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Abstract: Previous reconstructions of the British-Irish Ice Sheet (BIIS) envisage ice streaming from the Irish Sea to the Celtic Sea at the Last Glacial Maximum, to a limit on the mid-shelf of the Irish-UK sectors. We present evidence from sediment cores and geophysical profiles that the BIIS extended 150 km farther seaward to reach the continental shelf edge. Three cores recently acquired from the flank of outer Cockburn Bank, a shelf-crossing sediment ridge, terminated in an eroded glacial layer containing two facies: overconsolidated stratified diamicts; and finely-bedded muddy sand containing micro- and macrofossil species of cold water affinities. We interpret these facies to result from subglacial deformation and glacial marine deposition from meltwater plumes. A date of $24,265 \pm 195$ cal BP on a chipped but unabraded mollusc valve in the glacial marine sediments indicates withdrawal of a tidewater ice sheet margin from the shelf edge by this time, consistent with evidence from deep-sea cores for ice-rafted debris peaks of Celtic Sea provenance between 25.5-23.4 ka BP. Together with terrestrial evidence, this supports rapid (ca. 2 ka) purging of the BIIS by an ice stream that advanced from the Irish Sea to the shelf edge and collapsed back during Heinrich event 2.

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3 **Ice sheet extension to the Celtic Sea shelf edge at the Last Glacial Maximum**

4

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26 **Abstract**

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28 streaming from the Irish Sea to the Celtic Sea at the Last Glacial Maximum, to a
29 limit on the mid-shelf of the Irish-UK sectors. We present evidence from
30 sediment cores and geophysical profiles that the BIIS extended 150 km farther
31 seaward to reach the continental shelf edge. Three cores recently acquired from
32 the flank of outer Cockburn Bank, a shelf-crossing sediment ridge, terminated in
33 an eroded glacial layer containing two facies: overconsolidated stratified
34 diamicts; and finely-bedded muddy sand containing micro- and macrofossil
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36 deformation and glacimarine deposition from meltwater plumes. A date of
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44

45 *Keywords:* British-Irish Ice Sheet; Last Glacial Maximum; Celtic Sea; Cockburn
46 Bank; glacial sediments; Heinrich Event 2

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49 **1. Introduction**

50 The maximum extents attained by former ice sheets provide a basic constraint
51 on reconstructions of their thickness and dynamics. Although the southernmost
52 extent of the last British-Irish Ice Sheet (BIIS) has long been disputed (e.g.
53 Mitchell et al. 1973; Scourse 1991; Scourse and Furze 2001, Bowen et al. 2002),
54 it is now agreed that onshore glacial deposits in Ireland and southern Britain
55 provide evidence of an advance of the Irish Sea Ice Stream into the Celtic Sea
56 during the Last Glacial Maximum (LGM), around 25-23 ka BP¹ (Scourse 1991; Ó
57 Cofaigh & Evans 2001, 2007; Greenwood and Clark 2009; Chiverrell & Thomas
58 2010; Clark et al. 2010; McCarroll et al. 2010; Ó Cofaigh et al. 2012; Chiverrell et
59 al. 2013). The extent of this advance across the continental shelf has been
60 constrained by a dozen British Geological Survey (BGS) vibrocores acquired in
61 the late 1970s that penetrated surficial sand and gravel to reach sediments of
62 glacial character, initially interpreted as ice-rafted deposits (Fig. 1; Pantin and
63 Evans 1984). These undated sediments were subsequently interpreted to
64 include subglacial and glacimarine facies (Melville Till and Laminated Clay), and
65 their distributions used to propose a grounding line on the mid-shelf, correlated
66 to an LGM limit across the Isles of Scilly (Fig. 1; Scourse et al. 1990, 1991;
67 Scourse and Furze 2001; Scourse et al. 2009b). Till-like sediments at the base of
68 two cores near the shelf edge were suggested to represent residual ice-rafted
69 deposits (Fig. 1; Scourse et al. 1990, 1991). The proposed grounding line has
70 been noted to represent a minimum extent of glacial ice, given that glacimarine
71 sediment at the base of several cores could be underlain by (un-cored) subglacial

¹ all ages in calendar years before present (BP)

72 till (Sejrup et al. 2005). Ice-marginal landforms have not been recognized in the
73 Celtic Sea, which is dominated by a system of shelf-crossing ridges interpreted as
74 palaeo-tidal sand banks (Stride 1963; Bouysse et al. 1976; Stride et al. 1982),
75 overlain at one site (49/-09/44, Fig. 1) by both subglacial till and glacimarine
76 mud (Pantin and Evans 1984; Evans 1990; Scourse et al. 1990, 1991, 2009b).

77

78 Here we present new field evidence of glacial sediments on the Celtic Sea
79 shelf, the first in over three decades, including the first direct determination of
80 their age. The results are based on sediment cores (obtained with a 6 m
81 vibrocorer) and subbottom profiles (2-5 kHz pinger) acquired in 2014 by the
82 R/V *Celtic Explorer* near the edge of the Irish continental shelf (Fig. 1). Our aim is
83 to rapidly communicate findings that have broad significance for on-going
84 investigations of the seaward extent and dynamics of the last ice sheet advance
85 across the Celtic Sea. The implications of the results for the origin of the Celtic
86 Sea ridges will be considered in a separate publication.

87

88 **2. Results**

89 The study area includes outer Cockburn Bank, a shelf-crossing ridge over 10 km
90 wide that rises up to 50 m above the inter-ridge area to the SE (Figs 1, 2a).

91 Pinger profiles show the ridge to be composed of weakly stratified sediments
92 that thin across the inter-ridge area (Fig. 2b,c). Previous studies of the Irish-UK
93 shelf assign upper Pleistocene sediments to a single unit, the Melville Formation,
94 stratigraphically overlain by surficial sands and gravels 0-3 m thick that are only
95 locally seismically resolved (e.g. Fig. 2c; Pantin and Evans 1984; Evans 1990).

96

97 2.1 Cored sediment facies

98 Three cores (≤ 1 m) from the lower flank of Cockburn Bank, located 1.1 km apart
99 in water depths of 164-168 m (Fig. 2), penetrated brownish sand with gravel and
100 shells up to 0.8 m thick, to terminate in up to 0.4 m of stiff to sticky greyish
101 sediment (Fig. 3). The latter includes two facies, referred to as stratified diamict
102 and bedded muddy sand, truncated by the surficial sandy layer (Fig. 3).

103

104 *Stratified diamict*: cores CE14003-VC60 and VC63 terminated in 0.21 m and 0.35
105 m respectively of stiff grey poorly-sorted and heterogeneous sediment, including
106 contorted laminae of mud and fine sand with scattered granules, and lenses or
107 beds of muddy sand with gravel and small shells, commonly aligned (Fig. 3).

108 Shear strengths in the range of 3.6-5.8 kg/cm² indicate overconsolidation (Fig. 3;
109 e.g. Anderson et al. 1991). In VC60, a prominent shear plane truncates a lower
110 interval with subhorizontal laminae, beneath an upper interval including coarser
111 lenses. In VC63, a lower laminated interval is truncated beneath an inclined
112 series of sheared layers, or clasts, of stiff laminated diamict alternating with
113 muddy sand with small aligned shells.

114

115 *Bedded muddy sand*: core VC64 terminated in 0.4 m of sticky grey finely-bedded
116 to laminated sediment, consisting primarily of silty fine sand but with both finer
117 and coarser layers, and some evidence of bioturbation (Fig. 3). The facies is
118 denser than that in cores VC60 and VC63, but normally consolidated with shear
119 strengths < 3 kg/cm² (Fig. 3). The sediment contains a diverse microfossil
120 assemblage, with reworked (broken/damaged) and *in situ* species; the latter
121 include benthic foraminifera indicative of cold (boreal) waters (e.g. *Cassidulina*

122 *reniforme*, *Islandiella norcrossi* and *Elphidium clavatum*), as well as different-
123 sized growth series of ostracod instars suggesting a quiescent depositional
124 environment. The basal 2 cm of the core yielded a chipped but unabraded valve
125 of *Macoma cf. moesta* (Fig. 3d), a bivalve of Arctic distribution, that returned an
126 AMS ^{14}C age of $24,265 \pm 195$ BP (24,460-24,070 cal BP, BETA #377772).

127

128 2.2 Seismic-scale sediment geometries

129 The three cores are comparable in length to the seabed return of the pinger (1-2
130 ms) and do not coincide with any reflection within the ridge (Fig. 2b,c). Thus the
131 sediments at the base of the cores could correspond either to a thin layer at the
132 top of the Melville Formation, or to its entire thickness (Fig. 2). Previous seismic
133 profiles across the Celtic Sea ridges, including Cockburn Bank, show large-scale
134 cross-beds indicating a mainly sandy composition (Stride 1963; Bouysse et al.
135 1976; Stride et al. 1982; Pantin and Evans 1984; Evans 1990; Marsset et al.
136 1999). We infer the lower flank of Cockburn Bank, over a distance of at least 1.1.
137 km, to be capped by a thin (<1.5 m) layer of stratified diamict and bedded muddy
138 sand, unconformably overlain by surficial sand and gravel (Fig. 3).

139

140 Across the inter-ridge area, the Melville Formation thins (<10 m) and is locally
141 discontinuous (Fig. 2b,c). A diamict comparable to those in VC60 and VC63 was
142 previously recovered 10 km to the SE in core 48/-10/53 (Fig. 2); the 2.2 m long
143 core terminated in 6 cm of stiff grey sandy mud (>50% silt) with fine gravel
144 (Scourse et al. 1990 and BGS field log). The core location is imprecise (≤ 1 km,
145 Decca), but the depth of the diamict corresponds with the top of the Melville
146 Formation (Fig. 2c). We infer that the eroded layer of stratified diamict and

147 muddy sand at the top of the Melville Fm on the flank of Cockburn Bank extends
148 at least 10 km across the inter-ridge area, as a layer of uncertain (0-10 m)
149 thickness (Fig. 2c). A similar but sandier (>50%) stiff diamict was recovered at
150 the shelf edge 75 km to the SE, adjacent to Little Sole Bank, in the lower 8 cm of
151 1.53 m long core 48/-09/137 (Fig. 2a; Scourse et al. 1990 and BGS field log),
152 suggesting that such sediments may be discontinuously present beneath surficial
153 sand and gravel along tens of kilometres of the outer Irish-UK shelf.

154

155 **3. Discussion - glacial sediments at the Celtic Sea shelf edge**

156 Our results show that stiff stratified diamicts are found on as well as adjacent to
157 seabed ridges along the Irish-UK shelf edge (Fig. 2) and occur in association with
158 bedded glacial marine sediment dated to the LGM (Fig. 3). We interpret these
159 sediments as an eroded sheet of glacial deposits that includes both
160 subglacially deformed and ice-proximal glacial marine sediment .

161

162 The stratified diamicts in cores VC60s and VC63 are overconsolidated and
163 contain shears and contorted layers (Fig. 3), consistent with loading and
164 deformation beneath a grounded ice sheet (Evans et al. 2006). Alternatively,
165 such sediments might result from iceberg rafting and turbation, in which poorly-
166 sorted debris is deposited and reworked, with pre-existing material, by icebergs
167 ploughing the seabed (Dowdeswell et al. 1994). However, such a process does
168 not account for the finely-bedded glacial marine sediments in VC64 (Fig. 3), which
169 record suspension settling of silt and fine sand in a quiescent environment, with
170 pulsed input of coarser material. Deposition of this sediment is difficult to

171 explain by iceberg rafting on an open Atlantic shelf; moreover, iceberg turbation
172 of the muddy sand would not in itself result in the stratified diamict.

173

174 We argue that the simplest means to explain the presence of both glacigenic
175 facies observed at the shelf edge is the advance and retreat of a tidewater ice
176 sheet margin. Ice advance across a mid-latitude Atlantic shelf implies
177 glacimarine deposition by suspension settling from turbid and buoyant
178 meltwater plumes, at rates that decrease seaward, in addition to contributions
179 from ice rafting (Syvitski and Praeg 1989; Syvitski 1991). In our interpretation,
180 the overconsolidated stratified diamicts on outer Cockburn Bank are subglacially
181 deformed sediments that were originally deposited beyond the ice margin and
182 then overridden during its advance (cf. Ó Cofaigh et al. 2011); these are overlain
183 by undeformed muddy sands deposited proximal to the retreating ice margin
184 from meltwater plumes, at rates that diluted any input of gravel from iceberg
185 rafting. Grounding line retreat resulted in the time-transgressive deposition
186 across the shelf of a sheet of glacigenic deposits, subsequently eroded and
187 reworked by strong marine currents to contribute to the distribution of surficial
188 sand and shelly gravel.

189

190 Our interpretation is compatible with evidence from glacigenic sediments
191 previously cored across the Irish-UK shelf (Fig. 1), similarly inferred to form a
192 discontinuous layer at the top of the Melville Formation on and between the
193 seabed ridges (Pantin and Evans 1984; Evans 1990). Together with boulders
194 found at seabed across the shelf, Pantin and Evans (1984) interpreted these
195 sediments as ice-rafted material, but noted that they could also be interpreted as

196 an eroded sheet of glacial deposits. The cored sediments were interpreted by
197 Scourse et al. (1990, 1991) to include overconsolidated and homogenous
198 lodgment till deposited beneath an ice margin grounded on the mid-shelf,
199 overlain in one core from a ridge flank (49/-09/44, Fig. 1) by glacimarine mud,
200 consistent with landward retreat of a tidewater ice sheet margin; to seaward, ice
201 rafting was argued to account for the deposition either of glacimarine mud or,
202 near the shelf edge, of till-like sediment (Fig. 1). The latter comprises the stiff
203 diamict of cores 48/-10/53 and 48/-09/137 described above, its texture and
204 poor microfossil content noted to reflect ice-proximal or lodgment till affinities
205 (Fig. 1; Scourse et al. 1990, 1991). Based on our cores, we suggest this to be
206 subglacially deformed sediment, part of a sheet of overconsolidated diamicts
207 likely to be present across the shelf, including beneath cored glacimarine muds
208 as suggested by Sejrup et al. (2005).

209

210 The finely-bedded glacimarine sediment in VC64 is comparable to the Melville
211 Laminated Clay in cores farther landward on the shelf (Fig. 1), which grain size
212 analyses show to consist of sandy silt to silty sand, almost entirely lacking in
213 gravel, and containing an ostracod fauna indicating extremely low energy
214 conditions of almost no currents (Scourse et al. 1990, 1991; Scourse and Furze
215 2001). Scourse et al. (1990, 1991) acknowledged that the presence of such
216 deposits across an open Atlantic shelf was difficult to explain by iceberg rafting,
217 especially given glacially lowered sea levels for which modeling suggests
218 significantly increased tide and wave energies in the Celtic Sea (Belderson et al.
219 1986; see Scourse et al. 2009b). We note that along tidewater ice sheet margins
220 the action of tidal and wave-induced currents may be limited by water column

221 stratification, due to summer input of turbid and buoyant meltwater plumes and
222 winter sea ice cover, which together favour low energy seabed conditions
223 (Syvitski and Praeg 1989; Syvitski 1991).

224

225 *3.2 Implications for BIIS advance and retreat*

226 On the above interpretation, the radiocarbon date on a single mollusc valve from
227 glacial marine sediment in VC64 provides a maximum age on sedimentation along
228 a tidewater ice margin, which was retreating from the shelf edge after 24.3 ka
229 BP. This compares with evidence from deep-sea cores on the Celtic margin for
230 increases in ice-rafted debris (IRD) of Irish-Celtic Sea provenance, with a smaller
231 peak at c. 25.5-24.5 ka BP and a main peak at 23.6-23.4 ka BP encompassing
232 Heinrich Event 2 (HE2; Scourse et al. 2001, 2009a; Auffret et al. 2002). These
233 peaks are consistent with evidence from southern Ireland and the Isles of Scilly
234 for an advance and retreat of the Irish Sea Ice Stream (ISIS) around 25-23 ka (Ó
235 Cofaigh and Evans 2007; Ó Cofaigh et al. 2012; McCarroll et al. 2010; see
236 Chiverrell and Thomas 2010; Chiverrell et al. 2013). Greenland ice cores record a
237 northward migration of the polar front during this period, suggesting the IRD
238 peaks correspond to ISIS advance under cold conditions before 24.5 ka BP,
239 followed by retreat under warmer conditions (Scourse et al. 2009a). This is
240 supported by numerical modeling of the BIIS of increases in iceberg flux during
241 rapid phases of ice stream advance and retreat, as part of binge-purge cycles that
242 were phase-locked to regional climate variations with <1 ka delay (Hubbard et
243 al. 2009).

244

245 Our results thus support previous interpretations linking IRD flux in deep-sea
246 cores to a short-lived advance and retreat of the Irish Sea Ice Stream (Scourse
247 and Furze 2001; Scourse et al. 2009a,b). However, they further indicate that the
248 BIIS extended across the Celtic Sea to the Irish-UK continental shelf edge, up to
249 150 km seaward of previously proposed limits (Fig. 1). We infer a rapid (2 ka)
250 purging of the ice sheet, involving a cycle of ISIS advance and collapse during
251 HE2. Our results add to regional evidence of a highly dynamic BIIS drained by
252 marine-based ice streams (Clark et al. 2010). Further field data and modeling
253 studies are required to test our findings, which have implications for the
254 thickness of the BIIS, for the dynamics of the ISIS in interaction with changing
255 sea levels, as well as for the age and origin of the seabed ridges.

256

257

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273

274

275 **Figure Captions**

276

277 1 – The Celtic Sea relative to ice sheet limits. Top left: Quaternary ice sheet
278 extents after Svendsen et al. (2004). Main figure: minimum extent of the last
279 British-Irish Ice Sheet (BIIS) from Sejrup et al. (2005), including a proposed
280 grounding line on the Celtic Sea mid-shelf suggested to record an advance of the
281 Irish Sea Ice Stream (ISIS) to the northern Isles of Scilly (based on similar heavy
282 mineral assemblages in the Scilly and Melville Tills; Scourse et al. 1990, 1991).
283 The grounding line was drawn from the distribution of glacial facies (Scourse
284 et al. 1990, 1991) at the base of ten vibrocores acquired in the late 1970s by the
285 then Institute of Geological Sciences, now British Geological Survey (BGS).
286 System of seabed ridges up to 60 m high mapped from Olex data (Gebco08). GS =
287 Great Sole Bank, Co = Cockburn Bank, LS = Little Sole Bank.

288

289 2 – Study area at the shelf edge of the Irish-UK Celtic Sea: a) Location of data
290 acquired on and adjacent to Cockburn Bank during the CE14003 campaign of the
291 Celtic Explorer, relative to existing data held by BGS and OGS (seabed ridges
292 drawn from Olex data, edges approximate; Co = Cockburn Bank, LS = Little Sole
293 Bank); b) 2-5 kHz pinger profile across the lower flank of Cockburn Bank,
294 showing locations of acquired cores; c) composite interpreted profile across

295 Cockburn Bank and the inter-ridge area to the SE, showing correlation to
296 stratigraphic units of Pantin and Evans (1984) as well as the projected locations
297 of the acquired cores and of BGS vibrocore 49/-10/53.

298

299 3 –Results from cores CE4003-VC64, VC63 and VC60: a-c) photographs, X-
300 radiographs, interpreted lithofacies and physical properties (density from
301 GeoTek MSCL densiometer, shear strength from hand-held Torvane); d) photo of
302 chipped but unabraded valve of sp. *Macoma moesta* washed from lower 2 cm of
303 VC64, which yielded an AMS ¹⁴C age of 24460-24070 Cal BP (BETA-377772).

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Figure 1
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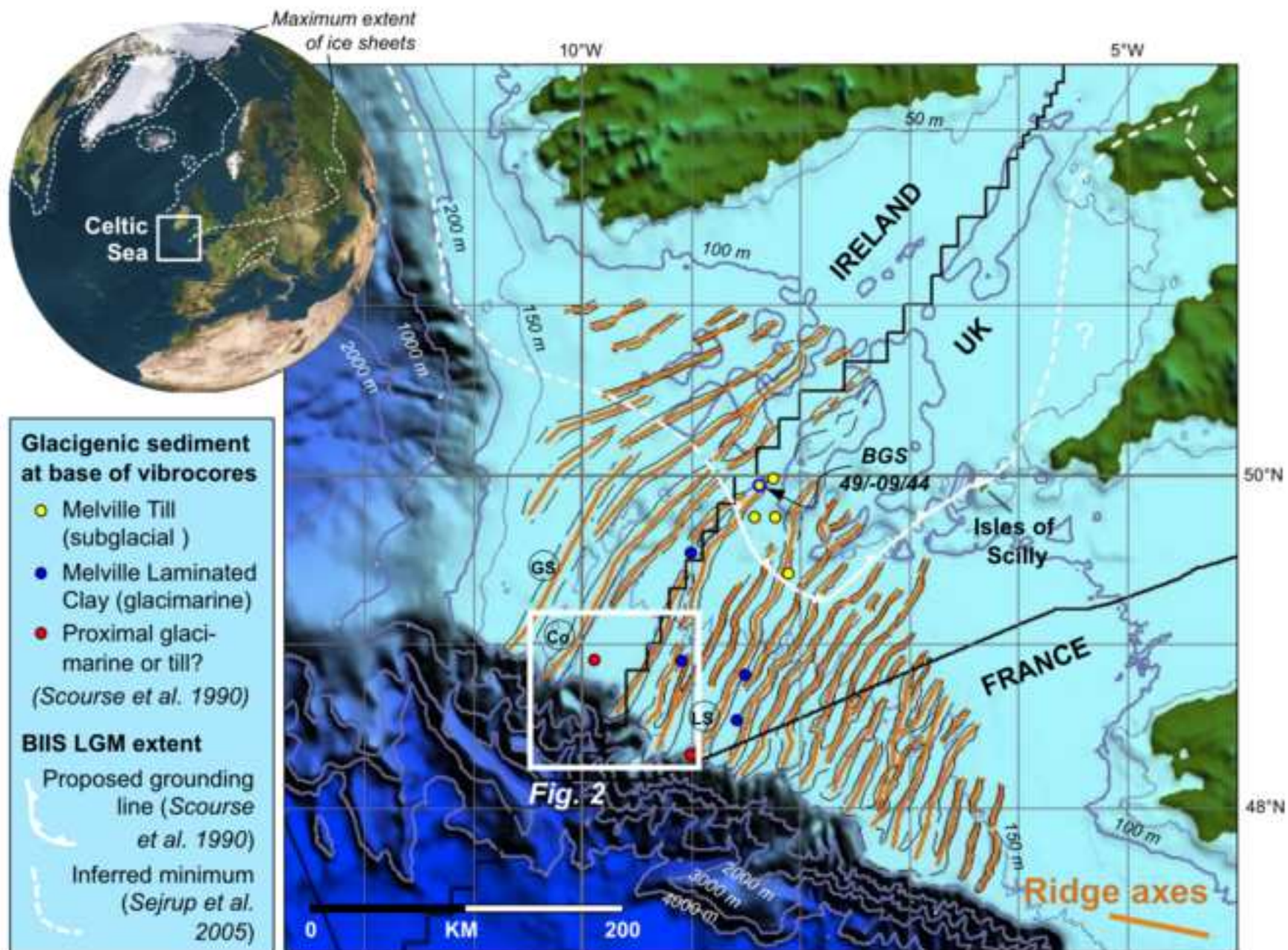
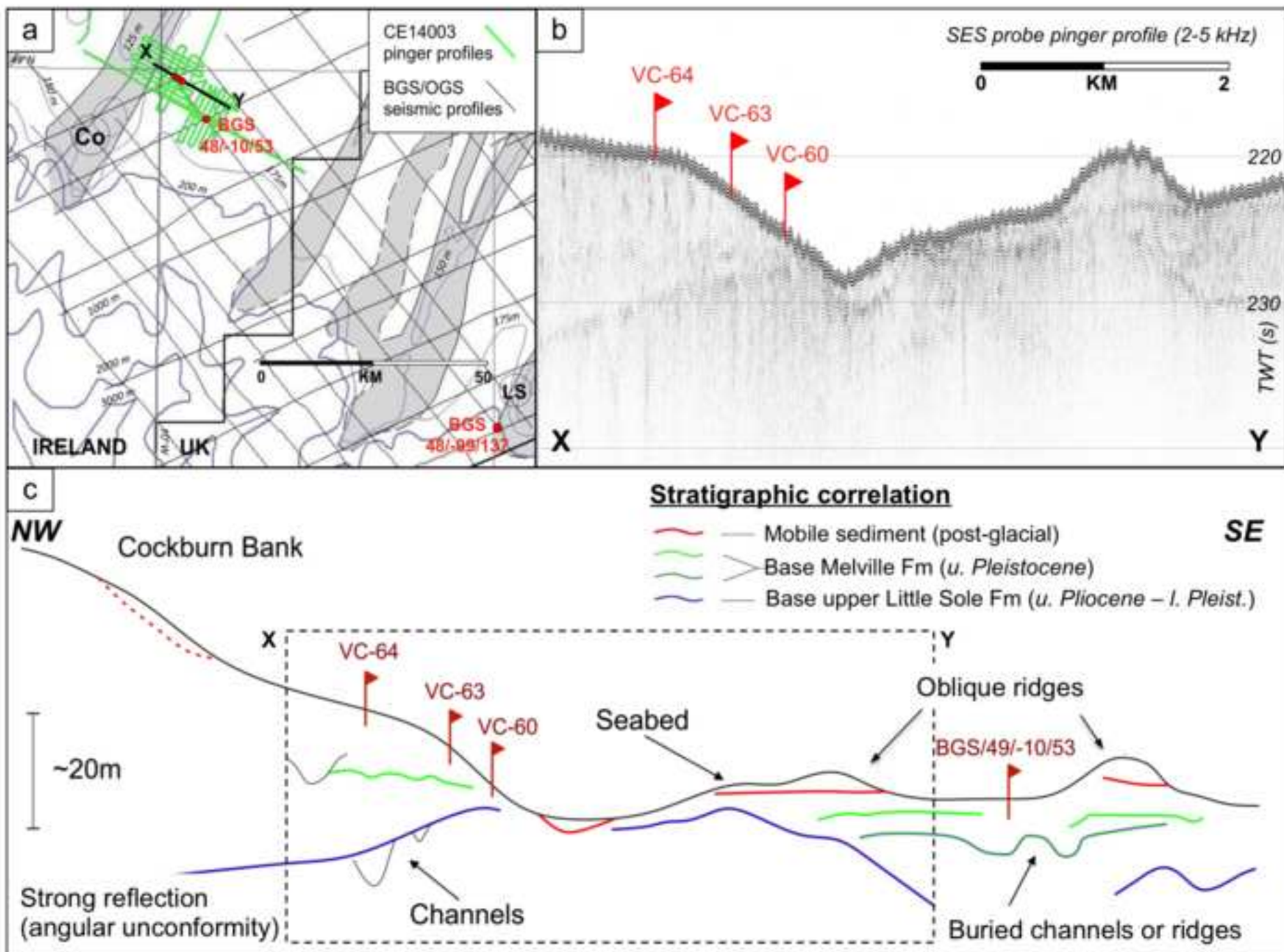
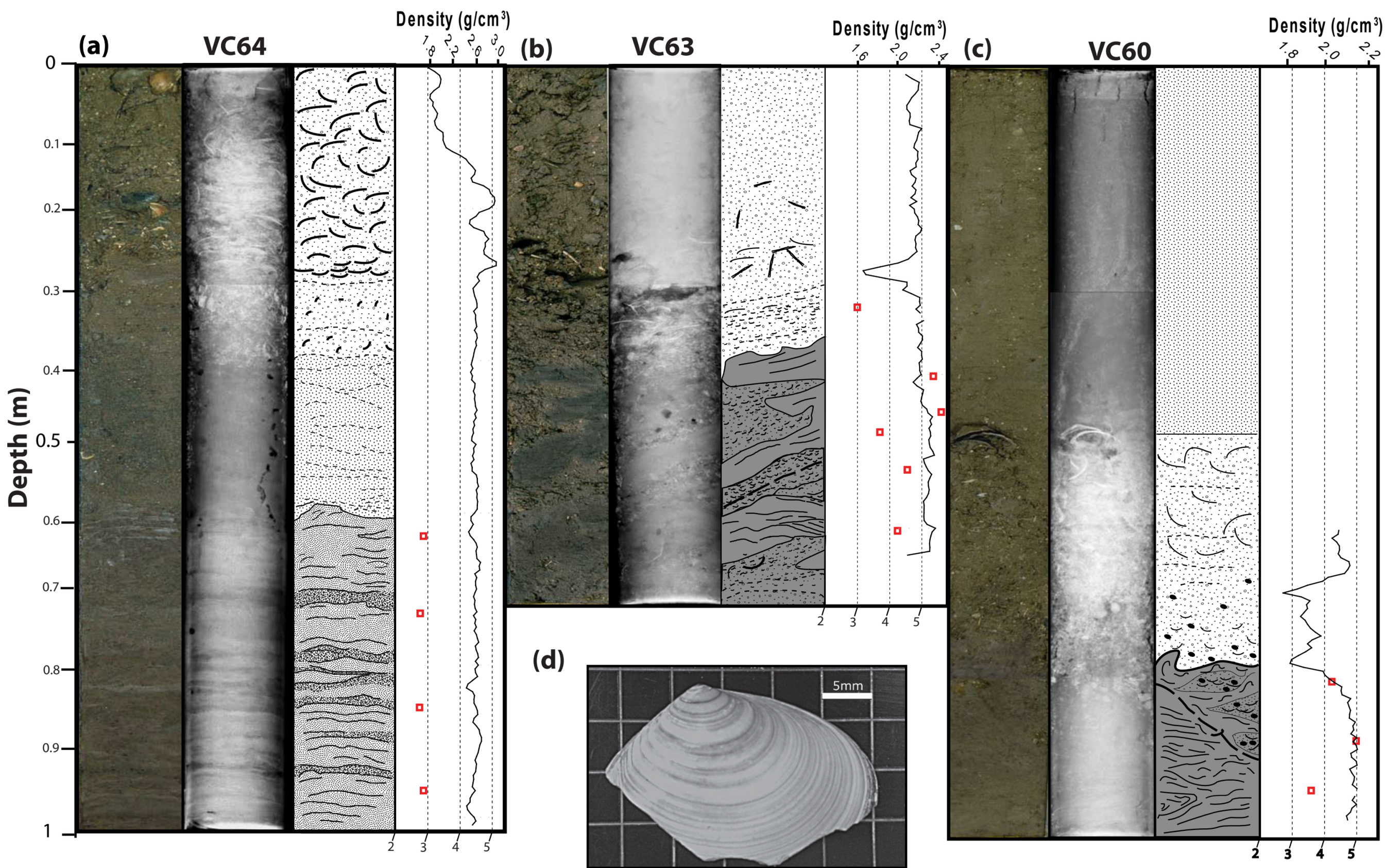
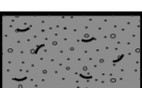
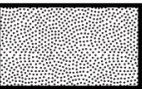
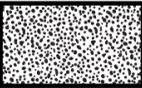
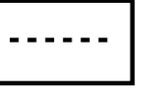


Figure 2
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Litho-facies	Stratified diamict	Bedded muddy sand	Sand and shelly gravel	Contacts		Other features					
Description	 Muddy fine sand with granules  Muddy sand with gravel and shells	 Fine to medium sandy mud  Muddy fine to medium sand with granules	 Pebbly coarse sand  Medium sand	 Sharp  Gradational  Shear plane	 Shells  Pebble clasts  Shear Strength (kg/cm ²)	Interp.	Subglacially deformed	Glacimarine	Post-glacial		