

IMMINGHAM EASTERN RO-RO TERMINAL



Statement Of Common Ground Between Associated British Ports And Associated Pertroleum Terminals (Immingham) Limited And Humber Oil Terminals Trustee Limited

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1 Section 1 – Introduction

Overview

- 1.1 This Statement of Common Ground ("SoCG") has been prepared in connection with the application (the "Application") by Associated British Ports ("ABP"), made under the provisions of Section 37 of the Planning Act 2008 ("the PA 2008"), for a Development Consent Order ("DCO"). If approved, the DCO will authorise the construction and operation of the Immingham Eastern Ro-Ro Terminal ("IERRT") within the existing Port of Immingham.
- 1.2 The IERRT development as proposed by ABP falls within the definition of a Nationally Significant Infrastructure Project ("NSIP") as set out in sections 14(1)(j), 24(2) and 24(3)(b) of the PA 2008.

The Project

- 1.3 In summary, the IERRT development comprises two principal elements:
 - (a) on the marine side, the construction of a new three berth Roll-on/Roll-off harbour facility and related marine infrastructure; and
 - (b) on the landside, the provision of a suitably surfaced area to accommodate a terminal building and ancillary buildings together with storage and waiting space for the embarkation and disembarkation of the vessel borne wheeled cargo.
- 1.4 The landside development will also include, within the Order Limits i.e., within the boundary of the development site a building for the UK Border Force together with an area for disembarked traffic awaiting UK Border Force checks prior to departure from the Port.
- 1.5 ABP will be providing an area of off-site environmental enhancement at Long Wood, which is located close to the Port of Immingham's East Gate.

Parties to this Statement of Common Ground

- 1.6 This SoCG has been prepared by:
 - (a) ABP the promoter of the IERRT development and the owner and operator of the Port of Immingham; and
 - (b) Associated Petroleum Terminals (Immingham) Limited ("APT") and Humber Oil Terminals Trustee Limited ("HOTT") and together the "IOT Operators". HOTT is the licensee of the Immingham Oil Terminal Jetty and lessee of the associated oil terminal and tank farm. APT Operates the Immingham Oil Terminal and the associated oil depot on behalf of HOTT.

1.7 In this SoCG ABP and the IOT Operators are collectively referred to as "the Parties".

The Purpose and Structure of this Document

- 1.8 The purpose of this SoCG is to identify and summarise any agreement, disagreement or matters outstanding between the parties on matters relevant to the examination so as to assist the Examining Authority in its consideration of the Application.
- 1.9 In preparing the SoCG, full account has been taken of the guidance provided in 'Planning Act 2008: examination of application for development consent' (Department for Communities and Local Government (as it then was), March 2015). In addition, due regard to the ExA procedural decision of 26 May 2023 and the subsequent PAD Summary Statement submitted to the examination by IOT Operators on 6 July 2023.
- 1.10 Section 1 of the SoCG is designed to act as a general introduction to the IERRT project and to the parties concerned.
- 1.11 Section 2 of the SoCG sets out a summary of the correspondence and engagement between the parties to date.
- 1.12 Section 3 of the SoCG sets out the matters which have been agreed or which remain outstanding, together with any matters upon which it has not been possible to reach agreement.
- 1.13 The table in Section 3 uses a colour coding system to indicate the status of the matters between the Parties as follows:
 - (a) Green matter agreed;
 - (b) Orange matter ongoing; and
 - (c) Red matter not yet agreed.

2 Section 2 – Summary of Engagement

- 2.1 A summary of the consultation and engagement between ABP and the IOT Operators up to the date of this SoCG in relation to the IERRT project generally and concerning the matters raised in this SoCG specifically is presented in Table 2.1 below. Table 2.1 does not, however, record without prejudice meetings and correspondence.
- 2.2 It is agreed by the Parties to this SoCG that Table 2.1 is an accurate record of the correspondence between the Parties, save for where engagement (in the form of correspondence and meetings) took place on a without prejudice basis.

Table 2.1 – Summary of Engagement

Date	Form of Correspondence	Summary with key outcomes and points of discussion
20.07.21	Email	ABP advised APT of project.
06.08.21	Email	ABP provided briefing note and indicative plan proposal sent across.
10.08.21	Email	APT requested a drawing of the IOT finger pier.
11.08.21	Email	ABP confirmed they would provide the drawing.
13.09.21	Email	APT followed up on request for drawing of finger pier and timescale for consultation process.
13.09.21	Email	ABP noted requests and confirmed that they would like to discuss APT's pipeline/water main.
14.09.21 & 15.09.21	Email	ABP and APT discussed arrangements for meeting on 21.09.21.
21.09.21	Meeting	ABP provided APT with project update.
22.09.21	Email	ABP provided notification of proposal being with the Planning Inspectorate.
28.09.21	Email	APT confirmed they still required finger pier drawing.
19.01.22	Email	ABP issued APT notification of the start of the Statutory Consultation.
19.01.22	Email	ABP issued HOTT notification of the start of the Statutory Consultation.

22.02.22	Email	APT issued S.42 Consultation Response.
17.03.22	Email	ABP advised APT that the EA are undertaking works to Harborough Marsh Pointing Doors.
17.03.22 - 25.04.22	Email	APT and ABP discussed works to Harborough Marsh Pointing Doors.
24.03.22	Email	ABP issued invitation to Hazid Workshop on 07.04.22.
24.03.22	Email	APT confirmed they would like to attend.
28.03.22	Meeting	APT and ABP discussed use and location of sinker buoy.
29.03.22	Email	ABP outlined discussions from meeting regarding sinker buoy.
04.04.22	Email	APT requested clarification on the purpose of the workshop and identified specific pre-read material be issued in advance.
04.04.22	Email	ABP clarified the purpose of the workshop provided pre-read material.
04.04.22	Email	ABP issued invitation to Hazid Workshop and discussed sinker buoy.
05.04.22	Email	APT agreed to relocation if new location doesn't detrimentally affect APT and that ABP agree to pay associated costs.
05.04.22	Email	ABP confirmed the buoy to be relocated and agreed to revert with responses on costs.
07.04.22	Email	ABP confirmed agreement and asked if APT would like to propose a new location for buoy.
07.04.22 &	Email	
08.04.22		APT provided new location for buoy.
14.04.22	Email	ABP provided a drawing showing new location and requested confirmation from APT that this was acceptable.

14.04.22	Email	APT confirmed location is ok and for ABP to
14.04.22		proceed with paperwork.
14.04.22	Email	ABP agreed to progress matters.
19.04.22	Email	ABP issued updated NRA for comment.
25.04.22	Email	APT confirmed legal contact and that they will send draft licence to them.
25.04.22		
26.04.22	Email	ABP proposed a meeting to discuss outstanding issues.
	Email	APT requested further information on the
26.04.22		purpose of the meeting and suggested w/c 9th or 16th.
20.04.22	Email	ABP confirmed the meeting would cover project
28.04.22 &		update, Nav Sims, HSE response, construction programme, marine GI timescales, East Dock
29.04.22		Road utilisation and protective provisions.
	Email	APT provided further comments following S.42
29.04.22		Consultation Response and feedback on Hazld workshop.
06.05.22	Email	ABP and APT arranged meeting for 16.05.22.
13.05.22	Email	ABP responded to APT letter regarding NRA, simulations and traffic comments.
	Email	APT outlined further issues to discuss at
		upcoming meeting on 16.05.22 including NRA methodology, scheme design, scoring and
13.05.22		supporting data.
	Meeting	ABP and APT discussed project update and
		issues raised during consultation and ongoing engagement including NRA methodology,
16.05.22		mitigation and protection of finger pier, landside and marine congestion.
19.05.22	Email	ADD LADT
24.05.22		ABP and APT arranged meeting and discussed agenda.
20.05.22	Email	ABP issued invitation to Hazid Workshop on 7th & 8th June.

	Meeting	ABP and APT discussed NRA methodology, scheme design, navigational concerns and mitigation, Hazid workshop III and ongoing
25.05.22		engagement.
27.05.22	Email	APT (and Nash Maritime) issued notes from meeting on 25.05.22.
27.05.22	Email	ABP advised of the postponement of Hazid Workshop on 7th & 8th June.
30.05.22	Email	ABP responded to meeting notes.
01.06.22	Email	ABP provided notes from meeting on 16.05.22 and the Draft Protective Provisions.
06.06.22	Email	APT confirmed receipt of meeting notes and Draft Protective Provisions.
10.06.22	Email	APT requested a call to discuss ABP comments on meeting notes.
13.06.22	Email	ABP agreed to a call and confirmed they were unclear on terminology.
17.06.22	Email	APT sent through revised meeting notes and requested comments on 'Post Meeting Note'.
29.06.22	Email	ABP sent a new draft licence for relocation of the sinker buoy.
29.06.22	Email	APT followed up on email sent on 17.06.22 regarding meeting notes.
30.06.22	Email	ABP provided comments on meeting notes.
30.06.22	Email	APT legal adviser confirmed receipt of draft licence and advised they would take instructions and revert.
06.07.22	Email	APT queried the proposed changes to meeting notes and revised draft provided.
13.07.22	Email	ABP requested any comments on the draft protective provisions that were sent through.
22.07.22	Email	APT confirmed they would come back on the protective provisions

	Email	APT confirmed outstanding queries relating to
		mitigation measures, information from Hazid
25.07.22		workshop III, data provision and simulation.
		·
	Email	ABP responded to issues raised in APT letter
		dated 25.07.22 including relocation of finger pier, vessel impact protection, marine liaison
		plan, alternative access of LaPorte road, Hazid
02.08.22		workshops, data provision and simulation.
02.00.22	Emails	· · · ·
02.08.22, 03.08.22		
& &		ABP issued Pre-read material for Hazid
05.08.22		workshop (multiple emails).
	E9	
11.08.22	Email	APT sent checklist of information requested to
11.08.22		support risk assessment workshop.
15.08.22	Email	ABP issued invitations to Hazid Workshop III.
18.08.22	Email	ABP issued Draft HazLog for comment.
	Email	APT requested confirmation of timescale for
19.08.22		comments.
19.08.22	Email	ABP confirmed timescale.
	Email	APT requested additional information in order
22.08.22		to comment on Haz Log.
	Email	ABP responded to additional information
22.08.22		request.
23.08.22	Email	APT confirmed receipt of information.
	Email	APT queried responses relating to construction -
	Lindii	operation phase hazards and construction
24.08.22		likelihood scores.
24.08.22	Email	
&		ABP responded to queries and provided
25.08.22		presentation of construction process.
	Email	APT provide further clarification and updates on
26.08.22		queries regarding Hazid Workshop.
	Email	ABP responded to query regarding look up
26.08.22		table.
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26.08.22	Email	APT provided comments on the HAZID Workshop relating to NRA methodology, additional mitigation measures, supporting studies, concern for operations of finger pier.
30.08.22	Email	APT confirmed they would provide comments on workshop by 31.08.22.
31.08.22	Email	APT provided comments on Haz Log.
02.09.22	Email	ABP issued Final Haz Log for review.
09.09.22	Meeting	ABP and APT discussed outstanding concerns, consultation with HSE and relocation of finger pier.
16.09.22	Email	APT sent through comments on Hazard Logs relating to methodological concerns, application of risk controls, scoring and recent meeting on 09.09.22.
24.10.22	Email	ABP responded to APT letter of 26.08.22 regarding NRA approach and methodology, Mitigation, Duty holder and methodological shortfalls. ABP also advised of forthcoming additional statutory consultation.
24.10.22	Email	APT confirmed receipt of letter and noted the SSC.
27.10.22	Email	ABP issued notification of Supplementary Statutory Consultation.
27.10.22	Email	ABP issued notification of Supplementary Statutory Consultation.
31.10.22	Email	ABP providing further explanation on the purpose of the SSC and confirming that additional navigational simulations will take place in November/December.
08.11.22	Email	ABP followed up on whether APT have any comments on the draft protective provisions
10.11.22	Phone Call	ABP and APT discussed additional simulations that are to be run in November
14.11.22	Email	APT suggested additional simulations that should form part of the workshop.

16.11.22	Email	APT confirmed they would respond on Protective Provisions once legal team have considered them.
18.11.22	Email	APT requested clarification on arrangements for navigational simulations.
22.11.22	Email	ABP confirmed arrangements for simulations.
23.11.22	Phone Call	ABP and APT discussed final arrangements for simulations.
25.11.22	Email	APT provided Second Statutory Consultation response.
15.12.22	Email	ABP followed up on email sent on 29.06.22 regarding draft licence for relocated buoy.
16.12.22	Email	APT Legal advisor confirmed that they are instructed and requested a copy the current licence.
19.12.22	Email	ABP sent through licence and queried whether the new licence will be complete by 2nd January.
19.12.22	Email	APT Legal advisor confirmed the licence will be the 2 or 3rd week in January.
20.12.22	Email	ABP provided a response to APT comment regarding vehicle access to Robinson Road.
21.12.22	Email	ABP issued notification advising of the inclusion Compulsory Purchase Powers regarding mooring buoy.
22.12.22	Email	ABP outlined the current position relating to discussion on the relocation of buoy and explained the reason a letter was sent regarding CPO powers relating to mooring buoy.
22.12.22	Email	APT confirmed that discussions had not progressed that far and still waiting to hear back from ABP property contact.
22.12.22	Email	ABP replied and asked who should be contacted to progress legal matters.

	Email	APT confirmed receipt of letter regarding CPO
22.12.22		Powers.
29.12.22	Email	ABP issued Draft Protective Provisions.
30.12.22	Email	ABP confirmed additions to the new licence.
11.01.23	Email	ABP followed up on draft licence for relocated buoy.
11.01.23	Email	APT legal advisor to contact client to confirm instructions.
17.01.23	Email	APT response to draft protective provisions confirmed that they are not sufficient to address concerns raised in consultation responses or in recent correspondence.
07.02.23	Email	APT acknowledge that application has been withdrawn and request to have early sight of various DCO documents in order to progress discussions on the protective provisions.
13.02.23	Email	ABP responded to APT letter 07.02.23.
28.02.23	Email	ABP followed on from emails on 22.12.22 asking who should be contacted to progress the agreement.
06.03.23	Email	APT requested a legal undertaking related to the costs to review and negotiate PP.
09.03.23	Email	APT highlighted areas that had previously been agreed but still need to be dealt with in the draft agreements, including the implications of IGET.
09.03.23	Email	ABP issued to HOTT notice of acceptance of application.
21.03.23	Email	APT requested for Traffic Analysis as they don't seem available on PINS website.
19.04.23	Email	APT Submitted relevant representations.
19.04.23	Email Email	APT Submitted relevant representations. ABP sent through requested traffic information.

25.04.23	Email	ABP sent a letter confirming the provision of a costs undertaking in favour of HOTT to review and negotiate Protective provisions.
19.05.23	Email	APT requested additional shipping and navigation data in order to review the submitted information and to undertake a separate NRA.
26.06.23	Email	ABP stated why the additional shipping and navigation data requested by APT could not be provided.
28.09.23	Letter to Examining Authority	ABP and APT agreed a joint letter regarding impact protection measures which was submitted into the Examination.
16.10.23	Email	APT sent a letter regarding concerns on risk control measures.
20.10.23	Email	ABP sent a letter in relation to ExA Action Point 17 and proposed simulations
23.10.23	Email	APT sent a letter regarding initial concerns on the proposed simulations
23.10.23	Email	ABP sent a letter regarding APT concerns on proposed simulations
31.10.23	Email	APT sent a letter maintaining concerns with simulations
4.11.23	Email	ABP shared the pre-read for the call to discuss Humber control measures and potential IERRT control measures. ¹
7.11.23	Email	APT sent a letter as an interim response to ABP's proposed change request raising initial concerns
10.11.23	Email	APT requested additional information regarding the potential procedural controls offered. ¹
13.11.23	Email	APT sent a letter responding to the consultation on the proposed change request

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¹ These communications were made without prejudice. However, the parties agreed to waive this privilege during Issue Specific Hearing 5.

14.11.23	Email	APT confirmed that there was not enough time to be able to attend the simulations on 15 and 17 November after receiving notification via voicemain on the afternoon of Friday 10 November. APT also sought information of what the "Impact protection" simulations were intended to cover.1
15.11.23	Email	ABP provided an update on the simulations, enhanced procedural controls and the design basis, including sharing the Design Basis Document. ¹
22.11.23	Email	APT clarified that various aspects of evidence are still required from ABP, including regarding the simulations, so that APT can take advice from its professional team. ¹
4.12.23	Letter	APT requested ABP provide an adequate response to various outstanding requests for information

3 Section 3 – Matters Agreed and Matters Not Agreed

3.1 Table 3.1 below contains a list of 'matters agreed' and a list of matters outstanding at the date of this version of the SoCG together with a concise commentary as to the items referenced.



Table 3.1: List of Matters Agreed and Outstanding

Matter	Document	ABP's Position	IOT Operators' Position	Status
Relevant Policy	Document Reference	The National Policy Statement for Ports (NPSfP) (DfT, 2012) is the key relevant national policy statement in considering the IERRT Application. The role of the NPSfP in the IERRT application determination process is set out in section 104 of the Planning Act 2008. The UK Marine Policy Statement (MPS) (2011) and The East Marine Plans (2014) are appropriate marine policy documents to which regard must be had in the IERRT determination process.	Subsections 104(3) and 104(7) of the Planning Act 2008 provide: (3)The Secretary of State must decide the application in accordance with any relevant national policy statement, except to the extent that one or more of subsections (4) to (8) applies. (7) This subsection applies if the Secretary of State is satisfied that the adverse impact of the proposed	Status
		Key local policy of relevance to the IERRT project is		
		provided within the North East Lincolnshire Local Plan 2013 to 2032 (April 2018).		
The Government's policy for ports		The Government's policy for ports is set out within section		

	1	T		
		3.3 of the NPSfP, the		
		fundamental policy element		
		is provided in NPSfP		
		paragraph 3.3.1.		
Navigational safety	APT and HOTT	ABP, as the Applicant and as	The IOT Operators	
to and from the IOT	Relevant	SHA for the Port of	disagree with the	
	Representation	Immingham is confident that	conclusions of the IERRT	
	(RR-003)	the conclusions of the	NRA, and with the	
	APT Principal Areas	comprehensive Navigation	suggestion that those	
	of Disagreement		conclusions are supported	
	(PDA – 003)	(APP-089) undertaken to	by the workshops and	
	Navigation Risk	, ,	simulations. The IOT	
	Assessment (NRA)	Proposed Development are	Operators' position is that	
	(APP-089)	both correct and appropriate.	the navigational risks have	
	Navigation	ABP is satisfied that, that in	not been properly assessed	
	Simulation Study -	light of the comprehensive	in the Applicant's IERRT	
	Part 1 (APP-090)	NRA exercise undertaken,	NRA.	
	Navigation	supported by the		
	Simulation Study –	navigational risk workshops	The IOT Operators raised	
	Part 2 (APP-091)	and supplemented by the	these concerns in their own	
	Navigational	navigational simulations ,the	sNRA in response to the	
	Simulations –	navigational risks have been	Applicant's proposals	
	Stakeholder	comprehensively and	[REP2-064].	
	demonstrations	properly assessed.	[00 1].	
	(APP-092)	F. F	In its letter of 27 September	
	(55=)		2023 [AS-020] the	
			Applicant inidicated it would	
			make a change to its	
			scheme to accommodate	
			impact protection capable	
			of mitigating (to an	
			acceptable level) the risks	
	1		acceptable levely the fishs	

			identified by the IOT Operators' sNRA [REP2-064]. The IOT Operators' response to the change notification [REP6-046] explains why the Applicant's intended changes will not adequately address navigational safety impacts.	
Inadequate NRA methodology	APT and HOTT Relevant Representation (RR-003) APT Principal Areas of Disagreement (PDA – 003)	Preparation of the NRA was undertaken in full compliance with the PMSC and the associated GtGP.	concerns with the	
Navigation Baseline and Future Baseline	APT and HOTT Relevant Representation (RR-003) APT Principal Areas of Disagreement (PDA – 003)	The NRA has taken into account the current navigation baseline and has then used DfT statistics to anticipate future potential changes.	NRA has taken into account the necessary	

			T I	
			These issues are	
			highlighted in the IOT	
			Operators' sNRA [REP2-	
			064] and summarised at	
			paragraph 34.	
NRA Tidal	APT Principal Areas	The simulations used a	The IOT Operators'	
Modelling	of Disagreement	representative tidal model	concerns regarding the	
	(PDA – 003)	based on accurate, verified,	accuracy of the NRA tidal	
	,	and reliable AWAC buoy	modelling were raised in	
		data, from the area	the IOT Operators' sNRA	
		immediately adjacent to the	[REP2-064] from	
		IERRT terminal to inform the	paragraph 98.	
		simulations.		
Tolerability	APT and HOTT	The tolerability levels have	The tolerability issues are	
	Relevant	been reviewed and agreed	discussed in the IOT	
	Representation	entirely in line with correct	Operators' sNRA [REP2-	
	(RR-003)	practice and verified by the	064] from paragraph 50	
	APT Principal Areas	Duty Holder following the	which concludes that	
	of Disagreement	outcomes of the NRA and	standards and limits of	
	(PDA – 003)	advice of specialists.	acceptability/ tolerability	
	(1.271 000)	davide of openialists.	were not well defined and	
			do not align with HSE/	
			COMAH standards. As	
			such the IOT Operators'	
			position is that the	
			•	
			tolerability levels used in	
			the IERRT NRA are not	
			acceptable.	
			The hezerd workshops did	
			The hazard workshops did	
			not facilitate the input of all	
			stakeholders and no	

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			attempt was made to reach	
			a consensus on tolerability.	
NRA baseline data	APT Principal Areas	Quality written assessment	Paragraph 34 of the IOT	
	of Disagreement	of vessel traffic by vessel	Operators' sNRA [REP2-	
	(PDA – 003)	category was undertaken	064] summarises these	
		through the assessment of	issues with the IERRT	
		AIS data collected as	NRA, concluding that there	
		described in APP-089. The	are inaccuracies,	
		study area is described with	overlooked key information	
		sufficient detail for a reader	and insufficient analysis	
		to understand the context of	within the description of the	
		shipping movements within	navigation baseline	
		the area.	information.	
			The IOT Operators'	
			position is therefore that the	
			IERRT NRA baseline data	
			is not sufficient or	
			acceptable.	
HAZID to identify	APT and HOTT	HAZID workshops were held	The IOT Operators'	
risk controls/	Relevant	and are documented in APP-	suggested mitigaitons have	
mitigation	Representation	089. The IOT Operators	not been taken into	
	(RR-003)	attended the second and	account.	
	ES - Volume 3 -	third iterations of these and		
	Appendix 10.1 -	their suggested mitigations		
	Navigation Risk	(further applicable control		
	Assessment (APP-	suggestions) were recorded		
	089)	and fully taken into account.		
	APT Principal Areas	ising ising uses and		
	of Disagreement			
	(PDA – 003)			
	. 27. 333)			
		l	<u>l</u>	

Relocation of the	APT and HOTT	The suggested control from	Section 11.2.1 of the IOT	
Finger Pier	Relevant	the IOT Operators to move	Operators' sNRA [REP2-	
	Representation	the Finger Pier was	064] identifies that	
	(RR-003)	considered at the HAZID	relocation of the IOT Finger	
	ÈS - Volume 3 -		Pier is provided as a risk	
	Appendix 10.1 -		control measure. Section	
	Navigation Risk	·	12.4 provides a cost benefit	
	Assessment (APP-	that, in light of the	analysis justifying the	
	089)	assessments undertaken,	requirement for that risk	
	APT Principal Areas	relocation of the finger pier is	control measure.	
	of Disagreement	not required to satisfy the		
	(PDA – 003)	SHA.	The IOT Operators' have	
		In their letter to the ExA	explored options which	
		dated 28 September 2023	would avoid the need to	
		[AS-020], the Parties agreed	relocate the IOT Finger Pier	
		on a list of matters which	in the design workshops	
		would form the basis of	attended with ABP in early	
		further negotiations for the	October 2023.	
		provision of enhanced		
		impact protection measures.	Those options included an	
		This agreement did not	extension to the Finger Pier	
		include the relocation of the	to allow the relocation of a	
		IOT Finger Pier.	coaster berth from the	
			southern side of the IOT	
			Finger Pier to its northern,	
			as expressly identified in	
			the letter of 28 September	
			[AS-020]. The IOT	
	,		Opeartors' captured the	
			outputs of those design	
			workshops in their letter of	
			16 October [REP5-036].	

			It is for the Applicant to	
			advance adequate	
			mitigaton for its proposals.	
			To date it has failed to do so	
			- relocating the IOT Finger	
			Pier would remain a means	
			of doing so. The	
			inadequacy of the	
			Applicant's mitigation	
			proposals are captured in	
			the IOT Operators'	
			response ot the change	
			notification [REP6-046].	
IOT impact	APT and HOTT	Whilst ABP, as per the NRA	In its letter of 27 September	
protection	Relevant	submitted with the		
(in submission but	•	Application, does not		
not confirmed)	(RR-003)	consider that such measures	make a change to	
		are required, IOT impact		
		protection has been		
		identified as a potential		
		control and may form part of	,	
		the operational 'adaptive	•	
		procedures' (as it appears in		
		the Hazard Logs) which will		
		be determined by the	would be a physical barrier	
		Navigation Authority.	and would not be an	
			"operational adaptive	
		The Applicant has, by letter	procedure",	
		dated 19 October 2023 [AS-		
		026] and the accompanying	-	
		Proposed Changes	explored options to deliver	

Notification Report | the [AS 027], notified the ExA of its intention to submit a Request to Make Changes to the submitted DCO application. It is anticipated that this request will include Enhanced Operational Controls in terms of directions by HES and the potential Provision Additional Impact Protection Measures. The Request to Make Changes, and any Additional Impact Protection Measures, will be without prejudice to ABP's position impact protection that measures are not required.

As detailed in ABP's Proposed Changes Notification Report [AS_027], negotiations between the Parties in relation to additional impact protection measures have culminated in the emergence of specific requirements from the IOT Operators which ABP considers go beyond those which were the subject

the necessary impact protection in the design workshops attended with ABP in early October 2023.

The IOT Opeartors' captured the outputs of those design workshops in their letter of 16 October [REP5-036]. Those requirements follow and are in accordance with the indicative design appended ot the Applicant's letter of 28 September [AS-020]. No "specific new requirements" were identified. The use of sacrificial impact proection proposed by ABP significantly extends the Finger Pier extension required.

The IOT Operators explain why the reasons advanced by the Applicant for not providing the neceasry impact protection in their change notification consultation response are

		of the agreed letter to the ExA dated 28 September 2023 [AS-020]. ABP and its experts do not consider the scheme now required by IOT Operators to be feasible due to navigational, engineering, environmental and scheme viability reasons.	insuffcient at [REP6-046], see para 1.8 in particular. The Applicant indicates viability is a reason for not delivering the necessary mitigation. If that case is being advanced, full details of the viability information relied on should be provided to the ExA. To date, the only cost benefit assessment before the ExA is that shown at 12.4 of the IOT Operators' sNRA [REP2-064]. That assessment clearly demonstrates the justification for providing the impact protection sought by the IOT Operators. The IOT Operators therefore disagree that the impact protection sought by the IOT Operators is new or unfeasible.	
Marine Liaison Plan APT Rele	and HOTT evant	The SHA will review the need for any required	The IOT Operators had understood that the	

epresentation (R-003)	addition to the Local Port Services and Vessel Traffic Services. The Construction Environmental Management Plan, at table 3.4, includes a Liaison Officer to act as coordinater between the port and contractors in order to ensure the safety of Port users, construction staff and the environment.	Applicant has agreed to the inclusion of this measure as draft protective provision 4 of its preferred protective provisions. The relevant provision is provided as part of [REP1-039] to which the Applicant's agreement appears in its letter of 28 September [AS-020]. The IOT Operators have made minor adjustments to this	
		drafting in their [REP6-046]. However, the Applicant has since resiled from that agreement in its protetive provisions submitted following ISH6. It is noted that the ExA has requested the Applicant provide detailed reasons for doing so {PD-019}.	
		In the absence fo the protective provision requiring a Marine and Liasion Plan [PRE1-039] there is not mechanism by	

			which the IOT Operators can ensure the priority berthing which has been committed to by the Applicant and Harbour Master Humber is provided.	
Protective provisions	APT and HOTT Relevant Representation (RR-003)	The proposed protective provisions are subject to ongoing negotiation between the Parties. Negotiations aim to ensure that ABP will only be able to exercise powers under the DCO subject to sufficient protection and safeguards for IOT Operators' assets and interests	its preferred protective provisions on 29 November following ISH5. They remain in the form provided by the Applicant at D6 [REP6-003] and are therefore not acceptable to	

		prior engagement with the	
		IOT Operators.	
		To reperators.	
		It is noted that the ExA has	
		requested the Applicant	
		provide detailed reasons	
		for doing so [PD-019].	
		Tor doing so [1 D-013].	
Agreed letter to the	Following receipt (from IOT	The IOT Operators' positon	
ExA dated 28	Operators and their	on the Applicant's	
September 2023	consultants, Beckett	commitments in its letter of	
[AS-020]	Rankine) of a "high level	28 September [AS-020] are	
	design review for a potential		
	impact protection system	this table. The Applicant	
	that could be installed at		
	IOT", the Parties agreed to		
	work together with a view to		
	developing a scheme of	· ·	
	marine infrastructure	and without a material	
	protection for the IOT based	change in circumstances or	
	on the Beckett Rankine high	evidence base in the	
	level proposals and in	intervening period.	
	accordance with a list of		
	agreed principals set out in		
	the 28 September letter.		
	Without prejudice to its		
	stated position on impact		
	protection and subject to		
	further refinement of the		
	design, ABP (in the same		
	letter) committed to submit a		
	changes application		

amending the Application in order to deliver the revised measures.	

Section 4 – Signatories 4

This Statement of Common Ground is agreed: On behalf of IOT Operators:

Name

Signature

Date:

On behalf of ABP:

Name:

Signature:

Date:

Glossary

Abbreviation/ Acronym Definition

ABP Associated British Ports

APT Associated Petroleum Terminals (Immingham)

Limited

CPO Compulsory Purchase Order

DCLG Department of Communities and Local Government

(as it then was)

DCO Development Consent Order DfT Department for Transport

EIA Environmental Impact Assessment

ES Environmental Statement
GI Ground Investigations

Hazid Workshop Hazard Identification Workshop

HazLog Hazard Log

HES Humber Estuary Services

HOTT Humber Oil Terminals Trustees Limited

HSE Health and Safety Executive

IERRT Immingham Eastern Ro-Ro Terminal

IOT Immingham Oil Terminal

IOT Operators APT and HOTT

Nav Sims Navigational Simulations
NRA Navigational Risk Assessment

NSIP Nationally Significant Infrastructure Project

PA 2008 Planning Act 2008
PINS Planning Inspectorate
PMSC Port Marine Safety Code

Ro-Ro Roll-on/roll-off

SoCG Statement of Common Ground SoS Secretary of State for Transport

UK United Kingdom