

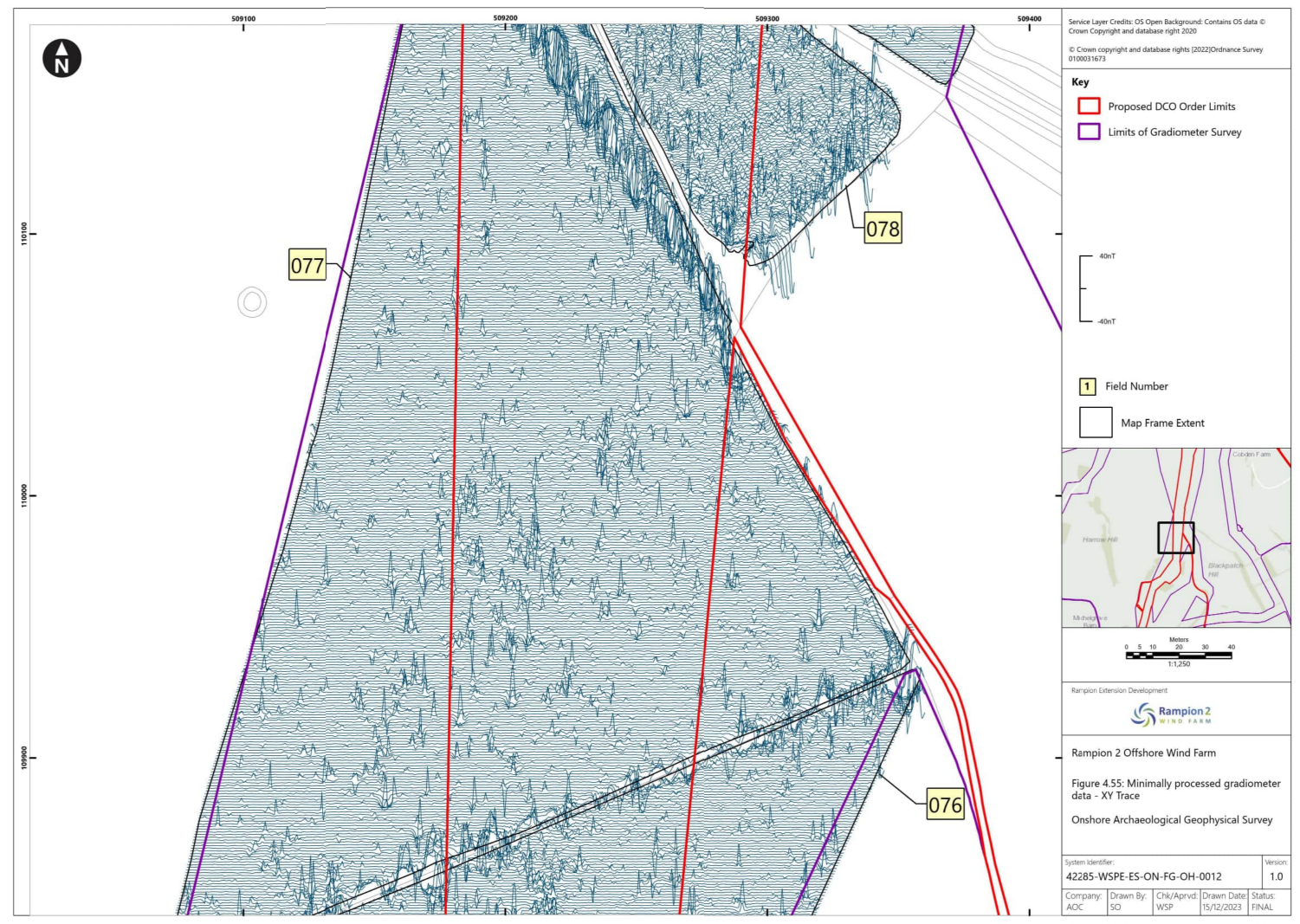
Rampion 2 Wind Farm Category 6: Environmental Statement Volume 4, Appendix 25.4: Onshore geophysical survey report (Part 3 of 8) Date: January 2024 Revision B

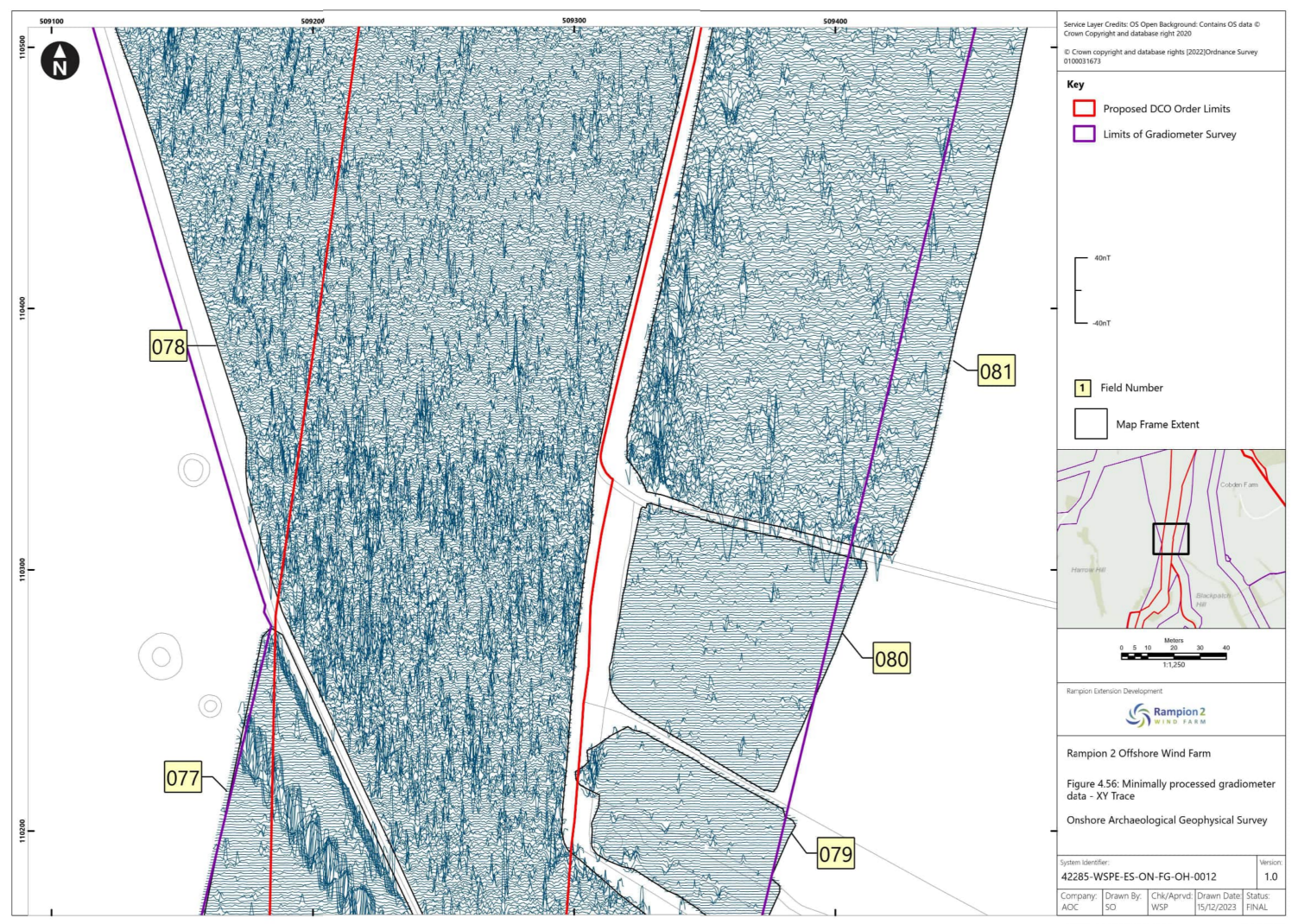
Document Reference: 6.4.25.4 Pursuant to: APFP Regulation 5 (2) (a) Ecodoc number: 004866585-02

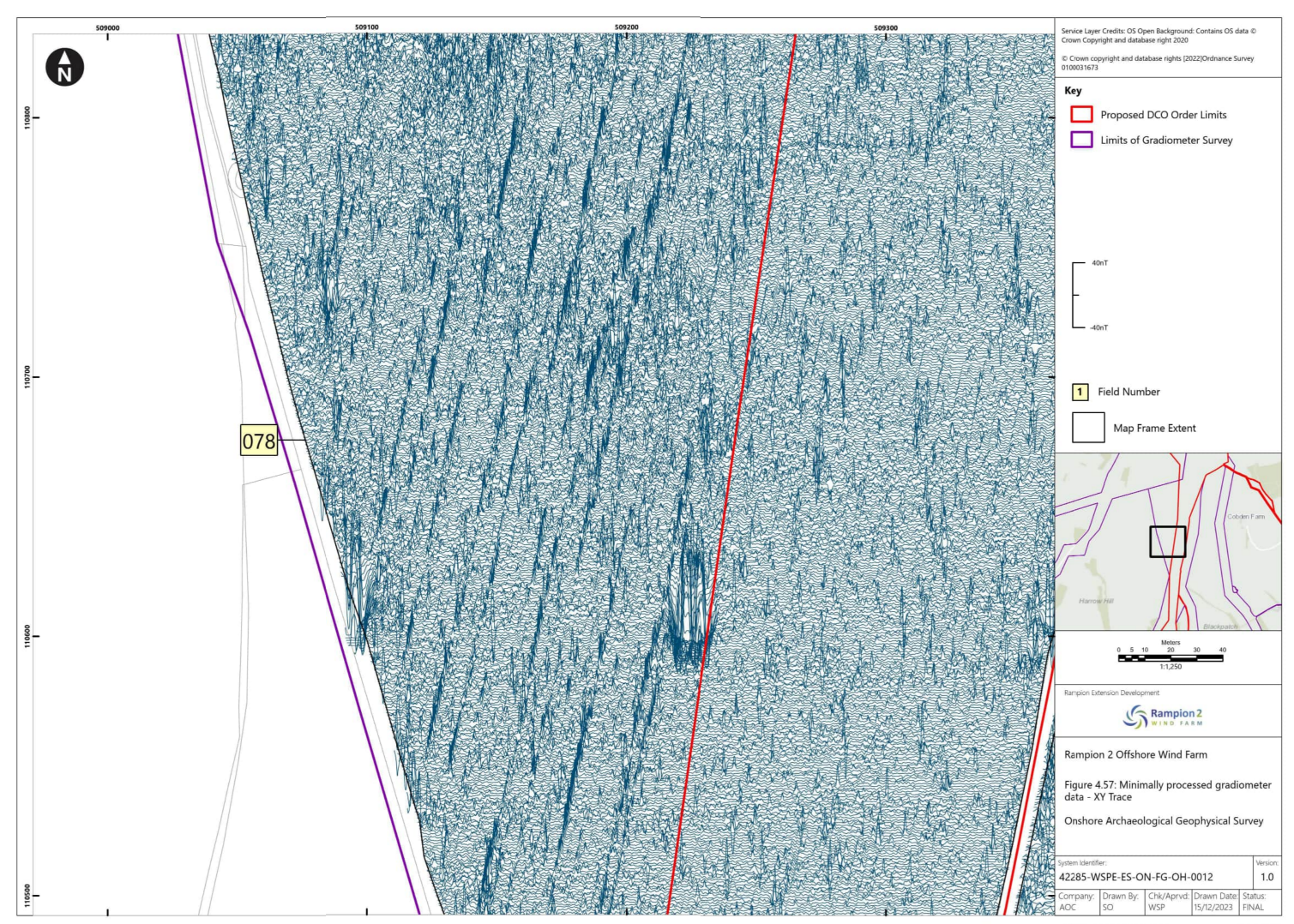


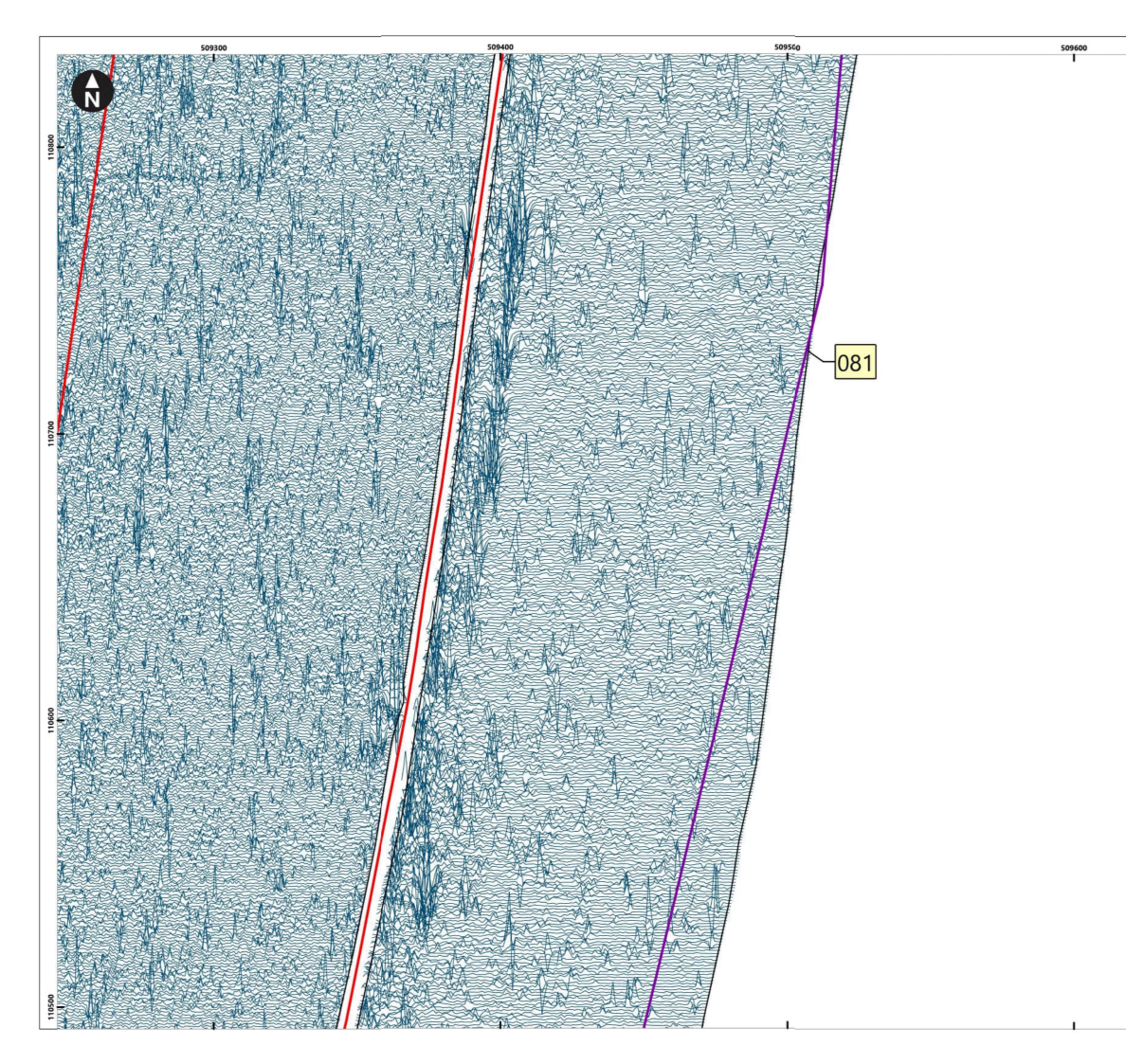
Document revisions

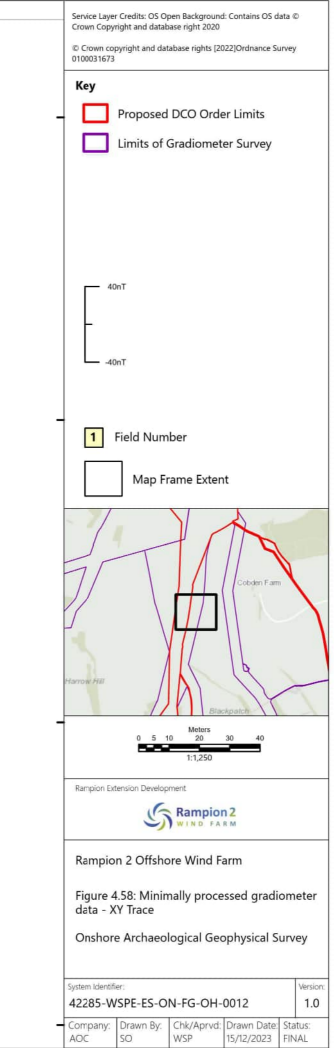
Revision	Date	Status/reason for issue	Author	Checked by	Approved by
Α	04/08/2023	Final for DCO Application	WSP	RED	RED
В	16/01/2024	Updated report and figures with additional geophysical survey results undertaken subsequent to DCO Application.	WSP	RED	RED



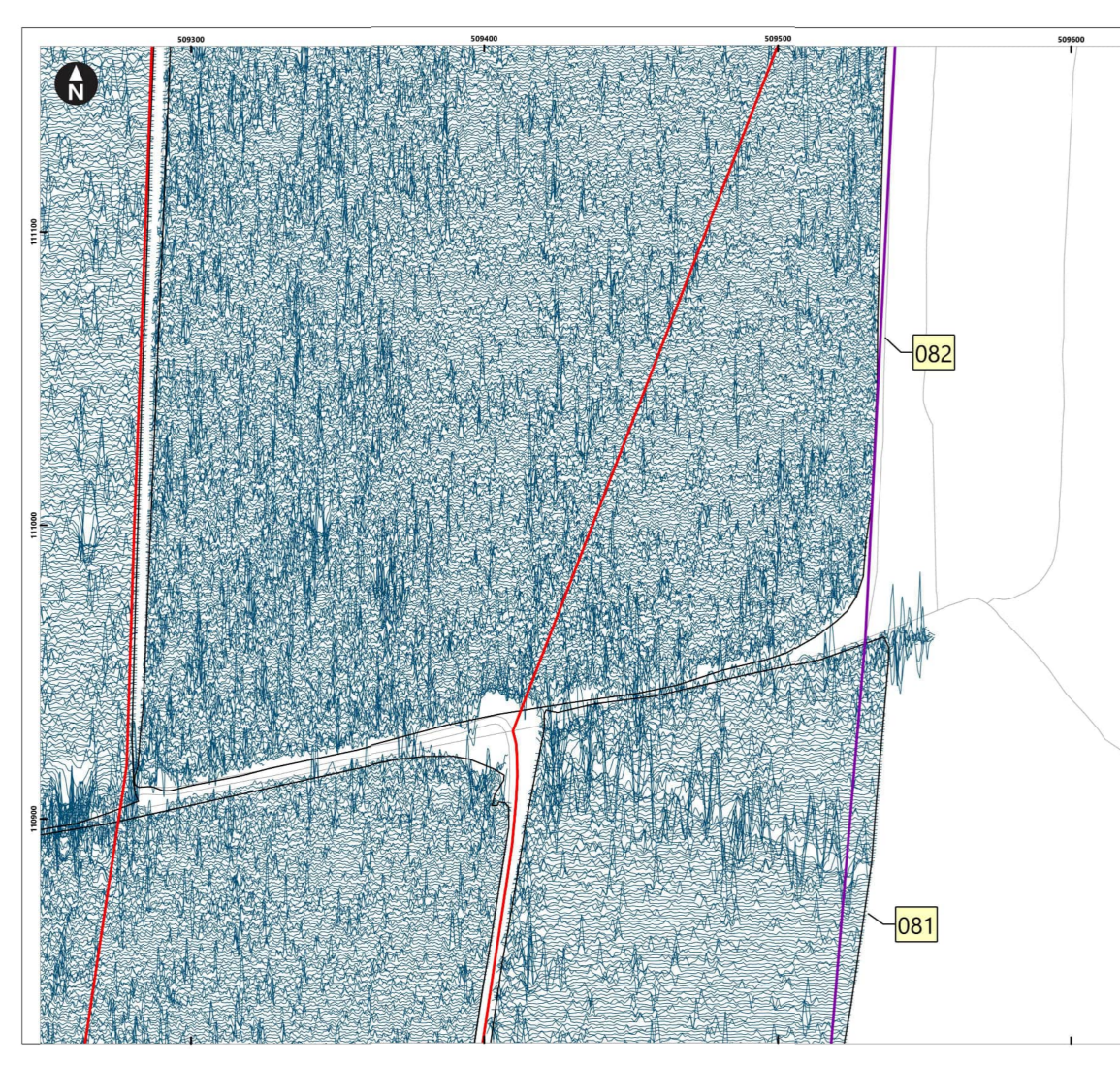


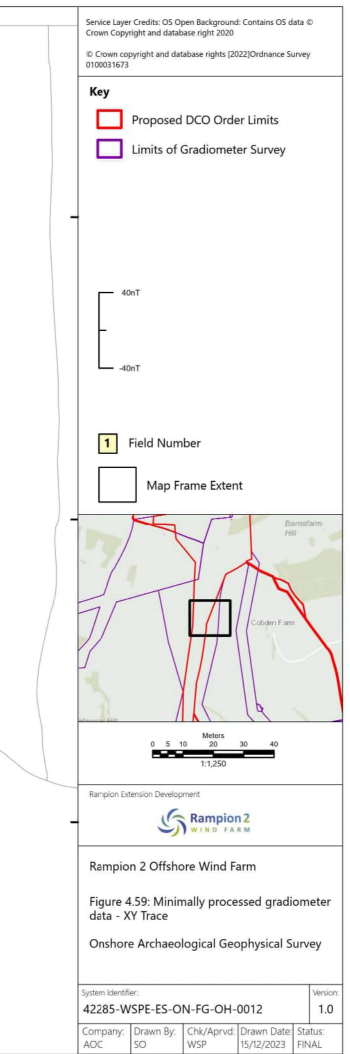


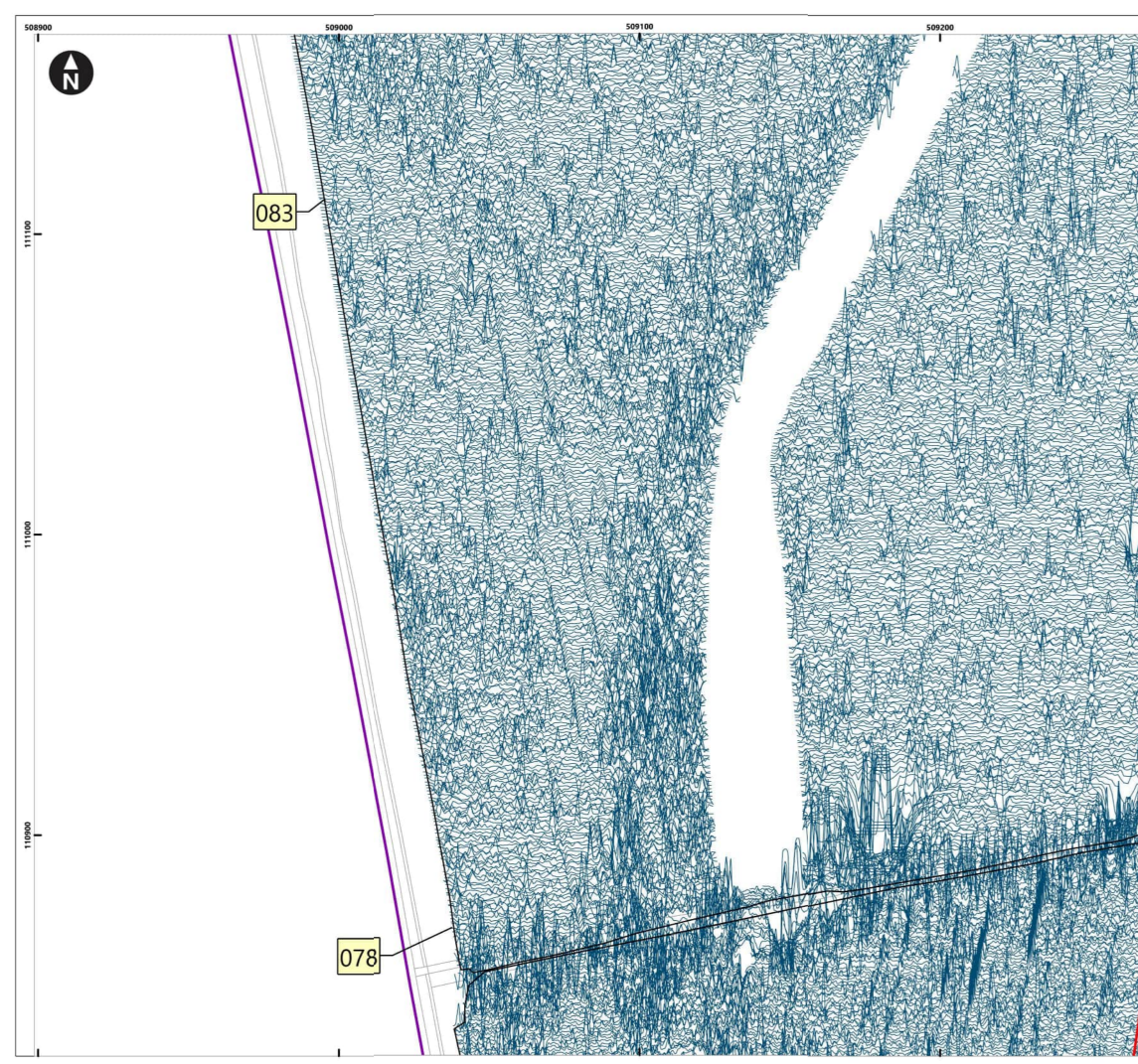




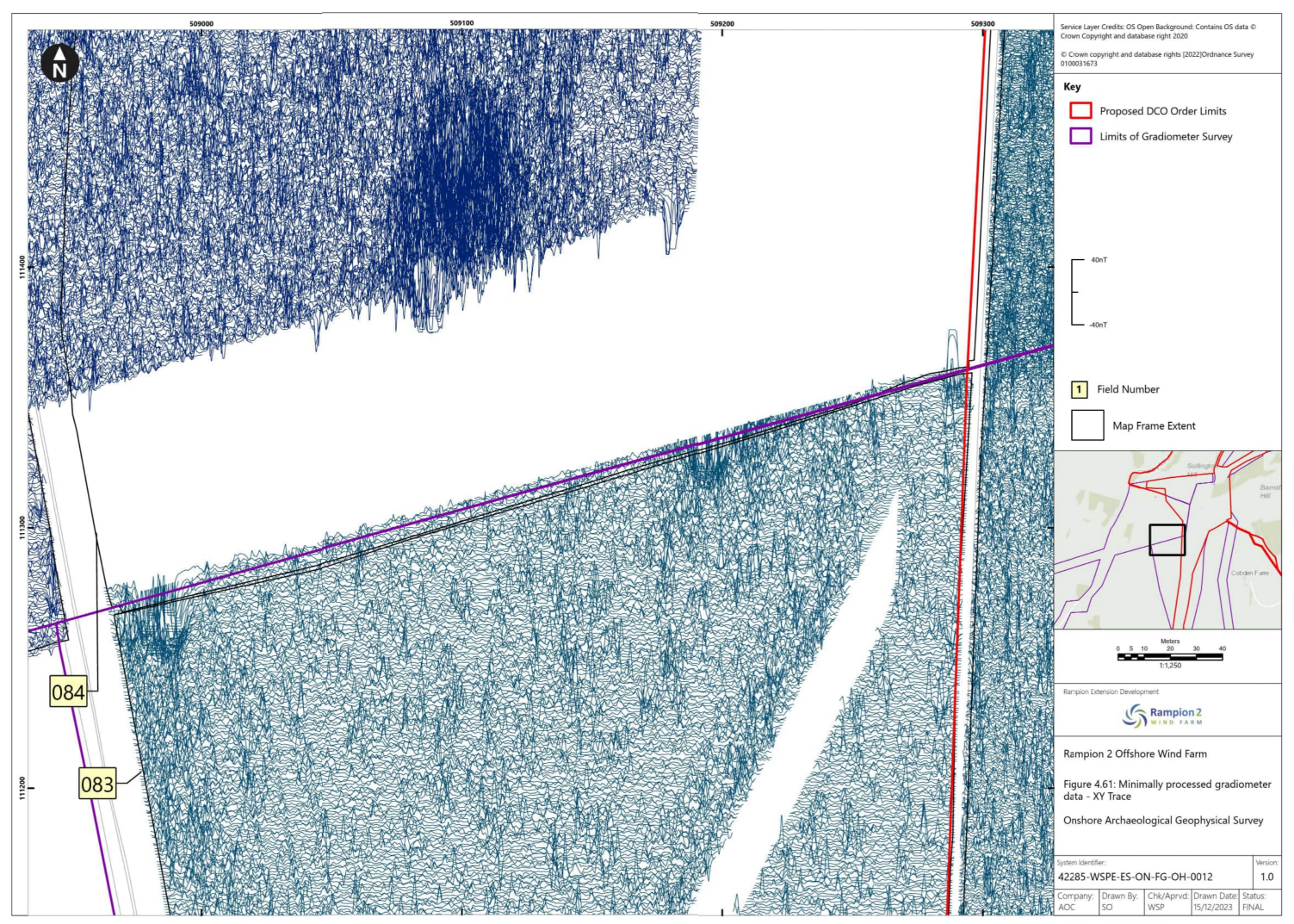
Document uncontrolled when printed

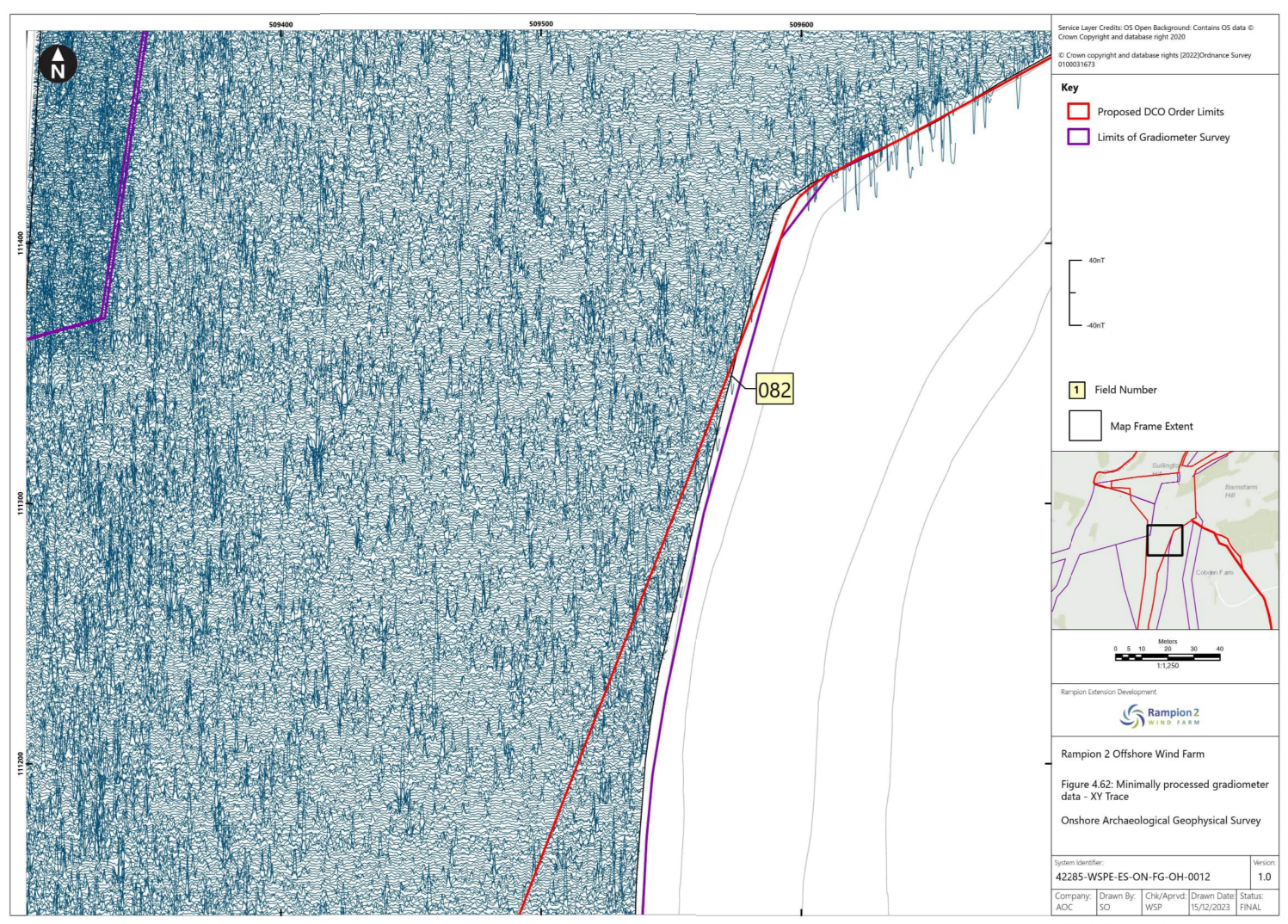


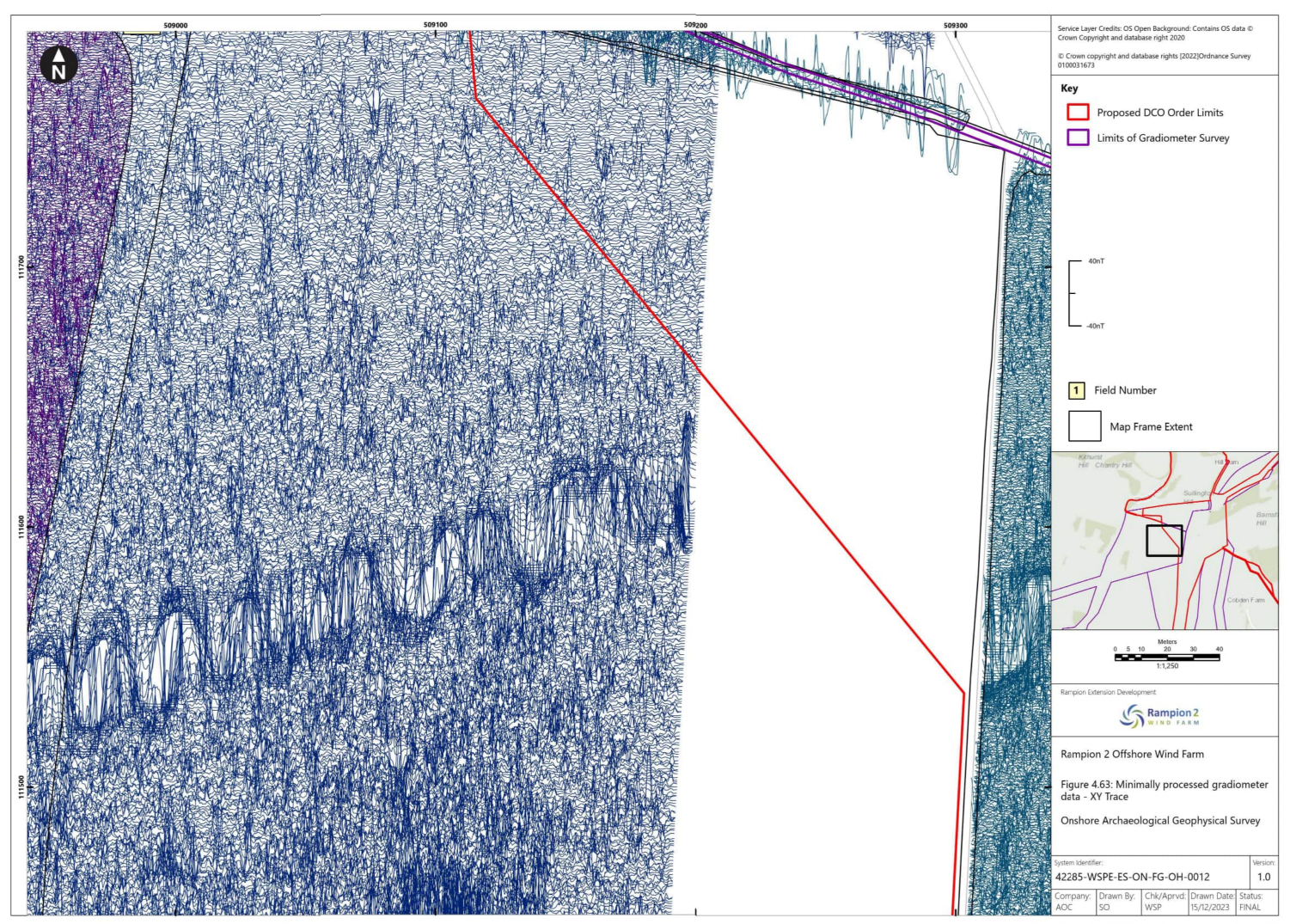


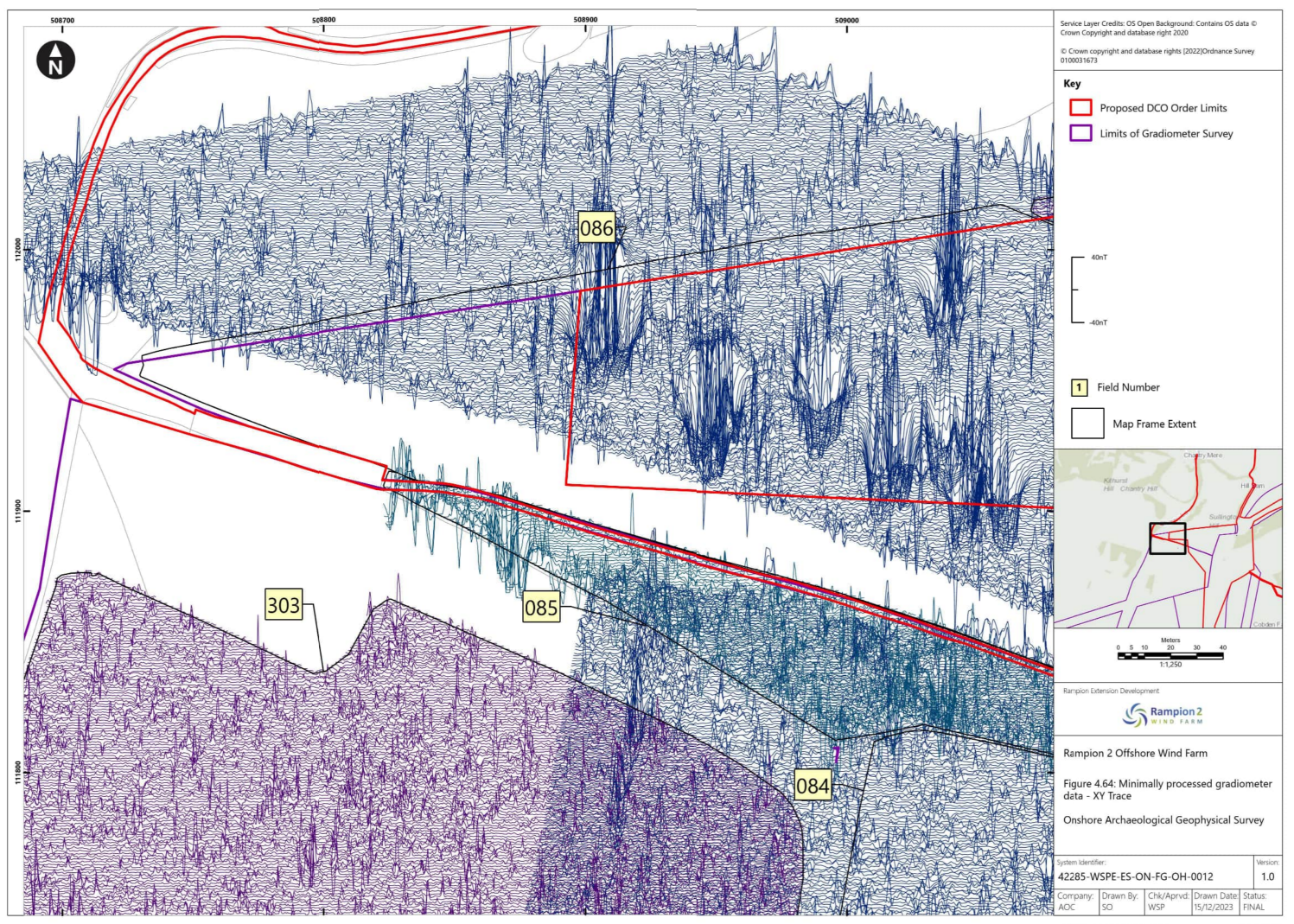


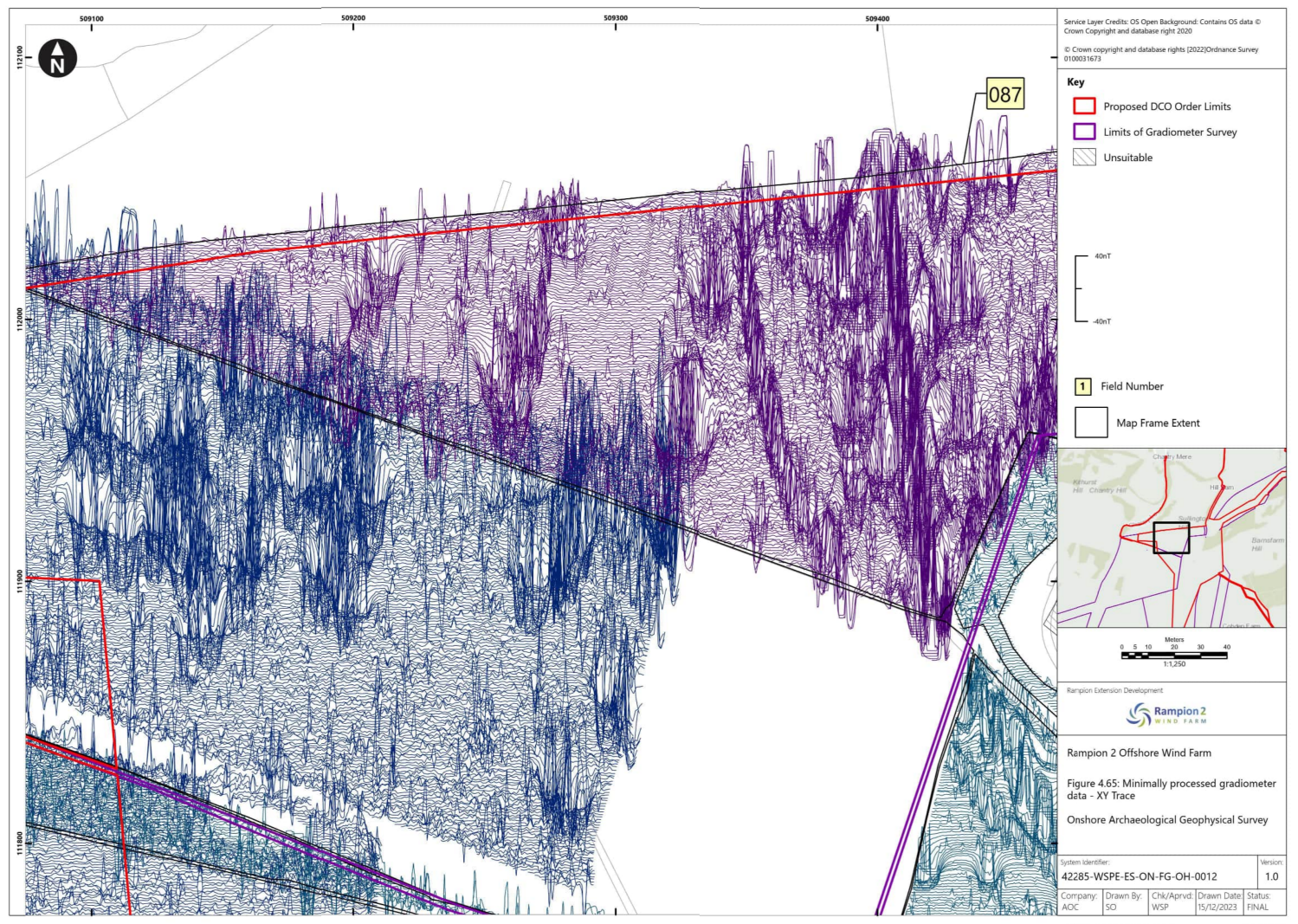
WITH STANL 3	Service Layer Credits: OS Open Background: Contains OS data ©								
	Crown Copyright and database right 2020								
	0100031673	Jyright and dai	abase rights (20	izzjorunance si	urvey				
	Key								
		Proposed	DCO Orde	er Limits					
		Limits of (Gradiomet	er Survey					
	•								
	40	nT							
	Γ								
	-40	nT							
	1	Field Num	her						
			bei						
		Map Fr	ame Exter	t					
] .		<u> </u>					
	- 71	1	E.	P.	Barns Hill				
	1	1		\bigwedge					
			T	1 11	1				
		1/		1 10	obden Farm				
	1	/	\mathbf{T}		1				
	F								
	\mathcal{I}		XI	/ \\					
	1			61	a v				
		0 5 1	Meters 0 20	30 40					
			1:1,250						
	Bampion Evt	ension Develop	mont						
	капропек	ension bevelop		. 2					
		S	Rampion	R M					
	Rampio	n 2 Offsho	ore Wind F	arm					
			nally proce	ssed gradi	ometer				
		Figure 4.60: Minimally processed gradiometer data - XY Trace							
	Onshore Archaeological Geophysical Survey								
	System Identifi				Version:				
			N-FG-OH-		1.0				
	Company: AOC	Drawn By: SO	Chk/Aprvd: WSP	Drawn Date: 15/12/2023	Status: FINAL				

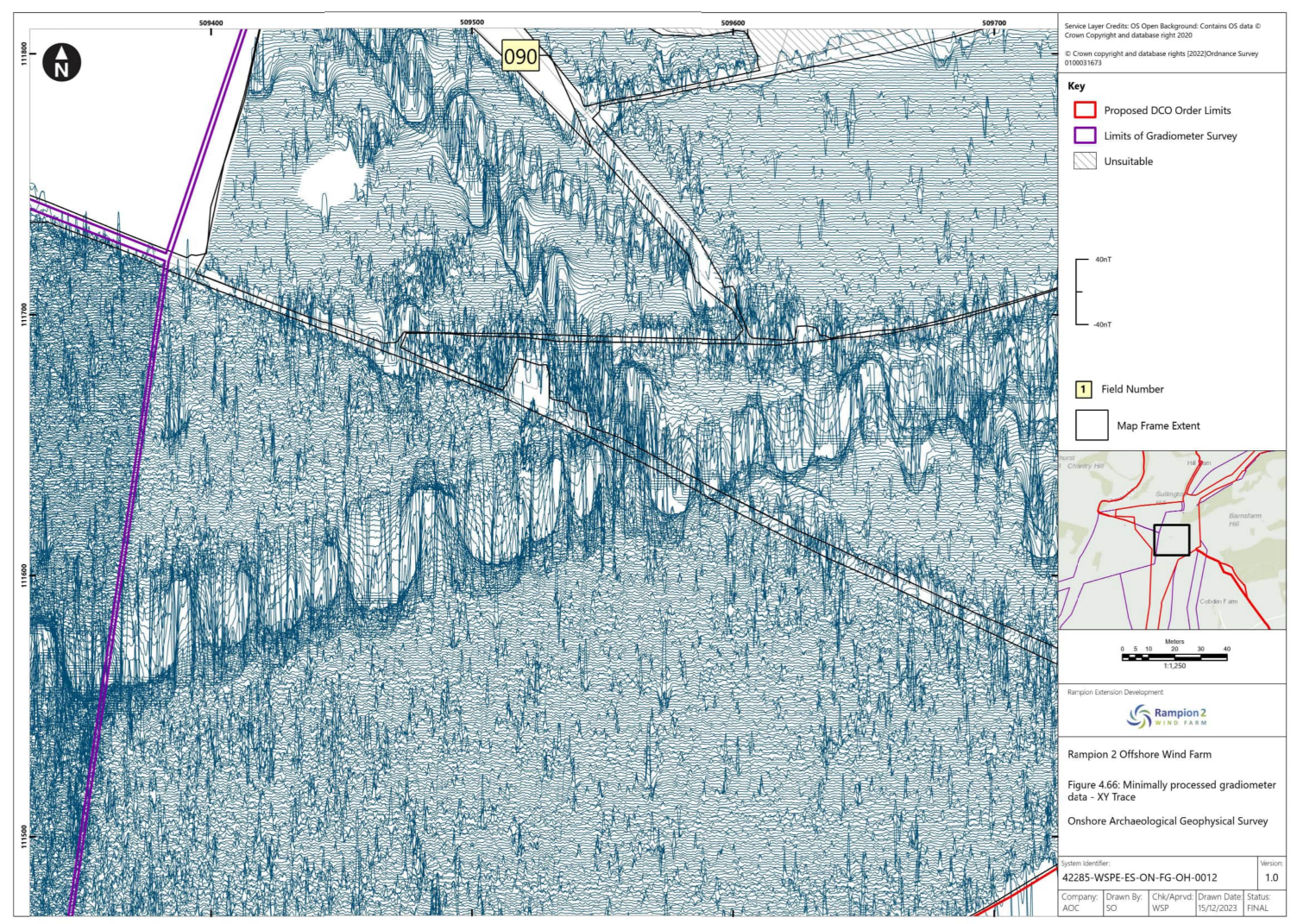


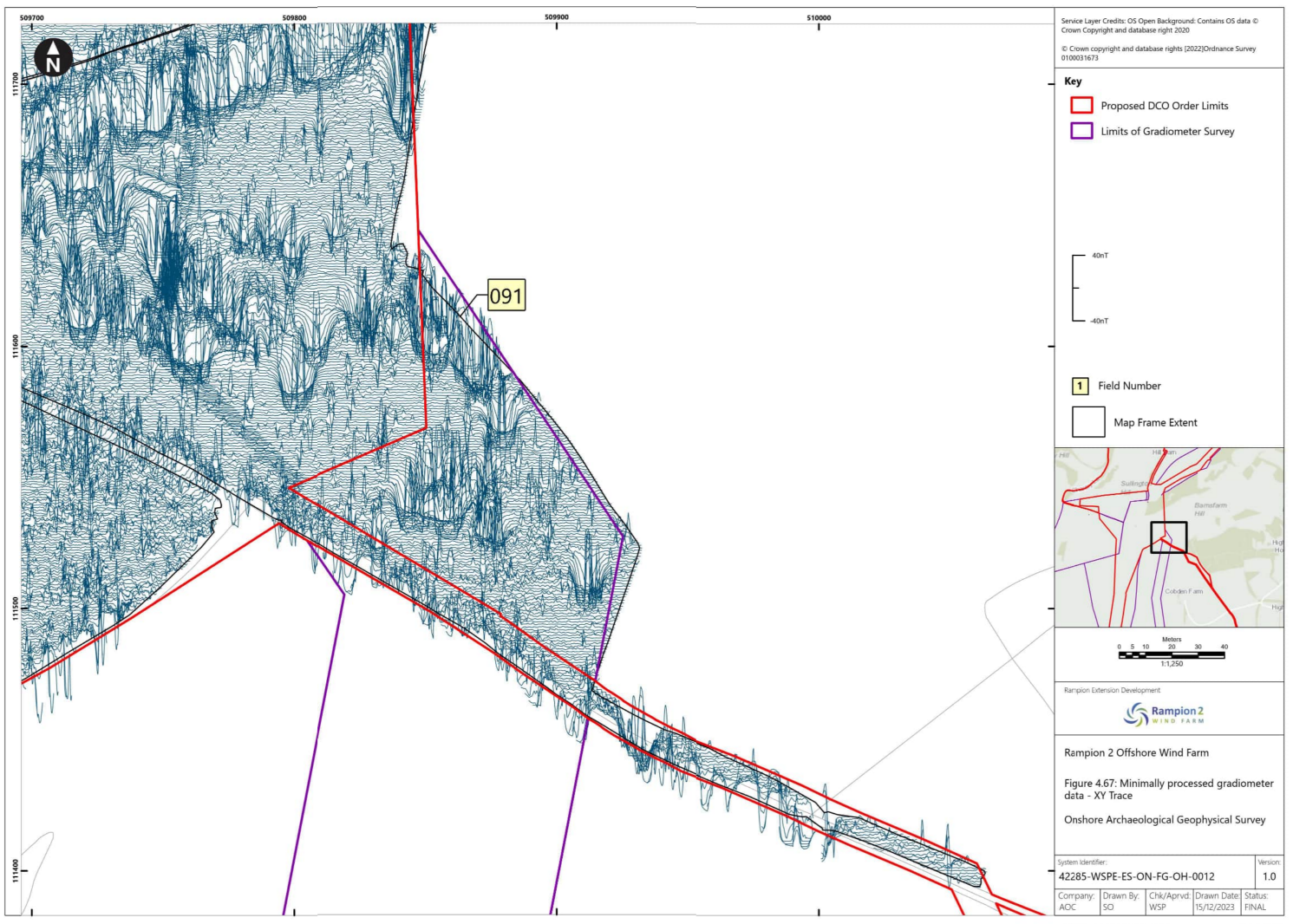


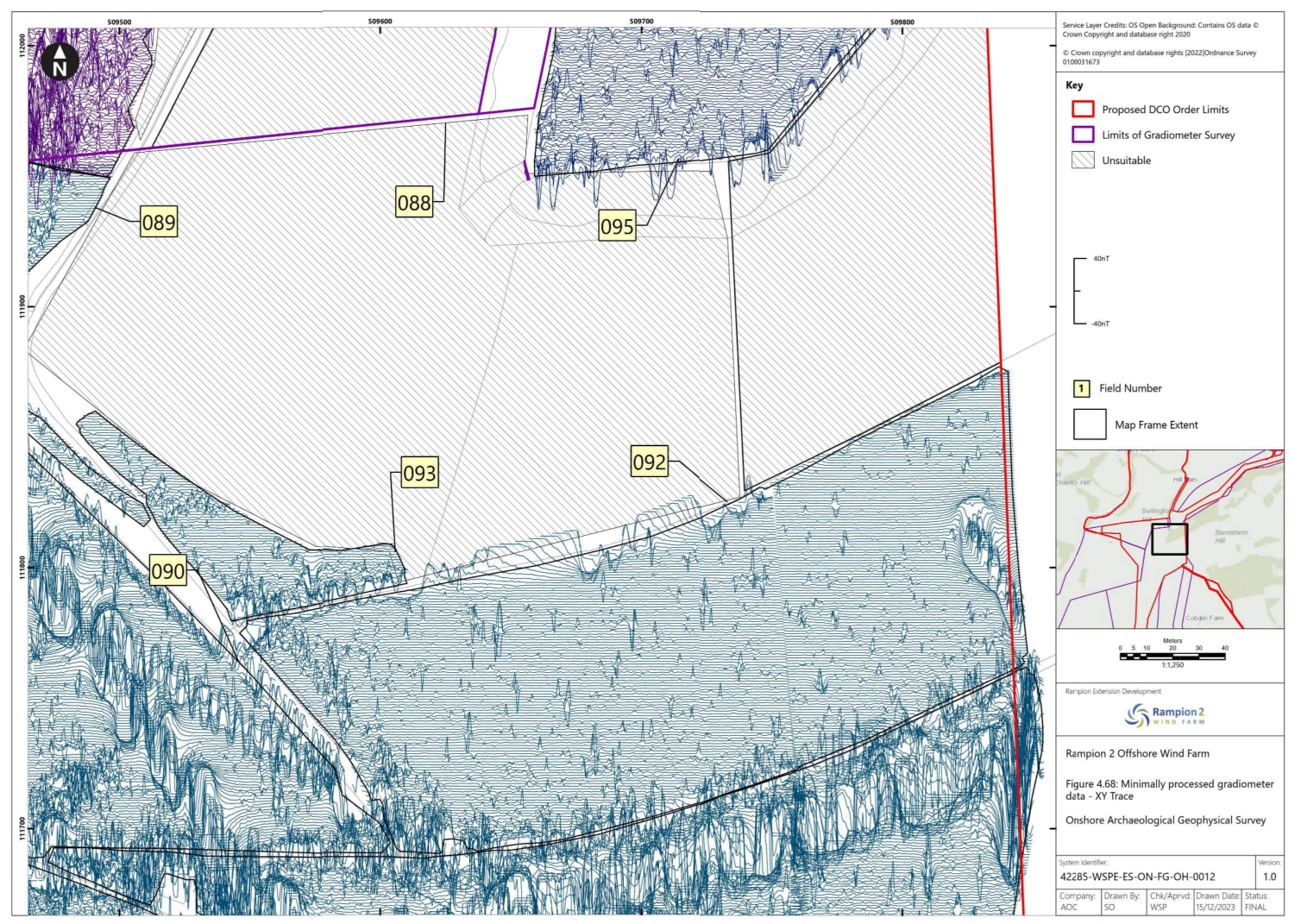


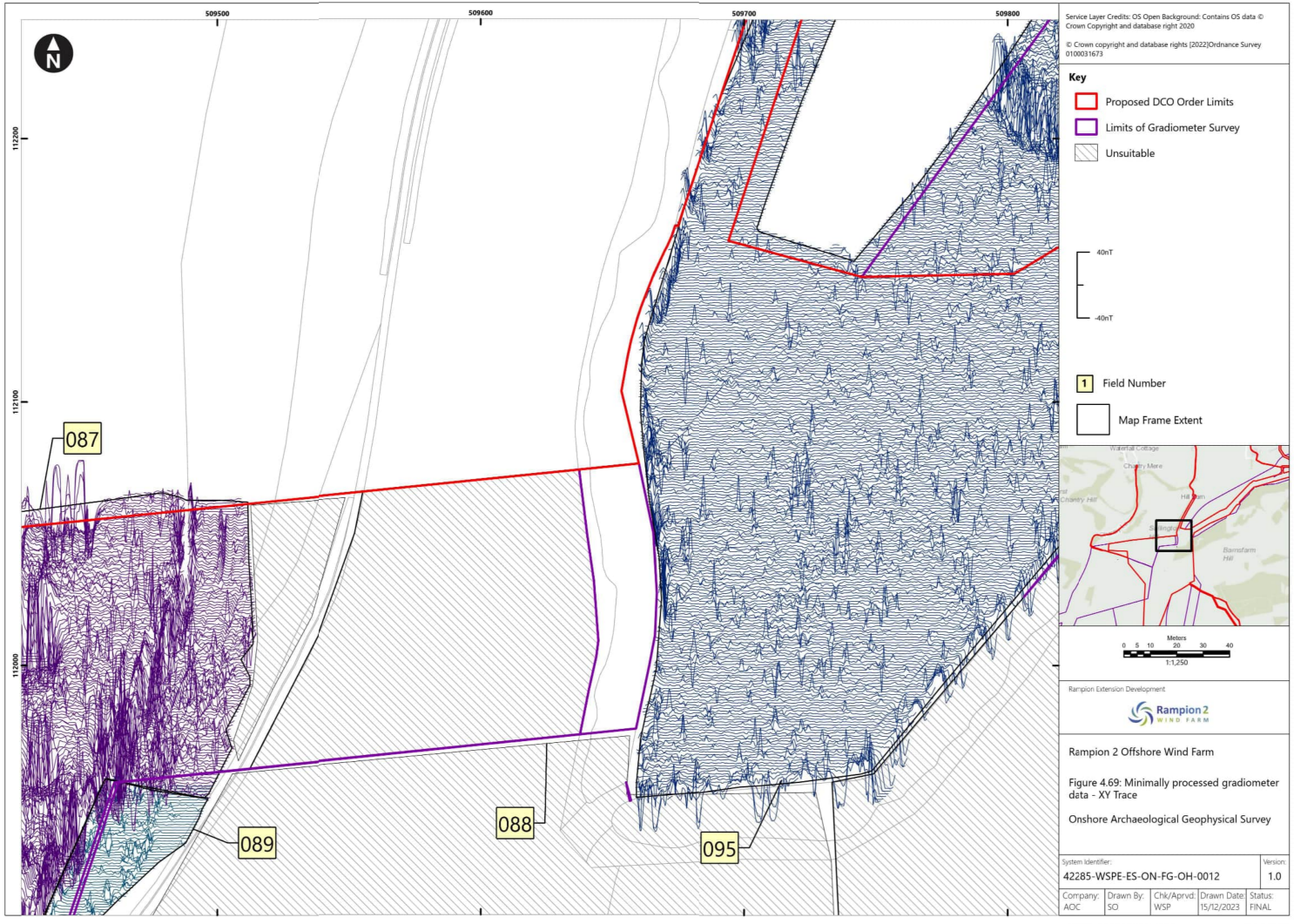


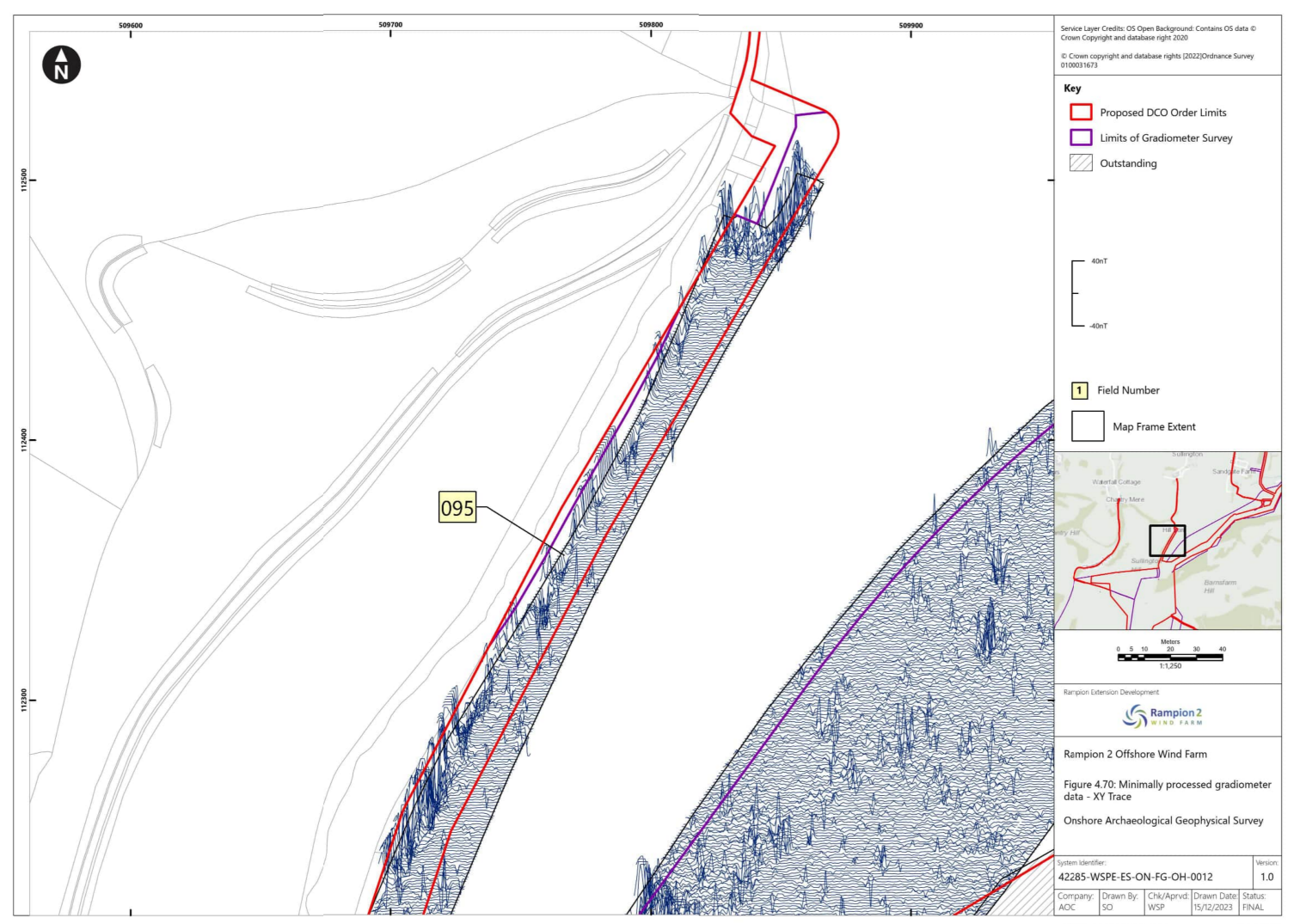


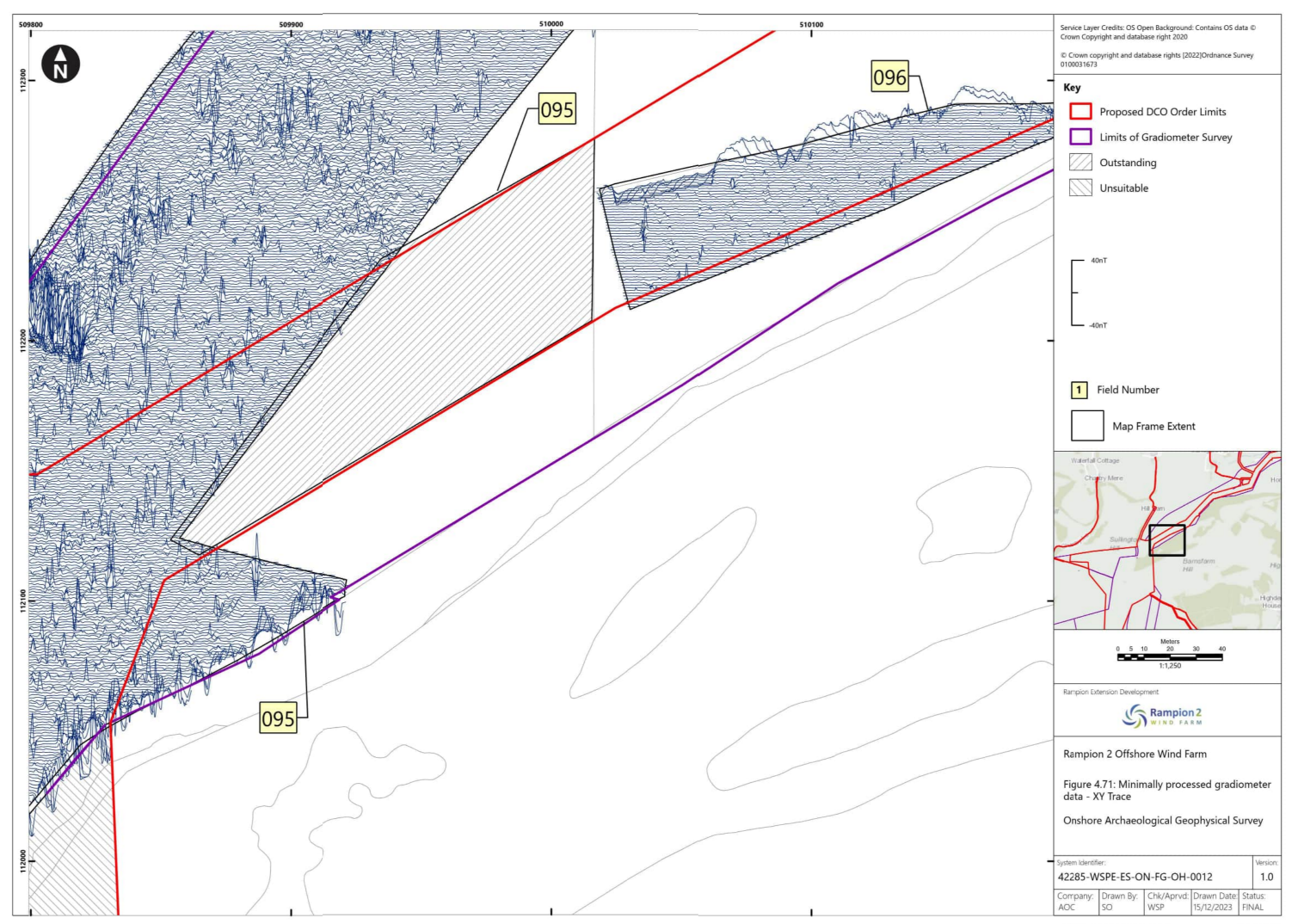


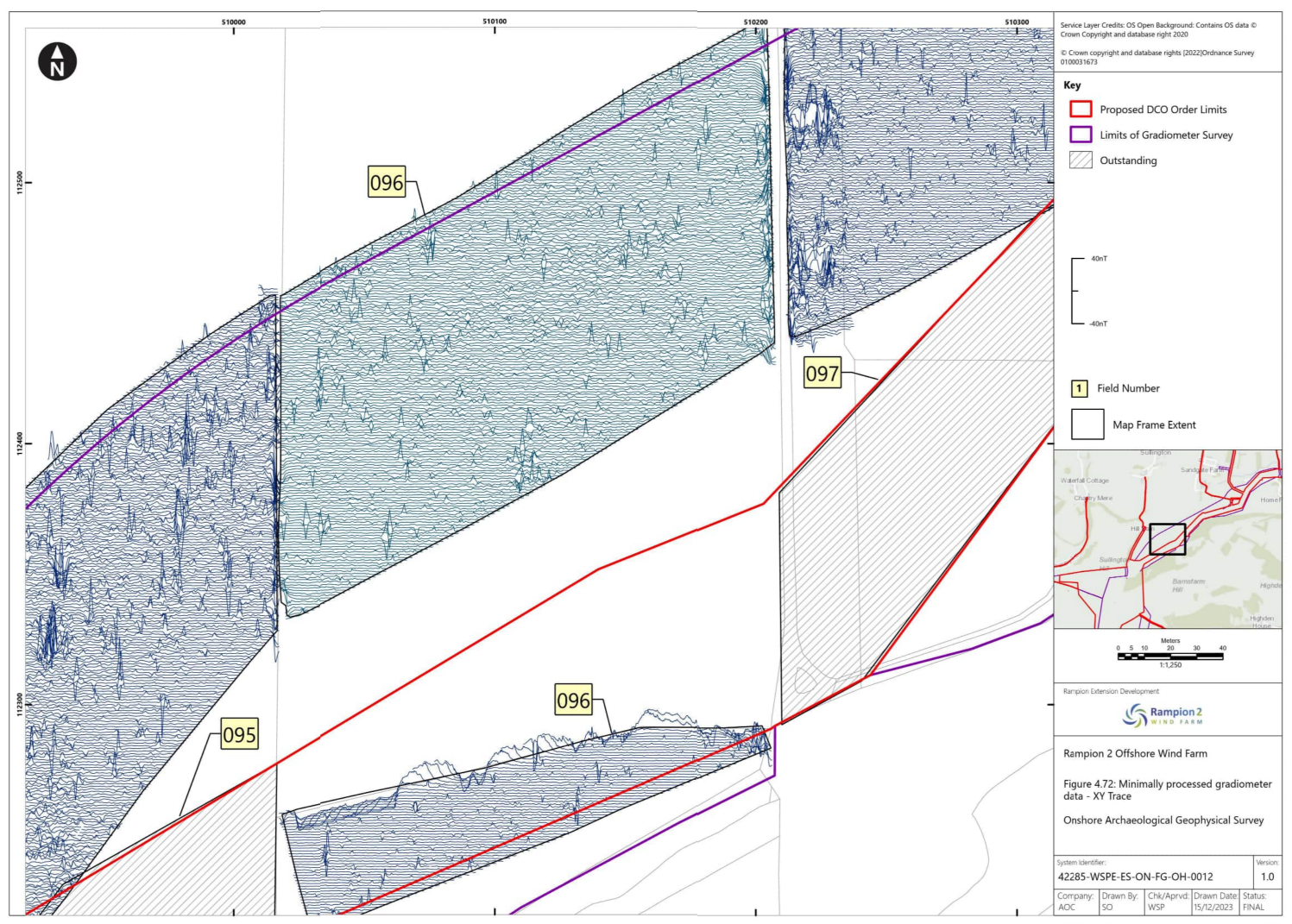




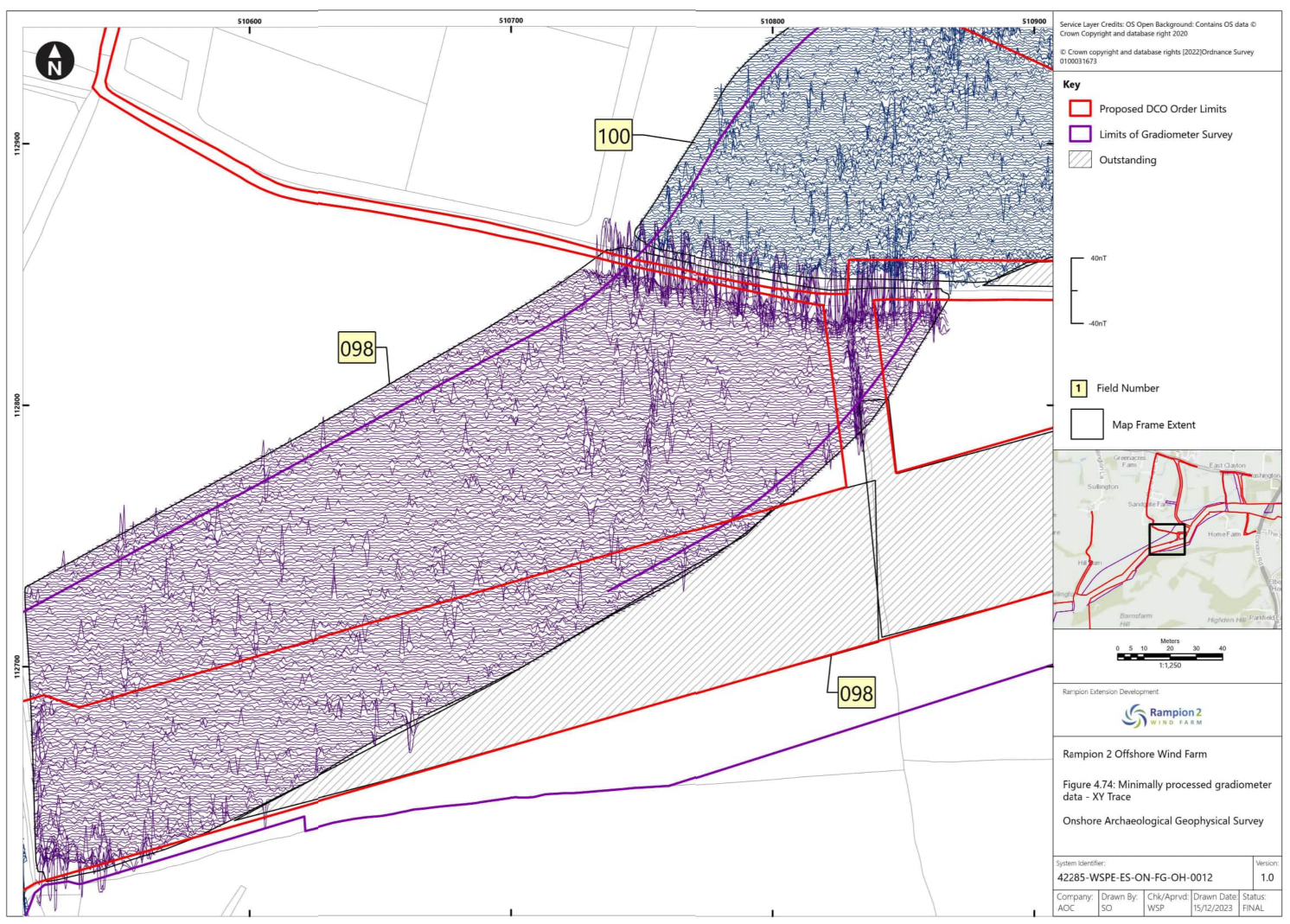


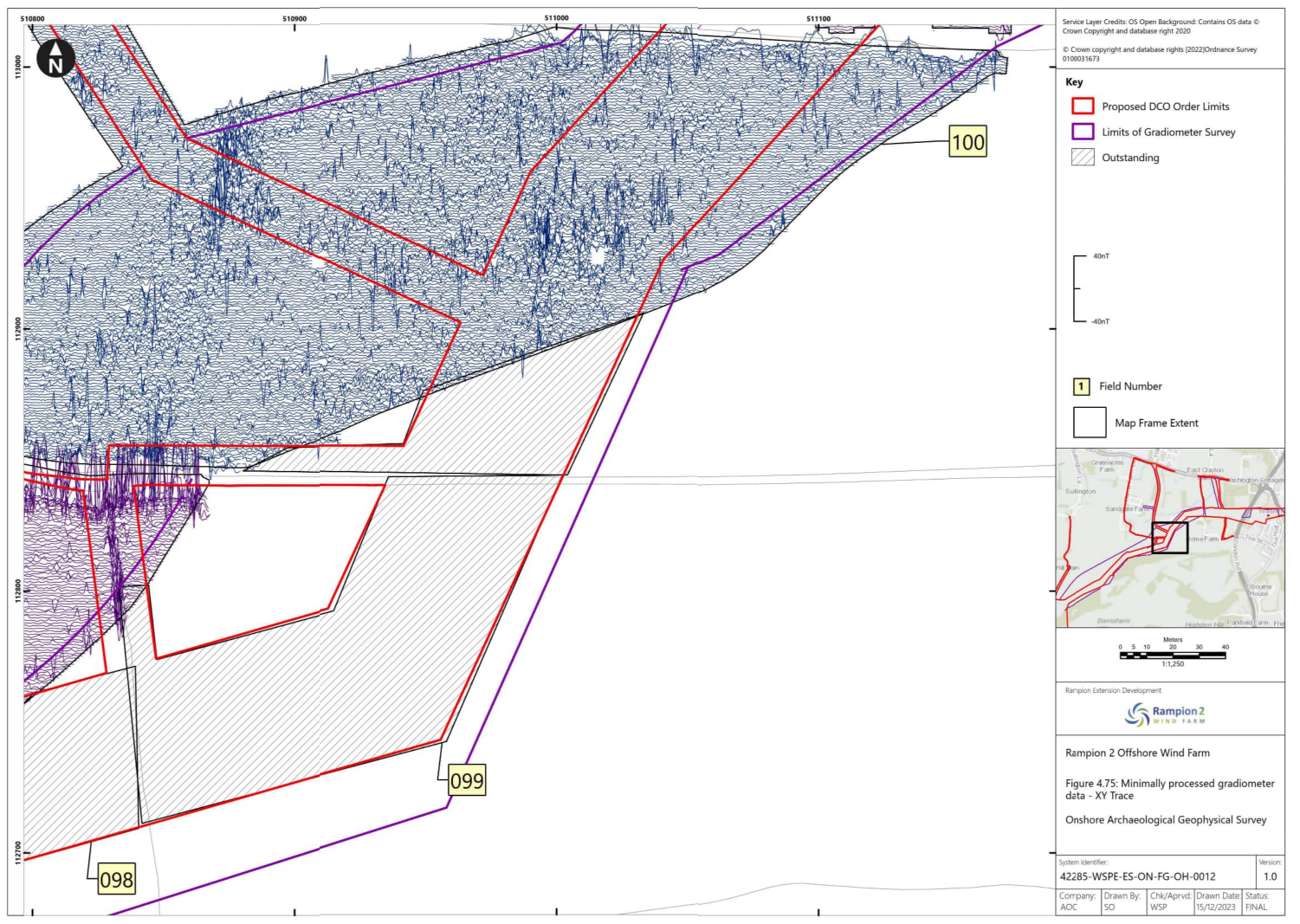


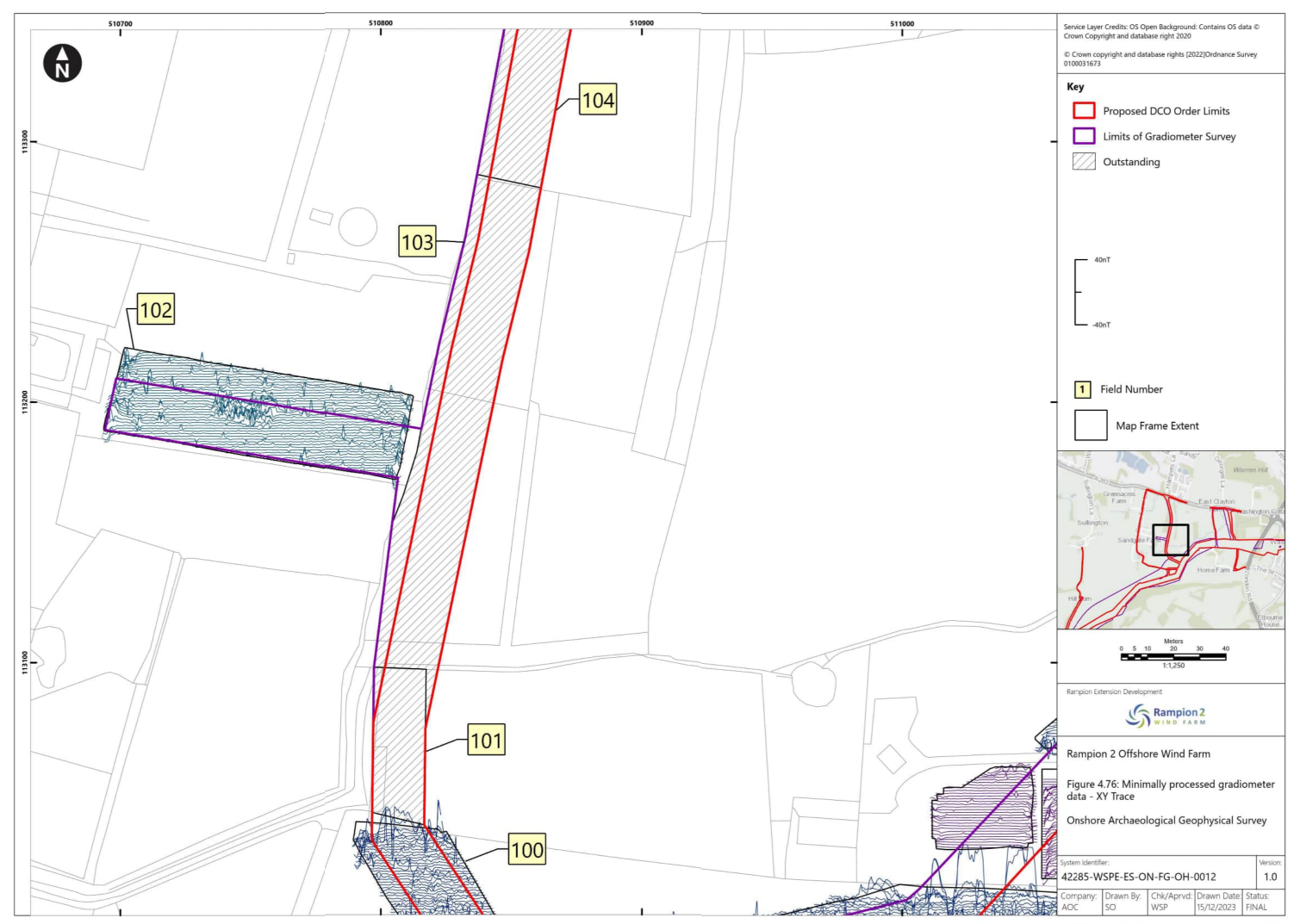


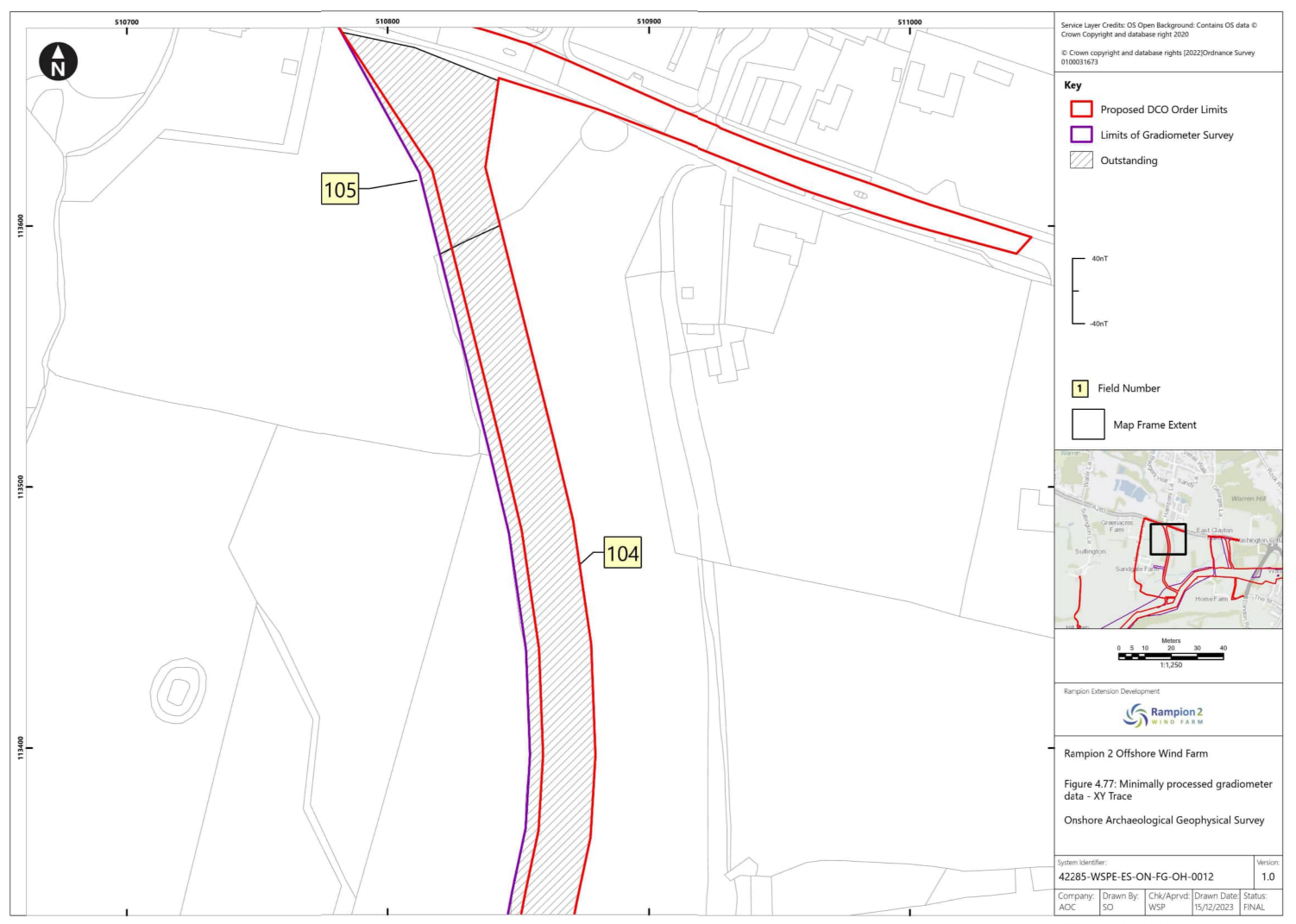


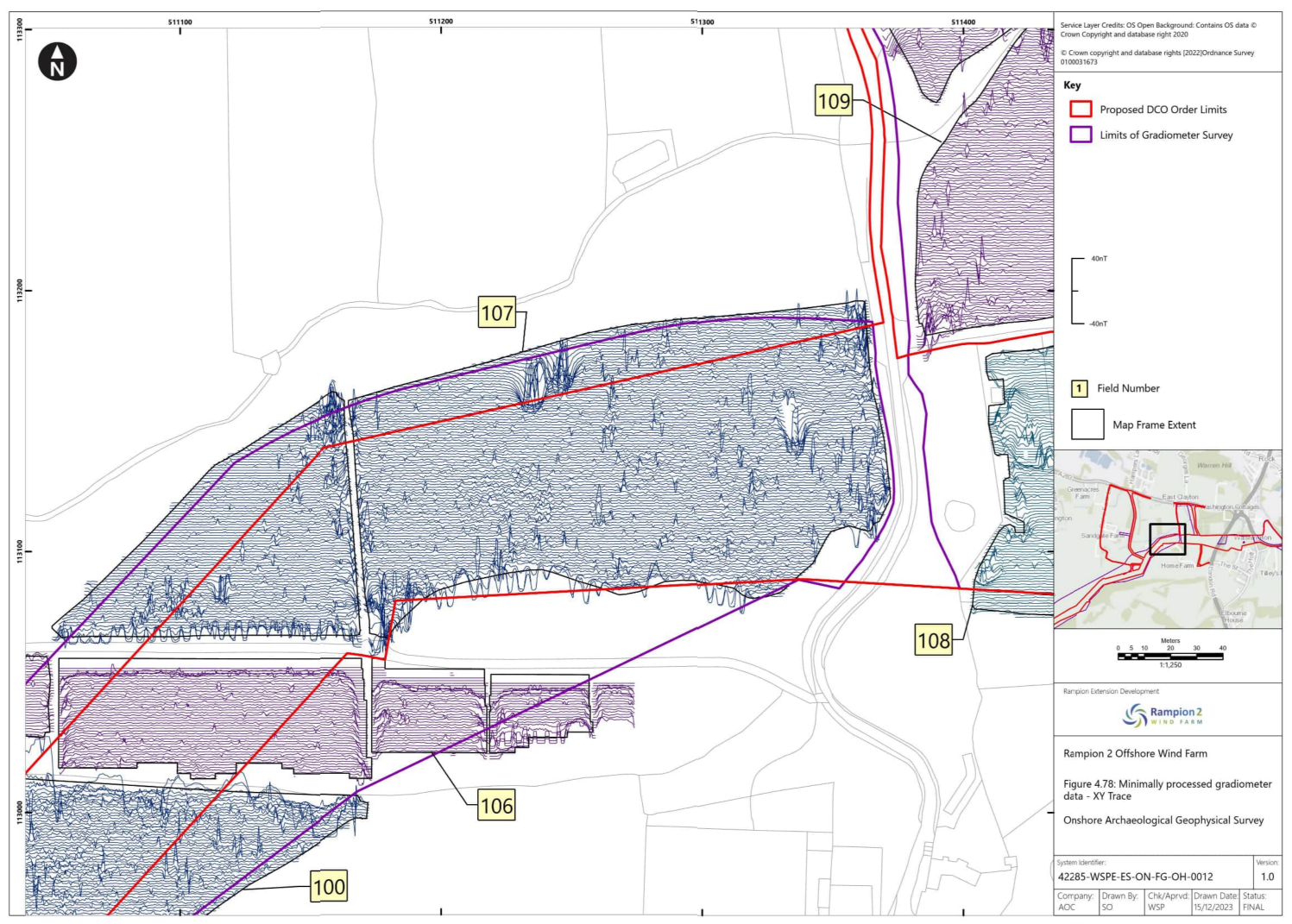


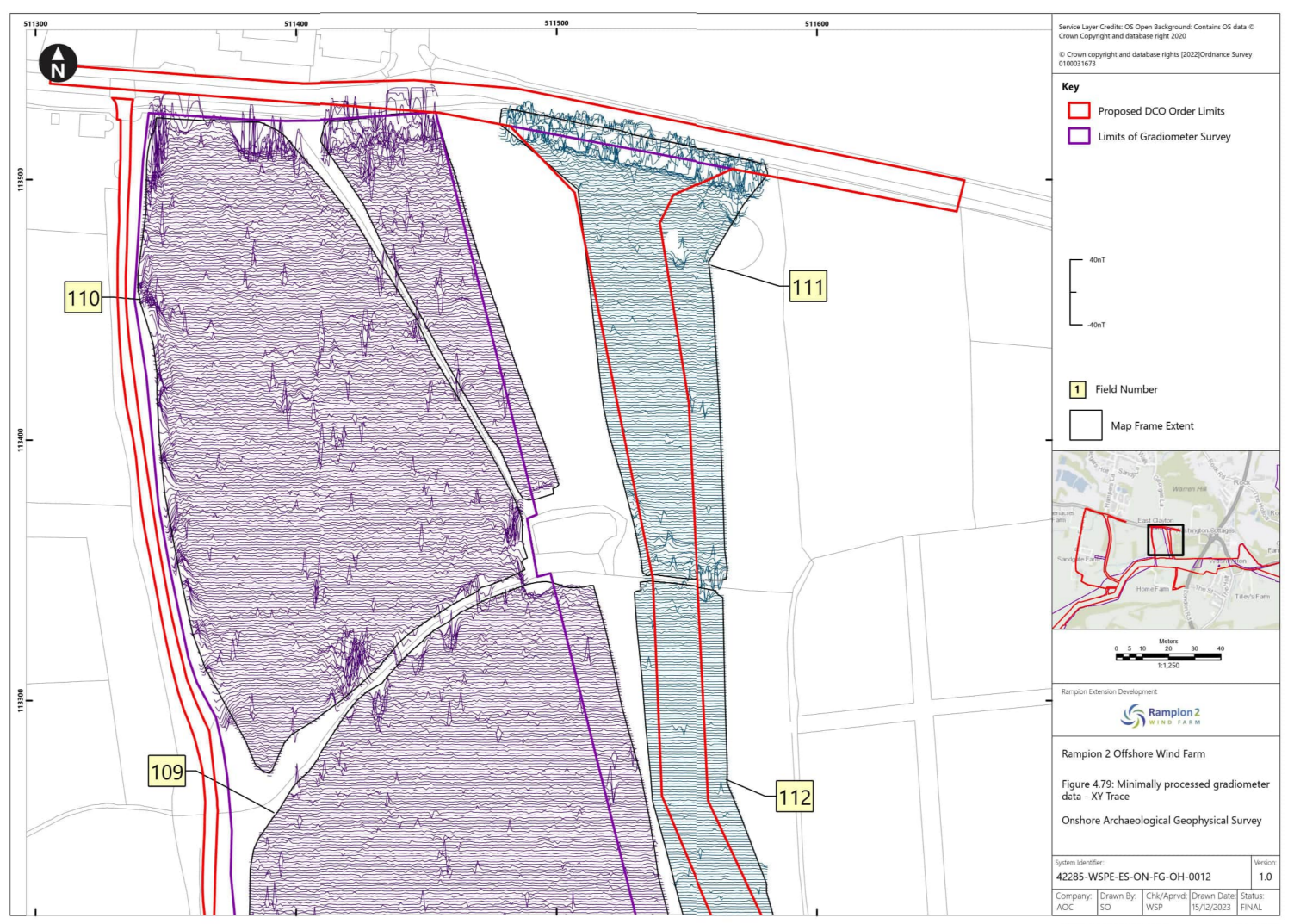


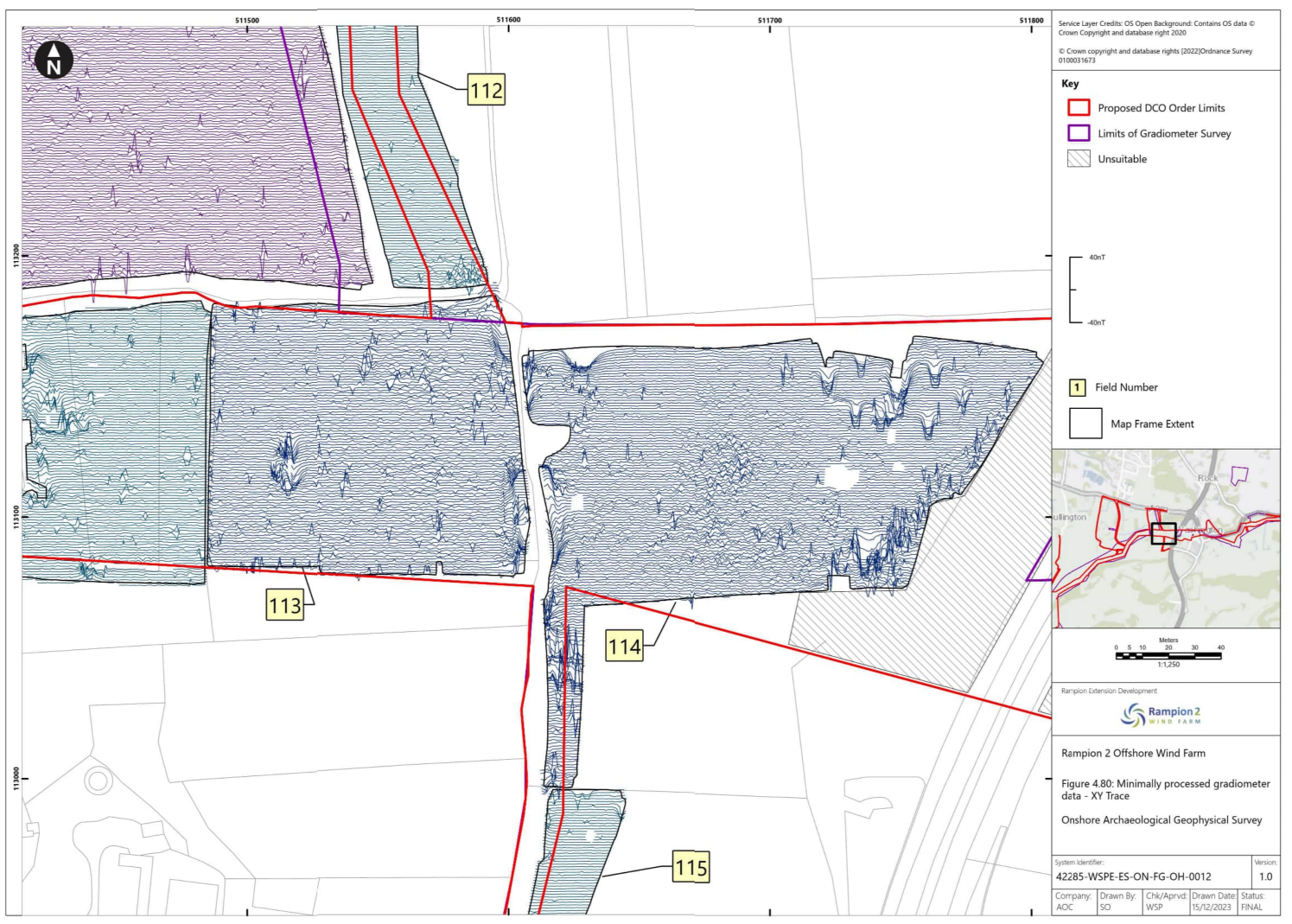


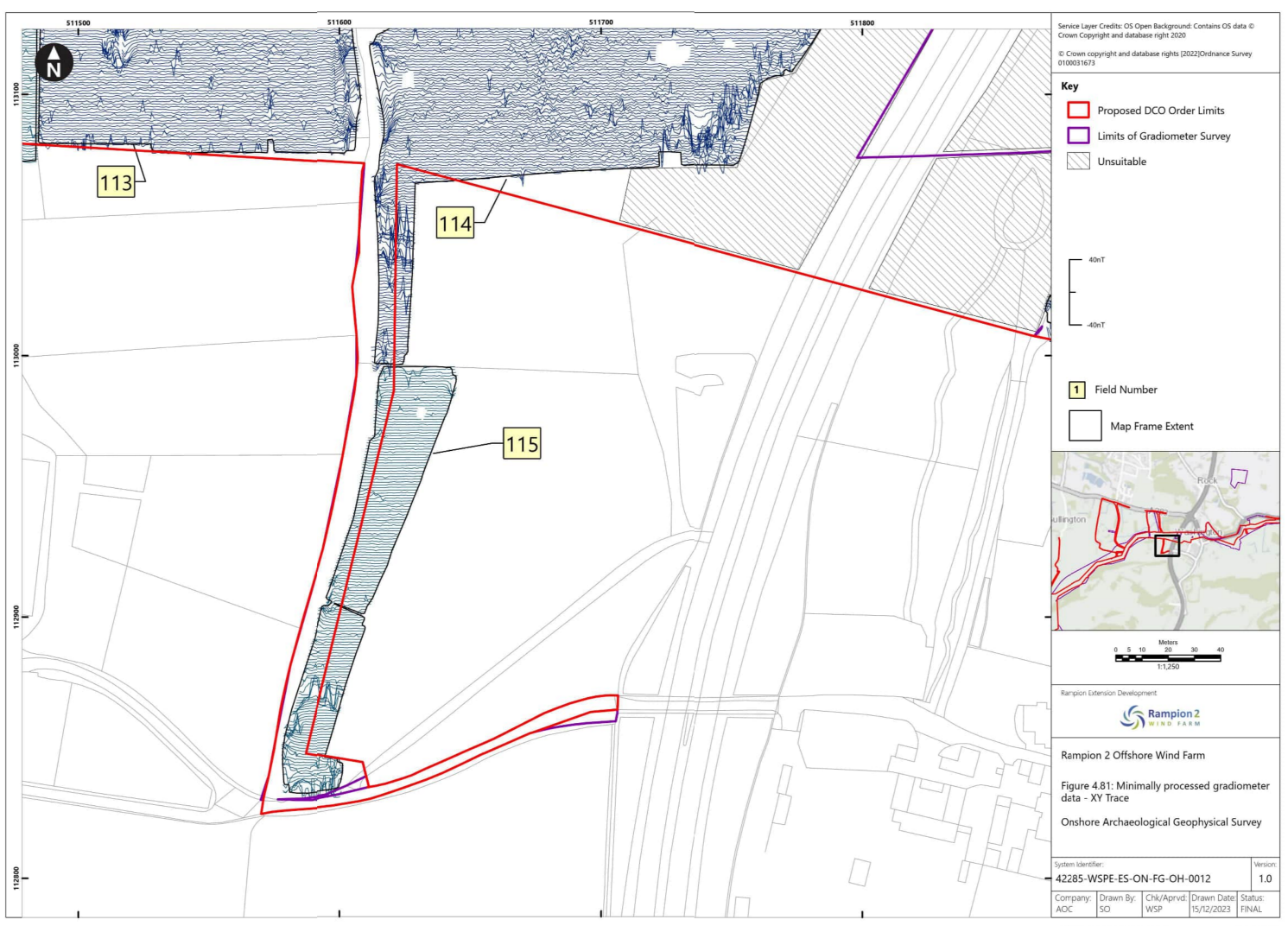


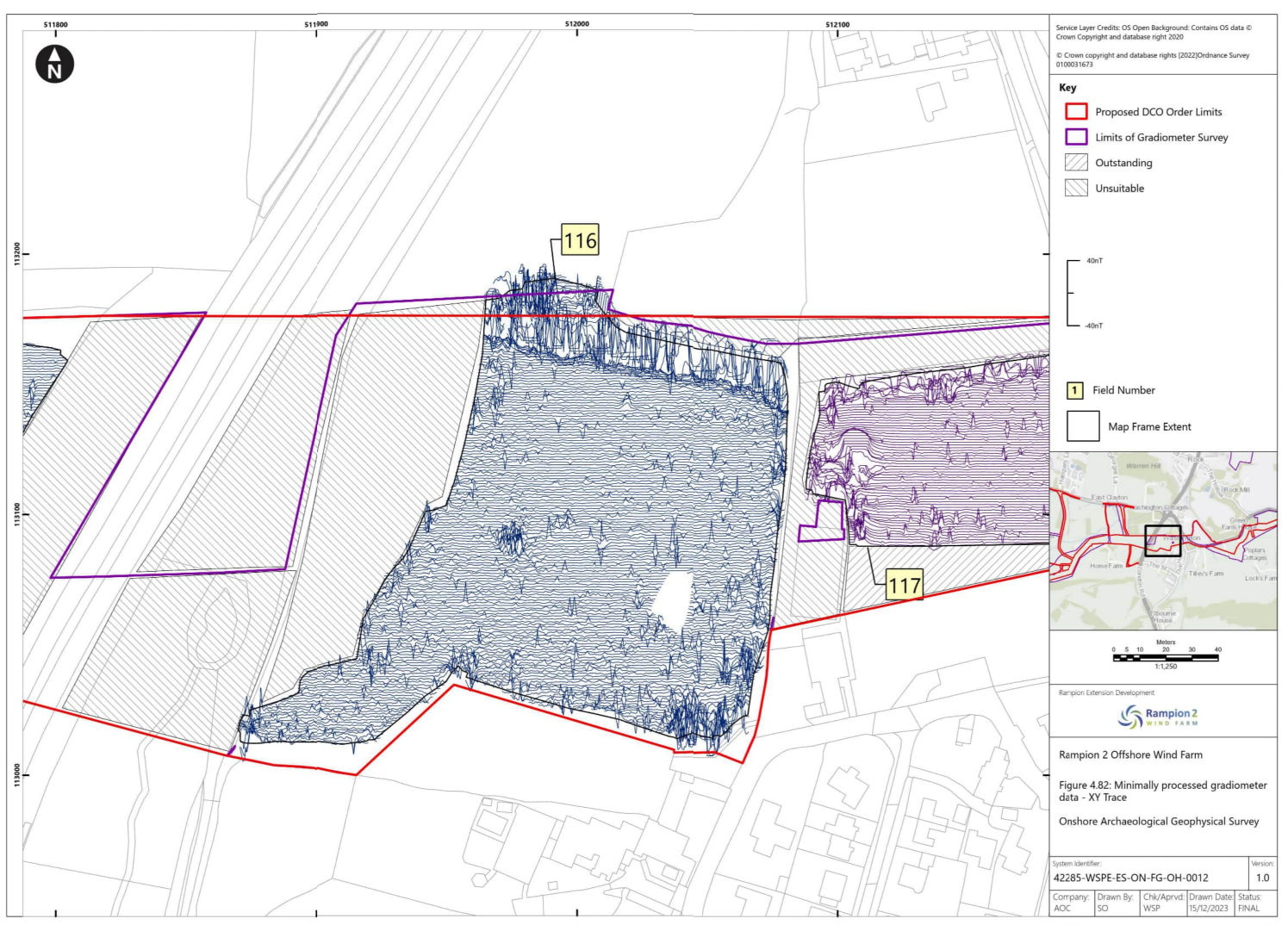


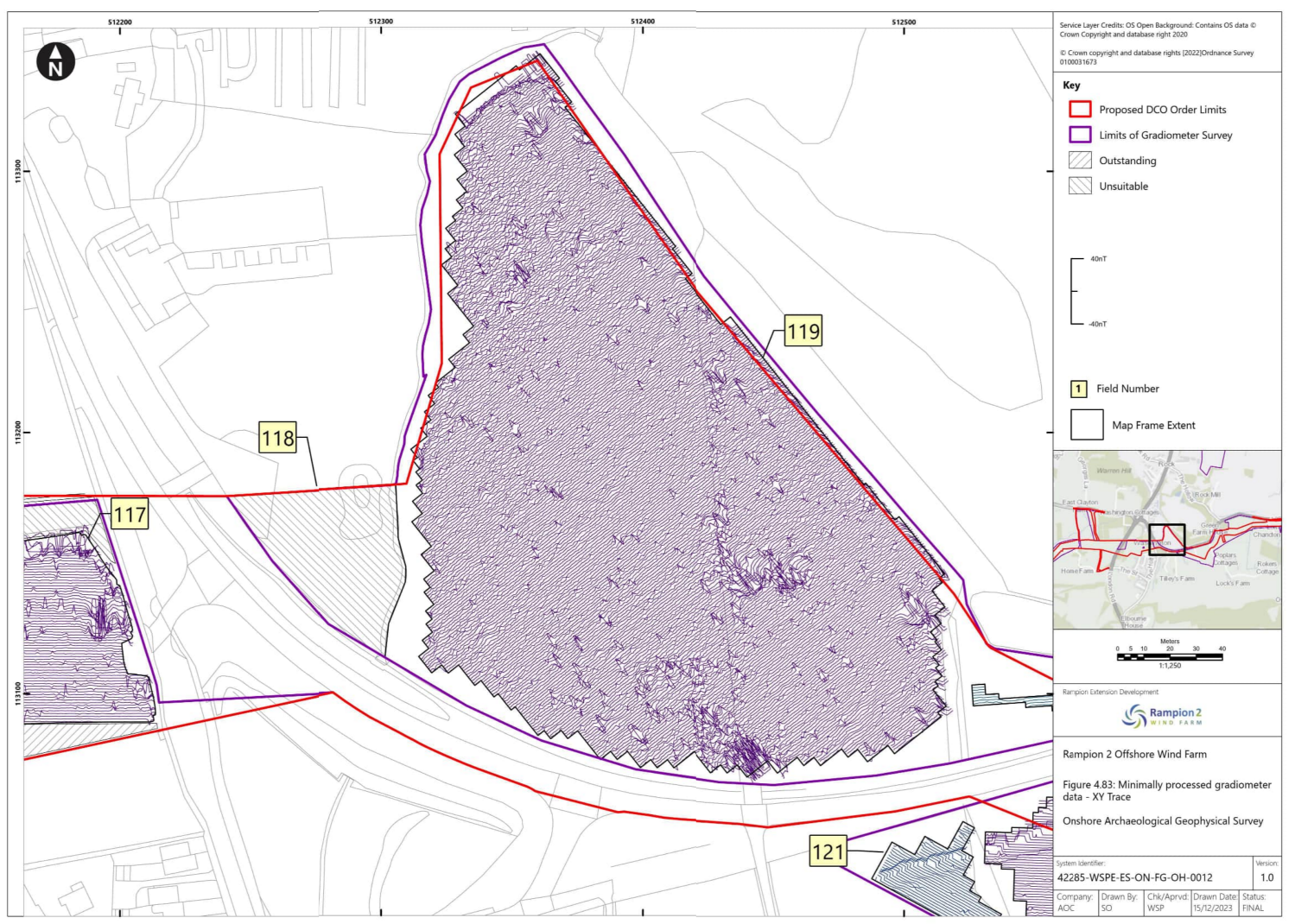


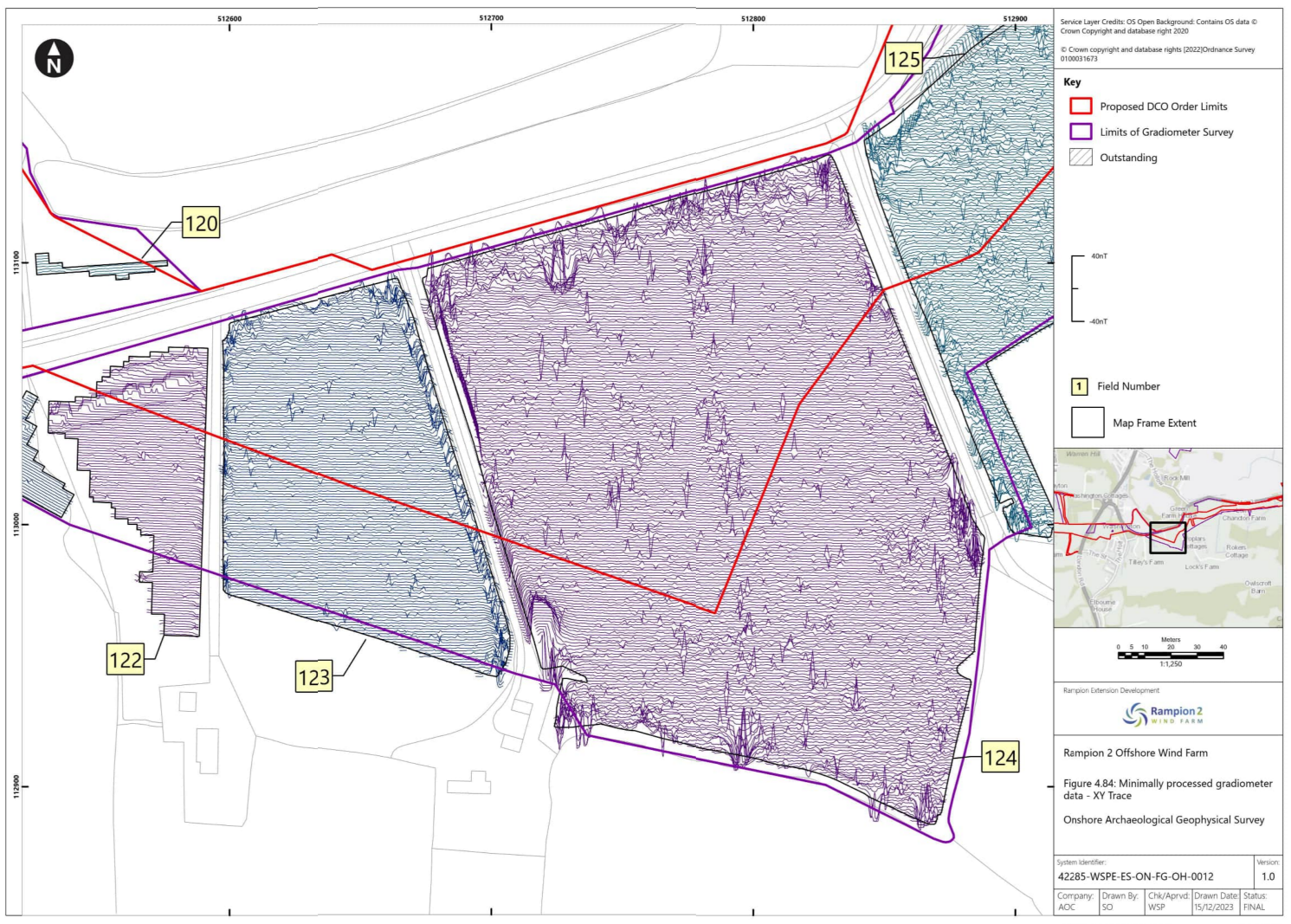


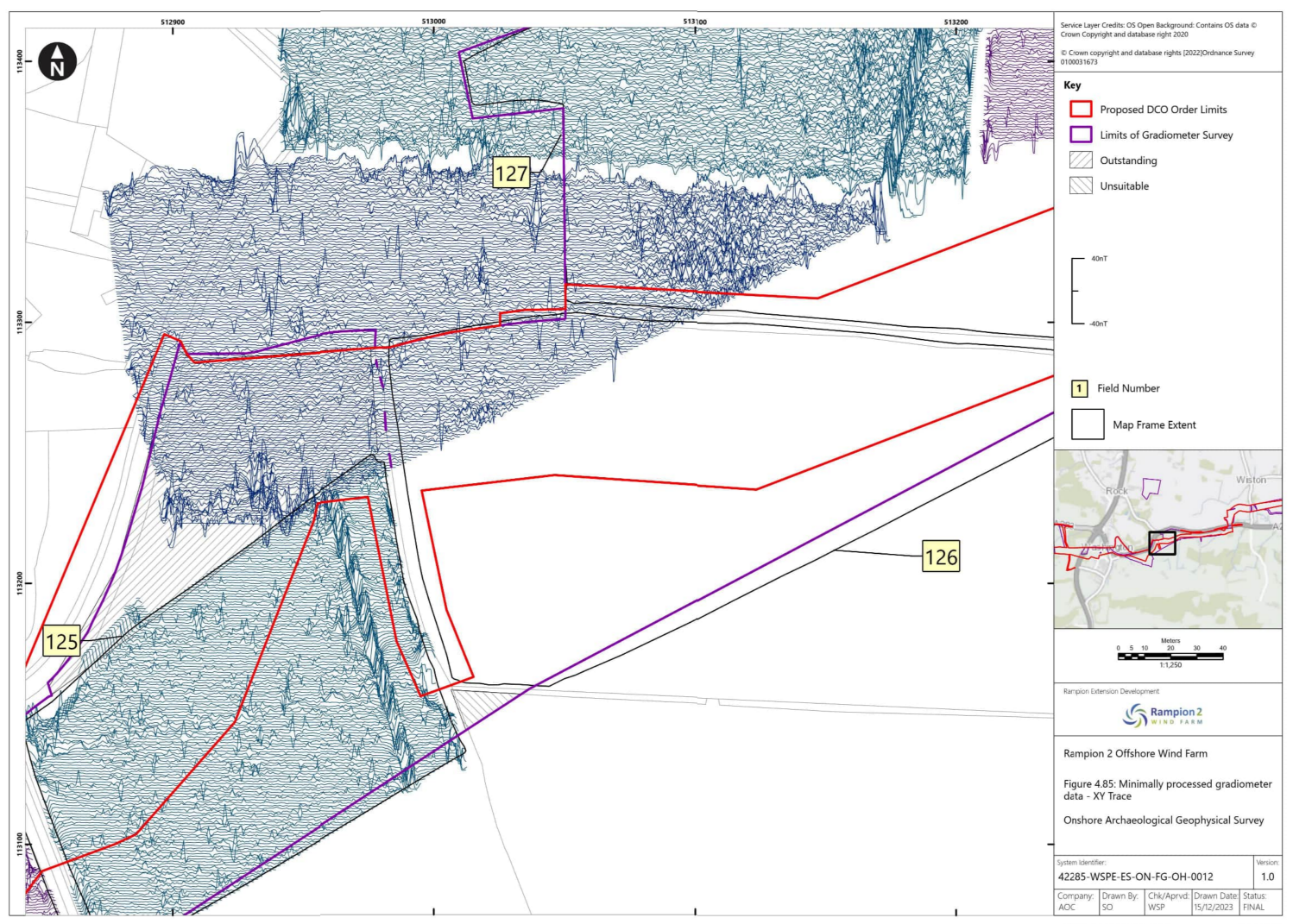


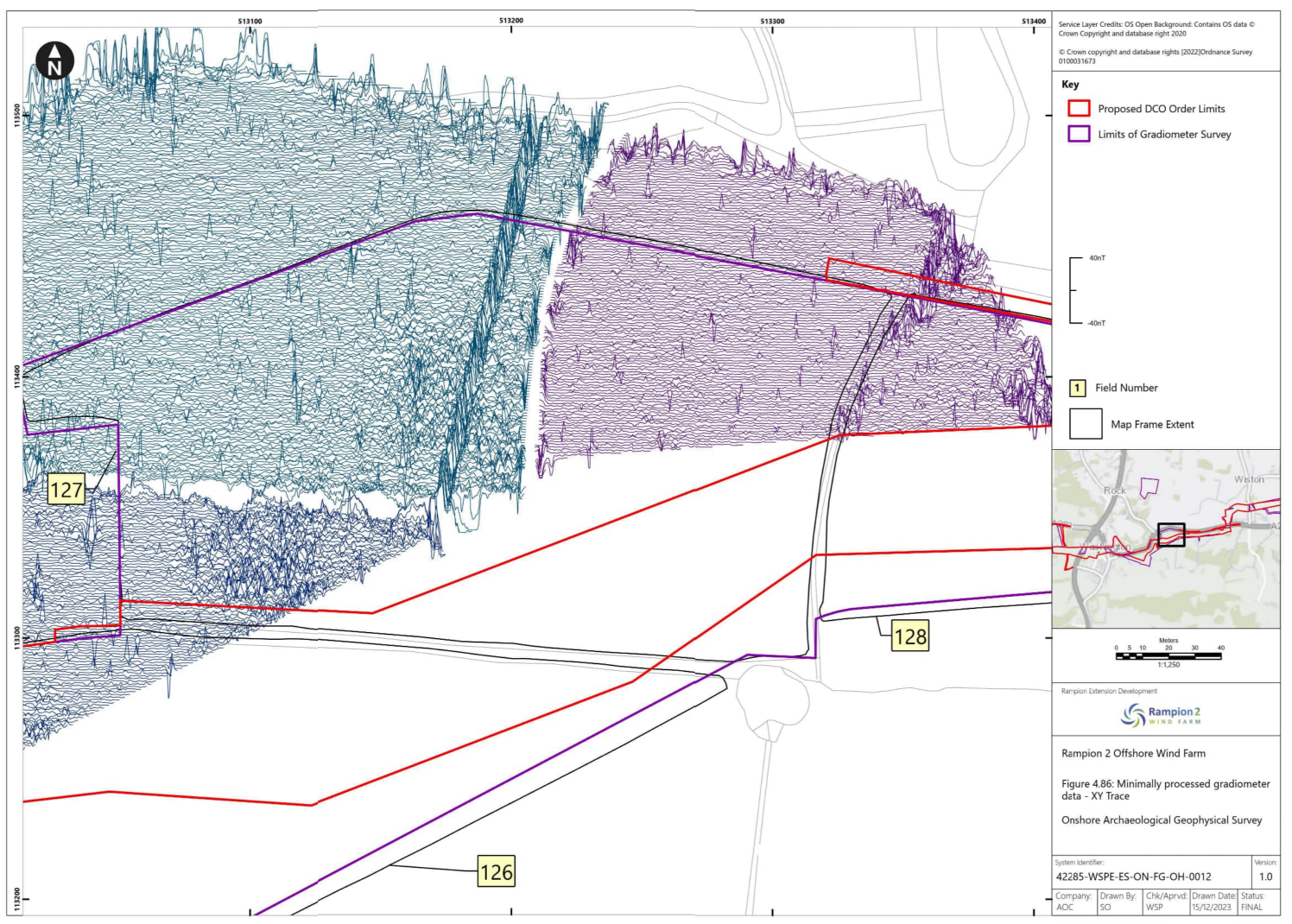


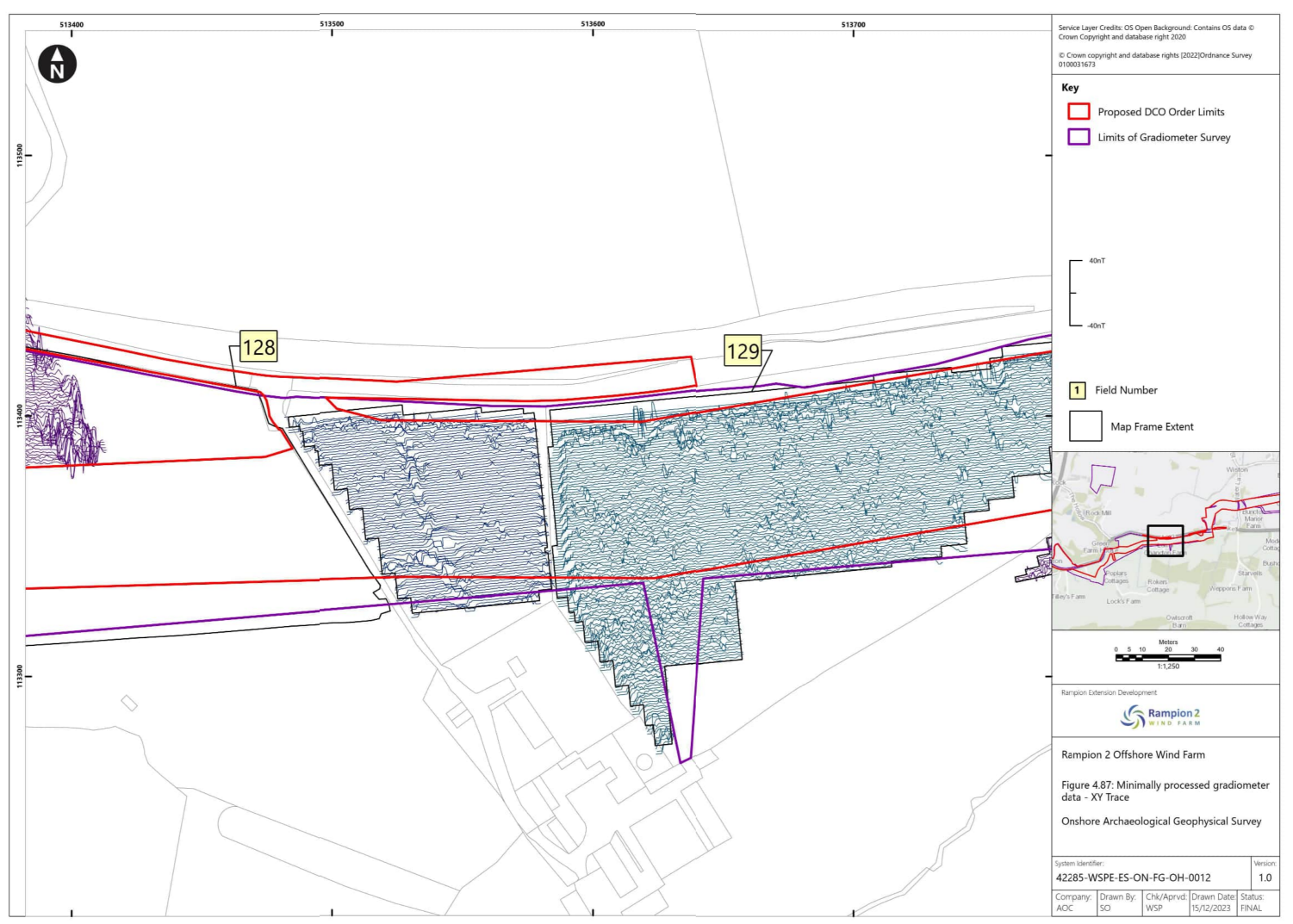


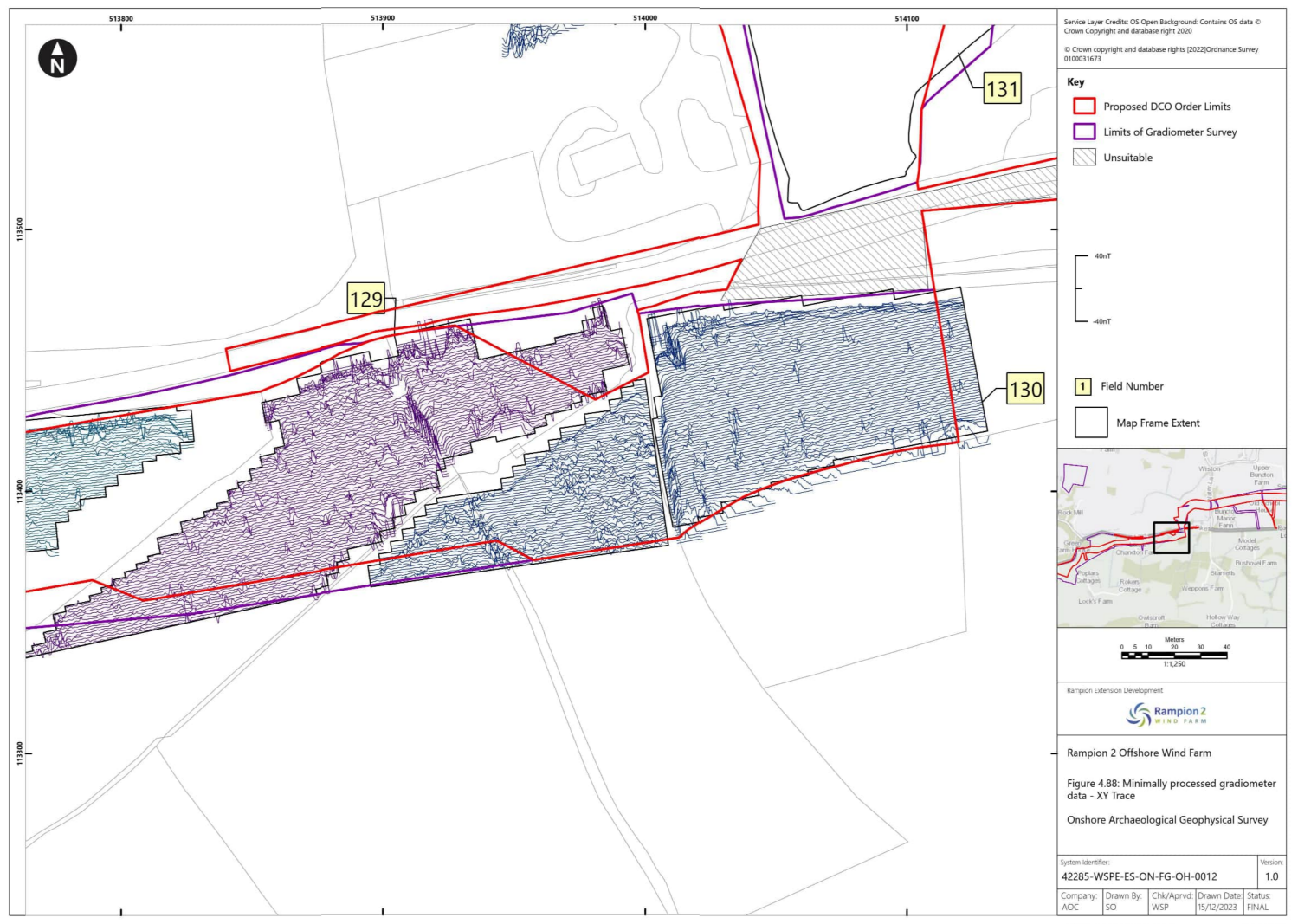


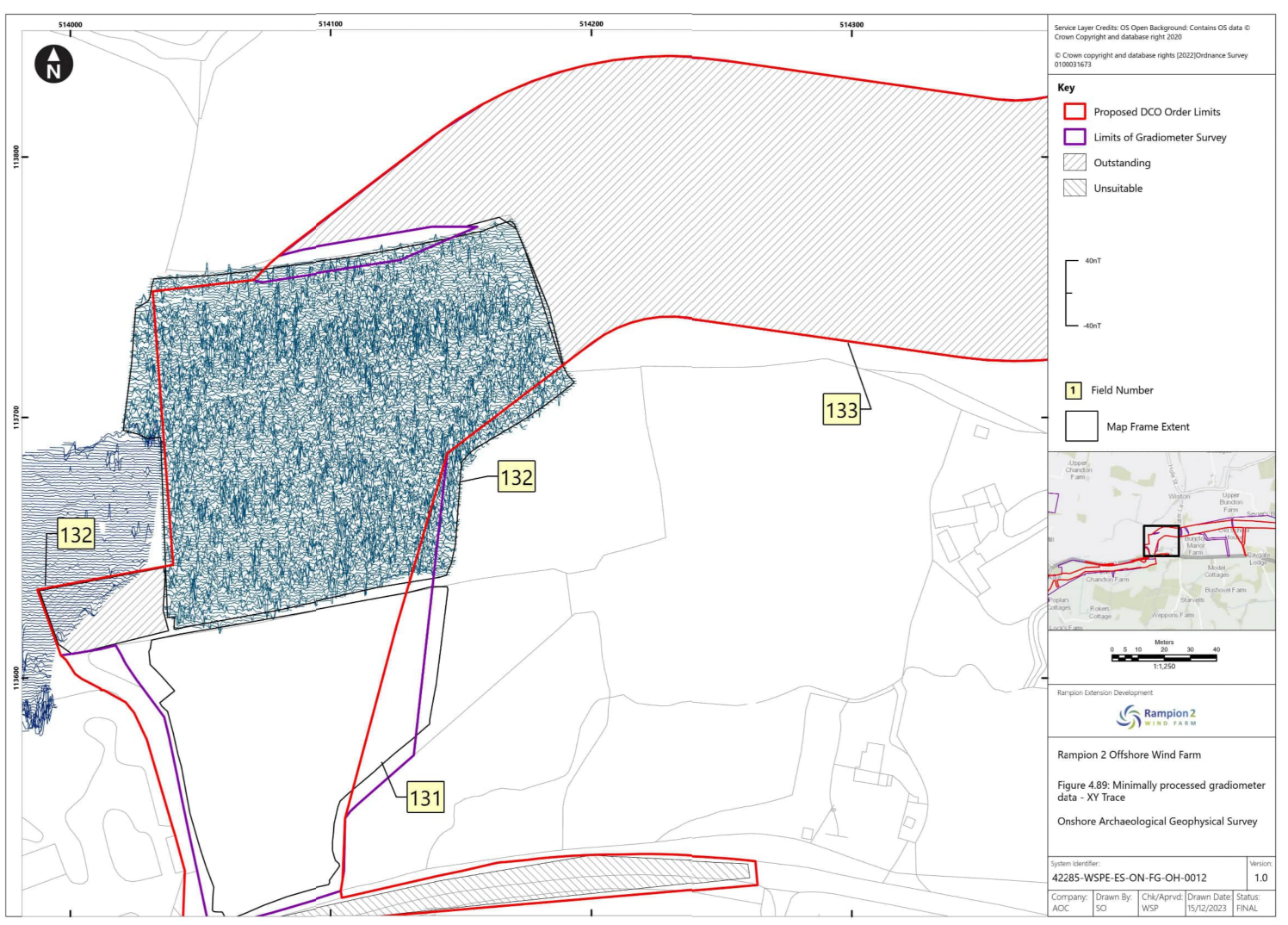


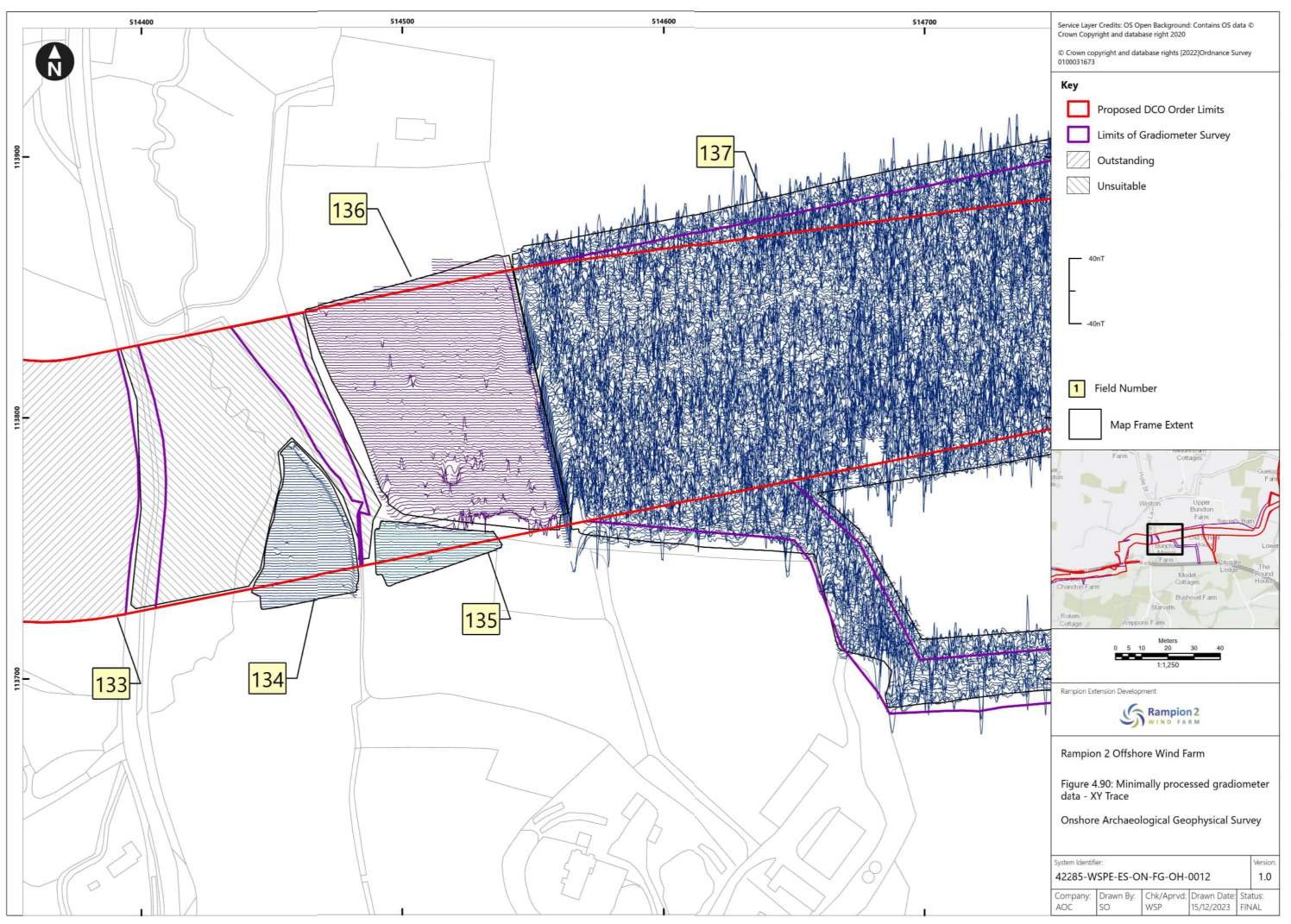


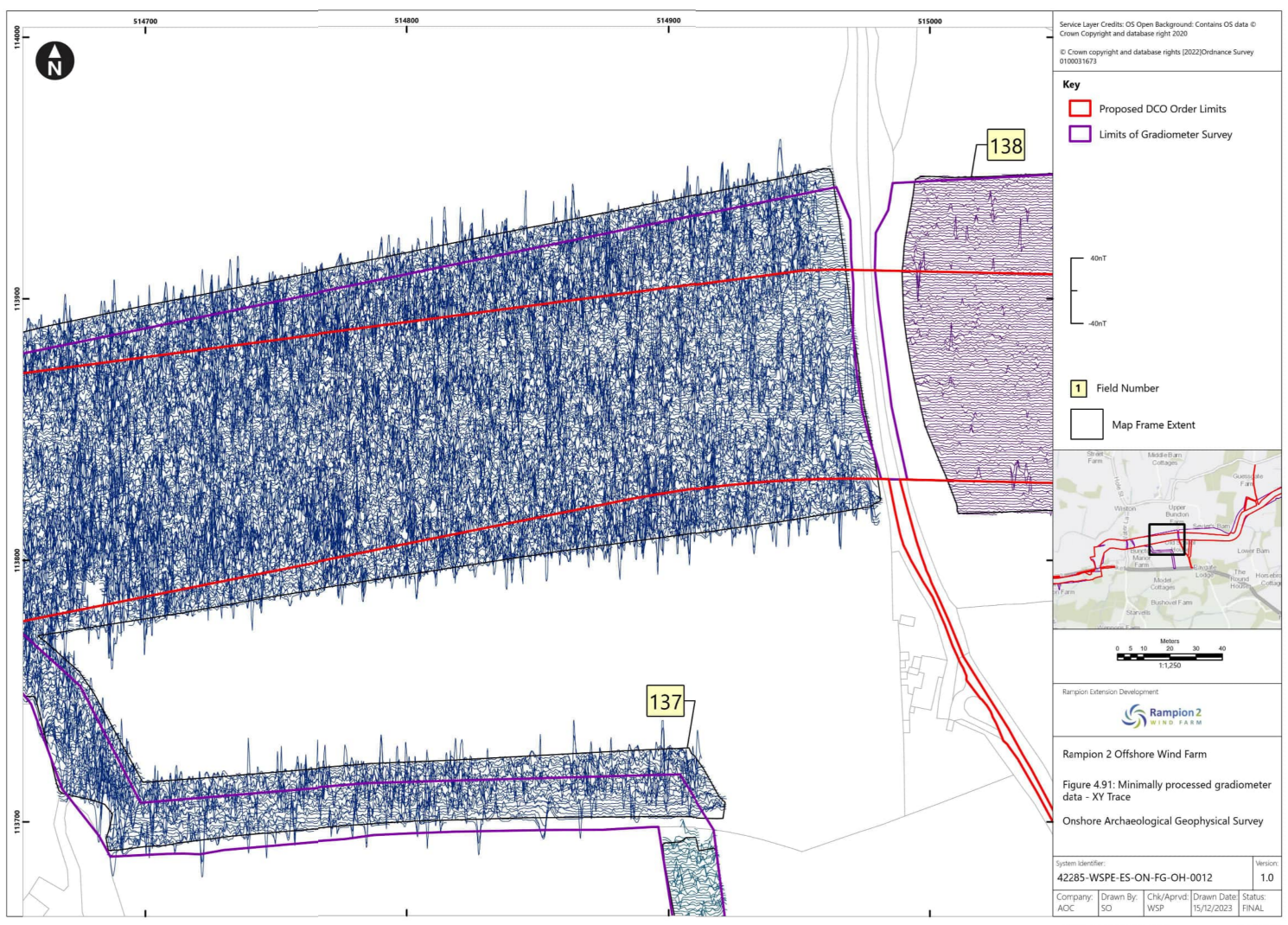


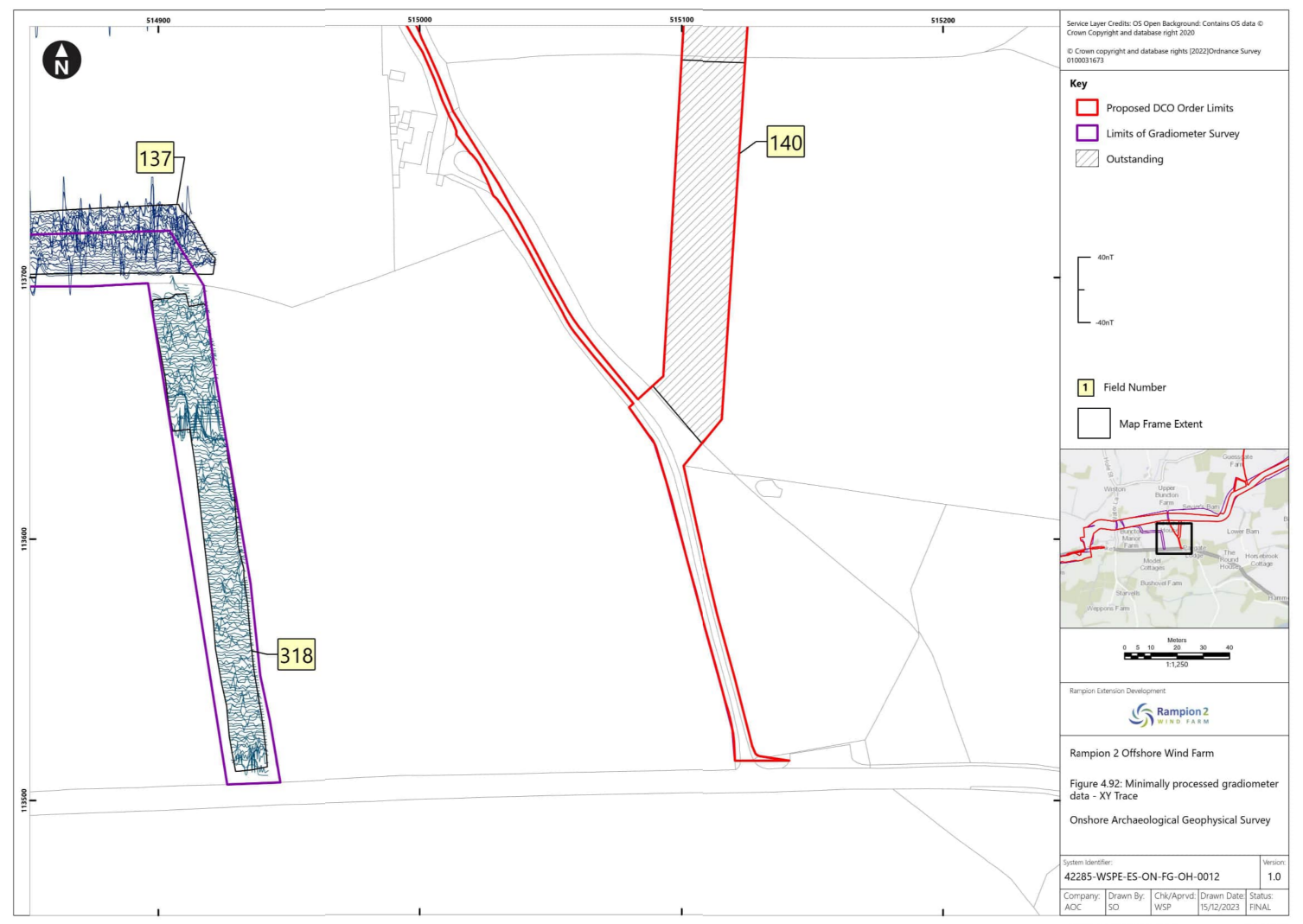


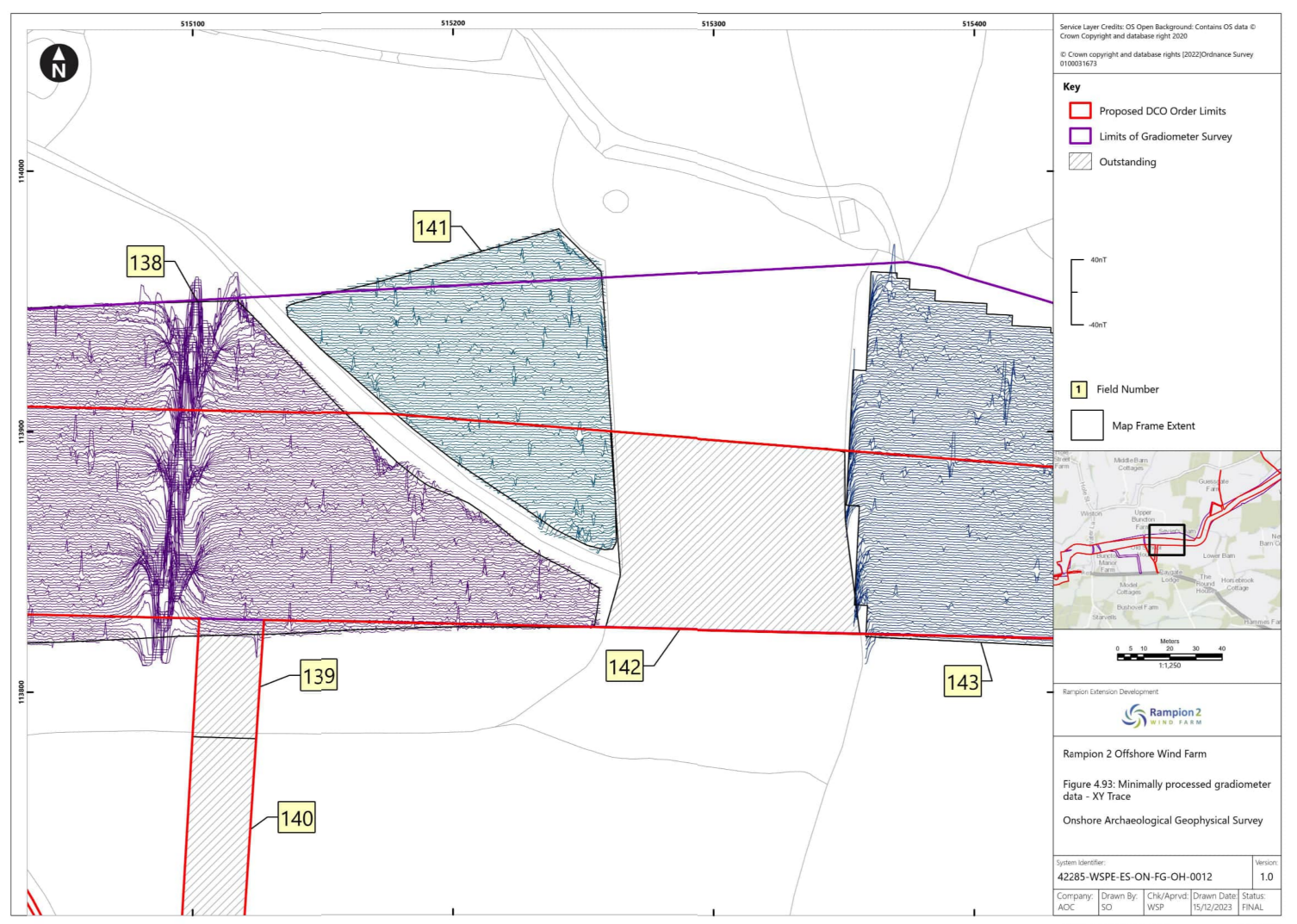


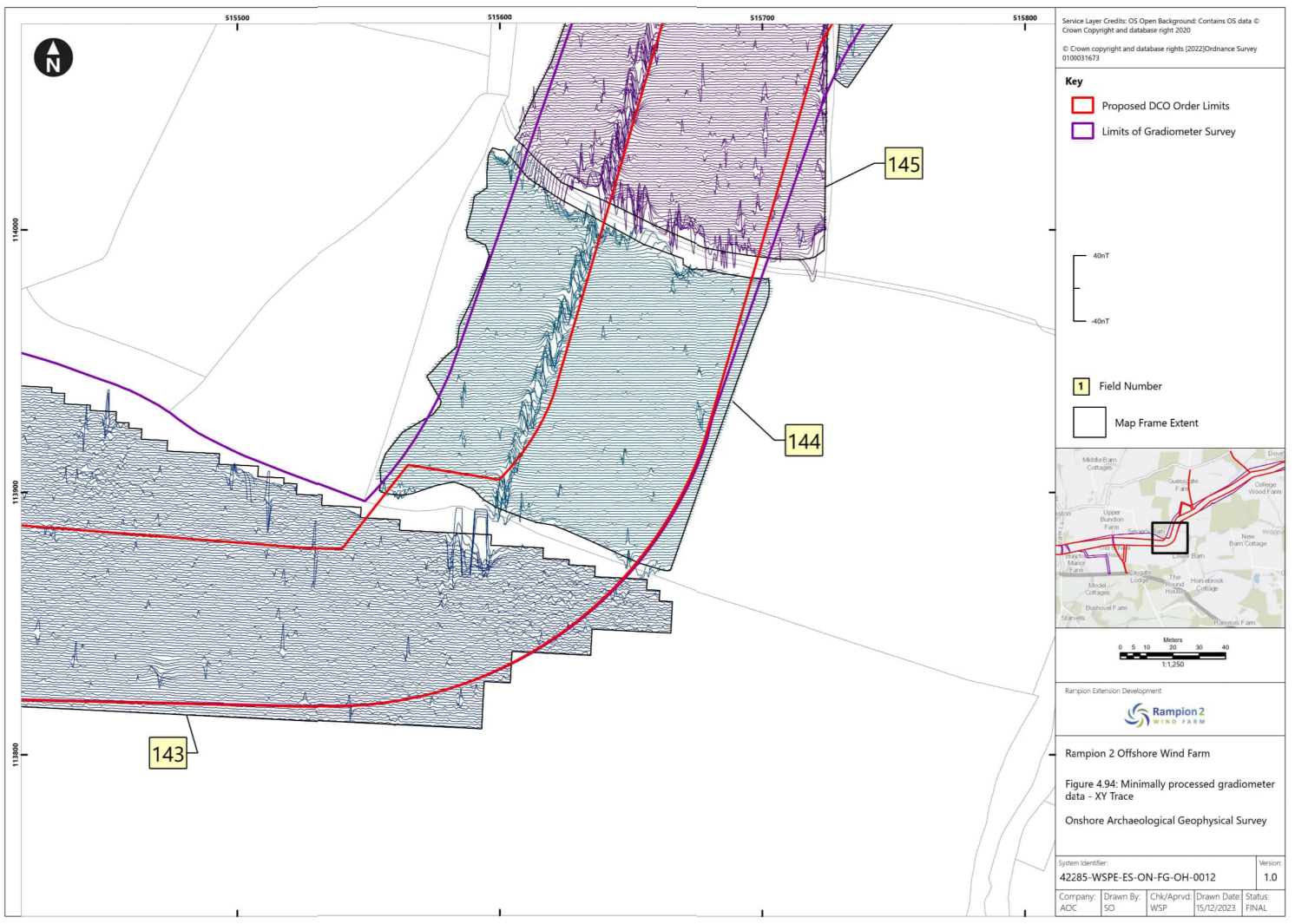


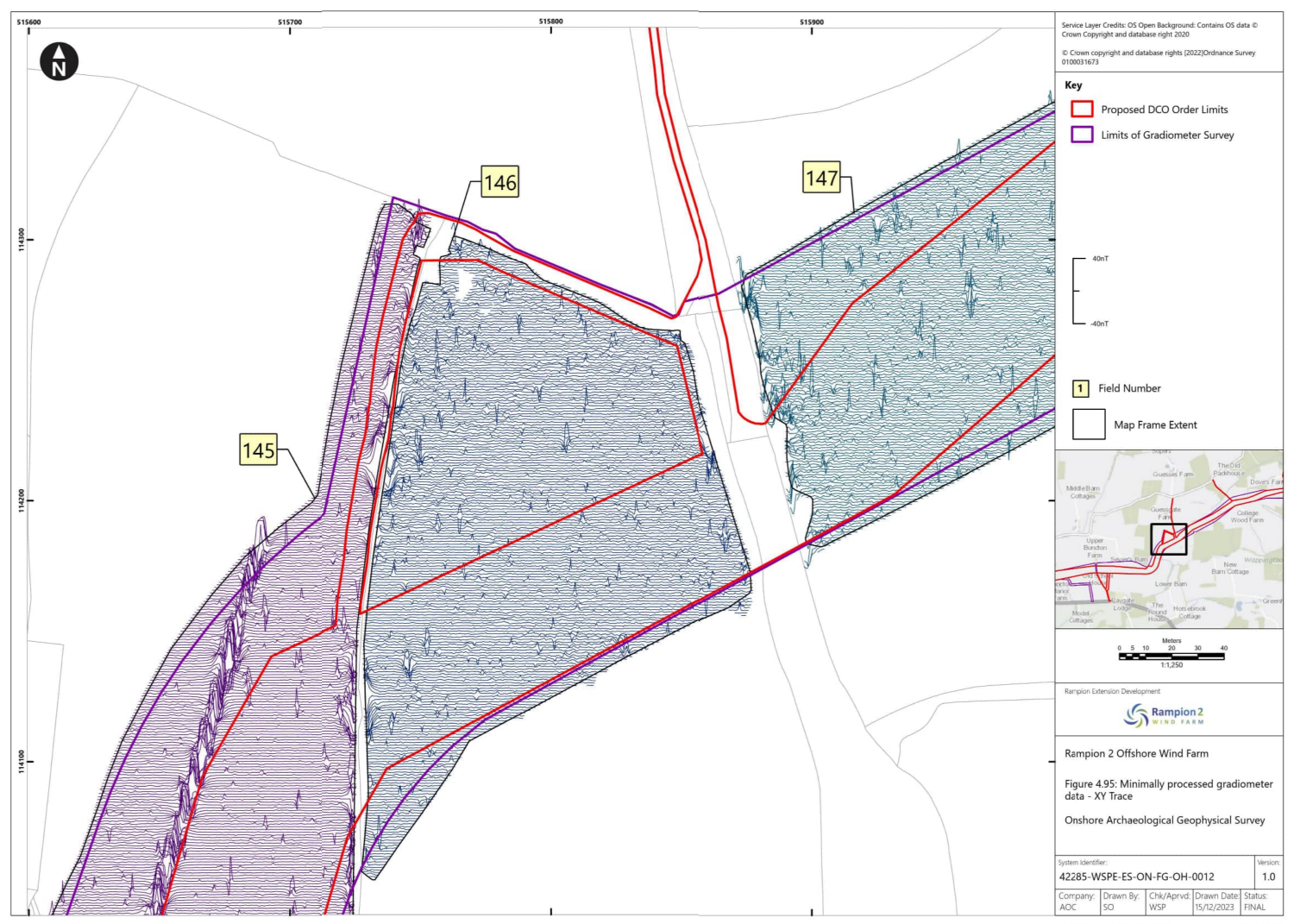


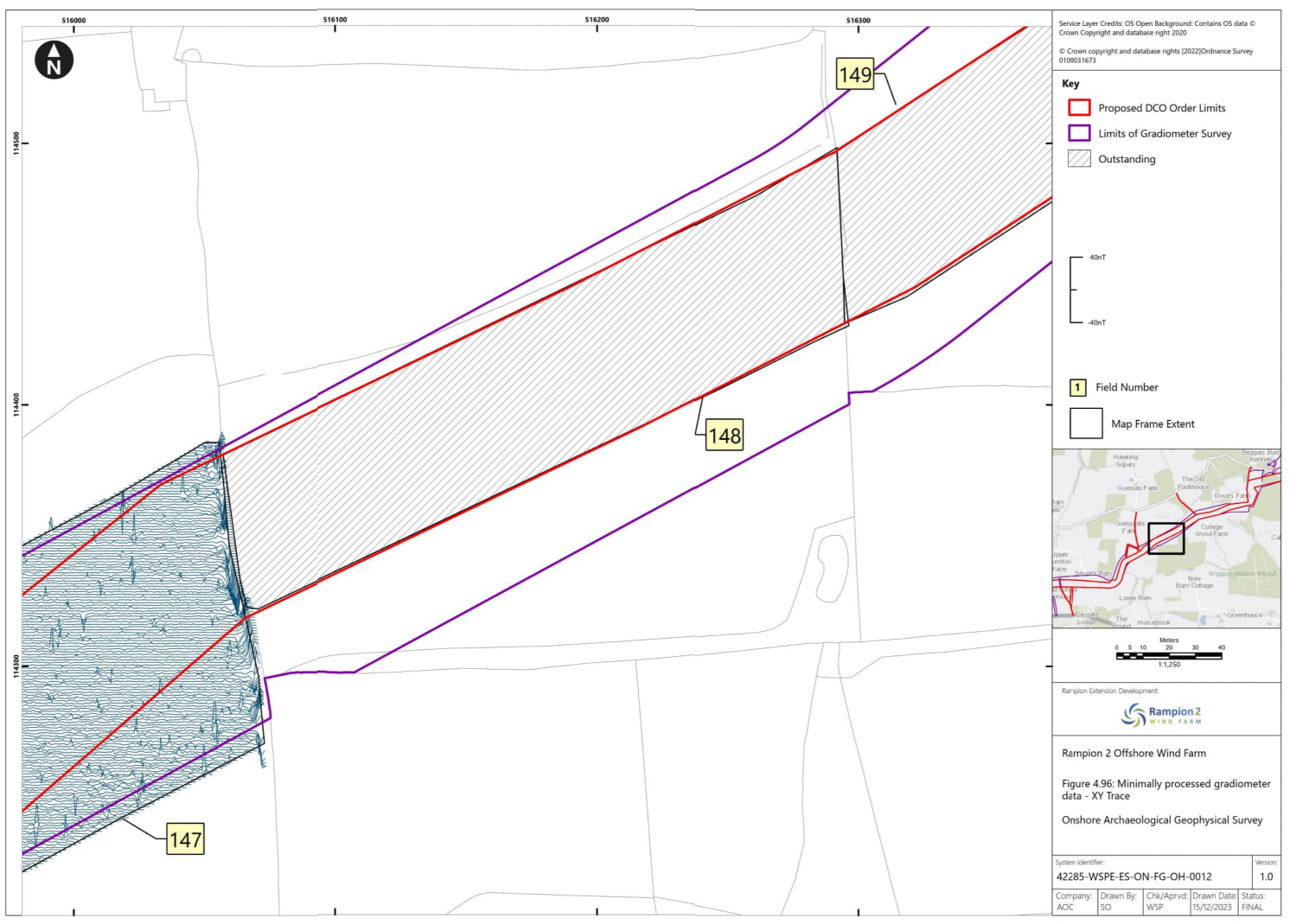




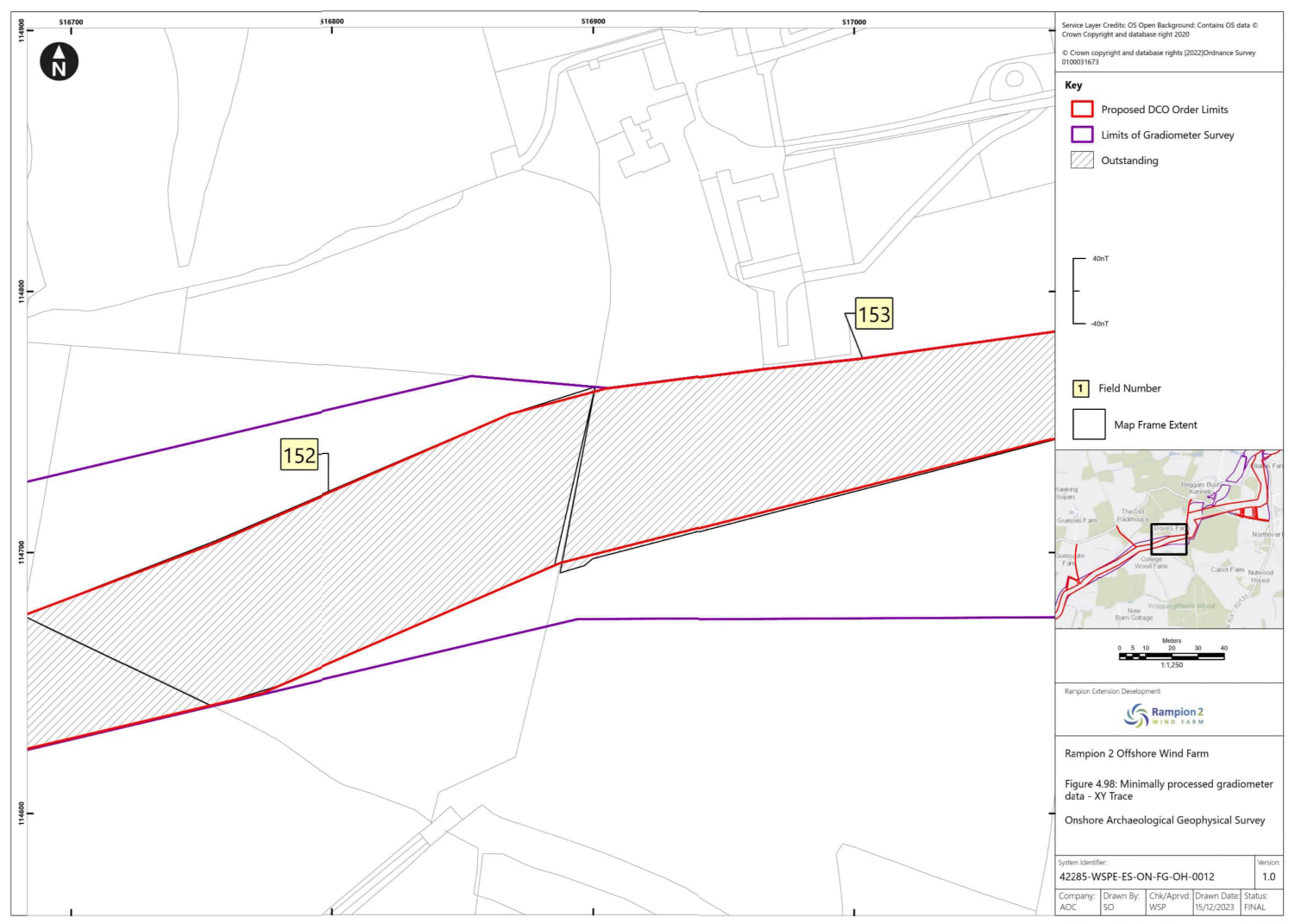


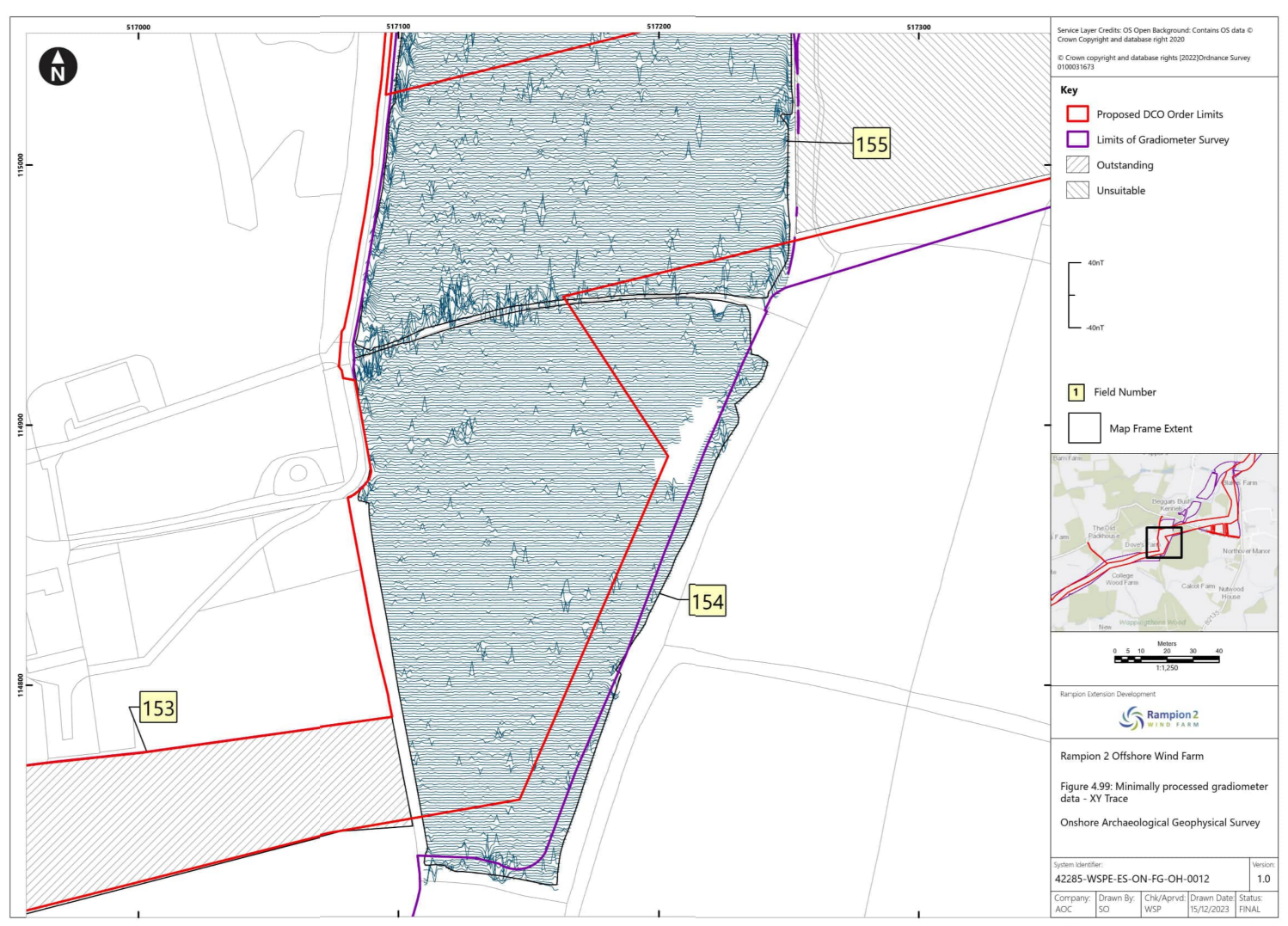


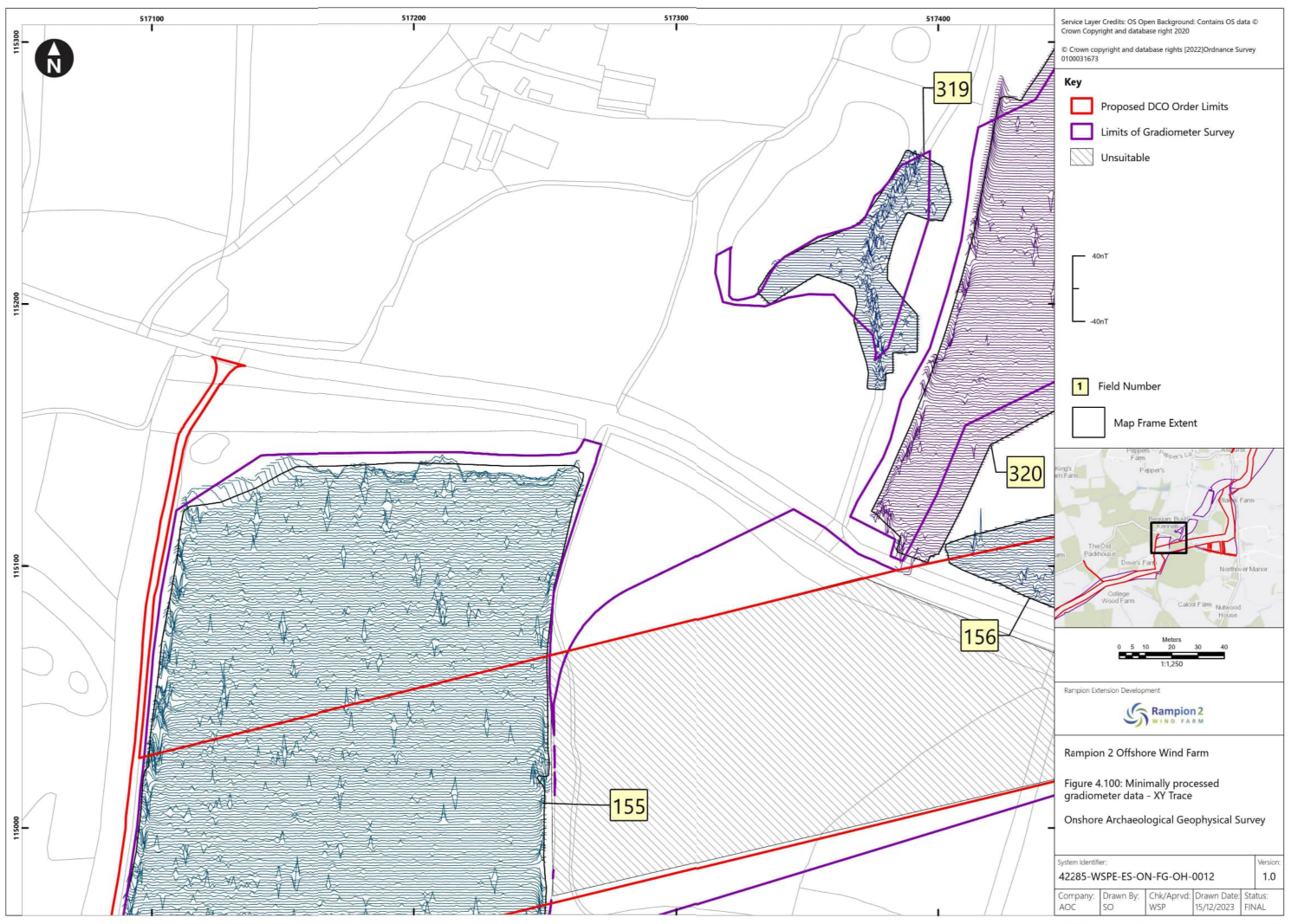




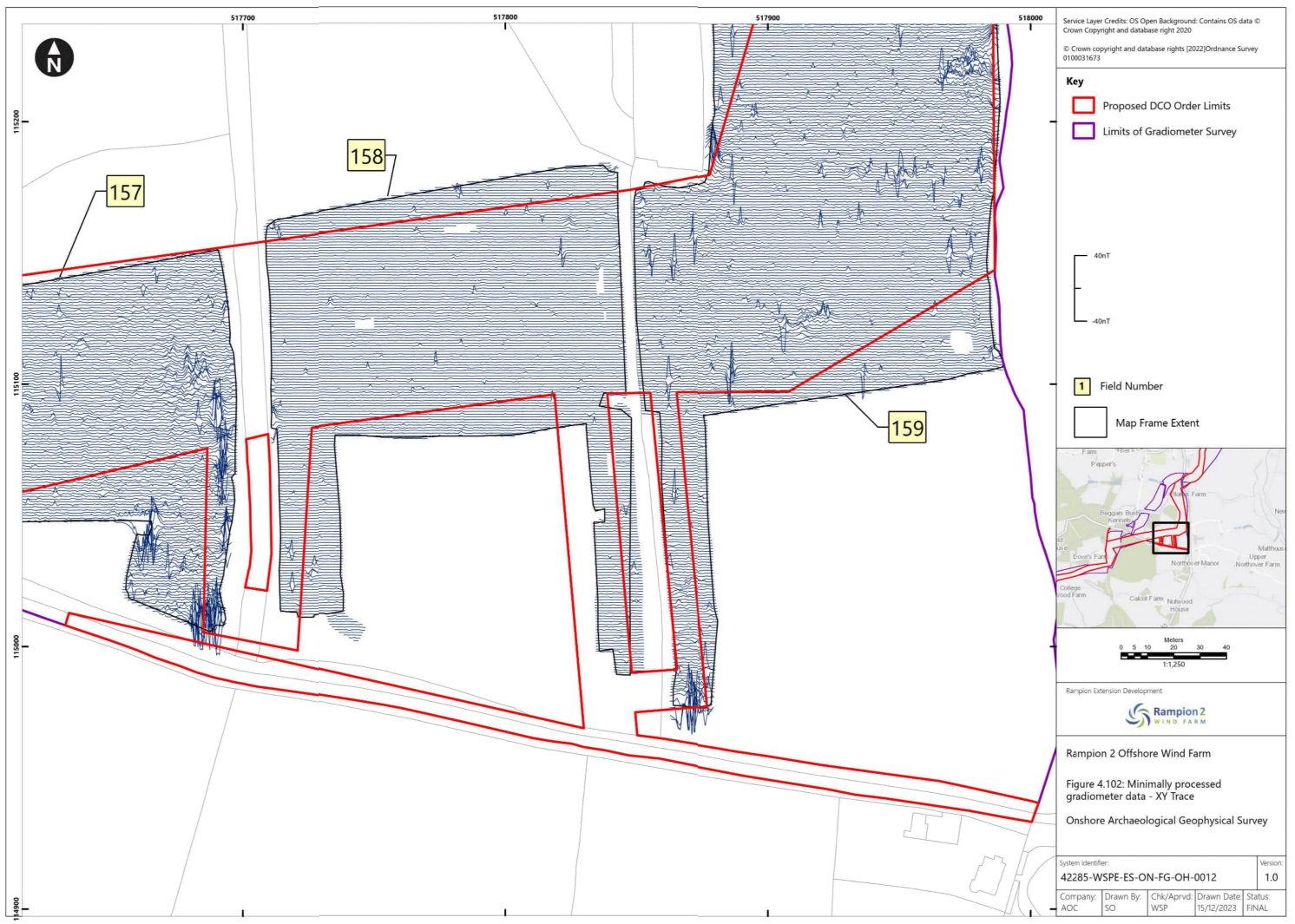


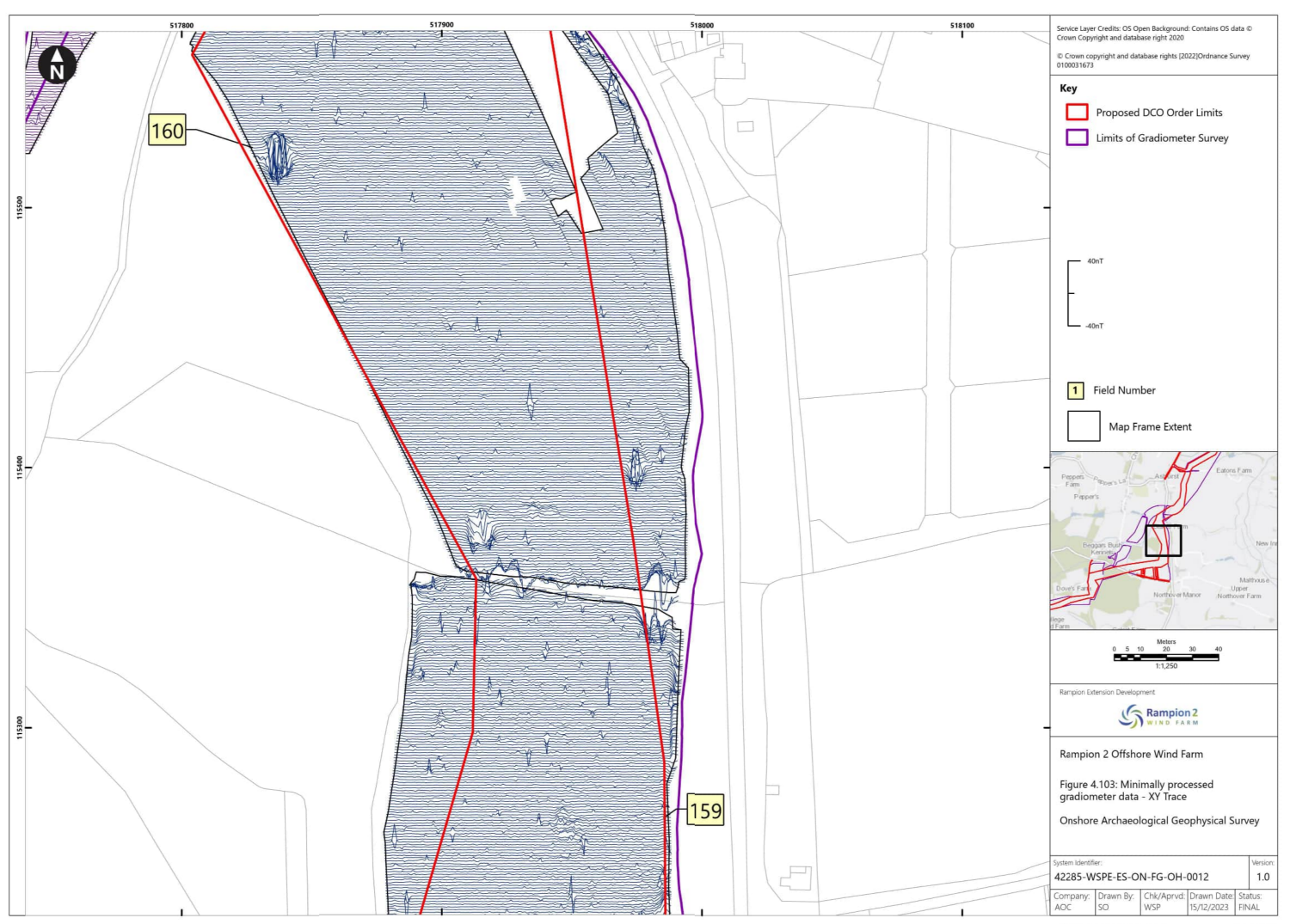


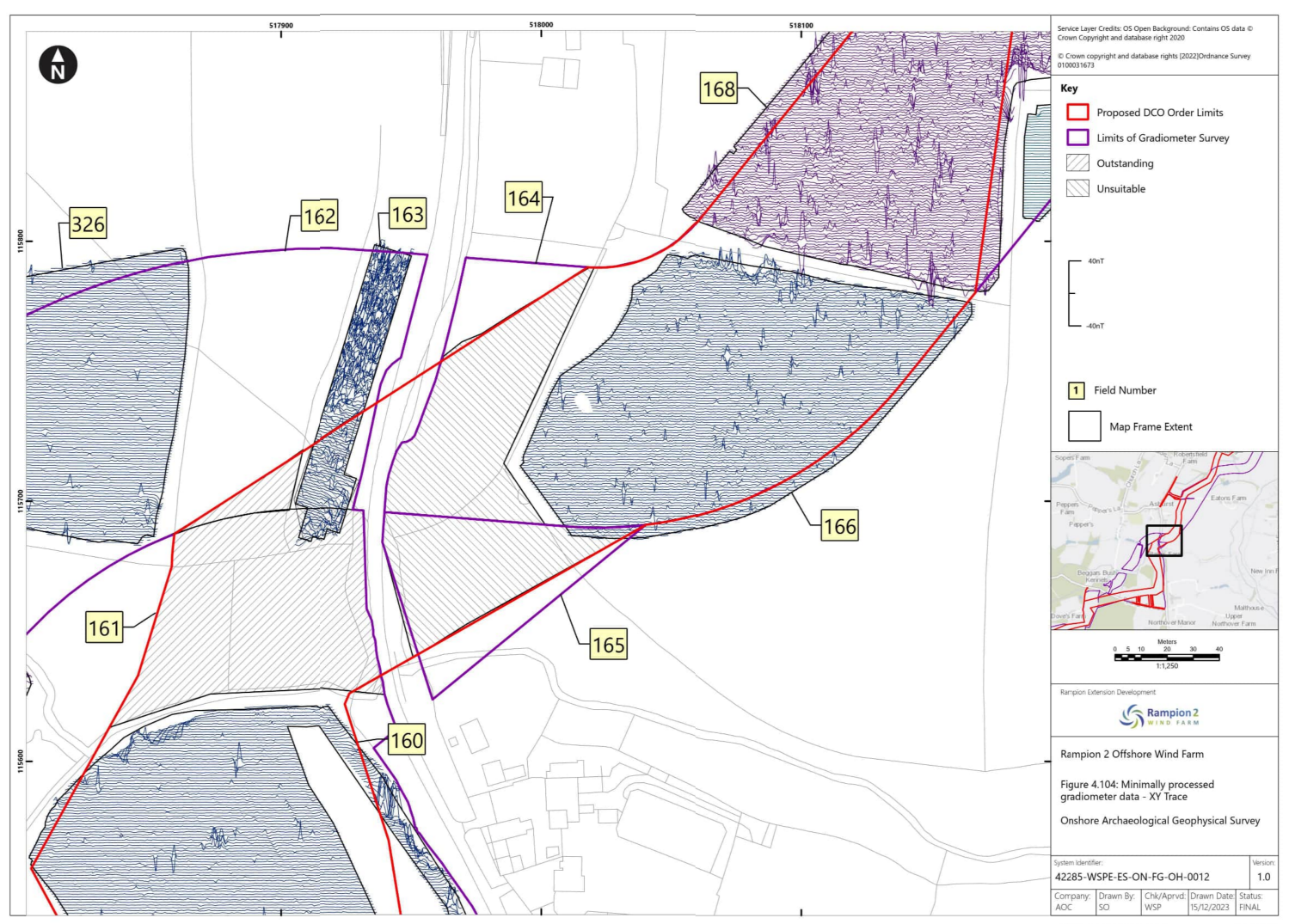


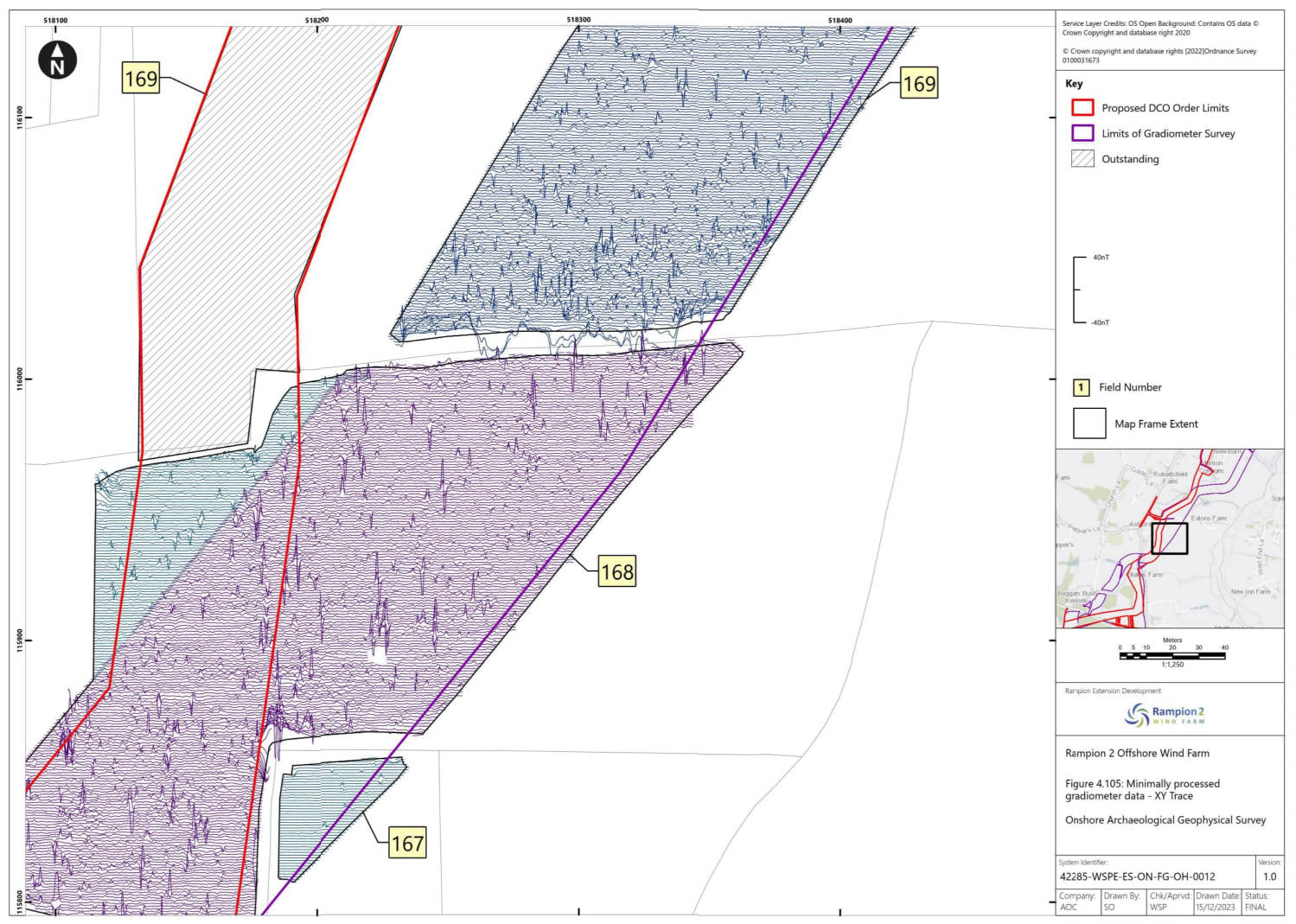


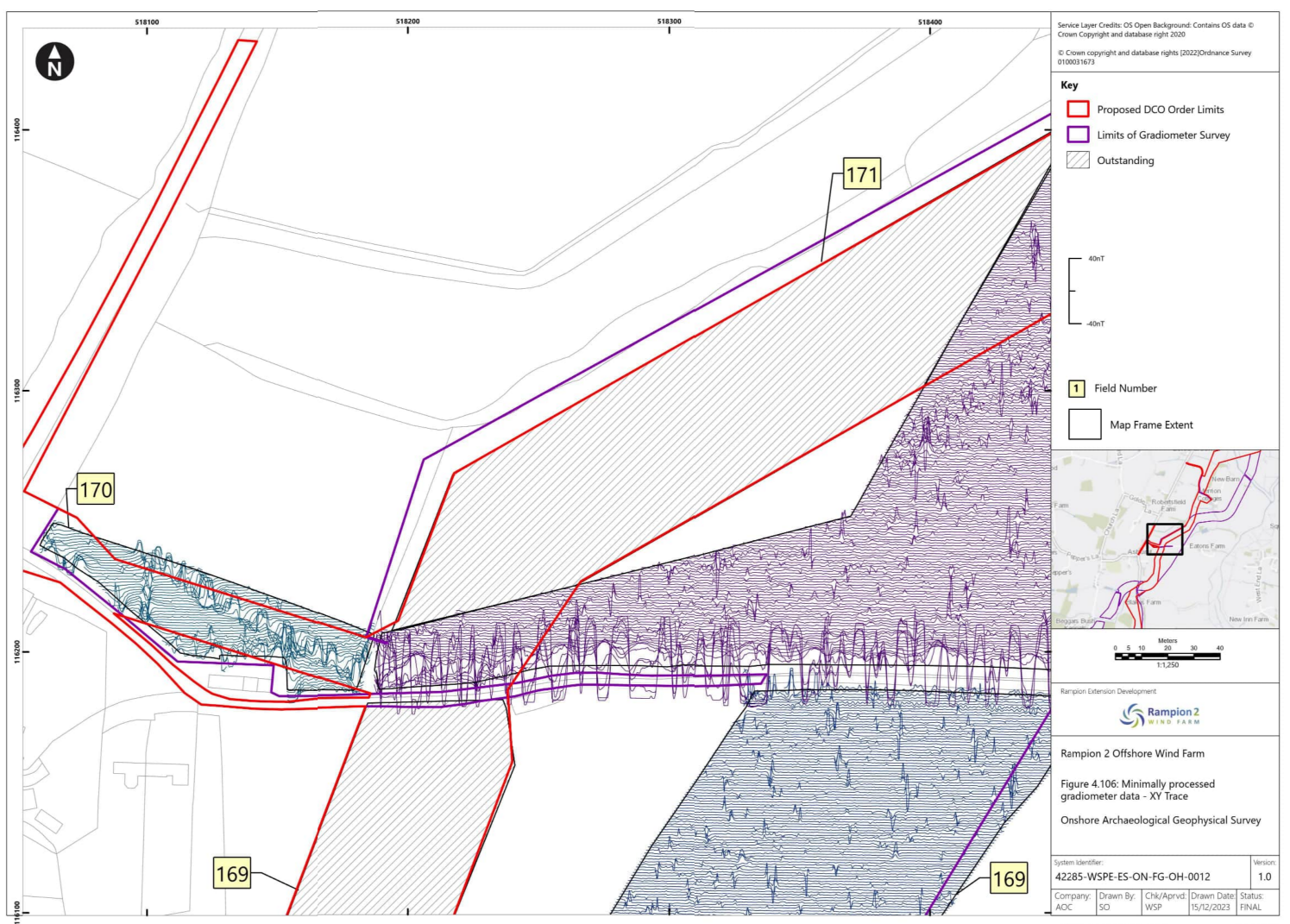


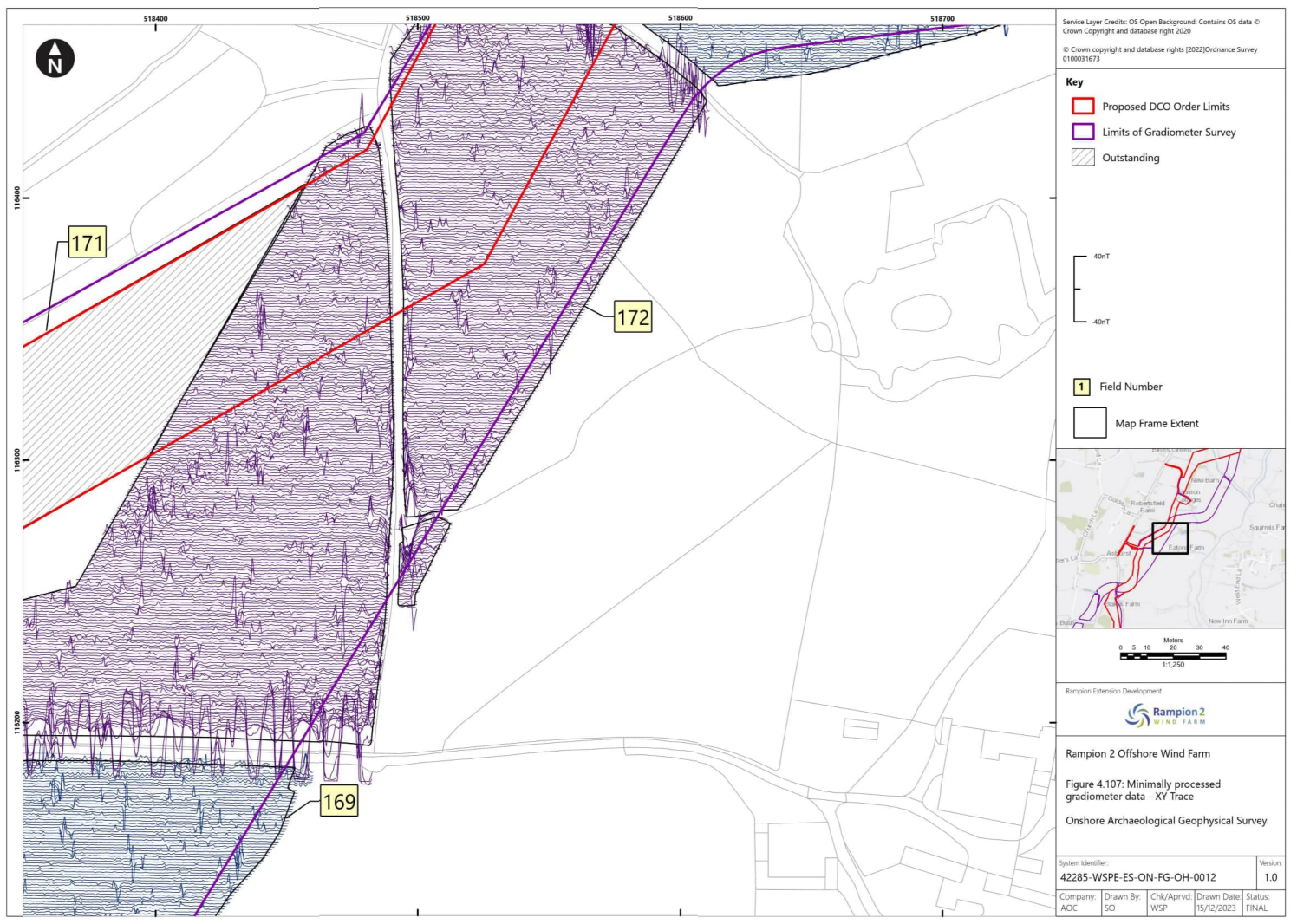


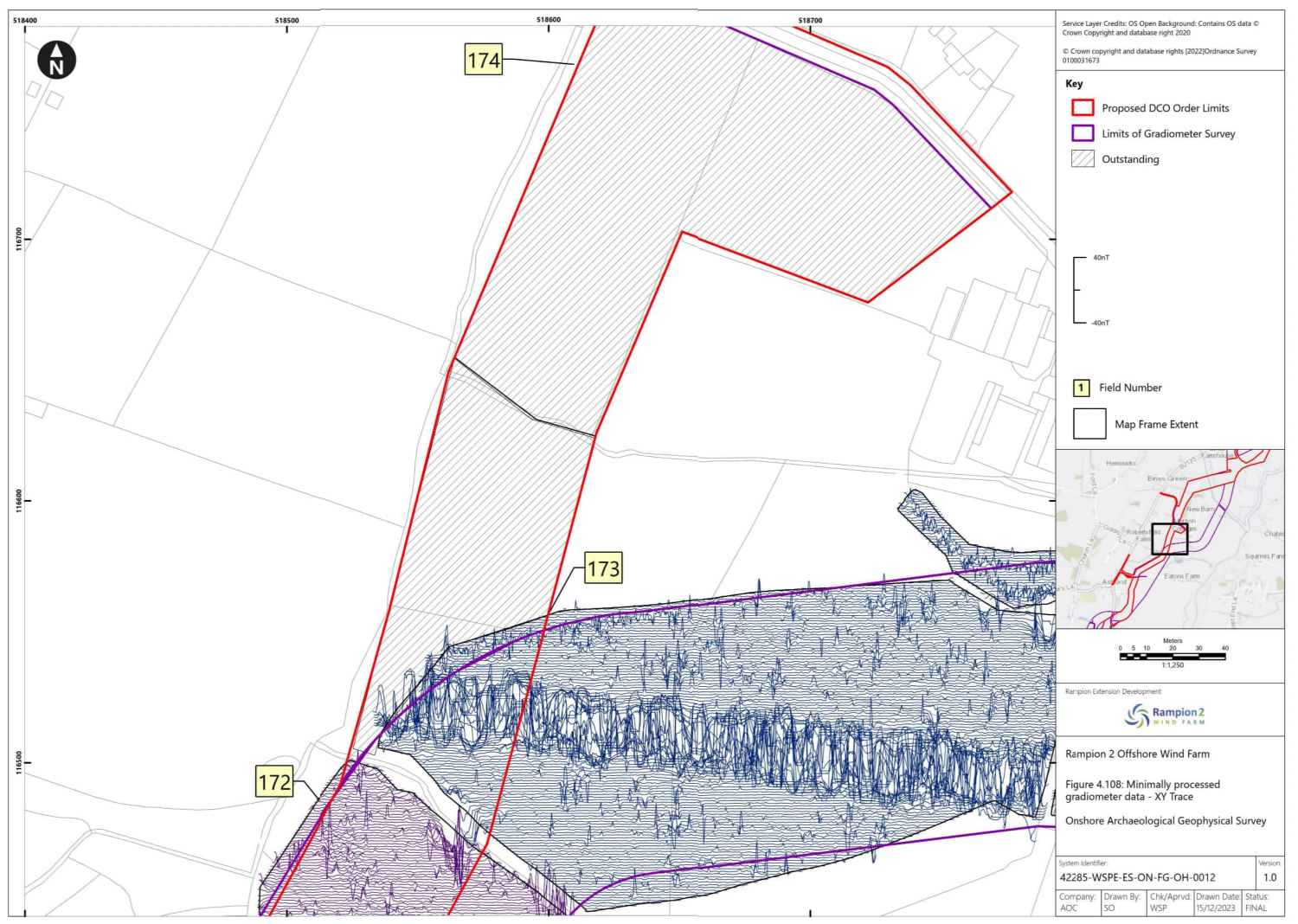


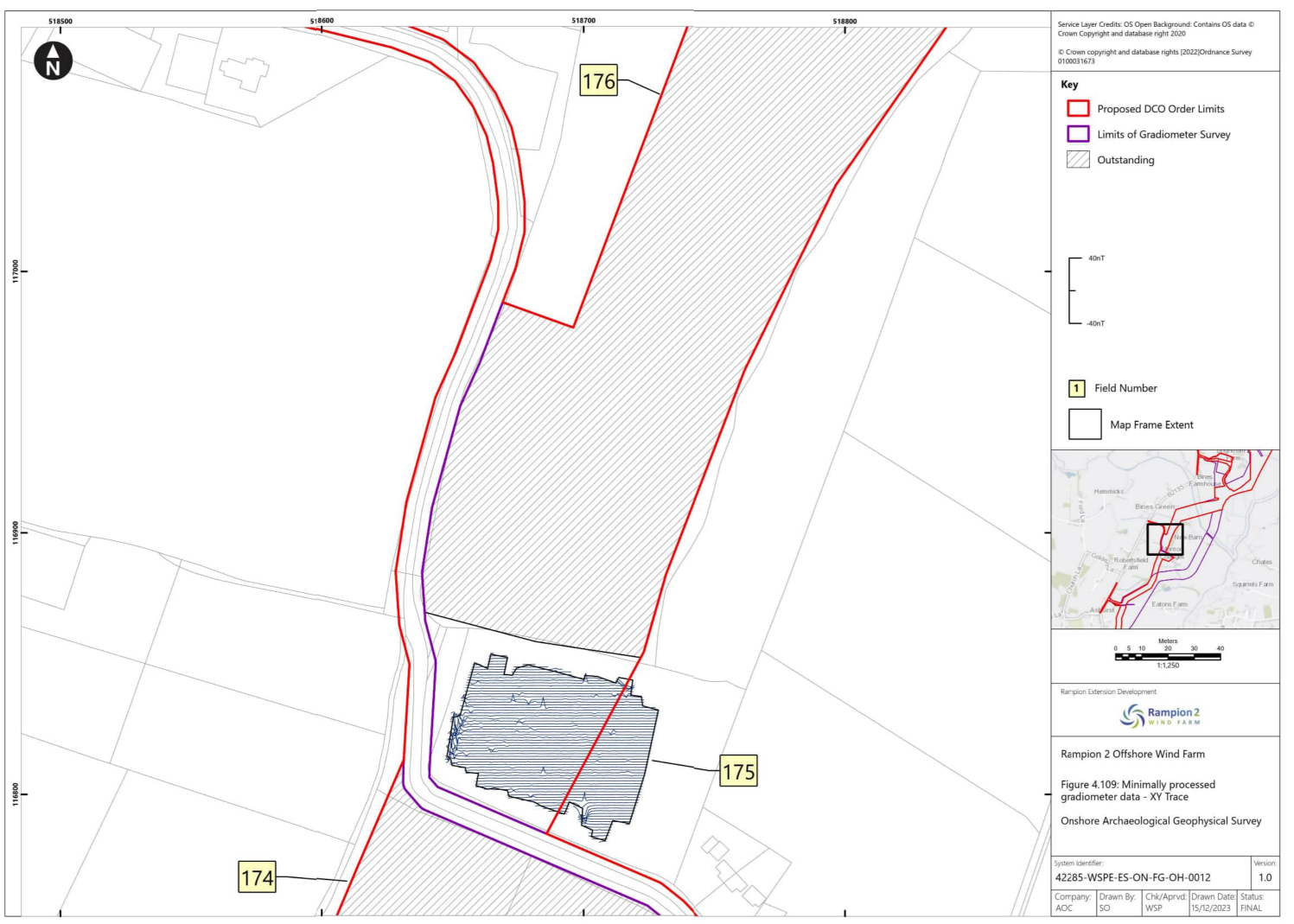




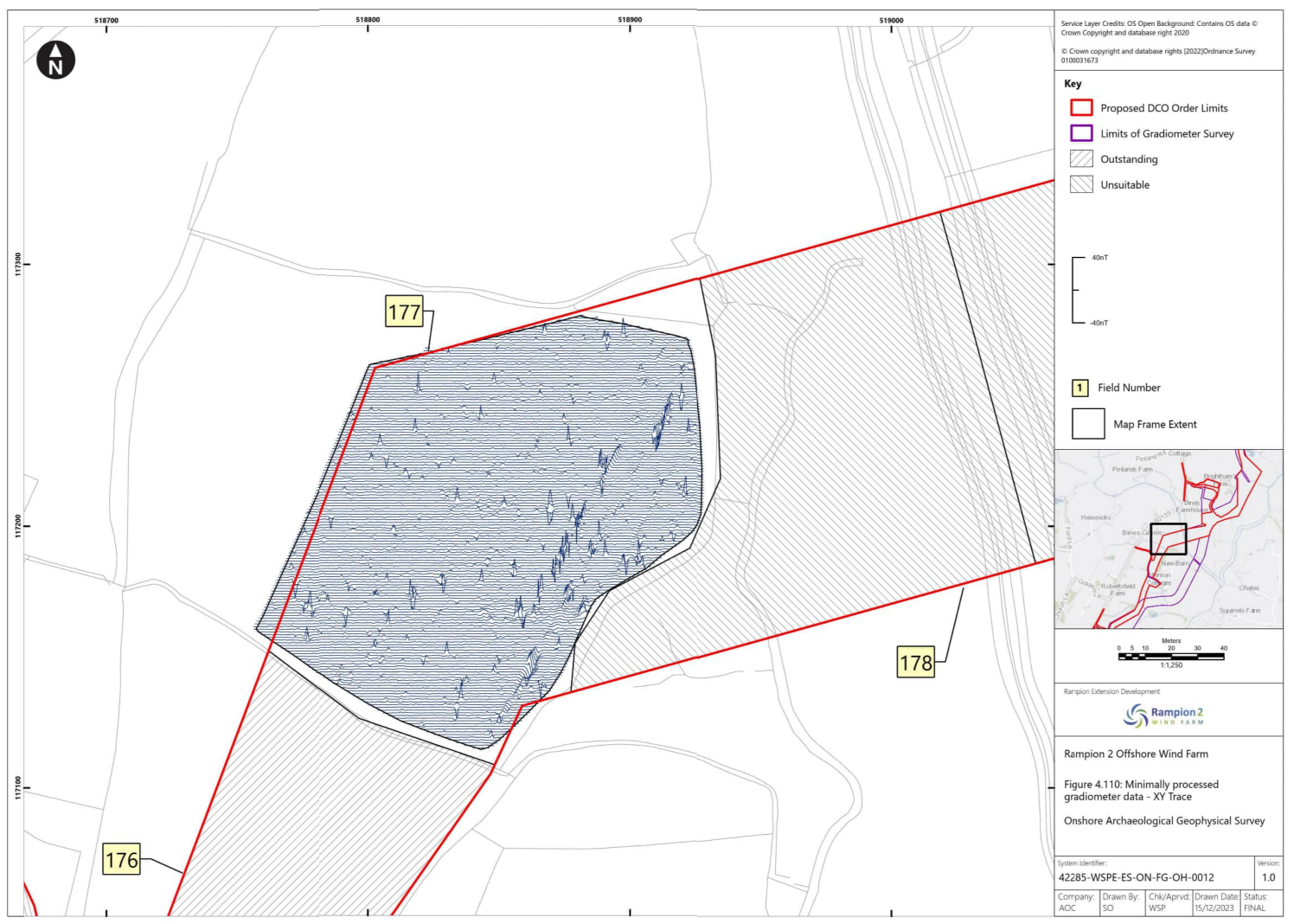


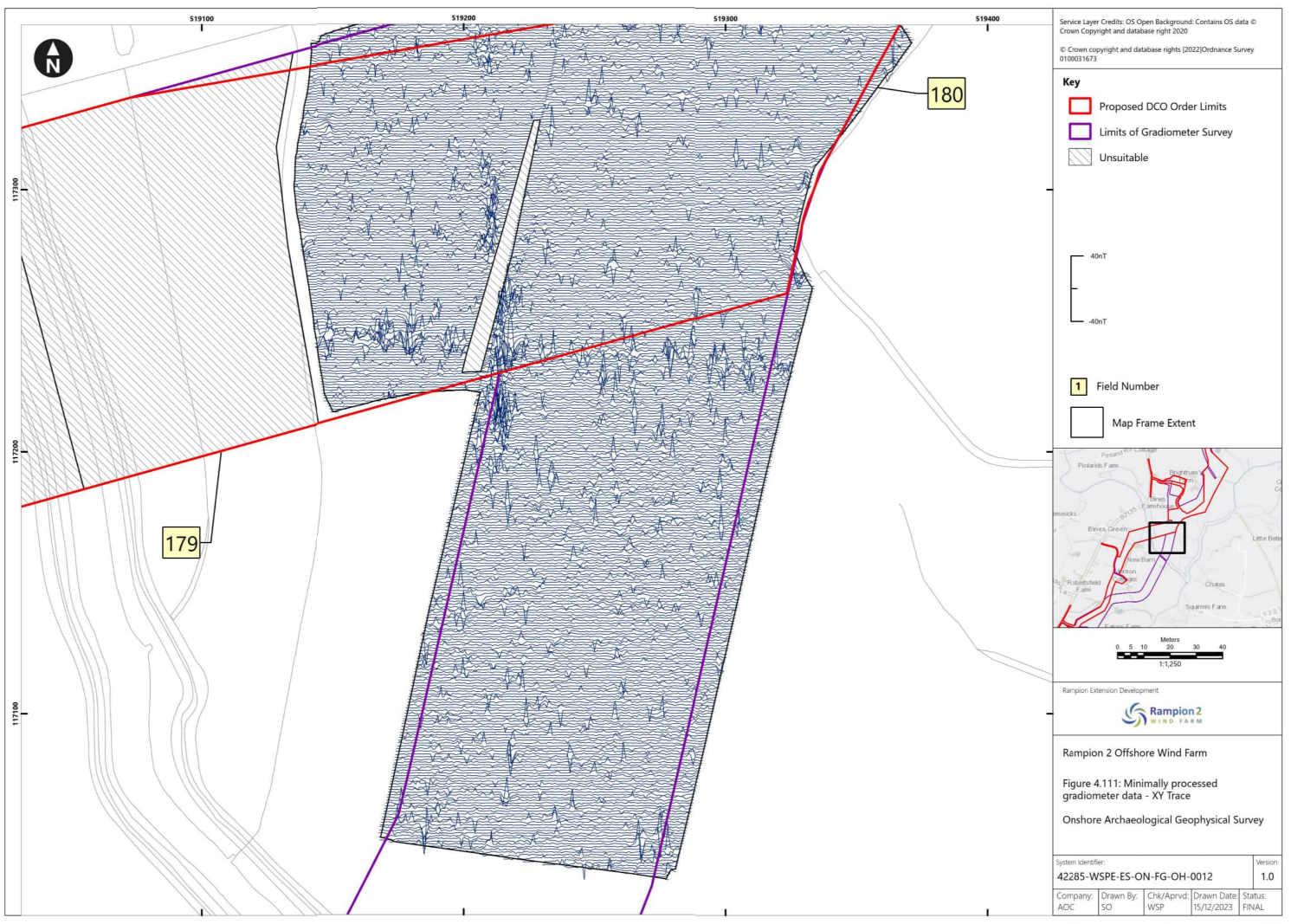


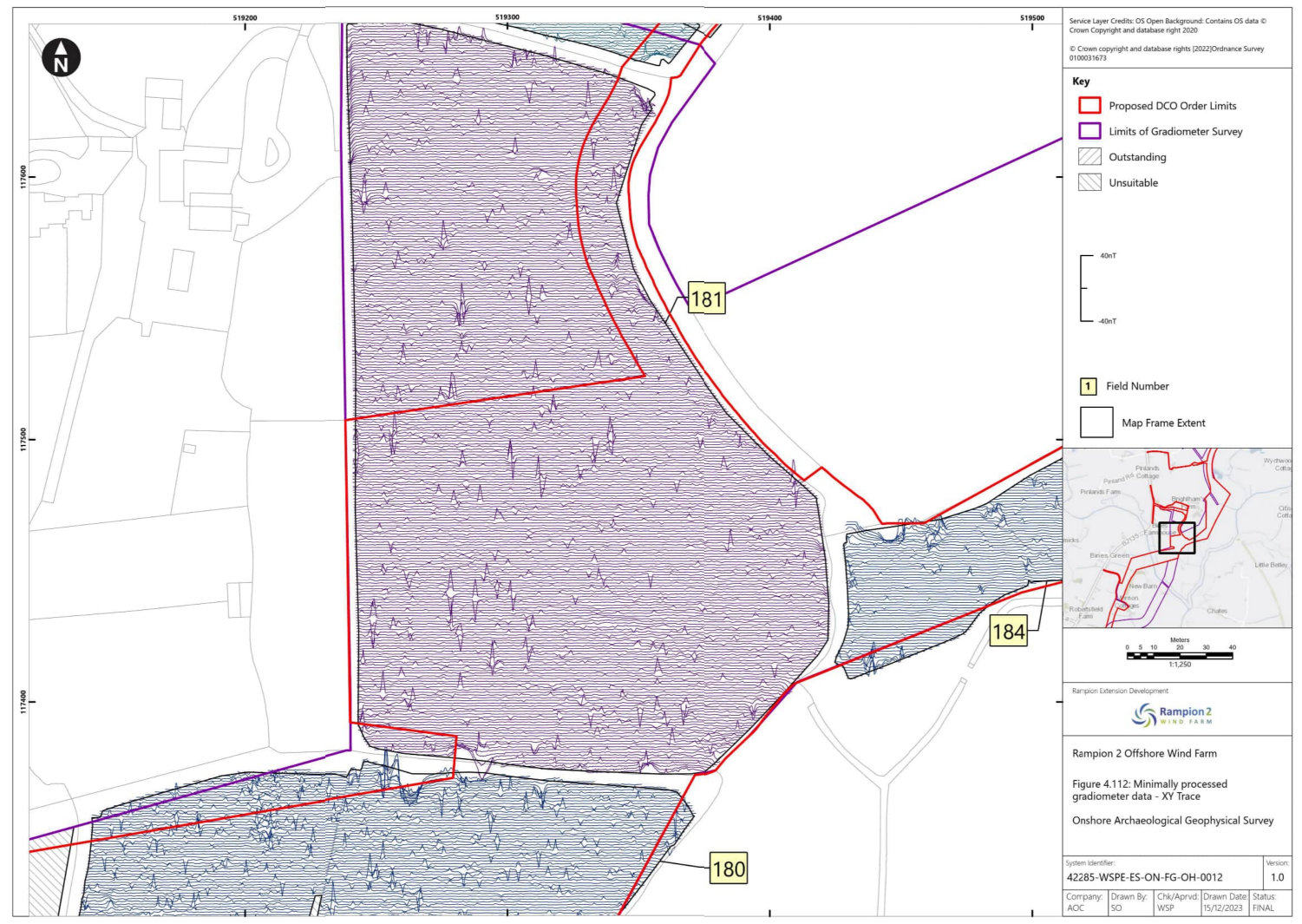




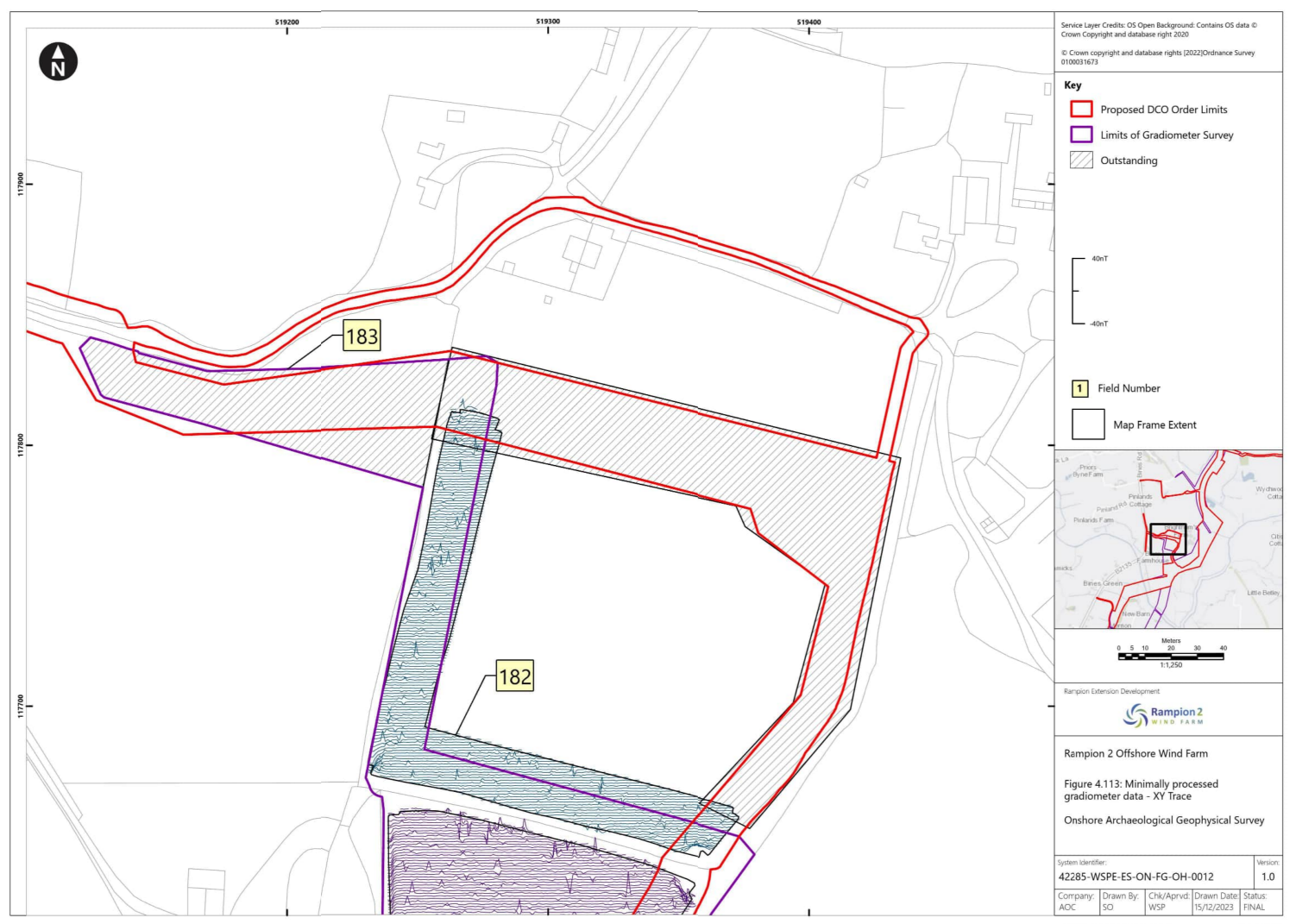
Document uncontrolled when printed



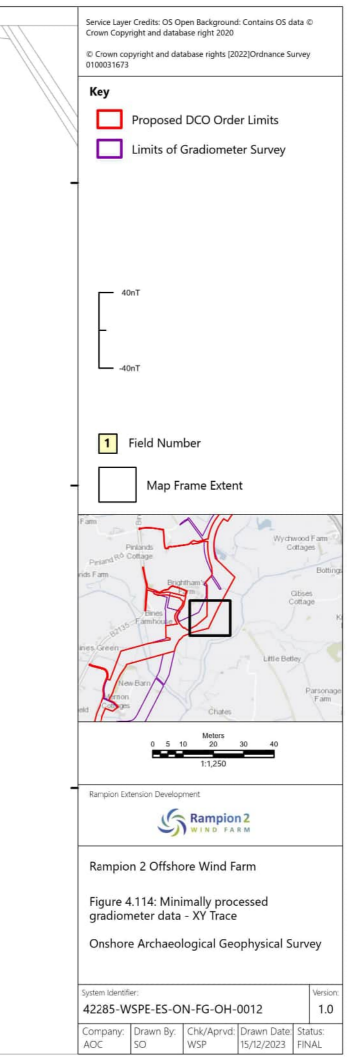




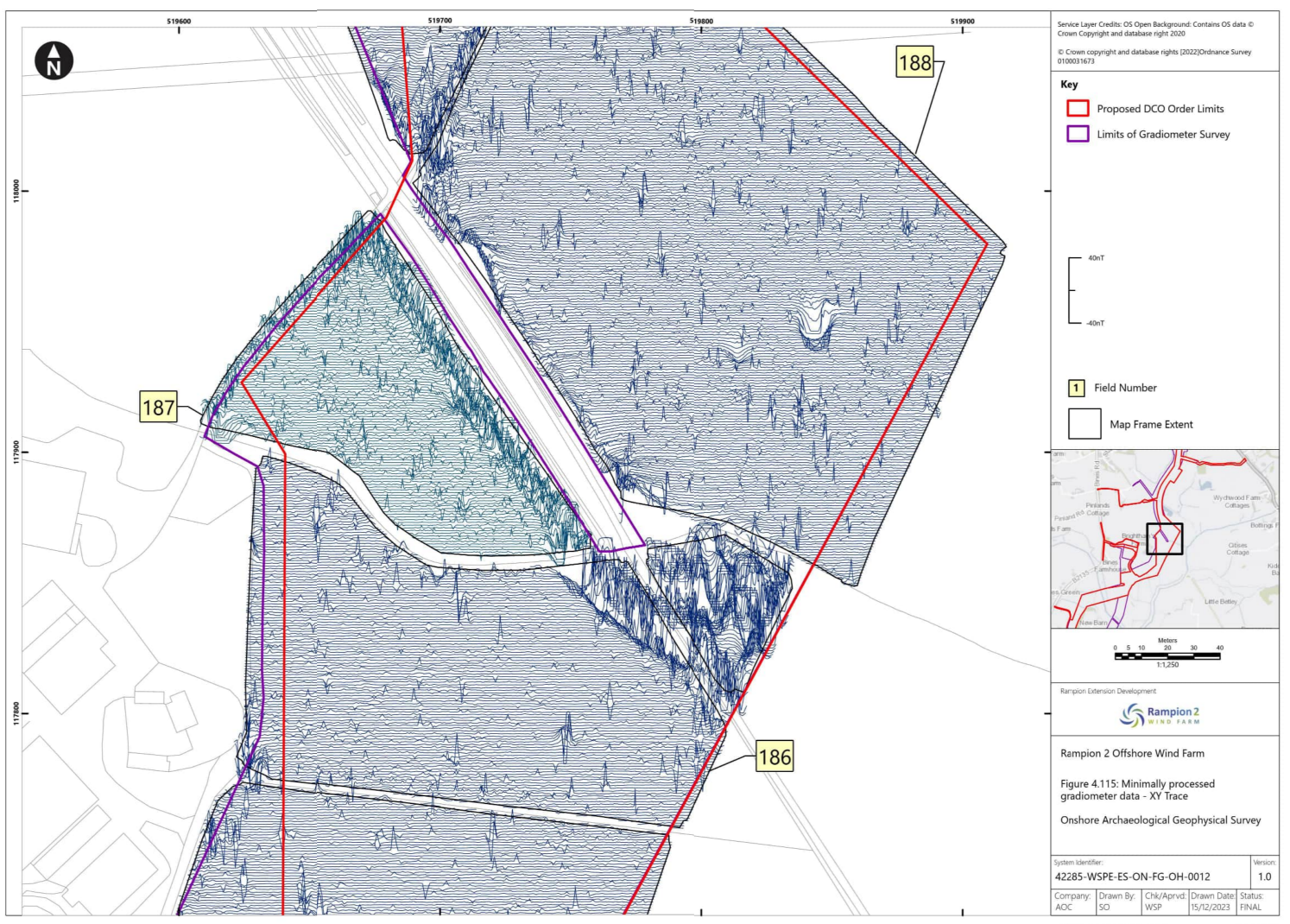
Document uncontrolled when printed

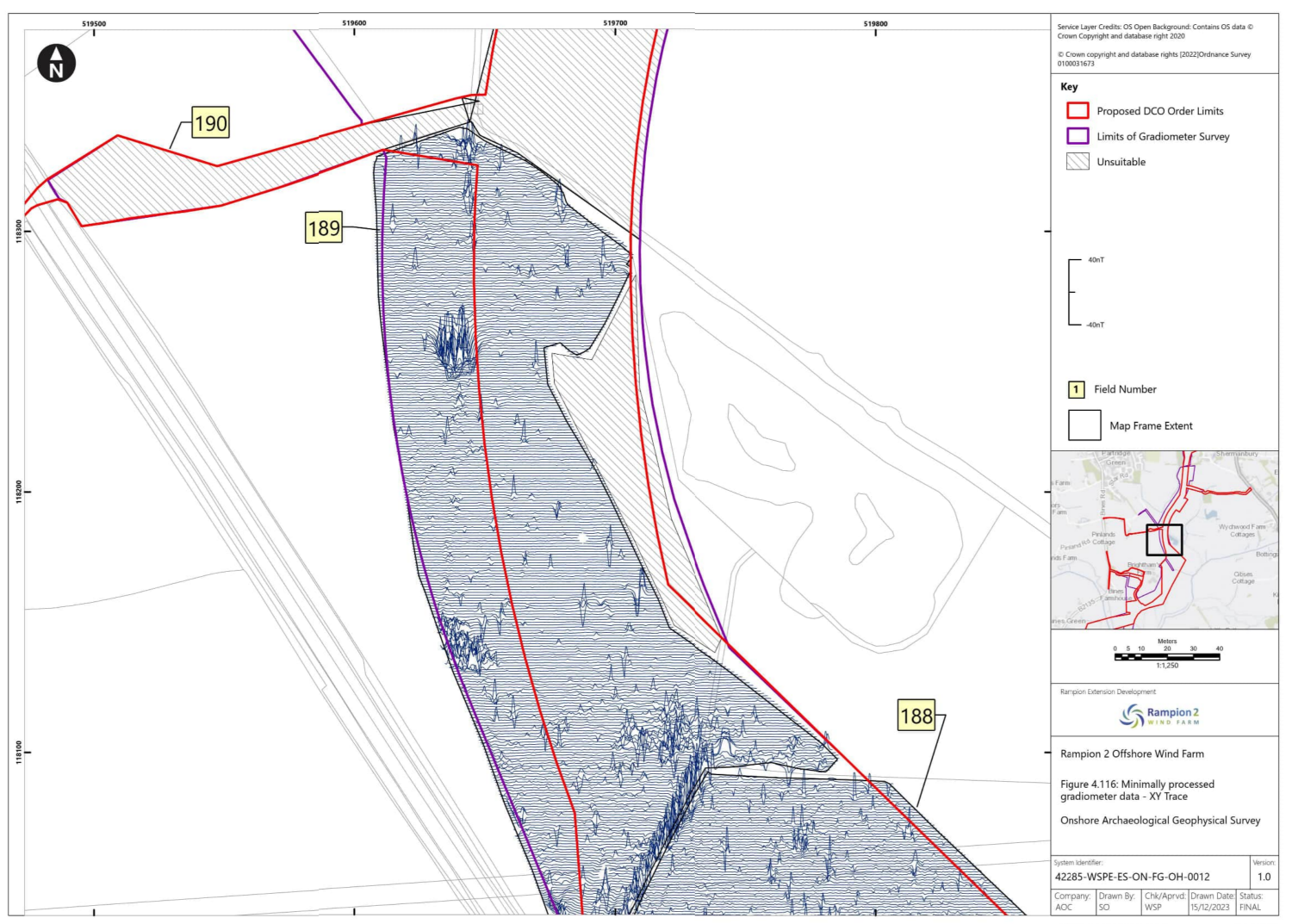




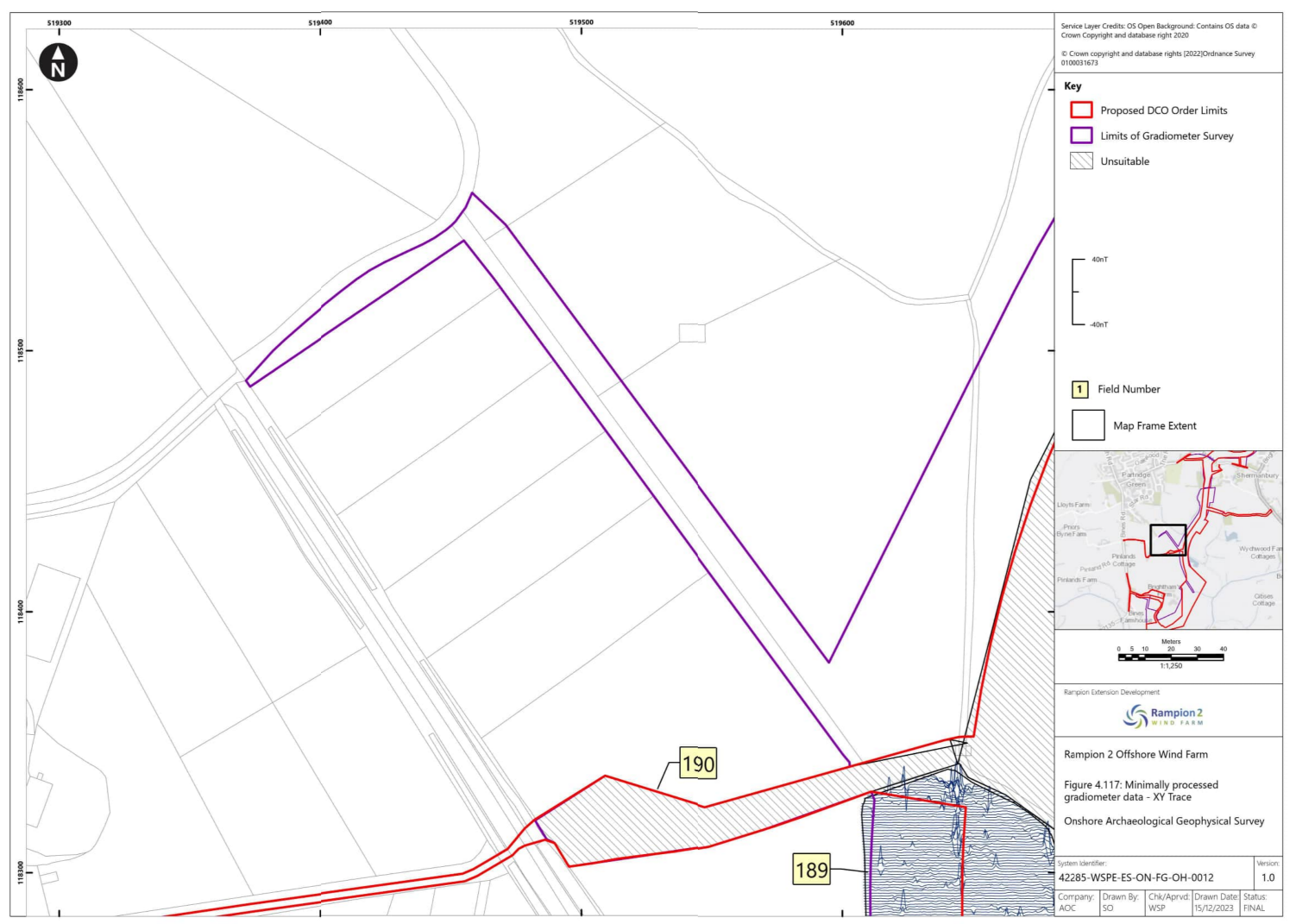


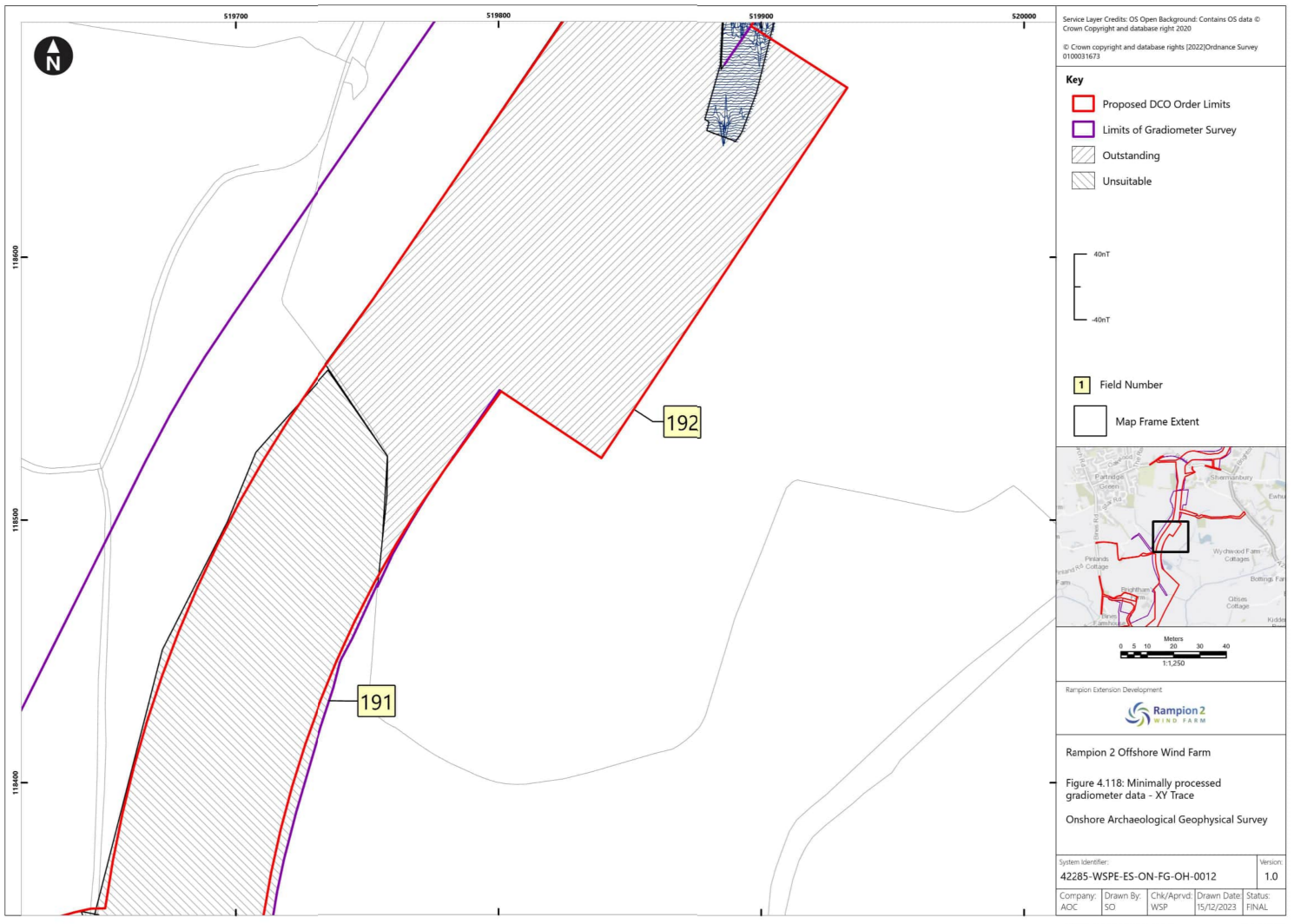
Document uncontrolled when printed

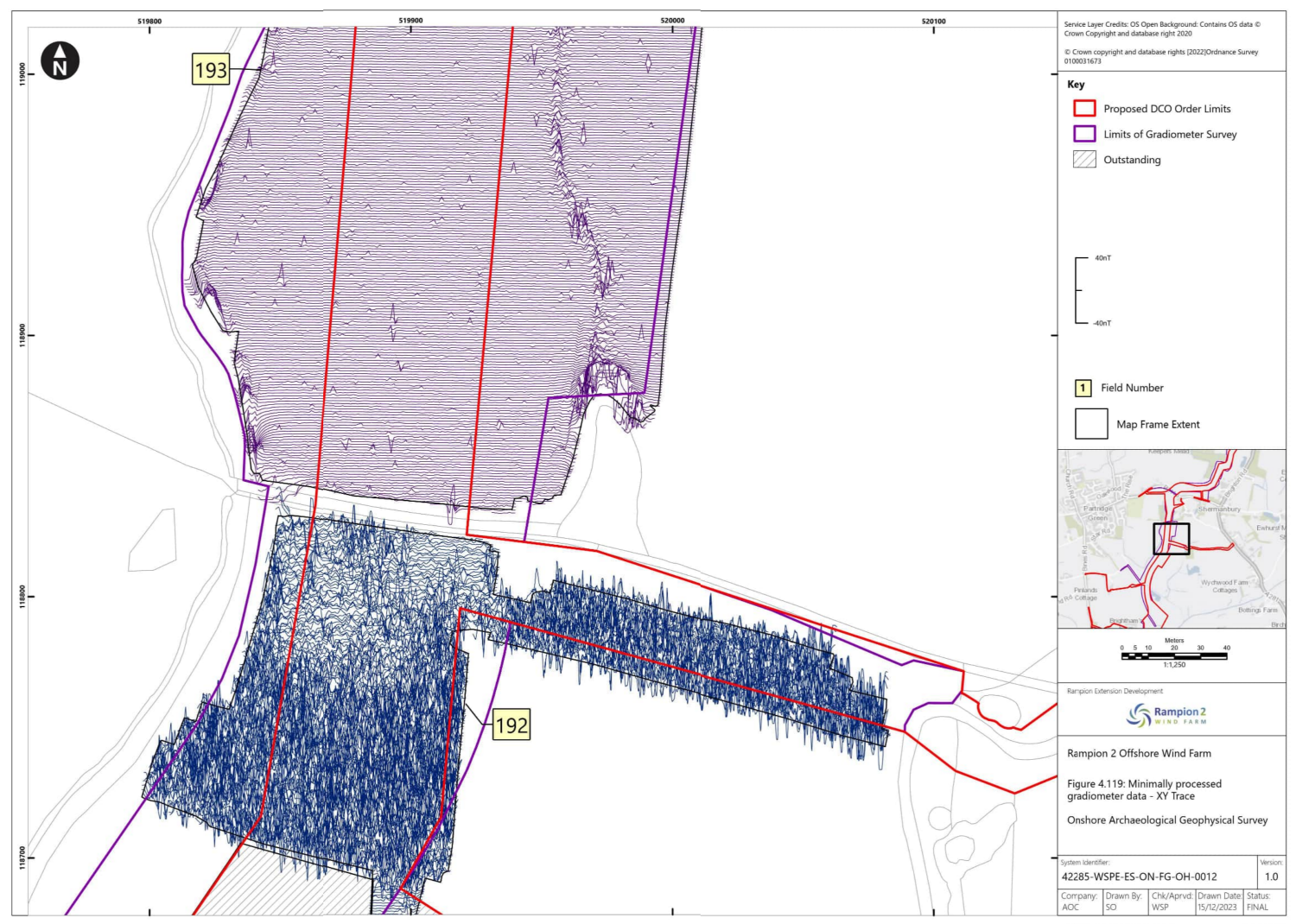


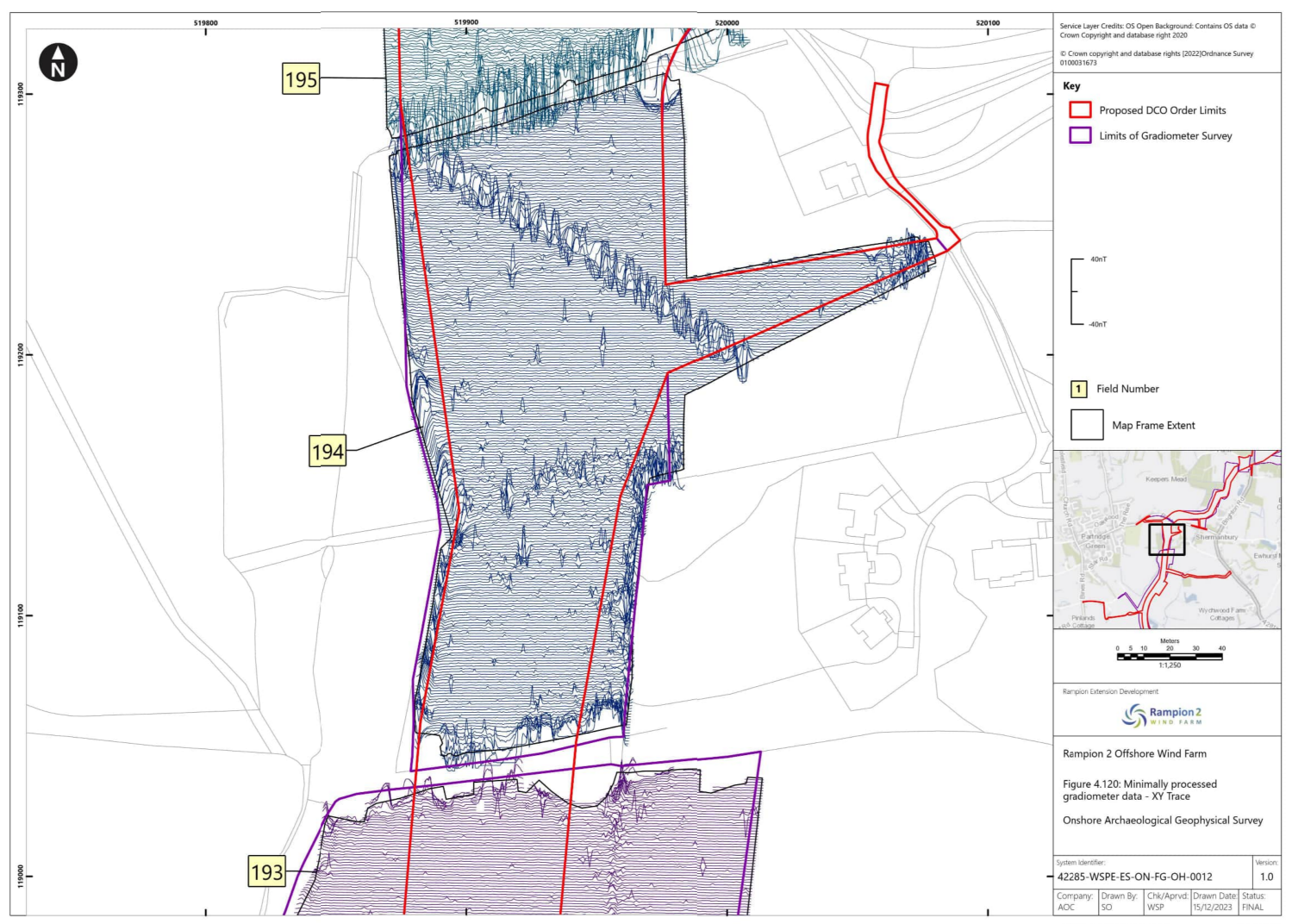


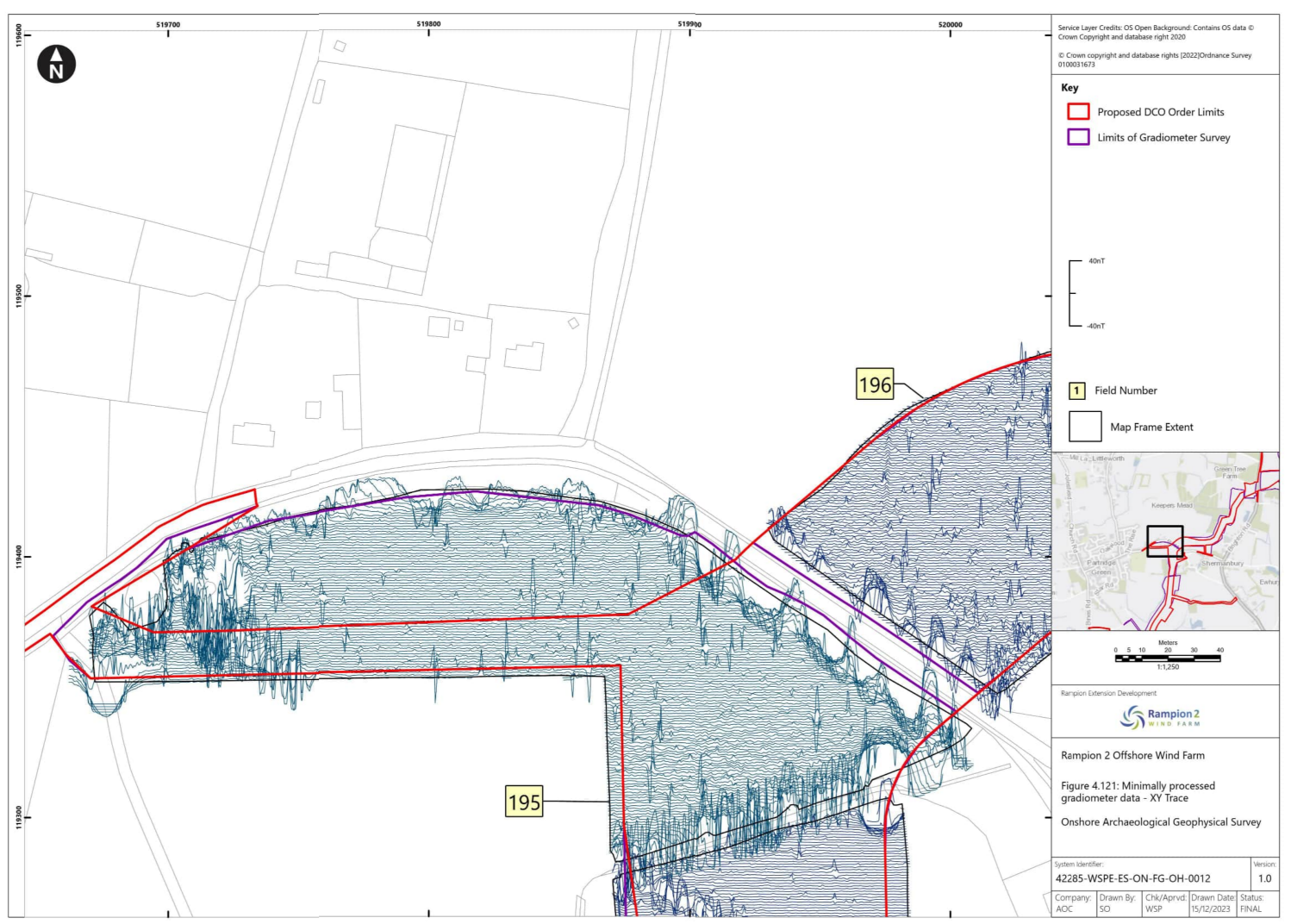
Document uncontrolled when printed





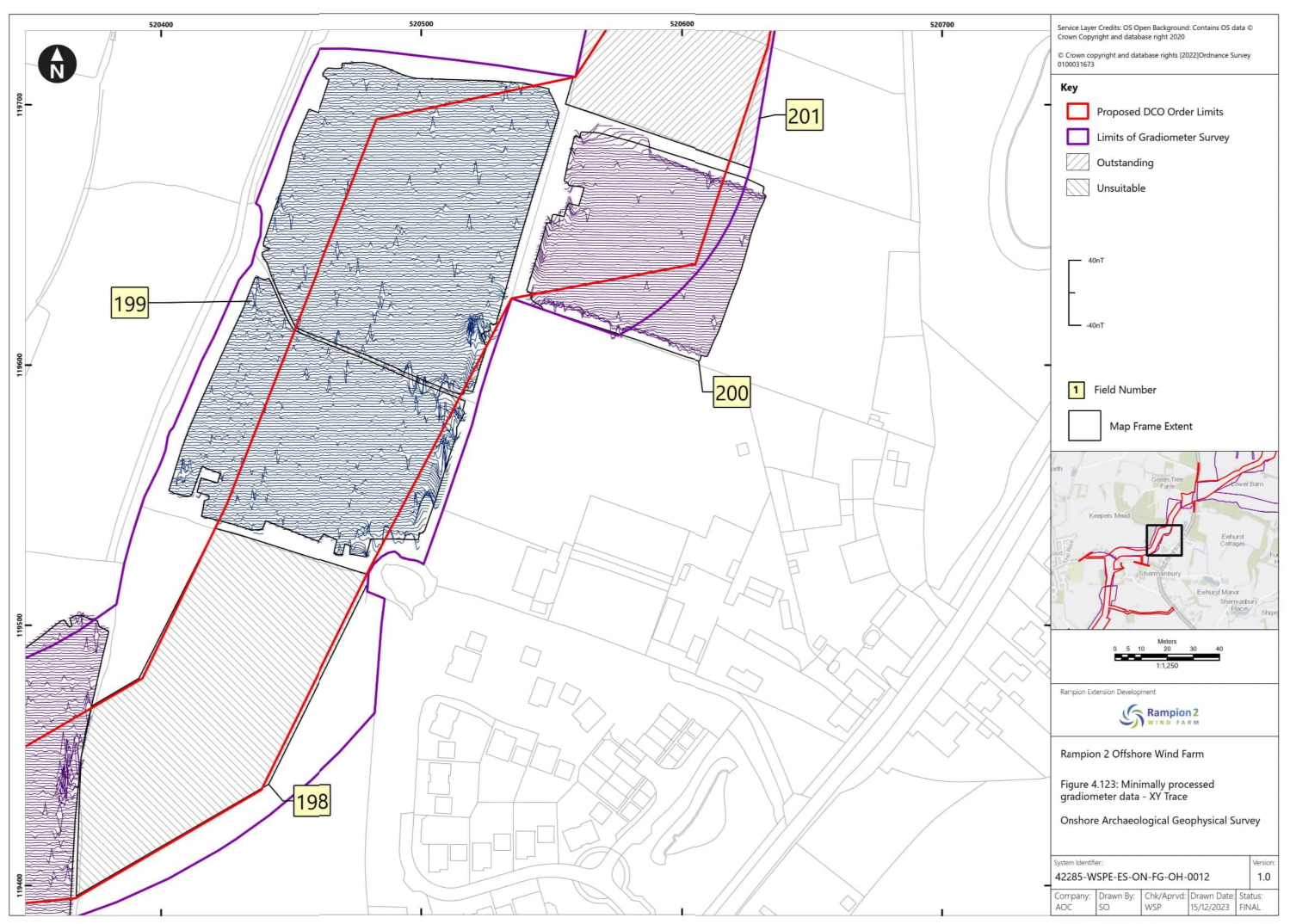


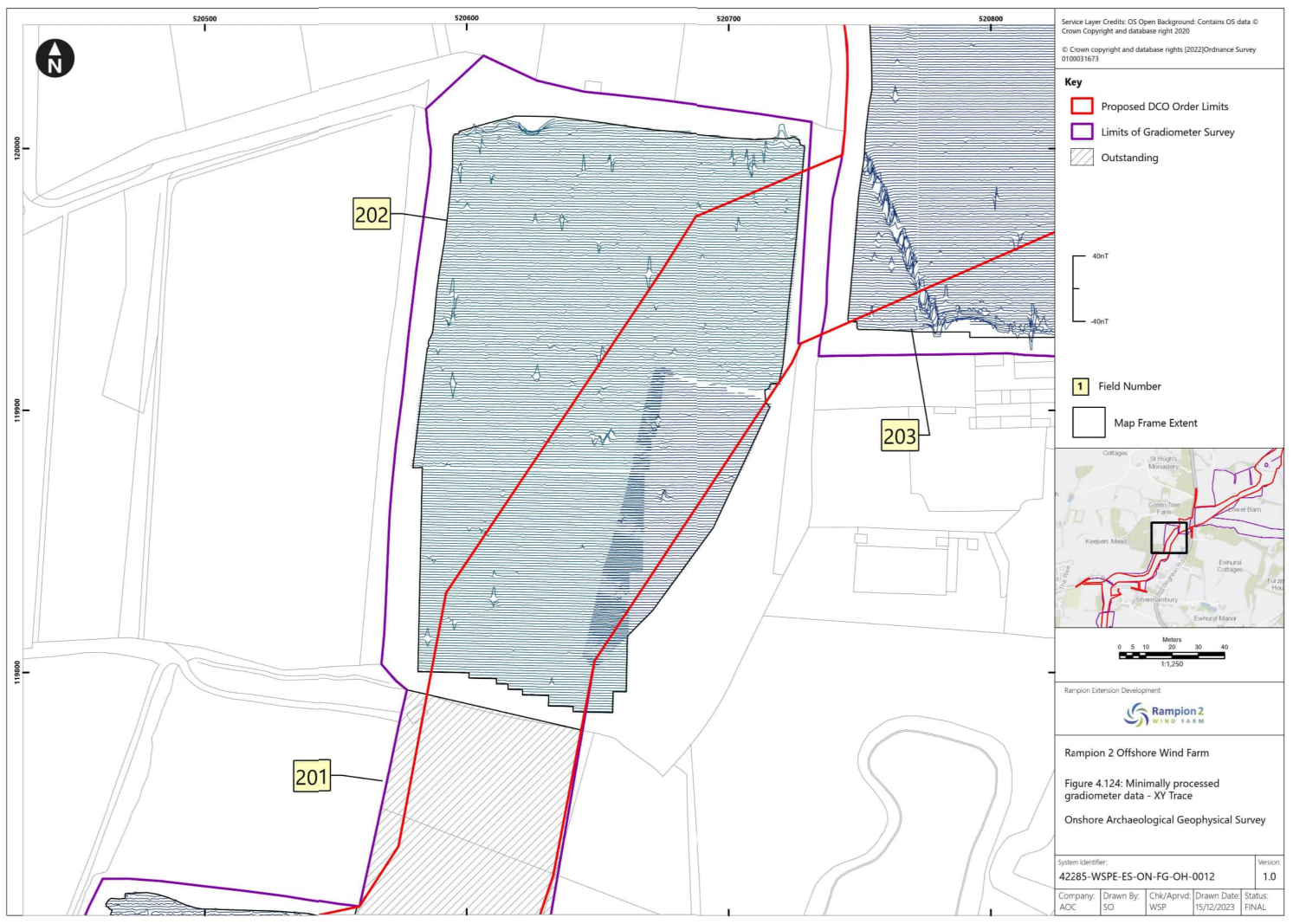


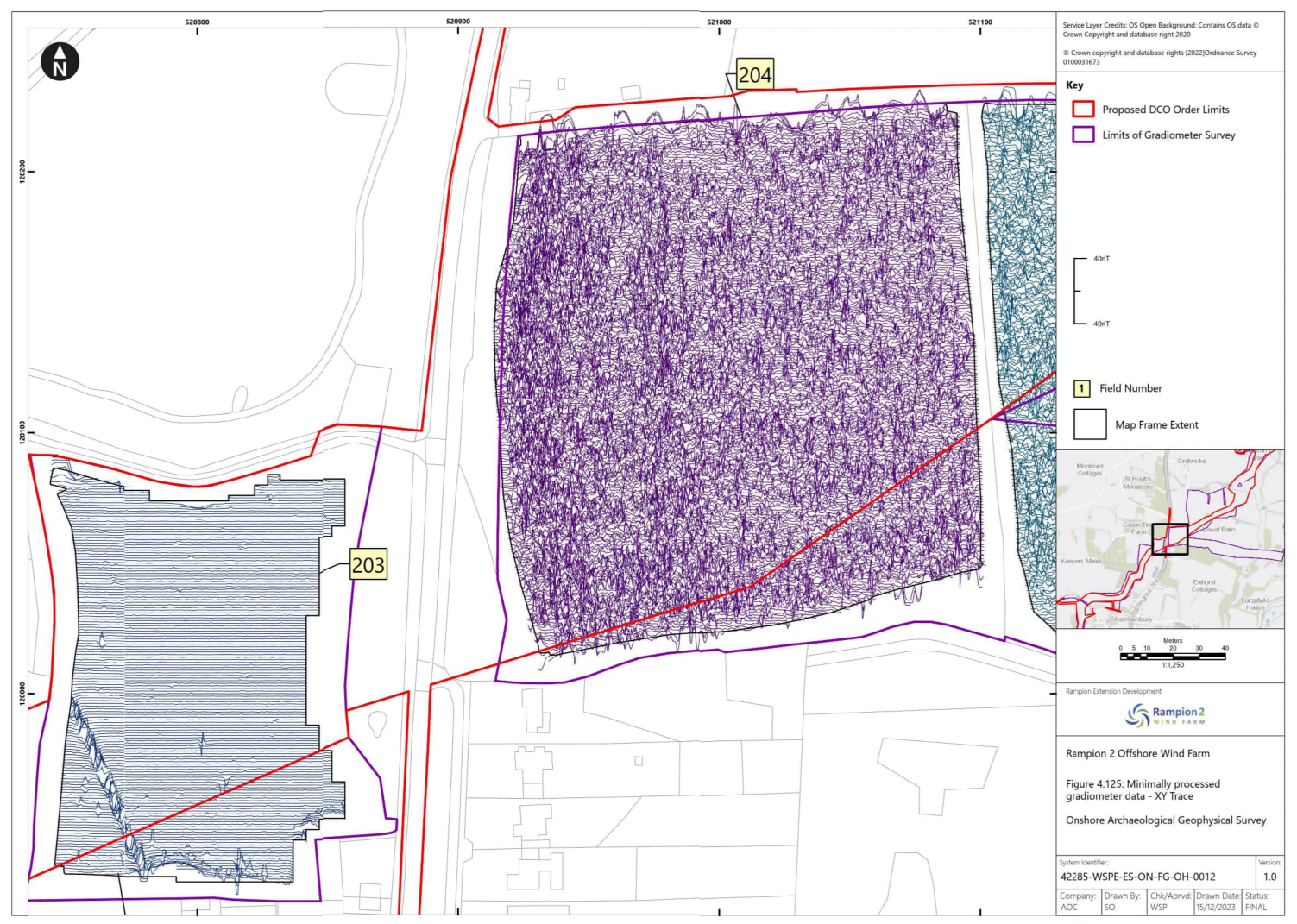


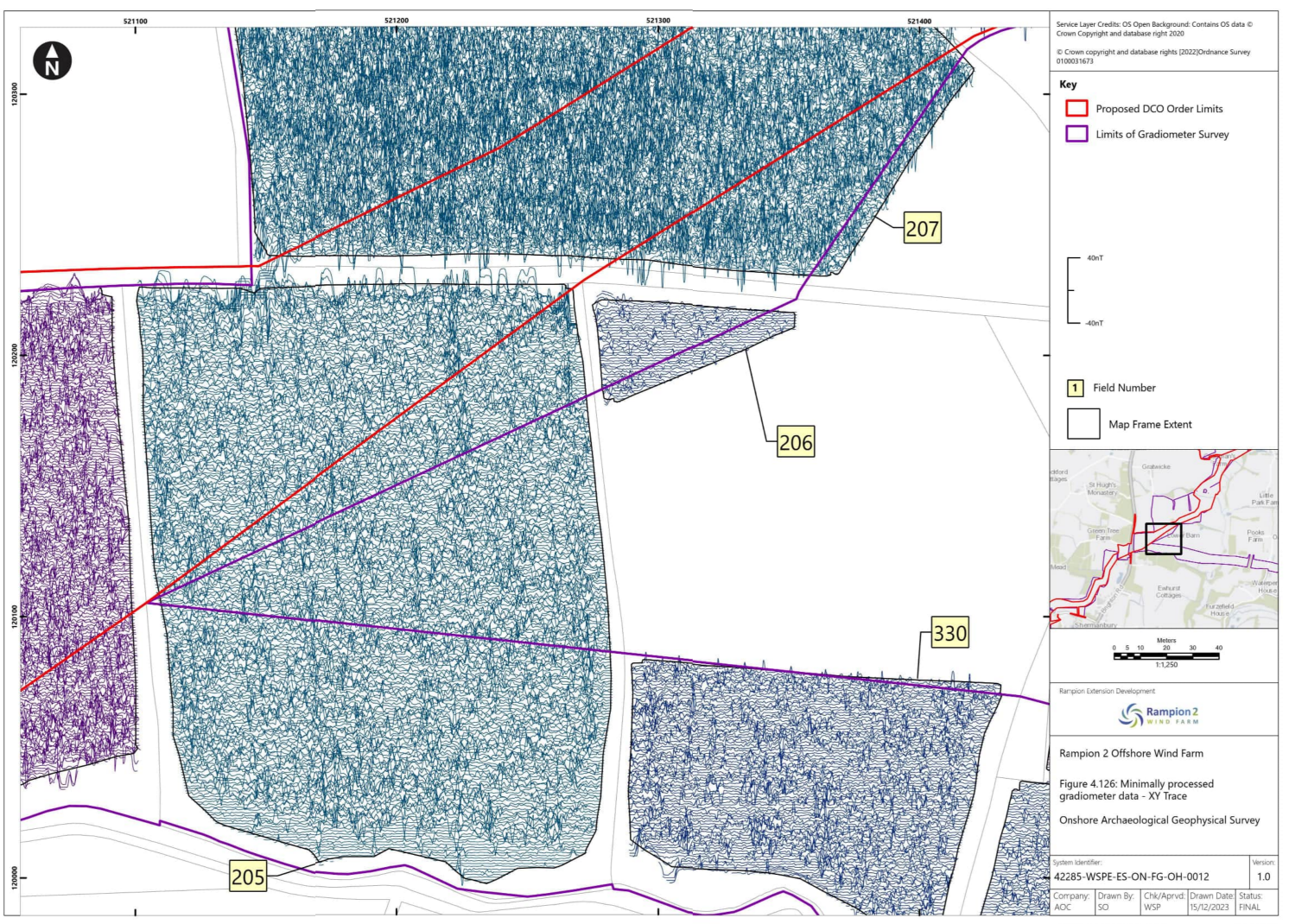


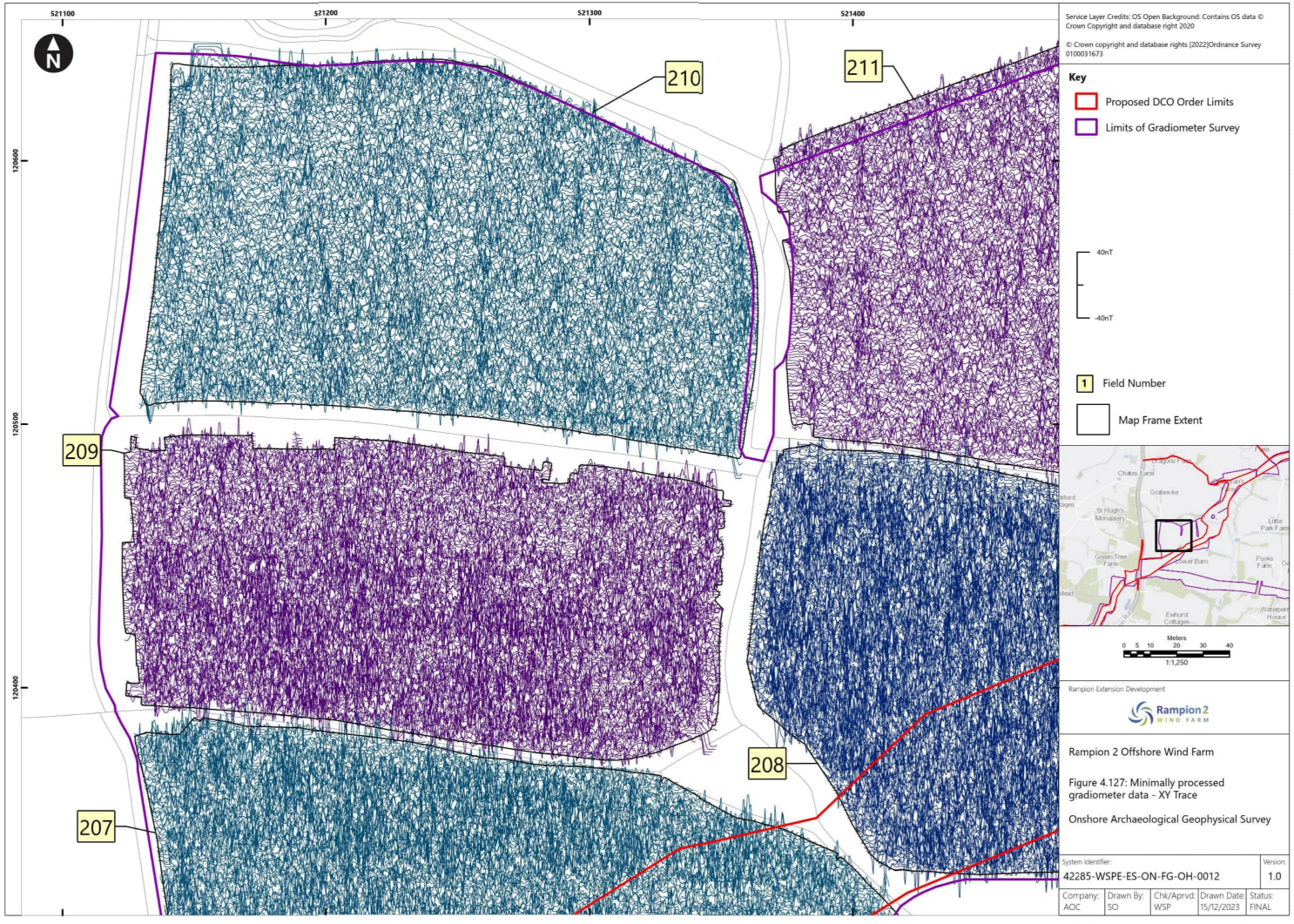
Document uncontrolled when printed











Document uncontrolled when printed

