








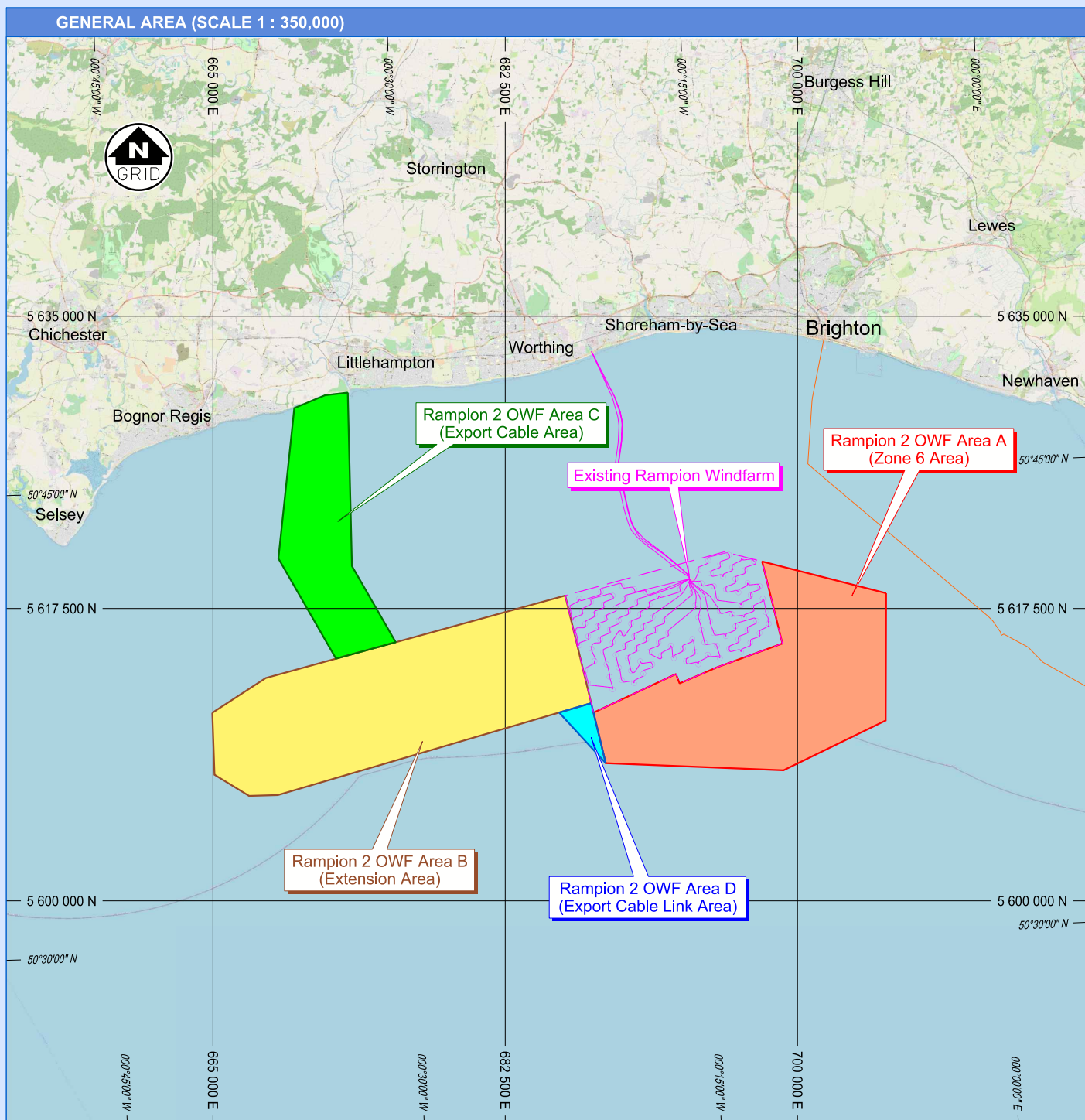


- | LEGEND | |
|---|--|
|  | PROPOSED RAMPMON 2 O&W AREA A (ZONE 6 AREA) |
|  | PROPOSED RAMPMON 2 O&W AREA B (EXTENDING AREA) |
|  | PROPOSED RAMPMON 2 O&W AREA C (EXPORT CABLE LINK AREA) |
|  | PROPOSED RAMPMON 2 WIND TURBINE GENERATOR LAYOUT (SOURCE: CLIENT PROVIDED) |
|  | EXISTING RAMPMON 2 WIND TURBINE GENERATOR LAYOUT (SOURCE: CLIENT PROVIDED) |
|  | EXISTING RAMPMON 2 WIND FARM CABLE (SOURCE: CLIENT PROVIDED) |
|  | EXISTING RAMPMON 2 SURVEY AREA (SOURCE: CLIENT PROVIDED) |
|  | CABLE (SOURCE: CLIENT PROVIDED) |
|  | MAGNETOMETER ANOMALY WITH FIELD STRENGTH IN nT |

NOTES



GEODETIC REFERENCE SYSTEM

GEOIDETIC DATUM: WGS84
 ELLIPSOID: WGS84
 PROJECTION: UTM ZONE 30 N (CENTRAL MERIDIAN 3° W)

SURVEY INFORMATION

SURVEY VESSEL:	M.V. VIGILANT	M.V. OCEAN OBSERVER
SURVEY DATE:	30-JUN-2020 TO 01-AUG-2020	16-SEP-2020 TO 13-OCT-2020
POSITIONING SYSTEM:	OCEANGRAPHY CANADIAN DONORS SONARVIEW RANGER USBL VOYAGER S	FOURSTAR STARLINK DONORS SONARVIEW RANGER USBL VOYAGER S
NAVIGATION SYSTEM:	SONARVIEW RANGER USBL VOYAGER S	SONARVIEW RANGER USBL VOYAGER S
ECHO LOGGING MULTIBEAM SYSTEM:	EDACON E4000	EDACON E4000
ECHO SOUNDER (SINGLE-BEAM SYSTEM):	SIMRAD EK600	SIMRAD EK600
SIDE SCAN SONAR	EDACON E4000	EDACON E4000S
MAGNETOMETER	GEOMETRICS G852	GEOMETRICS G852
SUB-BOTTOM PROFILES:	GEODACoustics PRINER	GEODACoustics PRINER
ULTRA HIGH RESOLUTION SEISMIC (UHRIS):		1 x 10 m. T1. SEEDIE GUN 7m TELEPHONE STRIMMER

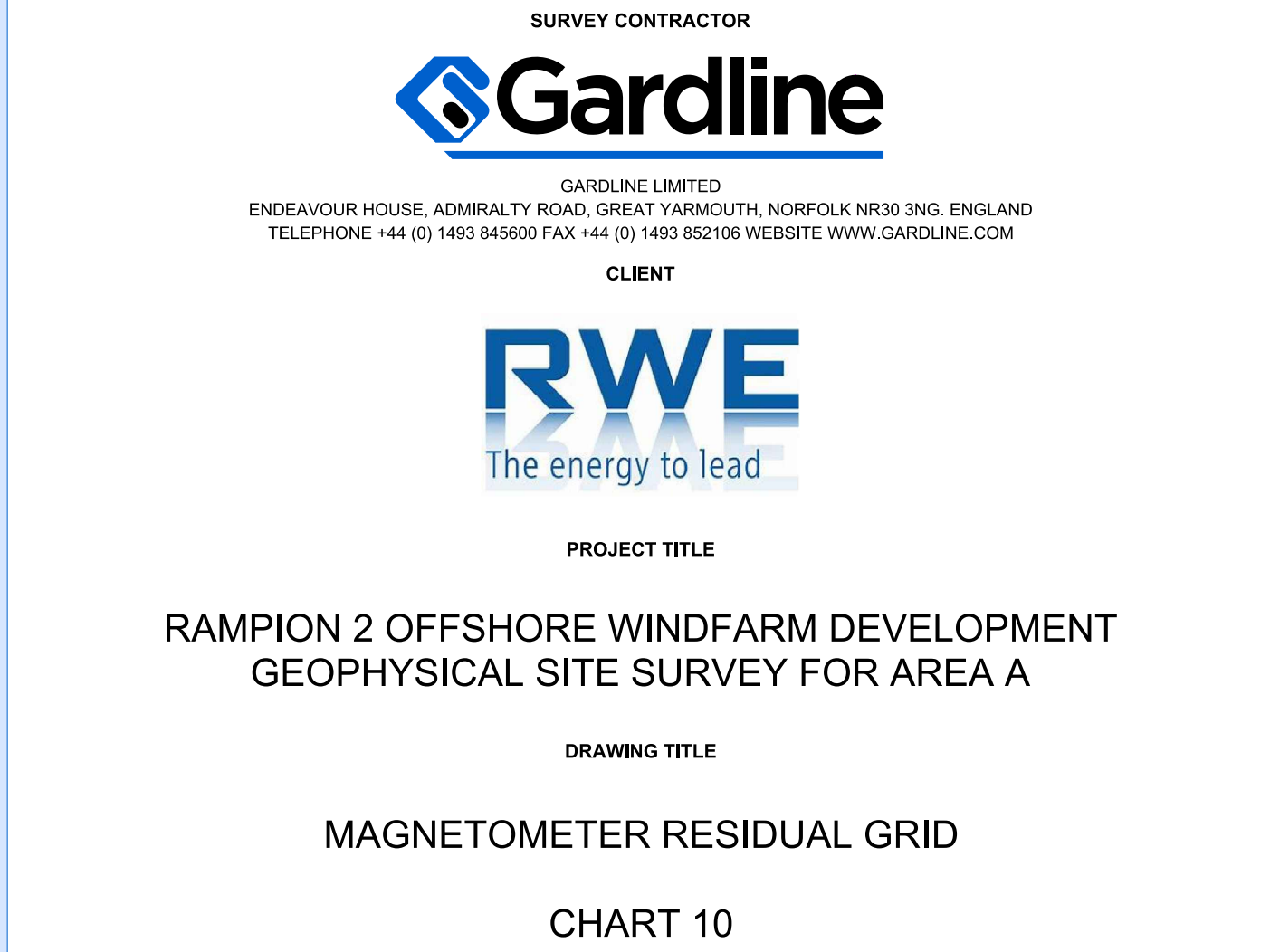
SCALE (A0 ORIGINAL)

1 : 25 000 (Horizontal)

250 0 1250 2500

METRES

TITLE



REVISION							
REV.	DATE	TITLE	DESCRIPTION	AUTHOR	DRAWN	CHECKED	APPROVED
0	16-DEC-2020	DRAFT	FIRST ISSUE FOR CLIENT REVIEW, PDF ONLY	CT	JB	MK	DIG
CLIENT REFERENCE			REPORT REFERENCE	11521.2	DRAWING NUMBER		11521.2.10

