

Hornsea Project Four: Compulsory Acquisition

Plan showing proximity of proposed access road to Jillywood Farm

Deadline 5, Date: 20 June 2022 Document reference: G5.26 Revision: 01

Prepared Checked Accepted Approved

Dalcour Maclaren, June 2022 Helen Gray, Orsted, June 2022 John Galloway, Orsted, June 2022 John Galloway, Orsted, May 2022

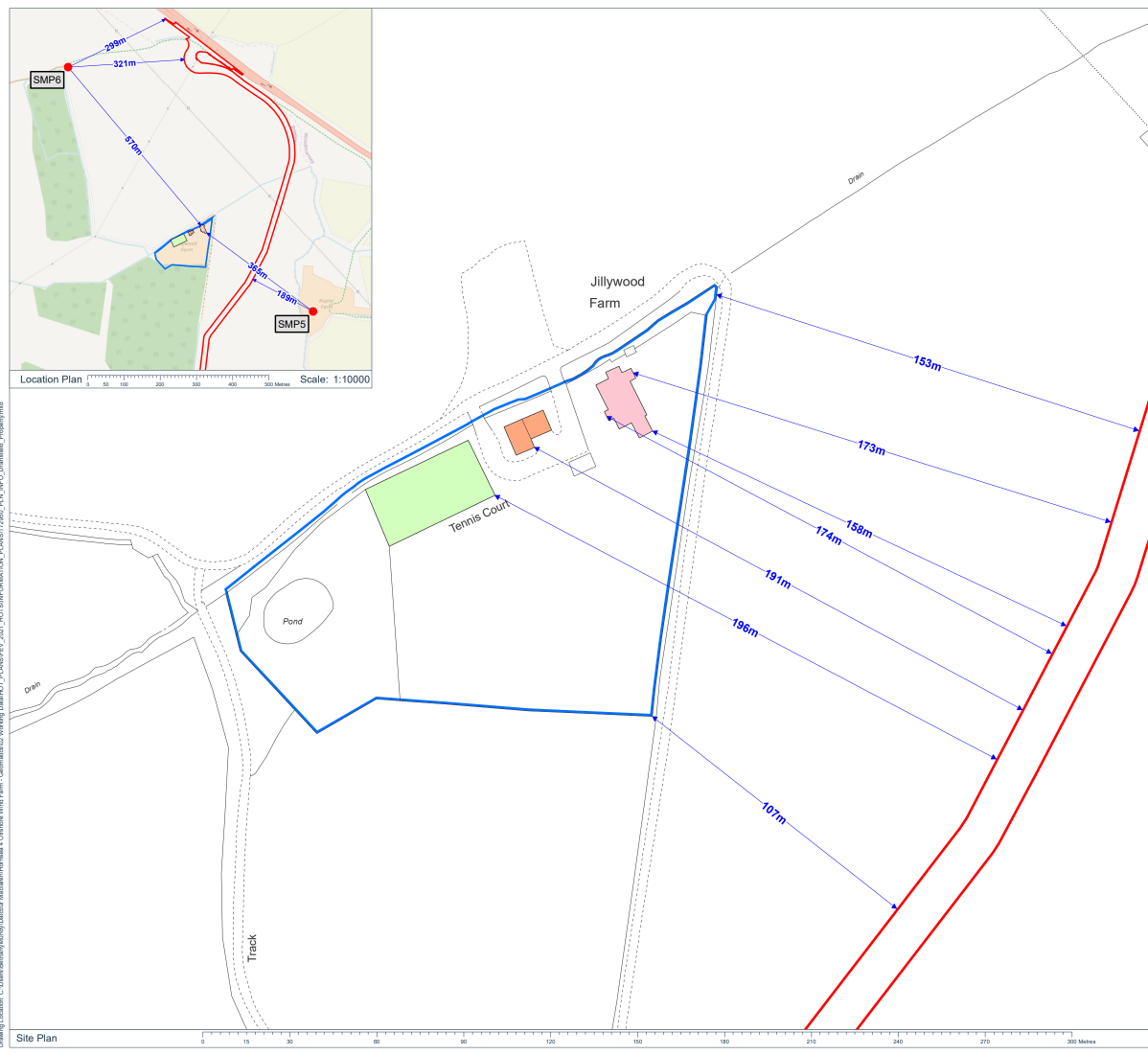
G5.26 Ver. A



Orsted

Revision S	ummary			
Rev	Date	Prepared by	Checked by	Approved by
01	20/06/2022	Dalcour Maclaren	Helen Gray, Orsted	John Galloway, Orsted

Revision C	hange Log		
Rev	Page	Section	Description
01	N/A	N/A	Submitted at Deadline 5.



			DALCON MACLA		
	Key:	DCO C Proper Ancilla Garag House Tennis	Drder Limits rty Ownership ary Accommoding s Court ximate Noise	REN Boundary dation and	
	Note	s:			
/	Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1936				
/	Interest: N/A				
	Location: A1079, Woodmansey, East Riding of Yorkshire, HU16 5SA				
	Coords: 503,299 436,000				
	Scheme Name: Hornsea Project Four Offshore Wind Farm				
	Drawing Name: Information Plan				
	Draw	ving No: 172	950_PLN_INF	O_Dransfield_A	
	Rev	Date		cription	
	- A	08.06.2022 09.06.2022	First Issue Ownership Bc	oundary Altered	
	Drawn:		BM		
	Approved:		RJ		
	Sheet No:		1 of 1		
			A3		
	The us permiss copyrig and c	e, copying or disclosure t sion of, and in the manne (ht. Dalcour Maclaren doe does not accept liability fo led herein. Although our b	es not warrant that this docurr or any loss caused or arising f pest efforts have been made t	and protected by copyright. in in part, except with the written td constitutes an infringement of tent is definitive nor free of error rom reliance upon information o ensure the accuracy of these D UPON THE ORDNANCE	

provided herein. Although our best efforts have been made to ensure the accuracy of thes plans, all measurements must be confirmed on site. BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HM STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. © OS LICENCE No.100047514