

MONA OFFSHORE WIND PROJECT

Relationship of onshore plans included within the DCO

F02_F03 (Tracked)





MONA OFFSHORE WIND PROJECT

Document status					
Version	Purpose of document		Reviewed by	Approved by	Review date
F01	Application	RPS / Hardisty Jones	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	Feb 2024
F02	Submission at Deadline 3	RPS / Hardisty Jones	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	Sept 2024
<u>F03</u>	Submission at Deadline 5	RPS / Hardisty Jones	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	3 Dec 2024
Prepared by:		Prepare	d for:		

RPS / Hardisty Jones

Mona Offshore Wind Ltd.



MONA OFFSHORE WIND PROJECT

Contents

1	RELATIONSHIP OF ONSHORE PLANS INCLUDED WITHIN THE DEVELOPMENT CON		
		1	
	1.1	Introduction	
	1.2	Relationship of onshore plans included within the DCO	



1 Relationship of onshore plans included within the Development Consent Order

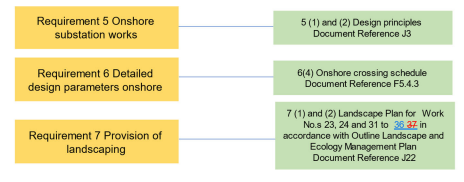
1.1 Introduction

- 1.1.1.1 This report was initially submitted with the Mona Offshore Wind Project Application and illustrates the relationship of onshore plans secured by the draft Development Consent Order (DCO) submitted as part of the application with the proposed Mona Offshore Wind Project. It has been updated for Deadline 53 to align with the updated Requirement 10 of draft DCO (C1 F064) which has been was submitted at Deadline 52.
- 1.1.1.2 The list of onshore management plans and associated outline management plans secured in the DCO are illustrated in Figure 1.1.

Document Reference: J25 F03 Page 1 of 3



1.2 Relationship of onshore plans included within the DCO



(a) Spillage and Emergency Response Plan (b) Dust Management Plan (c) Construction Noise and Vibration Management Plan (d) Construction Traffic Management Plan (e) Highways Access Management Plan-(f)(e) Communications Plan (g)(f) Construction Fencing Plan (h)(g) Construction Surface Water and Drainage Management Plan (i)(h) Flood Management Plan (j)(i) Public Rights of Way Management Strategy (k)(j) Soil Management Plan (I)(k) Site Waste Management Plan (m)(l) Artificial Light Emissions Plan (n)(m) Biosecurity Protocol (o)(n) Discovery Strategy for Contaminated Land (p)(o) Arboriculture Method Statement (q)(p) Onshore Construction Method Statement (r)(q) Landfall Construction Method Statement

Requirement 9 Code of construction practice

9 (1) and (2) Code of
Construction Practice in
accordance with the Outline
Code of Construction Practice
Document Reference J26
(see Requirement 9 Schedule
45 for full list of outline
management plans in relation
to (a) to (q)(f))

Requirement 10 Highway accesses

and permanent means of access in accordance with the Outline Highways Access Management Plan Document Reference J26.16

Highway Access Management Plan



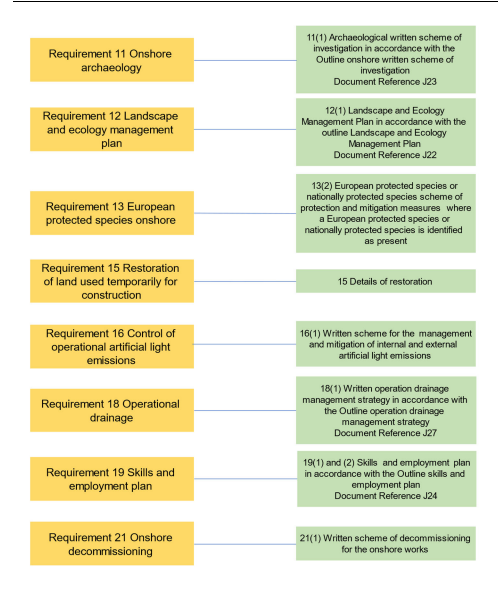


Figure 1.1: Relationship of Onshore Plans included within the DCO.

Document Reference: J25 F03 Page 3 of 3