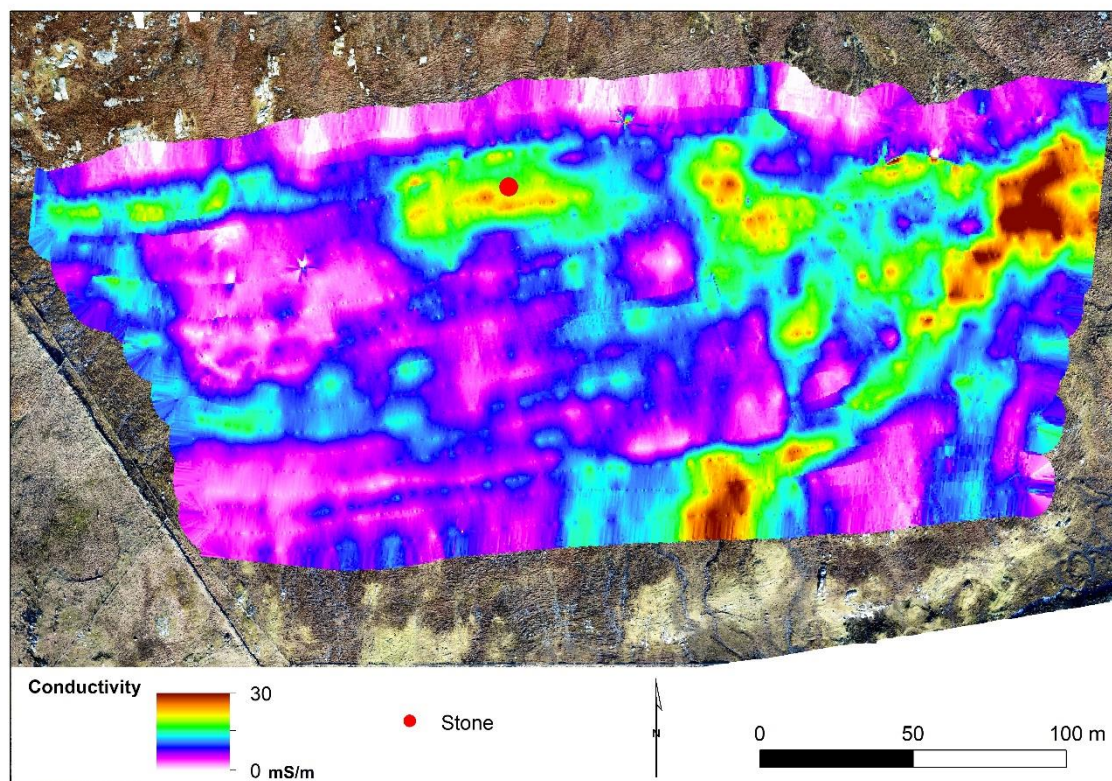


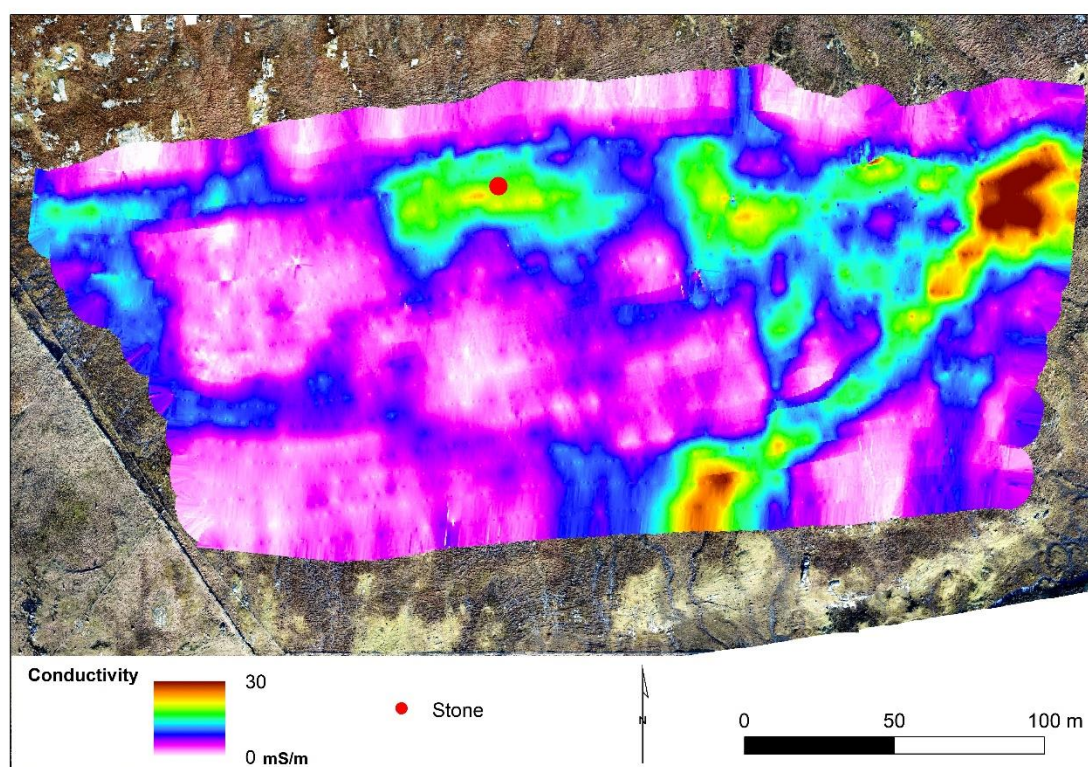


Supplementary Materials

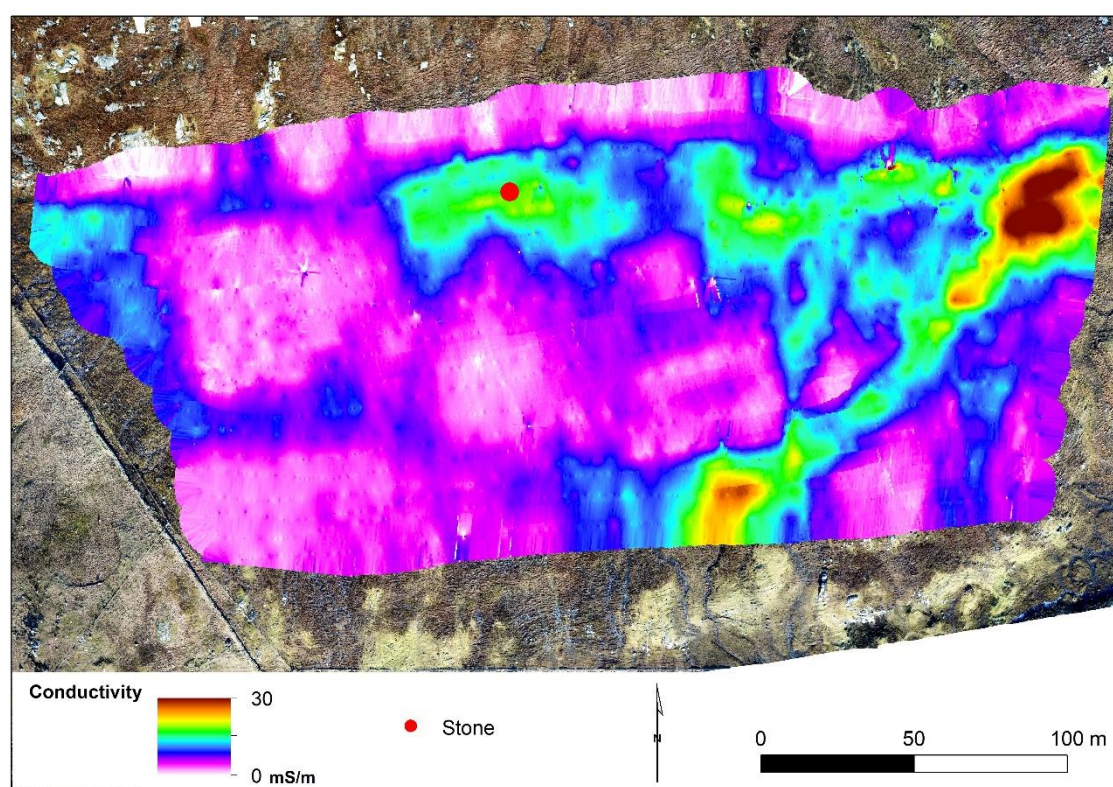
Geophysical Investigation of the Neolithic Calanais Landscape



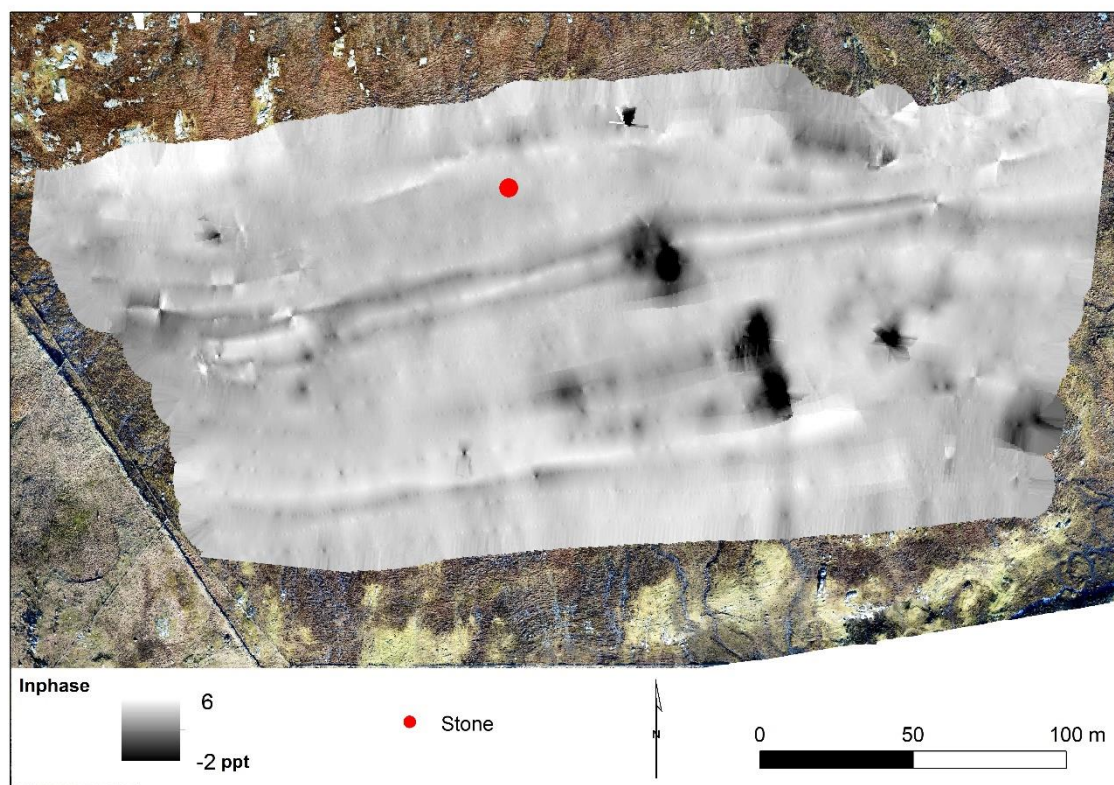
Explorer C1. Ground conductivity for CMD Explorer Coil 1.



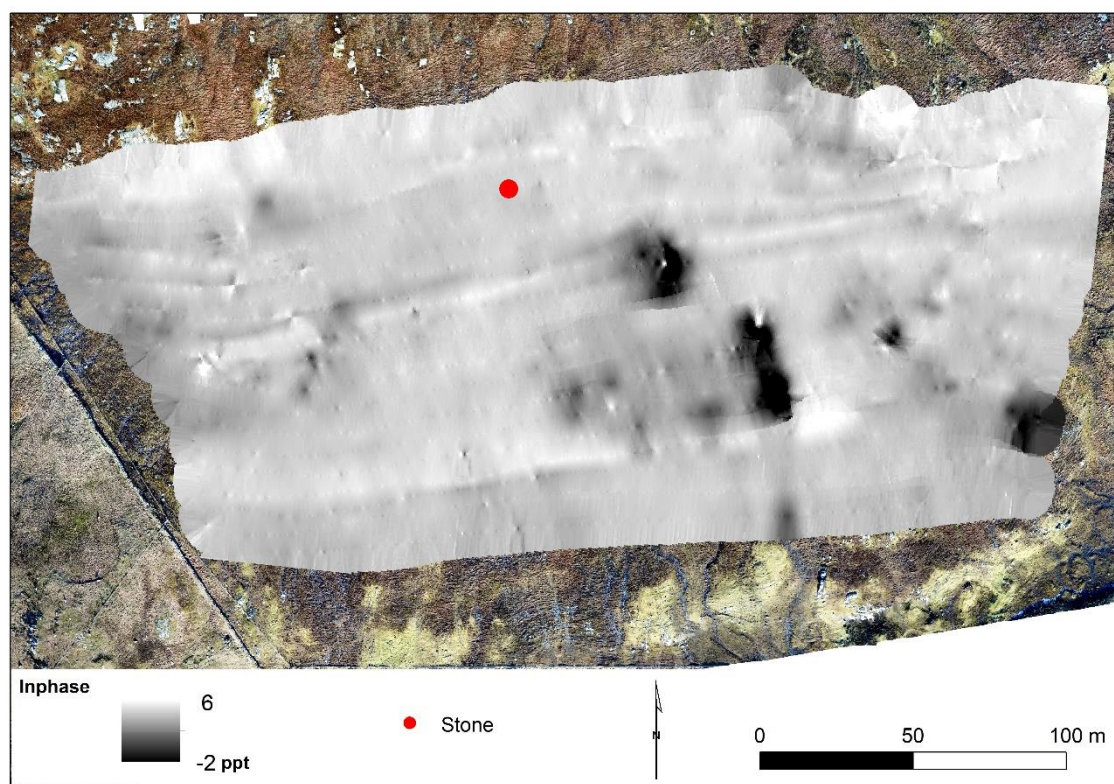
Explorer C2. Ground conductivity for CMD Explorer Coil 2.



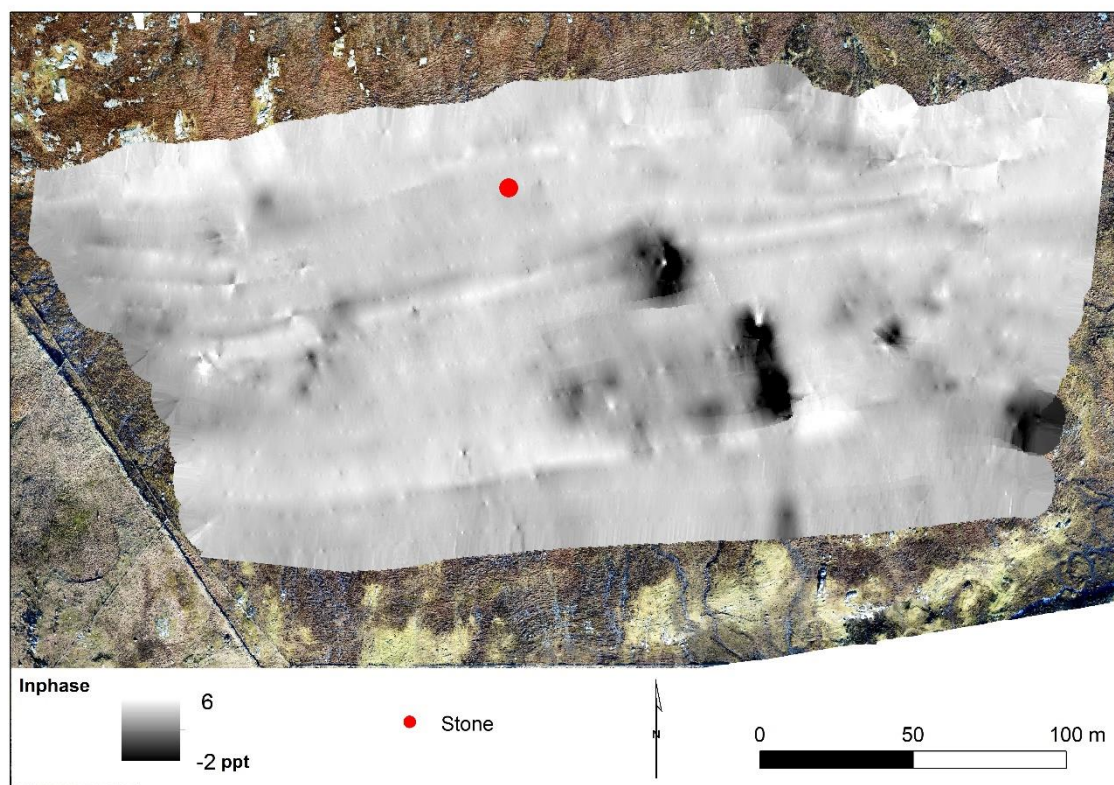
Explorer C3. Ground conductivity for CMD Explorer Coil 3.



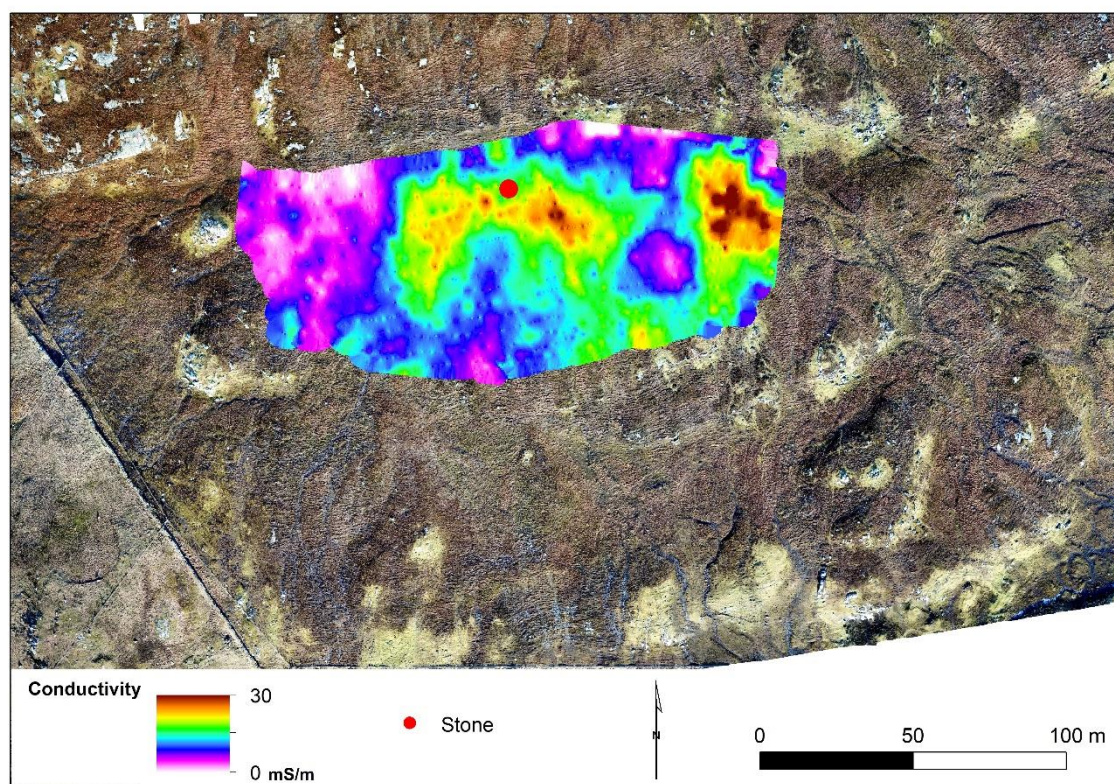
Explorer I1. Inphase for CMD Explorer Coil 1.



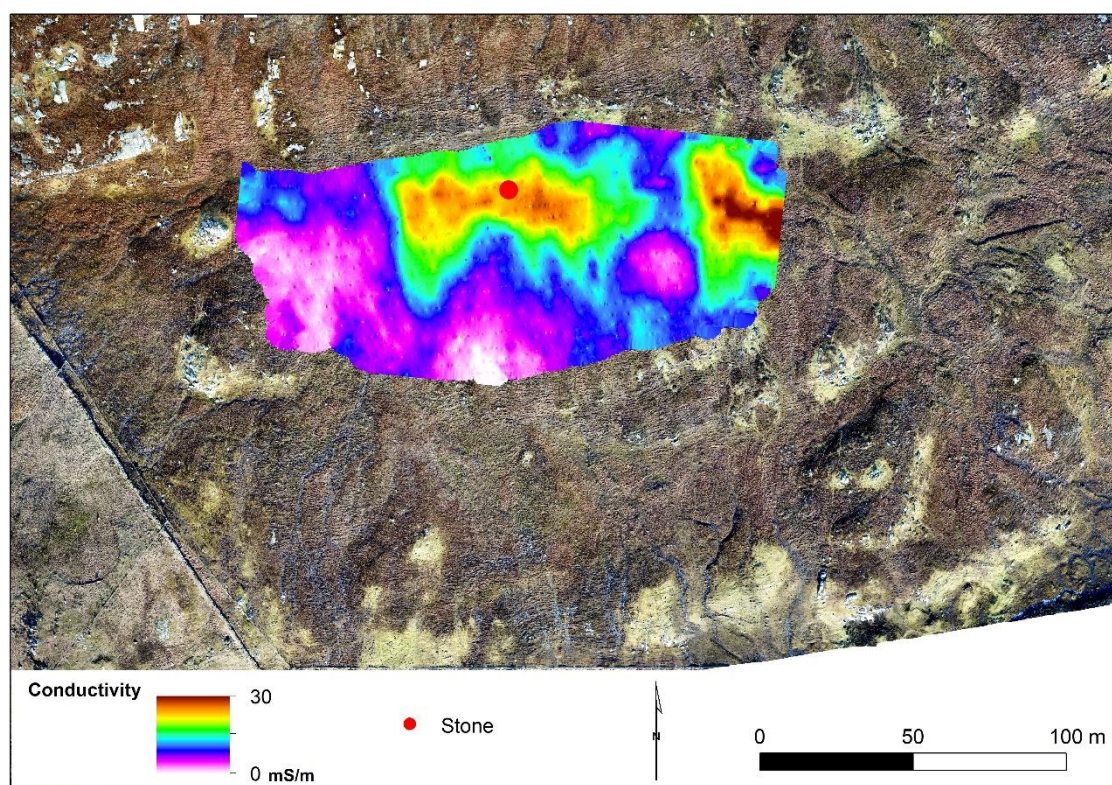
Explorer I2. Inphase for CMD Explorer Coil 2.



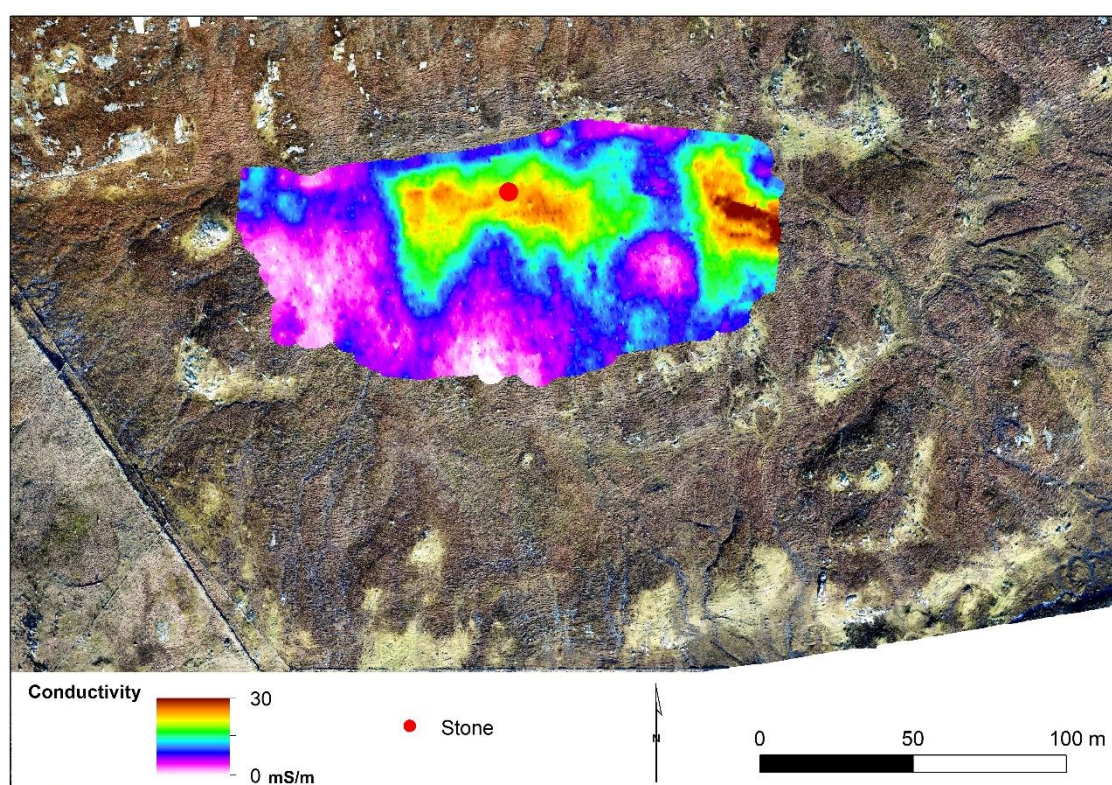
Explorer I3. Inphase for CMD Explorer Coil 3.



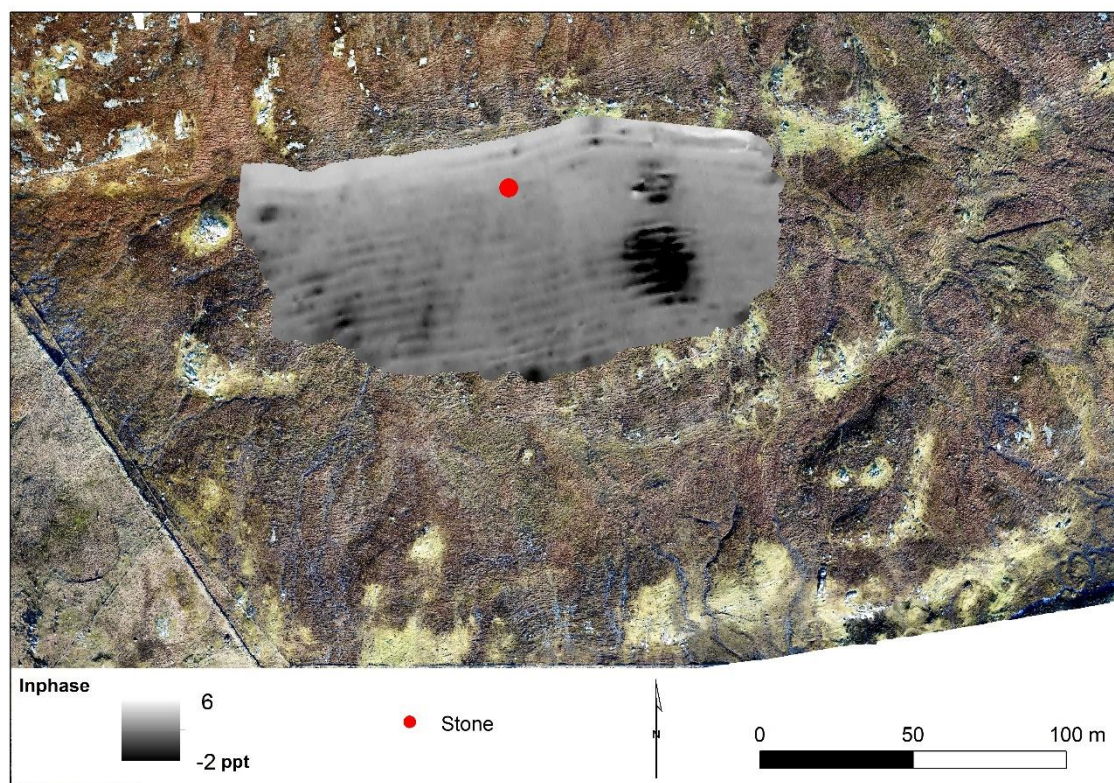
Mini C1. Ground conductivity for CMD Mini-Explorer Coil 1.



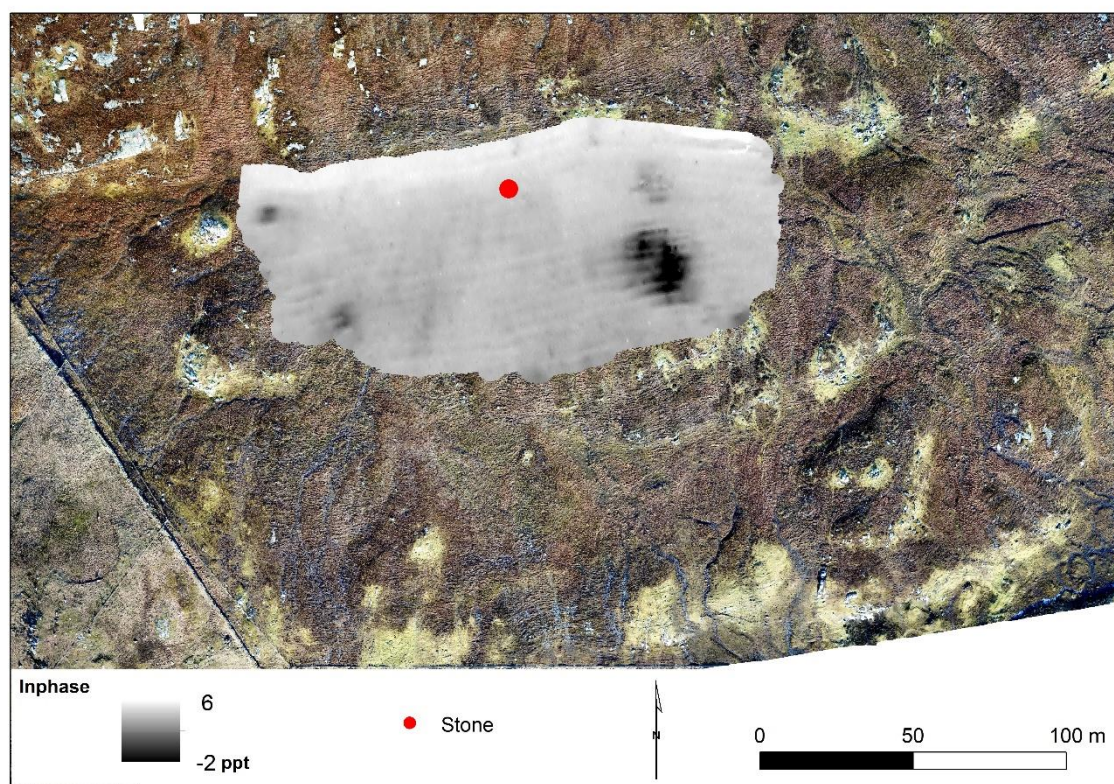
Mini C2. Ground conductivity for CMD Mini-Explorer Coil 2.



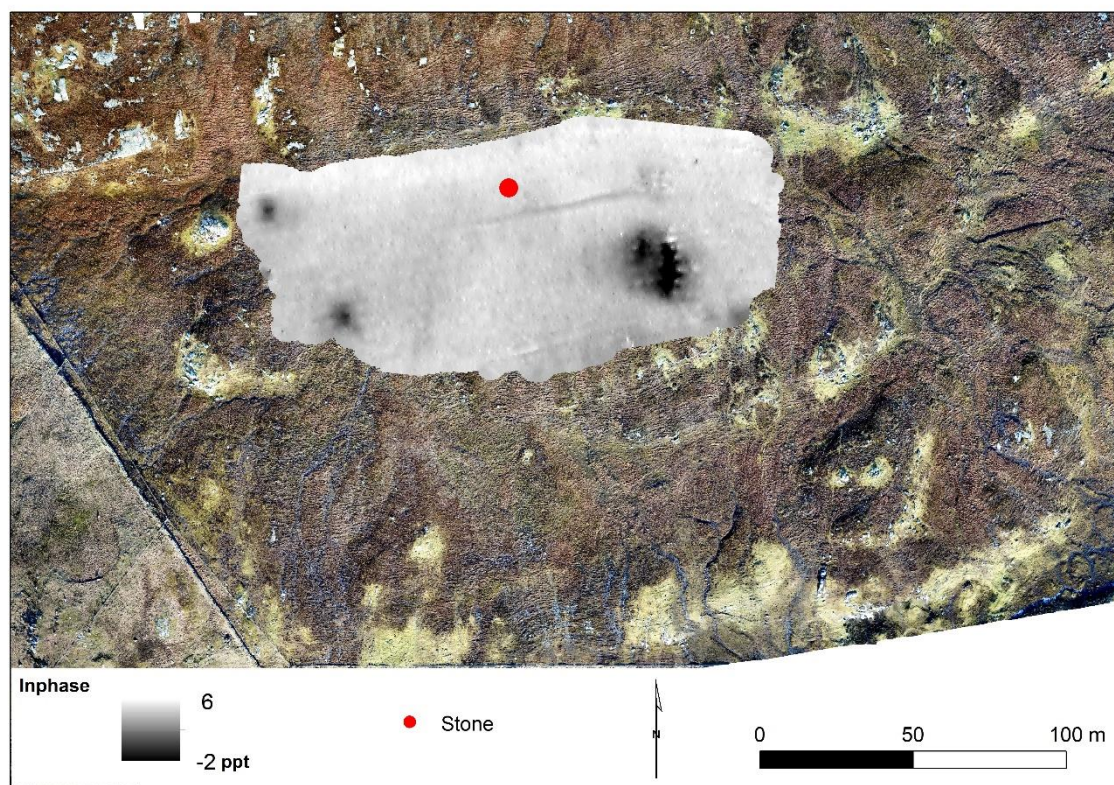
Mini C3. Ground conductivity for CMD Mini-Explorer Coil 3.



Mini I1. Inphase for CMD Mini-Explorer Coil 1.



Mini I2. Inphase for CMD Mini-Explorer Coil 2.



Mini I3. Inphase for CMD Mini-Explorer Coil 3.

**Table** Radiocarbon dates from cores 01 and 02.

Core.	Depth (m)	Laboratory number	Material	Conventional Radio Carbon Age	Delta ^{13}C	cal B.C.	cal B.P.	Ascription
01	2.14-2.16 m (-8.14 to -8.16 m O.D.)	Beta-529894	Plant	10920 \pm 40 B.P.	-22.5‰	10908-10752	12857-12701	Younger Dryas
01	2.23-2.25 m (-8.23 to -8.25 m O.D.)	Beta-529895	Plant	11300 \pm 30 B.P.	-22.1‰	11276-11123	13225-13072	Late Glacial Interstadial
02	1.79-1.81 m (-1.79 to -1.81 m O.D.)	Beta-529896	Plant	8200 \pm 30 B.P.	-23.3‰	7317-7083	9266-9032	Early Holocene
02	2.01-2.03 m (-2.10 to -2.03 m O.D.)	Beta-529897	Plant	9290 \pm 40 B.P.	-25.5‰	8631-8421	10586-10370	Early Holocene