

844000	Leg	end						
	Wind Farm Project Boundary							
	Transmission Asset Project							
	╎┝		diate Study Area					
•	Firth of Forth Round 3 Zone 2 Wider Study Area							
794000	Noise Contours (Nedwell et al, 2012)							
~	GM1 (alpha) scenario GM1 (bravo) scenario							
		Bht Level	dBht Level					
	-	75	<b>——</b> 75					
	-	90	90					
44 000	-	130	<b>——</b> 130					
12	Spawning and Nursery Grounds (Cefas, 2010)							
	Spawning Grounds of Low Intensity							
	d.	Low	Intensity Nursery					
694000								
769								
8								
764400								
		Zone 30 Nort			N ∧			
8	Projection: Transverse Mercator Central Meridian: -3° East Serie Feature 0.0006							
7594	Latitu	e Factor: 0.999 ude of Origin: 0 e Easting: 500	0° North		V S			
	False Refe	e Northing: 0.0 rence Spheroi	d: WGS84		Ŭ			
		i-major Axis: 6 se Flattening:						
8	Title: Firth of Forth Offshore Wind Farm							
7544000	<u> </u>							
z			Sea					
56°0'0"N			dea aro					
			WIND	NERO	SY			
8	Figure / Drawing Title:							
7494000	NOISE CONTOURS (DAB) PROJECT ALPHA AND PROJECT BRAVO							
				•0				
	Figure/Drawing Number: FIGURE 12.14							
		UNLESS THE REVISION IS <b>B</b> OR HIGHER THE DRAWING IS <b>NOT TO BE</b> USED FOR DESIGN OR CONSTRUCTION						
9	REV	DATE	DESCRIPTION	ΒΥ	СКД	APPR DEV	APPR ENG	
7444000								
7	<u> </u>							
	<u> </u>							
	D4	15 0.07 4.0		^7	тр	PP		
	B1	15 OCT 12	FOR FORMAL SUBMISSION	AZ	TR	""	NC	

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