

Gatwick Airport Northern Runway Project

Statement of Common Ground Between Gatwick Airport Limited and West Sussex County Council – Clean Version

Book 10

VERSION: 2.0

DATE: JUNE 2024

Application Document Ref: 10.1.10

PINS Reference Number: TR020005



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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 West Sussex 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.
- 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 West Sussex 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.



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status			
There are no	There are no issues relating to Agricultural Land Use and Recreation 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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline					•
2.2.1.1	Assessment Scenarios	The concern is that the scenarios assessed in the ES do not provide a	ES Chapter 13: Air Quality has provided an assessment of air	ES Chapter 13 Air	Under
	(including 2047 Full Capacity)	realistic worst-case assessment. This is particularly the case for those	quality impacts from all related sources (road vehicles, aircraft and	Quality [APP-038]	discussion
		scenarios where both construction and operational activities are underway	airport sources) following the methodology agreed with the local		
		at the same time, but the assessment has treated them separately. The	councils. A robust assessment presenting reasonable worst case	Transport	
		same concerns apply to the emissions ceiling calculations as to how	effects has been provided in line with best practice guidance and	Assessment [AS-079]	
		realistic these are, particularly when there are construction and	available data. The assessment concludes that the impact of the		
		operational activities ongoing, and the emissions ceiling calculations treat	Proposed Development would not be significant.	Appendix D of the	
		these separately. In addition, there is no operational assessment for the		Supporting Air	
		final full-capacity assessment year of 2047.	Conservative assumptions being applied in the assessment include	Quality Technical	
			background values being frozen to 2030 and no improvements in	Notes to the SoCGs	
		Updated position (Deadline 1): A key part of this concern is around the	aircraft emissions being accounted for in the air quality modelling.	[REP1-050]	
		modelled scenarios assessed. It is welcomed that GAL propose to			
		provide further information at the next air quality TWG. This matter will	Traffic modelling has been undertaken for two construction	Appendix A:	
		remain under discussion until this TWG has been held.	scenarios, airfield construction and surface access (highways)	Response to West	
			construction. Further detail is contained in the Transport	Sussex Joint Local	
		It is noted that air quality should improve beyond 2038. However, it is our	Assessment. The construction scenarios assume the peak	Authorities - Air	
		understanding that the ANPS requires a full assessment of the airport at	construction traffic flows applied to the first year of airfield (2024)	Quality to The	
		full capacity.	and surface access (2029) construction which is a conservative	Applicant's	
			assumption since emissions and background concentrations are	Response to	
		Updated position (Deadline 5):	anticipated to improve in future years.	Deadline 4	
		Gatwick Airport Limited (GAL) sets of in paragraph 3.7.7 of their		Submissions (Doc	
		Response to Deadline 3 Submissions [REP4-031] that the air quality	As set out in paragraph 13.5.53 of ES Chapter 13: Air Quality, the	Ref. 10.38)	
		matters submitted by the Joint Local Authorities at Deadline 3 (Appendix	2029 surface access construction scenario represents years 2029-		
		A) [REP3-117] will be responded to by Deadline 5. This Appendix of air	2032, during which there will be an overlap with the operation of the		
		quality queries prepared by AECOM included a wide range of technical	Project. The 2029 surface access construction scenario is a		
		matters. Without a response from GAL further progress cannot be made.	combined scenario considering the contribution from both		
		It is anticipated that further progress can be made before the next	construction and operational traffic over this period to represent a		
		Examination Deadline.	realistic worst case assessment.		
			GAL proposes to set out the model scenarios and provide that		
			summary at TWGs to be arranged for Q1 2024.		
			An assessment of 2047 has been included in the ES Chapter 13		
			with an emissions inventory (Table 13.10.8), including aircraft and		
			road vehicle emissions. The air quality assessment concludes that		
			no significant effects for air quality are anticipated for 2047.		
			Between 2038 and 2047 a number of predicted improvements to air		



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			quality would be expected to occur as a result of national efforts to		
			reduce emissions and also as a result of the project.		
			Background concentrations are expected to reduce between 2038		
			and 2047 and vehicle emissions would continue to reduce. Road		
			traffic is the main source of emissions likely to result in an impact		
			from the project due to the proximity of road sources to sensitive		
			receptors, compared with aircraft emissions. Therefore, despite the		
			uncertainty of predicting emissions for a future year of 2047, it has		
			been concluded that the 2047 future year is not at risk of resulting in		
			a significant impact to air quality.		
			a significant impact to all quality.		
			Section 13.10.163 of the assessment provides further detail.		
			Section 13.10.103 of the assessment provides further detail.		
			Updated Position (April 2024): The Applicant has provided further		
			information regarding the 2047 assessment at Section 3 of		
			Appendix D of the Supporting Air Quality Technical Notes to		
			the SoCGs [REP1-050]. The Applicant notes that the JLAs have		
			provided a submission on air quality at Deadline 3. The Applicant		
			will review this submission and respond accordingly.		
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			Updated position (Deadline 5): The Applicant has provided a		
			response to the air quality matter submitted by the JLAs at		
			Appendix A: Response to West Sussex Joint Local Authorities		
			- Air Quality to The Applicant's Response to Deadline 4		
			Submissions (Doc Ref. 10.38). The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
Assessmer	l nt Methodology				
2.2.2.1	Air Quality and Emissions	The Applicant has not clearly demonstrated regard to the Sussex Air	This approach taken for the ES is consistent with the principles of	Table 7.2.1 of ES	Under
	Mitigation Guidance for	Quality and Emissions Mitigation Guidance or the Defra air quality	the Clean Air Strategy and guidance set out in the Sussex	Needs Case	discussion
	Sussex	damage cost guidance in assessing air quality impacts and mitigation	Guidance; it follows requirements for EIA and NPSs; and provides	Appendix 1 –	
	Gussox	measures.	detailed commitments for suitable measures to be secured through	National Economic	
		Thousand.	the DCO.	Impact Assessment	
		Updated position (Deadline 1): It is noted that an appraisal of air quality	the boo.	[APP-251]	
			Table 7.2.1 of Needs Case Appendix 1 National Economic Impact	[11 1 -201]	
		damages has been presented in Table 7.2.1 of Needs Case Appendix 1 –	Table 7.2.1 of Needs Case Appendix 1 – National Economic Impact	Toble 12 1 1 2 2	
		National Economic Impact Assessment (APP-251). It is also noted that	Assessment includes the TAG assessment identifying the air quality	Table 13.4.1 and	
		measures to mitigate air quality have been identified. It is understood from	damage costs of the Project.	Section 13.9 of ES	
		the December TWG air quality meeting that an AQAP will be produced by		Chapter 13 Air	
		GAL. Within this AQAP it is requested that GAL demonstrate how the	Table 13.4.1 of ES Chapter 13: Air Quality considers the Sussex	Quality [APP-038]	
		overall monetary disbenefits identified will be redressed by the measures	Guidance.		
		proposed.		Appendix D of the	
			ES Chapter 13: Air Quality has indicated that there are no	Supporting Air	
		As a matter of clarification it is noted that road traffic NOX and PM2.5	significant effects as a result of the Project and the Project is not	Quality Technical	
		Other on-site operations are predicted to improved, can GAL outline the	predicted to impact compliance with the air quality standards.	Notes to the SoCGs	
		source of this improvement?		[REP1-050]	
		<u> </u>		[



		Updated position (Deadline 5): Gatwick Airport Limited (GAL) sets of in paragraph 3.7.7 of their Response to Deadline 3 Submissions [REP4-031] that the air quality matters submitted by the Joint Local Authorities at Deadline 3 (Appendix A) [REP3-117] will be responded to by Deadline 5. This Appendix of air quality queries prepared by AECOM included a wide range of technical matters. Without a response from GAL further progress cannot be made. It is anticipated that further progress can be made before the next Examination Deadline.	This notwithstanding, the assessment in Section 13.9 of ES Chapter 13: Air Quality sets out the proposed measures with the aim of reducing the airport contribution to local air quality regardless of significance. Updated position (Deadline 1): A technical note summarising the assessment scenarios has been provided at Deadline 1, within Appendix D of the Supporting Air Quality Technical Notes to the SoCGs (Doc Ref. 10.4). Updated position (April 2024): The Applicant notes that the JLAs have provided a submission on air quality at Deadline 3. The Applicant will review this submission and respond accordingly.	Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's Response to Deadline 4 Submissions (Doc Ref. 10.38)	
			Updated position (Deadline 5): The Applicant has provided a response to the air quality matter submitted by the JLAs at Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's Response to Deadline 4 Submissions (Doc Ref. 10.38). The Applicant will respond at Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.2.2	Clarification on further details	Clarifications on a range of technical details are required, including on rates of future air quality improvement, pollutants assessed, construction plant (i.e., asphalt plant), heating plant, and road traffic modelling. Further information is required to help understand if a realistic worst case has been assessed. Updated position (Deadline 1): Further details can be provided to GAL for discussion. Updated position (Deadline 5): Gatwick Airport Limited (GAL) sets of in paragraph 3.7.7 of their Response to Deadline 3 Submissions [REP4-031] that the air quality matters submitted by the Joint Local Authorities at Deadline 3 (Appendix A) [REP3-117] will be responded to by Deadline 5. This Appendix of air quality queries prepared by AECOM included a wide range of technical matters. The Joint Local Authorities have also submitted a detailed review of the Air Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed review. Without a response from GAL further progress cannot be made. It is anticipated that further progress can be made before the next Examination Deadline.	ES Chapter 13: Air Quality has provided an assessment of air quality impacts from all related sources (road vehicles, aircraft and airport sources) following the methodology agreed with the local councils. A robust assessment presenting reasonable worst case effects has been provided in line with best practice guidance and available data. The assessment concludes that the impact of the Proposed Development would not be significant. GAL engaged with key stakeholders through the topic working groups and during such engagement, efforts were made to gain agreement with local authorities on key modelling points. Methodology transparency has been demonstrated and model files and results were provided to the TWG via email on 18th August 2023. Details on the Non Road Mobile Machinery (NRMM) (asphalt plant, concrete batching etc) and how it has been assessed can be found in Section 3.12 of the air quality assessment methodology. Details on the airport heating plant and road traffic modelling and how they have been assessed can be found in the air quality assessment methodology.	ES Chapter 13 Air Quality [APP-038] ES Appendix 13.4.1: Air Quality Assessment Methodology [APP- 158] Schedule 1 and Appendix 5 of the Draft Section 106 Agreement [REP2- 004] Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's Response to Deadline 4	Under discussion



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			GAL is happy to liaise with the Councils on further information	Submissions (Doc	
			requested.	Ref. 10.38)	
			Updated position (Deadline 1): GAL will provide a draft Outline		
			AQAP to the LAs by 26 th March (to align with Deadline 2), with the		
			intention of submitting the Outline AQAP into the Examination in		
			due course taking account of any feedback received.		
			Updated Position (April 2024): The Applicant has provided a draft		
			air quality action plan (AQAP) at Appendix 5 of Deadline 2		
			Submission – 10.11 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.		
			This is a document and a document of the Agreement.		
			Updated position (Deadline 5): The Applicant has provided a		
			response to the air quality matter submitted by the JLAs at		
			Appendix A: Response to West Sussex Joint Local Authorities		
			- Air Quality to The Applicant's Response to Deadline 4		
			Submissions (Doc Ref. 10.38). The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
			I -		
2.2.3.1	Uncertainty and Controlled	There is insufficient information on how sensitive future air quality	The mode share commitments within the Surface Access	ES Chapter 7.4	Under
	Growth.	predictions are to modal shift objectives being achieved.	Commitments (SACs) document represent the position GAL is	Transport	discussion
			confident it can achieve, based on the modelling of mode choice	Assessment [AS-079]	
		Updated position (Deadline 1): The response has not provided	and transport network operation. Further details are provided in		
		sensitivity testing in relation to air quality. Therefore uncertainty remains	Chapter 7 of the Transport Assessment. The range of interventions	ES Appendix 5.4.1:	
		for air quality as to how sensitive predictions presented are to the success	to improve sustainable travel has been tested to inform the mode	Surface Access	
		of mode shift. Additionally, whilst there are provisions to monitor mode	share commitments reported in the Application. The SAC also	Commitments [APP-	
		shift it is unclear what actions would be taken if mode shift was not	includes a section on GAL's further aspirations, which includes	090]	
		identified and what air quality triggers would be used.	more ambitious mode share targets which it will be working		
			towards, but it has set the committed mode shares explicitly to	ES Chapter 13 Air	
		Updated position (Deadline 5):	ensure that the core surface access outcomes set out in	Quality [APP-038]	
		The Joint Local Authorities have submitted a detailed review of the Air	Environmental Statement are delivered. The SAC contains		
		Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed	measures to monitor and ensure that the mode commitments are	Appendix F of the	
		review. Without a response from GAL further progress cannot be made.	met.	Supporting Air	
		It is anticipated that further progress can be made before the next		Quality Technical	
		Examination Deadline.	Conservative assumptions have also been built into the air quality	Notes to the SoCGs	
			assessment to reduce uncertainty in any future scenario such as	[REP1-050]	
			background values being frozen to 2030 and no improvements in		
			aircraft emissions being accounted for in the air quality modelling.	Schedule 1 and	
			g.	Appendix 5 of the	
			The assessment of air quality (APP-038) is measured against the	Draft Section 106	
			relevant air quality standards. The draft Section 106 agreement	Agreement [REP2-	
			includes commitment to monitoring of air quality at current and		
			includes commitment to monitoring of all quality at current and	004]	



		T	proposed manitoring sites against relevant air quality standards	I	
			proposed monitoring sites against relevant air quality standards.		
			Results will be reported to local authorities.		
			Updated position (Deadline 1): A sensitivity test with the		
			conservative assumption that there are no improvements in		
			emissions beyond 2030 has been provided a Deadline 1, within		
			Appendix F of the Supporting Air Quality Technical Notes to		
			the SoCGs (Doc Ref. 10.4). The draft Outline AQAP will be		
			provided to the LAs by 26th March (to align with Deadline 2), with		
			the intention of submitting the outline version into the Examination		
			in due course taking account of any feedback received.		
			Updated Position (April 2024):The Applicant has provided a draft		
			air quality action plan (AQAP) at Appendix 5 of Deadline 2		
			Submission – 10.11 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 (Deadline 5): The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.3.2	Evidence base and	Further presentation of the required evidence base and justification of the	ES Chapter 13: Air Quality has provided an assessment of air	ES Chapter 13 Air	Under
	justification for air quality	noise and air quality effects (and proposed mitigation) from both	quality impacts from all related sources (road vehicles, aircraft and	Quality [APP-038]	discussion
	impacts	construction of the additional infrastructure and the operational phase	airport sources) following the methodology agreed with the local		
		(including the increase in overflights).	councils. A robust assessment presenting reasonable worst case	ES Appendix 13.4.1:	
			effects has been provided in line with best practice guidance and	Air Quality	
		Updated position (Deadline 5):	data. The assessment concludes that the impact of the Proposed	Assessment	
		Gatwick Airport Limited (GAL) sets of in paragraph 3.7.7 of their	Development would not be significant. Details on the methodology	Methodology [APP-	
		Response to Deadline 3 Submissions [REP4-031] that the air quality	are presented in the methodology appendix.		
			are presented in the methodology appendix.	<u>158</u>]	
		matters submitted by the Joint Local Authorities at Deadline 3 (Appendix	This art it are live the assessment is Quarties 40.0 of EQ.	A P A	
		A) [REP3-117] will be responded to by Deadline 5. This Appendix of air	This notwithstanding, the assessment in Section 13.9 of ES	Appendix A:	
		quality queries prepared by AECOM included a wide range of technical	Chapter 13: Air Quality sets out the proposed measures with the	Response to West	
		matters. Without a response from GAL further progress cannot be made.	aim of reducing the airport contribution to local air quality regardless	Sussex Joint Local	
		It is anticipated that further progress can be made before the next	of significance. Commitments include the continuation of monitoring	Authorities – Air	
		Examination Deadline.	at current sites and future proposed monitoring, to be secured	Quality to The	
			under the draft Section 106 agreement entered in relation to the	Applicant's	
			Project.	Response to	
				Deadline 4	
			Please refer to Issues Table 13 in relation to noise.	Submissions (Doc	
				Ref. 10.38)	
			Updated position (April 2024): The Applicant would welcome an	,	
			updated position or response from WSCC against this SoCG item,		
			or confirmation if this item can be marked as 'agreed' or 'no longer		
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			Updated position (Deadline 5): The Applicant has provided a response to the air quality matter submitted by the JLAs at Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's Response to Deadline 4 Submissions (Doc Ref. 10.38). The Applicant will respond at Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.3.3	Ultrafine particles	There is no discussion on the health impacts of ultrafine particles from aviation sources within the ES, despite assurances by the Applicant that this would be provided. WSCC would like to see a qualitative assessment on the potential health impacts in the vicinity of Gatwick Airport and a commitment to ongoing open engagement with regards to monitoring. Updated position (Deadline 5): The Joint Local Authorities have submitted a detailed review of the Air Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed review. Without a response from GAL further progress cannot be made. It is anticipated that further progress can be made before the next Examination Deadline.	An assessment of ultra-fine particulate matter (UFP) has been undertaken and is reported in the ES health and wellbeing chapter. That assessment considers the emerging scientific understanding of UFPs as a public health issue. The approach follows IEMA 2022 guidance on assessing human health effects in EIA. In addition to monitoring key pollutants GAL commits to participating in national aviation industry body studies of UFP emissions at airports including those reviewing how monitoring could be undertaken, as discussed in the Health and Wellbeing assessment.	Section 18.8 of ES Chapter 18: Health and Wellbeing [APP- 043] "Health and wellbeing effects from changes to air quality" paragraphs 18.8.67 to 18.8.86. Section 13.9 of ES Chapter 13 Air Quality [APP-038]	Under discussion
			Updated Position (April 2024): The Applicant has set out provisions in relation to UFPs at Schedule 1, Deadline 2 Submission – Draft Section 106 Agreement [REP2-004]. Updated position (Deadline 5): The Applicant will respond at Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].	Schedule 1 of the Draft Section 106 Agreement [REP2-004]	
			Deadine o to the JLAS Teview Submitted at Deadine 4 [NEF4-035].		
2.2.4.1	Lack of specific Air Quality Action Plan (AQAP)	There is no AQAP which clearly sets out the range of measures that have been considered to specifically address local air quality. This approach differs from discussions during 2 years of consultation where a draft AQAP was provided in the air quality Topic Working Group (21.10.22) and an AQAP was listed in item 19 of Schedule 2 (Requirements) of the draft DCO (28.04.23). The CAP and ASAS do not specifically or adequately address air quality mitigation measures based on health, and both lack the means to measure short-term exposure or provide monitoring to check compliance. Updated position (Deadline 1): This response does not align with the commitment provided by GAL in the December 2023 Air Quality TWG to provide an AQAP. Please can GAL confirm this response is out of date. Updated position (Deadline 5): The Joint Local Authorities have submitted a detailed review of the Air Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed review. Without a response from GAL further progress cannot be made.	ES Chapter 13: Air Quality has provided an assessment of air quality impacts from all related sources (road vehicles, aircraft and airport sources) following the methodology agreed with the local councils. A robust assessment presenting reasonable worst case effects has been provided in line with best practice guidance and available data. The assessment concludes that the impact of the Proposed Development would not be significant. As such, taking into account embedded mitigation, no other mitigation is required as a result of the project. This notwithstanding, the assessment in Section 13.9 of ES Chapter 13: Air Quality sets out the proposed measures with the aim of reducing the airport contribution to local air quality regardless of significance. Measures that will be in place through the construction of the Project including mitigation and monitoring of dust are detailed in Section 5.8 of the ES Appendix Construction Period Mitigation and	Section 13.9 of ES Chapter 13 Air Quality [APP-038] ES Appendix 5.3.2: Code of Construction Practice (REP1-021) ES Appendix 5.4.2: Carbon Action Plan [APP-091] ES Appendix 13.8.1: Air Quality Construction Period Mitigation [APP-161]	Under discussion
		review. Without a response from GAL further progress cannot be made.	Section 5.8 of the ES Appendix Construction Period Mitigation and	ES Appendix 5.4.1: Surface Access	



		It is anticipated that further progress can be made before the next	are included in the Code of Construction Practice, to be secured	Commitments [APP-	
		Examination Deadline.	under the requirements of the DCO.	090]	
			·		
			The ES Appendix Carbon Action Plan sets out outcomes that GAL	Schedule 1 and	
			is committing to deliver for key airport operational and construction	Appendix 5 of the	
			emissions sources. Commitments on surface access emissions are	Draft Section 106	
			set out in ES Appendix Surface Access Commitments.	Agreement [REP2-	
			Social in 20 / pponant duriage / toolee deministration	004]	
			Measures and monitoring commitments will be secured via the	004	
			DCO and updated draft Section 106 agreement. The commitments		
			will provide suitable monitoring to allow for the local authorities to		
			carry out their LAQM requirements.		
			Carry out their LAQIM requirements.		
			Updated position (Deadline 1): GAL will provide a draft AQAP to		
			the LAs at Deadline 1 with the intention of submitting the outline		
			version into the Examination in due course.		
			Updated Position (April 2024):The Applicant has provided a draft		
			air quality action plan (AQAP) at Appendix 5 of Deadline 2		
			Submission – 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.		
			Which are secured direct the Boo of Stoo Agreement.		
			Updated position (Deadline 5): The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.4.2	Lack of Dust Management	There is no DMP which clearly sets out the implementation of the specific	Measures that will be in place through the construction of the	ES Appendix 13.8.1:	Under
	Plan (DMP)	mitigation measures that will be used to ensure that any potential adverse	Project including mitigation and monitoring of dust are detailed in	Air Quality	discussion
	(2.111)	impacts from dust arising during construction and demolition activities are	Section 5.8 of the ES Appendix Construction Period Mitigation	Construction Period	4.000.00.0
		avoided during all construction stages.	(APP-161) and are included in the Code of Construction Practice	Mitigation [APP-161]	
		an annual and an annual an annual and an annual an annual and an annual and an annual and an annual and an annual an annua	(APP-082), to be secured under the requirements of the DCO.		
		Updated position (Deadline 1): It is understood that a final DMP cannot	(: 552), to 55 5554.53 diluti dio requiremento di dio 550.	ES Appendix 5.3.2:	
		yet be provided, but an outline or draft DMP can be prepared. This is still	Paragraph 2.2.7 of the CoCP sets out that Construction Dust	Code of Construction	
		requested by WSCC.	Management Plans (CDMP) will be prepared in accordance with the	Practice (REP1-021)	
			CoCP.	(
		Updated position (Deadline 5):		ES Appendix 5.3.2:	
		The Joint Local Authorities have submitted a detailed review of the GAL	Management plans will be prepared for specific areas of the Project	CoCP – Annex 9:	
		Dust Management Plan. Please see REP4-053 for this detailed review.	to reflect any site-specific conditions or measures to mitigate dust	Construction Dust	
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	impacts (set out in para 5.8.2 of the CoCP).	Management	
		Without a response from GAL to the DMP review (and any updated DMP		Strategy (Doc Ref.	
		committed to by GAL for Deadline 5 [REP4-033]) further progress cannot	The CDMPs will be prepared for approval by the relevant local	5.3)	
		be made. It is anticipated that further progress can be made before the	planning authority prior to construction works commencing, as	/	
		next Examination Deadline.	confirmed in paragraph 5.8.2 of the CoCP.		
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2.2.4.3 Outline Const	ruction Traffic	The OCTMP identifies risks associated with construction traffic utilising	 Updated position (Deadline 1): An outline CDMP will be shared with WSCC for comment by 26th March (to align with Deadline 2), with the intention of submitting the outline version into the Examination in due course taking account of any feedback received. Updated Position (April 2024): The Draft Construction Dust Management Plan (CDMP) has been shared with local authorities for comment on 26th March, considering the items set out by local authorities in the SoCG and Local Impact Reports. The Applicant looks forward to receiving the LAs comments in due course. Updated position (Deadline 5): The Applicant has submitted an updated version of the Construction Dust Management Strategy (Doc Ref. 5.3) into the examination at Deadline 5. 	ES Appendix 5.3.2	Under
Management Management		routes through the J10 M23 and Hazelwick Air Quality Management Areas in Crawley. Reference is made to a monitoring system that 'it is envisaged' will be developed in the CTMP. However, no details on this monitoring system are provided. Updated position (Deadline 1): The cross reference is unclear, please can GAL confirm which document is being referred to? It is also still unclear what the monitoring system refers to. Updated position (Deadline 5): GAL sets of in paragraph 3.7.7 of their Response to Deadline 3 Submissions [REP4-031] that the air quality matters submitted by the Joint Local Authorities at Deadline 3 (Appendix A) [REP3-117] will be responded to by Deadline 5. This Appendix of air quality queries prepared by AECOM included a wide range of technical matters. The Joint Local Authorities have also submitted a detailed review of the Air Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed review. Without a response from GAL further progress cannot be made. It is anticipated that further progress can be made before the next Examination Deadline.	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. Updated Position (April 2024): Section 6.7 of the oCTMP [APP-085] sets out traffic management during surface access. The Applicant has provided a draft air quality action plan (AQAP) at Appendix 5 of Draft Section 106 Agreement [REP2-004]. Section 2 of the AQAP sets out measures and monitoring commitments related to the construction phase, controlled by the Code of Construction Practice (CoCP) [REP1-021] secured by Requirement 7 of the Draft DCO. The current monitoring arrangements will allow the collection of air quality concentrations in the vicinity of the airport to support the understanding of air pollution effects in the construction period. The data will be used to compare against national standards.	Code of Construction Practice – Annex 3: Outline Construction Traffic Management Plan [APP-085] ES Appendix 5.3.2 Code of Construction Practice Annex 2 – Outline Construction Workforce Travel Plan [APP-084] Appendix 5 of the Draft Section 106 Agreement [REP2- 004] ES Appendix 5.3.2: Code of Construction Practice [REP1-021] Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's	discussion



	T		Undeted position (Deadline 5). The Applicant has previded a	Decreases	1
			Updated position (Deadline 5): The Applicant has provided a	Response to	
			response to the air quality matter submitted by the JLAs at	Deadline 4	
			Appendix A: Response to West Sussex Joint Local Authorities	Submissions (Doc	
			- Air Quality to The Applicant's Response to Deadline 4	Ref. 10.38)	
			Submissions (Doc Ref. 10.38). The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.4.4	Operational Air Quality	There are concerns regarding the measurement accuracy of the AQ Mesh	ES Chapter 13: Air Quality has provided an assessment of air	ES Chapter 13 Air	Under
	Monitoring	low-cost sensors which the Applicant is proposing to use to monitor	quality impacts from all related sources (road vehicles, aircraft and	Quality [APP-038]	discussion
		operational phase impacts. AQ Mesh monitors are not approved by Defra	airport sources) following the methodology agreed with the local		
		for the monitoring of air quality and as such they are not sufficient to	councils. A robust assessment presenting reasonable worst case	Schedule 1 and	
		demonstrate compliance with air quality standards.	effects has been provided in line with best practice guidance and	Appendix 5 of the	
			available data. The assessment concludes that the impact of the	Draft Section 106	
		Updated position (Deadline 1): Further discussions on operational	Proposed Development would not be significant. As such, taking	Agreement [REP2-	
		monitoring and the S106 are proposed to resolve this matter.	into account embedded mitigation, no other mitigation is required as	004]	
			a result of the project.		
		Updated Position (Deadline 5)			
		The Joint Local Authorities have submitted a detailed review of the Air	This notwithstanding, the assessment in Section 13.9 of ES		
		Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed	Chapter 13: Air Quality (APP-038) sets out the proposed measures		
		review. Without a response from GAL further progress cannot be made.	with the aim of reducing the airport contribution to local air quality		
		It is anticipated that further progress can be made before the next	regardless of significance.		
		Examination Deadline.			
			The draft Section 106 agreement sets out the mechanism for		
			monitoring air qualityPM ₁₀₂ , PM ₁₀ and PM _{2.5}) and the impacts from		
			the Proposed Development, to identify and manage any new		
			exceedances of the National Air Quality Standards occur as a result		
			of airport activity.		
			Gatwick has worked with Local Authorities over many years to fund		
			air quality monitoring to understand air quality locally. As part of the		
			Project, a commitment will be made in the draft Section 106		
			agreement to the continuation of current monitoring and additional		
			monitoring at several proposed sites (APP-038 Figure 13.1.12)		
			using mixture of monitoring types, including another DEFRA		
			equivalent reference monitor (reference MCERTS monitor) and		
			indicative MCERTS monitoring equipment to be able to monitor key		
			pollutants of concern. Compared to current monitoring, this		
			approach increases the spatial and temporal collection of		
			monitoring data to allow detailed assessment of ambient air quality.		
			The 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.		
			are no significant effects being predicted.		
			The draft Section 106 agreement includes commitment to		
			The draft Section 106 agreement includes commitment to		
			monitoring of air quality at current and proposed monitoring sites		



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			against relevant air quality standards. Results will be reported to the		
			local authorities.		
			Long term effects have been assessed in the air quality		
			assessment. Based on the monitored and modelled annual mean		
			concentrations, the impact of NO ₂ , PM ₁₀ and PM _{2.5} are not		
			considered to be at risk of exceeding the short term standards as		
			outlined in Section 13.10 of ES Chapter 13: Air Quality (APP-038).		
			Therefore, an assessment of short term effects was scoped out.		
			This is in line with the guidance outlined within Defra LAQM		
			Technical Guidance (2022).		
			Updated Position (April 2024): The Applicant has provided a draft		
			air quality action plan (AQAP) at Appendix 5 of Deadline 2		
			Submission – 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 (Deadline 5): The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.4.5	Funding for Local Ambient Air	The ES does not specifically identify which of the existing LA continuous	The assessment in Section 13.9 of ES Chapter 13: Air Quality	ES Chapter 13 Air	Under
	Quality Monitoring.	air quality monitoring stations on and around the Airport will be funded.	summarises the proposed operational phase air quality monitoring.	Quality [APP-038]	discussion
		Updated position (Deadline 1): Further discussions on operational	Monitoring commitments will be secured under the draft Section	ES Air Quality	
		monitoring and the S106 are proposed to resolve this matter.		· ·	
		monitoring and the 5106 are proposed to resolve this matter.	106 agreement to be entered in relation to the Project.	Figures [APP-066 to APP-070]	
		Updated position (Deadline 5):	The draft Section 106 agreement commits to funding of monitoring		
		The Joint Local Authorities have submitted a detailed review of the Air	at three existing local authority stations and the continuation of	Schedule 1 and	
		Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed	monitoring at Gatwick airport monitoring site. In addition, Gatwick	Appendix 5 of the	
		review. Without a response from GAL further progress cannot be made.	will add an additional Defra reference equivalent monitor and	Draft Section 106	
		It is anticipated that further progress can be made before the next	additional indicative MCERT continuous monitors. Therefore, there	Agreement [REP2-	
		Examination Deadline.	is no change in the monitoring as currently carried out and	004]	
		Examination Deading.	additional monitoring will be added.	004]	
			additional monitoring will be added.		
			FC Chantas 42. Air Quality Figure 40.4.40 audits as draft la self-self-self-self-self-self-self-self-		
			ES Chapter 13: Air Quality Figure 13.1.12 outlines draft locations of		
			the proposed monitoring stations.		
			Updated Position (April 2024): The Applicant has provided a draft		
			air quality action plan (AQAP) at Appendix 5 of Deadline 2		
			Submission – 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		
1		1	which are secured under the DCO or s106 Agreement.	I	1
			William and declared direct the Book of crooking comments		



			Updated position (Deadline 5): The Applicant will respond at		
			Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].		
2.2.4.6	Outline Construction	There is a lack of information on the monitoring the effectiveness of the	The impact from construction traffic due to movement of	ES Appendix 5.3.2	Under
2.2.4.0	Workforce Travel Plan	OCTMP (APP-085) and Outline Construction Workforce Travel Plan	construction materials will be managed in accordance with a	Code of Construction	discussion
	Workforce Traver Flair	(OCWTP) (APP-084) to understand how any deviation from the OCTMP	Construction Traffic Management Plan (CTMP). The impact of	Practice – Annex 3:	discussion
		and OCWTP will be addressed to protect air quality.	construction workforce travelling to and from the Airport will be	Outline Construction	
		and OCWTP will be addressed to protect all quality.			
		Undeted modifier (Deadline 4). The case reference is smaller where	managed in accordance with a Construction Workforce Travel Plan	Traffic Management	
		Updated position (Deadline 1): The cross reference is unclear, please	(CWTP), both of which will be developed by GAL and its contractors	Plan [<u>APP-085</u>]	
		can GAL confirm which document is being referred to?	during detailed design / pre-construction stage in accordance with	50 A	
			the Outline Construction Traffic Management Plan.	ES Appendix 5.3.2	
		Updated position (Deadline 5):		Code of Construction	
		GAL sets out in paragraph 3.7.7 of their Response to Deadline 3	The detailed Construction Traffic Management Plan (CTMP) and	Practice Annex 2 –	
		Submissions [REP4-031] that the air quality matters submitted by the Joint	Construction Workforce Travel Plan (CWTP) will be developed	Outline Construction	
		Local Authorities at Deadline 3 (Appendix A) [REP3-117] will be	during detailed design and pre-construction stage in consultation	Workforce Travel	
		responded to by Deadline 5. This Appendix of air quality queries prepared	with the relevant highway authority and the National Highways.	Plan [<u>APP-084</u>]	
		by AECOM included a wide range of technical matters. Without a			
		response from GAL further progress cannot be made. It is anticipated that	ES Chapter 13: Air Quality has provided an assessment of air	ES Chapter 13 Air	
		further progress can be made before the next Examination Deadline.	quality impacts from all related sources (road vehicles, aircraft and	Quality [APP-038]	
			airport sources) following the methodology agreed with the local		
			councils. A robust assessment presenting reasonable worst case	ES Appendix 13.8.1:	
			effects has been provided in line with best practice guidance and	Air Quality	
			available data. The assessment concludes that the impact of the	Construction Period	
			Proposed Development would not be significant. As such, no	Mitigation [APP-161]	
			mitigation is required as a result of the project.		
				Appendix 5 of the	
			This notwithstanding, the assessment in Section 13.9 of ES	Draft Section 106	
			Chapter 13: Air Quality sets out the proposed measures with the	Agreement [REP2-	
			aim of reducing the airport contribution to local air quality regardless	004]	
			of significance.		
				ES Appendix 5.3.2:	
			Measures that will be in place through the construction of the	Code of Construction	
			Project including mitigation and monitoring of dust are detailed in	Practice [REP1-021]	
			Section 5.8 of the ES Appendix Construction Period Mitigation and		
			are included in the Code of Construction Practice, to be secured	Appendix A:	
			under the requirements of the DCO.	Response to West	
			and requirements of the Book	Sussex Joint Local	
			Updated Position (April 2024): Section 6.7 of the oCTMP [APP-	Authorities – Air	
			085] sets out traffic management during surface access	Quality to The	
			see out traine management during outrace access	Applicant's	
			The Applicant has provided by the first or all 1997 of the 1997 of	Response to	
			The Applicant has provided a draft air quality action plan (AQAP) at	Deadline 4	
			Appendix 5 of Draft Section 106 Agreement [REP2-004]. Section		
			2 of the AQAP sets out measures and monitoring commitments	Submissions (Doc	
			related to the construction phase, controlled by the Code of	Ref. 10.38)	
			Construction Practice (CoCP) [REP1-021] secured by		
			Requirement 7 of the Draft DCO . The current monitoring		



2.2.4.7	CARE Facility	There were continuous issues with odour from the current small waste incineration plant at the CARE facility until it was 'mothballed' in 2020 due to Covid. Further clarification is therefore needed on how odour will be controlled. Updated position (Deadline 1): It is welcomed that the CARE facility will no longer include combustion sources (if the Project changes are accepted by the ExA). Further discussion on what best practice odour controls are proposed and how these will be documented and agreed. Updated position (Deadline 5): The Joint Local Authorities have submitted a detailed review of the Air Quality Action Plan [REP2 -004]. Please see REP4-053 for this detailed review. Without a response from GAL further progress cannot be made. It is anticipated that further progress can be made before the next Examination Deadline.	arrangements will allow the collection of air quality concentrations in the vicinity of the airport to support the understanding of air pollution effects in the construction period. The data will be used to compare against national standards. Updated position (Deadline 5): The Applicant has provided a response to the air quality matter submitted by the JLAs at Appendix A: Response to West Sussex Joint Local Authorities – Air Quality to The Applicant's Response to Deadline 4 Submissions (Doc Ref. 10.38). The Applicant will respond at Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053]. ES Chapter 13: Air Quality provided an assessment of the CARE facility based on the current outline design parameters in ES Chapter 5: Project Description. Odour risk would be managed following best practice waste handling procedures. Following best practice methodology to contain and reduce odour effects from the facility, no significant impacts would occur. Notwithstanding this, the Applicant is putting forward a change to the DCO Application to remove the boilers from the CARE facility (note the CARE facility will still exist in the DCO application but will be a waste sorting facility only). Updated Position (April 2024): 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 odour management to be undertaken by GAL which are secured under the DCO. Updated position (Deadline 5): The Applicant will respond at Deadline 6 to the JLAs' review submitted at Deadline 4 [REP4-053].	ES Chapter 13 Air Quality [APP-038] ES Chapter 5 Project Description (REP1- 016) Appendix 5 and Schedule 1 of the Draft Section 106 Agreement [REP2- 004]	Under discussion
2.2.5.1	Flue height	It is not clear how the proposed biomass boiler flue height has been determined, and whether the Environment Agency, as the permitting body, has been specifically consulted on this matter. Updated position (Deadline 1): It is welcomed that the CARE facility will no longer include combustion sources. Further discussion on (if the Project changes are accepted by the ExA) what best practice odour controls are proposed and how these will be documented and agreed.	ES Chapter 13: Air Quality provided an assessment of the CARE facility based on the current outline design parameters in ES Chapter 5: Project Description. A stack height assessment was undertaken to determine a suitable height for the proposed boiler, detailed in ES Appendix 13.9.1: Air Quality Results Tables and Figures – P3. Notwithstanding this, the Applicant is putting forward a change to the DCO Application to remove the boilers from the CARE facility	ES Chapter 13 Air Quality [APP-038] ES Chapter 5 Project Description (REP1- 016) ES Appendix 13.9.1: Air Quality Results	Agreed



	(note the CARE facility will still exist in the DCO application but will	Tables and Figures –	
	be a waste sorting facility only).	Part 3 [APP-164]	
		Appendix 5 of the	
	Updated Position (April 2024): The Applicant has provided a draft	Draft Section 106	
	air quality action plan (AQAP) at Appendix 5 of Draft Section 106	Agreement [REP2-	
	Agreement [REP2-004]. The document sets out measures and	004]	
	monitoring commitments related to odour management to be		
	undertaken by GAL which are secured under the DCO.		



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 joint Statement of Common Ground prepared in relation to Capacity and Operations (Doc Ref. 10.1.18).						



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status			
Baseline	l							
There are no issues relating to the baseline for this topic within this Statement of Common Ground.								
Assessmer	nt Methodology							
2.4.2.1	Given the expected lifetime of the Project assets, the time periods considered for climate change projections are not adequately 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			
2.4.2.2	Lack of consideration of storm events, wildfires and 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. Risks associated with fog were not included in the risk assessment. Updated position (Deadline 1): It is acknowledged that the Applicant will update the SoCG with the newly available wildfire data and add in additional information on fog. Noted and accepted regarding storm events. 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 ES Chapter 15 (Paragraph 15.5.28). 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 ES Appendix 15.8.1 Climate Change Resilience Assessment provide information on the potential impacts, existing mitigation measures and risks associated with increased lightning strikes.	Risks 2, 13-15, 18-23 in Appendix 15.8.1 Climate Change Resilience Assessment [APP- 187] Paragraph 15.5.27 and 15.5.28 of 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. Updated position (April 2024): 'Examination Technical Note – Climate Change 2: Wildfire and fog risks' has been prepared and shared with the Local Authority as part of the Statement of Common Ground process.		
2.4.2.3	Not sufficient 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. 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. Updated Position (Deadline 5): Addressed.	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
2.4.2.4	Disagree with the assessment that 'cumulative effects are not relevant'.	It is disagreed that 'An assessment of cumulative effects is not relevant'. For example, nearby projects could exacerbate the urban heat island impact of the project or increase the impact of flooding to the site or access to the site. Updated position (Deadline 1): It is now acknowledged that the Applicant did not assess for cumulative effects outside of the project site boundary, as the CCR only assessed those within this area.	The Zone of Influence considered within the cumulative effects assessment was the project site boundary for the CCR assessment. This does not include nearby projects therefore it was not relevant to assess the potential impact of additional projects on the UHI. The UHI effect was found to be low and therefore it would be unlikely that any nearby development would exacerbate this.	ES Appendix 15.8.1 Climate Change Resilience Assessment [APP- 187]	Agreed



2.4.2.5	Climate Change	The Applicant should provide more information on the risk categories and definitions used for the CCRA and UHIA and include the relevant risk frameworks in all documents (including the appendices) in which they are referenced. Updated position (Deadline 1): It is now acknowledged that the Applicant provides adequate information on the risk categories and definitions used for the CCRA and UHI assessment. Updated Position (Deadline 5): Addressed.	The risk ratings are a combination of likelihood and consequence which are defined within Tables 15.8.1 and 15.8.2 of Chapter 15 of the ES (Climate Change). The risk matrix used also matches that included within the 2021 ARP3 Document for Gatwick. Using the same definitions and terminology ensures that the methodology for the assessment and the approach to managing any impacts is consistent.	Tables 15.8.1 and 15.8.2 of ES Chapter 15 Climate Change [APP-040]	Agreed
2.4.2.6	Given the expected lifetime of the Project assets, the time periods considered for climate change projections are not adequately 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 5): 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. Updated position (April 2024): The Local Authorities' feedback is awaited against this issue.	ES Chapter 12: Traffic and Transport [APP-037] ES Chapter 11: Water Environment [APP-036]	Agreed
Assessmer	nt				
2.4.3.1	Identification of construction risks is limited	The construction risks identified are limited. Construction flooding risks should be addressed in more detail. 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 assessment that meets the planning requirements and the work undertaken is consistent with the relevant local council's policies regarding climate change. Updated Position (Deadline 5): Addressed.	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 Appendix 15.8.1 Climate 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 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 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	Tables 15.8.5 of ES Chapter 15 Climate Change [APP-040] Table 2.1.1 of Appendix 15.8.1 Climate Change Resilience Assessment [APP-187]	Agreed



			operation-critical building systems being in flood risk 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.	ES Appendix 5.3.2: Code of Construction Practice (REP1-021)	
2.4.3.2	Inconsistency and lack of detail in some climate impact statements	The climate impact statements are lacking in consistency in the way they are articulated in that some are missing an 'impact'. They have a cause e.g. 'increased flooding' and an 'event' e.g. flooding of electrical equipment' 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 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. Updated Position (Deadline 5): Addressed.	The anticipated impacts of climate change are provided for all risks identified within the CCRA. In Chapter 15 of the ES (Climate Change) (APP-040) this is included within Tables 15.8.5 and 15.8.6 within the 'Climate Change Impact' column and in Appendix 15.8.1 (Climate Change Resilience Assessment) (APP-187) 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
2.4.4.1	Lack of identification of additional mitigation / adaptation measures.	Whilst the Applicant may not have assessed any of the risks as 'significant', the identification of further mitigation or adaptation measures is an omission. Updated position (Deadline 1): Whist, it is acknowledged that the Applicant has outlined mitigation and adaptation measures for the project in the report and appendices, in addition to referencing existing policies and plans in place at GAL, the DAS only includes indicative climate resilience design principles which are not reflected in the Control Document. Appendix 1 of the DAS. Updated Position (Deadline 5): Addressed.	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 (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 ES Appendix 5.2.3 Mitigation Route Map.	ES Appendix 5.3.2: Code of Construction Practice [REP1-021] Table 15.8.4 and 15.9.1 of ES Chapter 15 Climate Change [APP-040] Design and Access Statement Volume 5 [REP2-036] ES Appendix 5.2.3 Mitigation Route Map [REP2-011]	Agreed



			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).		
			13.9.1 in Chapter 13 of the E3 (Chimate Change).		
			Updated position (April 2024):		
			The overarching climate resilience guidelines presented in the		
			Design and Access Statement – Volume 5 [REP2-036] Site Wide		
			Design Guidelines have been used to inform the specific design		
			principles within the Design and Access Statement – Appendix 1 –		
			Design Principles [REP2-037] (which is secured through the		
			dDCO). Whilst there is no standalone climate resilience table in		
			the Control Document - Appendix 1 of the DAS, specific resilience		
			measures were integrated into the design principles amongst the		
			other themes and are spread throughout the suite of design		
			principles. For example, design principles from the Landscaping		
			topic cover tree and shrub plating, a new woodland along the		
			highway works, vegetation retention proposals etc, all which will		
			increase the resilience of the area to extreme heat whilst also		
			reducing the flood risk. Design principle BF3 in the Build Form		
			category covers the design of buildings and implementation of		
			measures which will address the risks of extreme storm events,		
			flood events, and heatwave related drought events; and all the		
			design principles from the Drainage category are looking to		
			address flooding and provide resilience against this climate risk.		
			The overarching climate resilience guidelines from DAS Volume 5		
			[REP2-036] will be used to inform the next detailed design stage		
			(post DCO consent) to ensure the Project's resilience to climate		
			change.		
			Change.		
2.4.4.2	Mitigation measures should	The UHI Assessment states that 'mitigation of UHI is essential to ensure	This statement in Paragraph 3.2.3 of Appendix 15.5.2 Urban Heat	ES Appendix 15.5.2	Agreed
	be proposed to reduce the	future resilience as the climate changes' and that the Project could	Island Assessment is not specific to the project, but refers to the	Urban Heat Island	
	impact of Urban Heat Island	'exacerbate the increase in UHI effect' but does not propose the	UHI effect in urban centres more generally. The specific	Assessment [APP-	
	(UHI) effect.	implementation of any specific mitigation measures.	evaluation for the project is included in Section 3.3 'Evaluation of	186]	
			the Project'. It is not expected that the Project could create a new		
		Updated position (Deadline 1): It is acknowledged that the Applicant will	UHI effect. However, increased impervious surface cover and	Design and Access	
		monitor UHI. It's also recommended that where feasible and appropriate	buildings alongside projected climate change-induced increases in	Statement Volume 5	
		additional UHI mitigation measures are incorporated.	temperature could exacerbate the increase in the UHI effect.	[REP2-036]	
		Updated Position (Deadline 5): Addressed.	It is noted in Paragraph 3.3.2 of ES Appendix 15.5.2: Urban Heat		
			Island Assessment that the risks associated with the UHI effect		
			(which were assessed as medium) should be monitored.		
			Updated position (April 2024):		





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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.5.1.1	Lack of construction phasing	Further information is needed to satisfy stakeholders correct levels of	ES Chapter 5: Project Description, along with its Appendices 5.3.1,	ES Chapter 5 Project	Under
	information.	mitigation have been put in place through the lengthy construction phase,	Buildability Report, and 5.3.3, Indicative Construction Sequencing,	Description (REP1-	discussion
		including traffic management.	provide indicative information on the proposed construction	<u>016</u>	
			phasing.		
		Updated position (Deadline 1): See comments below relating to OCTMP		ES Appendix 5.3.1	
		in this section. Concern is also raised through the process regarding the	The detailed construction phasing will be finalised during the	Buildability Report	
		lack of Community Engagement Plan in Row 19.122. WSCC would	detailed design and pre-construction stages.	Part B Part 1 [APP-	
		require an outline version of this Plan to understand how GAL intent to		080]	
		communicate with the communities affected during the long construction	Updated position (April 2024): ES Appendix 5.3.2: Code of		
		programme.	Construction Practice Annex 7 – Construction Communications	ES Appendix 5.3.3	
			and Engagement Plan [REP2-015] was submitted at Deadline 2.	Indicative	
		Updated position (Deadline 5):	This plan outlines the approach to stakeholder communications and	Construction	
		Concerns remain regarding OCTMP, see Traffic and Transport section.	engagement during the Project's construction.	Sequencing [APP-	
		WSCC will comment on the Construction Communications and		088]	
		Engagement Plan at Deadline 5.			
				Construction	
				Communications and	
				Engagement Plan	
_				[REP2-015]	
2.5.1.2	Outline Construction Traffic	The OCTMP identifies risks associated with construction traffic utilising	The impact from construction traffic due to movement of	ES Appendix 5.3.2	Not Agreed
	Management Plan (CTMP)	routes through the J10 M23 and Hazelwick Air Quality Management Areas	construction materials will be managed in accordance with a	Annex 3 Outline	
		in Crawley. Reference is made to a monitoring system that 'it is	Construction Traffic Management Plan (CTMP). The impact of	Construction Traffic	
		envisaged' will be developed in the CTMP. However, no details on this	construction workforce travelling to and from the Airport will be	Management Plan	
		monitoring system are provided.	managed in accordance with a Construction Workforce Travel Plan	[APP-085]	
			(CWTP), both of which will be developed by GAL and its contractors		
		Updated position (Deadline 5):	during detailed design / pre-construction stage in accordance with	ES Appendix 5.3.2	
		This row can be removed, as it is covered under Row 2.2.4.3	the Outline Construction Traffic Management Plan.	Annex 2 Outline	
			The detailed Construction Treffic Management Disp (CTMD) and	Construction	
			The detailed Construction Traffic Management Plan (CTMP) and	Workforce Travel	
			Construction Workforce Travel Plan (CWTP) will be developed	Plan [APP-084]	
			during detailed design and pre-construction stage in consultation	ES Chapter 12 Air	
			with the relevant highway authority and the National Highways.	ES Chapter 13 Air	
			ES Chapter 13: Air Quality has provided an assessment of air	Quality [APP-038]	
			quality impacts from all related sources (road vehicles, aircraft and	ES Appendix 13.8.1	
			airport sources) following the methodology agreed with the local	Air Quality	
			councils. A robust assessment presenting reasonable worst case	Construction Period	
			effects has been provided in line with best practice guidance and	Mitigation [APP-161]	
			available data. The assessment concludes that the impact of the	mitigation [APP-101]	
			available data. The assessment concludes that the impact of the		



			Proposed Development would not be significant. As such, no mitigation is required as a result of the project. This notwithstanding, the assessment in Section 13.9 of ES Chapter 13: Air Quality sets out the proposed measures with the aim of reducing the airport contribution to local air quality regardless of significance. Measures that will be in place through the construction of the Project including mitigation and monitoring of dust are detailed in Section 5.8 of the ES Appendix Construction Period Mitigation and are included in the Code of Construction Practice, to be secured under the requirements of the DCO. Updated Position (April 2024): The Applicant has provided a draft air quality action plan (AQAP) at Appendix 5 of Draft Section 106 Agreement [REP2-004]. Section 2 of the AQAP sets out measures and monitoring commitments related to the construction phase, controlled by the Code of Construction Practice (CoCP) [REP1-021] secured by Requirement 7 of the Draft DCO. The current monitoring arrangements will allow the collection of air quality concentrations in the vicinity of the airport to support the understanding of air pollution effects in the construction period. The data will be used to compare against national standards.	Appendix 5 of the Draft Section 106 Agreement [REP2-004] ES Appendix 5.3.2: Code of Construction Practice [REP1-021]	
2.5.1.3	Project Description and Construction Phase Detail	Given the duration of the construction programme will be up to 14 years, there is a lack of construction phasing information, which should be presented more clearly to enable local communities and WSCC to understand if the impacts have been appropriately addressed and mitigated through the outline control documents. Updated position (Deadline 1): See comments below relating to OCTMP in this section. Concern is also raised through the process regarding the lack of Community Engagement Plan in Row 19.122. WSCC would require an outline version of this Plan to understand how GAL intent to communicate with the communities affected during the long construction programme Updated position (Deadline 5): Concerns remain regarding OCTMP, see Traffic and Transport section. WSCC will comment on the Construction Communications and Engagement Plan at Deadline 5	ES Chapter 5: Project Description, along with its Appendices 5.3.1, Buildability Report, and 5.3.3, Indicative Construction Sequencing, provide indicative information on the proposed construction phasing. The detailed construction phasing will be finalised during the detailed design and pre-construction stages. Updated position (April 2024): ES Appendix 5.3.2: Code of Construction Practice Annex 7 – Construction Communications and Engagement Plan [REP2-015] was submitted at Deadline 2. This plan outlines the approach to stakeholder communications and engagement during the Project's construction.	ES Chapter 5 Project Description (REP1- 016) ES Appendix 5.3.1 Buildability Report Part B [APP-080] ES Appendix 5.3.3 Indicative Construction Sequencing [APP- 088] Construction Communications and Engagement Plan [REP2-015]	Under discussion
2.5.1.4	CoCP and OCTMP	There is a lack of detail and clarity in the CoCP and Outline Construction Traffic Management Plan (OCTMP) (APP-085), including in relation to	The impact from construction traffic due to movement of construction materials will be managed in accordance with a	ES Appendix 5.3.2 Annex 3 Outline	Not Agreed



		some of the proposed measures to reduce the construction impact, for example, the criteria for when contingency access routes may be used. The Applicant has also committed to working closely with the relevant authorities to carefully plan and manage construction traffic to ensure construction vehicles avoid areas that may increase traffic risk to vulnerable road users. However, the contingency access routes pass several schools and there is no firm commitment to ensure construction traffic, associated with the Project, avoid movements during school start and end times. These problems need to be addressed. Updated position (Deadline 5): The Authorities concerns remain that further information and clarity is required. This is to ensure that all safety matters relating to construction traffic have been fully considered and appropriately addressed and to ensure that the Outline Construction Traffic Management Plan (OCTMP) (APP-085) accords with Airports National Planning Policy Statement (ANPPS) and draws on best practice from other construction schemes. The Authorities will continue to positively engage with the Applicant to seek to address these concerns.	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. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	Construction Traffic Management Plan [APP-085] ES Appendix 5.3.2 Annex 2 Outline Construction Workforce Travel Plan [APP-084]	
2.5.1.5	Mitigation, Compensation and Enhancement	The OCTMP (APP-085), whilst promoting positive measures to influence travel behaviour, lacks details and firm commitments about these and further clarification is required. For example, a commitment potentially involves increasing the frequency or capacity of buses to the construction site and another offering incentives or subsidies to contractors who chose to commute using public transport. However, no specific details are provided. Updated position (Deadline 5): The Authorities concerns remain that further information and clarity is required in relation to certain commitments in the OCTMP (APP-085). This is to ensure that the control documents are suitably detailed and provide sufficient clarity as to what is expected and can be delivered through the full document. It is also to ensure that the OCTMP (APP-085) occurs with Airports National Planning Policy Statement (ANPPS) and draws on best practice from other construction schemes. The Authorities will continue to positively engage with the Applicant to seek to address these concerns.	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. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	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]	Not 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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status	
There are no issues relating to Cumulative Effects and Interrelationships within this Statement of Common Ground.						

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- 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.

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

Reference	Matter	Stakeholder Position (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.7.1.1	Concerns about dDCO	WSCC have provided initial comments on the dDCO and the Applicant	The Council's specific concerns are responded to below.	Draft DCO (<u>REP3-006</u>])	Under
	wording.	has amended some elements to take account of these comments.			discussio
		Principal areas of disagreement remain in relation to various articles and			
		schedules within the dDCO.			
		Updated position (Deadline 1): All references in this column to the draft Development Consent Order ("dDCO") are to Version 3.0 of the			
		dDO [PDLA-004] dated February 2024. This column provides a			
		summary of the Council's position in respect of the points detailed in			
		Table 2.7. Further detail, particularly in respect of points not addressed			
		in Table 2.7, will be submitted at Deadline 1.			
		Updated position (Deadline 5):			
		In the Deadline 5 updates below, all references to the dDCO are to			
		Version 6.0 [REP3-006].			
2.7.1.2	Draft Development Consent	The definition of "commencement" and, in particular, the implications	The drafting of the definition of "commence" has advanced since	Draft DCO (REP3-006])	Under
	Order (APP-006)	arising from certain operations which fall outside that definition, and	the version commented upon. There are now 15 exceptions at sub-		discussion
		which do not appear to be controlled (article 2(1), interpretation);	paragraphs (a) to (o) of article 2(1).	Paragraph 3.4.1 of the Explanatory	
		Updated position (Deadline 1): It is noted that each of the 15 exceptions	These exceptions are all precedented by at least one of the	Memorandum to the	
		to the definition of "commencement" is either included in at least one of	Sizewell C (article 2), Manston Airport (article 2) or M25 J28 (article	Draft Development	
		the following made DCOs: Sizewell C, Manston Airport, and M25 Junction	2) DCOs or align with emerging drafting submitted in the Luton	Consent Order [AS-	
		28, or "aligns with emerging drafting submitted in the Luton Airport	Airport Expansion application (Schedule 2, Part 1). The only	006]	
		Expansion" dDCO.	additional provision is sub-paragraph (n) (establishment of		
			temporary haul roads), which has been included as a separate limb	ES Chapter 5 Project	
		The SoCG and Explanatory Memorandum ("EM") [AS-006] identify	for clarity, though the stated activity falls within the scope of other	Description (REP1-	
		precedents; however, this is not enough. For instance, it does not follow	more generally worded exceptions from "commencement" in	<u>016</u>)	
		that a provision relevant to the authorisation of a nuclear-powered	precedent DCOs (e.g. 'construction of temporary structures').		
		generating station in Suffolk or the alteration of a motorway junction in			
		Essex is relevant to the instant project. The relevance must be explained	As per paragraph 3.4.1 of the Explanatory Memorandum to the		
		and the inclusion of the provision justified. The same point applies to	Draft Development Consent Order [AS-006] ("ExM"), it is		
		provisions based on those which are included in airport DCOs, made or	reasonable and proportionate to include the specified exceptions to		
		otherwise.	enable the efficient use of time in the construction timetable prior to		
			the triggering of "commencement" under the DCO. All pre-		
		Advice Note Fifteen: Drafting Development Consent Orders (republished	commencement activities will be subject to the Code of		
		July 2018 (version 2)) is clear on this point. It states –	Construction Practice and its associated management plans (see		
			requirement 7) and must be carried out in accordance with the		
		"If a draft DCO includes wording derived from other made DCOs,	Carbon Action Plan (see requirement 21).		
		this should be explained in the Explanatory Memorandum. The			



Explanatory Memorandum should explain why that particular wording is relevant to the proposed draft DCO, for example detailing what is factually similar for both the relevant consented NSIP and the Proposed Development. It is not sufficient for an Explanatory Memorandum to simply state that a particular provision has found favour with the Secretary of State previously: the ExA and Secretary of State will need to understand why it is appropriate for the scheme applied for. Any divergence in wording from the consented DCO drafting should also be explained. Note, though, that policy can change and develop".

(Paragraph 1.5, emphasis added).

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.

WSCC 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, sub-paragraph (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. WSCC is surprised by the applicant's conclusion

The activities specified in this definition were selected to accord with 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 activities do not give rise to materially new or materially different environmental effects to those assessed in the ES.

The ES assesses the environmental impacts from preparatory and construction activities for the project, and the activities captured by the exceptions to the definition of "commence" have been assessed as part of this exercise. However, given that the exceptions are categories of 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 respect of each individual exception. 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.

Updated position (April 2024):

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 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



that no passage from the ES can be cited in respect of any expention.	
that no passage from the ES can be cited in respect of any exception measures provide sufficient assurance that impacts of pre-	
(noting that, to give one example, the exception could provide for a commencement works will be adequately managed.	
temporary building of limitless size). The Council considers this	
approach to pre-commencement 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 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 pre-commencement activities –	
pre-construction activities (including surveys for any	
Unexploded Ordnance (UXO) and any necessary pre-	
construction surveys). This would seem to fall within sub- paragraph (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.	
WSCC 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.	
2.7.1.3 Draft Development Consent Clarification of other definitions relating to various airport and boundary The precise nature of the Council's concerns is not clear from this Draft DCO	(REP3-006) Under
Order (APP-006) Plans listed in the order and extent of operational land. Order (APP-006) Order (APP-006)	discussion
plans listed in the order and extent of operational land.	discussion
Updated position (Deadline 5):	
WSCC remains unclear as to extent of the operational land boundaries	
and would welcome a clear explanation of these.	
Tourism to the appropriate deficitions (feeling and the second section)	
Turning to the concern with definitions (including works descriptions),	
WSCC agrees with the points raised in the Legal Partnership	
Authorities' response to ExQ1 DCO.1.39 in both the Deadline 3	
response "Responses to ExQ1" [REP3-135] and the Deadline 4	



		response "Comments on responses to ExQ1 – DCO and Control Docs" [REP4-062].			
2.7.1.4	Draft Development Consent Order (APP-006)	The drafting of article 3 (development consent etc. granted by 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 Airport DCO 2022; however, while Gatwick refers to "Any enactment applying to land within or adjacent to the Order limits" Manston refers to "Any enactment applying to land within, adjoining or sharing a common boundary with the Order limits". WSCC would be grateful if the applicant could confirm why it departed from the cited precedent. Updated position (Deadline 5): WSCC notes the Applicant's position regarding the use of "adjacent"; however, it is not clear from the Applicant's answer or (say) from the Explanatory Memorandum what "adjacent to" means in practice i.e. the extent of that land adjacent to the Order limits will be affected. Can this be explained? For instance, for illustrative purposes, shown on a plan?	Several precedent DCOs contain a separate article authorising the operation and use of the authorised development – see, for example, article 7 of the Sizewell C DCO: "The undertaker is authorised to operate and use the authorised development for which development consent is granted by this Order." In drafting article 3 of the draft DCO, it was considered that it was clearer and more succinct to subsume the separate authorisation of operation and use into a single provision in article 3. Updated position (April 2024): The Applicant considers that "adjacent" is more appropriate than the wording cited in the Manston Airport Development Consent Order 2022. It 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). 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.	Draft DCO (REP3-006)	Under discussion
2.7.1.5	Draft Development Consent Order (APP-006)	The drafting of article 6 limit of works which appears to give the Applicant the ability to exceed parameters beyond the ES. WSCC maintains its position that clarification is needed on how what is shown on the plans relates to the various definitions of the airfield boundaries, DCO limits and operational land for both the current and future Airport. Updated position (Deadline 5):	The deviations authorised by article 6 were discussed with the EIA team as part of design coordination during the development of the proposals. The parameters assessed are set out in paragraphs 5.2.9 to 5.2.108 of ES Chapter 5: Project Description, including at paragraph 5.2.13, which records that the Work Plans and Parameter Plans show the "approximate level of the finished works" (emphasis added). In any event, it is not intended to raise or lower the full scheme of the surface access works up to the limits of deviation specified in article 6, particularly given that the scheme will be tied into existing	Draft DCO (REP3-006) ES Chapter 5 Project Description (REP1- 016)	Under discussion



		WSCC maintains its position on this issue and considers (for example) the	infrastructure and accesses. It is envisaged that sections of the	1	
			_		
		position regarding the extent of the Applicant's operational land boundary	scheme will be raised or lowered to a lesser degree (e.g. as part of		
		remains unclear.	refinements of structural depths of bridge decks) and that there may		
			be modest changes (within the specified limits) to levels such as		
			where necessary to shift the high point of flyovers.		
			Detailed design for any aspect of the works will be subject to the		
			approval of the relevant planning authority (pursuant to		
			requirements 4 and 5 of the draft DCO) or National Highways		
			(pursuant to requirement 6 and Part 3 of Schedule 9 of the draft		
			DCO).		
			Updated position (April 2024):		
			Article 6 has been amended to further clarify its intended mode of		
			operation and the documents referred to in version 6.0 of the draft		
			DCO submitted at Deadline 3 [REP3-006].		
			By way of additional information, in the draft DCO the "Order limits"		
			are defined by reference to the Works Plans [REP3-011], which		
			clearly show the Project redline. The "airport" is defined by		
			reference to the airport boundary plan, currently at Appendix 1 to		
			the Glossary [REP3-011]. In respect of operational land, the		
			response to Action Point 9 in The Applicant's Response to		
			Actions from Issue Specific Hearing 2: Control Documents /		
			DCO [REP1-063] explains what constitutes the Applicant's		
			operational land and further commentary is offered in the responses		
			to Action Points 9 and 10 in section 5.5 of the Applicant's		
			Response to Deadline 2 Submissions [REP3-106].		
2.7.1.6	Draft Development Consent	The drafting of article 9 (planning permission) and confirmation regarding	Please refer to paragraphs 4.24 – 4.28 of the ExM, which explains	Draft DCO (REP1-016)	Under
	Order (APP-006)	which planning permission and conditions the applicant is concerned	the rationale for article 9 in light of the recent Supreme Court		discussion
	2 2 3 (2 2 2)	about.	decision in Hillside Parks Ltd v Snowdonia National Park Authority	Paragraphs 4.24 – 4.28	
			[2022] UKSC 30. Other recently submitted DCO applications make	of the Explanatory	
		Updated position (Deadline 1): To allow WSCC to understand the full	similar provision, including the draft Luton Airport Expansion DCO	Memorandum to the	
		implications of article 9(3) and (4), WSCC requests the applicant provides	(article 45) and Lower Thames Crossing DCO (article 56).	Draft Development	
		a full list of the existing planning permissions (including deemed planning	(a.a.s. 10) and 201101 married discounty 200 (article 00).	Consent Order [AS-	
		permission) which are at issue. Once that information is provided, WSCC	As regards the cited wording which disapplies incompatible	006]	
		will be better able to say whether those provisions are acceptable.	conditions of previously granted planning permissions, similar	300	
		will be better able to say whether those provisions are acceptable.	wording features in article 45(2)(c) of the draft Luton Airport		
		Pagarding article 0/4) who will decide what "incompatible" macro and	Expansion DCO.		
		Regarding article 9(4), who will decide what "incompatible" means and	LAPANSION DOO.		
		how that will be conveyed to other parties (e.g. the local planning	In response to the further queries:		
		authority)?	In response to the further queries:		
		Regarding article 9(5), WSCC disagrees with the applicant's analysis that	1) The drafting at article 9(1) of the draft DCO is a model		
1					



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

First, WSCC 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):WSCC 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, WSCC states the power under paragraph (4) should be limited to the identified mischief i.e. the relevant conditions of the 1979 planning permission. WSCC considers there is no justification for this power, which is extraordinary for a private company, to be cast any wider.

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

- precedent DCOs. The drafting is by reference to section 264 of the Town 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 postcommencement do not affect these principles.
- 3) 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



		Appendix M to the West Sussex LIR [REP1-069], action point 10 of Legal Partnership Authorities Responses to Applicants Written Summary	for the defendant party to rely on article 9(4) and particularise how it affects the enforcement action in question.		
		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].	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 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.		
2.7.1.7	Draft Development Consent	The disapplication of several provisions of the New Roads and Street	The drafting of article 10 has advanced since the version	Draft DCO (REP3-006)	Under
	Order (APP-006)	Works Act 1991 without the application of the relevant highway authority's permit scheme (article 10; application of the 1991 Act).	commented on by the Councils and the cross-references are now complete. The latest draft no longer refers to "permit schemes".		discussion
		Updated position (Deadline 5): WSCC notes the Applicant is considering the implications of the application of the highway authority's permit scheme to the authorised development and will discuss further with the highway authority. WSCC would welcome these discussions and emphasises that the Traffic Management (Surrey County Council) Permit Scheme Order 2015 (as	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.		



varied) was incorporated into the M25 Junction 10/A3 Wisley Section 77 of the 1991 Act is disapplied in the Sizewell C DCO Interchange Development Consent Order 2022 (SI 2022/549). Other (article 15). local authority permit schemes have been incorporated into other DCOs. GAL invites the Councils to please specify the precise nature of their concern with the disapplication of these provisions and why the approach here should depart from the precedent outlined. Updated position (April 2024): Sections 73A, 73B, 73C and 78A of the 1991 Act are prospective 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 they become legislation then they are disapplied for the purpose of the Project. The disapplication of these provisions (which are designed primarily to regulate the carrying out of street works by utility companies in respect of their apparatus) is appropriate given the scale of highway works proposed under the DCO, the specific authorisation given for those works by the DCO and the specific provisions in the DCO which would regulate the carrying out of the works included in the DCO and ensure sufficient measures to mitigate any impacts of these works. The disapplication of these provisions is well precedented, including in article 8 of the A66 Northern Trans-Pennine Development Consent Order 2024 and article 11 of the Boston Alternative Energy Facility Order 2023. Section 77 of the 1991 Act provides that, where a highway is used as an alternative route to a highway that is restricted or prohibited due to street 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.		
2.7.1.8	Draft Development Consent Order (APP-006)	The way in which street works are controlled under article 11 (street works). 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, WSCC maintains its position that the power should be subject to street authority control Updated position (Deadline 5): WSCC 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). WSCC 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].	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	Draft DCO (REP3-006)	Under discussion
		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.		
2.7.1.9	Draft Development Consent	The inclusion of deeming provisions in articles 12(4) (power to alter	The drafting of article 14 has advanced since the version	Draft DCO (REP3-006)	Under
	Order (APP-006)	layout, etc. of streets), article 14(8) (temporary closure of streets), 18(10)	commented on by the Councils.		discussion
		(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 5):	The additional wording proposed to be included after existing sub-		
		Regarding deemed consent, WSCC agrees with the position set out in	paragraph (5) is not considered necessary. Sub-paragraph (4)		
		row 9 of Appendix M to the Joint West Sussex LIR [REP1-069]: the	already provides that: "The undertaker must not temporarily alter,		
		deeming provision should be deleted. WSCC notes the Applicant's	divert, prohibit the use of or restrict the use of any street without the		
		position that a "failure to respond to requests for consent/approval in a	consent of the street authority, which may attach reasonable		
		timely manner can lead to significant delays in a construction timetable".	conditions to any consent but such consent must not be		
		WCCC does not discourse with this, because a viscous to the feet that the	unreasonably withheld or delayed". Should the street authority wish		
		WSCC does not disagree with this; however, owing to the fact that (per			
		paragraph (3)), the consenting authority must not unreasonably withhold	altered/diverted/restricted etc. street be provided, it can do so as a condition to its consent (provided that such a condition is		
		or delay consent, the scenario envisaged by the applicant is unlikely to arise. In any event, it is unreasonable to include the deeming provision	reasonable in the circumstances).		
		and the "unreasonably withhold or delay consent" wording.	reasonable in the circumstances).		
		and the difficasoriably withhold of delay consent wording.	Materially similar formulations of article 14 (without the additional		
		Turning to the precedents mentioned by the Applicant, the inclusion of a	proposed wording) were included in precedent DCOs including the		
		"deeming provision" does not appear to have been controversial in any	M25 Junction 10/A3 Wisley Interchange (article 14) and A38 Derby		
		of those projects and so the issue was not considered in detail by the	Junctions (article 15) DCOs. It is also noted that a similar approach		
		Examining Authority or Secretary of State. The position is clearly	has been taken in the emerging draft Luton Airport Expansion DCO		
		different here.	(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		
i			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 ofter which concept is decread sixty has been		
			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.		
			It is noted that dooming provisions are well proceedented in recently		
			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 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).		
2.7.1.10	Draft Development Consent	The standard to which alternative routes must be provided under article	The drafting of article 14 has advanced since the version	Draft DCO (REP3-006)	No longer
	Order (APP-006)	14(5) (temporary closure of streets).	commented on by the Councils.		pursuing
		Harleta Lacarita and Para Illinois EV			
		Updated position (Deadline 5):	New sub-paragraph after sub-paragraph (5)		
		"Must not be of a lower standard"	The all Property of the state o		
		Wasa i di di	The additional wording proposed to be included after existing sub-		
		WSCC is no longer pursuing this point.	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 (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 subparagraph (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 is not aware of any precedent for the Councils' proposed new wording (detailed elsewhere) 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.		
2.7.1.11	Draft Development Consent Order (APP-006)	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 5): WSCC welcomes the inclusion of the consent provision in article 16(2) (access to works). WSCC 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.	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].	Draft DCO (REP3-006)	Under discussion
2.7.1.12	Draft Development Consent Order (APP-006)	How the "instrument" referred to in article 18(6)(a)(traffic regulations) will be accessed Updated position (Deadline 5): 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". WSCC 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. WSCC would welcome the opportunity to discuss these points with the Applicant.	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 anymconsent 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	Draft DCO (REP3-006)	Under discussion



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			Junctions (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.		
			Councils nave commented:		
			Updated position (April 2024):		
			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.		
2.7.1.13	Draft Development Consent	The need for highway authorities to agree template agreements before	Noted.	n/a	Under
	Order (APP-006)	the end of the Examination with the Applicant under article 21		117.54	discussion
	Older (Al 1 -000)	**			uiscussiuii
		(agreements with highway authorities)			
		Updated position (Deadline 5):			
		WSCC 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. WSCC considers it would be sensible if the			
		template for this document was agreed as soon as possible.			
		template for this document was agreed as soon as possible.			



2.7.1.14	Draft Development Consent	The drafting of article 23, which concerns trees and hedgerows.	While "removal of hedgerows, trees and shrubs" is excluded from	Draft DCO (REP3-006)	Under
	Order (APP-006)		the definition of "commence" in article 2 as noted, the present		discussion
		Updated position (Deadline 5):	article (now article 25) will still govern how these activities are		
		While WSCC welcome the amendments made to article 25, it considers	carried out, article 25 providing the underlying authority for these		
		they do not go far enough.	activities.		
		The most significant omission is the need for article 25 (in accordance	The wording relating to "important hedgerows" has been removed		
		with the relevant guidance, Advice Note Fifteen: Drafting Development	from the latest draft of article 25, following confirmation that no such		
		Consent Orders) to either – (i) include a schedule and a plan which	hedgerows are anticipated to be affected by the proposed		
		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	development.		
		authority consent.	Defining "hedgerow" by reference to the Hedgerow Regulations		
			1997 is well-established in many DCO precedents, including the		
		Detailed justification and suggested amendments are included in row 31	Sizewell C (article 81), Southampton to London Pipeline (article 42)		
		of Appendix M [REP1-069], which WSCC agrees with.	and Manston Airport (article 34) DCOs. Including a bespoke		
			definition would be a significant departure from precedent and is not		
			considered to be justified.		
			The drafting of article 25 has advanced since the version		
			commented upon by the Councils. For example, article 25(1)(b)		
			now includes "or property within the authorised development". GAL		
			will carefully consider the other proposed additions and will include		
			them in the next draft of the DCO where reasonable and justified. It		
			is not anticipated that there will be any concerns with tree and		
			hedge works needing to be carried out in accordance with BS		
			3998:2010 (or more recent industry best practice).		
			By way of initial comment on the remaining suggested additions,		
			the new proposed sub-paragraph (3) does not appear necessary		
			because:		
			it is unclear what is meant by "relative bodies";		
			(3)(a) is not needed because authority is only conferred on		
i 			the undertaker to fell or lop in the circumstances specified		
			in sub-paragraphs (1)(a) and (b);		
			(3)(b) is not needed because the DCO will not obviate the		
			need for consents required for protected species or laws		
			related thereto;		
			(3)(c) is not needed because the draft DCO does not		
			contain drafting obviating the need to obtain a felling		
			licence and such a licence would therefore be required prior		
			to felling; and		



			(2)(d) is not peopled because the evictories and protection offered at	T	
			(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 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.		
			rejecte the alternative articles proposed.		
2.7.1.15	Draft Development Consent	The inclusion of Work Nos. 26, 27, 28 and 29 (which all concern hotels)	It is presumed that this concern relates to hotel provision	n/a	Under
	Order (APP-006)	in Schedule 1 (authorised development).	constituting "associated development" under the 2008 Act, though		discussion
			please clarify if this is not the case.		
		Updated position (Deadline 1): It is not clear to WSCC how these			
		hotel-related Works are "associated development", per section 115 of	Please refer to row 3.93 of Table 3 of the Issues Tracker for GAL's		
		the Planning Act 2008. There does not appear to be an explanation in	response on this point.		
		the EM. A satisfactory explanation is needed. Moreover, the Council is			
		concerned about the prospect of these works evading proper	Updated position (April 2024):		
		environmental controls. Owing to these facts, the Council considers	Section 115 of the 2008 Act provides that development consent		
		these Works should be deleted from the dDCO.	may be granted for "associated development" alongside		
			"development for which development consent is required".		
		Updated position (Deadline 5):	"Associated development" is defined as development associated		
			with the principal development.		
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WSCC's latest position on this issue is summarised at row 3 of the Legal Partnership Authorities' Deadline 1 document "Issue Specific Hearing 1: Case for Proposed Development Post Hearing Submission" [REP1-211], which states –

"The Authorities recognise that it is proposed that the 4 hotels should be "Associated Development" and so authorised by the development consent order. Whilst the Applicant argues that this development supports operation of airport, reduces impacts and is subordinate, the Authorities (and in particular Crawley Borough Council) have concerns regarding the need to ensure that Control Documents include adequate controls, especially on the provision of additional on-airport parking at hotels. The Authorities' view is that any such parking should be operational parking only so as to support the Applicant's Surface Access Commitments. This is particularly important as the hotels will, in due course, exist as commercial operations operated by other parties and so there is no reason that they should be exempt from the Local Planning Authorities wider policies in relation to car parking merely by virtue of their conception under the DCO for authorising consent. The Authorities also need to be assured that all other aspects that would be addressed were the hotels to come forward as TCPA development (such as design/materials and sustainable construction/energy use) will be adequately controlled if they are to be authorised by the DCO."

As per the 'Guidance on associated development applications for major infrastructure projects' (Department for Communities and Local 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.

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.





2.7.1.16	Draft Development Consent	The drafting of several requirements (Schedule 2) including: the drafting	The precise nature of the Council's concerns in respect of the cited	Draft DCO (REP3-006)	Under
	Order (APP-006)	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	drafting is not clear from this comment – please clarify.		discussion
		accordance with" the certified documents and others must be produced	In relation to the inclusion of wording such as "in general		
		either "in general accordance" or "in substantial accordance" with them;	accordance", please refer to row 20.29 of Table 20 of the Issues		
		paras 12 (construction traffic management plan) & 13 (Construction	Tracker.		
		workforce travel plan) - "following consultation with the relevant local			
		planning authority on matters related to its function."; the drafting of R.14	Updated position (April 2024):		
		(archaeological remains); and of those which concern noise (e.g. R.15	The drafting of the requirements in Schedule 2 to the draft DCO has		
		(air noise envelope), R.18 (noise insulation scheme)); the ambiguous drafting in R.19 (airport operations); para 21 (carbon action plan)	advanced significantly since these comments. References to "general accordance" have been replaced and, where appropriate		
		ambiguous "general accordance" is vague.	to provide for a degree of flexibility, "substantially in accordance"		
		ambiguous general accordance le vague.	has been used. This is subject to the new definition of this phrase in		
		Updated position (Deadline 1): WSCC 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).			
		Updated position (Deadline 5):			
		Requirement 3: start date			
		Regarding "start date", see the answer in row 2.7.1.13 above.			
		Requirement 3: notice period			
		WSCC 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)			
		requirement 10 (all hoise envelope)			



WSCC 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)

WSCC maintains its position regarding paragraph (2) being too broad. WSCC disagrees that its proposed wording "lacks precision" since it is similar to the wording used in condition 3 of the 1979 planning permission.

WSCC 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".

WSCC 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. WSCC does not agree to the inclusion of paragraph (4)(b) because it could have the effect of overriding the prohibition under paragraph (3). WSCC 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]. WSCC obviouslyagrees 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.			
2.7.1.17	Draft Development Consent Order (APP-006)	The 8-week deadline in Schedule 11 (procedure for approvals, consents and appeals) for determining significant applications (e.g., the waste recycling facility). Updated position (Deadline 1): For certain major works which are listed in Schedule 1 (including, but not limited to Work Nos. 26 to 29) the standard 6-week/ 8-week deadline is unreasonably short. The Council notes paragraph 1(2)(a) and (b) of Part 1 of Schedule 1 is subject to the applicant agreeing to an extension. There is no guarantee that an extension would be agreed and no obligation for the applicant to act reasonably in considering any request for extension. The Council considers it would be more straightforward if the major works had their own deadlines. More detail on this point will follow at Deadline 1.	The 8-week period (or 6-week where the discharging authority need not consult with any other body) is the default period within which the discharging authority must respond. If further information is requested from the undertaker by the discharging authority, the 8/6 weeks run from the day immediately following that on which said further information is supplied. If a longer period is required, the undertaker and discharging authority can agree such longer period in writing (paragraphs 1(2)(a) and (b), Part 1, Schedule 11). Given the above, the specified periods provide sufficient time for the discharging authority to scrutinise applications pursuant to the requirements of the draft DCO. Any longer period would unduly and unnecessarily delay progress in implementing the authorised development.	Draft DCO (REP3-006)	Under discussion
		WSCC disagrees that such an approach would cause unnecessary delay. Major applications under the TCPA 1990 regime can take 13 weeks (or longer) to determine. Providing a 6 or 8 week deadline runs the risk of the application having to be refused and the parties spending time and resources on an appeal which might have been avoided if the Schedule included a reasonable timeframe for determination.	Updated position (April 2024): 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		
		Updated position (Deadline 5): Regarding the Applicant's reluctance to include a longer deadline for determining major works, while WSCC 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. WSCC reiterates its position that major works should have their own deadline.	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.		
2.7.1.18	Draft Development Consent Order (APP-006)	Principal areas of disagreement remain in relation to the wording in of the proposed highway works and traffic regulation orders, including speed limits. Updated position (Deadline 5): WSCC welcome the continued discussions mentioned by the Applicant.	Noted and GAL will continue discussions with the relevant stakeholders on these points.	n/a	Under discussion



2.7.1.19	Draft Development Consent Order (APP-006)	There is currently no mechanism to allow the Flood Resilience Statement to be secured through the dDCO.	GAL will consider how best to secure this document and confirm in due course.	n/a	Under discussion
		Updated position (Deadline 5): While the securing of the Flood Resilience Statement by Requirement 24 is welcomed; WSCC considers further work is required in respect of the Flood Resilience Statement.	Updated position (April 2024): The Draft DCO [REP1-004] was updated at Deadline 1 to include Requirement 24 which secures the Flood Resilience Statement.		
2.7.1.20	Draft Development Consent Order (APP-006)	Regarding the proposed flood risk mitigation, it is not clear how the timing of the River Mole works (Work No.39) and Car Park Y attenuation tank (Work No. 30(a)) will be secured; similarly, it is not clear where the culverts and syphons are secured. Updated position (Deadline 5): Officers are considering the Applicant's response and will revert on this point as soon as possible.	The cited works are anticipated to take place early in the construction timetable – see section 5.3 of ES Chapter 5: Project Description and ES Appendix 5.3.3: Indicative Construction Sequencing. GAL will consider further whether it is appropriate to secure the timing of their delivery. Culverts and syphons are included in the design principles in Appendix A1 of Volume 5 of the Design and Access Statement [APP-257] and their delivery is therefore secured in the draft DCO by requirements 4 and 5, which require detailed designs to be approved by the relevant planning or highway authority prior to commencement. The detailed designs must be in accordance with the design principles. Updated position (April 2024): Requirement 23 (flood compensation delivery plan) secures the submission and approval of a flood compensation delivery plan which sets out the timeframe for delivering Work Nos. 30(a), 31(b), 38(a) and 39 prior to the commencement of any works located in the floodplain which could conceivably remove floodplain and therefore increase flood risk.	Draft DCO (REP3-006) ES Chapter 5 Project Description (REP1- 016) ES Appendix 5.3.3: Indicative Construction Sequencing [APP-088]	Under discussion
2.7.1.21	Draft Development Consent Order (APP-006)	The current wording in Part 4 article 25, is of significant concern due to the impacts on: secondary legislation which would subsequently be overridden, the lack of reference made to the quality of future permitted tree works; and the permitted removal of any hedgerow within the order limits that is required to be removed. This section should refer to relevant submitted 'approved plans' to limit the broad permissions which would currently be permitted. Updated position (Deadline 5): See Row 2.7.1.14 above.	While "removal of hedgerows, trees and shrubs" is excluded from the definition of "commence" in article 2 as noted, the present article (now article 25) will still govern how these activities are carried out, article 25 providing the underlying authority for these activities. The wording relating to "important hedgerows" has been removed from the latest draft of article 25, following confirmation that no such hedgerows are anticipated to be affected by the proposed development. Defining "hedgerow" by reference to the Hedgerow Regulations 1997 is well-established in many DCO precedents, including the Sizewell C (article 81), Southampton to London Pipeline (article 42) and Manston Airport (article 34) DCOs. Including a bespoke	Draft DCO (REP3-006)	Under discussion



definition would be a significant departure from precedent and is not
considered to be justified.
The drafting of article 25 has advanced since the version
commented upon by the Councils. For example, article 25(1)(b)
now includes "or property within the authorised development". GAL
will carefully consider the other proposed additions and will include
them in the next draft of the DCO where reasonable and justified. It
is not anticipated that there will be any concerns with tree and
hedge works needing to be carried out in accordance with BS
3998:2010 (or more recent industry best practice).
3990.2010 (of filore recent industry best practice).
By way of initial comment on the remaining suggested additions,
the new proposed sub-paragraph (3) does not appear necessary
because:
it is unclear what is meant by "relative bodies";
(3)(a) is not needed because authority is only conferred on
the undertaker to fell or lop in the circumstances specified
in sub-paragraphs (1)(a) and (b);
(3)(b) is not needed because the DCO will not obviate the
need for consents required for protected species or laws
related thereto;
(3)(c) is not needed because the draft DCO does not
contain drafting obviating the need to obtain a felling
licence and such a licence would therefore be required prior
to felling; and
(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):
See Row 2.7.1.14 above.



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline	•			1	1
2.8.1.1	Evidence for null findings of ancient or veteran trees, as well as important hedgerows	No demonstration that these receptors have been appropriately surveyed, nor followed appropriate methodology. Updated position (Deadline 1): Unable to find section A2.1.159 of Appendix 9.6.2. Tree data within the oLEMP appears to only include the	The methodology used to assess the presence of Veteran Trees is set out in Section A2.1.159 of Appendix 9.6.2 Ecology Survey Report of the ES. Data are presented in the tree schedules in the oLEMP.	ES Appendix 9.6.2 Ecology Survey Report Part 2 [APP- 124]	Agreed
		Updated position (Deadline 5): Unable to find section A2.1.159 of Appendix 9.6.2. Section A1.1.161-182 of Appendix 9.6.2 Ecology Survey Report of the ES provides information on veteran trees and methodologies for their	Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The latest versions of the Tree Survey Report and AIA [REP3-037] and ES Appendix 5.3.2 CoCP Annex 6 Outline Arboricultural and Vegetation Method	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP3-037] ES Appendix 5.3.2:	
		surveyance. It does not state where such records are found, though assumed to be within the Tree Survey Report and AIA [REP3-037]. This identifies that no veteran trees will be removed and provides tree survey data and protection plans in support of this statement. Section 2.3 of Appendix 9.6.2 Ecology Survey Report of the ES provides information on the surveyance of Important Hedgerows. Paragraph 3.3.1 states no important hedgerows were identified.	Statement [REP3-022] have been submitted at Deadline 3, updated in response to LAs feedback of the previous versions.	Code of Construction Practice – Annex 6: Arboricultural Method Statement [REP3-022]	
2.8.1.2	Lack of demonstration that arboricultural features have been considered, designed for and appropriately avoided, mitigated or compensated for	Potential impacts multiple to arboricultural features of unknown value. Updated position (Deadline 1): Initiation of discussion is welcomed. Any mitigation or compensation measures will need to be secured by DCO requirements. An Arboricultural Method Statement must also be submitted alongside other documents stated by the Applicant. Updated position (Deadline 5): The Applicants' own admittance within Appendix F: Response to the JLAs on Arboriculture, Landscape and Ecology [REP4-028] clearly identifies that avoidance and mitigation of arboricultural features has not taken place, rather, removal of all features within unknown construction area. This doesn't present a realistic worst-case scenario.	An Arboriculture Impact Assessment and Tree Protection Plan are being produced and will be shared with the local authorities once available. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The latest versions of the Tree Survey Report and AIA [REP3-037] and ES Appendix 5.3.2 CoCP Annex 6 Outline Arboricultural and Vegetation Method Statement [REP3-022] have been submitted at Deadline 3, updated in response to LAs feedback of the previous versions.	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP3-037] ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement [REP3-022]	Under discussion
2.8.1.3	Baseline Environment	The Phase 1 Habitat Survey (APP-125) should have extended beyond the DCO Limits to identify wildlife corridors and potential enhancement opportunities in the surrounding landscape.	The scope of the surveys undertaken to inform the Project was agreed with Natural England during pre-submission consultation. This included with respect to the Phase 1 Habitat Survey.	n/a	Not Agreed



2.8.1.4	Arboriculture	Arboricultural features are a material planning consideration. It is therefore, disappointing that a relevant depiction of such features has not been presented using recognised survey and assessment techniques. Accordingly, the impact on such receptors is incomplete. Further, adequate protection measures for ancient woodland and other retained arboricultural features have not been demonstrated. Updated position (Deadline 1): It is not clear how tree protection measures stated within Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES are appropriate nor adequate. This must be informed from an Arboricultural Impact Assessment (in accordance with BS5837:2012). Updated position (Deadline 5): AIA [REP3-037] and oAVMS [REP3-022] are welcomed, though ongoing discussion is required in response to Appendix F: Response to the JLAs on Arboriculture, Landscape and Ecology [REP4-028].	As set out in Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES 'Protective fencing, in accordance with BS 5837, would be erected around these features to prevent access by people, materials or machinery'. Full details of the location of tree protection and associated buffer zones for ancient woodland will be set out in the CoCP and associated tree protection plans. Further arboricultural surveys are on-going and will be presented when complete. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The latest versions of the Tree Survey Report and AIA [REP3-037] and ES Appendix 5.3.2 CoCP Annex 6 Outline Arboricultural and Vegetation Method Statement [REP3-022] have been submitted at Deadline 3, updated in response to LAs feedback of the previous versions These set out the locations of tree protection measures, in line with BS5837, as required by Table 9.9.1 of Chapter 9.	ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Under Discussion
2.8.1.5	Baseline Environment	Ancient and veteran trees were surveyed using recognised guidance with none being identified; however, the methodology for determining such status has not been made clear, nor has the survey data been evidenced by the Applicant in support of this finding. Updated position (Deadline 1): Unable to find section A2.1.159 of Appendix 9.6.2. Methodology within sections A1.1.161-182 has been reviewed to support stakeholder position, the documents referred provide guidance only, no methodology is provided. Updated position (Deadline 5): Unable to find section A2.1.159 of Appendix 9.6.2. Section A1.1.161-182 of Appendix 9.6.2 Ecology Survey Report of the ES provides information on veteran trees and methodologies for their surveyance. It does not state where such records are found, though assumed to be within the Tree Survey Report and AIA [REP3-037]. This identifies that no veteran trees will be removed and provides tree survey data and protection plans in support of this statement.	The methodology used to assess the presence of Veteran Trees is set out in Section A2.1.159 of Appendix 9.6.2 Ecology Survey Report of the ES. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The latest versions of the Tree Survey Report and AIA [REP3-037] and ES Appendix 5.3.2 CoCP Annex 6 Outline Arboricultural and Vegetation Method Statement [REP3-022] have been submitted at Deadline 3, updated in response to LAs feedback of the previous versions.	ES Appendix 9.6.2 Ecology Survey Report Part 2 [APP- 124] ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Agreed



Baseline Environment	The surveyance for 'important hedgerows' followed recognised methodology and though none were identified, no survey data has been evidenced in support of this finding. WSCC wishes to see that evidence. Updated position (Deadline 1): Submission of findings welcomed. Updated position (Deadline 5): No updates required	Updated position (April 2024): Survey data to be provided by Deadline 5. Updated position (Deadline 5): The Applicant has submitted the hedgerow data at Deadline 5.	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037)) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Under discussion
			Appendix A – Hedgerow Survey Data (Doc Ref. 10.33)	
Baseline Environment	Detailed tree survey data has only been provided for the surface access (highway) sections only. An arboricultural assessment in accordance with BS5837:2012 providing a baseline for arboricultural features, including all trees that could be impacted by the Project (including those adjacent to the DCO limits) should be provided. Updated position (Deadline 1): Submission of full detailed arboricultural surveys and assessment welcomed. Updated position (Deadline 5): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037] is welcomed to seek to address this matter. Concerns remain as set out in REP4-042.	Further arboricultural surveys are on-going and will be presented when complete. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] has been carried out for the Project site and undertaken in accordance with BS5837:2012. It identifies all arboricultural features impacted by the Project based on a worse case assessment.	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037)) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Under discussion
ethodology				
Lack of approaching, assessing and addressing ecological impacts at a landscape scale	Ecological impacts will extend beyond the DCO limits 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 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 5):	As set out in paragraph 9.4.9 <i>et seq.</i> 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	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113]	Not Agreed
	Ethodology Lack of approaching, assessing and addressing ecological impacts at a	methodology and though none were identified, no survey data has been evidenced in support of this finding. WSCC wishes to see that evidence. Updated position (Deadline 1): Submission of findings welcomed. Updated position (Deadline 5): No updates required Detailed tree survey data has only been provided for the surface access (highway) sections only. An arboricultural assessment in accordance with BS5837:2012 providing a baseline for arboricultural features, including all trees that could be impacted by the Project (including those adjacent to the DCO limits) should be provided. Updated position (Deadline 1): Submission of full detailed arboricultural surveys and assessment welcomed. Updated position (Deadline 5): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037] is welcomed to seek to address this matter. Concerns remain as set out in REP4-042. Ethodology Lack of approaching, assessing and addressing ecological impacts at a landscape scale Ecological impacts will extend beyond the DCO limits 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 will impact the functioning of wildlife corridors, notably bat commutting routes, both within the Site and the wider landscape. Maintenance of habitat connectivity across the airport and wider landscape remains a concern.	methodology and though none were identified, no survey data has been evidenced in support of this finding. WSCC wishes to see that evidence. Updated position (Deadline 1): Submission of findings welcomed. Updated position (Deadline 5): No updates required Detailed tree survey data has only been provided for the surface access (highway) sections only. An arbonicultural assessment in accordance with BS8837/2012 providing a baseline for arbonicultural features, including all trees that could be impacted by the Project (including the sea adjacent to the DCO limits) should be provided. Updated position (Deadline 1): Submission of full detailed arbonicultural surveys and assessment and an Arbonicultural surveys and assessment and an Arbonicultural surveys and assessment provided. Updated position (Deadline 1): Submission of full detailed arbonicultural surveys and assessment provided. Updated position (Deadline 1): Submission of full detailed arbonicultural surveys and assessment provided. Updated position (Deadline 5): The Tree Survey Report and Arbonicultural limpact Assessment [REP3-037] is welcomed to seek to address this matter. Concerns remain as set out in REP4-042. Ecological impacts at a landscape scale Ecological impacts will extend beyond the DCO limits with potential impacts on bat populations, priparian habitats downstream of the Airport and Will report to functioning of wildlife confiders, notably bat commuting rouses, both within the Size and the wider landscape. Maintenance of habitat connectivity across the airport and wider landscape remains a concern. Updated position (Deadline 5): As such, the impact assessment has considered impacts to within the DCO limits, where there is the potential for such impacts to occur.	methodology and mough none were identified, no survey data has been evidenced in support of this finding, WSCC wishes to see that evidence. Updated position (Deadline 1): Submission of findings welcomed. Updated position (Deadline 5): No updates required Delaided tree survey data has only been provided for the surface access fighthway) sections only, An arboricultural sussessment in accordance with BSSS72012 providing a baseline for arboricultural sussessment in accordance with BSSS72012 providing a baseline for arboricultural sussessment in accordance with BSSS72012 providing a baseline for arboricultural features, including all frees that could be impacted by the Project (including those adjacent to the DCD limits) whole be provided. Updated position (Deadline 1): Submission of full detailed arboricultural surveys are on-going and will be presented when complete. Expendix A Hedgerow Survey Data (Doc Ref. 10.3) Indicate position (Deadline 1): A Tree Survey Report and Arboricultural limpact Assessment (REP3-022) Updated position (Deadline 1): A Tree Survey Report and Arboricultural surveys are on-going and will be presented when complete. Expendix A Hedgerow Survey Data (Doc Ref. 10.3) Updated position (Deadline 1): A Tree Survey Report and Arboricultural surveys and assessment and an Arboricultural limpact Assessment (REP3-027) Updated position (Deadline 1): Submission of full detailed arboricultural surveys and assessment welcomed. Updated position (Deadline 1): Submission of full detailed arboricultural surveys and assessment welcomed. Updated position (Deadline 5): Expendix 5.3.2: Code of Construction Arboricultural limpact Assessment (REP3-037) Expendix 5.3.2: Code of Construction Arboricultural limpact Assessment in the Airport and Arboricultural limpact Assessment (REP3-037) Expendix 6.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.



WSCC remains concerned that habitat severance and disturbance within the Project site, including the surface access improvements, will impact the functioning of wildlife corridors, notably bat commuting routes, both within the Site and the wider landscape. The loss of mature broadleaved woodland is of major concern, particularly as replacement planting will take many years to reach maturity and fully compensate for that lost. WSCC is also concerned that the development will impact riparian habitats downstream and facilitate the spread of non-native aquatic species, such as Himalayan balsam. WSCC acknowledges the habitat creation at Brook Farm and Longbridge Roundabout but considers that further habitat creation/enhancement should be sought, both on-site and off-site, to maintain and enhance habitat connectivity across the landscape.

There is still a considerable lack of clarity regarding the extent of habitat loss and habitat creation/compensation, including uncertainty over the locations and extent of woodland creation. WSCC is pleased to hear that further information with respect to habitat loss/gain for each habitat type will be submitted by the Applicant at Deadline 5.

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 Farm and Longbridge Roundabout, as set out in the oLEMP (Appendix 8.8.1 of the ES).

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

ES Appendix 8.8.1
Outline Landscape
and Ecology
Management Plan
Part 2 [APP-114]

ES Appendix 8.8.1
Outline Landscape
and Ecology
Management Plan
Part 3 [APP-115]

ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 4 [APP-116]

Assessment

2.8.3.1 The extent of loss of mature broadleaved woodland (net loss over 5 ha).

Although some woodland will be replanted along the new highway alignment it will be years before bat foraging and roosting habitat, and habitat connectivity are fully reinstated. The assessment concludes there is a significant effect on bat behaviour until new woodland planting had established. Current mitigation and compensation measures are insufficient to maintain bat foraging habitat and commuting routes over the short and medium term.

Updated position (Deadline 1): Greater clarity is required on habitat loss, compensatory habitat and habitat gain, including the precise locations and extent of habitat involved. The information in Appendix 9.9.2 (BNG Statement), including the figures for woodland, is unclear & difficult to match with the Sketch Landscape Concept Plans within the OLEMP.

Further discussion would be welcome.

Updated position (Deadline 5:)

Further discussion would still be welcome.WSCC is, however, pleased to hear that further information with respect to habitat loss/gain for each habitat type will now be submitted at Deadline 5. WSCC is also pleased

The planting proposed, once mature, will ensure that there are no residual significant effects on either woodland nor bat foraging/commuting habitat.

The maintenance of foraging and commuting routes for bats was a key element in the design principals for the Project, in particular along the River Mole and Gatwick Stream.

For example, as set out in Table 9.8.1 of Chapter 9 Ecology and Nature Conservation, this has included limiting vegetation loss along the A23 to ensure sufficient vegetation is retained to maintain a dark corridor along the bat foraging and commuting route present along the Gatwick Stream. Therefore, although the loss of woodland along the A23 in particular will result in a reduction in the area of bat foraging/commuting habitat (as set out in the ES), there will be no complete severance of commuting routes.

A lighting strategy would be Included in the CoCP to ensure that construction lighting was directed to where it was needed and did not significantly increase levels of artificial lighting on sensitive habitats, such as retained woodland and river corridors. Lighting

Table 9.8.1 of ES
Chapter 9 Ecology
and Nature
Conservation [APP-

034]

ES Appendix 5.3.2: Code of Construction Practice (REP3-022) Under discussion.



		to hear that an updated ES Appendix 9.9.2 Biodiversity Net Gain Statement will also be submitted at Deadline 5. Further information on advance planting and habitat creation would be welcomed.	will be designed in accordance with Institute of Lighting Professionals /Bat Conservation Trust guidelines. Construction task lighting will be directed to where it is needed only, to avoid light spillage. Accessories such as hoods, cowls and shields will be used to direct light to the intended area only. Light levels will be as low as the guidelines permit. If construction lighting is not needed, it will be avoided. Updated position (April 2024): Additional information with respect to vegetation loss/gain, including figures illustrating this for all habitats, including woodland, will be submitted at Deadline 4. In addition, ES Appendix 9.9.2 Biodiversity Net Gain Statement was updated at Deadline 3 to include hedgerow gain [REP3-047]. This shows that the Project will deliver at least a 10% gain in hedgerow units.		
2.8.3.2	Inadequate consideration and demonstration for the protection of ancient woodland. Conflicting with the finding of 'no impact' occurring to these receptors.	Potential impact to ancient woodlands receptors where barriers are specified to form buffer zone protection. This is of principle concern for Horleyland Wood due to the adjacent proposed works area for the new foul water pipeline. Updated position (Deadline 1): Submission of full detailed arboricultural surveys and assessments are welcomed, this must include a supporting Arboricultural Method Statement. Updated position (Deadline 5): Changes within the oAVMS [REP3-022] are welcomed. However, paragraph 3.3.2 clearly identifies that the proposed foul water pipeline works currently remain within the buffer zone of Horleyland Woods (AW), with only a statement suggesting that the works will be changed during detail design to avoid it buffer zone.	An Arboriculture Impact Assessment and Tree Protection Plan are being produced and will be shared with the local authorities once available. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] and CoCP Annex 6 Outline Arboricultural and Vegetation Method Statement [REP3-022 to REP3-027] have been submitted at Deadline 3. Section 3 of the oAVMS details the protection measures in place for Ancient Woodland areas adjacent to the Project boundary, noting that no Ancient Woodland areas are located within the Project boundary.	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037]) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Under discussion
2.8.3.3	Extent of vegetation loss	Concern is raised over the extent of vegetation that would be lost (primarily along the road corridor), which is significant and its effects on ecosystem service benefits and the loss of connectivity at a landscape scale. Updated position (Deadline 1): Impacts to trees adjacent surface access improvements have not been adequately demonstrated and could therefore require the loss of mature large trees unless mitigation measures are in place. This is not accounted for within the response.	The extent of vegetation loss along the A23 is fully considered within Section 9 of Chapter 9 Ecology and Nature Conservation of the ES. The majority of the vegetation that would be removed as part of the surface access improvements of the A23 would be scrub and small to medium sized trees. Reinstatement of scrub and tree planting (see illustrative designs for landscape mitigation in Appendix 8.8.1 Outline LEMP), would occur where possible and	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Under discussion



		Tree loss along the surface access works are temporary but of long-term significant effect. Whilst reinstatement measures are proposed, enhancement opportunities within the vicinity are not. Updated position (Deadline 5): The Applicants position comments (April 2024) are recognised, though provides no comfort within the matter identified.	in accordance with guidelines in Highways England, DMRB LD117 Landscape Design, the Manual of Contract Documents for Highways Works, Major Projects and Highways England, DMRB Asset Data Management Manual Volume 13, and will mitigate visual and townscape impacts and reduce levels of effect to a level that is no longer significant. The details of landscape planting proposals will be agreed in consultation with the relevant authorities should the DCO be		
			granted and will be secured as Requirement 8 of the draft DCO in Schedule 2. Publicly accessible replacement green space would be created in locations at car park B and Longbridge roundabout, connecting to existing green infrastructure, to compensate for any loss of vegetation and open space, representing a benefit to the local community, Gatwick staff and visitors and biodiversity.		
			Updated position (April 2024): As set out in Table 9.7.1 of ES Chapter 9 Ecology and Nature Conservation [APP-034], the maximum scenario assessed includes the complete removal of vegetation within the construction zone. The assessment of the effect of the loss of woodland along the highway is considered in Section 9 of ES Chapter 9 Ecology and Nature Conservation. As such, the impact assessment has considered the loss of such trees.		
2.8.3.4	Impact on ecology	The River Mole crossings, road widening, new pedestrian and cycle links, temporary works compounds, temporary access and other works could all impact on ecology. Updated position (Deadline 1): It is now accepted that the additional river and riverbank habitat delivered with the River Mole diversion will offset losses elsewhere. Detailed design must still seek to minimise impacts.	The impact of the A23 Brighton Road and London Road crossings on the River Mole is considered at section 9.9.72 <i>et seq.</i> in Chapter 9 Ecology and Nature Conservation of the ES.	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Agreed
2.8.3.5	Ecology and Nature Conservation	Ecological impacts will extend beyond the DCO limits with potential impacts on bat populations, downstream riparian habitats, and the spread of non-native aquatic species. Disturbance and habitat severance will impact the functioning of wildlife corridors. It is considered that the Applicant should have adopted a landscape-scale approach to assess and address ecological impacts. Enhancements to green corridors and improved habitat connectivity should extend beyond the confines of the Airport boundary, along key corridors. Updated position (Deadline 5):	As set out in paragraph 9.4.9 <i>et seq.</i> 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.	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113]	Not agreed



		WSCC remains concerned that habitat severance and disturbance within	The impacts of the Project on habitat connectivity have been		
		WSCC remains concerned that habitat severance and disturbance within the Project site, including the surface access improvements, will impact the functioning of wildlife corridors, notably bat commuting routes, both within the Site and the wider landscape. The loss of mature broadleaved woodland is of major concern, particularly as replacement planting will take many years to reach maturity and fully compensate for that lost. WSCC is also concerned that the development will impact riparian habitats downstream and facilitate the spread of non-native aquatic species, such as Himalayan balsam. WSCC acknowledges the habitat creation at Brook Farm and Longbridge Roundabout but considers that further habitat creation/enhancement should be sought, both on-site and off-site, to maintain and enhance habitat connectivity across the landscape. There is still a considerable lack of clarity regarding the extent of habitat loss and habitat creation/compensation, including uncertainty over the locations and extent of woodland creation. WSCC is pleased to hear that further information with respect to habitat loss/gain for each habitat type will be submitted by the Applicant at Deadline 5.	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 Farm and Longbridge Roundabout, as set out in the oLEMP (Appendix 8.8.1 of the ES). Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 4 [APP-116]	
2.8.3.6	Assessment of Significant Effects	Clarity is required to further understand the impacts of the drainage design and engineering solutions on the ecology of the River Mole, including flow rates, deposition of sediment, and flood overspill. Updated position (Deadline 1): Details in the ES now accepted.	The impact of the construction and operation of the various drainage interventions is considered within paragraphs 9.9.72 <i>et seq.</i> , 9.9.266 <i>et seq.</i> and 9.9.339 <i>et seq.</i> of Section 9 Chapter 9 Ecology and Nature Conservation of the ES.	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Agreed
2.8.3.7	Assessment of Significant Effects	Ecological impacts will extend beyond the site boundary with potential impacts on bat populations, downstream riparian habitats, and the spread of non-native aquatic species. Updated position (Deadline 5): WSCC remains concerned that habitat severance and disturbance within the Project site, including the surface access improvements, will impact the functioning of wildlife corridors, notably bat commuting routes, both within the Site and the wider landscape. The loss of mature broadleaved woodland is of major concern, particularly as replacement planting will take many years to reach maturity and fully compensate for that lost. WSCC is also concerned that the development will impact riparian	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	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113] ES Appendix 8.8.1 Outline Landscape	Not agreed



		habitats downstream and facilitate the spread of non-native aquatic species, such as Himalayan balsam. WSCC acknowledges the habitat creation at Brook Farm and Longbridge Roundabout but considers that further habitat creation/enhancement should be sought, both on-site and off-site, to maintain and enhance habitat connectivity across the landscape. There is still a considerable lack of clarity regarding the extent of habitat loss and habitat creation/compensation, including uncertainty over the locations and extent of woodland creation. WSCC is pleased to hear that further information with respect to habitat loss/gain for each habitat type will be submitted by the Applicant at Deadline 5.	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 Farm and Longbridge Roundabout, as set out in the oLEMP (Appendix 8.8.1 of the ES). Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG	and Ecology Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 4 [APP-116]	
			item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.		
2.8.3.8	Assessment of Significant Effects	The ES has only assessed the effects on trees at a broader vegetation, habitat or visual landscape context, rather than considering them at a more individual value context. It is unclear how arboricultural features have informed the design of the Project. Updated position (Deadline 1): Whilst arboricultural surveys have been presented within the oLEMP, this is not an assessment and does not demonstrate how arboricultural features have been considered throughout design. Submission of further arboricultural documents may address this. Updated position (Deadline 5): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] are welcomed and resolve this specific matter, nothing that further concerns specific to arboricultural features stated within the documents have been identified elsewhere.	Detailed arboricultural surveys have been undertaken with respect to the highways works along the A23 with the results presented within the oLEMP. These data have been used to inform the design of the highway to protect areas of high arboricultural value, where possible (near to South Terminal roundabout, for example). Tree loss elsewhere within the Project is largely limited to planting between carpark areas. These locations are currently being surveyed with further arboricultural impact assessments to be provided. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] has been carried out for the Project site and undertaken in accordance with BS5837:2012. It identifies all arboricultural features impacted by the Project based on a worse case assessment.	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-116]	Not agreed



2.8.3.9	Assessment of Significant Effects	WSCC disagrees that no impact will occur to ancient woodland due to the reasoning provided below.	Noted. Updated position (Deadline 1): A Tree Survey Report and	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022) ES Appendix 8.10.1: Tree Survey Report and Arboricultural	Under
		Updated position (Deadline 5): Changes within the oAVMS [REP3-022] are welcomed. However, paragraph 3.3.2 clearly identifies that the proposed foul water pipeline works currently remain within the buffer zone of Horleyland Woods (AW), with only a statement suggesting that the works will be changed during detail design to avoid it buffer zone.	Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] and CoCP Annex 6 Outline Arboricultural and Vegetation Method Statement [REP3-022 to REP3-027] have been submitted at Deadline 3.	Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	
2.8.4.1	Compensation Lack of opportunities for biodiversity enhancement.	Many potential opportunities for biodiversity enhancement, both within and outside the DCO limits, were never explored. Updated position (Deadline 1): Further discussion would be welcome, including the landscape design for the internal road network. Updated position (Deadline 5): Further discussion would still be welcome.	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 (Appendix 8.8.1 of the ES). Updated position (April 2024): Details of the planting/enhancement etc. to take place as part of the Project, including the internal road network where applicable, will be	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology	Under discussion



			to and approved by the LPA before work commences on that part as set out within Requirement 8(1) of the draft DCO [REP3-006]. These LEMPs must be substantially in accordance with the oLEMP.	Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 4 [APP-116]	
2.8.4.2	Need for security of long- term positive management of the two biodiversity areas – the North West Zone and Land East of the Railway Line.	These areas 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. Updated position (Deadline 1): It is noted that the NWZ is included in Zone 3 (oLEMP Section 3.4.1) but details for LERL appear to be lacking. Is it within Zone 8? Further discussion would be welcome. Updated position (Deadline 5): WSCC welcomes the updated oLEMP [REP4-012] submitted at Deadline 4 which states in section 6.5.8 that both the NWZ and LERL Biodiversity Areas will be included within the relevant LEMPs for Zones 3 and 8 respectively. However, WSCC requests confirmation that the entirety of these two Biodiversity Areas will be incorporated within the relevant LEMPs, including the parts which lie outside the Project site boundary. We would be grateful if this could be made absolutely clear in a future revision of the oLEMP.	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 clearly setting out that both the NWZ and LERL will be included within the relevant LEMP will be submitted at Deadline 4.	Requirement 8 of the Draft DCO [REP3-006]	Under discussion
2.8.4.3	The OLEMP and CoCP do not demonstrate appropriate outline methodology for tree protection and ancient woodland buffer zones.	Potential impacts multiple to arboricultural features due to a lack of tree protection. Updated position (Deadline 1): It is not clear how tree protection measures stated within Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES are appropriate nor adequate. This must be informed from an Arboricultural Impact Assessment (in accordance with BS5837:2012). The current CoCp does not secure the mitigation measures or plans stated. It is not understood how these measures are secured by the DCO. Updated position (Deadline 5): The Applicant's updated position (April 2024) provides further clarity, specifically with regard to the securing of the oAVMS through the DCO.	As set out in Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES sets out that 'Protective fencing, in accordance with BS 5837, would be erected around these features to prevent access by people, materials or machinery'. Full details of the location of tree protection and associated buffer zones for ancient woodland will be set out in the CoCP and associated tree protection plans. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): The Tree Survey Report and Arboricultural Impact Assessment [REP3-037 to REP3-042] has been carried out for the Project site and undertaken in accordance with BS5837:2012. It identifies all arboricultural	ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural	Under Discussion



		As the oAVMS is an outline document, further comfort would be given if it were to be listed within Schedule 12 (Documents to be Certified) of the dDCO.	features impacted by the Project based on a worse case assessment. Any construction activities must be carried out in accordance with the CoCP [REP1-021] under DCO Requirement 7. The CoCP includes a number of construction management measures for the protection of trees and vegetation during construction. The Arboricultural and Vegetation Method Statement (oAVMS) (Annex 6 to the CoCP) [REP3-022] includes further protection measures and Preliminary Tree Removal and Protection Plans. Area-specific Detailed Arboricultural and Vegetation Method Statements including Detailed Vegetation Removal and Protection Plans and, where required, Detailed Tree Removal and Protection Plans must be submitted to and approved by CBC (following consultation with MVDC and RBBC as appropriate) prior to the removal of any trees or vegetation in that area. The AVMS and associated plans must be substantially in accordance with the oAVMS and associated plans.	Method Statement [REP3-022]	
2.8.4.4	The OLEMP does not provide clarity that detailed arboricultural method statements and planting plans and aftercare management will be provided within proposed LEMPs.	Potential impacts multiple to arboricultural features due to a lack of tree protection, and unclear proposed compensatory soft landscaping. Updated position (Deadline 1): Response requires further clarity and has not addressed the issue raised. Updated position (Deadline 5): The Applicant's position (April 2024), including that within ref. 2.8.4.3, now provides clarity on this matter.	An Arboriculture Impact Assessment and Tree Protection Plan are being produced and will be shared with the local authorities once available. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): Prior to commencement of development of an area a LEMP must be submitted to and approved by CBC in relation to that area under DCO Requirement 8. The LEMPs must be substantially in accordance with the oLEMP which requires that LEMPs demonstrate how any retained trees and vegetation have been incorporated into the detailed landscape design. and trees into the detailed landscape designs (DCO Requirement 8). Further, under DCO Requirements 4 and 5 detailed designs of development submitted to CBC or the local highway authority for either approval or consultation must be in accordance with the Design Principles (Appendix A to the DAS) which include specific landscape considerations.	ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Agreed



2.8.4.5 Compensation strategies for tree, woodland and hedgerow loss not demonstrating adequate compensation, and that proposed compensation

being recognised as a

significant long-term impact.

The net loss of woodland, the fragmentation of habitat connectivity, and the long-term effect from the time required to establish new planting.

Updated position (Deadline 1): Most new planting is situated outside of the airport and it is not understood how the 'safeguarding requirements' would apply in these areas and shouldn't be limited to 'where practicable' only. Concern is raised over the longevity of time required to allow planting to mature, and the significant but temporary effect between which has not been compensated for.

Updated Position (Deadline 3): The OLEMP lacks demonstration that compensatory tree planting proposals considers local policy CH6 of the Crawley Borough Local Plan 2015 – 2030 (as detailed withing para. 9.73 of the Joint West Sussex LIR).

Updated position (Deadline 5):

Outstanding concerns remain and are stated within section 7.2 of Deadline 4 Submission - Comments on any further information / submissions received by Deadline 3 [REP4-042].

The loss of woodland is compensated for, as far as is practicable, within the confines of the safeguarding requirements of an operational airport, to ensure that the overall loss is considered to be of minor adverse significance, once planting has matured.

Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1.

Updated position (April 2024): Updated documents for Deadline 3.

Tree survey plans, tree quality schedules, preliminary tree removal plans and impact assessment for the Project site are included in ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP3-037], [REP3-039], [REP3-041].]. The report includes an assessment of tree removals and replanting within CBC, in accordance with Local Plan Policy CH6 and Project wide (section 7.2]. **ES Appendix** 5.3.2 Code of Construction Practice [REP1-021] sets out general methodologies and mitigation measures and Code of Construction Practice Annex 6 - Outline Arboricultural and Vegetation Method Statement (Doc Ref. 5.3) which includes Tree Removal and Protection Plans. These drawings will be revisited and refined during the detailed design process and submitted for approval as part of the detailed Arboricultural Method Statement. Detailed Arboricultural and Vegetation Method Statements including Detailed Vegetation Retention and Protection Plans and, where required, Detailed Tree Removal and Protection Plans will be prepared and submitted to CBC for approval prior to the removal of any trees or vegetation. These Method Statements and Plans will be substantially in accordance with the Outline Arboricultural and Vegetation Method Statement (Annex 6) [REP1-023, REP1-024, REP1-025].

Management Plan [REP2-021, REP2-023, REP2-025, REP2-027]. The assessment of tree replanting numbers for the CNBC Local Plan Policy CH6 is based on preliminary landscape proposals in the oLEMP and Typical Planting Schedules in Annex 3 of the oLEMP. The obligations within this document are secured through a requirement in the Draft DCO (Doc Ref. 2.1) in that prior to commencement of development of an area, a Landscape and Ecology Management Plan (LEMP) must be submitted to and approved by CBC (in consultation with RBBC,

ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment [REP3-037] Not Agreed

ES Appendix 5.3.2:
Code of
Construction
Practice – Annex 6:
Arboricultural
Method Statement
[REP3-022]



				1	
			MVDC and TDC as relevant) under Requirement 8. The LEMPs must be substantially in accordance with this oLEMP.		
2.8.4.6	Construction programme and habitat loss	A 14-year construction programme will prolong the impacts of habitat loss and, in some locations, mitigation will not be in place until the end of the construction period. It is not clear if the limited areas identified for environmental mitigation and enhancement will adequately compensate for the significant loss of habitat. Updated position (Deadline 5): WSCC remains concerned over impacts on bats and other wildlife over this long construction period, and that mitigation will not be in place in some locations until the end of the construction period. The lack of clarity regarding the extent of habitat loss and habitat creation/compensation is of major concern. WSCC is pleased to hear that further information with respect to habitat loss/gain for each habitat type will be submitted by the Applicant at Deadline 5. Further information on advance planting and habitat creation would be welcomed.	The effect of vegetation loss and the time required to establish mitigation planting has been accounted for within the impact assessment set out in Section 9 of Chapter 9 Ecology and Nature Conservation of the ES via the use of a number of interim assessment years. This provides the framework to ensure that significant effects during that period that are not significant in the long term are identified. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	Section 9 of ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Under discussion
2.8.4.7	Mitigation, Compensation and Enhancement	A landscape-scale approach should have been taken to addressing ecological impacts, including the need for providing off-site compensatory habitat and Biodiversity Net Gain. Updated position (Deadline 5): WSCC maintains this position.	The Project includes landscape-scale studies, where appropriate, including with respect to bats (Appendix 9.6.3 Bat Trapping and Radio Tracking). Updated position (April 2024): a revised ES Appendix 9.9.2 Biodiversity Net Gain Statement [APP-136] will be submitted at Deadline 5. This will incorporate both strategic significance and delay/advance planting.	ES Appendix 9.6.3 Bat Trapping and Radio Tracking Surveys Part 1 [APP-131] ES Appendix 9.6.3 Bat Trapping and Radio Tracking Surveys Part 2 [APP-132]	Not Agreed
2.8.4.8	Mitigation, Compensation and Enhancement	Enhancements to green corridors and improved habitat connectivity should extend beyond the confines of the airport, along key corridors such as the River Mole and Gatwick Stream, to mitigate impacts on bats and other wildlife.	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 (Appendix 8.8.1 of the ES).	ES Appendix 8.8.1: Outline Landscape and Ecology Management Plan [APP-113 to APP-116]	Not Agreed



		Undeted position (Doubling E):	Undeted position (April 2004). The Applicant would walk		
		Updated position (Deadline 5):	Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG		
			item, or confirmation if this item can be marked as 'agreed' or 'no		
		WSCC remains concerned that habitat severance and disturbance within	longer pursuing'.		
		the Project site, including the surface access improvements, will impact			
		the functioning of wildlife corridors, notably bat commuting routes, both			
		within the Site and the wider landscape.			
		WSCC acknowledges the habitat creation at Brook Farm and Longbridge			
		Roundabout but considers that further habitat creation/enhancement			
		should be sought, both on-site and off-site, to maintain and enhance			
		habitat connectivity across the landscape.			
2.8.4.9	Mitigation, Compensation	The extent of loss of mature broadleaved woodland is of concern and	The extent of woodland planting within the Project has been	ES Appendix 9.9.2	Under
	and Enhancement	additional compensation measures will be required to ensure no adverse	maximised while accounting for airport safeguarding.	Biodiversity Net Gain	discussion
		impacts on broadleaved woodland habitat and bats. If, due to airport	The surface time decearting for an port careguarding.	Statement [REP3-	dioddolon
		safeguarding, it is not possible to provide sufficient compensatory	Opportunities for off-site woodland creation were explored during	047]	
		planting within the DCO limits, off site woodland creation is required.	pre-submission consultation. To date, no options have been	<u>5 11 </u>	
		proming many and 200 minus, on one modulate organical	identified.		
		Updated position (Deadline 1): Greater clarity is required on woodland			
		loss, compensatory habitat and habitat gain, including the precise	Updated Position (April 2024): Further information with respect		
		locations and extent of habitat involved. The information presented in	to habitat loss/gain will be submitted at Deadline 5. This will		
		Appendix 9.9.2 (BNG Statement), including the figures for woodland, is	comprise figures illustrating loss/gain for each habitat type. In		
		unclear & difficult to match with the Sketch Landscape Concept Plans	addition, an updated ES Appendix 9.9.2 Biodiversity Net Gain		
		within the OLEMP.	Statement [REP3-047] will also be submitted at Deadline 5. This		
			will include details of delayed/advance planting and strategic		
		Further discussion would be welcome.	significance.		
		Updated position (Deadline 5):			
		WSCC maintains this position. Further discussion would be welcome.			
		WSCC is, however, pleased to hear that further information with respect			
		to habitat loss/gain for each habitat type will now be submitted at			
		Deadline 5. WSCC is also pleased to hear that an updated ES			
		Appendix 9.9.2 Biodiversity Net Gain Statement will also be submitted			
		at Deadline 5. Further information on advance planting and habitat			
		creation would be welcomed.			
2.8.4.10	Mitigation, Compensation	Further opportunities for biodiversity enhancement within the DCO limits	Opportunities for biodiversity enhancement as part of the Project	ES Appendix 8.8.1	Under
	and Enhancement	should have been explored. For example, conversion of 'amenity	have been explored for the road network being modified along	Outline Landscape	discussion
		grassland' on road verges and roundabouts to wildflower grassland, and	the A23, where practicable. The landscape design for the internal	and Ecology	
		the improved management of Gatwick Stream and Crawter's Brook.	road network has not yet been completed. The option for the	Management Plan	
			inclusion of reduced mowing management methods will be	Part 1 [APP-113]	
		Updated position (Deadline 1): Further discussion would be welcome,	considered as part of that process. Likewise, other		
		including the landscape design for the internal road network.	enhancements elsewhere within the Project site will be captured	ES Appendix 8.8.1	
			within the relevant LEMPs at the detailed design stage.	Outline Landscape	
		Updated position (Deadline 5):		and Ecology	



		WSCC would welcome a revision to the oLEMP with specific reference to seeking further opportunities for biodiversity enhancement within the DCO limits, including the conversion of 'amenity' grassland on road verges and roundabouts to wildflower grassland.	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 (ES Appendix 8.8.1). Updated position (April 2024): Details of the planting/enhancement etc. to take place within the Project boundary, including the internal road network as relevant, will be included within the relevant LEMP. Each LEMP will be submitted to and approved by the LPA before work commences on that part as set out within Requirement 8(1) of the draft DCO (Doc Ref. 2.1). These LEMPs must be substantially in accordance with the oLEMP.	Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 4 [APP-116]	
2.8.4.11	Mitigation, Compensation and Enhancement	Certainty is required that the two biodiversity areas, the North West Zone and Land East of the Railway Line, will continue to be managed for wildlife. As important components of the ecological network, they are key to the viability of the proposed mitigation areas. Updated position (Deadline 1): It is noted that the NWZ is included in Zone 3 (oLEMP Section 3.4.1) but details for LERL appear to be lacking. Is it within Zone 8? Further discussion would be welcome. Updated position (Deadline 5): WSCC welcomes the updated oLEMP [REP4-012] submitted at Deadline 4 which states in section 6.5.8 that both the NWZ and LERL Biodiversity Areas will be included within the relevant LEMPs for Zones 3 and 8 respectively. However, WSCC requests confirmation that the entirety of these two Biodiversity Areas will be incorporated within the relevant LEMPs, including the parts which lie outside the Project site boundary. We would be grateful if this could be made absolutely clear in a future revision of the oLEMP.	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 clearly setting out that both the NWZ and LERL will be included within the relevant LEMP will be submitted at Deadline 4.	Draft DCO (REP3-006)	Under discussion
2.8.4.12	Mitigation, Compensation and Enhancement	There is a lack of clarity on the roles and responsibilities of the Ecological Clerk of Works (ECoW). These need to be clearly specified within the relevant documents and agreed with WSCC. Updated position (Deadline 1): An updated CoCP clearly defining the roles and responsibilities of the ECoW would be most welcome. Updated position (Deadline 5): WSCC welcomes the updated CoCP submitted at Deadline 4 [REP4-007] which outlines the role of the ECoW in Section 6.1.3.	The role of the Ecology Clerk of Works will be to provide on-site ecological expertise during construction, including overseeing habitat clearance to ensure compliance with wildlife legislation. GAL will update the CoCP to include additional detail on the responsibilities. Updated position (April 2024): An updated CoCP clearly defining the roles and responsibilities of the ECoW will be submitted at Deadline 4.	ES Appendix 5.3.2: Code of Construction Practice (REP1-021)	Agreed



tigation, Compensation d Enhancement	Although a worst-case approach has been taken to assessing the impacts upon habitats, WSCC would expect to see a reduction of this worst-case impact to these sensitive habitats applied as a key design principle during the detailed design stage. WSCC would have expected the design principles presented as part of the DAS to be clearer, more joined up, and a greater amount of detail included. Further consultation on these design principles should be undertaken. Updated position (Deadline 1): WSCC would welcome revised Design Principles in the DAS. Further discussion would be welcome. Updated position (Deadline 5): WSCC welcomes the updated Project-wide Design Principle L1 within the updated Design Principles submitted at Deadline 3 [REP3-056].	A worst-case approach has been adopted to ensure that all potential impacts are identified and mitigation is applied appropriately. Seeking to reduce to further reduce impacts to sensitive habitats, where practicable, will be included in the next iteration of the Design Principles for consideration at detailed design stage. Updated position (April 2024): The project-wide design principle L1 has been amended to require detailed design to retain habitats of ecological value where possible, in order to minimise habitat loss, contained in the Design Principles [REP3-056] submitted at Deadline 3.	ES Chapter 9 Ecology and Nature Conservation [APP- 034]	Agreed
	The Outline Landscape and Ecology Management Plan (OLEMP) (App- 113 – 116) and CoCP (APP-082) lack critical detail on outline methodology for tree protection and ancient woodland buffer zones, along with tree protection plans. Updated position (Deadline 1): It is not clear how tree protection measures stated within Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES are appropriate nor adequate. This must be informed from an Arboricultural Impact Assessment (in accordance with BS5837:2012). The current CoCP does not secure the mitigation measures or plans stated. It is not understood how these measures are secured by the DCO. Updated position (Deadline 5): The applicant's updated position (April 2024) provides further clarity, specifically with regard to the securing of the oAVMS through the DCO. As the oAVMS is an outline document, further comfort would be given if it were to be listed within Schedule 12 (Documents to be Certified) of the dDCO.	As set out in Table 9.8.1 of Chapter 9 Ecology and Nature Conservation of the ES 'Protective fencing, in accordance with BS 5837, would be erected around these features to prevent access by people, materials or machinery'. Full details of the location of tree protection and associated buffer zones for ancient woodland will be set out in the CoCP and associated tree protection plans. Updated position (Deadline 1): A Tree Survey Report and Arboricultural Impact Assessment and an Arboricultural Method Statement is being submitted at Deadline 1. Updated position (April 2024): Any construction activities must be carried out in accordance with the CoCP (Doc Ref. Appendix 5.3.2) under DCO Requirement 7. The CoCP includes a mumber of construction management measures for the protection of trees and vegetation during construction. The Outline Arboricultural and Vegetation Method Statement (oAVMS) (Annex 6 to the CoCP) includes further protection measures and Preliminary Tree Removal and Protection Plans. Area-specific Detailed Arboricultural and Vegetation Method Statements including Detailed Vegetation Removal and Protection Plans and, where required, Detailed Tree Removal and Protection Plans must be submitted to and approved by CBC (following consultation with MVDC and RBBC as appropriate) prior to the removal of any trees or vegetation in that area. The AVMS and associated plans must be substantially in accordance with the oAVMS and associated plans.	ES Chapter 9 Ecology and Nature Conservation [APP- 034] ES Appendix 8.10.1: Tree Survey Report and Arboricultural Impact Assessment (REP3-037) ES Appendix 5.3.2: Code of Construction Practice – Annex 6: Arboricultural Method Statement (REP3-022)	Under discussion



2.8.4.15	Mitigation, Compensation and Enhancement	The dDCO contains a requirement for the creation and approval of LEMPs in accordance with the OLEMP. However, a description of the content expected is not provided within the OLEMP. Further details on the usual documents required to deliver essential mitigation, compensation and enhancement should be provided. Updated position (Deadline 1): Whilst response is understood, the applicant needs to clarify within the oLEMP as to what plans/documents will be delivered within the each LEMP to ensure those principles provided. Further discussion would be welcomed. Updated position (Deadline 5): The updated oLEMP [REP3-031] provides little comfort that basic requirements such as planting plans, planting schedules and planting details will be provided within LEMPs. A description of what would be provided within such elements should also be provided (some of which has been suggested already).	Each LEMP will provide details of the establishment and management of habitats to be created within each works area, including the necessary landscape design. These details will be based on the principals set out within the oLEMP and, as such, each LEMP will broadly follow the structure set out in the oLEMP, providing details of the area, the objectives for habitat creation and management within that area (from both an ecological and landscape perspective), how the habitats will be created and management prescriptions to ensure that the objectives set out can be delivered. Updated position (April 2024): An updated oLEMP setting out what plans/documents will be within each LEMP was submitted at Deadline 3 (Section 1.1.4).	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 2 [APP-114] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-115] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 3 [APP-116]	Under discussion
2.8.4.16	Mitigation, Compensation and Enhancement	The reported effect on trees and woodland (of varied types) remains a long-term, significant impact. Planting proposals have not utilised enough opportunities for advanced planting to minimise establishment time, notably alongside the highway corridor. Updated position (Deadline 1): Advanced planting (or enhancement of existing features) has not been considered adjacent the highway corridor. Updated position (Deadline 5): The Applicant's position (April 2024) is welcomed and is considered to be under further discussion.	All areas within the highway corridor where vegetation removal will take place are required for construction activities. As such, there is no scope for advanced planting in these areas. Options for advance planting of other habitats, within the Environmental Mitigation Area at Brook From, for example, are being explored. Updated position (April 2024): Annex 5 of ES Appendix 8.8.1: Outline Landscape and Ecology Management Plan [REP2-021, REP2-023, REP2-025, REP2-027] sets out preliminary areas of advance planting. This includes along Crawters Brook, adjacent to Perimeter Road East and Brook Farm in the west of the Project site.	n/a	Under Discussion
2.8.4.17	Mitigation, Compensation and Enhancement	Tree planting maintenance and aftercare within the OLEMP does not adequately ensure their establishment.	The oLEMP provides an overview of the principles of planting, maintenance and aftercare. Full details will be set out in each LEMP, at the detailed design phase.	ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan Part 1 [APP-113]	Not Agreed





	Updated position (Deadline 1): The oLEMP should clarify the plans/documents in which the principal requirements will be provided	Updated position (April 2024): An updated oLEMP setting out what plans/documents will be within each LEMP was submitted			
		<u> </u>	ES Appendix 8.8.1		
	within each LEMP.	at Deadline 3 (section 1.1.4).	Outline Landscape		
			and Ecology		
	Updated position (Deadline 5):		Management Plan		
	The updated oLEMP [REP3-031] provides little comfort that basic		Part 2 [APP-114]		
	requirements such as planting plans, planting schedules and planting				
	details will be provided within LEMPs. A description of what would be		ES Appendix 8.8.1		
	provided within such elements should also be provided (some of which		Outline Landscape		
	has been suggested already).		and Ecology		
			Management Plan		
			Part 3 [APP-115]		
			ES Appendix 8.8.1		
			Outline Landscape		
			and Ecology		
			Management Plan		
			Part 4 [APP-116]		
Other					
There are no other issues relevant to this topic within this Statement of Common Ground.					



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. 10.1.18).					



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
.10.1.1	Mineral Safeguarding	The Applicant's Mineral Resource Assessment (MRA) (APP-139) identifies that safeguarded brick clay will likely be sterilised beneath the proposed development area. The Applicant indicates that that where material will be sterilised, the overriding need for the Project will outweigh the safeguarding of brick clay given the national importance of the development and the size of the resource (clay) within the County. Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports NPS and JMLP). The CoCP and associated documents are lacking the detail required to demonstrate and ensure needless sterilisation will not occur. Updated position (Deadline 5): The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009, REP4-010] have been updated and submitted at D4. WSCC are pleased to see that reference has now been made to relevant mineral safeguarding policies, and that incidental extraction of safeguarded brick clay will be given due consideration.	A commitment to ensure that any surplus material (not reused on site during construction) is exported off-site for reuse, recycling or recovery, would constitute a mitigation for sterilisation and this is to be taken forward under the Materials Management Plan as secured within ES Appendix 5.3.2: Construction Resources and Waste Management Plan. Updated position (April 2024): The CRWMP [APP-087] has been updated to include relevant mineral safeguarding policies and policy related to mineral safeguarding from the Airport National Policy Statement (ANPS) (2018) and the West Sussex Joint Minerals Local Plan (JMLP) (2018). The Project will seek to minimise the sterilisation of mineral safeguarded areas (as set out in the updated CRWMP). The updated CRWMP will be submitted to Examination at Deadline 4.	Draft DCO (REP3-006) ES Appendix 5.3.2 Code of Construction Practice – Annex 5 Construction Resources and Waste Management Plan [APP-087]	Agreed
2.10.1.2	Mineral Safeguarding	The Secretary of State, as the decision maker for the Project, will be required to consider whether there is an overriding need for the development and whether the Applicant's proposed mechanisms are sufficient to avoid needless sterilisation. Updated position (Deadline 1): Mineral safeguarding seeks to ensure that needless sterilisation does not occur. The applicant refers to off-site reuse, recycling or recovery as constituting mitigation for sterilisation. This material would not constitute waste, but instead a safeguarded resource, and therefore, to avoid needless sterilisation, it would require use in line with the purpose for safeguarding – i.e. brick clay should be used to make bricks. Updated position (Deadline 5):	A commitment to ensure that any surplus material (not reused on site during construction) is exported off-site for reuse, recycling or recovery, would constitute a mitigation for sterilisation and this is to be taken forward under the MMP as secured within ES Appendix 5.3.2: CRWMP. Updated position (April 2024): The CRWMP was updated at Deadline 4 to include key policies from the West Sussex Joint Minerals Local Plan and how the CRWMP will seek avoid the sterilisation of safeguarded minerals. The updated CRWMP will be submitted to Examination at Deadline 4. Updated position (April 2024): As stated within ES Appendix 10.9.2 Mineral Resource Assessment [APP-139] dialogue with brickworks operators continues and this will be the primary route to be explored should sterilisation be unavoidable. Acceptance by	Draft DCO (REP3-006) ES Appendix 5.3.2 Code of Construction Practice – Annex 5 Construction Resources and Waste Management Plan [APP-087]	Agreed



		The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009,	the brickworks operators will however be based on a sufficient		
		REP4-010] have been updated and submitted at D4. WSCC are pleased	volume of recovered brick clay being available and it being of		
		to see that reference has now been made to relevant mineral	suitable quality.		
		safeguarding policies, and that incidental extraction of safeguarded brick			
		clay will be given due consideration.			
2.10.1.3	Code of Construction Practice	The MRA indicates that surplus material that is not used on site during	A commitment to ensure that any surplus material (not reused on	Draft DCO (REP3-006)	Agreed
	and securing incidental	construction would be sent off-site for sale or reuse elsewhere. The	site during construction) is exported off-site for reuse, recycling or		
	extraction	mechanism to achieve this is the Materials Management Plan, via the	recovery, would constitute a mitigation for sterilisation and this is	Paragraph 4.5.8 of ES	
		CoCP Annex 5 – Construction Resource and Waste Management Plan	to be taken forward under the Materials Management Plan as	Appendix 5.3.2 Code	
		(APP-087).	secured within ES Appendix 5.3.2: Construction Resources and	of Construction	
		Undeted position (Deadline 4). The CoCD and CDW/MD fail to reference	Waste Management Plan.	Practice – Annex 5	
		Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports	Undeted position (April 2024). The CDWMD [ADD 007] has	Construction Resources and Waste	
		NPS and JMLP).	Updated position (April 2024): The CRWMP [APP-087] has been updated to include relevant mineral safeguarding policies	Management Plan	
		NI S and sivilar).	and policy related to mineral safeguarding from the Airport	[APP-087]	
		The CoCP and associated documents are lacking the detail required to	National Policy Statement (2018) and the West Sussex Joint	[/(1 007]	
		demonstrate and ensure needless sterilisation will not occur.	Minerals Local Plan (2018).		
		Updated position (Deadline 5):	Clarification has been added to the CRWMP that opportunities to		
		The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009,	reuse the surplus material from the mineral safeguarded area will		
		REP4-010] have been updated and submitted at D4. WSCC are pleased	be explored through the Materials Management Plan. A summary		
		to see that reference has now been made to relevant mineral	of this clarification has also been added to the CoCP. The updated		
		safeguarding policies, and that incidental extraction of safeguarded brick	CRWMP and CoCP will be submitted to Examination at Deadline		
		clay will be given due consideration.	4.		
2.10.1.4	Code of Construction Practice	The CoCP (APP-082) is secured by Requirement 7 of the dDCO (AS-	A commitment to ensure that any surplus material (not reused on	Draft DCO (REP3-006	Agreed
	and securing incidental	004), and therefore it is important to ensure that it will be fit for purpose.	site during construction) is exported off-site for reuse, recycling or	Development 4.5.0 of 50	
	extraction	Undated position (Doadling 1): The CoCP and CP\//MP fail to reference	recovery, would constitute a mitigation for sterilisation and this is	Paragraph 4.5.8 of ES	
		Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports	to be taken forward under the Materials Management Plan as secured within ES Appendix 5.3.2: Construction Resources and	Appendix 5.3.2 Code of Construction	
		NPS and JMLP).	Waste Management Plan.	Practice – Annex 5	
		NI S and sivilar).	waste Management Flan.	Construction	
		The CoCP and associated documents are lacking the detail required to	Updated position (April 2024): The CoCP has been updated to	Resources and Waste	
		demonstrate and ensure needless sterilisation will not occur.	include a cross reference to the CRWMP which explains that the	Management Plan	
			Project will seek to minimise the sterilisation of mineral	[APP-087]	
		Updated position (Deadline 5):	safeguarded areas in line with mineral safeguarding policy in the		
		The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009,	ANPS and JMLP. The updated CRWMP and CoCP will be		
		REP4-010] have been updated and submitted at D4. WSCC are pleased	submitted to Examination at Deadline 4.		
		to see that reference has now been made to relevant mineral			
		safeguarding policies, and that incidental extraction of safeguarded brick			
		clay will be given due consideration.			





Code of Construction Practice	Neither the CoCP nor the Construction Resources and Waste	A commitment to ensure that any surplus material (not reused on	Draft DCO (REP3-006)	Agreed
and securing incidental	Management Plan refer to the adopted West Sussex Joint Minerals Local	site during construction) is exported off-site for reuse, recycling or		
extraction	Plan (JMLP). Without reference to key policies in the JMLP, it is not clear	recovery, would constitute a mitigation for sterilisation and this is	Paragraph 4.5.8 of ES	
	how the requirement to avoid needless sterilisation of safeguarded	to be taken forward under the Materials Management Plan as	Appendix 5.3.2 Code	
	minerals will be met.	secured within ES Appendix 5.3.2: Construction Resources and	of Construction	
		Waste Management Plan. The position in terms of key policies is	Practice - Annex 5	
	Updated position (Deadline 1): The CoCP and CRWMP fail to reference	assessed within the Mineral Resource Assessment (see ES	Construction	
	mineral safeguarding or policy related to mineral safeguarding (Airports	Appendix 10.9.2: Mineral Resource Assessment).	Resources and Waste	
	NPS and JMLP).		Management Plan	
		Updated position (April 2024): The CRWMP was updated at	[APP-087]	
	The CoCP and associated documents are lacking the detail required to	Deadline 4 to include key policies from the West Sussex Joint		
	demonstrate and ensure needless sterilisation will not occur.	Minerals Local Plan and how the CRWMP will seek avoid the		
		sterilisation of safeguarded minerals. The updated CRWMP will be		
	Updated position (Deadline 5):	submitted to Examination at Deadline 4.		
	The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009,			
	REP4-010] have been updated and submitted at D4. WSCC are pleased			
	to see that reference has now been made to relevant mineral			
	safeguarding policies, and that incidental extraction of safeguarded brick			
	and securing incidental	and securing incidental extraction Management Plan refer to the adopted West Sussex Joint Minerals Local Plan (JMLP). Without reference to key policies in the JMLP, it is not clear how the requirement to avoid needless sterilisation of safeguarded minerals will be met. Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports NPS and JMLP). The CoCP and associated documents are lacking the detail required to demonstrate and ensure needless sterilisation will not occur. Updated position (Deadline 5): The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009, REP4-010] have been updated and submitted at D4. WSCC are pleased	Management Plan refer to the adopted West Sussex Joint Minerals Local Plan (JMLP). Without reference to key policies in the JMLP, it is not clear how the requirement to avoid needless sterilisation of safeguarded minerals will be met. Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports NPS and JMLP). The CoCP and associated documents are lacking the detail required to demonstrate and ensure needless sterilisation will not occur. Updated position (Deadline 5): The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009, REP4-010] have been updated and submitted at D4. WSCC are pleased to see that reference has now been made to relevant mineral safeguarded brick Management Plan refer to the adopted West Sussex Joint Minerals Local Plan and for sterilisation and this is to be taken forward under the Materials Management Plan as secured within ES Appendix 5.3.2: Construction Resources and Waste Management Plan. The position in terms of key policies is assessed within the Mineral Resource Assessment). Updated position (April 2024): The CRWMP was updated at Deadline 4 to include key policies from the West Sussex Joint Minerals Local Plan and how the CRWMP will be submitted to Examination at Deadline 4.	and securing incidental extraction Management Plan refer to the adopted West Sussex Joint Minerals Local Plan (JMLP). Without reference to key policies in the JMLP, it is not clear how the requirement to avoid needless sterilisation of safeguarded minerals will be met. Updated position (Deadline 1): The CoCP and CRWMP fail to reference mineral safeguarding or policy related to mineral safeguarding (Airports NPS and JMLP). The CoCP and associated documents are lacking the detail required to demonstrate and ensure needless sterilisation will not occur. Updated position (Deadline 5): The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009, REP4-010] have been updated and submitted at D4. WSCC are pleased to see that reference has now been made to relevant mineral safeguarding policies, and that incidental extraction of safeguarded brick site during construction) is exported off-site for reuse, recycling or recovery, would constitute a mitigation for sterilisation and this is to be taken forward under the Materials Management Plan as secured within ES Appendix 5.3.2 Construction Waste Management Plan. The position in terms of key policies is assessed within the Mineral Resource Assessment). Paragraph 4.5.8 of ES Appendix 5.3.2 Construction Practice – Annex 5 Construction Practice –



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline				•	1
2.11.1.1	Baseline Environment	The Applicant has not considered all the latest up-to-date guidance with PAS2080:2023 and the Sixth Report of the United Nations Intergovernmental Panel on Climate Change(the AR6 report) is not referred to. PAS2080:2023 emphasises decisions and actions that reduce whole-life carbon more than PAS2080:2016 referred to in the GHG Assessment. The AR6 report considers many new updates concerning GHG assessment, which should be reviewed by the Applicant. Updated Position (Deadline 5): Addressed	The Environmental Statement was submitted in July 2023, with the updated PAS2080 published in March 2023. The modelling and assessment of impact was complete prior to March 2023, and whilst GAL is considering the update, it is not expected that the update will materially affect the assessment or the conclusions drawn from the assessment.	n/a	Agreed
Assessme	nt Methodology				
2.11.2.1	GHG emissions from airport buildings and ground operations in the ES does not appear to include maintenance, repair, replacement or refurbishment emissions.	The scope of the GHG emissions from airport buildings and ground operations does not appear to cover maintenance, repair, replacement or refurbishment emissions. This would under account operational GHG emissions. 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 methodology for the assessment was structured to follow the ANPS classification of emissions into four categories, and the assessment of Construction impacts was limited within the ES to those impacts prior to opening. The assessment was not seeking to provide a Whole Life Carbon assessment of the Project - a point explicitly noted within the ES. Maintenance and repair of the newly constructed elements within the Project will be required. A full life cycle carbon assessment would seek to quantify this over a defined study period, which would likely extend beyond the 2050 assessment period (which is used based on assessing risk to UK achieving carbon targets). Within the timescales between opening year (2029) and the end of the assessment year (2050) it is considered unlikely that maintenance, repair, replacement, and refurbishment GHG emissions would be so great as to materially change the assessment of operational emissions. The mitigation set out in the Carbon Action Plan, specifically regarding to employing PAS2080 as a Carbon Management System, would necessitate GAL adopting a whole life carbon approach in the management and mitigation of emissions from Modules B2-B5 as part of their wider carbon management approach. Updated position (April 2024) We intend to provide further analysis to inform the scale of	ES Appendix 5.4.2 Carbon Action Plan [APP-091]	Agreed



			refurbishment within the study period as part of a submission at Deadline 4.		
			Deadilite 4.		
2.11.2.2	It is not clear if carbon calculations were carried out during the construction lifecycle stage in the ES for well-to-tank (WTT) emissions.	Not accounting for WTT is noncompliant with the GHG Protocol Corporate Accounting standard (referenced in the GHG ES Methodology). Updated position (Deadline 1): 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 provided WTT estimates for construction, ABAGO, surface access, and aviation. These updates increase the total emissions from the project between 2018 and 2050 by 3,978,000 tCO2e, representing a 19.83% increase. To contextualise these emissions against the carbon budget, the Applicant references DUKES 2023 Chapter 3: Oil and Oil Products, estimating that around 36% of WTT aviation emissions occur within the UK boundary. Using this justification, the Applicant compares only this portion of aviation WTT emissions to the carbon budget, along with the WTT emissions from construction, ABAGO, and surface access. The Applicant then presents only the net impact, stating it accounts for 0.649% of the UK's 6th carbon budget, without displaying the total future impact of the airport as done in the ES. The Applicant should further forecast the percentage impact on future estimated carbon budgets using the CCC projections to estimate the project's impact on future carbon budgets to understand if it is decarbonising in line with the estimated net zero trajectory.	The assessment does not seek either to develop a Corporate Reporting Account (which is informed by the GHG Corporate Protocol Standard) nor a Whole Life Carbon Appraisal for the Project - the methodology has been developed to allow for the assessment of impact, and doing this within the context of the contextualisation exercise that forms part of the assessment. It is not debated that Well-to-tank emissions arise in the supply chain for fuels and methodologies for estimating these (as an uplift to direct emissions) are well established. However, the approach adopted is based on the assessment process which is contextualising emissions against a) the UK carbon budget and b) the Jet Zero Strategy. The context for Jet Fuel usage is specifically challenging due to the proportion of this fuel that is imported from outside the UK (approximately 70% in recent years [Ref 1]) and as a result WTT emissions would predominantly fall outside the scope of the UK carbon budgets and the Net Zero commitment. Additionally the aviation strategy set out in Jet Zero does not include WTT within the main emissions calculation methodology. For these reasons WTT has been excluded from the aviation impact assessment. For consistency across the assessment methodology it has also been removed from other aspects of the GHG assessment. Ref 1: https://www.gov.uk/government/statistics/petroleum-chapter-3-digest-of-united-kingdom-energy-statistics-dukes Updated position (April 2024) It is acknowledged that the inclusion of WTT for Construction, ABAGO, and Surface Access would be useful for contextualisation against the UK Carbon Budgets. The WTT emissions for these will be calculated and provided at Deadline 4.	n/a	Not Agreed
2.11.2.3	Royal Institute of Chartered Surveyors (RICS) transport distances have not been applied comprehensively	Concern with under accounting the construction transport emissions. Updated Position (Deadline 3): The Applicant needs to update the transport assessment in compliance with the RICS methodology quoted in the ES to ensure shipping transport emissions are accounted for. This can then be used to inform appropriate transport efficiency mitigation measures as part of the CAP under Appendix 5.4.2 in the ES (APP091). Updated Position (Deadline 5): Addressed	RICS Whole Life Carbon Assessment for the Built Environment Vol 1 was used to develop an estimated transport distance for bulk materials and used the parameters for locally manufactured materials (50km by road) and nationally manufactured materials (300km) in an estimated 80:20 ratio - resulting in an average value of 100km for each unit of material transported. At this stage the likely sourcing of materials is not known but the majority of materials (by weight) are likely to be sourced within the UK due to the large costs associated with transporting these large distances -	ES Appendix 16.9.1 Assessment of Construction Greenhouse Gas Emissions [APP- 191]	Agreed



			particularly as this part of the assessment process relates to		
			construction of airfield works where the majority of materials are		
			imported fill, asphalt, concrete, and GSB. Assessment of the		
			buildings emissions impact, and the Highways elements, are		
			calculated using an alternative method that does not make use of		
			this average 100km transport distance figure. On this basis the		
			100km is considered a reasonable assumption within the		
			assessment methodology.		
			assessment methodology.		
			Updated position (April 2024)		
			The assumption for average material haulage distance set out in		
			Table 4.1.1 of ES Appendix 16.9.1 Assessment of Construction		
			Greenhouse Gas Emissions [APP-191] was developed using the		
			parameters for locally manufactured materials (50km by road) and		
			nationally manufactured materials (300km) in an estimated 80:20		
			ratio - resulting in an average value of 100km for each unit of		
			material transported. This approach aligns with the RICS		
			methodology. It is not considered necessary to revise these.		
			methodology. It is not considered necessary to revise these.		
2.11.3.4	Carbon calculations do not	Not accounting for WTT is noncompliant with the GHG Protocol Corporate	The assessment does not seek either to develop a Corporate	n/a	Not Agreed
21111014	include well-to-tank (WTT)	Accounting standard (referenced in the GHG ES Methodology).	Reporting Account (which is informed by the GHG Corporate	11/4	11017191000
	emissions, which is not	/ toocurring standard (tolororiood in the Cirio Lo Mothodology).	Protocol Standard) nor a Whole Life Carbon Appraisal for the		
	aligned to the GHG Protocol	Updated position (Deadline 1): Additionally, GAL should recognise the	Project - the methodology has been developed to allow for the		
	Standard mentioned in the	potential impact of emissions stemming from airport operations at least	assessment of impact, and doing this within the context of the		
	GHG ES Methodology.	qualitatively for the sake of transparency. This acknowledgment aligns	contextualisation exercise that forms part of the assessment. It is		
	or to be membered,	with one of the key principles of GHG accounting.	not debated that Well-to-tank emissions arise in the supply chain for		
		I was to be the new process of the decounting.	fuels and methodologies for estimating these (as an uplift to direct		
		Updated Position (Deadline 5):	emissions) are well established.		
		In Deadline 4, the Applicant has provided WTT estimates for construction,			
		ABAGO, surface access, and aviation. These updates increase the total	However, the approach adopted is based on the assessment		
		emissions from the project between 2018 and 2050 by 3,978,000 tCO2e,	process which is contextualising emissions against a) the UK		
		representing a 19.83% increase.	carbon budget and b) the Jet Zero Strategy. The context for Jet		
			Fuel usage is specifically challenging due to the proportion of this		
		To contextualise these emissions against the carbon budget, the Applicant	fuel that is imported from outside the UK (approximately 70% in		
		references DUKES 2023 Chapter 3: Oil and Oil Products, estimating that	recent years1) and as a result WTT emissions would predominantly		
		around 36% of WTT aviation emissions occur within the UK boundary.	fall outside the scope of the UK carbon budgets and the Net Zero		
		Using this justification, the Applicant compares only this portion of aviation	commitment. Additionally the aviation strategy set out in Jet Zero		
		WTT emissions to the carbon budget, along with the WTT emissions from	does not include WTT within the main emissions calculation		
		construction, ABAGO, and surface access.	methodology. For these reasons WTT has been excluded from the		
			aviation impact assessment. For consistency across the		
		The Applicant then presents only the net impact, stating it accounts for	assessment methodology it has also been removed from other		
		0.649% of the UK's 6th carbon budget, without displaying the total future	aspects of the GHG assessment.		
		impact of the airport as done in the ES.	35, 55. 1.10 O. 10 0.00000		
			Ref 1: https://www.gov.uk/government/statistics/petroleum-chapter-		
			3-digest-of-united-kingdom-energy-statistics-dukes		
			o digost of diffico kingdom onergy statistics dultes		



2.11.2.5	It is not clear if carbon calculations are carried out for maintenance, repair, replacement or refurbishment emissions.	These emissions are not indicated to be scoped into the assessment. These emission sources could potentially account for a significant portion of the ABAGO emissions. 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	Updated position (April 2024) Please refer to the response at Row 2.11.2.2. The methodology for the assessment was structured to follow the ANPS classification of emissions into four categories, and the assessment of Construction impacts was limited within the ES to those impacts prior to opening. The assessment was not seeking to provide a Whole Life Carbon assessment of the Project - a point explicitly noted within the ES.	ES Appendix 5.4.2 Carbon Action Plan [APP-091]	Not Agreed
		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.	Maintenance and repair of the newly constructed elements within the Project will be required. A full life cycle carbon assessment would seek to quantify this over a defined study period, which would likely extend beyond the 2050 assessment period (which is used based on assessing risk to UK achieving carbon targets). Within the timescales between opening year (2029) and the end of the assessment year (2050) it is considered unlikely that maintenance, repair, replacement, and refurbishment GHG emissions would be so great as to materially change the assessment of operational emissions. The mitigation set out in the Carbon Action Plan, specifically regarding to employing PAS2080 as a Carbon Management System, would necessitate GAL adopting a whole life carbon approach in the management and mitigation of emissions from Modules B2-B5 as part of their wider carbon management approach.		
			Updated position (April 2024) Please refer to the response at Row 2.11.2.1.		
2.11.2.6	It is not clear how or if Applicant converted CO2 emissions from aircraft to CO2e.	It is not clear if the Applicant undertook a conversion from CO2 to CO2e as this would impact the aviation emissions by around a 0.91% increase BEIS (2023)1. Therefore, 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	It is acknowledged that Appendix 16.9.4 Para 1.2.3 [APP-194] may have led to some uncertainty relating to the modelling of aviation emissions. It can be clarified that the modelling process estimated fuel consumption from aviation, 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).	Paragraph 1.2.3 of Appendix 16.9.4 [APP-194]	Agreed
2.11.2.7	WTT emission sources are not confirmed to be accounted for which is against the GHG Protocol Standard mentioned in the GHG ES Methodology.	Not accounting for WTT is noncompliant with the GHG Protocol Corporate Accounting standard. Furthermore, this also contradicts the GHG ES Methodology referenced. This would result in an underestimation of the GHG emissions associated with aviation since a 20.77% (BEIS, 20232) uplift would be required on all aviation emissions. Therefore, this would result in 1,106,530tCO2e not being accounted for in 2028 (the most	The assessment does not seek either to develop a Corporate Reporting Account (which is informed by the GHG Corporate Protocol Standard) nor a Whole Life Carbon Appraisal for the Project - the methodology has been developed to allow for the assessment of impact, and doing this within the context of the contextualisation exercise that forms part of the assessment. It is not debated that Well-to-tank emissions arise in the supply chain for	n/a	Not Agreed



Assessment 2.11.3.1 Concerns regarding increase in greenhouse gas emissions	Updated Position (Deadline 5): In Deadline 4, the Applicant has provided WTT estimates for construction, ABAGO, surface access, and aviation. These updates increase the total emissions from the project between 2018 and 2050 by 3,978,000 tCO2e, representing a 19.83% increase. To contextualise these emissions against the carbon budget, the Applicant references DUKES 2023 Chapter 3: Oil and Oil Products, estimating that around 36% of WTT aviation emissions occur within the UK boundary. Using this justification, the Applicant compares only this portion of aviation WTT emissions to the carbon budget, along with the WTT emissions from construction, ABAGO, and surface access. The Applicant then presents only the net impact, stating it accounts for 0.649% of the UK's 6th carbon budget, without displaying the total future impact of the airport as done in the ES. The Applicant should further forecast the percentage impact on future estimated carbon budgets using the CCC projections to estimate the project's impact on future carbon budgets to understand if it is decarbonising in line with the estimated net zero trajectory. Concerns over the significant increase in greenhouse gas emissions and impacts on climate change and understanding how airport expansion can be justified in the light of national and international carbon reduction targets (along with concerns over fundamental flaws in the assessment undertaken). Updated position (Deadline 1): WSCC acknowledges the Applicant's assessment has been undertake with consideration to the Jet Zero high	in Jet Zero does not include WTT within the main emissions calculation methodology. For these reasons WTT has been excluded from the aviation impact assessment. For consistency across the assessment methodology it has also been removed from other aspects of the GHG assessment. Ref 1: https://www.gov.uk/government/statistics/petroleum-chapter-3-digest-of-united-kingdom-energy-statistics-dukes Updated position (April 2024) Please refer to the response at Row 2.11.2.2. The assessment sets out (in Paragraphs 16.9.2 to 16.9.4) how the approach follows guidance (from IEMA) on the assessment of impacts, and in line with this how GHG emissions are contextualised against the framework of UK carbon budgets, and sectoral decarbonisation trajectories.	Para 16.9.2 to 16.9.4 of ES Chapter 16 Greenhouse Gases [APP-041]	Agreed
	carbon-intensive year), where 5.327 MtCO2e was estimated to be released (Table 5.2.1). 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	fuels and methodologies for estimating these (as an uplift to direct emissions) are well established. However, the approach adopted is based on the assessment process which is contextualising emissions against a) the UK carbon budget and b) the Jet Zero Strategy. The context for Jet Fuel usage is specifically challenging due to the proportion of this fuel that is imported from outside the UK (approximately 70% in recent years [Ref 1]) and as a result WTT emissions would predominantly fall outside the scope of the UK carbon budgets and the Net Zero commitment. Additionally the aviation strategy set out		



		accomposable accompatible destitor acciption to contribute to not your On this			
		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.			
		Hadeted Besition (Boodline 5), Addressed			
		Updated Position (Deadline 5): Addressed			
0.44.0.0	A	The OHO Assessment I have a facility of the control of the		. 1.	A I
2.11.3.2	Assessment of Significant	The GHG Assessment does not assess the cumulative impact of the	It is not for the applicant or for the examination to assess risks on	n/a	Agreed
	Effects	Project in the context of the eight of the biggest UK airports planning to	the basis that government policy will fail.		
		increase to approximately 150 million more passengers a year by 2050			
		relative to 2019 levels. Hence, this will greatly increase the UK's	It is apparent that government is committed to its net zero target		
		cumulative aviation emissions, which may have significant consequences	and to closely monitoring aviation and other trajectories to ensure		
		on the UK's net zero trajectory.	compliance.		
		Undeted position (Doodling 4): \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
		Updated position (Deadline 1): WSCC acknowledge the Applicant's			
		assessment has been undertake 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.			
		Undeted Desition (Deadline 5), Addressed			
		Updated Position (Deadline 5): Addressed			
Mitigation	and Compensation				
2.11.4.1	REGO	Purchasing Renewable Energy Guarantee of Origin (REGO) certificates	The Carbon Action Plan commits Gatwick to a transition through	ES Appendix 5.4.2	Agreed
2.11.4.1	REGO	does not mean that GAL will receive 100% renewable electricity. In reality,	carbon neutrality and towards Net Zero, and Absolute Zero, over	Carbon Action Plan	Agreed
		on low wind and solar energy generation days, much of the electricity	time. It is entirely appropriate within this framework to consider the	[APP-091]	
		supplied on green energy tariffs still comes from fossil fuel production.	use of a range of market mechanisms at such stages are as	[/11 001]	
		Consequently, GAL cannot reply upon REGO certificates to justify its zero	appropriate - and this includes the use of REGOs as part of this.		
		carbon commitment.	The Carbon Action Plan notes GAL's commitments to use		
			internationally recognised offsetting schemes (CAP Para 1.1.4).		
		Updated position (Deadline 1): Aligned with SECR, GAL's reporting	Within the CAP GAL also commits to investment in carbon removal		
		should clearly delineate the distinction between market-based emission	mechanisms in preference to commonly used offsetting		
		factor reporting and localised values for REGOs. This clarity is essential to	mechanisms.		
		identify the extent of potential residual emissions stemming from electrical			
		energy use.	Updated position (April 2024)		
			The assessment incorporates a range of different emissions		
		Updated Position (Deadline 5): Addressed	sources, some of which are not addressed within SECR, which is		
			intended for use as a corporate reporting methodology. GAL		
			already provides reporting in line with its SECR requirements within		
			its corporate Annual Report.		
2.11.4.2	Science Based Targets	The Applicant has not confirmed if it is committed to best practice, e.g. by	The assessment considers GHG impacts beyond just the corporate	n/a	Agreed
		committing to the Science Based Targets initiative to achieve a net zero	reporting scope of Gatwick Airport Ltd. The assessment does not		
		trajectory aligned with the 1.5°C Paris Agreement across all emission	require all parties responsible for the generation of GHG emissions		
		scopes.	to adopt a specific standard for reducing GHG emissions, instead it		
			uses those commitments by GAL as one element within the broader		
		Updated Position (Deadline 5): Addressed	uses those commitments by GAL as one element within the broader assessment of GHG emissions. As such the adoption of SBTi is not, in and of itself, a requirement of the assessment process.		



Other					
2.11.5.1	UK Climate Change Committee (CCC) Progress in reducing emissions report, published in June 2023.	The latest CCC Progress Report (2023) 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. 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.	n/a	Agreed
2.11.5.2	The impact of EU's Emissions Trading System (ETS) / international Civil Aviation Organization's Carbon Offsetting and Reduction Scheme for International Aviation (CORISA).	It is not clear if the aviation forecasts used to develop the 'need case' has considered the impact of ETS/CORISA. Evidence is required that this has been taken into account in the forecasts. Updated Position (Deadline 5): Addressed	Both the ETS and CORSIA have been included in the modelling of future aviation forecasts as set out in the Needs Case [APP-250].	Needs Case [APP- 250]	Agreed
2.11.5.3	The unsustainable growth of airport operations may result in significant adverse impacts to the climate	To monitor and control GHG emissions during the project construction and operation it is suggested a control mechanism to 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. Similar to the London Luton Airport Green Controlled Growth Framework, emission limits and thresholds for pertinent project stages should be established. Should any exceedances of these defined limits occur, the Applicant must cease project activities.	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	Appendix B – The Applicant's Response to Deadline 4 Submissions (Doc Ref 10.38)	Under discussion



	I	T	0 20 - 12		
		Where appropriate the Applicant should undertake emission offsetting in	the critical importance of the Government supporting growth in the aviation sector, whilst meeting its binding carbon reduction targets.		
		accordance with the Airport Carbon Accreditation Offset Guidance	The JZS is also clear that the Government is monitoring the position		
		Document to comply with this mechanism. In addition, and where	closely and will take further measures if necessary, if it becomes		
			apparent that the trajectory of aviation emissions is not being		
		reasonably practical, the airport will seek to utilise local offsetting schemes			
		that can deliver environmental benefits to the area and local community	achieved. In these circumstances, a control of the type proposed		
		around the airport. Offsets should align with the following key offsetting	by the local authority in this case would cut across the balance		
		principles i.e. that they should be: o additional in that would not have	being struck by government and would not meet the relevant tests		
		occurred in the absence of the project o monitored, reported and verified o	of necessity or appropriateness.		
		permanent and irreversible o without leakage in that they don't increase			
		emissions outside of the proposed development o Have a robust	Updated position (Deadline 5): The Applicant has responded to		
		accounting system to avoid double counting and o Be without negative	the JLAs' Introduction for a proposal for Environmentally Managed		
		environmental or social externalities.	Growth at Appendix B of The Applicant's Response to Deadline		
			4 Submissions (Doc Ref 10.38) submitted at Deadline 5.		
		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 operation using a control mechanism to			
		similar to the Luton DCO Green Controlled Growth Framework.			
		The position from the JLA's on an Environmentally Managed Growth			
		Framework is set out as an introduction within document REP4-050. The			
		JLAs are submitting further documentation at Deadline 5.			
2.11.5.4	If the Applicant does not	The Applicant should provide infrastructure within the Airport to support	The Transport Assessment [AS-079] and the Surface Access	Transport	Agreed
	provide infrastructure or	the anticipated uptake of electric vehicles and provide electric vehicle	Commitments (SAC) [APP-090] set out how the Applicant's	Assessment [AS-	
	services to help decarbonise	charging infrastructure.	commitments to sustainable travel are binding under the DCO.	079]	
	surface transport emissions it				
	may have the potential to	The Applicant should support a Green Bus Programme such as the	An updated version of ES Appendix 5.4.1: Surface Access	Surface Access	
	result in the underreporting of	expansion of the network of hydrogen buses used in the Gatwick/Crawley	Commitments [REP3-028] has been submitted at Deadline 3	Commitments [APP-	
	the Proposed Development's	area into Mid Sussex with accompanying infrastructure.	which adds further detail to Commitment 12. Under Commitment	090]	
	impact on the climate. The full		12A GAL shall produce a strategy for providing charging	Surface Access	
	impact of the Proposed	Updated Position (Deadline 5):	infrastructure for electric vehicles used to access the Airport (both	Commitments -	
	Development on the	The Applicant has demonstrated in Deadline 3 that it is committed to	passenger and staff) to facilitate the use of ultra-low and zero	Version 2 [REP3-	
	government meeting its net	providing charging infrastructure for electric vehicles used to access the	emission vehicles for those journeys that are made by car.	029]	
	zero targets cannot be	Airport (both passenger and staff) to facilitate the use of ultra-low and zero			
	identified.	emission vehicles for those journeys that are made by car. The Applicant	Achieving the modes shares set out will significantly reduce surface		
		is also committed to investing £1m to Metrobus in hydrogen buses for the	transport emissions. We are continuing to invest in charging		
		local network.	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	
2.11.5.5	GAL does not identify the risks associated with using carbon offset schemes.	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 area and local community around the airport. Offsets should align with the following key offsetting principles i.e. that they should be: o additional in that would not have occurred in the absence of the project o monitored, reported and verified o permanent and irreversible o without leakage in that they don't increase emissions outside of the proposed development o Have a robust accounting system to avoid double counting and o Be without negative environmental or social externalities. Updated position (Deadline 5): Addressed	At Gatwick today, through its Airport Carbon Accreditation Level 4+, 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/ 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. 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.	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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
aseline			•		
here are n	o issues relating to the baseline t	or this topic within this Statement of Common Ground.			
Assessme	nt Methodology				
2.12.2.1	Lack of evidence of engagement and results from that engagement with the communities/ receptors.	Results should be presented with a detailed description of the statistical methods used, including all variables accounted for and those not included in the analysis models. This would enable a better interpretation of the results, which seem not to be in line with what should be expected. A detailed definition of the populations in the study area and a clear description of evidence supporting each assumption made have not been demonstrated. Updated position (Deadline 1): The Applicant has demonstrated in the documentation that they have reached out to a range of community groups and organisations. Though no mention of vulnerable groups in the context of those with physical or psychological vulnerabilities. Documentation was offered in alternative formats and languages but only if requested no evidence of proactive engagement with non-English speaking audience in their language. Relevant documents searched for words, Vulnerable, Hard to reach, disabilities, disabled, hearing, ethnic, nationalities with no result. Updated position (Deadline 5): No Update Required	ES Chapter 18: Health and Wellbeing has taken into account the consultation responses of health stakeholders and the public. The health stakeholder engagement is discussed in ES Appendix 18.3.1 and the consultation responses from the public taken into account are provided in the separate Consultation Report. There have been a comprehensive series of consultation events, including with hard-to-reach groups. Consultation through the DCO process is conducted through a series of statutory defined processes. This includes Section 42 consultation with stakeholders and Section 47 consultation with the public. The Consultation Report discusses the Section 47 engagement with the community for the Autumn 2021 consultation in section 5.6 and for the Summer 2022 consultation in section 6.6. Consultation Report Annex A-D set out the issues raised and the response for each consultation. The responses from these consultations were taken into account the by Chapter 18: Health and Wellbeing. • Autumn 2021 consultation Section 47 themes and responses from the public are set out in Consultation Report - Annex A, Table A.2 section 'I. Health and wellbeing'.	ES Chapter 18: Health and Wellbeing [APP-043] Consultation Report [APP-218] Consultation Report Annex B Autum 2021 Consultation Consultation Report Annex A Autumn 2021 Consultation Issues Tables [APP-219] Consultee Response Summaries [APP-220] Consultation Report Annex C Summer 2022 Consultation Issues Tables [APP-221] Consultation Report Annex D Summer 2022 Consultation Consultation Report Annex D Summer 2022 Consultation Consultee Response	Under discussion
			Updated Position (April 2024): Community engagement has informed the assessment and	Summaries [APP-222]	
			mitigation, including that vulnerable group responses are inherently part of the consultation undertaken. This position is set out in the Deadline 2 Submission 10.9.7 The Applicant's Response to Actions - ISH2-5 [REP2-005], Section 3.5 ISH3: Action Point 7.		



2.12.2.2	Assessment of Significant	WSCC expects to see data relating to the study area, specifically the	Consultation Report, Table 4.4 explains the steps taken to identify	Consultation Report	Under discussion
	Effects	feedback from the individual vulnerable groups. This would ensure that	and engage with hard-to-reach-groups.	[APP-218]	
		their feedback had been included in the assumptions made in relation to		Consultation Report	
		changes in green space locations, active travel and access, to support the	A list of 110 hard to reach groups were identified from across the	Annex B Autum 2021	
		wellbeing of the communities affected.	region and all were contacted to offer briefings. In addition, a	Consultation	
			consultation pack was sent out to all such groups. Five briefings		
		The DCO application does not evidence engagement with the affected	were held with hard-to-reach organisations during the Autumn	Consultation Report	
		communities and how the outcome of those engagements have influenced	2021 Consultation.	Annex A Autumn	
		the Applicant's assumptions used as a basis for the assessment findings		2021 Consultation	
		and decisions on mitigation measures to reduce these impacts.	For the Summer 2022 Consultation, seven hard-to-reach	Issues Tables [APP-	
			organisations were identified within the targeted consultation	219]	
		Updated position (Deadline 1): The Applicant in their documentation	zone. Each group was emailed to advise them of the consultation,		
		demonstrated a wide range of organisations contacted. It was unclear	and subsequently sent a poster providing details of the	Consultee Response	
		from the Consultation Report Annex D Ref Doc 6.1 if any of the response	consultation. No requests for additional information or briefings	Summaries [APP-220]	
		was from these vulnerable groups.	were received. These groups were: Surrey Gypsy Traveller		
			Communities Forum; Age UK Horley; Horley Youth Club; 1st &	Consultation Report	
		The Applicant has shared in the Consultation Report the in Fig 6.1 the	2nd Horley Scout Group; SeeAbility, Horley Support Service;	Annex C Summer	
		targeted consultation zone where vulnerable receptors likely to be using	Gatwick Islamic Centre; and Oakwood School. Consultation	2022 Consultation	
		the Riverside Garden Park currently and the new green space to the East.	Report Figure 6.1 provides a map of the targeted consultation	Issues Tables [APP-	
			zone.	221]	
		WSCC would like to know more detail in regard to any plans for the new			
		green spaces to encourage activities such as nature trails, exercise	Consultation Report Appendix B.23 provides the list of hard-to-	Consultation Report	
		apparatus, child activities train, and the use of sustainable, natural and	reach organisations; Appendix B.24 is the Hard-to-reach	Annex D Summer	
		recycled materials, that will enhance the experience of using the space	consultation pack; and Appendix C.7 sets out the hard-to-reach	2022 Consultation	
		and encourage wellbeing.	poster.	Consultee Response	
				Summaries [APP-222]	
			ES Chapter 18: Health and Wellbeing has taken into account the		
			consultation responses of health stakeholder and the public. The	ES Chapter 18:	
		Updated position (Deadline 5):	health stakeholder engagement is discussed in ES Appendix	Health and Wellbeing	
		No update to position	18.3.1 and the consultation responses from the public taken into	[APP-043]	
			account are provided in the separate Consultation Report.		
			There have been a comprehensive series of consultation events,		
			including with hard-to-reach groups. Consultation through the		
			DCO process is conducted through a series of statutory defined		
			processes. This includes Section 42 consultation with		
			stakeholders and Section 47 consultation with the public. The		
			Consultation Report discusses the Section 47 engagement with		
			the community for the Autumn 2021 consultation in section 5.6		
			and for the Summer 2022 consultation in section 6.6.		
			Consultation Report Annex A-D set out the issues raised and the		
			response for each consultation. The responses from these		
			consultations were taken into account the by ES Chapter 18:		
			Health and Wellbeing.		
			ricaiti and wellbeilig.		



	T	T			
			 Autumn 2021 consultation Section 47 themes and responses from the public are set out in Consultation Report - Annex A, Table A.2 section 'I. Health and wellbeing'. Summer 2022 consultation Section 47 themes and responses from the public are set out in Consultation Report - Annex A, Table C.2 section 'I. Health and wellbeing'. 		
			Updated Position (April 2024):		
			Community engagement has informed the assessment and		
			mitigation, including that vulnerable group responses are		
			inherently part of the consultation undertaken. This position 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.		
			ES Appendix 8.8.1: Outline Landscape and Ecology		
			Management Plan [REP2-021 to REP2-027] sets the overarching vision for the Project and Annex 2 of the Outline LEMP contains		
			an outline Landscape Maintenance schedule. The LEMPs for		
			areas of replacement open space, including the detailed design,		
			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. The Car Park B replacement open space		
			will be maintained by the Applicant in accordance with the LEMP.		
			The Applicant is open to discussing plans for the new green		
			spaces to encourage activities such as nature trails, exercise		
			apparatus, child activities trails, and the use of sustainable, natural		
			and recycled materials, that will enhance the experience of using		
			the space and encourage wellbeing. It is expected these would be		
Accessmen	<u> </u>		the subject of post determination development of detailed design.		
2.12.3.1	Lack of an Equality Impact	Though Equality is stated as a baseline there is no Equality Impact	ES Chapter 18: Health and Wellbeing, Table 18.3.2 notes that	ES Chapter 18:	Under discussion
	Assessment.	Assessment of the effects of the Project. This would aid in the	"The ES health assessment considers inequalities. An equality	Health and Wellbeing	2.133. 3.334331311
		understanding of how the project may impact on different groups and	impact assessment relates to the public sector equality duty under	[APP-043]	
		ensure that certain individuals are not put at a disadvantage or	the Equality Act 2010. This is not a duty of the applicant."		
				I .	1



		discount at a second of the se	FO Objection 40: Health and Wallhair minchides are afficient in	Emulity Otatament	1
		discriminated against as a result of the project activities. This would also	ES Chapter 18: Health and Wellbeing includes specific mitigation	Equality Statement	
		ensure that mitigation measures can be tailored to avoid harm to equality.	targeted to relevant vulnerable population groups to reduce health	[REP3-109]	
			inequalities and avoid inequitable health outcomes. See Table		
			18.7.1 and paragraph 18.11.22.		
		Updated position (Deadline 1): Under the Equality Act 2010, public			
		bodies have a statutory duty to ensure race, disability and equality are	Updated Position (April 2024):		
		considered in the exercise of their functions, to ensure that this has been	The Applicant's position with regards to Equality Impact		
		considered by the Applicant in this programme of work. WSCC would	Assessment and Health Impact Assessment is set out in the		
		request that the Applicant provides a Equality Impact Assessment EqIA	Deadline 1 Submission - 10.9.4 The Applicant's Response to		
		for the implications on West Sussex residents to cover the protected	Actions from Issue Specific Hearing 3: Socio-economics [REP1-		
		·			
		characteristics, age, disability, gender reassignment, marriage and civil	064] Section 3 (Action Point 6). An Equality Statement was		
		partnership, pregnancy and maternity, race and ethnicity, religion and	submitted at Deadline 3 [REP3-109] to assist the determining		
		belief, sex; and, sexual orientation.	authority in discharging the Public Sector Equality Duty. The		
			document signposts to relevant information within the Gatwick		
		Acknowledging there is not a statutory duty on the applicant to undertake	Northern Runway Project application.		
		a specific HIA, in the case if this project, size, length of construction,			
		proximity to communities and for reaching disruption as well as ongoing			
		operational increase in activity on completion we would recommend a HIA			
		be carried out for each affected LA area.			
		Updated position (Deadline 5):			
		The Environmental Statement Chapter 1: Introduction			
		(planninginspectorate.gov.uk) provided by the Applicant refers to existing			
		documents with the addition of table 6.1 setting out the potential for			
		disproportionate or differential equality impacts and affected			
		Characteristics but not the effects on health. WSCC recommend that local			
		evidence of the impacts on the local communities of West Sussex is used			
		as opposed to wider health data and robust engagement with the local			
		communities and stakeholders, to include space specific demographics			
		and population specifics in assessments of equalities and health impacts.			
2.12.3.2	Lack of evidence of how local	WSCC is concerned that the impact of the Project on local health services	ES Chapter 18: Health and Wellbeing sets out the effects on local	ES Chapter 18:	Agreed
	services will be affected.	is currently not considered. This is particularly important, as from practical	healthcare capacity in Section 18.8, paragraphs 18.8.512 to	Health and Wellbeing	
		experience in West Sussex, a higher throughput at Gatwick Airport has	paragraph 18.8.618. The effects relating to construction and	[APP-043]	
		often led to an increased demand for health services.	operational workers, as well as passengers are covered. For		
			example, see the analysis of 'Medical Calls and Ambulance		
		Updated position (Deadline 1): The Applicant has consulted with the	Attendances at the Airport' from paragraphs 18.8.530 to 18.8.538.		
		Sussex ICB.	This includes predictions of number of ambulance transfers from		
		The Applicant has suggested quantifiable data of increased footfall	the Airport to hospitals in each assessment year. The analysis is		
		affecting the increase in A&E attendances, but this does not take into	considered robust and indicates the likely demand levels for A&E		
		account the effects of that increase A&E attendance on subsequent	and secondary care from increased passenger footfall, see		
		treatment and bed days in the NHS Secondary Care System.	Chapter 18, Table 18.8.40.		
			101 (40 - 11 40 - 4) (11)		
			Chapter 18 Table 18.7.1 sets out mitigation measures to avoid significant adverse effects on local healthcare services, including		



			'healthcare for construction workers' and 'healthcare for airport passengers and visitors'. ES Chapter 18 assessment has been informed by a review of medical events and ambulance callout data, as well as discussion with the West Sussex Integrated Care Board on improving access to healthcare for Airport workers.		
2.12.3.3	Lack of evidence of improvements to social mobility.	There is no indication that consideration has been given to the impact on small and medium sized businesses, or where this is cross referenced from other chapters. It is advised that this is included, considering the influence it could have on health and well-being. It is vital to consider the nature and quality of work and how this benefits residents and future generations when discussing the economic benefits of the Project.	ES Chapter 17: Socio-Economic sets out the analysis of effects to local businesses and discusses Enterprises of different sizes (see paragraph 17.6.57). ES Appendix 17.8.1: Employment, Skills and Business Strategy (ESBS) notes that an overarching objective is to drive up growth and productivity across the business base through the expansion of capacity and enterprise acumen of Small to Medium Sized and Micro businesses. There are a range of proposals to support Small and Medium-Sized Enterprises (SMEs). Environmental Statement Chapter 18: Health and Wellbeing (Doc Ref. 5.1) sets out the population health implications of employment and economic impacts in Section 18.8, paragraphs 18.8.361 to paragraph 18.8.411. This assessment is based on the findings of ES Chapter 17: Socio-Economic and takes into account measures set out in the ESBS.	ES Chapter 17: Socio-Economic [APP-042] ES Chapter 18: Health and Wellbeing [APP-043] ES Appendix 17.8.1: Employment, Skills and Business Strategy [APP-198]	Agreed
2.12.3.4	Lack of evidence to support professional views and assumptions made in the documentation.	Evidence used to substantiate assumptions should incorporate feedback from communities likely to be impacted by the Project. For example, it is claimed that expected increases in walking journey times are not considered to be 'onerous' and would contribute to physical activity levels, it is also possible for longer journey times to discourage people from active travel - having a negative and perhaps rebound impact on active travel. There is insufficient information to allow an understanding of the conclusions made around this or if the diversions have disproportionate impacts on certain groups. Updated position (Deadline 1): Noted wrong page numbers, 18.8, paragraphs 18.8.310 (pdf page 1083/214)	ES Chapter 18: Health and Wellbeing sets out the effects of changes in active travel walking and cycling routes in Section 18.8, paragraphs 18.8.310 to paragraph 18.8.360. The issues of potential for disproportioned effects to vulnerable groups and of the potential to discourage people from active travel are specifically considered. For example, see Chapter 18 paragraphs 18.8.337-338 which explains the context of the assessment is of additional journey times of around 10-20 minutes on long-distance routes with constrained alternatives. That these are long-distance routes is important to the population health effect. These are not short-distance routes connecting say residential areas to a school or shops, where lengthy diversions would have the potential for adverse behavioural change in active travel. The acceptability of the routes was reviewed with a site visit and consideration has been given to community engagement responses on this issue and the mitigations proposed through the Outline Public Rights of Way Management Strategy at ES Appendix 19.8.1. There have been a comprehensive series of consultation events, including with hard-to-reach groups. Consultation through the	ES Chapter 18: Health and Wellbeing [APP-043] ES Chapter 19: Agricultural Land Use and Recreation [APP-044] Consultation Report [APP-218] Consultation Report Annex B Autum 2021 Consultation Consultation Report Annex A Autumn 2021 Consultation Issues Tables [APP-219]	Agreed



DCO process is conducted through a series of statutory defined processes. This includes Section 42 consultation with stakeholders and Section 47 consultation with the public. The Consultation Report discusses the Section 47 engagement with the community for the Autumn 2021 consultation in section 5.6 and for the Summer 2022 consultation in section 6.6. Consultation Report Annex A-D set out the issues raised and the response for each consultation. The responses from these consultations were taken into account the by Chapter 18: Health and Wellbeing.

The themes of the community response (Section 47) for the Autumn 2021 consultation included interest in improving the operational active travel opportunities of the project. These are discussed in Chapter 12. The construction did not raise construction stage footpath and cycleway diversions as a theme of concern.

The themes of the community response (Section 47) for the Summer 2022 consultation did raise concern about diversions of footpaths and cycleways, albeit not specifically in relation to health effects. These concerns informed the Chapter 19: Agriculture, Land Use and Recreation assessment, which in turn informed the Chapter 12 health assessment. The issues raised are responded to by the Outline Public Rights of Way Management Strategy at ES Appendix 19.8.1. The Chapter 12 health assessment confirms that diversions would be advertised in advance, clearly signposted and comparable in access related considerations.

- Autumn 2021 consultation Section 42 themes and responses from statutory stakeholders are set out in Consultation Report - Annex A, Table A.1 section 'I. Health and well-being'.
- Autumn 2021 consultation Section 47 themes and responses from the public are set out in Consultation Report - Annex A, Table A.2 section 'I. Health and wellbeing'.
- Summer 2022 consultation Section 42 themes and responses from statutory stakeholders are set out in Consultation Report - Annex A, Table C.1 section 'I. Health and well-being'.
- Summer 2022 consultation Section 47 themes and responses from the public are set out in Consultation

Consultee Response
Summaries [APP-220]

Consultation Report Annex C Summer 2022 Consultation Issues Tables [APP-221]

Consultation Report Annex D Summer 2022 Consultation Consultee Response Summaries [APP-222]

ES Appendix 19.8.1 Outline Public Rights of Way Management Strategy [APP-215]



			Poport Appey A Table C 2 section 1 Health and well		
			 Report - Annex A, Table C.2 section 'I. Health and wellbeing'. The Outline Public Rights of Way Management Strategy at ES Appendix 19.8.1 responds to the concerns raised in relation to diversions of footpaths and cycleways. 		
2.12.3.5	Assessment of Significant Effects	Though the impact from construction staff on primary care and secondary care services is set out, the increased footfall of passengers when increased flights are operational, and the impact on emergency attendances for this group within secondary care A&E services, is not clear or evidenced satisfactorily. Updated position (Deadline 1): ICB Engaged.	ES Chapter 18: Health and Wellbeing sets out the effects on local healthcare capacity in Section 18.8, paragraphs 18.8.512 to paragraph 18.8.618. The effects relating to passengers requiring emergency healthcare are covered. For example, see the analysis of 'Medical Calls and Ambulance Attendances at the Airport' from paragraphs 18.8.530 to 18.8.538. This includes predictions of number of ambulance transfers from the Airport to hospitals in each assessment year. The analysis relates to passengers and is based on data held by the Airport, which is the only data source available. Patients are taken to the most appropriate location for their condition. Due to patient confidentiality the NHS does not publish data that would extend this analysis. The analysis is considered robust and indicates the likely demand levels for A&E and secondary care from increased passenger footfall, see Chapter 18, Table 18.8.40.	ES Chapter 18: Health and Wellbeing [APP-043]	Agreed
Mitigation a	and Compensation				
2.12.4.1	Loss of public open space.	It is stated that as a mitigation measure, new areas will be created to serve all users but will not be immediately contiguous with area lost. This does not provide enough reassurance that mitigation measures will be targeted at communities or groups impacted by the loss. Updated position (Deadline 1): The green space lost to construction at the Riverside Park though in Surrey is accessible to West Sussex residents in the North of the County and though being replaced this is an opportunity to ensure the new green space has access to those with disabilities to allow inclusion, independence, and empowerment, encourages community interaction, play and exercise. Updated position (Deadline 5): No change to position	ES Chapter 18: Health and Wellbeing sets out the effects of changes in availability of public areas of open space in Section 18.8, paragraphs 18.8.310 to paragraph 18.8.360. Changes in open space are summarised in paragraphs 18.8.333-334. Further detail is provided in ES Chapter 19: Agricultural Land Use and Recreation. The public open space lost from the southern fringe of Riverside Garden Park is associated with the provision of new public open space at the adjacent area of Carpark B, with access provided to ensure the link to Riverside Garden Park is contiguous (see Chapter 18, paragraph 18.8.341). The public open space lost from the southern part of Church Meadows is associated with the provision of new public open space at the adjacent area of land west of the River Mole, with a new footbridge access across the River Mole to ensure the link to Church Meadows is contiguous (see Chapter 18, paragraph 18.8.342).	ES Chapter 18: Health and Wellbeing [APP-043] ES Chapter 19: Agricultural Land Use and Recreation [APP-044] Consultation Report [APP-218] Consultation Report Annex B Autum 2021 Consultation Consultation Report Annex A Autumn 2021 Consultation Issues Tables [APP-219]	Under discussion



The locations of new provision and the elements that make the **Consultee Response** new public open space continuous are a direct response to Summaries [APP-220] ensuring that there is easily and equally accessible by current users and communities. **Consultation Report Annex C Summer** Community consultation (Section 47) is set out in the Consultation 2022 Consultation Report Sections 5.6 and 6.6, as well as Annex A-D. Issues Tables [APP-221] Updated Position (April 2024): **Consultation Report** It is agreed that The Car Park B replacement open space is an **Annex D Summer** opportunity to ensure the new green space has access to those 2022 Consultation with disabilities to allow inclusion, independence, and **Consultee Response** empowerment, encourages community interaction, play and Summaries [APP-222] exercise. The Car Park B replacement open space will be maintained by the Applicant in accordance with the LEMP. ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan - Part 1 [REP2-021] paragraph 4.7.4 states at the first bullet: "The location of open space should be easily accessible by all groups of people, including those with disabilities. The design of the space should also consider the needs of different groups of people, such as families with children, older adults, and people with disabilities." ES Appendix 8.8.1: Outline Landscape and Ecology Management Plan [REP2-021 to REP2-027] sets the overarching vision for the Project and Annex 2 of the Outline LEMP contains an outline Landscape Maintenance schedule. The LEMPs for areas of replacement open space, including the detailed design, 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. Other There are no other issues relating to this topic in 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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline				1	1
2.13.1.1	Lack of historic background to the Airport.	No clear understanding or description of the history of the airport development. Updated position (Deadline 1): WSCC fully support and would suggest a meeting ASAP as this document is vital to the understanding of the archaeological impact of the application. Updated position (Deadline 5): GAL shared the report with WSCC on 13 th May 2024 which is being considered by Officers and Archaeological Advisors (Place Services). A meeting has been arranged with GAL on the 31 st May to discuss this document and outstanding archaeological matters.	An additional report can be prepared to meet this concern, and would suggest it is discussed through a TWG meeting with WSCC. Updated position (April 2024): GAL have prepared a detailed history of the airport and information regarding past ground disturbance. Once that report has been provided and a meeting to discuss held with the appropriate advisors to WSCC, the final position will be consolidated in the finalised WSI.	n/a	Under discussion
2.13.1.2	Lack of archaeological evaluation within the Airport perimeter	The scheme of archaeological investigation undertaken to date, has been focused on areas within the Project that were easily accessible and has not covered all potential areas of impact. Updated position (Deadline 1): No written documents have been provided of such a previous agreement and discussions with the previous advisors have indicated they were awaiting information on the historical development of the airport and its potential impact on surviving archaeological deposits. As stated at the single TWG we have attended the document as identified in row 7.18 would provide clarity on those areas previously impacted. Updated position (Deadline 5): GAL shared the report with WSCC on 13th May 2024 which is being considered by Officers and Archaeological Advisors (Place Services). A meeting has been arranged with GAL on the 31st May to discuss this document and outstanding archaeological matters.	The scheme of archaeological investigation undertaken prior to the submission of the DCO application was developed through discussions with WSCC's appointed archaeological advisors and in line with the methodologies approved in writing by those advisors. The issues relating to undertaking archaeological investigation within the perimeter of the airport have been discussed on a number of occasions and it was agreed that such investigation was not necessary. This was due to the land within the airport perimeter having a reduced archaeological potential (as a result of previous development) and/or the lack of impacts arising from the scheme. Updated position (April 2024): The above remains the GAL position. GAL have prepared a detailed history of the airport and information regarding past ground disturbance. Once that report has been provided a meeting to discuss its findings will be held with the appropriate advisors to WSCC.	ES Appendix 7.8.2: Written Scheme of Investigation for post-consent Archaeological Investigations and Historic Building Recording - West Sussex [APP-106]	Under discussion
2.13.1.3	Historic Environment	Previous archaeological work has established that the area within and around Gatwick Airport has the potential to contain archaeological remains of a multiperiod nature, ranging in date from the prehistoric to the medieval. WSCC is concerned that there are several areas within the Project where insufficient archaeological mitigation work has been proposed without sufficient justification. Therefore, WSCC recommends	Further clarification is requested from WSCC as to where the specific areas are in order to provide a response. The scheme of archaeological investigation undertaken prior to the submission of the DCO application was developed through discussions with WSCC's appointed archaeological advisors and in line with the methodologies approved in writing by those advisors.	ES Appendix 7.8.2: Written Scheme of Investigation for post-consent Archaeological Investigations and Historic Building	Under discussion



		that there is an increase in the amount of archaeological assessment and	The advisors did not identify any areas where insufficient	Recording - West	T
				1	
		recording undertaken.	archaeological work was proposed during those discussions.	Sussex [APP-106]	
		Updated position (Deadline 1): No written documents have been provided of such a previous agreement and discussions with the previous advisors have indicated they were awaiting information on the historical development of the airport and its potential impact on surviving archaeological deposits. As stated at the single TWG we have attended the document as identified in row 7.18 would provide clarity on those areas previously impacted. The LIR response has details of areas of concern, however, the additional report identified under 7.18 may satisfy our concerns on some areas. Updated position (Deadline 5): GAL shared the report with WSCC on 13 th May 2024 which is being considered by Officers and Archaeological Advisors (Place Services). A meeting has been arranged with GAL on the 31 st May to discuss this document and outstanding archaeological matters	Updated position (April 2024): The above remains the GAL position. GAL have prepared a detailed history of the airport and information regarding past ground disturbance. Once that report has been provided a meeting to discuss its findings will be held with the appropriate advisors to WSCC.		
2.13.1.4	Assessment of Significant Effects	No archaeological work has been proposed or evidence provided in a number of locations where groundworks are planned in potentially undisturbed areas. Updated position (Deadline 1): As stated at the single TWG we have attended the document as identified in row 7.18 would provide clarity on those areas previously impacted. The LIR response has details of areas of concern, however, the additional report identified under 7.18 may satisfy our concerns on some areas. Updated position (Deadline 5): GAL shared the report with WSCC on 13th May 2024 which is being considered by Officers and Archaeological Advisors (Place Services). A meeting has been arranged with GAL on the 31st May to discuss this document and outstanding archaeological matters	Further clarification is required from WSCC regarding which locations are referred to in the issue raised, in order for GAL to provide a response. Updated position (April 2024): The above remains the GAL position. GAL have prepared a detailed history of the airport and information regarding past ground disturbance. Once that report has been provided a meeting to discuss its findings will be held with the appropriate advisors to WSCC.	n/a	Under discussion
Assessmen	t Methodology				
		ent methodology for this topic within this Statement of Common Ground.			
Assessmen	<u> </u>				
2.13.3.1	Assessment of Significant	There is a lack of evidence that buildings proposed for demolition or	The Historic Environment Baseline Report identifies buildings of	ES Appendix 7.6.1:	Under discussion
	Effects	conversion have no historic interest.	historic interest that could potentially be affected by the proposed development. These include listed and locally listed buildings. The	Historic Environment	
		Updated position (Deadline 1): The document proposed under 7.18 has	only building of historic interest to be demolished is the former	Baseline Report	!
1		the potential to clarify whether these structures are regarded as being of	control tower which is not listed and is not included on the local list	[APP-101]	,



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		historic interest. Once the report has been completed this can be	maintained by Crawley Borough Council. If WSCC know of any		
		discussed at the appropriate TWG.	other buildings of historic interest that would be demolished or		
			converted as part of the proposed development then the Applicant		
		Updated position (Deadline 5)GAL shared the report with WSCC on 13th	would be pleased to undertake a review of these.		
		May 2024 which is being considered by Officers and Archaeological			
		Advisors (Place Services). A meeting has been arranged with GAL on the	Updated position (April 2024): The above remains the GAL		
		31st May to discuss this document and outstanding archaeological matters	position. GAL have prepared a detailed history of the airport and		
			information regarding past ground disturbance. Once that report		
			has been provided a meeting to discuss its findings will be held with		
			the appropriate advisors to WSCC. No information has been		
			provided by WSCC to suggest that any other buildings proposed for		
			demolition are of historic interest.		
			demonition are of historic interest.		
2.42.2.2	Accomment of Circlifferent	Alternatively, on evaluation and evidence elected by a residual to the	An additional report con he presented to recent this conserve at	n/o	Under discussion
2.13.3.2	Assessment of Significant	Alternatively, an explanation and evidence should be provided to show	An additional report can be prepared to meet this concern, and we	n/a	Under discussion
	Effects	why certain works are unlikely to impact significant archaeological	would suggest it is discussed through the TWGs.		
		remains, either due to modern disturbance, foundation design, or other			
		factors.	Updated position (April 2024): GAL have prepared a detailed		
			history of the airport and information regarding past ground		
		Updated position (Deadline 1): WSCC fully support and would suggest	disturbance. Once that report has been provided a meeting to		
		a meeting ASAP as this document is vital to the understanding of the	discuss its findings will be held with the appropriate advisors to		
		archaeological impact of the application.	WSCC.		
		Updated position (Deadline 5):			
		GAL shared the report with WSCC on 13th May 2024 which is being			
		considered by Officers and Archaeological Advisors (Place Services). A			
		meeting has been arranged with GAL on the 31st May to discuss this			
		document and outstanding archaeological matters			
	and Compensation				I
2.13.4.1	Management of Historic	The CoCP does not reflect the archaeological work proposed. The	We consider the suggested change aligns with the text already	ES Appendix 5.3.2:	Under discussion
	Environment effects	objective should be to protect or mitigate the setting of built heritage and	included within the CoCP and would be happy to discuss further in	Code of	
		the recording of affected archaeological deposits. It also does not detail a	a TWG meeting with WSCC.	Construction	
		Heritage Clerk of Works.		Practice (REP1-021)	
			As the proposed programme of archaeological investigation and		
		Updated position (Deadline 1): WSCC are happy to discuss at the TWG	historic building recording is very small, the works can be		
		both the wording of the CoCP and the need for a Clerk of Works. The	undertaken without a Heritage Clerk of Works.		
		extent of the proposed archaeological programme is at present not agreed			
		but the document proposed under 7.18 will assist these discussions.	Updated position (April 2024): The above remains the GAL		
			position. GAL have prepared a detailed history of the airport and		
		Updated position (Deadline 5):	information regarding past ground disturbance. Once that report		
		GAL shared the report with WSCC on 13th May 2024 which is being	has been provided a meeting to discuss its findings will be held with		
		considered by Officers and Archaeological Advisors (Place Services). A	the appropriate advisors to WSCC.		
		meeting has been arranged with GAL on the 31st May to discuss this			
		document and outstanding archaeological matters			
		9 -9			
					1



2.13.4.2	Proposed mitigation on areas	The proposed mitigation identified within the WSI on areas that have been	GAL would appreciate further clarification from WSCC regarding	n/a	Under discussion
	already evaluated.	evaluated is not sufficient and will need to be expanded.	this issue, including the specific areas being referred to and the		
		Undeted position (Deadline 1), A list of concerns regarding the	additional work that is requested.		
		Updated position (Deadline 1): A list of concerns regarding the proposed mitigation method and extent has been provided within the LIR	Updated position (April 2024): GAL will meet to discuss the		
		and we would suggest that these can be discussed and hopefully agreed	proposed locations for expansion with the appropriate advisors to		
		at the next TWG.	WSCC to discuss whether updates to the WSI are necessary.		
		at the flext TWG.	wood to discuss whether updates to the wor are necessary.		
		Updated position (Deadline 5):			
		Meeting to be held on 31 st May with GAL.			
2.13.4.3	Proposed building recording	Proposed level 2 recording not appropriate for this type of rare structure.	The level of recording proposed for the former control tower can be	ES Appendix 7.8.2:	Agreed once
	of control tower.		increased to Level 3. This can be discussed through the TWG.	Written Scheme of	added to the WSI
		Updated position (Deadline 1): WSCC support the recording of the		Investigation for	
		structure to level 3.	Further clarification is requested from WSCC as to what is meant	post-consent	
			by 'should be identified as a heritage asset'. The former control	Archaeological	
		Updated position (Deadline 5):	tower is identified within the submission documents as a building of	Investigations and	
		The Applicant has not made the changes to the West Sussex Written	historic interest, and therefore will be subject to the proposed	Historic Building	
		Scheme of Investigation. Further detail of outstanding concerns are set	programme of recording prior to demolition.	Recording - West	
		out in response to HE1.1 [REP4-065]		Sussex [APP-106]	
			GAL has referred to CBC's maintained list of buildings within the		
			Borough. Whilst not statutorily listed, these are considered by the		
			Council to be important due to their architectural, historical or		
			archaeological significance. The former airport control tower is not		
			on the list.		
			Updated position (April 2024): The amendment to the proposed		
			level of recording will be included within the next revision of the		
			Written Scheme of Investigation for post-consent Archaeological		
			Investigations and Historic Building Recording - West Sussex.		
2.13.4.4	No proposals for heritage	No potential heritage community engagement identified in the CoCP.	A section regarding community engagement can be included within	ES Appendix 7.8.2:	Under discussion
	community outreach.		a revised version of the WSI for West Sussex. We would suggest	Written Scheme of	
		Updated position (Deadline 1): WSCC would agree	that this addition is discussed and agreed through future TWGs and	Investigation for	
			SoCG discussions.	post-consent	
		Updated Position (Deadline 3): The Applicant has indicated in SoCG		Archaeological	
		(V1 – March 24) that they are happy to discuss adding a section regarding	Updated position (April 2024): GAL will meet with the appropriate	Investigations and	
		community engagement into the WSI for West Sussex. WSCC are willing	advisors to WSCC to discuss the proposed programme of	Historic Building	
		to engage and discuss further.	community engagement. Additional text to cover this will be	Recording - West	
			included within the next revision of the Written Scheme of	Sussex [APP-106]	
		Updated position (Deadline 5):	Investigation for post-consent Archaeological Investigations and		
		A meeting to be held on 31st May with GAL.	Historic Building Recording - West Sussex.		
2.13.4.5	Clarity in sign off for	Failure to define a procedure for the monitoring and signing-off of the	A section regarding the sign-off procedure can be included within a	ES Appendix 7.8.2:	Under discussion
2.13.4.3	archaeological mitigation.	archaeological works.	revised version of the WSI for West Sussex. We would suggest	Written Scheme of	Officer discussion
	aronacological miligation.	aronassisgisar works.	104.000 Folioti of the Frei fol Fred Ouddon. Fre Would Suggest	Investigation for	



2.13.4.6	Assessment of Significant Effects	Updated Position (Deadline 1): WSCC would agree. Updated Position (Deadline 3): The Applicant has indicated in SoCG (1 – March 24) that happy to discuss adding this to WSI (matter to be progressed via TWG and SoCG discussions Updated position (Deadline 5): To be discussed during the meeting to be held on 31st May. Given the widespread groundworks proposed for elements of the Project, a more extensive programme of archaeological trial trenching/test pitting is required in advance of construction. This would accurately assess the presence and survival of archaeological remains in areas to be impacted by the proposed groundworks and allow for the creation of an appropriate mitigation strategy. Updated position (Deadline 1): No written documents have been provided of such a previous agreement and discussions with the previous advisors have indicated they were awaiting information on the historical development of the airport and its potential impact on surviving archaeological deposits. As stated at the single TWG we have attended the document as identified in row 7.18 would provide clarity on those areas previously impacted. The LIR response has details of areas of concern, however, the additional report identified under 7.18 may satisfy our concerns on some areas. Updated position (Deadline 5):To be discussed at the meeting on the 31st May.	that this addition is discussed and agreed through future TWGs and SoCG discussions. Updated position (April 2024): GAL will meet with the appropriate advisors to WSCC to discuss the proposed sign-off procedure. Additional text to cover this will be included within the next revision of the Written Scheme of Investigation for post-consent Archaeological Investigations and Historic Building Recording - West Sussex. The scheme of archaeological investigation undertaken prior to the submission of the DCO application was developed through discussions with WSCC's appointed archaeological advisors and in line with the methodologies approved in writing by those advisors. The issues relating to undertaking archaeological investigation within the perimeter of the airport have been discussed on a number of occasions and it was agreed that such investigation was not necessary. This was due to the land within the airport perimeter having a reduced archaeological potential (as a result of previous development) and/or the lack of impacts arising from the scheme. Updated position (April 2024): GAL have prepared a detailed history of the airport and information regarding past ground disturbance. Once that report has been provided a meeting to discuss its findings will be held with the appropriate advisors to WSCC.	post-consent Archaeological Investigations and Historic Building Recording - West Sussex [APP-106] ES Appendix 7.8.2: Written Scheme of Investigation for post-consent Archaeological Investigations and Historic Building Recording - West Sussex [APP-106]	Under discussion
2.13.4.7	Mitigation, Compensation and Enhancement	Concerns about proposed recording, excavation/trenching and mitigations for key archaeological sites. Updated position (Deadline 1): A list of concerns regarding the proposed mitigation method and extent has been provided within the LIR and we would suggest that these can be discussed and hopefully agreed at the next TWG. Updated position (Deadline 5): To be discussed on the 31st May.	Further clarification is required from WSCC regarding which archaeological sites are being referred to, in order for GAL to provide a response. Updated position (April 2024): GAL will meet to discuss the proposed locations for expansion with the appropriate advisors to WSCC to discuss whether updates to the WSI are necessary.	n/a	Under discussion
2.13.4.8	Mitigation, Compensation and Enhancement	Lack of clarity with regards the sign-off procedure for each phase of archaeological mitigation. Updated position (Deadline 1): WSCC would agree.	A section regarding the sign-off procedure can be included within a revised version of the WSI for West Sussex. We would suggest this is discussed and agreed through the TWGs and SoCG discussions.	ES Appendix 7.8.2: Written Scheme of Investigation for post-consent	Under discussion





		Updated position (April 2024): GAL will meet with the appropriate	Archaeological
	Updated position (Deadline 5): To be discussed on the 31st May.	advisors to WSCC to discuss the proposed sign-off procedure.	Investigations and
		Additional text to cover this will be included within the next revision	Historic Building
		of the Written Scheme of Investigation for post-consent	Recording - West
		Archaeological Investigations and Historic Building Recording -	Sussex [APP-106]
		West Sussex.	
Other			
here are no other issues relate	ed 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 matters.

Table 2.14 Statement of Common Ground Matters

Reference	Matter	Stakeholder Position (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline					
	<u> </u>	seline in this Statement of Common Ground.			
Assessmer	nt Methodology				
2.14.2.1	Lack of Zone of Theoretical Visibility (ZTV) for project elements.	Although stated in the application that a separate ZTV for the CARE flue is provided, no evidence of this is included within the documentation. No ZTVs are produced for the construction compounds. Updated position (Deadline 1): Awaiting the new ZTV illustrating the maximum parameters of the temporary construction compounds and the new ZTV for the CARE stack. Updated position (Deadline 5): WSCC are no longer pursuing the ZTV for the CARE facility, due to the Project changes presented by the Applicant. WSCC are currently reviewing the submitted ZTVs for the construction compounds and will provide comments at Deadline 5.	ES Chapter 8 LTVIA includes Figures 8.4.1, 8.4.2 and 8.4.4 which illustrate a ZTV of the proposed development that includes the CARE facility stack. A separate ZTV of the stack will be generated and included in a figure to demonstrate the different areas of landscape intervisible with the stack compared with all other elements of the proposals. A new ZTV illustrating the maximum parameters of the temporary construction compounds will be generated to inform visibility during the construction phase. Updated position (Deadline 1): The stack to the replacement CARE facility has been removed through the Change Request, which has been accepted by the ExA. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	Figures 8.4.1, 8.4.2 and 8.4.4 of ES Chapter 8 Landscape, Townscape and Visual Figures - Part 1 [APP-060]	Under discussion
2.14.2.2	Methodology	A concern is the visual impact of the ('up to 48m') stack associated with the CARE waste facility. Although stated in Table 8.3.1 that a separate Zone of Theoretical Visibility (ZTV) for the flue is provided, no evidence of this is included within the documentation. Updated position (Deadline 1): Awaiting the new ZTV illustrating the maximum parameters for the CARE stack. Updated position (Deadline 5): Due to the project changes put forward by the Applicant and accepted by the ExA, WSCC are no longer pursuing concerns over the CARE facility stack height.	ES chapter 8 LTVIA includes Figures 8.4.1, 8.4.2 and 8.4.4 which illustrate a ZTV of the proposed development that includes the CARE facility stack. A separate ZTV of the stack will be generated and included in a figure to demonstrate the different areas of landscape intervisible with the stack compared with all other elements of the proposals. Updated position (Deadline 1): The stack to the replacement CARE facility has been removed through the Change Request, which has been accepted by the ExA. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	ES Chapter 8 Landscape, Townscape and Visual Figures - Part 1 [APP-060]	No longer pursuing



2.14.2.3	Methodology	Due to the longevity of the construction phase, no ZTVs have been	ES chapter 8 LTVIA includes Figures 8.4.1, 8.4.2 and 8.4.4 which	ES Chapter 8	Under discussion
		prepared for the larger construction compounds, especially those close to	illustrate a ZTV of the proposed operational development. A new	Landscape,	
		sensitive receptors, or for those compounds with batching plants proposed	ZTV illustrating the maximum parameters of the temporary	Townscape and	
		to be up to 25m in height. Further assessment is required to understand	construction compounds will be generated to inform visibility	Visual Figures - Part	
		where construction phase visual effects will be felt and how they will be	during the construction phase.	1 [APP-060]	
		mitigated.	adming the community phase.	, <u>,</u>	
		······gatear	Updated position (April 2024): The Applicant would welcome an		
		Updated position (Deadline 1): Awaiting new ZTVs.	updated position or response from WSCC against this SoCG item,		
		opanie poemer (committee), committee and com	or confirmation if this item can be marked as 'agreed' or 'no longer		
		Updated position (Deadline 5):	pursuing'.		
		WSCC are currently reviewing the submitted ZTVs for the construction			
		compounds and will provide comments at Deadline 5.			
Assessmer	nt				I
2.14.3.1	Extent of vegetation loss	Concern is raised over the extent of vegetation that would be lost	The majority of the vegetation that would be removed as part of	ES Appendix 8.8.1	Under discussion
		(primarily along the road corridor), which is significant and its effects on	the surface access improvements of the A23 would be scrub and	Outline LEMP [APP-	
		ecosystem service benefits and the loss of connectivity at a landscape	small to medium sized trees. Reinstatement of scrub and tree	113]	
		scale.	planting (see illustrative designs for landscape mitigation in		
			Appendix 8.8.1 Outline LEMP), would occur where possible and in	ES Appendix 8.10.1:	
		Updated position (Deadline 1): Impacts to trees adjacent surface access	accordance with guidelines in Highways England, DMRB LD117	Tree Survey Report	
		improvements have not been adequately demonstrated and could	Landscape Design, the Manual of Contract Documents for	and Arboricultural	
		therefore require the loss of mature large trees unless mitigation	Highways Works, Major Projects and Highways England, DMRB	Impact Assessment	
		measures are in place. This is not accounted for within the response.	Asset Data Management Manual Volume 13, and will mitigate	[REP1-026, REP1-	
			visual and townscape impacts and reduce levels of effect to a	027, REP1-028,	
		Tree loss along the surface access works are temporary but of long-term	level that is no longer significant.	REP1-029, REP1-030]	
		significant effect. Whilst reinstatement measures are proposed,			
		enhancement opportunities within the vicinity are not.	The details of landscape planting proposals will be agreed in	ES Appendix 5.3.2	
			consultation with the relevant authorities should the DCO be	Code of Construction	
		Updated position (Deadline 5):	granted and will be secured as Requirement 8 of the draft DCO in	Practice [REP1-021]	
			Schedule 2. Publicly accessible replacement green space would		
		The oAVMS provides further detail as to how trees adjacent the surface	be created in locations at car park B and Longbridge roundabout,	Code of Construction	
		access improvements could be retained (if appropriately reflected within	connecting to existing green infrastructure, to compensate for any	Practice Annex 6 -	
		detailed AVMS to be approved).	loss of vegetation and open space, representing a benefit to the	Outline	
			local community, Gatwick staff and visitors and biodiversity.	Arboricultural and	
		The authorities recognise the overarching strategies presented within the		Vegetation Method	
		oLEMP, however, concerns remain regarding the long-term effect from the	Updated Position (April 2024):	Statement [REP1-	
		temporary loss of features along the access corridor. There will be a	ES Appendix 8.8.1: Outline Landscape and Ecology	023, REP1-024,	
		temporary loss of vegetation along this corridor for a notable period of	Management Plan [REP2-021, REP2-023, REP2-025, REP2-	REP1-025]	
		time, with unknown phasing of reinstatement proposed by the oLEMP.	027]. The oLEMP sets out the overarching landscape strategy		
		Stated enhancements, whilst welcomed for other purposes, provide little	describing the existing landscape features of each "zone" of the		
		comfort to the matter raised.	site and the objectives for the detailed design of the landscape		
			and ecology management plans relevant to each zone. The		
			document also includes landscape principles which are specific to		
			each zone and particular development features. The oLEMP		
			includes preliminary landscape proposals plans for replacement		
			public open space and publicly accessible land within the Project		



			and landscape proposals for the surface access improvements to		
			demonstrate appropriate landscape mitigation measures. The oLEMP demonstrates that a holistic approach to the provision of		
			green infrastructure, public access, habitat creation and		
			townscape character has been undertaken through the surface		
			access corridor connections to replacement open space on land to		
			the north of Longbridge roundabout and at car park B.		
			Considerable enhancements of these areas of urban fringe land		
			would be delivered as part of the Project. A LEMP for individual		
			parts of the Project will be submitted to and approved by the LPA		
			before work commences on that part as set out within		
			Requirement 8(1) of the draft DCO. These LEMPs must be		
			substantially in accordance with the oLEMP.		
			Tree survey plans, tree quality schedules, preliminary tree		
			removal plans and impact assessment for the Project site are		
			included in 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]		
			sets out general methodologies and mitigation measures and		
			Code of Construction Practice Annex 6 – Outline		
			Arboricultural and Vegetation Method Statement [REP1-023,		
			REP1-024, REP1-025] which includes Tree Removal and		
			Protection Plans. These drawings will be revisited and refined		
			during the detailed design process and submitted for approval as		
			part of the detailed Arboricultural Method Statement.		
2.14.3.2	Landscape, Townscape, and		Existing and proposed ZTVs have been undertaken for a 15 km	ES Chapter 8	Under discussion
	Visual Resources	with the additional intensification of the development within the airport	radius to inform the extent of the study area. The ZTV indicates	Landscape,	
		boundary and the highway corridor to the surrounding environment. The	that the vast majority of land that may be potentially intervisible	Townscape and	
		Environmental Statement (ES) downplays the value of the landscape	with development at Gatwick Airport lies within a 5 km radius. This	Visual Figures - Part	
		surrounding the airport. There is no aspiration or commitment to improve	has been defined as an appropriate study area to capture the	3 [<u>APP-062</u>]	
		the declining visual landscape caused by the airport activity already in	relevant landscape and townscape receptors (including		
		existence. The indicative design, scale, and siting of the Project would	undesignated landscapes) that are likely to be affected by the	ES Appendix 8.4.1	
		further damage the landscape, with concerns about how the design	Project and to ensure that all likely significant effects have been	LTVIA Methodology	
		principles presented would secure good design. WSCC is concerned	identified. ES chapter 8 includes a thorough assessment of	[APP-109]	
		about the lack of imagination in terms of mitigation and enhancement	landscape value, sensitivity, magnitude of impact and significance	Annon din C C 4	
		measures proposed.	of effect based on a methodology within Appendix 8.4.1.	Appendix 8.8.1	
		Undeted position (Deadline 4): Further information and more detailed	Photomontage/photo wirelines (ES Chapter 8 Figures 8.9.1 to	Outline LEMP [APP-	
		Updated position (Deadline 1): Further information and more detailed	8.9.128) demonstrate the intervisibility of the existing and	033]	
		design principles to secure good design are needed.	proposed airport infrastructure with receptors within the landscape		
		Updated position (Deadline 5):	and townscapes which surrounds the application site and inform the assessment of effects in sections 8.9 and 8.11 of the ES.		
		opautou position (boudinio o).	the decedential of checks in socions 0.5 and 0.11 of the Lo.		



		Further discussions are on-going with the Applicant regarding process for		Design and Access	
		good design and how the process for detailed design stage can be	Illustrative designs for landscape mitigation are included in	Statement Volume 1	
		secured through the DCO.	Appendix 8.8.1 Outline LEMP which will minimise and mitigate landscape, townscape and visual impacts. Publicly accessible	[APP-253]	
			replacement green space would be created in locations at car	Decima and A	
			park B and Longbridge roundabout, connecting to existing green	Design and Access	
			infrastructure, to compensate for any loss of vegetation and open	Statement Volume 2	
			space, representing a benefit to the local community, Gatwick staff	[APP-254]	
			and visitors and biodiversity. A Design and Access Statement has		
			been prepared to provide design quality control without being too	Design and Access	
			restrictive for future design stages.	Statement Volume 3	
			The details of landscape planting proposals will be agreed in	[APP-255]	
			consultation with the relevant authorities should the DCO be		
			granted and will be secured as Requirement 8 of the draft DCO in	Design and Access	
			Schedule 2.	Statement Volume 4	
				[APP-256]	
			Updated Position (April 2024):	Destant on 1.4	
				Design and Access	
			ES Appendix 8.8.1 Outline LEMP [REP2-021, REP2-022, REP1-	Statement Volume 5	
			023, REP2-024, REP2-025, REP2-026, REP2-027, REP2-028]	[APP-257]	
			sets the overarching vision for the Project. Figures 1.2.4 to 1.2.15	ES Appendix 8.8.1	
			show Surface Access Landscape Proposals. Trees and vegetation	Outline LEMP [REP2-	
			to be removed will be replaced with native tree and scrub species.	021, REP1-023, REP2-	
			A typical mix of native tree and shrub species planted as predominantly bare root transplants would be sufficiently mature	025, REP2-027]	
			at 10 years to achieve screening and softening of development		
			and is included in ES Appendix 8.8.1 OLEMP Annex 3 Typical		
			Planting Schedules. Tree species in particular would continue to		
			grow and mature to further mitigate effects on landscape and		
			visual resources and contribute to enhancement of green		
			infrastructure generally and integration with the surrounding		
			landscape and townscape.		
			The obligations within the oLEMP are secured through a		
			requirement in the Draft DCO (Doc Ref. 2.1) in that prior to		
			commencement of development of an area, a Landscape and		
			Ecology Management Plan (LEMP) must be submitted to and		
			approved by CBC (in consultation with RBBC, MVDC and TDC as		
			relevant) under Requirement 8. The LEMPs must be substantially		
			in accordance with this oLEMP.		
	and Compensation	I 		TEO 4 " 0.0.1	I., , , , ,
2.14.4.1	Lack of certainty high quality	The design principles, upon which the detailed design would be secured	Appendix 8.8.1 Outline LEMP sets the overarching vision for	ES Appendix 8.8.1	Under discussion
	design will be secured.	against, have had no input from stakeholders and are currently not	landscape proposals and management of green infrastructure of	Outline Landscape	
		detailed enough for each element of the Project.	the Project. The obligations within the outline LEMP will be	and Ecology	
			secured through Requirement 8 of the draft DCO. A LEMP for		



		Updated position (Deadline 1): Although the Design and Access	individual parts of the Project will be submitted to and approved by	Management Plan	
		Statement (DAS) (APP-253-257) is a separate DCO control document, the	the LPA before work commences. These LEMPs will be in general		
		design principles upon which the detailed design would be secured	accordance with the principles in the outline LEMP. A greater level	[AFF-113]	
		against, have had no input from stakeholders. They are currently not	of detail for landscape mitigation proposals is provided for the	Design and Access	
				Statement Volume 1	
		detailed enough and contain ambiguous wording, which does not ensure	surface access improvements, in accordance with DMRB.		
		that a high-quality development can be secured.	A Design and Assess Statement has been prepared to provide	[APP-253]	
		Hadatad a satism (Deadline F).	A Design and Access Statement has been prepared to provide		
		Updated position (Deadline 5):	design quality control without being too restrictive for future design	Design and Access	
		Further discussions are on-going with the Applicant regarding process for	stages. Publicly accessible replacement green space would be	Statement Volume 2	
		good design and how the process for detailed design stage can be	created in locations at car park B and Longbridge roundabout	[APP-254]	
		secured through the DCO. WSCC maintains the position regarding lack of	when the temporary construction compounds are removed to		
		detail within the DAS.	compensate for any loss of green infrastructure and space,	Design and Access	
			representing a benefit to the local community, Gatwick staff and	Statement Volume 3	
			visitors and biodiversity.	[APP-255]	
			Updated Position (April 2024): The Design Principles [REP3-056]	Design and Access	
			have been updated at Deadline 3 in response to LA feedback and	Statement Volume 4	
			ExQ1 DCO.1.57. The Applicant welcomes WSCC's comments on	[APP-256]	
			the updated design principles.		
				Design and Access	
				Statement Volume 5	
				[APP-257]	
				Design and Access	
				Statement (DAS)	
				[REP2-032, REP2-033,	
				REP2-034, REP2-035,	
				REP2-036]	
				EC Ammondia 0.04	
				ES Appendix 8.8.1	
				Outline LEMP [REP2-	
				021, REP1-023, REP2-	
				025, REP2-027]	
24442	Mitigation Companyation and	There are cignificant elements of the Draiget where lands are a lands	Illustrative decigns for landagene mitigation are included in	EC Annondia 0 0 4	Under die sussisis
2.14.4.2	Mitigation, Compensation and	There are significant elements of the Project where landscape planting	Illustrative designs for landscape mitigation are included in	ES Appendix 8.8.1	Under discussion
	Enhancement	proposals will be immature, not just visually, but in ecosystem service	Appendix 8.8.1 Outline LEMP. The details of landscape planting	Outline Landscape	
		provision too. The Applicant needs to review its work and present	proposals will be agreed in consultation with the relevant	and Ecology	
		appropriate opportunities for substantial advance planting.	authorities should the DCO be granted and will be secured as	Management Plan	
		Harteta Lacatta (Basalta A) E. d	Requirement 8 of the draft DCO in Schedule 2.	[APP-113]	
		Updated position (Deadline 1): Further discussion for the consideration	The second of th	FO A !!	
		of advanced planting is welcomed.	The potential for advanced planting will be considered. Areas will	ES Appendix 8.8.1	
			be identified which would not restrict/compromise flexibility for	Outline LEMP [REP2-	
		Updated position (Deadline 5):	construction activities or access as part of the detailed design	021, REP1-023,	
			phase.	REP2-025, REP2-027]	



The authorities recognise the 'opportunities' for advanced mitigation and enhancement planting presented within the oLEMP [REP4-012], however, as they are only recognised as 'opportunities', this provides little comfort that these areas will be planted in advance.

Annex 4 identifies Preliminary Surface Access Tree Removal and Protection Plans only, contrary to the response within the updated position.

Annex 5 – Preliminary Locations for Advanced Planting (March 2024), part 4 of the oLEMP [REP2-027] has not been revised since Deadline 2. Landscape concept detail for two of the three areas identified on the plan remains unknown, including Crawter's Brook and Perimeter Road East/A23.

Generally, landscape proposals will be implemented in the 12 month period after completion of the construction phase.

Updated Position (April 2024):

ES Appendix 8.8.1: Outline Landscape and Ecology
Management Plan [REP2-021, REP2-023, REP2-025, REP2-027] sets the overarching vision for the Project and tree survey and protection methods required to achieve this. The obligations within the outline LEMP will be secured through Requirement 8 (1) of the draft DCO. A LEMP for individual parts of the Project and detailed tree protection and landscape planting proposals will be submitted to and approved by the LPA before work commences. These LEMPs will be substantially in accordance with the principles in the outline LEMP.

The revised oLEMP for Deadline 3 includes, at Annex 4, preliminary locations within the Project where opportunities exist for substantial advance mitigation and enhancement planting proposals to take place. Areas have been identified which would not restrict or compromise the flexibility for construction activities or access throughout the Project programme.

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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.15.1.1	Increased risk of potential terrorist activity.	With the increase in the terminal forecourt areas and increased passenger number throughput, there is concern this could increase the risk of potential terrorist activities taking place in these locations. Updated position (Deadline 1): WSFRS acknowledges the current mitigation and contingency measures for responding to a terrorist attack at the Airport. However, WSFRS is seeking assurance from the Applicant that they understand the need for an increased and continued level of collaborative scrutiny and risk assessment during the planning and construction phases of the project, which align with the threat of a terrorist attack. The project will bring significant changes to the airport's built environment and transportation networks, creating uncertainty for emergency responders, GAL's staff and passengers. If the Applicant fails to show that they have considered and identified all risks through effective communication and consultation with WSFRS, it could lead to an ineffective and uncoordinated multi-agency emergency response to such an event. This would put lives at risk. Although the increased capacity does not increase the risk of a terrorist attack at the Airport, any uncertainty and deviation from normal operations could be seen as an opportunity for terrorists. Updated position (Deadline 5): The Applicant has noted their collaboration with NaCTSO and consultation on the Project. WSFRS participates in meetings where the threat of terrorism at the airport is discussed. Therefore, it is assumed that the project's impact against this threat will be continuously evaluated and communicated to WSFRS during the construction and operational phases.	Gatwick Airport Limited Position GAL's engagement with the National Counter Terrorism Security Office (NaCTSO) is an on-going activity, and not one that occurs solely during airport development planning, although they are of course consulted on this issue. The risk of potential terrorist activities is not a function of passenger numbers or forecourt development. The increased capacity associated with the Project would not therefore be expected to have a direct effect on this aspect. In addition, there are extensive mitigation and contingency measures in place to manage these risks. All security measures are confidential and cannot be detailed in the public domain.	ES Appendix 5.3.4: Major Accidents and Disasters [APP-089]	Agreed
2.15.1.2	Potential impact to emergency response times.	Relocation of RVPs would impact emergency services and possibly the attending appliances. Updated position (Deadline 1): WSFRS requires the Applicant to communicate and consult regarding a geographical or procedural change to any existing RVPs as soon as possible, allowing WSFRS to evaluate potential impacts on its own procedures aligned to the different	RVP North is indicated on the plans submitted as Work No. 13. The precise locations of rendezvous points will be determined at the Project's detailed design stage. The locations will be established with due consideration given to emergency response logistics.	Works Plans [AS-017]	Agreed



		types of emergency response at the Airport where a RVP will be			
		nominated.			
2.15.1.3	Potential requirements or increased humanitarian support (and subsequent demands upon services).	In the event of a major incident or disaster, there will be an increased demand for humanitarian support, putting higher demands and pressures on acute hospitals/local authorities and Rest Centre requirements. Clarity on whether there is enough capacity at local A&E departments and within the broader emerging ICS (Integrated Care System) to cope with the demand of an additional passengers passing through the airport every year is needed. Updated position (Deadline 5): WSCC would have no further comment on this – and revert to CBC on this matter.	The demand for humanitarian support in response to a major incident or disaster would be dependent upon the nature of the specific event. The NRP will result in an increase in passenger numbers and total aircraft movements. However, it won't introduce fundamentally new or "bigger" hazards and thus, within the frequency with which major events occur, would not be expected to result in higher demands and pressures on acute hospitals/local authorities and rest centres. As demonstrated in the "Health and Wellbeing Effects from Changes to Local Healthcare Capacity" assessment sections within ES Chapter 18: Health and Wellbeing (Doc ref. 5.1), the residual impact on external healthcare providers is not solely a factor of passenger throughput, as the intervention, triage and care provided can significantly reduce the need for ambulance call outs and referral. In terms of construction impacts, the proportion of nonhome-based staff would not be significant, and an occupational health service provision would be in place to address the occupational health needs of the workforce, removing impacts upon local public health care capacity.	ES Appendix 5.3.4: Major Accidents and Disasters [APP-089]	No longer pursuing
2.15.1.4	Major Accidents and Disasters	There is concern about any permanent or temporary change to the location of the existing Rendezvous Points (RVP) at the Airport as part of the Project. Any future changes to the RVPs or intended changes in how the Applicant will nominate these for an emergency service response as a result of the Project, must be communicated and discussed with WSFRS. WSFRS will need to understand the potential traffic management changes, both temporary and permanent, in attending emergency incidents at the Airport itself and in its proximity. Updated position (Deadline 1): WSFRS requires the Applicant to communicate and consult regarding a geographical or procedural change to any existing RVPs as soon as possible, allowing WSFRS to evaluate potential impacts on its own procedures aligned to the different types of emergency response at the Airport where a RVP will be nominated.	RVP North is indicated on the plans submitted as Work No. 13. The precise locations of rendezvous points will be determined at the Project's detailed design stage. The locations will be established with due consideration given to emergency response logistics.	Works Plans [AS-017]	Agreed
2.15.1.5	Major Accidents and Disasters	During the construction phase, there will likely be changes to the current infrastructure design that supports a fire service response and the safe evacuation of the public. The extent and impact of this work is difficult for WSFRS to understand and assess at this stage.	Fire prevention and emergency measures currently employed as part of Gatwick Airport operations would be in place and extended to the Project. During construction, specific fire prevention and emergency measures would be developed and set out in the CoCP.	ES Appendix 5.3.2: Code of Construction Practice (Doc Ref. 5.3)	Agreed



2.15.1.6	Major Accidents and Disasters	Updated position (Deadline 5): As part of the Code of Construction Practice, the Applicant must establish clear reporting lines with WSFRS to ensure that any changes or disruptions to emergency response can be addressed by WSFRS internally at the earliest opportunity. This will enable WSFRS to maintain an effective operational response during all construction phases of the project. WSFRS need to understand the projection in passenger forecast and changes to the broader Airport layout in more detail as part of the Project, to assess the potential impact upon operational preparedness and resilience planning. An example of this requirement would be the plans for an incident (including risk of terrorist attack) at the Airport that will require evacuation, shelter, and welfare of a large number of people. Even though the frequency/demand of emergency incidents at the Airport is relatively low, the impact of an incident could be very high. The likelihood and impact of these events increasing due to the Project, and how this will be mitigated, need further understanding.	The risk of potential terrorist activities is not really a function of passenger numbers or forecourt development. The increased capacity associated with the Project would not therefore be expected to have a direct effect on this aspect. In addition, there are extensive mitigation and contingency measures in place to manage these risks. All security measures are confidential and cannot be detailed in the public domain. The following mitigation and management measures currently apply: • CAP 1223: Framework for an Aviation Security (Civil	ES Appendix 5.3.4: Major Accidents and Disasters [APP-089]	Under discussion
		Updated position (Deadline 1): There must be a process to inform and consult WSFRS on changes or disruption to fixed installations and defined areas used to support effective firefighting and emergency response operations throughout the construction phase? It is foreseeable that firefighting systems and defined areas will be temporarily taken out action or decommissioned. In most circumstances, WSFRS will need to be aware of this state for its operational response planning. In addition, equal consideration will need to be applied to the closure or diversion of vehicle routes used for emergency response and access. In the planning phase, the Applicant must provide a detailed outline of their process and methods for ongoing communication with WSFRS during construction regarding any infrastructure changes that support	 CAP 1223: Framework for an Aviation Security (Civil Aviation Authority, 2018a). Security Management Systems (SeMS) provide a formalized, risk-driven framework for integrating security into the daily operations and culture of an entity. The SeMS enables an entity to identify and address security risks, threats, gaps and weaknesses in a consistent and proactive way. SeMS is not a mandated process but if an entity has SeMS which contain all the elements which are identified in CAP 1223, it will help the entity to meet the internal quality control provisions of articles 12, 13 and 14 of EC 300/20081. Guidance on policing at airports (National Policing Improvement Agency, 2011). The Project would be designed and operated in line with the Guidance on policing at airports (National Policing Improvement Agency, 2011) 		
24547	Major Assidents and Discotors	Updated position (Deadline 5): No change in position	as is the case with the existing airport.	ES Annondiv E 2 A	Lindar discussion
2.15.1.7	Major Accidents and Disasters	WSFRS are adapting to the emergence of renewable energy systems and electric-powered vehicles and aircraft. Many risks and hazards are being identified that could endanger Firefighter safety and the public and, therefore, WSFRS requires further discussions regarding these systems and provisions which is currently lacking in the DCO submission	Fire prevention and emergency measures currently employed as part of Gatwick Airport operations would be in place and extended to the Project. During construction, specific fire prevention and emergency measures would be developed and set out in the CoCP. The intent is to give an indication of future Project risk management	ES Appendix 5.3.4: Major Accidents and Disasters [APP-089]	Under discussion





documents. This is a particularly live issue given the multi-storey car	through a description of present-day (and well-established)	
park fire at Luton Airport on 11 October 2023.	practices.	
Updated position (Deadline 1): Will the Applicant collaborate with		
WSFRS alongside the Local Authority in the planning phase to review		
the best available information and safety controls associated with		
renewable energy systems and technology?		
The emergence of renewable energies and the drive to net zero has		
created significant safety risks and uncertainties for the UK Fire Service		
sector to mitigate.		
Updated position (Deadline 5):		
Can the Applicant confirm that they will consult with WSFRS regarding		
this subject? This will enable WSFRS to comprehensively understand all		
new and upcoming energy practices being applied at the airport and part		
of this project's scope. Doing so will help WSFRS effectively anticipate		
and address any potential risks and hazards and establish appropriate		
strategies and procedures for managing these in the event of an		
emergency.		



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline		, , , , , , , , , , , , , , , , , , , ,	•	J . J	1
2.16.1.1	Road traffic noise - Noise monitoring duration.	One 20-minute survey and one 10- minute survey is not sufficient to provide data suitable for validation of the road traffic noise model and indeed these data are not used as such. There is therefore no validation of the road traffic noise model in terms of measured levels. Updated position (Deadline 5): Additional information is accepted	A sensitivity test of taxiing noise modelling with the slower transition fleet will be provided. Ground noise impacts are generally determined by the extent to which ground noise exceeds ambient noise, usually road traffic noise, so ground noise impacts are greatest when ground noise levels are highest in 2032. Ground noise contours were discussed with the TWG. Because ground noise impacts are determined by the change in ground noise and the extent to which it exceeds ambient noise, contours of ground noise levels can be misleading and are not considered helpful to depict area of impact in the ES. Updated Position (April 2024): The Applicant has produced Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix D - Traffic Noise Important Area Assessment [REP3-071]. This Technical Note summarises the approach and methodology used in the ES to assess road traffic noise in Noise Important Areas (NIAs) and in specifying mitigation as part of the ES Project design for the Gatwick DCO submission, as requested by National Highways. In addition, in response to comments from the Local Authority and National Highways, the note also summarises the approach to using existing measured baseline noise levels to validate the road traffic noise model.	ES Appendix 14.9.3: Ground Noise Modelling [APP-173] Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix D - Traffic Noise Important Area Assessment [REP3-071]	Agreed
Assessmer 2.16.2.1	t methodology Local planning policies	Local planning policies are set out in Table 14.2.2 but no information is provided on how these policies are addressed in the ES. Updated position (Deadline 1): Local planning policies should be covered in detail with information provided regarding where they have been addressed in the ES. Updated position (Deadline 5): Local planning policies and how they have been addressed in the noise assessment should be covered.	The relevant planning policies relating to noise and vibration have been identified in the assessment and reference to them is made where relevant in the ES, e.g. Planning Advice Document Sussex is used to assess fixed sources of ground noise, see para 7.1.2 of ES Appendix 14.9.3: Ground Noise Modelling [APP-173]. Planning polies and how they are addressed in relation to the application is principally addressed in the Planning Statement.	ES Appendix 14.9.3: Ground Noise Modelling [APP-173] Planning Statement [APP-245]	Not Agreed



2.16.2.2	Assessment periods	Table are provided for daytime and night-time construction noise	ES Appendix 14.9.1: Construction Noise and Vibration describes	ES Appendix 14.9.1:	Agreed
	(Construction noise)	predictions. However, no identification of evening construction works has been provided.	the Construction Noise Model identifying assumptions on the plant used, for which construction activities and in which period (day, night or both). Tables 14.9.1 and 14.9.2 provide predicted levels of construction noise for 24 periods during construction at community receptors in each of 12 receptors Areas, for daytime and night-time. 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 the assessment as discussed in paras 14.9.50 – 14.9.52.	Construction Noise and Vibration [APP-171] Tables 14.9.1, 14.9.2, 14.9.3 and paras 14.9.5 and 14.9.46 and 14.9.50 to 14.9.52 of ES Chapter 14: Noise Vibration [APP-039] ES Appendix 5.3.2: Code of Construction Practice (Doc Ref. 5.3)	
2.16.2.3	Assessment of vibration effects from road construction	The assessment only considers effects from sheet piling and does not consider vibration effects from vibratory compactors and rollers used in highway construction. Updated position (Deadline 5): potential exceedances of the SOAEL are identified in the assessment of vibration emissions from compactors and rollers. The Applicant should provide information as to how potential vibration impacts would be managed and levels monitored/controlled to ensure that the SOAEL is not exceeded in practice	Vibratory compactors and rollers used in the highway construction are not expected to be sufficiently close to noise sensitive receptors to give rise to significant vibration effects. A note providing further details on the use of vibratory compactors and rollers will be provided to the TWG. Updated Position (April 2024): The Applicant has provided an assessment of vibration from compaction and rollers which explains how this will not give rise to significant effects in Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix A - Construction Vibration [REP3-071].	Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix A - Construction Vibration [REP3-071]	Under discussion
2.16.2.4	Air noise – No assessment criteria is provided for the assessment of effects on non-residential receptors	Assessment criteria based around the LOAEL and SOAEL focuses on noise effects at residential receptors. Non residential receptors should be considered on a case-by-case basis. Updated position (Deadline 1): Paragraph 14.4.76 [APP-039] states: "For non-residential buildings specific noise assessment criteria are used where significant noise increases are expected above the threshold levels described above, with reference to their particular use, design and circumstances". No specific noise assessment criteria for non-residential receptors are defined. Additionally, the assessment of non-residential receptors is included in secondary noise metrics, which the Applicant identifies are not for identifying significant effects and are for context only.	The methodology for assessing non-residential receptors is summarised in ES para 14.4.76. Non-residential noise sensitive receptors include: Educational facilities (schools, colleges, nurseries) doctors medical centres, hospitals, auditoria (concert halls, theatres, sound recording and broadcasting studios), places of worship, offices, museums, community and village halls, courts, libraries, hotels etc. Noise assessment criteria for these can be drawn from various guidelines and in all cases are Leq 16 hour 50dB or 55dB. Noise change criteria for significant effects are in all cases 3dB or more. Hence, it is reasonable to use the residential Leq 16 hr 51dB LOAEL as a scoping threshold for non-residential receptors. As noted in ES para 14.4.76 for non-residential buildings, sensitivity to noise tends to depend not just on the building use, but also its construction and other factors. Therefore, where noise levels	ES Chapter 14: Noise and Vibration [APP-039]	Not Agreed



Updated Position (Deadline 5): It is noted that the Applicant has provided detailed non-residential screening criteria in The Applicant's Response to ExQ1 - Noise and Vibration [REP3-101]. The criteria is not agreed as it contains an error and criteria for schools is based on measured noise data at a school near London Luton Airport, which is not relevant to Gatwick.

above the scoping criterion are identified they are assessed in a case by case basis.

Construction noise has been modelled at all buildings regardless of use. The residential daytime and where relevant night-time LOAEL was used to scope impacts at all receptors including non-residential. Paragraphs 14.9.17 to 14.9.43 identify various schools, churches, open spaces, hotels and offices where these could be exceeded and Table 14.9.4 identified mitigation and on a case by case basis where impacts are likely.

Non-residential receptors were considered in assessing the worst affected properties for baseline surveys, with measurements carried out and used to characterise the ambient noise levels at non-residential receptors in two of the 13 Noise Sensitive Receptor Areas used in the ground noise assessment. Ground noise has been modelled at all buildings regardless of use. The residential LOAELs were used to scope impacts at all receptors including non-residential. Appendix 14.9.3 provides predicted noise levels at schools, offices, a care home and an aquatic centre and assesses impacts where relevant on a case by case basis.

The air noise assessment provides modelled noise levels at non-residential properties to scope impacts above the residential LOAELs. Figure 14.9.32 (Doc Ref. 5.2) shows 50 noise sensitive community buildings (21 schools, one hospital, 18 places of worship and 7 community buildings) for which noise levels are predicted and assessed. The seven Community Representative Locations chosen to describe impacts in more detail in para 14.9.150 to 14.9.158 are non-residential (6 schools and one care home).

Road traffic noise has been modelled at all buildings regardless of use. The residential LOAELs were used to scope impacts at all receptors including non-residential. Noise changes in the Riverside Garden Park have been assessed in detail. Potential noise impacts at two hotels and the Gatwick Airport Police Station are assessed on a case by case basis.

Updated Position (April 2024): The Applicant has provided a further response on this including criteria for non-residential receptors and a full description of how they have been assessed in The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16), question NV.1.7.



2.16.2.5	Air noise - Only 2032	The assessment only covers 2032 as it is identified as the worst-case;	The noise modelling method is summarised in Section 2 of	ES Noise and	Not Agreed
21101210	assessment year is assessed	however, identification of significant effects for all assessment years	Appendix 14.9.2 and was explained in a CAA ERCD presentation	Vibration Figures	110t7 tgrood
	as a worst-case	should be provided.	and slide deck hand out to the TWG on 7th June 2022.	Part 1 [APP-063]	
	as a worst-case	Updated position (Deadline 1): All assessment years (2029, 2032, 2038 and 2047) should be covered in the assessment to understand temporal effects on the local population Updated position (Deadline 5): WSCC maintain their position on this matter.	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. LPAs have also been given access to an air noise web viewer to download air noise contours. This is considered a suitable set of noise modelling scenarios to allow the ES as written to describe the likely significant	ES Noise and Vibration Figures Part 2 [APP-064] ES Noise and Vibration Figures Part 3 [APP-065] ES Appendix 14.9.2: Air Noise Modelling [APP-172]	
			effects of the Project.		
2.16.2.6	Air noise - No attempt has	Context is provided to the assessment of ground noise through	Paragraph 14.4.79 of the ES explains: The assessment of	Para 14.4.79 of ES	Not Agreed
	been made to expand on the assessment of likely significant effects through the use of secondary noise metrics.	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	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	Chapter 14: Noise and Vibration [APP- 039] ES Appendix 14.9.3 Ground Noise	J
		used supplement the primary metric assessment to identify likely significant effects.	number of Lmax events above 65dB in the day and 60dB at night has also been used in addition to Leq levels in some cases in arriving at the overall assessment of significance, for example in	Modelling [APP-173]	
		Updated position (Deadline 5): Reference to the ground noise assessment is not relevant. WSCC maintain their position on this matter.	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].		
2.16.2.7	Air noise - No details of the noise modelling or validation process are provided. No details of measured Single Event Level or LASmax noise data from the Noise-Track-Keeping are provided.	Provision is needed of the assumptions and limitation that have been applied in the validation of the noise model and production of noise contours. Updated position (Deadline 1): Details should be provided of the validation process and noise modelling processes with any noise model assumptions and limitations Updated position (Deadline 5):	CAA ERCD gave a presentation to the TWG on 7th June 2022 on the ANCON model and its validation, and it was discussed at the TWG. The slide deck provided for this meeting included SEL and Lmax levels from the Gatwick NTK and how they are used to validate the model every year. Further information has been added to the ES Appendix 14.9.2 Section 2.1 describing the air traffic forecasts used, the distribution across routes and runways, flight dispersion adopted, height and speed profiles, source terms for next generation aircraft and the ANCON model and referring to	n/a	Not Agreed



		The information on aircraft fleets is welcomed; however, no information has been provided on the validation process and noise modelling processes with any noise model assumptions and limitations. This information underpins the air noise assessment and is essential to understanding the composition of air noise contours.	ECRD Report 2002: Noise Exposure Contour for Gatwick Airport 2019 for further details. ERCD has been producing noise contours for Gatwick airport using the ANCON model since 1988 including annual contours every year. Up until 2015 the contours were produced for the DfT, and since then they have been carried out for GAL. ERCD has a team who maintain the model and calibrate it for Gatwick Airport using thousands of data points every year. ANCON is used on other UK airports as well as for international studies, and is considered the most accurate tool available to model noise from Gatwick Airport. it is strongly refuted that it is difficult to have confidence in the noise model based on the information provided. Updated Position (April 2024): The Applicant has provided full details of the aircraft types modelled each year in Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix F - Aircraft Fleets for Noise Modelling (Doc		
2.16.2.8	Assessment Methodology	For the ground noise and air noise assessments, changes in noise should be identified for receptors/population experiencing noise levels between LOAEL and SOAEL and for those experiencing noise levels exceeding SOAEL. Updated position (Deadline 1): Table 14.9.10 and Table 14.9.11 should be updated to show population exposed to changes in noise between LOAEL and SOAEL and above SOAEL. Updated position (Deadline 5): ECRD Report 2002 does not contain the information requested. The information is important to understand the aircraft noise contours and underpins the air noise assessment. The information was initially requested after the WSCC review of the PEIR and the Applicant has continually not fulfilled the request.	Ref 10.13.6). For air noise, Tables 14.9.10 and 14.9.11 of ES Chapter 14 give the populations predicted to have various changes in noise from across 9 ranges. Only noise levels above LOAEL are reported. Paragraphs 14.9.102 to 14.9.104 describe where these significant changes are expected. 40 have changes above 3dB all above SOAEL. 40 have changes of 1dB above SOAEL. These are the 80 significantly affected by the Project. For ground noise the changes in noise and whether they are above LOAEL and/or SOAEL are described in the Section 8.1 of ES appendix 14.9.3 across each of the 12 noise sensitive receptor areas.	Paragraphs 14.9.102 to 14.9.104 and Tables 14.9.10 and 14.9.11 of ES Chapter 14 Noise and Vibration [APP- 039] ES Appendix 14.9.3 Ground Noise Modelling [APP-173]	Not Agreed
2.16.2.9	Construction Noise (and Vibration)	No information is provided on how the LOAEL is defined at sensitive receptor locations in accordance with Table 14.4.4 of ES Chapter 14 Noise and Vibration (APP-039). Updated position (Deadline 1): The process when defining LOAEL and SOAEL should be detailed including ambient noise levels at each receptor group and the corresponding ABC defined construction noise thresholds for relevant time periods Updated position (Deadline 5):	Paragraphs 14.9.8, 14.9.9, 14.9.13 and 14.9.14 of the ES Chapter 14 give construction noise LOAELs and SOAELs. These are derived from Table 14.4.4 using baseline noise levels that were either measured in 2016 or modelled in the road traffic noise baseline model rounded to the nearest 5dB as required in the BS5228 ABC method.	Paragraphs 14.9.8, 14.9.9, 14.9.13 and 14.9.14 of ES Chapter 14 Noise and Vibration [APP-039]	Not Agreed



		No information on this matter has been provided by the Applicant and			
		WSCC maintain their position.			
2.16.2.10	Construction Noise (and Vibration)	It is unclear what construction activities are occurring within each assessment scenario.	This issue has been responded to previously at Row 13.40 of Table 13 in Appendix 1.	Paragraphs 14.9.1 to 14.9.3 of ES Chapter 14 Noise and	Not Agreed
		Updated position (Deadline 1): There is no information on what construction activities are taking place during each modelled scenario. This information should be presented clearly in the ES. Updated position (Deadline 5): The Applicant has not addressed this. A more clear and concise way to present this would be by adding an additional column to Table 2.1.1 [APP-171] that identified what scenarios each activity occurred in.	Paragraphs 14.9.1 to 14.9.3 of ES Chapter 14 explain how one or more of 17 activities has been modelled at each of 170 areas of works within one or more of 24 periods across the 15 year construction programme from 2024 to 2038. There is no more concise and clear way to present this in an ES. In the TWG on 4 th January 2023 we showed the construction noise model and examples of the activities in some works areas. Further examples of the construction noise model can be shown to the TWG.	Vibration [APP-039]	
2.16.2.11	Air Noise	Aircraft fleets are not provided for the 92-day summer period (APP-172). It is difficult to understand what has been modelled and how fleet transition would occur without provision of aircraft fleets. Aircraft fleets used in noise models should be provided along with how the fleet is split between the two runways. Updated position (Deadline 1): Details of fleets for all assessment scenarios should be submitted along with how aircraft are distributed between the runways. Updated position (Deadline 5): Information on fleets has been accepted; however, the Applicant should identify why the composition of the slower transition fleet is so different to the composition of the central case fleet.	The fleets forecast are described in the Forecast Data Book and ES Appendix 14.9.5: Air Noise Envelope Background, however, this does not include full tables of the ANCON model types on the average summer day and night periods, which will be provided to the noise TWG. Updated Position (April 2024): The Applicant has provided Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix F - Aircraft Fleets for Noise Modelling [REP3-071].	ES Appendix 4.3.1 Forecast Data Book [APP-075] ES Appendix 14.9.5: Air Noise Envelope Background [APP- 175] Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix F - Aircraft Fleets for Noise Modelling [REP3-071]	Not Agreed
2.16.2.12	Air Noise	Two scenarios are considered (Central Case and Slow-Transition Case) except for when properties exceeding the SOAEL are identified. It is not clear what scenario is considered for identifying receptors exceeding the SOEL and how many properties are exposed for each scenario, including new receptors identified to determine compliance with the first aim of the Airports National Policy Statement. Updated position (Deadline 1): This information should be provided in the ES so it is clear an understandable Updated position (Deadline 5): One scenario, which represents the most likely scenario, should be assessed. The air noise assessment should	The population exceeding SOAEL for each fleet are provided as the upper and lower end of each range provided in each cell of Table 14.9.7. Where properties experiencing significant increases are discussed and identified in paragraphs 14.9.102 to 14.9.105 these are for the slower transition case, i.e. the worst case. The day and night SOAEL contours for the two fleets are within 50-100m of each other in the majority of the populated areas, that are all rural with low population densities, so the equivalent populations to be identified for the Central Case fleet would be very similar but slightly lower in number.	ES Chapter 14 Noise and Vibration [APP-039]	Not Agreed



		clearly assess population experiencing noise levels between LOAEL and			
		SOAEL and population experiencing noise levels exceeding SOAEL.			
2.16.2.13	Ground Noise	It is not clear if 'engine ground running', 'auxiliary power unit' and 'engine around taxi noise' is included in LAeq,T ground noise predictions. Consequently, ground noise LAeq,T levels may be understated. All ground noise sources should be included in LAeq,T predictions covering a reasonable worst-case day. Updated position (Deadline 5): The Applicant has attempted to provide some indication on how engine testing would contribute to the LAeq,T metric with some rather outlandish assumptions. Paragraph 2.7.2 [REP1-050] states that peak engine testing noise levels would last for two minutes and events would occur, on average, 0.35 times per day. As such, engine testing LAeq,T noise has been calculated based on event lasting for 0.7 minutes (42 seconds); however, ground running events can last substantially longer. This is not an appropriate assessment of ground running noise. Engine ground running, auxiliary power unit, fire training ground activities and engine around taxi noise should all be included in LAeq,T ground noise predictions.	A technical note will be provided to the TWG providing further details of engine ground running noise levels which demonstrates their contribution to Leq levels will be insignificant. Updated Position (April 2024): The Applicant has provided Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix E – Ground Noise Engine Ground Runs in Supporting Noise and Vibration [REP3-071] which provides further details and confirms the contribution of ground running noise to Leq, 16 hr noise levels is not significant.	Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix E – Ground Noise Engine Ground Runs in Supporting Noise and Vibration [REP3-071]	Under discussion
2.16.2.14	Ground Noise	The ground noise assessment only accounts for the worst-case location (Rowley Cottages) and contextualises the 82 dB LAmax predictions by identifying car pass-by LAmax levels of 80 dB. However, there is no attempt to contextualise LAmax engine ground running noise at any other receptor location. The assessment of engine ground noise should cover all assessment locations. Updated position (Deadline 5): The logic that aircraft taxiing noise LAmax noise levels are high so ground running noise LAmax noise levels are not significant is inherently flawed.	A technical note will be provided to the TWG providing further details of engine ground running noise levels which demonstrates their contribution to Leq levels will be insignificant. Updated Position (April 2024): The Applicant has provided Supporting Noise and Vibration Technical Notes to Statements of Common Ground, Appendix E - Ground Noise Engine Ground Runs in Supporting Noise and Vibration (Doc Ref. 10.13.3) which provides full contextualization at the other potentially affected properties.	n/a	Under discussion
2.16.2.15	Ground Noise	The Central Case has been considered for the ground noise assessment; however, 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. Ground noise emissions during the Slower Transition Case should be assessed. Updated position (Deadline 5): The information provided in The Applicant's Response to ExQ1 - Noise and Vibration [REP3-101] does not fully address WSCC'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 LAeq and LAmax contour plots are provided. LAeq contours should be provided from the LOAEL upwards in 3dB increments.	A technical note will be provided to the TWG providing further details of engine ground running noise levels at other receptor locations which demonstrates the Project will not give rise significant effects from engine ground running. 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 10.13.2) which provides an updated assessment of ground noise with the slower transition fleet and further details of how provision of noise insulation will be also based on predicted levels.	n/a	Under discussion



2.16.2.16	Ground Noise	It is not clear if fire training activities at the new fire training ground are considered within the ground noise assessment. Noise emissions from fire training ground activities should be assessed. Updated position (Deadline 5): It was requested in Table 4-7 of the Scoping Opinion [APP-095] that the relocated fire training ground was covered in the ground noise assessment. This request has been consistently ignored by the Applicant. It is not agreed that activities over a reasonable worst-case day would be insignificant in terms of LAeq,T noise levels.	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 main noise source relating to the fire training ground, is the diesel engine of the vehicle carrying the firefighting apparatus. The assumed sound power of an APU, used in the predictions presented in Appendix 14.9.3, is 120 dBA and the same level would apply for a diesel engine associated with an HGV or similar vehicle. For a large taxiing aircraft, the assumed sound power level (Table 3.1.1 Appendix 14.9.3) is more than 20 dB higher than this which means that maximum noise levels from fire training activities could be expected to be more than 20 dB below the highest levels that could be expected at residential distances due to taxiing aircraft. The highest maximum levels have therefore already been assessed in the ES and, since noise from the fire training ground is expected to be so much lower, any contribution to daytime L _{Aeq} levels would be insignificant.	n/a	Under discussion
2.16.2.17	Ground Noise	The assessment of ground noise only covers 2032 as it is identified as the worst-case; however, identification of likely significant effects for all assessment years should be provided. Updated position (Deadline 1): 2032 is not the worst-case year for ground noise as other assessment years show bigger increases in noise. All assessment years (2029, 2032, 2038 and 2047) should be covered in the assessment to understand temporal effects on the local population. Updated position (Deadline 5): WSCC maintain their position that all assessment years (including central case and slower transition case) should be covered in the ground noise assessment.	A sensitivity test of taxiing noise modelling with the slower transition fleet will be provided. Ground noise impacts are generally determined by the extent to which ground noise exceeds ambient noise, usually road traffic noise, so ground noise impacts are greatest when ground noise levels are highest in 2032. Ground noise contours were discussed with the TWG. Because ground noise impacts are determined by the change in ground noise and the extent to which it exceeds ambient noise, contours of ground noise levels can be misleading and are not considered helpful to depict area of impact in the ES. 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 10.13.2) which provides an updated assessment of ground noise with the slower transition fleet. As in the ES Appendix 14.9.3 Ground Noise Modelling [APP-173] this provides predicted noise levels and changes in 2029, 2032, 2038 and 2047. In some cases the noise changes with the Project compared to the future baseline in 2038 and 2047 are 1 dB higher than in 2032, but in all cases the predicted absolute levels with the	n/a	Not Agreed



			Project are lower. Because the ground noise assessment considers absolute levels and comparison with ambient noise, change is not the only consideration, and the impacts in 2038 and 2047 are not greater than impacts in 2032.		
2.16.2.18	Ground Noise	Context to the ground noise assessment is provided through consideration of the secondary metrics; however, no conclusions as to how secondary metrics relate to likely significant effects have been made. The use of secondary metrics within the overall assessment of likely significant effects is therefore unclear. Updated position (Deadline 1): Paragraph 14.4.84 [APP-039] states that: "Lmax levels have also been used to assist in determining significance of effects for particular intermittent noise sources such as Engine Ground Running and use of EATs." Updated position (Deadline 5): The Applicant should clearly set out their methodology for the use of Lmax when identifying 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): Noted, the change in number of Lmax events above 65dB in the day and 60dB at night 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].	ES Chapter 14: Noise and Vibration [APP-039]	Not Agreed
Assessmer	nt				
2.16.3.1	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. Whilst 2032 provides the highest absolute noise levels, there	A sensitivity test of taxiing noise modelling with the slower transition fleet will be provided. Ground noise impacts are generally determined by the extent to	ES Appendix 14.9.3: Ground Noise Modelling [APP-173]	Under discussion
	It is not clear why 2032 is considered worst-case for ground noise. Ground noise contours are not provided.	appears to be larger increases in noise at some receptors during other assessment years. No noise contours are provided for ground noise. An assessment of Slower Transition Case ground noise effects should be	which ground noise exceeds ambient noise, usually road traffic noise, so ground noise impacts are greatest when ground noise levels are highest in 2032.		
	contours are not provided.	provided to identify the potential for exceedances of the SOAEL at sensitive receptors. Likely significant effects for all assessment years should be identified in the ground noise assessment. Updated position (Deadline 5): WSCC maintain their position that all assessment years (including central case and slower transition case)	Ground noise contours were discussed with the TWG. Because ground noise impacts are determined by the change in ground noise and the extent to which it exceeds ambient noise, contours of ground noise levels can be misleading and are not considered helpful to depict area of impact in the ES.		
		should be covered in the ground noise assessment	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 10.13.2) which provides an updated assessment of ground noise with the slower transition fleet and		
			noise contours noting that ground noise impacts are judged on the basis of noise change and in the context of ambient noise, not only absolute levels shown in these contours. Please see 2.16.2.17 that explains ground noise has been modelled in all years and why impacts are greatest in 2032.		



2.16.3.2	Evidence base and justification for noise impacts	Further presentation of the required evidence base and justification of the noise and air quality effects (and proposed mitigation) from both construction of the additional infrastructure and the operational phase (including the increase in overflights). Updated position (Deadline 1): The construction and ground noise assessments are both below the standard required for a DCO. 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): Can the Applicant direct to where construction noise barriers are secured?	The ES provides a full account of the assessment of noise impacts in accordance with all relevant policies and guidance. Updated Position (April 2024): The ground noise bund and barrier and road traffic noise barriers are shown on Project drawings and hence secured through the DCO. The provision of noise barriers is secured through the Design and Access Statement Appendix 1 – Design Principles [REP2-038] which the detailed design must be in accordance with, in accordance with Requirement 4 of the Draft Development Consent Order (Doc Ref. 2.1). In particular, Project-Wide Design Principles N1 to N3 relate to the provision of noise barriers and bunds to deliver noise mitigation associated to the operation of the Project, together with site-specific Design Principle DBF13 relating to the noise barriers within the airfield. Noise barriers are shown on Surface Access Highways Plans – General Arrangements [APP-020].	ES Chapter 14 Noise and Vibration [APP-039]	Not Agreed
Mitigation	and Compensation				
2.16.4.1	The Noise Envelope - sharing the benefits	Paragraph 14.2.44 – sharing the benefits has been removed from the ES. This is a fundamental part of the Noise Envelope so it should be demonstrated how benefits of new aircraft technology are shared between the airport and local communities. There is no incentive to push the transition of the fleet to quieter aircraft technology. This means that the Noise Envelope allows for an increase in noise contour area on opening of the Project. The Applicant wants flexibility to increase noise contour area limits depending on airspace redesign and noise emissions from new aircraft technology. If expansion is consented, any uncertainties from airspace redesign or new aircraft technology should be covered within the constraints of the Noise Envelope. 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 of new aircraft technology have been shared with the local community in this case.	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'.	Section 3.2 of ES Appendix 14.9.5 Air Noise Envelope Background [APP- 175] ES Appendix 14.9.9: Report on Engagement on the Noise Envelope [AS- 023] ES Appendix 14.9.7: The Noise Envelope [APP-177]	Not Agreed



	WSCC maintain their position that there should be no allowance for Noise	The reasons for adopting the Slower Transition Fleet noise contours	
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	Envelope limits to increase.	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): The council requests 'There	
		should be no increase in noise limit from the 2019 baseline noise	
		contour areas'. ES Chapter 14: Noise and Vibration [APP-039]	
		paragraphs 14.2.40 to 14.2.48 describe the government's latest	
		policy statement of aviation noise Policy 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: In circumstances where there is an	
		increase 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	



			acception MV/4 0 in The Acceptance to Brown A. E. O.4. At 1		
			question NV.1.9 in 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.		
2.16.4.2	Noise Envelope Regulation	It is not clear in the DCO whether there would be any role for local authorities and key stakeholders in the Noise Envelope, if the Civil Aviation Authority (CAA) is the independent reviewer. Updated position (Deadline 1): The Authorities should be part of an independent group set up to regulate the Noise Envelope. Updated position (Deadline 5): WSCC are of the opinion that the joint local authorities should be part of a Noise Envelope scrutiny group.	The host local authorities will be provided with the annual monitoring and forecasting reports approved by the CAA. This will confirm the position in respect of compliance with the noise envelope. In the unlikely event of any breach of the terms of the DCO the Host LPA's may petition action and seek to rely on section 161 of the Planning Act 2008. Moreover, the host LPA's will also retain their role under Regulation 598/2014 in relation to the introduction of noise related operating restrictions pursuant to the DCO requirements. There is therefore a sufficient level of scrutiny and ability to take action provided for the host LPA's. The CAA, who have relevant knowledge and expertise, are the most appropriate persons to review the noise envelope submissions made pursuant to the DCO for the purpose of their verification.	ES Appendix 14.9.7: The Noise Envelope [APP-177] ES Appendix 14.9.9 Report on Engagement on the Noise Envelope [AS- 023]	Not Agreed
2.16.4.3	Prevention of Noise Envelope breaches	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. No details are provided on what kind of actions are proposed for an action plan to achieve compliance. 24 months of breach would be required before capacity declaration restrictions for the following were adopted so it would be three years after the initial breach before capacity restrictions were in place. Capacity restrictions would not prevent new slots being allocated within the existing capacity and is not an effective means of preventing future noise contour limit breaches if a breach occurred in the previous year. Updated position (Deadline 1): Capacity restrictions are not sufficient to prevent potential breaches and slot restriction measures should be adopted.	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, puts restrictions of further capacity declaration in the event that an 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 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): The noise envelope covers the busiest three months of the year at which there is currently little	ES Appendix 14.9.7: The Noise Envelope [APP-177]	Not Agreed



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			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): The Applicant has provided further details of how provision of noise insulation will be prioritised and programmed in 5.3 ES Appendix 14.9.10 Noise Insulation Scheme Update Note [REP2-032]. Further details of properties qualifying for noise insulation due to ground 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 10.13.2) 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		
2.16.4.5	Noise Insulation Scheme	Residents in the outer zone should be offered more flexibility on the type of insulation rather than being restricted to ventilation. Updated position (Deadline 1): The noise insulation scheme should be updated to allow flexibility for any type of insulation that may improve internal noise conditions. Updated position (Deadline 5): WSCC maintain their position on this matter.	scheme to 418 homes, so the Applicant is confident the new scheme can be delivered if necessary using multiple contractors. 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.	Paragraph 4.1.10 and 4.1.11 of ES Appendix 14.9.10 Noise Insultation Scheme [APP-180]	Not Agreed



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		understand how it can be justified that any benefits have been shared with	airlines' control. The York Aviation review of the PEIR for the Local		
			Authorities noted 'We consider that the fleet mix assumed in the		
		the local community in this case.			
			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 grant for a deating the Clause Transition Float union contains		
			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		
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			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.		
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			Updated Position (April 2024): Please see update provided in		
0.40.40	N · E		2.16.4.1 above.	0 " 110 1110	
2.16.4.8	Noise Envelope	Use of annual noise contour limits in addition to noise limits covering the	Notwithstanding the explanation provided, annual Lden and Lnight	Section 14.6 and 14.9	Under
		92-day summer period would provide confidence that noise would be	contours are provided for baseline and with Project conditions in	of ES Chapter 14:	discussion
		controlled outside the 92-day summer period.	Section 14.6 and 14.9 of ES Chapter 14 to illustrate noise changes	Noise and Vibration	
			over the whole year including the winter months.	[APP-039]	
		Updated position (Deadline 5): It is noted that Gatwick have night noise			
		controls as part of their status as a designated airport and these controls	Section 4 of Appendix 14.9.2 provides tables of annual	ES Appendix 14.9.2:	
		relate to the summer and winter night periods. However, there is no	Lden and Lnight.	Air Noise Modelling	
		guarantee that these controls would be retained if their designated status	Figures 14.9.28 and 14.9.39 show annual Lden and Lnight	[APP-172]	
		changed or DfT changed their approach to night noise controls. A	contours.		
		commitment should be made in the DCO to retain and maintain these	Para 14.9.136 to 14.9.139 discuss the changes in annual	ES Appendix 6.2.1:	
		controls.	Lden and Lnight contours compared to the changes in	Scoping Report Part	
			summer season Leq 16 hr and Leq 8 hour night contours.	1 [APP-092]	
				ES Appendix 6.2.1:	
			Gatwick with the NRP will also be subject to an overall annual ATM	Scoping Report Part	
			limit of 386,000 movements.	2 [APP-093]	
				ES Chapter 4:	
				Existing Site and	
			Updated Position (April 2024): The limits are set for the whole 24	Operation [APP-029]	
			hour period by using 16 hour day and 8 hour night limits, and for the	[/11 020]	
			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		
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			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 Leq 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 L _{night} 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 L _{night} . 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 L _{night} 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 Leg 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.		
2.16.4.9	Noise Envelope	The Noise Envelope should provide certainty about the levels of noise	The Noise Envelope provides certainty for the periods which it is set	Sections 6.3 to 6.7 and	Not Agreed
	7.5	which can be expected in the future in accordance with CAP 1129;	in accordance with CAP1129. The noise envelope should reflect	Section 8 of ES	greed
		however, the Noise Envelope allows for noise contour limits to increase as	evidence of the improvements in average fleet noise performance	Appendix 14.9.7 The	
		a result of airspace changes and new aircraft technology. There should be	over time and should not function to prevent airlines serving	Noise Envelope	
		no allowance for noise contour area limits to increase.	changing markets or introducing new carbon-efficient aircraft. There	[APP-177]	
			may also be extraordinary circumstances in which it could be		
		Updated position (Deadline 1): There should be no allowance for Noise	necessary to review the noise envelope limits upwards. These		
		Envelope limits to increase to give certainty to local communities on future	points are fully as described in Sections 6.3 to 6.7 of the Noise		
		noise levels.	Envelope.		
		Updated position (Deadline 5): WSCC maintain their position on this	Any change to the noise envelope limits would require a formal		
		matter.	review following the processes laid out in Section 8, including		
			consultation and approval of the Secretary of State.		
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			Updated Position (April 2024): The Applicant has provided further details on the noise envelope proposed and how it has considered relevant guidance in response to question NV.1.9 in The Applicant's Response to ExQ1 - Noise and Vibration (Doc Ref 10.16).		
2.16.4.10	Noise Envelope	Thresholds should be adopted within the Noise Envelope with the intention that action can be implemented prior to a contour limit breach occurring. Updated position (Deadline 1): Preventative action should be applied when noise contours areas based on actuals or forecast movements are approaching the limits. Updated position (Deadline 5): WSCC maintain their position. There is no evidence that forecasts can reliably predict what actually happens in reality. Noise controls should have a forward-looking component that can be applied during scheduling to provide confidence that noise limits would not be exceeded.	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, puts restrictions of further capacity declaration in the event that an 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 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): As has been explained, the Noise Envelope provides for forecasting and actual performance monitoring, and there are requirements for measures to be implemented where either show a breach and for controls on capacity to bite where a breach is not remedied. Noise levels approaching a limit but not forecast or shown to in breach would be compliant with the noise envelope. There would be no requirement for measures to be adopted to secure compliance where compliance is already shown to be achieved.	ES Appendix 14.9.7: The Noise Envelope [APP-177]	Not Agreed
2.16.4.11	Noise Envelope	Capacity declaration restrictions are a weak form of noise control as new slots within that capacity can be allocated. Slot restriction measures should be adopted. Updated position (Deadline 1): Capacity restrictions are not sufficient to prevent potential breaches and slot restriction measures should be adopted. Updated position (Deadline 5): WSCC maintain their position on this matter.	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, puts restrictions of further capacity declaration in the event that an 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 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.	ES Appendix 14.9.7: The Noise Envelope [APP-177]	Not Agreed



			Updated Position (April 2024): The noise envelope covers the	
			busiest three months of the year at which there is currently little	
			available capacity 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.	
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	o other issues relating to this tonic	c in this Statement of Common Ground.		



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.17.1.1	Planning Statement	When the Applicant expects the CAA to confirm there are no obvious	GAL expects CAA's letter of no impediment to be submitted early in	Planning Statement	Under
		safety-related impediments and provide a Letter of No Impediment.	the Examination stage. As confirmed in the Planning Statement	[APP-245]	discussion
			(para 1.3.3), GAL is confident that there are no safety-related		
			impediments why the Project should not progress and that this will		
		Updated position (Deadline 5):	be confirmed through the CAA's letter.		
		WSCC notes the latest position regarding the LONI.			
			Updated position (April 2024): The draft Statement of Common		
			Ground between Gatwick Airport Limited and Civil Aviation		
			Authority (CAA) [REP3-068] submitted at Deadline 3 contains the		
			CAA's draft Letter of No Impediment (LoNI) at Appendix 2. The		
			Applicant believes these are final and complete with no further		
			substantive changes expected. GAL understands that the CAA will		
			provide signed versions of the SoCG and LoNI towards the end of		
			examination.		
2.17.1.2	Planning Statement	How the changes mentioned in paragraphs 1.3.7 and 1.3.8 will be secured	Airspace within the UK is regulated by the Civil Aviation Authority	Consultation Report	Under
		and appropriately controlled.	(CAA) and managed by NATS En Route, which is a subdivision	Appendices, Part B,	discussion
			within the National Air Traffic Services. An explanation of the	Volume 2 [APP-225]	
		Updated position (Deadline 5):	relationship between the DCO Project and airspace regulations was		
		WSCC's concerns with Requirement 19 are set out in row 2.7.1.16 above,	set out in paragraphs 3.3.10 to 3.3.13 of the Autumn 2021	Draft DCO [REP3-	
		its proposed amendments to the provision are set out in row 92 of	Consultation, contained in Consultation Report Appendices, Part B,	008]	
		Appendix M to the West Sussex Authorities' LIR [REP4-042].	Volume 2.		
		Furthermore, as mentioned in row 2.7.1.15 above, at Deadline 4, the Joint			
		Local Authorities submitted their Introduction to a proposal for an	Updated position (April 2024): Requirement 19 of the Draft DCO		
		Environmentally Managed Growth Framework [REP4-050] ("the	[REP3-008] secures the operation of the repositioned northern		
		Introduction"), which explains that the DCO requirements which include	runway.		
		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, amongst other provisions, Requirement 19.			
2.17.1.3	Planning Statement	Whether there is any legal precedent for the statement that it is	The Airport National Policy Statement (para 1.41) itself confirms	Applicant's	Under
		"appropriate to use the policy framework of the [Airports National Policy	that "the Secretary of State considers that the contents of the	Response to Local	discussion
		Statement] as the primary framework against which the Project as a whole	Airports NPS will be both important and relevant considerations in	Impact Reports	
		should be tested" (paragraph 1.5.19).	the determination of such an application [not comprising an	[REP3-078]	
		vo tootou (paragrapii i.o.10).	application for the Heathrow Northwest Runway], particularly where	[
		Updated position (Deadline 5):	it relates to London or the South East of England."	The Applicant's	
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		WSCC's position on this is set out in the Authorities response to ExQ1 CS.1.27 [REP2.3-132]. The Authorities continue to discuss the approach to be taken to sections 104-105 and the Applicant's Response to Deadline 3 Submissions [REP4-031] states the Applicant intends to prepare a further submission on this issue at Deadline 5.	Updated position (April 2024): The Applicant has responded on this matter through the Issue Specific Hearings and submissions to previous deadlines. Most notably in The Applicant's Written Summary of Oral Submissions from ISH1 [REP1-056], The Applicant's Response to ISH1 Actions [REP1-062] and The Applicant's Response to Local Impact Reports [REP3-078]. The Applicant would welcome an updated position or response from WSCC against this SoCG item in response to those submissions.	Oral Submissions from ISH1 [REP1-056] The Applicant's Response to ISH1 Actions [REP1-062]	
2.17.1.4	Planning Statement	When further information regarding the proposed Section 106 agreement will come forward and when negotiations will begin in earnest. Updated position (Deadline 1): WSCC acknowledges the submission of a draft 106 to legal representatives. Updated position (Deadline 5): Negotiations on the draft section 106 continue and the Applicant's latest draft document is currently awaited.	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 (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.	n/a	Under discussion
2.17.1.5	Planning Statement	Why the Applicant considers the provision of hotels (Works 26, 27, 28 and 29) falls within the scope of the DCO regime. The same point applies to the proposed commercial space. Updated position (Deadline 5): Please see the response to row 2.7.1.15.	An explanation of hotel and office provisions as Associated Development within the Project was provided at the Planning TWG in November 2022 justified against the Planning Act 2008 and Government's supporting guidance, and no subsequent queries were raised by the LAs. A response was also provided on this against Item 3.93 in the October 2023 versions of the Issues Trackers. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	n/a	Under discussion
2.17.1.6	Planning Statement	Whether an updated Mitigation Route Map will be prepared (stating, for example, which parts of the dDCO are relevant). Updated position (Deadline 1): WSCC await the updated Mitigation Route Map. Updated position (Deadline 5):WSCC welcomes the submission of the updated Mitigation Route Map, WSCC provided further comments on the Mitigation Route Map in the response to the Approach to Tracking Mitigation ExAQ1 (DCO 1.42) in [REP3-135]. WSCC would like to see the development of the Route Map from its current form, into a Register of	The Mitigation Route Map will be updated during the course of the DCO Examination to reflect any changes / updates made through the process. The next iteration (and any subsequent updates) will specific the relevant schedule/requirement of the draft DCO, as requested by WSCC. Updated position (April 2024): The updated Mitigation Route Map [REP2-011] submitted at Deadline 2 identifies which part of the Draft DCO [REP3-008] is relevant to specific mitigation / commitment.	ES Appendix 5.2.3 Mitigation Route Map [APP-078]	Under discussion



2.17.1.7	Planning Statement What a the	Environmental Actions and Commitments (REAC) document. This would be an effective way to track progress against commitments made, which could then be secured through the DCO, rather than just for information, as currently proposed. Why the Planning Policy Compliance Tables appear to make no reference at all to local plan policies (contrasting with the Manston DCO where, in the decision letter, the Secretary of State listed the Thanet Local Plan as an important and relevant matter in the context of policy compliance). Why	effective way to track progress against commitments made, which then be secured through the DCO, rather than just for information, rently proposed. Relevant local policies are set out within the DCO Application, namely within the legislation and policy sections of the topic-specific ES Chapter 7 to 20) and Gatwick Airport-		
		there is no reference to local plan policies in a number of ES chapters. Updated position (Deadline 5): WSCC is considering the Local Planning Policy Compliance Tables [REP3-055].	The purpose of the Planning Policy Compliance Table is to set out and consider relevant national policies against the Project proposals, in recognition that the Government's National Policy Statements provide the primary planning policy framework for NSIPs under the Planning Act 2008. We would be grateful for WSCC's clarification on which ES Chapter(s) it believes is missing this local policy section. Updated position (April 2024): A series of Local Planning Policy Compliance Tables [REP3-055] were submitted at Deadline 3.	Policy Compliance Tables [REP3-055]	
2.17.1.8	Planning Statement	Why the dDCO does not make any provision for securing that Site Waste Management Plans following the template in the Construction Resources and Waste Management Plan. Updated position (Deadline 5): The Applicant's response to ExQ1 DCO 1.47 (Response to Development Consent Order and Control Documents [REP3-089]) states - "As explained in response to DCO.1.48, the Applicant will submit an updated version of the dDCO at Deadline 4 which includes specific DCO Requirements for each of the control documents required for construction. There will be a specific DCO Requirement requiring the SWMPs (to be substantially in accordance with the Construction Resources and Waste Management Plan [APP-087]) to be submitted to and approved by CBC". WSCC assumes the reference to "Deadline 4" should be to "Deadline 5". In any event, the Council will comment on the updated provisions in due course.	The Construction Resources and Waste Management Plan (CRWMP) is an Annex to the Code of Construction Practice to be secured as a certified document and under Requirement 7 of the draft DCO. Paragraph 1.4.1 explains that the CRWMP will be implemented through the preparation of site waste management plans and which is also referenced under the Code of Construction Practice, to be secured as a certified document and under Requirement 7 of the draft DCO. Updated position (April 2024): The Applicant's latest response on the CRWMP and its associated Site Waste Management Plans is contained in The Applicant's Response to ExQ1 DCO.1.47 [REP3-089]. The content of the CRWMP [APP-087] makes clear that the SWMPs will follow the SWMP template contained in Annex A of the CRWMP.	ES Appendix 5.3.2: Code of Construction Practice (REP1-021) ES Appendix 5.3.2 Code of Construction Practice Annex 5 – Construction Resources and Waste Management Plan [APP-087] Draft DCO (REP3-006) The Applicant's Response to ExQ1 DCO.1.47 [REP3-089]	Under discussion
2.17.1.9	Planning Statement	It is not clear how the mitigation referred to in paragraph 8.17.11 (Artificial Light, Smoke and Steam) will be secured.	Mitigation measures for lighting are contained within the design principles, in Appendix A1 of the Design and Access Statement	Appendix A1 of the Design and Access	Under discussion



	(Volume 5) and secured under the draft DCO (i.e. Requirements 4,	Statement: Volume 5
Updated position (Deadline 5):	5 and 10).	[APP-257]
WSCC is considering this point further; however, its concerns with		
Appendix A1 of the Design & Access Statement are well-rehearsed.	Updated position (April 2024): The Applicant would welcome an	Draft DCO (REP3-
	updated position or response from WSCC against this SoCG item,	006)
	or confirmation if this item can be marked as 'agreed' or 'no longer	
	pursuing'.	



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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.18.1.1	Lack of detailed evidence with	Without further evidence of environmental and social criteria influencing	ES Chapter 3: Alternatives Considered and its supporting figures	ES Chapter 3:	Under
	regards environmental and	the options appraisal process, stakeholders cannot be satisfied that the	and appendices details the process that was undertaken of	Alternatives	discussion
	social criteria for assessment	least impactful option has been taken forward.	considering and assessing alternatives during the Project design	Considered [APP-	
	of Project options.		process. The assessment criteria is set out in Table 3.4.1 of ES	028]	
		Updated position (Deadline 1): As raised in the RR and PAADS, further	Chapter 3 and the results of the appraisal processes are contained		
		information regarding the criteria used to select the chosen option is	in ES Appendix 3.5.1.	ES Chapter 3	
		required.		Alternatives	
			Updated position (April 2024): ES Chapter 3 Alternatives	Considered Figures	
		Updated position (Deadline 5):	Considered describes the work undertaken on alternative options	[APP-049]	
		No positional change.	by GAL and provides the key reasons for the selection of the		
			Project elements taking into account the environmental effects in	ES Appendix 3.5.1	
			accordance with the EIA regulations. The assessment criteria are	Options Appraisal	
			set out in Table 3.4.1 of ES Chapter 3 and the results of the	Tables [APP-073]	
			appraisal processes are contained in ES Appendix 3.5.1.		
2.18.1.2	The Applicant has proposed a	WSCC questions whether the inclusion of new hotels and office blocks is	An explanation of hotel and office provisions as Associated	n/a	Under
	significant amount of	relevant or directly related to this growth.	Development within the Project was provided at the Planning TWG		discussion
	development to support the		in November 2022 justified against the Planning Act 2008 and		
	increase in passenger	Updated position (Deadline 5):	Government's supporting guidance, and no subsequent queries		
	throughput.	See response at row 2.7.1.15	were raised by the LAs. A response was also provided on this		
			against Item 3.93 in the October 2023 versions of the Issues		
			Trackers.		
			Updated position (April 2024): The Applicant would welcome an		
			updated position or response from WSCC against this SoCG item,		
			or confirmation if this item can be marked as 'agreed' or 'no longer		
			pursuing'.		
.18.1.3	Community engagement	Lack of clarity or outline control document with regards community	Section 4.12 of the Code of Construction Practice (CoCP)	ES Appendix 5.3.2:	Under
	through the construction	engagement through the construction phase.	(contained in ES Appendix 5.3.2) sets out communication measures	Code of	discussion
	phase		that will be undertaken to engage with the local community and	Construction	
		Updated position (Deadline 1): As There should be an outline	stakeholders. Paragraph 6.1.5 of the CoCP also explains that a	Practice (REP1-021)	
		community engagement plan for during the construction phase	dedicated Community Liaison Officer will be also be in place and		
			responsible for implementing the communication and engagement	Draft DCO (REP3-	
		Updated position (Deadline 5):	activities. The CoCP is proposed to be legally secured under the	006)	
		WSCC welcomes the Construction Communications and Engagement	Requirement 7 of the draft DCO.	,	
		Plan. WSCC are currently reviewing the plan and will provide comment at			
		Deadline 5.	Updated position (April 2024): ES Appendix 5.3.2: Code of		
			Construction Practice Annex 7 – Construction Communications and		



2.18.1.4	Proposed S106 agreement Heads of Terms.	Planning Statement (Table 5.2) sets out proposed Heads of Terms for a S106 Agreement. WSCC has concerns regarding the limited scope of the proposals. Updated position (Deadline 1): WSCC acknowledges the draft s106 received by legal representatives. Updated Position (Deadline 3): WSCC has concerns regarding the limited scope of the proposals. Updated position (Deadline 5): WSCC continues to engage with GAL regarding the Section 106	Engagement Plan was submitted at Deadline 2. This plan outlines the approach to stakeholder communications and engagement during the Project's construction. 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 (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.	n/a	Under discussion
2.18.1.5	The proposals to mitigate impacts of airport growth.	WSCC has concerns that the proposals to mitigate the impacts of airport growth are not environmentally focussed. Updated position (Deadline 1): The proposals to mitigate impacts of airport growth should be delivered following the environmentally-focused principles of 'Green Controlled Growth', as proposed in the recent Luton Airport DCO Updated position (Deadline 5): WSCC has provided further response to this issue within [REP4-050], an Introduction to a proposal for an Environmentally Managed Growth Framework.	The Applicant has included as part of the Application the mitigation identified as being necessary under the Environmental Statement to address the potential adverse impacts of the Project. Specific to those environmental topics and impacts which are considered most sensitive to airport growth (noise, carbon, surface access and air quality), the relevant mitigation is primarily contained within the Noise Envelope, Surface Access Commitments and Carbon Action Plan documents, each secured as requirements to, and to be certified as part of, the draft DCO (with additional air quality mitigation proposed to be included within the s106 Agreement). Each of those 'control' documents sets out bespoke independent governance, monitoring and mitigation arrangements to ensure the proper functioning and delivery of the underlying mitigation/commitments. Updated position (April 2024): The Applicant has responded on this matter through the Issue Specific Hearings and submissions to previous deadlines. Most notably in The Applicant's Written Summary of Oral Submissions from ISH2 [REP1-057] and The Applicant's Response to Local Impact Reports [REP3-078]. The Applicant would welcome an updated position or response from WSCC against this SoCG item in response to those submissions.	ES Appendix 14.9.7 The Noise Envelope [APP-177] ES Appendix 5.4.2 Carbon Action Plan [APP-091] ES Appendix 5.4.1 Surface Access Commitments [APP-090] Draft DCO (REP3-006)	Not Agreed
2.18.1.6	Justification for supporting infrastructure	Justification for the required supporting infrastructure and its necessity to facilitate the required passenger throughput. WSCC is concerned that a significant amount of development to facilitate the Project is proposed, which has not been fully justified and would require a lengthy construction period.	The need for the Project components has been set out through the pre-application consultation processes to inform stakeholders and the wider public of GAL's proposals. For instance, Section 3 of the Autumn 2021 Consultation Overview Document contained in Consultation Report Appendices, Part B, Volume 2.	Consultation Report Appendices, Part B, Volume 2 [APP-225]	Under discussion



		WSCC questions whether the inclusion of new hotels and office blocks is relevant or directly related to this growth. Justification is therefore needed for the required supporting infrastructure and its necessity to facilitate the required passenger throughput. Updated position (Deadline 5): See response in row 2.7.1.15	An explanation of hotel and office provisions as Associated Development within the Project was provided at the Planning TWG in November 2022 justified against the Planning Act 2008 and Government's supporting guidance, and no subsequent queries were raised by the LAs. A response was also provided on this against Item 3.93 in the October 2023 versions of the Issues Trackers. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.		
2.18.1.7	Alternatives	Lack of evidence regarding the assessment of alternatives for Project infrastructure and how the current set of design principles will ensure a secured approach to good design, particularly for the Central Area Recycling Enclosure (CARE facility) and highways works. Updated position (Deadline 1): Although the Design and Access Statement (DAS) (APP-253-257) is a separate DCO control document, the design principles upon which the detailed design would be secured against, have had no input from stakeholders. They are currently not detailed enough and contain ambiguous wording, which does not ensure that a high-quality development can be secured. Updated position (Deadline 5): WSCC is in discussions with GAL regarding how good design can be achieved and detailed design phase further secured through the DCO.	ES Chapter 3: Alternatives Considered and its supporting figures and appendices details the process that was undertaken of considering and assessing alternatives during the Project design process. The assessment criteria is set out in Table 3.4.1 of ES Chapter 3, including the need to promote good design, and the results of the appraisal processes are contained in ES Appendix 3.5.1. Updated position (April 2024): The Design Principles [REP3-056] have been updated at Deadline 3 in response to LA feedback and ExQ1 DCO.1.57. The Applicant welcomes WSCC's comments on the updated design principles.	ES Chapter 3: Alternatives Considered [APP-028] ES Chapter 3 Alternatives Considered Figures [APP-049] ES Appendix 3.5.1 Options Appraisal Tables [APP-073]	Under discussion
2.18.1.8	New housing and infrastructure required	The need for new homes and associated infrastructure, including WSCC services. Updated position (Deadline 5): In relation to housing, please refer to Deadline 3 West Sussex Joint Local Authorities response [REP3-117] Sections 2.2 and 2.3.	A response to this issue was provided in Item 12.39 of the October 2023 Issues Trackers. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	n/a	Under discussion
2.18.1.10	Scope and scale of environmental mitigation	Limited scope and scale of environmental mitigations (and the control mechanisms set out in the draft DCO (dDCO) to secure these) and community compensation in light of the likely adverse effects arising from	Please may WSCC clarify if it has any additional queries or concerns with the Project's assessment work that is not covered by its RRs and PADS (and therefore not covered elsewhere in these Issues Tables).	n/a	Under discussion



		the Project. These concerns are reflected in the significant gap in			
		expectations that currently exist between the Applicant and WSCC. Updated position (Deadline 1): This was an overarching concern based upon the assessment undertaken by the Applicant and each topic section gives the specifics. Updated position (Deadline 5): Position remains as per Deadline 1.	Updated position (April 2024): On this basis, can WSCC confirm if this item can be marked as 'agreed' or 'no longer pursuing' as captured under each topic section of the SoCG.		
2.18.1.11	Enhancement measures	The need for enhancement measures (including to Public Rights of Way, recreational facilities, and ecological habitats). Updated position (Deadline 1): There appear to be no enhancements to the PRoW network as part of the proposals Enhancements within West Sussex, both withing and outside the DCO Limits have already been set out but no confirmation these have been taken on board Updated position (Deadline 5): No further updates at Deadline 5. WSCC continue to engage with The Applicant on matters related to this issue.	Please may WSCC clarify if it has any additional queries or concerns with the Project's assessment work that is not covered by its RRs and PADS (and therefore not covered elsewhere in these Issues Tables). The proposed mitigation measures for active travel, PRoWs, ecological habitats and recreational facilities are detailed in the DCO Application, in particular through ES Chapter 5: Project Description, ES Chapter 9: Ecology and Nature and ES Chapter 19: Agricultural Land Use and Recreation. Updated Position (April 2024) The Project includes additional Active Travel measures providing additional links and benefits to the PRoW network. Appendix A to the Deadline 1 Submission - The Applicant's Response to Actions from Issue Specific Hearing 4: Surface Transport [REP1- 065] provides details of the active travel provision provided as part of the Project. In addition, the following benefits are provided as part of the Project: a new permissive link provided from the West Sussex Border path west of the River Mole into the Museum Field mitigation area as shown in ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan new links via the active travel provision proposed that would be available to users of the Sussex Border Path to access the proposed replacement open spaces proposed to the west of the existing Church Meadows, and at Car Park B North and South. A new active travel link via the proposed ramp into Riverside Garden Park close to Longbridge Roundabout. This measure would enable users of the Sussex Border Path to follow an additional route through Riverside Garden	ES Chapter 5: Project Description (REP1-016) ES Chapter 9: Ecology and Nature Conservation [APP-034] ES Chapter 19: Agricultural Land Use and Recreation [APP-044] ES Appendix 8.8.1 Outline Landscape and Ecology Management Plan [APP-116] [REP3- 031, REP3- 033,REP3-035] Appendix 19.8.1 Public Rights of Way Management Strategy [APP- 245REP2-009]	Under discussion



			Park and then the replacement open space at Car Park B North to rejoin the existing route to the Sussex Border Path close to the bridge over the London to Brighton railway line. This additional route would enable users of the Sussex Border Path to avoid the section of the current route east from North Terminal roundabout that forms part of the current airport infrastructure.		
2.18.1.13	Assessment of Alternatives	Although it is understood that operational and safety considerations are important aspects of design, the submission lacks detail on how environmental and social criteria have influenced the decision-making process. There is a general lack of evidence around assessment scoring associated with each option, along with no supporting constraints mapping. Updated position (Deadline 1): As raised in the RR and PAADS, further information regarding the criteria used to select the chosen option is required. Updated position (Deadline 5): This row can be deleted – covered at row 2.18.1.1	Please refer to our response under Item 19.116 in the previous issues tracker for details.	n/a	Under discussion
2.18.1.14	Project Description and Construction Phase Detail	Clarification is needed on what is shown on the plans and the various definitions of the airfield boundaries, DCO limits, and operational land for both the current airport and with the Project. There are inconsistencies in descriptions between numbered works and the way that they are described with some elements having parameters and others not. Updated position (Deadline 1): Awaiting updated documentation. Updated position (Deadline 5): See response at 2.7.1.3	The Applicant is undertaking a review of the project description's terminology against the Environmental Statement and draft Development Consent Order in response to the Planning Inspectorate's (PINS) Section 51 Advice [PD-003]. Updated documents will be submitted no later than 10 working days before the Preliminary Meeting, as per PINS request. Updated position (April 2024): In the Applicant's response to Procedural Deadline A, the Applicant submitted an updated Project Description Signposting Document, updated Draft DCO and updated ES Chapter 5: Project Description to address any inconsistencies in terminology. The Local Authorities are asked to advise if it has any outstanding queries taking account of these submissions.	n/a	Under discussion
2.18.1.15	Project Description and Construction Phase Detail	A general lack of detail, ambition, and concerns about the way in which development can appropriately be delivered in terms of phasing, design quality, mitigation, and ensuring future safeguards (controls).	Further clarity is requested from WSCC on the specifics of this response.	n/a	Under discussion



		Updated position (Deadline 1): This was an overarching concern based upon the assessment undertaken by the Applicant and each topic section gives the specifics. Updated position (Deadline 5): This row can be removed, as it is replicated where required through topic specific sections.	Updated position (April 2024): On this basis, can WSCC confirm if this item can be marked as 'agreed' or 'no longer pursuing' as captured under each topic section of the SoCG.		
2.18.1.16	Project Description and Construction Phase Detail	Lack of clarity or outline control document with regard to community engagement through the construction phase, which would help mitigate some of the above concerns. The Code of Construction Practice (CoCP) (APP-082) states that the Applicant will take 'reasonable steps to engage with the community' but that only prior to construction, it will develop a Communications and Engagement Management Plan. WSCC requests that this is secured through an outline control document, which is discussed with the relevant stakeholders during the examination. Updated position (Deadline 1): There should be an outline community engagement plan for during the construction phase. Updated position (Deadline 5): WSCC welcome the Plan, and comments will be made at Deadline 5.	Section 4.12 of the Code of Construction Practice (CoCP) (contained in ES Appendix 5.3.2) sets out communication measures that will be undertaken to engage with the local community and stakeholders. Paragraph 6.1.5 of the CoCP also explains that a dedicated Community Liaison Officer will be also be in place and responsible for implementing the communication and engagement activities. The CoCP is proposed to be legally secured under the Requirement 7 of the draft DCO. Updated position (April 2024): ES Appendix 5.3.2: Code of Construction Practice Annex 7 – Construction Communications and Engagement Plan was submitted at Deadline 2. This plan outlines the approach to stakeholder communications and engagement during the Project's construction.	ES Appendix 5.3.2: Code of Construction Practice [REP1-021] Draft DCO (REP3-006)	Under discussion
2.18.1.19	Mitigation, Compensation and Enhancement	The DAS is not considered comprehensive because, for example, some development is excluded, there is a general lack of detail for character zone analysis, a lack of detail on design and visual impact of some works, a lack of analysis of site context, opportunities and constraints. Updated position (Deadline 1): Awaiting an updated DAS through the Examination. Updated position (Deadline 5): Discussions continue between WSCC and The Applicant.	The Design and Access Statement (Volume 1) describes and analyses the site context. Notwithstanding this, the Applicant now intends to undertake a review of the Design and Access Statement, in response to WSCC's comment, and will provide an update at a future TWG. Updated position (April 2024): The Applicant has reviewed the DAS and considers it provides a comprehensive explanation (with visual imagery) of the site, its context, analysis and how it has informed the Project design. The Applicant has also set out how the Design and Access Statement has been prepared having regard to good design through national policy guidance in response to ExQ1 GEN.1.18 [REP3-091].	Design and Access Statement: Volume 1 [APP-253] Design and Access Statement Volume 1 [APP-253] Design and Access Statement Volume 2 [APP-254] Design and Access Statement Volume 3 [APP-255] Design and Access Statement Volume 4 [APP-256]	Under discussion



			Design and Access Statement Volume 5 [APP-257]	
2.18.1.20 Mitigation, Compensation a Enhancement	There is no comprehensive commentary to explain the phasing plans and WSCC is concerned about the proposed sequencing and delivery of various elements of the Project. Updated position (Deadline 1): Further detail is required on the construction sequencing Updated position (Deadline 5): Position as per Deadline 1	The anticipated construction timing and sequencing is contained in Section 5.3 of ES Chapter 5: Project Description and ES Appendix 5.3.3: Indicative Construction Sequencing, and accompanied by the Buildability Reports. The indicative construction sequencing shows the project works on a yearly basis, with supporting descriptions in the Project Description. Updated position (April 2024): The DCO Applications' suite of control documents and the Draft DCO [REP3-006] itself contain a series of controls to manage the timing and sequencing of works where required, for instance to ensure that mitigation or protection measures are in place before relevant works commence. Please refer to the Applicant's response to ExQ1 DCO.1.49 [REP3-089] submitted at Deadline 3 which draws out a number of examples of such controls. The production and submission of detailed plans to the relevant Planning Authority, as detailed in the DCO.1.49 response, will also be dictated by the construction programme. As such, the relevant planning authority will have sight of the construction phasing and sequencing through the receipt of these detailed plans.	ES Chapter 5: Project Description (REP1-016) ES Appendix 5.3.3: Indicative Construction Sequencing [APP-088] ES Appendix 5.3.1 Buildability Reports Part A [APP-079] ES Appendix 5.3.1 Buildability Reports Part B Part 1 [APP-080] ES Appendix 5.3.1 Buildability Reports Part B Part 2 [APP-081]	Under discussion



- 2.19.
- 2.20. Socio-Economics and Economics
- 2.20.1 **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 (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline					
2.19.1.1	Clarification on use of pre-Covid data.	2019 data was primarily used given concerns with the Covid pandemic potentially affecting baseline data. However, some of the data sources used are post Covid and it is not clear why the Applicant has applied this approach. Updated position (Deadline 1): The Applicant should obtain up-to-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 up-to-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.	The analysis presented in the PEIR was primarily based on 2019 data (i.e. pre-Covid) given that the economy and wider socioeconomic 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): 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 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. The Applicant has provided data from the 2021 Census in its response to Action 5 of Issue Specific Hearing 3.	ISH3 Action Point 5 in The Applicant's Response to Actions ISH2-5 [REP2-005] Deadline 1 Submission – Written Summary of Oral Submissions from Issue Specific Hearing 3: Socio- economics [REP1- 058] – Section 3.1	Not Agreed
2.19.1.2	Use of up-to-date information sources.	Data from the 2021 Census has been used, where available, at the relevant spatial scale. The baseline assessment presented comprised the most up-to date position at the time of writing, however newer data is now available. Updated position (Deadline 1): The Applicant should obtain up-to-data for all data sources used in the chapter to avoid adopting an inconsistent approach to the assessment. Updated position (Deadline 5):	Please see the response provided at Row 3.6 of this table. A range of data sources have been considered in the baseline depending on the specific indicators being considered and the availability of data at different geographical scales. The latest data has been used where available, with historic data points also included to help assess trends over time. The ES and Economic Impact Assessment use consistent impact areas where appropriate. Updated position (April 2024): Please refer to the response at Row 2.9.1.1 of this Table.	ES Chapter 17 Socio- Economics [APP-042]	Not Agreed



		The Applicant should obtain up-to-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.			
		Latest apade by Applicant has not provided this			
2.19.1.3	Out-of-date data.	Several Baseline Data Tables are out of date and don't use the most recent data sources available at the time. This includes education data on	The analysis presented in the PEIR was primarily based on 2019 data (i.e. pre-Covid) given that the economy and wider socio-	n/a	Not Agreed
		shortfall/surplus which needs to be tested with relevant local education	economic conditions are expected to rebound to pre-pandemic		
		authorities.	levels before the Project's commencement. For the same reasons,		
		dulionilos.	the same approach is carried over in the ES, however, where		
		Updated position (Deadline 1): The Applicant should source up-to-data	appropriate, relevant data sources such as labour market and		
		for all data sources used in the chapter to avoid adopting an inconsistent	employment indicators have been updated to reflect the latest		
		approach to the assessment.	available position based on data availability.		
			available position based on data availability.		
		Updated position (Deadline 5):	Updated position (April 2024):		
		The Applicant should obtain up-to-data for all data sources used in the	Please refer to the response at Row 2.19.1.2 of this Table.		
		chapter to avoid adopting an inconsistent approach to the assessment.			
		Latest update by Applicant has not provided this.			
2.19.1.4	Socio-Economics (Economic	The approach to estimating construction employment, given reliance on	The estimate of construction employment is provided by GAL's	ES Appendix 17.9.1:	Not Agreed
	Development)	old data and not accounting for local variations.	construction team. The estimate is sound.	Gatwick	
			See 3.28 for a response on the availability of accommodation	Construction	
		Updated position (Deadline 1): Up-to-date data should be used to inform		Workforce	
		the assessment of impacts related to construction employment and	Updated position (April 2024):	Distribution	
		temporary accommodation	Please refer to the response at Row 2.19.1.2 of this Table.	Technical Note [APP-	
		Updated position (Deadline 5):		<u>199</u>].	
		The Applicant should obtain up-to-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.			
		The state of the s			
2.19.1.5	Socio-Economics (Economic	The assessment of housing and population relies on out-of-date data. Up-	The analysis presented in the PEIR was primarily based on 2019		Not Agreed
	Development)	to-date data should be used because it will impact on labour	data (i.e. pre-Covid) given that the economy and wider socio-	ISH3 Action Point 5 in	
		supply/housing conclusions. The assessment also makes optimistic	economic conditions are expected to rebound to pre-pandemic	the Applicant's	
		projections on housing and does not appear to fully consider existing	levels before the Project's commencement. For the same reasons,	Response to Actions	
		constraints.	the same approach is carried over in the ES, however, where	ISH2-5 [REP2-005]	
			appropriate, relevant data sources such as labour market and		
		Updated position (Deadline 1): The Applicant should source up-to-data	employment indicators have been updated to reflect the latest	Appendix 17.9.1:	
		for all data sources used in the chapter to avoid adopting an inconsistent	available position based on data availability.	Gatwick	
		approach to the assessment.		Construction	
			Updated position (April 2024):	Workforce	
		The Applicant should undertake an assessment of impacts at local	Please refer to the response at Row 2.19.1.2 of this Table for the	Distribution	
		authority level and take account of existing constraints.	use of up-to-date data. Additionally, ES Appendix 17.9.3:	Technical Note [APP-	
			Assessment of Population and Housing Effects contains a	<u>199</u>]	
		Updated position (Deadline 5):	housing assessment at a local authority level and the Applicant's		



		The Applicant should obtain up-to-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. The Applicant should undertake an assessment of impacts at local authority level and take account of existing constraints. Latest update by Applicant has not provided this. In relation to housing, please refer to Deadline 3 West Sussex Joint Local Authorities response [REP3-117] Sections 2.2 and 2.3.	Response to Issue Specific Hearings includes a local authority-level assessment for all authorities where more than one non-home based worker is expected to be based (Crawley, Reigate and Banstead, Mole Valley, Mid Sussex, Tandridge, Horsham and Croydon). Construction employment at the local authority level is provided in ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical note. The affordable housing assessment also includes analysis at local authority level (for the local authorities adjacent to Gatwick) for recent completions, local authority evidence of need, local plans and pipeline supply.		
			The assessment of significance in the ES is (correctly) done at the spatial scale of functional market areas, not individual local authorities.		
Assessmen	nt Methodology				
2.19.2.1	Incomplete consideration of local planning policies.	The review of policies is considered incomplete and provide limited analysis of how the Project aligns with the policies of host and neighbouring authorities. Updated position (Deadline 1): All relevant socio-economic policies should be identified and included in the chapter. Updated position (Deadline 5): All relevant socio-economic policies should be identified and included in the chapter. Latest update by Applicant has not provided this.	Updated position (April 2024): A summary of the relevant policies is provided in Section 17.2 of ES Chapter 17: Socio-economic. ES Appendix 17.2.1 lists all relevant socio-economic policies. The Applicant does not believe adding additional policies will change the outcome of the assessment.	5.3 Environmental Statement – Appendix 17.2.1 – Summary of Local Plan Policies – Socio-Economics [APP-195] ES Chapter 17 Socio- Economics [APP-042] – Section 17.2	Not Agreed
2.19.2.2	Comments raised by local authorities not sufficiently captured.	The chapter does not capture the significant extent or detail of comments raised by the local authorities particularly on the scope of the assessment, assessment approach and study area. Updated position (Deadline 1): Issues in the tracker have not been addressed. Local authorities have also raised a significant number of comments during TWG meetings which have not been referenced in the socio-economic chapter. Updated position (Deadline 5): Issues in the tracker have not been addressed. Local authorities have also raised a significant number of comments during TWG meetings which have not been referenced in the socio-economic chapter. Latest update by	Issues trackers have been updated and shared with the local authorities. Updated position (April 2024): We are not aware of any issues that have not been addressed in the Chapter that are not captured through individual issues in the Tracker and the Statement of Common Ground. For the reasons set out elsewhere in this table, the Applicant is not proposing changes to the Chapter. Responses to specific issues around the approach to assessment, including spatial scales are set out above and below. If there are additional issues not captured in the tracker we are happy for WSCC to raise them and the Applicant will respond.	Deadline 1 Submission Relevant Representations Report [REP1-048] The Applicant's Response to Written Representations [REP3-072] The Applicant's Response to the Local Impact Reports [REP3-078]	Not Agreed



		Applicant has not dealt with the issues identified in tracker nor the			
		significant number of comments raised at several TWG meetings.		The Applicant's Response to the ExA's Written Questions (ExQ1) – Socio-Economic Effects [REP3-103] The Applicant's Response to ExA's Written Questions (Q1) – General and Cross-Topic [REP3- 091]	
2.19.2.3	Confirmation on which projects informed the methodological approach.	The methodology has been based on accepted industry practice, a review of socio-economic assessments for other relevant projects including other airport or significant infrastructure schemes, and feedback received by PINS and local authorities during the consultation process, this is not evidenced. Updated position (Deadline 1): The Applicant hasn't provided details of other relevant projects and set out why they are relevant. Whilst the Applicant presented their method and assessment at the TWG sessions, these were not agreed with by the local authorities who provided written feedback on their concerns to the Applicant. Updated position (Deadline 5): Simply stating the names of project doesn't provide sufficient reassurance. We would have expected the Applicant to highlight how specific aspects of these "exemplar" projects were of relevance. Applicant states the methodology of the assessment was discussed and agreed through the TWG meetings, we note there is no mention of this in their updated position. It is incorrect to say there was an agreement. There was no agreement and written feedback was shared with the Applicant in relation to these concerns.	Detailed data is provided in ES Appendix 17.6.1: Socio-Economic Data Tables for all of the socio-economic characteristics profiled across all the study areas, as well as at the individual Local Authority level. The methodology and presentation of the assessment was discussed and agreed through a series of Socio-Economics TWGs, including sessions on 16th May, 7th July, 28th September, 18th November and 6th December 2022, and 31st July 2023 Updated position (April 2024): Projects reviewed include London City, London Luton and Manston, which are relevant as a function of being other aviation projects located in London and the wider South East.	ES Appendix 17.6.1: Socio-Economic Data Tables [APP-197]	Not Agreed
2.19.2.4	Magnitude of impacts definition.	The use of numbers and percentages to quantify impact can be challenging especially given all study areas are different and can be influenced by a number of different factors. It is not clear how these the ranges were defined to inform the assessment.	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	ES Chapter 17 Socio- Economics [APP-042] Table 17.4.5-6	Not Agreed



		Updated position (Deadline 1): Applicant has not explained how the ranges have been defined which can lead to question marks around assessment robustness. The Applicant should also provide the rationale for the job ranges provided. Updated position (Deadline 5): Applicant has still not explained how the ranges have been defined hence	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. Please also refer to the response provided at Row 2.19.2.3 of this Table regarding the socio-economic methodology.		
2.19.2.5	Consideration of worst-case scenario for employment	there are question marks around assessment robustness. The construction assessment presented focuses on the Project's potential maximum effects. Whilst it is important in terms of potential implications	Lower levels of construction workforce numbers are assessed within the ES eg at para 17.9.81.	ES Chapter 17 Socio- Economics [APP-042]	Not Agreed
	benefit	on local areas, it is also important to present a worst-case scenario in terms of employment benefit. Updated position (Deadline 1): Paragraph 17.9.81 refers to peak construction workforce. Original response still stands. Updated position (Deadline 5): Given the Applicant has not undertaken an assessment at the local authority level, the Authorities do not consider this assessment to be a worst-case scenario.	Updated position (April 2024): A further assessment of the construction workforce, not just at the peak is provided in a separate note in response to the Local Impact Reports.	The Applicant's Response to Local Impact Reports Appendix D – Construction Labour Market and Accommodation Impacts [REP3-082]	
2.19.2.6	Workplace earnings trends and impact on affordability.	Workplace earnings are shown to be growing at a higher rate than resident earnings and it is implied this may lead to less out-commuting. This trend could impact the affordability ratio, which would have implications elsewhere in the socio-economic evidence, for example, assumptions on future housing growth and demand for affordable housing. Updated position (Deadline 1): Assessment is required at the local authority level to inform potential implications on future housing growth and demand for affordable housing. Updated position (Deadline 5): The Applicant should undertake an assessment of impacts at local authority level and take account of existing constraints. Latest update by Applicant has not provided this. In relation to housing, please refer to Deadline 3 West Sussex Joint Local Authorities response [REP3-117] Sections 2.2 and 2.3.	In response to the Autumn 2021 consultation greater clarity was sought on the number, type, quality, and location of jobs created by the Project; GAL's response set out the further work that would be undertaken in this regard, including assessing the impact on temporary housing need during construction and housing need across different tenures during operation. In the Summer 2022 response a similar comment was made, that housing affordability should be considered and include types and tenures for new workers and concerns that the assessment did not take account of the type and quality of employment being generated and how this translates into the need for different types of housing. GAL's response reiterated that the potential need for affordable housing in the operational phase was included in the analysis. The Assessment of Population and Housing Effects contains specific analysis of housing need during the construction phase, including the scope within the private rented sector and another housing types/tenures to accommodate potential demand (based on peak employment). It also analysed, based on a breakdown of	Consultation Issues Tables Autumn 2021 [APP-219] Consultation Issues Tables Summer 2022 [APP-221] Appendix 17.9.3 Assessment of Population and Housing Effects [APP-201] Section 6 and 7	Not Agreed



			Project jobs by National Socio-Economic Classification, the potential need for affordable housing and compared this with existing assessments of affordable housing needs undertaken by local authorities, recent delivery affordable housing delivery rates, local plan policies for affordable housing and pipeline supply (based on large-scale strategic schemes and the proportion of affordable housing they expect to deliver). 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. Updated position (April 2024): Please refer to the response at Row 2.19.1.5 of this Table.		
2.19.2.7	Assessment of sensitivity of receptors	WSCC question the sensitivity grading for employment and supply chain impacts, labour market impacts, disruption of existing resident activities, housing supply in the HMAs relevant to LSA and FEMA, community facilities and services. Updated position (Deadline 1): WSCC has concerns related to sensitivity criteria for several socio-economic receptors. Updated position (Deadline 5): WSCC concerns remain related to sensitivity criteria for several socio-economic receptors.	Section 17.4 of ES Chapter 17 Socio-Economic sets out in detail the updated approach adopted in the ES in relation to defining magnitude and sensitivity. Updated position (April 2024): Please refer to the response at Row 2.19.2.4 of this Table.	Section 17.4 of ES Chapter 17 Socio- Economic [APP-042].	Not Agreed
2.19.2.8	Assessment of construction effects.	The magnitude of effects on construction employment for all study areas, and magnitude of labour market effects based on magnitude criteria being used needs clarification. There are also potential data limitations in relation to construction employment calculations. The Applicant has not undertaken any assessment at local authority level which is considered essential given existing constraints on labour supply for Crawley, Mid Sussex, and Horsham. Updated position (Deadline 1): Assessments require revisiting and an assessment at local authority level is required. Updated position (Deadline 5): Applicant has not responded to the last position. Assessments require revisiting and an assessment at local authority level is required.	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.	Socio-Economics [APP-042] Table 17.4.1 and corresponding parts of Sections 6 and 7. ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note [APP-199] Section 17.9 of ES Chapter 17: Socio- Economic [APP-042].	Not Agreed



			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. 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): Please refer to the responses at Rows 2.19.1.5 and 2.19.2.4 of this Table.	Appendix 17.9.3 Assessment of Population and Housing Effects [APP-201] Section 6	
2.19.2.9	Distance travelled to work data	The application of a regional estimate to capture numbers of home-based workers can be problematic given the considerable differences that exist within local geographies. Updated position (Deadline 1): The approach does not appear to take account of variations within local geographies. Updated position (Deadline 5): The Local Authorities have set out their concerns with the assumed proportion of NHB workers in their Deadline 4 response.	The assessment uses a more conservative assumption that 20% of workers at peak will be non-home based which is significantly higher than the regional or national averages. Updated position (April 2024): The level of demand from NHB workers will be very low and takes into account national and regional data. Further analysis is set out in the Applicant's Response to Local Impact Reports – Construction Labour Market and Accommodation Impacts.	Section 17.6 of ES Chapter 17: Socio- Economics [APP-042] ES Appendix 17.6.1: Socio-Economic Tables [APP-197] ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note [APP-199] Section 6.1 The Applicant's Response to Local Impact Reports Appendix D - Construction Labour Market and Accommodation Impacts [REP3-082]	Not Agreed
2.19.2.10	Labour supply constraints	The Gravity Model used to identify the split of construction workers as 80% home-based and 20% as non-home based does not appear to have taken account of current labour supply constraints within the local authorities located in the FEMA. Given these constraints, an assumption of 80% home-based construction workers is not realistic or a worst-case approach.	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	ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note [APP-199].	Not Agreed



		Updated position (Deadline 1): The Applicant has not taken account of	seek to employ contractors who have a workforce and these will		
		current labour supply constraints within the local area.	include local contractors.		
		Updated position (Deadline 5):	Whilst the project itself is large, its demand for workers is small in		
		The Applicant has not taken account of current labour supply constraints	the context of the size of the construction workforce		
		with the local area and The Local Authorities have set out their concerns	Undeted position (April 2024).		
		with the assumed proportion of NHB workers in their Deadline 4 response.	Updated position (April 2024): Please refer to the response at Row 2.19.2.9 of this Table.		
			Trease refer to the response at Now 2.19.2.3 of this rable.		
2.19.2.11	Additionality assumptions	It is unclear to what extent additionality assumptions have been accounted	The estimate of total net effect (direct, indirect, induced and	ES Appendix 17.9.2	Not Agreed
		for in the estimates of GVA and employment effects including direct,	catalytic) ie taking account of additionality is set out in Table 6.1.	Local Economic	
		indirect, induced and catalytic effects. Paragraph 6.3.5 states that		Impact Assessment	
		estimating net direct, indirect and induced impacts requires assumptions	Para 6.3.5 is referring to estimating net DII only.	[APP-200].	
		on displacement that are difficult to determine robustly. Whilst it is			
		acknowledged that estimating levels of displacement can be tricky,	Updated position (April 2024):	The Applicant's	
		assumptions can still be applied through the application of a precautionary	The underlying methodology for calculating the total of DII and	Response to the	
		approach and use of benchmarks.	Catalytic is net of displacement. It is the net change in employment expected across the region from the growth of the airport, net of any	ExA's Written Questions (Q1) -	
		Updated position (Deadline 1): Applicant hasn't explained the	displacement or crowding out. No individual assumptions are made	Socio-Economic	
		assumptions made with regards to additionality. Table 6.1 simply provides	– it is inherent in the methodology.	Effects [REP3-103] -	
		total job numbers, no explanation on assumptions.		SE.1.20.	
			Following TWGs, the Applicant is preparing a further explanatory		
		Updated position (Deadline 5):	note to go to the Council's advisers.		
		Applicant's assumptions made with regards to additionality still need to be			
		bottomed out.			
2.19.2.12	Basis for distribution	Paraph 5.3.9 states that the impact estimates on the basis of residency	2019 as this was the last full year prior to Covid.	n/a	Agreed
	assessment of direct impacts	distribution of direct impacts are presented. GAL has provided pass holder	, , , , , , , , , , , , , , , , , , , ,		3
		address information to inform this. It is not clear when this information was			
		obtained therefore the local authorities cannot be certain the information			
		used is up-to-date.			
0.40.0	0 : 5			F0.4	
2.19.2.13	Socio-Economics (Economic	The Applicant's approach to operational employment calculations, which	The approach to calculating operational employment is fully	ES Appendix 17.9.2	Not Agreed
	Development)	need further clarification.	explained in the ES chapter and appendices.	Local Economic Impact Assessment	
		Updated position (Deadline 1): The Applicant needs to explain their	Updated position (April 2024):	[APP-200].	
		assumptions in relation to additionality, catalytic effects have been	The Applicant understands that the estimate of operational	<u>[i 200]</u> .	
		overestimated.	employment is now agreed (email from York Aviation on 9th April	The Applicant's	
			2024) and would request that the status is changed to 'agreed'. The	Response to the	
		Updated position (Deadline 5):	estimate and methodology for the catalytic impacts is subject to	ExA's Written	
		See comment from WSCC set out at paragraphs 51-60 of REP4-052	ongoing discussions.	Questions (Q1) -	
				Socio-Economic	



2.19.2.14	Socio-Economics (Economic Development)	The Applicant's approach to sensitivity and magnitude gradings for several assessments. Updated position (Deadline 1): WSCC has concerns related to sensitivity and magnitude criteria for several socio-economic receptors. Updated position (Deadline 5): Given response from Applicant, WSCC has remaining concerns related to sensitivity and magnitude criteria for several socio-economic receptors.	Section 17.4 of ES Chapter 17 Socio-Economic sets out in detail the updated approach adopted in the ES in relation to defining magnitude and sensitivity. Updated position (April 2024): Please refer to the response at Row 2.19.2.4 of this Table.	Effects [REP3-103] – SE.1.20. Section 17.4 of ES Chapter 17 Socio- Economic [APP-042].	Not Agreed
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): Awaiting Consultant input following TWG 15 Feb. Updated position (Deadline 5): See comment from WSCC set out at paragraphs 51-60 of REP4-052	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 analysis as it is considered a useful framework to assess and present the economic impacts (costs and benefits) of the Project that are additional at the national level. Benefits included in the Net Present Value calculations exclude 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): Following further TWGs the Applicant is providing a further explanatory note.	ES Appendix 17.9.2 Local Economic Impact Assessment [APP-200]. Needs Case Appendix 1 - National Economic Impact Assessment [APP- 251]. The Applicant's Response to the ExA's Written Questions (Q1) - Socio-Economic Effects [REP3-103] - SE.1.20.	Under discussion



2 10 2 2	Assessment of construction	Assessment of construction effects during the first year of aparetics peed	Detailed analysis of the construction employment expected to be	ES Chanter 17 Socie	Not Agreed
2.19.3.2	Assessment of construction effects during the first year of operation.	Assessment of construction effects during the first year of operation need to be revisited. The number of construction jobs would appear unlikely to have a significant beneficial effect in the FEMA and LMA. It should also be noted that the construction jobs calculation appears to be based on a 'maximum' scenario. Updated position (Deadline 1): Assessments require revisiting and an assessment at local authority level is required. Updated position (Deadline 5): Given the Applicant has not undertaken an assessment at the local authority level, the Authorities do not consider this assessment to be a worst-case scenario.	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. 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): Please refer to the response at Row 2.19.1.5 of this Table. Additionally, ES Chapter 17: Socioeconomic assesses the construction workforce at different stages of the project, not just at the peak. A further response is provided in the Construction Labour Market and Accommodation Impacts appended to the Applicants Response to the LIR.	ES Chapter 17 Socio- Economics [APP-042] Table 17.4.1 and corresponding parts of Sections 6 and 7. ES Appendix 17.9.1: Gatwick Construction Workforce Distribution Technical Note [APP-199]. Section 17.9 of ES Chapter 17: Socio- Economic [APP-042]. Appendix 17.9.3 Assessment of Population and Housing Effects [APP-201] Section 6 The Applicant's Response to Local Impact Reports Appendix D - Construction Labour Market and Accommodation Impacts [REP3-082]	Not Agreed
2.19.3.3	Operational effects.	Assessment of operational labour market effects, effects on housing, population and community facilities and services need to be revisited. We have outlined our concerns above in relation to the magnitude criteria being used for this assessment and the sensitivity grading of this receptor for the LMA and FEMA. Updated position (Deadline 1): Assessments require revisiting and an assessment at local authority level is required. Updated position (Deadline 5): Assessments require revisiting and an assessment at local authority level is required.	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 Section 17.4 of ES Chapter 17 Socio-Economic (APP-042) sets out in detail the updated approach adopted in the ES in relation to defining magnitude and sensitivity. Updated position (April 2024): Please refer to the response at Row 2.19.1.5 of this Table. The Project is unlikely to place pressure on housing supply across the study area as a whole during the operational phase.	ES Chapter 17 Socio- Economic [APP-042] The Applicant's Response to Local Impact Reports Appendix D – Construction Labour Market and Accommodation Impacts [REP3-082]	Not Agreed



			Regarding magnitude criteria and sensitivity at receptors, please see the response at Row 2.19.2.4 of this Table		
2.19.3.4	Cumulative effects.	The conclusion that in the absence of information, it is not possible to provide a cumulative assessment for all construction effects, is simplistic and given the significant concerns raised with the main assessment, a comprehensive cumulative assessment should be undertaken to establish if there are potential issues within the study areas. Updated position (Deadline 1): The Applicant hasn't provided a reasonable explanation for not undertaking a cumulative assessment of construction socio-economic effects. This assessment should be undertaken. In terms of operation, the Applicant is not identifying local issues because they haven't undertaken an assessment of impacts at a local authority level. Updated position (Deadline 5): The Applicant has not undertaken a robust cumulative assessment of construction socio-economic effects nor have they undertaken an assessment of impacts at a local authority level to understand local implications of the Project. The Local Authorities have set out their response to the "Construction Labor Market and Accommodation Impacts" note in their Deadline 4 response.	Paragraph 17.11.7 refers only to construction socio-economic effects, not all construction effects. Paragraph 17.11.9 is clear that the data shows that labour supply issues are not anticipated. For operational effects potential effect of the cumulative schemes on the future population, jobs, labour supply and housing in combination with the Project is smaller than the demographic projections assessed in detail in the Assessment of Population and Housing Effects. As set out in response to point 3.4, impacts are already assessed at the appropriate functional spatial scale and with additional information also provided at local authority level. Updated position (April 2024): There is no West Sussex 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 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.	ES Chapter 17: Socio-Economics [APP-042] ES Appendix 17.9.3: Assessment of Population and Housing Effects [APP-201]. Updated position (April 2024): ES Chapter 17: Socio-Economics [APP-042] – Table 17.6.6 and Section 17.9 The Applicant's Response to Local Impact Reports Appendix D – Construction Labour Market and Accommodation Impacts [REP3-082]	Not Agreed



2.19.3.5	The approach to analysis of housing delivery does not analyse the full range of inputs required when determining local housing needs or requirements at a housing market area or local level	A more granular assessment of housing delivery in the area is needed, in particular of future supply, as well as the unmet affordable housing need to inform the assessment. Updated position (Deadline 1): The Applicant needs to undertake a more granular assessment of housing delivery in the local area particularly recognising the unmet affordable housing need and regarding temporary accommodation for construction workers Updated position (Deadline 5): In relation to housing, please refer to Deadline 3 West Sussex Joint Local Authorities response [REP3-117] Sections 2.2 and 2.3.	A similar comment was made in response to the Autumn 2021 consultation; GAL's response stated that the Assessment of Population and Housing Effects adopts the same approach as applied in Strategic Housing Market Assessments which are typically prepared for the purposes of plan-making. Following other comments raised on the approach taken to assessing housing effects which were received in the Autumn 2021 and Summer 2022 consultations (and as outlined in GAL's responses), a range of analysis has been added to the Assessment of Population and Housing Effects throughout the process, including analysis of potential affordable housing demand (based on a breakdown of jobs by classification), temporary housing demand during construction, additional commentary on housing trajectory points raised (including past delivery trends and potential impacts of water/nutrient neutrality) and additional detailed outputs at a local authority level. Updated position (April 2024): Please refer to the response at Row 2.19.1.5 of this Table.	Appendix 17.9.3 Assessment of Population and Housing Effects [APP- 201].	Under discussion
2.19.3.6	Assessment of impacts on labour supply	The Applicant states that the Project is only expected to be a determinant in whether there is labour shortfall or surplus in the HMA for one area (Croydon and East Surrey) where the Project tips surplus into supply in a single year. The basis for this conclusion does not appear robust, as based on the analysis the project is shown to exacerbate labour shortfall issues across multiple areas. Furthermore, if underlying inputs in the model are changed to reflect the fact that the labour market is already more constrained as has been modelled, it is likely shortfalls would be greater across many of the areas. Updated position (Deadline 1): The Applicant has not taken account of current labour supply constraints within the local areas surrounding the Project. Updated position (Deadline 5): The Local Authorities have set out their concerns with regards to labour supply constraints in their Deadline 4 response.	The assessment shows that across the study area as a whole there is a labour surplus even with the project as well as a surplus in individual housing market areas except Croydon and East Surrey. The assessment is very conservative in assuming all jobs are net additional above the forecasts and that there is no change in employment or economic activity rates or commuting. 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 project is situated within a very large and flexible labour market. The modelling is very conservative – for example it does not assume that economic activity will rise as a result of more jobs. The surplus of labour in the North West Sussex Housing Market Area (Crawley, Horsham and Mid Sussex, where Gatwick is located) is relatively large in comparison to the shortfalls that exist in other areas. Given the proximity of these housing areas, it is reasonable to assume that labour would be sufficiently mobile across these areas to balance any shortfalls as mentioned in ES Appendix 17.9.3: Assessment of Population and Housing Effects para 5.2.12 – 5.2.13.	ES Appendix 17.9.3: Assessment of Population and Housing Effects [APP-201].	Not Agreed



2.19.3.7	Clarity on the socioeconomic benefits	Clarity on the socioeconomic benefits, including the number, type, quality, and location of jobs created, the link between current labour supply and jobs created, and local economic benefits. Updated position (Deadline 1): Applicant should undertake an assessment of impacts at the local authority level to determine implications of the Project. Updated position (Deadline 5): WSCC still believes that the Applicant should undertake an assessment of impacts at the local authority level to determine implications of the Project	In response to the Autumn 2021 consultation greater clarity was sought on the number, type, quality, and location of jobs created by the Project; GAL's response set out the further work that would be undertaken in this regard, including assessing the impact on temporary housing need during construction and housing need across different tenures during operation. In the Summer 2022 response a similar comment was made, that housing affordability should be considered and include types and tenures for new workers and concerns that the assessment did not take account of the type and quality of employment being generated and how this translates into the need for different types of housing. GAL's response reiterated that the potential need for affordable housing in the operational phase was included in the analysis. The Assessment of Population and Housing Effects contains specific analysis of housing need during the construction phase, including the scope within the private rented sector and another housing types/tenures to accommodate potential demand (based)	ES Appendix 17.9.2 Local Economic Impact Assessment [APP-200]. Updated position (April 2024): ES Appendix 4.3.1 Forecast Data Book [APP-075]	Not Agreed
			on peak employment). It also analysed, based on a breakdown of Project jobs by National Socio-Economic Classification, the potential need for affordable housing and compared this with existing assessments of affordable housing needs undertaken by local authorities, recent delivery affordable housing delivery rates, local plan policies for affordable housing and pipeline supply (based on large-scale strategic schemes and the proportion of affordable housing they expect to deliver). 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. The detail on the type and location of jobs is included in the Local		
			Updated position (April 2024): The number and type of jobs is set out in Table A1.1 of the Forecast Data Book. Please also refer to the response at Row 2.19.1.5 of this Table.		
2.19.3.8	Wider economic benefits of the Project have been overstated	The wider economic benefits of the Project have been overstated due to the failure to adequately distinguish the demand that could be met at Gatwick Airport from the demand that could only be met at Heathrow Airport, and the economic value that is specific to operations at Heathrow. The methodology by which the wider catalytic impacts in the local area	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	ES Appendix 17.9.2 Local Economic Impact Assessment [APP-200].	Under discussion



		has been assessed is not robust and little reliance can be placed on this	employment. This elasticity relationship represents a net	Needs Case	
		assessment.	relationship as it accounts for the net increase in local employment	Appendix 1 - National	
			generated by an increase in air traffic.	Economic Impact	
		Updated position (Deadline 5):		Assessment [APP-	
			The assessment of national impacts follows DfT's TAG and	<u>251</u>].	
		See comment from WSCC set out at paragraphs 51-60 of REP4-052	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 analysis as it is considered a useful framework		
			to assess and present the economic impacts (costs and benefits) of		
			the Project that are additional at the national level. Benefits included		
			in the Net Present Value calculations exclude 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.		
			·		
2.19.3.9	Wider economic benefits of	The wider economic benefits of the Project are almost certainly	The assessment of national impacts follows DfT's TAG and	Needs Case	Under
	the Project have been	substantially overstated, and this is material to assessing the balance	assesses costs and benefits from the scheme. While this type of	Appendix 1 - National	discussion
	overstated	between such benefits and any environmental impacts.	assessment is not required for private-sector schemes, we use TAG	Economic Impact	
			welfare analysis as it is considered a useful framework to assess	Assessment [APP-	
		Updated position (Deadline 5):	and present the economic impacts (costs and benefits) of the	251].	
		See comment from WSCC set out at paragraphs 51-60 of REP4-052	Project that are additional at the national level. Benefits included in	201].	
		See confinent from WSCC set out at paragraphs 31-00 of REF 4-032			
			the Net Present Value calculations exclude impacts that would		
			potentially double-count benefits (e.g. trade benefits are quantified		
			but not included in the NPV).		
			Updated position (April 2024):		
			Please refer to the response at Row 2.19.3.1 of this Table.		
Mitigation	and Compensation				
2.19.4.1	Lack of information on	Options identified in the ESBS are not necessarily directly aligned with	Please refer to ES Appendix 17.8.1 Employment, Skills and	ES Appendix 17.8.1	Under
	implementation plan,	local specific issues and need. The document states that performance,	Business Strategy (APP-198) for details.	Employment, Skills	discussion
	performance, measurable	financial management, monitoring and reporting systems will be set out in		and Business	
	targets, funding and financial	detail in the Implementation Plan. It is unclear why the Applicant is unable	The plan will include more specific detail on the objectives,	Strategy [APP-198].	
	management, monitoring and	to provide further details on these arrangements within the ESBS in order	initiatives and activities, targets, milestones, implementation		
	reporting. Route map from	to provide sufficient reassurance that appropriate systems will be in place.	processes and partners, including how objectives will be met at the	Draft Section 106	
I		The state of the s	1.		1
		The FSBS also provides no explanation on whether it would differentiate	local level. The approach to monitoring and evaluation of actions	Agreement Annex	
	ESBS to Implementation Plan	The ESBS also provides no explanation on whether it would differentiate	local level. The approach to monitoring and evaluation of actions	Agreement Annex:	
		between the provision and outputs offered through the DCO vs. provision	and impacts will be included. GAL recognises that the skills,	ESBS	
	ESBS to Implementation Plan			-	



	1				
		Updated Position (Deadline 3): The Applicant as part of ESBS should	responses, skill needs and demands and technological changes.		
		provide more detail on potential tailored initiatives that would specifically	The project will be delivered over a period of 15+ years. Thus, the		
		align with and support local communities. The Applicant should provide	strategy and implementation plan will need to incorporate capacity		
		some details on performance, financial management, monitoring and	for the projects and associated targets and outcomes to flex and		
		reporting which can be developed further as part of an Implementation	change in response effectively to changing circumstances as		
		Plan. The Applicant should also clearly explain the difference of BAU and	required.		
		DCO scenarios in terms of provision & outputs.			
		Updated position (Deadline 5):	Updated position (April 2024):		
		The Local Authorities have set out their concerns with regards to the	The ESBS Implementation Plan will describe how GAL will		
		ESBS in their Deadline 4 response.	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 currently being undertaken in that theme,		
			and proposed delivery post consent.		
			and proposed delivery poor consensi		
			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		
2.40.4.0	Coole Feenemies /Feenemie	The Employment Chille and Dusiness Chaterarie assessed leables 144.	draft Implementation Plan.	EC Annondia 47.0.4	Not Agus = -
2.19.4.2	Socio-Economics (Economic	The Employment, Skills and Business Strategy is generic, lacking detail	Please refer to ES Appendix 17.8.1 Employment, Skills and	ES Appendix 17.8.1	Not Agreed
	Development)	and clarity, and does not provide sufficient detail on elements such as,	Business Strategy (APP-198) for details.	Employment, Skills	
		local baseline, tailored local initiatives, outputs, and approach to		and Business	
		monitoring.	The implementation plan will include more specific detail on the	Strategy [APP-198].	
		Harles I was the of Day III and A Market Brown in the control of t	objectives, initiatives and activities, targets, milestones,		
		Updated position (Deadline 1): More detailed information is required in the	implementation processes and partners, including how objectives		
		ESBS as set out in our response.	will be met at the local level. The approach to monitoring and		
			evaluation of actions and impacts will be included. GAL recognises		
		Updated position (Deadline 5):	that the skills, employment and business growth and productivity		
		The Local Authorities have set out their concerns with regards to the	fields are dynamic and fast-moving in terms of national and local		
		ESBS in their Deadline 4 response.	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): Please refer to the response at Row 2.19.4.1 of this Table.					
Other						
There are no other issues relevant to this topic in this Statement of Common Ground						



2.21. Traffic and Transport

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

Table 2.19 Statement of Common Ground – Traffic and Transport Matters

Reference	Matter	Stakeholder Position (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline				I	I
There are n	no issues relating to the base	eline for this topic in this Statement of Common Ground.			
Assessme	nt Methodology				
2.20.2.1	ES Chapter 12 assessment undertaken in accordance with historical but not replaced IEMA guidance	The assessment has been undertaken in accordance with guidance contained within Guidelines for the Environmental Assessment of Road Traffic (IEMA 1993). New IEMA guidance entitled, 'Environmental Assessment of Traffic and Movement', which updates and replaces the referenced 1993 guidance, was issued in July 2023. Updated position (Deadline 1): Reviewing Technical Note: Impact of latest IEMA Guidance 2023 on the assessment of effects related to traffic & Transport Book 8 Application Document 8.4 PINS Ref TRO20005. Updated position (Deadline 5): The Applicant has reviewed Chapter 12 of the Environmental Statement (REP3-016) against the updated IEMA guidance, Environmental Assessment of Traffic and Movement, July 2023. The Applicant's response to the review of the updated IEMA guidance is contained in Response to PD-006 Cover Letter Response to Procedural Decision (AS-073) and Technical Note Impact of Latest IEMA Guidance (2023) on the Assessment of Effects Related to Traffic and Transport (AS-119). As part of this review the Applicant has concluded that the guidance set out in the updated IEMA guidance, would not lead to any new or significantly different effects being identified as a result of the Project and therefore the new guidance would not change the conclusions drawn in Chapter 12 of the Environmental Statement (REP3-016). The Highway Authority are in agreement with this,	The Examining Authority has made a Procedural Decision dated 24 October 2023 to request the Applicant to provide a detailed response to the new IEMA guidance. This work is being undertaken for submission to the ExA expected at the end of December 2023.A summary of the approach is set out in the response to PD-006.	Response to PD- 006 - Cover letter in response to Procedural Decision [AS-073]	Agreed
2.20.2.2	Traffic Assessment Methodology	The Applicant is reliant on 2016 data to inform the baseline assessment and since the emerging from the pandemic more representative transport data continues to become available. The Applicant is in receipt of initial results of the 2023 Staff Travel Survey which show changes in staff travel habits since 2016 and therefore there is a question as to how robust the use of 2016 data is. The potential implications of the overestimation of demand are that the benefits of the Project are being claimed to be higher than could occur and that the scale of infrastructure required may also be too high, to cater for an artificial level of demand.	The 2023 staff travel survey is currently being analysed and results will be shared with WSCC once available. However, following the Examining Authority's Procedural Decision of 24 October 2023, we are undertaking an exercise to produce sensitivity tests of the transport modelling to reflect post-Covid conditions. These are expected to be submitted to the ExA at the end of January 2024. A summary of the approach is set out in the response to PD-006.	Accounting for Covid-19 in Transport Modelling [AS-121] and its Appendices [AS-122]	Under discussion



Updated position (Deadline 1): Reviewing Accounting for Covid 19 in Transport Modelling Book 8 Application Document Reference 8.5 PINS Reference Number TR020005. Reference Number TR020005. Updated Position (Deadline 3): Concerns remain that the level of growth assumed by the Applicant is too high, these concerns are supported by the assessment made by York Aviation (see Chapter 6 and Appendix F of the Joint West Sussex LIR). This could be resulting in an over forecast of the demand and therefore over provision of car parking and highway elements of the infrastructure. The Applicant should provide realistic forecasts for airport capacity and resultant demand generated. Further transport modelling information, to that allready provided, is required to fully appraise the Projects impact upon the Local Road Network. The Joint West Sussex LIR highlights the further transport modelling information that is required but this includes:
Transport Modelling Book 8 Application Document Reference 8.5 PINS Reference Number TR020005. Updated Position (Deadline 3): Concerns remain that the level of growth assumed by the Applicant is too high, these concerns are supported by the assessment made by York Aviation (see Chapter 6 and Appendix F of the Joint West Sussex LIR). This could be resulting and highway elements of the infrastructure. The Applicant should provide realistic forecasts for airport capacity and resultant demand generated. Further transport modelling information, to that already provided, is required to fully appraise the Projects impact upon the Local Road Network. The Joint West Sussex LIR highlights submitted and is available on the Project Webpage. Updated position (April 2024): As set out in The Applicant's response to the Local Impact Reports [REP3-078] we have reviewed the West Sussex Joint Local Authorities documents (Local Impact Report [REP1-068] and 'Comments on any submissions received by Deadline 1' [REP2-042, paragraph 2.34]. The following has been requested and we have provided a response to each item below: - VISSIM model validation report: A copy of the VISSIM model validation report was shared with West Sussex as highway authority during pre- application engagement in September 2022 and this was confirmed as
Reference Number TR020005. Updated Position (Deadline 3): Concerns remain that the level of growth assumed by the Applicant is too high, these concerns are supported by the assessment made by York Aviation (see Chapter 6 and Appendix F of the Joint West Sussex LIR). This could be resulting in an over forecast of the demand and therefore over provision of car parking and highway elements of the infrastructure. The Applicant should provide realistic forecasts for airport capacity and resultant demand generated. Further transport modelling information, to that already provided, is required to fully appraise the Projects impact upon the Local Road Network. The Joint West Sussex LIR highlights Updated position (April 2024): As set out in The Applicant's response to the Local Impact Reports [REP3-078] we have reviewed the West Sussex Joint Local Authorities documents (Local Impact Report [REP1-068] and 'Comments on any submissions received by Deadline 1' [REP2-042, paragraph 2.34]. The following has been requested and we have provided a response to each item below: - VISSIM model validation report: A copy of the VISSIM model validation report was shared with West Sussex as highway authority during pre-application engagement in September 2022 and this was confirmed as
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Joint West Sussex LIR). This could be resulting in an over forecast of the demand and therefore over provision of car parking and highway elements of the infrastructure. The Applicant should provide realistic forecasts for airport capacity and resultant demand generated. Further transport modelling information, to that already provided, is required to fully appraise the Projects impact upon the Local Road Network. The Joint West Sussex LIR highlights paragraph 2.34]. The following has been requested and we have provided a response to each item below: - VISSIM model validation report: A copy of the VISSIM model validation report was shared with West Sussex as highway authority during pre-application engagement in September 2022 and this was confirmed as
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impact upon the Local Road Network. The Joint West Sussex LIR highlights application engagement in September 2022 and this was confirmed as
Additional modelling results should be obtained from Vissim including vehicle updates to this have been made.
delays and plotting queue length over time - Further detailed information, including narrative on queue lengths:
• A LINSIG assessment of the Northern Terminal signalised junction. Transport Assessment Annex C - VISSIM Forecasting Report [APP-261]
• A summary of the demand matrix changes that have been applied in the contains average speed plots at a half hourly level which provides a proxy
Vissim model for each future scenario. estimate of queuing extent. This is not expected to vary at a shorter time
period as the demand profiling is sufficiently aggregate. The variability
Updated position (Deadline 5): between the 20 analysis runs used for reporting (using different random
A meeting took place between WSCC, as Highway Authority, and the seeds) shows a good level of consistency indicating that the models are
Applicant on 10th May where some of the transport modelling matters were providing stable results. Additional data related to queuing behaviour in
discussed and the Applicant agreed to provide further information. The the VISSIM model is being prepared as part of engagement with national
Highway Authority will continue to engage with the Applicant to seek to Highways and we can share this with WSCC when it becomes available.
address these outstanding matters. - A LINSIG assessment of the signalised junction: The new signalised
junction on the A23 at North Terminal is fully part of the VISSIM model
However, concerns remain that the level of growth assumed by the Applicant area and therefore a standalone LINSIG model is not required. In the
is too high, these concerns are supported by the assessment made by York VISSIM Forecasting Report [APP-261], Appendix D provided a full
Aviation (see Chapter 6 and Appendix F of the Joint West Sussex LIR). This tabulation of journey times passing through the model, routes connecting
could be resulting in an over forecast of the demand and therefore over points 5, 6 and 7 (5-7, 7-5, 5-6, 6-5) help to illustrate the performance of
provision of car parking and highway elements of the infrastructure. this junction between the different model scenarios. n- Demand matrix
Additionally, the Highway Authority note the Applicant's response to the changes that have been applied in VISSIM: In the VISSIM Forecasting
request for a standalone LINSIG model of the new signalised junction. Report [APP-261], Appendix B provides a worked example of the method
However, the Highway Authority remain of the view that it would be beneficial used in deriving demand inputs for the VISSIM model scenarios. As can
and provide further information to enable the full assessment of the proposals. be seen from the Appendix, and considering the specification of the
model, there are over 320 matrices input into each scenario simulated.
We will work through this query with WSCC as part of the ongoing
engagement supporting the SoCG process.
2.20.2.3 Assessment The use of 2016 data to inform the baseline assessment and the reasons for The Examining Authority has made a Procedural Decision dated 24 Accounting for Agreed
Methodology the use of this data, such as the impact Covid 19 had on travel, are noted. October 2023 to request the Applicant to provide a detailed response to Covid-19 in
Since emerging from the pandemic, more representative transport data look at accounting for COVID-19 in the transport modelling. This work is Transport
continues to become available and therefore this data should be used to show being undertaken with submission to the ExA expected at the end of Modelling [AS-121]
that the proposed approach is robust and takes accounts of changes since the

address the above outstanding matters associated with the proposed highway

works, The Highway Authority will continue to engage on the technical



		2016 base and any travel changes due to Covid 19. The Applicant should also review the latest Department for Transport (DfT) guidance TAG Unit M4-	January 2024. A summary of the approach is set out in the response to PD-006.	and its Appendices [AS-122]	
		Forecasting and Uncertainty, and ensure the modelling takes account of the latest DfT advice. Updated position (Deadline 1): Reviewing Accounting for Covid 19 in Transport Modelling Book 8 Application Document Reference 8.5 PINS Reference Number TR020005. Matters relating to transport modelling are covered above and still under discussion. Updated position (Deadline 5):The Applicant has submitted Accounting for Covid-19 in Transport Modelling (AS-121) which updates the assessment taking account of the impacts of Covid 19 in the transport modelling. Whilst the Highway Authority still have technical matters relating to the transport modelling that need to be addressed, as set out in reference 2.20.2.2 of the Statement of Common Ground, this matter is addressed.	Updated response (Deadline 1): The response to the ExA's Procedural Decision on accounting for Covid-19 in the transport modelling has been submitted and is available on the Project Webpage. Updated position (April 2024): No update required.		
Assessmen	t				
2.20.3.1	Concerns with Surface Access improvements – highways (primary mitigation)	 WSCC has the following concerns in relation to the highway works to the WSCC highway network: Speed limit reductions are proposed on London Road (A23) to 40mph are proposed and no justification has been provided or review against WSCC's Speed Limit Policy. Stage 1 Road Safety Audit, whilst an audit has been undertaken it has not been submitted as part of the DCO and not all the auditor's recommendations have been satisfactorily addressed in the form of a designer's response. Concerns remain that it has not been demonstrated that safe and suitable access can be provided. Suitable justification for some of the proposed sustainable transport infrastructure, to ensure it accords with the current relevant guidance such as LTN 1/20, has not been provided. No design review appraising the design of the proposed highway works has been submitted to check that it accords with the relevant design standards. Updated position (Deadline 1): No further information provided, so no change in WSCCs position. Updated position (Deadline 5): The Applicant has recently engaged with the Highway Authority to seek to 	The urban/partially built-up characteristics of this section of the A23 London Road combined with the proposals to provide new and upgraded facilities for pedestrians and cyclists alongside and crossing the A23 London Road at the proposed new signal controlled junction with North Terminal Link are considered to most closely align with West Sussex Speed Limit Policy's Functional Hierarchy category for 40mph speed limit roads. It is expected that the proposed speed limit reduction would encourage reduced speeds on the road with safety benefits for all road users including active travel users. West Sussex Speed Limit Policy highlights that "lower traffic speeds may also encourage more walking and cycling". This aligns with the scheme's objective of increasing sustainable mode share through measures which include the scheme's proposed active travel infrastructure improvements. This topic is being discussed further with WSCC. Further details have been shared with WSCC as part of ongoing technical engagement supporting the SoCG process with highways authorities. The design standards applied through the development of the surface access mitigations have been set out as part of technical engagement with WSCC. The Stage 1 RSA and Stage 1 RSA Designer Response in Draft has been issued to WSCC for review and comment, with WSCC returning comments on 24/05/2023. The final Stage 1 RSA Designers	n/a	Not Agreed

returning comments on 24/05/2023. The final Stage 1 RSA Designers

Response and agreement of RSA actions is the subject of ongoing

engagement with the highway authorities through the SoCG process.



2.20.3.2	Concerns about elements of the PRoW Strategy	WSCC has concerns about: • timescales for temporary closure of PRoWs. • reference to permanent diversions of PRoWs. • lack of clarity about indefinite closures of PRoWs. • concerns about reinstatement of PRoWs.	Design review materials outlining the highways strategy and accordance with design standards have also been shared with WSCC as part of technical engagement. Updated position (April 2024): No further update, this is subject to ongoing technical engagement. Appendix 19.8.1: Public Rights of Way Management Strategy to Chapter 19 of the ES (PINS Doc Ref: App - 215) describes GAL's approach to managing impacts on Public Rights of Way (PROW) because of the construction and operation of the Project to reduce disruption to users of such PROWs as far as possible. Requirement 22 of Schedule 2 to the draft DCO secures that detailed PROW implementation plans for individual PROWs would be developed prior to the commencement of construction (to be in general alignment with the PROW Management Strategy) and subject to prior approval by the relevant planning authority. Table 4.1.1, and PRoW Temporary and Permanent Stopping up and Diversion Plans in Annex 1 of Appendix 19.8.1 PROW Management Strategy (APP-215) detail and illustrate the likely affected PRoW's and the proposed management measures. These give timescales for temporary closures and diversions, permanent diversions/closures and the associated stopping up. Section 4.1 of Appendix 19.8.1 PROW Management Strategy (APP-215) confirms PRoW directly affected through the temporary works together with diversion routes would be reinstated to a suitable condition post	ES - Appendix 19.8.1 Public Rights of Way Management Strategy [APP-215] No updates required	Agreed
2.20.3.3	Increased journey times for emergency response vehicles	The proposals would increase some journey times (including potentially for emergency response vehicles) and result in a redistribution of traffic, including from the strategic to the local highway network. Updated position (Deadline 5): The Applicant and the Highway Authority met on 10 th May to discuss outstanding transport modelling matters. The Applicant has provided additional journey time and traffic flow information to enable the Highway Authority to better understand the potential for redistribution of traffic. The Highway Authority will continue to engage with the Applicant to seek to address this matter.	There are a range of journey time impacts between the With and Without Project forecasts that are reported at a strategic level in section 12.8 of Annex B (Strategic Transport Modelling Report) of the Transport Assessment. More detailed analysis of the local road network is reported in section 6.6 of Annex C (VISSIM Forecasting Report) of the Transport Assessment. Updated position (April 2024): In response to the West Sussex written rep [ref document]. The Applicant has responded to West Sussex County Council's detailed concerns in The Applicant's Response to the Local Impact Reports [REP3-078]. Comprehensive strategic modelling work has been undertaken to assess the traffic impact of the Project (see Chapters 12 of the Transport Assessment [REP3-058] which takes into account any distribution of traffic. VISSIM microsimulation modelling has been undertaken (see Chapters 13 of the Transport [REP3-058]) which includes the North Terminal junction. Based on the modelling work, the Project is not expected to result in significant adverse effects which require	Sections 12.8 of Transport Assessment Annex B: Strategic Transport Modelling Report [APP-260] Transport Assessment Annex C: VISSIM Forecasting Report [APP-261]	Under discussion



			I was a summary to a second se	T	T
			mitigation additional to the highway works surface access improvement		
			works as part of the Project.		
2.20.3.4	Justification for speed	Insufficient justification has been provided for the proposed speed limits on the	The urban/partially built-up characteristics of this section of the A23	n/a	Not Agreed
	limits	local road network and, in lieu of the submission of a Stage 1 Road Safety	London Road combined with the proposals to provide new and upgraded		
		Audit, it has not been demonstrated that the road safety implications of the	facilities for pedestrians and cyclists alongside and crossing the A23		
		proposals have been fully considered. It is also not apparent what design	London Road at the proposed new signal controlled junction with North		
		standards have been applied to the highway works or whether they accord	Terminal Link are considered to most closely align with West Sussex		
		with the relevant standards, as no design review has been submitted.	Speed Limit Policy's Functional Hierarchy category for 40mph speed limit		
			roads. It is expected that the proposed speed limit reduction would		
		Updated position (Deadline 1): No further information provided, so no	encourage reduced speeds on the road with safety benefits for all road		
		change in WSCCs position.	users including active travel users.		
		Updated position (Deadline 5):	West Sussex Speed Limit Policy highlights that "lower traffic speeds may		
			also encourage more walking and cycling". This aligns with the scheme's		
		The Applicant and the Highway Authority recently met and these outstanding	objective of increasing sustainable mode share through measures which		
		technical matters in relation to the highway works are subject to ongoing technical engagement. The Highway Authority will positively engage with the	include the scheme's proposed active travel infrastructure improvements.		
		Applicant in relation to these matters.	This topic is being discussed further with WSCC. Further details have		
			been shared with WSCC as part of ongoing technical engagement		
			supporting the SoCG process with highways authorities.		
			The design standards applied through the development of the surface		
			access mitigations have been set out as part of technical engagement		
			with WSCC. The Stage 1 RSA and Stage 1 RSA Designer Response in		
			Draft has been issued to WSCC for review and comment, with WSCC		
			returning comments on 24/05/2023. The final Stage 1 RSA Designers		
			Response and agreement of RSA actions is the subject of ongoing		
			engagement with the highway authorities through the SoCG process.		
			Updated position (April 2024): No further update, this is subject to		
			ongoing technical engagement.		
_	and Compensation				
2.20.4.1	Concerns with Surface	, , ,	Our mode share commitments within the Surface Access Commitments		Not Agreed
	(SACs) and target mode				
	shares.	include:	also includes a section on our further aspirations, which includes more	[APP-090]	
		Commitment 1, to ensure 55% of passenger journeys is made by	ambitious mode share targets which we will be working towards, but we		
		public transport is not considered ambitious or of sufficient challenge.	have set the committed mode shares and the timescales within which they	ES Chapter 12	
		Prior to the Pandemic the airport achieved 47.8% public transport	are to be achieved explicitly to ensure that the core surface access	Traffic and	
		modal share in the 12 months up to March 2020.	outcomes set out in ES Chapter 12: Traffic and Transport and in the	Transport [AS-076].	
			Transport Assessment are delivered.		
				Transport	
	Concerns with Surface Access Commitments (SACs) and target mode	 Commitment 1, to ensure 55% of passenger journeys is made by public transport is not considered ambitious or of sufficient challenge. Prior to the Pandemic the airport achieved 47.8% public transport 	Response and agreement of RSA actions is the subject of ongoing engagement with the highway authorities through the SoCG process. Design review materials outlining the highways strategy and accordance with design standards have also been shared with WSCC as part of technical engagement. Updated position (April 2024): No further update, this is subject to ongoing technical engagement. Our mode share commitments within the Surface Access Commitments document represent the position we are committed to achieve, based on our modelling of mode choice and transport network operation. The SAC also includes a section on our further aspirations, which includes more ambitious mode share targets which we will be working towards, but we have set the committed mode shares and the timescales within which they are to be achieved explicitly to ensure that the core surface access outcomes set out in ES Chapter 12: Traffic and Transport and in the	ES Chapter 12 Traffic and Transport [AS-076].	Not Agreed



		Target mode shares set out as Commitments are only set out as		Assessment [AS-	
			The commitments are expressed as percentages as this is the convention	079] and associated	
		percentages. The percentages masks trends in absolute numbers and	for mode shares. Our commitments will see increases in the number of		
		permit significant increases in car trips to and from the airport.		annexes.	
		Insufficient evidence and justification are provided to demonstrate how	people using sustainable transport modes. We are aware that our		
		the mitigation proposed can provide sufficient sustainable and active	forecasts also anticipate an increase in vehicular traffic and our proposed		
		travel infrastructure to successfully meet the some of the target modal	highway works are designed to address this in the immediate vicinity. Our		
		splits.	transport modelling reported in the Transport Assessment identifies the		
			potential impact of that additional traffic in the wider area.		
		Commitments are made in relation to bus and coach service provision.			
		Determination of mode of travel takes into a variety of factors rather than just	The interventions we propose in the SACs have been included in our		
		provision of service. The Applicant has not assessed or considered the	modelling, which provides confidence that the mode share commitments		
		attractiveness of modes or how this could be increased.	can be achieved with those interventions in place. The bus and coach		
			service enhancements were developed with consideration of services		
		Updated position (Deadline 1): No further information provided, so no	which would be most likely to make greatest difference to mode shares.		
		change in WSCCs position.	, u		
		Statige in the edge poolition.	The further aspirations identified in the SAC document acknowledge that		
		Updated position (Deadline 5):	there may be further opportunities to enhance public transport services		
		The Highway Authority's concerns in relation to the SACs (REP3-028 version	and we are committed to using the Sustainable Transport Fund to support		
			measures that will help to achieve the mode share commitments. For the		
		2) remain. The Highway Authority remain of the view that there is not	· ·		
		sufficient controls in place should the modal split targets not be met.	specific bus and coach enhancements identified in the SAC document we		
			are committing to funding those for a minimum of five years.		
			Hadeted accition (April 2024). The commitments hains made and the		
			Updated position (April 2024): The commitments being made 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 . The updated version of the Surface Access Commitments		
			[REP3-028] sets out a monitoring strategy which is in keeping with the		
			existing process for monitoring ASAS targets and the development of		
			Action Plans in consultation with the Transport Forum Steering Group.		
			The Sustainable Transport Fund and bus and coach contributions are		
			secured in the draft S106 Agreement [REP2-004] to support the		
			increased use of sustainable modes of travel services. The Applicant is		
			also committing to provide a Transport Mitigation Fund, which is secured		
			in the draft DCO S106 Agreement [REP2-004] and would be available to		
			address potential future impacts over and above what was modelled and		
			which were not anticipated.		
2.20.4.2	FP346/2sy – reference	This is not an improvement for pedestrians as they go from having a route for	In addition to forming part of Sussex Border Path, a section of this existing	Sheet 1 of Rights of	Agreed
	to diversion onto new	walkers only to have to then contend with cyclists.	footpath is coincident with the existing footway provision through North	Way and Access	
	shared route.		Terminal Roundabout and on Perimeter Road North. A section of the	Plans [APP-018]	
			existing footpath is proposed to be stopped up and replaced by the		
			proposed shared-use cycle track. (Refer to label B2 on sheet 2 of the		
			Rights of Way and Access Plans) This will remove the overlap of the		
			footpath and highway/footway rights of way designations.		
			, and good and any analysis and any any and any any and any any and any any and any		
			The volume of pedestrian users between North and South Terminal on the		
			and a partial an		



			existing footway on the northern side of Perimeter Road North /	
			FP346/2sy is relatively low due to the Inter-Terminal Transit System being	
			the preferred mode of transport between the two terminals (for airport	
			users).	
			The preliminary design proposals include a number of measures that will	
			reduce the risk of conflict between pedestrians and cyclists on the section	
			of shared-use path including:	
			- The design proposals provide a more direct route for pedestrians	
			travelling between southern Horley and North Terminal via the new signal-	
			controlled crossing on A23 London Road. This is expected to reduce the	
			proportion of pedestrians accessing the airport via the alternative existing	
			route along NCR 21, the existing subway under A23 London Road and the	
			footway network on Perimeter Road North.	
			- Cyclists accessing North Terminal from Horley are expected to	
			predominately use the new segregated cycle track between Longbridge	
			Roundabout and North Terminal Roundabout. Cyclists travelling to South	
			Terminal from Horley are expected to predominantly travel via NCR 21.	
			With these usage considerations in mind shared-use path provision is	
			considered to be appropriate at this location with a low risk of collisions	
			between pedestrians and cyclists. The provision of a segregated path	
			along Perimeter Road North would lead to increased loss of trees to the	
			north and would increase clashes with assets in the vicinity of Gatwick	
			Police station.	
			Where usage numbers and conflict risks are higher (e.g. west of North	
			Terminal Roundabout), segregated cycle track provision is proposed and	
			FP346/2sy has been retained on a similar alignment to existing separate	
			from the proposed segregated cycle track connection between Longbridge	
			Roundabout and North Terminal Roundabout	
			Rodinabout and North Terminal Noundabout	
2.20.4.3	Lack of public access	No proposed public access improvements on the PRoW network as part of the	The scheme includes proposals to improve a number of existing PROW	Not Agreed
	improvements	Project.	crossings with safety and accessibility benefits for users:	
			area accessions, and accessions, accione is access	
		Updated position (Deadline 1): These are improvements but this	A new signal controlled crossing with dropped kerbs is to be	
		development offers an opportunity to improve the general provision locally	introduced across Longbridge Way just west of North Terminal	
		both withing and outside the DCO Limits. These include upgrading existing	Roundabout to replace the existing informal crossing point utilised by	
		footpaths to Bridleways but this has not been suggested which is a missed	Sussex Border Path (Footpath 346/2Sy), with expected safety	
		opportunity. More Bridleways locally will support active travel for workforce at	benefits for users.	
		the airport but this does not appear to have been considered.	Existing uncontrolled pedestrian crossings of the Northway/North	
		the amport but this does not appear to have been considered.	Terminal Approach links to North Terminal Roundabout (at similar	
		Undated position (Deadline 5):		
		Updated position (Deadline 5):	locations to the Sussex Border Path (Footpath 346/2Sy) crossings of	
			these arms) are to be upgraded to full toucan crossings with full	
			dropped kerb provision, with anticipated safety benefits for users.	



2.20.4.4	Mode share targets	There are Highways improvements but no PRoW improvements which offer an opportunity for active travel to take place away from the live carriageway. Segregated walking and cycling is welcomed but active travel links away from carriageway are even better and there are options, particularly within the red line boundary to support greater access for many different modes of transport both for a utility and recreational perspective and these are not being explored. Concerns related to traffic and transport access, including the impact of other	The existing Footpath 367 Sy which runs parallel to the southern side of Gatwick Spur and connects to Balcombe Road would be diverted locally to the south where the existing alignment clashes with the proposed Gatwick Spur Westbound Diverge and associated drainage infrastructure provision. The replacement path provision would include improved visibility to/from the crossing of Balcombe Road as a result of the increased set back of the Balcombe Road underbridge abutment, which currently limits visibility, from the edge of the carriageway. Updated position (April 2024): The active travel infrastructure provided as part of the surface access works delivers improved footpath, footway and cycle track (shared-use and segregated) provisions within the site context which are considered appropriate and sufficient to support the mode share targets as set out in the SAC [REP3-028]. The scheme also includes a number of replacement public open space provisions which will be of benefit to local residents and active travel users. No further mitigations are considered to be required. The scheme does not preclude future changes in designation of Public Rights of Way by local highway authorities. The committed mode shares are the result of the interventions tested in	Chapter 7 of	Under
2.20.4.4	Mode share targets	Concerns related to traffic and transport access, including the impact of other strategic development and forecasting assumptions about mode share for both passengers and staff. There is insufficient evidence and mitigation to demonstrate how the target mode share percentages for staff and passengers can be met. Updated position (Deadline 5): Concerns remain that there is insufficient mitigation and controls within the SACs (REP3-028) to ensure that the modal split commitments are delivered.	The committed mode shares are the result of the interventions tested in the strategic model. This is set out in Chapter 7 of the Transport Assessment. The impact of cumulative schemes and the forecasting assumptions are set out in detail in Transport Assessment Annex B Strategic Transport Modelling Report. Updated position (April 2024): An updated version of ES Appendix 5.4.1: Surface Access Commitments [REP3-028] has been submitted at Deadline 3. This contains commitments to achieving the mode shares quoted in Commitments 1-4, together with commitments to interventions that will be used to achieve those mode shares	Chapter 7 of Transport Assessment [AS- 079] Transport Assessment Annex B Strategic Transport Modelling Report [APP-260]	discussion
2.20.4.5	Mitigation, Compensation and Enhancement	The Mode Share Commitments, set out in the Surface Access Commitments, are not considered to be sufficiently ambitious. This is especially the case for passenger travel. Updated position (Deadline 1): No further information provided, so no change in WSCCs position. Updated position (Deadline 5): Concerns remain that there is insufficient mitigation and controls within the SACs (REP3-028) to ensure that the modal split commitments are delivered.	The range of interventions to improve sustainable travel has been tested to inform the mode share commitments reported in the Application. The SAC also includes a section on our further aspirations, which includes more ambitious mode share targets which we will be working towards, but we have set the committed mode shares explicitly to ensure that the core surface access outcomes set out in ES 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. Updated position (April 2024): An updated version of ES Appendix 5.4.1: Surface Access Commitments [REP3-028] has been submitted at Deadline 3 which adds further detail to the commitments related to the interventions.	Chapter 7 of Transport Assessment [AS-079] ES Appendix 5.4.1: Surface Access Commitments [APP-090] ES Chapter 12 Traffic and Transport [AS-079]	Not Agreed



2.20.4.6	Mitigation, Compensation and Enhancement	Insufficient mitigation is proposed to encourage substantial modal shift towards active and sustainable travel. Updated position (Deadline 1): No further information provided, so no change in WSCCs position. Updated position (Deadline 5): Concerns remain that there is insufficient mitigation and controls within the SACs (REP3-028) to ensure that the modal split commitments are delivered.	The SACs document sets out the range of interventions and funding that GAL is committing to deliver. The assessment shows that the Project as proposed would not generate significant adverse effects related to traffic and transport and therefore no further mitigation is required. Updated position (April 2024): An updated version of ES Appendix 5.4.1: Surface Access Commitments [REP3-028] has been submitted at Deadline 3 which adds further detail to the commitments related to the interventions.	Chapter 7 of Transport Assessment [AS- 079] and ES Appendix 5.4.1: Surface Access Commitments [APP-090]	Not Agreed
2.20.4.7	Mitigation, Compensation and Enhancement	The focus of mitigation has been on the provision of service rather than implementing measures, within the Applicant's control, to increase the attractiveness of alternative modes of travel, i.e. bus priority measures to deliver journey time savings. Updated position (Deadline 1): No further information provided, so no change in WSCCs position. Updated position (Deadline 5): The Applicant's updated position of April 2024 is noted and that an updated version of the Surface Access Commitments (REP3-028) has been submitted at Deadline 3. However, this revised document does not include any further mitigation in relation to bus priority measures. Concerns remain that no measures are to be implemented that would increase the attractiveness of alternative modes of travel that would offer time savings over use off the private car such as bus priority measures to deliver journey time savings.	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 achieve the mode share targets set out in the SACs and is considered to result in impacts to existing site features, safety challenges due to the short distances between junctions and the impact to other users, and limited further benefits for journey time improvements. Design details for reconfiguration of Gatwick's internal forecourt roads including the associated bus infrastructure are to be developed at the detailed design stage. Updated position (April 2024): An updated version of ES Appendix 5.4.1: Surface Access Commitments [REP3-028] has been submitted at Deadline 3 which adds further detail to the commitments related to the interventions.	Transport Assessment [AS- 079]	Not Agreed
2.20.4.8	Mitigation, Compensation and Enhancement	This Project offers an opportunity to improve a number of the footpaths to Bridleways, thereby improving the network and benefitting residents, visitors and those wishing to travel actively to and from places of employment. Disappointingly, however, there are no proposed public access improvements on the PRoW network as part of Project.	The introduction of new bridleways as part of the scheme was not considered to be appropriate with footpath, footway and cycle track (shared-use and segregated) considered to be more appropriate active travel infrastructure provisions in the site context. User counts surveys across a study area of 0.5 km from the scheme were	Rights of Way and Access Plans [APP-018]	Not Agreed



Updated position (Deadline 1): This is focussing on equestrian use which will be low locally due to them not currently having much provision locally. Having said that Bridleways also provide a safe off road option for cyclists which does not appear to have been addressed. This would benefit active travel for the employees at the Airport but would also offer an improved recreational offering for local residents. Finally, an assumption has been made that this locality is not suitable for horses but that is surely a choice for users and having the provision gives local residents and visitors a choice and better opportunities for recreational and active travel access.

Updated position (Deadline 5): The Highways improvements do not offer an active travel option away from the carriageway whereas PRoW upgrades do. The comments about equestrians still stand and this is a choice that should be available. Numbers are low as the provision is currently not there.

undertaken in November 2022 at 14 locations on a mixture of public rights of way, cycle routes and public highways. The surveys did not identify any horse-riders within the study area, however this was as expected as there is only one route, which is a restricted byway on the periphery near to the motorway, that could accommodate horse-riders. Therefore, the opportunity to improve footpaths within the study to Bridleways has not been taken forward based on current usage. As the proposed scheme study area extents are situated around a live airport the provision of improvements from footpath to Bridleway is not considered appropriate due to the noise and vibration associated with the airport which could spook horses and unseat a horse-rider. Cycle tracks with a right of way on foot, as defined in the Draft Development Consent Order, were considered to be a more appropriate provision to accommodate increased pedestrian and cyclist travel.

The proposed network of new and improved cycle track provisions and footway improvements is illustrated in the Rights of Way and Access Plans. The proposed improved connectivity between Longbridge, North Terminal and South Terminal and Riverside Garden Park to North Terminal will benefit residents, visitors and those wishing to travel actively to and from places of employment.

The scheme also includes proposals to improve a number of existing PROW crossings with safety and accessibility benefits for users:

- A new signal controlled crossing with dropped kerbs is to be introduced across Longbridge Way just west of North Terminal Roundabout to replace the existing informal crossing point utilised by Sussex Border Path (Footpath 346/2Sy), with expected safety benefits for users.
- Existing uncontrolled pedestrian crossings of the Northway/North Terminal Approach links to North Terminal Roundabout (at similar locations to the Sussex Border Path (Footpath 346/2Sy) crossings of these arms) are to be upgraded to full toucan crossings with full dropped kerb provision, with anticipated safety benefits for users.
- The existing Footpath 367 Sy which runs parallel to the southern side of Gatwick Spur and connects to Balcombe Road would be diverted locally to the south where the existing alignment clashes with the proposed Gatwick Spur Westbound Diverge and associated drainage infrastructure provision. The replacement path provision would include improved visibility to/from the crossing of Balcombe Road as a result of the increased set back of the Balcombe Road underbridge abutment, which currently limits visibility, from the edge of the carriageway.

The scheme also includes proposals to provide replacement open recreational space in place of the existing Car Park B on the western side of the London to Brighton rail line (both north and south of Airport Way).

Draft DCO [REP3-006]

Figure 1.2.2
appended to ES
Appendix 8.8.1:
Outline Landscape
and Ecology
Management Plan Part 1 [APP-113]



			The Car Dark Delicated landerene concent is illustrated in Figure 4.2.2		
			The Car Park B sketch landscape concept is illustrated in Figure 1.2.2		
			appended to ES Appendix 8.8.1: Outline Landscape and Ecology		
			Management Plan - Part 1. These proposals include new surfaced paths		
			for pedestrians that run north/south parallel to the rail line and Footpath		
			355a, providing an attractive alternative route for users travelling between		
			the Crescent Road and South Terminal.		
			Updated position (April 2024): The active travel infrastructure provided		
			as part of the surface access works delivers improved footpath, footway		
			and cycle track (shared-use and segregated) provisions within the site		
			context which are considered appropriate and sufficient to support the		
			mode share targets as set out in the SAC [REP3-028] . The scheme also		
			includes a number of replacement public open space provisions which will		
			be of benefit to local residents and active travel users. No further		
			mitigations are considered to be required.		
			miligations are considered to be required.		
			The scheme does not preclude future changes in designation of Public		
			Rights of Way by local highway authorities.		
2.20.4.9	Mitigation,	WSCC's PRoW team has suggested improvements to existing PRoW within	In addition to forming part of Sussex Border Path, a section of this existing	Transport	Under
	Compensation and	the DCO limits, including upgrades to the existing footpath network to improve	footpath is coincident with the existing footway provision through North	Assessment [AS-	discussion
	Enhancement	sustainable access improvements from a utility and recreational perspective.	Terminal Roundabout and on Perimeter Road North. A section of the	079]	
		These do not appear to be addressed by the Applicant.	existing footpath is proposed to be stopped up and replaced by the		
		, , , , , , , , , , , , , , , , , , , ,	proposed shared-use cycle track. (Refer to label B2 on sheet 2 of the		
		Updated position (Deadline 1): As set out above there is a lot of reference to	Rights of Way and Access Plans) This will remove the overlap of the		
		works alongside highway and how the PRoW link to the highway network	footpath and highway/footway rights of way designations.		
		which is of course welcomed but this proposal offers opportunities to enhance	The same and angular special s		
		the general area for off road routes for active travel and recreational access as	The volume of pedestrian users between North and South Terminal on the		
		well.	existing footway on the northern side of Perimeter Road North /		
		Enhancements in status from footpath to Bridleway within the DCO boundary	FP346/2sy is relatively low due to the Inter-Terminal Transit System being		
		gives options to locals and visitors that does not appear to have been	the preferred mode of transport between the two terminals (for airport		
		considered.	users).		
		Considered.	users).		
		Updated position (Deadline 5):	The preliminary design proposals include a number of measures that will		
		It is still the view of WSCC that the improvement of local provision is	reduce the risk of conflict between pedestrians and cyclists on the section		
		insufficient to promote active travel away from the road network and also	·		
		,	of shared-use path including: - The design proposals provide a more direct route for pedestrians		
		additional recreational routes for walkers, cyclists and potentially horse riders.			
			travelling between southern Horley and North Terminal via the new signal-		
			controlled crossing on A23 London Road. This is expected to reduce the		
			proportion of pedestrians accessing the airport via the alternative existing		
			route along NCR 21, the existing subway under A23 London Road and the		
			footway network on Perimeter Road North.		
			- Cyclists accessing North Terminal from Horley are expected to		
			predominately use the new segregated cycle track between Longbridge		
			Roundabout and North Terminal Roundabout. Cyclists travelling to South		
			Terminal from Horley are expected to predominantly travel via NCR 21.		



			With these usage considerations in mind shared-use path provision is	
			considered to be appropriate at this location with a low risk of collisions	
			between pedestrians and cyclists. The provision of a segregated path	
			along Perimeter Road North would lead to increased loss of trees to the	
			north and would increase clashes with assets in the vicinity of Gatwick	
			Police station.	
			Where usage numbers and conflict risks are higher (e.g. west of North	
			Terminal Roundabout), segregated cycle track provision is proposed and	
			FP346/2sy has been retained on a similar alignment to existing separate	
			from the proposed segregated cycle track connection between Longbridge	
			Roundabout and North Terminal Roundabout	
			The existing Footpath 367 Sy which runs parallel to the southern side of	
			Gatwick Spur and connects to Balcombe Road would be diverted locally	
			to the south where the existing alignment clashes with the proposed	
			Gatwick Spur Westbound Diverge and associated drainage infrastructure	
			provision. The replacement path provision would include improved	
			visibility to/from the crossing of Balcombe Road as a result of the	
			increased set back of the Balcombe Road underbridge abutment, which	
			currently limits visibility, from the edge of the carriageway.	
			currently mine violemy, from the eage of the carriage may.	
			Updated position (April 2024): The active travel infrastructure provided	
			as part of the surface access works delivers improved footpath, footway	
			and cycle track (shared-use and segregated) provisions within the site	
			context which are considered appropriate and sufficient to support the	
			mode share targets as set out in the SAC [REP3-028]. The scheme also	
			includes a number of replacement public open space provisions which will	
			be of benefit to locals and active travel users. No further mitigations are	
			considered to be required.	
			The scheme does not preclude future changes in designation of Public	
			Rights of Way by local highway authorities.	
Other				<u> </u>
There are no	o other issues relevant to th	is topic in this Statement of Common Ground.		



2.22. 'Waste and Materials

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

Table 2.20 Statement of Common Ground – Waste and Materials Matters

Reference	Matter	Stakeholder Position (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
2.21.1.1	The CoCP and Construction Resources and Waste Management Plan (CRWMP) will be used to secure any prior extraction of safeguarded mineral resources.	There is no reference to relevant mineral safeguarding polices within the CoCP or CRWMP. Reference is made to the Weald Clay formation and use of clays (CoCP para 5.5.12, and CRWMP Para 4.5.14). Without clarity on why Weald Clay is being identified, it is not clear how the requirement will ensure that needless sterilisation is avoided. Updated position (Deadline 1): No updates provided so no positional change. Updated position (Deadline 5): The CoCP [REP4-007, REP4-008] and associated CRWMP [REP4-009, REP4-010] have been updated and submitted at D4. WSCC welcome that reference has now been made to relevant mineral safeguarding policies, and that incidental extraction of safeguarded brick clay will be given due consideration.	GAL will review this request and respond to WSCC in due course. Updated position (April 2024): The CRWMP has been updated to include mineral safeguarding policies with regards to the Weald Clay formation. The updated CRWMP will be submitted to Examination at Deadline 4.	n/a	Agreed
2.21.1.2	Baseline information on current waste operations.	Information is lacking on the existing waste management operations at Gatwick Airport. Without this, it is not possible to determine whether the proposals are required (citing, scale, technology etc). Updated position (Deadline 1): No updates provided so no positional change. Provide clear baseline information about the current operations. This could be provided through an Outline Operational Waste Management Plan, as suggested in the West Sussex LIR (REP1-068 and REP1-069). Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides baseline information about current operations. Comments on the Operational Waste Management Strategy were submitted at Deadline 4 [7.11 of REP4-042].	GAL will review this request for further information on operational waste management and provide further details of existing waste management practices at Gatwick Airport in due course. Updated position (April 2024): An Operational Waste Management Strategy (Doc. Ref 10.12) was submitted to Examination at Deadline 3. The Strategy sets out baseline waste data and information on how operational waste from the Airport is currently managed and is secured by DCO Requirement 25.	n/a	Agreed
2.21.1.3	Waste forecasting/projections.	There are no waste forecasts provided on operational waste arisings, setting out the amounts and types of waste that would be expected at various points through the Project.	GAL will review this request for further information on operational waste management and provide further details of the forecasts of the type and amount of waste expected to be generated during operation of the NRP.	n/a	Not Agreed



		Updated position (Deadline 1): No updates provided so no positional change. Justification is required for the waste management methods and technologies that are proposed, including the consideration given to alternatives waste management methods. This could be provided through an Outline Operational Waste Management Plan, as suggested in the West Sussex LIR. Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides waste forecast projections with and without the project, that are welcomed and allow for a better understanding of the needs for waste management. WSCC submitted comments on the Operational Waste Management Strategy at Deadline 4 [7.11 of REP4-042]. There remains an overarching concern around technologies that are being proposed for use, and the application of the Waste Hierarchy and the proximity principal.	Updated position (April 2024): The Operational Waste Management Strategy (Doc. Ref. 10.12) submitted to Examination at Deadline 3 includes forecasts of operational waste arisings for the future baseline and with the Project. The methods that will be used to manage operational waste will be in accordance with the waste hierarchy principle and will be set out in the Operational Waste Management Plan.		
2.21.1.4	Limited information is provided on the proposed CARE facility.	There is little information provided on proposed technologies and management methods, including whether they are consistent with the Waste Hierarchy. The assessment for the CARE facility have focused on the location only, and not the technologies that could be employed at the airport to manage waste. Updated position (Deadline 1): There is no clear reference to the Waste Hierarchy made – no commitment in the DCO on how operational waste is to be managed. Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides information on the waste management proposals, including reference to the Waste Hierarchy, waste management targets, and also forms a DCO requirement, which is welcomed. WSCC submitted comments on the Operational Waste Management Strategy at Deadline 4 [7.11 of REP4-042]. There remains an overarching concern around the technologies that are being proposed for use, and the application of the Waste Hierarchy and the proximity principal.	The waste management methods will be implemented in line with the Waste Hierarchy and the Second Decade of Change. GAL will consider WSCC's request for further justification. Updated position (April 2024): The management methods that are currently employed for the Airport's operational waste are explained in the Operational Waste Management Strategy (Doc. Ref 10.12). The replacement CARE facility will provide a materials recovery facility (MRF) that will allow the sorting of operational waste into recyclable materials, and supporting infrastructure (e.g. hardstanding for bulk storage). The Operational Waste Management Strategy (Doc. Ref. 10.12) states that all waste management methods to manage operational waste from the Airport will be in accordance with the waste hierarchy and the principles of the Operational Waste Management Strategy. The Strategy also sets a target that a minimum of 50% of municipal waste from the Airport will be prepared for reuse and recycling, in accordance with the ANPS. An Operational Waste Management Plan will be submitted to the relevant planning authority for approval. The Plan will identify the management methods that will be used to manage operational waste.	n/a	Not Agreed



2.21.1.5	Limited information provided on the design of the CARE facility	The DAS and design principles for the CARE facility are limited. Updated position (Deadline 1): No updates provided so no positional change. Updated position (Deadline 5): No updates provided so no positional change.	GAL will consider WSCC's request for updates to the Design Principles.	n/a	Not Agreed
2.21.1.6	No links to local waste planning policy in relation to the CARE facility	The DAS sets out local government design guidance, that excludes key information on design of waste facilities, as presented in The West Sussex Waste Local Plan and associated SPD on High Quality Waste Developments. Updated position (Deadline 1): No references to WLP or SPD in any of the DCO documentation. No updates provided so no positional change. Updated position (Deadline 5): No updates provided so no positional change.	The design of the CARE facility will be in line with the appropriate guidance set out in the West Sussex Waste Local Plan and the associated SPD on High Quality Waste Developments. GAL will consider WSCC's request for updates to the Design Principles.		Not Agreed
2.21.1.7	Construction waste management at the temporary construction compounds will give rise to noise and dust pollution.	The Project Description states that the compounds will be determined post consent, and in accordance with the COCP. It is important that beyond gaining permits to manage emissions from crushing activities, proper consideration to mitigation measures is given. Updated position (Deadline 5): Without a response from GAL to the DMP review (and any updated DMP committed to by GAL for Deadline 5 [REP4-033]) further progress cannot be made on the issue of dust. Further concerns remain on the impacts of noise from the compounds as set out in the noise section of the SoCG.	Measures proposed to minimise the impacts from temporary compounds are set out in the Code of Construction Practice, with measures to manage waste and resources set out in the Outline Construction Resources and Waste Management Plan as secured by DCO Requirement. Measures for controlling dust during construction, including activities at the compounds, will be set out in the Dust Management Plan (as secured through the Code of Construction Practice). Best Practicable Measures will implemented to control noise.	ES Appendix 5.3.2: Code of Construction Practice (Doc Ref. 5.3) ES Appendix 5.3.2 Code of Construction Practice – Annex 5 - Outline Construction Resources and Waste Management Plan [APP-087]	Not agreed
2.21.1.8	Operational Waste	One of the key elements of the Project is the construction of a CARE waste facility that will replace the existing waste facility. The submission documents for the proposed CARE site (Works No.9) lack detailed information. The Project Description (APP-030) sets out broad information of what is proposed (encompassing a building up to 22m in height, and a single stack of up to 48m, biomass boilers, and a Materials Recovery Facility). This could be considered EIA development in its own right and understanding the need for, and impact of, this element of the Project is imperative. WSCC has a number of concerns related to the proposals for	GAL has notified the Examining Authority of a proposed change that would see the removal of the stack from the CARE facility. The details of this proposed change were shared with the local authorities in November 2023. Updated position (Deadline 1): The Change Request has been accepted by the ExA in its Rule 8 Letter.	n/a	Not Agreed



2.21.1.9	Current Operations	the management of operational waste, that are described in paragraphs 5.2.50–5.2.53 of the Project Description. Updated position (Deadline 1): Until the ExA accept the proposed changes, the LPAs have been informed by GAL to comment on the DCO and documentation as submitted. The issue therefore remains. Updated position (Deadline 5): The change request was accepted by the ExA in its Rule 8 letter. Although the change has been accepted, there still remains an overarching concern around the technologies that are being proposed for use, and the application of the Waste Hierarchy and the proximity principal.	GAL will consider this request for further information on existing	n/a	Agreed
2.21.1.0	Current Operations	Gatwick Airport, including how much is managed off-site for further recycling, treatment or landfill. Updated position (Deadline 1): No updates provided so no positional change. Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides a waste baseline and waste forecast projections with and without the project, that are welcomed. These allow for a better understanding of the needs for waste management. WSCC submitted comments on the Operational Waste Management Strategy at Deadline 4 [7.11 of REP4-042].	waste management practices and respond to WSCC in due course. Updated position (April 2024): An Operational Waste Management Strategy (Doc. Ref 10.12) was submitted to Examination at Deadline 3. The Strategy sets out baseline waste data and information on how operational waste from the Airport is currently managed.	Tiva	Agreed
2.21.1.10	Current Operations	The amount of heat energy captured by the existing biomass boilers and what that is as a percentage of airport demand. Updated position (Deadline 1): Until the ExA accept the proposed changes, the LPAs have been informed by GAL to comment on the DCO and documentation as submitted. The issue therefore remains. Updated position (Deadline 5):	GAL has notified the Examining Authority of a proposed change that would see the removal of the stack from the CARE facility. The details of this proposed change were shared with the local authorities in November 2023. Updated position (Deadline 1): The Change Request has been accepted by the ExA in its Rule 8 Letter.	n/a	Not Agreed



		WSCC note that the Change Request was accepted by the ExA in its Rule			
		8 latter. There still remains an overarching concern around the			
		technologies that are being proposed for use, and the application of the			
		Waste Hierarchy and the proximity principal, as set out in 7.11 of REP4-			
		042.			
2.21.1.11	Current Operations	The hours of operation of the existing facility.	GAL will consider this request for further information on the	n/a	Agreed
			operation of the existing facility and respond to WSCC in due		
		Updated position (Deadline 1): No updates provided so no positional	course.		
		change.			
			Updated position (April 2024): The existing CARE facility is		
			permitted to operate 24 hours a day. This is clarified in the		
		Updated position (Deadline 5):	Operational Waste Management Strategy (Doc. Ref. 10.12)		
		Confirmation of the existing care facility operational hours is noted.	submitted to Examination at Deadline 3.		
		Committation of the existing eare facility operational flours is floted.			
		WSCC submitted comments on the Operational Waste Management			
		Strategy at Deadline 4 [7.11 of REP4-042].			
		oraciógy at Doddinio i [i i i o i itel i i o iz].			
2 24 4 42	Current Operations	The technologies in place at the existing facility in terms of weets	GAL will consider this request for further information on existing	2/0	Agrood
2.21.1.12	Current Operations	The technologies in place at the existing facility in terms of waste treatment methods.	waste treatment methods at respond to WSCC in due course.	n/a	Agreed
		treatment methods.	waste treatment methods at respond to wood in due course.		
		Updated position (Deadline 1): No updates provided so no positional	Updated position (April 2024): An Operational Waste		
		change.	Management Strategy (Doc. Ref 10.12) was submitted to		
		Grange.	Examination at Deadline 3. The Strategy provides information on		
		Updated position (Deadline 5):	how operational waste from the Airport is currently managed.		
		WSCC note that an Operational Waste Management Strategy [REP3-070]	now operational waste from the Airport is currently managed.		
		has been submitted to the examination at Deadline 3. This provides			
		information on the existing facility in terms of waste treatment methods.			
		information on the existing radiity in terms of waste treatment methods.			
		WSCC submitted comments on the Operational Waste Management			
		Strategy at Deadline 4 [7.11 of REP4-042].			
2.21.1.13	Current Operations	The mitigation measures in place to control noise, dust, odour, and	Measures proposed to minimise the impacts from construction	ES Appendix 5.3.2:	Not Agreed
2.21.1.10	Current Operations	vermin.	activities are set out in the Code of Construction Practice, with	Code of Construction	Not Agreed
		Volume.	measures to manage waste and resources set out in the Outline	Practice (REP1-021)	
		Updated position (Deadline 1): The issue is about current controls at the	Construction Resources and Waste Management Plan.	(1121100 (1121 1 021)	
		existing facility.	Construction recognition and readily management rank	ES Appendix 5.3.2	
			Updated position (April 2024): The operation of the CARE	Code of Construction	
		No updates provided, no positional change.	facility is in accordance with prescribed processes under the	Practice - Annex 5 -	
			environmental permit that include measures to control dust, odour,	Outline Construction	
		Updated position (Deadline 5):	vermin and noise.	Resources and	
		WSCC note that the operation of the CARE facility is in accordance with		Waste Management	
		prescribed processes under the environmental permit. Details of these		Plan [<u>APP-087</u>]	
		measures would provide a beneficial starting point for consideration of			
		managing the impacts of the new CARE facility.			
		managing the impacts of the new OAIL facility.			



2.21.1.14	Current Operations	Without a clear understanding of the current operations at Gatwick Airport, it is not possible to determine whether the proposals are required (citing, scale, technology etc). Projections or forecasts of the waste amounts/types expected with and without the Project should be provided. Updated position (Deadline 1): No updates provided so no positional change. Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides information on the current waste operations, and the waste management proposals which is welcomed. WSCC submitted comments on the Operational Waste Management Strategy at Deadline 4 [7.11 of REP4-042]. There remains an overarching concern around the technologies that are being proposed for use, and the application of the Waste Hierarchy and the proximity principal.	GAL will review this request for further information on operational waste management and provide further details of the forecasts of the type and amount of waste expected to be generated during operation of the NRP. The Operational Waste Management Strategy (Doc. Ref. 10.12) submitted to Examination at Deadline 3 includes forecasts of operational waste arisings for the future baseline and with the Project. The methods that will be used to manage operational waste will be in accordance with the waste hierarchy principle and will be set out in the Operational Waste Management Plan.	n/a	Not Agreed
2.21.1.15	Proposed CARE Facility	The Project Description (APP-053) and Planning Statement (APP-245) provide limited detail of the proposed CARE facility. It is not clear what consideration has been given to the proposed technologies and management methods, including whether they are consistent with the Waste Hierarchy. Updated position (Deadline 1): There is no clear reference to the Waste Hierarchy made – no commitment in the DCO on how operational waste is to be manage. No updates provided so no positional change. Updated position (Deadline 5): WSCC note that an Operational Waste Management Strategy [REP3-070] has been submitted to the examination at Deadline 3. This provides information on the waste management proposals, including reference to the Waste Hierarchy, waste management targets, and also forms a DCO requirement, which is welcomed. WSCC submitted comments on the Operational Waste Management Strategy at Deadline 4 [7.11 of REP4-042]. There remains an overarching concern around the technologies that are being proposed for use, and the application of the Waste Hierarchy and the proximity principal.	The waste management methods will be implemented in line with the Waste Hierarchy. GAL will consider WSCC's request for further justification. The Operational Waste Management Strategy (Doc. Ref. 10.12) states that all waste management methods to manage operational waste from the Airport will be in accordance with the waste hierarchy and the principles of the Operational Waste Management Strategy. The Strategy also sets a target that a minimum of 50% of municipal waste from the Airport will be prepared for reuse and recycling, in accordance with the ANPS. An Operational Waste Management Plan will be submitted to the relevant planning authority for approval. The Plan will identify the management methods that will be used to manage operational waste.	n/a	Not Agreed



2.21.1.16	Proposed CARE Facility	It is not clear how the proposed biomass boiler flue height has been determined, and whether the Environment Agency, as the permitting body, has been specifically consulted on this matter. Updated position (Deadline 1): Until the ExA accept the proposed changes, the LPAs have been informed by GAL to comment on the DCO and documentation as submitted. The issue therefore remains. Updated position (Deadline 5): Given the change request has been accepted, this is no longer relevant.	GAL has notified the Examining Authority of a proposed change that would see the removal of the stack from the CARE facility. The details of this proposed change were shared with the local authorities in November 2023. Updated position (Deadline 1): The Change Request has been accepted by the ExA in its Rule 8 Letter. Updated position (April 2024): The Applicant would welcome an updated position or response from WSCC against this SoCG item, or confirmation if this item can be marked as 'agreed' or 'no longer pursuing'.	n/a	No longer pursuing.
2.21.1.17	Detailed Design	The detailed design of the CARE facility will be controlled by Requirement 4 of the dDCO (APP-006), which provides that the proposed development must be in accordance with the design principles of the DAS (APP-253 – 257). Updated position (Deadline 1): Although the Design and Access Statement (DAS) (APP-253-257) is a separate DCO control document, the design principles upon which the detailed design would be secured against, have had no input from stakeholders. They are currently not detailed enough and contain ambiguous wording, which does not ensure that a high-quality development can be secured. Updated position (Deadline 5): No positional change.	Noted. Updated position (April 2024): The Design Principles [REP3-056] have been updated at Deadline 3 in response to LA feedback and ExQ1 DCO.1.57. The Applicant welcomes WSCC's comments on the updated design principles.	n/a	Under discussion
2.21.1.18	Construction Waste	Construction and demolition activities related to the Project will give rise to large volumes of waste (1.5 million m3 excavation waste, and 620,000m2 of concrete and asphalt), which will require management on-site, at the proposed construction compounds, and off-site. A large proportion of the waste is expected to be inert construction and demolition waste, which is often managed through crushing, screening, and sorting activities that give rise to noise and dust pollution. Updated position (Deadline 1): Noted. Updated position (Deadline 5): Concerns around the impacts from construction and demolition activities are covered within other sections of the SoCG, including noise and air quality.	Measures proposed to minimise the impacts from construction activities are set out in the Code of Construction Practice, with measures to manage waste and resources set out in the Outline Construction Resources and Waste Management Plan. Measures for controlling dust during construction, including activities at the compounds, will be set out in the Dust Management Plan (as secured through the Code of Construction Practice). Best Practicable Measures will implemented to control noise. Updated position (Deadline 1): WSCC to confirm if 'noted' means this matter is agreed.	ES Appendix 5.3.2: Code of Construction Practice (REP1-021) ES Appendix 5.3.2 Code of Construction Practice – Annex 5 – Outline Construction Resources and Waste Management Plan [APP-087]	Under discussion.



			Updated position (April 2024): Please can WSCC confirm if this		
		Therefore, this issue is considered to be under discussion and comments	item can be marked as 'agreed' or 'no longer pursuing' as per the		
		will continue to be made in other submissions or other parts of the SoCG	request at Deadline 1.		
		as required.			
2.21.1.19	Temporary Construction	The Airfield Satellite Contractor Compound, Car Park Z Compound, and	Measures for controlling dust during construction, including	ES Appendix 5.3.2:	Under discussion
	Compounds managing waste	Car Park Y Compound are proposed to include crushing activities, which	activities at the compounds, will be set out in the Dust	Code of Construction	
		will give rise to noise and dust, the details of which will be determined post	Management Plan (as secured through the Code of Construction	Practice (REP1-021)	
		consent.	Practice). Best Practicable Measures will implemented to control		
			noise.		
		Updated position (Deadline 1): It is understood that a final DMP cannot			
		yet be provided, but an outline or draft DMP can be prepared. This is still	Updated Position (April 2024): The Draft Construction Dust		
		requested by WSCC.	Management Plan (CDMP) has been shared with local authorities		
			for comment on 26th March, considering the items set out by local		
		Updated position (Deadline 5):	authorities in the SoCG and Local Impact Reports. The Applicant		
		Concerns around the impacts from temporary construction compounds	looks forward to receiving the LAs comments in due course.		
		managing waste are covered within other sections of the SoCG, including			
		noise and air quality.			
		Therefore, this issue is considered to be under discussion and comments			
		will continue to be made in other submissions or other parts of the SoCG			
		as required.			



2.23. Water Environment

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

Table 2.21 Statement of Common Ground – Water Environment Matters

Reference	Matter	Stakeholder Position (as per frozen issue trackers)	Gatwick Airport Limited Position	Signposting	Status
Baseline			·		
2.22.1.1	Confidence in surface water drainage hydraulic model	It is not clear whether the surface water drainage hydraulic model has used the most up-to-date FEH2022 rainfall data. Updated position (Deadline 1): FEH2009 and FSR underestimate the storage volumes required for surface water drainage features, which can impact discharge rates and result in increased flood risk to the development site and elsewhere. FEH2022 should be used as the most up-to-date rainfall data prior to detailed design, to ensure that there is enough space in the layout to incorporate the required storage. Updated position (Deadline 5): FEH2022 data should be considered at this stage of the design, in comparison to the FSR data, to demonstrate that the over provision of attenuation storage will be sufficient to prevent flooding to the site or elsewhere.	To remain consistent with the Upper Mole Flood Alleviation Model and 2019 Surface Water Model validation, the Applicant has continued to use FEH2009, and consider this is appropriate for the modelling until such time as the Environment Agency Upper Mole model is revalidated or updated. The preliminary design of the drainage elements of the surface access highways works applied FSR rainfall data to undertake preliminary hydraulic calculations. This strategy was presented to LLFA drainage specialists on 7th September 2022 and 17th November 2022, and through subsequent technical engagement and design reviews. No objection was raised for using FSR rainfall data. FEH2022 data will inform the development of the detailed drainage design. No material change to the overall drainage strategy is envisaged through the adoption of FEH2022. Updated Position (April 2024): The FSR data has been used for the preliminary design of attenuation storage, however the storage includes an element of over provision as a risk mitigation, e.g. risk that FEH2022 data will require a higher volume of storage. The magnitude of storage required is not anticipated to increase significantly and there is considered to be sufficient space within the DCO boundary to increase the size of attenuation storage at the detailed design stage, if required	ES Appendix 11.9.6 Flood Risk Assessment Annex 3 [APP-149] ES Appendix 11.9.6: Flood Risk Assessment Version 2 [AS-078]	Under discussion
	nt Methodology				
2.22.2.1	Consideration of drainage hierarchy	The drainage hierarchy must be followed with infiltration to ground considered before other drainage options. If infiltration is considered to be feasible as part of the detailed design, the drainage strategy will require many changes. Updated position (Deadline 1): Potential contamination from de-icer would preclude the use of infiltration to discharge surface water.	The surface water drainage design for the Project has followed the drainage hierarchy. As stated in Section 6.4.5 of the FRA the clay geology at Gatwick has been assumed to preclude the infiltration of runoff to ground. Additionally, the runoff from the airfield could potentially be contaminated with de-icer and could not be directly infiltrated to ground.	ES Appendix 11.9.6 Flood Risk Assessment [APP- 147]	Agreed



			Further ground investigation will be undertaken to inform the		
			detailed design but it is not anticipated to alter the current		
			assumption that infiltration of runoff is not practicable.		
			and the second s		
2.22.2.2	Assessment Methodology	The West Sussex LLFA Policy for the Management of Surface Water and	Relevant local planning policies applicable to flood risk from the	ES Appendix 11.9.6	Agreed
		the West Sussex Culvert Policy are not mentioned in the Flood Risk	West Sussex LLFA Policy for the Management of Surface Water	Flood Risk	
		Assessment (FRA) (APP-147). These must be considered.	and the West Sussex Culvert Policy are summarised in Table 0.1	Assessment [APP-	
			(at the end of this document).	<u>147</u>]	
		Updated position (Deadline 1): These are included in the FRA			
		References.			
0.0000				F0.4	
2.22.2.3	Assessment Methodology	The surface water drainage hydraulic model includes an allowance for	Attenuation storages required have been sized to limit runoff from	ES Appendix 11.9.6	Under discussion
		climate change within the pre-development baseline; this is incorrect.	the additional net paved area to greenfield runoff rates during the	Flood Risk	
		Climate change allowances should only be included in the post	median annual flood (the 1 in 2 year (50% AEP)	Assessment [APP-	
		development discharge rate	event) for events up to and including the 100 year event plus	147]	
		development discharge rate.	climate change (1% AEP+CC) condition. Greenfield runoff rates are	Updated Position	
		Updated position (Deadline 1): A climate change allowance of 40%	estimated, from existing gauged data on the River Mole at Horley and the Gatwick Stream at the Gatwick Link, to be approximately	(April 2024):	
		should be used for all calculations, in accordance with a 100-year lifetime	2.9l/s/ha. Climate change impacts are assumed to increase runoff	ES Appendix	
		for the development (both the surface access works and the airfield	volumes from surface water drainage systems by 20% in	11.9.6: Flood Risk	
		works). The increase in impermeable area should be provided for each	accordance with current climate change guidance for increases in	Assessment	
		catchment, as well as for the entire development. This is of particular	rainfall intensity (central allowance for 2050 and 2070). Using these	Version 2 [AS-078]	
		concern as the proposed development may result in pumping of additional	criteria, the attenuation storage required is estimated to be	<u> </u>	
		water from the River Mole catchment to the Gatwick Stream catchment,	approximately 850m³ for each net additional hectare of paved area		
		as per the Contaminated Water Pathway (Water Environment Figures,	(850m³/ha).		
		Figure 11.8.1). Where the impermeable area increases for the River Mole			
		catchment, this may result in a higher volume of contaminated water to be	The total increase in impermeable area for the development is		
		pumped to Gatwick Stream catchment for treatment. This should be	21.86ha, requiring a total attenuation volume of 18,541m ³ .		
		considered further and evidence should be provided to demonstrate that	The development provides 41,355m³ of attenuation storage in total,		
		the Gatwick Stream catchment has sufficient capacity for the additional	a betterment of 2.2 times.		
		volume of water without increasing flood risk to the development site or			
		elsewhere.	To demonstrate the future impact on flooding from the whole site,		
			not just the small percentage increase in impermeable area, we		
		Updated position (Deadline 5):	have used the climate change scenarios to demonstrate the		
		This issue is related to the increase in impermeable area for each	betterment in flood risk (to the airport) and in volume and peak rate		
		catchment, the issue of climate change allowances has been discussed in	of flow to the environment, to demonstrate the betterment to		
		2.22.4.4.	downstream communities.		
		WSCC maintain that there has not been enough information provided in	Updated Position (April 2024):		
		the annex of the Flood Risk Assessment [APP-147] to determine the	It is considered that a longer design life for the airfield works would		
		additional impermeable area for each catchment, the volume of runoff for	not be realistic given it is likely there will be further significant		
		each catchment and the discharge locations for each catchment. This	changes to the airport and its operations in that timescale.		
		information should be provided.	Assessment of climate change allowances over a longer design life		
		· ·	is therefore considered disproportionate as the aviation industry has		
			changed considerably during the past 40 years and this rate of		
			1		



		The pumping station is proposed, however pumping stations are not preferred as they require failure and emergency procedures. Updated position (Deadline 1): The long-term use of a pumping station would not be carbon or cost effective. If a pump is to be used, consideration of pump failure and emergency procedures should be	change is anticipated to continue. As the adopted lifetime for the airfield works of 40 years (up to 2069) the airfield surface water drainage design has adopted the Central allowance of + 25% for the 2070s epoch (2061 to 2125) the 1 per cent (1 in 100) AEP event for rainfall intensity in accordance with the EA guidance, as stated in Para 3.7.15 in ES Appendix 11.9.6: Flood Risk Assessment [AS-078]. A 40% climate change allowance has also been tested as a sensitivity test for the airfield surface water drainage (equivalent to a 100-year design life), in order to test the impact of a larger potential change as a result of climate change. Para 7.3.2 in ES Appendix 11.9.6: Flood Risk Assessment [AS-078] indicates that, taking into account the Project mitigation measures, the Project would not adversely impact surface water flood risk or increase surface water flooding elsewhere under a more extreme climate change scenario. The area being drained to this pump can be contaminated with deicer during cold winter periods. It is not possible to drain this section to the pollution control system and proposed de-icer treatment system as elevation decreases from North to South. Removal of the pump would require an additional very small treatment system discharging to the River Mole south of the	ES Appendix 11.9.6 Flood Risk Assessment [APP- 147]	Under discussion
2.22.4.2	Drainage layout.	Updated position (Deadline 5): Pump failure and emergency procedures should be provided at this stage to ensure that the residual risk of flooding is appropriately managed in accordance with NPPF and PPG. It must be demonstrated that a failure of 24 hours does not increase flood risk within the DCO Order Limits or elsewhere. The water must not leave the DCO Order Limits uncontrolled and unrestricted during the design storm and the site within the DCO Order Limits must still be safe and suitably mitigated. The drainage strategy proposes to use underground attenuation features. Other source control SuDS features should be used to discharge water to the underground features.	With respect to the airside drainage, all of the additional attenuation features are required to be below ground for bird strike safety, delethalisation and land availability reasons. Additionally, the runoff can be contaminated with de-icer, therefore filtration to ground is	Figure 10.1.6 to 10.1.11 of ES Appendix 11.9.6 Flood Risk	Agreed
		Updated position (Deadline 1): Alternative SuDS features should be considered prior to detailed design, to ensure that there is enough space	not acceptable, as agreed through liaison with the Environment Agency.	Assessment - Annex 2 [APP-148]	



		in the layout to incorporate the required storage. As above, reed beds should be considered to provide water treatment for the contaminated water earlier in the treatment process, to remove the need for a pumping station.	SuDS features have been proposed as a part of the highways drainage design - Drainage Plans have been provided in ES Appendix 11.9.6 - Annex 2 - Figure 10.1.6 to 10.1.11.	Draft DCO (REP3-006)	
		Updated position (Deadline 5): WSCC consider that source control SuDS features have been considered where feasible at this stage of the design and would welcome further enhancements to be considered at detailed design.	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 A1 of the Design and Access Statement.		
			Further consideration to SuDS will be given at detailed design stage after DCO is granted e.g. grassed surface water channels at edge of the carriageway.		
			Updated Position (April 2024): Open drainage attenuation have been proposed where practical, such as basins, ponds and swales. Due to the surrounding site constraints, oversized pipes have been proposed for some drainage systems. This approach is documented in the technical design report and has been discussed in technical engagement with LLFAs, the technical design report has be reviewed and comments received/addressed (see response for comment 2.22.4.1). The design was developed in consultation with LLFAs. Further enhancement opportunities can be considered at the detailed design stage after the DCO is granted (e.g. carriageway edge grassed surface water channels) in collaboration with the landscape and Gatwick's safeguarding team (e.g. vegetative plantation around the swales and basin/ponds and other form of measures given in DMRB and CIRIA SuDS manual). Drainage details must be approved pursuant to DCO Requirements 10 and		
2.22.4.3	Mitigation, Compensation and Enhancement	The FRA details that surface water drainage runoff from new areas of highway would be restricted to pre-development rates and where possible, greenfield runoff rates. The Applicant has only provided the pre-development and post-development runoff rates for each catchment. The greenfield runoff rates and volumes should also be provided up to the 1% annual exceedance probability (AEP) event plus climate change to demonstrate for which catchments, the post-development runoff rates and volumes will be reduced to greenfield. Where it is not possible to reduce runoff rates and volumes to greenfield, further evidence should be provided. Updated position (Deadline 1): Greenfield runoff rates should be provided for all catchments for QBAR. Post-development runoff rates	The design of attenuation ponds / basins has been carried out for 1% AEP with 40% climate change greenfield runoff rates where achievable. This includes Catchment 2 (Q1 greenfield runoff rate - 11.9 l/s) and Catchment 5 (Q1 greenfield runoff rate – 9.5 l/s) within WSCC boundary. Attenuation volumes for these catchments can be found on the Drainage Plans which have been provided in ES Appendix 11.9.6 - Annex 2 - Figure 10.1.6 to 10.1.11. Justification has also been presented where the greenfield runoff rates have not been achieved through technical engagement with LLFA drainage specialist on 7 September 2022 and 17 November 2022, and through subsequent technical engagement and design reviews.	Figure 10.1.6 to 10.1.1 of ES Appendix 11.9.6 Flood Risk Assessment - Annex 2 [APP-148]	Under discussion



	<u>, </u>	,			
		should be limited to QBAR greenfield rates where possible, rather than the			
		1% AEP greenfield runoff rate as detailed in Appendix 11.9.6 Flood Risk	Updated Position (April 2024):		
		Assessment - Annex 2. Further justification should be provided as to why	Post-development runoff rates are proposed to be limited to the 1-		
		limiting to greenfield rates is not possible.	year greenfield runoff rates for storm event up to 100-year + climate		
			change where possible. This is based on WSCC preferred option		
		Updated position (Deadline 5):	for brownfield redevelopment sites (refer to "West Sussex LLFA		
		Appendix 11.9.6 Flood Risk Assessment - Annex 2 states that post-	Policy for the Management of Surface Water" clause 5.4.4). This		
		development runoff rates will be limited to the 1% AEP greenfield rate	approach addresses the long-term storage requirement.		
		where possible, rather than QBAR greenfield runoff rates. WSCC seek	Where this was not possible, justification have been provided during		
		clarification of the QBAR greenfield runoff rates for each catchment and	technical engagement with LLFA and technical report issued for		
		the proposed post-development runoff rates for each catchment.	comments (see response for comment 2.22.4.1).		
2.22.4.4	Mitigation, Compensation and	The surface water drainage hydraulic model has been designed for the	The incorporation of the predicted impact of climate change is	ES Appendix	Under discussion
	Enhancement	1% AEP event plus a 25% allowance for climate change, with a 40%	addressed in Section 3.7 of the FRA.	11.9.6: Flood Risk	
		allowance for exceedance. According to the Environment Agency	The adopted lifetime of the surface access works is 100 years (up	Assessment [APP-	
		guidance (Flood risk assessment: climate change allowances (2022), the	to 2132), The highways drainage design has been based	147]	
		drainage system should be designed for the 1% AEP event plus a 40%	on the Upper End allowance: a 1 per cent (1 in 100) AEP event,		
		allowance for climate change if the lifetime of the development is 2100 or	+40% climate change allowance for rainfall intensity, as per Flood		
		beyond. The Applicant should therefore design to the 1% AEP event plus	risk assessments: climate change allowances guidance	Updated Position	
		a 40% allowance for climate change or provide justification for the lifetime	(Environment Agency, 2022a) as stated in Para 3.7.14 in the FRA.	(April 2024):	
		of the development.		ES Appendix	
		·	The adopted lifetime for the airfield works of 40 years (up to 2069),	11.9.6: Flood Risk	
		Updated position (Deadline 1): A climate change allowance of 40%	therefore the airfield surface water drainage design has adopted the	Assessment	
		should be used for all calculations, in accordance with a 100-year lifetime	Central allowance of + 25% for the 2070s epoch (2061 to 2125) the	Version 2 [AS-078]	
		for the development (both the surface access works and the airfield	1 per cent (1 in 100) AEP event for rainfall intensity in accordance	<u> </u>	
		works).	with the same EA guidance, as stated in Para 3.7.15 in the FRA.		
		Updated position (Deadline 5):	Section 3.7.6 of the FRA explains why a variable design lifetime has		
			been adopted by the Project.		
		There is existing airport infrastructure, which is either 40 years or older			
		and still in use, which demonstrates that the proposed airfield works may	Updated Position (April 2024):		
		also be in place for longer than 40 years. As such, WSCC considers that a	It is considered that a longer design life for the airfield works would		
		lifetime of at least 75 years should be used and an increased climate	not be realistic given it is likely there will be further significant		
		change allowance of 40%. During ISH 7, the Applicant acknowledged that	changes to the airport and its operations in that timescale.		
		some individual elements within the airfield works may have a lifetime	Assessment of climate change allowances over a longer design life		
		longer than 40 years, therefore WSCC consider that a more extensive	is therefore considered disproportionate as the aviation industry has		
		lifetime is used in the assessment. Additionally, the fluvial mitigation	changed considerably during the past 40 years and this rate of		
		strategy has been designed for both the airfield works and surface access	change is anticipated to continue. As the adopted lifetime for the		
		works, with a lifetime of 100 years. Therefore, WSCC consider that a	airfield works of 40 years (up to 2069) the airfield surface water		
		similar approach should be used for surface water mitigation.	drainage design has adopted the Central allowance of + 25% for		
		Although the Applicant has provided a sensitivity test, including using an	the 2070s epoch (2061 to 2125) the 1 per cent (1 in 100) AEP event		
		allowance of 40%, this does not address our concerns because the exact	for rainfall intensity in accordance with the EA guidance, as stated		
		locations of flooding cannot be verified as the finished ground levels are			
		due to be resolved at detailed design, as per the Flood Risk Assessment	in Para 3.7.15 in ES Appendix 11.9.6: Flood Risk Assessment [AS-		
		paragraph 7.3.14 [APP-147]. Until the ground levels are provided, WSCC	078]. A 40% climate change allowance has also been tested as a		
		cannot be satisfied that flood risk will not increase elsewhere and that	sensitivity test for the airfield surface water drainage (equivalent to		
		using a climate change allowance of 25% will not underestimate flood risk.	a 100-year design life), in order to test the impact of a larger		
		doing a diffiate driange anowarioe of 2070 will flot underestimate flood flok.			





	potential change as a result of climate change. Para 7.3.2 in ES		
	Appendix 11.9.6: Flood Risk Assessment [AS-078] indicates that,		
	taking into account the Project mitigation measures, the Project		
	would not adversely impact surface water flood risk or increase		
	surface water flooding elsewhere under a more extreme climate		
	change scenario.		
Other	·		
There are no ot	There are no other issues relevant to this topic in this Statement of Common Ground		



3 Signatures

3.1.1 The above SoCG is agreed between the following:

Duly authorised for and on behalf of Gatwick Airport Limited, The	Name
Applicant	Job Title
	Date
	Signature
Duly authorised for and on behalf of	Name
West Sussex County Council	
	Job Title
	Date
	Signature



Appendix 1: Record of Engagement Undertaken

Appendix 1: Record of Engagement Undertaken with Local Authorities

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 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 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