

R	LEGEND							
to	OPERATIONAL WIND FARMS							
山		lway Wind Park	ζ.					
1-1	Phas Letter	e 2, rcraffroe						
		lway Wind Park	Ι.					
		Phase 1, Finnaun (Cloosh Wind Farm)						
6	,	3. Galway Wind Park						
1-1		e 1, Finnaun con Windfarm)						
1-1		lway Wind Park	(					
fred the	Phas	e 2, Ugool						
	CONSENT FARMS							
武		icer o Wind						
	Farm	ockranny Wind						
	Farm							
A		1 BUFFER						
(T)		JECT SITE NDARY						
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To a	Rev Da	ate By Com	ment					
P.S.	Client							
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12	Client R	epresentativ	ve					
N.C.	L 🚺							
	JENNINGS O'DONOVAN							
	Duciest							
		Project						
	TULLAGHMORE WIND FARM,							
	CO. GALWAY							
	Title							
Lore	FIGURE 2.1 WIND FARMS WITHIN							
	20KM							
Jane.								
2010	CYAL50244098 COPYRIGHT ORDANCE SURVEY IRELAND / GOVERNMENT OF IRELAND							
AN AN	Drg. By	DT	Job No.	6276				
N.	Checked By		Rev	0				
	Stage	Planning	Date	July 2022				
	Scale	1:160,000 (A3)	Figure	2.1				

TURBINE FOUNDATION (380m<sup>2</sup>)

ACCESS ROAD (1128m<sup>2</sup>)

VEHICLE PARKING (390m<sup>2</sup>)

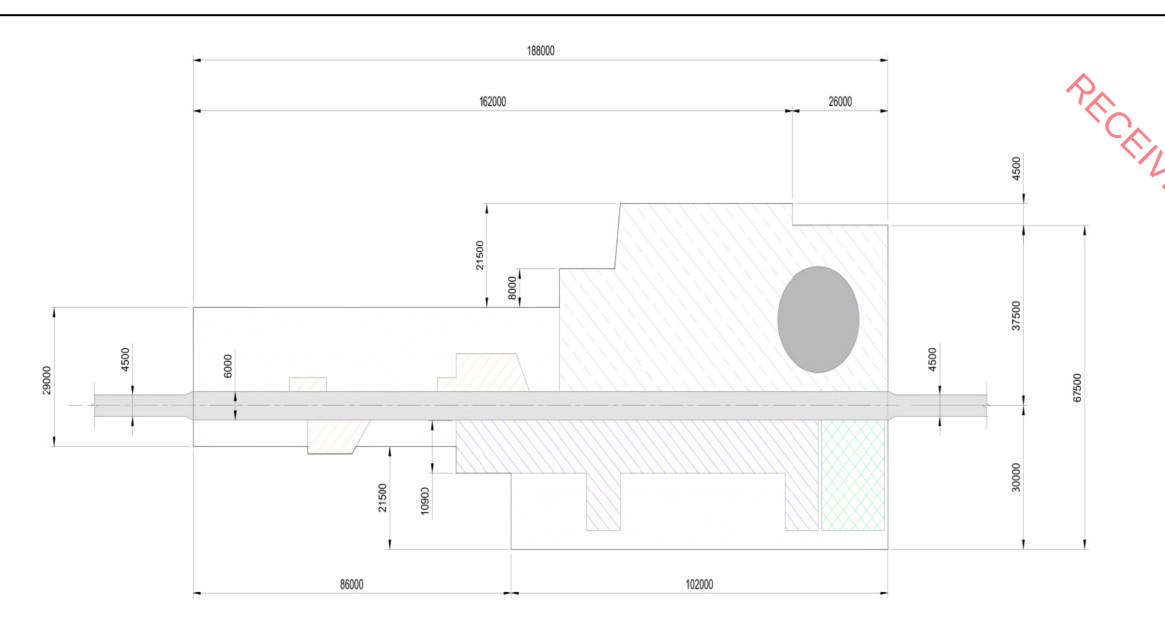
AREA CLEARED OF ANY OBSTACLES (3060m<sup>2</sup>)

COMPONENT SET DOWN AREA (1290m<sup>2</sup>)

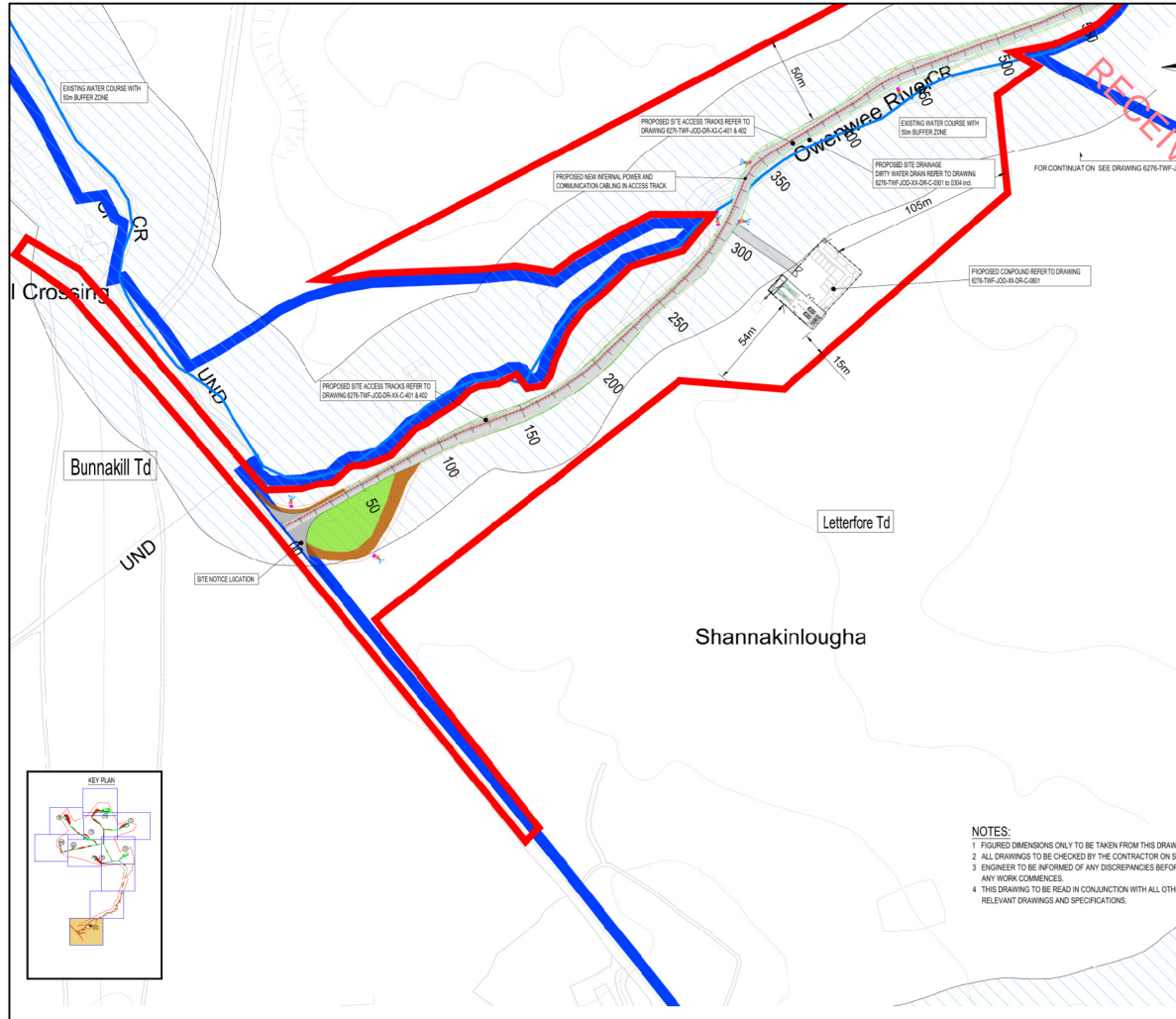
ASSIST CRANE HARDSTANDS (290m<sup>2</sup>)

MAIN CRANE HARDSTAND (2770m<sup>2</sup>)

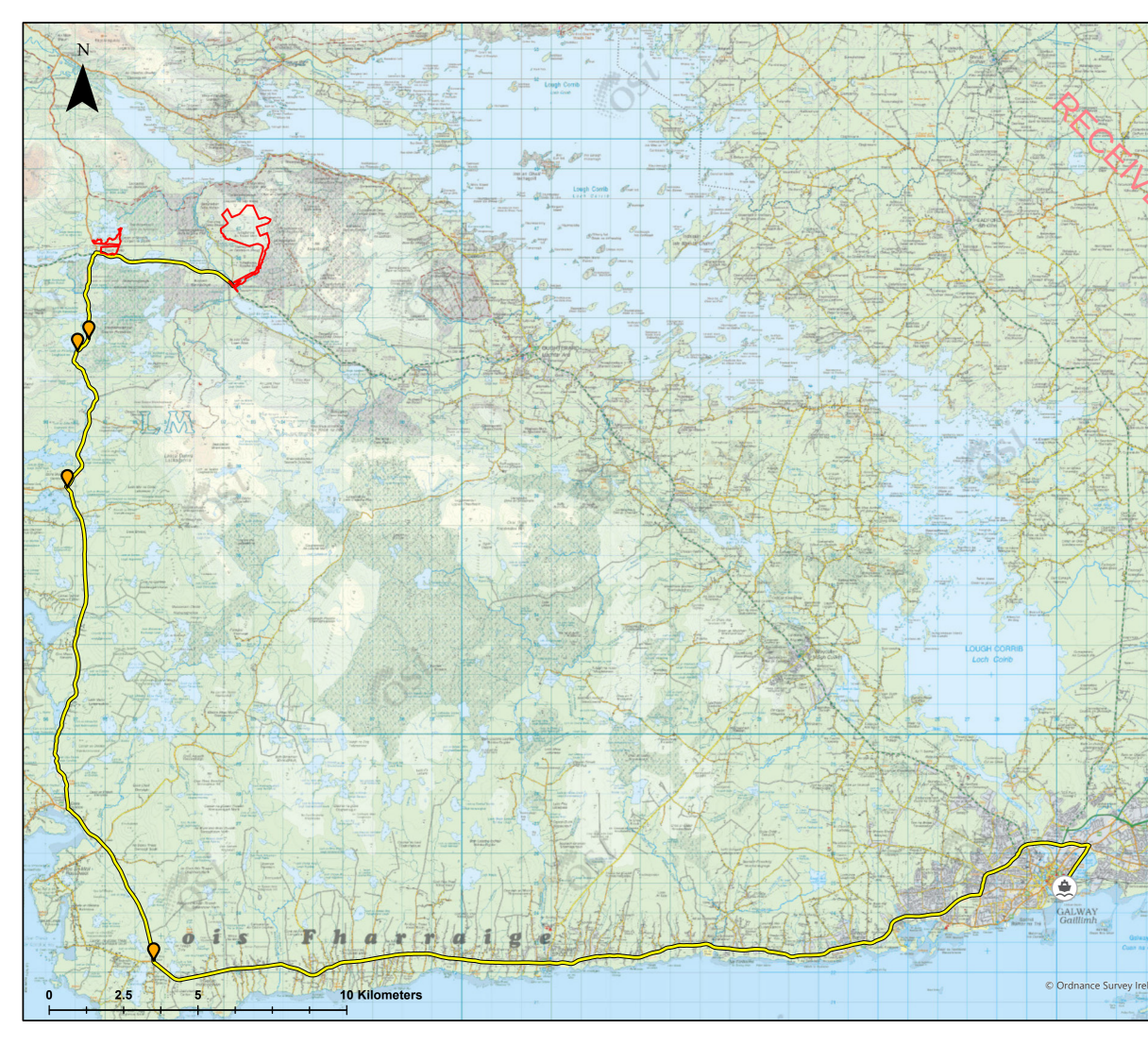
## HARDSTAND LEGEND



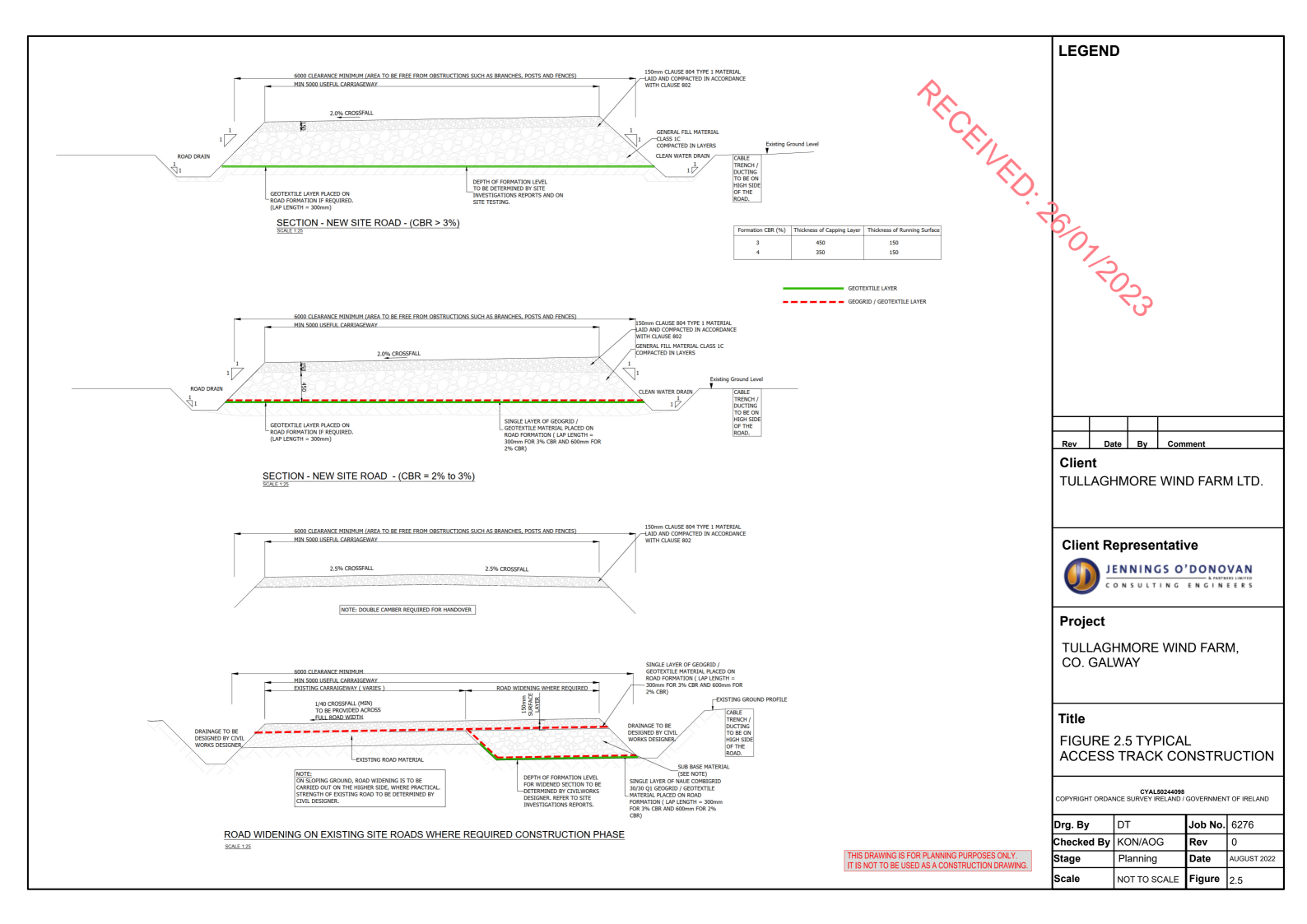
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	Client TULLAGHMORE WIND FARM LTD.					
	Client Representative					
	Project					
	TULLAGHMORE WIND FARM, CO. GALWAY					
	<b>Title</b> FIGURE 2.2 TURBINE HARDSTAND SCHEMATIC					
	CYAL50244098 COPYRIGHT ORDANCE SURVEY IRELAND / GOVERNMENT OF IRELAND					
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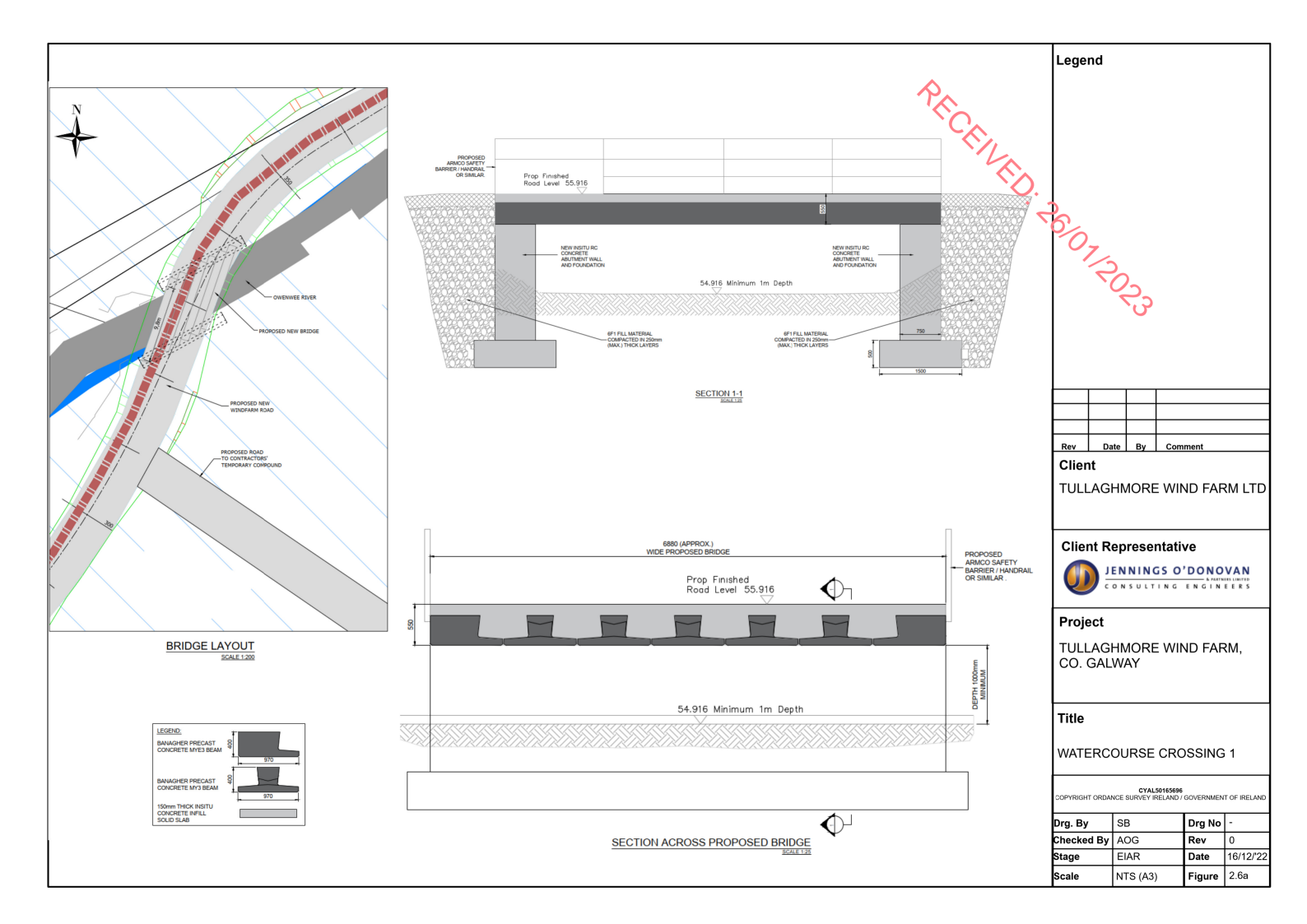


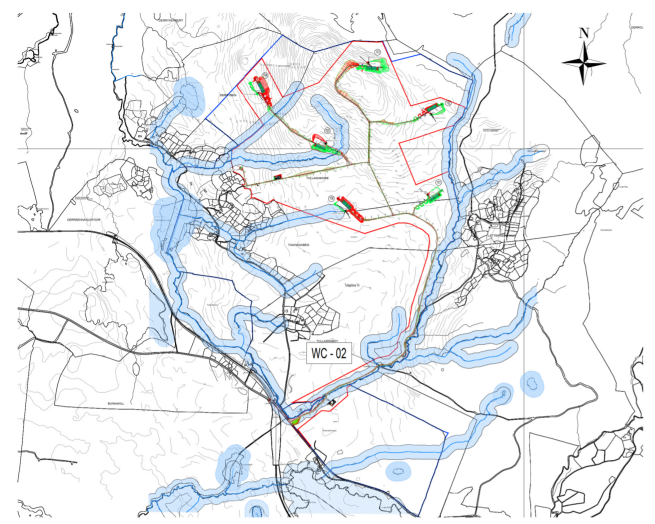
N	LEGEN	D					
	Land where the Applicant has ownership or beneficial interest						
	Planning Application Boundary						
V	TT Proposed Wind Turbine						
	Proposed Crane Hardstand						
	Proposed Site Access Road						
10	Existing Site Road to be upgraded						
-JOT-XX DR-C-0202	Proposed Cut Area						
<u> </u>	Proposed Filled Area						
7	Dirty Water Interceptor Drain						
	Clean Water Interceptor Drain						
	Culve						
		ed New Internal Power &					
	Settle	ment Ponc					
	> Buffe	red Outlet					
	WC1 Wate	rcourse Crossing					
		ng Watercourse					
		ng Watercourse with 50m buff	er				
	A Propo	sed Meteorological Mast					
	Conto	ours of existing ground elevation	n				
	Rev Da	ate By Com	ment				
	Client						
	TULLAGHMORE WIND FARM LTD.						
	Client Representative						
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		ENNINGS O		E E R S			
	Project						
	TULLAG	HMORE WIN	D FAR	M,			
	CO. GALWAY						
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WING. SITE.	FIGURF	2.3 SITE EN	TRANC	E			
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$\langle    \rangle$	Drg. By	DT	Job No.	6276			
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	Stage	Planning	Date	AUGUST 2022			
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	Scale	NOT TO SCALE	Figure	2.3			



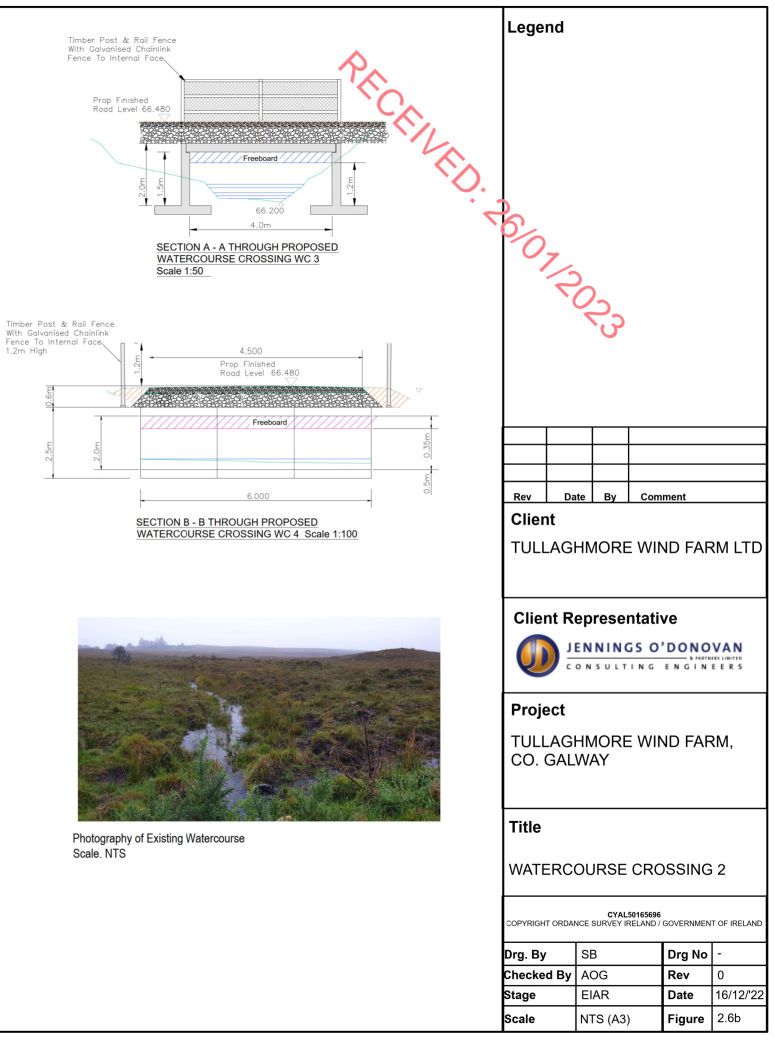
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At Strengt Decore			•		-1-1-		
	Client Representative						
: 1.2	Proie	ct					
X	<b>Project</b> TULLAGHMORE WIND FARM, CO. GALWAY						
	Title FIGURE 2.4 PROPOSED HAUL ROUTE						
	CYAL50244098 COPYRIGHT ORDANCE SURVEY IRELAND / GOVERNMENT OF IRELAND						
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			<u> </u>			Date	•
land	Stage		-	anning			July 2022
FF	Scale		1:1	120,000	(A3)	Figure	2.4







Prop Finished Road Level 66.480 66.200 4 0m SECTION A - A THROUGH PROPOSED WATERCOURSE CROSSING WC 3 Scale 1:50 4.500 Prop Finished Road Level 66.480



Site Layout Plan Scale. 1:1000 (A1)

