considers this approach to precommencement activities to be too casual and owing to this, and the lack of certainty as to what the exceptions to "commencement" would entail, considers these works should be subject to the approval of either the local planning authority or local highway authority, depending on the type of works involved. **Updated Position (Deadline 3):** Owing to the absence of justification for each exemption, the councils

this to the ExA's attention to demonstrate where drafting approaches are commonly deployed by promoters and accepted by the Secretary of State. The justification for excepting activities from "commencement" accompanies the references to precedent in paragraph 3.4.1 of the Explanatory Memorandum to the Draft Development Consent Order [REP1-007].

In respect of the Council's comment on the CoCP, this is already apparent on the face of the DCO. Requirement 7 specifies that "Construction of the authorised development must be carried out in accordance with the code of construction practice unless otherwise agreed with CBC" (emphasis added). There is no reference to commencement. Therefore, any part of the authorised development being carried out is subject to the CoCP. Duplicative wording in a separate location of the draft DCO is unnecessary.

All pre-commencement activities will be subject to the CoCP and its associated management plans (see requirement 7); the written schemes of investigation for Surrey and West Sussex (see requirement 14); the carbon action plan (see requirement 21) and the flood resilience statement (see requirement 24). These control measures provide sufficient assurance that impacts of pre-commencement works will be adequately managed.

Updated position (July 2024)

The Applicant maintains the position set out in its earlier updates, but refers to the additional explanation provided in response to DCO.2.1 in its Response to ExQ2 – Development Consent Order and Control

Documents (Doc Ref. 10.56) which signposts how each activity specified in the definition is subject to controls elsewhere in the draft DCO (Doc Ref. 2.1) and in the Code of Construction Practice (Doc Ref. 5.3) (CoCP).

The Applicant continues to consider that the JLAs' concern is targeted more at how the activities it references are controlled more broadly, rather than their inclusion in the definition of "commence", and hopes that this additional explanation (along with new drafting that has been added to the CoCP) satisfies any remaining concerns.



		consider these works should be subject to the approval of either the			
		local planning authority or local highway authority.			
		Updated Position (Deadline 5): The Applicant states "Certain of the pre-commencement activities which can be identified with particular certainty at this stage are described from paragraph 5.3.8 of ES Chapter 5: Project Description. [REP1-017]". In that document, Table 5.3.1: Indicative Sequencing of Construction Works identifies the following precommencement activities — • pre-construction activities (including surveys for any Unexploded Ordnance (UXO) and any necessary preconstruction surveys). This would seem to fall within subparagraph (b) of the definition of "commence" in article 2(1) (interpretation); • establishment of compounds. This would seem to fall within sub-paragraph (m) of the definition of "commence"; • fencing. This would seem to fall within sub-paragraph (e) of the definition of "commence"; and • diversion works and re-provision of essential replacement services. These would seem to fall within sub-paragraph (h) of the definition of "commence". No mention of the remaining elements of the definition of "commence" is included in Table 5.3.1. The Council therefore maintains its position as set out in Update 1: the applicant should give reasons specific to each exception being suggested. For instance, no justification is given for the inclusion of the "erection of temporary buildings and structures" (sub-paragraph (k) and no idea is provided regarding the size of these or what "temporary" might mean. Regarding the "establishment of temporary haul roads" (sub-paragraph (n)), and the "temporary display of site notices" it is not clear how these will be dealt with when they are no longer needed. Updated Position (12th August 2024): The authorities' main concerns are with the potential impacts of the works that fall within paragraph (k), (m), (n) and (o). Detailed			
		comments are provided in the Legal Partnership consolidated comments of the dDCO submitted at Deadline 8.			
		Sommerica of the above submitted at bedding of			
2.7.1.3	Article 3 (development	Use of the wording "construct, operate and use"	Several precedent DCOs contain a separate article authorising the	Draft DCO	Under
	consent etc. granted by	Undated position (Deadline 4): A drofting point regarding article 2/2):	operation and use of the authorised development – see, for example,	(REP3-006)	discussion Agreed
	Order)	Updated position (Deadline 1): A drafting point regarding article 3(2): the EM says this paragraph is precedented in art.3(2) of the Manston	article 7 of the Sizewell C DCO: "The undertaker is authorised to operate and use the authorised development for which development consent is		
		Airport DCO 2022; however, while Gatwick refers to "Any enactment	granted by this Order."		
		applying to land <u>within or adjacent</u> to the Order limits" Manston	granica by the order.		
		refers to "Any enactment applying to land within, adjoining or sharing a			
		common boundary with the Order limits".			



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		The Council would be grateful if the applicant could confirm why it	In drafting article 3 of the draft DCO, it was considered that it was clearer		
		departed from the cited precedent.	and more succinct to subsume the separate authorisation of operation		
			and use into a single provision in article 3.		
		Updated Position (Deadline 5): The Council notes the Applicant's			
		position regarding the use of "adjacent"; however, it is not clear from	Updated position (April 2024):		
		the Applicant's answer or (say) from the Explanatory Memorandum			
		what "adjacent to" means in practice i.e. the extent of that land	The Applicant considers that "adjacent" is more appropriate than the		
		adjacent to the Order limits will be affected. Can this be explained? For	wording cited in the Manston Airport Development Consent Order 2022. It		
		instance, for illustrative purposes, shown on a plan?	is not clear to the Applicant the distinction between land "adjoining" the		
			Order limits and land "sharing a common boundary with the Order limits"		
			from the Manston Order. Use of "adjacent" captures enactments which		
			affect land adjoining the Order limits and land otherwise very near to the		
			Order limits, both of which may still (if not taking effect subject to the		
			provisions of the Order) hinder the carrying out of the authorised		
			development (e.g. by preventing access to the site).		
			development (e.g. by preventing access to the site).		
			The Applicant notes that the drofting in orticle 2/2\ of the droft DCC		
			The Applicant notes that the drafting in article 3(2) of the draft DCO		
			(including "or adjacent") is well precedented in made DCOs, including		
			article 3(9) of the National Grid (Yorkshire Green Energy Enablement		
			Project) Development Consent Order 2024, article 4(2) of the A66		
			Northern Trans-Pennine Development Consent Order 2024 and article		
			3(2) of the Boston Alternative Energy Facility Order 2023.		
			Updated position (July 2024):		
			Article 2/2) was arrested in version 2 of the draft DCO submitted at		
			Article 3(2) was amended in version 8 of the draft DCO submitted at		
			Deadline 6 [REP6-005] and the Applicant understands that this		
			amendment resolved this concern.		
2744	Article O (planning	Confirmation required everyal which planning permission and	Discourates to personable 4.24, 4.20 of the Full subject overlains the	Droft DCO	Lladar
2.7.1.4	Article 9 (planning	Confirmation required around which planning permission and	Please refer to paragraphs 4.24 – 4.28 of the ExM, which explains the	Draft DCO	Under discussionNot
	permission)	conditions the applicant is concerned about	rationale for article 9 in light of the recent Supreme Court decision in	(REP3-006)	discussion Not
			Hillside Parks Ltd v Snowdonia National Park Authority [2022] UKSC 30.		Agreed
		Updated position (Deadline 1): To allow the Council to understand	Other recently submitted DCO applications make similar provision,	Explanatory	
		the full implications of article 9(3) and (4), the Council requests the	including the draft Luton Airport Expansion DCO (article 45) and Lower	Memorandum to	
		applicant provides a full list of the existing planning permissions	Thames Crossing DCO (article 56).	the Draft	
		(including deemed planning permission) which are at issue. Once that		Development	
		information is provided, the Council will be better able to say whether	As regards the cited wording which disapplies incompatible conditions of	Consent Order	
		those provisions are acceptable.	previously granted planning permissions, similar wording features in	[AS-006]	
			article 45(2)(c) of the draft Luton Airport Expansion DCO.		
		Regarding article 9(4), who will decide what "incompatible" means and		Written	
		how that will be conveyed to other parties (e.g. the local planning	In response to the further queries:	Summary of	
		authority)?		Oral	
			The drafting at article 9(1) of the draft DCO is a model provision	Submissions	
		Regarding article 9(5), the Council disagrees with the applicant's	(article 36) which is well-established in numerous precedent	from Issue	
		analysis that retaining permitted development rights would "allow for	DCOs. The drafting is by reference to section 264 of the Town	Specific Hearing	



minor works to be separately consented without needing to rely on an amendment to the Order, which would be disproportionate and impractical".

First, the Council considers the potential scope of development permitted by the provisions cited in article 9(5) cannot be dismissed as "minor works" and is unconvinced these should be retained. Second, if further development, which is not authorised by the DCO, is to take place at the airport, it should be subject to control by the local planning authority. Third, if the applicant wants the DCO to authorise yet further works, these should be included in Schedule 1 in the usual way (and their effects assessed). This approach is consistent with *Advice note thirteen: Preparation of a draft order granting development consent and explanatory memorandum* (Republished February 2019 (version 3)) which states (at paragraph 2.9) the dDCO should include the following –

- "A full, precise and complete description of each element of the NSIP, preferably itemised in a Schedule to the DCO; and
- A full, precise and complete description of each element of any necessary "associated development"".

The retention of permitted development rights could, contrary to *Advice note thirteen,* result in a partial and incomplete description of the proposed development being included in the dDCO.

Updated Position (Deadline 5): The Council is mainly concerned with paragraphs (4) and (5), neither of which is included in the corresponding provisions of the Lower Thames Crossing or Luton draft DCOs. (See article 56 of the former [REP10-005] and article 45 of the latter [REP11-092]).

Article 9(4): regarding paragraph (4), the Applicant has confirmed in its answer to ExQ1 GEN1.2 [REP3-091]- "The operation of the repositioned northern runway, once implemented, would be incompatible with the restrictions on its use under the 1979 planning permission. As such, Article 9(4) would be engaged and that use restriction under the 1979 planning permission would cease to have effect". In its Deadline 4 response to this answer, the Council states the power under paragraph (4) should be limited to the identified mischief i.e. the relevant conditions of the 1979 planning permission. The Council considers there is no justification for this power, which is extraordinary for a private company, to be cast any wider.

Article 9(5): the Council maintains the position, which has been articulated in previous submissions, that the exceptions concerning

- and Country Planning Act 1990 ("TCPA 1990") and the effect is to ensure that permitted development rights attaching to the undertaker in relation to operational land have effect as they would do if planning permission had been granted for the authorised development. "Operational land" is defined in section 263 TCPA 1990.
- 2) Sub-paragraphs (2) and (3) address legal risk arising from the Hillside decision and ensure that (i) the authorised development can continue to be carried out notwithstanding an incompatible planning permission and (ii) planning permissions granted and initiated prior to commencement of the authorised development under the DCO can continue to be lawfully implemented thereafter. Whether activities authorised by the DCO are taking place pre- or post-commencement do not affect these principles.
- As above.
- 4) 'Incompatibility' is as discussed in the Hillside decision. A planning permission would be 'incompatible' with the development authorised by the DCO if it were physically impossible to build out both developments (e.g. due to overlapping consented structures).

There is no sub-paragraph (9) in article 9 of the current draft DCO and it is presumed that this point is in reference to sub-paragraphs (5) and (6) of the present drafting. These make clear that the DCO does not restrict the future exercise by the undertaker of permitted development rights. This is necessary to ensure that GAL as airport operator can continue to rely on its extant permitted development rights to facilitate the ongoing operation of the airport and allow for minor works to be separately consented without needing to rely on an amendment to the Order, which would be disproportionate and impractical.

Updated position (April 2024):

The Applicant refers to the explanation provided at paragraph 4.1.24 of its Written Summary of Oral Submissions from Issue Specific Hearing 2: Control Documents / DCO [REP1-057].

The Applicant does not consider that a prescribed mechanism is required as regards potential incompatibility dealt with by article 9(4). The question of incompatibility under article 9(4) is only likely to arise in the event that enforcement action is pursued in respect of an extant planning permission. In such circumstances, it would be for the defendant party to rely on article 9(4) and particularise how it affects the enforcement action in question.

As regards article 9(5), all works forming part of the Project have been included in the Applicant's application. As per the Applicant's response to

2: Control Documents / DCO [REP1-057]



permitted development rights within article 9(5) (and requirements 4 and 10) should be removed and drafting included which provides the permitted development rights do not apply. (Please see, for example, column 6 of Appendix M to the West Sussex LIR [REP1-069], action point 10 of Legal Partnership Authorities Responses to Applicants Written Summary of Oral Submissions and Responses to Actions (from Issue Specific Hearings 1-5) [REP2-081], and paragraph 4.2 of Issue Specific Hearing 2: Control Documents and the DCO Post Hearing Submission [REP2-212].

Updated Position (12th August 2024):

In respect of paragraph (7), please see the Authorities' latest position on the application of this article to permitted development rights, as set out in the Authorities' Post Hearing Submission on ISH9 submitted at Deadline 8. The relevant text is next to the "Surface Access" column and under the sub-heading "Oral Submissions on the removal of permitted development rights relating to the provision of additional car parking".

Action Point 10 in **The Applicant's Response to Actions from Issue Specific Hearing 2: Control Documents / DCO** [REP1-063], many of the works forming part of the DCO application could otherwise have been carried out by the Applicant under its permitted development rights. The Applicant has chosen to seek a DCO for the Project as a whole, holistically, and accepts that the Project should be controlled as a whole through the DCO and related control documents.

However, this approach does not mean that the Applicant should be deprived of its permitted development rights over the operational airport in future if the DCO is granted, as now appears to be the Council's suggestion. The Applicant does not consider it appropriate for a DCO, which is granted in respect of a defined project which will be built out and in due course completed, to disapply permitted development rights relating to that site for the purpose of future, distinct development. The rationale for the provision by Government (under the authority of Parliament) of permitted development rights to airport operators such as the Applicant is to allow them to carry out development in support of the effective and efficient running of an airport. This rationale remains – and is indeed amplified – if this DCO is granted and the northern runway is brought into routine use.

In any event, article 9(5) merely restates and clarifies what the Applicant considers to be the existing position at law, and the Applicant does not consider that a DCO without this wording would restrict the subsequent use of permitted development rights. However, it is considered preferable to clarify this expressly.

Updated position (July 2024):

Useful discussions continue between the parties to try and find an agreed approach to article 9(4) and the notification of any incompatible planning conditions. The Applicant has included a notification provision in article 9(5) in version 8 of the **draft DCO** submitted at Deadline 6 [REP6-005] and is hopeful that this wording will be agreeable to the JLAs.

In respect of what was article 9(5) (now numbered article 9(6) in version 9 of the **draft DCO** submitted at Deadline 7 (Doc Ref. 2.1)), the Applicant understands that agreement will not be reached with the JLAs.

The JLAs set out their position in [REP6-110] that they wish article 9(5) to prohibit (i) the exercise of any permitted development rights on Museum Field, Pentagon Field and the reed beds (i.e. Work No. 43) and (ii) the



			exercise of any permitted development rights to deliver car parking anywhere on the airport. For the reasons set out above, the Applicant continues to consider it disproportionate, unjustified and unnecessary to disapply broad swathes		
			of the Applicant's permitted development rights over the whole airport. In relation to airport-wide development of car parking, the Applicant has explained its position on several previous occasions, and most recently in response to DCO.2.6 in its Response to ExQ2 – Development Consent Order and Control Documents (Doc Ref. 10.56). This notwithstanding, in cognisance of the JLAs' particular concerns, the Applicant has sought to offer a reasonable compromise position that represents a significant concession on behalf of the Applicant.		
			Applicant has specified in article 9(7) that it must not exercise any permitted development rights for any development on Museum Field or for any car parking development on Pentagon Field or the water treatment works (i.e. the reed beds, Work No. 43). The disapplication of permitted development rights more broadly than for car parking for the latter two sites is considered disproportionate because these sites are identified by the Applicant as potentially suitable for future development such as for solar panels. In any event, the Applicant would be bound to comply with any landscape and ecology management plan approved for those sites under requirement 8 of the draft DCO and would breach the DCO were it to use its permitted development rights contrary to the landscaping secured in such plans.		
2.7.1.5	Agreements with highway authorities	The need for highway authorities to agree template agreements before the end of the Examination with the applicant under article 21 (agreements with highway authorities) Updated position (Deadline 1): The Council notes paragraph 3 (fees) is to be populated and looks forward to discussing the most appropriate way forward regarding fees. On a drafting point, the Council considers the provision should go beyond the payment of a fee in respect of "any for agreement, endorsement or approval in respect of a requirement" and should also apply to the payment of a fee in respect of the granting of any consent in respect of the Order. It will be remembered that several articles require the consent of the street authority (e.g. articles 12(3) and 14(4)), the traffic authority (e.g. article 18(5)(c)) and the highway authority (article 24(4)) and the cost associated with administering this work should also be covered by the applicant.	Noted. Updated position (April 2024): The Council's comments on template agreements are noted. On fees, drafting has been included in version 6.0 of the draft DCO submitted at Deadline 3 [REP3-006] to provide for the payment of fees by the undertaker to discharging authorities providing their agreement, endorsement or approval in respect of requirements to which Part 1 of Schedule 11 to the DCO applies. The specified fee is by reference to the fee payable to local planning authorities in respect of the discharge of planning conditions for non-householder development in regulation 16 of the Town and Country Planning (Fees for Applications, Deemed Applications, Requests and Site Visits) (England) Regulations 2012.	draft DCO [REP3-006]	Under discussionAgreed subject to s106 and entering into S278/38 agreements



Updated Position (Deadline 3): The Applicant and SCC intend to agree template article 21 agreements, based on the council's existing section 38 and 278 agreements.

Updated Position (Deadline 5):

Template agreements

The Council notes that, in the Applicant's response to ExQ1 reference EN.1.10 (Maintenance of Landscape Adopted by Highway Authorities), relating to the maintenance of landscaping to be adopted by Highway Authorities, the Applicant makes reference to the need to enter into Section 278 agreements. The Council considers it would be sensible if the template for this document was agreed as soon as possible. Fees

The current fee for discharge of planning conditions based on Regulation 16 of the Town and Country Planning (Fees for Applications, Deemed Applications, Requests and Site Visits) (England) Regulations 2012 is £145 per request. This will not adequately resource Crawley Borough Council as a main discharging authority (or indeed any other authority identified as a discharging authority) to cover its costs for the volume and complexity of work required to address these requirements.

In their Deadline 3 Response to ExQ1, the Legal Partnership Authorities set out a suggested approach to resourcing this Project. Based on the fees being offered there is no prospect whatsoever that the Authorities can secure adequate resources to cover the costs of discharging requirements. To add insult to injury, paragraph 3(2) of Schedule 11 provides for the repayment of any fee paid to the discharging authority within 35 days of (a) the application is rejected as invalidly made or (b) the authority not determining the application within the determination period. Paragraph 3(2) is unreasonable and must be deleted: if an application is rejected, it will have been rejected because the material provided by the Applicant was unsatisfactory. The discharging authority should not be punished financially for this. Officers will have had to deal with the application even if the application is eventually rejected and the Applicant should cover that cost. Similarly, it might not be possible for a discharging authority to determine an application within the determination period if, say, information or material it has requested is not provided until late in that period. Again, the discharging authority should not be punished financially for this.

The Council also considers the provision should go beyond the payment (per paragraph 3(1) of Schedule 11) of a fee in respect of "any for agreement, endorsement or approval in respect of a requirement" and should also apply to the payment of a fee in respect

This approach is well precedented, including in paragraph 4 of Schedule 11 to the Drax Power Station Bioenergy with Carbon Capture and Storage Extension Order 2024, paragraph 2 of Schedule 4 to the National Grid (Yorkshire Green Energy Enablement Project) Development Consent Order 2024 and paragraph 26 of Schedule 2 to the Manston Airport Development Consent Order 2022.

Updated position (July 2024):

Template s278 highways agreements have been received from the JLAs. The Applicant and the JLAs are in positive discussions regarding the best way forward as regards either utilising highway agreements under article 21 or including protective provisions for the highway authorities in the draft DCO.

The Applicant maintains its position regarding the well precedented drafting on fees that it has included in Schedule 11. To provide comfort to the JLAs, it has provided that any applications for consent or approval by an authority to which article 56 (deemed consent) applies (which in practice captures all such applications in the body of the draft DCO), the same fee will be payable as for applications to discharge requirements.

As to the JLAs' wider concern regarding the quantum of fees payable, the Applicant continues to await a detailed proposal from the JLAs.



	of the granting of any consent under the Order. For example, it will be remembered that several articles require the consent of the street authority (e.g. articles 12(3) and 14(4)), the traffic authority (e.g. article 18(5)(c)) and the highway authority (article 24(4)). The cost associated with administering this work should also be covered by the Applicant. The Explanatory Memorandum [REP3-008] twice refers to the "complex nature and scale of the Project" (paragraphs 7.19 and 7.49).			
	The Council considers this should be reflected in the fee regime in Schedule 11 to the dDCO [REP3-006]. Turning to precedents, it will be noted that the Sizewell C (Nuclear Generating Station) Order 2022 (SI 2022/853), includes in paragraph 3 of Schedule 24 a bespoke fee regime for the discharge of requirements. A similar approach could be followed here; alternatively, the fee regime could be dealt with via a planning performance agreement.			
	Updated Position (12 th August 2024): The Applicant has made an open commitment to rely on the councils' S278 and 38 agreements as the basis for any agreement to be entered into under article 21 for the local highway works. However, agreements have not yet been entered into.			
	The JLAs in their D8 submission on the dDCO have suggested a new Requirement to ensure appropriate fee levels will be secured to provide cost recovery for the authorities in undertaking proper assessment of Requirement discharge applications, possibly through a PPA.			
2.7.1.6	The disapplication of several provisions of the New Roads and Street Works Act 1991 without the application of the relevant highway authority's permit scheme (article 10; application of the 1991 Act).	The drafting of article 10 has advanced since the version commented on by the Councils and the cross-references are now complete. The latest draft no longer refers to "permit schemes".	Draft DCO [REP3-006]	Under discussionAgreed
	Updated position (Deadline 1): The Council maintains its opposition to the disapplication of sections 73B, 73C, 77 and 78A of the 1991 Act. The Council notes the cited precedents. It is now for the applicant to explain why the disapplication of the cited provisions is relevant to this project. That is the approach required by paragraph 1.5 of Advice Note Fifteen (see comments on article 2(1) re "Commencement" above). While the Council has not undertaken an analysis of the cited precedents, the Council assumes the inclusion of	Section 74A of the 1991 Act is no longer disapplied in the latest draft of the DCO. Sections 73B, 73C and 78A of the 1991 Act are disapplied in several precedent DCOs, including the Sizewell C (article 15), Manston Airport (article 10), A303 (Amesbury to Berwick Down) (article 8) and A417 Missing Link (article 12) DCOs. Section 77 of the 1991 Act is disapplied in the Sizewell C DCO (article 15). GAL invites the Councils to please specify the precise nature of their		
	these provisions was not controversial in those projects. The position is different here because their inclusion is of concern to the Council. Moreover, it does not follow that what is appropriate for a highways or a nuclear power DCO is relevant to an airport	concern with the disapplication of these provisions and why the approach here should depart from the precedent outlined. Updated position (April 2024):		



		DCO. Similarly, provisions relevant to one airport DCO might not be	Sections 73A, 73B, 73C and 78A of the 1991 Act are prospective		
		relevant to another.	provisions that will be applied through sections 55 and 57 of the Traffic		
			Management Act 2004. These provisions are not yet in force, but should		
		Updated Position (Deadline 3): SCC has provided details of how the	they become legislation then they are disapplied for the purpose of the		
		Surrey Permit Scheme has been incorporated within a made DCO.	Project. The disapplication of these provisions (which are designed		
			primarily to regulate the carrying out of street works by utility companies		
		Updated Position (Deadline 5): The Council notes the applicant is	in respect of their apparatus) is appropriate given the scale of highway		
		considering the implications of the application of the highway	works proposed under the DCO, the specific authorisation given for those		
		authority's permit scheme to the authorised development and will	works by the DCO and the specific provisions in the DCO which would		
		discuss further with the highway authority. The Council would	regulate the carrying out of the works included in the DCO and ensure		
		welcome these discussions and emphasises that the Traffic	sufficient measures to mitigate any impacts of these works.		
		Management (Surrey County Council) Permit Scheme Order 2015 (as			
		varied) was incorporated into the M25 Junction 10/A3 Wisley	The disapplication of these provisions is well precedented, including in		
		Interchange Development Consent Order 2022 (SI 2022/549). Other	article 8 of the A66 Northern Trans-Pennine Development Consent Order		
		local authority permit schemes have been incorporated into other	2024 and article 11 of the Boston Alternative Energy Facility Order 2023.		
		DCOs.			
			Section 77 of the 1991 Act provides that, where a highway is used as an		
		Updated position (12 th August 2024): SCC welcome the revisions to	alternative route to a highway that is restricted or prohibited due to street		
		the dDCO to incorporate the Lane Rental and Permit Schemes	works, the undertaker must indemnify the highway authority of the		
			highway used as a diversion in respect of costs of strengthening that		
			highway or making good any damage caused by the diverted traffic.		
			It is appropriate to disapply this provision in a DCO context because the		
			impacts of the Project, including as regards traffic, have been subject to a		
			full EIA and, where impacts have been identified, appropriate mitigation		
			has been incorporated into the Project's design or otherwise secured.		
			Section 77 of the 1991 Act would cut across this mitigation package.		
			The disapplication of section 77 of the 1991 Act is precedented in article		
			15 of the Sizewell C (Nuclear Generating Station) Order 2022.		
			As regards the highway authority's permit scheme, the Applicant is		
			considering the implications of this proposal and will discuss this further		
			with the relevant highway authorities.		
			Updated position (July 2024)		
			The Applicant is content to incorporate the Surrey and West Sussex		
			permit schemes into the draft DCO and has done so in version 9 of the		
			draft DCO submitted at Deadline 7 (Doc Ref. 2.1)		
2.7.1.7	Street works	The way in which street works are controlled under article 11 (street	The precise nature of the Council's concern with the drafting of article 11	Draft DCO	Under
		works).	is not clear from this comment – please clarify.	[REP3-006]	discussion Not
					<u>agreed</u>
					_



Updated position (Deadline 1): Owing to the small number of streets affected within the Order limits, it would seem straightforward to cross-refer in the article to a specified list. The applicant will be aware that such an approach is not unusual. Absent such cross-reference, the Council maintains its position that the power should be subject to street authority control.

Updated Position (Deadline 3): The usual cross-reference to a schedule should be included.

Updated Position (Deadline 5): The Council maintain their concern that article 11 departs from most precedents by authorising interference with any streets within the Order limits, rather than those specified in a schedule.

This is a significant departure from the Model Provisions (see Model Provision 8(1)) and established precedent; for example, article 14 (street works) of the Sizewell C (Nuclear Generating Station) Order 2022 (SI 2022/853), article 12 (street works) of the M42 Junction 6 Development Consent Order 2020 (SI 2020/528), and article 10 (street works) of the Thames Water Utilities Limited (Thames Tideway Tunnel) Order 2014 (SI 2014/2384).

The Council's position is set out in the West Sussex LIR (Appendix M, column 8) [REP1-069], the SCC PADSS (column 87), and the Legal Partnership Authorities' response to ExQ1 DCO1.22 [REP3-135].

Updated position (12th August 2024)

The Authorities note the Applicant has not provided a schedule of streets and would therefore suggest that the street works powers proposed under article 11 should be subject to the street authority's consent. Absent any consent provision, there is a risk of streets being interfered with at inappropriate times which would be detrimental to the undertaker and street authority.

Article 11 is by reference to streets "within the Order limits" rather than a specified list of streets because (i) there are only a small number of streets within the Order limits and there is little benefit therefore in listing them in a schedule and (ii) GAL foresees a need for flexibility as regards the streets under which it may need to carry out works, particularly in relation to necessary utility diversions which may become apparent during construction.

Further, such an approach is precedented in several DCOs, including the A38 Derby Junctions (article 11), A47 Wansford to Sutton (article 15), A57 Link Roads (article 10) and Thurrock Flexible Generation Plant (article 11) DCOs.

The additional wording proposed in bold is not included in any of these precedent DCOs. Its inclusion would be a departure from well-established precedent and therefore unjustified.

The approach in the draft DCO, that article 11 does not require the consent of the street authority while article 12 does, is precedented in the Sizewell C DCO (see articles 13 and 14). The works envisaged by article 12, which extend inter alia to permanently altering the nature and characteristics of streets, are of greater consequence to the ongoing use of the streets in question than the more limited works envisaged by article 11, which are largely in or under the streets. There is therefore good reason why the street authority's consent should be required for works under article 12 and not article 11.

Updated position (April 2024):

The Applicant does not consider it necessary for article 11 to reference a schedule setting out a list of streets. There are a small number of streets within the Order limits and, due to the nature of this Project's site, the vast majority are either airport roads or are the subject of the surface access works comprised in the authorised development. Through the examination and by reference to plans including the **Land Plans** [AS-015], stakeholders are able to examine the extent of the Order limits and therefore the extent of streets over which the article 11 power may be exercised. The Applicant is not aware that the Council has raised specific concerns regarding the exercise of article 11 over particular streets. In that context, preparing and referencing a schedule of all streets within the Order limits would mean that article 11 has the same effect as presently.

Updated position (July 2024):

Land Plans [AS-

015]



			The Applicant maintains its previous position and refers to its response to		
			DCO.2.8 in its Response to ExQ2 – Development Consent Order and		
			Control Documents (Doc Ref. 10.56).		
			The Applicant understands that the JLAs are considering whether they		
			have any concerns with particular streets and would welcome		
			confirmation of such concerns as soon as possible so that any bespoke		
			provision can be made in article 11 (street works) if warranted.		
			provident but made in article 11 (birott worke) in warranteer		
2.7.1.8	Deeming provisions	The inclusion of deeming provisions in articles 12(4) (power to alter	The drafting of article 14 has advanced since the version commented on	Draft DCO	Under
		layout, etc. of streets), article 14(8) (temporary closure of streets),	by the Councils.	[REP3-006]	discussion Agreed
		18(10) (traffic regulations), 22(5) (discharge of water), and 24(6)			
		(authority to survey and investigate the land)	New sub-paragraph after sub-paragraph (5)		
		Updated Position (Deadline 3): For example, for Article 12 (power to	The additional wording proposed to be included after existing sub-		
		alter layout, etc. of streets) the key factor in determining an application	paragraph (5) is not considered necessary. Sub-paragraph (4) already		
		expeditiously is the quality of the submission. It is often necessary for	provides that: "The undertaker must not temporarily alter, divert, prohibit		
		the highway authority to request revised submissions (sometimes	the use of or restrict the use of any street without the consent of the street		
		several requests are needed) and Applicants do not always provide the	authority, which may attach reasonable conditions to any		
		requested material in good time. A sub-standard submission and an			
		Applicant which does not provide revised submissions timeously can	consent but such consent must not be unreasonably withheld or delayed".		
		lead to applications taking longer than 56 days (and, occasionally,	Should the street authority wish to request an alternative route to the		
		substantially longer than 56 days) to determine. There is no question of	temporarily altered/diverted/restricted etc. street be provided, it can do so		
		a local highway authority consenting a submission which is sub-	as a condition to its consent (provided that such a condition is reasonable		
		standard because of the risk of compromising highway safety. Owing	in the circumstances).		
		to this, and given the deeming provision, SCC and WSCC would have			
		to refuse the application and follow the procedure under paragraph 4	Materially similar formulations of article 14 (without the additional		
		(appeals) of Schedule 11 (procedures for approvals, consents and	proposed wording) were included in precedent DCOs including the M25		
		appeals) to the dDCO. SCC and WSCC consider it would be more	Junction 10/A3 Wisley Interchange (article 14) and A38 Derby Junctions		
		sensible for the deeming provision to be omitted.	(article 15) DCOs. It is also noted that a similar approach has been taken		
			in the emergingdraft Luton Airport Expansion DCO (article 13).		
		SCC consider that there should be no deeming provision.			
			"Must not be of a lower standard"		
		Updated Position (Deadline 5): Regarding deemed consent, the			
		Council agrees with the position set out in row 9 of Appendix M to the	The further proposed amendment in bold to what is now sub-paragraph		
		Joint West Sussex LIR [REP1-069]: the deeming provision should be	(5) ("and must not be of a lower standard") is not justified. Where a street		
		deleted. The Council's notes the Applicant's position that a "failure to	is being temporarily altered, diverted or restricted (etc.), it is not		
		respond to requests for consent/approval in a timely manner can lead	reasonable to require that the temporary diversion be of the same		
		to significant delays in a construction timetable".	standard as the main permanent route. Indeed, this is unlikely to be the		
		The Council does not disagree with this; however, owing to the fact	case.		
		that (per paragraph (3)), the consenting authority must not			
		unreasonably withhold or delay consent, the scenario envisaged by the	Deeming provision		
		applicant is unlikely to arise. In any event, it is unreasonable to include			
		the deeming provision and the "unreasonably withhold or delay			
		and additing providion and the difficaconably withhold of acidy			



consent" wording. Turning to the precedents mentioned by the applicant, the inclusion of a "deeming provision" does not appear to have been controversial in any of those projects and so the issue was not considered in detail by the Examining Authority or Secretary of State. The position is clearly different here.

<u>Updated position (12th August 2024)</u> The authorities welcome the deletion of "or delayed" from a number of articles.

Several provisions of the DCO (including this article 14) contain deeming provisions where the consent of a third-party body is required. A failure to respond to requests for consent in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects. To reflect the Councils' concern regarding deemed approval, the time period after which consent is deemed given has been extended to 56 days rather than the 28 days included in the version of the DCO upon which the Councils have commented.

Updated position (April 2024):

The Applicant reiterates its position that deeming provisions are justified and appropriate. A failure to respond to requests for consent/approval in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents/approvals is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects.

The time period after which consent is deemed given has been extended to 56 days in response to the Councils' previous comments and the Applicant considers that this period is sufficient for matters subject to deemed consent to be thoroughly considered and a decision reached, even if further information is requested of the undertaker.

The Applicant does not consider the scenario posited by the Councils, that the appeal process in paragraph 4 of Schedule 11 to the DCO would need to be followed in the event that an application was refused due to a poor-quality submission and delayed provision of further information by the undertaker, to be realistic. If the approving body had not had a reasonable period of time to consider further information provided by the undertaker, the undertaker would be highly unlikely to trigger an appeal under paragraph 4 of Schedule 11. It would be simpler, faster and more likely to result in approval for the undertaker to resubmit the application for approval under the relevant article and commence the 56-day deeming period anew. The Applicant therefore does not consider the reason provided by the Councils for omitting deeming provisions to be convincing.

It is noted that deeming provisions are well precedented in recently made DCOs, including the National Grid (Yorkshire Green Energy Enablement Project) Development Consent Order 2024, the A12 Chelmsford to A120



				1	
			Widening Development Consent Order 2024 and the Boston Alternative		
			Energy Facility Order 2023 (all of which, it is noted, use a shorter period		
			than the draft DCO of 28 days after which consent is deemed to have		
			been granted).		
			Updated position (July 2024):		
			The Applicant has amended the relevant articles in version 9 of the draft		
			DCO submitted at Deadline 7 (Doc Ref. 2.1) to remove reference to		
			consent being "unreasonably delayed" where there is also a deeming		
			provision. The Applicant understands that this resolves the JLAs'		
			concerns with the deeming provisions.		
2.7.1.9	Article 14 (Temporary	The standard to which alternative routes must be provided under	The drafting of article 14 has advanced since the version commented on	Draft DCO	Under
	Closure of Routes)	article 14(5) (temporary closure of streets).	by the Councils.	[REP3-006]	discussion Agreed
		Updated position (Deadline 1):	New sub-paragraph after sub-paragraph (5)		
		New sub-paragraph after sub-paragraph (5)	The additional wording proposed to be included after existing sub-		
			paragraph (5) is not considered necessary. Sub-paragraph (4) already		
		The Council cannot envisage a situation when it would not want an	provides that: "The undertaker must not temporarily alter, divert, prohibit		
		alternative temporary route to be provided and considers it would be	the use of or restrict the use of any street without the consent of the street		
		more straightforward if this was made clear in the DCO.	authority, which may attach reasonable conditions to any consent but		
			such consent must not be unreasonably withheld or delayed". Should the		
		"Must not be of a lower standard"	street authority wish to request an alternative route to the temporarily		
			altered/diverted/restricted etc. street be provided, it can do so as a		
		The Council notes the applicant's response and is considering its	condition to its consent (provided that such a condition is reasonable in		
		position.	the circumstances).		
		Deeming provision	Materially similar formulations of article 14 (without the additional		
			proposed wording) were included in precedent DCOs including the M25		
		The extension of deadline from 28 to 56 days is welcomed; however,	Junction 10/A3 Wisley Interchange (article 14) and A38 Derby Junctions		
		the Council maintains its in-principle objection to the deeming	(article 15) DCOs. It is also noted that a similar approach has been taken		
		provision.	in the emerging draft Luton Airport Expansion DCO (article 13).		
		provision:	The second of th		
		Updated Position (Deadline 3): The Applicant should provide a	"Must not be of a lower standard"		
			INIGOT HOLDO OF A TOWOL STALLINGTO		
		temporary substitute street which is not of a lower standard than the	The firsther properly and the set in held to set it is		
		street that was closed where an alternative of that standard is	The further proposed amendment in bold to what is now sub-paragraph		
		available.	(5) ("and must not be of a lower standard") is not justified. Where a street		
			is being temporarily altered, diverted or restricted (etc.), it is not		
		Revisions required to article 14. Firstly the streets should be	reasonable to require that the temporary diversion be of the same		
		referenced in a schedule. Drafting changes to clarify standard to which	standard as the main permanent route. Indeed, this is unlikely to be the		
		alternative routes must be provided.	case.		



Updated Position (Deadline 5): New sub-paragraph after sub-paragraph (5)

The Council maintains the position described in the Deadline 1 updated position.

"Must not be of a lower standard"

The Council is no longer pursuing this point.

Deeming provision

Regarding deemed consent, the Council agrees with the position set out in row 9 of Appendix M to the Joint West Sussex LIR [REP1-069]: the deeming provision should be deleted. The Council's notes the Applicant's position that a "failure to respond to requests for consent/approval in a timely manner can lead to significant delays in a construction timetable".

The Council does not disagree with this; however, owing to the fact that (per paragraph (3)), the consenting authority must not unreasonably withhold or delay consent, the scenario envisaged by the applicant is unlikely to arise. In any event, it is unreasonable to include the deeming provision and the "unreasonably withhold or delay consent" wording.

Turning to the precedents mentioned by the applicant, the inclusion of a "deeming provision" does not appear to have been controversial in any of those projects and so the issue was not considered in detail by the Examining Authority or Secretary of State. The position is clearly different here.

Updated position (August 12th 2024)

Please see row 2.7.1.8 above re. deeming provisions.

Deeming provision

Several provisions of the DCO (including this article 14) contain deeming provisions where the consent of a third-party body is required. A failure to respond to requests for consent in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects. To reflect the Councils' concern regarding deemed approval, the time period after which consent is deemed given has been extended to 56 days rather than the 28 days included in the version of the DCO upon which the Councils have commented.

Updated position (April 2024):

New sub-paragraph after sub-paragraph (5)

The Council's position on this is noted, but the Applicant does not consider it useful to any party to limit the relevant Council's discretion to address a variety of situations that may arise under article 14 when the existing drafting would already facilitate the solution the Councils are seeking (i.e. temporary diversions on a case-by-case basis should the relevant street authority consider this necessary). In any event, it is noted that Horsham District Council is not a street authority and therefore does not appear to have a relevant interest in this provision.

"Must not be of a lower standard"

The Applicant is not aware of any precedent for the Councils' proposed new wording and does not consider it justified, not least because it is unclear what would constitute an alternative route being "available" and what level of effort would be required of the Applicant to make such a route "available". The Applicant notes that the street authority must consent to any temporary alteration, diversion, prohibition or restriction on use of a street under paragraph (4) and can attach reasonable conditions, which would allow it to ensure the provision of a suitable diversion.

The Applicant considers that the present wording is well-balanced and notes that it is well precedented in materially the same form in DCOs including article 14 of the National Grid (Yorkshire Green Energy Enablement Project) Development Consent Order 2024, article 13 of the Boston Alternative Energy Facility Order 2023 and article 13 of the Southampton to London Pipeline Development Consent Order 2020.

Updated position (July 2024)



			Please see row 2.7.1.8 above re. deeming provisions.		
2.7.1.10	Article 16 New means of access	The proposal to allow the applicant to create new means of access without the street authority's consent under article 16 (access to works). Updated position (Deadline 1): The Council maintains its position that consent is required for the creation of new means of access. Updated Position (Deadline 3): Regarding article 16(1), the Authorities consider only the words "and with the consent of the street authority and no consent to be required in respect of airport roads" should be added. Updated Position (Deadline 5): The Council welcomes the inclusion of the consent provision in article 16(2) (access to works). The Council considers that, in paragraph (2), the words "(such consent not to be unreasonably withheld or delayed)" should be deleted because paragraph (4) contains a deeming provision. It is unreasonable to include the deeming provision and the "unreasonably withhold or delay consent" wording. Updated position (August 12th 2024) Please see row 2.7.1.8 above redeeming provisions.	GAL is content to add this wording to article 13. Updated position (April 2024): Street authority consent is now required for exercise of the power in article 16(1), as per article 16(2) – see version 6.0 of the draft DCO submitted at Deadline 3 [REP3-006]. Updated position (July 2024) Please see row 2.7.1.8 above re. deeming provisions.	draft DCO [REP3-006]	Under discussionAgreed
2.7.1.11	Article 18 Traffic regulations	How the "instrument" referred to in article 18(6)(a)(traffic regulations) will be accessed. Updated position (Deadline 1): The Council looks forward to hearing from GAL regarding the way in which the "instrument" will be accessed. Updated Position (Deadline 3): Absent reasonable justification, paragraph (1) should also be subject to the traffic authority's consent. Detail required on "the instrument" referred to. Who will "hold it" and how will it be published. Updated Position (Deadline 5): The Authorities have no comments in respect of the amendments made to article 18 in the latest version of the dDCO [REP3-006]; however, they agree with the concerns in respect of this article, as set out in the following rows of Appendix M to the West Sussex LIR [REP1-069]: row 22 (regarding paragraph (1)), row 23 (regarding paragraph 5), row 24 (regarding paragraph 6), and row 25 (regarding paragraph 10)).	The drafting of article 14 has advanced since the version commented on by the Councils. New sub-paragraph after sub-paragraph (5) The additional wording proposed to be included after existing sub-paragraph (5) is not considered necessary. Sub-paragraph (4) already provides that: "The undertaker must not temporarily alter, divert, prohibit the use of or restrict the use of any street without the consent of the street authority, which may attach reasonable conditions to any consent but such consent must not be unreasonably withheld or delayed". Should the street authority wish to request an alternative route to the temporarily altered/diverted/restricted etc. street be provided, it can do so as a condition to its consent (provided that such a condition is reasonable in the circumstances). Materially similar formulations of article 14 (without the additional proposed wording) were included in precedent DCOs including the M25 Junction 10/A3 Wisley Interchange (article 14) and A38 Derby Junctions	Draft DCO [REP3-006]	Agreed



Regarding how the instrument will be "held" etc., the Applicant states -

"As is currently the case for traffic regulation orders made by the Applicant in its role as an airport operator, any instruments would be available for inspection at the Applicant's registered office address".

The Council considers it would be helpful if this was made explicit on the face of the Order and that the undertaker must replicate the steps the highway authority must take when publicising TROs. Again, this should be made explicit on the face of the Order. The Council would welcome the opportunity to discuss these points with the Applicant.

Updated position (12th August 2024)

Comments are reprovided in the Legal Partnership consolidated comments of the dDCO submitted at Deadline 8.

(article 15) DCOs. It is also noted that a similar approach has been taken in the emerging draft Luton Airport Expansion DCO (article 13).

"Must not be of a lower standard"

The further proposed amendment in bold to what is now sub-paragraph (5) ("and must not be of a lower standard") is not justified. Where a street is being temporarily altered, diverted or restricted (etc.), it is not reasonable to require that the temporary diversion be of the same standard as the main permanent route. Indeed, this is unlikely to be the case.

Deeming provision

Several provisions of the DCO (including this article 14) contain deeming provisions where the consent of a third-party body is required. A failure to respond to requests for consent in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects. To reflect the Councils' concern regarding deemed approval, the time period after which consent is deemed given has been extended to 56 days rather than the 28 days included in the version of the DCO upon which the Councils have commented.

Updated position (April 2024):

The Applicant considers that traffic regulations that are specified in schedules to the DCO should not require subsequent traffic authority consent as these measures can be scrutinised during the examination. However, the Applicant is content that exercise of the power in article 18(3) to revoke, amend or suspend existing traffic regulation orders or implement new restrictions which are not specified in the DCO should be subject to traffic authority consent (provided they do not relate to airport roads). It is acknowledged that notification is required in respect of any exercise of the article 18 powers.

Article 18 has been amended in version 6.0 of the **draft DCO** submitted at Deadline 3 [REP3-006] to ensure that the above is clear in the drafting.

As is currently the case for traffic regulation orders made by the Applicant in its role as an airport operator, any instruments would be available for inspection at the Applicant's registered office address.

Updated position (July 2024):



			The Applicant understands that the JLAs are submitting proposed drafting		
			on this point at Deadline 7 and will review this upon receipt.		
2.7.1.12	Article 25 which relates to	Hedgerow works are excluded from the definition of "commencement"	While "removal of hedgerows, trees and shrubs" is excluded from the	Draft DCO	Under
	trees and hedgerows	(art.2) but this article controls hedgerow works so further explanation is	definition of "commence" in article 2 as noted, the present article (now	(REP3-006)	discussion Not
		needed as to how they work together.	article 25) will still govern how these activities are carried out, article 25		<u>Agreed</u>
			providing the underlying authority for these activities.		
		Updated position (Deadline 1): If "the removal of hedgerows, trees			
		and shrubs" (i.e one of the exceptions from the definition of	The wording relating to "important hedgerows" has been removed from		
		"commence" per article 2(1)(f)) is to be controlled by article 25, the	the latest draft of article 25, following confirmation that no such		
		Council considers this should be made explicit in the article itself.	hedgerows are anticipated to be affected by the proposed development.		
		The applicant suggests that updated article 25 will refer to tree and	Defining "hedgerow" by reference to the Hedgerow Regulations 1997 is		
		hedge works needing to be carried out in accordance with BS	well-established in many DCO precedents, including the Sizewell C		
		3998:2010 (or more recent industry best practice). However, the most	(article 81), Southampton to London Pipeline (article 42) and Manston		
		recent dDCO [PDLA-004] does not include this (well-precedented)	Airport (article 34) DCOs. Including a bespoke definition would be a		
		wording and the Council would be grateful if the applicant could explain	significant departure from precedent and is not considered to be justified.		
		its position.	The dusting of ordials OF has advanced since the consists accounted		
		Paragraph 22.1 of Advice Note Fifteen: Drafting Development Consent	The drafting of article 25 has advanced since the version commented upon by the Councils. For example, article 25(1)(b) now includes "or		
		Orders (Republished July 2018 (version 2)) states –	property within the authorised development". GAL will carefully consider		
		Orders (Nepublished July 2010 (Version 2)) states –	the other proposed additions and will include them in the next draft of the		
		"It is recommended that DCO Articles of this kind [i.e. which articles	DCO where reasonable and justified. It is not anticipated that there will be		
		which provide for interference with hedgerows] are made relevant to	any concerns with tree and hedge works needing to be carried out in		
		the specific hedgerows intended for removal. To support the ExA, the	accordance with BS 3998:2010 (or more recent industry best practice).		
		Article should include a Schedule and a plan to specifically identify the			
		hedgerows to be removed (whether in whole or in part). This will allow	By way of initial comment on the remaining suggested additions, the new		
		the question of their removal to be examined in detail. Alternatively, the	proposed sub-paragraph (3) does not appear necessary because:		
		Article within the DCO could be drafted to include powers for general			
		removal of hedgerows (if they cannot be specifically identified) but this	 it is unclear what is meant by "relative bodies"; 		
		must be subject to the later consent of the local authority".	 (3)(a) is not needed because authority is only conferred on the 		
			undertaker to fell or lop in the circumstances specified in sub-		
		Article 25 is inconsistent with this recommendation: it does not include	paragraphs (1)(a) and (b);		
		a schedule or plan, yet it seeks to remove (under article 25(5)) any	(3)(b) is not needed because the DCO will not obviate the need		
		obligation to secure consent. No reasonable justification is given for	for consents required for protected species or laws related		
		this inconsistency. The Council considers the hedgerow-related provisions need to be recast to make them consistent with paragraph	thereto;		
		22.1.	(3)(c) is not needed because the draft DCO does not contain 10(1) 11 12 13 14 15 15 15 15 15 15 15		
			drafting obviating the need to obtain a felling licence and such a		
		Updated Position (Deadline 3): The Article should include a	licence would therefore be required prior to felling; and		
		Schedule and a plan to specifically identify the hedgerows to be			
		removed.			



Updated Position (Deadline 5): While the Council welcome the amendments made to article 25, the Council considers they do not go far enough.

The most significant omission is the need for article 25 (in accordance with the relevant guidance, Advice Note Fifteen: Drafting Development Consent Orders) to either – (i) include a schedule and a plan which identifies the hedgerows to be removed (whether in whole or in part) or (ii) make the power for general removal of hedgerows subject to local authority consent. Detailed justification and suggested amendments are included in row 31 of Appendix M [REP1-069], which the Council agrees with.

Updated position (12th August 2024)

Comments are provided in the Legal Partnership consolidated comments of the dDCO submitted at Deadline 8.

(3)(d) is not needed because the existence and protection afforded by tree preservation orders is not disturbed by the DCO (in the absence of express provision).

Updated position (April 2024):

The Applicant does not consider it necessary to include additional unprecedented text in article 25 confirming the existing position that article 25 will control any works to hedgerows, trees and shrubs.

The Council's reference to Advice Note Fifteen is noted but the Applicant draws the Council's attention to the fact that this offers only a recommendation in respect of articles of this kind, rather than a binding rule or precedent.

Indeed, the weight of precedent in made DCOs is for articles that authorise the removal of hedgerows within the Order limits without subsequent local authority consent. For example, article 17(6) of the A66 Northern Trans-Pennine Development Consent Order 2024, article 31(4) of the Drax Power Station Bioenergy with Carbon Capture and Storage Extension Order 2024 and article 34(4) of the Manston Airport Development Consent Order 2022 all authorise the removal of any hedgerow within the Order limits. None of these precedents refer to a plan specifically identifying hedgerows to be removed.

The Applicant's article 25 offers greater protection than these precedents in that it provides that the undertaker may only fell, lop or remove a hedgerow if it reasonably believes it to be necessary to prevent the hedgerow from obstructing or interfering with the construction, maintenance or operation of the authorised development or related apparatus, rather than the broader precedented wording that the removal is "required". The Applicant's article 25 also offers the largely unprecedented protection that works must be carried out in accordance with BS 3998:2010, as previously requested by the Councils, and includes the standard entitlement to compensation should persons be harmed by the works authorised by the article. The Applicant therefore considers that article 25 as currently drafted is proportionate and justified and rejects the alternative articles proposed.

Updated position (July 2024):

The Applicant maintains the position described above and refers to the explanation provided in response to DCO.2.12 in its Response to ExQ2

— Development Consent Order and Control Documents (Doc Ref. 10.56). The Applicant particularly flags the latest guidance on articles



			such as this and how this departs from Advice Note Fifteen cited by the		
			JLAs.		
2.7.1.13	Article 31 (time limit for	The usual period of five years is doubled. Further information about	The drafting of this article (now article 31) has advanced since the version	Draft DCO	Under
	exercise of authority to	project complexity is required.	commented on by the Councils. A time period of ten years has been	(REP3-006)	discussionAgreed
	acquire land		included, as justified in paragraphs 7.18 – 7.20 of the ExM. This is		
	compulsorily)	Updated position (Deadline 1): The Council considers the power to	precedented as described in the ExM and it is further noted that the same	Explanatory	
		acquire land or interests in land should be exercisable for 5, and not	approach has been taken in the emerging draft Luton Airport Expansion	Memorandum to	
		10, years. It should run from the date the order comes into force,	DCO (article 26).	the Draft	
		rather than the "start date".		Development	
			Updated position (April 2024):	Consent Order	
		Updated Position (Deadline 3): The time period should be reduced to		[AS-006]	
		5 years, starting when the order comes into force, rather than the "start	The Applicant considers that the nature and constituent works of the		
		date".	Project justify a 10-year period. ES Appendix 5.3.3: Indicative	ES Appendix	
			Construction Sequencing [REP2-016] sets out that the highway works	5.3.3: Indicative	
		Updated Position (Deadline 5): The Council maintains the position	are anticipated to be completed in 2032, with other works not completed	Construction	
		that the ten-year period is excessive. While a ten-year period was	until 2035. Allowing a 10-year period within which to exercise compulsory	Sequencing	
		included in article 45 of the Thames Tideway DCO (SI 2014/2384), that	acquisition powers ensures that the Applicant is able to exercise powers	[REP2-016]	
		order consented a wastewater transfer and storage tunnel, a number	proportionately as and when parcels of land are needed for particular		
		of connection tunnels and other significant works at 24 sites (across 14	works or the operation of the authorised development, rather than having		
		local authority areas) in London along the route of the tunnel. It is an	to acquire land earlier on a conservative basis in anticipation of said land		
		exceptional project and so the inclusion of an exceptional acquisition	being necessary for works later in the construction sequencing or for		
		period must be considered in that context.	future operation.		
		Regarding the "start date", the weight of precedent is with the start	Where feasible the Applicant intends to corry out construction pursuant		
		date starting when the Order comes into force. If that drafting is	Where feasible, the Applicant intends to carry out construction pursuant to temporary possession powers, only vesting permanent interests or		
		satisfactory for controversial schemes such as the Thames Tunnel,	rights where necessary for construction and otherwise upon works		
		Sizewell C, and countless recent national highways DCOs (including	completion, allowing for a more precise scope of land or rights to be		
		Stonehenge), it seems difficult to justify treating the instant project	permanently acquired. This approach is only feasible if the undertaker		
		differently, especially since it will already lead to the sterilisation of land	retains its compulsory acquisition powers at the time of completion of		
		for a decade (even if the usual start date is followed).	works, otherwise it will need to pre-emptively acquire rights and land.		
		Updated Position (12 th August 2024)	It is appropriate and necessary for the time period to commence on the		
			"start date" (as defined in the draft DCO) due to the increasing		
		The authorities welcome the amendment to seven years.	prevalence of judicial review challenges by objector groups to high-profile		
			DCOs. The government's policy paper 'Getting Great Britain building		
			again: Speeding up infrastructure delivery' (2023) notes that "over half of		
			all legal challenges to NSIP decisions have been brought since 2020" and		
			that even unsuccessful legal challenges can "set a project back years in		
			delays"1. It is inappropriate for the period within which the undertaker can		
			exercise compulsory acquisition powers to be reduced (potentially		
			substantially) while legal challenges are finally determined. The rationale		
			for the ten-year period detailed immediately above means that such a		

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			reduction in the feasible time period within which to exercise such powers		
			may result in a necessarily more conservative approach to land take.		
			Updated position (July 2024)		
			The Applicant refers to its response to DCO.2.14 in its Response to		
			ExQ2 - Development Consent Order and Control Documents (Doc		
			Ref. 10.56). If it would be acceptable to the JLAs and the ExA, the		
			Applicant is willing to reduce the period to 7 years from the 'start date'.		
2.7.1.14	Article 40 (special	Timing of vesting of special category land.	The drafting of article 15 has advanced since the version commented on	Draft DCO	Under
2	category land)	Timing or vocaling or opposition datagory land.	by the Councils and is now complete.	(REP3-006)	discussion Agreed
	oatogory land)	Updated position (Deadline 1): Ordinarily, the Council would expect	by the odditions and is now complete.	(1121 0 000)	dioddolori <u>r tgrood</u>
			The explanation for the single length of footpath proposed to be	ES Chapter 19:	
		the order to provide for the acquisition of existing open space land only		•	
		once a scheme for the provision of the open space land has been	permanently stopped up for which no substitute is provided is included in	Agricultural	
		implemented to the local planning authority's satisfaction.	ES Chapter 19: Agricultural Land Use and Recreation and ES Appendix	Land Use and	
			19.8.1: Public Rights of Way Management Strategy. In summary, this	Recreation	
		Updated Position (Deadline 3): Why should the vesting of open	portion of footpath would remain as part of the promoted Sussex Border	[APP-044]	
		space in the Applicant not wait until a scheme for the provision of	Path but the classification as a 'footpath' would be removed and replaced		
		replacement land as open space has been implemented to the	by the shared use active travel cyclist and pedestrian route along this	ES Appendix	
		satisfaction of the relevant body.	section of highway.	19.8.1: Public	
				Rights of Way	
		Updated Position (Deadline 5): Regarding the delivery plan, the	Updated position (April 2024):	Management	
		Council considers the undertaker should be responsible for maintaining		Strategy [APP-	
		the replacement land as open space and that article 40(2) should be	Section 131 of the Planning Act 2008 indicates that replacement land	215]	
		amended accordingly. (The Joint Legal Authorities' suggested drafting	need not be provided before special category land can be acquired		
		is included in their Deadline 4 document "Legal Partnership Authorities	pursuant to a development consent order. Section 131 allows for an order		
		Response to the Applicant's Schedule of Changes – Version 2", which	to authorise the compulsory acquisition of such land without the need for		
		is included at Appendix A to REP4-042.	special parliamentary procedure provided that the Secretary of State is		
		To moradou at Appointment to TET 1 o TET	satisfied that, inter alia, "replacement land has been or will be given in		
		Updated position (12 th August 2024): Maintenance responsibilities	exchange for the order land" (emphasis added).		
		are now confirmed.	exchange for the order land (emphasis added).		
		are now confirmed.	The approach adopted in article 40 of the draft DCO is precedented in		
			The approach adopted in article 40 of the draft DCO is precedented in		
			several recently made DCOs. Article 45 of the Chelmsford to A120		
			Widening Development Consent Order 2024, article 38 of the A38 Derby		
			Junctions Development Consent Order 2023 and article 34 of the A303		
			(Amesbury to Berwick Down) Development Consent Order 2023 all allow		
			the acquisition of special category land once the Secretary of State (in		
			consultation with the relevant planning authority) has certified that a		
			scheme for the provision of the replacement land as open space and a		
			timetable for the implementation of the scheme has been received from		
			the undertaker. In each case the scheme need not have been laid out		
			prior to acquisition of the special category land.		



2.7.1.15	Drafting of requirements in Schedule 2	including: the drafting of "start date" (R.3(2) (time limits and notifications); the 14-day notification period in R3(2); why some documents must be produced "in accordance with" the certified documents and others must be produced either "in general accordance" or "in substantial accordance" with them; the drafting of R.14 (archaeological remains); and of those which concern noise (e.g. R.15 (air noise envelope), R.18 (noise insulation scheme)); the ambiguous drafting and omissions in R.19 (airport operations); Updated position (Deadline 1): Requirements: general The Council would like to understand why "in general accordance" has been used in Requirements 8(3), 10(2), 11(2), 21 and 22(2); and why "substantially in accordance" has been used in Requirements 7, 8(4), 12(2), 13(2) and 22(3). Requirement 3: start date By Requirement 3(1), development must commence within 5 years of the "start date" i.e. the later of the day	Article 40 of the draft DCO similarly provides that special category land is not to vest in the undertaker until an open space delivery plan has been submitted to and approved by Crawley Borough Council (in consultation with Reigate & Banstead Borough Council and Mole Valley District Council). This delivery plan must include a timetable for (i) the submission of a landscape and ecology management plan pursuant to requirement 8 for each part of the replacement land and (ii) the laying out of each part of the replacement land and (ii) the laying out of each part of the replacement land as open space. Through the Applicant's submission of and adherence to the delivery plan, the relevant local authorities will have oversight of, and be involved in, the delivery of the replacement open space. Updated position (July 2024) The Applicant understands that none of the JLAs wish to own or maintain the replacement open space and the Applicant has therefore agreed to own the plots and arrange for their maintenance itself. Article 40 (special category land) and the recitals to the draft DCO have been amended to reflect this in version 9 of the draft DCO submitted at Deadline 7 (Doc Ref. 2.1). The Applicant understands that this position is agreed. Several provisions of the DCO (including this article 14) contain deeming provisions where the consent of a third-party body is required. A failure to respond to requests for consent in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects. To reflect the Councils' concern regarding deemed approval, the time period after which consent is deemed given has been extended to 56 days rather than the 28 days included in the version of the DCO upon which the Councils have commented. Updated position (April 2024): Requirements: gene	Draft DCO (REP3-006)	Not Agreed Under discussion
			accordance" have been replaced and, where appropriate to provide for a		



legal challenge under the 2008 Act. The Council objects to the extended duration of "start date", which should be when the order comes into force.

Requirement 3: notice period etc.

By Requirement 3(2), the relevant planning authority must be given 14 days' notice of commencement of each part of the authorised development. The Council considers a more generous notice period should be included. The Council also considers the local highway authority, which is also a discharging authority for certain requirements, should be notified of commencement.

The Council's has several concerns about each of the noise-based requirements. In summary, these include the following points –

Requirements 15 (air noise envelope)

There is no role for any local authority control in this Requirement and the Council considers there should be. (The same point applies to R.16 (air noise envelope) and R17 (verification of air noise monitoring equipment)).

While the EM summarises the Requirement, it does not provide the necessary justification as required by paragraph 1.5 of Advice Note Fifteen. For instance, it does not provide the source of this provision (if any), the section of the Planning Act 2008 under which it is made, or why it is appropriate for the development of the project. Similarly, It does not explain why the CAA is the appropriate body for discharging Requirements 15 to 17. The Council considers the EM should be amended to reflect these points. The Councils can then better consider their position in respect of them these requirements.

The Council notes R.15(4) requires the applicant to publish certain information on a website within 45 days of it being approved by the independent air noise reviewer. The Council seeks confirmation as to why such a long deadline is included. Once approved, a document can be published on a website within seconds. (The same point applies to Rs. 16(6) and 17.

Requirement 18 (noise insulation scheme)

Requirement 3: start date

It is appropriate and necessary for the time period to commence on the "start date" (as defined in the draft DCO) due to the increasing prevalence of judicial review challenges by objector groups to high-profile DCOs. The government's policy paper 'Getting Great Britain building again: Speeding up infrastructure delivery' (2023) notes that "over half of all legal challenges to NSIP decisions have been brought since 2020" and that even unsuccessful legal challenges can "set a project back years in delays"². It is inappropriate for the period within which the undertaker can begin development to be reduced (potentially substantially) while legal challenges are finally determined.

Requirement 3: notice period etc.

The notice provisions have developed significantly since the Council's comment and the Council is invited to review the latest version of the **draft DCO** submitted at Deadline 3 [REP3-006].

Requirement 15 (air noise envelope):

With regard to the role of the Local Authority's in relation to Requirement 15, during consultation with the TWGs and the Noise Envelope Group (NEG) in summer 2022 the local authorities were consulted on the concept and make-up of a "Review Body" which would review and approve the outputs from the noise envelope when it becomes active. GAL's proposal for a sub-committee of GATCOM was opposed by the LPAs. The suggestion of having Local Authorities as the "Review Body" was also discussed during the NEG meetings and there was concern on the part of Community Representatives regarding there being a conflict of interest between economic benefit in that some councils receive money from the Airport as part of the S106 agreement but are impacted little by the noise from airlines using the airport. There was no clear resolution on the issue within the NEG and GAL subsequently decided that the CAA would be best placed to perform the function of Independent Reviewer as explained in ES Appendix 14.9.7: The Noise Envelope. The Local Authorities can monitor the outputs of the review process and in the case of a breach take enforcement action as appropriate. The same position applies for Requirements 16 and 17.

The Air Noise Envelope provisions are bespoke to the Air Noise Envelope, and the information which explains that is contained in Appendix 14.9.7 – the Noise Envelope [APP-177]

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Again, little justification is provided for this requirement, which appears to be unprecedented.

In the first instance, it would be helpful to know why each of the time limits set out in the requirement has been chosen. For instance, in R.18(1), why does the applicant have up to 3 months from commencement of Work Nos. 1 to 7 to submit noise insulation scheme details to the relevant planning authority? Why can't that be done (say) before commencement? The same point applies to the 6-month limit in R.18(2). The Council would expect these points to be explained or sign-posted in the EM.

Again in R.18(2), the Council considers the requirement to use "appropriate steps" to notify residential properties to be imprecise and considers these "steps" should be described in the requirement. As well as being imprecise, absent the explanation, the requirement would be difficult to enforce. In its current form, the requirement does not appear to satisfy at least two of the six tests of conditions (i.e. enforceable and precise) as required by the *Circular 11/95: Use of conditions in planning permission*.

Requirements 19 (airport operations)

R.19(1) requires the applicant to serve notice on the relevant planning authority no later than 7 days after the commencement of dual runway operations informing of the same. The EM explains the timeframe is relevant "to other control mechanisms", though it does not explain what these are and it is not clear from the DCO what these are. The Council would welcome an explanation.

R.19(2) would restrict dual runway operations to 386,000 <u>commercial</u> air transport movements per annum. The Council considers a control on <u>total</u> air transport movements per annum would be appropriate and considers a total of no more than 389,000 would be reasonable.

R.19(3) allows the use of the northern runway between the hours of 23:00 - 06:00 when the southern runway is not available for use "for any reason". The Council considers "for any reason" to be too broad and considers the use of the northern runway between these times should only be used when the southern runway is not available because of planned maintenance and engineering works.

Updated Position (Deadline 5):

Requirement 3: start date

The period of 45 days is provided for in R.15(4) because it allows time for the Applicant to consider appealing a decision before publication of the information, and this approach is taken to avoid confusion with material being appealed via the DCO being presented to the public.

Requirement 18 (noise insulation scheme):

It is again confirmed that this is a bespoke provision, which gives effect to the Noise insulation Scheme [APP-180]. The Applicant has a period of 3 months from commencement of Work Nos. 1 – 7 (inclusive) to submit details of how the noise insulation scheme is to be promoted and administered to persons considered to be vulnerable to noise related effects to ensure equitable access to the noise insulation scheme because this is a reasonable period time after works have commenced, by which point a decision to deliver the project has been taken. There is no reason why this must before commencement, as this does not adversely impact the ability of the Applicant to deliver the noise insulation measures to properties within the Inner Zone before operations from the northern runway commence. Further details of the steps to be taken to advertise the scheme are detailed in ES Appendix 14.9.10 Noise Insulation Scheme Update Note, and information contained in that note will be included in an updated version of the Noise Insulation Scheme document which is to be submitted at Deadline 4. The comments regarding preciseness and enforceability are not agreed with, as the Requirement and the control document that sits behind this are both clearly drafted and it will be able to be known whether what those require has been complied with.

Requirement 19 (airport operations):

The requirements drafted by reference to the commencement of dual runway operations (requirements 6(2), 15(1), 16(4), 17, 18(4), 18(6), 19(1) and 20) all have effect "from" or "following" (or equivalent) that date or require actions to have been taken by a certain anniversary of the commencement of dual runway operations. It is therefore appropriate for the purposes of monitoring compliance with these requirements for the undertaker to notify CBC of the actual date on which commencement of dual runway operations occurs.

In respect of the comment on what is now requirement 19(1) (previously numbered 19(2)), the Applicant refers to its response to Action Point 1 in **The Applicant's Response to Actions from Issue Specific Hearing 2: Control Documents / DCO** [REP1-063], which explains the definition of "commercial air transport movements" and why it would be inappropriate to impose a hard limit on flights that do not fall within this definition, which are urgent and largely unplanned in nature. The Applicant further refers to



Regarding "start date", see the answer in row 2.7.1.13 above.

Requirement 3: notice period

The Council considers -

- a more generous notice period for the commencement of each part of the authorised development should be provided,
- the other local authorities should also be notified of commencement (the administrative burden of doing so will be negligible),
- before Requirement 3, there should be a requirement which
 provided that no part of the authorised development can
 commence until a masterplan for each part of the development
 has been submitted to and approved in writing by the relevant
 planning authority. (Example drafting is set out in the
 Authorities' answer to DCO.1.40 (R3).
- Further detail on these points is set out in the Legal Partnership Authorities' response to ExQ1 DCO.1.40 (R3) [REP3- 135]) in respect of the amendments that should be made to this requirement.

Requirement 15 (air noise envelope)

The Council notes the Applicant's response; however, it considers the requirement should make provision for local authority control.

At Deadline 4, the Joint Local Authorities submitted their Introduction to a proposal for an Environmentally Managed Growth Framework [REP4-050] ("the Introduction"), which explains that the DCO requirements which include controls related to environmental effects provide the Applicant with too much flexibility. The Introduction states the Joint Local Authorities consider a bespoke Environmentally Managed Growth Framework should apply to the proposed development and that a worked-up Framework will be submitted to the Examination as soon as possible. The Framework will apply to the air noise envelope (requirements 15 and 16), and to requirements 19 (airport operations), 20 (surface access), and 21 (carbon action plan).

Requirement 19 (airport operations)

The Council maintains its position regarding paragraph (2) being too broad. The Council disagrees that its proposed wording "lacks

its response to comments on Action Point 1 in section 5.5 of its **Response to Deadline 2 Submissions** (Doc Ref. 10.20).

On requirement 19(2) (previously numbered 19(3)), it is important that the Applicant is able to continue to use the northern runway when the main runway is unavailable for reasons other than planned maintenance or engineering works and for this purpose "for any reason" must be retained. For example, if there was an incident on the main runway or damage to that runway, the Applicant would use the northern runway as it does currently using the same flight paths. This would not result in any increase of movements and associated noise within those hours by comparison to use of the main runway.

The central purpose of Requirement 19(2) is to ensure that only one runway will ever operate between 23:00 – 06:00, and the southern runway will continue to be the primary runway which is used during those hours, preserving the status quo. The current wording achieves this.

Updated position (July 2024)

Requirement 3 – 'start date' and notice periods

The Applicant and the JLAs' solicitors continue to have positive engagement on the drafting of requirement 3 (including the use of 'start date') and the Applicant is hopeful that this wording can be agreed.

Pending resolution, the Applicant maintains its position set out above.

Requirement 15 – noise envelope

The Applicant maintains its position set out above and refers to its previous submissions on the appropriate independent air noise reviewer, which it maintains should be the CAA. Please see further the **Applicant's**Written Summary of Oral Submissions - ISH8 – Noise [REP6-081].

Requirement 19 – airport operations

The Applicant and the JLAs' solicitors continue to have positive engagement on the drafting of requirement 19 and the Applicant is hopeful that this wording can be agreed. The Applicant understands that there is only a definitional point outstanding between the parties.



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		precision" since it is similar to the wording used in condition 3 of the			
		1979 planning permission.			
		The Council agrees with the position set out in the Legal Partnership			
		Authorities Response to the Applicant's Schedule of Changes, which is			
		included at Appendix A of [REP4-042].			
		Regarding paragraph 4(a), the proposed drafting is again too broad.			
		For instance, condition 3 (runway use) of the 1979 planning permission			
		allows use of the emergency runway when the "main runway is			
		temporarily non operational by reason of an accident or a structural			
		defect or when maintenance to the main runway is being undertaken".			
		The Council considers it would be reasonable if similar wording were			
		incorporated into paragraph 4(a). Condition 3 also requires GAL to			
		notify the local planning authority in advance of when maintenance is			
		to be carried out. A similar provision should be included in			
		Requirement 19. The Council does not agree to the inclusion of			
		paragraph (4)(b) because it could have the effect of overriding the			
		prohibition under paragraph (3). The Council does not consider this			
		approach to be reasonable. It is noted that while the Explanatory			
		Memorandum [REP3-008] summarises paragraph (3), it does not			
		justify the inclusion of paragraph (4).			
		In the light of the above comments, the Authorities' proposed			
		amendments to existing Requirement 19 are set out in row 92 of			
		Appendix A to [REP4-042]. The Council obviously agees with these			
		proposed amendments.			
		The points made above under "Requirement 15 (air noise envelope)"			
		regarding the Environmentally Managed Growth Framework also apply			
		to this requirement.			
		Undated position (12th August 2024)			
		Updated position (12 th August 2024):			
		Requirement 15 is covered at 2.7.1.25, Requirement 18 at 2.7.1.26			
		and Requirement 19 at 2.7.1.27. The JLAs in their D8 submission on			
		the dDCO have restated comments in relation to Requirement 4.			
		and about have restated comments in relation to requirement 4.			
2.7.1.16	Schedule 11 (procedure	the 8-week for determining significant applications.	The drafting of this Part of the DCO has advanced since the version	Draft DCO	Under
	for approvals, consents		commented on by the Councils. This article is now article 20 and	(REP3-006)	discussion Agreed
	and appeals)	Updated position (Deadline 1): The Council notes paragraph 3 (fees)	paragraphs 5.56 – 5.58 of the ExM contain an explanation for this article.		
		is to be populated and looks forward to discussing the most		Explanatory	
		appropriate way forward regarding fees. On a drafting point, the	Updated position (April 2024):	Memorandum to	



Council considers the provision should go beyond the payment of a fee in respect of "any for agreement, endorsement or approval in respect of a requirement" and should also apply to the payment of a fee in respect of the granting of any consent in respect of the Order. It will be remembered that several articles require the consent of the street authority (e.g. articles 12(3) and 14(4)), the traffic authority (e.g. article 18(5)(c)) and the highway authority (article 24(4)) and the cost associated with administering this work should also be covered by the applicant.

Updated Position (Deadline 3): It would be more straightforward if the major works had their own deadlines.

Updated Position (Deadline 5): The Applicant has not addressed the Council's point (see "Updated Position (Deadline 1)" above) that paragraph 3 (fees) should also apply to the payment of a fee in respect of the granting of any consent under the Order. (For example, it will be remembered that several articles require the consent of the street authority (e.g. articles 12(3) and 14(4)), the traffic authority (e.g. article 18(5)(c)) and the highway authority (article 24(4) and the cost associated with administering this work should also be covered by the Applicant).

Regarding the Applicant's reluctance to include a longer deadline for determining major works, while the Council notes the Applicant states the undertaker is "going to take a pragmatic approach to agreeing any request from the discharging authority for an extension of time". This gives cold comfort when the period for determining major works is either 6 weeks or 8 weeks, which is substantially shorter than if a local planning authority were to discharge a major works application under the Town and Country Planning Act 1990. The Council reiterates its position that major works should have their own deadline.

<u>Updated position (12th August 2024)</u> The JLAs in their D8 submission on the dDCO have suggested a new Requirement to ensure appropriate fee levels will be secured to provide cost recovery for the authorities in undertaking proper assessment of Requirement discharge applications, possibly through a PPA.

The Council's comment is noted. However, it is likely that the undertaker would agree an extension with the discharging authority were this required following an application being made for "major works". The alternative would be that the application would be refused by the discharging authority or not decided in time, either of which could only be escalated through the appeal process in paragraph 4 of Schedule 11 to the draft DCO. This process would likely require significant time and expenditure and the undertaker would be mindful of that before triggering those provisions. The undertaker is therefore realistically going to take a pragmatic approach to agreeing any request from the discharging authority for an extension of time. In any event, the Applicant considers that the standard 6 or 8 week deadline is perfectly adequate for detailed consideration of details that may be subject to approval.

Updated position (July 2024):

The Applicant maintains the position set out above. It is understood that the JLAs will be proposing a 16-week decision period for detailed design approval for certain works. The Applicant considers that to be excessive given that this period, in the context of the TCPA 1990, applies only to applications requiring their own Environmental Impact Assessment. Here, an EIA has already been undertaken and will be considered through the Secretary of State's decision on the DCO. A decision period of a length to encompass undertaking that process from scratch is not appropriate for the discharge of requirements pursuant to a made DCO for which an EIA will already have been carried out.

The Applicant maintains its position regarding the well precedented drafting on fees that it has included in Schedule 11. To provide comfort to the JLAs, it has provided that any applications for consent or approval by an authority to which article 56 (deemed consent) applies (which in practice captures all such applications in the body of the draft DCO), the same fee will be payable as for applications to discharge requirements.

As to the JLAs' wider concern regarding the quantum of fees payable, the Applicant continues to await a detailed proposal from the JLAs.

Updated position (Deadline 9)

The Applicant has confirmed that it is agreeable in principle to entering into a PPA with the JLAs on a reasonable and proportionate cost recovery basis and the Applicant and JLAs are discussing where best to ensure this is secured as between the s106 agreement and draft DCO. Given that the underlying principle is agreed, the Applicant has marked this row 'Agreed'.

the Draft
Development
Consent Order
[AS-006]



2.7.1.17	DCO schedules and plans	Amendments required to address inconsistencies and errors. Updated position (Deadline 1): Full detail is provided in the LIR. Updated Position (Deadline 5): The Council considers these matters have been addressed by the Applicant in REP3-078.	The precise nature of the Council's concerns with the schedules and plans is not clear from this comment – please clarify. Updated position (April 2024): The Council's comments in its LIR have been responded to in the Applicant's Response to the Local Impact Reports [REP3-078].	Draft DCO (REP3-006) Applicant's Response to the Local Impact Reports [REP3-	Agreed
2.7.1.18	Protective provisions	The need for Protective Provisions for the Lead Local Flood Authority in respect of Ordinary Watercourses. Updated position (Deadline 1): Regarding article 46 (disapplication of legislative provisions), the Council notes the need for any protective provisions will be discussed with the LLFA and updates provided where necessary. The Council considers the drainage protective provisions secured on behalf of Surrey County Council in Part 4 of Schedule 9 to the M25 Junction 10/A3 Wisley Interchange Development Consent Order 2022 (SI 2002/549) would be an appropriate starting point. The Council would welcome the applicant's comments on this suggestion. Updated Position (Deadline 5): Please see the response to 2.7.1.1 above. Updated Position (12 th August 2024): It has been agreed that Ordinary Watercourse Consents will be applied for in the normal manner.	The need for any protective provisions will be discussed with the LLFA and updates provided where necessary. Updated position (April 2024): Please see the response to 2.7.1.1 above. Updated position (July 2024): A meeting was held between the parties on 7 June 2024 to discuss the ordinary watercourse consents anticipated to be needed for the Project. The Applicant will apply for these in the normal manner rather than wrapping them into the draft DCO and it is understood that this position is agreeable to the JLAs. On this basis it is understood that article 47 (disapplication of legislative provisions) (previously article 46) is agreed.	Draft DCO (REP3-006)	Under discussionAgreed
2.7.1.19	Schedule 1 Authorised Development	The inclusion of Work Nos. 26, 27, 28 and 29 (which all concern hotels) in Schedule 1 (authorised development). Updated position (Deadline 1): It is not clear to the Council how these hotel-related Works are "associated development", per section 115 of the Planning Act 2008. There does not appear to be an explanation in the EM. A satisfactory explanation is needed. Moreover, the Council is concerned about the prospect of these works evading proper environmental controls. Owing to these facts, the Council considers these Works should be deleted from the dDCO.	Several provisions of the DCO (including this article 14) contain deeming provisions where the consent of a third-party body is required. A failure to respond to requests for consent in a timely manner can lead to significant delays in a construction timetable. Use of deeming provisions in respect of some key consents is therefore considered reasonable and in alignment with the objectives of the Planning Act 2008 to ensure efficient delivery of nationally significant infrastructure projects. To reflect the Councils' concern regarding deemed approval, the time period after which consent is deemed given has been extended to 56 days rather than the	Draft DCO (REP3-006)	No longer pursuing



Updated Position (Deadline 5): The council has no further comments on this issue. 28 days included in the version of the DCO upon which the Councils have commented. In any event, the drafting of article 16 has advanced since the version commented on by the Councils and no longer contains a deeming provision. Updated position (April 2024): Section 115 of the 2008 Act provides that development consent may be granted for "associated development" alongside "development" is defined as development associated with the principal development. As per the 'Guidance on associated development applications for major infrastructure projects' (Department for Communities and Local Councement, April 2013): it is returned to section on a section of the DCO upon which the Councils have commented.	
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infrastructure projects' (Department for Communities and Local	
Covernment April 2012) it is for the Coverton, of Ctate to decide on a	
Government – April 2013), it is for the Secretary of State to decide on a	
case-by-case basis whether development constitutes "associated"	
development". By reference to the 'core principles' that the guidance	
notes the Secretary of State will take into account:	
Associated development should support the construction or	
operation of the principal development or help address its	
impacts. Hotel accommodation on-site supports the operation of	
the airport in providing necessary accommodation for	
passengers. It further helps to address the airport's impacts, as	
alluded to in the Councils' comment, by reducing the need for	
transport between accommodation and the airport.	
Associated development should be subordinate to the principal	
development. The hotels are subordinate to the use of the airport	
and facilitate this use. They are not an aim in themselves.	
Development should not be treated as associated development if	
its purpose is solely to cross-subsidise the principal development.	
That is not the case here.	
Associated development should be proportionate to the nature	
and scale of the principal development. The hotels are a	
proportionately small part of the overall proposed development.	
proposition and or the order proposition and	
In light of the above application of the 'core principles', GAL considers	
that it is open to the Secretary of State to conclude that the hotels are	
"associated development", and that such a conclusion is clearly justified.	
If the Council disagrees with this analysis, please provide detailed	
justification by reference to this guidance and the reasoning above.	



			It is not clear on what basis that Council asserts that hotel works may "evad[e] proper environmental controls". These works would form part of the authorised development under the DCO and therefore be subject to the requirements, including the CoCP by virtue of requirement 7. Further detail is requested from the Council as to the precise nature of their concern.		
2.7.1.20	Section 106	SCC wishes to see issues with the DCO resolved and requires further information as to when the proposed section 106 agreement will come forward and when negotiations will begin in earnest. Updated position (Deadline 1): Draft S106 was first received by the local authorities in early February 2024. Currently being reviewed. Updated Position (Deadline 5): Negotiations on the draft section 106 continue and the Applicant's latest draft document is currently awaited. Updated Position (12 th August 2024) Subsequent to the recent hearings, both parties have been engaged in detailed discussions regarding the terms of the s106 Agreement and are pleased to report that broad agreement has now been reached and it is anticipated that full agreement will follow by Deadline 9.	GAL is preparing a draft of the section 106 agreement and will circulate this to the relevant local authorities for comment in due course. Updated position (Deadline 1): A draft Section 106 Agreement has been shared with the Local Authorities and discussions are ongoing. The draft legal agreement is to be submitted at Deadline 2. Updated position (April 2024): The Applicant received comments back on the majority of the Schedules of the draft s106 Agreement by the end of April and is currently reviewing the comments. Topic-specific meetings between the Applicant and the JLAs are scheduled for w/c 6 May 2024. Updated position (July 2024) Negotiations on the draft section 106 continue and the Applicant provided revised drafts to the JLAs on 1 July and discussions to progress agreement have been arranged.	n/a	Under discussion Agreed
2.7.1.21	Bayhorne Farm	Prior to the DCO application being submitted Surrey County Council was in the process of bringing forward this site to deliver employment uses which are needed to support the growth of the local economy. The impact of the application is significant and non-reversable if development consent is granted. At page 8 of the Statement of Reasons [AS-008] GAL states in respect of acquisition of land at Bayhorne Farm "The Applicant has issued Heads of terms to Surrey County Council and believes that there is no reason why a voluntary agreement cannot be concluded between the parties." SCCaL confirms the Heads of Terms have been rejected as they did not address the Council's concern with respect to sterilisation of development land. The terms offered did not provide a basis for matters to be agreed between the parties by agreement. Therefore, GAL's statement that a voluntary agreement can be reached based on	GAL is continuing to discuss Heads of Terms with SCC. Updated position (April 2024): The Applicant has been in consultation with Surrey County Council since November 2022 with the last meeting with Surrey County Council representatives and their appointed agent having taken place on 1st February 2024. At Bayhorne Farm, the outstanding points of concern for Surrey County Council centre upon the potential impact on the Applicant's proposals prejudicing the long-term aspirations to develop Bayhorne Farm for alternative uses. Numerous meetings took place (see below) between the applicant and SCC's appointed agent between October 2022 and October 2023.	n/a	Under discussion



the Heads of Terms is rejected and is not reflective of the Council's position.

Updated position (Deadline 1): Discussion ongoing

Updated Position (Deadline 5): The Legal Partnership Authorities' Deadline 4 response "Compulsory Acquisition Hearing 1 Post-Hearing submission" [REP4-056] summarises the Council's position regarding Bayhorne Farm (see row 5.1). At the meeting on 20th October 2023 SCC confirmed to GAL the Draft Heads of Terms were not accepted. No further terms have been offered to SCC.

SCC provided the relevant information to GAL and their agent on 9th April 2024 setting out the impact of the GAL scheme on the land at Bayhorne Farm and mitigation sought. To date GAL have not responded to this information.

On 16th April 2024 GAL's agent confirmed GAL are preparing a subset of property issues within the SOCG. To date no timeframe has been given for when these sub-set of title and land issues will be provided.

A email was sent by SCC's agent to GAL's agent on 8th May 2024 confirming the issues for SCC with regard to mitigation sought and impacts at Bayhorne Farm.

A further email was sent by SCC's agent to GAL's agent on 16th May 2024 alongside the masterplan document made available as part of the post-hearing submissions and re-affirming SCC's commitment to working with GAL to find a resolution. To date no further information has been received from GAL addressing SCC's concerns.

Updated Position (12th August 2024)

- SCCaL and the Applicant have continued negotiations in relation to the points discussed at the hearing and SCCaL have received a revised offer from the Applicant.
- At the time of writing, it appears unlikely that agreement will be reached in relation to the location of the attenuation pond.
 SCCaL consider that the location of this pond sterilises a part of the site that could lend itself to alternative uses and frustrates SCCaL's ability to bring this part of the site forward at a later date.
- Despite the Applicant's references to an agreed position
 between SCCal and the Applicant on flooding matters at
 CAH2, SCCaL do not consider that these matters are agreed.
 SCCaLwould note that it appears there was no consultation on

As a result of these early meetings, in respect of SCC's assertion that the Applicant's scheme will sterilise the proposed development of Bayhorne Farm, the Applicant has offered (in draft Heads of Terms dated 22/06/2024 the following wording:

For the avoidance of doubt, the Purchaser has no intention of creating a ransom strip by proposing the freehold acquisition of the Purchase Land. The Purchase Land is intended to be transferred freehold to National Highways following the construction of the proposed Highway works by the Purchaser. Should a scenario arise whereby the Purchaser remains the freeholder of all or part of the Purchase Land they will return any surplus land (declaration of land surplus to be at the discretion of the Purchaser) to Surrey County Council for nil consideration. For the avoidance of doubt, it will remain the SCC's responsibility to seek all consents required to facilitate access on to the trunk road network.

At a meeting on 20 October 2023, SCC's new agent set out their position regarding the Applicant's proposals, including rejection of the proposed heads of terms, and requested further information regarding the scheme proposals. The Applicant provided this information, including copies of minutes from several previous meetings with SCC's previously appointed agents, on 21 November 2023.

At a meeting on 8th November 2023, SCC advised the Applicant that they had commissioned a set of reports and studies. SCC advised the Applicant that this initiative was proposed to glean a greater understanding of the potential impact of the Applicant's proposed works upon SCC's holding, particularly the development aspirations for Horley Business Park. The content of GAL's proposed heads of terms was not discussed in detail at this meeting. SCC chose to concentrate on demonstrating their opinion of the proposed impacts of GAL's proposals. SCC's assertion is that GAL's proposed highway works propose to utilise the existing capacity of the local and trunk road network that would otherwise be available to SCC for the development of Bayhorne Farm. Therefore, GAL's proposals'he SCC development aspirations for Bayhorne Farm.

At a meeting on 1st February 2024, SCC provided a spoken summary of the findings of the reports and studies. At the meeting, the Applicant requested copies of the data supporting SCC's claims in respect of impacts. SCC's agent confirmed they would supply the information. The content of GAL's proposed heads of terms was not discussed in detail at this meeting. SCC chose to concentrate on demonstrating their opinion of the proposed impacts of GAL's proposals.



alternative locations proposed for the highway drainage as an alternative to Bayhorne Farm. Therefore, the SCCal remains of the view that the Applicant has chosen the easiest option and not considered alternatives, despite the site's allocation for employment uses.

Update 21st August

SCCal met with the Applicant on 14th August and have suspended negotiation to GAL.

A position statement has been provided to the ExA on 14th August, as part of the its compulsory acquisition hearing post-submissions providing a position statement. To date no further correspondence has been received from GAL in respect of the points raised

On 28th March 2024, the Applicant followed up on the request for copies of the reports and asked for confirmation of the date they would be issued.

On 5th April 2024, the Applicant emailed SCC's agent asking where the requested report and data were and confirming that, even if received immediately, the likelihood of the Applicant being able to review the data meaningfully before CAH1 was extremely low.

On 9th April 2024, the SCC provided the Applicant with data and information from their study.

On 16th April 2024, the Applicant requested SCC's agent confirm that the information sent was the full extent of what was due to be provided. The Applicant also suggested that a subset of the existing Statement of Common Ground with SCC be prepared. The Applicant is in the process of preparing the subset SoCG. SCC has yet to respond.

The Applicant is reviewing the information and reports received (with National Highways) and will respond as soon as possible.

Aside from providing the data and information from their study on 9th April 2024, SCC has made no written or detailed proposals to GAL in respect of the heads of terms provided.

During CAH1, GAL responded to SCC's representation in respect of the proposed provision of a 4th arm to the South Terminal Roundabout. GAL's response can be seen and heard from 5.10 mins to 6.11 mins of this recording: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR020005/TR020005-002251-CAH1%20Part%202.html

Finally, GAL proposes to prepare a subset SoCG specifically for land matters. This is being drafted and will be issued shortly.

Updated position (July 2024)

The Applicant is awaiting comments from SCCaL on the proposed revised Heads of Terms that were issued on the 4th June 2024. The Applicant is willing to work with SCCaL however, without comments and responses from SCCaL on the proposed Heads of Terms it is challenging to make progress.

Updated position (14th August 2024)



2.7.1.22	Draft Development Consent Order	 SCCaL has concerns about the drafting of the dDCO. A summary (which is not exhaustive) is set out below – Article 28 (Compulsory acquisition of rights and imposition of restrictive covenants) – the breadth of powers sought under paragraph (1) and (2); Article 31 (Time limit for exercise of authority to acquire land compulsorily) – the time limit of 10 years for exercising compulsory purchase powers is excessive, particularly in the context the construction programme provided in the ES Chapter 5: Project Description [APP-030]. Article 35 (Acquisition of subsoil or airspace only) – it is currently unclear how this provision will affect SCCaL's land. Article 37 (Temporary use of land for carrying out the authorised development) – the breadth of powers sought 	The Applicant received correspondence and comments upon draft Heads of Terms from SCCaL on Friday 9th August. A response to both the correspondence and comments upon Heads of Terms was provided to SCCaL by the Applicant on 13th August. The Applicant met with SCCaL on 14th August. GAL is happy to continue its engagement with SCC in relation to how the powers sought in the draft DCO will affect SCC's land. The compulsory acquisition powers sought are justified as explained in section 7 of the Explanatory Memorandum and section 6 of the Statement of Reasons. GAL is happy to respond to any specific comments from SCC on the wording of the relevant articles. As regards the 10 year time limit in article 31, this time period is justified in paragraphs 7.18 – 7.20 of the ExM. This is precedented as described in the ExM and it is further noted that the same approach has been taken in the emerging draft Luton Airport Expansion DCO (article 26). Updated position (April 2024):	Explanatory Memorandum to the Draft Development Consent Order [AS-006] Statement of Reasons [AS- 008]	Under discussionNot Agreed
		authorised development) – the breadth of powers sought under this article, particularly paragraph (11), and the uncertainty of how it will affect SCCaL's land. • Article 39 (Temporary use of land for maintaining the authorised development) – the breadth of powers sought under this article, and the uncertainty of how it will affect SCCaL's land. Updated position (Deadline 5): GAL's responses are noted. However, they do not address the queries in respect of what powers sought under the DCO will be exercised in respect of SCC's land. Updated Position (12 th August 2024) SCCal welcome the revisions to Article 31. Queries remain in relation to the other articles and are being discussed through ongoing negotiations.	Updated position (April 2024): To the extent that further information has been provided by Surrey County Council on these points through its Written Representation and Local Impact Report, this has been responded to in the Applicant's separate responses to those documents. Updated position (July 2024): In relation to the breadth of CA powers sought, these concerns are addressed in the Compulsory Acquisition section of this SoCG. In relation to the time limit of 10 years from the 'start date', the Applicant refers to its response to DCO.2.14 in its Response to ExQ2 – Development Consent Order and Control Documents (Doc Ref. 10.56). If it would be acceptable to the JLAs and the ExA, the Applicant is willing to reduce the period to 7 years from the 'start date'.		
2.7.1.23	Article 48 (Defence to proceedings in respect of statutory nuisance) Exemptions are proposed from large parts of section 79(1) of the Environmental protection	Residents should be able to bring nuisance action as they can at present. Justification for exemptions required. Revisions required to ensure it is not so wide-ranging Updated Position (Deadline 5): The West Sussex Authorities have provided a comprehensive explanation why this article should be	Article 49 (defence to proceedings in respect of statutory nuisance) must be viewed in the context that section 158 of the Planning Act 2008 provides a general statutory authority for carrying out development or anything else authorised by a DCO, which serves as a defence in civil or criminal proceedings for nuisance. This general defence is expressly subject to any contrary provision made in a particular DCO (section 158(3) of the 2008 Act) and article 49 therefore caveats and details how the general defence applies in respect of the cited types of nuisance.		Not Agreed Under discussion



Act without adequate justification

amended and have set out their suggested amendments. Having considered the Applicant's answer to this question, the West Sussex Authorities maintain their position, as set out in row 39 of Appendix M to the West Sussex LIR [REP1-069]. The Council agrees with the West Sussex authorities' position.

<u>Updated Position (12th August 2024):</u> Comments are provided in the <u>Legal Partnership consolidated comments of the dDCO submitted at Deadline 8..</u>

Section 152 of the Planning Act 2008 provides for compensation to persons whose land is injuriously affected by the carrying out of works, where a defence of statutory authority in civil or criminal proceedings for nuisance is available by virtue of section 158 and article 49.

Article 49 makes clear that an order cannot be made on the basis of one of the cited types of statutory nuisance where the alleged nuisance is (i) attributable to the carrying out of the authorised development in accordance with the construction noise controls in the Control of Pollution Act 1974 ("CoPA") or (ii) is a consequence of the authorised development that cannot be reasonably avoided. It is appropriate that an undertaker should not face a finding of statutory nuisance for carrying out development scrutinised through the examination process and consented by order of the Secretary of State in the above circumstances. Article 49 imposes a high standard on the undertaker – notably higher than section 158 of the 2008 Act itself – by referring to the CoPA processes and specifying that the nuisance must not have been reasonably avoidable. This strikes a fair balance.

The Applicant's approach in including an article regarding proceedings for statutory nuisance is well precedented and the precise selection of types of nuisance is precedented in article 38 of the M4 Motorway (Junctions 3 to 12) (Smart Motorway) Development Consent Order 2016.

In any event, the Applicant notes that many of the cited types of nuisance in the Environmental Protection Act 1990 (the "EPA") are likely to be of limited utility against the Applicant:

- subsection (c) (fumes or gases emitted from premises so as to be prejudicial to health or a nuisance) does not apply to premises other than private dwellings (section 79(4) of the EPA):
- subsection (fb) (artificial light emitted from premises so as to be prejudicial to health or a nuisance) does not apply to artificial light emitted from an airport (section 79(5B)(a) of the EPA);
- subsection (g) (noise emitted from premises so as to be prejudicial to health or a nuisance) does not apply to noise caused by aircraft (section 79(6) of the EPA); and
- subsection (ga) (noise that is prejudicial to health or a nuisance and is emitted from or caused by a vehicle, machinery or equipment in a street) does not apply to noise made by traffic (section 79(6A)(a) of the EPA).

Further, to the extent that categories of nuisance would be applicable, these were considered in the Applicant's **Statement of Statutory Nuisance** [APP-265], which concluded that, taking into account the



			mitigation measures and controls set out in the Applicant's ES, "none of the matters of statutory nuisance addressed by the Act are predicted to arise". The Applicant is therefore unlikely to need to rely upon article 49, but it is appropriate and necessary (for the reasons immediately above) that it is available if required. Updated position (July 2024): In relation to article 49 (defence to proceedings in respect of statutory nuisance), the Applicant refers to its response to DCO.2.16 in its Response to ExQ2 – Development Consent Order and Control Documents (Doc Ref. 10.56).	
2.7.1.24	Drafting of Requirement 14 (archaeological remains)	Within Surrey, SCC should be the discharging authority for this requirement References to the local planning authority should be replaced with the county Archaeologist from a Surrey context Updated Position (Deadline 5): Agreed	The Applicant amended Requirement 14 in version 6.0 of the draft DCO submitted at Deadline 3 [REP3-006] to clarify that Surrey County Council is the relevant authority as regards archaeological remains in Surrey.	Agreed
2.7.1.25	Drafting of Requirement 15 (air noise envelope)	The Air Noise Envelope is not considered fit for purpose as it does not align with policy requirements. In addition there is no role for any local authority control in this requirement. A mechanism should be included in the DCO to require the CAA to involve the local authorities and other key stakeholders in scrutinising noise envelope reporting. The air noise envelope provision should include: -A "mitigate to grow approach" An Environmental Scutiny Group (ESG) including local authorities -Appropriate enforcement powers for the ESG -Establish appropriate sanctions for technical and limit breaches -Integrate existing noise controls into the noise envelope Updated Position (Deadline 5): Please see the Council's response on Requirement 15 above at row 2.7.1.15. Updated Position (12 th August 2024): Comments are provided in the Legal Partnership consolidated comments of the dDCO submitted at Deadline 8. The authorities have provided detailed comments on the ExA's recommended amendments.	This comment is not agreed with. The noise envelope represents a robust method of control which will ensure the noise envelope limits are complied with. We otherwise refer to our more detailed response in relation to the noise envelope at Table 2.16. The CAA is the appropriate body to scrutinise the noise envelope, having the relevant expertise to do so. Where they wish to the local authorities may consider the Local Authorities can monitor the outputs of the review process and in the case of a breach take enforcement action as appropriate. Updated position (July 2024) The Applicant maintains its position set out above and refers to its previous submissions on the appropriate independent air noise reviewer, which it maintains should be the CAA. Please see further the Applicant's Written Summary of Oral Submissions - ISH8 - Noise [REP6-081].	Under discussionNot agreed



2.7.1.26	Drafting of Requirement	Justification is required on a number of points, such as why the time	Please see the above response at Row 2.7.1.15 in respect of		Under
	18 (noise insulation	limits in the requirement have been chosen.	Requirement 18.		discussion Not
	scheme)				agreed
		Drafting revisions to ensure the requirement is enforceable and	Updated position (July 2024):		
		precise. The local authorities require amendments to ensure provisions			
		in the scheme are consistent with their proposed metrics and	The Applicant maintains its position set out in row 2.7.1.15 above.		
		thresholds.			
		Updated Position (Deadline 5): Please see the Council's response			
		on Requirement 18 above at row 2.7.1.15.			
		Updated Position (12 th August 2024): Comments are provided in the			
		Legal Partnership consolidated comments of the dDCO submitted at			
		Deadline 8. The authorities have provided detailed comments on the			
		ExA's recommended amendments.			
2.7.1.27	Drafting of Requirement	Greater specificity is required. R.19(2) would restrict dual runway	In respect of the comment on what is now requirement 19(1) (previously	The Applicant's	Under
2.1.1.21	19 (airport operations)	operations to 386,000 commercial air transport movements per annum.	numbered 19(2)), the Applicant refers to its response to Action Point 1 in	Response to	discussion Not
	(airport operations)	The Councils consider a control on total air transport movements per	The Applicant's Response to Actions from Issue Specific Hearing 2:	Actions from	Agreed
		annum would be preferable. R.19(3) allows the use of the northern	Control Documents / DCO [REP1-063], which explains the definition of	Issue Specific	<u>g</u>
		runway between the hours of 23:00 - 06:00 when the southern runway	"commercial air transport movements" and why it would be inappropriate	Hearing 2:	
		is not available for use "for any reason". The Councils consider "for any	to impose a hard limit on flights that do not fall within this definition, which	Control	
		reason" to be too broad and considers the use of the northern runway	are urgent and largely unplanned in nature. The Applicant further refers to	Documents /	
		between these times should only be used when the southern runway is	its response to comments on Action Point 1 in section 5.5 of its	DCO [REP1-063]	
		not available because of planned maintenance and engineering works.	Response to Deadline 2 Submissions (Doc Ref. 10.20).		
		The requirement needs to restrict use of the northern runway to		draft DCO	
		departures and to Code C aircraft or smaller (the basis of the current	It is important that the Applicant is able to continue to use the northern	[REP3-006]	
		proposals and assessments in the ES). The requirement needs to	runway when the main runway is unavailable for reasons other than		
		include a night movement cap.	planned maintenance or engineering works and for this purpose "for any	Response to	
			reason" must be retained. For example, if there was an incident on the	Deadline 2	
		Updated Position (Deadline 5): Please see the Council's response	main runway or damage to that runway, the Applicant would use the	Submissions	
		on Requirement 19 above at row 2.7.1.15.	northern runway as it does currently using the same flight paths. This would not result in any increase of movements and associated noise	(Doc Ref. 10.20)	
		Updated position (12th August 2024): Comments are provided in the	within those hours by comparison to use of the main runway.		
		Legal Partnership consolidated comments of the dDCO submitted at	within those hours by companson to use of the main runway.		
		Deadline 8.	The Council's proposed wording in this respect is unduly restrictive, and it		
			is not agreed that the form of words used in Requirement 19(2) lacks		
			precision or would result in any instance of unassessed impacts arising.		
			The central purpose of Requirement 19(2) is to ensure that only one		
			runway will ever operate between 23:00 – 06:00, and the southern		
			runway will continue to be the primary runway which is used during those		
			hours, preserving the status quo. The current wording achieves this.		
			The Project has been designed on the basis that the repositioned		
			northern runway will not be routinely used for arriving aircraft and there		



are operational requirements why that would not be feasible, including that the northern runway is currently and will remain with the Project a non-instrument runway (where a pilot is reliant on visual cues to make a safe approach and landing). However, in light of comments from the ExA and local authorities, the Applicant has proposed to secure this operational restriction by requirement and has amended requirement 19 in version 6.0 of the draft DCO submitted at Deadline 3 [REP3-006] to do SO. As regards routine use of the northern runway by Code C aircraft only, this is how the airport with the Project is envisaged to operate and it is acknowledged that this assumption fed into ES Appendix 14.9.2: Air **Noise Modelling** [APP-172]. The Applicant is therefore content to provide further comfort to the ExA by also securing this in the amended requirement 19 in version 6.0 of the draft DCO submitted at Deadline 3 [REP3-006]. In respect of both of the above new components of requirement 19, the Applicant notes that developments in technology and best practice over time may mean that these operational restrictions should be reviewed. To cater for such a process of review in the most proportionate manner, new requirement 19(4) allows either of the above restrictions to be disapplied or substituted as agreed in writing by the Secretary of State, who must consult the CAA and Crawley Borough Council. This mechanism ensures that the Secretary of State, the expert aviation body CAA and the lead local authority are involved in any decision to amend these restrictions, should circumstances merit such an alteration, which would need to be sufficiently justified to the Secretary of State. As regards a night movement cap, the DfT regulates night movements in the core night period and will continue to do so, as they consider appropriate for the airport and its role in the south-east region. It is not considered necessary or appropriate for the DCO to duplicate this regime or to layer further control on top of it. **Updated position (July 2024)** The Applicant and the JLAs' solicitors continue to have positive engagement on the drafting of requirement 19 and the Applicant is hopeful that this wording can be agreed. The Applicant understands that there is only a definitional point outstanding between the parties.



2.7.1.28	Drafting of Requirement	SCC considers it as more appropriate to have clear steps set out in the	The Applicant refers to its submissions on the principle of managed	Written	Under
	20 (surface access)	DCO to regulate the growth and clear sanctions should the mitigation	growth, including by comparison to Luton's Green Controlled Growth	summary of oral	discussionNot
		measures not be achieved. The Luton airport expansion is currently	approach, in Section 5 of its Written summary of oral submissions	submissions	agreed
		before the Secretary of State with proposals which seek to manage	from Issue Specific Hearing 2: Control Documents / DCO [REP1-	from Issue	
		growth as the Authorities suggest, i.e. green controlled growth (which	<u>057</u>].	Specific Hearing	
		is set out in Part 3 of Schedule 2 of the Luton dDCO. The Secretary of		2: Control	
		State will have to decide, in deciding that development consent order,	Updated position (Deadline 5): The Applicant has responded to the	Documents /	
		whether those controls are necessary, but it is clearly relevant that the	JLAs' Introduction to a proposal for Environmentally Managed Growth at	DCO [REP1-057]	
		operator and promoter of that development consider that managed	Appendix B of The Applicant's Response to Deadline 4 Submissions		
		growth is workable and they are putting that forward as the way in	(Doc Ref. 10.38)	Appendix B of	
		which they will achieve both their growth but also achieve the		The Applicant's	
		environmental objectives		Response to	
				Deadline 4	
		Update position (Deadline 5): The local authorities will submit a		Submissions	
		worked-up Environmentally Managed Growth Framework into the		(Doc Ref. 10.38)	
		Examination as soon as possible.			
		Updated position (12 th August 2024) The local authorities submitted			
		comments on the ExA recommended amendments to Requirement 20			
		at ISH9			



2.8. Ecology and Nature Conservation

2.8.1 **Table 2.8** sets out the position of both parties in relation to ecology and nature conservation matters.

Table 2.8 Statement of Common Ground – Ecology and Nature Conservation Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline	,		,	1	•
2.8.1.1	Bat roost surveys of trees have not	The ecology chapter for the ES states: 'A total of 43 trees within	Bat roost surveys will be completed prior to the commencement	ES Appendix 5.3.2:	Not Agreed Agree
	been undertaken	the surface access improvements boundary were identified as	of construction to inform the bat licence. These are required to	Code of Construction	
		having bat roost potential and of these 36 would be lost. They	ensure compliance with the relevant legislation protecting bats.	Practice [REP1-021]	
		comprised nine with High roost potential, 28 with Medium roost			
		potential and six with Low roost potential'. No bat roost surveys	Update position (April 2024): Subject to the final detailed tree	ES Chapter 9:	
		of 'high' or 'medium' trees proposed for removal have been	removal and protection plans being confirmed prior to	Ecology and Nature	
		carried out to inform the baseline and impact assessment. This	construction commencing (through the Detailed Arboricultural	Conservation [APP-	
		contravenes policy in relation to protected species. ODPM	and Vegetation Method Statements detailed in CoCP Annex 6	034]	
		circular 06/2005 states:	(Doc Ref. 5.3)), further bat roost surveys will be carried out in	_	
			accordance with paragraph 5.4.18 of ES Appendix 5.3.2: Code	CoCP Annex 6 (Doc	
		'The presence of a protected species is a material	of Construction Practice [REP1-021]. As set out in Table 9.8.1	Ref. 5.3)	
		consideration when a planning authority is considering a	of ES Chapter 9: Ecology and Nature Conservation [APP-	,	
		development proposal that, if carried out, would be likely to	034], mitigation for the loss of any roost would be determined		
		result in harm to the species or its habitat It is essential	post survey, depending on the type of roost located. Given the		
		that the presence or otherwise of protected species, and the	surveys completed to date, it is anticipated that any roosts that		
		extent that they may be affected by the proposed development,	are located in this area will be of low conservation status (such		
		is established before the planning permission is granted,	as day roosts for commoner species). Mitigation for the loss of		
		otherwise all relevant material considerations may not have	such roosts will be straight forward to accommodate within		
		been addressed in making the decision. The need to ensure	retained woodland.		
		ecological surveys are carried out should therefore only be left			
		to coverage under planning conditions in exceptional	Updated position (July 2024): Surveys with respect to bat		
		circumstances, with the result that the surveys are carried out	roosts in trees are on-going. As of 1st July 2024, all trees with		
		after planning permission has been granted'.	Potential Roosting Features (PRFs) that may be lost have had at		
		and promising promises and granter a	least one aerial survey with approximately half having had a		
		Updated position (Deadline 1): As stated, bat roost surveys	second. To date, no bat roosts have been identified A report		
		are required before determination	with results to date will be submitted at Deadline 8.		
		Updated position (Deadline 5): It is our understanding that	Updated position (August 2024): The Bat tree survey report		
		these surveys are underway at present (see GAL's response to	was submitted at Deadline 8. The Applicant is awaiting the		
		LIR). Pending results, mitigation measures may need to be	JLAs submission to be provided at Deadline 9. For the		
		updated.	Applicant's final position with respect to this matter, please see		
			the ecology section of the Applicant's Closing Submission		
		Updated position (Deadline 8): We have not yet seen the bat	(Doc Ref. 10.73).		
		survey report to be submitted at Deadline 8 and therefore are	<u></u>		
		currently unable to comment.			
		Service of the servic			
		Update 21st August: As set out in their D9 submission SCC are			
		happy to confirm that this is addressed			



Assessmen	t Methodology	I	<u> </u>		
2.8.2.1	Biodiversity Net Gain (BNG) baseline assessment methodology	The BNG baseline has been calculated excluding those areas of the site which will not be impacted by the proposals (i.e airfield grassland). This is a non-standard approach and it is assumed that this approach has been adopted so that net gain can be achieved from a lower baseline value (i.e. net gain is easier to achieve as baseline value is lower). Update position (Deadline 8) In addition, the scheme has not demonstrated BNG additionality. It is unclear how mitigation for protected species has been included in the BNG assessment.	The approach to the BNG baseline was discussed extensively with both Natural England and the Biodiversity Working Group. There are extensive areas of habitats that are not impacted by the construction of the Project but have been included within the Order Limits to reflect the existing airport boundary and make clear that such land, forming part of the operational airport, remains subject to (as well as benefitting from) the powers and controls secured by the DCO. As set out in Natural England's RR, the area impacted should be used as the baseline for the BNG assessment. This is in line with other DCO applications such as Luton Airport Expansion. GAL are committed to delivering biodiversity net gain through the Project and have worked extensively with stakeholders to ensure this is incorporated.	ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Agreed. Disagree Not Agreed However, SCC is of the view that if BNG statutory/ best practice guidelines are not followed, int is inappropriate to state the scheme is achieving BNG
2.8.2.2	Need to adopt a landscape scale approach to assessing and addressing ecological impacts	Ecological impacts will extend beyond the project site boundary with potential impacts on bat populations, riparian habitats downstream of the airport and the spread of non-native aquatic species. Disturbance and habitat severance within the airport, including the removal of woodland, trees and scrub along the A23, will impact the functioning of wildlife corridors, notably bat commuting routes both within the site and the wider landscape. Maintenance of habitat connectivity across the airport and wider landscape remains a concern. Updated position (Deadline 1): SCC does not agree that this is a landscape approach. Updated Position (Deadline 3): The local authorities are requesting a landscape and ecology enhancement fund to target landscape enhancement. Updated Position (Deadline 5): The local authorities continue to request a landscape and ecology enhancement fund. Additional mitigation is required and this is being explored further through S106 discussions with the Applicant. Updated position (Deadline 8): Subject to the inclusion of the landscape and ecology enhancement fund in the S106 proposed during negotiations, we can agree that there will be resources made available to address ecological impacts beyond the project site boundary.	As set out in paragraph 9.4.9 et seq. of Chapter 9 Ecology and Nature Conservation of the ES, the potential for ecological impacts beyond the DCO limits was recognised through the extension of the survey work beyond the limits, where necessary (bats, GCN, riparian mammals etc.). As such, the impact assessment has considered impacts outwith the DCO limits, where there is the potential for such impacts to occur. The impacts of the Project on habitat connectivity have been considered within Section 9 of Chapter 9 Ecology and Nature Conservation of the ES. This concluded that, although there would be nowhere that connectivity would be completely removed, there were areas where it would be reduced due to the loss of woodland. This was assessed as being of moderate adverse significance until the replacement planting matured sufficiently when this was reduced below the threshold of significance. The long-term maintenance of habitat connectivity both across the airport and between the airport and the wider landscape as a result of the Project has been a key driver of the overall Ecology Strategy, as set out in the oLEMP. Opportunities to create enhanced corridors beyond the confines of the existing airport boundary have included those at Brook	ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Parts 1 to 4 [APP- 113 to APP-116] draft Section 106 Agreement [REP2- 004]	Under discussionAgreed



Assessment 2.8.3.1	The extent of loss of mature broadleaved woodland (and other habitats)	It is not clear from the application document how much woodland is being lost and how much is being enhanced / replanted. The same is true for other habitats. The ecology chapter for the ES does not quantify the amount of loss or compensation. A reference is made to these figures being included in Biodiversity Net Gain (BNG) assessment however this information is not clear within the BNG report (screenshots of the BNG metric have been provided – but this is difficult to navigate and is difficult to review). The impact assessment should quantify the loss to accurately describe the impact. In addition, this information would aid with understanding and transparency Updated position (Deadline 1): The BNG metric has not been provided by GAL. The Ecology chapter still needs to quantify losses, enhancements and creation in order to assess impacts. This is in line with CIEEM EIA guidelines. BNG does not replace existing legal protections and policy for ecology. Updated position (Deadline 5): The local authorities will review the updated BNG metric to be provided at D5. Updated Position (Deadline 8) There is insufficient enhancement/replanting being provided to compensate for the loss of this habitat. The Note on Habitat wide loss and	Farm and Longbridge Roundabout, as set out in the oLEMP (Appendix 8.8.1 of the ES). Updated position (April 2024): The draft Section 106 Agreement [REP2-004] includes the Applicant's proposed commitment to provide funding towards the Gatwick Greenspace Partnership in Schedule 6. The BNG Metric will be supplied via PINS. This provides a breakdown of the loss/gain of the different habitats. Updated position (April 2024): An updated BNG Metric will be provided at Deadline 5. Although the BNG metric does not replace the need for impact assessment, it does provide a means of quantifying the losses/gains of each habitat and is included as an appendix to ES Chapter 9 Ecology and Biodiversity [APP-034], Appendix 9.9.2 Biodiversity Net Gain Statement [APP-136] for this purpose. The data contained within that appendix are referred to throughout the impact assessment to help illustrate and quantify the impacts and associated effects which are then assessed in line with CIEEM guidance. Updated Position (July 2024): An updated Appendix 9.9.2 BNG Statement was submitted at Deadline 6 [REP6-050]. In addition, to help provide additional clarity, the Applicant submitted 10.45 Note on Project-wide Habitat Loss and Replacement [REP6-071] at Deadline 6. This sets out in detail the habitats lost and gained through the Project. Updated position (Deadline 9): While there is a net loss in area, this is mitigated through an overall enhancement to the ecological condition of the woodland being replanted	ES Appendix 9.9.2: Biodiversity Net Gain Statement [APP-136]	Under discussion DisagreeNot Agreed
			ecological condition of the woodland being replanted		
Mitigation at 2.8.4.1	nd Compensation	The ecology chapter for the ES states that reptile and CCNI	A Chart GCN licence is being produced and will be agreed with	ES Chantor 0	Not Agreed Agreed
2.8.4.1	Lack of information on reptile and great crested newt (GCN) mitigation	The ecology chapter for the ES states that reptile and GCN mitigation will involve translocation to receptor sites and where relevant, European Protected Species Licences would be applied for post DCO consent. However, no detailed information is provided for the reptile and GCN mitigation	A Ghost GCN licence is being produced and will be agreed with Natural England as part of the SoCG process. This will include details of mitigation, as necessary, designed according to the Great Crested Newt Mitigation Guidelines (English Nature 2001). The mitigation principals for GCN would include fencing and	ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Not Agreed Agreed
		strategy, for example:	pitfall trapping, if necessary, or habitat manipulation and		



- Where are the receptor sites? Reference is made to Longbridge Roundabout, Museum fields and other mitigation areas but there is no detail as to which one of these has been chosen to be the receptor locations for reptiles and GCN.
- No methodology or timings information for the mitigation strategies.

Updated position (Deadline 1): The information provided in response should be included within the submission documentation. It is unclear whether residual impacts have been assessed appropriately without having an outline mitigation strategy in place.

Updated Position (Deadline 3): Additional information has been provided in the Applicant's SoCG response. This should be included within the submission documentation. It remains unclear whether residual impacts have been assessed appropriately without having an outline mitigation strategy in place.

Updated position (Deadline 5): It is standard practice for an outline mitigation strategy to be submitted prior to planning approval. Whilst we appreciate the finer detail will come later, a high level overview is required so as to be satisfied that the 'favourable conservation status' of the population will be maintained. SCC will review the Deadline 5 submission.

<u>Updated position (Deadline 8): SCC welcome the reptile</u>
mitigation strategy. Comments were made on the document
submitted at deadline 5 and as such there are a number of
outstanding comments/updates required. We await an updated
version.

Update 21st August – SCC confirm that this point is addressed

clearance under Ecology Clerk of Works (ECoW). Receptor sites will be chosen as appropriate for the population being translocated. Options could include within Brook Farm or the existing biodiversity areas within the Gatwick Estate.

Mitigation strategy for reptiles will be defined following precommencement surveys. As per Table 9.8.1 of Chapter 9
Ecology and Nature Conservation, in areas where small
populations are identified, if appropriate, habitat manipulation will
be used to encourage animals to move out of the construction
zone. If larger populations found, or if habitat manipulation is not
considered appropriate due to the isolation of the habitat to be
cleared, areas will be fenced with reptile-proof fencing and
subject to an appropriate period of trapping with animals moved
to a receptor site suitable for the location animals are being
moved from. The location of the receptor site will depend on
where the population is located and will be determined during
detailed design. Examples of options for receptor sites could
include grassland along the River Mole and Gatwick Stream
corridors or within Brook Farm.

Timings of mitigation with respect to both GCN and reptiles would be in accordance with best practice (i.e. when animals are active between March and October), in appropriate weather conditions.

Updated position (April 2024): The principles of the mitigation for both GCN and reptiles will be set out in the relevant licence/mitigation strategy. Draft GCN licence will be agreed with Natural England via the SoCG process. A draft Reptile Mitigation Strategy, based on the current survey data, will be provided to the Examination at Deadline 5.

<u>Updated position (July 2024)</u>: A draft GCN licence has been provided to Natural England. A draft Reptile Mitigation Strategy was submitted at Deadline 5 [REP5-067].

Updated position (August 2024): A revised Reptile Mitigation Strategy, addressing SCC comments, was submitted at Deadline 8. The Applicant is awaiting SCC's submission to be provided at Deadline 9. For the Applicant's final position with respect to this matter, please see the ecology section of the Applicant's Closing Submission (Doc Ref. 10.73).



2.8.4.2	No compensation provided for loss of ponds	The ecology chapter states that no replacement ponds will be provided within the application site due to airport airstrike safety. This is fully justified however, it is not understood why off-site provision of new ponds has not been considered. Updated position (Deadline 1): The response does not clarify why pond provision could not be considered offsite and also whether small wildlife ponds would increase risk of bird strike? Updated position (Deadline 5): We understand the reasoning as to why ponds are not being provided on site (bird strike risk), however, to date, we are still unclear why the provision of offsite ponds has not been considered / explored?	The issue of the provision of ponds in relation to airport safeguarding is described in Section 9 of Chapter 9 Ecology and Nature Conservation in the ES. Updated position (April 2024): The creation of ponds within the airport was discussed extensively with airport safeguarding during the design of the Project. The conclusion of this discussion was that any water body, even small wildlife ponds, with open water would potentially attract wildfowl which would then increase strike risk. However, the Project does include reed bed areas, including to the north of South Terminal Roundabout, to act as surface water attenuation. Although they will not hold water permanently, these have been designed to be heavily vegetated, thereby avoiding attracting wildfowl, while still being wetland habitat. Although not direct mitigation for the loss of ponds, it will provide some of the same ecological function, especially during rain events	ES Chapter 9 Ecology and Nature Conservation [APP-034]	Under discussion Not agreed – we do not understand why replacement ponds are not being considered/proposed off-site
2.8.4.3	Longbridge Roundabout Mitigation area (Gatwick Dairy Farm)	Clarification is required as to what the legal mechanism will be adopted for the management and maintenance of Longbridge Roundabout Mitigation area (Gatwick Dairy Farm). It is assumed that land will be compulsory purchased and all future management and maintenance of the land would be the responsibility of GAL. Updated position (Deadline 1): No further information has been made available Updated position (Deadline 5): The JSCs set out their position in relation to the maintenance of the Replacement Open Space at Deadline 4. Updated position (Deadline 8): The Applicant has responded to the JSCs request, and we consider this matter addressed.	GAL is preparing further information on this matter and will provide to the LPAs once available. Updated position (April 2024): Negotiations continue between the Applicant, Surrey County Council and the relevant occupiers regarding the voluntary acquisition of land at Gatwick Dairy Farm and the Applicant is optimistic that agreement will be reached before the end of the examination, meaning that use of compulsory acquisition powers will not be necessary. However, such powers are sought over this parcel of land in case agreement is not reached. Once acquired, the parcel of land at Gatwick Dairy Farm will be used in connection with Work No. 37 (works associated with the Longbridge Roundabout junction improvements) and Work No. 40 (replacement open space north east of Longbridge Roundabout). The works associated with the Longbridge Roundabout improvements will be maintained by Surrey County Council as the relevant highway authority following their completion, in accordance with a highway agreement to be entered into by the highway authority and the undertaker pursuant to article 21 (agreements with highway authorities). Once laid out, the replacement open space will be vested in Reigate and Banstead Borough Council pursuant to article 40	n/a	Under discussion Agreed



(special category land). The draft DCO section 106 agreement under negotiation between the Joint Local Authorities and the Applicant provides for a maintenance contribution to Reigate and Banstead Borough Council in respect of the maintenance and management of this replacement open space.

Updated Position (July 2024)

The Applicant understands from discussions with the JLAs that none of the JLAs wish to own the replacement open space (ROS) or have any associated management or monitoring obligations. Therefore, the Applicant now proposes that it will retain the freehold to the parcels of land to be laid out as ROS and will make its own arrangements to maintain it. The Applicant understands this to be agreed.

The compulsory acquisition case, and the accordant recitals of the draft DCO, have to date been based on the following:

- in respect of existing open space owned by Reigate and Banstead Borough Council (RBBC), section 131(4) of the Planning Act 2008, which requires ROS to vest in the party from whom the open space is being acquired; and
- in respect of existing open space owned by other entities, section 131(5), which applies to land for the widening of existing highways where the giving of other land is unnecessary.

These twin justifications were used because the Applicant had understood that RBBC originally wished to be vested with the ROS. However, as this is not the case then the Applicant now considers that it would be simpler for all of the existing open space required for the scheme to instead be acquired on the basis of section 131(5), such that none of the ROS has to be vested in RBBC.

Importantly, this minor change to the legal justification does not affect the Applicant's commitment to deliver the full extent of ROS as described in the application and this would continue to be secured in article 40 of the draft DCO and through the submission and approval of LEMPs under requirement 8 of the draft DCO.

The management required for the areas of ROS will be set out in the relevant LEMPs approved under DCO requirement 8. The Applicant, as the undertaker, will be ultimately responsible for compliance with the LEMPs. Recognising the role that Horley Town Council (HTC) has in managing the existing Church Meadows space, the Applicant is engaging with HTC about working together in the future but the planning requirement will remain with the Applicant.



2.8.4.4	Additional opportunities for biodiversity enhancement	Many potential opportunities for biodiversity enhancement, both within and outside the Site, were never explored. For example, conversion of 'amenity grassland' currently present on road verges and roundabouts within the Site to wildflower grassland through reduced mowing and/or re-seeding with wildflowers, and the improved management of Gatwick Stream and Crawter's Brook Updated Position (Deadline 3): The local authorities are requesting a new role to manage the above fund and support delivery of projects. Updated Position (Deadline 5): The local authorities continue to request a landscape and ecology enhancement fund. Additional mitigation is required and this is being explored further through S106 discussions with the Applicant. Updated position (Deadline 8): Subject to the inclusion of the landscape and ecology enhancement fund in the S106 proposed during negotiations, we can agree that there will be resources made available to deliver additional biodiversity enhancement.	Opportunities for biodiversity enhancement as part of the Project have been explored for the road network being modified along the A23, where practicable. The landscape design for the internal road network has not yet been completed. The option for the inclusion of reduced mowing management methods will be considered as part of that process. Opportunities to create enhanced corridors beyond the confines of the existing airport boundary have included those at Brook Farm and Longbridge Roundabout, as set out in the oLEMP. Updated position (July 2024): As noted previously, the relevant landscape ecological mitigation required is already secured through ES Appendix 8.8.1: Outline Landscape and Ecology Management Plan [REP7-048, REP7-050, REP7-052]. In any event, discussions remain ongoing with respect the draft Section 106 Agreement drafting.	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Parts 1 to 4 [REP7- 048, REP7-050, REP7-052][APP-113 to APP-116]	Under discussion Agreed
2.8.4.5	Security of long term positive management of the two existing biodiversity areas managed by GAL, the North West Zone (NWZ) and Land East of the Railway Line (LERL)	The North West Zone (NWZ) and Land East of the Railway Line (LERL) are of considerable biodiversity value and key components of the ecological network. Any loss or degradation could have significant impacts on the effectiveness and viability of the proposed mitigation areas. ES Ch. 9 Section 9.6.172 states that 'Positive work through the GAL Biodiversity Action Plan (BAP) is likely to continue'. Updated Position (Deadline 3): The Applicant's SoCG response confirms that the NWZ will be included in the LEMP for the River Mole and the LERL within the LEMP for works in that area. SCC would like to see this confirmed within an updated oLEMP. Updated position (Deadline 5) The updated oLEMP now confirms that the NWZ and LERL will be included in the relevant LEMP	The NWZ will be included within the LEMP for the River Mole works and the LERL within the LEMP for the works in that area. Requirement 8 of the dDCO sets out that appropriate LEMPs for these areas are to be produced, based on the oLEMP. This places a legal obligation on GAL to undertake the management proposed which will, in turn, protect these areas. Updated position (April 2024): An updated oLEMP making it clear that the management of the LERL will be incorporated into the relevant LEMP will be submitted at Deadline 4.	Requirement 8 of the Draft DCO (REP3-006) ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Parts 1 to 4 [APP-113 to APP-116]	Agreed
Other		DO MOIGIGOU III GIO TOIOVAITE ELIVII			
2.8.5.1	Gatwick Greenspace partnership	Continued support for the Gatwick Greenspace Partnership is	SCC's request is noted. Details of the S106 will be circulated as	Draft Section 106	Under
2.0.3.1	Catwick Oreenspace partifership	proposed to be included within the new NRP Section 106	they evolve.	Agreement Version	discussion Agreed





	Updated position (Deadline 1): The draft S106 provided does not include any provision for the Gatwick Greenspace Partnership Updated position (Deadline 5): Discussions are continuing on the draft s106 in relation to the Ecology schedules. Updated position (Deadline 8): Given the improved funding offer for the Gatwick Greenspace Partnership contained within the proposed S106 we can now agree this item.	Updated position (Deadline 1): A draft Section 106 Agreement has been shared with the Local Authorities and discussions are ongoing. The draft legal agreement is to be submitted at Deadline 2. Updated position (April 2024): The draft Section 106 Agreement [REP2-004] includes the Applicant's proposed commitment to provide funding towards the Gatwick Greenspace Partnership in Schedule 6. Updated position (July 2024): The Draft Section 106 Agreement Version 2 [REP6-063] secures continued funding of the Gatwick Greenspace Partnership under Schedule 6.	2 [REP6-063]draft Section 106 Agreement [REP2- 004]
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2.9. Forecasting and Need

2.9.1 **Table 2.9** sets out the position of both parties in relation to forecasting and need matters.

Table 2.9 Statement of Common Ground – Forecasting and Need Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Please see the joint Statement of Common Ground prepared in relation to Forecasting and Need (Doc Ref. 10.1.19).					



2.10. Geology and Ground Conditions

2.10.1 **Table 2.10** sets out the position of both parties in relation to geology and ground conditions matters.

Table 2.10 Statement of Common Ground – Geology and Ground Conditions Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status	
There are no	There are no issues relating to Geology and Ground Conditions within this Statement of Common Ground.					



2.11. Greenhouse Gases

2.11.1 **Table 2.11** sets out the position of both parties in relation to greenhouse gases matters.

Table 2.11 Statement of Common Ground – Greenhouse Gases Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline					
2.11.1.1	Baseline information review - GHG	The scope of the GHG emissions arising from airport buildings	The methodology for the assessment was structured to follow the	ES Appendix 5.4.2	Agreed
	emissions from airport buildings and	and ground operations does not appear to cover maintenance,	ANPS classification of emissions into four categories, and the	Carbon Action Plan	
	ground operations does not appear	repair, replacement or refurbishment emissions. Therefore, this	assessment of Construction impacts was limited within the ES to	[APP-091]	
	to include maintenance, repair,	would under account the operational GHG emissions. It is not	those impacts prior to opening. The assessment was not seeking to		
	replacement or refurbishment	clear what is captured under "other associated businesses".	provide a Whole Life Carbon assessment of the Project - a point	ES Chapter 16	
	emissions.		explicitly noted within the ES.	Greenhouse Gases	
		Updated position (Deadline 1): Under the IEMA GHG		[APP-041]	
		Assessment methodology used in the ES, the Applicant must	Maintenance and repair of the newly constructed elements within		
		update the assessment to evidence that exclusions are <1% of	the Project will be required. A full life cycle carbon assessment		
		total emissions and where all such exclusions total a maximum of	would seek to quantify this over a defined study period, which would		
		5%.	likely extend beyond the 2050 assessment period (which is used		
			based on assessing risk to UK achieving carbon targets). Within the		
		Additionally, GAL should recognise the potential impact of	timescales between opening year (2029) and the end of the		
		emissions stemming from airport operations at least qualitatively	assessment year (2050) it is considered unlikely that maintenance,		
		for the sake of transparency. This acknowledgment aligns with	repair, replacement, and refurbishment GHG emissions would be		
		one of the key principles of GHG accounting.	so great as to materially change the assessment of operational		
			emissions. The mitigation set out in the ES Appendix 5.4.2 Carbon		
		Updated Position (Deadline 5):	Action Plan, specifically regarding to employing PAS2080 as a		
		In Deadline 4, the Applicant has submitted updated calculations	Carbon Management System, would necessitate GAL adopting a		
		estimating emissions from maintenance, repair, replacement, and	whole life carbon approach in the management and mitigation of		
		refurbishment activities. These emissions account for	emissions from Modules B2-B5 as part of their wider carbon		
		approximately 2.12% of the total emissions. The Applicant	management approach.		
		demonstrates that these emissions fall below the IEMA threshold,			
		and therefore, they are not required to be included in the total	Regarding terminology of "associated businesses" in Table 16.4.1		
		whole-life carbon assessment.	of ES Chapter 16 Greenhouse Gases seeks to include other		
			operations within the boundary of the Application that generate		
			waste during typical operations of the airport.		
			Updated position (April 2024)		
			We intend to provide further analysis to inform the scale of		
			emissions arising from maintenance, repair, replacement or		
			refurbishment within the study period as part of a submission at		
			Deadline 4.		
			Updated position (July 2024)		
			It is considered this matter can be marked as 'agreed'.		



2.11.2.1	Assessment of aviation GHG	It is not clear if GAL undertook a conversion from CO2 to CO2e as	The modelling process estimated fuel consumption from aviation,	n/a	Agreed
2.11.2.1	emissions - It is not clear how or if GAL converted CO2 emissions from aircraft to CO2e.	this would impact the aviation emissions by around a 0.91% increase BEIS (2023)3. If not accounted for, this would increase aviation GHG emissions by approximately 48,441 tCO2e in 2028 in the most carbon-intensive year where 5.327 MtCO2e was estimated to be released (Table 5.2.1). Updated Position (Deadline 5): Addressed.	and that this was then converted to estimated tCO ₂ e using the appropriate conversion factor. All aviation emissions within the ES are reported to reflect tonnes of carbon dioxide equivalent (tCO ₂ e).	11/4	Лугови
2.11.2.2	Carbon and Climate Change	The CHC Assessment is non-compliant with the CHC Protect	The comment is noted but the suggested emissions are not detailed	n/o	Agrood
2.11.2.2	Carbon and Climate Change	The GHG Assessment is non-compliant with the GHG Protocol Corporate Accounting Standard and GHG accounting best practice, with potentially not all emission sources included. Updated position (Deadline 1): Under the IEMA GHG Assessment methodology used in the ES, the Applicant must update the assessment to evidence that exclusions are <1% of total emissions and where all such exclusions total a maximum of 5%. Additionally, GAL should recognise the potential impact of emissions stemming from airport operations at least qualitatively for the sake of transparency. This acknowledgment aligns with one of the key principles of GHG accounting. Updated Position (Deadline 5): In Deadline 4, the Applicant has submitted updated calculations estimating emissions from maintenance, repair, replacement, and refurbishment activities. These emissions account for approximately 2.12% of the total emissions. The Applicant demonstrates that these emissions fall below the IEMA threshold, and therefore, they are not required to be included in the total whole-life carbon assessment.	The comment is noted but the suggested omissions are not detailed in the comment. Updated position (April 2024) Please refer to the response at 2.11.1.1. Updated position (July 2024) It is considered this matter can be marked as 'agreed'.	TIVA	Agreed
Assessment					
2.11.3.1	Assessment of significant effects - The ES fails to consider the risks raised by the CCC's expert advisory panel, which warns that the UK jet zero policy is non-compliant with the UK's net zero trajectory. Therefore, it is considered that the conclusion of ES is not in alignment with the IEMA (2022) GHG Assessment Guidance.	The CCC, in their latest progress in reducing emissions publication (June 2023) and previous publications, raised serious concerns over the UK Jet Zero policy as summarised in Page 267, 'Airport expansion' bullet point of the latest report1 The GHG aviation methodology has resulted in a lack of transparency with regard to the emissions relative to the without Project Scenario since by 2047, there will be an increase of around 60,922 Annual Aircraft Movements as presented in Table 3.7.1 of the ES [TR020005]. The GHG Assessment conceals the	It is for government to respond, annually, to the reports of the CCC. In its most recent report (2023), the Government Response included the following: "We will monitor progress against our emissions reduction trajectory on an annual basis from 2025, with a major review of the Strategy and delivery plan every five years. The first major review will be in 2027, five years after publication of the Strategy in 2022. The Jet Zero Strategy sets out details on how the aviation sector can achieve net zero without government intervening directly to limit aviation growth. DfT analysis shows that in all modelled scenarios	n/a	Agreed



		emissions by applying emissions reductions from the Jet Zero High Ambition scenario. Therefore, based on the 'high risk' of the Jet Zero High Ambition Scenario not being achieved, emissions from the Project will be significantly higher than the baseline scenario. Hence, based on the advice from the CCC, it would suggest that the expansion of the GAL airport and increase in demand is not in line with the UK's net zero trajectory. Updated Position (Deadline 5): Addressed	we can achieve our net zero targets by focusing on new fuels and technology, rather than capping demand, with knock-on economic and social benefits. If we find that the sector is not meeting the emissions reductions trajectory, we will consider what further measures may be needed to ensure that the sector maximises in-sector reductions to meet the UK's overall 2050 net zero target." The NRP application accords with government policy. As set out in the Government's Response, aviation expansion (explicitly including the NRP) will not compromise the Government's commitment to the UK's net zero trajectory.		
2.11.3.2	Assessment of significant effects - no assessment of cumulative UK airport expansion emissions has been considered on how this will impact the UK's net zero trajectory	The UK's eight biggest airports plan to increase to approximately 150 million more passengers a year by 2050 relative to 2019 levels2. This Figure is not up to date as Gatwick is proposing to increase its operating capacity to 80.2 million passengers per annum, which would make the total Figure >150 million more passengers a year by 2050 relative to 2019 levels. As discussed above, airport expansion, demand management, and reliance on nascent technology are three key areas raised by the CCC that could jeopardise the UK's net zero trajectory. A significant increase of >150 million passengers will greatly increase the UK's cumulative aviation emissions, which may have significant consequences on the UK's net zero trajectory. Updated position (Deadline 1): We acknowledge the Applicant's assessment has been undertaken with consideration to the Jet Zero high ambition trajectory and that this trajectory is representative of government's current 'budget' for aviation to contribute to net zero. On this basis it could be considered to align with the approach set out by IEMA. Updated Position (Deadline 5): Addressed	It is considered within the assessment that Jet Zero, and the underlying modelling carried out by UK Government as part of this, provides a more comprehensive cumulative assessment of aviation emissions than could be carried out by the Applicant. This is noted in ES Paragraph 16.10.4 that references the IEMA Guidance noting that "The inappropriateness of undertaking a cumulative appraisal (other than by contextualising against Carbon Budgets) is reflected in the IEMA guidance. This guidance notes that 'effects from specific cumulative projectsshould not be individually assessed, as there is no basis for selecting any particular (or more than one) cumulative project that has GHG emissions for assessment over any other'."	ES Chapter 16 Greenhouse Gases [APP-041]	Agreed
	d Compensation	nection for this tonic within this Statement of Common Cround			
Other	งงนอง raidung เบ miliyaliUn anu cumpei	nsation for this topic within this Statement of Common Ground.			
2.11.5.1	Legislation policy and guidance - Consideration of UK Climate Change Committee (CCC) Progress in reducing emissions report	The latest Climate Change Committee Progress Report to Parliament published in June 2023 has identified their main concerns and criticisms of the current UK Aviation climate change policy and risks to achieving net zero. Updated Position (Deadline 5): Addressed	It is for government to respond, annually, to the reports of the CCC. In its most recent report (2023), the Government Response included the following: "We will monitor progress against our emissions reduction trajectory on an annual basis from 2025, with a major review of the Strategy and delivery plan every five years. The first major review will be in 2027, five years after publication of the Strategy in 2022.	n/a	Agreed



			The Jet Zero Strategy sets out details on how the aviation sector can achieve net zero without government intervening directly to limit aviation growth. DfT analysis shows that in all modelled scenarios we can achieve our net zero targets by focusing on new fuels and technology, rather than capping demand, with knock-on economic and social benefits. If we find that the sector is not meeting the emissions reductions trajectory, we will consider what further measures may be needed to ensure that the sector maximises in-sector reductions to meet the UK's overall 2050 net zero target." The NRP application accords with government policy. As set out in		
			the Government's Response, aviation expansion (explicitly including the NRP) will not compromise the Government's commitment to the UK's net zero trajectory.		
2.11.5.2	Carbon and Climate Change	The Greenhouse Gas (GHG) Assessment fails to consider the risks of the Jet Zero Aviation Policy and how this could compromise the UK's net zero trajectory in alignment with the concerns raised to the UK Government by the Climate Change Committee.	It is not for the applicant or for the examination to assess risks on the basis that government policy will fail.	n/a	Agreed
2.11.5.3	Unsustainable growth of airport operations may result in significant adverse impacts to the climate	Growth may lead to unsustainable surface access transportation and airport operation growth. To monitor and control GHG emissions during the project construction and operation it is suggested a control mechanism similar to the Green Controlled Growth Framework submitted as part of the London Luton Airport Expansion Application, is provided. Implementing such a framework would make sure that the Applicant demonstrates sustainable growth while effectively managing its environmental impact. Within this document, the Applicant should define monitoring and reporting requirements for GHG emissions for the Applicant's construction activities, airport operations and surface access transportation. Emission limits and thresholds for pertinent project stages should be established. Should any exceedances of these defined limits occur, growth should be halted. Updated Position (Deadline 5): The Applicant should consider how it can foster sustainability into the projects governance processes to demonstrate that it will monitor and control GHG emissions during the project from operation using a control mechanism to similar to the Green Controlled Growth Framework.	The Climate Change Act places a duty on the Secretary of State to prepare "such proposals and policies as the Secretary of State considers will enable the carbon budgets that have been set under this Act to be met." (Section 13). That duty lies with the Secretary of State and it is apparent that the Government has put in place a clear framework of policy to ensure that the Government's duty and commitment is met. The Jet Zero Strategy forms part of that policy framework and, within it, the Government makes clear that its modelling demonstrates that the commitment can be met without demand management – i.e. without constraining the growth of airports. That conclusion is reached in the light of the acknowledged importance of aviation to the UK and the critical importance of the Government supporting growth in the aviation sector, whilst meeting its binding carbon reduction targets. The JZS is also clear that the Government is monitoring the position closely and will take further measures if necessary, if it becomes apparent that the trajectory of aviation emissions is not being achieved. In these circumstances, a control of the type proposed by the local authority in this case would cut across the balance being struck by government and would not meet the relevant tests of necessity or appropriateness.	Appendix B of The Applicant's Response to Deadline 4 Submissions: Response to the JLAs' Environmentally Managed Growth Framework Position Version 1 [REP5-074] (Doc Ref. 10.38) The Applicant's Response to Deadline 5 Submissions - Response to JLA's EMG Framework Paper [REP6-093]	Not Agreed



A worked up Environmentally Managed Growth Framework will be submitted to the Examination as soon as possible.

Updated Position (Deadline 812th August 2024):

The unsustainable growth of airport
The JLAs have detailed their full position in the D7 EMG
Framework response concerning the control of greenhouse gases from surface access and ABAGO to support sustainable growth.

In summary the JLAs are concerned, on the level of ongoing enforcement on greenhouse emissions, including consequences if targets are not being met, and considers an Environmentally Managed Growth (EMG) framework would act as a safety net and provide this reassurance.

The Applicant appears to be taking a reactive approach to managing greenhouse gas emissions, failing to set thresholds or limits to support sustainable growth. This contrasts with best practices, such as the Luton Airport Green Controlled Growth Framework which supports a similar framework.

Alternative Changes if EMGF is Not Accepted ABAGO

Unlike Surface Access Journeys, there is no dedicated group to hold the Applicant accountable for ABAGO commitments. It is recommended to establish a similar group with relevant local authorities and stakeholders for regular reviews.

If the EMGF is not accepted, the ABAGO Annual Monitoring Report should outline the carbon reduction trajectory and thresholds towards the 2030 and 2040 targets, providing early warnings if commitments are not met.

This will enable the Applicant to take corrective action if targets are missed, reporting to the forum on measures to limit growth until targets are achieved.

This approach ensures proactive rather than reactive measures, keeping the Applicant on track with ABAGO commitments in the CAP [APP-091].

The Applicant should extend its emission scope to include Scope 3 emissions within its targets. The CAP [APP-091] strategy balances remaining emissions from sources under GAL's

Updated position (Deadline 5): The Applicant has responded to the JLAs' Introduction to a proposal for Environmentally Managed Growth at Appendix B of The Applicant's Response to Deadline 4 Submissions (Doc Ref. 10.38)

Updated position (July 2024):

The Applicant has responded to the JLAs' Introduction for a proposal for Environmentally Managed Growth at Appendix B of The Applicant's Response to Deadline 4 Submissions (Doc Ref 10.38) submitted at Deadline 5 and The Applicant's Response to Deadline 5 Submissions - Response to JLA's EMG Framework Paper [REP6-093] submitted at Deadline 6. Together, these submissions detail why the Applicant considers an EMG framework is neither necessary nor appropriate for the Project.



		jurisdiction with removals, aiming for zero emissions for Scope 1 and 2 by 2040, but currently does not offset Scope 3 emissions. Scope 3 emissions should be included in the CAP [APP-091] as a net limit, including any offsetting measures, ensuring emissions stay within the CAP limit.		
		The Applicant has committed to net zero Scope 1 and 2 emissions by 2030 and zero emissions by 2040, aligning with Jet Zero. A reduction trajectory should be presented to minimise reliance on removals by 2040, with a suggested linear reduction for net zero by 2030 and zero emissions by 2040.		
		Surface Access Journeys If EMG is not accepted, the Transport Annual Monitoring Report should include GHG emissions against reduction targets. If targets are not met, the Applicant should report actions to limit growth until targets are achieved.		
2.11.5.4	GAL does not identify the risks	Similar to the Luton Airport Green Controlled Growth Framework, JLAs suggest GAL should offset net surface access journey emissions when thresholds are exceeded. Document 5.4.2, Section 1.14 This states that, "In 2016/17, we	At Gatwick today, through its Airport Carbon Accreditation Level 4+,	Agrood
2.11.3.7	associated with using carbon offset schemes.	achieved 'Level 3+ - Neutrality' status under the Airport Carbon Accreditation scheme, which is a global carbon management certification programme for airports (Ref 1.1). GAL has been working hard to reduce carbon emissions under GAL's control (from a 1990 baseline) and offset the remaining emissions using internationally recognised offset schemes." The scientific community has identified various risks around using offsetting schemes to claim net zero or carbon neutrality. GAL should specifically state which offset scheme they intend to use so research can be conducted into the trustworthiness of the scheme. GAL should state if they comply with the Airport Carbon Accreditation Offset Guidance Document which specifies the type of offsetting Schemes that need to be used. In addition, and where reasonably practical, GAL should seek to utilise local offsetting schemes that can deliver environmental benefits to the	the Applicant buys offsets covering residual Scope 1 and 2 GHG emissions (as well as business travel). In order for the Applicant to maintain its ACA certification, any offsets – removal and/or reduction – must be bought from schemes accredited by the ACA. ACA is the only global, airport-specific carbon standard which relies on internationally recognised methodologies. It provides airports with a common framework for active carbon management with measurable goalposts. The programme is site-specific allowing flexibility to take account of national or local legal requirements, whilst ensuring that the methodology used is always robust Details of Level 4+ available on the ACA website: https://www.airportcarbonaccreditation.org/about/7-levels-of-accreditation/	Agreed
		area and local community around the airport. These should align key offsetting principles. Updated Position (Deadline 5): Addressed	With a view to achieving Net Zero for Scope 1 and 2 GHG emissions by 2030 (under both its existing Decade of Change commitments, and the equivalent under the Carbon Action Plan as part of the Project), the Applicant is in the process of transitioning from use of carbon reduction offsets to carbon removal offsets	



			instead (as the use of carbon removal offsets would not meet the		
			definition of Net Zero). For 2023, GAL purchased 25% removal		
			offsets and 75% reduction offsets.		
			onsets and 73% reduction onsets.		
			Furthermore the Applicant is investigating the development of a		
			Furthermore, the Applicant is investigating the development of a		
			local removal project, independent of the Project. Any such project		
			will need to be accredited by the ACA.		
2.11.5.5	If the Applicant does not provide	The Applicant should provide infrastructure within the Airport to	The Transport Assessment [AS-079] and the Surface Access	Transport	Agreed
	infrastructure or services to help	support the anticipated uptake of electric vehicles and provide	Commitments (SAC) [APP-090] set out how the Applicant's	Assessment [AS-	
	decarbonise surface transport	electric vehicle charging infrastructure. Additionally, the Applicant	commitments to sustainable travel are binding under the DCO.	079]	
	emissions it may have the potential	should support measures such as Green Bus programmes.			
	to result in the underreporting of the		An updated version of ES Appendix 5.4.1: Surface Access	Surface Access	
	Project's impact on the climate. The	Updated Position (Deadline 5):	Commitments [REP3-028] has been submitted at Deadline 3 which	Commitments	
	full impact of the Proposed	The Applicant has demonstrated in Deadline 3 that it is committed	adds further detail to Commitment 12. Under Commitment 12A GAL	[APP-090]	
	Development on the government	to providing charging infrastructure for electric vehicles used to	shall produce a strategy for providing charging infrastructure for	[/11 000]	
	meeting its net zero targets cannot			Surface Access	
		access the Airport (both passenger and staff) to facilitate the use	electric vehicles used to access the Airport (both passenger and	Surface Access	
	be identified.	of ultra-low and zero emission vehicles for those journeys that are	staff) to facilitate the use of ultra-low and zero emission vehicles for	Commitments –	
		made by car. The Applicant is also committed to investing £1m to	those journeys that are made by car.	Version 2 [REP3-	
		Metrobus in hydrogen buses for the local network.		029]	
			Achieving the modes shares set out will significantly reduce surface		
			transport emissions. We are continuing to invest in charging		
			infrastructure for passengers and staff within a wider strategy for		
			EVs on the campus as part of our Decade of Change programme		
			independent of the DCO. This includes a partnership with Gridserve		
			to provide an electric vehicle charging forecourt on airport,		
			completed in early 2024. Our passenger valet parking service also		
			offers an EV charging service. For operational vehicles there is a		
			programme underway to deliver the Applicant's and third party		
			airfield EV charging requirements.		
			The Applicant has invested or pledged over £1m to Metrobus in		
			hydrogen buses for the local network serving the airport and		
			continues to support the transition to ultra low or zero emission		
			vehicles in local bus services and in the Applicant's own surface		
			transport fleet.		
			Decarbonisation of all surface transport is a matter for Government		
			policy and the Applicant cannot mandate that all surface access		
			journeys are by zero emission vehicles ahead of meeting those		
			policy targets		
			Updated position (July 2024):		
			It is considered this matter can be marked as 'agreed'.		
			This considered this matter can be marked as agreed.		



2.12. Health and Wellbeing

2.12.1 **Table 2.12** sets out the position of both parties in relation to health and wellbeing matters.

Table 2.12 Statement of Common Ground – Health and Wellbeing Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline		'	'	1	1
There are no	issues relating to the baseline for this to	opic within this Statement of Common Ground.			
Assessment	Methodology				
2.12.2.1	Assessment of true pollutant concentrations in the period 2029 - 2032	Separation of construction and operational assessments over the period 2029 to 2032 is likely to result in an underestimation of the 'true' pollutant concentrations experienced by residents during this period. Updated position (Deadline 5): At this time the JSCs are in discussion with the applicant on this. Updated position (August 12 th 2024): In line with comments from R&BBC, issues have been resolved	Project Lifetime Effects are set out in ES Chapter 20: Cumulative Effects and Inter-Relationships, Table 20.8.3. This specifically considers the combined effects of different assessment years. ES Chapter 20 also reports on receptor-led Inter-related effects. i.e. the potential for multiple effects to interact, spatially and temporally, to create inter-related effects on a receptor or receptor group. Updated position (July 2024): Unless there are specific residual comments, we suggest that this is marked as agreed.	ES Chapter 20: Cumulative Effects and Inter- Relationships [APP- 045]	Under discussion Agreed
Assessment					
2.12.3.1	Consideration of cumulative impact on key neighbourhoods	Parts of Horley and Charlwood will be affected by both construction and operation of the project. Horley Central and South is one of the most deprived LSOAs in Surrey and the full cumulative impact of construction and operation phases of the project must be considered, including the short and long term effects on physical and mental well being and health. Updated Position (Deadline 3): We note that the Applicant is to provide signposting regarding the provision of data on health and well-being and cumulative impact at deadline 2. Updated Position (Deadline 5): No further comment, although please see air quality and construction noise comments. Updated position (August 12 th 2024): Item can be consolidated with 2.12.4.1	ES Chapter 18: Health and Wellbeing defines the site-specific study areas in Section 18.4, paragraph 18.4.13. Paragraph 18.4.10 explains that the 'site-specific' population relates to the most localised effects close to sources. Horley Central & South (E05012876) is one of the 9 wards. ES Chapter 18: Health and Wellbeing sets out the assessment of interactions and combined effects in Section 18.11, paragraph 18.11.1 to 18.11.22. That section considers how each of the potential health effects that are assessed in isolation within Section 8.8 may interact or result in greater effects in combination. The assessment follows guidance (IEMA 2022) and presents the analysis both by geographic population and by vulnerable group sub-population. ES Chapter 18 paragraphs 18.11.3 to 18.11.8 explains the combined site-specific effects. Consideration is given to short and long term effects and to effects on physical and mental wellbeing outcomes. The assessment concludes that there would not be no new or materially different significant population health effects due to inter-related effects. Notwithstanding this conclusion, paragraph 18.11.22 sets out further mitigation to ensure there is a process to mitigate against exceptional circumstances relating to vulnerable individuals and combined effects. This is a best practice assessment and approach to combined effect mitigation.	ES Chapter 18: Health and Wellbeing [APP- 043] ES Chapter 20: Cumulative Effects and Inter- Relationships [APP- 045] The Applicant's Response to Actions - ISH2-5 [REP2-005]	Applicar suggest (July 20 that it ca be agree that this issue as health matter of be mark as resol or as no being pursued this SoC



			Cumulative effects between different projects are set out in Chapter		
			18 Section 18.10, paragraph 18.10.1-32 to 18.11.22. Additional		
			information is set out in ES Chapter 20: Cumulative Effects and		
			Inter-Relationships.		
			Updated Position (April 2024):		
			Information is set out in the Deadline 2 Submission The		
			Applicant's Response to Actions - ISH2-5 [REP2-005], Section		
			3.5 ISH3: Action Point 7.		
			Updated position (July 2024):		
			Unless there are specific residual comments, we suggest that this is		
0.40.00	The lift to a set of the first or a state	That the health is a second of the Connection of the	marked as agreed.	E0.01 10	A II I I
2.12.3.2	Health impact of ultrafine particles	That the health impact of ultrafine particles appears to be	ES Chapter 18: Health and Wellbeing sets out the assessment of	ES Chapter 18:	<u>AgreedUnd</u>
		understated and that there is a lack of any plans to undertake long	population health effects associated with ultra fine particulates in	Health and	<u>er</u>
		term residential real time monitoring of ultrafine particles, both	Section 18.8, paragraph 18.8.67 to 18.8.85. The assessment	Wellbeing [APP-	<u>discussion</u>
		number and size distribution, using equipment used on the UK	explains the state of epidemiological understanding on the extent to	043]	Agreed
		national network.	which UFPs are likely to affect health outcomes for populations		subject to
			near airports. The current evidence is that there is not a large effect.	ES Chapter 13: Air	<u>s106</u>
		Updated position (Deadline 1): Assumption around proportional	The health assessment is conservative, the likely population health	Quality [APP-038]	
		changes in modelled PM2.5 acting as a potential indicator of the	effects reflect current scientific understanding and are therefore not		
		proportional change in aviation related ultrafines is considered	understated. Monitoring is supported by the health assessment.		
		flawed, and likely to significantly underestimate aviation UFP			
		impact, and thus potential health impact.	ES Chapter 13: Air Quality sets out proposed monitoring for the		
			Project, see paragraphs 13.9.7-19. In addition to monitoring key		
		Updated Position (Deadline 3): This has not been reflected in	pollutants GAL commits to participating in national aviation industry		
		the draft S106 provided in Feb 2024. Further negotiation required	body studies of UFP emissions at airports including those reviewing		
			how monitoring could be undertaken. This reflects that one of the		
		Updated position (Deadline 5):	current weaknesses of the epidemiological literature is inconsistent		
		Discussions in relation to ultrafine monitoring is continuing through	study designs. The appropriate commitment is therefore for		
		S106 discussions.	participation in a coordinated national study of UFPs across		
			airports.		
		Updated position (August 12th 2024): It is disappointing that the			
		Applicant does not proactively propose to assess the change in a	Updated Position (April 2024):		
		meaningful manner. However, discussion on the draft S106 has	Deadline 2 Submission - 10.11 Draft Section 106 Agreement		
		continued and current proposals include a contribution to a study	[REP2-004],		
		if national standards are promulgated. The authorities await a	Section 7, UFP local monitoring		
		finalised S106.	Appendix 5, Draft Air Quality Action Plan, paragraph 4.3.4,		
			participation in national study.		
			, , ,		
			It is agreed that UFP particle number concentration and PM _{2.5} mass		
			concentration are distinctly different units of measurement and so		
			PM _{2.5} is not used as a proxy of UFP. ES Chapter 18: Health and		
			Wellbeing [APP-043] and ES Chapter 13: Air Quality [APP-038]		
			do not use a proportional changes in modelled PM _{2.5} as an indicator		
			of the proportional change in aviation related UFP. The relevant		



			relationship is that both LIFP and PMos of aviation origin		
			relationship is that both UFP and PM _{2.5} of aviation origin independently correlate with aircraft movements (being the common source). There is not a reliance on this being a linear or proportional relationship. In the absence of methods that allow quantification of UFP, the assessment has simply pointed to aviation PM _{2.5} , as well as aircraft movements and scientific literature, as information triangulated to inform a professional judgment as to the likely 'relative' scale of change. E.g. a small PM _{2.5} mass concentration change may be associated with a disproportionately higher (nonlinear) UFP particle number concentration count; however the relative change for both depends on the number of aircraft movements, as well as other factors including aircraft type and meteorological conditions. Linearity in the relationship between PM _{2.5} and UFP has not been assumed so there is not an underestimate of the likely effect size or public health implication. The UK Health Security Agency (UKHSA) have scrutinized the assessments and find that, "Following our review of the submitted documentation we are satisfied that the proposed development should not result in any significant adverse impact on public health" [RR-4687].		
			Updated position (July 2024): Unless there are specific residual comments, we suggest that this is marked as agreed. Undated position (Deadline 9): The Applicant has agreed matters		
			<u>Updated position (Deadline 9): The Applicant has agreed matters in relation to Air Quality monitoring and mitigation as a topic area through the section 106 agreement (see Joint Position Statement).</u> <u>This matter can therefore be marked</u>		
2.12.3.3	Ultrafine particles	Residents' exposure to ultrafine particles (UFP) and the fact that the health impact assessment of UFP appears to understate the potential impact. Updated position (Deadline 1): Assumption around proportional changes in modelled PM2.5 acting as a potential indicator of the proportional change in aviation related ultrafines is considered flawed, and likely to significantly underestimate aviation UFP impact, and thus potential health impact. Updated position (Deadline 5): The key points here are that:	ES Chapter 18: Health and Wellbeing sets out the assessment of population health effects associated with ultra fine particulates in Section 18.8, paragraph 18.8.67 to 18.8.85. The assessment explains the state of epidemiological understanding on the extent to which UFPs are likely to affect health outcomes for populations near airports. The current evidence is that there is not a large effect size and that the most appropriately public health response is monitoring. The health assessment is conservative, the likely population health effects reflect current scientific understanding and are therefore not understated. Monitoring is supported by the health assessment (see paragraph 18.8.85).	ES Chapter 18: Health and Wellbeing [APP- 043] ES Chapter 13: Air Quality [APP-038]	Agreedund er discussion
		The air quality assessment has failed to assess the change in exposure to aviation related ultrafines, in a population already exposed to 'high' levels of ultrafine particles.	ES Chapter 13: Air Quality sets out proposed monitoring for the Project, see paragraphs 13.9.7-19. Paragraph 13.9.19 confirms that GAL commits to participating in national aviation industry body studies of UFP emissions at airports including those reviewing how monitoring could be undertaken. This reflects that one of the current weaknesses of the epidemiological literature is inconsistent study		



 It is therefore unclear how the health assessment has assessed the health impact given it has no data on the change in exposure to work from.

From the commentary the applicant still seems to be linking ultrafines to PM2.5 i.e. 'both UFPs and PM2.5 are predominantly of common origin (combustion engine operation)' which is a fundamentally flawed assumption in relation to aviation ultrafines. The applicant has failed to assess the health impact and thus needs to fund ultrafine monitoring in full from the commencement of the project so the real world impact can be assessed to mitigate the failings of the assessment.

<u>Updated position (August 12th 2024):</u> This item can be consolidated with 2.12.3.2

designs. The appropriate commitment is therefore for participation in a coordinated national Government run study of UFPs across airports.

Updated Position (April 2024):

See 2.12.3.2 above. Suggest this is a duplicate that can be removed

Updated position (July 2024):

The Applicant's position on UFP and correlations with aviation PM_{2.5} are set out in Gatwick Airport Limited Deadline 4 Submission - 10.26.3 The Applicant's Response to Actions ISH7: Other Environmental Matters [REP4-037] Action Point 17, see paragraph 17.2.9 in particular. As noted in row 2.12.3.2, discussion in relation to UFP monitoring is continuing through S106 discussions. The health assessment is considered appropriate and reflects the state of the science in terms of not only the aetiology and epidemiology of the potential health effects but also the methods of assessment. The health assessment is supportive of monitoring as set out in ES Chapter 18 Health and Wellbeing [APP-043] paragraph 18.8.85. As for row 2.12.3.2 we suggest that this matter is one for S106 negotiations and need not be pursued here.

Mitigation and Compensation

2.12.4.1 Exploration of cumulative health

SCC wishes to see further exploration of cumulative health impacts and identification of any resulting need for further mitigation and to reiterate district and borough requests for the local authority real time (NOx, PM, ozone) and diffusion tube monitoring to be funded (revenue and capital replacement costs) to 2047 or 389,000 movements.

Updated position (Deadline 1): Further discussions on operational monitoring and the S106 are proposed to resolve this matter as current (Feb 2024) do not address funding to full capacity i.e. 2047 and appear to have omitted ozone

Updated position (Deadline 5)

Current proposals in draft s106 are to only fund monitoring to 9 years after opening (2038) not the airport at full capacity (2047). Monitoring to 2047 especially important given applicant not planning on modelling the 2047 scenario

Updated position (August 12th 2024):

As set out in D8 submissions, subsequent to the recent hearings, both parties have been engaged in detailed discussions regarding

Cumulative effects between different projects are set out in Chapter 18 Section 18.10, paragraph 18.10.1-32 to 18.11.22. Additional information is set out in ES Chapter 20: Cumulative Effects and Inter-Relationships. The health assessment conclusions on cumulative air quality effects are informed by ES Chapter 13: Air Quality. Cumulative air quality effects are discussed in Chapter 13 section 13.11. The Air Quality assessment is cumulative, particularly with respect to traffic emissions, including all planned growth in the with and without Project scenarios. As no new or materially different significant effects in relation to air quality and population health effects are expected due to cumulative projects, including taking into account non-thresholds effects, no further mitigation and monitoring is proposed beyond that already set out in ES Chapter 13 for the main assessment.

The assessment in Section 13.9 of ES Chapter 13 Air Quality summarises the proposed operational phase air quality monitoring.

Monitoring commitments will be secured under the draft Section 106 agreement to be entered in relation to the Project.

ES Chapter 18: Health and Wellbeing [APP-

043]

ES Chapter 20: Cumulative Effects and Inter-Relationships [APP-045]

ES Chapter 13: Air Quality [APP-038]

Under discussion.

AgreedUnd
er
discussion
Agreed
subject to
s106



the terms of the s106 Agreement (including air quality contributions) and are pleased to report that broad agreement has now been reached and it is anticipated that full agreement will follow by Deadline 9.

The Section 106 agreement commits to funding of monitoring at three existing local authority stations and the continuation of monitoring at Gatwick airport monitoring site. In addition, Gatwick will add an additional Defra reference equivalent monitor and additional indicative MCERT continuous monitors. This approach is considered proportionate given the cost of monitoring equipment and the results of the ES which show there are no significant effects being predicted.

Updated position (Deadline 1): A draft Section 106 Agreement has been shared with the Local Authorities and discussions are ongoing. The draft legal agreement is to be submitted at Deadline 2

Updated Position (April 2024):

The draft 106 Agreement was submitted at Deadline 2 [REP2-004]. The Applicant has provided a draft Air Quality Action Plan (AQAP) at Appendix 5 of Draft Section 106 Agreement [REP2-004]. The document sets out measures and monitoring commitments related to air quality and odour management to be undertaken by GAL which are secured under the DCO or s106 Agreement.

Updated position (July 2024):

The SCC Deadline 5 position is not specific to the health assessment. -

Updated position (Deadline 9): The Applicant has agreed matters in relation to Air Quality monitoring and mitigation as a topic area through the section 106 agreement (see Joint Position Statement). This matter can therefore be marked as agreed.

Other

There are no other issues relating to this topic within this Statement of Common Ground.



2.13. Historic Environment

2.13.1 **Table 2.13** sets out the position of both parties in relation to historic environment matters.

Table 2.13 Statement of Common Ground – Historic Environment Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline					•
There are no	issues relating to the baseline for this to	opic within this Statement of Common Ground.			
Assessment	Methodology				
2.13.2.1	Written Scheme of Investigation for Post-Consent Archaeological Investigations – Surrey	The sampling strategies set out in paragraphs 6.2.17 and 6.2.18 are not wholly acceptable as they do not conform to the minimum standards adopted by the council for the examination of archaeological features. Updated Position (Deadline 3): The Applicant proposes incorporating into updated Written Scheme of Investigation. Updated Position (Deadline 5): The updated WSI responds to comments made.	This sampling strategies set out in the WSI for Surrey can be revised in the next version of the document. Updated Position (April 2024): GAL has updated the relevant paragraphs of the WSI to conform with General Standards for Archaeological Projects in Surrey (Surrey County Council Historic Environment Planning, 2023). The revised Surrey WSI was submitted at Deadline 2.	ES Appendix 7.8.2: Written Scheme of Investigation for post-consent Archaeological Investigations - Surrey [APP-105]	Agreed
Assessment					
There are no	issues relating to the assessment for th	is topic within this Statement of Common Ground.			
Mitigation ar	nd Compensation				
There are no	issues relating to the mitigation and cor	mpensation for this topic within this Statement of Common Ground.			
Other					
There are no	other issues related to this topic within	this Statement of Common Ground.			



2.14. Landscape, Townscape and Visual

2.14.1 **Table 2.14** sets out the position of both parties in relation to landscape, townscape and visual matters.

Table 2.14 Statement of Common Ground – Landscape, Townscape and Visual Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline		1		1	1
There are no	other issues relating to the baseline in	n this Statement of Common Ground.			
Assessment	Methodology				
2.14.2.1	The approach to and judgements	Range of concerns, including quality of visualisations, approach to	Visualisations included in the ES as photomontage/photo	ES Chapter 8	Under
	within the Landscape and Visual	tranquillity assessment, treatment of undesignated landscapes and	wirelines (ES Chapter 8 Figures 8.9.1 to 8.9.128) are to Type 3	Landscape,	discussion N
	Impact Assessment	assessment of effect	of the Landscape Institute, Visual Representation of	Townscape and	longer
			Development Proposals: Technical Guidance Note 06/19. The	Visual Figures - Part 3	pursuing
		Updated Position (Deadline 3):	methodology for the preparation of visualisations is in Appendix	[APP-062]	
		As set out in the LIR a number of requests remain in relation to	8.4.1. Maximum parameters are modelled accurately. The		
		visualisations including need for photomontages for both	visualisations show maximum parameters of the proposed	ES Chapter 8	
		construction and operation and fully rendered photomontages for	development as simple wireline boxes, which is appropriate for	Landscape,	
		key near and middle-distance viewpoints. For the tranquillity impact	the inclusion within a DCO. A Design and Access Statement	Townscape and	
		on SHNL, the Applicant to provide further justification for why an	has been prepared to provide design quality control without	Visual Figures Parts 1	
		increase in overflight of up to 20% is not considered significant.	being too restrictive for future design stages.	[APP-060]	
		Updated position (Deadline 5):	The tranquillity study has been determined through an	ES Chapter 8	
		We acknowledge that tranquillity assessment is highly subjective,	appropriate methodology (to accommodate specific criteria in	Landscape,	
		as it relates to individuals' perceptions of relative tranquillity and	CAP1616 Appendix B, para B30 and B56). Frequency of	Townscape and	
		sensitivities to factors that might affect this, such as aircraft noise	aircraft movements and general orientation of flights are	Visual Figures Parts 2	
		and the presence of overflying aircraft in views.	illustrated in ES Figures 8.6.3 to 8.6.7 together with nationally	[APP-061]	
			designated landscapes. The increase in overflying aircraft at		
		We are in broad agreement with the identified judgements of	less that 7000 ft above local ground level as a result of the	ES Appendix 8.4.1	
		tranquillity effects as a result of the Project, insofar as these would	project, compared to the future baseline scenario in 2032, has	Landscape	
		be adverse but are unlikely to constitute a 'significant' reduction in	informed the assessment of perception of tranquillity with	Townscape and	
		the perception of relative tranquillity and the enjoyment of nationally	nationally designated landscapes.	Visual Impact	
		designated landscapes for most people; however we consider that		Assessment	
		for some more sensitive individuals an increase in overflights of	No reference is provided as to what 'treatment of undesignated	Methodology [APP-	
		20% could constitute a significant reduction in perceived tranquillity	landscapes and assessment of effect' are. This needs to be	109]	
		within such landscapes.	clarified by SCC. The Applicant is happy to discuss these		
			issues further during the TWG's and provide any further	Design and Access	
		Updated Position (August 12 th 2024): We note that the applicant	information required as part of the SoCG process.	Statement Volumes 1	
		has provided rendered photomontages (showing the baseline view,		to 5 [APP-253 to APP-	
		Year 1 and Year 10) within the Note on Project-Wide Habitat Loss	Updated Position (April 2024):	257]	
		and Replacement (July 2024), focussed on viewpoints affected by	At this stage of the design of the Project a specific design for any		
		vegetation loss along the A23/M23 corridor. We welcome these	particular construction compound has not been assessed or	ES Appendix 5.3.2:	
		more detailed photomontages, however, we have also requested	illustrated in any visualisations, but rather a reasonable worst	Code of Construction	
		additional equivalent photomontages to cover Viewpoints 8, 18 and	case has been based on the activities which will be undertaken	Practice [REP1-021]	
		<u>22b.</u>	within the compound and used to create wireline photomontages,		
			ES Figures 8.9.1 to 8.1.928 [REP2-008]. The CoCP and ES		



Appendix 5.3.1: Buildability Report [APP-079, APP-080, APP-ES Figures 8.9.1 to 081] set out the general nature of compounds and their key 8.1.928 [REP2-008] elements. The CoCP at Section 4: General Requirements and Section 5: Management of Environmental Effects set out typical ES Appendix 5.3.1: measures to minimize impacts on landscape and visual **Buildability Report** resources. These would include the appropriate positioning of APP-079, APP-080, infrastructure within the compound, appropriate types, locations APP-081] and operation of lighting and the type/height of boundary treatments including security fences and screens. The construction activities must be carried out in accordance with the CoCP under Requirement 7 of the draft DCO (Doc Ref. 2.1). ES Chapter 8: Landscape, Townscape and Visual Resources [APP-033] Section 8.9 includes a thorough assessment of effects on the perception of tranquillity within the Surrey Hills National Landscape and other nationally designated landscapes as a result of an increase in the number of overflying aircraft up to 7,000 ft above local ground level compared to the future baseline situation in 2032 (See Table 8.9.1 for summary of representative assessment locations and overflight numbers including Leith Hill and Witley and Milford Common). The maximum increase in daily overflights of 15 to 20% is defined in ES Appendix 8.4.1 Landscape, Townscape and Visual Impact Methodology [APP-109] Table 2.2.7 as 'increase in number of daily overflights discernible to people'. It is considered that the increase in overflights may be imperceptible to some receptors. The magnitude of change is generally considered to be negligible and the level of effect up to Minor adverse. Whilst an adverse effect on the perception of tranquillity within nationally designated landscapes is identified as a result of the Project, it is not considered to constitute significant harm to this perceptual quality or people's ability to enjoy these landscapes. **Updated position (July 2024)** The Stakeholders position is noted, however the Applicant considers that the assessment of effects on the perception of tranquillity within ES Chapter 8: Landscape, Townscape and Visual Resources [APP-033] clearly aligns with ES Appendix 8.4.1 Landscape, Townscape and Visual Impact Methodology [APP-109] which states that a magnitude of change of negligible as a result of a maximum increase in daily

overflights of 15 to 20% would result in a level of effect that is no more than Minor adverse. The assessment of effects on



			tranquillity is based on receptors with a high to very high level		
			of sensitivity, the maximum within the methodology.		
2.14.2.2	LVIA	The approach to and judgements within the Landscape and Visual Impact Assessment especially in relation to: • the tranquillity assessment including its extent. • assessment of landscape value and sensitivity in relation to undesignated landscapes such as those not in close proximity to the airport; the judgement around significance of effects on landscape character and features including in relation to those judged to have 'moderate' levels. • The number of viewpoints, especially in relation to mid and far distant views, or changes to layouts; the approach to the visual baseline assessment, and the approach to sensitivity, magnitude and significance. • The quality of visual assessment presentation in relation to the wire-frame images, the issue of accuracy and completeness. Updated position (Deadline 5): For a number of viewpoint locations where existing vegetation is being removed, the Applicant's approach to visualisations (individual photowire visualisations showing combined elements from both the construction and operational phases of the Project superimposed onto existing baseline viewpoint photography) would not provide a fair representation of what would be likely to be seen if the proposed development is implemented. Visualisations produced for projects of this nature typically show a development at specific timescales, e.g. construction, operation Year 0 and operation Year 15. Further detail is provided in the JSC D4 submission (REP4-054) Updated position (August 12 th 2024): We are no longer pursuing, however, see comments on 2.14.2.1 above and also note the outstanding concerns outlined within the Local Impact Report on the material increase in the density and massing of built development within the airport boundary, which will have a clear urbanising influence on rural views from within Surrey. Due to the height of many new buildings and infrastructure (in excess of 25m) substantial mitigation for this harm would not be possible.	The extent of the tranquillity study area considered within the LTVIA at Chapter 8 of the ES has been determined through an appropriate methodology which applies the criteria in CAP1616 Appendix B to consider overflights from aircraft at up to 7,000 ft above local ground level. See also ES Appendix 14.9.2: Air Noise Modelling. The increase in overflying aircraft as a result of the Project, compared to the future baseline scenario in 2032, has informed the assessment of perception of tranquillity with nationally designated landscapes. Existing and proposed ZTVs have been undertaken for a 15 km radius to inform the extent of the study area. The ZTV indicates that the vast majority of land that may be potentially intervisible with development at Gatwick Airport lies within a 5 km radius. This has defined an appropriate study area to capture the relevant landscape and townscape receptors (including undesignated landscapes) that are likely to be affected by the Project and to ensure that all likely significant effects have been identified. ES chapter 8 includes a thorough assessment of landscape value, sensitivity, magnitude of impact and significance of effect based on a methodology within Appendix 8.4.1. 32 representative viewpoint locations have been identified to inform the assessment of effects on visual amenity. 10 further candidate viewpoint locations requested by consultees were analysed and not taken for assessment within the ES due to lack of visibility (See ES Appendix 8.6.2). The visual baseline situation is described in ES Chapter 8 section 8.6. This includes a description of the view from 32 representative viewpoints. An assessment of effects on receptors in these public locations and also in private locations in key residential and commercial properties is included in the ES Chapter 8 at Sections 8.9. and 8.11. A definition of visual receptor sensitivity criteria is included at Table 2.2.4 of ES Appendix 8.4.1 LTVIA Methodology. The assessment of effects for each visual receptor during day and nigh	ES Chapter 8 Landscape, Townscape and Visual Resources [APP-033] Figures 8.9.1 to 8.9.128 of ES Chapter 8 Landscape, Townscape and Visual Figures - Part 3 [APP-062] ES Appendix 8.4.1 Landscape Townscape and Visual Impact Assesment Methodology [APP-109] ES Appendix 8.6.2 Additional Viewpoints [APP-111] ES Appendix 14.9.2: Air Noise Modelling [APP-172] Note on Project Wide Habitat Loss and Replacement [REP6-071] ES Appendix8.8.1: Outline Landscape and Ecology Management Plan [REP6-032, REP6-034, REP6-036]	Under discussionNo longer pursuing



			Photomontage/photo wirelines based on maximum parameter		
			models defined within the DCO (ES Chapter 8 Figures 8.9.1 to		
			8.9.128) are to Type 3 of the Landscape Institute, Visual		
			Representation of Development Proposals: Technical Guidance		
			Note 06/19. The methodology for the preparation of		
			visualisations is in ES Appendix 8.4.1.		
			Updated position (April 2024): The Applicant would welcome		
			an updated position or response from SCC against this SoCG		
			item, or confirmation if this item can be marked as 'agreed' or		
			'no longer pursuing'.		
			Updated position (July 2024)		
			The Applicant has provided updated documents at the Deadline		
			6 submission including a Note on Project Wide Habitat Loss		
			and Replacement [REP6-071] to form a single point of		
			reference with respect to vegetation change that it is		
			anticipated could take place across the Project. The document		
			includes illustrative material for key views within the surface		
			access improvements corridor (where temporary and short term		
			significant effects on landscape and visual receptors has been		
			identified) to illustrate vegetation loss and replacement and the		
			creation of landscape proposals at Year 1 and Year 10. The		
			visualisations demonstrate the way replacement planting has		
			been used to mitigate visual impacts, protect sensitive visual		
			receptors and respond to and reinstate the townscape		
			character context. This document cross references to the		
			arboricultural documents and the revised ES Appendix8.8.1:		
			Outline Landscape and Ecology Management Plan [REP6-		
			032, REP6-034, REP6-036] provided at Deadline 6.		
			<u> </u>		
Assessment					
2.14.3.1	Consideration of the potential	It does not appear that this has been considered.	Following contact with the Surrey Hills AONB unit regarding the	n/a	No longer
	changes to the Surrey Hills AONB		progress of the boundary review process they confirmed that		pursuing
	boundary	Updated position (Deadline 5)	the evidence gathering in 2022 was complete and Natural	ES Chapter 8 Figure	
			England consultants are considering evaluation areas and	8.4.3 [<u>REP2-006</u>]	
		We acknowledge the assessment of proposed Extension Areas for	Candidate Areas. Public consultation on the proposed		
		inclusion within the Surrey Hills National Landscape, including the	extensions is ongoing in 2023.		
		additional viewpoint photography. We note the Applicant's position			
		that 'Any boundary change would result in a larger area of	Any assessment of predicted effects on the landscape, views or		
		nationally designated landscape that is overflown by aircraft	perception of tranquillity on the basis of land that may or may		
		however, the overall conclusions within ES Chapter 8 regarding the	not be included in the AONB is not included in the ES.		
		level of effect on the perception of tranquillity within the Surrey Hills			
		NL would not change'. This would result in the identified adverse			



effects on perceptions of relative tranquillity extending over this larger area of nationally designated landscape.

Whilst we note the overflight mapping shown on ES Figures 8.6.3 – 8.6.7, these do not show the proposed Surrey Hills Extension Areas boundaries, which vary from those of the existing Area of Great Landscape Value. We also note that the six mapped ranges of overflights are fairly crude, so an area of landscape where overflights increase to the next coloured range (with the NRP) could theoretically experience an almost four-fold increase in overflights, e.g. from 51 to 200. We request that the Applicant clarifies this point regarding the overflight mapping affecting proposed Extension Areas, and also confirms that no existing parts of the Surrey Hills National Landscape would experience more than a 20% increase in daily overflights with the NRP Project.

With regard to the Applicant's comment on sky glow / new night light sources as a result of the Project, we would request confirmation of whether an objective lighting assessment has been undertaken and if so, whether this has been applied to existing and proposed areas of nationally designated landscape in order to understand likely quantitative changes in sky glow and feed into assessment of effects on perceptions of relative tranquillity, dark skies, landscape character and visual amenity.

Updated Position (April 2024):

Please refer to the Applicant's response to ExQ1 LV.1.8 response included in Deadline 3, which states:

Natural England began work on the Surrey Hills Boundary Review following a written Ministerial Statement on 24th June 2021. As part of the consultation process the Surrey Hills National Landscape (SHNL) team has mapped areas where it is considered there is strong evidence for further extensions to the identified candidate areas. As yet there has been no change to the boundary of the National Landscape.

ES Chapter 8 Landscape, Townscape and Visual Resources [APP-033] includes an assessment of effects on landscape character and special qualities of the Surrey Hills National Landscape, any views from or to the designated landscape and effects on the perception of tranquillity as a result of overflying aircraft at sections 8.9. and 8.11. See also

ES Chapter 8 Figures 8.4.2, 8.4.3, 8.6.3 to 8.6.7 and 8.9.1 to 8.9.128 [REP2-006, REP2-007, REP2-008]).

If the identified new areas are designated, they would significantly increase the area of the Surrey Hills National Landscape. The ZTV within **ES Chapter 8 Figure 8.4.3** [REP2-006] indicates that small, scattered areas on the tops of ridges and hills on the south side of the existing National Landscape would potentially form vantage points for distant views of Gatwick and the NRP.

Field surveys have been conducted within the proposed areas of National Landscape extension at several locations within the ZTV to test the potential for visibility. Panoramic photography has been undertaken to inform the assessment (See Figures D3 1, 2 and 3 in Appendix B). Two photos have been captured in Extension Area 10 near Bletchingley (approximately 9km from the Project) and one photo has been captured at Extension Area 11 at Reigate Park (approximately 7km from the Project). Intervening landform and vegetation obscures existing development at Gatwick from most locations visited within the SHNL Extension Areas. The photo at VP33 near Bletchingley shows that distant views of the taller buildings and infrastructure at Gatwick are visible within the context of other development at Crawley and Horley and the M25 motorway in the mid-distance. Any increase in the built form or aircraft



			movements at Catwick as a requit of the Dunicat would be		
			movements at Gatwick as a result of the Project would be imperceptible at this distance. At night new light sources would		
			be visible in the well lit context of the airport, Horley and		
			Crawley. Effects on visual receptors of high sensitivity would be		
			of negligible magnitude, resulting in no more than negligible		
			adverse effects, which is not significant.		
			Any boundary change would result in a larger area of nationally designated landscape that is overflown by aircraft however, the overall conclusions within ES Chapter 8 regarding the level of effect on the perception of tranquillity within the Surrey Hills NL would not change. ES Figures 8.6.3 to 8.6.7 [REP2-007] illustrate the baseline and proposed increase in the numbers of		
			overflights that have informed the assessment of the perception		
			of tranquillity within a wider study area, that would include any		
			boundary change.		
0.44.0.0	The less of well-way by the			EQ Americally C C 4	Llada
2.14.3.2	The loss of or change in existing	Information on general rather than detailed loss is provided in the	The majority of the vegetation that would be removed as part of	ES Appendix 8.8.1	Under
	green infrastructure, including	documentation.	the surface access improvements of the A23 would be scrub	Outline Landscape	discussion
	potential loss of important or	Undeted Besition (Boodline 2), CCC acts that an Askanisultural	and small to medium sized trees. Reinstatement of scrub and	and Ecology	see also points
	historic hedgerows and existing	Updated Position (Deadline 3): SCC note that an Arboricultural	tree planting (illustrative designs for landscape mitigation are	Management Plan	made in
	greenspace.	Impact Assessment has been submitted at deadline 1. SCC has not	shown in the Outline LEMP). Annex 4 of the oLEMP includes	Parts 1 to 4 [APP-113	ecology
		fully reviewed yet.	Tree Removal and Protection Plans for the surface access	to APP-116]	section Not
			proposals including location and standard specification of tree	50.0 1 / 0	<u>Agreed</u>
		Updated position (Deadline 5):	protection fences.	ES Chapter 8	
		The updated AIA has been reviewed. The Applicant's statement	5 %-1	Landscape,	
		that 'The majority of the vegetation that would be removed as part	Effects on landscape character and visual amenity as a result	Townscape and	
		of the surface access improvements of the A23 would be scrub and	of vegetation loss generally and within existing green space	Visual Resources	
		small to medium sized trees' is considered an over-simplification	(Riverside Garden Park) are assessed during construction and	[APP-033]	
		and underplays the value of the existing trees that would be lost.	when operational within the LTVIA at Chapter 8 of the ES,	ES Appendix 0.40.4	
		The majority of the autorains tree and tree arrays are all all and	sections 8.9. and 8.11.	ES Appendix 8.10.1:	
		The majority of the extensive tree and tree group removals along	Landagana proposala ara illustrated in the Outline LEMP	Tree Survey Report	
		the north and south sides of the A23 (including on and around the	Landscape proposals are illustrated in the Outline LEMP	and Arboricultural	
		north and south terminal roundabouts and Longbridge roundabout)	including provision of replacement green space.	Impact Assessment	
		have been classified as Category A (high quality) and Category B	Further work is currently being undertaken to identify all	[REP1-026, REP1-027,	
		(medium quality), and include large, mature specimens. Due to	Further work is currently being undertaken to identify all important trees and hedgerows that are likely to be impacted by	REP1-028, REP1-029,	
		their height and density many of these trees and tree groups have the appearance and function of woodland belts and are visually		REP1-030]	
		prominent; and whilst replacement planting would start to gradually	the development. Additional tree surveys have been undertaken. Work is ongoing to complete Arboricultural Impact	ES Appendix 5.3.2	
		mitigate for these losses, it is considered that it would take at least	Assessments to include landscape protection measures. The	Code of Construction	
		15 years following replanting for the new trees to begin approaching	Applicant is happy to discuss these issues further during the	Practice [REP1-021]	
		the equivalent visual amenity, green infrastructure and biodiversity	TWG's and provide any further information required as part of	I Tactice [NEFT-021]	
		values of many of those to be lost.	the SoCG process.	Code of Construction	
		values of filding of those to be lost.	110 0000 process.	Practice Annex 6 –	
			Updated Position (April 2024):	Outline Arboricultural	
			Opualeu Position (April 2024).	Outiline Arboricultural	



As such, there will be a prolonged interim period of ongoing harm to visual and landscape receptors, and mitigation/compensation planting (including an agreed ratio of new trees planted for those lost) will need to be carefully considered as part of the detailed LEMP(s) and obligation(s), should the DCO be granted.

The Applicant acknowledges that it may not be possible to re-create the equivalent existing scale, structure and function of the surface access vegetation corridor, due to current National Highways buffer requirements:

'Reinstatement of scrub and tree planting will be designed in accordance with guidelines by National Highways (DMRB LD117 Landscape Design, the Manual of Contract Documents for Highways Works, Major Projects and Highways England, DMRB Asset Data Management Manual Volume 13) which would limit the extent of woodland that could be replanted adjacent to the highway, compared to the existing situation. Approximately 3.1 ha of woodland planting is currently located within a 9m buffer, defined in DMRB LD117, either side of the highway within the surface access improvements area. The DMRB LD117 prevents planting of larger/climax trees/woodland within the 9 metre buffer and any planting within this area is subject to agreement with NH'.

<u>Updated position (August 12th 2024):</u> We maintain our position in relation to the level of long-term harm resulting from the loss of existing green infrastructure (particularly as the applicant states that advance planting will not be possible along the A23/M23 corridor).

The Applicant awaits SCC's feedback on the AIA submitted at Deadline 1, noting that an updated version was submitted at Deadline 3 to address feedback from IPs received at Deadline 2.

Updated position (July 2024)

The Applicant has responded to submissions received at Deadline 4 and 5 regarding tree surveys, tree loss and replacement;

The Applicant has provided updated documents at the Deadline 6 submission including:

- ES Appendix 8.10.1: Tree Survey Report and
 Arboricultural Impact Assessment [REP6-038,
 REP6-040, REP6-042, REP6-044, REP6-046, REP6048] (including Appendix J: Tree loss and
 Replanting Calculation Methodology)
- Code of Construction Practice Annex 6 Outline Arboricultural and Vegetation Method Statement [REP6-018, REP6-020, REP6-022, REP6-024, REP6-026, REP6-028] (including updated Preliminary Tree Removal and Protection Plans).

These documents provide updated details of trees and vegetation to be lost and trees and vegetation to be retained and protection methods based on preliminary designs, as a worst case scenario. Further detail would be provided during the detailed design stage to confirm tree loss. An Arboricultural and Vegetation Method Statement would be submitted to CBC for approval as secured through Requirement 28 of the dDCO.

Tree replacement ratios are based on CBC Policy CH6 and replanting numbers and spacing are based on typical landscape industry standards to achieve large scale native woodland structure planting.

The Applicant has also provided at Deadline 6 a **Note on Project Wide Habitat Loss and Replacement** [REP6-071] to form a single point of reference with respect to vegetation change that it is anticipated could take place across the Project The document includes illustrative material for key views within the surface access improvements corridor to illustrate vegetation loss and replacement and the creation of landscape proposals at Year 1 and Year 10. This document cross references to the arboricultural documents and the revised **ES Appendix8.8.1: Outline Landscape and Ecology Management Plan** [REP6-032, REP6-034, REP6-036] provided at Deadline 6.

and Vegetation Method Statement [REP1-023, REP1-024, REP1-025]

ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP6-038, REP6-040, REP6-042, REP6-044,REP6-046, REP6-048]

Code of Construction
Practice Annex 6 –
Outline Arboricultural
and Vegetation
Method Statement
[REP6-018, REP6-020,
REP6-022, REP6-024,
REP6-026, REP6-028]

Note on Project Wide
Habitat Loss and
Replacement [REP6071]

ES Appendix8.8.1:
Outline Landscape
and Ecology
Management Plan
[REP6-032, REP6-034,
REP6-036]

ES Appendix 8.10.1:
Tree Survey Report
and Arboricultural
Impact Assessment
[REP8-064, REP8-066,
REP8-068, REP8-070,
REP8-072, REP8-074]

Code of Construction
Practice Annex 6 –



				Outline Arboricultural	
			Updated position (August 2024)	and Vegetation	
			The Applicant has responded to submissions received at	Method Statement	
			Deadline 6 and 7 regarding tree surveys, tree loss and	[REP8-030, REP8-032,	
			replacement;	REP8-034, REP8-036,	
			The Applicant has provided updated documents at the Deadline	REP8-038,REP8-040	
			8 submission including;		
			ES Appendix 8.10.1: Tree Survey Report and	ES Appendix8.8.1:	
			Arboricultural Impact Assessment [REP8-064,	Outline Landscape	
			REP8-066, REP8-068, REP8-070, REP8-072, REP8-	and Ecology	
			074] (including updated survey plans and schedules	Management Plan	
			Appendix A and B)	[REP8-058, REP8-060,	
			Code of Construction Practice Annex 6 – Outline	REP8-062]	
			Arboricultural and Vegetation Method Statement	<u>KEI 0-002</u>	
			[REP8-030, REP8-032, REP8-034, REP8-036, REP8- 038, REP8-040] (including updated tree and vegetation		
			removal and protection plans and reference to a new		
			DCO Requirement to secure tree planting in		
			accordance with CBC policy CH6)		
			ES Appendix8.8.1: Outline Landscape and Ecology		
			Management Plan [REP8-058, REP8-060, REP8-062]		
			(including reference to a new DCO Requirement to		
			secure tree planting in accordance with CBC policy		
			<u>CH6).</u>		
			The Applicant has committed to provide a Tree Balance		
			Statement under a new DCO Requirement submitted at		
			Deadline 8 to confirm compliance with CBC Policy CH6 on or		
			before the ninth anniversary of the commencement of dual		
			runway operations, in order to take account of tree losses and		
			tree replacements provided as part of the Project.		
Mitigation and	d Compensation				
2.14.4.1	Approach to mitigation and	Approach to mitigation and compensation for all adverse landscape	Maximum parameter models have been assessed for elements	ES Chapter 8	Under
	compensation	and visual effects including consideration of strategic green	within the Project (where necessary) and form an appropriate	Landscape,	discussion
		infrastructure in and around the airport.	level of detail required for the application (see ES Chapter 8,	Townscape and	
			Table 8.7.1). A greater level of detail for landscape mitigation	Visual Resources	
		Updated position (Deadline 5): We are disappointed at the lack of	proposals is provided for the surface access improvements, in	[APP-033]	
		information on detailed design for new development provided at the	accordance with DMRB in ES Appendix 8.8.1, Outline LEMP. A		
		DCO stage; particularly for new prominent buildings such as	Design and Access Statement has been prepared to provide	ES Appendix 8.8.1,	
		terminal extensions and hotels, which go beyond purely functional	design quality control without being too restrictive for future	Outline Landscape	
		operational airport infrastructure. Further detail is available in the	design stages. Publicly accessible replacement green space	and Ecology	
		Joint Surrey D4 response. We note that in response to D3	would be created in locations at car park B and Longbridge	Management Plan	
		submissions the Applicant is considering how to incorporate a	roundabout when the temporary construction compounds are	[APP-113]	
		formal design review process prior to discharging specific	removed to compensate for any loss of green infrrastructure	-	
		requirements. Further detail is required on this.	and space, representing a benefit to the local community,	Design and Access	
		· ·	Gatwick staff and visitors and biodiversity.	Statement Volumes 1	
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We would also re-iterate concerns previously expressed by Joint Surrey Councils and Joint West Sussex Councils regarding the numerical approach to tree and other green infrastructure losses and mitigation/compensation, which fails to suitably determine and account for the monetary and ecosystem services impacts of the losses.

Updated Position (August 12th 2024):

We accept that the applicant's proposed mitigation and compensation measures (focussed on detailed LEMPs to be approved by host authorities, together with a Section 106

Agreement) may provide a basis for addressing green infrastructure losses, taking into account the National Highways/DMRB guidelines for replacement planting. The applicant should engage with National Highways to explore the scope for exceptions to these guidelines.

However, the issue of suitably compensating for losses of high and moderate value trees (typically with larger canopy cover) is challenging, due to the time taken for maturation of replacement planting, the requirement for sufficient planting spacings, species choices with a focus on longevity, canopy cover and resilience to climate change, and the need to avoid high failure rates with a robust maintenance and aftercare programme. These considerations should be included within the detailed LEMPs. A purely numerical approach to replacement tree planting would not fully account for the existing multi-functional values of mature trees to be lost. A combined on-site and off-site replanting strategy could provide targeted replanting to meet specific local biodiversity and green infrastructure requirements, e.g. woodland, street trees, public realm and public open space.

No longer pursuing the matter of detailed design/design principles in relation to proposed buildings and infrastructure

<u>Updated position (April 2024):</u> The Applicant would welcome an updated position or response from SCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.

Updated position (July 2024)

In addition to the repsonse at 2.14.3.2 the Applicant has made extensive submissions to date about why it considers the **Design Principles** (Doc Ref. 7.3) to be appropriate and proportionate to regulate the design of the development, as its detail is developed post consent. All elements of the authorised development are subject to design control, with no exceptions. This is achieved through Requirement 4 for car parks X and Y which provide, at a minimum, that development must be in accordance with the Design Principles [REP5-031], which are a certified document. Article 6 (limits of works) regulates the lateral extent of works by reference to the Works Plans (Doc Ref. 4.5) and, where relevant, their maximum height by reference to the Parameter Plans (Doc Ref. 4.7). Annex A: The Design Adviser's role and process - (Design and Access Statement: Appendix 1 - Design Principles) [REP5-031] includes the role of the Design Advisor. The Applicant will take into account any recommendations made in the Design report. The Applicant would provide a Design Review Statement to the relevant authority to discharge requirements. Annex A will be updated at Deadline 7 to reflect this approach.

Updated position (August 2024)

In addition to the response at 2.14.3.2 the Applicant's design and construction team has been involved in developing the current assumptions based on construction norms and standard practices to provide a reasonable worst case for assessment of effects, but also acknowledging that the detailed design process will seek to retain existing arboricultural features wherever possible in line with the Design Principles (Doc Ref. 7.3) secured under the Draft DCO (Doc Ref. 2.1). The assessment of a realistic worst-case scenario together with the controls in the oAVMS and the application of the Design Principles and oLEMPs as part of the detailed design stage demonstrate that, within a worst case scenario, the impacts are acceptable but that the mechanisms within the draft DCO ensure that detailed design will be developed and approved to minimise impact on existing arboricultural features wherever possible.

to 5 [APP-253 to APP-257]

Appendix 8.8.1 Outline LEMP [REP2-021, REP2-022, REP1-023, REP2-024, REP2-025, REP2-026, REP2-027, REP2-028]

ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP1-026, REP1-027, REP1-028, REP1-029, REP1-030]

ES Appendix 5.3.2 Code of Construction Practice [REP1-021]

Code of Construction
Practice Annex 6 –
Outline Arboricultural
and Vegetation
Method Statement
[REP1-023, REP1-024,
REP1-025]

Design Principles
[REP5-031]





Other

There are no other issues relating to topic in this Statement of Common Ground.



- 2.15. Major Accidents and Disasters
- 2.15.1 **Table 2.15** sets out the position of both parties in relation to major accidents and disasters matters.

Table 2.15 Statement of Common Ground – Major Accidents and Disasters Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status	
There are no is	There are no issues relating to Major Accidents and Disasters within this Statement of Common Ground.					



2.16. Noise and Vibration

2.16.1 **Table 2.16** sets out the position of both parties in relation to noise and vibration matters.

Table 2.16 Statement of Common Ground – Noise and Vibration Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline		•			
There are no	issues relating to the baseline	for this topic within this Statement of Common Ground			
Assessment	methodology				
2.16.2.1	Air noise - Threshold and scope of LOAELs and SOAELs	The ES only considers the Leq metric for LOAELs and SOAELs. In doing so it makes reference to national policy. The consideration only of Leq as a metric is too narrow and other metrics should be applied to the decision processes within the project to inform impact and mitigation. In determining the LOAELs and SOAEL more recent data, including planning decisions and revised health assessment criteria need to be applied. The consideration only of the Leq metric does not represent all the effects of air noise. Updated position (Deadline 1): The air noise LOAEL for daytime and night-time periods are defined in national policy. Justification for the air noise SOAELs should be provided. Updated Position (Deadline 3): The health impact of noise is likely to be a significant under estimate of the noise impact in view of the choice of LOAELs and SOAEL. (See LIR NV4). More recent information used to calculate significance of effects. Updated position (Deadline 5): SCC maintain their position that likely significant effects are not appropriately identified by the LAeq,T metric and supplementary metrics should be used to identify likely significant effects. Updated position (August 12 th 2024): SCC maintain their position that likely significant effects are not appropriately identified by the LAeq,T metric and supplementary metrics should be used to identify likely significant effects.	The assessment follows current policy and guidance so that all air noise effects are assessed. The awakenings study provided in ES Appendix 14.9.2 provides additional assessment of the effects across the district. Updated Position (April 2024): The Applicant has provided Further explanation of the threshold levels uses in The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16). The Applicant believes the ES correctly identifies the likely significant effects of the Project in accordance with relevant policy and guidelines.	Air Noise Modelling [APP-172] The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16)	Not Agreed



2.16.2.2	Air noise - No attempt has been made to expand on the assessment of likely significant effects through the use of secondary noise metrics.	Context is provided to the assessment of ground noise through consideration of the secondary LAmax, overflight, Lden and Lnight noise metric; however, no conclusions on how this metric relates to likely significant effects have been made so the use of secondary metrics in terms of the overall assessment of likely significant effects is unclear. Updated position (Deadline 1): Supplementary noise metrics should be used supplement the primary metric assessment to identify likely significant effects. Updated position (Deadline 5): Can the Applicant explain why their response refers to ground noise when the matter relates to air noise? SCC maintain their position that likely significant effects are not appropriately identified by the LAeq,T metric and supplementary metrics should be used to identify likely significant effects. Updated position (August 12 th 2024): SCC maintain their position that likely significant effects are not appropriately identified by the LAeq,T metric and supplementary metrics should be used to identify likely significant effects.	Paragraph 14.4.79 of the ES explains: The assessment of significance is based primarily on the predicted levels and changes in the primary noise metrics and the factors described above, but additional noise metrics (the secondary noise metrics) are used to provide more detail on the changes that would arise. Updated Position (April 2024): For ground noise the change in number of Lmax events above 65dB in the day and 60dB at night as well as comparison with ambient noise has also been used in addition to Leq levels in some cases in arriving at the overall assessment of significance. For example in the Charlwood, Riverside Horley, Bonnetts Lane, and Lowfield Heath Assessment Areas as discussed in Section 8 of ES Appendix 14.9.3 Ground Noise Modelling [APP-173]. Updated position (July 2024) Apologies, the comment by SCC in the second column Stakeholder Position first paragraph refers to ground noise, which is why in our updating position in April 2024 we referred to ground noise. The Applicant's position on air noise is as stated in the first paragraph in this cell above.	ES Chapter 14: Noise and Vibration [APP-039] ES Appendix 14.9.3 Ground Noise Modelling [APP-173]	Not Agreed
2.16.2.3	Ground noise – issues with the ground noise modelling and assessment. The assessment of ground noise should also consider the slower transition case as per the aircraft noise assessment.	Higher levels of ground noise will be identified in the Slower Transition Case. Consequently, there is potential for receptors to experience significant noise effects that are identified in the Central Case assessment. Updated Position (Deadline 3): There are issues with the ground noise modelling as discussed in the LIR. Production of ground noise contour maps for the assessment years as produced for air noise and road traffic noise. Updated position (Deadline 5): The information provided in The Applicant's Response to ExQ1 - Noise and Vibration [REP3-101] does not fully address SCC's position. Contour plots should be provided to allow better understanding of ground noise effects for each assessment year and scenario. It would be expected that	A sensitivity test will be undertaken for the Slower Transition Fleet case for ground noise. The results of this test will be analysed and presented in the form of a technical note that will be shared with the local authorities. Updated Position (April 2024): The Applicant has provided Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix B - Ground Noise Fleet Assessment (Doc Ref 10.13) which provides an updated assessment of ground noise with the slower transition fleet and further details of how provision of noise insulation will be based on predicted levels. Updated position (July 2024) SOAEL ground noise contours are provided in Supporting Noise and Vibration Technical Notes to Statements of Common Ground [REP3-071] Appendix B - Ground Noise Fleet Assessment and the way in which ground noise is assessed in the context of ambient noise and why wider contours can be misleading is explained therein.	Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix B - Ground Noise Fleet Assessment (Doc Ref 10.13)	Under discussionNot Agreed



Sessment 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to not identified 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to not identified 16.3.1 Air noise - Properties that are not defined in the first aim of the SPAE. To display the first aim of the SPAE. To display the project in the noise is not an advisor transition flows in the first aim of the NPS. Updated position (Deadline 1): This information should be provided in the ES so it is clear an understandable. Updated position (Deadline 5): The Applicant has not addressed this matter. 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			LAeq and LAmax contour plots are provided. LAeq			
Updated position (August 12** 2024): The Applicant has provided SCAEL contaurs for day and night periods covering easterly and westerly operations for the 2032 Slower Transition Fleet only. This does not address the request of the SCC. The limitations to not producing the contours are NOT accepted and the SCC position remains as per the Deadline 5 update. 16.3.1 All noise - Properties that are newly exposed to noise levels exceeding the SOAEL are not identified 16.3.1 All noise - Properties that are newly exposed to noise levels exceeding the SOAEL to determine compliance with the first aim of the ANPS. In the contours are continued to the screening of the ANPS. It is important to identify how many properties are newly exposed to noise levels exceeding the SOAEL to determine compliance with the first aim of the ANPS. In the screening of the			contours should be provided from the LOAEL upwards in			
Updated position (Paquest 12** 2024): The Applicant has provided SCAEL contours for day and night periods covering easterly and westerly operations for the 2032 Slower Transition Fleet only. This does not address the request of the SCC. The limitations to not producing the contours are NOT accepted and the SCC position remains as per the Deadline 5 update. 16.3.1 Air noise - Properties that are newly exposed to noise levels exceeding the SOAEL to determine compliance with the first aim of the ANPS. Indicating the screening of the SOAEL are not identified. 16.3.1 Air noise - Properties that are not identified by the screening of the SOAEL to determine compliance with the first aim of the ANPS. Indicating the provided in the ES so it is clear an understandable. Updated position (Deadline 1): This information should be provided in the ES so it is clear an understandable. 10. Updated position (Deadline 5): The Applicant has not addressed the matter. 11. Updated position (Deadline 5): The Applicant has not addressed the matter. 12. Updated position (Deadline 5): The Applicant has not addressed these concerns through provision of an updated chapter. 13. Air noise - Properties that are not identified to the ES so it is clear an understandable. Updated position (Deadline 1): This information is not addressed the matter. 13. Air noise - Properties that are not identified of the ES so it is clear an understandable. Updated position (Deadline 5): The Applicant has not addressed the matter. 14. Updated position (Deadline 5): The Applicant has not addressed these concerns through provision of an updated chapter. 15. Applicant has provided 49-65-Consolidated Environmental Statement (ReP8-120) which signocease all the documents relevant to the noise assessment that have been updated during the Examination in response to questions raised by interested Parties. The Applicant nature relevant to the noise assessment that have been updated during the Examination in response to questions raised by interested Parties. The			·			
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itigation and Compensation	Mitigation on	nd Compensation				
itigation and Compensation 16.4.1 Construction points Pecidual significant construction points effects should be a paragraph 14.0.62 of ES Chapter 14 states: This accessment identifies with SC Chapter 14.			Poolduol aignificant construction noise affects should be	Deregraph 14.0.62 of EC Chapter 14 states. This accessment identifies with	ES Charter 44	Under discussion
	2.16.4.1				-	
Significant construction noise controlled through mitigation. Insulation will be provided, mitigation approximately 37 properties where significant effects could arise Noise and Vibration Not agreed		•				Not agreed
effects but it is not clear if this would be sufficient mitigation to during daytime construction with no properties identified as likely to require [APP-039]		ettects			[APP-039]	
reduce significant noise effects. noise insulation for daytime noise. These effects will be mitigated as far as			reduce significant noise effects.			
practicable through the measured laid out in the CoCP. ES Appendix 5.3.2:				practicable through the measured laid out in the CoCP.	ES Appendix 5.3.2:	
Updated position (Deadline 1): Clarification is required of Code of			Updated position (Deadline 1): Clarification is required of		Code of	
construction noise assessment information presented in			construction noise assessment information presented in			



		paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not	Paragraph 14.9.63 states: For night-time construction, this assessment	Construction	
		seem to correlate with the identification of likely significant	identified approximately ten residential properties where noise levels could	Practice (REP1-021)	
		effects.	be above SOAEL and noise insulation could be required to avoid significant	(
			adverse effects.	Development	
		Alignments and heights of noise barriers used to reduce		Consent Order	
		significant noise effects should be provided and a	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 give only example	[REP6-006]	
		commitment made to secure provision of noise barriers.	noise levels at the 12 representative receptors in each of the 12 Receptor		
		'	Areas, as shown in Figure 14.4.1, and as explained in Paragraph 14.9.5.		
		Updated Position (Deadline 3): Provide more detail on	Construction noise levels have been modelled at all building and as noted in		
		noise control measures within the Code of Construction	paragraph 14.9.6 below these tables 'The assessment then provides a		
		Practice as set out in the LIR (Refs. NV1, NV2 and NV3)	narrative assessment of effects at these receptors and all receptors in the		
		, , , , , , , , , , , , , , , , , , ,	relevant receptor area'.		
		Updated Position (Deadline 5): Noise barriers are relied	·		
		upon to reduce significant construction noise effects;	Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that		
		however, these barriers are not secured in the DCO. As	construction will be carried out in accordance with ES Appendix 5.3.2 Code		
		such, construction noise mitigation cannot be relied upon.	of Construction Practice. Table 14.9.3 of Chapter 14, identifies relevant "Best		
			Practical Means" measures which will be adopted. Where noise barriers		
		Updated position (August 12th 2024):	have been identified as practicable they have been included within the		
		Construction noise barriers have been relied upon in the	assessment as discussed in paras 14.9.50 – 14.9.52.		
		construction noise assessment to avoid significant effects			
		but are not secured anywhere in any detail in the CoCP.			
		Simply stating that best practicable means includes the	Updated position (July 2024)		
		use of barriers is not sufficient as the construction noise	The construction noise barriers identified in ES paras 14.9.50 – 14.9.52 were		
		assessment RELIES on the specific height and alignment	discussed and agreed as practicable with the GAL construction team. For		
		of these barriers to avoid significant effects. Section 61 is	example, they are located on site boundaries and will not interfere with		
		NOT a reliable means of securing mitigation as it allows for	access of other requirements. Paragraph 9.5.4 of the CoCP requires the		
		significant effects to occur. The acoustic barriers MUST be	contractor to use Best Practicable Means including noise barriers (bullet		
		secured in the DCO or the construction noise assessment	point 2). Therefore, if noise mitigation is required these noise barriers will be		
		cannot be relied upon.	used to meet this requirement. If the contractor finds other ways to reduce		
			noise levels (for example through quieter plant) to avoid impacts they may		
			not be. The Local Authority will be asked to approve the final choice of		
			mitigation within the Section 61 Application before work begins to ensure the		
			BPM requirement is met once the final methods of working are known.		
			The provision of construction noise mitigation is secured via the CoCP.		
			Requirement 7 of the Development Consent Order [REP6-006] provides that		
			construction of the authorised development must be carried out in		
			accordance with the CoCP unless otherwise agreed.		
2.16.4.2	Noise envelope - Annual noise	Noise contour area limits relate only to the 92-day summer	Notwithstanding the explanation provided, annual Lden and Lnight contours	ES Chapter 14:	Under discussion
	contour limits	period. There should be additional noise contour area	are provided for baseline and with Project conditions in Section 14.6 and	Noise and Vibration	Not agreed
		limits in place to control growth during periods of the year	14.9 of ES Chapter 14 to illustrate noise changes over the whole year	[APP-039]	
		outside the 92-day summer period.	including the winter months.		
				ES Appendix 14.9.2:	
		Updated position (Deadline 5): It is noted that Gatwick	Section 4 of ES Appendix 14.9.2 provides tables of annual Lden and Lnight.	Air Noise Modelling	
		have night noise controls as part of their status as a	Figures 14.9.28 and 14.9.39 show annual Lden and Lnight contours.	[APP-172]	



designated airport and these controls relate to the summer and winter night periods. However, there is no guarantee that these controls would be retained if their designated status changed or DfT changed their approach to night noise controls. A commitment should be made in the DCO to retain and maintain these controls.

<u>Updated position (August 12th 2024): SCC feel strongly that there needs to be a commitment in the DCO to retain and maintain DfT night noise controls should DfT night noise controls or Gatwick's designated airport status change in future.</u>

Para 14.9.136 to 14.9.139 discuss the changes in annual Lden and Lnight contours compared to the changes in summer season Leq 16 hr and Leq 8 hour night contours.

Gatwick with the NRP will also be subject to an overall annual ATM limit of 386,000 movements.

Updated Position (April 2024): The limits are set for the whole 24 hour period by using 16 hour day and 8 hour night limits, and for the 92 day summer season which is the noisiest time of year when noise impacts are greatest. The convention for assessing and controlling noise from UK airports over the 92 day summer season has been in place for many years, both in DfT policy and CAA guidance primarily because UK airports tend to be noisier in the summer months because of increased travel abroad in our holiday season and also because in the summer when it is warmer windows tend to be open more, increasing noise levels inside buildings.

Noise levels at Gatwick are highest in the summer. ES paragraph 14.9.138 notes that summer season $L_{eq\;8\;hr}$ contours are about 35% larger than annual L_{night} contours and summer season $L_{eq\;8\;hr}$ night noise levels are about 1.7dB higher than annual L_{night} 8 hour noise levels.

Annual Lden and Lnight contours are provided for baseline and with Project conditions in Section 14.6 and 14.9 of ES Chapter 14 to illustrate noise changes over the whole year including the winter months. Section 4 of Appendix 14.9.2 provides tables of annual Lden and Lnight. Figures 14.9.28 and 14.9.39 show annual Lden and L_{night} contours. Para 14.9.136 to 14.9.139 discuss the changes in annual Lden and Lnight contours compared to the changes in summer season Leq 16 hr and Leq 8 hour night contours. Paragraph 14.9.139 concludes as follows. The increase in size of the annual L_{night} contours in 2032 due to the Project compared to the 2032 base is 11-12%, which is slightly larger than the increase in the summer L_{eq 8 hr} noise contours of 9%. The increase in area of the annual day evening night L_{den} noise levels due to the Project in 2032 compared to the 2032 base is 17% which is the same as the increase in the summer daytime L_{eq 16 hr} 51 dB contours in 2032. Overall, this suggests that any seasonality in the way the extra capacity delivered by the Project is used has little effect on noise levels across seasons. The Applicant therefore concludes that there is no need to add annual noise contour limits to limit noise impacts, and adding annual noise contours limits to the Noise Envelope would add complexity that is not necessary to meet the purpose.

Updated position (July 2024)

ES Appendix 6.2.1: Scoping Report Part 1 [APP-092]

ES Appendix 6.2.1: Scoping Report Part 2 [APP-093]

ES Chapter 4: Existing Site and Operation [APP-029]



			Paragraph 2.1.31 of 10.49.4 The Applicant's Written Summary of Oral		
			Submissions ISH 8: Agenda Item 6 – Noise explains the Applicant position		
			that it does not consider it necessary to replicate these controls in the DCO.		
2.16.4.3	Noise envelope - Flexibility of	GAL wants flexibility to increase noise contour area limits	The Noise Envelope provides certainty for the periods which it is set in	ES Appendix 14.9.7	Not Agreed
	noise contour area limits to	depending on airspace redesign and noise emissions from	accordance with CAP1129. The noise envelope should reflect evidence of	The Noise Envelope	Ü
	account for airspace redesign	new aircraft technology. If expansion is consented, any	the improvements in average fleet noise performance over time and should	[APP-177]	
	and future aircraft technology	uncertainties from airspace redesign or new aircraft	not function to prevent airlines serving changing markets or introducing new		
		technology should be covered within the constraints of the	carbon-efficient aircraft. There may also be extraordinary circumstances in	ES Chapter 14:	
		Noise Envelope.	which it could be necessary to review the noise envelope limits upwards.	Noise and Vibration	
		Tolog Emolops:	These points are fully as described in Sections 6.3 to 6.7 of the Noise	[APP-039]	
		Updated position (Deadline 1): There should be no	Envelope.	[/	
		allowance for Noise Envelope limits to increase to give	Livolopo.		
		certainty to local communities on future noise levels.	Any change to the noise envelope would require a formal review following		
		certainty to local communities on rature holse levels.	the processes laid out in Section 8, including consultation and approval of		
		Updated position (Deadline 5): SCC maintain their	the Secretary of State.		
		position on this matter. Airspace changes should be able	the decretary of state.		
		to occur within the constraints of the Noise Envelope.	Updated Position (April 2024): The council requests 'There should be no		
		Updated position (August 12 th 2024): SCC maintain their	increase in noise limit from the 2019 baseline noise contour areas'. ES		
		position on this matter. Airspace changes should be able	Chapter 14: Noise and Vibration [APP-039] paragraphs 14.2.40 to 14.2.48		
		to occur within the constraints of the Noise Envelope.	describe the government's latest policy statement of aviation noise <i>Policy</i>		
			Paper, Overarching Aviation Noise Policy, DfT, March 2023. This includes		
			the following: We consider that "limit, and where possible reduce" remains		
			appropriate wording. An overall reduction in total adverse effects is		
			desirable, but in the context of sustainable growth an increase in total		
			adverse effects may be offset by an increase in economic and consumer		
			benefits. Thus, current government policy allows increases in noise, as is		
			inevitable in the year the runway opens, and in terms of contours areas is		
			forecast above the 2019 baseline for daytime noise, but not night-time noise.		
			The policy statement goes on: <i>In circumstances where there is an increase</i>		
			in total adverse effects, "limit" would mean to mitigate and minimise adverse		
			effects, in line with the Noise Policy Statement for England.		
			The policy recognises that growth may increase noise impacts and that this		
			increase may be offset by an increase in economic and consumer benefits. It		
			also places increased emphasis on mitigation in such cases. The Project		
			proposes an appropriate range of mitigation measures, in addition to the		
			existing controls that will continue in connection with the operation of the		
			airport, and this includes a substantially improved Noise Insulation Scheme		
			(NIS), as discussed in Section 14.9, in line with the Noise Policy Statement		
			for England.		
			The Applicant has also provided further explanation of the analysis of		
			sharing the benefits in response to Examining Authority's question NV.1.9 in		



			The Applicantic Decrease to FeOA 21.1 1201 of 10 Te		
			The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16) which concludes: Following the same methodology, the GAL analysis showed that in 2038 when the Noise Envelope limits reduce, compared to the future 2038 baseline the degree of sharing the benefits would be 50% to the industry (as growth) and 50% to the community (as noise reduction) when measured in terms of the area of the day LOAEL with the Slower Transition Fleet. For night-time the degree of sharing the benefits would be 34% to the industry (as growth) and 66% to the community (as noise reduction). It was noted that in the early years after opening noise increases and there is a smaller benefit to the community		
2.16.4.4	Noise envelope - CAA to regulate the Noise Envelope; mechanism needed to involve the relevant local authorities in regulation	To date, the CAA have not accepted a role regulating the Noise Envelope. There is no mechanism for host authorities to review Noise Envelope reporting or take action against limit breaches or review any aspects of the Noise Envelope. Updated position (Deadline 1): The Host Authorities should be part of an independent group set up to regulate the Noise Envelope. Updated Position (Deadline 3): A mechanism should be included to allow local the host authorities to have a role in scrutinising Noise Envelope reporting, enforcing limit breaches or reviewing any aspects of the Noise Envelope. and take action in the case of any breaches This should be secured as part of an environmentally managed growth approach - see Ref 31 Updated position (Deadline 5): SCC maintain their position that the joint local authorities should be part of a Noise Envelope scrutiny group and any supporting technical group. Updated position (August 12 th 2024): SCC maintain their position that the joint local authorities should be part of a Noise Envelope scrutiny group and any supporting technical group.	During consultation with the TWGs and the Noise Envelope Group (NEG) in summer 2022 the local authorities were consulted on the concept and makeup of a "Review Body" which would review and approve the outputs from the noise envelope when it becomes active. GAL's proposal for a sub-committee of GATCOM was opposed by the LPAs. The suggestion of having Local Authorities as the "Review Body" was also discussed during the NEG meetings and there was concern on the part of Community Representatives regarding there being a conflict of interest between economic benefit in that some councils receive money from the Airport as part of the S106 agreement but are impacted little by the noise from airlines using the airport. There was no clear resolution on the issue within the NEG and GAL subsequently decided that the CAA would be best placed to perform the function of Independent Reviewer as explained in the The Noise Envelope. The Local Authorities can monitor the outputs of the review process and in the case of a breach take enforcement action as appropriate.	ES Appendix 14.9.7 The Noise Envelope [APP-177]	Not Agreed
2.16.4.5	Noise envelope - Adoption of an action plan	A breach would be identified for the preceding year, with an action plan in place for the following year. Consequently, it would be two years after a breach before a plan to reduce the contour area would be in place.	As described in ES Appendix 14.9.7: The Noise Envelope, each year an Annual Monitoring and Forecasting Report will be required to not only report monitoring of last year's performance against the Noise Envelope limits but to forecast compliance 5 years ahead, so that noise control measures can be planned an implemented in advance. The Noise Envelope, in Section 7.3,	ES Appendix 14.9.7: The Noise Envelope [APP-177]	Not Agreed



		Updated position (Deadline 1): Capacity restrictions are	puts restrictions of further capacity declaration in the event that an		
		not sufficient to prevent potential breaches and slot	exceedance of the noise envelope is forecast. The approach ensures action		
		restriction measures should be adopted.	is taken in a timely manner to require compliance, with the sufficient threat of		
			capacity restrictions if a breach is not remedied through the action plan		
		Updated Position (Deadline 3): This should be secured	measures within a reasonable time period. This strikes an appropriate fair		
		as part of an environmentally managed growth approach.	balance, for the in the unlikely event of actual breach taking into account the		
			purposefully forward-looking nature of the annual monitoring and forecasting		
		Updated position (Deadline 5): SCC maintain their	approach.		
		position.			
			Updated Position (April 2024): The noise envelope covers the busiest		
		Updated position (August 12th 2024): SCC support the			
		JLAs submission for an Environmentally Managed Growth	three months of the year at which there is currently little available capacity		
		Framework [REP4-050] and [REP6-100]	and close to 100% slot utilisation over the operational day. From the point that the noise envelope is introduced, GAL will treat the noise envelope limits		
			as a scheduling constraint such that there will be a link formed between it		
			and the capacity declaration. The allocation of new slots in any year is		
			predicated on the take-up of those slots not resulting in an exceedance of		
			the noise envelope. The ATM forecast will be processed through the noise		
			model to check it meets the noise envelope limit for the forecast capacity		
			before the slots are allocated. This should ensure the subsequent allocation		
			and take-up of those slots within the capacity declaration will not result in a		
			forecasted exceedance of the noise envelope limits. It is anticipated that		
			actual performance will track well to forecast performance, particularly as		
			those are refined against one another over time through the production of		
			the Annual Monitoring and Forecasting Reports, and this proposal is		
			therefore considered to be the most effective method to prevent breaches		
			arising.		
			Updated Position (July 2024)		
			The Applicant has provided a full description of how the noise envelope will		
			operate on a forward looking basis, beginning two years in advance of		
			operations from the NRP commencing, so as to ensure the limits are nor		
			breached in 10.50.4 The Applicant's Response to Actions ISH8,		
			Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
			ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
2.16.4.6	Noise envelope - Two	24 months of breach would be required before capacity	As described in ES Appendix 14.9.7: The Noise Envelope, each year an	ES Appendix 14.9.7:	Not Agreed
	consecutive breaches to occur	declaration restrictions for the following were adopted.	Annual Monitoring and Forecasting Report will be required to not only report	The Noise Envelope	Ü
	before capacity declaration	Consequently, it would be three years after the initial	monitoring of last year's performance against the Noise Envelope limits but	[APP-177]	
	restrictions	breach before capacity restrictions were in place.	to forecast compliance 5 years ahead, so that noise control measures can		
			be planned an implemented in advance. The Noise Envelope, in Section 7.3,		
		Updated position (Deadline 1): Capacity restrictions are	puts restrictions of further capacity declaration in the event that an		
		not sufficient to prevent potential breaches and slot	exceedance of the noise envelope is forecast. The approach ensures action		
		restriction measures should be adopted.	is taken in a timely manner to require compliance, with the sufficient threat of		



Updated Position (Deadline 3): This should be secured as part of an environmentally managed growth approach —

Updated position (Deadline 5): SCC maintain their position

<u>Updated position (August 12th 2024): SCC support the</u>
<u>JLAs submission for an Environmentally Managed Growth</u>
<u>Framework [REP4-0450] and [REP6-100]</u>

capacity restrictions if a breach is not remedied through the action plan measures within a reasonable time period. This strikes an appropriate fair balance, for the in the unlikely event of actual breach taking into account the purposefully forward-looking nature of the annual monitoring and forecasting approach.

Updated Position (April 2024):

Please see the response immediately above that addresses capacity release

Updated position (July 2024): The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise [REP6-080]) and in ES Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked [REP6-056] submitted at Deadline 6 the Applicant confirmed its commitment to setting the noise envelope limits based on the Updated Central Case fleet.

An illustration of how the benefits of noise improvements is shared is provided in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.

Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

Daytime Benefit Share
% to Community
% to Community



<u>2032</u> <u>2038</u> <u>2032</u> <u>2038</u>
Slower Fleet Transition -15% 50% 13% 66%
Updated Central Case Fleet 31% 58% 50% 69%
The following calculations show how these percentages are calculated for
the Updated Central Case fleet (UCC) using the same methodology. The
calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9
on p173 day and 175 night.
2038 OCC Day: 2038 Baseline Contour Area with 2019 fleet = 144.0
2038 Baseline Contour Area with UCC fleet = 101.7
NE limit = 119.4
Full benefit available =144.0-101.7 = 42.3
Community benefit = 144.0-119.4 = 24.6
% share to community = 24.6/42.3 = 58%
-
2038 UCC Night:
2038 Baseline Contour Area with LICC floot = 159.4
2038 Baseline Contour Area with UCC fleet = 123.4 NE limit = 134.6
Full benefit available = 159.4-123.4 = 36.2
Community benefit = 159.4-134.6 = 24.8
% share to community 24.8/36.2 = 69%
-
2032 UCC Day:
2032 Baseline Contour Area with 100 fleet = 144.0
2032 Baseline Contour Area with UCC fleet = 116.5 NE Limit = 135.5
NE LIMIT = 135.5 Full benefit = 144.0-116.5 = 27.5
Community benefit = 144.0-135.5 = 8.5
% share to community = 8.5/27.5 = 31%
2032 UCC Night:
2032 Baseline Contour Area with 2019 fleet = 159.4
2032 Baseline Contour Area with UCC fleet = 134.5
NE Limit = 146.9 Full benefit available = 159.4-134.5 = 24.9
Community benefit = 159.4-146.9 = 12.5
% share to community = 12.5/24.9 = 50%
_
2032 STF Day:
2032 Baseline Contour Area with 2019 fleet = 144.0
2032 Baseline Contour Area with STF fleet = 125.6
NE Limit = 146.7
Full available benefit = 144.0-125.6 = 18.4
Community benefit = 144.0-146.7 = -2.7 % share to community = -2.7/18.4 = -15%
70 Share to Community = -2.1/10.4 = -10/0
- 2032 SFT Night:_
2932 Baseline Contour Area with 2019 fleet = 159.4



			2032 Baseline Contour Area with STF fleet = 143.9		
			<u>NE Limit = 157.4</u>		
			Full available benefit = 159.4-143.9 = 15.5		
			Community benefit = 159.4-157.4 = 2.0		
			% share to community = 2.0/15.5 = 13%		
			_		
			The change made to the noise envelope limits to reflect the Updated Central		
			Case, increases the share of the benefits going to the community.		
			_		
			In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the		
			Leq 8 hr night contour was 159.4. With the noise envelope limits now based		
			on the Updated Central Case Leq, 16 hour day or Leq, 8 hour night		
			contours, for any year of operation the noise envelope ensures that air noise		
			contours do not exceed contour areas with one runway in 2019, and that an		
			amount of the benefit of technological improvements in noise is always		
			required to be shared.		
			-		
			As can be seen from the above, the extent to which the benefits of		
			improvements in noise performance are shared with the community -is		
			greater in 2038 than it is in 2032, and this is because in the early years there		
			is anticipated to be a greater increase in the number of ATM's, which would		
			be expected of any airport expansion project.		
			_		
			The above summarises a calculation of how the benefits of improvements in		
			aircraft noise performance are shared. There are also significant wider		
			socio-economic benefits of the airport which arise from the point the runway		
			opens and which are relevant to the consideration of the benefits of the		
			Project as a whole.		
			The Applicant has provided a full description of how the noise envelope will		
			operate on a forward looking basis, beginning two years in advance of		
			operations from the NRP commencing, so as to ensure the limits are nor		
			breached in 10.50.4 The Applicant's Response to Actions ISH8,		
			Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
			ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
0.40.4.				50. 4	N
2.16.4.7	Noise envelope - Prevention	No details are provided on what kind of actions are	Some of the noise management measures available are discussed in	ES Appendix 14.9.2	Not Agreed
	of breaches	proposed to achieve compliance in the event of a forecast	Section 2 of ES Appendix 14.9.2 Air Noise Modelling, and Section 7 of the	Air Noise Modelling	
		breach.	Noise Envelope describes restrictions on capacity declaration as a result of	[APP-172]	
			the noise envelope.		
		Updated position (Deadline 1): There is concern that, if a		ES Appendix 14.9.7	
		breach is identified in a previous year, it would be two	Updated Position (April 2024): Please see responses above. The	The Noise Envelope	
		years after the breach before any action could be	Applicant will develop the forecasting process and report in the year before	[APP-177]	
				[73] [77]	
		implemented. Capacity restrictions are not sufficient to	dual runway commences to provide reassurance that the process is on place		
		prevent potential breaches and slot restriction measures	and working as planned before operations begin.		
		should be adopted.			
			The position put forward is also not agreed to. A key element of the Noise		
			Envelope approach, which is absent from other examples, is the use of		



		Updated Position (Deadline 3): The proposed approach	future forecasting and the correlation of this with actual performance, so as		
		to ensuring the noise envelope is not breached is not	to identify breaches before they arise and prevent them, including preventing		
		robust in terms of the timing when action would be taken,	the release of further capacity until measures have been identified which		
		against a forecast breach, and the ability to manage slot	result in a forecast that does not predict any breach. It is a very robust		
		allocation. As proposed, slots could already have been	approach.		
		allocated to airlines such that a breach could not be			
			Undeted Recition (July 2024)		
		prevented.	Updated Position (July 2024) The Applicant has provided a full description of how the noise envelope will		
		Details an actions to be adopted to account a basel	operate on a forward looking basis, beginning two years in advance of		
		Details on actions to be adopted to prevent a breach	operations from the NRP commencing, so as to ensure the limits are nor		
		should be provided as part of an environmentally managed	breached in 10.50.4 The Applicant's Response to Actions ISH8,		
		growth approach	Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
		Updated position (Deadline 5): SCC maintain their	ensure that capacity cannot be made available where there is a forecast		
		position	breach and that measures will be taken to prevent a breach arising.		
		Updated position (August 12 th 2024): SCC support the			
		JLAs submission for an Environmentally Managed Growth			
		Framework [REP4-0450] and [REP6-100]			
2.16.4.8	Noise envelope - Prevention	Adoption of thresholds that prompt action before a limit	As described in ES Appendix 14.9.7: The Noise Envelope, each year an	ES Appendix 14.9.7:	Not Agreed
	of breaches	breach occurs would provide confidence in the noise	Annual Monitoring and Forecasting Report will be required to not only report	The Noise Envelope	
		envelope.	monitoring of last year's performance against the Noise Envelope limits but	[APP-177]	
			to forecast compliance 5 years ahead, so that noise control measures can		
		Updated position (Deadline 1): Thresholds should be	be planned an implemented in advance. The Noise Envelope, in Section 7.3,		
		adopted so action can be taken if they are breached to	puts restrictions of further capacity declaration in the event that an		
		prevent limits being breached.	exceedance of the noise envelope is forecast. The approach ensures action		
			is taken in a timely manner to require compliance, with the sufficient threat of		
		Updated Position (Deadline 3) : The proposed approach	capacity restrictions if a breach is not remedied through the action plan		
		to ensuring the noise envelope is not breached is not	measures within a reasonable time period. This strikes an appropriate fair		
		robust in terms of the timing when action would be taken.	balance, for the in the unlikely event of actual breach taking into account the		
		Thresholds (cf. Luton's Green Controlled Growth	purposefully forward-looking nature of the annual monitoring and forecasting		
		approach) that prompt action before a limit breach occurs	approach.		
		and forward looking noise budgets should be used to			
		ensure that the noise envelope is not breached.	Updated Position (April 2024):		
			The Noise Envelope proposed does not include trigger levels, because		
		A set of thresholds that trigger preventative action and	unlike the Luton proposal it requires forecasts five years ahead to		
		require forward looking noise budgets to prevent breaches	demonstrate future compliance, rather than being backward looking. This will		
		of limits should be included	mean that each year it will be possible to correlate actual performance with		
			forecasted performance, to understand the accuracy of forecasts and to best		
		Updated position (Deadline 5): SCC maintain their	predict when any breach may occur and ensure steps are taken to address		
		position. There is no evidence that forecasts can reliably	this before it occurs. In addition, to ensure the proposed forecasting process		
		predict what actually happens in reality. Noise controls	is developed and is robust before the project commences operation the		
		should have a forward-looking component that can be	Applicant will carry out the noise contour forecasting and provide the first		
		applied during scheduling to provide confidence that noise	Annual Monitoring and Forecasting Report in the year before		
		limits would not be exceeded.	commencement of dual runway operations. Updates will be made to the		



			DCO and the Noise Envelope Document as necessary to confirm this latter		
		Updated position (August 12 th 2024): SCC support the	point.		
		JLAs submission for an Environmentally Managed Growth	point.		
			He lete I Beetter (I de 2004)		
		<u>Framework [REP4-0450] and [REP6-100]</u>	Updated Position (July 2024)		
			The Applicant has provided a full description of how the noise envelope will		
			operate on a forward looking basis, beginning two years in advance of		
			operations from the NRP commencing, so as to ensure the limits are nor breached in 10.50.4 The Applicant's Response to Actions ISH8,		
			Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
			ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
			broadir and that measures will be taken to prevent a broadir anding.		
2.16.4.9	Noise envelope - Capacity	This would not prevent new slots being allocated within the	As described in ES Appendix 14.9.7: The Noise Envelope, each year an	ES Appendix 14.9.7:	Not Agreed
2.10.4.0	declaration restrictions as a	existing capacity and is not an effective means of	Annual Monitoring and Forecasting Report will be required to not only report	The Noise Envelope	Notrigioca
				•	
	means of managing aircraft	preventing future noise contour limit breaches if a breach	monitoring of last year's performance against the Noise Envelope limits but	[<u>APP-177</u>]	
	noise	occurred in the previous year.	to forecast compliance 5 years ahead, so that noise control measures can		
			be planned an implemented in advance. The Noise Envelope, in Section 7.3,		
		Updated position (Deadline 1): Capacity restrictions are	puts restrictions of further capacity declaration in the event that an		
		not sufficient to prevent potential breaches and slot	exceedance of the noise envelope is forecast. The approach ensures action		
		restriction measures should be adopted.	is taken in a timely manner to require compliance, with the sufficient threat of		
			capacity restrictions if a breach is not remedied through the action plan		
		Updated Position (Deadline 3): thresholds and forward	measures within a reasonable time period. This strikes an appropriate fair		
		looking noise budgets should be used to control the	balance, for the in the unlikely event of actual breach taking into account the		
		allocation of slots to ensure that the noise envelope is not	purposefully forward-looking nature of the annual monitoring and forecasting		
		breached. Included as part of an environmentally managed	approach.		
		growth approach and secured through DCO requirements.			
		growth approach and cocarea amongh 200 requirements	Updated Position (July 2024)		
		Updated position (Deadline 5): SCC maintain their	The Applicant has provided a full description of how the noise envelope will		
			operate on a forward looking basis, beginning two years in advance of		
		position. There is no evidence that forecasts can reliably	operations from the NRP commencing, so as to ensure the limits are nor		
		predict what actually happens in reality. Noise controls	breached in 10.50.4 The Applicant's Response to Actions ISH8,		
		should have a forward-looking component that can be	Appendix A: Note on how the Applicant will plan to stay in the		
		applied during scheduling to provide confidence that noise	Envelope and why this will be effective. This approach is robust and will		
		limits would not be exceeded.	ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
		Updated position (August 12th 2024): SCC support the			
		JLAs submission for an Environmentally Managed Growth			
		Framework [REP4-0450] and [REP6-100]			
2.16.4.10	Noise insulation scheme -	How would the noise insulation scheme prioritise	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to	ES Appendix	Under
	How would the scheme roll out	properties for provision of insulation.	prioritise the scheme with the Inner Zone first. Further detail on	14.9.10 Noise	discussion Agreed
			implementation of the NIS is being prepared and will be shared with the	Insultation Scheme	<u>. igrood</u>
		Updated position (Deadline 1): Details of the noise	TWG. Further prioritisation will use higher noise level bands to implement	[APP-180]	
				[ALT - 100]	
		insulation roll out should be provided including a market	the scheme to those most affected first, albeit it is considered that there is	ES Appondiv	
		test the availability of contractors and insulation materials.	sufficient time for all properties in the inner zone to receive noise insulation	ES Appendix	
			before operations commence.	14.9.10 Noise	



	Updated Position (Deadline 3): Residents of properties		Insulation Scheme	
	Updated Position (Deadline 3): Residents of properties within the inner zone will be notified within 6 months of commencement of works, however, it is not clear how the noise insulation scheme would prioritise properties for provision of insulation. Provide details on prioritisation to ensure effective and timely installation. This should include a market test of the availability of contractors and insulation materials and an annual target regularly updated to ensure it is fit for purpose in terms of monetary values and any changes to Govt. policy Updated position (Deadline 5): The Applicant should provide evidence through a market test regarding the availability of contractors and insulation materials to meet the proposed roll out. Updated position (August 12 th 2024): SCC welcome information on the rollout of the NIS	Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the new NIS on the worst-case end of this range, associated with the Slow Transition Fleet. As such, we propose to use the forecast 2032 Leq contour area to set the geographical boundary for our enhanced NIS. The noise insulation package offered in the Outer zone will be acoustic ventilators, and acoustic glazing where necessary to upgrade single glazing, to noise sensitive rooms. There will be some flexibility as to how the package is decided. Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise insulation scheme for schools, and the kind of measures that will be offered, noting that details will be developed on a case by case basis. The scheme is intended only for community buildings that are sensitive to noise because they are used for teaching. Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the Inner Zone noise insulation scheme will if necessary be extended by measurement of cumulative ground and air noise. Two small areas are noted as possible candidates but the vast majority of eligibility will be clear from air noise contours with the option to extend this if noise disturbance is reported by residents beyond. Measurements would be carried out by installing noise monitoring equipment in the relevant area.	Insulation Scheme Update Note [REP2- 032]	
2.16.4.11 Noise insulation scheme - How would properties be eligible Eligibility	Residents of properties within the inner zone will be notified within 6 months of commencement of works;	of how provision of noise insulation will be prioritised and programmed in ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]. The Noise Insulation Scheme will be updated and resubmitted to the Examining Authority incorporating these additions. The Applicant has considered the speed at which the scheme can be rolled out. In 2015 a single contractor delivered the current scheme to 418 homes, and the Applicant is confident the new scheme can be delivered, if necessary, using multiple contractors. Updated Position (July 2024) The Applicant has received specific comments on the NIS from the JLAs at Deadline 5 and; is arranging a TWG to discuss these and may then revise the NIS. The reason for not including an outer zone for ground noise are explained in ISH8 as recorded in para 2.2.15 of 10.49.3 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise. Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to prioritise the scheme with the Inner Zone first. Further detail on implementation of the NIS is being prepared and will be shared with the	ES Appendix 14.9.10 Noise	Under discussionNot Agreed



however, it is not clear what noise contours eligibility would be based upon

Updated Position (Deadline 3): The air noise insulation scheme is only based on average Leq contours rather than single mode contours and is confined to Leq metrics.

The scheme must reflect the on the-day noise experience of residents and this is better represented by single mode contours and additional metrics (see LIR Ref. NV5).

Updated Position (Deadline 5): SCC maintain their position that eligibility should be based on single mode contours and additional metrics and not standard mode contours as the Applicant proposes (see LIR Re.NV5).

<u>Updated position (August 12th 2024): SCC maintain their position that eligibility should be based on single mode contours and additional metrics and not standard mode contours as the Applicant proposes (see LIR Re.NV5).</u>

TWG. Further prioritisation will use higher noise level bands to implement the scheme to those most affected first, albeit it is considered that there is sufficient time for all properties in the inner zone to receive noise insulation before operations commence.

Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the new NIS on the worst-case end of this range, associated with the Slow Transition Fleet. As such, we propose to use the forecast 2032 Leq contour area to set the geographical boundary for our enhanced NIS.

The noise insulation package offered in the Outer zone will be acoustic ventilators, and acoustic glazing where necessary to upgrade single glazing, to noise sensitive rooms. There will be some flexibility as to how the package is decided.

Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise insulation scheme for schools, and the kind of measures that will be offered, noting that details will be developed on a case by case basis. The scheme is intended only for community buildings that are sensitive to noise because they are used for teaching.

Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the Inner Zone noise insulation scheme will if necessary be extended by measurement of cumulative ground and air noise. Two small areas are noted as possible candidates but the vast majority of eligibility will be clear from air noise contours with the option to extend this if noise disturbance is reported by residents beyond. Measurements would be carried out by installing noise monitoring equipment in the relevant area.

Updated Position (April 2024): With regards single mode contours, this issue has been discussed in the Topic Working Group Meetings. GAL responded to a technical note issued on behalf of Local Authorities on 6th January 2023 in relation to noise metrics. The response was circulated to Local Authorities on 3rd February 2023 as part of papers for Noise TWG 4 of 8th February 2023. The issue is addressed directly on page 374 of ES Appendix 14.9.9: Report on Engagement on the Noise Envelope.

Leq 16 hr and Leq 8 hour are defined as average modal split by DfT when defining LOAEL. This is because long term noise effects such as annoyance and sleep disturbance are not determined by either noise levels on westerly operating days or by noise levels on easterly operating days, but by the combination of both as experienced in the relevant proportions over the long term. CAP 1506 Survey of Noise Attitudes 2014: Aircraft Noise and Annoyance, Second Edition, July 2021 concludes: that "Practically, this means that single-mode contours are unsuitable for decision making, but

Insultation Scheme

[APP-180]



that they may be helpful for portraying exposure and changes to exposure. Of the average-day modes, the existing 92-day summer average mode was found to correlate better than shorter average modes. There was therefore no evidence found to support a change from the current practice of basing LAeq,16h on an average summer day."

Single mode noise contours would not provide an appropriate representation of noise effects. However, GAL has issued information in the ES on noise levels on easterly and westerly days, because this may be helpful in illustrating changes in exposure. For this GAL chose 7 Community Representative Locations (See ES Figure 14.9.1) as described in para 14.9.150 and 14.9.151 of the **ES Chapter 14: Noise and Vibration**. Paras 14.9.152 to 14.9.158 of ES Chapter 14 describe the noise changes that the NRP will produce, including on easterly days and westerly days, using the data in terms of Leq, 16 hr, Leq 8 hr, N65, and N60 for average mode, westerly mode and easterly mode provided for 2032 with the Project, the 2032 base and 2019 base, for the central case and slower transition fleet in 14 tables 4.2.1 to 4.2.14 of ES Appendix 14.9.2: Air Noise Modelling.

If 100% easterly contours were generated and reported they would extend further to the East than average mode contours. Likewise, if 100% westerly contours were generated and reported they would extend further to the West than average mode contours. If adopted for a noise insulation scheme as suggested these two additional areas to the East and West would be included. The additional area to the East would be within the combined 100% model split contours roughly 30% of the summer 92-day period, i.e. on average 28 days. The additional area to the West would be within the 100% model split contours roughly 70% of the summer 92-day period, i.e. on average 64 days. It would be inequitable to offer a noise insulation package to the additional area to the West and so the additional area to the East that is within the noise level 2.3 times less often.

Updated position (July 2024)

With regards single mode contours, this issue has been discussed in the Topic Working Group Meetings. The Applicant responded to a technical note issued on behalf of the local authorities on 6 January 2023 in relation to noise metrics. The response was circulated to the local authorities on 3 February 2023 as part of the papers for Noise TWG 4 of 8 February 2023. The issue is addressed directly on page 374 of ES Appendix 14.9.9: Report on Engagement on the Noise Envelope [AS-023]. Leq 16 hr and Leq 8 hour are defined as average modal split by the Department for Transport when defining LOAEL. This is because long term noise effects such as annoyance and sleep disturbance are not determined by either noise levels on westerly operating days or by noise levels on easterly operating days, but by the combination of both as experienced in the relevant proportions over



			the least term CAD 4500, Common of Mains Authority 2004 A Mary (ALL)		
			the long term. CAP 1506: Survey of Noise Attitudes 2014: Aircraft Noise and Annoyance, Second Edition (July 2021) concludes that:		
			"Practically, this means that single-mode contours are unsuitable for decision		
			making, but that they may be helpful for portraying exposure and changes to		
			exposure. Of the average-day modes, the existing 92-day summer average		
			mode was found to correlate better than shorter average modes. There was		
			therefore no evidence found to support a change from the current practice of		
			basing LAeq,16h on an average summer day."		
			==== <u>g</u> ===q,==============================		
			The awakenings study was carried out specifically in response to comment		
			from UK Health Security Agency on the PEIR and adopts the methodology		
			they refer to.		
2.16.4.12	Noise insulation scheme -	Is noise insulation in the Outer Zone restricted to	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to	ES Appendix	Under
	Provision of different types of	ventilators or will the occupier have flexibility to make	prioritise the scheme with the Inner Zone first. Further detail on	14.9.10 Noise	discussion Not
	noise insulation, ongoing	alternative insulation improvements? Ongoing	implementation of the NIS is being prepared and will be shared with the	Insultation Scheme	Agreed
	maintenance/replacement and	maintenance costs should not be borne by the	TWG. Further prioritisation will use higher noise level bands to implement	[APP-180]	
	addressing overheating	householder.	the scheme to those most affected first, albeit it is considered that there is	-	
			sufficient time for all properties in the inner zone to receive noise insulation		
		Updated position (Deadline 1): Ventilators do not deal	before operations commence.		
		with the issue of overheating, which would occur if	before operations commented.		
		windows are required to be closed to achieve good	Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the		
		acoustic conditions.			
		acoustic conditions.	new NIS on the worst-case end of this range, associated with the Slow		
		Hadeted Besition (Beadline 2). There are to be an	Transition Fleet. As such, we propose to use the forecast 2032 Leq contour		
		Updated Position (Deadline 3): There appears to be no	area to set the geographical boundary for our enhanced NIS.		
		provision for the ongoing maintenance / replacement costs			
		of the noise insulation with this cost simply passed to the	The noise insulation package offered in the Outer zone will be acoustic		
		owner. A lack of measures to prevent overheating in noise	ventilators, and acoustic glazing where necessary to upgrade single glazing,		
		insulated homes especially in the summer months at night	to noise sensitive rooms. There will be some flexibility as to how the package		
		would occur if windows are required to be closed to	is decided.		
		achieve good acoustic conditions. Acoustic ventilators may			
		not have sufficient cooling capability to deal with the issue	Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise		
		of overheating.	insulation scheme for schools, and the kind of measures that will be offered,		
			noting that details will be developed on a case by case basis. The scheme is		
		Updated position (Deadline 5): The Applicant has not	intended only for community buildings that are sensitive to noise because		
		addressed the matter of overheating other than to offer	they are used for teaching.		
		blinds to windows exposed to direct sunlight (paragraph			
		4.2.4 [REP4-017]), which SCC deem as not sufficient.	Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the		
		• • • • • • • • • • • • • • • • • • • •	Inner Zone noise insulation scheme will if necessary be extended by		
		Updated position (August 12 th 2024): The Applicant did	measurement of cumulative ground and air noise. Two small areas are noted		
		not satisfactorily address the matter of overheating in the	as possible candidates but the vast majority of eligibility will be clear from air		
		noise insulation TWG and this SCC maintain their position	noise contours with the option to extend this if noise disturbance is reported		
		on this matter.	by residents beyond. Measurements would be carried out by installing noise		
		On this matter.			
			monitoring equipment in the relevant area.		
			Undeted Decition (April 2024). The Applicant has a second of the left of the l		
			Updated Position (April 2024): The Applicant has provided further details		
			of the provision of noise insulation including the specification of acoustic		



			ventilators to reduce overheating in 5.3 ES Appendix 14.9.10 Noise		
			Insulation Scheme Update Note [REP2-032] and these change and other		
			changes will be included in a revised NIS submitted to the Examining		
			Authority.		
			, realisting.		
			Updated Position (July 2024)		
			The Applicant has received specific comments on the NIS from the JLAs at		
			Deadline 5, including relating to addressing overheating, and is arranging a		
			TWG to discuss these and may then revise the NIS.		
			Updated Position (Deadline 9)		
			The TWG discussed overheating and the NIS has been updated to reflect		
			what the Applicant can provide to address this concern, see ES Appendix		
			14.9.10 Noise Insulation Scheme Tracked [REP8-086].		
2.16.4.13	Noise insulation scheme -	It is unclear how noise monitoring would be undertaken to	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to	ES Appendix	Under
2.10.4.13	Measurement of ground noise	determine eligibility through cumulative ground and air	prioritise the scheme with the Inner Zone first. Further detail on	14.9.10 Noise	discussionNot
			·		
	to identify eligibility	noise.	implementation of the NIS is being prepared and will be shared with the	Insultation Scheme	Agreed
		11 1 4 1 12 15 15 15 15 15 15 15 15 15 15 15 15 15	TWG. Further prioritisation will use higher noise level bands to implement	[APP-180]	
		Updated position (Deadline 1): Two locations are	the scheme to those most affected first, albeit it is considered that there is		
		mentioned for monitoring, but there is no information	sufficient time for all properties in the inner zone to receive noise insulation	ES Appendix	
		regarding how other locations be screened for monitoring.	before operations commence.	14.9.10 Noise	
		No information is provided on what the trigger for noise		Insulation Scheme	
		monitoring would be.	Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the	Update Note [REP2-	
		Properties that may experience cumulative levels of air	new NIS on the worst-case end of this range, associated with the Slow	032]	
		and ground noise that would include them in the NIS Outer	Transition Fleet. As such, we propose to use the forecast 2032 Leq contour		
		Zone should be monitored and offered an insulation	area to set the geographical boundary for our enhanced NIS.	Supporting Noise	
		package.		and Vibration	
			The noise insulation package offered in the Outer zone will be acoustic	Technical Notes to	
		Updated Position (Deadline 3): Properties that may	ventilators, and acoustic glazing where necessary to upgrade single glazing,	Statements of	
		experience cumulative levels of air and ground noise that	to noise sensitive rooms. There will be some flexibility as to how the package	Common Ground,	
		would include them in the NIS Outer Zone should be	is decided.	Appendix B -	
		screened for monitoring and offered an insulation package		Ground Noise Fleet	
		if eligible.	Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise	Assessment (Doc	
		ii diigiolo.	insulation scheme for schools, and the kind of measures that will be offered,	Ref 10.13)	
		Houses that need insulation should be identified prior to	noting that details will be developed on a case by case basis. The scheme is	10.10)	
		•	, ,		
		the commencement of the project opening (currently 2029)	intended only for community buildings that are sensitive to noise because		
		and insulated, not after the project has opened.	they are used for teaching.		
			B 14444 (50) " 146 (6) " " " " " " " " " " " " " " " " " "		
		Updated position (Deadline 5): The Applicant should	Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the		
		provide evidence through a market test regarding the	Inner Zone noise insulation scheme will if necessary be extended by		
		availability of contractors and insulation materials to meet	measurement of cumulative ground and air noise. Two small areas are noted		
		the proposed roll out. Properties in the ground noise outer	as possible candidates but the vast majority of eligibility will be clear from air		
		zone should qualify for insulation. Details should be	noise contours with the option to extend this if noise disturbance is reported		
		provided on the process of monitoring eligibility for ground	by residents beyond. Measurements would be carried out by installing noise		
		noise compensation and the triggers for noise monitoring	monitoring equipment in the relevant area.		
			I and the second		



		He dated a saition (Assessed 40th 0004), CCC and area	Undeted Decition (April 2004). The Applicant has provided further details		
		<u>Updated position (August 12th 2024): SCC welcome</u> information on the NIS rollout; however, the position is	Updated Position (April 2024): The Applicant has provided further details of how provision of noise insulation will be prioritised and programmed in ES		
		maintained that the ground noise insulation scheme should	Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032].		
		extend to the Outer Zone.	Further details of properties qualifying for noise insulation due to ground		
		<u> </u>	noise and how this will be provided before the predicted noise impacts arise		
			is given in Supporting Noise and Vibration Technical Notes to		
			Statements of Common Ground, Appendix B - Ground Noise Fleet		
			Assessment (Doc Ref 10.13). The Noise Insulation Scheme will be updated		
			and resubmitted to the Examining Authority incorporating these additions.		
			, , , , , , , , , , , , , , , , , , ,		
			Updated Position (July 2024)		
			The Applicant has received specific comments on the NIS from the JLAs at		
			Deadline 5 and, is arranging a TWG to discuss these and may then revise		
			the NIS. The reason for not including an outer zone for ground noise are		
			explained in ISH8 as recorded in para 2.2.15 of 10.49.3 The Applicant's		
			Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise.		
2.16.4.14	Noise insulation scheme -	It is unclear if a property in the Inner Zone would be	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to	ES Appendix	Under discussion
211011111	How will effective insulation	assessed to determine the most effective means of	prioritise the scheme with the Inner Zone first. Further detail on	14.9.10 Noise	Not agreed
	requirements be determined	insulation.	implementation of the NIS is being prepared and will be shared with the	Insultation Scheme	rtot agrood
			TWG. Further prioritisation will use higher noise level bands to implement	[APP-180]	
		Updated position (Deadline 1): Response does not	the scheme to those most affected first, albeit it is considered that there is	[
		address the stakeholder position.	sufficient time for all properties in the inner zone to receive noise insulation	ES Appendix	
			before operations commence.	14.9.10 Noise	
		Updated position (Deadline 5): The following questions	'	Insulation Scheme	
		are made with reference to ES Appendix 14.9.10 Noise	Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the	Update Note [REP2-	
		Insulation Scheme Update Note [REP2-032]:	new NIS on the worst-case end of this range, associated with the Slow	032]	
		How will it be determined if the acoustic	Transition Fleet. As such, we propose to use the forecast 2032 Leq contour	-	
		performance of insulation has significantly	area to set the geographical boundary for our enhanced NIS.		
		reduced?			
		What is considered to be a significant reduction in	The noise insulation package offered in the Outer zone will be acoustic		
		performance?	ventilators, and acoustic glazing where necessary to upgrade single glazing,		
		How would the Applicant judge whether external	to noise sensitive rooms. There will be some flexibility as to how the package		
		doors provide at least 5dB(A) less sound	is decided.		
		attenuation than acoustic windows?			
		How would the Applicant judge whether ceilings	Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise		
		of bedrooms provide at least 5dB(A) less sound	insulation scheme for schools, and the kind of measures that will be offered,		
		attenuation than acoustic windows?	noting that details will be developed on a case by case basis. The scheme is		
		• Why is 5dB(A) or less chosen as a trigger level?	intended only for community buildings that are sensitive to noise because		
		Updated position (August 12th 2024): SCC awaitwill	they are used for teaching.		
		review the updated Noise Insulation Scheme document			
		Further comments to be provided by the JLAs at Deadline	Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the		
		9.	Inner Zone noise insulation scheme will if necessary be extended by		
			measurement of cumulative ground and air noise. Two small areas are noted		
			as possible candidates but the vast majority of eligibility will be clear from air		



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				noise contours with the option to extend this if noise disturbance is reported by residents beyond. Measurements would be carried out by installing noise monitoring equipment in the relevant area.		
				Updated Position (April 2024): The Applicant has provided further details of how provision of noise insulation will be assessed in ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032] that explains how properties in the Inner Zone will be assessed.		
				Updated Position (July 2024) The Applicant has received specific comments on the NIS from the JLAs at Deadline 5 and, is arranging a TWG to discuss these and may then revise the NIS. The reason for not including an outer zone for ground noise are explained in ISH8 as recorded in para 2.2.15 of 10.49.3 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise.		
	2.16.4.15	Noise insulation scheme - Noise insulation for community buildings	Schools are included in the Noise insulation Scheme, but it is unclear if other community buildings (e.g. care homes, places of worship, village halls, hospitals etc.) would be eligible for noise insulation. Updated position (Deadline 1): Response does not address the stakeholder query. Updated position (Deadline 5): The inclusion of schools in the noise insulation scheme is welcomed; however, SCC's position is that all community buildings that are sensitive to noise should qualify for insulation. Updated position (August 12 th 2024): SCC maintain their position that all community buildings that are sensitive to noise should qualify for insulation.	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 outline the process to prioritise the scheme with the Inner Zone first. Further detail on implementation of the NIS is being prepared and will be shared with the TWG. Further prioritisation will use higher noise level bands to implement the scheme to those most affected first, albeit it is considered that there is sufficient time for all properties in the inner zone to receive noise insulation before operations commence. Paragraph 4.1.13 of ES Appendix 14.9.10 explains: We propose to base the new NIS on the worst-case end of this range, associated with the Slow Transition Fleet. As such, we propose to use the forecast 2032 Leq contour area to set the geographical boundary for our enhanced NIS. The noise insulation package offered in the Outer zone will be acoustic ventilators, and acoustic glazing where necessary to upgrade single glazing, to noise sensitive rooms. There will be some flexibility as to how the package is decided. Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise insulation scheme for schools, and the kind of measures that will be offered, noting that details will be developed on a case by case basis. The scheme is intended only for community buildings that are sensitive to noise because they are used for teaching. Paragraph 4.1.11 of ES Appendix 14.9.10 explains how eligibility for the Inner Zone noise insulation scheme will if necessary be extended by measurement of cumulative ground and air noise. Two small areas are noted as possible candidates but the vast majority of eligibility will be clear from air	ES Appendix 14.9.10 Noise Insultation Scheme [APP-180] The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16)	Not agreed Under discussion
				noise contours with the option to extend this if noise disturbance is reported		



2.16.4.16	Noise insulation scheme - Properties that have already received insulation	It is not clear if properties that have already received insulation would be eligible for upgraded noise insulation as part of the new scheme. Updated position (Deadline 5): It would be helpful if the Applicant could direct to the appropriate section of [REP4-018]. Updated position (August 12th 2024): SCC thank the Applicant for provision of information. Can the Applicant explain how it will be determined if the acoustic performance of glazing provided under the previous NIS has deteriorated?	by residents beyond. Measurements would be carried out by installing noise monitoring equipment in the relevant area. Updated Position (April 2024): Paragraphs 5.1.1 and 5.1.2 of ES Appendix 14.9.10 outline the noise insulation scheme for schools, and the kind of measures that will be offered, noting that details will be developed on a case by case basis. The scheme is intended only for community buildings that are sensitive to noise because they are used for teaching. In response to the Examining Authority's question NV.1.19 the Applicant has confirmed this will include rooms used for teaching in Nurseries, see The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16). Paragraphs 14.9.159 to 14.9.161 of the ES consider the significance of noise impacts on community buildings, reporting the noise changes predicted and concludes that effects would be negligible or minor and not significant. So mitigation through noise insulation is not required. That is the case. An appendix to the NIS will be provided giving further details on its implementation and clarifying this. Updated Position (April 2024): The Applicant has provided further details of how provision of noise insulation including confirmation that properties that have taken the current scheme will be eligible in ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]. Updated position (July 2024): Section 4 of [REP4-018] makes it clear the new scheme enhances the current scheme, as follows	ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]. ES Appendix 14.9.10: Noise Insulation Scheme [REP4-018]	Under discussion
			details).		



			ventilation to noise sensitive rooms (see the table below) and is also open to		
			people who have accessed the previous scheme, where additional insulation		
			or ventilation would provide benefit.		
			Para 4.3.11 also provides: Only works to noise sensitive rooms (bedrooms,		
			studies, living rooms and dining rooms) will be paid for. The acoustic		
			insulation works are intended to improve acoustic insulation to noise		
			sensitive rooms, not to otherwise improve the property. Any homeowner		
			wishing to request additional acoustic treatments may do so at the same unit		
			rates, paying any excess over the stated amount (as with the current NIS).		
			The scheme will not replace acoustic insulation installed under the previous		
			NIS unless its acoustic performance has significantly reduced below the		
			level expected.		
			- It is also a from the consequence within the Naise Insulation Calcura		
			It is clear from these paragraphs within the Noise Insulation Scheme document that all properties within the inner zone and outer zone would be		
			eligible for upgraded noise insulation as part of the new scheme, including		
			where they have previously received noise insulation.		
			As noted above on this cell the ES consider the significance of noise impacts		
			on community buildings, reporting the noise changes predicted and		
			concludes that effects would be negligible or minor and not significant. So		
			mitigation through noise insulation is not required. In response to the		
			Examining Authority's question NV.1.19 the Applicant has confirmed this will		
			include rooms used for teaching in Nurseries, see The Applicant's		
			Response to ExQ1 - Noise and Vibration (Doc Ref 10.16).		
			Hudeted Besition (Besiling 0)		
			Updated Position (Deadline 9) The NIS has been updated to reflect this, see ES Appendix 14.9.10 Noise		
			Insulation Scheme Tracked [REP8-086].		
			modulation contents tracked [REF 6 666].		
2.16.4.17	Noise Envelope	The Noise Envelope design process did not follow best	The noise envelope proposed in the DCO follows the guidance provided in	ES Appendix 14.9.9	Not Agreed
	·	practice guidance set out in CAP1129 or good practice	CAP1129 including the need to consult on its development. ES Appendix	Report on	J
		from other airports. SCC would have expected local	14.9.9 Report on Engagement on the Noise Envelope provides an account	Engagement on the	
		authorities and stakeholder groups to have been involved	of the 12 two-hour meetings dedicated to the Noise Envelope Group process	Noise Envelope [AS-	
		in the envelope design from the outset and prior to the	that were held between 26 May and 11 October 2022 between the airport	023]	
		statutory consultation in September 2021, with the process	and stakeholders. It also provides copies of the considerable volume of	<u>020</u> j	
		of examining all noise envelope options, metrics and limits	written material that was exchanged between the airport and the Noise	Section 4.2 of ES	
			Envelope Group stakeholder during this consultation. A summary of wider		
		from a first principles basis. The Civil Aviation Authority	, , ,	Appendix 14.9.7 The	
		(CAA) recognises the potential need for independent,	consultation undertaken since 2019 is provided at Section 4.2 of ES	Noise Envelope	
		technical advisory third parties to assist stakeholders to	Appendix 14.9.7 The Noise Envelope. The local authorities have employed	[APP-177]	
		reach agreement, but there was no such involvement at	AECOM to provide them with independent expert advice on aircraft noise		
		Gatwick.	using funding provided by GAL.		
		Updated position (Deadline 1): The Noise Envelope in its	Updated Position (July 2024)		
		current state is not policy compliant and is not fit for	The Applicant has provided a full description of how the noise envelope will		
		purpose.	operate on a forward looking basis, beginning two years in advance of		
			operations from the NRP commencing, so as to ensure the limits are nor		



		He detect monthly (Dec. Her. E) 000	handle 40 FO 4 The Applicants Beauty of A. C. 1010		
		Updated position (Deadline 5): SCC maintain their	breached in 10.50.4 The Applicant's Response to Actions ISH8,		
		position on this matter.	Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
		Updated position (August 12th 2024): SCC support the	ensure that capacity cannot be made available where there is a forecast		
		JLAs submission for an Environmentally Managed Growth	breach and that measures will be taken to prevent a breach arising.		
		Framework [REP4-0450] and [REP6-100]			
		Trainework [RET 4-04-00] and [RET 0-100]			
2.16.4.18	Noise Envelope	It must be demonstrated how the noise benefits of future	Paragraph 14.2.44 described how the reference to Sharing the Benefits of	ES Appendix 14.9.5	Not Agreed
		aircraft technology are shared between the airport and	aircraft noise emission reduction has been removed from the government's	Air Noise Envelope	3
		local communities, as required in the Aviation Policy	Overarching Aviation policy Statement in March 2023. We consulted on	Background [APP-	
		Framework.	sharing the benefits through our Noise Envelope Group in summer 2022.	175]	
		Tranework.		170	
			An illustration of sharing the benefits was discussed and is reported in pages		
		Updated position (Deadline 1): Sharing the benefits has	165 to 175 of ES Appendix 14.9.9: Report on Engagement on the Noise	The Applicant's	
		not been removed from national aviation policy. GAL do	Envelope.	Response to ExQ1 -	
		not share any noise benefits from new aircraft technology	As communicated previously, GAL does not control airline fleet procurement	Noise and Vibration	
		up to and around 2029 in the slower transition fleet case.	and the airport sits within well-defined existing regulatory frameworks	(Doc Ref 10.16)	
			governing noise management, airport charges, slots and the requirement to		
		Updated position (Deadline 5): The Applicant's method	consult on noise related actions which could be operating restrictions. Airline		
		for sharing the benefits is flawed as it allows for a	feedback to the Noise Envelope Group also explained that many factors can		
		substantial increase in noise contour area in the 2032	influence fleet procurement, some of which could be outside of the airlines'		
			control. The York Aviation review of the PEIR for the Local Authorities noted		
		daytime period over the 2019 baseline. It is hard to			
		understand how it can be justified that any benefits have	'We consider that the fleet mix assumed in the Central Case for assessment		
		been shared with the local community in this case.	is somewhat optimistic, particularly in the early years given the deferral of		
			aircraft orders that has occurred during the pandemic, but that the Slower		
		Updated position (August 12th 2024): The Applicant has	Transition Case represents a robust worst case'.		
		still not modelled 284,987 ATMs in 2029 i.e. the baseline			
		scenario where no growth in the 2019 movements occurs,	The reasons for adopting the Slower Transition Fleet noise contours areas		
		despite this approach being in line with the Planning	are given in ES Appendix 14.9.5 Air Noise Envelope Background at Section		
		Inspectorate Scoping Report (para 2.3.13 Appendix 6.2.2	3.2.		
			0.2.		
		[APP-095]) which states:	It is not agreed that aircness sharps (which is a resist in its source in it.		
		-	It is not agreed that airspace change (which is a project in its own right and		
		"The ES should also give consideration to the prospect of	subject to its own assessment) can reasonably be assessed in the ES.		
		a 'no development' and 'no growth scenario' for	Moreover, the noise impacts of more carbon emissions efficient aircraft and		
		comparative purposes and in support of the justification for	legislative drivers for their adoption are not able to be predicted. For further		
		the Proposed Development in the form that is to be	information on those matters please refer to sections ,6.5 and 6.6 of the		
		presented in the DCO application".	Noise Envelope Document.		
		_			
		It is noted that the applicant failed to provide this	Updated Position (April 2024): The Applicant has provided further		
		information:	explanation of the analysis of sharing the benefits in response to Examining		
		i) in its Scoping Response to PINS set out in	Authority's question NV.1.9 in The Applicant's Response to ExQ1 - Noise		
		2.3.11 of Appendix 6.2.3 [APP-096].	and Vibration (Doc Ref 10.16) which concludes: Following the same		
			· · · · · · · · · · · · · · · · · · ·		
		ii) In response to the Surrey Local Impact Report	methodology, the GAL analysis showed that in 2038 when the Noise		
		- Appendix C: Noise and Vibration District and	Envelope limits reduce, compared to the future 2038 baseline the degree of		
		Borough Profiles [REP1-100].	sharing the benefits would be 50% to the industry (as growth) and 50% to		
			the community (as noise reduction) when measured in terms of the area of		
			1		



In its response opposite (connected to the updated central case) it appears to be using the forecast ATM movements in 2029 with 2019 technology, which is the reverse of the question being asked here. SCC

the day LOAEL with the Slower Transition Fleet. For night-time the degree of sharing the benefits would be 34% to the industry (as growth) and 66% to the community (as noise reduction). It was noted that in the early years after opening noise increases and there is a smaller benefit to the community,...

Updated position (July 2024)

The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise [REP6-080]) and in ES Appendix 14.9.7 The Noise Envelope - Version 3 - Tracked [REP6-056] submitted at Deadline 6 the Applicant confirmed its commitment to setting the noise envelope limits based on the Updated Central Case fleet.

An illustration of how the benefits of noise improvements is shared is provided in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.

Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

-

	Daytime Benefit Share Night Benefit Sh			enefit Share
_	% to Con	nmunity	% to Co	mmunity
_	2032	2038	2032	2038
Slower Fleet Transition	-15%	<u>50%</u>	<u>13%</u>	66%
Updated Central Case Fleet	<u>31%</u>	<u>58%</u>	<u>50%</u>	<u>69%</u>



The following calculations show how these percentages are calculated for the Updated Central Case fleet (UCC) using the same methodology. The calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9 on p173 day and 175 night. 2038 UCC Dav: 2038 Baseline Contour Area with 2019 fleet = 144.0 2038 Baseline Contour Area with UCC fleet = 101.7 NE limit = 119.4 Full benefit available =144.0-101.7 = 42.3 Community benefit = 144.0-119.4 = 24.6% share to community = 24.6/42.3 = 58% 2038 UCC Night: 2038 Baseline Contour Area with 2019 fleet = 159.4 2038 Baseline Contour Area with UCC fleet = 123.4 NE limit = 134.6 Full benefit available = 159.4-123.4 = 36.2 Community benefit = 159.4 - 134.6 = 24.8% share to community 24.8/36.2 = 69% 2032 UCC Day: 2032 Baseline Contour Area with 2019 fleet = 144.0 2032 Baseline Contour Area with UCC fleet = 116.5 NE Limit = 135.5 Full benefit = 144.0-116.5 = 27.5 Community benefit = 144.0 - 135.5 = 8.5% share to community = 8.5/27.5 = 31% 2032 UCC Night: 2032 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with UCC fleet = 134.5 NE Limit = 146.9 Full benefit available = 159.4-134.5 = 24.9 Community benefit = 159.4-146.9 = 12.5 % share to community = 12.5/24.9 = 50% 2032 STF Day: 2032 Baseline Contour Area with 2019 fleet = 144.0 2032 Baseline Contour Area with STF fleet = 125.6 NE Limit = 146.7 Full available benefit = 144.0-125.6 = 18.4 Community benefit = 144.0-146.7 = -2.7% share to community = -2.7/18.4 = -15%2032 SFT Night: 2932 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with STF fleet = 143.9 NE Limit = 157.4 Full available benefit = 159.4-143.9 = 15.5 Community benefit = 159.4-157.4 = 2.0



			0/		
			% share to community = 2.0/15.5 = 13%		
			The change made to the noise envelope limits to reflect the Updated Central		
			Case, increases the share of the benefits going to the community.		
			Saco, moroacco and chare of the bottome going to the community.		
			In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the		
			Leq 8 hr night contour was 159.4. With the noise envelope limits now based		
			on the Updated Central Case Leq, 16 hour day or Leq, 8 hour night		
			contours, for any year of operation the noise envelope ensures that air noise		
			contours do not exceed contour areas with one runway in 2019, and that an		
			amount of the benefit of technological improvements in noise is always		
			required to be shared.		
			As can be seen from the above, the extent to which the benefits of		
			improvements in noise performance are shared with the community -is		
			greater in 2038 than it is in 2032, and this is because in the early years there		
			is anticipated to be a greater increase in the number of ATM's, which would		
			be expected of any airport expansion project.		
			_		
			The above summarises a calculation of how the benefits of improvements in		
			aircraft noise performance are shared. There are also significant wider		
			socio-economic benefits of the airport which arise from the point the runway		
			opens and which are relevant to the consideration of the benefits of the		
			Project as a whole.		
			The Applicant's method for calculating sharing the benefits is taken from the		
			Bristol Airport expansion Planning Inspectors Report as noted in ES		
			Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-		
			179] and shared with the local authorities in June 2022. An alternative		
			method was proposed by GACC and discussed. A method proposed by the		
			planning authorities involved ignoring baseline traffic growth which was not		
			considered realistic. The sharing of benefits with the updated Central Case		
			which the Applicant has committed to through the revised noise envelope		
			submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 –		
			Tracked] is discussed above at row 2.16.2.12.		
			As noted in oral evidence provided at IOUS 140 40 4 The Applicantle		
			As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise]		
			and the revised noise envelope submitted at Deadline 6 [ES Appendix		
			14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.4.19	Noise Envelope	The Noise Envelope should provide certainty about the	The Noise Envelope provides certainty for the periods which it is set in	ES Appendix 14.9.7	Not Agreed
		levels of noise which can be expected in the future in	accordance with CAP1129. The noise envelope should reflect evidence of	The Noise Envelope	_
		accordance with CAP 1129; however, the Noise Envelope	the improvements in average fleet noise performance over time and should	[APP-177]	
		allows for noise contour limits to increase as a result of	not function to prevent airlines serving changing markets or introducing new		
		airspace changes and new aircraft technology. There	carbon-efficient aircraft. There may also be extraordinary circumstances in	ES Appondix 44.0.7	
		should be no allowance for noise contour area limits to	which it could be necessary to review the noise envelope limits upwards.	ES Appendix 14.9.7	
		increase as a result of these factors.	This is a data so houseasty to review the house envelope limits apwards.	The Noise Envelope	
		וווסוסמסס מס מ ופסטונ טו נוופספ ומטנטוס.		- Version 3 -	



Updated position (Deadline 1): Sharing the benefits has not been removed from national aviation policy. GAL do not share any noise benefits from new aircraft technology up to and around 2029 in the slower transition fleet case.

There should be no allowance for Noise Envelope limits to increase to give certainty to local communities on future noise levels

Updated position (Deadline 5): The Applicant's method for sharing the benefits is flawed as it allows for a substantial increase in noise contour area in the 2032 daytime period over the 2019 baseline. It is hard to understand how it can be justified that any benefits have been shared with the local community in this case.

Airspace changes should be able to occur within the constraints of the Noise Envelope.

Updated position (August 12th 2024):

SCCs position on sharing the benefits is detailed at row 2.16.4.18.

SCC maintain their position that Airspace changes should be able to occur within the constraints of the Noise Envelope.

These points are fully as described in Sections 6.3 to 6.7 of the Noise Envelope.

Tracked [REP5-

030]

Any change to the noise envelope would require a formal review following the processes laid out in Section 8, including consultation and approval of the Secretary of State.

Updated Position (April 2024): Please see Row 2.16.4.18 above on sharing benefits.

Updated Position (July 2024)

The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise [REP6-080]) and in ES Appendix 14.9.7 The Noise Envelope - Version 3 - Tracked [REP6-056] submitted at Deadline 6 the Applicant confirmed its commitment to setting the noise envelope limits based on the Updated Central Case fleet.

An illustration of how the benefits of noise improvements is shared is provided in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.

Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

Daytime Benefit Share
% to Community % to Community

Gatwick Northern Runway Project Statement of Common Ground – GAL and Surrey County Council – Version 3.0



<u>2032</u> <u>2038</u> <u>2032</u> <u>2038</u>
Slower Fleet Transition -15% 50% 13% 66%
Updated Central Case Fleet 31% 58% 50% 69%
The following calculations show how these percentages are calculated for
the Updated Central Case fleet (UCC) using the same methodology. The
calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9
on p173 day and 175 night.
2038 UCC Day:
2038 Baseline Contour Area with 2019 fleet = 144.0
2038 Baseline Contour Area with UCC fleet = 101.7
<u>NE limit = 119.4</u>
Full benefit available =144.0-101.7 = 42.3
Community benefit = 144.0-119.4 = 24.6
% share to community = 24.6/42.3 = 58%
2038 UCC Night:
2038 Baseline Contour Area with 2019 fleet = 159.4
2038 Baseline Contour Area with UCC fleet = 123.4
NE limit = 134.6
Full benefit available = 159.4-123.4 = 36.2
Community benefit = 159.4-134.6 = 24.8
% share to community 24.8/36.2 = 69%
2032 UCC Day:
2032 Baseline Contour Area with 2019 fleet = 144.0
2032 Baseline Contour Area with UCC fleet = 116.5
NE Limit = 135.5
Full benefit = 144.0-116.5 = 27.5 Community benefit = 144.0-135.5 = 8.5
% share to community = 8.5/27.5 = 31%
76 Share to Community = 0.3/21.3 = 31/6
2032 UCC Night:
2032 Baseline Contour Area with 2019 fleet = 159.4
2032 Baseline Contour Area with UCC fleet = 134.5
NE Limit = 146.9
Full benefit available = 159.4-134.5 = 24.9
Community benefit = 159.4-146.9 = 12.5
% share to community = 12.5/24.9 = 50%
2032 STF Day:
2032 Baseline Contour Area with 2019 fleet = 144.0
2032 Baseline Contour Area with STF fleet = 125.6 NE Limit = 146.7
NE LIMIT = 140.7 Full available benefit = 144.0-125.6 = 18.4
Community benefit = 144.0-125.6 = 16.4
% share to community = -2.7/18.4 = -15%
2032 SFT Night:_
2932 Baseline Contour Area with 2019 fleet = 159.4



			2032 Baseline Contour Area with STF fleet = 143.9		
			<u>NE Limit = 157.4</u>		
			Full available benefit = 159.4-143.9 = 15.5		
			Community benefit = 159.4-157.4 = 2.0		
			% share to community = 2.0/15.5 = 13%		
			The change made to the noise envelope limits to reflect the Updated Central		
			Case, increases the share of the benefits going to the community.		
			In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the		
			Leg 8 hr night contour was 159.4. With the noise envelope limits now based		
			on the Updated Central Case Leg, 16 hour day or Leg, 8 hour night		
			contours, for any year of operation the noise envelope ensures that air noise		
			contours do not exceed contour areas with one runway in 2019, and that an amount of the benefit of technological improvements in noise is always		
			required to be shared.		
			-		
			As can be seen from the above, the extent to which the benefits of		
			improvements in noise performance are shared with the community -is		
			greater in 2038 than it is in 2032, and this is because in the early years there		
			is anticipated to be a greater increase in the number of ATM's, which would		
			be expected of any airport expansion project.		
			The above summarises a calculation of how the benefits of improvements in		
			aircraft noise performance are shared. There are also significant wider		
			socio-economic benefits of the airport which arise from the point the runway		
			opens and which are relevant to the consideration of the benefits of the		
			Project as a whole.		
			The Applicant's method for calculating sharing the benefits is taken from the		
			Bristol Airport expansion Planning Inspectors Report as noted in ES		
			Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-		
			179] and shared with the local authorities in June 2022. An alternative		
			method was proposed by GACC and discussed. A method proposed by the		
			planning authorities involved ignoring baseline traffic growth which was not		
			considered realistic. The sharing of benefits with the updated Central Case		
			which the Applicant has committed to through the revised noise envelope		
			· · · · · · · · · · · · · · · · · · ·		
			submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked] is discussed above at row 2.16.2.12.		
			TIACREU IS UISCUSSEU ADOVE AL IOW 2.10.2.12.		
			As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's		
			Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise		
			and the revised noise envelope submitted at Deadline 6 [ES Appendix		
			14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.4.20	Noise Envelope	There is no mechanism for local authorities to review	The Noise Envelope provides certainty for the periods which it is set in	ES Appendix 14.9.7	Not Agreed
		Noise Envelope reporting, enforce limit breaches or review	accordance with CAP1129. The noise envelope should reflect evidence of	The Noise Envelope	
		any aspects of the Noise Envelope.	the improvements in average fleet noise performance over time and should	[APP-177]	
		,,,	not function to prevent airlines serving changing markets or introducing new		
			carbon-efficient aircraft. There may also be extraordinary circumstances in		



Updated position (Deadline 1): The local Authorities should be part of an independent group set up to regulate the Noise Envelope

Updated position (Deadline 5): SCC are of the opinion that the joint local authorities should be part of a Noise Envelope scrutiny group and any supporting technical group. This should be secured as part of an environmentally managed growth approach.

Updated position (August 12th 2024):

SCC maintain their position that the joint local authorities should be part of a Noise Envelope scrutiny group and any supporting technical group.

which it could be necessary to review the noise envelope limits upwards. These points are fully as described in Sections 6.3 to 6.7 of the Noise Envelope.

Any change to the noise envelope would require a formal review following the processes laid out in Section 8, including consultation and approval of the Secretary of State.

Updated position (July 2024)

The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is the most likely. In oral evidence at ISH8 (10.49.4 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise] and Deadline 6 submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 - Tracked] the Applicant confirmed its commitment to setting the noise envelope based on the Updated Central Case fleet.

The illustration of how the benefits of noise improvements is shared is provided in **ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179]** in respect of the slower transition fleet, which is calculated by reference to the 2019 baseline levels, and which for the Updated Central Case is as follows:

		Updated Central Case
Benefits Share 2038	Slower Fleet Transition	<u>Fleet</u>
Day % to Community	50%_	<u>58%</u>
Night % to		
<u>Community</u>	<u>66%</u>	<u>69%</u>

The following table shows how the benefits of noise improvements are shared in 2032 for the Slower Transition fleet and the Updated Central Case fleet.

		Updated Central Case
Benefits Share 2032	Slower Fleet Transition	<u>Fleet</u>
Day % to Community	-8%_	31%
Night % to		
<u>Community</u>	<u>13%</u>	<u>50%</u>

As can be seen from the above, the extent to which the benefits of improvements in noise performance are shared is greater in 2032 than it is in 2038, and this is because in the early years there is anticipated a greater increase in the number of ATM's from the airport, which would be expected of any airport expansion project.



			It should also be noted that whilst the above summarises a calculation of		
			how the benefits of improvements in noise performance are shared in the		
			20232 and 2038 assessment years and show a greater extent of sharing the		
			benefit with communities in 2038, there are significant wider socio-economic		
			benefits of the airport which arise from the point the runway opens and which		
			are relevant to the consideration of the benefits of the Project as a whole.		
			The Applicant has provided a full description of how the noise envelope will		
			operate on a forward looking basis, beginning two years in advance of		
			operations from the NRP commencing, so as to ensure the limits are nor		
			breached in 10.50.4 The Applicant's Response to Actions ISH8,		
			Appendix A: Note on how the Applicant will plan to stay in the		
			Envelope and why this will be effective. This approach is robust and will		
			ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
0.40.101				50 A " ((0.5)	AL . A
2.16.4.21	Noise Envelope	Thresholds should be adopted into the Noise Envelope	As described in ES Appendix 14.9.7: The Noise Envelope each year an	ES Appendix 14.9.7:	Not Agreed
		with the intention that action can be implemented prior to a	Annual Monitoring and Forecasting Report will be required to not only report	The Noise Envelope	
		contour limit breach occurring.	monitoring of last year's performance against the Noise Envelope limits but	[APP-177]	
			to forecast compliance 5 years ahead, so that noise control measures can		
		Updated position (Deadline 1): Thresholds should be	be planned an implemented in advance. The Noise Envelope, in Section 7.3,		
		adopted so action can be taken if they are breached to	puts restrictions on further capacity declaration in the event that an		
		prevent limits being breached.	exceedance of the noise envelope is forecast, in addition to providing for		
			actions to be taken in the unlikely event of actual breaches.		
		Updated position (Deadline 5): The Applicant has not			
		provided any information to support the use of forecasts to	Updated Position (July 2024)		
		prevent contour limit breaches. SCC maintain that	The Applicant has provided a full description of how the noise envelope will		
		1 *			
		forecasts are not reliable enough to prevent noise contour	operate on a forward looking basis, beginning two years in advance of		
		area limit breaches. An alternative forward-looking method	operations from the NRP commencing, so as to ensure the limits are nor		
		with thresholds should be adopted that can be applied	breached in 10.50.4 The Applicant's Response to Actions ISH8,		
		during scheduling that can provide more confidence that	Appendix A: Note on how the Applicant will plan to stay in the		
		breaches would not occur. This should be secured as part	Envelope and why this will be effective. This approach is robust and will		
		of an environmentally managed growth approach.	ensure that capacity cannot be made available where there is a forecast		
			breach and that measures will be taken to prevent a breach arising.		
		Updated position (August 12th 2024): SCC support the			
		JLAs submission for an Environmentally Managed Growth			
		Framework [REP4-0450] and [REP6-100]			
2.16.4.22	Noise Envelope	The Noise Envelope thresholds are not agreed. It is not	Paragraph 14.2.44 described how the reference to Sharing the Benefits of	ES Appendix 14.9.5	Not Agreed
		appropriate to use the slow transition case to define noise	aircraft noise emission reduction has been removed from the government's	Air Noise Envelope	
		contour limits. There is no incentive to push the transition	Overarching Aviation policy Statement in March 2023. We consulted on	Background [APP-	
		of the fleet to quieter aircraft technology.	sharing the benefits through our Noise Envelope Group in summer 2022.	175]	
		and the quietes and talk too into logy.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		Updated position (Deadline 1): Sharing the benefits has	An illustration of sharing the benefits was discussed and is reported in pages		
		not been removed from national aviation policy. GAL do	165 to 175 of ES Appendix 14.9.9: Report on Engagement on the Noise		
		not share any noise benefits from new aircraft technology	Envelope.		
		up to and around 2029 in the slower transition fleet case.			



Updated position (Deadline 5): The Applicant's method for sharing the benefits is flawed as it allows for a substantial increase in noise contour area in the 2032 daytime period over the 2019 baseline. It is hard to understand how it can be justified that any benefits have been shared with the local community in this case. The Applicant identifies the central case as the most likely so it should be used to define Noise Envelope limits.

<u>Updated position (August 12th 2024): SCC maintain their position that the Central Case represents the most realistic fleet forecasts and should be used as a basis for noise contour area limits.</u>

As communicated previously, GAL does not control airline fleet procurement and the airport sits within well-defined existing regulatory frameworks governing noise management, airport charges, slots and the requirement to consult on noise related actions which could be operating restrictions. Airline feedback to the Noise Envelope Group also explained that many factors can influence fleet procurement, some of which could be outside of the airlines' control. The York Aviation review of the PEIR for the Local Authorities noted 'We consider that the fleet mix assumed in the Central Case for assessment is somewhat optimistic, particularly in the early years given the deferral of aircraft orders that has occurred during the pandemic, but that the Slower Transition Case represents a robust worst case'.

The reasons for adopting the Slower Transition Fleet noise contours areas are given in ES Appendix 14.9.5 Air Noise Envelope Background at Section 3.2.

It is not agreed that airspace change (which is a project in its own right and subject to its own assessment) can reasonably be assessed in the ES. Moreover, the noise impacts of more carbon emissions efficient aircraft and legislative drivers for their adoption are not able to be predicted. For further information on those matters please refer to sections ,6.5 and 6.6 of the Noise Envelope Document.

Updated Position (April 2024): Please see Row 2.16.4.18 above on sharing benefits.

Updated position (July 2024)

The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise [REP6-080]) and in ES Appendix 14.9.7 The Noise Envelope - Version 3 - Tracked [REP6-056] submitted at Deadline 6 the Applicant confirmed its commitment to setting the noise envelope limits based on the Updated Central Case fleet.

An illustration of how the benefits of noise improvements is shared is provided in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.



Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

-

	Daytime Benefit Share Night Benefit Share					
_	% to Comm	unity	% to Community			
_	2032	2038	2032	2038		
Slower Fleet Transition	<u>-15%</u>	50%	13%	66%		
Updated Central Case Fleet	<u>31%</u>	<u>58%</u>	<u>50%</u>	<u>69%</u>		

The following calculations show how these percentages are calculated for the Updated Central Case fleet (UCC) using the same methodology. The calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9 on p173 day and 175 night.

2038 UCC Day:

2038 Baseline Contour Area with 2019 fleet = 144.0

2038 Baseline Contour Area with UCC fleet = 101.7

NE limit = 119.4

Full benefit available =144.0-101.7 = 42.3

Community benefit = 144.0-119.4 = 24.6

% share to community = 24.6/42.3 = 58%

2038 UCC Night:

2038 Baseline Contour Area with 2019 fleet = 159.4

2038 Baseline Contour Area with UCC fleet = 123.4

NE limit = 134.6

Full benefit available = 159.4-123.4 = 36.2

Community benefit = 159.4-134.6 = 24.8

% share to community 24.8/36.2 = 69%

2032 UCC Day:

2032 Baseline Contour Area with 2019 fleet = 144.0

2032 Baseline Contour Area with UCC fleet = 116.5

NE Limit = 135.5

Full benefit = 144.0-116.5 = 27.5

Community benefit = 144.0-135.5 = 8.5

% share to community = 8.5/27.5 = 31%



2032 UCC Night: 2032 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with UCC fleet = 134.5 NE Limit = 146.9 Full benefit available = 159.4-134.5 = 24.9Community benefit = 159.4-146.9 = 12.5 % share to community = 12.5/24.9 = 50% 2032 STF Day: 2032 Baseline Contour Area with 2019 fleet = 144.0 2032 Baseline Contour Area with STF fleet = 125.6 NE Limit = 146.7 Full available benefit = 144.0-125.6 = 18.4 Community benefit = 144.0-146.7 = -2.7% share to community = -2.7/18.4 = -15%2032 SFT Night: 2932 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with STF fleet = 143.9 NE Limit = 157.4 Full available benefit = 159.4-143.9 = 15.5 Community benefit = 159.4-157.4 = 2.0% share to community = 2.0/15.5 = 13%The change made to the noise envelope limits to reflect the Updated Central Case, increases the share of the benefits going to the community. In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the Leq 8 hr night contour was 159.4. With the noise envelope limits now based on the Updated Central Case Leg, 16 hour day or Leg, 8 hour night contours, for any year of operation the noise envelope ensures that air noise contours do not exceed contour areas with one runway in 2019, and that an amount of the benefit of technological improvements in noise is always required to be shared. As can be seen from the above, the extent to which the benefits of improvements in noise performance are shared with the community -is greater in 2038 than it is in 2032, and this is because in the early years there is anticipated to be a greater increase in the number of ATM's, which would be expected of any airport expansion project. The above summarises a calculation of how the benefits of improvements in aircraft noise performance are shared. There are also significant wider socio-economic benefits of the airport which arise from the point the runway opens and which are relevant to the consideration of the benefits of the Project as a whole. The Applicant's method for calculating sharing the benefits is taken from the Bristol Airport expansion Planning Inspectors Report as noted in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] and shared with the local authorities in June 2022. An alternative



			I method was proposed by CACC and discussed. A method manner of the		
			method was proposed by GACC and discussed. A method proposed by the		
			planning authorities involved ignoring baseline traffic growth which was not		
			considered realistic. The sharing of benefits with the updated Central Case which the Applicant has committed to through the revised noise envelope		
			submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 –		
			Tracked] is discussed above at row 2.16.2.12.		
			Tracked is discussed above at tow 2.10.2.12.		
			As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's		
			Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise		
			and the revised noise envelope submitted at Deadline 6 [ES Appendix		
			14.9.7 The Noise Envelope - Version 3 – Tracked these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.4.23	Noise Envelope	Capacity declaration restrictions are a weak form of noise	As described in ES Appendix 14.9.7: The Noise Envelope, each year an	ES Appendix 14.9.7:	Not Agreed
		control as new slots within that capacity can be allocated.	Annual Monitoring and Forecasting Report will be required to not only report	The Noise Envelope	
		Slot restriction measures should be adopted.	monitoring of last year's performance against the Noise Envelope limits but	[APP-177]	
			to forecast compliance 5 years ahead, so that noise control measures can		
		Updated position (Deadline 1): Capacity restrictions are	be planned an implemented in advance. The Noise Envelope, in Section 7.3,		
		not sufficient to prevent potential breaches and slot	puts restrictions of further capacity declaration in the event that an		
		restriction measures should be adopted.	exceedance of the noise envelope is forecast. The approach ensures action		
		'	is taken in a timely manner to require compliance, with the sufficient threat of		
		Updated position (Deadline 5): The Applicant has not	capacity restrictions if a breach is not remedied through the action plan		
		provided any information to support the use of forecasts to	measures within a reasonable time period. This strikes an appropriate fair		
		prevent contour limit breaches. SCC maintain that	balance, for the in the unlikely event of actual breach taking into account the		
		forecasts are not reliable enough to prevent noise contour	purposefully forward-looking nature of the annual monitoring and forecasting		
		area limit breaches. An alternative forward-looking method			
		should be adopted that can be applied during scheduling	approach.		
			Undeted Besition (April 2024)		
		that can provide more confidence that breaches would not	Updated Position (April 2024):		
		occur. This should be secured as part of an	The noise envelope covers the busiest three months of the year at which		
		environmentally managed growth approach.	there is currently little available capacity and close to 100% slot utilisation		
			over the operational day. From the point that the noise envelope is		
		Updated position (August 12 th 2024): SCC support the	introduced, GAL will treat the noise envelope limits as a scheduling		
		JLAs submission for an Environmentally Managed Growth	constraint such that there will be a link formed between it and the capacity		
		Framework [REP4-0450] and [REP6-100]	declaration. The allocation of new slots in any year is predicated on the take-		
			up of those slots not resulting in an exceedance of the noise envelope. The		
			ATM forecast will be processed through the noise model to check it meets		
			the noise envelope limit for the forecast capacity before the slots are		
			allocated. This should ensure the subsequent allocation and take-up of		
			those slots within the capacity declaration will not result in a forecasted		
			exceedance of the noise envelope limits. It is anticipated that actual		
			performance will track well to forecast performance, particularly as those are		
			refined against one another over time through the production of the Annual		
			Monitoring and Forecasting Reports, and this proposal is therefore		
			considered to be the most effective method to prevent breaches arising.		
			Updated Position (July 2024)		
			1 ————————————————————————————————————		



			The Applicant has provided a full description of how the noise envelope will operate on a forward looking basis, beginning two years in advance of operations from the NRP commencing, so as to ensure the limits are nor breached in 10.50.4 The Applicant's Response to Actions ISH8, Appendix A: Note on how the Applicant will plan to stay in the Envelope and why this will be effective. This approach is robust and will ensure that capacity cannot be made available where there is a forecast breach and that measures will be taken to prevent a breach arising.		
2.16.4.24	Noise Envelope	The DCO should provide for 5 yearly (or more frequent) reviews of the Noise Envelope. A first review of the contour 9 years after opening or when 382,000 Air Traffic Movements is achieved provides limited incentive for GAL to achieve a faster fleet transition and secure noise benefits. Updated position (Deadline 1): Sharing the benefits has not been removed from national aviation policy. The Noise Envelope is not policy compliant and is not fit for purpose. Updated position (Deadline 5): The Applicant's method for sharing the benefits is flawed as it allows for a substantial increase in noise contour area in the 2032 daytime period over the 2019 baseline. It is hard to understand how it can be justified that any benefits have been shared with the local community in this case. The Applicant has not addressed the matter of the initial review period/regular reviews prior to (and post) 2038. Updated position (August 12 th 2024): SCCs position on sharing the benefits is detailed at row 2.16.4.18.	Paragraph 14.2.44 described how the reference to Sharing the Benefits of aircraft noise emission reduction has been removed from the government's Overarching Aviation policy Statement in March 2023. We consulted on sharing the benefits through our Noise Envelope Group in summer 2022. An illustration of sharing the benefits was discussed and is reported in pages 165 to 175 of ES Appendix 14.9.9: Report on Engagement on the Noise Envelope. As communicated previously, GAL does not control airline fleet procurement and the airport sits within well-defined existing regulatory frameworks governing noise management, airport charges, slots and the requirement to consult on noise related actions which could be operating restrictions. Airline feedback to the Noise Envelope Group also explained that many factors can influence fleet procurement, some of which could be outside of the airlines' control. The York Aviation review of the PEIR for the Local Authorities noted 'We consider that the fleet mix assumed in the Central Case for assessment is somewhat optimistic, particularly in the early years given the deferral of aircraft orders that has occurred during the pandemic, but that the Slower Transition Case represents a robust worst case'. The reasons for adopting the Slower Transition Fleet noise contours areas are given in ES Appendix 14.9.5 Air Noise Envelope Background at Section 3.2. It is not agreed that airspace change (which is a project in its own right and subject to its own assessment) can reasonably be assessed in the ES. Moreover, the noise impacts of more carbon emissions efficient aircraft and legislative drivers for their adoption are not able to be predicted. For further information on those matters please refer to sections ,6.5 and 6.6 of the Noise Envelope Document. Updated Position (April 2024): Please see Row 2.16.4.18 above on sharing benefits. Updated position (July 2024) The Applicant has provided an assessment of noise impacts for the Updated Central Case fleet in ES Addendum - Updated Cen	ES Appendix 14.9.5 Air Noise Envelope Background [APP- 175]	Not Agreed



Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise [REP6-080]) and in ES Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked [REP6-056] submitted at Deadline 6 the Applicant confirmed its commitment to setting the noise envelope limits based on the Updated Central Case fleet.

An illustration of how the benefits of noise improvements is shared is provided in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.

Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

-

	Daytime Bo	enefit Share	Night Benefit Share		
_	% to Comn	nunity	% to Community		
_	2032	2038	2032	2038	
Slower Fleet Transition	-15%	50%	13%	66%	
Updated Central Case Fleet	31%	<u>58%</u>	<u>50%</u>	<u>69%</u>	

The following calculations show how these percentages are calculated for the Updated Central Case fleet (UCC) using the same methodology. The calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9 on p173 day and 175 night.

2038 UCC Day:

2038 Baseline Contour Area with 2019 fleet = 144.0 2038 Baseline Contour Area with UCC fleet = 101.7

NE limit = 119.4

Full benefit available =144.0-101.7 = 42.3



Community benefit = 144.0-119.4 = 24.6 % share to community = 24.6/42.3 = 58%	
% share to community = 24.6/42.3 = 58%	
-	
<u>2038 UCC Night:</u>	
2038 Baseline Contour Area with 2019 fleet = 159.4	
2038 Baseline Contour Area with UCC fleet = 123.4	
NE limit = 134.6	
Full benefit available = 159.4-123.4 = 36.2	
Community benefit = 159.4-134.6 = 24.8	
% share to community 24.8/36.2 = 69%	
<u>2032 UCC Day:</u>	
2032 Baseline Contour Area with 2019 fleet = 144.0	
2032 Baseline Contour Area with UCC fleet = 116.5	
NE Limit = 135.5	
Full benefit = 144.0-116.5 = 27.5	
<u>Community benefit = 144.0-135.5 = 8.5</u>	
<u>% share to community = 8.5/27.5 = 31%</u>	
<u>2032 UCC Night:</u>	
2032 Baseline Contour Area with 2019 fleet = 159.4	
2032 Baseline Contour Area with UCC fleet = 134.5	
NE Limit = 146.9	
Full benefit available = 159.4-134.5 = 24.9	
<u>Community benefit = 159.4-146.9 = 12.5</u>	
% share to community = 12.5/24.9 = 50%	
2032 STF Day:	
2032 Baseline Contour Area with 2019 fleet = 144.0	
2032 Baseline Contour Area with STF fleet = 125.6	
NE Limit = 146.7	
Full available benefit = 144.0-125.6 = 18.4	
<u>Community benefit = 144.0-146.7 = -2.7</u>	
% share to community = -2.7/18.4 = -15%	
2032 SFT Night:	
2932 Baseline Contour Area with 2019 fleet = 159.4	
2032 Baseline Contour Area with STF fleet = 143.9	
NE Limit = 157.4	
Full available benefit = 159.4-143.9 = 15.5	
<u>Community benefit = 159.4-157.4 = 2.0</u>	
% share to community = 2.0/15.5 = 13%	
The change made to the noise envelope limits to reflect the Updated Central	
Case, increases the share of the benefits going to the community.	
Case, increases the share of the benefits going to the continuinty.	
In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the	
Leq 8 hr night contour was 159.4. With the noise envelope limits now based	
on the Updated Central Case Leq, 16 hour day or Leq, 8 hour night	
contours, for any year of operation the noise envelope ensures that air noise	
contours do not exceed contour areas with one runway in 2019, and that an	



					1
			amount of the benefit of technological improvements in noise is always		
			required to be shared.		
			-		
			As can be seen from the above, the extent to which the benefits of		
			improvements in noise performance are shared with the community -is		
			greater in 2038 than it is in 2032, and this is because in the early years there		
			is anticipated to be a greater increase in the number of ATM's, which would		
			be expected of any airport expansion project.		
			_		
			The above summarises a calculation of how the benefits of improvements in		
			aircraft noise performance are shared. There are also significant wider		
			socio-economic benefits of the airport which arise from the point the runway		
			opens and which are relevant to the consideration of the benefits of the		
			Project as a whole.		
			The Applicant's method for calculating sharing the benefits is taken from the		
			Bristol Airport expansion Planning Inspectors Report as noted in ES		
			Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-		
			179] and shared with the local authorities in June 2022. An alternative		
			method was proposed by GACC and discussed. A method proposed by the		
			planning authorities involved ignoring baseline traffic growth which was not		
			considered realistic. The sharing of benefits with the updated Central Case		
			which the Applicant has committed to through the revised noise envelope		
			submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 –		
			Tracked] is discussed above at row 2.16.2.12.		
			As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's		
			Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise		
			and the revised noise envelope submitted at Deadline 6 [ES Appendix		
			14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.4.25	Noise Envelope	The Noise Envelope group set up following consultation	We do not accept that the chairing of the Noise Envelope Group by GAL in	n/a	Not Agreed
2.10.4.23	Noise Lilvelope			TI/d	Not Agreed
		should have had an independent chair rather than being	any way restricted the scope of its discussions or its reporting of the issues		
		chaired by an airport employee. This would have given	raised. Moreover, whilst the Noise Envelope Group itself was chaired by a		
		greater confidence in the process to community and local	GAL member of staff, the two sub-groups that fed into it were chaired by		
		authority stakeholders.	independent people rather than GAL employees. The local sub-group was		
			chaired by the chair of the Noise Management Board Community Noise		
		Updated position (Deadline 5): SCC's position remains	Group and the Aviation Sub-group was chaired by the chair of the Noise		
		unchanged. Noise Envelope consultation was not	Management Board Noise Delivery Group.		
		·	wanagement board Noise Delivery Group.		
		adequate.			
		Updated position (August 12 th 2024): SCC's position			
		remains unchanged. Noise Envelope consultation was not			
		adequate.			



2.16.4.26	Noise Envelope	SCC considers there are substantial deficiencies in the	GAL has consulted the local authorities and stakeholders to seek views on	ES Appendix 14.9.9:	Not Agreed
21101-1120	Ttolog Envolope	Noise Envelope that need to be addressed before it could	the Noise Envelope and develop a proposal taking account of those views	Report on	110t/tgrood
		be considered fit for purpose. The proposed monitoring,	that meets the policy requirements and follows CAA guidance.	Engagement on the	
		review and enforcement of the Noise Envelope is not	and mode and pency requirements and remains or a right announce.	Noise Envelope [AS-	
		agreed. SCC would like to see an environmentally	See Row 13.11 of this table for the response to concerns regarding the noise	023]	
		managed approach to implementation and enforcement.	envelope reviewer.	323)	
		Updated position (Deadline 1): The Noise Envelope is	Updated Position (April 2024): The host local authorities will be provided		
		not policy compliant and is not fit for purpose.	with the annual monitoring and forecasting reports approved by the CAA.		
			This will confirm the position in respect of compliance with the noise		
		Updated Position (Deadline 3): Development of an	envelope. In the unlikely event of any breach of the terms of the DCO the		
		environmentally managed growth approach which would	Host LPA's may petition action and seek to rely on section 161 of the		
		include the noise envelope and a monitoring, reporting,	Planning Act 2008. Moreover, the host LPA's will also retain their role under		
		and modelling regime that enables the airport's growth to	Regulation 598/2014 in relation to the introduction of noise related operating		
		be accurately recorded and predicted and with appropriate	restrictions pursuant to the DCO requirements. There is therefore a sufficient		
		governance that includes local authorities to scrutinise the	level of scrutiny and ability to take action provided for the host LPA's. The		
		monitoring and enforce environmental limits. (See LIR Ref.	CAA, who have relevant knowledge and expertise, are the most appropriate		
		NV6).	persons to review the noise envelope submissions made pursuant to the		
			DCO of the purpose of their verification.		
		Updated Position (Deadline 5): SCC maintain their			
		position on this matter.	Updated position (July 2024)		
			The Applicant has provided an assessment of noise impacts for the Updated		
		<u>Updated position (August 12th 2024): SCC support the</u>	Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004] which is identified to be the most likely. In oral evidence		
		JLAs submission for an Environmentally Managed Growth	at ISH8 (summarised in The Applicant's Written Summary of Oral		
		<u>Framework [REP4-0450] and [REP6-100]</u>	Submissions ISH 8: Agenda Item 6 – Noise [REP6-080]) and in ES		
			Appendix 14.9.7 The Noise Envelope - Version 3 - Tracked [REP6-056]		
			submitted at Deadline 6 the Applicant confirmed its commitment to setting		
			the noise envelope limits based on the Updated Central Case fleet.		
			- An illustration of how the benefits of noise improvements is shared is		
			provided in ES Appendix 14.9.9 Report on Engagement on the Noise		
			Envelope [APP-179] pages 165 to 175 in respect of the slower transition		
			fleet. The methodology adopted is described fully in that appendix, and is		
			that referred to in the Inspector's report on the Bristol Airport Planning		
			Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022.		
			The Inspector in that decision considered sharing of the noise benefit in		
			terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then		
			taken up by ATM growth and the amount of reduction which is		
			remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of		
			the method used for the Bristol airport case.		
			- Applied to this case, 2019 can be taken as the baseline starting pointThe		
			full potential reduction in LOAEL contour area in a given year, eg 2038, is		
			the difference between the contour area with the 2019 fleet and the contour		
			area with the fleet transitioned in the future baseline without the Project. The		
			extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the		



	remaining share going to the					
	the calculation for the slower					
	the table below along with the					
	Updated Central Case noise					
	Updated Central Case Aircraft Fleet Report [REP4-004].] and values for					
	2032 added.					
	-					
	-					
		<u>Daytime</u>	Benefit Sha	re Night B	enefit Share	
		% to Com	nmunity	% to Co	mmunity_	
	IL.	2032	2038	2032	2038	
	Slower Fleet Transition	-15%	50%	13%	66%	
	Updated Central Case Fleet		58%	50%	69%	
	opuateu centrar case ricet	<u> </u>	3070	3070	<u>0570</u>	
	- The following calculations sh	ow how th	nese nercen	tages are o	calculated for	
	the Updated Central Case fle					
	calculations for 2038 Slower					
	on p173 day and 175 night.			,		
	2038 UCC Day:					
	2038 Baseline Contour Area	with 2019	fleet = 144	.0_		
	2038 Baseline Contour Area	with UCC	fleet = 101	.7_		
	NE limit = 119.4					
	Full benefit available =144.0-	·101.7 = 4	2.3			
	Community benefit = 144.0-1					
	% share to community = 24.6	6/42.3 = 5	<u>8%</u>			
	2038 UCC Night:					
	2038 Baseline Contour Area					
	2038 Baseline Contour Area	with UCC	fleet = 123	<u>.4</u>		
	NE limit = 134.6	400.4	20.0			
	Full benefit available = 159.4 Community benefit = 159.4-1					
	% share to community 24.8/3					
	70 Share to community 24.0/S	JU.Z – U3 /	<u>u</u>			
	- 2032 UCC Day:					
	2032 Baseline Contour Area	with 2019	fleet = 144	.0		
	2032 Baseline Contour Area					
	NE Limit = 135.5					
	Full benefit = 144.0-116.5 = 2	27.5				
	Community benefit = 144.0-1	35.5 = 8.5	<u>5</u>			
	% share to community = 8.5/	27.5 = 31	<u>%_</u>			
	-					
	2032 UCC Night:					
	2032 Baseline Contour Area					
	2032 Baseline Contour Area	with UCC	fleet = 134	<u>.5</u>		
	NE Limit = 146.9					
	Full benefit available = 159.4					
	Community benefit = 159.4-1					
	% share to community = 12.5	5/24.9 = 5	0%_			



2032 STF Day: 2032 Baseline Contour Area with 2019 fleet = 144.0 2032 Baseline Contour Area with STF fleet = 125.6 NE Limit = 146.7 Full available benefit = 144.0-125.6 = 18.4 Community benefit = 144.0-146.7 = -2.7% share to community = -2.7/18.4 = -15%2032 SFT Night: 2932 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with STF fleet = 143.9 NE Limit = 157.4 Full available benefit = 159.4-143.9 = 15.5 Community benefit = 159.4-157.4 = 2.0% share to community = 2.0/15.5 = 13%The change made to the noise envelope limits to reflect the Updated Central Case, increases the share of the benefits going to the community. In 2019 the area of the Leg16 hr day contour was 136.0 and the area of the Leg 8 hr night contour was 159.4. With the noise envelope limits now based on the Updated Central Case Leg, 16 hour day or Leg, 8 hour night contours, for any year of operation the noise envelope ensures that air noise contours do not exceed contour areas with one runway in 2019, and that an amount of the benefit of technological improvements in noise is always required to be shared. As can be seen from the above, the extent to which the benefits of improvements in noise performance are shared with the community -is greater in 2038 than it is in 2032, and this is because in the early years there is anticipated to be a greater increase in the number of ATM's, which would be expected of any airport expansion project. The above summarises a calculation of how the benefits of improvements in aircraft noise performance are shared. There are also significant wider socio-economic benefits of the airport which arise from the point the runway opens and which are relevant to the consideration of the benefits of the Project as a whole. The Applicant's method for calculating sharing the benefits is taken from the Bristol Airport expansion Planning Inspectors Report as noted in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] and shared with the local authorities in June 2022. An alternative method was proposed by GACC and discussed. A method proposed by the planning authorities involved ignoring baseline traffic growth which was not considered realistic. The sharing of benefits with the updated Central Case which the Applicant has committed to through the revised noise envelope submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 -Tracked] is discussed above at row 2.16.2.12.



			As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's		
			Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise		
			and the revised noise envelope submitted at Deadline 6 [ES Appendix		
			14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.4.27	Noise insulation scheme	The air noise insulation scheme is only based on average	This issue has been discussed in the TWGs. GAL responded to a technical	ES Appendix 14.9.9:	Not Agreed
		Leq contours rather than single mode contours and is	note issued on behalf of Local Authorities on 6th January 2023 in relation to	Report on	
		confined to Leq metrics.	noise metrics. The response was circulated to Local Authorities on 3rd	Engagement on the	
			February 2023 as part of papers for Noise TWG 4 of 8th February 2023. The	Noise Envelope [AS-	
		Updated position (Deadline 1): Supplementary noise	issue is addressed directly on page 374 of ES Appendix 14.9.9: Report on	023]	
		metrics should be used supplement the primary metric	Engagement on the Noise Envelope.		
		assessment to identify likely significant effects		ES Chapter 14:	
		, , ,	Single mode contours are not included in the ES for the reasons discussed	Noise and Vibration	
		Updated position (Deadline 5): Supplementary noise	with the TWG as noted in the column to the left. Para 14.9.150 and 14.9.151	[APP-039]	
		metrics were not used appropriately and should be used to	of the ES Chapter 14: Noise and Vibration describe 7 Community	[741 000]	
		identify likely significant effects.	Representative Locations chosen for describing noise changes. Paras	ES Appendix 14.9.2:	
		identity likely significant effects.	14.9.152 to 14.9.158 of ES Chapter 14 describe the noise changes that the	Air Noise Modelling	
		Undeted position (August 42th 2024): CCC maintain their		1	
		Updated position (August 12 th 2024): SCC maintain their	NRP will produce at these 7 locations, including on easterly days and	[APP-172]	
		position on this matter.	westerly days, using the data in terms of Leq, 16 hr, Leq 8 hr, N65, and N60		
			for average mode, westerly mode and easterly mode, provided for 2032 with		
			the Project, the 2032 base and 2019 base, for the central case and slower		
			transition fleet in 14 tables 4.2.1 to 4.2.14 of ES Appendix 14.9.2: Air Noise		
			Modelling.		
			The Government has been consulting on noise insulation schemes as part of		
			its future aviation policy. In its consultation Aviation 2050 — the future of UK		
			aviation (December 2018) it proposed a number of measures including: a)		
			extending the noise insulation policy threshold beyond the current 63dB		
			LAeq 16hr contour to 60dB LAeq 16hr. This is the average mode Leq 16 hr		
			not single mode. The proposed scheme follows government guidance, in		
			terms of the metric with which to define a noise insulation scheme, and in		
			addition offers it at lower noise levels. For an airport such at Gatwick that		
			has an uneven split between easterly and westerly operations in the summer		
			(roughly 70/30) it would be unfair to use single mode contours that arise on		
			, , ,		
			30% of days for some but 70% of say for others.		
			Updated Position (April 2024):		
			The assessment follows current policy and guidance so that all air noise		
			effects are assessed. The awakenings study provided in ES Appendix 14.9.2		
			provides additional assessment of the effects across the district.		
			GAL engaged with the LPAs before and after the PEIR to discuss and		
			explain the scenarios modelled and reported in the ES. These comprise:		
			8 metrics - Leq 16 hr, Leq 8 hr night, N65 day, N60 night, Lden,		
			LNight, Lmax and overflights;		
			 5 assessment years – 2019, 2029, 2032, 2038 and 2047 		



 2 Fleet transition scenarios, the Central Case and Slower Transition Case.

These are presented in 71 figures in the ES relating to air noise impacts with the data tabulated in Appendix 14.9.2. The Applicant considers the ES has made sufficient use of supplementary noise metrics to fully illustrate the noise changes that the Project will bring, both increases and reductions. Available guidance indicates how to judge significance using the primary metrics, not the supplementary metrics.

Updated position (July 2024)

With regards single mode contours, this issue has been discussed in the Topic Working Group Meetings. The Applicant responded to a technical note issued on behalf of the local authorities on 6 January 2023 in relation to noise metrics. The response was circulated to the local authorities on 3 February 2023 as part of the papers for Noise TWG 4 of 8 February 2023. The issue is addressed directly on page 374 of ES Appendix 14.9.9: Report on Engagement on the Noise Envelope [AS-023]. Leg 16 hr and Leg 8 hour are defined as average modal split by the Department for Transport when defining LOAEL. This is because long term noise effects such as annoyance and sleep disturbance are not determined by either noise levels on westerly operating days or by noise levels on easterly operating days, but by the combination of both as experienced in the relevant proportions over the long term. CAP 1506: Survey of Noise Attitudes 2014: Aircraft Noise and Annoyance, Second Edition (July 2021) concludes that: "Practically, this means that single-mode contours are unsuitable for decision making, but that they may be helpful for portraying exposure and changes to exposure. Of the average-day modes, the existing 92-day summer average mode was found to correlate better than shorter average modes. There was therefore no evidence found to support a change from the current practice of basing LAeq, 16h on an average summer day."

The awakenings study was carried out specifically in response to comment from UK Health Security Agency on the PEIR and adopts the methodology they refer to.

SCC's request is not aligned with Government's preferred methodologies for assessing the significant effects of aviation noise. The use of the terms primary and secondary metrics aligns with the CAA's CAP1616 process for airspace change and allows for appraisal via the Department of Transport's WebTAG tool. The applicant provides information using a number of secondary metrics to enable the noise effects to be understood. The Applicant's assessment is further consistent with assessments undertaken for several planning applications at a number of airports using LAeq contours. CAP1616 sates When considering noise impacts, the CAA will weigh the outcomes from 'primary' metrics over 'secondary' metrics. Primary metrics will be those that are used to quantify total adverse noise effects, such as the Department for Transport's TAG outputs. Secondary metrics will be those that are not being used to determine total adverse noise effects, but



2.16.4.28	Noise insulation scheme	There are concerns about the noise level at which the different schemes start. Updated Position (Deadline 5): See LIR Ref NV5: Inner zone noise insulation scheme extended to full single mode Easterly and Westerly 60dBLAeq 16h noise contours of the expanded airport to mitigate day effects. Inner zone boundary definition to include one additional noise induced awakening contour to mitigate night effects. Updated position (August 12 th 2024): SCC maintain their position on this matter	which are still able to convey noise effects, such as number above contours. The Applicant has followed CAA guidance and used Supplementary noise metrics appropriately. Please clarify these concerns. The Inner zone addresses noise levels above SOAEL, the Outer zone is set at daytime noise levels 9 dB below the SOAEL. Updated position (July 2024) The Applicant has explained why a single awakening is not significant and is not used to trigger noise insulation in 10.49.4 Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise.	n/a	Not Agreed
2.16.4.29	Noise insulation scheme	A lack of measures to prevent overheating in noise insulated homes especially in the summer months at night. Updated position (Deadline 1): Ventilators provide a flow of fresh air but do not provide any cooling so this point is not addressed. Updated position (Deadline 5): Additional information provided is not sufficient to address this matter. The insulation scheme should include cooling as an option. Updated position (August 12 th 2024): The Applicant did not satisfactorily address the matter of overheating in the noise insulation TWG and this SCC maintain their position on this matter.	Overheating has been addressed by the provision of acoustic ventilators to all rooms with acoustic insulation. Further details have been developed on the specification of these ventilators and this will be provided in the technical note on implementation of the scheme and shared with the TWG. Updated Position (April 2024): The Applicant has provided further details of the provision of noise insulation including the specification of acoustic ventilators to reduce overheating in ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]. The scheme does not provide air conditioning. Updated Position (July 2024) The Applicant has received specific comments on the NIS from the JLAs at Deadline 5, including relating to addressing overheating, and is arranging a TWG to discuss these and may then revise the NIS.	ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2- 032]	Not Agreed
2.16.4.30	Noise insulation scheme	There appears to be no provision for the ongoing maintenance / replacement costs of the noise insulation with this cost simply passed to the owner. Updated position (Deadline 1): Points are still to be agreed with stakeholders. It should be stressed that overheating is NOT addressed by acoustic ventilators, which only introduce fresh air and do not have any cooling capability.	The noise insulation scheme proposed was presented as 4 slides and discussed in the TWG on 4th January 2023 and has been discussed with the TWG. i) The noise thresholds applied are in line with good practice and exceed government policy requirements. This issue has been responded to at Row 13.100 of Table 13 in Appendix 1. ii) Overheating has been addressed by the provision of acoustic ventilators to all rooms with acoustic insulation. Further details have been developed on the specification of these ventilators and this will be provided in the technical note on implementation	ES Appendix 14.9.10 Noise Insulation Scheme [APP-180] ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]	Under discussion Not agreed (see 2.16.4.12)



		Updated position (Deadline 5): Additional information	of the scheme and shared with the TWG. This issue has been		
		provided is not sufficient to address this matter. The	responded to at Row 13.102 of Table 13 in Appendix 1.		
		insulation scheme should include cooling as an option.	iii) The running costs of acoustic ventilators have been discussed		
			with the TWG and are very low particularly if only used in hot		
		Updated position (August 12 th 2024): The Applicant did	weather.		
		not satisfactorily address the matter of overheating in the	iv) Everyone is eligible for the scheme whether or not they have		
		noise insulation TWG and this SCC maintain their position	qualified previously. This will be further clarified in a technical		
		on this matter.	note on implementation of the scheme and shared with the		
		on the matter.	TWG.		
			TWO.		
			Undeted Position (April 2024). The Applicant has provided further details		
			Updated Position (April 2024): The Applicant has provided further details		
			of the noise insulation scheme including what is included and costs in ES		
			Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032].		
			Undeted Decition (July 2004)		
			Updated Position (July 2024) The Applicant has received specific comments on the NIS from the JLAs at		
			Deadline 5, including relating to addressing overheating, and is arranging a		
			TWG to discuss these and may then revise the NIS.		
			Updated Position (Deadline 9)		
			The TWG discussed overheating and the NIS has been updated to reflect		
			what the Applicant can provide to address this concern, see ES Appendix		
			14.9.10 Noise Insulation Scheme Tracked [REP8-086].		
Other					
Other 2.16.5.1	Construction Noise	Range of issues subject to clarification.	Please clarify what these issues are.	ES Appendix 5.3.2	Under
	Construction Noise	Range of issues subject to clarification.	Please clarify what these issues are.	ES Appendix 5.3.2 Code of	Under discussionNot
	Construction Noise			Code of	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of	Updated Position (April 2024):	Code of Construction	
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12	Code of	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects.	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers.	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5):	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified.	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5):	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified.	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table 14.9.1 (daytime) and Table 14.9.2 (night-time) of Chapter	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table 14.9.1 (daytime) and Table 14.9.2 (night-time) of Chapter 14 Noise and Vibration [APP-039]. There is some	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that construction will be carried out in accordance with ES Appendix 5.3.2 Code	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table 14.9.1 (daytime) and Table 14.9.2 (night-time) of Chapter 14 Noise and Vibration [APP-039]. There is some confusion regarding how these results apply to the	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that construction will be carried out in accordance with ES Appendix 5.3.2 Code of Construction Practice. Table 14.9.3 of Chapter 14, identifies relevant	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table 14.9.1 (daytime) and Table 14.9.2 (night-time) of Chapter 14 Noise and Vibration [APP-039]. There is some confusion regarding how these results apply to the construction noise assessment as they do not align with	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that construction will be carried out in accordance with ES Appendix 5.3.2 Code of Construction Practice. Table 14.9.3 of Chapter 14, identifies relevant "Best Practical Means" measures which will be adopted. Where noise	Code of Construction	discussionNot
	Construction Noise	Updated position (Deadline 1): Clarification is required of construction noise assessment information presented in paragraphs 14.9.5 to 14.9.12 [APP-039] as it does not seem to correlate with the identification of likely significant effects. Alignments and heights of noise barriers used to reduce significant noise effects should be provided and a commitment made to secure provision of noise barriers. Updated position (Deadline 5): Construction noise predictions are presented in Table 14.9.1 (daytime) and Table 14.9.2 (night-time) of Chapter 14 Noise and Vibration [APP-039]. There is some confusion regarding how these results apply to the construction noise assessment as they do not align with results presented in Table 3.1.2 and Table 3.1.3 [APP-	Updated Position (April 2024): Tables 14.9.1 and 14.9.2 provide predicted noise levels for the 12 representative receptors as described in paragraph 14.9.5. Construction noise modelling is done at all buildings in each Receptors Area and paragraph 14.9.6 notes that after these tables 'The assessment then provides a narrative assessment of effects at these locations and at all receptors in the relevant Receptor Area'. Thus the discussion of impacts covers not just the Representative Receptors, which in some cases are the worst affected, but not in all cases, and in each case the significantly affected properties are identified. Paras 14.9.5 and 14.9.46 of ES Chapter 14: Noise Vibration explain that construction will be carried out in accordance with ES Appendix 5.3.2 Code of Construction Practice. Table 14.9.3 of Chapter 14, identifies relevant "Best Practical Means" measures which will be adopted. Where noise barriers have been identified as practicable they have been included within	Code of Construction	discussionNot



Leq, 12 hr 75 dB. This level of construction noise is not predicted at any of the representative community locations". This directly contradicts the identification of daytime exceedances of the SOAEL in paragraph 16.9.26 [APP-039]. The construction noise assessment assumes that percussive piling techniques will be avoided but there is no commitment to this in the Code of Construction Practice [REP4-007]. Percussive piling noise and vibration effects should be assessed unless a commitment can be made to avoid this method of piling.

Noise barriers have been used to reduce significant

construction noise effects and are not secured in the DCO.
As such, they cannot be relied upon to mitigate construction noise.

Updated position (August 12th 2024): The July update raises more questions than it answers. Making an assumption on mitigation in an assessment has no real

assumption on mitigation in an assessment has no real meaning unless the mitigation is secured in the DCO. The Applicant identifies that no percussive piling has been assessed, but there is no commitment in the DCO or CoCP to prevent percussive piling from occurring. SCC's position is that a commitment to that effect should be secured. Chapter 14 explicitly uses noise barriers to avoid significant construction noise effects but the barriers are not secured in the DCO. Simply stating that best practicable means includes the use of barriers is not sufficient as the construction noise assessment RELIES on the specific height and alignment of these barriers to avoid significant effects. If the construction noise barriers are not secured in the DCO then the construction noise assessment cannot be relied upon. SCC would urge the Applicant to address these matters as they are simple things to address and being obstinate regarding them does not reflect well.

SCC have clearly identified where there are errors in the construction noise assessment. Simply denying this is not an appropriate response. SCC would like to see an updated Chapter 14 to address issues identified.

Updated position (July 2024)

As noted in ES Paragraph 14.9.5 Construction noise impacts are reported across the 12 Receptor Areas that together cover the land around the perimeter of airport and highways scheme, as for ground noise, shown in Figure 14.4.2. Noise levels have been modelled at all buildings across these areas and the numbers of receptors impacted above LOAEL and SOAEL levels at day and night are reported in ES Appendix 14.9.1: Construction Noise Modelling. In order to give a broad picture of the noise levels across the full construction period, noise levels for the works in each of the 24 periods are reported at an example receptor in each of the 12 receptor areas (see Figure 14.2.2).

In total the construction noise model gave results for each phase of work at 5,600 properties. It is not practicable or necessary to report all of these. The majority result identified that impacts were not significant, and where impacts are significant these have been reported. The modelled noise levels in Table 14.9.1 are for the 12 representative receptors described. In general, these are closest to the works, and so have the highest noise levels, but not in all cases because the closest receptor with the highest noise levels varies across the different phases of works within any assessment area. The approach to reporting the effects is to report how many properties are above the LOAEL and SOAEL (in the tables in Appendix 14.9.1), to apply mitigation, and to re-estimate how many properties are subject to residual impacts (in the tables in Appendix 14.9.1), and to discuss this area by area within Table 14.9.4. This way of reporting as numbers of properties above LOAEL and SOAEL was used in Appendix 14.9.1 of the PEIR and was also discussed in the Topic Working Group.

Hence, for example, paragraph 14.9.8 discusses 8 receptors closer to the works with noise levels above SOAEL predicted despite Table 14.9.1 not including these in the 12 representative receptors. The paragraph explains that these are in the Longbridge Road and Balcombe Rd receptor areas, both of which include sizable worksites for which no one receptor can be chosen as representative of the worst case impacts.

There are no errors identified in the assessment.

The construction noise barriers identified in paras 14.9.50 – 14.9.512 were discussed and agreed as practicable with the GAL construction team. For example, they are located on site boundaries and will not interfere with access of other requirements. Paragraph 5.9.4 of the CoCP requires the contractor to use Best Practicable Means including the provision of noise barriers (bullet point 2). Therefore, if noise mitigation is required these noise barriers will be provided to meet this requirement. If the contractor finds other ways to reduce noise levels (for example through quieter plant) to avoid impacts they may not be. The Local Authority will be asked to vet the final choice of mitigation within the Section 61 Application before work begins to ensure the BPM requirement is met once the final methods of working are known.

Updated Position (Deadline 9)

The Applicant is not aware of specific errors in the construction noise assessment being identified or it would have tried to clarify them. Two tables, Construction Noise Model, Airfield Works Programme and Construction Noise Model, Highways Works Programme, were provided to the Topic



			Working Group following the TWG meeting on 18 July 2024, providing		
			further details of which areas of construction work were modelling in the		
			relevant year.		
2.16.5.2	Noise envelope - Sharing the	No details on how benefits of new aircraft technology	GAL notes the Council's disagreement and would be interested to	ES Appendix 14.9.9:	Not Agreed
2.10.3.2					Not Agreed
	benefits	would be shared between the airport and local	understand how the Council interpret national policy and which specific parts	Report on	
		communities are provided. This is a fundamental part of the noise envelope.	of GAL's interpretation it disagrees with.	Engagement on the Noise Envelope [AS-	
		the hoise envelope.	GAL has consulted with the TWG since August 2021, explaining our	023]	
		Updated position (Deadline 1): Sharing the benefits has	proposed methodology and emerging finds and approach to mitigation.	020]	
		not been removed from national aviation policy. GAL do	While it is not wholly clear what aspect of policy HDC refer to, we note that		
		not share any noise benefits from new aircraft technology	policy on sharing the benefits has been discussed at the Noise Envelope		
		up to and around 2029 in the slower transition fleet case.	Group and our interpretation, as discussed in summer 2022 is recorded in		
		up to and around 2029 in the slower transition neet case.			
		Undeted position (Doodling E). The Applicant's mothed	ES Appendix 14.9.9: Report on Engagement on the Noise Envelope		
		Updated position (Deadline 5): The Applicant's method	including in pages 165 to 175.		
		for sharing the benefits is flawed as it allows for a	Hardeted Besition (April 2004): Places are Bow 0.40.4.00 elected		
		substantial increase in noise contour area in the 2032 daytime period over the 2019 baseline. It is hard to	Updated Position (April 2024): Please see Row 2.16.4.30 above.		
		understand how it can be justified that any benefits have	Updated position (July 2024)		
		been shared with the local community in this case.	The Applicant has provided an assessment of noise impacts for the Updated		
		been shared with the local community in this case.	Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet		
		Undeted position (August 13th 2024), SCCs position on	Report [REP4-004] which is identified to be the most likely. In oral evidence		
		Updated position (August 12 th 2024): SCCs position on	at ISH8 (summarised in The Applicant's Written Summary of Oral		
		sharing the benefits is detailed at row 2.16.4.18.	Submissions ISH 8: Agenda Item 6 - Noise [REP6-080]) and in ES		
			Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked [REP6-056]		
			submitted at Deadline 6 the Applicant confirmed its commitment to setting		
			the noise envelope limits based on the Updated Central Case fleet.		
			An illustration of how the benefits of noise improvements is shared is		
			provided in ES Appendix 14.9.9 Report on Engagement on the Noise		
			Envelope [APP-179] pages 165 to 175 in respect of the slower transition		
			fleet. The methodology adopted is described fully in that appendix, and is		
			that referred to in the Inspector's report on the Bristol Airport Planning		
			Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022.		
			The Inspector in that decision considered sharing of the noise benefit in		
			terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then		
			taken up by ATM growth and the amount of reduction which is		
			remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of		
			the method used for the Bristol airport case.		
			-		
			Applied to this case, 2019 can be taken as the baseline starting pointThe		
			full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour		
			area with the fleet transitioned in the future baseline without the Project. The		
			extent of the difference in the contour area which is then taken by ATM		
			growth is the proportion of the benefit goes to the airport/industry, with the		
			remaining share going to the community. Page 173 of Appendix 14.9.9 gives		
			the calculation for the slower transition fleet. The results are reproduced in		
			the table below along with the results of the same calculation using the		



Updated Central Casa Arront Tilean Report IREP-2001 I and values for 2002 action. Description of Central Casa Arront Tilean Report IREP-2001 I and values for 2002 action. Description of Central Casa Central Centr	T						_
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Sto Community		2032 added.					
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Source Fleet Transition 13% 50% 13% 66% pdated Central Case Fleet 13% 50% 50% 50% 50% 50% Detail Central Case Fleet 13% 50% 50% 50% 50% 50% The following calculations show how these percentages are calculated for the Updated Central Case Fleet (UCC) using the same methodology. The calculations for 20% 50% 14% 50%			% to Com	munity	% to Co	mmunity	
Slower Fleet Transition							
Updated Central Case Fleet 31% 58% 50% 69% The following adulations show how these percentages are calculated for the Updated Central Case fleet (UCO using the same methodology. The calculations for 2009 Slower Transition Fleet (SFT) are in Appendix 14.9.9 on p173 day and 175 night. 2038 Buscline Contour Area with 2019 fleet = 144.0.		Classes Flack Transition					
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2032 Baseline Contour Area with UCC fleet = 134.5 NE Limit = 146.9 Full benefit available = 159.4-134.5 = 24.9 Community benefit = 159.4-146.9 = 12.5			with 2010	fleet - 150	4		
NE Limit = 146.9 Full benefit available = 159.4-134.5 = 24.9 Community benefit = 159.4-146.9 = 12.5							
Full benefit available = 159.4-134.5 = 24.9 Community benefit = 159.4-146.9 = 12.5		-	A WILLT OCC	<u> 11661 – 134.</u>	<u>J</u>		
Community benefit = 159.4-146.9 = 12.5			4-134 5 - 2	24 9			
75 Share to community = 12.5/24.5 = 5076							
		70 Share to Community = 12.	0/2-1.0 - 0(, 70			
- 2032 STF Day:		2032 STF Day:					
2032 Baseline Contour Area with 2019 fleet = 144.0		The state of the s	with 2019	fleet = 144	.0		



2032 Baseline Contour Area with STF fleet = 125.6 NE Limit = 146.7 Full available benefit = 144.0-125.6 = 18.4 Community benefit = 144.0-146.7 = -2.7% share to community = -2.7/18.4 = -15%2032 SFT Night: 2932 Baseline Contour Area with 2019 fleet = 159.4 2032 Baseline Contour Area with STF fleet = 143.9 NE Limit = 157.4 Full available benefit = 159.4-143.9 = 15.5 Community benefit = 159.4-157.4 = 2.0% share to community = 2.0/15.5 = 13% The change made to the noise envelope limits to reflect the Updated Central Case, increases the share of the benefits going to the community. In 2019 the area of the Leq16 hr day contour was 136.0 and the area of the Leg 8 hr night contour was 159.4. With the noise envelope limits now based on the Updated Central Case Leg, 16 hour day or Leg, 8 hour night contours, for any year of operation the noise envelope ensures that air noise contours do not exceed contour areas with one runway in 2019, and that an amount of the benefit of technological improvements in noise is always required to be shared. As can be seen from the above, the extent to which the benefits of improvements in noise performance are shared with the community -is greater in 2038 than it is in 2032, and this is because in the early years there is anticipated to be a greater increase in the number of ATM's, which would be expected of any airport expansion project. The above summarises a calculation of how the benefits of improvements in aircraft noise performance are shared. There are also significant wider socio-economic benefits of the airport which arise from the point the runway opens and which are relevant to the consideration of the benefits of the Project as a whole. The Applicant's method for calculating sharing the benefits is taken from the Bristol Airport expansion Planning Inspectors Report as noted in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] and shared with the local authorities in June 2022. An alternative method was proposed by GACC and discussed. A method proposed by the planning authorities involved ignoring baseline traffic growth which was not considered realistic. The sharing of benefits with the updated Central Case which the Applicant has committed to through the revised noise envelope submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 -Tracked] is discussed above at row 2.16.2.12. As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 - Noise and the revised noise envelope submitted at Deadline 6 [ES Appendix



			14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise		
			envelope day and night contour area limits are smaller than in 2019.		
2.16.5.3	Noise envelope – Incentives to	There is no incentive to push the transition of the fleet to	Paragraph 14.2.44 described how the reference to Sharing the Benefits of	ES Appendix 14.9.5	Not Agreed
	achieve faster fleet transition	quieter aircraft technology.	aircraft noise emission reduction has been removed from the government's	Air Noise Envelope	
	Slow fleet transition noise		Overarching Aviation policy Statement in March 2023. We consulted on	Background [APP-	
	contour area limits	Updated position (Deadline 1): Sharing the benefits has	sharing the benefits through our Noise Envelope Group in summer 2022.	<u>175</u>]	
		not been removed from national aviation policy. GAL do		ES Appendix 14.9.7:	
		not share any noise benefits from new aircraft technology	An illustration of sharing the benefits was discussed and is reported in pages	The Noise Envelope	
		up to and around 2029 in the slower transition fleet case.	165 to 175 of ES Appendix 14.9.9: Report on Engagement on the Noise Envelope.	[APP-177]	
		Updated Position (Deadline 3): The DCO should provide			
		for 5 yearly (or more frequent) reviews of the Noise	As communicated previously, GAL does not control airline fleet procurement		
		Envelope as part of an environmentally managed growth	and the airport sits within well-defined existing regulatory frameworks		
		approach (see Ref. 31 above and LIR Ref. NV6).	governing noise management, airport charges, slots and the requirement to		
			consult on noise related actions which could be operating restrictions. Airline		
		Updated position (Deadline 5): SCC maintain their	feedback to the Noise Envelope Group also explained that many factors can		
		position on this matter. The Applicant identifies the central	influence fleet procurement, some of which could be outside of the airlines'		
		case as the most likely so it should be used to define	control. The York Aviation review of the PEIR for the Local Authorities noted		
		Noise Envelope limits.	'We consider that the fleet mix assumed in the Central Case for assessment		
			is somewhat optimistic, particularly in the early years given the deferral of		
		Updated position (August 12th 2024): SCC maintain their	aircraft orders that has occurred during the pandemic, but that the Slower		
		position on this matter	Transition Case represents a robust worst case'.		
			The reasons for adopting the Slower Transition Fleet noise contours areas		
			are given in ES Appendix 14.9.5 Air Noise Envelope Background at Section		
			3.2.		
			It is not agreed that airspace change (which is a project in its own right and		
			subject to its own assessment) can reasonably be assessed in the ES.		
			Moreover, the noise impacts of more carbon emissions efficient aircraft and		
			legislative drivers for their adoption are not able to be predicted. For further		
			information on those matters please refer to sections ,6.5 and 6.6 of the		
			Noise Envelope Document.		
			Updated position (July 2024)		
			The Applicant has provided an assessment of noise impacts for the Updated		
			Central Case fleet in ES Addendum - Updated Central Case Aircraft Fleet		
			Report [REP4-004] which is identified to be the most likely. In oral evidence at ISH8 (summarised in The Applicant's Written Summary of Oral		
			Submissions ISH 8: Agenda Item 6 – Noise [REP6-080]) and in ES		
			Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked [REP6-056]		
			submitted at Deadline 6 the Applicant confirmed its commitment to setting		
			the noise envelope limits based on the Updated Central Case fleet.		
			An illustration of how the benefits of noise improvements is shared is		
			provided in ES Appendix 14.9.9 Report on Engagement on the Noise		



Envelope [APP-179] pages 165 to 175 in respect of the slower transition fleet. The methodology adopted is described fully in that appendix, and is that referred to in the Inspector's report on the Bristol Airport Planning Appeal Decision, Appeal Ref: APP/D0121/W/20/3259234, 2 February 2022. The Inspector in that decision considered sharing of the noise benefit in terms of the proportion of the full potential reduction in LOAEL and SOAEL contour areas possible due to fleet transition to quieter types, which is then taken up by ATM growth and the amount of reduction which is remaining. Page 168 of ES Appendix 14.9.9 provide a worked example of the method used for the Bristol airport case.

Applied to this case, 2019 can be taken as the baseline starting point. -The full potential reduction in LOAEL contour area in a given year, eg 2038, is the difference between the contour area with the 2019 fleet and the contour area with the fleet transitioned in the future baseline without the Project. The extent of the difference in the contour area which is then taken by ATM growth is the proportion of the benefit goes to the airport/industry, with the remaining share going to the community. Page 173 of Appendix 14.9.9 gives the calculation for the slower transition fleet. The results are reproduced in the table below along with the results of the same calculation using the Updated Central Case noise contour areas reported in ES Addendum - Updated Central Case Aircraft Fleet Report [REP4-004].] and values for 2032 added.

-

	Daytime Benefit Share Night Benefit S				
_	% to Comm	unity	% to Comi	munity	
_	2032	2038	2032	2038	
Slower Fleet Transition	<u>-15%</u>	50%	13%	66%	
Updated Central Case Fleet	<u>31%</u>	<u>58%</u>	<u>50%</u>	<u>69%</u>	

The following calculations show how these percentages are calculated for the Updated Central Case fleet (UCC) using the same methodology. The calculations for 2038 Slower Transition Fleet (SFT) are in Appendix 14.9.9 on p173 day and 175 night.

2038 UCC Day:

2038 Baseline Contour Area with 2019 fleet = 144.0

2038 Baseline Contour Area with UCC fleet = 101.7

NE limit = 119.4

Full benefit available =144.0-101.7 = 42.3

Community benefit = 144.0-119.4 = 24.6

% share to community = 24.6/42.3 = 58%

2038 UCC Night:

2038 Baseline Contour Area with 2019 fleet = 159.4

2038 Baseline Contour Area with UCC fleet = 123.4

NE limit = 134.6

Full benefit available = 159.4-123.4 = 36.2

Community benefit = 159.4 - 134.6 = 24.8



	% share to community 24.8/36.2 = 69%	
	2032 UCC Day:	
	2032 Baseline Contour Area with 2019 fleet = 144.0	
	2032 Baseline Contour Area with UCC fleet = 116.5	
	NE Limit = 135.5	
	Full benefit = 144.0-116.5 = 27.5	
	<u>Community benefit = 144.0-135.5 = 8.5</u>	
	% share to community = 8.5/27.5 = 31%	
	_	
	2032 UCC Night:	
	2032 Baseline Contour Area with 2019 fleet = 159.4	
	2032 Baseline Contour Area with UCC fleet = 134.5	
	NE Limit = 146.9	
	Full benefit available = 159.4-134.5 = 24.9	
	Community benefit = 159.4-146.9 = 12.5	
	· · · · · · · · · · · · · · · · · · ·	
	% share to community = 12.5/24.9 = 50%	
	2032 STF Day:	
	2032 Baseline Contour Area with 2019 fleet = 144.0	
	2032 Baseline Contour Area with STF fleet = 125.6	
	NE Limit = 146.7	
	Full available benefit = 144.0-125.6 = 18.4	
	Community benefit = 144.0-146.7 = -2.7	
	% share to community = -2.7/18.4 = -15%	
	70 Share to Community = 2.1710.4 = 1070	
	2032 SFT Night:	
	2932 Baseline Contour Area with 2019 fleet = 159.4	
	2032 Baseline Contour Area with STF fleet = 143.9	
	<u>NE Limit = 157.4</u>	
	Full available benefit = 159.4-143.9 = 15.5	
	Community benefit = 159.4-157.4 = 2.0	
	% share to community = 2.0/15.5 = 13%	
	The change made to the noise envelope limits to reflect the Updated Central	
	Case, increases the share of the benefits going to the community.	
	going to the definition,	
	In 2019 the area of the Leg16 hr day contour was 136.0 and the area of the	
	Leq 8 hr night contour was 159.4. With the noise envelope limits now based	
	on the Updated Central Case Leq, 16 hour day or Leq, 8 hour night	
	contours, for any year of operation the noise envelope ensures that air noise	
	contours do not exceed contour areas with one runway in 2019, and that an	
	amount of the benefit of technological improvements in noise is always	
	required to be shared.	
	As can be seen from the above, the extent to which the benefits of	
	improvements in noise performance are shared with the community -is	
	greater in 2038 than it is in 2032, and this is because in the early years there	
	is anticipated to be a greater increase in the number of ATM's, which would	
	be expected of any airport expansion project.	
	-	



2.16.5.4	Loss of amenity outside space	Access to outdoor space is important for health and	The above summarises a calculation of how the benefits of improvements in aircraft noise performance are shared. There are also significant wider socio-economic benefits of the airport which arise from the point the runway opens and which are relevant to the consideration of the benefits of the Project as a whole. The Applicant's method for calculating sharing the benefits is taken from the Bristol Airport expansion Planning Inspectors Report as noted in ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [APP-179] and shared with the local authorities in June 2022. An alternative method was proposed by GACC and discussed. A method proposed by the planning authorities involved ignoring baseline traffic growth which was not considered realistic. The sharing of benefits with the updated Central Case which the Applicant has committed to through the revised noise envelope submissions [ES Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked] is discussed above at row 2.16.2.12. As noted in oral evidence provided at ISH8 [10.49.4 The Applicant's Written Summary of Oral Submissions ISH 8: Agenda Item 6 – Noise] and the revised noise envelope submitted at Deadline 6 [ES Appendix 14.9.7 The Noise Envelope - Version 3 – Tracked] these lower noise envelope day and night contour area limits are smaller than in 2019. The ES predicts significant air noise effects from the Project at	Under discussion
		wellbeing, but noise insulation will not reduce levels likely to cause annoyance outside including in gardens. An appropriate compensation scheme where existing properties are permanently affected (See LIR Ref. NV16) Updated position (Deadline 5): SCC maintain their position that compensation should be provided where residual significant effects are identified. Updated position (August 12 th 2024): SCC maintain their position that compensation should be provided where residual significant effects are identified	approximately 80 properties and acknowledges (see para 14.9.199) that insulation would not reduce noise levels outside, so some disturbance in outside activities is likely for properties with outside space, such as gardens or balconies, and significant moderate adverse effects are expected in this area. Updated position (July 2024) The NIS inner zone would avoid noise impacts indoors, including sleep disturbance and disturbance to noise sensitive activities during the day such as working, reading etc. This is consistent with policy for the first aim of the NPSE to avoid significant effects on health and quality of life.	Not agreed



2.17. Planning and Policy

2.17.1 **Table 2.17** sets out the position of both parties in relation to planning and policy matters.

Table 2.17 Statement of Common Ground – Planning and Policy Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status			
There are no i	There are no issues relating to Planning and Policy in this Statement of Common Ground.							



2.18. Project Elements and Approach to Mitigation

2.18.1 **Table 2.18** sets out the position of both parties in relation to project elements and approach to mitigation matters.

Table 2.18 Statement of Common Ground - Project Elements and Approach to Mitigation Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
2.19.1.1	Unlike other airport expansion	As part of their DCO application Luton Airport have proposed a	The Applicant has included as part of the Application the	ES Appendix 14.9.7 The	Not Agreed
	schemes there is no attempt to	Green Controlled Growth approach, which places controls on four	mitigation identified as being necessary under the	Noise Envelope [APP-177]	
	consider environmental impacts	key categories of environmental effect: air quality, greenhouse gas	Environmental Statement to address the potential adverse		
	holistically	emissions, aircraft noise and surface access. If any limit is	impacts of the Project. Specific to those environmental	ES Appendix 5.4.1	
		breached, further growth will be stopped, mitigation will be	topics and impacts which are considered most sensitive to	Surface Access	
		required and ultimately, airport capacity would be constrained until	airport growth (noise, carbon, surface access and air	Commitments [APP-090]	
		environmental performance returned below the limits. No	quality), the relevant mitigation is primarily contained within		
		comparable approach is proposed at Gatwick.	the Noise Envelope, Surface Access Commitments and	ES Appendix 5.4.2	
			Carbon Action Plan documents, each secured as	Carbon Action Plan [APP-	
		Updated position (Deadline 5): A worked-up Environmentally	requirements to, and to be certified as part of, the draft	091]	
		Managed Growth Framework will be submitted to the Examination	DCO (with additional air quality mitigation proposed to be		
		as soon as possible.	included within the s106 Agreement). Each of those	Draft DCO (REP3-006)	
			'control' documents sets out bespoke independent		
			governance, monitoring and mitigation arrangements to	The Applicant's Written	
			ensure the proper functioning and delivery of the	Summary of Oral	
			underlying mitigation/commitments.	Submissions from ISH2	
				[REP1-057]	
			Updated position (April 2024): The Applicant has		
			responded on this matter through the Issue Specific	The Applicant's	
			Hearings and submissions to previous deadlines. Most	Response to Local	
			notably in The Applicant's Written Summary of Oral	Impact Reports [REP3-	
			Submissions from ISH2 [REP1-057] and The	078]	
			Applicant's Response to Local Impact Reports [REP3-		
			078]. The Applicant would welcome an updated position or		
			response from SCC against this SoCG item in response to		
			those submissions.		
2.19.1.2	Inclusion of hotels as authorised	Further justification requested in relation to inclusion of Work nos	An explanation of hotel and office provisions as Associated	n/a	Under discussion
	development	26, 27 and 28 as authorised development.	Development within the Project was provided at the		Covered by Row
			Planning TWG in November 2022 justified against the		<u>2.7.1.19</u>
		Updated position (Deadline 1): It is not clear to the Council how	Planning Act 2008 and Government's supporting guidance,		
		these hotel-related Works are "associated development", per	and no subsequent queries were raised by the LAs. A		
		section 115 of the Planning Act 2008. There does not appear to	response was also provided on this against Item 3.93 in		
		be an explanation in the EM. A satisfactory explanation is needed.	the October 2023 versions of the Issues Trackers.		
		Moreover, the Council is concerned about the prospect of these			
		works evading proper environmental controls. Owing to these	Updated position (April 2024): As above, an explanation		
			of the hotel and office provisions as Associated		



		facts, the Council considers these Works should be deleted from the dDCO. Updated position (Deadline 5): See also 2.7.1.19	Development was provided at previous TWGs as detailed above. Updated position (July 2024): On the basis of SCC's Deadline 5 response, the Applicant has marked this SoCG item as covered by Row 2.7.1.19 to avoid repetition in this SoCG.		
2.19.1.3	Finalisation of Section 106 Agreement	Updated position (Deadline 1): Draft S106 was first received 1.2.24. Updated Position (Deadline 3): Substantial revisions required to draft S106. A draft was shared in Feb 2024. The local authorities have provided initial comments to the Applicant. Updated position (deadline 5) Negotiations on the draft section 106 continue and the Applicant's latest draft document is currently awaited. Updated Position (deadline 8) As set out in D8 submissions, subsequent to the recent hearings, both parties have been engaged in detailed discussions regarding the terms of the s106 Agreement and are pleased to report that broad agreement has now been reached and it is anticipated that full agreement will follow by Deadline 9.	GAL will issue a draft of the Section 106 Agreement in connection with the NRP to the local authorities. GAL looks forward to receiving initial feedback on the first draft and continuing engagement with the parties to ensure a final, signed version has been submitted by the close of the examination. Updated position (Deadline 1): A draft Section 106 Agreement has been shared with the Local Authorities and discussions are ongoing. The draft legal agreement is to be submitted at Deadline 2. Updated position (April 2024): The Joint Local Authorities and GAL are continue to work together and engaging on the draft Section 106 Agreement. At the time of writing, the Applicant and JLAs have agreed a series of meetings on each of the schedules of the s106 agreement. Updated position (July 2024): The Applicant is continuing to engage with the Local Authorities on the drafting of the Section 106 Agreement. Updated position (Deadline 9): The Applicant has reached agreement on the Section 106 Agreement and this matter can be marked as agreed.	n/a	Under discussionAgreed subject to s106



2.19. Socio-Economics and Economics

2.19.1 **Table 2.20** sets out the position of both parties in relation to socio-economics and economics matters.

Table 2.19 Statement of Common Ground – Socio-Economics and Economics Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline					
2.19.1.1	Gatwick Construction Workforce	Details are provided of allocation of NHB workers by local authority	Paragraph 3.5.4 explains how the estimate has been	ES Appendix 17.9.1:	Under discussion
	distribution technical note -	vs supply of private rental sector beds. Table 6-5 presents PRS	derived.	Gatwick Construction	
	Private rented sector (PRS)	bed supply for 2021 by local authority but it isn't clear how these		Workforce Distribution	
	accommodation	figures have been derived given Paragraph 3.5.2 advised the data	Table 6.5 shows that even if all NHB workers sought PRS	Technical Note [APP-199].	
		on bedrooms was gathered from the 2011 Census. In addition,	accommodation (which they will not - some will seek		
		whilst the figures present PRS bed supply, they do not advise on	B&Bs) the highest demand as a share of stock in any local	ISH3 Action Point 5 in The	
		the availability of accommodation. In the light of a declining supply	authority is 0.68%. This is well below any reasonable	Applicant's Response to	
		of rental accommodation and feedback from local authorities on	estimate of vacancy rates in the PRS.	Actions ISH2-5 [REP2-	
		limited availability this would seem to be a significant omission.		005]	
			The English Housing Survey reports vacancy rates in the		
		Updated position (Deadline 1): The Applicant should source up-	PRS that are over twice as high as in the social rented and	The Applicant's	
		to-data for all data sources used in the chapter to avoid adopting	owner occupied sectors and in 2019/20 (the last available	Response to Local	
		an inconsistent approach to the assessment.	data) these were 10%.	Impact Reports Appendix	
		Local authorities need to input into the assessment of temporary		D - Construction Labour	
		accommodation to provide an up-to-date picture of availability.	Updated position (April 2024):	Market and	
			The Applicant has provided a revised assessment of the	Accommodation Impacts	
		Updated Position (Deadline 3): Deleted reference to 'the English	housing need during construction using updated data from	[REP3-082]	
		Housing Survey'.	the 2021 Census and has provided a further assessment		
			of the construction workforce in a separate note in		
		Updated position (Deadline 5): The authorities remain concerned	response to the Local Impact Reports.		
		whether the Applicant's assumptions for NHB workers are			
		sufficiently precautionary, particularly given more conservative	Updated position (July 2024):		
		assumptions made for other DCOs in the south east of England,	This matter will be discussed further at a TWG.		
		and having regard to existing skills shortages within the			
		construction industry.	Updated position (Deadline 9): Thee Applicant would		
			note that through the agreement of the Homeless Fund		
		Updated position (D12th August 2024): SCC's concern is that	within the s106 agreement, the parties confirm that all		
		the 2021 Census reflects temporary and unprecedented changes	issues raised/ submissions made in relation to the		
		to the housing market arising from the Covid-19 pandemic,	mitigation of Housing-related impacts of the Project have		
		whereby there was a greater than normal availability of PRS,	been adequately addressed		
		representing a deviation from long-term trends. This was			
		addressed by SCC and the Authorities in their Deadline 3			
		Submission [REP3-117] Section 2.3, specifically paragraphs 2.3.5			
		to 2.3.7, With the market now returning to pre-pandemic levels,			
		SCC contend that the supply of available bedspaces measured at			
		the 2021 Census would be higher than in today's more normal			
		operating market if measured again. This is reflected in local			
		experience, where there has been a significant worsening in the			
		availability of short- and medium-term accommodation in the years			



		since the 2021 Census was undertaken. We note discussions in			
		relation to a housing fund are taking place through S106			
		negotiations.			
2.19.1.2	Out of date baseline data sources	Several of the baseline data sources are out of date which is a	The analysis presented in the PEIR was primarily based	Deadline 1 Submission –	Under discussion
		concern given the reliance on these sources to inform the various	on 2019 data (i.e. pre-Covid) given that the economy and	Written Summary of Oral	
		assessments.	wider socio-economic conditions are expected to rebound	Submissions from Issue	
			to pre-pandemic levels before the Project's	Specific Hearing 3:	
		Updated position (Deadline 1): The Applicant should source up-to-	commencement. For the same reasons, the same	Socio-economics [REP1-	
		data for all data sources used in the chapter to avoid adopting an	approach is carried over in the ES, however, where	058] – Section 3.1	
		inconsistent approach to the assessment	appropriate, relevant data sources such as labour market		
			and employment indicators have been updated to reflect		
		Updated position (Deadline 5): The Applicant should obtain up-	the latest available position based on data availability.		
		to-data for all data sources used in the chapter to avoid adopting			
		an inconsistent approach to the assessment. Latest update by	Updated position (April 2024):		
		Applicant has not provided this.	The Applicant has also provided a response during Issue		
			Specific Hearing 3 on using a mixture of pre-Covid and		
			post-Covid data. Some data has inevitably changed since		
			submission of the application and will continue to change		
			but it does not materially change the assessment. There is		
		sufficient to mostly address this matter under discussion.	also no requirement to update data throughout the		
			Examination as new data becomes available. Pre-Covid		
			data was used as it provides a benchmark against which		
		data used to underpin the assessment of available bedspaces.	the economy would operate at a normal level or operating		
		See position at Row 2.19.1.1.	in normal conditions. However, where there have been		
			updates to data or new data was available, it was		
			incorporated into the assessment. Therefore, a blend of		
		we note discussions in relation to a housing fund are taking	pre- and post-Covid data was used as some post-Covid		
		place through S106 negotiations.	data was volatile due to the effects of Covid, which meant		
			2019 remained most suitable for some data.		
			Updated position (July 2024):		
			No change		
			Updated position (Deadline 9): Thee Applicant would		
			note that through the agreement of the Homeless Fund		
			within the s106 agreement, the parties confirm that all		
			issues raised/ submissions made in relation to the		
			mitigation of Housing-related impacts of the Project have		
			been adequately addressed		
		we note discussions in relation to a housing fund are taking	post-Covid data. Some data has inevitably changed since submission of the application and will continue to change but it does not materially change the assessment. There is also no requirement to update data throughout the Examination as new data becomes available. Pre-Covid data was used as it provides a benchmark against which the economy would operate at a normal level or operating in normal conditions. However, where there have been updates to data or new data was available, it was incorporated into the assessment. Therefore, a blend of pre- and post-Covid data was used as some post-Covid data was volatile due to the effects of Covid, which meant 2019 remained most suitable for some data. Updated position (July 2024): No change Updated position (Deadline 9): Thee Applicant would note that through the agreement of the Homeless Fund within the s106 agreement, the parties confirm that all issues raised/ submissions made in relation to the mitigation of Housing-related impacts of the Project have		



2.19.1.3	Out of date baseline data sources	The need to revisit the approach to estimating construction	Paragraph 7.5.1 talks about proportions not numbers. The	Consultation Issues	d Under
		employment and forecasting availability of temporary	absolute level of demand is significantly lower than the	Tables Autumn 2021	discussion No
		accommodation given the reliance on old data and not accounting	supply of stock.	[APP-219]	longer pursuing
		for local variations.			
			The proportions being delivered are higher than the	Consultation Issues	
		Updated position (Deadline 1): The Applicant should source up-	proportion of demand from workers.	Tables Summer 2022	
		to-data for all data sources used in the chapter to avoid adopting		[APP-221]	
		an inconsistent approach to the assessment.	In addition, many of the workers will already be resident in		
			the area so will not constitute new housing demand.	ES Appendix 17.9.3	
		The Applicant should undertake an assessment of impacts at local		Assessment of	
		authority level to ensure local implications of the Scheme are	The analysis concludes that the potential tenure demands	Population and Housing	
		picked up.	associated with the Project are unlikely to have any impact	Effects [APP-201]	
			on affordable housing demands beyond what is already		
		Updated position (Deadline 5): The Applicant should obtain up-	emerging or being planned for.	ISH3 Action Point 5 in the	
		to-data for all data sources used in the chapter to avoid adopting	As set out in response to point 3.4, impacts are assessed	Applicant's Response to	
		an inconsistent approach to the assessment. Latest update by	at the appropriate functional spatial scale and with	Actions ISH2-5 [REP2-	
		Applicant has not provided this.	additional information also provided at local authority level.	005]	
		Updated position (Deadline 912th August 2024):	Updated position (April 2024):	Appendix 17.9.1: Gatwick	
		SCC's position in respect of accommodation is as per Row	The Applicant restated its position in Issue Specific	Construction Workforce	
		2.19.1.1.	Hearing 3 – information is provided on impacts at local	Distribution Technical	
			authority level but the assessment of significance is	Note [APP-199]	
		SCC's position in respect of the absence of a local authority level	(correctly) done at the functional market area level.		
		is as set out at Issue Specific Hearing 9 whereby its Counsel		Appendix 17.9.1: Gatwick	
		stated that the is not a legal deficiency in the ES but is a	ES Appendix 17.9.3: Assessment of Population and	Construction Workforce	
		shortcoming affecting the weight given to benefits within the	Housing Effects contains a housing assessment at a local	Distribution Technical	
		planning balance related to the socio-economic assessment. The	authority level and the Applicant's Response to Issue	Note [APP-199]	
		consequences of the absence of a local level assessment could in	Specific Hearings includes a local authority-level		
		some way be alleviated through the ESBS however this will	assessment for all authorities where more than one non-	Written Summary of Oral	
		depend on the extent to which it addresses local need. Its Counsel	home based worker is expected to be based (Crawley,	Submissions from Issue	
		also stated that the consequences of the absence of a local level	Reigate and Banstead, Mole Valley, Mid Sussex,	Specific Hearing 3:	
		assessment could be dealt with through the ESBS. Therefore,	Tandridge, Horsham and Croydon).	Socio-economics [REP1-	
		SCC is content to move this matter to 'No longer pursued', subject		058] – Section 3.2	
		to the ESBS and Implementation Plans including mechanism to	Construction employment at the local authority level is		
		target sectors of the local economies that may require intervention	provided in ES Appendix 17.9.1: Gatwick Construction		
		to ensure no adverse impact.	Workforce Distribution Technical note.		
			Please refer to the response at Row 2.19.1.2 of this Table		
			for the Applicant's position on up-to-date data.		
			Updated position (July 2024):		
			No change		
			The english appropriate distribution DEID was a simple by a second	50.0L / 45.0 L	
2.19.1.4	Out of date baseline data sources	The assessment of housing and population relies on out-of-date	The analysis presented in the PEIR was primarily based	ES Chapter 17: Socio-	Under discussion



on labour supply/housing conclusions. The assessment also makes optimistic projections on housing and doesn't appear to fully consider existing constraints.

Updated position (Deadline 1): The Applicant should source upto-data for all data sources used in the chapter to avoid adopting an inconsistent approach to the assessment.

Updated position (Deadline 5): The Applicant should obtain upto-data for all data sources used in the chapter to avoid adopting an inconsistent approach to the assessment. Latest update by Applicant has not provided this.

Could be combined with 2.19.1.2 /3 to avoid repetition

<u>Updated position</u> (<u>Deadline 912th August 2024): SCC's Position</u> in respect of accommodation is as per Row 2.19.1.1.

wider socio-economic conditions are expected to rebound to pre-pandemic levels before the Project's commencement. For the same reasons, the same approach is carried over in the ES, however, where appropriate, relevant data sources such as labour market and employment indicators have been updated to reflect the latest available position based on data availability.

Updated position (April 2024): Please refer to the response at Row 2.19.1.2 of this Table.

Updated position (July 2024):

No change

Updated position (Deadline 9): Thee Applicant would note that through the agreement of the Homeless Fund within the s106 agreement, the parties confirm that all issues raised/ submissions made in relation to the mitigation of Housing-related impacts of the Project have been adequately addressed

Assessment Methodology

2.19.2.1 A

Assessment methodology - No consideration of effects at a local authority level.

There is no assessment of effects undertaken at a local authority level. The impacts of the project on key variables such as employment, labour market, housing (including affordable), social infrastructure and temporary accommodation need to be assessed.

Updated position (Deadline 1): An assessment of impacts is required at the local authority level to understand local implications of the Scheme

Updated position (Deadline 5): SCC believes an assessment of impacts is required at the local authority level to ensure local implications of the Scheme are identified.

Updated position (Deadline 912th August 2024): SCC's position in respect of the absence of a local authority level is as set out at Issue Specific Hearing 9 whereby its Counsel stated that the is not a legal deficiency in the ES but is a shortcoming affecting the weight given to benefits within the planning balance related to the socio-economic assessment. The consequences of the absence of

Detailed analysis of the construction employment expected to be generated by the Project is provided in ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note, including an assessment of the potential construction labour supply and their spatial distribution. This data has informed the assessment of the labour market within Section 17.9 of ES Chapter 17: Socio-Economic.

Wider effects of the construction phase have been assessed in terms of potential impacts on the construction supply chain measured relative to the scale of construction sector enterprises (as opposed to employment which is used for direct effects only) in each of the assessment areas.

GAL's response reiterated that an assessment of the potential demand for housing during the construction phase has been added to the Assessment of Population and Housing Effects.

ES Chapter 17 Socio-Economics [APP-042]

ES Appendix 17.9.1:
Gatwick Construction
Workforce Distribution
Technical Note [APP-199]

ES Chapter 17: Socio-Economic [APP-042].

Appendix 17.9.3 Assessment of Population and Housing Effects [APP-201]

Written Summary of Oral Submissions from Issue Specific Hearing 3:

dUnder
discussion No
longer pursuing



		a local laval accomment could in some way be alloyieted through		Socio oconomico IDED4	
2.19.2.2	Assessment methodology - Assessment of impacts on property prices	a local level assessment could in some way be alleviated through the ESBS however this will depend on the extent to which it addresses local needTherefore, SCC is content to move this matter to 'No longer pursued', subject to the ESBS and Implementation Plans including mechanism to target sectors of the local economies that may require intervention to ensure no adverse impact. An assessment of project impact on property values has been scoped out of the assessment despite PINS advice on the issue (PINS ID 4.10.3). Unless subsequently agreed otherwise by PINS,	As set out in response to point 3.4, impacts are assessed at the appropriate functional spatial scale and with additional information also provided at local authority level. Updated position (April 2024): The Applicant restated its position in Issue Specific Hearing 3 – information is provided on impacts at local authority level but the assessment of significance is (correctly) done at the functional market area level. Updated position (July 2024): This matter will be discussed further at a TWG. GAL has not included a specific assessment of effects on property prices in the ES for the reasons set out in Table 17.4.2 of ES Chapter 17 Socio-Economic (APP-042).	Socio-economics [REP1- 058] – Section 3.2 ES Chapter 17 Socio- Economic [APP-042].	No longer pursuing
		an assessment of project impacts on property prices is still required. Updated position (Deadline 1): PINs advised that the applicant should undertake an assessment of impacts on property prices. Applicant advised at a TWG meeting that they would be undertaking this assessment. Applicant has acknowledged in the ES there will be an adverse impact on property prices. Updated Position (Deadline 3): SCC no longer pursuing this point.	Impacts on residential property values have not been included in scoping for other comparable DCO projects (e.g. Heathrow, Manston, Luton).		
2.19.2.3	Gatwick Construction Workforce distribution technical note — distance travelled to work date	 Additional information is requested in a number of areas: Does the Construction Industry Training Board data in terms of average distance workers travel to sites for each region of the UK adequately consider differences that exist within local geographies. Where Census 2011 data is being relied upon for analysis, there needs to be acknowledgement this could affect the accuracy of home-based (HB) and non-home based (NHB) worker estimations. The gravity model used to identify the split of HB and NHB workers does not appear to take account of current local labour supply 	This is explained in the Gatwick Construction Workforce Distribution Note. The average proportion of non-home based workers in England is 5% and in the South East is 7%. A NHB share of 20% therefore is conservative. There is no evidence of a shortage of construction workers such that the project would be unable to recruit HB workers. GAL will seek to employ contractors who have a workforce and these will include local contractors. Whilst the project itself is large, its demand for workers is small in the context of the size of the construction	ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note [APP-199]. ES Chapter 17: Socio- Economics [APP-042] – Table 17.6.6 and Section 17.9 The Applicant's Response to Local	No longer pursuing
		Updated position (Deadline 1): The Applicant has not answered the question. The Applicant should undertake an assessment of impacts at local authority level. Updated position (Deadline 5): No longer pursuing	Updated position (April 2024): There is no Surrey construction labour market. It is appropriate to do the assessment at functional market area level. There is also no evidence that construction skills shortages give rise to constraints either in general or for	Impact Reports Appendix D - Construction Labour Market and Accommodation Impacts [REP3-082]	



2.19.2.4	Sensitivity and magnitude gradings Assessment of socio-economic effects at local authority level	The need to revisit sensitivity and magnitude gradings for several assessments in the socio-economic chapter. Updated position (Deadline 1): Council has concerns related to sensitivity and magnitude criteria for several socio-economic receptors. Updated position (Deadline 5): Council concerns remain related to sensitivity and magnitude criteria for several socio-economic receptors, Applicant has not addressed this. Updated position (Deadline 912th August 2024): SCC acknowledge the Applicant's further explanation at the TWG that the scale of magnitude and sensitivity criteria are based on professional judgement. This is a point that SCC is no longer pursuing. The assessment of socio-economic effects has been undertaken at different geographical levels but has not assessed impacts at a	this project specifically. However, the assessment already takes account of workers travelling from outside the area, including NHB workers. The assessment assumes 20% NHB which is significantly higher than the national and regional averages of 5% and 6%. A bottom-up cumulative assessment of construction activity over the next 10 years would show significantly more labour available than there is demand because most construction projects over that time period are not yet planned. The latest data from the CITB shows a decline in demand for infrastructure construction workers in the next few years. A further response on the construction workforce and accommodation issues is provided in the Construction Labour Market and Accommodation Impacts note in response to Local Impact Reports. As shown in ES Chapter 17 Socio-Economics, the thresholds applied vary across receptors and geographies. These are ultimately based on a professional judgment, however proposed thresholds were presented during Topic Working Groups for comment. Updated position (April 2024): The magnitude criteria in ES Chapter 17: Socio-Economic have been based upon industry best practice. The Applicant has also justified sensitivity at various socio-economic receptors in Table 17.6.6. Updated position (July 2024): This matter will be discussed further at a TWG.	ES Chapter 17 Socio- Economics [APP-042] Consultation Report Annex A, Consultation	No longer pursuing dUnder discussion Agreed
	effects at local authority level	at different geographical levels but has not assessed impacts at a local authority level. This is despite ongoing issues concerning labour supply, housing (including affordable) and temporary accommodation in the local authorities located close to the project. As a result of this approach, the assessment does not identify specific impacts on these areas.	significant effects on socio-economic receptors might differ in geography depending on the receptor. This includes the Project Site Boundary, Local Study Area, North West Sussex Functional Economic Market Area (also the same as the North West Sussex Housing Market Area, 'NWS HMA'), Labour Market Area and Six Authorities Area.	Annex A, Consultation Issues Tables Autumn 2021 [APP-219] Consultation Report Annex C, Consultation	discussion Agreed subject to s106



Updated position (Deadline 1): An assessment of impacts is required at the local authority level.

Updated position (Deadline 5): SCC believes an assessment of impacts is required at the local authority level to ensure local implications of the Scheme are identified.

Updated position (Deadline 912th August 2024): The
Authorities requested at the TWG meeting (06.08.24) that the
Applicant provide further details of future skills shortages. SCC's
position overall in respect of the implications of this is as set out at
Issue Specific Hearing 9 whereby its Counsel stated that the
absence of a local authority level assessment is not a legal
deficiency in the ES but is a shortcoming affecting the weight given
to benefits within the planning balance related to the socioeconomic assessment. The consequences of the absence of a
local level assessment could in some way be alleviated through
the ESBS however this will depend on the extent to which it
addresses local need. Its Counsel also stated that the
consequences of the absence of a local level assessment could be

SCC's Position in respect of accommodation is as per Row 2.19.1.1.

dealt with through the ESBS.

Reasoning and justification for these is given within the Socio-Economic Chapter. Local authority level outputs are also provided. A further study area has also been adopted for the purposes of assessing housing effects, as housing effects are felt across housing market areas which are not reflected in any of the other geographies. In the Summer 2022 consultation it was commented the analysis did not address previous concerns about most of the demand for housing being concentrated in the NWS HMA. Subsequently, for the assessment of population and housing effects, outputs are given at a local authority level within Annexes including for the key scenarios a total specifically for the NWS HMA.

Updated position (April 2024):

Please refer to the responses at Rows 2.19.2.1 of this Table.

Updated position (July 2024):

This matter will be discussed further at a TWG.

Updated position (Deadline 9):

The topic of ESBS is Agreed, subject to the s106

Agreement and therefore it is considered that the absence of a local level assessment is no longer being pursued.

Issues Tables Summer 2022 [APP-221]

ES Chapter 17 Socio-Economics [APP-042] paras 17.4.8-13

ES Socio-Economic Effects Figures [APP-052]

ES Appendix 17.6.1 Socio-Economic Data Tables [APP-197]

ES Appendix 17.9.3
Assessment of
Population and Housing
Effects [APP-201]

Assessment

2.19.3.1 Overstatement of the wider, catalytic, and national level economic benefits of the NRP.

The methodology used to assess the catalytic employment and GVA benefits of the development is not robust, leading to an overstatement of the likely benefits in the local area.

The national economic impact assessment is derived from demand forecasts which are considered likely to be optimistic and fails to properly account for potential displacement effects, as well as other methodological concerns.

Updated position (Deadline 1): See joint authority response to this issue

Updated position (Deadline 5): Discussion ongoing. For joint authority position see paras 51-60 of REP4-052.

<u>Updated Position (Deadline 9):</u> Although the Applicant provided some further explanation in REP3-78 (pages 100-105), the council

Catalytic impacts refers to the economic activity of firms that are not in the indirect or induced footprint of the airport choosing to locate near the airport because of the connectivity that it offers. The catalytic effect is derived as a residual from total net impacts and footprint impacts. Total net impacts are estimated on the basis of an elasticity relationship we have derived between air traffic and local employment. This elasticity relationship represents a net relationship as it accounts for the net increase in local employment generated by an increase in air traffic.

The assessment of national impacts follows DfT's TAG and assesses costs and benefits from the scheme where possible given the available data and information at the time of submission. While this type of assessment is not required for private-sector schemes, we use TAG welfare

ES Appendix 17.9.2 Local Economic Impact
Assessment [APP-200].

Under

agreed

discussion Not

Needs Case Appendix 1 - National Economic Impact Assessment [APP-251].

The Applicant's
Response to the ExA's
Written Questions (ExQ1)
- Socio-Economic Effects
[REP3-103] - SE.1.20.

Updated position (July 2024):



		remains concerned that the methodology is not robust for the	analysis as it is considered a useful framework to assess	Explanatory note on	
			and present the economic impacts (costs and benefits) of	Catalytic Employment	
		reasons set out at paragraphs 57-60 of REP4-052. It is understood	the Project that are additional at the national level. Benefits	[REP7-077]	
		that the Applicant contends that its assessment of the total	included in the Net Present Value calculations exclude		
		employment impact of the growth of the Airport is calculated on a	impacts that would potentially double-count benefits (e.g.	The Applicant's	
		net basis, such that any local displacement is accounted for. As a	trade benefits are quantified but not included in the NPV).	Response to ISH9 Action	
		consequence, it is claimed by the Applicant that, to the extent		Point 38 Updated	
		that the direct, indirect and induced impacts may be estimated on	We are arranging a technical working group meeting to	Position on Catalytic	
		a gross employment gain basis, this effect is neutral in terms of	address these issues in early January 2024.	Employment Benefits	
		the estimate of total direct, indirect, induced and catalytic		[AS-163]	
		employment given that the catalytic employment is estimated as	Updated position (April 2024):		
		the difference between the total net employment gain and the	Following further TWGs the Applicant is providing a further		
		calculated direct, indirect and induced employment. Given the	explanatory note.		
		concerns expressed regarding the catalytic impact methodology,	Updated position (July 2024):		
		the council do not accept that displacement has adequately been	The Applicant has provided an explanatory note on		
			catalytic employment.		
		accounted for in the employment estimates, not least as no			
		account is taken of the extent to which growth at Gatwick would	Updated position (August 2024): The Applicant		
		be displaced from other airports. When coupled with the	submitted an updated explanatory note on catalytic		
		concerns regarding the catalytic impact methodology as a whole,	employment in response to the actions from ISH9. It's final		
		<u>little confidence can be placed on the reliability of the estimates</u>	position is set out in that note and the socio-economic		
		of net local employment gain.	section of the Closing Submissions (Doc Ref. 10.73).		
		U			
2.19.3.2	Wider economic benefits	The wider economic benefits of the project have been overstated	Catalytic impacts refers to the economic activity of firms	ES Appendix 17.9.2 Local	Under
		due to the failure to adequately distinguish the demand that could	that are not in the indirect or induced footprint of the airport	Economic Impact	discussion Not
		be met at Gatwick from the demand which could only be met at	choosing to locate near the airport because of the	Assessment [APP-200].	<u>agreed</u>
		Heathrow and the economic value that is specific to operations at	connectivity that it offers. The catalytic effect is derived as		
		Heathrow. The methodology by which the wider catalytic impacts	a residual from total net impacts and footprint impacts.	Needs Case Appendix 1 -	
		in the local area has been assessed is not robust.	Total net impacts are estimated on the basis of an	National Economic	
			elasticity relationship we have derived between air traffic	Impact Assessment [APP-	
		Updated position (Deadline 1): See joint authority response to	and local employment. This elasticity relationship	<u>251</u>].	
		this issue	represents a net relationship as it accounts for the net		
		Undeted position (Deadline 5): Discussion engains. For isliet	increase in local employment generated by an increase in	Updated position (July	
		Updated position (Deadline 5): Discussion ongoing. For joint authority position see paras 51-60 of REP4-052.	air traffic. The assessment of national impacts follows DfT's TAG	2024): Explanatory note on	
		authority position see paras 31-00 of NEF4-032.	and assesses costs and benefits from the scheme where	Catalytic Employment	
		See item above	possible given the available data and information at the	[REP7-077]	
			time of submission. While this type of assessment is not		
			required for private-sector schemes, we use TAG welfare	The Applicant's	
			analysis as it is considered a useful framework to assess	Response to ISH9 Action	
			and present the economic impacts (costs and benefits) of	Point 38 Updated	
			the Project that are additional at the national level. Benefits	Position on Catalytic	
			included in the Net Present Value calculations exclude	Employment Benefits	



			impacts that would potentially double-count benefits (e.g.		
			trade benefits are quantified but not included in the NPV).		
			We are arranging a technical working group meeting to		
			address these issues in early January 2024.		
			Updated position (April 2024):		
			Please refer to the response at Row 2.19.3.1 of this Table.		
			Updated position (July 2024):		
			The Applicant has provided an explanatory note on		
			catalytic employment.		
			Updated position (August 2024): The Applicant		
			submitted an updated explanatory note on catalytic		
			employment in response to the actions from ISH9. It's final		
			position is set out in that note and the socio-economic		
			section of the Closing Submissions (Doc Ref. 10.73).		
2.19.3.3	Economic benefits	As a result of capacity overstatement, it also means the economic	Catalytic impacts refers to the economic activity of firms	ES Appendix 17.9.2 Local	Under discussion
2.13.0.0	Economic Benefits	benefits are overstated.	that are not in the indirect or induced footprint of the airport	Economic Impact	Oridor disodssion
		beliefits are overstated.	choosing to locate near the airport because of the	Assessment [APP-200].	
		Undeted position (Deadline 4). Con joint outbouts year one to		Assessment [AFF-200].	
		Updated position (Deadline 1): See joint authority response to	connectivity that it offers. The catalytic effect is derived as	No. 1. Com Ammon Park	
		this issue	a residual from total net impacts and footprint impacts.	Needs Case Appendix 1 -	
			Total net impacts are estimated on the basis of an	National Economic	
		Updated position (Deadline 5): Discussion ongoing. For joint	elasticity relationship we have derived between air traffic	Impact Assessment [APP-	
		authority position see paras 51-60 of REP4-052.	and local employment. This elasticity relationship	<u>251</u>].	
			represents a net relationship as it accounts for the net		
		USee item above	increase in local employment generated by an increase in	Updated position (July	
			air traffic.	<u>2024):</u>	
				Explanatory note on	
			The assessment of national impacts follows DfT's TAG	Catalytic Employment	
			and assesses costs and benefits from the scheme where	[REP7-077]	
			possible given the available data and information at the		
			time of submission. While this type of assessment is not	The Applicant's	
			required for private-sector schemes, we use TAG welfare	Response to ISH9 Action	
			analysis as it is considered a useful framework to assess	Point 38 Updated	
			and present the economic impacts (costs and benefits) of	Position on Catalytic	
1			the Project that are additional at the national level. Benefits	Employment Benefits	
			1. Co. 1. (1. (1. (1. (1. (1. (1. (1. (1. (1.	I [A O 4 00]	
			included in the Net Present Value calculations exclude	[AS-163]	
			impacts that would potentially double-count benefits (e.g.	[AS-163]	
				[AS-163]	



			We are arranging a technical working group meeting to		
			address these issues in early January 2024.		
			Updated position (April 2024):		
			Please refer to the response at Row 2.19.3.1 of this Table.		
			Updated position (July 2024):		
			The Applicant has provided an explanatory note on		
			catalytic employment.		
			<u>catalytic employment.</u>		
			Updated position (August 2024): The Applicant		
			submitted an updated explanatory note on catalytic		
			employment in response to the actions from ISH9. It's final		
			position is set out in that note and the socio-economic		
			section of the Closing Submissions (Doc Ref. 10.73).		
2.19.3.4	Assessment of significant effects	Queries remain in relation to the significance of effects during the	As shown in ES Chapter 17 Socio-Economics, the	ES Chapter 17 Socio-	Under discussion
2.10.0.4	7 toocsoment of significant effects	first year of operation, operational effects and cumulative effects.	thresholds applied vary across receptors and geographies.	Economics [APP-042]	No longer
		These include overlap with other schemes and potential labour	These are ultimately based on a professional judgment,	<u> </u>	pursuing
		supply issues, magnitude scoring used and need for assessment	however proposed thresholds were presented during Topic	The Applicant's	<u>parosg</u>
		at local authority level.	Working Groups for comment.	Response to Local	
		, , , , , , , , , , , , , , , , , , , ,	3	Impact Reports Appendix	
		Updated position (Deadline 1): Assessments require revisiting	Updated position (April 2024):	D - Construction Labour	
		and an assessment at local authority level is required.	Please refer to the responses at Rows 2.19.1.3 and	Market and	
			2.19.2.4 of this Table. Additionally, an assessment of	Accommodation Impacts	
		Updated position (Deadline 5): SCC believes an assessment of	effects provided at different spatial levels including FEMA	[REP3-082]	
		impacts is required at the local authority level to ensure local	is provided in Table 17.6.6 and Section 17.9 in ES Chapter		
		implications of the Scheme are identified.	17: Socio-Economic. A further response is provided in the		
			Construction Labour Market and Accommodation Impacts		
		Updated Position (Deadline 5): Please refers to the council's	note in response to Local Impact Reports.		
		responses to Rows 2.19.1.1, 2.19.1.2, and 2.19.2.5.			
			Updated position (July 2024):		
		Updated position (12th August 2024): SCC acknowledge the	This matter will be discussed further at a TWG.		
		Applicant's further explanation at the TWG that the scale of			
		magnitude and sensitivity criteria are based on professional			
		judgement. This is a point that SCC is no longer pursuing.			
2.19.3.5	Assessment of population and	GAL provides an analysis of vacant properties, which implies that	To determine the potential housing effects, the number of	ES Chapter 17 Socio-	Under
	housing effects – vacant	bringing these back into use will help meet the demand generated	NHB workers (ie those who will temporarily migrate to the	Economic [APP-042].	discussionAgreed
	properties	by non-home based workers. There is no analysis of why these	area) allocated to each local authority area has been		
		properties are vacant, length of time vacant and barriers to	compared with the total number of bed spaces available in	ES Appendix 17.9.3	
		bringing them back into use.	the private rented sector. Table 6.1.1 of ES Appendix	Assessment of	



		Updated position (Deadline 1): Applicant hasn't answered the question. Updated position (Deadline 5): Applicant hasn't answered the question. Updated position (Deadline 9): SCC's position is as per Row 2.19.1.1. Update 21st August: The agreed S106 includes a Housing fund which is intended to assist in addressing accommodation shortage issues	17.9.3 sets out the distribution of NHB construction works (at peak) within the key authorities. The numbers in any single local authority are very small and their lengths of stay will be relatively short. In Crawley the peak number of NHB workers is estimated to be only 115 and not all of these will seek PRS accommodation. Updated position (April 2024): The Applicant has provided an assessment using updated data from the 2021 Census, including updated data on vacant bedspaces within The Applicant's Response to Actions in ISH 2 – 5.	Population and Housing Effects [APP-201]. ISH3 Action Point 5 in the Applicant's Response to Actions ISH2-5 [REP2- 005]	
		<u>issues.</u>	Updated position (July 2024): There were estimated to be 1,970 vacant properties in the private rented sector across the key NHB authorities (Crawley, Reigate and Banstead, Mole Valley, Mid Sussex, Tandridge, Horsham and Croydon) based on the 2011 Census data. Within the 2021 Census data, there is estimated to be a greater number of vacant private rented properties, at 4,288 across the key NHB authorities. This reflects the greater number of private rental properties in 2021 compared to 2011 and a rising number of vacant dwellings across the housing stock in all key NHB authority areas.		
2.19.3.6	Assessment of population and housing effects – impacts on affordable housing	Paragraph 7.5.1 of the Assessment of population and housing effects recognises that the project is likely to generate demand for affordable rented housing which is greater than the number of homes in the existing stock. If this exercise is done at a local authority level, then the figures are very different and the true impacts local impact could be seen. The assessment concludes that despite the demand from the project being skewed towards affordable housing, there are unlikely to be impacts on affordable housing beyond what is emerging or planned for. Given that affordable housing delivery does not currently meet need, the conclusion does not appear well founded. Updated position (Deadline 1): Project will increase pressures on supply of affordable housing. Applicant should undertake assessment at local authority level.	Paragraph 7.5.1 talks about proportions not numbers. The absolute level of demand is significantly lower than the supply of stock. The proportions being delivered are higher than the proportion of demand from workers. In addition, many of the workers will already be resident in the area so will not constitute new housing demand. The analysis concludes that the potential tenure demands associated with the Project are unlikely to have any impact on affordable housing demands beyond what is already emerging or being planned for. As set out in response to point 3.4, impacts are assessed at the appropriate functional spatial scale and with additional information also provided at local authority level.	Consultation Report Annex A, Consultation Issues Tables Autumn 2021 [APP-219], Consultation Report Annex C, Consultation Issues Tables Summer 2022 [APP-221] ES Appendix 17.9.3 Assessment of Population and Housing Effects [APP-201]	Under discussionAgreed subject to s106



Updated position (Deadline 5): SCC believes an assessment of impacts is required at the local authority level to ensure local implications of the Scheme are identified. This includes consideration of the pressures on the supply of affordable housing. **Updated position (Deadline 9):** Please refers to the council's responses to Rows 2.19.1.1, 2.19.1.2, and 2.19.2.5.

<u>Update 21st August: The agreed S106 includes a Housing fund</u> <u>which is intended to assist in addressing accommodation shortage</u> issues.

Updated position (April 2024):

Please refer to the response at Row 2.19.1.1 of this Table.

Updated position (July 2024):

This matter will be discussed further at a TWG.

Updated position (Deadline 9):

The topic of ESBS is Agreed, subject to the s106

Agreement and therefore it is considered that the absence of a local level assessment is no longer being pursued.

Mitigation and Compensation

2.19.4.1

Employment and Skills Business Strategy - Lack of information on implementation plan, performance, measurable targets, funding and financial management, monitoring and reporting. Route map from ESBS to Implementation Plan is not identified Options identified in the ESBS are not necessarily directly aligned with local specific issues and need. The document states that performance, financial management, monitoring and reporting systems will be set out in detail in the Implementation Plan. It is unclear why GAL is unable to provide further details within the ESBS in order to provide sufficient reassurance that appropriate systems will be in place. The ESBS also provides no explanation on whether it would differentiate between the provision and outputs offered through the DCO vs. provision and outputs offered in a Business as Usual (BAU) scenario. Furthermore, the ESBS does not set out any process for how the Implementation Plan would be developed.

Updated position (Deadline 1): More detailed information is required in the ESBS as set out in the LIR.

Updated position (Deadline 5): SCC has shared its concerns in relation to the ESBS in their **Deadline 4** submission.

Updated position (12th August 2024): The council welcomes the updated Draft ESBS Implementation Plan being provided by the Applicant. Example Thematic/delivery Plans have also been shared offline by the Applicant which present further details. The review of these is ongoing by SCC and the Authorities. It is understood that an updated ESBS and ESBS Implementation Plan will be submitted at Deadline 8a which will necessitate further response to be included.

<u>Update 21st August: An agreed ESBS contribution has been</u> included in the agreed S106. We understand that the final

Please refer to ES Appendix 17.8.1 Employment, Skills and Business Strategy for details.

The plan will include more specific detail on the objectives, initiatives and activities, targets, milestones, implementation processes and partners, including how objectives will be met at the local level. The approach to monitoring and evaluation of actions and impacts will be included. GAL recognises that the skills, employment and business growth and productivity fields are dynamic and fast-moving in terms of national and local policy responses, skill needs and demands and technological changes. The project will be delivered over a period of 15+ years. Thus, the strategy and implementation plan will need to incorporate capacity for the projects and associated targets and outcomes to flex and change in response effectively to changing circumstances as required.

Updated position (April 2024):

The ESBS Implementation Plan will describe how GAL will collaborate with partners to define and implement a clear regional 'identity' and promotion strategy. Initial scoping research, informed by a partner workshop, has just completed and the recommendations will inform the Implementation Plan.

The Implementation Plan will include specific delivery plans for each of the 6 themes in the ESBS. These Delivery Plans will differentiate between BAU activity related to the relevant theme, details of any pilot activity

ES Appendix 17.8.1 Employment, Skills and Business Strategy [APP-198].

Draft Section 106
Agreement Annex: ESBS
Implementation Plan
[REP3-069]

Updated position (July 2024):
Appendix 6 of Draft
Section 106 Agreement
Version 2 [REP6-063]

Under discussionAgreed subject to s106



			ourronth, boing undertaken in that the area and areas a		
		implementation plans will provide sufficient detail including	currently being undertaken in that theme, and proposed		
		evidence of need and the interventions which will address this.	delivery post consent.		
			To support the development of the draft Implementation		
			Plan, workshops were held on 25 March and 8 April with		
			relevant stakeholders and representatives of the Joint		
			Local Authorities. To assist this work GAL shared		
			examples of draft delivery plans (covering two ESBS		
			themes) and used the workshop to explore delivery against		
			each ESBS theme - including clear information on current		
			BAU activity, and ESBS pilot activity. This work will		
			continue at a workshop with JLAs on 30 May and will be		
			used to inform the draft Implementation Plan.		
			used to inform the draft implementation Flan.		
			Updated position (July 2024):		
			The Applicant has provided an updated ESBS		
			Implementation Plan and discussions will continue at		
			future workshops with JLAs.		
			Tatalo Workeriopo With OLFIG.		
			Updated position (Deadline 9):		
			The topic of ESBS is Agreed, subject to the s106		
			Agreement.		
2.19.4.2	Gatwick Community Fund	Lack of commitment on Gatwick Community Fund amounts.	This will be set out in the S106 agreement.	n/a	Under
					discussion Agreed
		Updated position (Deadline 1): Draft S106 first shared 1.2.24.	Updated position (Deadline 1): A draft Section 106	The Applicant's	subject to s106
			Agreement has been shared with the Local Authorities and	Response to the Local	
		Updated Position (Deadline 3): Insufficiency of Gatwick	discussions are ongoing. The draft legal agreement is to	Impact Reports [REP3-	
		Community Fund amounts. Detail was provided in the draft S106	be submitted at Deadline 2.	078] – Sections 3.15 and	
		shared in Feb 2024. The local authorities have provided initial		4.16.	
		comment to the Applicant and are firmly of the view that the fund	Updated position (April 2024): Further detail is provided		
		proposed is insufficient.	in Sections 3.15 and 4.16 in the Applicant's Response to	Updated position (July	
			Local Impact Reports.:	<u>2024):</u>	
		Updated Position (Deadline 5): Concerns remain around value of		Schedule 4 of Draft	
		the fund. The JSC's Deadline 4 submission also included queries	Updated position (July 2024):	Section 106 Agreement	
		around funding eligibility criteria.	The level of funding in the Community Fund and how the	<u>Version 2 [REP6-063]</u>	
			Fund will operate is mentioned in Schedule 4 of the		
		Updated position (Deadline 5): See position in 2.19.4.1.	updated draft s106 Agreement.		
			- January Company		
		Updated position (12 th August 2024):	Updated position (Deadline 9):		
		As set out in D8 submissions, subsequent to the recent hearings,	The topic of the Community Fund is Agreed, subject to the		
		both parties have been engaged in detailed discussions regarding	s106 Agreement.		
		the terms of the s106 Agreement (including the Community Fund)			



					T
		and are pleased to report that broad agreement has now been			
		reached and it is anticipated that full agreement will follow by			
		Deadline 9.			
2.19.4.3	Economic benefits	There remains uncertainty as to how Surrey's residents will benefit	The assessment sets out the likely distribution of new	ES Chapter 17 Socio-	Under
		and insufficient detail as to how economic benefits for Surrey's	employees, including Crawley residents, based on the	Economics [APP-042]	discussionNo
		residents will be secured and delivered.	current distribution of employees. Crawley residents will	paras 17.4.8-13	longer pursuing
			not need to do anything special in order to be able to		
		Updated position (Deadline 1): The Applicant refers to Crawley	benefit.	ES Socio-Economic	
		residents in its response which isn't relevant to the question.		Effects Figures [APP-052]	
			GAL proposes enhancing the ability of target groups to		
		The Applicant should undertake an assessment at local authority	access employment through the ESBS. The	ES Appendix 17.8.1	
		level to determine local impacts. They should also provide further	Implementation Plans underneath the ESBS will set out	Employment, Skills and	
		details of the benefits of the Scheme for Surrey residents.	how measures will be targeted (by area or group) and	Business Strategy [APP-	
			these will be agreed and delivered in partnership with local	<u>198</u>].	
		Updated position (Deadline 5): It Still remains unclear regarding	partners including CBC.		
		benefits of Scheme for Surrey residents.		Updated position (July	
			It is confirmed within the Socio-Economic Chapter that the	<u>2024):</u>	
		Updated position (Deadline 5): See position in 2.19.4.1.	Local Study Area incorporates the whole of Crawley and	Appendix 6 of Draft	
			parts of Horsham, Mid Sussex, Mole Valley, Reigate and	Section 106 Agreement	
		Updated position (12th August 2024): See 2.19.2.1	Banstead and Tandridge. The selection of output areas is	Version 2 [REP6-063]	
			based upon a 'best fit' match of the urban area		
			surrounding Gatwick, incorporating the main towns of		
			Crawley and Horley and some smaller settlements located		
			near to the Project site boundary such as Charlwood,		
			Copthorne, Hookwood, Ifieldwood, Salfords and Smallfield.		
			A map of the Local Study Area is also provided.		
			The DCO Application was accompanied by ES Appendix		
			17.9.3: Assessment of Population and Housing Effects		
			which contains an assessment of the population and		
			housing effects of the employment generated by the		
			Project. The assessment is available to view on PINS		
			website.		
			The assessment focuses on the labour and housing		
			market areas, but also sets out the information and data at		
			the Local Authority level. This approach to the population		
			and housing assessment has been presented through a		
			number of Socio-Economics TWGs, including the sessions		
			on 16th May 2022, 7th July 2022 and 6th December 2022.		
			Updated position (April 2024):		
			The references to Crawley should read "Surrey". Please		
			see the response at Row 2.19.4.1 of this Table.		
			See the response at Now 2.18.4.1 of this Table.		



			Updated position (July 2024):		
			The benefits in terms of jobs are disaggregated to the		
			district level. What additional information does the Council		
			want?		
2.19.4.4	Employment and Skills Business	The Employment and Skills Business Strategy (ESBS) is generic,	Please refer to ES Appendix 17.8.1 Employment, Skills	ES Appendix 17.8.1	Agreed subject
	Strategy	lacking detail and clarity and does not provide sufficient detail on,	and Business Strategy for details.	Employment, Skills and	s106Under
		amongst other things, local baseline; tailored local initiatives		Business Strategy [APP-	discussion
		aligning with local needs and priorities; outputs; measurable	The plan will include more specific detail on the objectives,	<u>198</u>].	
		targets, details of funding and approach to monitoring.	initiatives and activities, targets, milestones,		
			implementation processes and partners, including how	<u>Updated position (July</u>	
		Updated position (Deadline 1): More detailed information is	objectives will be met at the local level. The approach to	<u>2024):</u>	
		required in the ESBS as set out in the LIR.	monitoring and evaluation of actions and impacts will be	Appendix 6 of Draft	
			included. GAL recognises that the skills, employment and	Section 106 Agreement	
		Updated position (Deadline 5): SCC has shared its concerns in	business growth and productivity fields are dynamic and	Version 2 [REP6-063]	
		relation to the ESBS in their Deadline 4 submission.	fast-moving in terms of national and local policy		
		This entry could be combined with 2.19.4.1 to reduce repetition	responses, skill needs and demands and technological		
		This entry could be combined with 2.19.4.1 to reduce repetition	changes. The project will be delivered over a period of 15+		
		Updated position (12th August 2024)	years. Thus, the strategy and implementation plan will		
		It is understood that an updated ESBS and ESBS Implementation	need to incorporate capacity for the projects and		
		Plan will be submitted at Deadline 8a which will necessitate further	associated targets and outcomes to flex and change in		
		response to be included.	response effectively to changing circumstances as		
		Update 21 st August: An agreed ESBS contribution has been	required.		
		included in the agreed S106. We understand that the final	The ESBS Implementation Plan will describe how GAL will		
		implementation plans will provide sufficient detail including	collaborate with partners to define and implement a clear		
		evidence of need and the interventions which will address this.	regional 'identity' and promotion strategy. Initial scoping		
		evidence of freed and the interventions which will address this	research, informed by a partner workshop, has just		
			completed and the recommendations will inform the		
			Implementation Plan.		
			Updated position (April 2024):		
			Please see the response at Row 2.19.4.1 of this Table.		
			Updated position (July 2024):		
			The Applicant has provided an updated ESBS		
			Implementation Plan and discussions will continue at		
			future workshops with JLAs.		
			Updated position (Deadline 9):		
			The topic of ESBS is Agreed, subject to the s106		
			Agreement.		



24045	Education Engagement Otrata	CALla Education Engagement Strategy to the second and the second a	The FCDC implementation Disputilly be described in	2/0	Agrood subject to
2.19.4.5	Education Engagement Strategy	GAL's Education Engagement Strategy targets age groups aged 5	The ESBS Implementation Plan will be drawn up in	n/a	Agreed subject to
		– 24 and wider families. GAL should also consider offering new	partnership with local authorities and including targeting of	Handata decreases and the	s106Under
		training courses that recognise the upskilling needs of an adult	activity which could include these groups.	Updated position (July	discussion
		population. Adults returning to work will need a more tailored offer.	Undeted position (A	2024):	
		Harlada I maridan (Bara III and A) and a marida mar	Updated position (April 2024):	Appendix 6 of Draft	
		Updated position (Deadline 1): More detailed information is	Please see the response at Row 2.19.4.1 of this Table.	Section 106 Agreement	
		required in the ESBS as set out in the LIR.		<u>Version 2 [REP6-063]</u>	
		Updated position (Deadline 5): SCC has shared its concerns in relation to the ESBS in their Deadline 4 submission.	Updated position (July 2024):		
		relation to the ESBS in their Deadline 4 submission.	The Applicant has provided an updated ESBS		
		Updated position (12 th August 2024)	Implementation Plan and discussions will continue at		
		It is understood that an updated ESBS and ESBS Implementation	future workshops with JLAs.		
		Plan will be submitted at Deadline 8a which will necessitate further	Hadatad assitise (Deadline O)		
		response to be included. This item could be combined with	Updated position (Deadline 9):		
		2.19.4.1.	The topic of ESBS is Agreed, subject to the s106		
		Update 21st August: An agreed ESBS contribution has been	Agreement.		
		included in the agreed S106. We understand that the final			
		implementation plans will provide sufficient detail including			
		evidence of need and the interventions which will address this.			
2.19.4.6	ESBS clarifications	Clarification and further work are required in a number of areas.	The Implementation Plan will be drawn up in partnership	n/a	Agreed subject to
		SCC also requires further engagement around the ESBS and	with local authorities and will include targeting of areas and		s106Under
		expects to see it supported by a draft implementation plan with	groups.	Updated position (July	discussion
		named partners and a timeline supporting the delivery of the		2024):	
		activities. Local authority input into the principles of the Gatwick	Updated position (April 2024):	Schedule 4 and Appendix 6	
		Community Fund is also needed.	Please see the response at Row 2.19.4.1 of this Table.	of Draft Section 106	
				Agreement Version 2	
		Updated position (Deadline 1): More detailed information is	Updated position (July 2024):	[REP6-063]	
		required in the ESBS as set out in the LIR	The Applicant has provided an updated ESBS		
			Implementation Plan and discussions will continue at		
		Updated position (Deadline 5): SCC has shared its concerns in	future workshops with JLAs. The Applicant has also		
		relation to the ESBS in their Deadline 4 submission.	provided a description of how the Community Fund will		
			operate in Schedule 4 of the updated draft s106		
		Updated position (12 th August 2024)	Agreement.		
		It is understood that an updated ESBS and ESBS Implementation			
		Plan will be submitted at Deadline 8a which will necessitate further	Updated position (Deadline 9):		
		response to be included. This item could be combined with	The topic of ESBS is Agreed, subject to the s106		
		<u>2.19.4.1.</u>	Agreement.		
		Update 21 st August: An agreed ESBS contribution has been			
		included in the agreed S106. We understand that the final			
		implementation plans will provide sufficient detail including			
		evidence of need and the interventions which will address this.			





There are no other issues relevant to this topic in this Statement of Common Ground



2.20. Traffic and Transport

2.20.1 **Table 2.1** sets out the position of both parties in relation to traffic and transport matters.

Table 2.20 Statement of Common Ground – Traffic and Transport Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline			,	I	1
2.20.1.1	Baseline Environment	SCC is concerned that high levels of background traffic on the	Road traffic flow difference plots for the tested scenario	Transport	Under
		SRN (M25), which is demonstrated as being at capacity in 2029 in	combinations are provided in Section 12.4 of Annex B of the	Assessment [REP3-	discussion Not
		the westbound direction in the morning peak and in the eastbound	Transport Assessment. These provide an estimate of the	058]	agreed
		direction in the evening peak, will increase traffic on the local road	traffic transferring onto or from different road links as a result		
		network both directly and indirectly as non-airport traffic re-routes	of the Project. A magnitude of impact assessment was		
		off the SRN on to SCC's network.	undertaken across the modelled area to understand the		
			impact of the Project on junctions and links within the model.		
		Updated position (Deadline 1): Response points to assessment	This process is outlined in Chapters 5 and 12 of the		
		criteria that highlights the point that Table 31 cannot assess	Transport Assessment and in section 6.12 of Annex B		
		impacts on close to / at capacity roads.	(Strategic Transport Modelling Report) of the Transport		
			Assessment. The assessment results are presented in		
		Updated position (Deadline 5): SCC wish to engage further with	Section 12.8 of Annex B of the Transport Assessment.		
		GAL and National Highways regarding their network being at			
		capacity in the business-as-usual scenario and the implied impact	Updated position (April 2024): Table 21 in Transport		
		on our road network as a result.	Assessment Annex B: Strategic Transport Modelling Report		
			has a small error in the alignment of the columns. Please		
		Updated position (12th August 2024):	see Table 12.3.1 in the Transport Assessment [REP3-058]		
		SCC are still concerned that the SRN is forecast to be at capacity	for the correct version. This shows that all junctions		
		in 2029 and the inevitable consequence is that either airport traffic	operating over 95% capacity in the Application scenario will		
		or traffic displaced from the M25 to accommodate airport traffic on	be highlighted as Medium or High Impact, if the difference		
		the M25 will be travelling on SCC's network. The implication is	as a result of the Project is over 2 percentage points.		
		that all airport traffic (or equivalent displaced traffic) heading			
		towards M25 J8 and beyond to M25 J9 etc will be travelling on	Updated position (Deadline 9): This is noted. The Applicant		
		SCC's network. That this does not trigger more locations for	has been in discussion with National Highways on the		
		analysis and potential mitigation in the magnitude of impact	impact on the SRN. The updated positions are provided in		
		assessment remains a cause for concern.	the Statement of Common Ground between Gatwick Airport		
			Limited and National Highways being submitted at Deadline		
		SCC would like to understand National Highway's view of this	<u>9.</u>		
		position as the implication is that the SRN cannot cope with the			
		proposed demand generated by the NRP without transferring			
		either that demand or a displaced equivalent on to our highway			
		network. At the very least, SCC cannot resolve without discussion			
		with National Highways.			
.20.1.2	Baseline Environment	SCC is concerned that the baseline includes the 2,500 additional	As explained in Section 4.4 of ES Chapter 4, a GPDO	ES Chapter 4:	Under
		spaces via robotics at the South Terminal long stay parking area	Consultation was submitted for a tria3. of Robotic Parking in	Existing Site and	discussionNot
		even though it is yet to be agreed whether this would count as	2019 (Crawley Borough Council reference	Operation [APP-029]	<u>agreed</u>
		permitted development as it has not been trialled yet.	CR/2018/0935/CON). The trial was delayed due to COVID-	-	



	1	1		·	
			19 pandemic. It is proposed to extend robotic parking over a	The Applicant's	
			larger area of existing car park to provide the additional	Response to	
		Updated position (Deadline 1): This should not be in the	2,500 spaces in three phases - 500 spaces in 2024 and	Actions - ISHs 2-5	
		baseline as it is subject to GPDO consultation with Crawley	1000 spaces in each of 2025 and 2026. These further	[REP2-005]	
			phases will also come forward as permitted development		
		Updated position (Deadline 5): No change	subject to GDPO consultations with Crawley Borough	The Applicant's	
			Council.	Response to	
		Updated position (August 12th 2024):		Actions - ISH8 Car	
		Awaiting information at Deadline 8. This has not yet been	Updated position (April 2024): The Applicant has provided	parking [REP6-085]	
		reviewed.	a further response on robotic parking at section 4.6 of The		
			Applicant's Response to Actions - ISHs 2-5 [REP2-005]		
		Update 21st August. The deadline 8 submission has not changed	which notes that the intensification of the parking use as a		
		the position.	result of the conversion of existing self-park spaces to		
		<u> poss</u>	robotic parking spaces will come forward in advance of the		
			Project as permitted development (pursuant to Schedule 2,		
			Part 8, Class F of the Town and Country Planning (General		
			Permitted Development) (England) Order 2015 ("GPDO"),		
			subject to the prior consultation requirements with the local		
			planning authority as set out in the GPDO.		
			planning authority as set out in the GFDO.		
			Updated position (July 2024): As noted in The		
			Applicant's Response to Actions – ISH8 Car parking		
			[REP6-085], the planned introduction of robotics technology		
			to increase parking capacity by 2,500 spaces is a future		
			baseline project irrespective of the Northern Runway		
			Project. The Applicant will bring these forward under its PDR		
			as necessary with due regard to policy requirements.		
			as necessary with due regard to policy requirements.		
			The Applicant is preparing a response to the ExA's Rule 17		
			request [PD-025] to be submitted at Deadline 8 which will		
			contain further detail on robotic parking provision.		
			Updated position (Deadline 9): This is noted, further		
			information available on robotic parking is contained in		
			Response to Rule 17 Letter – Parking [REP8-114]		
2.20.1.3	Modelling suite	The public transport model validation over-estimates public	Annex B Strategic Transport Modelling Report of the	Transport	Under
		transport demand in Greater London and the South East and does	Transport Assessment, section 5.2.11, describes that at	Assessment Annex	discussionNot
		so significantly for the county of Surrey.	24hr level the 2-dir modelled passenger volumes are 1%	B Strategic	agreed
			above the counts for the Southern network (ie for GTR	Transport Modelling	_
		Updated position (Deadline 1): Report referenced shows limited	services crossing the London cordon at Victoria, Blackfriars	Report [APP-260]	
		data compared to more detailed modelling reports.	and London Bridge). In the individual periods, the 2-dir	[<u>/ 11 / 200</u>]	
		data compared to more detailed medelling reports.	volumes differ from the counts by +1% (AM), 0% (IP), +4%		
		Updated position (Deadline 5): SCC are awaiting further	(PM), -2% (OP1) and +6% (OP3).		
		information following discussions with GAL that took place in	(1 101), 270 (OT 1) and 7070 (OF 3).		
		May			



Updated position (August 12th 2024):

SCC is grateful for the further information provided by GAL regarding a number of our modelling related issues. In summary, and we hope that GAL can agree, the information provided has confirmed that this matter (and others) is genuine but generally of small consequence in isolation. Information has not been provided to confirm whether all of the issues where this reply is used would be more significant if addressed together,

As such, SCC finds itself in the position of agreeing that the modelling tools provide a reasonable forecast of the future impacts of the NRP, subject to the following:

- A recognition that the Surface Access Commitments will be dealing with real world outcomes of the mitigations committed to rather than a modelled scenario.
- Our preference would be that REP5-093 Deadline 5
 Submission The requirement for an Environmentally

 Managed Growth Framework be adopted. Failing that:
 The changes to the Surface Access Commitments
 proposed by SCC at Deadline 8 are accepted.

 The Surface Access Commitments continue to include sufficient sustainable transport and mitigation funds to rectify any transport issues and ensure that the mode share targets are met.
 Revisions to Requirement 20 in line with ExA proposals

<u>Update 21st August – the full extent of SAC revisions requested</u>
<u>have not been made at D8 and revisions to requirement 20 in line</u>
with the ExA proposals have also not been made.

for ISH9 (and subsequent authority comment) is adopted.

Updated position (April 2024): We will continue to discuss this matter with SCC through further engagement

Updated position (July 2024):

Further information and a response to this point was provided as a follow up to discussions issued to SCC on 28th May 2024.

<u>Updated position (Deadline 9):</u> The Applicant welcomes the latest position that SCC is in the position to agreeing the modelling tools provide a reasonable forecast. In terms of the requests:

- The Applicant can confirm that the Surface Access
 Commitments [REP8-052] will be dealing with real world outcomes, based on the committed monitoring and reporting measures.
- The Applicant does not consider there to be any credible case or justification (in policy or otherwise) for an Environmentally Managed Growth Framework approach to be adopted in the context of the assessed impacts of the Project. Further detail is provided in Appendix C The Applicant's Response to Deadline 7 Submissions Appendix C Response to the JLAs' EMG Framework Paper [REP8-118].
- The Applicant is reviewing the proposed changes to the Surface Access Commitments as set out in the Joint Local Authorities' Response to the Applicant's Deadline 7 Submissions [REP8-127] and will provide a response to each of the requested amendments.
- Appendix A to the Applicant's Written Summary of Oral Submissions ISH 9 Mitigation [REP8-107] provides the Applicant's detailed response to the proposed revisions to Requirement 20. The Applicant does not consider the amended wording to be necessary or appropriate to address the concern described by the ExA. The Applicant has proposed to amend the SAC to introduce 'interim' mode share commitments to be achieved by the first anniversary of the commencement of dual runway operation to formalise the trajectory towards the passenger and staff mode share commitments.



	1		Updated position (Deadline 9): The Applicant has updated		
			the SACs at Deadline 9. This matter should be read in the		
			context of the Joint Position Statement and the Applicant's		
			Closing Submission (Doc Ref. 10.73) in relation to surface		
			access.		
	t Methodology		1		· · ·
2.20.2.1	Assessment methodology,	SCC is concerned that the modelling tools adopted cannot be	The Examining Authority has made a Procedural Decision	Accounting for	Under
	assumptions and limitations of the	considered accurate enough to provide confidence in their	dated 24 October 2023 to request the Applicant to provide a	Covid-19 in	discussionNot
	assessment	outputs, whether it is likely that GAL will be able to meet their	detailed response to look at accounting for COVID-19 in the	Transport Modelling	<u>agreed</u>
		Surface Access Commitments and thus whether the ES has	transport modelling. This work is being undertaken for	[AS-121] and its	
		thoroughly assessed all the potential impacts.	submission to the ExA in due course.	Appendices [AS-122]	
		Updated position (Deadline 1): SCC have raised concerns with	Our mode share commitments within the Surface Access	The Applicant's	
		COVID-19 transport modelling.	Commitments document represent the position we are	Response to the	
			committing to achieve, based on our modelling of mode	Joint Surrey Local	
		Note SCC's preference for environmentally led growth.	choice and transport network operation.	Impact Reports	
				[REP3-078]	
		Updated Position (Deadline 3): The Covid sensitivity test, now	Updated response (Deadline 1): The response to the		
		issued, is only one of a number that SCC would like.	ExA's Procedural Decision on accounting for Covid-19 in the		
			transport modelling has been submitted and is available on		
		Sensitivity test information in respect to the issues raised	the Project Webpage.		
		regarding model accuracy, as well stress tests such as impact of			
		realistic minimum and maximum car access/parking charges and	Updated position (April 2024):		
		lower than expected rail provision/patronage.	Regarding the point around environmentally led growth the		
			Applicant has responded to Surrey County Council's		
		Updated position (Deadline 5): SCC are awaiting further	detailed concerns in The Applicant's Response to the		
		information following discussions with GAL that took place in May	Joint Surrey Local Impact Reports [REP3-078] ref TT16.		
		and the state of t	GAL has carefully considered the approach to growth and		
		Updated position (August 12 th 2024):	surface access commitments. The commitments being		
		SCC is grateful for the further information provided by GAL	made and the way in which they are structured are		
		regarding a number of our modelling related issues. In summary,	appropriate in the context of the anticipated rate of growth		
		and we hope that GAL can agree, the information provided has	which is forecast for dual runway operations at the airport.		
		confirmed that this matter (and others) is genuine but generally of			
		small consequence in isolation. Information has not been	ES Appendix 5.4.1: Surface Access Commitments [REP3-		
		provided to confirm whether all of the issues where this reply is	028] sets out a monitoring strategy which is in keeping with		
		used would be more significant if addressed together,	the existing process for monitoring ASAS targets and the		
			development of Action Plans in consultation with the		
		As such, SCC finds itself in the position of agreeing that the	Transport Forum Steering Group. The Sustainable		
		modelling tools provide a reasonable forecast of the future	Transport Fund and bus and coach contributions are		
		impacts of the NRP, subject to the following:	secured in the draft DCO S106 Agreement [REP2-004] to		
			support the increased use of sustainable modes of travel		
		A recognition that the Surface Access Commitments will	services. The Applicant is also committing to provide a		
		be dealing with real world outcomes of the mitigations	Transport Mitigation Fund, which is secured in the draft		
		committed to rather than a modelled scenario.	DCO S106 Agreement [REP2-004] and would be available		



		Our professore would be that DEDS 000 Deadline S	to address impacts over and above what was modelled and	I	
		 Our preference would be that REP5-093 - Deadline 5 Submission - The requirement for an Environmentally 	to address impacts over and above what was modelled and which were not anticipated.		
		Managed Growth Framework be adopted. Failing that:	which were not anticipated.		
		The changes to the Surface Access Commitments	The Applicant will continue to engage with SCC on this		
		proposed by SCC at Deadline 8 are accepted.	matter.		
		The Surface Access Commitments continue to include	matter.		
		sufficient sustainable transport and mitigation funds to	Updated position (July 2024):		
		rectify any transport issues and ensure that the mode	Further information and a response to this point was		
			provided as a follow up to discussions issued to SCC on		
		share targets are met. Revisions to Requirement 20 in line with ExA proposals	28th May 2024.		
			2001 Way 2024.		
		for ISH9 (and subsequent authority comment) is adopted.	Updated position (Deadline 9): Please see response to		
		Lindata Odd Assessed, the full extent of CAO excisions are recented			
		Update 21st August – the full extent of SAC revisions requested	row 2.20.1.3.		
		have not been made at D8 and revisions to requirement 20 in line	Updated position (Deadline 9): The Applicant has updated		
		with the ExA proposals have also not been made,	the SACs at Deadline 9. This matter should be read in the		
			context of the Joint Position Statement and the Applicant's		
			Closing Submission (Doc Ref. 10.73) in relation to surface		
			access.		
2.20.2	.2 Assessment methodology,	SCC is concerned that the extent of the VISSIM model includes	Microsimulation modelling has been carried out for 2032	ES Chapter 12:	Under
	assumptions and limitations of the	only one junction in Surrey's network (Longbridge Roundabout),	and 2047 with and without the Project, covering the network	Traffic and	discussion Not
	assessment	but the extent should be much larger.	in the vicinity of the Airport, as set out in Section 13 of the	Transport [AS-076]	agreed
		and the continuous activities generally	Transport Assessment. The area covered by the	Transport (<u>Free eve</u>)	<u>a.g. 0 0 0</u>
		Updated position (Deadline 1): SCC submitted concerns with	microsimulation model remains as indicated in the Autumn		
		the VISSIM modelling November but is yet to hear back.	2021 consultation, as it is considered that the strategic		
		3 • • • • • • • • • • • • • • • • • • •	model, which covers a much wider area but includes the		
		In particular, SCC is still concerned about this. The model appears	local road network in the vicinity of the Airport, provides an		
		to be skewed towards the Crawley area, yet based on the	appropriate means of assessing local network performance.		
		distribution of airport traffic, the Horley area should feature more	The effects of the Project in relation to driver delay have		
		heavily (Transport Assessment Diagram 12.3.2: TR020005 APP-	been considered, as explained in Section 12.9 of Chapter		
		<u>258</u>).	12 to the ES and Section 12 of the Transport Assessment.		
		Also, the A23 Brighton Road / Massetts Road signal junction is	The strategic modelling work, described in Section 12 of the		
		around 350m away from Longbridge Roundabout and thus the	Transport Assessment, considers 2029, 2032 and 2047 with		
		traffic pattern arriving at Longbridge Roundabout will be different	and without the Project and demonstrates the effects on the		
		in the model due to the signal operation. Therefore, the current	performance of the wider SRN and the local road network		
		model is not likely to represent the true operational impact on	within the modelled area.		
		Surrey's road network.	Impacts have been considered in relation to junction		
			performance and driver delay, using the magnitude of		
		Updated Position (Deadline 3): and include:. A23/Massetts	impact criteria set out in Table 12.4.6 of ES Chapter 12:		
		Road A23/Victoria Road A217/Tesco Roundabout, and	Traffic and Transport.		
		A217/Hookwood Roundabout	Traine and Trainepoint		
		Updated position (Deadline 5): SCC are awaiting further	Undeted position (April 2024). No further undete		
		information following discussions with GAL that took place in May	Updated position (April 2024): No further update.		
		minormation rollowing disoussions with One that took place in May	Undeted position (July 2024):		
			Updated position (July 2024):		



		Updated position (August 12th 2024): SCC notes that GAL has	Further information specifically on the findings from an		
		extended the VISSIM model to cover the junctions requested.	extended VISSIM model which were primarily discussed in		
		However, SCC notes that only the results from the 2016 base and	May with SCC are under development and will be shared		
		2032 future baseline are provided. While the extended results	with SCC week commencing 15th July. We do not expect the		
		corroborate the results of the original smaller model for these	extended VISSIM model to identify further impacts beyond		
		scenarios, the results of the "with project" scenarios have not been	that assessed in the Application		
		provided. Furthermore, GAL has not considered the change in			
		performance along the A23 through Horley, which is a key bus	Updated position (Deadline 9):		
		corridor.	Model extension to include 2032 With Project		
			It was agreed that in order to ensure the DCO modelled		
			network accurately reflected vehicle interactions at		
			Longbridge roundabout, the model would be extended as		
			part of a sensitivity test. The analysis of 2016 base and		
			2032 future baseline scenarios provides compelling		
			evidence that the model operation is similar between the		
			DCO model and the extended network model.		
			Under the 'with project' scenario, we see improvements in		
			vehicle operation at Longbridge roundabout due to the		
			removal of u-turners on the A23 London Road northbound		
			approach. The future baseline scenario is therefore the		
			worst case for the operation of Longbridge roundabout and		
			is the most appropriate scenario to use as a comparison.		
			The model extension note details the results of these tests.		
			A23 through Horley		
			Regarding vehicle performance on a longer length of the		
			A23 Brighton Road, the scope of the model extension was		
			agreed in advance of work commencing. An additional 1km		
			of Brighton Road was modelled. A specific journey time		
			route is not available to look at journey times through this		
			corridor. However the speed plots presented in the VISSIM		
			Model Extension note show a similar level of performance		
			between the junction of Victoria Road / A23 and Longbridge		
			Roundabout between the Base and 2032 future baseline		
			scenario. In the 'with Project' scenario, network		
			improvements as a result of infrastructure upgrades are		
			predicted to benefit the operation of Longbridge roundabout		
			and its approaches.		
2.20.2.3	Modelling suite	SCC is concerned that the modelling tools adopted cannot be	The model performance is outlined in Section 5 of Annex B	Transport	Under
		considered accurate enough to provide confidence in their	of the Transport Assessment. This outlines the overall	Assessment [AS-	discussionNot
		outputs, questions whether it is likely that GAL will be able to meet	performance of the models covering the highway	079]	agreed
		their Surface Access Commitments (SAC) [APP-090] and	assignment, public transport assignment and variable	<u> </u>	<u>agrood</u>
		therefore whether the Environmental Statement (ES) has	demand modelling realism. This is further commented on in		
		thoroughly assessed all the potential impacts.	the Transport Assessment, Section 12.3.		
		thoroughly assessed all the potential impacts.	נוום דומווסףטוג הסספססווופווג, ספטנוטוו וב.ט.		



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		Updated position (Deadline 1): The information provided is not complete as the validated reports were not submitted into inquiry.	Updated position (April 2024): The LMVR has been shared with SCC as part of stakeholder engagement sessions when the modelling suite was being developed to		
		Updated position (Deadline 5): SCC are awaiting further	ensure feedback was incorporated into the model build		
		information following discussions with GAL that took place in May	process.		
		Updated position (August 12th 2024):	Updated position (July 2024):		
		SCC is grateful for the further information provided by GAL	Further information was provided as a follow up to		
		regarding a number of our modelling related issues. In summary,	discussions issued to SCC on 28th May 2024. Aside from		
		and we hope that GAL can agree, the information provided has	the points relating to the extended VISSIM model, we are		
		confirmed that this matter (and others) is genuine but generally of	not aware of other residual concerns from SCC.		
		small consequence in isolation. Information has not been			
		provided to confirm whether all of the issues where this reply is	Updated position (Deadline 9): Please see response to		
		used would be more significant if addressed together,	row 2.20.1.3.		
		As such, SCC finds itself in the position of agreeing that the			
		modelling tools provide a reasonable forecast of the future			
		impacts of the NRP, subject to the following:			
		A recognition that the Surface Access Commitments will			
		be dealing with real world outcomes of the mitigations			
		committed to rather than a modelled scenario.			
		Our preference would be that REP5-093 - Deadline 5 Submission. The requirement for an Environmentally.			
		Submission - The requirement for an Environmentally			
		Managed Growth Framework be adopted. Failing that:			
		The changes to the Surface Access Commitments			
		proposed by SCC at Deadline 8 are accepted.			
		The Surface Access Commitments continue to include			
		sufficient sustainable transport and mitigation funds to			
		rectify any transport issues and ensure that the mode			
		share targets are met.			
		Revisions to Requirement 20 in line with ExA proposals			
		for ISH9 (and subsequent authority comment) is adopted.			
		Update 21st August – the full extent of SAC revisions requested			
		have not been made at D8 and revisions to requirement 20 in line			
		with the ExA proposals have also not been made.			
2.20.2.4	Modelling suite	The highway model has introduced a tiered approach to	The tiered approach adopted to calibrate and validate the	Transport	Agreed
		calibration and validation standards, yet the tolerances applied to	highway assignment model on screenline performance was	Assessment [AS-	
		calibration/validation have not been applied to impact	agreed with the local highway authorities and National	079]	
		assessments.	Highways. The link level criteria was retained as per the		
			guidance in TAG Unit M3.1 - it was considered suitable to		
			not tier the impact assessment.		



		Updated position (Deadline 1): SCC deem it suitable to tier the			
		impact assessment Updated position (Deadline 5): Agreed following discussions with GAL that took place in May	Updated position (April 2024): We will continue to discuss this matter with SCC through further engagement.		
2.20.2.5	Modelling suite	The lack of interaction between the highway and public transport models may mean that future year bus and coach travel will not reflect delays associated with traffic growth over time and that may result in over-estimated demand for these modes. Updated position (Deadline 5): awaiting further information following discussions between SCC and GAL. However, SCC wish to ensure that bus journey times are reliable and become an attractive mode for staff. Updated position (12th August 2024): SCC is grateful for the further information provided by GAL regarding a number of our modelling related issues. In summary, and we hope that GAL can agree, the information provided has confirmed that this matter (and others) is genuine but generally of small consequence in isolation. Information has not been provided to confirm whether all of the issues where this reply is used would be more significant if addressed together. As such, SCC finds itself in the position of agreeing that the modelling tools provide a reasonable forecast of the future impacts of the NRP, subject to the following: • A recognition that the Surface Access Commitments will be dealing with real world outcomes of the mitigations committed to rather than a modelled scenario. • Our preference would be that REP5-093 - Deadline 5 Submission - The requirement for an Environmentally Managed Growth Framework be adopted. Failing that: The changes to the Surface Access Commitments proposed by SCC at Deadline 8 are accepted. The Surface Access Commitments continue to include	There is no direct interaction between the highway and public transport model in terms of bus speeds however bus speeds have been reduced in the future year scenarios based on Road Traffic Forecasts. This process is detailed in section 7.12 of Annex B (Strategic Transport Modelling Report) of the Transport Assessment. Updated position (April 2024): No further update. Updated position (July 2024): Further information was provided as part of discussions with SCC in May 2024. This identified that the concerns relating to bus mode share were not material and even adjusting for interaction effects between the models, the impact on bus mode share was minimal. GAL is committed to supporting bus access to the airport and any specific impacts to buses not identified in the Application could be mitigated through the Transport Mitigation Fund. Updated position (Deadline 9): Please see response to row 2.20.1.3.	Transport Assessment Annex B: Strategic Transport Modelling Report [APP-260]	Under discussionNot agreed
		sufficient sustainable transport and mitigation funds to rectify any transport issues and ensure that the mode share targets are met. Revisions to Requirement 20 in line with ExA proposals for ISH9 (and subsequent authority comment) is adopted.			



2.20.2.6	Modelling suite	Update 21st August – the full extent of SAC revisions requested have not been made at D8 and revisions to requirement 20 in line with the ExA proposals have also not been made, The realism test results for car fuel costs, which are higher than TAG criteria, and may result in a greater shift away from car than might otherwise be expected. Updated position (Deadline 1): Table 26 of TN05 shows that the overall value is -0.35 yet is -0.39 in AoDM. Updated position (Deadline 5): Agreed following discussions that took place with GAL in May.	The realism tests are within TAG criteria for the three tests which are detailed in 5.4 of Annex B (Strategic Transport Modelling Report) of the Transport Assessment. Specifically the car fuel cost sits at -0.35 with TAG guidance suggesting between -0.25 and -0.35 as acceptable. Updated position (April 2024): We will continue to discuss this matter with SCC through further engagement.	Transport Assessment Annex B: Strategic Transport Modelling Report [APP-260]	Agreed
Assessmen	<u>t</u>				
2.20.3.1	Assessment of Effects	SCC has already outlined concerns about the performance of the models used, the extent of models used and low level of impacts reported. Until these have been addressed, SCC cannot comment on the assessment of effects. Updated position (Deadline 1): Much is a repeat issue. Regarding assessment of effects, we note the changes in Autumn 2021 but Table 31 still shows medium impacts when links could potentially shift to 100%. Updated Position (Deadline 5): SCC are awaiting further information following discussions with GAL that took place in May Updated position (August 12 th 2024): SCC is grateful for the further information provided by GAL regarding a number of our modelling related issues. In summary, and we hope that GAL can agree, the information provided has confirmed that this matter (and others) is genuine but generally of small consequence in isolation. Information has not been provided to confirm whether all of the issues where this reply is used would be more significant if addressed together. As such, SCC finds itself in the position of agreeing that the modelling tools provide a reasonable forecast of the future impacts of the NRP, subject to the following: • A recognition that the Surface Access Commitments will be dealing with real world outcomes of the mitigations	The model performance is outlined in Section 5 of Annex B of the Transport Assessment. This outlines the overall performance of the models covering the highway assignment, public transport assignment and variable demand modelling realism. This is further commented on in the Transport Assessment Section 12.3. The transport modelling covers a large area which includes all roads in neighbouring Districts, as indicated in Diagram 5.3.3 of the Transport Assessment. The extent of the models was consulted on with local highway authorities as part of the specification of the model. A magnitude of impact assessment was undertaken across the modelled area to understand the impact of the Project on junctions and links within the model. This process is outlined in Chapters 5 and 12 of the Transport Assessment and in section 6.12 of Annex B (Strategic Transport Modelling Report) of the Transport Assessment. The assessment results are presented in Section 12.8 of Annex B of the Transport Assessment. This assessment was discussed with stakeholders and at Topic Working Groups; the criteria used in the magnitude of impact assessment were amended following the Autumn 2021 Consultation following feedback from stakeholders at that time. Updated position (April 2024): No further update at this time as it relates to matters that the Applicant is discussing with SCC regarding the transport modelling	Transport Assessment Annex B: Strategic Transport Modelling Report [APP-260]	Under discussionNot agreed



	1	0 (Fruith on information was a marrial and a sufficient to		I
		Our preference would be that REP5-093 - Deadline 5	Further information was provided as a follow up to		
		Submission - The requirement for an Environmentally	discussions issued to SCC on 28th May 2024. Aside from		
		Managed Growth Framework be adopted. Failing that:	the points relating to the extended VISSIM model, we are		
		The changes to the Surface Access Commitments	not aware of other residual concerns from SCC.		
		proposed by SCC at Deadline 8 are accepted.			
		The changes to the Surface Access Commitments	<u>Updated position (Deadline 9)</u> : Please see response to		
		proposed by SCC at Deadline 8 are accepted.	<u>row 2.20.1.3.</u>		
		The Surface Access Commitments continue to include			
		sufficient sustainable transport and mitigation funds to			
		rectify any transport issues and ensure that the mode			
		share targets are met.			
		Revisions to Requirement 20 in line with ExA proposals			
		for ISH9 (and subsequent authority comment) is adopted.			
		Update 21st August – the full extent of SAC revisions requested			
		have not been made at D8 and revisions to requirement 20 in line			
		with the ExA proposals have also not been made,			
2.20.3.2	Traffic and transport conclusion	A recurring theme of these traffic and transport comments is that	The assessment indicates that completion of the highway	Transport	Under
		of certainty of outcome. The evidence presented is based on	works by three years after dual runway operations	Assessment [AS-	discussionNot
		assumptions contained within models. There are queries around	commence is appropriate in order to provide sufficient	079]	agreed
		capacity and demand within the airport forecasts and this leads to	capacity for traffic generated by the Project, based on the air	010	<u>ag.coa</u>
		SCC concerns as to whether all the proposed highway	passenger forecasts used in the assessment. GAL has		
		infrastructure and additional parking spaces are required.	indicated in the Application that the 1,100 additional car		
		initiastructure and additional parking spaces are required.	parking spaces being sought within the DCO would be		
		Updated position (Deadline 1): The issue of certainty of	brought forward as and when required, in response to		
		outcome relates to the fact that if mode share is not met – the	demand but also in the context of the mode share		
		outcome is unknown.	commitments.		
		We welcome adding size in second being a second when you wined	Hardeted a seitier (April 2004). The undeted assures in		
		We welcome parking size increase being as and when required,	Updated position (April 2024): The updated response is		
		but the trigger must be stipulated.	noted and the Applicant welcomes further discussions with		
			SCC on the outcomes. A Car Parking Strategy [REP1-051]		
		Updated position (Deadline 5): SCC are awaiting further	has been submitted.		
		information following discussions with GAL that took place in May			
			Updated position (July 2024):		
		Updated position (August 12 th 2024):	Further information was provided as a follow up to		
		SCC is grateful for the further information provided by GAL	discussions issued to SCC on 28th May 2024. Aside from		
		regarding a number of our modelling related issues. In summary,	the points relating to the extended VISSIM model, we are		
		and we hope that GAL can agree, the information provided has	not aware of other residual concerns from SCC.		
		confirmed that this matter (and others) is genuine but generally of			
		small consequence in isolation. Information has not been	Updated position (Deadline 9): Please see response to		
		provided to confirm whether all of the issues where this reply is	<u>row 2.20.1.3.</u>		
		used would be more significant if addressed together,			
1					



			,		
		As such, SCC finds itself in the position of agreeing that the			
		modelling tools provide a reasonable forecast of the future			
		impacts of the NRP, subject to the following:			
		A recognition that the Surface Access Commitments will			
		be dealing with real world outcomes of the mitigations			
		committed to rather than a modelled scenario.			
		Our preference would be that REP5-093 - Deadline 5			
		Submission - The requirement for an Environmentally			
		Managed Growth Framework be adopted. Failing that:			
		The changes to the Surface Access Commitments			
		proposed by SCC at Deadline 8 are accepted.			
		The changes to the Surface Access Commitments			
		proposed by SCC at Deadline 8 are accepted.			
		The Surface Access Commitments continue to include			
		sufficient sustainable transport and mitigation funds to			
		rectify any transport issues and ensure that the mode			
		share targets are met.			
		Revisions to Requirement 20 in line with ExA proposals			
		for ISH9 (and subsequent authority comment) is adopted.			
		161 16 16 (and outbooks additionly commonly to adopted)			
		Update 21st August – the full extent of SAC revisions requested			
		have not been made at D8 and revisions to requirement 20 in line			
		-			
		with the ExA proposals have also not been made,			
2.20.3.3	Traffic and transport conclusion	SCC has demonstrated that there are elements of the models that	The tiered approach adopted to calibrate and validate the	Chapter 7 of the	Under
2.20.3.3	Trailic and transport conclusion		1		
		have higher degrees of uncertainty than usual (the tiered high	highway assignment model on screenline performance was	Transport	discussionNot
		validation) and other modelling elements that could have a higher	agreed with the local highway authorities and National	Assessment [AS-	agreed
		propensity to deliver public transport mode share than may	Highways. The link level criteria was retained as per the	079]	
		otherwise be the case. Furthermore, SCC is not aware of the	guidance in TAG Unit M3.1 - it was considered suitable to		
		levels of parking and access charge that will be required to deliver	not tier the impact assessment.		
		the mode share levels published, and whilst the values used in the			
		model are presented, these are not benchmarked. It is hard	The committed mode shares are informed by the strategic		
		therefore for SCC to be sure that the measures proposed will be	modelling work and the parking and forecourt charges set		
		sufficient for the SACs to be met and that the assessment of	out in Chapter 7 of the Transport Assessment. Further		
		impacts and effects is robust.	information is being prepared on the justification for the		
			proposed number of car parking spaces. This will be shared		
		Updated position (Deadline 1): Repeat issue. Given the heavy	with the local authorities in due course.		
		lifting done by the charges (compared to other modes) it is vital			
		that SCC has confidence that the charges will deliver results as	Updated position (April 2024): The charges are just one		
		modelled.	element in terms of the commitments being made. The		
		modelical	updated version of the Surface Access Commitments		
		Undated Position (Deadling 5): SCC are qualified further	·		
		Updated Position (Deadline 5): SCC are awaiting further	[REP3-028] sets out a monitoring strategy which is in		
		information following discussions with GAL that took place in May	keeping with the existing process for monitoring ASAS		
		Updated position (August 12 th 2024):			



Mitigation and Compensation

Project

2.20.4.1

SCC is grateful for the further information provided by GAL targets and the development of Action Plans in consultation regarding a number of our modelling related issues. In summary, with the Transport Forum Steering Group. and we hope that GAL can agree, the information provided has confirmed that this matter (and others) is genuine but generally of Updated position (July 2024): small consequence in isolation. Information has not been Further information was provided as a follow up to provided to confirm whether all of the issues where this reply is discussions issued to SCC on 28th May 2024. Aside from used would be more significant if addressed together, the points relating to the extended VISSIM model, we are As such, SCC finds itself in the position of agreeing that the not aware of other residual concerns from SCC. modelling tools provide a reasonable forecast of the future impacts of the NRP, subject to the following: Updated position (Deadline 9): Please see response to row 2.20.1.3. A recognition that the Surface Access Commitments will be dealing with real world outcomes of the mitigations committed to rather than a modelled scenario. • Our preference would be that REP5-093 - Deadline 5 Submission - The requirement for an Environmentally Managed Growth Framework be adopted. Failing that: The changes to the Surface Access Commitments proposed by SCC at Deadline 8 are accepted. The changes to the Surface Access Commitments proposed by SCC at Deadline 8 are accepted. The Surface Access Commitments continue to include sufficient sustainable transport and mitigation funds to rectify any transport issues and ensure that the mode share targets are met. Revisions to Requirement 20 in line with ExA proposals for ISH9 (and subsequent authority comment) is adopted. Update 21st August – the full extent of SAC revisions requested have not been made at D8 and revisions to requirement 20 in line with the ExA proposals have also not been made, SCC is concerned that the following elements of the surface The funding of the committed bus and coach interventions ES Appendix 5.4.1: **Under** Surface Access discussion Agreed access interventions which form part of the SAC remain will be subject to discussions with operators at the time. Commitments [APPunspecified: GAL is committed to using parking charges to influence air passenger travel choices and to achieve the mode share 090 Financial support for enhanced regional express bus or commitments. GAL needs to be able to retain flexibility to coach services and local bus services: review and amend its parking charges in response to Draft S106 Funding to support local authorities in implementing progress against the mode share commitments and to Agreement [REP2additional parking controls or in enforcement action anticipated parking demand at different times of year. against unauthorised off-airport passenger parking sites; **Draft Section 106** Further information is being prepared on the application of Charges for car parking and forecourt access to influence these measures in support of the Surface Access **Agreement** [REP6passenger travel choices; 0631 Commitments. Introducing measures to discourage single occupancy private vehicle use by staff, incentivise active travel use Updated position (April 2024): An updated Draft S106 and increase staff public transport discounts;

Agreement [REP2-004] has been submitted which provides

Mitigation and Enhancement

Measures Adopted as Part of the



		Use of the Sustainable Transport Fund to support	further information on the STF, TMF and other funding		
		sustainable transport initiatives; and	commitments.		
		Provision of a Transport Mitigation Fund to support additional			
		measures should these be needed as a result of growth related to	An updated Surface Access Commitments [REP3-028]		
		the Airport.	document has been submitted at Deadline 3.		
		Updated position (Deadline 1): Awaiting further information.	Updated position (July 2024): An updated Draft Section		
			106 Agreement [REP6-063] was submitted at Deadline 6.		
		Updated position (Deadline 3): A draft S106 was provided in			
		Feb 2024. The local authorities have provided initial comments to	Updated position (Deadline 9): The Applicant welcomes		
		the Applicant and seek clarification on a range of matters within	SCC's updated position.		
		the SAC and substantial revisions to the S106 as a consequence.	SOO & apaciou positions		
		· ·			
		Updated position (Deadline 5): Discussions are still on-going			
		between the respective lawyers on the latest Section 106			
		Agreement, and how it relates to the SACs within the DCO			
		Updated position (August 12 th 2024)			
		As set out in D8 submissions, subsequent to the recent hearings,			
		both parties have been engaged in detailed discussions regarding			
		the terms of the s106 Agreement and are pleased to report that			
		broad agreement has now been reached and it is anticipated that			
		full agreement will follow by Deadline 9. This must be read			
		alongside revisions to the SAC. SCC has not yet had opportunity			
		to review the Applicant's revisions to the SAC at D8.			
		Update 21st August: The SAC does now contain much greater			
		detail on the areas listed. The agreed S106 also contains parking			
		enforcement resources.			
		<u> </u>			
2.20.4.2	Mitigation and Enhancement	SCC note that a heavy reliance is placed on charges for car	Committed rail projects are included in the future baseline	Transport	Under
	Measures Adopted as Part of the	parking and forecourt access (see above) and also for rail projects	and the with Project scenarios where they have a sufficient	Assessment [AS-	discussion Not
	Project	to deliver surface access commitments. However, there are no	level of certainty, in line with normal transport modelling	079]	agreed
		new rail proposals associated with the project, just 2-3 extra peak	practice. The assessment for the Project shows that there is		<u> </u>
		hour trains and 10 extra off-peak trains per hour that are planned	no significant adverse impact on rail which requires		
		to happen regardless of the project. SCC would like to see	mitigation. The assessment highlights that rail services are		
		sensitivity tests that assume less ambitious delivery of increased	typically busiest northbound towards London in the morning		
		rail services to the airport and to understand what GAL is	peak, and southbound towards Gatwick in the afternoon		
		prepared to do to ensure that this is a minimum level of rail service	[· · · ·		
		to the airport	to the Project will be in the counter-peak direction.		
		to the airport	to the moject will be in the counter-peak unection.		
		Updated position (Deadline 1): SCC recognise that normal	Updated position (April 2024): The increased rail services		
		transport modelling practice is being adopted. However, without	included in the Future Baseline are those which are		
		these schemes being delivered in full and against pre-Covid-19	committed (and in some cases already in operation). Further		
		timesable levels, uncertainty remains.	discussions are taking place with Network Rail but the		
		unictable levels, uncertainty femalis.	Applicant understands that the improvements considered in		
			Applicant understands that the improvements considered in		



		Updated position (Deadline 3): A contribution is required to the	the future baseline are already committed and therefore no		
		proposed Network Rail Schemes assumed in the baseline.	funding is required from the Applicant for them.		
		Updated position (Deadline 5): SCC are awaiting further	Paragraph 9.4.19 of the Transport Assessment [AS-079]		
		information following discussions with GAL that took place in May	sets out further improvements which are not considered		
		Information rollowing discussions with One that took place in way	sufficiently advanced to be considered as committed at this		
		Updated position (August 12 th 2024): - We can agree that the	stage. These are not included in the future baseline or with		
		impacts of the scheme and mode share is not linear relationship.	Project modelling and the assessment indicates that the		
		We have seen sensitivity tests to demonstrate this. However, we	effects related to crowding on rail services would not be		
		disagree with the assessment of impact matrix. That said – the	significant. There is therefore no need for the Applicant to		
		ExA proposed revisions to Requirement 20 are helpful and the	fund these schemes.		
		SAC requiring constant monitoring (not just upon opening) helps.			
		SCC can resolve this subject to revisions to Requirement 20.	Updated position (July 2024):		
			Further information was provided as a follow up to		
			discussions issued to SCC on 28th May 2024. Aside from		
			the points relating to the extended VISSIM model, we are		
			not aware of other residual concerns from SCC.		
			Updated position (Deadline 9): Appendix A to the		
			Applicant's Written Summary of Oral Submissions - ISH		
			9 Mitigation [REP8-107] provides the Applicant's detailed		
			response to the proposed revisions to Requirement 20. The		
			Applicant does not consider the amended wording to be		
			necessary or appropriate to address the concern described		
			by the ExA. The Applicant has proposed to amend the SAC		
			to introduce 'interim' mode share commitments to be		
			achieved by the first anniversary of the commencement of		
			dual runway operation to formalise the trajectory towards		
			the passenger and staff mode share commitments.		
2.20.4.3	Mitigation and Enhancement	SCC is concerned that the bus and coach services seem to be	The SACs set out GAL's commitment to deliver bus and	ES Appendix 5.4.1:	Under
	Measures Adopted as Part of the	under-played: they fail to meet the target in the 2014 ASAS for a	coach improvements and these inform the mode share	Surface Access	discussionNot
	Project	second runaway, and there is no indication of the willingness of	commitments. GAL routinely liaises with public transport	Commitments [APP-	<u>agreed</u>
		operators to provide these services or advise if others may be	operators, whether separately or as part of discussions with	090]	
		required	the Transport Forum Steering Group and wider Gatwick	_	
			Transport Forum and will continue to do so prior to and after		
		Updated position (Deadline 5): the employee mode choice	the delivery of the Project.		
		estimates showed an elasticity of 0.58. A 20% increase in bus			
		travel times reduces the employee bus mode share by 1.6%. This	Updated position (April 2024): An updated Surface		
		indicates that employees using the bus have to use the bus,	Access Commitments [REP3-028] document has been		
		whereas the significant majority of employees use the car. A key	submitted at Deadline 3. This includes the need for the		
		concern of bus passengers is bus journey reliability as opposed to	Applicant to use reasonable endeavours to enter into		
		just journey time. Therefore, as traffic increases in the area, the	agreements with the relevant transport operators and/or		
		reliability of buses is likely to be negatively affected, but improving	local authorities.		
		that reliability will assist in providing some employees with a			



	1	reasonable alternative to using the car for commuting.	Updated position (July 2024):		<u> </u>
			Further information was provided as part of discussions with		
		Consequently, SCC considers the Applicant should be working	SCC in May 2024. This identified that the concerns relating		
		with relevant transport operators and local authorities to implement bus priority measures to help enhance bus reliability as	to bus mode share were not material and even adjusting for		
		well as helping to maintain or enhance journey times.	interaction effects between the models, the impact on bus		
		well as neiping to maintain or enhance journey times.	mode share was minimal. GAL is committed to supporting		
		SCC is greateful for the further information provided by CAI	bus access to the airport and any specific impacts to buses		
		SCC is grateful for the further information provided by GAL regarding a number of our modelling related issues. In summary,	not identified in the Application could be mitigated through		
			the Transport Mitigation Fund.		
		and we hope that GAL can agree, the information provided has confirmed that this matter (and others) is genuine but generally of	the Transport Mitigation Fund.		
			Undeted position (Deadline O). Places are represented		
		small consequence in isolation. Information has not been	Updated position (Deadline 9): Please see response to		
		provided to confirm whether all of the issues where this reply is	<u>row 2.20.1.3.</u>		
		used would be more significant if addressed together,			
		As such, SCC finds itself in the position of agreeing that the			
		modelling tools provide a reasonable forecast of the future			
		impacts of the NRP, subject to the following:			
		A recognition that the Surface Access Commitments will			
		be dealing with real world outcomes of the mitigations			
		committed to rather than a modelled scenario.			
		 Our preference would be that REP5-093 - Deadline 5 			
		Submission - The requirement for an Environmentally			
		Managed Growth Framework be adopted. Failing that:			
		The changes to the Surface Access Commitments			
		proposed by SCC at Deadline 8 are accepted.			
		The changes to the Surface Access Commitments			
		proposed by SCC at Deadline 8 are accepted.			
		The Surface Access Commitments continue to include			
		sufficient sustainable transport and mitigation funds to			
		rectify any transport issues and ensure that the mode			
		share targets are met.			
		Revisions to Requirement 20 in line with ExA proposals			
		for ISH9 (and subsequent authority comment) is adopted.			
		<u>Update 21st August – the full extent of SAC revisions requested</u>			
		have not been made at D8 and revisions to requirement 20 in line			
		with the ExA proposals have also not been made.			
2.20.4.4	Mitigation and Enhancement	Feedback provided by SCC in February 2023 (GAL NRP DCO_	The Rights of Way and Access plans and corresponding	Rights of Way and	Under discussion
	Measures Adopted as Part of the	Review of Highways Design Strategy Report_v1) with regard to	DCO schedules (Schedule 4) will be updated to provide	Access Plans	
	Project	the highway and active travel infrastructure proposals do not	improved clarity on the distinction between different types of	(<u>REP1-014</u>)	
		appear to have been satisfactorily actioned, while review of the	footway / shared-use cycle track and segregated cycle track		
		submitted material associated with the DCO application has	provision included as part of the scheme proposals.	Surface Access	
		identified further queries and concerns.		Highways General	
		The state of the s		1 3	



While GAL has now provided further explanation in response to this feedback via their consultants Arup on 5th October 2023, SCC considers that many of the concerns and issues raised are still outstanding.

Updated position (Deadline 1): SCC considers that this is still outstanding. SCC reviewed the information provided by Arup on 5th October and provided comments accordingly.

Updated position (Deadline 5): SCC considers that the updated position (April 2024) comment from GAL is still applicable ("The feedback received from SCC raised a series of comments against the technical design deliverables issued for their review and comment. A number of the comments raised have been closed out, however there are some that are recognised as outstanding and these are subject to ongoing technical engagement").

Further information was submitted by GAL/Arup to SCC on 1st May 2024 with a meeting held on 9th May to discuss matters. This included updated information/responses from GAL in relation to the Highway Design Strategy Report. SCC considers that the following matters are still outstanding following review of the latest information and meeting:

- Impact on bus journey times SCC has requested information on bus journey time impact but is yet to receive it.
- Construction SCC remains concerned about construction of the project, particularly in relation to the impact on Longbridge Roundabout and Balcombe Road in terms of extent and duration of work, while the Construction Traffic Management Plan and Construction Workforce Travel Plan submitted as part of the DCO are outline level, and thus will need to be developed in full with SCC;
- Departures from Standard SCC has caveated that agreement to the proposed Departures from Standard is dependent on the 2-1 merge on the southern arm of the Longbridge Roundabout being reviewed/improved along with understanding the queuing impact of the signalised A23 junction with pedestrians and cyclists as it has been futureproofed that way;
- Active Travel route from A23 Brighton Road to North Terminal via Longbridge Roundabout – this route contains shared use pinch-points at the 2 River Mole

design engagement (including the Topic Working Group sessions focussed on Active Travel), the DCO application documents include General Arrangement Drawings, Engineering Section Drawings and Structure Section Drawings that provide additional detail on the preliminary scheme proposals. Typical minimum widths of footway provision through the scheme is 2.0m, typical minimum width of shared-use paths provided through the scheme is 3.0m and typical minimum width of segregated cycle tracks is 5.0m (3.0m for two way cyclist use and 2.0m for pedestrians). Separation distances to the carriageway vary in accordance with proposed speed limits and as a result of local site features that influence the design. Localised reductions in active travel infrastructure width provision are proposed at constraints (e.g. at bridge structures) with due consideration of relevant design guidance (e.g. as set out in LTN 1/20). Detailed design drawings would be developed at the detailed design stage after the DCO has been granted in consultation with the relevant highway authorities.

As set out in the responses provided on 5th October, no further mitigation is considered to be required to meet the mode share targets set out in the SAC.

Updated position (April 2024): The feedback received from SCC raised a series of comments against the technical design deliverables issued for their review and comment. A number of the comments raised have been closed out, however there are some that are recognised as outstanding and these are subject to ongoing technical engagement.

Updated position (July 2024):

Impact on bus journey times

Further information was provided as part of discussions with SCC in May 2024 issued on 28th May 2024. This included additional information on bus journey times.

Construction

Through continue engagement with National Highways and Local Highway Authorities, GAL have committed to the approach that the detailed Construction Traffic Management Plan (CTMP) and Construction Workforce Travel Plan (CWTP) will be developed during the detailed design and

Arrangements [APP-

020

ES Appendix 5.4.1: Surface Access Commitments [APP-090]



bridges, which are being widened but insufficiently to provide a continuous route, thus SCC has repeatedly requested that these are widened to provide a continuous segregated route. Also, there are sharp deviations in the route around car park Y that GAL state will be addressed during detailed design;

- Active Travel route between The Crescent and North
 Terminal via Riverside Garden Park & new A23
 signalised crossing This is the most direct route
 between Horley and the North Terminal and hence SCC's
 preferred route. SCC has repeatedly requested this route
 is improved for cycling rather than being futureproofed
- Active Travel route between The Crescent and South
 Terminal via relandscaped car park B this is the
 most direct route between Horley and the South
 Terminal and thus SCC has repeatedly requested this
 route is improved and opened for cycling.
- Active Travel access to east of the railway SCC has
 repeatedly requested a new railway bridge for cyclists is
 provided in the vicinity of the A23. There are currently no
 crossings between Victoria Road and Radford Road,
 other than via the South Terminal requiring cyclists to
 dismount and use lifts alongside airport passengers with
 and their luggage. As an alternative, SCC requests that
 the proposed footpath labelled C1 is upgraded to also
 allow access for cyclists.
- A23 Southbound exit from Longbridge Roundabout SCC has requested the 2-to-1 lane merge on the A23 southbound roundabout exit is reviewed/improved as the proposed merge appears narrower and shorter than the existing (which has been lengthened since the Stage 3 RSA), thus generating a similar concern this may cause conflict as it is currently designed.

•

 Bus priority - the highway infrastructure proposed does not incorporate any bus priority, therefore it is recommended/requested that it is reviewed/revised to incorporate this to assist the significant mode shift required

Updated position (August 12th 2024):

Impact on bus journey times – SCC remains concerned
about the impact on bus journey times, particularly on the:

A23 north of Gatwick
A217 north of Gatwick

pre-construction stage, in consultation with the relevant highway authority and the National Highways.

Departures from Standard

During the meeting held with SCC on the 9th May, GAL committed to provide further clarity and detail in response to this request, this action is subject to ongoing technical engagement.

Active Travel

During the meeting held with SCC on the 9th May, GAL committed to provide further clarity and detail in response to this request, this action is subject to ongoing technical engagement.

A23 Southbound exit from Longbridge Roundabout
In the meeting held with SCC on 9th May, GAL noted the
requested from SCC that the 2 -to -1 lane merge on the A23
southbound roundabout exit and chevrons should be similar
to the existing layout which was provided following a Stage
3 RSA. The currently proposed layout, which provides an
improved length of taper will be refined at the detailed
design stage and include a chevon width that is similar to
the existing layout, refinement of the design will be
undertaken at the detailed design stage and will be subject
to engagement and approval with the impacted highway
authorities.

Bus priority

The proposed surface access highway improvements for bus and coach services and their passengers include improved network performance (as shown in the results of the highway network local modelling set out in section 13 of the Transport Assessment [AS-079], increased network resilience and safety improvements (through grade separation of the existing junctions), improved network connectivity (through the introduction of right turn movements from NT) and improved active travel connections at bus stops. The provision of additional dedicated bus/coach infrastructure as part of the surface access highways scope in the form of further carriageway widening to accommodate additional dedicated bus lanes or further widening of junctions to accommodate additional dedicated bus slip lanes is not considered to be required to



	_	T	I de la companya de	T	
		A22 from M25 J6 to Maresfield	achieve the mode share targets set out in the SACs and is		
		A24 from M25 Junction 9 to West Grinstead	considered to result in impacts to existing site features,		
		Construction – SCC remains concerned about the impact on	safety challenges due to the short distances between		
		Longbridge Roundabout and Balcombe Road as well as	junctions and the impact to Other users, and limited further		
		the accesses to the Longbridge and South Terminal	benefits for journey time improvements. Design details for		
		construction compounds. However, SCC acknowledges	reconfiguration of Gatwick's internal forecourt roads		
		that GAL will liaise with SCC during the detailed design	including the associated bus infrastructure are to be		
		process to develop the detailed Construction Traffic	developed at the detailed design stage.		
		Management Plan (CTMP) and Construction Workforce			
		Travel Plan (CWTP).			
		Departures from Standard – SCC notes that this action is			
		subject to ongoing technical engagement.			
		Active Travel – SCC considers that the matters raised at			
		deadline 5 are still outstanding.			
		A23 Southbound exit from Longbridge Roundabout –			
		SCC notes that the currently proposed layout, which			
		provides an improved length of taper will be refined at the			
		detailed design stage and include a chevon width that is			
		similar to the existing layout and will be subject to			
		engagement and approval with SCC.			
		Bus priority - SCC acknowledges the situation re. highway			
		infrastructure proposed, while the design details for			
		reconfiguration of Gatwick's internal forecourt roads			
		including associated bus infrastructure is to be developed			
		at the detailed design stage.			
2.20.4.5	Mitigation and Enhancement	The active travel infrastructure proposed is unsatisfactory,	The proposed improvements are illustrated in the Surface	Rights of Way and	Under discussion
	Measures Adopted as Part of the	especially considering ambitious sustainable mode share targets	Access Highways – General Arrangements and Rights of	Access Plans	Crider discussion
	Project	set.	Way and Access Plans. A further summary of the proposals	(REP1-014)	
	1 Toject		is provided in Section 5.2 of the ES Project Description.	(<u>IXET T 014</u>)	
		Updated position (Deadline 1): SCC considers that this is still	To provided in decition 6.2 of the 20 Froject Becomption.	Surface Access	
		outstanding. SCC reviewed the information provided by Arup on	No further mitigation is considered to be required to achieve	Highways General	
		5th October and provided comments accordingly.	the mode share targets set out in the SACs.	Arrangements [APP-	
		Stri October and provided comments accordingly.	the mode share targets set out in the SACs.	020]	
		Updated position (Deadline 5): SCC considers that the updated	Updated position (April 2024): The feedback received	020	
		position (April 2024) comment from GAL is still applicable. Please	from SCC raised a series of comments against the technical	ES Chapter 5:	
		see the SCC response to 2.20.4.4 for more detail.	design deliverables issued for their review and comment. A	Project Description	
		See the SCO response to 2.20.4.4 for more detail.	number of the comments raised have been closed out,		
		SCC is content for this matter to be consolidated with row 2.20.4.4		(<u>REP1-016</u>)	
		SCC is content for this matter to be consolidated with row 2.20.4.4	however there are some that are recognised as outstanding		
			and these are subject to ongoing technical engagement.		
			Undeted position (help 0004). The Assistant and I		
			Updated position (July 2024): The Applicant would		
			suggest this matter is consolidated with row 2.20.4.4.		



2.20.4.6 **Surface Access Commitments** It is a concern to SCC that GAL appear to have proposed a less For business as usual operations, the targets set out in our ES Chapter 12 Under ambitious sustainable transport mode share target than previous Decade of Change strategy and our current ASAS remain in Traffic and discussionNot documents aimed for and that efforts to meet them in a businessplace and we will continue to work to achieve those prior to Transport [AS-076] agreed as-usual scenario seem to have been neglected. the opening of the Project. **Transport** Updated position (Deadline 1): Business as usual would see a The range of interventions to improve sustainable travel has Assessment [AS-53% public transport mode share in 2032 (Table 72). A 55% been tested to inform the mode share commitments 079 target is not that ambitious on that basis. reported in the Application. The SAC also includes a section on our further aspirations, which includes more ambitious The Applicant's Updated Position (Deadline 3): SCC note GAL's comments at mode share targets which we will be working towards, but Response to the ISH4 as to why the targets in the Second Decade of Change we have set the committed mode shares explicitly to ensure **Local Impact** published in the same year as the DCO application, are now just that the core surface access outcomes set out in ES Reports [REP3-078] an aspiration and not consistent with SAC. Chapter 12: Traffic and Transport and in the Transport Assessment are delivered. Further clarification is sought as draft S106 Agreement [REP2-The reduction in the mode share target further emphasises the to why the commitments are not considered ambitious. need for commitments that follow the principle of environmentally 004] managed growth, such as those being pursued by Luton Airportin We have carefully considered the approach to growth and The Applicant's their DCO application. These commitments would prevent growth surface access commitments. We are confident that the Response to until interim surface access commitments had been met and thus commitments we are making and the way in which they are Deadline 5 ensure that sustainable travel was at the heart of Gatwick's structured are appropriate in the context of the anticipated Submissions growth, rather than a target after growth. rate of growth which is forecast for dual runway operations Response to JLAs' at the airport. **EMG Framework Updated Position (Deadline 5):** The joint authorities disagree Paper [REP6-093] that the SACs are a robust way of addressing the sustainable Updated position (April 2024): As set out in Section 3.10 travel requirements, and are referring to the intention to require item TT16 of The Applicant's Response to the Local EMG of GAL. **Draft DCO** [REP6-Impact Reports [REP3-078], the commitments being made 006]. and the way in which they are structured are appropriate in Updated position (12th August 2024) the context of the anticipated rate of growth which is Our preference would be that REP5-093 - Deadline 5 Submission forecast for dual runway operations at the airport. The - The requirement for an Environmentally Managed Growth updated version of the Surface Access Commitments Framework be adopted. Failing that: [REP3-028] sets out a monitoring strategy which is in • The changes to the Surface Access Commitments keeping with the existing process for monitoring ASAS proposed by SCC at Deadline 8 are accepted. targets and the development of Action Plans in consultation The changes to the Surface Access Commitments proposed by with the Transport Forum Steering Group. The Sustainable SCC at Deadline 8 are accepted. Transport Fund and bus and coach contributions are secured in the draft S106 Agreement [REP2-004] to • The Surface Access Commitments continue to include support the increased use of sustainable modes of travel sufficient sustainable transport and mitigation funds to services. The Applicant is also committing to provide a rectify any transport issues and ensure that the mode Transport Mitigation Fund, which is secured in the draft share targets are met. DCO S106 Agreement [REP2-004] and would be available • Revisions to Requirement 20 in line with ExA proposals to address impacts over and above what was modelled and for ISH9 (and subsequent authority comment) is adopted. which were not anticipated. Update 21st August – the full extent of SAC revisions requested Updated position (July 2024): The Applicant has have not been made at D8 and revisions to requirement 20 in line with the ExA proposals have also not been made, responded to the JLAs' EMG Framework Paper [REP5-



	1	T	T	1	1
			093] in The Applicant's Response to Deadline 5		
			Submissions – Response to JLAs' EMG Framework Paper		
			[REP6-093] noting that the aggregate surface access		
			mitigation proposed for the Project is comprehensive,		
			including that in ES Appendix 5.4.1: Surface Access		
			Commitments [REP6-030] which was reviewed at Deadline		
			6 to incorporate further comments from the JLAs and is		
			secured through Requirement 20 of the draft DCO [REP6-		
			<u>006].</u>		
			Updated position (Deadline 9): Please see response to		
			<u>row 2.20.1.3.</u>		
2.20.4.7	Securing mitigation	SCC is concerned that the highway-based mitigation, secured	The assessment assumes that the highway works would be	Transport	Under discussion
		through this DCO, is planned to commence as soon as the airside	commenced once the airside works have been completed,	Assessment [AS-	
		works have been completed rather than establishing whether they	as the modelling indicates that completion of the highway	079]	
		would be required at that time if the SAC were met or exceeded.	works by three years after dual runway operations		
		That the first Annual Monitoring Report (AMR) will be produced no	commence is appropriate in order to provide sufficient		
		later than six months before the commencement of dual runway	capacity for traffic generated by the Project, based on the air		
		operations provides the opportunity for evidenced based growth to	passenger forecasts used in the assessment. Based on		
		occur.	VISSIM local modelling work, the need for the highway		
			improvements is set out in Chapter 13 of the Transport		
		Updated Position (Deadline 3): See also comments at row	Assessment.		
		2.20.4.6 above.			
		Updated Position (Deadline 5): The joint authorities disagree	Updated position (April 2024): See response to Row		
		that the SACs are a robust way of addressing the sustainable	2.20.4.6.		
		travel requirements, and are referring to the intention to require	2.20.4.0.		
		EMG of GAL.	Updated position (July 2024): See response to Row		
		EWG OF GAL.			
		CCC is content to concellidate with 2 20 4 C	2.20.4.6. The Applicant would suggest this matter is		
		SCC is content to consolidate with 2.20.4.6	consolidated with Row 2.20.4.6.		
2 20 4 9	Securing mitigation	SCC is concerned that "if the AMR shows that the mode share	The SAC act out the manitoring strategy which is in leasning	ES Annondiv E 4.4	Under discussion
2.20.4.8	Securing mitigation		The SAC set out the monitoring strategy which is in keeping	ES Appendix 5.4.1	Unider discussion
		commitments have not been met or, in GAL's reasonable opinion,	with the existing process for monitoring ASAS targets and	Surface Access	
		suggests they may not be met (having regard to any	the development of Actions Plans in consultation with the	Commitments [APP-	
		circumstances beyond GAL's control which may be responsible)",	Transport Forum Steering Group, and which could ultimately	090]	
		GAL has the opportunity to prepare an action plan for the next two	require approval by the TFSG in the event of successive		
		years to address any shortfall but that there does not appear to be	AMRs demonstrating that the mode share commitments		
		any sanction if the SAC are not met by that time.	have not been met.		
		Undeted Decition (Deciling 2): One also accounts at a	Hadatad maritian (April 2024): Consumer to D		
		Updated Position (Deadline 3): See also comments at row	Updated position (April 2024): See response to Row		
		2.20.4.6 above.	2.20.4.6.		
		Undated Position (Deadling 5): The joint outherities disagree	Undated position (July 2024): See response to Pay		
		Updated Position (Deadline 5): The joint authorities disagree	Updated position (July 2024): See response to Row		
		that the SACs are a robust way of addressing the sustainable	2.20.4.6. The Applicant would suggest this matter is		
		travel requirements, and are referring to the intention to require	consolidated with Row 2.20.4.6.		
		EMG of GAL.			



		SCC is content to consolidate with 2.20.4.6			
2.20.4.9	Additional complimentary RoW	The scheme has not fully explored how further improvements to	The proposed active travel improvements are designed to	Transport Assessment [AS-	Under discussionAgreed
	improvements not fully explored	the Rights of Way network around the airport could increase opportunities for sustainable travel from surrounding residential	benefit as large a population as possible by targeting densely populated residential areas where employees	079]	discussion Agreed
		areas such as Charlwood, Hookwood and Povey Cross.	reside with improved active travel infrastructure in an effort	079	
		areas such as Chanwood, Hookwood and Povey Cross.	to maximise the uptake of sustainable travel.		
		Updated position (Deadline 5): SCC considers that this is still	to maximise the uptake of sustainable travel.		
		outstanding - please see the SCC response to 2.20.4.4 for more	Povey Cross and Hookwood will both benefit from the		
		detail.	improved Longbridge to South Terminal active travel		
			provision due to their proximity to the Longbridge active		
		Updated position (12th August 2024): SCC considers that this is a	travel improvements.		
		separate matter to row 2.20.4.6. However, SCC notes reference to			
		the Sustainable Transport Fund and Transport Mitigation Fund,	Updated position (April 2024): No further update.		
		which could be used to improve the Rights of Way network around			
		the airport.	Updated position (July 2024): See response to Row		
			2.20.4.6. The Applicant would suggest this matter is		
			consolidated with Row 2.20.4.6.		
2.20.4.10	Mitigation and enhancement	In particular, SCC has previously highlighted concerns with the	The proposed introduction of a pedestrian crossing	Transport	Under
	measures adopted as part of the	active travel route being promoted via Longbridge Roundabout as	provision at the new A23 London Road signal controlled	Assessment [AS-	discussion Funding
	project	it is not the most direct route and incorporates sections of shared	junction at North Terminal seeks to minimise environmental	<u>079</u>]	towards Riverside
		use on bridges that are being widened in any case; users are thus	impacts to Riverside Garden Park through the provision of		Garden Park link
		twice compromised. SCC highlighted that these concerns would	an upgraded footway connection to the existing access into		agreed
		be lessened if the more direct route between Gatwick and Horley via the new signalised crossing of A23 London Road and	the park, east of the proposed junction.		
		Riverside Garden Park was provided for pedestrians and cyclists.	The provision of the new pedestrian crossing at this location		
		SCC has also expressed concern with the decision not to improve	takes account of journey time considerations for pedestrians		
		links over the Brighton Mainline for cyclists.	travelling between southern Horley and the airport. The new		
		in the ever the Brighten Manimo for eyenete.	more direct route for pedestrians is expected to lead to an		
		Updated position (Deadline 1): SCC has repeatedly requested	increased proportion of staff travelling by foot from this area.		
		that the route through Riverside Park is promoted as the preferred			
		active travel route, along with a new railway crossing for cyclists.	The design proposals don't preclude potential future		
		However, the requests have not been actioned.	provision of a shared-use path connection to / from the park,		
			noting that it may not be considered desirable by all park		
		Updated Position (Deadline 3): A contribution is required to the	users/project stakeholders for additional cyclists to travel		
		proposed Network Rail Schemes assumed in the baseline.	through the middle of the park between the existing car park		
			and the junction as opposed to on route around the edge of		
		Updated Position (Deadline 5): GAL are still not prepared to do	the park such as NCR 21. The proposed cross section of		
		anything other than future proof the North Terminal signals to	the widened central reserve on A23 London Road at the		
		provide for cyclists at a later date (at the expense of SCC). They	staggered crossing and the proposed footway link on the		
		have no intention to provide the much more direct cycle links	western side of North Terminal Link have been future		
		through Riverside Park to North Terminal, and from the most	proofed to enable potential future upgrade to shared-use		
		south easterly end of The Crescent (adjacent to 96) to the existing	path provision. The footway connection into Riverside		
		car park on the north side of Airport Way/West side of the main	Garden Park on the eastern side of A23 London Road		
		London Brighton railway line to South Terminal. GAL are also not	would need to be widened to accommodate a section of		



prepared to provide a cycle access into their campus from Balcombe Road to the extensive land uses/ activities on the east side of the main Brighton line, which would reduce the need to upgrade the cycle crossing facilities from West to East over the main Brighton line.

<u>Updated position (August 12th 2024):</u> As part of S106 negotiations, there are discussions around furnding funding for the Riverside Graden Garden Park link. This item remains under discussion.

Update 21st August: Provision for funding for the Riverside Garden link is now secured through the STF in the SAC.

shared-use path resulting in increased footprint impacts in the park.

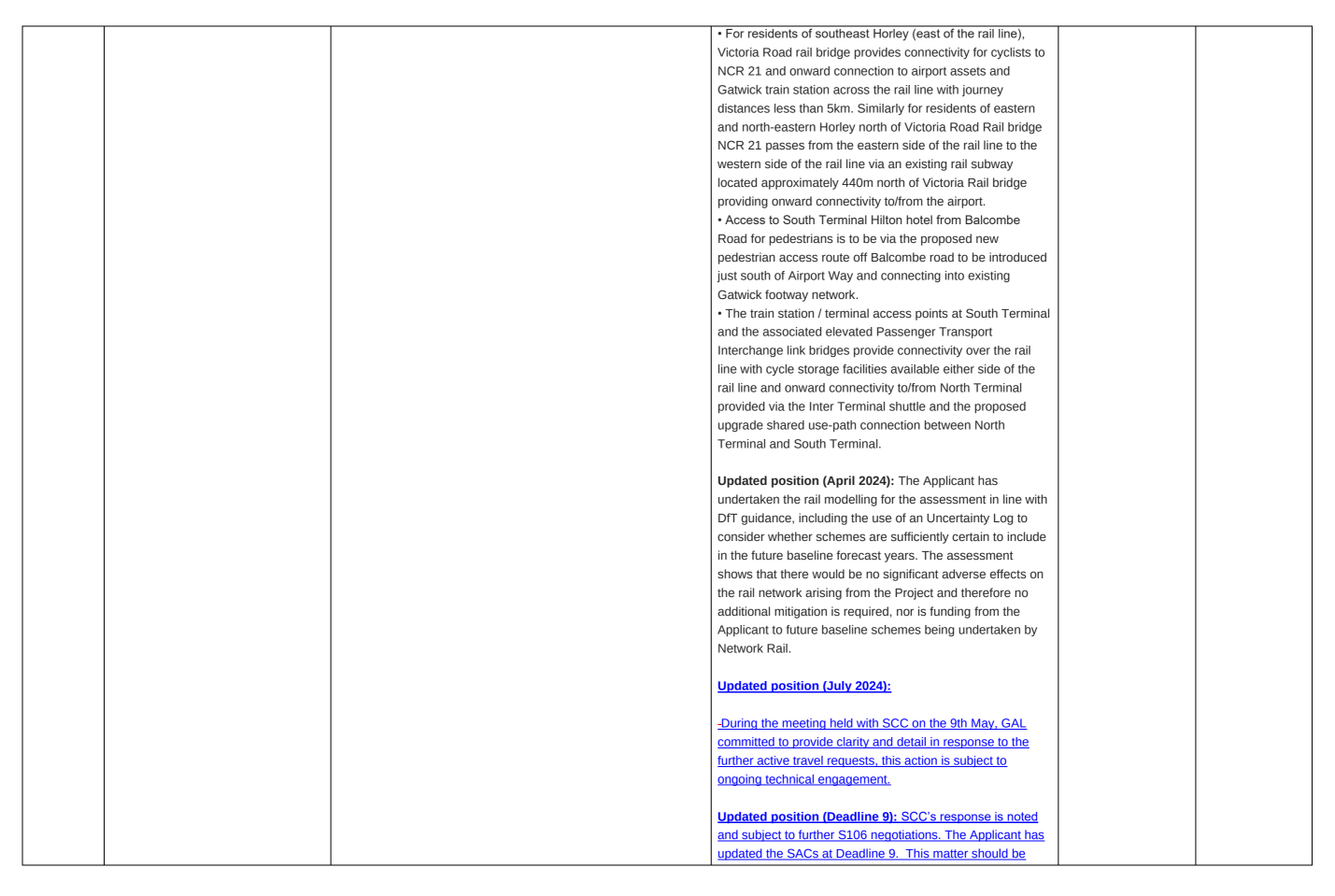
The route is proposed as pedestrian only as cyclists are anticipated to prefer to travel between Horley and the airport either via the new active travel path connection between Longbridge Roundabout and North Terminal Roundabout on the western side of A23 London Road or via the existing NCR 21 route to South Terminal (including the A23 London Road subway). The section of shared-use path provision on the western side of A23 London Road would be substantially wider than the desirable minimum value of 3.0m with a 5.3m wide provision (including separation distance to the carriageway) proposed. This is not expected to materially impede usage or impact the attractiveness of the route by cyclists.

The introduction of a pedestrian only crossing will reduce the number of pedestrians present on NCR21 and the Longbridge to South Terminal cycle track, reducing the potential opportunity for conflict between users.

With regards to improved links over the London to Brighton Rail line, as set out in TWG 5 on Active Travel, three potential options were developed for consideration in relation to enhanced east-west crossing provision for pedestrians and cyclists over the rail line. Options 1 (Replacement of the existing rail footbridge) and Option 3 (Additional widening of the Airport Way Rail bridge on its northern side) were on the northern side of Airport Way. Option 2 (Additional widening of the Airport Way Rail bridge on its southern side) was on the southern side of Airport Way. None of the options examined were taken forward into the final preliminary design proposals. The key reasons for the decision can be summarised as follows:

- Existing crossing provision over the railway provides good connectivity for walkers and cyclists wishing to access the airport. NRP proposals create no additional severance effects to existing routes
- Design options considered would have a range of environmental (e.g. vegetation loss, impacts on proposed planting and increased embodied carbon), visual, disruption (road and rail), constructability and cost dis-benefits, considered to be disproportionate to the value brought about by the options considered.







			read in the context of the Joint Position Statement and the		
			Applicant's Closing Submission (Doc Ref. 10.73) in		
			relation to surface access.		
2.20.4.11	Mitigation and enhancement	Based on the DCO proposals, SCC considers that the active	The proposed improvements are illustrated in the Surface	Rights of Way and	Under
	measures adopted as part of the	travel infrastructure proposed is unsatisfactory, especially	Access Highways – General Arrangements and Rights of	Access Plans	discussion Agreed
	project	considering the ambitious sustainable mode share targets set [it is	Way and Access Plans. A further summary of the proposals	(<u>REP1-014</u>)	that funds within
		noted that section 8.6.16 of the Transport Assessment APP-258]	is provided in Section 5.2 of the ES Project Description.		the SAC provide
		states "The model outputs also indicate that around 9% to 10% of		Surface Access	opportunity for
		staff journeys made to and from locations within 8km of the	No further mitigation is considered to be required to achieve	Highways General	funding of
		airport, compared to the target of 15% for such journeys. Thus,	the mode share targets set out in the SACs.	Arrangements [APP-	additional
		improvement to the more direct route between Gatwick and Horley		020]	schemes
		via the new signalised crossing of A23 London Road and	The proposed introduction of a pedestrian crossing		
		Riverside Garden Park to provide for pedestrians and cyclists, as	provision at the new A23 London Road signal controlled	ES Chapter 5:	
		well as cycle links over the Brighton mainline, is considered by	junction at North Terminal seeks to minimise environmental	Project Description	
		SCC to be vital if GAL are to achieve their sustainable mode share	impacts to Riverside Garden Park through the provision of	(REP1-016)	
		targets set.	an upgraded footway connection to the existing access into	(1121 1 3 1 2)	
		taligoto ooti	the park, east of the proposed junction.		
		Updated position (Deadline 1): SCC has repeatedly requested	and park, east of the proposed junction.		
		that the route through Riverside Park is promoted as the preferred	The provision of the new pedestrian crossing at this location		
		active travel route, along with a new railway crossing for cyclists.	takes account of journey time considerations for pedestrians		
		However, the requests have not been actioned.	travelling between southern Horley and the airport. The new		
		He date due action (Deadline 2). OAL are ided information direct	more direct route for pedestrians is expected to lead to an		
		Updated position (Deadline 3): GAL provided information direct	increased proportion of staff travelling by foot from this area.		
		to SCC in October 2023, which SCC reviewed and provided			
		feedback to GAL as SCC still has outstanding concerns, which	The design proposals don't preclude potential future		
		have not been addressed.	provision of a shared-use path connection to / from the park,		
			noting that it may not be considered desirable by all park		
		Updated position (Deadline 5): GAL are still not prepared to do	users/project stakeholders for additional cyclists to travel		
		anything other than future proof the North Terminal signals to	through the middle of the park between the existing car park		
		provide for cyclists at a later date (at the expense of SCC). They	and the junction as opposed to on route around the edge of		
		have no intention to provide the much more direct cycle links	the park such as NCR 21. The proposed cross section of		
		through Riverside Park to North Terminal, and from the most	the widened central reserve on A23 London Road at the		
		south easterly end of The Crescent (adjacent to 96) to the existing	staggered crossing and the proposed footway link on the		
		car park on the north side of Airport Way/West side of the main	western side of North Terminal Link have been future		
		London Brighton railway line to South Terminal. GAL are also not	proofed to enable potential future upgrade to shared-use		
		prepared to provide a cycle access into their campus from	path provision. The footway connection into Riverside		
		Balcombe Road to the extensive land uses/ activities on the east	Garden Park on the eastern side of A23 London Road		
		side of the main Brighton line, which would reduce the need to	would need to be widened to accommodate a section of		
		upgrade the cycle crossing facilities from West to East over the	shared-use path resulting in increased footprint impacts in		
		main Brighton line.	the park.		
		Updated position (August 12th 2024): As part of S106	The route is proposed as pedestrian only as cyclists are		
		negotiations, there are discussions around furnding funding for the	anticipated to prefer to travel between Horley and the airport		
			The state of process to diagram out to the state of the s		



Riverside Graden Garden Park link. This item remains under discussion.

<u>Update 21st August: SCC notes reference to the Sustainable</u>
<u>Transport Fund and Transport Mitigation Fund, which could be used for required schemes</u>

either via the new active travel path connection between Longbridge Roundabout and North Terminal Roundabout on the western side of A23 London Road or via the existing NCR 21 route to South Terminal (including the A23 London Road subway). The section of shared-use path provision on the western side of A23 London Road would be substantially wider than the desirable minimum value of 3.0m with a 5.3m wide provision (including separation distance to the carriageway) proposed. This is not expected to materially impede usage or impact the attractiveness of the route by cyclists.

The introduction of a pedestrian only crossing will reduce the number of pedestrians present on NCR21 and the Longbridge to South Terminal cycle track, reducing the potential opportunity for conflict between users.

With regards to improved links over the London to Brighton Rail line, as set out in TWG 5 on Active Travel, three potential options were developed for consideration in relation to enhanced east-west crossing provision for pedestrians and cyclists over the rail line. Options 1 (Replacement of the existing rail footbridge) and Option 3 (Additional widening of the Airport Way Rail bridge on its northern side) were on the northern side of Airport Way. Option 2 (Additional widening of the Airport Way Rail bridge on its southern side) was on the southern side of Airport Way. None of the options examined were taken forward into the final preliminary design proposals. The key reasons for the decision can be summarised as follows:

- Existing crossing provision over the railway provides good connectivity for walkers and cyclists wishing to access the airport. NRP proposals create no additional severance effects to existing routes
- Design options considered would have a range of environmental (e.g. vegetation loss, impacts on proposed planting and increased embodied carbon), visual, disruption (road and rail), constructability and cost dis-benefits, considered to be disproportionate to the value brought about by the options considered.
- For residents of southeast Horley (east of the rail line),
 Victoria Road rail bridge provides connectivity for cyclists to
 NCR 21 and onward connection to airport assets and
 Gatwick train station across the rail line with journey
 distances less than 5km. Similarly for residents of eastern



			1	T	
			and north-eastern Horley north of Victoria Road Rail bridge		
			NCR 21 passes from the eastern side of the rail line to the		
			western side of the rail line via an existing rail subway		
			located approximately 440m north of Victoria Rail bridge		
			providing onward connectivity to/from the airport.		
			Access to South Terminal Hilton hotel from Balcombe		
			Road for pedestrians is to be via the proposed new		
			pedestrian access route off Balcombe road to be introduced		
			just south of Airport Way and connecting into existing		
			Gatwick footway network		
			The train station / terminal access points at South Terminal		
			and the associated elevated Passenger Transport		
			Interchange link bridges provide connectivity over the rail		
			line with cycle storage facilities available either side of the		
			rail line and onward connectivity to/from North Terminal		
			provided via the Inter Terminal shuttle and the proposed		
			upgrade shared use-path connection between North		
			Terminal and South Terminal.		
			Terminal and Godin Terminal.		
			Updated position (April 2024): The feedback received		
			from SCC raised a series of comments against the technical		
			design deliverables issued for their review and comment. A		
			number of the comments raised have been closed out,		
			however there are some that are recognised as outstanding		
			and these are subject to ongoing technical engagement.		
			and these are subject to origoning technical engagement.		
			Updated position (July 2024):-During the meeting held		
			with SCC on the 9th May, GAL committed to provide clarity		
			and detail in response to the further active travel requests,		
			this action is subject to ongoing technical engagement.		
			unio action is subject to origonity technical engagement.		
			Updated position (Deadline 9): See response to Row		
			2.20.4.10. The Applicant would suggest this matter is		
			consolidated with Row 2.20.4.10.		
			The Applicant has updated the SACs at Deadline 9. This		
			matter should be read in the context of the Joint Position		
			Statement and the Applicant's Closing Submission (Doc		
			Ref. 10.73) in relation to surface access.		
			ixer. 10.73) iii reidiion to sundce decess.		
2.20.4.12	Mitigation and aphanagement	SCC requires:	The Dights of Way and Assess plans and segregarding	Dights of Way and	Under
2.20.4.12	Mitigation and enhancement	SCC requires:	The Rights of Way and Access plans and corresponding	Rights of Way and	
	measures adopted as part of the	Plans to be provided or conditioned that are detailed	DCO schedules (Schedule 4) will be updated to provide	Access Plans	discussion Agreed
	project	enough to judge design compliance and that cover all the	improved clarity on the distinction between different types of	(<u>REP1-014</u>)	the funding for
			footway / shared-use cycle track and segregated cycle track		Riverside Garden



		proposed improvements, with acceptance of the design	provision included as part of the scheme proposals.	Surface Access	Park link is now
		also conditioned accordingly; and		Highways General	secured through
		GAL to revise the highway and active travel infrastructure	In addition to the information shared through technical	Arrangements [APP-	STF
		proposals to address the issues raised.	design engagement (including the Topic Working Group	020]	
			sessions focussed on Active Travel), the DCO application		
		Updated position (Deadline 1): SCC has repeatedly requested	documents include General Arrangement Drawings,	ES Appendix 5.4.1:	
		that the route through Riverside Park is promoted as the preferred	Engineering Section Drawings and Structure Section	Surface Access	
		active travel route, along with a new railway crossing for cyclists.	Drawings that provide additional detail on the preliminary	Commitments [APP-	
		However, the requests have not been actioned.	scheme proposals. Typical minimum widths of footway	090]	
			provision through the scheme is 2.0m, typical minimum		
		Updated position (Deadline 5) : Please see the SCC response to	width of shared-use paths provided through the scheme is		
		2.20.4.4 for more detail with regard to the active travel	3.0m and typical minimum width of segregated cycle tracks		
		infrastructure.	is 5.0m (3.0m for two way cyclist use and 2.0m for		
			pedestrians). Separation distances to the carriageway vary		
		With regard to design compliance, discussions are ongoing	in accordance with proposed speed limits and as a result of		
		between GAL and SCC with regard to sign off of the design and	local site features that influence the design. Localised		
		associated departures, which is anticipated to continue as part of	reductions in active travel infrastructure width provision are		
		detailed design.	proposed at constraints (e.g. at bridge structures) with due		
			consideration of relevant design guidance (e.g. as set out in		
			LTN 1/20). Detailed design drawings would be developed at		
		Updated position (August 12 th 2024): As part of S106	the detailed design stage after the DCO has been granted in		
		negotiations, there are discussions around furnding funding for the	consultation with the relevant highway authorities.		
		Riverside Graden Garden Park link. This item remains under			
		discussion.	As set out in the responses provided on 5th October, no		
			further mitigation is considered to be required to meet the		
		Update 21st August: Much of this is a repeated issue. Provision for	mode share targets set out in the SAC.		
		funding for the Riverside Garden link is now secured through the			
		STF in the SAC.	Updated position (April 2024):No further mitigation is		
			considered to be required to meet the mode share targets		
			set out in the SAC.		
			Updated position (July 2024): Please see response to row		
			2.20.4.4. The Applicant will continue to engage with SCC.		
			Updated position (Deadline 9): See response to Row		
			2.20.4.10. The Applicant would suggest this matter is		
			consolidated with Row 2.20.4.10.		
			The Applicant has updated the SACs at Deadline 9. This		
			matter should be read in the context of the Joint Position		
			Statement and the Applicant's Closing Submission (Doc		
			Ref. 10.73) in relation to surface access.		
2.20.4.13	Surface access commitments	In GAL's Second Decade of Change (2023), it is reported that "By	The mode shares reported in Tables 8.6.2 and 8.6.3 of the	Chapter 8 of the	Agreed
2.20.7.13	Canado acosso communicino	2030, Gatwick aims to achieve 60% passenger and staff travel to	Transport Assessment are the results from the strategic	Transport	Agreed
		2000, Gatwick aims to admere 00% passenger and stail traver to	Transport Assessment are the results from the strategic	Παποροιτ	



		the airport by public transport and zero and ultra-low emissions	transport modelling work for a busy summer day, as	Assessment [AS-	
		journey modes." This 60% target applies to both passengers and	described in paragraph 8.6.5. The SACs committed mode	079]	
		staff separately, with the following detailed targets:	shares are annualised (paragraph 4.2.1 of the SACs), and		
		 52% of passenger journeys by public transport by 2030, 	as set out in paragraph 8.6.7 of the Transport Assessment,	ES Appendix 5.4.1:	
		with remaining journeys by zero and ultra-low emission	the annual average mode shares are estimated to be higher	Surface Access	
		modes; and	than the busy summer day. Seasonal variation of the data is	Commitments [APP-	
		48% of staff journeys by public transport, shared travel and active	described in Section 8.1 of the Transport Assessment.	090]	
		travel by 2030; with remaining journeys by zero and ultra-low			
		emission modes.	Updated position (April 2024): No update required		
		However, data provided in Tables 8.6.2 (landside passenger two-			
		way rail demand and mode share) and 8.6.3 (landside passenger			
		two-way bus/coach demand and mode share) of the Transport			
		Assessment [AS-079] paint a different picture. The data shows			
		that, in 2029, the 24hr future baseline for public transport mode			
		share (comprising rail mode share (42%) and bus/coach mode			
		share (7%)) would be 49%. The 24hr future baseline for public			
		transport mode share with the Project (comprising rail mode share			
		(43%) and bus/coach mode share (8%)) would be 51%. (The			
		council acknowledges that the latter figure would be 52% by			
		2032). Targets for staff are also missed.			
		Updated position (Deadline 5): SCC acknowledge that this issue			
		is a result of confusion in the Transport Assessment (referring to			
		busy day rather than the annualised figures). This matter can be			
		agreed upon, although our reservations regarding the SAC			
		remain.			
2.20.4.14	Surface access commitments	SCC would like GAL to propose an alternative set of commitments	We have carefully considered the approach to growth and	ES Appendix 5.4.1:	Under discussion
		that follow the principle of environmentally managed growth, such	surface access commitments. We are confident that the	Surface Access	
		as those being pursued by Luton Airport in their DCO application.	commitments we are making and the way in which they are	Commitments [APP-	
		These commitments would prevent growth until interim surface	structured are appropriate in the context of the anticipated	090]	
		access commitments had been met and thus ensure that	rate of growth which is forecast for dual runway operations		
		sustainable travel was at the heart of Gatwick's growth, rather	at the airport.		
		than a target after growth.			
			Updated position (April 2024): See response to row		
		Updated position (Deadline 5) The local authorities will submit a	2.20.4.6.		
		worked up Environmentally Managed Growth Framework into the			
		examination as soon as possible.	Updated position (July 2024): See response to row		
		Updated position (12th August 2024) SCC agree to consolidate	2.20.4.6. The Applicant would suggest this matter is		
		this item	consolidated with row 2.20.4.6.		
2.20.4.15	Traffic and transport conclusion	To reduce uncertainty, SCC request that GAL change its	For business as usual operations, the targets set out in our	ES Chapter 12	Under discussion
		approach to growth and, like Luton Airport's proposals, pursue a	Decade of Change strategy and our current ASAS remain in	Traffic and	
		sustainable growth agenda which is constrained until Surface	place and we will continue to work to achieve those prior to	Transport [AS-076]	
		Access Commitments have been met. As an approach, it delivers	the opening of the Project.		
		the same outcomes as that which is proposed, but delivers them			



		The second of assembly mark and the control of the 20 to 12 to 20 to 20		Tuesday	
		ahead of growth, not retrospectively. It will add incentive to the		Transport	
		action plans that would be delivered should the AMR show that	The range of interventions to improve sustainable travel has	Assessment [AS-	
		the SAC have not been met.	been tested to inform the mode share commitments	079]	
			reported in the Application. The SAC also includes a section		
		Updated position (Deadline 5): The local authorities will submit a	on our further aspirations, which includes more ambitious		
		worked up Environmentally Managed Growth Framework into the	mode share targets which we will be working towards, but		
		examination as soon as possible.	we have set the committed mode shares explicitly to ensure		
		Updated position (12th August 2024) SCC agree to consolidate	that the core surface access outcomes set out in ES		
		<u>this item</u>	Chapter 12: Traffic and Transport and in the Transport		
			Assessment are delivered. Further clarification is sought as		
			to why the commitments are not considered ambitious.		
			We have carefully considered the approach to growth and		
			surface access commitments. We are confident that the		
			commitments we are making and the way in which they are		
			structured are appropriate in the context of the anticipated		
			rate of growth which is forecast for dual runway operations		
			at the airport.		
			Updated position (April 2024): See response to row		
			2.20.4.6.		
			Updated position (July 2024): See response to row		
			2.20.4.6. The Applicant would suggest this matter is		
			consolidated with row 2.20.4.6.		
Other					
2.20.5.1	Traffic and transport conclusion	SCC has also requested information regarding the plans and	The responses to issues raised in relation to the draft DCO	Draft DCO (REP3-	Under
		schedules of the DCO; receipt of which could reduce other	are contained in Table 2.7 of this SoCG	006)	discussionNot
		uncertainties.		,	<u>agreed</u>
			Updated position (April 2024): No update required		
		Updated position (Deadline 5); SCC continue to see further detail	, , , , , , , , , , , , , , , , , , , ,		
		on access arrangements for the construction compounds in	Updated position (July 2024): Full details of the access		
		Surrey.	provision to the Longbridge construction compound		
			(including any modifications to the existing access track		
		Updated position (12th August 2024):	which is to be used for access to/from A217) would be		
		SCC note that full details of access provision to the Longbridge	developed at the detailed design stage, through		
		construction compound will be developed at the detailed design	engagement and approval with the local highway authority.		
		stage in liaison with SCC.	The finalised Longbridge site compound and access will be		
		Stago III IIdioon Will COO.	subject to agreement with Surrey County Council at the		
		SCC remains concerned about the proposed Balcombe Road	detailed design stage as part of technical approvals in		
		access to the South Terminal construction compound as	accordance with the process outlined in the Outline		
		referenced in DCO documentation.	Construction Traffic Management Plan [REP5-020].		
		T referenced in 17.37 (documentation)	T COUSTIDETION TRAINE WATAGEMENT PIANTIKEPS-U/UI		
		TOTO TOTO TO TOTO TOTO TOTO TOTO TOTO	Ooriotta traine management rain [12]		
		ISTOCISIOS IN DOO GOOGHICHIGAISH.	Contraction Traine Management an Inch 6 626 p.		



			The Balcombe Road access to the South Terminal construction compound -will be used initially to construct the compound and then again whilst works are being undertaken for the bridge demolition and new construction works. It is envisaged that whilst works are undertaken at Balcombe Road the majority of construction traffic will use the South Terminal roundabout construction compound access to enter and exit this Work area. Requirement 12 in Schedule 2 to the Draft Development		
			Consent Order [REP6-005] provides that no part of the authorised development is to commence until a detailed Construction Traffic Management Plan(s) (CTMP) has been approved by Crawley Borough Council (in consultation with West Sussex County Council, Surrey County Council and National Highways on matters related to their functions). This detailed plan(s) must be substantially in accordance with the OCTMP. The detailed CTMP(s) will confirm the routing for construction traffic and access points to the construction compounds (as described in para 5.7.3 of the Code of Construction Practice).		
2.20.5.2	Highway impact – including journey times	Modelling shows capacity issues at a number of junctions as detailed in the Surrey LIR. There are also journey time impacts, also detailed in the Surrey LIR. Mitigation measures to improve performance of these junctions should be included. SCC require the journey time impacts to be mitigated, especially in terms of buses Updated position (Deadline 5): please see SCC's updated position on matter 2.20.4.3. Both bus journey times and, in particular, bus reliability need to be enhanced especially with rising traffic levels as a result of the Applicant's proposals. This will help to encourage some employees to view the bus as an alternative to commuting by car at least some of the time and when shift start and end times permit. SCC requires the increases in delays to buses to be mitigated by the Applicant working with both transport operators and local authorities to implement bus priority at key locations. Updated position (12 th August 2024):	Please see The Applicant's Response to Local Impact Reports [REP3-078] which considers each of the junctions raised. The operation of the junctions is not expected to be significantly affected by the Project and no mitigation is considered necessary. The Applicant will continue to engage with Surrey Country Counvcil on this matter. The Project is not expected to have a significant impact on journey times, only between 1 and 2 minutes on the routes mentioned. The numbers quoted for the A217 are actually a decrease in journey time due to the improvements introduced by the highway mitigation for the Project. Through the monitoring process, and ongoing engagement, if unforeseen highway issues at key locations are identified that are shown to be related to the Project, the Transport Mitigation Fund would offer a potential source of funding for an intervention to resolve those issues. This could include the provision of bus priority measures, subject to the process set out in the updated version of ES Appendix 5.4.1: Surface Access Commitments [REP3-028] and in the draft Section 106 Agreement [REP2-004].	The Applicant's Response to Local Impact Reports [REP3-078] ES Appendix 5.4.1: Surface Access Commitments [REP6-030] Draft Section 106 Agreement [REP6-063]	Under discussionNot agreed





Whilst SCC has issued a statement that would resolve matters regarding how buses were reflected in the transport model, it is not relevant to this issue. However, this can be resolved subject to the following: The changes to the Surface Access Commitments proposed by SCC at Deadline 8 are accepted. The Surface Access Commitments continue to include sufficient sustainable transport and mitigation funds to rectify any transport issues and ensure that the mode share targets are met. Revisions to Requirement 20 in line with ExA proposals for ISH9 (and subsequent authority comment) is adopted. Update 21st August – the full extent of SAC revisions requested have not been made at D8 and revisions to requirement 20 in line with the ExA proposals have also not been made.	<u>d.</u>
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2.21. Waste and Materials

2.21.1 **Table 2.21** sets out the position of both parties in relation to waste and materials matters.

Table 2.21 Statement of Common Ground – Waste and Materials Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status	
There are no issues relating to Waste and Materials. It may be necessary to add points in light of any DCO change application relating to the CARE facility.						



2.22. Water Environment

2.22.1 **Table 2.22** sets out the position of both parties in relation to water environment matters.

Table 2.22 Statement of Common Ground – Water Environment Matters

Reference	Matter	Stakeholder Position	Gatwick Airport Limited Position	Signposting	Status
Baseline					
There are no	issues relating to the baseline for this	s topic within this Statement of Common Ground.			
Assessmen	t Methodology				
2.22.2.1	Clarity required around climate change allowances used in relation to the water environment	Only contains details of fluvial climate change allowance. Surrey County Council design guidance recommends using the Upper End rather than Central when determining climate change allowances. Clarity is required about climate change allowances used in relation to the water environment. Updated position (Deadline 1): SCC would like to understand GAL's justification for a 40 year design life for the airfield as opposed to the 100 years for highway works? Updated Position (Deadline 3): Further detail has been provided in GAL's SoCG response. No further comment. Updated Position (Deadline 5): SCC notes the information presented at The Issue Specific Hearing and has no further comment to make.	An assessment of the effects of the Project on flood risk are reported in the flood risk assessment informed by hydraulic modelling including fluvial, pluvial, airfield and highway drainage flood risk. The modelling has incorporated the predicted impacts of climate change on peak river flows for fluvial flood risk and rainfall intensity for drainage n accordance with current Environment Agency guidance based on UKCP18. Additionally, an Integrated Catchment Model has been developed to consider and assess the interaction between fluvial and pluvial flood risk. Section 3.7 of the FRA sets out the climate change allowances adopted and assessed for the Project. Updated position (April 2024): On this basis, can	ES Appendix 11.9.6: Flood Risk Assessment [APP-147]	No longer pursuing
2.22.2.2	In the Flood Risk Assessment there are only very limited references to sustainable drainage	The non-statutory technical standards for sustainable drainage have not been referenced. These state that discharge should be to pre-development greenfield run-off rates for the 1 in 1 year and 1 in 100 year events. The limited reference to sustainable drainage in the proposals, including a lack of reference to non-statutory technical standards for sustainable drainage or SCC guidance for sustainable drainage. Updated position (Deadline 1): SCC is disappointed that there has been no attempt to achieve to betterment. Updated Position (Deadline 3): Further detail has been provided in GAL's SoCG response. No further comment.	SCC suDS Guidance has been considered and referenced through technical engagement with the LLFA (see Design and Access Statement Volume 5 Section 6.11). Discharge is proposed to be limited to greenfield runoff rates in accordance with the SuDS Guidance where practical. Due consideration has been given to sustainable drainage elements at preliminary design stage as set out in the technical note shared with LLFA. Sustainable drainage elements with multifunctional benefits (e.g. amenity) have been proposed within SCC catchment including basin and ditch. The design is to be further developed at detailed design stage in accordance with	Design and Access Statement Volume 5 [APP- 257] Draft DCO (REP3-006)	No longer pursuing



	o issues relating to the assessment for	or this topic within this Statement of Common Ground.	the Design Principles in Volume 5 of the Design and Access Statement. after DCO has been granted. Requirements 10 and 11 of the draft DCO state that approval will be required from the lead local flood authority and highways authority respectively to the drainage detailed designs before construction may commence. Updated position (April 2024): On this basis, can SCC confirm if this item can be marked as 'agreed' or 'no longer pursuing'.		
	Povisions required to Code of	Poviniona required relating to temporary diversion of an artifactor	It would be helpful for CCC to elevit what assisting	n/o	Agraed
2.22.4.1	Revisions required to Code of Construction Practice Annex 1 Water Management Plan	Revisions required relating to temporary diversion of an ordinary watercourse, discharges to a watercourse and ordinary watercourse consent. Updated position (Deadline 1): Revisions required to Code of Construction Practice Annex 1 – Water Management Plan to correctly reference processes relating to ordinary watercourse consent. For example, inconsistency between para 8.1.2 and 8.2.1 Revisions also required to schedule 1 and 2 of the dDCO for accuracy purposes. For example foul drainage is not reviewed by the LLFA. Update position Deadline 5 The requested amendments have been incorporated	It would be helpful for SCC to clarify what revisions are required. Updated Position (April 2024): SCC has provided suggested amendments that have been incorporated into the updated Water Management Plan submitted to examination at Deadline 3. The dDCO amendments have been accepted by the Applicant and are included in the updated dDCO submitted at Deadline 3.	n/a	Agreed
Other					
2.22.5.1	Protective Provisions for Lead Local Flood Authority	Protective Provisions for Lead Local Flood Authority in respect of Ordinary Watercourses are not in dDCO. Updated position (Deadline 1): Design principles with regards to ordinary watercourse works have not been discussed or agreed with SCC. We understand every eventuality cannot be considered, but some details about culverting (when, where, how), crossing and outfalling into watercourses should included	Requirements 10 and 11 of the draft DCO state that approval will be required from the lead local flood authority and highways authority respectively to the drainage detailed designs before construction may commence. In addition these requirements state that the designs must be in accordance with the design principles in Appendix 1 of the Design and Access Statement. If SCC has any specific requests please share those with us.	Draft DCO (REP3-006) Design and Access Statement Volume 5 Appendix A1 [APP-257]	Under discussionAgreed



See comment at chapter 2.7 about the need for Protective provisions.

Updated Position (Deadline 3): SCC has provided an example from a made DCO within Surrey.

Updated position (Deadline 5): A meeting between the Lead Local Flood Authorities and the Applicant is due to be held on 7th June to discuss Ordinary Watercourse consents. SCC is of the view that there is considerably more than one component of the project that will require ordinary watercourse consent.

<u>Updated position (Deadline 8): As detailed, it has been agreed that OWCs will be applied for in the usual manner and therefore Protective Provisions are not required.</u>

Updated position (April 2024):

As covered in 2.7.1.1 – Version 6 of the Development Consent Order [REP3-006], submitted at Deadline 3, the disapplication of section 23 of the Land Drainage Act 1991 in article 47 has been removed. This reflects that the Applicant only anticipates requiring ordinary watercourse consent in respect of one component of the Project, the extension to the culvert to the east of Balcombe Rd on the Haroldslea Stream. The Applicant is content for the existing regime for ordinary watercourse consent to apply in respect of this singular instance and therefore does not propose to disapply this regime or replace it with bespoke arrangements in protective provisions included in the DCO.

The Applicant is reviewing the proposed protective provisions but, in light of the above, considers it likely that they will now be unnecessary.

The drainage design is to be further developed at detailed design stage in accordance with the Design Principles in Volume 5 of the Design and Access Statement, and the surface and foul water drainage details will be submitted to and approved by the relevant authorities under Requirement 10 of the draft DCO.

Updated position (July 2024):

A meeting between the applicant and SCC LLFA drainage specialist took place on the 7th June 2024, during the meeting it was confirmed that more than one location will require ordinary watercourse consent (OWC). The principles of OWC requirements were agreed during the meeting and the preliminary OWC locations have been discussed during the meeting and have been agreed in principle. The final OWCs locations will be agreed during the detailed design stage through consultation with the relevant LLFA. OWCs needs to be submitted prior to construction stage and not during the DCO project stage. OWCs will be obtained by GAL for the scheme through the standard OWC process without a specific requirement for Protective Provisions.







3 Signatures

3.1.1 The above SoCG is agreed between the following:

Duly authorised for and on behalf of Gatwick Airport	Name	Jonathan Deegan
Limited, The Applicant	Job Title	Planning & Environment Lead
	Date	<u>21/08/2024</u>
	Signature	
Duly authorised for and on behalf of Surrey County	Name Caroline Smith	
Council	Job Title <u>Planning Group</u> <u>Manager</u>	
	Date 21st August 2024	



Appendix 1: Record of Engagement Undertaken

Date	Form of Correspondence	Details
13 February 2019	In-Person Meeting	TWG on DCO Application
7 March 2019	In-Person Meeting	NRP update given to Gatwick Officers Group
8 May 2019	In-Person Meeting	TWG on NRP update
5 June 2019	In-Person Meeting	NRP update given to Local Authorities Gatwick Officers Group
20 August 2019	In-Person Meeting	TWG on Land Environment
21 August 2019	In-Person Meeting	TWG on Surface Access and Transport
28 August 2019	In-Person Meeting	TWG on Air Quality, Carbon and Climate Change, and Major Accidents and Disasters
28 August 2019	In-Person Meeting	TWG on Economics and Employment
29 August 2019	In-Person Meeting	TWG Meeting on Noise
3 September 2019	In-Person Meeting	Technical Officers Group Meeting
18 September 2019	In-Person Meeting	Health Stakeholder Group Meeting
26 September 2019	In-Person Meeting	TWG on MAAD
27 November 2019	In-Person Meeting	TWG on Consultation Update
27 January 2020	In-Person Meeting	TWG Air Quality, Carbon and Climate Change and MAAD
30 January 2020	In-Person Meeting	TWG Economics and Employment
3 February 2020	In-Person Meeting	TWG on Land Based Topics
4 February 2020	In-Person Meeting	TWG on Surface Access
5 February 2020	In-Person Meeting	TWG on Noise
6 February 2020	In-Person Meeting	TWG on Water Environment
26 February 2020	In-Person Meeting	TWG on Consultation Update
27 July 2021	Virtual Meeting – MS Teams	TWG on Surface Access
29 July 2021	Virtual Meeting – MS Teams	TWG Landscape, Visual and Land and Water Environment
3 August 2021	Virtual Meeting – MS Teams	TWG on Economy, Employment, Housing and Health
4 August 2021	Virtual Meeting – MS Teams	TWG on Health and Wellbeing
5 August 2021	Virtual Meeting – MS Teams	TWG on Land Use and Recreation, Geology, Heritage, and Ecology
12 August 2021	Virtual Meeting – MS Teams	TWG on Air Quality, Carbon and Climate Change, and MAAD
16 March 2022	Virtual Meeting – MS Teams	TWG on Post Consultation Update
4 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
10 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land and Water Environment
11 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
12 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning (Mitigation update and Design)
16 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ & Soc-Econ
17 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport



25 May 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning (Forecasting & Capacity)
07 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
09 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land and Water Environment
14 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ & Soc-Econ
15 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
20 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Health & MAAD
21 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
28 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
29 June 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water Environment
5 July 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning (Mitigation Update and Design)
7 July 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ & Soc-Econ
14 July 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
26 July 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
27 July 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Health & MAAD
8 August 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning B (Forecast & Capacity)
16 September 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning B (Forecast & Capacity)
26 September 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water Environment
27 September 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
28 September 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ/Soc-Econ
3 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Carbon & Climate Change
4 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Health
14 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
19 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning A (Mitigation Update & Design)
21 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
31 October 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water
1 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
2 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ/Soc-Econ
7 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Carbon & Climate Change
8 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Health
8 November 2022	Virtual Meeting – MS Teams (Recorded)	Biodiversity Sub-Group Meeting
10 November 2022	Virtual Meeting – MS Teams	Minerals Scoping meeting with WSCC/SCC



18 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ/Soc-Econ (mop up session)
23 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning A (Mitigation Update & Design)
24 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Planning B (Forecast & Capacity)
29 November 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
30 November 2022	Virtual Meeting – MS Teams (Recorded)	LLFA/GAL meeting on FRA and River Mole culvert
2 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water
5 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
6 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
8 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Carbon & Climate Change
12 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Major Accidents & Disasters
14 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Noise (Noise Envelope)
14 December 2022	Virtual Meeting – MS Teams (Recorded)	Biodiversity Sub-Group Meeting
14 December 2022	Virtual Meeting – MS Teams (Recorded)	TWG on Econ/Soc-Econ
4 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
10 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water
16 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
17 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Planning (Mitigation Update and Design)
18 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Carbon
19 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Health and MAAD
31 January 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Transport
8 February 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Noise
9 February 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Land & Water
7 March 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Planning B (Forecast and Capacity)
13 March 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Air-Quality
14 March 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Planning B (Forecast and Capacity)
10 November 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Transport (Highways)
11 December 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Greenhouse Gases
12 December 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Employment Skills & Business Strategy
13 December 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
15 December 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Transport (Post-COVID Modelling)
20 December 2023	Virtual Meeting – MS Teams (Recorded)	TWG on Noise



9 February 2024	Virtual Meeting – MS Teams (Recorded)	TWG on Ops and Capacity
15 February 2024	Virtual Meeting – MS Teams (Recorded)	TWG on Catalytic Impacts Assessment
15 February 2024	Virtual Meeting – MS Teams (Recorded)	TWG on Needs and Forecasting
25 March	Virtual Meeting – MS Teams (Recorded)	TWG on ESBS
8 April 2024	In Person Meeting	ESBS Strategy Workshop
15 April 2024	In Person Site Visit	York Aviation (on behalf of JLAs) NRP visit to the Old Control Tower simulator
22 April 2024	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
29 April 2024	Virtual Meeting – MS Teams	s106 Community Fund
29 April 2024	<u>Virtual Meeting – MS Teams</u>	s106 Surface Access
9 May 2024	Virtual Meeting – MS Teams (Recorded)	Transport Modelling GAL/Surrey CC
10 May 2024	Virtual Meeting – MS Teams	s106 Biodiversity
10 May 2024	Virtual Meeting – MS Teams	s106 Noise
10 May 2024	Virtual Meeting – MS Teams	s106 Air Quality
10 May 2024	Virtual Meeting – MS Teams (Recorded)	Transport Modelling GAL/WSCC
14 May 2024	Virtual Meeting – MS Teams (Recorded)	Landscape Visuals
<u>15 May 2024</u>	Virtual Meeting – MS Teams (Recorded)	Transport Modelling GAL/SCC
30 May 2024	In-Person Meeting	Draft ESBS Implementation Plan Workshop
31 May 2024	Virtual Meeting – MS Teams (Recorded)	TWG Historic Environment WSCC
7 th June 2024	Virtual Meeting – MS Teams (Recorded)	Ordinary watercourses with WSCC, SCC and GAL
11 th June 2024	Virtual Meeting – MS Teams (Recorded)	PROW and active travel
14 th June 2024	Virtual Meeting – MS Teams	Catalytic Impacts Assessment with York Aviation/GAL
24 th June 2024	Virtual Meeting – MS Teams (Recorded)	Lane Rental and Permit Scheme
28 th June 2024	Virtual Meeting – MS Teams (Recorded)	Capacity meeting with York Aviation/GAL
2 nd July 2024	Virtual Meeting – MS Teams (Recorded)	Community Fund with Community Foundations
2 nd July 2024	Virtual Meeting – MS Teams (Recorded)	Design Principles
5 th July 2024	Virtual Meeting – MS Teams (Recorded)	TWG on Air Quality
11 th July 2024	Virtual Meeting – MS Teams (Recorded)	ESBS Stakeholder Workshop 3
9 th July 2024	Virtual Meeting – MS Teams (Recorded)	Update on Brook Farm active travel proposals
	i (Recolded)	



18 th July 2024	Virtual Meeting – MS Teams	TWG on Noise with EHOS from JLAs
	(Recorded)	
24 th July 2024	<u>Virtual Meeting – MS Teams</u>	Transport meeting with SCC and GAL
	(Recorded)	
25 th July 2024	Virtual Meeting – MS Teams	Transport meeting with WSCC and GAL
	(Recorded)	
6 th August 2024	Virtual Meeting – MS Teams	TWG on Socio-economics
	(Recorded)	
8 th August 2024	<u>Virtual Meeting – MS Teams</u>	TWG on Socio-economics (wash up session on asylum seekers)
	(Recorded)	