

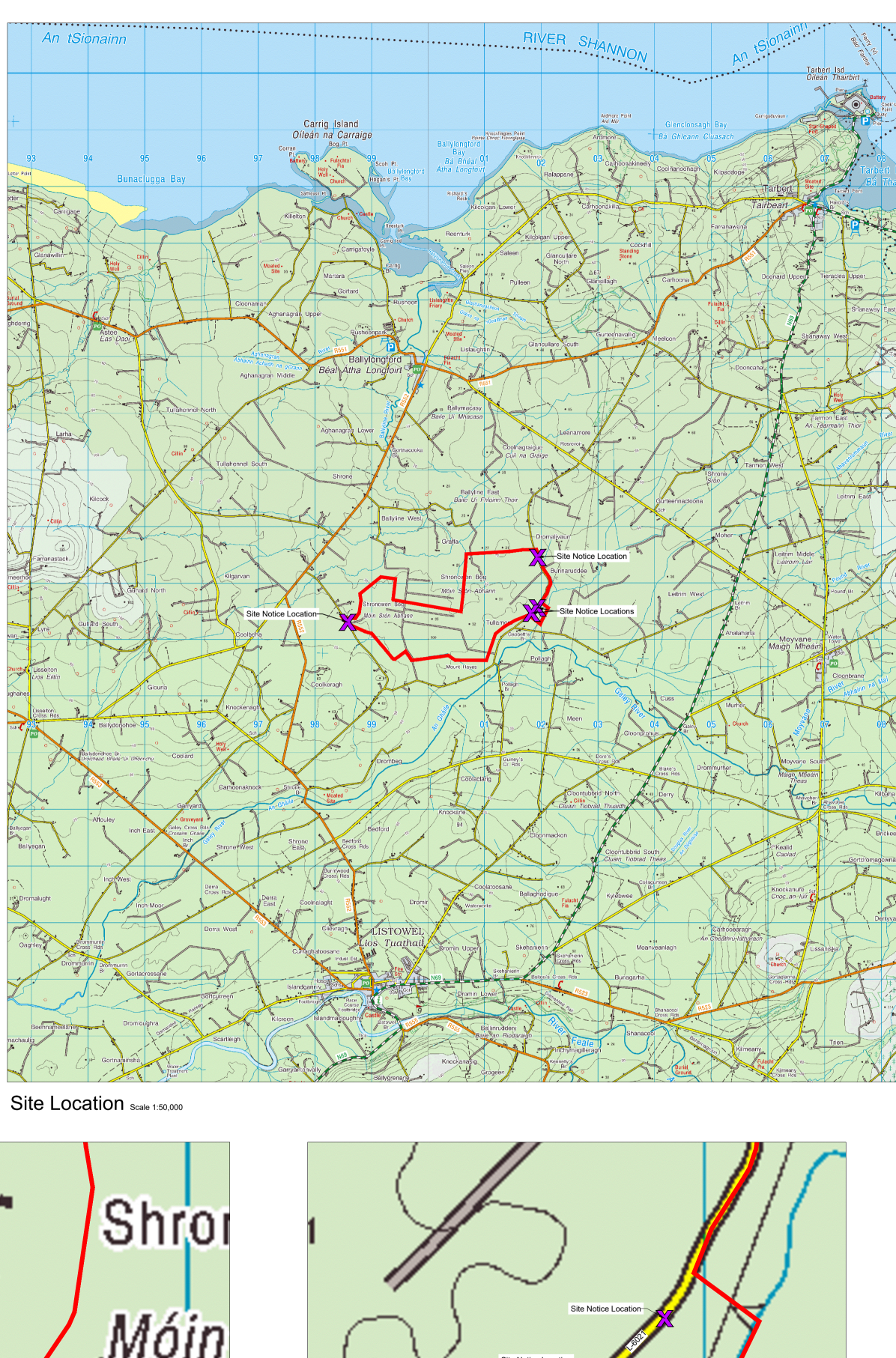
Site Location Scale 1:200,000





Site Notice Scale 1:5,000







Site Notices Scale 1:5,000

NOT			SPECIF	ICATION. MAY ONLY	ELY. N WITH THE DES BE REPRODUCI DN.	
	RELEVAN	IT SPECIF	ICATIONS, I	BILLS OF (NJUNCTION V QUANTITIES,	
2.	ALL LEVE	LS ARE II			NEERING DRA	
3.		REPANC	IES BETWER			SHALL BE
4.			OT TO BE SO			
5.	ALL DIME OTHERW		ARE IN MILL	IMETRES,	UNLESS NOT	ED
	DUE TO L FLEXIBILI NOT EXTE	JNFORES	EEN GROUN	ND CONDI	CT TO MICRO TIONS. THE E D SHOULD GE	KTENT OF
LEG			Boundary Notice Loca	tion		
			The second	♦ ⊠		
			-			
		By F	oduced From Permission O Licence Numb	f The Gove		
P01 REV	14.01.2021 / DATE	By F	Permission O icence Numb	f The Gove	rnment.	JK KF BY APP
REV	14.01.2021 7 DATE ECT:	By F	Permission O icence Numb nning DES(f The Gove er EN 0015	rnment.	-
REV	14.01.2021 / DATE IECT: Shr	By F	Permission O icence Numb nning DES(f The Gove er EN 0015	rnment.	
REV	14.01.2021 / DATE IECT: Shi Site	Issued For Pla	Permission O icence Numb nning DES(f The Gove er EN 0015 CRIPTION	rnment.	
REV PROJ	14.01.2021 / DATE IECT: Shi Site	Issued For Pla ronowen W e Location ronowen W Mala Engine	Permission O licence Numb DESC Vind Farm Vind Farm Linr	nited	and Pari	BY APP
	14.01.2021 / DATE IECT: Shi Site	Issued For Pla ronowen W e Location ronowen W Mala Engine	Permission O licence Numb	itted	and Pari mental Cor don Lin	BY APP
	<pre> 14.01.2021 / DATE EECT: Shi E: Site VT: Shi S. EX ISO 9001 VN: JK</pre>	Issued For Pla ronowen W e Location ronowen W Mala Engine Cork Reen Poin Blennervill Tralee, Co. Kerry, V92 X2TK	Vind Farm Vind Farm Vind Farm Und Farm Und Farm Und Farm Und Farm	nited	and Pari mental Cor don Lin el. : +353 (0) 6 x. : +353 (0) 6 mail : tralee@m	BY APP
	 I4.01.2021 DATE DATE Shi Site Site Shi Shi Shi Shi 	Issued For Pla ronowen W e Location ronowen W Mala Engine Cork Reen Poin Blennervill Tralee, Co. Kerry, Co. Kerry,	Vind Farm Vind Farm Vind Farm Und Farm Und Farm Und Farm Und Farm	nited	and Part mental Cor don Lin el. : +353 (0) 6 mail : tralee@m eb : www.mwp	BY APP